# 10. Pointer Applications

[ECE10002] C Programming

# Agenda

- Arrays and Pointers
- Pointer Arithmetic and Arrays
- Memory Allocation Functions



### **Array and Pointers**

- The name of an array is a pointer constant to the first element.
  - Array name can be assigned to a pointer variable.

# Index Operator for Pointers

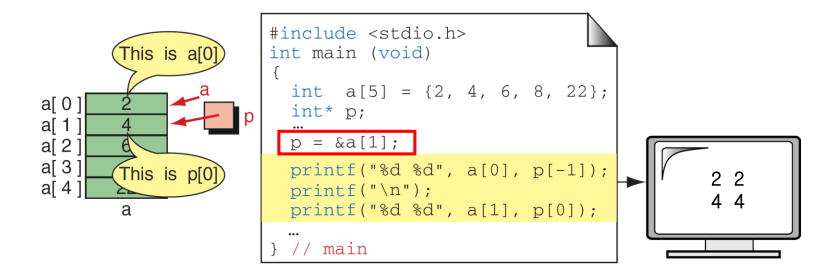
- Index operator is also available for pointers.

3	р
a[ 0 ]	2
a[ 1 ]	4
a[ 2 ]	6
a[ 3 ]	8
a[ 4 ]	22
,	a

Note! p is not a duplication of a, but just an alias of the same memory space

### **Array and Pointers**

Multiple names for an array to reference different location

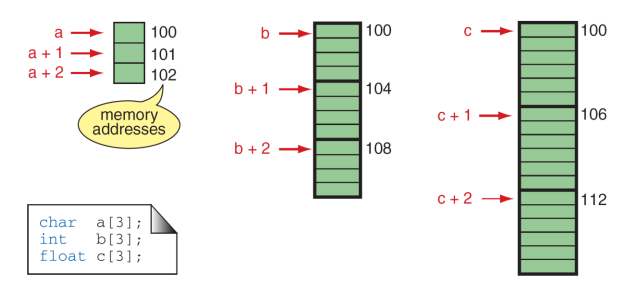


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### Pointer Arithmetic and Arrays

- Given a pointer p, p ± n is a pointer to the value n elements away.
  - n is called offset
  - address = pointer + (offset \* size\_of\_element)
  - p + n == &p[n], \*(p+n) = p[n]



# Pointer Arithmetic and Arrays

Pointer constant cannot be assigned, but pointer variable can be.

```
int a[10];

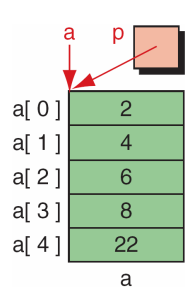
int *p = a;

// *p \equiv a[0]

a = a + 1; // invalid

p = p + 1; // valid // *p \equiv a[1]

p++; // valid // *p \equiv a[2]
```

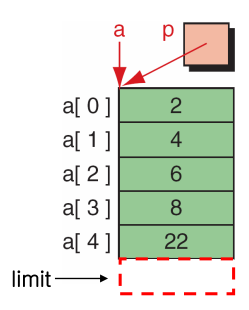


# Pointer Arithmetic and Arrays

Printing array using pointer

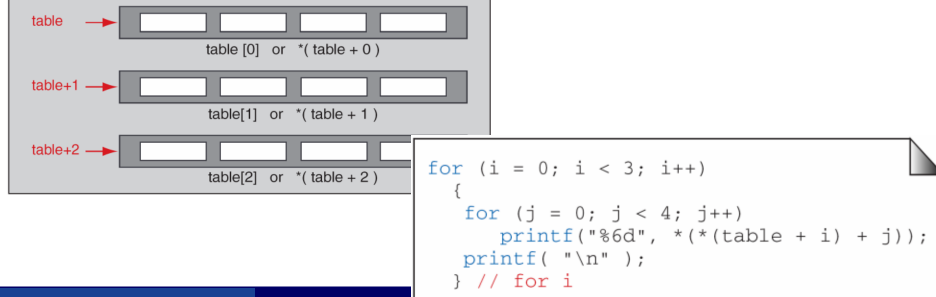
int a[5];

- Using counter variable int i = 0; for(i =0; i < 5; i++) printf("%d₩n", a[i]);
- Using pointers int \*p, \*limit = a + 5; for(p = a; p < limit; p++) printf("%d₩n", \*p);



#### Pointers and Two Dimensional Arrays

- For a 2D array table, table[idx] is a 1D array
  - Ex) int table [3][4];
  - table[i]'s are rows(1D array) composing table
  - table[i] = \*(table+i) is also true for high dimensional arrays
  - Ex) table[i][j] = (\*(table+i))[j] = \*(\*(table+i)+j)



#### Pointers and Two Dimensional Arrays

■ For a N-dimensional array a, a[index] is a N-1 dimensional array

```
int a[size<sub>0</sub>][size<sub>1</sub>]...[size<sub>N-1</sub>]; a[i], 0 \le i < size_0, is a N-1 dimensional array whose size of each dimension is (size<sub>1</sub>, size<sub>2</sub>,..., size<sub>N-1</sub>)
```

# Agenda

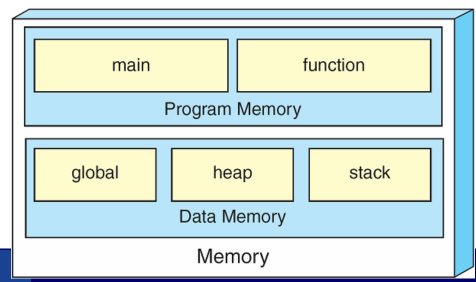
- Arrays and Pointers
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### **Memory Allocation Functions**

- Memory allocation: allocation (reservation) of memory storage for use in a computer program during execution
  - Static allocation
  - Dynamic allocation

# Conceptual View of Memory

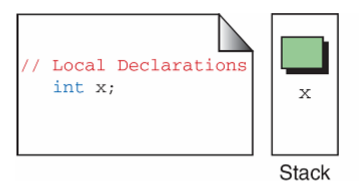
- Memory is divided into program memory and data memory
  - Program memory: program codes (instructions)
  - Data memory: data storage (variable, dynamic memory)
    - □ Global memory: global variables
    - □ Heap: dynamically allocated memory
    - □ Stack: local variables

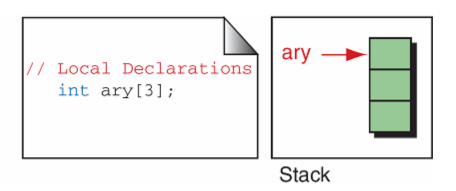


# Static Memory Allocation

#### Static memory allocation

- Memory allocation through declarations in source program
   Ex) variables, array, pointers, streams, ...
  - □ Size is fixed
  - Allocated from stack (local variables) or global data memory (global variables)





#### Example

- Goal: read a series of numeral data and store it in memory
  - # of data is decided by user
- Problems of solution using static allocation
  - If n < 100, storage is wasted.
  - If n > 100, program can crash.

```
int main()
  int n = 0, i = 0;
  int data[100];
  printf("Input # of data:");
  scanf("%d", &n);
  for(i = 0; i < n; i++)
    scanf("%d", &data[i]);
  return 0;
```

# **Dynamic Memory Allocation**

- Dynamic memory allocation
  - Memory allocation using predefined allocation functions
    - □ Size is dynamically determined
    - □ Allocated from heap

```
// Local Declarations
int* x;
x = malloc(...);
Stack Heap
```

# Bank vs. Heap

#### Bank

- Getting a loan
  - Loan application form
    - Amount of money
- Using money
  - Account number
  - a cash card, debit card
- Redeeming the loan
  - Repayment application form
    - Borrowed money

#### Heap

- Allocating memory
  - malloc() function
    - □ Size of memory block
- Using memory
  - □ Address (pointer)
  - \* or [] operator
- Releasing memory
  - free() function
    - Address of the memory block

### Example

#### Static allocation

```
int main()
  int n = 0, i = 0;
  int array[100];
  int *data = array;
  printf("Input # of data:");
  scanf("%d", &n);
  for(i = 0; i < n; i++)
    scanf("%d", &data[i]);
  return 0;
```

#### Dynamic allocation

```
int main()
  int n = 0, i = 0;
  int *data = NULL;
  printf("Input # of data:");
  scanf("%d", &n);
  data = (int*)malloc(n*sizeof(int))
  for(i = 0; i < n; i++)
    scanf("%d", &data[i]);
  free(data);
  return 0;
```

### **Memory Allocation Functions**

#### Allocation

- void \*malloc(size\_t size);
  - □ Size: size of memory in bytes
    - □ size\_t is defined in stdio.h (usually, unsigned int)
  - □ Returns value: pointer to allocated memory
    - □ If it fails, return NULL.
  - Allocated memory is not initialized

#### Deallocation

- void free(void \*ptr);
  - Releases a memory block pointed by ptr, which was allocated by malloc, calloc, or realloc
  - ☐ The released memory block can be used for other purpose

### Example

#### Allocating a variable

#### cf.

#### Allocating an array

```
int n = 0;
int *a = NULL;
size is
determined
dynamically
scanf("%d", n);
a = (int*)malloc(n * sizeof(int));
for(i = 0; i < 10; i++)
    a[i] = i;
...
free(a);</pre>
```

"int \*a = (int\*)malloc(10\*sizeof(int));" is similar to "int a[10]"

# Using Dynamic Memory Allocation

 Memory allocation/free functions are declared in malloc.h

Ex) #include <malloc.h>

- All dynamically allocated memory blocks should be released.
  - Otherwise, the memory block is not available for other purpose. (memory leak)

#### Invalid Use of Pointer

#### Invalid type casting

```
Ex) int i = 10; pointer

int *pi = &i;

float *pf = (float*) pi; // can be dangerous
```

float

10 (int)

#### Unassigned pointer

```
int *pi;
// pi = (int*) malloc(sizeof(int)); // forgot
*pi = 10; // error

10
pi — not allocated
```

#### Invalid Use of Pointer

#### Dangling pointer

```
int *pi = malloc(sizeof(int));
*pi = 10; // valid use
free(pi);
```

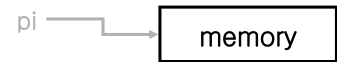
```
pi
              memory
```

free(pi); // error: pi is already deallocated

#### Memory leak

```
int *pi;
pi = func(10);
pi[0] = 10;
// free(pi);// forgot
```

```
int *func(int len)
  int *a = malloc(len*sizeof(int));
  return a;
```



#### Recommendation

Initialize every pointer at declaration

```
Ex)
int *pi; // bad
int *pi = NULL; // good
```

- All memory allocated in a function should be deallocated before leaving that function.
  - Possible exceptions: Creator (constructor) / Destructor
- Set deallocated pointer variable by NULL

```
free(pi);
pi = NULL;  // free(NULL) is safe
```