

Princeton University  
COS 217: Introduction to Programming Systems  
C Function Declarations and Definitions

### Function **declaration**

A statement that informs the compiler of the function's signature (i.e., its name, return type, number of parameters, types of parameters) and linkage. Has no "body." Need not specify parameter names.

### Function **definition**

A declaration that causes the compiler to generate executable code. Has a "body." Specifies parameter names.

C Code	Decl/Def	Linkage	Comment
int <b>f1</b> (int);	declaration	external	Common
extern int <b>f2</b> (int);	declaration	external	Rare (but see lecture notes)
static int <b>f3</b> (int);	declaration	internal; f3 must be defined in same compilation unit	
int <b>f4</b> (int i) { ... }	definition	external	Common
extern int <b>f5</b> (int i) { ... }	definition	external	Rare
static int <b>f6</b> (int i) { ... }	definition	internal	Common

Note: Somewhat rare to use "extern" keyword with function declaration or definition – because "extern" is the default.