

NFA::getGraphEdgeLabel

```
graph LR; A[NFA::getGraphEdgeLabel] --> B[DenseStaticIntSet::contains]; A --> C[NFA::getGraphEdgeCharLabel];
```

The diagram illustrates a call graph where the function `NFA::getGraphEdgeLabel` is the caller. It has two outgoing edges: one to `DenseStaticIntSet::contains` and another to `NFA::getGraphEdgeCharLabel`. The caller node is shaded gray, while the callee nodes are white with black borders.

DenseStaticIntSet::  
contains

NFA::getGraphEdgeCharLabel