::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 ::Scope declarations_ requester_ + Scope() + LookupShallow() + Lookup() + AddDeclarable() + GetSpecializationRequester() + SetSpecializationRequester() v8::internal::torque ::Callable - external_name - readable name signature_ - returns - body + ExternalName() + ReadableName() + signature() + IsTransitioning() + parameter names() + HasReturnValue() + IncrementReturns() + HasReturns() + body() + IsExternal() + ShouldBeInlined() + ShouldGenerateExternalCode() + CCName() + CCDebugName() + PrefixNameForCCOutput() + PrefixNameForCCDebugOutput() # Callable() v8::internal::torque ::Macro used_ + ShouldBeInlined() + SetUsed() + IsUsed() # Macro() v8::internal::torque v8::internal::torque ::ExternMacro ::TorqueMacro - external assembler - exported to csa name + IsExportedToCSA() + external_assembler + CCName() _name() + CCDebugName() + CCName() # TorqueMacro() + CCDebugName() - TorqueMacro() - ExternMacro() Д v8::internal::torque ::Method - aggregate_type_ + ShouldBeInlined() + aggregate_type() Method()

v8::internal::torque