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Sections marked with a star (⋆) are not covered in lecture but are instead covered in the online lecture notes. Students are responsible for all material covered in lecture and in the online lecture notes. Material from the online lecture notes will definitely be assessed in the prelim and final exam.

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1. Why C++?

- A programming paradigm is a way of thinking about software construction based on some fundamental, defining principles.
- Different programming paradigms can potentially enable programmers to tell new stories in possibly more elegant ways.
- C supports a limited set of programming paradigms, and this can significantly constrain the kind of stories a programmer can tell.
- C++ is (mostly) a superset of C that enables new programming paradigms; C++ is a “multi-paradigm programming language.”
- C++ enables programmers to tell richer and more elegant stories.

1.1. Procedural Programming

- Programming is organized around defining and calling procedures (i.e., routines, subroutines, functions).
- C primarily supports procedural programming.
- Almost all of the C syntax and semantics you have learned so far can be used in C++; thus C++ also supports procedural programming.

```c
int avg( int x, int y )
{
    int sum = x + y;
    return sum / 2;
}

int main( void )
{
    int c = avg(2,3);
    return 0;
}
```
1. Why C++?

1.2. T13: Object-Oriented Programming

- Programming is organized around defining, instantiating, and manipulating objects which contain data (i.e., fields, attributes) and code (i.e., methods)
- C can (partially) support object-oriented programming through careful policies on using structs and functions
- C++ adds new syntax and semantics to elegantly support object-oriented programming

```c
typedef struct {
    // implementation specific
} list_int_t;

void list_int_construct ( list_int_t* this );
void list_int_destruct ( list_int_t* this );
void list_int_push_front ( list_int_t* this, int v );
void list_int_reverse ( list_int_t* this );
```

1.3. T14: Generic Programming

- Programming is organized around algorithms and data structures where generic types are specified upon instantiation as opposed to definition
- C can (partially) support generic programming through awkward use of the preprocessor and/or void* pointers
- C++ adds new syntax and semantics to elegantly support generic programming
1. Why C++?

1.4. T15: Functional Programming

- Programming is organized around pure functions (i.e., function output depends only on the parameters) as first-class primitives that can be manipulated just like other values.

- C can (partially) support functional programming through the use of function pointers.

- C++ adds new syntax and semantics to elegantly support functional programming.

```c
#define SPECIALIZE_LIST_T( T )

typedef struct {
  /* implementation specific */
}
list_##T##_t;

void list_##T##_construct( list_##T##_t* this );
void list_##T##_destruct( list_##T##_t* this );
void list_##T##_push_front( list_##T##_t* this, T v );
void list_##T##_reverse( list_##T##_t* this );

SPECIALIZE_LIST_T( int )
SPECIALIZE_LIST_T( float )
```

```c
typedef int (*cmp_ptr_t)( int, int );
int lt( int x, int y ) { return x < y; }

int main( void )
{
  cmp_ptr_t cmp_ptr = &lt;
  int result = (*cmp_ptr)( 3, 4 );
  return 0;
}
```
1.5. T16: Concurrent Programming

- Programming is organized around computations that execute *concurrently* (i.e., computations execute overlapped in time) instead of *sequentially* (i.e., computations execute one at a time)

- C can support concurrent programming through the use of a standard library (e.g., pthreads)

- C++ adds new syntax and semantics to elegantly support concurrent programming

1.6. C vs. C++

- 1972: C development started by Dennis Ritchie and Ken Thompson
- 1979: C++ development started by Bjarne Stroustrup
- C90: First ANSI C standard
- C++98: First ISO C++ standard
- C99: Modern C standard (this course)
- C++11: Major C++ revision with many new features (this course)
- C++14: Small C++ revision mostly for bug fixes
- C++17: Medium C++ revision with some new features
2. C++ Namespaces

- Large C projects can include tens or hundreds of files and libraries
- Very easy for two files or libraries to define a function with the same name causing a namespace collision

```cpp
// contents of foo.h
// this avg rounds down
int avg( int x, int y )
{
    int sum = x + y;
    return sum / 2;
}

#include "foo.h"

// contents of bar.h
// this avg rounds up
int avg( int x, int y )
{
    int sum = x + y;
    return (sum + 1) / 2;
}

#include "bar.h"

#include <stdio.h>

int main( void )
{
    printf("avg(2,3) = %d\n", avg(2,3));
    return 0;
}
```

- Unclear which version of avg to use
- Causes compile-time “redefinition” error
• Traditional approach in C is to use prefixes
• Can create cumbersome syntactic overhead

```cpp
// contents of foo.h
// this avg rounds down
int foo_avg( int x, int y )
{
    int sum = x + y;
    return sum / 2;
}

// contents of bar.h
// this avg rounds up
int bar_avg( int x, int y )
{
    int sum = x + y;
    return (sum + 1) / 2;
}

#include "foo.h"
#include "bar.h"
#include <stdio.h>

int main( void )
{
    printf("avg(2,3) = %d (rnd down)\n", foo_avg(2,3) );
    printf("avg(2,3) = %d (rnd up)\n", bar_avg(2,3) );
    return 0;
}
```

https://repl.it/@cbatten/ece2400-T12-ex2
• C++ **namespaces** extend the language to support named scopes
• Namespaces provide flexible ways to use specific scopes

```c++
// contents of foo.h
namespace foo {

    // this avg rounds down
    int avg( int x, int y )
    {
        int sum = x + y;
        return sum / 2;
    }

    // Other code in
    // namespace uses "avg"
}

#include "foo.h"
#include "bar.h"
#include <stdio.h>

int main( void )
{
    printf("avg(2,3) = %d (rnd down)\n", foo::avg(2,3) );
    printf("avg(2,3) = %d (rnd up)\n", bar::avg(2,3) );
    return 0;
}
```

```c++
// contents of bar.h
namespace bar {

    // this avg rounds up
    int avg( int x, int y )
    {
        int sum = x + y;
        return (sum + 1) / 2;
    }

    // Other code in
    // namespace uses "avg"
}
```

```c++
#include "foo.h"
#include "bar.h"
#include <stdio.h>

int main( void )
{
    printf("avg(2,3) = %d (rnd down)\n", avg(2,3) );
    printf("avg(2,3) = %d (rnd up)\n", bar::avg(2,3) );
    return 0;
}
```

**https://repl.it/@cbatten/ece2400-T12-ex3**

```c++
int main( void )
{
    using namespace foo;
    printf("avg(2,3) = %d (rnd down)\n", avg(2,3) );
    printf("avg(2,3) = %d (rnd up)\n", bar::avg(2,3) );
    return 0;
}
```
• Namespaces are just syntactic sugar
• Useful way to group related struct and function definitions

```cpp
namespace ListInt {
    typedef struct _node_t {
        int value;
        struct _node_t* next_p;
    } node_t;
}

namespace ListInt {
    typedef struct {
        node_t* head_p;
        struct _node_t* next_p;
    } list_t;
}

namespace ListInt {
    void construct ( list_t* this );
    void destruct ( list_t* this );
    void push_front( list_t* this, int v );
    ...
}

int main( void )
{
    ListInt::list_t list;
    ListInt::construct ( &list );
    ListInt::push_front( &list, 12 );
    ListInt::push_front( &list, 11 );
    ListInt::push_front( &list, 10 );
    ListInt::destruct ( &list );
    return 0;
}
```
2. C++ Namespaces

- Can rename namespaces and import one namespace into another
- All of the C standard library is placed in the std namespace
- Use the C++ version of the C standard library headers

```cpp
#include "foo.h"
#include "bar.h"
#include <cstdio>

int main( void )
{
    std::printf("avg(2,3) = %d (rnd down)\n", foo::avg(2,3) );
    std::printf("avg(2,3) = %d (rnd up)\n", bar::avg(2,3) );
    return 0;
}
```

- `<assert.h>` <cassert> conditionally compiled macro
- `<errno.h>` <cassert> macro containing last error num
- `<fenv.h>` <cfenv> floating-point access functions
- `<float.h>` <cfloat> limits of float types
- `<inttypes.h>` <cinttypes> formatting macros for int types
- `<limits.h>` <climits> limits of integral types
- `<locale.h>` <clocale> localization utilities
- `<math.h>` <cmath> common mathematics functions
- `<setjmp.h>` <csetjmp> for saving and jumping to execution context
- `<signal.h>` <csignal> signal management
- `<stdarg.h>` <cstdarg> handling variable length arg lists
- `<stddef.h>` <cstddef> standard macros and typedefs
- `<stdint.h>` <cstdint> fixed-size types and limits of other types
- `<stdio.h>` <cstdio> input/output functions
- `<stdlib.h>` <cstdlib> general purpose utilities
- `<string.h>` <cstring> narrow character string handling
- `<time.h>` <ctime> time utilities
- `<ctype.h>` <cctype> types for narrow characters
- `<uchar.h>` <uchar> unicode character conversions
- `<wchar.h>` <cwchar> wide and multibyte character string handling
- `<wctype.h>` <cwctype> types for wide characters
3. C++ Functions

- C only allows a single definition for any given function name

```cpp
int avg ( int x, int y );
int avg3( int x, int y, int z );
```

- C++ function overloading allows multiple def per function name
- Each definition must have a unique function signature (e.g., number of parameters)

```cpp
int avg( int x, int y )
{
    int sum = x + y;
    return sum / 2;
}

int avg( int x, int y, int z )
{
    int sum = x + y + z;
    return sum / 3;
}

int main()
{
    // Will call definition of avg with 2 parameters
    int a = avg( 10, 20 );

    // Will call definition of avg with 3 parameters
    int b = avg( 10, 20, 25 );

    return 0;
}
```
3. C++ Functions

- C only allows a single definition for any given function name

```c
int avg ( int x, int y );
double favg ( double x, double y );
```

- Function overloading also enables multiple definitions with the same number of arguments but different argument types

```c
int avg ( int x, int y )
{
    int sum = x + y;
    return sum / 2;
}

double avg ( double x, double y )
{
    double sum = x + y;
    return sum / 2;
}

int main()
{
    // Will call definition of avg with int parameters
    int a = avg ( 10, 20 );

    // Will call definition of avg with double parameters
    double b = avg ( 7.5, 20 );

    return 0;
}
```
3. C++ Functions

- **Default parameters** can allow the caller to *optionally* specify specific parameters at the *end* of the parameter list.

```c
#include <cstdio>

enum round_mode_t
{
    ROUND_MODE_FLOOR,
    ROUND_MODE_CEIL,
};

int avg( int a, int b,
    round_mode_t round_mode = ROUND_MODE_FLOOR )
{
    int sum = a + b;
    if ( round_mode == ROUND_MODE_CEIL )
        sum += 1;
    return sum / 2;
}

int main( void )
{
    std::printf("avg( 5, 10 ) = %d\n", avg( 5, 10 ) );
    return 0;
}
```

- Function overloading and default parameters are just syntactic sugar.
- Enable elegantly writing more complicated code, but must also be more careful about which function definition is actually associated with any given function call.
4. C++ References

- C provides pointers to indirectly refer to a variable

```c
int a = 3;
int* const b = &a;
*b = 5;
int c = *b;
int* d = &(*b);
```

Aside:

```c
// cannot change value
const int a;

// cannot change pointed-to value
const int* b = &a;

// cannot change pointer
int* const b = &a;

// cannot change pointer or pointed-to value
const int* const b = &a;
```

- Pointer syntax can sometimes be cumbersome (we will see this later with operator overloading)
- C++ references are an alternative way to indirectly refer to variable
- References require introducing new types
- Every type T has a corresponding reference type T&
- A variable of type T& contains a reference to a variable of type T

```c
int& a // reference to a variable of type int
char& b // reference to a variable of type char
float& c // reference to a variable of type float
```
4. C++ References

- Cannot declare and then assign to reference in separate statements
- Must always use an initialization statement
- Do not use address-of operator (&) to initialize reference

```cpp
int a = 42;

int& b; // reference to a variable (illegal)
b = &a; // assign to reference (illegal)
int& c = &a; // initialize ref with address of (illegal)
int& c = a; // initialize reference (legal)
```

- For the most part, references act like syntactic sugar for pointers
- References must use an initialization statement (cannot be NULL)
- Cannot change reference after initialization
- References are automatically dereferenced
- References are a synonym for the referenced variable

```
int a = 3;  // int a = 3;
int& b = a; // int* const b = &a;
b = 5;      // *b = 5;
int c = b;  // int c = *b;
int* d = &b; // int* d = &(*b);
```
• Using pointers for call-by-reference

```cpp
void sort( int* x_ptr,
           int* y_ptr )
{
    if ( (*x_ptr) > (*y_ptr) ) {
        int temp = *x_ptr;
        *x_ptr = *y_ptr;
        *y_ptr = temp;
    }
}
```

• Using references for call-by-reference

```cpp
void sort( int& x, int& y )
{
    if ( x > y ) {
        int temp = x;
        x = y;
        y = temp;
    }
}
```

```cpp
int main( void )
{
    int a = 9;
    int b = 5;
    sort( a, b );
    return 0;
}
```

https://repl.it/@cbatten/ece2400-T12-ex5
Draw a state diagram corresponding to the execution of this program

```cpp
void avg( int& result, int x, int y )
{
    int sum = x + y;
    result = sum / 2;
}

int main( void )
{
    int a = 10;
    int b = 20;
    int c;
    avg( c, a, b );
    return 0;
}
```

- Our coding conventions prefer using pointers for return values
- Makes it obvious to caller that the parameter can be changed
- Const references useful for passing in large values

```cpp
void blur( image_t* out, const image_t& in );

int main( void )
{
    image_t in = /* initialize */
    image_t out = /* initialize */
    blur( &out, in );
    return 0;
}
```
5. C++ Exceptions

- When handling errors in C we can return an invalid value

```c
int days_in_month( int month )
{
    int x;
    switch ( month )
    {
        case 1: x = 31; break;
        ...
        case 12: x = 31; break;
        default: x = -1;
    }
    return x;
}
```

- When handling errors in C we can assert

```c
int days_in_month( int month )
{
    assert( (month > 1) && (month <= 12 ) );
    ...
}

int main()
{
    int result = days_in_month( 7 );

    // Indicate success to the system
    return 0;
}
```
• C++ exceptions enable global non-linear control flow

```cpp
int x = 1;
try {
    int y = 10;
    if (x)
        throw -1;
    y = 11;
    x = 2;
} catch (int e) {
    x = e;
}
```

```cpp
int x = 0;
try {
    int y = 10;
    if (x)
        throw -1;
    y = 11;
    x = 2;
} catch (int e) {
    x = e;
}
```
• C++ exceptions enable cleanly throwing and catching errors

```cpp
#include <cstdio>

int days_in_month( int month )
{
    int x;
    switch ( month )
    {
        case 1: x = 31; break;
        case 2: x = 28; break;
        ...
        case 12: x = 31; break;
        default:
            throw -1;
    }
    return x;
}

int main()
{
    try {
        int month = 7;
        int days = days_in_month( month );
        std::printf( "month %d has %d days\n", month, days );
    }
    catch ( int e ) {
        std::printf( "ERROR: %d\n", e );
        return e;
    }
    // Indicate success to the system
    return 0;
}
```

https://repl.it/@cbatten/ece2400-T12-ex6
6. C++ Types

Small changes to two types, one new type, one new literal, and a new way to do type inference

- struct types
- bool type
- void* type
- nullptr literal
- auto type inference

6.1. struct Types

- C++ supports a simpler syntax for declaring struct types

```cpp
typedef struct
{
  double real;
  double imag;
}
complex_t;

int main( void )
{
  complex_t complex;
  complex.real = 1.5;
  complex.imag = 3.5;
  return 0;
}
```

- C coding convention uses _t suffix for user defined types
- C++ coding convention uses CamelCase for user defined types
6.2. bool Type

- C used int types to represent boolean values
- C++ has an actual bool type which is part of the language
- C++ provides two new literals: true and false
- C++ still accepts integers where a boolean value is expected

```cpp
definition
int eq( int a, int b )
{
    int a_eq_b = ( a == b );
    return a_eq_b;
}

bool eq( int a, int b )
{
    bool a_eq_b = ( a == b );
    return a_eq_b;
}
```
6.4. **nullptr Literal**

- C used the constant `NULL` to indicate a null pointer
- Part of the C standard library, not part of the language
- C++ includes a new `nullptr` literal for pointers

6.5. **auto Type Inference**

- C requires explicitly specifying the type in every variable declaration
- C++ includes the `auto` keyword for automatic type inference

```cpp
int avg( int x, int y )
{
    int sum = x + y;
    return sum / 2;
}

int main()
{
    auto a = 1.0 + 2.5; // type of a is double
    auto b = 1.0f + 2.5f; // type of b is float
    auto c = avg( 10, 20 ); // type of c is int
    return 0;
}
```
7. C++ Range-Based For Loop

- Iterating over arrays is very common and error prone
- C++ includes range-based for loops to simplify this common pattern
- Only works if compiler can figure out the size of the array

```cpp
int a[] = { 10, 20, 30, 40 };
int sum = 0;
for ( int v : a ) // v is a new temporary
    sum += v; // for each iteration of loop
int avg = sum / 4;
```

- Syntatic sugar for ...

```cpp
int a[] = { 10, 20, 30, 40 };
int sum = 0;
for ( int _i = 0; _i < 4; i++ ) {
    int v = a[i];
    sum += v;
}
int avg = sum / 4;
```
8. C++ Dynamic Allocation

- C dynamic allocation was handled by `malloc/free`
- Part of the C standard library, not part of the language
- C++ includes two new operators as part of the language
- The `new` operator is used to dynamically allocate variables
- The `delete` operator is used to deallocate variables
- These operators are “type safe” and are critical for object oriented programming

```cpp
int* a_p = new int;
*a_p = 42;
delete a_p;

int* b_p = new int[4];
b_p[0] = 1;
b_p[1] = 2;
b_p[2] = 3;
b_p[3] = 4;
delete[] b_p;

// struct Complex
// {
//   double real;
//   double imag;
// }

Complex* complex_p = new Complex;
complex_p->real = 1.5;
complex_p->imag = 3.5;
delete complex_p;
```
Revisiting earlier example for a function that appends a dynamically allocated node to a chain of nodes

```c++
#include <cstddef>

struct Node
{
  int value;
  Node* next_p;
};

Node* append( Node* node_p, int value )
{
  Node* new_node_p = new Node; // malloc( sizeof(Node) );
  new_node_p->value = value;
  new_node_p->next_p = node_p;
  return new_node_p;
}

int main( void )
{
  Node* node_p = NULL;
  node_p = append( node_p, 3 );
  node_p = append( node_p, 4 );
  delete node_p->next_p; // free( node_p->next_p );
  delete node_p; // free( node_p );
  return 0;
}
```