

Example Problem

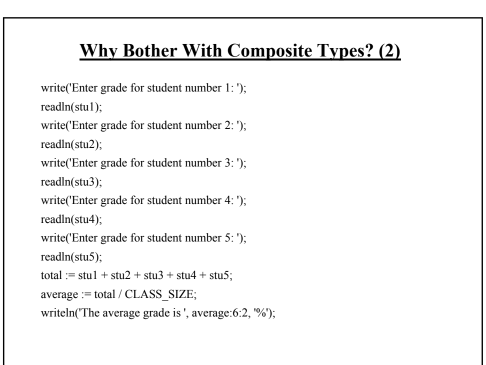
Write a program that will track the percentage grades for a class of students. The program should allow the user to enter the grade for each student. Then it will display the grades for the whole class along with the average.

Why Bother With Composite Types?

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

const

CLASS_SIZE = 5; begin var stu1 : real; var stu2 : real; var stu3 : real; var stu4 : real; var stu5 : real; var tota1 : real; var average : real;



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.

 With Bother With Composite Types? (3)

 (* Printing the grades for the class. *)

 whteln('Student1: ', stu1:6:2);

 writeln('Student2: ', stu2:6:1);

 writeln('Student2: ', stu3:6:1);

 writeln('Student5: ', stu3:6:2);

 writeln('Student5: ', stu5:6:2);

 end.

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 Tam

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

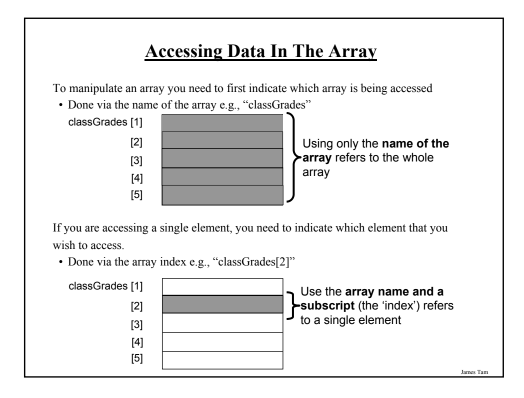
CLASS_SIZE = 5;

: :

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

classGrades [1]





ormat:				
(Whole array)	(One element)			
name of array := value;	name of array [index] := value;			
Examples (assignment via the a	ssignment 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;

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)

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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);

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)

James Tam

Revised Version Using An Array

For a compilable example look in Unix under: /home/231/tamj/examples/arrays/classList2.p const CLASS_SIZE = 5; begin var classGrades : array [1..CLASS_SIZE] of real; var i : integer; var total : real; var average : real; total := 0;

```
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, '%');
```

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Passing Arrays As Parameters

1. Declare a type for the array.

e.g.

const

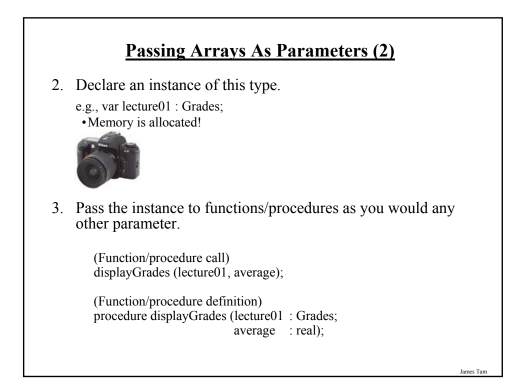
 $CLASS_SIZE = 5;$

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.





Passing Arrays As Parameters: An Example

The full example can be found in Unix under /home/231/tamj/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;

Degin (* 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)

Passing Arrays As Parameters: An Example (4)

begin

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

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Returning Arrays From Functions

Declare a type for the array.

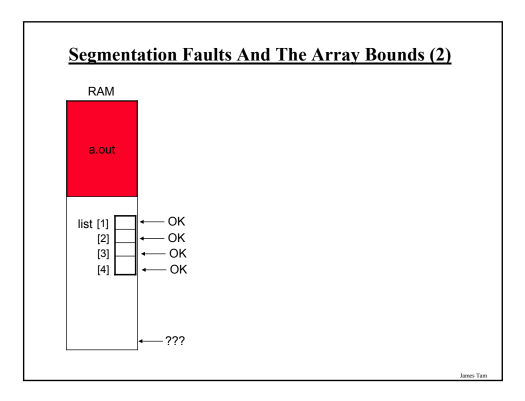
 e.g.
 const
 CLASS_SIZE = 5;
 type
 Grades = array [1..CLASS_SIZE] of real;

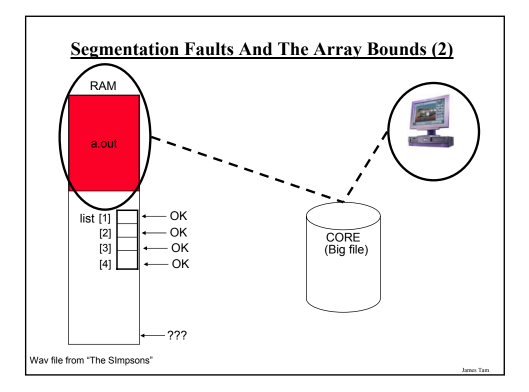
 Declare an instance of this type.

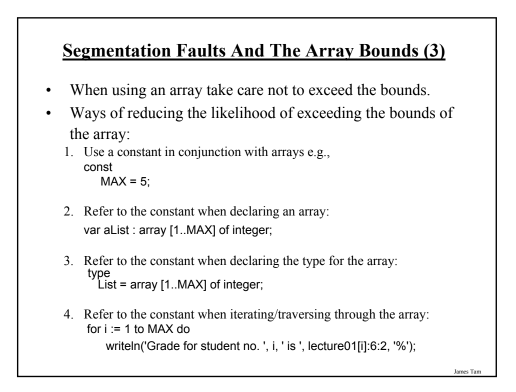
 e.g.,
 var lecture01 : Grades;

 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;







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 S: What is the current value of index 'i'? program array1 (output); begin	Correct (a) : Always initialize your variables before using them: in this case the index 'i' is set to a value within the bounds of the array before it's used.
<pre>var i : integer; var list : array [12] of integer; list [i] := i; writeln (list[i]); end.</pre>	<pre>program array2 (output); begin var i : integer; var list : array [12] of integer; i := 2; list [i] := i; writeln (list[i]); end.</pre>

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.

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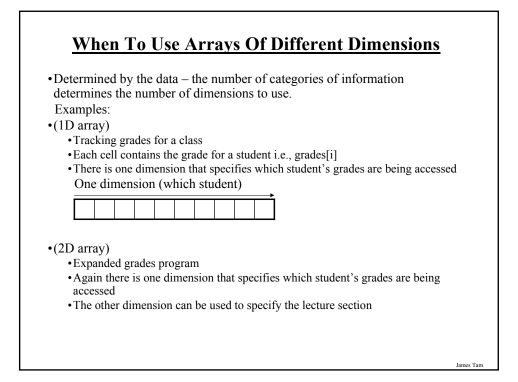
Marking The End Of The Array

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

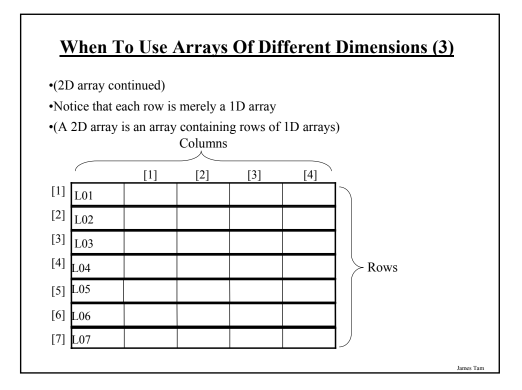
```
program stringExample (output);
const
MAX = 8;
begin
var list1 : array [1..MAX] of char;
var list2 : string[MAX];
list1 := 'abcdefg';
list2 := 'abcdefg';
writeln('-', list1, '-');
writeln('-', list2, '-');
end.
```

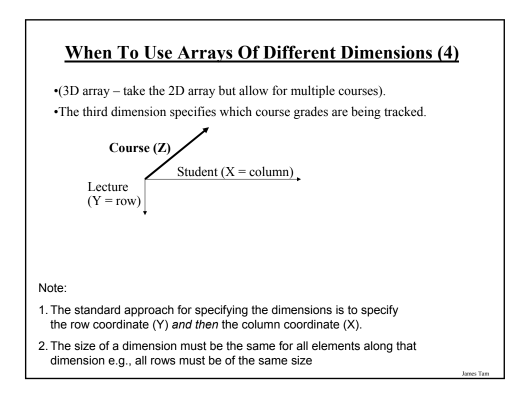

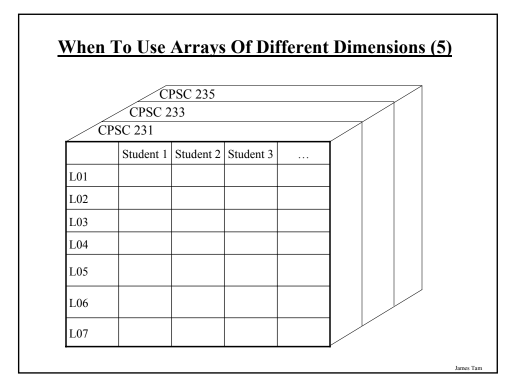
1 For many programming languages and some versions of Pascal



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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 Tam

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 Tam

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/tamj/examples/arrays/grid.p

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A Character-Based Grid

program gridExample (input, output);

const

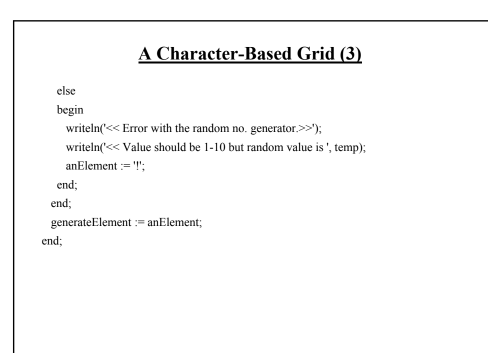
```
MAX_ROWS = 4;
MAX_COLUMNS = 4;
NO_COMBINATIONS = 10;
```

```
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 := '.';



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A Character-Based Grid (4)

```
procedure initialize (var aGrid : Grid);
var
 r
      : integer;
 с
      : integer;
 temp : integer;
begin
 for r := 1 to MAX_ROWS do
 begin
   for c := 1 to MAX_COLUMNS do
   begin
     temp := random(NO_COMBINATIONS) + 1;
    aGrid[r][c] := generateElement(temp);
   end;
 end;
end;
```

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;

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;
```

 begin

 var aGrid : Grid;

 initialize(aGrid);

 writeln('Displaying grid');

 writeln('=======');

 display(aGrid);

 writeln(']

 writeln('Displaying grid with bounding lines');

 writeln(']

 writeln(']

 isplayLines(aGrid);

 end.

James Tam

Valid Operators: 1D Character Arrays And Strings

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

James Tam

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.