UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Level

MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

9691 COMPUTING

9691/32

Paper 3 (Written Paper), maximum raw mark 90

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1 e.g.-Data bus

-to carry data from one location to another in processor // e.g. from MDR to CIR

-Address bus

-carries the address of a memory location // e.g. Address of location in memory from MAR

-Control bus

-Carries control signals around processor // to synchronise the operation of the processor components // by example: memory read/write completed // each line carries a different signal. Accept: system bus, memory bus, firewire, USB, PCI + explanation (2nd mark is dependent on correct bus name)

(2 per -, max 6)

[6]

[2]

2 (a) -One to one

- -Mnemonics are used to represent operation codes
- -Labels are used to represent memory addresses
- -machine code is binary codes (only)
- -assembly code can not be executed // machine code can be executed
- -machine code and assembly language are both low level languages (machine specific) (1 per -, max 2)

(b) -Labels added to a symbol table

- -Labels are later looked up to determine the actual address / Assembler must allocate addresses to labels
- -Mnemonic looked up in opcode table to find operation code
- -Macro instructions used to stand for groups of instructions (1 per -, max 2)

[2]

- (c) (i) -Address in instruction is the address of the address of / pointer to the location... -which contains the data to be used [2]
 - (ii) -Address in the instruction has added to it -the contents of the Index Register/IR [2]

(iii) -Address in the Instruction is the displacement

- -from the address of the first/current instruction
- -the value is added to the PC [2]

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- 3 -Coaxial cable
 - -description/one transmission medium (copper) surrounded by insulation
 - -Twisted pair
 - -description/two conducting wires twisted around each other
 - -Optic fibre
 - -many fibres contained
 - -description/fine glass strands carry light signals // optic fibre is very fragile
 - -Interference free
 - -Wireless communication
 - -Radio signals
 - -open to interception / latency / uses WEP keys for security
 - -Infrared/Microwave
 - -restricted by line of sight
 - -transfer rate statement
 - -range statement

- **4** (a) -A system in which the output is produced quickly enough to affect the next input /current process
 - -a system that reacts fast enough to influence behaviour in the outside world [1]
 - (b) -A number of sensors stationed around apartment
 - -Temperature/humidity sensor sends temperature/humidity to processor
 - -Use analogue to digital converter to convert the temperature/humidity measurements
 - -Processor decides whether air conditioning system is in operation
 - -(processor) compares measured temperature/humidity to required temperature/humidity
 - -If necessary actuator is used to adjust settings/turn on cooling/heating/humidifier
 - -Delay before next reading is taken from temperature/humidity sensor. // temperature readings are sampled // taking readings is repeated
 - -Sensors on windows to warn if they are open during operation.

- (c) Any suitable real-time or pseudo-real-time application e.g.
 - -To play a racing game
 - -So that the player can steer the car realistically
 - -any reservation type system
 - -to prevent double booking [2]

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5	`´-s∈ -wl	everal hen qu	arily storing data for output later computers can send data to be printed at the same tin leuing jobs sent to a single device max 2)	ne	[2]
	(b) (i)	-Sto	s can be queued to ensure that none are missed ps jobs being frozen/lost when printer unavailable aplete documents are printed		
	(ii)	-jobs -jobs -data -Wh -prin	t jobs are stored on secondary storage s can be given a print priority s are maintained by a queue / priority queue data structure consists of reference data to each print job en printer free, job with highest priority / at head of que t files are sent from secondary storage to print buffer. er -, max 4 per dotty, max 5)		[5]
6	(i) (ii)	-incl -any (1 p	guage to describe/alter table designs (NOT file) udes Identifiers/data type/relationships validation rules that the data must adhere to er -, max 2) igned to allow a user to query/retrieve data/sort the da	tabase	[2]
		-data	ert / delete / update a in the database / table(s) er -, max 3)		[3]
7	(i)	-106	5		[1]
	(ii)	-22			[1]
	(iii)	96 (1 per digit)		[2]

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- 8 (a) (i) -A dynamic data structure changes size // A static data structure has the same size
 - -dynamic data structure matches size to data requirements // static data structure takes no account of data requirements
 - -dynamic data structure takes memory from heap as required
 - -static data structure is predefined at compile time

[2]

(ii) Advantage:

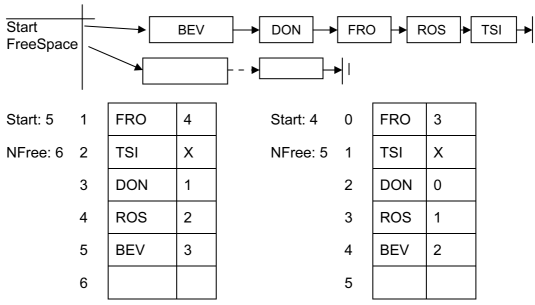
- -Array is of fixed size which simplifies algorithms // or by example e.g. retrieval of data
- -Array controls the maximum size of the queue

Disadvantage:

- -Queue held in an array cannot expand beyond the size of the array
- -If queue is small then memory space is wasted.

[2]

(b) (i) Either:



Mark as follows ...

- -Start pointer + some value/arrows
- -All values included
- -Null pointer
- -Indication of free space

Diagram in arrival order

- -in arrival order
- -with correct pointers

OR

Diagram in alphabetical order

-with correct pointers

OR

Array diagram

- -in arrival order
- -correct pointers

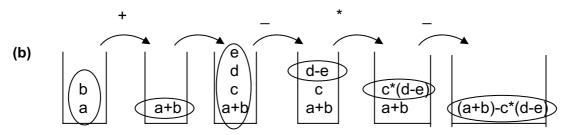
(1 per -, max 5)

[5]

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- (ii) -Input NewItem
 - -Store NewItem in next free space
 - -Set Current to value at Start
 - -Read values in list following pointers.
 - -until Current value in list > NewItem
 - -Pointer of Previous points to NewItem
 - -NewItem points to Current
 - -update free space list
 - -Mention of any special cases e.g. NewItem being First in list // list empty // list full // no free space

- 9 (a) -reverse Polish expressions can be processed directly from left to right
 - -Is free of ambiguities
 - -does not require brackets
 - -does not require use of rules of precedence



Mark points:

- -at least two operators shown between transitions
- -a and b in first stage
- -a+b after first operator
- -e,d,c, (a+b) in stack in correct order
- -(d-e)
- -c*(d-e)
- -(a+b)-c*(d-e)

10 (i) One to many LEAGUE TEAM [2]

(ii) Many to many TEAM GROUND [2]

- (iii) -Link table needed...
 - -with primary key made up of combination of primary keys of TEAM and GROUND
 - -Primary keys of TEAM and GROUND used as foreign keys in link table
 - -This turns the many to many relationship into..// a many-to-many relationship can not be implemented
 - -One-to-many and many-to-one/ 2x one-to-many relationships
 (1 per -, max 4)
 [4]

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- **11 (a)** -Interpreter translates one instruction, runs it before going on to the next // Compiler translates all the instructions before run.
 - -Compiler creates object code/executable file // Interpreter does not
 - -Interpreter makes for easier debugging
 - -Compiled programs will execute faster // interpreted code will execute slower
 - -Interpreter must be present to run the program // compiler not needed at runtime
 - -Interpreter will translate code in loops more than once // Compiler only once
 - -once compiled no further translation needed // every program execution requires interpreter (1 per -, max 3)
 - (b) (i) -Contents copied from PC
 - -Contents changed to the operand/address part of CIR

[2]

- (ii) -Instruction copied from memory/location to MDR when contents of MAR are from PC
 - -Data copied from memory/location to MDR when instruction is LOAD
 - -Data copied <u>from ALU/Accumulator</u> to MDR when instruction is STORE [max 2]
- **12** -Must safeguard against unauthorised access to the computer system
 - -Firewall used to restrict access to known sources
 - -Control access to the network using accounts/user IDs with passwords // procedures in place for authentication
 - -File contents can be encrypted
 - -procedures in place to protect against malware
 - -all payments/communication can be made through a secure connection
 - -need to safeguard against bogus websites
 - -Procedures in place for authorisation of resources
 - -Users allocated access rights to various resources // users have access to certain files/folders only
 - -Files can be password protected / read-only
 - -users can access the network from certain terminals only / certain times of the day only
 - -use of digital signatures

(1 per -, max 6) [6]