

## CISC 1600/1610 Computer Science I

### Arrays

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JMH 328A

## Data types

Single pieces of information

- one integer – int
- one symbol – char
- one truth value – bool

Multiple pieces of information

- group of symbols – string
- group of anything – array

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An array is a list containing

- a fixed number of entries **AND**
- entries of all the same type

`int a[5];` - declares an array of 5 ints

`float c[8];` - declares an array of 8 floats

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## Array syntax

- Declaring an array:

```
char grades[4];
```

- Initializing an array:

```
int grades[4]={'A', 'B', 'A', 'C'};
```

- Accessing an array element:

```
cout << grades[2];
```

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## Zero-indexing

- An array with **n** elements is accessed with indices 0 through  $n-1$
- `dailyTemps[4]` – accesses **fifth** element of the `dailyTemps` array

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## Memory allocation

Declaration of array

with **n** elements

takes contiguous

chunks of memory

to hold each of the **n**

elements

`scores[0]`

`scores[1]`

`scores[2]`

`int scores[3];`

Address	Value
04902340	12
04902348	89
04902356	543
04902364	
04902372	
04902380	
04902388	
04902396	
04902404	
04902412	
04902420	
04902428	

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## Declaration

Array must\* be declared with constant number of entries

```
const int gradeSize=26;
char grades[gradeSize];
float heights[26];
```

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## Initialization

- Entries of array can be initialized with bracketed list
- Un-filled slots will default to zero after initialization

```
float heights[26]={5.5, 4.9, 6, 4.5};
cout << heights[1] << " " << heights[6];
// Outputs: 4.9 0
```

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## Arrays and loops

for loops are well-structured to handle arrays

```
const int gradeSize=26;
char grades[gradeSize];
for(int i=0; i<gradeSize; i++) {
    cout << grades[i] << endl;
}
```

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## What does this code do?

```
int a[5]={1,3,6,4,2};
cout << a[3] << endl;

int i=1;
while(i<4) {
    cout << a[i+1]-a[i] << endl;
    i++;
}
```

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## What does this code do?

```
int a[5]={1,3,6,4,2}
int b[5], size_b=0;

int i=0;
while(i<4) {
    if (a[i]>3) {
        b[size_b]=a[i];
        size_b++;
    }
    i++;
}
```

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## Out-of-range indexing

- An index value not allowed by array declaration is “out of range”
 

```
char a[10];
cin >> a[10]; // out of range!
```
- Out-of-range index produces no compiler error, but can cause serious program problems
  - Reading/writing incorrect spots in memory

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## Out-of-range indexing

```
int scores[4]={1,2},
      idNum;
idNum=34253;
scores[5]=12;
cout << idNum;
```

scores[0]	???
scores[1]	???
scores[2]	1
scores[3]	2
scores[4]	0
scores[5]	0
idNum	34253 12
	???

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## Array elements in functions

- Array element accepted as normal function argument

If

```
int my_function(int n);
int a[10], b;
```

Then can execute:

```
b=my_function(a[2]);
b=my_function(a[5]);
```

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## Arrays in functions

We can pass full array to a function

- Function declaration

```
void printList(int list[], int size);
int list[5], size=5;
printList(list, size);
```

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## Roughly “pass by reference”

- By default, elements of input array can be changed by function

```
void getList(char a[],int size);
// Precondition: Receives blank list
//   of chars and size of list
// Postcondition: list of chars is
//   filled by user
```

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## Roughly “pass by reference”

- Function will see variable type and memory location of first element
- **Useful** to include formal parameter reporting array size

```
void getList(char a[],int size);
// Precondition: Receives blank list
//   of chars and size of list
// Postcondition: list of chars is
//   filled by user
```

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## “Variable” array size

Can simulate a user-selected array size

- Define max\_size of array
- Define user-selected array\_size

```
const int max_size=500;
int array_size, scores[max_size];
cout << "What is our array size? ";
cin >> array_size;
```

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## Programming with arrays

- Search – is number x in my array?
- Sort – arrange numbers from small to large

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## Sorting method

Start with:

- Unsorted list of numbers U
- Empty list E

Method:

- Find smallest number in U
- Place smallest number in E ( $E[0]=\text{smallest}(U);$ )
- Find second-smallest number in U
- Place second smallest number in E
- ...keep going

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## Functions: const arrays

- Can insist array values remain unchanged:
- Function declaration  
`void showAll(const int list[],int size);`
- Call  
`int list[5], size=5;  
showAll(list, size);`

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## More on const arrays

- If formal parameter is `const` array, **cannot** input to another function as non-`const`

```
void showAll(const int list[],int size);
void getAll(int list[],int size);
...
void showAll(const int list[],int size){
    getAll(list,size); // ERROR!
    ...
    // Display list elements
    return;
}
```

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## Multi-dimensional arrays

- Storing a table of data
- ```
const int numStudents=5, numTests=3;
char grades[numStudents][numTests];
grades[2][0]='A';
grades[3][0]='B';
```

|        |     |     |     |
|--------|-----|-----|-----|
| grades | ??? | ??? | ??? |
|        | ??? | ??? | ??? |
|        | A   | ??? | ??? |
|        | B   | ??? | ??? |
|        | ??? | ??? | ??? |

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## “Array of arrays”

`char grades[5][3]` treated as array with 5 entries – each “entry” is a 3-element `char` array

|           |     |     |   |
|-----------|-----|-----|---|
| grades[0] | ??? | ??? | 0 |
|           | A   | B   | 1 |
|           | B   | C   | 2 |
|           | A   | C   | 0 |
|           | C   | B   | 1 |
|           | B   | A   | 2 |
| grades[1] | ??? | ??? | 0 |
|           | C   | C   | 1 |
|           | C   | B   | 2 |
|           | B   | A   | 0 |
|           | A   | B   | 1 |
| grades[2] | ??? | ??? | 0 |
|           | B   | C   | 1 |
|           | C   | A   | 2 |
|           | A   | B   | 0 |
|           | B   | C   | 1 |

## Passing multi-dimensional arrays

```
void print_list(const char list[][3],  
                int num_rows);
```

*Size of inner array must be specified*