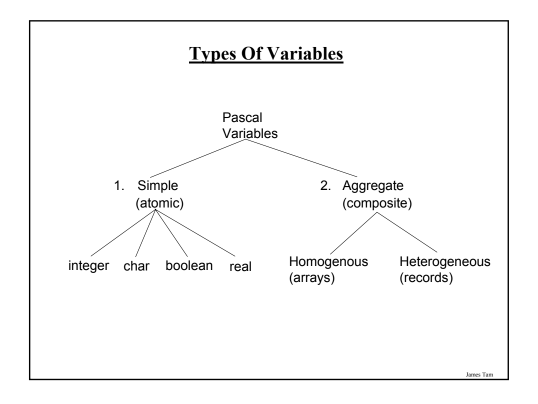
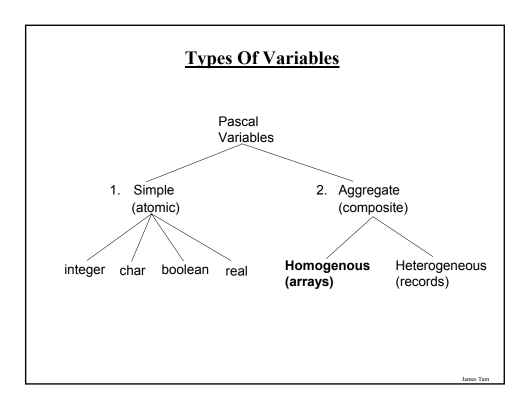
# **Arrays**

In this section of notes you will be introduced to a composite type where all elements must be of the same type (homogeneous): arrays

James Tan





# **Example Problem**

Write a program that will track the percentage grades for a class of students. The program should allow the user to enter the grade for each student. Then it will display the grades for the whole class along with the average.

### **Why Bother With Composite Types?**

For a compilable example look in Unix under: /home/231/examples/arrays/classList1.p

```
const
 CLASS_SIZE = 5;
begin
 var stu1
              : real;
 var stu2
             : real;
 var stu3
             : real;
 var stu4
             : real;
             : real;
 var stu5
 var total
             : real;
 var average : real;
```

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# Why Bother With Composite Types? (2)

```
write('Enter grade for student number 1: ');
readln(stu1);
write('Enter grade for student number 2: ');
readln(stu2);
write('Enter grade for student number 3: ');
readln(stu3);
write('Enter grade for student number 4: ');
readln(stu4);
write('Enter grade for student number 5: ');
readln(stu5);
total := stu1 + stu2 + stu3 + stu4 + stu5;
average := total / CLASS_SIZE;
writeln('The average grade is ', average:6:2, '%');
```

# With Bother With Composite Types? (3)

```
(* Printing the grades for the class. *)
writeln('Student1: ', stu1:6:2);
writeln('Student2: ', stu2:6:2);
writeln('Student3: ', stu3:6:2);
writeln('Student4: ', stu4:6:2);
writeln('Student5: ', stu5:6:2);
end.
```

Iomas Ton

# With Bother With Composite Types? (3)

```
(* Printing the grades for the class. *)
writeln('Student1: ', stu1:6:2);
writeln(Student2: ', stu2:6:2);
writeln('Student3: ', stu3:6:1);
writeln('Student4: ', stu4:6:1);
writeln('Student5: ', stu5:6.2);
end.
```

James Tan

### What's Needed

- •A composite variable that is a collection of another type.
  - The composite variable can be manipulated and passed throughout the program as a single entity.
  - At the same time each element can be accessed individually.
- •What's needed...an array!

James Tan

### **Declaring Arrays**

As with any other variable, you must first create an array in memory by declaring an instance.

#### **Format:**

name: array [low index..high index] of element type;

#### **Example:**

```
const

CLASS_SIZE = 5;
::
var classGrades : array [1..CLASS_SIZE] of real;
classGrades [1]

[2]

[3]

[4]

[5]
```

### **Accessing Data In The Array**

To manipulate an array you need to first indicate which array is being accessed

• Done via the name of the array e.g., "classGrades"



If you are accessing a single element, you need to indicate which element that you wish to access.

• Done via the array index e.g., "classGrades[2]"

classGrades [1]	J Use the array name and a
[2]	►subscript (the 'index') refers
[3]	to a single element
[4]	
[5]	

James Tan

### **Assigning Data To The Array**

#### Format:

(Whole array) (One element)

name of array := value; name of array [index] := value;

**Examples** (assignment via the assignment operator):

(Whole array) (One element)

firstArray := secondArray; classGrades [1] := 100;

### **Assigning Data To The Array (2)**

**Examples** (assigning values via read or readln):

```
(Single element)
readln(classGrades[1]);

(Whole array - all elements)
for i: = 1 to CLASS_SIZE do
begin
    write('Input grade for student No. ', i, ': ');
    readln(classGrades[i]);
end;
```

James Tan

# **Assigning Data To The Array (3)**

**Example:** (Whole array – all elements: Character arrays only) var charArray : array [1..SIZE] of char; readln(charArray);

Important note: arrays cannot be passed as a parameters to read or readln (except for one-dimensional character arrays)

### **Accessing The Data In The Array**

**Examples** (displaying information):

```
(Single element)
writeln(classGrades[1]);
(Whole array - all elements)
for i := 1 to CLASS_SIZE do
    writeln('Grade for student No. ', i:2, '', classGrades[i]:6:2);
```

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# **Accessing The Data In The Array (2)**

**Example:** (Whole array – all elements: Character arrays only)

var charArray : array [1..SIZE] of char; write(charArray);

Important note: arrays cannot be passed as a parameters to write or writeln (except for one-dimensional character arrays)

### **Revised Version Using An Array**

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### Class Example Using An Array (2)

```
for i := 1 to CLASS_SIZE do
begin
    write('Enter grade for student no. ', i, ': ');
    readln (classGrades[i]);
    total := total + classGrades[i];
end;
average := total / CLASS_SIZE;
writeln;
writeln('The average grade is ', average:6:2, '%');

for i := 1 to CLASS_SIZE do
    writeln('Grade for student no. ', i, ' is ', classGrades[i]:6:2, '%');
```

### **Passing Arrays As Parameters**

1. Declare a type for the array.

```
e.g.
const
CLASS_SIZE = 5;
type
```

Grades = array [1..CLASS\_SIZE] of real;

- Declaring a type does not create an instance
  - A type only describes the attributes of a new kind of variable that can be created and used.
  - No memory is allocated.



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### Passing Arrays As Parameters (2)

- 2. Declare an instance of this type.
  - e.g., var lecture01 : Grades;
  - Memory is allocated!



3. Pass the instance to functions/procedures as you would any other parameter.

```
(Function/procedure call) displayGrades (lecture01, average);

(Function/procedure definition) procedure displayGrades (lecture01 : Grades; average : real);
```

### Passing Arrays As Parameters: An Example

```
The full example can be found in Unix under /home/231/examples/classList3.p):

program classList (input, output);

const
    CLASS_SIZE = 5;

type
    Grades = array [1..CLASS_SIZE] of real;

procedure tabulateGrades (var lecture01 : Grades;
    var average : real);

var
    i : integer;
    total : real;
```

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### Passing Arrays As Parameters: An Example (2)

```
begin (* tabulateGrades *)

total := 0;
for i := 1 to CLASS_SIZE do

begin
    write('Enter grade for student no. ', i, ': ');
    readln(lecture01[i]);
    total := total + lecture01[i];
    end;
    average := total / CLASS_SIZE;
    writeln;
end; (* tabulateGrades *)
```

# Passing Arrays As Parameters: An Example (3)

James Tan

# Passing Arrays As Parameters: An Example (4)

```
begin
var lecture01 : Grades;
var average : real;
tabulateGrades (lecture01, average);
displayGrades (lecture01, average);
end.
```

# **Returning Arrays From Functions**

1. Declare a type for the array.

```
e.g.
const
   CLASS_SIZE = 5;
type
   Grades = array [1..CLASS_SIZE] of real;
```

2. Declare an instance of this type.

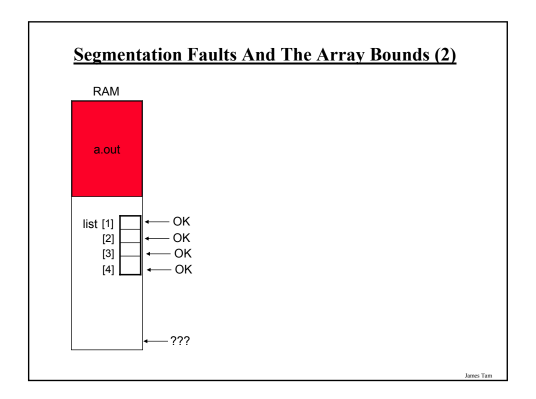
```
e.g.,
var lecture01 : Grades;
```

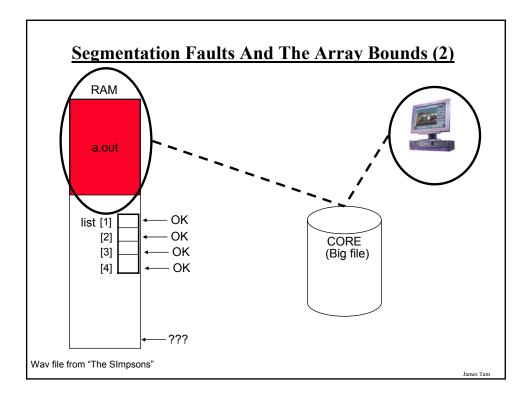
3. Return the instance of the array as you would any other return value.

```
(Function call)
lecture01 := fun (lecture01);

(Function definition)
function fun (lecture01 : Grades ): Grades;
```

James Tan





### **Segmentation Faults And The Array Bounds (3)**

- When using an array take care not to exceed the bounds.
- Ways of reducing the likelihood of exceeding the bounds of the array:
  - Use a constant in conjunction with arrays e.g., const MAX = 5;
  - 2. Refer to the constant when declaring an array: var aList: array [1..MAX] of integer;
  - 3. Refer to the constant when declaring the type for the array: type List = array [1..MAX] of integer;
  - Refer to the constant when iterating/traversing through the array: for i := 1 to MAX do writeln('Grade for student no. ', i, ' is ', lecture01[i]:6:2, '%');

# **Segmentation Faults And The Array Bounds (4)**

- 5. Make sure that array indices are properly initialized.
  - You may need to verify this assumption with debugging statements.

```
Incorrect 8: What is the
                                          Correct @: Always initialize your
                                          variables before using them: in this
current value of index 'i'?
                                          case the index 'i' is set to a value
                                          within the bounds of the array
program array1 (output);
                                          before it's used.
begin
 var i : integer;
                                          program array2 (output);
 var list: array [1..2] of integer;
                                          begin
 list [i] := i;
                                            var i : integer;
 writeIn (list[i]);
                                            var list: array [1..2] of integer;
end.
                                            i := 2;
                                            list [i] := i;
                                            writeIn (list[i]);
                                          end.
```

### **The String Type**

It is a special type of character array.

#### Format for declaration:

var name : string [No of elements];

### **Example declaration**:

var firstName : string [MAX];

### **Benefits Of The String Type**

- 1. The end of array is marked.
- 2. Many operations have already been implemented.

James Tan

### **Marking The End Of The Array**

The full example can be found in Unix under the path: /home/231/examples/arrays/stringExample.p

```
program stringExample (output);
const
   MAX = 8;
begin
   var list1 : array [1..MAX] of char;
   var list2 : string[MAX];
   list1 := 'abcdefg';
   list2 := 'abcdefg';
   writeln('-', list1, '-');
   writeln('-', list2, '-');
end.
```

# The Contents Of The String "List2"

[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]
ʻa'	ʻb'	'c'	ʻd'	'e'	'f'	ʻg'	END

Iomac Tom

# Strings Are A Built-In Type<sup>1</sup>

• This means that they can be passed as parameter in the same fashion as other built in types, no type needs to be defined beforehand.

#### Format:

```
procedure procedureName (stringName : string);
OR
procedure procedureName (var stringName : string);
```

#### **Examples:**

```
procedure proc1 (list : string);
OR
procedure proc2 (var list : string);
```

1 For many programming languages and some versions of Pascal

### When To Use Arrays Of Different Dimensions

- Determined by the data the number of categories of information determines the number of dimensions to use.
- Examples:
- •(1D array)
  - Tracking grades for a class
  - Each cell contains the grade for a student i.e., grades[i]
  - There is one dimension that specifies which student's grades are being accessed One dimension (which student)

						_
	l .	l .	l .	l .	l .	

- •(2D array)
  - Expanded grades program
  - Again there is one dimension that specifies which student's grades are being accessed
  - The other dimension can be used to specify the lecture section

James Tan

### When To Use Arrays Of Different Dimensions (2)

•(2D array continued)

Student

Lecture section

Г								
		First	Second	Third				
,		student	student	student	•••			
	L01							
	L02							
	L03							
	L04							
	L05							
	:							
	L0N							

### When To Use Arrays Of Different Dimensions (3)

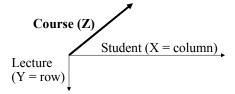
- •(2D array continued)
- •Notice that each row is merely a 1D array
- •(A 2D array is an array containing rows of 1D arrays)

			Columns			
		[1]	[2]	[3]	[4]	_
[1]	L01					
[2]	L02					
[3]	L03					
[4]	L04					Rows
[5]	L05					
[6]	L06					
[7]	L07					

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### When To Use Arrays Of Different Dimensions (4)

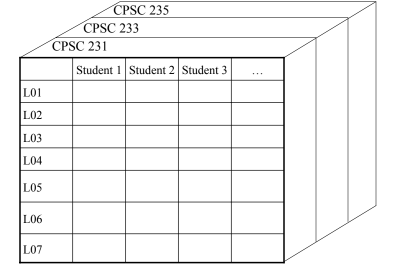
- •(3D array take the 2D array but allow for multiple courses).
- •The third dimension specifies which course grades are being tracked.



#### Note:

- 1. The standard approach for specifying the dimensions is to specify the row coordinate (Y) *and then* the column coordinate (X).
- 2. The size of a dimension must be the same for all elements along that dimension e.g., all rows must be of the same size

# When To Use Arrays Of Different Dimensions (5)



James Tan

# **Declaring Multi-Dimensional Arrays**

#### **Format:**

(Two dimensional arrays)

Name: array [min.max, min.max] of type;

Rows Columns

(Three dimensional arrays)

Name: array [min.max, min.max, min.max] of type;

### **Examples:**

var johnFinances: array [1..3, 1..7] of real;

var cube : array[1..6, 1..6, 1..6] of char;

### **Declaring Multi-Dimensional Arrays As A Type**

#### **Format:**

Type declaration

```
Type name = array [min.max, min.max] of element type;
Type name = array [min.max, min.max, min.max] of element type;
```

Variable declaration

array name: Type name;

James Tan

# **Declaring Multi-Dimensional Arrays As A Type (2)**

### **Example:**

Type declaration

```
Finances = array [1..3, 1..7] of real;
Cube = array [1..6, 1..6, 1..6] of char;
```

Variable declaration

var johnFinances : Finances; var aCube : Cube;

### **Accessing / Assigning Values To Elements**

#### **Format:**

```
name [row][column] := name [row][column];
```

### **Example:**

```
finances [1][1] := 4500;
writeln (finances[1][1]);
```

James Tan

### **Multi-Dimensional Arrays And Input/Output**

- •Arrays of more than one dimension (including multidimensional character arrays) cannot be passed as parameters to: read, readln, write, writeln.
- •Only one-dimensional character arrays can be passed as parameters to these procedures.

# Example 2D Array Program: A Character-Based Grid

You can find the full program in Unix under: /home/231/examples/arrays/grid.p

Iomac Tom

### A Character-Based Grid

```
program gridExample (input, output);
```

```
const
```

```
MAX_ROWS = 4;
MAX_COLUMNS = 4;
NO_COMBINATIONS = 10;
```

type

Grid = array[1..MAX\_ROWS, 1..MAX\_COLUMNS] of char;

# A Character-Based Grid (2)

```
function generateElement (temp: integer): char;
var
anElement: char;
begin
case (temp) of
1, 2, 3, 4, 5, 6:
anElement:='';

7, 8, 9:
anElement:='*';

10:
anElement:='!';
```

Iomas Ton

# A Character-Based Grid (3)

```
else
begin
  writeln('<< Error with the random no. generator.>>');
  writeln('<< Value should be 1-10 but random value is ', temp);
  anElement := '!';
  end;
  end;
  end;
  generateElement := anElement;
end;</pre>
```

# A Character-Based Grid (4)

### A Character-Based Grid (5)

```
procedure display (aGrid : Grid);
var
    r : integer;
    c : integer;
begin
    for r := 1 to MAX_ROWS do
    begin
    for c := 1 to MAX_COLUMNS do
    begin
        write(aGrid[r][c]);
    end;
    writeln;
end;
end;
```

# A Character-Based Grid (6)

```
procedure displayLines (aGrid : Grid);
var
 r: integer;
 c: integer;
begin
 for r := 1 to MAX_ROWS do
 begin
   writeln(' - - - -');
   for c := 1 to MAX_COLUMNS do
   begin
     write('|', aGrid[r][c]);
   end;
   writeln('|');
 end;
 writeln(' - - - -');
end;
```

James Tan

# A Character-Based Grid (7)

```
begin
var aGrid: Grid;
initialize(aGrid);
writeln('Displaying grid');
writeln('=====');
display(aGrid);
writeln;
writeln('Displaying grid with bounding lines');
writeln('======');
displayLines(aGrid);
end.
```

### **Valid Operators: 1D Character Arrays And Strings**

- The relational operators will work with the String type and 1-dimensional character arrays.
- They will not work with other type of arrays.

James Tan

### You Should Now Know

- What is the difference between simple types (atomic) and composite types (aggregate).
- What is the benefit of using homogeneous composite types (arrays)
- How to declare arrays.
- How to access or assign values to array elements.
- How to work with an entire array (e.g., access or assign values to different parts).
- How to pass instances of arrays into functions and procedures and how to return an array from a function.
- What is a segmentation fault and what is a core dump file.
- •How to declare and to use instances of a string type.
- The number of dimensions to declare for an array.
- How to declare and traverse arrays of multiple dimensions.
- How to display "bounding lines" around array elements as a formatting technique.

James Tar