

src/interval_trees/utils/heap.h

```
graph BT; A[src/interval_trees/full_binary_tree/full_binary_tree.h] --> C[src/interval_trees/utils/heap.h]; B[src/interval_trees/simple/simple_max.h] --> C;
```

The diagram illustrates a header file dependency structure. At the top is a gray-shaded box representing the header file `src/interval_trees/utils/heap.h`. Below it are two white boxes representing source files: `src/interval_trees/full_binary_tree/full_binary_tree.h` on the left and `src/interval_trees/simple/simple_max.h` on the right. Two blue arrows point from each of these source files up to the `heap.h` header file, indicating that both source files include this header.

src/interval_trees/full_binary_tree/full_binary_tree.h

src/interval_trees/simple/simple_max.h