

/home/tbeier/src/nifty
/include/nifty/tools/runtime
_check.hxx

```
graph TD; A["/home/tbeier/src/nifty  
/include/nifty/tools/runtime  
_check.hxx"] --> B[cstdint]; A --> C[stdexcept]; A --> D[sstream]; A --> E[vector]; A --> F[limits]; A --> G[cmath];
```

The diagram illustrates a dependency structure where a central header file, `_check.hxx`, located at `/home/tbeier/src/nifty/include/nifty/tools/runtime`, includes six standard C++ headers: `cstdint`, `stdexcept`, `sstream`, `vector`, `limits`, and `cmath`. The central file is represented by a grey box, while the included files are in white boxes. Dark blue arrows indicate the direction of the include relationships from the central file to each of the six target headers.

cstdint

stdexcept

sstream

vector

limits

cmath