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

Variable **declaration**: A statement that informs the compiler of the name, type, scope, linkage, and duration of the variable.

Variable **definition**: A declaration that causes the compiler to allocate storage.

**Scope** (compiletime concept):

**file**: The variable is accessible within the file in which it is declared,

from the point of declaration to the end of the file.

**block**: The variable is accessible within the block in which it is declared,

from the point of declaration to the end of the block.

**Linkage** (linktime concept):

**external**: The variable is accessible from multiple files.

**internal**: The variable is accessible from only the file in which it is declared.

**Duration** (runtime concept):

**temporary**: The variable exists only during the execution of the function or

block in which it is declared. Physically, the variable's value is

stored in the runtime Stack.

**process**: The variable exists throughout the entire process. Physically, the

variable's value is stored in the Data Section (if the programmer specifies an initial value) or the BSS Section (if the programmer

does not specify an initial value). The variable's value is initialized at program startup. If in the BSS section, its initial

value is 0.

C Code	Decl/Def	Scope	Linkage	Duration	Comment
int <b>a</b> ;	definition	file	external	process	
extern int <b>b</b> ;	declaration	file	external	process	
static int c;	definition	file	internal	process	
<pre>void fun(int d)</pre>	definition	block	internal	temporary	Common
{					
int <b>e</b> ;	definition	block	internal	temporary	Common
auto int <b>f</b> ;	definition	block	internal	temporary	Same as default
extern int <b>g</b> ;	declaration	block	(unknown)	process	Rare
static int <b>h</b> ;	definition	block	internal	process	