

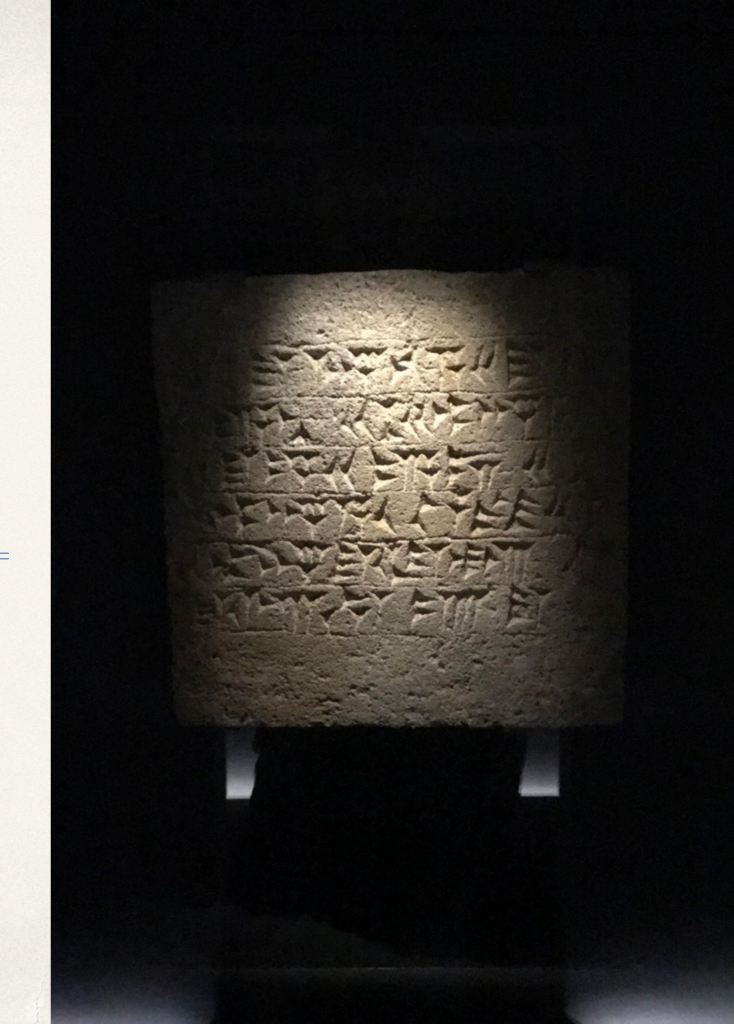
### On the Self in Selfie

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# selfie.cs.uni-salzburg.at

What is the meaning of this sentence?

Selfie as in self-referentiality



Interpretation

Compilation

# Teaching the Construction of Semantics of Formalisms

Virtualization

Verification

#### Joint Work

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- Christian Moesl
- Simone Oblasser
- Clement Poncelet
- Sara Seidl
- Ana Sokolova
- Manuel Widmoser

# Inspiration

- Armin Biere: SAT/SMT Solvers
- Donald Knuth: Art
- Jochen Liedtke: Microkernels
- Hennessy/Patterson: RISC
- Niklaus Wirth: Compilers



# Selfie: Teaching Computer Science [selfie.cs.uni-salzburg.at]

- \* Selfie is a self-referential 10k-line C implementation (in a single file) of:
  - 1. a <u>self-compiling</u> compiler called **starc** that compiles a tiny subset of C called C Star (C\*) to a tiny subset of RISC-V called RISC-U,
  - 2. a <u>self-executing</u> emulator called *mipster* that executes RISC-U code including itself when compiled with starc,
  - 3. a <u>self-hosting</u> hypervisor called *hypster* that virtualizes mipster and can host all of selfie including itself,
  - 4. a <u>self-executing</u> symbolic execution engine called *monster* that executes RISC-U code symbolically when compiled with starc which includes all of selfie,
  - 5. a tiny C\* library called *libcstar* utilized by all of selfie, and
  - 6. a tiny, experimental SAT solver called *babysat*.

Selfie supports the official 64-bit RISC-V toolchain and runs on the <u>spike</u> emulator and the <u>pk</u> kernel

## Also, there is a...

- linker (in-memory only)
- disassembler (w/ source code line numbers)
- debugger (tracks full machine state w/ rollback)
- profiler (#proc-calls, #loop-iterations, #loads, #stores)
- ELF boot loader (same code for mipster/hypster)

#### Code as Prose

```
uint64_t left_shift(uint64_t n, uint64_t b) {
  // assert: 0 <= b < CPUBITWIDTH</pre>
  return n * two_to_the_power_of(b);
uint64_t right_shift(uint64_t n, uint64_t b) {
  // assert: 0 <= b < CPUBITWIDTH</pre>
  return n / two to the power of(b);
uint64_t get_bits(uint64_t n, uint64_t i, uint64_t b) {
  // assert: 0 < b <= i + b < CPUBITWIDTH</pre>
  if (i == 0)
   return n % two_to_the_power_of(b);
  else
   // shift to-be-loaded bits all the way to the left
   // to reset all bits to the left of them, then
   // shift to-be-loaded bits all the way to the right and return
    return right_shift(left_shift(n, CPUBITWIDTH - (i + b)), CPUBITWIDTH - b);
```

# Discussion of Selfie reached 3rd place on Hacker News

news.ycombinator.com

#### Website

selfie.cs.uni-salzburg.at

Code

github.com/cksystemsteaching/selfie

Slides (250 done, ~200 todo)

selfie.cs.uni-salzburg.at/slides

Book (draft)

leanpub.com/selfie

```
5 statements:
assignment
   while
     if
   return
procedure()
```

```
no data types other
uint64 t atoi(uint64 t *s)
                              than uint64 t and
    uint64 t i;
    uint64 t n;
                                uint64 t* and
    uint64 t c;
                                 dereferencing:
                               the * operator
    i = 0;
    n = 0;
                                character literals
    c = *(3+i);
                                 string literals
     while (c != 0)
         n = n * 10 + c - '0';
         if (n < 0)
              return -1;
```

integer arithmetics = i + 1;

```
pointer arithmetics = *(s+i);
```

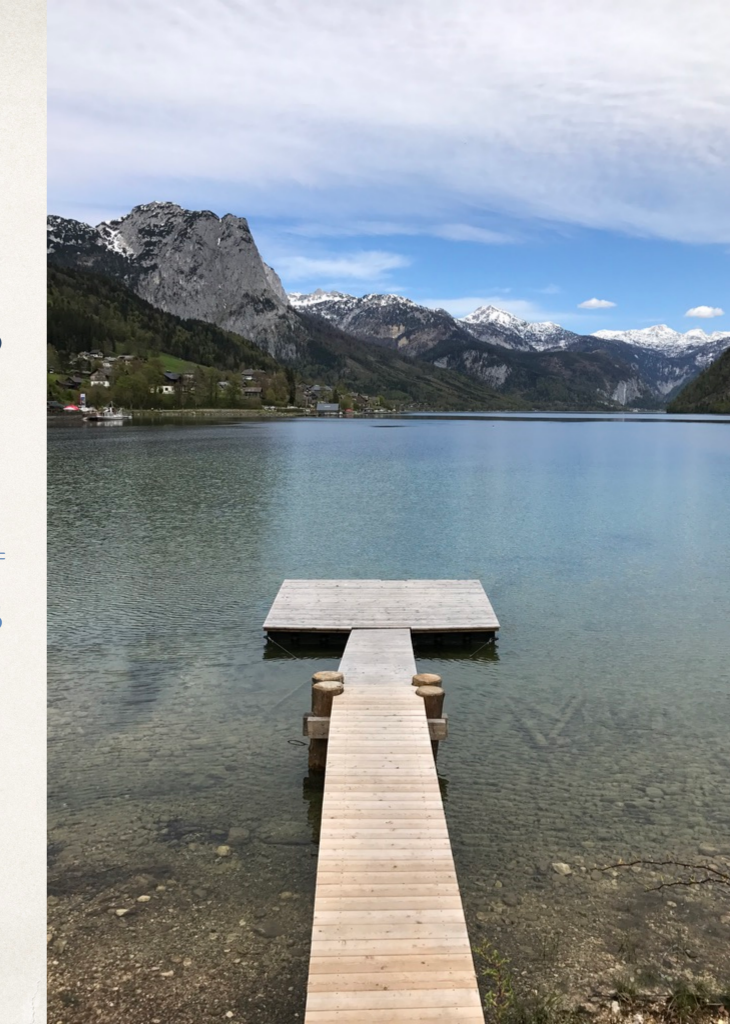
no bitwise operators no Boolean operators

```
return n;
```

library: exit, malloc, open, read, write

Minimally complex, maximally selfcontained system

Programming languages vs systems engineering?



> make
cc -w -m64 -D'main(a,b)=main(a,char\*\*argv)' selfie.c -o selfie

bootstrapping selfie.c into x86 selfie executable using standard C compiler

```
> ./selfie
./selfie: usage: selfie { -c { source } | -o binary | -s assembly
| -l binary } [ ( -m | -d | -y | -min | -mob ) size ... ]
```

selfie usage

```
> ./selfie -c selfie.c
```

./selfie: this is selfie's starc compiling selfie.c

```
./selfie: 176408 characters read in 7083 lines and 969 comments
./selfie: with 97779(55.55%) characters in 28914 actual symbols
./selfie: 261 global variables, 289 procedures, 450 string literals
./selfie: 1958 calls, 723 assignments, 57 while, 572 if, 243 return
./selfie: 121660 bytes generated with 28779 instructions and 6544
bytes of data
```

compiling selfie.c with x86 selfie executable

(takes seconds)

- > ./selfie -c selfie.c -m 2 -c selfie.c
- ./selfie: this is selfie's starc compiling selfie.c
- ./selfie: this is selfie's mipster executing selfie.c with 2MB of physical memory
- selfie.c: this is selfie's starc compiling selfie.c
- **selfie.c:** exiting with exit **code 0** and **1.05**MB of mallocated memory
- ./selfie: this is selfie's mipster terminating selfie.c with exit code
  0 and 1.16MB of mapped memory

compiling selfie.c with x86 selfie executable into a RISC-U executable and

then running that RISC-U executable to compile selfie.c again (takes ~6 minutes)

- > ./selfie -c selfie.c -o selfie1.m -m 2 -c selfie.c -o selfie2.m
- ./selfie: this is selfie's starc compiling selfie.c
- ./selfie: 121660 bytes with 28779 instructions and 6544 bytes of data

written into **selfiel.m** 

- ./selfie: this is selfie's mipster executing selfiel.m with 2MB of physical memory
- selfie1.m: this is selfie's starc compiling selfie.c
- selfiel.m: 121660 bytes with 28779 instructions and 6544 bytes of data
  written into selfie2.m
- selfiel.m: exiting with exit code 0 and 1.05MB of mallocated memory
- ./selfie: this is selfie's mipster terminating selfiel.m with exit code 0 and 1.16MB of mapped memory

compiling selfie.c into a RISC-U executable selfiel.m and

then running selfiel.m to compile selfie.c into another RISC-U executable selfie2.m (takes ~6 minutes)

> ./selfie -c selfie.c -m 2 -c selfie.c -m 2 -c selfie.c

compiling selfie.c with x86 selfie executable and

then running that executable to compile selfie.c again and

then running that executable to compile selfie.c again (takes ~24 hours)

> ./selfie -c selfie.c -m 2 -c selfie.c -y 2 -c selfie.c

compiling selfie.c with x86 selfie executable

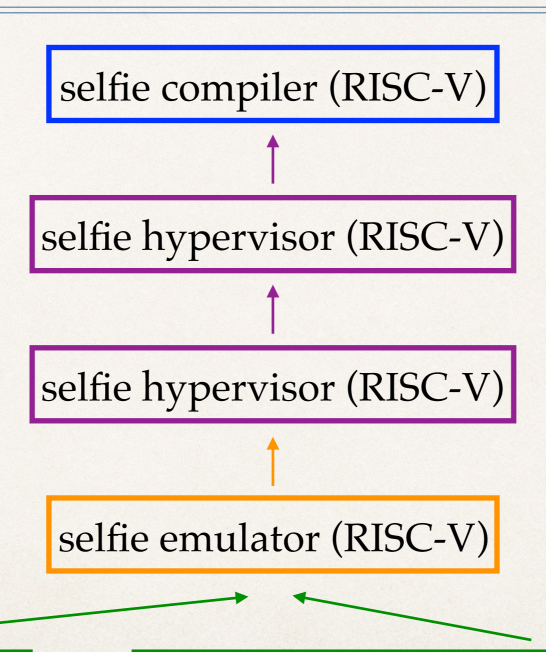
and

then running that executable to compile selfie.c again

and

then hosting that executable in a virtual machine to compile selfie.c again (takes ~12 minutes))

#### Now That's a Selfie!



selfie emulator (x86)

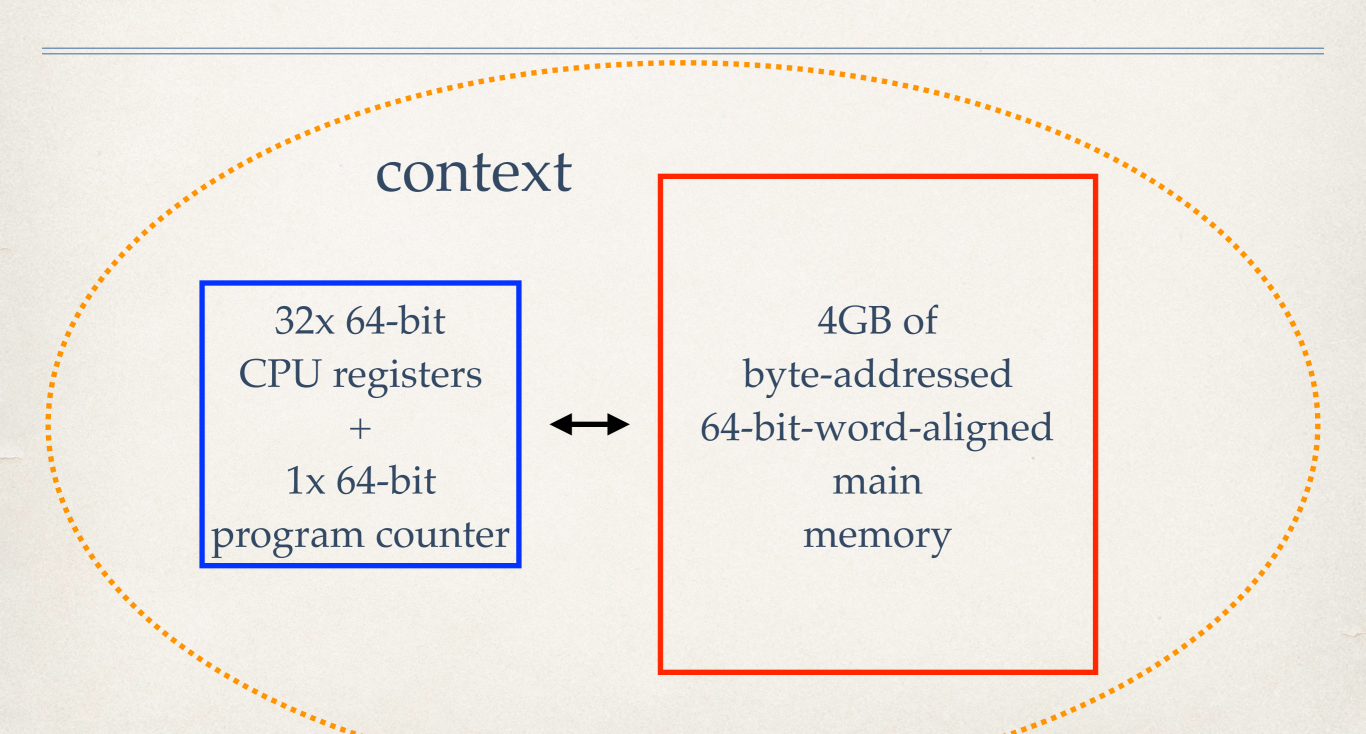
spike emulator (x86) + pk kernel (RISC-V)

#### Self-Execution: works out of the box!

```
// RISC-V R Format
           7
                      | 5 | 5 | 3
          funct7
                      | rs2 | rs1 |funct3|
                                                           opcode
// |31
                    25 | 24 | 20 | 19 | 15 | 14 | 12 | 11
                                                          7 | 6 0 |
uint64_t encode_r_format()int64_t funct7, uint64_t rs2, uint64_t rs1, uint64_t funct3, uint64_t rd, uint64_t opcode) {
 // assert: 0 <= funct7 < 2^7
 // assert: 0 <= rs2 < 2^5
 // assert: 0 <= rs1 < 2^5
 // assert: 0 <= funct3 < 2^3
 // assert: 0 <= rd < 2^5
 // assert: 0 <= opcode < 2^7
 return left_shift(left_shift(left_shift(left_shift(funct7, 5) + rs2, 5) + rs1, 3) + funct3, 5) + rd, 7) + opcode;
uint64_t get_funct7(uint64_t instruction) {
 return get_bits(instruction, 25, 7);
uint64_t get_rs2(uint64_t instruction) {
 return get_bits(instruction, 20, 5);
uint64_t get_rs1(uint64_t instruction) {
 return get_bits(instruction, 15, 5);
uint64_t get_funct3(uint64_t instruction) {
 return get_bits(instruction, 12, 3);
uint64_t get_rd(uint64_t instruction) {
 return get_bits(instruction, 7, 5);
uint64_t get_opcode(uint64_t instruction) {
 return get_bits(instruction, 0, 7);
void decode_r_format() {
 funct7 = get funct7(ir);
       = get_rs2(ir);
 rs1
       = get_rs1(ir);
 funct3 = get_funct3(ir);
 rd
        = get_rd(ir);
 imm
        = 0;
```

synergy with compiler in the same file is still surprisingly cool!

#### RISC-U Machine State



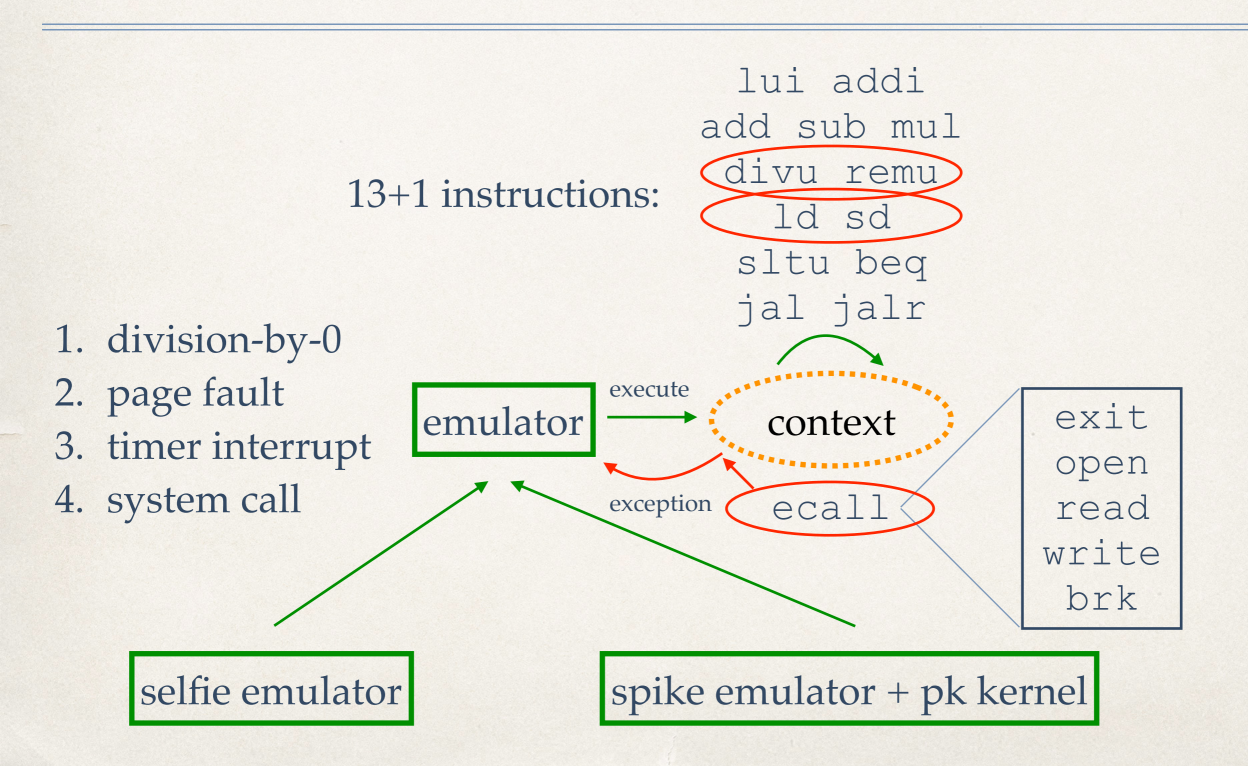
# Virtual Memory in Selfie

4GB of
byte-addressed
64-bit-word-aligned
virtual
memory

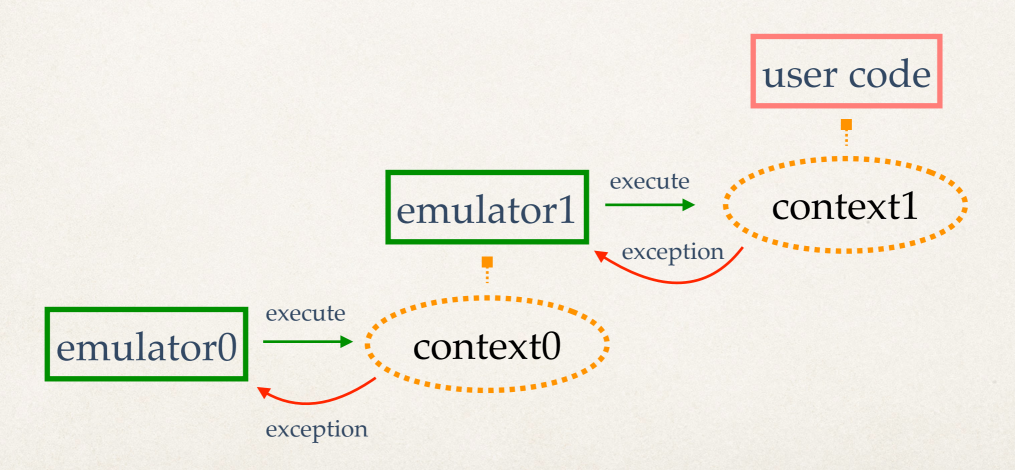
4KB-paged
on demand

MBs of
byte-addressed
64-bit-word-aligned
physical
memory

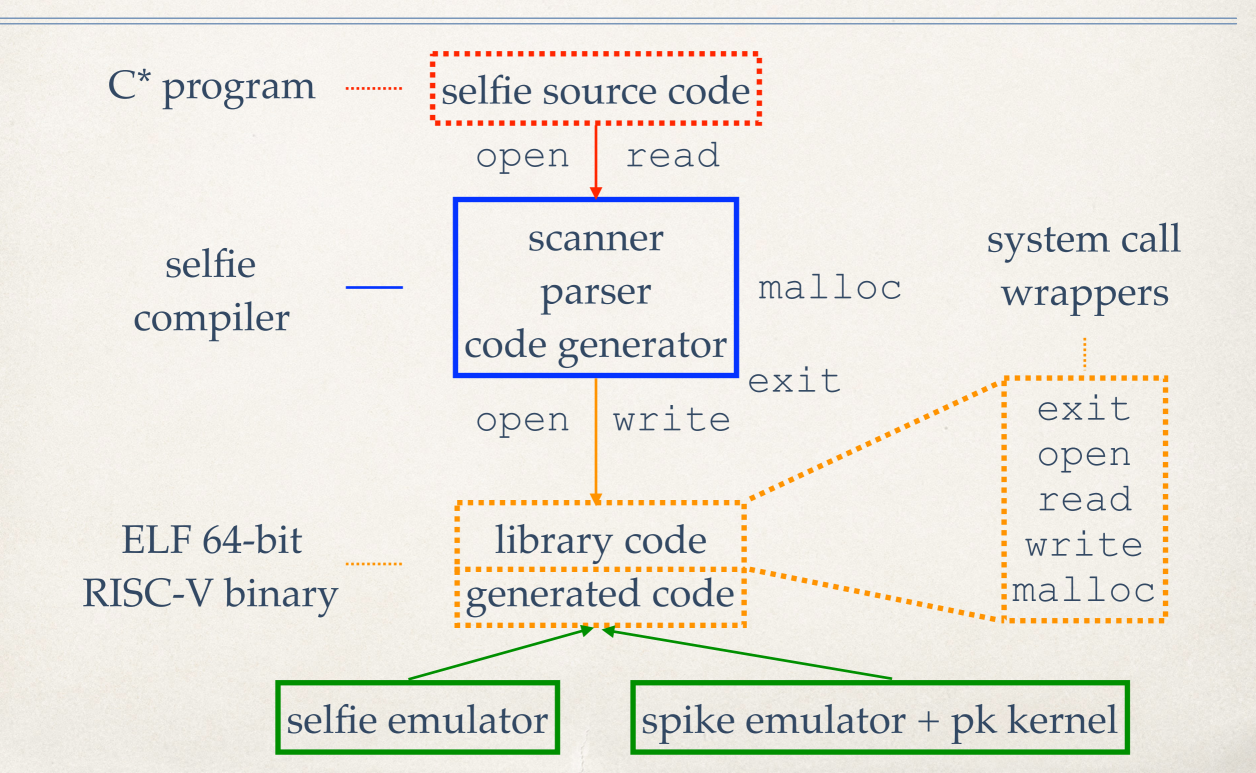
# Code Execution and Exceptions



#### Self-Execution



# Self-Compilation



# Library Code: open wrapper

#### parameters

```
ld \$a2\ 0 (\$sp)
0xA8(\sim1): 0x00013603:
0xAC(~1): 0x00810113: addi $sp,$sp,8
0xB0(\sim1): 0x00013583: ld $a1,0($sp)
0xB4(~1): 0x00810113: addi $sp,$sp,8
0xB8(\sim1): 0x00013503:
                        ld \$a0,0($sp)
                                              syscall ID
                        addi $sp,$sp.8
0xBC(\sim1): 0x00810113:
                        addi $a7,$zero,1024
0xC0(\sim1): 0x40000893:
0xC4(\sim1): 0x00000073:
                        ecall
                        jalr $zero, 0 ($ra)
0xC8(~1): 0x00008067.
```

selfie emulator

spike emulator + pk kernel

#### open implementation in selfie emulator

```
void implement(_open()uint64_t* context) {
  // parameters
  uint64_t vfilename;
  uint64_t flags;
  uint64_t mode;
  // return value
  uint64 t fd;
  if (disassemble) {
    print((uint64_t*) "(open): ");
    print_register_hexadecimal(REG_A0);
    print((uint64_t*) ",");
    print_register_hexadecimal(REG_A1);
    print((uint64_t*) ",");
    print_register_octal(REG_A2);
    print((uint64_t*) " |- ");
    print_register_value(REG_A0);
 vfilename = *(get_regs(context) + REG_A0)
           = *(get_regs(context) + REG_A1);
  flags
            = *(get_regs(context) + REG_A2);
  mode
  if (down_load_string(get_pt(context), vfilename, filename_buffer)) {
    fd = sign_exten((open())ilename_buffer, flags, mode), SYSCALL_BITWIDTH);
```

selfie compiler

C library call

gcc/clang

malloc is different!

malloc invokes the brk system call

both manage pure address spaces

actual memory storage is done in the paging system

```
void implemen(t_brk()int64_t* context) {
  // parameter
  uint64_t program_break;
  // local variables
  uint64_t previous_program_break;
  uint64_t valid;
  uint64 t size;
  if (disassemble) {
    print((uint64_t*) "(brk): ");
   print_register_hexadecimal(REG_A0);
  program_break = *(get_regs(context) + (REG_A0)
  previous_program_break = get_program_break(context);
 valid = 0;
  if (program_break >= previous_program_break)
    if (program_break < *(get_regs(context) + REG_SP))</pre>
      if (program_break % SIZEOFUINT64 == 0)
        valid = 1:
  if (valid) {
    if (disassemble)
      print((uint64_t*) " |- ->\n");
    if (debug brk)
      printf2((uint64_t*) "%s: setting program break to %p\n",
   set_program_break(context, program_break);
```

#### Generated Code: add and +

64-bit RISC-V add instruction

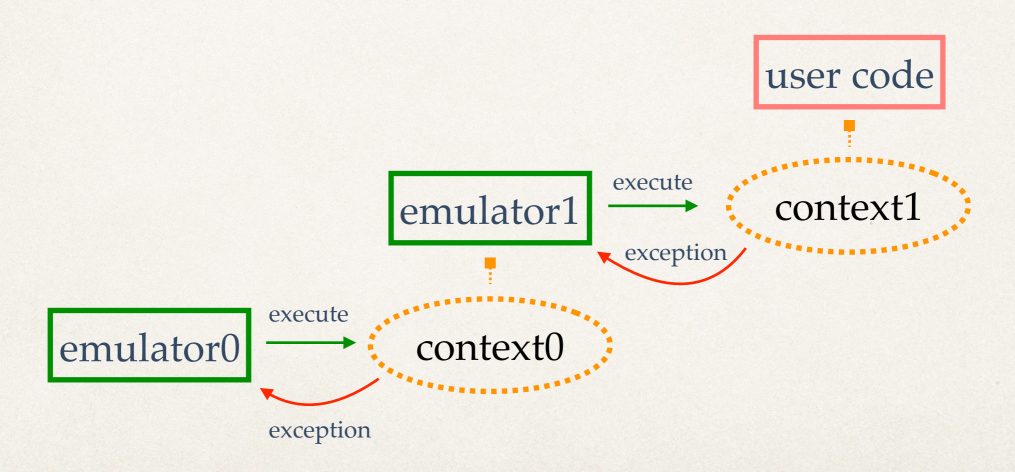
```
void do_add() {
  if (rd != REG_ZR)
    // semantics of add
    *(registers + rd) = *(registers + rs1) + *(registers + rs2);
  pc = pc + INSTRUCTIONSIZE;
  ic_add = ic_add + 1;
}
```

C code for unsigned 64-bit integer addition

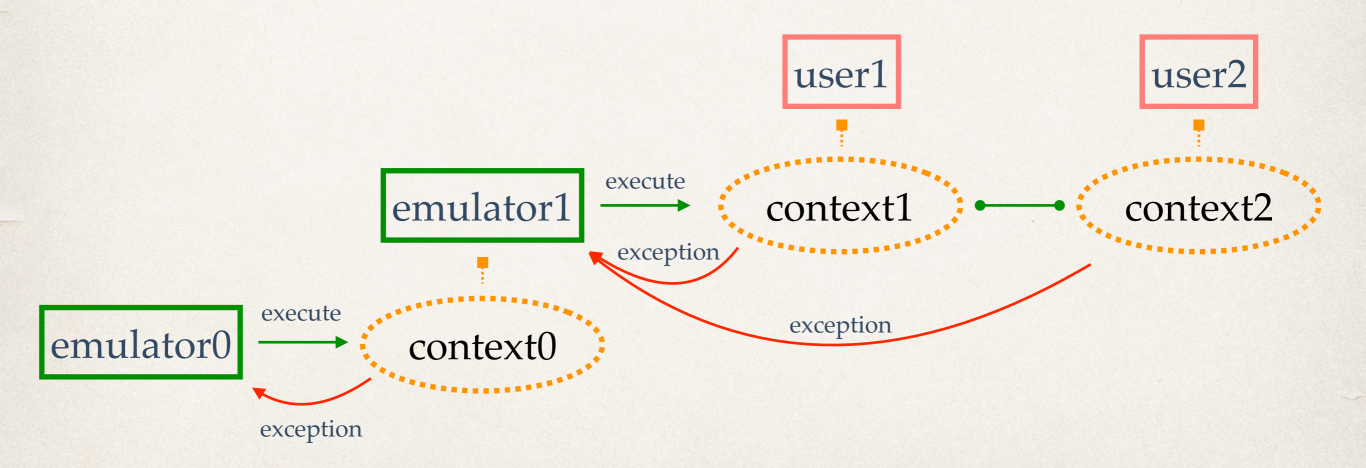
selfie compiler



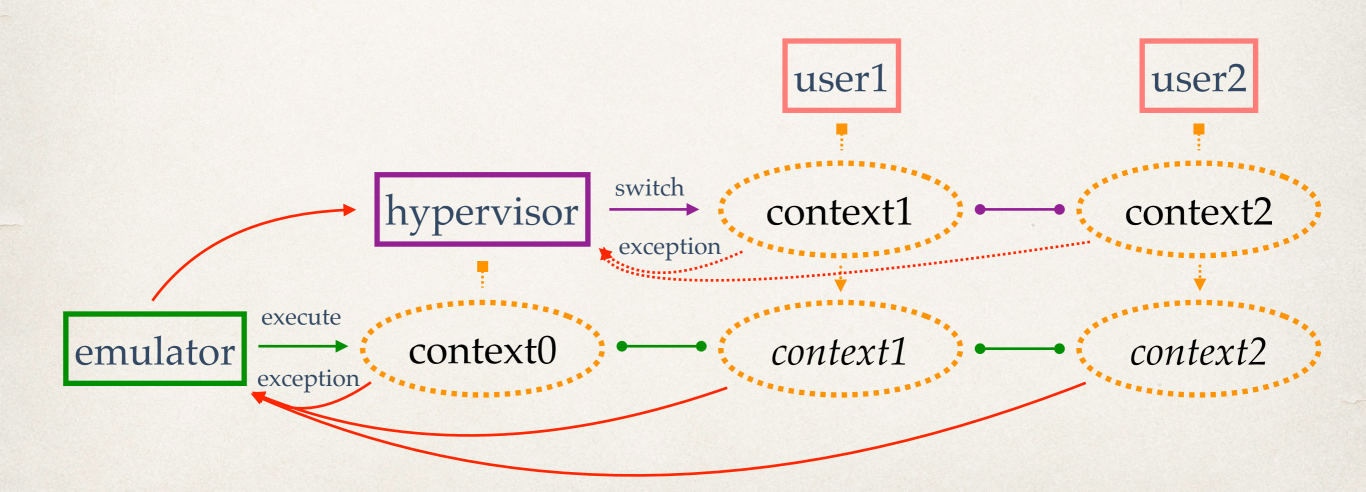
#### Self-Execution Revisited



# Self-Execution: Concurrency



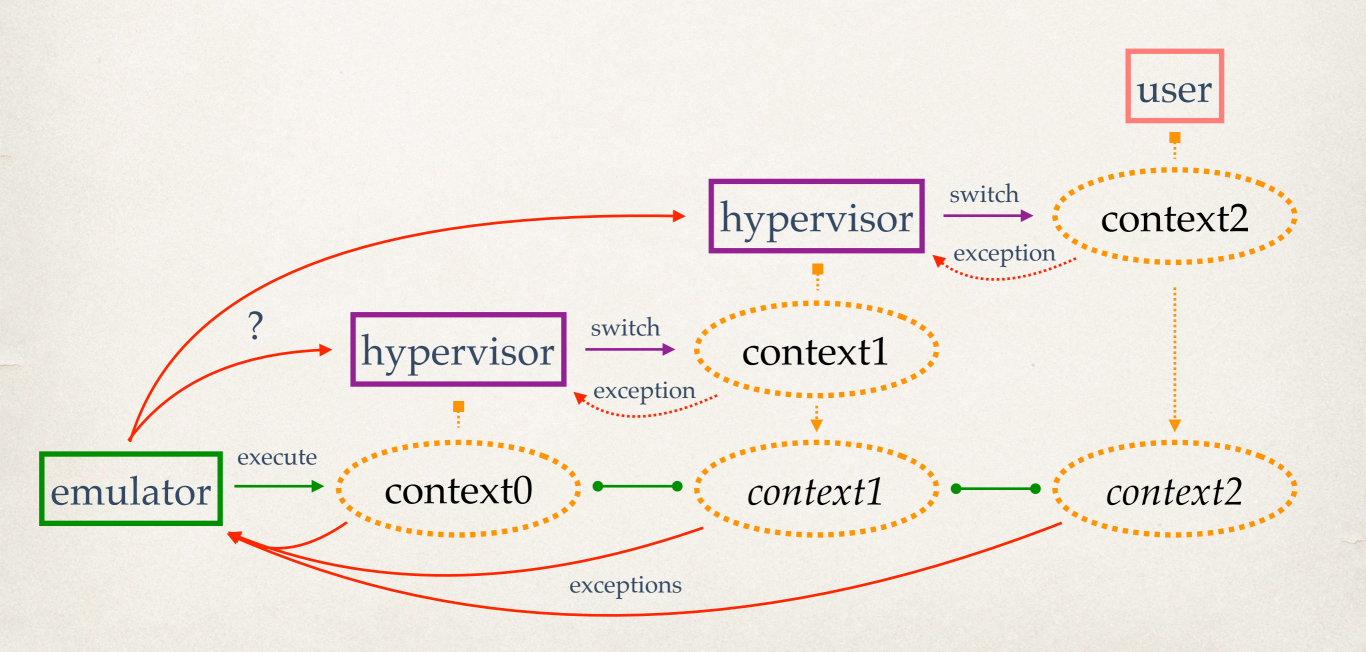
# Hosting: Concurrency



#### Emulation versus Virtualization

```
while (1)
  if (mix)
    from_context = mipster_switch(to_context, TIMESLICE);
  else
    from_context = hypster_switch(to_context, TIMESLICE);
  if (get parent(from context) |- MY CONTEXT) {
   // switch to parent which is in charge of handling exceptions
    to context = get parent(from context);
    timeout = TIMEROFF;
  } else if (handle_exception(from_context) == EXIT)
    return get_exit_code(from_context);
  else {
    // TODO: scheduler should go here
    to_context = from_context;
    if (mix) {
      if (mslice != TIMESLICE) {
        mix = 0;
        timeout = TIMESLICE - mslice;
    } else if (mslice > 0) {
      mix = 1;
      timeout = mslice;
```

# Self-Hosting: Hierarchy



#### Homework Ideas

- Implement bitwise shifting (<<, >> as well as SLL, SRL)
- Multi-dimensional arrays and recursive structs
- Lazy evaluation of Boolean operators
- Conservative garbage collection
- Processes and threads, multicore support
- Locking and scheduling
- Atomic instructions and lock-free data structures

# Minimal Symbolic Execution?

What exactly is needed to execute systems code like selfie's symbolically?



# Replay vs. Symbolic Execution

- Selfie supports replay of RISC-U execution upon detecting runtime errors such as division by zero
- \* Selfie first rolls back *n* instructions (undo (!) semantics, system calls?) and then re-executes them but this time printed on the console
- \* We use a cyclic buffer for replaying *n* instructions
- \* That buffer is also used in symbolic execution but then for recording symbolic execution of up to *n* instructions

## Symbolic Execution: Status

- We fuzz input read from files
- Symbolic execution proceeds by computing integer interval constraints, only recording memory stores
- Sound but only <u>complete</u> for a subset of all programs
- \* Selfie compiler falls into that subset, so far...
- We detect division by zero, (some) unsafe memory access

## Symbolic Execution: Future

- Witness generation and on-the-fly validation
- Loop termination through manually crafted invariants
- Parallelization on our 64-core machine
- And support for utilizing 0.5TB of physical memory

#### Got Research Ideas?

- Selfie is a simple but still realistic <u>sandbox</u>
- You control everything!
- Want to play with an idea that requires compiler/ operating systems/architecture support?
- \* We are glad to help you get started!

