Input / Output

CSE 413, Autumn 2002 Programming Languages

http://www.cs.washington.edu/education/courses/413/02au/

Readings and References

• Reading

- Other References
 - » Section 6.6, *Revised*⁵ *Report on the Algorithmic Language Scheme (R5RS)*
 - » Chapter 11, Input and Output, *PLT MzScheme: Language Manual*

Input / Output

- Typically, I/O is highly implementation and system dependent with lots of side-effects
 - » information about the underlying file system leaks out into the code, which makes it less portable and less elegant
- However, writing programs that produce useful results usually means some sort of connection to the outside world
 - » open, read, write, close everybody does it ...

Ports

- Scheme input / output procedures let you read from an input port or write to an output port
 - » an input port is a Scheme object that can deliver characters upon command
 - » an output port is a Scheme object that can accept characters
- Ports are an abstraction
 - » not necessarily a physical device
- Ports can be associated with
 - » the console, files, strings (MzScheme)

Ports

- An input port is associated with a data source by opening the source
 - » (open-input-file *filename*)
 - » (open-input-string string-identifier)
- An output port is associated with a data sink by opening the sink
 - » (open-output-file filename)
 - » (open-output-string)
- All these procedures return a port identifier which can then be passed to the I/O procedures

Reading

- There are standard readers for
 - » characters
 - » s-expressions (complete Scheme expressions)
- Readers
 - » take an optional input port argument
 - » return the next character or a complete s-expression
 - » return an eof object on end-of-file read

```
(read)(read-char)(read input-port)(read-char input-port)
```

```
(eof-object? obj)
```

Writing

• There are standard writers for

- » characters
- » Scheme objects
- Writers
 - » take an optional output port argument
 - » display generates text intended for human readers
 - » write generates text intended for machine readers

```
(display obj) (write obj)
(display obj output-port) (write obj output-port)
(newline) (write-char char)
(newline output-port) (write-char char output-port)
```

Automatic open / close

- You can call procedures and have Scheme do the file open and close for you
- Scheme opens the file and assigns the result to the current input port or current output port

```
(with-input-from-file string proc)
```

```
(with-output-to-file string proc)
```

File utilities

- These procedures are not part of the Scheme standard, but are available in most implementations
- (file-exists? path)
 - » checks if its argument string names an existing file
- (delete-file path)
 - » deletes its argument file

Simple reader and writer procedures

; read items from a port (define (reader port) (let ((obj (read port))) (if (not (eof-object? obj)) (begin (display "This object was read in: ") (display " ") (write obj) (newline) (reader port) reader and writer do not)))) know anything about the ports that they are using ; display an item m on a port (define (writer port m) (write m port) (newline port)) io.scm and string-io.scm

file-evaluator procedure

```
; read, evaluate, print loop
(define (repl iport oport)
  (let ((obj (read iport)))
    (if (not (eof-object? obj))
        (begin
            (write obj oport)
            (display " => " oport)
            (display (evaluator obj) oport)
            (newline oport)
            (repl iport oport)
            ))))
```

also plot-tree.scm

Strings

- Strings are sequences of characters
- String literals are written with "double quotes" » write a quote in a string as \" and backslash as \\
- Strings are not symbols
 - » a symbol is an object with a unique name
 - » a string is a sequence of characters
- There are numerous string procedures

```
(string-append s1 s2 ...)
(substring string start end)
(string-length string)
```

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