

v8::internal::torque
::anonymous_namespace
{torque-compiler::cc}
::CompileCurrentAst

```
graph LR; A["v8::internal::torque  
::anonymous_namespace  
{torque-compiler::cc}  
::CompileCurrentAst"] --> B["v8::internal::torque  
::ImplementationVisitor  
::GenerateInstanceTypes"]; B --> C["v8::internal::torque  
::anonymous_namespace  
{instance-type-generator  
::cc}::AssignInstanceTypes"]; C --> D["v8::internal::torque  
::anonymous_namespace  
{instance-type-generator  
::cc}::PropagateInstanceTypeConstraints"];
```

v8::internal::torque
::ImplementationVisitor
::GenerateInstanceTypes

v8::internal::torque
::anonymous_namespace
{instance-type-generator
::cc}::AssignInstanceTypes

v8::internal::torque
::anonymous_namespace
{instance-type-generator
::cc}::PropagateInstanceTypeConstraints