

GraphExampleTests::TEST

```
graph LR; A[GraphExampleTests::TEST] --> B[HF::SpatialStructures::Graph::Nodes]; A --> C[HF::SpatialStructures::Graph::NodesAsFloat3];
```

The diagram illustrates a relationship where a test class, GraphExampleTests::TEST, is associated with two different graph node types. Two blue arrows originate from the right side of the GraphExampleTests::TEST box and point to the left side of the two boxes on the right. The top box represents a graph with integer nodes, and the bottom box represents a graph with float nodes.

HF::SpatialStructures
::Graph::Nodes

HF::SpatialStructures
::Graph::NodesAsFloat3