

source/xtrX_computation.cpp

```
graph TD; A[source/xtrX_computation.cpp] --> B[xtrX_computation.h]; B --> C[math.h];
```

A vertical flowchart with three rectangular boxes. The top box is shaded gray and contains the text 'source/xtrX_computation.cpp'. A blue arrow points down from the bottom center of this box to the top center of the middle box. The middle box is white with a black border and contains the text 'xtrX_computation.h'. Another blue arrow points down from the bottom center of the middle box to the top center of the bottom box. The bottom box is white with a light gray border and contains the text 'math.h'.

xtrX_computation.h

math.h