

v8::internal::Operand

+ label_
+ memory_
- rm_
- rs_
- shift_op_
- shift_imm_
- value_
- is_heap_number_request_
- rmode_
- heap_number_request_
- immediate_
- reg_
and 6 more...

+ Operand()
+ Operand()
+ Operand()
+ Operand()
+ Operand()
+ Operand()
+ Operand()
+ IsRegister()
+ IsImmediateShiftedRegister()
+ IsRegisterShiftedRegister()
and 118 more...
+ Zero()
+ SmiUntag()
+ PointerOffsetFromSmiKey()
+ DoubleOffsetFromSmiKey()
+ EmbeddedNumber()
+ EmbeddedNumber()
+ EmbeddedHeapNumber()
+ JumpTable()
+ ForRegisterPlusImmediate()
+ EmbeddedNumber()
and 6 more...
- set_modrm()
- set_sib()
- set_disp8()
- set_dispr()
- is_reg()
- set_modrm()
- set_sib()
- set_disp8()
- set_disp32()

v8::internal::MemOperand

- m_
- rm_
- offset_
- shift_op_
- shift_imm_
- am_
- base_
- regoffset_
- offset_
- addrmode_
and 8 more...

+ MemOperand()
+ MemOperand()
+ MemOperand()
+ MemOperand()
+ IsImmediateOffset()
+ set_offset()
+ offset()
+ rm()
+ rm()
+ am()
+ OffsetIsUint12Encodable()
and 45 more...
+ PointerAddressFromSmiKey()

v8::internal::Operand256

+ Operand256()
+ Operand256()
+ Operand256()
+ Operand256()
+ operator=()

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graph BT; MO[v8::internal::MemOperand] --> OP[v8::internal::Operand]; MO --> OP; O256[v8::internal::Operand256] --> OP;
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