

GluonicLQCD/parallelization
/index.cpp

```
graph TD; A[GluonicLQCD/parallelization/index.cpp] --> B[index.h]; B --> C[vector];
```

A vertical flowchart with three rectangular boxes. The top box is shaded gray and contains the text 'GluonicLQCD/parallelization' followed by a line break and '/index.cpp'. A blue arrow points down from the bottom of this box to the top of the middle box. The middle box is white with a black border and contains the text 'index.h'. Another blue arrow points down from the bottom of the middle box to the top of the bottom box. The bottom box is white with a light gray border and contains the text 'vector'.

index.h

vector