The Australian National University Final Examination – November 2019

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	Sy	stems	, Net	work	s and	Concu	ırrency	
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The fol	lowing are	for use by th	e examiners					
	Q1 mark	Q2 mark	Q3 mark	Q4 mark	Q5 mark	Q6 mark	Total mark	

1. [16 marks] General Concurrency

(a)	mar If yo	arks] Which of the following statements are correct? Tick all correct statements – ks will be subtracted for wrongly ticked statements, so do not just tick all of them. u find a statement to be incorrect, then provide a corrected version of that statet in the answer box underneath by replacing only the <i>italics</i> part of the statement.
		All concurrent programming languages are capable of providing errors or warnings with respect to synchronization operations.
		https://powcoder.com
		Message passing is an operation between an active entity (task) and a passive entity
		(for example a shared function). Assignment Project Exam Help
		Assignment Project Exam Help Add WeChat powcoder
		https://powcoder.com Message passing is often considered a safer alternative to shared memory based communication forms as information is usually copied instead of shared.
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		Deadlock prevention limits the scope of problems which can be solved.
		If all four necessary deadlock conditions are fulfilled, then a deadlock can possibly be avoided.

An simple assignment statement (for example between two integer variables) in a concurrent programming language <i>is atomic</i> .
Any code section in a concurrent programming language can be made to be atomic.
1-44-0-0-1/
https://powcoder.com
Assignment Project Exam Help
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Assignment Project Exam Help Add WeChat powcoder Hyper-threading is implemented by replicating a processor's arithmetic logic unit.
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Vector processing is implemented by replicating a processor's registers.
An implicitly concurrent program is executed concurrently, and without any chance of deadlocks.
An implicitly concurrent program is free of any blocking.

(b) [6 marks] How do the following hardware architecture concepts relate to concurrent programming (if at all)? Pipelines, Vector processors, Hyper-threading, Out of order execution, Multiple cores, Virtual memory Give precise reasons for your answers. Pipelines: https://powcoder.com Vector project Exam Help Assignment Project Exam Help Add WeChat powcoder Hyper-threattps://powcoder.com Add WeChat powcoder Out of order execution: Multiple cores: Virtual memory:

(c)	[4 marks] Name four concurrent programming language primitives (syntactical constructs which are understood by the compiler) which can or will lead to concurrently executing code. Explain for all four primitives, why they (potentially) result in concurrent code.
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2. [16 marks] Synchronization and Communication

(a) [10 marks] Make a suggestion for a new, concurrent programming language (or an amendment to an existing programming language), which cannot express a potentially deadlocking program (while of course still providing the benefits of concurrent programming in general). Give precise reasons for your choices and why your choices will make it impossible to write a deadlocking program.

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6 marks] Write a program in any programming language of your choice (including oseudo code) which implements a race condition. Yes, this is commonly considered a bad thing, so you are asked in this question to provide an example of bad programming.
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3. [22 marks] Message Passing

(a) [9 marks] Read the following Ada code carefully. The tasks and the calling code section are syntactically correct and will compile without warnings.

```
task Selector is
   entry Start;
   entry E1;
   entry E2;
end Selector;
```

Version 1:

with three different versions for its body (all delay values are in seconds): Version 2:

task body Selector is task body Selector is task body Selector is begin accept Start: accept Start; loop loop loop select accept E1 do delay 1.0; Put ('X'); or accept E2 do accept E2; Put ('Y'); exit; delay 1.0; end select; end E2; end select: delay 2.0; Put ('Z'); end loop; end select; end loop;

end Selector;

Called by this code section:

delay 2.0;

Put ('Z');

end loop; end Selector;

> Add the outputs for all three versions to the time lines below (assume that Start is called at time zero and you have unlimited CPU capacity)

Version 3:

end Selector;

```
Selector.Start;
delay 1.0;
Selector.E1;
delay 1.0;
Put ('A');
delay 1.0;
select
   Selector.E2:
   Put ('B');
else
   delay 1.0;
   Put ('C');
end select;
delay 1.0;
Put ('D');
```

```
· Version 1: · ·
Version 2:
- Version 3:
                        2
                             3
                                       5
     [seconds] 0
                   1
                                                               10
```

(b) [13 marks] Read the following Ada program carefully. The whole program is syntactically correct and will compile without warnings. See questions on the following pages.

```
with Ada.Text_IO; use Ada.Text_IO;
procedure Working_Class is
        type Workers_Range is range 1 .. 2;
        type Clients_Range is range 1 .. 3;
        task type Worker is
                entry Set_Id (Provided_Id : Workers_Range);
                entry Service;
        end Worker;
      task type Client;
        Workers : array (Workers_Range) of Worker;
        Clients : array (Clients_Range) of Client; pragma Unreferenced (Clients);
                sk Server is <a href="https://powcoder.com">https://powcoder.com</a>
entry Check_In (Id: Workers_Range);
                 entry Service;
        private
                 entry BacklAssignment Project Exam Help
        end Server;
       Id: Workers_Range:= Aorderd_Range Troject Exam Help powered_Range powered powered powered powered to the power pow
                 Id := Provided_10. | Workers Range der.com
                 end Set_Id;
                 loop
                                  ect accept sended WeChat powcoder
                                           delay 1.0;
                                          Put ('W'); --> Output!
                                          delay 1.0;
                                  end Service;
                         or
                                  terminate;
                         end select;
                         Server.Check_In (Id);
                 end loop;
        end Worker;
      task body Client is
        begin
                Server.Service;
                Put ('A'); --> Output!
                 Server.Service;
                Put ('B'); --> Output!
        end Client:
                                                                                                                                                                                     -- (continued on next page ..)
```

```
task body Server is
     type Workers_State is (Busy, Idle);
     States : array (Workers_Range) of Workers_State := (others => Idle);
  begin
     loop
       select
          accept Check_In (Id : Workers_Range) do
            States (Id) := Idle;
          end Check_In;
       or
          accept Service do
             for i in Workers_Range loop
               if States (i) = Idle then
                  States (i) := Busy;
                  requeue Workers (i).Service;
               end if;
                                    powcoder.com
            end loop; https:/
Put ('X'); --> Output!
             requeue Backlog;
          end Service; •
       or when Assignment Project Exam Help
                           att Project Exam Help dd WeChat powcoder
       or
       end select: https://powcoder.com
     end loop;
  end Server;
  for w in Workers_Ranged dp WeChat powcoder
begin
     Workers (w).Set_Id (w);
  end loop;
end Working_Class;
```

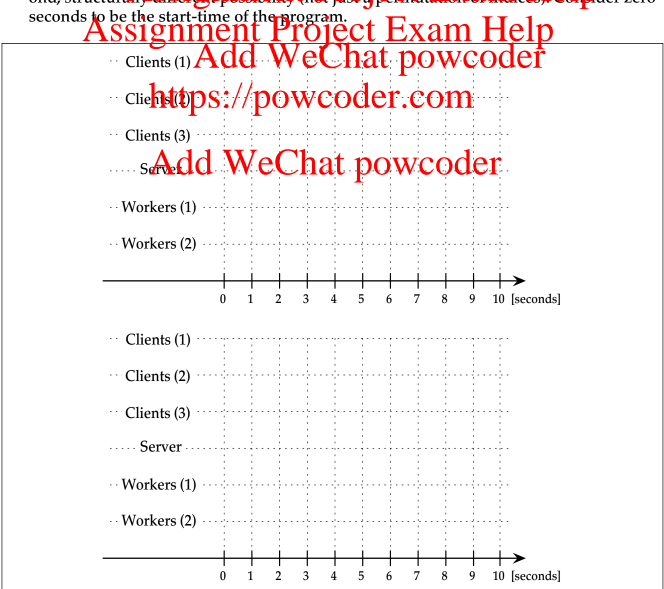
The pragma Unreferenced prevents a compiler warning which would point out that Clients is not referenced in this program.

(i) [3 marks] In the program above mark all message sending statements, all requeuing statements and all extended rendezvous blocks. Provide a legend in the answer box below to indicate how you marked the three different kinds of code sections.

(ii) [4 marks] Will the tasks in this program always, sometimes or never terminate? Give precise reasons for your answer. This could for example be a specific case where some tasks are blocked forever, or an explanation why every message will eventually be accepted and every extended rendezvous will eventually be completed.



(iii) [6 marks] On the following time-line(s), provide the output which you expect from each task in this program. If the output is non-deterministic, then also describe a second, structurally different possibility (not just a permutation of indices). Consider zero seconds to be the start-time of the program



	[9 marks] Scheduling
(a)	[3 marks] What is preemptive scheduling and for what reasons is it commonly used?
	https://powcoder.com [3 marks] Which scheduling algorithm would you suggest in order to minimize the maximum turnaround time for a task set of unknown characteristics (especially: you do not know the camputation times). Give Pecise reasons Exam Help
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(c)	[3 marks] If you know the exact computation times of all tasks in a task set, would you change to a different scheduling algorithm in question (b) (while still minimizing the maximum turnaround time)? If so: to which other scheduling algorithm? Give precise reasons.

5. [8 marks] Data Parallelism

Write a program to implement the discrete cross-correlation function (as a discrete array) between two cyclic, discrete functions (which are themselves represented by discrete arrays) which optimizes for performance on an 8-core CPU with vector processing units (processing 8 16-bit integer numbers per vector operation):

```
Cross\_Correlation(A,B)_k = \sum_i (A_i \cdot B_{i+k})
```

Sequentially such a function could be implemented like this:

```
subtype Input_Range is Integer range -(2**15) .. +(2**15 - 1);
subtype Output_Range is Integer range -(2**31) .. +(2**31 - 1);

type Samples is mod 2**16;

type Input_Function is array (Samples) pronput_Range;

type Output_Function is array (Samples) of Output_Range;

function Cross_Correlation (A, B : Input_Function) return Output_Function is

CC : Output_Range is Integer range -(2**31) .. +(2**31 - 1);

type Samples is mod 2**16;

type Input_Function is array (Samples) of Output_Range;

function Cross_Correlation (A, B : Input_Function) return Output_Function is

CC : Output_Range is Integer range -(2**31) .. +(2**31 - 1);

type Samples is mod 2**16;

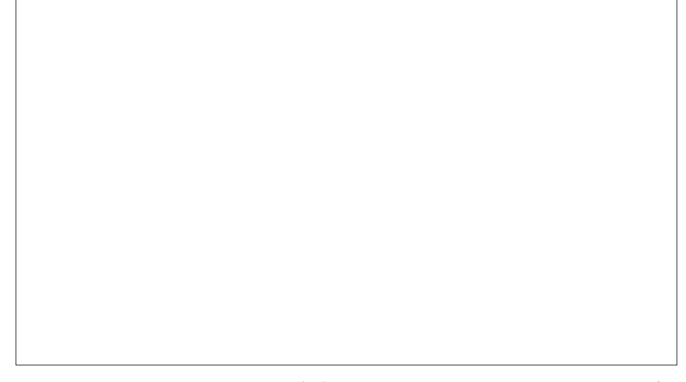
type Input_Function is array (Samples) of Output_Range;

function Cross_Correlation;

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```

Use any programming anguage (your choice in Wyding) (seudocode). State what you assume about your compiler.



6. [29 marks] Distributed Systems & Architectures

- (a) [8 marks] Transactions
 - (i) [3 marks] Transactions are said to fulfil the ACID properties. One of those properties is often not strictly followed, when the overall performance of a system is important. Which property would that be and why does its violation allow for a potentially higher performing system?

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(ii) [5 marks] Executing transactions concurrently, does require some analysis of their potential interferences. Suggest at least one way how one can guarantee that the concurrent execution of transactions will not leave a system in an inconsistent state. Give precise reasons for your answer.

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(b) [6 marks] Enumerate and describe the OSI network layers which need to be implemented in a network router.
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(c) [3 marks] Explain why it is practically impossible to record a global snapshot of most distributed systems as a period of the condition of the
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(d) [4 marks] What kind of global snapshot is practically achievable for most distributed systems? Explain briefly how you can acquire such a snapshot.

(e)	[8 marks] Write a program in any programming language of your choice (including pseudo code) which implements distributed mutual exclusion in an effective and efficient way.
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