CSE 142 Computer Programming I

Structuring Program Files

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Function Prototypes

Insisting that all the code of each function

precede all calls to that function is sometimes: Impossible: function A calls B, and B calls A Inconvenient: printf() is a function, but we don't want its code in our program

But the ordering rule requires that the function names be declared before they can be used (in a call).

Is there any solution?















Logical Order vs. Control Flow

With prototypes, the functions can be placed in any physical order Order within the source file has no influence on control flow

Programs always start at the function main So there should always be a main No function is executed until it is called by some other function

Only exception: main

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Summary

Organizing the parts of a .c file is important General principle: identifiers must be declared before they are used

For functions, a prototype can be declared Prototype: near the beginning of the program Function detail: later on

For libraries, mention the library name in a #include directive

Source order and control flow are different concepts

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