

HF::SpatialStructures
::Node::operator*

HF::SpatialStructures
::Node::operator+

HF::SpatialStructures
::Node::operator-

HF::SpatialStructures
::Node::Node

```
graph LR; A[HF::SpatialStructures::Node::operator*] --> D[HF::SpatialStructures::Node::Node]; B[HF::SpatialStructures::Node::operator+] --> D; C[HF::SpatialStructures::Node::operator-] --> D;
```

The diagram illustrates a mapping or inheritance relationship. On the left, there are three white rectangular boxes, each containing a C++-style namespace and class member name. Blue arrows point from each of these three boxes to a single gray rectangular box on the right. The gray box also contains a C++-style namespace and class member name. The arrows indicate that the three operators on the left are associated with or map to the 'Node' member on the right.