

v8::internal::LoopChoice  
Node::AddContinueAlternative

v8::internal::LoopChoice  
Node::AddLoopAlternative

v8::internal::LoopChoice  
Node::AddAlternative

```
graph LR; A["v8::internal::LoopChoice<br/>Node::AddContinueAlternative"] --> C["v8::internal::LoopChoice<br/>Node::AddAlternative"]; B["v8::internal::LoopChoice<br/>Node::AddLoopAlternative"] --> C;
```

The diagram illustrates a flow where two separate operations, 'AddContinueAlternative' and 'AddLoopAlternative', are combined into a single 'AddAlternative' operation. The target node on the right is shaded gray, while the source nodes on the left are white.