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))

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

What do we mean by “better”?

- Correctness
  - Does the program compute correct results?
  - Programming is about communicating the algorithm to the computer
  - Is it clear what the correct result should be?

- Clarity
  - 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

- Maintainability
  - Can it be easily changed?

- Performance
  - Algorithm choice: order of growth in time & space
  - Optimization: tweaking of constant factors

Why is optimization last?

[Image: Microprocessor Transistor Counts 1971-2011 & Moore's Law]

Making code more readable

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

Use indentation to show structure:

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

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

```scheme
(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)))))

Choose good names for procedures and variables:

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

Use block structure to hide your helper procedures:

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

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

Find useful common patterns:

(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))

Performance?

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

Focus on algorithm improvements (order of growth)

Performance?

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

Is square faster than sqrt?

(cond ((>= (square d) n) #t)
      ((divides? d n) #f)
      (else (find-divisor (+ d 1)))))

What if we inline square and divides?

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

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

Micro-optimizations are generally useless
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)))
        (else (primes-in-range (+ 1 min) max))))
```

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

Dealing with bugs in your code

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

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
To: Alyssa P. Hacker
From: Ben Bitdiddle

Your prime-finding program doesn’t work.
Please advise.

- Ben

What did you do to cause the bug?
- Is it repeatable?
- What did you expect it to do?
- What did it actually do?

What did you do?
- Precise instructions are important
  - Simple precise instructions are even better
  - Repeatability is key

What were you expecting?
- State and re-check your assumptions
  - Your belief of the right answer may differ from the specification of the author's
    - Dividing by zero is always an error
      - (/ 5 0) ; error
      - (/ 5 0.) ; +inf.0
- 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”
- … 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?

Replicate the error

- Can we replicate the error?

Replicating 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)

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
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))))

(primes-in-range 0 10) ;; expect (2 3 5 7)
=> (0 1 2 3 4 5 7 9)
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 \( n \geq 2 \)
- Everything has hidden assumptions
- Document them!

Documenting code

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

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

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

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 >= 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))
```

All of your bases?

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

Include input/output types in a comment
All better!

```scheme
(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?...

- 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

- **ALL OF THE TIME**
- Mostly after a bug is found
- You can also write tests *before* a feature is added – “test-first methodology”
- But at least a tests-sometime methodology is key
- Test each moving part before you use it elsewhere

Choosing good test cases

- How do you choose what to test?
  - 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

(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, ; 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))))
  (if (< n 2) #f
       (find-divisor 2)))

“What will this change break?”

- “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?”

- Tests written now are like debugging in the past
- Run your test against old versions of your code
- 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)
“Why did I do it that way?”

- Store your code in “version control”
- Git, Subversion, Mercurial, Bazaar, DARCS, CVS, RCS, SCCS, ...
- 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

How to write tests

- Languages have test frameworks
- JUnit (Java), PyUnit (Python), Test::Unit (Ruby), Test::More (Perl)
- Racket has RackUnit

Debugging 101

```
(require rackunit)

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

(display ...)
Reasons why display is awesome

- Learn the name of one function, and you can debug in a new language
- Faster to implement than learning a new debugger
- Provides written log of code decisions
- 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

Interactive debugger glossary

- Go – Continue until you hit a breakpoint
- Breakpoint – Function or line to stop at
- Watch – Value or expression to continuously display
- Step – Proceed to next expression
- Step over – Run until we have the value of the current expression, or hit a breakpoint
- 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
- Debugging statements can have side effects

(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

- 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: parameter
- Learn them for your given language (ConcurrentModificationException, null pointer dereference, etc)