

Thomas Watson

@wa7son

[github.com/watson](https://github.com/watson)

JS  
FEST





Johnny



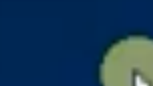
This PC



Recycle Bin



Control Panel



Search right here



3:12 AM  
4/2/2017

A problem has been detected and windows has been shut down to prevent damage to your computer.

The problem seems to be caused by the following file: SPCMDCON.SYS

PAGE\_FAULT\_IN\_NONPAGED\_AREA

If this is the first time you've seen this Stop error screen, restart your computer. If this screen appears again, follow these steps:

Check to make sure ~~any newly installed hardware or software~~ is properly installed. If this is a new installation, ask your hardware or software manufacturer for any Windows updates you might need.

If problems continue, disable or remove any newly installed hardware or software. Disable BIOS memory options such as caching or shadowing. If you need to use Safe Mode to remove or disable components, restart your computer, press F8 to select Advanced Startup Options, and then select Safe Mode.



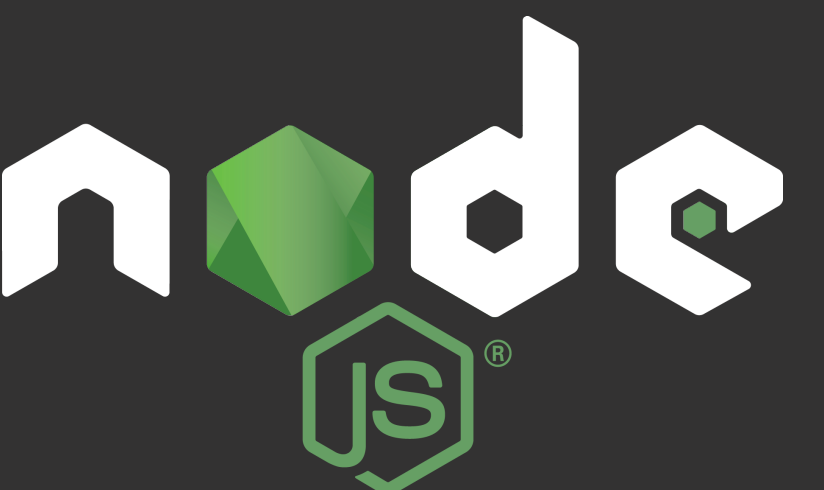
For more information:

File: SPCMDCON.SYS - Address FBFE7617 base at FBFE5000, DateStamp 3d6dd67c  
Error: PAGE\_FAULT\_IN\_NONPAGED\_AREA

## Post-Mortem Debugging in Node.js

# Who am I?

- Thomas Watson
- Open Source developer at [github.com/watson](https://github.com/watson)
- Principal Software Engineer at Elastic
- Node.js Core Member
- Tweets as @wa7son



# Agenda

- Introduction to Post-Mortem Debugging
- What are core dumps
- Introduction to llnode
- Debugging crashes
- Debugging unresponsive processes
- Debugging memory leaks

# Node.js Diagnostics Working Group

[github.com / nodejs / diagnostics](https://github.com/nodejs/diagnostics)

# Post-Mortem Debugging

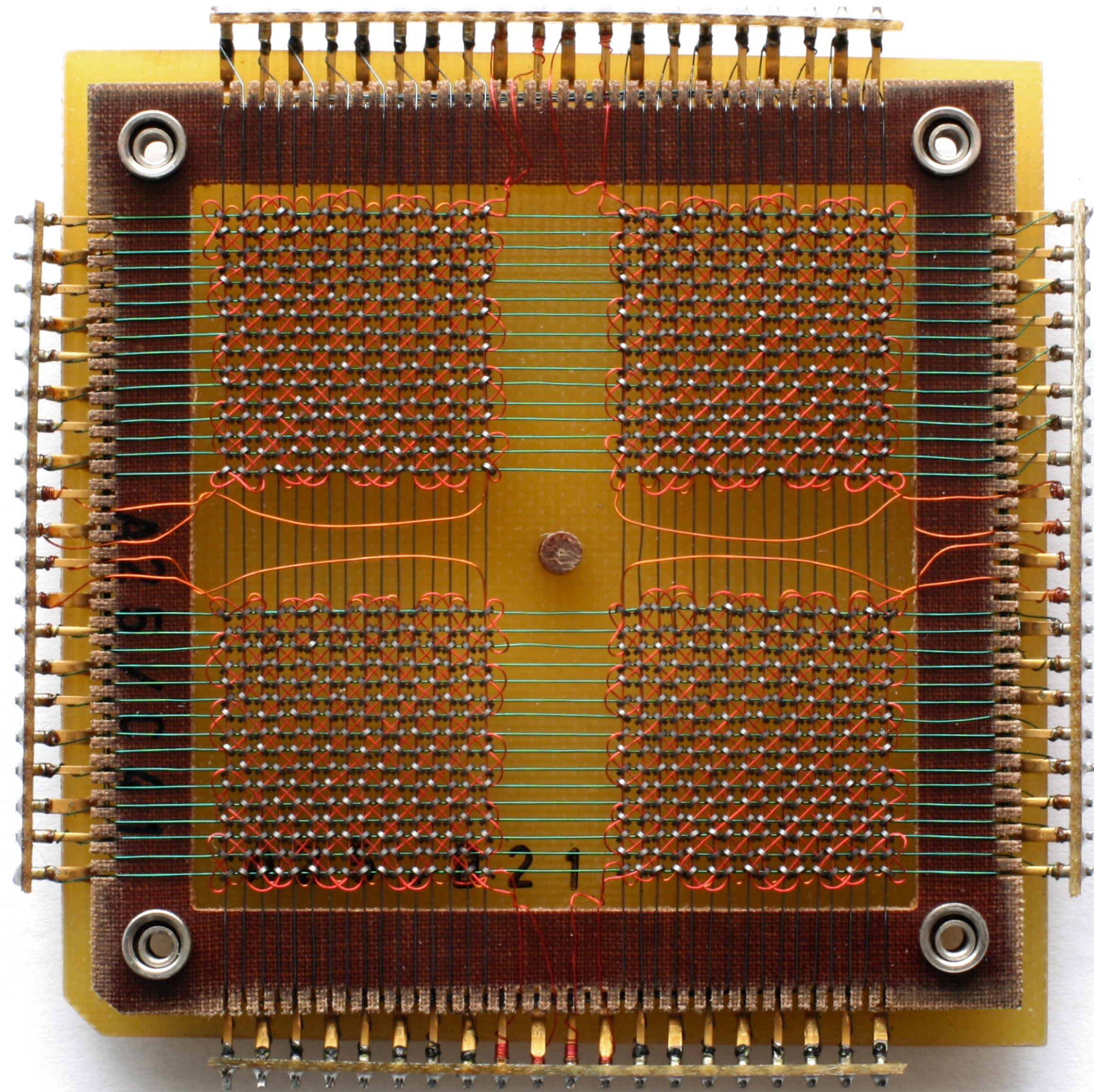
“*Post-mortem debugging* is debugging of the program after it has already crashed.”

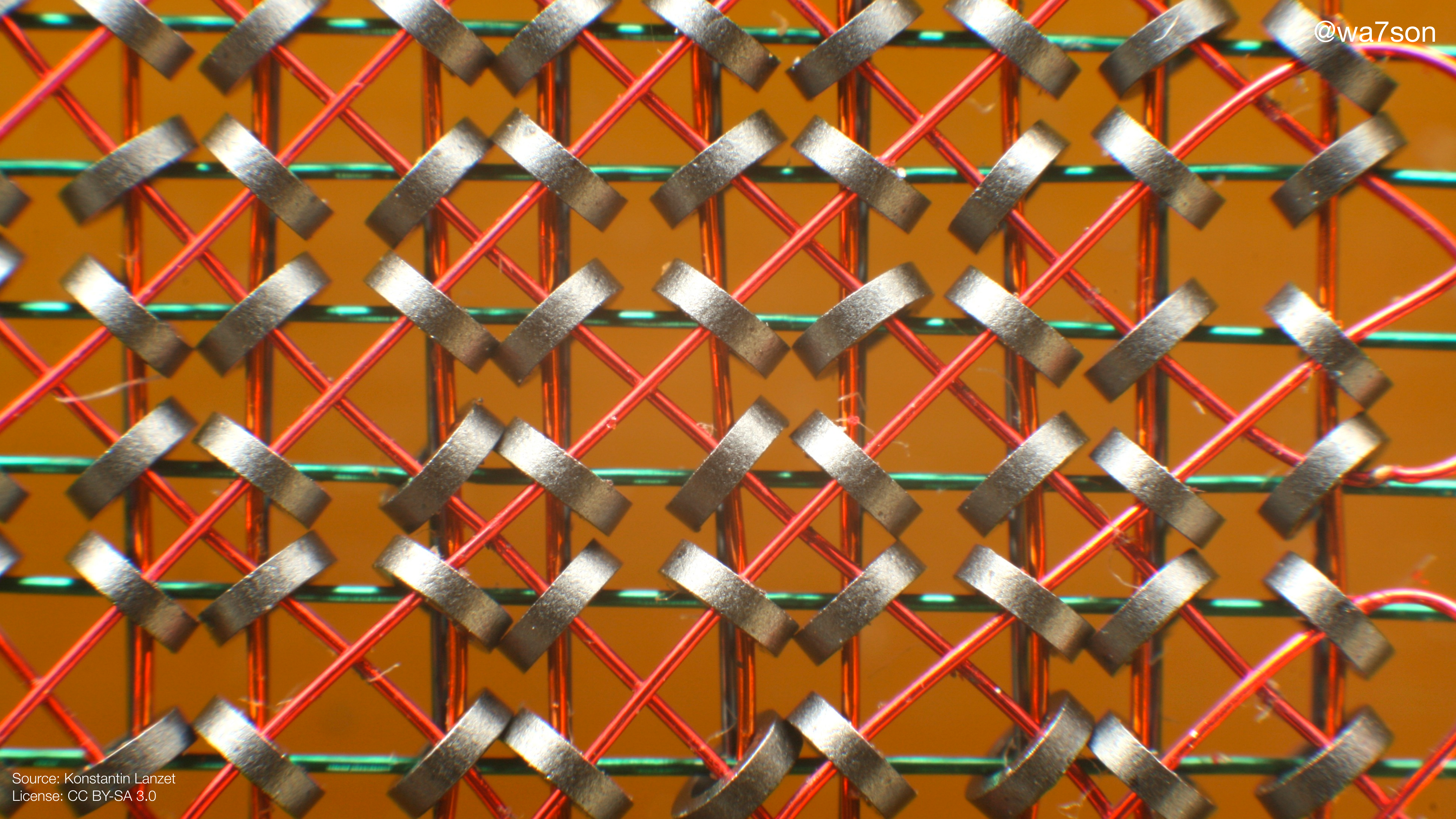
–Wikipedia

# Tools

- lldb + llnode
- mdb + mdb\_v8
  - autopsy
- node-report => --experimental-report
- node-heapdump => v8.getHeapSnapshot() + v8.writeHeapSnapshot()
- Chrome DevTools

# Core Dumps

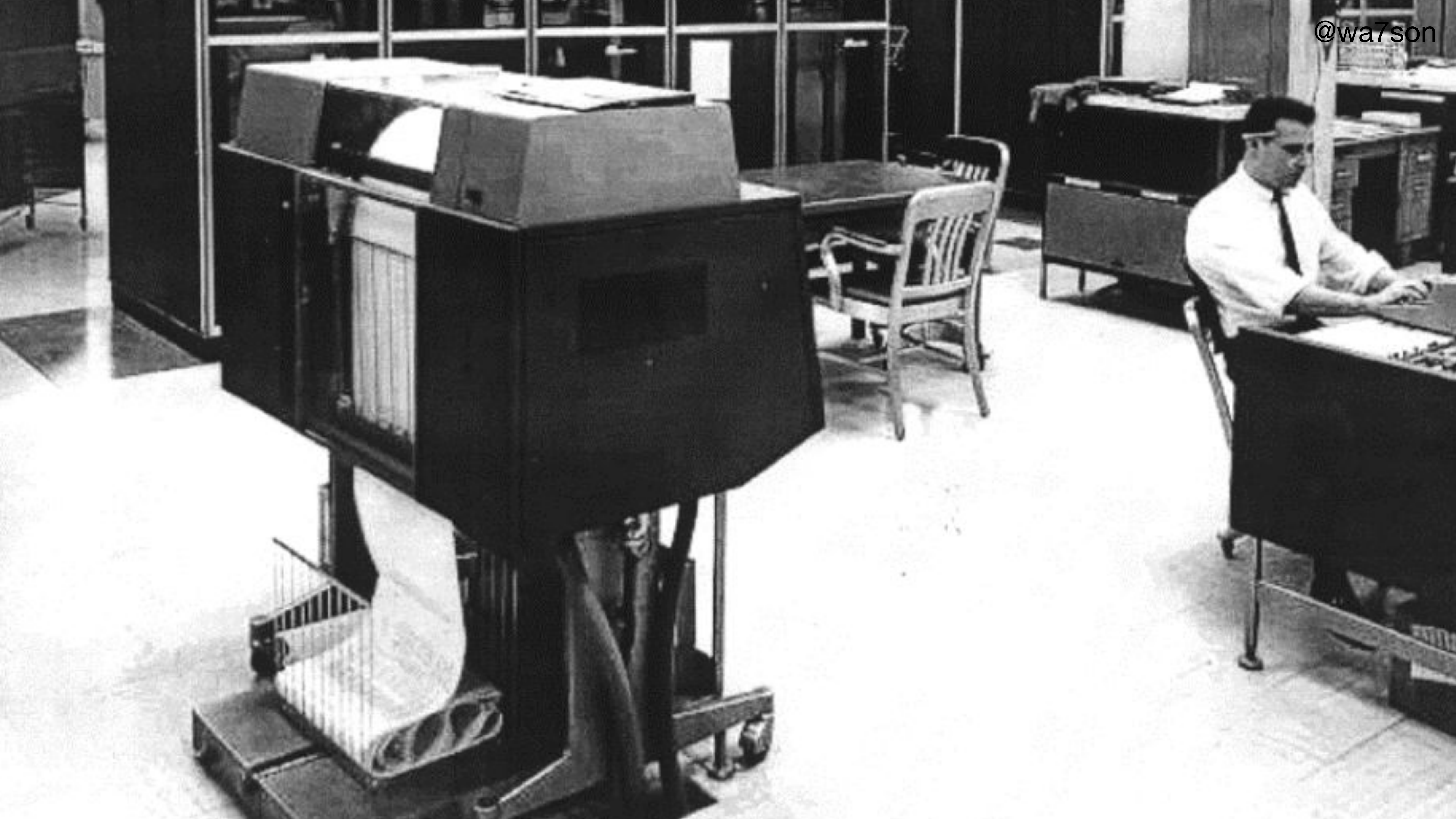




@wa7son

@wa7son





00000000	0000	0001	0001	1010	0010	0001	0001	0001	0001
00000010	0000	0016	0000	0028	0000	0010	0000	0000	0020
00000020	0000	0001	0004	0000	0000	0000	0000	0000	0000
00000030	0000	0000	0000	0010	0000	0000	0000	0000	0204
00000040	0004	8384	0084	c7c8	00c8	4748	0048	e8e9	
00000050	00e9	6a69	0069	a8a9	00a9	2828	0028	fdfc	
00000060	00fc	1819	0019	9898	0098	d9d8	00d8	5857	
00000070	0057	7b7a	007a	bab9	00b9	3a3c	003c	8888	
00000080	8888	8888	8888	8888	288e	be88	8888	8888	
00000090	3b83	5788	8888	8888	7667	778e	8828	8888	
000000a0	d61f	7abd	8818	8888	467c	585f	8814	8188	
000000b0	8b06	e8f7	88aa	8388	8b3b	88f3	88bd	e988	
000000c0	8a18	880c	e841	c988	b328	6871	688e	958b	
000000d0	a948	5862	5884	7e81	3788	1ab4	5a84	3eec	
000000e0	2d9c	daeb	5abb	9999	9999	9999	9999	9999	

## Processor registers

## Program counter

## System flags

```
0000000 0000 0001 0001 1010 0010 0001 0004 0128  
0000010 0000 0016 0000 0028 0000 0010 0000 0020  
0000020 0000 0001 0004 0000 0000 0000 0000 0000  
0000030 0000 0000 0000 0010 0000 0000 0000 0204  
0000040 0004 8384 0084 c7c8 00c8 4748 0048 e8e9  
0000050 00e9 6a69 0069 a8a9 00a9 2828 0028 fdfc  
0000060 00fc 1819 0019 9898 0098 d9d8 00d8 5857  
0000070 0057 7b7a 007a bab9 00b9 3a3c 003c 8888  
0000080 8888 8888 8888 8888 288e be88 8888 8888  
0000090 3b83 5788 8888 8888 7667 778e 8828 8888  
00000a0 d61f 7abd 8818 8888 467c 585f 8814 8188  
00000b0 8b06 e8f7 88aa 8388 8b3b 88f3 88bd e988  
00000c0 8a18 880c e841 c988 b328 6871 688e 958b  
00000d0 a948 5862 5884 7e81 3788 1ab4 5a84 3eec  
00000e0 3d86 dcbb 5cbb 8888 8888 8888 8888 8888  
00000f0 8888 8888 8888 8888 8888 8888 8888 0000  
0000100 0000 0000 0000 0000 0000 0000 0000 0000
```

# Core Dump Formats

a.out	Older versions of Unix
ELF	Modern Linux, System V, Solaris, and BSD systems
Mach-O	macOS, etc

# Generating a Core Dump

```
ulimit -c unlimited
```



**Maximum allowed  
size of core dump**

# Generating a Core Dump

```
node --abort-on-uncaught-exception app.js
```

# Generating a Core Dump



**Generate a core dump  
from a running process  
on Linux**

# Generating a Core Dump

```
lldb --attach-pid <PID> -b -o 'process save-core "core.<PID>"'
```

**Core dump  
filename**

**Generate a core dump  
from a running process  
on macOS**

# Next Step: The Debugger

gdb, lldb, etc

as in DeBugger, not DataBase



MacOS, iOS, Linux, FreeBSD, and Windows



```
brew install --with-lldb --with-toolchain llvm
```

# github.com / nodejs / llnode

A screenshot of a web browser displaying the GitHub repository page for `nodejs/llnode`. The page shows the repository's details, including its description, commit history, and various interaction metrics.

**Repository Details:**

- Name:** nodejs / llnode
- Description:** An lldb plugin for Node.js and V8, which enables inspection of JavaScript states for insights into Node.js processes and their core dumps.
- Watchers:** 38
- Unstars:** 673
- Forks:** 65

**Navigation and Metrics:**

- Code:** 295 commits
- Issues:** 40
- Pull requests:** 5
- Projects:** 0
- Wiki:**
- Insights:**

**Contributors and License:**

- Contributors:** 24
- View license**

**Actions:**

- Branch:** master ▾
- New pull request**
- Create new file**
- Upload files**
- Find File**
- Clone or download ▾**

**Recent Activity:**

- mmarchini** build: use clang-format from npm ... Latest commit 62ca523 25 days ago
- deps/rang** src: colorize output for findjsinstances 6 months ago
- scripts** build: add linter scripts and use it on travis a month ago

```
lldb /path/to/program -c /path/to/core-file
```

```
llnode /path/to/node -c /path/to/core-file
```

A problem has been detected and windows has been shut down to prevent damage to your computer. @wa7son

The problem seems to be caused by the following file: SPCMDCON.SYS

PAGE\_FAULT\_IN\_NONPAGED\_AREA

If this is the first time you've seen this Stop error screen, restart your computer. If this screen appears again, follow these steps:

Check to make sure any new hardware or software is properly installed. If this is a new installation, ask your hardware or software manufacturer for any Windows updates you might need.

## Crashes

If problems continue, disable or remove any newly installed hardware or software. Disable BIOS memory options such as caching or shadowing. If you need to use Safe Mode to remove or disable components, restart your computer, press F8 to select Advanced Startup Options, and then select Safe Mode.

Technical information:

\*\*\* STOP: 0x00000050 (0xFD3094C2,0x00000001,0xFBFE7617,0x00000000)

\*\*\* SPCMDCON.SYS - Address FBFE7617 base at FBFE5000, DateStamp 3d6dd67c

```
Error: boom!
    at /app/server.js:4:13
    at /app/server.js:5:7
    at /app/server.js:6:5
    at processTicksAndRejections (internal/process/task_queues.js:79:9)
    at process.runNextTicks [as _tickCallback] (internal/process/task_queues.js:56:3)
    at Function.Module.runMain (internal/modules/cjs/loader.js:871:11)
    at internal/main/run_main_module.js:21:11
```

# Reproducibility

```
function fn () {  
    // ...  
}  
  
{  
    foo: 42,  
    bar: [1, 2, 3],  
    baz: {...}  
}
```

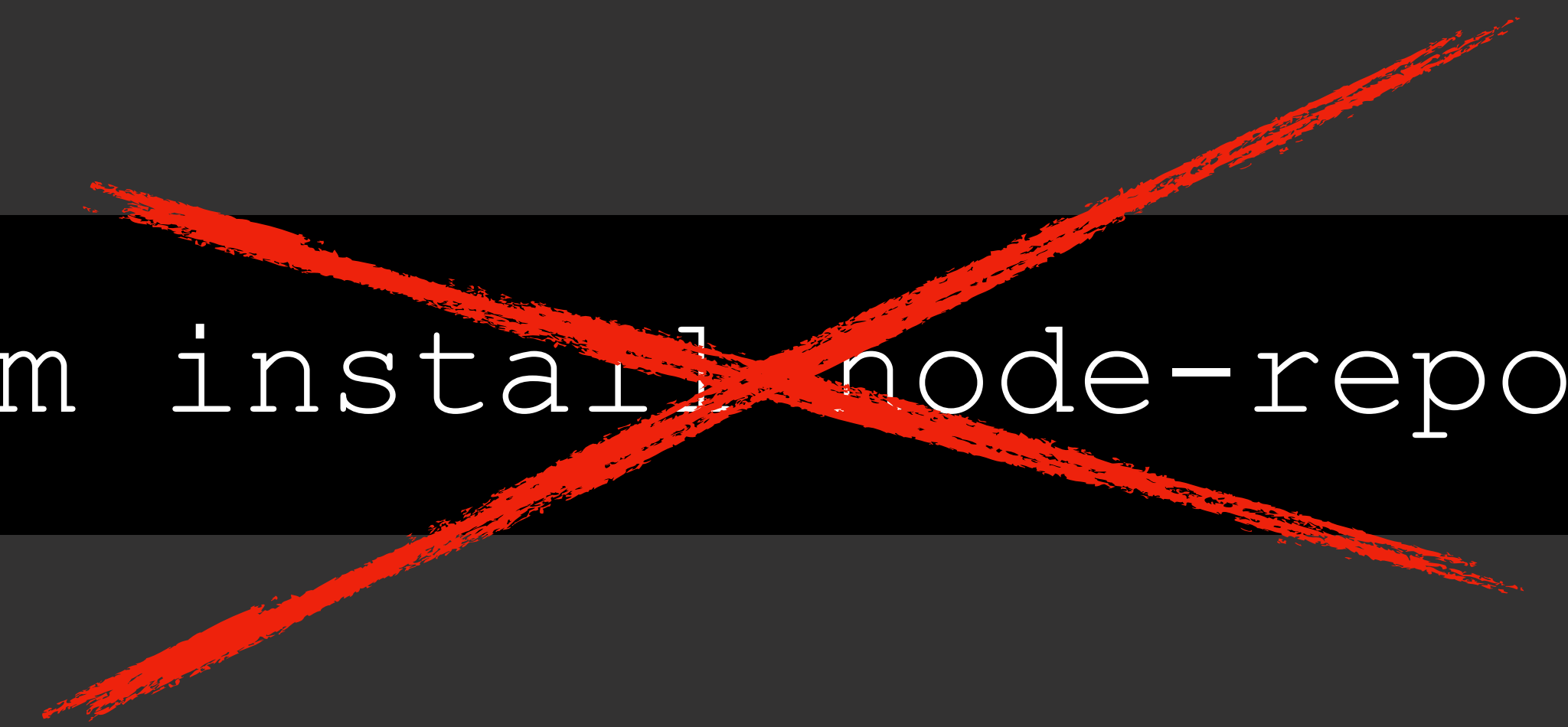
fn1()

fn2()

fn3()

# Demo Time!

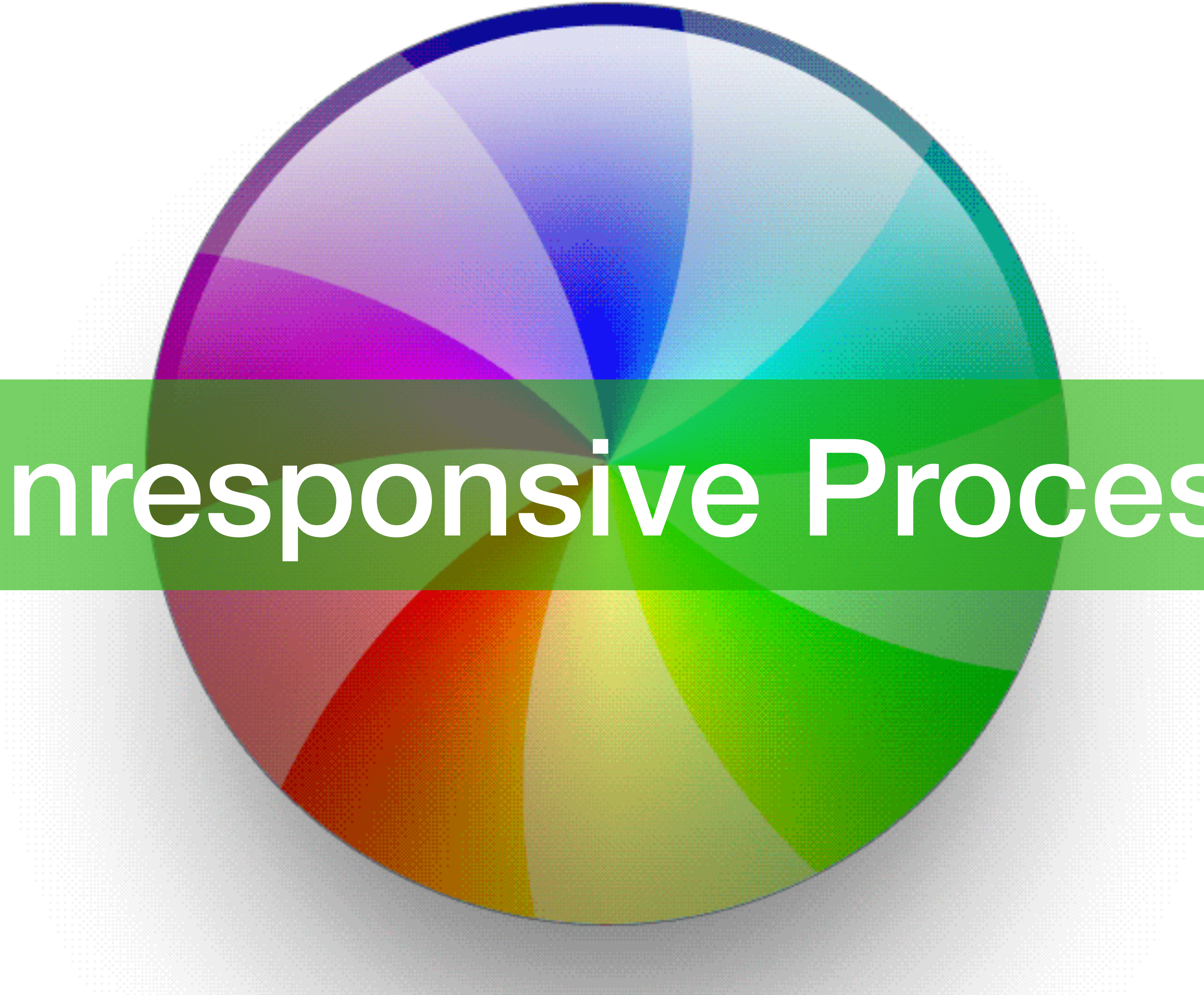
npm install node-report



Since Node.js v11.8.0

```
node --experimental-report app.js
```

```
node \  
  --experimental-report \  
  --diagnostic-report-uncought-exception \  
  --diagnostic-report-on-signal \  
  --diagnostic-report-on-fatalerror \  
 app.js
```



# Unresponsive Process



*What is your program  
doing right now?*

# Demo Time!

# Alternative:

## CPU Profiling

# Recap 1/2

## Production Server

- gcore <pid>
- lldb --attach-pid <PID> -b -o 'process save-core "core.<PID>"'

# Recap 2/2

## Dev machine

- llnode node -c core

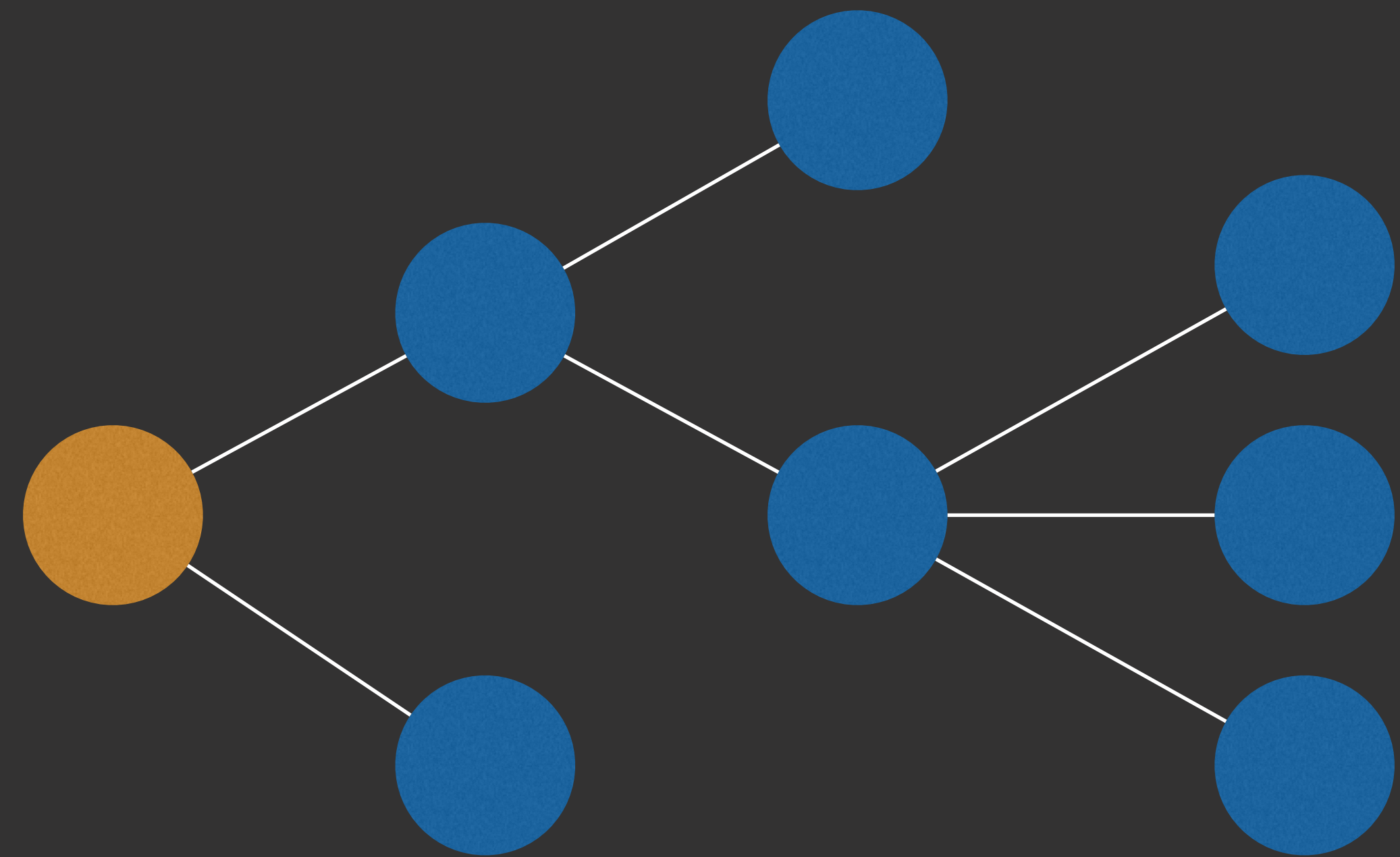
## llnode

- v8 help *Get help*
- v8 bt *Get stack trace at crash*
- frame select 3 *Select stack frame #3*
- v8 source list *Show source code at selected stack frame*
- v8 inspect <addr> *Inspect object at address*

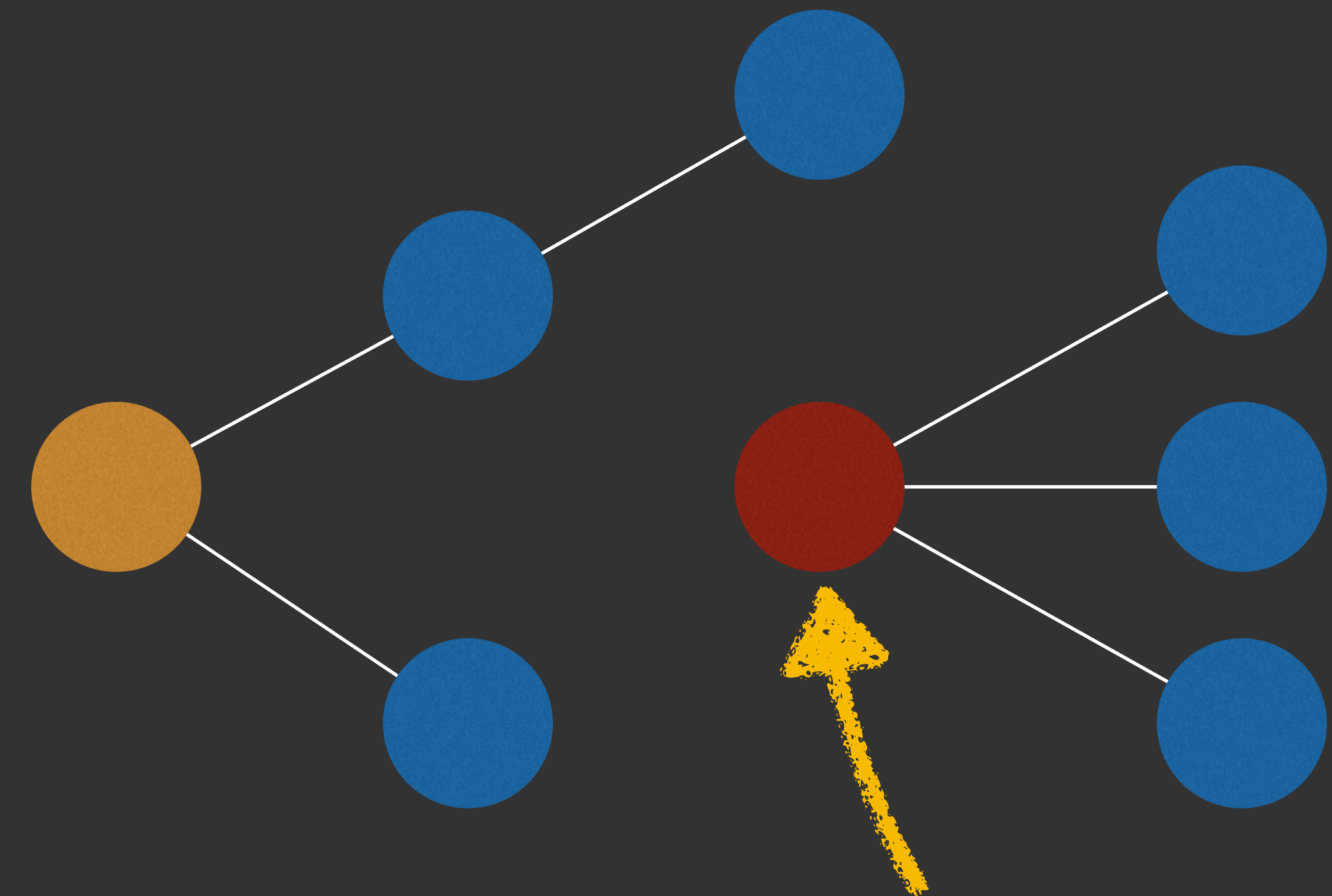
# Memory Leaks

FATAL ERROR: CALL\_AND\_RETRY\_2 Allocation failed  
- process out of memory Abort trap: 6

# What are Memory Leaks in JS?

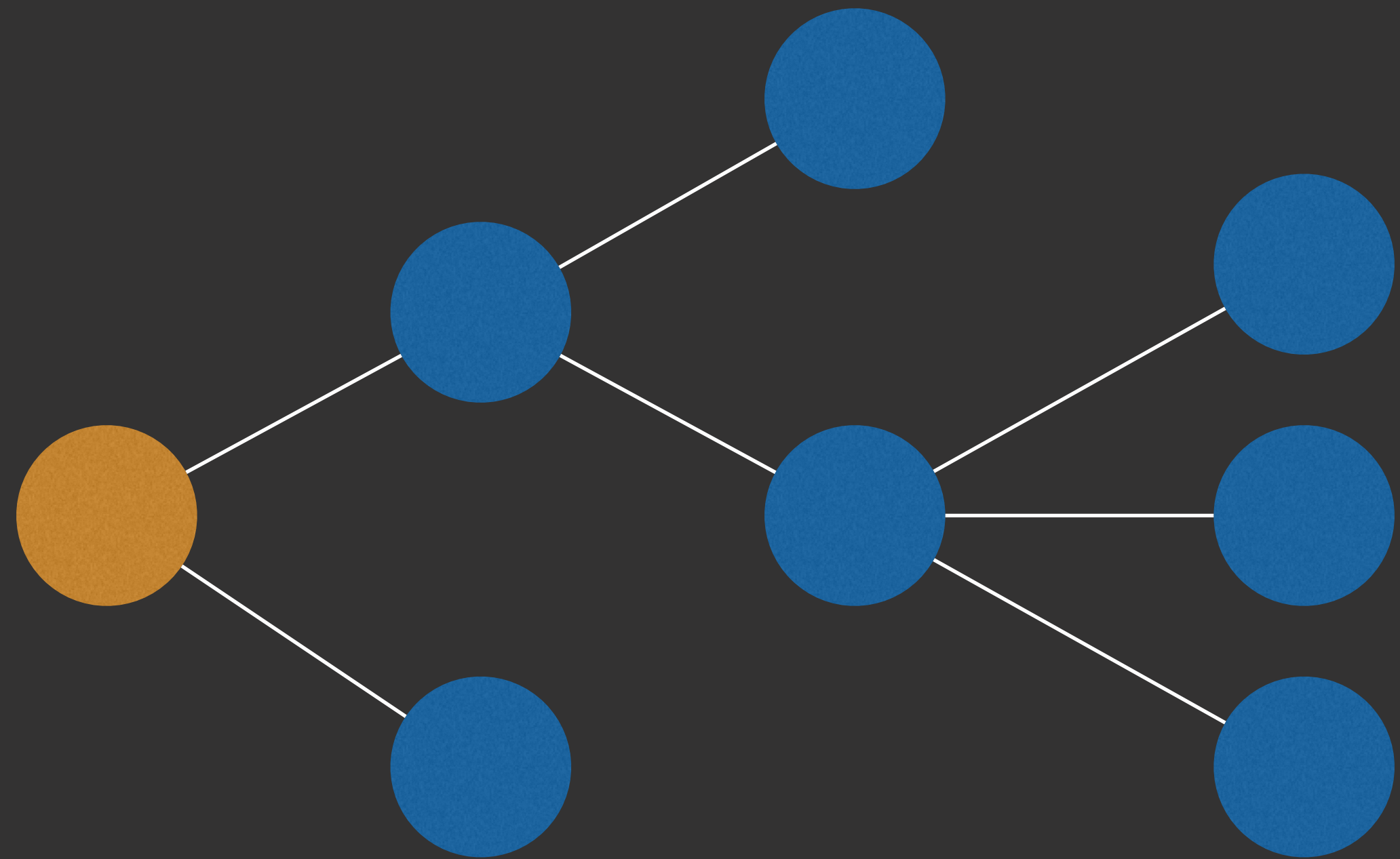


# What are Memory Leaks in JS?

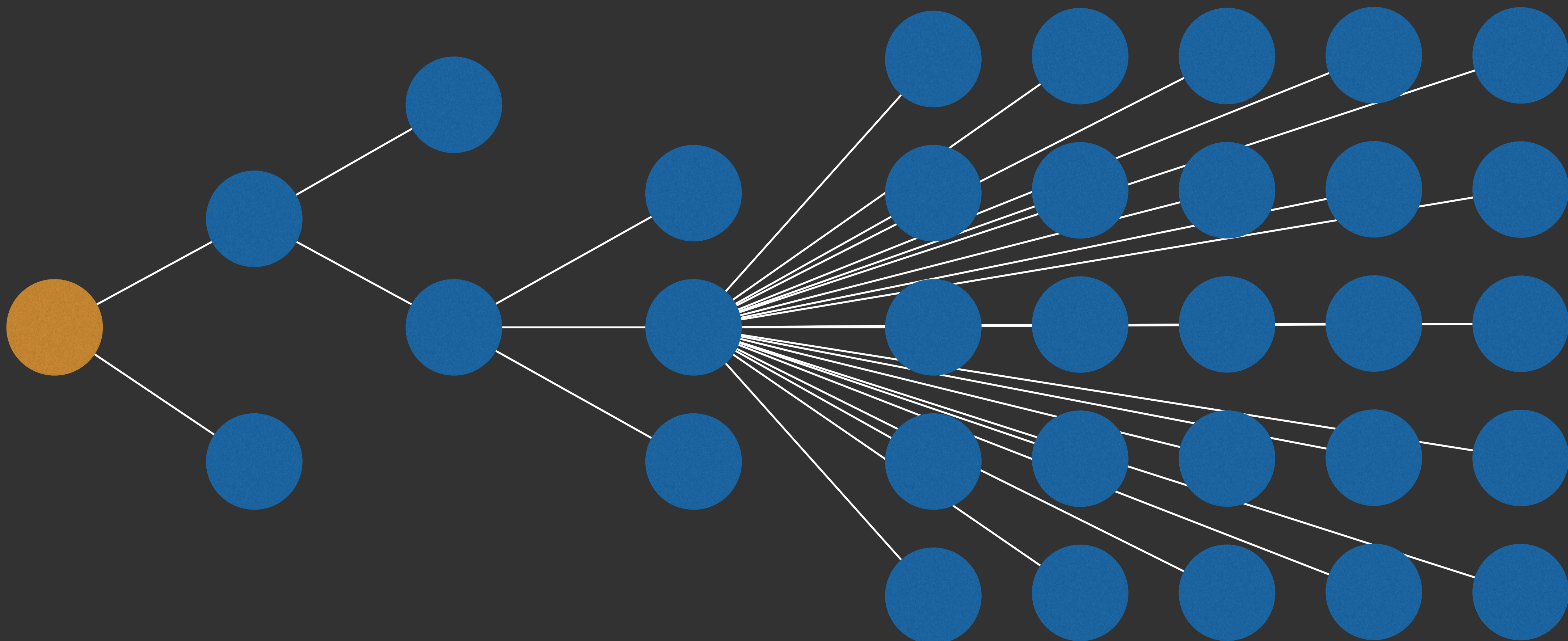


No memory leak  
(will be garbage collected)

# What are Memory Leaks in JS?



# What are Memory Leaks in JS?



(llnode) v8 findjsobjects

```
(lldb) v8 findjsobjects
Instances Total Size Name
-----
1           24  AssertionError
1           24  AsyncResource
1           24  Control
1           24  FastBuffer
1           24  Loader
1           24  ModuleJob
1           24  ModuleMap
1           24  Performance
1           24  PerformanceObserver
1           24  SafeMap
1           24  SafePromise
1           24  SafeSet
1           24  SocketListReceive
1           24  SocketListSend
```

12	384	TCP
12	2688	WritableState
15	1360	(ArrayBufferView)
74	4736	NativeModule
5715	1234440	IncomingMessage
5744	781184	ServerResponse
5747	1103424	ReadableState
5748	275880	BufferList
45980	2942680	TickObject
69344	2219008	(Array)
235515	9420584	Visit
293720	15437744	Object
615411	3750984	(String)
-----		
1283140	37182200	

```
(llnode) v8 findjsinstances -d Visit
```

```
(l1node) v8 findjsinstances -d Visit
0x0000176d04402201:<Object: Visit properties {
  .visit_id=<Smi: 82704>,
  .headers=0x0000176d7d99f1c9:<Object: Object}>
0x0000176d04402229:<Object: Visit properties {
  .visit_id=<Smi: 82705>,
  .headers=0x0000176d7d99f191:<Object: Object}>
0x0000176d04402251:<Object: Visit properties {
  .visit_id=<Smi: 82706>,
  .headers=0x0000176d7d99f159:<Object: Object}>
0x0000176d04402279:<Object: Visit properties {
  .visit_id=<Smi: 82707>,
  .headers=0x0000176d7d99f121:<Object: Object}>
0x0000176d044022a1:<Object: Visit properties {
  .visit_id=<Smi: 82708>,
  .headers=0x0000176d7d99f0e9:<Object: Object}>
0x0000176d044022c9:<Object: Visit properties {
```

```
0x0000176d044022c9:<Object: Visit properties { @wa7son
  .visit_id=<Smi: 82709>,
  .headers=0x000176d7d99f0b1:<Object: Object>}>
// A thousand miles later...
0x0000176dffba62d9:<Object: Visit properties {
  .visit_id=<Smi: 156026>,
  .headers=0x000176dffbef559:<Object: Object>}>
0x0000176dffba6301:<Object: Visit properties {
  .visit_id=<Smi: 156027>,
  .headers=0x000176dffbef8a9:<Object: Object>}>
0x0000176dffba6329:<Object: Visit properties {
  .visit_id=<Smi: 156028>,
  .headers=0x000176dffb82481:<Object: Object>}>
```

```
(l1node) v8 inspect -m 0x0000176dffba6329
```

```
(l1node) v8 inspect -m 0x0000176dffba6329
0x0000176dffba6329 (map=0x0000176d689cec29) :<Object:
Visit properties {
  .visit_id=<Smi: 156028>,
  .headers=0x0000176dffb82481:<Object: Object>}>
```

```
(l1node) v8 inspect 0x0000176d689cec29
```

```
(l1node) v8 inspect 0x0000176d689cec29
0x0000176d689cec29:<Map own_descriptors=2
in_object_size=2
instance_size=40
descriptors=0x0000176d7f284569:<FixedArray, len=8
contents={
[0]=<Smi: 2>,
[1]=<Smi: 0>,
[2]=0x0000176dd8566a11:<String: "visit_id">,
[3]=<Smi: 320>,
[4]=<Smi: 1>,
[5]=0x0000176dd8566a31:<String: "headers">,
[6]=<Smi: 1050112>,
[7]=0x0000176d117509f9:<unknown>}>>
```

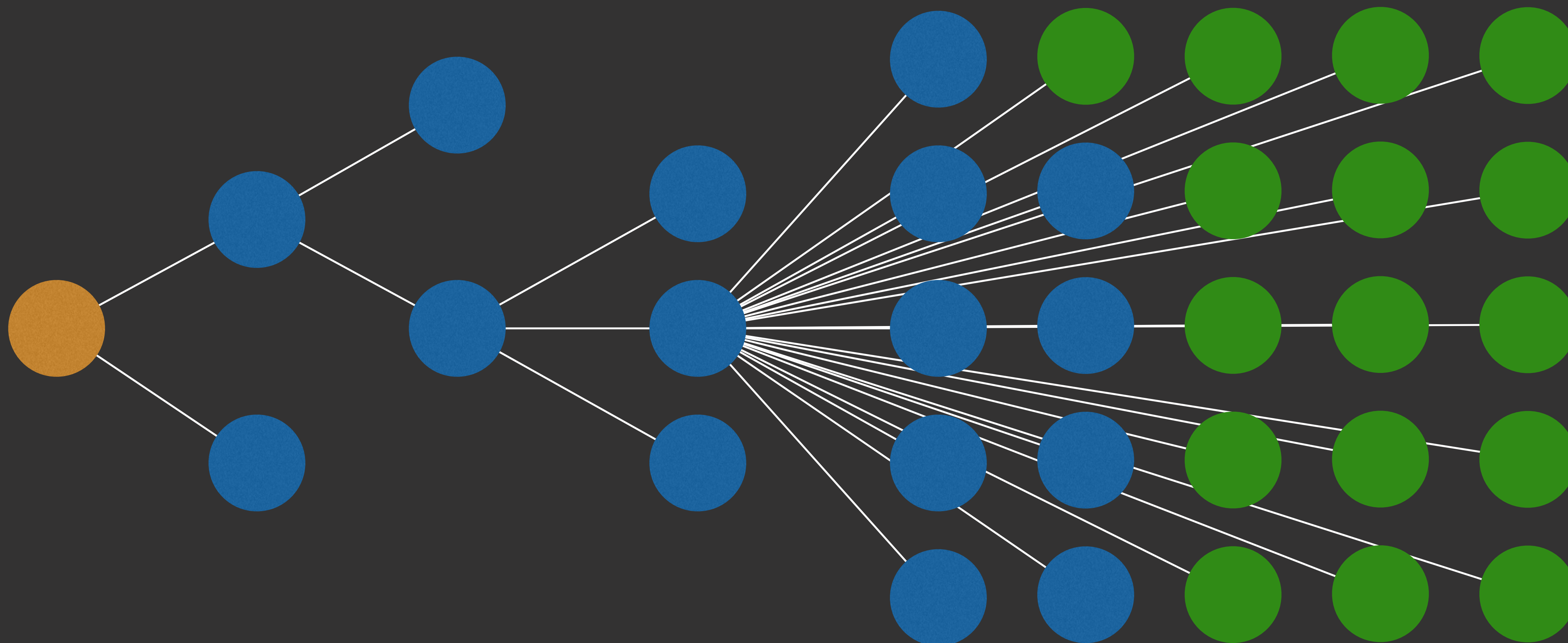
(lldb) v8 findrefs 0x0000176dffba6329

```
(lldb) v8 findrefs 0x0000176dffba6329  
0x176d1f4fac41: (Array) [156027]=0x176dffba6329
```

# Can this be improved?

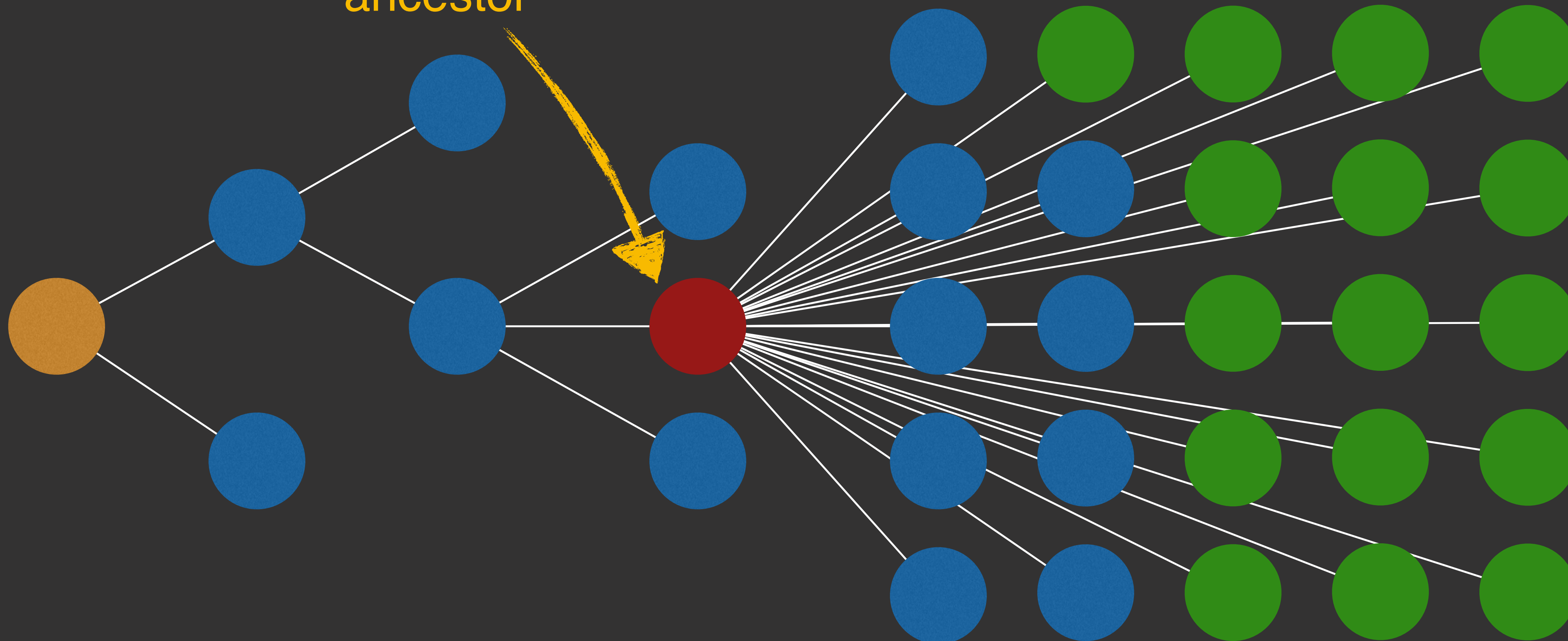
- Convert a core dump to a heap snapshot
- Allow user to trigger a gc + heap snapshot from outside the process

# Heap Dump Diffing



# Heap Dump Diffing

Find common  
ancestor



# Writing heap snapshots

**kill -SIGUSR2 <pid>**

**node --expose-gc app.js**

```
process.on('SIGUSR2', () => {
  const { writeHeapSnapshot } = require('v8')
  if (global.gc) {
    global.gc()
  }
  console.log('Heap snapshot written:', writeHeapSnapshot())
})
```

**Returns name of file written**

*(For now, works only on Node.js 11.13.0+)*

# Demo Time!

# Recap

## Dev machine

- llnode node -c core

## llnode

- v8 help *Get help*
- v8 findjsobjects -d *List all objects sorted by count*
- v8 inspect <addr> *Inspect object at address*
- v8 findrefs <addr> *Find all references to object at address*

# llnode API

```
const llnode = require('llnode').fromCoredump(  
  process.argv[3],  
  process.argv[2]  
)  
  
const process = llnode.getProcessObject()  
  
console.log(`Process ${process.pid}: ${process.state}`)  
  
process.threads.forEach(thread => {  
  console.log(`Thread ${thread.threadId}`)  
  thread.frames.forEach((frame, index) => {  
    console.log(`#${index}: ${frame.function}`)  
  })  
})
```

```
llnode.getHeapTypes().forEach(type => {
    console.log(` ${type.typeName}: ${type.typeSize}`)
    console.log(` ${type.instanceCount} instances`)
    for (const instance of type.instances) {
        console.log(`0x${instance.address}:`, instance.value)
    }
})
```

[github.com/nodejs/linode/blob/master/JSAPI.md](https://github.com/nodejs/linode/blob/master/JSAPI.md)

# Node.js Diagnostics Working Group

[github.com / nodejs / diagnostics](https://github.com/nodejs/diagnostics)

Screenshot of a GitHub repository page for "nodejs/diagnostics". The page shows the repository's activity, including commits, branches, releases, contributors, and a list of recent commits.

The repository "nodejs / diagnostics" has the following statistics:

- 137 commits
- 6 branches
- 0 releases
- 31 contributors
- MIT license

Recent commits:

Author	Commit Message	Time Ago
watson	Add notes from Munich summit (#283)	Latest commit f5d0fe3 13 hours ago
	async-context/slides-decks	Adding async context slide decks (#246) 5 months ago
	debugging	debugging: rewrite to be more up-to-date (#190) 11 months ago
	heap-memory	Expand working group and repo to all diagnostics. 3 years ago
	meetings-other	doc: add minutes for meeting 16 jan 2 months ago
	profiling	profiling: fix broken v8-profiler.h links (#140) a year ago
	summits/2019-03	Add notes from Munich summit (#283) 13 hours ago
	tracing	change mongoose description to ORM/ODM a year ago

# Working Areas

- Tracing
- Profiling
- Heap and Memory Analysis
- Step Debugging
- Post-Mortem Debugging

# Just landed

- Diagnostic Report
- v8.getHeapSnapshot() + v8.writeHeapSnapshot()
- perf\_hooks.monitorEventLoopDelay()

# Current Initiatives

- Diagnostic Channel
- Async Hooks
- Async Context
- Support tiers
- CPU Profiling
- Trace Events
- Performance Profiles
- Time-travel debugging
- Continuation Local Storage (CLS)

# Free idea:

Extract heap snapshot from a core dump



Спасибо

*Have a great conference :)*