

Consider This Program

• Write a program to input 3 ints and output each value and their sum, formatted like a math problem

int i0;
int i1;
int i2;
int sum;

cout << "Enter int #1: 54
Enter int #2: 102
Enter int #2: 102
Enter int #3: 7
54 + 102 + 7 = 163

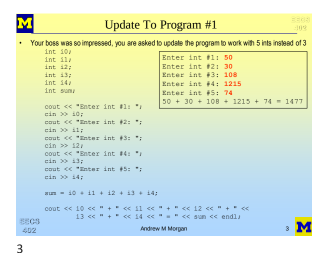
cout << "Enter int #1: ";
cin >> i0;
cout << "Enter int #2: ";
cin >> i1;
cout << "Enter int #3: ";
cin >> i2;

sum = i0 + i1 + i2;
cout << i0 << " + " << i1 << " + " << i2 << " = " << sum << endl;

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Further Updates To Sum Program

The previous programs worked fine and solved the problems that was presented

Changing from 3 to 5 ints was easy-ish

lots of copy/paste operations

inevitably forget to update something along the way, resulting in need for debugging after the fact

Now your boss asks for a program that works on 100 ints

Do you copy/paste 95 more inputs and outputs, update the variable names, and hope you did everything correctly?

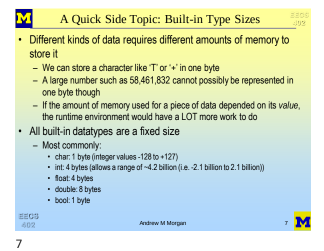
What if you are then requested to write one for 87 ints, and then 1000 ints, and then 743 ints, etc?

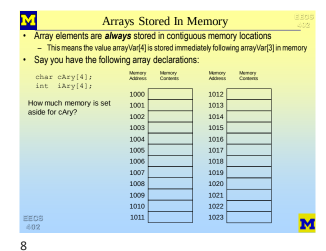
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Intro To Arrays Array: A list of variables, all of the same data type that can be accessed via a common name The length of an array (the number of elements in the list) can be of any fixed length - That is, length indicated via a named constant or a literal value only! Syntax for declaring an array: dataType arrayName[ARRAY_LENGTH]; · dataType: Any available data type (int, float, user-defined types, etc) · arrayName: The name of the array (i.e. the common name used to access any · ARRAY_LENGTH: The number of elements that can be accessed via this array Example: int quizGrades[10]; • Declares an array of 10 integer elements, with the name "quizGrades" EECS 5 **M** Andrew M Morgan

More Info On Arrays Individual elements of the array are accessed by "indexing" - To index into an array, use the square brackets In C/C++ array indices start at 0, and end at (length – 1) - Example: quizGrades[4] accesses the fifth element of the array • [0] would be the first, [1] the second, [2] the third, [3] the fourth, [4] the fifth "quizGrades" is an array of ints, but "quizGrades[4]" is an int, and can be used anywhere an int variable can be used If an int variable requires 4 bytes of memory, then the declaration: - int quizGrades[10]; - sets aside 40 bytes (10 ints at 4 bytes each) of memory - Elements can be accessed using the following: quizGrades[0], quizGrades[1], quizGrades[2], quizGrades[3], quizGrades[4], quizGrades[5], quizGrades[6], quizGrades[7], quizGrades[8], quizGrades[9] EECS 402 6 **M** Andrew M Morgan

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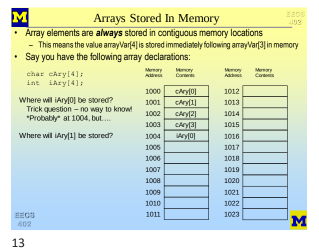


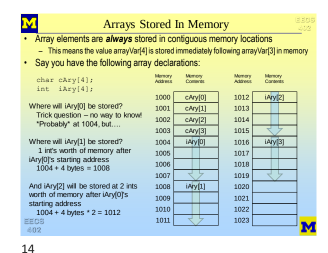
Arrays Stored In Memory Array elements are always stored in contiguous memory locations This means the value arrayVar[4] is stored immediately following arrayVar[3] in memory · Say you have the following array declarations: char cAry[4]; int iAry[4]; cAry[0] How much memory is set aside for cAry? 4 chars * 1 byte each = 4 bytes Let's say cAry[0] gets placed at memory address 1000. Where is cAry[1] located?

Arrays Stored In Memory Array elements are always stored in contiguous memory locations This means the value arrayVar[4] is stored immediately following arrayVar[3] in memory · Say you have the following array declarations: char cAry[4]; int iAry[4]; cAry[0] How much memory is set cAry[1] aside for cAry? cAry[2] 4 chars * 1 byte each = 4 bytes cAry[3] Let's say cAry[0] gets placed at memory address 1000. Where is cAry[1] located? 1 char's worth of memory after cAry[0]'s starting address 1000 + 1 byte = 1001 EECS 402

Arrays Stored In Memory Array elements are *always* stored in contiguous memory locations This means the value arrayVar[4] is stored immediately following arrayVar[3] in memory · Say you have the following array declarations: char cAry[4];
int iAry[4]; cAry[0] Where will iAry[0] be stored? cAry[1] cAry[2] cAry[3] EEC3

Arrays Stored In Memory Array elements are always stored in contiguous memory locations This means the value arrayVar[4] is stored immediately following arrayVar[3] in memory · Say you have the following array declarations: char cAry[4];
int iAry[4]; cAry[0] Where will iAry[0] be stored? cAry[1] Trick question – no way to know! *Probably* at 1004, but.... cAry[2] cAry[3] iAry[0]





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Arrays Stored In Memory
   Array elements are always stored in contiguous memory locations
    - This is what makes arrays so powerful!
    - Any individual element can be accessed very quickly
            Knowledge of the element size and the memory address of the first element is all that is
            needed to determine the location of any element
          • ElementAddress = ArrayStartAddress + (Index * sizeOfArrayElement)
                                            1000
                                                                        1012
Assume that chars require 1 bytes of memory
                                                       cAry[0]
                                                                                   iAry[2]
and ints require 4 bytes of memory.

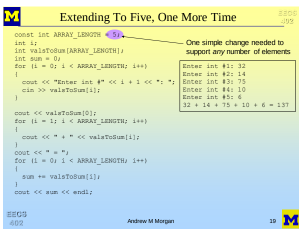
The following declarations could result in the
                                            1001
                                                       cAry[1]
                                                                        1013
                                             1002
                                                       cAry[2]
                                                                        1014
following layout of memory
char cAry[4];
int iAry[4];
                                            1003
                                                                        1015
                                                       cAry[3]
                                            1004
                                                       iAry[0]
                                                                        1016
                                                                                   iAry[3]
                                                                        1017
                                            1005
When you access cAry[2], address is computed:
                                             1006
                                                                        1018
                                             1007
                                                                        1019
When you access iAry[3], address is computed:
                                                                        1020
                                            1008
                                                        iAry[1]
                                                                        1021
                                             1009
StartAddress ElemSize
                                            1010
                                                                        1022
EECS
          Index
                       ElemAddress
                                                                        1023
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Using An Array For The Sum Program
 The sum program can be rewritten using a single array
  int i;
int valsToSum[3];
                                                       Enter int #1: 45
  int sum = 0;
for (i = 0; i < 3; i++)
                                                       Enter int #3: 13
                                                      45 + 109 + 13 = 167
    cout << "Enter int #" << i + 1 << ": ";
    cin >> valsToSum[i];
  cout << valsToSum[0];
for (i = 1; i < 3; i++)</pre>
    cout << " + " << valsToSum[i];
  cout << " = ";
for (i = 0; i < 3; i++)
    sum += valsToSum[i];
  cout << sum << endl;
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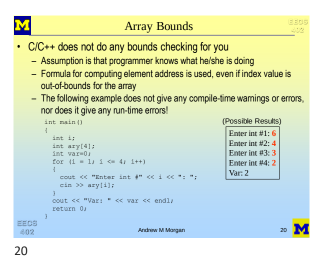
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Extending To Sum Five Ints
  No copy/paste is required this time, just a few minor changes
  int i;
int valsToSum[5];
                                                       Enter int #1: 4
                                                       Enter int #2: 14
                                                       Enter int #3: 20
Enter int #4: 7
  for (i = 0; i < 5; i++)
                                                      Enter int #5: 1
4 + 14 + 20 + 7 + 1 = 46
    cout << "Enter int #" << i + 1 << ": ";
cin >> valsToSum[i];
  cout << valsToSum[0];
for (i = 1; i < 5; i++)</pre>
    cout << " + " << valsToSum[i];
  cout << " = ";
for (i = 0; i < 5; i++)
    sum += valsToSum[i];
  cout << sum << endl;
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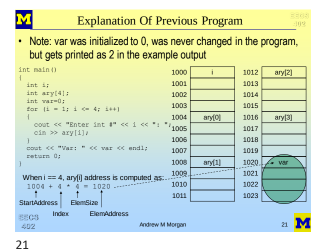
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Even Better Version Of Sum Program
Using a named constant for the array size allows for even easier updates
                                                      Enter int #1: 86
int valsToSum[ARRAY LENGTH];
                                                      Enter int #2: 42
Enter int #3: 13
int sum = 0;
for (i = 0; i < ARRAY LENGTH; i++)</pre>
                                                      86 + 42 + 13 = 141
  cout << "Enter int #" << i + 1 << ": ";
  cin >> valsToSum[i];
cout << valsToSum[0];
for (i = 1; i < ARRAY_LENGTH; i++)</pre>
  cout << " + " << valsToSum[i];</pre>
cout << " = ";
for (i = 0; i < ARRAY_LENGTH; i++)
  sum += valsToSum[i];
cout << sum << endl;
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More On Array Bounds Why doesn't C/C++ do range checking for you? - Efficiency · Arrays are used a lot in programming · If every time an array was indexed, the computer had to do array bounds checking, things would be very slow In the previous example, programmer was only "off-by-one" This is a very common bug in programs, and is not always as obvious as the previous example - In this case, the variable "var" was stored in that location and was • What happens if the index is off far enough such that the memory address computed does not belong to the program? - Segmentation Fault EECS 402 22 Andrew M Morgan

Segmentation Faults Segmentation faults (a.k.a. "seg faults") occur when your program tries to access a memory location that is does not have access to int main() (Possible Results) int ary[4]; Set ary[0] ary[0] = 10;
cout << "Set ary[0]" << end1;
ary[3] = 20;
cout << "Set ary[3]" << end1;</pre> Set ary[3] Set ary[9] Set ary[185] Segmentation fault ary[9] = 30;
cout << "Set ary[9]" << endl;
ary[185] = 40;</pre> cout << "Set ary[185]" << endl; ary[600] = 50; cout << "Set ary[600]" << endl;</pre> arv[900] = 60;"Set ary[900]" << endl; cout << return 0; EECS 23 Andrew M Morgan

Segmentation Faults, Cot'd · A seg fault is considered to be a "crash" of the program - Program crashes are unacceptable and need to be prevented Just because the program didn't seg fault, does not mean there were no bounds problems - In the previous program, array was indexed using values 9 and 185, which are both out-of-bounds, without seg faulting Memory address calculations ary[9]: 1000 + 9 * 4 = 1036 ary[185]: 1000 + 185 * 4 = 1740 1000 ary[600]: 1000 + 600 * 4 = 3400 1001 1002 Memory location belonging to your program 2020 2021 Memory location belonging to a different program 1006 1007 3400 3401 Seg fault occurs when trying to access memory 3402 3403 that does not belong to your program 1011 EECS 402 Andrew M Morgan 24

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                     Initializing Array Values

    Array values can be initialized at the time they are declared

   - Assigned to comma-separated list of values enclosed in curly braces

    If array length is unspecified, it is assumed to be exact size to fit initial values

         int oddary[5] = {1, 3, 5, 7, 9}; //These two are
int oddary2[] = {1, 3, 5, 7, 9}; //equivalent..
    - If length is specified, but not enough initial values are provided, extra
      values are initialized to zero
         - Use a loop to assign all elements to a specific value
          int aryOf100s[100];
                                     //uninitialized
          for (i = 0; i < 100; i++)
            aryOf100s[i] = 100;
                                      //elements assigned here to 100
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Array Elements As Parameters
· Given the following array declaration:
   int ary[5];
   - Indexing into the array results in an int
   - This int can be used anywhere an int can be used
       void printInt(int val)
          cout << "Int is: " << val << endl;
                                                     Int is: 9
       int main()
                                                     Int is: 11
          int iary[5] = \{3, 5, 7, 9, 11\};
          printInt(iary[3]);
          printInt(iary[4]);
          return 0;
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                      Whole Arrays As Parameters
   Entire array can be passed into a function
   Example: Write a function that returns the sum of all values in an array
    - Specifying array length in parameter is optional, and usually not included
int sumAry(
   int num, //# of elems in ary
   int ary[] //array of vals to sum
                                                    int iary[5]={3, 5, 7, 9, 11};
   int sum = 0;
                                                   x = sumAry(5, iary);
cout << "Sum: " << x << endl;</pre>
   int i:
   for (i = 0; i < num; i++)
                                                   return 0;
     sum += ary[i];
   return sum;
                                     Sum: 35
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Arrays Passed By Reference · Arrays are passed by reference by default - No special syntax (i.e. no '&') is required to pass arrays by reference · Why? Pass-by-value implies a copy is made - If arrays were passed-by-value, every element of the entire array would have to be copied · For large arrays especially, this would be extremely slow · Also uses a lot of memory to duplicate the array Changing contents of an array inside a function changes the array as stored in the calling function as well! 28 Andrew M Morgan 402

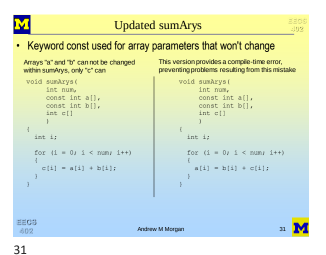
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              Arrays Passed By Reference, Example
                  int b[], int c[])
                                             int iary1[5] = {3, 5, 7, 9, 11};
int iary2[5] = {2, 4, 6, 8, 10};
int iary3[5]; //Uninitialized
      for (i = 0; i < num; i++)
        c[i] = a[i] + b[i];
                                             sumArys(5, iary1, iary2, iary3);
                                             for (i = 0; i < 5; i++)
                                              cout << "iary3[" << i << "]: "
                                                     << iary3[i] << endl;
      iary3[0]: 5
                                             return 0;
      iary3[1]: 9
      iary3[2]: 13
      iary3[3]: 17
                               Changing "c" array in sumArys changes
                                "iary3" in main, since arrays are passed by
      iary3[4]: 21
                               reference by default
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Arrays As Parameters, Cot'd If you want to prevent array contents from changing in a function, use keyword "const" - Results in array being passed by "constant reference" - Array is still passed by reference - no inefficient copy is made Keyword const prevents contents from being modified in the function · Why bother? - To protect yourself from making mistakes - What would output of previous program be if sumArys was as follows: (Possible Results) iary3[0]: 12 iary3[1]: -13377364 iary3[2]: -13392368 for (i = 0; i < num; i++)iary3[3]: 0 a[i] = b[i] + c[i]; iary3[4]: 0 EECS 402 Andrew M Morgan 30

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Using Variables As Array Sizes Array sizes must be specified as: Named Constants: NUM_QUIZZES, TOTAL_STUDENTS, etc Literal Values: 10, 62, etc Array sizes can not be variable! The following program should not compile, and will NOT be allowed in this course! //This is an invalid program!! Note: Adding the *-pedantic* flag to the g++command line will ensure this is notice *-> some g++ *extensions* that are often default ON will allow this unacceptable code to compile) -> use *-pedantic* to make sure your code is standard compliant int num; cout << "Enter length of array: "; cin >> num;
int iary[num]; //num is not constant!!! 1plus: all warnings being treated as errors EECS 32 Andrew M Morgan 402

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```
One Problem - What Is The Output?

int main(void)
{
  const int SIZE = 5;
  int i;
  int iary[SIZE] = {2,4,6,8,10};
  while (i < SIZE)
  {
    cout << iary[i] << endl;
    i++;
  }
  return 0;
}

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Another Problem — What Is The Output?

int main (void)
{
 const int SIZE = 5;
 int i = 0;
 int iary[SIZE] = {2,4,6,8,10};

 while (i < SIZE)
 {
 cout << iary[i] << endl;
 iary[i]++;
 }
 return 0;
}

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Two-Dimensional Arrays
· Arrays are not limited to one dimension
· A 2-D array is often called a matrix
            Dimension 2
            (columns)
                         0
                             1
                                  2
                                     3
                                          4
       Dimension 1
                     0 | 1
                             2
                                  3
                                          5
                                 6
9
                     1 | 2
                             4
                                      8
                                         10
                                            12
                     2 | 3
                                    12 15 18
                             8 12 16 20 24
                     3 | 4
                     4 | 5
                            10
                                15
                                    20
                                         25
                                             30
                            12
                                18
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Syntax for a 2-D array is similar to a 1-D

 dataType arrayName[numRows][numCols];

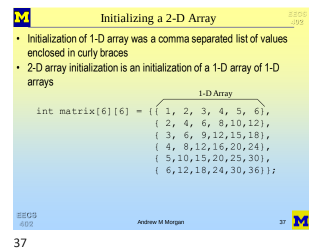
 While there are 2 dimensions, each element must still be of the same data type
 To declare matrix shown on previous slide (6 rows, 6 columns)

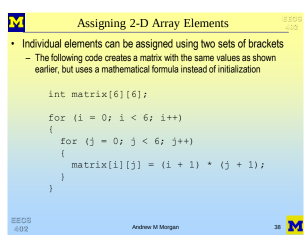
 int matrix[6][6];

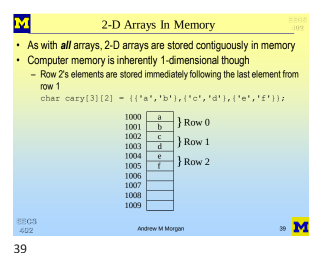
 If ints are stored in 4 bytes, then the above declaration sets aside 6 * 6 * 4 = 144 bytes of memory
 A 2-D array is really just a 1-D array, where each individual element is itself a 1-D array

Declaring a 2-D Array

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2-D Array Memory Address Determination As with 1-D arrays, any element's address can be computed very quickly - Knowledge of array starting address, size of each element, and the number of columns in each row is required int mat[4][3]; 1016 1017 1018 1019 1020 1021 1033 1034 1035 1036 1000 + (3 * 1) * 4 + 2 * 4 = 1020 1037 1038 1039 1040 1041 1042 1043 1044 1045 1046 1047 mat[3][1] 1000 + (3 * 3) * 4 + 1 * 4 = 1040 ElementSize ColumnIndex EECS 402 Andrew M Morgan

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Single 2-D Array Elements

• Use single element anywhere variable of that type can be used

void printInt(int i)
{
    cout << "Int is: " << i << endl;
    int main()
{
        int matrix[3][2] = {{2,4},{6,8},{10,12}};
        printInt(matrix[1][0]);
        printInt(matrix[2][1]);
        return 0;
}

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Using Rows Of 2-D Arrays
· Since a 2-D array is a 1-D array of 1-Darrays, each row can be
   used a 1-D array
     int num, //# of elems in ary
                                             const int ary[] //array of vals
//to sum
  int sum = 0;
                                            x = sumAry(5, matr[0]);
cout << "Row1 Sum: " << x << endl;
x = sumAry(5, matr[1]);
cout << "Row2 Sum: " << x << endl;</pre>
  for (i = 0; i < num; i++)
    sum += ary[i];
                                             return 0:
  return sum;
                              Row1 Sum: 35
                              Row2 Sum: 30
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```

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