

## Intro to C++

- › C++

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## References

- › Alternative name for an object (pointers in disguise)

```
void f()
{
    int i = 1;
    int& r = i;
    int x = r;      // x = 1
    r = 2;          // i = 2
}
```

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## Main usage of references

- › Arguments to functions (especially const)

› `int length(const string& s)`

```
// bad style           // better style – argument clearly modified
void increment(int& a) {a++;}           int next(int p) { return p+1; }
                                         void incr(int* p) { (*p)++; }

void f() {
    int x = 1;
    increment(x);
}
                                         void g() {
                                         int x = 1;
                                         increment(x);
                                         x = next(x);
                                         incr(&x); }
```

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## Pointer to void

- › Pointer to ANY type of object
- › can be compared but not manipulated

```
void f(int *p)
{ void* pv = pi; // ok – implicit conversion
  *pv;           // error can't dereference void *
  pv++;          // error can't increment void* (size of object unknown)
  int* pi2 = static_cast<int*>(pv); // explicit conversion
  double* pd1 = pv; // error
  double* pd2 = pi; // error
  double* pd3 = static_cast<double*>(pv); // unsafe
```

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## Structures

- › Aggregate of related types

```
struct address {  
    char* name;  
    long int number;  
    char* street;  
    char* town;  
    char state[2];  
    long zip;  
};
```

! Semicolon necessary after curly brace

New type called address

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## Usage

```
void f()  
{ address id;  
    id.name = "George";  
    id.number = 61;  
}
```

```
void print_addr(address* p)  
    cout << p->name << "\n"  
        << p->number << " "  
        << p->street << "\n"  
p->m is equivalent to (*p).m
```

Objects of structure types can be assigned, passed as function arguments, and returned as results

```
address current;  
address set_current(address next)  
{ address prev = current;  
    current = next;  
    return prev;  
}
```

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## Name of structures

- › The name of a type becomes available for immediate use after it has been encountered

```
struct Link {  
    Link* previous;  
    Link* successor;  
}  
  
struct No_good {  
    No_good member; // error  
};
```

However not possible to declare new objects until complete definition

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## Declarations / Definitions

- › An object must be defined exactly once in a program. It may be declared many times but the types must agree exactly.

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## Some more stuff

```
// structure referring to each other
struct List; // to be defined later

struct Link {
    Link* pre;
    Link* suc;
    List* member_of;
};

struct List {
    Link* head;
};

struct S1 {int a};
struct S2 {int a};

are two different types
(name equivalence)
S1 x;
S2 y = x; // error

EVERY structure has
a UNIQUE DEFINITION
in a program
```

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## Functions

- Function declaration
  - name, type of returned value, arguments
  - Elem\* next\_elem(); void exit(int);
- Function definition
  - Function declaration + body

```
void swap(int* p, int* q)
{ int t = *p;
  *p = *q;
  *q = t;
}
```

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## Pass-by-value, Pass by reference

```
void f(int val, int& ref)
{
    val++;
    ref++;
}

Passing by reference for
efficiency reasons

void f(const Large& arg)
{
```

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## Default arguments

```
void print(int value, int base = 10); // default base is 10

void f()
{
    print(31);
    print(31, 10);
    print(31, 16);
}
```

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## Pointers to Function

- › Things you can do a function

- › call it

```
void error(string s) { ..... }
```

- › take it's address

```
void (*efct) (string);
```

```
void f()
{
    efct = &error;
    efct = error;
    efct("foo");
    (*efct)("foo");
}
```

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## Classes

The aim of the C++ class concept is to provide the programmer with a tool for creating new types that can be used as conveniently as the built-in types. In addition, derived class and templates provide ways to organize related classes that allow the programmer to take advantage of their relations.

B. Stroustrup

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## Encapsulation

```
// without encapsulation
struct Date { int d,m,y; }

void init_date(Date &d, int, int, int);
void add_year(Date& d, int n);
}

// with encapsulation
struct Date { int d,m,y;

void init_date(Date &d, int, int, int);
void add_year(Date& d, int n);
}
```

Functions within a class definition are called members.

A struct is a class with all member public

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## Access restriction

```
class Date {
    int d, m, y;
public:
    void init(int d, int mm, int yy);
    void add_day(int n);
};
```

private part only accessible through members

public can also be accessed from the outside world

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## Constructors

- › Ensure objects initialized once

```
class Date {  
    int d, m, y;  
public:  
    Date(int, int, int);  
    Date(int, int);  
    Date(int);  
    Date();  
    Date(const char *);  
};
```

same name as the class

Date today(4);  
Date july4("July 4, 1983");

# of constructors can be reduced  
using default arguments

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## Const member functions

```
class Date {  
    int d, m,y;  
public:  
    int day() const {return d; }  
    int moth() const {return m; }  
};
```

These functions do not modify the state of a Date

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## Self reference

d.add\_day(1).add\_month(1)

Object must return a reference to itself

```
Data& Date::add_year(int n)  
{  
    ....  
  
    return *this;  
}
```

this is a special  
variable which  
you can think  
of as a pointer  
to the object

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## Destructors

- › Free resources

- › Automatically called
- › Variable goes out of scope
- › Delete object in free store
- › constructor/destructors

```
class Name { const char *s};  
  
class Table {  
    Name* p;  
    size_t sz;  
public:  
    Table(size_t s = 15)  
    { p = new Name[sz=s]; }  
    ~Table() { delete [] p; }  
    Name* lookup(const char *);  
    bool insert(Name *);  
}
```

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## Construction and Destruction

- › Constructor of local variable executed each time the thread of control passes through the declaration
- › Destructor executed each time the local variable's block is exited
- › Destructors for local variables are executed in reverse order of their construction