

# Lecture 1 - **Basic C++**

---

An old friend with new powers.....

# Lecture Overview

- Introduction to C++
  - Control Statements
  - Declarations
  - Memory allocation & deallocation
  - Functions
  - Useful C Library in C++

# What is C++?

- Developed by **Bjarne Stroustrup**
  - Originally known as “**C with Classes**”
  - Renamed to “**C++**” in 1983
  - First commercial release in 1985
  - C++ > C
- Main features:
  - General purpose
  - Object Oriented
  - Compatibility with C
    - More on this later...

# The Good and Bad News

## ■ **Good News:**

- Only minor incompatibility with C
  - Most programs introduced in CS1010/E is valid and compilable
- Proficiency in C++ is a great advantage:
  - Much sought after in the industry
  - Picking up other OO languages like Java, C# is relatively easy

## ■ **Bad News:**

- It is a **HUGE** and **COMPLEX** language
- Compatibility with C detracts from pure Object Oriented approach

# Advice

- Unlike CS1010E, we are **not** concentrating on the programming language itself
  - It is a "vehicle" to discuss and implement data structures and algorithms
- CS1020E is more **conceptual based** and “higher level”
  - Ideas that are true regardless of the actual implementation language
- However, more than 30% of your CA comes from actual hands-on:
  - Labs exercises: 10%, PE: 30%,
  - Programming based questions in midterm and finals
- Conclusion:
  - Try **HARD** to be familiar with C++ in the first few weeks

# Simple C++ Program

## Getting Started

# Input and Output

- Output using `cout`
- Input using `cin`
- To use either `cin` or `cout`, add the following two lines to the start of program

```
#include <iostream>
using namespace std;
```

- Do not be alarmed of the above
  - Full explanation will be given later
  - At this point, just “cut and paste” into every C++ program ☺

# “Hello World!” in C and C++

```
#include <stdio.h>

int main() {
    printf("Hello World!\n");
    return 0;
}
```

C version

```
#include <iostream>
using namespace std;

int main() {
    cout << "Hello World!" << endl;
    return 0;
}
```

C++ version

# Notes on C++ lectures

- Assume you have prior **C** programming knowledge
- “Gentle” introduction to C++:
  - Start by revision of C constructs
  - Minor additions are introduced first
  - Major and hard to understand topics later
- Topics are tagged:
  - **[new]** : topics introduced in C++, may not valid in C
  - **[expanded]** : topics covered in C, but greatly expanded in depth
- Topics without tags are revision on basic language constructs valid in both C and C++

# Control Statements

---

Program Execution Flow

# Approximating PI: A Quick Test

- Instead of going through the basic control statement, let's solve a simple problem
  - If you can do it easily, then your understanding of the basic control statements are largely intact ☺
- One way to calculate the PI  $\pi$  constant:

$$\pi = \frac{4}{1} - \frac{4}{3} + \frac{4}{5} - \frac{4}{7} + \frac{4}{9} - \dots\dots$$

- Write a program to:
  - Ask user for number of terms to be used
  - Calculate the approximation and output

# Selection Statements [For Reading]

```
if (a > b) {  
    ...  
} else {  
    ...  
}
```

- **if-else** statement
- Valid conditions:
  - Comparison
  - Integer values (0 = **false**, others = **true**)

```
switch (a) {  
    case 1:  
        ...  
        break;  
    case 2:  
    case 3:  
        ...  
    default:  
}
```

- **switch-case** statement
- Variables in **switch( )** must be integer type (or can be converted to integer)
- **break** : stop the fall through execution
- **default** : catch all unmatched cases

# Repetition Statements [For Reading]

```
while (a > b) {  
    ... // body  
}
```

```
do {  
    ... // body  
} while (a > b);
```

```
for (A; B; C) {  
    ... // body  
}
```

- Valid conditions:
  - Comparison
  - Integer values (0 = false, others = true)
- `while` : check condition before executing body
- `do-while`: execute body before condition checking

- 
- A : initialization (e.g. `i = 0`)
  - B : condition (e.g. `i < 10`)
  - C : update (e.g. `i++`)
  - Any of the above can be empty
  - Execution order:
    - A, B, body, C, B, body, C ...

# Declaration

---

Simple and composite data types

# Simple Data Types

`int`

`unsigned int`

`char`

`float`

`double`

`const`

- Integer data
  - Unsigned version can store only non-negative values
- Character data
- Floating point data
- Constant modifier
  - Can be used to prefix simple data types
    - E.g. `const int i = 123;`
  - Value must be initialized during declaration and cannot be changed afterwards

# Simple Data Types [new]

## bool

- Boolean data
  - Can have the value **true** or **false** only
  - Internally, **true** = 1, **false** = 0
  - Can be used in a condition
  - Improve readability
  - Reduce error

```
bool done = false;

while (!done) {    "While not done"
    // ...
    if (...)
        done = true;  "Condition met, I'm done"
}
```

## Example Usage

# Array

- A collection of **homogeneous** data
  - Data of the same type

```
int iA[10];
```

```
iA[0] = 123;
```

Store value into 1<sup>st</sup> element

```
iA[9] = 456;
```

Store value into last, 10<sup>th</sup> element

```
iA[1] = iA[0] + iA[9];
```

Read and store values

## Example Usage

# Array

## ■ Limitation:

- ❑ A function return type cannot be an array
- ❑ An array parameter is “passed by address”
- ❑ An array cannot be the target of an assignment

```
int[10] someFunction() { ... }
```

Error: **cannot return array**

```
int ia[10], ib[10];
```

```
ia = ib;
```

Error: **array assignment is invalid**

# Structure

- A collection of **heterogeneous** data
  - Data of different type
  - Should be a collection describing a common entity

```
struct Person {  
    char name[50];  
    int age;  
    char gender;  
};  
  
Person s1;
```

- Declaration: A structure to store information about a person:
  - **Name**: String of 50 characters
  - **Age**: integer
  - **Gender**: 'm' = male; 'f' = female
- **s1** is a structure variable
- Additional Note:
  - In C, you need to write:  
***struct Person s1;***

# Structure

```
Person s1 = { "Potter", 13, 'm' }; Declare & Initialize
Person s2; Declare only

s2 = s1; Structure assignment. Everything copied.

s1.age = 14; Use '.' to access a field

s2.age = s1.age * 2; Read and store a field

s2.gender = 'f';
```

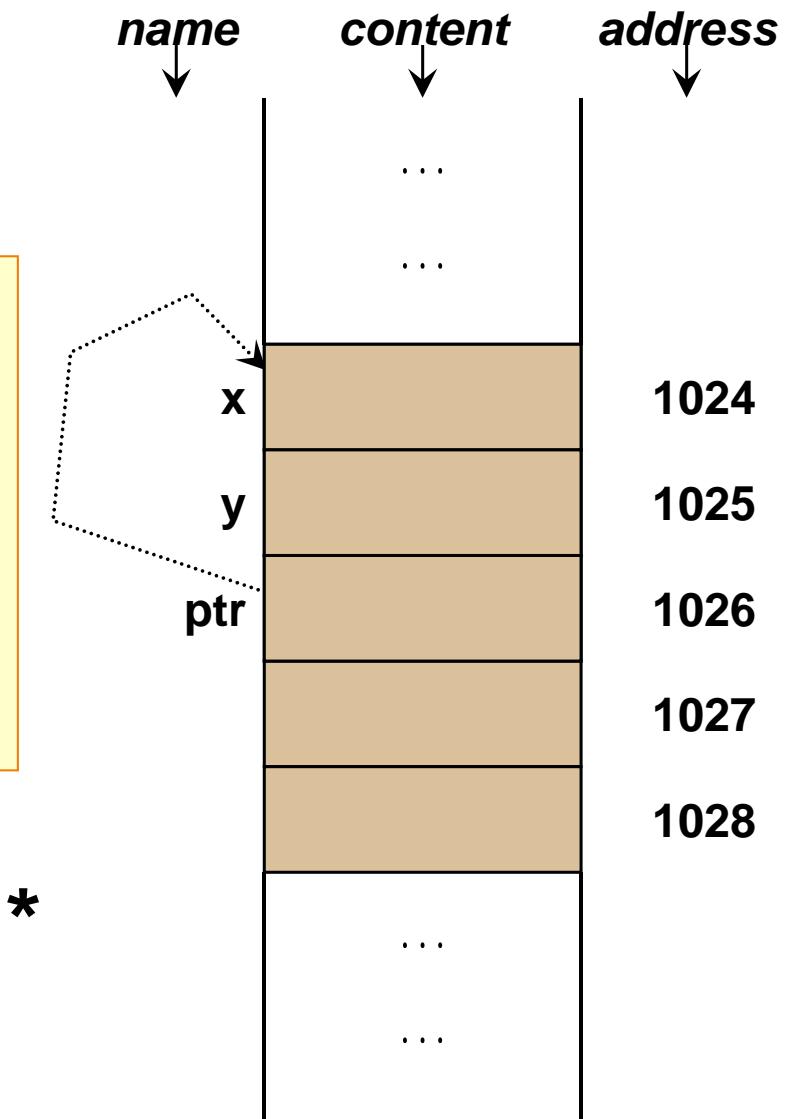
## Example Usage

# Pointer

- A pointer variable contains the address of a memory location

```
int x; // normal variable  
  
int *ptr; // pointer variable  
  
ptr = &x; // stores address  
  
*ptr = 123; // dereference
```

- Note the different meanings of \*
- 1. Declaring a pointer
- 2. Dereference a pointer



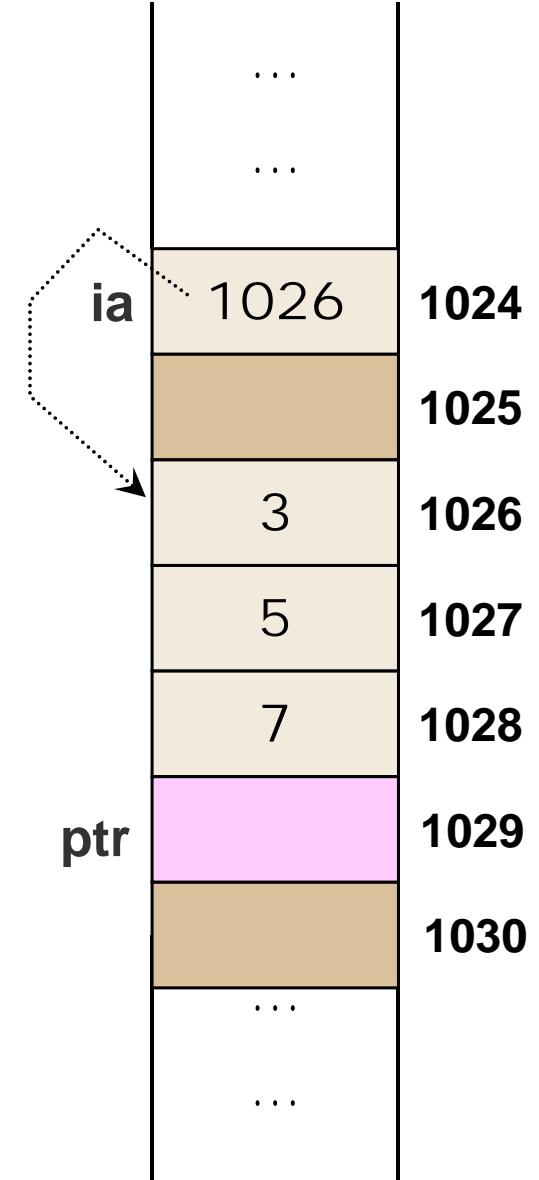
# Pointers and Arrays

- Array name is a **constant pointer**
  - Points to the zeroth element

```
int ia[3] = {3, 5, 7};
```

- Is the following valid?

```
int* ptr; // vs int *ptr;  
          // or vs int * ptr;  
  
ptr = ia;  
  
ia = ptr;  
  
ptr[2] = 9;  
  
  
ptr = &ia[1];  
  
ptr[1] = 11;
```



# Pointer and Structure

- Pointer can points to a structure as well

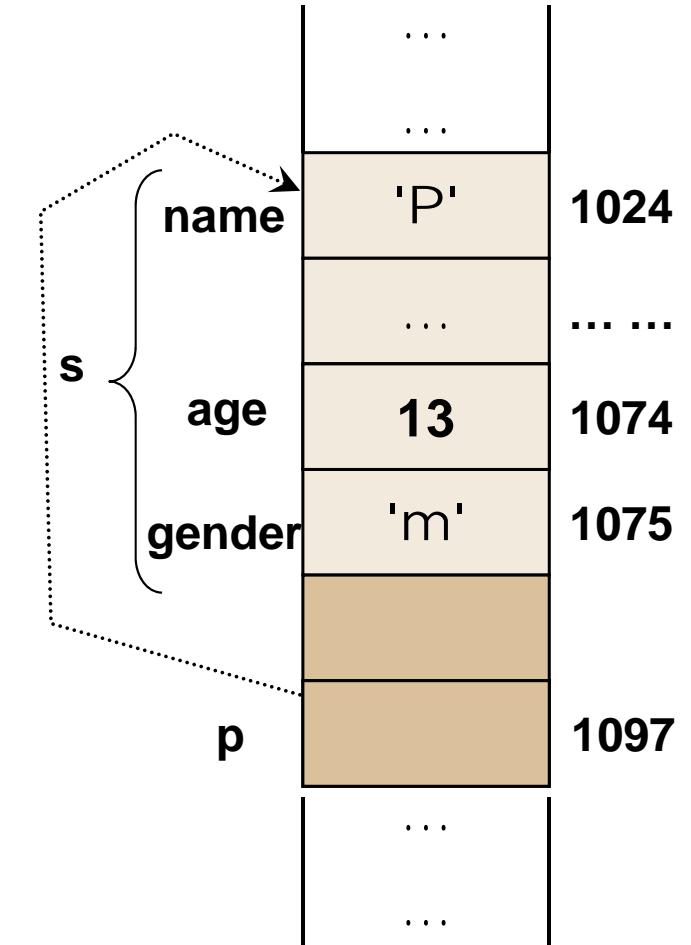
```
int main() {
    Person s =
        { "Potter", 13, 'm' };

    Person *p; // Person Pointer

    p = &s;

    p->age = 14;
    (*p).age = 14;
}
```

Equivalent Statements



# Dynamic Memory Allocation : **new**

- **New** memory box can be allocated at **runtime**
  - Using the **new** keyword

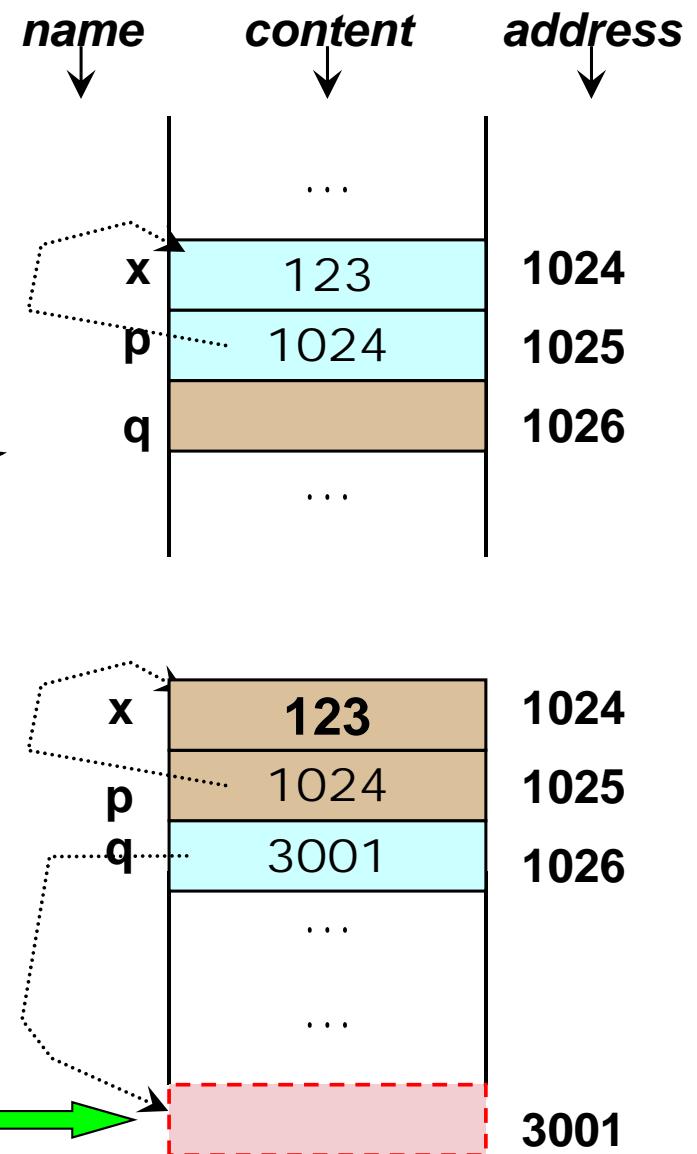
## SYNTAX

```
new data_type;
```

- **data\_type** can be
  - Predefined datatype: **int**, **float**, **array**, etc
  - User defined datatype: structure or class
- **Address** of the newly allocated memory boxes are then returned
  - Usually, a pointer variables is used to store the address

# **new** : Single Element

```
int main() {  
    int x = 123;  
    int *p, *q;  
  
    p = &x; // At this point  
  
    q = new int; // At this point  
}
```

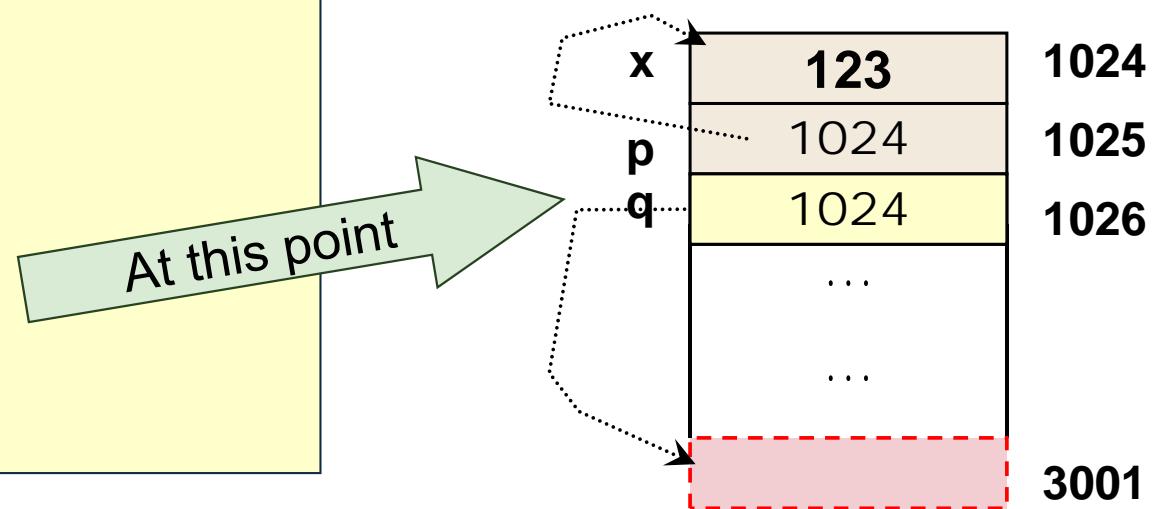


# new : Single Element

## ■ Important:

- ❑ q is the **only** variable storing the address of the new memory boxes
- ❑ If q is changed, the new location is **lost** to your program, known as **memory leak**

```
int main() {  
    int x = 123;  
    int *p, *q;  
    p = &x;  
  
    q = new int; // At this point  
    q = p;  
}
```

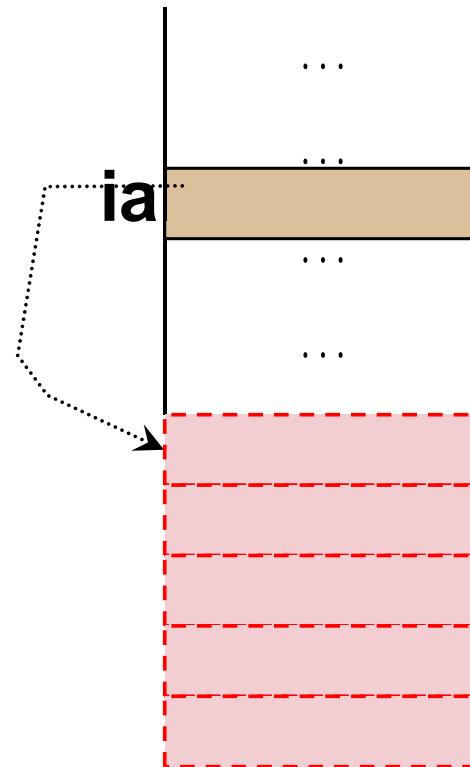


# **new** : Array of elements

- Whole array can be allocated dynamically
  - The size can be supplied at run time

```
int main() {  
    int size;  
    int *ia;  
  
    cout << "Enter size:";  
    cin >> size;  
  
    ia = new int[size];  
  
    ia[0] = ...  
    ia[1] = ...  
}
```

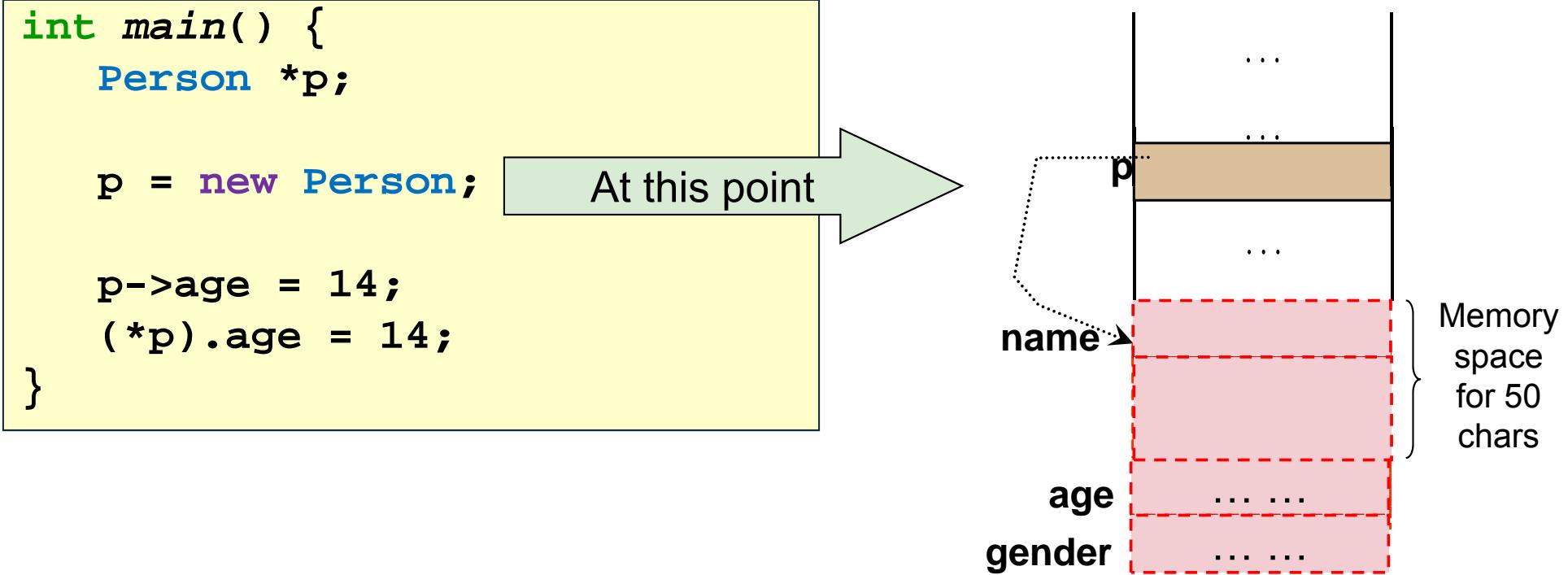
At this point



Assume size = 5

# new : Structure

- Dynamic allocation for structure or object are both possible



# Releasing memory to system : `delete`

- Dynamically allocated memory can be returned to the system (unallocated)
  - Using `delete` keyword

## SYNTAX

```
delete pointer
delete [] pointer_to_array
```

- Memory box(es) pointed by the pointer will be returned to the system
- **Important:**
  - Dereferencing pointer after `delete` is invalid!
  - Make sure you use `delete []` for deleting an array

# delete : An example

```
int main() {
    Person *p;
    p = new Person;

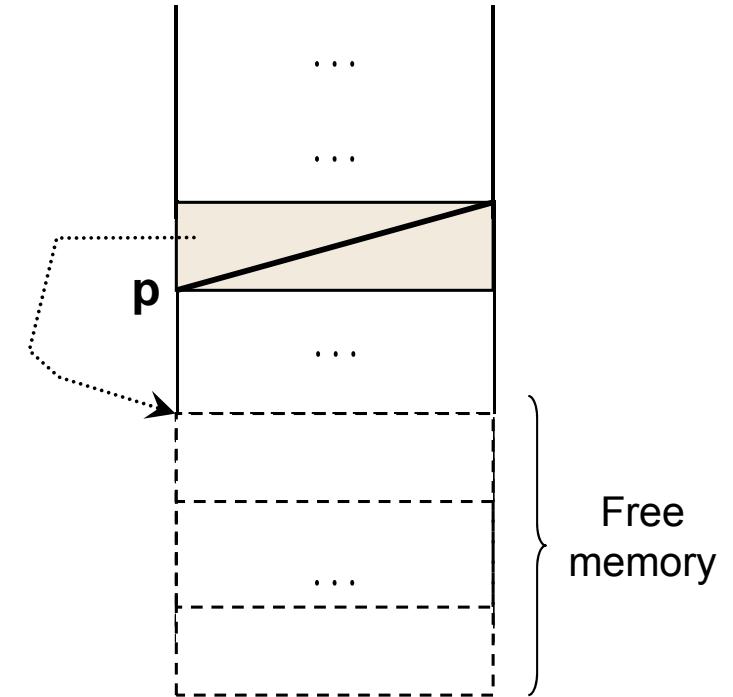
    p->age = 14;

    delete p;
    p = NULL;

    p->age = 14;    Error!
}
```

At this point

Good Practice: **Always** set a  
pointer to NULL after delete



# General Advices on using Pointers

- Incorrect / Careless use of pointers can make your life **miserable**:
  - Program Crashes (Runtime Error):
    - Segmentation Fault / Bus Error
  - "Weird" behavior:
    - Program works erratically ☹
- Useful Guidelines:
  - **Always** initialize a pointer
    - Set to **NULL**
    - When:
      - Declaring a new pointer
      - After memory deallocation
  - **Make sure the pointer is pointing to a right place!**
    - Take care when deleting:
      - Anyone else pointing to the same place?

# Function

---

Modular Programming

# Function

- Organize useful programming logic into a unit
  - **Self contained:**
    - only relies on parameter for input
    - output is well defined
  - **Portable**
  - **Ease of maintenance**

```
int factorial(int n) {  
    int result = 1, i;  
    for (i = 2; i <= n; i++)  
        result *= i;  
    return result;  
}
```

# Function Prototype and Implementation

- Good practice to provide function prototypes

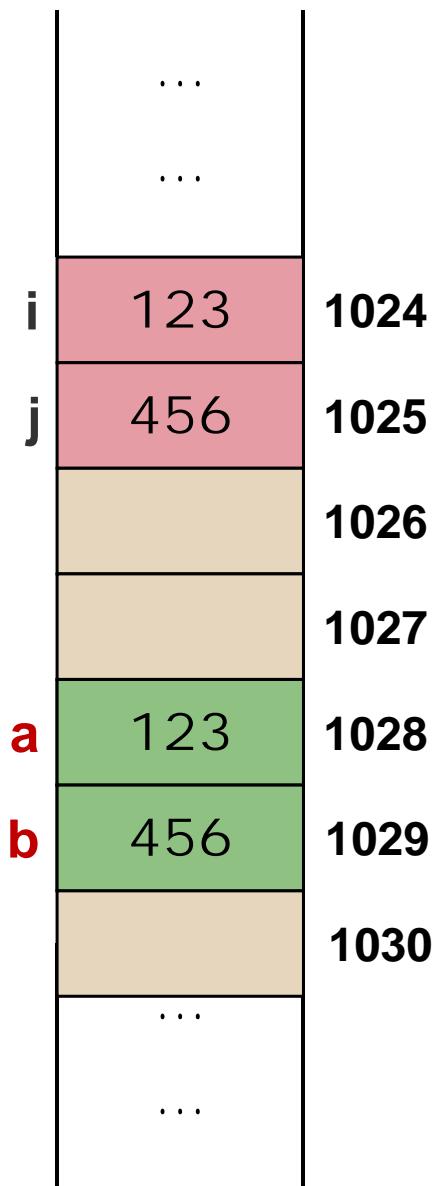
```
int factorial(int);  
  
int main() {  
    ...  
}  
  
int factorial(int n) {  
    int result = 1, i;  
    for (i = 2; i <= n; i++)  
        result *= i;  
    return result;  
}
```

# Function : Parameter Passing

- There are **three** ways of passing a parameter into a function:
  1. **Pass by value**
  2. **Pass by address** or **Pass by pointer**
    - Known as “Pass by reference” in (old module) CS1101C, which is technically incorrect ☺
  3. **Pass by reference [new]**
- Lets try to define a function **swap(a, b)** to swap the parameters
  - Desired behavior: value of **a** and **b** swapped after function call

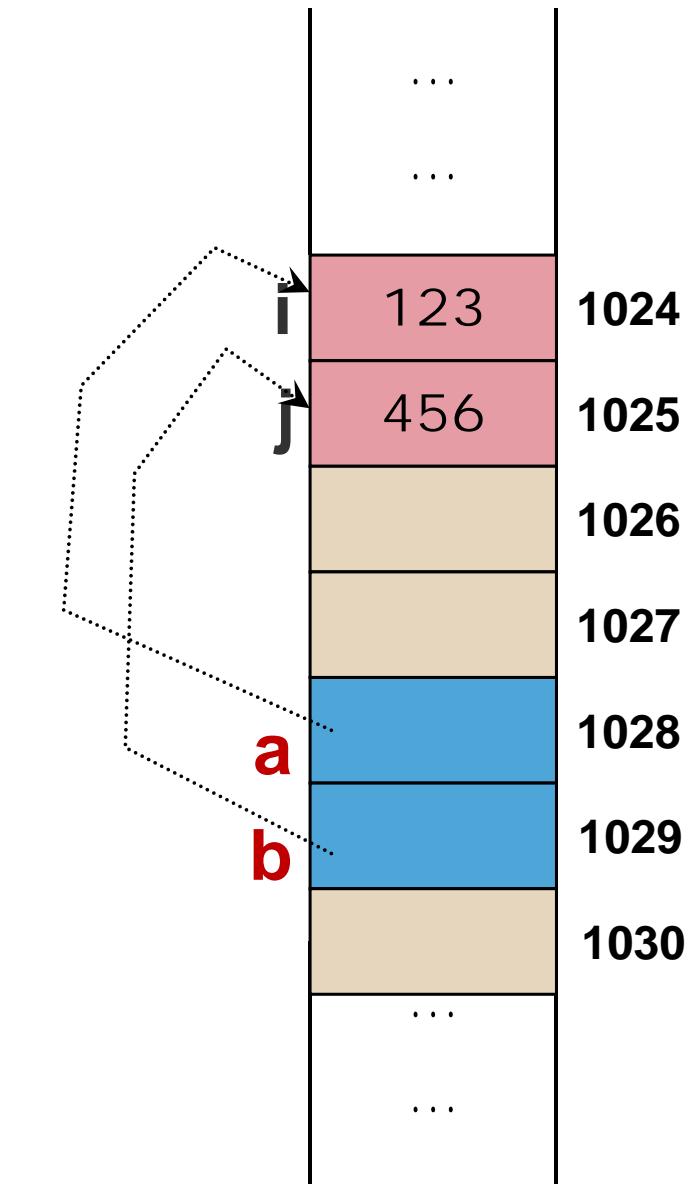
# Function : Pass by value

```
void swap_ByValue(int a, int b) {  
    int temp;  
    temp = a;  
    a = b;  
    b = temp;  
}  
  
int main() {  
    int i = 123, j = 456;  
  
    swap_ByValue(i, j);  
  
    cout << i << endl;  
    cout << j << endl;  
}
```



# Function : Pass by address/pointer

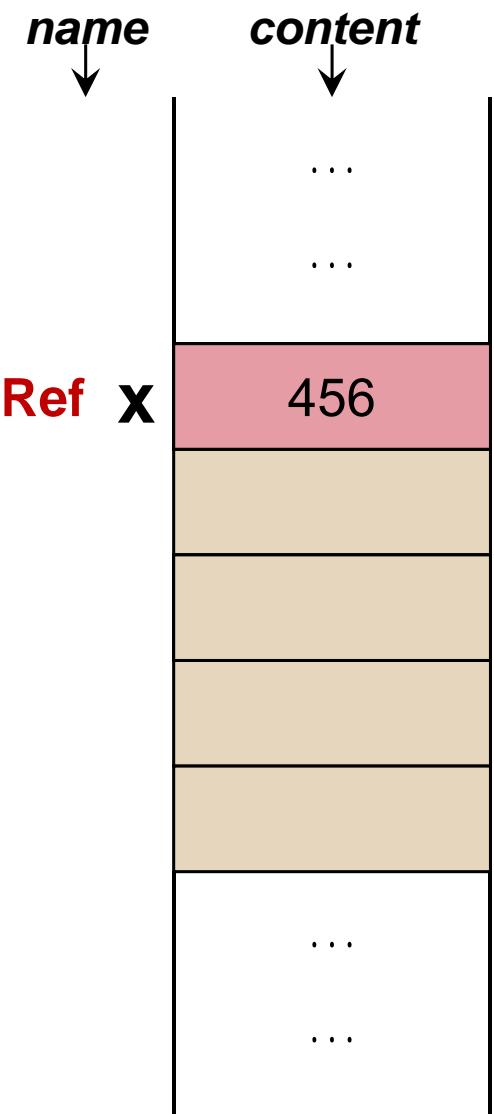
```
void swap_ByAddr(int* a, int* b) {  
    int temp;  
    temp = *a;  
    *a = *b;  
    *b = temp;  
}  
  
int main() {  
    int i = 123, j = 456;  
  
    swap_ByAddr(&i, &j);  
  
    cout << i << endl;  
    cout << j << endl;  
}
```



# Reference [new]

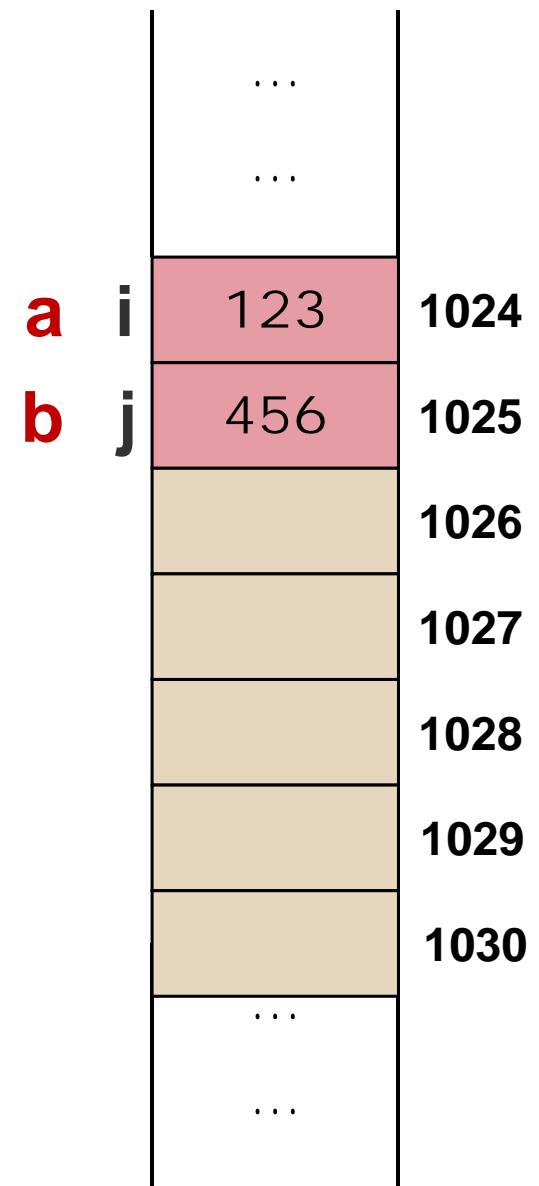
- A reference is an *alias* (alternative name) for a variable

```
int x = 456;  
  
int& intRef = x;  
  
intRef++;  
cout << x << endl;    // result?
```



# Function : Pass by reference [new]

```
void swap_ByRef(int& a, int& b) {  
    int temp;  
    temp = a;  
    a = b;  
    b = temp;  
}  
  
int main() {  
    int i = 123, j = 456;  
  
    swap_ByRef(i, j);  
  
    cout << i << endl;  
    cout << j << endl;  
}
```



# Function : Passing Parameters

## ■ By Value:

- Simple data types (`int`, `float`, `char`, etc) and structures are passed by value
- Cannot change the actual parameter

## ■ By Address:

- Requires the caller to pass in the address of variables using “`&`”
- Requires dereferencing of parameters in the function
- Arrays are pass by address

## ■ By Reference:

- No additional syntax except to declare the parameters as references
- No additional memory storage
  - Faster execution and less memory usage

# Useful Library

Can't live without them

# C Libraries in C++

- Most C standard libraries are ported over in C++
  - Minor change in library name
    - `<math.h>` is now `<cmath>`
    - `<stdlib.h>` is now `<cstdlib>`
    - etc

# Summary

- Control Statement
- Declaration
  - Simple Data Type
  - Composite Data Type
  - Pointers
- Function
- Useful C Libraries in C++

# Reading Materials

- Carrano' s Book
  - Appendix A: pages 813 – 888
  - Review of C++ Fundamentals

# For Your Own Reading

---

Potentially useful topics

# Enumeration [new]

- Enumeration allows the programmer to declare a **new data type** which take **specific values only**

```
enum Color {  
    Red, Yellow, Green  
};
```

Example Declaration

Color is a new data type

Values that are valid for a Color variable

```
Color c1, c2;  
  
c1 = Yellow;  
c2 = c1;  
  
c1 = 123;  
c2++;
```

Error: c1 is not an integer

Error: ++ is not defined for enumeration

Example Usage

# Enumeration [new]

```
Color myColor;  
  
...  
  
switch (myColor) {  
    case Red:  
        ...  
    case Yellow:  
        ...  
    case Green:  
        ...  
}  
  
int myInt;  
myInt = myColor;  
  
Color newColor;  
newColor = Color(1);
```

`enum` can be used in a switch statement

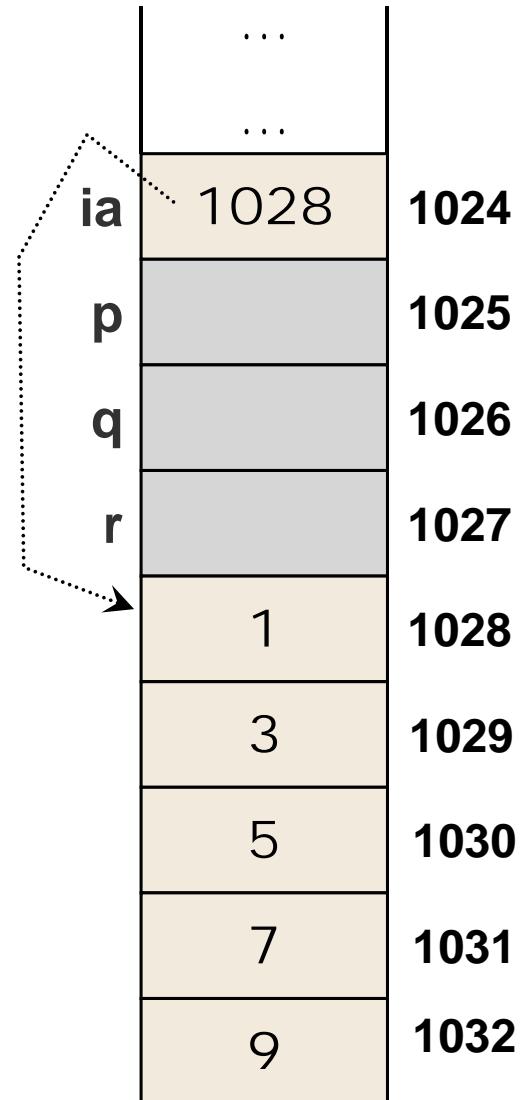
`enum` can be converted to integer  
By default, 1<sup>st</sup> value == 0, 2<sup>nd</sup> value == 1 etc.  
i.e. Red = 0, Yellow = 1, ...

Similarly, integer can be converted to `enum` type  
`newColor` will have the value `Yellow` in this case

# Pointer Arithmetic [expanded]

- Addition and subtraction of pointers are **valid**

```
int ia[5] = {1, 3, 5, 7, 9};  
int *p = ia;  
int *q, *r;  
  
q = p + 3;      // what is q?  
r = q - 1;      // what is r?  
  
cout << *p << endl;  
cout << *q << endl;  
cout << *r << endl;  
  
cout << *p + 1 << endl;  
cout << *(p + 1) << endl;
```



# Pointer Arithmetic [expanded]

- Two forms of element access for arrays:

```
int ia[5] = {1, 2, 3, 4, 5};  
  
for (int i = 0; i < 5; i++)  
    cout << ia[i] << endl;
```

Using indexing

```
int ia[5] = {1, 2, 3, 4, 5};  
int *ptr;  
  
for (ptr = ia; ptr < ia+5; ptr++)  
    cout << *ptr << endl;
```

Using pointer arithmetic

FYI only, this will likely  
confuse yourself

# Function : Default Argument [new]

- In C++, function parameter can be given a default value
  - Default is used if the caller does not supply actual parameter

```
double logarithm(double N, double base = 10)
{    ... Calculates Logbase(N) ... }
```

```
int main() {
    cout << logarithm(1024,2) << endl;
    cout << logarithm(1024)    << endl;
}
```

# Function Overloading [new]

- Compiler recognizes function by the **function signature**
  - Function name + data types of parameters
- Example:
  - `factorial(int)`
  - `sqrt(double)`
- In C++, multiple versions for a function is allowed
  - Function name is the same
  - Parameter number and/or type must be different, i.e. different function signature
  - Known as **function overloading**

# Function Overloading [new]

```
int maximum(int a, int b) {  
    if (a > b) return a;  
    else         return b;  
}  
  
int maximum(int a, int b, int c) {  
    return maximum(maximum(a, b), c);  
}  
  
double maximum(double a, double b) {  
    if (a > b >) return a;  
    else             return b;  
}
```

END