Ignition: Jump-starting an Interpreter for V8

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Agenda

- Why we all love JavaScript

- The V8 approach

- How to retrofit an interpreter into a moving engine

Why we all love JavaScript...

The language of the Web

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- Programs are distributed as source parsing and compiling must be fast

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- The language of the Web
- Programs are distributed as source parsing and compiling must be fast
- Untyped: variables and properties do not have types, values do
- Prototype-based object model
- Functional features with closures
- A smattering of interesting features
 - eval() allows dynamic execution of runtime generated statements within a function
 - weird scoping rules
 - default values and implicit type coercion
 - 0 ...

```
function add(a, b) {
    return a + b;
}
```

Integer addition

Integer addition

Floating point addition

Integer addition

Floating point addition

String addition

Integer addition

Floating point addition

String addition

Type coercion

```
function add(a, b) {
   return a + b;
add(1, 2);
                       // 3
add(1.2, 3.14);
                     // 4.34
add("hello", "world"); // "helloworld"
add(1, true);
                       // 2
add("foo", true);
                     // "footrue"
```

Integer addition

Floating point addition

String addition

Type coercion

```
function add(a, b) {
   return a + b;
add(1, 2);
                       // 3
add(1.2, 3.14);
                   // 4.34
add("hello", "world"); // "helloworld"
add(1, true);
                       // 2
add("foo", true);
                 // "footrue"
var bar = {toString:() => "bar"};
add("foo", bar);
                  // "foobar"
```

Integer addition

Floating point addition

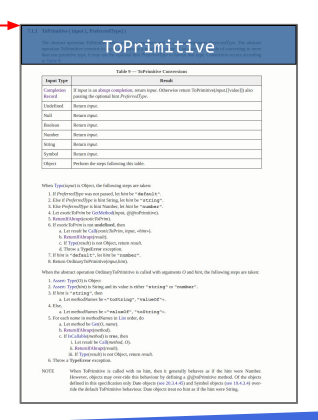
String addition

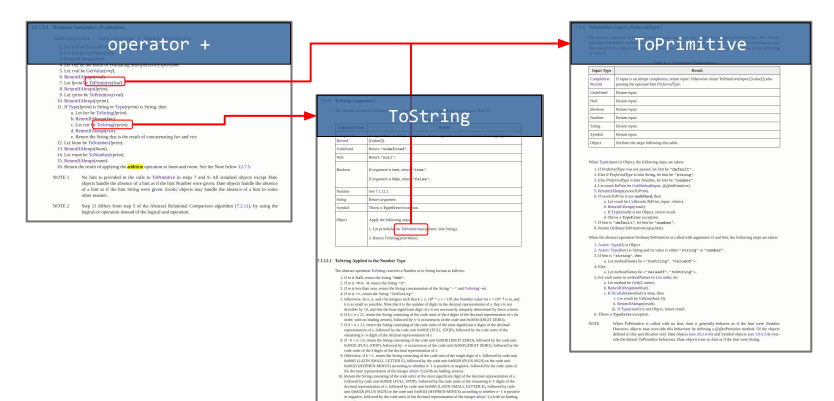
Type coercion

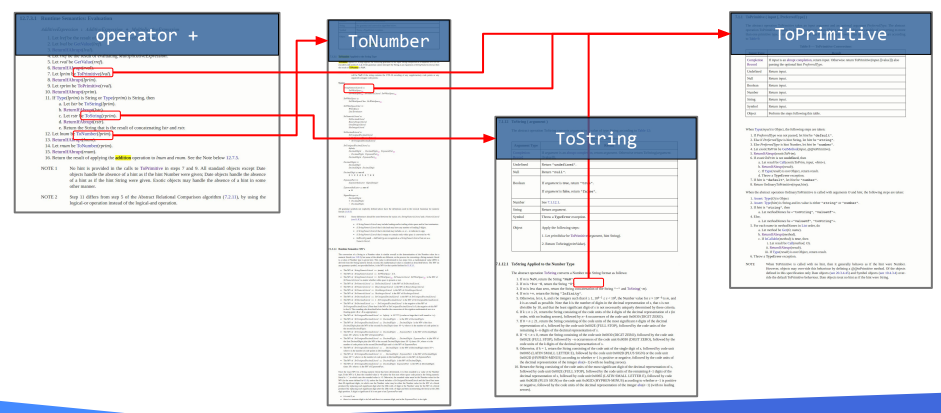
toString() / valueOf()

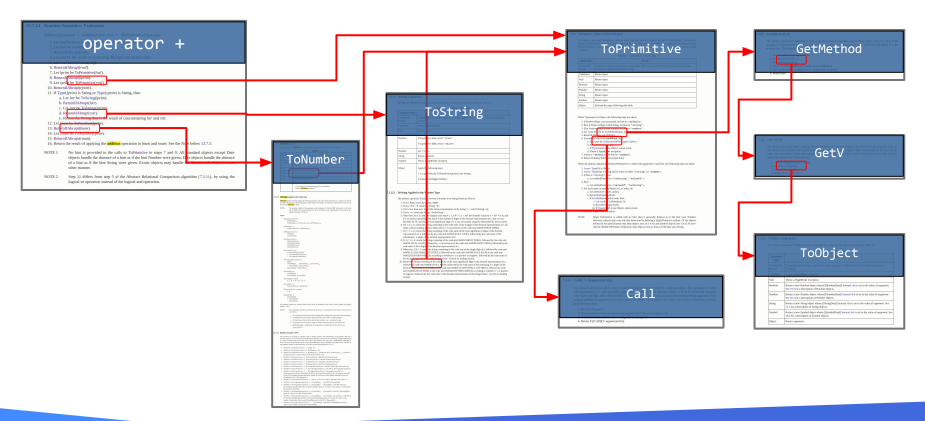
AdditiveExpression : AdditiveExpression Operator + 1. Let Iref be the result of evaluating AdditiveExpression. 2. Let Ival be GetValue(Iref). 3. ReturnIfAbrupt(Ival). 4. Let rref be the result of evaluating MultiplicativeExpression. Let rval be GetValue(rref). 6. ReturnIfAbrupt(rval). 7. Let *lprim* be ToPrimitive(*lval*). 8. ReturnIfAbrupt(lprim). 9. Let rprim be ToPrimitive(rval). 10. ReturnIfAbrupt(rprim). 11. If Type(lprim) is String or Type(rprim) is String, then a. Let lstr be ToString(lprim). b. ReturnIfAbrupt(lstr). c. Let rstr be ToString(rprim). d. ReturnIfAbrupt(rstr). e. Return the String that is the result of concatenating lstr and rstr. 12. Let lnum be ToNumber(lprim). 13. ReturnIfAbrupt(lnum). 14. Let rnum be ToNumber(rprim). 15. ReturnIfAbrupt(rnum). 16. Return the result of applying the addition operation to *lnum* and *rnum*. See the Note below 12.7.5. No hint is provided in the calls to ToPrimitive in steps 7 and 9. All standard objects except Date NOTE 1 objects handle the absence of a hint as if the hint Number were given; Date objects handle the absence of a hint as if the hint String were given. Exotic objects may handle the absence of a hint in some other manner. Step 11 differs from step 5 of the Abstract Relational Comparison algorithm (7.2.11), by using the NOTE 2 logical-or operation instead of the logical-and operation.

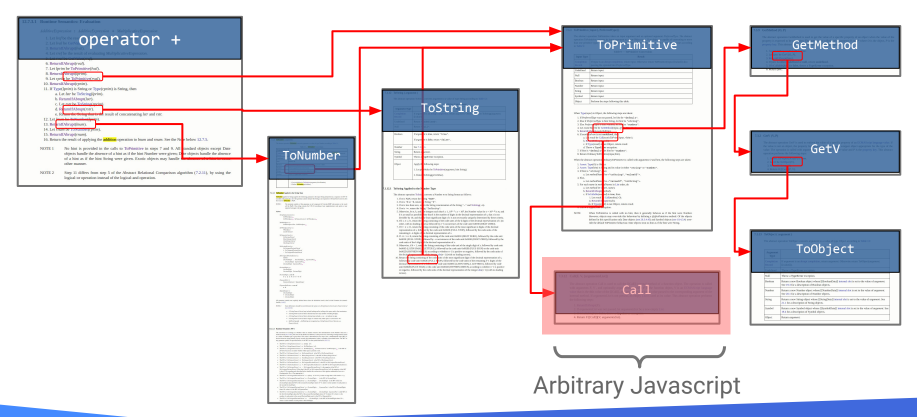


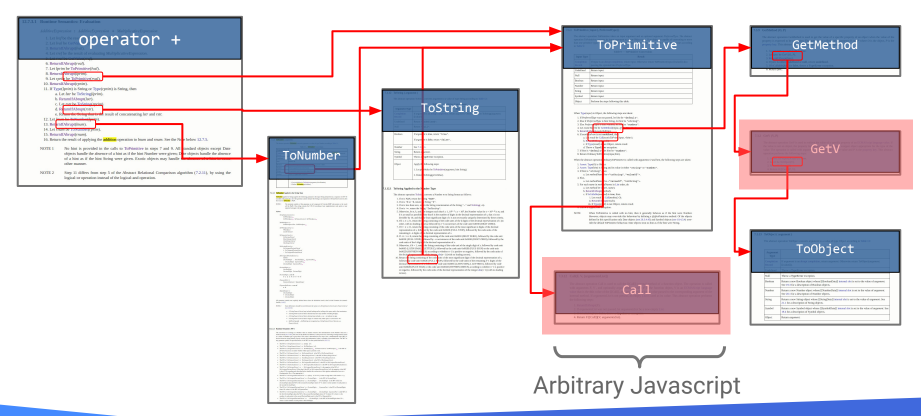












```
function Person(name) {
  this.name = name;
}
```

An object's constructor is just a function

```
function Person(name) {
  this.name = name;
}
Person.prototype.toString = function() { return this.name; }
```

Method's are installed on the *prototype* of an object

```
function Person(name) {
   this.name = name;
}
Person.prototype.toString = function() { return this.name; }

var jill = new Person("Jill");
print(jill); // "Jill"
```

Objects are instantiated by "new <Function>(...)"

```
function Person(name) {
  this.name = name;
Person.prototype.toString = function() { return this.name; }
function Student(name, grade) {
                                              Inheritance emulated by
  Person.call(this, name);
                                                 prototype chaining
  this.grade = grade;
Student.prototype.__proto__ = Person.prototype;
var tom = new Student("Tom", 72);
print(tom);
                                        "Tom"
```

```
function Person(name) {
  this.name = name;
Person.prototype.toString = function() { return this.name; }
function Student(name, grade) {
                                               Which is completely
  Person.call(this, name);
                                                   dynamic....
  this.grade = grade;
Student.prototype. proto = Person.prototype;
var tom = new Student("Tom", 72);
tom. proto = Object.prototype;
                                    // "[object Object]"
print(tom);
```

Except when it's a Closure

```
function Counter(start) {
  var count = 0;
  return {
    next: function() { return start + count++; }
  }
}
```

Except when it's a Closure

```
function Counter(start) {
  var count = 0;
  return {
    next: function() { return start + count++; }
                                       Closures over parameters,
                                       and mutable local variables
var counter = Counter(5);
print(counter.next() + " -> " + counter.next()); // 5 -> 6
```

Fun with eval()

```
function func(a, b) {
  return eval(a) + (b == 0 ? 0 : func(a, --b));
}
func("1", 3);
  // 4

Execut
context
```

Executes string within the context of the calling function

Fun with eval()

```
function func(a, b) {
  return eval(a) + (b == 0 ? 0 : func(a, --b));
}

func("1", 3);

// 4

Execut
context of
func("b = 0", 200);

// 0

Can mod
```

Executes string within the context of the calling function

Can modify locals or introduce new ones

Fun with eval()

```
function func(a, b) {
  return eval(a) + (b == 0 ? 0 : func(a, --b));
func("1", 3);
                       // 4
func("b = 0", 200);
func("func = function() {
        return 'bar'
      }; 'foo'", 50); // "foobar"
```

Executes string within the context of the calling function

Can modify locals or introduce new ones

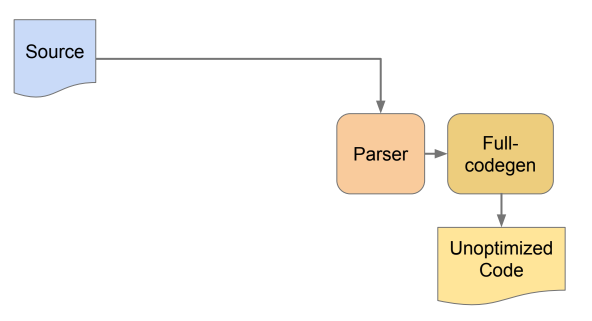
Or do crazy things...

The V8 Approach

V8 History

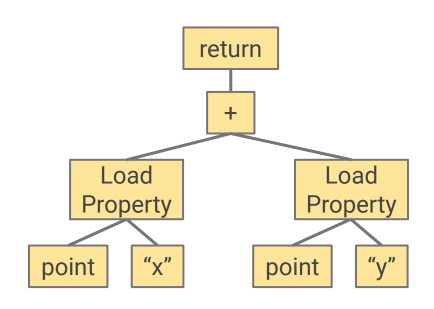
- V8 was the first really fast JavaScript Virtual Machine
 - Launched with Chrome in 2008
 - 10x faster than competition at release
 - 10x faster today than in 2008
- 2008 Full-Codegen
 - Fast AST-walking JIT compiler with inline caching
- 2010 Crankshaft
 - Optimizing JIT compiler with type feedback and deoptimization
- 2015 TurboFan
 - Optimizing JIT compiler with type and range analysis, sea of nodes

Compiler Pipeline (2008)



```
function Sum(point) = {
  return point.x + point.y;
};
```

```
return
function Sum(point) = {
  return point.x + point.y;
};
                                            Load
                                                               Load
                                          Property
                                                              Property
                                                "X"
                                       point
                                                          point
                                  Parser
```



```
; prologue
                                                         return
. . .
mov eax, [ebp + 0x10]
                        ; point
                                                Load
                                                                     Load
                                              Property
                                                                    Property
                                                    "X"
                                          point
                                                                point
                                 Full-Codegen
```

```
; prologue
                                                           return
. . .
mov eax, [ebp + 0x10]
                        ; point
                         ; "X"
mov ecx, 0x56a79431
                                                 Load
                                                                       Load
                                               Property
                                                                     Property
                                                     "X"
                                           point
                                                                 point
                                  Full-Codegen
```

```
; prologue
                                                            return
. . .
mov eax, [ebp + 0x10]
                         ; point
                         ; "X"
mov ecx, 0x56a79431
call $LoadNamedProperty
push eax
                                                                         Load
                                                   Load
                                                 Property
                                                                       Property
                                                       "X"
                                             point
                                                                   point
                                   Full-Codegen
```

```
; prologue
                                                            return
. . .
mov eax, [ebp + 0x10]
                         ; point
                         ; "X"
mov ecx, 0x56a79431
call $LoadNamedProperty
push eax
                                                  Load
                                                                        Load
mov eax, [ebp + 0x10]
                         ; point
                                                Property
                                                                      Property
mov ecx, 0x56a71251
                         ; "V"
call $LoadNamedProperty
                                                      "X"
                                            point
                                                                   point
                                   Full-Codegen
```

```
; prologue
                                                             return
. . .
mov eax, [ebp + 0x10]
                          ; point
                          ; "X"
mov ecx, 0x56a79431
call $LoadNamedProperty
push eax
                                                                          Load
                                                   Load
mov eax, [ebp + 0x10]
                          ; point
                                                 Property
                                                                        Property
mov ecx, 0x56a71251
                          ; "V"
call $LoadNamedProperty
                                                        "X"
                                             point
                                                                    point
pop edx
call $BinaryOpAdd
. . .
                                    Full-Codegen
```

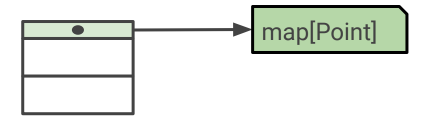
```
; prologue
mov eax, [ebp + 0x10]
                         ; point
                         ; "X"
mov ecx, 0x56a79431
call $LoadNamedProperty
push eax
                                            UNINITIALIZED LOAD IC
mov eax, [ebp + 0x10]
                         ; point
                                                 Call into runtime
mov ecx, 0x56a71251
                         ; "V"
                                                 Determine object layout
call $LoadNamedProperty =
                                                 Load property with <name>
pop edx
call $BinaryOpAdd
```

```
function Point(x, y) = {
  this.x = x;
  this.y = y;
};
```

Hidden classes was a technique from Self VM

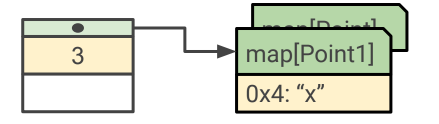
```
function Point(x, y) {
  this.x = x;
  this.y = y;
};

var point = new Point(3, 5);
```



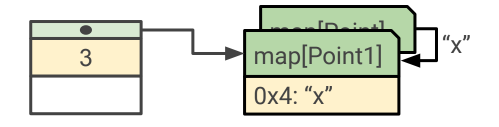
```
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    this.x = x;
    this.y = y;
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var point = new Point(3, 5);
```



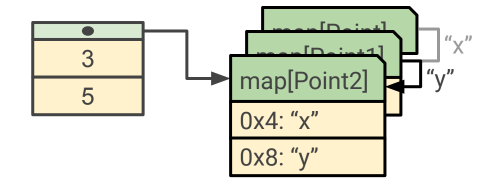
```
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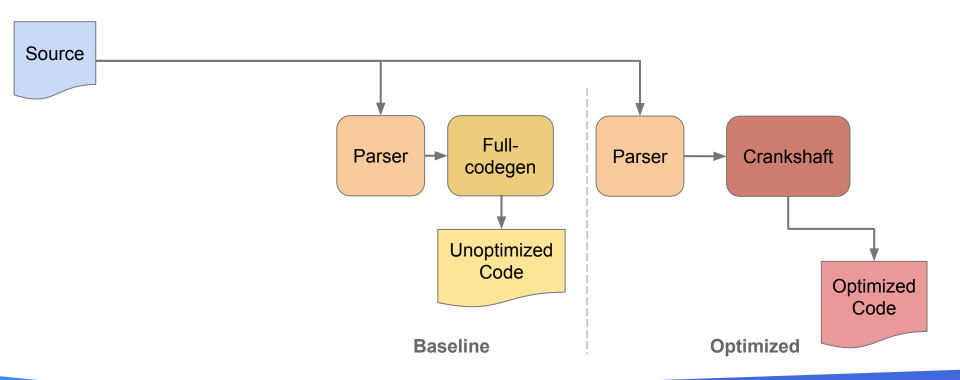
```
; prologue
mov eax, [ebp + 0x10]
                         ; point
                         ; "X"
mov ecx, 0x56a79431
call $LoadNamedProperty
push eax
                                            UNINITIALIZED LOAD IC
                         ; point
mov eax, [ebp + 0x10]
                                                Call into runtime
mov ecx, 0x56a71251
                         ; "V"
                                                Determine object layout
call $LoadNamedProperty =
                                                Load property with <name>
pop edx
                                               Generate specialized IC
call $BinaryOpAdd
                                                Back-patch original call
```

```
MONOMORPHIC_LOAD_IC_X
                                            ...; Check object's map is
                                            ...; Point type, or bailout
                         ; prologue
                                            mov eax, [eax + 0x4]
mov eax, [ebp + 0x10]
                         ; point
                                            ret
                         ; "X"
mov ecx, 0x56a79431
call $LoadNamedProperty
push eax
                                            UNINITIALIZED LOAD IC
mov eax, [ebp + 0x10]
                         ; point
                                                Call into runtime
mov ecx, 0x56a71251
                         ; "V"
                                                Determine object layout
call $LoadNamedProperty =
                                                Load property with <name>
pop edx
                                               Generate specialized IC
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                                                Back-patch original call
. . .
```

```
MONOMORPHIC_LOAD_IC_X
                                           ...; Check object's map is
                                           ...; Point type, or bailout
                         ; prologue
                                           mov eax, [eax + 0x4]
mov eax, [ebp + 0x10]
                        ; point
                                           ret
                         ; "X"
mov ecx, 0x56a79431
call $LoadNamedProperty
push eax
mov eax, [ebp + 0x10]
                        ; point
mov ecx, 0x56a71251
                                           MONOMORPHIC_LOAD_IC_Y
call $LoadNamedProperty -
                                           ...; Check object's map is
pop edx
                                           ...; Point type, or bailout
call $BinaryOpAdd
                                           mov eax, [eax + 0x8]
                                           ret
. . .
```

```
MONOMORPHIC_LOAD_IC_X
                                           ...; Check object's map is
                                           ...; Point type, or bailout
                         ; prologue
                                           mov eax, [eax + 0x4]
mov eax, [ebp + 0x10]
                        ; point
                                           ret
                         ; "X"
mov ecx, 0x56a79431
call $LoadNamedProperty
push eax
mov eax, [ebp + 0x10]
                        ; point
mov ecx, 0x56a71251
                                           MONOMORPHIC_LOAD_IC_Y
call $LoadNamedProperty.
                                           ...; Check object's map is
pop edx
                                           ...; Point type, or bailout
call $BinaryOpAdd
                                           mov eax, [eax + 0x8]
                      BINARY OP ADD IC
                                           ret
. . .
```

Compiler Pipeline (2010)



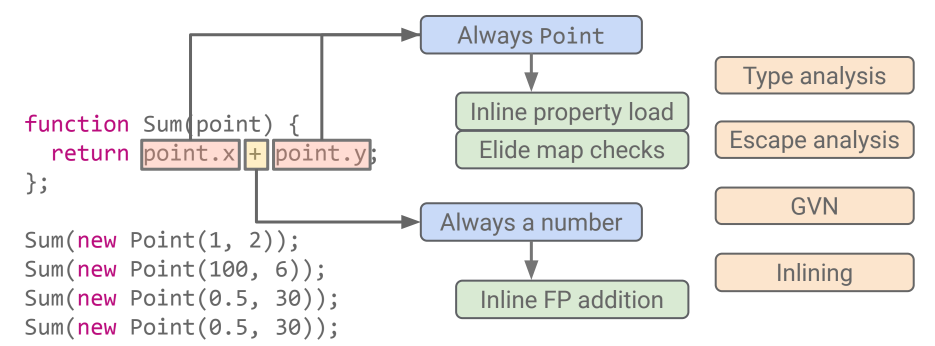
```
function Sum(point) {
  return point.x + point.y;
};
```

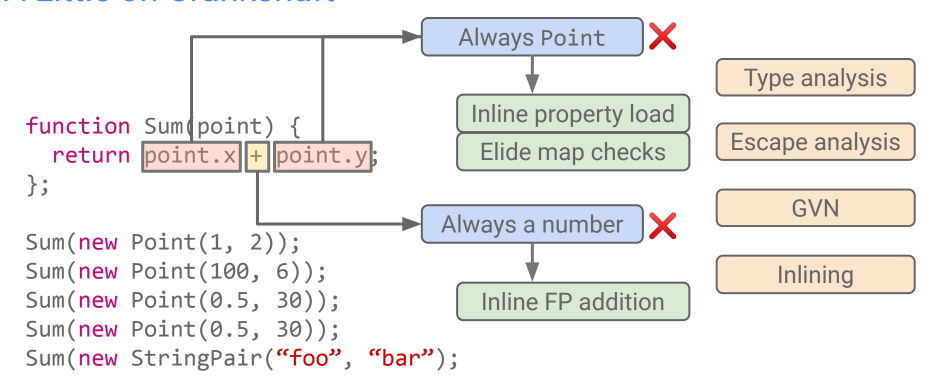
```
function Sum(point) {
  return point.x + point.y;
};

Sum(new Point(1, 2));
Sum(new Point(100, 6));
Sum(new Point(0.5, 30));
Sum(new Point(0.5, 30));
```

```
Always Point
function Sum(point) {
  return point.x + point.y;
                                Always a number
Sum(new Point(1, 2));
Sum(new Point(100, 6));
Sum(new Point(0.5, 30));
Sum(new Point(0.5, 30));
```

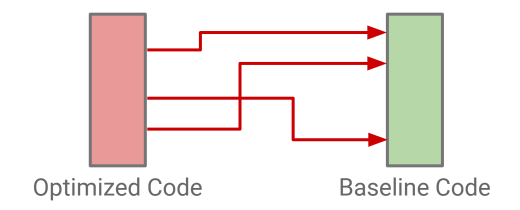
```
Always Point
                                     Inline property load
function Sum(point) {
  return point.x + point.y;
                                      Elide map checks
};
                                  Always a number
Sum(new Point(1, 2));
Sum(new Point(100, 6));
Sum(new Point(0.5, 30));
                                      Inline FP addition
Sum(new Point(0.5, 30));
```





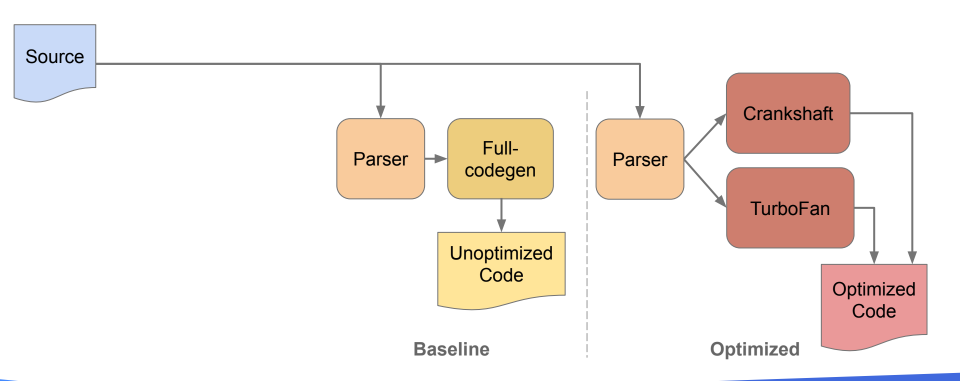
Deoptimization - Always Have a Backup Plan

Deopt points inserted before speculative optimizations



 Crankshaft needs to model Full-Codegen's execution to rebuild a stack frame for the deopt point

Compiler Pipeline (2015)



- Doesn't scale to full modern JavaScript
 - try-catch, for-of, generators, async/await

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 - Performance cliffs and deoptimization loops

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 - Not amenable to asm.js style optimization
- Tight coupling Full-codegen
- High porting overhead

TurboFan

Sea of Nodes

- Relax evaluation order for most operations (value edges)
- Skeleton of a CFG remains (control edges) and stateful operations (effect edges)
- Provides better redundant code elimination and more code motion

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Three Level IR

- JavaScript: JavaScript's overloaded operators
- Simplified: VM operations, e.g. allocation or number arithmetic
- Machine: Machine-level operations, e.g. int32 addition

TurboFan

Sea of Nodes

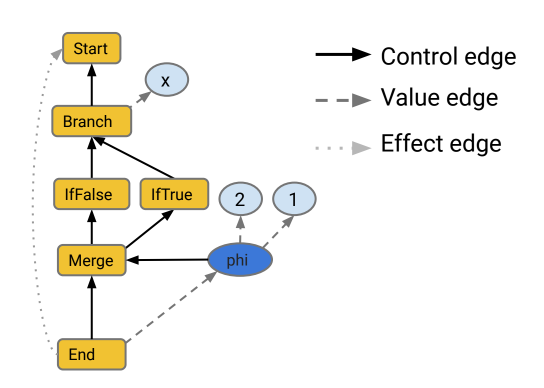
- Relax evaluation order for most operations (value edges)
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Three Level IR

- JavaScript: JavaScript's overloaded operators
- Simplified: VM operations, e.g. allocation or number arithmetic
- Machine: Machine-level operations, e.g. int32 addition
- Lowering JS graph to simplified graph based on types
 - Take into account static type information and type feedback

Sea of Nodes

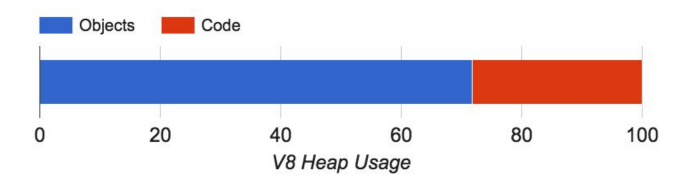
```
function (x) {
  return x ? 1 : 2;
}
```



Retrofitting an Interpreter into a Moving Engine

Why Interpret?

Reduce memory usage



Why Interpret?

Reduce memory usage

Reduce startup time



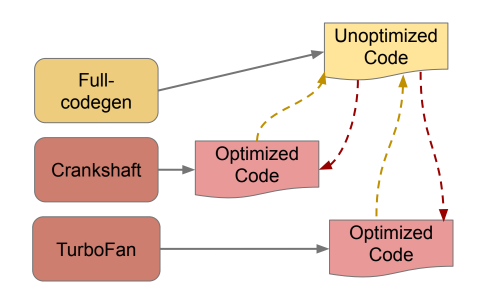
33% of time spent parsing + compiling

Why Interpret?

Reduce memory usage

Reduce startup time

Reduce complexity



Ignition - Goals

- Reduce memory usage
 - Compile to bytecode which is 4x smaller than machine code
 - Reduce overall code memory by 2x
- Reduce startup time

Reduce complexity

Ignition - Goals

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 - Compile to bytecode which is 4x smaller than machine code
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 - Faster compiling to bytecode
 - Reduce re-parsing for lazy compile and optimize re-compile
- Reduce complexity

Ignition - Goals

- Reduce memory usage
 - Compile to bytecode which is 4x smaller than machine code
 - Reduce overall code memory by 2x
- Reduce startup time
 - Faster compiling to bytecode
 - Reduce re-parsing for lazy compile and optimize re-compile
- Reduce complexity
 - Bytecode as source of truth
 - Simplify compilation pipeline

• Don't regress performance

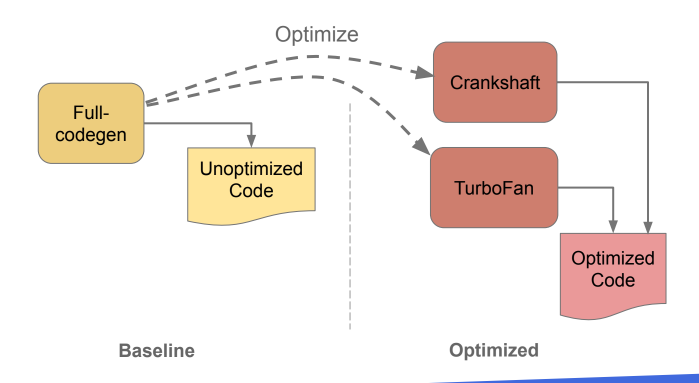
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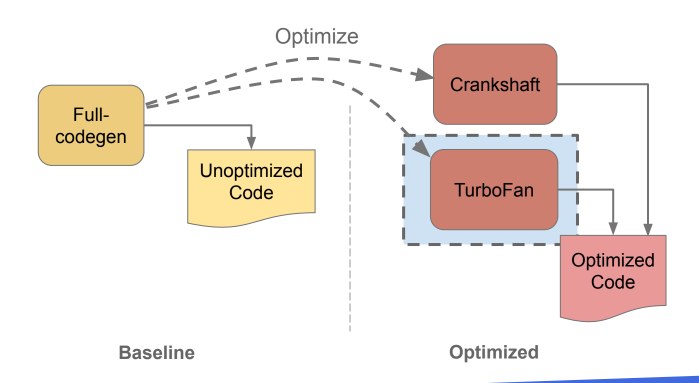
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- Don't regress performance
- Support 100% of the JavaScript language on 9 CPU architectures
- Integrate with V8's runtime (type feedback, object model, GC, etc)
- Support the debugger / liveedit
- Support two pipelines (Crankshaft and TurboFan)

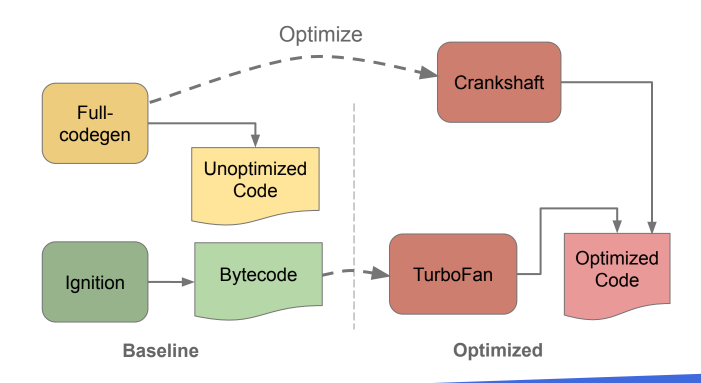
Compiler Pipeline (2015)



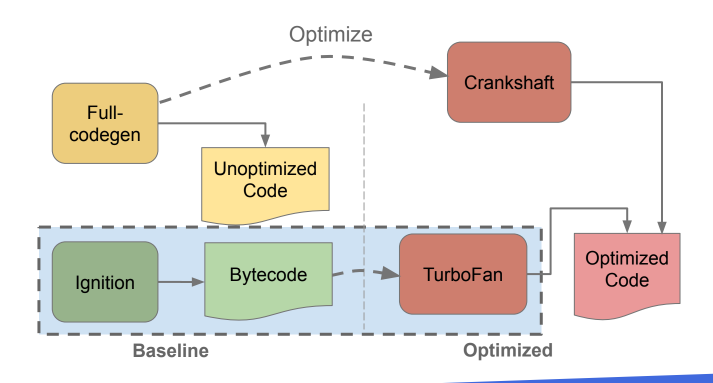
Compiler Pipeline (2015)



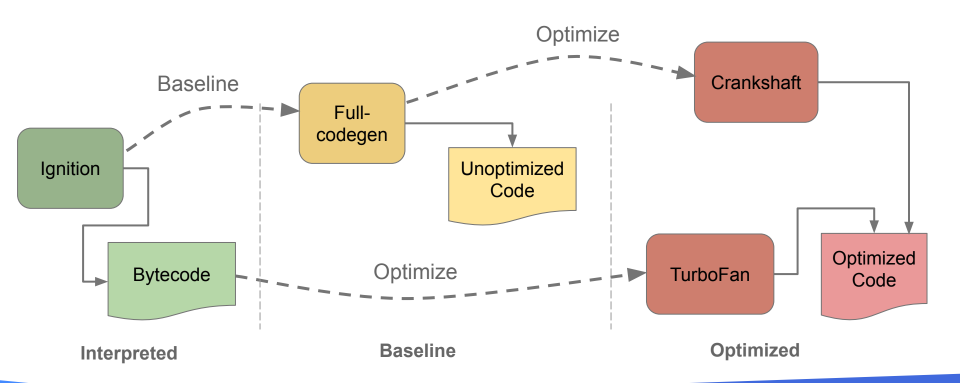
Compiler Pipeline (2016)



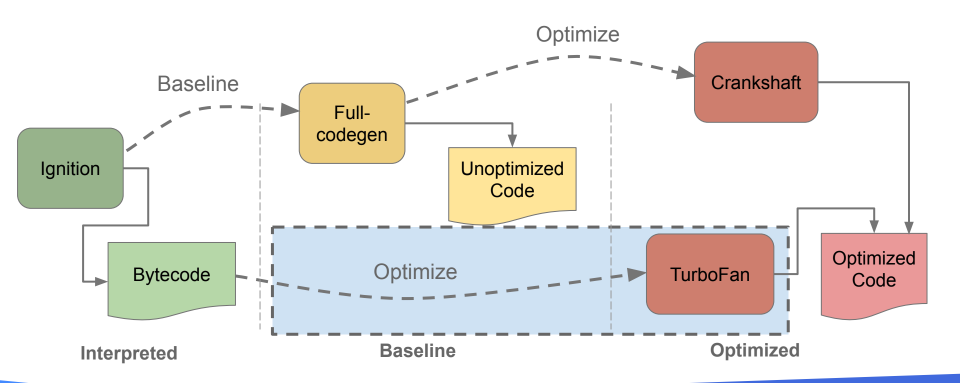
Compiler Pipeline (2016)



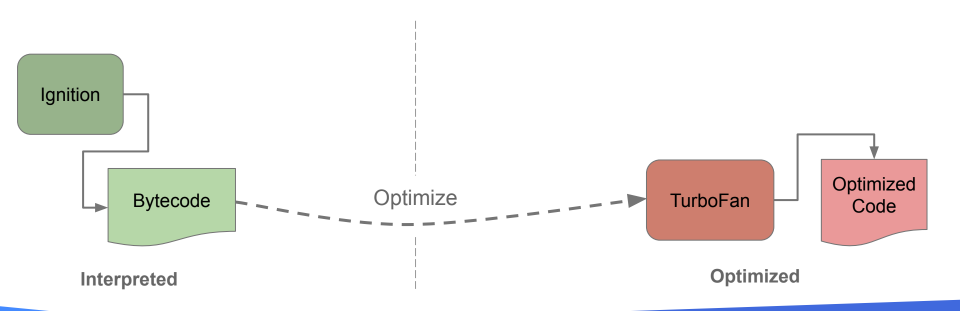
Compiler Pipeline (early 2017?)



Compiler Pipeline (early 2017?)



Compiler Pipeline (2017?)



Ignition Design Decisions

- Focus on reducing code size
 - Indirect threaded bytecode dispatch
 - Accumulator as implicit input / output

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- But still as fast as possible
 - Hand coded using (architecture-independent) macro-assembly
 - Register machine

Ignition Design Decisions

- Focus on reducing code size
 - Indirect threaded bytecode dispatch
 - Accumulator as implicit input / output
- But still as fast as possible
 - Hand coded using (architecture-independent) macro-assembly
 - Register machine
- Bytecode can be used to build TurboFan graphs directly
 - Bytecode is single source of truth
 - Simpler deoptimization execution modeling

```
function f(a, b, c) {
  var local = c - 100;
  return a + local * b;
}
```

```
function f(a, b, c) {
  var local = c - 100;
  return a + local * b;
}

LdaSmi #100
Sub a2
Star r0
Ldar a1
Mul r0
Add a0
Return
```

```
function f(a, b, c) {
  var local = c - 100;
  return a + local * b;
}

LdaSmi #100
Sub a2
Star r0
Ldar a1
Mul r0
Add a0
Return
r0 [local] undefined
```

```
function f(a, b, c) {
  var local = c - 100;
  return a + local * b;
}
```

LdaSmi #100
Sub a2
Star r0
Ldar a1
Mul r0
Add a0
Return

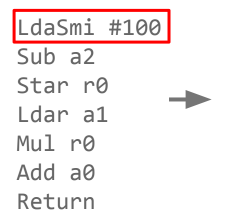
a0 [a]	5
a1 [b]	2
a2 [c]	150
r0 [local]	undefined

```
function f(a, b, c) {
  var local = c - 100;
  return a + local * b;
}
```

LdaSmi #100
Sub a2
Star r0
Ldar a1
Mul r0
Add a0
Return

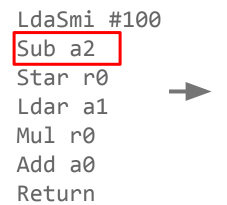
a0 [a]	5
a1 [b]	2
a2 [c]	150
r0 [local]	undefined
accumulator	undefined

```
function f(a, b, c) {
  var local = c - 100;
  return a + local * b;
}
```



a0 [a]	5
a1 [b]	2
a2 [c]	150
r0 [local]	undefined
accumulator	100

```
function f(a, b, c) {
  var local = c - 100;
  return a + local * b;
}
```



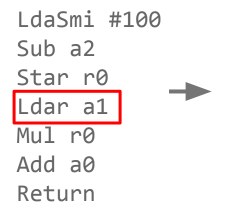
a0 [a]	5
a1 [b]	2
a2 [c]	150
r0 [local]	undefined
accumulator	50

```
function f(a, b, c) {
  var local = c - 100;
  return a + local * b;
}

LdaSmi #100
Sub a2
Star r0
Ldar a1
Mul r0
Add a0
Return
```

a0 [a]	5
a1 [b]	2
a2 [c]	150
r0 [local]	50
accumulator	50

```
function f(a, b, c) {
  var local = c - 100;
  return a + local * b;
}
```



a0 [a]	5
a1 [b]	2
a2 [c]	150
r0 [local]	50
accumulator	2

```
function f(a, b, c) {
  var local = c - 100;
  return a + local * b;
}
Sub as

Star

Ldar

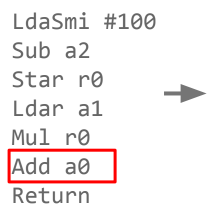
Mul re

Add as
```

LdaSmi #100	
Sub a2	
Star r0	
Ldar a1	
Mul r0	
Add a0	
Return	

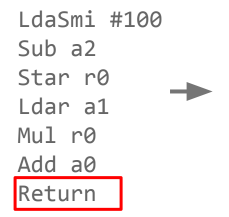
a0 [a]	5
a1 [b]	2
a2 [c]	150
r0 [local]	50
accumulator	100

```
function f(a, b, c) {
  var local = c - 100;
  return a + local * b;
}
```



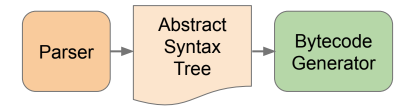
a0 [a]	5
a1 [b]	2
a2 [c]	150
r0 [local]	50
accumulator	105

```
function f(a, b, c) {
  var local = c - 100;
  return a + local * b;
}
```

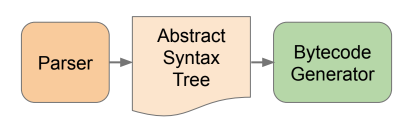


a0 [a]	5
a1 [b]	2
a2 [c]	150
r0 [local]	50
accumulator	105

Ignition Bytecode Pipeline



Ignition Bytecode Pipeline



```
void BytecodeGenerator::VisitAddExpression(
    BinaryOperation* expr) {
    Register lhs =
        VisitForRegisterValue(expr->left());
    VisitForAccumulatorValue(expr->right());
    builder()->AddOperation(lhs);
}
```

```
void BytecodeGenerator::VisitObjectLiteral(ObjectLiteral* expr) {
// Copy the literal boilerplate.
int fast clone properties count = 0;
if (FastCloneShallowObjectStub::IsSupported(expr)) {
 STATIC ASSERT(
    FastCloneShallowObjectStub::kMaximumClonedProperties <=
    1 << CreateObjectLiteralFlags::FastClonePropertiesCountBits::kShift);
  fast clone properties count =
    FastCloneShallowObjectStub::PropertiesCount(expr->properties count());
uint8 t flags =
   CreateObjectLiteralFlags::FlagsBits::encode(expr->ComputeFlags()) |
   CreateObjectLiteralFlags::FastClonePropertiesCountBits::encode(
     fast clone properties count);
builder()->CreateObjectLiteral(expr->constant_properties(),
                    expr->literal index(), flags);
// Allocate in the outer scope since this register is used to return the
// expression's results to the caller.
Register literal = register allocator()->outer()->NewRegister();
builder()->StoreAccumulatorInRegister(literal);
// Store computed values into the literal.
int property index = 0;
AccessorTable accessor table(zone());
for (; property index < expr->properties()->length(); property index++) {
 ObjectLiteral::Property* property = expr->properties()->at(property index);
 if (property->is computed name()) break;
  if (property->IsCompileTimeValue()) continue;
```

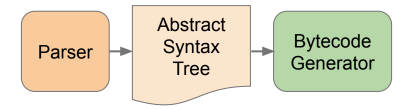
```
RegisterAllocationScope inner register scope(this):
Literal* literal key = property->key()->AsLiteral():
switch (property->kind()) {
 case ObjectLiteral::Property::CONSTANT:
  UNREACHABLE():
 case ObjectLiteral::Property::MATERIALIZED LITERAL:
 DCHECK(!CompileTimeValue::IsCompileTimeValue(property->value()));
 // Fall through.
 case ObjectLiteral::Property::COMPUTED: {
  // It is safe to use [[Put]] here because the boilerplate already
  // contains computed properties with an uninitialized value.
  if (literal_kev->value()->IsInternalizedString()) {
   if (property->emit_store()) {
    VisitForAccumulatorValue(property->value()):
    if (FunctionLiteral::NeedsHomeObject(property->value())) {
     RegisterAllocationScope register scope(this):
      Register value = register allocator()->NewRegister():
     builder()->StoreAccumulatorInRegister(value):
     builder()->StoreNamedProperty(
        literal, literal kev->AsPropertyName(),
        feedback index(property->GetSlot(0)), language mode());
      VisitSetHomeObject(value, literal, property, 1):
      builder()->StoreNamedProperty(
        literal, literal, key->AsPropertyName(),
        feedback index(property->GetSlot(0)), language mode());
    VisitForEffect(property->value()):
```

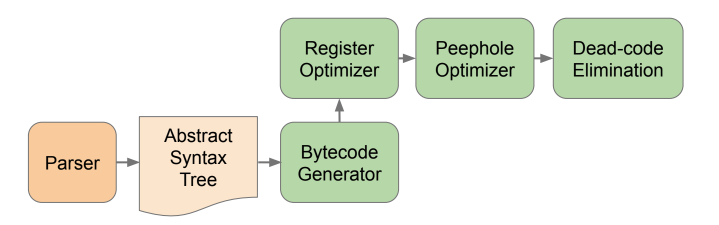
```
register allocator()->PrepareForConsecutiveAllocations(4);
 Register literal argument =
    register allocator()->NextConsecutiveRegister():
  Register key = register_allocator()->NextConsecutiveRegister():
 Register value = register allocator()->NextConsecutiveRegister();
 Register language = register allocator()->NextConsecutiveRegister();
 builder()->MoveRegister(literal, literal_argument);
 VisitForAccumulatorValue(property->key()):
 builder()->StoreAccumulatorInRegister(kev):
 VisitForAccumulatorValue(property->value()):
 builder()->StoreAccumulatorInRegister(value):
 if (property->emit_store()) {
   builder()
      ->LoadLiteral(Smi::FromInt(SLOPPY))
      .StoreAccumulatorInRegister(language)
      .CallRuntime(Runtime::kSetProperty, literal_argument, 4):
   VisitSetHomeObject(value, literal, property):
break:
case ObjectLiteral::Property::PROTOTYPE: {
DCHECK(property->emit store()):
register allocator()->PrepareForConsecutiveAllocations(2):
Register literal argument =
   register allocator()->NextConsecutiveRegister():
Register value = register_allocator()->NextConsecutiveRegister():
```

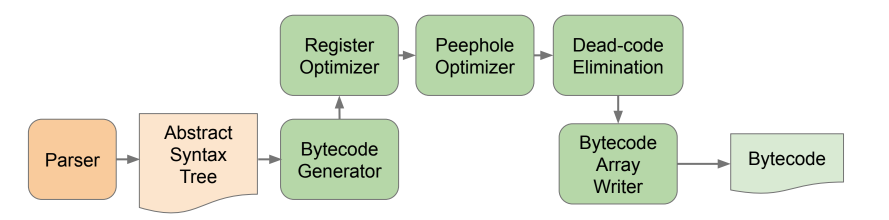
```
builder()->MoveRegister(literal, literal argument);
    VisitForAccumulatorValue(property->value()):
    builder()->StoreAccumulatorInRegister(value).CallRuntime(
       Runtime::kInternalSetPrototype, literal_argument, 2):
    break:
   case ObjectLiteral::Property::GETTER:
    if (property->emit store()) {
     accessor table.lookup(literal key)->second->getter = property;
    break:
   case ObjectLiteral::Property::SETTER:
    if (property->emit_store()) {
     accessor table.lookup(literal key)->second->setter = property;
    break:
// Define accessors, using only a single call to the runtime for each pair of
// corresponding getters and setters.
for (AccessorTable::Iterator it = accessor_table.begin():
    it != accessor table.end(); ++it) {
  RegisterAllocationScope inner register scope(this);
  register allocator()->PrepareForConsecutiveAllocations(5):
  Register literal argument = register allocator()->NextConsecutiveRegister():
  Register name = register_allocator()->NextConsecutiveRegister():
  Register getter = register allocator()->NextConsecutiveRegister();
  Register setter = register_allocator()->NextConsecutiveRegister():
  Register attr = register_allocator()->NextConsecutiveRegister():
  builder()->MoveRegister(literal, literal_argument);
  VisitForAccumulatorValue(it->first):
  builder()->StoreAccumulatorInRegister(name);
```

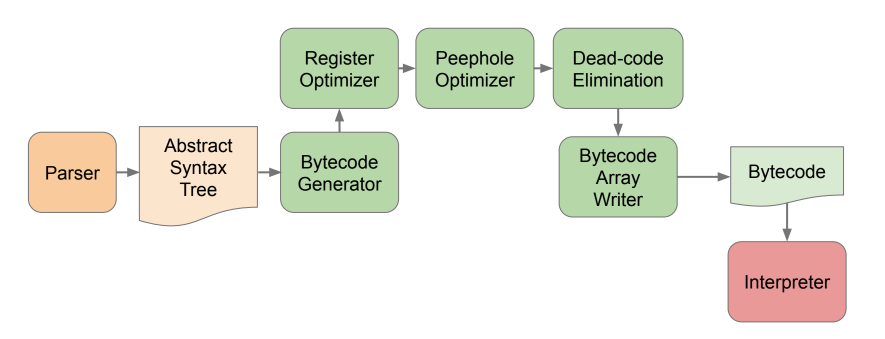
```
VisitObjectLiteralAccessor(literal, it->second->getter, getter):
 VisitObiectLiteralAccessor(literal, it->second->setter, setter):
 builder()
   ->LoadLiteral(Smi::FromInt(NONE))
   .StoreAccumulatorInRegister(attr)
   .CallRuntime(Runtime::kDefineAccessorPropertyUnchecked.
           literal argument, 5):
for (: property_index < expr->properties()->length(); property_index++) {
 ObjectLiteral::Property* property = expr->properties()->at(property index):
 RegisterAllocationScope inner register scope(this);
 if (property->kind() == ObjectLiteral::Property::PROTOTYPE) {
  DCHECK(property->emit_store()):
  register allocator()->PrepareForConsecutiveAllocations(2):
  Register literal argument =
    register allocator()->NextConsecutiveRegister();
  Register value = register_allocator()->NextConsecutiveRegister():
  builder()->MoveRegister(literal, literal_argument):
  VisitForAccumulatorValue(property->value()):
  builder()->StoreAccumulatorInRegister(value).CallRuntime(
    Runtime::kInternalSetPrototype, literal_argument, 2):
  continue:
 register allocator()->PrepareForConsecutiveAllocations(5):
 Register literal argument = register allocator()->NextConsecutiveRegister():
 Register key = register_allocator()->NextConsecutiveRegister():
 Register value = register_allocator()->NextConsecutiveRegister():
 Register attr = register allocator()->NextConsecutiveRegister();
 DCHECK(Register::AreContiguous(literal_argument, key, value, attr));
 Register set function name =
   register allocator()->NextConsecutiveRegister():
```

```
builder()->MoveRegister(literal, literal, argument);
VisitForAccumulatorValue(property->key()):
builder()->CastAccumulatorToName().StoreAccumulatorInRegister(key):
VisitForAccumulatorValue(property->value());
builder()->StoreAccumulatorInRegister(value):
VisitSetHomeObject(value, literal, property):
builder()->LoadLiteral(Smi::FromInt(NONE)).StoreAccumulatorInRegister(attr):
 switch (property->kind()) {
  case ObjectLiteral::Property::CONSTANT:
  case ObjectLiteral::Property::COMPUTED:
  case ObjectLiteral::Property::MATERIALIZED_LITERAL:
   builder()
      ->LoadLiteral(Smi::FromInt(property->NeedsSetFunctionName()))
      .StoreAccumulatorInRegister(set function name):
   builder()->CallRuntime(Runtime::kDefineDataPropertvInLiteral.
                 literal argument, 5):
  case ObjectLiteral::Property::PROTOTYPE:
   UNREACHABLE(): // Handled specially above.
   break:
  case ObjectLiteral::Property::GETTER:
   builder()->CallRuntime(Runtime::kDefineGetterPropertyUnchecked,
                 literal argument, 4):
   break:
  case ObjectLiteral::Property::SETTER:
   builder()->CallRuntime(Runtime::kDefineSetterPropertyUnchecked,
                 literal argument, 4):
   break:
execution result()->SetResultInRegister(literal);
```









Write in C++



Write in C++

- Need trampolines between Interpreted and JITed functions
- Can't interoperate with fast code-stubs

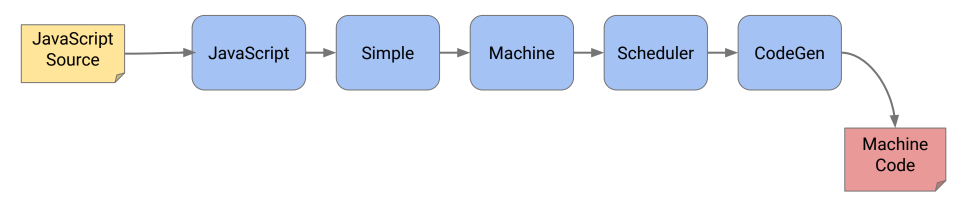
- Write in C++
 - Need trampolines between Interpreted and JITed functions
 - Can't interoperate with fast code-stubs
 - Hand-crafted assembly code

- Write in C++
 - Need trampolines between Interpreted and JITed functions
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- X Hand-crafted assembly code
 - Would need to be ported to 9 architectures

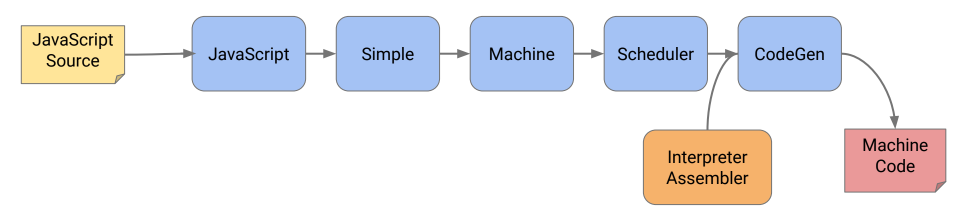
- Write in C++
 - Need trampolines between Interpreted and JITed functions
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- Write in C++
 - Need trampolines between Interpreted and JITed functions
 - Can't interoperate with fast code-stubs
- X Hand-crafted assembly code
 - Would need to be ported to 9 architectures
 - Backend of the TurboFan Compiler
 - Write-once in macro-assembly
 - Architecture specific instruction selection optimizations for free
 - Relatively painless interoperability with existing code-stubs

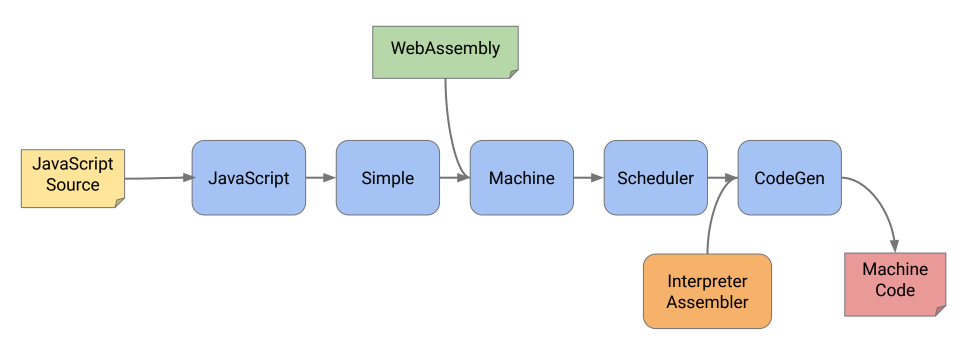
TurboFan Pipeline



TurboFan Pipeline



TurboFan Pipeline



```
void Interpreter::DoAdd(InterpreterAssembler* assembler) {
  Node* reg_index = assembler->BytecodeOperandReg(0);
  Node* lhs = assembler->LoadRegister(reg_index);
  Node* rhs = assembler->GetAccumulator();
  Node* result = AddStub::Generate(assembler, lhs, rhs);
  assembler->SetAccumulator(result);
  assembler->Dispatch();
}
```

```
void Interpreter::DoAdd(InterpreterAssembler* assembler) {
  Node* reg_index = assembler->BytecodeOperandReg(0);
  Node* lhs = assembler->LoadRegister(reg_index);
  Node* rhs = assembler->GetAccumulator();
  Node* result = AddStub::Generate(assembler, lhs, rhs);
  assembler->SetAccumulator(result);
  assembler->Dispatch();
}
  ~375 LOC for number addition
```

```
void Interpreter::DoAdd(InterpreterAssembler* assembler) {
  Node* reg_index = assembler->BytecodeOperandReg(0);
  Node* lhs = assembler->LoadRegister(reg_index);
  Node* rhs = assembler->GetAccumulator();
  Node* result = AddStub::Generate(assembler, lhs, rhs);
  assembler->SetAccumulator(result);
  assembler->Dispatch();
}
  ~375 LOC for number addition
  ~250 LOC for string addition
```

```
void Interpreter::DoAdd(InterpreterAssembler* assembler) {
 Node* reg index = assembler->BytecodeOperandReg(0);
 Node* lhs = assembler->LoadRegister(reg index);
 Node* rhs = assembler->GetAccumulator();
 Node* result = AddStub::Generate(assembler, lhs, rhs);
  assembler->SetAccumulator(result);
  assembler->Dispatch();
                                              ~375 LOC for number addition
                                              ~250 LOC for string addition
                                              ... for type conversions
```

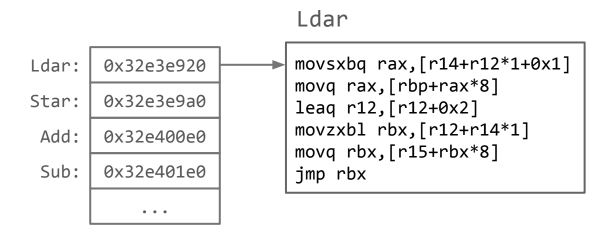
Ldar: 0x32e3e920

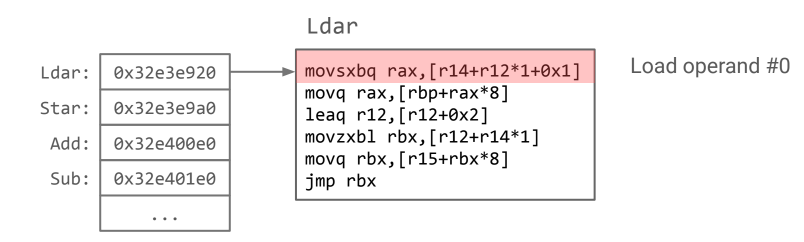
Star: | 0x32e3e9a0

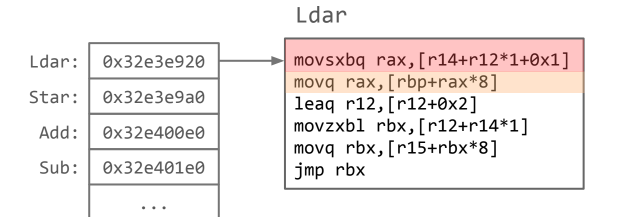
Add: 0x32e400e0

Sub: 0x32e401e0

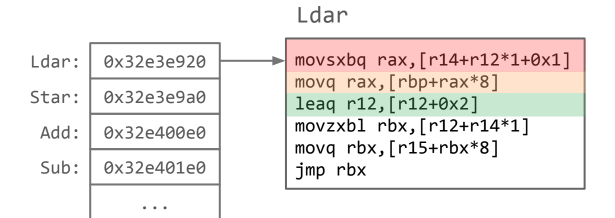
. . .



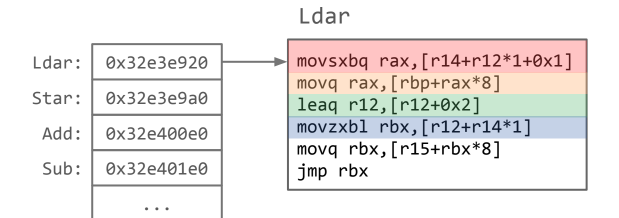




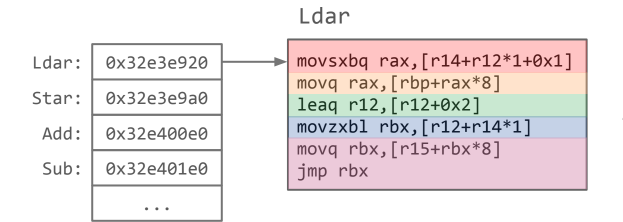
Load operand #0 Load register to accumulator



Load operand #0
Load register to accumulator
Advance to next bytecode

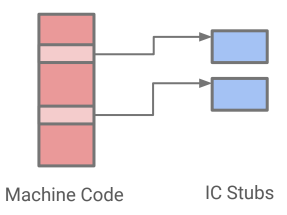


Load operand #0
Load register to accumulator
Advance to next bytecode
Load next bytecode

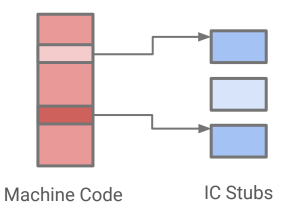


Load operand #0
Load register to accumulator
Advance to next bytecode
Load next bytecode
Dispatch

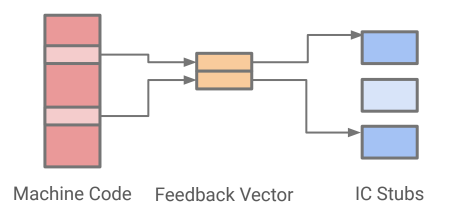
Inline Caches with Code Patching



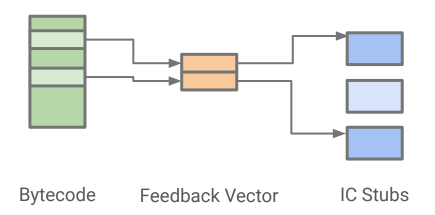
Inline Caches with Code Patching



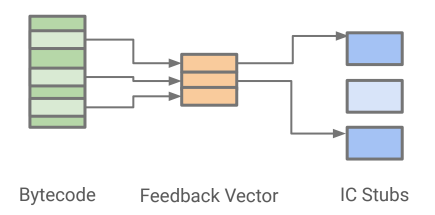
Inline Caches with Type Feedback Vector



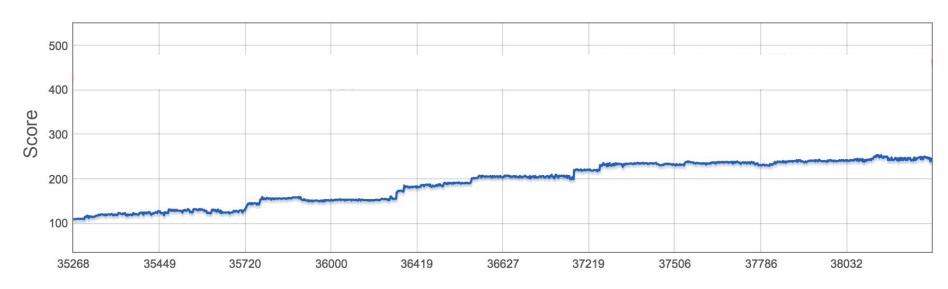
Inline Caches with Type Feedback Vector



Inline Caches with Type Feedback Vector

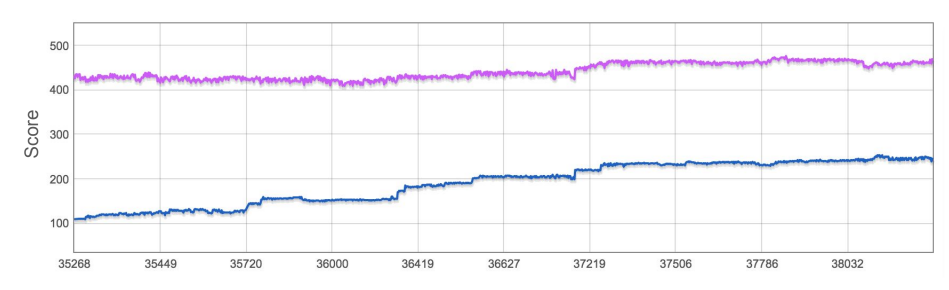


Ignition vs Full-Codegen



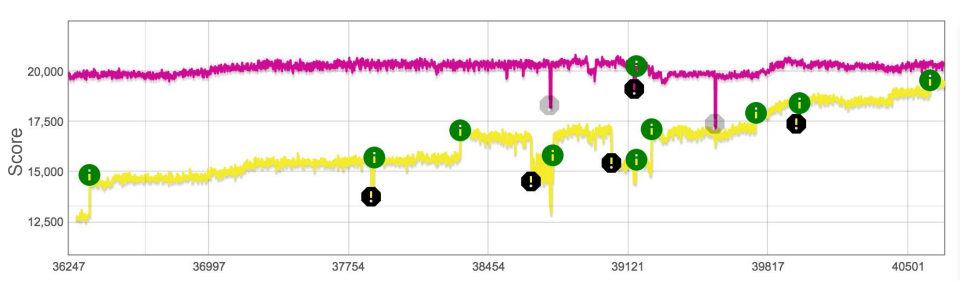
Octane (Nexus 5)
Crankshaft and TurboFan disabled

Ignition vs Full-Codegen



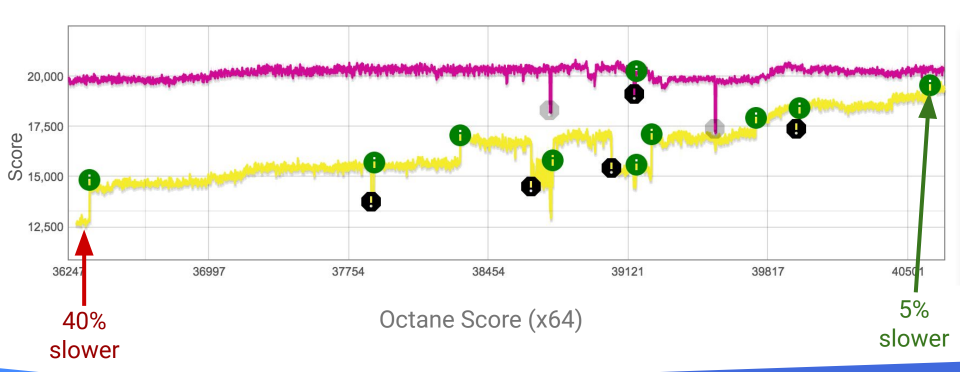
Octane (Nexus 5)
Crankshaft and TurboFan disabled

Ignition vs Default

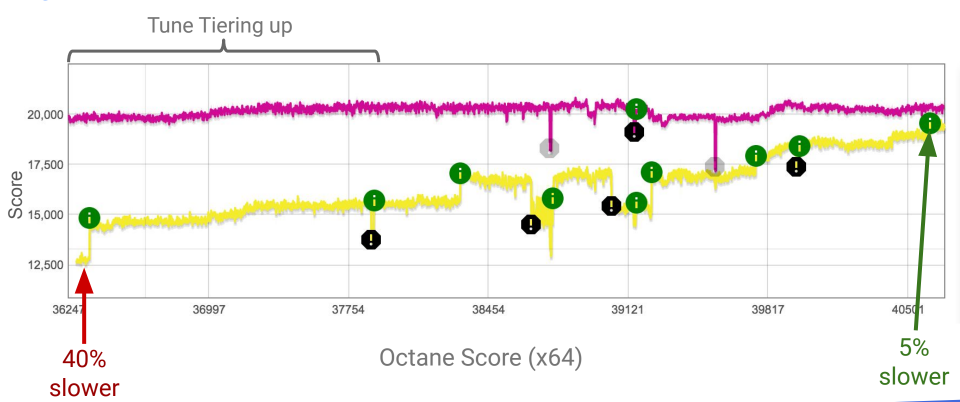


Octane Score (x64)

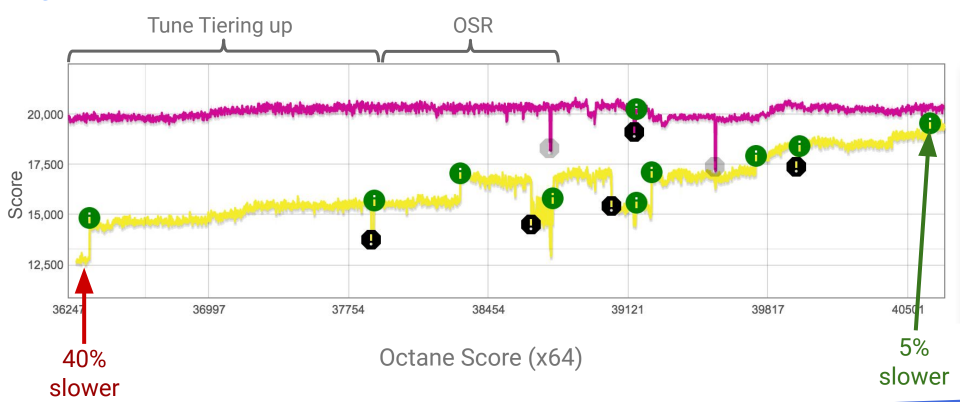
Ignition vs Default



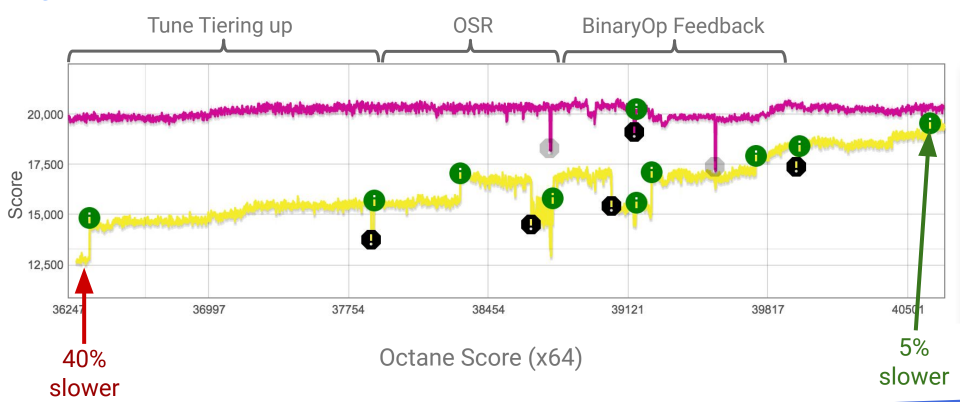
Ignition vs Default



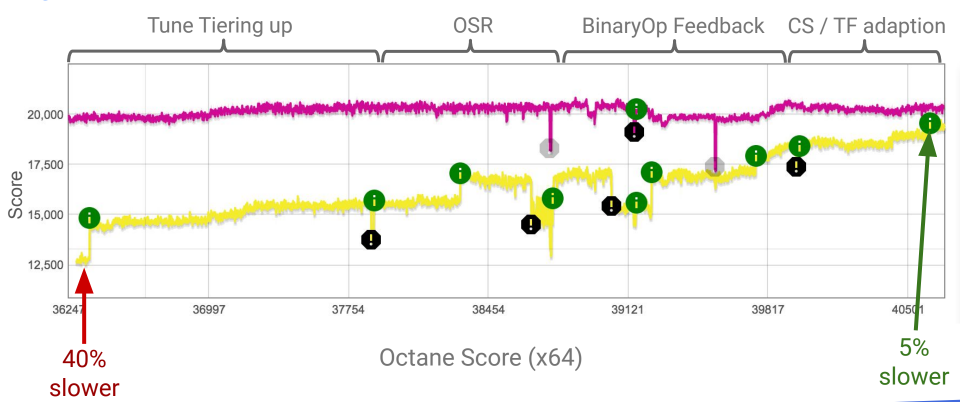
Ignition vs Default



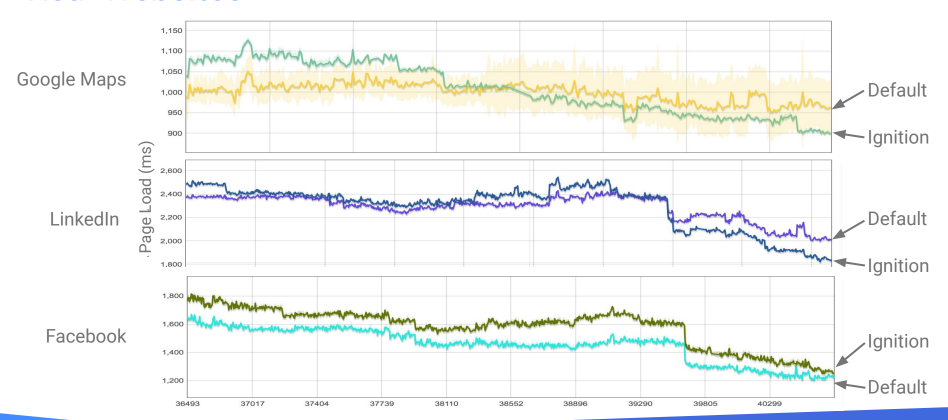
Ignition vs Default



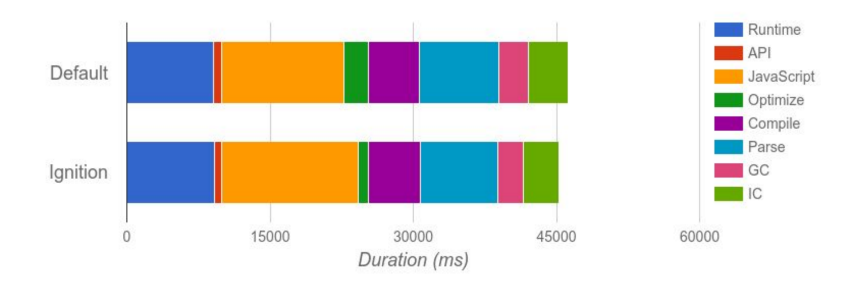
Ignition vs Default



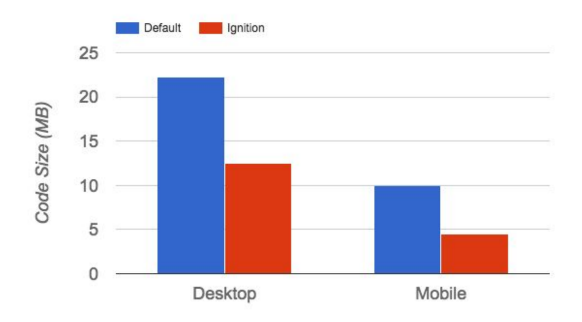
Real Websites



Real Websites



Real Websites



JavaScript is hard

- JavaScript is hard
- V8 is complex

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- V8 is complex
- An interpreter can (sometimes) beat a JIT...

- JavaScript is hard
- V8 is complex
- An interpreter can (sometimes) beat a JIT... but it takes a lot of work!

Ignition Bytecodes

Loading the accumulator

LdaZero
LdaSmi8
LdaUndefined
LdrUndefined
LdaNull
LdaTheHole
LdaTrue
LdaFalse
LdaConstant

Binary Operators

Add
Sub
Mul
Div
Mod
BitwiseOr
BitwiseXor
BitwiseAnd
ShiftLeft
ShiftRight
ShiftRightLogical

Closure Allocation

CreateClosure

Globals

LdaGlobal LdrGlobal LdaGlobalInsideTypeof StaGlobalSloppy StaGlobalStrict

Unary Operators

Dec LogicalNot TypeOf DeletePropertyStrict DeletePropertySloppy

Inc

Call Operations

Call
TailCall
CallRuntime
CallRuntimeForPair
CallJsRuntime
InvokeIntrinsic

New Operator

New

Test Operators

TestEqual
TestNotEqual
TestEqualStrict
TestLessThan
TestGreaterThan
TestLessThanOrEqual
TestGreaterThanOrEqual
TestInstanceOf
TestIn

Context Operations

PushContext
PopContext
LdaContextSlot
LdrContextSlot
StaContextSlot

Cast Operators

ToName ToNumber ToObject

Arguments Allocation

CreateMappedArguments CreateUnmappedArguments CreateRestParameter

Register Transfers

Ldar Star Mov

Jump

Control Flow

JumpConstant

JumplfTrue
JumplfTrueConstant
JumplfFalse
JumplfFalseConstant
JumplfToBooleanTrue
JumplfToBooleanTrueConstant
JumplfToBooleanFalse
JumplfToBooleanFalseConstant
JumplfNull
JumplfNullConstant
JumplfUndefined
JumplfUndefinedConstant
JumplfNotHole
JumplfNotHole
JumplfNotHoleConstant

Non-Local Flow Control

Throw ReThrow Return

Literals

CreateRegExpLiteral CreateArrayLiteral CreateObjectLiteral

Load Property Operations

LdaNamedProperty LdaKeyedProperty KeyedLoadICStrict

Store Property Operations

StorelCSloppy StorelCStrict KeyedStorelCSloppy KeyedStorelCStrict

Complex Flow Control

ForInPrepare ForInNext ForInDone ForInStep

Generators

SuspendGenerator ResumeGenerator