

# **Vector Math Library**

## **C++ SPU Reference**

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---

# **Introduction**

---

# Library Summary

---

## Library Contents

---

Item	Description
<a href="#">Vectormath</a>	The namespace containing the Vectormath library.
<a href="#">Vectormath::Aos</a>	The namespace containing array-of-structures (AoS) classes.
<a href="#">Vectormath::Aos::Matrix3</a>	A 3x3 matrix in array-of-structures format.
<a href="#">Vectormath::Aos::Matrix4</a>	A 4x4 matrix in array-of-structures format.
<a href="#">Vectormath::Aos::Point3</a>	A 3-D point in array-of-structures format.
<a href="#">Vectormath::Aos::Quat</a>	A quaternion in array-of-structures format.
<a href="#">Vectormath::Aos::Transform3</a>	A 3x4 transformation matrix in array-of-structures format.
<a href="#">Vectormath::Aos::Vector3</a>	A 3-D vector in array-of-structures format.
<a href="#">Vectormath::Aos::Vector4</a>	A 4-D vector in array-of-structures format.
<a href="#">Vectormath::Soa</a>	The namespace containing structure-of-arrays (SoA) classes.
<a href="#">Vectormath::Soa::Matrix3</a>	A set of four 3x3 matrices in structure-of-arrays format.
<a href="#">Vectormath::Soa::Matrix4</a>	A set of four 4x4 matrices in structure-of-arrays format.
<a href="#">Vectormath::Soa::Point3</a>	A set of four 3-D points in structure-of-arrays format.
<a href="#">Vectormath::Soa::Quat</a>	A set of four quaternions in structure-of-arrays format.
<a href="#">Vectormath::Soa::Transform3</a>	A set of four 3x4 transformation matrices in structure-of-arrays format.
<a href="#">Vectormath::Soa::Vector3</a>	A set of four 3-D vectors in structure-of-arrays format.
<a href="#">Vectormath::Soa::Vector4</a>	A set of four 4-D vectors in structure-of-arrays format.

---

# **Vectormath**

# Summary

## Vectormath

The namespace containing the Vectormath library.

### Definition

```
namespace Vectormath { }
```

### Description

The namespace containing the Vectormath library.

### Inner Classes, Structures, and Namespaces

Item	Description
<a href="#">Vectormath::Aos</a>	The namespace containing array-of-structures (AoS) classes.
<a href="#">Vectormath::Soa</a>	The namespace containing structure-of-arrays (SoA) classes.

---

# **Vectormath::Aos**

# Summary

## Vectormath::Aos

The namespace containing array-of-structures (AoS) classes.

### Definition

```
namespace Aos { }
```

### Description

The namespace containing array-of-structures (AoS) classes.

### Function Summary

Function	Description
<a href="#">absPerElem</a>	Compute the absolute value of a 3-D vector per element.
<a href="#">absPerElem</a>	Compute the absolute value of a 4-D vector per element.
<a href="#">absPerElem</a>	Compute the absolute value of a 3-D point per element.
<a href="#">absPerElem</a>	Compute the absolute value of a 3x3 matrix per element.
<a href="#">absPerElem</a>	Compute the absolute value of a 4x4 matrix per element.
<a href="#">absPerElem</a>	Compute the absolute value of a 3x4 transformation matrix per element.
<a href="#">affineInverse</a>	Compute the inverse of a 4x4 matrix, which is expected to be an affine matrix.
<a href="#">appendScale</a>	Append (post-multiply) a scale transformation to a 3x3 matrix.
<a href="#">appendScale</a>	Append (post-multiply) a scale transformation to a 4x4 matrix.
<a href="#">appendScale</a>	Append (post-multiply) a scale transformation to a 3x4 transformation matrix.
<a href="#">conj</a>	Compute the conjugate of a quaternion.
<a href="#">copySignPerElem</a>	Copy sign from one 3-D vector to another, per element.
<a href="#">copySignPerElem</a>	Copy sign from one 4-D vector to another, per element.
<a href="#">copySignPerElem</a>	Copy sign from one 3-D point to another, per element.
<a href="#">cross</a>	Compute cross product of two 3-D vectors.
<a href="#">crossMatrix</a>	Cross-product matrix of a 3-D vector.
<a href="#">crossMatrixMul</a>	Create cross-product matrix and multiply.
<a href="#">determinant</a>	Determinant of a 3x3 matrix.
<a href="#">determinant</a>	Determinant of a 4x4 matrix.
<a href="#">dist</a>	Compute the distance between two 3-D points.
<a href="#">distFromOrigin</a>	Compute the distance of a 3-D point from the coordinate-system origin.
<a href="#">distSqr</a>	Compute the square of the distance between two 3-D points.
<a href="#">distSqrFromOrigin</a>	Compute the square of the distance of a 3-D point from the coordinate-system origin.
<a href="#">divPerElem</a>	Divide two 3-D vectors per element.
<a href="#">divPerElem</a>	Divide two 4-D vectors per element.
<a href="#">divPerElem</a>	Divide two 3-D points per element.
<a href="#">dot</a>	Compute the dot product of two 3-D vectors.
<a href="#">dot</a>	Compute the dot product of two 4-D vectors.

Function	Description
<a href="#">dot</a>	Compute the dot product of two quaternions.
<a href="#">inverse</a>	Compute the inverse of a 3x3 matrix.
<a href="#">inverse</a>	Compute the inverse of a 4x4 matrix.
<a href="#">inverse</a>	Inverse of a 3x4 transformation matrix.
<a href="#">length</a>	Compute the length of a 3-D vector.
<a href="#">length</a>	Compute the length of a 4-D vector.
<a href="#">length</a>	Compute the length of a quaternion.
<a href="#">lengthSqr</a>	Compute the square of the length of a 3-D vector.
<a href="#">lengthSqr</a>	Compute the square of the length of a 4-D vector.
<a href="#">lerp</a>	Linear interpolation between two 3-D vectors.
<a href="#">lerp</a>	Linear interpolation between two 4-D vectors.
<a href="#">lerp</a>	Linear interpolation between two 3-D points.
<a href="#">lerp</a>	Linear interpolation between two quaternions.
<a href="#">loadXYZArray</a>	Load four three-float 3-D vectors, stored in three quadwords.
<a href="#">loadXYZArray</a>	Load four three-float 3-D points, stored in three quadwords.
<a href="#">maxElem</a>	Maximum element of a 3-D vector.
<a href="#">maxElem</a>	Maximum element of a 4-D vector.
<a href="#">maxElem</a>	Maximum element of a 3-D point.
<a href="#">maxPerElem</a>	Maximum of two 3-D vectors per element.
<a href="#">maxPerElem</a>	Maximum of two 4-D vectors per element.
<a href="#">maxPerElem</a>	Maximum of two 3-D points per element.
<a href="#">minElem</a>	Minimum element of a 3-D vector.
<a href="#">minElem</a>	Minimum element of a 4-D vector.
<a href="#">minElem</a>	Minimum element of a 3-D point.
<a href="#">minPerElem</a>	Minimum of two 3-D vectors per element.
<a href="#">minPerElem</a>	Minimum of two 4-D vectors per element.
<a href="#">minPerElem</a>	Minimum of two 3-D points per element.
<a href="#">mulPerElem</a>	Multiply two 3-D vectors per element.
<a href="#">mulPerElem</a>	Multiply two 4-D vectors per element.
<a href="#">mulPerElem</a>	Multiply two 3-D points per element.
<a href="#">mulPerElem</a>	Multiply two 3x3 matrices per element.
<a href="#">mulPerElem</a>	Multiply two 4x4 matrices per element.
<a href="#">mulPerElem</a>	Multiply two 3x4 transformation matrices per element.
<a href="#">norm</a>	Compute the norm of a quaternion.
<a href="#">normalize</a>	Normalize a 3-D vector.
<a href="#">normalize</a>	Normalize a 4-D vector.
<a href="#">normalize</a>	Normalize a quaternion.
<a href="#">operator *</a>	Multiply a 3-D vector by a scalar.
<a href="#">operator *</a>	Multiply a 4-D vector by a scalar.
<a href="#">operator *</a>	Multiply a quaternion by a scalar.
<a href="#">operator *</a>	Multiply a 3x3 matrix by a scalar.
<a href="#">operator *</a>	Multiply a 4x4 matrix by a scalar.
<a href="#">orthoInverse</a>	Compute the inverse of a 4x4 matrix, which is expected to be an affine matrix with an orthogonal upper-left 3x3 submatrix.
<a href="#">orthoInverse</a>	Compute the inverse of a 3x4 transformation matrix, expected to have an orthogonal upper-left 3x3 submatrix.
<a href="#">outer</a>	Outer product of two 3-D vectors.
<a href="#">outer</a>	Outer product of two 4-D vectors.
<a href="#">prependScale</a>	Prepend (pre-multiply) a scale transformation to a 3x3 matrix.

Function	Description
<a href="#">prependScale</a>	Prepend (pre-multiply) a scale transformation to a 4x4 matrix.
<a href="#">prependScale</a>	Prepend (pre-multiply) a scale transformation to a 3x4 transformation matrix.
<a href="#">print</a>	Print a 3-D vector.
<a href="#">print</a>	Print a 3-D vector and an associated string identifier.
<a href="#">print</a>	Print a 4-D vector.
<a href="#">print</a>	Print a 4-D vector and an associated string identifier.
<a href="#">print</a>	Print a 3-D point.
<a href="#">print</a>	Print a 3-D point and an associated string identifier.
<a href="#">print</a>	Print a quaternion.
<a href="#">print</a>	Print a quaternion and an associated string identifier.
<a href="#">print</a>	Print a 3x3 matrix.
<a href="#">print</a>	Print a 3x3 matrix and an associated string identifier.
<a href="#">print</a>	Print a 4x4 matrix.
<a href="#">print</a>	Print a 4x4 matrix and an associated string identifier.
<a href="#">print</a>	Print a 3x4 transformation matrix.
<a href="#">print</a>	Print a 3x4 transformation matrix and an associated string identifier.
<a href="#">projection</a>	Scalar projection of a 3-D point on a unit-length 3-D vector.
<a href="#">recipPerElem</a>	Compute the reciprocal of a 3-D vector per element.
<a href="#">recipPerElem</a>	Compute the reciprocal of a 4-D vector per element.
<a href="#">recipPerElem</a>	Compute the reciprocal of a 3-D point per element.
<a href="#">rotate</a>	Use a unit-length quaternion to rotate a 3-D vector.
<a href="#">rowMul</a>	Pre-multiply a row vector by a 3x3 matrix.
<a href="#">rsqrtPerElem</a>	Compute the reciprocal square root of a 3-D vector per element.
<a href="#">rsqrtPerElem</a>	Compute the reciprocal square root of a 4-D vector per element.
<a href="#">rsqrtPerElem</a>	Compute the reciprocal square root of a 3-D point per element.
<a href="#">scale</a>	Apply uniform scale to a 3-D point.
<a href="#">scale</a>	Apply non-uniform scale to a 3-D point.
<a href="#">select</a>	Conditionally select between two 3-D vectors.
<a href="#">select</a>	Conditionally select between two 4-D vectors.
<a href="#">select</a>	Conditionally select between two 3-D points.
<a href="#">select</a>	Conditionally select between two quaternions.
<a href="#">select</a>	Conditionally select between two 3x3 matrices.
<a href="#">select</a>	Conditionally select between two 4x4 matrices.
<a href="#">select</a>	Conditionally select between two 3x4 transformation matrices.
<a href="#">slerp</a>	Spherical linear interpolation between two 3-D vectors.
<a href="#">slerp</a>	Spherical linear interpolation between two 4-D vectors.
<a href="#">slerp</a>	Spherical linear interpolation between two quaternions.
<a href="#">sqrtPerElem</a>	Compute the square root of a 3-D vector per element.
<a href="#">sqrtPerElem</a>	Compute the square root of a 4-D vector per element.
<a href="#">sqrtPerElem</a>	Compute the square root of a 3-D point per element.
<a href="#">squad</a>	Spherical quadrangle interpolation.
<a href="#">storeHalfFloats</a>	Store eight 3-D vectors as half-floats.
<a href="#">storeHalfFloats</a>	Store four 4-D vectors as half-floats.
<a href="#">storeHalfFloats</a>	Store eight 3-D points as half-floats.

Function	Description
<a href="#">storeXYZ</a>	Store x, y, and z elements of a 3-D vector in the first three words of a quadword. The value of the fourth word (the word with the highest address) remains unchanged.
<a href="#">storeXYZ</a>	Store x, y, and z elements of a 3-D point in the first three words of a quadword. The value of the fourth word (the word with the highest address) remains unchanged.
<a href="#">storeXYZArray</a>	Store four 3-D vectors in three quadwords.
<a href="#">storeXYZArray</a>	Store four 3-D points in three quadwords.
<a href="#">sum</a>	Compute the sum of all elements of a 3-D vector.
<a href="#">sum</a>	Compute the sum of all elements of a 4-D vector.
<a href="#">sum</a>	Compute the sum of all elements of a 3-D point.
<a href="#">transpose</a>	Transpose of a 3x3 matrix.
<a href="#">transpose</a>	Transpose of a 4x4 matrix.

## **Inner Classes, Structures, and Namespaces**

Item	Description
<a href="#">Vectormath::Aos::Matrix3</a>	A 3x3 matrix in array-of-structures format.
<a href="#">Vectormath::Aos::Matrix4</a>	A 4x4 matrix in array-of-structures format.
<a href="#">Vectormath::Aos::Point3</a>	A 3-D point in array-of-structures format.
<a href="#">Vectormath::Aos::Quat</a>	A quaternion in array-of-structures format.
<a href="#">Vectormath::Aos::Transform3</a>	A 3x4 transformation matrix in array-of-structures format.
<a href="#">Vectormath::Aos::Vector3</a>	A 3-D vector in array-of-structures format.
<a href="#">Vectormath::Aos::Vector4</a>	A 4-D vector in array-of-structures format.

# 3-D Vector Functions

## absPerElem

Compute the absolute value of a 3-D vector per element.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector3 absPerElem(
            Vector3 vec
        );
    }
}
```

### Arguments

*vec* 3-D vector

### Return Values

3-D vector in which each element is the absolute value of the corresponding element of *vec*

### Description

Compute the absolute value of each element of a 3-D vector.

---

# **copySignPerElem**

---

Copy sign from one 3-D vector to another, per element.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector3 copySignPerElem(
            Vector3 vec0,
            Vector3 vec1
        );
    }
}
```

---

## **Arguments**

*vec0* 3-D vector  
*vec1* 3-D vector

---

## **Return Values**

3-D vector in which each element has the magnitude of the corresponding element of *vec0* and the sign of the corresponding element of *vec1*

---

## **Description**

For each element, create a value composed of the magnitude of *vec0* and the sign of *vec1*.

---

# **CROSS**

---

Compute cross product of two 3-D vectors.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector3 cross(
            Vector3 vec0,
            Vector3 vec1
        );
    }
}
```

---

## **Arguments**

---

*vec0* 3-D vector  
*vec1* 3-D vector

---

## **Return Values**

---

Cross product of the specified 3-D vectors

---

## **Description**

---

Compute cross product of two 3-D vectors.

---

# **crossMatrix**

---

Cross-product matrix of a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix3 crossMatrix(
            Vector3 vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

Cross-product matrix of *vec*

---

## **Description**

---

Compute a matrix that, when multiplied by a 3-D vector, produces the same result as a cross product with that 3-D vector.

# **crossMatrixMul**

---

Create cross-product matrix and multiply.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix3 crossMatrixMul(
            Vector3 vec,
            const Matrix3 &mat
        );
    }
}
```

## **Arguments**

---

*vec* 3-D vector  
*mat* 3x3 matrix

## **Return Values**

---

Product of cross-product matrix of *vec* and *mat*

## **Description**

---

Multiply a cross-product matrix by another matrix.

## **Notes**

---

Faster than separately creating a cross-product matrix and multiplying.

---

# divPerElem

---

Divide two 3-D vectors per element.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector3 divPerElem(
            Vector3 vec0,
            Vector3 vec1
        );
    }
}
```

## Arguments

*vec0* 3-D vector  
*vec1* 3-D vector

## Return Values

3-D vector in which each element is the quotient of the corresponding elements of the specified 3-D vectors

## Description

Divide two 3-D vectors element by element.

## Notes

Floating-point behavior matches standard library function divf4.

---

# dot

---

Compute the dot product of two 3-D vectors.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float dot(
            Vector3 vec0,
            Vector3 vec1
        );
    }
}
```

## Arguments

*vec0* 3-D vector  
*vec1* 3-D vector

## Return Values

Dot product of the specified 3-D vectors

## Description

Compute the dot product of two 3-D vectors.

---

# **length**

---

Compute the length of a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float length(
            Vector3 vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

Length of the specified 3-D vector

---

## **Description**

---

Compute the length of a 3-D vector.

---

# **lengthSqr**

---

Compute the square of the length of a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float lengthSqr(
            Vector3 vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

Square of the length of the specified 3-D vector

---

## **Description**

---

Compute the square of the length of a 3-D vector.

---

# lerp

---

Linear interpolation between two 3-D vectors.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector3 lerp(
            float t,
            Vector3 vec0,
            Vector3 vec1
        );
    }
}
```

## Arguments

*t*      Interpolation parameter  
*vec0*    3-D vector  
*vec1*    3-D vector

## Return Values

Interpolated 3-D vector

## Description

Linearly interpolate between two 3-D vectors.

## Notes

Does not clamp *t* between 0 and 1.

---

# **loadXYZArray**

---

Load four three-float 3-D vectors, stored in three quadwords.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void loadXYZArray(
            Vector3 &vec0,
            Vector3 &vec1,
            Vector3 &vec2,
            Vector3 &vec3,
            const vec_float4 *threeQuads
        );
    }
}
```

---

## **Arguments**

---

<i>vec0</i>	An output 3-D vector
<i>vec1</i>	An output 3-D vector
<i>vec2</i>	An output 3-D vector
<i>vec3</i>	An output 3-D vector
<i>threeQuads</i>	Array of 3 quadwords containing 12 floats

---

## **Return Values**

---

None

---

## **Description**

---

Load four three-float 3-D vectors, stored in three quadwords as {x0,y0,z0,x1,y1,z1,x2,y2,z2,x3,y3,z3}, into four 3-D vectors.

---

# **maxElem**

---

Maximum element of a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float maxElem(
            Vector3 vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

Maximum value of all elements of *vec*

---

## **Description**

---

Compute the maximum value of all elements of a 3-D vector.

---

# maxPerElem

---

Maximum of two 3-D vectors per element.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector3 maxPerElem(
            Vector3 vec0,
            Vector3 vec1
        );
    }
}
```

## Arguments

*vec0* 3-D vector  
*vec1* 3-D vector

## Return Values

3-D vector in which each element is the maximum of the corresponding elements of the specified 3-D vectors

## Description

Create a 3-D vector in which each element is the maximum of the corresponding elements of the specified 3-D vectors.

---

# **minElem**

---

Minimum element of a 3-D vector.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float minElem(
            Vector3 vec
        );
    }
}
```

## **Arguments**

---

*vec* 3-D vector

## **Return Values**

---

Minimum value of all elements of *vec*

## **Description**

---

Compute the minimum value of all elements of a 3-D vector.

---

# **minPerElem**

---

Minimum of two 3-D vectors per element.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector3 minPerElem(
            Vector3 vec0,
            Vector3 vec1
        );
    }
}
```

---

## **Arguments**

*vec0* 3-D vector  
*vec1* 3-D vector

---

## **Return Values**

3-D vector in which each element is the minimum of the corresponding elements of the specified 3-D vectors

---

## **Description**

Create a 3-D vector in which each element is the minimum of the corresponding elements of two specified 3-D vectors.

---

# **mulPerElem**

---

Multiply two 3-D vectors per element.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector3 mulPerElem(
            Vector3 vec0,
            Vector3 vec1
        );
    }
}
```

---

## **Arguments**

*vec0* 3-D vector  
*vec1* 3-D vector

---

## **Return Values**

3-D vector in which each element is the product of the corresponding elements of the specified 3-D vectors

---

## **Description**

Multiply two 3-D vectors element by element.

---

# normalize

---

Normalize a 3-D vector.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector3 normalize(
            Vector3 vec
        );
    }
}
```

## Arguments

*vec* 3-D vector

## Return Values

The specified 3-D vector scaled to unit length

## Description

Compute a normalized 3-D vector.

## Notes

The result is unpredictable when all elements of *vec* are at or near zero.

---

# **operator \***

---

Multiply a 3-D vector by a scalar.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector3 operator *(
            float scalar,
            Vector3 vec
        );
    }
}
```

## **Arguments**

---

<i>scalar</i>	Scalar value
<i>vec</i>	3-D vector

## **Return Values**

---

Scalar product of *vec* and *scalar*

## **Description**

---

Multiply a 3-D vector by a scalar.

---

# outer

---

Outer product of two 3-D vectors.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix3 outer(
            Vector3 vec0,
            Vector3 vec1
        );
    }
}
```

## Arguments

*vec0* 3-D vector  
*vec1* 3-D vector

## Return Values

The 3x3 matrix product of a column-vector, *vec0*, and a row-vector, *vec1*

## Description

Compute the outer product of two 3-D vectors.

---

# **print**

---

Print a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void print(
            Vector3 vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

None

---

## **Description**

---

Print a 3-D vector. Prints the 3-D vector transposed, that is, as a row instead of a column.

---

## **Notes**

---

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# **print**

---

Print a 3-D vector and an associated string identifier.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void print(
            Vector3 vec,
            const char *name
        );
    }
}
```

---

## **Arguments**

<i>vec</i>	3-D vector
<i>name</i>	String printed with the 3-D vector

---

## **Return Values**

None

---

## **Description**

Print a 3-D vector and an associated string identifier. Prints the 3-D vector transposed, that is, as a row instead of a column.

---

## **Notes**

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# recipPerElem

---

Compute the reciprocal of a 3-D vector per element.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector3 recipPerElem(
            Vector3 vec
        );
    }
}
```

## Arguments

---

*vec* 3-D vector

## Return Values

---

3-D vector in which each element is the reciprocal of the corresponding element of the specified 3-D vector

## Description

---

Create a 3-D vector in which each element is the reciprocal of the corresponding element of the specified 3-D vector.

## Notes

---

Floating-point behavior matches standard library function recipf4.

---

# rowMul

---

Pre-multiply a row vector by a 3x3 matrix.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector3 rowMul(
            Vector3 vec,
            const Matrix3 &mat
        );
    }
}
```

## Arguments

*vec* 3-D vector  
*mat* 3x3 matrix

## Return Values

Product of a row-vector and a 3x3 matrix

## Description

Transpose a 3-D vector into a row vector and pre-multiply by 3x3 matrix.

## Notes

Slower than column post-multiply.

---

# **rsqrtPerElem**

---

Compute the reciprocal square root of a 3-D vector per element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector3 rsqrtPerElem(
            Vector3 vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

3-D vector in which each element is the reciprocal square root of the corresponding element of the specified 3-D vector

---

## **Description**

---

Create a 3-D vector in which each element is the reciprocal square root of the corresponding element of the specified 3-D vector.

---

## **Notes**

---

Floating-point behavior matches standard library function rsqrtf4.

---

# select

---

Conditionally select between two 3-D vectors.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector3 select(
            Vector3 vec0,
            Vector3 vec1,
            bool select1
        );
    }
}
```

## Arguments

<i>vec0</i>	3-D vector
<i>vec1</i>	3-D vector
<i>select1</i>	False selects the <i>vec0</i> argument, true selects the <i>vec1</i> argument

## Return Values

Equal to *vec0* if *select1* is false, or to *vec1* if *select1* is true

## Description

Conditionally select one of the 3-D vector arguments.

## Notes

This function uses a conditional select instruction to avoid a branch.

# **slerp**

---

Spherical linear interpolation between two 3-D vectors.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector3 slerp(
            float t,
            Vector3 unitVec0,
            Vector3 unitVec1
        );
    }
}
```

## **Arguments**

---

*t*            Interpolation parameter  
*unitVec0*    3-D vector, expected to be unit-length  
*unitVec1*    3-D vector, expected to be unit-length

## **Return Values**

---

Interpolated 3-D vector

## **Description**

---

Perform spherical linear interpolation between two 3-D vectors.

## **Notes**

---

The result is unpredictable if the vectors point in opposite directions. Does not clamp *t* between 0 and 1.

---

# **sqrtPerElem**

---

Compute the square root of a 3-D vector per element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector3 sqrtPerElem(
            Vector3 vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

3-D vector in which each element is the square root of the corresponding element of the specified 3-D vector

---

## **Description**

---

Create a 3-D vector in which each element is the square root of the corresponding element of the specified 3-D vector.

---

## **Notes**

---

Floating-point behavior matches standard library function sqrtf4.

---

# storeHalfFloats

---

Store eight 3-D vectors as half-floats.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void storeHalfFloats(
            Vector3 vec0,
            Vector3 vec1,
            Vector3 vec2,
            Vector3 vec3,
            Vector3 vec4,
            Vector3 vec5,
            Vector3 vec6,
            Vector3 vec7,
            vec_ushort8 *threeQuads
        );
    }
}
```

---

## Arguments

---

<i>vec0</i>	3-D vector
<i>vec1</i>	3-D vector
<i>vec2</i>	3-D vector
<i>vec3</i>	3-D vector
<i>vec4</i>	3-D vector
<i>vec5</i>	3-D vector
<i>vec6</i>	3-D vector
<i>vec7</i>	3-D vector
<i>threeQuads</i>	An output array of 3 quadwords containing 24 half-floats

---

## Return Values

---

None

---

## Description

---

Store eight 3-D vectors in three quadwords of half-float values. The output is {x0,y0,z0,x1,y1,z1,x2,y2,z2,x3,y3,z3,x4,y4,z4,x5,y5,z5,x6,y6,z6,x7,y7,z7}.

---

# **storeXYZ**

---

Store x, y, and z elements of a 3-D vector in the first three words of a quadword. The value of the fourth word (the word with the highest address) remains unchanged.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void storeXYZ(
            Vector3 vec,
            vec_float4 *quad
        );
    }
}
```

---

## **Arguments**

---

<i>vec</i>	3-D vector
<i>quad</i>	Pointer to a quadword in which x, y, and z will be stored

---

## **Return Values**

---

None

---

## **Description**

---

Store x, y, and z elements of a 3-D vector in the first three words of a quadword. The value of the fourth word (the word with the highest address) remains unchanged.

---

# **storeXYZArray**

---

Store four 3-D vectors in three quadwords.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void storeXYZArray(
            Vector3 vec0,
            Vector3 vec1,
            Vector3 vec2,
            Vector3 vec3,
            vec_float4 *threeQuads
        );
    }
}
```

---

## **Arguments**

---

<i>vec0</i>	3-D vector
<i>vec1</i>	3-D vector
<i>vec2</i>	3-D vector
<i>vec3</i>	3-D vector
<i>threeQuads</i>	An output array of 3 quadwords containing 12 floats

---

## **Return Values**

---

None

---

## **Description**

---

Store four 3-D vectors in three quadwords as {x0,y0,z0,x1,y1,z1,x2,y2,z2,x3,y3,z3}.

---

# **sum**

---

Compute the sum of all elements of a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float sum(
            Vector3 vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

Sum of all elements of *vec*

---

## **Description**

---

Compute the sum of all elements of a 3-D vector.

# 4-D Vector Functions

## absPerElem

Compute the absolute value of a 4-D vector per element.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector4 absPerElem(
            Vector4 vec
        );
    }
}
```

### Arguments

*vec* 4-D vector

### Return Values

4-D vector in which each element is the absolute value of the corresponding element of *vec*

### Description

Compute the absolute value of each element of a 4-D vector.

---

# copySignPerElem

---

Copy sign from one 4-D vector to another, per element.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector4 copySignPerElem(
            Vector4 vec0,
            Vector4 vec1
        );
    }
}
```

## Arguments

---

*vec0* 4-D vector  
*vec1* 4-D vector

## Return Values

---

4-D vector in which each element has the magnitude of the corresponding element of *vec0* and the sign of the corresponding element of *vec1*

## Description

---

For each element, create a value composed of the magnitude of *vec0* and the sign of *vec1*.

---

# divPerElem

---

Divide two 4-D vectors per element.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector4 divPerElem(
            Vector4 vec0,
            Vector4 vec1
        );
    }
}
```

## Arguments

---

*vec0* 4-D vector  
*vec1* 4-D vector

## Return Values

---

4-D vector in which each element is the quotient of the corresponding elements of the specified 4-D vectors

## Description

---

Divide two 4-D vectors element by element.

## Notes

---

Floating-point behavior matches standard library function divf4.

---

# dot

---

Compute the dot product of two 4-D vectors.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float dot(
            Vector4 vec0,
            Vector4 vec1
        );
    }
}
```

## Arguments

*vec0* 4-D vector  
*vec1* 4-D vector

## Return Values

Dot product of the specified 4-D vectors

## Description

Compute the dot product of two 4-D vectors.

---

# **length**

---

Compute the length of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float length(
            Vector4 vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

Length of the specified 4-D vector

---

## **Description**

---

Compute the length of a 4-D vector.

---

# **lengthSqr**

---

Compute the square of the length of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float lengthSqr(
            Vector4 vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

Square of the length of the specified 4-D vector

---

## **Description**

---

Compute the square of the length of a 4-D vector.

---

# lerp

---

Linear interpolation between two 4-D vectors.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector4 lerp(
            float t,
            Vector4 vec0,
            Vector4 vec1
        );
    }
}
```

## Arguments

*t*      Interpolation parameter  
*vec0*    4-D vector  
*vec1*    4-D vector

## Return Values

Interpolated 4-D vector

## Description

Linearly interpolate between two 4-D vectors.

## Notes

Does not clamp *t* between 0 and 1.

---

# **maxElem**

---

Maximum element of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float maxElem(
            Vector4 vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

Maximum value of all elements of *vec*

---

## **Description**

---

Compute the maximum value of all elements of a 4-D vector.

---

# maxPerElem

---

Maximum of two 4-D vectors per element.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector4 maxPerElem(
            Vector4 vec0,
            Vector4 vec1
        );
    }
}
```

## Arguments

*vec0* 4-D vector  
*vec1* 4-D vector

## Return Values

4-D vector in which each element is the maximum of the corresponding elements of the specified 4-D vectors

## Description

Create a 4-D vector in which each element is the maximum of the corresponding elements of the specified 4-D vectors.

---

# **minElem**

---

Minimum element of a 4-D vector.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float minElem(
            Vector4 vec
        );
    }
}
```

## **Arguments**

---

*vec* 4-D vector

## **Return Values**

---

Minimum value of all elements of *vec*

## **Description**

---

Compute the minimum value of all elements of a 4-D vector.

---

# minPerElem

---

Minimum of two 4-D vectors per element.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector4 minPerElem(
            Vector4 vec0,
            Vector4 vec1
        );
    }
}
```

## Arguments

*vec0* 4-D vector  
*vec1* 4-D vector

## Return Values

4-D vector in which each element is the minimum of the corresponding elements of the specified 4-D vectors

## Description

Create a 4-D vector in which each element is the minimum of the corresponding elements of two specified 4-D vectors.

---

# **mulPerElem**

---

Multiply two 4-D vectors per element.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector4 mulPerElem(
            Vector4 vec0,
            Vector4 vec1
        );
    }
}
```

---

## **Arguments**

*vec0* 4-D vector  
*vec1* 4-D vector

---

## **Return Values**

4-D vector in which each element is the product of the corresponding elements of the specified 4-D vectors

---

## **Description**

Multiply two 4-D vectors element by element.

---

# normalize

---

Normalize a 4-D vector.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector4 normalize(
            Vector4 vec
        );
    }
}
```

## Arguments

*vec* 4-D vector

## Return Values

The specified 4-D vector scaled to unit length

## Description

Compute a normalized 4-D vector.

## Notes

The result is unpredictable when all elements of *vec* are at or near zero.

---

# **operator \***

---

Multiply a 4-D vector by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector4 operator *(
            float scalar,
            Vector4 vec
        );
    }
}
```

---

## **Arguments**

---

<i>scalar</i>	Scalar value
<i>vec</i>	4-D vector

---

## **Return Values**

---

Scalar product of *vec* and *scalar*

---

## **Description**

---

Multiply a 4-D vector by a scalar.

---

# outer

---

Outer product of two 4-D vectors.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix4 outer(
            Vector4 vec0,
            Vector4 vec1
        );
    }
}
```

## Arguments

---

*vec0* 4-D vector  
*vec1* 4-D vector

## Return Values

---

The 4x4 matrix product of a column-vector, *vec0*, and a row-vector, *vec1*

## Description

---

Compute the outer product of two 4-D vectors.

---

# **print**

---

Print a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void print(
            Vector4 vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

None

---

## **Description**

---

Print a 4-D vector. Prints the 4-D vector transposed, that is, as a row instead of a column.

---

## **Notes**

---

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# **print**

---

Print a 4-D vector and an associated string identifier.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void print(
            Vector4 vec,
            const char *name
        );
    }
}
```

---

## **Arguments**

<i>vec</i>	4-D vector
<i>name</i>	String printed with the 4-D vector

---

## **Return Values**

None

---

## **Description**

Print a 4-D vector and an associated string identifier. Prints the 4-D vector transposed, that is, as a row instead of a column.

---

## **Notes**

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# recipPerElem

---

Compute the reciprocal of a 4-D vector per element.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector4 recipPerElem(
            Vector4 vec
        );
    }
}
```

## Arguments

---

*vec* 4-D vector

## Return Values

---

4-D vector in which each element is the reciprocal of the corresponding element of the specified 4-D vector

## Description

---

Create a 4-D vector in which each element is the reciprocal of the corresponding element of the specified 4-D vector.

## Notes

---

Floating-point behavior matches standard library function recipf4.

---

# **rsqrtPerElem**

---

Compute the reciprocal square root of a 4-D vector per element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector4 rsqrtPerElem(
            Vector4 vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

4-D vector in which each element is the reciprocal square root of the corresponding element of the specified 4-D vector

---

## **Description**

---

Create a 4-D vector in which each element is the reciprocal square root of the corresponding element of the specified 4-D vector.

---

## **Notes**

---

Floating-point behavior matches standard library function rsqrtf4.

---

# select

---

Conditionally select between two 4-D vectors.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector4 select(
            Vector4 vec0,
            Vector4 vec1,
            bool select1
        );
    }
}
```

## Arguments

<i>vec0</i>	4-D vector
<i>vec1</i>	4-D vector
<i>select1</i>	False selects the <i>vec0</i> argument, true selects the <i>vec1</i> argument

## Return Values

Equal to *vec0* if *select1* is false, or to *vec1* if *select1* is true

## Description

Conditionally select one of the 4-D vector arguments.

## Notes

This function uses a conditional select instruction to avoid a branch.

# **slerp**

---

Spherical linear interpolation between two 4-D vectors.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector4 slerp(
            float t,
            Vector4 unitVec0,
            Vector4 unitVec1
        );
    }
}
```

## **Arguments**

---

*t*            Interpolation parameter  
*unitVec0*    4-D vector, expected to be unit-length  
*unitVec1*    4-D vector, expected to be unit-length

## **Return Values**

---

Interpolated 4-D vector

## **Description**

---

Perform spherical linear interpolation between two 4-D vectors.

## **Notes**

---

The result is unpredictable if the vectors point in opposite directions. Does not clamp *t* between 0 and 1.

---

# **sqrtPerElem**

---

Compute the square root of a 4-D vector per element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector4 sqrtPerElem(Vector4 vec
    );
}
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

4-D vector in which each element is the square root of the corresponding element of the specified 4-D vector

---

## **Description**

---

Create a 4-D vector in which each element is the square root of the corresponding element of the specified 4-D vector.

---

## **Notes**

---

Floating-point behavior matches standard library function sqrtf4.

---

# storeHalfFloats

---

Store four 4-D vectors as half-floats.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void storeHalfFloats(
            Vector4 vec0,
            Vector4 vec1,
            Vector4 vec2,
            Vector4 vec3,
            vec_ushort8 *twoQuads
        );
    }
}
```

## Arguments

<i>vec0</i>	4-D vector
<i>vec1</i>	4-D vector
<i>vec2</i>	4-D vector
<i>vec3</i>	4-D vector
<i>twoQuads</i>	An output array of 2 quadwords containing 16 half-floats

## Return Values

None

## Description

Store four 4-D vectors in two quadwords of half-float values. The output is {x0,y0,z0,w0,x1,y1,z1,w1,x2,y2,z2,w2,x3,y3,z3,w3}.

---

# **sum**

---

Compute the sum of all elements of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float sum(
            Vector4 vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

Sum of all elements of *vec*

---

## **Description**

---

Compute the sum of all elements of a 4-D vector.

# 3-D Point Functions

## absPerElem

Compute the absolute value of a 3-D point per element.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Point3 absPerElem(
            Point3 pnt
        );
    }
}
```

### Arguments

*pnt* 3-D point

### Return Values

3-D point in which each element is the absolute value of the corresponding element of *pnt*

### Description

Compute the absolute value of each element of a 3-D point.

---

# **copySignPerElem**

---

Copy sign from one 3-D point to another, per element.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Point3 copySignPerElem(
            Point3 pnt0,
            Point3 pnt1
        );
    }
}
```

---

## **Arguments**

*pnt0* 3-D point  
*pnt1* 3-D point

---

## **Return Values**

3-D point in which each element has the magnitude of the corresponding element of *pnt0* and the sign of the corresponding element of *pnt1*

---

## **Description**

For each element, create a value composed of the magnitude of *pnt0* and the sign of *pnt1*.

---

# **dist**

---

Compute the distance between two 3-D points.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float dist(
            Point3 pnt0,
            Point3 pnt1
        );
    }
}
```

---

## **Arguments**

---

*pnt0* 3-D point  
*pnt1* 3-D point

---

## **Return Values**

---

Distance between two 3-D points

---

## **Description**

---

Compute the distance between two 3-D points.

# **distFromOrigin**

---

Compute the distance of a 3-D point from the coordinate-system origin.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float distFromOrigin(
            Point3 pnt
        );
    }
}
```

## **Arguments**

---

*pnt* 3-D point

## **Return Values**

---

Distance of a 3-D point from the origin

## **Description**

---

Compute the distance of a 3-D point from the coordinate-system origin.

---

# **distSqr**

---

Compute the square of the distance between two 3-D points.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float distSqr(
            Point3 pnt0,
            Point3 pnt1
        );
    }
}
```

---

## **Arguments**

*pnt0* 3-D point  
*pnt1* 3-D point

---

## **Return Values**

Square of the distance between two 3-D points

---

## **Description**

Compute the square of the distance between two 3-D points.

---

# **distSqrFromOrigin**

---

Compute the square of the distance of a 3-D point from the coordinate-system origin.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float distSqrFromOrigin(
            Point3 pnt
        );
    }
}
```

## **Arguments**

---

*pnt* 3-D point

## **Return Values**

---

Square of the distance of a 3-D point from the origin

## **Description**

---

Compute the square of the distance of a 3-D point from the coordinate-system origin.

---

# divPerElem

---

Divide two 3-D points per element.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Point3 divPerElem(
            Point3 pnt0,
            Point3 pnt1
        );
    }
}
```

## Arguments

*pnt0* 3-D point  
*pnt1* 3-D point

## Return Values

3-D point in which each element is the quotient of the corresponding elements of the specified 3-D points

## Description

Divide two 3-D points element by element.

## Notes

Floating-point behavior matches standard library function divf4.

---

# lerp

---

Linear interpolation between two 3-D points.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Point3 lerp(
            float t,
            Point3 pnt0,
            Point3 pnt1
        );
    }
}
```

## Arguments

*t*      Interpolation parameter  
*pnt0*    3-D point  
*pnt1*    3-D point

## Return Values

Interpolated 3-D point

## Description

Linearly interpolate between two 3-D points.

## Notes

Does not clamp *t* between 0 and 1.

---

# **loadXYZArray**

---

Load four three-float 3-D points, stored in three quadwords.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void loadXYZArray(
            Point3 &pnt0,
            Point3 &pnt1,
            Point3 &pnt2,
            Point3 &pnt3,
            const vec_float4 *threeQuads
        );
    }
}
```

---

## **Arguments**

---

<i>pnt0</i>	An output 3-D point
<i>pnt1</i>	An output 3-D point
<i>pnt2</i>	An output 3-D point
<i>pnt3</i>	An output 3-D point
<i>threeQuads</i>	Array of 3 quadwords containing 12 floats

---

## **Return Values**

---

None

---

## **Description**

---

Load four three-float 3-D points, stored in three quadwords as {x0,y0,z0,x1,y1,z1,x2,y2,z2,x3,y3,z3}, into four 3-D points.

---

# **maxElem**

---

Maximum element of a 3-D point.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float maxElem(
            Point3 pnt
        );
    }
}
```

## **Arguments**

---

*pnt* 3-D point

## **Return Values**

---

Maximum value of all elements of *pnt*

## **Description**

---

Compute the maximum value of all elements of a 3-D point.

---

# **maxPerElem**

---

Maximum of two 3-D points per element.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Point3 maxPerElem(
            Point3 pnt0,
            Point3 pnt1
        );
    }
}
```

## **Arguments**

---

*pnt0* 3-D point  
*pnt1* 3-D point

## **Return Values**

---

3-D point in which each element is the maximum of the corresponding elements of the specified 3-D points

## **Description**

---

Create a 3-D point in which each element is the maximum of the corresponding elements of the specified 3-D points.

---

# **minElem**

---

Minimum element of a 3-D point.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float minElem(
            Point3 pnt
        );
    }
}
```

## **Arguments**

---

*pnt* 3-D point

## **Return Values**

---

Minimum value of all elements of *pnt*

## **Description**

---

Compute the minimum value of all elements of a 3-D point.

---

# **minPerElem**

---

Minimum of two 3-D points per element.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Point3 minPerElem(
            Point3 pnt0,
            Point3 pnt1
        );
    }
}
```

---

## **Arguments**

*pnt0* 3-D point  
*pnt1* 3-D point

---

## **Return Values**

3-D point in which each element is the minimum of the corresponding elements of the specified 3-D points

---

## **Description**

Create a 3-D point in which each element is the minimum of the corresponding elements of two specified 3-D points.

---

# **mulPerElem**

---

Multiply two 3-D points per element.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Point3 mulPerElem(
            Point3 pnt0,
            Point3 pnt1
        );
    }
}
```

## **Arguments**

---

*pnt0* 3-D point  
*pnt1* 3-D point

## **Return Values**

---

3-D point in which each element is the product of the corresponding elements of the specified 3-D points

## **Description**

---

Multiply two 3-D points element by element.

---

# **print**

---

Print a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void print(
            Point3 pnt
        );
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

None

---

## **Description**

---

Print a 3-D point. Prints the 3-D point transposed, that is, as a row instead of a column.

---

## **Notes**

---

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# print

---

Print a 3-D point and an associated string identifier.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void print(
            Point3 pnt,
            const char *name
        );
    }
}
```

## Arguments

---

*pnt*    3-D point  
*name*    String printed with the 3-D point

## Return Values

---

None

## Description

---

Print a 3-D point and an associated string identifier. Prints the 3-D point transposed, that is, as a row instead of a column.

## Notes

---

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# projection

---

Scalar projection of a 3-D point on a unit-length 3-D vector.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float projection(
            Point3 pnt,
            Vector3 unitVec
        );
    }
}
```

## Arguments

*pnt*      3-D point  
*unitVec*    3-D vector, expected to be unit-length

## Return Values

Scalar projection of the 3-D point on the unit-length 3-D vector

## Description

Scalar projection of a 3-D point on a unit-length 3-D vector (dot product).

---

# **recipPerElem**

---

Compute the reciprocal of a 3-D point per element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Point3 recipPerElem(
            Point3 pnt
        );
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

3-D point in which each element is the reciprocal of the corresponding element of the specified 3-D point

---

## **Description**

---

Create a 3-D point in which each element is the reciprocal of the corresponding element of the specified 3-D point.

---

## **Notes**

---

Floating-point behavior matches standard library function recipf4.

---

# **rsqrtPerElem**

---

Compute the reciprocal square root of a 3-D point per element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Point3 rsqrtPerElem(
            Point3 pnt
        );
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

3-D point in which each element is the reciprocal square root of the corresponding element of the specified 3-D point

---

## **Description**

---

Create a 3-D point in which each element is the reciprocal square root of the corresponding element of the specified 3-D point.

---

## **Notes**

---

Floating-point behavior matches standard library function rsqrtf4.

---

# scale

---

Apply uniform scale to a 3-D point.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Point3 scale(
            Point3 pnt,
            float scaleVal
        );
    }
}
```

## Arguments

<i>pnt</i>	3-D point
<i>scaleVal</i>	Scalar value

## Return Values

3-D point in which every element is multiplied by the scalar value

## Description

Apply uniform scale to a 3-D point.

---

# scale

---

Apply non-uniform scale to a 3-D point.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Point3 scale(
            Point3 pnt,
            Vector3 scaleVec
        );
    }
}
```

## Arguments

*pnt*      3-D point  
*scaleVec*    3-D vector

## Return Values

3-D point in which each element is the product of the corresponding elements of the specified 3-D point and 3-D vector

## Description

Apply non-uniform scale to a 3-D point.

# **select**

---

Conditionally select between two 3-D points.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Point3 select(
            Point3 pnt0,
            Point3 pnt1,
            bool select1
        );
    }
}
```

## **Arguments**

---

<i>pnt0</i>	3-D point
<i>pnt1</i>	3-D point
<i>select1</i>	False selects the <i>pnt0</i> argument, true selects the <i>pnt1</i> argument

## **Return Values**

---

Equal to *pnt0* if *select1* is false, or to *pnt1* if *select1* is true

## **Description**

---

Conditionally select one of the 3-D point arguments.

## **Notes**

---

This function uses a conditional select instruction to avoid a branch.

---

# **sqrtPerElem**

---

Compute the square root of a 3-D point per element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Point3 sqrtPerElem(Point3 pnt)
            ;
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

3-D point in which each element is the square root of the corresponding element of the specified 3-D point

---

## **Description**

---

Create a 3-D point in which each element is the square root of the corresponding element of the specified 3-D point.

---

## **Notes**

---

Floating-point behavior matches standard library function sqrtf4.

# storeHalfFloats

---

Store eight 3-D points as half-floats.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void storeHalfFloats(
            Point3 pnt0,
            Point3 pnt1,
            Point3 pnt2,
            Point3 pnt3,
            Point3 pnt4,
            Point3 pnt5,
            Point3 pnt6,
            Point3 pnt7,
            vec_ushort8 *threeQuads
        );
    }
}
```

## Arguments

---

<i>pnt0</i>	3-D point
<i>pnt1</i>	3-D point
<i>pnt2</i>	3-D point
<i>pnt3</i>	3-D point
<i>pnt4</i>	3-D point
<i>pnt5</i>	3-D point
<i>pnt6</i>	3-D point
<i>pnt7</i>	3-D point
<i>threeQuads</i>	An output array of 3 quadwords containing 24 half-floats

## Return Values

---

None

## Description

---

Store eight 3-D points in three quadwords of half-float values. The output is {x0,y0,z0,x1,y1,z1,x2,y2,z2,x3,y3,z3,x4,y4,z4,x5,y5,z5,x6,y6,z6,x7,y7,z7}.

---

# **storeXYZ**

---

Store x, y, and z elements of a 3-D point in the first three words of a quadword. The value of the fourth word (the word with the highest address) remains unchanged.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void storeXYZ(
            Point3 pnt,
            vec_float4 *quad
        );
    }
}
```

---

## **Arguments**

---

<i>pnt</i>	3-D point
<i>quad</i>	Pointer to a quadword in which x, y, and z will be stored

---

## **Return Values**

---

None

---

## **Description**

---

Store x, y, and z elements of a 3-D point in the first three words of a quadword. The value of the fourth word (the word with the highest address) remains unchanged.

---

# **storeXYZArray**

---

Store four 3-D points in three quadwords.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void storeXYZArray(
            Point3 pnt0,
            Point3 pnt1,
            Point3 pnt2,
            Point3 pnt3,
            vec_float4 *threeQuads
        );
    }
}
```

## **Arguments**

---

<i>pnt0</i>	3-D point
<i>pnt1</i>	3-D point
<i>pnt2</i>	3-D point
<i>pnt3</i>	3-D point
<i>threeQuads</i>	An output array of 3 quadwords containing 12 floats

## **Return Values**

---

None

## **Description**

---

Store four 3-D points in three quadwords as {x0,y0,z0,x1,y1,z1,x2,y2,z2,x3,y3,z3}.

---

# **sum**

---

Compute the sum of all elements of a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float sum(
            Point3 pnt
        );
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

Sum of all elements of *pnt*

---

## **Description**

---

Compute the sum of all elements of a 3-D point.

# Quaternion Functions

## **conj**

Compute the conjugate of a quaternion.

### **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Quat conj(
            Quat quat
        );
    }
}
```

### **Arguments**

*quat* Quaternion

### **Return Values**

Conjugate of the specified quaternion

### **Description**

Compute the conjugate of a quaternion.

---

# dot

---

Compute the dot product of two quaternions.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float dot(
            Quat quat0,
            Quat quat1
        );
    }
}
```

## Arguments

*quat0* Quaternion  
*quat1* Quaternion

## Return Values

Dot product of the specified quaternions

## Description

Compute the dot product of two quaternions.

---

# length

---

Compute the length of a quaternion.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float length(
            Quat quat
        );
    }
}
```

## Arguments

---

*quat* Quaternion

## Return Values

---

Length of the specified quaternion

## Description

---

Compute the length of a quaternion.

---

# lerp

---

Linear interpolation between two quaternions.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Quat lerp(
            float t,
            Quat quat0,
            Quat quat1
        );
    }
}
```

## Arguments

---

*t*      Interpolation parameter  
*quat0*    Quaternion  
*quat1*    Quaternion

## Return Values

---

Interpolated quaternion

## Description

---

Linearly interpolate between two quaternions.

## Notes

---

Does not clamp *t* between 0 and 1.

---

# **norm**

---

Compute the norm of a quaternion.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float norm(
            Quat quat
        );
    }
}
```

## **Arguments**

---

*quat*    Quaternion

## **Return Values**

---

The norm of the specified quaternion

## **Description**

---

Compute the norm, equal to the square of the length, of a quaternion.

---

# normalize

---

Normalize a quaternion.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Quat normalize(
            Quat quat
        );
    }
}
```

## Arguments

*quat* Quaternion

## Return Values

The specified quaternion scaled to unit length

## Description

Compute a normalized quaternion.

## Notes

The result is unpredictable when all elements of quat are at or near zero.

---

# **operator \***

---

Multiply a quaternion by a scalar.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Quat operator *(
            float scalar,
            Quat quat
        );
    }
}
```

## **Arguments**

---

<i>scalar</i>	Scalar value
<i>quat</i>	Quaternion

## **Return Values**

---

Scalar product of *quat* and *scalar*

## **Description**

---

Multiply a quaternion by a scalar.

---

# **print**

---

Print a quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void print(
            Quat quat
        );
    }
}
```

---

## **Arguments**

---

*quat* Quaternion

---

## **Return Values**

---

None

---

## **Description**

---

Print a quaternion.

---

## **Notes**

---

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# **print**

---

Print a quaternion and an associated string identifier.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void print(
            Quat quat,
            const char *name
        );
    }
}
```

---

## **Arguments**

<i>quat</i>	Quaternion
<i>name</i>	String printed with the quaternion

---

## **Return Values**

None

---

## **Description**

Print a quaternion and an associated string identifier.

---

## **Notes**

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# rotate

---

Use a unit-length quaternion to rotate a 3-D vector.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Vector3 rotate(
            Quat unitQuat,
            Vector3 vec
        );
    }
}
```

## Arguments

---

*unitQuat* Quaternion, expected to be unit-length  
*vec* 3-D vector

## Return Values

---

The rotated 3-D vector, equivalent to  $\text{unitQuat} * \text{Quat}(\text{vec}, 0) * \text{conj}(\text{unitQuat})$

## Description

---

Rotate a 3-D vector by applying a unit-length quaternion.

# **select**

---

---

Conditionally select between two quaternions.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Quat select(
            Quat quat0,
            Quat quat1,
            bool select1
        );
    }
}
```

## **Arguments**

---

<i>quat0</i>	Quaternion
<i>quat1</i>	Quaternion
<i>select1</i>	False selects the quat0 argument, true selects the quat1 argument

## **Return Values**

---

Equal to *quat0* if *select1* is false, or to *quat1* if *select1* is true

## **Description**

---

Conditionally select one of the quaternion arguments.

## **Notes**

---

This function uses a conditional select instruction to avoid a branch.

---

# **slerp**

---

Spherical linear interpolation between two quaternions.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Quat slerp(
            float t,
            Quat unitQuat0,
            Quat unitQuat1
        );
    }
}
```

---

## **Arguments**

*t*            Interpolation parameter  
*unitQuat0*   Quaternion, expected to be unit-length  
*unitQuat1*   Quaternion, expected to be unit-length

---

## **Return Values**

Interpolated quaternion

---

## **Description**

Perform spherical linear interpolation between two quaternions.

---

## **Notes**

Interpolates along the shortest path between orientations. Does not clamp *t* between 0 and 1.

---

# squad

---

Spherical quadrangle interpolation.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Quat squad(
            float t,
            Quat unitQuat0,
            Quat unitQuat1,
            Quat unitQuat2,
            Quat unitQuat3
        );
    }
}
```

## Arguments

---

<i>t</i>	Interpolation parameter
<i>unitQuat0</i>	Quaternion, expected to be unit-length
<i>unitQuat1</i>	Quaternion, expected to be unit-length
<i>unitQuat2</i>	Quaternion, expected to be unit-length
<i>unitQuat3</i>	Quaternion, expected to be unit-length

## Return Values

---

Interpolated quaternion

## Description

---

Perform spherical quadrangle interpolation between four quaternions.

# 3x3 Matrix Functions

## absPerElem

Compute the absolute value of a 3x3 matrix per element.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix3 absPerElem(
            const Matrix3 &mat
        );
    }
}
```

### Arguments

*mat* 3x3 matrix

### Return Values

3x3 matrix in which each element is the absolute value of the corresponding element of the specified 3x3 matrix

### Description

Compute the absolute value of each element of a 3x3 matrix.

---

# appendScale

---

Append (post-multiply) a scale transformation to a 3x3 matrix.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix3 appendScale(
            const Matrix3 &mat,
            Vector3 scaleVec
        );
    }
}
```

## Arguments

---

<i>mat</i>	3x3 matrix
<i>scaleVec</i>	3-D vector

## Return Values

---

The product of *mat* and a scale transformation created from *scaleVec*

## Description

---

Post-multiply a 3x3 matrix by a scale transformation whose diagonal scale factors are contained in the 3-D vector.

## Notes

---

Faster than creating and multiplying a scale transformation matrix.

---

# determinant

---

Determinant of a 3x3 matrix.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float determinant(
            const Matrix3 &mat
        );
    }
}
```

## Arguments

*mat* 3x3 matrix

## Return Values

The determinant of *mat*

## Description

Compute the determinant of a 3x3 matrix.

---

# inverse

---

Compute the inverse of a 3x3 matrix.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix3 inverse(
            const Matrix3 &mat
        );
    }
}
```

## Arguments

*mat* 3x3 matrix

## Return Values

Inverse of *mat*

## Description

Compute the inverse of a 3x3 matrix.

## Notes

Result is unpredictable when the determinant of *mat* is equal to or near 0.

---

# **mulPerElem**

---

Multiply two 3x3 matrices per element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix3 mulPerElem(
            const Matrix3 &mat0,
            const Matrix3 &mat1
        );
    }
}
```

---

## **Arguments**

---

*mat0* 3x3 matrix  
*mat1* 3x3 matrix

---

## **Return Values**

---

3x3 matrix in which each element is the product of the corresponding elements of the specified 3x3 matrices

---

## **Description**

---

Multiply two 3x3 matrices element by element.

---

# **operator \***

---

Multiply a 3x3 matrix by a scalar.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix3 operator *(
            float scalar,
            const Matrix3 &mat
        );
    }
}
```

## **Arguments**

---

<i>scalar</i>	Scalar value
<i>mat</i>	3x3 matrix

## **Return Values**

---

Scalar product of *mat* and *scalar*

## **Description**

---

Multiply a 3x3 matrix by a scalar.

---

# prependScale

---

Prepend (pre-multiply) a scale transformation to a 3x3 matrix.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix3 prependScale(
            Vector3 scaleVec,
            const Matrix3 &mat
        );
    }
}
```

## Arguments

---

*scaleVec* 3-D vector  
*mat* 3x3 matrix

## Return Values

---

The product of a scale transformation created from *scaleVec* and *mat*

## Description

---

Pre-multiply a 3x3 matrix by a scale transformation whose diagonal scale factors are contained in the 3-D vector.

## Notes

---

Faster than creating and multiplying a scale transformation matrix.

---

# **print**

---

Print a 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void print(
            const Matrix3 &mat
        );
    }
}
```

---

## **Arguments**

---

*mat* 3x3 matrix

---

## **Return Values**

---

None

---

## **Description**

---

Print a 3x3 matrix. Unlike the printing of vectors, the 3x3 matrix is printed with the correct orientation (columns appear vertically).

---

## **Notes**

---

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# **print**

---

Print a 3x3 matrix and an associated string identifier.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void print(
            const Matrix3 &mat,
            const char *name
        );
    }
}
```

---

## **Arguments**

---

*mat*      3x3 matrix  
*name*      String printed with the 3x3 matrix

---

## **Return Values**

---

None

---

## **Description**

---

Print a 3x3 matrix and an associated string identifier. Unlike the printing of vectors, the 3x3 matrix is printed with the correct orientation (columns appear vertically).

---

## **Notes**

---

Function is only defined when \_VECTORMATH\_DEBUG is defined.

# **select**

---

Conditionally select between two 3x3 matrices.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix3 select(
            const Matrix3 &mat0,
            const Matrix3 &mat1,
            bool select1
        );
    }
}
```

## **Arguments**

---

<i>mat0</i>	3x3 matrix
<i>mat1</i>	3x3 matrix
<i>select1</i>	False selects the mat0 argument, true selects the mat1 argument

## **Return Values**

---

Equal to *mat0* if *select1* is false, or to *mat1* if *select1* is true

## **Description**

---

Conditionally select one of the 3x3 matrix arguments.

## **Notes**

---

This function uses a conditional select instruction to avoid a branch.

---

# transpose

---

Transpose of a 3x3 matrix.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix3 transpose(
            const Matrix3 &mat
        );
    }
}
```

## Arguments

*mat* 3x3 matrix

## Return Values

*mat* transposed

## Description

Compute the transpose of a 3x3 matrix.

# 4x4 Matrix Functions

## absPerElem

Compute the absolute value of a 4x4 matrix per element.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix4 absPerElem(
            const Matrix4 &mat
        );
    }
}
```

### Arguments

*mat* 4x4 matrix

### Return Values

4x4 matrix in which each element is the absolute value of the corresponding element of the specified 4x4 matrix

### Description

Compute the absolute value of each element of a 4x4 matrix.

# affineInverse

---

Compute the inverse of a 4x4 matrix, which is expected to be an affine matrix.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix4 affineInverse(
            const Matrix4 &mat
        );
    }
}
```

## Arguments

---

*mat* 4x4 matrix

## Return Values

---

Inverse of the specified 4x4 matrix

## Description

---

Naming the upper-left 3x3 submatrix of the specified 4x4 matrix as M, and its translation component as v, compute a matrix whose upper-left 3x3 submatrix is  $\text{inverse}(M)$ , whose translation vector is  $-\text{inverse}(M)^*v$ , and whose bottom row is (0,0,0,1).

## Notes

---

This can be used to achieve better performance than a general inverse when the specified 4x4 matrix meets the given restrictions. The result is unpredictable when the determinant of *mat* is equal to or near 0.

---

# appendScale

---

Append (post-multiply) a scale transformation to a 4x4 matrix.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix4 appendScale(
            const Matrix4 &mat,
            Vector3 scaleVec
        );
    }
}
```

## Arguments

---

<i>mat</i>	4x4 matrix
<i>scaleVec</i>	3-D vector

## Return Values

---

The product of *mat* and a scale transformation created from *scaleVec*

## Description

---

Post-multiply a 4x4 matrix by a scale transformation whose diagonal scale factors are contained in the 3-D vector.

## Notes

---

Faster than creating and multiplying a scale transformation matrix.

---

# determinant

---

Determinant of a 4x4 matrix.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline float determinant(
            const Matrix4 &mat
        );
    }
}
```

## Arguments

*mat* 4x4 matrix

## Return Values

The determinant of *mat*

## Description

Compute the determinant of a 4x4 matrix.

---

# inverse

---

Compute the inverse of a 4x4 matrix.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix4 inverse(
            const Matrix4 &mat
        );
    }
}
```

## Arguments

*mat* 4x4 matrix

## Return Values

Inverse of *mat*

## Description

Compute the inverse of a 4x4 matrix.

## Notes

Result is unpredictable when the determinant of *mat* is equal to or near 0.

---

# **mulPerElem**

---

Multiply two 4x4 matrices per element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix4 mulPerElem(
            const Matrix4 &mat0,
            const Matrix4 &mat1
        );
    }
}
```

---

## **Arguments**

---

*mat0* 4x4 matrix  
*mat1* 4x4 matrix

---

## **Return Values**

---

4x4 matrix in which each element is the product of the corresponding elements of the specified 4x4 matrices

---

## **Description**

---

Multiply two 4x4 matrices element by element.

---

# **operator \***

---

Multiply a 4x4 matrix by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix4 operator *(
            float scalar,
            const Matrix4 &mat
        );
    }
}
```

---

## **Arguments**

---

<i>scalar</i>	Scalar value
<i>mat</i>	4x4 matrix

---

## **Return Values**

---

Scalar product of *mat* and *scalar*

---

## **Description**

---

Multiply a 4x4 matrix by a scalar.

# **orthoInverse**

---

Compute the inverse of a 4x4 matrix, which is expected to be an affine matrix with an orthogonal upper-left 3x3 submatrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix4 orthoInverse(
            const Matrix4 &mat
        );
    }
}
```

## **Arguments**

---

*mat* 4x4 matrix

## **Return Values**

---

Inverse of the specified 4x4 matrix

## **Description**

---

Naming the upper-left 3x3 submatrix of the specified 4x4 matrix as M, and its translation component as v, compute a matrix whose upper-left 3x3 submatrix is transpose(M), whose translation vector is -transpose(M)\*v, and whose bottom row is (0,0,0,1).

## **Notes**

---

This can be used to achieve better performance than a general inverse when the specified 4x4 matrix meets the given restrictions.

---

# prependScale

---

Prepend (pre-multiply) a scale transformation to a 4x4 matrix.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix4 prependScale(
            Vector3 scaleVec,
            const Matrix4 &mat
        );
    }
}
```

## Arguments

---

<i>scaleVec</i>	3-D vector
<i>mat</i>	4x4 matrix

## Return Values

---

The product of a scale transformation created from *scaleVec* and *mat*

## Description

---

Pre-multiply a 4x4 matrix by a scale transformation whose diagonal scale factors are contained in the 3-D vector.

## Notes

---

Faster than creating and multiplying a scale transformation matrix.

---

# **print**

---

Print a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void print(
            const Matrix4 &mat
        );
    }
}
```

---

## **Arguments**

---

*mat* 4x4 matrix

---

## **Return Values**

---

None

---

## **Description**

---

Print a 4x4 matrix. Unlike the printing of vectors, the 4x4 matrix is printed with the correct orientation (columns appear vertically).

---

## **Notes**

---

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# **print**

---

Print a 4x4 matrix and an associated string identifier.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void print(
            const Matrix4 &mat,
            const char *name
        );
    }
}
```

---

## **Arguments**

<i>mat</i>	4x4 matrix
<i>name</i>	String printed with the 4x4 matrix

---

## **Return Values**

None

---

## **Description**

Print a 4x4 matrix and an associated string identifier. Unlike the printing of vectors, the 4x4 matrix is printed with the correct orientation (columns appear vertically).

---

## **Notes**

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# select

---

Conditionally select between two 4x4 matrices.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix4 select(
            const Matrix4 &mat0,
            const Matrix4 &mat1,
            bool select1
        );
    }
}
```

## Arguments

---

<i>mat0</i>	4x4 matrix
<i>mat1</i>	4x4 matrix
<i>select1</i>	False selects the mat0 argument, true selects the mat1 argument

## Return Values

---

Equal to *mat0* if *select1* is false, or to *mat1* if *select1* is true

## Description

---

Conditionally select one of the 4x4 matrix arguments.

## Notes

---

This function uses a conditional select instruction to avoid a branch.

---

# transpose

---

Transpose of a 4x4 matrix.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Matrix4 transpose(
            const Matrix4 &mat
        );
    }
}
```

## Arguments

*mat* 4x4 matrix

## Return Values

*mat* transposed

## Description

Compute the transpose of a 4x4 matrix.

# 3x4 Transformation Matrix Functions

## absPerElem

Compute the absolute value of a 3x4 transformation matrix per element.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Transform3 absPerElem(
            const Transform3 &tfrm
        );
    }
}
```

### Arguments

*tfrm* 3x4 transformation matrix

### Return Values

3x4 transformation matrix in which each element is the absolute value of the corresponding element of the specified 3x4 transformation matrix

### Description

Compute the absolute value of each element of a 3x4 transformation matrix.

---

# appendScale

---

Append (post-multiply) a scale transformation to a 3x4 transformation matrix.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Transform3 appendScale(
            const Transform3 &tfrm,
            Vector3 scaleVec
        );
    }
}
```

## Arguments

---

*tfrm*      3x4 transformation matrix  
*scaleVec*    3-D vector

## Return Values

---

The product of *tfrm* and a scale transformation created from *scaleVec*

## Description

---

Post-multiply a 3x4 transformation matrix by a scale transformation whose diagonal scale factors are contained in the 3-D vector.

## Notes

---

Faster than creating and multiplying a scale transformation matrix.

# **inverse**

---

---

Inverse of a 3x4 transformation matrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Transform3 inverse(  

            const Transform3 &tfrm  

        );
    }
}
```

## **Arguments**

---

*tfrm* 3x4 transformation matrix

## **Return Values**

---

Inverse of *tfrm*

## **Description**

---

Compute the inverse of a 3x4 transformation matrix.

## **Notes**

---

Result is unpredictable when the determinant of the left 3x3 submatrix is equal to or near 0.

---

# **mulPerElem**

---

Multiply two 3x4 transformation matrices per element.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Transform3 mulPerElem(
            const Transform3 &tfrm0,
            const Transform3 &tfrm1
        );
    }
}
```

## **Arguments**

---

*tfrm0* 3x4 transformation matrix  
*tfrm1* 3x4 transformation matrix

## **Return Values**

---

3x4 transformation matrix in which each element is the product of the corresponding elements of the specified 3x4 transformation matrices

## **Description**

---

Multiply two 3x4 transformation matrices element by element.

# **orthoInverse**

---

Compute the inverse of a 3x4 transformation matrix, expected to have an orthogonal upper-left 3x3 submatrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Transform3 orthoInverse(  

            const Transform3 &tfrm  

        );
    }
}
```

## **Arguments**

---

*tfrm* 3x4 transformation matrix

## **Return Values**

---

Inverse of the specified 3x4 transformation matrix

## **Description**

---

Naming the upper-left 3x3 submatrix of the specified 3x4 transformation matrix as M, and its translation component as v, compute a matrix whose upper-left 3x3 submatrix is transpose(M), and whose translation vector is -transpose(M)\*v.

## **Notes**

---

This can be used to achieve better performance than a general inverse when the specified 3x4 transformation matrix meets the given restrictions.

# prependScale

---

Prepend (pre-multiply) a scale transformation to a 3x4 transformation matrix.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Transform3 prependScale(
            Vector3 scaleVec,
            const Transform3 &tfrm
        );
    }
}
```

## Arguments

---

*scaleVec* 3-D vector  
*tfrm* 3x4 transformation matrix

## Return Values

---

The product of a scale transformation created from *scaleVec* and *tfrm*

## Description

---

Pre-multiply a 3x4 transformation matrix by a scale transformation whose diagonal scale factors are contained in the 3-D vector.

## Notes

---

Faster than creating and multiplying a scale transformation matrix.

---

# **print**

---

Print a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void print(
            const Transform3 &tfrm
        );
    }
}
```

---

## **Arguments**

---

*tfrm* 3x4 transformation matrix

---

## **Return Values**

---

None

---

## **Description**

---

Print a 3x4 transformation matrix. Unlike the printing of vectors, the 3x4 transformation matrix is printed with the correct orientation (columns appear vertically).

---

## **Notes**

---

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# print

---

Print a 3x4 transformation matrix and an associated string identifier.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline void print(
            const Transform3 &tfrm,
            const char *name
        );
    }
}
```

## Arguments

---

<i>tfrm</i>	3x4 transformation matrix
<i>name</i>	String printed with the 3x4 transformation matrix

## Return Values

---

None

## Description

---

Print a 3x4 transformation matrix and an associated string identifier. Unlike the printing of vectors, the 3x4 transformation matrix is printed with the correct orientation (columns appear vertically).

## Notes

---

Function is only defined when \_VECTORMATH\_DEBUG is defined.

# **select**

---

Conditionally select between two 3x4 transformation matrices.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        inline const Transform3 select(
            const Transform3 &tfrm0,
            const Transform3 &tfrm1,
            bool select1
        );
    }
}
```

## **Arguments**

---

<i>tfrm0</i>	3x4 transformation matrix
<i>tfrm1</i>	3x4 transformation matrix
<i>select1</i>	False selects the tfrm0 argument, true selects the tfrm1 argument

## **Return Values**

---

Equal to *tfrm0* if *select1* is false, or to *tfrm1* if *select1* is true

## **Description**

---

Conditionally select one of the 3x4 transformation matrix arguments.

## **Notes**

---

This function uses a conditional select instruction to avoid a branch.

---

# **Vectormath::Aos::Matrix3**

# Summary

## Vectormath::Aos::Matrix3

A 3x3 matrix in array-of-structures format.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
class Matrix3;
```

### Description

A class representing a 3x3 matrix stored in array-of-structures (AoS) format.

### Methods Summary

Methods	Description
<a href="#">getCol</a>	Get the column of a 3x3 matrix referred to by the specified index.
<a href="#">getCol0</a>	Get column 0 of a 3x3 matrix.
<a href="#">getCol1</a>	Get column 1 of a 3x3 matrix.
<a href="#">getCol2</a>	Get column 2 of a 3x3 matrix.
<a href="#">getElem</a>	Get the element of a 3x3 matrix referred to by column and row indices.
<a href="#">getRow</a>	Get the row of a 3x3 matrix referred to by the specified index.
<a href="#">identity</a>	Construct an identity 3x3 matrix.
<a href="#">Matrix3</a>	Default constructor; does no initialization.
<a href="#">Matrix3</a>	Copy a 3x3 matrix.
<a href="#">Matrix3</a>	Construct a 3x3 matrix containing the specified columns.
<a href="#">Matrix3</a>	Construct a 3x3 rotation matrix from a unit-length quaternion.
<a href="#">Matrix3</a>	Set all elements of a 3x3 matrix to the same scalar value.
<a href="#">operator*</a>	Multiply a 3x3 matrix by a scalar.
<a href="#">operator*</a>	Multiply a 3x3 matrix by a 3-D vector.
<a href="#">operator*</a>	Multiply two 3x3 matrices.
<a href="#">operator*=</a>	Perform compound assignment and multiplication by a scalar.
<a href="#">operator*=</a>	Perform compound assignment and multiplication by a 3x3 matrix.
<a href="#">operator+</a>	Add two 3x3 matrices.
<a href="#">operator+=</a>	Perform compound assignment and addition with a 3x3 matrix.
<a href="#">operator-</a>	Subtract a 3x3 matrix from another 3x3 matrix.
<a href="#">operator-</a>	Negate all elements of a 3x3 matrix.
<a href="#">operator-=</a>	Perform compound assignment and subtraction by a 3x3 matrix.
<a href="#">operator=</a>	Assign one 3x3 matrix to another.
<a href="#">operator[]</a>	Subscripting operator to set or get a column.
<a href="#">operator[]</a>	Subscripting operator to get a column.
<a href="#">rotation</a>	Construct a 3x3 matrix to rotate around a unit-length 3-D vector.

---

<b>Methods</b>	<b>Description</b>
<a href="#"><u>rotation</u></a>	Construct a rotation matrix from a unit-length quaternion.
<a href="#"><u>rotationX</u></a>	Construct a 3x3 matrix to rotate around the x axis.
<a href="#"><u>rotationY</u></a>	Construct a 3x3 matrix to rotate around the y axis.
<a href="#"><u>rotationZ</u></a>	Construct a 3x3 matrix to rotate around the z axis.
<a href="#"><u>rotationZYX</u></a>	Construct a 3x3 matrix to rotate around the x, y, and z axes.
<a href="#"><u>scale</u></a>	Construct a 3x3 matrix to perform scaling.
<a href="#"><u>setCol</u></a>	Set the column of a 3x3 matrix referred to by the specified index.
<a href="#"><u>setCol0</u></a>	Set column 0 of a 3x3 matrix.
<a href="#"><u>setCol1</u></a>	Set column 1 of a 3x3 matrix.
<a href="#"><u>setCol2</u></a>	Set column 2 of a 3x3 matrix.
<a href="#"><u>setElem</u></a>	Set the element of a 3x3 matrix referred to by column and row indices.
<a href="#"><u>setRow</u></a>	Set the row of a 3x3 matrix referred to by the specified index.

# Constructors and Destructors

## Matrix3

Default constructor; does no initialization.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline Matrix3();
        }
    }
}
```

### Arguments

None

### Return Values

None

### Description

Default constructor; does no initialization.

---

# **Matrix3**

---

Copy a 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline Matrix3(  
                const Matrix3 &mat  
            );
        };
    }
}
```

---

## **Arguments**

---

*mat* 3x3 matrix

---

## **Return Values**

---

None

---

## **Description**

---

Construct a copy of a 3x3 matrix.

# Matrix3

---

Construct a 3x3 matrix containing the specified columns.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline Matrix3(
                Vector3 col0,
                Vector3 col1,
                Vector3 col2
            );
        };
    }
}
```

## Arguments

*col0* 3-D vector  
*col1* 3-D vector  
*col2* 3-D vector

## Return Values

None

## Description

Construct a 3x3 matrix containing the specified columns.

---

# Matrix3

---

Construct a 3x3 rotation matrix from a unit-length quaternion.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            explicit inline Matrix3(  
                Quat unitQuat  
            );
        };
    }
}
```

## Arguments

*unitQuat* Quaternion, expected to be unit-length

## Return Values

None

## Description

Construct a 3x3 matrix that applies the same rotation as the specified unit-length quaternion.

---

# Matrix3

---

Set all elements of a 3x3 matrix to the same scalar value.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            explicit inline Matrix3(
                float scalar
            );
        };
    }
}
```

---

## Arguments

---

*scalar* Scalar value

---

## Return Values

---

None

---

## Description

---

Construct a 3x3 matrix with all elements set to the scalar value argument.

# Operator Methods

## **operator \***

Multiply a 3x3 matrix by a scalar.

### **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline const Matrix3 operator *(
                float scalar
            );
        }
    }
}
```

### **Arguments**

*scalar* Scalar value

### **Return Values**

Product of the specified 3x3 matrix and scalar

### **Description**

Multiply a 3x3 matrix by a scalar.

---

# **operator \***

---

Multiply a 3x3 matrix by a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline const Vector3 operator *(Vector3 vec)
                );
        }
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

Product of the specified 3x3 matrix and 3-D vector

---

## **Description**

---

Multiply a 3x3 matrix by a 3-D vector.

---

# **operator \***

---

Multiply two 3x3 matrices.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline const Matrix3 operator *(
                const Matrix3 &mat
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 3x3 matrix

---

## **Return Values**

---

Product of the specified 3x3 matrices

---

## **Description**

---

Multiply two 3x3 matrices.

---

# **operator \*=**

---

Perform compound assignment and multiplication by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline Matrix3 &operator *=(  
                float scalar  
            );
        }
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

A reference to the resulting 3x3 matrix

---

## **Description**

---

Perform compound assignment and multiplication by a scalar.

---

# **operator \*=**

---

Perform compound assignment and multiplication by a 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline Matrix3 &operator *=(  
                const Matrix3 &mat  
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 3x3 matrix

---

## **Return Values**

---

A reference to the resulting 3x3 matrix

---

## **Description**

---

Perform compound assignment and multiplication by a 3x3 matrix.

---

# **operator+**

---

Add two 3x3 matrices.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline const Matrix3 operator+
                const Matrix3 &mat
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 3x3 matrix

---

## **Return Values**

---

Sum of the specified 3x3 matrices

---

## **Description**

---

Add two 3x3 matrices.

---

# **operator+=**

---

Perform compound assignment and addition with a 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline Matrix3 &operator+=(  
                const Matrix3 &mat  
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 3x3 matrix

---

## **Return Values**

---

A reference to the resulting 3x3 matrix

---

## **Description**

---

Perform compound assignment and addition with a 3x3 matrix.

---

# **operator-**

---

Subtract a 3x3 matrix from another 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline const Matrix3 operator-
                const Matrix3 &mat
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 3x3 matrix

---

## **Return Values**

---

Difference of the specified 3x3 matrices

---

## **Description**

---

Subtract a 3x3 matrix from another 3x3 matrix.

---

# **operator-**

---

Negate all elements of a 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline const Matrix3 operator-();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

3x3 matrix containing negated elements of the specified 3x3 matrix

---

## **Description**

---

Negate all elements of a 3x3 matrix.

---

# **operator-=**

---

Perform compound assignment and subtraction by a 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline Matrix3 &operator-=(  
                const Matrix3 &mat  
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 3x3 matrix

---

## **Return Values**

---

A reference to the resulting 3x3 matrix

---

## **Description**

---

Perform compound assignment and subtraction by a 3x3 matrix.

---

# **operator=**

---

Assign one 3x3 matrix to another.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline Matrix3 &operator=(  
                const Matrix3 &mat  
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 3x3 matrix

---

## **Return Values**

---

A reference to the resulting 3x3 matrix

---

## **Description**

---

Assign one 3x3 matrix to another.

---

# **operator[]**

---

Subscripting operator to set or get a column.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline Vector3 &operator[](  
                int col  
            );
        };
    }
}
```

---

## **Arguments**

---

*col* Index, expected in the range 0-2

---

## **Return Values**

---

A reference to indexed column

---

## **Description**

---

Subscripting operator invoked when applied to non-const [Matrix3](#).

---

# **operator[]**

---

Subscripting operator to get a column.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline const Vector3 operator[](int col)
        ) ;
    }
}
```

---

## **Arguments**

---

*col* Index, expected in the range 0-2

---

## **Return Values**

---

Indexed column

---

## **Description**

---

Subscripting operator invoked when applied to const [Matrix3](#).

# Public Static Methods

## identity

Construct an identity 3x3 matrix.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            static inline const Matrix3 identity();
        }
    }
}
```

### Arguments

None

### Return Values

The constructed 3x3 matrix

### Description

Construct an identity 3x3 matrix in which non-diagonal elements are zero and diagonal elements are 1.

# rotation

---

Construct a 3x3 matrix to rotate around a unit-length 3-D vector.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            static inline const Matrix3 rotation(
                float radians,
                Vector3 unitVec
            );
        }
    }
}
```

## Arguments

*radians* Scalar value  
*unitVec* 3-D vector, expected to be unit-length

## Return Values

The constructed 3x3 matrix

## Description

Construct a 3x3 matrix to rotate around a unit-length 3-D vector by the specified radians angle.

---

# rotation

---

Construct a rotation matrix from a unit-length quaternion.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            static inline const Matrix3 rotation(Quat unitQuat)
        ) ;
    }
}
```

## Arguments

*unitQuat* Quaternion, expected to be unit-length

## Return Values

The constructed 3x3 matrix

## Description

Construct a 3x3 matrix that applies the same rotation as the specified unit-length quaternion.

---

# rotationX

---

Construct a 3x3 matrix to rotate around the x axis.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            static inline const Matrix3 rotationX(
                float radians
            );
        }
    }
}
```

## Arguments

*radians* Scalar value

## Return Values

The constructed 3x3 matrix

## Description

Construct a 3x3 matrix to rotate around the x axis by the specified radians angle.

---

# rotationY

---

Construct a 3x3 matrix to rotate around the y axis.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            static inline const Matrix3 rotationY(
                float radians
            );
        }
    }
}
```

## Arguments

*radians* Scalar value

## Return Values

The constructed 3x3 matrix

## Description

Construct a 3x3 matrix to rotate around the y axis by the specified radians angle.

---

# **rotationZ**

---

Construct a 3x3 matrix to rotate around the z axis.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            static inline const Matrix3 rotationZ(  
                float radians  
            );
        }
    }
}
```

---

## **Arguments**

---

*radians* Scalar value

---

## **Return Values**

---

The constructed 3x3 matrix

---

## **Description**

---

Construct a 3x3 matrix to rotate around the z axis by the specified radians angle.

# rotationZYX

---

Construct a 3x3 matrix to rotate around the x, y, and z axes.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            static inline const Matrix3 rotationZYX(
                Vector3 radiansXYZ
            );
        }
    }
}
```

## Arguments

---

*radiansXYZ* 3-D vector

## Return Values

---

The constructed 3x3 matrix

## Description

---

Construct a 3x3 matrix to rotate around the x, y, and z axes by the radians angles contained in a 3-D vector. Equivalent to `rotationZ(radiansXYZ.getZ()) * rotationY(radiansXYZ.getY()) * rotationX(radiansXYZ.getX())`.

---

# scale

---

Construct a 3x3 matrix to perform scaling.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            static inline const Matrix3 scale(
                Vector3 scaleVec
            );
        }
    }
}
```

## Arguments

*scaleVec* 3-D vector

## Return Values

The constructed 3x3 matrix

## Description

Construct a 3x3 matrix to perform scaling, in which the non-diagonal elements are zero and the diagonal elements are set to the elements of *scaleVec*.

# Public Instance Methods

## getCol

Get the column of a 3x3 matrix referred to by the specified index.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline const Vector3 getCol(
                int col
            );
        }
    }
}
```

### Arguments

*col* Index, expected in the range 0-2

### Return Values

The column referred to by the specified index

### Description

Get the column of a 3x3 matrix referred to by the specified index.

# **getCol0**

---

Get column 0 of a 3x3 matrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline const Vector3 getCol0();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

Column 0

## **Description**

---

Get column 0 of a 3x3 matrix.

---

# **getCol1**

---

Get column 1 of a 3x3 matrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline const Vector3 getCol1();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

Column 1

## **Description**

---

Get column 1 of a 3x3 matrix.

---

# **getCol2**

---

Get column 2 of a 3x3 matrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline const Vector3 getCol2();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

Column 2

## **Description**

---

Get column 2 of a 3x3 matrix.

# **getElem**

---

Get the element of a 3x3 matrix referred to by column and row indices.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline float getElem(
                int col,
                int row
            );
        }
    }
}
```

## **Arguments**

---

*col* Index, expected in the range 0-2  
*row* Index, expected in the range 0-2

## **Return Values**

---

Element selected by *col* and *row*

## **Description**

---

Get the element of a 3x3 matrix referred to by column and row indices.

---

# getRow

---

Get the row of a 3x3 matrix referred to by the specified index.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline const Vector3 getRow(  
                int row
            ) ;
        }
    }
}
```

## Arguments

---

*row* Index, expected in the range 0-2

## Return Values

---

The row referred to by the specified index

## Description

---

Get the row of a 3x3 matrix referred to by the specified index.

---

# **setCol**

---

Set the column of a 3x3 matrix referred to by the specified index.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline Matrix3 &setCol(  
                int col,  
                Vector3 vec  
            );
        }
    }
}
```

---

## **Arguments**

*col* Index, expected in the range 0-2  
*vec* 3-D vector

---

## **Return Values**

A reference to the resulting 3x3 matrix

---

## **Description**

Set the column of a 3x3 matrix referred to by the specified index.

---

# **setCol0**

---

Set column 0 of a 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline Matrix3 &setCol0(Vector3 col0
                );
        }
    }
}
```

---

## **Arguments**

---

*col0* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3x3 matrix

---

## **Description**

---

Set column 0 of a 3x3 matrix.

---

# **setCol1**

---

Set column 1 of a 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline Matrix3 &setCol1(Vector3 col1
                );
        }
    }
}
```

---

## **Arguments**

---

*col1* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3x3 matrix

---

## **Description**

---

Set column 1 of a 3x3 matrix.

---

# **setCol2**

---

Set column 2 of a 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline Matrix3 &setCol2(Vector3 col2
                );
        }
    }
}
```

---

## **Arguments**

---

*col2* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3x3 matrix

---

## **Description**

---

Set column 2 of a 3x3 matrix.

---

# setElem

---

Set the element of a 3x3 matrix referred to by column and row indices.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline Matrix3 &setElem(
                int col,
                int row,
                float val
            );
        }
    }
}
```

## Arguments

<i>col</i>	Index, expected in the range 0-2
<i>row</i>	Index, expected in the range 0-2
<i>val</i>	Scalar value

## Return Values

A reference to the resulting 3x3 matrix

## Description

Set the element of a 3x3 matrix referred to by column and row indices.

---

# setRow

---

Set the row of a 3x3 matrix referred to by the specified index.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix3 {
            inline Matrix3 &setRow(  
                int row,  
                Vector3 vec  
            );
        }
    }
}
```

## Arguments

*row* Index, expected in the range 0-2  
*vec* 3-D vector

## Return Values

A reference to the resulting 3x3 matrix

## Description

Set the row of a 3x3 matrix referred to by the specified index.

---

# **Vectormath::Aos::Matrix4**

# Summary

## Vectormath::Aos::Matrix4

A 4x4 matrix in array-of-structures format.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
class Matrix4;
```

### Description

A class representing a 4x4 matrix stored in array-of-structures (AoS) format.

### Methods Summary

Methods	Description
<a href="#">frustum</a>	Construct a perspective projection matrix based on frustum.
<a href="#">getCol</a>	Get the column of a 4x4 matrix referred to by the specified index.
<a href="#">getCol0</a>	Get column 0 of a 4x4 matrix.
<a href="#">getCol1</a>	Get column 1 of a 4x4 matrix.
<a href="#">getCol2</a>	Get column 2 of a 4x4 matrix.
<a href="#">getCol3</a>	Get column 3 of a 4x4 matrix.
<a href="#">getElem</a>	Get the element of a 4x4 matrix referred to by column and row indices.
<a href="#">getRow</a>	Get the row of a 4x4 matrix referred to by the specified index.
<a href="#">getTranslation</a>	Get the translation component of a 4x4 matrix.
<a href="#">getUpper3x3</a>	Get the upper-left 3x3 submatrix of a 4x4 matrix.
<a href="#">identity</a>	Construct an identity 4x4 matrix.
<a href="#">lookAt</a>	Construct viewing matrix based on eye position, position looked at, and up direction.
<a href="#">Matrix4</a>	Default constructor; does no initialization.
<a href="#">Matrix4</a>	Copy a 4x4 matrix.
<a href="#">Matrix4</a>	Construct a 4x4 matrix containing the specified columns.
<a href="#">Matrix4</a>	Construct a 4x4 matrix from a 3x4 transformation matrix.
<a href="#">Matrix4</a>	Construct a 4x4 matrix from a 3x3 matrix and a 3-D vector.
<a href="#">Matrix4</a>	Construct a 4x4 matrix from a unit-length quaternion and a 3-D vector.
<a href="#">Matrix4</a>	Set all elements of a 4x4 matrix to the same scalar value.
<a href="#">operator *</a>	Multiply a 4x4 matrix by a scalar.
<a href="#">operator *</a>	Multiply a 4x4 matrix by a 4-D vector.
<a href="#">operator *</a>	Multiply a 4x4 matrix by a 3-D vector.
<a href="#">operator *</a>	Multiply a 4x4 matrix by a 3-D point.
<a href="#">operator *</a>	Multiply two 4x4 matrices.
<a href="#">operator *</a>	Multiply a 4x4 matrix by a 3x4 transformation matrix.
<a href="#">operator *=</a>	Perform compound assignment and multiplication by a scalar.
<a href="#">operator *=</a>	Perform compound assignment and multiplication by a 4x4 matrix.

Methods	Description
<a href="#"><u>operator *=</u></a>	Perform compound assignment and multiplication by a 3x4 transformation matrix.
<a href="#"><u>operator+</u></a>	Add two 4x4 matrices.
<a href="#"><u>operator+=</u></a>	Perform compound assignment and addition with a 4x4 matrix.
<a href="#"><u>operator-</u></a>	Subtract a 4x4 matrix from another 4x4 matrix.
<a href="#"><u>operator_-</u></a>	Negate all elements of a 4x4 matrix.
<a href="#"><u>operator-=</u></a>	Perform compound assignment and subtraction by a 4x4 matrix.
<a href="#"><u>operator=</u></a>	Assign one 4x4 matrix to another.
<a href="#"><u>operator[]</u></a>	Subscripting operator to set or get a column.
<a href="#"><u>operator[]</u></a>	Subscripting operator to get a column.
<a href="#"><u>orthographic</u></a>	Construct an orthographic projection matrix.
<a href="#"><u>perspective</u></a>	Construct a perspective projection matrix.
<a href="#"><u>rotation</u></a>	Construct a 4x4 matrix to rotate around a unit-length 3-D vector.
<a href="#"><u>rotation</u></a>	Construct a rotation matrix from a unit-length quaternion.
<a href="#"><u>rotationX</u></a>	Construct a 4x4 matrix to rotate around the x axis.
<a href="#"><u>rotationY</u></a>	Construct a 4x4 matrix to rotate around the y axis.
<a href="#"><u>rotationZ</u></a>	Construct a 4x4 matrix to rotate around the z axis.
<a href="#"><u>rotationZYX</u></a>	Construct a 4x4 matrix to rotate around the x, y, and z axes.
<a href="#"><u>scale</u></a>	Construct a 4x4 matrix to perform scaling.
<a href="#"><u>setCol</u></a>	Set the column of a 4x4 matrix referred to by the specified index.
<a href="#"><u>setCol0</u></a>	Set column 0 of a 4x4 matrix.
<a href="#"><u>setCol1</u></a>	Set column 1 of a 4x4 matrix.
<a href="#"><u>setCol2</u></a>	Set column 2 of a 4x4 matrix.
<a href="#"><u>setCol3</u></a>	Set column 3 of a 4x4 matrix.
<a href="#"><u>setElem</u></a>	Set the element of a 4x4 matrix referred to by column and row indices.
<a href="#"><u>setRow</u></a>	Set the row of a 4x4 matrix referred to by the specified index.
<a href="#"><u>setTranslation</u></a>	Set translation component.
<a href="#"><u>setUpper3x3</u></a>	Set the upper-left 3x3 submatrix.
<a href="#"><u>translation</u></a>	Construct a 4x4 matrix to perform translation.

# Constructors and Destructors

## Matrix4

Default constructor; does no initialization.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline Matrix4();
        }
    }
}
```

### Arguments

None

### Return Values

None

### Description

Default constructor; does no initialization.

---

# Matrix4

---

Copy a 4x4 matrix.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline Matrix4(
                const Matrix4 &mat
            );
        };
    }
}
```

---

## Arguments

---

*mat* 4x4 matrix

---

## Return Values

---

None

---

## Description

---

Construct a copy of a 4x4 matrix.

# Matrix4

---

Construct a 4x4 matrix containing the specified columns.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline Matrix4(
                Vector4 col0,
                Vector4 col1,
                Vector4 col2,
                Vector4 col3
            );
        };
    }
}
```

## Arguments

---

*col0* 4-D vector  
*col1* 4-D vector  
*col2* 4-D vector  
*col3* 4-D vector

## Return Values

---

None

## Description

---

Construct a 4x4 matrix containing the specified columns.

---

# Matrix4

---

Construct a 4x4 matrix from a 3x4 transformation matrix.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            explicit inline Matrix4(  
                const Transform3 &mat  
            );
        };
    }
}
```

## Arguments

*mat* 3x4 transformation matrix

## Return Values

None

## Description

Construct a 4x4 matrix whose upper 3x4 elements are equal to the 3x4 transformation matrix argument and whose bottom row is equal to (0,0,0,1).

# Matrix4

---

Construct a 4x4 matrix from a 3x3 matrix and a 3-D vector.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline Matrix4(
                const Matrix3 &mat,
                Vector3 translateVec
            );
        };
    }
}
```

## Arguments

<i>mat</i>	3x3 matrix
<i>translateVec</i>	3-D vector

## Return Values

None

## Description

Construct a 4x4 matrix whose upper 3x3 elements are equal to the 3x3 matrix argument, whose translation component is equal to the 3-D vector argument, and whose bottom row is (0,0,0,1).

# Matrix4

---

Construct a 4x4 matrix from a unit-length quaternion and a 3-D vector.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline Matrix4(
                Quat unitQuat,
                Vector3 translateVec
            );
        };
    }
}
```

## Arguments

<i>unitQuat</i>	Quaternion, expected to be unit-length
<i>translateVec</i>	3-D vector

## Return Values

None

## Description

Construct a 4x4 matrix whose upper-left 3x3 submatrix is a rotation matrix converted from the unit-length quaternion argument, whose translation component is equal to the 3-D vector argument, and whose bottom row is (0,0,0,1).

---

# Matrix4

---

Set all elements of a 4x4 matrix to the same scalar value.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            explicit inline Matrix4(  
                float scalar  
            );
        };
    }
}
```

---

## Arguments

---

*scalar* Scalar value

---

## Return Values

---

None

---

## Description

---

Construct a 4x4 matrix with all elements set to the scalar value argument.

# Operator Methods

## **operator \***

Multiply a 4x4 matrix by a scalar.

### **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline const Matrix4 operator *(
                float scalar
            );
        }
    }
}
```

### **Arguments**

*scalar* Scalar value

### **Return Values**

Product of the specified 4x4 matrix and scalar

### **Description**

Multiply a 4x4 matrix by a scalar.

---

# **operator \***

---

Multiply a 4x4 matrix by a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline const Vector4 operator *(
                Vector4 vec
            );
        }
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

Product of the specified 4x4 matrix and 4-D vector

---

## **Description**

---

Multiply a 4x4 matrix by a 4-D vector.

---

# **operator \***

---

Multiply a 4x4 matrix by a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline const Vector4 operator *(
                Vector3 vec
            );
        }
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

Product of the specified 4x4 matrix and 3-D vector

---

## **Description**

---

Multiply a 4x4 matrix by a 3-D vector treated as if it were a 4-D vector with the w element equal to 0.

---

# **operator \***

---

Multiply a 4x4 matrix by a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline const Vector4 operator *(Point3 pnt)
            );
        }
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

Product of the specified 4x4 matrix and 3-D point

---

## **Description**

---

Multiply a 4x4 matrix by a 3-D point treated as if it were a 4-D vector with the w element equal to 1.

---

# **operator \***

---

Multiply two 4x4 matrices.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline const Matrix4 operator *(
                const Matrix4 &mat
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 4x4 matrix

---

## **Return Values**

---

Product of the specified 4x4 matrices

---

## **Description**

---

Multiply two 4x4 matrices.

---

# **operator \***

---

Multiply a 4x4 matrix by a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline const Matrix4 operator *(
                const Transform3 &tfrm
            );
        }
    }
}
```

---

## **Arguments**

---

*tfrm* 3x4 transformation matrix

---

## **Return Values**

---

Product of the specified 4x4 matrix and 3x4 transformation matrix

---

## **Description**

---

Multiply a 4x4 matrix by a 3x4 transformation matrix treated as if it were a 4x4 matrix with the bottom row equal to (0,0,0,1).

---

# **operator \*=**

---

Perform compound assignment and multiplication by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline Matrix4 &operator *=(  
                float scalar  
            );
        }
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

A reference to the resulting 4x4 matrix

---

## **Description**

---

Perform compound assignment and multiplication by a scalar.

---

# **operator \*=**

---

Perform compound assignment and multiplication by a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline Matrix4 &operator *=(  
                const Matrix4 &mat  
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 4x4 matrix

---

## **Return Values**

---

A reference to the resulting 4x4 matrix

---

## **Description**

---

Perform compound assignment and multiplication by a 4x4 matrix.

---

# **operator \*=**

---

Perform compound assignment and multiplication by a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline Matrix4 &operator \*=(  
                const Transform3 &tfrm  
            );
        }
    }
}
```

---

## **Arguments**

---

*tfrm* 3x4 transformation matrix

---

## **Return Values**

---

A reference to the resulting 4x4 matrix

---

## **Description**

---

Perform compound assignment and multiplication by a 3x4 transformation matrix.

---

# **operator+**

---

Add two 4x4 matrices.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline const Matrix4 operator+
                const Matrix4 &mat
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 4x4 matrix

---

## **Return Values**

---

Sum of the specified 4x4 matrices

---

## **Description**

---

Add two 4x4 matrices.

---

# **operator+=**

---

Perform compound assignment and addition with a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline Matrix4 &operator+=(  
                const Matrix4 &mat  
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 4x4 matrix

---

## **Return Values**

---

A reference to the resulting 4x4 matrix

---

## **Description**

---

Perform compound assignment and addition with a 4x4 matrix.

---

# **operator-**

---

Subtract a 4x4 matrix from another 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline const Matrix4 operator-
                const Matrix4 &mat
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 4x4 matrix

---

## **Return Values**

---

Difference of the specified 4x4 matrices

---

## **Description**

---

Subtract a 4x4 matrix from another 4x4 matrix.

---

# **operator-**

---

Negate all elements of a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline const Matrix4 operator-();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

4x4 matrix containing negated elements of the specified 4x4 matrix

---

## **Description**

---

Negate all elements of a 4x4 matrix.

---

# **operator-=**

---

Perform compound assignment and subtraction by a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline Matrix4 &operator-=(  
                const Matrix4 &mat  
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 4x4 matrix

---

## **Return Values**

---

A reference to the resulting 4x4 matrix

---

## **Description**

---

Perform compound assignment and subtraction by a 4x4 matrix.

---

# **operator=**

---

Assign one 4x4 matrix to another.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline Matrix4 &operator=(  
                const Matrix4 &mat  
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 4x4 matrix

---

## **Return Values**

---

A reference to the resulting 4x4 matrix

---

## **Description**

---

Assign one 4x4 matrix to another.

---

# **operator[]**

---

Subscripting operator to set or get a column.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline Vector4 &operator[](  
                int col  
            );
        }
    }
}
```

---

## **Arguments**

---

*col* Index, expected in the range 0-3

---

## **Return Values**

---

A reference to indexed column

---

## **Description**

---

Subscripting operator invoked when applied to non-const [Matrix4](#).

---

# **operator[]**

---

Subscripting operator to get a column.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline const Vector4 operator[](int col)
        ) ;
    }
}
```

---

## **Arguments**

---

*col* Index, expected in the range 0-3

---

## **Return Values**

---

Indexed column

---

## **Description**

---

Subscripting operator invoked when applied to const [Matrix4](#).

# Public Static Methods

## frustum

Construct a perspective projection matrix based on frustum.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            static inline const Matrix4 frustum(
                float left,
                float right,
                float bottom,
                float top,
                float zNear,
                float zFar
            );
        }
    }
}
```

### Arguments

<i>left</i>	Scalar value
<i>right</i>	Scalar value
<i>bottom</i>	Scalar value
<i>top</i>	Scalar value
<i>zNear</i>	Scalar value
<i>zFar</i>	Scalar value

### Return Values

The constructed 4x4 matrix

### Description

Construct a perspective projection matrix based on frustum, equal to:

$$\begin{matrix} 2*zNear/(right-left) & 0 & (right+left)/(right-left) & 0 \\ 0 & 2*zNear/(top-bottom) & (top+bottom)/(top-bottom) & 0 \\ 0 & 0 & -(zFar+zNear)/(zFar-zNear) & 0 \\ -2*zFar*zNear/(zFar-zNear) & 0 & 0 & -1 \end{matrix} .$$

---

# **identity**

---

Construct an identity 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            static inline const Matrix4 identity();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

The constructed 4x4 matrix

---

## **Description**

---

Construct an identity 4x4 matrix in which non-diagonal elements are zero and diagonal elements are 1.

# **lookAt**

---

Construct viewing matrix based on eye position, position looked at, and up direction.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            static inline const Matrix4 lookAt(
                Point3 eyePos,
                Point3 lookAtPos,
                Vector3 upVec
            );
        }
    }
}
```

## **Arguments**

---

<i>eyePos</i>	3-D point
<i>lookAtPos</i>	3-D point
<i>upVec</i>	3-D vector

## **Return Values**

---

The constructed 4x4 matrix

## **Description**

---

Construct the inverse of a coordinate frame that is centered at the eye position, with z axis directed away from lookAtPos, and y axis oriented to best match the up direction.

# orthographic

---

Construct an orthographic projection matrix.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            static inline const Matrix4 orthographic(  

                float left,  

                float right,  

                float bottom,  

                float top,  

                float zNear,  

                float zFar  

            );
        }
    }
}
```

## Arguments

---

<i>left</i>	Scalar value
<i>right</i>	Scalar value
<i>bottom</i>	Scalar value
<i>top</i>	Scalar value
<i>zNear</i>	Scalar value
<i>zFar</i>	Scalar value

## Return Values

---

The constructed 4x4 matrix

## Description

---

Construct an orthographic projection matrix, equal to:

$$\begin{matrix} 2/(right-left) & 0 & 0 & -(right+left)/(right-left) \\ 0 & 2/(top-bottom) & 0 & -(top+bottom)/(top-bottom) \\ 0 & 0 & -2/(zFar-zNear) & -(zFar+zNear)/(zFar-zNear) \\ 0 & 0 & 0 & 1 \end{matrix} .$$

# **perspective**

---

Construct a perspective projection matrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            static inline const Matrix4 perspective(
                float fovyRadians,
                float aspect,
                float zNear,
                float zFar
            );
        }
    }
}
```

## **Arguments**

---

<i>fovyRadians</i>	Scalar value
<i>aspect</i>	Scalar value
<i>zNear</i>	Scalar value
<i>zFar</i>	Scalar value

## **Return Values**

---

The constructed 4x4 matrix

## **Description**

---

Construct a perspective projection matrix, equal to:

$$\begin{matrix} \cot(\text{fovyRadians}/2)/\text{aspect} & 0 & 0 & 0 \\ 0 & \cot(\text{fovyRadians}/2) & 0 & 0 \\ 0 & 0 & (zFar+zNear)/(zNear-zFar) & 0 \\ 2*zFar*zNear/(zNear-zFar) & 0 & -1 & 0 \\ 0 & 0 & 0 & . \end{matrix}$$

# rotation

---

Construct a 4x4 matrix to rotate around a unit-length 3-D vector.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            static inline const Matrix4 rotation(
                float radians,
                Vector3 unitVec
            );
        }
    }
}
```

## Arguments

*radians* Scalar value  
*unitVec* 3-D vector, expected to be unit-length

## Return Values

The constructed 4x4 matrix

## Description

Construct a 4x4 matrix to rotate around a unit-length 3-D vector by the specified radians angle.

---

# rotation

---

Construct a rotation matrix from a unit-length quaternion.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            static inline const Matrix4 rotation(Quat unitQuat)
        ) ;
    }
}
```

## Arguments

*unitQuat* Quaternion, expected to be unit-length

## Return Values

The constructed 4x4 matrix

## Description

Construct a 4x4 matrix that applies the same rotation as the specified unit-length quaternion.

---

# rotationX

---

Construct a 4x4 matrix to rotate around the x axis.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            static inline const Matrix4 rotationX(
                float radians
            );
        }
    }
}
```

## Arguments

*radians* Scalar value

## Return Values

The constructed 4x4 matrix

## Description

Construct a 4x4 matrix to rotate around the x axis by the specified radians angle.

---

# rotationY

---

Construct a 4x4 matrix to rotate around the y axis.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            static inline const Matrix4 rotationY(  
                float radians  
            );
        }
    }
}
```

## Arguments

*radians* Scalar value

## Return Values

The constructed 4x4 matrix

## Description

Construct a 4x4 matrix to rotate around the y axis by the specified radians angle.

---

# **rotationZ**

---

Construct a 4x4 matrix to rotate around the z axis.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            static inline const Matrix4 rotationZ(  
                float radians  
            );
        }
    }
}
```

---

## **Arguments**

---

*radians* Scalar value

---

## **Return Values**

---

The constructed 4x4 matrix

---

## **Description**

---

Construct a 4x4 matrix to rotate around the z axis by the specified radians angle.

# rotationZYX

---

Construct a 4x4 matrix to rotate around the x, y, and z axes.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            static inline const Matrix4 rotationZYX(
                Vector3 radiansXYZ
            );
        }
    }
}
```

## Arguments

---

*radiansXYZ* 3-D vector

## Return Values

---

The constructed 4x4 matrix

## Description

---

Construct a 4x4 matrix to rotate around the x, y, and z axes by the radians angles contained in a 3-D vector. Equivalent to `rotationZ(radiansXYZ.getZ()) * rotationY(radiansXYZ.getY()) * rotationX(radiansXYZ.getX())`.

---

# scale

---

Construct a 4x4 matrix to perform scaling.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            static inline const Matrix4 scale(
                Vector3 scaleVec
            );
        }
    }
}
```

## Arguments

*scaleVec* 3-D vector

## Return Values

The constructed 4x4 matrix

## Description

Construct a 4x4 matrix to perform scaling, in which the non-diagonal elements are zero and the diagonal elements are set to the elements of *scaleVec*.

# translation

---

Construct a 4x4 matrix to perform translation.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            static inline const Matrix4 translation(
                Vector3 translateVec
            );
        }
    }
}
```

## Arguments

---

*translateVec* 3-D vector

## Return Values

---

The constructed 4x4 matrix

## Description

---

Construct a 4x4 matrix to perform translation, which is an identity matrix except for the translation component, with coordinates equal to those in *translateVec*.

# Public Instance Methods

## getCol

Get the column of a 4x4 matrix referred to by the specified index.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline const Vector4 getCol(
                int col
            );
        }
    }
}
```

### Arguments

*col* Index, expected in the range 0-3

### Return Values

The column referred to by the specified index

### Description

Get the column of a 4x4 matrix referred to by the specified index.

# **getCol0**

---

Get column 0 of a 4x4 matrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline const Vector4 getCol0();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

Column 0

## **Description**

---

Get column 0 of a 4x4 matrix.

# **getCol1**

---

Get column 1 of a 4x4 matrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline const Vector4 getCol1();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

Column 1

## **Description**

---

Get column 1 of a 4x4 matrix.

# **getCol2**

---

Get column 2 of a 4x4 matrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline const Vector4 getCol2();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

Column 2

## **Description**

---

Get column 2 of a 4x4 matrix.

# **getCol3**

---

Get column 3 of a 4x4 matrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline const Vector4 getCol3();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

Column 3

## **Description**

---

Get column 3 of a 4x4 matrix.

# **getElem**

---

Get the element of a 4x4 matrix referred to by column and row indices.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline float getElem(
                int col,
                int row
            );
        }
    }
}
```

## **Arguments**

---

*col* Index, expected in the range 0-3  
*row* Index, expected in the range 0-3

## **Return Values**

---

Element selected by *col* and *row*

## **Description**

---

Get the element of a 4x4 matrix referred to by column and row indices.

---

# getRow

---

Get the row of a 4x4 matrix referred to by the specified index.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline const Vector4 getRow(  
                int row  
            );
        }
    }
}
```

## Arguments

---

*row* Index, expected in the range 0-3

## Return Values

---

The row referred to by the specified index

## Description

---

Get the row of a 4x4 matrix referred to by the specified index.

---

# getTranslation

---

Get the translation component of a 4x4 matrix.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline const Vector3 getTranslation();
        }
    }
}
```

## Arguments

None

## Return Values

Translation component

## Description

Get the translation component of a 4x4 matrix.

---

# **getUpper3x3**

---

Get the upper-left 3x3 submatrix of a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline const Matrix3 getUpper3x3();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

Upper-left 3x3 submatrix

---

## **Description**

---

Get the upper-left 3x3 submatrix of a 4x4 matrix.

---

# **setCol**

---

Set the column of a 4x4 matrix referred to by the specified index.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline Matrix4 &setCol(  
                int col,  
                Vector4 vec  
            );
        }
    }
}
```

---

## **Arguments**

*col* Index, expected in the range 0-3  
*vec* 4-D vector

---

## **Return Values**

A reference to the resulting 4x4 matrix

---

## **Description**

Set the column of a 4x4 matrix referred to by the specified index.

---

# **setCol0**

---

Set column 0 of a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline Matrix4 &setCol0(Vector4 col0
                );
        }
    }
}
```

---

## **Arguments**

---

*col0* 4-D vector

---

## **Return Values**

---

A reference to the resulting 4x4 matrix

---

## **Description**

---

Set column 0 of a 4x4 matrix.

---

# **setCol1**

---

Set column 1 of a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline Matrix4 &setCol1(Vector4 col1
                );
        }
    }
}
```

---

## **Arguments**

---

*col1* 4-D vector

---

## **Return Values**

---

A reference to the resulting 4x4 matrix

---

## **Description**

---

Set column 1 of a 4x4 matrix.

---

# **setCol2**

---

Set column 2 of a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline Matrix4 &setCol2(Vector4 col2
                );
        }
    }
}
```

---

## **Arguments**

---

*col2* 4-D vector

---

## **Return Values**

---

A reference to the resulting 4x4 matrix

---

## **Description**

---

Set column 2 of a 4x4 matrix.

---

# **setCol3**

---

Set column 3 of a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline Matrix4 &setCol3(Vector4 col3
                );
        }
    }
}
```

---

## **Arguments**

---

*col3* 4-D vector

---

## **Return Values**

---

A reference to the resulting 4x4 matrix

---

## **Description**

---

Set column 3 of a 4x4 matrix.

---

# setElem

---

Set the element of a 4x4 matrix referred to by column and row indices.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline Matrix4 &setElem(
                int col,
                int row,
                float val
            );
        }
    }
}
```

## Arguments

<i>col</i>	Index, expected in the range 0-3
<i>row</i>	Index, expected in the range 0-3
<i>val</i>	Scalar value

## Return Values

A reference to the resulting 4x4 matrix

## Description

Set the element of a 4x4 matrix referred to by column and row indices.

# **setRow**

---

Set the row of a 4x4 matrix referred to by the specified index.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline Matrix4 &setRow(  
                int row,  
                Vector4 vec  
            );
        }
    }
}
```

## **Arguments**

---

*row* Index, expected in the range 0-3  
*vec* 4-D vector

## **Return Values**

---

A reference to the resulting 4x4 matrix

## **Description**

---

Set the row of a 4x4 matrix referred to by the specified index.

---

# setTranslation

---

Set translation component.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline Matrix4 &setTranslation(Vector3 translateVec
                );
        }
    }
}
```

## Arguments

*translateVec* 3-D vector

## Return Values

A reference to the resulting 4x4 matrix

## Description

Set the translation component of a 4x4 matrix equal to the specified 3-D vector.

## Notes

This function does not change the bottom row elements.

---

# **setUpper3x3**

---

Set the upper-left 3x3 submatrix.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Matrix4 {
            inline Matrix4 &setUpper3x3(  
                const Matrix3 &mat3  
            );
        }
    }
}
```

---

## **Arguments**

*mat3* 3x3 matrix

---

## **Return Values**

A reference to the resulting 4x4 matrix

---

## **Description**

Set the upper-left 3x3 submatrix elements of a 4x4 matrix equal to the specified 3x3 matrix.

---

## **Notes**

This function does not change the bottom row elements.

---

# **Vectormath::Aos::Point3**

# Summary

## Vectormath::Aos::Point3

A 3-D point in array-of-structures format.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
class Point3;
```

### Description

A class representing a 3-D point stored in array-of-structures (AoS) format.

### Methods Summary

Methods	Description
<a href="#">get128</a>	Get vector float data from a 3-D point.
<a href="#">getElem</a>	Get an x, y, or z element of a 3-D point by index.
<a href="#">getX</a>	Get the x element of a 3-D point.
<a href="#">getY</a>	Get the y element of a 3-D point.
<a href="#">getZ</a>	Get the z element of a 3-D point.
<a href="#">operator+</a>	Add a 3-D point to a 3-D vector.
<a href="#">operator+=</a>	Perform compound assignment and addition with a 3-D vector.
<a href="#">operator-</a>	Subtract a 3-D point from another 3-D point.
<a href="#">operator_-</a>	Subtract a 3-D vector from a 3-D point.
<a href="#">operator-=</a>	Perform compound assignment and subtraction by a 3-D vector.
<a href="#">operator=</a>	Assign one 3-D point to another.
<a href="#">operator[]</a>	Subscripting operator to set or get an element.
<a href="#">operator[]</a>	Subscripting operator to get an element.
<a href="#">Point3</a>	Default constructor; does no initialization.
<a href="#">Point3</a>	Construct a 3-D point from x, y, and z elements.
<a href="#">Point3</a>	Copy elements from a 3-D vector into a 3-D point.
<a href="#">Point3</a>	Set all elements of a 3-D point to the same scalar value.
<a href="#">Point3</a>	Set vector float data in a 3-D point.
<a href="#">setElem</a>	Set an x, y, or z element of a 3-D point by index.
<a href="#">setX</a>	Set the x element of a 3-D point.
<a href="#">setY</a>	Set the y element of a 3-D point.
<a href="#">setZ</a>	Set the z element of a 3-D point.

# Constructors and Destructors

## Point3

Default constructor; does no initialization.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            inline Point3();
        }
    }
}
```

### Arguments

None

### Return Values

None

### Description

Default constructor; does no initialization.

---

# Point3

---

Construct a 3-D point from x, y, and z elements.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            inline Point3(
                float x,
                float y,
                float z
            );
        };
    }
}
```

---

## Arguments

---

- x Scalar value
- y Scalar value
- z Scalar value

---

## Return Values

---

None

---

## Description

---

Construct a 3-D point containing the specified x, y, and z elements.

---

# Point3

---

Copy elements from a 3-D vector into a 3-D point.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            explicit inline Point3(  
                Vector3 vec  
            );  
        };  
    }  
}
```

---

## Arguments

---

*vec* 3-D vector

---

## Return Values

---

None

---

## Description

---

Construct a 3-D point containing the x, y, and z elements of the specified 3-D vector.

---

# Point3

---

Set all elements of a 3-D point to the same scalar value.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            explicit inline Point3(
                float scalar
            );
        }
    }
}
```

---

## Arguments

---

*scalar* Scalar value

---

## Return Values

---

None

---

## Description

---

Construct a 3-D point with all elements set to the scalar value argument.

---

# Point3

---

Set vector float data in a 3-D point.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            explicit inline Point3(  
                vec_float4 vf4  
            );
        };
    }
}
```

---

## Arguments

---

*vf4* Scalar value

---

## Return Values

---

None

---

## Description

---

Construct a 3-D point whose internal vector float data is set to the vector float argument.

# Operator Methods

## **operator+**

Add a 3-D point to a 3-D vector.

### **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            inline const Point3 operator+
                (Vector3 vec
                );
        };
    }
}
```

### **Arguments**

*vec* 3-D vector

### **Return Values**

Sum of the specified 3-D point and 3-D vector

### **Description**

Add a 3-D point to a 3-D vector.

---

# **operator+=**

---

Perform compound assignment and addition with a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            inline Point3 &operator+=(  
                Vector3 vec  
            );
        }
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3-D point

---

## **Description**

---

Perform compound assignment and addition with a 3-D vector.

---

# **operator-**

---

Subtract a 3-D point from another 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            inline const Vector3 operator-
                (Point3 pnt
                );
        }
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

Difference of the specified 3-D points

---

## **Description**

---

Subtract a 3-D point from another 3-D point.

---

# **operator-**

---

Subtract a 3-D vector from a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            inline const Point3 operator-(Vector3 vec
                );
        }
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

Difference of the specified 3-D point and 3-D vector

---

## **Description**

---

Subtract a 3-D vector from a 3-D point.

---

# **operator-=**

---

Perform compound assignment and subtraction by a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            inline Point3 &operator-=(
                Vector3 vec
            );
        }
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3-D point

---

## **Description**

---

Perform compound assignment and subtraction by a 3-D vector.

---

# **operator=**

---

Assign one 3-D point to another.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            inline Point3 &operator=(Point3 pnt
                );
        }
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

A reference to the resulting 3-D point

---

## **Description**

---

Assign one 3-D point to another.

---

# **operator[]**

---

Subscripting operator to set or get an element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            inline VecIdx operator[](int idx)
        );
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-2

---

## **Return Values**

---

VecIdx which holds a reference to the selected element

---

## **Description**

---

Subscripting operator invoked when applied to non-const [Point3](#).

---

# **operator[]**

---

Subscripting operator to get an element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            inline float operator[](int idx)
        };
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-2

---

## **Return Values**

---

Indexed element

---

## **Description**

---

Subscripting operator invoked when applied to const [Point3](#).

# Public Instance Methods

## get128

Get vector float data from a 3-D point.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            inline vec_float4 get128();
        }
    }
}
```

### Arguments

None

### Return Values

Internal vector float data

### Description

Get internal vector float data from a 3-D point.

---

# **getElem**

---

Get an x, y, or z element of a 3-D point by index.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            inline float getElem(
                int idx
            );
        };
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-2

---

## **Return Values**

---

Element selected by the specified index

---

## **Description**

---

Get an x, y, or z element of a 3-D point by specifying an index of 0, 1, or 2, respectively.

---

# **getX**

---

Get the x element of a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            inline float getX();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

x element of a 3-D point

---

## **Description**

---

Get the x element of a 3-D point.

---

# **getY**

---

Get the y element of a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            inline float getY();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

y element of a 3-D point

---

## **Description**

---

Get the y element of a 3-D point.

---

# **getZ**

---

Get the z element of a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            inline float getZ();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

z element of a 3-D point

---

## **Description**

---

Get the z element of a 3-D point.

---

# **setElem**

---

Set an x, y, or z element of a 3-D point by index.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            inline Point3 &setElem(
                int idx,
                float value
            );
        }
    }
}
```

---

## **Arguments**

*idx* Index, expected in the range 0-2  
*value* Scalar value

---

## **Return Values**

A reference to the resulting 3-D point

---

## **Description**

Set an x, y, or z element of a 3-D point by specifying an index of 0, 1, or 2, respectively.

---

# **setX**

---

Set the x element of a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            inline Point3 &setX(  
                float x  
            );
        };
    }
}
```

---

## **Arguments**

---

*x* Scalar value

---

## **Return Values**

---

A reference to the resulting 3-D point

---

## **Description**

---

Set the x element of a 3-D point to the specified scalar value.

---

# **setY**

---

Set the y element of a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            inline Point3 &setY(  
                float y  
            );
        };
    }
}
```

---

## **Arguments**

---

*y* Scalar value

---

## **Return Values**

---

A reference to the resulting 3-D point

---

## **Description**

---

Set the y element of a 3-D point to the specified scalar value.

---

# **setZ**

---

Set the z element of a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Point3 {
            inline Point3 &setZ(  
                float z  
            );
        };
    }
}
```

---

## **Arguments**

---

*z* Scalar value

---

## **Return Values**

---

A reference to the resulting 3-D point

---

## **Description**

---

Set the z element of a 3-D point to the specified scalar value.

---

# **Vectormath::Aos::Quat**

# Summary

## Vectormath::Aos::Quat

A quaternion in array-of-structures format.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
class Quat;
```

### Description

A class representing a quaternion stored in array-of-structures (AoS) format.

### Methods Summary

Methods	Description
<a href="#">get128</a>	Get vector float data from a quaternion.
<a href="#">getElem</a>	Get an x, y, z, or w element of a quaternion by index.
<a href="#">getW</a>	Get the w element of a quaternion.
<a href="#">getX</a>	Get the x element of a quaternion.
<a href="#">getXYZ</a>	Get the x, y, and z elements of a quaternion.
<a href="#">getY</a>	Get the y element of a quaternion.
<a href="#">getZ</a>	Get the z element of a quaternion.
<a href="#">identity</a>	Construct an identity quaternion.
<a href="#">operator*</a>	Multiply two quaternions.
<a href="#">operator*<sub>2</sub></a>	Multiply a quaternion by a scalar.
<a href="#">operator*=<sub>2</sub></a>	Perform compound assignment and multiplication by a quaternion.
<a href="#">operator*=<sub>2</sub></a>	Perform compound assignment and multiplication by a scalar.
<a href="#">operator+</a>	Add two quaternions.
<a href="#">operator+=</a>	Perform compound assignment and addition with a quaternion.
<a href="#">operator-</a>	Subtract a quaternion from another quaternion.
<a href="#">operator-</a>	Negate all elements of a quaternion.
<a href="#">operator-=</a>	Perform compound assignment and subtraction by a quaternion.
<a href="#">operator/</a>	Divide a quaternion by a scalar.
<a href="#">operator/=</a>	Perform compound assignment and division by a scalar.
<a href="#">operator=</a>	Assign one quaternion to another.
<a href="#">operator[]</a>	Subscripting operator to set or get an element.
<a href="#">operator[]</a>	Subscripting operator to get an element.
<a href="#">Quat</a>	Default constructor; does no initialization.
<a href="#">Quat</a>	Construct a quaternion from x, y, z, and w elements.
<a href="#">Quat</a>	Construct a quaternion from a 3-D vector and a scalar.
<a href="#">Quat</a>	Copy elements from a 4-D vector into a quaternion.
<a href="#">Quat</a>	Convert a rotation matrix to a unit-length quaternion.
<a href="#">Quat</a>	Set all elements of a quaternion to the same scalar value.
<a href="#">Quat</a>	Set vector float data in a quaternion.
<a href="#">rotation</a>	Construct a quaternion to rotate between two unit-length 3-D vectors.

---

Methods	Description
<a href="#"><u>rotation</u></a>	Construct a quaternion to rotate around a unit-length 3-D vector.
<a href="#"><u>rotationX</u></a>	Construct a quaternion to rotate around the x axis.
<a href="#"><u>rotationY</u></a>	Construct a quaternion to rotate around the y axis.
<a href="#"><u>rotationZ</u></a>	Construct a quaternion to rotate around the z axis.
<a href="#"><u>setElem</u></a>	Set an x, y, z, or w element of a quaternion by index.
<a href="#"><u>setW</u></a>	Set the w element of a quaternion.
<a href="#"><u>setX</u></a>	Set the x element of a quaternion.
<a href="#"><u>setXYZ</u></a>	Set the x, y, and z elements of a quaternion.
<a href="#"><u>setY</u></a>	Set the y element of a quaternion.
<a href="#"><u>setZ</u></a>	Set the z element of a quaternion.

# Constructors and Destructors

## Quat

Default constructor; does no initialization.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline Quat();
        }
    }
}
```

### Arguments

None

### Return Values

None

### Description

Default constructor; does no initialization.

---

# Quat

---

Construct a quaternion from x, y, z, and w elements.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline Quat(
                float x,
                float y,
                float z,
                float w
            );
        }
    }
}
```

## Arguments

- x Scalar value
- y Scalar value
- z Scalar value
- w Scalar value

## Return Values

None

## Description

Construct a quaternion containing the specified x, y, z, and w elements.

---

# Quat

---

Construct a quaternion from a 3-D vector and a scalar.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline Quat(
                Vector3 xyz,
                float w
            );
        };
    }
}
```

## Arguments

*xyz*    3-D vector  
*w*      Scalar value

## Return Values

None

## Description

Construct a quaternion with the x, y, and z elements of the specified 3-D vector and with the w element set to the specified scalar.

---

# Quat

---

Copy elements from a 4-D vector into a quaternion.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            explicit inline Quat(
                Vector4 vec
            );
        };
    }
}
```

## Arguments

*vec* 4-D vector

## Return Values

None

## Description

Construct a quaternion containing the x, y, z, and w elements of the specified 4-D vector.

---

# Quat

---

Convert a rotation matrix to a unit-length quaternion.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            explicit inline Quat(
                const Matrix3 &rotMat
            );
        }
    }
}
```

## Arguments

---

*rotMat* 3x3 matrix, expected to be a rotation matrix

## Return Values

---

None

## Description

---

Construct a unit-length quaternion representing the same transformation as a rotation matrix.

---

# Quat

---

Set all elements of a quaternion to the same scalar value.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            explicit inline Quat(
                float scalar
            );
        };
    }
}
```

## Arguments

*scalar* Scalar value

## Return Values

None

## Description

Construct a quaternion with all elements set to the scalar value argument.

---

# Quat

---

Set vector float data in a quaternion.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            explicit inline Quat(
                vec_float4 vf4
            );
        };
    }
}
```

---

## Arguments

---

*vf4* Scalar value

---

## Return Values

---

None

---

## Description

---

Construct a quaternion whose internal vector float data is set to the vector float argument.

# Operator Methods

## **operator \***

Multiply two quaternions.

### **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline const Quat operator *(  
                Quat quat  
            );
        }
    }
}
```

### **Arguments**

*quat* Quaternion

### **Return Values**

Product of the specified quaternions

### **Description**

Multiply two quaternions.

---

# **operator \***

---

Multiply a quaternion by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline const Quat operator *(float scalar)
        };
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

Product of the specified quaternion and scalar

---

## **Description**

---

Multiply a quaternion by a scalar.

---

# **operator \*=**

---

Perform compound assignment and multiplication by a quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline Quat &operator *=(
                Quat quat
            );
        }
    }
}
```

---

## **Arguments**

---

*quat* Quaternion

---

## **Return Values**

---

A reference to the resulting quaternion

---

## **Description**

---

Perform compound assignment and multiplication by a quaternion.

---

# **operator \*=**

---

Perform compound assignment and multiplication by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline Quat &operator *=(float scalar)
        };
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

A reference to the resulting quaternion

---

## **Description**

---

Perform compound assignment and multiplication by a scalar.

---

# **operator+**

---

Add two quaternions.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline const Quat operator+
                Quat quat
            );
        }
    }
}
```

---

## **Arguments**

---

*quat* Quaternion

---

## **Return Values**

---

Sum of the specified quaternions

---

## **Description**

---

Add two quaternions.

---

# **operator+=**

---

Perform compound assignment and addition with a quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline Quat &operator+=(  
                Quat quat  
            );
        }
    }
}
```

---

## **Arguments**

---

*quat* Quaternion

---

## **Return Values**

---

A reference to the resulting quaternion

---

## **Description**

---

Perform compound assignment and addition with a quaternion.

---

# **operator-**

---

Subtract a quaternion from another quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline const Quat operator-
                (Quat quat)
            );
        }
    }
}
```

---

## **Arguments**

---

*quat* Quaternion

---

## **Return Values**

---

Difference of the specified quaternions

---

## **Description**

---

Subtract a quaternion from another quaternion.

---

# **operator-**

---

Negate all elements of a quaternion.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline const Quat operator-();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

Quaternion containing negated elements of the specified quaternion

## **Description**

---

Negate all elements of a quaternion.

---

# **operator-=**

---

Perform compound assignment and subtraction by a quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline Quat &operator=(  
                Quat quat  
            );
        }
    }
}
```

---

## **Arguments**

---

*quat* Quaternion

---

## **Return Values**

---

A reference to the resulting quaternion

---

## **Description**

---

Perform compound assignment and subtraction by a quaternion.

---

# **operator/**

---

Divide a quaternion by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline const Quat operator/(
                float scalar
            );
        }
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

Quotient of the specified quaternion and scalar

---

## **Description**

---

Divide a quaternion by a scalar.

---

# **operator/=**

---

Perform compound assignment and division by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline Quat &operator/=(
                float scalar
            );
        }
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

A reference to the resulting quaternion

---

## **Description**

---

Perform compound assignment and division by a scalar.

---

# **operator=**

---

Assign one quaternion to another.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline Quat &operator=(  
                Quat quat  
            );
        }
    }
}
```

---

## **Arguments**

---

*quat* Quaternion

---

## **Return Values**

---

A reference to the resulting quaternion

---

## **Description**

---

Assign one quaternion to another.

---

# **operator[]**

---

Subscripting operator to set or get an element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline VecIdx operator[](int idx)
        );
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-3

---

## **Return Values**

---

VecIdx which holds a reference to the selected element

---

## **Description**

---

Subscripting operator invoked when applied to non-const [Quat](#).

---

# **operator[]**

---

Subscripting operator to get an element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline float operator[](int idx)
        };
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-3

---

## **Return Values**

---

Indexed element

---

## **Description**

---

Subscripting operator invoked when applied to const [Quat](#).

# Public Static Methods

## identity

Construct an identity quaternion.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            static inline const Quat identity();
        }
    }
}
```

### Arguments

None

### Return Values

The constructed quaternion

### Description

Construct an identity quaternion equal to (0,0,0,1).

# rotation

---

Construct a quaternion to rotate between two unit-length 3-D vectors.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            static inline const Quat rotation(
                Vector3 unitVec0,
                Vector3 unitVec1
            );
        };
    }
}
```

## Arguments

---

*unitVec0* 3-D vector, expected to be unit-length  
*unitVec1* 3-D vector, expected to be unit-length

## Return Values

---

The constructed quaternion

## Description

---

Construct a quaternion to rotate between two unit-length 3-D vectors.

## Notes

---

The result is unpredictable if *unitVec0* and *unitVec1* point in opposite directions.

# rotation

---

Construct a quaternion to rotate around a unit-length 3-D vector.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            static inline const Quat rotation(
                float radians,
                Vector3 unitVec
            );
        };
    }
}
```

## Arguments

---

*radians* Scalar value  
*unitVec* 3-D vector, expected to be unit-length

## Return Values

---

The constructed quaternion

## Description

---

Construct a quaternion to rotate around a unit-length 3-D vector by the specified radians angle.

---

# rotationX

---

Construct a quaternion to rotate around the x axis.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            static inline const Quat rotationX(
                float radians
            );
        }
    }
}
```

## Arguments

*radians* Scalar value

## Return Values

The constructed quaternion

## Description

Construct a quaternion to rotate around the x axis by the specified radians angle.

---

# rotationY

---

Construct a quaternion to rotate around the y axis.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            static inline const Quat rotationY(
                float radians
            );
        }
    }
}
```

## Arguments

*radians* Scalar value

## Return Values

The constructed quaternion

## Description

Construct a quaternion to rotate around the y axis by the specified radians angle.

---

# **rotationZ**

---

Construct a quaternion to rotate around the z axis.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            static inline const Quat rotationZ(
                float radians
            );
        }
    }
}
```

---

## **Arguments**

---

*radians* Scalar value

---

## **Return Values**

---

The constructed quaternion

---

## **Description**

---

Construct a quaternion to rotate around the z axis by the specified radians angle.

# Public Instance Methods

## get128

Get vector float data from a quaternion.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline vec_float4 get128();
        }
    }
}
```

### Arguments

None

### Return Values

Internal vector float data

### Description

Get internal vector float data from a quaternion.

---

# **getElem**

---

Get an x, y, z, or w element of a quaternion by index.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline float getElem(  
                int idx  
            );
        };
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-3

---

## **Return Values**

---

Element selected by the specified index

---

## **Description**

---

Get an x, y, z, or w element of a quaternion by specifying an index of 0, 1, 2, or 3, respectively.

---

# **getW**

---

Get the w element of a quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline float getW();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

w element of a quaternion

---

## **Description**

---

Get the w element of a quaternion.

---

# **getX**

---

Get the x element of a quaternion.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline float getX();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

x element of a quaternion

## **Description**

---

Get the x element of a quaternion.

---

# **getXYZ**

---

Get the x, y, and z elements of a quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline const Vector3 getXYZ();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

3-D vector containing x, y, and z elements

---

## **Description**

---

Extract a quaternion's x, y, and z elements into a 3-D vector.

---

# **getY**

---

Get the y element of a quaternion.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline float getY();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

y element of a quaternion

## **Description**

---

Get the y element of a quaternion.

---

# **getZ**

---

Get the z element of a quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline float getZ();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

z element of a quaternion

---

## **Description**

---

Get the z element of a quaternion.

---

# **setElem**

---

Set an x, y, z, or w element of a quaternion by index.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline Quat &setElem(
                int idx,
                float value
            );
        }
    }
}
```

---

## **Arguments**

*idx* Index, expected in the range 0-3  
*value* Scalar value

---

## **Return Values**

A reference to the resulting quaternion

---

## **Description**

Set an x, y, z, or w element of a quaternion by specifying an index of 0, 1, 2, or 3, respectively.

---

# **setW**

---

Set the w element of a quaternion.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline Quat &setW(  
                float w  
            );
        }
    }
}
```

---

## **Arguments**

w Scalar value

---

## **Return Values**

A reference to the resulting quaternion

---

## **Description**

Set the w element of a quaternion to the specified scalar value.

---

# **setX**

---

Set the x element of a quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline Quat &setX(  
                float x  
            );
        };
    }
}
```

---

## **Arguments**

---

*x* Scalar value

---

## **Return Values**

---

A reference to the resulting quaternion

---

## **Description**

---

Set the x element of a quaternion to the specified scalar value.

---

# **setXYZ**

---

Set the x, y, and z elements of a quaternion.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline Quat &setXYZ(  
                Vector3 vec  
            );
        };
    }
}
```

---

## **Arguments**

*vec* 3-D vector

---

## **Return Values**

A reference to the resulting quaternion

---

## **Description**

Set the x, y, and z elements to those of the specified 3-D vector.

---

## **Notes**

This function does not change the w element.

---

# **setY**

---

Set the y element of a quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline Quat &setY(float y)
        );
    }
}
```

---

## **Arguments**

---

*y* Scalar value

---

## **Return Values**

---

A reference to the resulting quaternion

---

## **Description**

---

Set the y element of a quaternion to the specified scalar value.

---

# **setZ**

---

Set the z element of a quaternion.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Quat {
            inline Quat &setZ(  
                float z  
            );
        };
    }
}
```

---

## **Arguments**

*z* Scalar value

---

## **Return Values**

A reference to the resulting quaternion

---

## **Description**

Set the z element of a quaternion to the specified scalar value.

---

# **Vectormath::Aos::Transform3**

# Summary

## Vectormath::Aos::Transform3

A 3x4 transformation matrix in array-of-structures format.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
class Transform3;
```

### Description

A class representing a 3x4 transformation matrix stored in array-of-structures (AoS) format.

### Methods Summary

Methods	Description
<a href="#">getCol</a>	Get the column of a 3x4 transformation matrix referred to by the specified index.
<a href="#">getCol0</a>	Get column 0 of a 3x4 transformation matrix.
<a href="#">getCol1</a>	Get column 1 of a 3x4 transformation matrix.
<a href="#">getCol2</a>	Get column 2 of a 3x4 transformation matrix.
<a href="#">getCol3</a>	Get column 3 of a 3x4 transformation matrix.
<a href="#">getElem</a>	Get the element of a 3x4 transformation matrix referred to by column and row indices.
<a href="#">getRow</a>	Get the row of a 3x4 transformation matrix referred to by the specified index.
<a href="#">getTranslation</a>	Get the translation component of a 3x4 transformation matrix.
<a href="#">getUpper3x3</a>	Get the upper-left 3x3 submatrix of a 3x4 transformation matrix.
<a href="#">identity</a>	Construct an identity 3x4 transformation matrix.
<a href="#">operator *</a>	Multiply a 3x4 transformation matrix by a 3-D vector.
<a href="#">operator *</a>	Multiply a 3x4 transformation matrix by a 3-D point.
<a href="#">operator *</a>	Multiply two 3x4 transformation matrices.
<a href="#">operator *=</a>	Perform compound assignment and multiplication by a 3x4 transformation matrix.
<a href="#">operator=</a>	Assign one 3x4 transformation matrix to another.
<a href="#">operator[]</a>	Subscripting operator to set or get a column.
<a href="#">operator[]</a>	Subscripting operator to get a column.
<a href="#">rotation</a>	Construct a 3x4 transformation matrix to rotate around a unit-length 3-D vector.
<a href="#">rotation</a>	Construct a rotation matrix from a unit-length quaternion.
<a href="#">rotationX</a>	Construct a 3x4 transformation matrix to rotate around the x axis.
<a href="#">rotationY</a>	Construct a 3x4 transformation matrix to rotate around the y axis.
<a href="#">rotationZ</a>	Construct a 3x4 transformation matrix to rotate around the z axis.
<a href="#">rotationZYX</a>	Construct a 3x4 transformation matrix to rotate around the x, y, and z axes.
<a href="#">scale</a>	Construct a 3x4 transformation matrix to perform scaling.

Methods	Description
<a href="#"><u>setCol</u></a>	Set the column of a 3x4 transformation matrix referred to by the specified index.
<a href="#"><u>setCol0</u></a>	Set column 0 of a 3x4 transformation matrix.
<a href="#"><u>setCol1</u></a>	Set column 1 of a 3x4 transformation matrix.
<a href="#"><u>setCol2</u></a>	Set column 2 of a 3x4 transformation matrix.
<a href="#"><u>setCol3</u></a>	Set column 3 of a 3x4 transformation matrix.
<a href="#"><u>setElem</u></a>	Set the element of a 3x4 transformation matrix referred to by column and row indices.
<a href="#"><u>setRow</u></a>	Set the row of a 3x4 transformation matrix referred to by the specified index.
<a href="#"><u>setTranslation</u></a>	Set translation component.
<a href="#"><u>setUpper3x3</u></a>	Set the upper-left 3x3 submatrix.
<a href="#"><u>Transform3</u></a>	Default constructor; does no initialization.
<a href="#"><u>Transform3</u></a>	Copy a 3x4 transformation matrix.
<a href="#"><u>Transform3</u></a>	Construct a 3x4 transformation matrix containing the specified columns.
<a href="#"><u>Transform3</u></a>	Construct a 3x4 transformation matrix from a 3x3 matrix and a 3-D vector.
<a href="#"><u>Transform3</u></a>	Construct a 3x4 transformation matrix from a unit-length quaternion and a 3-D vector.
<a href="#"><u>Transform3</u></a>	Set all elements of a 3x4 transformation matrix to the same scalar value.
<a href="#"><u>translation</u></a>	Construct a 3x4 transformation matrix to perform translation.

# Constructors and Destructors

## Transform3

Default constructor; does no initialization.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline Transform3();
        }
    }
}
```

### Arguments

None

### Return Values

None

### Description

Default constructor; does no initialization.

---

# Transform3

---

Copy a 3x4 transformation matrix.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline Transform3(
                const Transform3 &tfrm
            );
        }
    }
}
```

## Arguments

*tfrm* 3x4 transformation matrix

## Return Values

None

## Description

Construct a copy of a 3x4 transformation matrix.

---

# Transform3

---

Construct a 3x4 transformation matrix containing the specified columns.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline Transform3(
                Vector3 col0,
                Vector3 col1,
                Vector3 col2,
                Vector3 col3
            );
        };
    }
}
```

---

## Arguments

---

*col0* 3-D vector  
*col1* 3-D vector  
*col2* 3-D vector  
*col3* 3-D vector

---

## Return Values

---

None

---

## Description

---

Construct a 3x4 transformation matrix containing the specified columns.

# Transform3

---

Construct a 3x4 transformation matrix from a 3x3 matrix and a 3-D vector.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline Transform3(
                const Matrix3 &tfrm,
                Vector3 translateVec
            );
        };
    }
}
```

## Arguments

---

<i>tfrm</i>	3x3 matrix
<i>translateVec</i>	3-D vector

## Return Values

---

None

## Description

---

Construct a 3x4 transformation matrix whose upper 3x3 elements are equal to the 3x3 matrix argument and whose translation component is equal to the 3-D vector argument.

# Transform3

---

Construct a 3x4 transformation matrix from a unit-length quaternion and a 3-D vector.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline Transform3(
                Quat unitQuat,
                Vector3 translateVec
            );
        };
    }
}
```

## Arguments

---

unitQuat	Quaternion, expected to be unit-length
translateVec	3-D vector

## Return Values

---

None

## Description

---

Construct a 3x4 transformation matrix whose upper-left 3x3 submatrix is a rotation matrix converted from the unit-length quaternion argument and whose translation component is equal to the 3-D vector argument.

---

# Transform3

---

Set all elements of a 3x4 transformation matrix to the same scalar value.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            explicit inline Transform3(
                float scalar
            );
        }
    }
}
```

---

## Arguments

---

*scalar* Scalar value

---

## Return Values

---

None

---

## Description

---

Construct a 3x4 transformation matrix with all elements set to the scalar value argument.

# Operator Methods

## **operator \***

Multiply a 3x4 transformation matrix by a 3-D vector.

### **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline const Vector3 operator *(
                Vector3 vec
            );
        }
    }
}
```

### **Arguments**

*vec* 3-D vector

### **Return Values**

Product of the specified 3x4 transformation matrix and 3-D vector

### **Description**

Applies the 3x3 upper-left submatrix (but not the translation component) of a 3x4 transformation matrix to a 3-D vector.

---

# **operator \***

---

Multiply a 3x4 transformation matrix by a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline const Point3 operator *(
                Point3 pnt
            );
        }
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

Product of the specified 3x4 transformation matrix and 3-D point

---

## **Description**

---

Applies the 3x3 upper-left submatrix and the translation component of a 3x4 transformation matrix to a 3-D point.

---

# **operator \***

---

Multiply two 3x4 transformation matrices.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline const Transform3 operator *(
                const Transform3 &tfrm
            );
        }
    }
}
```

---

## **Arguments**

---

*tfrm* 3x4 transformation matrix

---

## **Return Values**

---

Product of the specified 3x4 transformation matrices

---

## **Description**

---

Multiply two 3x4 transformation matrices.

---

# **operator \*=**

---

Perform compound assignment and multiplication by a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline Transform3 &operator *=(  
                const Transform3 &tfrm  
            );
        }
    }
}
```

---

## **Arguments**

---

*tfrm* 3x4 transformation matrix

---

## **Return Values**

---

A reference to the resulting 3x4 transformation matrix

---

## **Description**

---

Perform compound assignment and multiplication by a 3x4 transformation matrix.

---

# **operator=**

---

Assign one 3x4 transformation matrix to another.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline Transform3 &operator=(  
                const Transform3 &tfrm  
            );
        }
    }
}
```

---

## **Arguments**

---

*tfrm* 3x4 transformation matrix

---

## **Return Values**

---

A reference to the resulting 3x4 transformation matrix

---

## **Description**

---

Assign one 3x4 transformation matrix to another.

---

# **operator[]**

---

Subscripting operator to set or get a column.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline Vector3 &operator[](  
                int col  
            );
        }
    }
}
```

---

## **Arguments**

---

*col* Index, expected in the range 0-3

---

## **Return Values**

---

A reference to indexed column

---

## **Description**

---

Subscripting operator invoked when applied to non-const [Transform3](#).

---

# **operator[]**

---

Subscripting operator to get a column.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline const Vector3 operator[](  
                int col  
            );
        }
    }
}
```

---

## **Arguments**

---

*col* Index, expected in the range 0-3

---

## **Return Values**

---

Indexed column

---

## **Description**

---

Subscripting operator invoked when applied to const [Transform3](#).

# Public Static Methods

## identity

Construct an identity 3x4 transformation matrix.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            static inline const Transform3 identity();
        }
    }
}
```

### Arguments

None

### Return Values

The constructed 3x4 transformation matrix

### Description

Construct an identity 3x4 transformation matrix in which non-diagonal elements are zero and diagonal elements are 1.

# rotation

---

Construct a 3x4 transformation matrix to rotate around a unit-length 3-D vector.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            static inline const Transform3 rotation(
                float radians,
                Vector3 unitVec
            );
        }
    }
}
```

## Arguments

*radians* Scalar value  
*unitVec* 3-D vector, expected to be unit-length

## Return Values

The constructed 3x4 transformation matrix

## Description

Construct a 3x4 transformation matrix to rotate around a unit-length 3-D vector by the specified radians angle.

---

# rotation

---

Construct a rotation matrix from a unit-length quaternion.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            static inline const Transform3 rotation(Quat unitQuat)
            );
        }
    }
}
```

## Arguments

*unitQuat* Quaternion, expected to be unit-length

## Return Values

The constructed 3x4 transformation matrix

## Description

Construct a 3x4 transformation matrix that applies the same rotation as the specified unit-length quaternion.

---

# rotationX

---

Construct a 3x4 transformation matrix to rotate around the x axis.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            static inline const Transform3 rotationX(
                float radians
            );
        }
    }
}
```

## Arguments

*radians* Scalar value

## Return Values

The constructed 3x4 transformation matrix

## Description

Construct a 3x4 transformation matrix to rotate around the x axis by the specified radians angle.

---

# rotationY

---

Construct a 3x4 transformation matrix to rotate around the y axis.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            static inline const Transform3 rotationY(
                float radians
            );
        }
    }
}
```

## Arguments

*radians* Scalar value

## Return Values

The constructed 3x4 transformation matrix

## Description

Construct a 3x4 transformation matrix to rotate around the y axis by the specified radians angle.

---

# **rotationZ**

---

Construct a 3x4 transformation matrix to rotate around the z axis.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            static inline const Transform3 rotationZ(
                float radians
            );
        }
    }
}
```

---

## **Arguments**

---

*radians* Scalar value

---

## **Return Values**

---

The constructed 3x4 transformation matrix

---

## **Description**

---

Construct a 3x4 transformation matrix to rotate around the z axis by the specified radians angle.

# rotationZYX

---

Construct a 3x4 transformation matrix to rotate around the x, y, and z axes.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            static inline const Transform3 rotationZYX(
                Vector3 radiansXYZ
            );
        }
    }
}
```

## Arguments

---

*radiansXYZ* 3-D vector

## Return Values

---

The constructed 3x4 transformation matrix

## Description

---

Construct a 3x4 transformation matrix to rotate around the x, y, and z axes by the radians angles contained in a 3-D vector. Equivalent to `rotationZ(radiansXYZ.getZ()) * rotationY(radiansXYZ.getY()) * rotationX(radiansXYZ.getX())`.

---

# scale

---

Construct a 3x4 transformation matrix to perform scaling.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            static inline const Transform3 scale(
                Vector3 scaleVec
            );
        }
    }
}
```

## Arguments

*scaleVec* 3-D vector

## Return Values

The constructed 3x4 transformation matrix

## Description

Construct a 3x4 transformation matrix to perform scaling, in which the non-diagonal elements are zero and the diagonal elements are set to the elements of *scaleVec*.

---

# translation

---

Construct a 3x4 transformation matrix to perform translation.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            static inline const Transform3 translation(
                Vector3 translateVec
            );
        }
    }
}
```

## Arguments

*translateVec* 3-D vector

## Return Values

The constructed 3x4 transformation matrix

## Description

Construct a 3x4 transformation matrix to perform translation, which is an identity matrix except for the translation component, with coordinates equal to those in *translateVec*.

# Public Instance Methods

## getCol

Get the column of a 3x4 transformation matrix referred to by the specified index.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline const Vector3 getCol(
                int col
            );
        }
    }
}
```

### Arguments

*col* Index, expected in the range 0-3

### Return Values

The column referred to by the specified index

### Description

Get the column of a 3x4 transformation matrix referred to by the specified index.

---

# **getCol0**

---

Get column 0 of a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline const Vector3 getCol0();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

Column 0

---

## **Description**

---

Get column 0 of a 3x4 transformation matrix.

---

# **getCol1**

---

Get column 1 of a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline const Vector3 getCol1();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

Column 1

---

## **Description**

---

Get column 1 of a 3x4 transformation matrix.

# **getCol2**

---

Get column 2 of a 3x4 transformation matrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline const Vector3 getCol2();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

Column 2

## **Description**

---

Get column 2 of a 3x4 transformation matrix.

---

# **getCol3**

---

Get column 3 of a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline const Vector3 getCol3();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

Column 3

---

## **Description**

---

Get column 3 of a 3x4 transformation matrix.

# **getElem**

---

Get the element of a 3x4 transformation matrix referred to by column and row indices.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline float getElem(
                int col,
                int row
            );
        }
    }
}
```

## **Arguments**

---

*col* Index, expected in the range 0-3  
*row* Index, expected in the range 0-2

## **Return Values**

---

Element selected by *col* and *row*

## **Description**

---

Get the element of a 3x4 transformation matrix referred to by column and row indices.

---

# getRow

---

Get the row of a 3x4 transformation matrix referred to by the specified index.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline const Vector4 getRow(  
                int row  
            );
        }
    }
}
```

## Arguments

---

*row* Index, expected in the range 0-2

## Return Values

---

The row referred to by the specified index

## Description

---

Get the row of a 3x4 transformation matrix referred to by the specified index.

# **getTranslation**

---

Get the translation component of a 3x4 transformation matrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline const Vector3 getTranslation();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

Translation component

## **Description**

---

Get the translation component of a 3x4 transformation matrix.

---

# **getUpper3x3**

---

Get the upper-left 3x3 submatrix of a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline const Matrix3 getUpper3x3();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

Upper-left 3x3 submatrix

---

## **Description**

---

Get the upper-left 3x3 submatrix of a 3x4 transformation matrix.

---

# **setCol**

---

Set the column of a 3x4 transformation matrix referred to by the specified index.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline Transform3 &setCol(
                int col,
                Vector3 vec
            );
        };
    }
}
```

---

## **Arguments**

---

*col* Index, expected in the range 0-3  
*vec* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3x4 transformation matrix

---

## **Description**

---

Set the column of a 3x4 transformation matrix referred to by the specified index.

---

# **setCol0**

---

Set column 0 of a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline Transform3 &setCol0(
                Vector3 col0
            );
        };
    }
}
```

---

## **Arguments**

---

*col0* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3x4 transformation matrix

---

## **Description**

---

Set column 0 of a 3x4 transformation matrix.

---

# **setCol1**

---

Set column 1 of a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline Transform3 &setCol1(  
                Vector3 col1  
            );
        };
    }
}
```

---

## **Arguments**

---

*col1* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3x4 transformation matrix

---

## **Description**

---

Set column 1 of a 3x4 transformation matrix.

---

# **setCol2**

---

Set column 2 of a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline Transform3 &setCol2(  
                Vector3 col2  
            );
        };
    }
}
```

---

## **Arguments**

---

*col2* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3x4 transformation matrix

---

## **Description**

---

Set column 2 of a 3x4 transformation matrix.

---

# **setCol3**

---

Set column 3 of a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline Transform3 &setCol3(
                Vector3 col3
            );
        };
    }
}
```

---

## **Arguments**

---

*col3* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3x4 transformation matrix

---

## **Description**

---

Set column 3 of a 3x4 transformation matrix.

---

# setElem

---

Set the element of a 3x4 transformation matrix referred to by column and row indices.

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline Transform3 &setElem(
                int col,
                int row,
                float val
            );
        }
    }
}
```

## Arguments

---

<i>col</i>	Index, expected in the range 0-3
<i>row</i>	Index, expected in the range 0-2
<i>val</i>	Scalar value

## Return Values

---

A reference to the resulting 3x4 transformation matrix

## Description

---

Set the element of a 3x4 transformation matrix referred to by column and row indices.

---

# **setRow**

---

Set the row of a 3x4 transformation matrix referred to by the specified index.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline Transform3 &setRow(  
                int row,  
                Vector4 vec  
            );
        }
    }
}
```

---

## **Arguments**

*row* Index, expected in the range 0-2  
*vec* 4-D vector

---

## **Return Values**

A reference to the resulting 3x4 transformation matrix

---

## **Description**

Set the row of a 3x4 transformation matrix referred to by the specified index.

---

# **setTranslation**

---

Set translation component.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline Transform3 &setTranslation(  
                Vector3 translateVec  
            );
        }
    }
}
```

---

## **Arguments**

---

*translateVec* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3x4 transformation matrix

---

## **Description**

---

Set the translation component of a 3x4 transformation matrix equal to the specified 3-D vector.

---

# **setUpper3x3**

---

Set the upper-left 3x3 submatrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Transform3 {
            inline Transform3 &setUpper3x3(  
                const Matrix3 &mat3  
            );
        }
    }
}
```

---

## **Arguments**

---

*mat3* 3x3 matrix

---

## **Return Values**

---

A reference to the resulting 3x4 transformation matrix

---

## **Description**

---

Set the upper-left 3x3 submatrix elements of a 3x4 transformation matrix equal to the specified 3x3 matrix.

---

# **Vectormath::Aos::Vector3**

# Summary

## Vectormath::Aos::Vector3

A 3-D vector in array-of-structures format.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
class Vector3;
```

### Description

A class representing a 3-D vector stored in array-of-structures (AoS) format.

### Methods Summary

Methods	Description
<a href="#">get128</a>	Get vector float data from a 3-D vector.
<a href="#">getElem</a>	Get an x, y, or z element of a 3-D vector by index.
<a href="#">getX</a>	Get the x element of a 3-D vector.
<a href="#">getY</a>	Get the y element of a 3-D vector.
<a href="#">getZ</a>	Get the z element of a 3-D vector.
<a href="#">operator*</a>	Multiply a 3-D vector by a scalar.
<a href="#">operator*=<sup>=</sup></a>	Perform compound assignment and multiplication by a scalar.
<a href="#">operator+<sup>=</sup></a>	Add two 3-D vectors.
<a href="#">operator+<sup>=</sup></a>	Add a 3-D vector to a 3-D point.
<a href="#">operator+=<sup>=</sup></a>	Perform compound assignment and addition with a 3-D vector.
<a href="#">operator-</a>	Subtract a 3-D vector from another 3-D vector.
<a href="#">operator_</a>	Negate all elements of a 3-D vector.
<a href="#">operator-=<sup>=</sup></a>	Perform compound assignment and subtraction by a 3-D vector.
<a href="#">operator/</a>	Divide a 3-D vector by a scalar.
<a href="#">operator/=<sup>=</sup></a>	Perform compound assignment and division by a scalar.
<a href="#">operator=</a>	Assign one 3-D vector to another.
<a href="#">operator[]</a>	Subscripting operator to set or get an element.
<a href="#">operator[]<sup>=</sup></a>	Subscripting operator to get an element.
<a href="#">setElem</a>	Set an x, y, or z element of a 3-D vector by index.
<a href="#">setX</a>	Set the x element of a 3-D vector.
<a href="#">setY</a>	Set the y element of a 3-D vector.
<a href="#">setZ</a>	Set the z element of a 3-D vector.
<a href="#">Vector3</a>	Default constructor; does no initialization.
<a href="#">Vector3</a>	Construct a 3-D vector from x, y, and z elements.
<a href="#">Vector3</a>	Copy elements from a 3-D point into a 3-D vector.
<a href="#">Vector3</a>	Set all elements of a 3-D vector to the same scalar value.
<a href="#">Vector3</a>	Set vector float data in a 3-D vector.
<a href="#">xAxis</a>	Construct x axis.
<a href="#">yAxis</a>	Construct y axis.
<a href="#">zAxis</a>	Construct z axis.

# Constructors and Destructors

## Vector3

Default constructor; does no initialization.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline Vector3();
        };
    }
}
```

### Arguments

None

### Return Values

None

### Description

Default constructor; does no initialization.

---

# **Vector3**

---

Construct a 3-D vector from x, y, and z elements.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline Vector3(
                float x,
                float y,
                float z
            );
        };
    }
}
```

---

## **Arguments**

---

- x Scalar value
- y Scalar value
- z Scalar value

---

## **Return Values**

---

None

---

## **Description**

---

Construct a 3-D vector containing the specified x, y, and z elements.

---

# Vector3

---

Copy elements from a 3-D point into a 3-D vector.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            explicit inline Vector3(  
                Point3 pnt  
            );  
        };
    }
}
```

---

## Arguments

---

*pnt* 3-D point

---

## Return Values

---

None

---

## Description

---

Construct a 3-D vector containing the x, y, and z elements of the specified 3-D point.

---

# Vector3

---

Set all elements of a 3-D vector to the same scalar value.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            explicit inline Vector3(  
                float scalar  
            );
        };
    }
}
```

---

## Arguments

---

*scalar* Scalar value

---

## Return Values

---

None

---

## Description

---

Construct a 3-D vector with all elements set to the scalar value argument.

---

# Vector3

---

Set vector float data in a 3-D vector.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            explicit inline Vector3(  
                vec_float4 vf4  
            );
        };
    }
}
```

---

## Arguments

---

*vf4* Scalar value

---

## Return Values

---

None

---

## Description

---

Construct a 3-D vector whose internal vector float data is set to the vector float argument.

# Operator Methods

## **operator \***

Multiply a 3-D vector by a scalar.

### **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline const Vector3 operator *(
                float scalar
            );
        }
    }
}
```

### **Arguments**

*scalar* Scalar value

### **Return Values**

Product of the specified 3-D vector and scalar

### **Description**

Multiply a 3-D vector by a scalar.

---

# **operator \*=**

---

Perform compound assignment and multiplication by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline Vector3 &operator *=(  
                float scalar  
            );
        };
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

A reference to the resulting 3-D vector

---

## **Description**

---

Perform compound assignment and multiplication by a scalar.

---

# **operator+**

---

Add two 3-D vectors.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline const Vector3 operator+
                (Vector3 vec
                );
        }
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

Sum of the specified 3-D vectors

---

## **Description**

---

Add two 3-D vectors.

---

# **operator+**

---

Add a 3-D vector to a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline const Point3 operator+(Point3 pnt
                );
        }
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

Sum of the specified 3-D vector and 3-D point

---

## **Description**

---

Add a 3-D vector to a 3-D point.

---

# **operator+=**

---

Perform compound assignment and addition with a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline Vector3 &operator+=(Vector3 vec)
                );
        }
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3-D vector

---

## **Description**

---

Perform compound assignment and addition with a 3-D vector.

---

# **operator-**

---

Subtract a 3-D vector from another 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline const Vector3 operator-
                (Vector3 vec
                );
        };
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

Difference of the specified 3-D vectors

---

## **Description**

---

Subtract a 3-D vector from another 3-D vector.

---

# **operator-**

---

Negate all elements of a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline const Vector3 operator-();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

3-D vector containing negated elements of the specified 3-D vector

---

## **Description**

---

Negate all elements of a 3-D vector.

---

# **operator-=**

---

Perform compound assignment and subtraction by a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline Vector3 &operator-=(Vector3 vec)
                );
        }
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3-D vector

---

## **Description**

---

Perform compound assignment and subtraction by a 3-D vector.

---

# **operator/**

---

Divide a 3-D vector by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline const Vector3 operator/(
                float scalar
            );
        }
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

Quotient of the specified 3-D vector and scalar

---

## **Description**

---

Divide a 3-D vector by a scalar.

---

# **operator/=**

---

Perform compound assignment and division by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline Vector3 &operator/=(
                float scalar
            );
        }
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

A reference to the resulting 3-D vector

---

## **Description**

---

Perform compound assignment and division by a scalar.

---

# **operator=**

---

Assign one 3-D vector to another.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline Vector3 &operator=(Vector3 vec
                );
        }
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3-D vector

---

## **Description**

---

Assign one 3-D vector to another.

---

# **operator[]**

---

Subscripting operator to set or get an element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline VecIdx operator[](int idx)
        );
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-2

---

## **Return Values**

---

VecIdx which holds a reference to the selected element

---

## **Description**

---

Subscripting operator invoked when applied to non-const [Vector3](#).

---

# **operator[]**

---

Subscripting operator to get an element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline float operator[](int idx)
        };
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-2

---

## **Return Values**

---

Indexed element

---

## **Description**

---

Subscripting operator invoked when applied to const [Vector3](#).

# Public Static Methods

## xAxis

Construct x axis.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            static inline const Vector3 xAxis();
        }
    }
}
```

### Arguments

None

### Return Values

The constructed 3-D vector

### Description

Construct a 3-D vector equal to (1,0,0).

---

# yAxis

---

Construct y axis.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            static inline const Vector3 yAxis();
        }
    }
}
```

## Arguments

None

## Return Values

The constructed 3-D vector

## Description

Construct a 3-D vector equal to (0,1,0).

---

# **zAxis**

---

Construct z axis.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            static inline const Vector3 zAxis();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

The constructed 3-D vector

---

## **Description**

---

Construct a 3-D vector equal to (0,0,1).

# Public Instance Methods

## get128

Get vector float data from a 3-D vector.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline vec_float4 get128();
        }
    }
}
```

### Arguments

None

### Return Values

Internal vector float data

### Description

Get internal vector float data from a 3-D vector.

---

# **getElem**

---

Get an x, y, or z element of a 3-D vector by index.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline float getElem(
                int idx
            );
        }
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-2

---

## **Return Values**

---

Element selected by the specified index

---

## **Description**

---

Get an x, y, or z element of a 3-D vector by specifying an index of 0, 1, or 2, respectively.

---

# **getX**

---

Get the x element of a 3-D vector.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline float getX();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

x element of a 3-D vector

## **Description**

---

Get the x element of a 3-D vector.

---

# **getY**

---

Get the y element of a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline float getY();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

y element of a 3-D vector

---

## **Description**

---

Get the y element of a 3-D vector.

---

# **getZ**

---

Get the z element of a 3-D vector.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline float getZ();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

z element of a 3-D vector

## **Description**

---

Get the z element of a 3-D vector.

---

# **setElem**

---

Set an x, y, or z element of a 3-D vector by index.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline Vector3 &setElem(  
                int idx,  
                float value  
            );
        }
    }
}
```

---

## **Arguments**

*idx* Index, expected in the range 0-2  
*value* Scalar value

---

## **Return Values**

A reference to the resulting 3-D vector

---

## **Description**

Set an x, y, or z element of a 3-D vector by specifying an index of 0, 1, or 2, respectively.

---

# **setX**

---

Set the x element of a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline Vector3 &setX(  
                float x  
            );
        };
    }
}
```

---

## **Arguments**

---

*x* Scalar value

---

## **Return Values**

---

A reference to the resulting 3-D vector

---

## **Description**

---

Set the x element of a 3-D vector to the specified scalar value.

---

# **setY**

---

Set the y element of a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline Vector3 &setY(  
                float y  
            );
        };
    }
}
```

---

## **Arguments**

---

*y* Scalar value

---

## **Return Values**

---

A reference to the resulting 3-D vector

---

## **Description**

---

Set the y element of a 3-D vector to the specified scalar value.

---

# **setZ**

---

Set the z element of a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector3 {
            inline Vector3 &setZ(  
                float z  
            );
        };
    }
}
```

---

## **Arguments**

---

*z* Scalar value

---

## **Return Values**

---

A reference to the resulting 3-D vector

---

## **Description**

---

Set the z element of a 3-D vector to the specified scalar value.

---

# **Vectormath::Aos::Vector4**

# Summary

## Vectormath::Aos::Vector4

A 4-D vector in array-of-structures format.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
class Vector4;
```

### Description

A class representing a 4-D vector stored in array-of-structures (AoS) format.

### Methods Summary

Methods	Description
<a href="#">get128</a>	Get vector float data from a 4-D vector.
<a href="#">getElem</a>	Get an x, y, z, or w element of a 4-D vector by index.
<a href="#">getW</a>	Get the w element of a 4-D vector.
<a href="#">getX</a>	Get the x element of a 4-D vector.
<a href="#">getXYZ</a>	Get the x, y, and z elements of a 4-D vector.
<a href="#">getY</a>	Get the y element of a 4-D vector.
<a href="#">getZ</a>	Get the z element of a 4-D vector.
<a href="#">operator*</a>	Multiply a 4-D vector by a scalar.
<a href="#">operator*=<sup>=</sup></a>	Perform compound assignment and multiplication by a scalar.
<a href="#">operator+</a>	Add two 4-D vectors.
<a href="#">operator+<sup>=</sup></a>	Perform compound assignment and addition with a 4-D vector.
<a href="#">operator-</a>	Subtract a 4-D vector from another 4-D vector.
<a href="#">operator-</a>	Negate all elements of a 4-D vector.
<a href="#">operator-<sup>=</sup></a>	Perform compound assignment and subtraction by a 4-D vector.
<a href="#">operator/</a>	Divide a 4-D vector by a scalar.
<a href="#">operator/<sup>=</sup></a>	Perform compound assignment and division by a scalar.
<a href="#">operator=</a>	Assign one 4-D vector to another.
<a href="#">operator[]</a>	Subscripting operator to set or get an element.
<a href="#">operator[]</a>	Subscripting operator to get an element.
<a href="#">setElem</a>	Set an x, y, z, or w element of a 4-D vector by index.
<a href="#">setW</a>	Set the w element of a 4-D vector.
<a href="#">setX</a>	Set the x element of a 4-D vector.
<a href="#">setXYZ</a>	Set the x, y, and z elements of a 4-D vector.
<a href="#">setY</a>	Set the y element of a 4-D vector.
<a href="#">setZ</a>	Set the z element of a 4-D vector.
<a href="#">Vector4</a>	Default constructor; does no initialization.
<a href="#">Vector4</a>	Construct a 4-D vector from x, y, z, and w elements.
<a href="#">Vector4</a>	Construct a 4-D vector from a 3-D vector and a scalar.
<a href="#">Vector4</a>	Copy x, y, and z from a 3-D vector into a 4-D vector, and set w to 0.
<a href="#">Vector4</a>	Copy x, y, and z from a 3-D point into a 4-D vector, and set w to 1.

---

Methods	Description
<a href="#"><u>Vector4</u></a>	Copy elements from a quaternion into a 4-D vector.
<a href="#"><u>Vector4</u></a>	Set all elements of a 4-D vector to the same scalar value.
<a href="#"><u>Vector4</u></a>	Set vector float data in a 4-D vector.
<a href="#"><u>wAxis</u></a>	Construct w axis.
<a href="#"><u>xAxis</u></a>	Construct x axis.
<a href="#"><u>yAxis</u></a>	Construct y axis.
<a href="#"><u>zAxis</u></a>	Construct z axis.

# Constructors and Destructors

## Vector4

Default constructor; does no initialization.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline Vector4();
        };
    }
}
```

### Arguments

None

### Return Values

None

### Description

Default constructor; does no initialization.

---

# Vector4

---

Construct a 4-D vector from x, y, z, and w elements.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline Vector4(
                float x,
                float y,
                float z,
                float w
            );
        };
    }
}
```

---

## Arguments

---

- x Scalar value
- y Scalar value
- z Scalar value
- w Scalar value

---

## Return Values

---

None

---

## Description

---

Construct a 4-D vector containing the specified x, y, z, and w elements.

# Vector4

---

Construct a 4-D vector from a 3-D vector and a scalar.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline Vector4(
                Vector3 xyz,
                float w
            );
        };
    }
}
```

## Arguments

*xyz*    3-D vector  
*w*      Scalar value

## Return Values

None

## Description

Construct a 4-D vector with the x, y, and z elements of the specified 3-D vector and with the w element set to the specified scalar.

---

# Vector4

---

Copy x, y, and z from a 3-D vector into a 4-D vector, and set w to 0.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            explicit inline Vector4(  
                Vector3 vec  
            );  
        };  
    }  
}
```

## Arguments

*vec* 3-D vector

## Return Values

None

## Description

Construct a 4-D vector with the x, y, and z elements of the specified 3-D vector and with the w element set to 0.

---

# Vector4

---

Copy x, y, and z from a 3-D point into a 4-D vector, and set w to 1.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            explicit inline Vector4(  
                Point3 pnt  
            );
        };
    }
}
```

## Arguments

*pnt* 3-D point

## Return Values

None

## Description

Construct a 4-D vector with the x, y, and z elements of the specified 3-D point and with the w element set to 1.

---

# Vector4

---

Copy elements from a quaternion into a 4-D vector.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            explicit inline Vector4(  
                Quat quat  
            );
        };
    }
}
```

## Arguments

*quat* Quaternion

## Return Values

None

## Description

Construct a 4-D vector containing the x, y, z, and w elements of the specified quaternion.

---

# Vector4

---

Set all elements of a 4-D vector to the same scalar value.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            explicit inline Vector4(  
                float scalar  
            );
        };
    }
}
```

---

## Arguments

---

*scalar* Scalar value

---

## Return Values

---

None

---

## Description

---

Construct a 4-D vector with all elements set to the scalar value argument.

---

# Vector4

---

Set vector float data in a 4-D vector.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            explicit inline Vector4(  
                vec_float4 vf4  
            );
        };
    }
}
```

---

## Arguments

---

*vf4* Scalar value

---

## Return Values

---

None

---

## Description

---

Construct a 4-D vector whose internal vector float data is set to the vector float argument.

# Operator Methods

## **operator \***

Multiply a 4-D vector by a scalar.

### **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline const Vector4 operator *(
                float scalar
            );
        }
    }
}
```

### **Arguments**

*scalar* Scalar value

### **Return Values**

Product of the specified 4-D vector and scalar

### **Description**

Multiply a 4-D vector by a scalar.

---

# **operator \*=**

---

Perform compound assignment and multiplication by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline Vector4 &operator *=(  
                float scalar  
            );
        }
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

A reference to the resulting 4-D vector

---

## **Description**

---

Perform compound assignment and multiplication by a scalar.

---

# **operator+**

---

Add two 4-D vectors.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline const Vector4 operator+
                (Vector4 vec
                );
        }
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

Sum of the specified 4-D vectors

---

## **Description**

---

Add two 4-D vectors.

---

# **operator+=**

---

Perform compound assignment and addition with a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline Vector4 &operator+=(Vector4 vec)
                );
        }
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

A reference to the resulting 4-D vector

---

## **Description**

---

Perform compound assignment and addition with a 4-D vector.

---

# **operator-**

---

Subtract a 4-D vector from another 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline const Vector4 operator-
                (Vector4 vec
                );
        };
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

Difference of the specified 4-D vectors

---

## **Description**

---

Subtract a 4-D vector from another 4-D vector.

---

# **operator-**

---

Negate all elements of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline const Vector4 operator-();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

4-D vector containing negated elements of the specified 4-D vector

---

## **Description**

---

Negate all elements of a 4-D vector.

---

# **operator-=**

---

Perform compound assignment and subtraction by a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline Vector4 &operator-=(Vector4 vec)
                );
        }
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

A reference to the resulting 4-D vector

---

## **Description**

---

Perform compound assignment and subtraction by a 4-D vector.

---

# **operator/**

---

Divide a 4-D vector by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline const Vector4 operator/(
                float scalar
            );
        }
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

Quotient of the specified 4-D vector and scalar

---

## **Description**

---

Divide a 4-D vector by a scalar.

---

# **operator/=**

---

Perform compound assignment and division by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline Vector4 &operator/=(
                float scalar
            );
        }
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

A reference to the resulting 4-D vector

---

## **Description**

---

Perform compound assignment and division by a scalar.

---

# **operator=**

---

Assign one 4-D vector to another.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline Vector4 &operator=(Vector4 vec
                );
        }
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

A reference to the resulting 4-D vector

---

## **Description**

---

Assign one 4-D vector to another.

---

# **operator[]**

---

Subscripting operator to set or get an element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline VecIdx operator[](int idx)
        );
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-3

---

## **Return Values**

---

VecIdx which holds a reference to the selected element

---

## **Description**

---

Subscripting operator invoked when applied to non-const [Vector4](#).

---

# **operator[]**

---

Subscripting operator to get an element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline float operator[](int idx)
        );
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-3

---

## **Return Values**

---

Indexed element

---

## **Description**

---

Subscripting operator invoked when applied to const [Vector4](#).

# Public Static Methods

## wAxis

Construct w axis.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            static inline const Vector4 wAxis();
        }
    }
}
```

### Arguments

None

### Return Values

The constructed 4-D vector

### Description

Construct a 4-D vector equal to (0,0,0,1).

---

# **xAxis**

---

Construct x axis.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            static inline const Vector4 xAxis();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

The constructed 4-D vector

---

## **Description**

---

Construct a 4-D vector equal to (1,0,0,0).

---

# yAxis

---

Construct y axis.

## Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            static inline const Vector4 yAxis();
        }
    }
}
```

## Arguments

None

## Return Values

The constructed 4-D vector

## Description

Construct a 4-D vector equal to (0,1,0,0).

---

# **zAxis**

---

Construct z axis.

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            static inline const Vector4 zAxis();
        }
    }
}
```

## **Arguments**

None

## **Return Values**

The constructed 4-D vector

## **Description**

Construct a 4-D vector equal to (0,0,1,0).

# Public Instance Methods

## get128

Get vector float data from a 4-D vector.

### Definition

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline vec_float4 get128();
        }
    }
}
```

### Arguments

None

### Return Values

Internal vector float data

### Description

Get internal vector float data from a 4-D vector.

---

# **getElem**

---

Get an x, y, z, or w element of a 4-D vector by index.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline float getElem(  
                int idx  
            );
        }
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-3

---

## **Return Values**

---

Element selected by the specified index

---

## **Description**

---

Get an x, y, z, or w element of a 4-D vector by specifying an index of 0, 1, 2, or 3, respectively.

---

# **getW**

---

Get the w element of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline float getW();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

w element of a 4-D vector

---

## **Description**

---

Get the w element of a 4-D vector.

---

# **getX**

---

Get the x element of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline float getX();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

x element of a 4-D vector

---

## **Description**

---

Get the x element of a 4-D vector.

---

# **getXYZ**

---

Get the x, y, and z elements of a 4-D vector.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline const Vector3 getXYZ();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

3-D vector containing x, y, and z elements

## **Description**

---

Extract a 4-D vector's x, y, and z elements into a 3-D vector.

---

# **getY**

---

Get the y element of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline float getY();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

y element of a 4-D vector

---

## **Description**

---

Get the y element of a 4-D vector.

---

# **getZ**

---

Get the z element of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline float getZ();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

z element of a 4-D vector

---

## **Description**

---

Get the z element of a 4-D vector.

---

# **setElem**

---

Set an x, y, z, or w element of a 4-D vector by index.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline Vector4 &setElem(  
                int idx,  
                float value  
            );
        }
    }
}
```

---

## **Arguments**

*idx* Index, expected in the range 0-3  
*value* Scalar value

---

## **Return Values**

A reference to the resulting 4-D vector

---

## **Description**

Set an x, y, z, or w element of a 4-D vector by specifying an index of 0, 1, 2, or 3, respectively.

---

# **setW**

---

Set the w element of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline Vector4 &setW(  
                float w  
            );
        };
    }
}
```

---

## **Arguments**

---

w Scalar value

---

## **Return Values**

---

A reference to the resulting 4-D vector

---

## **Description**

---

Set the w element of a 4-D vector to the specified scalar value.

---

# **setX**

---

Set the x element of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline Vector4 &setX(  
                float x  
            );
        };
    }
}
```

---

## **Arguments**

---

*x* Scalar value

---

## **Return Values**

---

A reference to the resulting 4-D vector

---

## **Description**

---

Set the x element of a 4-D vector to the specified scalar value.

---

# **setXYZ**

---

Set the x, y, and z elements of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline Vector4 &setXYZ(Vector3 vec
                );
        }
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

A reference to the resulting 4-D vector

---

## **Description**

---

Set the x, y, and z elements to those of the specified 3-D vector.

---

## **Notes**

---

This function does not change the w element.

---

# **setY**

---

Set the y element of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline Vector4 &setY(  
                float y  
            );
        };
    }
}
```

---

## **Arguments**

---

*y* Scalar value

---

## **Return Values**

---

A reference to the resulting 4-D vector

---

## **Description**

---

Set the y element of a 4-D vector to the specified scalar value.

---

# **setZ**

---

Set the z element of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_aos.h>
namespace Vectormath {
    namespace Aos {
        class Vector4 {
            inline Vector4 &setZ(  
                float z  
            );
        };
    }
}
```

---

## **Arguments**

---

*z* Scalar value

---

## **Return Values**

---

A reference to the resulting 4-D vector

---

## **Description**

---

Set the z element of a 4-D vector to the specified scalar value.

---

# **Vectormath::Soa**

# Summary

## Vectormath::Soa

The namespace containing structure-of-arrays (SoA) classes.

### Definition

```
namespace Soa { }
```

### Description

The namespace containing structure-of-arrays (SoA) classes.

### Function Summary

Function	Description
<a href="#">absPerElem</a>	Compute the absolute value of a 3-D vector per element.
<a href="#">absPerElem</a>	Compute the absolute value of a 4-D vector per element.
<a href="#">absPerElem</a>	Compute the absolute value of a 3-D point per element.
<a href="#">absPerElem</a>	Compute the absolute value of a 3x3 matrix per element.
<a href="#">absPerElem</a>	Compute the absolute value of a 4x4 matrix per element.
<a href="#">absPerElem</a>	Compute the absolute value of a 3x4 transformation matrix per element.
<a href="#">affineInverse</a>	Compute the inverse of a 4x4 matrix, which is expected to be an affine matrix.
<a href="#">appendScale</a>	Append (post-multiply) a scale transformation to a 3x3 matrix.
<a href="#">appendScale</a>	Append (post-multiply) a scale transformation to a 4x4 matrix.
<a href="#">appendScale</a>	Append (post-multiply) a scale transformation to a 3x4 transformation matrix.
<a href="#">conj</a>	Compute the conjugate of a quaternion.
<a href="#">copySignPerElem</a>	Copy sign from one 3-D vector to another, per element.
<a href="#">copySignPerElem</a>	Copy sign from one 4-D vector to another, per element.
<a href="#">copySignPerElem</a>	Copy sign from one 3-D point to another, per element.
<a href="#">cross</a>	Compute cross product of two 3-D vectors.
<a href="#">crossMatrix</a>	Cross-product matrix of a 3-D vector.
<a href="#">crossMatrixMul</a>	Create cross-product matrix and multiply.
<a href="#">determinant</a>	Determinant of a 3x3 matrix.
<a href="#">determinant</a>	Determinant of a 4x4 matrix.
<a href="#">dist</a>	Compute the distance between two 3-D points.
<a href="#">distFromOrigin</a>	Compute the distance of a 3-D point from the coordinate-system origin.
<a href="#">distSqr</a>	Compute the square of the distance between two 3-D points.
<a href="#">distSqrFromOrigin</a>	Compute the square of the distance of a 3-D point from the coordinate-system origin.
<a href="#">divPerElem</a>	Divide two 3-D vectors per element.
<a href="#">divPerElem</a>	Divide two 4-D vectors per element.
<a href="#">divPerElem</a>	Divide two 3-D points per element.
<a href="#">dot</a>	Compute the dot product of two 3-D vectors.
<a href="#">dot</a>	Compute the dot product of two 4-D vectors.

Function	Description
<a href="#">dot</a>	Compute the dot product of two quaternions.
<a href="#">inverse</a>	Compute the inverse of a 3x3 matrix.
<a href="#">inverse</a>	Compute the inverse of a 4x4 matrix.
<a href="#">inverse</a>	Inverse of a 3x4 transformation matrix.
<a href="#">length</a>	Compute the length of a 3-D vector.
<a href="#">length</a>	Compute the length of a 4-D vector.
<a href="#">length</a>	Compute the length of a quaternion.
<a href="#">lengthSqr</a>	Compute the square of the length of a 3-D vector.
<a href="#">lengthSqr</a>	Compute the square of the length of a 4-D vector.
<a href="#">lerp</a>	Linear interpolation between two 3-D vectors.
<a href="#">lerp</a>	Linear interpolation between two 4-D vectors.
<a href="#">lerp</a>	Linear interpolation between two 3-D points.
<a href="#">lerp</a>	Linear interpolation between two quaternions.
<a href="#">loadXYZArray</a>	Load four three-float 3-D vectors, stored in three quadwords.
<a href="#">loadXYZArray</a>	Load four three-float 3-D points, stored in three quadwords.
<a href="#">maxElem</a>	Maximum element of a 3-D vector.
<a href="#">maxElem</a>	Maximum element of a 4-D vector.
<a href="#">maxElem</a>	Maximum element of a 3-D point.
<a href="#">maxPerElem</a>	Maximum of two 3-D vectors per element.
<a href="#">maxPerElem</a>	Maximum of two 4-D vectors per element.
<a href="#">maxPerElem</a>	Maximum of two 3-D points per element.
<a href="#">minElem</a>	Minimum element of a 3-D vector.
<a href="#">minElem</a>	Minimum element of a 4-D vector.
<a href="#">minElem</a>	Minimum element of a 3-D point.
<a href="#">minPerElem</a>	Minimum of two 3-D vectors per element.
<a href="#">minPerElem</a>	Minimum of two 4-D vectors per element.
<a href="#">minPerElem</a>	Minimum of two 3-D points per element.
<a href="#">mulPerElem</a>	Multiply two 3-D vectors per element.
<a href="#">mulPerElem</a>	Multiply two 4-D vectors per element.
<a href="#">mulPerElem</a>	Multiply two 3-D points per element.
<a href="#">mulPerElem</a>	Multiply two 3x3 matrices per element.
<a href="#">mulPerElem</a>	Multiply two 4x4 matrices per element.
<a href="#">mulPerElem</a>	Multiply two 3x4 transformation matrices per element.
<a href="#">norm</a>	Compute the norm of a quaternion.
<a href="#">normalize</a>	Normalize a 3-D vector.
<a href="#">normalize</a>	Normalize a 4-D vector.
<a href="#">normalize</a>	Normalize a quaternion.
<a href="#">operator *</a>	Multiply a 3-D vector by a scalar.
<a href="#">operator *</a>	Multiply a 4-D vector by a scalar.
<a href="#">operator *</a>	Multiply a quaternion by a scalar.
<a href="#">operator *</a>	Multiply a 3x3 matrix by a scalar.
<a href="#">operator *</a>	Multiply a 4x4 matrix by a scalar.
<a href="#">orthoInverse</a>	Compute the inverse of a 4x4 matrix, which is expected to be an affine matrix with an orthogonal upper-left 3x3 submatrix.
<a href="#">orthoInverse</a>	Compute the inverse of a 3x4 transformation matrix, expected to have an orthogonal upper-left 3x3 submatrix.
<a href="#">outer</a>	Outer product of two 3-D vectors.
<a href="#">outer</a>	Outer product of two 4-D vectors.
<a href="#">prependScale</a>	Prepend (pre-multiply) a scale transformation to a 3x3 matrix.

Function	Description
<a href="#">prependScale</a>	Prepend (pre-multiply) a scale transformation to a 4x4 matrix.
<a href="#">prependScale</a>	Prepend (pre-multiply) a scale transformation to a 3x4 transformation matrix.
<a href="#">print</a>	Print a 3-D vector.
<a href="#">print</a>	Print a 3-D vector and an associated string identifier.
<a href="#">print</a>	Print a 4-D vector.
<a href="#">print</a>	Print a 4-D vector and an associated string identifier.
<a href="#">print</a>	Print a 3-D point.
<a href="#">print</a>	Print a 3-D point and an associated string identifier.
<a href="#">print</a>	Print a quaternion.
<a href="#">print</a>	Print a quaternion and an associated string identifier.
<a href="#">print</a>	Print a 3x3 matrix.
<a href="#">print</a>	Print a 3x3 matrix and an associated string identifier.
<a href="#">print</a>	Print a 4x4 matrix.
<a href="#">print</a>	Print a 4x4 matrix and an associated string identifier.
<a href="#">print</a>	Print a 3x4 transformation matrix.
<a href="#">print</a>	Print a 3x4 transformation matrix and an associated string identifier.
<a href="#">projection</a>	Scalar projection of a 3-D point on a unit-length 3-D vector.
<a href="#">recipPerElem</a>	Compute the reciprocal of a 3-D vector per element.
<a href="#">recipPerElem</a>	Compute the reciprocal of a 4-D vector per element.
<a href="#">recipPerElem</a>	Compute the reciprocal of a 3-D point per element.
<a href="#">rotate</a>	Use a unit-length quaternion to rotate a 3-D vector.
<a href="#">rowMul</a>	Pre-multiply a row vector by a 3x3 matrix.
<a href="#">rsqrtPerElem</a>	Compute the reciprocal square root of a 3-D vector per element.
<a href="#">rsqrtPerElem</a>	Compute the reciprocal square root of a 4-D vector per element.
<a href="#">rsqrtPerElem</a>	Compute the reciprocal square root of a 3-D point per element.
<a href="#">scale</a>	Apply uniform scale to a 3-D point.
<a href="#">scale</a>	Apply non-uniform scale to a 3-D point.
<a href="#">select</a>	Conditionally select between two 3-D vectors.
<a href="#">select</a>	Conditionally select between two 4-D vectors.
<a href="#">select</a>	Conditionally select between two 3-D points.
<a href="#">select</a>	Conditionally select between two quaternions.
<a href="#">select</a>	Conditionally select between two 3x3 matrices.
<a href="#">select</a>	Conditionally select between two 4x4 matrices.
<a href="#">select</a>	Conditionally select between two 3x4 transformation matrices.
<a href="#">slerp</a>	Spherical linear interpolation between two 3-D vectors.
<a href="#">slerp</a>	Spherical linear interpolation between two 4-D vectors.
<a href="#">slerp</a>	Spherical linear interpolation between two quaternions.
<a href="#">sqrtPerElem</a>	Compute the square root of a 3-D vector per element.
<a href="#">sqrtPerElem</a>	Compute the square root of a 4-D vector per element.
<a href="#">sqrtPerElem</a>	Compute the square root of a 3-D point per element.
<a href="#">squad</a>	Spherical quadrangle interpolation.
<a href="#">storeHalfFloats</a>	Store eight slots of two SoA 3-D vectors as half-floats.
<a href="#">storeHalfFloats</a>	Store four slots of an SoA 4-D vector as half-floats.
<a href="#">storeHalfFloats</a>	Store eight slots of two SoA 3-D points as half-floats.
<a href="#">storeXYZArray</a>	Store four slots of an SoA 3-D vector in three quadwords.
<a href="#">storeXYZArray</a>	Store four slots of an SoA 3-D point in three quadwords.

Function	Description
<a href="#"><u>sum</u></a>	Compute the sum of all elements of a 3-D vector.
<a href="#"><u>sum</u></a>	Compute the sum of all elements of a 4-D vector.
<a href="#"><u>sum</u></a>	Compute the sum of all elements of a 3-D point.
<a href="#"><u>transpose</u></a>	Transpose of a 3x3 matrix.
<a href="#"><u>transpose</u></a>	Transpose of a 4x4 matrix.

## Inner Classes, Structures, and Namespaces

---

Item	Description
<a href="#"><u>Vectormath::Soa::Matrix3</u></a>	A set of four 3x3 matrices in structure-of-arrays format.
<a href="#"><u>Vectormath::Soa::Matrix4</u></a>	A set of four 4x4 matrices in structure-of-arrays format.
<a href="#"><u>Vectormath::Soa::Point3</u></a>	A set of four 3-D points in structure-of-arrays format.
<a href="#"><u>Vectormath::Soa::Quat</u></a>	A set of four quaternions in structure-of-arrays format.
<a href="#"><u>Vectormath::Soa::Transform3</u></a>	A set of four 3x4 transformation matrices in structure-of-arrays format.
<a href="#"><u>Vectormath::Soa::Vector3</u></a>	A set of four 3-D vectors in structure-of-arrays format.
<a href="#"><u>Vectormath::Soa::Vector4</u></a>	A set of four 4-D vectors in structure-of-arrays format.

# 3-D Vector Functions

## absPerElem

Compute the absolute value of a 3-D vector per element.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector3 absPerElem(
            const Vector3 &vec
        );
    }
}
```

### Arguments

*vec* 3-D vector

### Return Values

3-D vector in which each element is the absolute value of the corresponding element of *vec*

### Description

Compute the absolute value of each element of a 3-D vector.

---

# **copySignPerElem**

---

Copy sign from one 3-D vector to another, per element.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector3 copySignPerElem(
            const Vector3 &vec0,
            const Vector3 &vec1
        );
    }
}
```

---

## **Arguments**

*vec0* 3-D vector  
*vec1* 3-D vector

---

## **Return Values**

3-D vector in which each element has the magnitude of the corresponding element of *vec0* and the sign of the corresponding element of *vec1*

---

## **Description**

For each element, create a value composed of the magnitude of *vec0* and the sign of *vec1*.

---

# **CROSS**

---

Compute cross product of two 3-D vectors.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector3 cross(
            const Vector3 &vec0,
            const Vector3 &vec1
        );
    }
}
```

---

## **Arguments**

---

*vec0*    3-D vector  
*vec1*    3-D vector

---

## **Return Values**

---

Cross product of the specified 3-D vectors

---

## **Description**

---

Compute cross product of two 3-D vectors.

---

# **crossMatrix**

---

Cross-product matrix of a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix3 crossMatrix(
            const Vector3 &vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

Cross-product matrix of *vec*

---

## **Description**

---

Compute a matrix that, when multiplied by a 3-D vector, produces the same result as a cross product with that 3-D vector.

# **crossMatrixMul**

---

Create cross-product matrix and multiply.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix3 crossMatrixMul(
            const Vector3 &vec,
            const Matrix3 &mat
        );
    }
}
```

## **Arguments**

---

*vec* 3-D vector  
*mat* 3x3 matrix

## **Return Values**

---

Product of cross-product matrix of *vec* and *mat*

## **Description**

---

Multiply a cross-product matrix by another matrix.

## **Notes**

---

Faster than separately creating a cross-product matrix and multiplying.

---

# divPerElem

---

Divide two 3-D vectors per element.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector3 divPerElem(
            const Vector3 &vec0,
            const Vector3 &vec1
        );
    }
}
```

## Arguments

---

*vec0* 3-D vector  
*vec1* 3-D vector

## Return Values

---

3-D vector in which each element is the quotient of the corresponding elements of the specified 3-D vectors

## Description

---

Divide two 3-D vectors element by element.

## Notes

---

Floating-point behavior matches standard library function divf4.

---

# dot

---

Compute the dot product of two 3-D vectors.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 dot(
            const Vector3 &vec0,
            const Vector3 &vec1
        );
    }
}
```

---

## Arguments

---

*vec0* 3-D vector  
*vec1* 3-D vector

---

## Return Values

---

Dot product of the specified 3-D vectors

---

## Description

---

Compute the dot product of two 3-D vectors.

---

# **length**

---

Compute the length of a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 length(
            const Vector3 &vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

Length of the specified 3-D vector

---

## **Description**

---

Compute the length of a 3-D vector.

---

# **lengthSqr**

---

Compute the square of the length of a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 lengthSqr(
            const Vector3 &vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

Square of the length of the specified 3-D vector

---

## **Description**

---

Compute the square of the length of a 3-D vector.

---

# lerp

---

Linear interpolation between two 3-D vectors.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector3 lerp(
            vec_float4 t,
            const Vector3 &vec0,
            const Vector3 &vec1
        );
    }
}
```

## Arguments

*t*      Interpolation parameter  
*vec0*    3-D vector  
*vec1*    3-D vector

## Return Values

Interpolated 3-D vector

## Description

Linearly interpolate between two 3-D vectors.

## Notes

Does not clamp *t* between 0 and 1.

---

# **loadXYZArray**

---

Load four three-float 3-D vectors, stored in three quadwords.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline void loadXYZArray(
            Vector3 &vec,
            const vec_float4 *threeQuads
        );
    }
}
```

---

## **Arguments**

---

*vec* An output 3-D vector  
*threeQuads* Array of 3 quadwords containing 12 floats

---

## **Return Values**

---

None

---

## **Description**

---

Load four three-float 3-D vectors, stored in three quadwords as {x0,y0,z0,x1,y1,z1,x2,y2,z2,x3,y3,z3}, into four slots of an SoA 3-D vector.

---

# **maxElem**

---

Maximum element of a 3-D vector.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 maxElem(
            const Vector3 &vec
        );
    }
}
```

## **Arguments**

---

*vec* 3-D vector

## **Return Values**

---

Maximum value of all elements of *vec*

## **Description**

---

Compute the maximum value of all elements of a 3-D vector.

---

# maxPerElem

---

Maximum of two 3-D vectors per element.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector3 maxPerElem(
            const Vector3 &vec0,
            const Vector3 &vec1
        );
    }
}
```

## Arguments

*vec0* 3-D vector  
*vec1* 3-D vector

## Return Values

3-D vector in which each element is the maximum of the corresponding elements of the specified 3-D vectors

## Description

Create a 3-D vector in which each element is the maximum of the corresponding elements of the specified 3-D vectors.

---

# **minElem**

---

Minimum element of a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 minElem(
            const Vector3 &vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

Minimum value of all elements of *vec*

---

## **Description**

---

Compute the minimum value of all elements of a 3-D vector.

---

# **minPerElem**

---

Minimum of two 3-D vectors per element.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector3 minPerElem(
            const Vector3 &vec0,
            const Vector3 &vec1
        );
    }
}
```

---

## **Arguments**

*vec0* 3-D vector  
*vec1* 3-D vector

---

## **Return Values**

3-D vector in which each element is the minimum of the corresponding elements of the specified 3-D vectors

---

## **Description**

Create a 3-D vector in which each element is the minimum of the corresponding elements of two specified 3-D vectors.

---

# **mulPerElem**

---

Multiply two 3-D vectors per element.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector3 mulPerElem(
            const Vector3 &vec0,
            const Vector3 &vec1
        );
    }
}
```

---

## **Arguments**

*vec0* 3-D vector  
*vec1* 3-D vector

---

## **Return Values**

3-D vector in which each element is the product of the corresponding elements of the specified 3-D vectors

---

## **Description**

Multiply two 3-D vectors element by element.

---

# **normalize**

---

Normalize a 3-D vector.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector3 normalize(
            const Vector3 &vec
        );
    }
}
```

## **Arguments**

---

*vec* 3-D vector

## **Return Values**

---

The specified 3-D vector scaled to unit length

## **Description**

---

Compute a normalized 3-D vector.

## **Notes**

---

The result is unpredictable when all elements of *vec* are at or near zero.

---

# **operator \***

---

Multiply a 3-D vector by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector3 operator *(
            vec_float4 scalar,
            const Vector3 &vec
        );
    }
}
```

---

## **Arguments**

---

<i>scalar</i>	Scalar value
<i>vec</i>	3-D vector

---

## **Return Values**

---

Scalar product of *vec* and *scalar*

---

## **Description**

---

Multiply a 3-D vector by a scalar.

---

# outer

---

Outer product of two 3-D vectors.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix3 outer(
            const Vector3 &vec0,
            const Vector3 &vec1
        );
    }
}
```

## Arguments

---

*vec0* 3-D vector  
*vec1* 3-D vector

## Return Values

---

The 3x3 matrix product of a column-vector, *vec0*, and a row-vector, *vec1*

## Description

---

Compute the outer product of two 3-D vectors.

---

# **print**

---

Print a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline void print(
            const Vector3 &vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

None

---

## **Description**

---

Print a 3-D vector. Prints the 3-D vector transposed, that is, as a row instead of a column.

---

## **Notes**

---

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# **print**

---

Print a 3-D vector and an associated string identifier.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline void print(
            const Vector3 &vec,
            const char *name
        );
    }
}
```

---

## **Arguments**

<i>vec</i>	3-D vector
<i>name</i>	String printed with the 3-D vector

---

## **Return Values**

None

---

## **Description**

Print a 3-D vector and an associated string identifier. Prints the 3-D vector transposed, that is, as a row instead of a column.

---

## **Notes**

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# recipPerElem

---

Compute the reciprocal of a 3-D vector per element.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector3 recipPerElem(
            const Vector3 &vec
        );
    }
}
```

---

## Arguments

---

*vec* 3-D vector

---

## Return Values

---

3-D vector in which each element is the reciprocal of the corresponding element of the specified 3-D vector

---

## Description

---

Create a 3-D vector in which each element is the reciprocal of the corresponding element of the specified 3-D vector.

---

## Notes

---

Floating-point behavior matches standard library function recipf4.

---

# rowMul

---

Pre-multiply a row vector by a 3x3 matrix.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector3 rowMul(
            const Vector3 &vec,
            const Matrix3 &mat
        );
    }
}
```

## Arguments

*vec* 3-D vector  
*mat* 3x3 matrix

## Return Values

Product of a row-vector and a 3x3 matrix

## Description

Transpose a 3-D vector into a row vector and pre-multiply by 3x3 matrix.

---

# **rsqrtPerElem**

---

Compute the reciprocal square root of a 3-D vector per element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector3 rsqrtPerElem(
            const Vector3 &vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

3-D vector in which each element is the reciprocal square root of the corresponding element of the specified 3-D vector

---

## **Description**

---

Create a 3-D vector in which each element is the reciprocal square root of the corresponding element of the specified 3-D vector.

---

## **Notes**

---

Floating-point behavior matches standard library function rsqrtf4.

# select

---

Conditionally select between two 3-D vectors.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector3 select(
            const Vector3 &vec0,
            const Vector3 &vec1,
            vec_uint4 select1
        );
    }
}
```

## Arguments

---

<i>vec0</i>	3-D vector
<i>vec1</i>	3-D vector
<i>select1</i>	For each of the four word slots, this mask selects either the 3-D vector in the corresponding slot of <i>vec0</i> or the 3-D vector in the corresponding slot of <i>vec1</i> . A 0 bit selects from <i>vec0</i> whereas a 1 bit selects from <i>vec1</i> . Identical bits should be set for each word of the mask.

## Return Values

---

Each slot of the result is equal to the 3-D vector at the corresponding slot of *vec0* or *vec1*, depending on the value of *select1* at the corresponding slot. A value of 0 selects the slot of *vec0*, and a value of 0xFFFFFFFF selects the slot of *vec1*.

## Description

---

Conditionally select one of the 3-D vectors at each of the corresponding slots of *vec0* or *vec1*.

## Notes

---

This function uses a conditional select instruction to avoid a branch.

# **slerp**

---

Spherical linear interpolation between two 3-D vectors.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector3 slerp(
            vec_float4 t,
            const Vector3 &unitVec0,
            const Vector3 &unitVec1
        );
    }
}
```

## **Arguments**

---

*t*            Interpolation parameter  
*unitVec0*    3-D vector, expected to be unit-length  
*unitVec1*    3-D vector, expected to be unit-length

## **Return Values**

---

Interpolated 3-D vector

## **Description**

---

Perform spherical linear interpolation between two 3-D vectors.

## **Notes**

---

The result is unpredictable if the vectors point in opposite directions. Does not clamp *t* between 0 and 1.

---

# **sqrtPerElem**

---

Compute the square root of a 3-D vector per element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector3 sqrtPerElem(  
            const Vector3 &vec  
        );
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

3-D vector in which each element is the square root of the corresponding element of the specified 3-D vector

---

## **Description**

---

Create a 3-D vector in which each element is the square root of the corresponding element of the specified 3-D vector.

---

## **Notes**

---

Floating-point behavior matches standard library function sqrtf4.

---

# storeHalfFloats

---

Store eight slots of two SoA 3-D vectors as half-floats.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline void storeHalfFloats(
            const Vector3 &vec0,
            const Vector3 &vec1,
            vec_ushort8 *threeQuads
        );
    }
}
```

## Arguments

*vec0*      3-D vector

*vec1*      3-D vector

*threeQuads* An output array of 3 quadwords containing 24 half-floats

## Return Values

None

## Description

Store eight slots of two SoA 3-D vectors in three quadwords of half-float values. Numbering slots of *vec0* as 0..3 and slots of *vec1* as 4..7, the output is  
{x0,y0,z0,x1,y1,z1,x2,y2,z2,x3,y3,z3,x4,y4,z4,x5,y5,z5,x6,y6,z6,x7,y7,z7}.

---

# storeXYZArray

---

Store four slots of an SoA 3-D vector in three quadwords.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline void storeXYZArray(
            const Vector3 &vec,
            vec_float4 *threeQuads
        );
    }
}
```

## Arguments

*vec*            3-D vector  
*threeQuads*   An output array of 3 quadwords containing 12 floats

## Return Values

None

## Description

Store four slots of an SoA 3-D vector in three quadwords as {x0,y0,z0,x1,y1,z1,x2,y2,z2,x3,y3,z3}.

---

# **sum**

---

Compute the sum of all elements of a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 sum(
            const Vector3 &vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

Sum of all elements of *vec*

---

## **Description**

---

Compute the sum of all elements of a 3-D vector.

# 4-D Vector Functions

## absPerElem

Compute the absolute value of a 4-D vector per element.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector4 absPerElem(
            const Vector4 &vec
        );
    }
}
```

### Arguments

*vec* 4-D vector

### Return Values

4-D vector in which each element is the absolute value of the corresponding element of *vec*

### Description

Compute the absolute value of each element of a 4-D vector.

---

# copySignPerElem

---

Copy sign from one 4-D vector to another, per element.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector4 copySignPerElem(
            const Vector4 &vec0,
            const Vector4 &vec1
        );
    }
}
```

## Arguments

---

*vec0* 4-D vector  
*vec1* 4-D vector

## Return Values

---

4-D vector in which each element has the magnitude of the corresponding element of *vec0* and the sign of the corresponding element of *vec1*

## Description

---

For each element, create a value composed of the magnitude of *vec0* and the sign of *vec1*.

---

# divPerElem

---

Divide two 4-D vectors per element.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector4 divPerElem(
            const Vector4 &vec0,
            const Vector4 &vec1
        );
    }
}
```

## Arguments

---

*vec0* 4-D vector  
*vec1* 4-D vector

## Return Values

---

4-D vector in which each element is the quotient of the corresponding elements of the specified 4-D vectors

## Description

---

Divide two 4-D vectors element by element.

## Notes

---

Floating-point behavior matches standard library function divf4.

---

# dot

---

Compute the dot product of two 4-D vectors.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 dot(
            const Vector4 &vec0,
            const Vector4 &vec1
        );
    }
}
```

---

## Arguments

---

*vec0* 4-D vector  
*vec1* 4-D vector

---

## Return Values

---

Dot product of the specified 4-D vectors

---

## Description

---

Compute the dot product of two 4-D vectors.

---

# **length**

---

Compute the length of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 length(
            const Vector4 &vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

Length of the specified 4-D vector

---

## **Description**

---

Compute the length of a 4-D vector.

---

# **lengthSqr**

---

Compute the square of the length of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 lengthSqr(
            const Vector4 &vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

Square of the length of the specified 4-D vector

---

## **Description**

---

Compute the square of the length of a 4-D vector.

---

# lerp

---

Linear interpolation between two 4-D vectors.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector4 lerp(
            vec_float4 t,
            const Vector4 &vec0,
            const Vector4 &vec1
        );
    }
}
```

## Arguments

*t*      Interpolation parameter  
*vec0*    4-D vector  
*vec1*    4-D vector

## Return Values

Interpolated 4-D vector

## Description

Linearly interpolate between two 4-D vectors.

## Notes

Does not clamp *t* between 0 and 1.

---

# **maxElem**

---

Maximum element of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 maxElem(
            const Vector4 &vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

Maximum value of all elements of *vec*

---

## **Description**

---

Compute the maximum value of all elements of a 4-D vector.

---

# maxPerElem

---

Maximum of two 4-D vectors per element.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector4 maxPerElem(
            const Vector4 &vec0,
            const Vector4 &vec1
        );
    }
}
```

## Arguments

*vec0* 4-D vector  
*vec1* 4-D vector

## Return Values

4-D vector in which each element is the maximum of the corresponding elements of the specified 4-D vectors

## Description

Create a 4-D vector in which each element is the maximum of the corresponding elements of the specified 4-D vectors.

---

# **minElem**

---

Minimum element of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 minElem(
            const Vector4 &vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

Minimum value of all elements of *vec*

---

## **Description**

---

Compute the minimum value of all elements of a 4-D vector.

---

# minPerElem

---

Minimum of two 4-D vectors per element.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector4 minPerElem(
            const Vector4 &vec0,
            const Vector4 &vec1
        );
    }
}
```

## Arguments

*vec0* 4-D vector  
*vec1* 4-D vector

## Return Values

4-D vector in which each element is the minimum of the corresponding elements of the specified 4-D vectors

## Description

Create a 4-D vector in which each element is the minimum of the corresponding elements of two specified 4-D vectors.

---

# **mulPerElem**

---

Multiply two 4-D vectors per element.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector4 mulPerElem(
            const Vector4 &vec0,
            const Vector4 &vec1
        );
    }
}
```

---

## **Arguments**

*vec0* 4-D vector  
*vec1* 4-D vector

---

## **Return Values**

4-D vector in which each element is the product of the corresponding elements of the specified 4-D vectors

---

## **Description**

Multiply two 4-D vectors element by element.

---

# **normalize**

---

Normalize a 4-D vector.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector4 normalize(
            const Vector4 &vec
        );
    }
}
```

## **Arguments**

---

*vec* 4-D vector

## **Return Values**

---

The specified 4-D vector scaled to unit length

## **Description**

---

Compute a normalized 4-D vector.

## **Notes**

---

The result is unpredictable when all elements of *vec* are at or near zero.

---

# **operator \***

---

Multiply a 4-D vector by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector4 operator *(
            vec_float4 scalar,
            const Vector4 &vec
        );
    }
}
```

---

## **Arguments**

---

<i>scalar</i>	Scalar value
<i>vec</i>	4-D vector

---

## **Return Values**

---

Scalar product of *vec* and *scalar*

---

## **Description**

---

Multiply a 4-D vector by a scalar.

---

# outer

---

Outer product of two 4-D vectors.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix4 outer(
            const Vector4 &vec0,
            const Vector4 &vec1
        );
    }
}
```

## Arguments

---

*vec0* 4-D vector  
*vec1* 4-D vector

## Return Values

---

The 4x4 matrix product of a column-vector, *vec0*, and a row-vector, *vec1*

## Description

---

Compute the outer product of two 4-D vectors.

---

# **print**

---

Print a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline void print(
            const Vector4 &vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

None

---

## **Description**

---

Print a 4-D vector. Prints the 4-D vector transposed, that is, as a row instead of a column.

---

## **Notes**

---

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# **print**

---

Print a 4-D vector and an associated string identifier.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline void print(
            const Vector4 &vec,
            const char *name
        );
    }
}
```

---

## **Arguments**

<i>vec</i>	4-D vector
<i>name</i>	String printed with the 4-D vector

---

## **Return Values**

None

---

## **Description**

Print a 4-D vector and an associated string identifier. Prints the 4-D vector transposed, that is, as a row instead of a column.

---

## **Notes**

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# recipPerElem

---

Compute the reciprocal of a 4-D vector per element.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector4 recipPerElem(
            const Vector4 &vec
        );
    }
}
```

---

## Arguments

---

*vec* 4-D vector

---

## Return Values

---

4-D vector in which each element is the reciprocal of the corresponding element of the specified 4-D vector

---

## Description

---

Create a 4-D vector in which each element is the reciprocal of the corresponding element of the specified 4-D vector.

---

## Notes

---

Floating-point behavior matches standard library function recipf4.

---

# **rsqrtPerElem**

---

Compute the reciprocal square root of a 4-D vector per element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector4 rsqrtPerElem(
            const Vector4 &vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

4-D vector in which each element is the reciprocal square root of the corresponding element of the specified 4-D vector

---

## **Description**

---

Create a 4-D vector in which each element is the reciprocal square root of the corresponding element of the specified 4-D vector.

---

## **Notes**

---

Floating-point behavior matches standard library function rsqrtf4.

# select

---

Conditionally select between two 4-D vectors.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector4 select(
            const Vector4 &vec0,
            const Vector4 &vec1,
            vec_uint4 select1
        );
    }
}
```

## Arguments

---

<i>vec0</i>	4-D vector
<i>vec1</i>	4-D vector
<i>select1</i>	For each of the four word slots, this mask selects either the 4-D vector in the corresponding slot of <i>vec0</i> or the 4-D vector in the corresponding slot of <i>vec1</i> . A 0 bit selects from <i>vec0</i> whereas a 1 bit selects from <i>vec1</i> . Identical bits should be set for each word of the mask.

## Return Values

---

Each slot of the result is equal to the 4-D vector at the corresponding slot of *vec0* or *vec1*, depending on the value of *select1* at the corresponding slot. A value of 0 selects the slot of *vec0*, and a value of 0xFFFFFFFF selects the slot of *vec1*.

## Description

---

Conditionally select one of the 4-D vectors at each of the corresponding slots of *vec0* or *vec1*.

## Notes

---

This function uses a conditional select instruction to avoid a branch.

# **slerp**

---

Spherical linear interpolation between two 4-D vectors.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector4 slerp(
            vec_float4 t,
            const Vector4 &unitVec0,
            const Vector4 &unitVec1
        );
    }
}
```

## **Arguments**

---

*t*           Interpolation parameter  
*unitVec0*   4-D vector, expected to be unit-length  
*unitVec1*   4-D vector, expected to be unit-length

## **Return Values**

---

Interpolated 4-D vector

## **Description**

---

Perform spherical linear interpolation between two 4-D vectors.

## **Notes**

---

The result is unpredictable if the vectors point in opposite directions. Does not clamp *t* between 0 and 1.

---

# **sqrtPerElem**

---

Compute the square root of a 4-D vector per element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector4 sqrtPerElem(  
            const Vector4 &vec  
        );
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

4-D vector in which each element is the square root of the corresponding element of the specified 4-D vector

---

## **Description**

---

Create a 4-D vector in which each element is the square root of the corresponding element of the specified 4-D vector.

---

## **Notes**

---

Floating-point behavior matches standard library function sqrtf4.

---

# storeHalfFloats

---

Store four slots of an SoA 4-D vector as half-floats.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline void storeHalfFloats(
            const Vector4 &vec,
            vec_ushort8 *twoQuads
        );
    }
}
```

---

## Arguments

---

<i>vec</i>	4-D vector
<i>twoQuads</i>	An output array of 2 quadwords containing 16 half-floats

---

## Return Values

---

None

---

## Description

---

Store four slots of an SoA 4-D vector in two quadwords of half-float values. Numbering slots of *vec* as 0..3, the output is {x0,y0,z0,w0,x1,y1,z1,w1,x2,y2,z2,w2,x3,y3,z3,w3}.

---

# **sum**

---

Compute the sum of all elements of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 sum(
            const Vector4 &vec
        );
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

Sum of all elements of *vec*

---

## **Description**

---

Compute the sum of all elements of a 4-D vector.

# 3-D Point Functions

## absPerElem

Compute the absolute value of a 3-D point per element.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Point3 absPerElem(
            const Point3 &pnt
        );
    }
}
```

### Arguments

*pnt* 3-D point

### Return Values

3-D point in which each element is the absolute value of the corresponding element of *pnt*

### Description

Compute the absolute value of each element of a 3-D point.

---

# **copySignPerElem**

---

Copy sign from one 3-D point to another, per element.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Point3 copySignPerElem(
            const Point3 &pnt0,
            const Point3 &pnt1
        );
    }
}
```

---

## **Arguments**

*pnt0* 3-D point  
*pnt1* 3-D point

---

## **Return Values**

3-D point in which each element has the magnitude of the corresponding element of *pnt0* and the sign of the corresponding element of *pnt1*

---

## **Description**

For each element, create a value composed of the magnitude of *pnt0* and the sign of *pnt1*.

---

# dist

---

Compute the distance between two 3-D points.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 dist(
            const Point3 &pnt0,
            const Point3 &pnt1
        );
    }
}
```

## Arguments

*pnt0* 3-D point  
*pnt1* 3-D point

## Return Values

Distance between two 3-D points

## Description

Compute the distance between two 3-D points.

---

# **distFromOrigin**

---

Compute the distance of a 3-D point from the coordinate-system origin.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 distFromOrigin(
            const Point3 &pnt
        );
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

Distance of a 3-D point from the origin

---

## **Description**

---

Compute the distance of a 3-D point from the coordinate-system origin.

---

# **distSqr**

---

Compute the square of the distance between two 3-D points.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 distSqr(
            const Point3 &pnt0,
            const Point3 &pnt1
        );
    }
}
```

---

## **Arguments**

---

*pnt0*    3-D point  
*pnt1*    3-D point

---

## **Return Values**

---

Square of the distance between two 3-D points

---

## **Description**

---

Compute the square of the distance between two 3-D points.

---

# **distSqrFromOrigin**

---

Compute the square of the distance of a 3-D point from the coordinate-system origin.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 distSqrFromOrigin(
            const Point3 &pnt
        );
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

Square of the distance of a 3-D point from the origin

---

## **Description**

---

Compute the square of the distance of a 3-D point from the coordinate-system origin.

---

# divPerElem

---

Divide two 3-D points per element.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Point3 divPerElem(
            const Point3 &pnt0,
            const Point3 &pnt1
        );
    }
}
```

## Arguments

*pnt0*    3-D point  
*pnt1*    3-D point

## Return Values

3-D point in which each element is the quotient of the corresponding elements of the specified 3-D points

## Description

Divide two 3-D points element by element.

## Notes

Floating-point behavior matches standard library function divf4.

# lerp

---

Linear interpolation between two 3-D points.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Point3 lerp(
            vec_float4 t,
            const Point3 &pnt0,
            const Point3 &pnt1
        );
    }
}
```

## Arguments

---

*t*      Interpolation parameter  
*pnt0*    3-D point  
*pnt1*    3-D point

## Return Values

---

Interpolated 3-D point

## Description

---

Linearly interpolate between two 3-D points.

## Notes

---

Does not clamp *t* between 0 and 1.

---

# **loadXYZArray**

---

Load four three-float 3-D points, stored in three quadwords.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline void loadXYZArray(
            Point3 &pnt,
            const vec_float4 *threeQuads
        );
    }
}
```

---

## **Arguments**

---

*pnt* An output 3-D point  
*threeQuads* Array of 3 quadwords containing 12 floats

---

## **Return Values**

---

None

---

## **Description**

---

Load four three-float 3-D points, stored in three quadwords as {x0,y0,z0,x1,y1,z1,x2,y2,z2,x3,y3,z3}, into four slots of an SoA 3-D point.

---

# **maxElem**

---

Maximum element of a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 maxElem(
            const Point3 &pnt
        );
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

Maximum value of all elements of *pnt*

---

## **Description**

---

Compute the maximum value of all elements of a 3-D point.

---

# maxPerElem

---

Maximum of two 3-D points per element.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Point3 maxPerElem(
            const Point3 &pnt0,
            const Point3 &pnt1
        );
    }
}
```

## Arguments

*pnt0* 3-D point  
*pnt1* 3-D point

## Return Values

3-D point in which each element is the maximum of the corresponding elements of the specified 3-D points

## Description

Create a 3-D point in which each element is the maximum of the corresponding elements of the specified 3-D points.

---

# **minElem**

---

Minimum element of a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 minElem(
            const Point3 &pnt
        );
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

Minimum value of all elements of *pnt*

---

## **Description**

---

Compute the minimum value of all elements of a 3-D point.

---

# **minPerElem**

---

Minimum of two 3-D points per element.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Point3 minPerElem(
            const Point3 &pnt0,
            const Point3 &pnt1
        );
    }
}
```

---

## **Arguments**

*pnt0* 3-D point  
*pnt1* 3-D point

---

## **Return Values**

3-D point in which each element is the minimum of the corresponding elements of the specified 3-D points

---

## **Description**

Create a 3-D point in which each element is the minimum of the corresponding elements of two specified 3-D points.

---

# **mulPerElem**

---

Multiply two 3-D points per element.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Point3 mulPerElem(
            const Point3 &pnt0,
            const Point3 &pnt1
        );
    }
}
```

## **Arguments**

---

*pnt0* 3-D point  
*pnt1* 3-D point

## **Return Values**

---

3-D point in which each element is the product of the corresponding elements of the specified 3-D points

## **Description**

---

Multiply two 3-D points element by element.

---

# **print**

---

Print a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline void print(
            const Point3 &pnt
        );
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

None

---

## **Description**

---

Print a 3-D point. Prints the 3-D point transposed, that is, as a row instead of a column.

---

## **Notes**

---

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# **print**

---

Print a 3-D point and an associated string identifier.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline void print(
            const Point3 &pnt,
            const char *name
        );
    }
}
```

---

## **Arguments**

*pnt*    3-D point  
*name*    String printed with the 3-D point

---

## **Return Values**

None

---

## **Description**

Print a 3-D point and an associated string identifier. Prints the 3-D point transposed, that is, as a row instead of a column.

---

## **Notes**

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# projection

---

Scalar projection of a 3-D point on a unit-length 3-D vector.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 projection(
            const Point3 &pnt,
            const Vector3 &unitVec
        );
    }
}
```

## Arguments

---

*pnt*      3-D point  
*unitVec*    3-D vector, expected to be unit-length

## Return Values

---

Scalar projection of the 3-D point on the unit-length 3-D vector

## Description

---

Scalar projection of a 3-D point on a unit-length 3-D vector (dot product).

---

# **recipPerElem**

---

Compute the reciprocal of a 3-D point per element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Point3 recipPerElem(
            const Point3 &pnt
        );
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

3-D point in which each element is the reciprocal of the corresponding element of the specified 3-D point

---

## **Description**

---

Create a 3-D point in which each element is the reciprocal of the corresponding element of the specified 3-D point.

---

## **Notes**

---

Floating-point behavior matches standard library function recipf4.

---

# **rsqrtPerElem**

---

Compute the reciprocal square root of a 3-D point per element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Point3 rsqrtPerElem(
            const Point3 &pnt
        );
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

3-D point in which each element is the reciprocal square root of the corresponding element of the specified 3-D point

---

## **Description**

---

Create a 3-D point in which each element is the reciprocal square root of the corresponding element of the specified 3-D point.

---

## **Notes**

---

Floating-point behavior matches standard library function rsqrtf4.

---

# scale

---

Apply uniform scale to a 3-D point.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Point3 scale(
            const Point3 &pnt,
            vec_float4 scaleVal
        );
    }
}
```

## Arguments

<i>pnt</i>	3-D point
<i>scaleVal</i>	Scalar value

## Return Values

3-D point in which every element is multiplied by the scalar value

## Description

Apply uniform scale to a 3-D point.

---

# scale

---

Apply non-uniform scale to a 3-D point.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Point3 scale(
            const Point3 &pnt,
            const Vector3 &scaleVec
        );
    }
}
```

## Arguments

*pnt*      3-D point  
*scaleVec*    3-D vector

## Return Values

3-D point in which each element is the product of the corresponding elements of the specified 3-D point and 3-D vector

## Description

Apply non-uniform scale to a 3-D point.

# select

---

Conditionally select between two 3-D points.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Point3 select(
            const Point3 &pnt0,
            const Point3 &pnt1,
            vec_uint4 select1
        );
    }
}
```

## Arguments

---

<i>pnt0</i>	3-D point
<i>pnt1</i>	3-D point
<i>select1</i>	For each of the four word slots, this mask selects either the 3-D point in the corresponding slot of <i>pnt0</i> or the 3-D point in the corresponding slot of <i>pnt1</i> . A 0 bit selects from <i>pnt0</i> whereas a 1 bit selects from <i>pnt1</i> . Identical bits should be set for each word of the mask.

## Return Values

---

Each slot of the result is equal to the 3-D point at the corresponding slot of *pnt0* or *pnt1*, depending on the value of *select1* at the corresponding slot. A value of 0 selects the slot of *pnt0*, and a value of 0xFFFFFFFF selects the slot of *pnt1*.

## Description

---

Conditionally select one of the 3-D points at each of the corresponding slots of *pnt0* or *pnt1*.

## Notes

---

This function uses a conditional select instruction to avoid a branch.

---

# **sqrtPerElem**

---

Compute the square root of a 3-D point per element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Point3 sqrtPerElem(
            const Point3 &pnt
        );
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

3-D point in which each element is the square root of the corresponding element of the specified 3-D point

---

## **Description**

---

Create a 3-D point in which each element is the square root of the corresponding element of the specified 3-D point.

---

## **Notes**

---

Floating-point behavior matches standard library function sqrtf4.

---

# storeHalfFloats

---

Store eight slots of two SoA 3-D points as half-floats.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline void storeHalfFloats(
            const Point3 &pnt0,
            const Point3 &pnt1,
            vec_ushort8 *threeQuads
        );
    }
}
```

## Arguments

<i>pnt0</i>	3-D point
<i>pnt1</i>	3-D point
<i>threeQuads</i>	An output array of 3 quadwords containing 24 half-floats

## Return Values

None

## Description

Store eight slots of two SoA 3-D points in three quadwords of half-float values. Numbering slots of *pnt0* as 0..3 and slots of *pnt1* as 4..7, the output is  
{x0,y0,z0,x1,y1,z1,x2,y2,z2,x3,y3,z3,x4,y4,z4,x5,y5,z5,x6,y6,z6,x7,y7,z7}.

---

# **storeXYZArray**

---

Store four slots of an SoA 3-D point in three quadwords.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline void storeXYZArray(
            const Point3 &pnt,
            vec_float4 *threeQuads
        );
    }
}
```

---

## **Arguments**

*pnt*            3-D point  
*threeQuads*   An output array of 3 quadwords containing 12 floats

---

## **Return Values**

None

---

## **Description**

Store four slots of an SoA 3-D point in three quadwords as {x0,y0,z0,x1,y1,z1,x2,y2,z2,x3,y3,z3}.

---

# **sum**

---

Compute the sum of all elements of a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 sum(
            const Point3 &pnt
        );
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

Sum of all elements of *pnt*

---

## **Description**

---

Compute the sum of all elements of a 3-D point.

# Quaternion Functions

## **conj**

Compute the conjugate of a quaternion.

### **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Quat conj(
            const Quat &quat
        );
    }
}
```

### **Arguments**

*quat* Quaternion

### **Return Values**

Conjugate of the specified quaternion

### **Description**

Compute the conjugate of a quaternion.

---

# dot

---

Compute the dot product of two quaternions.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 dot(
            const Quat &quat0,
            const Quat &quat1
        );
    }
}
```

## Arguments

*quat0* Quaternion  
*quat1* Quaternion

## Return Values

Dot product of the specified quaternions

## Description

Compute the dot product of two quaternions.

---

# **length**

---

Compute the length of a quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 length(
            const Quat &quat
        );
    }
}
```

---

## **Arguments**

---

*quat*    Quaternion

---

## **Return Values**

---

Length of the specified quaternion

---

## **Description**

---

Compute the length of a quaternion.

# lerp

---

Linear interpolation between two quaternions.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Quat lerp(
            vec_float4 t,
            const Quat &quat0,
            const Quat &quat1
        );
    }
}
```

## Arguments

---

*t*      Interpolation parameter  
*quat0*    Quaternion  
*quat1*    Quaternion

## Return Values

---

Interpolated quaternion

## Description

---

Linearly interpolate between two quaternions.

## Notes

---

Does not clamp *t* between 0 and 1.

---

# **norm**

---

Compute the norm of a quaternion.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 norm(
            const Quat &quat
        );
    }
}
```

## **Arguments**

---

*quat*    Quaternion

## **Return Values**

---

The norm of the specified quaternion

## **Description**

---

Compute the norm, equal to the square of the length, of a quaternion.

---

# normalize

---

Normalize a quaternion.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Quat normalize(
            const Quat &quat
        );
    }
}
```

## Arguments

*quat* Quaternion

## Return Values

The specified quaternion scaled to unit length

## Description

Compute a normalized quaternion.

## Notes

The result is unpredictable when all elements of quat are at or near zero.

---

# **operator \***

---

Multiply a quaternion by a scalar.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Quat operator *(
            vec_float4 scalar,
            const Quat &quat
        );
    }
}
```

## **Arguments**

---

*scalar*    Scalar value  
*quat*     Quaternion

## **Return Values**

---

Scalar product of *quat* and *scalar*

## **Description**

---

Multiply a quaternion by a scalar.

---

# **print**

---

Print a quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline void print(
            const Quat &quat
        );
    }
}
```

---

## **Arguments**

---

*quat* Quaternion

---

## **Return Values**

---

None

---

## **Description**

---

Print a quaternion.

---

## **Notes**

---

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# **print**

---

Print a quaternion and an associated string identifier.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline void print(
            const Quat &quat,
            const char *name
        );
    }
}
```

---

## **Arguments**

<i>quat</i>	Quaternion
<i>name</i>	String printed with the quaternion

---

## **Return Values**

None

---

## **Description**

Print a quaternion and an associated string identifier.

---

## **Notes**

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# rotate

---

Use a unit-length quaternion to rotate a 3-D vector.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Vector3 rotate(
            const Quat &unitQuat,
            const Vector3 &vec
        );
    }
}
```

## Arguments

---

<i>unitQuat</i>	Quaternion, expected to be unit-length
<i>vec</i>	3-D vector

## Return Values

---

The rotated 3-D vector, equivalent to  $\text{unitQuat} * \text{Quat}(\text{vec}, 0) * \text{conj}(\text{unitQuat})$

## Description

---

Rotate a 3-D vector by applying a unit-length quaternion.

# select

---

Conditionally select between two quaternions.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Quat select(
            const Quat &quat0,
            const Quat &quat1,
            vec_uint4 select1
        );
    }
}
```

## Arguments

---

<i>quat0</i>	Quaternion
<i>quat1</i>	Quaternion
<i>select1</i>	For each of the four word slots, this mask selects either the quaternion in the corresponding slot of <i>quat0</i> or the quaternion in the corresponding slot of <i>quat1</i> . A 0 bit selects from <i>quat0</i> whereas a 1 bit selects from <i>quat1</i> . Identical bits should be set for each word of the mask.

## Return Values

---

Each slot of the result is equal to the quaternion at the corresponding slot of *quat0* or *quat1*, depending on the value of *select1* at the corresponding slot. A value of 0 selects the slot of *quat0*, and a value of 0xFFFFFFFF selects the slot of *quat1*.

## Description

---

Conditionally select one of the quaternions at each of the corresponding slots of *quat0* or *quat1*.

## Notes

---

This function uses a conditional select instruction to avoid a branch.

# **slerp**

---

Spherical linear interpolation between two quaternions.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Quat slerp(
            vec_float4 t,
            const Quat &unitQuat0,
            const Quat &unitQuat1
        );
    }
}
```

## **Arguments**

---

*t*            Interpolation parameter  
*unitQuat0*   Quaternion, expected to be unit-length  
*unitQuat1*   Quaternion, expected to be unit-length

## **Return Values**

---

Interpolated quaternion

## **Description**

---

Perform spherical linear interpolation between two quaternions.

## **Notes**

---

Interpolates along the shortest path between orientations. Does not clamp *t* between 0 and 1.

# **squad**

---

Spherical quadrangle interpolation.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Quat squad(
            vec_float4 t,
            const Quat &unitQuat0,
            const Quat &unitQuat1,
            const Quat &unitQuat2,
            const Quat &unitQuat3
        );
    }
}
```

## **Arguments**

---

<i>t</i>	Interpolation parameter
<i>unitQuat0</i>	Quaternion, expected to be unit-length
<i>unitQuat1</i>	Quaternion, expected to be unit-length
<i>unitQuat2</i>	Quaternion, expected to be unit-length
<i>unitQuat3</i>	Quaternion, expected to be unit-length

## **Return Values**

---

Interpolated quaternion

## **Description**

---

Perform spherical quadrangle interpolation between four quaternions.

# 3x3 Matrix Functions

## absPerElem

Compute the absolute value of a 3x3 matrix per element.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix3 absPerElem(
            const Matrix3 &mat
        );
    }
}
```

### Arguments

*mat* 3x3 matrix

### Return Values

3x3 matrix in which each element is the absolute value of the corresponding element of the specified 3x3 matrix

### Description

Compute the absolute value of each element of a 3x3 matrix.

---

# appendScale

---

Append (post-multiply) a scale transformation to a 3x3 matrix.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix3 appendScale(
            const Matrix3 &mat,
            const Vector3 &scaleVec
        );
    }
}
```

## Arguments

---

<i>mat</i>	3x3 matrix
<i>scaleVec</i>	3-D vector

## Return Values

---

The product of *mat* and a scale transformation created from *scaleVec*

## Description

---

Post-multiply a 3x3 matrix by a scale transformation whose diagonal scale factors are contained in the 3-D vector.

## Notes

---

Faster than creating and multiplying a scale transformation matrix.

---

# determinant

---

Determinant of a 3x3 matrix.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 determinant(
            const Matrix3 &mat
        );
    }
}
```

## Arguments

*mat* 3x3 matrix

## Return Values

The determinant of *mat*

## Description

Compute the determinant of a 3x3 matrix.

---

# **inverse**

---

Compute the inverse of a 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix3 inverse(
            const Matrix3 &mat
        );
    }
}
```

---

## **Arguments**

---

*mat* 3x3 matrix

---

## **Return Values**

---

Inverse of *mat*

---

## **Description**

---

Compute the inverse of a 3x3 matrix.

---

## **Notes**

---

Result is unpredictable when the determinant of *mat* is equal to or near 0.

---

# **mulPerElem**

---

Multiply two 3x3 matrices per element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix3 mulPerElem(
            const Matrix3 &mat0,
            const Matrix3 &mat1
        );
    }
}
```

---

## **Arguments**

---

*mat0* 3x3 matrix  
*mat1* 3x3 matrix

---

## **Return Values**

---

3x3 matrix in which each element is the product of the corresponding elements of the specified 3x3 matrices

---

## **Description**

---

Multiply two 3x3 matrices element by element.

---

# **operator \***

---

Multiply a 3x3 matrix by a scalar.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix3 operator *(
            vec_float4 scalar,
            const Matrix3 &mat
        );
    }
}
```

## **Arguments**

---

*scalar*    Scalar value  
*mat*        3x3 matrix

## **Return Values**

---

Scalar product of *mat* and *scalar*

## **Description**

---

Multiply a 3x3 matrix by a scalar.

---

# prependScale

---

Prepend (pre-multiply) a scale transformation to a 3x3 matrix.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix3 prependScale(
            const Vector3 &scaleVec,
            const Matrix3 &mat
        );
    }
}
```

## Arguments

---

<i>scaleVec</i>	3-D vector
<i>mat</i>	3x3 matrix

## Return Values

---

The product of a scale transformation created from *scaleVec* and *mat*

## Description

---

Pre-multiply a 3x3 matrix by a scale transformation whose diagonal scale factors are contained in the 3-D vector.

## Notes

---

Faster than creating and multiplying a scale transformation matrix.

---

# **print**

---

Print a 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline void print(
            const Matrix3 &mat
        );
    }
}
```

---

## **Arguments**

---

*mat* 3x3 matrix

---

## **Return Values**

---

None

---

## **Description**

---

Print a 3x3 matrix. Unlike the printing of vectors, the 3x3 matrix is printed with the correct orientation (columns appear vertically).

---

## **Notes**

---

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# **print**

---

Print a 3x3 matrix and an associated string identifier.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline void print(
            const Matrix3 &mat,
            const char *name
        );
    }
}
```

---

## **Arguments**

<i>mat</i>	3x3 matrix
<i>name</i>	String printed with the 3x3 matrix

---

## **Return Values**

None

---

## **Description**

Print a 3x3 matrix and an associated string identifier. Unlike the printing of vectors, the 3x3 matrix is printed with the correct orientation (columns appear vertically).

---

## **Notes**

Function is only defined when \_VECTORMATH\_DEBUG is defined.

# select

---

Conditionally select between two 3x3 matrices.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix3 select(
            const Matrix3 &mat0,
            const Matrix3 &mat1,
            vec_uint4 select1
        );
    }
}
```

## Arguments

---

<i>mat0</i>	3x3 matrix
<i>mat1</i>	3x3 matrix
<i>select1</i>	For each of the four word slots, this mask selects either the 3x3 matrix in the corresponding slot of <i>mat0</i> or the 3x3 matrix in the corresponding slot of <i>mat1</i> . A 0 bit selects from <i>mat0</i> whereas a 1 bit selects from <i>mat1</i> . Identical bits should be set for each word of the mask.

## Return Values

---

Each slot of the result is equal to the 3x3 matrix at the corresponding slot of *mat0* or *mat1*, depending on the value of *select1* at the corresponding slot. A value of 0 selects the slot of *mat0* and a value of 0xFFFFFFFF selects the slot of *mat1*.

## Description

---

Conditionally select one of the 3x3 matrices at each of the corresponding slots of *mat0* or *mat1*.

## Notes

---

This function uses a conditional select instruction to avoid a branch.

---

# transpose

---

Transpose of a 3x3 matrix.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix3 transpose(
            const Matrix3 &mat
        );
    }
}
```

## Arguments

*mat* 3x3 matrix

## Return Values

*mat* transposed

## Description

Compute the transpose of a 3x3 matrix.

# 4x4 Matrix Functions

## absPerElem

Compute the absolute value of a 4x4 matrix per element.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix4 absPerElem(
            const Matrix4 &mat
        );
    }
}
```

### Arguments

*mat* 4x4 matrix

### Return Values

4x4 matrix in which each element is the absolute value of the corresponding element of the specified 4x4 matrix

### Description

Compute the absolute value of each element of a 4x4 matrix.

# affineInverse

---

Compute the inverse of a 4x4 matrix, which is expected to be an affine matrix.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix4 affineInverse(
            const Matrix4 &mat
        );
    }
}
```

## Arguments

---

*mat* 4x4 matrix

## Return Values

---

Inverse of the specified 4x4 matrix

## Description

---

Naming the upper-left 3x3 submatrix of the specified 4x4 matrix as M, and its translation component as v, compute a matrix whose upper-left 3x3 submatrix is  $\text{inverse}(M)$ , whose translation vector is  $-\text{inverse}(M)^*v$ , and whose bottom row is (0,0,0,1).

## Notes

---

This can be used to achieve better performance than a general inverse when the specified 4x4 matrix meets the given restrictions. The result is unpredictable when the determinant of *mat* is equal to or near 0.

# appendScale

---

Append (post-multiply) a scale transformation to a 4x4 matrix.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix4 appendScale(
            const Matrix4 &mat,
            const Vector3 &scaleVec
        );
    }
}
```

## Arguments

---

*mat*      4x4 matrix  
*scaleVec*    3-D vector

## Return Values

---

The product of *mat* and a scale transformation created from *scaleVec*

## Description

---

Post-multiply a 4x4 matrix by a scale transformation whose diagonal scale factors are contained in the 3-D vector.

## Notes

---

Faster than creating and multiplying a scale transformation matrix.

---

# determinant

---

Determinant of a 4x4 matrix.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline vec_float4 determinant(
            const Matrix4 &mat
        );
    }
}
```

## Arguments

*mat* 4x4 matrix

## Return Values

The determinant of *mat*

## Description

Compute the determinant of a 4x4 matrix.

---

# inverse

---

Compute the inverse of a 4x4 matrix.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix4 inverse(
            const Matrix4 &mat
        );
    }
}
```

---

## Arguments

---

*mat* 4x4 matrix

---

## Return Values

---

Inverse of *mat*

---

## Description

---

Compute the inverse of a 4x4 matrix.

---

## Notes

---

Result is unpredictable when the determinant of *mat* is equal to or near 0.

---

# **mulPerElem**

---

Multiply two 4x4 matrices per element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix4 mulPerElem(
            const Matrix4 &mat0,
            const Matrix4 &mat1
        );
    }
}
```

---

## **Arguments**

---

*mat0* 4x4 matrix  
*mat1* 4x4 matrix

---

## **Return Values**

---

4x4 matrix in which each element is the product of the corresponding elements of the specified 4x4 matrices

---

## **Description**

---

Multiply two 4x4 matrices element by element.

---

# **operator \***

---

Multiply a 4x4 matrix by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix4 operator *(
            vec_float4 scalar,
            const Matrix4 &mat
        );
    }
}
```

---

## **Arguments**

---

*scalar*    Scalar value  
*mat*        4x4 matrix

---

## **Return Values**

---

Scalar product of *mat* and *scalar*

---

## **Description**

---

Multiply a 4x4 matrix by a scalar.

# **orthoInverse**

---

Compute the inverse of a 4x4 matrix, which is expected to be an affine matrix with an orthogonal upper-left 3x3 submatrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix4 orthoInverse(
            const Matrix4 &mat
        );
    }
}
```

## **Arguments**

---

*mat* 4x4 matrix

## **Return Values**

---

Inverse of the specified 4x4 matrix

## **Description**

---

Naming the upper-left 3x3 submatrix of the specified 4x4 matrix as  $M$ , and its translation component as  $v$ , compute a matrix whose upper-left 3x3 submatrix is  $\text{transpose}(M)$ , whose translation vector is  $-\text{transpose}(M)^*v$ , and whose bottom row is  $(0,0,0,1)$ .

## **Notes**

---

This can be used to achieve better performance than a general inverse when the specified 4x4 matrix meets the given restrictions.

---

# prependScale

---

Prepend (pre-multiply) a scale transformation to a 4x4 matrix.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix4 prependScale(
            const Vector3 &scaleVec,
            const Matrix4 &mat
        );
    }
}
```

## Arguments

---

*scaleVec*    3-D vector  
*mat*            4x4 matrix

## Return Values

---

The product of a scale transformation created from *scaleVec* and *mat*

## Description

---

Pre-multiply a 4x4 matrix by a scale transformation whose diagonal scale factors are contained in the 3-D vector.

## Notes

---

Faster than creating and multiplying a scale transformation matrix.

---

# **print**

---

Print a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline void print(
            const Matrix4 &mat
        );
    }
}
```

---

## **Arguments**

---

*mat* 4x4 matrix

---

## **Return Values**

---

None

---

## **Description**

---

Print a 4x4 matrix. Unlike the printing of vectors, the 4x4 matrix is printed with the correct orientation (columns appear vertically).

---

## **Notes**

---

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# **print**

---

Print a 4x4 matrix and an associated string identifier.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline void print(
            const Matrix4 &mat,
            const char *name
        );
    }
}
```

---

## **Arguments**

---

*mat*      4x4 matrix  
*name*      String printed with the 4x4 matrix

---

## **Return Values**

---

None

---

## **Description**

---

Print a 4x4 matrix and an associated string identifier. Unlike the printing of vectors, the 4x4 matrix is printed with the correct orientation (columns appear vertically).

---

## **Notes**

---

Function is only defined when \_VECTORMATH\_DEBUG is defined.

# select

---

Conditionally select between two 4x4 matrices.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix4 select(
            const Matrix4 &mat0,
            const Matrix4 &mat1,
            vec_uint4 select1
        );
    }
}
```

## Arguments

---

<i>mat0</i>	4x4 matrix
<i>mat1</i>	4x4 matrix
<i>select1</i>	For each of the four word slots, this mask selects either the 4x4 matrix in the corresponding slot of <i>mat0</i> or the 4x4 matrix in the corresponding slot of <i>mat1</i> . A 0 bit selects from <i>mat0</i> whereas a 1 bit selects from <i>mat1</i> . Identical bits should be set for each word of the mask.

## Return Values

---

Each slot of the result is equal to the 4x4 matrix at the corresponding slot of *mat0* or *mat1*, depending on the value of *select1* at the corresponding slot. A value of 0 selects the slot of *mat0* and a value of 0xFFFFFFFF selects the slot of *mat1*.

## Description

---

Conditionally select one of the 4x4 matrices at each of the corresponding slots of *mat0* or *mat1*.

## Notes

---

This function uses a conditional select instruction to avoid a branch.

---

# transpose

---

Transpose of a 4x4 matrix.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Matrix4 transpose(
            const Matrix4 &mat
        );
    }
}
```

## Arguments

*mat* 4x4 matrix

## Return Values

*mat* transposed

## Description

Compute the transpose of a 4x4 matrix.

# 3x4 Transformation Matrix Functions

## absPerElem

Compute the absolute value of a 3x4 transformation matrix per element.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Transform3 absPerElem(
            const Transform3 &tfrm
        );
    }
}
```

### Arguments

*tfrm* 3x4 transformation matrix

### Return Values

3x4 transformation matrix in which each element is the absolute value of the corresponding element of the specified 3x4 transformation matrix

### Description

Compute the absolute value of each element of a 3x4 transformation matrix.

---

# appendScale

---

Append (post-multiply) a scale transformation to a 3x4 transformation matrix.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Transform3 appendScale(
            const Transform3 &tfrm,
            const Vector3 &scaleVec
        );
    }
}
```

## Arguments

---

*tfrm*      3x4 transformation matrix  
*scaleVec*    3-D vector

## Return Values

---

The product of *tfrm* and a scale transformation created from *scaleVec*

## Description

---

Post-multiply a 3x4 transformation matrix by a scale transformation whose diagonal scale factors are contained in the 3-D vector.

## Notes

---

Faster than creating and multiplying a scale transformation matrix.

# **inverse**

---

---

Inverse of a 3x4 transformation matrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Transform3 inverse(
            const Transform3 &tfrm
        );
    }
}
```

## **Arguments**

---

*tfrm* 3x4 transformation matrix

## **Return Values**

---

Inverse of *tfrm*

## **Description**

---

Compute the inverse of a 3x4 transformation matrix.

## **Notes**

---

Result is unpredictable when the determinant of the left 3x3 submatrix is equal to or near 0.

---

# **mulPerElem**

---

Multiply two 3x4 transformation matrices per element.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Transform3 mulPerElem(
            const Transform3 &tfrm0,
            const Transform3 &tfrm1
        );
    }
}
```

## **Arguments**

---

*tfrm0* 3x4 transformation matrix  
*tfrm1* 3x4 transformation matrix

## **Return Values**

---

3x4 transformation matrix in which each element is the product of the corresponding elements of the specified 3x4 transformation matrices

## **Description**

---

Multiply two 3x4 transformation matrices element by element.

# **orthoInverse**

---

Compute the inverse of a 3x4 transformation matrix, expected to have an orthogonal upper-left 3x3 submatrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Transform3 orthoInverse(  

            const Transform3 &tfrm  

        );
    }
}
```

## **Arguments**

---

*tfrm* 3x4 transformation matrix

## **Return Values**

---

Inverse of the specified 3x4 transformation matrix

## **Description**

---

Naming the upper-left 3x3 submatrix of the specified 3x4 transformation matrix as M, and its translation component as v, compute a matrix whose upper-left 3x3 submatrix is transpose(M), and whose translation vector is -transpose(M)\*v.

## **Notes**

---

This can be used to achieve better performance than a general inverse when the specified 3x4 transformation matrix meets the given restrictions.

---

# prependScale

---

Prepend (pre-multiply) a scale transformation to a 3x4 transformation matrix.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Transform3 prependScale(
            const Vector3 &scaleVec,
            const Transform3 &tfrm
        );
    }
}
```

## Arguments

---

*scaleVec* 3-D vector  
*tfrm* 3x4 transformation matrix

## Return Values

---

The product of a scale transformation created from *scaleVec* and *tfrm*

## Description

---

Pre-multiply a 3x4 transformation matrix by a scale transformation whose diagonal scale factors are contained in the 3-D vector.

## Notes

---

Faster than creating and multiplying a scale transformation matrix.

---

# **print**

---

Print a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline void print(
            const Transform3 &tfrm
        );
    }
}
```

---

## **Arguments**

---

*tfrm* 3x4 transformation matrix

---

## **Return Values**

---

None

---

## **Description**

---

Print a 3x4 transformation matrix. Unlike the printing of vectors, the 3x4 transformation matrix is printed with the correct orientation (columns appear vertically).

---

## **Notes**

---

Function is only defined when \_VECTORMATH\_DEBUG is defined.

---

# **print**

---

Print a 3x4 transformation matrix and an associated string identifier.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline void print(
            const Transform3 &tfrm,
            const char *name
        );
    }
}
```

---

## **Arguments**

<i>tfrm</i>	3x4 transformation matrix
<i>name</i>	String printed with the 3x4 transformation matrix

---

## **Return Values**

None

---

## **Description**

Print a 3x4 transformation matrix and an associated string identifier. Unlike the printing of vectors, the 3x4 transformation matrix is printed with the correct orientation (columns appear vertically).

---

## **Notes**

Function is only defined when \_VECTORMATH\_DEBUG is defined.

# select

---

Conditionally select between two 3x4 transformation matrices.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        inline const Transform3 select(
            const Transform3 &tfrm0,
            const Transform3 &tfrm1,
            vec_uint4 select1
        );
    }
}
```

## Arguments

---

<i>tfrm0</i>	3x4 transformation matrix
<i>tfrm1</i>	3x4 transformation matrix
<i>select1</i>	For each of the four word slots, this mask selects either the 3x4 transformation matrix in the corresponding slot of <i>tfrm0</i> or the 3x4 transformation matrix in the corresponding slot of <i>tfrm1</i> . A 0 bit selects from <i>tfrm0</i> whereas a 1 bit selects from <i>tfrm1</i> . Identical bits should be set for each word of the mask.

## Return Values

---

Each slot of the result is equal to the 3x4 transformation matrix at the corresponding slot of *tfrm0* or *tfrm1*, depending on the value of *select1* at the corresponding slot. A value of 0 selects the slot of *tfrm0* and a value of 0xFFFFFFFF selects the slot of *tfrm1*.

## Description

---

Conditionally select one of the 3x4 transformation matrices at each of the corresponding slots of *tfrm0* or *tfrm1*.

## Notes

---

This function uses a conditional select instruction to avoid a branch.

---

# **Vectormath::Soa::Matrix3**

# Summary

## Vectormath::Soa::Matrix3

A set of four 3x3 matrices in structure-of-arrays format.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
class Matrix3;
```

### Description

A class representing a set of four 3x3 matrices stored in structure-of-arrays (SoA) format.

### Methods Summary

Methods	Description
<a href="#">get4Aos</a>	Extract four AoS 3x3 matrices.
<a href="#">getCol</a>	Get the column of a 3x3 matrix referred to by the specified index.
<a href="#">getCol0</a>	Get column 0 of a 3x3 matrix.
<a href="#">getCol1</a>	Get column 1 of a 3x3 matrix.
<a href="#">getCol2</a>	Get column 2 of a 3x3 matrix.
<a href="#">getElem</a>	Get the element of a 3x3 matrix referred to by column and row indices.
<a href="#">getRow</a>	Get the row of a 3x3 matrix referred to by the specified index.
<a href="#">identity</a>	Construct an identity 3x3 matrix.
<a href="#">Matrix3</a>	Default constructor; does no initialization.
<a href="#">Matrix3</a>	Copy a 3x3 matrix.
<a href="#">Matrix3</a>	Construct a 3x3 matrix containing the specified columns.
<a href="#">Matrix3</a>	Construct a 3x3 rotation matrix from a unit-length quaternion.
<a href="#">Matrix3</a>	Set all elements of a 3x3 matrix to the same scalar value.
<a href="#">Matrix3</a>	Replicate an AoS 3x3 matrix.
<a href="#">Matrix3</a>	Insert four AoS 3x3 matrices.
<a href="#">operator *</a>	Multiply a 3x3 matrix by a scalar.
<a href="#">operator *</a>	Multiply a 3x3 matrix by a 3-D vector.
<a href="#">operator *</a>	Multiply two 3x3 matrices.
<a href="#">operator *=</a>	Perform compound assignment and multiplication by a scalar.
<a href="#">operator *=</a>	Perform compound assignment and multiplication by a 3x3 matrix.
<a href="#">operator +</a>	Add two 3x3 matrices.
<a href="#">operator +=</a>	Perform compound assignment and addition with a 3x3 matrix.
<a href="#">operator -</a>	Subtract a 3x3 matrix from another 3x3 matrix.
<a href="#">operator -</a>	Negate all elements of a 3x3 matrix.
<a href="#">operator -=</a>	Perform compound assignment and subtraction by a 3x3 matrix.
<a href="#">operator =</a>	Assign one 3x3 matrix to another.
<a href="#">operator[]</a>	Subscripting operator to set or get a column.

Methods	Description
<a href="#"><u>operator[]</u></a>	Subscripting operator to get a column.
<a href="#"><u>rotation</u></a>	Construct a 3x3 matrix to rotate around a unit-length 3-D vector.
<a href="#"><u>rotation</u></a>	Construct a rotation matrix from a unit-length quaternion.
<a href="#"><u>rotationX</u></a>	Construct a 3x3 matrix to rotate around the x axis.
<a href="#"><u>rotationY</u></a>	Construct a 3x3 matrix to rotate around the y axis.
<a href="#"><u>rotationZ</u></a>	Construct a 3x3 matrix to rotate around the z axis.
<a href="#"><u>rotationZYX</u></a>	Construct a 3x3 matrix to rotate around the x, y, and z axes.
<a href="#"><u>scale</u></a>	Construct a 3x3 matrix to perform scaling.
<a href="#"><u>setCol</u></a>	Set the column of a 3x3 matrix referred to by the specified index.
<a href="#"><u>setCol0</u></a>	Set column 0 of a 3x3 matrix.
<a href="#"><u>setCol1</u></a>	Set column 1 of a 3x3 matrix.
<a href="#"><u>setCol2</u></a>	Set column 2 of a 3x3 matrix.
<a href="#"><u>setElem</u></a>	Set the element of a 3x3 matrix referred to by column and row indices.
<a href="#"><u>setRow</u></a>	Set the row of a 3x3 matrix referred to by the specified index.

# Constructors and Destructors

## Matrix3

Default constructor; does no initialization.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline Matrix3();
        }
    }
}
```

### Arguments

None

### Return Values

None

### Description

Default constructor; does no initialization.

---

# **Matrix3**

---

Copy a 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline Matrix3(  
                const Matrix3 &mat  
            );
        };
    }
}
```

---

## **Arguments**

---

*mat* 3x3 matrix

---

## **Return Values**

---

None

---

## **Description**

---

Construct a copy of a 3x3 matrix.

---

# Matrix3

---

Construct a 3x3 matrix containing the specified columns.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline Matrix3(
                const Vector3 &col0,
                const Vector3 &col1,
                const Vector3 &col2
            );
        };
    }
}
```

## Arguments

*col0* 3-D vector  
*col1* 3-D vector  
*col2* 3-D vector

## Return Values

None

## Description

Construct a 3x3 matrix containing the specified columns.

---

# Matrix3

---

Construct a 3x3 rotation matrix from a unit-length quaternion.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            explicit inline Matrix3(
                const Quat &unitQuat
            );
        }
    }
}
```

## Arguments

*unitQuat* Quaternion, expected to be unit-length

## Return Values

None

## Description

Construct a 3x3 matrix that applies the same rotation as the specified unit-length quaternion.

---

# Matrix3

---

Set all elements of a 3x3 matrix to the same scalar value.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            explicit inline Matrix3(  
                vec_float4 scalar  
            );
        };
    }
}
```

---

## Arguments

---

*scalar* Scalar value

---

## Return Values

---

None

---

## Description

---

Construct a 3x3 matrix with all elements set to the scalar value argument.

---

# Matrix3

---

Replicate an AoS 3x3 matrix.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline Matrix3(  
                const Aos::Matrix3 &mat  
            );
        }
    }
}
```

---

## Arguments

---

*mat*   AoS 3x3 matrix

---

## Return Values

---

None

---

## Description

---

Replicate an AoS 3x3 matrix in all four slots of an SoA 3x3 matrix.

# Matrix3

---

---

Insert four AoS 3x3 matrices.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline Matrix3(
                const Aos::Matrix3 &mat0,
                const Aos::Matrix3 &mat1,
                const Aos::Matrix3 &mat2,
                const Aos::Matrix3 &mat3
            );
        };
    }
}
```

## Arguments

*mat0*    AoS 3x3 matrix  
*mat1*    AoS 3x3 matrix  
*mat2*    AoS 3x3 matrix  
*mat3*    AoS 3x3 matrix

## Return Values

None

## Description

Insert four AoS 3x3 matrices into four slots of an SoA 3x3 matrix (transpose the data format).

# Operator Methods

## **operator \***

Multiply a 3x3 matrix by a scalar.

### **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline const Matrix3 operator *(
                vec_float4 scalar
            );
        }
    }
}
```

### **Arguments**

*scalar* Scalar value

### **Return Values**

Product of the specified 3x3 matrix and scalar

### **Description**

Multiply a 3x3 matrix by a scalar.

---

# **operator \***

---

Multiply a 3x3 matrix by a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline const Vector3 operator *(
                const Vector3 &vec
            );
        }
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

Product of the specified 3x3 matrix and 3-D vector

---

## **Description**

---

Multiply a 3x3 matrix by a 3-D vector.

---

# **operator \***

---

Multiply two 3x3 matrices.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline const Matrix3 operator *(
                const Matrix3 &mat
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 3x3 matrix

---

## **Return Values**

---

Product of the specified 3x3 matrices

---

## **Description**

---

Multiply two 3x3 matrices.

---

# **operator \*=**

---

Perform compound assignment and multiplication by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline Matrix3 &operator *=(  
                vec_float4 scalar  
            );
        }
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

A reference to the resulting 3x3 matrix

---

## **Description**

---

Perform compound assignment and multiplication by a scalar.

---

# **operator \*=**

---

Perform compound assignment and multiplication by a 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline Matrix3 &operator *=(  
                const Matrix3 &mat  
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 3x3 matrix

---

## **Return Values**

---

A reference to the resulting 3x3 matrix

---

## **Description**

---

Perform compound assignment and multiplication by a 3x3 matrix.

---

# **operator+**

---

Add two 3x3 matrices.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline const Matrix3 operator+
                const Matrix3 &mat
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 3x3 matrix

---

## **Return Values**

---

Sum of the specified 3x3 matrices

---

## **Description**

---

Add two 3x3 matrices.

---

# **operator+=**

---

Perform compound assignment and addition with a 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline Matrix3 &operator+=(  
                const Matrix3 &mat  
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 3x3 matrix

---

## **Return Values**

---

A reference to the resulting 3x3 matrix

---

## **Description**

---

Perform compound assignment and addition with a 3x3 matrix.

---

# **operator-**

---

Subtract a 3x3 matrix from another 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline const Matrix3 operator-
                const Matrix3 &mat
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 3x3 matrix

---

## **Return Values**

---

Difference of the specified 3x3 matrices

---

## **Description**

---

Subtract a 3x3 matrix from another 3x3 matrix.

---

# **operator-**

---

Negate all elements of a 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline const Matrix3 operator-();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

3x3 matrix containing negated elements of the specified 3x3 matrix

---

## **Description**

---

Negate all elements of a 3x3 matrix.

---

# **operator-=**

---

Perform compound assignment and subtraction by a 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline Matrix3 &operator-=(  
                const Matrix3 &mat  
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 3x3 matrix

---

## **Return Values**

---

A reference to the resulting 3x3 matrix

---

## **Description**

---

Perform compound assignment and subtraction by a 3x3 matrix.

---

# **operator=**

---

Assign one 3x3 matrix to another.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline Matrix3 &operator=(  
                const Matrix3 &mat  
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 3x3 matrix

---

## **Return Values**

---

A reference to the resulting 3x3 matrix

---

## **Description**

---

Assign one 3x3 matrix to another.

---

# **operator[]**

---

Subscripting operator to set or get a column.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline Vector3 &operator[](  
                int col  
            );
        };
    }
}
```

---

## **Arguments**

---

*col* Index, expected in the range 0-2

---

## **Return Values**

---

A reference to indexed column

---

## **Description**

---

Subscripting operator invoked when applied to non-const [Matrix3](#).

---

# **operator[]**

---

Subscripting operator to get a column.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline const Vector3 operator[](int col)
        ) ;
    }
}
```

---

## **Arguments**

---

*col* Index, expected in the range 0-2

---

## **Return Values**

---

Indexed column

---

## **Description**

---

Subscripting operator invoked when applied to const [Matrix3](#).

# Public Static Methods

## identity

Construct an identity 3x3 matrix.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            static inline const Matrix3 identity();
        }
    }
}
```

### Arguments

None

### Return Values

The constructed 3x3 matrix

### Description

Construct an identity 3x3 matrix in which non-diagonal elements are zero and diagonal elements are 1.

# rotation

---

Construct a 3x3 matrix to rotate around a unit-length 3-D vector.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            static inline const Matrix3 rotation(
                vec_float4 radians,
                const Vector3 &unitVec
            );
        };
    }
}
```

## Arguments

*radians* Scalar value  
*unitVec* 3-D vector, expected to be unit-length

## Return Values

The constructed 3x3 matrix

## Description

Construct a 3x3 matrix to rotate around a unit-length 3-D vector by the specified radians angle.

---

# rotation

---

Construct a rotation matrix from a unit-length quaternion.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            static inline const Matrix3 rotation(
                const Quat &unitQuat
            );
        }
    }
}
```

## Arguments

*unitQuat* Quaternion, expected to be unit-length

## Return Values

The constructed 3x3 matrix

## Description

Construct a 3x3 matrix that applies the same rotation as the specified unit-length quaternion.

---

# rotationX

---

Construct a 3x3 matrix to rotate around the x axis.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            static inline const Matrix3 rotationX(
                vec_float4 radians
            );
        };
    }
}
```

## Arguments

*radians* Scalar value

## Return Values

The constructed 3x3 matrix

## Description

Construct a 3x3 matrix to rotate around the x axis by the specified radians angle.

---

# rotationY

---

Construct a 3x3 matrix to rotate around the y axis.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            static inline const Matrix3 rotationY(
                vec_float4 radians
            );
        };
    }
}
```

## Arguments

*radians* Scalar value

## Return Values

The constructed 3x3 matrix

## Description

Construct a 3x3 matrix to rotate around the y axis by the specified radians angle.

---

# **rotationZ**

---

Construct a 3x3 matrix to rotate around the z axis.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            static inline const Matrix3 rotationZ(
                vec_float4 radians
            );
        };
    }
}
```

---

## **Arguments**

---

*radians* Scalar value

---

## **Return Values**

---

The constructed 3x3 matrix

---

## **Description**

---

Construct a 3x3 matrix to rotate around the z axis by the specified radians angle.

# rotationZYX

---

Construct a 3x3 matrix to rotate around the x, y, and z axes.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            static inline const Matrix3 rotationZYX(
                const Vector3 &radiansXYZ
            );
        }
    }
}
```

## Arguments

---

*radiansXYZ* 3-D vector

## Return Values

---

The constructed 3x3 matrix

## Description

---

Construct a 3x3 matrix to rotate around the x, y, and z axes by the radians angles contained in a 3-D vector. Equivalent to `rotationZ(radiansXYZ.getZ()) * rotationY(radiansXYZ.getY()) * rotationX(radiansXYZ.getX())`.

---

# scale

---

Construct a 3x3 matrix to perform scaling.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            static inline const Matrix3 scale(
                const Vector3 &scaleVec
            );
        }
    }
}
```

## Arguments

*scaleVec* 3-D vector

## Return Values

The constructed 3x3 matrix

## Description

Construct a 3x3 matrix to perform scaling, in which the non-diagonal elements are zero and the diagonal elements are set to the elements of *scaleVec*.

# Public Instance Methods

## get4Aos

Extract four AoS 3x3 matrices.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline void get4Aos(
                Aos::Matrix3 &result0,
                Aos::Matrix3 &result1,
                Aos::Matrix3 &result2,
                Aos::Matrix3 &result3
            );
        };
    }
}
```

### Arguments

<i>result0</i>	An output AoS 3x3 matrix
<i>result1</i>	An output AoS 3x3 matrix
<i>result2</i>	An output AoS 3x3 matrix
<i>result3</i>	An output AoS 3x3 matrix

### Return Values

None

### Description

Extract four AoS 3x3 matrices from four slots of an SoA 3x3 matrix (transpose the data format).

---

# getCol

---

Get the column of a 3x3 matrix referred to by the specified index.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline const Vector3 getCol(  
                int col  
            );
        };
    }
}
```

## Arguments

---

*col* Index, expected in the range 0-2

## Return Values

---

The column referred to by the specified index

## Description

---

Get the column of a 3x3 matrix referred to by the specified index.

# **getCol0**

---

Get column 0 of a 3x3 matrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline const Vector3 getCol0();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

Column 0

## **Description**

---

Get column 0 of a 3x3 matrix.

---

# **getCol1**

---

Get column 1 of a 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline const Vector3 getCol1();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

Column 1

---

## **Description**

---

Get column 1 of a 3x3 matrix.

---

# **getCol2**

---

Get column 2 of a 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline const Vector3 getCol2();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

Column 2

---

## **Description**

---

Get column 2 of a 3x3 matrix.

# **getElem**

---

Get the element of a 3x3 matrix referred to by column and row indices.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline vec_float4 getElem(
                int col,
                int row
            );
        }
    }
}
```

## **Arguments**

---

*col* Index, expected in the range 0-2  
*row* Index, expected in the range 0-2

## **Return Values**

---

Element selected by *col* and *row*

## **Description**

---

Get the element of a 3x3 matrix referred to by column and row indices.

# **getRow**

---

Get the row of a 3x3 matrix referred to by the specified index.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline const Vector3 getRow(  
                int row
            ) ;
        }
    }
}
```

## **Arguments**

---

*row* Index, expected in the range 0-2

## **Return Values**

---

The row referred to by the specified index

## **Description**

---

Get the row of a 3x3 matrix referred to by the specified index.

---

# **setCol**

---

Set the column of a 3x3 matrix referred to by the specified index.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline Matrix3 &setCol(  
                int col,  
                const Vector3 &vec  
            );
        }
    }
}
```

---

## **Arguments**

<i>col</i>	Index, expected in the range 0-2
<i>vec</i>	3-D vector

---

## **Return Values**

A reference to the resulting 3x3 matrix

---

## **Description**

Set the column of a 3x3 matrix referred to by the specified index.

---

# **setCol0**

---

Set column 0 of a 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline Matrix3 &setCol0(  
                const Vector3 &col0  
            );
        }
    }
}
```

---

## **Arguments**

---

*col0* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3x3 matrix

---

## **Description**

---

Set column 0 of a 3x3 matrix.

---

# **setCol1**

---

Set column 1 of a 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline Matrix3 &setCol1(  
                const Vector3 &coll  
            );
        }
    }
}
```

---

## **Arguments**

---

*coll* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3x3 matrix

---

## **Description**

---

Set column 1 of a 3x3 matrix.

---

# **setCol2**

---

Set column 2 of a 3x3 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline Matrix3 &setCol2(  
                const Vector3 &col2  
            );
        }
    }
}
```

---

## **Arguments**

---

*col2* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3x3 matrix

---

## **Description**

---

Set column 2 of a 3x3 matrix.

---

# **setElem**

---

Set the element of a 3x3 matrix referred to by column and row indices.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline Matrix3 &setElem(  
                int col,  
                int row,  
                vec_float4 val  
            );
        }
    }
}
```

---

## **Arguments**

---

<i>col</i>	Index, expected in the range 0-2
<i>row</i>	Index, expected in the range 0-2
<i>val</i>	Scalar value

---

## **Return Values**

---

A reference to the resulting 3x3 matrix

---

## **Description**

---

Set the element of a 3x3 matrix referred to by column and row indices.

---

# **setRow**

---

Set the row of a 3x3 matrix referred to by the specified index.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix3 {
            inline Matrix3 &setRow(
                int row,
                const Vector3 &vec
            );
        }
    }
}
```

---

## **Arguments**

<i>row</i>	Index, expected in the range 0-2
<i>vec</i>	3-D vector

---

## **Return Values**

A reference to the resulting 3x3 matrix

---

## **Description**

Set the row of a 3x3 matrix referred to by the specified index.

---

# **Vectormath::Soa::Matrix4**

# Summary

## Vectormath::Soa::Matrix4

A set of four 4x4 matrices in structure-of-arrays format.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
class Matrix4;
```

### Description

A class representing a set of four 4x4 matrices stored in structure-of-arrays (SoA) format.

### Methods Summary

Methods	Description
<a href="#">frustum</a>	Construct a perspective projection matrix based on frustum.
<a href="#">get4Aos</a>	Extract four AoS 4x4 matrices.
<a href="#">getCol</a>	Get the column of a 4x4 matrix referred to by the specified index.
<a href="#">getCol0</a>	Get column 0 of a 4x4 matrix.
<a href="#">getCol1</a>	Get column 1 of a 4x4 matrix.
<a href="#">getCol2</a>	Get column 2 of a 4x4 matrix.
<a href="#">getCol3</a>	Get column 3 of a 4x4 matrix.
<a href="#">getElem</a>	Get the element of a 4x4 matrix referred to by column and row indices.
<a href="#">getRow</a>	Get the row of a 4x4 matrix referred to by the specified index.
<a href="#">getTranslation</a>	Get the translation component of a 4x4 matrix.
<a href="#">getUpper3x3</a>	Get the upper-left 3x3 submatrix of a 4x4 matrix.
<a href="#">identity</a>	Construct an identity 4x4 matrix.
<a href="#">lookAt</a>	Construct viewing matrix based on eye position, position looked at, and up direction.
<a href="#">Matrix4</a>	Default constructor; does no initialization.
<a href="#">Matrix4</a>	Copy a 4x4 matrix.
<a href="#">Matrix4</a>	Construct a 4x4 matrix containing the specified columns.
<a href="#">Matrix4</a>	Construct a 4x4 matrix from a 3x4 transformation matrix.
<a href="#">Matrix4</a>	Construct a 4x4 matrix from a 3x3 matrix and a 3-D vector.
<a href="#">Matrix4</a>	Construct a 4x4 matrix from a unit-length quaternion and a 3-D vector.
<a href="#">Matrix4</a>	Set all elements of a 4x4 matrix to the same scalar value.
<a href="#">Matrix4</a>	Replicate an AoS 4x4 matrix.
<a href="#">Matrix4</a>	Insert four AoS 4x4 matrices.
<a href="#">operator *</a>	Multiply a 4x4 matrix by a scalar.
<a href="#">operator *</a>	Multiply a 4x4 matrix by a 4-D vector.
<a href="#">operator *</a>	Multiply a 4x4 matrix by a 3-D vector.
<a href="#">operator *</a>	Multiply a 4x4 matrix by a 3-D point.
<a href="#">operator *</a>	Multiply two 4x4 matrices.
<a href="#">operator *</a>	Multiply a 4x4 matrix by a 3x4 transformation matrix.
<a href="#">operator *=</a>	Perform compound assignment and multiplication by a scalar.

Methods	Description
<a href="#"><u>operator *=</u></a>	Perform compound assignment and multiplication by a 4x4 matrix.
<a href="#"><u>operator *=</u></a>	Perform compound assignment and multiplication by a 3x4 transformation matrix.
<a href="#"><u>operator+</u></a>	Add two 4x4 matrices.
<a href="#"><u>operator+=</u></a>	Perform compound assignment and addition with a 4x4 matrix.
<a href="#"><u>operator-</u></a>	Subtract a 4x4 matrix from another 4x4 matrix.
<a href="#"><u>operator-</u></a>	Negate all elements of a 4x4 matrix.
<a href="#"><u>operator-=</u></a>	Perform compound assignment and subtraction by a 4x4 matrix.
<a href="#"><u>operator=</u></a>	Assign one 4x4 matrix to another.
<a href="#"><u>operator[]</u></a>	Subscripting operator to set or get a column.
<a href="#"><u>operator[]</u></a>	Subscripting operator to get a column.
<a href="#"><u>orthographic</u></a>	Construct an orthographic projection matrix.
<a href="#"><u>perspective</u></a>	Construct a perspective projection matrix.
<a href="#"><u>rotation</u></a>	Construct a 4x4 matrix to rotate around a unit-length 3-D vector.
<a href="#"><u>rotation</u></a>	Construct a rotation matrix from a unit-length quaternion.
<a href="#"><u>rotationX</u></a>	Construct a 4x4 matrix to rotate around the x axis.
<a href="#"><u>rotationY</u></a>	Construct a 4x4 matrix to rotate around the y axis.
<a href="#"><u>rotationZ</u></a>	Construct a 4x4 matrix to rotate around the z axis.
<a href="#"><u>rotationZYX</u></a>	Construct a 4x4 matrix to rotate around the x, y, and z axes.
<a href="#"><u>scale</u></a>	Construct a 4x4 matrix to perform scaling.
<a href="#"><u>setCol</u></a>	Set the column of a 4x4 matrix referred to by the specified index.
<a href="#"><u>setCol0</u></a>	Set column 0 of a 4x4 matrix.
<a href="#"><u>setCol1</u></a>	Set column 1 of a 4x4 matrix.
<a href="#"><u>setCol2</u></a>	Set column 2 of a 4x4 matrix.
<a href="#"><u>setCol3</u></a>	Set column 3 of a 4x4 matrix.
<a href="#"><u>setElem</u></a>	Set the element of a 4x4 matrix referred to by column and row indices.
<a href="#"><u>setRow</u></a>	Set the row of a 4x4 matrix referred to by the specified index.
<a href="#"><u>setTranslation</u></a>	Set translation component.
<a href="#"><u>setUpper3x3</u></a>	Set the upper-left 3x3 submatrix.
<a href="#"><u>translation</u></a>	Construct a 4x4 matrix to perform translation.

# Constructors and Destructors

## Matrix4

Default constructor; does no initialization.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4();
        }
    }
}
```

### Arguments

None

### Return Values

None

### Description

Default constructor; does no initialization.

---

# Matrix4

---

Copy a 4x4 matrix.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4(
                const Matrix4 &mat
            );
        };
    }
}
```

---

## Arguments

---

*mat* 4x4 matrix

---

## Return Values

---

None

---

## Description

---

Construct a copy of a 4x4 matrix.

# Matrix4

---

Construct a 4x4 matrix containing the specified columns.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4(
                const Vector4 &col0,
                const Vector4 &col1,
                const Vector4 &col2,
                const Vector4 &col3
            );
        }
    }
}
```

## Arguments

---

*col0* 4-D vector  
*col1* 4-D vector  
*col2* 4-D vector  
*col3* 4-D vector

## Return Values

---

None

## Description

---

Construct a 4x4 matrix containing the specified columns.

---

# Matrix4

---

Construct a 4x4 matrix from a 3x4 transformation matrix.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            explicit inline Matrix4(  
                const Transform3 &mat  
            );
        };
    }
}
```

## Arguments

*mat* 3x4 transformation matrix

## Return Values

None

## Description

Construct a 4x4 matrix whose upper 3x4 elements are equal to the 3x4 transformation matrix argument and whose bottom row is equal to (0,0,0,1).

# Matrix4

---

Construct a 4x4 matrix from a 3x3 matrix and a 3-D vector.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4(
                const Matrix3 &mat,
                const Vector3 &translateVec
            );
        };
    }
}
```

## Arguments

<i>mat</i>	3x3 matrix
<i>translateVec</i>	3-D vector

## Return Values

None

## Description

Construct a 4x4 matrix whose upper 3x3 elements are equal to the 3x3 matrix argument, whose translation component is equal to the 3-D vector argument, and whose bottom row is (0,0,0,1).

# Matrix4

---

Construct a 4x4 matrix from a unit-length quaternion and a 3-D vector.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4(
                const Quat &unitQuat,
                const Vector3 &translateVec
            );
        };
    }
}
```

## Arguments

---

<i>unitQuat</i>	Quaternion, expected to be unit-length
<i>translateVec</i>	3-D vector

## Return Values

---

None

## Description

---

Construct a 4x4 matrix whose upper-left 3x3 submatrix is a rotation matrix converted from the unit-length quaternion argument, whose translation component is equal to the 3-D vector argument, and whose bottom row is (0,0,0,1).

---

# Matrix4

---

Set all elements of a 4x4 matrix to the same scalar value.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            explicit inline Matrix4(  
                vec_float4 scalar  
            );
        };
    }
}
```

---

## Arguments

---

*scalar* Scalar value

---

## Return Values

---

None

---

## Description

---

Construct a 4x4 matrix with all elements set to the scalar value argument.

---

# Matrix4

---

Replicate an AoS 4x4 matrix.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4(
                const Aos::Matrix4 &mat
            );
        }
    }
}
```

---

## Arguments

---

*mat*   AoS 4x4 matrix

---

## Return Values

---

None

---

## Description

---

Replicate an AoS 4x4 matrix in all four slots of an SoA 4x4 matrix.

# Matrix4

---

Insert four AoS 4x4 matrices.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4(
                const Aos::Matrix4 &mat0,
                const Aos::Matrix4 &mat1,
                const Aos::Matrix4 &mat2,
                const Aos::Matrix4 &mat3
            );
        };
    }
}
```

## Arguments

*mat0*    AoS 4x4 matrix  
*mat1*    AoS 4x4 matrix  
*mat2*    AoS 4x4 matrix  
*mat3*    AoS 4x4 matrix

## Return Values

None

## Description

Insert four AoS 4x4 matrices into four slots of an SoA 4x4 matrix (transpose the data format).

# Operator Methods

## **operator \***

Multiply a 4x4 matrix by a scalar.

### **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline const Matrix4 operator *(
                vec_float4 scalar
            );
        }
    }
}
```

### **Arguments**

*scalar* Scalar value

### **Return Values**

Product of the specified 4x4 matrix and scalar

### **Description**

Multiply a 4x4 matrix by a scalar.

---

# **operator \***

---

Multiply a 4x4 matrix by a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline const Vector4 operator *(
                const Vector4 &vec
            );
        }
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

Product of the specified 4x4 matrix and 4-D vector

---

## **Description**

---

Multiply a 4x4 matrix by a 4-D vector.

---

# **operator \***

---

Multiply a 4x4 matrix by a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline const Vector4 operator *(
                const Vector3 &vec
            );
        }
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

Product of the specified 4x4 matrix and 3-D vector

---

## **Description**

---

Multiply a 4x4 matrix by a 3-D vector treated as if it were a 4-D vector with the w element equal to 0.

---

# **operator \***

---

Multiply a 4x4 matrix by a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline const Vector4 operator *(
                const Point3 &pnt
            );
        }
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

Product of the specified 4x4 matrix and 3-D point

---

## **Description**

---

Multiply a 4x4 matrix by a 3-D point treated as if it were a 4-D vector with the w element equal to 1.

---

# **operator \***

---

Multiply two 4x4 matrices.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline const Matrix4 operator *(
                const Matrix4 &mat
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 4x4 matrix

---

## **Return Values**

---

Product of the specified 4x4 matrices

---

## **Description**

---

Multiply two 4x4 matrices.

---

# **operator \***

---

Multiply a 4x4 matrix by a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline const Matrix4 operator *(
                const Transform3 &tfrm
            );
        }
    }
}
```

---

## **Arguments**

---

*tfrm* 3x4 transformation matrix

---

## **Return Values**

---

Product of the specified 4x4 matrix and 3x4 transformation matrix

---

## **Description**

---

Multiply a 4x4 matrix by a 3x4 transformation matrix treated as if it were a 4x4 matrix with the bottom row equal to (0,0,0,1).

---

# **operator \*=**

---

Perform compound assignment and multiplication by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4 &operator *=(  
                vec_float4 scalar  
            );
        }
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

A reference to the resulting 4x4 matrix

---

## **Description**

---

Perform compound assignment and multiplication by a scalar.

---

# **operator \*=**

---

Perform compound assignment and multiplication by a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4 &operator *=(  
                const Matrix4 &mat  
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 4x4 matrix

---

## **Return Values**

---

A reference to the resulting 4x4 matrix

---

## **Description**

---

Perform compound assignment and multiplication by a 4x4 matrix.

---

# **operator \*=**

---

Perform compound assignment and multiplication by a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4 &operator \*=(  
                const Transform3 &tfrm  
            );
        }
    }
}
```

---

## **Arguments**

---

*tfrm* 3x4 transformation matrix

---

## **Return Values**

---

A reference to the resulting 4x4 matrix

---

## **Description**

---

Perform compound assignment and multiplication by a 3x4 transformation matrix.

---

# **operator+**

---

Add two 4x4 matrices.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline const Matrix4 operator+
                const Matrix4 &mat
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 4x4 matrix

---

## **Return Values**

---

Sum of the specified 4x4 matrices

---

## **Description**

---

Add two 4x4 matrices.

---

# **operator+=**

---

Perform compound assignment and addition with a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4 &operator+=(  
                const Matrix4 &mat  
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 4x4 matrix

---

## **Return Values**

---

A reference to the resulting 4x4 matrix

---

## **Description**

---

Perform compound assignment and addition with a 4x4 matrix.

---

# **operator-**

---

Subtract a 4x4 matrix from another 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline const Matrix4 operator-
                const Matrix4 &mat
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 4x4 matrix

---

## **Return Values**

---

Difference of the specified 4x4 matrices

---

## **Description**

---

Subtract a 4x4 matrix from another 4x4 matrix.

---

# **operator-**

---

Negate all elements of a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline const Matrix4 operator-();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

4x4 matrix containing negated elements of the specified 4x4 matrix

---

## **Description**

---

Negate all elements of a 4x4 matrix.

---

# **operator-=**

---

Perform compound assignment and subtraction by a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4 &operator-=(  
                const Matrix4 &mat  
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 4x4 matrix

---

## **Return Values**

---

A reference to the resulting 4x4 matrix

---

## **Description**

---

Perform compound assignment and subtraction by a 4x4 matrix.

---

# **operator=**

---

Assign one 4x4 matrix to another.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4 &operator=(  
                const Matrix4 &mat  
            );
        }
    }
}
```

---

## **Arguments**

---

*mat* 4x4 matrix

---

## **Return Values**

---

A reference to the resulting 4x4 matrix

---

## **Description**

---

Assign one 4x4 matrix to another.

---

# **operator[]**

---

Subscripting operator to set or get a column.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Vector4 &operator[](  
                int col  
            );
        }
    }
}
```

---

## **Arguments**

---

*col* Index, expected in the range 0-3

---

## **Return Values**

---

A reference to indexed column

---

## **Description**

---

Subscripting operator invoked when applied to non-const [Matrix4](#).

---

# **operator[]**

---

Subscripting operator to get a column.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline const Vector4 operator[](int col)
        ) ;
    }
}
```

---

## **Arguments**

---

*col* Index, expected in the range 0-3

---

## **Return Values**

---

Indexed column

---

## **Description**

---

Subscripting operator invoked when applied to const [Matrix4](#).

# Public Static Methods

## frustum

Construct a perspective projection matrix based on frustum.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            static inline const Matrix4 frustum(
                vec_float4 left,
                vec_float4 right,
                vec_float4 bottom,
                vec_float4 top,
                vec_float4 zNear,
                vec_float4 zFar
            );
        }
    }
}
```

### Arguments

<i>left</i>	Scalar value
<i>right</i>	Scalar value
<i>bottom</i>	Scalar value
<i>top</i>	Scalar value
<i>zNear</i>	Scalar value
<i>zFar</i>	Scalar value

### Return Values

The constructed 4x4 matrix

### Description

Construct a perspective projection matrix based on frustum, equal to:

$$\begin{matrix} 2*zNear/(right-left) & 0 & (right+left)/(right-left) & 0 \\ 0 & 2*zNear/(top-bottom) & (top+bottom)/(top-bottom) & 0 \\ 0 & 0 & -(zFar+zNear)/(zFar-zNear) & 0 \\ -2*zFar*zNear/(zFar-zNear) & 0 & 0 & -1 \end{matrix} .$$

# **identity**

---

---

Construct an identity 4x4 matrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            static inline const Matrix4 identity();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

The constructed 4x4 matrix

## **Description**

---

Construct an identity 4x4 matrix in which non-diagonal elements are zero and diagonal elements are 1.

# **lookAt**

---

Construct viewing matrix based on eye position, position looked at, and up direction.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            static inline const Matrix4 lookAt(
                const Point3 &eyePos,
                const Point3 &lookAtPos,
                const Vector3 &upVec
            );
        }
    }
}
```

## **Arguments**

---

<i>eyePos</i>	3-D point
<i>lookAtPos</i>	3-D point
<i>upVec</i>	3-D vector

## **Return Values**

---

The constructed 4x4 matrix

## **Description**

---

Construct the inverse of a coordinate frame that is centered at the eye position, with z axis directed away from lookAtPos, and y axis oriented to best match the up direction.

# orthographic

---

Construct an orthographic projection matrix.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            static inline const Matrix4 orthographic(
                vec_float4 left,
                vec_float4 right,
                vec_float4 bottom,
                vec_float4 top,
                vec_float4 zNear,
                vec_float4 zFar
            );
        }
    }
}
```

## Arguments

---

<i>left</i>	Scalar value
<i>right</i>	Scalar value
<i>bottom</i>	Scalar value
<i>top</i>	Scalar value
<i>zNear</i>	Scalar value
<i>zFar</i>	Scalar value

## Return Values

---

The constructed 4x4 matrix

## Description

---

Construct an orthographic projection matrix, equal to

$$\begin{matrix} 2/(right-left) & 0 & 0 & -(right+left)/(right-left) \\ 0 & 2/(top-bottom) & 0 & -(top+bottom)/(top-bottom) \\ 0 & 0 & -2/(zFar-zNear) & -(zFar+zNear)/(zFar-zNear) \\ 0 & 0 & 0 & 1 \end{matrix} .$$

# **perspective**

---

Construct a perspective projection matrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            static inline const Matrix4 perspective(
                vec_float4 fovyRadians,
                vec_float4 aspect,
                vec_float4 zNear,
                vec_float4 zFar
            );
        }
    }
}
```

## **Arguments**

---

<i>fovyRadians</i>	Scalar value
<i>aspect</i>	Scalar value
<i>zNear</i>	Scalar value
<i>zFar</i>	Scalar value

## **Return Values**

---

The constructed 4x4 matrix

## **Description**

---

Construct a perspective projection matrix, equal to:

$$\begin{matrix} \cot(\text{fovyRadians}/2)/\text{aspect} & 0 & 0 & 0 \\ 0 & \cot(\text{fovyRadians}/2) & 0 & 0 \\ 0 & 0 & (zFar+zNear)/(zNear-zFar) & 0 \\ 2*zFar*zNear/(zNear-zFar) & 0 & -1 & 0 \\ 0 & 0 & 0 & . \end{matrix}$$

# rotation

---

Construct a 4x4 matrix to rotate around a unit-length 3-D vector.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            static inline const Matrix4 rotation(
                vec_float4 radians,
                const Vector3 &unitVec
            );
        };
    }
}
```

## Arguments

---

*radians* Scalar value  
*unitVec* 3-D vector, expected to be unit-length

## Return Values

---

The constructed 4x4 matrix

## Description

---

Construct a 4x4 matrix to rotate around a unit-length 3-D vector by the specified radians angle.

---

# rotation

---

Construct a rotation matrix from a unit-length quaternion.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            static inline const Matrix4 rotation(
                const Quat &unitQuat
            );
        }
    }
}
```

## Arguments

*unitQuat* Quaternion, expected to be unit-length

## Return Values

The constructed 4x4 matrix

## Description

Construct a 4x4 matrix that applies the same rotation as the specified unit-length quaternion.

---

# rotationX

---

Construct a 4x4 matrix to rotate around the x axis.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            static inline const Matrix4 rotationX(
                vec_float4 radians
            );
        };
    }
}
```

---

## Arguments

---

*radians* Scalar value

---

## Return Values

---

The constructed 4x4 matrix

---

## Description

---

Construct a 4x4 matrix to rotate around the x axis by the specified radians angle.

---

# rotationY

---

Construct a 4x4 matrix to rotate around the y axis.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            static inline const Matrix4 rotationY(
                vec_float4 radians
            );
        }
    }
}
```

---

## Arguments

---

*radians* Scalar value

---

## Return Values

---

The constructed 4x4 matrix

---

## Description

---

Construct a 4x4 matrix to rotate around the y axis by the specified radians angle.

---

# **rotationZ**

---

Construct a 4x4 matrix to rotate around the z axis.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            static inline const Matrix4 rotationZ(  
                vec_float4 radians  
            );
        };
    }
}
```

---

## **Arguments**

---

*radians* Scalar value

---

## **Return Values**

---

The constructed 4x4 matrix

---

## **Description**

---

Construct a 4x4 matrix to rotate around the z axis by the specified radians angle.

# rotationZYX

---

Construct a 4x4 matrix to rotate around the x, y, and z axes.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            static inline const Matrix4 rotationZYX(
                const Vector3 &radiansXYZ
            );
        }
    }
}
```

## Arguments

---

*radiansXYZ* 3-D vector

## Return Values

---

The constructed 4x4 matrix

## Description

---

Construct a 4x4 matrix to rotate around the x, y, and z axes by the radians angles contained in a 3-D vector. Equivalent to `rotationZ(radiansXYZ.getZ()) * rotationY(radiansXYZ.getY()) * rotationX(radiansXYZ.getX())`.

---

# scale

---

Construct a 4x4 matrix to perform scaling.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            static inline const Matrix4 scale(
                const Vector3 &scaleVec
            );
        }
    }
}
```

## Arguments

---

*scaleVec* 3-D vector

## Return Values

---

The constructed 4x4 matrix

## Description

---

Construct a 4x4 matrix to perform scaling, in which the non-diagonal elements are zero and the diagonal elements are set to the elements of *scaleVec*.

---

# translation

---

Construct a 4x4 matrix to perform translation.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            static inline const Matrix4 translation(  
                const Vector3 &translateVec  
            );
        }
    }
}
```

## Arguments

*translateVec* 3-D vector

## Return Values

The constructed 4x4 matrix

## Description

Construct a 4x4 matrix to perform translation, which is an identity matrix except for the translation component, with coordinates equal to those in *translateVec*.

# Public Instance Methods

## get4Aos

Extract four AoS 4x4 matrices.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline void get4Aos(
                Aos::Matrix4 &result0,
                Aos::Matrix4 &result1,
                Aos::Matrix4 &result2,
                Aos::Matrix4 &result3
            );
        };
    }
}
```

### Arguments

- result0* An output AoS 4x4 matrix
- result1* An output AoS 4x4 matrix
- result2* An output AoS 4x4 matrix
- result3* An output AoS 4x4 matrix

### Return Values

None

### Description

Extract four AoS 4x4 matrices from four slots of an SoA 4x4 matrix (transpose the data format).

# **getCol**

---

Get the column of a 4x4 matrix referred to by the specified index.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline const Vector4 getCol(
                int col
            );
        }
    }
}
```

## **Arguments**

---

*col* Index, expected in the range 0-3

## **Return Values**

---

The column referred to by the specified index

## **Description**

---

Get the column of a 4x4 matrix referred to by the specified index.

# **getCol0**

---

Get column 0 of a 4x4 matrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline const Vector4 getCol0();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

Column 0

## **Description**

---

Get column 0 of a 4x4 matrix.

---

# **getCol1**

---

Get column 1 of a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline const Vector4 getCol1();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

Column 1

---

## **Description**

---

Get column 1 of a 4x4 matrix.

---

# **getCol2**

---

Get column 2 of a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline const Vector4 getCol2();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

Column 2

---

## **Description**

---

Get column 2 of a 4x4 matrix.

---

# **getCol3**

---

Get column 3 of a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline const Vector4 getCol3();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

Column 3

---

## **Description**

---

Get column 3 of a 4x4 matrix.

# **getElem**

---

Get the element of a 4x4 matrix referred to by column and row indices.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline vec_float4 getElem(
                int col,
                int row
            );
        };
    }
}
```

## **Arguments**

---

*col*    Index, expected in the range 0-3  
*row*    Index, expected in the range 0-3

## **Return Values**

---

Element selected by *col* and *row*

## **Description**

---

Get the element of a 4x4 matrix referred to by column and row indices.

# **getRow**

---

Get the row of a 4x4 matrix referred to by the specified index.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline const Vector4 getRow(  
                int row  
            );
        }
    }
}
```

## **Arguments**

---

*row* Index, expected in the range 0-3

## **Return Values**

---

The row referred to by the specified index

## **Description**

---

Get the row of a 4x4 matrix referred to by the specified index.

# **getTranslation**

---

Get the translation component of a 4x4 matrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline const Vector3 getTranslation();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

Translation component

## **Description**

---

Get the translation component of a 4x4 matrix.

---

# **getUpper3x3**

---

Get the upper-left 3x3 submatrix of a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline const Matrix3 getUpper3x3();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

Upper-left 3x3 submatrix

---

## **Description**

---

Get the upper-left 3x3 submatrix of a 4x4 matrix.

# **setCol**

---

Set the column of a 4x4 matrix referred to by the specified index.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4 &setCol(  
                int col,  
                const Vector4 &vec  
            );
        }
    }
}
```

## **Arguments**

---

*col* Index, expected in the range 0-3  
*vec* 4-D vector

## **Return Values**

---

A reference to the resulting 4x4 matrix

## **Description**

---

Set the column of a 4x4 matrix referred to by the specified index.

---

# **setCol0**

---

Set column 0 of a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4 &setCol0(  
                const Vector4 &col0  
            );
        }
    }
}
```

---

## **Arguments**

---

*col0* 4-D vector

---

## **Return Values**

---

A reference to the resulting 4x4 matrix

---

## **Description**

---

Set column 0 of a 4x4 matrix.

---

# **setCol1**

---

Set column 1 of a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4 &setCol1(  
                const Vector4 &coll  
            );
        }
    }
}
```

---

## **Arguments**

---

*coll* 4-D vector

---

## **Return Values**

---

A reference to the resulting 4x4 matrix

---

## **Description**

---

Set column 1 of a 4x4 matrix.

---

# **setCol2**

---

Set column 2 of a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4 &setCol2(  
                const Vector4 &col2  
            );
        }
    }
}
```

---

## **Arguments**

---

*col2* 4-D vector

---

## **Return Values**

---

A reference to the resulting 4x4 matrix

---

## **Description**

---

Set column 2 of a 4x4 matrix.

---

# **setCol3**

---

Set column 3 of a 4x4 matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4 &setCol3(  
                const Vector4 &col3  
            );
        }
    }
}
```

---

## **Arguments**

---

*col3* 4-D vector

---

## **Return Values**

---

A reference to the resulting 4x4 matrix

---

## **Description**

---

Set column 3 of a 4x4 matrix.

---

# **setElem**

---

Set the element of a 4x4 matrix referred to by column and row indices.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4 &setElem(  
                int col,  
                int row,  
                vec_float4 val  
            );
        }
    }
}
```

---

## **Arguments**

---

<i>col</i>	Index, expected in the range 0-3
<i>row</i>	Index, expected in the range 0-3
<i>val</i>	Scalar value

---

## **Return Values**

---

A reference to the resulting 4x4 matrix

---

## **Description**

---

Set the element of a 4x4 matrix referred to by column and row indices.

# **setRow**

---

Set the row of a 4x4 matrix referred to by the specified index.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4 &setRow(  
                int row,  
                const Vector4 &vec  
            );
        }
    }
}
```

## **Arguments**

---

*row* Index, expected in the range 0-3  
*vec* 4-D vector

## **Return Values**

---

A reference to the resulting 4x4 matrix

## **Description**

---

Set the row of a 4x4 matrix referred to by the specified index.

---

# **setTranslation**

---

Set translation component.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4 &setTranslation(  
                const Vector3 &translateVec  
            );
        }
    }
}
```

---

## **Arguments**

*translateVec* 3-D vector

---

## **Return Values**

A reference to the resulting 4x4 matrix

---

## **Description**

Set the translation component of a 4x4 matrix equal to the specified 3-D vector.

---

## **Notes**

This function does not change the bottom row elements.

---

# **setUpper3x3**

---

Set the upper-left 3x3 submatrix.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Matrix4 {
            inline Matrix4 &setUpper3x3(  
                const Matrix3 &mat3  
            );
        }
    }
}
```

---

## **Arguments**

*mat3* 3x3 matrix

---

## **Return Values**

A reference to the resulting 4x4 matrix

---

## **Description**

Set the upper-left 3x3 submatrix elements of a 4x4 matrix equal to the specified 3x3 matrix.

---

## **Notes**

This function does not change the bottom row elements.

---

# **Vectormath::Soa::Point3**

# Summary

## Vectormath::Soa::Point3

A set of four 3-D points in structure-of-arrays format.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
class Point3;
```

### Description

A class representing a set of four 3-D points stored in structure-of-arrays (SoA) format.

### Methods Summary

Methods	Description
<a href="#">get4Aos</a>	Extract four AoS 3-D points.
<a href="#">getElem</a>	Get an x, y, or z element of a 3-D point by index.
<a href="#">getX</a>	Get the x element of a 3-D point.
<a href="#">getY</a>	Get the y element of a 3-D point.
<a href="#">getZ</a>	Get the z element of a 3-D point.
<a href="#">operator+</a>	Add a 3-D point to a 3-D vector.
<a href="#">operator+=</a>	Perform compound assignment and addition with a 3-D vector.
<a href="#">operator-</a>	Subtract a 3-D point from another 3-D point.
<a href="#">operator_-</a>	Subtract a 3-D vector from a 3-D point.
<a href="#">operator_-=</a>	Perform compound assignment and subtraction by a 3-D vector.
<a href="#">operator_=</a>	Assign one 3-D point to another.
<a href="#">operator[]</a>	Subscripting operator to set or get an element.
<a href="#">operator[]</a>	Subscripting operator to get an element.
<a href="#">Point3</a>	Default constructor; does no initialization.
<a href="#">Point3</a>	Copy a 3-D point.
<a href="#">Point3</a>	Construct a 3-D point from x, y, and z elements.
<a href="#">Point3</a>	Copy elements from a 3-D vector into a 3-D point.
<a href="#">Point3</a>	Set all elements of a 3-D point to the same scalar value.
<a href="#">Point3</a>	Replicate an AoS 3-D point.
<a href="#">Point3</a>	Insert four AoS 3-D points.
<a href="#">setElem</a>	Set an x, y, or z element of a 3-D point by index.
<a href="#">setX</a>	Set the x element of a 3-D point.
<a href="#">setY</a>	Set the y element of a 3-D point.
<a href="#">setZ</a>	Set the z element of a 3-D point.

# Constructors and Destructors

## Point3

Default constructor; does no initialization.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline Point3();
        }
    }
}
```

### Arguments

None

### Return Values

None

### Description

Default constructor; does no initialization.

---

# Point3

---

Copy a 3-D point.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline Point3(
                const Point3 &pnt
            );
        }
    }
}
```

---

## Arguments

---

*pnt* 3-D point

---

## Return Values

---

None

---

## Description

---

Construct a copy of a 3-D point.

# Point3

---

Construct a 3-D point from x, y, and z elements.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline Point3(
                vec_float4 x,
                vec_float4 y,
                vec_float4 z
            );
        };
    }
}
```

## Arguments

- x Scalar value
- y Scalar value
- z Scalar value

## Return Values

None

## Description

Construct a 3-D point containing the specified x, y, and z elements.

---

# Point3

---

Copy elements from a 3-D vector into a 3-D point.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            explicit inline Point3(
                const Vector3 &vec
            );
        };
    }
}
```

---

## Arguments

---

*vec* 3-D vector

---

## Return Values

---

None

---

## Description

---

Construct a 3-D point containing the x, y, and z elements of the specified 3-D vector.

---

# Point3

---

Set all elements of a 3-D point to the same scalar value.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            explicit inline Point3(  
                vec_float4 scalar  
            );
        };
    }
}
```

---

## Arguments

---

*scalar* Scalar value

---

## Return Values

---

None

---

## Description

---

Construct a 3-D point with all elements set to the scalar value argument.

---

# Point3

---

Replicate an AoS 3-D point.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline Point3(
                Aos::Point3 pnt
            );
        }
    }
}
```

---

## Arguments

---

*pnt*   AoS 3-D point

---

## Return Values

---

None

---

## Description

---

Replicate an AoS 3-D point in all four slots of an SoA 3-D point.

# Point3

---

Insert four AoS 3-D points.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline Point3(
                Aos::Point3 pnt0,
                Aos::Point3 pnt1,
                Aos::Point3 pnt2,
                Aos::Point3 pnt3
            );
        }
    }
}
```

## Arguments

*pnt0* AoS 3-D point  
*pnt1* AoS 3-D point  
*pnt2* AoS 3-D point  
*pnt3* AoS 3-D point

## Return Values

None

## Description

Insert four AoS 3-D points into four slots of an SoA 3-D point (transpose the data format).

# Operator Methods

## **operator+**

Add a 3-D point to a 3-D vector.

### **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline const Point3 operator+
                const Vector3 &vec
            ) ;
        }
    }
}
```

### **Arguments**

*vec* 3-D vector

### **Return Values**

Sum of the specified 3-D point and 3-D vector

### **Description**

Add a 3-D point to a 3-D vector.

---

# **operator+=**

---

Perform compound assignment and addition with a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline Point3 &operator+=(  
                const Vector3 &vec  
            );
        }
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3-D point

---

## **Description**

---

Perform compound assignment and addition with a 3-D vector.

---

# **operator-**

---

Subtract a 3-D point from another 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline const Vector3 operator-
                const Point3 &pnt
            );
        }
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

Difference of the specified 3-D points

---

## **Description**

---

Subtract a 3-D point from another 3-D point.

---

# **operator-**

---

Subtract a 3-D vector from a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline const Point3 operator-(  
                const Vector3 &vec  
            );
        }
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

Difference of the specified 3-D point and 3-D vector

---

## **Description**

---

Subtract a 3-D vector from a 3-D point.

---

# **operator-=**

---

Perform compound assignment and subtraction by a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline Point3 &operator-=(  
                const Vector3 &vec  
            );
        }
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3-D point

---

## **Description**

---

Perform compound assignment and subtraction by a 3-D vector.

---

# **operator=**

---

Assign one 3-D point to another.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline Point3 &operator=(  
                const Point3 &pnt  
            );
        }
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

A reference to the resulting 3-D point

---

## **Description**

---

Assign one 3-D point to another.

---

# **operator[]**

---

Subscripting operator to set or get an element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline vec_float4 &operator[](int idx)
        };
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-2

---

## **Return Values**

---

A reference to indexed element

---

## **Description**

---

Subscripting operator invoked when applied to non-const [Point3](#).

---

# **operator[]**

---

Subscripting operator to get an element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline vec_float4 operator[](int idx)
        };
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-2

---

## **Return Values**

---

Indexed element

---

## **Description**

---

Subscripting operator invoked when applied to const [Point3](#).

# Public Instance Methods

## get4Aos

Extract four AoS 3-D points.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline void get4Aos(
                Aos::Point3 &result0,
                Aos::Point3 &result1,
                Aos::Point3 &result2,
                Aos::Point3 &result3
            );
        };
    }
}
```

### Arguments

- result0* An output AoS 3-D point
- result1* An output AoS 3-D point
- result2* An output AoS 3-D point
- result3* An output AoS 3-D point

### Return Values

None

### Description

Extract four AoS 3-D points from four slots of an SoA 3-D point (transpose the data format).

---

# **getElem**

---

Get an x, y, or z element of a 3-D point by index.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline vec_float4 getElem(
                int idx
            );
        };
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-2

---

## **Return Values**

---

Element selected by the specified index

---

## **Description**

---

Get an x, y, or z element of a 3-D point by specifying an index of 0, 1, or 2, respectively.

---

# **getX**

---

Get the x element of a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline vec_float4 getX();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

x element of a 3-D point

---

## **Description**

---

Get the x element of a 3-D point.

---

# **getY**

---

Get the y element of a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline vec_float4 getY();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

y element of a 3-D point

---

## **Description**

---

Get the y element of a 3-D point.

---

# **getZ**

---

Get the z element of a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline vec_float4 getZ();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

z element of a 3-D point

---

## **Description**

---

Get the z element of a 3-D point.

---

# **setElem**

---

Set an x, y, or z element of a 3-D point by index.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline Point3 &setElem(
                int idx,
                vec_float4 value
            );
        }
    }
}
```

## **Arguments**

---

*idx* Index, expected in the range 0-2  
*value* Scalar value

## **Return Values**

---

A reference to the resulting 3-D point

## **Description**

---

Set an x, y, or z element of a 3-D point by specifying an index of 0, 1, or 2, respectively.

---

# **setX**

---

Set the x element of a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline Point3 &setX(  
                vec_float4 x  
            );
        };
    }
}
```

---

## **Arguments**

---

*x* Scalar value

---

## **Return Values**

---

A reference to the resulting 3-D point

---

## **Description**

---

Set the x element of a 3-D point to the specified scalar value.

---

# **setY**

---

Set the y element of a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline Point3 &setY(  
                vec_float4 y  
            );
        };
    }
}
```

---

## **Arguments**

---

*y* Scalar value

---

## **Return Values**

---

A reference to the resulting 3-D point

---

## **Description**

---

Set the y element of a 3-D point to the specified scalar value.

---

# **setZ**

---

Set the z element of a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Point3 {
            inline Point3 &setZ(  
                vec_float4 z  
            );
        };
    }
}
```

---

## **Arguments**

---

*z* Scalar value

---

## **Return Values**

---

A reference to the resulting 3-D point

---

## **Description**

---

Set the z element of a 3-D point to the specified scalar value.

---

# **Vectormath::Soa::Quat**

# Summary

## Vectormath::Soa::Quat

A set of four quaternions in structure-of-arrays format.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
class Quat;
```

### Description

A class representing a set of four quaternions stored in structure-of-arrays (SoA) format.

### Methods Summary

Methods	Description
<a href="#">get4Aos</a>	Extract four AoS quaternions.
<a href="#">getElem</a>	Get an x, y, z, or w element of a quaternion by index.
<a href="#">getW</a>	Get the w element of a quaternion.
<a href="#">getX</a>	Get the x element of a quaternion.
<a href="#">getXYZ</a>	Get the x, y, and z elements of a quaternion.
<a href="#">getY</a>	Get the y element of a quaternion.
<a href="#">getZ</a>	Get the z element of a quaternion.
<a href="#">identity</a>	Construct an identity quaternion.
<a href="#">operator*</a>	Multiply two quaternions.
<a href="#">operator*</a>	Multiply a quaternion by a scalar.
<a href="#">operator*=</a>	Perform compound assignment and multiplication by a quaternion.
<a href="#">operator*=</a>	Perform compound assignment and multiplication by a scalar.
<a href="#">operator+</a>	Add two quaternions.
<a href="#">operator+=</a>	Perform compound assignment and addition with a quaternion.
<a href="#">operator-</a>	Subtract a quaternion from another quaternion.
<a href="#">operator-</a>	Negate all elements of a quaternion.
<a href="#">operator-=</a>	Perform compound assignment and subtraction by a quaternion.
<a href="#">operator/</a>	Divide a quaternion by a scalar.
<a href="#">operator/=</a>	Perform compound assignment and division by a scalar.
<a href="#">operator=</a>	Assign one quaternion to another.
<a href="#">operator[]</a>	Subscripting operator to set or get an element.
<a href="#">operator[]</a>	Subscripting operator to get an element.
<a href="#">Quat</a>	Default constructor; does no initialization.
<a href="#">Quat</a>	Copy a quaternion.
<a href="#">Quat</a>	Construct a quaternion from x, y, z, and w elements.
<a href="#">Quat</a>	Construct a quaternion from a 3-D vector and a scalar.
<a href="#">Quat</a>	Copy elements from a 4-D vector into a quaternion.
<a href="#">Quat</a>	Convert a rotation matrix to a unit-length quaternion.
<a href="#">Quat</a>	Set all elements of a quaternion to the same scalar value.
<a href="#">Quat</a>	Replicate an AoS quaternion.

---

Methods	Description
<a href="#"><u>Quat</u></a>	Insert four AoS quaternions.
<a href="#"><u>rotation</u></a>	Construct a quaternion to rotate between two unit-length 3-D vectors.
<a href="#"><u>rotation</u></a>	Construct a quaternion to rotate around a unit-length 3-D vector.
<a href="#"><u>rotationX</u></a>	Construct a quaternion to rotate around the x axis.
<a href="#"><u>rotationY</u></a>	Construct a quaternion to rotate around the y axis.
<a href="#"><u>rotationZ</u></a>	Construct a quaternion to rotate around the z axis.
<a href="#"><u>setElem</u></a>	Set an x, y, z, or w element of a quaternion by index.
<a href="#"><u>setW</u></a>	Set the w element of a quaternion.
<a href="#"><u>setX</u></a>	Set the x element of a quaternion.
<a href="#"><u>setXYZ</u></a>	Set the x, y, and z elements of a quaternion.
<a href="#"><u>setY</u></a>	Set the y element of a quaternion.
<a href="#"><u>setZ</u></a>	Set the z element of a quaternion.

# Constructors and Destructors

## Quat

Default constructor; does no initialization.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline Quat();
        }
    }
}
```

### Arguments

None

### Return Values

None

### Description

Default constructor; does no initialization.

---

# Quat

---

Copy a quaternion.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline Quat(
                const Quat &quat
            );
        }
    }
}
```

---

## Arguments

---

*quat* Quaternion

---

## Return Values

---

None

---

## Description

---

Construct a copy of a quaternion.

---

# Quat

---

Construct a quaternion from x, y, z, and w elements.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline Quat(
                vec_float4 x,
                vec_float4 y,
                vec_float4 z,
                vec_float4 w
            );
        }
    }
}
```

---

## Arguments

---

- x Scalar value
- y Scalar value
- z Scalar value
- w Scalar value

---

## Return Values

---

None

---

## Description

---

Construct a quaternion containing the specified x, y, z, and w elements.

---

# Quat

---

Construct a quaternion from a 3-D vector and a scalar.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline Quat(
                const Vector3 &xyz,
                vec_float4 w
            );
        };
    }
}
```

## Arguments

xyz	3-D vector
w	Scalar value

## Return Values

None

## Description

Construct a quaternion with the x, y, and z elements of the specified 3-D vector and with the w element set to the specified scalar.

---

# Quat

---

Copy elements from a 4-D vector into a quaternion.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            explicit inline Quat(
                const Vector4 &vec
            );
        };
    }
}
```

---

## Arguments

---

*vec* 4-D vector

---

## Return Values

---

None

---

## Description

---

Construct a quaternion containing the x, y, z, and w elements of the specified 4-D vector.

---

# Quat

---

Convert a rotation matrix to a unit-length quaternion.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            explicit inline Quat(
                const Matrix3 &rotMat
            );
        }
    }
}
```

## Arguments

---

*rotMat* 3x3 matrix, expected to be a rotation matrix

## Return Values

---

None

## Description

---

Construct a unit-length quaternion representing the same transformation as a rotation matrix.

---

# Quat

---

Set all elements of a quaternion to the same scalar value.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            explicit inline Quat(
                vec_float4 scalar
            );
        }
    }
}
```

## Arguments

*scalar* Scalar value

## Return Values

None

## Description

Construct a quaternion with all elements set to the scalar value argument.

---

# Quat

---

Replicate an AoS quaternion.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline Quat(
                Aos::Quat quat
            );
        }
    }
}
```

---

## Arguments

---

*quat*   AoS quaternion

---

## Return Values

---

None

---

## Description

---

Replicate an AoS quaternion in all four slots of an SoA quaternion.

# Quat

---

---

Insert four AoS quaternions.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline Quat(
                Aos::Quat quat0,
                Aos::Quat quat1,
                Aos::Quat quat2,
                Aos::Quat quat3
            );
        };
    }
}
```

## Arguments

*quat0* AoS quaternion  
*quat1* AoS quaternion  
*quat2* AoS quaternion  
*quat3* AoS quaternion

## Return Values

None

## Description

Insert four AoS quaternions into four slots of an SoA quaternion (transpose the data format).

# Operator Methods

## **operator \***

Multiply two quaternions.

### **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline const Quat operator *(
                const Quat &quat
            );
        }
    }
}
```

### **Arguments**

*quat* Quaternion

### **Return Values**

Product of the specified quaternions

### **Description**

Multiply two quaternions.

---

# **operator \***

---

Multiply a quaternion by a scalar.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline const Quat operator *(  
                vec_float4 scalar  
            );
        }
    }
}
```

## **Arguments**

---

*scalar* Scalar value

## **Return Values**

---

Product of the specified quaternion and scalar

## **Description**

---

Multiply a quaternion by a scalar.

---

# **operator \*=**

---

Perform compound assignment and multiplication by a quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline Quat &operator *=(const Quat &quat)
        };
    }
}
```

---

## **Arguments**

---

*quat* Quaternion

---

## **Return Values**

---

A reference to the resulting quaternion

---

## **Description**

---

Perform compound assignment and multiplication by a quaternion.

---

# **operator \*=**

---

Perform compound assignment and multiplication by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline Quat &operator *=(  
                vec_float4 scalar  
            );
        }
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

A reference to the resulting quaternion

---

## **Description**

---

Perform compound assignment and multiplication by a scalar.

---

# **operator+**

---

Add two quaternions.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline const Quat operator+
                const Quat &quat
            );
        }
    }
}
```

---

## **Arguments**

---

*quat* Quaternion

---

## **Return Values**

---

Sum of the specified quaternions

---

## **Description**

---

Add two quaternions.

---

# **operator+=**

---

Perform compound assignment and addition with a quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline Quat &operator+=(const Quat &quat)
            );
        }
    }
}
```

---

## **Arguments**

---

*quat* Quaternion

---

## **Return Values**

---

A reference to the resulting quaternion

---

## **Description**

---

Perform compound assignment and addition with a quaternion.

---

# **operator-**

---

Subtract a quaternion from another quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline const Quat operator-
                (const Quat &quat
            );
        }
    }
}
```

---

## **Arguments**

---

*quat* Quaternion

---

## **Return Values**

---

Difference of the specified quaternions

---

## **Description**

---

Subtract a quaternion from another quaternion.

---

# **operator-**

---

Negate all elements of a quaternion.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline const Quat operator-();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

Quaternion containing negated elements of the specified quaternion

## **Description**

---

Negate all elements of a quaternion.

---

# **operator-=**

---

Perform compound assignment and subtraction by a quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline Quat &operator-=(
                const Quat &quat
            );
        }
    }
}
```

---

## **Arguments**

---

*quat* Quaternion

---

## **Return Values**

---

A reference to the resulting quaternion

---

## **Description**

---

Perform compound assignment and subtraction by a quaternion.

---

# **operator/**

---

Divide a quaternion by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline const Quat operator/(
                vec_float4 scalar
            );
        }
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

Quotient of the specified quaternion and scalar

---

## **Description**

---

Divide a quaternion by a scalar.

---

# **operator/=**

---

Perform compound assignment and division by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline Quat &operator/=(
                vec_float4 scalar
            );
        }
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

A reference to the resulting quaternion

---

## **Description**

---

Perform compound assignment and division by a scalar.

---

# **operator=**

---

Assign one quaternion to another.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline Quat &operator=(const Quat &quat)
            );
        }
    }
}
```

---

## **Arguments**

---

*quat* Quaternion

---

## **Return Values**

---

A reference to the resulting quaternion

---

## **Description**

---

Assign one quaternion to another.

---

# **operator[]**

---

Subscripting operator to set or get an element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline vec_float4 &operator[](int idx)
        };
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-3

---

## **Return Values**

---

A reference to indexed element

---

## **Description**

---

Subscripting operator invoked when applied to non-const [Quat](#).

---

# **operator[]**

---

Subscripting operator to get an element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline vec_float4 operator[](int idx)
        };
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-3

---

## **Return Values**

---

Indexed element

---

## **Description**

---

Subscripting operator invoked when applied to const [Quat](#).

# Public Static Methods

## identity

Construct an identity quaternion.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            static inline const Quat identity();
        }
    }
}
```

### Arguments

None

### Return Values

The constructed quaternion

### Description

Construct an identity quaternion equal to (0,0,0,1).

# rotation

---

Construct a quaternion to rotate between two unit-length 3-D vectors.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            static inline const Quat rotation(
                const Vector3 &unitVec0,
                const Vector3 &unitVec1
            );
        }
    }
}
```

## Arguments

---

*unitVec0* 3-D vector, expected to be unit-length  
*unitVec1* 3-D vector, expected to be unit-length

## Return Values

---

The constructed quaternion

## Description

---

Construct a quaternion to rotate between two unit-length 3-D vectors.

## Notes

---

The result is unpredictable if *unitVec0* and *unitVec1* point in opposite directions.

# rotation

---

Construct a quaternion to rotate around a unit-length 3-D vector.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            static inline const Quat rotation(
                vec_float4 radians,
                const Vector3 &unitVec
            );
        };
    }
}
```

## Arguments

*radians* Scalar value  
*unitVec* 3-D vector, expected to be unit-length

## Return Values

The constructed quaternion

## Description

Construct a quaternion to rotate around a unit-length 3-D vector by the specified radians angle.

---

# rotationX

---

Construct a quaternion to rotate around the x axis.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            static inline const Quat rotationX(
                vec_float4 radians
            );
        }
    }
}
```

## Arguments

*radians* Scalar value

## Return Values

The constructed quaternion

## Description

Construct a quaternion to rotate around the x axis by the specified radians angle.

---

# rotationY

---

Construct a quaternion to rotate around the y axis.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            static inline const Quat rotationY(
                vec_float4 radians
            );
        }
    }
}
```

## Arguments

*radians* Scalar value

## Return Values

The constructed quaternion

## Description

Construct a quaternion to rotate around the y axis by the specified radians angle.

---

# **rotationZ**

---

Construct a quaternion to rotate around the z axis.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            static inline const Quat rotationZ(
                vec_float4 radians
            );
        }
    }
}
```

---

## **Arguments**

---

*radians* Scalar value

---

## **Return Values**

---

The constructed quaternion

---

## **Description**

---

Construct a quaternion to rotate around the z axis by the specified radians angle.

# Public Instance Methods

## get4Aos

Extract four AoS quaternions.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline void get4Aos(
                Aos::Quat &result0,
                Aos::Quat &result1,
                Aos::Quat &result2,
                Aos::Quat &result3
            );
        };
    }
}
```

### Arguments

<i>result0</i>	An output AoS quaternion
<i>result1</i>	An output AoS quaternion
<i>result2</i>	An output AoS quaternion
<i>result3</i>	An output AoS quaternion

### Return Values

None

### Description

Extract four AoS quaternions from four slots of an SoA quaternion (transpose the data format).

---

# **getElem**

---

Get an x, y, z, or w element of a quaternion by index.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline vec_float4 getElem(
                int idx
            );
        };
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-3

---

## **Return Values**

---

Element selected by the specified index

---

## **Description**

---

Get an x, y, z, or w element of a quaternion by specifying an index of 0, 1, 2, or 3, respectively.

---

# **getW**

---

Get the w element of a quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline vec_float4 getW();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

w element of a quaternion

---

## **Description**

---

Get the w element of a quaternion.

---

# **getX**

---

Get the x element of a quaternion.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline vec_float4 getX();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

x element of a quaternion

## **Description**

---

Get the x element of a quaternion.

---

# **getXYZ**

---

Get the x, y, and z elements of a quaternion.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline const Vector3 getXYZ();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

3-D vector containing x, y, and z elements

## **Description**

---

Extract a quaternion's x, y, and z elements into a 3-D vector.

---

# **getY**

---

Get the y element of a quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline vec_float4 getY();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

y element of a quaternion

---

## **Description**

---

Get the y element of a quaternion.

---

# **getZ**

---

Get the z element of a quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline vec_float4 getZ();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

z element of a quaternion

---

## **Description**

---

Get the z element of a quaternion.

---

# setElem

---

Set an x, y, z, or w element of a quaternion by index.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline Quat &setElem(
                int idx,
                vec_float4 value
            );
        }
    }
}
```

## Arguments

*idx* Index, expected in the range 0-3  
*value* Scalar value

## Return Values

A reference to the resulting quaternion

## Description

Set an x, y, z, or w element of a quaternion by specifying an index of 0, 1, 2, or 3, respectively.

---

# **setW**

---

Set the w element of a quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline Quat &setW(  
                vec_float4 w  
            );
        }
    }
}
```

---

## **Arguments**

---

*w* Scalar value

---

## **Return Values**

---

A reference to the resulting quaternion

---

## **Description**

---

Set the w element of a quaternion to the specified scalar value.

---

# **setX**

---

Set the x element of a quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline Quat &setX(  
                vec_float4 x  
            );
        };
    }
}
```

---

## **Arguments**

---

*x* Scalar value

---

## **Return Values**

---

A reference to the resulting quaternion

---

## **Description**

---

Set the x element of a quaternion to the specified scalar value.

---

# **setXYZ**

---

Set the x, y, and z elements of a quaternion.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline Quat &setXYZ(
                const Vector3 &vec
            );
        }
    }
}
```

---

## **Arguments**

*vec* 3-D vector

---

## **Return Values**

A reference to the resulting quaternion

---

## **Description**

Set the x, y, and z elements to those of the specified 3-D vector.

---

## **Notes**

This function does not change the w element.

---

# **setY**

---

Set the y element of a quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline Quat &setY(  
                vec_float4 y  
            );
        }
    }
}
```

---

## **Arguments**

---

*y* Scalar value

---

## **Return Values**

---

A reference to the resulting quaternion

---

## **Description**

---

Set the y element of a quaternion to the specified scalar value.

---

# **setZ**

---

Set the z element of a quaternion.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Quat {
            inline Quat &setZ(  
                vec_float4 z  
            );
        };
    }
}
```

---

## **Arguments**

---

*z* Scalar value

---

## **Return Values**

---

A reference to the resulting quaternion

---

## **Description**

---

Set the z element of a quaternion to the specified scalar value.

---

# **Vectormath::Soa::Transform3**

# Summary

## Vectormath::Soa::Transform3

A set of four 3x4 transformation matrices in structure-of-arrays format.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
class Transform3;
```

### Description

A class representing a set of four 3x4 transformation matrices stored in structure-of-arrays (SoA) format.

### Methods Summary

Methods	Description
<a href="#">get4Aos</a>	Extract four AoS 3x4 transformation matrices.
<a href="#">getCol</a>	Get the column of a 3x4 transformation matrix referred to by the specified index.
<a href="#">getCol0</a>	Get column 0 of a 3x4 transformation matrix.
<a href="#">getCol1</a>	Get column 1 of a 3x4 transformation matrix.
<a href="#">getCol2</a>	Get column 2 of a 3x4 transformation matrix.
<a href="#">getCol3</a>	Get column 3 of a 3x4 transformation matrix.
<a href="#">getElem</a>	Get the element of a 3x4 transformation matrix referred to by column and row indices.
<a href="#">getRow</a>	Get the row of a 3x4 transformation matrix referred to by the specified index.
<a href="#">getTranslation</a>	Get the translation component of a 3x4 transformation matrix.
<a href="#">getUpper3x3</a>	Get the upper-left 3x3 submatrix of a 3x4 transformation matrix.
<a href="#">identity</a>	Construct an identity 3x4 transformation matrix.
<a href="#">operator*</a>	Multiply a 3x4 transformation matrix by a 3-D vector.
<a href="#">operator*</a>	Multiply a 3x4 transformation matrix by a 3-D point.
<a href="#">operator*</a>	Multiply two 3x4 transformation matrices.
<a href="#">operator*=<a></a></a>	Perform compound assignment and multiplication by a 3x4 transformation matrix.
<a href="#">operator=</a>	Assign one 3x4 transformation matrix to another.
<a href="#">operator[]</a>	Subscripting operator to set or get a column.
<a href="#">operator[]</a>	Subscripting operator to get a column.
<a href="#">rotation</a>	Construct a 3x4 transformation matrix to rotate around a unit-length 3-D vector.
<a href="#">rotation</a>	Construct a rotation matrix from a unit-length quaternion.
<a href="#">rotationX</a>	Construct a 3x4 transformation matrix to rotate around the x axis.
<a href="#">rotationY</a>	Construct a 3x4 transformation matrix to rotate around the y axis.
<a href="#">rotationZ</a>	Construct a 3x4 transformation matrix to rotate around the z axis.

Methods	Description
<a href="#">rotationZYX</a>	Construct a 3x4 transformation matrix to rotate around the x, y, and z axes.
<a href="#">scale</a>	Construct a 3x4 transformation matrix to perform scaling.
<a href="#">setCol</a>	Set the column of a 3x4 transformation matrix referred to by the specified index.
<a href="#">setCol0</a>	Set column 0 of a 3x4 transformation matrix.
<a href="#">setCol1</a>	Set column 1 of a 3x4 transformation matrix.
<a href="#">setCol2</a>	Set column 2 of a 3x4 transformation matrix.
<a href="#">setCol3</a>	Set column 3 of a 3x4 transformation matrix.
<a href="#">setElem</a>	Set the element of a 3x4 transformation matrix referred to by column and row indices.
<a href="#">setRow</a>	Set the row of a 3x4 transformation matrix referred to by the specified index.
<a href="#">setTranslation</a>	Set translation component.
<a href="#">setUpper3x3</a>	Set the upper-left 3x3 submatrix.
<a href="#">Transform3</a>	Default constructor; does no initialization.
<a href="#">Transform3</a>	Copy a 3x4 transformation matrix.
<a href="#">Transform3</a>	Construct a 3x4 transformation matrix containing the specified columns.
<a href="#">Transform3</a>	Construct a 3x4 transformation matrix from a 3x3 matrix and a 3-D vector.
<a href="#">Transform3</a>	Construct a 3x4 transformation matrix from a unit-length quaternion and a 3-D vector.
<a href="#">Transform3</a>	Set all elements of a 3x4 transformation matrix to the same scalar value.
<a href="#">Transform3</a>	Replicate an AoS 3x4 transformation matrix.
<a href="#">Transform3</a>	Insert four AoS 3x4 transformation matrices.
<a href="#">translation</a>	Construct a 3x4 transformation matrix to perform translation.

# Constructors and Destructors

## Transform3

Default constructor; does no initialization.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline Transform3();
        }
    }
}
```

### Arguments

None

### Return Values

None

### Description

Default constructor; does no initialization.

---

# Transform3

---

Copy a 3x4 transformation matrix.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline Transform3(
                const Transform3 &tfrm
            );
        }
    }
}
```

## Arguments

*tfrm* 3x4 transformation matrix

## Return Values

None

## Description

Construct a copy of a 3x4 transformation matrix.

---

# Transform3

---

Construct a 3x4 transformation matrix containing the specified columns.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline Transform3(
                const Vector3 &col0,
                const Vector3 &col1,
                const Vector3 &col2,
                const Vector3 &col3
            );
        }
    }
}
```

---

## Arguments

---

*col0* 3-D vector  
*col1* 3-D vector  
*col2* 3-D vector  
*col3* 3-D vector

---

## Return Values

---

None

---

## Description

---

Construct a 3x4 transformation matrix containing the specified columns.

# Transform3

---

Construct a 3x4 transformation matrix from a 3x3 matrix and a 3-D vector.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline Transform3(
                const Matrix3 &tfrm,
                const Vector3 &translateVec
            );
        };
    }
}
```

## Arguments

---

<i>tfrm</i>	3x3 matrix
<i>translateVec</i>	3-D vector

## Return Values

---

None

## Description

---

Construct a 3x4 transformation matrix whose upper 3x3 elements are equal to the 3x3 matrix argument and whose translation component is equal to the 3-D vector argument.

# Transform3

---

Construct a 3x4 transformation matrix from a unit-length quaternion and a 3-D vector.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline Transform3(
                const Quat &unitQuat,
                const Vector3 &translateVec
            );
        };
    }
}
```

## Arguments

---

<i>unitQuat</i>	Quaternion, expected to be unit-length
<i>translateVec</i>	3-D vector

## Return Values

---

None

## Description

---

Construct a 3x4 transformation matrix whose upper-left 3x3 submatrix is a rotation matrix converted from the unit-length quaternion argument and whose translation component is equal to the 3-D vector argument.

---

# Transform3

---

Set all elements of a 3x4 transformation matrix to the same scalar value.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            explicit inline Transform3(  
                vec_float4 scalar  
            );
        }
    }
}
```

---

## Arguments

---

*scalar* Scalar value

---

## Return Values

---

None

---

## Description

---

Construct a 3x4 transformation matrix with all elements set to the scalar value argument.

---

# Transform3

---

Replicate an AoS 3x4 transformation matrix.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline Transform3(
                const Aos::Transform3 &tfrm
            );
        }
    }
}
```

---

## Arguments

---

*tfrm*    AoS 3x4 transformation matrix

---

## Return Values

---

None

---

## Description

---

Replicate an AoS 3x4 transformation matrix in all four slots of an SoA 3x4 transformation matrix.

# Transform3

---

Insert four AoS 3x4 transformation matrices.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline Transform3(
                const Aos::Transform3 &tfrm0,
                const Aos::Transform3 &tfrm1,
                const Aos::Transform3 &tfrm2,
                const Aos::Transform3 &tfrm3
            );
        }
    }
}
```

## Arguments

---

*tfrm0* AoS 3x4 transformation matrix  
*tfrm1* AoS 3x4 transformation matrix  
*tfrm2* AoS 3x4 transformation matrix  
*tfrm3* AoS 3x4 transformation matrix

## Return Values

---

None

## Description

---

Insert four AoS 3x4 transformation matrices into four slots of an SoA 3x4 transformation matrix (transpose the data format).

# Operator Methods

## **operator \***

Multiply a 3x4 transformation matrix by a 3-D vector.

### **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline const Vector3 operator *(
                const Vector3 &vec
            );
        }
    }
}
```

### **Arguments**

*vec* 3-D vector

### **Return Values**

Product of the specified 3x4 transformation matrix and 3-D vector

### **Description**

Applies the 3x3 upper-left submatrix (but not the translation component) of a 3x4 transformation matrix to a 3-D vector.

---

# **operator \***

---

Multiply a 3x4 transformation matrix by a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline const Point3 operator *(
                const Point3 &pnt
            );
        }
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

Product of the specified 3x4 transformation matrix and 3-D point

---

## **Description**

---

Applies the 3x3 upper-left submatrix and the translation component of a 3x4 transformation matrix to a 3-D point.

---

# **operator \***

---

Multiply two 3x4 transformation matrices.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline const Transform3 operator *(
                const Transform3 &tfrm
            );
        }
    }
}
```

---

## **Arguments**

---

*tfrm* 3x4 transformation matrix

---

## **Return Values**

---

Product of the specified 3x4 transformation matrices

---

## **Description**

---

Multiply two 3x4 transformation matrices.

---

# **operator \*=**

---

Perform compound assignment and multiplication by a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline Transform3 &operator *=(  
                const Transform3 &tfrm  
            );
        }
    }
}
```

---

## **Arguments**

---

*tfrm* 3x4 transformation matrix

---

## **Return Values**

---

A reference to the resulting 3x4 transformation matrix

---

## **Description**

---

Perform compound assignment and multiplication by a 3x4 transformation matrix.

---

# **operator=**

---

Assign one 3x4 transformation matrix to another.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline Transform3 &operator=(  
                const Transform3 &tfrm  
            );
        }
    }
}
```

---

## **Arguments**

---

*tfrm* 3x4 transformation matrix

---

## **Return Values**

---

A reference to the resulting 3x4 transformation matrix

---

## **Description**

---

Assign one 3x4 transformation matrix to another.

---

# **operator[]**

---

Subscripting operator to set or get a column.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline Vector3 &operator[](int col)
        ) ;
    }
}
```

---

## **Arguments**

---

*col* Index, expected in the range 0-3

---

## **Return Values**

---

A reference to indexed column

---

## **Description**

---

Subscripting operator invoked when applied to non-const [Transform3](#).

---

# **operator[]**

---

Subscripting operator to get a column.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline const Vector3 operator[](int col)
        );
    }
}
```

---

## **Arguments**

---

*col* Index, expected in the range 0-3

---

## **Return Values**

---

Indexed column

---

## **Description**

---

Subscripting operator invoked when applied to const [Transform3](#).

# Public Static Methods

## identity

Construct an identity 3x4 transformation matrix.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            static inline const Transform3 identity();
        }
    }
}
```

### Arguments

None

### Return Values

The constructed 3x4 transformation matrix

### Description

Construct an identity 3x4 transformation matrix in which non-diagonal elements are zero and diagonal elements are 1.

# rotation

---

Construct a 3x4 transformation matrix to rotate around a unit-length 3-D vector.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            static inline const Transform3 rotation(
                vec_float4 radians,
                const Vector3 &unitVec
            );
        };
    }
}
```

## Arguments

*radians* Scalar value  
*unitVec* 3-D vector, expected to be unit-length

## Return Values

The constructed 3x4 transformation matrix

## Description

Construct a 3x4 transformation matrix to rotate around a unit-length 3-D vector by the specified radians angle.

---

# rotation

---

Construct a rotation matrix from a unit-length quaternion.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            static inline const Transform3 rotation(
                const Quat &unitQuat
            );
        }
    }
}
```

## Arguments

*unitQuat* Quaternion, expected to be unit-length

## Return Values

The constructed 3x4 transformation matrix

## Description

Construct a 3x4 transformation matrix that applies the same rotation as the specified unit-length quaternion.

---

# rotationX

---

Construct a 3x4 transformation matrix to rotate around the x axis.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            static inline const Transform3 rotationX(
                vec_float4 radians
            );
        };
    }
}
```

## Arguments

*radians* Scalar value

## Return Values

The constructed 3x4 transformation matrix

## Description

Construct a 3x4 transformation matrix to rotate around the x axis by the specified radians angle.

---

# rotationY

---

Construct a 3x4 transformation matrix to rotate around the y axis.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            static inline const Transform3 rotationY(
                vec_float4 radians
            );
        }
    }
}
```

## Arguments

*radians* Scalar value

## Return Values

The constructed 3x4 transformation matrix

## Description

Construct a 3x4 transformation matrix to rotate around the y axis by the specified radians angle.

---

# **rotationZ**

---

Construct a 3x4 transformation matrix to rotate around the z axis.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            static inline const Transform3 rotationZ(
                vec_float4 radians
            );
        }
    }
}
```

---

## **Arguments**

---

*radians* Scalar value

---

## **Return Values**

---

The constructed 3x4 transformation matrix

---

## **Description**

---

Construct a 3x4 transformation matrix to rotate around the z axis by the specified radians angle.

# rotationZYX

---

Construct a 3x4 transformation matrix to rotate around the x, y, and z axes.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            static inline const Transform3 rotationZYX(
                const Vector3 &radiansXYZ
            );
        }
    }
}
```

## Arguments

---

*radiansXYZ* 3-D vector

## Return Values

---

The constructed 3x4 transformation matrix

## Description

---

Construct a 3x4 transformation matrix to rotate around the x, y, and z axes by the radians angles contained in a 3-D vector. Equivalent to *rotationZ(radiansXYZ.getZ()) \* rotationY(radiansXYZ.getY()) \* rotationX(radiansXYZ.getX())*.

---

# scale

---

Construct a 3x4 transformation matrix to perform scaling.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            static inline const Transform3 scale(  
                const Vector3 &scaleVec  
            );
        }
    }
}
```

## Arguments

*scaleVec* 3-D vector

## Return Values

The constructed 3x4 transformation matrix

## Description

Construct a 3x4 transformation matrix to perform scaling, in which the non-diagonal elements are zero and the diagonal elements are set to the elements of *scaleVec*.

---

# translation

---

Construct a 3x4 transformation matrix to perform translation.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            static inline const Transform3 translation(  
                const Vector3 &translateVec  
            );
        }
    }
}
```

## Arguments

*translateVec* 3-D vector

## Return Values

The constructed 3x4 transformation matrix

## Description

Construct a 3x4 transformation matrix to perform translation, which is an identity matrix except for the translation component, with coordinates equal to those in *translateVec*.

# Public Instance Methods

## get4Aos

Extract four AoS 3x4 transformation matrices.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline void get4Aos(
                Aos::Transform3 &result0,
                Aos::Transform3 &result1,
                Aos::Transform3 &result2,
                Aos::Transform3 &result3
            );
        };
    }
}
```

### Arguments

<i>result0</i>	An output AoS 3x4 transformation matrix
<i>result1</i>	An output AoS 3x4 transformation matrix
<i>result2</i>	An output AoS 3x4 transformation matrix
<i>result3</i>	An output AoS 3x4 transformation matrix

### Return Values

None

### Description

Extract four AoS 3x4 transformation matrices from four slots of an SoA 3x4 transformation matrix (transpose the data format).

---

# getCol

---

Get the column of a 3x4 transformation matrix referred to by the specified index.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline const Vector3 getCol(  
                int col  
            );
        }
    }
}
```

---

## Arguments

---

*col* Index, expected in the range 0-3

---

## Return Values

---

The column referred to by the specified index

---

## Description

---

Get the column of a 3x4 transformation matrix referred to by the specified index.

# **getCol0**

---

Get column 0 of a 3x4 transformation matrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline const Vector3 getCol0();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

Column 0

## **Description**

---

Get column 0 of a 3x4 transformation matrix.

---

# **getCol1**

---

Get column 1 of a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline const Vector3 getCol1();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

Column 1

---

## **Description**

---

Get column 1 of a 3x4 transformation matrix.

---

# **getCol2**

---

Get column 2 of a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline const Vector3 getCol2();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

Column 2

---

## **Description**

---

Get column 2 of a 3x4 transformation matrix.

# **getCol3**

---

Get column 3 of a 3x4 transformation matrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline const Vector3 getCol3();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

Column 3

## **Description**

---

Get column 3 of a 3x4 transformation matrix.

# **getElem**

---

Get the element of a 3x4 transformation matrix referred to by column and row indices.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline vec_float4 getElem(
                int col,
                int row
            );
        }
    }
}
```

## **Arguments**

---

*col* Index, expected in the range 0-3  
*row* Index, expected in the range 0-2

## **Return Values**

---

Element selected by *col* and *row*

## **Description**

---

Get the element of a 3x4 transformation matrix referred to by column and row indices.

---

# getRow

---

Get the row of a 3x4 transformation matrix referred to by the specified index.

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline const Vector4 getRow(  
                int row  
            );
        }
    }
}
```

## Arguments

---

*row* Index, expected in the range 0-2

## Return Values

---

The row referred to by the specified index

## Description

---

Get the row of a 3x4 transformation matrix referred to by the specified index.

# **getTranslation**

---

Get the translation component of a 3x4 transformation matrix.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline const Vector3 getTranslation();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

Translation component

## **Description**

---

Get the translation component of a 3x4 transformation matrix.

---

# **getUpper3x3**

---

Get the upper-left 3x3 submatrix of a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline const Matrix3 getUpper3x3();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

Upper-left 3x3 submatrix

---

## **Description**

---

Get the upper-left 3x3 submatrix of a 3x4 transformation matrix.

---

# **setCol**

---

Set the column of a 3x4 transformation matrix referred to by the specified index.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline Transform3 &setCol(  
                int col,  
                const Vector3 &vec  
            );
        }
    }
}
```

---

## **Arguments**

---

*col* Index, expected in the range 0-3  
*vec* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3x4 transformation matrix

---

## **Description**

---

Set the column of a 3x4 transformation matrix referred to by the specified index.

---

# **setCol0**

---

Set column 0 of a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline Transform3 &setCol0(
                const Vector3 &col0
            );
        };
    }
}
```

---

## **Arguments**

---

*col0* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3x4 transformation matrix

---

## **Description**

---

Set column 0 of a 3x4 transformation matrix.

---

# **setCol1**

---

Set column 1 of a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline Transform3 &setCol1(
                const Vector3 &coll
            );
        }
    }
}
```

---

## **Arguments**

---

*coll* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3x4 transformation matrix

---

## **Description**

---

Set column 1 of a 3x4 transformation matrix.

---

# **setCol2**

---

Set column 2 of a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline Transform3 &setCol2(
                const Vector3 &col2
            );
        };
    }
}
```

---

## **Arguments**

---

*col2* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3x4 transformation matrix

---

## **Description**

---

Set column 2 of a 3x4 transformation matrix.

---

# **setCol3**

---

Set column 3 of a 3x4 transformation matrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline Transform3 &setCol3(
                const Vector3 &col3
            );
        };
    }
}
```

---

## **Arguments**

---

*col3* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3x4 transformation matrix

---

## **Description**

---

Set column 3 of a 3x4 transformation matrix.

---

# setElem

---

Set the element of a 3x4 transformation matrix referred to by column and row indices.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline Transform3 &setElem(
                int col,
                int row,
                vec_float4 val
            );
        }
    }
}
```

## Arguments

<i>col</i>	Index, expected in the range 0-3
<i>row</i>	Index, expected in the range 0-2
<i>val</i>	Scalar value

## Return Values

A reference to the resulting 3x4 transformation matrix

## Description

Set the element of a 3x4 transformation matrix referred to by column and row indices.

---

# setRow

---

Set the row of a 3x4 transformation matrix referred to by the specified index.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline Transform3 &setRow(
                int row,
                const Vector4 &vec
            );
        };
    }
}
```

## Arguments

*row* Index, expected in the range 0-2  
*vec* 4-D vector

## Return Values

A reference to the resulting 3x4 transformation matrix

## Description

Set the row of a 3x4 transformation matrix referred to by the specified index.

---

# **setTranslation**

---

Set translation component.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline Transform3 &setTranslation(
                const Vector3 &translateVec
            );
        }
    }
}
```

---

## **Arguments**

*translateVec* 3-D vector

---

## **Return Values**

A reference to the resulting 3x4 transformation matrix

---

## **Description**

Set the translation component of a 3x4 transformation matrix equal to the specified 3-D vector.

---

# **setUpper3x3**

---

Set the upper-left 3x3 submatrix.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Transform3 {
            inline Transform3 &setUpper3x3(  
                const Matrix3 &mat3  
            );
        }
    }
}
```

---

## **Arguments**

---

*mat3* 3x3 matrix

---

## **Return Values**

---

A reference to the resulting 3x4 transformation matrix

---

## **Description**

---

Set the upper-left 3x3 submatrix elements of a 3x4 transformation matrix equal to the specified 3x3 matrix.

---

# **Vectormath::Soa::Vector3**

# Summary

## Vectormath::Soa::Vector3

A set of four 3-D vectors in structure-of-arrays format.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
class Vector3;
```

### Description

A class representing a set of four 3-D vectors stored in structure-of-arrays (SoA) format.

### Methods Summary

Methods	Description
<a href="#">get4Aos</a>	Extract four AoS 3-D vectors.
<a href="#">getElem</a>	Get an x, y, or z element of a 3-D vector by index.
<a href="#">getX</a>	Get the x element of a 3-D vector.
<a href="#">getY</a>	Get the y element of a 3-D vector.
<a href="#">getZ</a>	Get the z element of a 3-D vector.
<a href="#">operator*</a>	Multiply a 3-D vector by a scalar.
<a href="#">operator*=<sup>=</sup></a>	Perform compound assignment and multiplication by a scalar.
<a href="#">operator+<sup>=</sup></a>	Add two 3-D vectors.
<a href="#">operator+<sup>=</sup></a>	Add a 3-D vector to a 3-D point.
<a href="#">operator+=<sup>=</sup></a>	Perform compound assignment and addition with a 3-D vector.
<a href="#">operator-</a>	Subtract a 3-D vector from another 3-D vector.
<a href="#">operator_</a>	Negate all elements of a 3-D vector.
<a href="#">operator-=<sup>=</sup></a>	Perform compound assignment and subtraction by a 3-D vector.
<a href="#">operator/</a>	Divide a 3-D vector by a scalar.
<a href="#">operator/=<sup>=</sup></a>	Perform compound assignment and division by a scalar.
<a href="#">operator=</a>	Assign one 3-D vector to another.
<a href="#">operator[]</a>	Subscripting operator to set or get an element.
<a href="#">operator[]<sup>=</sup></a>	Subscripting operator to get an element.
<a href="#">setElem</a>	Set an x, y, or z element of a 3-D vector by index.
<a href="#">setX</a>	Set the x element of a 3-D vector.
<a href="#">setY</a>	Set the y element of a 3-D vector.
<a href="#">setZ</a>	Set the z element of a 3-D vector.
<a href="#">Vector3</a>	Default constructor; does no initialization.
<a href="#">Vector3</a>	Copy a 3-D vector.
<a href="#">Vector3</a>	Construct a 3-D vector from x, y, and z elements.
<a href="#">Vector3</a>	Copy elements from a 3-D point into a 3-D vector.
<a href="#">Vector3</a>	Set all elements of a 3-D vector to the same scalar value.
<a href="#">Vector3</a>	Replicate an AoS 3-D vector.
<a href="#">Vector3</a>	Insert four AoS 3-D vectors.
<a href="#">xAxis</a>	Construct x axis.
<a href="#">yAxis</a>	Construct y axis.

---

Methods	Description
<a href="#"><u>zAxis</u></a>	Construct z axis.

# Constructors and Destructors

## Vector3

Default constructor; does no initialization.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline Vector3();
        }
    }
}
```

### Arguments

None

### Return Values

None

### Description

Default constructor; does no initialization.

---

# **Vector3**

---

Copy a 3-D vector.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline Vector3(  
                const Vector3 &vec  
            );
        };
    }
}
```

---

## **Arguments**

*vec* 3-D vector

---

## **Return Values**

None

---

## **Description**

Construct a copy of a 3-D vector.

---

# **Vector3**

---

Construct a 3-D vector from x, y, and z elements.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline Vector3(
                vec_float4 x,
                vec_float4 y,
                vec_float4 z
            );
        };
    }
}
```

---

## **Arguments**

---

- x Scalar value
- y Scalar value
- z Scalar value

---

## **Return Values**

---

None

---

## **Description**

---

Construct a 3-D vector containing the specified x, y, and z elements.

---

# Vector3

---

Copy elements from a 3-D point into a 3-D vector.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            explicit inline Vector3(  
                const Point3 &pnt  
            );
        };
    }
}
```

---

## Arguments

---

*pnt* 3-D point

---

## Return Values

---

None

---

## Description

---

Construct a 3-D vector containing the x, y, and z elements of the specified 3-D point.

---

# Vector3

---

Set all elements of a 3-D vector to the same scalar value.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            explicit inline Vector3(  
                vec_float4 scalar  
            );
        };
    }
}
```

## Arguments

*scalar* Scalar value

## Return Values

None

## Description

Construct a 3-D vector with all elements set to the scalar value argument.

---

# **Vector3**

---

Replicate an AoS 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline Vector3(  
                Aos::Vector3 vec  
            ) ;  
        } ;  
    } ;  
}
```

---

## **Arguments**

---

*vec*    AoS 3-D vector

---

## **Return Values**

---

None

---

## **Description**

---

Replicate an AoS 3-D vector in all four slots of an SoA 3-D vector.

---

# Vector3

---

Insert four AoS 3-D vectors.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline Vector3(  
                Aos::Vector3 vec0,  
                Aos::Vector3 vec1,  
                Aos::Vector3 vec2,  
                Aos::Vector3 vec3  
            );
        };
    }
}
```

## Arguments

*vec0* AoS 3-D vector  
*vec1* AoS 3-D vector  
*vec2* AoS 3-D vector  
*vec3* AoS 3-D vector

## Return Values

None

## Description

Insert four AoS 3-D vectors into four slots of an SoA 3-D vector (transpose the data format).

# Operator Methods

## **operator \***

Multiply a 3-D vector by a scalar.

### **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline const Vector3 operator *(
                vec_float4 scalar
            );
        };
    }
}
```

### **Arguments**

*scalar* Scalar value

### **Return Values**

Product of the specified 3-D vector and scalar

### **Description**

Multiply a 3-D vector by a scalar.

---

# **operator \*=**

---

Perform compound assignment and multiplication by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline Vector3 &operator *=(  
                vec_float4 scalar  
            );
        }
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

A reference to the resulting 3-D vector

---

## **Description**

---

Perform compound assignment and multiplication by a scalar.

---

# **operator+**

---

Add two 3-D vectors.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline const Vector3 operator+
                const Vector3 &vec
            );
        }
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

Sum of the specified 3-D vectors

---

## **Description**

---

Add two 3-D vectors.

---

# **operator+**

---

Add a 3-D vector to a 3-D point.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline const Point3 operator+(
                const Point3 &pnt
            );
        }
    }
}
```

---

## **Arguments**

---

*pnt* 3-D point

---

## **Return Values**

---

Sum of the specified 3-D vector and 3-D point

---

## **Description**

---

Add a 3-D vector to a 3-D point.

---

# **operator+=**

---

Perform compound assignment and addition with a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline Vector3 &operator+=(  
                const Vector3 &vec  
            );
        }
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3-D vector

---

## **Description**

---

Perform compound assignment and addition with a 3-D vector.

---

# **operator-**

---

Subtract a 3-D vector from another 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline const Vector3 operator-
                const Vector3 &vec
            );
        }
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

Difference of the specified 3-D vectors

---

## **Description**

---

Subtract a 3-D vector from another 3-D vector.

---

# **operator-**

---

Negate all elements of a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline const Vector3 operator-();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

3-D vector containing negated elements of the specified 3-D vector

---

## **Description**

---

Negate all elements of a 3-D vector.

---

# **operator-=**

---

Perform compound assignment and subtraction by a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline Vector3 &operator-=(  
                const Vector3 &vec  
            );
        }
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3-D vector

---

## **Description**

---

Perform compound assignment and subtraction by a 3-D vector.

---

# **operator/**

---

Divide a 3-D vector by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline const Vector3 operator/(
                vec_float4 scalar
            );
        };
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

Quotient of the specified 3-D vector and scalar

---

## **Description**

---

Divide a 3-D vector by a scalar.

---

# **operator/=**

---

Perform compound assignment and division by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline Vector3 &operator/=(
                vec_float4 scalar
            );
        }
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

A reference to the resulting 3-D vector

---

## **Description**

---

Perform compound assignment and division by a scalar.

---

# **operator=**

---

Assign one 3-D vector to another.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline Vector3 &operator=(  
                const Vector3 &vec  
            );
        }
    }
}
```

---

## **Arguments**

---

*vec* 3-D vector

---

## **Return Values**

---

A reference to the resulting 3-D vector

---

## **Description**

---

Assign one 3-D vector to another.

---

# **operator[]**

---

Subscripting operator to set or get an element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline vec_float4 &operator[](int idx)
        };
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-2

---

## **Return Values**

---

A reference to indexed element

---

## **Description**

---

Subscripting operator invoked when applied to non-const [Vector3](#).

---

# **operator[]**

---

Subscripting operator to get an element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline vec_float4 operator[](int idx)
        );
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-2

---

## **Return Values**

---

Indexed element

---

## **Description**

---

Subscripting operator invoked when applied to const [Vector3](#).

# Public Static Methods

## xAxis

Construct x axis.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            static inline const Vector3 xAxis();
        }
    }
}
```

### Arguments

None

### Return Values

The constructed 3-D vector

### Description

Construct a 3-D vector equal to (1,0,0).

---

# yAxis

---

Construct y axis.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            static inline const Vector3 yAxis();
        }
    }
}
```

## Arguments

None

## Return Values

The constructed 3-D vector

## Description

Construct a 3-D vector equal to (0,1,0).

---

# **zAxis**

---

Construct z axis.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            static inline const Vector3 zAxis();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

The constructed 3-D vector

---

## **Description**

---

Construct a 3-D vector equal to (0,0,1).

# Public Instance Methods

## get4Aos

Extract four AoS 3-D vectors.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline void get4Aos(
                Aos::Vector3 &result0,
                Aos::Vector3 &result1,
                Aos::Vector3 &result2,
                Aos::Vector3 &result3
            );
        };
    }
}
```

### Arguments

- result0* An output AoS 3-D vector
- result1* An output AoS 3-D vector
- result2* An output AoS 3-D vector
- result3* An output AoS 3-D vector

### Return Values

None

### Description

Extract four AoS 3-D vectors from four slots of an SoA 3-D vector (transpose the data format).

---

# **getElem**

---

Get an x, y, or z element of a 3-D vector by index.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline vec_float4 getElem(
                int idx
            );
        };
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-2

---

## **Return Values**

---

Element selected by the specified index

---

## **Description**

---

Get an x, y, or z element of a 3-D vector by specifying an index of 0, 1, or 2, respectively.

---

# **getX**

---

Get the x element of a 3-D vector.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline vec_float4 getX();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

x element of a 3-D vector

## **Description**

---

Get the x element of a 3-D vector.

---

# **getY**

---

Get the y element of a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline vec_float4 getY();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

y element of a 3-D vector

---

## **Description**

---

Get the y element of a 3-D vector.

---

# **getZ**

---

Get the z element of a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline vec_float4 getZ();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

z element of a 3-D vector

---

## **Description**

---

Get the z element of a 3-D vector.

---

# **setElem**

---

Set an x, y, or z element of a 3-D vector by index.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline Vector3 &setElem(  
                int idx,  
                vec_float4 value  
            ) ;  
        } ;  
    }  
}
```

---

## **Arguments**

*idx* Index, expected in the range 0-2  
*value* Scalar value

---

## **Return Values**

A reference to the resulting 3-D vector

---

## **Description**

Set an x, y, or z element of a 3-D vector by specifying an index of 0, 1, or 2, respectively.

---

# **setX**

---

Set the x element of a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline Vector3 &setX(  
                vec_float4 x  
            );
        };
    }
}
```

---

## **Arguments**

---

*x* Scalar value

---

## **Return Values**

---

A reference to the resulting 3-D vector

---

## **Description**

---

Set the x element of a 3-D vector to the specified scalar value.

---

# **setY**

---

Set the y element of a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline Vector3 &setY(  
                vec_float4 y  
            );
        };
    }
}
```

---

## **Arguments**

---

*y* Scalar value

---

## **Return Values**

---

A reference to the resulting 3-D vector

---

## **Description**

---

Set the y element of a 3-D vector to the specified scalar value.

---

# **setZ**

---

Set the z element of a 3-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector3 {
            inline Vector3 &setZ(  
                vec_float4 z  
            );
        };
    }
}
```

---

## **Arguments**

---

*z* Scalar value

---

## **Return Values**

---

A reference to the resulting 3-D vector

---

## **Description**

---

Set the z element of a 3-D vector to the specified scalar value.

---

# **Vectormath::Soa::Vector4**

# Summary

## Vectormath::Soa::Vector4

A set of four 4-D vectors in structure-of-arrays format.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
class Vector4;
```

### Description

A class representing a set of four 4-D vectors stored in structure-of-arrays (SoA) format.

### Methods Summary

Methods	Description
<a href="#">get4Aos</a>	Extract four AoS 4-D vectors.
<a href="#">getElem</a>	Get an x, y, z, or w element of a 4-D vector by index.
<a href="#">getW</a>	Get the w element of a 4-D vector.
<a href="#">getX</a>	Get the x element of a 4-D vector.
<a href="#">getXYZ</a>	Get the x, y, and z elements of a 4-D vector.
<a href="#">getY</a>	Get the y element of a 4-D vector.
<a href="#">getZ</a>	Get the z element of a 4-D vector.
<a href="#">operator*</a>	Multiply a 4-D vector by a scalar.
<a href="#">operator*=<sup>=</sup></a>	Perform compound assignment and multiplication by a scalar.
<a href="#">operator+</a>	Add two 4-D vectors.
<a href="#">operator+<sup>=</sup></a>	Perform compound assignment and addition with a 4-D vector.
<a href="#">operator-</a>	Subtract a 4-D vector from another 4-D vector.
<a href="#">operator-</a>	Negate all elements of a 4-D vector.
<a href="#">operator-<sup>=</sup></a>	Perform compound assignment and subtraction by a 4-D vector.
<a href="#">operator/</a>	Divide a 4-D vector by a scalar.
<a href="#">operator/<sup>=</sup></a>	Perform compound assignment and division by a scalar.
<a href="#">operator=</a>	Assign one 4-D vector to another.
<a href="#">operator[]</a>	Subscripting operator to set or get an element.
<a href="#">operator[]</a>	Subscripting operator to get an element.
<a href="#">setElem</a>	Set an x, y, z, or w element of a 4-D vector by index.
<a href="#">setW</a>	Set the w element of a 4-D vector.
<a href="#">setX</a>	Set the x element of a 4-D vector.
<a href="#">setXYZ</a>	Set the x, y, and z elements of a 4-D vector.
<a href="#">setY</a>	Set the y element of a 4-D vector.
<a href="#">setZ</a>	Set the z element of a 4-D vector.
<a href="#">Vector4</a>	Default constructor; does no initialization.
<a href="#">Vector4</a>	Copy a 4-D vector.
<a href="#">Vector4</a>	Construct a 4-D vector from x, y, z, and w elements.
<a href="#">Vector4</a>	Construct a 4-D vector from a 3-D vector and a scalar.
<a href="#">Vector4</a>	Copy x, y, and z from a 3-D vector into a 4-D vector, and set w to 0.

---

Methods	Description
<a href="#"><u>Vector4</u></a>	Copy x, y, and z from a 3-D point into a 4-D vector, and set w to 1.
<a href="#"><u>Vector4</u></a>	Copy elements from a quaternion into a 4-D vector.
<a href="#"><u>Vector4</u></a>	Set all elements of a 4-D vector to the same scalar value.
<a href="#"><u>Vector4</u></a>	Replicate an AoS 4-D vector.
<a href="#"><u>Vector4</u></a>	Insert four AoS 4-D vectors.
<a href="#"><u>wAxis</u></a>	Construct w axis.
<a href="#"><u>xAxis</u></a>	Construct x axis.
<a href="#"><u>yAxis</u></a>	Construct y axis.
<a href="#"><u>zAxis</u></a>	Construct z axis.

# Constructors and Destructors

## Vector4

Default constructor; does no initialization.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline Vector4();
        };
    }
}
```

### Arguments

None

### Return Values

None

### Description

Default constructor; does no initialization.

---

# Vector4

---

Copy a 4-D vector.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline Vector4(  
                const Vector4 &vec  
            );
        };
    }
}
```

## Arguments

*vec* 4-D vector

## Return Values

None

## Description

Construct a copy of a 4-D vector.

# **Vector4**

---

Construct a 4-D vector from x, y, z, and w elements.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline Vector4(
                vec_float4 x,
                vec_float4 y,
                vec_float4 z,
                vec_float4 w
            );
        }
    }
}
```

## **Arguments**

---

- x* Scalar value
- y* Scalar value
- z* Scalar value
- w* Scalar value

## **Return Values**

---

None

## **Description**

---

Construct a 4-D vector containing the specified x, y, z, and w elements.

# Vector4

---

Construct a 4-D vector from a 3-D vector and a scalar.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline Vector4(  
                const Vector3 &xyz,  
                vec_float4 w  
            );
        };
    }
}
```

## Arguments

*xyz*    3-D vector  
*w*      Scalar value

## Return Values

None

## Description

Construct a 4-D vector with the x, y, and z elements of the specified 3-D vector and with the w element set to the specified scalar.

---

# Vector4

---

Copy x, y, and z from a 3-D vector into a 4-D vector, and set w to 0.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            explicit inline Vector4(  
                const Vector3 &vec  
            );
        };
    }
}
```

## Arguments

*vec* 3-D vector

## Return Values

None

## Description

Construct a 4-D vector with the x, y, and z elements of the specified 3-D vector and with the w element set to 0.

---

# Vector4

---

Copy x, y, and z from a 3-D point into a 4-D vector, and set w to 1.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            explicit inline Vector4(  
                const Point3 &pnt  
            );
        };
    }
}
```

## Arguments

*pnt* 3-D point

## Return Values

None

## Description

Construct a 4-D vector with the x, y, and z elements of the specified 3-D point and with the w element set to 1.

---

# Vector4

---

Copy elements from a quaternion into a 4-D vector.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            explicit inline Vector4(  
                const Quat &quat  
            );
        };
    }
}
```

---

## Arguments

---

*quat* Quaternion

---

## Return Values

---

None

---

## Description

---

Construct a 4-D vector containing the x, y, z, and w elements of the specified quaternion.

---

# Vector4

---

Set all elements of a 4-D vector to the same scalar value.

---

## Definition

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            explicit inline Vector4(  
                vec_float4 scalar  
            );
        };
    }
}
```

---

## Arguments

---

*scalar* Scalar value

---

## Return Values

---

None

---

## Description

---

Construct a 4-D vector with all elements set to the scalar value argument.

---

# Vector4

---

Replicate an AoS 4-D vector.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline Vector4(  
                Aos::Vector4 vec  
            ) ;  
        } ;  
    } ;  
}
```

## Arguments

*vec*    AoS 4-D vector

## Return Values

None

## Description

Replicate an AoS 4-D vector in all four slots of an SoA 4-D vector.

---

# Vector4

---

Insert four AoS 4-D vectors.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline Vector4(  
                Aos::Vector4 vec0,  
                Aos::Vector4 vec1,  
                Aos::Vector4 vec2,  
                Aos::Vector4 vec3  
            );
        };
    }
}
```

## Arguments

*vec0* AoS 4-D vector  
*vec1* AoS 4-D vector  
*vec2* AoS 4-D vector  
*vec3* AoS 4-D vector

## Return Values

None

## Description

Insert four AoS 4-D vectors into four slots of an SoA 4-D vector (transpose the data format).

# Operator Methods

## **operator \***

Multiply a 4-D vector by a scalar.

### **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline const Vector4 operator *(
                vec_float4 scalar
            );
        };
    }
}
```

### **Arguments**

*scalar* Scalar value

### **Return Values**

Product of the specified 4-D vector and scalar

### **Description**

Multiply a 4-D vector by a scalar.

---

# **operator \*=**

---

Perform compound assignment and multiplication by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline Vector4 &operator *=(  
                vec_float4 scalar  
            );
        }
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

A reference to the resulting 4-D vector

---

## **Description**

---

Perform compound assignment and multiplication by a scalar.

---

# **operator+**

---

Add two 4-D vectors.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline const Vector4 operator+
                const Vector4 &vec
            );
        }
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

Sum of the specified 4-D vectors

---

## **Description**

---

Add two 4-D vectors.

---

# **operator+=**

---

Perform compound assignment and addition with a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline Vector4 &operator+=(  
                const Vector4 &vec  
            );
        }
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

A reference to the resulting 4-D vector

---

## **Description**

---

Perform compound assignment and addition with a 4-D vector.

---

# **operator-**

---

Subtract a 4-D vector from another 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline const Vector4 operator-
                const Vector4 &vec
            );
        }
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

Difference of the specified 4-D vectors

---

## **Description**

---

Subtract a 4-D vector from another 4-D vector.

---

# **operator-**

---

Negate all elements of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline const Vector4 operator-();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

4-D vector containing negated elements of the specified 4-D vector

---

## **Description**

---

Negate all elements of a 4-D vector.

---

# **operator-=**

---

Perform compound assignment and subtraction by a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline Vector4 &operator-=(  
                const Vector4 &vec  
            );
        }
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

A reference to the resulting 4-D vector

---

## **Description**

---

Perform compound assignment and subtraction by a 4-D vector.

---

# **operator/**

---

Divide a 4-D vector by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline const Vector4 operator/(
                vec_float4 scalar
            );
        }
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

Quotient of the specified 4-D vector and scalar

---

## **Description**

---

Divide a 4-D vector by a scalar.

---

# **operator/=**

---

Perform compound assignment and division by a scalar.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline Vector4 &operator/=(
                vec_float4 scalar
            );
        }
    }
}
```

---

## **Arguments**

---

*scalar* Scalar value

---

## **Return Values**

---

A reference to the resulting 4-D vector

---

## **Description**

---

Perform compound assignment and division by a scalar.

---

# **operator=**

---

Assign one 4-D vector to another.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline Vector4 &operator=(  
                const Vector4 &vec  
            );
        }
    }
}
```

---

## **Arguments**

---

*vec* 4-D vector

---

## **Return Values**

---

A reference to the resulting 4-D vector

---

## **Description**

---

Assign one 4-D vector to another.

---

# **operator[]**

---

Subscripting operator to set or get an element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline vec_float4 &operator[](int idx)
        };
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-3

---

## **Return Values**

---

A reference to indexed element

---

## **Description**

---

Subscripting operator invoked when applied to non-const [Vector4](#).

---

# **operator[]**

---

Subscripting operator to get an element.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline vec_float4 operator[](int idx)
        };
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-3

---

## **Return Values**

---

Indexed element

---

## **Description**

---

Subscripting operator invoked when applied to const [Vector4](#).

# Public Static Methods

## wAxis

Construct w axis.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            static inline const Vector4 wAxis();
        }
    }
}
```

### Arguments

None

### Return Values

The constructed 4-D vector

### Description

Construct a 4-D vector equal to (0,0,0,1).

---

# **xAxis**

---

Construct x axis.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            static inline const Vector4 xAxis();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

The constructed 4-D vector

---

## **Description**

---

Construct a 4-D vector equal to (1,0,0,0).

---

# yAxis

---

Construct y axis.

## Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            static inline const Vector4 yAxis();
        }
    }
}
```

## Arguments

None

## Return Values

The constructed 4-D vector

## Description

Construct a 4-D vector equal to (0,1,0,0).

---

# **zAxis**

---

Construct z axis.

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            static inline const Vector4 zAxis();
        }
    }
}
```

## **Arguments**

None

## **Return Values**

The constructed 4-D vector

## **Description**

Construct a 4-D vector equal to (0,0,1,0).

# Public Instance Methods

## get4Aos

Extract four AoS 4-D vectors.

### Definition

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline void get4Aos(
                Aos::Vector4 &result0,
                Aos::Vector4 &result1,
                Aos::Vector4 &result2,
                Aos::Vector4 &result3
            );
        };
    }
}
```

### Arguments

<i>result0</i>	An output AoS 4-D vector
<i>result1</i>	An output AoS 4-D vector
<i>result2</i>	An output AoS 4-D vector
<i>result3</i>	An output AoS 4-D vector

### Return Values

None

### Description

Extract four AoS 4-D vectors from four slots of an SoA 4-D vector (transpose the data format).

---

# **getElem**

---

Get an x, y, z, or w element of a 4-D vector by index.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline vec_float4 getElem(
                int idx
            );
        };
    }
}
```

---

## **Arguments**

---

*idx* Index, expected in the range 0-3

---

## **Return Values**

---

Element selected by the specified index

---

## **Description**

---

Get an x, y, z, or w element of a 4-D vector by specifying an index of 0, 1, 2, or 3, respectively.

---

# **getW**

---

Get the w element of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline vec_float4 getW();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

w element of a 4-D vector

---

## **Description**

---

Get the w element of a 4-D vector.

---

# **getX**

---

Get the x element of a 4-D vector.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline vec_float4 getX();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

x element of a 4-D vector

## **Description**

---

Get the x element of a 4-D vector.

---

# **getXYZ**

---

Get the x, y, and z elements of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline const Vector3 getXYZ();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

3-D vector containing x, y, and z elements

---

## **Description**

---

Extract a 4-D vector's x, y, and z elements into a 3-D vector.

---

# **getY**

---

Get the y element of a 4-D vector.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline vec_float4 getY();
        }
    }
}
```

## **Arguments**

---

None

## **Return Values**

---

y element of a 4-D vector

## **Description**

---

Get the y element of a 4-D vector.

---

# **getZ**

---

Get the z element of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline vec_float4 getZ();
        }
    }
}
```

---

## **Arguments**

---

None

---

## **Return Values**

---

z element of a 4-D vector

---

## **Description**

---

Get the z element of a 4-D vector.

# **setElem**

---

Set an x, y, z, or w element of a 4-D vector by index.

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline Vector4 &setElem(  
                int idx,  
                vec_float4 value  
            );
        }
    }
}
```

## **Arguments**

---

*idx* Index, expected in the range 0-3  
*value* Scalar value

## **Return Values**

---

A reference to the resulting 4-D vector

## **Description**

---

Set an x, y, z, or w element of a 4-D vector by specifying an index of 0, 1, 2, or 3, respectively.

---

# **setW**

---

Set the w element of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline Vector4 &setW(  
                vec_float4 w  
            );
        };
    }
}
```

---

## **Arguments**

---

w Scalar value

---

## **Return Values**

---

A reference to the resulting 4-D vector

---

## **Description**

---

Set the w element of a 4-D vector to the specified scalar value.

---

# **setX**

---

Set the x element of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline Vector4 &setX(  
                vec_float4 x  
            );
        };
    }
}
```

---

## **Arguments**

---

*x* Scalar value

---

## **Return Values**

---

A reference to the resulting 4-D vector

---

## **Description**

---

Set the x element of a 4-D vector to the specified scalar value.

---

# **setXYZ**

---

Set the x, y, and z elements of a 4-D vector.

---

## **Definition**

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline Vector4 &setXYZ(  
                const Vector3 &vec  
            );
        }
    }
}
```

---

## **Arguments**

*vec* 3-D vector

---

## **Return Values**

A reference to the resulting 4-D vector

---

## **Description**

Set the x, y, and z elements to those of the specified 3-D vector.

---

## **Notes**

This function does not change the w element.

---

# **setY**

---

Set the y element of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline Vector4 &setY(  
                vec_float4 y  
            );
        };
    }
}
```

---

## **Arguments**

---

*y* Scalar value

---

## **Return Values**

---

A reference to the resulting 4-D vector

---

## **Description**

---

Set the y element of a 4-D vector to the specified scalar value.

---

# **setZ**

---

Set the z element of a 4-D vector.

---

## **Definition**

---

```
#include <vectormath/cpp/vectormath_soa.h>
namespace Vectormath {
    namespace Soa {
        class Vector4 {
            inline Vector4 &setZ(  
                vec_float4 z  
            );
        };
    }
}
```

---

## **Arguments**

---

*z* Scalar value

---

## **Return Values**

---

A reference to the resulting 4-D vector

---

## **Description**

---

Set the z element of a 4-D vector to the specified scalar value.