	16.2	Structure Types	382
		Declaring a Structure Tag	383
		Defining a Structure Type	384
		Structures as Arguments and Return Values	384
		Compound Literals	386
	16.3	Nested Arrays and Structures	386
		Nested Structures	387
		Arrays of Structures	387
		Initializing an Array of Structures	388
		Program: Maintaining a Parts Database	389
	16.4	Unions	396
		Using Unions to Save Space	398
		Using Unions to Build Mixed Data Structures	399
		Adding a "Tag Field" to a Union	400
	16.5		401
		Enumeration Tags and Type Names	402
		Enumerations as Integers	403
		Using Enumerations to Declare "Tag Fields"	404
17	ADV	ANCED USES OF POINTERS	413
	17.1	Dynamic Storage Allocation	414
		Memory Allocation Functions	414
		Null Pointers	414
	17.2	Dynamically Allocated Strings	416
		Using malloc to Allocate Memory for a String	416
		Using Dynamic Storage Allocation in String Functions	417
		Arrays of Dynamically Allocated Strings	418
		Program: Printing a One-Month Reminder List (Revisited)	418
	17.3	Dynamically Allocated Arrays	420
		Using malloc to Allocate Storage for an Array	420
		The calloc Function	421
		The realloc Function	421
	17.4	Deallocating Storage	422
		The free Function	423
		The "Dangling Pointer" Problem	424
	17.5	Linked Lists	424
		Declaring a Node Type	425
		Creating a Node	425
		The -> Operator	426
		Inserting a Node at the Beginning of a Linked List	427
		Searching a Linked List	429
		Deleting a Node from a Linked List	431
		Ordered Lists	433
		Program: Maintaining a Parts Database (Revisited)	433
	17.6	Pointers to Pointers	438