

sources/Memory/IMemory.hpp



```
graph TD; A[sources/Memory/IMemory.hpp] --> B[cstdint]; A --> C[vector]; A --> D[../Models/Ints.hpp];
```

The diagram illustrates the dependencies of the file `sources/Memory/IMemory.hpp`. It is represented by a grey rectangular box at the top. Three blue arrows originate from the bottom of this box and point to three separate boxes below it. The first arrow points to a box labeled `cstdint`. The second arrow points to a box labeled `vector`. The third arrow points to a box labeled `../Models/Ints.hpp`. The boxes for `cstdint` and `vector` are white with a light grey border, while the box for `../Models/Ints.hpp` is white with a black border.

`cstdint`

`vector`

`../Models/Ints.hpp`