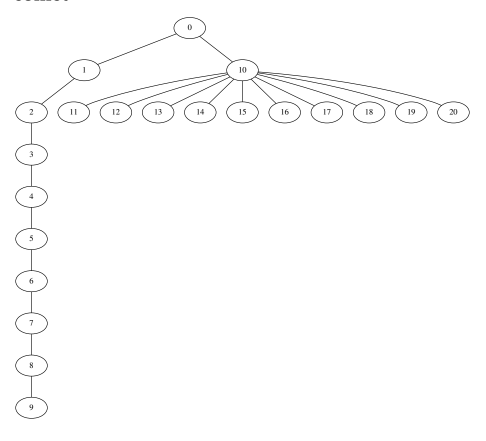
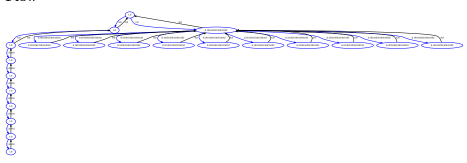
Graph name	ILP	LP	Aproximation
comet	2	1.6363636363636362e+00	10
comet2	4	4	4
clique	30	9.99999999999982e+00	30
star	34	34	34
path	4	4	4

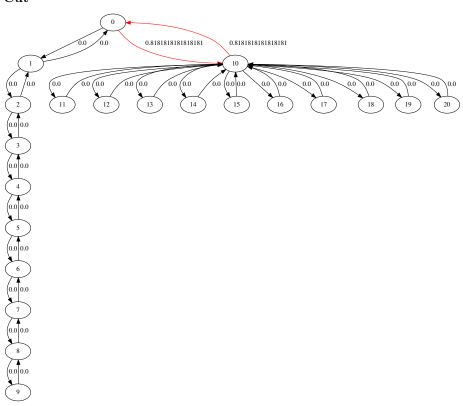
# $\mathbf{comet}$

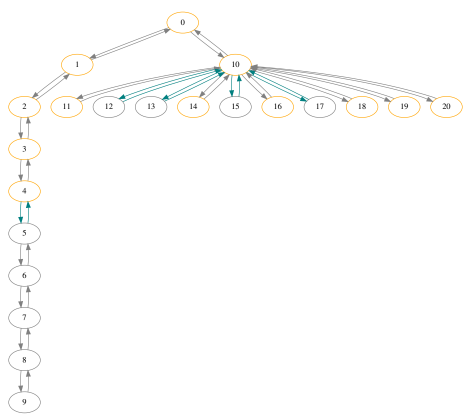


#### Flow

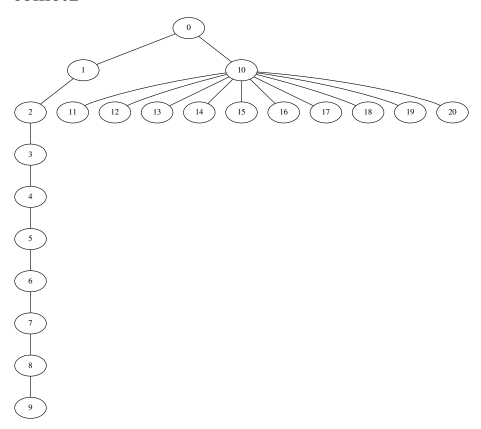


#### Cut

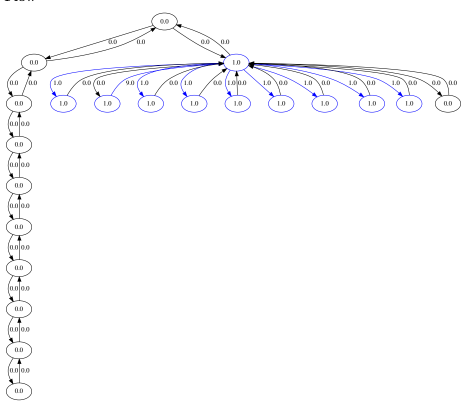




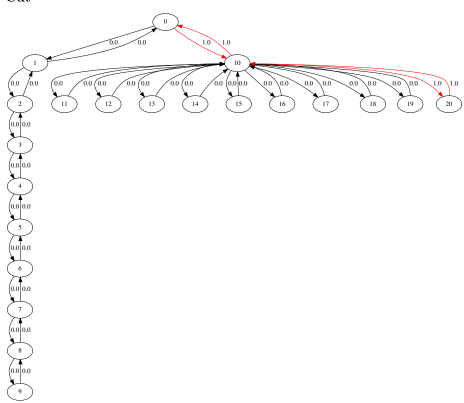
# comet2

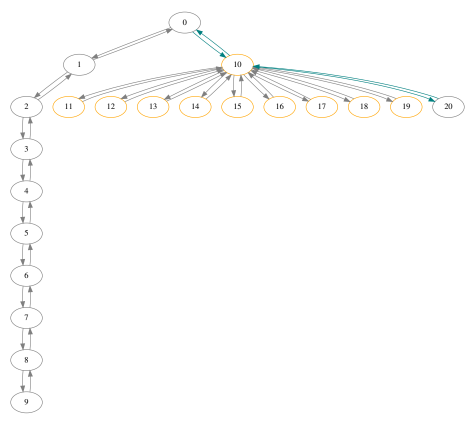


#### Flow

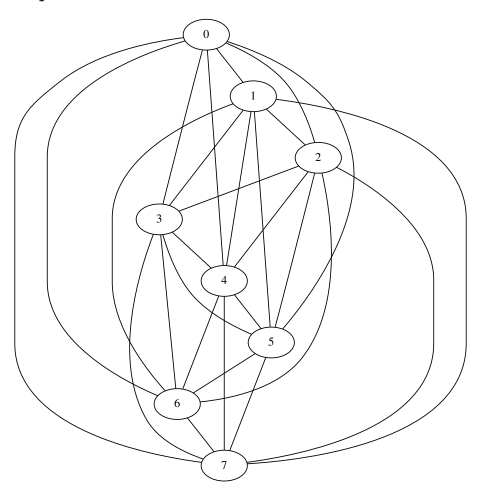




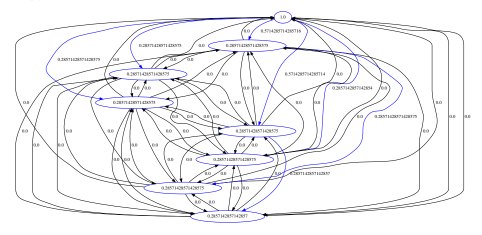




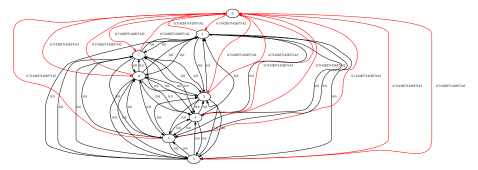
# clique

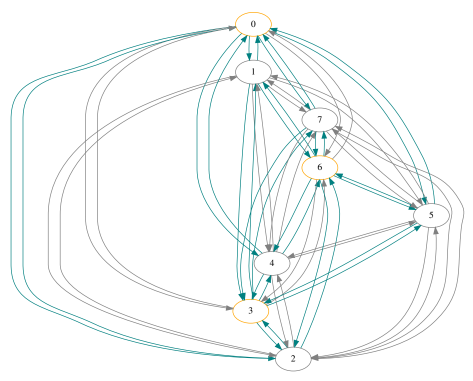


#### Flow

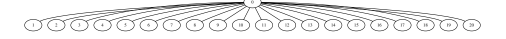


#### Cut



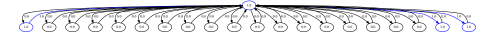


#### star

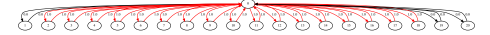


#### Linear program

#### Flow

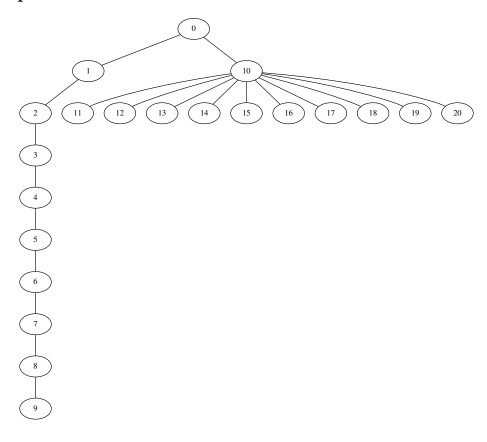


#### Cut





# path



#### Flow

