

DRDSP::Optimization< TGeo, TMet >

```
graph BT; CG[DRDSP::ConjugateGradient< TGeo, TMet >] --> O[DRDSP::Optimization< TGeo, TMet >]; GD[DRDSP::GradientDescent< TGeo, TMet >] --> O;
```

DRDSP::ConjugateGradient< TGeo, TMet >

DRDSP::GradientDescent< TGeo, TMet >