```
base::ContextualClass
  < TargetArchitecture >
  - top
  + Get()
  + HasScope()

    Top()

  ExportedTop()
v8::internal::torque
    ::TargetArchitecture

    tagged size

- raw ptr size
- smi tag and shift size
- external ptr size

    cppheap ptr size

- trusted ptr size
+ TargetArchitecture()
+ TaggedSize()
+ RawPtrSize()
+ ExternalPointerSize()
+ CppHeapPointerSize()
+ TrustedPointerSize()
+ ProtectedPointerSize()
+ MaxHeapAlignment()
+ ArePointersCompressed()
```

+ SmiTagAndShiftSize()