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Updated to 2017-19 Syllabus

# CIERCE COMPUTER SCIENCE 0478

SUMMARIZED NOTES ON THE PRACTICAL SECTION

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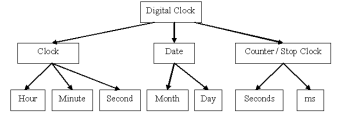
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### 1. ALGORITHM DESIGN & PROBLEM-SOLVING

### 1.1 Problem-solving & Design

- Every computer system is made up of sub-systems, which are in turn made up of further sub-systems.
- **Top-down Design** The breaking down of a computer system into sub-systems, then breaking each sub-system into smaller sub-systems, until each one only performs a single action. A structure diagram diagrammatically represents top-down design. Example below.



- **Test data** All the items of data required to work through a solution. It is inputted into the program and compared with the expected results. Examples are for a school grade
  - Normal 28; 64; 98 Accept
  - o Erroneous/Abnormal eleven; -12; 158 Reject
  - Extreme 0; 100 Accept
  - Boundary 0; -1 Accept; Reject
- Validation Automated checking by a program that data is reasonable before it is accepted as an input.
  - o Range Accepts numbers within a specified range
  - Length Accepts data with an exact number of characters OR has a reasonable amount of characters
  - Type Accepts data with a certain data type
  - Character Accepts data without invalid characters
  - Format Accepts data that conforms to a specified patter/format
  - o Presence Requires data to be inputted
- Verification Checking that data has been accurately copied onto the computer or transferred from one part of a computer system to another.
  - Double entry Data is entered twice and compared
  - Visual/Screen Manual check compared by the user
- **Sub-rountine** Block of code that can be called and accessed by a main program.

- Functions are sub-routines that return a single value
- Trace Tables: A technique used to test algorithms, in order to make sure that no logical errors occur whilst the algorithm is being processed.

		×	У	z	x > 0
1	x=5	5			
2	y=1		1		
3	z=0			0	
4	while x>0:				Т
5	x=x-1	4			
6	y=y+1		2		
7	z=(x+y)*2			12	
4	while x>0:				Т
5	x=x-1	3			
6	y=y+1		3		
7	z=(x+y)*2			12	
4	while x>0:				Т
5	x=x-1	2			
6	y=y+1		4		
7	z=(x+y)*2			12	
4	while x>0:				Т
5	x=x-1	1			
6	y=y+1		5		
7	z=(x+y)*2			12	
4	while x>0:				Т
5	x=x-1	0			
6	y=y+1		6		
7	z=(x+y)*2			12	
4	while x>0:				F
		0	6	12	

### 1.2 Pseudocode & Flowcharts

 Pseudocode - Verbal representation of an algorithm (a process or set of steps) and flowcharts are a diagrammatic representation.

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### Flowcharts

Symbol	Name
	Start/end
<b>→</b>	Arrows
	Input/Output
	Process
	Decision

 Input & Output (READ & PRINT) – Used to receive and display data to the user respectively

```
OUTPUT "ENTER NAME"
INPUT NAME
OUTPUT "HELLO", NAME
(ALTERNATIVELY)
PRINT "ENTER NAME"
READ NAME
PRINT "HELLO", NAME
```

• Assignment - Each variable is assigned using a left arrow.

```
[VARIABLE] ← [VALUE]
GRADE ← 98
```

### • Conditional Statements:

```
○ IF...THEN...ELSE...ENDIF - 1 condition
```

```
IF [CONDITION] THEN
    [CONSEQUENCE]
ELSE
    [CONSEQUENCE]
ENDIF

IF GRADE > 100 THEN
    OUTPUT "INVALID"
ELSE
    OUTPUT "VALID"
ENDIF
```

 CASE...OF...OTHERWISE...ENDCASE – Multiple conditions and corresponding consequences

```
OPTION: [CONSEQUENCE]
OTHERWISE: [CONSEQUENCE]
ENDCASE

CASE OF GRADE
GRADE>80: OUTPUT "A"
GRADE>70: OUTPUT "B"
GRADE>60: OUTPUT "C"
OTHERWISE: OUTPUT "FAIL"
ENDCASE
```

CASE OF [VARIABLE]

### • Loop Structures:

 FOR...TO...NEXT- Will run for a determined/known amount of times

```
FOR [VARIABLE] ← [VALUE] TO [VALUE]
    [CODE]
NEXT
```

 REPEAT... UNTIL – Will run at least once till condition is satisfied; Verification is done after running code

```
REPEAT
[CODE]
UNTIL [CONDITION]
```

WHILE...DO...ENDWHILE – May not ever run;
 Verification is done before running code

```
WHILE [CONDITION] DO [CODE]
ENDWHILE
```

### 2. Programming

### **2.1 Programming Concepts**

- Declaration & Usage of Variables & Constants
  - Variable Store of data which changes during execution of the program (due to user input)
  - Constant Store of data that remains the same during the execution of the program

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- Basic Data Types
  - o Integer Whole Number e.g. 2; 8; 100
  - o Real Decimal Number e.g. 7.00; 5.64
  - o Char Single Character e.g. a; Y
  - o String Multiple Characters (Text) e.g. ZNotes; COOL
  - Boolean Only 2 Values e.g. True/False; Yes/No; 0/1

### • IMPORTANT CONCEPTS

- Sequence Statements are executed in order. E.g.
   Variables must first be declared, and then used.
- Selection Allows data items to be picked according to given criteria. E.g. Finding the highest/smallest value
- Repetition Causes statements to be repeated (loops)
- Totaling Used with repetition, to keep the total updated. E.g.

```
BillTotal ← BillTotal + ProductCost
```

 Counting – Used with repetition to increment the counter by 1, each time the loop is repeated. E.g.

NumItems ← NumItems + 1

### 2.2 Data Structures; Arrays

Declaration

```
DECLARE [NAME] [1:n] AS [DATA TYPE]
```

DECLARE GRADE [1:18] AS REAL

• Use of FOR Loop to Read & Write

```
DECLARE GRADE [1:18] AS INTEGER
FOR I ← 1 To 18

OUTPUT "GRADE OF STUDENT", I

INPUT/OUTPUT GRADE [I]

NEXT
```

### 3. DATABASES

### 3.1 Data types

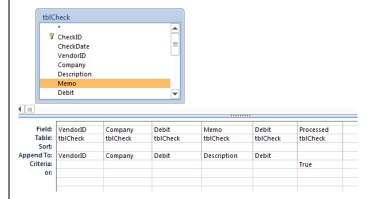
- The data type names are different in Access:
  - o Real Number
  - String Text
  - Boolean Yes/No

### 3.2 Primary Key

 It is a field that uniquely identifies each record. E.g. Student code will be the primary key in a school database.

Student ID	First Name	Last Name	Email	Major	Faculty
200120	Kate	West	kwest@email.com	Music	Arts
200121	Julie	McLain	jmclain@email.com	Finance	Business
200122	Tom	Erlich	terlich@email.com	Sculpture	Arts
200123	Mark	Smith	msmith@email.com	Biology	Science
200124	Jen	Foster	jfoster@email.com	Physics	Science
200125	Matt	Knight	mknight@email.com	Finance	Business
200126	Karen	Weaver	kweaver@email.com	Music	Arts
200127	John	Smith	jsmith@email.com	Sculpture	Arts
200128	Allison	Page	apage@email.com	History	Humanities
200129	Craig	Cambell	ccambell@email.com	Music	Arts
200130	Steve	Edwards	sedwards@email.com	Biology	Science
200131	Mike	Williams	mwilliams@email.com	Linguistics	Humanities
200132	Jane	Reid	jreid@email.com	Music	Arts
					-

### 3.3 Query-By-Example (QBE)



Field: Field NameTable: Table Name

Sort: Ascending (A-Z) or Descending (Z-A)
Show: Checked (Present) or Empty (Absent)

### • Criteria:

TEXT			
Criteria Name	Written As	Function	
Contains	Like ("*x*")	Values that contain x	
Does Not Contain	Not like ("*x*")	Values that do not contain x	
Begins With	Like ("x*")	Values beginning with x	
Ends With	Like ("*x")	Values ending with x	
Comes After	>= "x"	Values that come before x in alphabetical order	
Comes Before	<= "x"	Values that come after x in alphabetical order	

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NUMBERS			
Criteria Name	Written As	Function	
Dotwoon	Between	Values in the range	
Between	"x" and "y"	between $x$ and $y$	
Less Than	<x< td=""><td>Values smaller than x</td></x<>	Values smaller than x	
Less Than or		Values smaller than or	
Equal To	<=x	equal to x	
Greater Than	>x	Values larger than x	
Greater Than	>=x	Values larger than or equal	
or Equal To		to x	

DATES			
Criteria Name	Written As	Function	
	Between		
Between	"#mm/dd/yyyy#"	Dates between the	
between	and	specified dates	
	"#mm/dd/yyyy#"		
Before	, "H / J. J	Dates before a	
beiore	< "#mm/dd/yyyy#"	certain date	
After	\"#mm/dd/xxxxx#"	Dates after a	
Aitei	> "#mm/dd/yyyy#"	certain date	
Today	-Dato()	Records containing	
Today	=Date()	today's date	
y Days Poforo		Records containing	
x Days Before	<=Date()-x	dates x or more	
Today		days in the past	

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