

libraries/diff_match_patch/diff_match_patch.cpp



```
graph TD; A[libraries/diff_match_patch/diff_match_patch.cpp] --> B[algorithm]; A --> C[diff_match_patch.h]; A --> D[QtCore]; C --> D; C --> E[limits]; C --> F[time.h];
```

The diagram illustrates the dependencies of the file `libraries/diff_match_patch/diff_match_patch.cpp`. It is represented as a root node in a grey box at the top. Three arrows originate from this root: one pointing to `algorithm` (left), one pointing to `diff_match_patch.h` (right), and one pointing to `QtCore` (bottom center). From the `diff_match_patch.h` node, three additional arrows point to `QtCore` (bottom left), `limits` (bottom right), and `time.h` (bottom right).

algorithm

diff_match_patch.h

QtCore

limits

time.h