

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 formal parameters, types of formal parameters) and linkage. Has no “body.” Need not specify formal parameter names.

### Function **definition**

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

C Code	Decl/Def	Linkage	Comment
int <b>f1</b> (int);	declaration	External	Common
extern int <b>f2</b> (int);	declaration	External	
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.