

src/symcpp/Expression.h



```
graph TD; A[src/symcpp/Expression.h] --> B[bits/unique_ptr.h]; A --> C[unordered_map];
```

The diagram illustrates the dependencies of the file `src/symcpp/Expression.h`. It is represented as a central box at the top with a black border and a light gray fill. Two blue arrows originate from the bottom of this box and point downwards to two separate boxes below. The left box, labeled `bits/unique_ptr.h`, has a thin gray border. The right box, labeled `unordered_map`, also has a thin gray border. The arrows indicate that `src/symcpp/Expression.h` depends on both `bits/unique_ptr.h` and `unordered_map`.

bits/unique_ptr.h

unordered_map