



Limits of Computation

3 - The WHILE-language

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Last time

- we discussed what problems are
- discussed that our first objective is to show that at least one of those problems cannot be “computed”
- defined what computable means in terms of “effective procedures”
- but did not commit to any specific kind of “effective procedures”



WHILE-programs as Effective Procedures

THIS TIME

- in this lecture we define a particular version of “effective procedure”: WHILE-programs
- and how we use WHILE’s data type

```
program read X {  
    Y := nil;  
    while X {  
        Y := cons hd X Y;  
        X := tl X  
    }  
    write Y
```

a WHILE-program



WHILE

- Identify: ‘effective procedure’ = WHILE-program
- “The WHILE language has just the right mix of expressive power and simplicity.” [N. Jones]
- WHILE-programs can be interpreted on any sufficiently rich machine model...
- ...but, just like Alan Turing once did, we can define how to interpret WHILE-programs on paper (next time).
- Later we will use an interpreter.



WHILE

- WHILE-programs will be much more easily understandable, and easier to write as well, than Turing machine programs (or RAM / MIPS machine programs) which we will see much later in the term.
- The idea is that this allows you to relate the concepts presented here to your perspective as programmers (and Computer Science students).

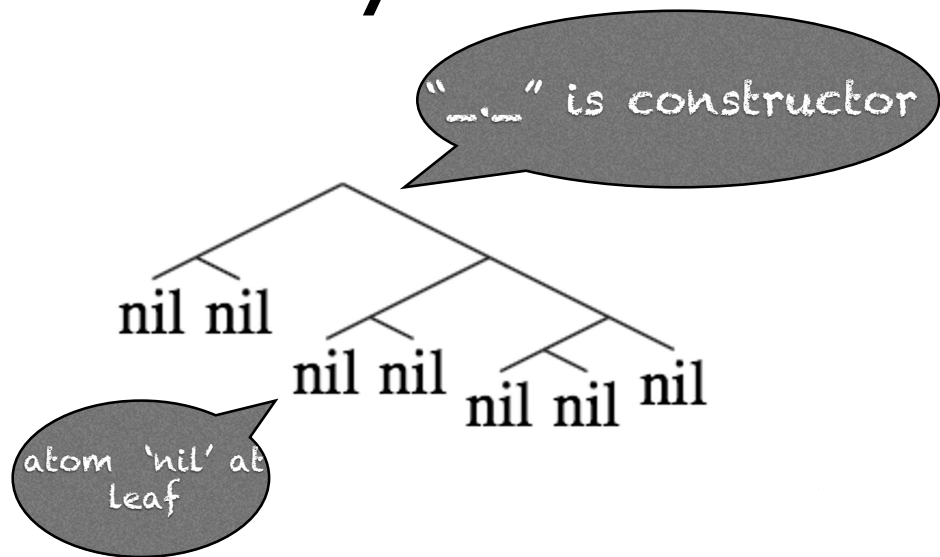


Data type: binary tree

- Our WHILE-language is *untyped*.
- Our WHILE-language has binary trees as only built-in datatype.
- allowing us to easily encode other data, including programs (!), as data values
- similar to LISP trees (or lists in other functional languages!)



Binary Trees



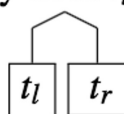
Binary Trees formally

Definition 3.1. The set of binary trees is given inductively. It contains

1. the *empty tree*:

nil

2. any tree constructed from two binary trees t_l and t_r :



and which is written $\langle t_l.t_r \rangle$ in textual notation.

3. and no other trees.

The set of binary trees is denoted \mathbb{D} (short for “data”).





Other data types?

- We can encode easily other types, for instance,
 - booleans
 - natural numbers
 - lists
- How? 



Data in List Form

```
(scientist
  (id "ATM")
  (firstName "Alan")
  (midInitial "M")
  (lastName "Turing")
  (famousFor
    (achievement "crack Enigma code")
    (achievement "define computability")
  )
)
```

LISP S-expressions

JSON

```
{
  "scientist": {
    "id": "ATM",
    "firstName": "Alan",
    "midInitial": "M",
    "lastName": "Turing",
    "famousFor": [
      { "achievement" : "crack Enigma code" },
      { "achievement": "define computability" }
    ]
  }
}
```

```
<scientist id="ATM">
  <firstName>"Alan"</firstName>
  <midInitial>"M"</midInitial>
  <lastName>"Turing"</lastName>
  <famousFor>
    <achievement>"crack Enigma code"</achievement>
    <achievement>"define computability"</achievement>
  </famousFor>
</scientist>
```

XML

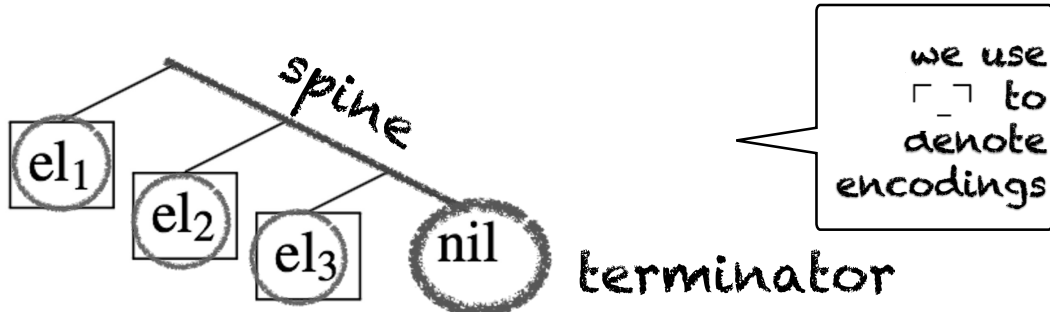


Lists

Definition 3.4. The empty list is encoded by the empty tree nil and appending an element at the front of the list is modelled by $\langle \dots \rangle$. More formally we define:

$$\Gamma[] \vdash = \text{nil} \quad (3.1)$$

$$\Gamma[a_1, a_2, \dots, a_n] \vdash = \langle \Gamma a_1 \vdash, \langle \Gamma a_2 \vdash, \langle \dots \langle \Gamma a_n \vdash, \text{nil} \rangle \dots \rangle \rangle \rangle \quad (3.2)$$



Example

$$\Gamma[], [] \vdash = \langle \text{nil}, \langle \text{nil}, \text{nil} \rangle \rangle$$





Booleans and Numbers

Definition 3.3. We encode Boolean values as follows:

we use $\lceil \cdot \rceil$
to denote
encodings

$$\lceil \text{false} \rceil = \text{nil}$$

$$\lceil \text{true} \rceil = \langle \text{nil.nil} \rangle$$

Definition 3.5. We encode numbers inductively as follows:

$$\lceil 0 \rceil = \text{nil}$$

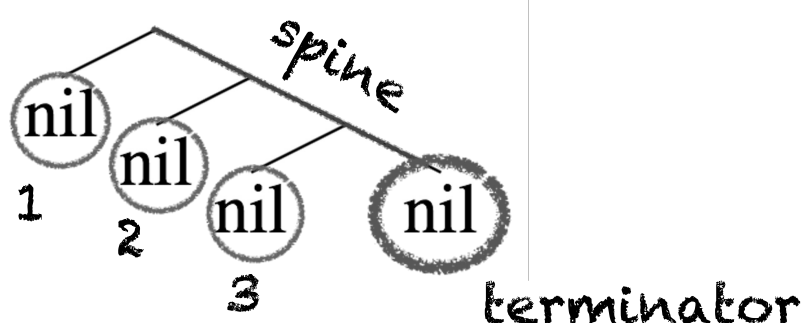
$$\lceil n+1 \rceil = \langle \text{nil.} \lceil n \rceil \rangle$$

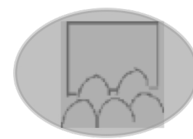


Examples

$$\lceil 1 \rceil = \langle \text{nil.} \lceil 0 \rceil \rangle = \langle \text{nil.nil} \rangle$$

$$\lceil 3 \rceil = \langle \text{nil.} \lceil 2 \rceil \rangle = \langle \text{nil.} \langle \text{nil.} \lceil 1 \rceil \rangle \rangle = \langle \text{nil.} \langle \text{nil.} \langle \text{nil.} \lceil 0 \rceil \rangle \rangle \rangle = \langle \text{nil.} \langle \text{nil.} \langle \text{nil.nil} \rangle \rangle \rangle$$

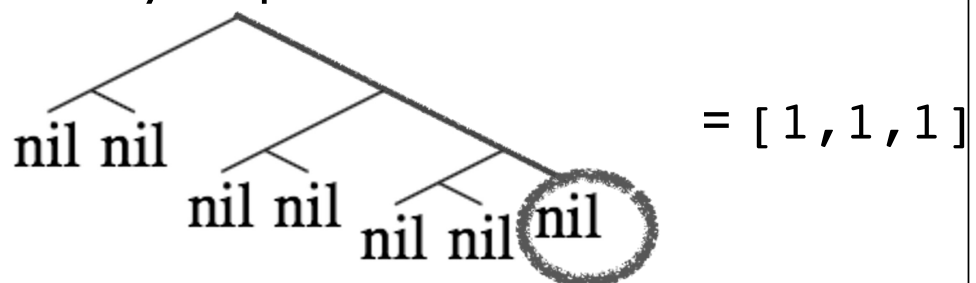




Trees as Lists

- **Any** tree can be interpreted as a list (of something). Why?

There is always a spine & terminator!



WHILE Syntax



BNF Grammar for WHILE

Expressions

$\langle \text{expression} \rangle$::= $\langle \text{variable} \rangle$	(variable expression)
	nil	(atom nil)
	cons $\langle \text{expression} \rangle$ $\langle \text{expression} \rangle$	(construct tree)
	hd $\langle \text{expression} \rangle$	(left subtree)
	tl $\langle \text{expression} \rangle$	(right subtree)
	($\langle \text{expression} \rangle$)	(right subtree)

Statement (Lists)

$\langle \text{block} \rangle$::= { $\langle \text{statement-list} \rangle$ }	(block of commands)
	{ }	(empty block)
$\langle \text{statement-list} \rangle$::= $\langle \text{command} \rangle$	(single command list)
	$\langle \text{command} \rangle$; $\langle \text{statement-list} \rangle$	(list of commands)
$\langle \text{elseblock} \rangle$::= else $\langle \text{block} \rangle$	(else-case)
$\langle \text{command} \rangle$::= $\langle \text{variable} \rangle$:= $\langle \text{expression} \rangle$	(assignment)
	while $\langle \text{expression} \rangle$ $\langle \text{block} \rangle$	(while loop)
	if $\langle \text{expression} \rangle$ $\langle \text{block} \rangle$	(if-then)
	if $\langle \text{expression} \rangle$ $\langle \text{block} \rangle$ $\langle \text{elseblock} \rangle$	(if-then-else)

Programs

$\langle \text{program} \rangle$::= $\langle \text{name} \rangle$ read $\langle \text{variable} \rangle$
	$\langle \text{block} \rangle$
	write $\langle \text{variable} \rangle$



BNF: Expressions

$\langle \text{expression} \rangle$

::= $\langle \text{variable} \rangle$

identifier

- | nil
- | cons $\langle \text{expression} \rangle$ $\langle \text{expression} \rangle$
- | hd $\langle \text{expression} \rangle$
- | tl $\langle \text{expression} \rangle$
- | ($\langle \text{expression} \rangle$)

(variable expression)

(atom nil)

(construct tree)

(left subtree)

(right subtree)

(right subtree)



BNF: Statement (Blocks)

$\langle block \rangle$	$::= \{ \langle statement-list \rangle \}$	(block of commands)
	{ }	(empty block)
$\langle statement-list \rangle$	$::= \langle command \rangle$	(single command list)
	$\langle command \rangle ; \langle statement-list \rangle$	(list of commands)
$\langle elseblock \rangle$	$::= \text{else } \langle block \rangle$	(else-case)
$\langle command \rangle$	$::= \langle variable \rangle := \langle expression \rangle$	(assignment)
	$\text{while } \langle expression \rangle \langle block \rangle$	(while loop)
	$\text{if } \langle expression \rangle \langle block \rangle$	(if-then)
	$\text{if } \langle expression \rangle \langle block \rangle \langle elseblock \rangle$	(if-then-else)



BNF: Programs

$\langle program \rangle ::= \langle name \rangle \text{ read } \langle variable \rangle$ identifier one input

$\langle block \rangle$
 $\text{write } \langle variable \rangle$ one output

this is where the
magic happens -
“main”



END

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Next time:
the semantics and
extensions of WHILE