

oomph::DistributableLinearAlgebraObject

```
graph BT; PE[oomph::PseudoElasticPreconditioner] --> BP[oomph::BlockPreconditioner< CRDoubleMatrix >]; BP --> P[oomph::Preconditioner]; P --> DLO[oomph::DistributableLinearAlgebraObject];
```

oomph::Preconditioner

oomph::BlockPreconditioner< CRDoubleMatrix >

oomph::PseudoElasticPreconditioner