CS262 Lecture 04 Chapter 5 Pointers

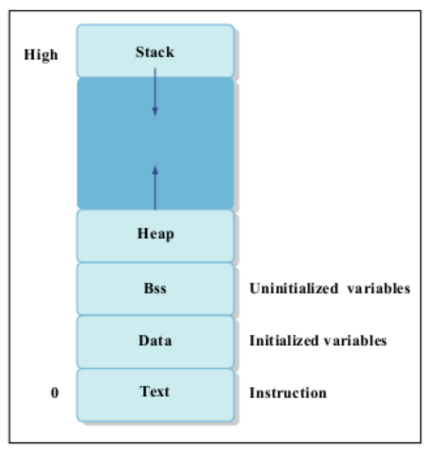
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The Anatomy of C Memory

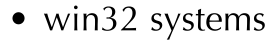
- application's address space
 - read only address
 - read/write address
 - aligned address
 - multi-byte types
 - physical address

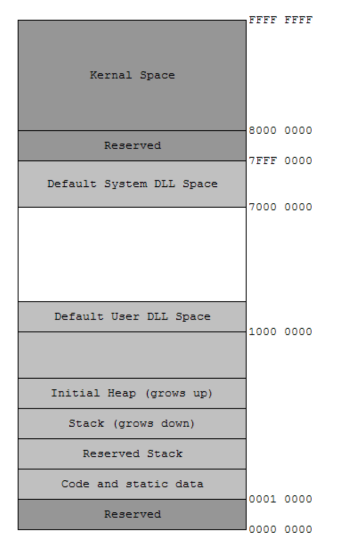




The Anatomy of C Memory

- application's address space
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Variables in Memory Map

```
// fixed address: visible to other files
```

int global_static;

```
// fixed address: only visible within file
```

static int file_static;

```
// parameters always stacked
```

```
int foo(int auto_param)
```

```
{
```

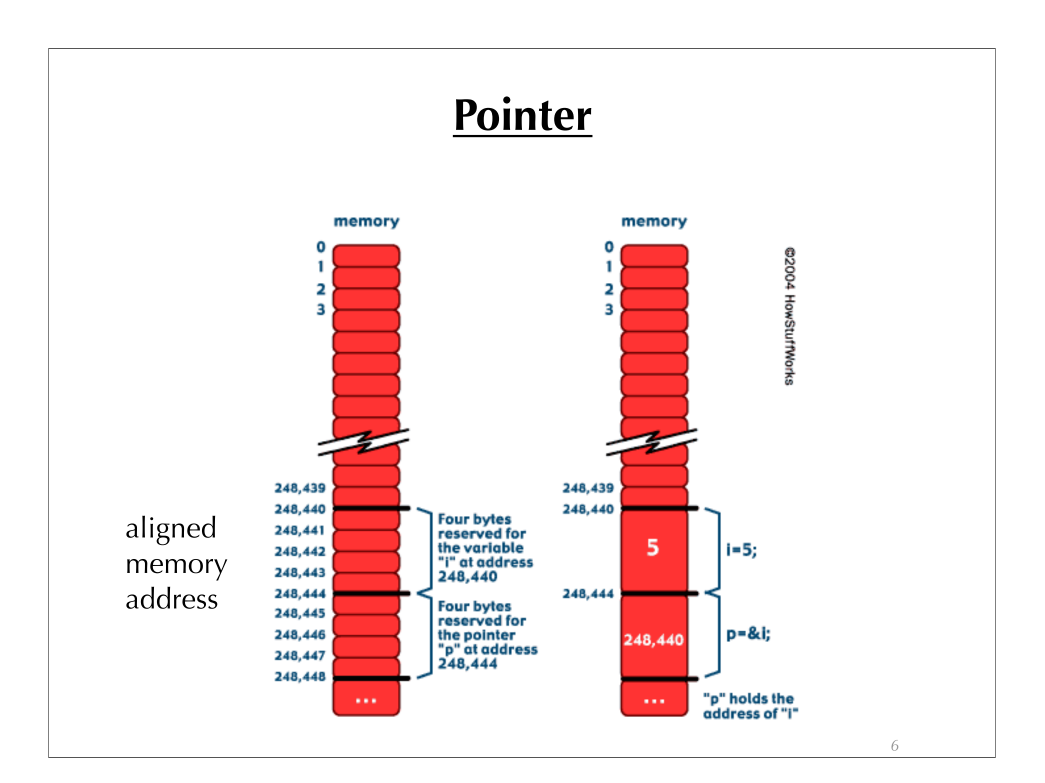
}

```
// fixed address: only visible to function
static int func_static;
// stacked: only visible to function
int auto_i, auto_a[10];
// array explicitly allocated on heap
double *auto_d = malloc(sizeof(double)*5);
// return value in register or stacked
return auto_i;
```

Pointer

- A pointer stores an **address** in application's address space
- read "pointer" as "an address pointing to"
- int i=5;
- int * p= & i;



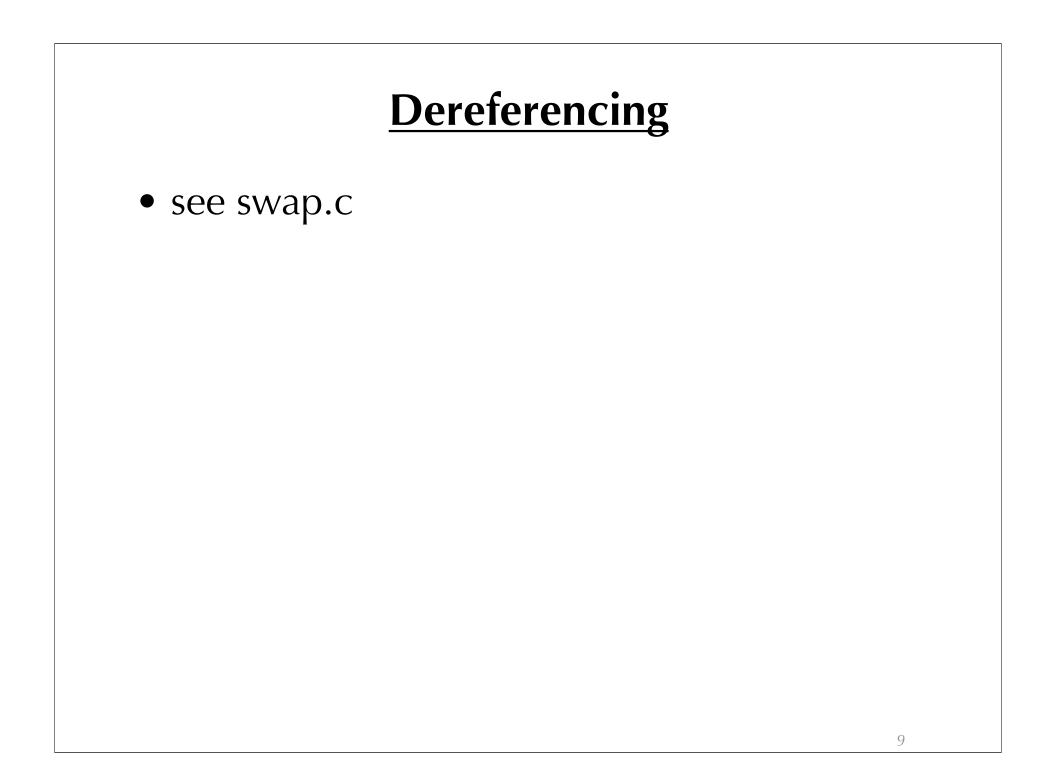


Declare a Pointer

- examples
 - int *i, j; // i is a pointer but j is just int
 - int i, *j; // j is a pointer but i is not
 - int *i, *j; // both i and j are pointers
 - int ** i = &j; // what is this?
 - void * x=i;

Dereferencing

- int i=5;
- int * p=&i;
- p=10; // this means p has address 10
- *p=10; // this changes the value at address p



<u>const</u>

1.const int * p; //a pointer to const int

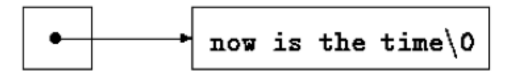
- *p=0; //wrong
- p=&i; p=&j; //OK
- 2.int const * p; //same as above
- 3.int * const p; //a const pointer to int
 - *p=0; //OK
 - p=&i; //wrong

- char A[]="GMU"; //A[0]='g' is allowed
- char * A="GMU"; //ok, but A[0]='g' will crash
- char * p=A; //array name is the pointer of its firs element
- p=&A[0]; //same as above
- p=&A; //same as above

• char a_message[] = "now is the time"; /* an array */

now is the time \0

• char * p_message = "now is the time"; /* a pointer*/



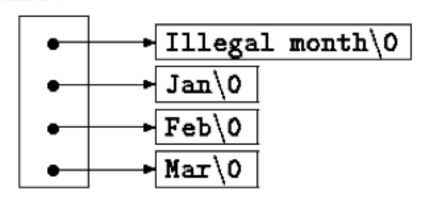
- /* strcpy: copy t to s; array subscript version */
- void strcpy(char *s, char *t)
- {
 - ▶ int i= 0;
 - ▶ while ((s[i] = t[i]) != '\0') i++;
- }

- /* strcpy: copy t to s; pointer version */
- void strcpy(char *s, char *t)

• void strcpy(char *s, char *t) { while *s++ = *t++) ; }

- char * B[]={"Hello","World"}; //array of char *
- char C[2][3]; //array of char with 6 elements
- (char *) * p=B; //OK
- char ** p=C; //wrong
- char * p=&C[0][0]; //OK
- char * p=C; **//same as above**
- void bar(char * foo[]){...}
- bar(B); **//OK**
- bar(C); //wrong!, void bar(char foo[][3]) or bar(char *);
- char * D[]=B; //wrong, char * D[]={"A","B","C"} or char
 ** D=B

 char * name [] = {"Illegal month", "Jan", "Feb", Mar"};

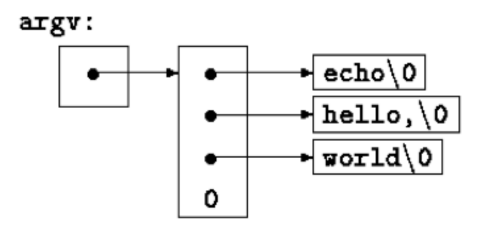


 char name[][15]= {"Illegal month", "Jan", "Feb", Mar"};

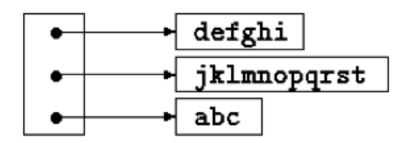
aname:

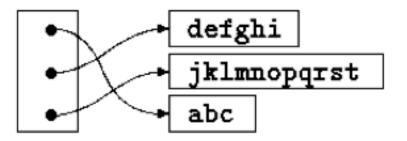
Illegal month/0 Jan/0		Feb\0	Mar\0	
0	15	30	45	
				17

int void main(int argc, char ** argv)
 – >echo hello world (run command echo)



• Practice: write a program to do this:





- There are differences between A (array) and p (pointer)
 - you can't assign values to A but can do so to p
 - A=p; //wrong
 - sizeof(A) gives you the size of the entire array
 - sizeof(p) gives you the size of a pointer
 - p++ is allowed, but A++ is not

- char A[]="GMU";
- char * p=&A[1];
- printf("%c",p[-1]);
- what has been printed? G

Operation Cost

- 1. Integer arithmetic
- 2. Pointer access
- 3. Simple conditionals and loops
- 4. Static and automatic variable access
- 5. Array access
- 6. Floating-point with hardware support
- 7. Switch statements
- 8. Function calls
- 9. Floating-point emulation in software
- 10. Malloc() and free()
- 11. Library functions (sin, log, printf, etc.)
- 12. Operating system calls (open, brk, etc.)

