

Advanced Debugging and the Address Sanitizer

Finding your undocumented features

Session 413

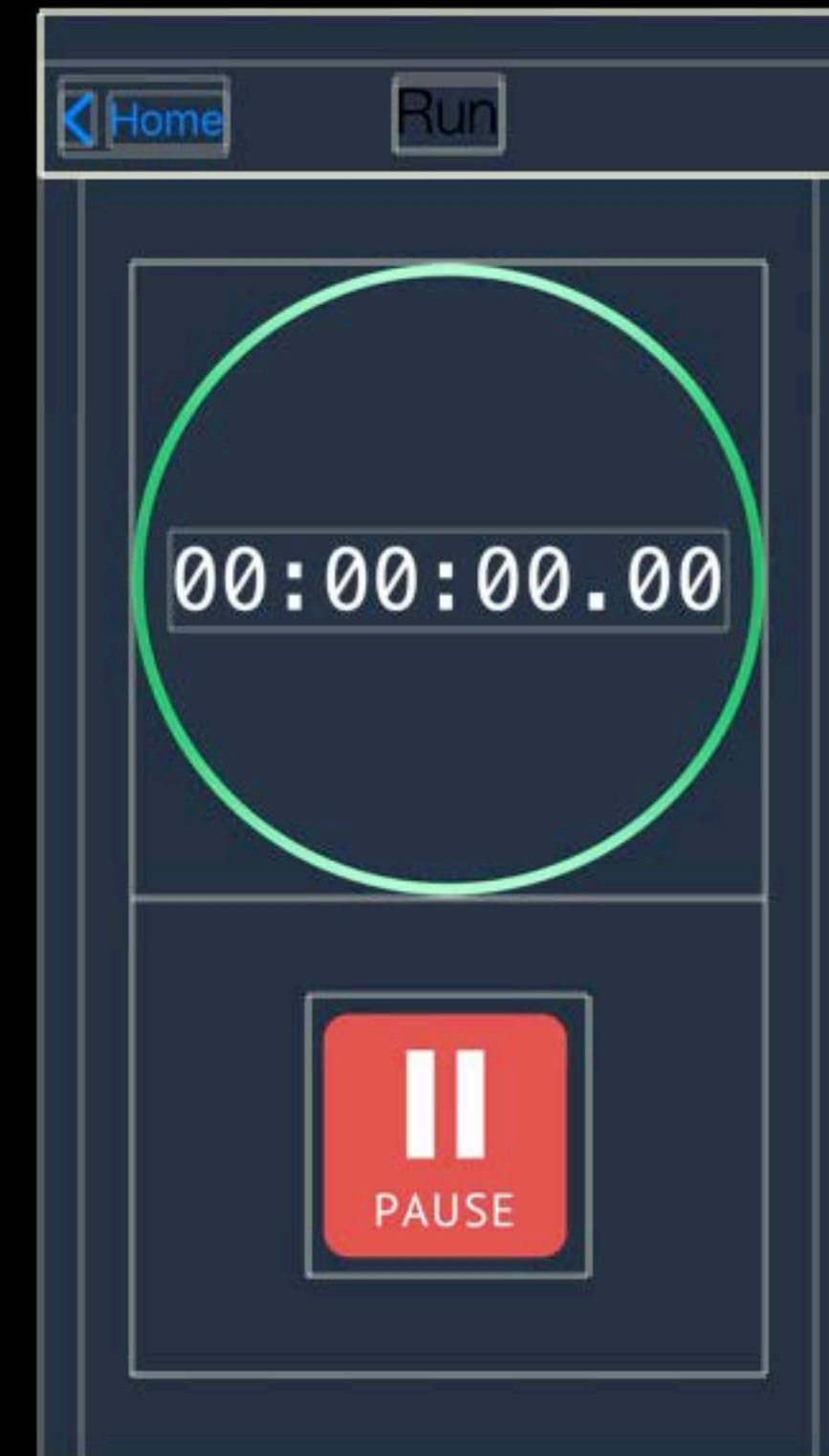
Mike Swingler Xcode UI Infrastructure

Anna Zaks LLVM Program Analysis

Overview

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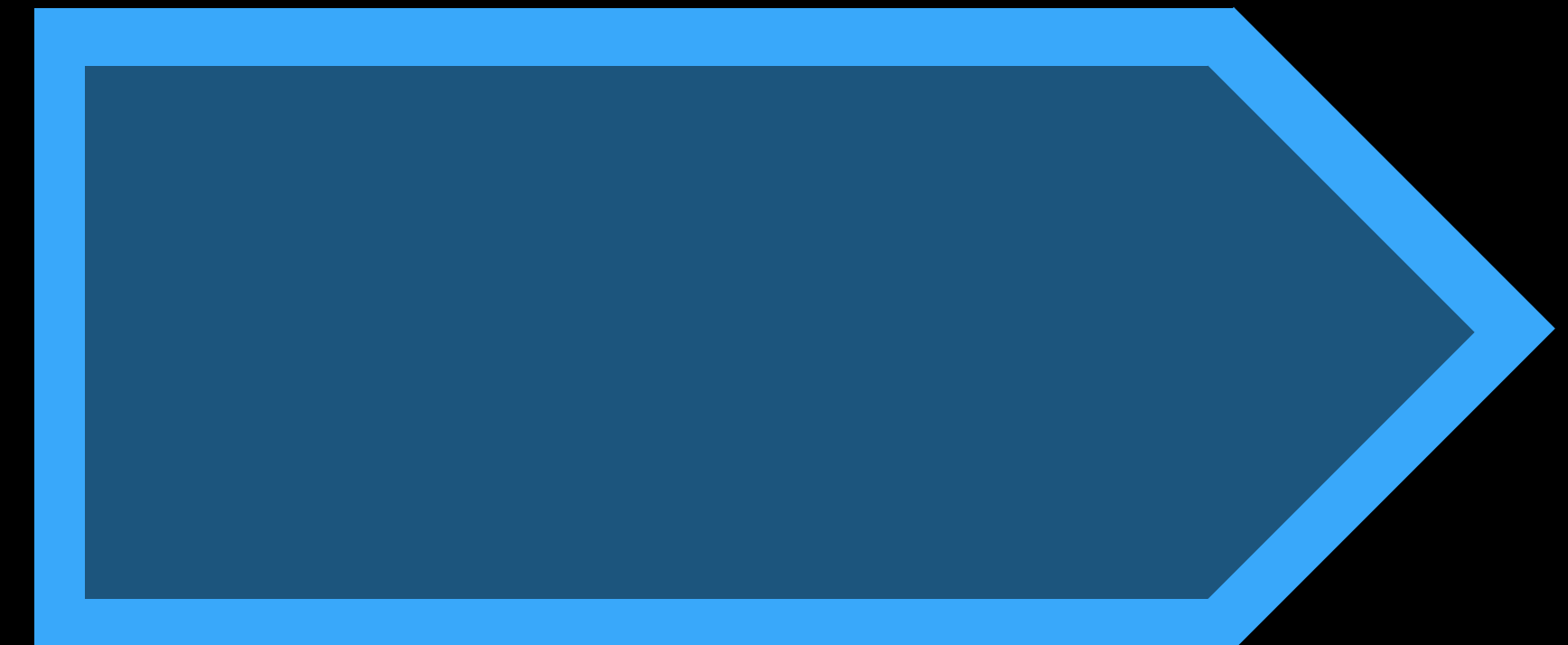
View Debugger



Overview

View Debugger

Advanced Breakpoint Actions



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View Debugger

Advanced Breakpoint Actions

Address Sanitizer



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Advanced Breakpoint Actions

Address Sanitizer

Demo

View Debugger and Advanced Breakpoints

Mike Swingler Xcode UI Infrastructure

Summary

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View Debugger

- Focus on troublesome views
- Visualize your constraints

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Advanced Breakpoint Actions

- Catch exceptions at throw, print message
- Print expressions without adding clutter

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- Focus on troublesome views
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Advanced Breakpoint Actions

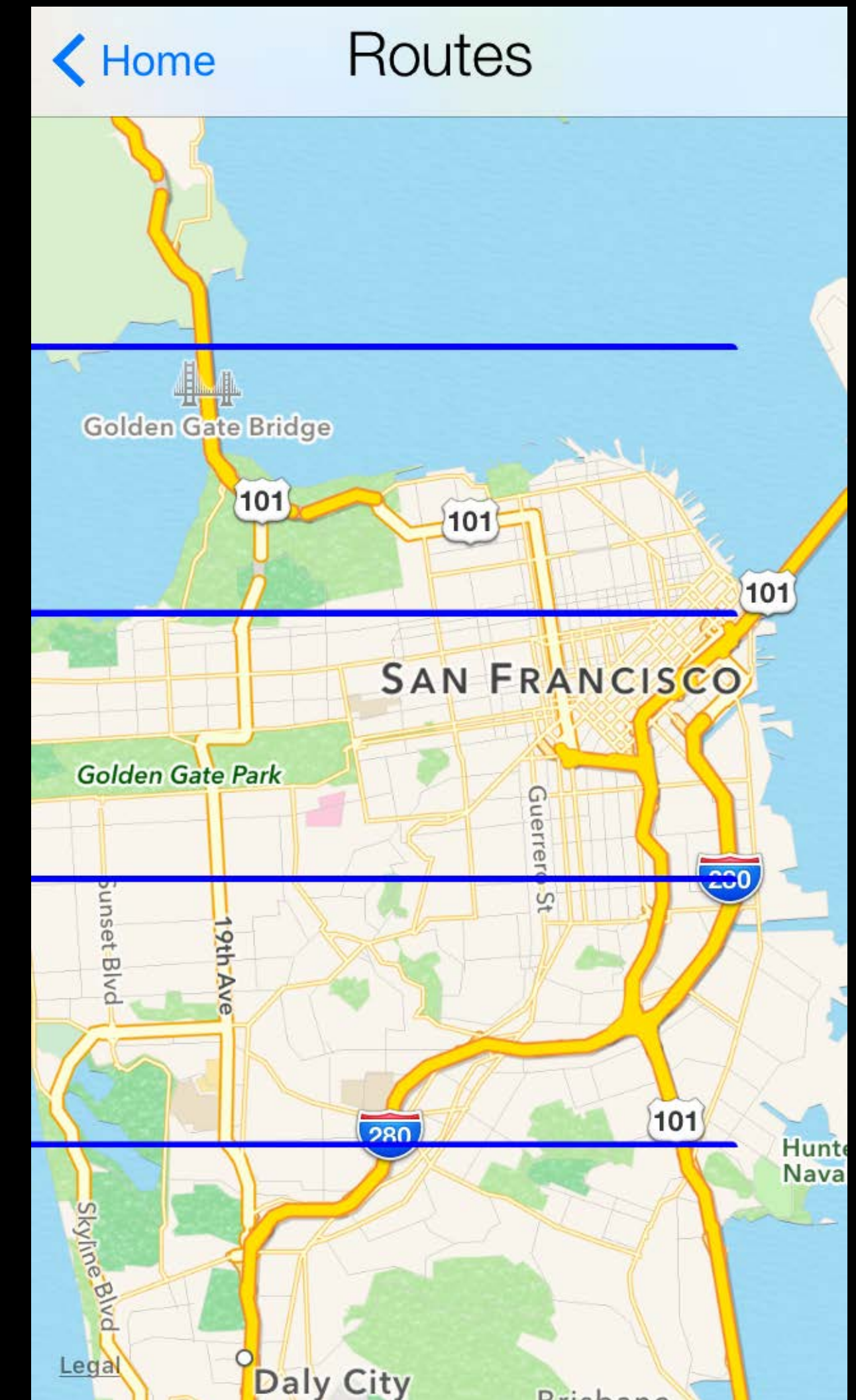
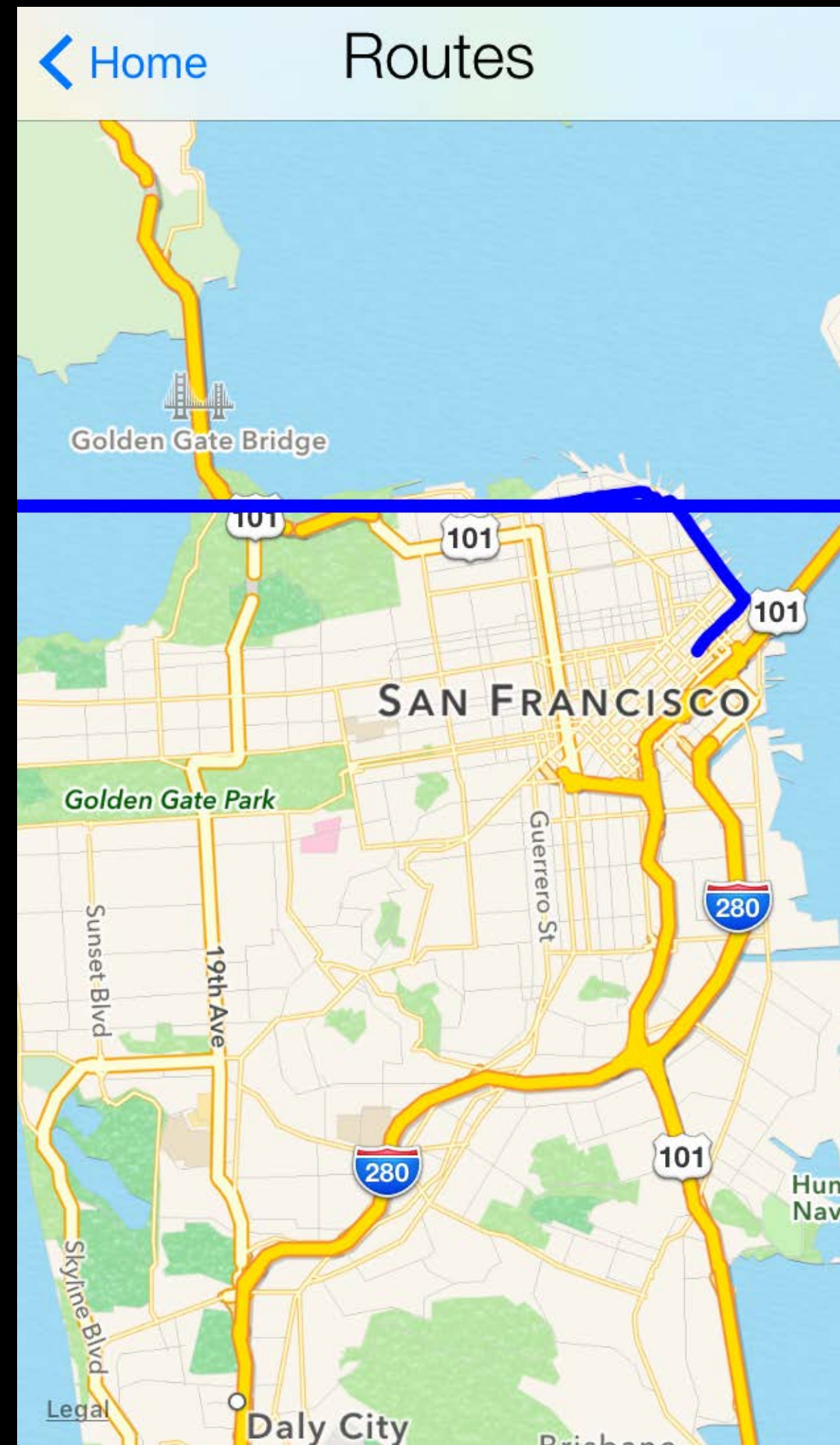
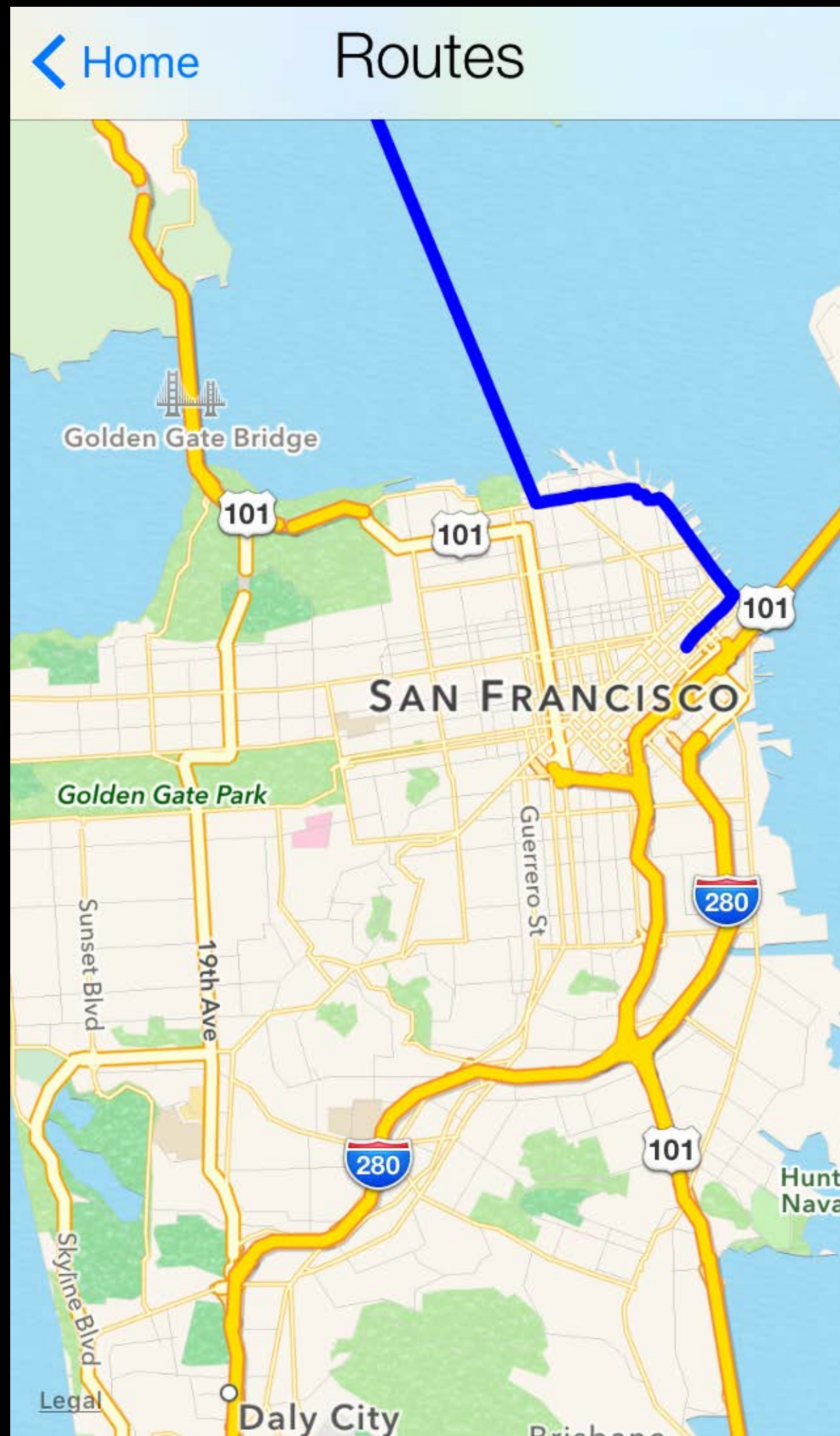
- Catch exceptions at throw, print message
- Print expressions without adding clutter

Address Sanitizer

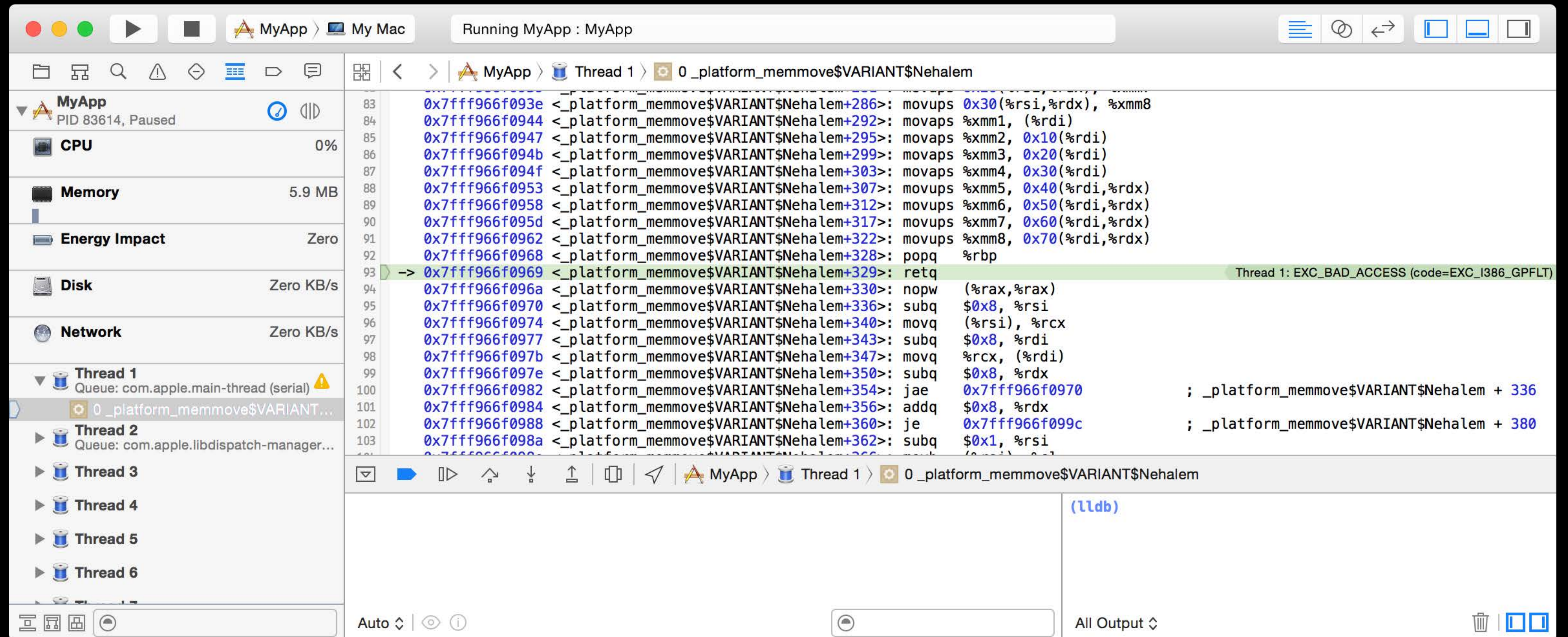
Address Sanitizer

Anna Zaks LLVM Program Analysis

Memory Corruption



Memory Corruption



Memory Corruption Is Hard to Debug

Hard to consistently reproduce

The source of error is often far from its manifestation

Language Memory Safety

Language Memory Safety

Less error prone

- Swift
- Objective-C Automatic Reference Counting

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More susceptible to memory issues

- Direct memory manipulation
- Code that interoperates with C/C++

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What Is Address Sanitizer?

Similar to Guard Malloc and Valgrind

Finds memory corruption at run time

Less overhead

Integrated into Debug Navigator

Works on OS X, iOS (simulator and device)



Analyze Memory Corruption

Use after free

Heap buffer overflow

Stack buffer overflow

Global variable overflow

Overflows in C++ containers

Use after return

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Use after free

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Demo

Using Address Sanitizer from Xcode

Anna Zaks LLVM Program Analysis

Demo Recap

1. Edit Scheme – Diagnostics tab
2. “Enable Address Sanitizer” checkbox
3. Build and Run



When to Use Address Sanitizer

Investigating memory corruption

Manual testing

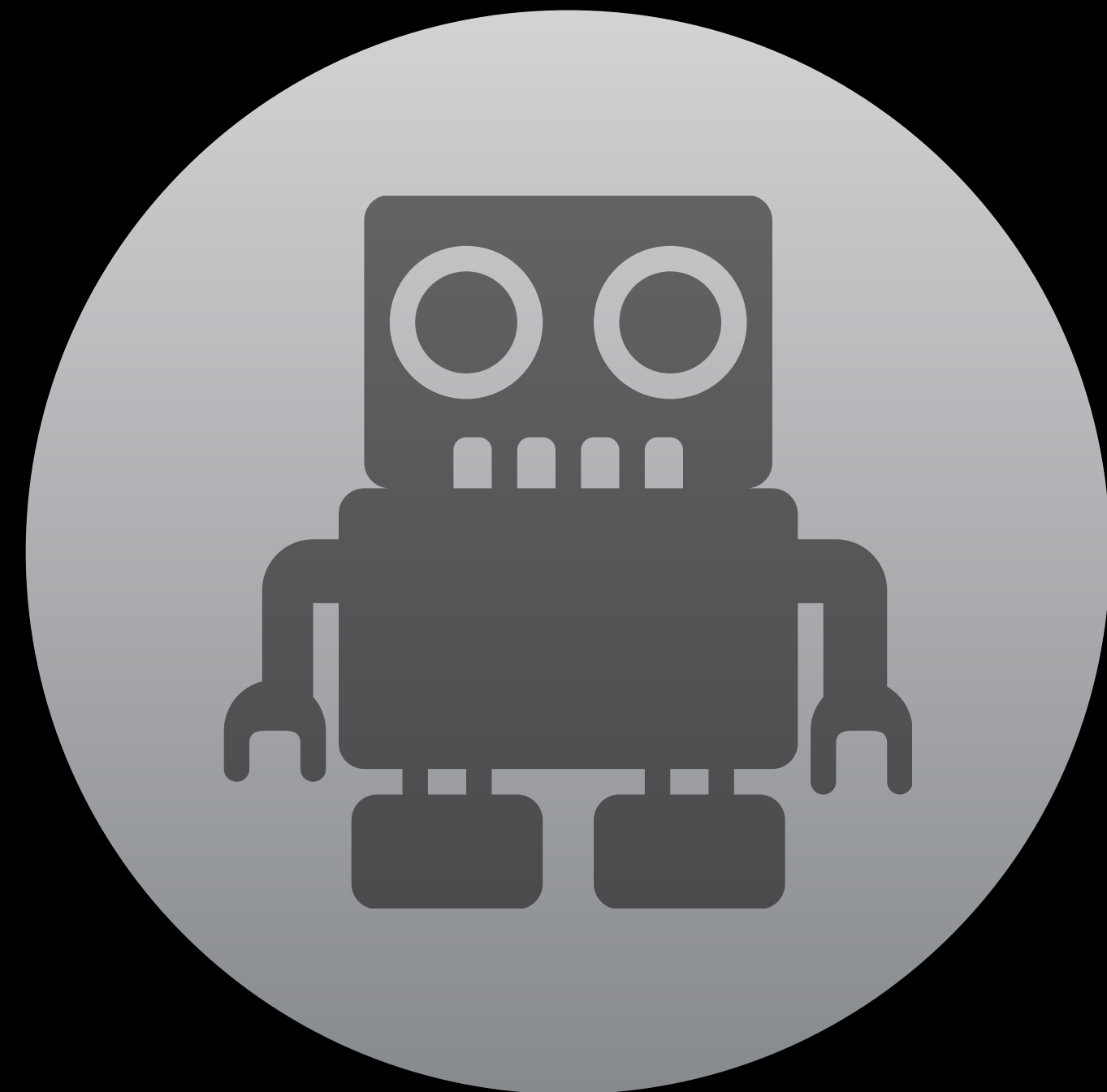
Continuous integration

Continuous Integration

Enable Sanitization in your
non-performance tests

In Xcode

1. Edit Scheme – Test – Diagnostics tab
2. “Enable Address Sanitizer” checkbox
3. Build and Test



Continuous Integration

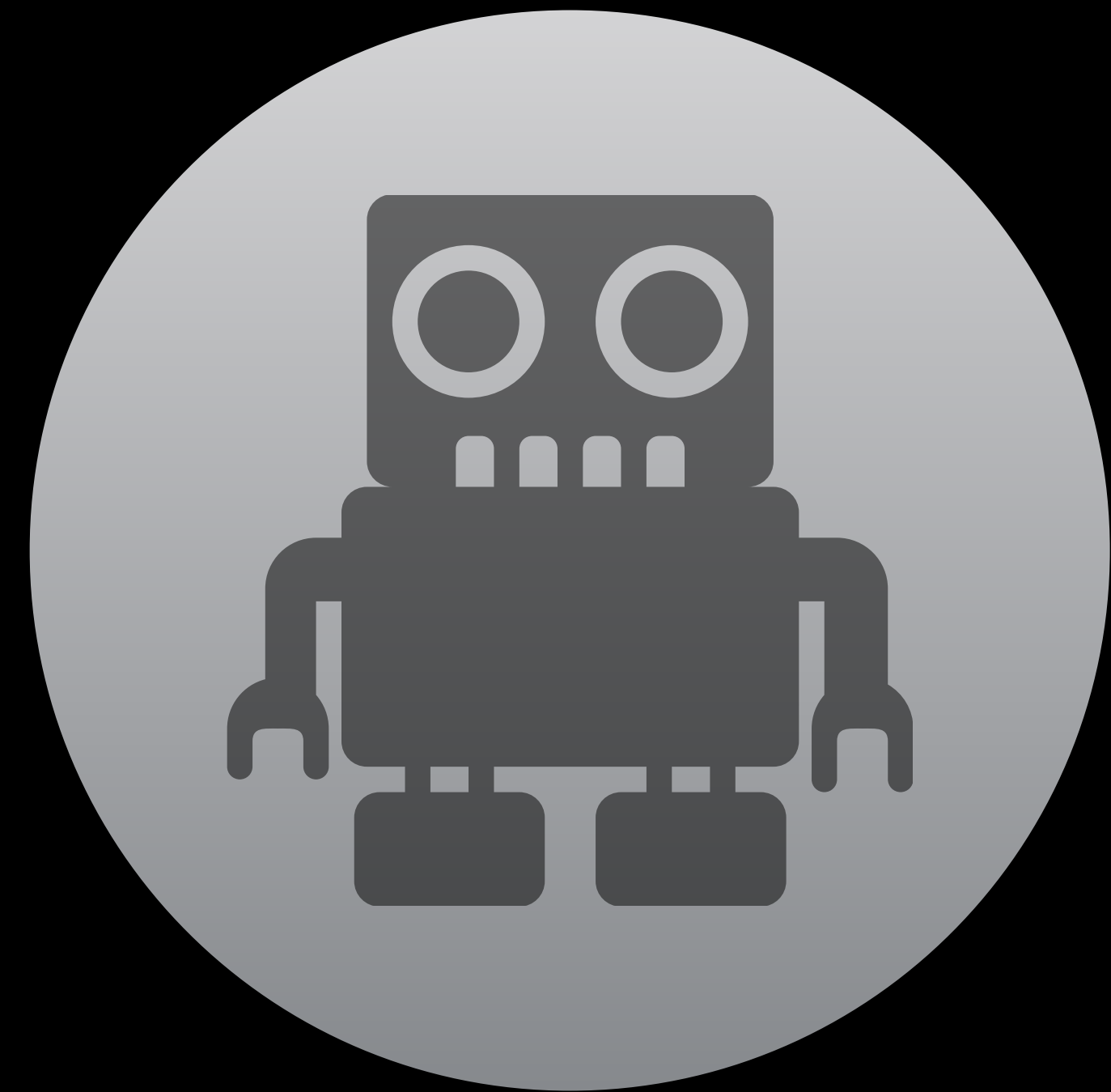
Enable Sanitization in your non-performance tests

In Xcode

1. Edit Scheme – Test – Diagnostics tab
2. “Enable Address Sanitizer” checkbox
3. Build and Test

Command Line

```
$ xcodebuild -scheme "Jogr" test -enableAddressSanitizer YES
```



Compiler Optimization Level

None [-O0] is recommended

Fast [-O1] is supported

Higher optimization is not supported

Under the Hood

How Address Sanitizer works

How Address Sanitizer Works

How Address Sanitizer Works



clang

How Address Sanitizer Works



How Address Sanitizer Works



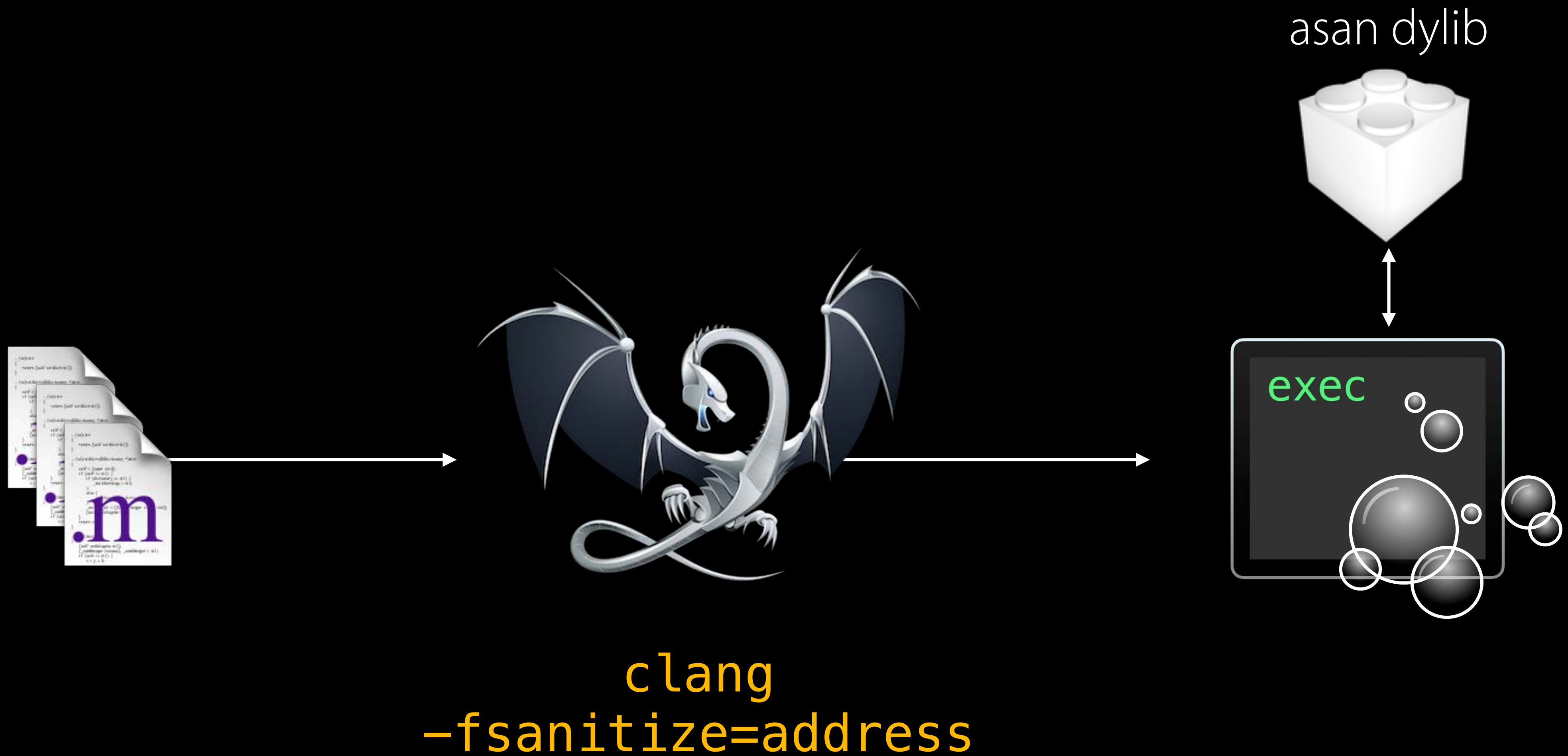
clang
-fsanitize=address

How Address Sanitizer Works



clang
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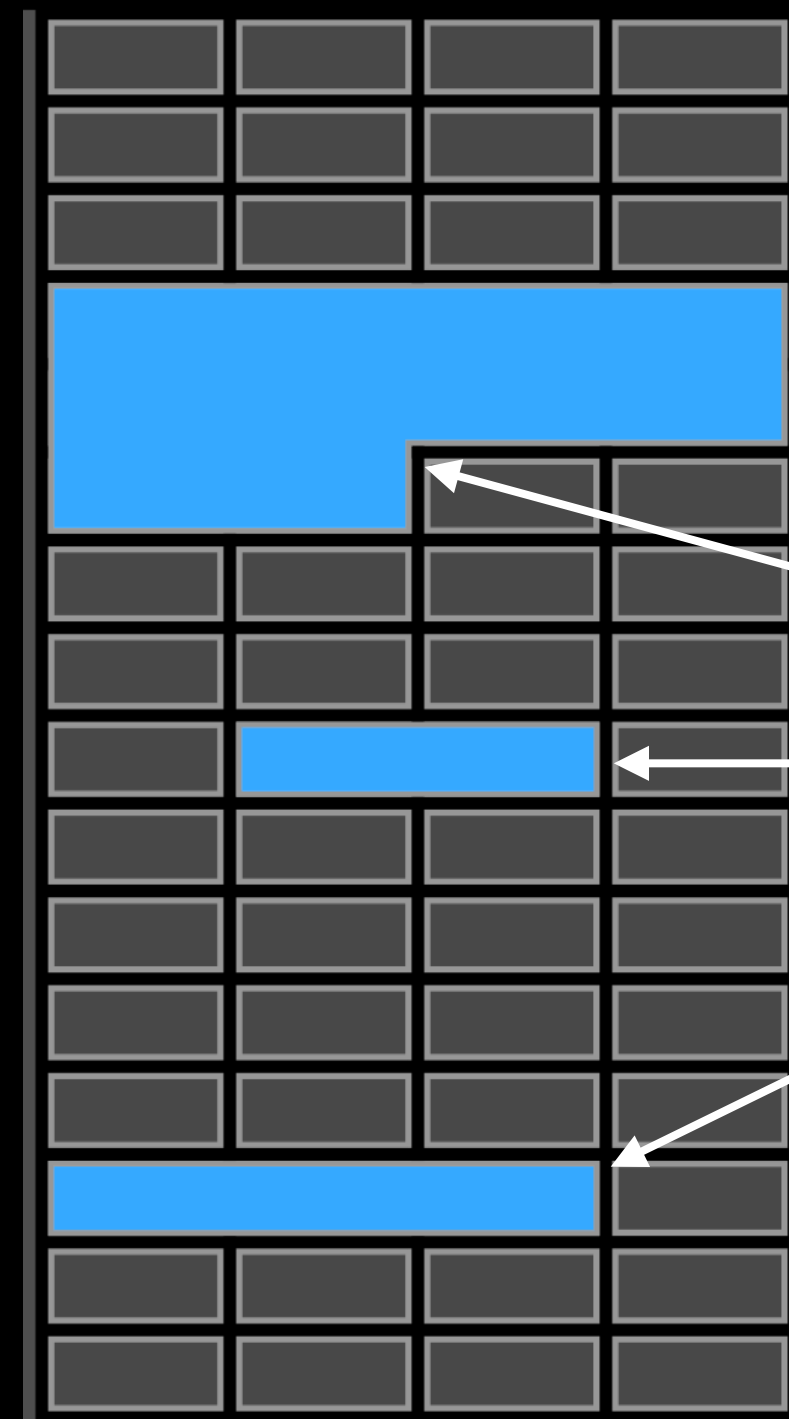
How Address Sanitizer Works



Shadow Mapping

Shadow Mapping

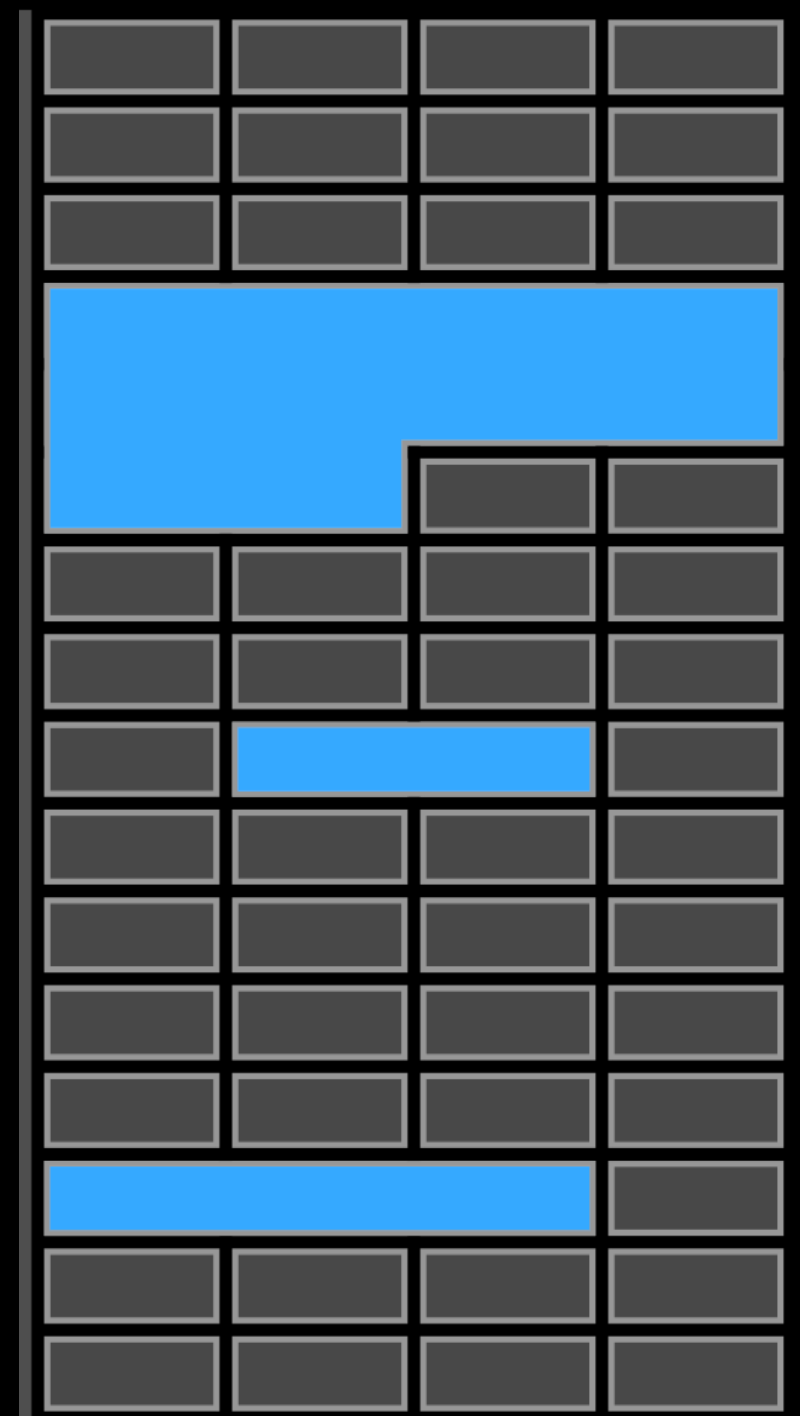
Process memory



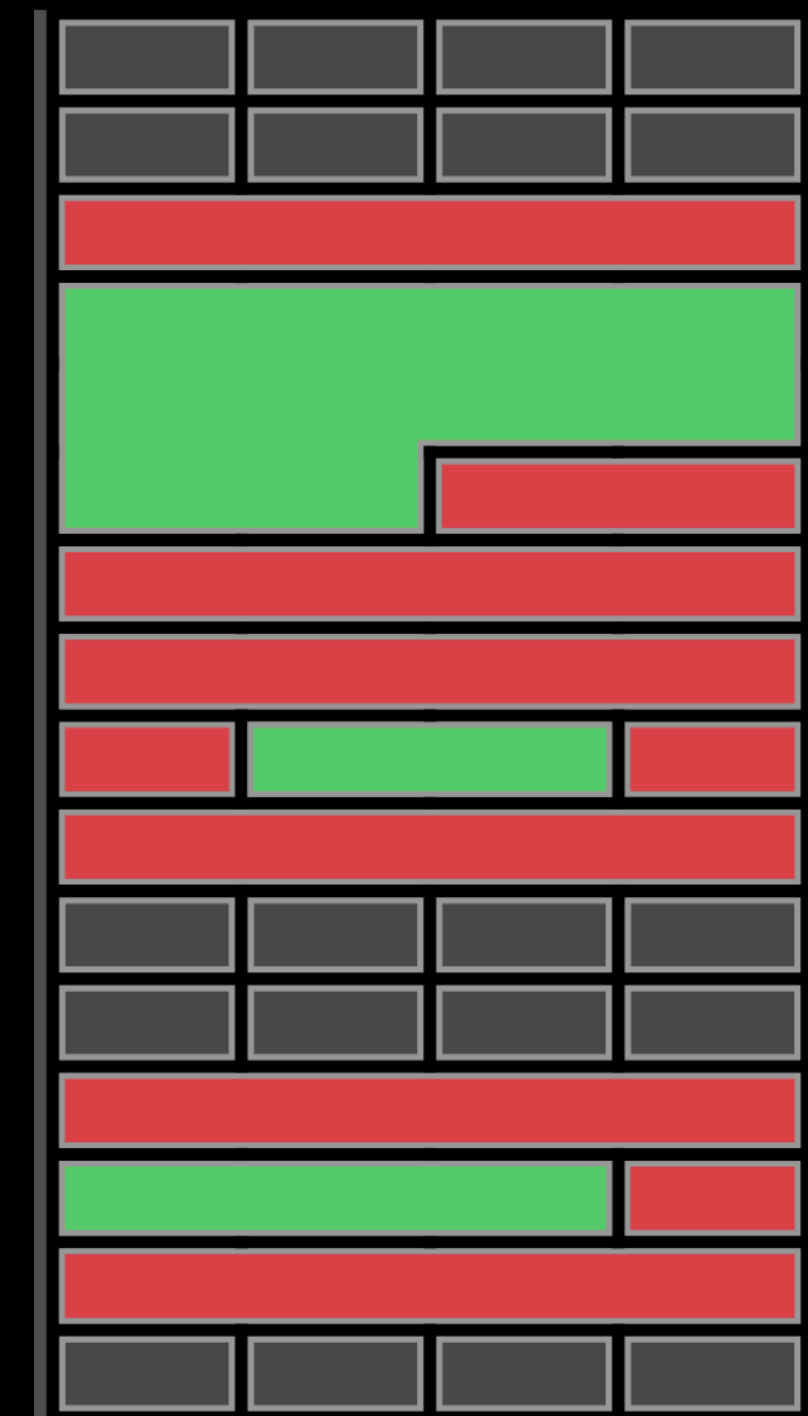
Allocated objects

Shadow Mapping

Process memory

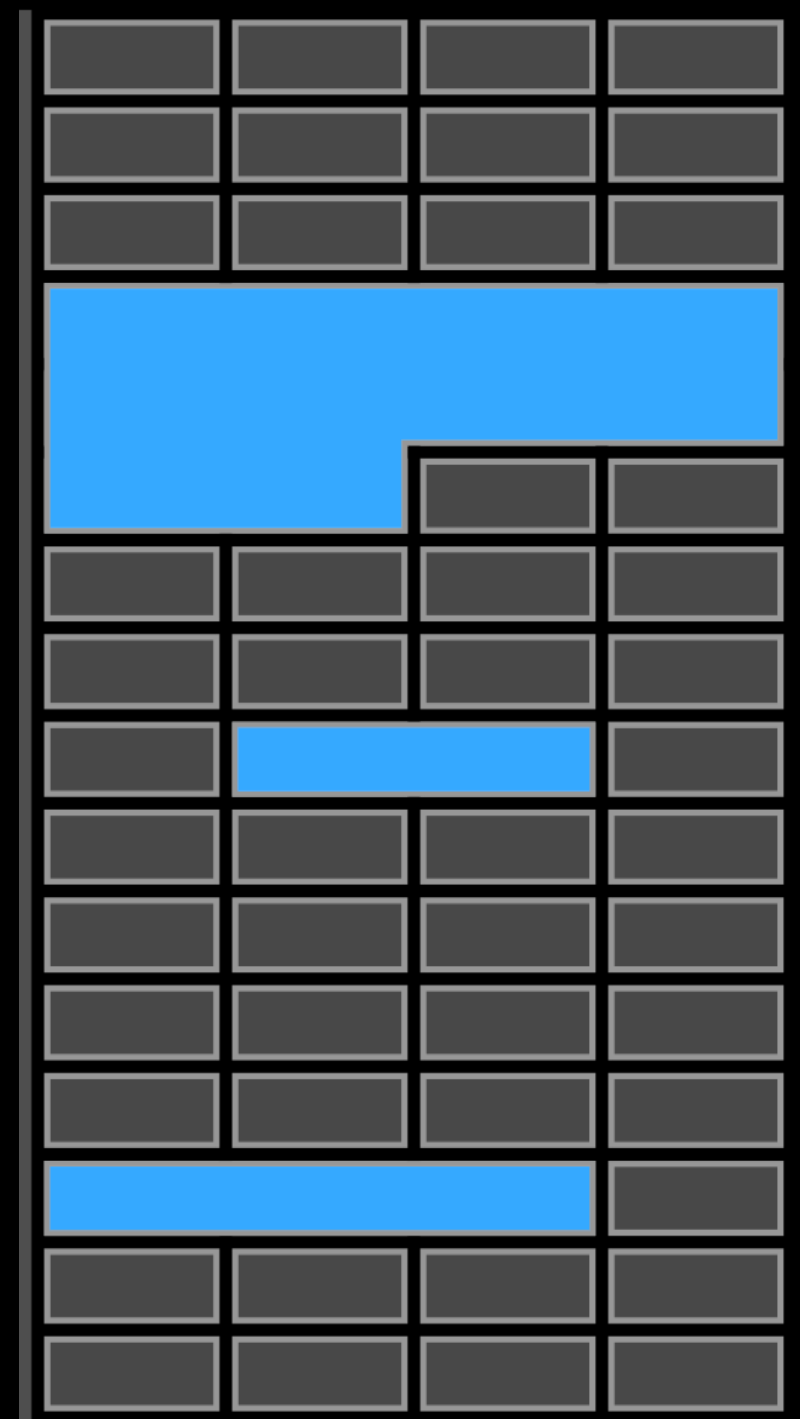


Shadow memory

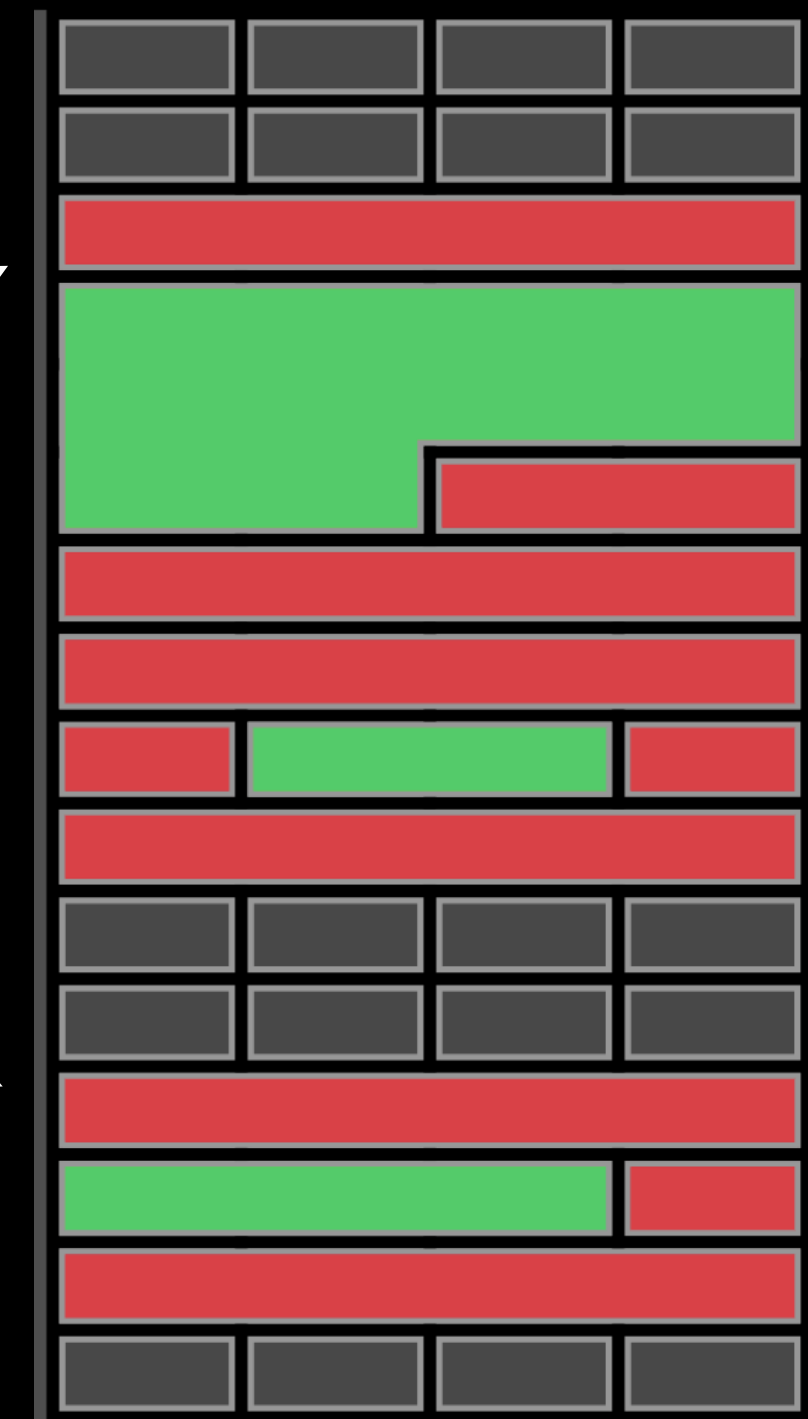


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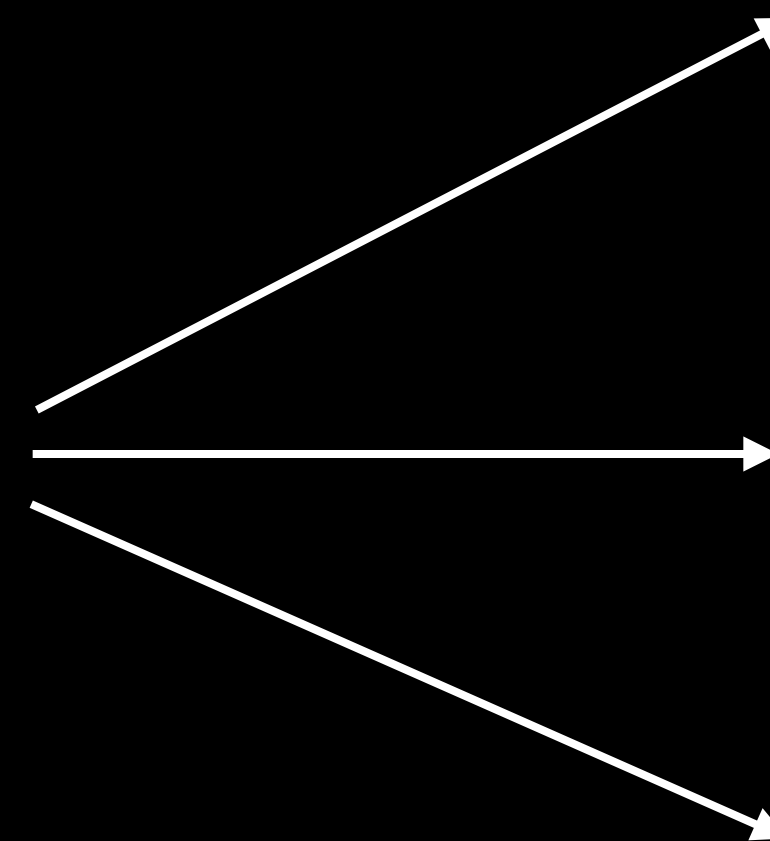
Process memory



Shadow memory



Redzones



Shadow Mapping

| *p = 0xb00;

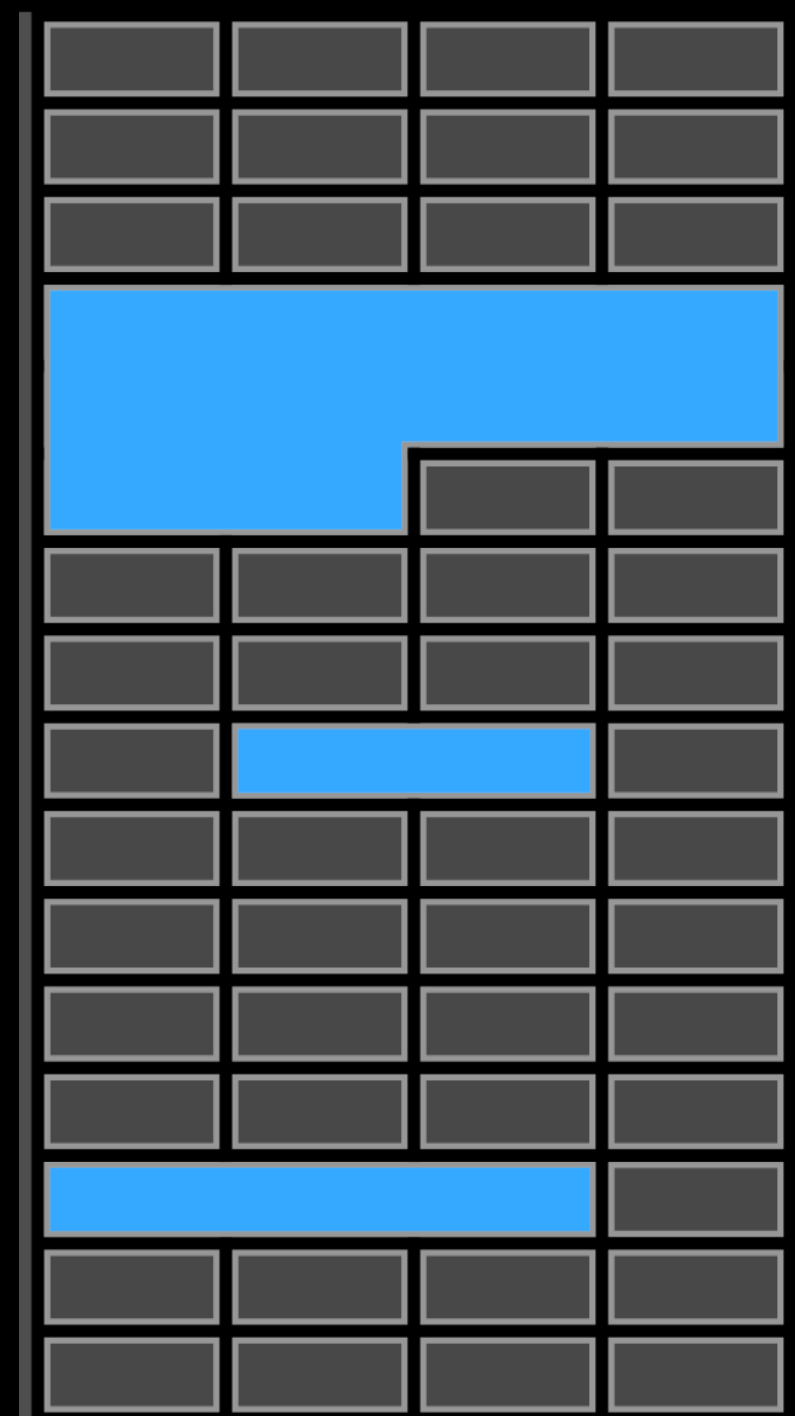


| if (IsPoisoned(p))
| Crash();
| *p = 0xb00;

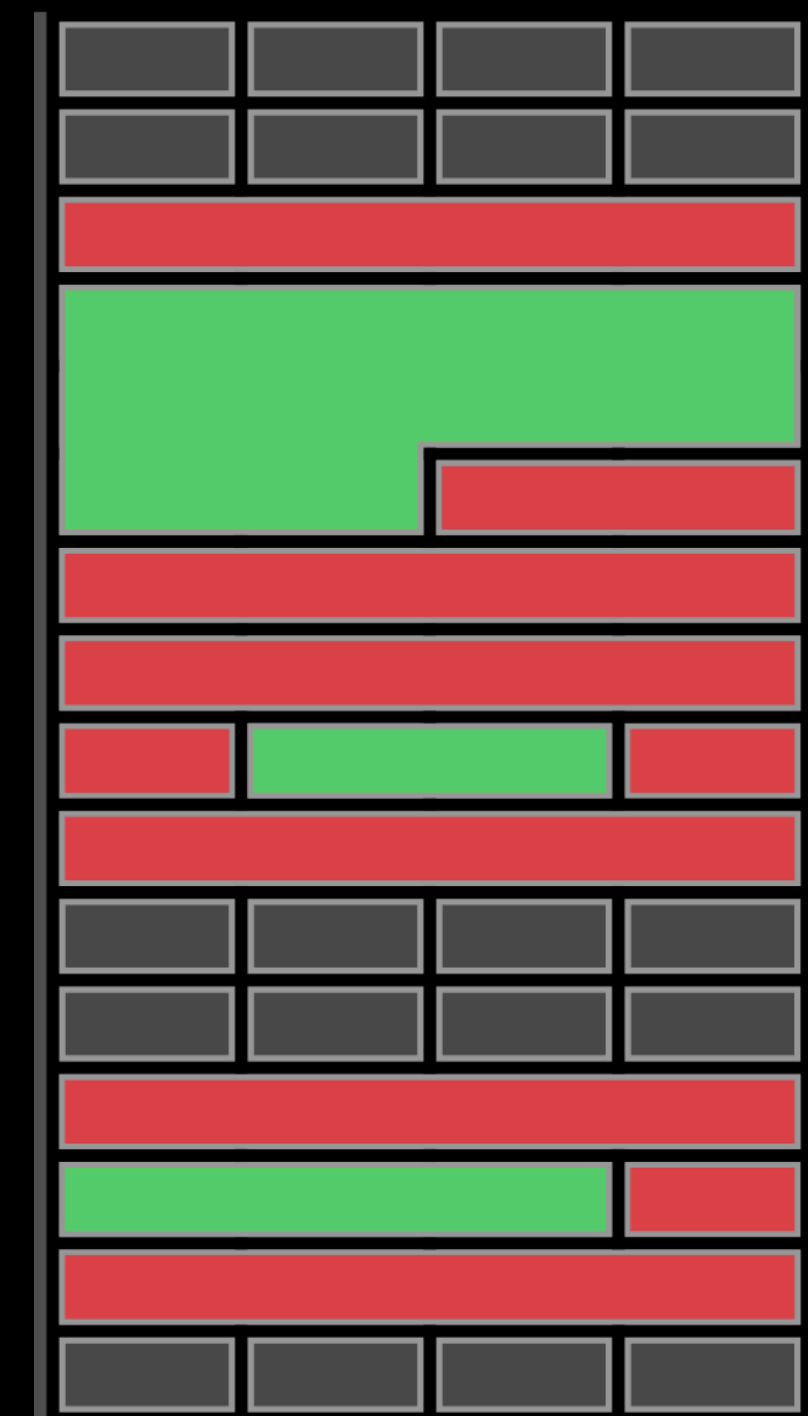
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Process memory



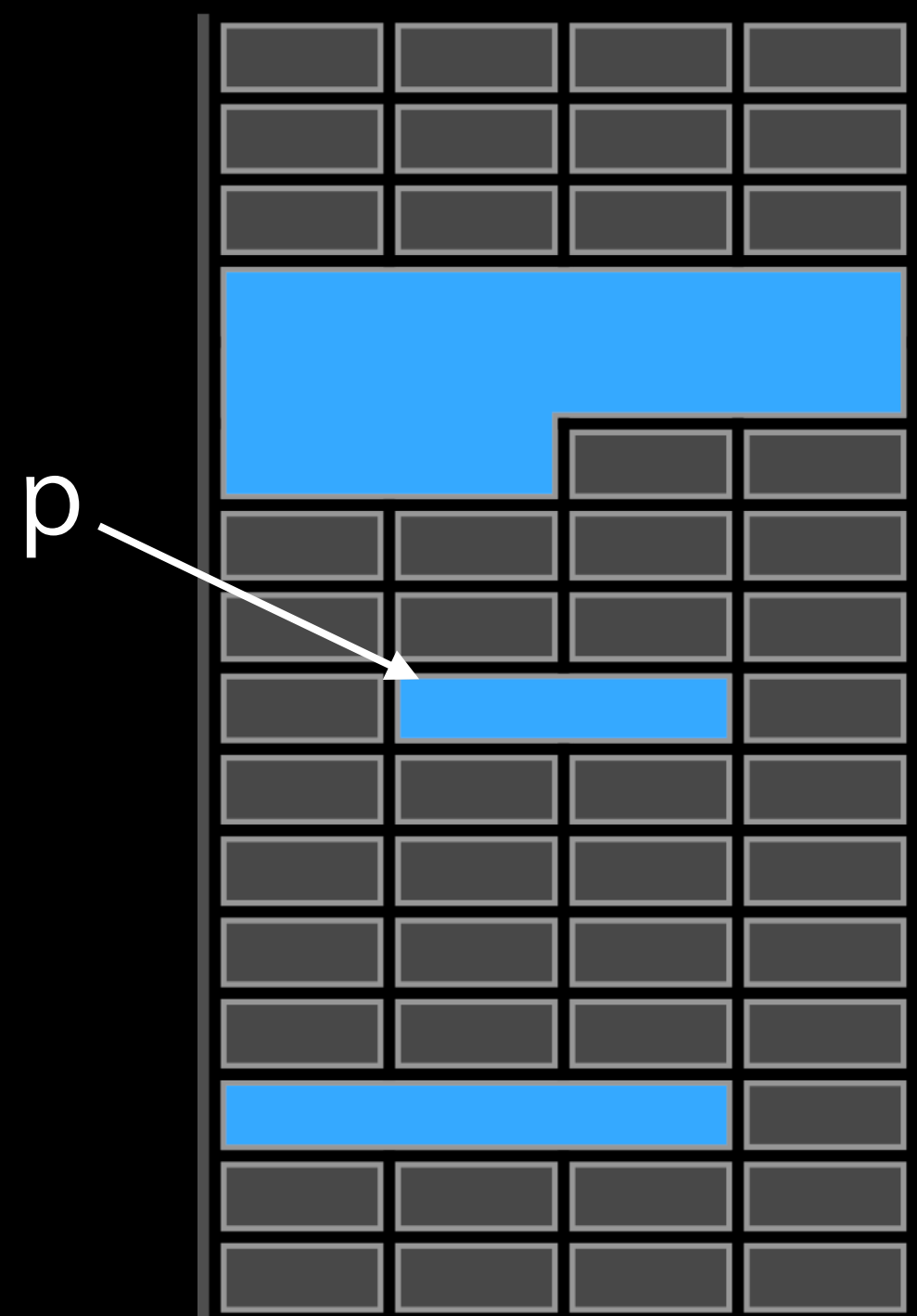
Shadow memory



Shadow Mapping

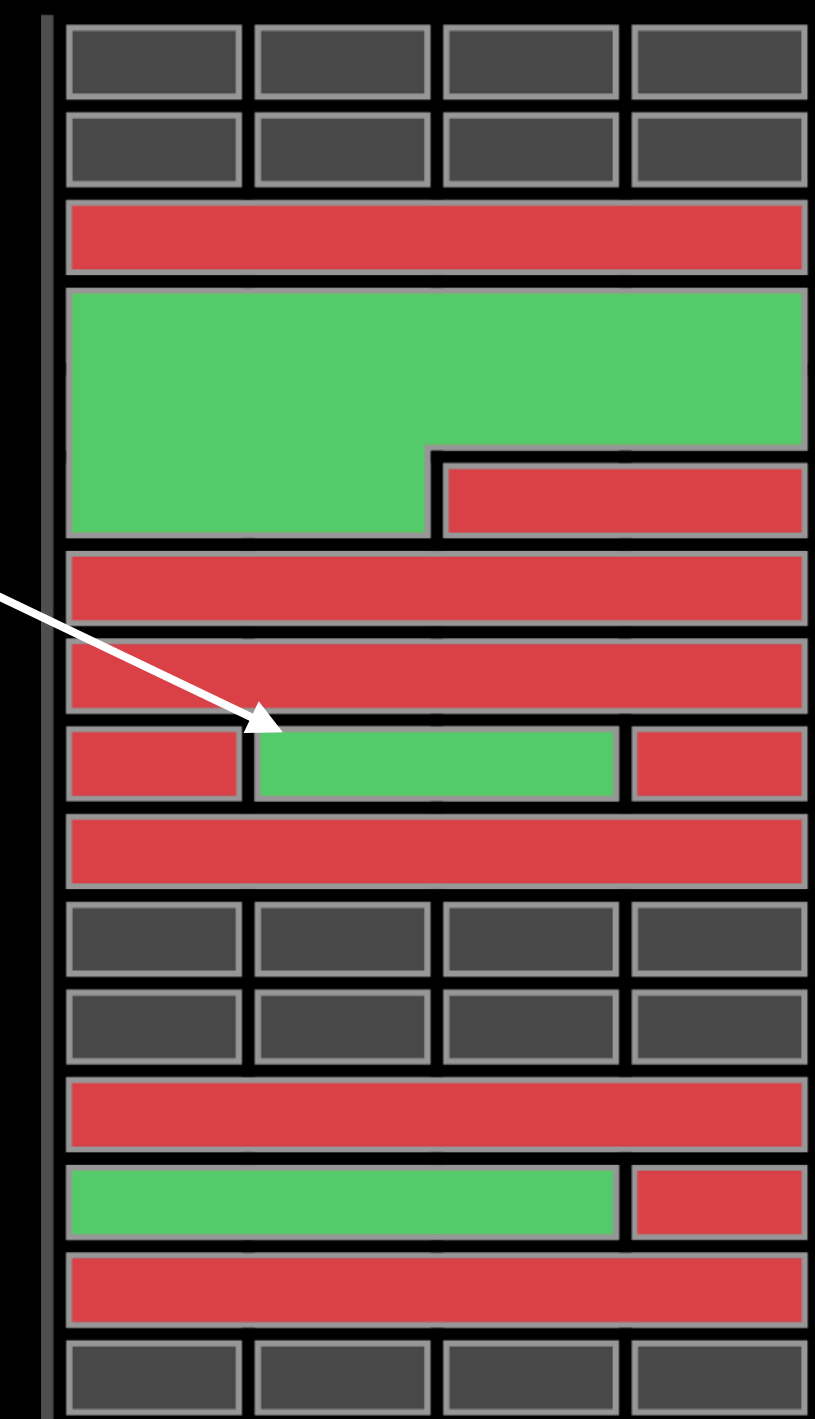
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Process memory



Shadow memory

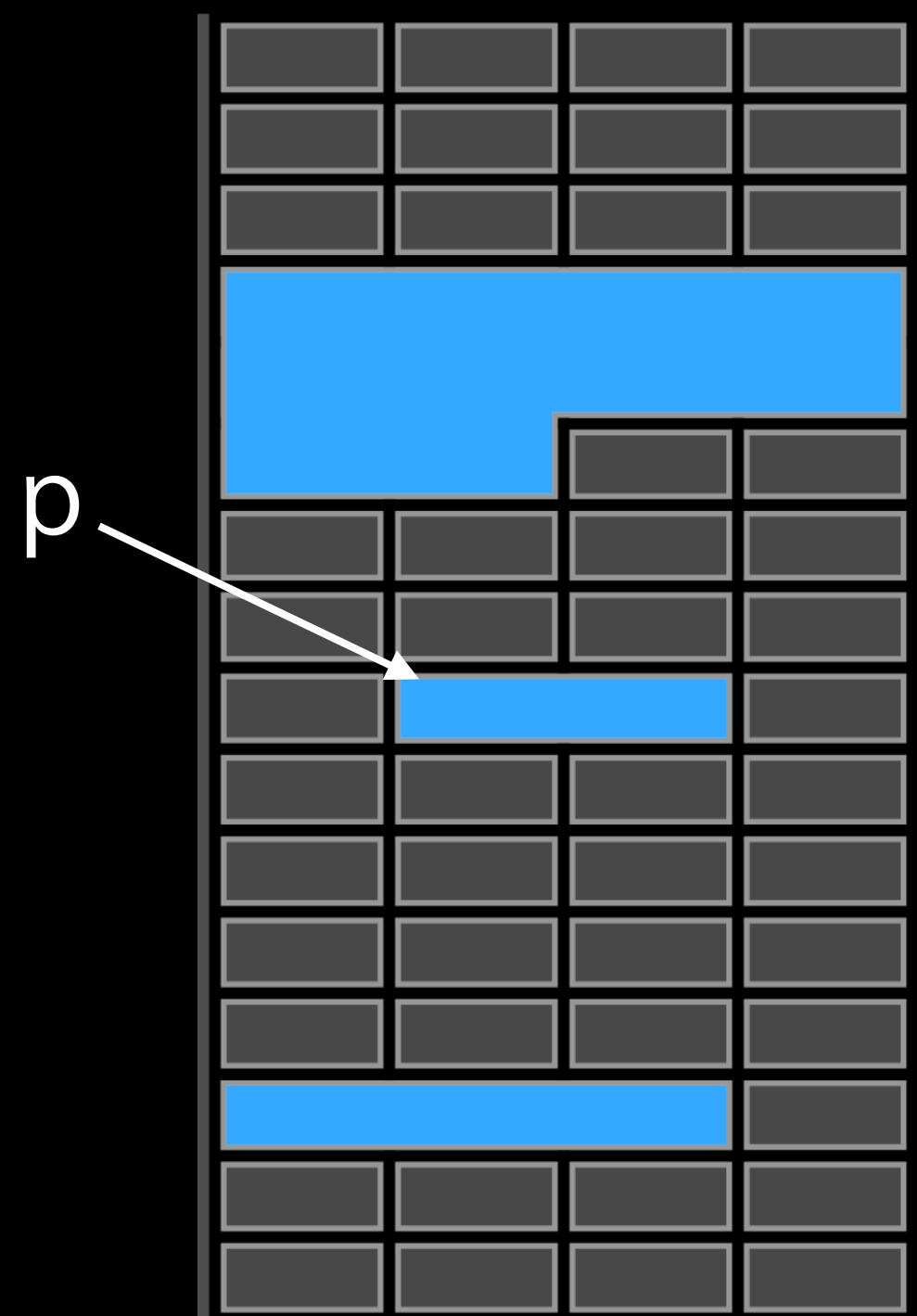
IsPoisoned(p)



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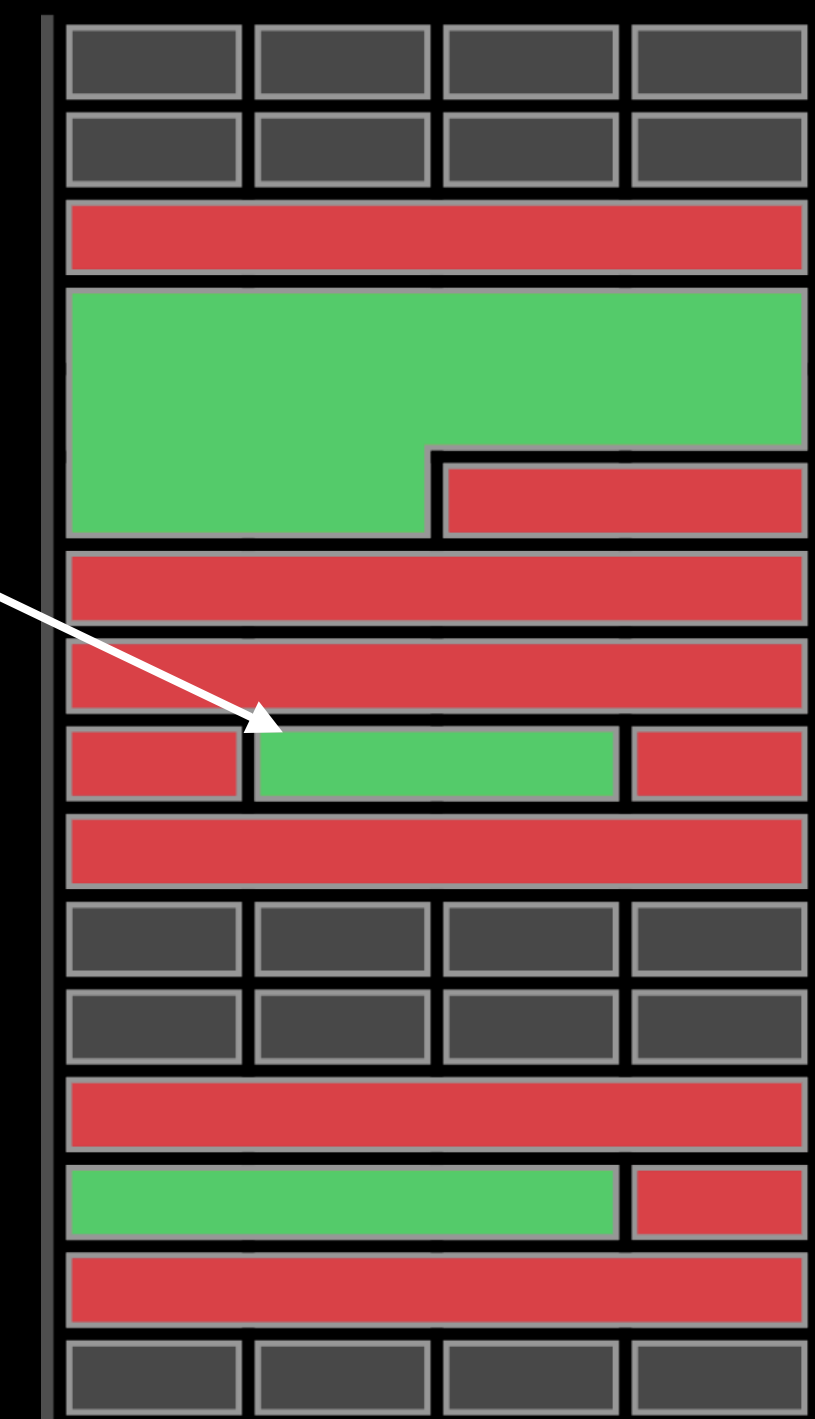
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Process memory



Shadow memory

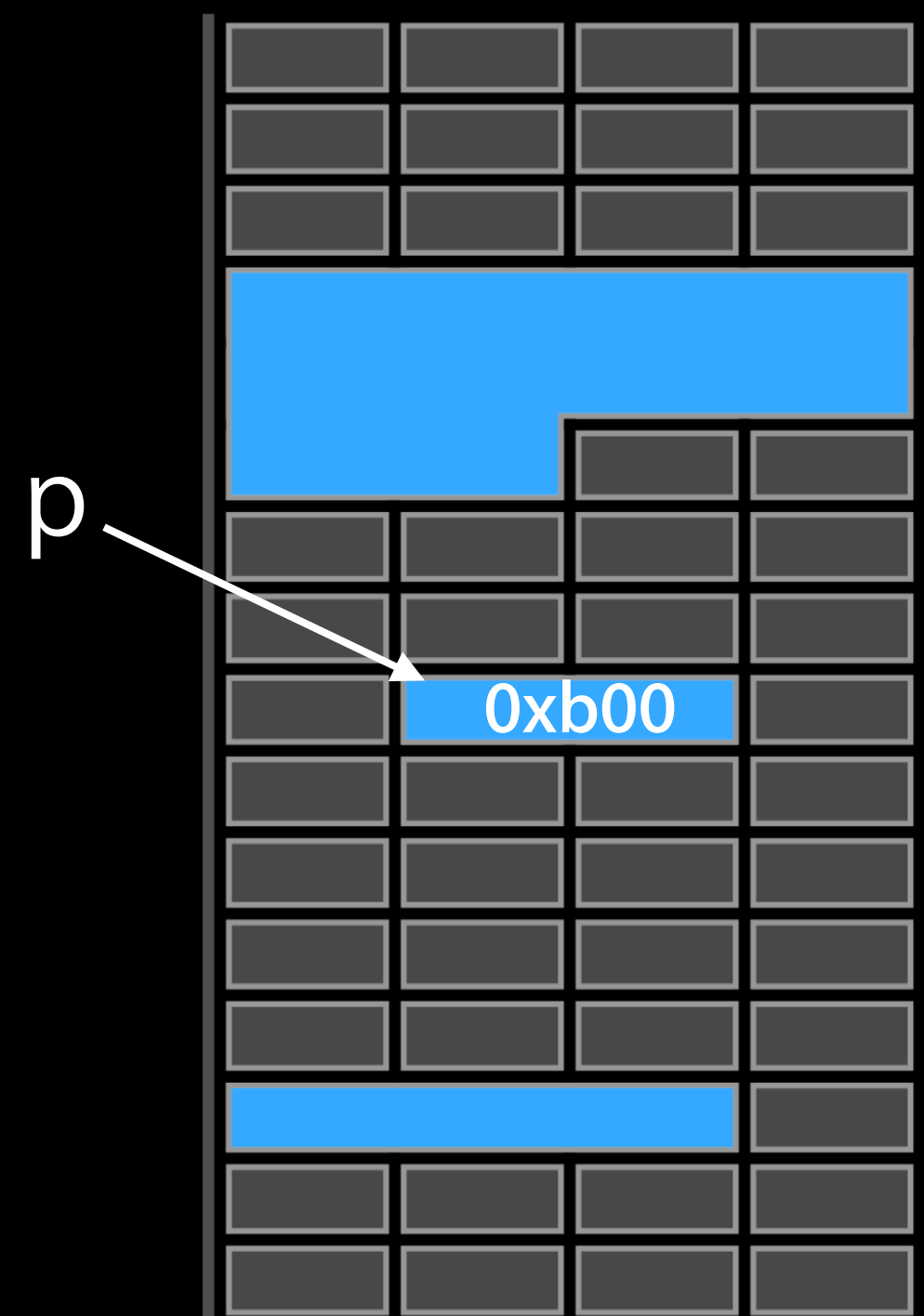
IsPoisoned(p)



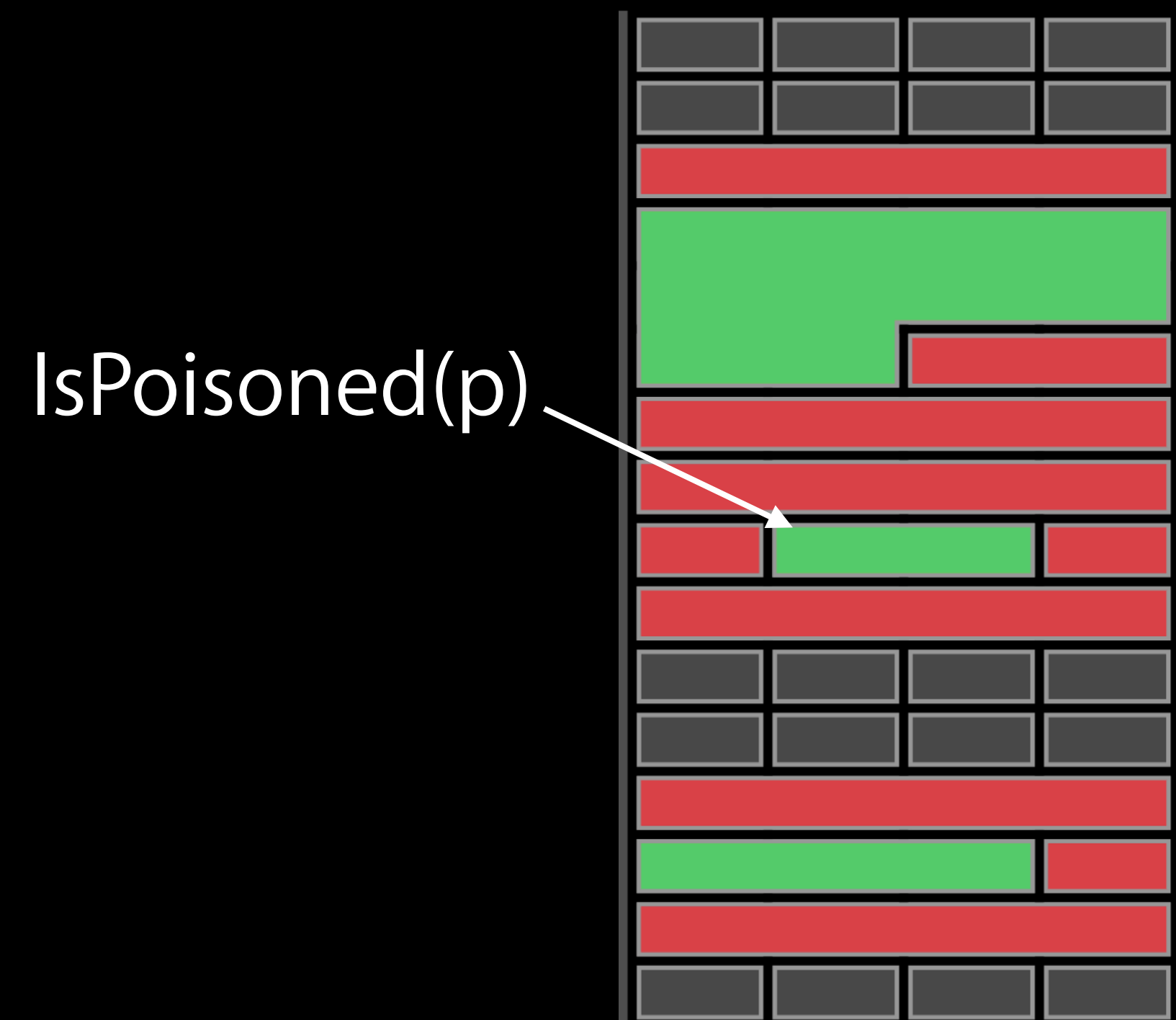
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Process memory



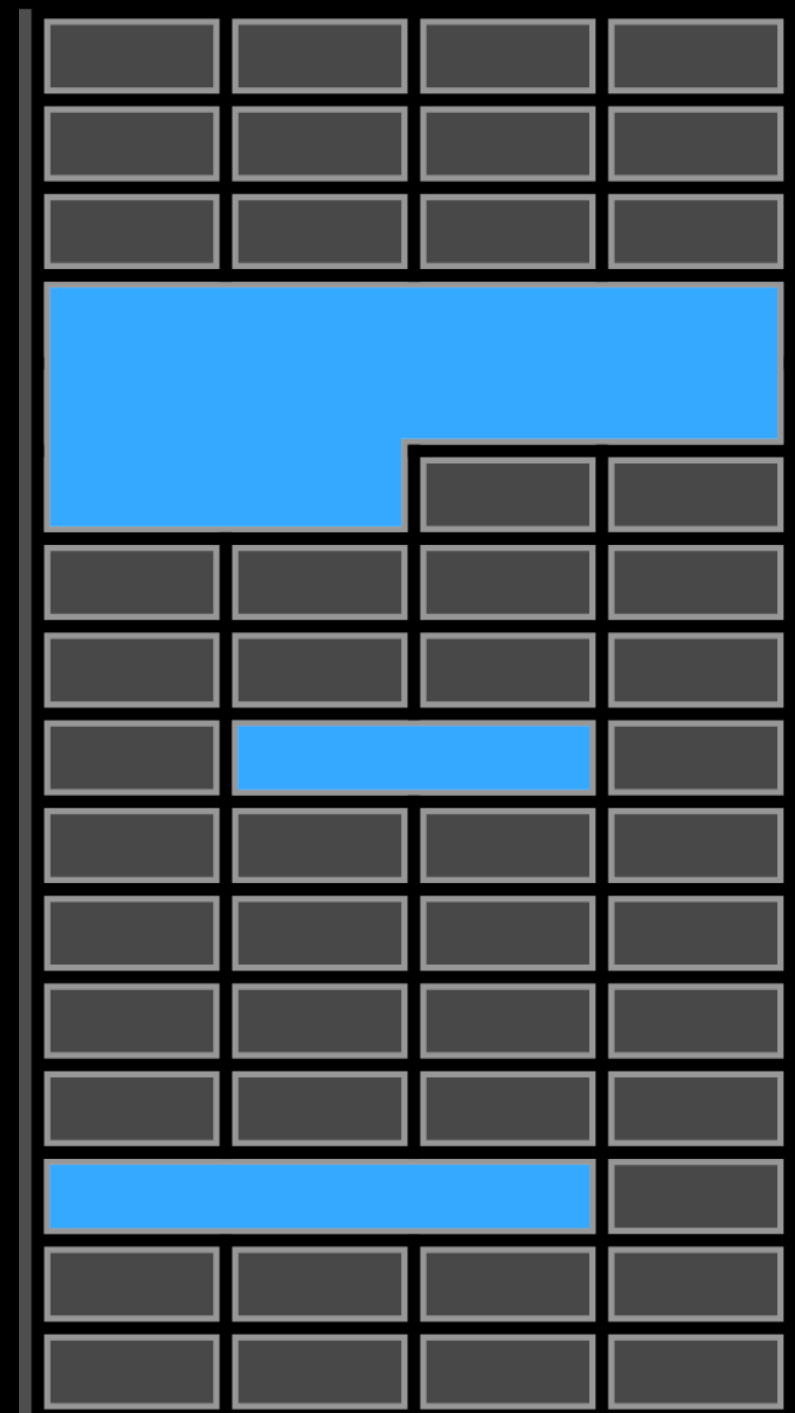
Shadow memory



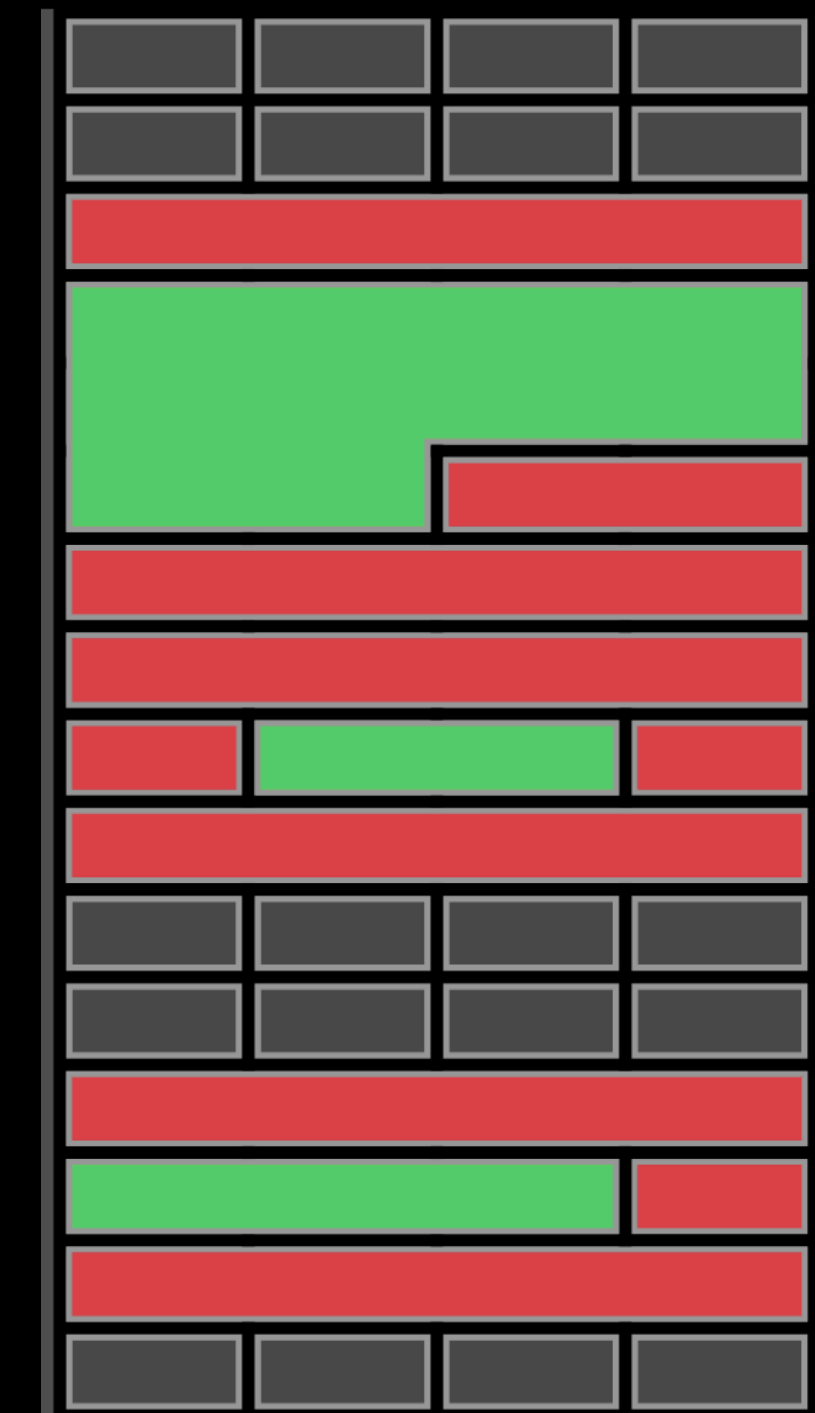
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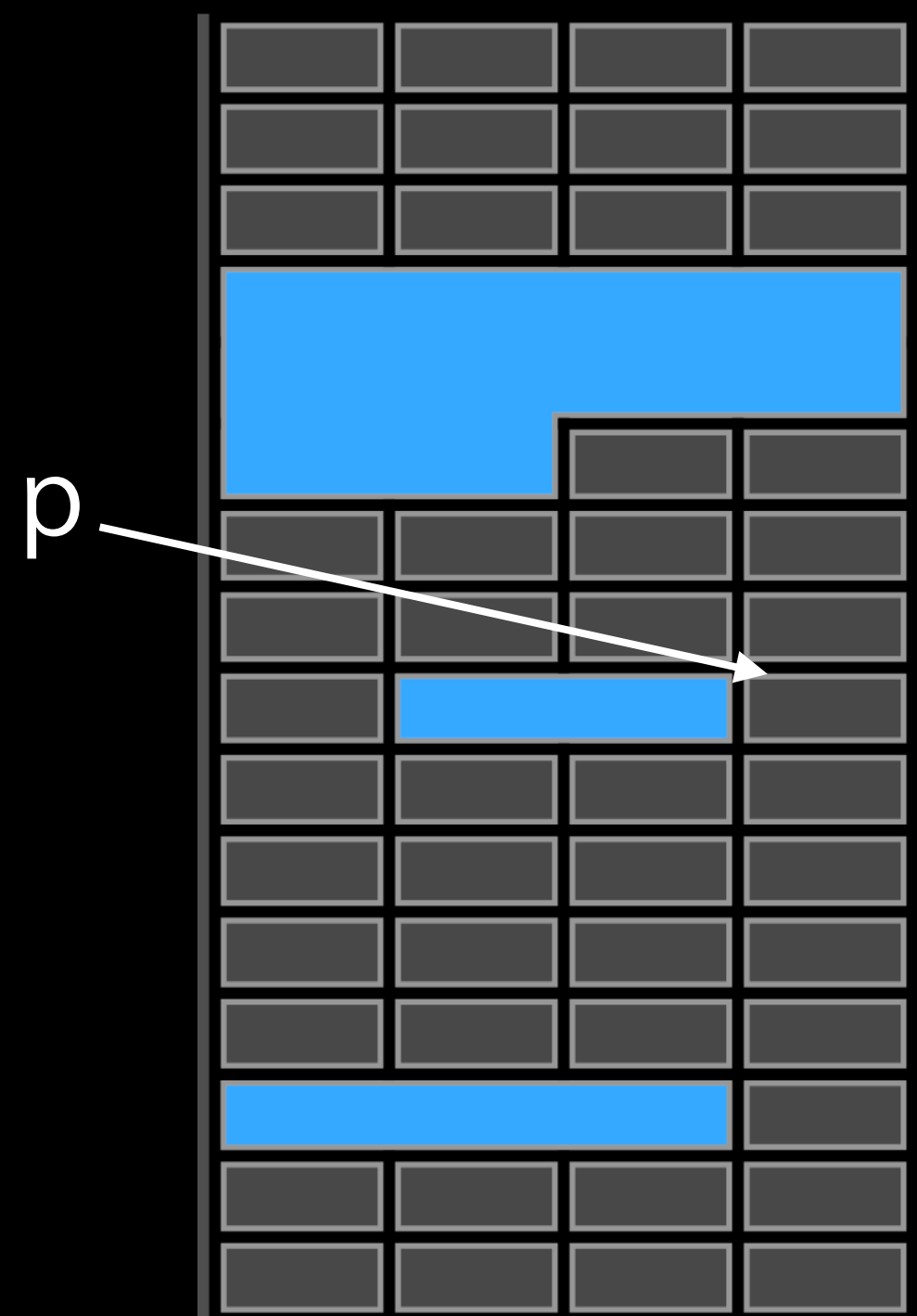
Shadow memory



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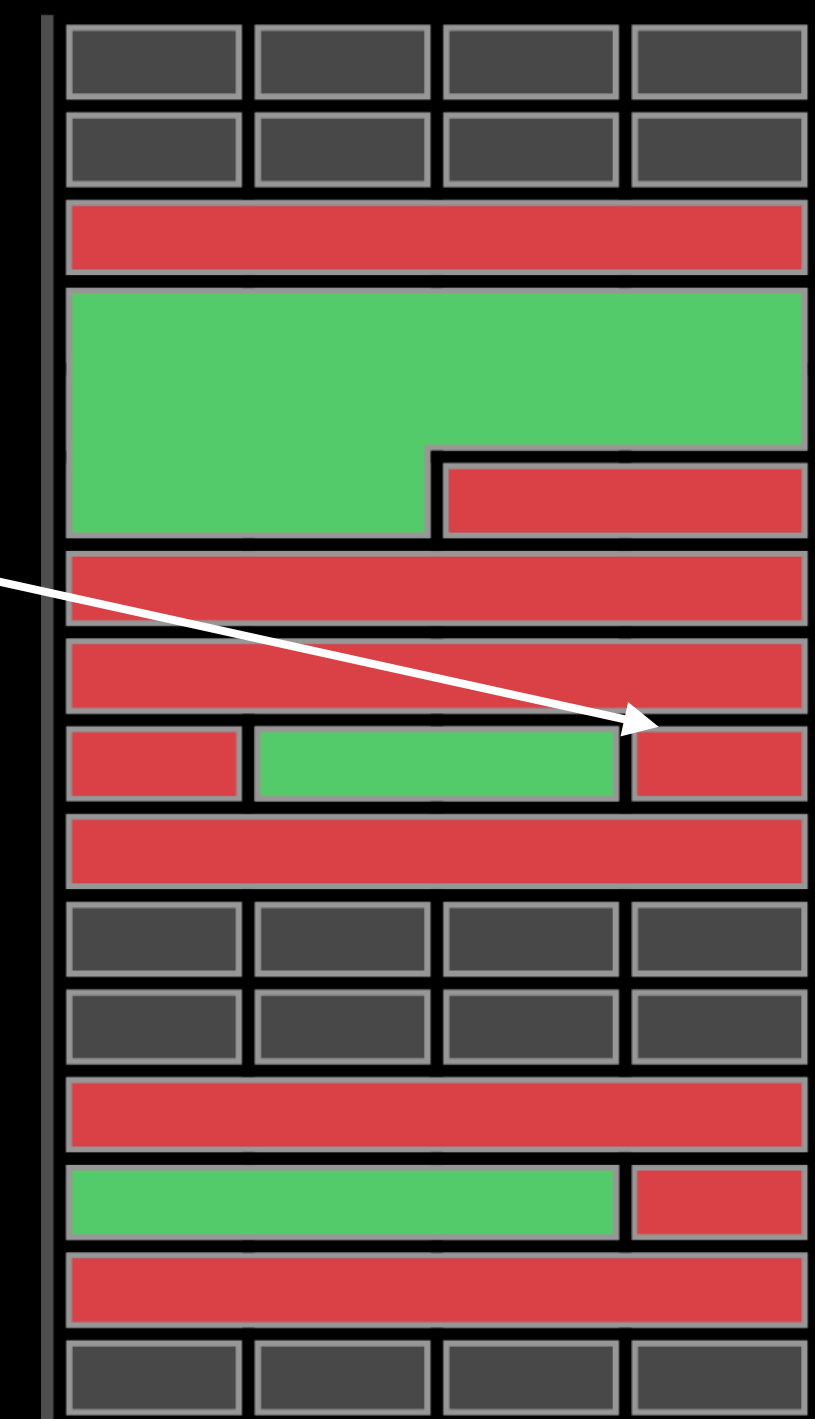
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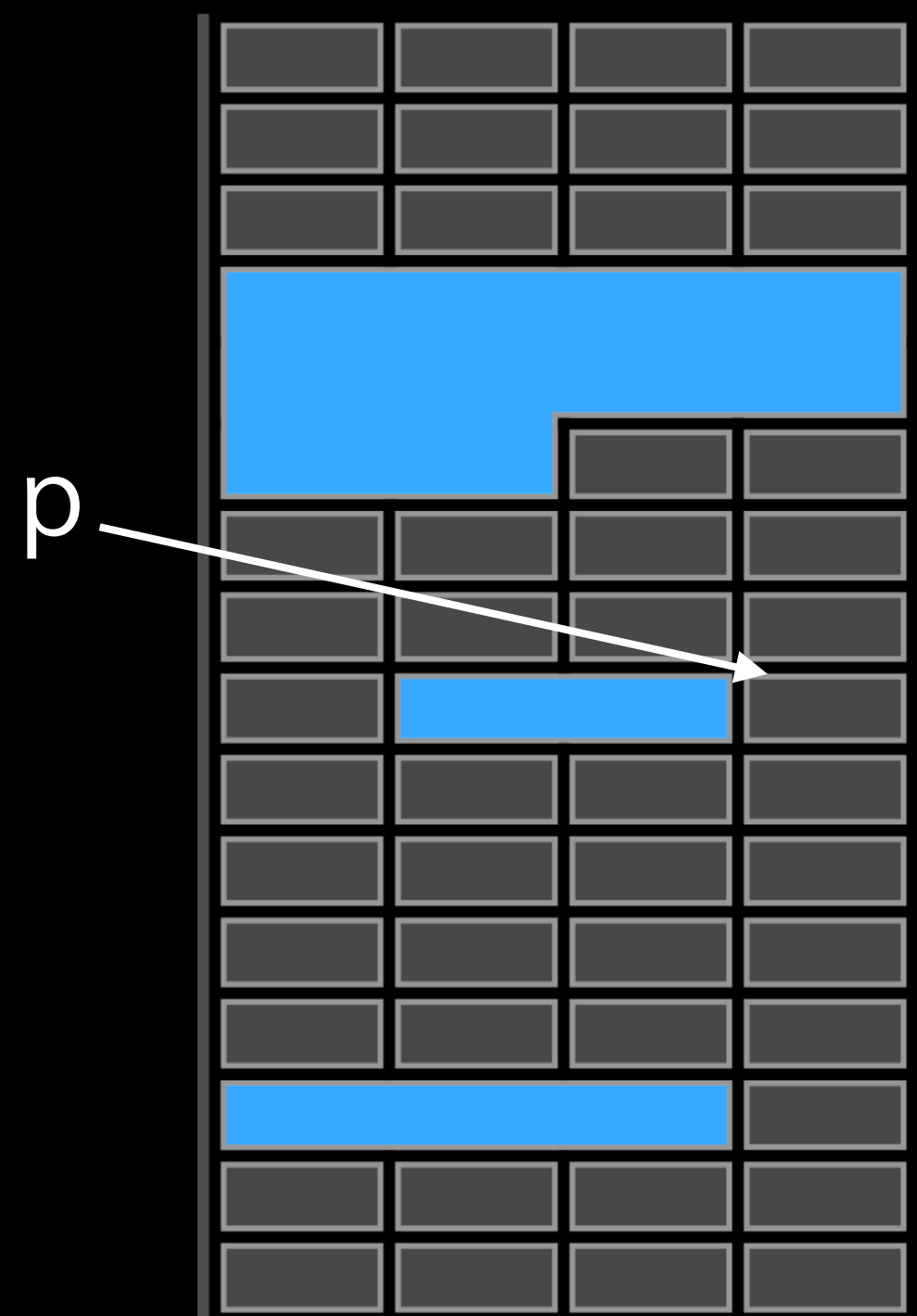
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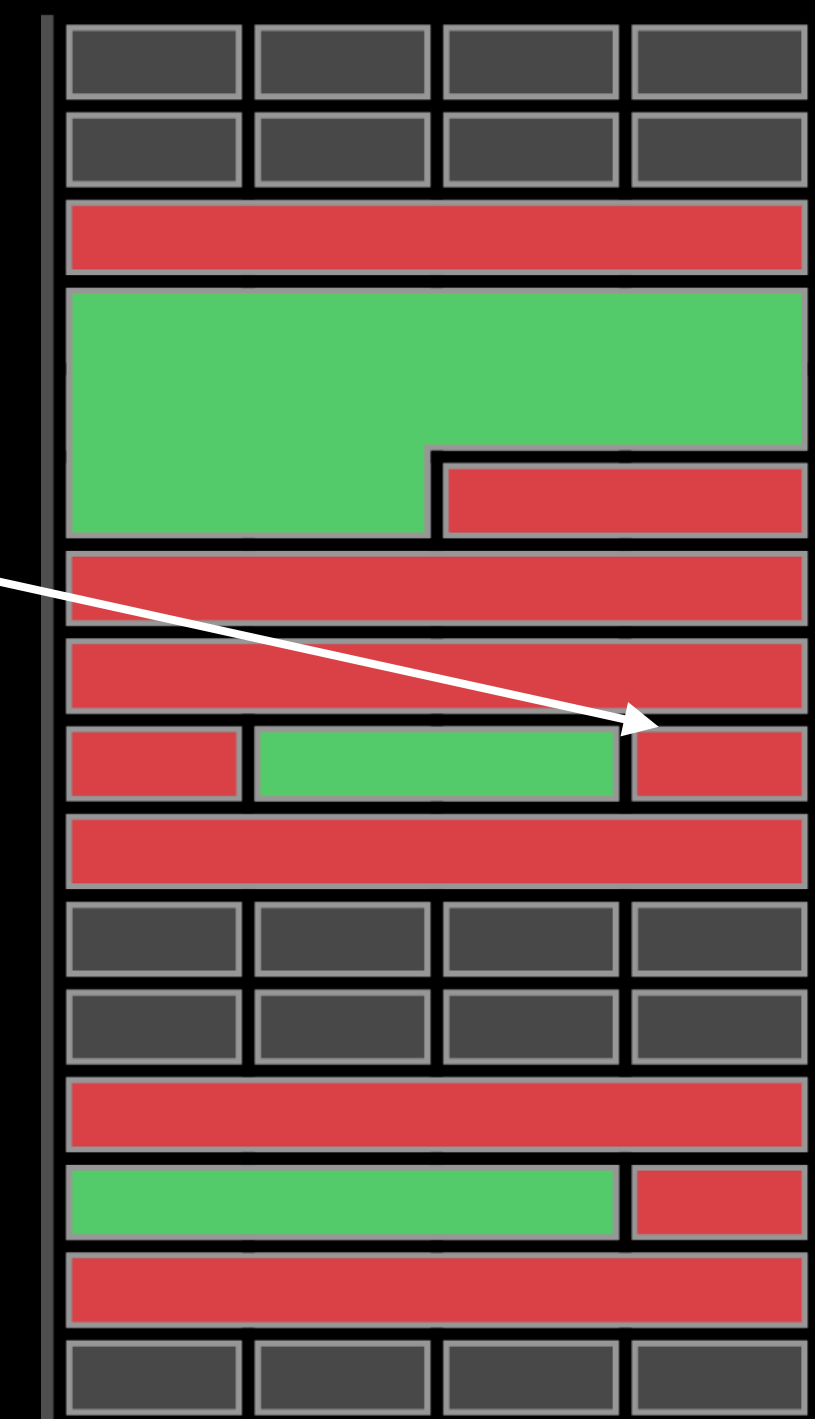
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Process memory



Shadow memory

IsPoisoned(p)



Shadow Mapping

IsPoisoned needs to be fast

1/8 of the address space

mmap'd at launch



Shadow Mapping

IsPoisoned needs to be fast

1/8 of the address space

mmap'd at launch

```
bool IsPoisoned(Addr) {  
    Shadow = Addr >> 3 + Offset  
    return (*Shadow) != 0  
}
```

0x7fffffffffffffff

0x20000000000000

0x1fffffffffffffff

Shadow Region

0x10000000000000

0x0fffffffffffffff

0x00000000000000

Default Malloc Implementation

Default Malloc Implementation

allocations

Default Malloc Implementation

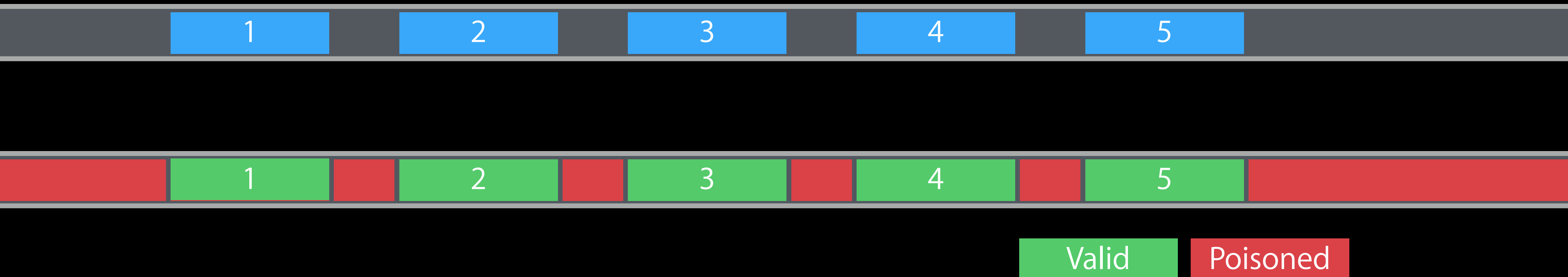


allocations

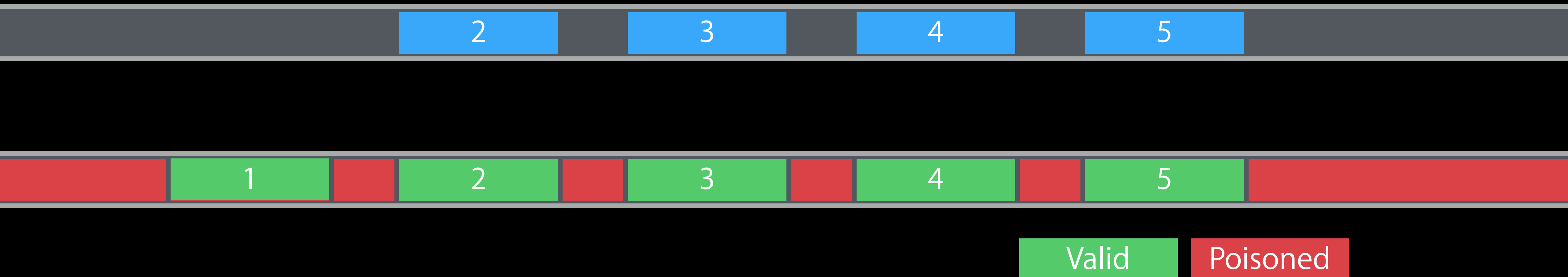
Custom Malloc Implementation



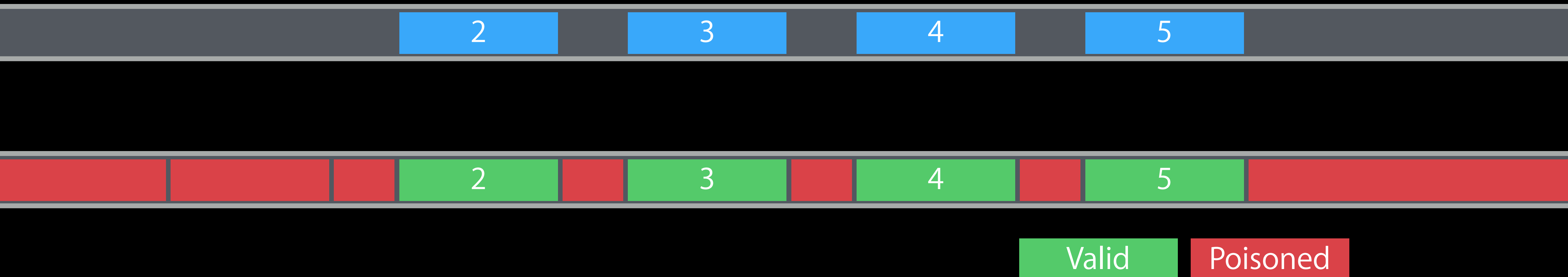
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Inserts poisoned “red zones” around allocations

- Heap underflows/overflows

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Delays reuse of freed memory

- Use-after-free, double free

Custom Malloc Implementation

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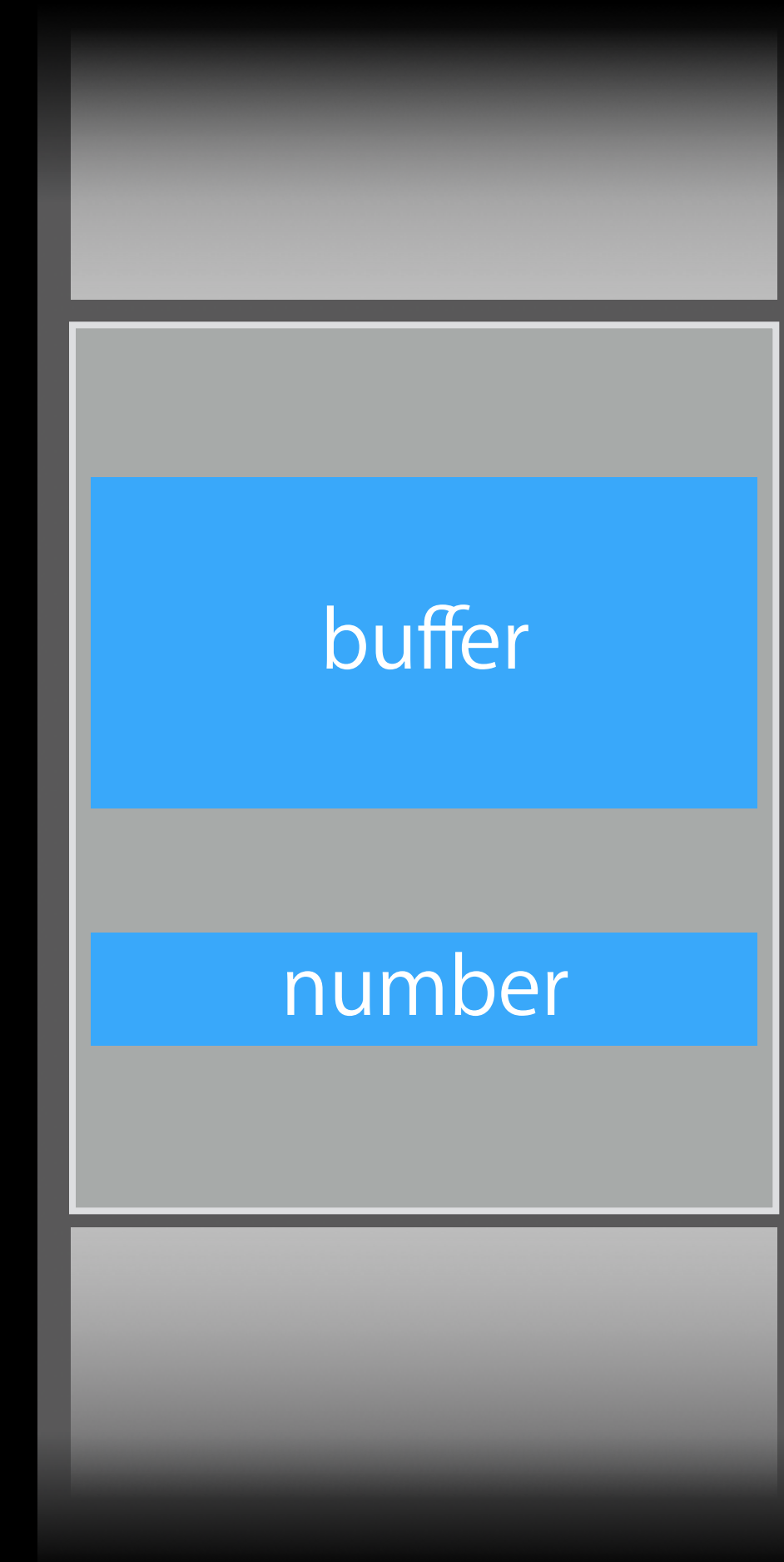
- Use-after-free, double free

Collects stack traces for allocations and frees

- Comprehensive error reports

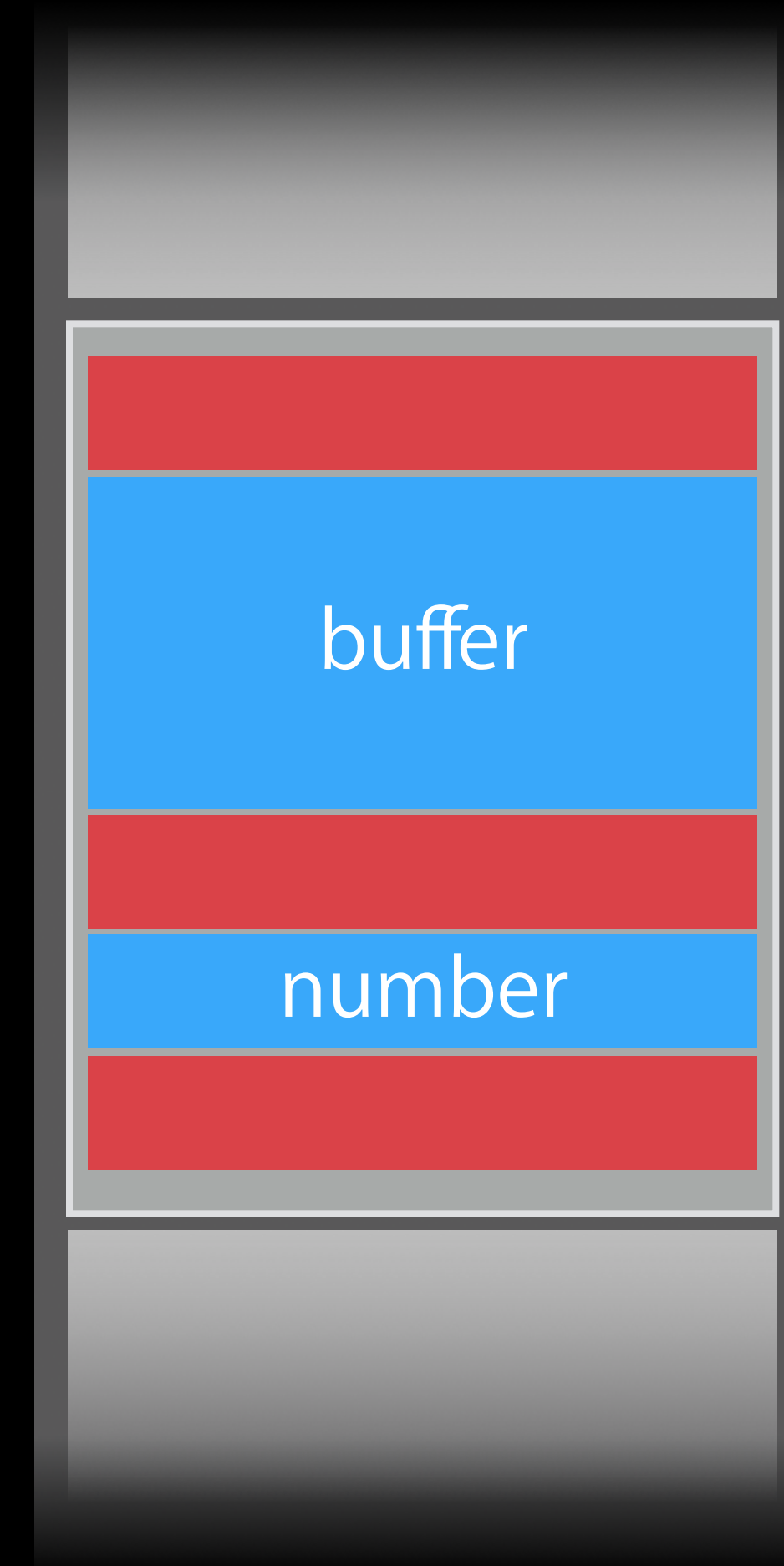
Compiler Instrumentation of the Stack

```
void foo() {  
    char buffer[16];  
    int number;  
  
    ...  
  
    buffer[16] = '\0';  
}
```



Compiler Instrumentation of the Stack

```
void foo() {  
    char buffer[16];  
    int number;  
    if (IsPoisoned(&buffer[16]))  
        Crash();  
    buffer[16] = '\0';  
}
```



Compiler Instrumentation of Globals

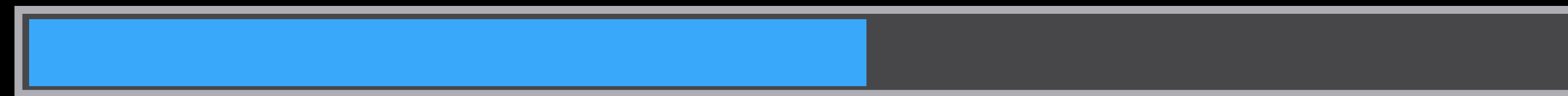
```
int array[] = {1, 2, 3};  
  
void foo() {  
  
    int x = array[3];  
}
```

Compiler Instrumentation of Globals

```
char poisoned_redzone1[16];  
int array[] = {1, 2, 3};  
char poisoned_redzone2[16];  
void foo() {  
    if (IsPoisoned(&array[3]))  
        Crash();  
    int x = array[3];  
}
```


Catching C++ Container Overflows

```
std::vector<T> v;
```



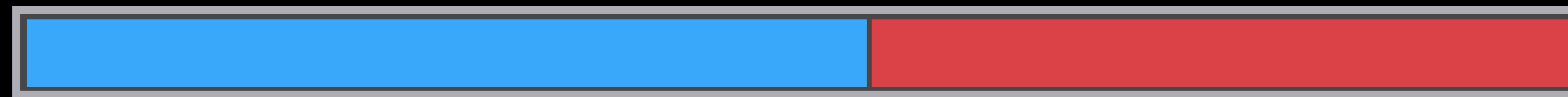
↑
`v.begin()`

↑
`v.end()`

↑
`v.begin() +
v.capacity()`

Catching C++ Container Overflows

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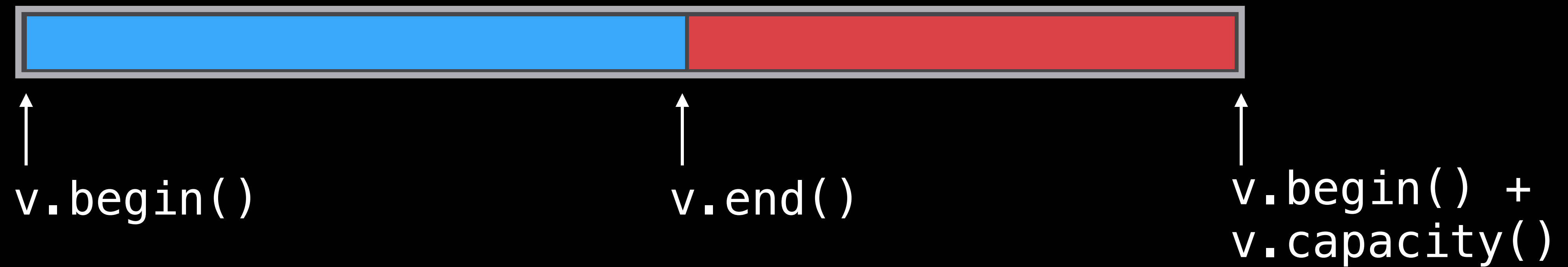
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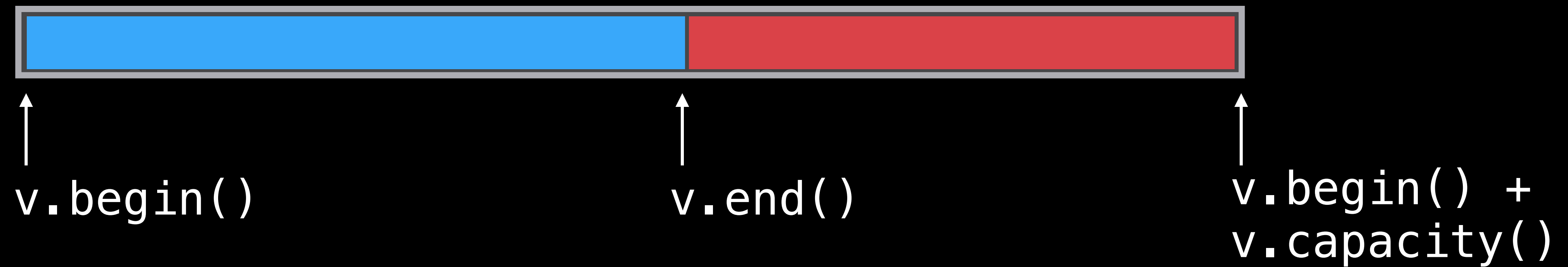
```
std::vector<T> v;
```



```
std::vector<int> V(8);  
V.resize(5);  
return V.data()[5];
```

Catching C++ Container Overflows

```
std::vector<T> v;
```



```
std::vector<int> V(8);  
V.resize(5);  
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container-overflow

Runtime Function Interposition

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Wraps `memcpy`, `memset`, `strcpy`, `strlen`, `fwrite`, `printf`, `getline`, ...

Extended with extra memory checks

These checks work even in non-instrumented code

Runtime Function Interposition

Wraps `memcpy`, `memset`, `strcpy`, `strlen`, `fwrite`, `printf`, `getline`, ...

Extended with extra memory checks

These checks work even in non-instrumented code

```
wrap_memcpy(dest, src, n) {  
    ASSERT_MEMORY_READABLE(src, n)  
    ASSERT_MEMORY_WRITABLE(dest, n)  
    return orig_memcpy(dest, src, n)  
}
```

Small Performance Overhead



Small Performance Overhead

CPU slowdown usually between 2x–5x



Small Performance Overhead

CPU slowdown usually between $2x-5x$

Memory overhead $2x-3x$



Small Performance Overhead

CPU slowdown usually between $2x-5x$

Memory overhead $2x-3x$





Address Sanitizer



Complementary Tools

Guard Malloc

Finds heap overruns and use-after-free

Adds guard pages before and after allocations

Does not require recompilation

Supported on OS X and in iOS simulator

Misses some bugs that Address Sanitizer finds



Complementary Tools

NSZombie

Catches Objective-C object over-releases

Replaces deallocated objects with “zombie” objects that trap

“Enable Zombie Objects” in Xcode

Zombies Instrument



Complementary Tools

Malloc Scribble

Helps detecting uninitialized variables

Fills allocated memory with 0xAA

Fills deallocated memory with 0x55



Complementary Tools

Leaks Instrument

Helps detecting leaks

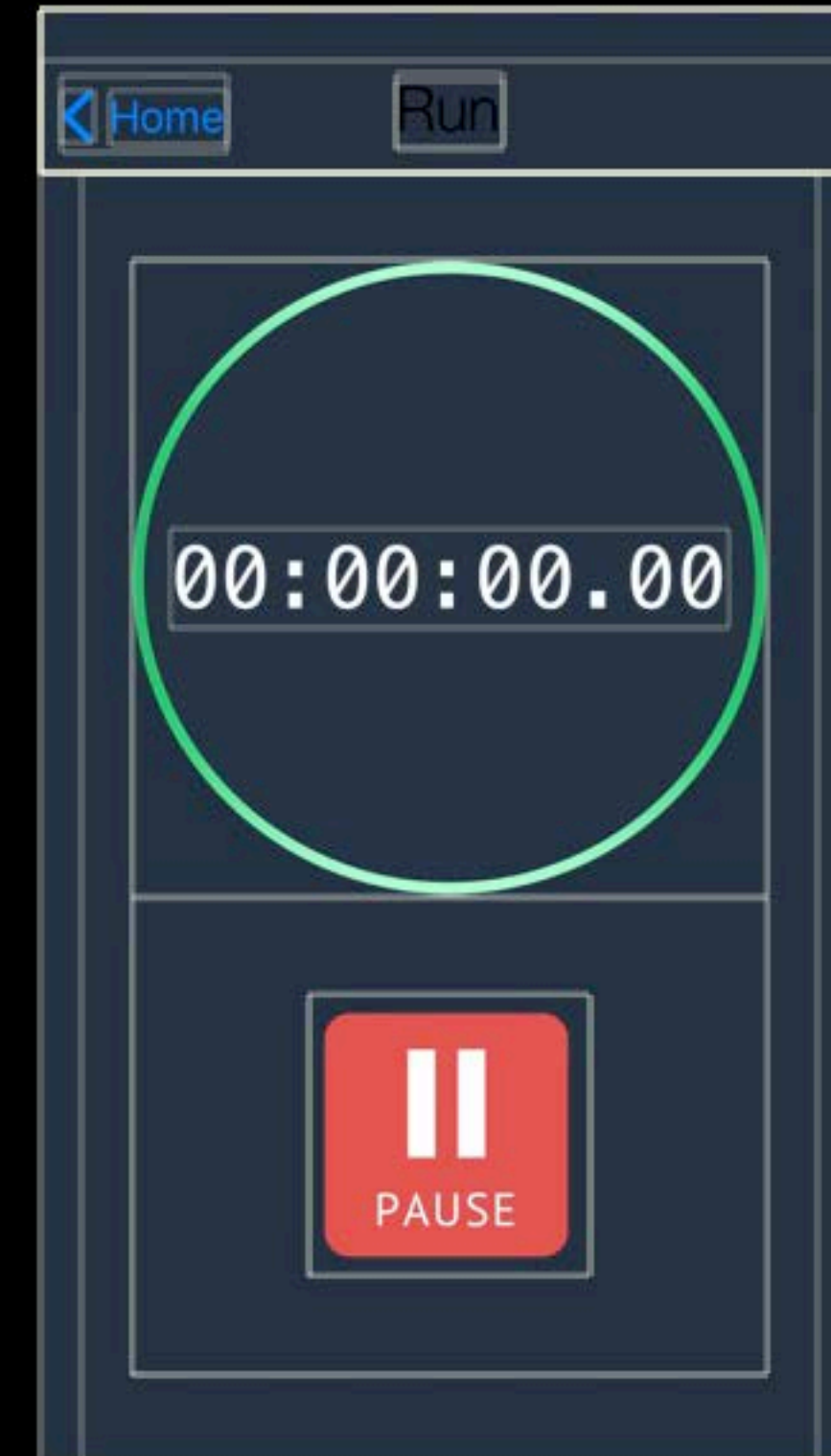
- Retain cycles
- Abandoned memory



Summary

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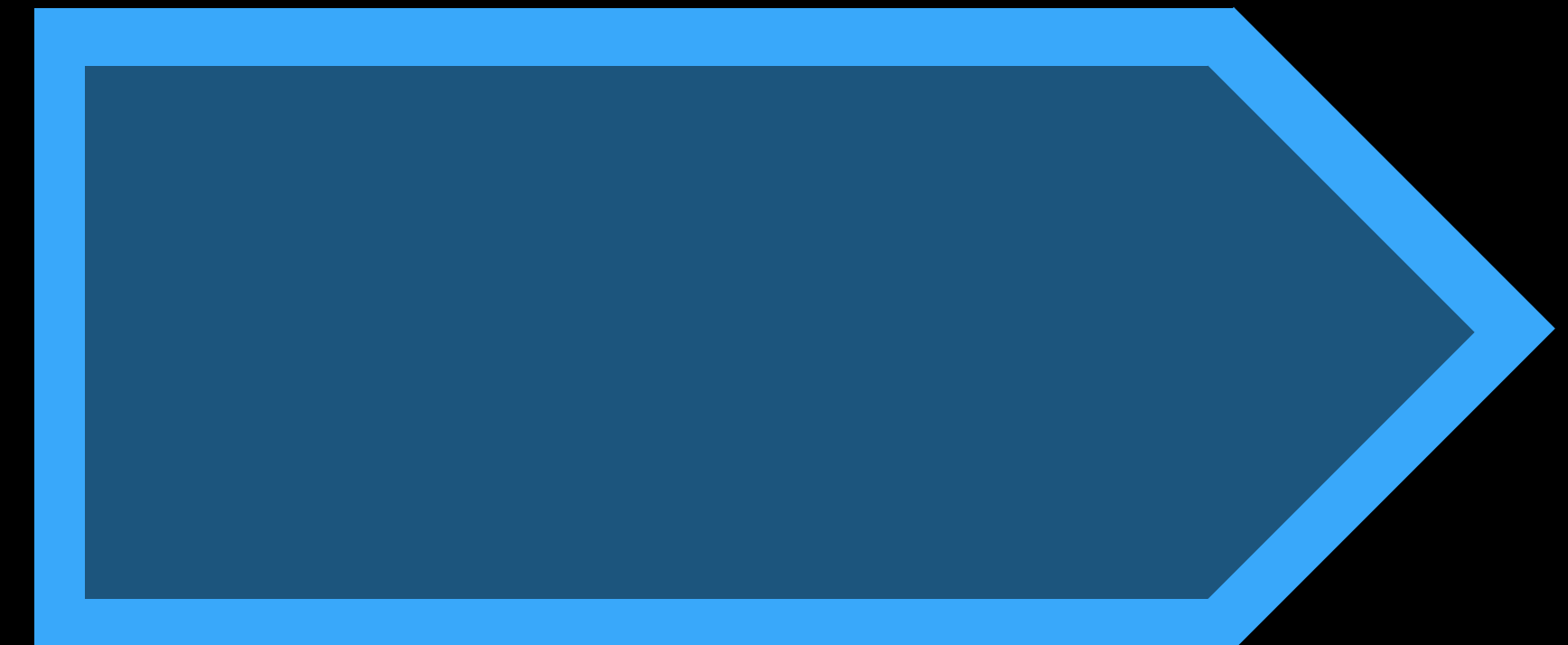
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Address Sanitizer



More Information

Documentation

Xcode Debugging

<http://developer.apple.com/support/technical/debugging/>

Address Sanitizer

<http://clang.llvm.org/docs/AddressSanitizer.html>

Apple Developer Forums

developer.apple.com/forums

Stefan Lesser

Developer Technologies Evangelist

sless@apple.com

Related Sessions

What's New in LLDB	Nob Hill	Tuesday 2:30PM
UI Testing in Xcode	Nob Hill	Wednesday 11:00AM
Implementing UI Designs in Interface Builder	Pacific Hights	Wednesday 1:30PM
Continuous Integration and Code Coverage in Xcode	Presidio	Thursday 10:00AM
Profiling in Depth	Mission	Thursday 3:30PM

Labs

Instruments and Debugging	Developer Tools Lab B	Friday 9:00AM
Xcode Open Hours	Developer Tools Lab B	Friday 1:00PM

