

orb_slam2/Thirdparty
/g2o/g2o/core/batch_stats.cpp

```
graph TD; A["orb_slam2/Thirdparty<br>/g2o/g2o/core/batch_stats.cpp"] --> B["batch_stats.h"]; A --> C["cstring"]; B --> D["iostream"]; B --> E["vector"];
```

A dependency diagram showing the relationships between files. The root node is a gray box containing the file path 'orb_slam2/Thirdparty /g2o/g2o/core/batch_stats.cpp'. Two blue arrows point from this box to 'batch_stats.h' and 'cstring'. 'batch_stats.h' is a white box with a black border. From 'batch_stats.h', two blue arrows point to 'iostream' and 'vector', which are also white boxes with black borders.

batch_stats.h

cstring

iostream

vector