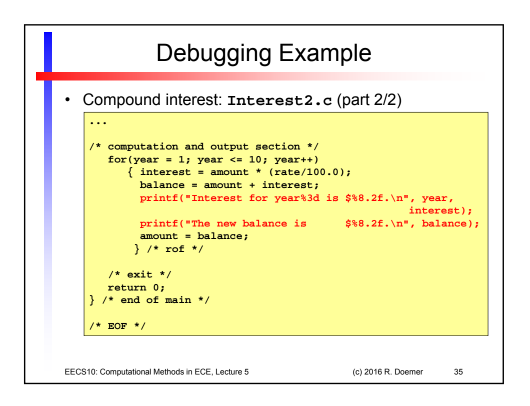
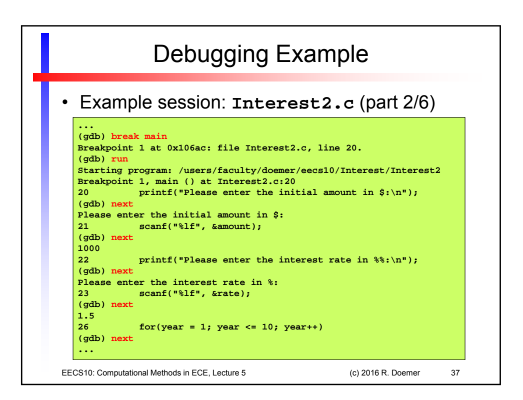
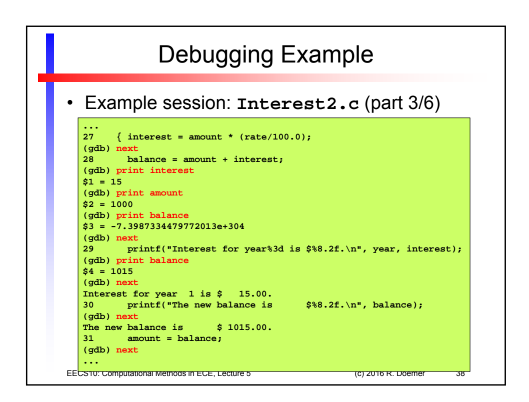


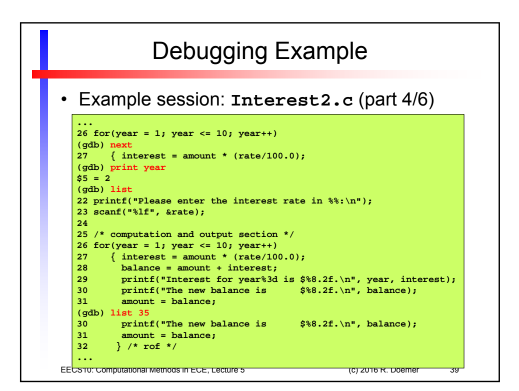
	Debugging Example	
·	<pre>Compound interest: Interest2.c (part 1/2) /* Interest2.c: compound interest on savings account /* author: Rainer Doemer /* modifications: /* 10/23/05 RD version to demonstrate debugging /* 10/19/04 RD initial version #include <stdio.h> /* main function */ int main(void) {     /* variable definitions */</stdio.h></pre>	*/ */ */ */
EEC	<pre>double amount, balance, rate, interest; int year; /* input section */ printf("Please enter the initial amount in \$:\n"); scanf("%1f", &amp;amount); printf("Please enter the interest rate in %%:\n"); scanf("%1f", &amp;rate);</pre>	



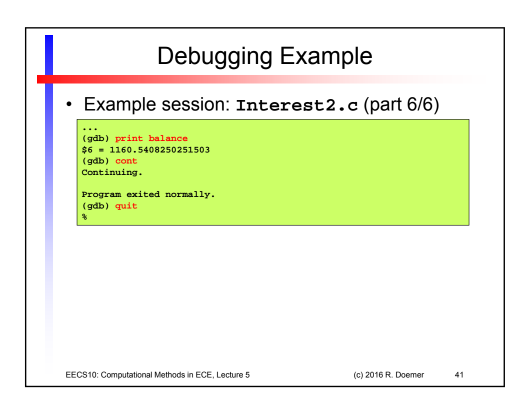
<pre>• Example session: Interest2.c (part 1/6)  * vi Interest2.c * gcc Interest2.c -o Interest2 -g -Wall -ansi * Interest2 Please enter the initial amount in \$: 1000 Please enter the interest rate in *: 1.5 Interest for year 1 is \$ 15.00. The new balance is \$ 1015.00. Interest for year 2 is \$ 15.22. The new balance is \$ 1030.22 Interest for year 10 is \$ 17.15. The new balance is \$ 1160.54. * gdb Interest2</pre>
<pre>% gcc Interest2.c -o Interest2 -g -Wall -ansi % Interest2 Please enter the initial amount in \$: 1000 Please enter the interest rate in %: 1.5 Interest for year 1 is \$ 15.00. The new balance is \$ 1015.00. Interest for year 2 is \$ 15.22. The new balance is \$ 1030.22 Interest for year 10 is \$ 17.15. The new balance is \$ 1160.54. % gdb Interest2</pre>
<pre>GNU gdb 6.3 Copyright 2004 Free Software Foundation, Inc. GDB is free software, There is absolutely no warranty for GDB. This GDB was configured as "sparc-sun-solaris2.7" (qdb)</pre>

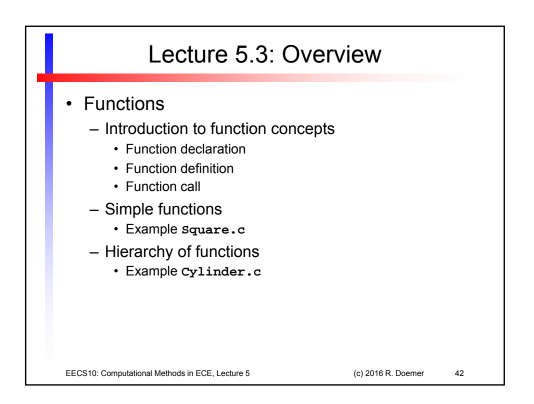


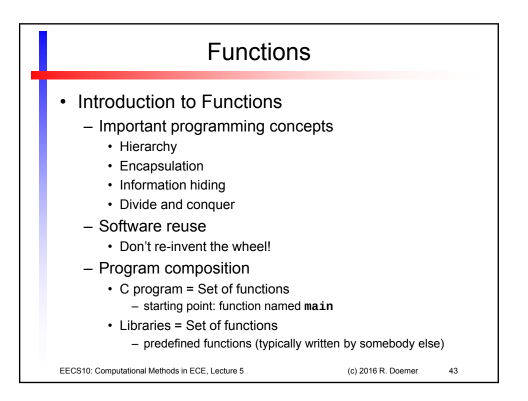


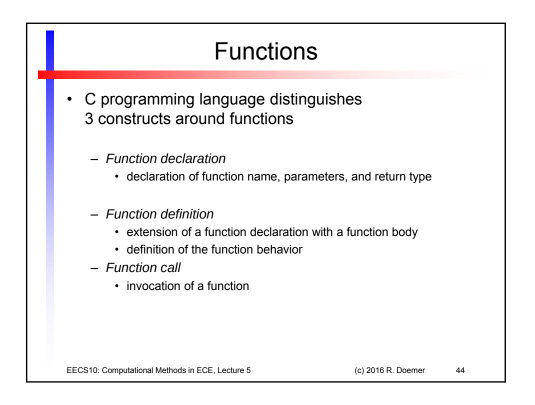


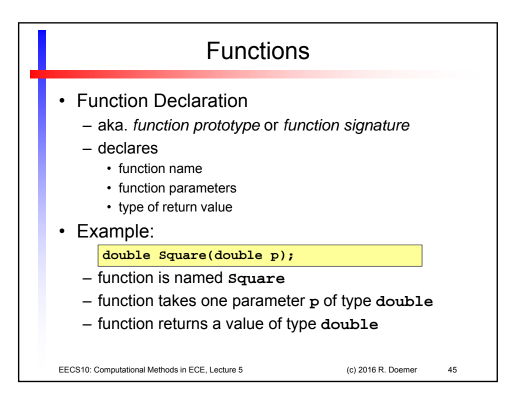
Debugging Example
• Example session: Interest2.c (part 5/6)
<pre> 33 34 /* exit */ 35 return 0; 36 } /* end of main */ 37 38 /* EOF */ (gdb) break 35 Breakpoint 2 at 0x1079c: file Interest2.c, line 35. (gdb) cont Continuing. Interest for year 2 is \$ 15.22. The new balance is \$ 1030.22. Interest for year 3 is \$ 15.45. The new balance is \$ 1045.68 Interest for year 10 is \$ 17.15. The new balance is \$ 1160.54. Breakpoint 2, main () at Interest2.c:35 35 return 0;</pre>

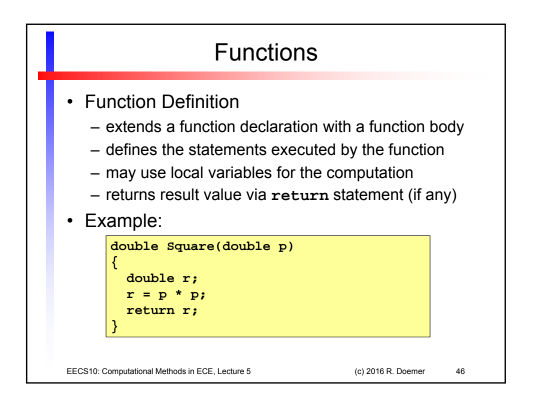


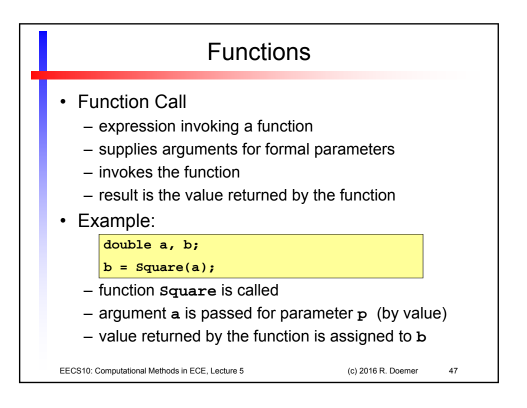


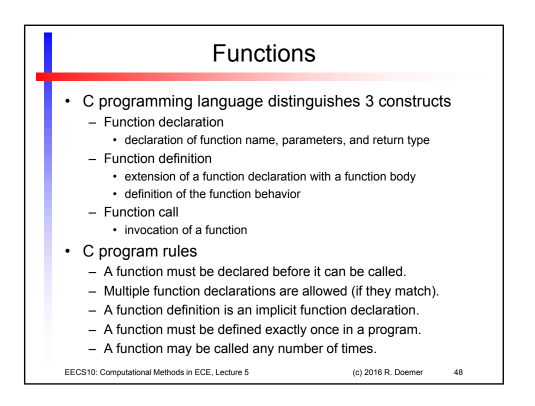


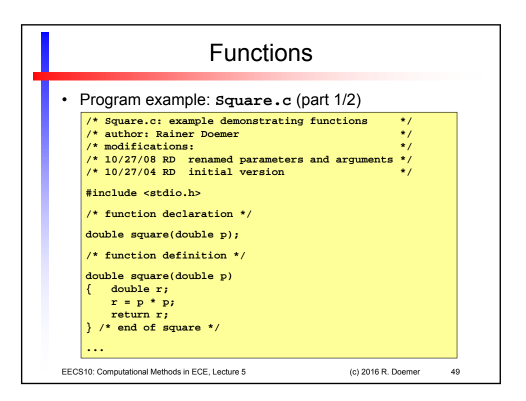




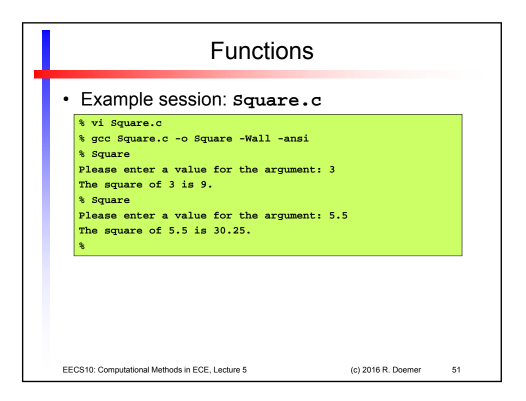


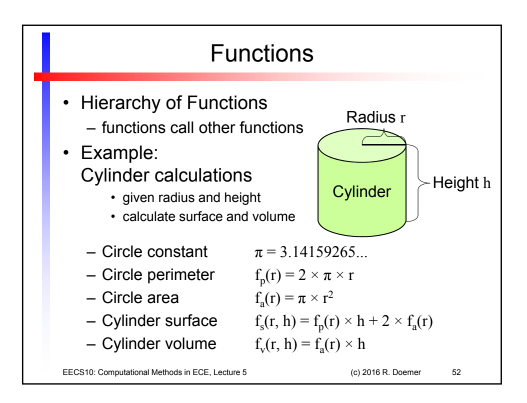


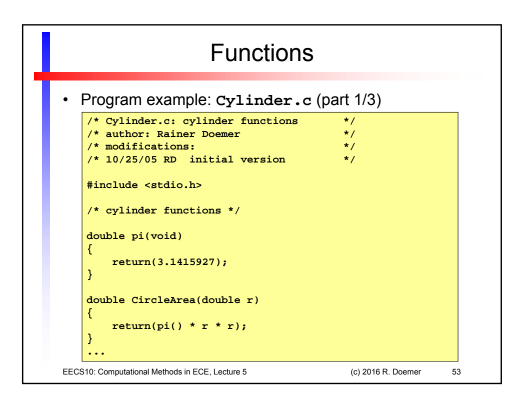




	Functions
·	<pre>Program example: Square.c (part 2/2) /* main function */ int main(void) { /* variable definitions */ double a, b;     /* input section */     printf("Please enter a value for the argument: ");     scanf("%lf", &amp;a);     /* computation section */     b = square(a);     /* output section */     printf("The square of %g is %g.\n", a, b);     /* exit */     return 0; } /* end of main */</pre>
EECS	/* EOF */         S10: Computational Methods in ECE, Lecture 5         (c) 2016 R. Doemer         50







Functions	
<pre>• Program example: Cylinder.c (part 2/3) double CirclePerimeter(double r) {     return(2 * pi() * r); } double Surface(double r, double h) {     double side, lid;     side = CirclePerimeter(r) * h;     lid = CircleArea(r);</pre>	
<pre>return(side + 2*lid); } double Volume(double r, double h) {    return(CircleArea(r) * h); }</pre>	
EECS10: Computational Methods in ECE, Lecture 5 (c) 2016 R. Doemer 54	

