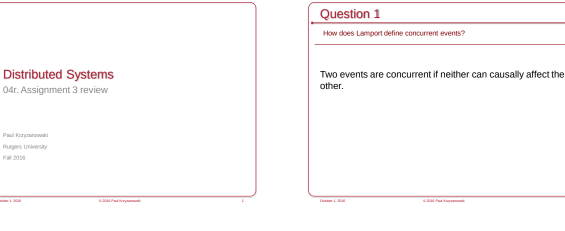
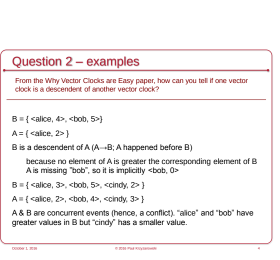
Fall 2016

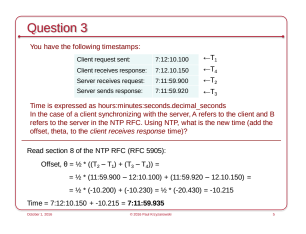
Question 2

in *A.*"

ctober 1, 2016







From the Why Vector Clocks are Easy paper, how can you tell if one vector

"In order for vector clock B to be considered a descendant of vector

clock A, each marker in clock A must have a corresponding marker in

clock B that has a revision number greater than or equal to the marker

clock is a descendent of another vector clock?

Marker = process ID; Revision # = sequence #

{ <alice, 4>, <bob, 5>, <alic

Vector clock = set of <process_id, sequence> tuples

