

# Bugs, crawling all over

6.037 - Structure and Interpretation of Computer Programs

Mike Phillips

Massachusetts Institute of Technology

Lecture 5

# Which program is better? Why?

```
(define (prime? n)
  (= n (smallest-divisor n)))
```

```
(define (smallest-divisor n)
  (find-divisor n 2))
```

```
(define (find-divisor n d)
  (cond ((> (square d) n) n)
        ((divides? d n) d)
        (else (find-divisor n (+ d 1)))))
```

```
(define (divides? a b)
  (= (remainder b a) 0))
```

---

# Which program is better? Why?

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(define (divides? a b)
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```
(define (prime? temp1 temp2)
  (cond ((>= temp2 temp1) #t) ((= (remainder
temp1 temp2) 0) #f) (else (prime? temp1 (+
temp2 1)))))
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  - Can it be easily read and understood?
  - Programming is also about communicating the algorithm to people!
  - An unreadable program is a useless program
  - Does not benefit from abstraction

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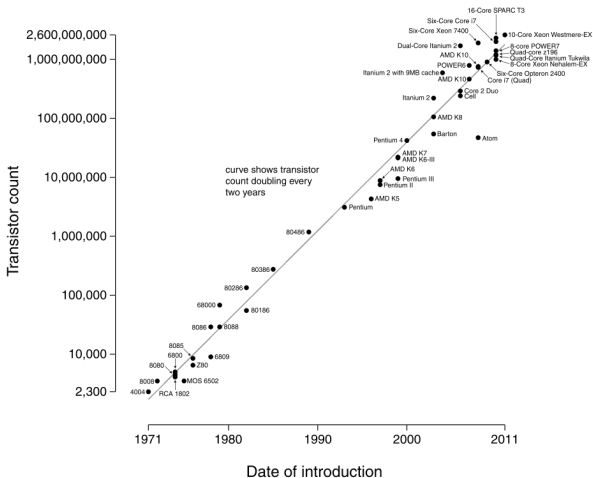
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  - An unreadable program is a useless program
  - Does not benefit from abstraction
- Maintainability
  - Can it be easily changed?
- Performance
  - Algorithm choice: order of growth in time & space
  - Optimization: tweaking of constant factors

# Why is optimization last?

Microprocessor Transistor Counts 1971-2011 & Moore's Law





# Making code more readable

```
(define (prime? temp1 temp2)
  (cond ((>= temp2 temp1) #t) ((= (remainder
temp1 temp2) 0) #f) (else (prime? temp1 (+
temp2 1)))))
```

# Making code more readable

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(define (prime? temp1 temp2)
  (cond ((>= temp2 temp1) #t) ((= (remainder
temp1 temp2) 0) #f) (else (prime? temp1 (+
temp2 1)))))
```

## Use indentation to show structure:

```
(define (prime? temp1 temp2)
  (cond ((>= temp2 temp1) #t)
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        (else (prime? temp1 (+ temp2 1)))))
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(define (prime? temp1 temp2)
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        ((= (remainder temp1 temp2) 0) #f)
        (else (prime? temp1 (+ temp2 1)))))
```

Don't ask the caller to supply extra arguments for iterative calls:

```
(define (prime? temp1)
  (do-it temp1 2))
(define (do-it temp1 temp2)
  (cond ((>= temp2 temp1) #t)
        ((= (remainder temp1 temp2) 0) #f)
        (else (do-it (+ temp2 1)))))
```

# Making code more readable

```
(define (prime? temp1)
  (do-it temp1 2))
(define (do-it temp1 temp2)
  (cond ((>= temp2 temp1) #t)
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# Making code more readable

```
(define (prime? temp1)
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(define (do-it temp1 temp2)
  (cond ((>= temp2 temp1) #t)
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        (else (do-it (+ temp2 1))))))
```

Use block structure to hide your helper procedures:

```
(define (prime? temp1)
  (define (do-it temp2)
    (cond ((>= temp2 temp1) #t)
          ((= (remainder temp1 temp2) 0) #f)
          (else (do-it (+ temp2 1)))))
  (do-it 2))
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```
(define (prime? temp1)
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          ((= (remainder temp1 temp2) 0) #f)
          (else (do-it (+ temp2 1)))))
  (do-it 2))
```

Choose good names for procedures and variables:

```
(define (prime? n)
  (define (find-divisor d)
    (cond ((>= d n) #t)
          ((= (remainder n d) 0) #f)
          (else (find-divisor (+ d 1)))))
  (find-divisor 2))
```



# Making code more readable

```
(define (prime? n)
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```

## Find useful common patterns:

```
(define (prime? n)
  (define (find-divisor d)
    (cond ((>= d n) #t)
          ((divides? d n) #f)
          (else (find-divisor (+ d 1)))))
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```
(define (divides? d n)
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# Performance?

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(define (prime? n)
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(define (divides? d n)
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# Performance?

```
(define (prime? n)
  (define (find-divisor d)
    (cond ((>= d (sqrt n)) #t)
          ((divides? d n) #f)
          (else (find-divisor (+ d 1)))))
  (find-divisor 2))
```

```
(define (divides? d n)
  (= (remainder n d) 0))
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Focus on algorithm improvements (order of growth)

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(cond ((>= d (sqrt n)) #t)
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Is square **faster than** sqrt?

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(cond ((>= (square d) n) #t)
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(cond ((>= d (sqrt n)) #t)
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Is square **faster** than sqrt?

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(cond ((>= (square d) n) #t)
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```

What if we inline square **and** divides?

```
(cond ((>= (* d d) n) #t)
      ((= (remainder n d) 0) #f)
      (else (find-divisor (+ d 1)))))
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# Performance?

```
(cond ((>= d (sqrt n)) #t)
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What if we inline square and divides?

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(cond ((>= (* d d) n) #t)
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```

Micro-optimizations are generally useless



# Making code more readable

- Indent code for readability
- Find common, **easily-named** patterns in your code, and pull them out as procedures and data abstractions
  - Makes procedures shorter, able to fit more in your head
- Choose good, descriptive names for procedures and variables
- **Clarity first**, then performance
  - If performance matters, focus on the algorithm first
  - Small optimizations are just constant factors

## Finding prime numbers in a range

```
(define (primes-in-range min max)
  (cond ((> min max) '())
        ((prime? min)
         (cons min
                (primes-in-range (+ 1 min)
                                 max)))
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(primes-in-range 0 10)    ; expect (2 3 5 7)
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# Dealing with bugs in your code

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- We all write perfect code
- Clearly never any bugs in it
- But *other people's code* has bugs in it

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# Dealing with bugs in other people's code

- What do you do when you find a bug in a program?
- **Write a bug report**
- Anyone can do this
- A lot of people do it *badly*

# Bad bug reports

To: Alyssa P. Hacker

From: Ben Bitdiddle

Your prime-finding program doesn't work.

Please advise.

- Ben



# Questions to ask

- What did you do to cause the bug?

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- What did you expect it to do?
- What did it actually do?

# What did you do?

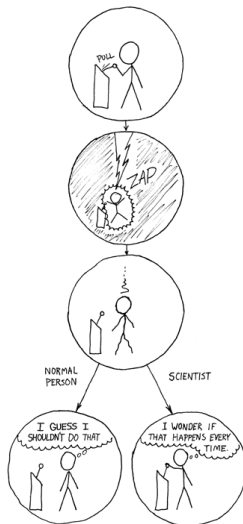
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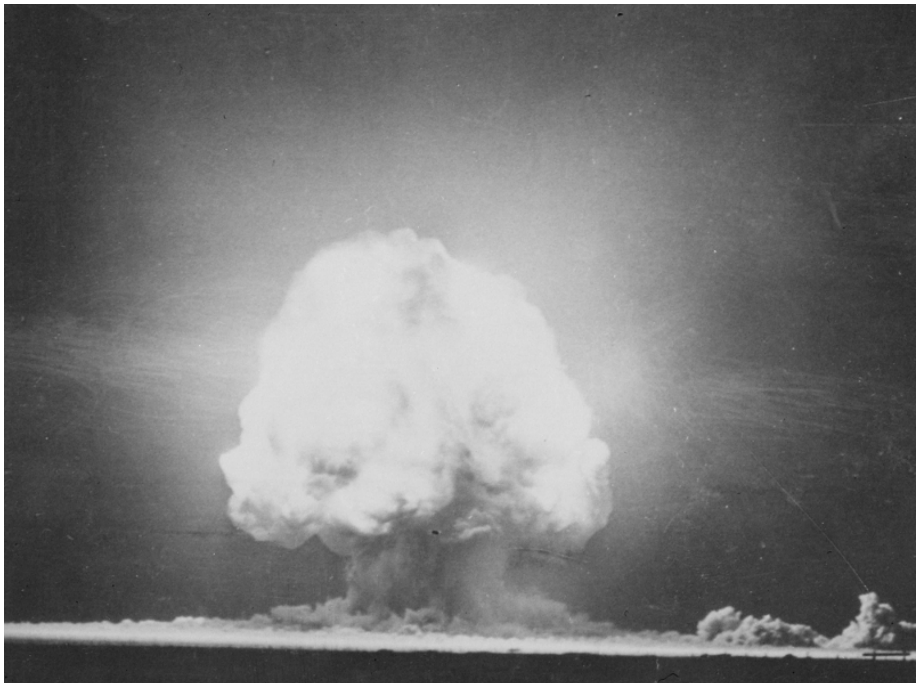
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```

- Sometimes the bug is in the user
- Read the documentation
- Leave open the possibility of PEBKAC



# What happened?

“It didn’t work”



# The many flavors of failure

- **“Nothing happens”**

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- ... or is it just very slow?

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- **“The answer is not what I expect”**

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- **“It gives an error message”**
- ... and what does that message say?

# The many flavors of failure

- **“Nothing happens”**
- ... or is it just very slow?
- ... does it pinwheel?
- ... does it consume all of your CPU?
- ... does it consume all of your memory?
- **“The answer is not what I expect”**
- ... what is the significant way in which it differs from your expectations?
- **“It gives an error message”**
- ... and what does that message say?
- ... and is there anything in the error log?

# Better bug reports

To: Alyssa P. Hacker

From: Ben Bitdiddle

primes-in-range appears to never halt. I ran:

```
(primes-in-range 0 10)
```

...and it just kept going, never outputting anything; I'd expect it to return (1 2 3 5 7). I waited for 10 minutes, but it appeared to just make my laptop hot.

- Ben

# Check expectations

- As the author, do we agree that `(primes-in-range 0 10)` should halt?

- Can we replicate the error?



Untitled - DrRacket\*

File Edit View Language Racket Insert Tabs Help

Untitled (define ...) Debug Check Syntax Macro Stepper Run Stop

```
#lang racket
(define (prime? n)
  (define (find-divisor d)
    (cond ((>= d n) #t)
          ((divides? d n) #f)
          (else (find-divisor (+ d 1)))))
  (find-divisor 2))

(define (divides? d n)
  (= (remainder n d) 0))

(define (primes-in-range min max)
  (let ((other-primes (filter prime? (range (+ min 1) max))))
    (cond ((> min 0) (cons min other-primes))
          (else other-primes))))
```

Language: racket; memory limit: 128 MB.

```
> (primes-in-range 0 10)
```

Evaluation Terminated

The evaluation thread is no longer running, so no evaluation can take place until the next execution.

The program ran out of memory.

Show this dialog next time

Increase memory limit to 256 megabytes

OK

Determine language from source 4:0 188.26 MB

# Replicate the error

- Can we replicate the error?

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# Replicate the error

- Can we replicate the error?
- We get a different outcome!
- Either this is a different cause, or the same cause with a different symptom
- Always re-check you actually fixed the relevant bug at the end

# Is this the simplest error case?

```
;; Out of memory; test from user  
(primes-in-range 0 10)
```

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;; Out of memory; test from user  
(primes-in-range 0 10)
```

```
;; Ditto; so 0 not at fault  
(primes-in-range 9 10)
```

# Is this the simplest error case?

```
;; Out of memory; test from user  
(primes-in-range 0 10)
```

```
;; Ditto; so 0 not at fault  
(primes-in-range 9 10)
```

```
;; Simpler upper bound  
(primes-in-range 0 1)
```



# Use abstraction barriers to your advantage

- There appears to be nothing special about 0 or 10
- All calls to `primes-in-range` run out of memory

# Use abstraction barriers to your advantage

- There appears to be nothing special about 0 or 10
- All calls to `primes-in-range` run out of memory
- **Divide and conquer** – verify that lower abstractions work
- Abstractions (procedural and structural) are good points to check

# Check the lower abstractions

```
(define (primes-in-range min max)
  (let ((other-primes (primes-in-range (+ 1 min) max)))
    (cond ((> min max) '())
          ((prime? min) (cons min other-primes))
          (else other-primes))))
```

# Check the lower abstractions

```
(define (primes-in-range min max)
  (let ((other-primes (primes-in-range (+ 1 min) max)))
    (cond ((> min max) '())
          ((prime? min) (cons min other-primes))
          (else other-primes))))
```

*;;* Check that our prime? code works!

```
(prime? 2)
```

# Check the lower abstractions

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(define (primes-in-range min max)
  (let ((other-primes (primes-in-range (+ 1 min) max)))
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          (else other-primes))))
```

*;;* Check that our prime? code works!

```
(prime? 2) ; -> #t
```

```
(define (primes-in-range min max)
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(define (primes-in-range min max)
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          (else other-primes))))
```

```
(define (primes-in-range min max)
  (if (> min max)
      '()
      (let ((other-primes (primes-in-range (+ 1 min))))
        (if (prime? min)
            (cons min other-primes)
            other-primes))))
```



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(define (primes-in-range min max)
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(primes-in-range 0 10) ;; expect (2 3 5 7)
```

```
(define (primes-in-range min max)
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      (let ((other-primes (primes-in-range (+ 1 min))))
        (if (prime? min)
            (cons min other-primes)
            other-primes))))
```

```
(primes-in-range 0 10)    ;; expect (2 3 5 7)
; => (0 1 2 3 4 5 7 9)
```

```
(define (primes-in-range min max)
  (if (> min max)
      '()
      (let ((other-primes (primes-in-range (+ 1 min))))
        (if (prime? min)
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(primes-in-range 0 10)    ;; expect (2 3 5 7)
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```

# Assumptions

```
(define (prime? n)
  (define (find-divisor d)
    (cond ((>= d (sqrt n)) #t)
          ((divides? d n) #f)
          (else (find-divisor (+ d 1)))))
  (find-divisor 2))
```

- Only works on  $n \geq 2$

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# Assumptions

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```

- Only works on  $n \geq 2$
- Everything has hidden assumptions
- Document them!

- Documentation improves **readability**, allows for **maintenance**, and supports **reuse**.
- Describe input and output
- Any assumptions about inputs or internal state
- Interesting decisions or algorithms

# Documenting code

```
(define (prime? n)
  ; Tests if n is prime (divisible only by 1 and
  ; itself)
  ; n must be >= 2

  ; Test each divisor from 2 to sqrt(n),
  ; since if a divisor > sqrt(n) exists,
  ; there must be another divisor < sqrt(n)
  (define (find-divisor d)
    (cond ((>= d (sqrt n)) #t)
          ((divides? d n) #f)
          (else (find-divisor (+ d 1)))))
  (find-divisor 2))

(define (divides? d n)
  ; Tests if d is a factor of n (i.e. n/d is an integer)
  ; d cannot be 0
  (= (remainder n d) 0))
```



# Not all comments are good

Horrid comment:

```
(define k 2) ;; set k to 2
```

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Better comment:

```
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```

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Horrid comment:

```
(define k 2) ;; set k to 2
```

Better comment:

```
(define k 2) ;; 2 is the smallest prime
```

Better yet, obviate the need for the comment:

```
(define smallest-prime 2)
```

# The how and why of comments

- Comments should explain “how” or “why”
- “What” is almost never useful

# Make no assumptions?

Use assertions to check assumptions and provide good errors:

```
(define (prime? n)
  ; Tests if n is prime (divisible only by 1 and
  ; itself)
  ; n must be  $\geq 2$ 

  (find-divisor 2))
```

# Make no assumptions?

Use assertions to check assumptions and provide good errors:

```
(define (prime? n)
  ; Tests if n is prime (divisible only by 1 and
  ; itself)
  (if (< n 2)
      (error "prime? requires n >= 2")
      (find-divisor 2)))
```

# Make no assumptions?

Or, better, cover all of your bases:

```
(define (prime? n)
  ; Tests if n is prime (divisible only by 1 and
  ; itself)
  ; n must be >= 2

  (find-divisor 2))
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Or, better, cover all of your bases:

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(define (prime? n)
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      #f
      (find-divisor 2)))
```



# Make no assumptions?

All of your bases?

(prime? "5")

# Make no assumptions?

All of your bases?

```
(prime? "5")  
(if (<= "5" 1) #f (find-divisor 2))
```

# Make no assumptions?

All of your bases?

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(prime? "5")  
(if (<= "5" 1) #f (find-divisor 2))  
(<= "5" 1)
```

# Make no assumptions?

## All of your bases?

```
(prime? "5")  
(if (<= "5" 1) #f (find-divisor 2))  
(<= "5" 1)  
<=: expected argument of type <real number>;  
given "5"
```

# Make no assumptions?

## All of your bases?

```
(prime? "5")  
(if (<= "5" 1) #f (find-divisor 2))  
(<= "5" 1)  
<=: expected argument of type <real number>;  
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```

## Include input/output types in a comment

# All better!

```
(primes-in-range 0 10) ; (expect 2 3 5 7)
```

# All better!

```
(primes-in-range 0 10) ; (expect 2 3 5 7)
(2 3 4 5 7 9)
```

# All better!

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(primes-in-range 0 10) ; (expect 2 3 5 7)
(2 3 4 5 7 9)
```

```
(prime? 9)
```



# All better!

```
(primes-in-range 0 10) ; (expect 2 3 5 7)
(2 3 4 5 7 9)
```

```
(prime? 9) ; => #t
```

# How do you know what works?...

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# How do you know what works?...

- Assume you get a *good* bug report
- With simple, precise instructions that allow you to repeat it
- Would be good if we never had this bug again. . .
- Hey, computers are good at executing simple, precise instructions
- **Write a test case** for the bug

# When to write tests

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- **ALL OF THE TIME.**



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- **ALL OF THE TIME.**

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- Test each moving part before you use it elsewhere

# Choosing good test cases

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- Start with simple cases
- Test the boundaries of your data and recursive cases
- Check a variety of kinds of input (empty list, single element, many)



# Choosing good test cases

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```
(prime? 0) ;; Test the lower limits  
(prime? 1)  
(prime? 2)  
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# Choosing good test cases

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# Choosing good test cases

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(prime? 0) ;; Test the lower limits  
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(prime? 3)  
(prime? 7) ;; Simple should-be-true test  
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```

# Choosing good test cases

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(prime? 0) ;; Test the lower limits
(prime? 1)
(prime? 2)
(prime? 3)
(prime? 7) ;; Simple should-be-true test
(prime? 10) ;; Simple should-be-false test
(prime? 9) ;; Square numbers should be false
```

# Boundary cases

```
(define (prime? n)
  ; Tests if n is prime (divisible only by 1 and
  ; itself)

  ; Test each divisor from 2 to sqrt(n),
  ; since if a divisor > sqrt(n) exists,
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  (define (find-divisor d)
    (cond ((>= d (sqrt n)) #t)
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          (else (find-divisor (+ d 1)))))
  (if (< n 2)
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      (find-divisor 2)))
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- “Did I actually fix the bug?”
- Having tests means not needing to know all of the code
- Small changes can have far-reaching impacts
- You can keep maybe about 50k LOC in your head at once
- Tests keep the proper functionality on disk, not in your head

# “When did I break this functionality?”

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- If it ever worked, you’ll find what change broke it
- *Bisection* in time is awesome
- (but only as awesome as your ability to use your version control)

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- Version control lets you group a set of changes into a chunk
- And then write a message about the **how and why** of the change
- Commit messages are like comments – the intended audience is you in the future

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- JUnit (Java), PyUnit (Python), Test::Unit (Ruby), Test::More (Perl)

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- JUnit (Java), PyUnit (Python), Test::Unit (Ruby), Test::More (Perl)
- Racket has `RackUnit`

```
(require rackunit)
```

```
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(check-false (prime? 0) "0 is composite")
(check-false (prime? 1) "1 is composite")
(check-true  (prime? 2) "2 is the smallest prime")
(check-true  (prime? 3) "3 is also prime")
```

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(check-true  (prime? 7) "Larger prime")
(check-false (prime? 10) "Divisible by 2 is composite")
```

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(require rackunit)

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(check-true  (prime? 7) "Larger prime")
(check-false (prime? 10) "Divisible by 2 is composite")
(check-false (prime? 9) "Square means composite")
```



# Debugging 101

(display ...)

# Reasons why display is awesome

- Learn the name of one function, and you can debug in a new language

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(display "No fallback value found!")
- Find out the return value of a function?



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- Find out the return value of a function?  
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`(display "No fallback value found!")`
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`(display retval)`
- Find if a function is called?

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- Find out which branch the code took?  
`(display "No fallback value found!")`
- Find out the return value of a function?  
`(display retval)`
- Find if a function is called?  
`(display "IaIaCthuluFtagn() called!")`

# Interactive debuggers

The screenshot shows the DrRacket IDE interface. At the top is a menu bar with 'File', 'Edit', 'View', 'Language', 'Racket', 'Insert', and 'Help'. Below the menu bar is a toolbar with icons for 'samplefile.scm', '(define ...)', 'Save', 'Macro Stepper', 'Debug', 'Check Syntax', 'Run', and 'Stop'. A secondary toolbar contains 'Pause', 'Go', 'Step', 'Over', and 'Out' buttons. The main code editor displays the following Racket code:

```
(define (my-+ a b)
  (if (zero? a)
      b
      (my-+ (sub1 a) (add1 b))))

(define (my-* a b)
  (if (zero? b)
      0
      (my-* a (sub1 b))))
```

A debugger overlay is positioned over the code, with a mouse cursor pointing to the 'Continue to this point' option. Below the code, the prompt 'my-\* 3.5 2' is visible. On the right side, the 'Stack' panel shows '(my-\* ...)' and the 'Variables' panel is empty. At the bottom of the IDE, a status bar displays: 'Welcome to [DrRacket](#), version 5.0.2 [3m]. Language: [Pretty Big](#) [custom]; memory limit: 128 MB.'

# Interactive debuggers

File Edit View Language Racket Insert Help

samplefile.scm (define ...) Save Macro Stepper #! Debug Check Syntax Run Stop

Pause Go Step Over Out

```
(define (my-+ a b)
  (if (zero? a)
      b
      (my-+ (sub1 a) (add1 b))))

(define (my-* a b)
  if (zero? b)
    0
    (my-+ a (my-* a (sub1 b))))

(my-* 3.5 2)
```

Stack

- (if ...)
- (my-\* ...)

Variables

- a => 3.5
- b => 2

Welcome to [DrRacket](#), version 5.0.2 [3m].  
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- Out** – Run until we have the value of the surrounding expression, or hit a breakpoint
- Call stack** – Nested list of function calls that we are in; also, “backtrace.”

# Heisenbugs

- Some bugs go away when you examine them

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```
(define foo 0)
(define (new-foo) (set! foo (add1 foo)) foo)
```

```
(define sum 0)
(display
 (let loop ()
   (if (< foo 10)
       (begin
          (set! sum (+ sum (new-foo)))
          (loop))
       sum)))
```

# Heisenbugs

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- Debugging statements can have side effects

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(define foo 0)
(define (new-foo) (set! foo (add1 foo)) foo)
```

```
(define sum 0)
(display
 (let loop ()
   (if (< foo 10)
       (begin
          (display (new-foo)) (newline)
          (set! sum (+ sum (new-foo)))
          (loop))
       sum)))
```



# Common failure paradigms

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# Common failure paradigms

- Some error messages tell you immediately what you should be looking for
- `application: not a procedure; expected a procedure that can be applied to arguments, given: 6; arguments were: 7 8`
- `cdr: expects argument of type <pair>; given ()`
- `cannot reference an identifier before its definition: paramter`
- Learn them for your given language  
(`ConcurrentModificationException`, null pointer dereference, etc)