

## Mathematical Background

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It will be useful to review these topics:

- Set concepts and notation
- Recursion
- Proof techniques:
  - ☐ Induction
  - ☐ Contradiction
- Logarithms
- Summations
- Recurrence relations

## Mathematics Review

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- Sets
  - ☐ A **set** is a collection of distinguishable *members* (aka *elements*)
  - ☐ Elements are typically drawn from a large population called a *base type*
  - ☐ Each member is a *primitive element* or also a set
  - ☐ There is no duplication of elements
  - ☐ Example:
    - R contains elements 3, 4, and 5
    - Members are 3, 4, and 5
    - Base type is integer
    - Notation:  $R = \{3, 4, 5\}$

CSC 375-Turner, Page 2

## Mathematics Review

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- Set Notation
  - ☐ Set membership:
    - $x \in A$ : "x is an element of A"
    - $x \notin A$ : "x is not an element of A"
  - ☐  $\emptyset$  denotes null set or empty set
  - ☐  $|A|$  denotes set cardinality
  - ☐ Relationships and operations:
    - $A \subseteq B$ : "A is a subset of B" or "A is included in B"
    - $B \supseteq A$ : "B is a superset of A"
    - $A \cup B$ : A union B
    - $A \cap B$ : A intersect B
    - $A - B$ : all elements of A but not in B

CSC 375-Turner, Page 3

## Mathematics Review

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- Types of sets
  - ☐ **Linear order**: a set with the following properties:
    1. For any elements  $a, b$  in set  $S$ , exactly one of  $a < b$ ,  $a = b$ , or  $a > b$  is true
    2. For all elements  $a, b, c \in S$ , if  $a < b$  and  $b < c$ , then  $a < c$  (transitivity property)
  - ☐ **Finite Sequence**: similar to a set but order is imposed
  - ☐ A finite sequence of length  $n$  is a function  $f$  whose domain is the set  $0, 1, \dots, n-1$ 
    - Elements of a sequence have an order
    - A sequence may contain duplicates that are distinct members of the sequence

CSC 375-Turner, Page 4

# Mathematics Review

- Exponents

$$X^A X^B = X^{A+B} \quad [E-1]$$

$$\frac{X^A}{X^B} = X^{A-B} \quad [E-2]$$

$$(X^A)^B = X^{AB} \quad [E-3]$$

$$X^N + X^N = 2X^N \neq X^{2N} \quad [E-4]$$

$$2^N + 2^N = 2^{N+1} \quad [E-5]$$

# Mathematics Review

In computer science, always assume  $\log x$  means  $\log_2 x$  unless otherwise stated.

- Logarithms:

$$\log nm = \log n + \log m \quad [L-1]$$

$$\log \frac{n}{m} = \log n - \log m \quad [L-2]$$

$$\log n^r = r \log n \quad [L-3]$$

$$\log_a n = \frac{\log_b n}{\log_b a} \quad [L-4]$$

# Mathematics Review

- Modular Arithmetic

□ English:  $A$  is congruent to  $B$  modulo  $N$

□ Mathematically:  $A \equiv B \pmod{N}$

□ Meaning “ $N$  divides  $A - B$ ”

□ Alternatively:

◦ Compute the remainder  $R_A$  from dividing  $N$  by  $A$

◦ Compute the remainder  $R_B$  from dividing  $N$  by  $B$

◦ then  $R_A = R_B$  if  $A \equiv B \pmod{N}$

□ Example:

◦  $81 \equiv 61 \equiv 1 \pmod{10}$

□ Relations: If  $A \equiv B \pmod{N}$ , then

◦  $A + C \equiv B + C \pmod{N}$

◦  $AD \equiv BD \pmod{N}$

# Mathematics Review

- Proofs

□ By induction

◦ Example: the sum of the first  $n$  positive integers is  $\frac{n(n+1)}{2}$

□ By counterexample

◦ Example: If  $F_k$  is the  $k$ th Fibonacci number, then  $F_k \leq k^2$  is false

□ By contradiction

◦ Example: “There is no largest integer.”

## Recursion

An algorithm is *recursive* if it calls itself to do part of its work.

- Recursive Functions

- Example (Fig. 1.2):

```
int f(int x) {  
    if(x == 0)           // 1  
        return 0;       // 2  
    else  
        return 2*f(x-1)+ x*x; // 3  
}
```

- Example (Fig. 1.3):

```
int bad(int n) {  
    if(n == 0)           // 1  
        return 0;       // 2  
    else  
        return bad(n/3+1) + n-1; // 3  
}
```

## Recursion

- Recurrence Relations

- Most mathematical functions are simple formulas
- *Recursive*: a function defined in terms of itself
- Properties of a recursive function:
  - Function calls itself
  - Each recursive call solves a smaller problem
  - There is a base case
  - The problem size “diminishing” makes progress toward base case
- Some good design rules to follow:
  - Base case
  - Recursive calls make progress toward base
  - Assume all recursive calls work
  - Never duplicate work in separate calls

## Mathematics Review

- Mathematical Series

$$\sum_{i=0}^n i = \frac{n(n+1)}{2} \quad [\text{S-1}]$$

$$\sum_{i=1}^n i^2 = \frac{2n^3 + 3n^2 + n}{6} \quad [\text{S-2}]$$

$$\sum_{i=1}^{\log n} n = n \log n \quad [\text{S-3}]$$

$$\sum_{i=0}^{\infty} a^i = \frac{1}{1-a} \text{ for } 0 < a < 1 \quad [\text{S-4}]$$

$$\sum_{i=1}^n \frac{i}{2^i} = 2 - \frac{n+2}{2^n} \quad [\text{S-5}]$$

## Mathematics Review

- Mathematical Series (cont.)

$$\sum_{i=0}^n a^i = \frac{a^{n+1} - 1}{a - 1} \text{ for } a > 1 \quad [\text{S-6}]$$

$$\sum_{i=1}^n \frac{1}{2^i} = 1 - \frac{1}{2^n} \quad [\text{S-7}]$$

$$\sum_{i=0}^n 2^i = 2^{n+1} - 1 \quad [\text{S-8}]$$

$$\sum_{i=0}^{\log n} 2^i = 2^{\log(n+1)} - 1 = 2n - 1 \quad [\text{S-9}]$$

$$H_n = \sum_{i=1}^n \frac{1}{i}; \log_e n < H_n < 1 + \log_e n \quad [\text{S-10}]$$

## C++ Review

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You are expected to understand the following C++ concepts:

- C++ Classes
  - ☐ Basic class syntax
  - ☐ Extra constructor syntax and accessors
  - ☐ Separation of interface and implementation
  - ☐ Vector and string
- C++ Details
  - ☐ Pointers
  - ☐ Parameter passing
  - ☐ Return passing
  - ☐ Reference variables
  - ☐ Destructor, copy constructor, operator=
  - ☐ C-style constructs

CSC 375-Turner, Page 13

## C++ Review

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- Templates
  - ☐ Function templates
  - ☐ Class templates
- Using matrices
  - ☐ Data members, constructor, and basic accessors
  - ☐ Operator[ ]
  - ☐ Destructor, copy assignment, copy constructor

CSC 375-Turner, Page 14

## Methods to Define Generic Routines

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- The `typedef` statement is a simple mechanism allowing a new *type name* to become a synonym for an old one
- Example: `typedef double real;`
- Typedef can allow generic routines to be built.
- Example: simple swap routine.

```
typedef double Stype;
void Swap(Stype & lhs, Stype & rhs) {
    Stype tmp = lhs;
    lhs = rhs;
    rhs = tmp;
}
```
- What are the disadvantages to this approach?
- What is desirable?

CSC 375-Turner, Page 15

## Templates

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Templates are similar in some ways to `typedef`

- A template is a design for an object, as opposed to an actual object.
- Templates allow *polymorphism* through multiple separate *instantiations* of a defined template.
- Two major kinds of templates:
  - ☐ Template functions
  - ☐ Template classes
- A template function is a pattern for an actual function.
- Multiple instantiations are possible by declaring it using different types.

CSC 375-Turner, Page 16

## Use of Template Functions

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- Example: templated swap function and main that calls it:

```
template <class Stype>
void swap (Stype & lhs, Stype & rhs) {
    etype tmp = lhs;
    lhs = rhs;
    rhs = tmp;
}

main() {
    int x = 5;
    int y = 7;
    double a = 21;
    double b = 34;

    swap(x, y);          // Instantiate swap w/int.
    swap(x, y);          // Uses prior instance
    swap(a, b);          // Instantiate swap w/double

    // swap(x, b);       // This is illegal.
}
```

## Template Classes

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- A template class allows multiple object instantiations.
- The compiler automatically creates code for any necessary versions of template classes.
- Syntax is more involved than that of template functions.
- Example: a non-templated memory cell class.

```
// MemoryCell class
// int Read() -> returns the stored value
// void Write(int X) -> X is stored

class MemoryCell {
private:
    int StoredValue;
public:
    int Read() { return StoredValue; }
    void Write(int X) { StoredValue = X; }
}
```

## Template Classes (cont.)

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- Example: Using the MemoryCell class in main

```
main() {
    MemoryCell M;

    M.Write(5);
    cout << "Cell contents are ";
    cout << M.Read() << endl;
}
```

- How can we declare MemoryCell objects of other types?

## Template Classes (cont.)

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- Example: a float MemoryCell

```
// MemoryCell2 class
// float Read() -> returns the stored value
// void Write(float X) -> X is stored

class MemoryCell2 {
private:
    float fStoredValue;
public:
    float Read() { return fStoredValue; }
    void Write(float X) { fStoredValue = X; }
}

main() {
    MemoryCell2 M2;

    M2.Write(5.3);
    cout << "Cell contents are ";
    cout << M2.Read() << endl;
}
```

## Templated MemoryCell Class

- Note the use of the `template` keyword:

```
// MemoryCell class
// Stype Read() -> returns the stored value
// void Write(Stype X) -> X is stored

template <Class Stype>
class MemoryCell {
private:
    Stype StoredValue;
public:
    const Stype & Read() const {
        return StoredValue;
    }
    void Write(const Stype & X) {
        StoredValue = X;
    }
}
```

## Templated MemoryCell Class (cont.)

- Note how MemoryCells of different types are declared below:

```
main() {
    MemoryCell<int> Mi;
    MemoryCell<float> Mf;

    Mi.Write(5);
    Mf.Write(5.34);

    cout << "int contents: ";
    cout << Mi.Read() << endl;
    cout << "float contents: ";
    cout << Mf.Read() << endl;
}
```

## Friends

The *friend* declaration allows you to grant access to private class members.

- Motivation:
  - ☐ sometimes functions/classes are used in conjunction with other classes
  - ☐ Can reduce overhead (runtime)
- Types of friends:
  - ☐ Friend functions: `friend` keyword precedes function prototype in class definition

### Example:

```
class A {
    friend void globFunc(A* objPtr);
    friend int B::elFunc(const A& objRef);
};
```

- ☐ Friend operators (these are really functions, also)
- ☐ Friend classes

## Friend Functions

- Example:

```
class Euro {
private:
    long data;
public:
    Euro operator/(double x) {
        return (*this * (1.0/x));
    }
    friend Euro operator+ (const Euro& e1,
                          const Euro& e2);
    friend Euro operator- (const Euro& e1,
                          const Euro& e2);
    friend Euro operator* (const Euro& e, double x) {
        Euro temp( ((double)e.data/100.0) * x);
        return temp;
    }
    friend Euro operator* (double x, const Euro& e) {
        return e * x;
    }
};
```

## Friend Classes

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- All methods in the friend class become friend functions in the class containing the friend declaration
- The class containing the friend declaration decides who its friends are

- Example:

```
class Result {
    private:
        double val;
        DayTime time;
    public:
        friend class ControlPoint;
};

class ControlPoint {
    private:
        string name;
        Result measure[100];
    public:
        bool statistic(); // Can access private members
                          // of measure[i];
};
```

- You will see more examples of this in the book and course notes