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Managing Massive Multiplayer Online Games SoSe 2018

Exercise Sheet 6: Persistence

Discussion: May 23th, 2018

Exercise 6-1 Logging with simple algorithms

In the following regard an abstract game with its information stored server sided. Assume the following data to be saved by the server in objects $O_1, ..., O_3$. In the beginning every object O_i has the value o_i . Beginning at time t_{10} game information should be stored persistently on the hard disk every 10 ticks to avoid data loss by the server in case of a system error. Assume that writing an object onto the hard disk takes two ticks.

The server thereby performs the following changes of the database:

Time	Object	New Value
t_6	O_1	o'_1
t_9	O_2	o'_2
t_{12}	O_3	o'_3
t_{15}	O_1	o_1''
t_{16}	O_3	o_3''
t_{22}	O_2	o_2''
t_{22}	O_3	o_{3}'''

- (a) Outline how the logging algorithm *Naive Snapshot* proceeds.
- (b) Outline how the logging algorithm Copy-on-Update proceeds.
- (c) Outline how the logging algorithm Wait-Free Zigzag proceeds.
- (d) Outline how the logging algorithm Wait-Free Ping-Pong proceeds.
- (e) Discuss advantages and disadvantages of these methods.