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Algoritmi un programmēšanas metodes(English)(1),25/26-P

T13 - QUIZ - Maximum Network Flow

Started on Friday, 27 March 2026, 1:36 PM

State Finished

Completed on Friday, 27 March 2026, 1:39 PM

Time taken 3 mins 1 sec

Marks 5.00/5.00

Grade 10.00 out of 10.00 (100%)

Question 1

Complete

Mark 1.00 out of 1.00

What approach/idea does Ford-Fulkerson algorithm use?

Select one:

- ☐ a. Shortest path
- ☐ b. Naive greedy approach
- ☒ c. Residual graphs
- ☐ d. Minimum spanning tree
- ☐ e. Minimum cut



Question 2

Complete

Mark 1.00 out of 1.00

What does the max-flow min-cut theorem state?

Select one:

- ☐ a. Max-flow can never equal min-cut capacity.
- ☐ b. Max-flow is always larger or equal to min-cut capacity.
- ☐ c. Min-cut capacity is always larger or equal to max-flow in a network.
- ☒ d. The value of the max flow is equal to the capacity of the minimum cut.

Question 3

Complete

Mark 1.00 out of 1.00

What do we find in maximum flow problem?

Select one:

- ☒ a. Flow from source to sink that is maximum.
- ☐ b. Flow from sink to source that is maximum.
- ☐ c. Path from source to sink that is maximum.
- ☐ d. None of the mentioned
- ☐ e. Cut from source to sink that is maximum



Question 4

Complete

Mark 1.00 out of 1.00

When can a vertex combine and distribute flow in any manner?

Select one:

- ☐ a. When vertex is source
- ☐ b. When vertex is sink
- ☐ c. By arbitrarily changing edge capacities
- ☐ d. When vertex is on the shortest path
- ☒ e. By maintaining flow conservation

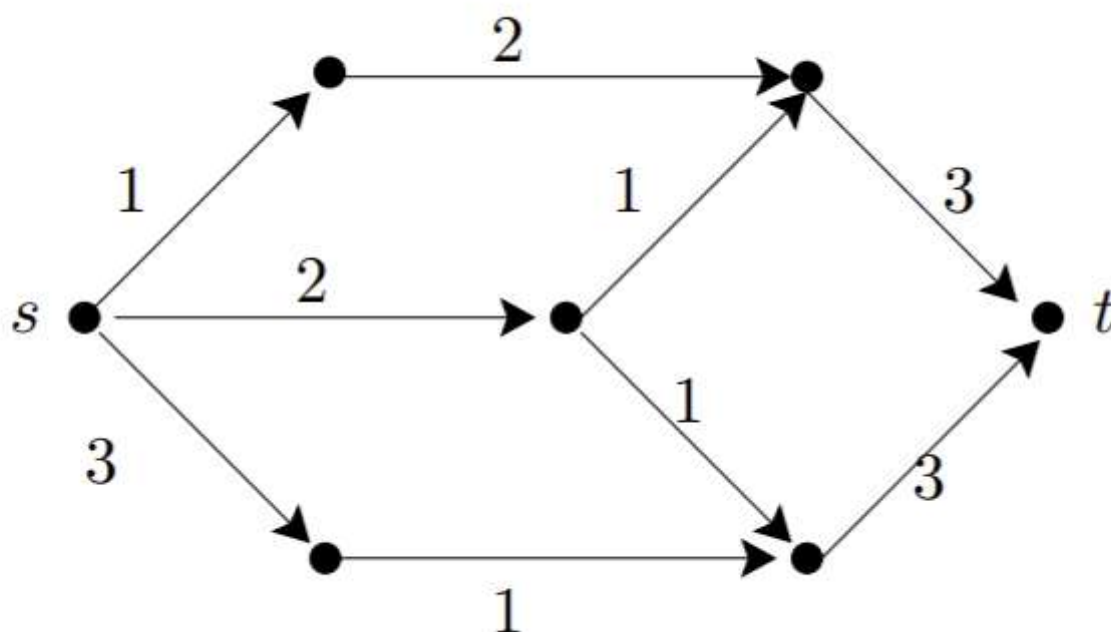


Question 5

Complete

Mark 1.00 out of 1.00

What is the maximum flow in the following graph?



Select one:

- ☐ a. 6
- ☐ b. Other
- ☐ c. 5
- ☐ d. 3
- ☒ e. 4

◀ Survey - Lecture Speed

Jump to...



Maximum Flow slides - U of Amherst ▶

