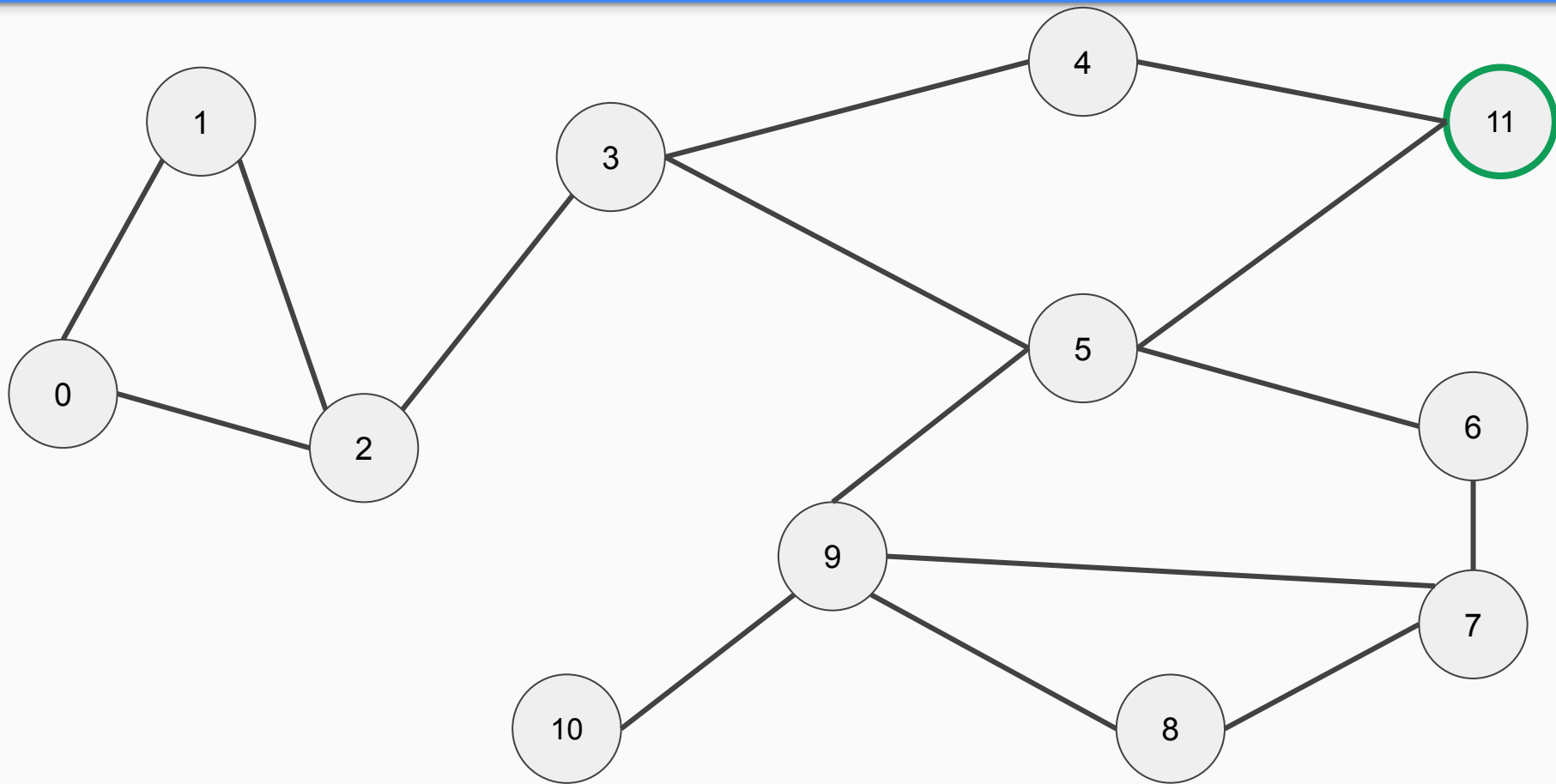
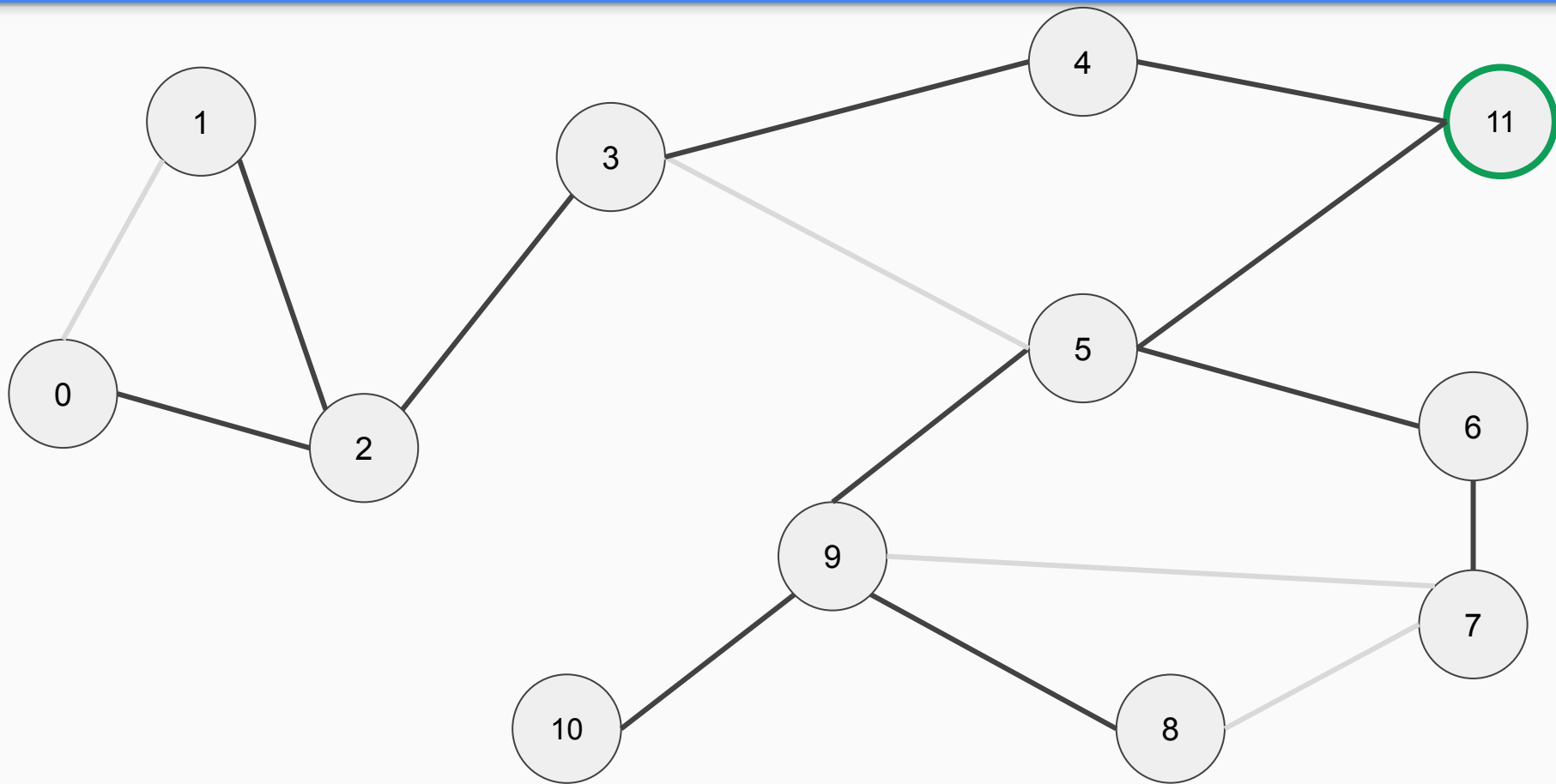


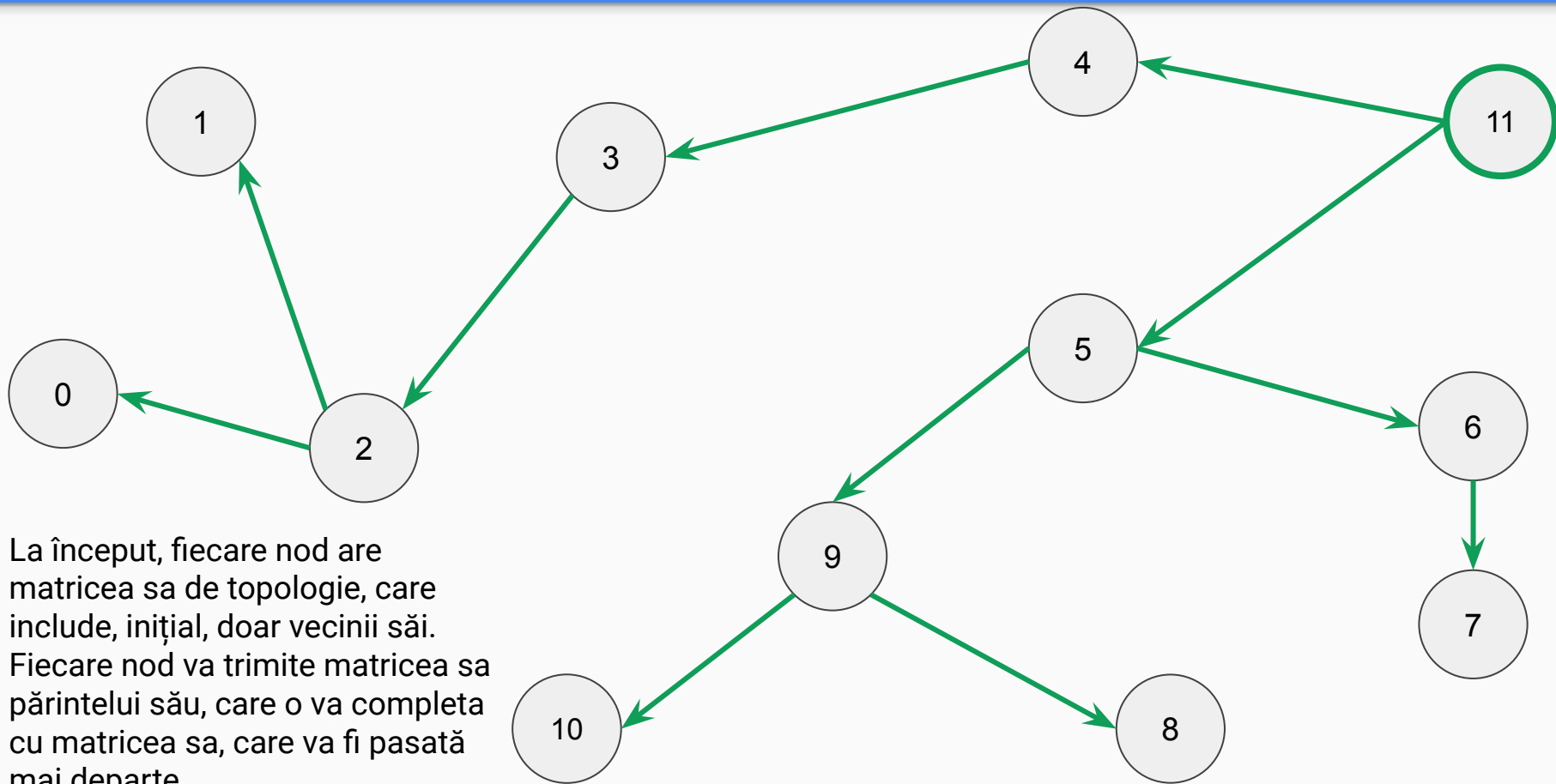
Construirea matricei de topologie folosind algoritmul arbore



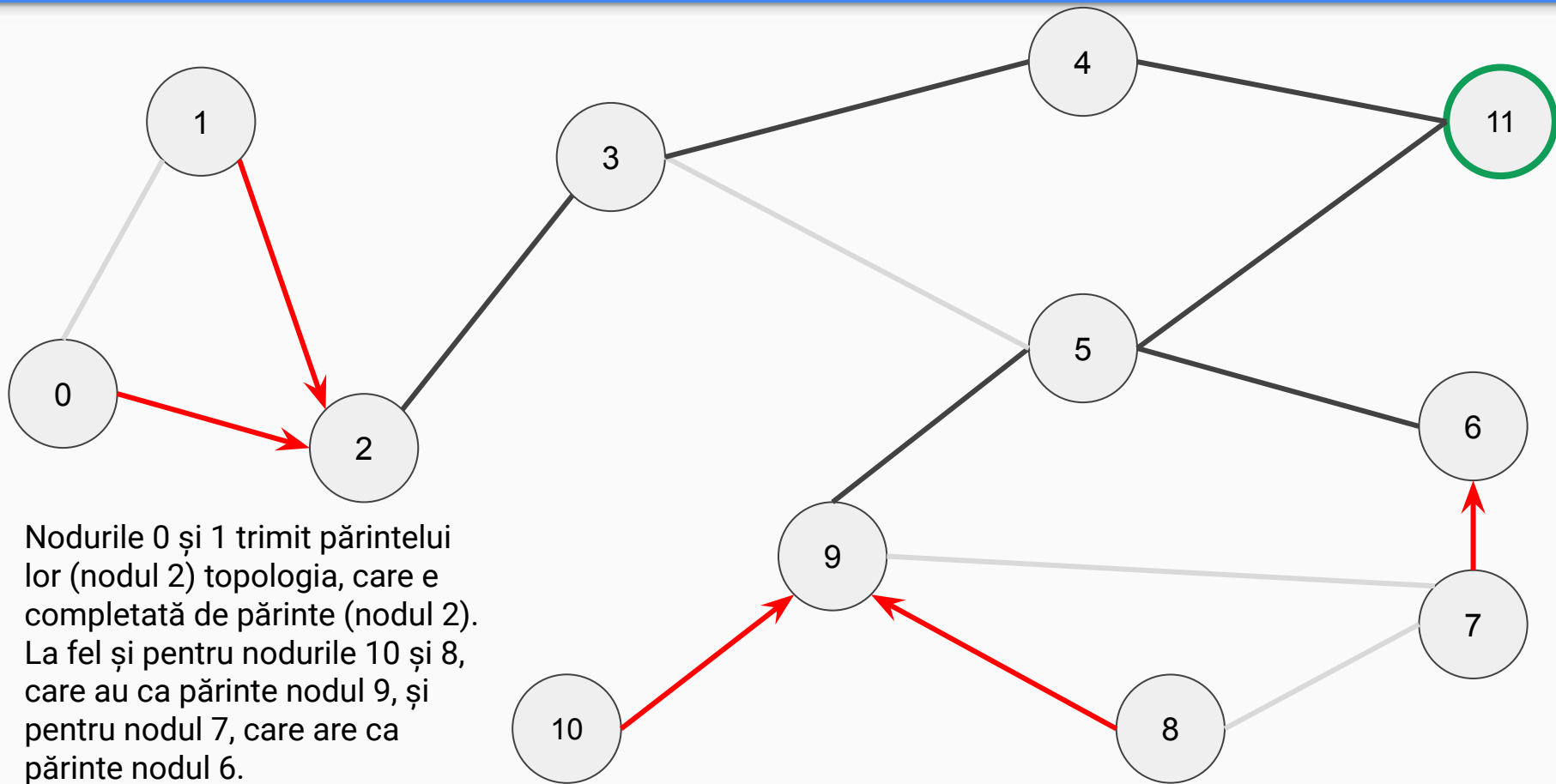
Construirea matricei de topologie folosind algoritmul arbore



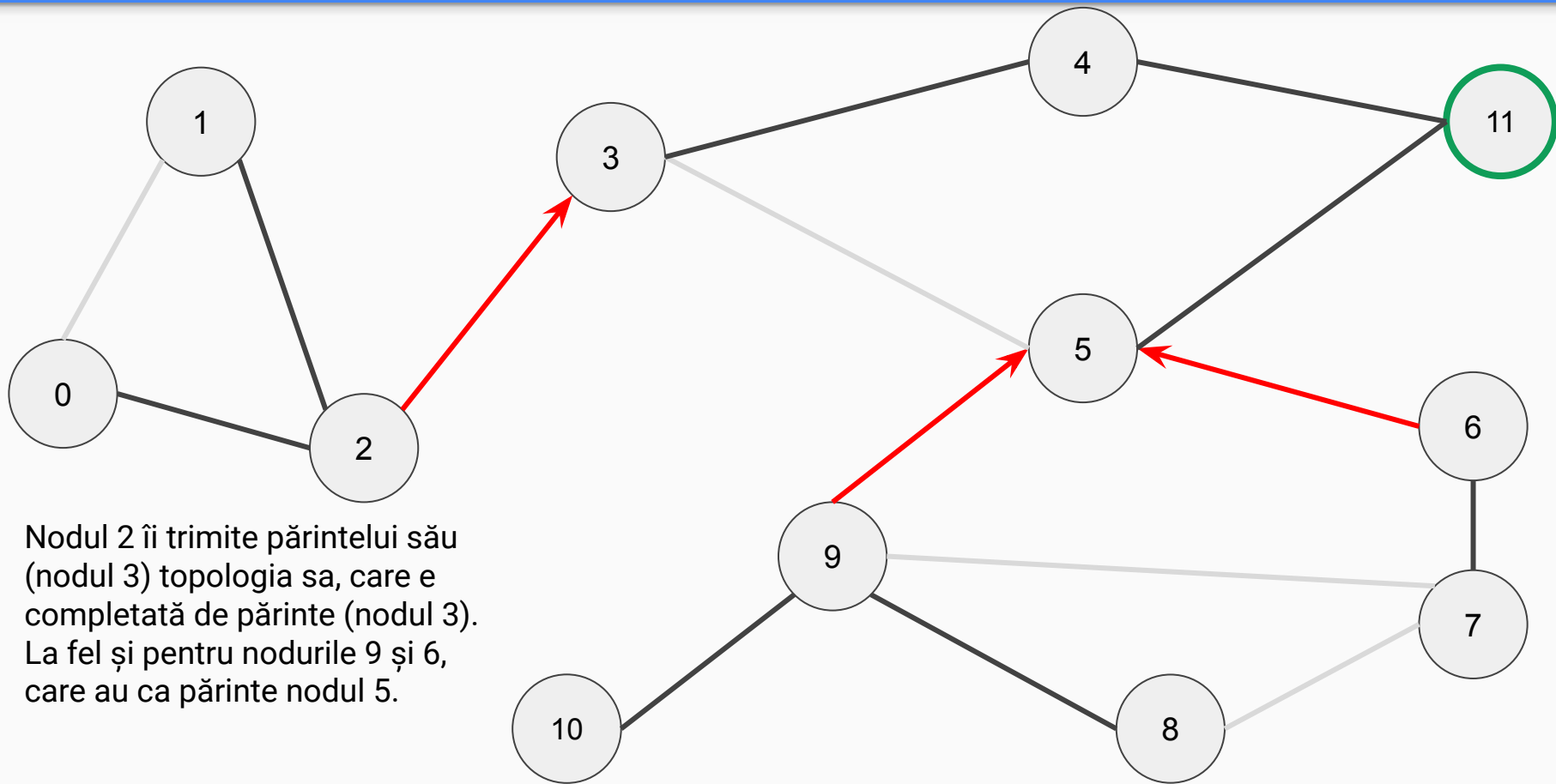
Construirea matricei de topologie folosind algoritmul arbore - arborele de acoperire



Construirea matricei de topologie folosind algoritmul arbore

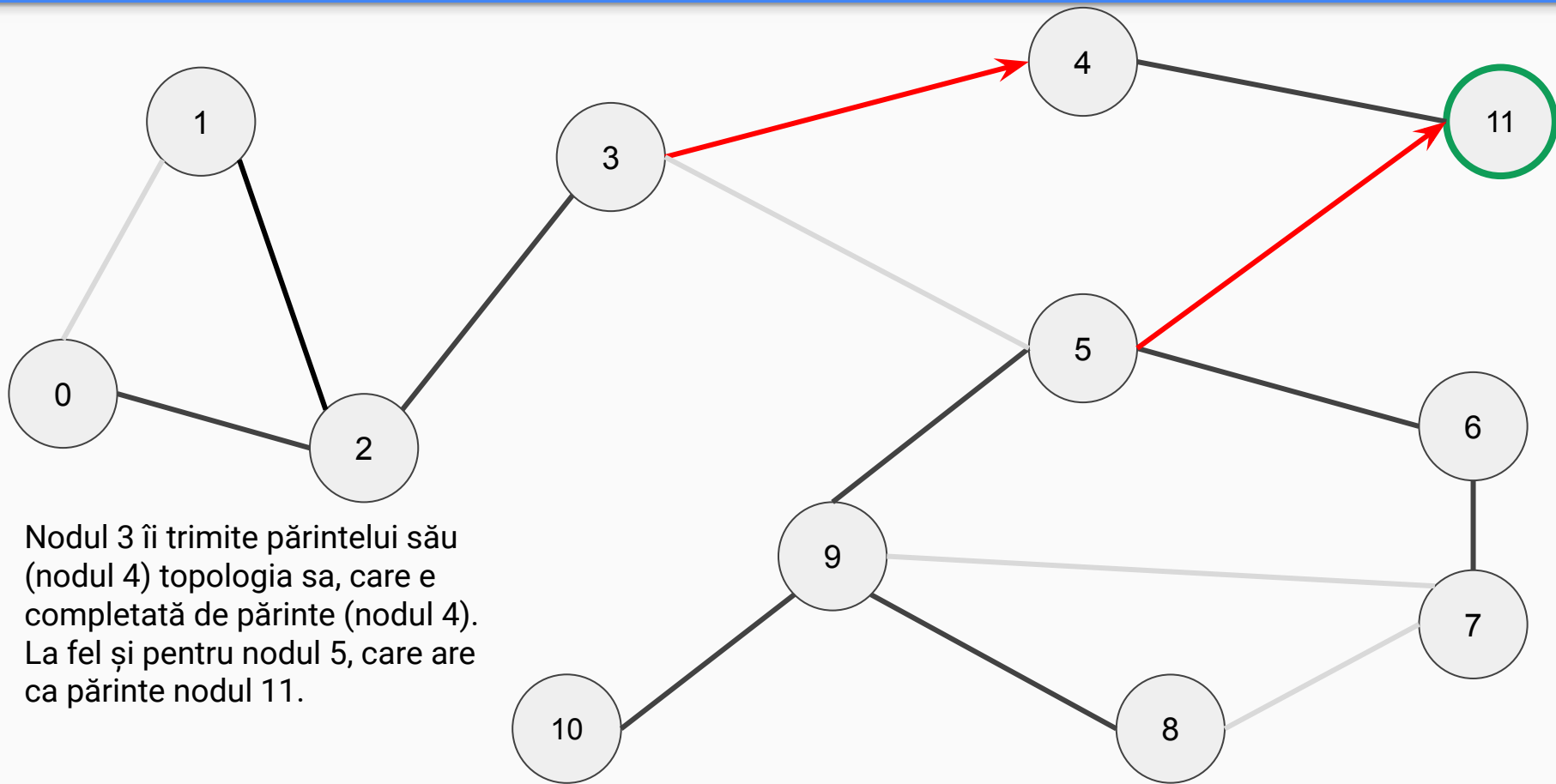


Construirea matricei de topologie folosind algoritmul arbore



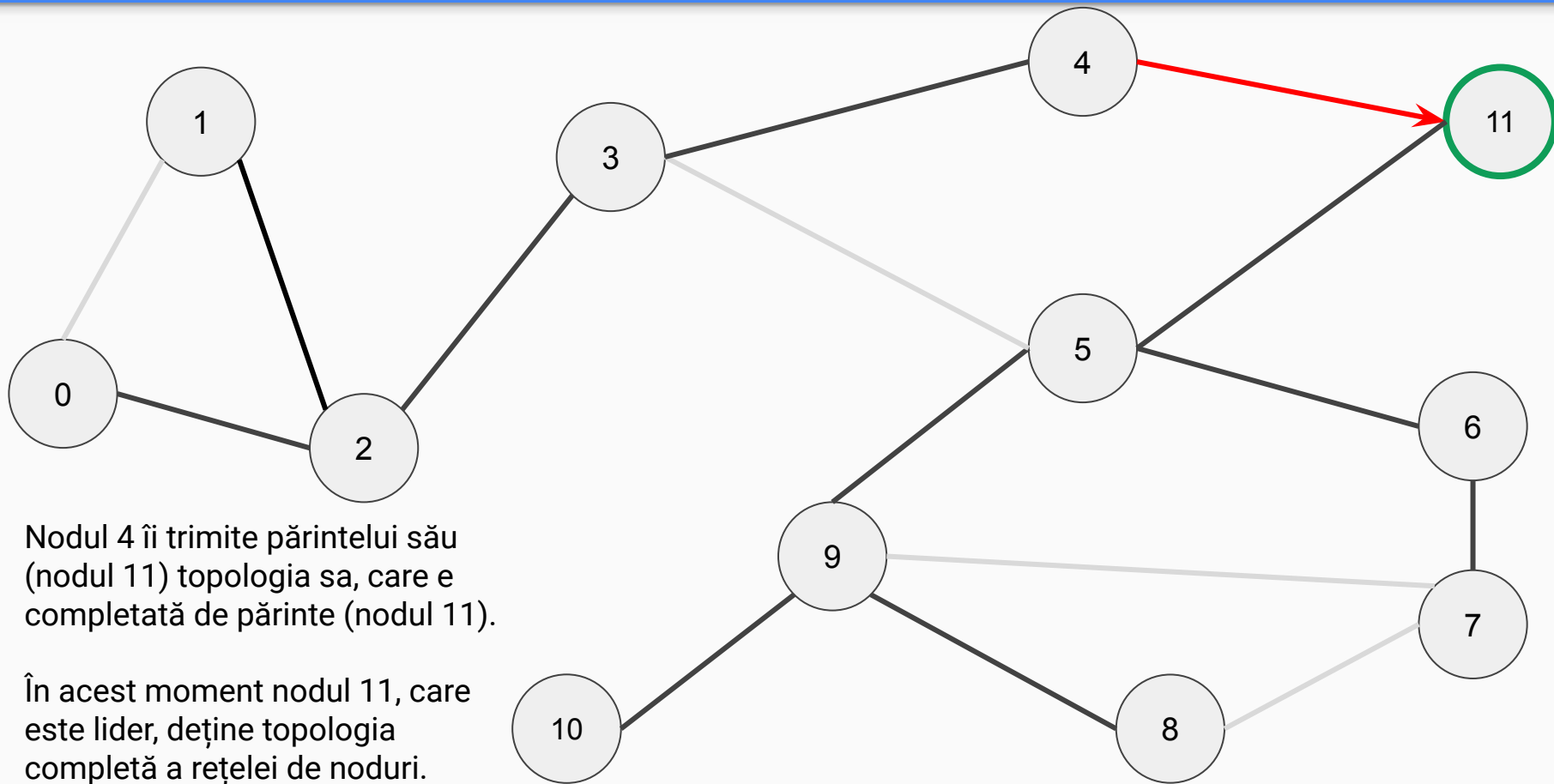
Nodul 2 îi trimite părintelui său (nodul 3) topologia sa, care e completată de părinte (nodul 3). La fel și pentru nodurile 9 și 6, care au ca părinte nodul 5.

Construirea matricei de topologie folosind algoritmul arbore



Nodul 3 îi trimite părintelui său (nodul 4) topologia sa, care e completată de părinte (nodul 4). La fel și pentru nodul 5, care are ca părinte nodul 11.

Construirea matricei de topologie folosind algoritmul arbore

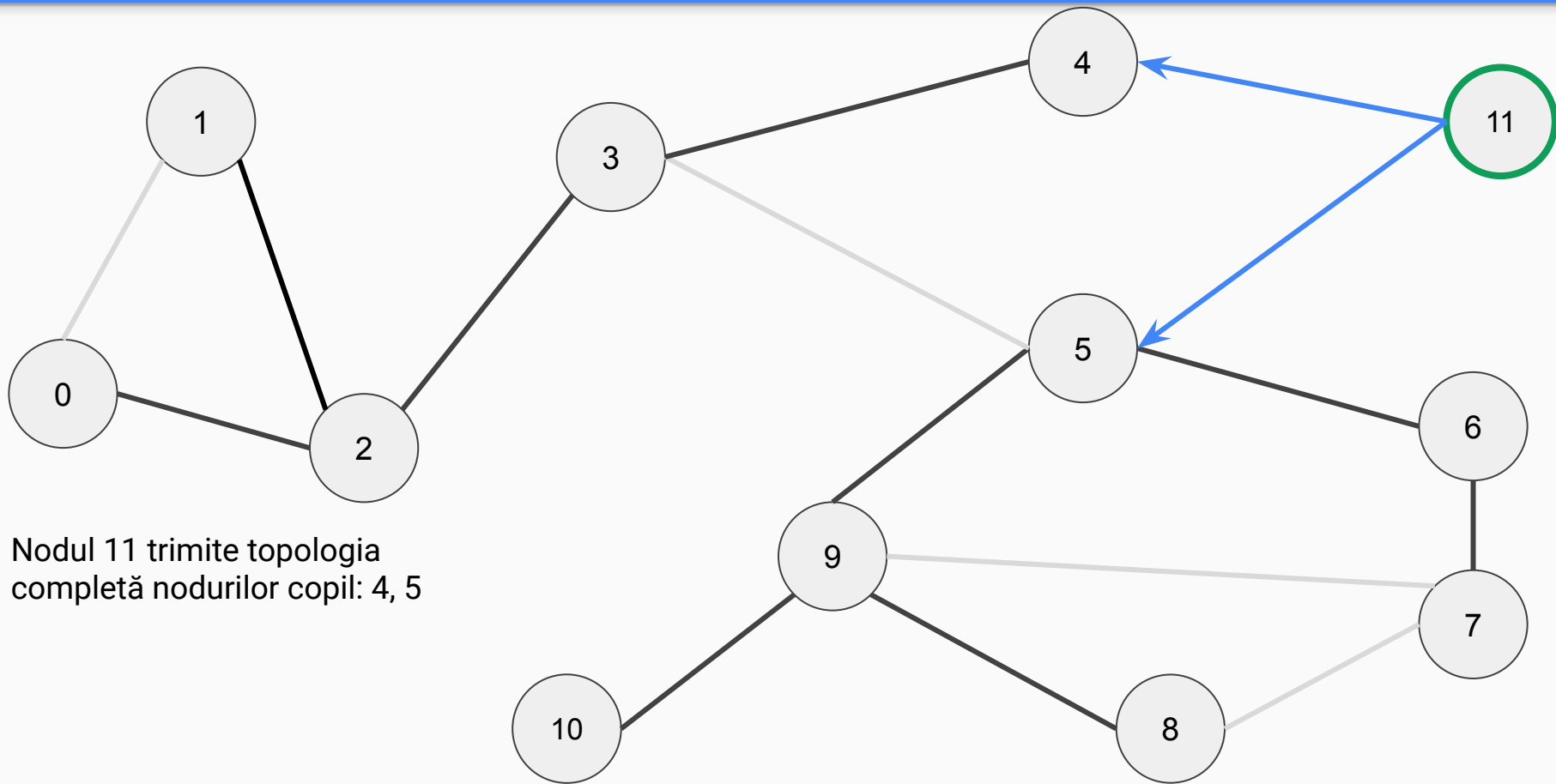


Matricea de topologie pentru nodul 11 - nodul lider

Această topologie va fi răspândită în întreaga rețea de noduri

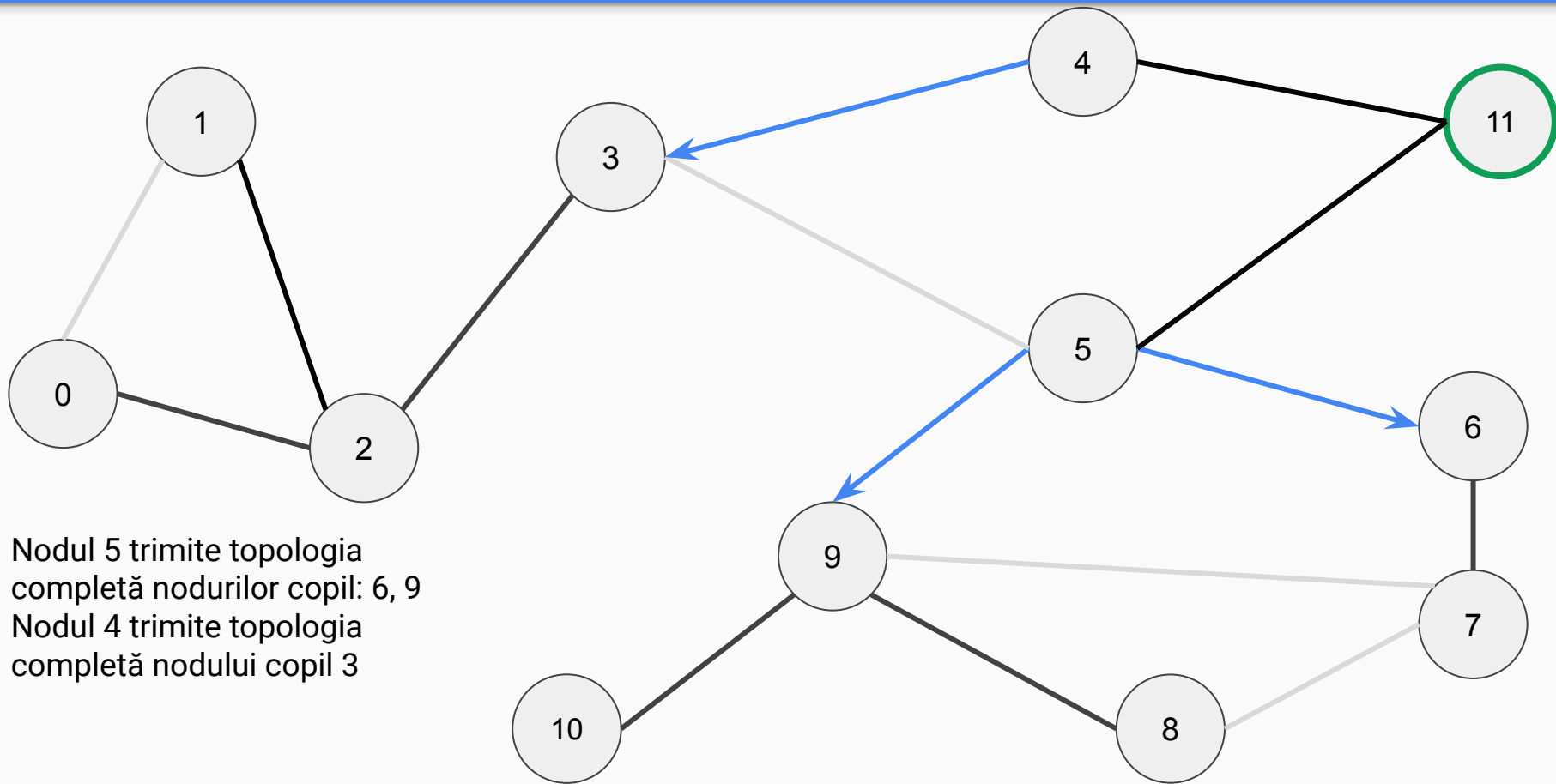
Nodul 0	0	1	1	0	0	0	0	0	0	0	0	0
Nodul 1	1	0	1	0	0	0	0	0	0	0	0	0
Nodul 2	1	1	0	1	0	0	0	0	0	0	0	0
Nodul 3	0	0	1	0	1	1	0	0	0	0	0	0
Nodul 4	0	0	0	1	0	0	0	0	0	0	0	1
Nodul 5	0	0	0	1	0	0	1	0	0	1	0	1
Nodul 6	0	0	0	0	0	1	0	1	0	0	0	0
Nodul 7	0	0	0	0	0	0	1	0	1	1	0	0
Nodul 8	0	0	0	0	0	0	0	1	0	1	0	0
Nodul 9	0	0	0	0	0	1	0	1	1	0	1	0
Nodul 10	0	0	0	0	0	0	0	0	0	1	0	0
Nodul 11	0	0	0	0	1	1	0	0	0	0	0	0

Construirea matricei de topologie folosind algoritmul arbore

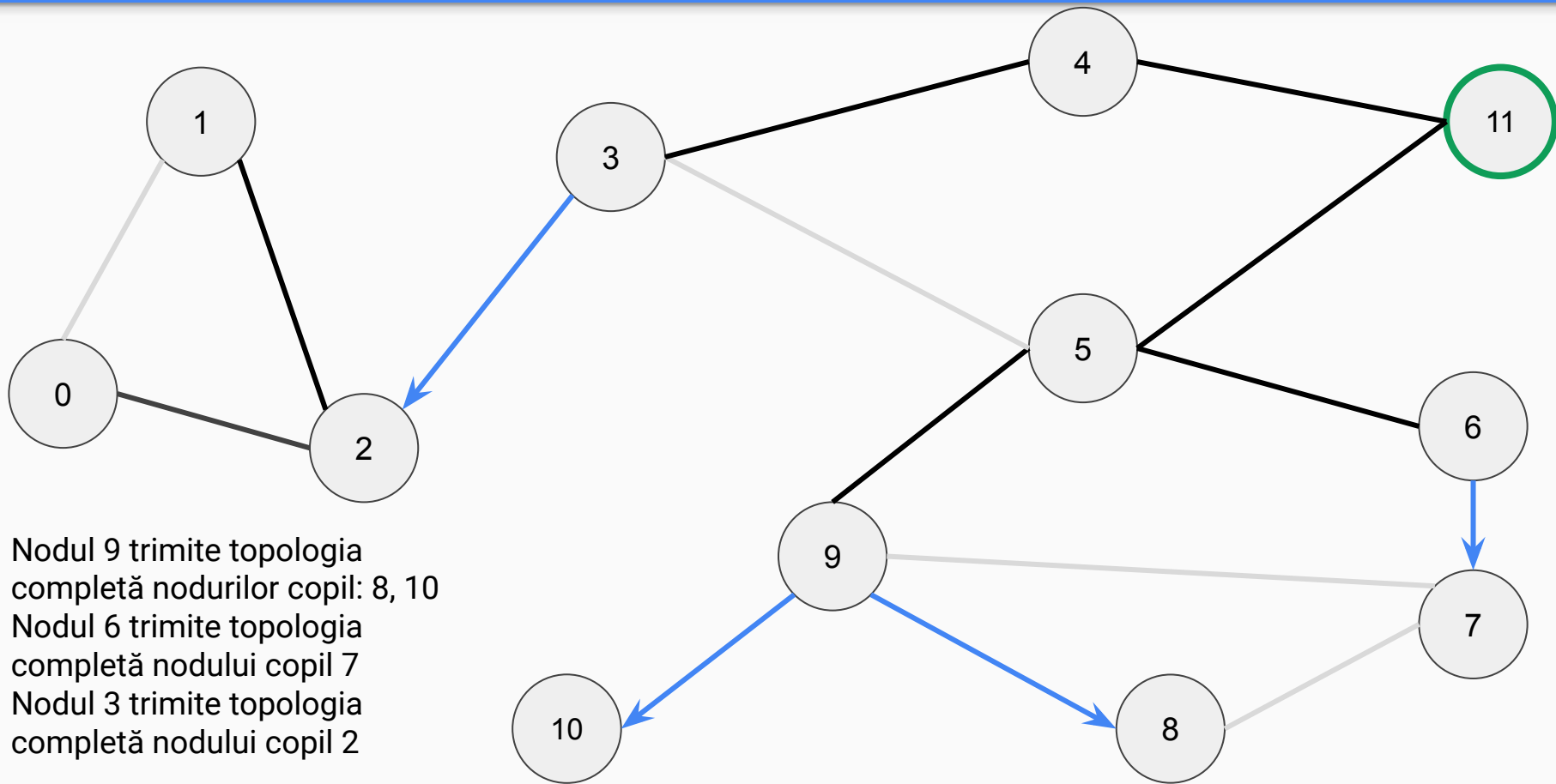


Nodul 11 trimite topologia completă nodurilor copil: 4, 5

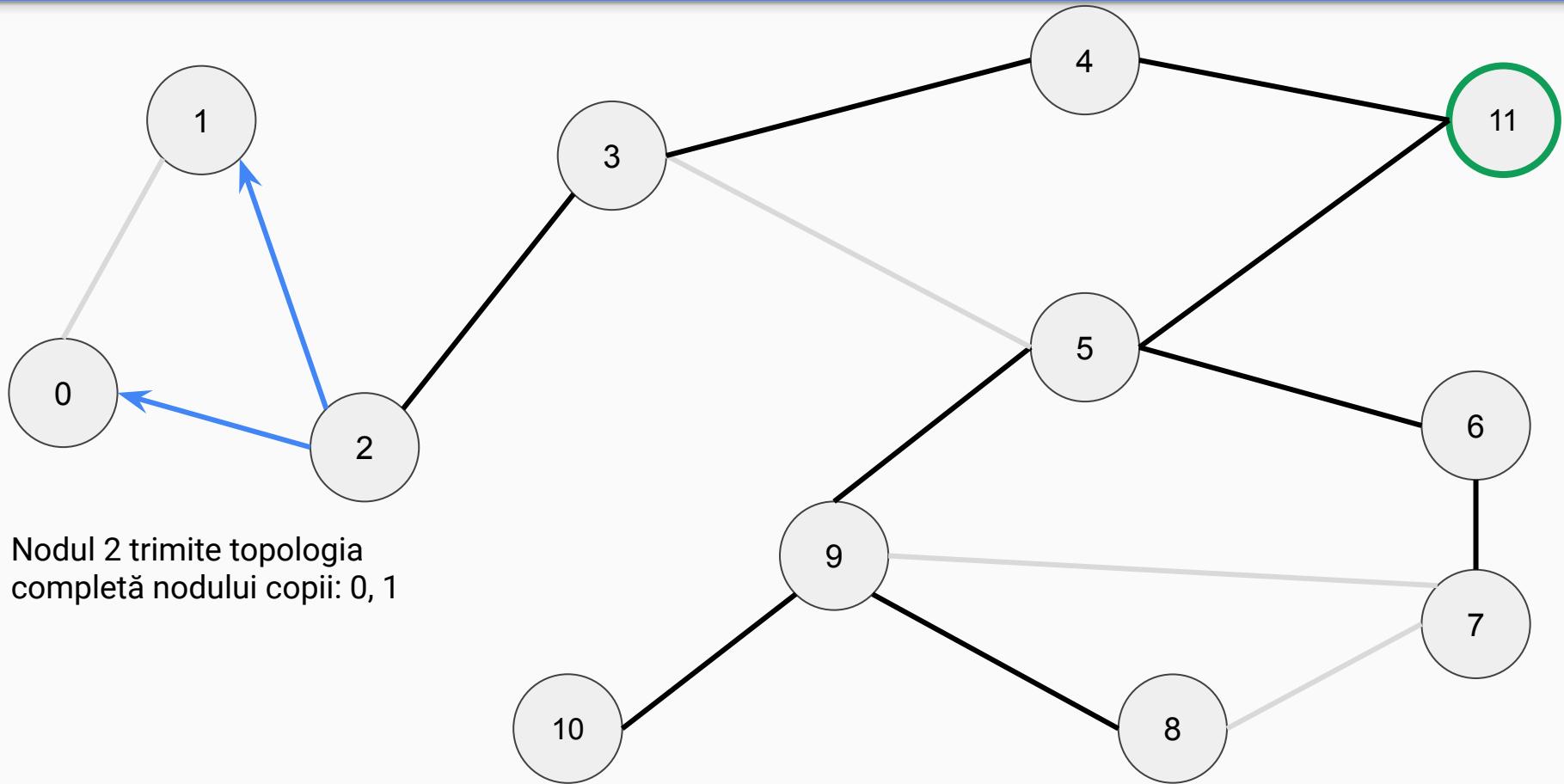
Construirea matricei de topologie folosind algoritmul arbore



Construirea matricei de topologie folosind algoritmul arbore



Construirea matricei de topologie folosind algoritmul arbore



Nodul 2 trimite topologia completă nodului copii: 0, 1