

Input and Output in LISP

York University

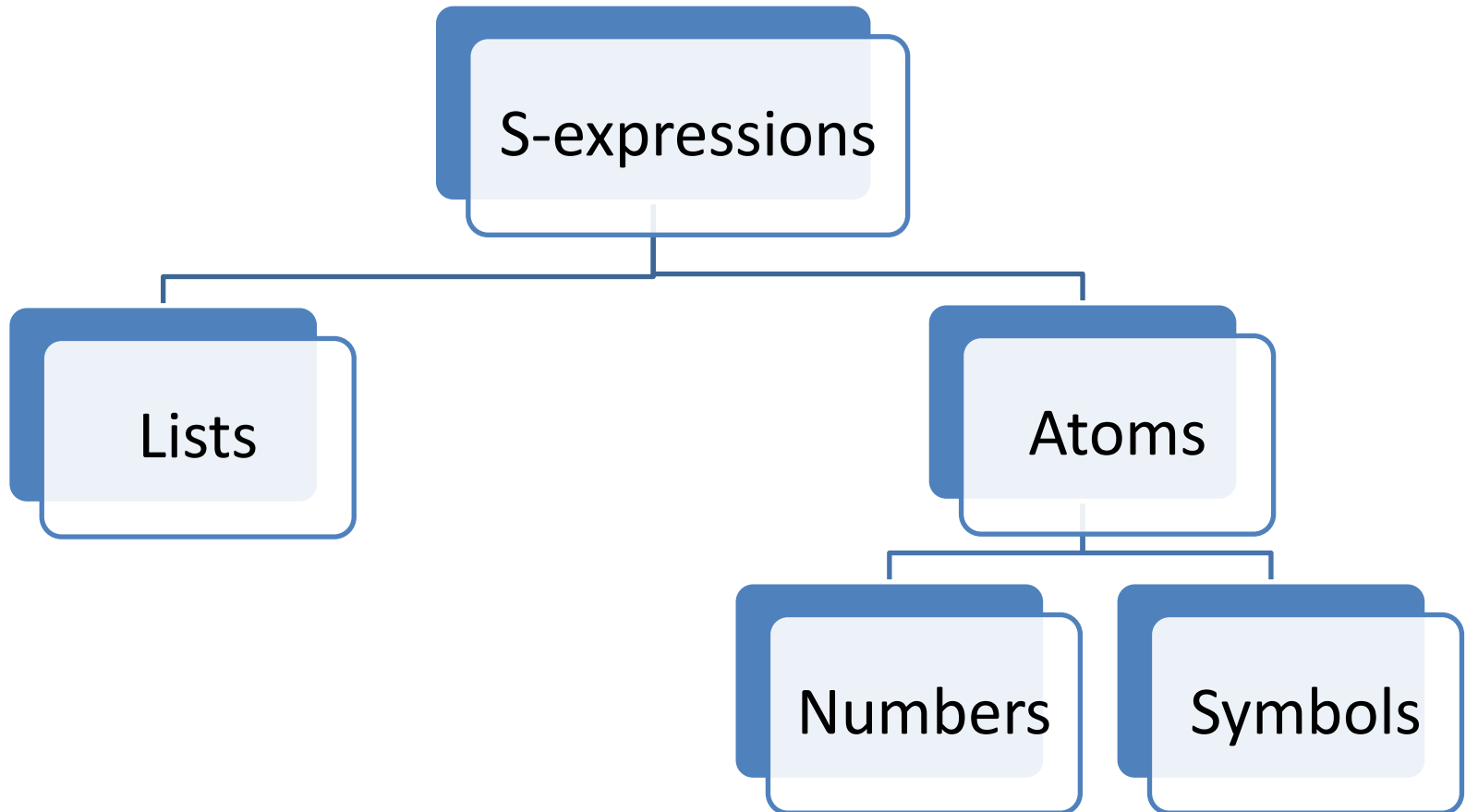
Department of Computer Science and Engineering

Overview

- Read and Print
- Escape characters in symbol names
- Strings & how to format them
- File I/O

[ref.: Chap. 10 -Wilensky]

Reminder: S-expressions



Read

- (read)
 - Read can be used a function of no arguments
 - It reads one s-expression from the standard input
 - And returns it.

```
> (setq x (read))  
20 ← input by user  
20
```

```
> x  
20
```

```
> (setq y (read))  
(a b) ← input by user  
(A B)
```

```
> y  
(A B)
```

```
> (setq z (cons 'a (read)))  
(b c) ← input by user
```

```
(A B C)
```

```
> z  
(A B C)
```

Print

- (print arg)
 - Print can be used as a function with one argument
 - The one argument must be an s-expression
 - It prints to the standard output,
 - A new line
 - Then its argument
 - Then a single space
 - Returns its argument

> (print 'enter)

↳ ← new line
ENTER↳ ← single space
ENTER

PRINTED
RETURNED

Print (cont.)

- Example:

```
> ((lambda () (print 'enter) (setq x (read))))
```

- *blank line*

```
ENTER 10
```

- *10 entered by user*

```
10
```

- *10 returned by the last form, (setq ...)*

```
> (let () (print 'enter) (print 'a) (print 'number) (setq x (read))))
```

- *blank line*

```
ENTER
```

```
A
```

```
NUMBER 20
```

- *20 entered by user*

```
20
```

- *20 returned by the last form, (setq ...)*

Prin1, Terpri

- (prin1 arg)
 - Only prints its argument (no new lines or spaces)
 - Returns its argument
- (terpri)
 - Stands for “terminate print line”
 - Prints a carriage return (new line)
 - Returns NIL

```
> (prog ()  
  (prin1 'enter>)  
  (if (numberp (read)) (prin1 'ok) (prin1 'Nop!))  
  (terpri))  
ENTER>11  
OK  
NIL
```

Part of symbol's name

Value returned by terpri? No, prog returns NIL when done.

Example (1)

```
> (loop
    (print 'number>)
    (let ((in (read)))
        (if (equal in 'end) (return nil)
            (print (sqrt in)) ))
```

↳

NUMBER>↳25

↳

5↳

NUMBER>↳9

↳

3↳

NUMBER>↳end

NIL

Example (2)

```
> (loop  
  (print '(A number please>))  
  (return (read)))
```

```
↳  
(A NUMBER PLEASE>)↳20  
20
```

Prints the parenthesis!

```
> (let ()  
  (mapc 'prin1 '(A number please>))  
  (read))
```

```
ANUMBERPLEASE>10  
10
```

No spaces!

Escape characters

- Any way to add a space?! YES!
 - **Method 1:** Add a space to symbol's name
 - \ (single escape character): allows the character following it to escape the normal LISP interpretation
 - | (multiple escape character): anything between a pair of vertical bars escapes the normal LISP interpretation
- (setq ab(c 10) → waits for the closing parenthesis
- (setq ab\<(c 10) → sets the value of the symbol ab(c

Escape characters (cont.)

```
> (setq |a var| 10)
```

```
10
```

```
> |a var|
```

```
10
```

```
> (setq |BigVar| 200)
```

```
200
```

```
> |BigVar|
```

```
200
```

```
> 'BigVar
```

```
BIGVAR
```

```
> '|BigVar|
```

```
|BigVar|
```

Can have spaces in
symbol's name

No changing to UPPER
CASE, if escape
characters used.

Example (3)

```
> (let ()  
    (mapc 'prin1 '(a |number| please\>))  
    (read))
```

```
A|number| |PLEASE>|
```

Prints the escape characters!!!

Note PLEASE is in UPPER CASE, but number is not.

```
> (print '|A|number|please|>|)
```

```
|
```

```
|A number please >|
```

```
|A number please >|
```

princ

- Is there a way to print anything looking nice?! YES 😊 Use **princ**:
> (prog () (princ '|A number please> |) (read))
A number please> 100
NIL
- The return value of print and princ are the same, only the printed output is different.
> (princ '|A number please> |)
A number please >
|A number please >|
- **Princ** does NOT prints s-expression, but prints in human-readable format. If what is being printed needs to be read or used by LISP use **print** to print s-expressions

Strings

- Other data types, such as strings have been added to LISP to increase functionality
- A string is a sequence of characters enclosed in double quotes, e.g. “Hello there!”
- **Method 2:** Use strings
 - > **((lambda () (princ “A number please: “) (read)))**
A number please: 100
100
 - We still need to use **princ** for not having the double quotes

Strings (cont.)

> "Hello there!"

"Hello there!"

> (print "Hi")

↳

"Hi"

"Hi"

Printed value &
Returned value

> (princ "Hi")

Hi

"Hi"

Printed value &
Returned value

Strings (cont.)

- A symbol's name (also called print name) is a string.
 - > (symbol-name 'x)
"X"
 - > (symbol-name 'BigVar)
"BIGVAR"
 - > (symbol-name 'ab\c)
"AB(C"
 - > (symbol-name '|A Big Var|)
"A Big Var"
- Strings don't have components (values, property lists, etc), therefore require less storage space

Format

- (format destination string)
 - Destination:
 - Nil: just return the formatted string
 - T: to standard output
 - Any other stream
 - String (can contain directives)
 - ~A or ~nA Prints one argument as if by PRINC
 - ~S or ~nS Prints one argument as if by PRIN1
 - ~D or ~nD Prints one argument as a decimal integer
 - ~F or ~nF Prints one argument as a float
 - ~O,~B, ~X Prints one argument as an octal, binary, or hexadecimal
 - ~% Does a TERPRI
- where **n** is the width of the field in which the object is printed

Format (cont.)

> (setq n 32)

32

> (format t "N is ~d" n)

N is 32

NIL

> (format nil "N is ~d" n)

"N is 32"

> (format nil "N is ~5d" n)

"N is 32"

> (format nil "N is ~10b" n)

"N is 100000"

> (format nil "N is ~10,'0b" n)

"N is 0000100000"

> (format nil "N is ~:b" n)

"N is 100,000"

> (format nil "N is ~d~%" n)

"N is 32

"

> (format nil "N is ~7,2f" n)

"N is 32.00"

> (format nil "Hi ~a" "Bob")

"Hi Bob"

> (format nil "Hi ~s" "Bob")

"Hi \"Bob\""

> (format nil "Hi ~s" '|Bob|')

"Hi |Bob|"

> (format nil "Hi ~a" '|Bob|')

"Hi Bob"

Files

- Writing to files

```
> (setq ostream (open "c:\\data.txt" :direction :output))
#<OUTPUT BUFFERED FILE-STREAM CHARACTER #P"C:\\data.txt">
> (print '(1 2 3) ostream)
(1 2 3)
> (close ostream)
T
```

Path and Filename as string

:keywords
Opening for output

- Reading from files

```
> (setq instream (open "/usr/lisp/file.dat" :direction :input))
#<INPUT BUFFERED FILE-STREAM CHARACTER #P"C:\\lispcode\\file.txt" @1>
> (read instream)
(1 2 3)
> (close instream)
T
```

Files (cont.)

- What happens when reaching end of file?

> **(read instream)**

Error - going beyond end of file!

> **(read instream nil 'eof)**

EOF

>**(read instream nil 'oops)**

OOPS

(read stream eof-error-p eof-value)

If eof-error-p is T,
generates error if eof reached.

If eof-error-p is NIL,
returns eof-value if eof reached.

Files (cont.)

- Standard input and output
 - When stream arguments are not supplied to read and print, the standard streams are used.
 - The standard streams are stored in ***standard-input*** and ***standard-output***.
- **Princ** can also be used for writing to files in human-readable format. Not necessarily readable by read.

Dribble

- (dribble pathname)
Starts recording any interactions with the interpreter
- (dribble)
Stops recording

For example:

```
> (dribble "c:\\mydribble.txt")
```

```
> (setq x 10)
```

```
10
```

```
>(setq y (cons 'a x))
```

```
(A . 10)
```

```
>(dribble) → The above interactions will be saved in the file.
```

Final notes

- Note that the top-level of LISP (the interpreter) is just a loop that
 - Reads from the standard input
 - Evaluates
 - Prints the returned value to the standard output
 - Referred to as the **read-eval-print loop**
- LISP contains many other built-in functions for reading characters, reading lines, printing lists, etc that we did not cover.