

libemc::SimulatorImplementation

```
graph BT; A[libemc::SimulatorImplementation] -- theSimulatorImplementation --> B[libemc::Simulator];
```

The diagram illustrates a static variable named 'theSimulatorImplementation' that points to an instance of the 'libemc::SimulatorImplementation' class. The class is represented by a white box at the top, and the static variable is represented by a grey box at the bottom. A purple arrow points from the static variable to the class.

theSimulatorImplementation

libemc::Simulator