

Prim and Kruskal Demo

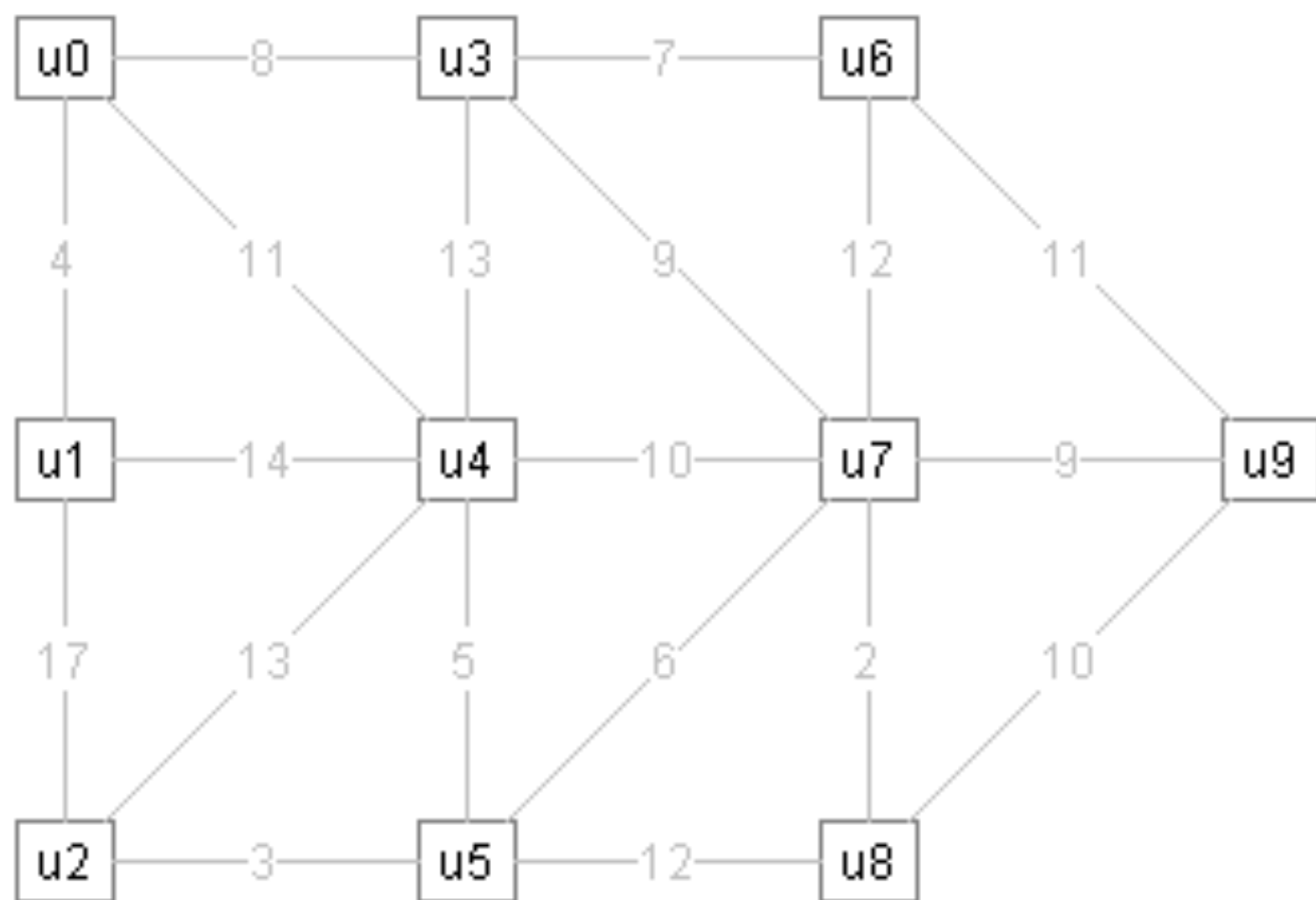
Kruskal:

<http://www.unf.edu/~wkloster/foundations/KruskalApplet/KruskalApplet.htm>

Prim:

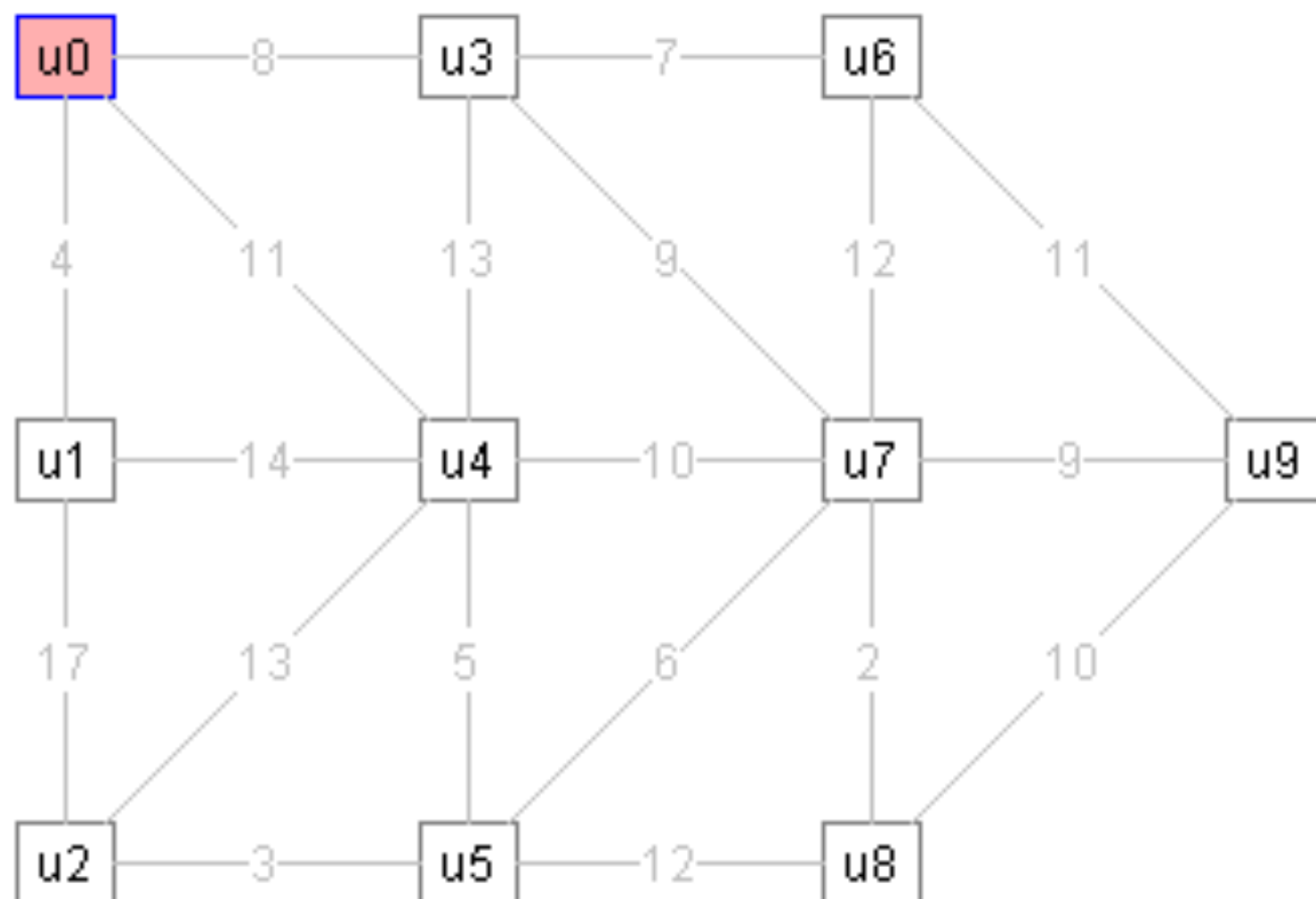
[http://www-b2.is.tokushima-u.ac.jp/~ikedasuuri/dijkstra/PrimApp.shtml?
demo3](http://www-b2.is.tokushima-u.ac.jp/~ikedasuuri/dijkstra/PrimApp.shtml?demo3)

Prim

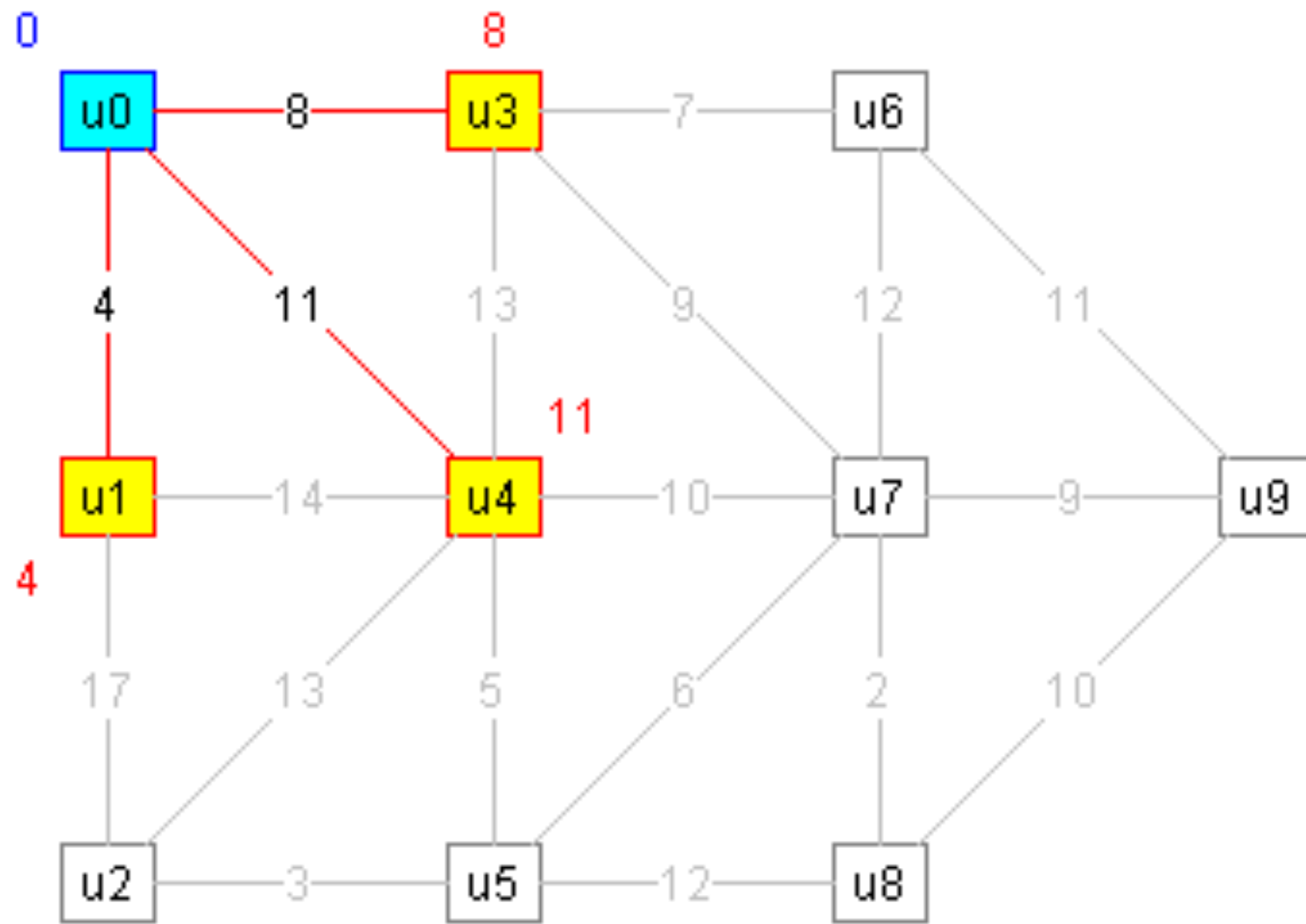


Prim

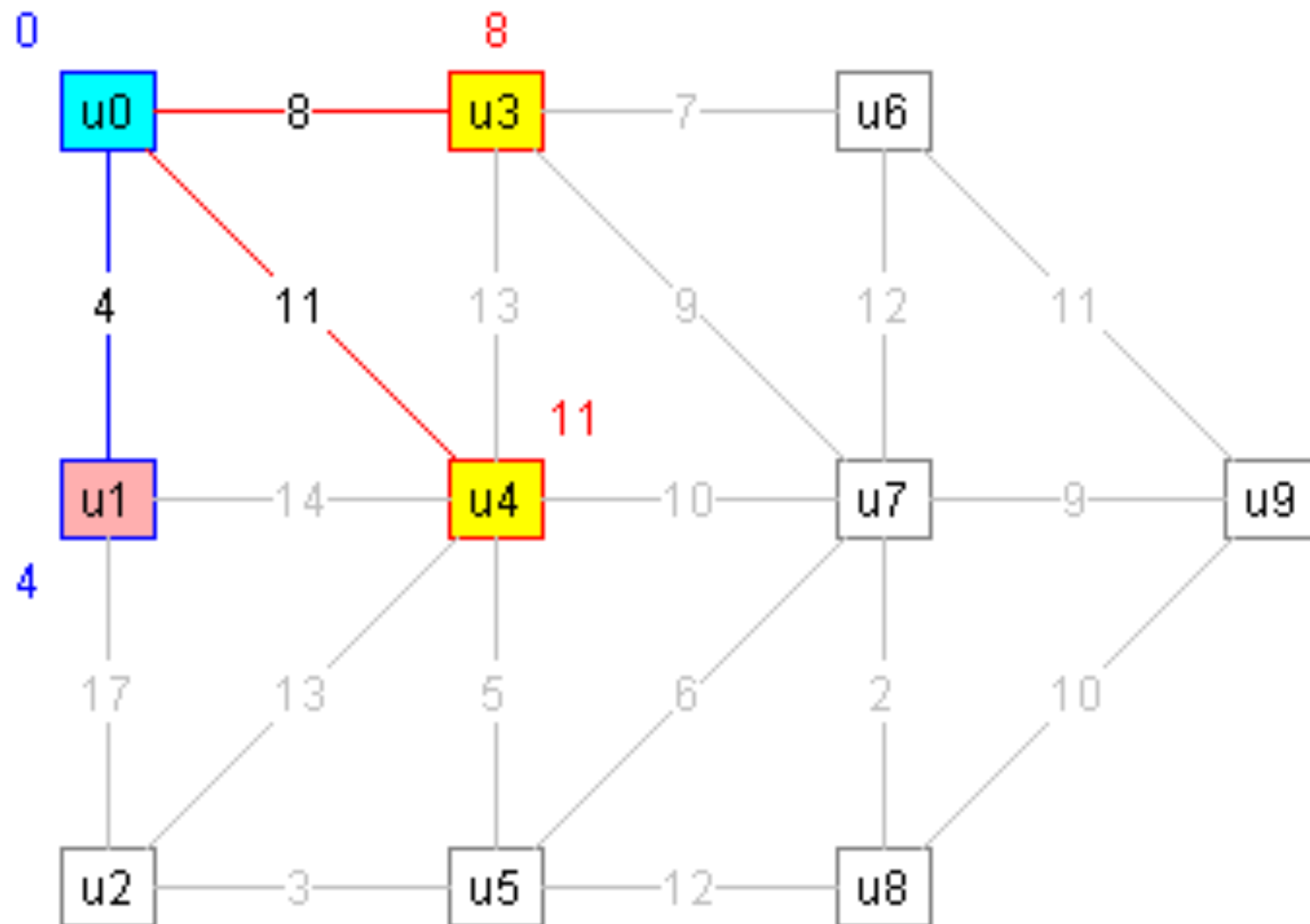
0



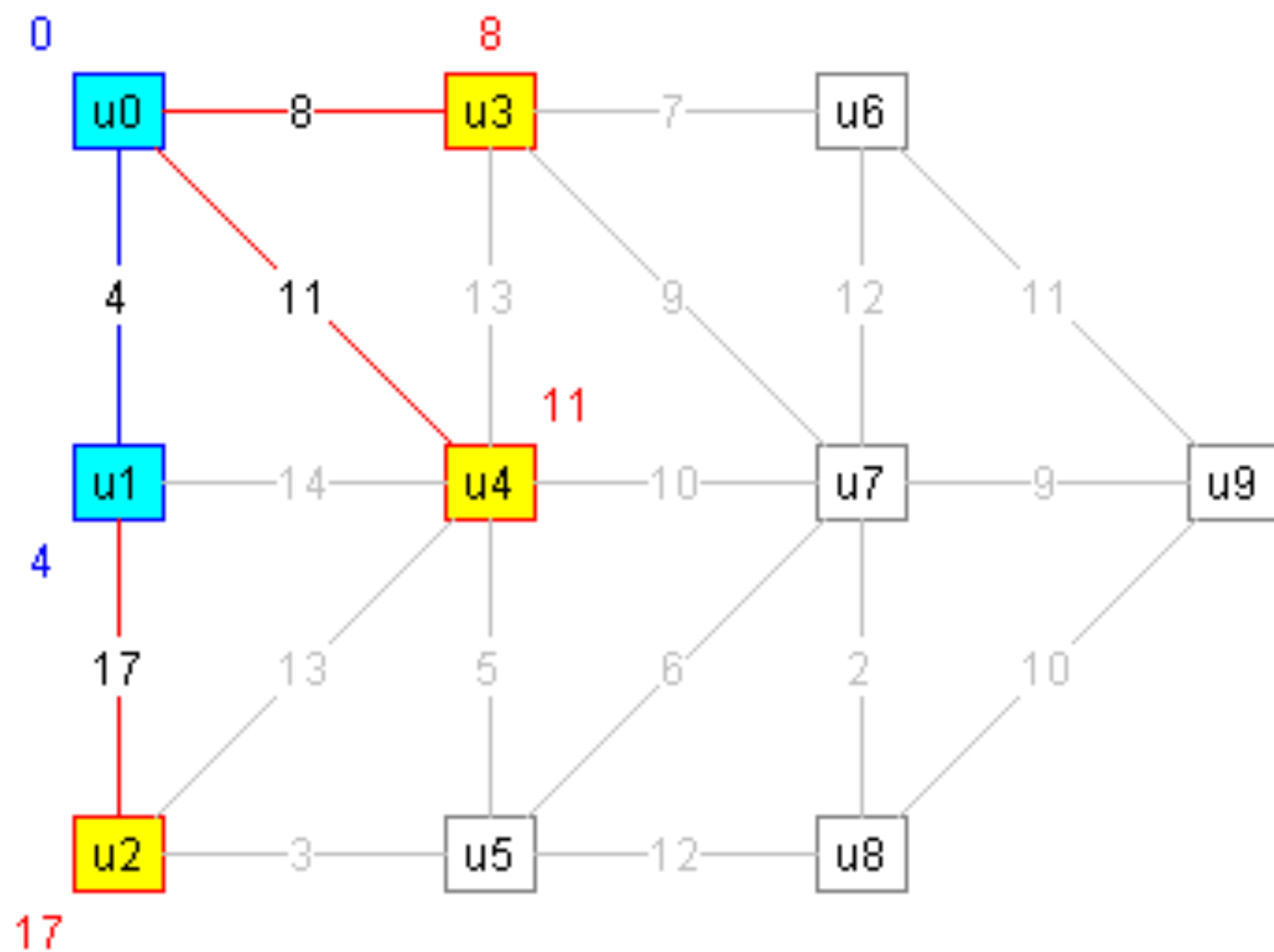
Prim



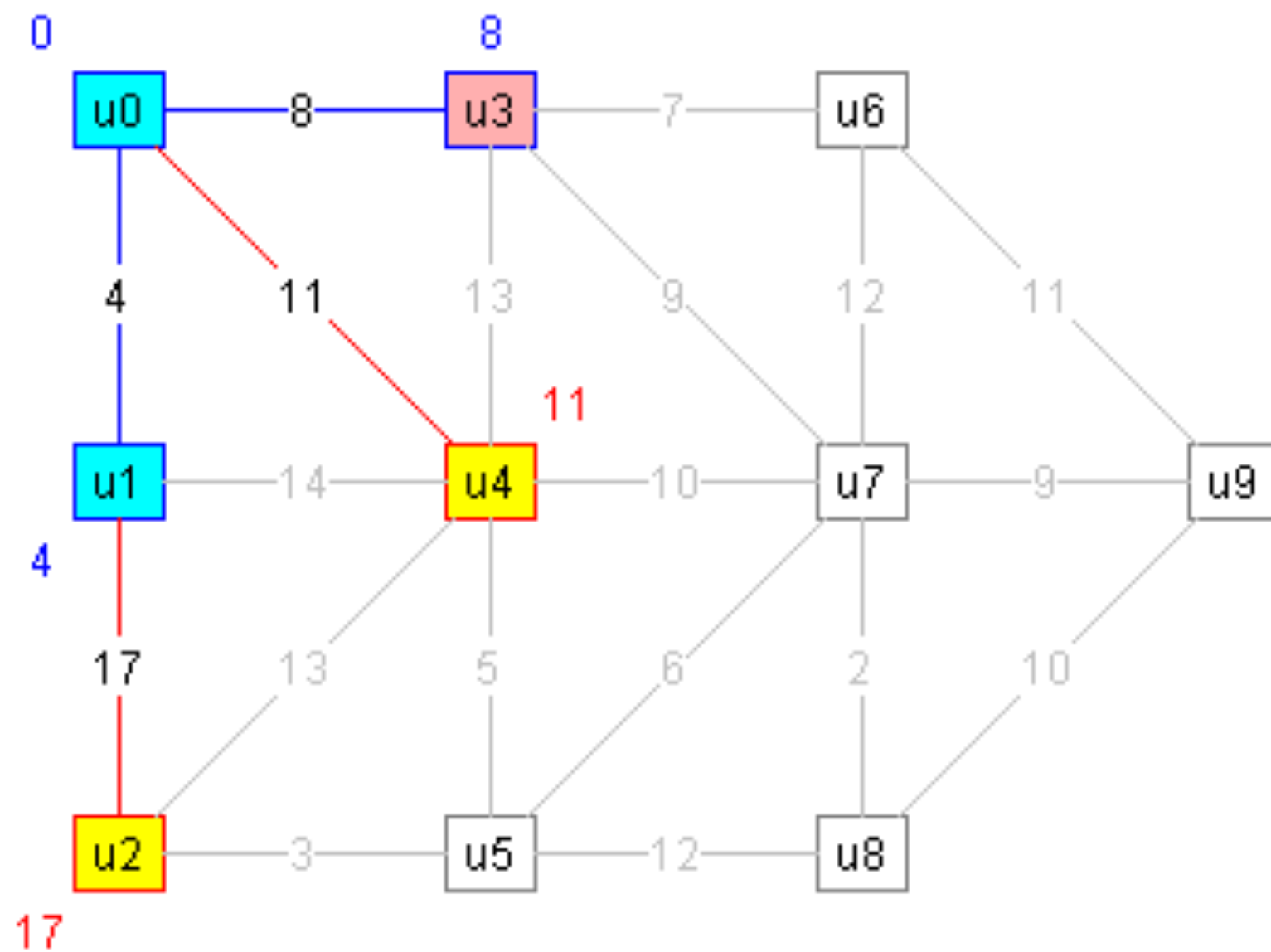
Prim



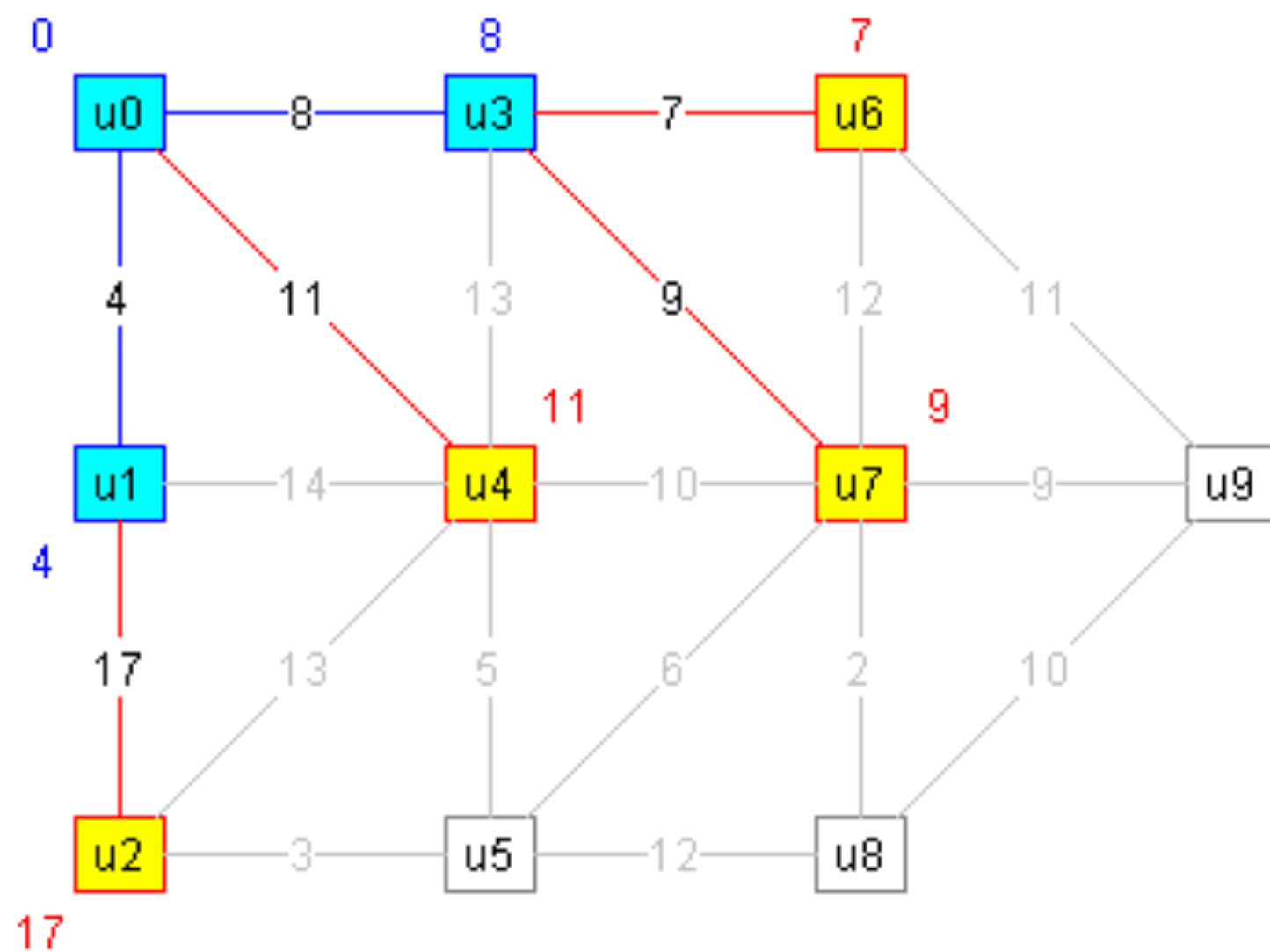
Prim



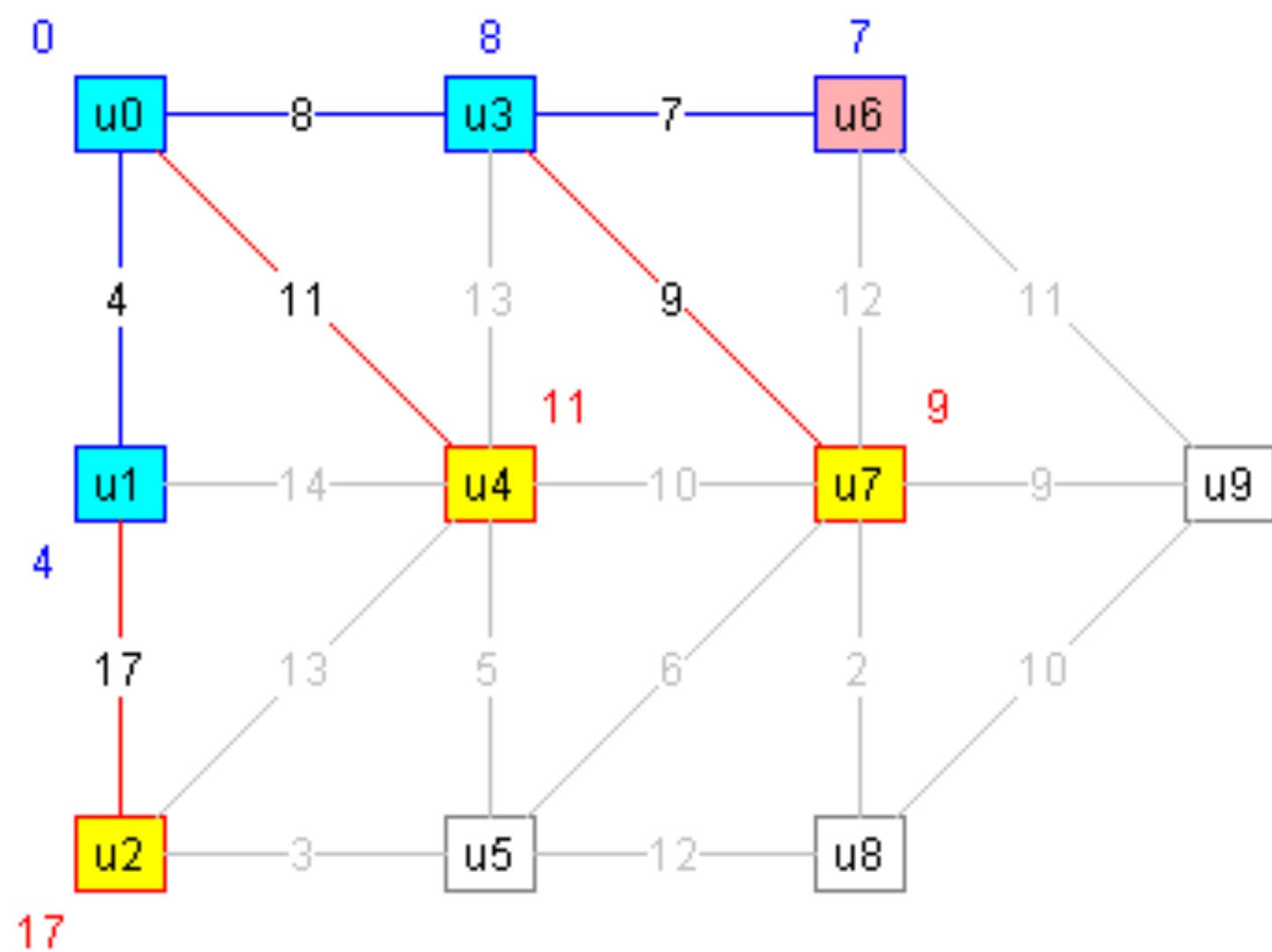
Prim



Prim

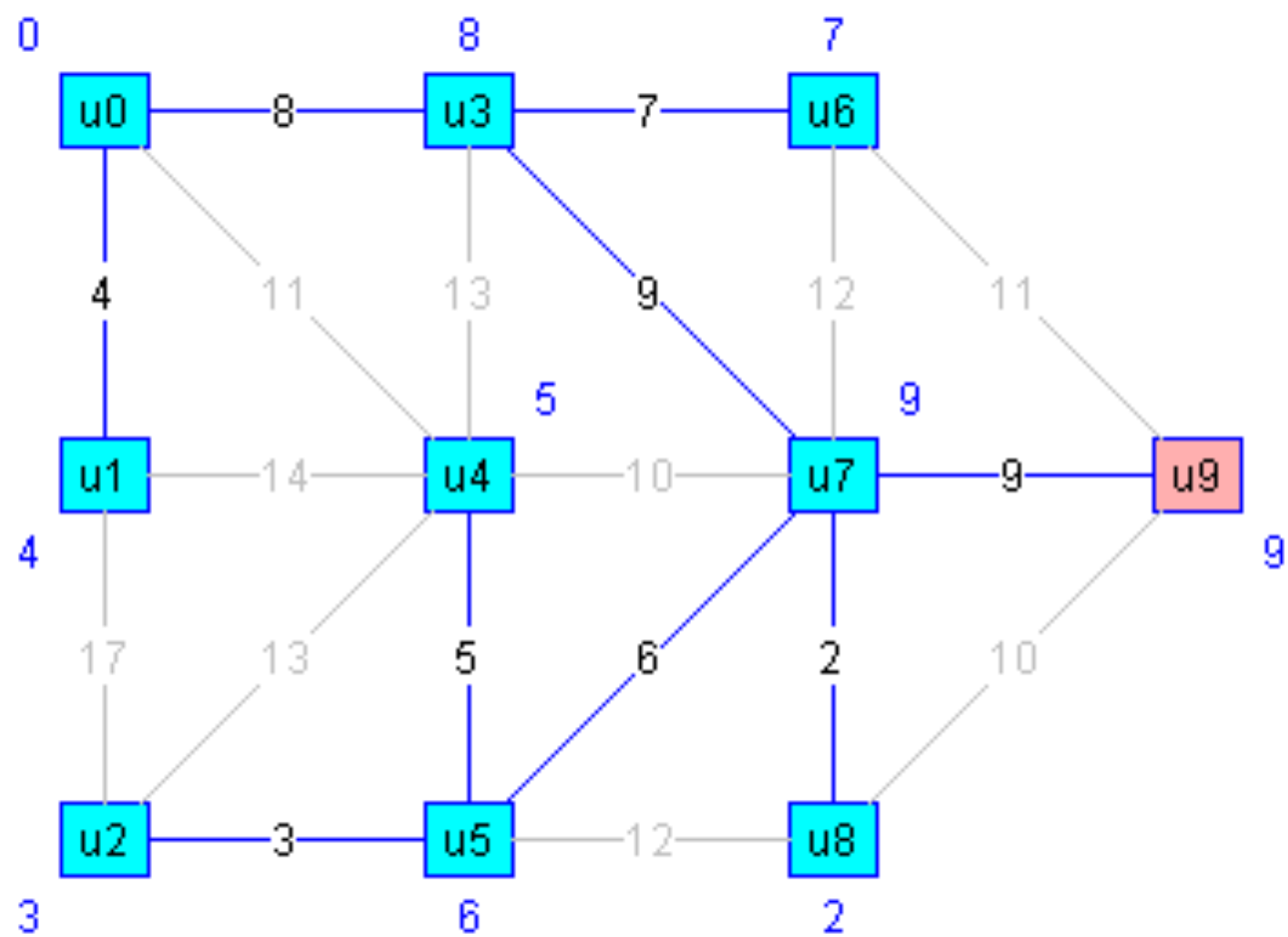


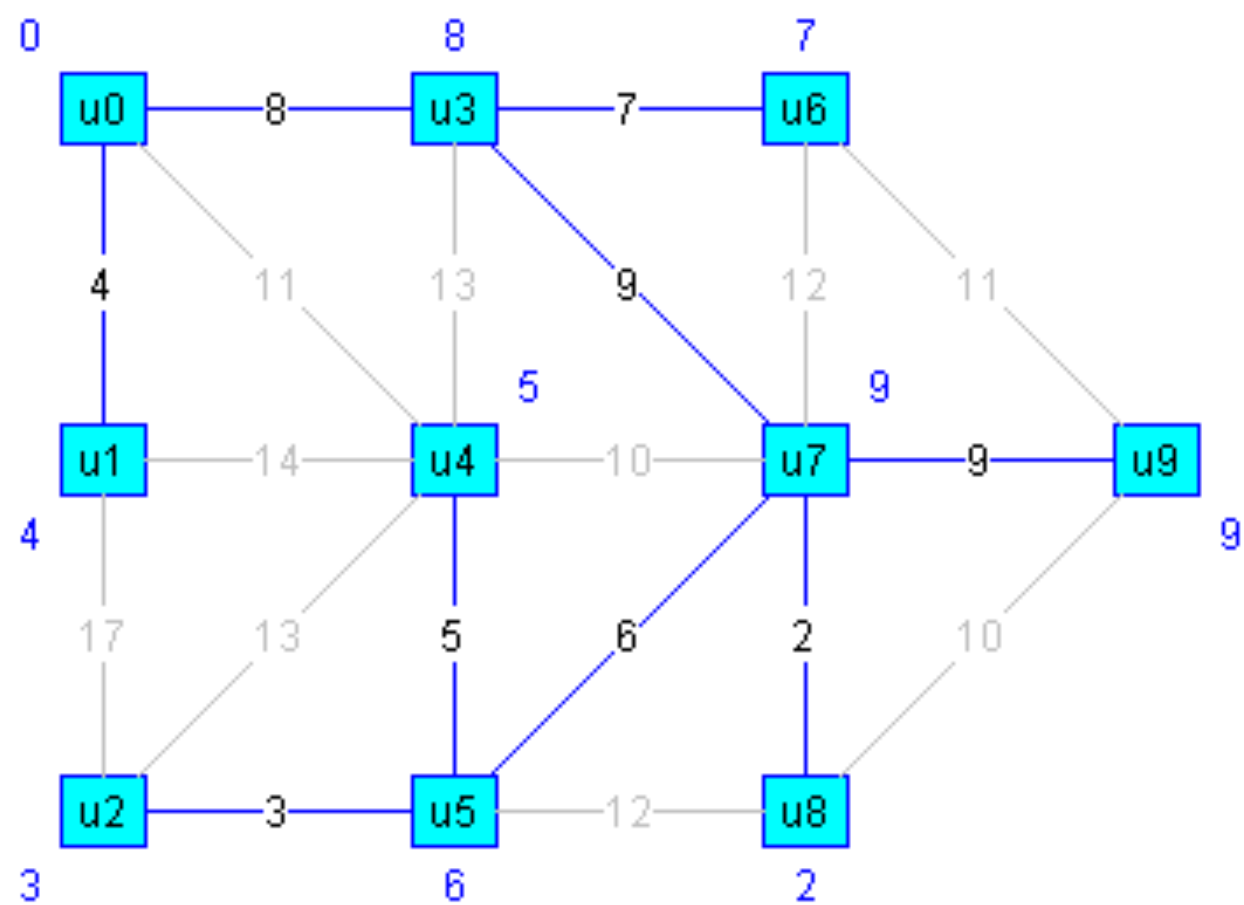
Prim



Prim

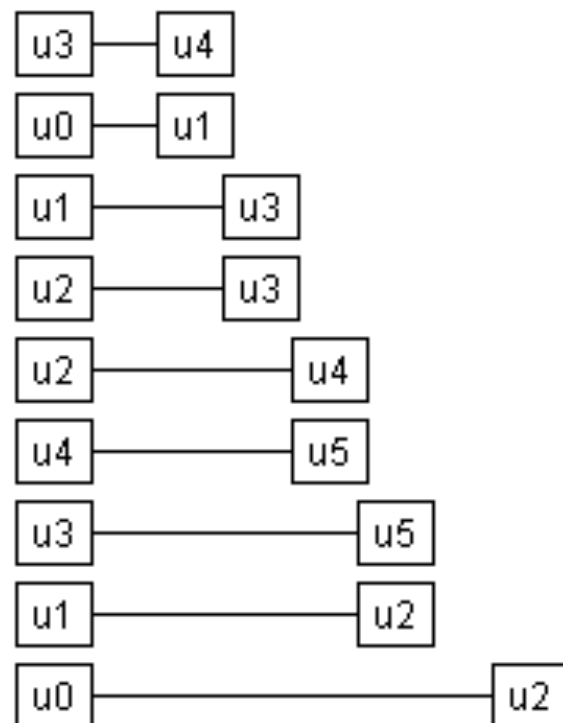
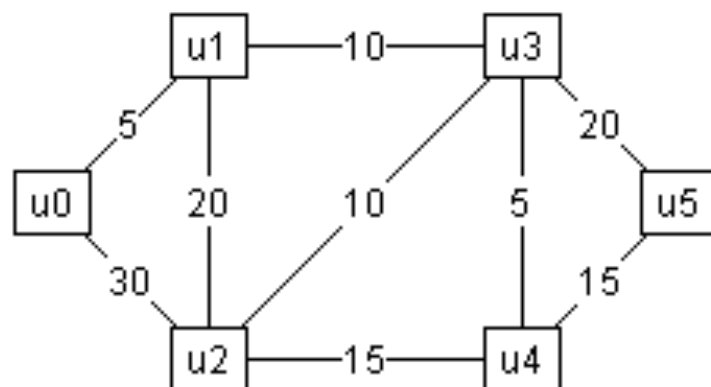
-Some steps later





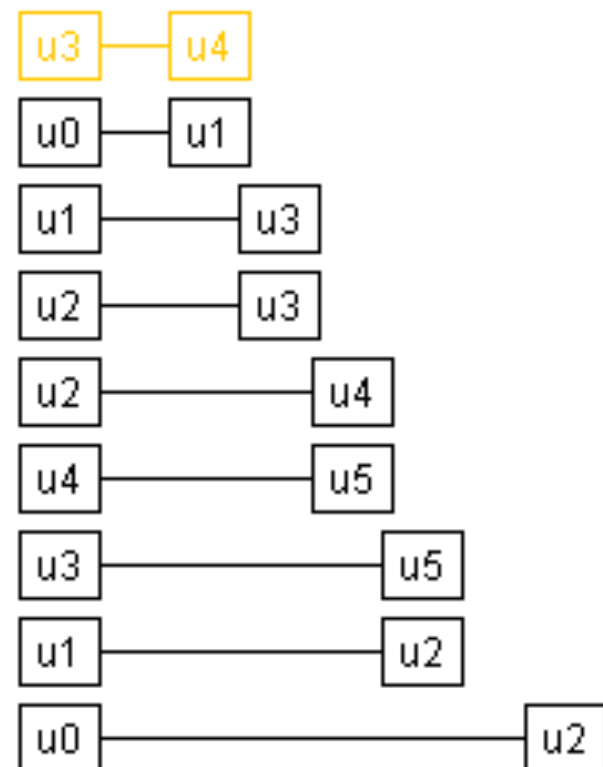
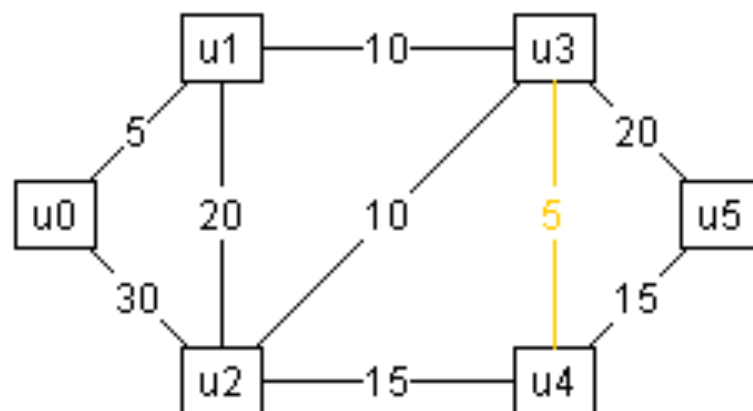
Kruskal

Click on the applet below to find a minimum spanning tree. (Not on the right one.)



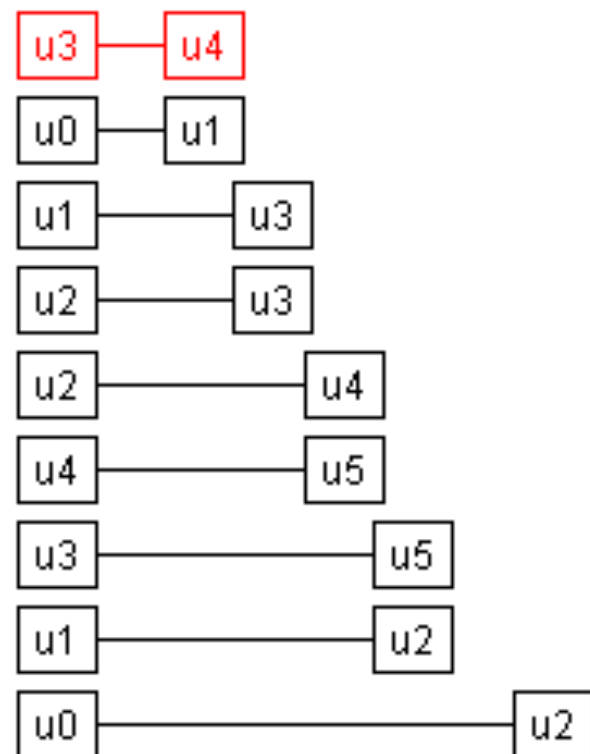
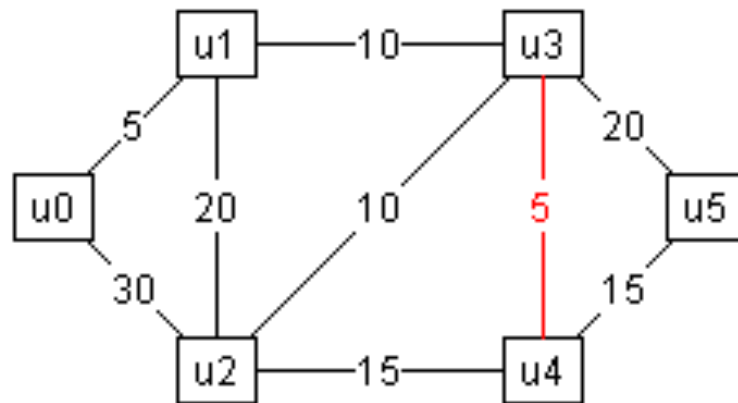
Kruskal

Click on the applet below to find a minimum spanning tree. (Not on the right one.)



Kruskal

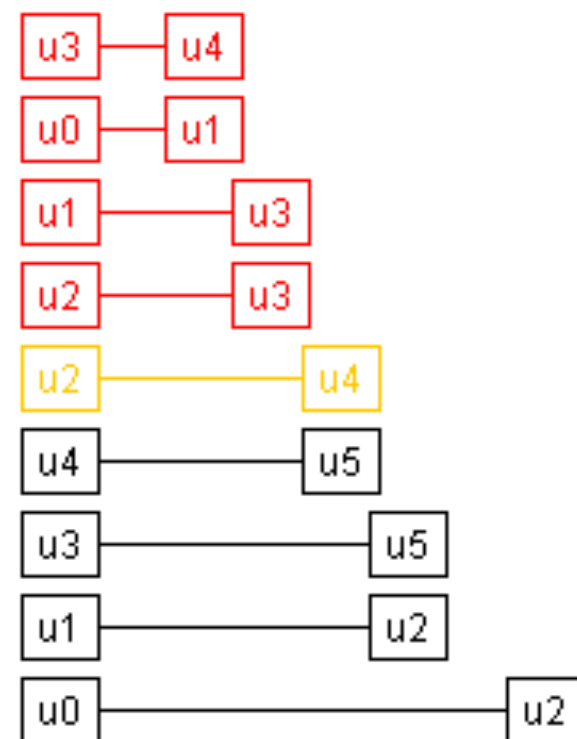
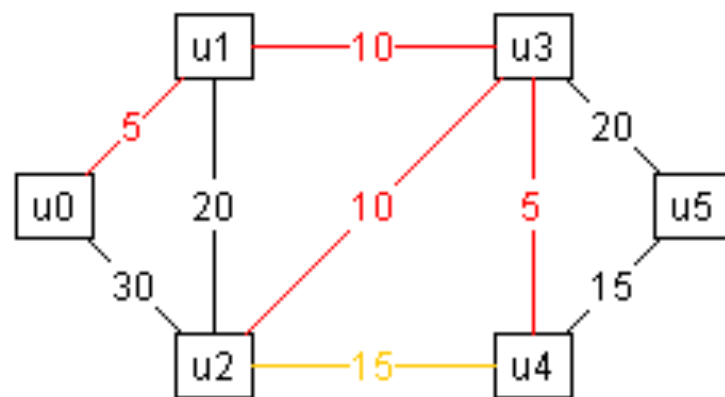
Click on the applet below to find a minimum spanning tree. (Not on the right one.)



Kruskal

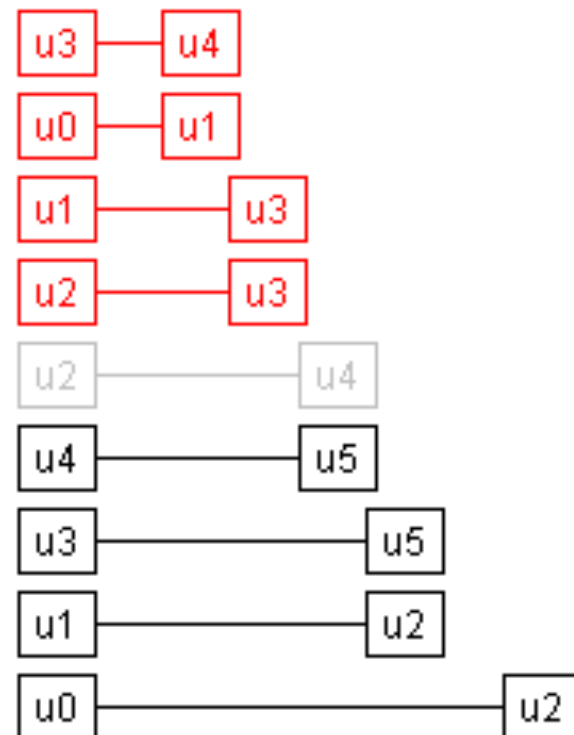
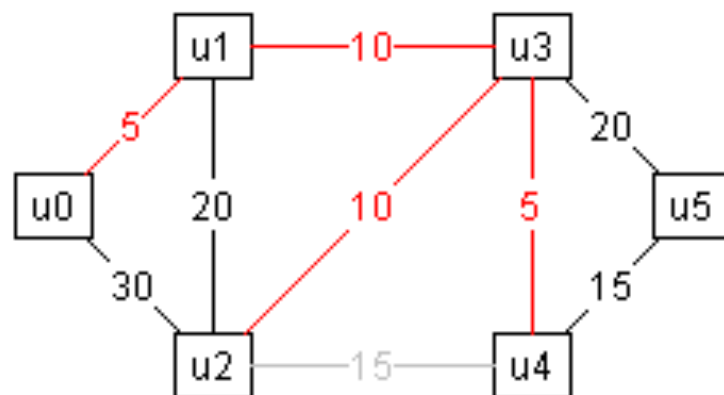
[Download Java Runtime Environment](#)

Click on the applet below to find a minimum spanning tree. (Not on the right one.)



Kruskal

Click on the applet below to find a minimum spanning tree. (Not on the right one.)



Kruskal

Click on the applet below to find a minimum spanning tree. (Not on the right one.)

