

btConvexPenetrationDepth
Solver



```
graph BT; A[SpuMinkowskiPenetrationDepth Solver] --> B[btConvexPenetrationDepth Solver];
```

The diagram illustrates a relationship between two solvers. At the bottom is a grey rectangular box labeled "SpuMinkowskiPenetrationDepth Solver". At the top is a white rectangular box labeled "btConvexPenetrationDepth Solver". Two blue arrows originate from the top edge of the grey box and point upwards towards the bottom edge of the white box, indicating that the top solver inherits from or is a specialization of the bottom solver.

SpuMinkowskiPenetrationDepth
Solver