



- vendor_
- architecture
-dcache_line_size

-ext_family_
-ext_model_
-family_
-icache_line_size_
-implementer

-model_
-num_virtual_address_bits

-part_
...
- has_avx2_
-has_avx_
-has_avx_vnni_
-has_avx_vnni_int8

-has_bmi1_
-has_bmi2_
-has_cetss_
-has_cmov_
-has_cssc_
-has_dot_prod_

-
...
- riscv_mmu_
- +kArm
+kArmCortexA12
+kArmCortexA15
+kArmCortexA5
+kArmCortexA7
+kArmCortexA8
+kArmCortexA9
+kNvidia
+kNvidiaDenver
+kNvidiaDenverV10
...

v8::base::CPU

+ kQualcomm
+ kUnknownCacheLineSize
+ kUnknownNumVirtualAddressBits
- stepping_
- type_
- variant_
- has_fpu_
- has_sahf_
- has_mmx_
- has_sse_
- has_sse2_
- has_sse3_
- has_ssse3_
and 30 more...

+ CPU()
+ vendor()
+ stepping()
+ model()
+ ext_model()
+ family()
+ ext_family()
+ type()
+ implementer()
+ architecture()
and 54 more...