

IIlaGraph.AddEdge

IIlaGraph.AddNode

IIlaGraph.ContainsEdge

IIlaGraph.RemoveLattice

IIlaGraph.FindGraphNodeFrom
NodeObject

```
graph LR; A[IIlaGraph.AddEdge] --> D[IIlaGraph.FindGraphNodeFrom NodeObject]; B[IIlaGraph.AddNode] --> D; C[IIlaGraph.ContainsEdge] --> D; E[IIlaGraph.RemoveLattice] --> D;
```

The diagram illustrates a central method, `IIlaGraph.FindGraphNodeFrom NodeObject`, which is the target of four other methods: `IIlaGraph.AddEdge`, `IIlaGraph.AddNode`, `IIlaGraph.ContainsEdge`, and `IIlaGraph.RemoveLattice`. Each of these four methods is represented in a white box with a black border, while the central method is in a gray box with a black border. Blue arrows point from each of the four white boxes to the central gray box, indicating a relationship or dependency.