

The ‘arrayjob’ package

Management of arrays in (L^A)T_EX

Zhuhan Jiang
School of Mathematical and Computer Sciences
University of New England
Armidale
Australia
email: zhuhan@turing.une.edu.au

(Documentation: Denis Girou* (CNRS/IDRIS – France) – Denis.Girou@idris.fr)

Version 1.03
May 3, 2000
Documentation revised May 31, 2000

Abstract

This package provides array data structures in (L^A)T_EX, in the meaning of the classical procedural programming languages like Fortran, Ada or C, and macros to manipulate them. Arrays can be mono or bi-dimensional.

This is useful for applications which require high level programming technics, like algorithmic graphics programmed in T_EX.

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*All errors and misunderstandings are mine.

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1 Introduction

One of the big advantages of the (L)A \TeX system over common interactive software for text processing is that it offer, also, a programming language, which give, to people who have some knowledge in the algorithmic and programming fields, an exceptional flexibility and power.

Nevertheless, \TeX is a rather specific programming language, based on macros expansion, which implement a lot of unusual constructs but not some ones very familiar in the classical procedural languages, as *arrays* to store and retrieve arbitrary pieces of data, stored in a structured way. The main reason for which this was not integrated in \TeX is that this is mainly unuseful in a language focused on text processing (but METAFONT, for instance, has them). Nevertheless, one of the few applications where this is straightforward to use them is to program a mailing system, where nearly the same informations are to be formatted several times, depending of values which can be simply retrieved from an array of data. This was the goal of the ‘formlett’ package [7], written in 1993-1995 by Zhuhan Jiang for dealing with mass letters, invoices and similar tasks of some duplicative nature. It integrate a small but powerful set of macros to manage arrays, which have been extracted to form the present ‘arrayjob’ package. The arrays can be mono or bi-dimensional¹ and they are dynamically allocated (so we have not to declare statically a dimension for them)².

Array structures are, at the opposite of text management, often very useful in graphic programming. This is why the (A)Dra \TeX package from Eitan Gurari [4] (see also [5]) integrate such functionality (but which is bundled inside this package and could not be extracted easily from it), and this is also the case for the METAPOST package [6] (but this one do not use \TeX as programming language)³. This fact explain why most of our examples in this documentation will concern the area of *graphic programming* (here using the PSTricks package from Timothy van Zandt [9]).

2 Command reference

<code>\newarray</code>	: Define a new array. Syntax: <code>\newarray\langle ArrayName \rangle</code> Example: <code>\newarray\Values</code>
<code>\delarray</code>	: Delete an array. Syntax: <code>\delarray\langle ArrayName \rangle</code> Example: <code>\delarray\Values</code> Remarks:

¹You can use more than two dimensions, but not in the meaning of the classical programming languages (see page 5).

²Stephan von Bechtolsheim [1, Volume III, paragraph 20.3, page 136] also demonstrate such macros for array management in the third volume of his huge book, but it was limited to monodimensional arrays.

³Another required feature, used in conjunction with the managements of arrays, is a generic loop mechanism. \TeX offer the `\loop` macro and L \TeX the `\whiledo` macro of the ‘ifthen’ package (and also the internal `\@for`, `\@whilenum`, etc. macros), but a more high-level structure is to be preferred, as the ones defined too in the (A)Dra \TeX or METAPOST packages. We will use in our examples the ‘multido’ package [8], also written by Timothy van Zandt, but others are available, like the ‘repeat’ package written by Victor Eijkhout [2].

1. obviously, elements of a deleted array could not be accessed later,
2. take care that the elements of a deleted array are not themselves deleted.

So, `\delarray\Data \newarray\Data \Data(I)` can produce a strange behavior. Just avoid to reuse deleted arrays.

`\ArrayName` : Store or get the content of the array element specified by the indice(s). In the last case, the content is inserted at the current point.

Syntax: `\<ArrayName>(I)={<Content>}` or more generally

`\<ArrayName>(I1, ..., In)={<Content>}` to store a value

`\<ArrayName>(I)` or more generally `\<ArrayName>(I1, ..., In)` to retrieve a value

Examples: `\Data(6)={Paul Adams}`

`\Values(19)`

`\readarray` : Store consecutive values in an array, starting from the indice one.

Syntax: `\readarray{<ArrayName>}={<Content1>&...&<ContentM>}`

Example: `\readarray{Actors}{Louise Brooks&Marlene Dietrich&Clark Gable}`

Remarks:

1. the values must be separated by the `&` character,
2. take care that the trailing spaces are significant, so the previous definition is different from the following one:

`\readarray{Actors}{Louise Brooks & Marlene Dietrich & Clark Gable}`

3. you can use \LaTeX macros inside the values.

`\Values(3) = 'C'`

`\Actors(2) = 'Marlene Dietrich'`

`\Actors(2) = 'Marlene Dietrich'`

`\Actors(4) = 'Ida Lupino'`

```

1 \newarray\Values
2 \readarray{\Values}{A&B&C&D}
3 \verb+\Values(3)+ = '\Values(3)'
4 \newarray\Actors
5 \readarray{\Actors}{Louise Brooks&Marlene Dietrich&Clark Gable}
6 \verb+\Actors(2)+ = '\Actors(2)'
7 \readarray{\Actors}{%
8 Louise Brooks & Marlene Dietrich & Clark Gable}
9 \verb+\Actors(2)+ = '\Actors(2)'
10 \Actors(4)={\textit{\underline{Ida Lupino}}}
11 \verb+\Actors(4)+ = '\Actors(4)'
```

If you really need to trim the unnecessary left and right spaces, you must apply a special action, like this one:

```

1 \def\BS{\texttt{\symbol{'\}}}
2
3 \newarray\Strings
4 \readarray{\Strings}{a& b&c c & d dd ddd }
5
6 \multido{\iString=1+1}{4}{%
```

```

7  \checkStrings(\iString)%
8  \BS\texttt{Strings(\iString)}=' \cachedata' \quad}
9
10 \makeatletter
11
12 % A \TrimSpaces macro adapted from Michael J. Downes <epsmjd@ams.org>
13 % (posted on c.t.t. June 19, 1998)
14 % \number{x reads past one following space (expanding as it goes)
15 \long\def\TrimSpaces#1{\expandafter\TrimSpaces@i\number{\^^00#1} |}
16 % Remove the "O" produced by \number{\^^00}, and " |" at the end.
17 \long\def\TrimSpaces@i 0#1 |{\TrimSpaces@ii\empty#1|}
18 % " |" was removed by \TrimSpaces@i, now remove a trailing "/" or "/" |"
19 \long\def\TrimSpaces@ii #1|#2|{\#1}
20
21 \makeatother
22
23 \multido{\iString=1+1}{4}{%
24   \checkStrings(\iString)%
25   \BS\texttt{Strings(\iString)}=' \TrimSpaces{\cachedata}' \quad}

```

```

\Strings(1)='a'   \Strings(2)=' b'   \Strings(3)='c c'   \Strings(4)=' d dd ddd '
\Strings(1)='a'   \Strings(2)='b'    \Strings(3)='c c'   \Strings(4)='d dd ddd'

```

- `\check` : Get the content of the array element specified by the indice(s) and store the result in the macro `\cachedata`
Syntax: `\check<ArrayName>(I)` or more generally `\check<ArrayName>(I1, . . . ,In)`
Example: `\checkActors(2)`
- `\cachedata` : Macro where the content is stored after a `\check` request.
- `\ifemptydata` : True if the last `\check` request has given an empty result.

```

\Values(2) = 'B'
\Actors(3) = 'Clark Gable'
\Actors(5) not defined.
\Actors(3) = 'Clark Gable'
\Actors(5) not defined

```

```

1 % Plain TeX usage
2 \checkValues(2)%
3 \verb+\Values(2)+ = '\cachedata'
4 \checkActors(3)%
5 \verb+\Actors(3)+ = '\cachedata'
6 \checkActors(5)%
7 \ifemptydata
8   \verb+\Actors(5)+ not defined.
9 \fi
10 % LaTeX usage
11 \newcommand{\IsEmptyElement}[2]{%
12 \ifthenelse{\boolean{emptydata}}{#1}{#2}}
13 \checkActors(3)%
14 \verb+\Actors(3)+ = \IsEmptyElement{not defined}{'\cachedata'}
15 \checkActors(5)%
16 \verb+\Actors(5)+ \IsEmptyElement{not defined}{'\cachedata'}

```

`\ifnormalindex` : See below (Default: `\normalindexfalse`).

`\dataheight` : Counter containing the number of elements in the first dimension, if arrays are bi-dimensional.
 Syntax: `\dataheight=<Number>`

Remarks:

1. arrays are monodimensional when `\dataheight ≤ 1`,
2. if `\normalindexfalse` (which is the default value), we have:

$$\backslash\langle ArrayName \rangle(I_1, \dots, I_n) = \backslash\langle ArrayName \rangle(I_n + (I_{n-1} - 1) * \text{\dataheight} + \dots + (I_1 - 1) * \text{\dataheight}^{n-1})$$

and if `\normalindextrue`, we have:

$$\backslash\langle ArrayName \rangle(I_1, \dots, I_n) = \backslash\langle ArrayName \rangle(I_1 + (I_2 - 1) * \text{\dataheight} + \dots + (I_n - 1) * \text{\dataheight}^{n-1})$$

	1	2	3	4	5
1	A	B	C	D	E
2	F	G	H	I	J

```

\Letters(1,2)='B'
\Letters(2,1)='F'

```

	1	2
1	A	F
2	B	G
3	C	H
4	D	I
5	E	J

```

\Letters(1,2)='F'
\Letters(2,1)='B'

```

```

1 \newarray\Letters
2 \readarray{\Letters}{A&B&C&D&E&F&G&H&I&J}
3 \dataheight=5
4
5 % Default is \normalindexfalse
6 \verb+\Letters(1,2)='Letters(1,2)'
7 \verb+\Letters(2,1)='Letters(2,1)'
8 \normalindextrue
9 \verb+\Letters(1,2)='Letters(1,2)'
10 \verb+\Letters(2,1)='Letters(2,1)'

```

`\ifexpandarrayelement`: Boolean macro to allow or not the element to be evaluated before to be stored in the array (Default: `\expandarrayelementfalse`).

Syntax: `\expandarrayelementtrue` or `\expandarrayelementfalse`

Remark: take care to the possible side effects if you store some macros as values of some array elements without evaluating them, as they can change of content later... (see the following examples).

<pre> \newarray\Town \newcount\CounterP \CounterP=3 \newcounter{CounterL} \setcounter{CounterL}{3} \def\Town{Madrid} \Data(1)={\the\CounterP} \Data(2)={\the\value{CounterL}} \Data(3)={\Town} \expandarrayelementtrue \Data(4)={\the\CounterP} \Data(5)={\the\value{CounterL}} \Data(6)={\Town} \CounterP=5 \setcounter{CounterL}{5} \def\Town{Roma} \multido{\iData=1+1}{6}{% \BS\texttt{Data(\iData)}='Data(\iData)'\} </pre>	<pre> 1 \newarray\Town 2 \newcount\CounterP % Plain TeX usage 3 \CounterP=3 4 \newcounter{CounterL} % LaTeX usage 5 \setcounter{CounterL}{3} 6 \def\Town{Madrid} 7 \Data(1)={\the\CounterP} 8 \Data(2)={\the\value{CounterL}} 9 \Data(3)={\Town} 10 11 \expandarrayelementtrue 12 \Data(4)={\the\CounterP} 13 \Data(5)={\the\value{CounterL}} 14 \Data(6)={\Town} 15 16 \CounterP=5 17 \setcounter{CounterL}{5} 18 \def\Town{Roma} 19 20 \multido{\iData=1+1}{6}{% 21 \BS\texttt{Data(\iData)}='Data(\iData)'\} </pre>
--	--

Some other macros exists for monodimensional arrays (and only for them), but with few additive interest:

- `\array` : Store or get the content of the array element specified by the indice. In the last case, the content is inserted at the current point.
 Syntax: `\array{<ArrayName>}(I)={<Content>}` to store a value
 `\array{<ArrayName>}(I)` to retrieve a value
 Examples: `\array{Actors}(6)={Joan Crawford}`
 `\array{Actors}(3)`
- `\clrarray` : Clear the content of the array element specified. A following inquiry on this element will give an empty content.
 Syntax: `\clrarray{<ArrayName>}(I)`
 Example: `\clrarray{Actors}(2)`
- `\testarray` : Get the content of the array element specified by the indice and store the result in the macro `\temp@macro`⁴.

⁴In L^AT_EX, this macro should be used inside a package or between the `\makeatletter` ... `\makeatother` macros pair.

Syntax: `\testarray{<ArrayName>}(I)`

Example: `\testarray{Actors}(1)\typeout{Actors(1)='&temp@macro'}`

3 Examples

We will first show some basic and easy examples, before to look at more advanced ones to solve some complex problems, which require more knowledge of T_EX programming technics.

3.1 Basic examples

The immediate thing for which we can use arrays is to store and retrieve informations:

<p>Louise Brooks : 1906–1985</p> <p>Marlene Dietrich : 1902–1992</p> <p>Clark Gable : 1901–1960</p>	<pre>1 \newarray\Actors 2 \newarray\Dates 3 \newarray\Sexes 4 5 \readarray{\Actors}{Louise Brooks&Marlene Dietrich&Clark Gable} 6 \readarray{\Dates}{1906--1985&1902--1992&1901--1960} 7 \readarray{\Sexes}{2&2&1} 8 9 \begin{description} 10 \item[\Actors(1)] : \Dates(1) 11 \item[\Actors(2)] : \Dates(2) 12 \item[\Actors(3)] : \Dates(3) 13 \end{description}</pre>
--	--

But we can also use a general loop macro, as the one provided by the ‘multido’ package, for more powerful usage and a management independant of the number of elements:

<p>Louise Brooks : 1906–1985</p> <p>Marlene Dietrich : 1902–1992</p> <p>Clark Gable : 1901–1960</p>	<pre>1 \newcommand{\NumberActors}{3} 2 3 \begin{description} 4 \multido{\iActor=1+1}{\NumberActors}{% 5 \item[\Actors(\iActor)] : \Dates(\iActor)} 6 \end{description}</pre>
--	--

This allow various usage in the formatting of texts. A common usage is for a *mailing* process, when we must compose some similar letters to various people (as we said previously, this was the reason for which these macros were developed in the ‘formlett’ package). Here, the usage of a programming language allow a great flexibility, using some conditionals to format the text differently or even to insert different pieces of text according to the person:

<pre>1 \newcounter{iActor} 2 3 \newcommand{\AccordingSexe}[2]{% 4 \checkSexes(\the\value{iActor})% 5 \ifthenelse{\equal{\cachedata}{1}}{\#1}{\#2}}</pre>
--

```

6
7 \whiledo{\value{iActor} < \NumberActors}{%
8   \stepcounter{iActor}%
9   \fbox{%
10    \begin{minipage}{0.985\textwidth}
11      Dear \AccordingSex{Mr}{Mrs} \Actors(\the\value{iActor}),
12
13      I would like to tell you how I admire the great \AccordingSex{actor}{actress}
14      you are, etc.
15    \end{minipage}}\}[5mm]}

```

Dear Mrs Louise Brooks,
I would like to tell you how I admire the great actress you are, etc.

Dear Mrs Marlene Dietrich,
I would like to tell you how I admire the great actress you are, etc.

Dear Mr Clark Gable,
I would like to tell you how I admire the great actor you are, etc.

Nevertheless, people who know a little \TeX as a programming language know that its behaviour is full of pitfalls... For instance, the following example, which formats a table according to the content of entries stored in external arrays, can't work:

```

1 \begin{tabular}{|l|c|}
2   \hline
3   \multicolumn{1}{|c|}{\textbf{Actors}} & \multicolumn{1}{|c|}{\textbf{Dates}} \\ \hline
4   \multido{\iActor=1+1}{\NumberActors}{\Actors(\iActor) & \Dates(\iActor)} \\ \hline
5 \end{tabular}

```

This is because there is an implicit grouping of each entry in a tabular environment and that it does not work with the grouping of the `\multido` loop. So, this must be programmed in a different way, storing all the content of the table before really inserting it:

Actors	Dates
Louise Brooks	1906–1985
Marlene Dietrich	1902–1992
Clark Gable	1901–1960

```

1 \begin{tabular}{|l|c|}
2   \hline
3   \multicolumn{1}{|c|}{\textbf{Actors}} &
4   \multicolumn{1}{|c|}{\textbf{Dates}} \\ \hline
5   \let\ListActors\empty
6   \begin{group}
7     \let\Actors\relax
8     \let\Dates\relax
9     \let\\\relax
10    \let\hline\relax
11    \multido{\iActor=1+1}{\NumberActors}{%
12      \xdef\ListActors{\ListActors
13        \Actors(\iActor) & \Dates(\iActor) \\ \hline}}
14    \end{group}
15    \ListActors
16  \end{tabular}

```

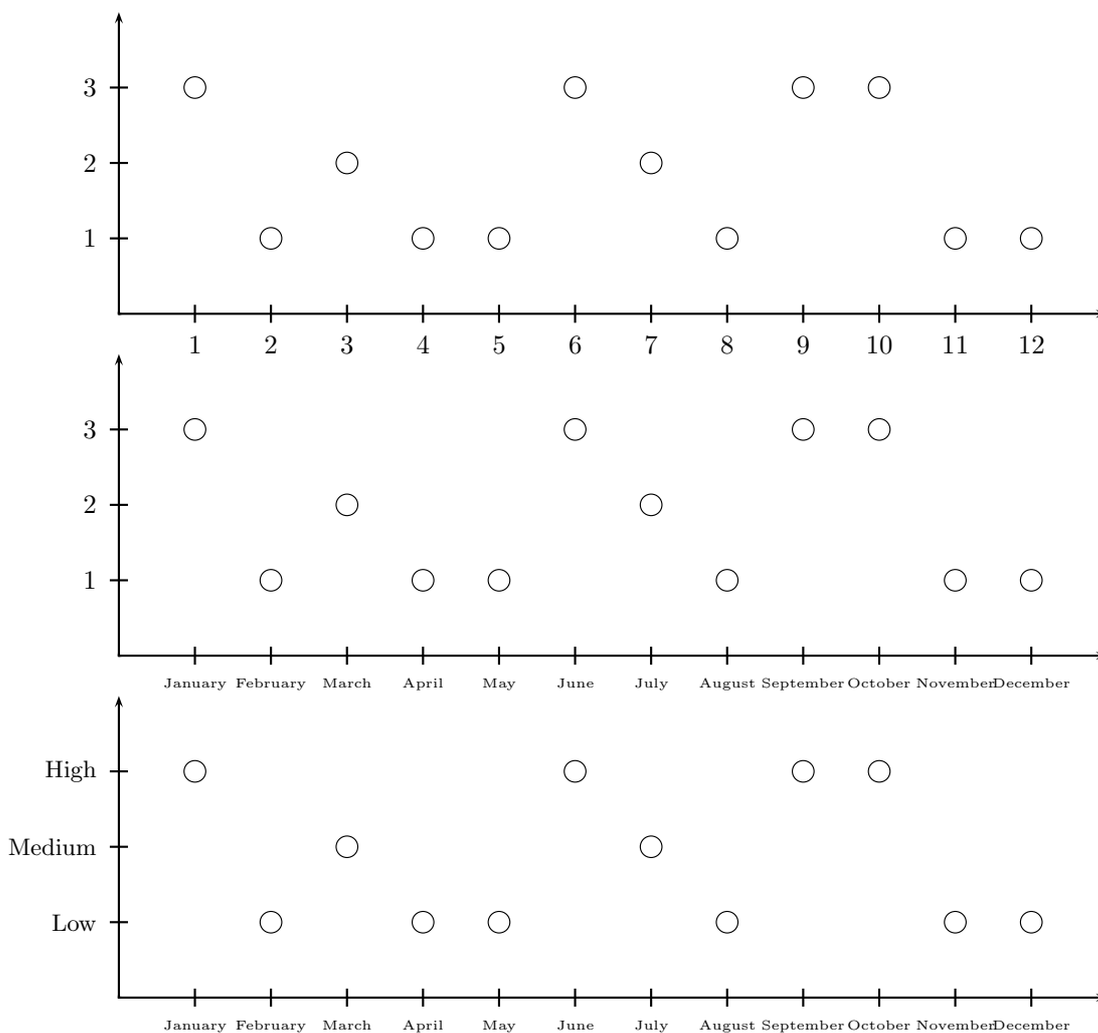
3.1.1 Plot labels

A basic usage in graphic programming is to use arrays to retrieve the labels to put on a drawing, as here to label this simple plot:

```

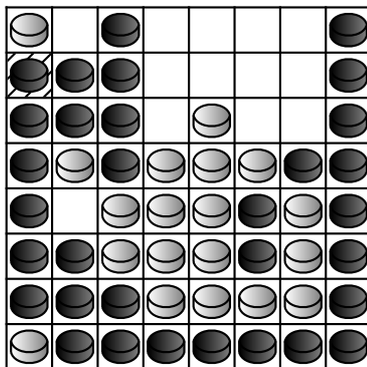
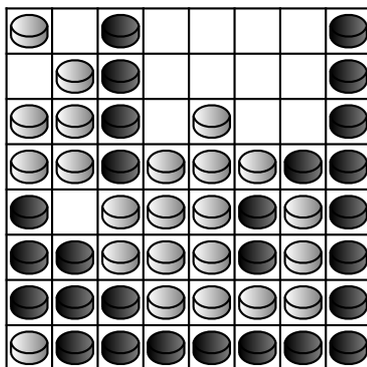
1 \savedata{\Data}[(1,3)(2,1)(3,2)(4,1)(5,1)(6,3),(7,2)(8,1)(9,3)(10,3)(11,1)(12,1)]
2
3 \newcommand{\PlotData}{%
4 \begin{pspicture}(-0.5,-0.5)(13,4)
5   \psaxes[showorigin=false]{->}(13,4)
6   \dataplot[plotstyle=dots,dotstyle=o,dotsize=0.3]{\Data}
7 \end{pspicture}}
8
9 \PlotData
10
11 \newarray{\Months}
12 \readarray{\Months}{January&February&March&April&May&June&July&August&September&%
13   October&November&December}
14 \newarray{\Levels}
15 \readarray{\Levels}{Low&Medium&High}
16
17 \renewcommand{\pshlabel}[1]{\tiny\Months(#1)}
18 \PlotData
19
20 \renewcommand{\psvlabel}[1]{\small\Levels(#1)}
21 \PlotData

```



3.1.2 Checkboard drawing

Of course, a bi-dimensional array directly allow to store the state of a checkboard of one of the numerous ones existing, like the reversi game that we will show here (in fact, the only more difficult part to understand in this example concern the definition of the elementary piece, but as this is not related at all to the usage of 'arrayjob', this point can be forgotten by most of the readers).



```

1 \def\Black{B}
2 \def\White{W}
3
4 \def\Piece#1#2{%
5 \psset{unit=0.8}%
6 \pspicture(0,-0.1)(1,0.8)
7 \pscustom[fillstyle=gradient,gradmidpoint=0,gradangle=90,
8 gradbegin=#2,gradend=#1]{%
9 \psbezier(0,0.2)(0.1,-0.2)(0.9,-0.2)(1,0.2)
10 \psline(1,0.2)(1,0.5)
11 \psbezier(1,0.5)(0.9,0.9)(0.1,0.9)(0,0.5)
12 \psline(0,0.5)(0,0.2)}
13 \psbezier(0,0.5)(0.1,0.1)(0.9,0.1)(1,0.5)
14 \endpspicture}}
15
16 \def\PieceBlack{\Piece{black}{gray}}
17 \def\PieceWhite{\Piece{white}{gray}}
18
19 \def\CheckboardHook{}
20
21 \newarray\Checkboard
22
23 \def\ShowCheckboard{%
24 \dataheight=8
25 \pspicture(8,8)
26 \psgrid[subgriddiv=0,gridlabels=0](8,8)
27 \CheckboardHook
28 \multido{\iColumn=1+1,\iColumnPos=0+1}{8}{%
29 \multido{\iRow=1+1,\iRowPos=7+-1}{8}{%
30 \checkCheckboard(\iRow,\iColumn)%
31 \ifx\cachedata\Black
32 \rput(\iColumnPos.5,\iRowPos.5){\PieceBlack}
33 \else
34 \ifx\cachedata\White
35 \rput(\iColumnPos.5,\iRowPos.5){\PieceWhite}
36 \fi
37 \fi}}
38 \endpspicture}
39
40 \readarray{\Checkboard}{%
41 W& &B& & & &B&%
42 &W&B& & & &B&%
43 W&W&B& &W& & &B&%
44 W&W&B&W&W&W&B&B&%
45 B& &W&W&W&B&W&B&%
46 B&B&W&W&W&B&W&B&%
47 B&B&B&W&W&W&W&B&%
48 W&B&B&B&B&B&B&B&%
49 }
50
51 \psset{unit=0.6}
52 \ShowCheckboard
53
54 \Checkboard(2,1)={B} % Black move
55 \def\CheckboardHook{%
56 \psframe[linestyle=none,fillstyle=hlines](0,6)(1,7)}
57 % White pieces changed by the black move
58 \Checkboard(3,1)={B}\Checkboard(4,1)={B}
59 \Checkboard(2,2)={B}\Checkboard(3,2)={B}
60 \vspace{1cm}
61 \ShowCheckboard

```

Note also that, if $\text{T}_{\text{E}}\text{X}$ is obviously not well suited to implement a program to *really* play at a game like reversi or chess, nevertheless it can be used to solve internally some non trivial algorithmic problems, where the usage of arrays help a lot. For such example (on the coloration of the Truchet's tiling), see [3].

3.2 Advanced examples

This section will show slightly more difficult to really complex examples, and is mainly for *advanced users* or for people who want to be able to program complex tasks themselves.

3.2.1 Example with recursion usage

```

1 \makeatletter
2
3 % The recursion macro used (from David Carlisle)
4 \def\Recursion#1{%
5 #1\relax
6 \expandafter\@firstoftwo
7 \else
8 \expandafter\@secondoftwo
9 \fi}
10
11 \newcount\IndexRecursion
12 \IndexRecursion=\z@
13
14 \def\PiFrac#1{%
15 \Recursion
16 {\ifnum#1>\@ne\relax}
17 {\@tempcnta=#1
18 \advance\@tempcnta\m@ne
19 \advance\IndexRecursion\@ne
20 \PiValues(\IndexRecursion)
21 +\frac{\strut\displaystyle 1}{\strut\displaystyle\PiFrac{\@tempcnta}}}
22 {\advance\IndexRecursion\@ne
23 \PiValues(\IndexRecursion)}}}
24
25 \makeatother
26
27 \newarray\PiValues
28 \readarray{\PiValues}{3&7&15&1&29&2&1&1&1&2&1&3&1&14}
29
30 \(\pi\approx\PiFrac{4}\approx\PiFrac{13}\)
31
32 \textbf{\(\pi\) as a continued fraction}

```

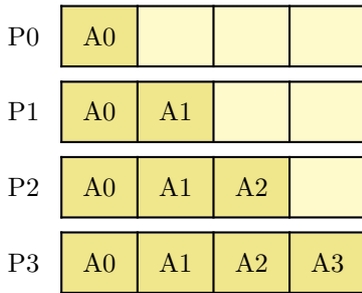
$$\begin{aligned}
\pi \approx 3 + \frac{1}{7 + \frac{1}{15 + \frac{1}{1}}} &\approx 3 + \frac{1}{7 + \frac{1}{15 + \frac{1}{1 + \frac{1}{292 + \frac{1}{1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{2 + \frac{1}{1 + \frac{1}{3 + \frac{1}{1 + \frac{1}{14}}}}}}}}}}}}}}}}
\end{aligned}$$

π as a continued fraction

3.2.2 Structured dynamic diagrams on a grid

A very common case is when we must use some structured data which are to be drawn on a kind of abstract grid.

To draw a diagram like this one (such example illustrate the exchanges of data between processors when using applications on multiprocessors computers in parallel programming):

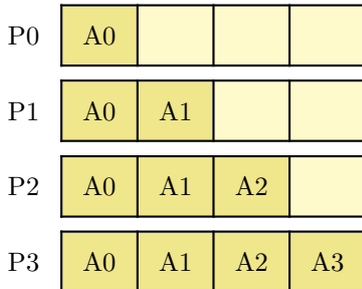


```

1 \psset{linestyle=none,fillstyle=solid,subgriddiv=0,gridlabels=0}
2 \begin{pspicture}(-1,0)(4,4)
3   % Line 0
4   \psframe[fillcolor=Khaki](0,3.1)(1,3.9)
5   \psframe[fillcolor=LemonChiffon](1,3.1)(4,3.9)
6   \rput(0,3.1){\psgrid[yunit=0.8](4,1)}
7   \rput(-0.5,3.5){P0}
8   \rput(0.5,3.5){A0}
9   % Line 1
10  \psframe[fillcolor=Khaki](0,2.1)(2,2.9)
11  \psframe[fillcolor=LemonChiffon](2,2.1)(4,2.9)
12  \rput(0,2.1){\psgrid[yunit=0.8](4,1)}
13  \rput(-0.5,2.5){P1}
14  \rput(0.5,2.5){A0}\rput(1.5,2.5){A1}
15  % Line 2
16  \psframe[fillcolor=Khaki](0,1.1)(3,1.9)
17  \psframe[fillcolor=LemonChiffon](3,1.1)(4,1.9)
18  \rput(0,1.1){\psgrid[yunit=0.8](4,1)}
19  \rput(-0.5,1.5){P2}
20  \rput(0.5,1.5){A0}\rput(1.5,1.5){A1}\rput(2.5,1.5){A2}
21  % Line 3
22  \psframe[fillcolor=Khaki](0,0.1)(4,0.9)
23  \rput(0,0.1){\psgrid[yunit=0.8](4,1)}
24  \rput(-0.5,0.5){P3}
25  \rput(0.5,0.5){A0}\rput(1.5,0.5){A1}
26  \rput(2.5,0.5){A2}\rput(3.5,0.5){A3}
27 \end{pspicture}

```

is easy but rather painful, as we must manage a lot of coordinates. Nevertheless, even if we introduce a little more abstraction level using some minor programming with a loop structure:



```

1 \psset{linestyle=none,fillstyle=solid,subgriddiv=0,gridlabels=0}
2 \begin{pspicture}(-1,0)(4,4)
3   \multido{\iLoop=1+1,\iRow=0+1,\iRowPos=3+-1}{4}{%
4     \psframe[fillcolor=Khaki](0,\iRowPos)(\iLoop,\iRowPos.9)
5     \psframe[fillcolor=LemonChiffon]
6       (\iLoop,\iRowPos.1)(4,\iRowPos.9)
7     \rput(0,\iRowPos.1){\psgrid[yunit=0.8](4,1)}
8     \rput(-0.5,\iRowPos.5){P\iRow}
9     \multido{\iColumn=0+1,\iLabel=1+1}{\iLoop}{%
10      \rput(\iColumn.5,\iRowPos.5){A\iColumn}}
11 \end{pspicture}

```

we succeed to heavily reduce the number of lines of the code in this specific case, but we gain nothing in genericity. If we have several such diagrams to draw, with each that must be done differently according to the empty and full cells of the array, we must proceed in a completely different way, defining a *generic object* which can obtain the different values of a data structure previously filled. For such tasks, the 'arrayjob' package allow to build very efficient and

powerful tools.

```
1 % The grid
2 \def\ArrayGrid#1#2#3{%
3 % #1=array of data, #2=number of rows, #3=number of columns
4 \psset{dimen=middle,xunit=0.8}
5 \dataheight=#3
6 \pspicture(-1,-#2)(#3,0)
7 \multido{\iRow=1+1,\iRowMinusOne=0+1}{#2}{%
8   \rput(-1,-\iRow){\LineGrid{#1}{\iRow}{\iRowMinusOne}{#3}}}
9 \endpspicture}}
10
11 % One line of the grid
12 \def\LineGrid#1#2#3#4{%
13 \rput(0.5,0.4){\AttributeLabel{P#3}}
14 \multido{\iColumn=1+1}{#4}{%
15   \expandafter\csname check#1\endcsname(#2,\iColumn)%
16   \rput(\iColumn,0){%
17     \ifemptydata
18       \def\ColorBackground{\ColorBackgroundEmpty}%
19     \else
20       \ifx\cachedata\space
21         \def\ColorBackground{\ColorBackgroundEmpty}%
22       \else
23         \def\ColorBackground{\ColorBackgroundFull}%
24       \fi
25     \fi
26     \psframe[fillstyle=solid,fillcolor=\ColorBackground](1,0.8)
27     \rput(0.5,0.4){\AttributeElement{\cachedata}}}}}
```

P0	A0			
P1	A0	A1		
P2	A0	A1	A2	
P3	A0	A1	A2	A3

```

1 % Default attributes
2 \def\ColorBackgroundEmpty{LemonChiffon}
3 \def\ColorBackgroundFull{Khaki}
4 \def\AttributeElement#1{\textcolor{red}{#1}}
5 \def\AttributeLabel#1{\bf #1}
6
7 % Example 1
8 \newarray\ArrayA
9
10 % Data
11 \readarray{ArrayA}{%
12 AO& & & &%
13 AO&A1& & &%
14 AO&A1&A2& &%
15 AO&A1&A2&A3}
16
17 \ArrayGrid{ArrayA}{4}{4}

```

```

1 % Example 2
2 \newarray\ArrayB
3
4 % Data
5 \readarray{ArrayA}{%
6 A& & & &%
7 & & & &%
8 & & & &%
9 & & & }
10 \readarray{ArrayB}{%
11 A& & & &%
12 A& & & &%
13 A& & & &%
14 A& & & }
15
16 \ArrayGrid{ArrayA}{4}{4}\hfill\ArrayGrid{ArrayB}{4}{4}

```

P0	A			
P1				
P2				
P3				

P0	A			
P1	A			
P2	A			
P3	A			

```

1 % Example 3
2 \newarray\ArrayC

```

```

3
4 % Data
5 \readarray{ArrayA}{%
6 A0& & &%
7 A1& & &%
8 A2& & }
9 \readarray{ArrayB}{%
10 A0&A1&A2&%
11 A0&A1&A2&%
12 A0&A1&A2}
13 \readarray{ArrayC}{%
14 A0& & &%
15 &A1& &%
16 & &A2}
17
18 % Attributes
19 \def\ColorBackgroundEmpty{green}
20 \def\ColorBackgroundFull{red}
21 \def\AttributeElement#1{\footnotesize\textcolor{white}{#1}}
22 \def\AttributeLabel#1{\small\bf #1}
23
24 \psset{unit=0.7}
25 \ArrayGrid{ArrayA}{3}{3}\hfill\ArrayGrid{ArrayB}{3}{3}\hfill\ArrayGrid{ArrayC}{3}{3}

```

P0	A0		
P1	A1		
P2	A2		

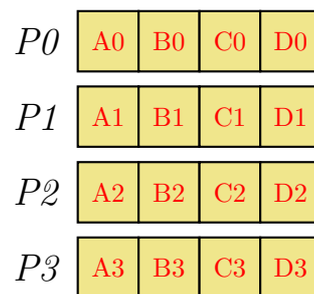
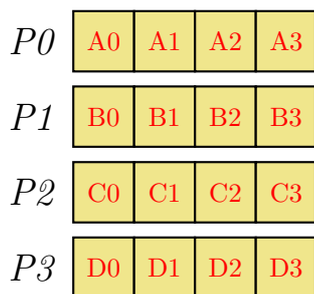
P0	A0	A1	A2
P1	A0	A1	A2
P2	A0	A1	A2

P0	A0		
P1		A1	
P2			A2

```

1 % Example 4
2
3 % Data
4 \readarray{ArrayA}{%
5 A0&A1&A2&A3&%
6 B0&B1&B2&B3&%
7 C0&C1&C2&C3&%
8 D0&D1&D2&D3}
9 \readarray{ArrayB}{%
10 A0&B0&C0&D0&%
11 A1&B1&C1&D1&%
12 A2&B2&C2&D2&%
13 A3&B3&C3&D3}
14
15 % Attributes
16 \def\AttributeElement#1{\textcolor{red}{#1}}
17 \def\AttributeLabel#1{\Large\it #1}
18
19 \ArrayGrid{ArrayA}{4}{4}\hfill\ArrayGrid{ArrayB}{4}{4}

```



3.2.3 Another example of a structured dynamic diagram on a grid

The preceding technic is in fact relevant for a lot of problems. Here we give another example about the drawing of linked lists (but do not miss to note that these ones have here no internal existence).

```

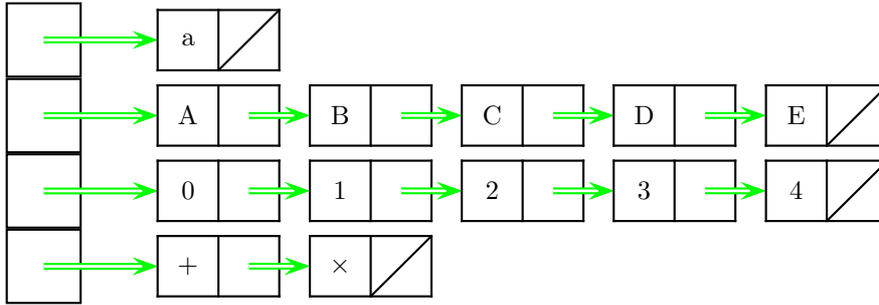
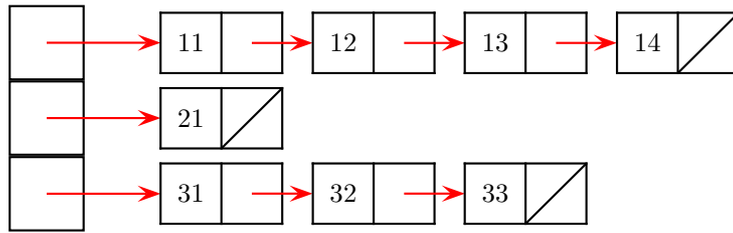
1 \makeatletter
2
3 \newpsstyle{LinkedListsArrowStyle}{linecolor=red,arrowscale=2} % Default arrow style
4
5 \def\LinkedListsDraw{\@ifnextchar[\LinkedListsDraw@i{\LinkedListsDraw@i[]}}
6
7 \def\LinkedListsDraw@i[#1]#2#3{
8   \setkeys{psset}{#1}
9   \dataheight=#3
10  %
11  \pst@canta=#3
12  \multiply\pst@canta\tw@
13  \advance\pst@canta\tw@
14  \pspicture(0,-#2)(\pst@canta,0)
15    \multido{\iRow=1+1}{#2}{
16      \rput(0,-\iRow){
17        \psframe(1,1)
18        \psline[dimen=middle,style=LinkedListsArrowStyle]{->}(0.5,0.5)(2,0.5)}
19    \multido{\iColumn=1+1}{#3}{
20      \checkLinkedListsTable(\iRow,\iColumn)%
21      \ifemptydata
22      \else
23        \pst@canta=\iColumn
24        \advance\pst@canta\@ne
25        \pst@cntb=\@ne
26        \checkLinkedListsTable(\iRow,\pst@canta)%
27        \ifemptydata % We test if it is empty
28        \else

```

```

29         \ifnum\multidocount=#3           % We test if it is the last one
30         \else
31             \pst@cntb=\z@
32         \fi
33     \fi
34     %
35     \pst@cna=\iColumn
36     \multiply\pst@cna\tw@
37     \rput(\the\pst@cna,-\iRow){%
38         \LinkedListsDraw@ii{\LinkedListsTable(\iRow,\iColumn)}{\the\pst@cntb}}
39     \fi}}
40 \endpspicture}}}%
41
42 \def\LinkedListsDraw@ii#1#2{%
43 \rput(0,0.1){%
44     \psset{unit=0.8}
45     \psgrid[subgriddiv=0,gridlabels=0](2,1) % Element
46     \rput(0.5,0.5){#1} % Label for this element
47     \ifnum#2=\@one
48         \psline(1,0)(2,1) % Mark of the end of the list
49     \else
50         \psline[style=LinkedListsArrowStyle]{->}(1.5,0.5)(2.5,0.5) % Link to the next element
51     \fi}}
52
53 \makeatother
54
55 \newarray\LinkedListsTable
56 \readarray{\LinkedListsTable}{%
57 11&12&13&14&%
58 21&&&&%
59 31&32&33&&}
60
61 \LinkedListsDraw{3}{4}
62
63 \vspace{1cm}
64 \newpsstyle{LinkedListsArrowStyle}{linecolor=green,doubleline=true}
65
66 \readarray{\LinkedListsTable}{%
67 a&&&&%
68 A&B&C&D&E&%
69 0&1&2&3&4&%
70 +&$\times&&&&}
71
72 \LinkedListsDraw{4}{5}

```



3.2.4 Management of heaps and linked lists

Here we will demonstrate a really more complex usage, but very useful. In fact, if the 'arrayjob' package primarily allow to manage only arrays, it allow a lot more with some efforts. Above it, we can implement the common internal data structures frequently used in programming, like heaps, simple or double linked lists, trees, associative arrays, etc. Here we will show how to define macros to build and manage heaps and simple linked lists.

```

1 \makeatletter
2
3 \def\PstDebug{\z0} % For debugging, set \def\PstDebug{1}
4
5 % Code for heaps management
6 % -----
7
8 \def\HeapMaxDepth{100} % No more than 100 elements in the heap
9
10 \newarray\Heap
11
12 % Add an element at top of the heap
13 \def\HeapPush#1{%
14 \multido{\iElem=1+1}{\HeapMaxDepth}{%
15 \checkHeap(\iElem)%
16 \ifemptydata
17 \ifnum\PstDebug=\@ne\typeout{Push Heap(\iElem)=#1}\fi% Debug

```

```

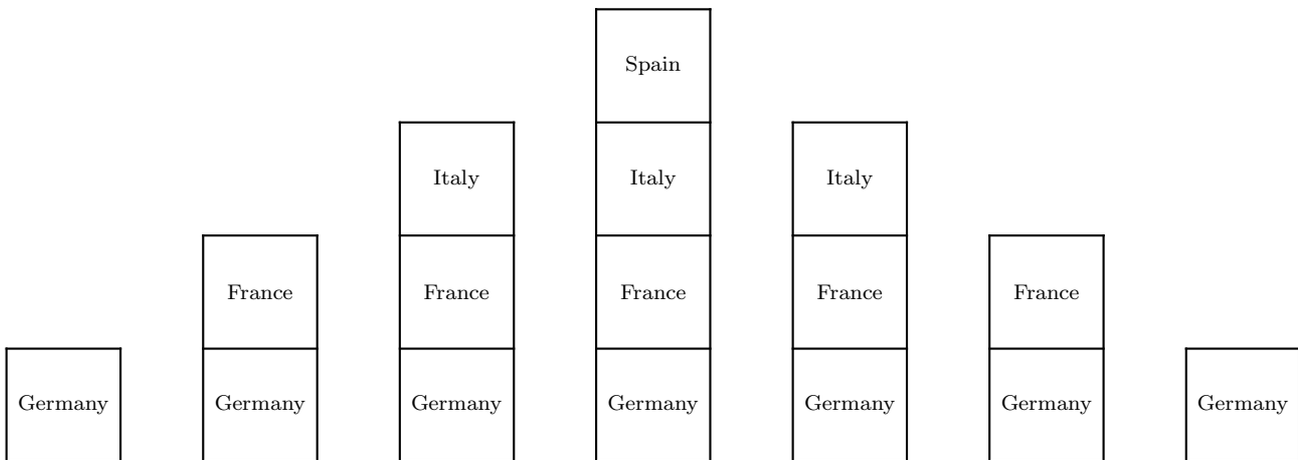
18     \Heap(\iElem)={#1}%
19     \multidostop
20 \fi}}
21
22 % Get (in the \cachedata macro) and delete the element at top of the heap
23 \def\HeapPop{%
24 \Multido{\iElem=\HeapMaxDepth+-1}{\HeapMaxDepth}{%
25     \checkHeap(\iElem)%
26     \ifemptydata
27     \else
28         \ifnum\PstDebug=\@ne\typeout{Delete Heap(\iElem)=\cachedata}\fi% Debug
29         \Heap(\iElem)={}
30     \multidostop
31 \fi}}
32
33 % Print the current state of the heap
34 \def\HeapPrint{%
35 \checkHeap(\@ne)%
36 \ifemptydata
37     \typeout{The heap is empty!}% Empty heap
38 \else
39     \multido{\iElem=\HeapMaxDepth+-1}{\HeapMaxDepth}{%
40         \checkHeap(\iElem)%
41         \ifemptydata
42         \else
43             \typeout{Heap(\iElem)=\cachedata}%
44         \fi}
45 \fi
46 \typeout{}}
47
48 % Draw the current state of the heap
49 \def\HeapDraw{%
50 % To compute the size of the picture
51 \Multido{\iSize=0+1}{\HeapMaxDepth}{%
52     \checkHeap(\the\multidocount)%
53     \ifemptydata
54         \multidostop
55     \fi}
56 %
57 \ifnum\iSize=\z@
58     % Empty heap
59     \typeout{The heap is empty!^^J}%
60 \else
61     \pspicture(1,\iSize)
62     \psgrid[subgriddiv=0,gridlabels=0](1,\iSize)
63     \multido{\iPos=0+1}{\HeapMaxDepth}{%
64         \checkHeap(\the\multidocount)%

```

```

65     \ifemptydata
66     \multidostop
67     \else
68     \rput(0.5,\iPos.5){\cachedata}
69     \fi}
70 \endpspicture%
71 \fi}
72
73 \makeatother
74
75 \psset{unit=1.5}\footnotesize
76
77 \HeapPush{Germany}\HeapPrint\HeapDraw
78 \hfill
79 \HeapPush{France}\HeapPrint\HeapDraw
80 \hfill
81 \HeapPush{Italy}\HeapPrint\HeapDraw
82 \hfill
83 \HeapPush{Spain}\HeapPrint\HeapDraw
84 \hfill
85 \HeapPop\typeout{Popped element: '\cachedata'}\HeapPrint\HeapDraw
86 \hfill
87 \HeapPop\typeout{Popped element: '\cachedata'}\HeapPrint\HeapDraw
88 \hfill
89 \HeapPop\typeout{Popped element: '\cachedata'}\HeapPrint\HeapDraw
90 \hfill
91 \HeapPop\typeout{Popped element: '\cachedata'}\HeapPrint\HeapDraw

```



```

1 \makeatletter
2
3 \def\PstDebug{\z0}% For debugging, set \def\PstDebug{1}

```

```

4
5 % Code for linked lists management
6 % -----
7
8 \def\LinkedListMaxDepth{100}%           No more than 100 elements in the list
9
10 \newarray\LinkedList
11
12 \dataheight=2%                         Two cells by element: the content and the pointer
13
14 % Add an element at the end of the list
15 % In fact, we define it here as a simple heap, but the difference is that
16 % we will be able to get and to delete any element in it
17 \def\LinkedListAdd#1{%
18 \edef\@tempa{\@ne}% Pointer initialization
19 \multido{\iElem=2+1}{\LinkedListMaxDepth}{%
20   \checkLinkedList(\@tempa,2)%         We got the content of this element
21   \ifemptydata
22     % No pointed element, so we will insert the new one here
23     \LinkedList(\iElem,1)={#1}%
24     % We update the pointer for the last preceding element
25     \expandarrayelementtrue%         We must evaluate the content of the counter
26     \LinkedList(\@tempa,2)={\iElem}%
27     \expandarrayelementfalse
28     \ifnum\PstDebug=\@ne
29       \typeout{Add LinkedList(\@tempa)->\iElem}% Debug
30       \typeout{\space\space\space\space LinkedList(\iElem)=#1}% Debug
31     \fi
32   \multidostop
33 \else
34   \edef\@tempa{\cachedata}%
35 \fi}}
36
37 % Get (in the \cachedata macro) the next element in the list
38 \def\LinkedListGetNext#1{%
39 \checkLinkedList(1,2)%                 We got the pointer for the first element
40 \edef\@tempa{\@ne}%
41 \ifx\cachedata\empty
42 \else
43   \edef\@tempc{#1}%
44   \Multido{}{\LinkedListMaxDepth}{%
45     \edef\@tempb{\@tempa}%
46     \edef\@tempa{\cachedata}%
47     \checkLinkedList(\cachedata,1)%     We got the pointed element
48     \ifx\cachedata\@tempc
49       % This is the element for which we want the next one: we got it pointer
50       % to the next element in the list, then the content of it
51       \checkLinkedList(\@tempa,2)%

```

```

52     \ifemptydata
53         \typeout{Element '#1' has no successor!^^J}%
54     \else
55         \checkLinkedList(\cachedata,1)%
56     \fi
57     \multidostop
58 \else
59     \checkLinkedList(\@tempa,2)%    We got the pointer to the next element
60     \ifemptydata
61         % We have reach the end of the list without finding the element
62         \typeout{Element '#1' not found!^^J}%
63         \multidostop%                No pointed element: end of the list
64     \fi
65 \fi}
66 \fi}
67
68 % Delete an element in the list (the code is very close to \LinkedListGetNext)
69 \def\LinkedListDelete#1{%
70     \checkLinkedList(1,2)%            We got the pointer for the first element
71     \edef\@tempa{\@ne}%
72     \ifx\cachedata\empty
73     \else
74         \edef\@tempc{#1}%
75         \multido{}{\LinkedListMaxDepth}{%
76             \edef\@tempb{\@tempa}%
77             \edef\@tempa{\cachedata}%
78             \checkLinkedList(\cachedata,1)%    We got the pointed element
79             \ifx\cachedata\@tempc
80                 % This is the element to delete: we will update the pointer of
81                 % the preceding element to the value of the pointer of the deleted one
82                 \checkLinkedList(\@tempa,2)%
83                 \expandarrayelementtrue
84                 \LinkedList(\@tempb,2)={\cachedata}%
85                 \expandarrayelementfalse
86                 \ifnum\PstDebug=\@ne
87                     \typeout{Delete LinkedList(\@tempa)=#1}% Debug
88                     \typeout{\space\space\space\space\space\space\space %
89                             LinkedList(\@tempb)->\cachedata}% Debug
90                 \fi
91             \multidostop
92     \else
93         \checkLinkedList(\@tempa,2)%    We got the pointer to the next element
94         \ifemptydata
95             % We have reach the end of the list without finding the element
96             \typeout{Element '#1' not found and so not deleted!^^J}%
97             \multidostop%                No pointed element: end of the list
98         \fi
99     \fi}

```

```

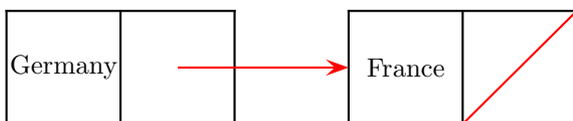
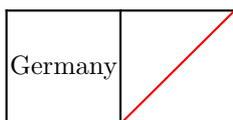
100 \fi}
101
102 % Print the current state of the list
103 \def\LinkedListPrint{%
104 \checkLinkedList(1,2)%           We got the pointer for the first element
105 \ifx\cachedata\empty
106   % Empty list
107   \typeout{The list is empty!}%
108 \else
109   \multido{}{\LinkedListMaxDepth}{%
110     \edef\@tempa{\cachedata}%
111     \checkLinkedList(\cachedata,1)% We got the pointed element
112     \typeout{LinkedList=\cachedata}%
113     \checkLinkedList(\@tempa,2)%   We got the pointer to the next element
114     \ifemptydata
115       \multidostop%               No pointed element: end of the list
116     \fi}
117 \fi
118 \typeout{}}
119
120 % Draw the current state of the list
121 \def\LinkedListDraw{%
122 \psset{subgriddiv=0,gridlabels=0}
123 \checkLinkedList(1,2)%           We got the pointer for the first element
124 \ifx\cachedata\empty
125   % Empty list
126   \typeout{The list is empty!^^J}%
127 \else
128   % To compute the size of the picture
129   \Multido{\iSize=3+3}{\LinkedListMaxDepth}{%
130     \checkLinkedList(\cachedata,2)% We got the pointer to the next element
131     \ifemptydata
132       \multidostop
133     \fi}
134 %
135 \checkLinkedList(1,2)%           We got the pointer for the first element
136 \pspicture(\iSize,1.5)
137   \multido{\iPos=0+3}{\LinkedListMaxDepth}{%
138     \edef\@tempa{\cachedata}%
139     \checkLinkedList(\cachedata,1)% We got the pointed element
140     \rput(\iPos,0){%
141       \psgrid(2,1)
142       \rput(0.5,0.5){\cachedata}
143       \ifnum\iPos=\z@
144         \else
145         \rput(-1.5,0.5){\psline[linecolor=red,arrowscale=2]{->}(1.5,0)}
146       \fi}
147   \checkLinkedList(\@tempa,2)%   We got the pointer to the next element

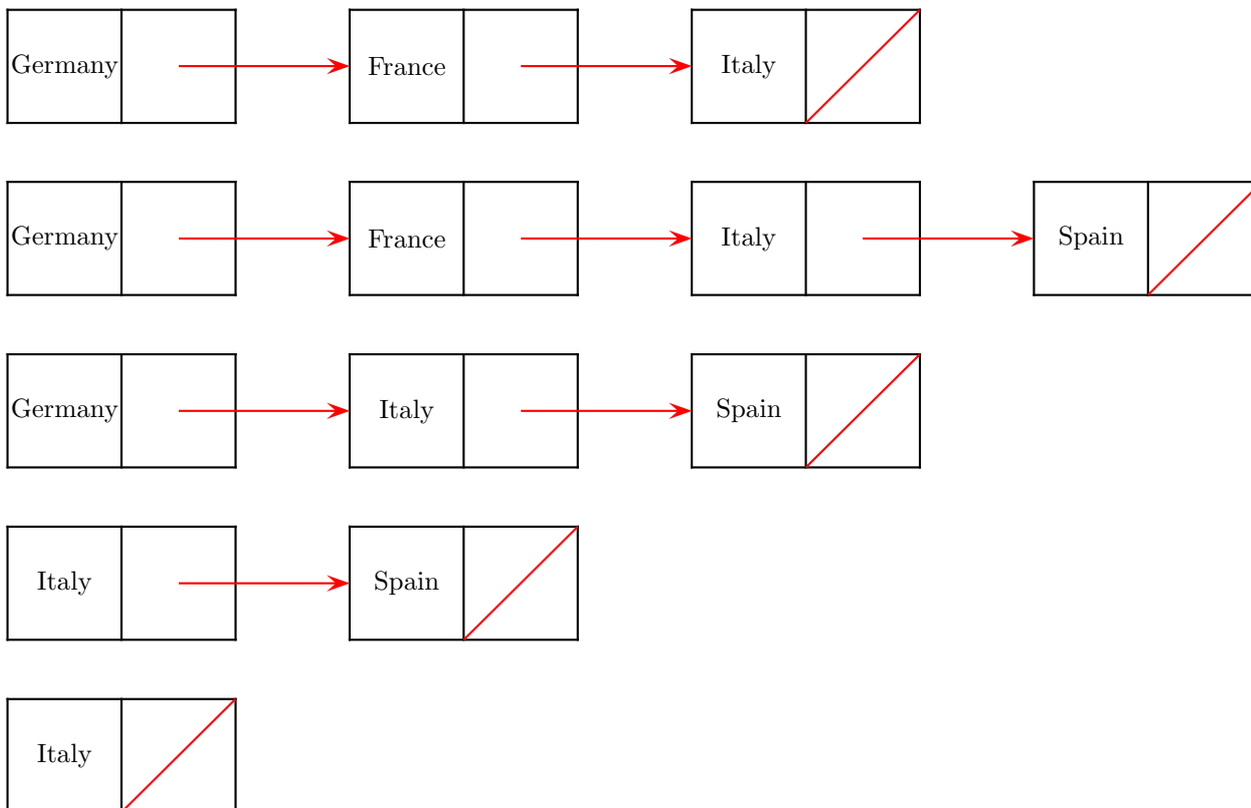
```

```

148     \ifemptydata
149     \rput(\iPos,0){\psline[linecolor=red](1,0)(2,1)} % End of the list
150     \multidostop%           No pointed element: end of the list
151     \fi}
152 \endpspicture%
153 \fi}}
154
155 \makeatother
156
157 \psset{unit=1.5}
158
159 \LinkedListPrint\LinkedListDraw
160
161 \LinkedListAdd{Germany}\LinkedListPrint\LinkedListDraw
162
163 \LinkedListAdd{France}\LinkedListPrint\LinkedListDraw
164
165 \LinkedListAdd{Italy}\LinkedListPrint\LinkedListDraw
166
167 \LinkedListAdd{Spain}\LinkedListPrint\LinkedListDraw
168
169 \LinkedListGetNext{France}\typeout{Next element after 'France' is: '\cachedata'}%
170 \LinkedListGetNext{Germany}\typeout{Next element after 'Germany' is: '\cachedata'}%
171 \LinkedListGetNext{Spain}
172 \LinkedListGetNext{Unknown}
173
174 \LinkedListDelete{Unknown}
175
176 \LinkedListDelete{France}\LinkedListPrint\LinkedListDraw
177
178 \LinkedListDelete{Germany}\LinkedListPrint\LinkedListDraw
179
180 \LinkedListDelete{Spain}\LinkedListPrint\LinkedListDraw
181
182 \LinkedListDelete{Italy}\LinkedListPrint\LinkedListDraw

```





We can write an extended version of the inclusion of an element, where we do not still store each element at the end of the list, but insert it at a special position. For instance, we can decide to use the list to sort the elements, inserting a new one at its sorted position. In the next example, we will manage integer numbers in this way (of course, we can do the same thing with arbitrary strings, but it would be more difficult to program in T_EX, mainly if we want to be able to use accentuated letters).

```

1 \makeatletter
2
3 % Add an element at the end of the list, linked in its ordered place
4 % (this version works only with contents as numbers)
5 \def\LinkedListSortedAdd#1{%
6 % Initializations
7 \edef\@tempa{\@ne}%
8 \edef\@tempb{\@ne}%
9 \edef\@tempc{\z@}%
10 %
11 \multido{\iElem=2+1}{\LinkedListMaxDepth}{%
12 \checkLinkedList(\@tempa,2)% We got the pointer of this element

```

```

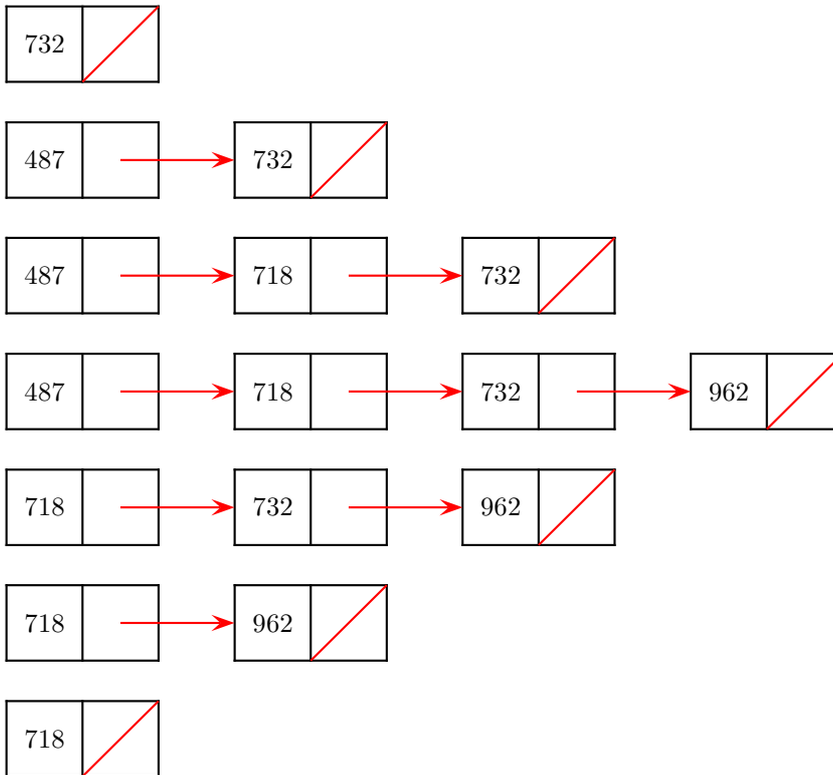
13 \ifemptydata
14   % No pointed element, so we will insert the new one here
15   \LinkedList(\iElem,1)={#1}%
16   % We update the pointer for the last element
17   \expandarrayelementtrue
18   \LinkedList(\@tempb,2)={\iElem}%
19   \ifnum\PstDebug=\@ne
20     \typeout{Add LinkedList(\@tempb)->\iElem}% Debug
21     \typeout{\space\space\space\space LinkedList(\iElem)=#1}% Debug
22   \fi
23   % We update the pointer of the new element to the position
24   % of the next greater one, if it exist
25   \ifnum\@tempc=\z@
26   \else
27     \LinkedList(\iElem,2)={\@tempc}%
28     \ifnum\PstDebug=\@ne
29       \typeout{Update LinkedList(\iElem)->\@tempc}% Debug
30     \fi
31   \fi
32   \expandarrayelementfalse
33   \multidostop
34 \else
35   \edef\@tempa{\cachedata}%
36   \checkLinkedList(\cachedata,1)%
37   \ifnum#1<\cachedata
38     \edef\@tempc{\@tempa}% New element less than this one
39   \else
40     \edef\@tempb{\@tempa}% New element greater or equal than this one
41   \fi
42 \fi}}
43
44 \makeatother
45
46 \LinkedListPrint
47
48 \LinkedListSortedAdd{732}\LinkedListPrint\LinkedListDraw
49
50 \LinkedListSortedAdd{487}\LinkedListPrint\LinkedListDraw
51
52 \LinkedListSortedAdd{718}\LinkedListPrint\LinkedListDraw
53
54 \LinkedListSortedAdd{962}\LinkedListPrint\LinkedListDraw
55
56 \LinkedListDelete{487}\LinkedListPrint\LinkedListDraw
57
58 \LinkedListDelete{732}\LinkedListPrint\LinkedListDraw

```

```

59 \LinkedListDelete{500}
60
61 \LinkedListDelete{962}\LinkedListPrint\LinkedListDraw
62
63 \LinkedListDelete{718}\LinkedListPrint\LinkedListDraw
64

```



3.2.5 Associative arrays

To finish, we will give a complete solution to a classical problem: to count the number of occurrences of the various letters in a sentence. For this, we will first build some macros to deal with *associative* arrays, as they have been popularized by scripting languages like AWK and Perl.

```

1 \makeatletter
2
3 % Internally, we use two "standard" arrays to define one associative array
4 \newarray\AssociativeArray@Names
5 \newarray\AssociativeArray@Values
6
7 \newcount\AssociativeArrayNbValues

```

```

8 \AssociativeArrayNbValues=\z@
9
10 \newif\ifAssociativeArray@ElementFound
11
12 % To store one element
13 \def\AssociativeArray(#1)=#2{%
14 \expandarrayelementtrue
15 \AssociativeArray@ElementFoundfalse
16 \edef\@tempa{#1}%
17 \Multido{\iValue=\@ne+\@ne}{\AssociativeArrayNbValues}{%
18 \checkAssociativeArray@Names(\iValue)%
19 \ifx\@tempa\cachedata
20 % This element already exist: we replace it current value
21 % \checkAssociativeArray@Values(\iValue)% Debug
22 % \typeout{In #1, replace '\cachedata'\space by '#2'}% Debug
23 \AssociativeArray@Values(\iValue)={#2}%
24 \AssociativeArray@ElementFoundtrue
25 \multidostop
26 \fi}
27 \ifAssociativeArray@ElementFound
28 \else
29 % New element
30 \advance\AssociativeArrayNbValues\@ne
31 \AssociativeArray@Names(\AssociativeArrayNbValues)={#1}%
32 \AssociativeArray@Values(\AssociativeArrayNbValues)={#2}%
33 \fi}
34
35 % To get one element
36 \def\checkAssociativeArray(#1){%
37 \edef\@tempa{#1}%
38 \edef\@tempb{999999}%
39 \Multido{\iValue=\@ne+\@ne}{\AssociativeArrayNbValues}{%
40 \checkAssociativeArray@Names(\iValue)%
41 \ifx\@tempa\cachedata
42 % We have found it by name
43 \edef\@tempb{\iValue}%
44 \multidostop
45 \fi}
46 % We have now to get it value
47 \checkAssociativeArray@Values(\@tempb)}
48
49 % Simple macro to print all the associative array
50 \def\printAssociativeArray{%
51 \multido{\iValue=\@ne+\@ne}{\AssociativeArrayNbValues}{%
52 \checkAssociativeArray@Names(\iValue)%
53 \iValue: \BS\texttt{FirstNames(\cachedata)}=\AssociativeArray@Values(\iValue)\space}}

```

```

54 |
55 | \makeatother
56 |
57 | \let\FirstNames\AssociativeArray
58 | \let\checkFirstNames\checkAssociativeArray
59 | \let\printFirstNames\printAssociativeArray
60 |
61 | \FirstNames(Crawford)={Joan}
62 | \FirstNames(Tierney)={Gene}
63 | \FirstNames(Lake)={Veronika}
64 |
65 | \printFirstNames
66 |
67 | \checkFirstNames(Lake)
68 | \verb+\FirstNames(Lake)+='\cachedata'
69 |
70 | \checkFirstNames(Monroe)
71 | \ifemptydata
72 |   \verb+\FirstNames(Monroe) undefined!+
73 | \else
74 |   \verb+\FirstNames(Monroe)+='\cachedata'
75 | \fi

```

```

1: \FirstNames(Crawford)='Joan' 2: \FirstNames(Tierney)='Gene' 3: \FirstNames(Lake)='Veronika'
\FirstNames(Lake)='Veronika'
\FirstNames(Monroe) undefined!

```

Now, we can define the macros to read a sentence, to cut it letter by letter, to count the occurrences of each of them, and finally to draw a summary plot of the results.

```

1 | \makeatletter
2 |
3 | % A \PerChar style macro adapted from Juergen Schlegelmilch
4 | % (<schlegel@Informatik.Uni-Rostock.de> - posted on c.t.t. January 27, 1998)
5 | \def\PerChar#1#2{\DoPerChar#1#2\@nil}
6 |
7 | \def\DoPerChar#1#2#3\@nil{%
8 | #1#2%
9 | \edef\@tempa{#3}%
10 | \ifx\@tempa\empty
11 | \else
12 |   \DoPerChar#1#3\@nil
13 | \fi}
14 |
15 | % The action to do for each character: we increase the counter
16 | % for this character by one

```

```

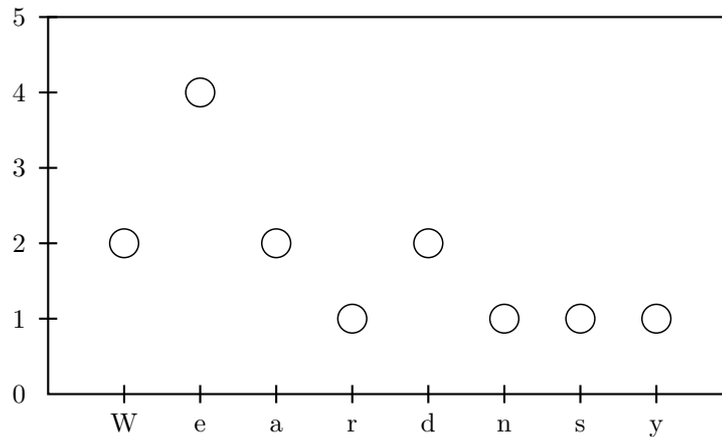
17 \def\ActionPerChar#1{% #1=character
18 \checkAssociativeArray(#1)%
19 \ifemptydata
20 \@tempcnta=\@ne
21 \else
22 \@tempcnta=\cachedata
23 \advance\@tempcnta\@ne
24 \fi
25 \AssociativeArray(#1)={\the\@tempcnta}}
26
27 % To store in an associative array the number of occurrences by characters
28 % (spaces are not counted)
29 \def\StatSentence#1{% #1=sentence
30 \AssociativeArrayNbValues=\z@
31 \PerChar{\ActionPerChar}{#1}}
32
33 % To draw a plot of the number of occurrences of the characters of a sentence
34 \def\DrawOccurrences#1{% #1=sentence
35 \StatSentence{#1}
36 %
37 \pst@cnta=\AssociativeArrayNbValues
38 \advance\pst@cnta\@ne
39 %
40 % To know the maximum of the numbers
41 \pst@cntb=\z@
42 \Multido{\iValue=\@ne+\@ne}{\AssociativeArrayNbValues}{%
43 \checkAssociativeArray@Values(\iValue)%
44 \ifnum\cachedata>\pst@cntb
45 \pst@cntb=\cachedata
46 \fi}
47 \advance\pst@cntb\@ne
48 %
49 % The drawing itself
50 \pspicture(-0.5,-0.5)(\pst@cnta,\pst@cntb)
51 \psaxes[axesstyle=frame,labels=y](\pst@cnta,\pst@cntb)
52 \multido{\iValue=\@ne+\@ne}{\AssociativeArrayNbValues}{%
53 \Draw@OneOccurrence{\iValue}}
54 \endpspicture}
55
56 % To draw the value for one occurrence
57 \def\Draw@OneOccurrence#1{% #1=Letter
58 \checkAssociativeArray@Values(#1)%
59 \psdot(#1,\cachedata)
60 \rput[B](\iValue,-0.5){\AssociativeArray@Names(#1)}}
61
62 \makeatother

```

```

63
64 \let\Names\AssociativeArray
65 \let\checkNames\checkAssociativeArray
66
67 \psset{dotstyle=o,dotsize=0.4}
68
69 \DrawOccurrences{We are Wednesday}

```



We will now write another version, using another array to store indexes, to allow us to sort the letters found in the sentence read.

```

1 \makeatletter
2
3 % To get in #2 the ASCII code of the #1 character
4 \def\Character@AsciiCode#1#2{\chardef#2='#1\relax}
5
6 % A new "standard" array to store the sorted indexes
7 \newarray\AssociativeArray@Indexes
8
9 % A simple macro to print the array of indexes (for debugging)
10 \def\PrintIndexes{%
11 \multido{\iIndexes=\@ne+\@ne}{\AssociativeArrayNbValues}{%
12 \checkAssociativeArray@Indexes(\iIndexes)%
13 \BS\texttt{indexes(\iIndexes)}='cachedata'\space}}
14
15 % We redefine the macro to store an element in the associative array,
16 % to allow to sort it elements, using an additional array of indexes
17 \def\AssociativeArray(#1)=#2{%
18 \expandarrayelementtrue

```

```

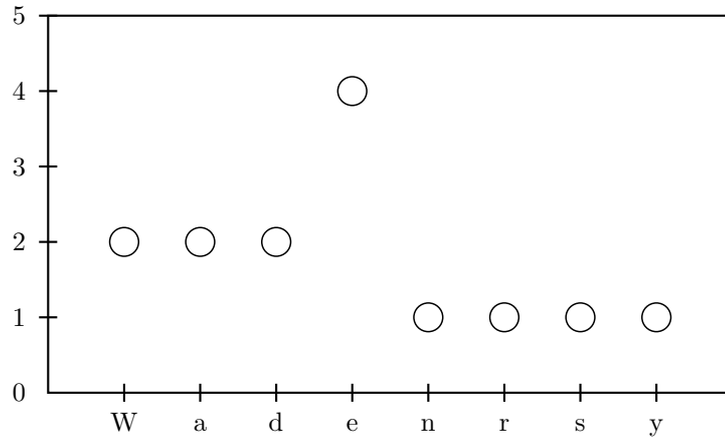
19 \AssociativeArray@ElementFoundfalse
20 \edef\@tempa{#1}%
21 \edef\@tempb{#2}%
22 \Multido{\iValue=\@ne+\@ne}{\AssociativeArrayNbValues}{%
23   \checkAssociativeArray@Names(\iValue)%
24   \ifx\@tempa\cachedata
25     % This element already exist: we replace it current value
26     % \checkAssociativeArray@Values(\iValue)% Debug
27     % \typeout{In #1, replace '\cachedata'\space by '#2'}% Debug
28     \AssociativeArray@Values(\iValue)={\@tempb}%
29     \AssociativeArray@ElementFoundtrue
30     \multidostop
31   \fi}
32 \ifAssociativeArray@ElementFound
33 \else
34   % New element: we must insert it at it sorted position
35   \@tempcnta=\@ne
36   \expandafter\Character@AsciiCode\@tempa\@tempx
37   \Multido{\iValue=\@ne+\@ne}{\AssociativeArrayNbValues}{%
38     \checkAssociativeArray@Names(\iValue)%
39     \expandafter\Character@AsciiCode\cachedata\@tempy
40     \ifnum\@tempx<\@tempy
41       % The new element must be before this one: we will exchange their values
42       \checkAssociativeArray@Indexes(\iValue)%
43       \@tempcntb=\cachedata
44       \advance\@tempcntb\@ne
45       \AssociativeArray@Indexes(\iValue)={\the\@tempcntb}%
46     \else
47       \advance\@tempcnta\@ne
48     \fi}
49   %
50   \advance\AssociativeArrayNbValues\@ne
51   \AssociativeArray@Names(\AssociativeArrayNbValues)={\@tempa}%
52   \AssociativeArray@Values(\AssociativeArrayNbValues)={\@tempb}%
53   \AssociativeArray@Indexes(\AssociativeArrayNbValues)={\the\@tempcnta}%
54 \fi}
55
56 % We change the way we draw each number of occurrences
57 \def\Draw@One@Occurrence#1{%
58 \checkAssociativeArray@Indexes(#1)%
59 \pst@cnta=\cachedata
60 \checkAssociativeArray@Values(#1)%
61 \psdot(\the\pst@cnta,\cachedata)
62 \rput[B](\the\pst@cnta,-0.5){\AssociativeArray@Names(#1)}}
63
64 \makeatother

```

```

65
66 \DrawOccurrences{We are Wednesday}
67
68 \PrintIndexes

```



```

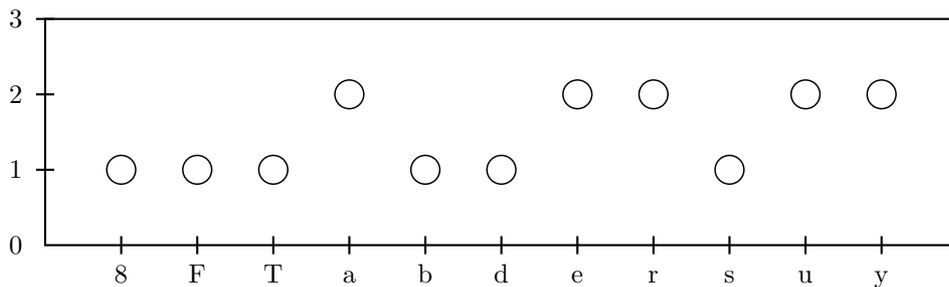
\indexes(1)='1' \indexes(2)='4' \indexes(3)='2' \indexes(4)='6' \indexes(5)='3' \indexes(6)='5'
\indexes(7)='7' \indexes(8)='8'

```

```

1 \DrawOccurrences{Tuesday 8 February}

```



Now, we can easily redefine the internal macro which plot each occurrence, to obtain various kinds of graphics:

```

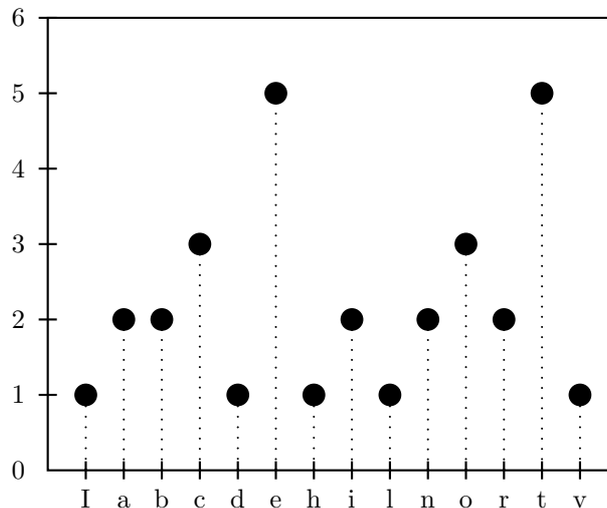
1 \makeatletter
2
3 \def\Draw@One@Occurrence#1{%
4 \checkAssociativeArray@Indexes(#1)%
5 \pst@cmta=\cachedata
6 \checkAssociativeArray@Values(#1)
7 \psline[linestyle=dotted](\the\pst@cmta,0)(\the\pst@cmta,\cachedata)
8 \psdot(\the\pst@cmta,\cachedata)
9 \rput[B](\the\pst@cmta,-0.5){\AssociativeArray@Names(#1)}}
10

```

```

11 \makeatother
12
13 \psset{xunit=0.5,dotstyle=*,dotsize=0.3}
14 \DrawOccurrences{I do not believe that it can be correct}

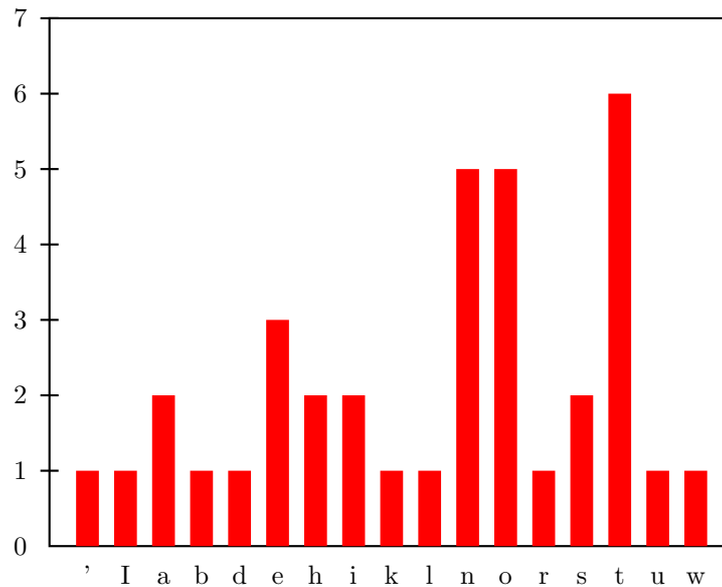
```



```

1 \makeatletter
2
3 \SpecialCoor
4
5 \def\Draw@One@Occurrence#1{%
6 \checkAssociativeArray@Indexes(#1)%
7 \pst@cmta=\cachedata
8 \checkAssociativeArray@Values(#1)%
9 \pspolygon*[linecolor=red](! \the\pst@cmta\space 0.3 sub 0)
10 \pspolygon*[linecolor=red](! \the\pst@cmta\space 0.3 sub \cachedata)
11 \pspolygon*[linecolor=red](! \the\pst@cmta\space 0.3 add \cachedata)
12 \pspolygon*[linecolor=red](! \the\pst@cmta\space 0.3 add 0)
13 \rput[B](\the\pst@cmta,-0.5){\AssociativeArray@Names(#1)}}
14
15 \makeatother
16
17 \psset{xunit=0.5,ticks=y}
18 \DrawOccurrences{I don't know a better solution than this one}

```



4 Thanks

I would like to thank Rolf Niepraschk <niepraschk@ptb.de> to have carefully read a preliminary version of this document and to have sent me several good advices to clarify and improve some points.

References

- [1] Stephan von BECHTOLSHEIM, *T_EX in Practice*, four volumes, Springer-Verlag, New York, 1993 (see also CTAN:macros/tip/arraymac.tip).
- [2] ‘repeat’, by Victor ELJKHOUT, University of Illinois, Urbana-Champaign, USA, CTAN:macros/generic/eijkhout/repeat
- [3] Philippe ESPERET and Denis GIROU, *Coloriage du pavage dit de Truchet*, Cahiers GUTenberg, Number 31, December 98, pages 5-18, in french (see <http://www.gutenberg.eu.org/pub/GUTenberg/publicationsPS/31-girou.ps.gz>).
- [4] (A)DraT_EX, by Eitan M. GURARI, Ohio State University, Columbus, USA, CTAN:graphics/dratex (see also <http://www.cis.ohio-state.edu/~gurari/systems.html>).
- [5] Eitan M. GURARI, *T_EX and L^AT_EX: Drawing and Literate Programming*, McGraw-Hill, New-York, 1994.
- [6] METAPOST, by John D. HOBBY, AT&T Bell Laboratories, USA, CTAN:graphics/metapost (see also <http://cm.bell-labs.com/who/hobby/MetaPost.html>).
- [7] ‘formlett’, by Zhuhan JIANG, University of New England, Armidale, Australia, CTAN:macros/generic/formlett.sty (see also <http://maths.une.edu.au/~zhuhan/util.html#computer>).
- [8] ‘multido’, by Timothy van ZANDT, INSEAD, Fontainebleau, France, CTAN:macros/generic/multido

[9] PSTricks, by Timothy van ZANDT, INSEAD, Fontainebleau, France, CTAN:graphics/pstricks (see also <http://www.tug.org/applications/PSTricks>).