# Engineering Cryptographic Software Cryptography in software – the basics

Radboud University, Nijmegen, The Netherlands



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## The software arena(s)

#### Embedded microcontrollers

- ► This is what you're looking at in the software assignment
- ► Typically very tight size constraints (ROM and RAM)
- ▶ Different optimization targets: size, speed
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#### **GPUs**

- Special size restrictions apply for good performance
- ► Optimization target: speed (high throughput or low latency)
- Highly parallel architectures

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3

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  - ▶ **NOT**: 15486208/256 = 60493 cycles for one decryption.

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  - Software needs to wait until enough inputs are available
  - ightharpoonup Delay from input to output is delay of 256 decryptions

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  - Software needs to wait until enough inputs are available
  - ▶ Delay from input to output is delay of 256 decryptions
- ► Highly parallel architectures (e.g., GPUs) focus on throughput
- ▶ This can be a problem for, e.g., low-latency network communication

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- ► Use CPU's built-in cycle counter, e.g., on AMD64: static long long cpucycles(void) { unsigned long long result; asm volatile("rdtsc;" "shlq \$32, %%rdx;" "org %%rdx,%%rax" : "=a" (RES) "%rdx"): return result: }

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**Solution:** Measure many times, take the *median* (not average!)

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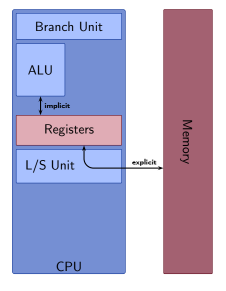
4. Getting reproducible, publicly verifiable benchmarks is hard Solution: Use public benchmarking framework SUPERCOP by Bernstein and Lange:

http://bench.cr.yp.to

Remark: Please submit cryptographic software to eBACS!

## Computers and computer programs

A highly simplified view



- ► A program is a sequence of instructions
- Load/Store instructions move data between memory and registers (processed by the L/S unit)
- Branch instructions (conditionally) jump to a position in the program
- Arithmetic instructions perform simple operations on values in registers (processed by the ALU)
- Registers are fast (fixed-size) storage units, addressed "by name"

#### A first program Adding up 1000 integers

- 1. Set register R1 to zero
- 2. Set register R2 to zero
- 3. Load 32-bits from address START+R2 into register R3
- 4. Add 32-bit integers in R1 and R3, write the result in R1
- 5. Increase value in register R2 by 4
- 6. Compare value in register R2 to 4000
- 7. Goto line 3 if R2 was smaller than 4000

#### A first program

Adding up 1000 integers in readable syntax

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int32 result
int32 tmp
int32 ctr

result = 0
ctr = 0
looptop:
tmp = mem32[START+ctr]
result += tmp
ctr += 4
unsigned<? ctr - 4000
goto looptop if unsigned<</pre>
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- Requirement for overlapping execution: instructions have to be independent

## Instruction throughput and latency

While the ALU is executing an instruction the L/S and branch units are idle

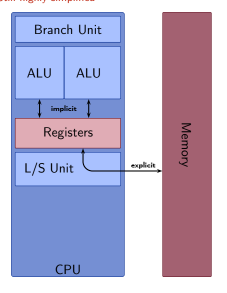
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- ► This concept is called *superscalar* execution
- Number of independent instructions of one type per cycle: throughput
- Number of cycles that need to pass before the result can be used: latency

## An example computer Still highly simplified



- ► At most 4 instructions per cycle
- At most 1 Load/Store instruction per cycle
- At most 2 arithmetic instructions per cycle
- ► Arithmetic latency: 2 cycles
- ► Load latency: 3 cycles
- Branches have to be last instruction in a cycle

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- Need at least 999 addition instructions: ≥ 500 cycles
- ► At least 1999 instructions: ≥ 500 cycles
- ▶ Lower bound: 1000 cycles

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### How about our program?

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- Each iteration of the loop takes 8 cycles
- ightharpoonup Total: > 8000 cycles

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- Each iteration of the loop takes 8 cycles
- ightharpoonup Total: > 8000 cycles
- ► This program sucks!

## Making the program fast Step 1 – Unrolling

```
result = 0
tmp = mem32[START+0]
result += tmp
tmp = mem32[START+4]
result += tmp
tmp = mem32[START+8]
result += tmp

...
tmp = mem32[START+3996]
result += tmp
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Remove all the loop control: unrolling

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- ► Total:  $\approx 3000$  cycles

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# wait 2 cycles for tmp

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- Remove all the loop control: unrolling
- Each load-and-add now takes 3 cycles
- ► Total:  $\approx 3000$  cycles
- ▶ Better, but still too slow

## Making the program fast

Step 2 - Instruction Scheduling

```
result = mem32[START + 0]
tmp0 = mem32[START + 4]
tmp1 = mem32[START + 8]
tmp2 = mem32[START +12]
result += tmp0
tmp0 = mem32[START+16]
result += tmp1
tmp1 = mem32[START+20]
result += tmp2
tmp2 = mem32[START+24]
result += tmp2
tmp2 = mem32[START+3996]
result += tmp0
result += tmp1
result += tmp2
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- Load values earlier
- ► Load latencies are hidden
- Use more registers for loaded values (tmp0, tmp1, tmp2)
- ► Get rid of one addition to zero

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result += tmp2
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- Load values earlier
- Load latencies are hidden
- Use more registers for loaded values (tmp0, tmp1, tmp2)
- Get rid of one addition to zero
- Now arithmetic latencies kick in
- ► Total:  $\approx 2000$  cycles

### Making the program fast

Step 3 - More Instruction Scheduling (two accumulators)

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tmp0 = mem32[START + 8]
result1 = mem32[START + 4]
tmp1 = mem32[START +12]
tmp2 = mem32[START +16]
result0 += tmp0
tmp0 = mem32[START+20]
result1 += tmp1
tmp1 = mem32[START+24]
result0 += tmp2
tmp2 = mem32[START+28]
. . .
result0 += tmp1
tmp1 = mem32[START+3996]
result1 += tmp2
result0 += tmp0
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```

- Use one more accumulator register (result1)
- All latencies hidden
- ► Total: 1004 cycles
- Asymptotically *n* cycles for *n* additions

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- ▶ Both instruction scheduling and register allocation are NP hard
- So is the joint problem
- Many instances are efficiently solvable

#### Architectures and microarchitectures

### What instructions and how many registers do we have?

- ► Instructions are defined by the **instruction set**
- Supported register names are defined by the set of architectural registers
- Instruction set and set of architectural registers together define the architecture
- Examples for architectures: x86, AMD64, ARMv6, ARMv7, UltraSPARC
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#### What determines latencies etc?

- ▶ Different microarchitectures implement an architecture
- Latencies and throughputs are specific to a microarchitecture
- Example: Intel Core 2 Quad Q9550 implements the AMD64 architecture

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- Harder to screw up completely

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- Information about secret data must not leak through side channels
- ► Most critical for software implementations on "large" CPUs: software must take constant time (independent of secret data)

► Consider the following piece of code:

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\begin{aligned} & \text{if } s \text{ then} \\ & r \leftarrow A \\ & \text{else} \\ & r \leftarrow B \\ & \text{end if} \end{aligned}
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- Obvious timing leak if s is secret
- Even if A and B take the same amount of cycles this is generally not constant time!
- ► Reasons: Branch prediction, instruction-caches
- Never use secret-data-dependent branch conditions

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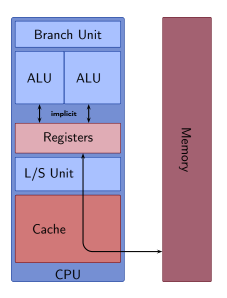
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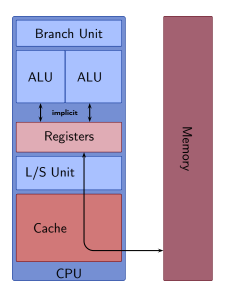
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- ► For very fast A and B this can even be faster

## Cached memory access



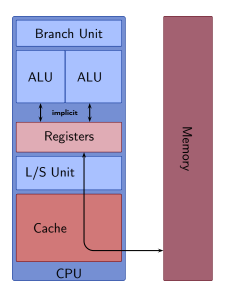
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- Memory access goes through a cache
- Small but fast transparent memory for frequently used data
- A load from memory places data also in the cache
- Data remains in cache until it's replaced by other data
- Loading data is fast if data is in the cache (cache hit)
- Loading data is slow if data is not in the cache (cache miss)

$T[0] \dots T[15]$
$T[16] \dots T[31]$
$T[32]\dots T[47]$
$T[48] \dots T[63]$
$T[64] \dots T[79]$
$T[80] \dots T[95]$
$T[96] \dots T[111]$
$T[112]\dots T[127]$
$T[128] \dots T[143]$
$T[144] \dots T[159]$
$T[160] \dots T[175]$
$T[176] \dots T[191]$
$T[192] \dots T[207]$
$T[208] \dots T[223]$
$T[224] \dots T[239]$
$T[240] \dots T[255]$

- ► Consider lookup table of 32-bit integers
- ► Cache lines have 64 bytes
- Crypto and the attacker's program run on the same CPU
- ► Tables are in cache

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- The attacker's program replaces some cache lines

$T[0] \dots T[15]$
$T[16] \dots T[31]$
???
???
$T[64] \dots T[79]$
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???
???
???
???
$T[160] \dots T[175]$
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???
???

- ► Consider lookup table of 32-bit integers
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- Crypto continues, loads from table again

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???	•
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- Crypto continues, loads from table again
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- Remote timing attacks are practical: Brumley, Tuveri, 2011: A few minutes to steal ECDSA signing key from OpenSSL implementation

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```

- ▶ Problem 1: if-statements are not constant time (see before)
- ▶ Problem 2: Comparisons are not constant time, replace by, e.g.:

```
static unsigned long long eq(uint32_t a, uint32_t b)
{
  unsigned long long t = a ^ b;
  t = (-t) >> 63;
  return 1-t;
}
```

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- Avoid all data flow from secrets to branch conditions and memory addresses
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"So the argument to the DIV instruction was smaller and DIV, on Intel, takes a variable amount of time depending on its arguments!"

—Langley, Feb. 2013

# Dangerous arithmetic (examples)

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#### Solution

- Avoid these instructions
- Make sure that inputs to the instructions don't leak timing information

#### "The multicore revolution"

- Until early years 2000 each new processor generation had higher clock speeds
- Nowadays: increase performance by number of cores:
  - My laptop has 2 physical (and 4 virtual) cores
  - Smartphones typically have 2 or 4 cores
  - ► Servers have 4, 8, 16,... cores
  - Special-purpose hardware (e.g., GPUs) often comes with many more cores
- ► Consequence: "The free lunch is over" (Herb Sutter, 2005)

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"As a result, system designers and software engineers can no longer rely on increasing clock speed to hide software bloat. Instead, they must somehow learn to make effective use of increasing parallelism."

-Maurice Herlihy: The Multicore Revolution, 2007

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- ► Many crypto operations are trivially parallel on multiple cores

#### Scalar computation

- ▶ Load 32-bit integer a
- ► Load 32-bit integer b
- Perform addition  $c \leftarrow a + b$
- ► Store 32-bit integer *c*

- Load 4 consecutive 32-bit integers  $(a_0, a_1, a_2, a_3)$
- ► Load 4 consecutive 32-bit integers  $(b_0, b_1, b_2, b_3)$
- ▶ Perform addition  $(c_0, c_1, c_2, c_3) \leftarrow (a_0 + b_0, a_1 + b_1, a_2 + b_2, a_3 + b_3)$
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- Need only 250 vector additions, 250 vector loads (+ adding up 4 partial sums)
- ▶ Lower bound of 250 cycles
- Very straight-forward modification of the program
- ightharpoonup Fully unrolled loop needs only 1/4 of the space

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- AVX2 vector instructions are almost as fast as scalar instructions but do 8× the work
- ▶ Situation on other architectures/microarchitectures is similar
- Reason: cheap way to increase arithmetic throughput (less decoding, address computation, etc.)

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- Secret-data-dependent branches and secret branch conditions are the major sources of timing-attack vulnerabilities
- Strong synergies between speeding up code with vector instructions and protecting code!

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  - ► Answer 1: Special "carry generate" instruction (e.g., CBE-SPU)
  - ► Answer 2: They're lost, recomputation is expensive
- ▶ Need to avoid carries instead of handling them
- No problem for today's lecture, but requires care for big-integer arithmetic

#### Removing instruction-level parallelism

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- Vectorization removes ILP
- ▶ Problematic for algorithms with, e.g., 4-way DLP
- Good example to see this: ChaCha vs. Blake
- Vectorization of ChaCha can resort to higher-level parallelism (multiple blocks)
- Harder for Blake: each block depends on the previous one

#### Data shuffeling

Consider multiplication of 4-coefficient polynomials  $f = f_0 + f_1 x + f_2 x^2 + f_3 x^3$  and  $g = g_0 + g_1 x + g_2 x^2 + g_3 x^3$ :

$$r_0 = f_0 g_0$$

$$r_1 = f_0 g_1 + f_1 g_0$$

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- Ignore carries, overflows etc. for a moment
- ▶ 16 multiplications, 9 additions
- ► How to vectorize multiplications?

### Data shuffeling

$$\begin{split} r_0 &= f_0 g_0 \\ r_1 &= f_0 g_1 + f_1 g_0 \\ r_2 &= f_0 g_2 + f_1 g_1 + f_2 g_0 \\ r_3 &= f_0 g_3 + f_1 g_2 + f_2 g_1 + f_3 g_0 \\ r_4 &= f_1 g_3 + f_2 g_2 + f_3 g_1 \\ r_5 &= f_2 g_3 + f_3 g_2 \\ r_6 &= f_3 g_3 \end{split}$$

- ightharpoonup Can easily load  $(f_0, f_1, f_2, f_3)$  and  $(g_0, g_1, g_2, g_3)$
- ightharpoonup Multiply, obtain  $(f_0g_0, f_1g_1, f_2g_2, f_3g_3)$

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- ► And now what?
- ► Answer: Need to *shuffle* data in input and output registers
- Significant overhead, not clear that vectorization speeds up computation!

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- ► Often: Can exploit lower-level parallelism
- ▶ Rule of thumb: parallelize on an as high as possible level
- Vectorization is hard to do as "add-on" optimization
- Reconsider algorithms and data structures, synergy with constant-time algorithms

# **Bitslicing**

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- ▶ Perform arithmetic on those registers using XOR, AND, OR
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- ► This needs transposition of the "binary data matrix"
- Perform the simulated hardware implementations on many independent data streams
- ▶ Bitslicing works for every algorithm
- ▶ Bitslicing is inherently protected against timing attacks
- ▶ Efficient bitslicing needs a huge amount of data-level parallelism

# Bitslicing binary polynomials

## 4-coefficient binary polynomials

```
(a_3x^3 + a_2x^2 + a_1x + a_0), with a_i \in \{0, 1\}
```

#### 4-coefficient bitsliced binary polynomials

```
typedef unsigned char poly4; /* 4 coefficients in the low 4 bits */
typedef unsigned long long poly4x64[4];
void poly4_bitslice(poly4x64 r, const poly4 x[64])
  int i, j;
  for(i=0:i<4:i++)
    r[i] = 0;
    for(j=0;j<64;j++)
      r[i] \mid = (unsigned long long)(1 & (x[j] >> i)) << j;
```

## Bitsliced binary-polynomial multiplication

```
typedef unsigned long long poly4x64[4];
typedef unsigned long long poly7x64[7];
void poly4x64_mul(poly7x64 r, const poly4x64 a, const poly4x64 b)
  r[0] = a[0] & b[0];
  r[1] = (a[0] \& b[1]) ^ (a[1] \& b[0]);
  r[2] = (a[0] \& b[2]) ^ (a[1] \& b[1]) ^ (a[2] \& b[0]);
  r[3] = (a[0] \& b[3]) \land (a[1] \& b[2]) \land (a[2] \& b[1]) \land (a[3] \& b[0]);
  r[4] = (a[1] \& b[3]) \land (a[2] \& b[2]) \land (a[3] \& b[1]);
 r[5] = (a[2] \& b[3]) ^ (a[3] \& b[2]);
  r[6] = (a[3] \& b[3]);
```

## Bitslicing issues

- ➤ XOR, AND, OR, etc are usually fast (e.g., 3 128-bit operations per cycle on Intel Core 2)
- ► Can be very fast for operations that are not natively supported (like arithmetic in binary fields)

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- Can be very fast for operations that are not natively supported (like arithmetic in binary fields)
- ▶ Active data set increases massively (e.g.,  $128 \times$ )
- ► For "normal" vector operations, register space is increased accordingly (e.g, 16 256-bit vector registers vs. 16 64-bit integer registers)
- ► For bitslicing: Need to fit more data into the same registers
- Typical consequence: more loads and stores (that easily become the performance bottleneck)