						•
H	12	n	V	QI		17
	ıa		N	V	ш	

Total points 2/10

Quiz-ILP-2021

The respondent's email (510519109.abhirup@students.iiests.ac.in) was recorded on submission of this form.

X The following category of superscalarprocessors is never considered	0/2
Out-of-order issue in-order-completion superscalar computer	
Out-of-order issue out-of-order-completion superscalar computer	X
In-order issue out-of-order-completion superscalar computer	
In-order issue in-order-completion superscalar computer	

X	Let sequence of values loaded to variable x in different time steps is - 1,	0/2
	2, 3, 4, 1, 2, 3, 1, 2, 3, 4. Considering speculation starts after second time	
	step, the number of misspeculations in stride value prediction for x is	

	predicted value for x, in the 1st order Context-based value predictor, is	
0	c	
0	b	
•	a	~
0	d	
X	CPI of a superscalar superpipelined processor with instruction issue rat m = 3 and degree of superpipelining n = 2 is	e 0
\bigcirc	3/2	
•	2/3	×
0	1/6	
	6	
0		

In the loop: for i=1 to 100 with increment 2 do { A[i] = A[i] * B[i](1); 0/2 B[i+1] = C[i] * D[i](2)

There is a loop-carried dependence from (2) and (1) and from (1) to (2)

There is no loop-carried dependence

There is a loop-carried dependence from (1) and (2) X

There is a loop-carried dependence from (2) and (1)

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11/21/21, 3:12 PM Blank Quiz

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