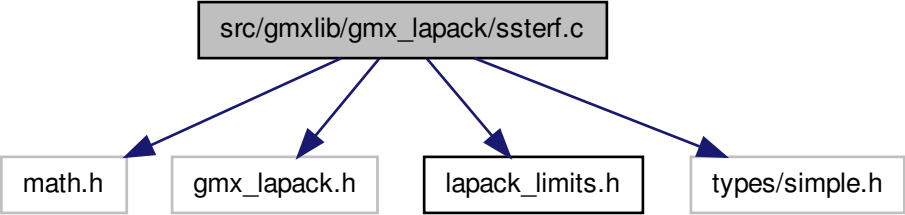


src/gmxlib/gmx_lapack/ssterf.c



```
graph TD; A[src/gmxlib/gmx_lapack/ssterf.c] --> B[math.h]; A --> C[gmx_lapack.h]; A --> D[lapack_limits.h]; A --> E[types/simple.h];
```

The diagram illustrates the dependencies of the source file `src/gmxlib/gmx_lapack/ssterf.c`. It is represented as a central node at the top, with four arrows pointing downwards to its dependent header files: `math.h`, `gmx_lapack.h`, `lapack_limits.h`, and `types/simple.h`. The central node and the `lapack_limits.h` node have a thick black border, while the others have a thin gray border.

math.h

gmx_lapack.h

lapack_limits.h

types/simple.h