

Eigen::PardisoLU::PardisoLU

Eigen::PardisoLU::PardisoLU

Eigen::PardisoLU::pardisoInit

```
graph LR; A[Eigen::PardisoLU::PardisoLU] --> C[Eigen::PardisoLU::pardisoInit]; B[Eigen::PardisoLU::PardisoLU] --> C;
```

The diagram illustrates a call to the `Eigen::PardisoLU::PardisoLU` constructor from two different locations. Both calls result in the execution of the `Eigen::PardisoLU::pardisoInit` function, which is highlighted in a grey box. Blue arrows indicate the flow of control from the constructor calls to the initialization function.