More Examples

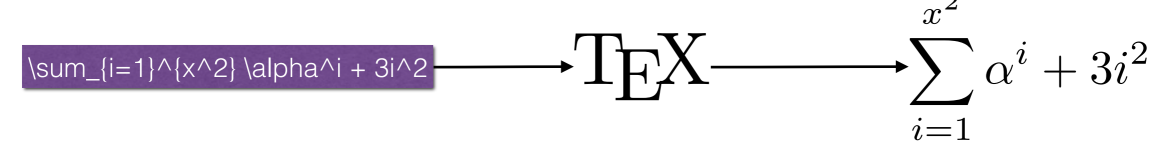
02-201 / 02-601

Debugging

How to Debug

- Debugging is solving a murder mystery: you see the evidence of some failure & you try to figure out what part of the code caused it.
- It's based on backward reasoning:
 - I see A, what could have caused A?
 - It could have been B or C or D or E or F.
 - It isn't B because if I comment out that code, I still get the problem.
 - It isn't C because if I add an "if" statement to check if C is happening, I see that it is not.
 - It isn't D because I wrote a small test program, and D can't happen.
 - It isn't E because I print out the value of E, and it's correct.
 - So it must be F.

Bug are "normal"



TeX is a system for typesetting mathematical and scientific papers. It's was written by Don Knuth (Stanford CS prof), and still widely used.

THE ERRORS OF TEX

10 Mar 1978

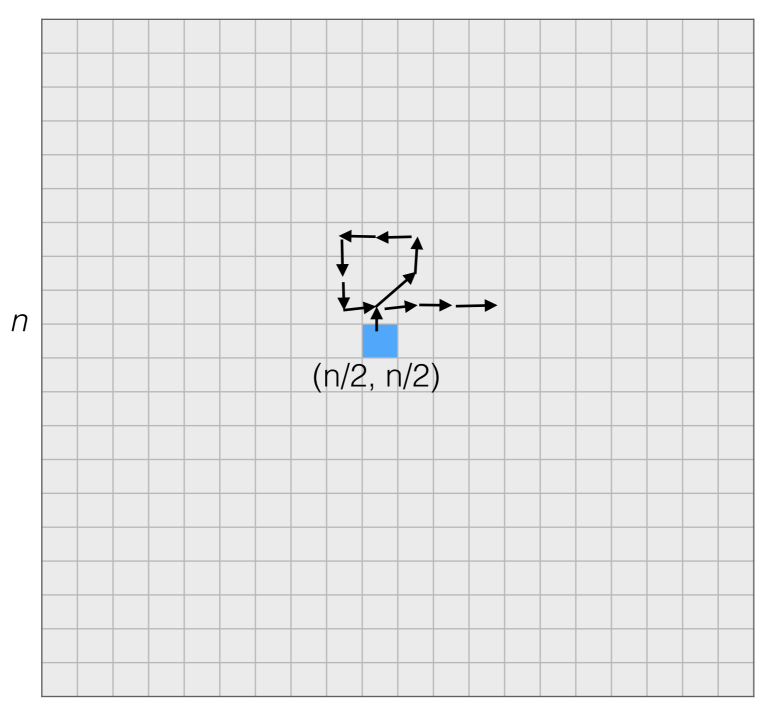
10 Mar 1978			
1	Rename a few external variables to make their first six letters unique.		\mathbf{L}
2	Initialize $escape_char$ to -1 , not 0 [it will be set to the first character input].	§240	D
3	Fix bug: The test ' $id < 200$ ' was supposed to distinguish one-letter identifiers	1	
	from longer (packed) ones, but negative values of id also pass this test.	§356	\mathbf{L}
4	Fix bug: I wrote 'while $\alpha \wedge (\beta \vee \gamma)$ ' when I meant 'while $(\alpha \wedge \beta) \vee \gamma$ '.	$\S 259$	В
5	Initialize the input routines in INITEX [at this time a short, separate program		
	not under user control], in case errors occur.	§1337	R
6	Don't initialize mem in INITEX, it wastes time.	§164	E
7	Change 'new_line' [which denotes a lexical scanning state] to 'next_line' [which		
	denotes carriage_return and line_feed] in print commands.		В
8	Include additional test 'mem $[p] \neq 0 \land$ ' in $check_mem$.	$\S 168$	F
9	Fix inconsistency between the eq_level conventions of macro_def and eq_define.	. §277	Μ
•	About six hours of debugging time today.		
•	INITEX appears to work, and the test routine got through start_input, chcode [the TEX78 command for assigning a cat_code], get_next, and back_input the first time.		

http://texdoc.net/texmf-dist/doc/generic/knuth/errata/errorlog.pdf

More Programming Examples

Example: Random Walks

Simulate a random walk on an n-by-n chessboard



Example: Random Walks

Simulate a random walk on an n-by-n chessboard

```
rand.Int() returns a random
func randDelta() int {
   non-negative integer.
}
                                               Must put
                                                    import "math/rand"
func randomWalk(n, steps int) {
                                               at top of your program.
   var x, y = n/2, n/2
   fmt.Println(x,y)
   for i := 0; i < steps; i++ {</pre>
        var dx, dy int
                                                Loop to make sure we
       dx = randDelta()
                                                Loop to keep position
            for x+dx < 0 \mid | x+dx >= n  ( within [0, n) \times [0, n)
                dx = randDelta()
                                               Note the code duplicating
            dy = randDelta()
                                                the test for an in-field
            for y+dy < 0 | | y+dy >= n {
                                                coordinate.
                dy = randDelta()
                                                This isn't very good.
        x += dx
                                                Better to break this out into
        y += dy
                                                a function.
        fmt.Println(x,y)
```

х у 8

New Version With Better Functions

```
func randDelta() int {
                                                       This version is:
    return (rand.Int() % 3) - 1
                                                       clearer
}

    more flexible — perhaps we can use randStep()

func inField(coord, n int) bool {
                                                         someplace else.
    return coord >= 0 && coord < n
                                                       • Slightly shorter (25 vs. 26 lines)
}
func randStep(x,y,n int) (int, int) {
    var nx, ny int = x, y
    for (nx == x \&\& ny == y) \mid | !inField(nx,n) \mid | !inField(ny,n) {
       nx = x+randDelta()
       ny = y+randDelta()
    return nx, ny
func randomWalk(n, steps int) {
    var x, y = n/2, n/2
    fmt.Println(x,y)
    for i := 0; i < steps; i++ {
        x,y = randStep(x,y,n)
        fmt.Println(x,y)
```

"Style" Tip

 Break your program into short functions that do a single, well-defined job.

Functions / Modularity

- Is your program partitioned into a set of reasonable functions?
 - O Do your functions accomplish a single task?
 - Are your functions potentially re-usable in other contexts?
- Does the input and output for your functions make sense?
 - On't take in more inputs then you need
 - On't output more then you want

 Not just about "style", but small functions let you think about one thing at a time.

Command Line Arguments

Command line arguments provide a way for the user to pass values into your program:

```
$ go run revint.go 70
7
$ go run revint.go 7023
3207
$ go run revint.go -7023
-3207
$
```

Package "os" provides access to these parameters:

```
os.Args[i] the ith argument on the command line when your program was run. (i=0) is a special case and the parameters are in i \ge 1
```

len(os.Args) the number of command line arguments + 1

```
import "os"

// ...

func main() {
    fmt.Println(os.Args[1])
}
```

```
go run myProgram.go a 3 77 "another param"
```

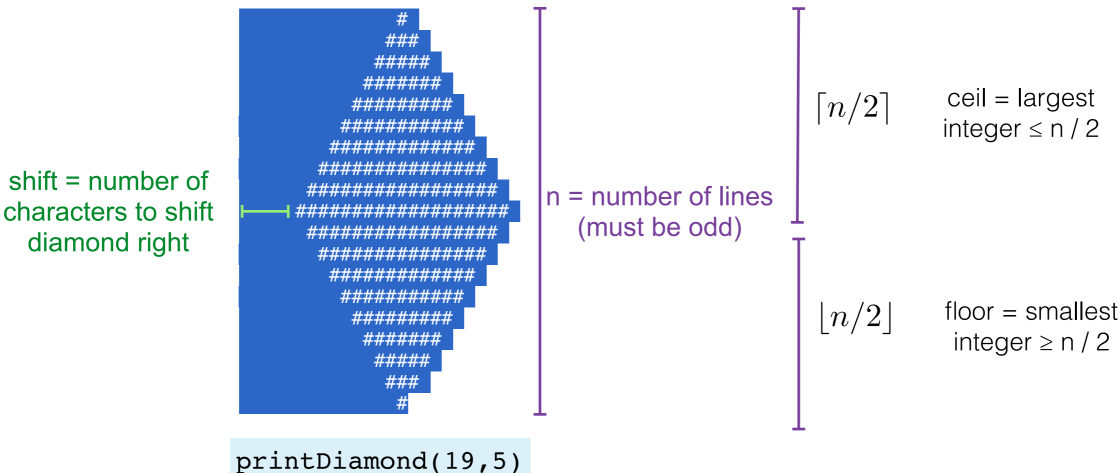
- os.Args[1] = "a"
- os.Args[2] = "3"
- os.Args[3] = "77"
- os.Args[4] = "another param"
- os.Args[0] = "myProgram"

Note: all os.Args[i] are strings even if they look like numbers.

os.Args[0] holds some representation of the *name* of your program.

Example: Print a Diamond

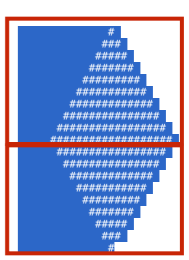
func printDiamond(n, shift int)



Break into two subproblems:

diamond right

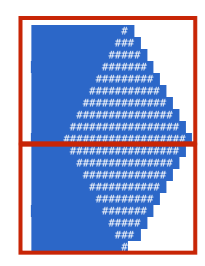
```
printTriangle(n, shift int)
printInvertedTriangle(n, shift int)
```



Example: printDiamond

Break into two subproblems:

```
printTriangle(n, shift int)
printInvertedTriangle(n, shift int)
```



Since *n* is odd:

The bottom triangle is slightly shorter and shifted to the right by 1 extra space.

Top-Down Program Design

- We "used" the printTriangle() and printInvertedTriangle() functions in our thinking before we wrote them.
- We know what they are supposed to do, so we could use them to write printDiamond() even before we implemented them.
- In a sense, it doesn't matter how printTriangle() and printInvertedTriangle() are implemented: if they do what they are supposed to do, everything will work.
- It's only their interface to the rest of the program that matters.
- This is top-down design, and it's often a very good way to approach writing programs:
 - 1. start by breaking down your task into subproblems.
 - write a solution to the top-most subproblem using functions for other subproblems that you will write later.
 - 3. then repeat by writing solutions to those subproblems, possibly breaking *them* up into subproblems.

Good Programming:

Break big problems into small functions with good interfaces.

printTriangle(n,shift)

Tip: watch out for
"off-by-one" errors:
e.g. using row <=
n or row := 1
(though using both
would be ok)</pre>

```
loops for n rows
                                                                   (0 \text{ to } n-1)
                                                                                   would be ok)
The size variable
                    func printTriangle(n, shift int) {
     tracks the
 number of # to war size int = 1
    print on the
                         for row := 0; row < n; row = row + 1 {
    current row.
                              // print space to indent row
                              for i := 1; i <= (n - 1) - row + shift; i = i + 1 {
                                   fmt.Print(" ")
                              // print the right number of symbols in a row
                              for i := 1; i <= size; i = i + 1 {</pre>
                                   fmt.Print("#")
   size goes up by
                                                                           Lines that start
                   size = size + 2
   2 after each row
                                                                           with // are comments
                              fmt.Println()
                                                                           for the human
                                                                           reader
                                Print a newline
                               (return) character
                                                        loops for size times
                                after each row
                                                        to print out the right
                                                        number of #
```

Why n - row - 1 + shift?

row for i := 1; i <= (n - 1) - row + shift; i = i + 1 { # 0 fmt.Print(" ") 23 4 ######### when row = n-3, loop should execute 2 + shift times when row = n-2, loop should execute 1 + shift times when row = n-1, loop should execute shift times n - 1#################### ############## At each row, one fewer space should be written. ############ The last row (numbered n-1) should have shift spaces ########## written. ####### ##### n-1 (n-1) - row

0

row

###

printlnvertedTriangle(n,shift)

size starts at the size of has 2n - 1 symbols in it.

In first iteration of the row loop, row == n, so n - row = 0, and this loop iterates shift times

```
func printInvertedTriangle(n, shift int) {
the top-most row, which var size int = 2*n - 1
                     // Note: this loop counts down
                     for row := n; row > 0; row = row - 1 {
                  for i := 1; i <= n - row + shift; i = i + 1 {
                             fmt.Print(" ")
                          // print the right number of symbols in a row
                         for i := 1; i <= size; i = i + 1 {
                             fmt.Print("#")
                         size = size - 2
                         fmt.Println()
```

```
func printTriangle(n, shift int) {
   var size int = 1
   for row := 0; row < n; row = row + 1 {
       // print space to indent row
       for i := 1; i <= n - row - 1 + shift; i = i + 1 {
           fmt.Print(" ")
       // print the right number of symbols in a row
       for i := 1; i <= size; i = i + 1 {
           fmt.Print("#")
       size = size + 2
       fmt.Println()
   }
func printInvertedTriangle(n, shift int) {
    var size int = 2*n - 1
   // Note: this loop counts down
   for row := n; row > 0; row = row - 1 {
       for i := 1; i <= n - row + shift; i = i + 1 {
           fmt.Print(" ")
       // print the right number of symbols in a row
       for i := 1; i <= size; i = i + 1 {
           fmt.Print("#")
       size = size - 2
       fmt.Println()
func printDiamond(n, shift int) {
   if n % 2 == 0 {
       fmt.Println("Error! n must be odd; it's", n)
   } else {
       printTriangle(n / 2 + 1, shift)
       printInvertedTriangle(n/2, shift+1)
```

Complete Code for Diamond Example

Nested statements are indented for clarity

Comments are added to make code more readable

(don't overdo comments though!)

A worse way to write printDiamond()

```
func badPrintDiamond(n, shift int) {
                               if n % 2 == 0 {
                                    fmt.Println("Error! n must be odd; it's", n)
                               } else {
                                   var size int = 1
                                    for row := 0; row < n/2+1; row = row + 1 {
                                        // print space to indent row
                                        for i := 1; i \le (n/2+1) - row - 1 + shift; <math>i = i + 1 {
                                            fmt.Print(" ")
                                       // print the right number of symbols in a row
                                        for i := 1; i <= size; i = i + 1 {
                                            fmt.Print("#")
                                       size = size + 2
                                        fmt.Println()
                                   }
Bug! In fact, there is \longrightarrow size = n - 1
                                    for row := (n/2); row > 0; row = row - 1 {
                                        for i := 1; i \le (n/2) - row + shift+1; i = i + 1 {
                                            fmt.Print(" ")
                                        // print the right number of symbols in a row
                                        for i := 1; i <= size; i = i + 1 {
                                            fmt.Print("#")
                                        size = size - 2
                                       fmt.Println()
```

Must understand the entire function before you really know what it does. Bugs in top part affect execution of bottom part (what if you reassigned n accidentally someplace?)

a subtle bug here:

Coding Style

Style #1

- Indent blocks of code: things inside of a {} should be indented and aligned.
 - Go convention is to use a TAB
 - 2 4 spaces is also ok.
 - But be consistent.
- Use consistent spacing: e.g.:

```
func Hypergeometric(a,b,c,d int) int {
//...
}

func Hypergeometric(a, b,c, d int) int {
//...
}
```

```
func ReverseInteger(n int) int {
   out := 0
   for n != 0 {
      out = 10*out + n % 10
      n = n / 10
   }
   return out
}
```

```
func badReverseInteger(n int) int {
  out := 0
  for n != 0 {
   out = 10*out + n % 10
   n = n / 10
  }
  return out}
```

Choose descriptive variable names:

```
short variable names are ok when: they are "loop variables" (like i), or they are the main variable in a short function (see ReverseInteger above)
```

Don't use the same name for two things.
 (e.g. don't use a variable named KthDigit inside a function named KthDigit)

Nested loops: Printing a "Square"

```
func printSquare(n int) {
    for i := 1; i <= n; i=i+1 {
        for j := 1; j <= n; j=j+1 {
            fmt.Print("#")
        }
        fmt.Println("")
    }
}</pre>
```

Style #2: Comments

- Use comments to describe tricky or confusing things in your code
 - text from // to the end of a line is a comment.
- Also use comments to document what a function does.

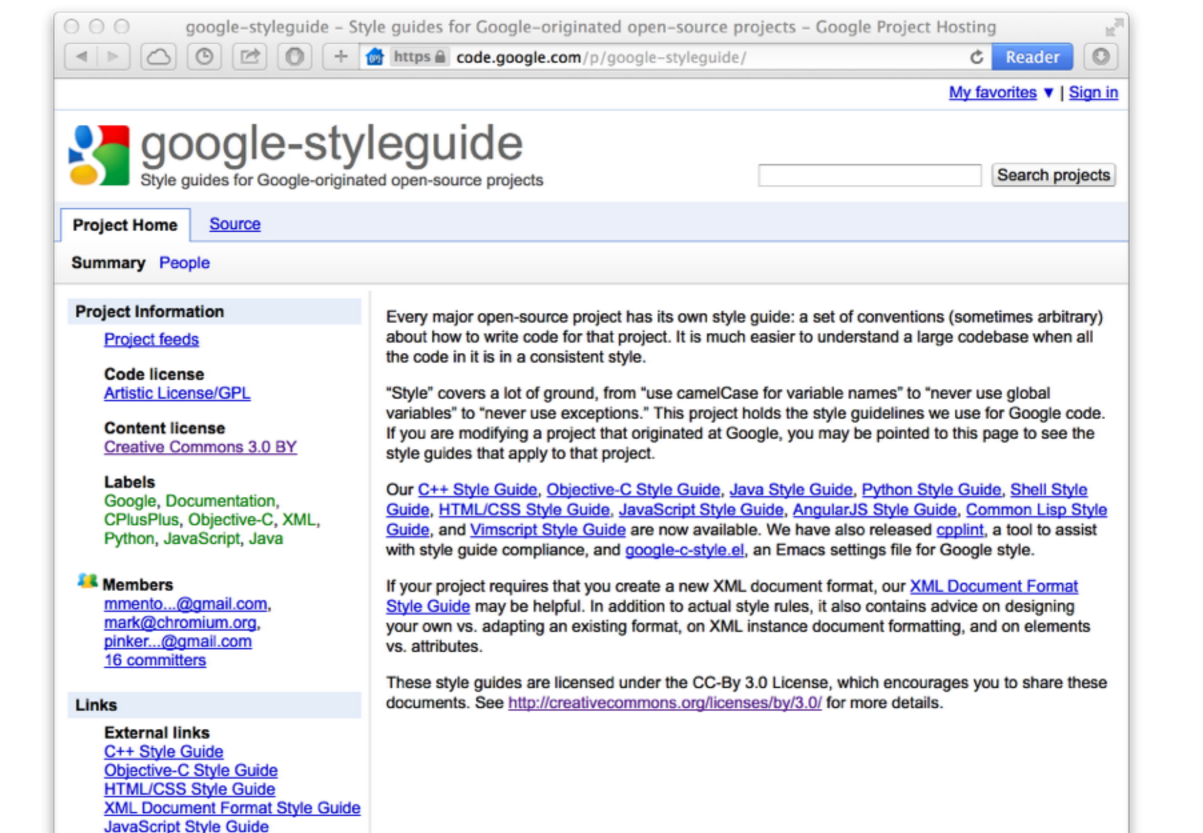
Code between /* and */ is also considered to be a comment:

```
/* ReverseInteger(n) will return a new integer formed by
the decimal digits of n reversed. */
func ReverseInteger(n int) int {
//...
```

Goal with Style:

Readability & Consistency

Important because it's likely you or someone else will have to modify or maintain this code later.



AngularJS Style Guide
Common Lisp Style Guide

Vimscript Style Guide

R Style Guide

google-c-style.el Java Style Guide Python Style Guide Shell Style Guide

cpplint

go fmt

Go provides an automatic code formatting utility called "go fmt".

Usage:

```
$ go fmt revint.go
revint.go
```

 This will reformat your Go program using the preferred Go style, with all the correct indentations, etc.

 Note: your program must be a correct Go program for this to work (it won't format code with syntax errors)

Style Guidelines (25% of HW grades) 02-201 / 02-601: Programming for Scientists

Variables (5 points)

- Do your variables follow proper naming convention?
 - Descriptive but not pedantic
- Do your variables fit into the proper scope?
 - Global variables are almost always bad

Functions / Modularity (10 points)

- Is your program partitioned into a set of reasonable functions?
 - Do your functions accomplish a single task?
 - Are your functions re-usable in other contexts?
- Does the input and output for your functions make sense?
 - O Don't take in more inputs then you need
 - O Don't output more then you want

Comments (5 points)

- Did you include your name and date at the top of the file?
- Do you have comments explaining each functions use cases?

Efficiency (5 points)

- Does your code process in a reasonable amount of time?
- Do you have extraneous loops, functions, or variables that don't have any function in your current code?
 - Delete or comment out old code rather then let crud accumulate.

Additional points may be awarded for particularly elegant solutions to complicated problems that go beyond the scope of the class.

Summary

- To figure out why your program isn't working, think backwards, trying to figure out how what you are seeing could happen.
- Don't be afraid to look at the documentation.
- "Style" is crucial: good style is important for you because it makes it easier to debug programs.