## «C++ for C Programmer» Notes

by Firmin Martin

## Week 1

□ From C to C++	
С	C++
<pre>#include <stdio.h></stdio.h></pre>	#include <cstdio></cstdio>
	using namespace std
#define PI 3.14	<pre>const float PI = 3.14</pre>
#define max(a,b) ()	<pre>inline max(a, b) {}</pre>

# </> ⟨→⟩ <sub>C++</sub> Generic template<class T> inline void swap(T &i, T &j) { T tmp = ii = j j = tmp }

### **■ Simple I/O functions**

cout << "Print something" << endl</pre>

cin >> input

### ■ Cast

static cast : (safe cast) static\_cast<double> 5/4 Convert if there is a rule based conversion, otherwise error

### reinterpret cast :

dynamic cast: used with object

const cast : cast away const-ness

# ■ Function call

Call by pointer

Call by reference

☐ An Introduction to Reference

Call by value

```
</>

⟨→⟩
<sub>C++</sub> Overload

inline void swap(int &i, int &j) {
   int tmp = i
    i = j
    j = tmp
inline void swap(double &i, double &j) {
    double tmp = i
    i = j
    j = tmp
```

# Week 2

### **■** Function default parameter

T sum (T arr[], int count, T s = 0)

```
⟨⟩<sub>c++</sub> Multiple template arguments
template <class T1, class T2>
void copy (const T1 src[], T2 dest[], int size) {
    for (int i = 0; i < size; ++i) {</pre>
        dest[i] = static_cast<T2>(src[i]);
}
```

## ⟨⟩<sub>c++</sub> Enumerate type

typedef enum {MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY,  $\hookrightarrow \quad \text{SATURDAY, SUNDAY} \} \text{ days;}$ 

### ⟨⟩<sub>C++</sub> Operator overloading

```
inline days operator++ (days d) {
   return static_cast<days>((static_cast<int>(d) + 1) % 7);
}
```

Firmin Martin

Published August 14, 2018. Updated August 14, 2018 Page 1 of 1.

FootNote