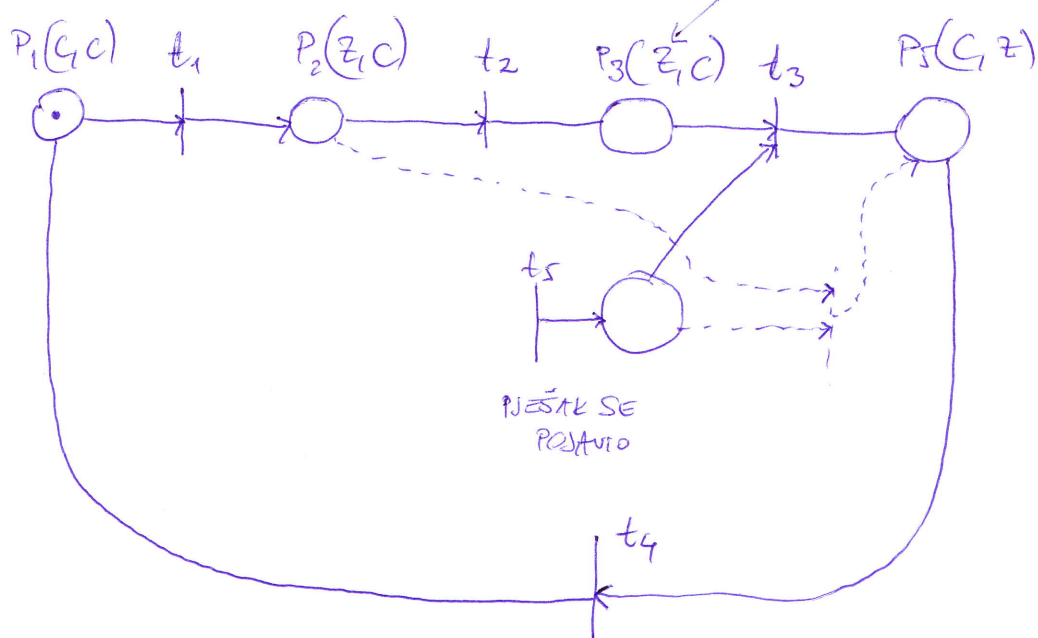


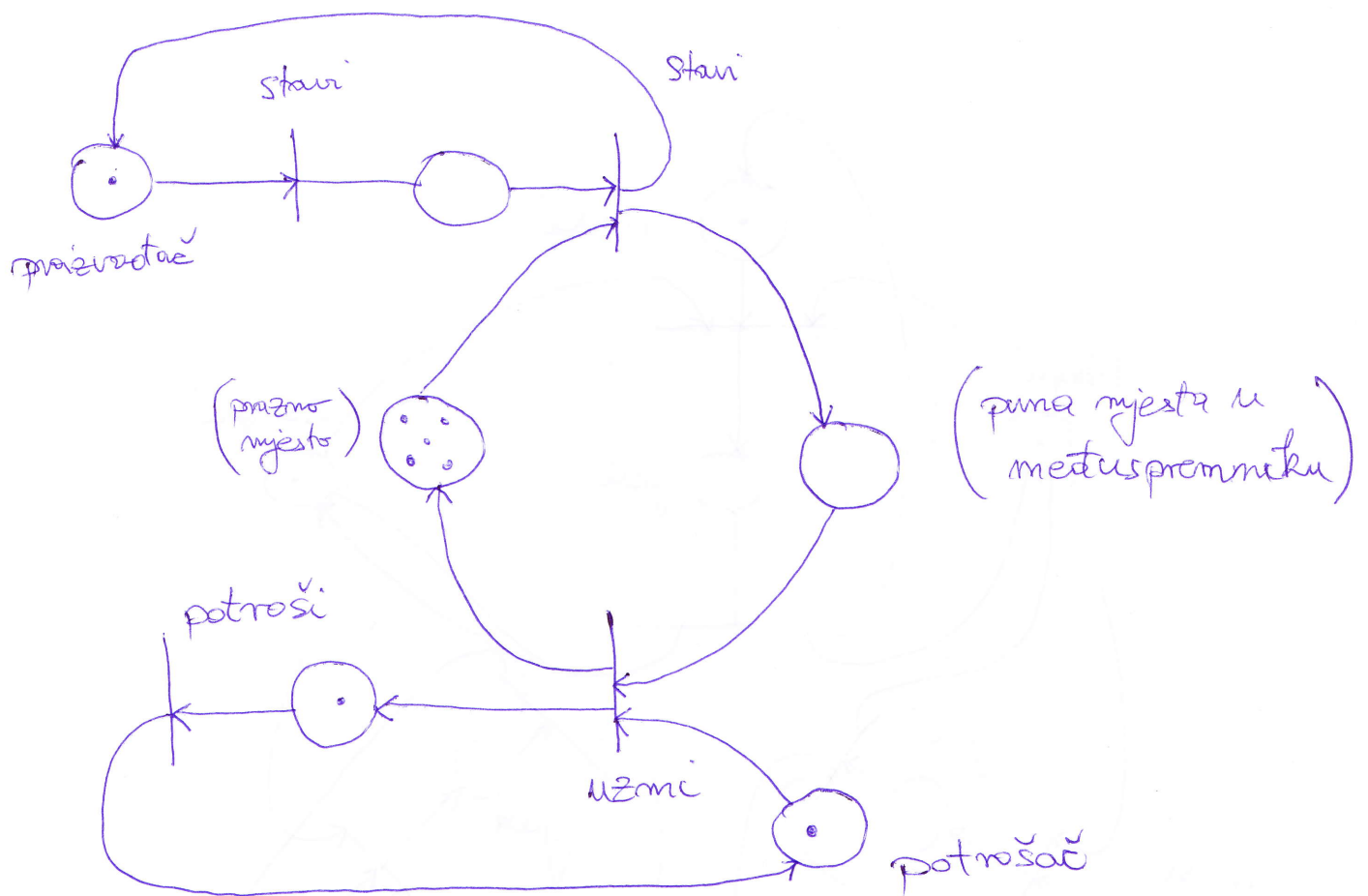
- MOŽE OSTATI VIŠE OD
JEDNOG PERIODA



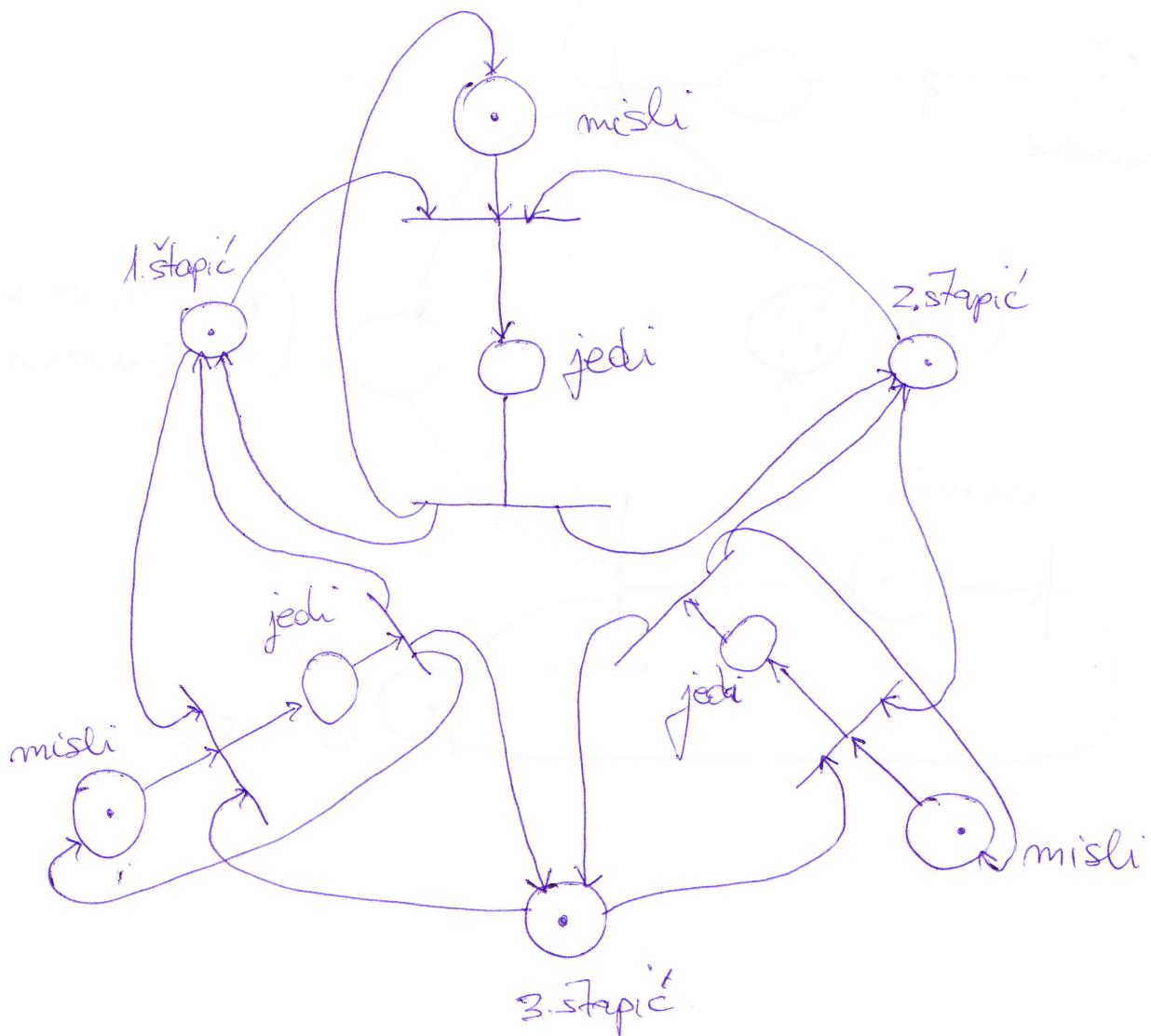
PRIJELAZI	VREM. POMAK	ULAZNO MJESTO	VREM. UVJETI
t_1	T_3	P_1	$\text{time}(P_1) + T_3$
t_2	T_1	P_2	$\text{time}(P_2) + T_1$
t_3	—	P_3, P_4	$\max[\text{time}(P_2), \text{time}(P_4)]$ $\max[\text{time}(P_2), \text{time}(P_4)] + 7$
t_4	T_1	P_5	$\text{time}(P_5) + T_2$
t_5	—	—	—
t_6	T_1	P_2, P_4	$\text{time}(P_2) + T_1$



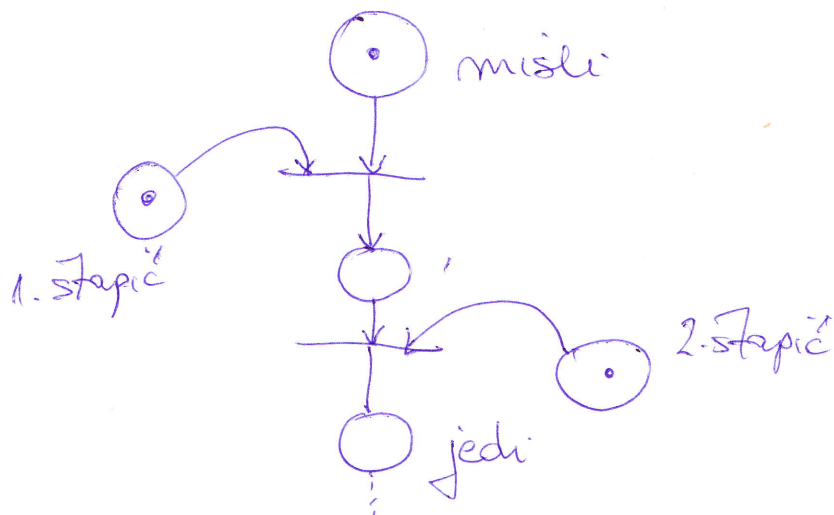
PROBLEM: proizvodač - potrošač



PROBLEM: 5 filozofov (g. 3):



ili sinkronizirano:



Lift s dva kata:

vraćanje putnika gore kad su 2 putnika na
oba kata

novi
putnici

lift na 1. katu

jedino
ako
mena "tečnice"

novi
putnici

(problem ako dođu na
oba kata putnici!)

(analogno i za drugi smer)