

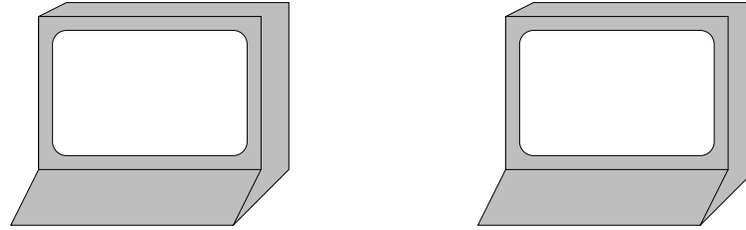
## Date Change for Mid-Term 2

**Wednesday, November 5**

instead of Friday, November 7

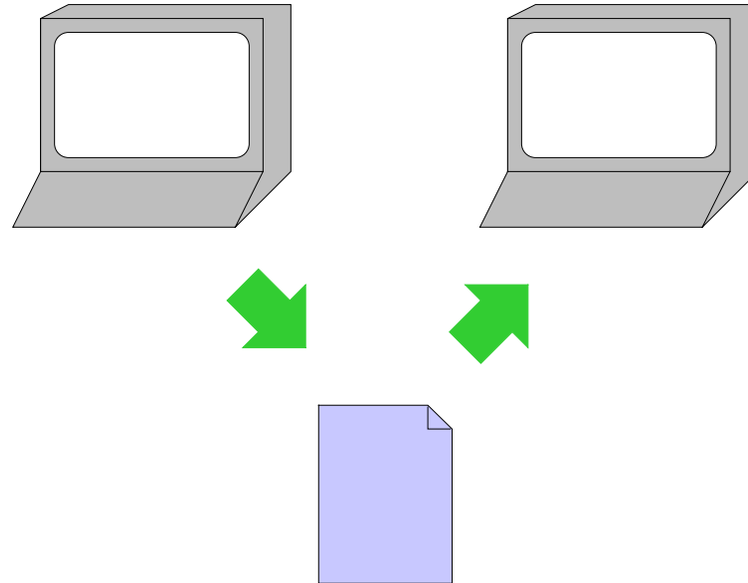
# Multiple Programs

How do programs communicate?



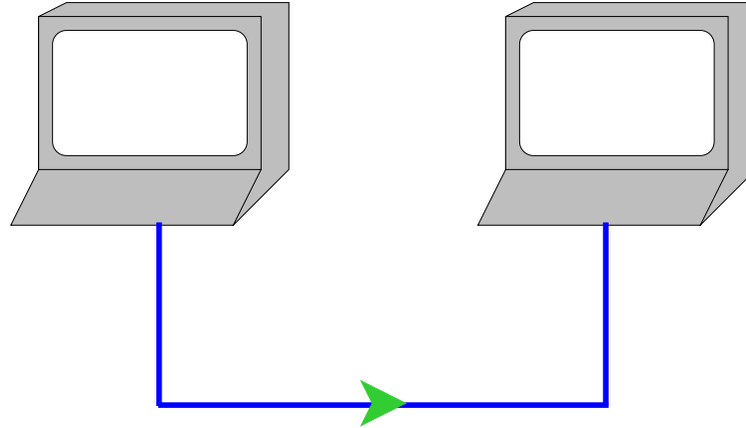
# Multiple Programs

How do programs communicate? Files...



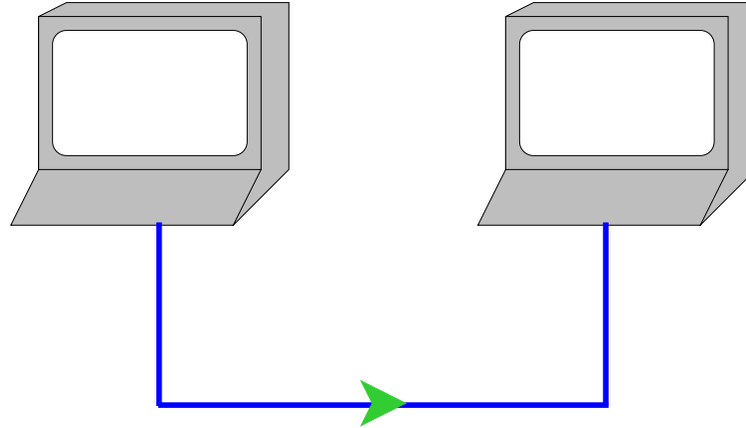
# Multiple Programs

How do programs communicate? Files... Network...



# Multiple Programs

How do programs communicate? Files... Network... Etc.



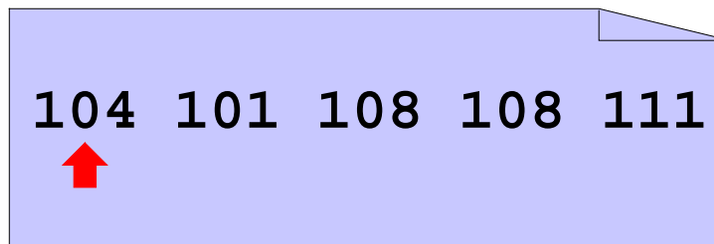
But what's in a file or sent over the network?

# Byte Streams

Operating systems provide files, network connections, etc. as *byte stream* objects

A *byte* is a number between 0 and 255

A *stream* is a sequence with a pointer and an operation: **read** or **write**

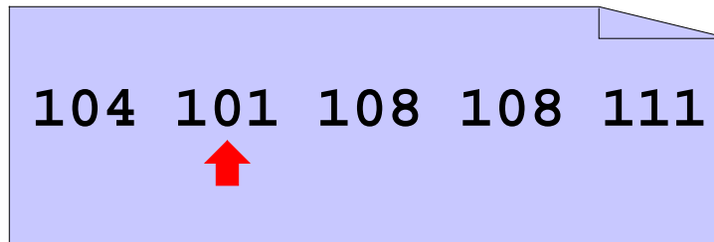


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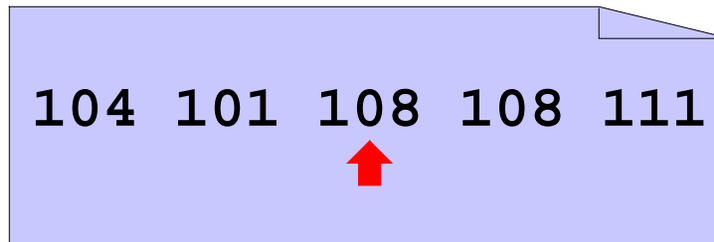
`(read i)` → 104

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A *byte* is a number between 0 and 255

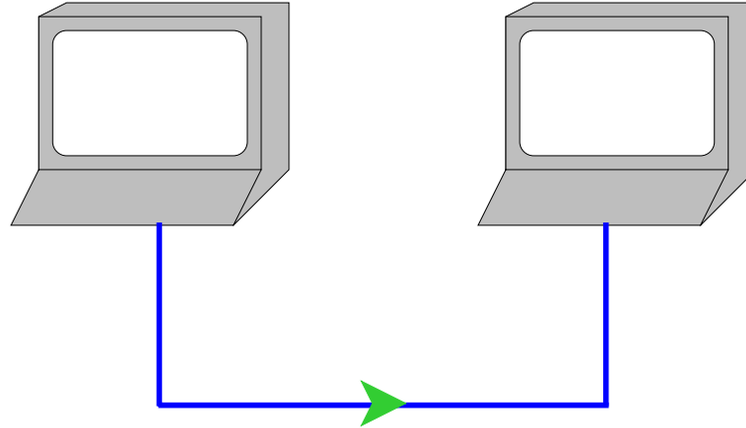
A *stream* is a sequence with a pointer and an operation: `read` or `write`



`(read i)` → 104

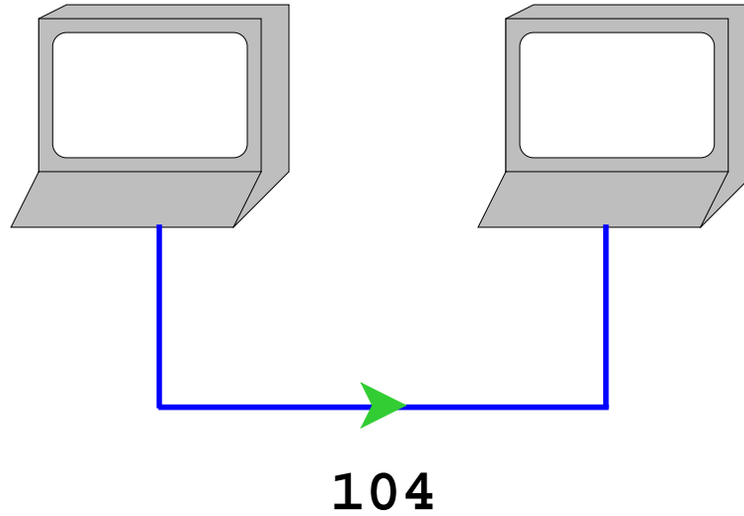
`(read i)` → 101

# Byte Streams and Networks



# Byte Streams and Networks

```
(write 104 o)  
→ (void)
```



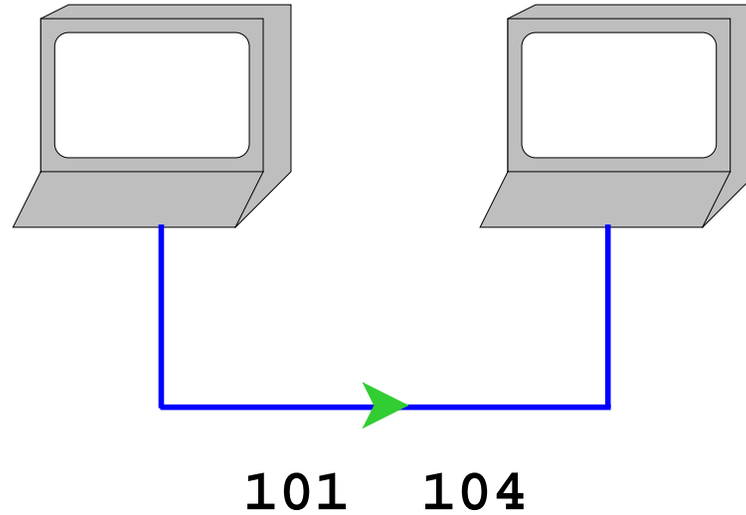
# Byte Streams and Networks

```
(write 104 o)
```

```
→ (void)
```

```
(write 101 o)
```

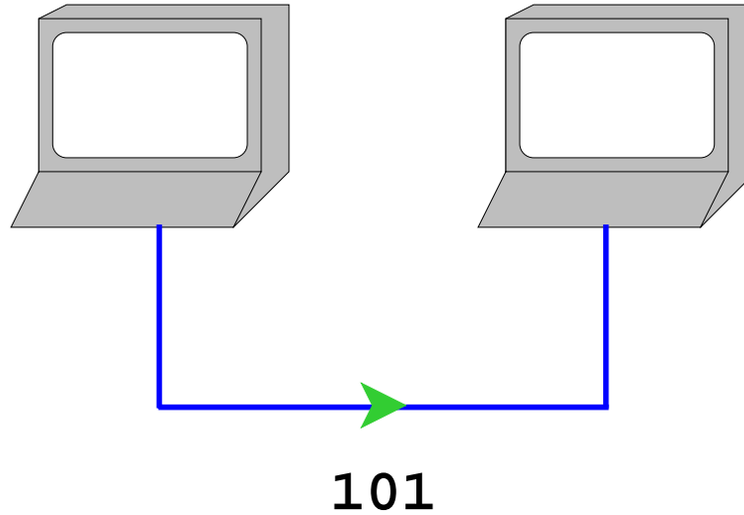
```
→ (void)
```



# Byte Streams and Networks

`(write 104 o)`  
→ `(void)`

`(write 101 o)`  
→ `(void)`

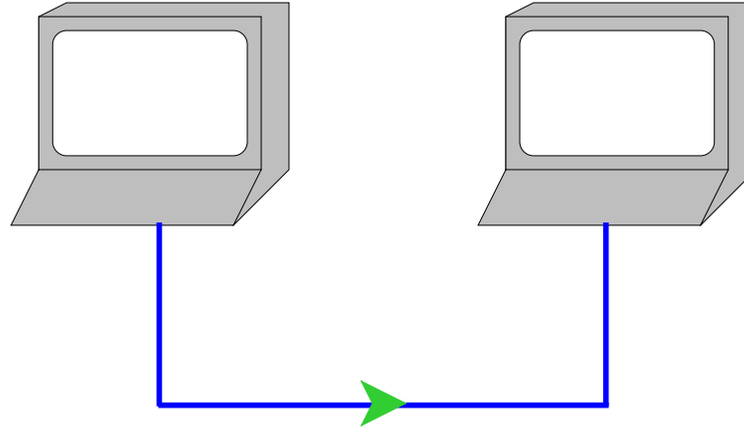


`(read i)`  
→ 104

# Byte Streams and Networks

```
(write 104 o)  
→ (void)
```

```
(write 101 o)  
→ (void)
```



```
(read i)  
→ 104
```

```
(read i)  
→ 101
```

# Encoding

To communicate information other than small numbers, it must be *encoded*

To encode English text, map each *character* to a byte

#\a ⇒ 97

#\b ⇒ 98

#\c ⇒ 99

...

#\A ⇒ 65

...

#\ ( ⇒ 40

#\ ) ⇒ 41

#\ 1 ⇒ 48

...

# Character Streams

This character encoding is so popular that byte streams are sometimes viewed as *character streams*



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`(read-char i)` → `#\h`

# Character Streams

This character encoding is so popular that byte streams are sometimes viewed as *character streams*



`(read-char i)` → `#\h`

`(read-char i)` → `#\e`

## Character Streams in Scheme

```
(define o (open-output-file "ex1"))  
(write-char #\h o)  
(write-char #\e o)  
...  
(close-output-port o)  
  
(define i (open-input-file "ex1"))  
(read-char i) "should be" #\h  
(read-char i) "should be" #\e  
...  
(close-input-port i)
```

Note: Scheme term for *stream* is *port*

# Communicating More Than Characters

`read-char` and `write-char` are sufficient for communicating character sequences (or small-number sequences)

To read and write aquariums, we need to communicate lists of (large) numbers

# Communicating More Than Characters

`read-char` and `write-char` are sufficient for communicating character sequences (or small-number sequences)

To read and write aquariums, we need to communicate lists of (large) numbers

One again, we must encode:

```
empty          ⇒ #\.  
'(10000)      ⇒ #\1 #\0 #\0 #\0 #\space #\  
'(1 2)        ⇒ #\1 #\space #\2 #\space #\  
...
```

# Number List Example

A `<numlist>` is

`#\.`

`<num> #\space <numlist>`

A `<num>` is

`<digit>`

`<num> <digit>`

A `<digit>` is

`#\0`

`#\1`

`...`

`#\9`

# Number List Writer

```
; write-numlist : list-of-num output-port -> void
(define (write-numlist l p)
  (cond
    [(empty? l) (write-char #\. p)]
    [else (begin
             (write-num (first l) p)
             (write-char #\space p)
             (write-numlist (rest l) p))]))

; write-num : num output-port -> void
(define (write-num n p)
  (cond
    [(< n 10) (write-digit n p)]
    [else (begin
             (write-num (quotient n 10) p)
             (write-digit (remainder n 10) p))]))

; write-digit : num (0-9) output-port -> void
(define (write-digit n p)
  (cond
    [(= n 0) (write-char #\0 p)]
    ...
    [(= n 9) (write-char #\9 p)]))
```

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# Number List Example

A `<numlist>` is

`#\.`

`<num> #\space <numlist>`

A `<num>` is

`<digit>`

`<num> <digit>`

A `<digit>` is

`#\0`

`#\1`

`...`

`#\9`

# Number List Example

Parsing algorithms  $\Rightarrow$  use the following equivalent form:

A `<numlist>` is

`#\.`

`#\0 <num> <numlist>`

...

`#\9 <num> <numlist>`

A `<num>` is

`#\space`

`#\0 <num>`

...

`#\9 <num>`

# Number List Reader

```
; read-numlist : input-port -> list-of-num
(define (read-numlist p)
  (local [(define c (read-char p))]
    (cond
      [(char=? #\. c) empty]
      [(char-digit? c) (cons (read-number p (digit-val c))
                             (read-numlist p))]))))

; read-number : input-port num -> num
(define (read-number p n)
  (local [(define c (read-char p))]
    (cond
      [(char=? #\space c) n]
      [(char-digit? c)
       (read-number p (+ (* n 10) (digit-val c)))])))

; char-digit? : char -> bool
...

; digit-val : char -> num
...
```

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## read and write

That's the idea, but you usually don't have to start from scratch

- Built into Scheme: `read` and `write`
  - Like `read-from-string`, but handles strings, chars, etc.
- Next time: `read-xml` and `write-xml`
  - A generalization of HTML

Using read/write libraries means easier encoding

# Family Trees

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```
; A family-tree is either
; - empty
; - (make-child family-tree family-tree sym)
(define-struct child (father mother name))

(define MY-FAMILY (make-child empty empty 'Matthew))

; add-mother! : sym sym -> void
(define (add-mother! c-name m-name)
  (set! MY-FAMILY (add-mother MY-FAMILY c-name m-name)))

; add-mother : family-tree sym sym -> family-tree
...

; find-relative : sym -> family-tree-or-false
(define (find-relative c-name)
  (find-person MY-FAMILY c-name))

; find-person : family-tree sym -> family-tree-or-false
...
```

# Writing Family Trees

```
; family-tree->sexp : family-tree -> sexp
(define (family-tree->sexp ft)
  (cond
    [(empty? ft) '()]
    [else (list (family-tree->sexp (child-father ft))
                (family-tree->sexp (child-mother ft))
                (child-name ft))]))

(family-tree->sexp empty) "should be" '()
(family-tree->sexp (make-child empty empty 'Matthew))
"should be" '(() () Matthew)
(family-tree->sexp
 (make-child (make-child empty empty 'Raymond) empty 'Matthew))
"should be" '((( () () Raymond) () Matthew)

; write-family-tree : family-tree output-port -> void
(define (write-family-tree ft p)
  (write (family-tree->sexp ft) p))

(define o (open-output-port "my tree"))
(write-family-tree MY-FAMILY o)
(close-output-port o)
```

# Reading Family Trees

```
; sexp->family-tree : sexp -> family-tree
(define (sexp->family-tree sexp)
  (cond
    [(empty? sexp) empty]
    [else (make-child
            (sexp->family-tree (first sexp))
            (sexp->family-tree (second sexp))
            (third sexp))]))

(sexp->family-tree '()) "should be" empty
(sexp->family-tree '(() () Matthew))
"should be" (make-child empty empty 'Matthew)

; read-family-tree : input-port -> family-tree
(define (read-family-tree i)
  (sexp->family-tree (read i)))

(define i (open-input-port "my tree"))
(set! MY-FAMILY (read-family-tree i))
(close-input-port i)
```

# Summary

***Input/output*** (or ***I/O*** for short): files, network, and more

- Output — choose a representation in terms of an existing writer
- Input — parse representation from an existing reader

Base reader/writer (practically all operating systems): bytes

... but there are always better libraries