

GluonicLQCD/parallelization
/neighbours.cpp

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

The diagram illustrates a dependency structure. At the top is a grey-shaded box containing the text 'GluonicLQCD/parallelization /neighbours.cpp'. A blue arrow points from this box down to a white box labeled 'neighbours.h'. From the 'neighbours.h' box, two blue arrows branch out downwards to two more boxes: 'neighbourlist.h' on the left and 'vector' on the right. The 'vector' box has a light grey border, while the others have black borders.

neighbours.h

neighbourlist.h

vector