



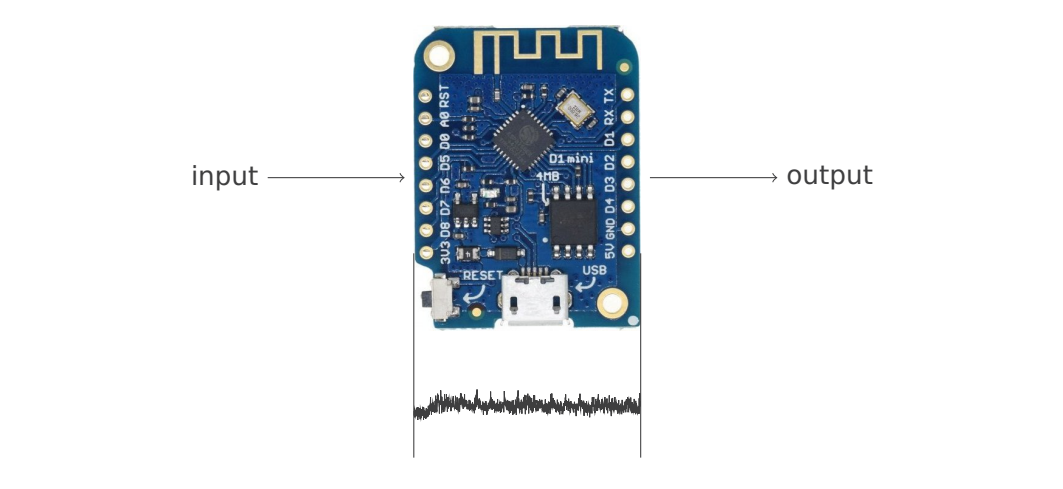
Defending against power analysis by balancing binary values a compiler based approach

Alexander Schlögl, supervised by Univ.-Prof. Dr. Rainer Böhme

Overview

Content

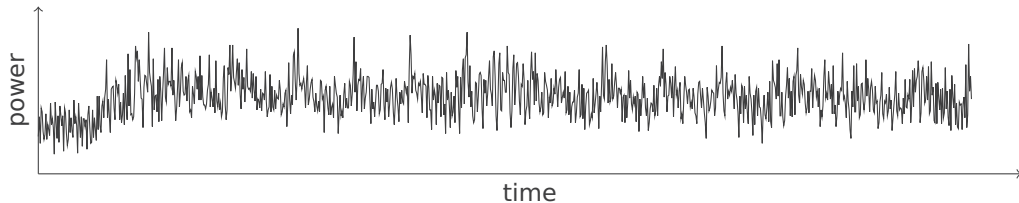
- Power analysis
- Approach
- Arithmetic
- Compiler Pass
- Results
- Future Work



<https://www.tinytronics.nl/shop/en/communication/wemos-d1-mini-v3-esp8266-ch340>

Power analysis

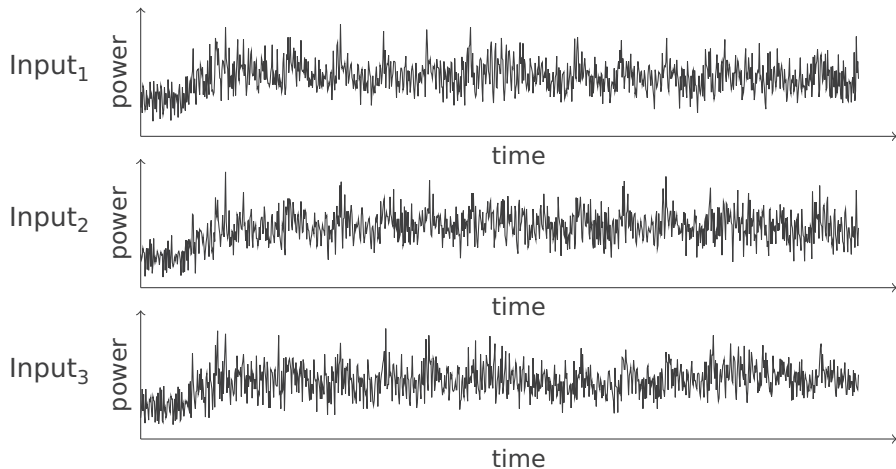
Power trace:



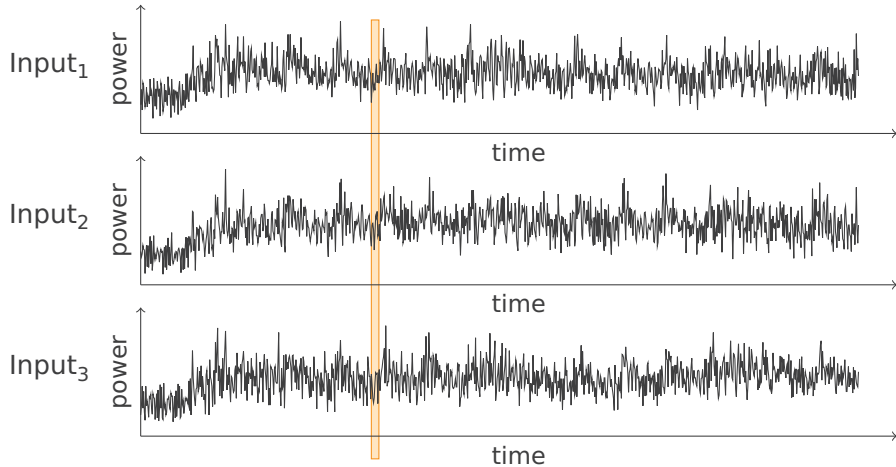
Traces as functions

Power traces are functions over time, with constant input

Power analysis cont.



Power analysis cont.



Function over input, at constant time

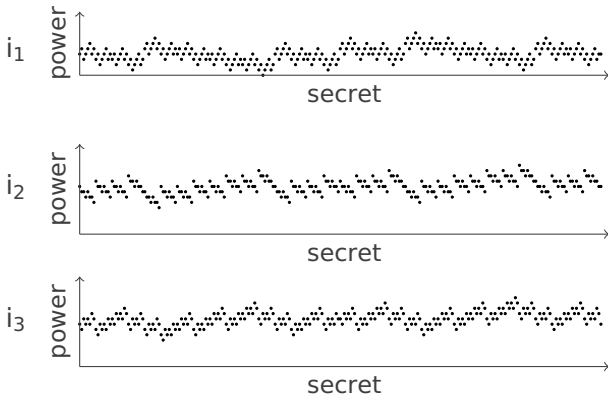
Power analysis cont.

Secret

Power consumption
depends on input
and secret

```
for(i=0;i<4;++i)
  for(j = 0; j < 4; ++j)
    state[i][j] =
      input[i][j] ^
      secret[i][j];
```

Generate “hypothetical” power traces:



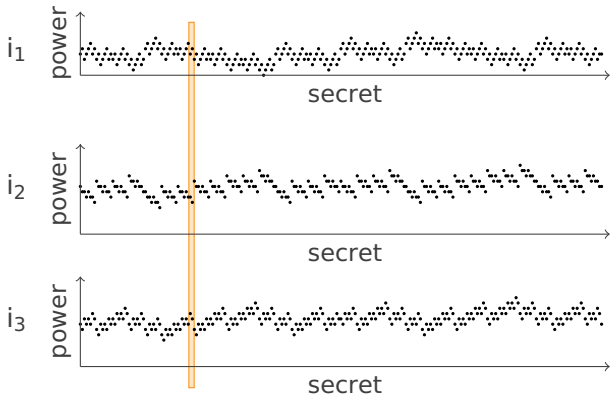
Power analysis cont.

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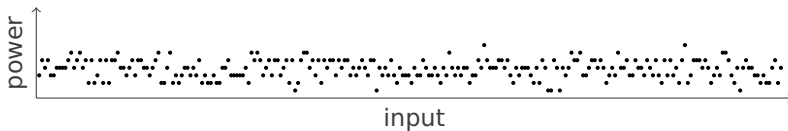
Generate “hypothetical” power traces:



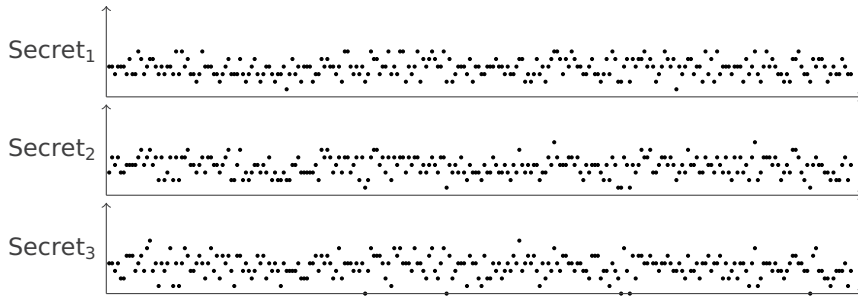
Function over input, with constant secret

Power analysis cont.

Actual consumption:

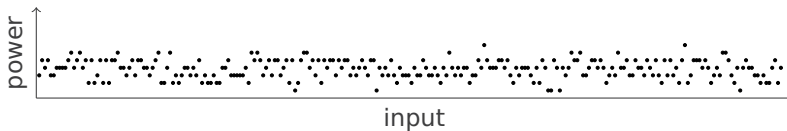


Hypothetical consumptions:

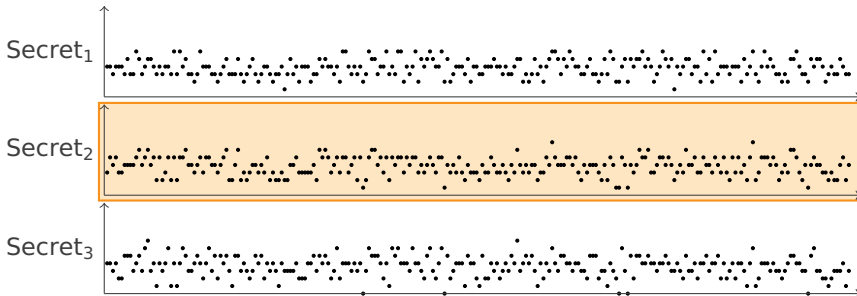


Power analysis cont.

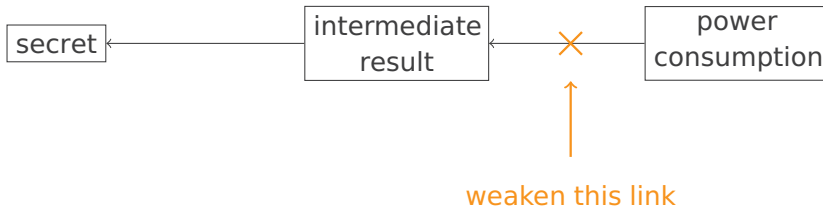
Actual consumption:



Hypothetical consumptions:



Approach



Working assumption

Power consumption is proportional to Hamming weight

Approach cont.

constant Hamming weight \rightarrow constant power consumption

char:



balanced char:



Arithmetic

Regular operators will not work:

$$\begin{array}{c} \begin{array}{c|c|c|c|c|c} & 0 & & \bar{x} & & 0 \\ \hline 32 & & 24 & & 16 & \\ \hline \end{array} & & \begin{array}{c|c|c|c|c|c} & 0 & & x & & 0 \\ \hline 8 & & & & & 0 \\ \hline \end{array} \\ \vee \\ \begin{array}{c|c|c|c|c|c} & 0 & & \bar{y} & & 0 \\ \hline 32 & & 24 & & 16 & \\ \hline \end{array} & & \begin{array}{c|c|c|c|c|c} & 0 & & y & & 0 \\ \hline 8 & & & & & 0 \\ \hline \end{array} \\ = \\ \begin{array}{c|c|c|c|c|c} & 0 & & \bar{x} \vee \bar{y} & & 0 \\ \hline 32 & & 24 & & 16 & \\ \hline \end{array} & & \begin{array}{c|c|c|c|c|c} & 0 & & x \vee y & & 0 \\ \hline 8 & & & & & 0 \\ \hline \end{array} \\ \neq \\ \hline \bar{x} \vee y \end{array}$$


Arithmetic cont.

Find replacements for:

- ORR
- AND
- XOR
- ADD
- SUB
- MUL
- SHIFTS
- DIV
- REM

Arithmetic cont.

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$\%1 = 0$	$\parallel \bar{x}$	$\parallel 0$	$\parallel x$
$\%2 = 0$	$\parallel \bar{y}$	$\parallel 0$	$\parallel y$
$\%3 = 0$	$\parallel \bar{x} \text{ ORR } \bar{y}$	$\parallel 0$	$\parallel x \text{ ORR } y$
$\%4 = 0$	$\parallel \bar{x} \text{ AND } \bar{y}$	$\parallel 0$	$\parallel x \text{ AND } y$
$\%5 = \bar{x} \text{ AND } \bar{y}$	$\parallel \bar{x} \text{ ORR } \bar{y}$	$\parallel x \text{ AND } y$	$\parallel x \text{ ORR } y$
$\%6 = \overline{x \text{ ORR } y}$	$\parallel 0$	$\parallel 0$	$\parallel x \text{ ORR } y$
$\%7 = 0xFF$	$\parallel \overline{x \text{ ORR } y}$	$\parallel 0$	$\parallel x \text{ ORR } y$
$\%8 = 0$	$\parallel \overline{x \text{ ORR } y}$	$\parallel 0$	$\parallel x \text{ ORR } y$

Verifying the arithmetic

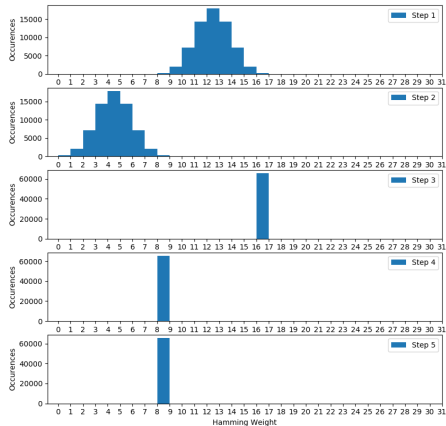
Perform exhaustive search of the input space:

```
m = MultiStepOperation([
    BinaryOperation(0, 1,
        lambda x, y: x | y),
    BinaryOperation(0, 1,
        lambda x, y: x & y),
    BinaryOperation(2, 3,
        lambda x, y: x | (y << wordsize)),
    UnaryOperation(4,
        lambda x: x & scheme2_filter),
    Convert_2_1(5)
])
```


Verifying the arithmetic

Perform exhaustive search of the input space:

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```



Applying the changes

Possibilities for automatic balancing:

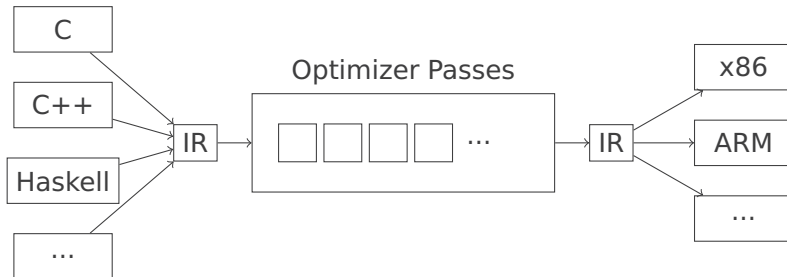
- Transform source
- During compilation

Applying the changes

Possibilities for automatic balancing:

- Transform source
- During compilation

LLVM:

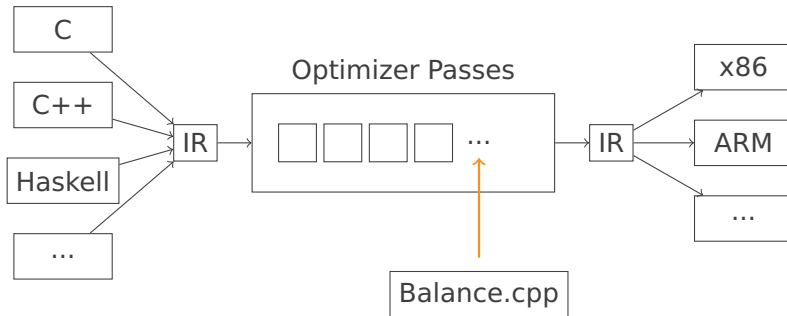


Applying the changes

Possibilities for automatic balancing:

- Transform source
- During compilation

LLVM:




Optimizer Pass

Transforms:

- function arguments
- allocations
- stores
- loads
- casts
- binary operators
- getElementPtr
- compares
- returns
- function calls

Optimizer Pass

Transforms:

- function arguments
- allocations
- stores
- **loads** 
- casts
- binary operators
- getElementPtr
- compares
- returns
- function calls

```
void balanceLoad(LoadInst *load,
    IRBuilder<> builder,
    vector<Instruction *> &to_remove,
    unordered_set<Value *> &balanced_values) {
if (balanced_values
    .count(load->getPointerOperand())) {
    auto *new_load = builder
        .CreateLoad(load->getPointerOperand());
    load->replaceAllUsesWith(new_load);
    balanced_values.insert(new_load);
    to_remove.push_back(load);
    return;
}
}
```

Binary operators

written as C functions

linked into same module

llvm operators changed to calls

Tradeoff

- + simplicity
- + modularity
- + small binaries
- (currently) on inlining
- overhead

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```
uint32_t balanced_or(uint32_t lhs,  
                     uint32_t rhs) {  
    uint32_t temp_or = lhs | rhs;  
    uint32_t temp_and = lhs & rhs;  
    uint32_t combined = (temp_and << 8)  
                        | temp_or;  
    combined &= 0xff0000ff;  
    return balanced_2_1(combined);  
}
```


Optimizer Pass cont.

```
%2 = alloca i8, align 1
store i8 %0, i8* %2, align 1
%3 = load i8, i8* %2, align 1
%4 = zext i8 %3 to i32
%5 = shl i32 %4, 1
%6 = load i8, i8* %2, align 1
%7 = zext i8 %6 to i32
%8 = ashr i32 %7, 7
%9 = and i32 %8, 1
%10 = mul nsw i32 %9, 27
%11 = xor i32 %5, %10
%12 = trunc i32 %11 to i8
ret i8 %12
```

```
%2 = alloca i32
store i32 %0, i32* %2, align 1
%3 = load i32, i32* %2
%4 = call i32
    @balanced_shl(i32 %3, i32 0xfe0001)
%5 = load i32, i32* %2
%6 = call i32
    @balanced_ashr(i32 %5, i32 0xf80007)
%7 = call i32
    @balanced_and(i32 %6, i32 0xfe0001)
%8 = call i32
    @balanced_mul(i32 %7, i32 0xe4001b)
%9 = call i32
    @balanced_xor(i32 %4, i32 %8)
ret i32 %9
```

Evaluation

How to generate “virtual” power traces?

Qemu alone

- + fast
- wrong resolution

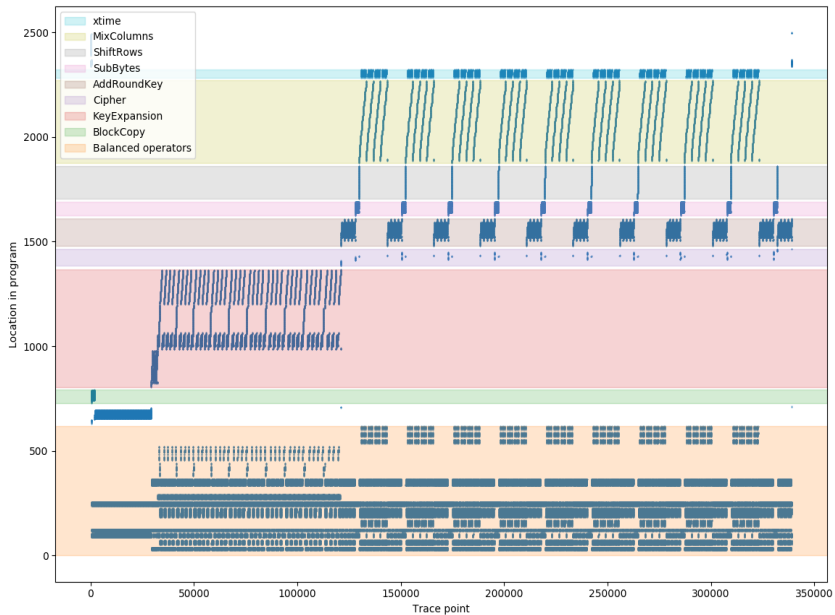
Qemu + gdb

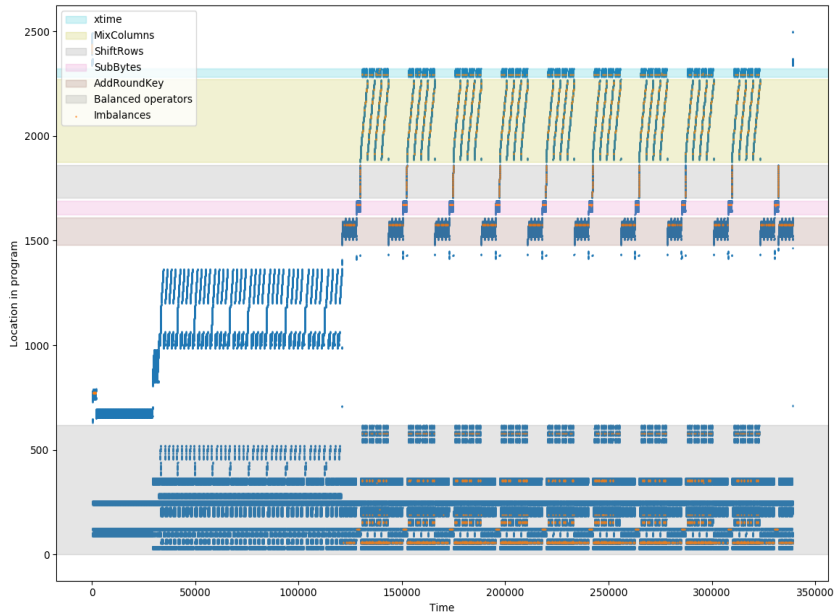
- + correct resolution
- + includes program location information
- **very** slow

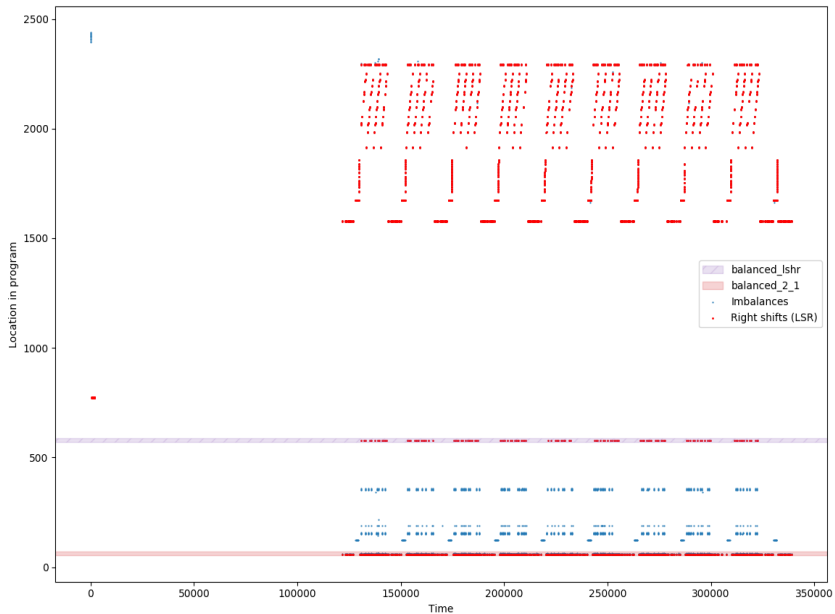
Execute instruction by instruction, dump registers every time

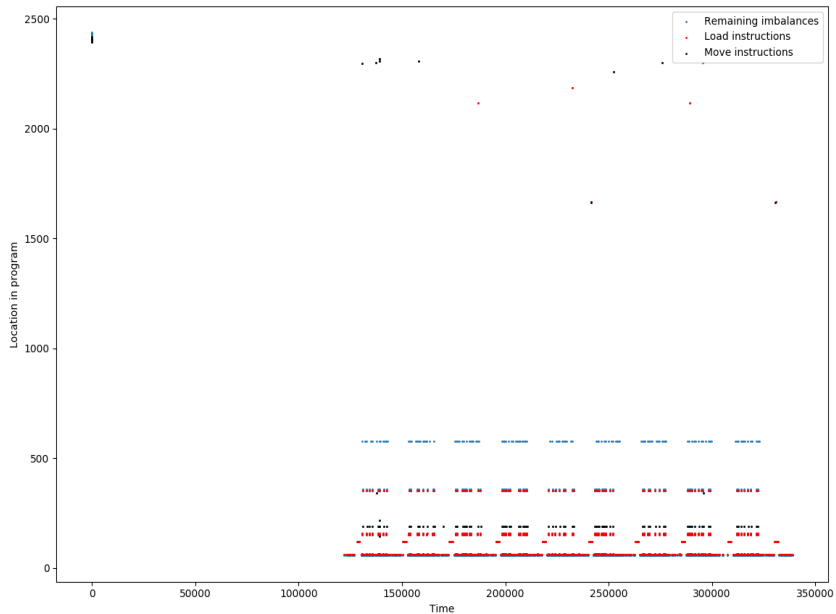
Results

	AES	
	unbalanced	balanced
No. of instructions	22 876	339 168
Relative increase	1	14.888
Balanced operations	20 571	334 521
Unbalanced operations	2211	4647
Balancedness	0.903	0.986
Code size	76 KB	78 KB











Results

	AES	
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Filtered Results

	AES	
	unbalanced	balanced
No. of instructions	22 876	339 168
Relative increase	1	14.888
Balanced operations	20 571	337 852
Unbalanced operations	2211	1316
Balancedness	0.903	0.996
Code size	76 KB	78 KB

Note: no filtering applied to unbalanced variant

Future work

Same idea with different methods:

- Test on actual hardware
- Balance globals
- Improve operators
- Mark balancing targets
- Move balancing to type system

Different ideas with same method:

- Other power analysis defenses
- Control flow randomization
- Move more security tools to LLVM

Conclusion

- Increased robustness without program modifications
- Requires more powerful, but standard hardware
- Security and performance likely mutually exclusive
- Backend cannot entirely be ignored
- Qemu is not a processor emulator

LLVM IR

LLVM's intermediate representation offers many avenues for future work, not only for optimization, but also for security.