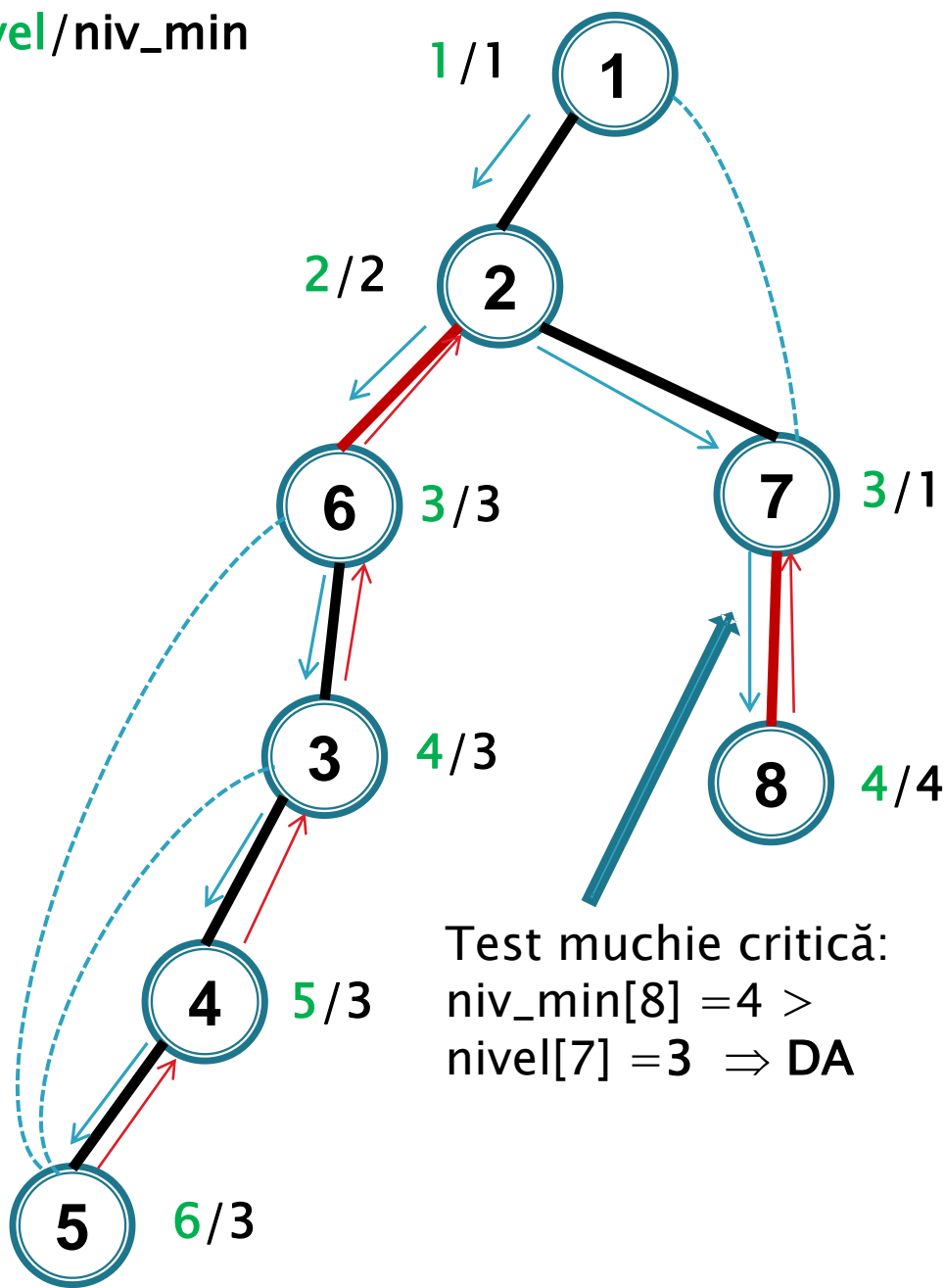
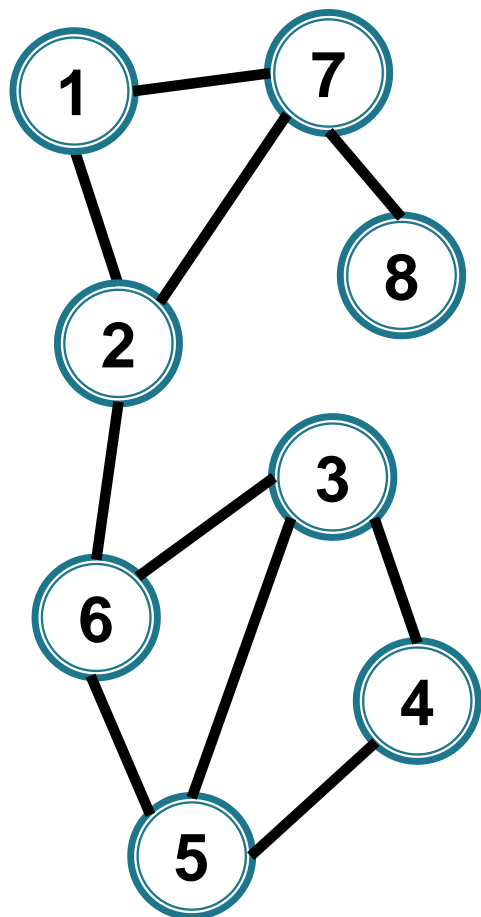
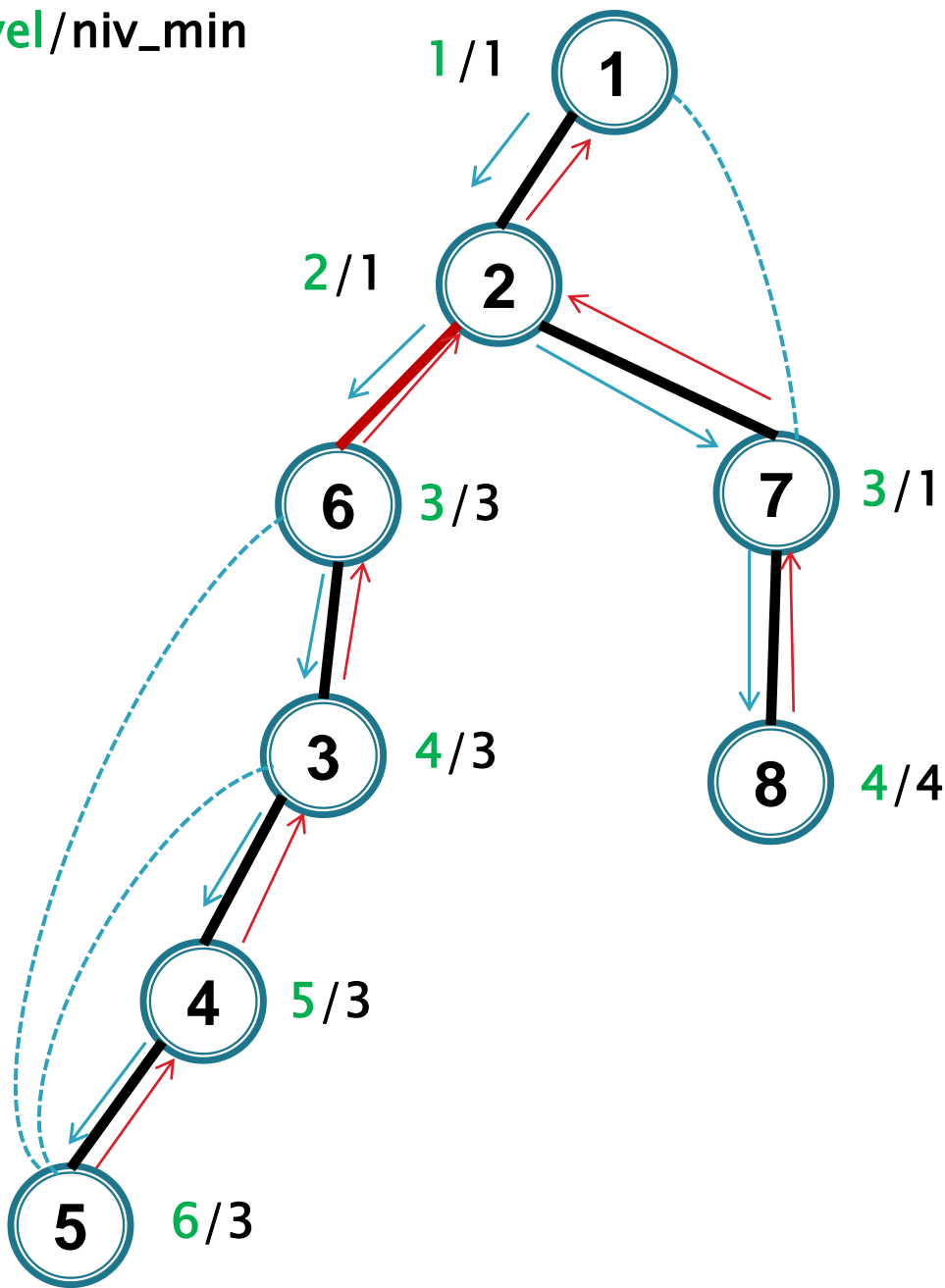


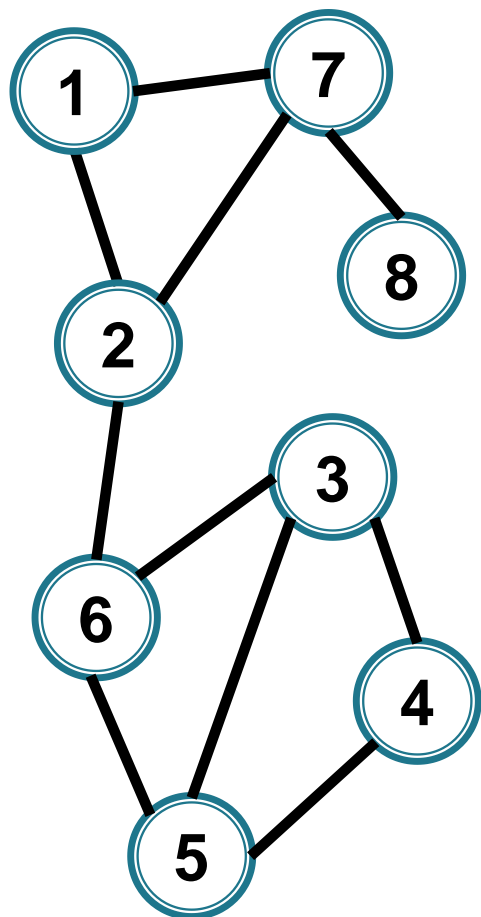
nivel/niv_min





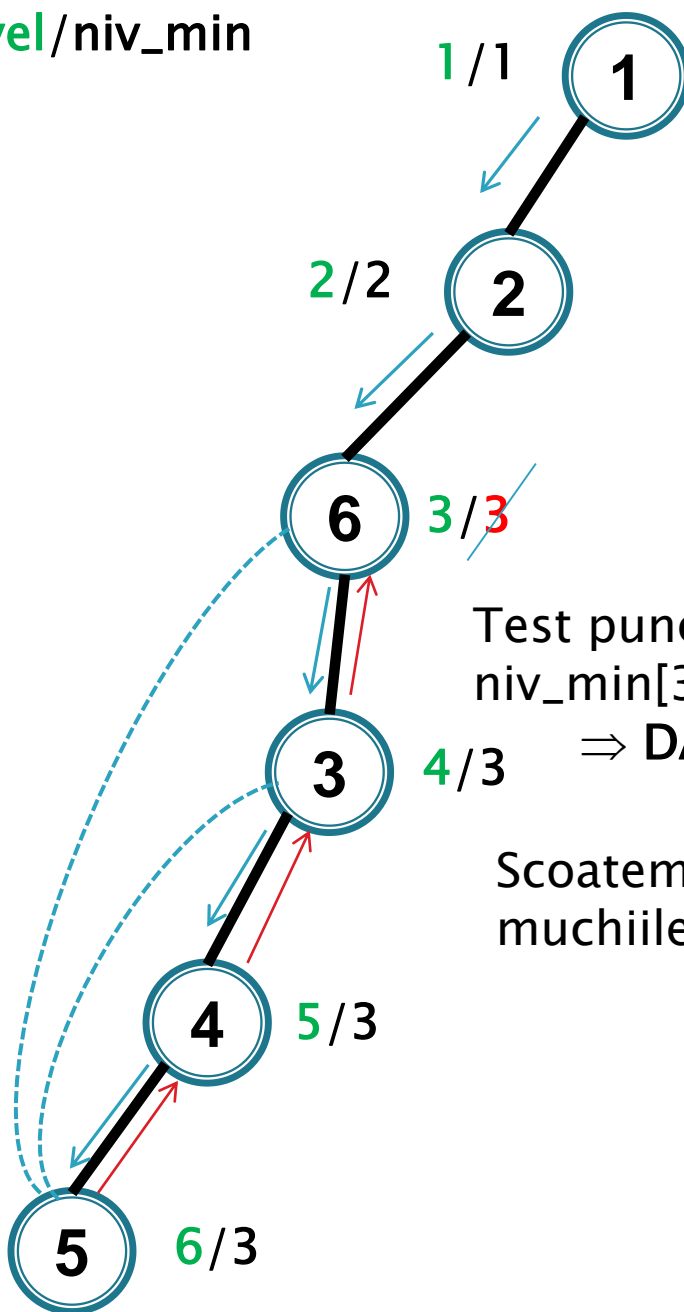
nivel/niv_min





S:
 1 2
 2 6
 6 3
 3 4
 4 5
 5 3
 5 6

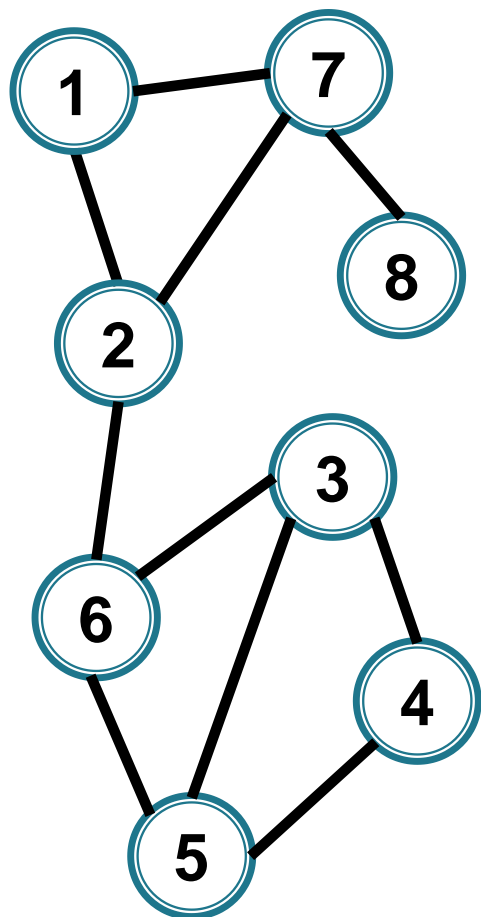
nivel/niv_min



Test punct critic:
 $\text{niv_min}[3] = 3 = \text{nivel}[6]$

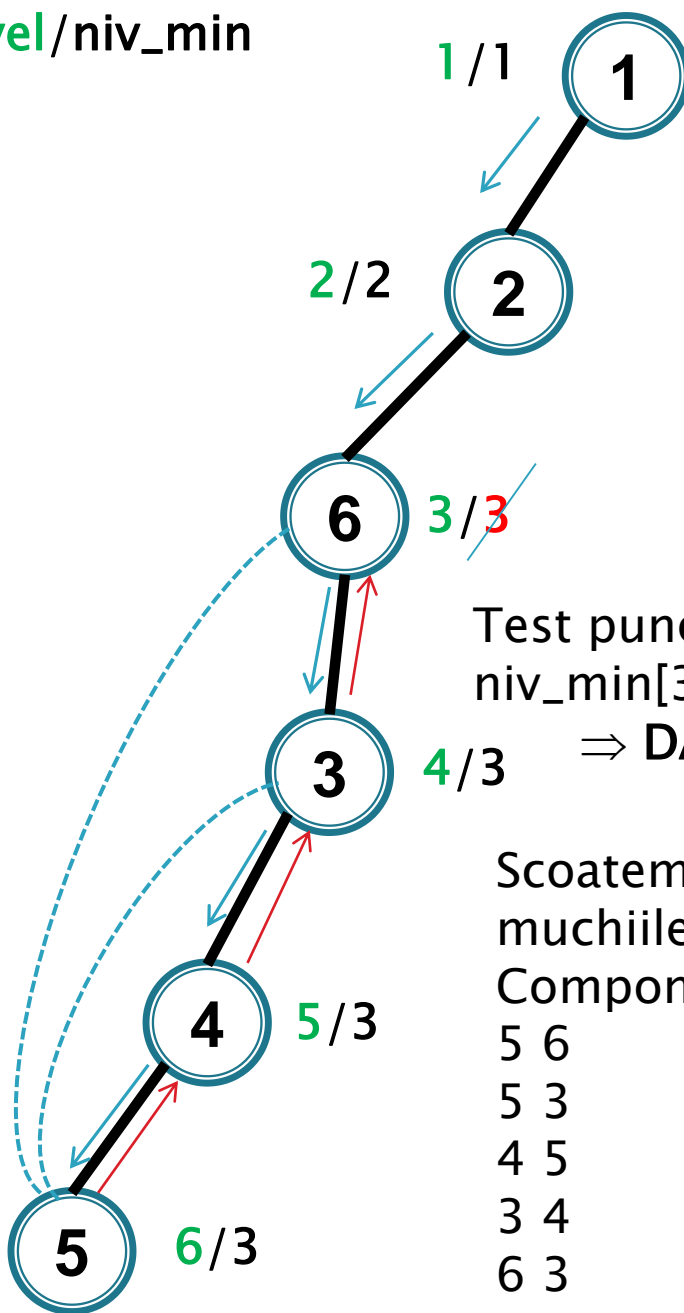
\Rightarrow DA

Scoatem din stiva toate
 muchiile pana la 3 6 \Rightarrow



S:
1 2
2 6

nivel/niv_min



Test punct critic:
 $\text{niv_min}[3] = 3 = \text{nivel}[6]$

\Rightarrow DA

Scoatem din stiva toate
muchiiile pana la 3 6 \Rightarrow
Componenta cu muchiiile

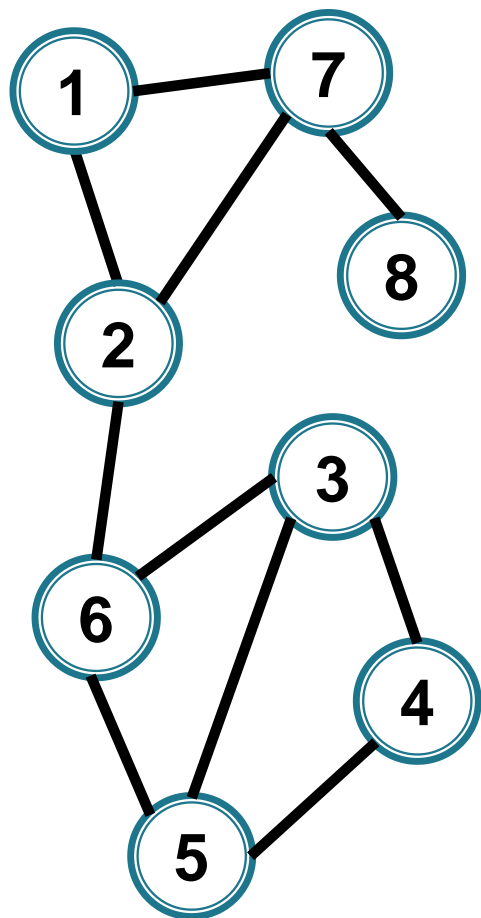
5 6

5 3

4 5

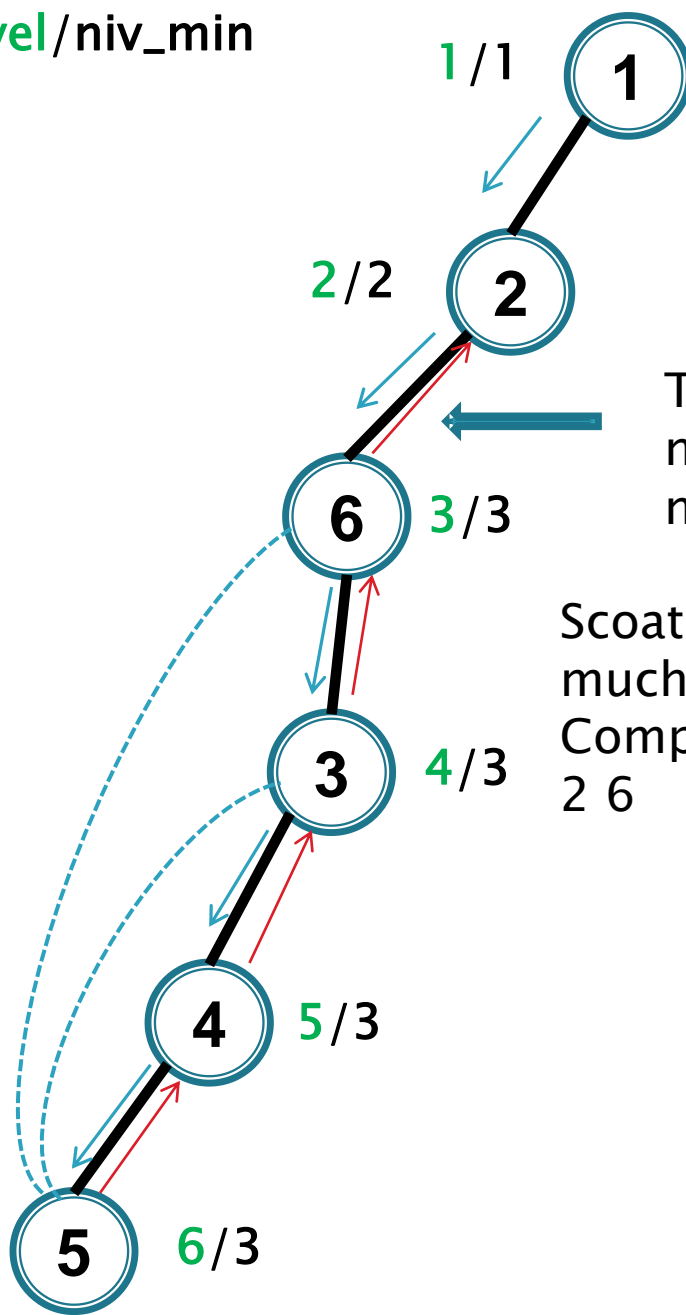
3 4

6 3



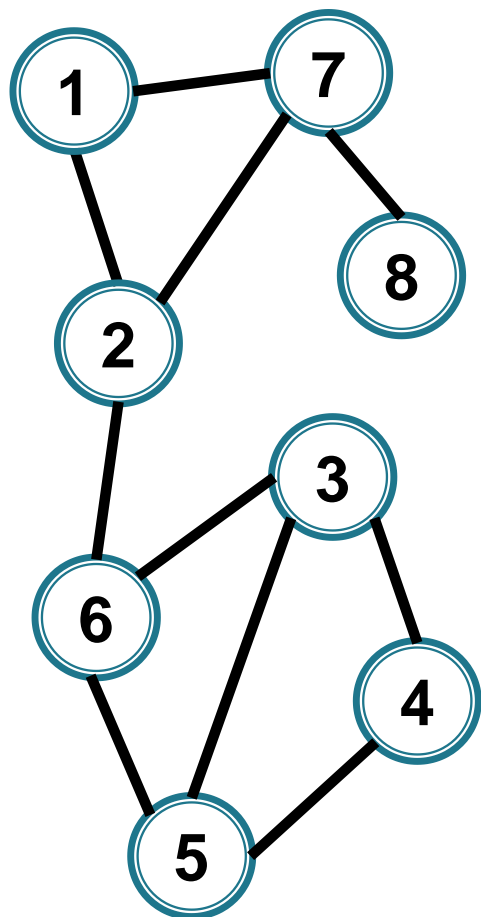
S:
1 2

nivel/niv_min



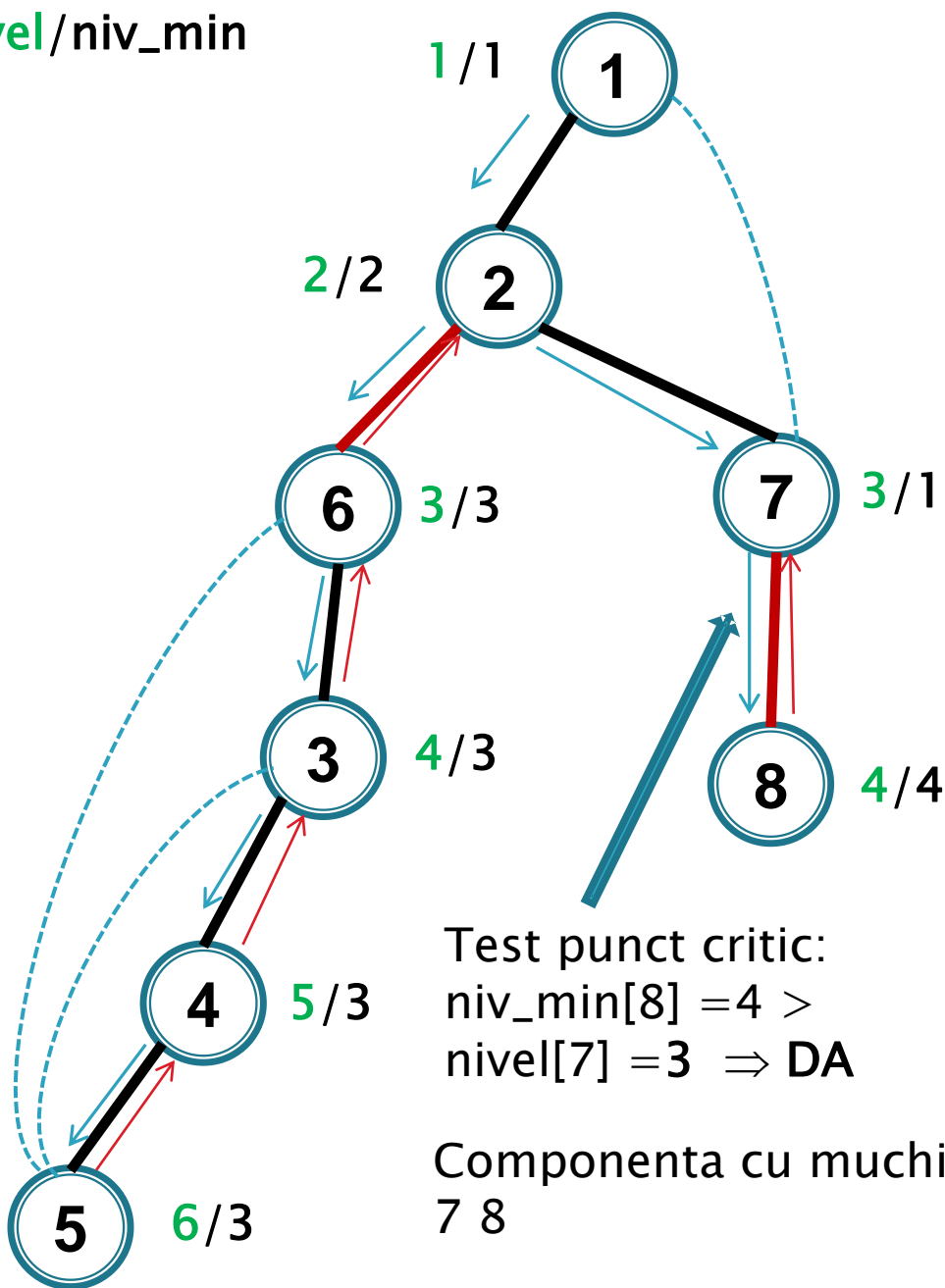
Test punct critic:
 $\text{niv_min}[6] = 3 >$
 $\text{nivel}[2] = 2 \Rightarrow \text{DA}$

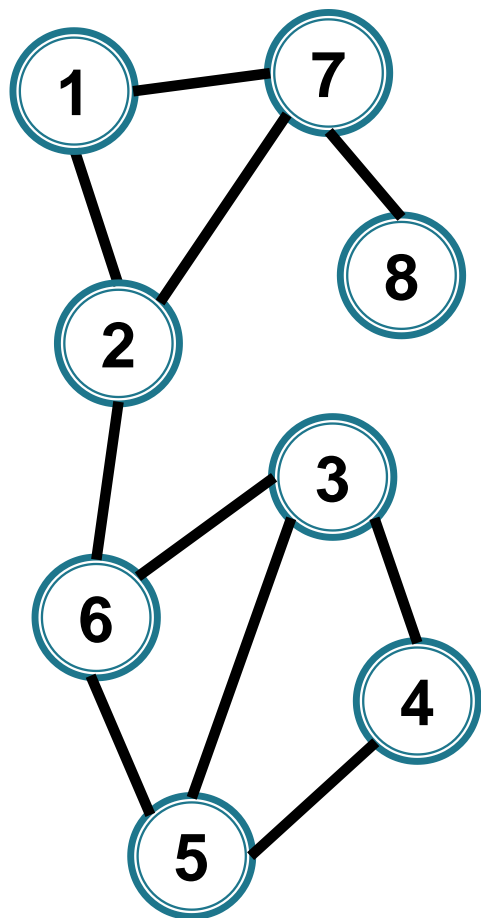
Scoatem din stiva toate
muchiiile pana la 2 6 \Rightarrow
Componenta cu muchiiile
2 6



S:
1 2
2 7
1 7

nivel/niv_min

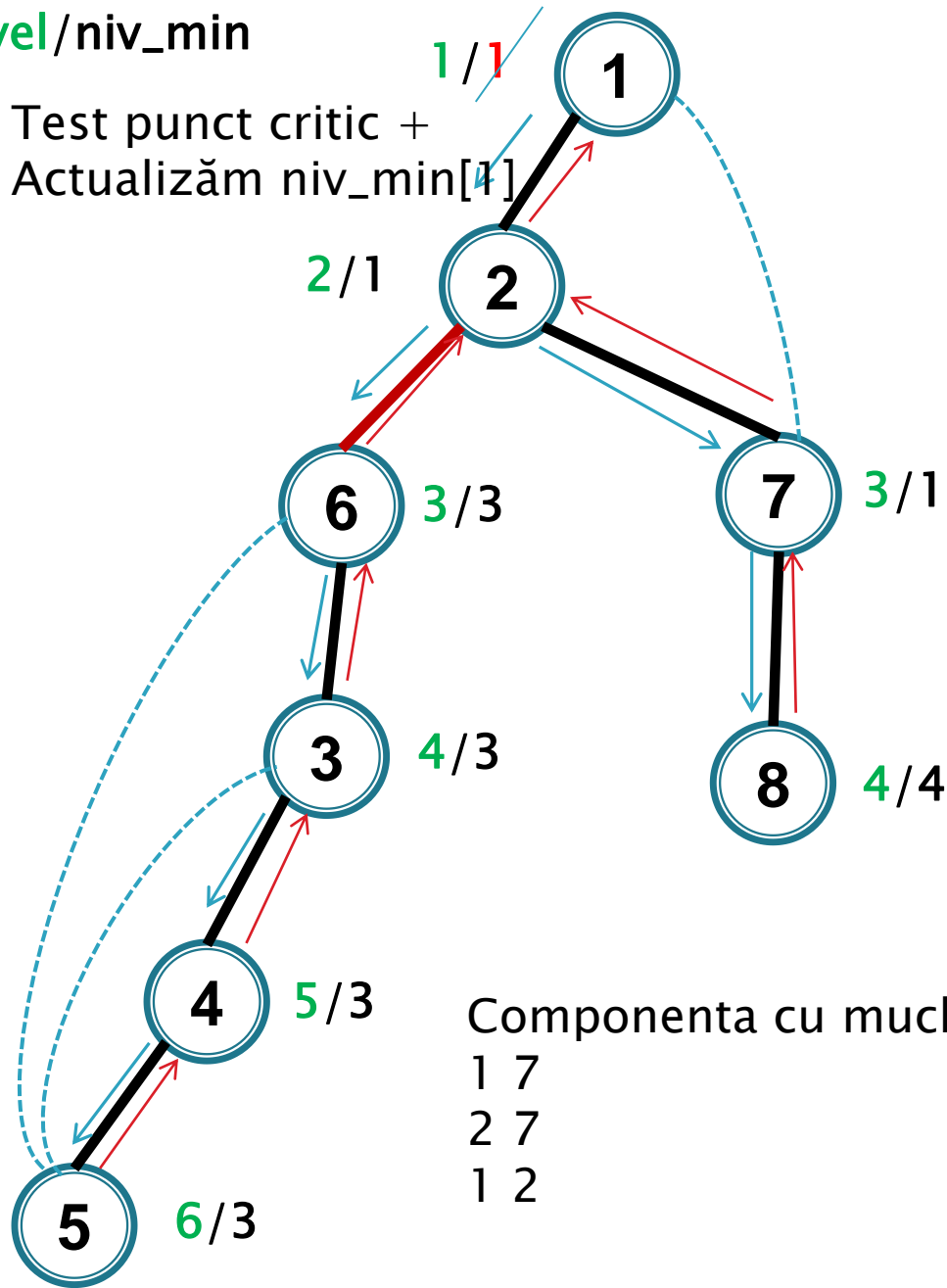




S:
1 2
2 7
1 7

nivel/niv_min

Test punct critic +
Actualizăm niv_min[4]



Rădăcina caz particular de
test de punct critic – aici nu
mai este necesar, se “rupe”
o componenta biconexă
chiar dacă are un singur fiu

Componenta cu muchiile
1 7
2 7
1 2