

Database::loadExtra

Database::loadMedium

Database::loadSmall

Graph::addNode

```
graph LR; A[Database::loadExtra] --> D[Graph::addNode]; B[Database::loadMedium] --> D; C[Database::loadSmall] --> D;
```

The diagram illustrates a flow where three database loading methods—Database::loadExtra, Database::loadMedium, and Database::loadSmall—all point to a single method, Graph::addNode. The three source methods are arranged vertically on the left, each in a white box with a black border. Blue arrows originate from the right side of each of these boxes and converge on the left side of the Graph::addNode box, which is shaded gray with a black border. This visualizes that regardless of the load size (extra, medium, or small), the data is ultimately added to the graph via the same addNode function.