



Limits of Computation

12 - Measuring Time Usage
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The story so far

- We have discussed “computability”,
- encountered computable and non-computable problems,
- discussed Church-Turing Thesis.



Time Complexity

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



Unit-cost time measure

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

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

\mathbb{N} means natural numbers

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:



is unit measure ok for those models?

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.

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Time cost for WHILE

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

$$\mathcal{T} : \text{WHILE-Expressions} \rightarrow \mathbb{N}$$

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

$$\begin{array}{lll} \mathcal{T}_{\text{nil}} & = 1 & \text{special atom} \\ \mathcal{T}_X & = 1 & \text{where } X \text{ is variable} \\ \mathcal{T}_{\text{hd } E} & = 1 + \mathcal{T}_E \\ \mathcal{T}_{\text{tl } E} & = 1 + \mathcal{T}_E \\ \mathcal{T}_{\text{cons } E \ F} & = 1 + \mathcal{T}_E + \mathcal{T}_F \end{array}$$

- Slogan: count operations and constants in expressions.
- Example: $\mathcal{T}(\text{cons hd } X \text{ tl nil}) = 1 + (1 + 1) + (1 + 1) = 5$

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Time cost for WHILE (cont'd)

Definition (time measure for WHILE-commands statement lists). For a store σ the relation $S \vdash^{time} \sigma \Rightarrow t$ states that executing WHILE-statement list S in store σ 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 $\bullet \vdash^{time} \bullet \Rightarrow \bullet \subseteq \text{StatementList} \times \text{Store} \times \mathbb{N}$ is defined as the smallest relation satisfying the rules below.

$$X := E \quad \vdash^{time} \sigma \Rightarrow t + 1 \quad \text{if} \quad \mathcal{T}E = t$$

Time cost for WHILE (cont'd)

$$\text{if } E \{S_T\} \text{ else } \{S_E\} \vdash^{time} \sigma \Rightarrow t + 1 + t' \quad \text{if} \quad \begin{array}{l} \mathcal{E}[E]\sigma = \text{nil}, \quad \mathcal{T}E = t \text{ and} \\ S_E \vdash^{time} \sigma \Rightarrow t' \end{array}$$

$$\text{if } E \{S_T\} \text{ else } \{S_E\} \vdash^{time} \sigma \Rightarrow t + 1 + t' \quad \text{if} \quad \begin{array}{l} \mathcal{E}[E]\sigma \neq \text{nil}, \quad \mathcal{T}E = t \text{ and} \\ S_T \vdash^{time} \sigma \Rightarrow t' \end{array}$$

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

$$\text{while } E \{S\} \quad \vdash^{time} \sigma \Rightarrow t + 1 + t' \quad \text{if} \quad \begin{array}{l} \mathcal{E}[E]\sigma \neq \text{nil}, \quad \mathcal{T}E = t \text{ and} \\ S; \text{while } E \{S\} \vdash^{time} \sigma \Rightarrow t' \end{array}$$

Time cost for WHILE (cont'd)

statement lists for blocks

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

for empty blocks

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

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Time cost for WHILE (cont'd)

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

$$time_{\bullet}^{WHILE} : \text{WHILE-program} \rightarrow \mathbb{D} \rightarrow \mathbb{N}_{\perp}$$

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

$$time_p^{WHILE}(d) = \begin{cases} t + 2 & \text{iff } S \vdash^{time} \sigma_0^p(d) \Rightarrow t \\ \perp & \text{otherwise} \end{cases}$$

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.

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Timed Prog. Language

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

1. two sets, namely L -programs and L -data
2. a function $\llbracket - \rrbracket^L : L\text{-programs} \rightarrow (L\text{-data} \rightarrow L\text{-data}_\perp)$ that describes the semantics of L and
3. a function $time^L_\bullet : L\text{-programs} \rightarrow (L\text{-data} \rightarrow \mathbb{N}_\perp)$, the time measure for L , such that for every $p \in L\text{-programs}$ and $d \in L\text{-data}$ we have that $\llbracket p \rrbracket^L(d) \uparrow$ if, and only if, $time^L_p(d) \uparrow$.

syntax of programs and (semantics of) data type

program semantics

time measure

Comparing Languages

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

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

$$time^M_q(d) \leq f(time^L_p(d))$$

M can simulate L up to polynomial difference in time

Comparing Languages II

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

$$time_q^M(d) \leq a_p \times time_p^L(d)$$

M can simulate L up to linear difference in time

one constant for all programs

- $L \preceq^{lintime-pg-ind} M$ if there is a constant $a \geq 0$ such that for every L-program p there is an M-program q such that $\llbracket p \rrbracket^L = \llbracket q \rrbracket^M$ for all $d \in L\text{-data}$

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

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

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 $L\text{-data} = M\text{-data}$. 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*.

Comparing Languages III

- 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.

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END

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Next time:
Defining complexity
classes

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