CSE / ENGR 142 Programming I

Functions, Part I

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disabuda ustalia la	
int main(void)	
{	
/* produce some output */	
/* print banner line */	
printf("*************");	
printf("*******\n");	
/* produce more output */	
/* print banner line */	
printf("**********);	
printf("**********************************)n");	
/* produce even more output */	
/" print banner line "/	
print(
print(vo');	
/* produce final output */	
retum (0) ;	
}	



The Solution: Functions

•Definition: A function is a named code sequence.

•A function can be executed by using its name as a statement or expression.

•The function may have parameters information that can be different each time the function is executed.

•The function may compute and return a value.

































More on return

•In a value-returning function (result type is not void), *return* does two distinct things:

- •1. specify the value returned by that execution of the function
- •2. terminate that execution of the function.
- In a void function:
 - •return is optional at the end of the function body.
 - •return may also be used to terminate execution of the function explicitly.
 - •No return value should appear following return









Style Points Multiple Parameters •The comment above a function must give a a function may have more than one parameter complete specification of what the function does, arguments must match parameters in number, including the significance of all parameters. order, and type Someone wishing to use the function should be able to cover the function body and find everything int m.n: double avg (double total, int count) they need in the function heading and comment. double gpt, gpa; apt = 3.0+3.3+3.9: return(total / (dpuble) count) ; * Yield area of circle with radius r */ gpa = <mark>avg</mark> (gpt, 3); double area (double r) return (3.14 * r * r); arguments para eters 3 4/11/99 F-31 4/11/99 F-32







Function Prototypes

 Looks same as start of a function definition, but ; instead of {...} double calculate_tax

(double income, double rate);

- Write a function prototype near the top of the program
- Can use the function <u>anywhere</u> thereafter
- Fully define the function wherever convenient
 Highly recommended to aid program
- organization

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Why Have Functions (II)?

Functions raise the level of discourse

- rise above the "a+b*c" level
- see the forest, not the trees
- reshape a program into meaningful units
- "hypotenuse", not sqrt(a*a+b*b)
- "volume", not 1.04719*r*r*h

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Local Variables: Summary

Formal parameters and variables declared in a function are <u>local</u> to it:

cannot be accessed (used) by other functions (except by being passed as actual parameters or return values)

Allocated (created) on function entry.

De-allocated (destroyed) on function return. Formal parameters initialized by <u>copying value</u> of

actual parameter. ("Call-by-value")

A good idea? YES!

localize information; reduce interactions.

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Surgeon General's Warning Clets you define variables that are not inside any function. -Called "global variables that are not inside -Called "global variables." Note: global variables are verboten! -Only local variables are allowed in HW programs -Note: #define symbols are not variables Global variables have legitimate uses, but often are -bad style - a crutch to avoid using parameters

Functions: Summary

•May take several parameters.

•May return one value.

•An excellent tool for program structuring.

•Provide *abstract* services: the caller cares what the functions do, but not how.

•Make programs easier to write, debug, and understand.