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#### **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

Cambridge International Advanced Subsidiary and Advanced Level

# MARK SCHEME for the October/November 2014 series

# 9691 COMPUTING

9691/13

Paper 1 (Written Paper), maximum raw mark 75

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### 1 (i) Any one point from:

- directs and coordinates all other parts of the computer system
- controls and directs operations of the computer system
- fetches/retrieves computer instructions (in sequence)
- decodes/interprets each instruction
- then directs other parts of computer system in their implementation/execution

[1]

#### (ii) Any one from:

- all the data and instructions computer needs/is using are stored here
- contains RAM/ROM

[1]

#### (iii) Any one from:

- unit which performs arithmetic operations
- and bit shifting operations
- and logic operations (such as AND, OR, XOR (etc.))
- designed to perform integer calculations

[1]

### 2 (a) (i) Any two points from:

- obsolescence/out of date
- specific examples e.g. floppy disk, mag tape etc.
- not compatible with new equipment
- key components no longer manufactured/spares are hard to find
- software support no longer in existence/problems with maintenance

[2]

#### (ii) Any two points from:

- uprating/updating of system (using parts which are outside normal specified range)
- buying enough spare parts to meet system's forecasted lifetime requirements
- part substitution (different parts with similar fit are used where possible)
- redesign system to allow introduction of new components
- emulation (parts with identical function and fit are made from new technologies)
- aftermarket sources (third parties continue to make "obsolescent" parts)
- training in-house programmers/maintenance personnel

[2]

### (b) Any six points from:

- corrective ...
- ... solve any bugs/problems in the software
- adaptive ...
- ... alter the solution to take into account changes in external influences (e.g. new airport legislation, new international safety rules, etc.)
- perfective ...
- ... alter the solution to improve the overall performance

[6]

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3 (a) 1 mark per point. Maximum of 3 marks for baseband and maximum of 3 marks for broadband

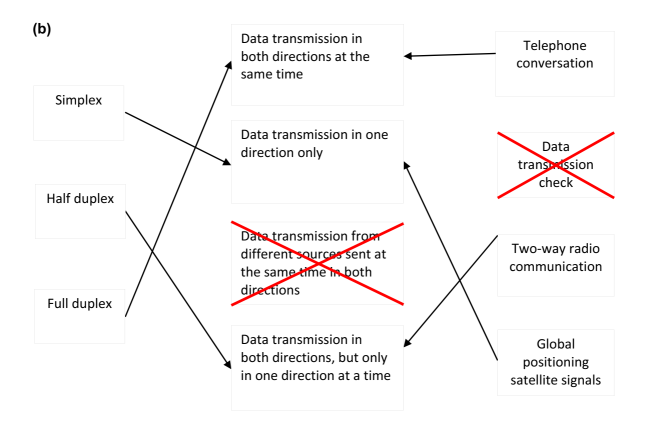
## **baseband**

- data sent as digital signals
- through the media as a single channel
- that uses entire bandwidth of the media/one frequency
- it is bi-directional
- (frequency-division) multiplexing is not possible

#### broadband

- data sent in form of analogue signals
- each transmission is assigned to a portion of the bandwidth
- thus multiple transmissions are possible at the same time
- communication is uni-directional
- to send and receive needs two pathways
- either by assigning a frequency for sending and a different frequency for receiving
- or by using different communication paths/wires
- multiplexing is possible using this method

[4]



(1 mark for each correct connection)

[6]

P	age 4	4	Mark Scheme	Syllabus	Paper
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4	(a)	_	a program that can self-replicate can delete or corrupt data from a computer system malicious code often installed without the user's knowledge		[1]
	(b)	An	y <b>three</b> from:		
		- - - -	install and run/use anti-virus software update anti-virus software on a regular basis avoid programs/software/downloads from unknown sources never "double click" on email attachments which are executable i.evbs install and run/use a firewall (which screens incoming Internet and install and run/use anti-spyware software (which works in conjunction stop viruses doing any harm to the computer) avoid suspicious web sites	network tra	ffic)
		_	delete emails from unknown contacts without opening avoid using media from unknown sources		[3]
5	(a)	107	7		[1]
	(b)	(i)	<ul><li>2 dimensional</li><li>array</li></ul>		[2]
		(ii)	Each correct answer (shown in bold (red)) = 1 mark		
			DECLARE BinaryNumber [2, 8]: array	OF	INTEGER
			PlaceValue ← 128		
			FOR index ← 1 TO 8		
			INPUT BinaryN	Number [ 2 ,	Index ]
			$BinaryNumber [ \  \   \textbf{1} \  \   , Index  ] \leftarrow PlaceValue$		

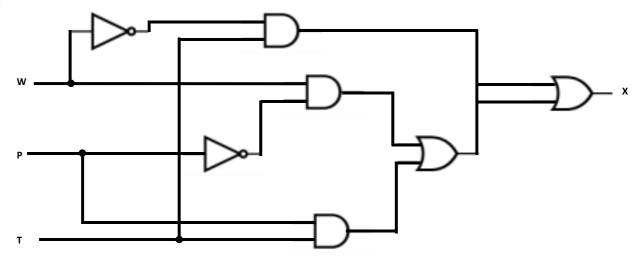
[4]

PlaceValue ← PlaceValue / 2

**ENDFOR** 

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6 (a)



(corresponds to: [W = 1 AND P = NOT 1] OR [T = 1 AND P = 1] OR [W = NOT 1 AND T = 1])

1 mark for each correct logic gate in correct position –

[7]

(b)

	output X	input T	input P	input W
1 mar	0	0	0	0
	1	1	0	0
1 mar	0	0	1	0
	1	1	1	0
1 marl	1	0	0	1
	1	1	0	1
1 mar	0	0	1	1
	1	1	1	1

rk

rk

rk

rk

[4]

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### 7 (a) noise

- microphone
- sound sensor/detector

#### air pollution

- NO<sub>x</sub> monitor/sensor/detector
- CO<sub>2</sub> monitor/sensor/detector

[2]

[1]

### **(b)** Any **one** from:

- use portable devices (to download data each month from solid state memory)
- transmit data to remote computer at research site automatically over cellular network
- use a telephone network and manually connect to data logger and request it to send data over internet link

#### (c) Any three from:

- use of macros...
- in spreadsheets and databases
- most recent data compared to last 2 or 3 months data already stored in database or spreadsheet
- new data loaded into spreadsheet
- graphs drawn showing results over last 2 or 3 months
- graphs produced showing results for every month over last 4 years
- compare results/graphs with "normal" data
- use of "average" or "trend" function on graphs
- use of "rolling average" to show changes over long period
- use data to predict noise and air pollution levels in 5 years, 10 years ... time
- **8** (i) CLI uses a keyboard to allow user to key in commands such as load a file/mouse and touch screens are used in GUI environment where icons represent applications to be launched [1]
  - (ii) the two binary numbers have **odd values** (113 and 147) but actually have **even parity** (both binary numbers have four 1s) [1]
  - (iii) central heating systems need to respond quickly to changes in temperature so need to run in real time/batch processing would not allow a fast/immediate response [1]
  - (iv) WANs require external connections which are usually through telephone lines/devices inside buildings (such as routers, modems, ...) can operate using Wi-Fi connections but these devices need to link to the outside world via wired telephone connections [1]
  - (v) stacks only permit *last in first out (lifo or filo)* principle/structures that use *fifo* are usually called queues [1]

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#### **9** (a) 1 mark for device + 1 mark for reason

touch screen - easy to use in a garage environment

easier navigation

more difficult to input incorrect data into system

[2]

### (b) Any three from:

- expert system asks further questions
- ... based on response to earlier questions
- mechanic inputs further symptoms/faults
- expert system uses inference engine to
- search the knowledge base
- using the rules base
- to find faults that match symptoms/faults input
- gives % probability that each solution is correct
- suggests what mechanic should do next

[3]

### (c) Any two from:

- use live data/test where faults known
- input data with known outcomes
- compare expert system results with actual results from live data
- if different results, experts system is amended
- if results within acceptable range, try out new data and see how successful system is
- test data should be very varied to test all possible scenarios

[2]

# 10 (a)

Question	True	False
Custom-written software takes a long time to develop	✓	
Custom-written software isn't fully tested		✓
Custom-written software won't have any technical backup		✓
Off-the-shelf software is usually cheaper because costs are shared	✓	
Off-the-shelf software is always compatible with other software		✓

[4]

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#### **(b)** 1 mark for each benefit + 1 mark for a description

#### off-the-shelf:

- off-the-shelf software probably has an already trained work force
  - therefore training costs are saved
- off-the-shelf software has many user groups/blogs to gain advice/help
  - therefore more likely to get help if a problem occurs
- a wide diversity of users ensures off-the-shelf software is fully tested under a number of different scenarios ...
  - less likely to encounter problems
- version xxx is probably already on the market
  - upgrades will become available throughout the life of the software without having to pay for any further development

#### custom-written:

- custom-written software does not contain unwanted features
  - therefore easier to use and more efficient running
- custom-written software can be written to interface with all the company's existing software
  - off-the-shelf software will only be tested against widely available software; the company may have specialist software on its system which will not have been tested with off-the-shelf software

[4]

# (c) Any four from:

- purpose of the system
- how to (load and) run the software
- how to save (files)
- how to carry out a search
- how to sort the data
- how to add/delete/amend (records)
- screen layouts (input and output)
- software requirements
- sample runs (with test data and test results)
- error handling/meaning of errors
- troubleshooting guide/FAQs
- tutorials
- licence agreement/warranty agreement
- customisation[4]