

12 - Measuring Time Usage

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# The story so far

- We have discussed "computability",
- encountered computable and noncomputable problems,
- discussed Church-Turing Thesis.







#### THIS TIME

- From now on restrict interest to computable, i.e. decidable, problems
- measuring the running time of programs
- compare language (simulation up to certain factor in runtime)



image: mindhacks.com/blog

3



### Unit-cost time measure

**Definition** (unit-cost measure). For an imperative language L, the function  $time^{L}: L-program \to L-data \to \mathbb{N}_{\perp}$  is defined a follows: For any  $p \in L$ -program, and  $d \in L$ -data we define

$$time_p^{\mathbb{L}}(d) = \begin{cases} t+1 \text{ if } p \vdash s_1 \to s_2 \dots \to s_t \text{ where } s_1 = Readin(d) \text{ and } s_t \text{ terminal} \\ \bot \text{ otherwise} \end{cases}$$

operational semantics (need something different for WHILE)

With any completed program execution associate the number of its transition steps (according to its semantic description);

"read input" & "write output" is implicitly one step each;

#### Time measures are functions

- Note that for each program its running time measure is a function: running time depends on data input.
- Time measure function is a partial function: the program may not terminate on some input in which case there is nothing to measure.

# Is this measure really "fair"?

- What counter arguments are there?
  - what about complexity of expressions (like equality = or cons) in WHILE?
  - what about unbounded size of numbers in RAM registers?
- thus transition step (unit cost) measure in use for TM, GOTO and CM but not for language WHILE with tree expressions (GOTO does not use nested expressions just variables, so it's fine).
- SRAM/RAM/CM needs some more discussion:



# Measuring RAM & CM

- length of addresses and byte representation of numbers, shouldn't they be considered?
- in most machines fixed length (32bit, 64bit) so maybe not. But this is ok only for small numbers (no register overflow).
- problematic if larger numbers are computed, so for RAM a logarithmic cost model is needed that takes length of addresses and content into account. Interested students are referred to Neil Jones's book.
- But SRAM does only allow +1 in one step, so unit measure is fine.
- CM model fine but measure does not give much insight as costs always extremely high.

### Time cost for WHILE

**Definition** (time measure for WHILE-expressions). The function  $\mathscr{T}$  maps WHILE-expressions into the time it takes to evaluate them and thus has type:

$$\mathscr{T}: \mathtt{WHILE}\text{-}\mathbf{Expressions} \to \mathbb{N}$$

It is defined inductively according to the shape of expressions as follows:

$$\begin{array}{lll} \mathcal{I} & \mathcal{I} & = 1 & \text{special atom} \\ \mathcal{I} & X & = 1 & \text{where X is variable} \\ \mathcal{I} & \text{hd E} & = 1 + \mathcal{I} & \text{E} \\ \mathcal{I} & \text{tl E} & = 1 + \mathcal{I} & \text{E} \\ \mathcal{I} & \text{cons E} & \text{F} & = 1 + \mathcal{I} & \text{E} + \mathcal{I} & \text{F} \end{array}$$

- Slogan: count operations and constants in expressions.
- Example: T(cons hd X tl nil) = I+(I+I)+(I+I) = 5

## Time cost for WHILE (cont'd)

(time measure for WHILE-commands statement lists). For a store  $\sigma$  the relation  $S \vdash^{time} \sigma \Rightarrow t$  states that executing WHILE-statement list S in store  $\sigma$  takes t units of time. Deviating minimally from the grammar in Lecture 3 we allow statement lists to be empty here to avoid unnecessary distinction between empty and non-empty blocks. The relation  $\bullet \vdash^{time} \bullet \Rightarrow \bullet \subseteq StatementList \times Store \times$  $\mathbb{N}$  is defined as the smallest relation satisfying the rules below.

$$X := E$$

$$\vdash^{time} \sigma \Rightarrow t+1$$
 if  $\mathscr{T}E = t$ 

if 
$$\mathscr{T}E = t$$

## Time cost for WHILE (cont'd)

$$\mathtt{if} \; \mathsf{E} \; \{ \mathsf{S}_{\mathsf{T}} \} \; \mathtt{else} \; \{ \mathsf{S}_{\mathsf{E}} \} \; \vdash^{time} \sigma \Rightarrow t+1+t' \; \mathtt{if} \quad \begin{array}{c} \mathscr{E} \llbracket \mathsf{E} \rrbracket \sigma = 0 \\ \mathsf{S}_{\mathsf{E}} \vdash time \end{array}$$

$$\mathscr{E}[E]\sigma = \text{nil}, \quad \mathscr{T}E = t \text{ and}$$
  
 $S_E \vdash^{time} \sigma \Rightarrow t'$ 

if E
$$\{S_T\}$$
 else  $\{S_E\}$   $\vdash^{time} \sigma \Rightarrow t+1+t'$  if

$$\mathscr{E}\llbracket \mathbb{E} \rrbracket \boldsymbol{\sigma} 
eq ext{nil}, \quad \mathscr{T}\mathbb{E} = t \ ext{and}$$
  $S_{\mathrm{T}} \vdash^{time} \boldsymbol{\sigma} \Rightarrow t'$ 

$$\vdash^{time} \sigma \Rightarrow t+1$$

$$\vdash^{time} \sigma \Rightarrow t+1$$
 if  $\mathscr{E}[E]\sigma = \text{nil}, \quad \mathscr{T}E = t$ 

$$\vdash^{time} \sigma \Rightarrow t+1+t'$$
 if

$$\mathscr{E}[E]\sigma \neq \text{nil}, \quad \mathscr{T}E = t \text{ and}$$
  
S; while E  $\{S\} \vdash^{time} \sigma \Rightarrow t'$ 



#### statement lists for blocks

C;S 
$$\vdash^{time} \sigma \Rightarrow t + t' \qquad \text{if} \quad \begin{array}{l} \mathsf{C} \vdash^{time} \sigma \Rightarrow t \; , \; \mathsf{C} \vdash \sigma \rightarrow \sigma' \\ \text{and } \mathsf{S} \vdash^{time} \sigma' \Rightarrow t' \end{array}$$

#### for empty blocks

$$\vdash^{time} \sigma \Rightarrow 0$$

15

## Time cost for WHILE (cont'd)

**Definition** (time measure for WHILE-programs). For a WHILE-program  $p = \text{read X } \{S\}$  write Y we define the time measure

$$\mathit{time}_{ullet}^{\mathtt{WHILE}}: \mathtt{WHILE} ext{-program} o \mathbb{D} o \mathbb{N}_{\perp}$$

i.e. the time it takes p to run with input d as follows:

$$\mathit{time}_p^{\mathtt{WHILE}}(d) = \left\{ egin{aligned} t+2 & \mathrm{iff} \quad \mathtt{S} \vdash^{\mathrm{time}} \sigma_0^p(d) \Rightarrow t \\ \bot & \mathrm{otherwise} \end{aligned} \right.$$

In other words, the runtime of a program p with input d is the time it takes to execute the body of the program in the corresponding initial state plus two for reading the input and writing the output.



**Definition** (timed programming language). A timed programming language consists of

1. two sets, namely L-programs and L-data

syntax of programs and (semantics of) data type

- 2. a function  $[\![ \ ]\!]^L$ : L-programs  $\to$  (L-data  $\to$  L-data $_\perp$ ) that describes the semantics of L and
- 3. a function  $time_{\bullet}^{\mathbb{L}}$ :  $\mathbb{L}$ -programs  $\to$  ( $\mathbb{L}$ -data  $\to \mathbb{N}_{\perp}$ ), the time measure for  $\mathbb{L}$ , such that for every  $p \in \mathbb{L}$ -programs and  $d \in \mathbb{L}$ -data we have that  $[\![p]\!]^{\mathbb{L}}(d) \uparrow$  if, and only if,  $time_p^{\mathbb{L}}(d) \uparrow$ .

time measure

17



**Definition** (simulation relation). Suppose we are given two *timed* programming languages L and M with L-data = M-data. We define

1. L  $\leq^{ptime}$  M if for every L-program p there is an M-program q such that  $[\![p]\!]^L = [\![q]\!]^M$  and a polynomial f(n) such that for all  $d \in L$ -data

$$time_q^{\mathtt{M}}(d) \leq f(time_p^{\mathtt{L}}(d))$$

M can simulate L up to polynomial difference in time



2. L  $\leq^{lintime}$  M if for every L-program p there is a constant  $a_p \geq 0$  and an M-program q such that  $[\![p]\!]^L = [\![q]\!]^M$  such that for all  $d \in L$ -data

$$\mathit{time}_q^{\mathtt{M}}(d) \leq a_p \times \mathit{time}_p^{\mathtt{L}}(d)$$

M can simulate L up to linear difference in time

one constant for all programs

 $L \leq^{lintime - pg - ind} M$  if there is a constant  $a \geq 0$  such that for every L-program p there is an M-program q such that  $[\![p]\!]^L = [\![q]\!]^M$  for all  $d \in L$ -data

$$time_q^{\mathtt{M}}(d) \leq a \times time_p^{\mathtt{L}}(d)$$

M can simulate L up to a program-independent linear time difference

19

# Comparing Languages III

We can now define "equivalent up to ... simulation"

**Definition** (simulation equivalence). Suppose we are given two *timed* programming languages L and M with L-data = M-data. We define

- 1. L  $\equiv^{lintime-pg-ind}$  M if, and only if, L  $\preceq^{lintime-pg-ind}$  M and M  $\preceq^{lintime-pg-ind}$  L. In words: L and M are strongly linearly equivalent.
- 2. L  $\equiv^{lintime}$  M if, and only if, L  $\preceq^{lintime}$  M and M  $\preceq^{lintime}$  L. In words: L and M are linearly equivalent.
- 3. L  $\equiv^{ptime}$  M if, and only if, L  $\preceq^{ptime}$  M and M  $\preceq^{ptime}$  L. In words: L and M are *polynomially equivalent*.



 The simulation relation (of languages) is transitive (Exercises).

- The equivalence relation (of languages) is transitive (follows from the definition and above).
- Simulation is shown by compiling and comparing runtime of compiled vs original program.

21



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**FND** 

Next time:
Defining complexity
classes