

v8_inspector::V8RuntimeAgent
Impl::evaluate

v8_inspector::V8Inspector
SessionImpl::evaluate

v8::debug::EvaluateGlobal

```
graph LR; A[v8_inspector::V8RuntimeAgentImpl::evaluate] --> C[v8::debug::EvaluateGlobal]; B[v8_inspector::V8InspectorSessionImpl::evaluate] --> C;
```

The diagram illustrates a mapping from V8 Inspector API methods to the underlying V8 engine's debug interface. Two white boxes on the left represent the public API methods: `v8_inspector::V8RuntimeAgentImpl::evaluate` and `v8_inspector::V8InspectorSessionImpl::evaluate`. Two blue arrows point from these boxes to a single gray box on the right, `v8::debug::EvaluateGlobal`, indicating that both Inspector methods delegate the evaluation request to this specific V8 internal function.