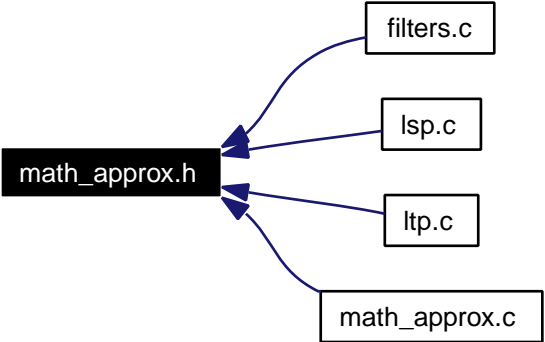


`math_approx.h`



```
graph RL; filters_c[filters.c] --> math_approx_h[math_approx.h]; lsp_c[lsp.c] --> math_approx_h; ltp_c[ltp.c] --> math_approx_h; math_approx_c[math_approx.c] --> math_approx_h;
```

The diagram illustrates the dependencies of the `math_approx.h` header file. It is represented by a black rectangular box on the left. Four source files, each in a white rectangular box, have blue arrows pointing towards it from the right. The files are `filters.c`, `lsp.c`, `ltp.c`, and `math_approx.c`. The arrows from `filters.c` and `math_approx.c` are curved, while the arrows from `lsp.c` and `ltp.c` are straight.

`filters.c`

`lsp.c`

`ltp.c`

`math_approx.c`