

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; mdf_c[mdf.c] --> math_approx_h;
```

A diagram illustrating the dependencies of the **math_approx.h** header file. The header file is represented by a black rectangular box on the left. Five source files, each in a white rectangular box, have blue arrows pointing towards the header file. The source files are: **filters.c** (top), **lsp.c** (second from top), **ltp.c** (middle), **math_approx.c** (second from bottom), and **mdf.c** (bottom).

filters.c

lsp.c

ltp.c

math_approx.c

mdf.c