

v8::internal::compiler  
::turbohaft::LoadOp::  
Effects

v8::internal::compiler  
::turbohaft::AtomicRMWOp  
::Effects

v8::internal::compiler  
::turbohaft::StoreOp  
::Effects

v8::internal::compiler  
::turbohaft::OpEffects  
::CanLeaveCurrentFunction

```
graph LR; A["v8::internal::compiler  
::turbohaft::LoadOp::  
Effects"] --> D["v8::internal::compiler  
::turbohaft::OpEffects  
::CanLeaveCurrentFunction"]; B["v8::internal::compiler  
::turbohaft::AtomicRMWOp  
::Effects"] --> D; C["v8::internal::compiler  
::turbohaft::StoreOp  
::Effects"] --> D;
```

The diagram illustrates a dependency or inheritance relationship. Three source boxes on the left point via blue arrows to a single target box on the right. The target box is shaded gray, while the source boxes are white. The source boxes represent specific operation effects: LoadOp, AtomicRMWOp, and StoreOp. The target box represents a more general or combined set of effects, including OpEffects and CanLeaveCurrentFunction.