

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...

JavaScript

- The language of the Web

JavaScript

- The language of the Web
- Programs are distributed as source - parsing and compiling must be fast

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- Prototype-based object model
- Functional features with closures

JavaScript

- 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
 - ...

Something Simple

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

Something Simple

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

```
add(1, 2);
```

```
// 3
```

Integer addition

Something Simple

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

```
add(1, 2);           // 3
```

```
add(1.2, 3.14);      // 4.34
```

Integer addition

Floating point addition

Something Simple

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

```
add(1, 2);           // 3
```

```
add(1.2, 3.14);      // 4.34
```

```
add("hello", "world"); // "helloworld"
```

Integer addition

Floating point addition

String addition

Something Simple

```
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
```

Integer addition

Floating point addition

String addition

Type coercion

Something Simple

```
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

Something Simple

```
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()

A Glance at Semantics

12.7.3.1 Runtime Semantics: Evaluation

operator +

AdditiveExpression : *AdditiveExpression* + *MultiplicativeExpression*

1. Let *lref* be the result of evaluating *AdditiveExpression*.
2. Let *lval* be *GetValue(lref)*.
3. *ReturnIfAbrupt(lval)*.
4. Let *rref* be the result of evaluating *MultiplicativeExpression*.
5. 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.

NOTE 1 No hint is provided in the calls to *ToPrimitive* in steps 7 and 9. All standard objects except Date 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.

NOTE 2 Step 11 differs from step 5 of the Abstract Relational Comparison algorithm (7.2.11), by using the logical-or operation instead of the logical-and operation.

A Glance at Semantics

operator+

1. Let *ref* be the result of evaluating *AdditiveExpression*.
2. Let *lval* be *GetValue(ref)*.
3. ReturnIfAbrupt(*lval*).
4. Let *ref* be the result of evaluating *MultiplicativeExpression*.
5. Let *rval* be *GetValue(ref)*.
6. ReturnIfAbrupt(*lval*).
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*.

NOTE 1 No hint is provided in the calls to `ToPrimitive` in steps 7 and 9. All standard objects except Date 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.

NOTE 2 Step 11 differs from step 5 of the Abstract Relational Comparison algorithm (7.2.11), by using the logical-or operation instead of the logical-and operation.

ToPrimitive

Table 9 — ToPrimitive Conversions

Input Type	Result
Completion Record	If input is an abrupt completion, return <i>input</i> . Otherwise return <code>ToPrimitive(input[[value]])</code> also passing the optional hint <i>PreferredType</i> .
Undefined	Return <i>input</i> .
Null	Return <i>input</i> .
Boolean	Return <i>input</i> .
Number	Return <i>input</i> .
String	Return <i>input</i> .
Symbol	Return <i>input</i> .
Object	Perform the steps following this table.

When `Type(input)` is `Object`, the following steps are taken:

1. If `PreferredType` was not passed, let `hint` be `"default"`.
2. Else if `PreferredType` is hint `String`, let `hint` be `"string"`.
3. Else `PreferredType` is hint `Number`, let `hint` be `"number"`.
4. Let `exoticToPrim` be `GetMethod(input, @@toPrimitive)`.
5. **ReturnIfAbrupt**(`exoticToPrim`).
6. If `exoticToPrim` is not **undefined**, then
 - a. Let `result` be `Call`(`exoticToPrim`, `input`, `<hint>`).
 - b. **ReturnIfAbrupt**(`result`).
 - c. If `Type`(`result`) is not `Object`, return `result`.
 - d. Throw a `TypeError` exception.
7. If `hint` is `"default"`, let `hint` be `"number"`.
8. Return `OrdinaryToPrimitive`(`input`, `hint`).

When the abstract operation `OrdinaryToPrimitive` is called with arguments *O* and *hint*, the following steps are taken:

1. **Assert:** Type(*h*) is Object
2. **Assert:** Type(*h*) is String and its value is either "string" or "number".
3. If *h* is "string", then
 - a. Let methodNames be «"toString", "valueOf».
4. Else,
 - a. Let methodNames be «"valueOf", "toString».
5. For each name in methodNames in List order, do
 - a. Let method be Get(*O*, name).
 - b. ReturnIfAbrupt(method).
 - c. If IsCallable(method) is true, then
 - i. Let result be Call(method, *O*).
 - ii. ReturnIfAbrupt(result).
 - iii. If Type(result) is not Object, return result.
6. Throw a **TypeError** exception.

NOTE When `ToPrimitive` is called with `no hint`, then it generally behaves as if the `hint` were `Number`. However, objects may over-ride this behaviour by defining a `@@toPrimitive` method. Of the objects defined in this specification only `Date` objects (see 20.3.4.45) and `Symbol` objects (see 19.4.3.4) over-ride the default `ToPrimitive` behaviour. `Date` objects throw `no hint` as if the `hint` were `String`.

A Glance at Semantics

12.7.3.1 Runtime Semantics: Evaluation

operator +

AdditiveExpression \rightarrow AdditiveExpression **+** AdditiveExpression

1. Let *ref* be the result of evaluating *AdditiveExpression*.
2. Let *lval* be GetValue(*ref*).
3. Return lval.

4. Let *ref* be the result of evaluating *AdditiveExpression*.

5. Let *rval* be GetValue(*ref*).
6. Return lval + rval.

7. Let *prim* be ToPrimitive(*lval*).

8. Return lval + ToPrimitive(*rval*).

9. Let *rprim* be ToPrimitive(*rval*).

10. Return lval + rprim.

11. If Type(*prim*) is String or Type(*rprim*) is String, then

- a. Let *lstr* be ToString(*prim*).
- b. Return lval + ToString(*rprim*).
- c. Let *rstr* be ToString(*rprim*).
- d. Return lval + rstr.
- e. Return the String that is the result of concatenating *lstr* and *rstr*.

12. Let *lnum* be ToNumber(*prim*).

13. Return lval + Number(*num*).

14. Let *rnum* be ToNumber(*rprim*).

15. Return lval + rnum.

16. Return the result of applying the **addition** operation to *lnum* and *rnum*. See the Note below 12.7.5.

NOTE 1 No hint is provided in the calls to ToPrimitive in steps 7 and 9. All standard objects except Date 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.

NOTE 2 Step 11 differs from step 5 of the Abstract Relational Comparison algorithm (7.2.11), by using the logical-or operation instead of the logical-and operation.

7.1.12 ToString (argument)

The abstract operation ToString converts an argument to a String as follows (see Table 12).

Argument Type	Result
Record	[value].
Undefined	Return "undefined".
Null	Return "null".
Boolean	If argument is true, return "true". If argument is false, return "false".
Number	See 7.1.12.1.
String	Return argument.
Symbol	Throw a TypeError exception.
Object	Apply the following steps: 1. Let primitive be ToPrimitive(argument, hint String). 2. Return ToString(primitive).

7.1.12.1 ToString Applied to the Number Type

The abstract operation ToString converts a Number *n* to String format as follows:

1. If *n* is NaN, return the String "NaN".
2. If *n* is $+\infty$ or $-\infty$, return the String " $+\infty$ ".
3. If *n* is less than zero, return the String concatenation of the String "-" and ToString($-n$).
4. If *n* is $+\infty$, return the String "Infinity".
5. Otherwise, let *s*, *k*, and *i* be integers such that $k \geq 1$, $10^{k-1} \leq n < 10^k$, the Number value for $s \times 10^{k-i}$ is *n*, and *k* is as small as possible. Note that *k* is the number of digits in the decimal representation of *s*, that *s* is not divisible by 10, and that the least significant digit of *s* is not necessarily uniquely determined by these criteria.
6. If $k \leq 21$, return the String consisting of the code units of the 4 digits of the decimal representation of *s* (in order, with no leading zeros), followed by $k-i$ occurrences of the code unit 0x0030 (DIGIT ZERO).
7. If $0 < n \leq 21$, return the String consisting of the code units of the most significant *i* digits of the decimal representation of *s*, followed by the code unit 0x002E (FULL STOP), followed by the code units of the remaining $k-i$ digits of the decimal representation of *s*.
8. If $-\infty < n \leq 0$, return the String consisting of the code unit 0x0030 (DIGIT ZERO), followed by the code unit 0x002E (FULL STOP), followed by $-n$ occurrences of the code unit 0x0030 (DIGIT ZERO), followed by the code units of the 4 digits of the decimal representation of *s*.
9. Otherwise, if $k > 21$, return the String consisting of the code unit of the single digit of *s*, followed by code unit 0x002E (FULL STOP), followed by the code unit 0x0030 (DIGIT ZERO), followed by the code unit 0x002E (FULL STOP), followed by the code units of the remaining $k-1$ digits of the decimal representation of *s*.
10. Return the String consisting of the code units of the most significant digit of the decimal representation of *s*, followed by code unit 0x002E (FULL STOP), followed by the code units of the remaining $k-1$ digits of the decimal representation of *s*, followed by code unit 0x0030 (DIGIT ZERO), followed by the code unit 0x002E (FULL STOP), followed by the code units of the remaining $k-1$ digits of the decimal representation of *s*.
11. Return the String consisting of the code units of the most significant digit of the decimal representation of *s*, followed by code unit 0x002E (FULL STOP), followed by the code units of the remaining $k-1$ digits of the decimal representation of *s*, followed by code unit 0x0030 (DIGIT ZERO), followed by the code unit 0x002E (FULL STOP), followed by the code units of the remaining $k-1$ digits of the decimal representation of *s*.

7.1.1 ToPrimitive (input [, PreferredType])

The abstract operation ToPrimitive converts an input to a primitive value. The abstract operation ToPrimitive converts an input to a primitive value. If the input is not a primitive type, it is converted to a primitive value according to Table 7.

Input Type	Result
Completion Record	If input is an abrupt completion, return input. Otherwise return ToPrimitive(input.[value]) also passing the optional hint PreferredType.
Undefined	Return input.
Null	Return input.
Boolean	Return input.
Number	Return input.
String	Return input.
Symbol	Return input.
Object	Perform the steps following this table.

When Type(input) is Object, the following steps are taken:

1. If PreferredType was not passed, let hint be "default".
2. Else if PreferredType is hint String, let hint be "string".
3. Else PreferredType is hint Number, let hint be "number".
4. Let exoticToPrim be GetMethod(input, @@toPrimitive).
5. Return lval + ToPrimitive(*exoticToPrim*).
6. If exoticToPrim is not undefined, then
 - a. Let result be Call(exoticToPrim, input, <hint>).
 - b. Return lval + ToString(result).
7. If Type(result) is not Object, return result.
8. Throw a **TypeError** exception.

When the abstract operation OrdinaryToPrimitive is called with arguments *O* and *hint*, the following steps are taken:

1. Assert: Type(*O*) is Object.
2. Assert: Type(*hint*) is String and its value is either "string" or "number".
3. If *hint* is "string", then
 - a. Let methodNames be ["toString", "valueOf"].
4. Else,
 - a. Let methodNames be ["valueOf", "toString"].
5. For each name in methodNames in List order, do
 - a. Let method be Get(*O*, name).
 - b. Return lval + ToString(method).
 - c. If IsCallable(method) is true, then
 - i. Let result be Call(method, *O*).
 - ii. Return lval + ToString(result).
 - d. If Type(result) is not Object, return result.
6. Throw a **TypeError** exception.

NOTE When ToPrimitive is called with no hint, then it generally behaves as if the hint were Number. However, objects may override this behavior by defining a @@toPrimitive method. Of the objects defined in this specification only Date objects (see 20.3.4.3) and Symbol objects (see 19.4.3.4) override the default ToPrimitive behaviour. Date objects treat no hint as if the hint were String.

A Glance at Semantics

12.7.3.1 Runtime Semantics: Evaluation

operator +

AdditiveExpression \rightarrow AdditiveExpression **+** AdditiveExpression

1. Let *ref* be the result of evaluating *AdditiveExpression*.
2. Let *val* be *Get*(*ValueOf*(*ref*)).
3. Return *Get*(*ValueOf*(*ref*)).
4. Let *ref* be the result of evaluating *AdditiveExpression*.
5. Let *val* be *Get*(*ValueOf*(*ref*)).
6. Return *Get*(*ValueOf*(*ref*)).
7. Let *prim* be *ToPrimitive*(*val*).
8. Return *Get*(*ValueOf*(*prim*)).
9. Let *prim* be *ToPrimitive*(*val*).
10. Return *Get*(*ValueOf*(*prim*)).
11. If *Type*(*prim*) is *String* or *Type*(*prim*) is *Number*, then
 - a. Let *str* be *ToString*(*prim*).
 - b. Return *Get*(*ValueOf*(*str*)).
 - c. Let *str* be *ToString*(*prim*).
 - d. Return *Get*(*ValueOf*(*str*)).
 - e. Return the *String* that is the result of concatenating *str* and *str*.
12. Let *num* be *ToNumber*(*prim*).
13. Return *Get*(*ValueOf*(*num*)).
14. Let *num* be *ToNumber*(*prim*).
15. Return *Get*(*ValueOf*(*num*)).
16. Return the result of applying the **addition** operation to *num* and *num*. See the Note below 12.7.5.

NOTE 1 No hint is provided in the calls to *ToPrimitive* in steps 7 and 9. All standard objects except *Date* 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.

NOTE 2 Step 11 differs from step 5 of the Abstract Relational Comparison algorithm (7.12.11), by using the logical-or operation instead of the logical-and operation.

ToNumber

The abstract operation *ToNumber* takes a *Value* *val* and returns a *Number* value.

12.1.1 Runtime Semantics: Evaluation

The abstract operation *ToNumber* takes a *Value* *val* and returns a *Number* value.

12.1.1.1 Runtime Semantics: Evaluation

The abstract operation *ToNumber* takes a *Value* *val* and returns a *Number* value.

12.1.1.1.1 Runtime Semantics: Evaluation

The abstract operation *ToNumber* takes a *Value* *val* and returns a *Number* value.

ToString

The abstract operation *ToString* takes a *Value* *val* and returns a *String* value.

12.1.2 Runtime Semantics: Evaluation

The abstract operation *ToString* takes a *Value* *val* and returns a *String* value.

12.1.2.1 Runtime Semantics: Evaluation

The abstract operation *ToString* takes a *Value* *val* and returns a *String* value.

ToPrimitive

The abstract operation *ToPrimitive* takes a *Value* *val* and returns a *Primitive* value.

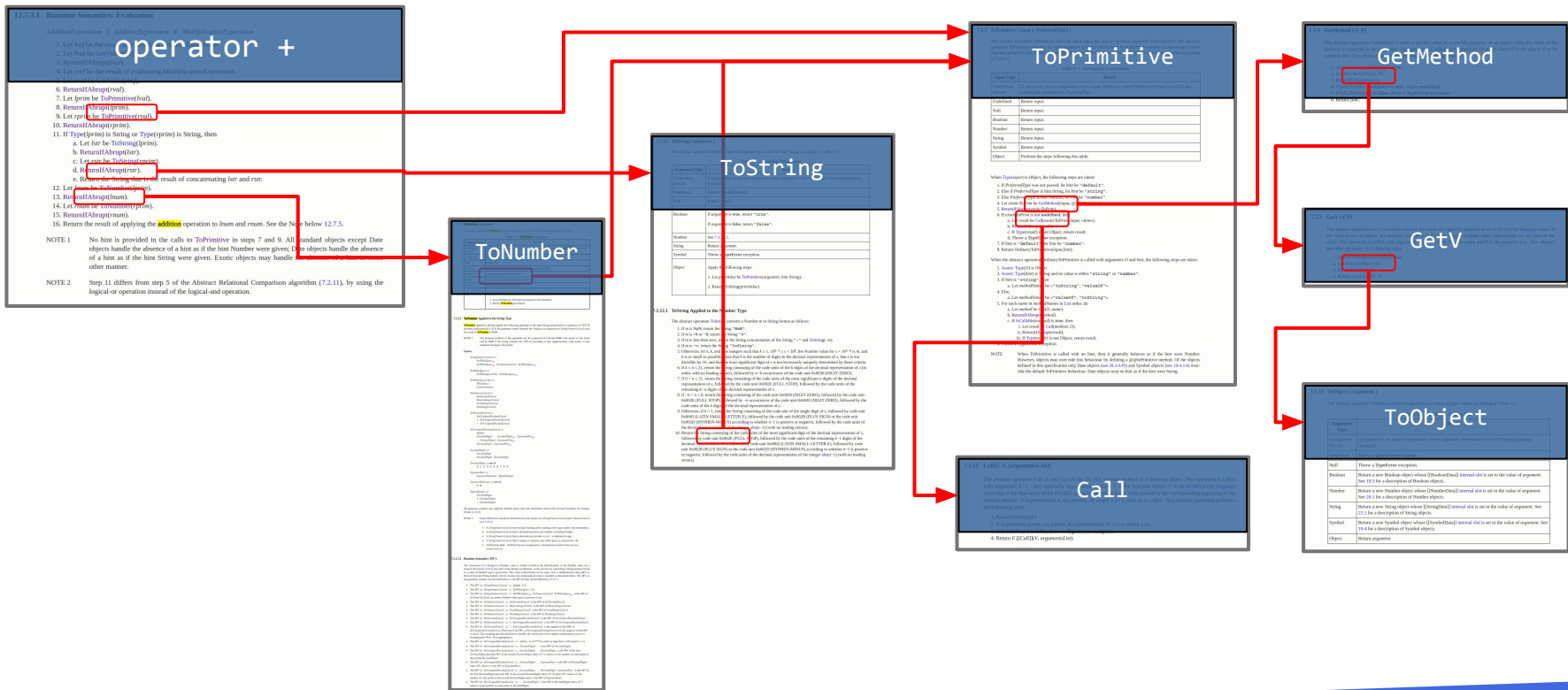
12.1.3 Runtime Semantics: Evaluation

The abstract operation *ToPrimitive* takes a *Value* *val* and returns a *Primitive* value.

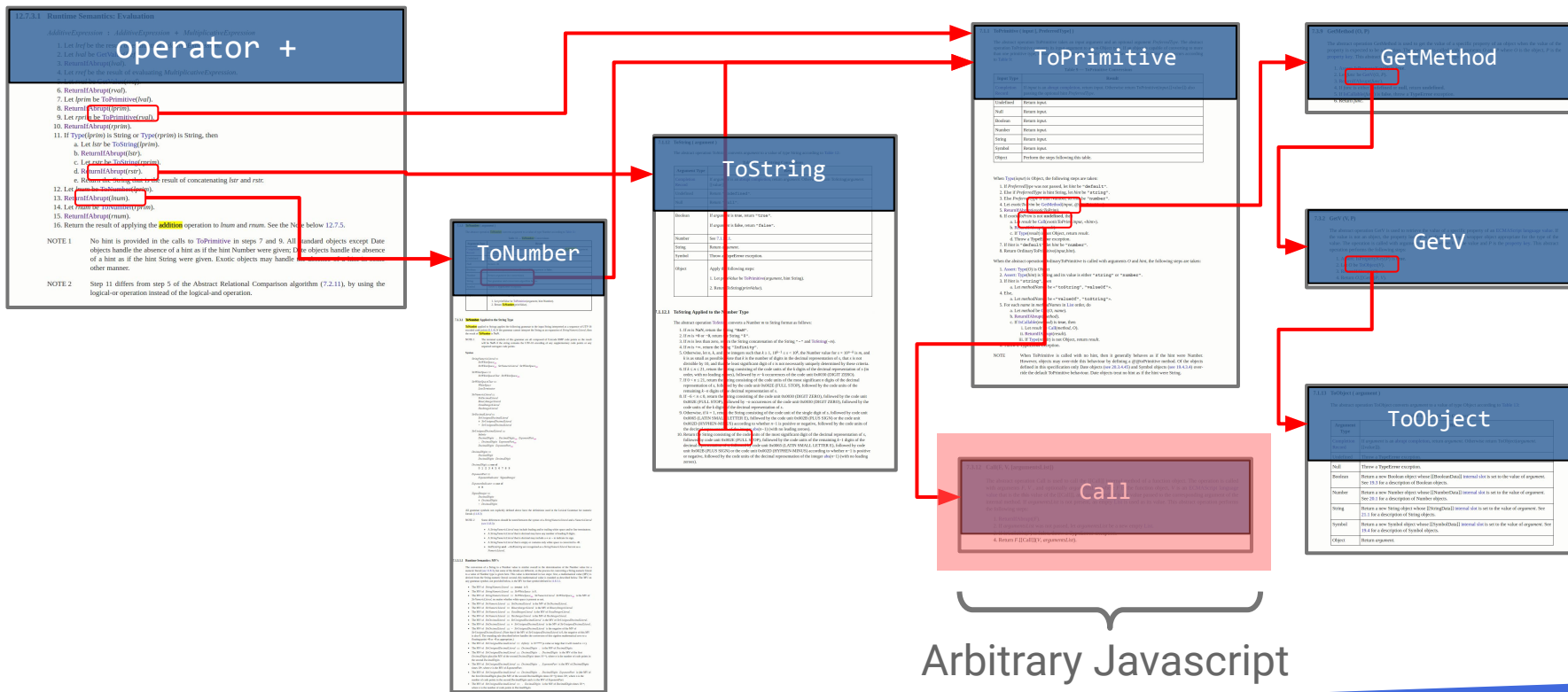
12.1.3.1 Runtime Semantics: Evaluation

The abstract operation *ToPrimitive* takes a *Value* *val* and returns a *Primitive* value.

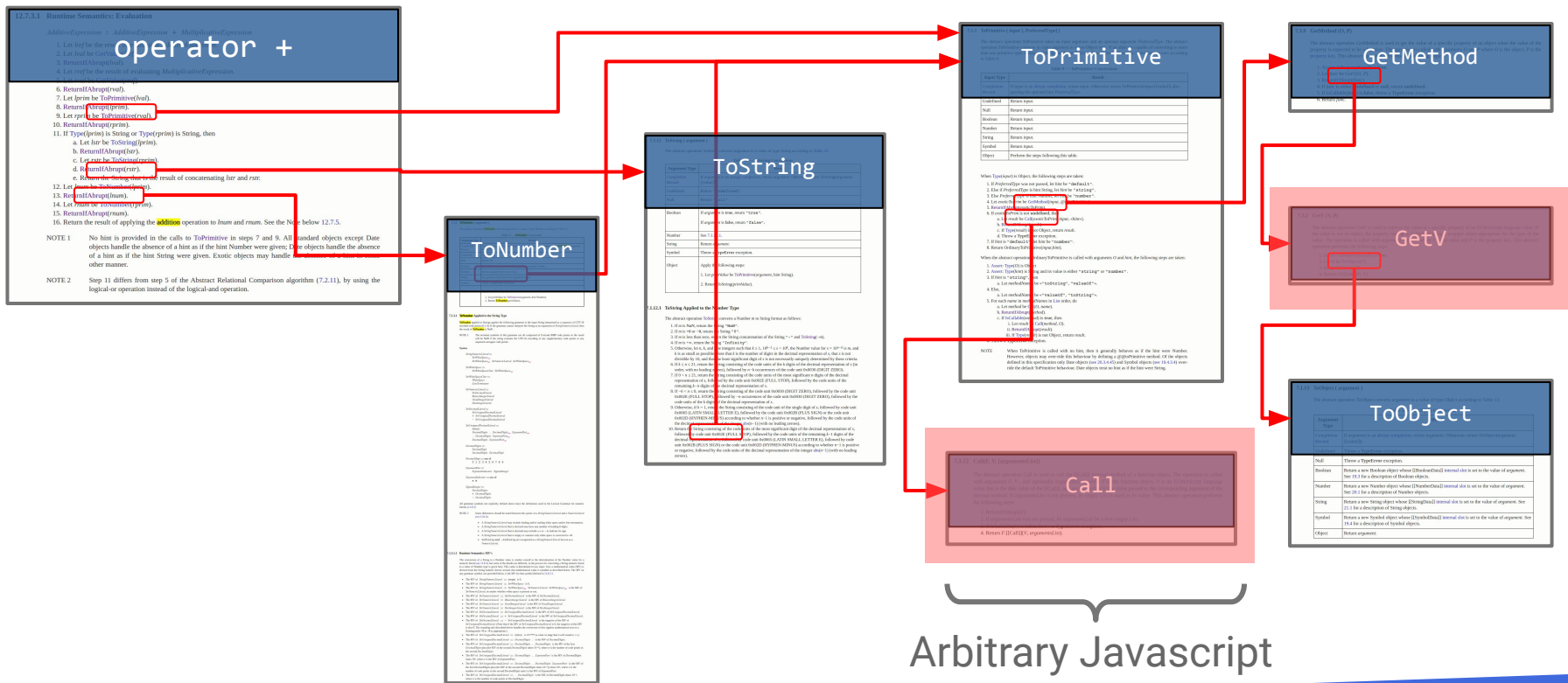
A Glance at Semantics



A Glance at Semantics



A Glance at Semantics



Everything's a Function

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

An object's constructor
is just a function

Everything's 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

Everything's a Function

```
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>(...)"

Everything's a Function

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

// "Tom"

Inheritance emulated by
prototype chaining

Everything's a Function

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

```
function Student(name, grade) {  
  Person.call(this, name);  
  this.grade = grade;  
}
```

Which is completely
dynamic....

```
Student.prototype.__proto__ = Person.prototype;
```

```
var tom = new Student("Tom", 72);
```

```
tom.__proto__ = Object.prototype;
```

```
print(tom);
```

```
// "[object Object]"
```

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
```

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
```

```
func("b = 0", 200);     // 0
```

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);     // 0
```

```
func("func = function() {  
  return 'bar'  
}; 'foo'", 50);         // "foobar"
```

Executes string within the
context of the calling function

Can modify locals or introduce
new ones

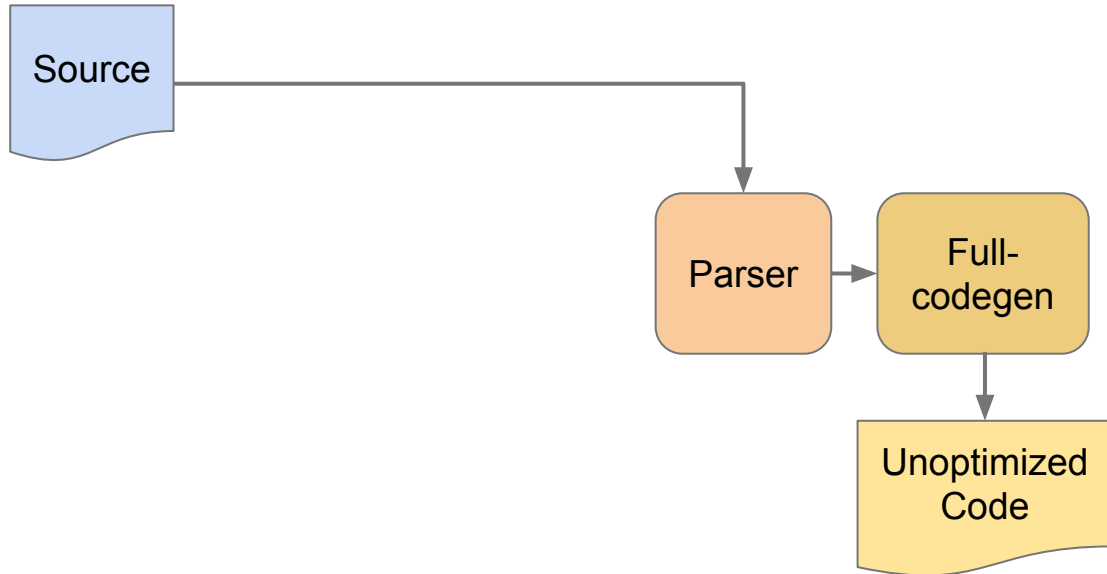
Or do crazy things...

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)

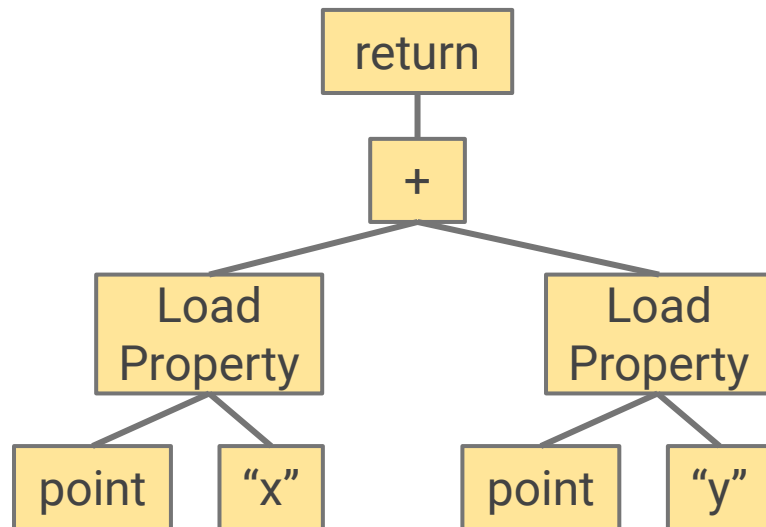


Full-Codegen in a nutshell

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

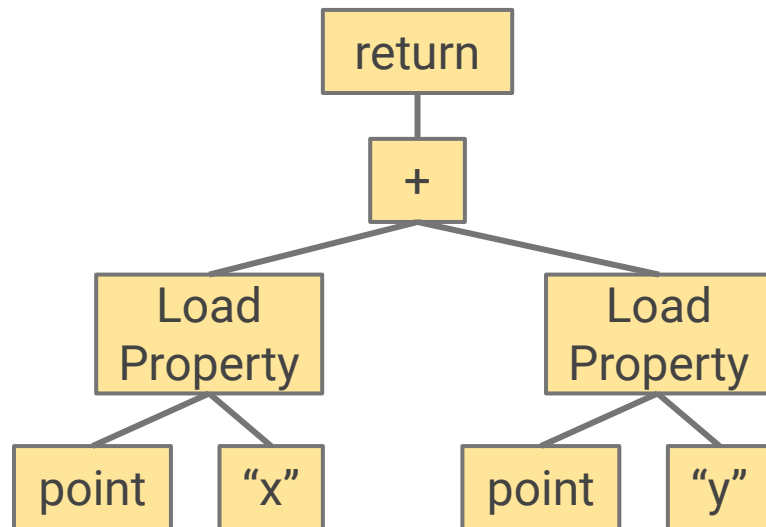
Full-Codegen in a nutshell

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



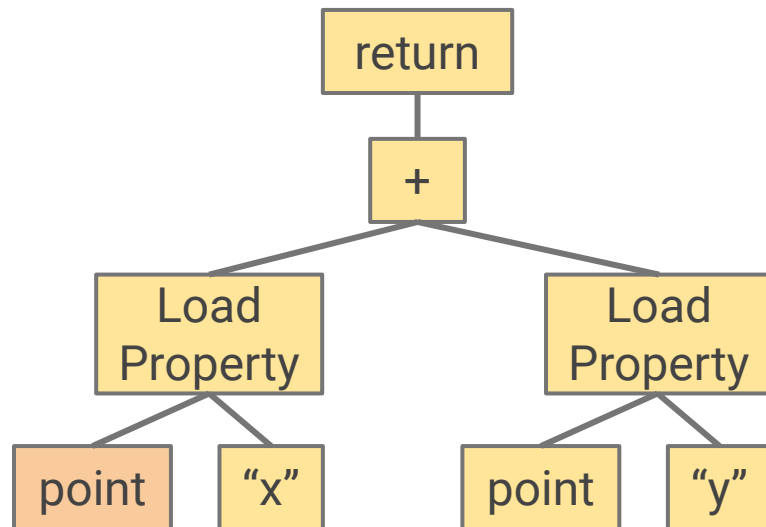
→
Parser

Full-Codegen in a nutshell



Full-Codegen in a nutshell

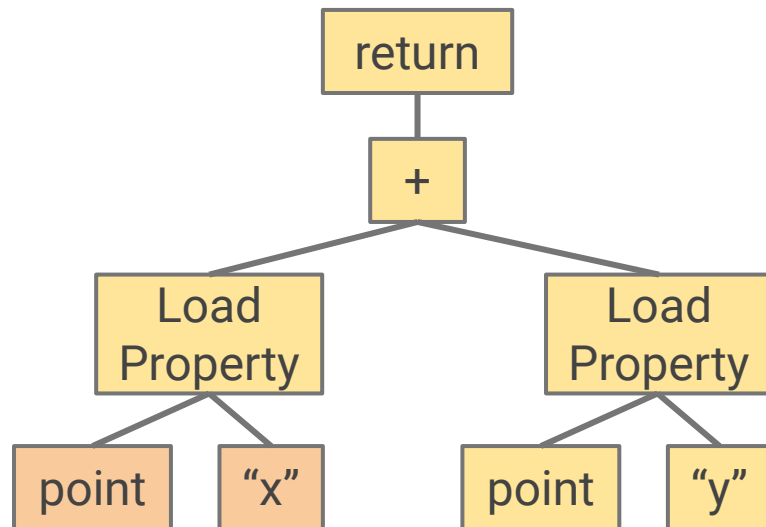
```
... ; prologue  
mov eax, [ebp + 0x10] ; point
```



← Full-Codegen

Full-Codegen in a nutshell

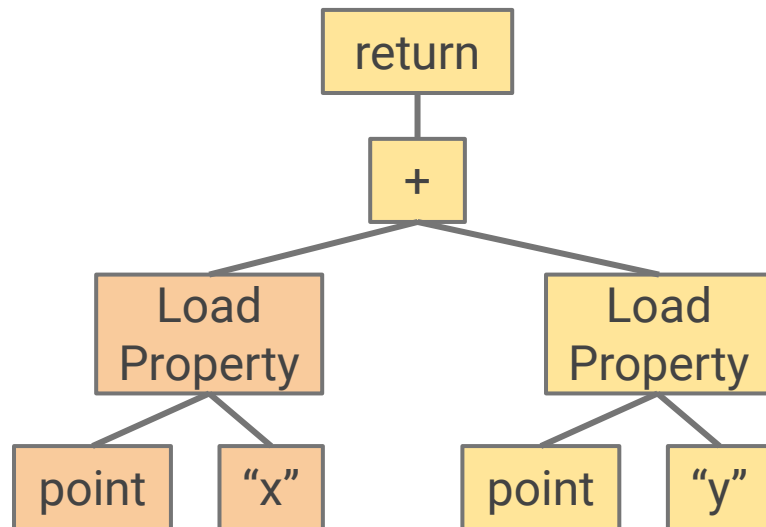
```
... ; prologue  
mov eax, [ebp + 0x10] ; point  
mov ecx, 0x56a79431 ; "x"
```



← Full-Codegen

Full-Codegen in a nutshell

```
... ; prologue  
mov eax, [ebp + 0x10] ; point  
mov ecx, 0x56a79431 ; "x"  
call $LoadNamedProperty  
push eax
```

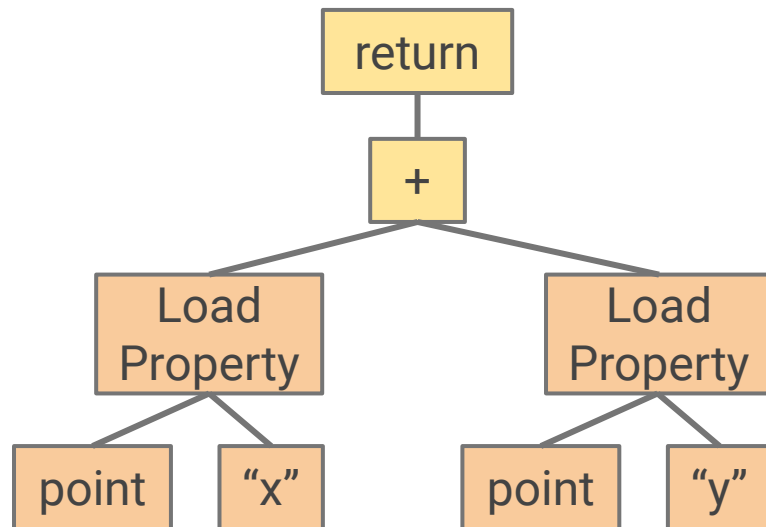


← Full-Codegen

Full-Codegen in a nutshell

```
... ; prologue
mov eax, [ebp + 0x10] ; point
mov ecx, 0x56a79431 ; "x"
call $LoadNamedProperty
push eax

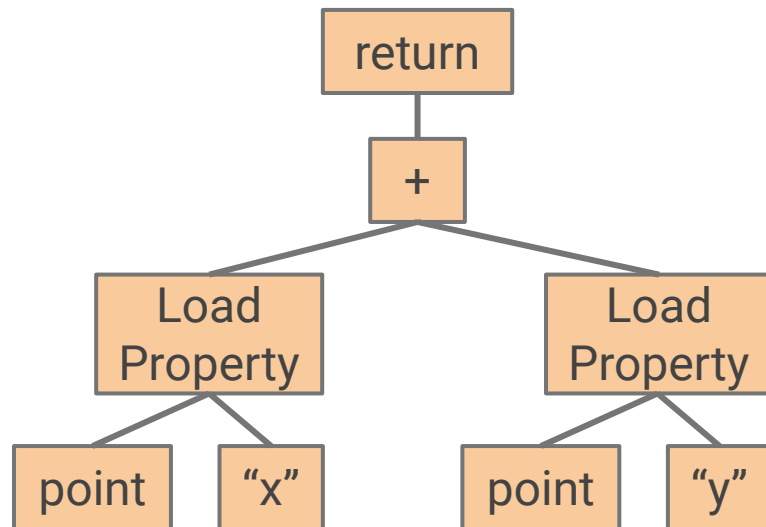
mov eax, [ebp + 0x10] ; point
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pop edx  
call $BinaryOpAdd  
  
...
```



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...
```

UNINITIALIZED_LOAD_IC

- Call into runtime
- Determine object layout
- Load property with <name>

Hidden Classes

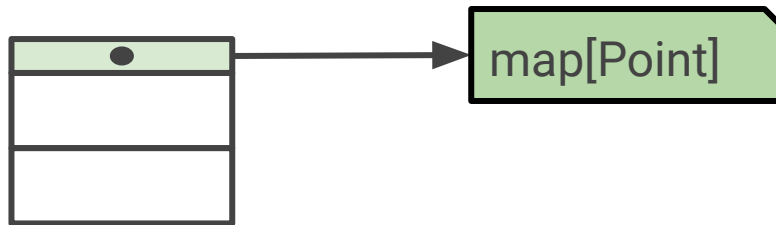
```
function Point(x, y) = {  
  this.x = x;  
  this.y = y;  
};
```

Hidden classes was a
technique from Self VM

Hidden Classes

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

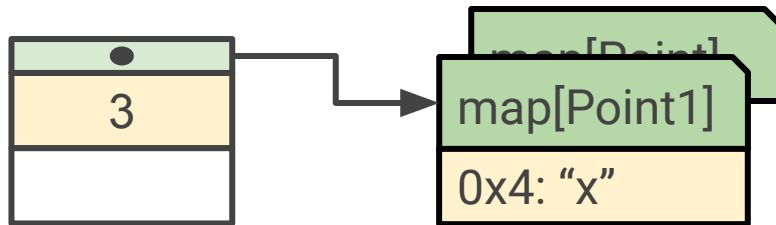
```
var point = new Point(3, 5);
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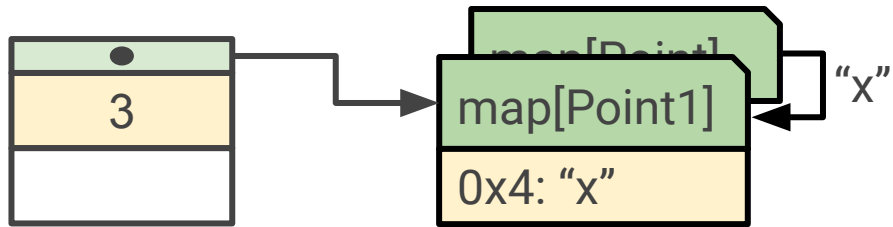
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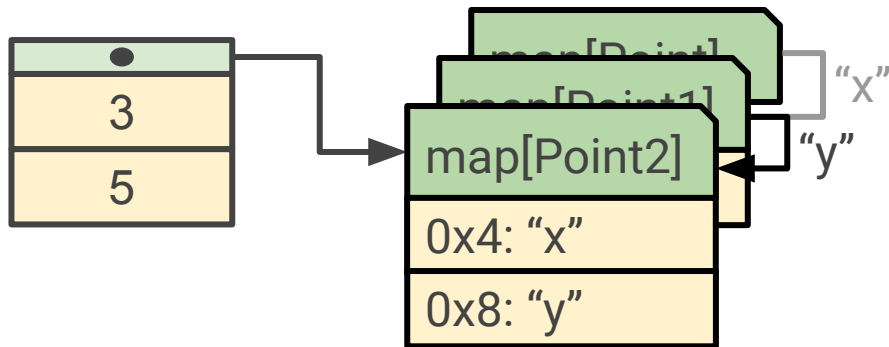
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Inline Caches (ICs)

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...
```

UNINITIALIZED_LOAD_IC

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- Generate specialized IC
- Back-patch original call

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...
```

MONOMORPHIC_LOAD_IC_X

```
... ; Check object's map is
... ; Point type, or bailout
mov eax, [eax + 0x4]
ret
```

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```

MONOMORPHIC_LOAD_IC_Y

```
... ; Check object's map is  
... ; Point type, or bailout  
mov eax, [eax + 0x8]  
ret
```

```
pop edx  
call $BinaryOpAdd  
...
```

Inline Caches (ICs)

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MONOMORPHIC_LOAD_IC_Y

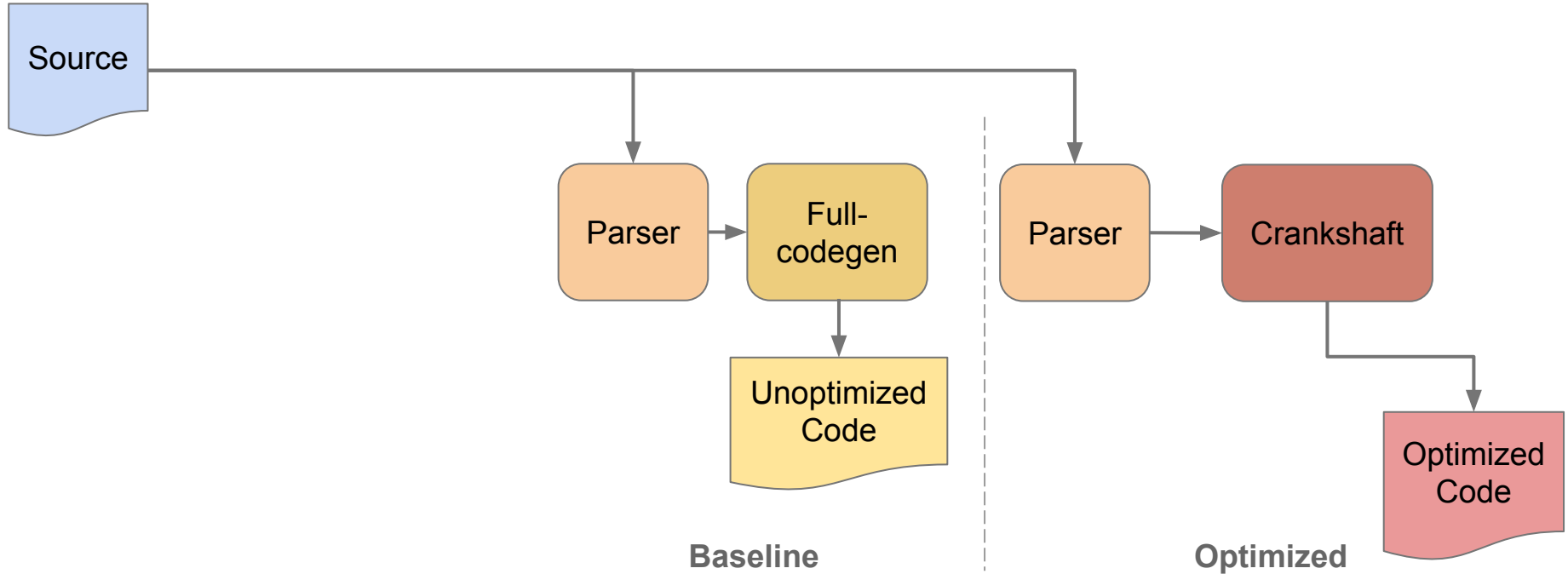
```
... ; Check object's map is  
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mov eax, [eax + 0x8]  
ret
```

```
pop edx  
call $BinaryOpAdd
```

BINARY_OP_ADD_IC

...

Compiler Pipeline (2010)



A Little on Crankshaft

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


A Little on Crankshaft

```
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));
```

A Little on Crankshaft

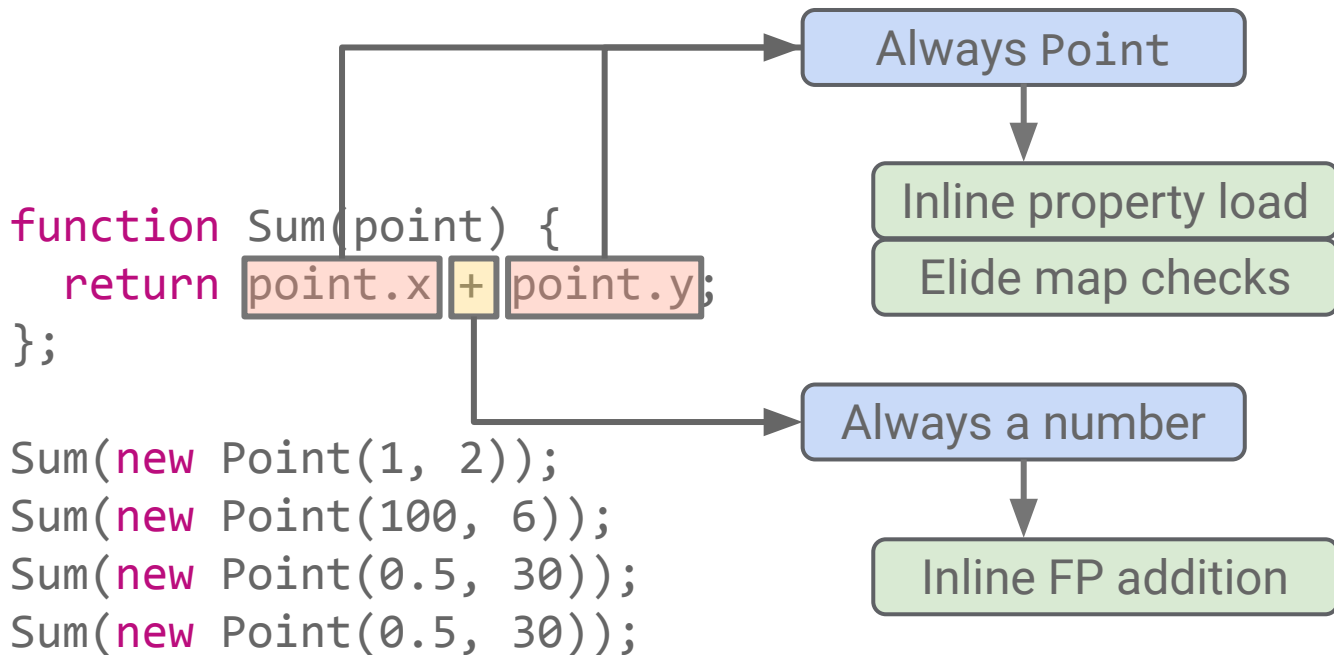
```
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};
```

Always Point

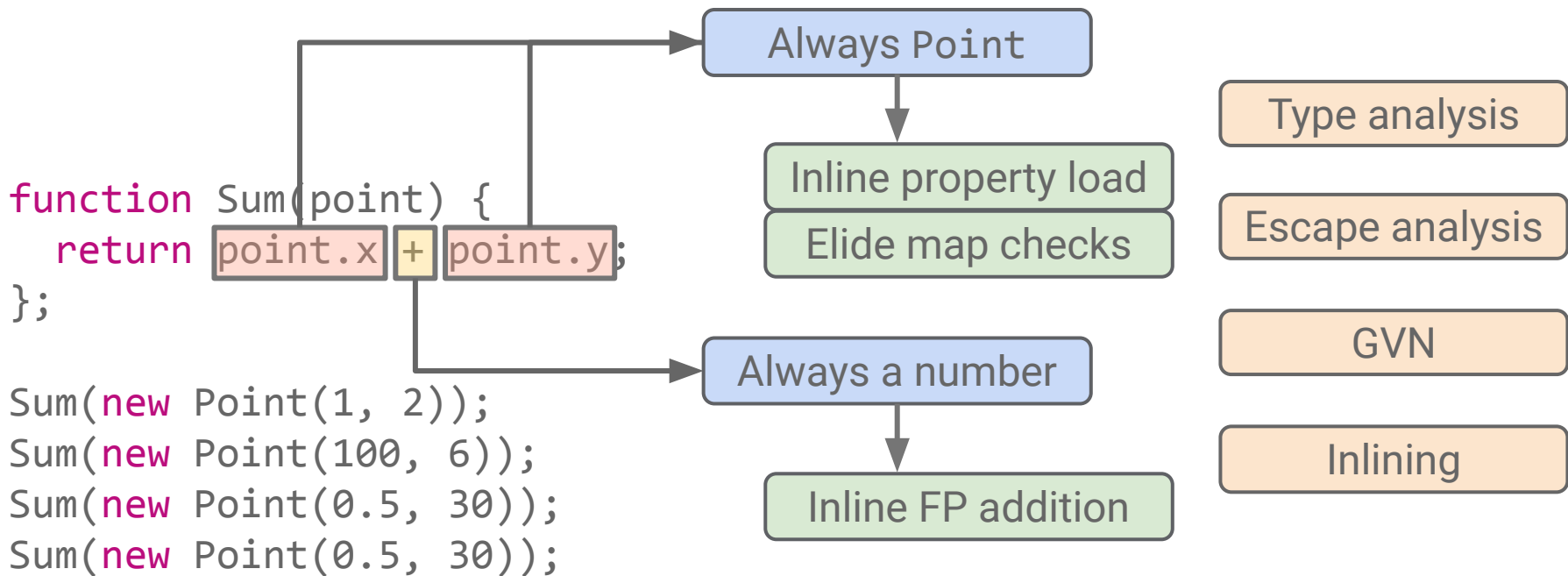
Always a number

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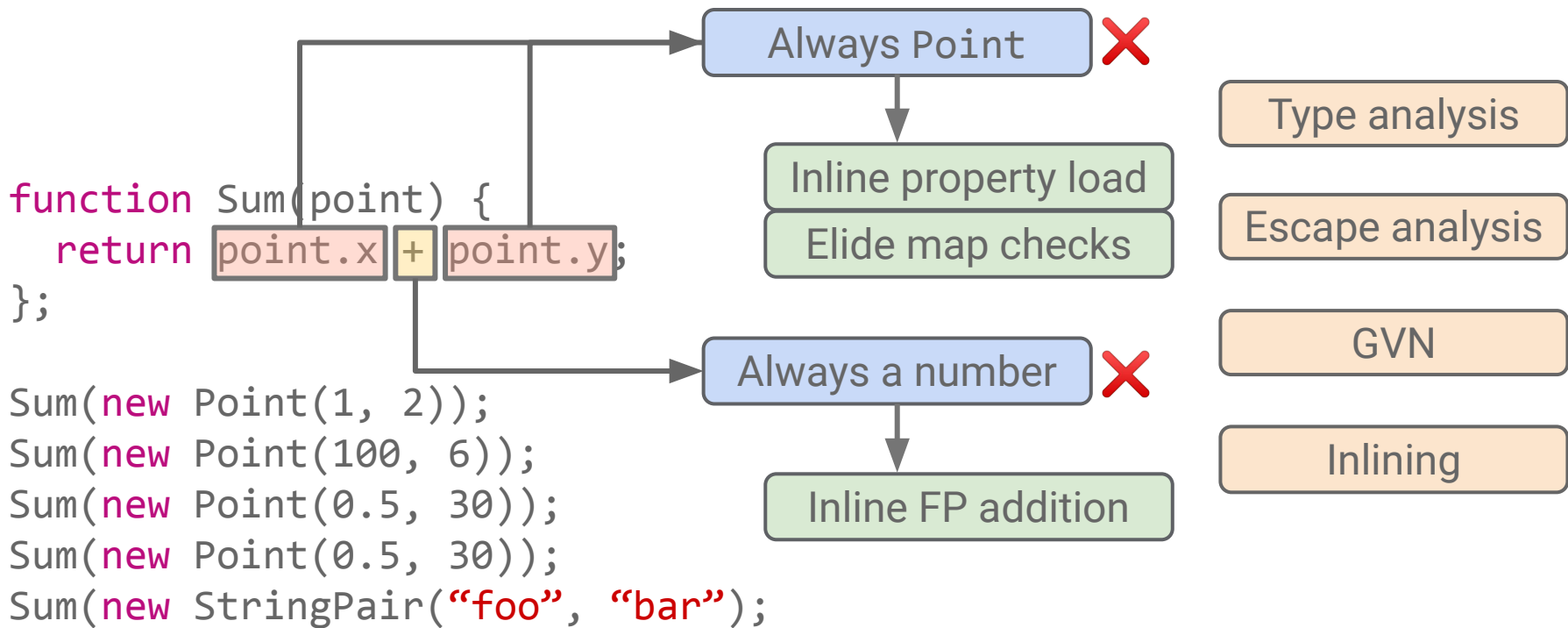
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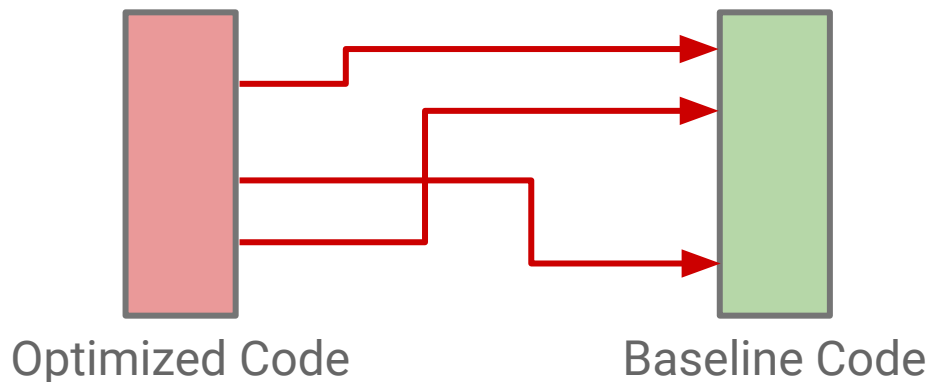


A Little on Crankshaft



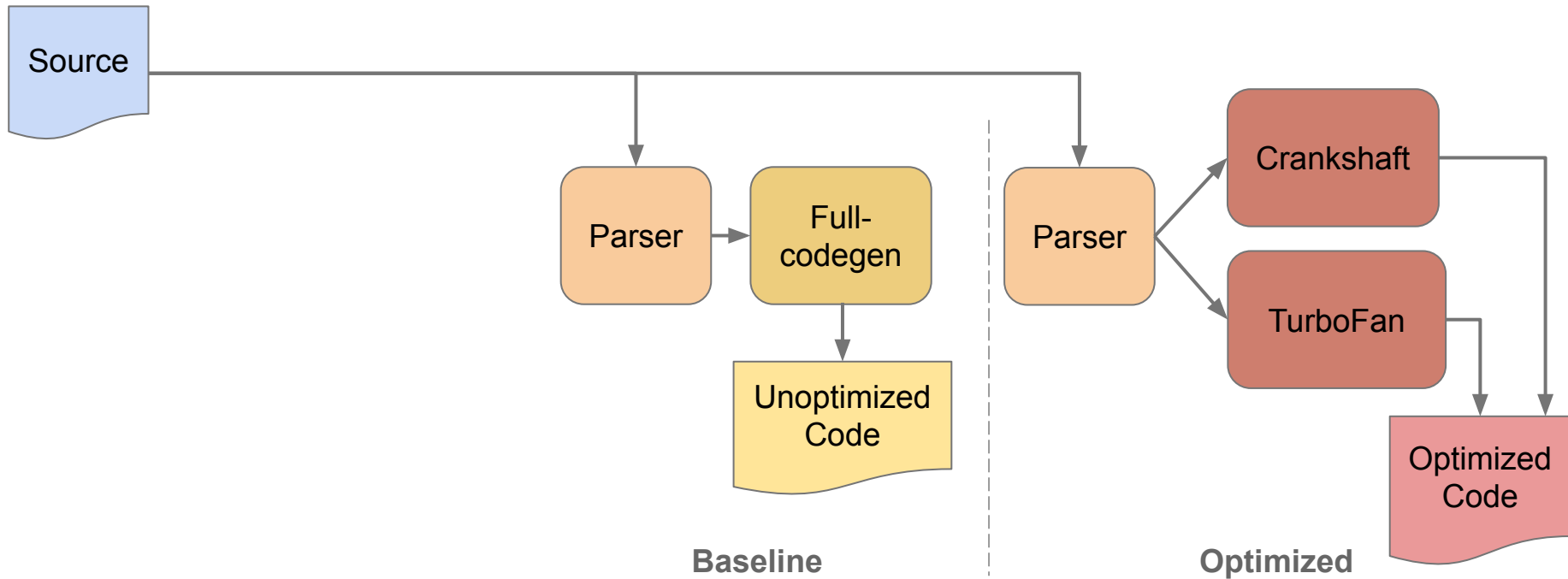
Deoptimization - Always Have a Backup Plan

- 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)



Another Optimizing Compiler?

Crankshaft served us well, but has various shortcomings:

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

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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

TurboFan

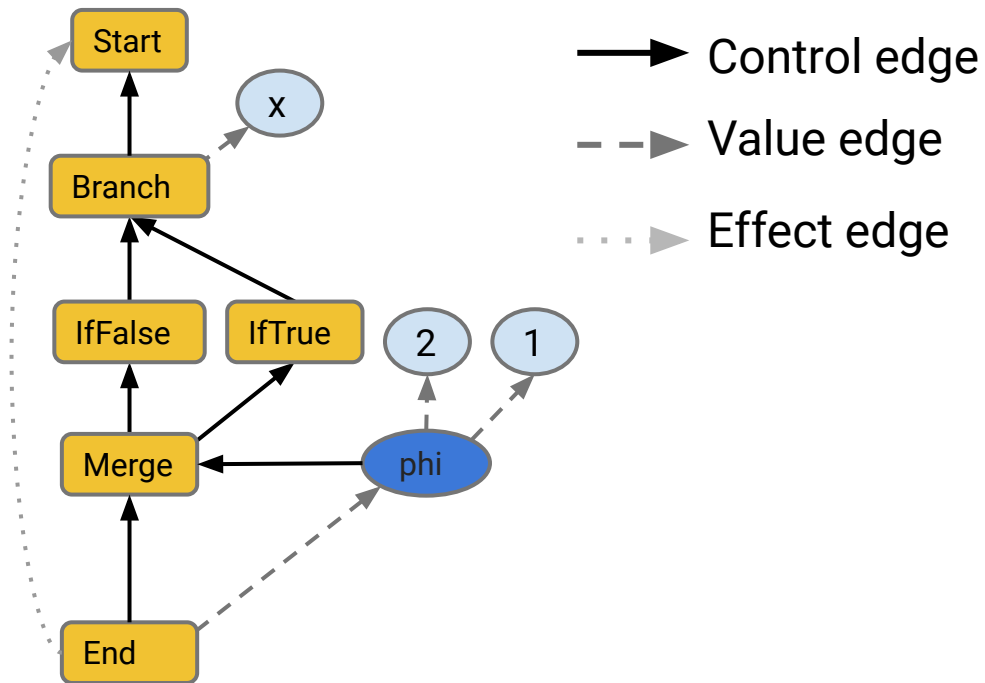
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 - Machine: Machine-level operations, e.g. `int32` addition

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 - 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

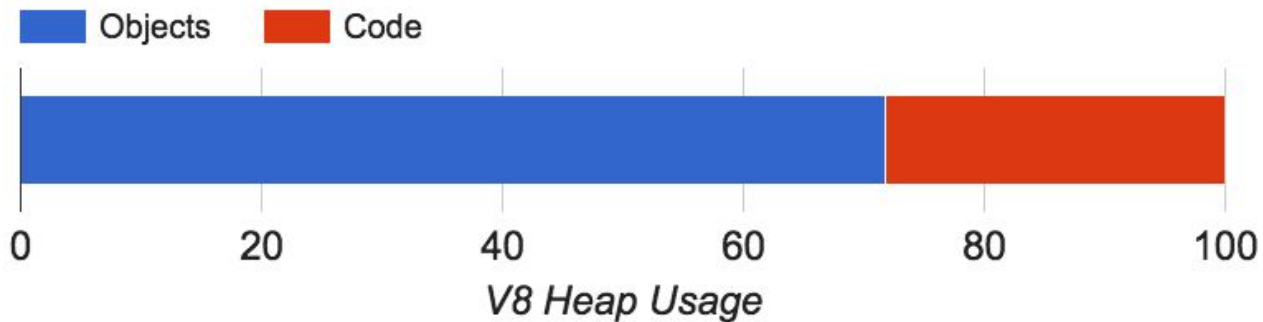
```
function (x) {  
  return x ? 1 : 2;  
}
```



Retrofitting an Interpreter into a Moving Engine

Why Interpret?

- Reduce memory usage



Why Interpret?

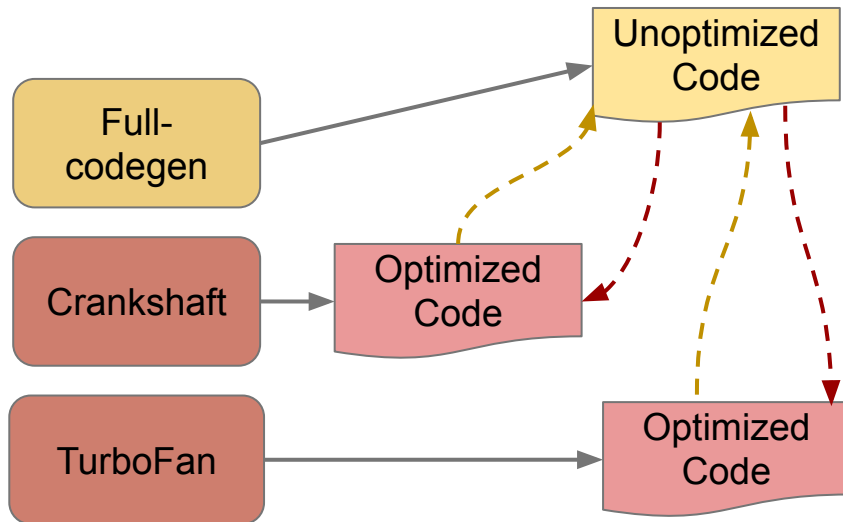
- Reduce memory usage
- Reduce startup time



33% of time spent parsing + compiling

Why Interpret?

- Reduce memory usage
- Reduce startup time
- Reduce complexity



Ignition - Goals

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 - Compile to bytecode which is 4x smaller than machine code
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 - Simplify compilation pipeline

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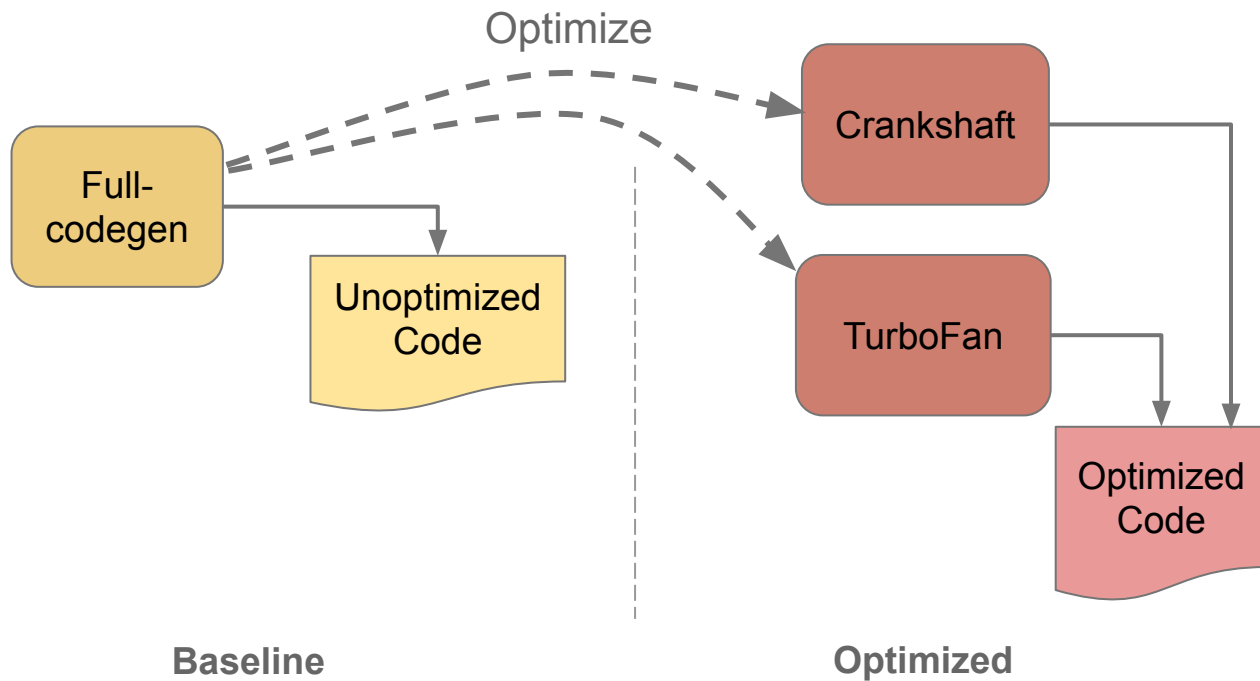
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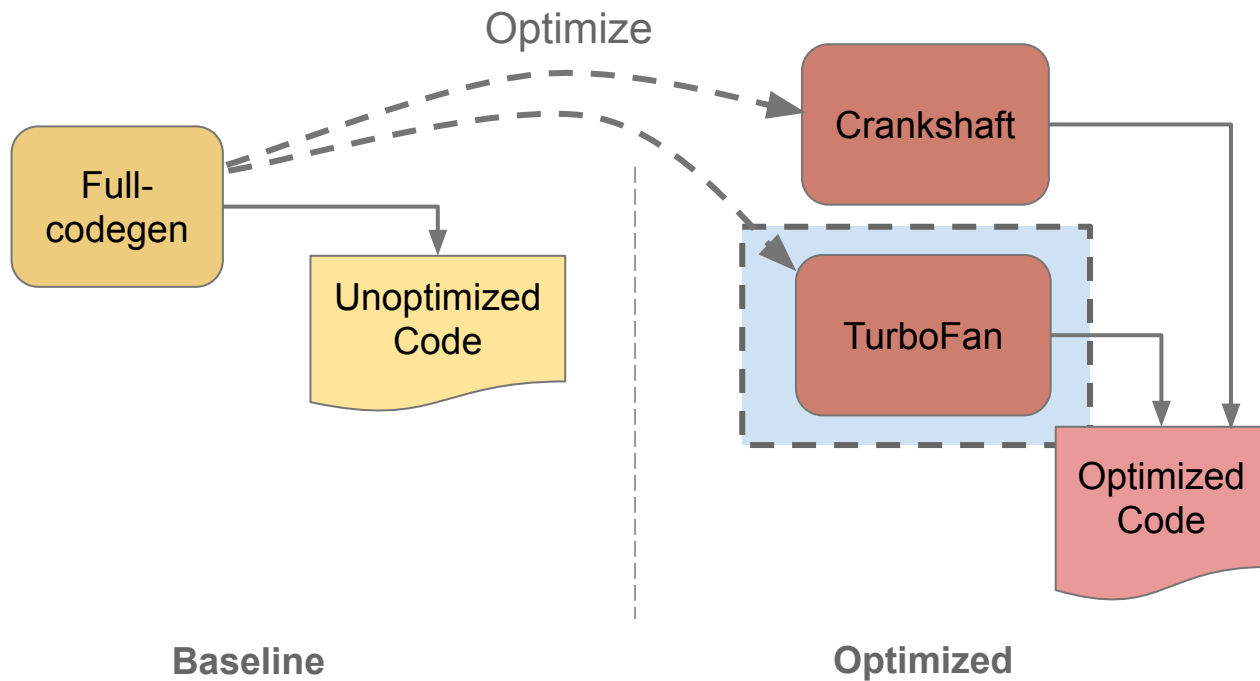
Ignition - Challenges

- Don't regress performance
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- Support two pipelines (Crankshaft and TurboFan)

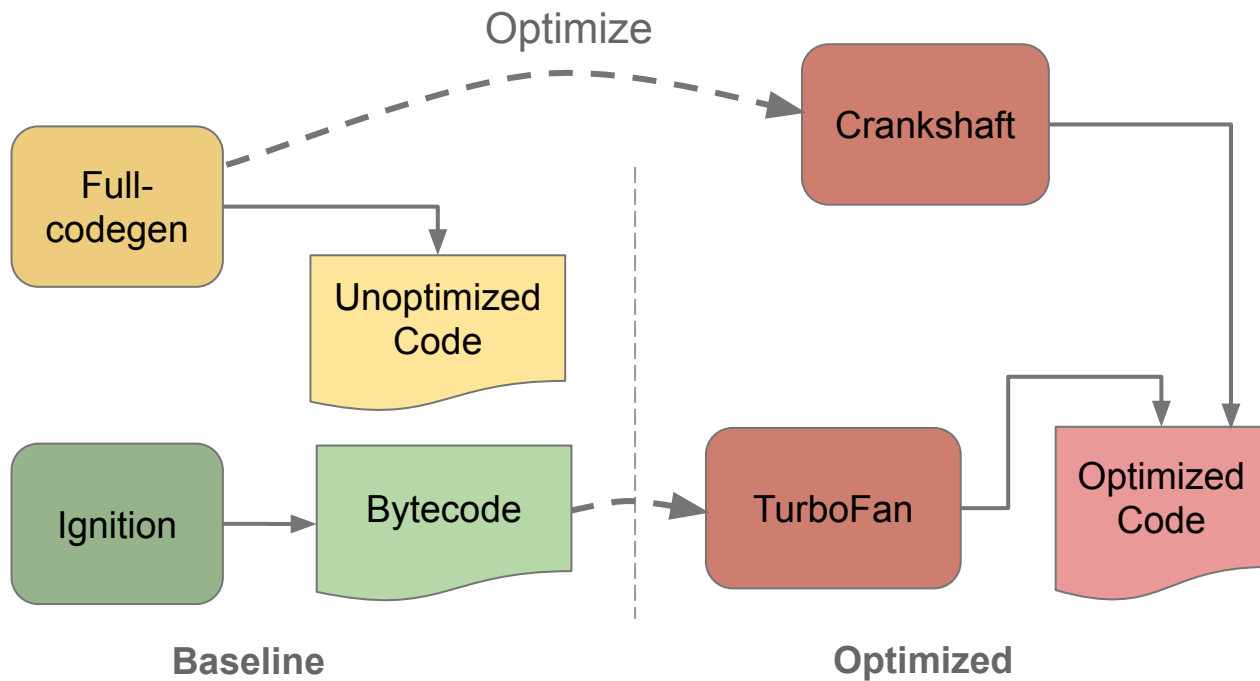
Compiler Pipeline (2015)



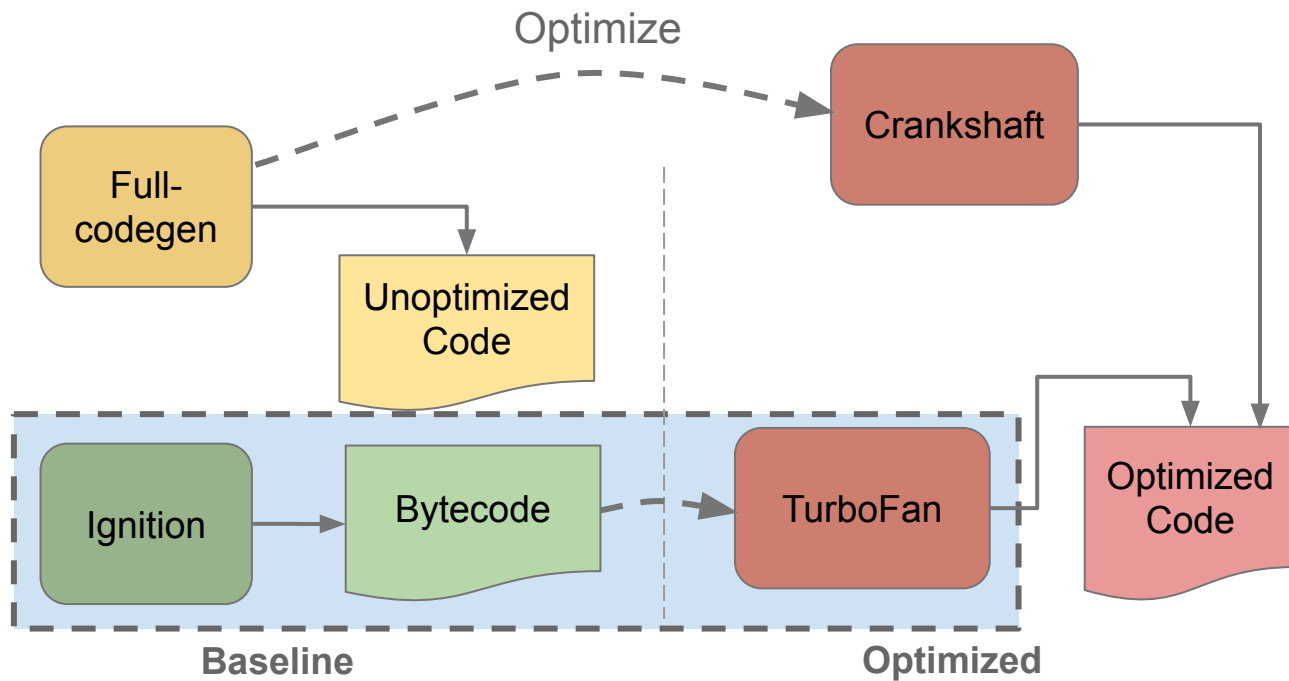
Compiler Pipeline (2015)



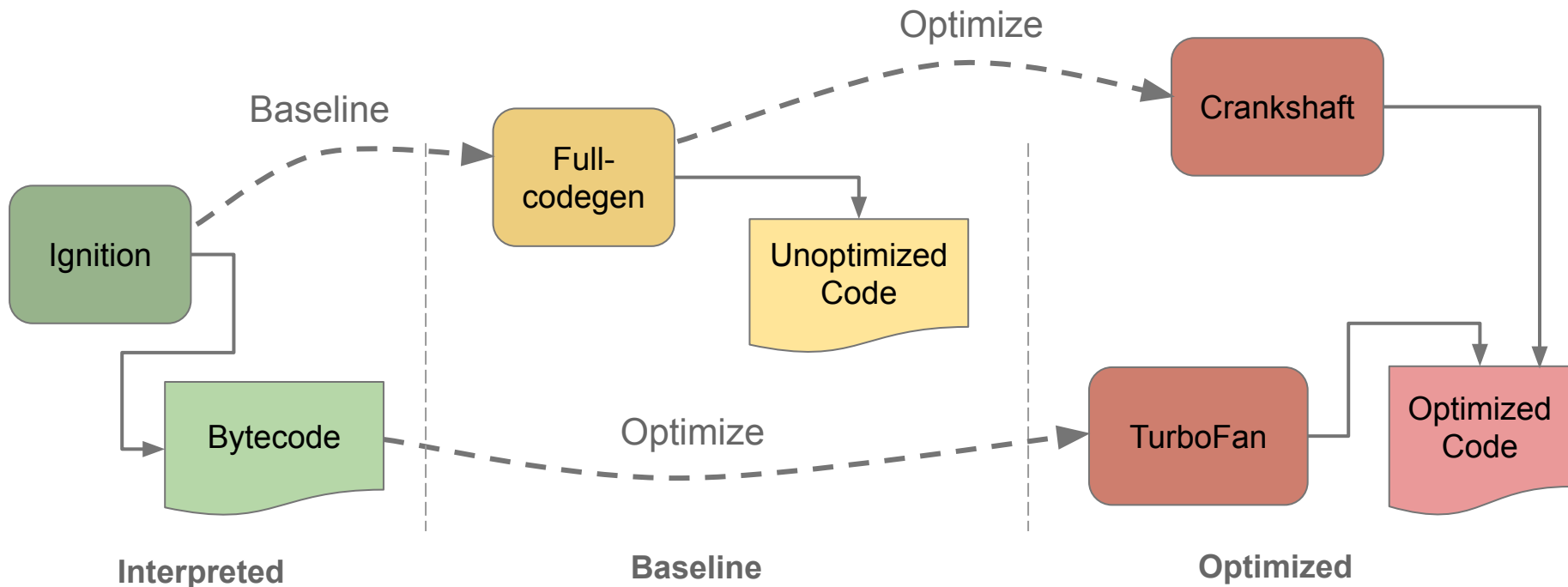
Compiler Pipeline (2016)



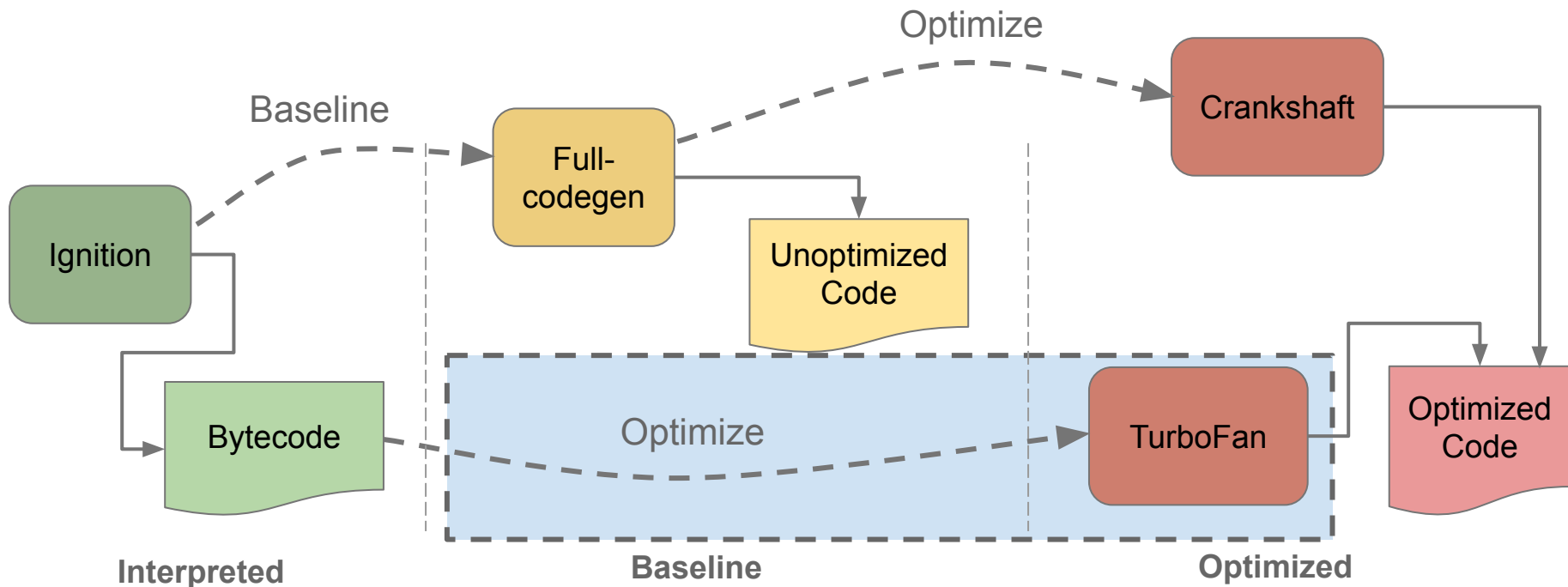
Compiler Pipeline (2016)



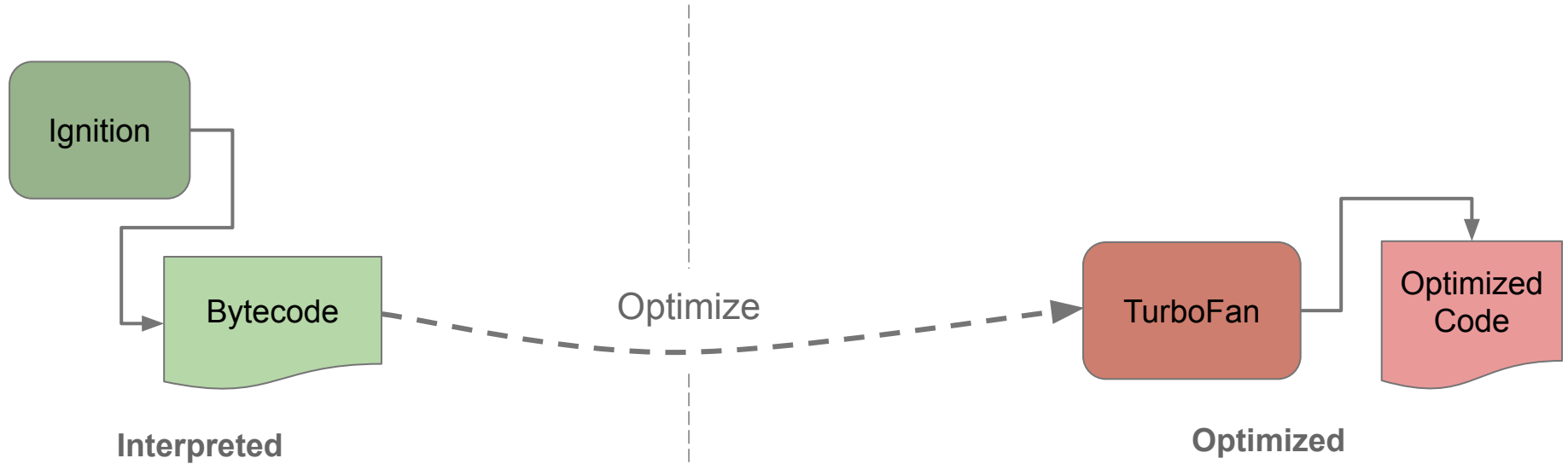
Compiler Pipeline (early 2017 ?)



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
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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

Ignition Bytecode

```
function f(a, b, c) {  
  var local = c - 100;  
  return a + local * b;  
}
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Sub a2  
Star r0  
Ldar a1  
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a2 [c]	150
r0 [local]	50
accumulator	2

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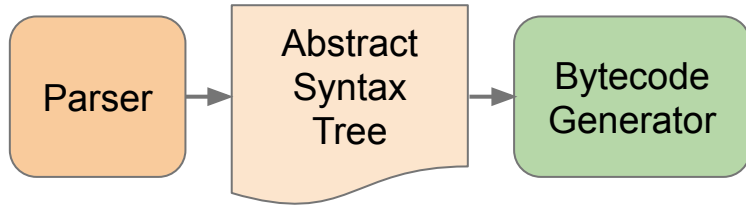


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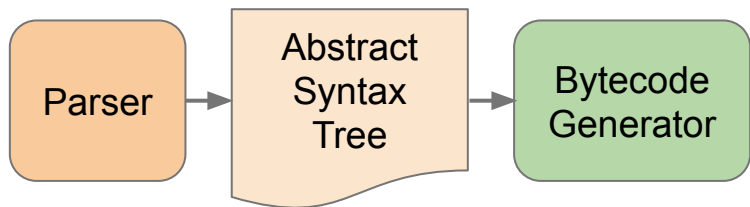


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Ignition Bytecode Pipeline



Ignition Bytecode Pipeline



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

Ignition Bytecode Pipeline

```
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_key->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_key->AsPropertyName(),
                                feedback_index(property->GetSlot(0)), language_mode());
                            VisitSetHomeObject(value, literal, property, 1);
                        }
                    } else {
                        builder()->StoreNamedProperty(
                            literal, literal_key->AsPropertyName(),
                            feedback_index(property->GetSlot(0)), language_mode());
                    }
                } else {
                    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(key);
        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();
```

Ignition Bytecode Pipeline

```
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);
VisitObjectLiteralAccessor(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);
```

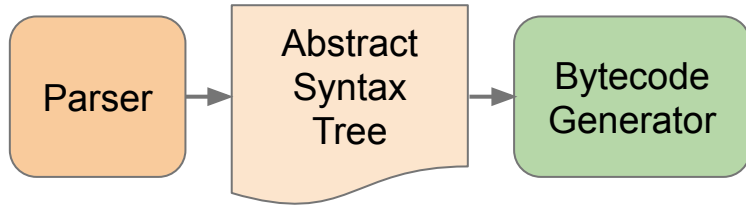
```
if (property->kind() == ObjectLiteral::Property::PROTOTYPE) {
    DCHECK(property->emit_store());
    register_allocator()->PrepareForConsecutiveAllocations(2);
    Register literal_argument =
        register_allocator()->NextConsecutiveRegister();
    Register value = register_allocator()->NextConsecutiveRegister();
```

```
builder()->MoveRegister(literal, literal_argument);
VisitForAccumulatorValue(property->value());
builder()->StoreAccumulatorInRegister(value).CallRuntime(
    Runtime::kInternalSetPrototype, literal_argument, 2);
continue;
}
```

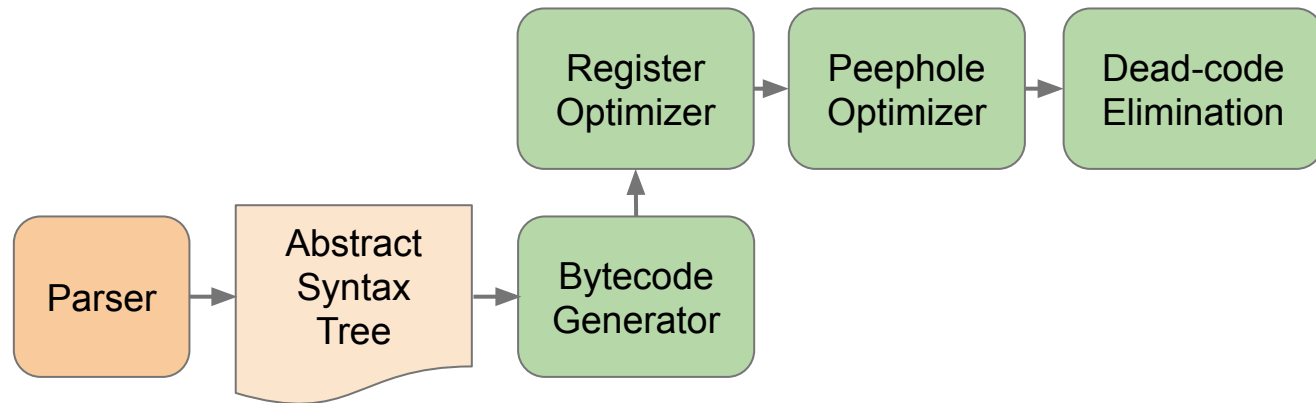
```
register_allocator()->PrepareForConsecutiveAllocations(5);
Register literal_argument = register_allocator()->NextConsecutiveRegister();
Register key = register_allocator()->NextConsecutiveRegister();
Register value = register_allocator()->NextConsecutiveRegister();
Register attr = register_allocator()->NextConsecutiveRegister();
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::kDefineDataPropertyInLiteral,
            literal_argument, 5);
        break;
    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);
}
```

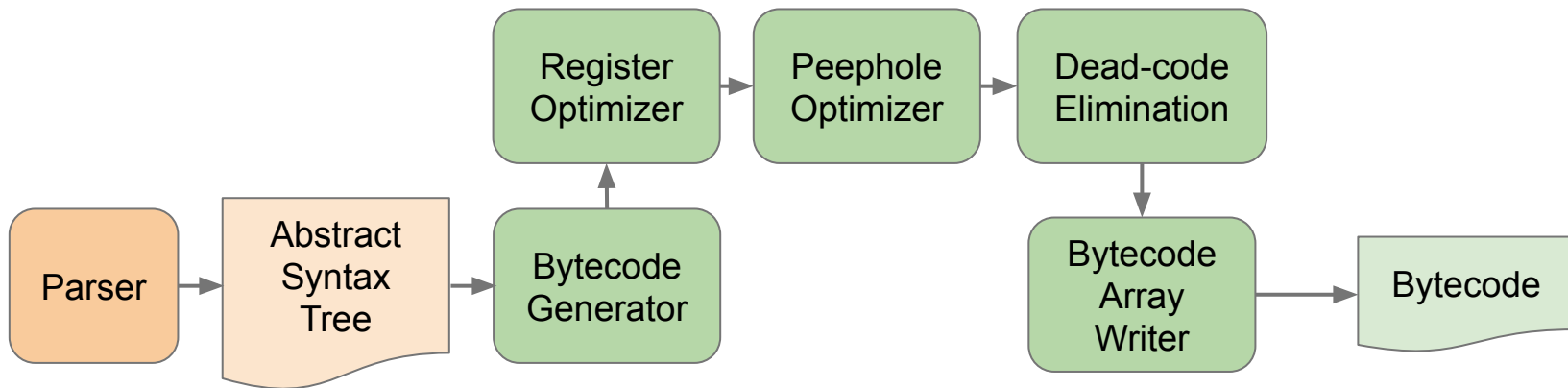
Ignition Bytecode Pipeline



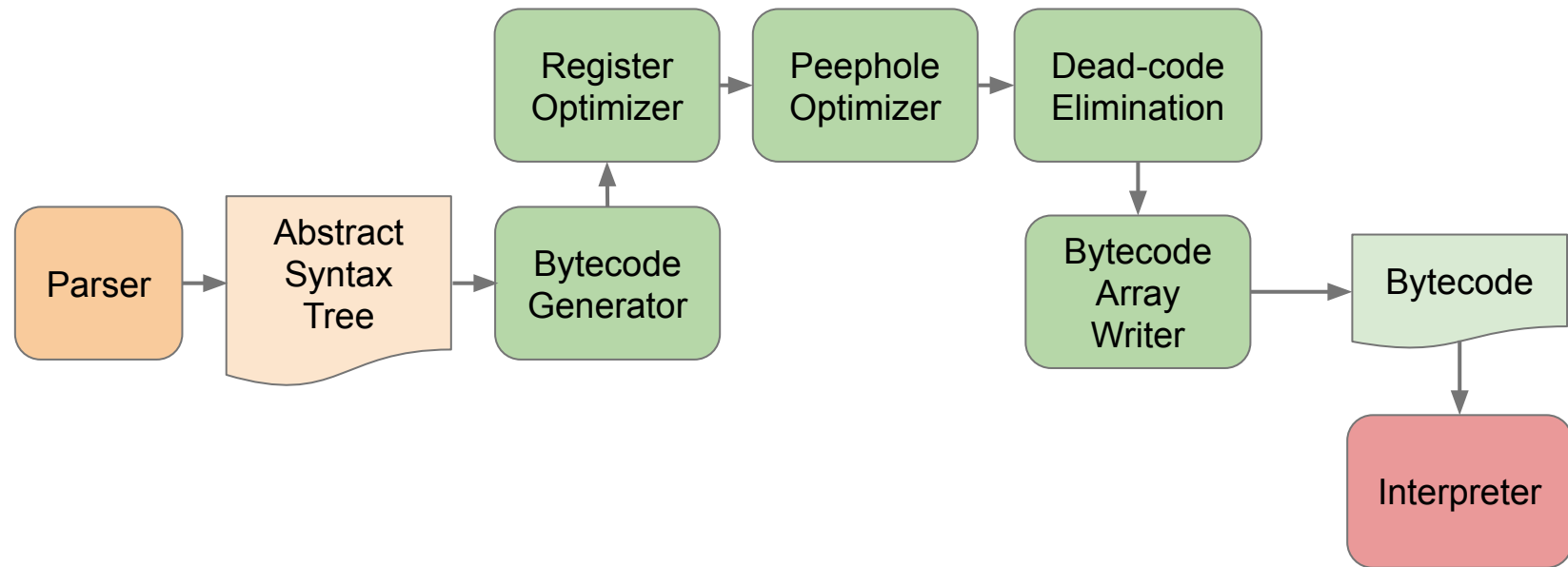
Ignition Bytecode Pipeline



Ignition Bytecode Pipeline



Ignition Bytecode Pipeline



Building the Ignition Interpreter

- Write in C++

Building the Ignition Interpreter



Write in C++

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

Building the Ignition Interpreter

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

Building the Ignition Interpreter



Write in C++

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Hand-crafted assembly code

- Would need to be ported to 9 architectures

Building the Ignition Interpreter



Write in C++

- Need trampolines between Interpreted and JITed functions
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Hand-crafted assembly code

- Would need to be ported to 9 architectures
- Backend of the TurboFan Compiler

Building the Ignition Interpreter



Write in C++

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



Hand-crafted assembly code

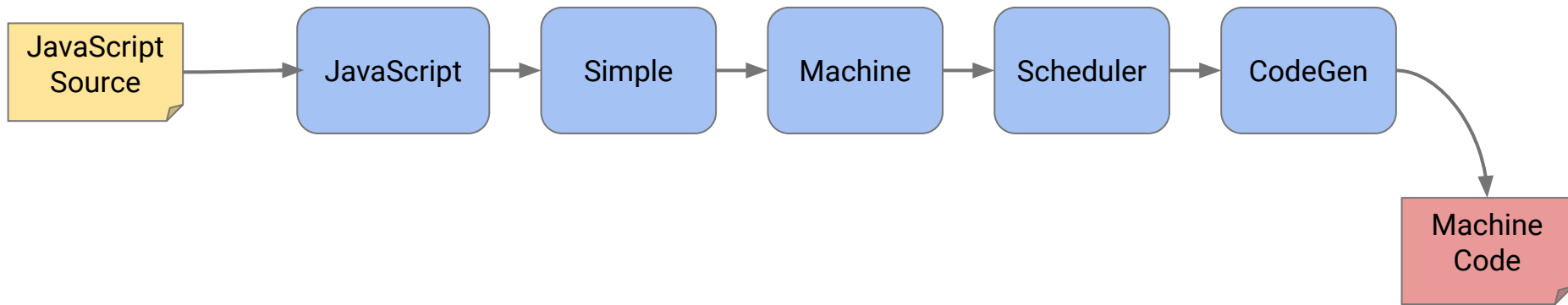
- Would need to be ported to 9 architectures



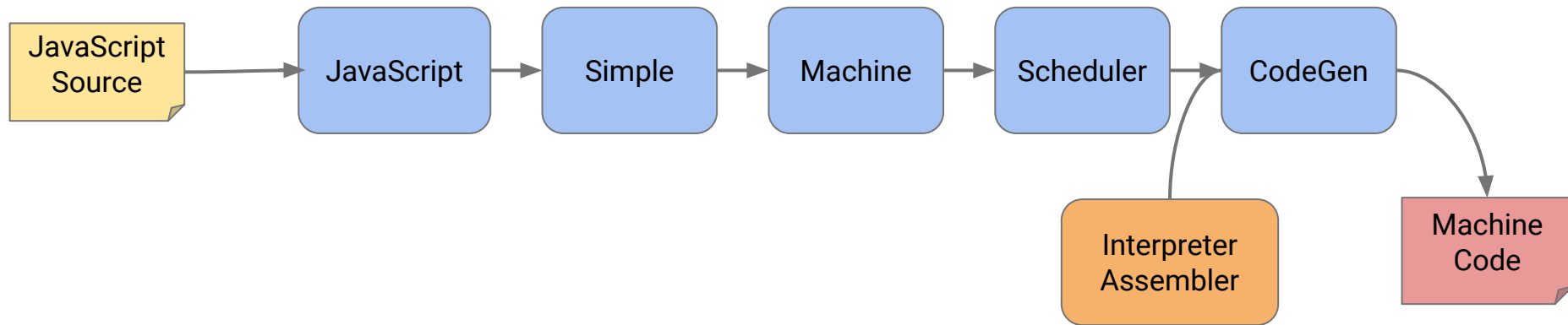
Backend of the TurboFan Compiler

- Write-once in macro-assembly
- Architecture specific instruction selection optimizations for free
- Relatively painless interoperability with existing code-stubs

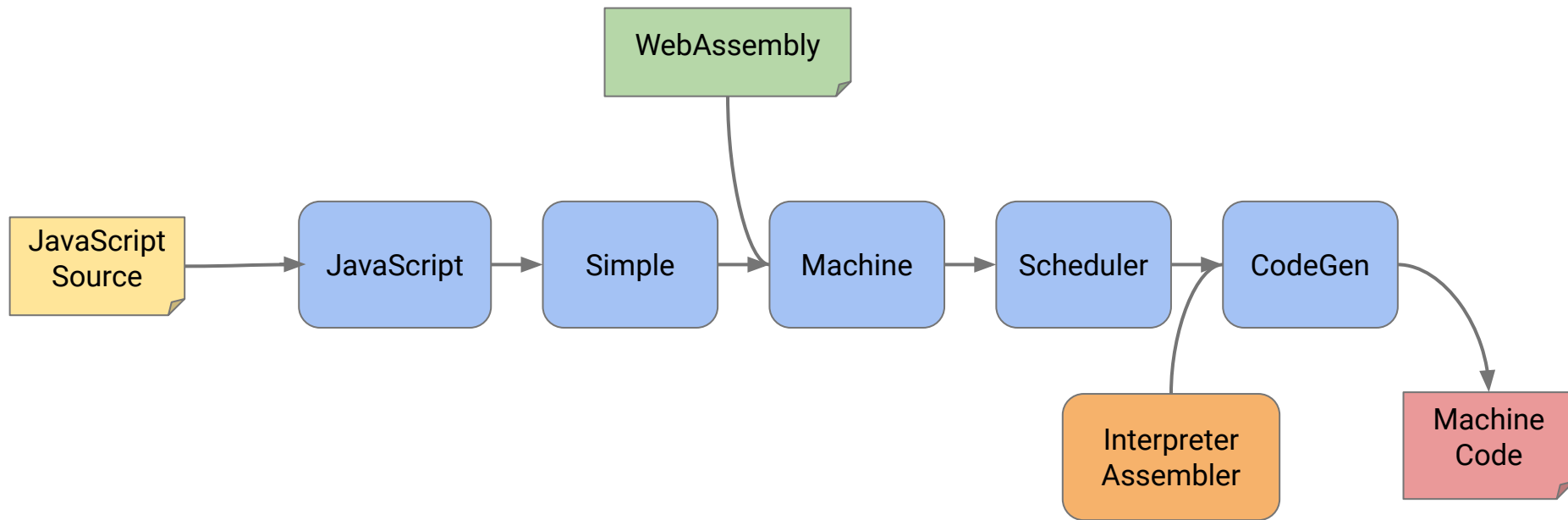
TurboFan Pipeline



TurboFan Pipeline



TurboFan Pipeline



Building an Interpreter using TurboFan

```
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();  
}
```

Building an Interpreter using TurboFan

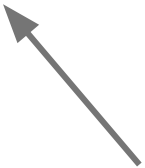
```
void Interpreter::DoAdd(InterpreterAssembler* assembler) {  
    Node* reg_index = assembler->BytecodeOperandReg(0);  
    Node* lhs = assembler->LoadRegister(reg_index);  
    Node* rhs = assembler->GetAccumulator();  
    Node* result = AddStub::Generate(assembler, lhs, rhs);  
    assembler->SetAccumulator(result);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



~375 LOC for number addition

Building an Interpreter using TurboFan

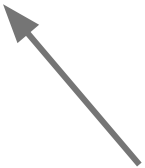
```
void Interpreter::DoAdd(InterpreterAssembler* assembler) {  
    Node* reg_index = assembler->BytecodeOperandReg(0);  
    Node* lhs = assembler->LoadRegister(reg_index);  
    Node* rhs = assembler->GetAccumulator();  
    Node* result = AddStub::Generate(assembler, lhs, rhs);  
    assembler->SetAccumulator(result);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



~375 LOC for number addition
~250 LOC for string addition

Building an Interpreter using TurboFan

```
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();  
}
```

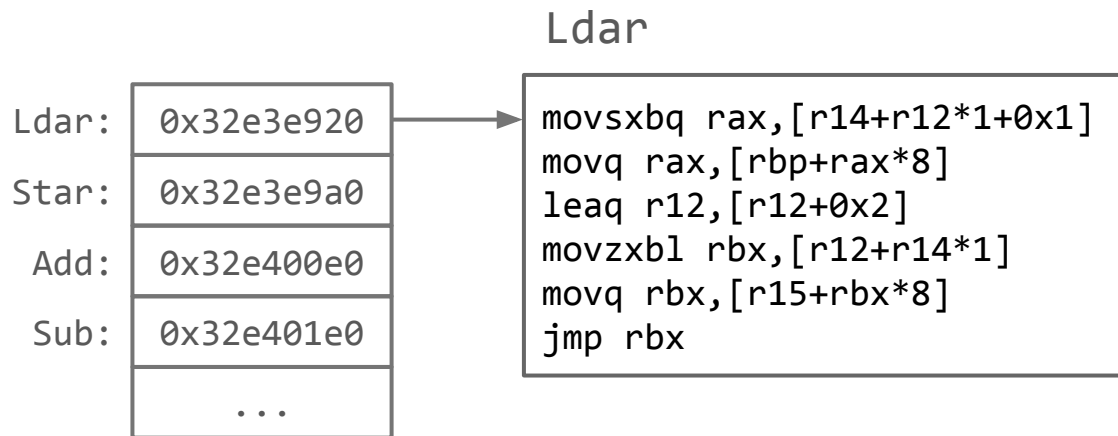


~375 LOC for number addition
~250 LOC for string addition
... for type conversions

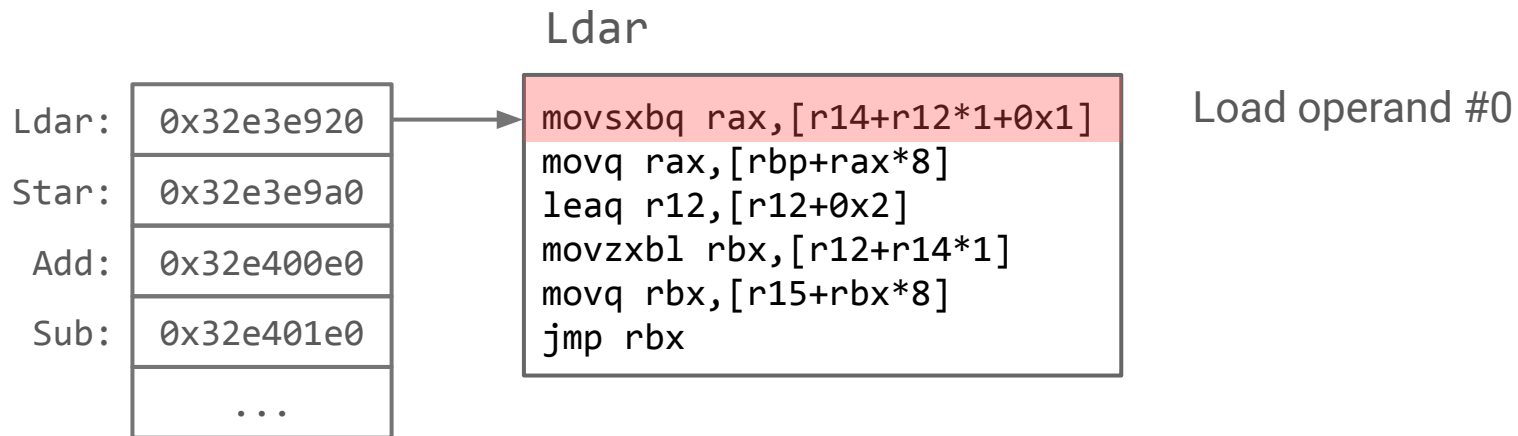
Indirect Threaded Bytecode Dispatch

Ldar:	0x32e3e920
Star:	0x32e3e9a0
Add:	0x32e400e0
Sub:	0x32e401e0
	...

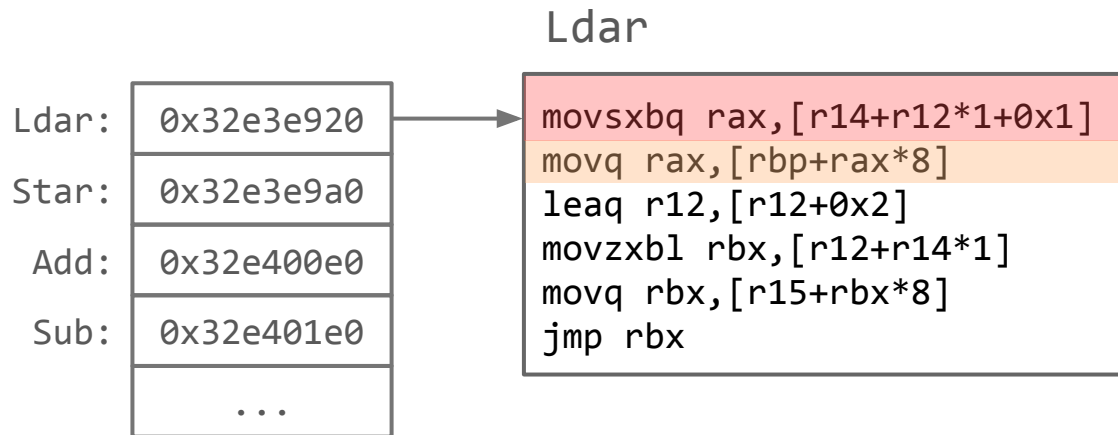
Indirect Threaded Bytecode Dispatch



Indirect Threaded Bytecode Dispatch



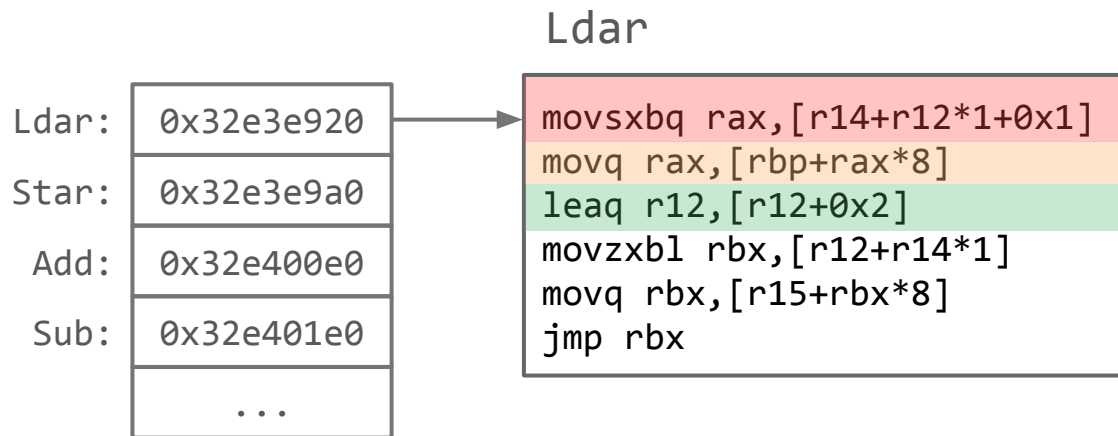
Indirect Threaded Bytecode Dispatch



Load operand #0

Load register to accumulator

Indirect Threaded Bytecode Dispatch

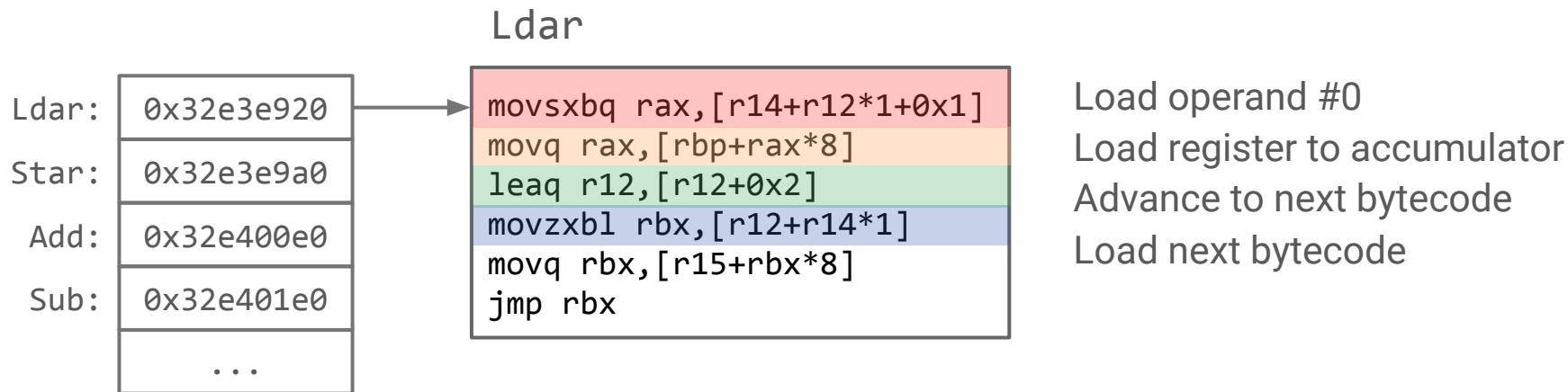


Load operand #0

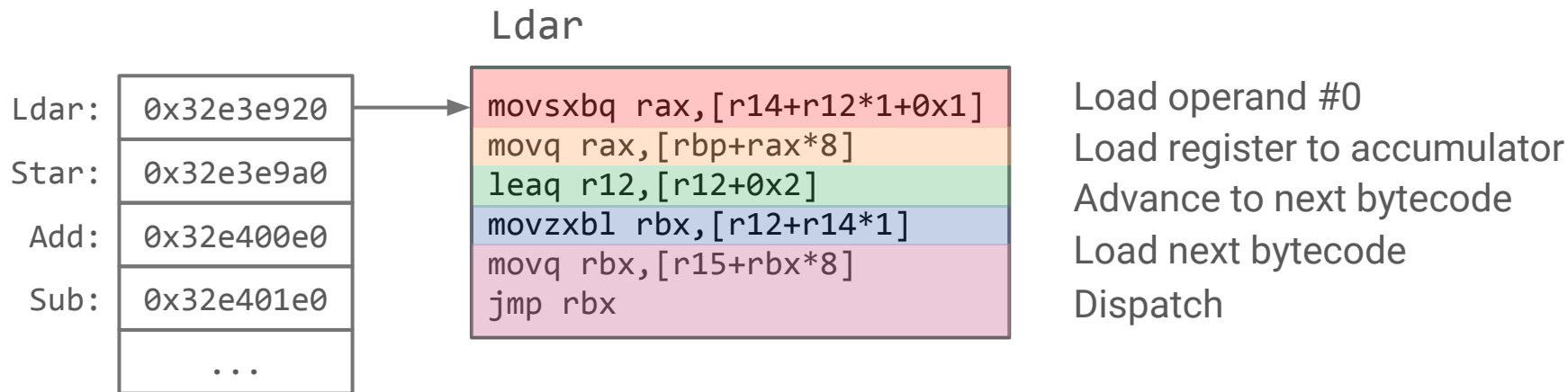
Load register to accumulator

Advance to next bytecode

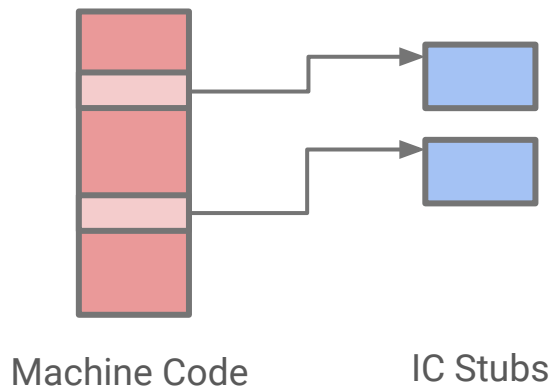
Indirect Threaded Bytecode Dispatch



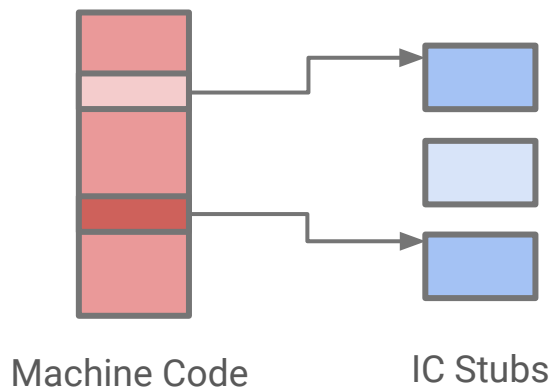
Indirect Threaded Bytecode Dispatch



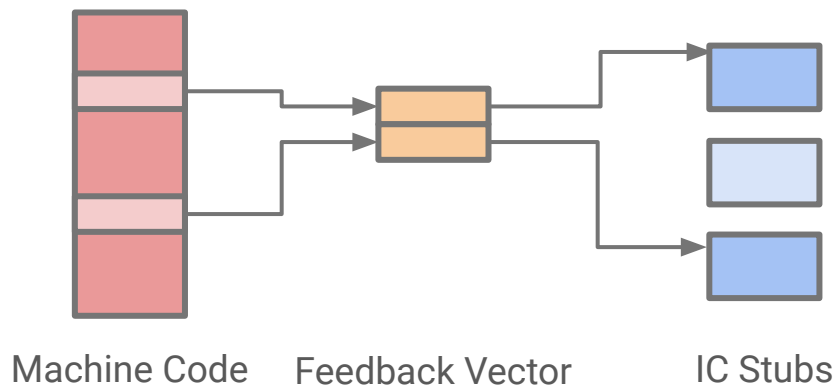
Inline Caches with Code Patching



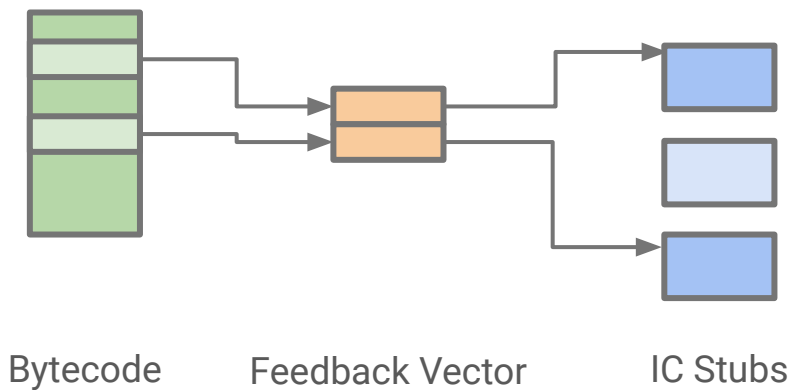
Inline Caches with Code Patching



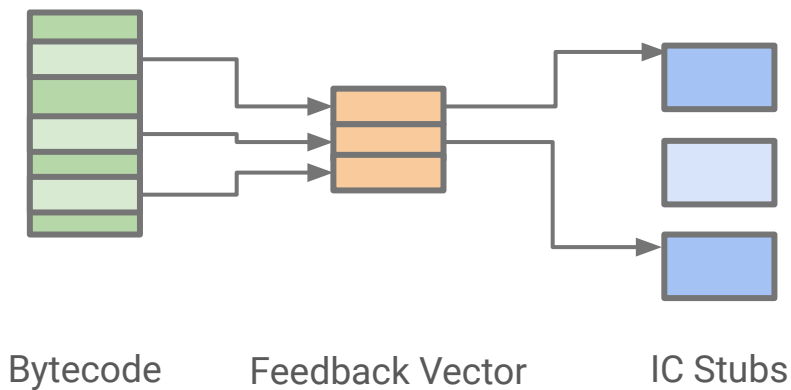
Inline Caches with Type Feedback Vector



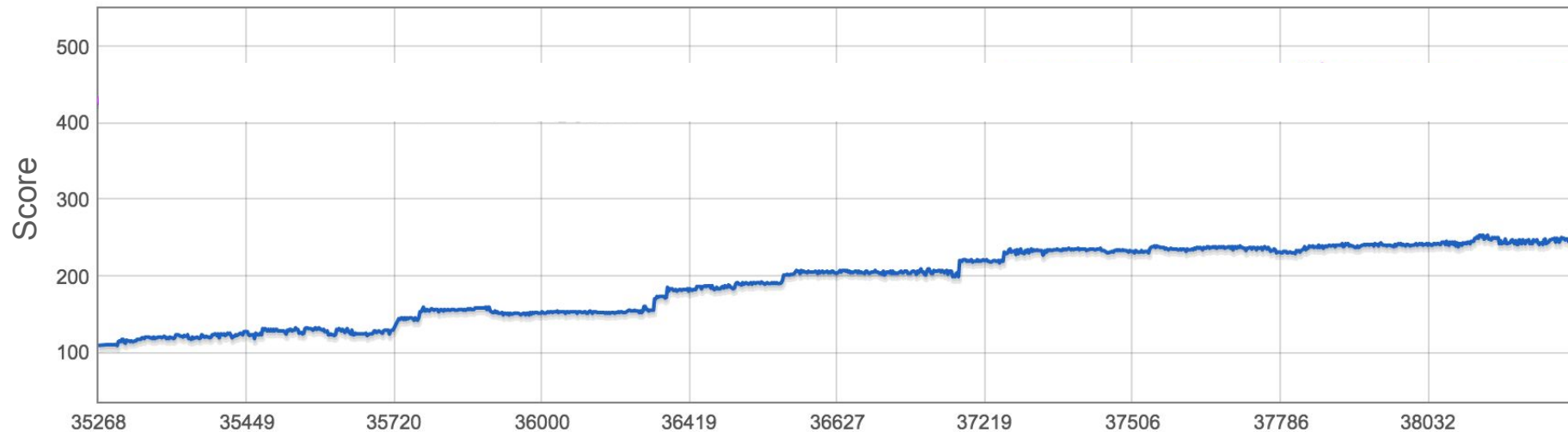
Inline Caches with Type Feedback Vector



Inline Caches with Type Feedback Vector

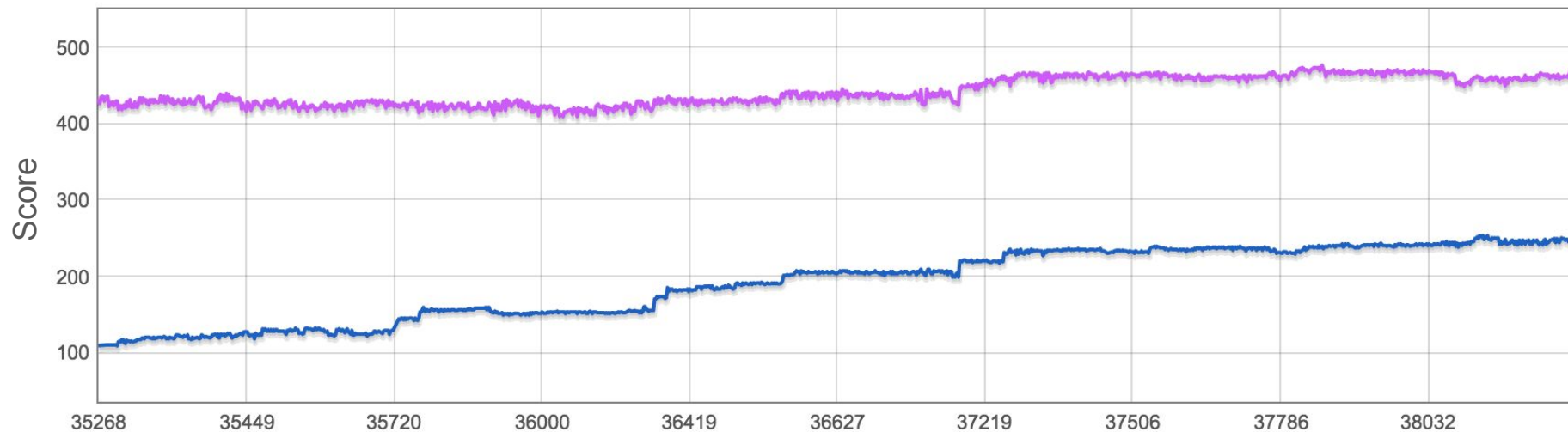


Ignition vs Full-Codegen



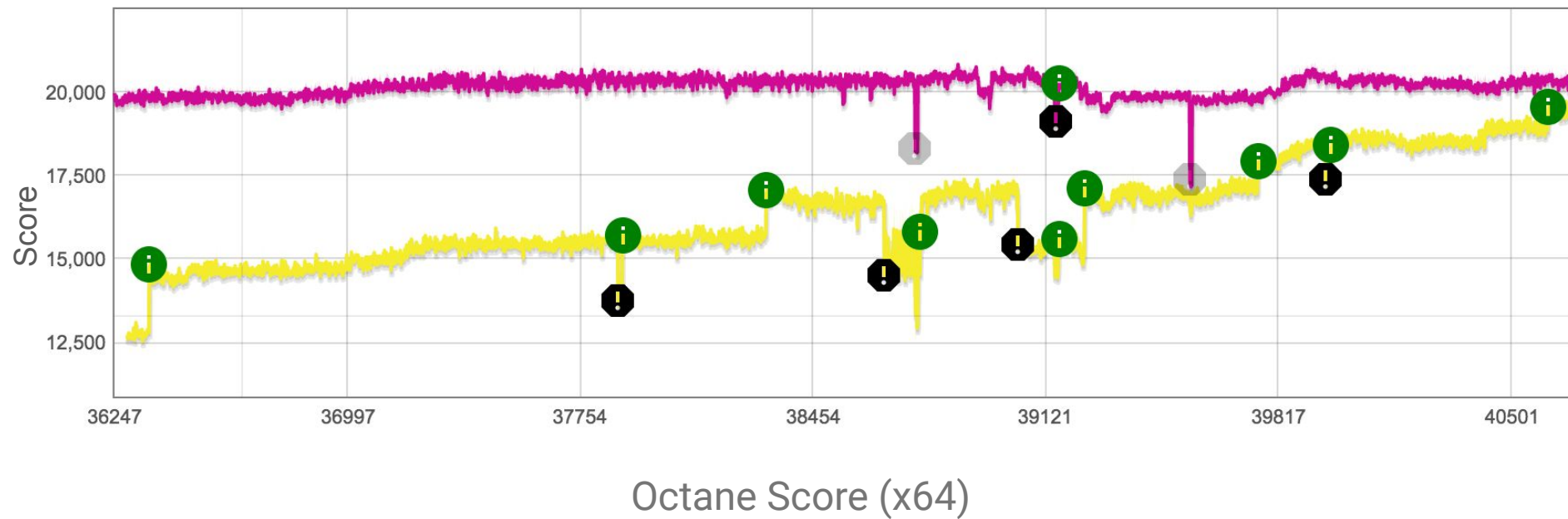
Octane (Nexus 5)
Crankshaft and TurboFan disabled

Ignition vs Full-Codegen

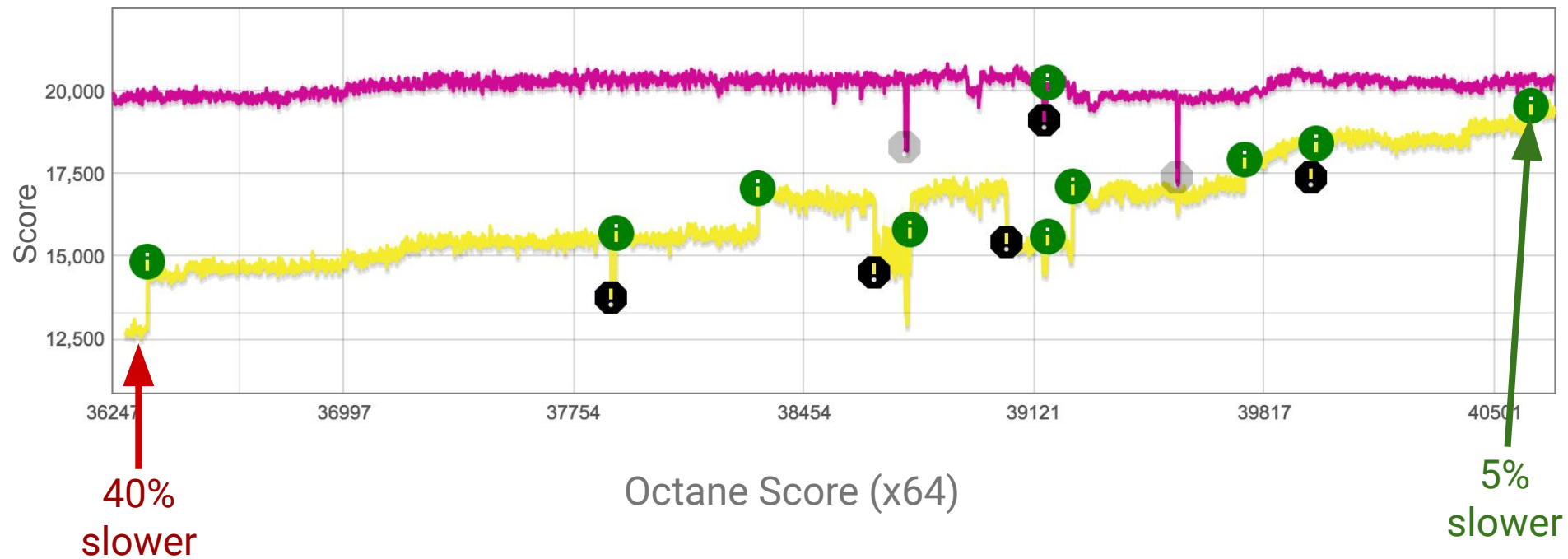


Octane (Nexus 5)
Crankshaft and TurboFan disabled

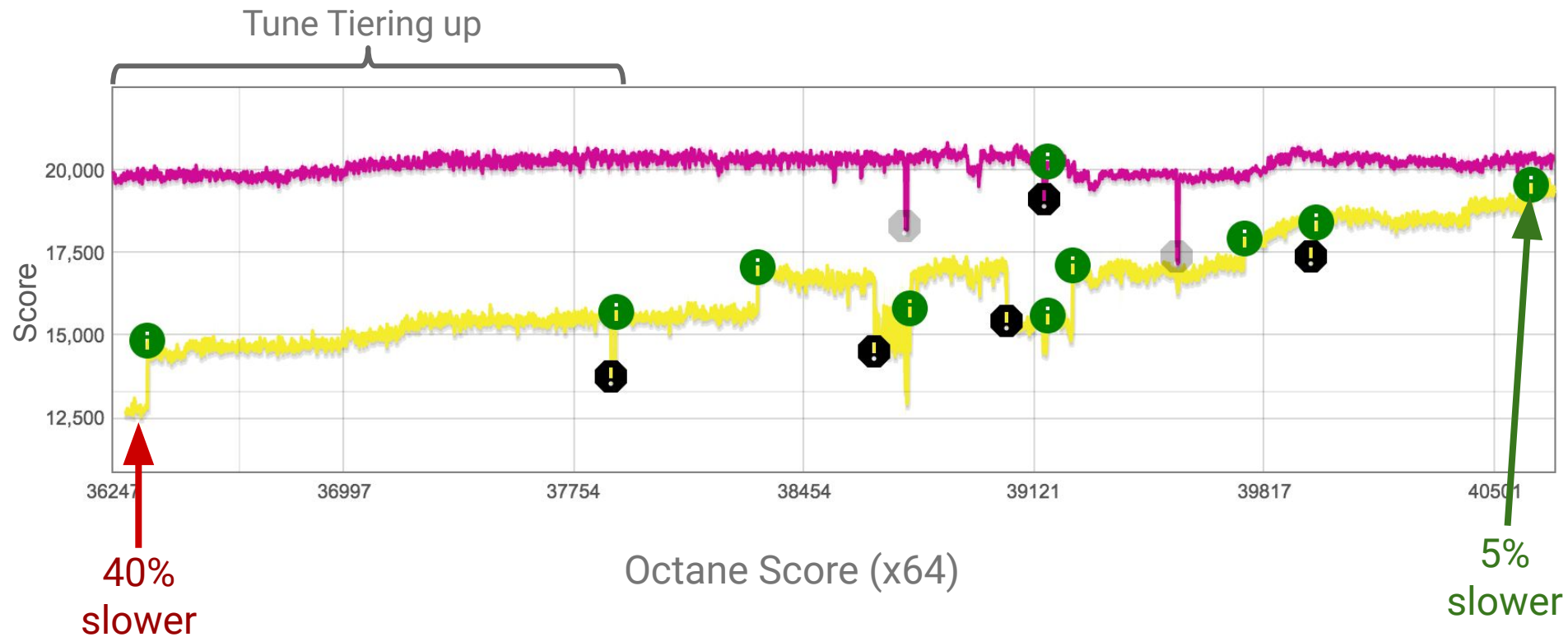
Ignition vs Default



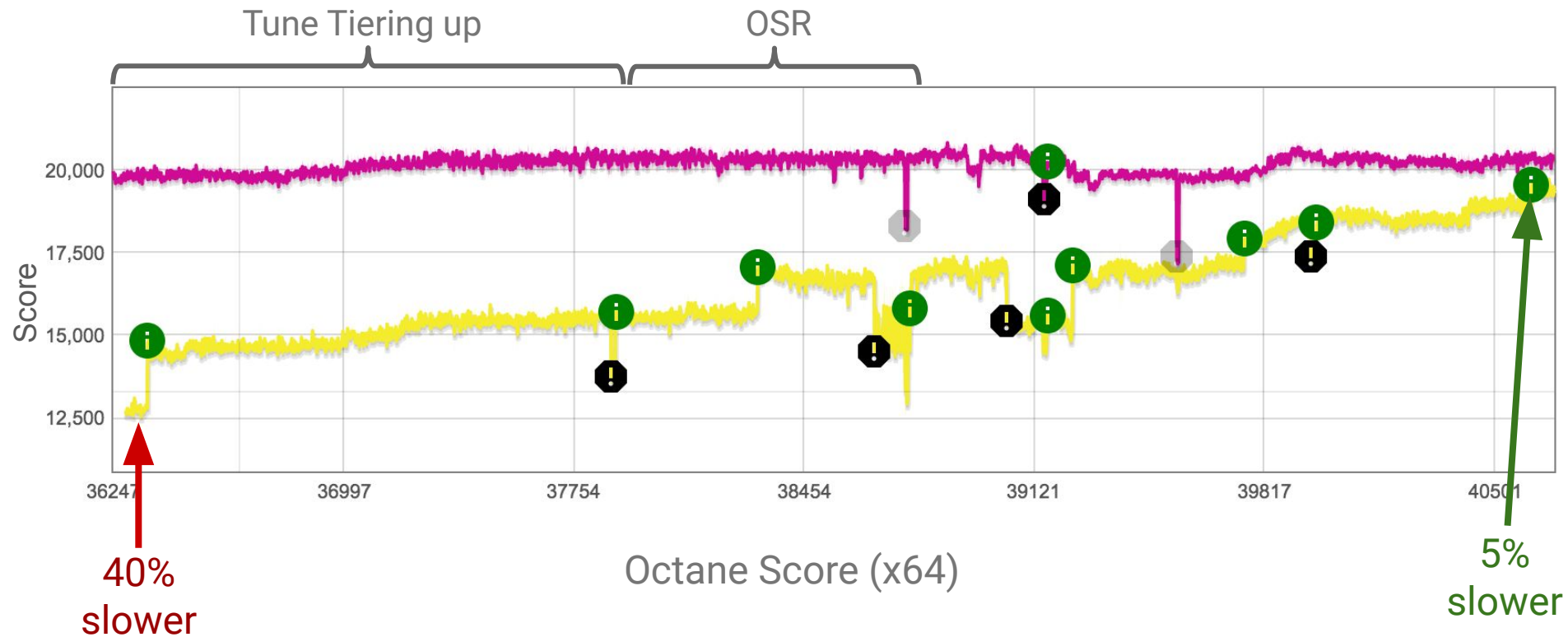
Ignition vs Default



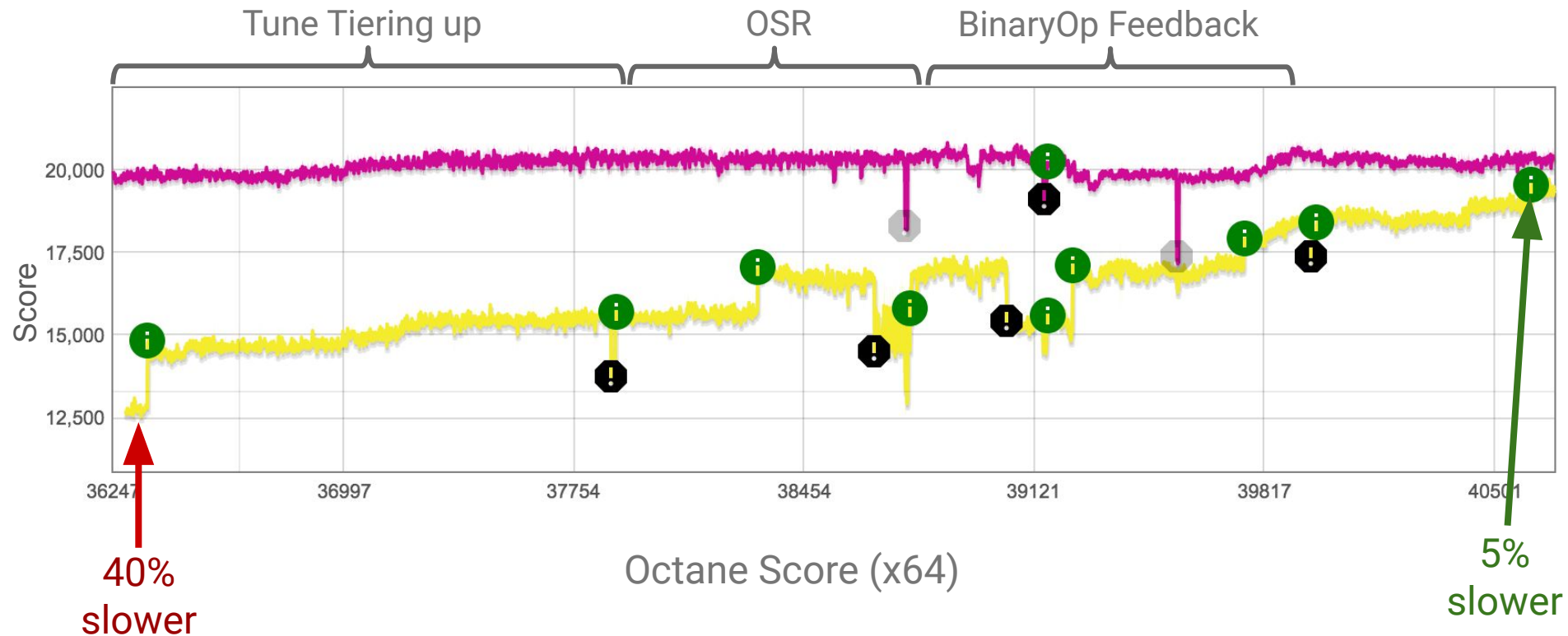
Ignition vs Default



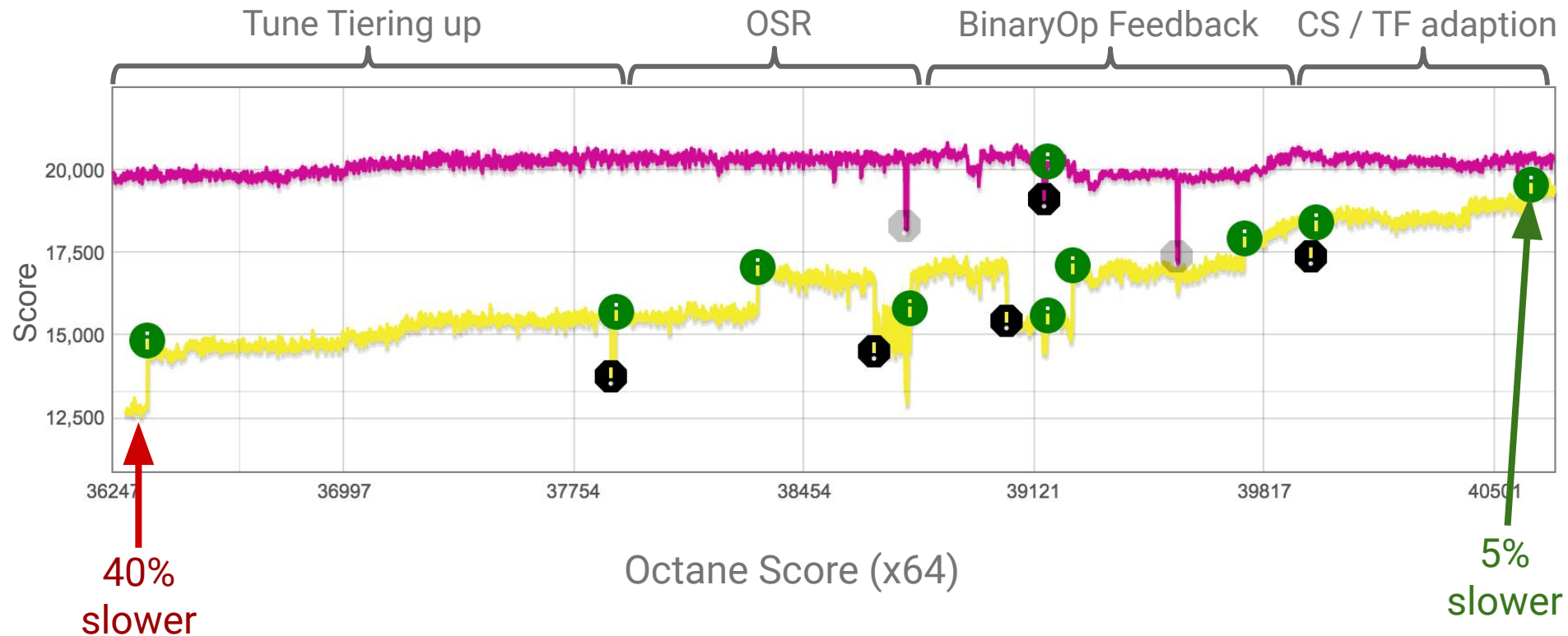
Ignition vs Default



Ignition vs Default

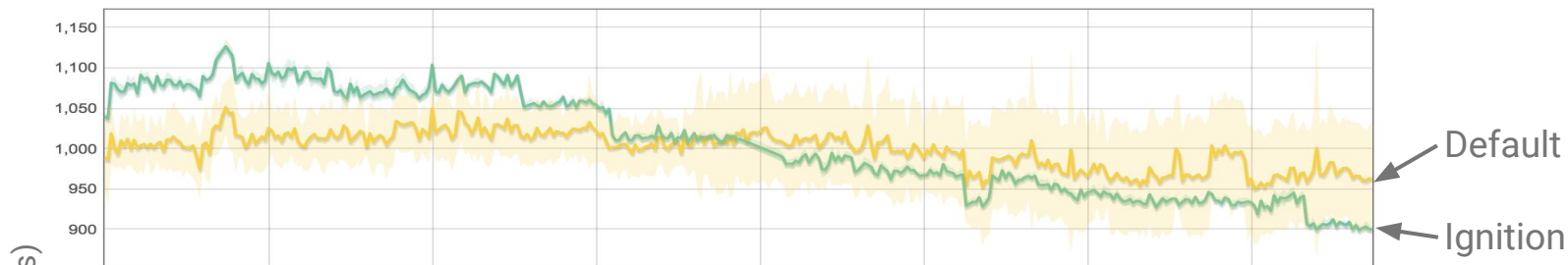


Ignition vs Default

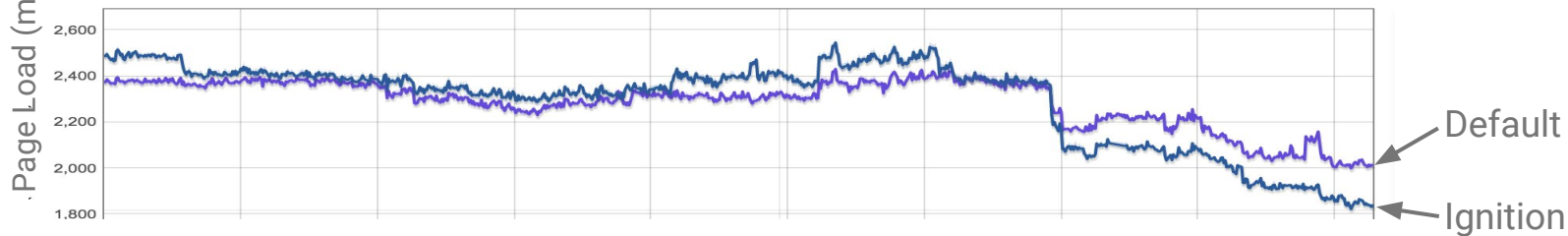


Real Websites

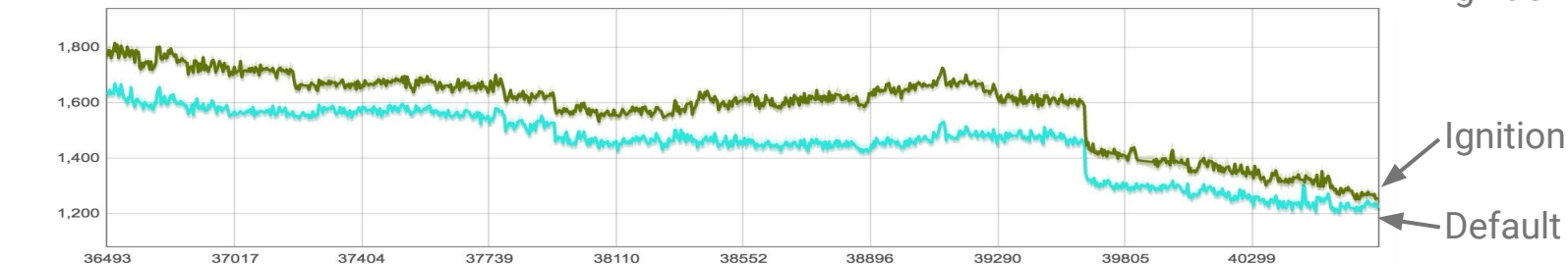
Google Maps



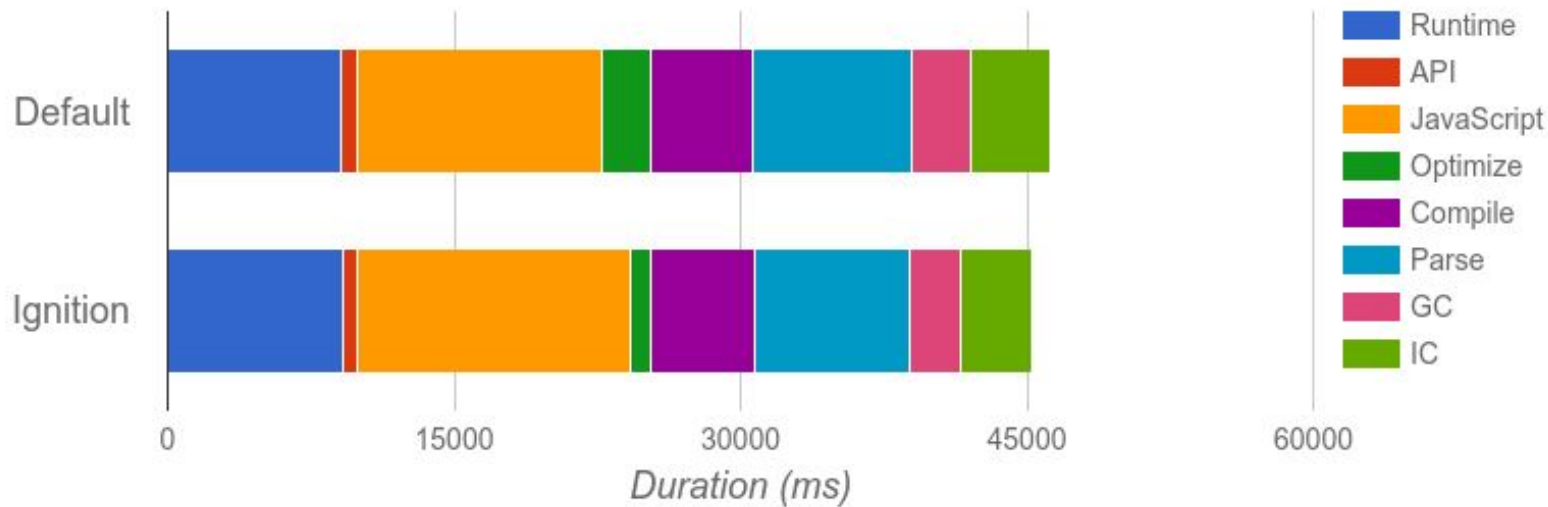
LinkedIn



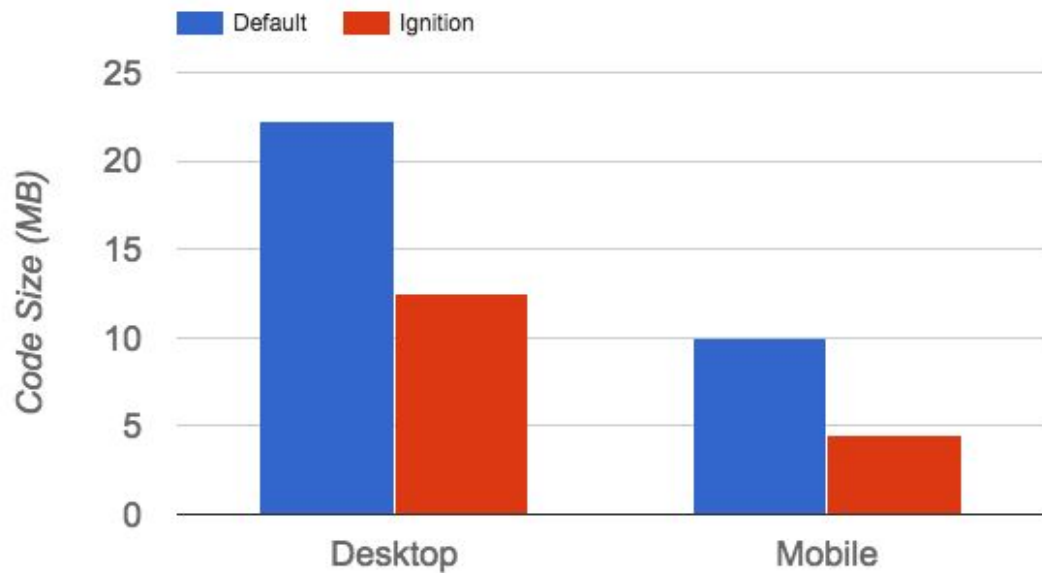
Facebook



Real Websites



Real Websites



Summary

Summary

- JavaScript is hard

Summary

- JavaScript is hard
- V8 is complex

Summary

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

Summary

- 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

Inc
Dec
LogicalNot
TypeOf
DeletePropertyStrict
DeletePropertySloppy

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

Control Flow

Jump
JumpConstant
JumpIfTrue
JumpIfTrueConstant
JumpIfFalse
JumpIfFalseConstant
JumpIfToBooleanTrue
JumpIfToBooleanTrueConstant
JumpIfToBooleanFalse
JumpIfToBooleanFalseConstant
JumpIfNull
JumpIfNullConstant
JumpIfUndefined
JumpIfUndefinedConstant
JumpIfNotHole
JumpIfNotHoleConstant

Non-Local Flow Control

Throw
ReThrow
Return

Literals

CreateRegExprLiteral
CreateArrayLiteral
CreateObjectLiteral

Load Property Operations

LdaNamedProperty
LdaKeyedProperty
KeyedLoadICStrict

Store Property Operations

StoreICSloppy
StoreICStrict
KeyedStoreICSloppy
KeyedStoreICStrict

Complex Flow Control

ForInPrepare
ForInNext
ForInDone
ForInStep

Generators

SuspendGenerator
ResumeGenerator