

ECE 2400 Computer Systems Programming

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Topic 12: Transition to C++

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1	Why C++?	3
1.1.	Procedural Programming	3
1.2.	T13: Object-Oriented Programming	4
1.3.	T14: Generic Programming	4
1.4.	T15: Functional Programming	5
1.5.	T16: Concurrent Programming	6
1.6.	C vs. C++	6
2	C++ Namespaces	7
3	C++ Functions	12
4	C++ References	15
5	C++ Exceptions	19
6	C++ Types	22
6.1.	struct Types	22
6.2.	bool Type	23

6.3. void* Type	23
6.4. nullptr Literal	24
6.5. auto Type Inference	24
7 C++ Range-Based For Loop	25
8 C++ Dynamic Allocation	26

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It is absolutely critical for students to take active ownership of their transition from C to C++!

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

```
1  int avg( int x, int y )
2  {
3      int sum = x + y;
4      return sum / 2;
5  }
```

```
1  int main( void )
2  {
3      int c = avg(2,3);
4      return 0;
5  }
```

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

```
1  typedef struct
2  {
3      // implementation specific
4  }
5  list_int_t;
6
7  void list_int_construct ( list_int_t* this );
8  void list_int_destruct ( list_int_t* this );
9  void list_int_push_front ( list_int_t* this, int v );
10 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  #define SPECIALIZE_LIST_T( T )                               \
2                                                                 \
3  typedef struct                                             \
4  {                                                           \
5      /* implementation specific */                          \
6  }                                                           \
7  list_ ## T ## _t;                                         \
8                                                                 \
9  void list_ ## T ## _construct ( list_ ## T ## _t* this ); \
10 void list_ ## T ## _destruct  ( list_ ## T ## _t* this ); \
11 void list_ ## T ## _push_front ( list_ ## T ## _t* this, T v ); \
12 void list_ ## T ## _reverse   ( list_ ## T ## _t* this ); \
13                                                                 \
14 SPECIALIZE_LIST_T( int ) \
15 SPECIALIZE_LIST_T( float )

```

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

```

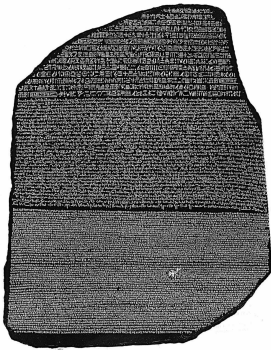
1  typedef int (*cmp_ptr_t) ( int, int );
2  int lt( int x, int y ) { return x < y; }
3
4  int main( void )
5  {
6      cmp_ptr_t cmp_ptr = &lt; ;
7      int result = (*cmp_ptr)( 3, 4 );
8      return 0;
9  }

```

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**

```
1 // contents of foo.h           1 // contents of bar.h
2 // this avg rounds down       2 // this avg rounds up
3 int avg( int x, int y )       3 int avg( int x, int y )
4 {                               4 {
5     int sum = x + y;           5     int sum = x + y;
6     return sum / 2;           6     return (sum + 1) / 2;
7 }                               7 }

1 #include "foo.h"
2 #include "bar.h"
3 #include <stdio.h>
4
5 int main( void )
6 {
7     printf("avg(2,3) = %d\n", avg(2,3) );
8     return 0;
9 }                                https://repl.it/@cbatten/ece2400-T12-ex1
```

- 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

```
1 // contents of foo.h           1 // contents of bar.h
2 // this avg rounds down       2 // this avg rounds up
3 int foo_avg( int x, int y )   3 int bar_avg( int x, int y )
4 {                               4 {
5     int sum = x + y;           5     int sum = x + y;
6     return sum / 2;            6     return (sum + 1) / 2;
7 }                               7 }

1 #include "foo.h"
2 #include "bar.h"
3 #include <stdio.h>
4
5 int main( void )
6 {
7     printf("avg(2,3) = %d (rnd down)\n", foo_avg(2,3) );
8     printf("avg(2,3) = %d (rnd up)\n",   bar_avg(2,3) );
9     return 0;
10 }
```

<https://repl.it/@cbatten/ece2400-T12-ex2>

- C++ **namespaces** extend the language to support named scopes
- Namespaces provide flexible ways to use specific scopes

```
1 // contents of foo.h                1 // contents of bar.h
2 namespace foo {                    2 namespace bar {
3
4     // this avg rounds down        4     // this avg rounds up
5     int avg( int x, int y )        5     int avg( int x, int y )
6     {                               6     {
7         int sum = x + y;           7         int sum = x + y;
8         return sum / 2;            8         return (sum + 1) / 2;
9     }                               9     }
10
11    // Other code in                11    // Other code in
12    // namespace uses "avg"         12    // namespace uses "avg"
13 }                                  13 }
```

```
1 #include "foo.h"
2 #include "bar.h"
3 #include <stdio.h>
4
5 int main( void )
6 {
7     printf("avg(2,3) = %d (rnd down)\n", foo::avg(2,3) );
8     printf("avg(2,3) = %d (rnd up)\n",   bar::avg(2,3) );
9     return 0;
10 }                                     https://repl.it/@cbatten/ece2400-T12-ex3
```

```
1 int main( void )
2 {
3     using namespace foo;
4     printf("avg(2,3) = %d (rnd down)\n", avg(2,3) );
5     printf("avg(2,3) = %d (rnd up)\n",   bar::avg(2,3) );
6     return 0;
7 }
```

- Namespaces are just syntactic sugar
- Useful way to group related struct and function definitions

```
1 namespace ListInt {           1 namespace ListInt {
2     typedef struct _node_t    2     typedef struct
3     {                          3     {
4         int                    4         node_t* head_p;
5         struct _node_t* next_p; 5     }
6     }                          6     list_t;
7     node_t;                    7 }
8 }
```

```
1 namespace ListInt {
2     void construct ( list_t* this );
3     void destruct  ( list_t* this );
4     void push_front( list_t* this, int v );
5     ...
6 }
7
8 int main( void )
9 {
10     ListInt::list_t list;
11     ListInt::construct ( &list );
12     ListInt::push_front( &list, 12 );
13     ListInt::push_front( &list, 11 );
14     ListInt::push_front( &list, 10 );
15     ListInt::destruct  ( &list );
16     return 0;
17 }
```

- 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

```
1 #include "foo.h"
2 #include "bar.h"
3 #include <cstdio>
4
5 int main( void )
6 {
7     std::printf("avg(2,3) = %d (rnd down)\n", foo::avg(2,3) );
8     std::printf("avg(2,3) = %d (rnd up)\n",   bar::avg(2,3) );
9     return 0;
10 }
```

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

3. C++ Functions

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

```
1 int avg ( int x, int y );
2 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)

```
1 int avg( int x, int y )
2 {
3     int sum = x + y;
4     return sum / 2;
5 }
6
7 int avg( int x, int y, int z )
8 {
9     int sum = x + y + z;
10    return sum / 3;
11 }
12
13 int main()
14 {
15     // Will call definition of avg with 2 parameters
16     int a = avg( 10, 20 );
17
18     // Will call definition of avg with 3 parameters
19     int b = avg( 10, 20, 25 );
20
21     return 0;
22 }
```

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

```
1 int avg ( int x, int y );
2 double favg( double x, double y );
```

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

```
1 int avg( int x, int y )
2 {
3     int sum = x + y;
4     return sum / 2;
5 }
6
7 double avg( double x, double y )
8 {
9     double sum = x + y;
10    return sum / 2;
11 }
12
13 int main()
14 {
15     // Will call definition of avg with int parameters
16     int a = avg( 10, 20 );
17
18     // Will call definition of avg with double parameters
19     double b = avg( 7.5, 20 );
20
21     return 0;
22 }
```

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

```
1  #include <cstdio>
2
3  enum round_mode_t
4  {
5      ROUND_MODE_FLOOR,
6      ROUND_MODE_CEIL,
7  };
8
9  int avg( int a, int b,
10         round_mode_t round_mode = ROUND_MODE_FLOOR )
11  {
12      int sum = a + b;
13      if ( round_mode == ROUND_MODE_CEIL )
14          sum += 1;
15      return sum / 2;
16  }
17
18  int main( void )
19  {
20      std::printf("avg( 5, 10 ) = %d\n", avg( 5, 10 ) );
21      return 0;
22  }
```

<https://repl.it/@cbatten/ece2400-T12-ex4>

- 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

```

01 int a = 3;
02 int* const b = &a;
03 *b = 5;
04 int c = *b;
05 int* d = &>(*b);

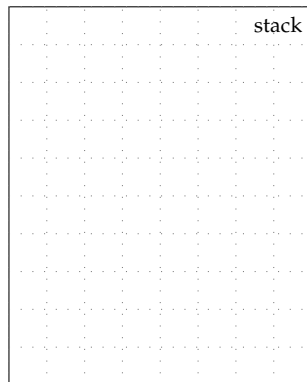
```

Aside:

```

1 // cannot change value
2 const int a;
3
4 // cannot change pointed-to value
5 const int* b = &a;
6
7 // cannot change pointer
8 int* const b = &a;
9
10 // cannot change pointer or pointed-to value
11 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

```

1 int& a // reference to a variable of type int
2 char& b // reference to a variable of type char
3 float& c // reference to a variable of type float

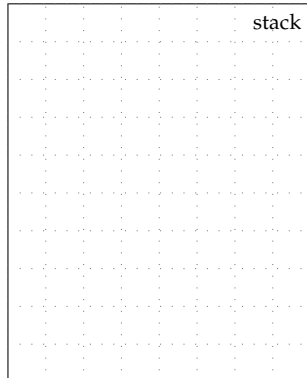
```

- 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

```
1 int a = 42;
2 int& b;           // reference to a variable (illegal)
3 b = &a;          // assign to reference (illegal)
4 int& c = &a;     // initialize ref with address of (illegal)
5 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

```
□□□ 01 int a = 3;    // int a = 3;
□□□ 02 int& b = a;  // int* const b = &a;
□□□ 03 b = 5;      // *b = 5;
□□□ 04 int c = b;  // int c = *b;
□□□ 05 int* d = &b; // int* d = &(*b);
```



- Using pointers for call-by-reference

```

1 void sort( int* x_ptr,
2           int* y_ptr )
3 {
4     if ( (*x_ptr) > (*y_ptr) ) {
5         int temp = *x_ptr;
6         *x_ptr   = *y_ptr;
7         *y_ptr   = temp;
8     }
9 }

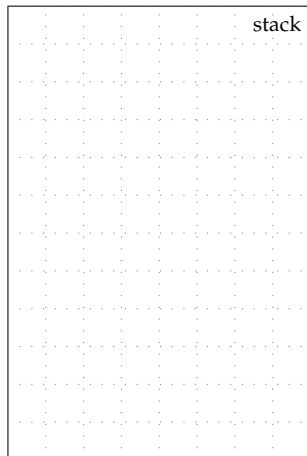
```

- Using references for call-by-reference

```

01 void sort( int& x, int& y )
02 {
03     if ( x > y ) {
04         int temp = x;
05         x = y;
06         y = temp;
07     }
08 }
09
10 int main( void )
11 {
12     int a = 9;
13     int b = 5;
14     sort( a, b );
15     return 0;
16 }

```



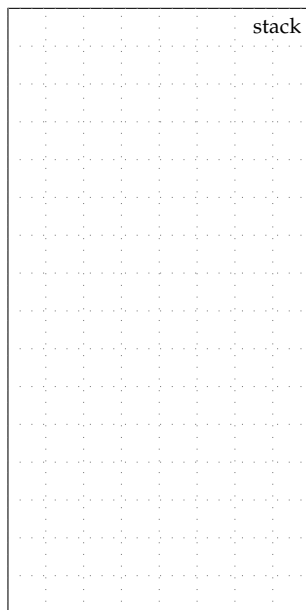
<https://repl.it/@cbatten/ece2400-T12-ex5>

Draw a state diagram corresponding to the execution of this program

```

0001 void avg( int& result,
0002           int x, int y )
0003 {
0004     int sum = x + y;
0005     result = sum / 2;
0006 }
0007
0008 int main( void )
0009 {
0010     int a = 10;
0011     int b = 20;
0012     int c;
0013     avg( c, a, b );
0014     return 0;
0015 }

```



- 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

```

1 void blur( image_t* out, const image_t& in );
2
3 int main( void )
4 {
5     image_t in = /* initialize */
6     image_t out = /* initialize */
7     blur( &out, in );
8     return 0;
9 }

```

5. C++ Exceptions

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

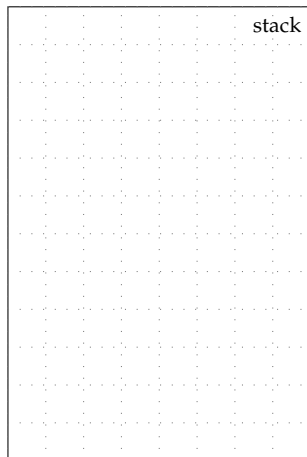
```
1 int days_in_month( int month )
2 {
3     int x;
4     switch ( month )
5     {
6         case 1: x = 31; break;
7         ...
8         case 12: x = 31; break;
9         default: x = -1;
10    }
11    return x;
12 }
```

- When handling errors in C we can assert

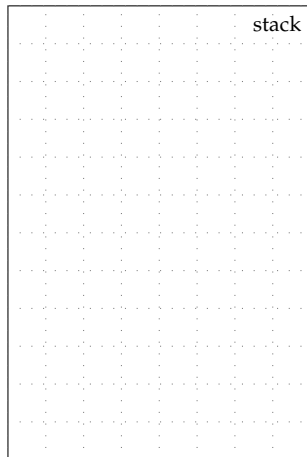
```
1 int days_in_month( int month )
2 {
3     assert( (month >= 1) && (month <= 12) );
4     ...
5 }
6
7 int main()
8 {
9     int result = days_in_month( 13 );
10
11     // Indicate success to the system
12     return 0;
13 }
```

- C++ **exceptions** enable global non-linear control flow

```
□□□ 01 int x = 1;
□□□ 02
□□□ 03 try {
□□□ 04     int y = 10;
□□□ 05     if ( x )
□□□ 06         throw -1;
□□□ 07     y = 11;
□□□ 08     x = 2;
□□□ 09 }
□□□ 10 catch ( int e ) {
□□□ 11     x = e;
□□□ 12 }
```



```
□□□ 01 int x = 0;
□□□ 02
□□□ 03 try {
□□□ 04     int y = 10;
□□□ 05     if ( x )
□□□ 06         throw -1;
□□□ 07     y = 11;
□□□ 08     x = 2;
□□□ 09 }
□□□ 10 catch ( int e ) {
□□□ 11     x = e;
□□□ 12 }
```



- C++ **exceptions** enable cleanly throwing and catching errors

```

0001 #include <stdio>
0002
0003 int days_in_month( int month )
0004 {
0005     int x;
0006     switch ( month )
0007     {
0008         case 1: x = 31; break;
0009         case 2: x = 28; break;
0010         ...
0011         case 12: x = 31; break;
0012         default:
0013             throw -1;
0014     }
0015     return x;
0016 }
0017
0018 int main()
0019 {
0020     try {
0021         int month = 13;
0022         int days = days_in_month( month );
0023         std::printf( "month %d has %d days\n", month, days );
0024     }
0025     catch ( int e ) {
0026         std::printf( "ERROR: %d\n", e );
0027         return e;
0028     }
0029
0030     // Indicate success to the system
0031     return 0;
0032 }

```

stack

<https://repl.it/@cbatten/ece2400-T12-ex6>

- Can throw variable of any type (e.g., integers, structs)
- Can catch and rethrow exceptions
- Uncaught exceptions will terminate the program

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

```
1  typedef struct                1  struct Complex
2  {                               2  {
3      double real;              3      double real;
4      double imag;             4      double imag;
5  }                               5  };
6  complex_t;                    6
7                                  7
8  int main( void )              8  int main( void )
9  {                               9  {
10     complex_t complex;        10     Complex complex;
11     complex.real = 1.5;       11     complex.real = 1.5;
12     complex.imag = 3.5;      12     complex.imag = 3.5;
13     return 0;                13     return 0;
14 }                               14 }
```

- 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

```
1 int eq( int a, int b )           1 bool eq( int a, int b )
2 {                               2 {
3     int a_eq_b = ( a == b );    3     bool a_eq_b = ( a == b );
4     return a_eq_b;             4     return a_eq_b;
5 }                               5 }
```

6.3. void* Type

- C allows automatic type conversion of void* to any pointer type
- C++ requires explicit type casting of void*

```
1 int main( void )
2 {
3     int* x = malloc( 4 * sizeof(int) );
4     free(x);
5     return 0;
6 }

1 int main( void )
2 {
3     int* x = (int*) malloc( 4 * sizeof(int) );
4     free(x);
5     return 0;
6 }
```

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

```
1 int avg( int x, int y )
2 {
3     int sum = x + y;
4     return sum / 2;
5 }
6
7 int main()
8 {
9     auto a = 1.0 + 2.5;    // type of a is double
10    auto b = 1.0f + 2.5f; // type of b is float
11    auto c = avg( 10, 20 ); // type of c is int
12    return 0;
13 }
```

- **Do not overuse auto! Only use for complicated types!**
- The above example, is *not* a good use of auto
- auto is completely handled by the compiler, nothing to do with dynamic polymorphism

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

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

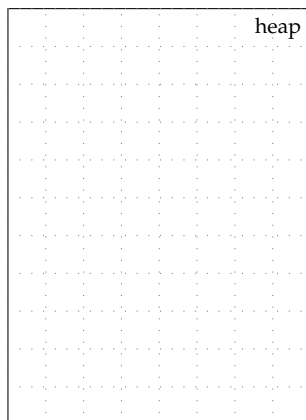
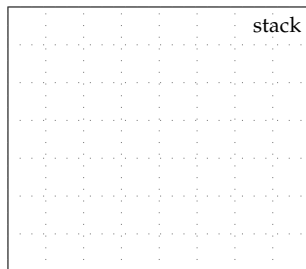
- Syntactic sugar for ...

```
1 int a[] = { 10, 20, 30, 40 };
2 int sum = 0;
3 for ( int i = 0; i < 4; i++ ) {
4     int v = a[i];
5     sum += v;
6 }
7 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

```
□□□ 01 int* a_p = new int;  
□□□ 02 *a_p = 42;  
□□□ 03 delete a_p;  
□□□ 04  
□□□ 05 int* b_p = new int[4];  
□□□ 06 b_p[0] = 1;  
□□□ 07 b_p[1] = 2;  
□□□ 08 b_p[2] = 3;  
□□□ 09 b_p[3] = 4;  
□□□ 10 delete[] b_p;  
□□□ 11  
□□□ 12 // struct Complex  
□□□ 13 // {  
□□□ 14 //  double real;  
□□□ 15 //  double imag;  
□□□ 16 // };  
□□□ 17  
□□□ 18 Complex* complex_p = new Complex;  
□□□ 19 complex_p->real = 1.5;  
□□□ 20 complex_p->imag = 3.5;  
□□□ 21 delete complex_p;
```



- Revisiting earlier example for a function that appends a dynamically allocated node to a chain of nodes

```
1 #include <cstddef>
2
3 struct Node
4 {
5     int    value;
6     Node* next_p;
7 };
8
9 Node* append( Node* node_p, int value )
10 {
11     Node* new_node_p =           // Node* new_node_p =
12     new Node;                   // malloc( sizeof(Node) );
13     new_node_p->value = value;
14     new_node_p->next_p = node_p;
15     return new_node_p;
16 }
17
18 int main( void )
19 {
20     Node* node_p = NULL;
21     node_p = append( node_p, 3 );
22     node_p = append( node_p, 4 );
23     delete node_p->next_p;      // free( node_p->next_pt );
24     delete node_p;              // free( node_p );
25     return 0;
26 }
```