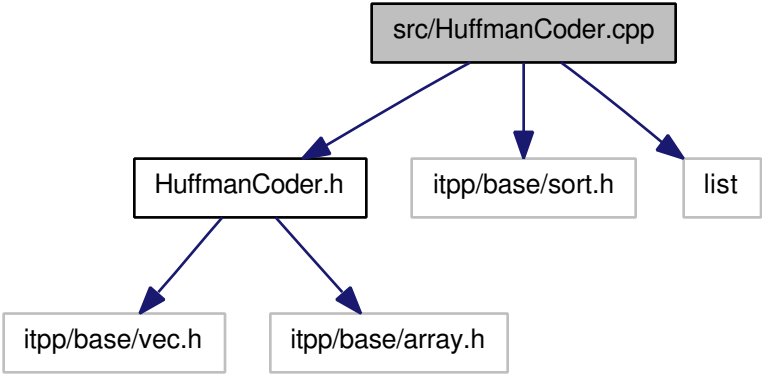


src/HuffmanCoder.cpp



```
graph TD; A[src/HuffmanCoder.cpp] --> B[HuffmanCoder.h]; A --> C[itpp/base/sort.h]; A --> D[list]; B --> E[itpp/base/vec.h]; B --> F[itpp/base/array.h];
```

The diagram illustrates the dependencies of the file `src/HuffmanCoder.cpp`. It is represented as a directed graph where nodes are file names and arrows indicate dependencies. The root node is `src/HuffmanCoder.cpp` (shaded gray). It has three outgoing arrows pointing to `HuffmanCoder.h`, `itpp/base/sort.h`, and `list`. The node `HuffmanCoder.h` has two outgoing arrows pointing to `itpp/base/vec.h` and `itpp/base/array.h`. All nodes are rectangular boxes with black borders.

HuffmanCoder.h

itpp/base/sort.h

list

itpp/base/vec.h

itpp/base/array.h