```
v8::internal::StringToInt
                          Helper
                 - subject
                 - raw one byte subject
                 - raw two byte subject
                 - radix
                 - cursor
                 - length
                 - sign
                 - leading zero
                 - allow binary and octal
                 _prefixes
                 - allow trailing junk
                 - state
                 + StringToIntHelper()
                 + StringToIntHelper()
                 + StringToIntHelper()
                 + StringToIntHelper()
                 + StringToIntHelper()
                 + ~StringToIntHelper()
                 # ParseOneByte()
                 # ParseTwoByte()
                 # ParseInt()
                 # set allow binary and
                  octal prefixes()
                 # set disallow trailing
                  iunk()
                 # allow trailing junk()
                 # IsOneByte()
                 # GetOneByteVector()
                 # GetTwoByteVector()
                 # radix()
                 and 6 more..
                 - DetectRadixInternal()
                                  v8::internal::StringToBig
v8::internal::NumberParse
                                   IntHelper< IsolateT >
        IntHelper
                                  - isolate

    accumulator

    behavior

+ NumberParseIntHelper()
+ NumberParseIntHelper()
                                  + StringToBigIntHelper()
+ NumberParseIntHelper()
                                  + StringToBigIntHelper()
+ ParseInternal()
                                  + ParseOneByte()
+ ParseOneByte()
                                  + ParseTwoByte()
+ ParseTwoByte()
                                  + GetResult()
+ GetResult()
                                  + DecimalString()
HandleGenericCase()
                                  + isolate()
- HandlePowerOfTwoCase()
                                  ParseInternal()
HandleBaseTenCase()
                                  allocation_type()
```

- result