# EECS 22: Advanced C Programming Lecture 9

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## Lecture 9: Overview

- Warm-up Quiz
- Course Administration
  - Midterm course evaluation
- Assertions
  - Using and disabling assertions
- Debugging
  - Source-level debugger gdb
  - Running a program under debugger control
  - Navigating and inspecting the stack
  - Inspecting and modifying variable values
  - Advanced commands for using break points
  - Data display debugger ddd

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- Today's computers run at which clock speed?
  - a) 85 MPH
  - b) 1 kHz
  - c) 1 ms
  - d) 1 GHz
  - e) 1 MHz

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#### Quiz: Question 11

- Today's computers run at which clock speed?
  - a) 85 MPH
  - b) 1 kHz
  - c) 1 ms
- d)
- d) 1 GHz
  - e) 1 MHz

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- Which of the following names are valid keywords in ANSI C? (Check all that apply!)
  - a) if
  - b) when
  - c) void
  - d) main
  - e) Int

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#### Quiz: Question 12

- Which of the following names are valid keywords in ANSI C? (Check all that apply!)
- a) if
  - b) when
- c) void
  - d) main
  - e) Int

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- Which of the following names are valid identifiers in ANSI C? (Check all that apply!)
  - a) xyz
  - b) PC
  - c) dollar amount
  - d) My\_Very\_Long\_Variable\_Name
  - e) 2fast4you

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#### Quiz: Question 13

- Which of the following names are valid identifiers in ANSI C? (Check all that apply!)
- 📥 a) 😠 📥
  - b) PC c) dollar amount
    - d) My\_Very\_Long\_Variable\_Name
    - e) 2fast4you

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- Which of the following constructs are valid type names in ANSI C? (Check all that apply!)
  - a) short char
  - b) long double
  - c) signed long long
  - d) unsigned float
  - e) signed

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#### Quiz: Question 14

- Which of the following constructs are valid type names in ANSI C? (Check all that apply!)
  - a) short char
- **b**) long double
  - C) signed long long
  - d) unsigned float
- e) signed

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- Which of the following constants is of type double? (Check all that apply!)
  - a) 42
  - b) .42
  - c) 4e2
  - d) 4E2
  - e) 42f

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#### Quiz: Question 15

- Which of the following constants is of type double? (Check all that apply!)
  - a) 42
- **b) .42** 
  - c) 4e2
  - d) 4E2
  - e) **42**f

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 What is the value of the integer x after the following statement?

x = 3 << 2 >> 1;

- a) Syntax Error!
- b) 3
- c) 6
- d) 12
- e) 321

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#### Quiz: Question 16

 What is the value of the integer x after the following statement?

x = 3 << 2 >> 1;

- a) Syntax Error!
- b) 3
- c) 6
- d) 12
- e) 321

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- Which of the following expressions correctly computes the polynomial  $p = 2x^2 3x + 4$ ? (Check all that apply!)
  - a)  $p = 2x^2 3x + 4$ ;
  - b) p = 2xx 3x + 4;
  - c) p = x\*x\*2 3\*x + 4.0;
  - d) p = 2\*(x\*x + 3)\*x + 4;
  - e) p = (2\*x 3)\*x + 4;

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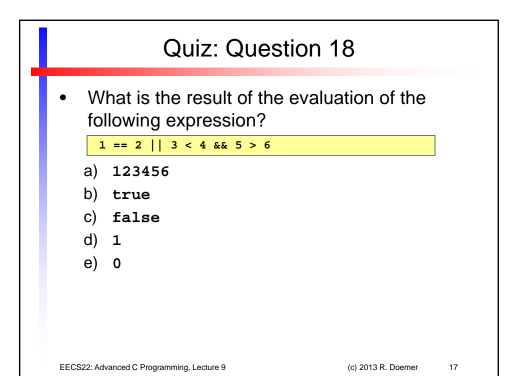
#### Quiz: Question 17

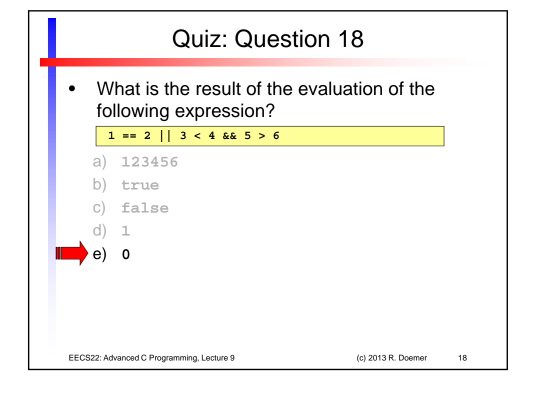
- Which of the following expressions correctly computes the polynomial  $p = 2x^2 3x + 4$ ? (Check all that apply!)
  - a)  $p = 2x^2 3x + 4$ ;
  - b) p = 2xx 3x + 4;
- (C) p = x\*x\*2 3\*x + 4.0;
  - d) p = 2\*(x\*x + 3)\*x + 4;
- (2\*x 3)\*x + 4;

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What is the result of the evaluation of the following expression?

17 < 42 ? 17 : 42

- a) 1742
- b) 17
- c) 42
- d) true
- e) false

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#### Quiz: Question 19

What is the result of the evaluation of the following expression?

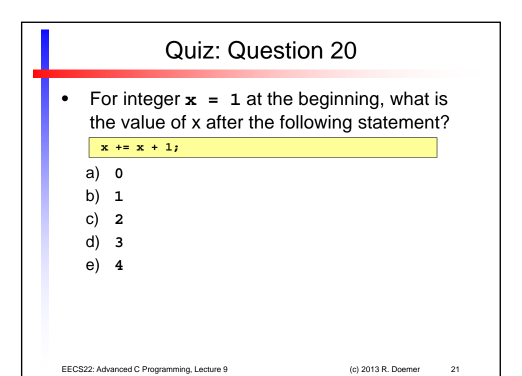
17 < 42 ? 17 : 42

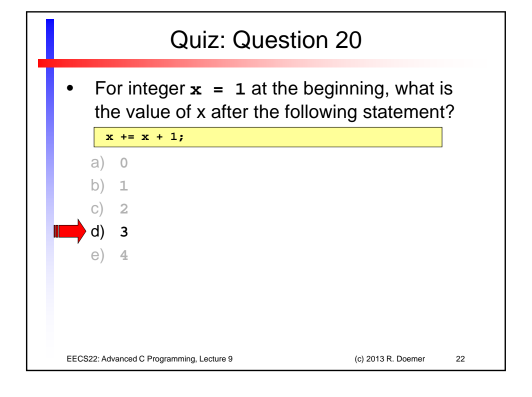
- a) 1742
- b) 17
- c) 42
- d) true
- e) false

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#### **Course Administration**

- Midterm Course Evaluation
  - One week, starting this Sunday!
  - Sunday, Oct. 27, noon Sunday, Nov. 3, noon
  - Online via EEE Evaluation application
- Feedback from students to instructors
  - Completely voluntary
  - Completely anonymous
  - Very valuable
    - · Help to improve this class!
- Mandatory Final Course Evaluation
  - expected for week 10 (TBA)

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#### **Assertions**

- Run-time Checks for Diagnostics and Debugging
  - Can be manually implemented

```
#ifdef DEBUG
if (value > 100)
    { printf("Value is over 100!");
      abort();
    } /* fi */
#endif /* DEBUG */
...
```

Can be enabled at time of compilation (for development)

```
% gcc -DDEBUG program.c -o program
%
```

- Can be disabled at time of compilation (for final release)

```
% gcc program.c -o program
%
```

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#### **Assertions**

Assertions: Diagnostics by the standard C library

```
#include <assert.h>
...
assert(value <= 100);</pre>
```

- Header file assert.h
  - Defines assert(condition) as a preprocessor macro
- Assertion failure
  - At run-time, if condition evaluates to false, the program is aborted with a corresponding diagnostic message

```
assertion: program.c:12: main: Assertion `value <= 100' failed.
Abort</pre>
```

- Disabling assertions
  - If NDEBUG is defined when assert.h is included, the assert() macro is ignored (empty statement)

```
% gcc -DNDEBUG program.c -o program
%
```

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#### **Assertions**

• Example: Root.c

- Assertion protects contract between caller and callee
  - Caller is in charge of ensuring positive argument to function call
  - Callee relies on this agreement (otherwise the loop will not terminate!)

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#### **Assertions**

- Advise on Using Assertions
  - > Use assertions often
    - Confirm assumptions about parameters, calculated values, etc.
    - · Assertions are cheap (low run-time overhead)!
  - > Use assertions from beginning during software development
    - · Diagnostic messages are very helpful in development
      - Program aborts as soon as a value is out of expected range
      - Location and problem condition are shown
    - · This can avoid more serious problems later
  - Disable assertions for final program delivered to the user
    - Diagnostic messages are of no use to the end user!
      - User has no idea about condition and source location
  - > Beware of side-effects in assertions
    - · Implemented as a macro!
    - Can lead to *Heisenbugs* which disappear when debugging is on!

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## Debugging

- Source-level Debugger gdb
  - Debugging features
    - run the program under debugger control
    - follow the control flow of the program during execution
    - set breakpoints to stop execution at specific points
    - · inspect (and adjust) the values of variables
    - find the point in the program where the "crash" happens
  - Preparation:

compile your program with debugging support on

- Option –g tells compiler to add debugging information (symbol tables) to the generated executable file
- gcc -g Program.c -o Program -Wall -ansi
- gdb Program

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- Source-level Debugger gdb
  - Running the program under debugger control
    - run
      - starts the execution of the program in the debugger
    - break function\_name (Or file:line\_number)
      - inserts a breakpoint; program execution will stop at the breakpoint
    - cont
      - continues the execution of the program in the debugger
    - list from\_line\_number,to\_line\_number
      - lists the current or specified range of line\_numbers
    - print variable\_name
      - prints the current value of the variable variable\_name
    - next
      - executes the next statement (one statement at a time)
    - quit
      - exits the debugger (and terminates the program)
    - · help
      - provides helpful details on debugger commands

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## Debugging

• Example session: Cylinder.c (part 1/2)

```
% vi Cylinder.c
% gcc Cylinder.c -Wall -ansi -o Cylinder -g
% gdb Cylinder
GNU gdb (GDB) Red Hat Enterprise Linux (7.0.1-37.el5_7.1)
Copyright (C) 2009 Free Software Foundation, Inc.
Reading symbols from
/users/faculty/doemer/eecs22/lecture10/Cylinder...done.
(gdb) break main
Breakpoint 1 at 0x400654: file Cylinder.c, line 48.
Starting program: /users/faculty/doemer/eecs22/lecture10/Cylinder
Breakpoint 1, main () at Cylinder.c:48
48
           printf("Please enter the radius!\n");
(gdb) next
Please enter the radius!
           scanf("%lf", &r);
```

Example session: Cylinder.c (part 2/2)

```
(gdb) next

printf("Please enter the height!\n");
(gdb) print r

1 = 5
(gdb) cont
Continuing.
Please enter the height!

frame surface area is 471.238905.
The volume is 785.398175.
Program exited normally.
(gdb) quit

frame surface area is 471.238905.
```

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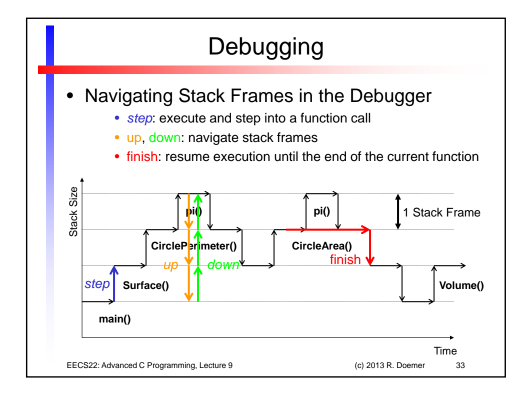
# Debugging

- Source-level Debugger gdb (continued)
  - Navigating the stack
    - step
      - steps into a function call
    - finish
      - continues execution until the current function has returned
    - where
      - shows where in the function call hierarchy you are
      - prints a back trace of current stack frames
    - up
      - steps up one stack frame (up into the caller)
    - down
      - steps down one stack frame (down into the callee)

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#### Debugging Example session: Cylinder.c (part 1/4) % vi Cylinder.c % gcc Cylinder.c -o Cylinder -Wall -ansi -g % gdb Cylinder GNU gdb 6.3 (gdb) break 55 Breakpoint 1 at 0x108d0: file Cylinder.c, line 55. (gdb) run Starting program: /users/faculty/doemer/eecs10/Cylinder/Cylinder Please enter the radius: 10 Please enter the height: 10 Breakpoint 1, main () at Cylinder.c:56 s = Surface(r, h); (gdb) step Surface (r=10, h=10) at Cylinder.c:31 side = CirclePerimeter(r) \* h; CirclePerimeter (r=10) at Cylinder.c:24 24 return(2 \* pi() \* r);

• Example session: Cylinder.c (part 2/4)

```
pi () at Cylinder.c:14
              return(3.1415927);
  (gdb) where
   #0 pi () at Cylinder.c:14
   #1 0x000107bc in CirclePerimeter (r=10) at Cylinder.c:24
   #2 0x000107f8 in Surface (r=10, h=10) at Cylinder.c:31
   #3 0x000108e0 in main () at Cylinder.c:56
   (gdb) up
   #1 0x000107bc in CirclePerimeter (r=10) at Cylinder.c:24
              return(2 * pi() * r);
   (gdb) up
   #2 0x000107f8 in Surface (r=10, h=10) at Cylinder.c:31
  31
              side = CirclePerimeter(r) * h;
   (gdb) up
   #3 0x000108e0 in main () at Cylinder.c:56
  56
              s = Surface(r, h);
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```

# Debugging

• Example session: Cylinder.c (part 3/4)

```
#2 0x000107f8 in Surface (r=10, h=10) at Cylinder.c:31
           side = CirclePerimeter(r) * h;
#1 0x000107bc in CirclePerimeter (r=10) at Cylinder.c:24
24
           return(2 * pi() * r);
(gdb) down
#0 pi () at Cylinder.c:14
           return(3.1415927);
Run till exit from #0 pi () at Cylinder.c:14
0x000107bc in CirclePerimeter (r=10) at Cylinder.c:24
           return(2 * pi() * r);
Value returned is $1 = 3.1415926999999999
Run till exit from #0 CirclePerimeter (r=10) at Cylinder.c:24
0x000107f8 in Surface (r=10, h=10) at Cylinder.c:31
31
           side = CirclePerimeter(r) * h;
```

Example session: Cylinder.c (part 4/4)

```
Value returned is $2 = 62.831854
   (gdb) next
               lid = CircleArea(r);
   (gdb) step
   CircleArea (r=10) at Cylinder.c:19
              return(pi() * r * r);
   Run till exit from #0 CircleArea (r=10) at Cylinder.c:19
   0x00010818 in Surface (r=10, h=10) at Cylinder.c:32
              lid = CircleArea(r);
   Value returned is $3 = 314.15926999999999
   (gdb) cont
   Continuing.
   The surface area is 1256.637080.
   The volume is 3141.592700.
   Program exited normally.
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```

## Debugging

- Source-level Debugger gdb (continued)
  - Inspecting the stack
    - · info frame
      - displays information about the current stack frame
    - · info locals
      - lists the local variables in the current function (current stack frame)
    - info scope function
      - lists the variables in the scope of the specified function
  - Calling functions (outside of the regular control flow)
    - call function(arguments)
      - calls the specified function with the specified arguments
  - Assembly level inspection
    - info registers
      - lists the CPU registers and their contents
    - disassemble function
      - disassembles the function and lists its assembly code

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- Source-level Debugger gdb (continued)
  - Inspecting and modifying variable values
    - print variable\_name
      - prints the current value of the variable variable\_name
    - set variable = value
      - sets the specified variable to the specified value
    - · display variable
      - prints the value of a variable each time before the next command
    - · info display
      - lists information on the displayed variables
    - · undisplay variable
      - turns off the display of the specified variable

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## Debugging

- Source-level Debugger gdb (continued)
  - Advanced commands for using break points
    - · info breakpoints
      - displays information about break points
    - tbreak function\_name (or file:line\_number)
      - inserts a temporary breakpoint (valid only once)
    - watch variable
      - sets a watch point on the specified variable for write access
    - rwatch variable
      - sets a watch point on the specified variable for read access
    - ignore breakpoint n
      - skips the specified break point n times
    - enable (Or disable) breakpoint (Or watchpoint)
      - Enables (or disables) a break point (or watch point)
    - condition breakpoint condition
      - Specifies a condition for the given break point

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