CS 70 Discrete Mathematics and Probability Theory DIS 01B

1 Stable Matching

Consider the set of jobs $J = \{1, 2, 3\}$ and the set of candidates $C = \{A, B, C\}$ with the following preferences.

Jobs	Candidates							
1	A	>	В	>	С			
2	В	>	Α	>	С			
3	A	>	В	>	С			

Candidates	Jobs				
А	2	>	1	>	3
В	1	>	3	>	2
С	1	>	2	>	3

Run the traditional propose-and-reject algorithm on this example. How many days does it take and what is the resulting pairing? (Show your work.)

2 Propose-and-Reject Proofs

Prove the following statements about the traditional propose-and-reject algorithm.

(a) In any execution of the algorithm, if a candidate receives a proposal on day *i*, then she receives some proposal on every day thereafter until termination.

(b) In any execution of the algorithm, if a candidate receives no proposal on day *i*, then she receives no proposal on any previous day j, $1 \le j < i$.

(c) In any execution of the algorithm, there is at least one candidate who only receives a single proposal. (Hint: use the parts above!)

3 Be a Judge

By stable matching instance we mean a set of jobs and candidates and their preference lists. For each of the following statements, indicate whether the statement is True or False and justify your answer with a short 2-3 line explanation:

- (a) There is a stable marriage instance for n jobs and n candidates for n > 1, such that in a stable matching algorithm with jobs proposing execution every job ends up with its least preferred candidate.
- (b) In a stable matching instance, if job J and candidate C each put each other at the top of their respective preference lists, then J must be paired with C in every stable pairing.
- (c) In a stable matching instance with at least two jobs and two candidates, if job J and candidate C each put each other at the bottom of their respective preference lists, then J cannot be paired with C in any stable pairing.
- (d) For every n > 1, there is a stable matching instance for *n* jobs and *n* candidates which has a pairing in which every unmatched job-candidate pair is a rogue couple. Note that this pairing is not stable at all.