```
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()
                   v8::internal::torque
                   ::GenericDeclarable <
                    SpecializationType, Declaration
                                Type >
                   - name
                   - generic
                             declaration
                   - specializations
                   - constraints
                   + AddSpecialization()
                   + GetSpecialization()
                   + begin()
                   + end()
                   + name()
                   + declaration()
                   + generic_parameters()
                   + Constraints()
                   # GenericDeclarable()
                           < Callable *, GenericCallable
                                 Declaration * >
v8::internal::torque
::GenericDeclarable <
Callable *, GenericCallable
      Declaration * >
- name
generic_declaraspecializations_
          declaration
- constraints
+ AddSpecialization()
+ GetSpecialization()
+ begin()
+ end()
+ name()
+ declaration()
+ generic_parameters()
+ Constraints()
# GenericDeclarable()
              Δ
v8::internal::torque
     ::GenericCallable
+ CallableBody()
```

+ InferSpecializationTypes()

- GenericCallable()