

## EEE4120F Quiz 1 based on paper:

Berkeley's "Landscale of Parallel Computing Research"

DATE: 23/2/2023

Please fill in name!

ne: \_\_\_\_\_\_ Student Number: \_\_\_\_\_

This is just a very short quiz, but it is for marks!

NB: Please select only one answer option for each question

CIRCLE/COLOR-IN ANSWERS FOR MULTIPLE CHIOCE QUESTIONS

	TOTAL NUMBER OF QUESTIONS : FOUR (4)		TIME (mins):		
#	Question - EACH QUESTION WORTH 1 MARK	Sec	W	%	Χ
Q1	Computer engineers tend to start testing with a POST you're thinking what? Like checking emails? No. POST = Power On Self Test. So let us check that you've had a look at the paper and can answer a simple question (i.e., like getting a LED to blink hello):	60	1	5%	
	<ul> <li>In the paper, which famous bridge inspired the authors for their illustration of their "seven critical questions"?</li> <li>[1] Tower Bridge (in London) because it has two tall towers either side.</li> <li>[2] Harbour Bridge (in Sydney) because it's a beautiful problem.</li> <li>[3] Charles Bridge (in Prague) because it has a long legacy.</li> <li>[4] Golden Gate Bridge (San Francisco) because it's got much tension.</li> <li>[5] The Helix Bridge (Singapore) because it is so complex.</li> </ul>				
Q2	<ul> <li>What is meant by "Conventional Wisdoms" (CW) described in the paper?</li> <li>[1] It is about today's understanding for best ways to developing computers.</li> <li>[2] It is common programming faults computer designers should know of.</li> <li>[3] It concerns standard terminology for referring to computer systems.</li> <li>[4] It refers to earlier, becoming outdated, practices (e.g. before year 2000).</li> <li>[5] It involves essential parts of the conventional design process for computer systems, based on the Waterfall model, from requirements to retirement.</li> </ul>	60	3	15%	
Q3	<ul> <li>What is meant by the "Dwarf" concept as explained in the paper?</li> <li>[1] There could be as many of 13 of them, where each Dwarf class has particular types of SWAP characteristics.</li> <li>[2] There are 7 Dwarfs computer stereotypes, building from type 1, a simple uniprocessor, to type 7, a fully distributed multiprocessor system.</li> <li>[3] Dwarfs are busy processing parts that whistle while they work.</li> <li>[4] Dwarfs are computation classes, where members of a particular class have close relation in ways their computation and data movement happens.</li> <li>[5] Dwarfs, refer to a connectable class of processors that are aimed at being small but highly versatile.</li> </ul>	90	3	15%	
Q4	<ul> <li>The paper ends with considerations for future programming models (and approaches to programming computers) they propose (select one:)</li> <li>[1] Programming models should be independent of the number of processors</li> <li>[2] Programming models should allow for means to closely couple code to particular processor types.</li> <li>[3] Programming models should be provided in versions to cater for different memory sizes and processor speeds.</li> <li>[4] Programming models should chiefly involve the connecting of Dwarfs.</li> <li>[5] Programming models will be unnecessary in a few years as machine learning will be used entirely for instructing machines what to do.</li> </ul>	90	3	15%	

PLEASE TURN OVER

Q5	Much of the paper concerns the discussion of dwarfs. From your reading, would you say the 'dwarf' term is actually an acronym or just a term an author thought effective albeit something imaginary? (motivate your answer).	90	5	25%				
Q6	There is much talk about 'multicore' and 'manycore', although they do sound	90	5	25%				
	rather the same. Put simply what is the main difference between these two terms as explained and usedin the paper.							
	TOTAL :	480		100%				
	Time : time est. in sec W : Weighting of question % : How much question counts X : Office use							

Extra space if need: