

nntrainer::FlatBufferOpNode
::setLayerNode

nntrainer::TfOpNode
::setLayerNode

nntrainer::LayerNode
::getRunContext

```
graph LR; A["nntrainer::FlatBufferOpNode::setLayerNode"] --> C["nntrainer::LayerNode::getRunContext"]; B["nntrainer::TfOpNode::setLayerNode"] --> C;
```

The diagram illustrates a dependency or call relationship. Two source nodes on the left, 'nntrainer::FlatBufferOpNode::setLayerNode' and 'nntrainer::TfOpNode::setLayerNode', both have arrows pointing to a single target node on the right, 'nntrainer::LayerNode::getRunContext'. The target node is shaded gray, while the source nodes are white with black borders.