C:\QSolver\QSolver.h

```
1 #include <vector>
2 #include <string>
3 #include "QPanda.h"
4
5 using namespace std;
6 USING_QPANDA
7
8 QCircuit amplitude_encode(qvec q, vector<double> data);
   QCircuit init_superposition_state(qvec q, size_t d);
10
11 class QSolver
12 {
13 public:
14
       QSolver(size t grid number);
15
       void run();
16
   private:
       QCircuit T_circuit_subspace(qvec qi, qvec qj, qvec qj_anc);
17
       QCircuit T_circuit(qvec qi, qvec qi_anc, qvec qj, qvec qj_anc);
18
19
       QCircuit W_circuit(qvec qi, qvec qi_anc, qvec qj, qvec qj_anc);
20
       QCircuit Chebyshev(size_t n, qvec qi, qvec qi_anc, qvec qj, qvec qj_anc);
21
       QCircuit Chebyshev_minus(size_t n, qvec qi, qvec qi_anc, qvec qj, qvec
         qj anc);
22
       QCircuit one_iteration_qcir(qvec qt, qvec qi, qvec qi_anc, qvec qj, qvec
         qj anc);
23 private:
24
       size_t m_grid_number;
25
       size_t m_Cheby_times;
26
       size_t m_sparse_coef;
27
       vector < double > m_alpha;
28
       vector<double> m_sparse_matrix;
29
       vector<double> m_residual;
30
       vector<double> m solution;
31
       vector<vector<size_t>> m_none_zero_block;
32
       vector<vector<size_t>> m_vvj;
33 };
```