

kiss_fftr.c

```
graph LR; kiss_fftr_c[kiss_fftr.c] --> kiss_fftr_h[kiss_fftr.h]; kiss_fftr_c --> _kiss_fft_guts_h[_kiss_fft_guts.h]; kiss_fftr_h --> kiss_fft_h[kiss_fft.h]; _kiss_fft_guts_h --> kiss_fft_h; _kiss_fft_guts_h --> limits_h[limits.h]; kiss_fft_h --> stdlib_h[stdlib.h]; kiss_fft_h --> stdio_h[stdio.h]; kiss_fft_h --> math_h[math.h]; kiss_fft_h --> memory_h[memory.h]; kiss_fft_h --> malloc_h[malloc.h];
```

A dependency graph showing the relationships between various header and source files. The root node is `kiss_fftr.c`, which is highlighted in black. It has two outgoing arrows pointing to `kiss_fftr.h` and `_kiss_fft_guts.h`. `kiss_fftr.h` has one outgoing arrow pointing to `kiss_fft.h`. `_kiss_fft_guts.h` has two outgoing arrows: one pointing to `kiss_fft.h` and another pointing to `limits.h`. Finally, `kiss_fft.h` has five outgoing arrows pointing to `stdlib.h`, `stdio.h`, `math.h`, `memory.h`, and `malloc.h`.

kiss_fftr.h

_kiss_fft_guts.h

kiss_fft.h

limits.h

stdlib.h

stdio.h

math.h

memory.h

malloc.h