CS 101: Computer Programming and Utilization

Lecture 8: Arrays

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Computers Must Deal with Large Amounts of *(related)* Data

Examples:

- Pressure measured at various points in an area
- *Given depth* of various points in a lake, find how much water is there given the water level.
- Account balance of thousands of bank customers
- Quiz 1 Marks of all CS 101 students
- A string of characters – names, addresses, sentences
How to treat this collection of similar data?

• Fundamental problem: Writing out variable names to store each piece of data would be tiring
double pressure1, pressure2, …, pressure1000;

• This is the problem solved using Arrays
Arrays

For storing a large amount of data of the same type
double pressure[1000];

• **Defines** 1000 variables (array elements) Variables
  are named pressure[0], pressure[1], pressure[2], ..., pressure[999]

• The number inside [ ] is called the array index

• General form:

  data-type array-name[size];
  array-name[i] gives i\text{th} variable (index is i here)

Necessary: 0 \leq i < size. (i \leq size-1)

size also called **length**
Array Element Operations

double pressure[1000];
cin >> pressure[0];
for(int i=0; i<1000; i++)
    cin >> pressure[i];
pressure[34] = (pressure[33]+pressure[35])/2;
cout << pressure[439]*3.33 << endl;

- An array element is used in all the same ways as a scalar variable is used
- Array index can itself be an expression which will be evaluated during execution and then the corresponding element will be used
Index Out of Range

double pressure[1000];
pressure[1000] = 1.2;
double d = pressure[-5];

In the assignments above, the array index is outside the allowed range: 0 through size-1. In such cases the program may run and produce wrong results, may halt with a message. Nothing is guaranteed

The programmer must ensure index stays in range
int squares[4] = {0, 1, 4, 9};

int cubes[] = {0, 1, 8, 27, 64};  // size = 5 inferred.

int x, pqr[200], y[]={1,2,3,4,7};
Read in marks of the 100 students in a class, given in roll number order, 1 to 100.

After that, students may arrive in any order, and give their roll number. The program must respond by printing out their marks. If any illegal number is given as roll number, the program must terminate.
double marks[100];

// array indices go from 0 to 99.
// roll numbers go from 1 to 100.
// marks of student with roll number i will be
// stored in marks[i-1].

for(int i=0; i<100; i++)
    cin >> marks[i];
while(true){
    int rollno;
    cin >> rollno;
    if(rollno < 1 || rollno > 100)    
        break;
    cout << marks[rollno - 1] << endl;
}
Display Who Got Highest

Read marks as before. Display all roll numbers who got highest marks
// marks defined and read into as before.

double maxsofar = marks[0];
for(int i=1; i < 100; i++){
    // Plan: in the ith iteration, maxsofar should
    // hold the maximum of marks[0..i-1].
    maxsofar = max(maxsofar, marks[i]);
}

We can know the maximum marks only after seeing all the marks.

Hence identifying such students would need an additional iteration
Display Who Got Highest

// marks defined and read into as before.
double maxsofar = marks[0];
for(int i=1; i < 100; i++){
    maxsofar = max(maxsofar, marks[i]);
}

// maxsofar now holds max value in marks[0..99].
for(int i=0; i < 100; i++)
    if(marks[i] == maxsofar)
        cout << i+1 << endl;
    // Marks[i] holds marks of rollno i+1.
Frequency Distribution Histogram

Read in marks as before, print how many scored between 1-10, 11-20, ..., 91-100
What kind of array do we need?

```c
int hist[10];
// Plan: hist[i] will store number of students getting // marks between (10*i)+1 and 10*(i+1)
```

On reading a certain mark \( v \), add 1 to suitable element of `hist`
Which element? \( (v-1)/10 \), assuming \( v \) is integer, and truncation in division
Histogram

for(int i=0; i<10; i++)
    hist[i]=0;

for(int i=0; i<100; i++){
    double marks;
    cin >> marks;
    hist[ int(marks-1)/10 ]++;
    // int(..) converts to int.
}
Mark Display Variation

• Teacher enters 100 pairs of numbers: (rollno, marks), ….

• Roll numbers are not necessarily 1...100 => Can't become indices

• Student types in roll number r. Program must print out marks if r is valid roll number
  If r is -1, then stop

• Program idea: Store roll numbers into a separate array. Examine each element of the array and see if it equals r. If so print corresponding marks from the marks array.
Linear Search of an Array

```cpp
int rollno[100];
double marks[100];

for(int i=0; i<100; i++)
    cin >> rollno[i] >> marks[i];

while(true){
    int r; cin >> r;
    if(r == -1) break;
    for(int i=0; i<100; i++)
        if(rollno[i] == r){
            cout << marks[i] << endl;
            break;
        }
}
```
Polynomial Multiplication

• Given polynomials $A(x), B(x)$
• $A(x) = a_0 + a_1 x + a_2 x^2 + \ldots + a_n x^n$
• $B(x) = b_0 + b_1 x + b_2 x^2 + \ldots + b_m x^m$
• Need to find their product $C(x) = A(x) B(x)$
• $C(x) = c_0 + c_1 x + c_2 x^2 + \ldots + c_{m+n} x^{m+n}$
• Given $a_0, \ldots, a_n$ and $b_0, \ldots, b_m$ find $c_0, \ldots, c_{m+n}$
  • Natural to use an array of $n+1$ elements to store the coefficients of a degree $n$ polynomial
• Algorithm idea:
  • Each term $a_i x^i$ in $A(x)$ will multiply each term $b_j x^j$ in $B(x)$ and the product $a_i b_j x^{i+j}$ will contribute to the term $c_{i+j} x^{i+j}$. 
Example of Degree 2 Polynomial

a: $2x^2 + x + 3$
   Coefficients 2, 1, 3

b: $4x^2 + 5x + 6$
   Coefficients 4, 5, 6

c: $8x^4 + 14x^3 + 29x^2 + 21x + 18$
Program to Multiply Degree 10 Polynomials

// Polynomials A, B have degree 10, C has degree 20
double a[11], b[11], c[21];
for(int i=0; i<=10; i++)
    cin >> a[i]; // read in polynomial A
for(int j=0; j<=10; j++)
    cin >> b[j]; // read in polynomial B
for(int k=0; k<=20; k++)
    c[k] = 0;
for(int i=0; i<=10; i++) // Now multiply A and B
    for(int j=0; j<=10; j++)
        c[i+j] += a[i]*b[j]; // as discussed earlier.
for(int k=0; k<=20; k++)
    cout << c[k] << ' ';
cout << endl;
Dispatching Taxis

- **Taxi drivers arrive:** driverID put into “queue”.
  
  driverID : integer

- **Customer arrives:** If taxi is waiting, first driver in queue is assigned. If no taxi waiting, customer asked to call again later
Key Requirements

- Remember driverIDs of drivers who are waiting to pick up customers
- Remember the order of arrival
- When customer arrives: assign the earliest driver. Remove driverID of assigned driver from memory
- When driver arrives: Add driver’s driverID to memory
How to Remember DriverIDs

Use an array.

```cpp
const int n=500;
int driverID[n];
```

n: maximum number of drivers that might have to wait simultaneously.

In what order to store the ids in the array?
What other information do we need to remember?
What do we do when customer arrives?
What do we do when driver arrives?
Idea 1

Store earliest driver in driverID[0]. Next earliest in driverID[1]. …

Remember number of drivers waiting

```c
int nWaiting;
```
Visualizing the Problem

driverID[]

<table>
<thead>
<tr>
<th>Time</th>
<th>Driver Arrival</th>
<th>Customer Arrival</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>A</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>22</td>
<td>B</td>
</tr>
<tr>
<td>8</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>10</td>
<td>C</td>
</tr>
</tbody>
</table>
const int n=500; int driverID[n], nWaiting = 0;

while(true){
  char command;
  cin >> command;
  if(command == 'd'){
    // process driver arrival.
  } else if(command == 'c'){
    // process customer.
  } else if(command == 'x') break;
  else cout << “Illegal command.\n”;
Driver Arrival

if(nWaiting == n)

    cout << “Queue full.\n”;

else {

    int d; cin >> d;

    driverID[nWaiting] = d;

    nWaiting ++;
}

When Customer Arrives:

Provided $n_{Waiting} > 0$:

Assign the earliest unassigned driver to customer.

Earliest unassigned: stored in $driverID[0]$.

Second earliest should become new earliest...

Third earliest should become ...

$n_{Waiting}$ should decrease.
if(nWaiting == 0)
    cout << “Try again later.\n” ;
else{
    cout << “Assigning “ << driverID[0] << endl;
    for(int i=1; i <= nWaiting — 1; i++)
        driverID[i-1] = driverID[i];
    // Queue shifts up
    nWaiting--;
Idea 2

- Our program can be made more efficient.
- Emulate what might happen without computers.
- Names written on blackboard. Arriving driver IDs written top to bottom. When board bottom reached, begin from top if drivers have left.
Blackboard for Driver Dispatch

<table>
<thead>
<tr>
<th>DRIVER QUEUE</th>
<th>DRIVER QUEUE</th>
<th>DRIVER QUEUE</th>
<th>DRIVER QUEUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Front</td>
<td>0</td>
<td>Last</td>
</tr>
<tr>
<td>1</td>
<td>657</td>
<td>982</td>
<td>546</td>
</tr>
<tr>
<td>2</td>
<td>982</td>
<td>095</td>
<td>630</td>
</tr>
<tr>
<td>3</td>
<td>095</td>
<td>457</td>
<td>341</td>
</tr>
<tr>
<td>4</td>
<td>457</td>
<td>103</td>
<td>Last</td>
</tr>
<tr>
<td>5</td>
<td>103</td>
<td>333</td>
<td>Front</td>
</tr>
<tr>
<td>6</td>
<td>Front</td>
<td>425</td>
<td>Front</td>
</tr>
<tr>
<td>7</td>
<td>333</td>
<td>Front</td>
<td>Front</td>
</tr>
<tr>
<td>8</td>
<td>425</td>
<td>Front</td>
<td>Front</td>
</tr>
<tr>
<td>9</td>
<td>Front</td>
<td>333</td>
<td>Front</td>
</tr>
<tr>
<td>10</td>
<td>489</td>
<td>425</td>
<td>Front</td>
</tr>
<tr>
<td>11</td>
<td>489</td>
<td>489</td>
<td>Front</td>
</tr>
<tr>
<td>12</td>
<td>Last</td>
<td>489</td>
<td>Front</td>
</tr>
</tbody>
</table>

Driver #546 arrives—Wrap around and start entering at the top
More Efficient Implementation

- Think of `driverID` as a circular queue
- The next position after `driverID[n-1]` (bottom of board) is `driverID[0]` (top of board)
if(nWaiting == n)
    cout << “Queue full.\n”;
else{
    int d; cin >> d;
    driverID[(front+nWaiting) % n] = d;
    nWaiting ++;
}

// front + nWaiting % L : index of
// empty position after end of queue.
if(nWaiting == 0)
    cout << “Try later.\n”; 
else{
    cout << “Assigning “ <<
        driverID[front] << endl;
    front = (front + 1) % n;
    nWaiting --;
}
Textual data and arrays

- `char` type meant to store single letter.

- Array of `char` can be used to store sequences or letters, e.g. words, sentences, paragraphs.
Some operations with Character Arrays

```cpp
char* pA="abc";
char A[3]={'a','b','c'};

cout << "pA is " << pA << endl; // It displays "abc"

// The next may display wrongly because it does not know what is the
// last element
cout << "A is " << A << endl;

cout << "B is " << B << endl; // It displays "abc"

int lengthpA = strlen(pA); // strlen is a function to know the length
cout << "length pA is " << lengthpA << endl; // displays 3
int lengthA = strlen(A);
cout << "length A is " << lengthA << endl;
// may display the size wrongly though we have set size to 3
// most of the size calculations needs a null character to indicate
// the end of the array
// null character is not counted in the size
```
Constness & character arrays

char y[] = "this is cs101"; // y is now const.
y = "this is so wrong"; // compiler error.

char x[5];
x = "abc"; // compiler error
Two Dimensional Arrays

- Useful for storing matrices, or tables
  
  ```
  double xyz[m][n];
  ```

- Creates m*n variables. The variables can be accessed by writing `xyz[i][j]`, where $0 \leq i < m$, and $0 \leq j < n$

- `xyz[i][0]`, `xyz[i][1]`, … `xyz[i][n-1]` constitute *ith* row of `xyz`
- `xyz[0][j]`, `xyz[1][j]`, … `xyz[m-1][j]` constitute *jth* column

- `m,n` are first and second *dimensions* of `xyz`

- *Variables stored in memory in row major order, i.e. row 0, followed by row 1, …, row m-1*
Two Dimensional Arrays

- Initialization possible
  
  ```
  int pqr[2][3] = {{1,5,7}, {13,6,2}};
  ```

- Values picked up from the initialization list in row major order
Example 1

Create a 10x10 matrix A and initialize it to identity, i.e. value 1 in A[i][i] for all i and 0 elsewhere

```c
double A[10][10];
for(int i=0; i<10; i++)
    for(int j=0; j<10; j++)
        if(i == j)
            A[i][j] = 1;
        else
            A[i][j] = 0;
```
Example 2
Create an array M to store marks of 10 students in 5 tests. Read the marks and store them in M.

double M[10][5];
for(int i=0; i<10; i++){
    cout <<"Give marks of student ";
    << i << " : ";
    for(int j=0; j<5; j++)
        cin >> M[i][j];
}
Outline

• The computer’s view of arrays. This will help us better understand:
  – Where are the elements stored in memory
  – What happens when an index out of range is used
  – Function calls using arrays

• A function for sorting an array.
  – Sort: rearrange elements so that they are in non-decreasing or non-increasing order
Computer's view of array definition

```c
int q[4] = {11,12,13,14};
```

• Assuming a single `int` uses one four byte word, 4 consecutive words of memory are allocated to `q`.


• Initial values stored.
### Possible outcome

<table>
<thead>
<tr>
<th>Address</th>
<th>Used for</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1004</td>
<td>q[0]</td>
<td>11</td>
</tr>
<tr>
<td>1008</td>
<td>q[1]</td>
<td>12</td>
</tr>
<tr>
<td>1012</td>
<td>q[2]</td>
<td>13</td>
</tr>
<tr>
<td>1016</td>
<td>q[3]</td>
<td>14</td>
</tr>
</tbody>
</table>

“Address”: address of first byte.

Address 1004: bytes 1004, 1005, 1006, 1007
Computer's interpretation of array name

- Array name = address of allocated block = address of 0\textsuperscript{th} array element.
- For \texttt{int q[4];} defined earlier:
  - \texttt{cout \ll q;} will print address 1004
    - Addresses are printed in hexadecimal. “0x12…”
- Type of q : int *
- Array name is a pointer, but its value cannot be changed. “q = 1008” is illegal.
In general

elemtype aname[alength];

• Block of memory of length $S \times \text{alength}$ is allocated, where $S =$ size in bytes of a single elemtype variable.

• aname = starting address of zeroth element = address of allocated block. Const.

• Type of aname: elemtype *

• Type of aname[i]: elemtype
How does the computer interpret `aname[index]`?

- `[]` is a binary operator - `aname`, `index` are the operands.
- `aname[index]` means:
  - The variable stored at `aname + S * index`, where `S = size of a single element of the type aname points to`.
  - Example: for `aname = q` as before: `S = 4`.
  - Yes, the computer does a multiplication and addition to find the position of the element in memory.
  - Note that only a single multiplication and addition is done, however large the array is.
Example

Our old array \( q \)

\[
\text{int } q[4];
\]

<table>
<thead>
<tr>
<th>Address</th>
<th>Used for</th>
</tr>
</thead>
<tbody>
<tr>
<td>1004-7</td>
<td>( q[0] )</td>
</tr>
<tr>
<td>1008-11</td>
<td>( q[1] )</td>
</tr>
<tr>
<td>1012-15</td>
<td>( q[2] )</td>
</tr>
<tr>
<td>1016-19</td>
<td>( q[3] )</td>
</tr>
</tbody>
</table>

\( q = 1004 \)

\text{type of } q = \text{int*}

Computer’s view of \( q[3] \)

- \( q[3] \): variable of the type that \( q \) points to, stored at address \( q + S\cdot3 \) where \( S \) is size of a single variable of the type that \( q \) points to.
- variable of type \text{int}, stored at 1004 + 3\cdot4 = 1016.
- Same as what we call \( q[3] \)
Index out of range

Our old array q

int q[4];

Address  Used for
1004-7    q[0]
1008-11   q[1]
1012-15   q[2]
1016-19   q[3]

q = 1004

Suppose we execute:

q[10] = 34;

• q[10] : Mechanical interpretation as per our rule: variable of the type that q points to, stored at address \( q + 10*S \) where \( S \) is size of a single variable of the type that q points to.

• variable of type int, stored at 1004 + 10*4 = 1044.

• 34 will get stored in address 1044 which is not part of q!

• Possibly some other variable will be written into!
• \( x = q[10] \) : \( x \) will get some strange value.
• The computer may forbid accessing some addresses, if 1044 is such an address, computer may halt with an error message!
• It’s the programmer’s responsibility to ensure that index is in correct range!
Index checking

- Some programming languages prevent index out of range by explicitly checking.
  - First the value of the index is checked to see if it lies in the range 0..size-1. If it does then the address is calculated; if not an error message is printed and the program stops.

- Index checking is not done because it takes extra work, and because C++ designers believe that it is the programmer’s job to ensure that the index is in range.
Exercise

• What does the following code do?

```cpp
int q[4] = {0, 0, 0, 0};
int *r;
r = q;
r[3] = 5;
cout << q[3] << endl;
```
Two-dimensional array in memory

• Stored in row-major format.
• $a[3][2]$
Function calls & array parameters

We might like to write functions to:
• find the largest value in the array
• find whether a given value is present in the array.
• find the average of the elements in the array.
• ...

Standard protocol of function calls

• Non array arguments are copied from activation frame of caller to the activation frame of called function.

Should complete array be copied?

• Arrays might be large, so might take very long. Seems like a waste of time.
• C++ does not support this.
How arrays are passed to functions

- Convention (You must do this):
  - Do not copy array elements.
  - Pass two arguments (a) starting address A (b) number of elements, n.
- Can elements be accessed in called function?
  - The expression A[i] can be used in the called function to access the ith element because of how [] works.
A program to find the average of elements in array

double avg(double M[], int n)
{
    double sum = 0;
    for(int i=0; i<n; i++)
        sum += M[i];
    return sum/n;
}

int main()
{
    double q[]={11,12,13,14};
    cout << avg(q, 4) << endl;
}  

• Let us first check if this is a syntactically valid program, never mind what it does.
• The types of the arguments to a call must match the types of the parameters.
• The first parameter of avg has type double[], the first argument in the call is q, whose type is double[], because it points to the first element of a double array.
• The second parameter is of type int, and 4 in the call is indeed an int.
double avg(double* M, int n){
    double sum = 0;
    for(int i=0; i<n; i++)
        sum += M[i];
    return sum/n;
}

int main(){
    double q[]={11,12,13,14};
    cout << avg(q, 4) << endl;
}
A program to find the average of elements in array

double avg(double M[], int n) {
    double sum = 0;
    for(int i=0; i<n; i++)
        sum +=M[i];
    return sum/n;
}

int main(){
    double q[]={11,12,13,14};
    cout << avg(q, 4) << endl;
}
Remarks

• The function call mechanism is just call by value; the value of the **array name** is copied over. Nothing special is needed.

• The interesting part is the [] operator: given an address of an array and an index it can get us to the corresponding element, even if the address belongs to a different activation frame.

• The second argument to avg is not “required” to be the array length. If it is smaller, then the function will return the average of just that part of the array.
void printCountries(char c[][20], int n){
    for(int i=0; i<n; i++)
        cout << c[i] << endl;
}

int main(){
    char countries[3][20]= ... // as before
    printCountries(countries, 2);
    // will print out only first two countries
}
Passing part of a 2 Dimensional Arrays to Functions

```c
int sum(int c[], int n){
    int s = 0;
    for(int i=0; i<n; i++)
        s += c[i];
    return s;
}
int main(){
    int matrix[3][20]= ... // as before
    cout << "Sum of second row "
         << sum(matrix[1], 20);
}
Sorting an array

• Suppose we are given an array containing numbers.
• We want to rearrange the numbers so that they appear in non-decreasing order.
• Example:
  • Array initially: 35, 12, 29, 70, 18, 29
  • Desired order: 12, 18, 29, 29, 35, 70
• Sorting is an important operation. Chapter 16 gives a clue why.
• There are many algorithms for sorting. Chapter 16 will discuss a clever and fast algorithm.
• Here we discuss a slow, but easy to understand algorithm: Selection Sort.
Selection Sort Algorithm

- Find the largest number.
- Exchange it with the element in the last position.
- We have made progress, because the last position now contains the largest, as we would like it to.
- Now we can apply the same idea to the first N-1 elements of the array, where N = length of the array.
- Then to first N-2 elements, and so on.
Finding the index of the largest element

```c
int argmax(float data[], int L){
  // Scan the array from index 0 to L-1.
  // At all instants keep the index of the largest
  // found so far in a variable maxIndex.
  // Invariant for iteration i: maxIndex will be
  // the index of the max in data[0..i-1].
  int i=1, maxIndex=0;  // invariant holds.
  for(i=1; i<L; i++)
    if(data[maxIndex] < data[i])
      maxIndex = i;
  return maxIndex;
}
```
The main function and main program

```c
void selSort(float data[], int N){
    for(int i=N; i>1; i--){
        int maxIndex = argMax(data, i);
        // Returns index of the largest in data[0...i-1]
        float maxVal = data[maxIndex];
        data[maxIndex] = data[i-1];
        data[i-1] = maxVal;        // exchange done!
    }
}

int main(){
    float a[6] = {35, 12, 29, 70, 18, 29};
    selsort(a, 6);
}
```