

CalculateAndStoreCrossSlope

HF::SpatialStructures  
::CostAlgorithms::Calculate  
CrossSlope

HF::SpatialStructures  
::CostAlgorithms::Calculate  
CrossSlope

```
graph LR; A[CalculateAndStoreCrossSlope] --> D[HF::SpatialStructures::CostAlgorithms::CalculateCrossSlope]; B[HF::SpatialStructures::CostAlgorithms::CalculateCrossSlope] --> D;
```

The diagram illustrates a mapping or transformation. On the left, there are two source boxes. The top box, 'CalculateAndStoreCrossSlope', is a simple rectangle with a black border. The bottom box, 'HF::SpatialStructures::CostAlgorithms::CalculateCrossSlope', is also a rectangle with a black border. Both boxes have blue arrows pointing from their right sides to a single target box on the right. The target box, 'HF::SpatialStructures::CostAlgorithms::CalculateCrossSlope', is a rectangle with a gray fill and a black border. The text inside the target box is arranged in three lines.