

CWriter::WriteGlobalDeclarations

```
graph RL; A[DiscrepancyAnalysisCWriter::WriteGlobalDeclarations] --> B[CWriter::WriteGlobalDeclarations]; C[BasicBlocksProfilingCWriter::WriteGlobalDeclarations] --> B;
```

The diagram illustrates a method inheritance or override relationship. On the left is a gray rectangular box labeled 'CWriter::WriteGlobalDeclarations'. To its right are two white rectangular boxes. The top box is labeled 'DiscrepancyAnalysisCWriter::WriteGlobalDeclarations' and the bottom box is labeled 'BasicBlocksProfilingCWriter::WriteGlobalDeclarations'. Blue arrows point from the right side of each of these two boxes to the right side of the gray box, indicating that both subclasses inherit or override the 'WriteGlobalDeclarations' method from the base class 'CWriter'.

DiscrepancyAnalysisCWriter  
::WriteGlobalDeclarations

BasicBlocksProfilingCWriter  
::WriteGlobalDeclarations