CAMPUS VIRTUAL UPC / Les meves assignatures / 2021/22-01:FIB-270020-CUTotal / Unit 2.2: Understanding parallelism II / Questions after video lesson 3 (part 3) Començat el dissabte, 25 de setembre 2021, 16:55 Estat Acabat Completat el dissabte, 25 de setembre 2021, 17:03 **Temps emprat** 7 minuts 44 segons **Qualificació 5,00** sobre 5,00 (**100**%) Pregunta 1 Correcte Puntuació 1,00 sobre 1,00 Given the following execution timing diagram of a sequential application: Parallelizable code region 2 16 2 In the timeline there are three computation bursts, the first with a duration of 2 time units, the second with a duration of 16 time units and the last one also with a duration of 2 time units. Only the second execution burst can be parallelized (decomposed into parallel tasks), the other two can not be parallelized. Which is the parallel fraction (φ) of the application? Trieu-ne una: 0.25 0.8 Well done! 0.2 La teva resposta és correcta. La resposta correcta és: 0.8 Pregunta 2 Correcte Puntuació 1,00 sobre 1,00 Which would be the speed-up that could be achieved using infinite processors (S_{∞}), assuming that the parallelizable region can be ideally decomposed into infinite tasks)?

Well done!

La teva resposta és correcta.

La resposta correcta és: 5

Trieu-ne una:

5

1.331.25

Pregunta **3**Correcte
Puntuació 1,00 sobre 1,00

Given the following execution timing diagram of an application executed on 4 processors (CPU₀ to CPU₃):

		region ₁		region ₂		
CPU ₀	5	5	2	4	1	
CPU ₁		5		4		
CPU ₂		3		4		
CPU ₃		3		4		

In the timeline there are two parallelizable regions: $region_1$ and $region_2$. In $region_1$ CPU₀ and CPU₁ execute computation bursts that last 5 time units, while CPU₂ and CPU₃ execute bursts that only last 3 time units (load unbalanced). In $region_2$ all processors execute a computation burst that lasts 4 time units (load balanced). Region₁ is preceded by a non-parallelizable computation bursts that lasts 5 time units. In between $region_1$ and $region_2$ there is non-parallelizable computation burst that lasts 2 time units. Finally, $region_2$ is followed by a non-parallelizable task that only lasts 1 time unit.

Which speed-up is achieved in the execution with 4 processors (S_4)?

Trieu-ne	una:
2.5	

2.35

Well done!

0 4

La teva resposta és correcta.

La resposta correcta és: 2.35

Pregunta **4**Correcte

Puntuació 1,00 sobre 1,00

Which is the parallel fraction (φ) of the application?

Trieu-ne una:

0.52

0.2

0.8

✓ Well done!

La teva resposta és correcta.

La resposta correcta és: 0.8

Pregunta **5**

Correcte

Puntuació 1,00 sobre 1,00

	ieu-ne una: 2.08		
(1.25		
(5	~	Well done!
La	teva resposta és correcta.		
Lá	resposta correcta és: 5		
	▼ Video lesson 3 (part 3)		
	Salta a		

Which is the speed-up that can be achieved using infinite processors (S_{∞}), assuming that the parallel regions can be decomposed into the

infinite)?

Video lesson 3 (part 4) ►