

# Implementarea algoritmului Ford-Fulkerson



# Algoritmul Ford-Fulkerson



- Cum determinăm un lanț f-nesaturat?

# Algoritmul Ford-Fulkerson



- Spre exemplu, prin parcurgerea grafului, pornind din vârful  $s$  și considerând doar arce cu capacitatea reziduală pozitivă (în raport cu lanțurile construite prin parcurgere, memorate cu vectorul  $tata$ )

= **s-t drum în graful rezidual**

# Algoritmul Ford-Fulkerson



- Spre exemplu, prin parcurgerea grafului, pornind din vârful  $s$  și considerând doar arce cu capacitatea reziduală pozitivă (în raport cu lanțurile construite prin parcurgere, memorate cu vectorul  $tata$ )

Parcurgerea BF  $\Rightarrow$

determinăm s-t lanțuri f-nesaturate de **lungime minimă**

$\Rightarrow$  Algoritmul EDMONDS-KARP

= Ford-Fulkerson, în care lanțul  $P$  ales la un pas are lungime minimă

# Algoritmul Ford–Fulkerson



- Spre exemplu, prin parcurgerea grafului, pornind din vârful  $s$  și considerând doar arce cu capacitatea reziduală pozitivă (în raport cu lanțurile construite prin parcurgere, memorate cu vectorul  $tata$ )

**Alte criterii de construcție lanț  $\Rightarrow$  alți algoritmi**

# Algorithmul Edmonds-Karp

# Implementare

## Schema:

inițializează\_flux\_nul()

**cât timp** (construiește\_s-t\_lanț\_nesat\_BF() == **true**) **execută**

    revizuieste\_flux\_lanț()

afișează\_flux()

# Implementare

## Schema:

inițializează\_flux\_nul()

**cât timp** (construiește\_s-t\_lanț\_nesat\_BF() == true) **execută**

    revizuieste\_flux\_lanț()

afișează\_flux()

**Amintim:** a determina un s-t lanț nesaturat folosind BF în  $G \Leftrightarrow$  a determina un s-t drum folosind BF în graful rezidual  $G_f$



# Varianta 1 de implementare

revizuirea fluxului folosind s-t lanțuri din  $G$   
(fără a folosi graful rezidual)

# Implementare – Varianta 1

**construiește\_s-t\_lanț\_nesat\_BF()** - construiește un s-t lanț nesaturat, prin parcurgerea BF din s

- sunt considerate în parcurgere **doar arce pe care se poate modifica fluxul**, adică având capacitate reziduală pozitivă
- returnează **false** dacă un astfel de lanț nu există (și **true** dacă l-a putut construi)

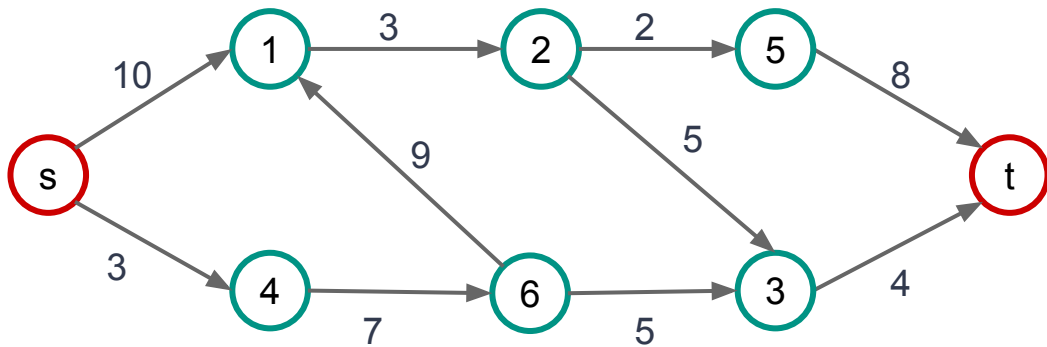
# Implementare – Varianta 1

**revizuieste\_flux\_lant()**

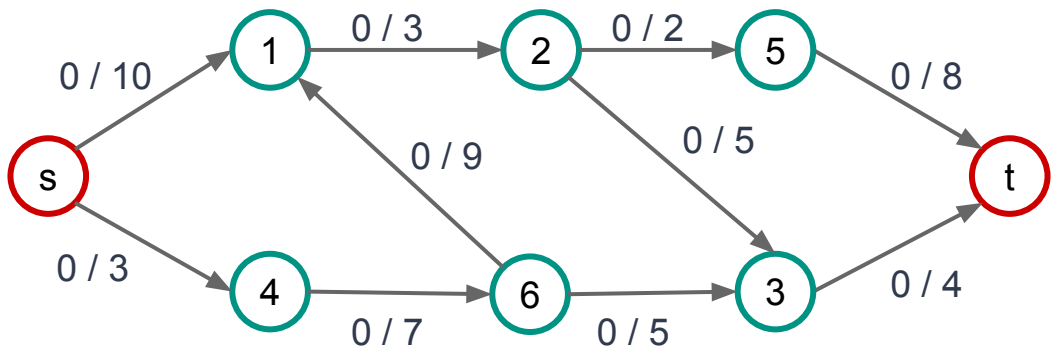
- ☐ fie  $P$  s-t lanțul găsit în **construieste\_s-t\_lant\_nesat\_BF()**
- ☐ calculăm  **$i(P)$**
- ☐ pentru fiecare arc  $e$  al lanțului  $P$ 
  - **creștem** cu  $i(P)$  fluxul pe  $e$  dacă este **arc direct**
  - **scădem** cu  $i(P)$  fluxul pe  $e$  dacă este arc invers

# Exemplu

## Algoritmul Edmonds-Karp



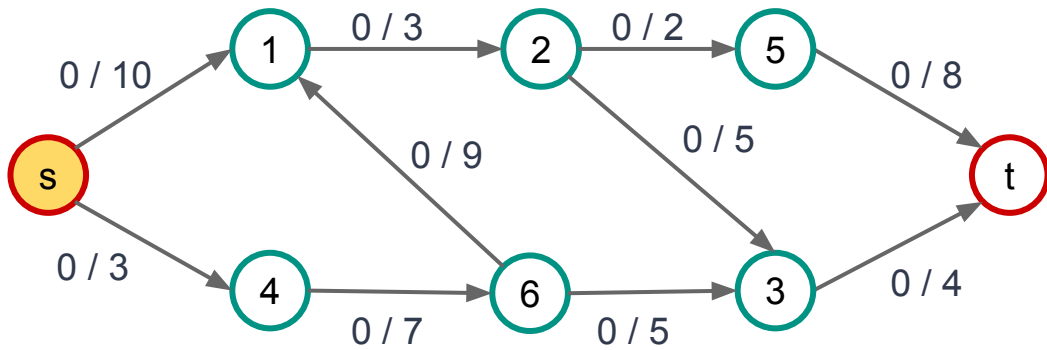
**inițializează\_flux\_nul()**

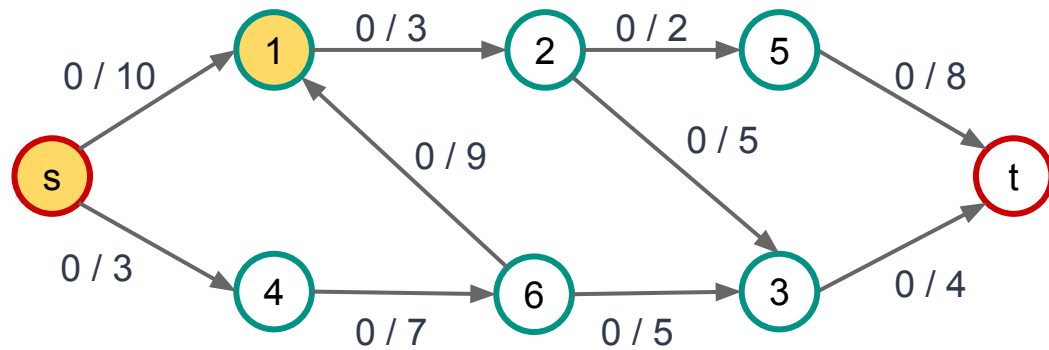


$\leftarrow$   $f / c$

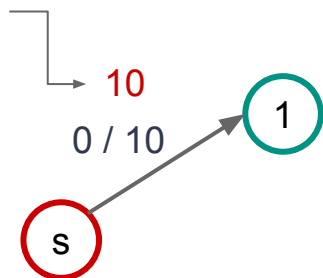
**construiește\_s-t\_lanț\_nesat\_BF()**

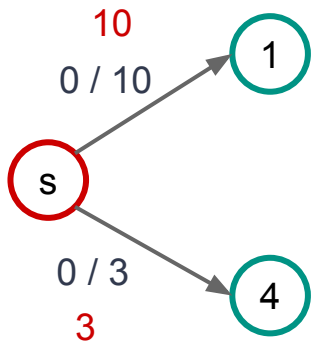
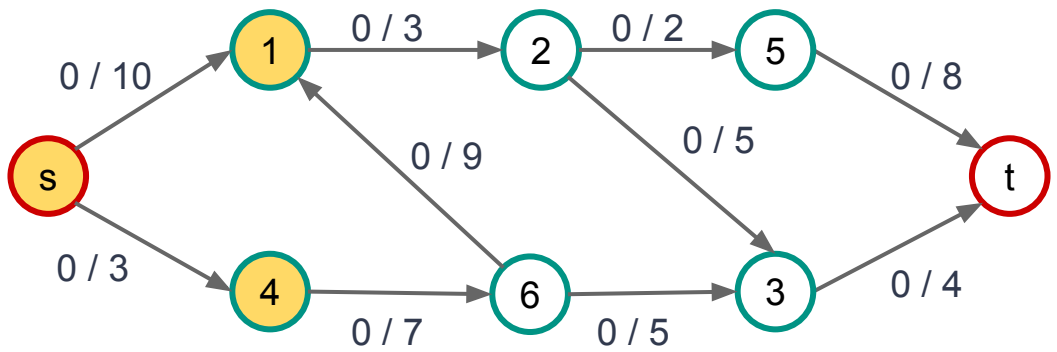


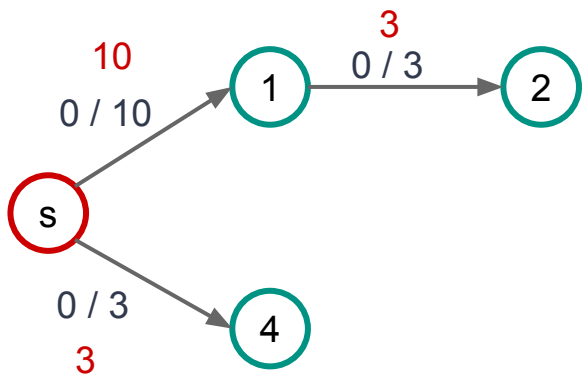
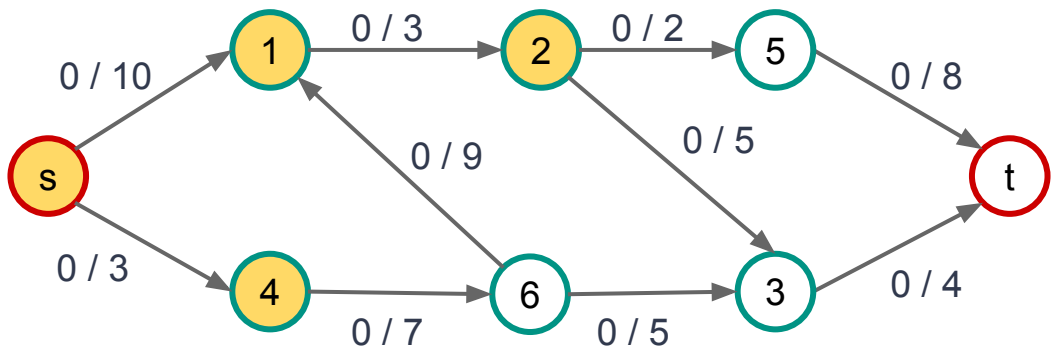


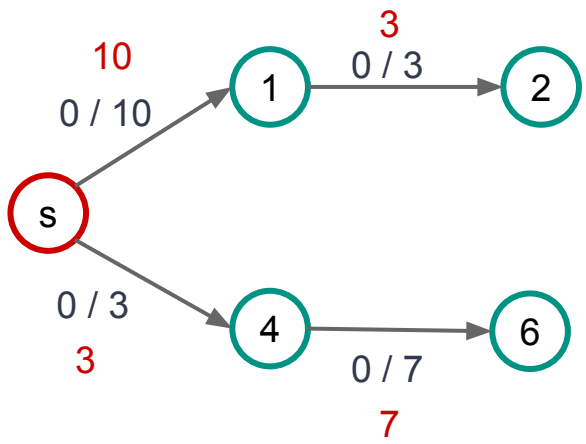
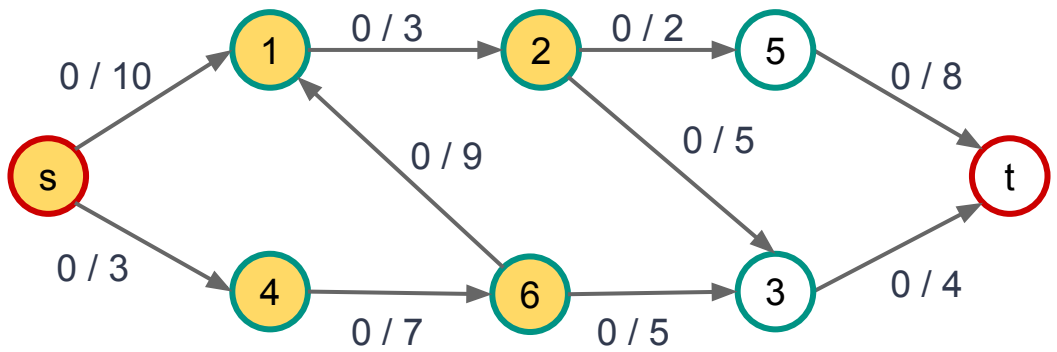


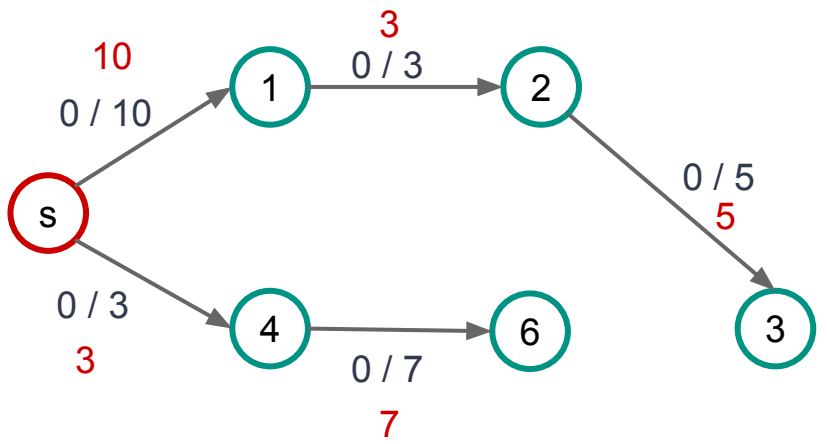
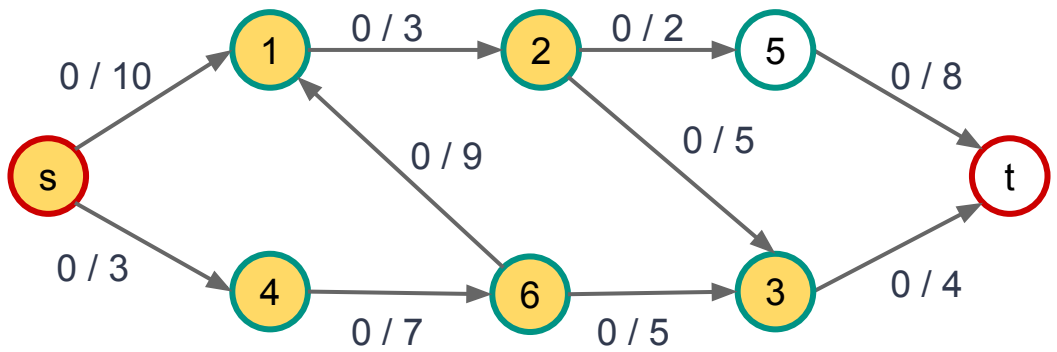
Capacitatea  
reziduală

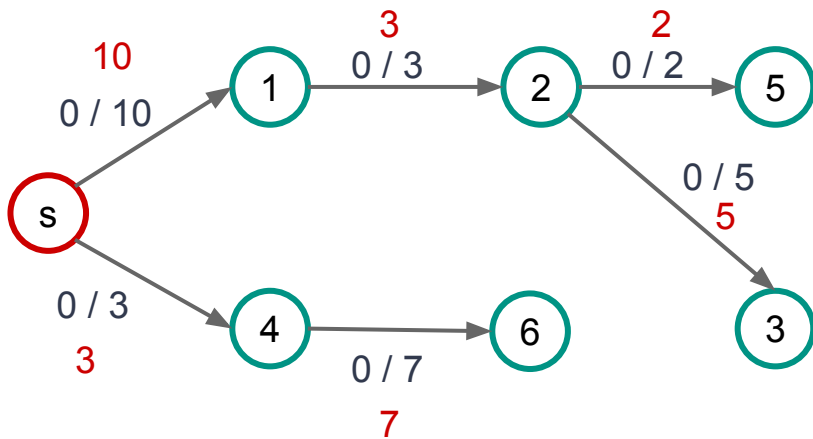
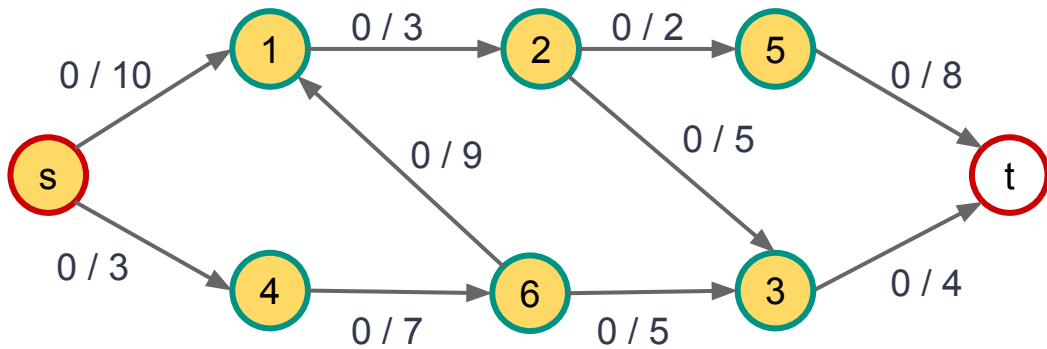


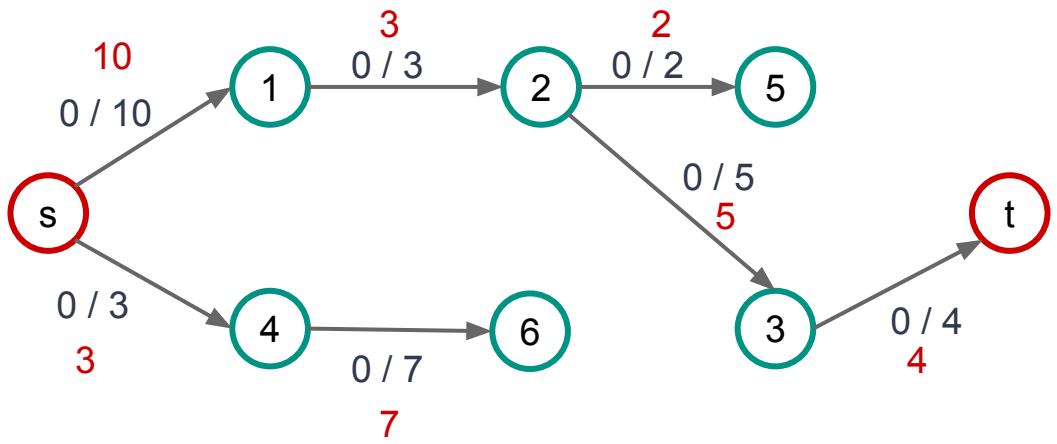
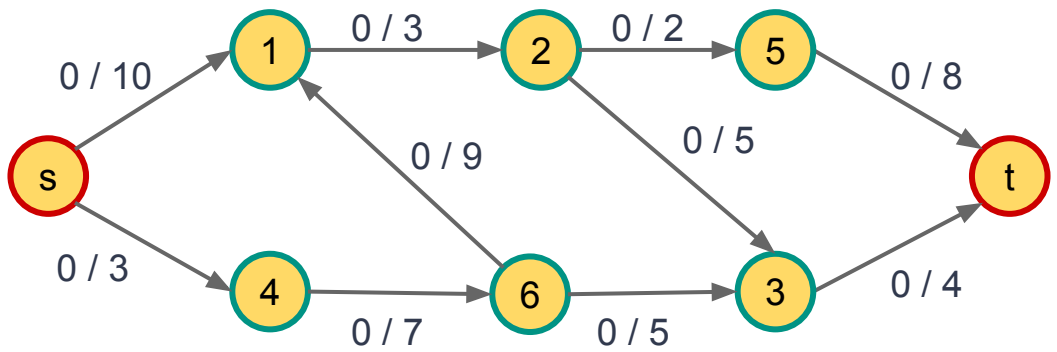




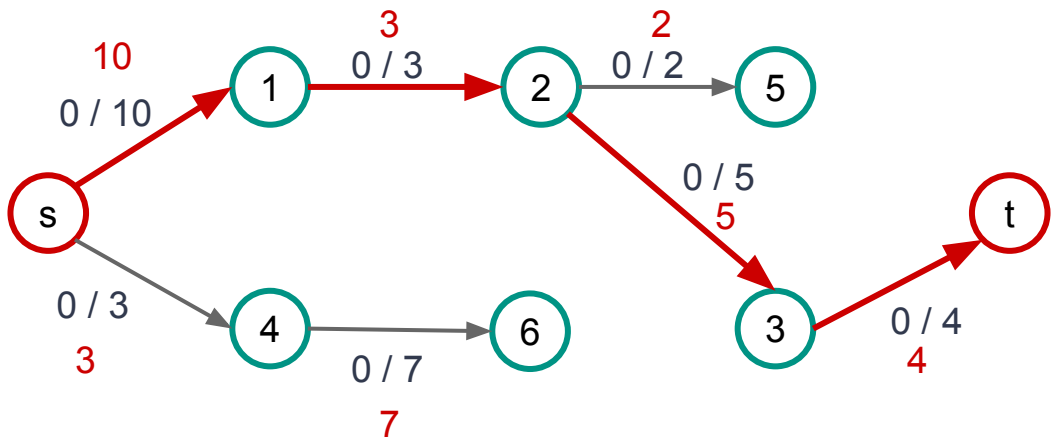
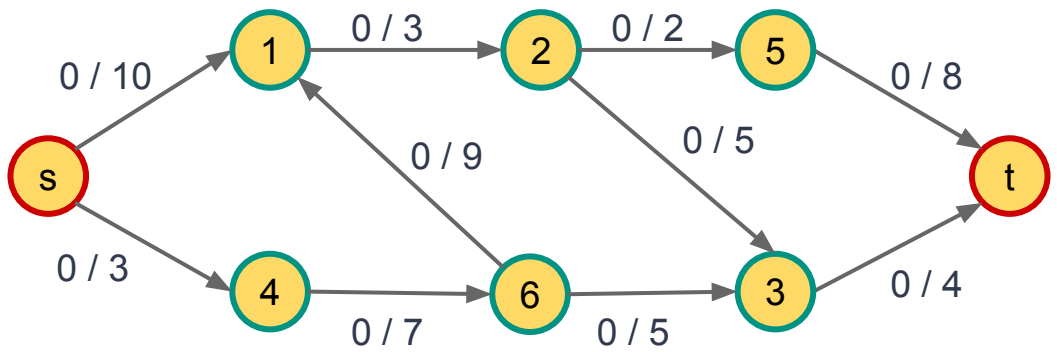




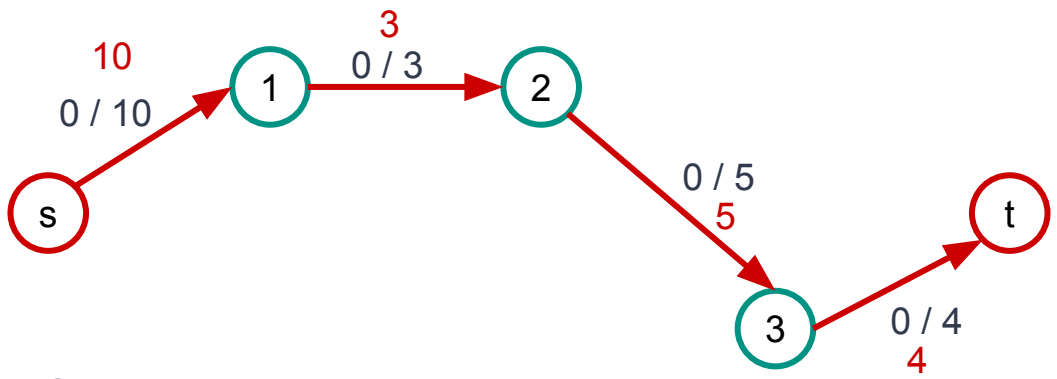
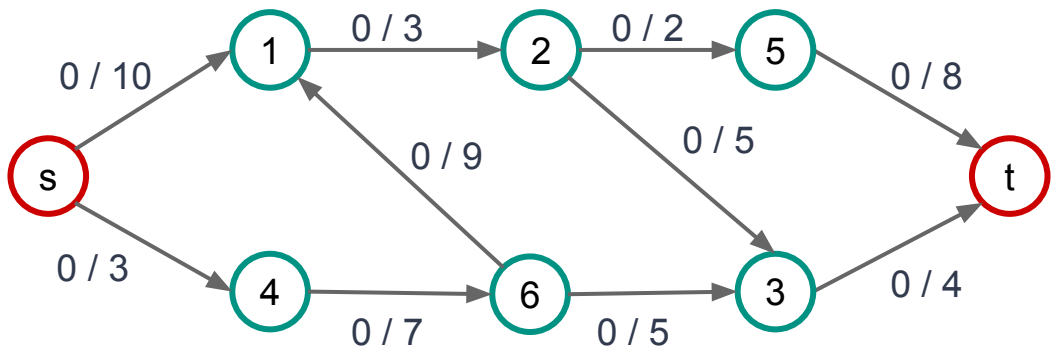




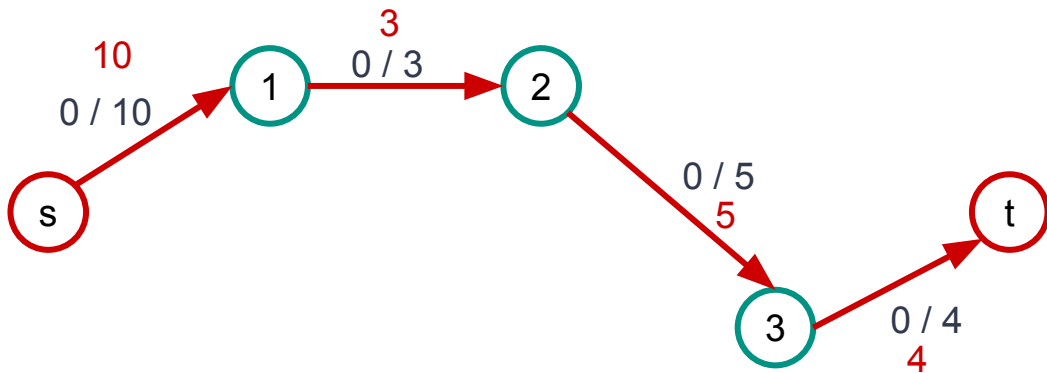
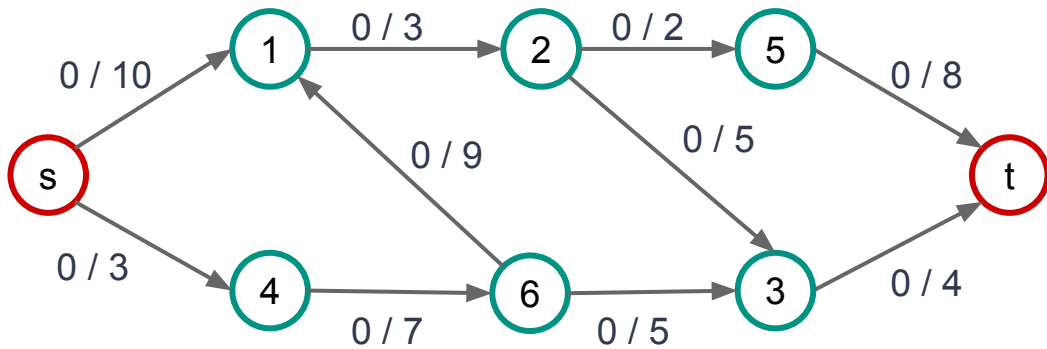




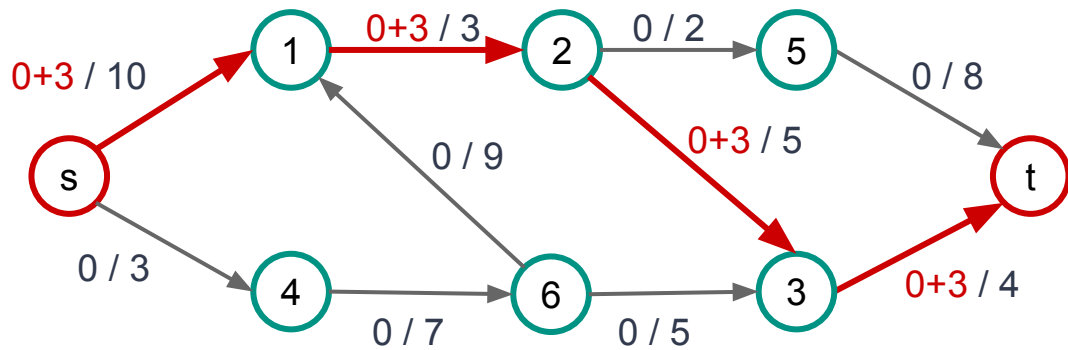
**revizuieste\_flux\_lant()**



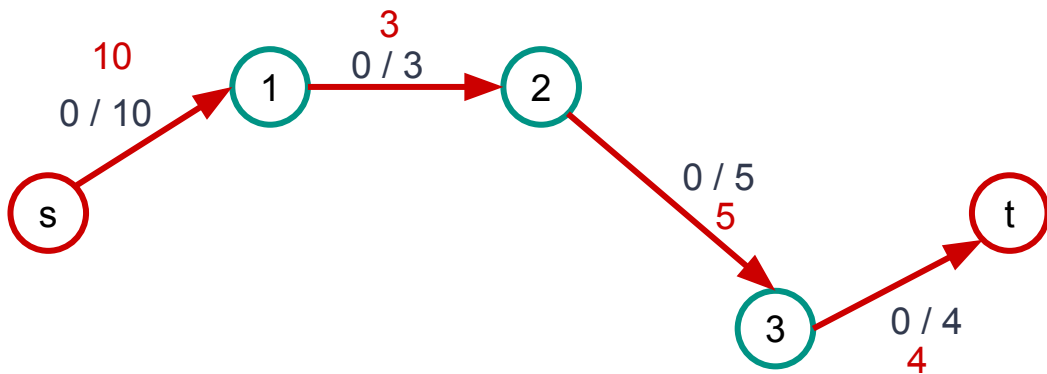
$i(P) = ?$



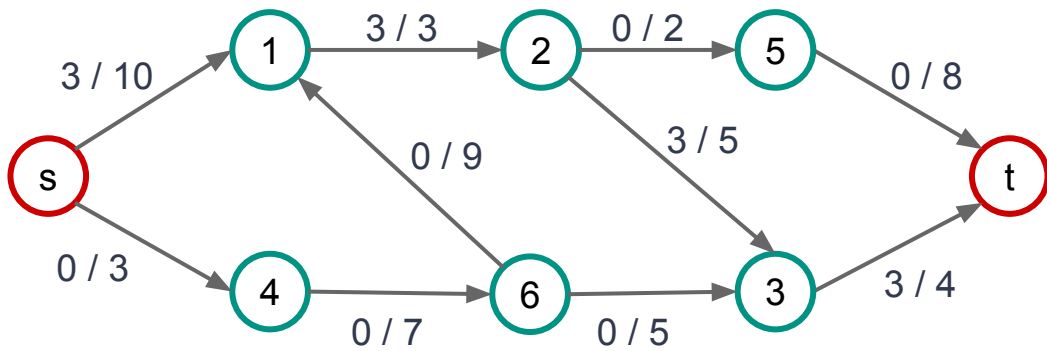
$$i(P) = \min \{ 10, 3, 5, 4 \} = 3$$



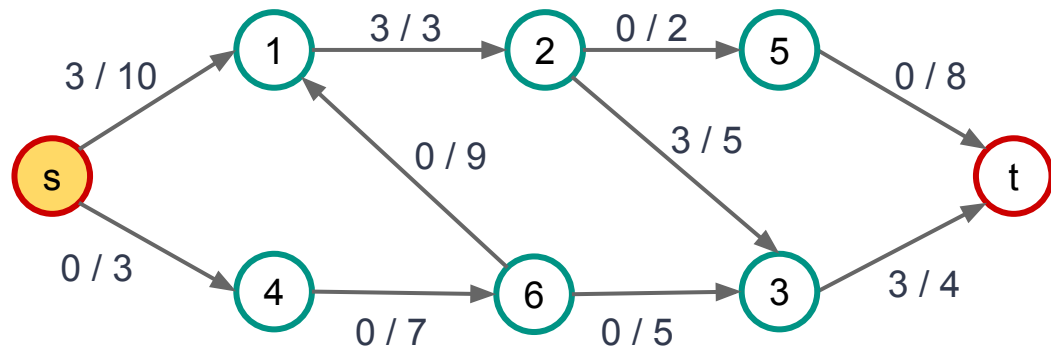
← Revizuire flux



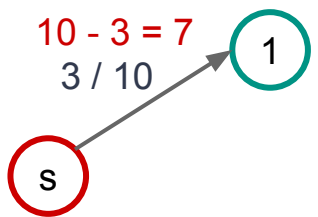
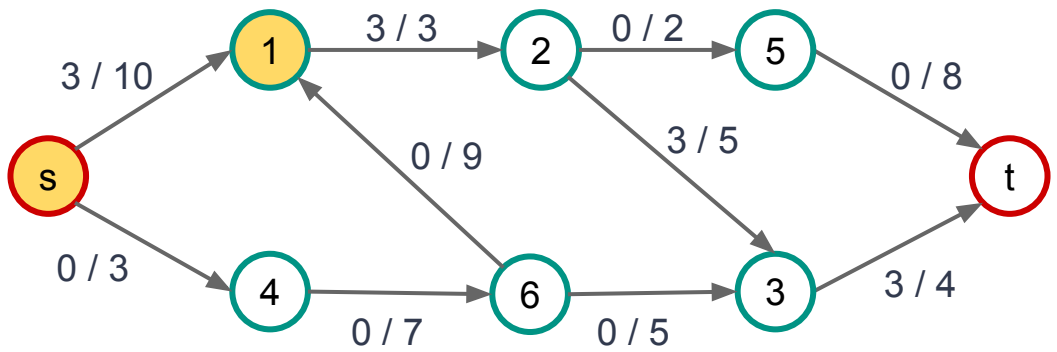
$$i(P) = \min \{ 10, 3, 5, 4 \} = 3$$

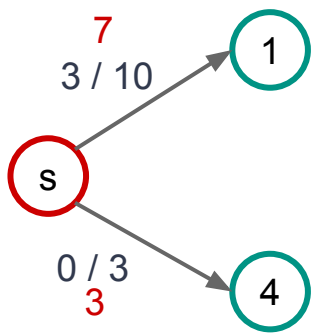
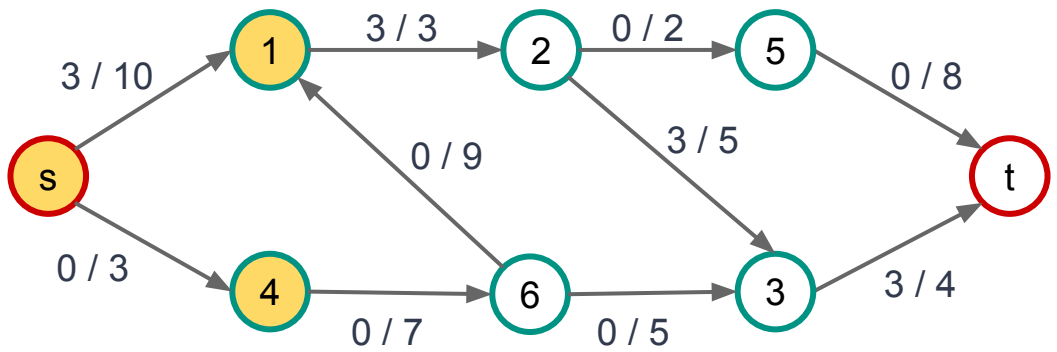


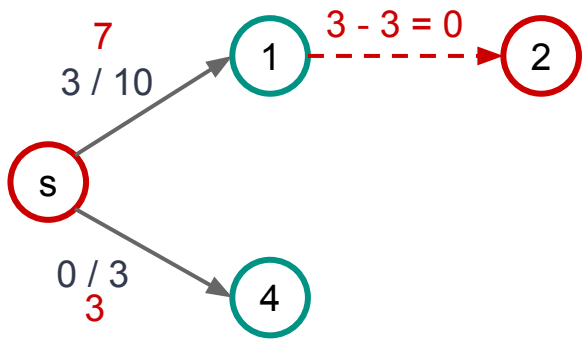
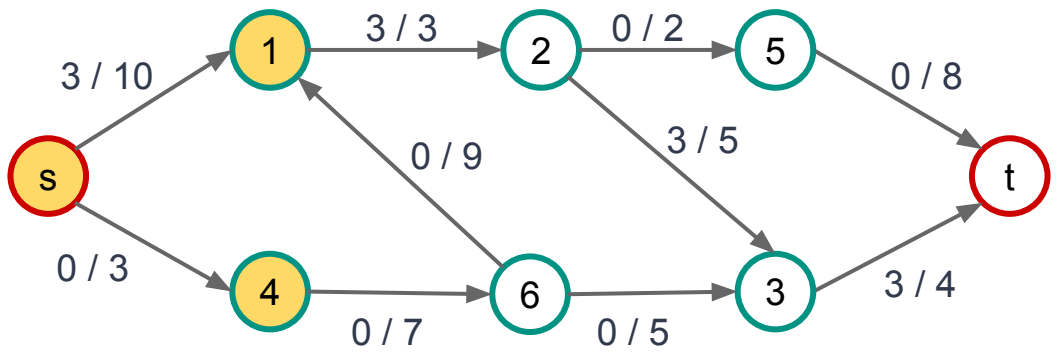
**construiește\_s-t\_lanț\_nesat\_BF()**

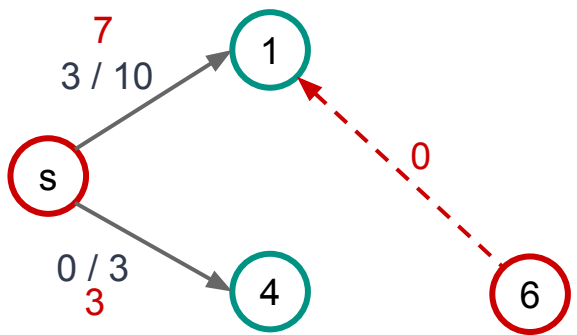
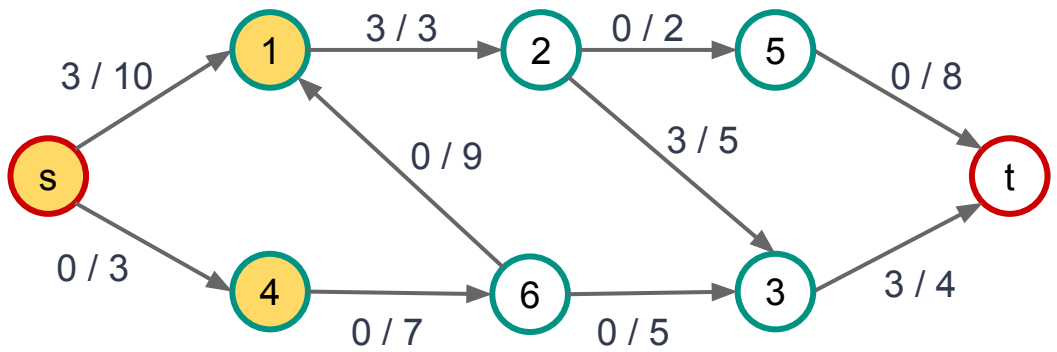


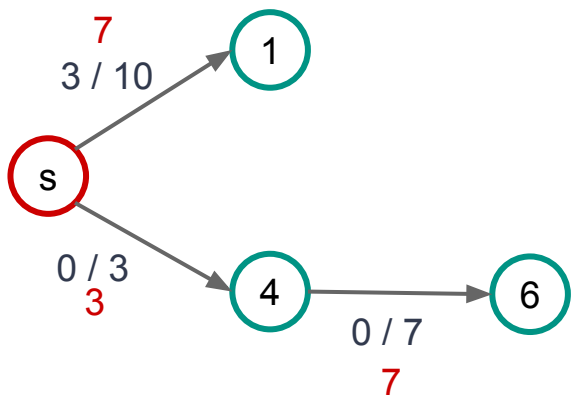
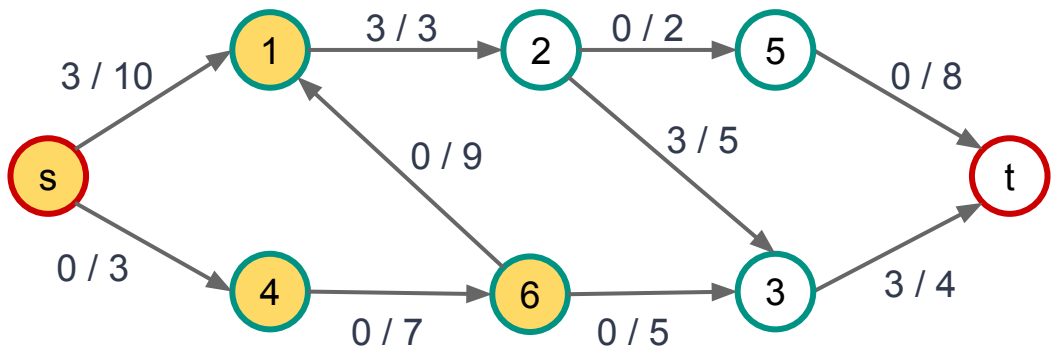


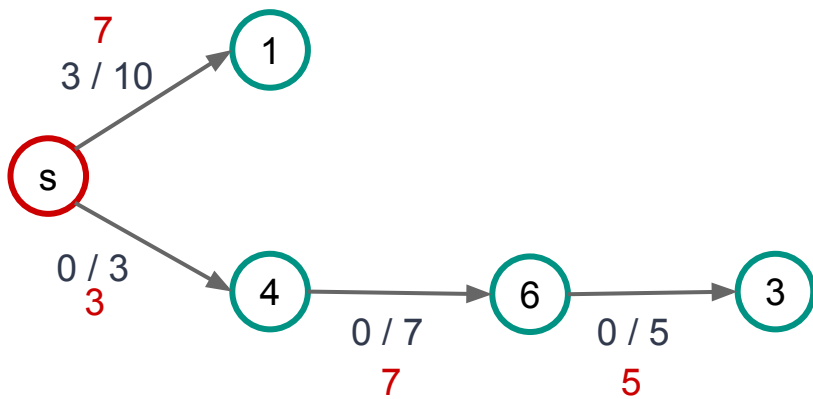
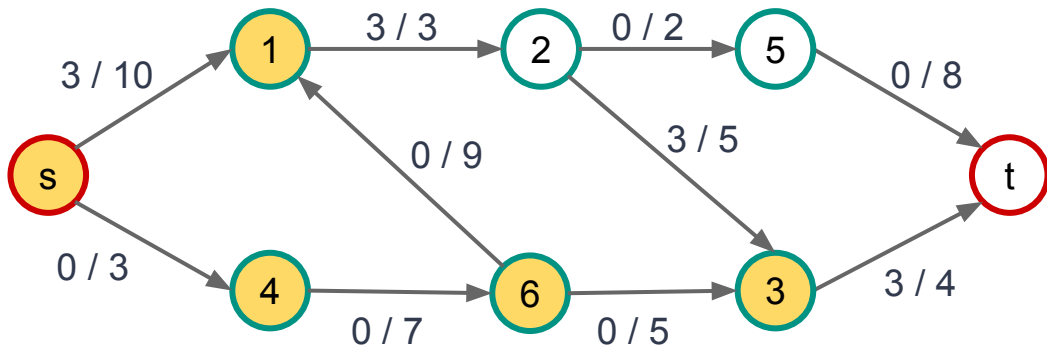


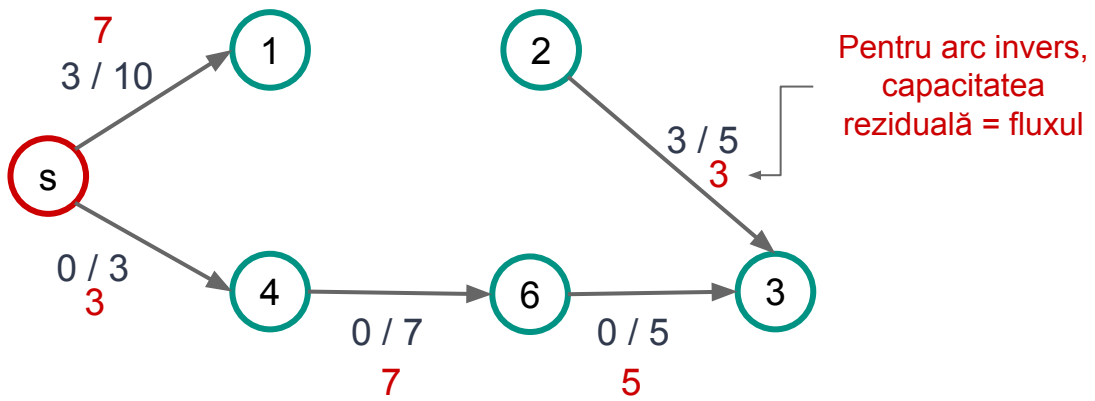
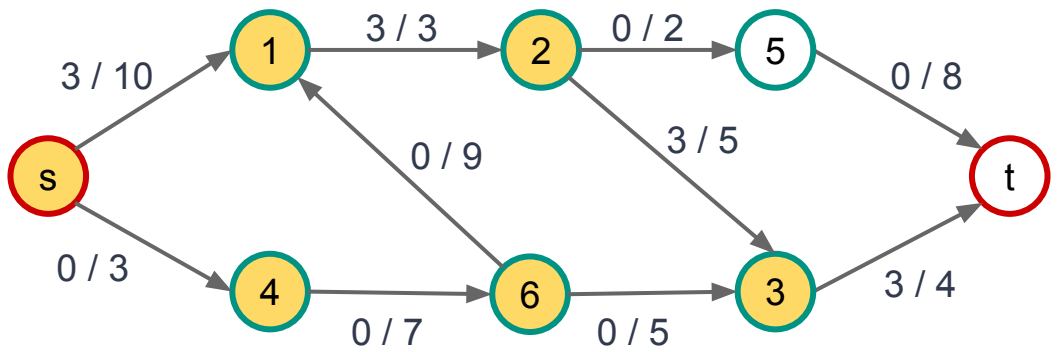


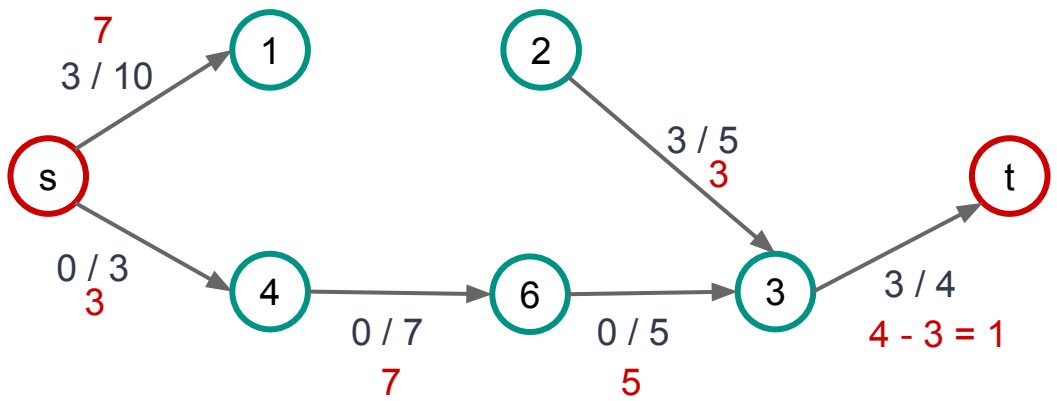
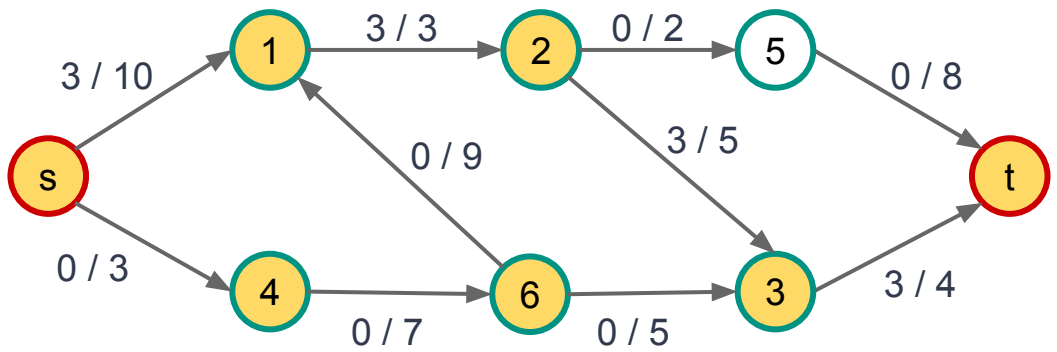




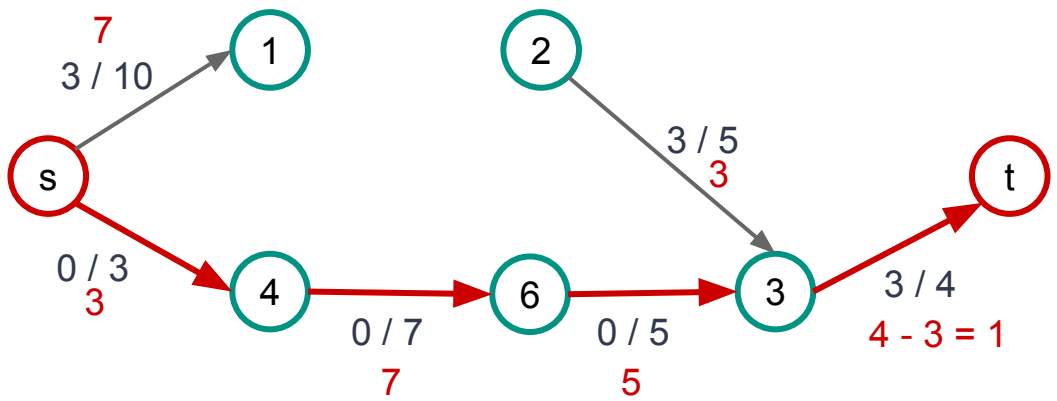
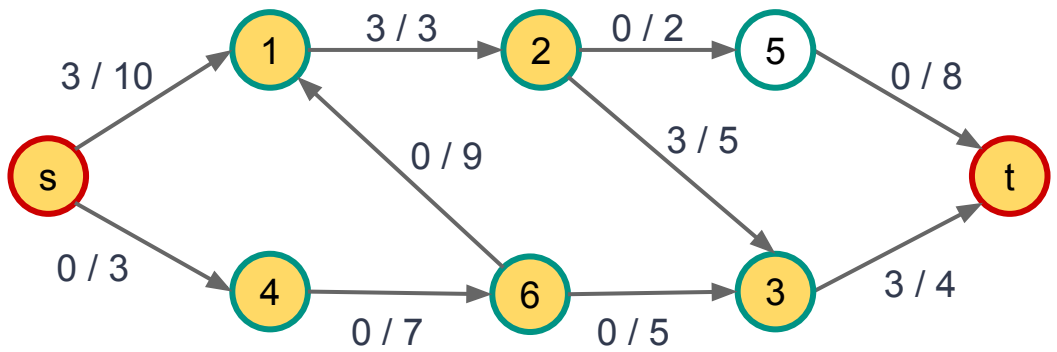




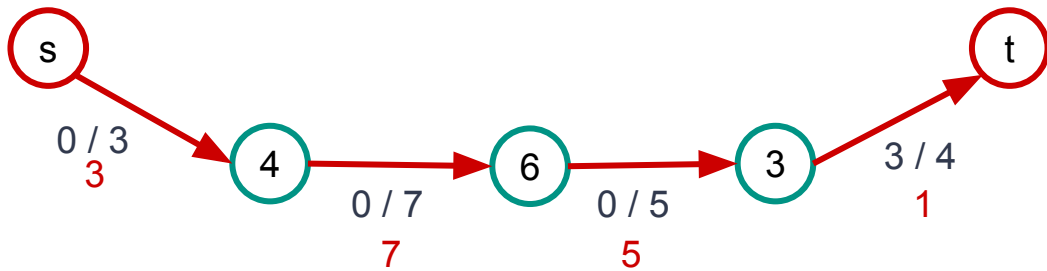
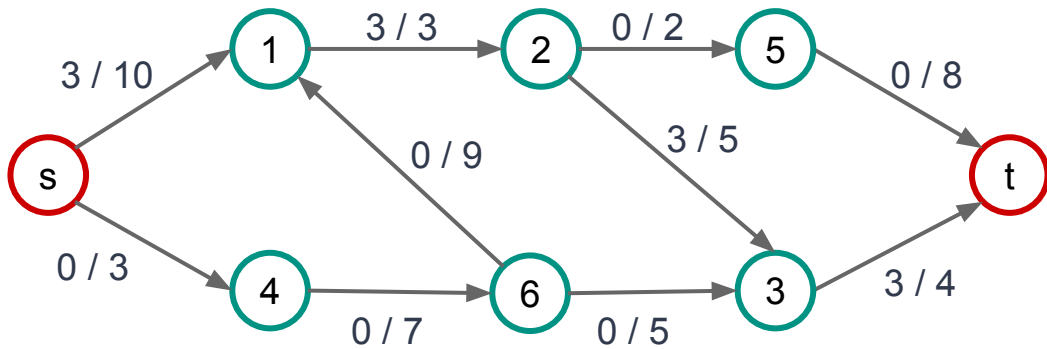




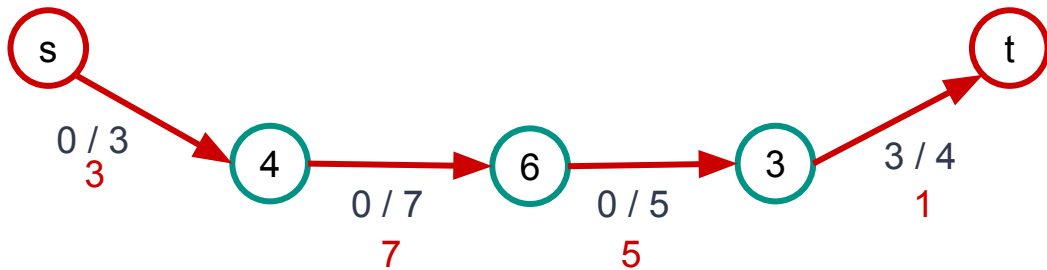
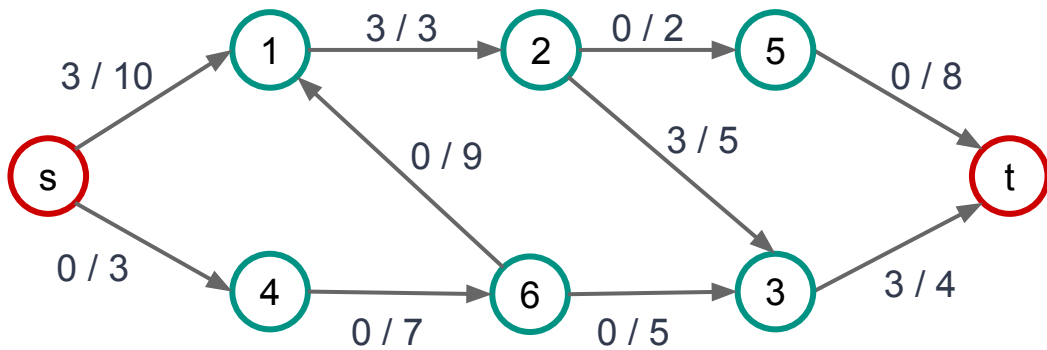




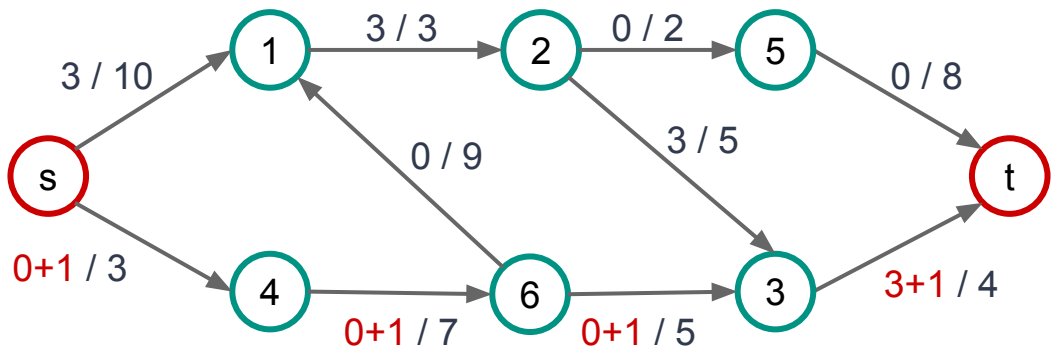
**revizuieste\_flux\_lant()**



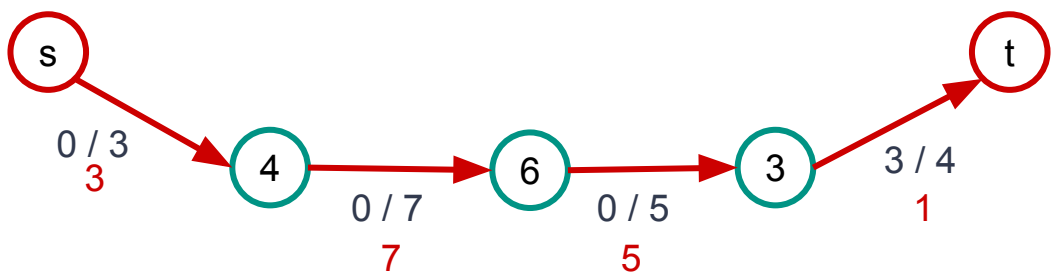
$i(P) = ?$



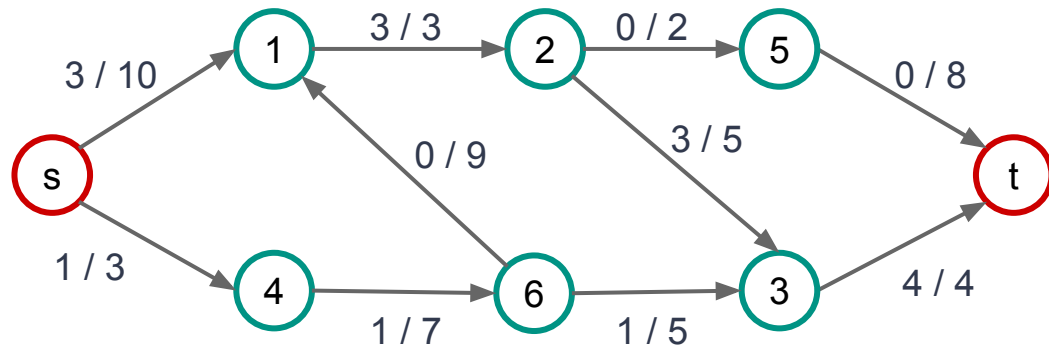
$$i(P) = \min \{ 3, 7, 5, 1 \} = 1$$



← Revizuire flux

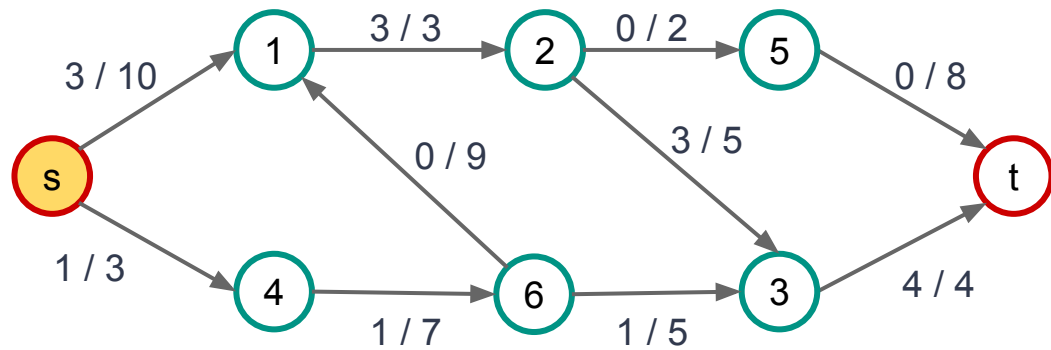


$i(P) = \min \{ 3, 7, 5, 1 \} = 1$

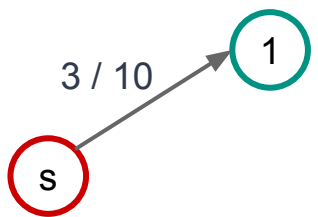
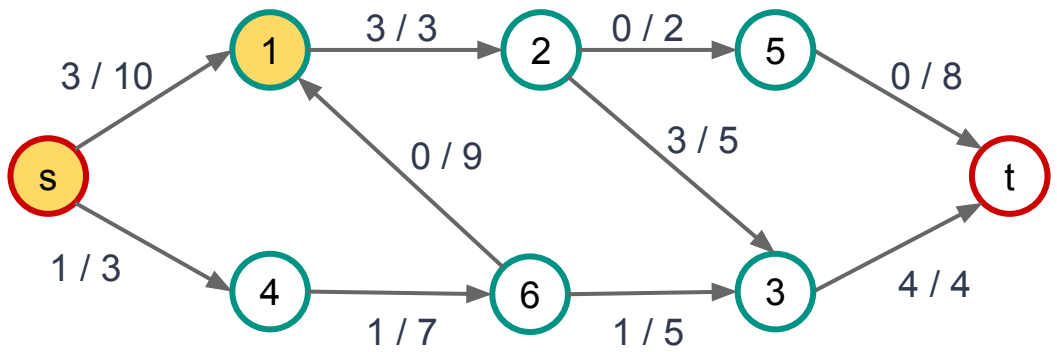


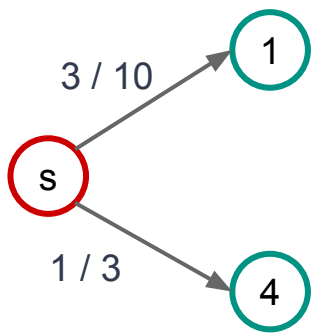
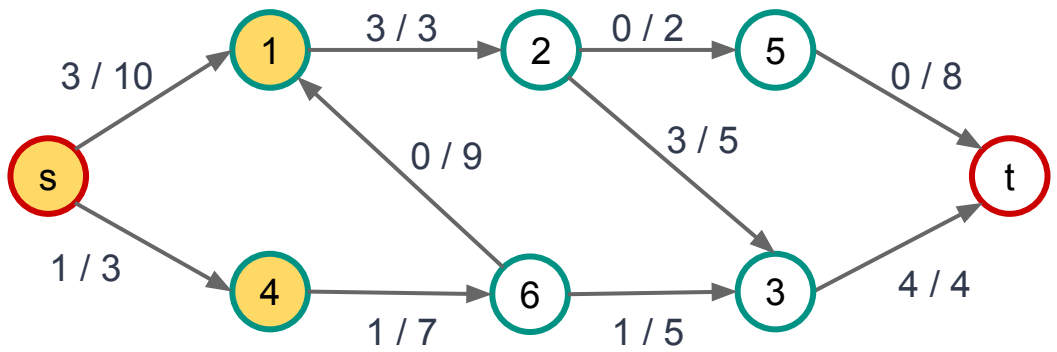
← Revizuire  
flux

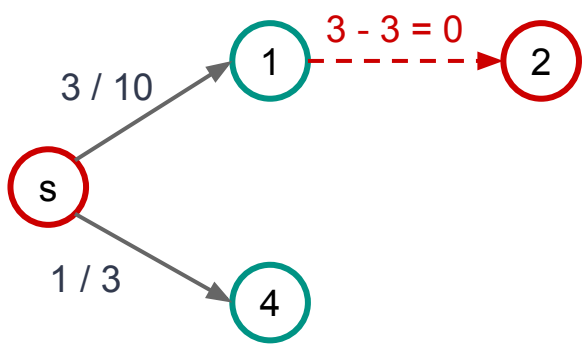
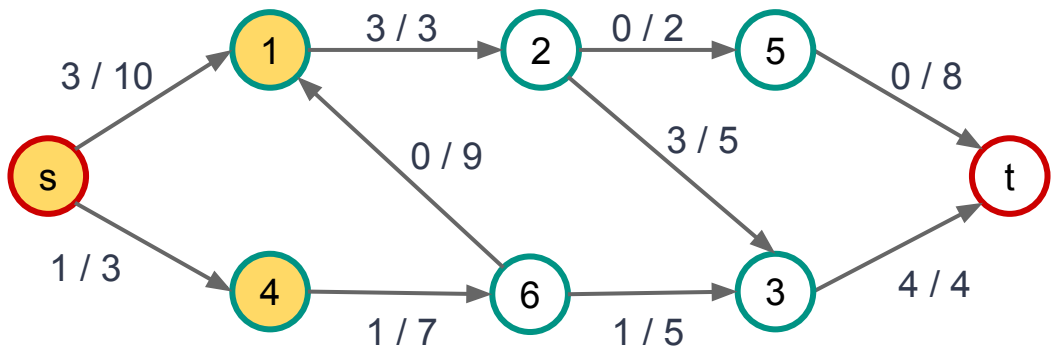
**construiește\_s-t\_lanț\_nesat\_BF()**

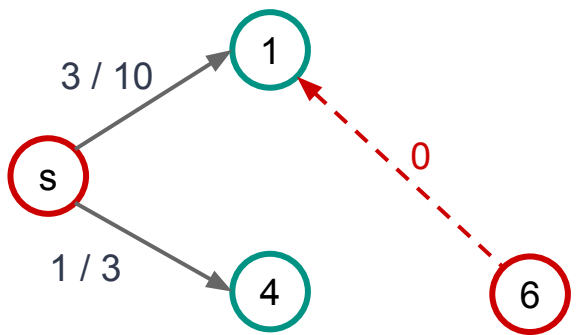
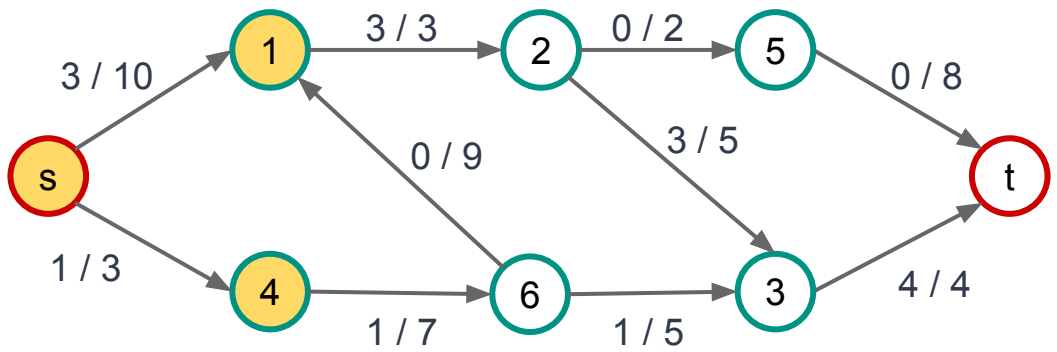


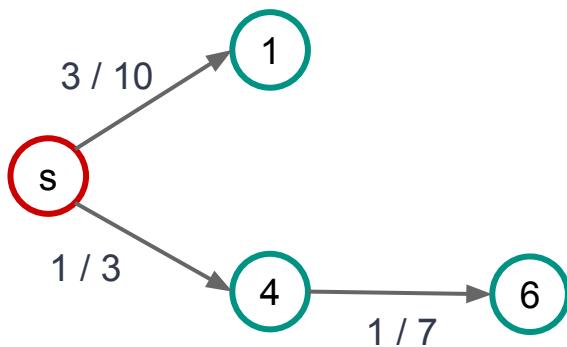
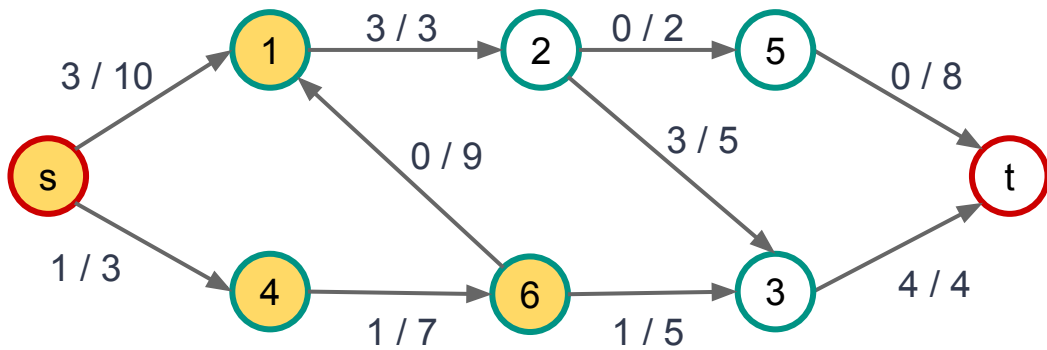


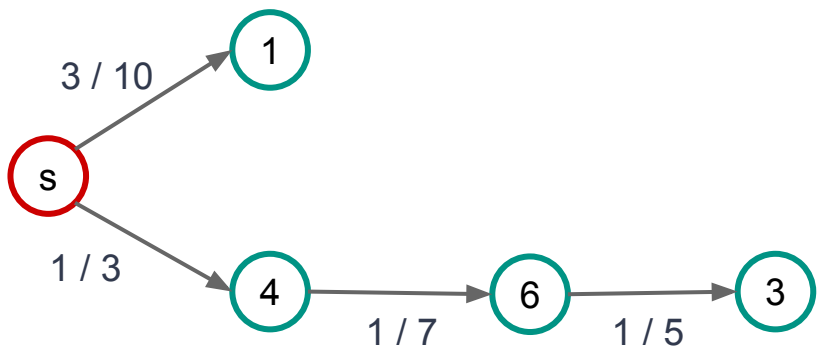
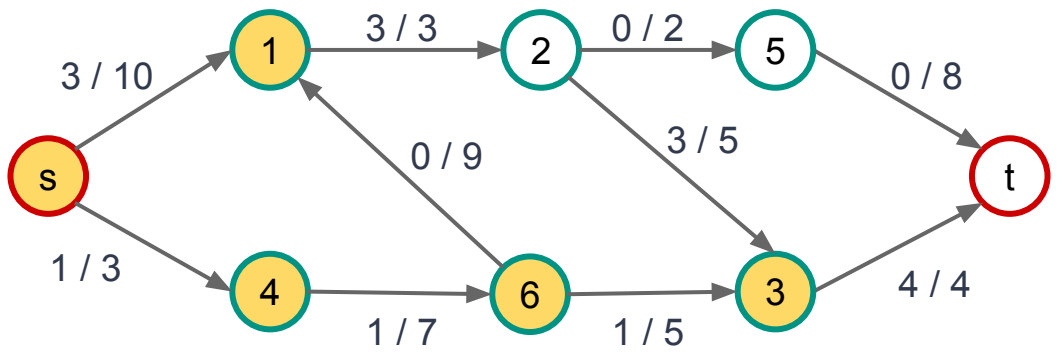


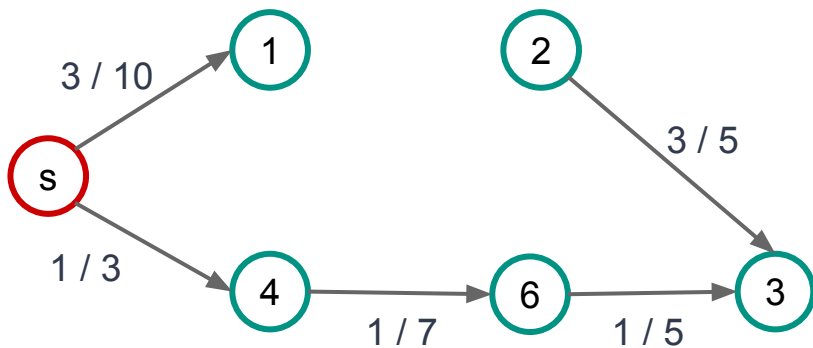
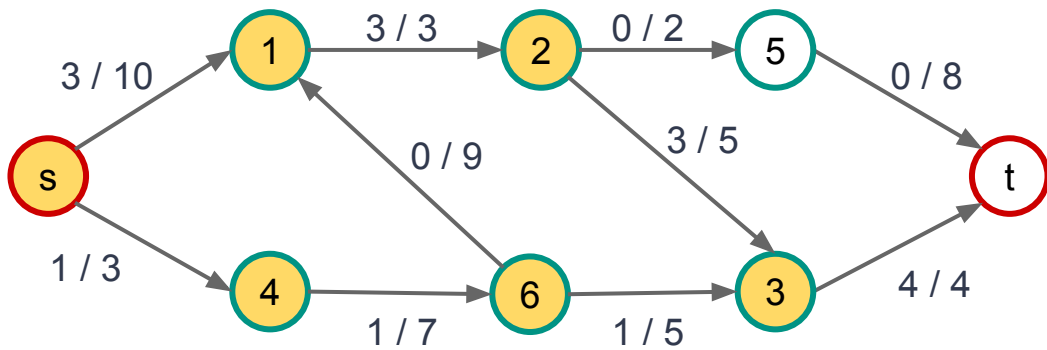


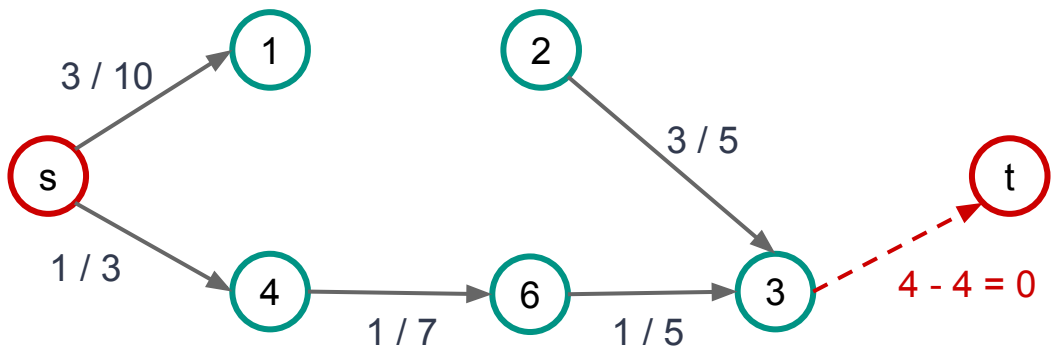
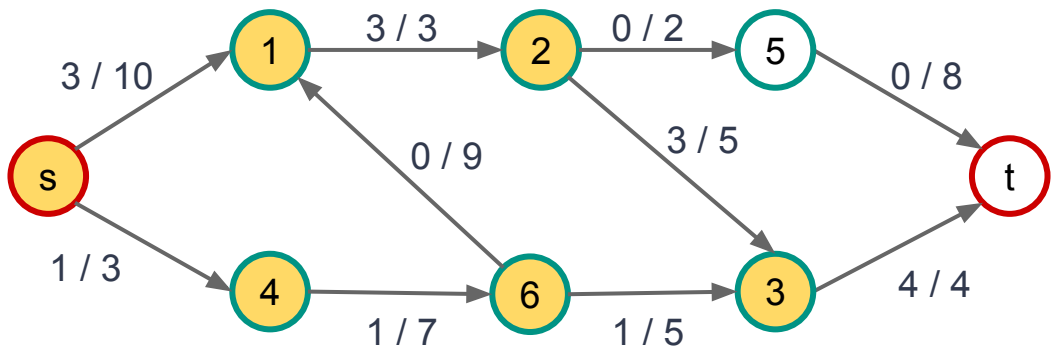




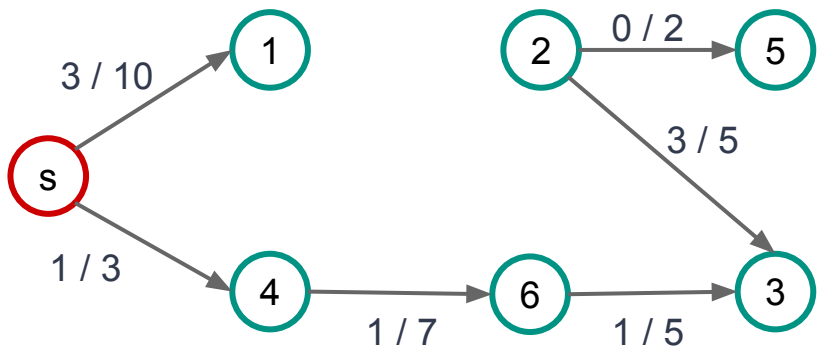
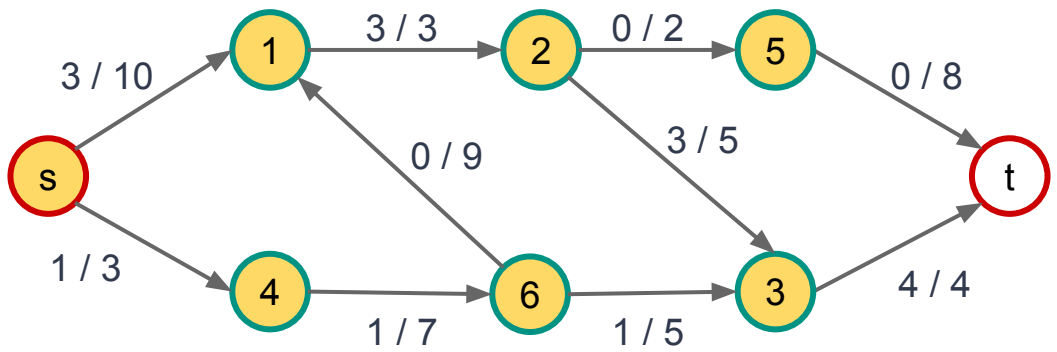


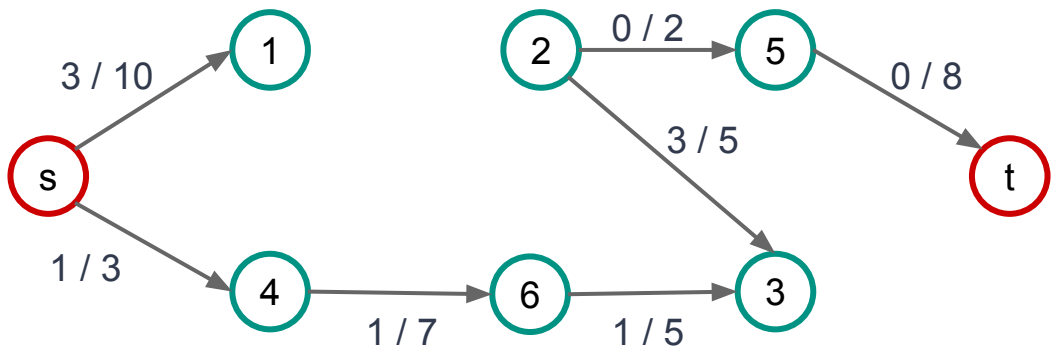
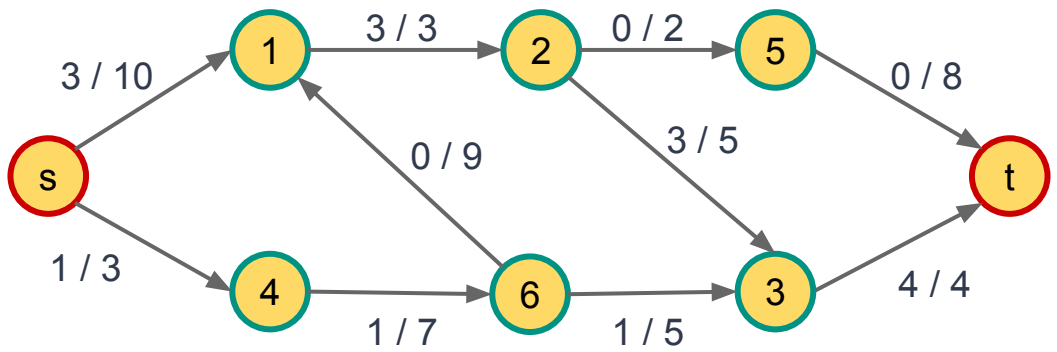


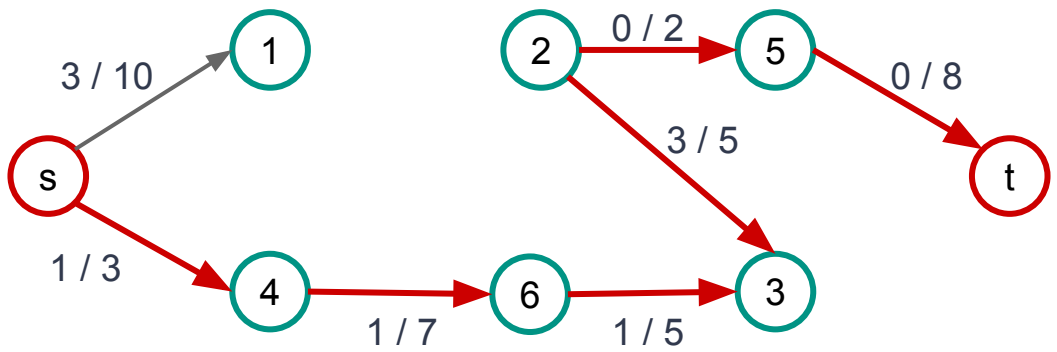
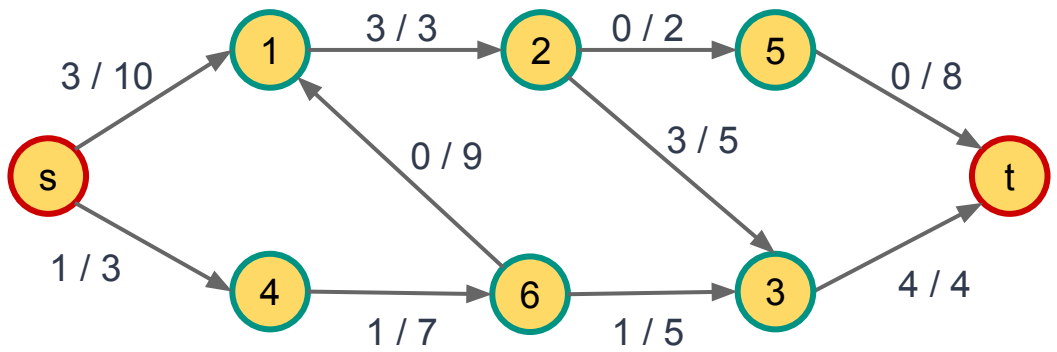




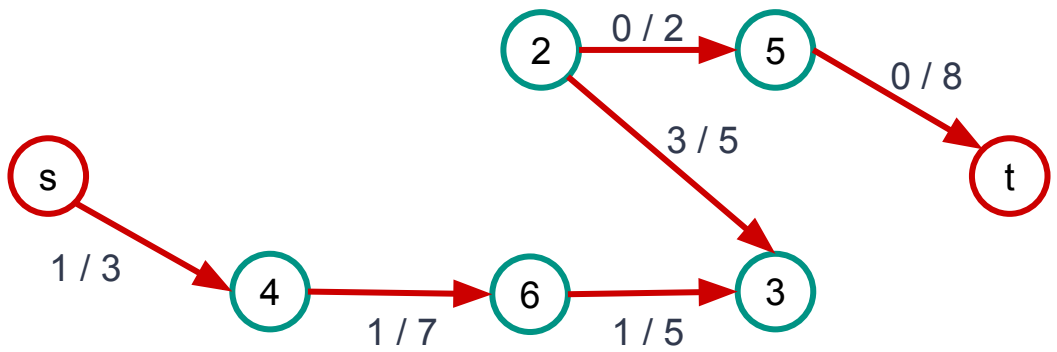
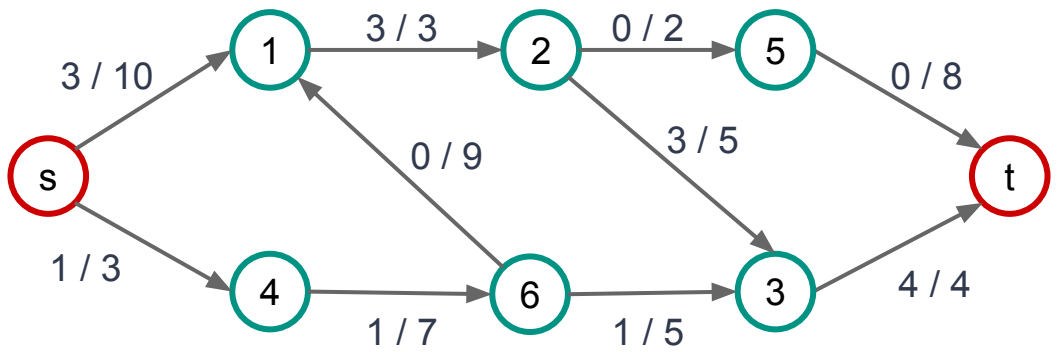


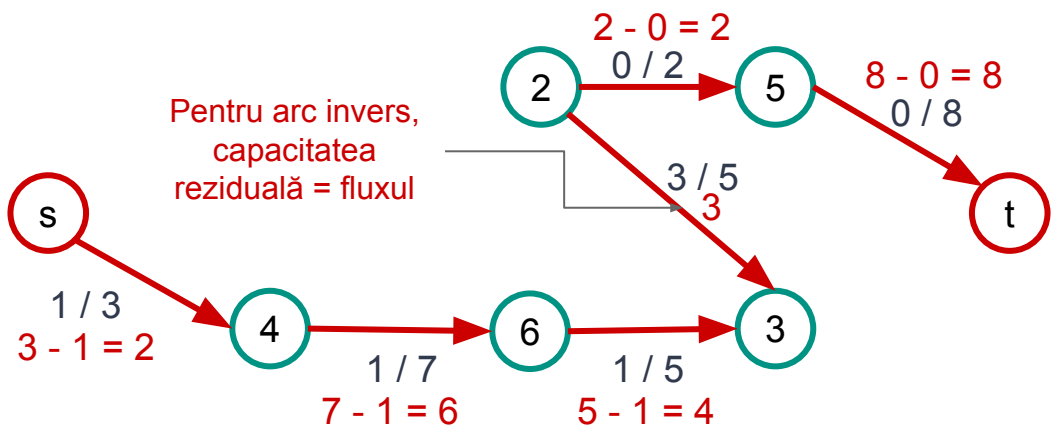
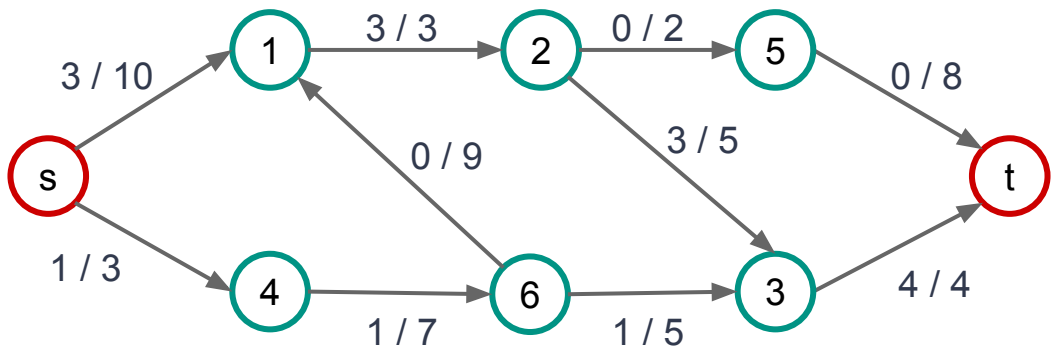


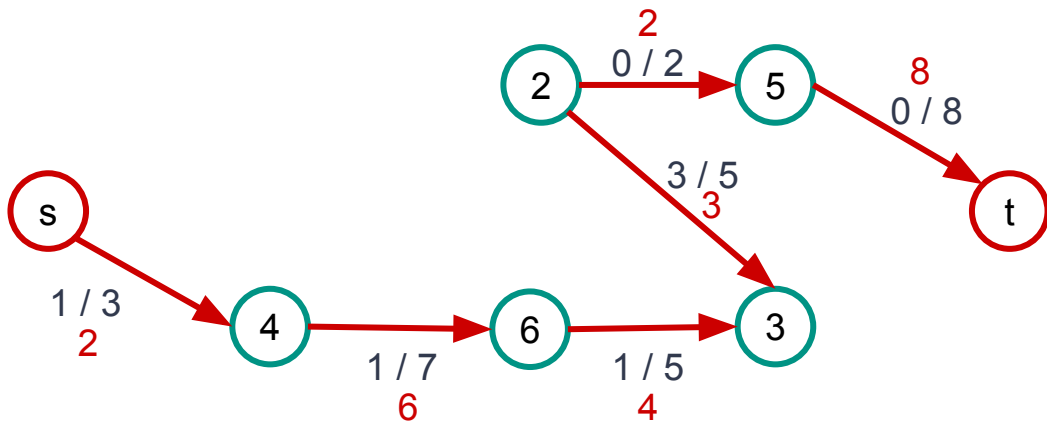
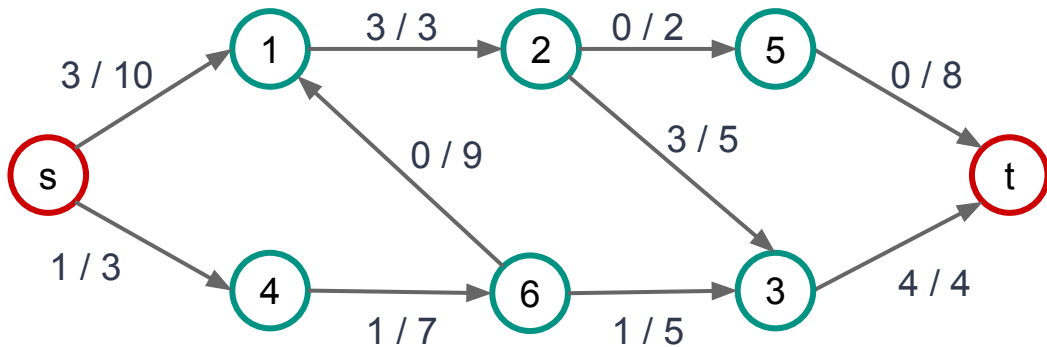




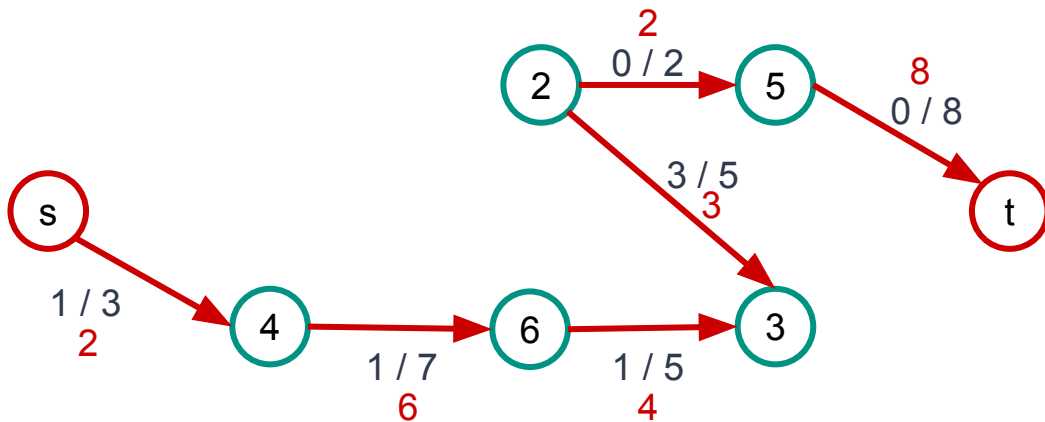
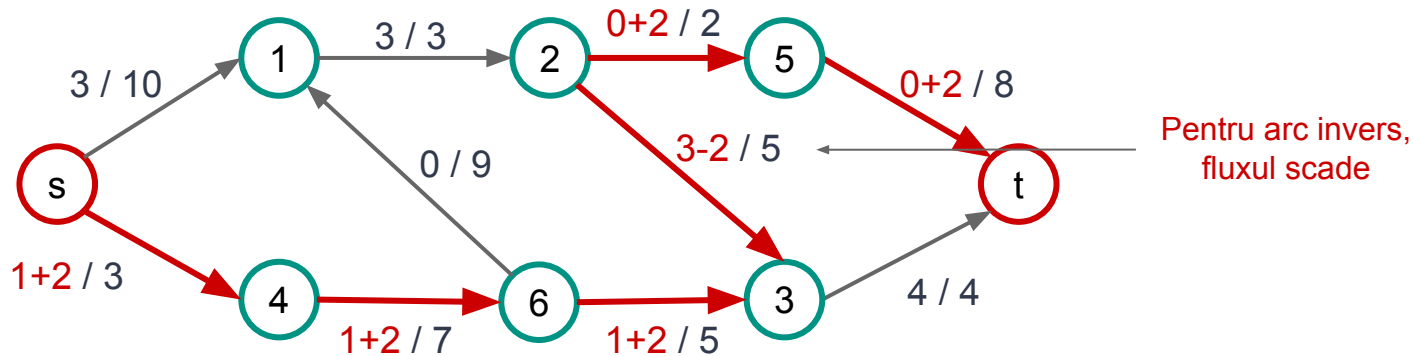
**revizuieste\_flux\_lant()**





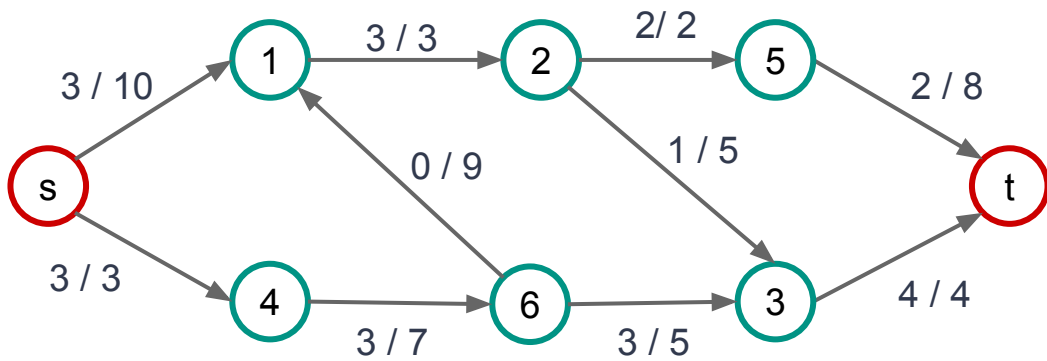


$$i(P) = \min \{ 2, 6, 4, 3, 2, 8 \} = 2$$

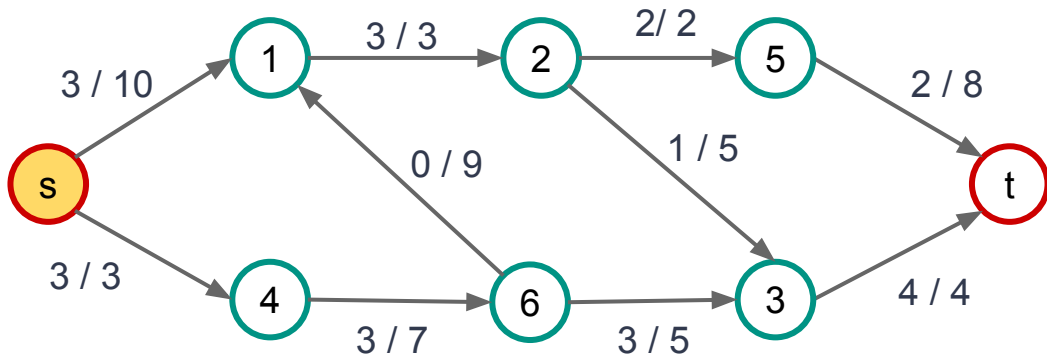


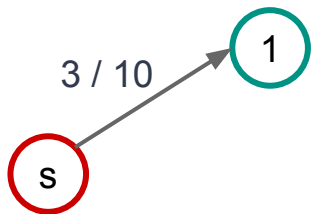
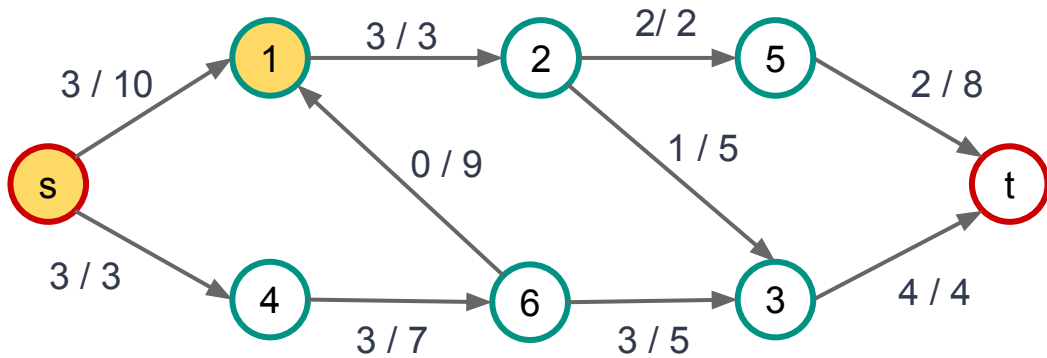
$$i(P) = \min \{ 2, 6, 4, 3, 2, 8 \} = 2$$

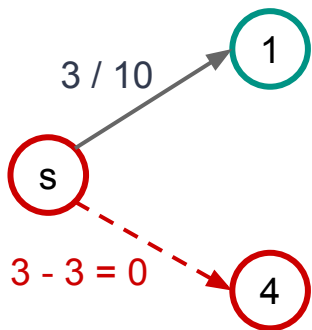
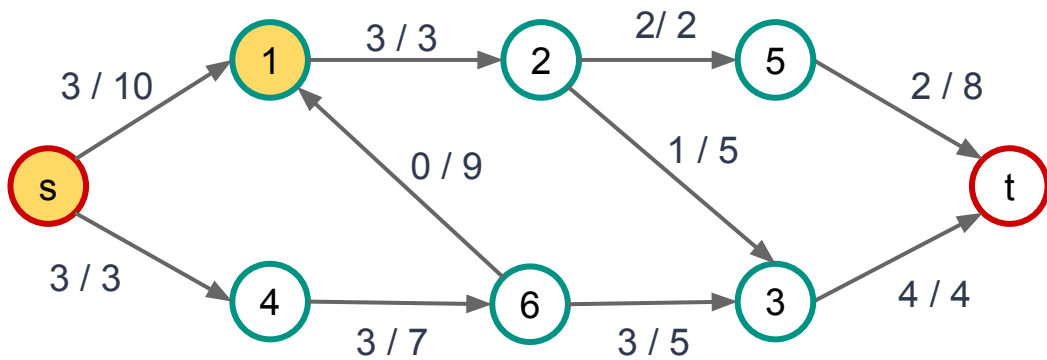


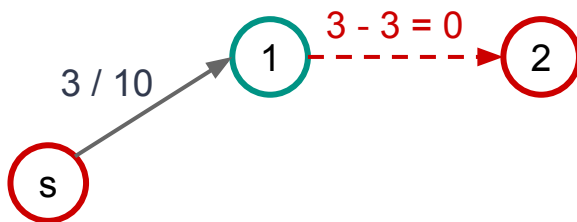
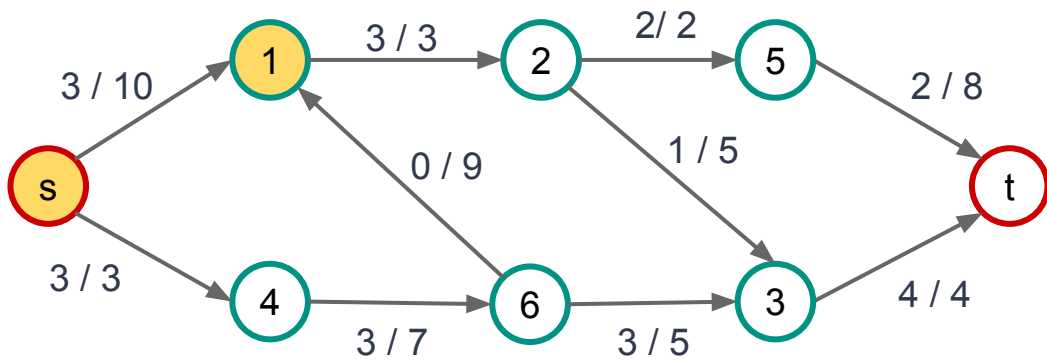


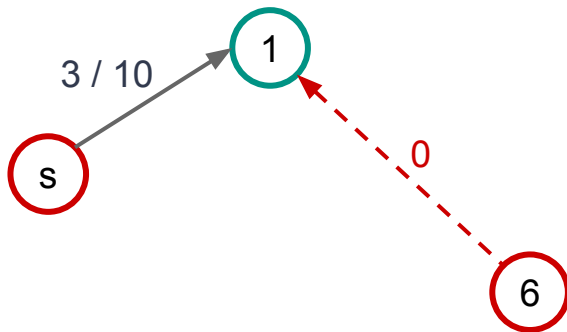
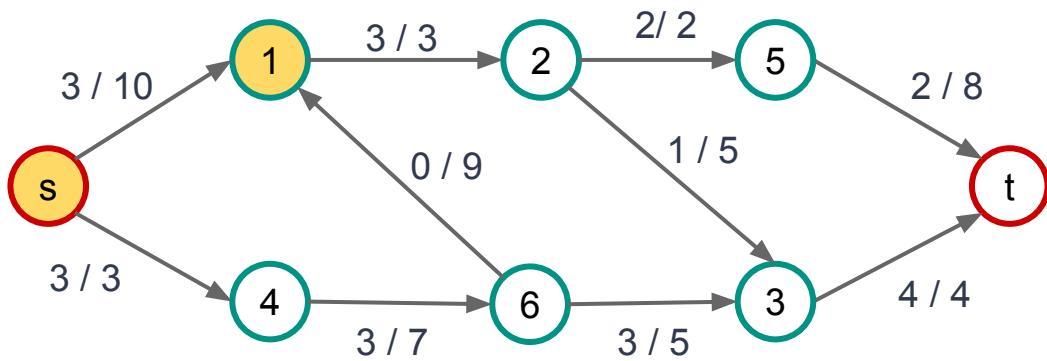
**construiește\_s-t\_lanț\_nesat\_BF()**











**t nu este accesibil din s  $\Rightarrow$  STOP**

☐ **f este flux maxim**

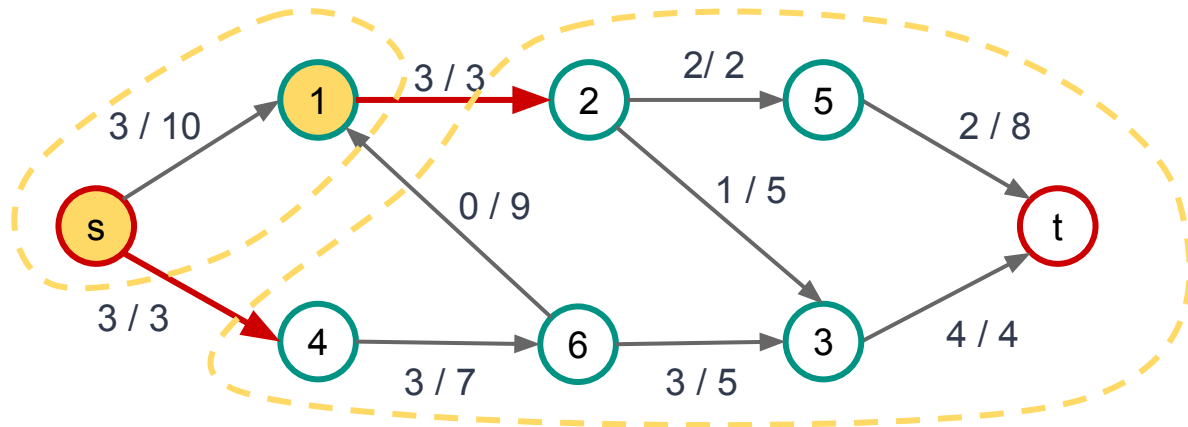


$t$  nu este accesibil din  $s \Rightarrow \text{STOP}$

- ☐  $f$  este flux maxim
- ☐ tăietura determinată de vârfurile accesibile din  $s$ , la ultimul pas, prin lanțuri  $f$ -nesaturate, este tăietură minimă (= din **vârfurile vizitate la ultimul pas**)

**Vom demonstra!**





**Tăietură minimă**

# Sugestii de implementare

Algoritmul Edmonds-Karp

# Implementare

Memorăm lanțurile (arborele BF), folosind vectorul **tata**

Convenție - pentru arcele inverse (i, j) ținem minte tatăl cu semnul minus

$$\text{tata}[j] = -i$$

**construiește\_s-t\_lanț\_nesat\_BF()**

**construiește\_s-t\_lanț\_nesat\_BF()**

**pentru**  $v \in V$  **execută**

$tata[v] \leftarrow 0; \quad viz[v] \leftarrow 0$

**construiește\_s-t\_lanț\_nesat\_BF()**

**pentru**  $v \in V$  **execută**

$tata[v] \leftarrow 0$ ;  $viz[v] \leftarrow 0$

coada  $C \leftarrow \emptyset$

**adaugă**( $s$ ,  $C$ )

$viz[s] \leftarrow 1$

**construiește\_s-t\_lanț\_nesat\_BF()**

**pentru**  $v \in V$  **execută**

$tata[v] \leftarrow 0$ ;  $viz[v] \leftarrow 0$

coada  $C \leftarrow \emptyset$

**adaugă**( $s$ ,  $C$ )

$viz[s] \leftarrow 1$

**cât timp**  $C \neq \emptyset$  **execută**

$i \leftarrow \text{extrage}(C)$



**construiește\_s-t\_lanț\_nesat\_BF()**

**pentru**  $v \in V$  **execută**

$tata[v] \leftarrow 0$ ;  $viz[v] \leftarrow 0$

coada  $C \leftarrow \emptyset$

**adaugă**( $s$ ,  $C$ )

$viz[s] \leftarrow 1$

**cât timp**  $C \neq \emptyset$  **execută**

$i \leftarrow \text{extrage}(C)$

**pentru**  $ij \in E$  **execută** // arc direct

**dacă**  $viz[j] = 0$  **și**  $c(ij) > f(ij)$  **atunci**

**construiește\_s-t\_lanț\_nesat\_BF()**

**pentru**  $v \in V$  **execută**

$tata[v] \leftarrow 0$ ;  $viz[v] \leftarrow 0$

coada  $C \leftarrow \emptyset$

**adaugă**( $s$ ,  $C$ )

$viz[s] \leftarrow 1$

**cât timp**  $C \neq \emptyset$  **execută**

$i \leftarrow \text{extrage}(C)$

**pentru**  $ij \in E$  **execută**

// arc direct

**dacă**  $viz[j] = 0$  **și**  $c(ij) > f(ij)$  **atunci**

**adaugă**( $j$ ,  $C$ )

$viz[j] \leftarrow 1$

$tata[j] \leftarrow i$

**construiește\_s-t\_lanț\_nesat\_BF()**

**pentru**  $v \in V$  **execută**

$tata[v] \leftarrow 0$ ;  $viz[v] \leftarrow 0$

coada  $C \leftarrow \emptyset$

**adaugă**( $s$ ,  $C$ )

$viz[s] \leftarrow 1$

**cât timp**  $C \neq \emptyset$  **execută**

$i \leftarrow \text{extrage}(C)$

**pentru**  $ij \in E$  **execută**

// arc direct

**dacă**  $viz[j] = 0$  și  $c(ij) > f(ij)$  **atunci**

**adaugă**( $j$ ,  $C$ )

$viz[j] \leftarrow 1$

$tata[j] \leftarrow i$

**dacă**  $j = t$  **atunci**

**STOP și returnează true (1)**

**construiește\_s-t\_lanț\_nesat\_BF()**

**pentru**  $v \in V$  **execută**

$tata[v] \leftarrow 0$ ;  $viz[v] \leftarrow 0$

coada  $C \leftarrow \emptyset$

**adaugă**( $s, C$ )

$viz[s] \leftarrow 1$

**cât timp**  $C \neq \emptyset$  **execută**

$i \leftarrow \text{extrage}(C)$

**pentru**  $ij \in E$  **execută** // arc direct

**dacă**  $viz[j] = 0$  și  $c(ij) > f(ij)$  **atunci**

**adaugă**( $j, C$ )

$viz[j] \leftarrow 1$

$tata[j] \leftarrow i$

**dacă**  $j = t$  **atunci**

**STOP și returnează true (1)**

**pentru**  $ji \in E$  **execută** // arc invers

**construiește\_s-t\_lanț\_nesat\_BF()**

**pentru**  $v \in V$  **execută**

$tata[v] \leftarrow 0$ ;  $viz[v] \leftarrow 0$

coada  $C \leftarrow \emptyset$

**adaugă**( $s, C$ )

$viz[s] \leftarrow 1$

**cât timp**  $C \neq \emptyset$  **execută**

$i \leftarrow \text{extrage}(C)$

**pentru**  $ij \in E$  **execută** // arc direct

**dacă**  $viz[j] = 0$  și  $c(ij) > f(ij)$  **atunci**

**adaugă**( $j, C$ )

$viz[j] \leftarrow 1$

$tata[j] \leftarrow i$

**dacă**  $j = t$  **atunci**

**STOP și returnează true (1)**

**pentru**  $ji \in E$  **execută** // arc invers

**dacă**  $viz[j] = 0$  și  $f(ji) > 0$  **atunci**

**construiește\_s-t\_lanț\_nesat\_BF()**

**pentru**  $v \in V$  **execută**

$tata[v] \leftarrow 0$ ;  $viz[v] \leftarrow 0$

coada  $C \leftarrow \emptyset$

**adaugă**( $s$ ,  $C$ )

$viz[s] \leftarrow 1$

**cât timp**  $C \neq \emptyset$  **execută**

$i \leftarrow \text{extrage}(C)$

**pentru**  $ij \in E$  **execută** // arc direct

**dacă**  $viz[j] = 0$  și  $c(ij) > f(ij)$  **atunci**

**adaugă**( $j$ ,  $C$ )

$viz[j] \leftarrow 1$

$tata[j] \leftarrow i$

**dacă**  $j = t$  **atunci**

**STOP și returnează true (1)**

**pentru**  $ji \in E$  **execută** // arc invers

**dacă**  $viz[j] = 0$  și  $f(ji) > 0$  **atunci**

**adaugă**( $j$ ,  $C$ )

$viz[j] \leftarrow 1$

$tata[j] \leftarrow -i$

**construiește\_s-t\_lanț\_nesat\_BF()**

**pentru**  $v \in V$  **execută**

$tata[v] \leftarrow 0$ ;  $viz[v] \leftarrow 0$

coada  $C \leftarrow \emptyset$

**adaugă**( $s$ ,  $C$ )

$viz[s] \leftarrow 1$

**cât timp**  $C \neq \emptyset$  **execută**

$i \leftarrow \text{extrage}(C)$

**pentru**  $ij \in E$  **execută** // arc direct

**dacă**  $viz[j] = 0$  **și**  $c(ij) > f(ij)$  **atunci**

**adaugă**( $j$ ,  $C$ )

$viz[j] \leftarrow 1$

$tata[j] \leftarrow i$

**dacă**  $j = t$  **atunci**

**STOP și returnează true (1)**

**pentru**  $ji \in E$  **execută** // arc invers

**dacă**  $viz[j] = 0$  **și**  $f(ji) > 0$  **atunci**

**adaugă**( $j$ ,  $C$ )

$viz[j] \leftarrow 1$

$tata[j] \leftarrow -i$

**dacă**  $j = t$  **atunci**

**STOP și returnează true (1)**

**returnează false (0)**

# Algoritmul Edmonds-Karp

## Complexitate

- Algoritm generic Ford-Fulkerson -  $O(mL)$  /  $O(nmC)$
- Implementare Edmonds-Karp -  $O(nm^2)$



# Implementare

## Schema:

inițializează\_flux\_nul()

**cât timp** (construiește\_s-t\_lanț\_nesat\_BF() == true) **execută**

    revizuieste\_flux\_lanț()

afișează\_flux()

**Amintim:** a determina un s-t lanț nesaturat folosind BF în  $G \Leftrightarrow$  a determina un s-t drum folosind BF în graful rezidual  $G_f$

# Varianta 2 de implementare

revizuirea fluxului folosind s-t drumuri din  
 $G_f$  (în graful rezidual)

# Implementare folosind graf rezidual

## Schema devine:

inițializează\_flux\_nul()

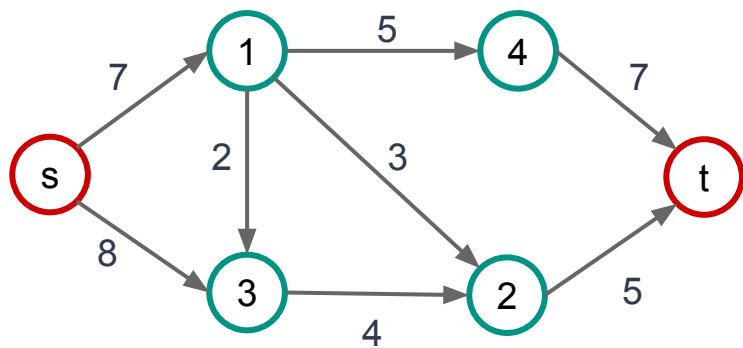
**cât timp** (construiește\_s-t\_drum\_în\_G\_fBF() == true) **execută**

    revizuieste\_flux\_lanț()

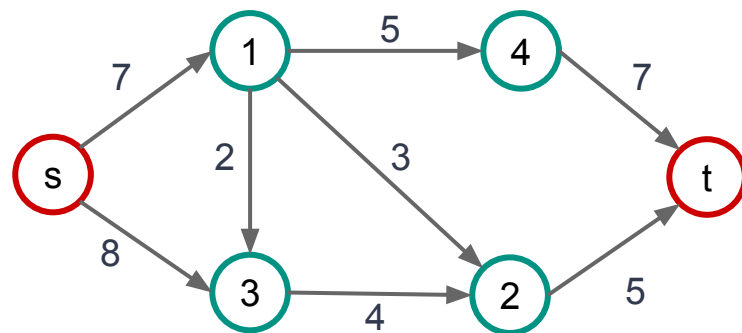
    actualizează  $G_f$

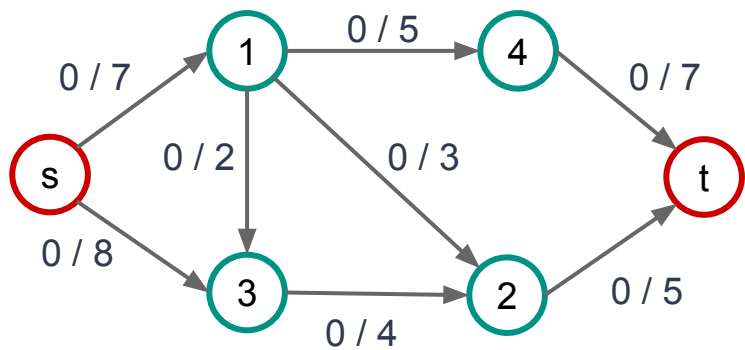
afișează\_flux()

**Detaliem această schemă.**



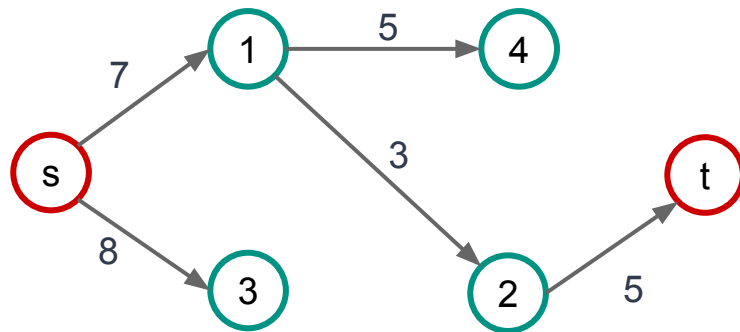
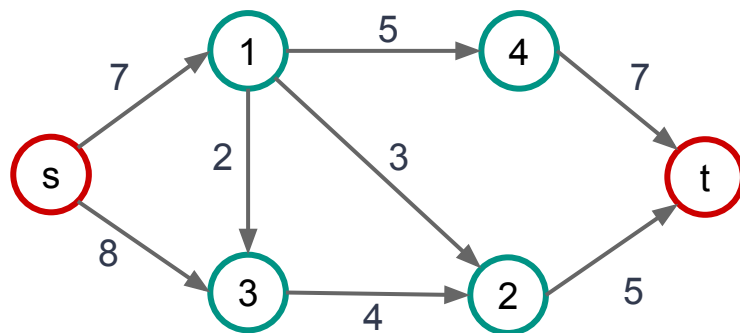
Graful rezidual  $G_f$

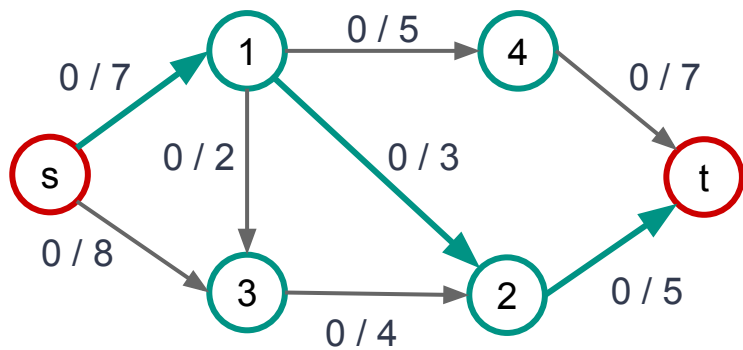




BF(s) - în graful rezidual

Graful rezidual  $G_f$



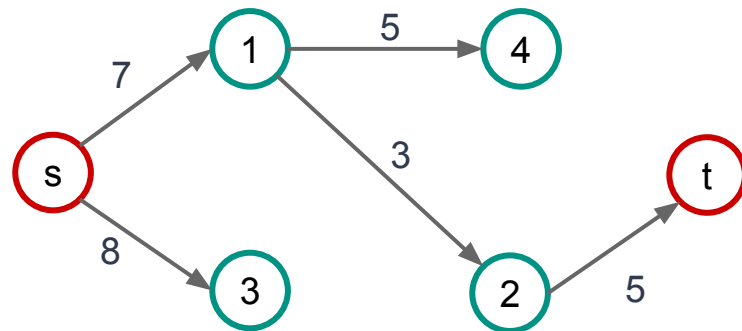
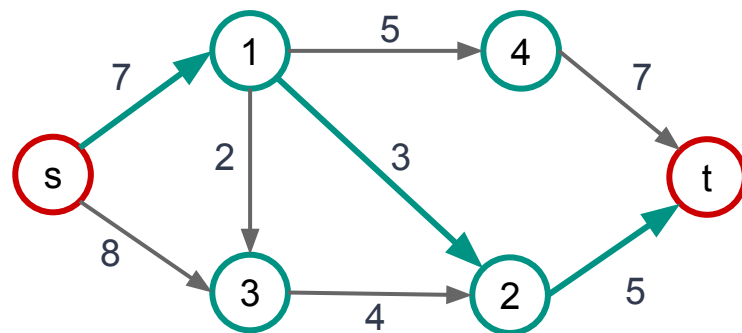


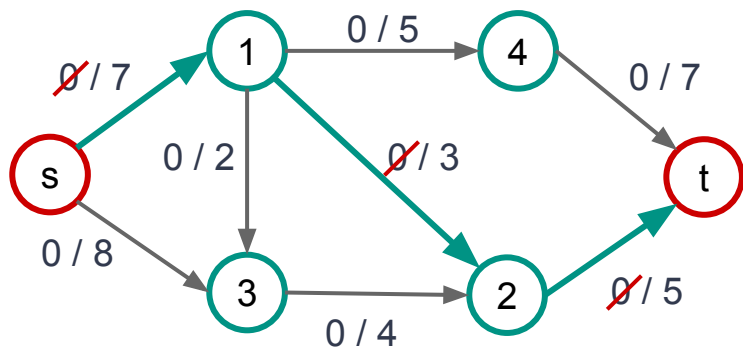
BF(s) - în graful rezidual

Drumul de creștere  $[s, 1, 2, t]$  - capacitate reziduală 3

Revizuim fluxul

Graful rezidual  $G_f$



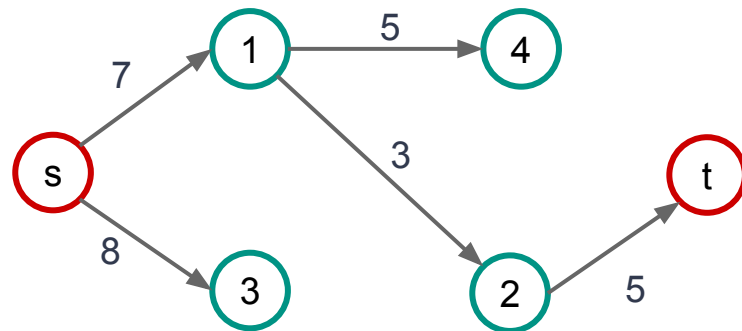
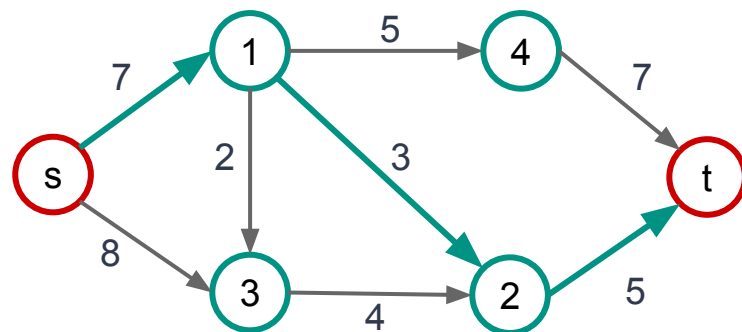


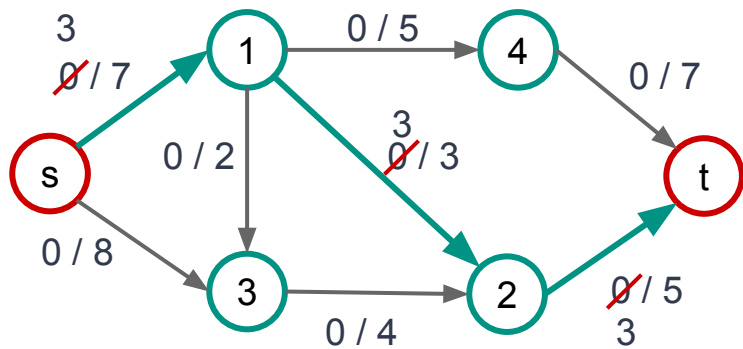
BF(s) - în graful rezidual

Drumul de creștere [s, 1, 2, t] - capacitate reziduală 3

Revizuim fluxul

Graful rezidual  $G_f$



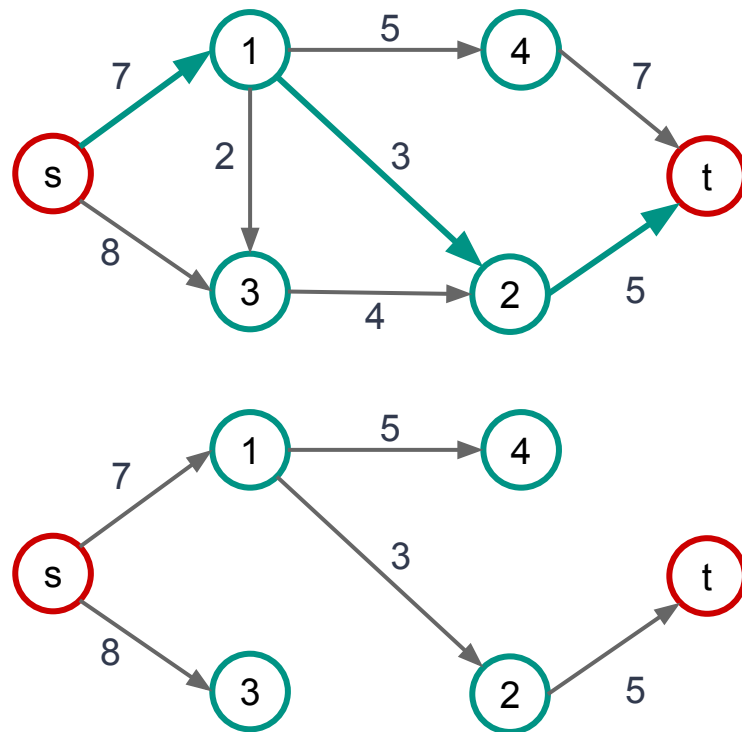


BF(s) - în graful rezidual

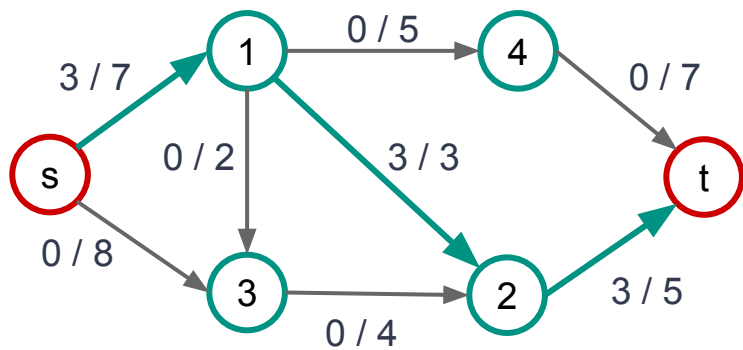
**Drumul de creștere  $[s, 1, 2, t]$  - capacitate reziduală 3**

**Revizuim fluxul**

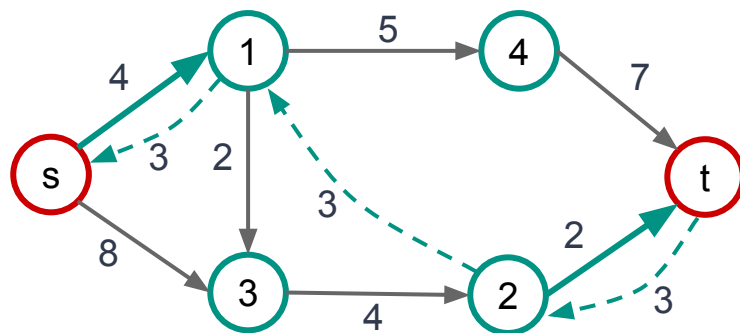
**Graful rezidual  $G_f$**



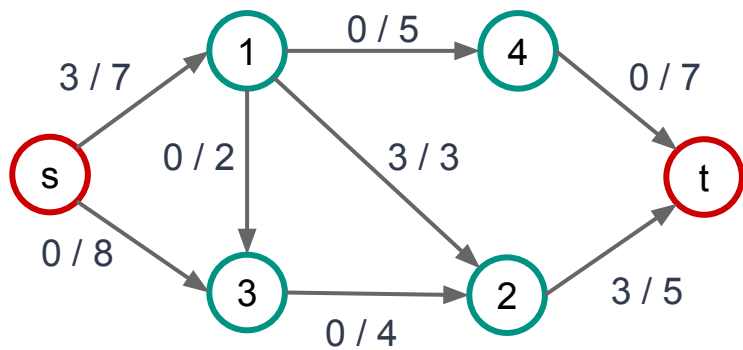




Graful rezidual  $G_f$

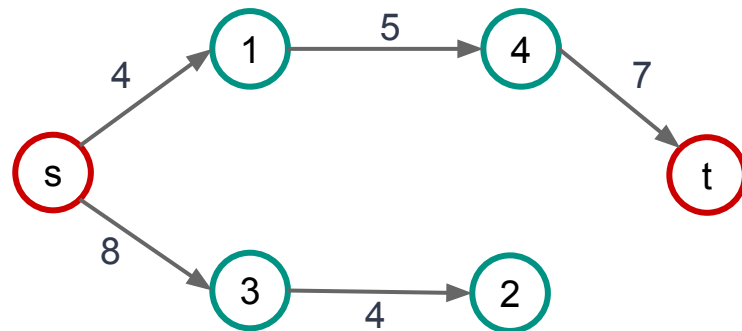
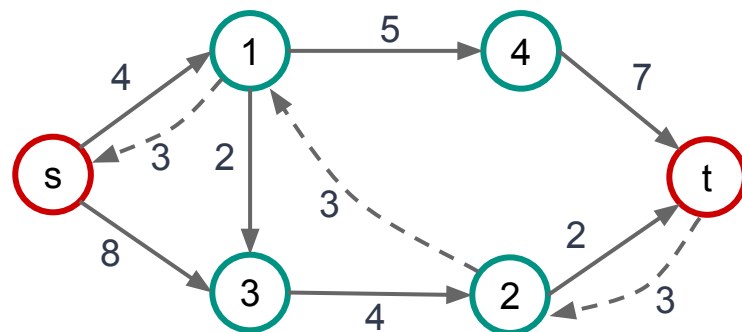


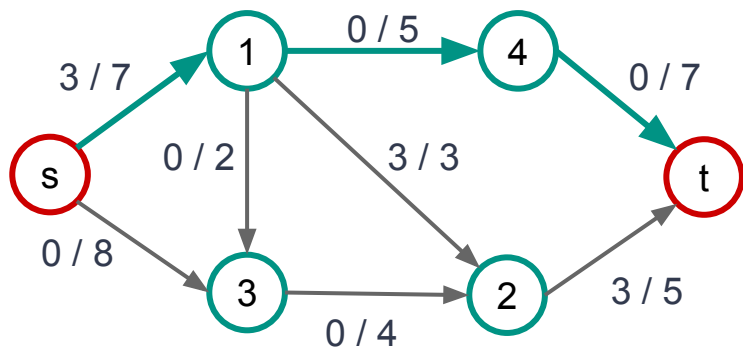
Actualizăm rețeaua reziduală



BF(s) - în graful rezidual

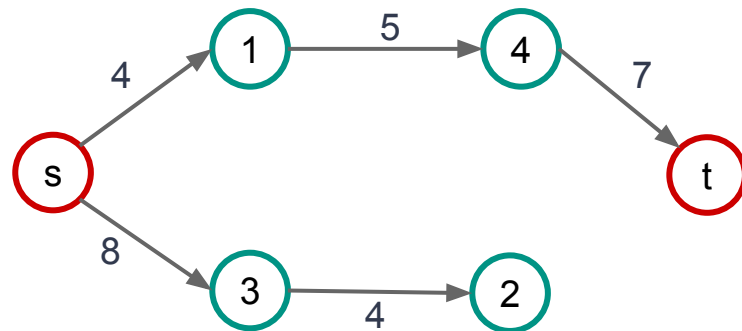
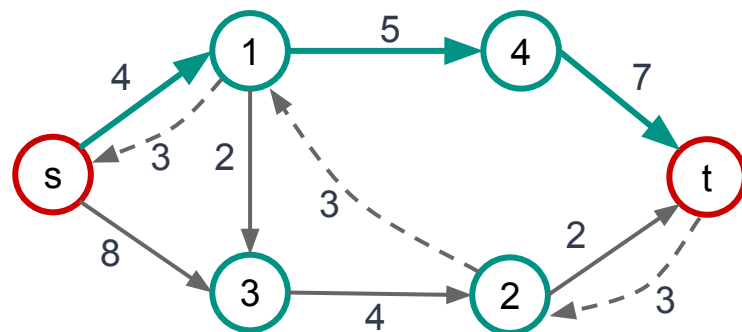
Graful rezidual  $G_f$

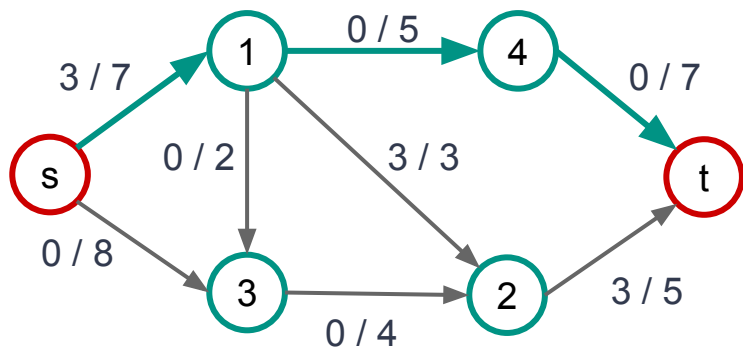




BF(s) - în graful rezidual

Graful rezidual  $G_f$



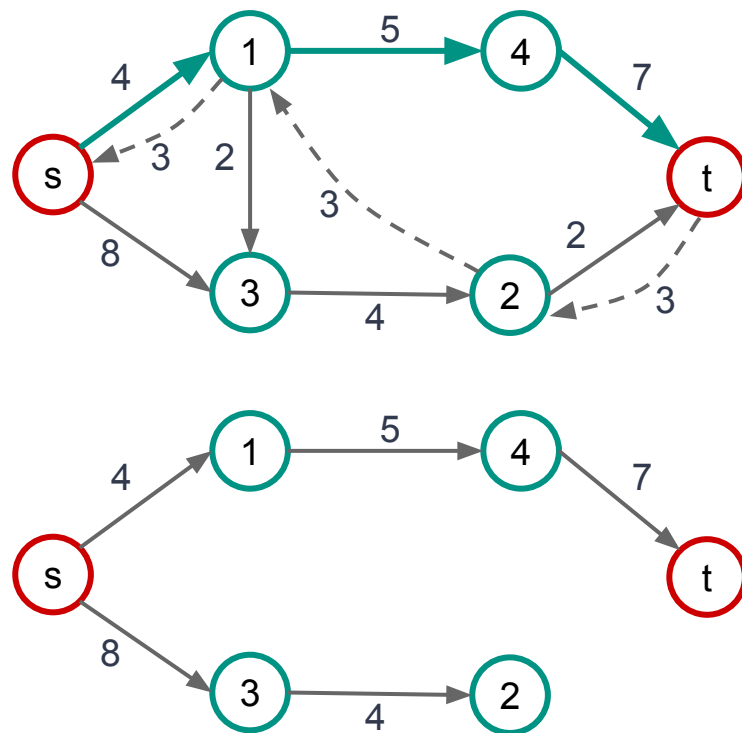


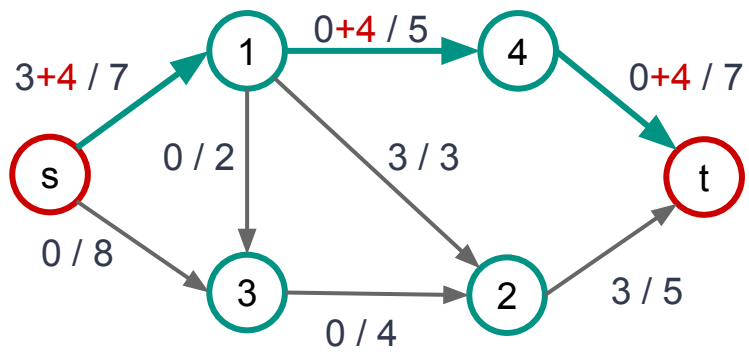
BF(s) - în graful rezidual

Drumul de creștere [s, 1, 4, t] - capacitate reziduală 4

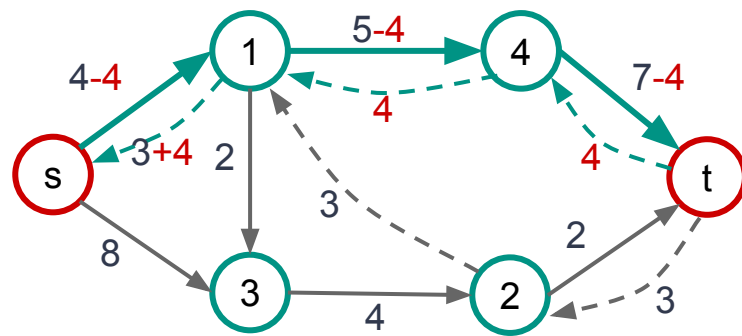
Revizuim fluxul

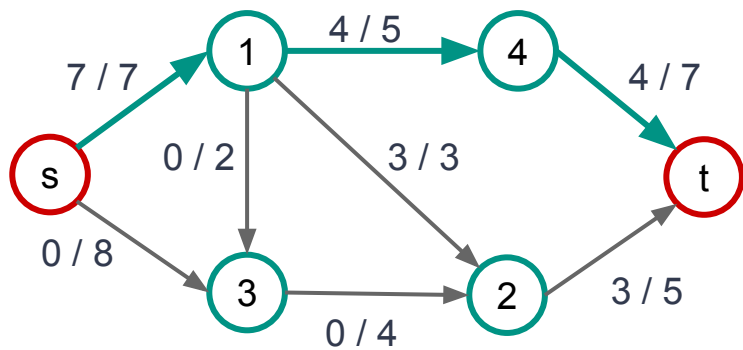
Graful rezidual  $G_f$



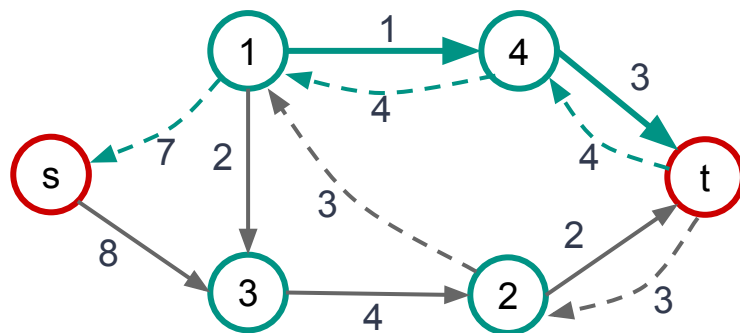


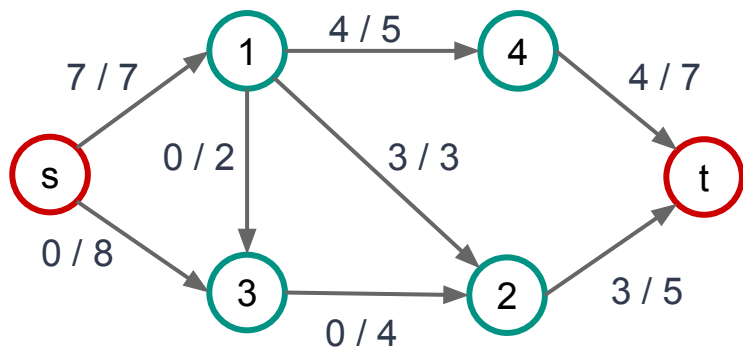
Graful rezidual  $G_f$





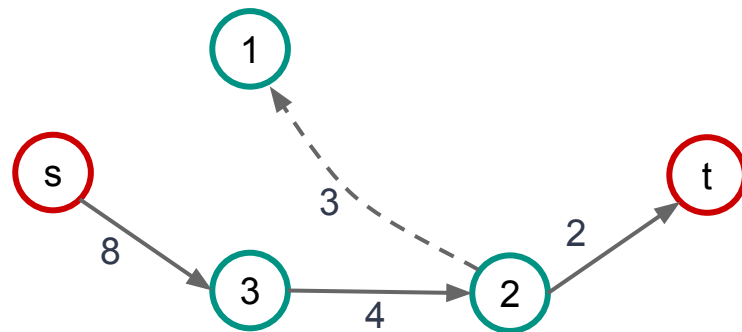
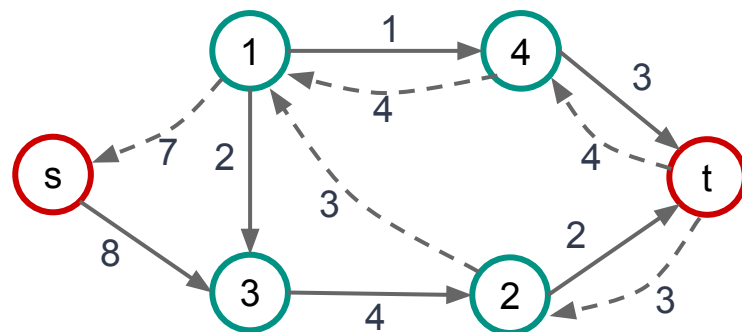
Graful rezidual  $G_f$

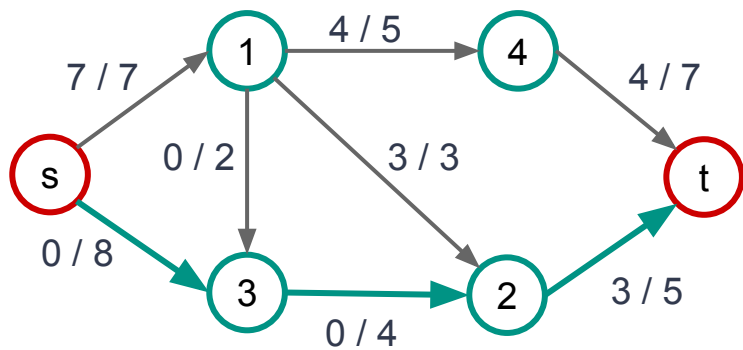




BF(s) - în graful rezidual

Graful rezidual  $G_f$



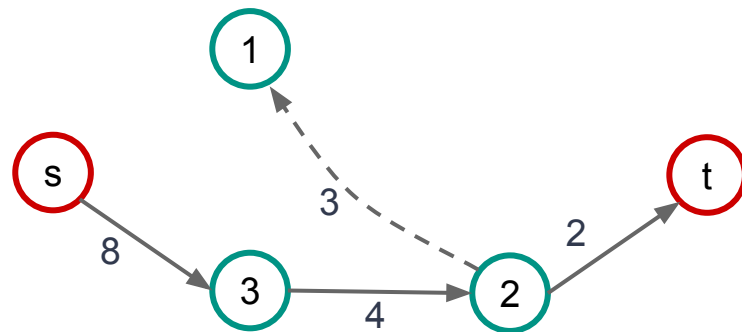
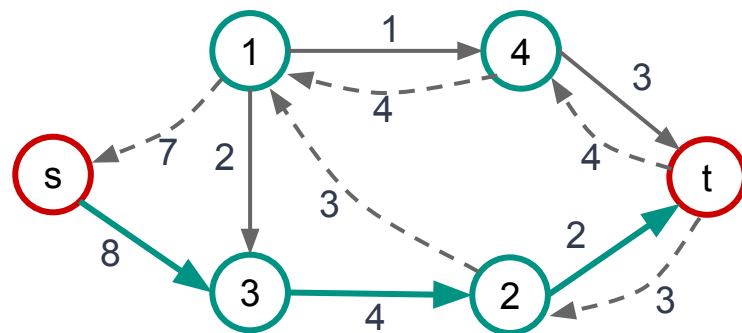


BF(s) - în graful rezidual

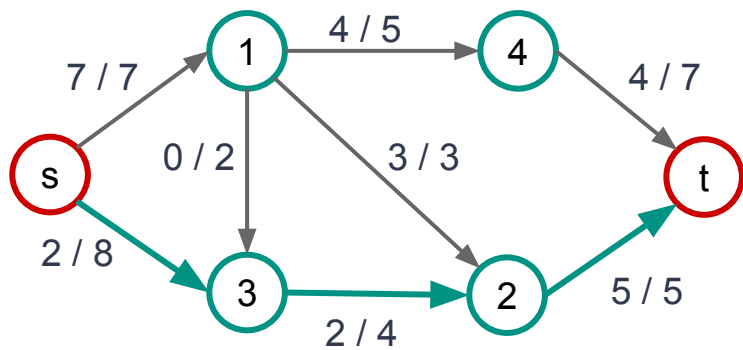
Drumul de creștere  $[s, 3, 2, t]$  - capacitate reziduală 2

Revizuim fluxul

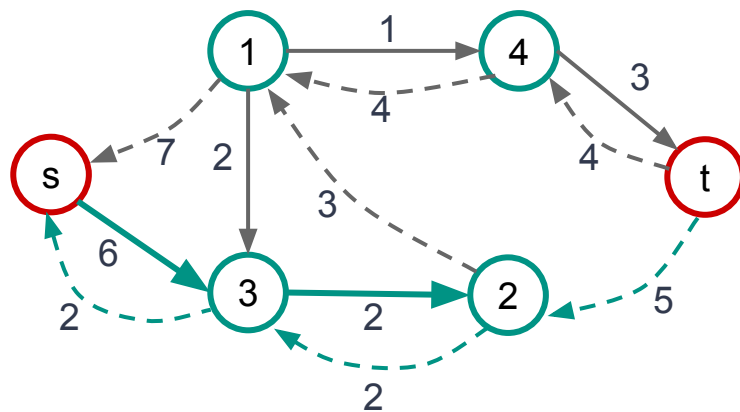
Graful rezidual  $G_f$

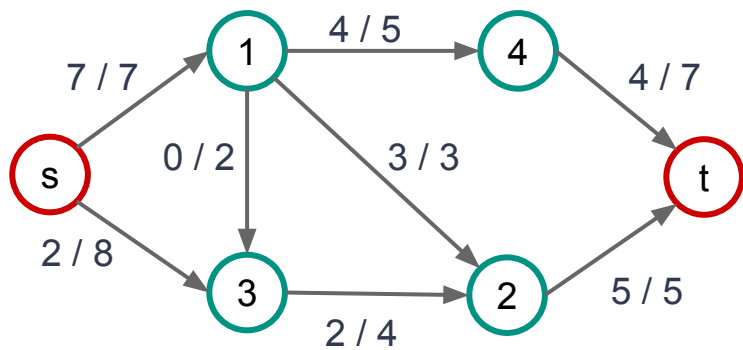






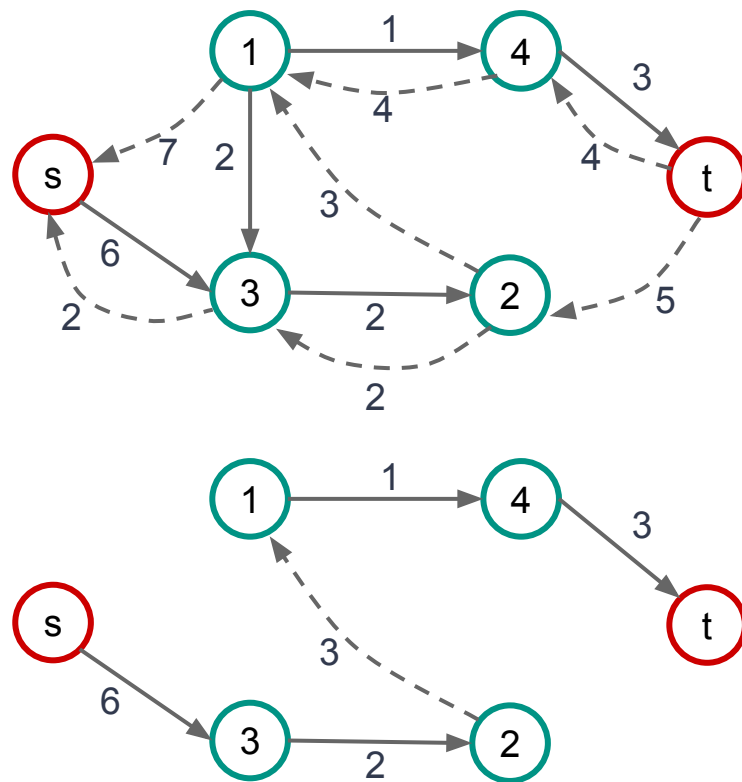
Graful rezidual  $G_f$

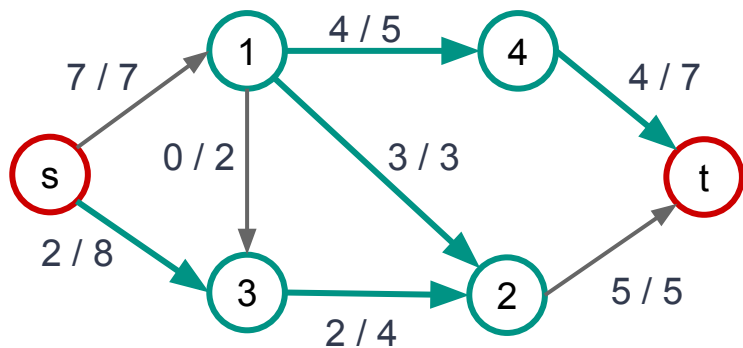




BF(s) - în graful rezidual

Graful rezidual  $G_f$



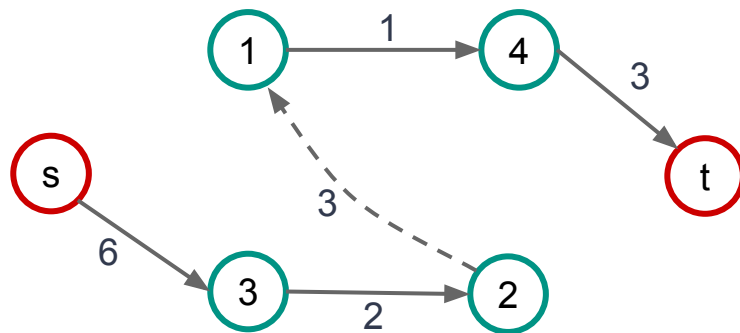
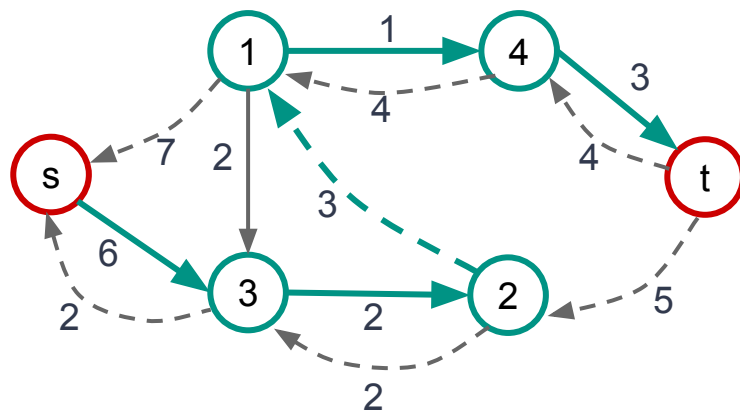


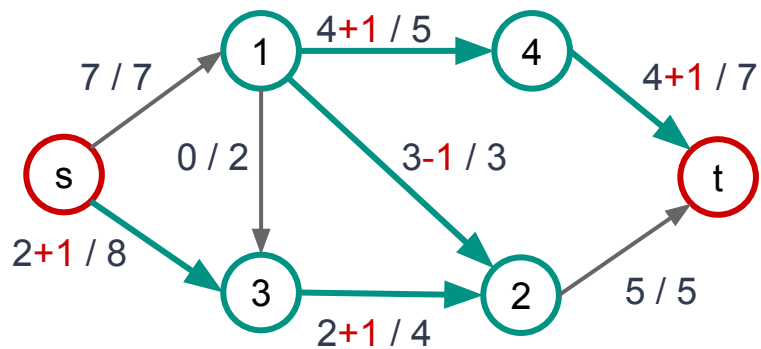
BF(s) - în graful rezidual

Drumul de creștere  $[s, 3, 2, 1, 4, t]$  - capacitate reziduală 1

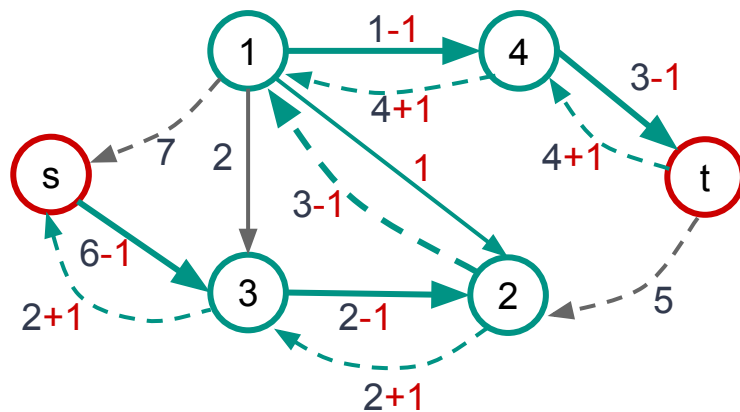
Revizuim fluxul

Graful rezidual  $G_f$





Graful rezidual  $G_f$



### actualizare $G_f$ :

pentru  $e \in E(P) \subseteq E(G_f)$  execută

$c_f(e) \leftarrow c_f(e) - cfP$

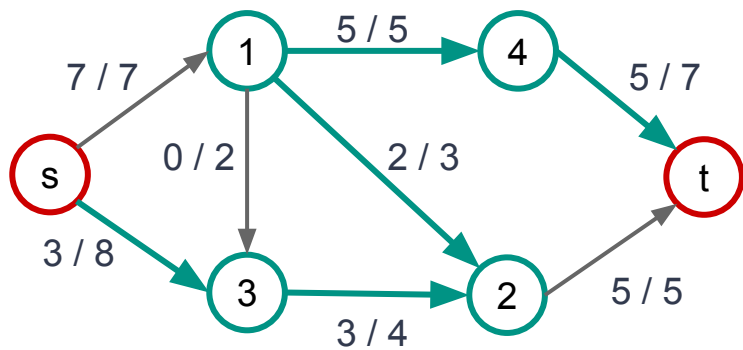
**dacă**  $c_f(e) = 0$  **atunci**

elimină  $e$  din  $G_f$  // se ignoră în parcurgere

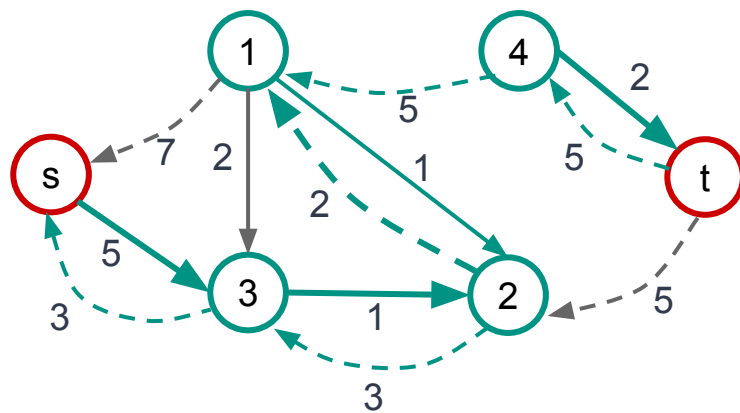
$c_f(e^{-1}) \leftarrow c_f(e^{-1}) + cfP$

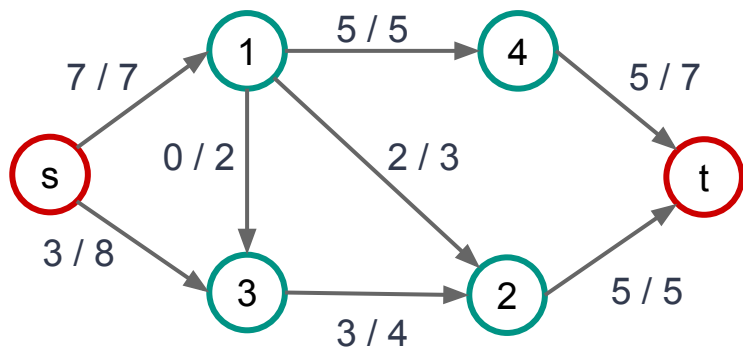
**dacă**  $c_f(e^{-1}) > 0$  și  $e^{-1} \notin G_f$  **atunci**

adaugă  $e^{-1}$  la  $G_f$



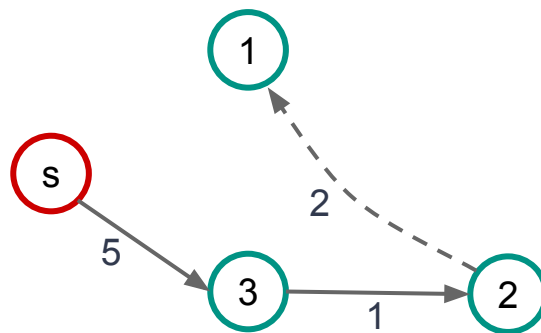
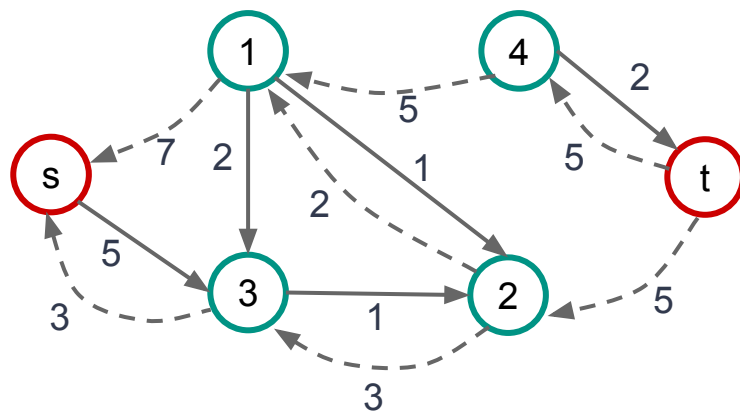
**Graful rezidual  $G_f$**

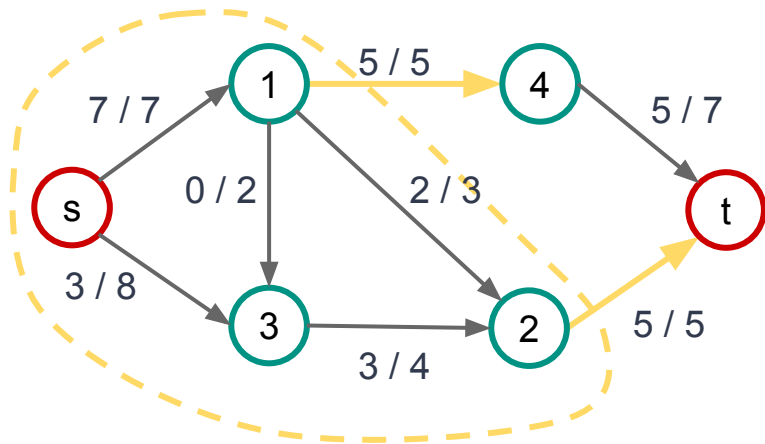




BF(s) - în graful rezidual

Graful rezidual  $G_f$





BF( $s$ ) - în graful rezidual

Nu mai există drum de creștere  $\Rightarrow$   $s$ - $t$  flux maxim (valoare 10) +  $s$ - $t$  tăietură minimă (de capacitate tot 10, determinată de vârfurile accesibile din  $s$  în  $G_f$ :  $S = \{s, 1, 3, 2\}$ )

Graful rezidual  $G_f$

