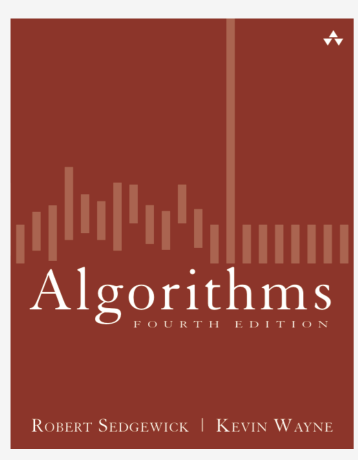
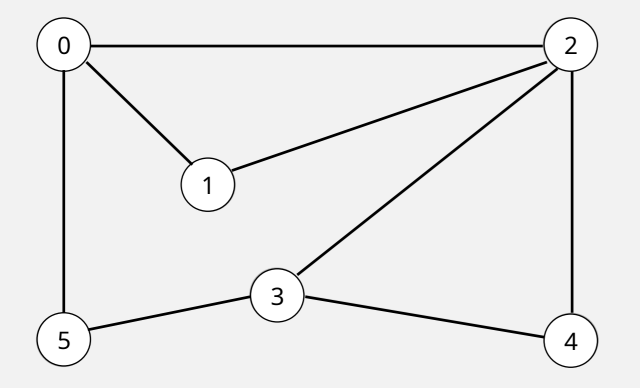
Algorithms



http://algs4.cs.princeton.edu

4.1 Breadth-First Search Demo

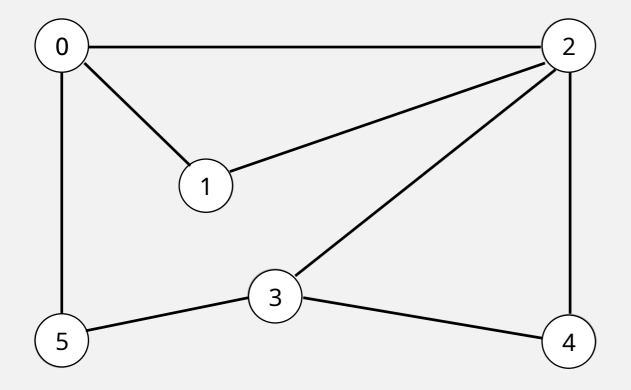
- Remove vertex v from queue.
- \square Add to queue all unmarked vertices adjacent to v and mark them.





Repeat until queue is empty:

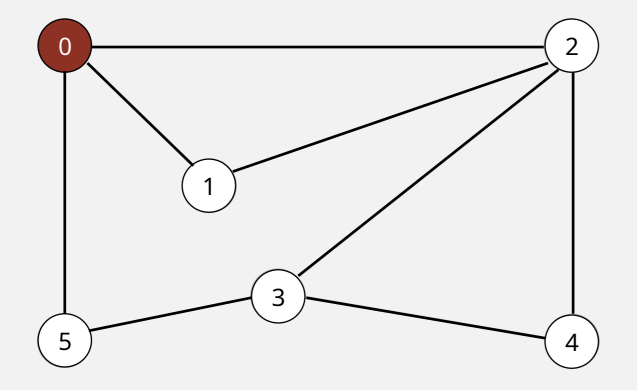
 \square Remove vertex v from queue.



queue		edgeTo[]	distTo[]
	0	_	0
	1	-	-
	2	_	-
	3	-	-
	4	-	-
	5	-	-

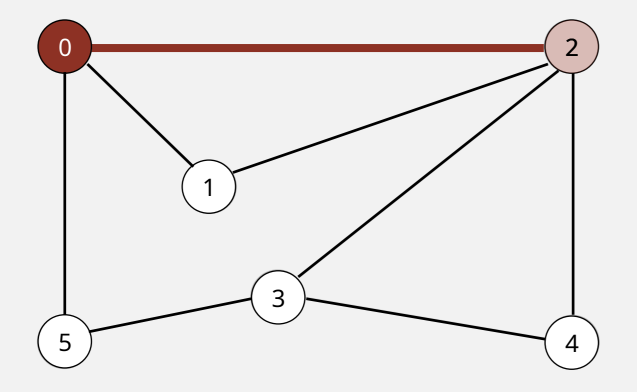
Repeat until queue is empty:

 \square Remove vertex v from queue.



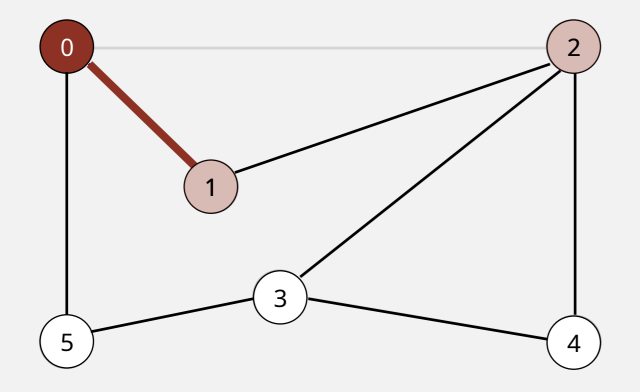
queue		edgeTo[]	distTo[]
	0	-	0
	1	-	-
	2	_	-
	3	_	-
	4	-	-
0	5	-	-

- Remove vertex v from queue.
- \square Add to queue all unmarked vertices adjacent to ν and mark them.



queue		edgeTo[]	distTo[]
	0	_	0
	1		
	2	0	1 -
	3	_	_
	4	-	-
	5	-	-

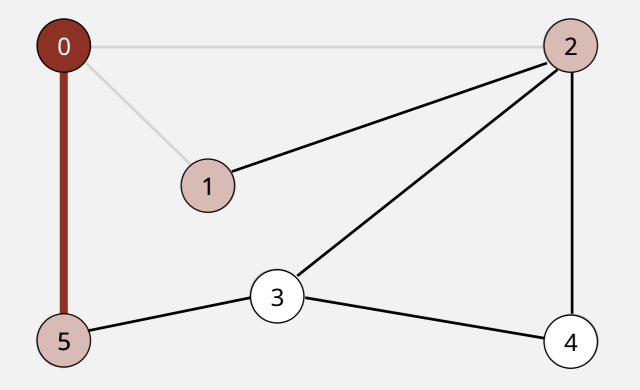
- \square Remove vertex v from queue.
- \square Add to queue all unmarked vertices adjacent to ν and mark them.



queue		edgeTo[]	distTo[]
	0		^
	1	0	1
	2	0	1
	3	_	-
	4	-	-
2	5	-	-

Repeat until queue is empty:

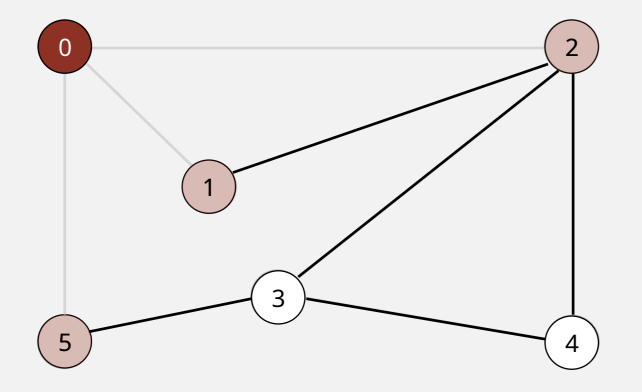
 \square Remove vertex v from queue.



queue	_ v	edgeTo[]	distTo[]
	0	-	0
	1	0	1
	2	0	1
	3	_	-
1	4	0	1
2	5	-	-

Repeat until queue is empty:

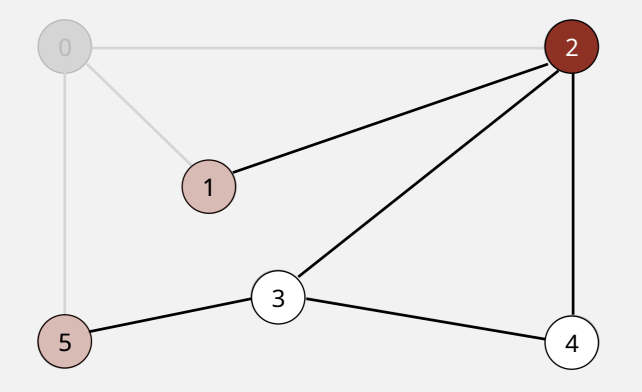
 \square Remove vertex v from queue.



queue	<u> </u>	edgeTo[]	distTo[]
	0	_	0
	1	0	1
5	2	0	1
	3	_	-
1	4	-	_
2	5	0	1

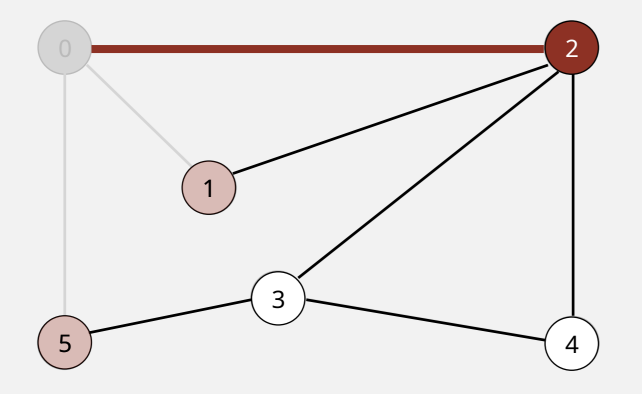
Repeat until queue is empty:

 \square Remove vertex v from queue.



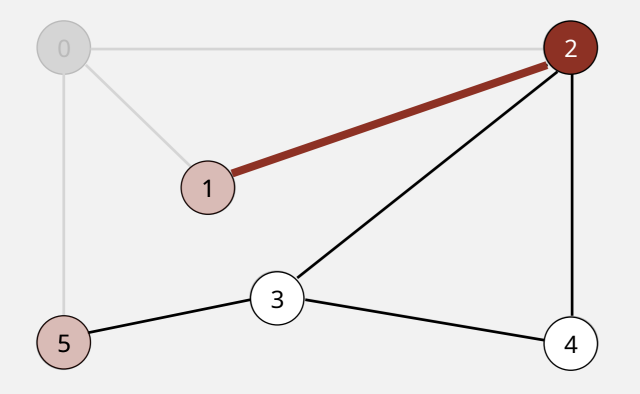
queue		edgeTo[]	distTo[]
	0	-	0
	1	0	1
	2	0	1
5	3	_	-
1	4	-	-
2	5	0	1

- Remove vertex v from queue.
- \square Add to queue all unmarked vertices adjacent to ν and mark them.



queue		edgeTo[]	distTo[]
	0	-	0
	1	0	1
	2	0	1
	3	_	-
5	4	-	-
1	5	0	1

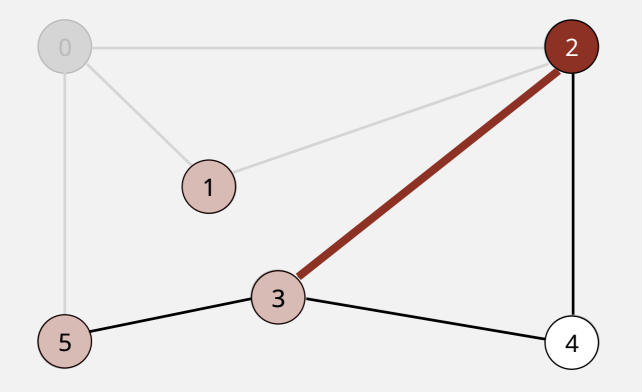
- \square Remove vertex v from queue.
- \square Add to queue all unmarked vertices adjacent to ν and mark them.



queue		edgeTo[]	distTo[]
	0	-	0
	1	0	1
	2	0	1
	3	_	-
5	4	-	-
1	5	0	1

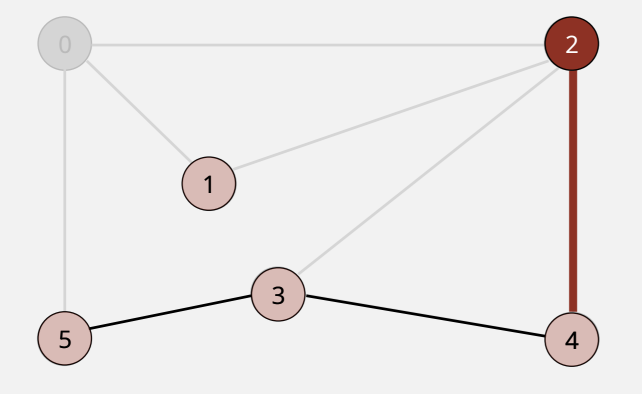
Repeat until queue is empty:

Remove vertex v from queue.



queue		edgeTo[]	distTo[]
	0	-	0
	1	0	1
	2	2	2
	3	_	_
5	4	_	-
1	5	0	1

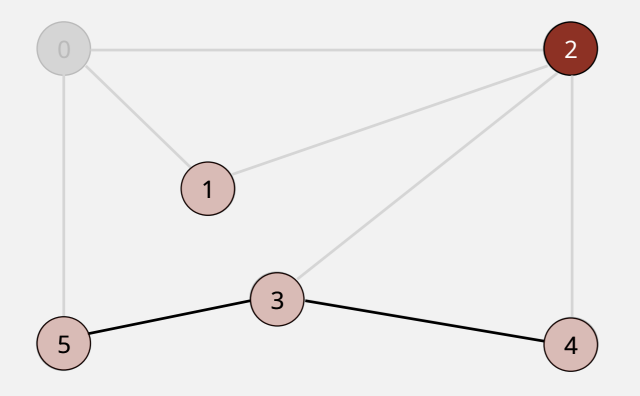
- \square Remove vertex v from queue.
- \square Add to queue all unmarked vertices adjacent to ν and mark them.



queue		edgeTo[]	distTo[]
	0	-	0
	1	0	1
	2	0	1
3	3	2	2
5	4	-	-
1	5	0	1

Repeat until queue is empty:

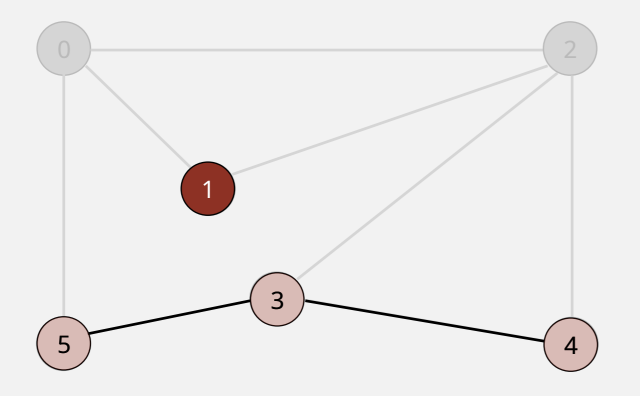
 \square Remove vertex v from queue.



queue		edgeTo[]	distTo[]
	0	_	0
4	1	0	1
	2	0	1
3	3	2	2
5	4	2	2
1	5	0	1

Repeat until queue is empty:

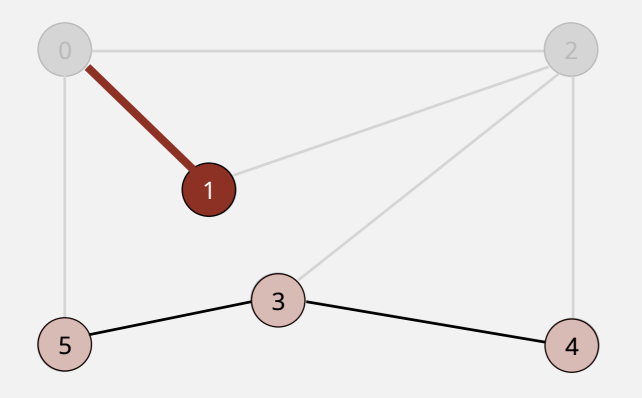
Remove vertex v from queue.



queue		edgeTo[]	distTo[]
	0		0
	U	_	U
4	1	0	1
_	2	0	1
3	3	2	2
5	4	2	2
1	5	0	1

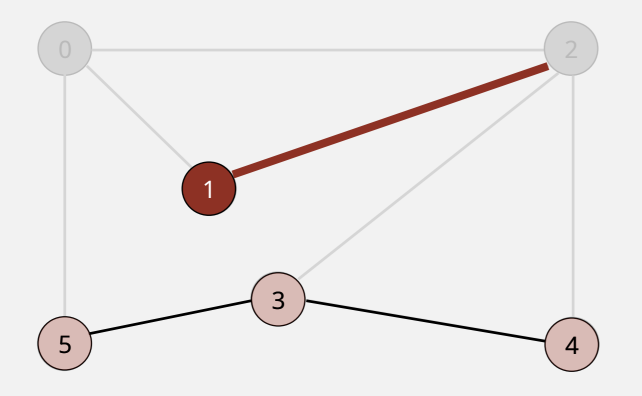
Repeat until queue is empty:

Remove vertex v from queue.



queue	_ v	edgeTo[]	distTo[]
	0	-	0
	1	0	1
_	2	0	1
4	3	2	2
3	4	2	2
5	5	0	1

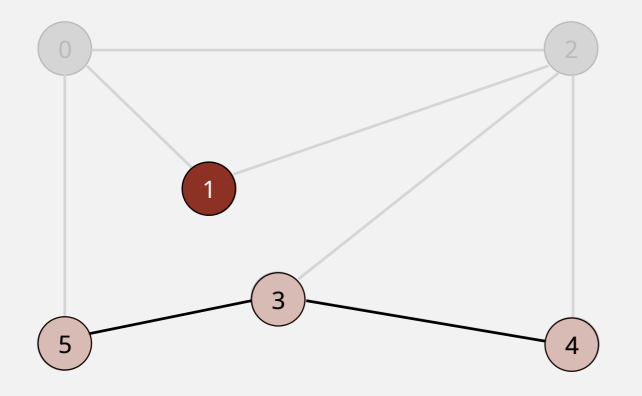
- \square Remove vertex v from queue.
- \square Add to queue all unmarked vertices adjacent to ν and mark them.



queue	<u></u>	edgeTo[]	distTo[]
	0	_	0
	1	0	1
	2	0	1
4	3	2	2
3	4	2	2
5	5	0	1

Repeat until queue is empty:

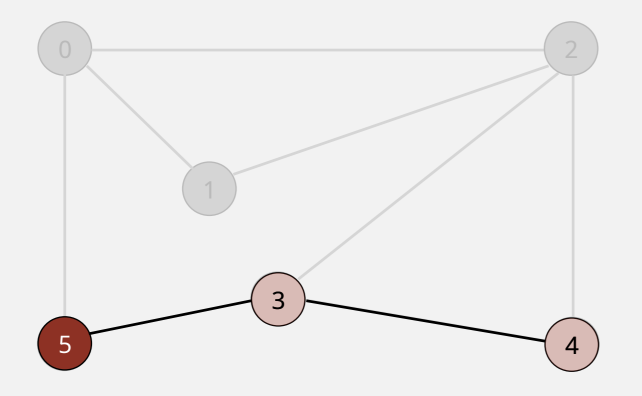
 \square Remove vertex v from queue.



queue	<u> </u>	edgeTo[]	distTo[]
	0	-	0
	1	0	1
4	2	0	1
	3	2	2
3	4	2	2
5	5	0	1

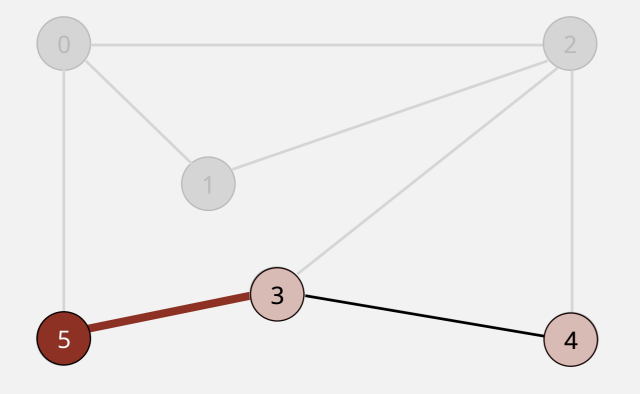
Repeat until queue is empty:

 \square Remove vertex v from queue.



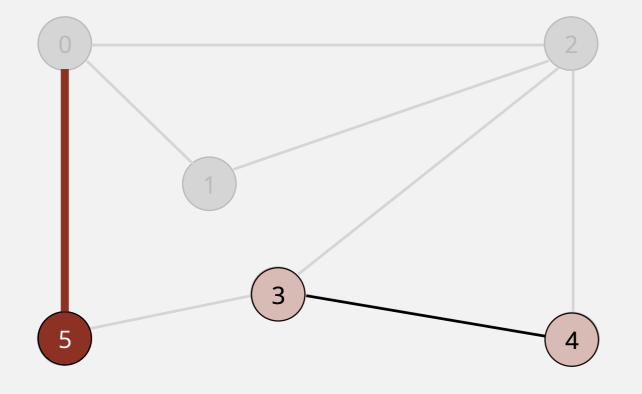
queue	<u> </u>	edgeTo[]	distTo[]
	0	_	0
	1	0	1
_	2	0	1
4	3	2	2
3	4	2	2
5	5	0	1

- \square Remove vertex v from queue.
- \square Add to queue all unmarked vertices adjacent to ν and mark them.



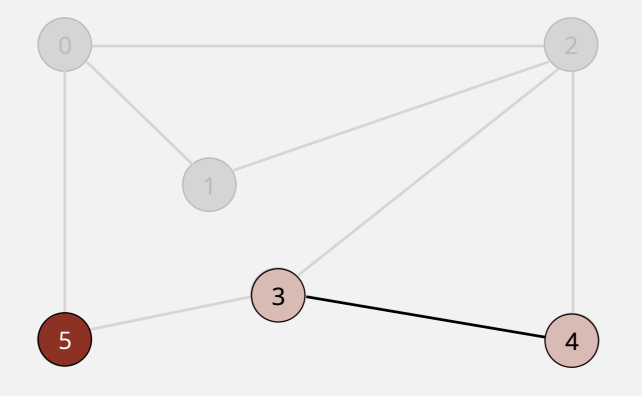
queue		edgeTo[]	distTo[]
	0	_	0
	1	0	1
	2	0	1
	3	2	2
4	4	2	2
3	5	0	1

- \square Remove vertex v from queue.
- \square Add to queue all unmarked vertices adjacent to ν and mark them.



queue		edgeTo[]	distTo[]
	0	_	0
	1	0	1
	2	0	1
	3	2	2
4	4	2	2
3	5	0	1

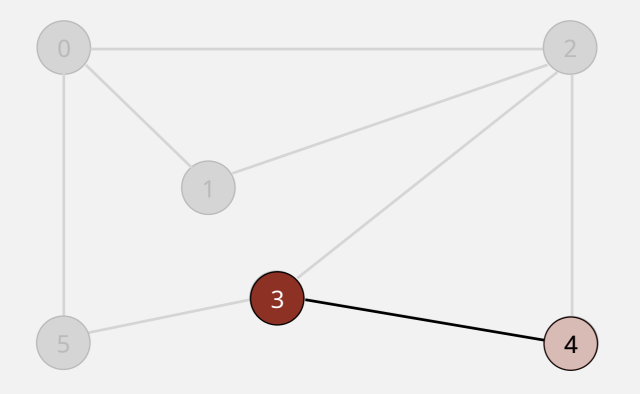
- \square Remove vertex v from queue.
- \square Add to queue all unmarked vertices adjacent to v and mark them.



queue	_ v	edgeTo[]	distTo[]
	0	-	0
	1	0	1
	2	0	1
	3	2	2
4	4	2	2
3	5	0	1

Repeat until queue is empty:

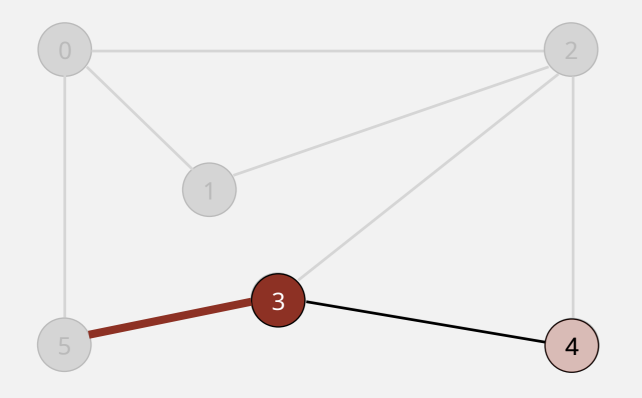
 \square Remove vertex v from queue.



queue		edgeTo[]	distTo[]
	0	_	0
	1	0	1
	2	0	1
	3	2	2
4	4	2	2
3	5	0	1

Repeat until queue is empty:

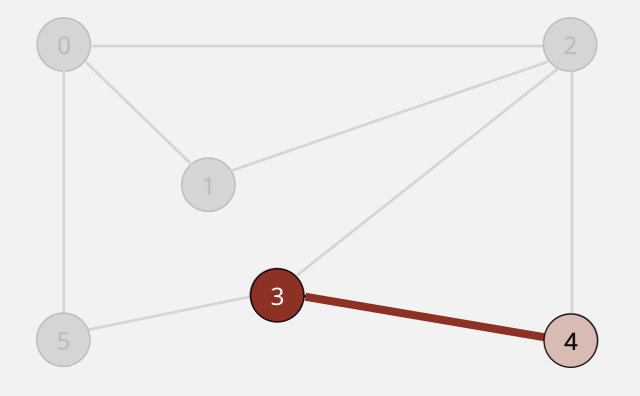
 \square Remove vertex v from queue.



queue		edgeTo[]	distTo[]
	0	_	0
	1	0	1
	2	0	1
	3	2	2
	4	2	2
4	5	0	1

Repeat until queue is empty:

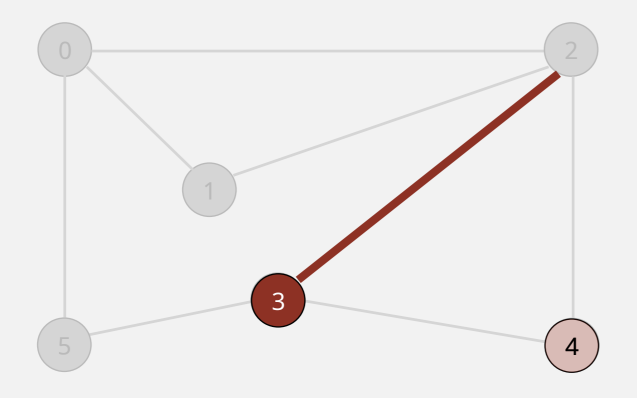
 \square Remove vertex v from queue.



queue	v	edgeTo[]	distTo[]
	0	-	0
	1	0	1
	2	0	1
	3	2	2
	4	2	2
4	5	0	1

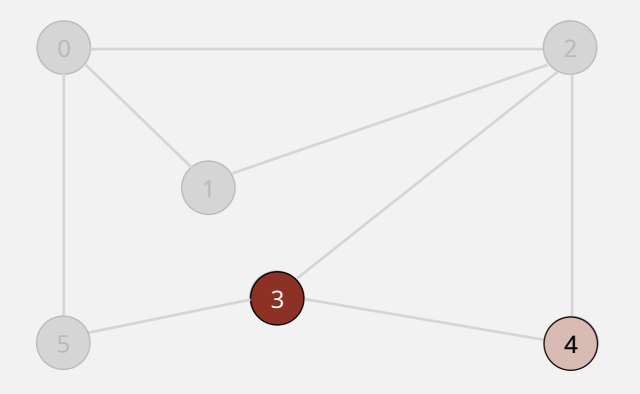
Repeat until queue is empty:

 \square Remove vertex v from queue.



queue		edgeTo[]	distTo[]
	0	_	0
	1	0	1
	2	0	1
	3	2	2
	4	2	2
4	5	0	1

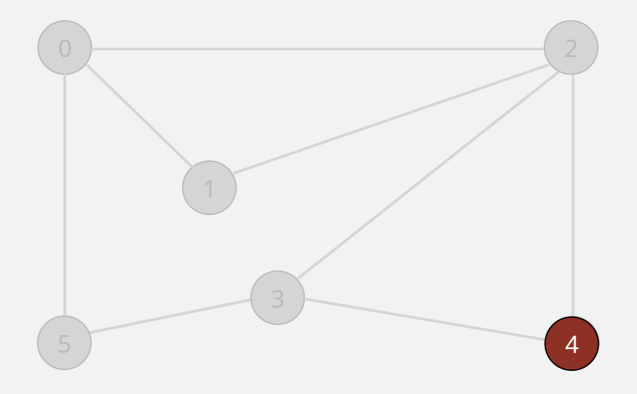
- \square Remove vertex v from queue.
- \square Add to queue all unmarked vertices adjacent to v and mark them.



queue		edgeTo[]	distTo[]
	0		0
	0	_	0
	1	0	1
	2	0	1
	3	2	2
	4	2	2
4	5	0	1

Repeat until queue is empty:

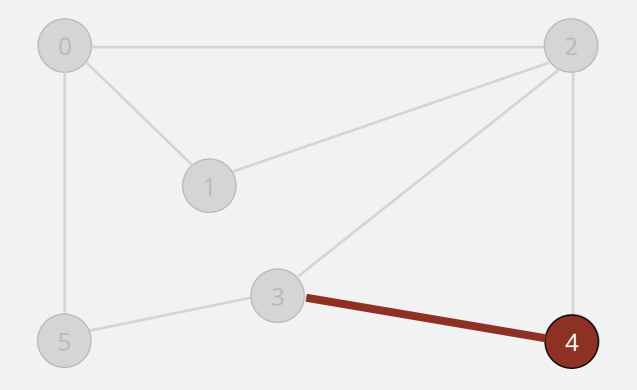
 \square Remove vertex v from queue.



queue		edgeTo[]	distTo[]
	0		0
	0	_	0
	1	0	1
	2	0	1
	3	2	2
	4	2	2
4	5	0	1

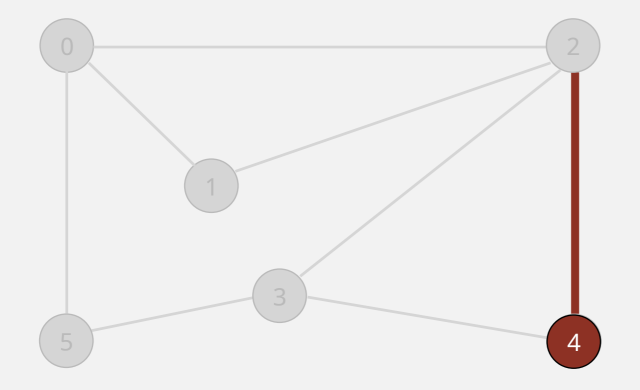
Repeat until queue is empty:

 \square Remove vertex v from queue.



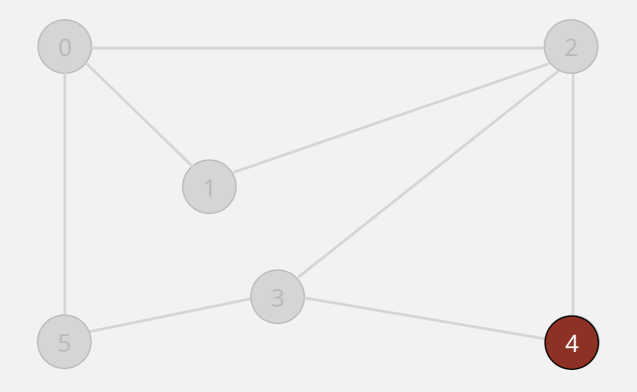
queue		edgeTo[]	distTo[]
	0	_	0
	1	0	1
	2	0	1
	3	2	2
	4	2	2
	5	0	1

- \square Remove vertex v from queue.
- \square Add to queue all unmarked vertices adjacent to ν and mark them.



queue	<u>v</u>	edgeTo] distTo[]
	0	_	0
	1	0	1
	2	0	1
	3	2	2
	4	2	2
	5	0	1

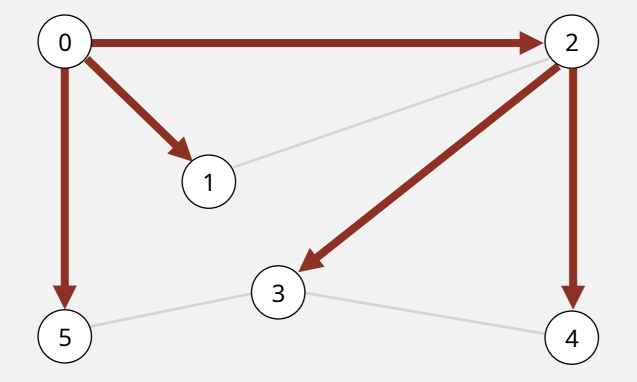
- \square Remove vertex v from queue.
- \square Add to queue all unmarked vertices adjacent to v and mark them.



queue		edgeTo[]	distTo[]
	0	_	0
	1	0	1
	2	0	1
	3	2	2
	4	2	2
	5	0	1

Repeat until queue is empty:

 \square Remove vertex v from queue.



V	edgeTo[]	distTo[]
0	-	0
1	0	1
2	0	1
3	2	2
4	2	2
5	0	1