Slide 2



Function Pointers
You know from more-abstract languages that there are situations in which it's useful to have method parameters that are essentially code. Some languages make that easy (functions are "first-class objects") and others don't, but almost all of them provide some way to do it, since it's so useful — e.g., providing a "less-than" function for a generic sort.
In C, you do this by explicitly passing a pointer to the function.







