

v8::internal::interpreter
::InterpreterAssembler
::LoadRegisterPairAtOperandIndex

v8::internal::interpreter
::InterpreterAssembler
::StoreRegisterPairAtOperandIndex

v8::internal::interpreter
::InterpreterAssembler
::StoreRegisterTripleAtOperandIndex

v8::internal::interpreter
::InterpreterAssembler
::NextRegister

```
graph LR; A["v8::internal::interpreter  
::InterpreterAssembler  
::LoadRegisterPairAtOperandIndex"] --> D["v8::internal::interpreter  
::InterpreterAssembler  
::NextRegister"]; B["v8::internal::interpreter  
::InterpreterAssembler  
::StoreRegisterPairAtOperandIndex"] --> D; C["v8::internal::interpreter  
::InterpreterAssembler  
::StoreRegisterTripleAtOperandIndex"] --> D;
```

The diagram illustrates a relationship between three source methods and a target method. Three boxes on the left, each containing a method name, have blue arrows pointing to a single box on the right. The boxes on the left are white with black borders, while the box on the right is gray with a black border. The arrows originate from the right side of each left box and point towards the left side of the right box.