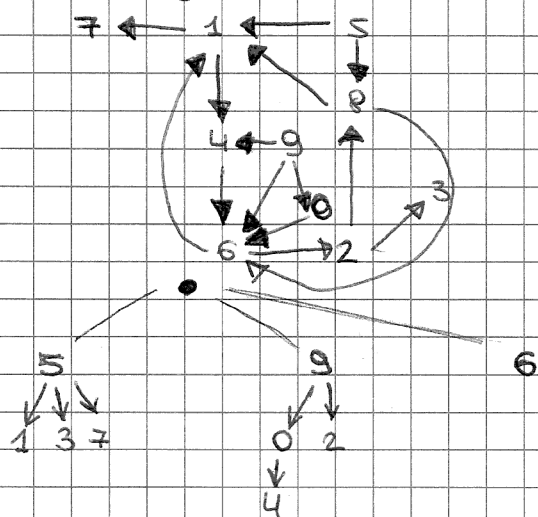


GRAFO VERO



0	1	2	3	4	5	6	7	8	9
↓	↓	↓	↓	↓	↓	↓	↓	↓	↓
9	5	6	2	4	//	0	1	2	//
	↓			↓		↓		↓	
	8			9		4		5	
	↓					↓			
	6					0			
						↓			
						9			

sconfitto

0	1	2	3	4	5	6	7	8	9
↓	↓	↓	↓	↓	↓	↓	↓	↓	↓
9	5	6	2	1	//	0	1	2	//
	↓	↓	↓	↓		↓	↓	↓	
	8	0	6	9		4	5	5	
	↓	↓	↓	↓		↓	↓	↓	
	6	4	0	5		0	0	6	
	↓	↓	↓	↓		↓	↓	↓	
	2	0	4	0		0	2	0	
	↓	↓	↓	↓		↓	↓	↓	
	0	4	0	0		1	0	1	
	↓	↓	↓	↓		↓	↓	↓	
	5	1	5	1		4	0	0	
	↓	↓	↓	↓		↓	↓	↓	
	9	5	5	1		2	0	1	
	↓	↓	↓	↓		↓	↓	↓	
	5	5	5	0		0	0	1	

disprezzato

~~Prende chi ha disprezzato tutto e diventa consiglieri~~

disprezzato → Albero

consig = {i | disp[i] = null}

∀ i ~~for~~ disp[i] ≠ c ? ~~pubfiglio()~~ ; null
 ↓ figli

∀ i vedi se pubfiglio(albero)

rivaluta' fratelli
 da liv 2

sconfitto → disprezzato

~~Per ogni nodo scritto in disp~~

∀ i disp[i] = sconf[i]

∀ j ∈ disp[i] { disp[i] += disp[j] }