

v8::internal::CodeStubAssembler

+ UIntPtrLessThanOrEqual

+ SmiLessThanOrEqual

+ CodeStubAssembler()

+ ArrayBufferMaxByteLength()

+ ParameterToIntPtr()

+ ParameterToIntPtr()

+ ParameterToIntPtr()

+ ParameterToIntPtr()

+ ParameterToTagged()

+ TaggedToParameter()

+ ToParameterConstant()

and 1131 more...

+ MaxSafeIntegerUIntPtr()

- BigInt64Comparison()

- HandleBreakOnNode()

- AllocateRawDoubleAligned()

- AllocateRawUnaligned()

- AllocateRaw()

- AllocateUninitializedJSArray()

- AllocateOrderedHashTable()

- AllocateOrderedHashTableWithCapacity()

- SmiShiftBitsConstant()

- SmiShiftBitsConstant32()

and 31 more...

constexpr

TVariable< v8::internal::IntPtrT >

TVariable< v8::internal::ExternalReference >

OperandScale

ImplicitRegisterUse

TVariable< v8::internal::BytecodeArray >

bool

TVariable< v8::internal::RawPtrT >

Bytecode

TVariable< v8::internal::Object >

+kFirstBytecodeOffset

-bytecode\_offset\_

-dispatch\_table\_

-operand\_scale\_

-implicit\_register\_use\_

-bytecode\_array\_

-bytecode\_array\_valid

-made\_call\_

-reloaded\_frame\_ptr\_

-interpreted\_frame\_pointer\_

-bytecode\_

-accumulator\_

v8::internal::interpreter::InterpreterAssembler

+ InterpreterAssembler()

+ ~InterpreterAssembler()

+ InterpreterAssembler()

+ operator=()

+ BytecodeOperandCount()

+ BytecodeOperandFlag8()

+ BytecodeOperandFlag16()

+ BytecodeOperandIdxInt32()

+ BytecodeOperandIdx()

+ BytecodeOperandIdxSmi()

and 64 more...

+ DefaultUpdateFeedbackMode()

# bytecode()

# ToNumberOrNumeric()

# StoreRegisterForShortStar()

# LoadBytecode()

# LoadParameterCountWithoutReceiver()

# TargetSupportsUnalignedAccess()

- BytecodeArrayTaggedPointer()

- DispatchTablePointer()

- GetAccumulatorUnchecked()

- GetInterpretedFramePointer()

- RegisterLocation()

- RegisterLocation()

- NextRegister()

- LoadRegister()

- StoreRegister()

- CallPrologue()

and 30 more...

v8::internal::interpreter::anonymous\_namespace{interpreter-generator.cc}::InterpreterLoadGlobalAssembler

+ InterpreterLoadGlobalAssembler()

+ LdaGlobal()

v8::internal::interpreter::anonymous\_namespace{interpreter-generator.cc}::InterpreterLookupGlobalAssembler

+ InterpreterLookupGlobalAssembler()

+ LookupGlobalSlot()