

ARP - Esercitazione 6 - 9 Dicembre 2008

Grafo di raggiungibilita' della rete in Esercizio 1

M01 =	1	0	0	1	0	0	2	0	1	t1 --> M02
M02 =	0	1	0	1	0	0	2	0	1	t2 --> M03
M03 =	0	0	1	1	0	0	1	0	0	t3 --> M04
M04 =	1	0	0	1	0	0	1	1	1	t1 --> M05, t4 --> M06
M05 =	0	1	0	1	0	0	1	1	1	t2 --> M07, t4 --> M08
M06 =	1	0	0	0	1	0	1	0	0	t1 --> M08, t5 --> M09
M07 =	0	0	1	1	0	0	0	1	0	t3 --> M10
M08 =	0	1	0	0	1	0	1	0	0	t5 --> M11
M09 =	1	0	0	0	0	1	2	0	1	t1 --> M11, t6 --> M01
M10 =	1	0	0	1	0	0	0	2	1	t1 --> M12, t4 --> M13
M11 =	0	1	0	0	0	1	2	0	1	t2 --> M14, t6 --> M02
M12 =	0	1	0	1	0	0	0	2	1	t4 --> M15
M13 =	1	0	0	0	1	0	0	1	0	t1 --> M15, t5 --> M16
M14 =	0	0	1	0	0	1	1	0	0	t3 --> M16, t6 --> M03
M15 =	0	1	0	0	1	0	0	1	0	t5 --> M17
M16 =	1	0	0	0	0	1	1	1	1	t1 --> M17, t6 --> M04
M17 =	0	1	0	0	0	1	1	1	1	t2 --> M18, t6 --> M05
M18 =	0	0	1	0	0	1	0	1	0	t3 --> M19, t6 --> M07
M19 =	1	0	0	0	0	1	0	2	1	t1 --> M20, t6 --> M10
M20 =	0	1	0	0	0	1	0	2	1	t6 --> M12