```
v8::internal::torque
              ::Declarable
         kind
         - parent scope

    position

         - identifier
                    position
         - is user defined
         + ~Declarable()
         + kind()
         + IsNamespace()
         + IsMacro()
         + IsTorqueMacro()
         + IsMethod()
         + IsExternMacro()
         + IsIntrinsic()
         + IsBuiltin()
         + IsRuntimeFunction()
         and 16 more.
         # Declarable()
                              Ŋ
                          v8::internal::torque
                          ::GenericDeclarable <
                          SpecializationType, Declaration
                                       Type >
                          - name
                          generic_declaration_specializations_
                          - constraints
                          + AddSpecialization()
                          + GetSpecialization()
                          + begin()
                          + end()
                          + name()
                          + declaration()
                          + generic_parameters()
                          + Constraints()
                          # GenericDeclarable()
                                 < const Type *, GenericType
                                       Declaration * >
v8::internal::torque
::GenericDeclarable <
const Type *, GenericTypeDeclaration * >
- name
- generic
         _declaration_
- specializations_

    constraints

+ AddSpecialization()
+ GetSpecialization()
+ begin()
+ end()
+ name()
+ declaration()
+ generic_parameters()
+ Constraints()
# GenericDeclarable()
                     Д
            v8::internal::torque
              ::GenericType
             GenericType()
```