

NPTEL MOOC, JAN-FEB 2015  
Week 4, Module 1

# **DESIGN AND ANALYSIS OF ALGORITHMS**

**Shortest paths in weighted graphs**

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# Recall that ...

- \* BFS and DFS are two systematic ways to explore a graph
  - \* Both take time linear in the size of the graph with adjacency lists
- \* Recover paths by keeping parent information
- \* BFS can compute shortest paths, in terms of number of edges
- \* DFS numbering can reveal many interesting features



# Adding edge weights

- \* Label each edge with a number — **cost**
  - \* Ticket price on a flight sector
  - \* Tolls on highway segment
  - \* Distance travelled between two stations
  - \* Typical time between two locations during peak hour traffic



# Shortest paths

- \* **Weighted graph**

- \*  $G=(V,E)$  together with

- \* **Weight function,  $w : E \rightarrow \text{Reals}$**

- \* Let  $e_1=(v_0,v_1)$ ,  $e_2 = (v_1,v_2)$ , ...,  $e_n = (v_{n-1},v_n)$  be a path from  $v_0$  to  $v_n$

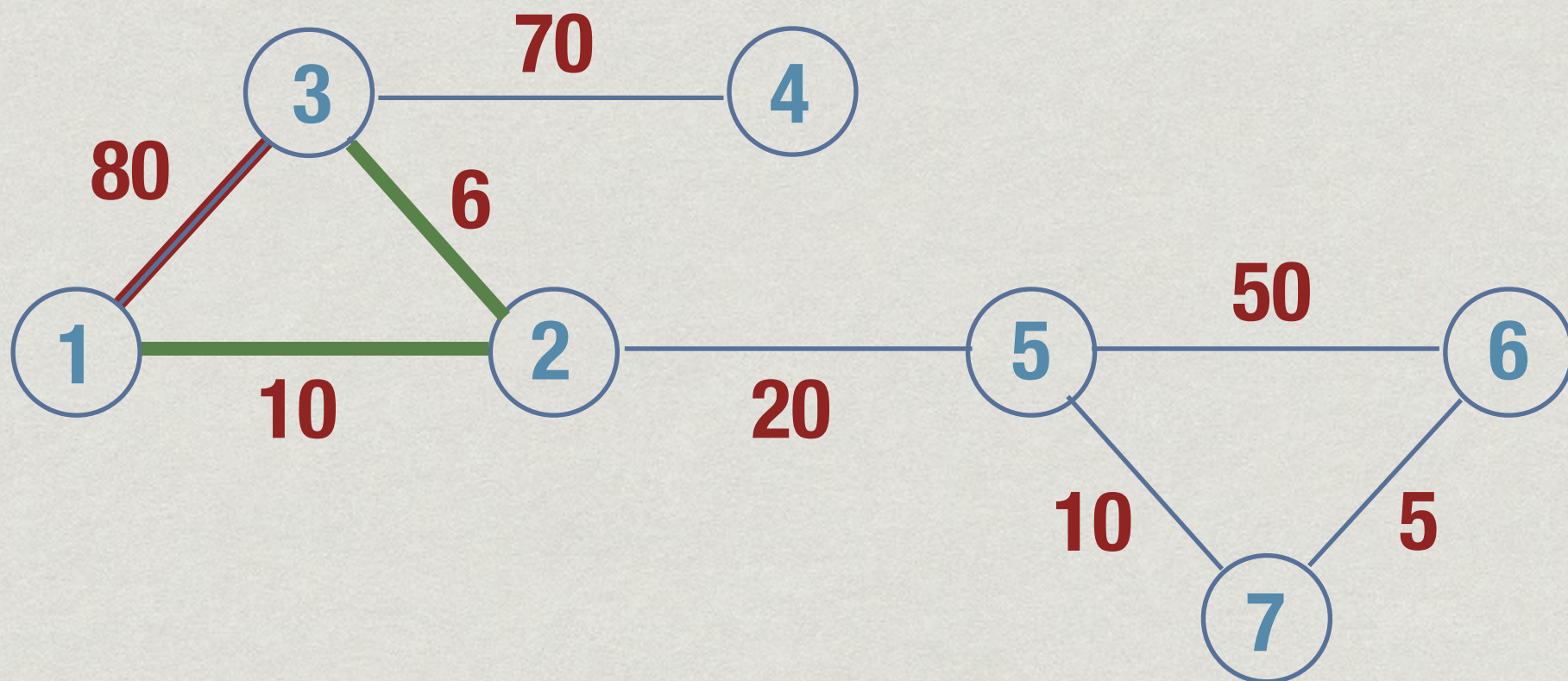
- \* Cost of the path is  $w(e_1) + w(e_2) + \dots + w(e_n)$

- \* **Shortest path** from  $v_0$  to  $v_n$  : minimum cost



# Shortest paths ...

- \* BFS finds path with fewest number of edges
- \* In a weighted graph, need not be the shortest path





# Shortest path problems

- \* **Single source**

- \* Find shortest paths from some fixed vertex, say 1, to every other vertex
- \* Transport finished product from factory (single source) to all retail outlets
- \* Courier company delivers items from distribution centre (single source) to addressees



# Shortest path problems

- \* **All pairs**

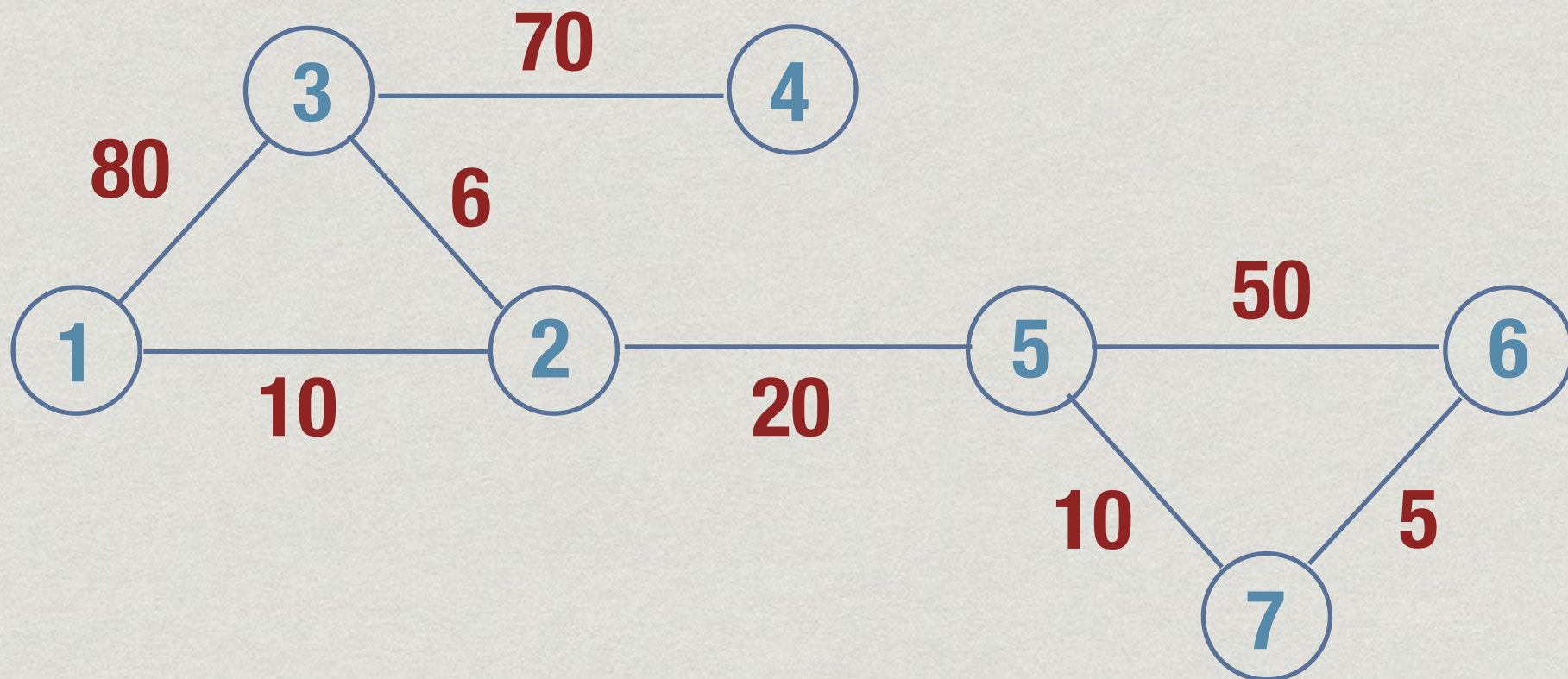
- \* Find shortest paths between every pair of vertices  $i$  and  $j$

- \* Railway routes, shortest way to travel between any pair of cities



# This lecture...

- \* Single source shortest paths
- \* For instance, shortest paths from 1 to 2,3,...,7



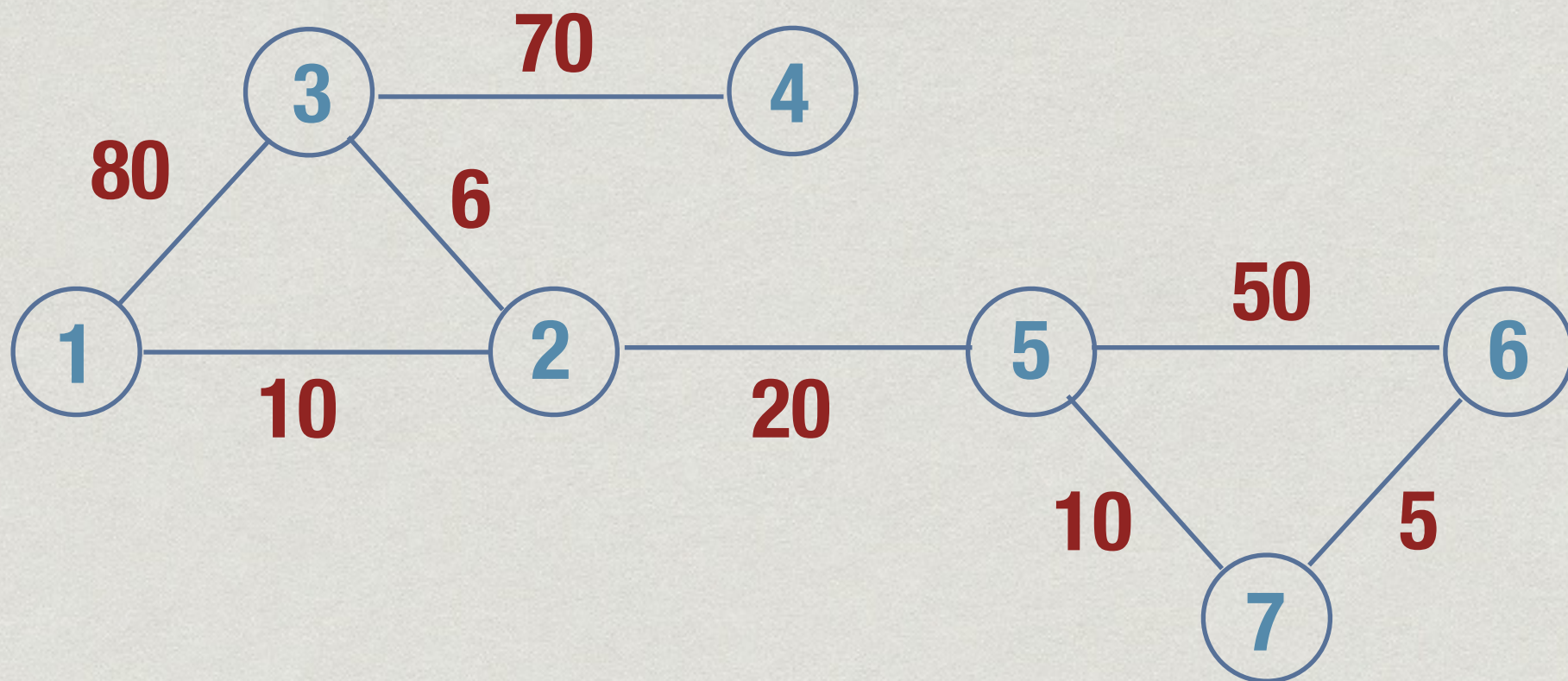


# Single source shortest paths

- \* Imagine vertices are oil depots, edges are pipelines
- \* Set fire to oil depot at vertex 1
  - \* Fire travels at uniform speed along each pipeline
- \* First oil depot to catch fire after 1 is nearest vertex
- \* Next oil depot is second nearest vertex
- \* ...

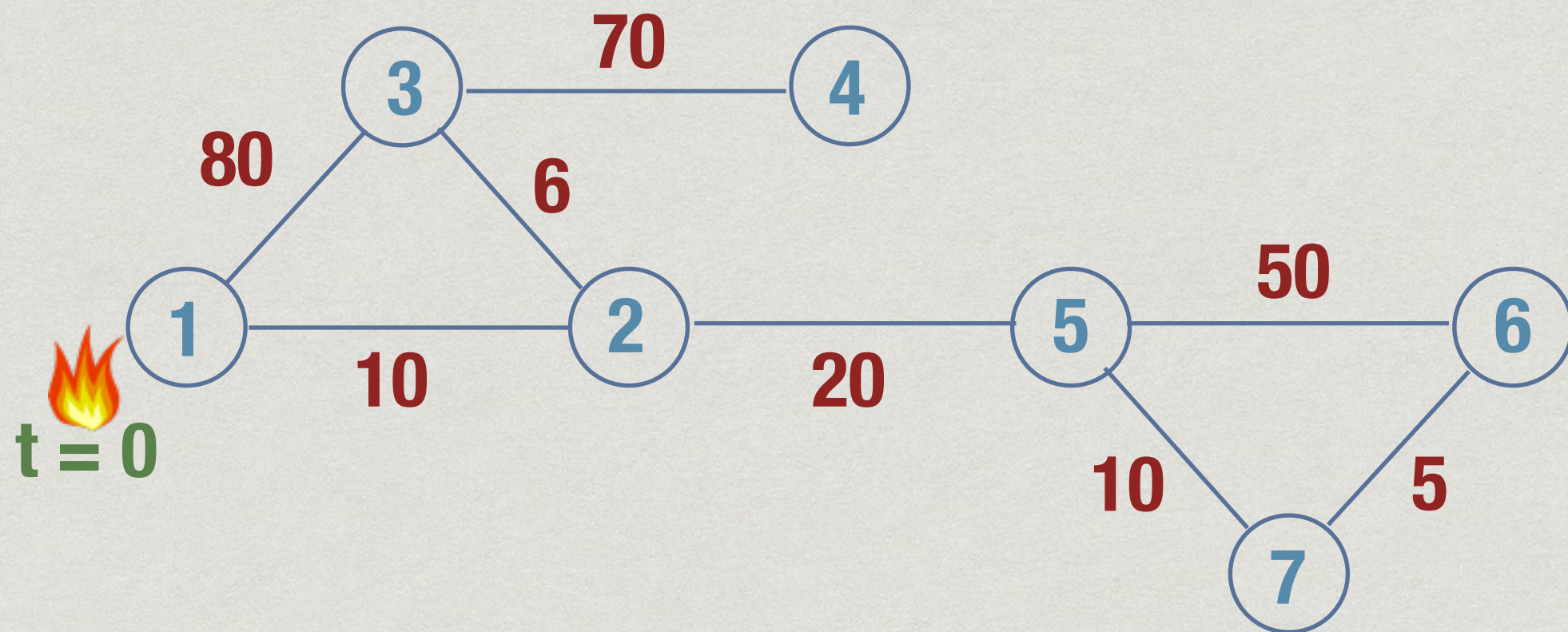


# Single source shortest paths



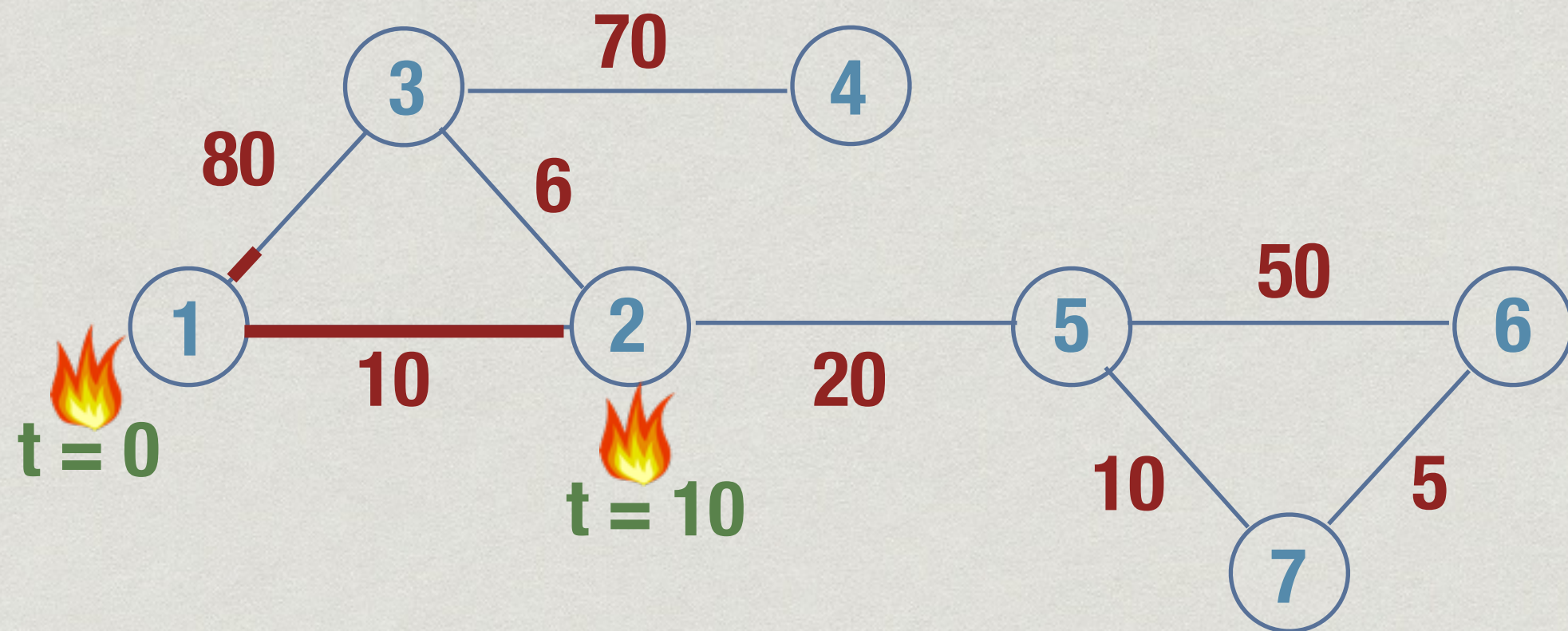


# Single source shortest paths



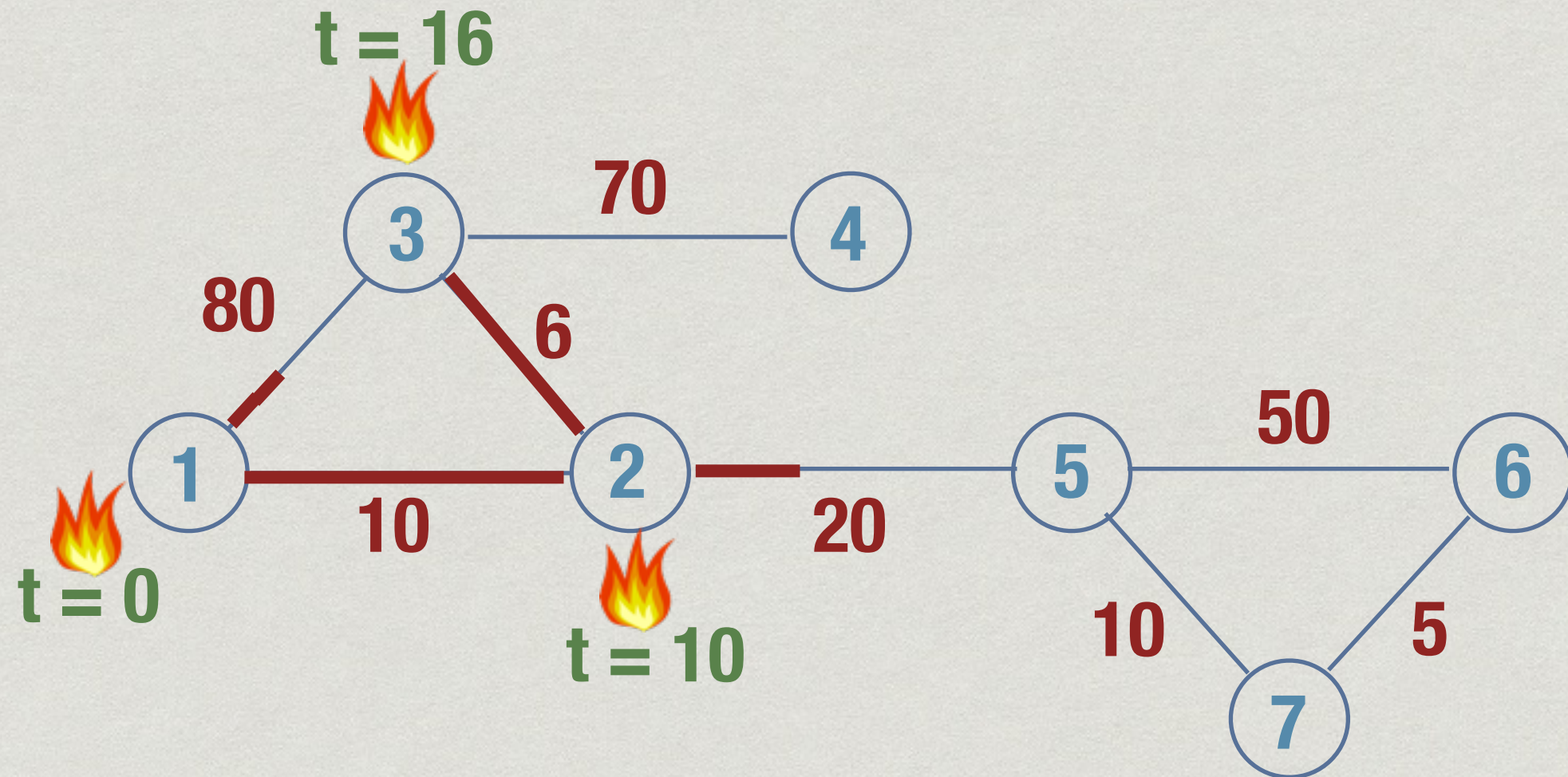


# Single source shortest paths



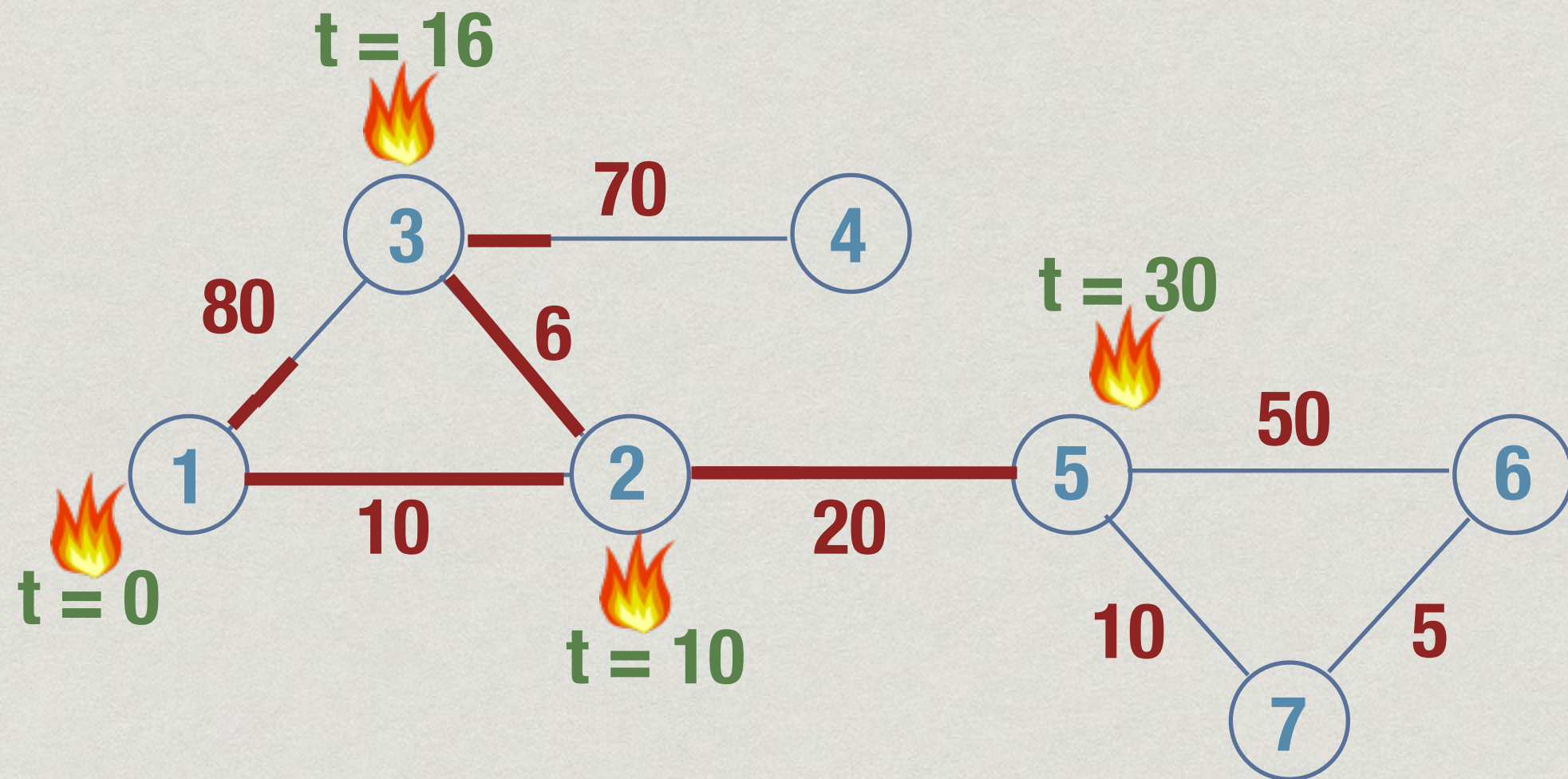


# Single source shortest paths



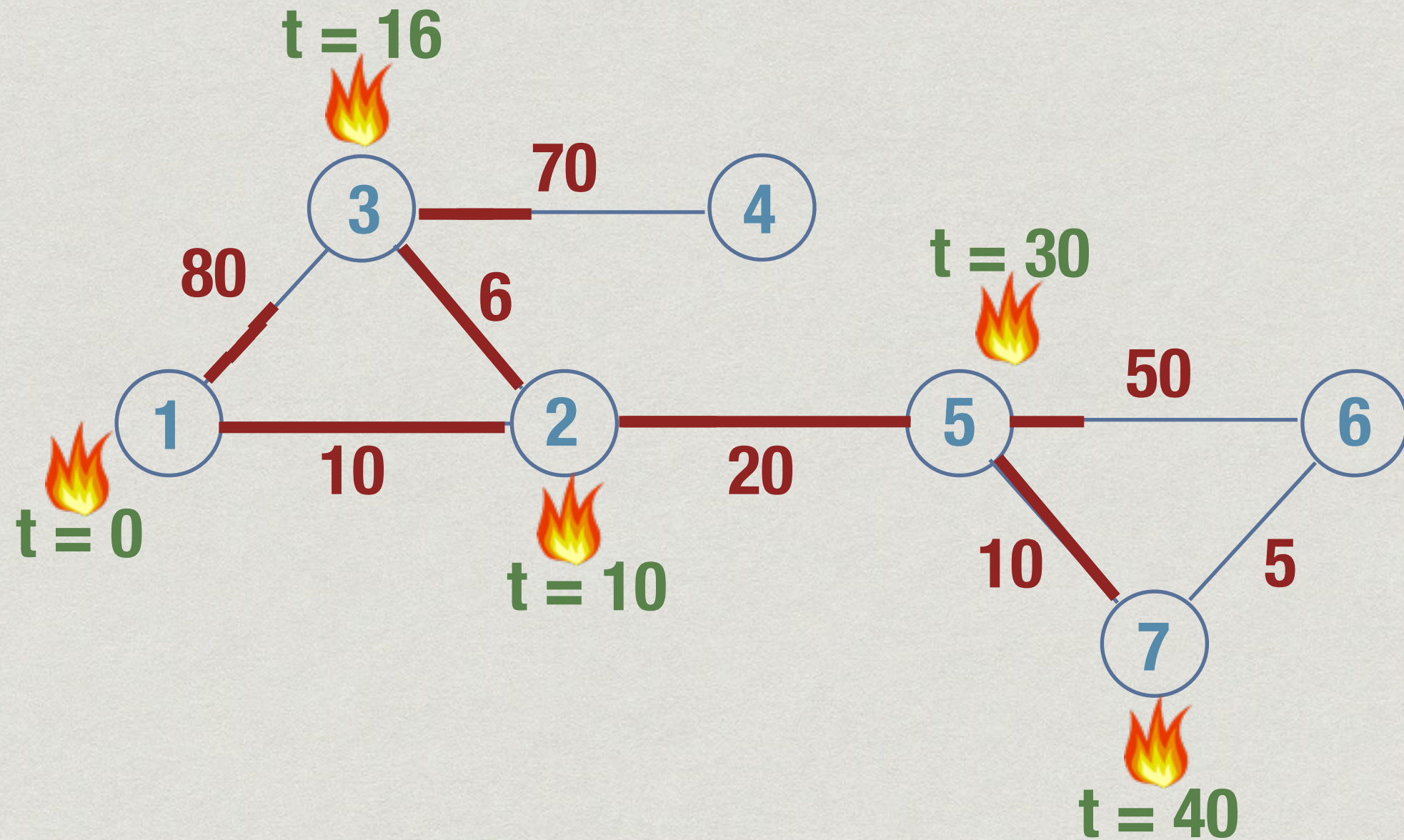


# Single source shortest paths



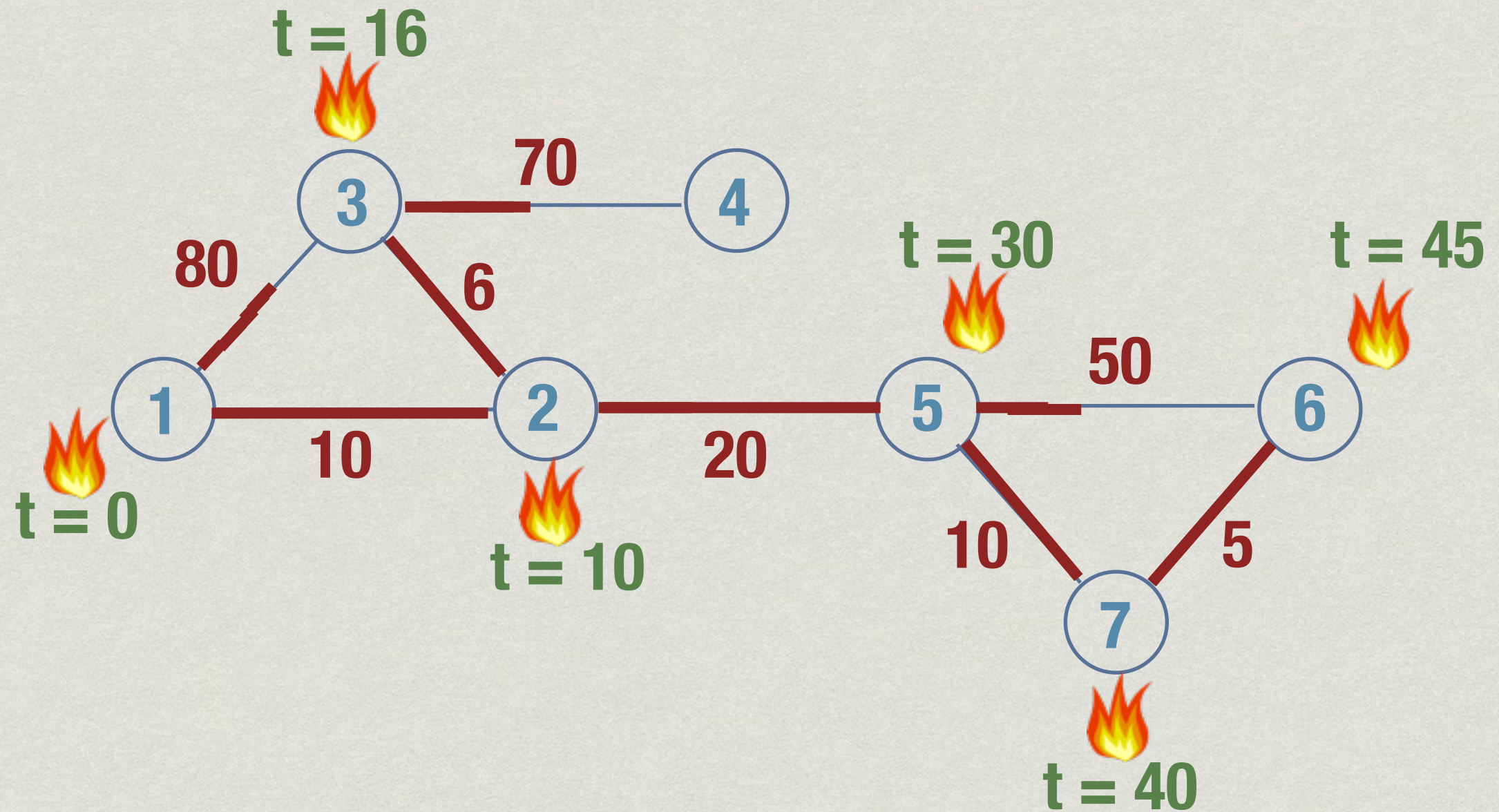


# Single source shortest paths



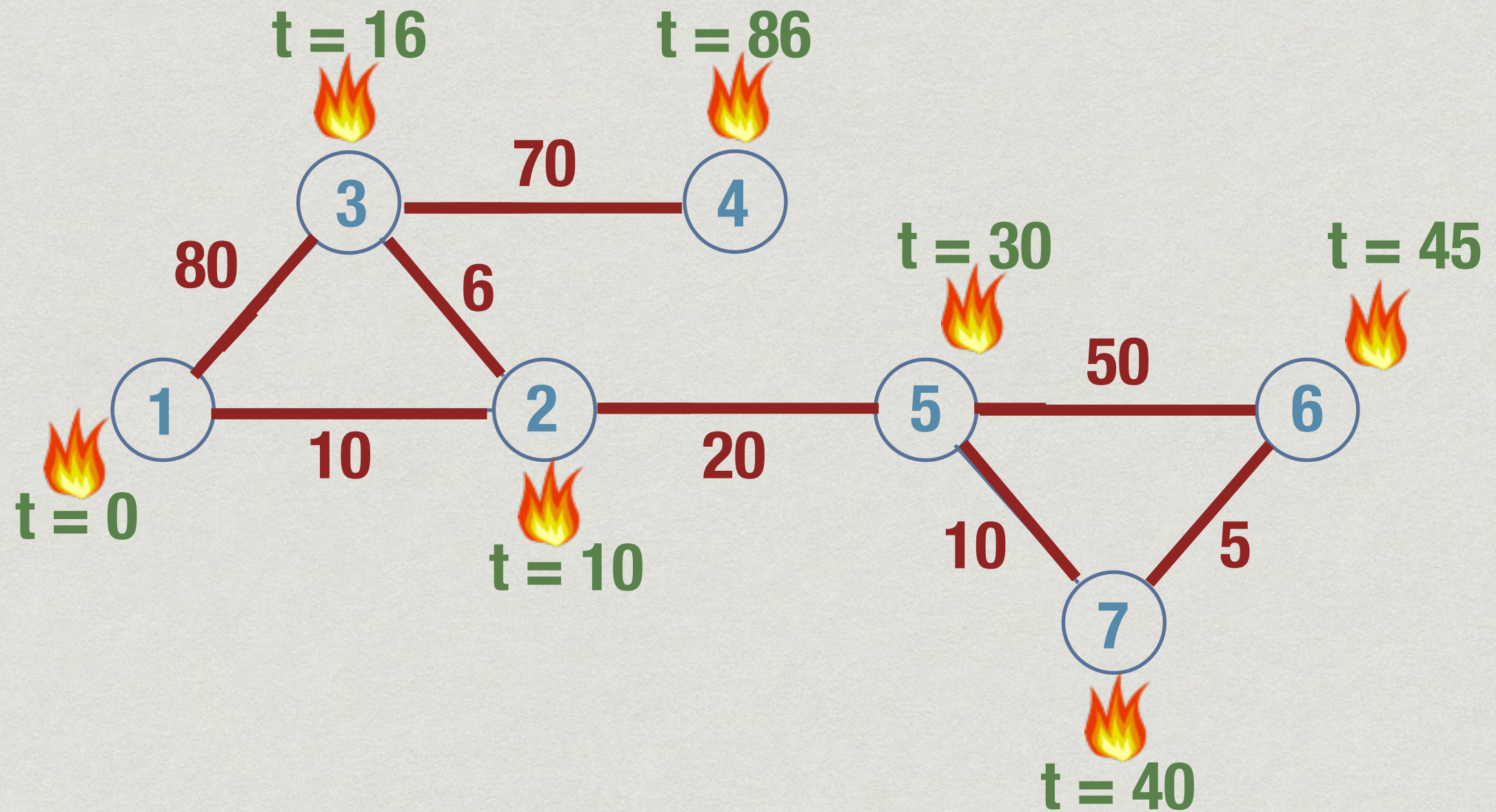


# Single source shortest paths





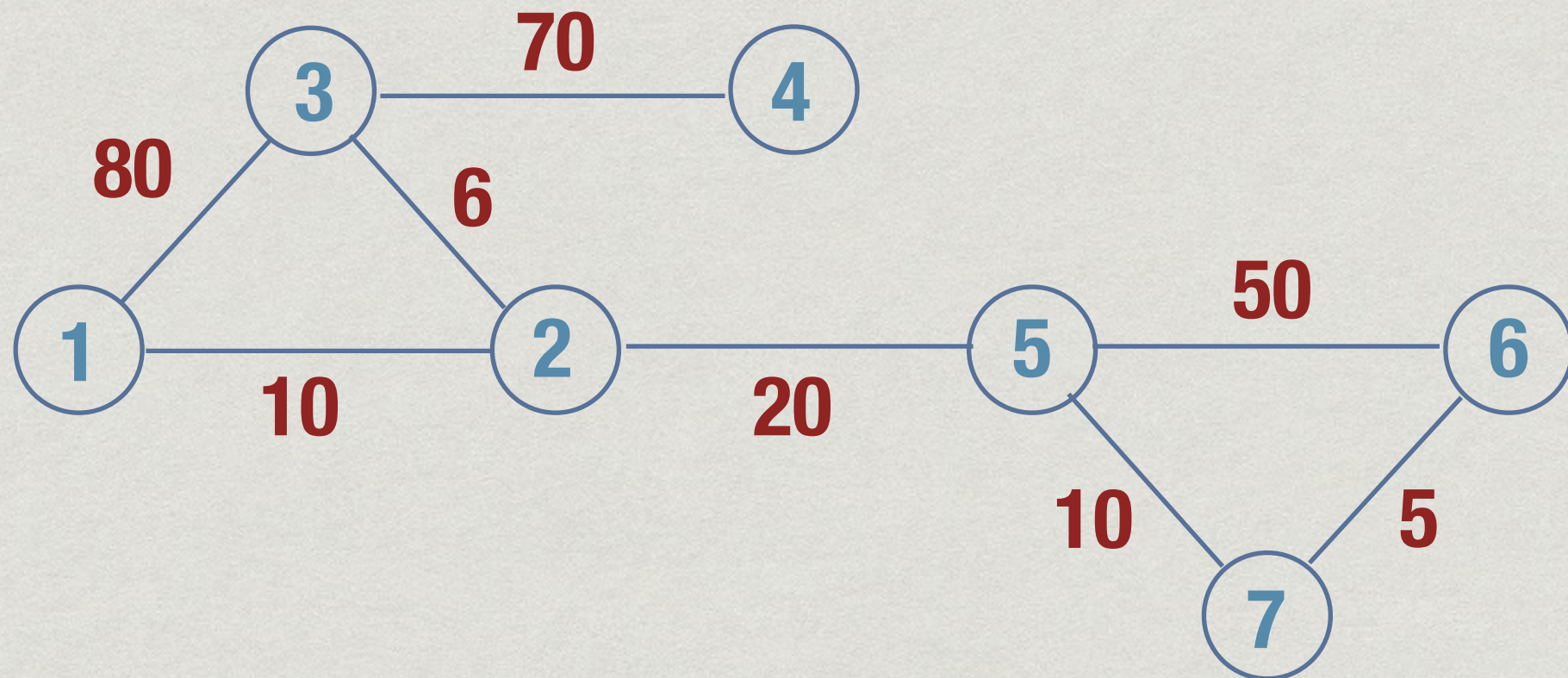
# Single source shortest paths





# Single source shortest paths

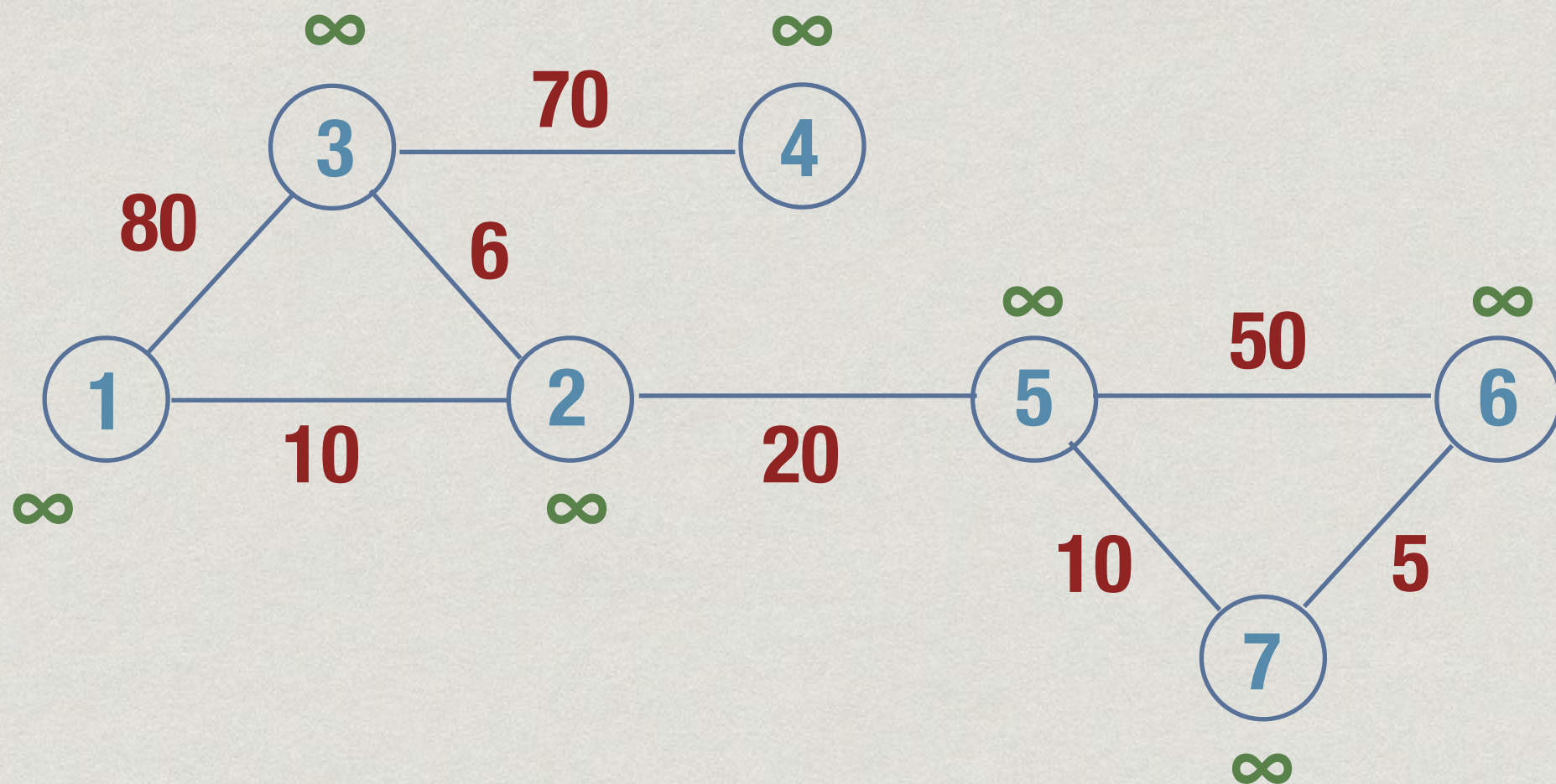
- \* Compute expected time to burn of each vertex
- \* Update this each time a new vertex burns





# Single source shortest paths

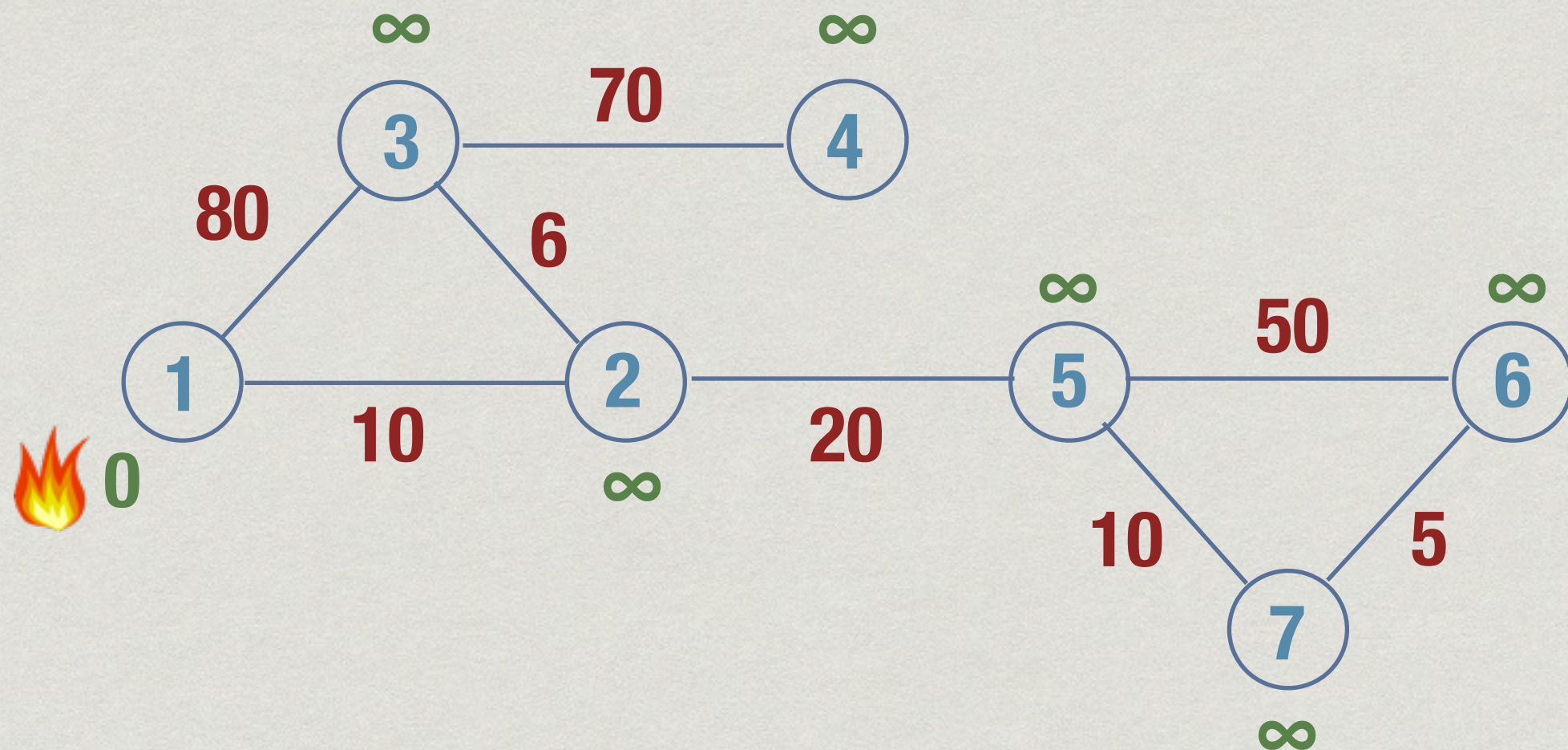
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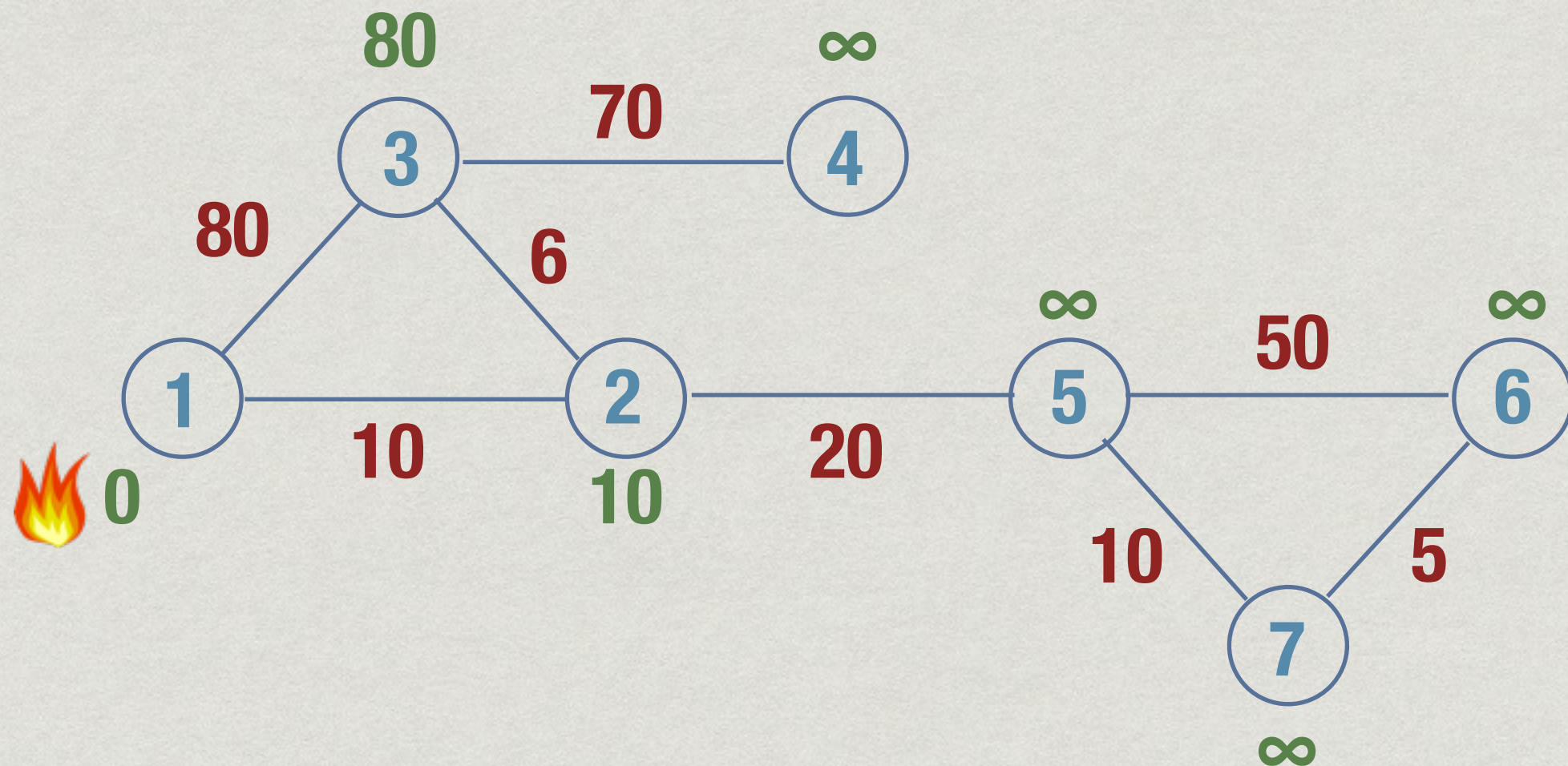
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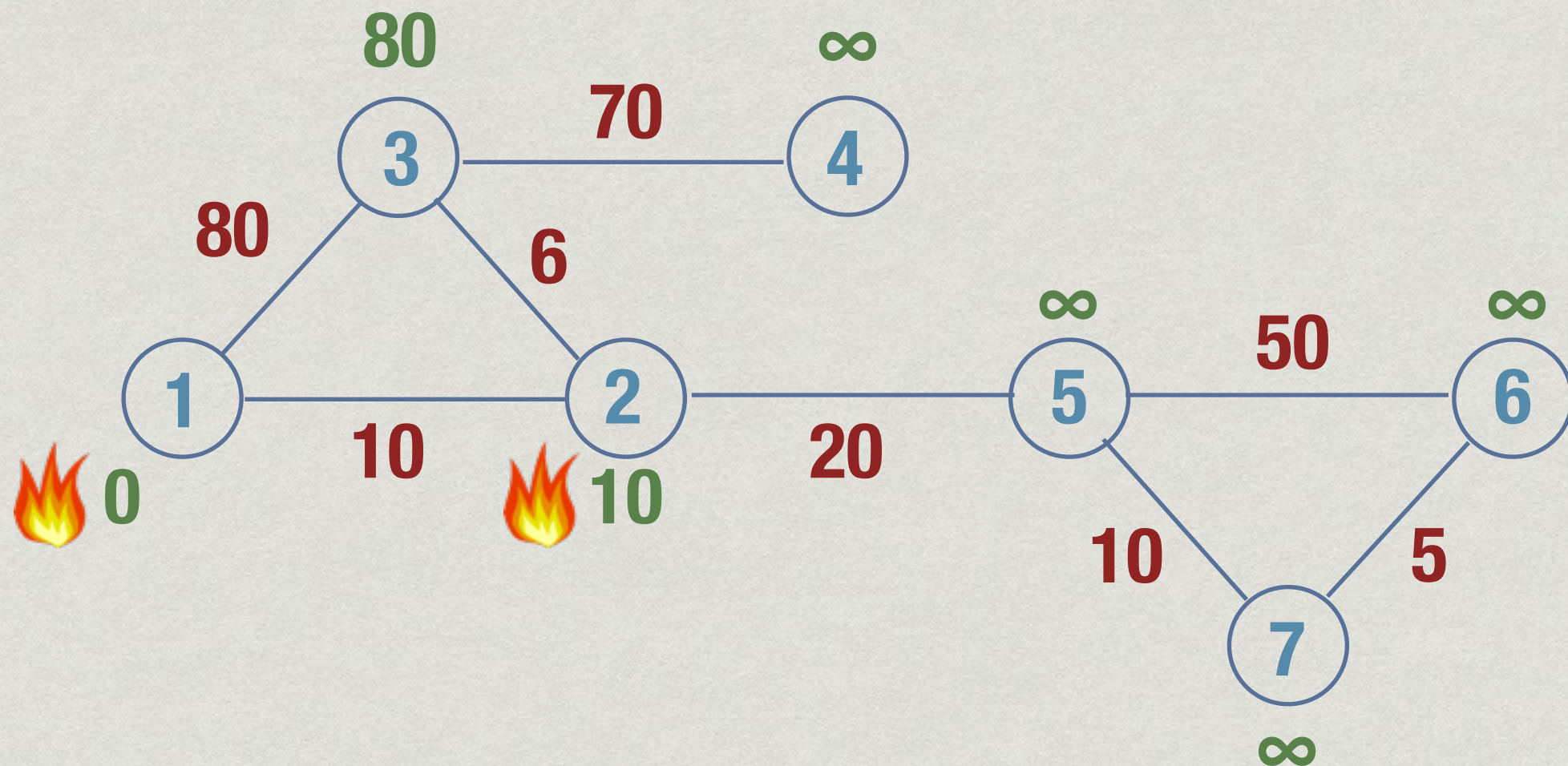
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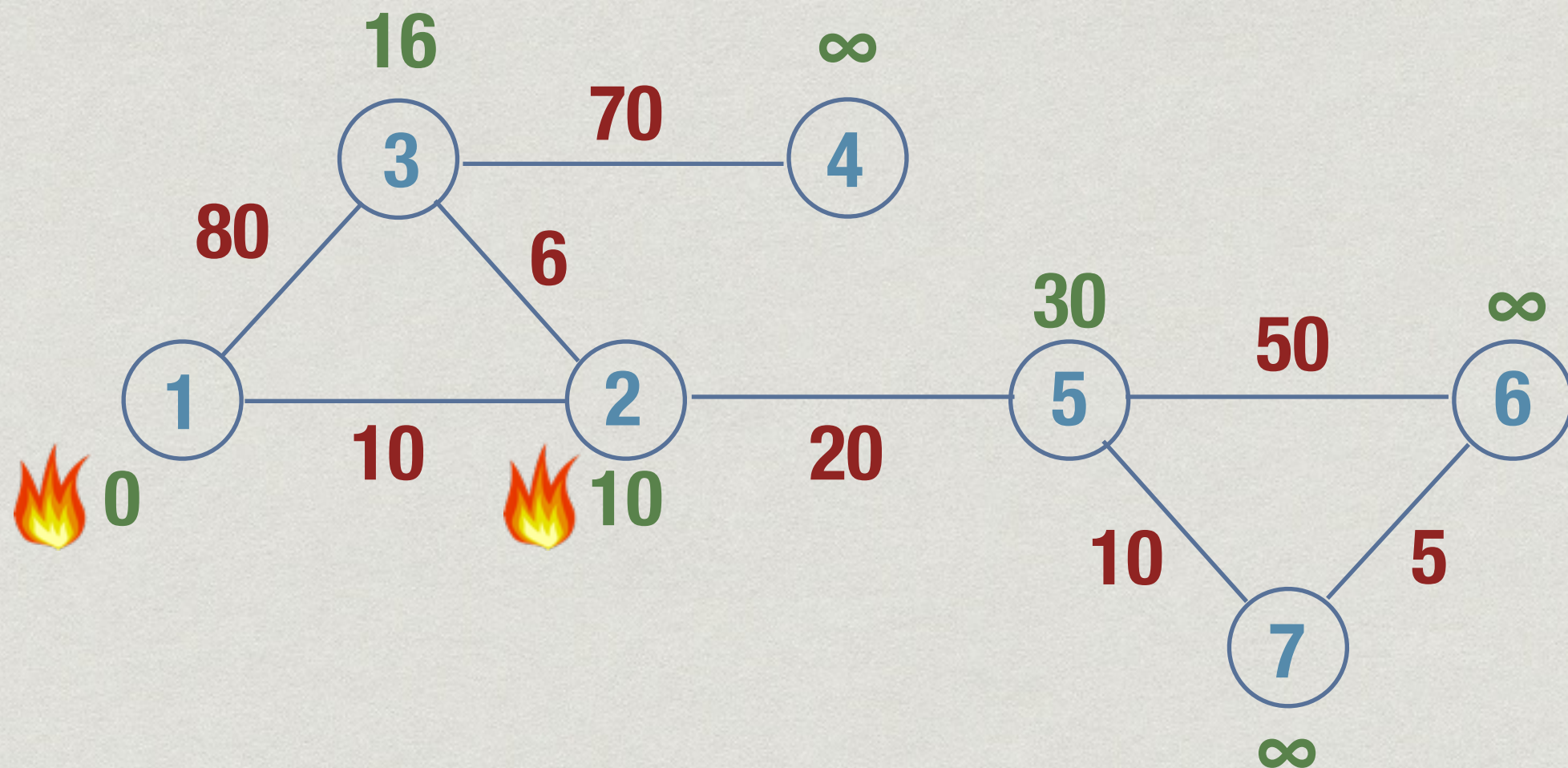
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# Single source shortest paths

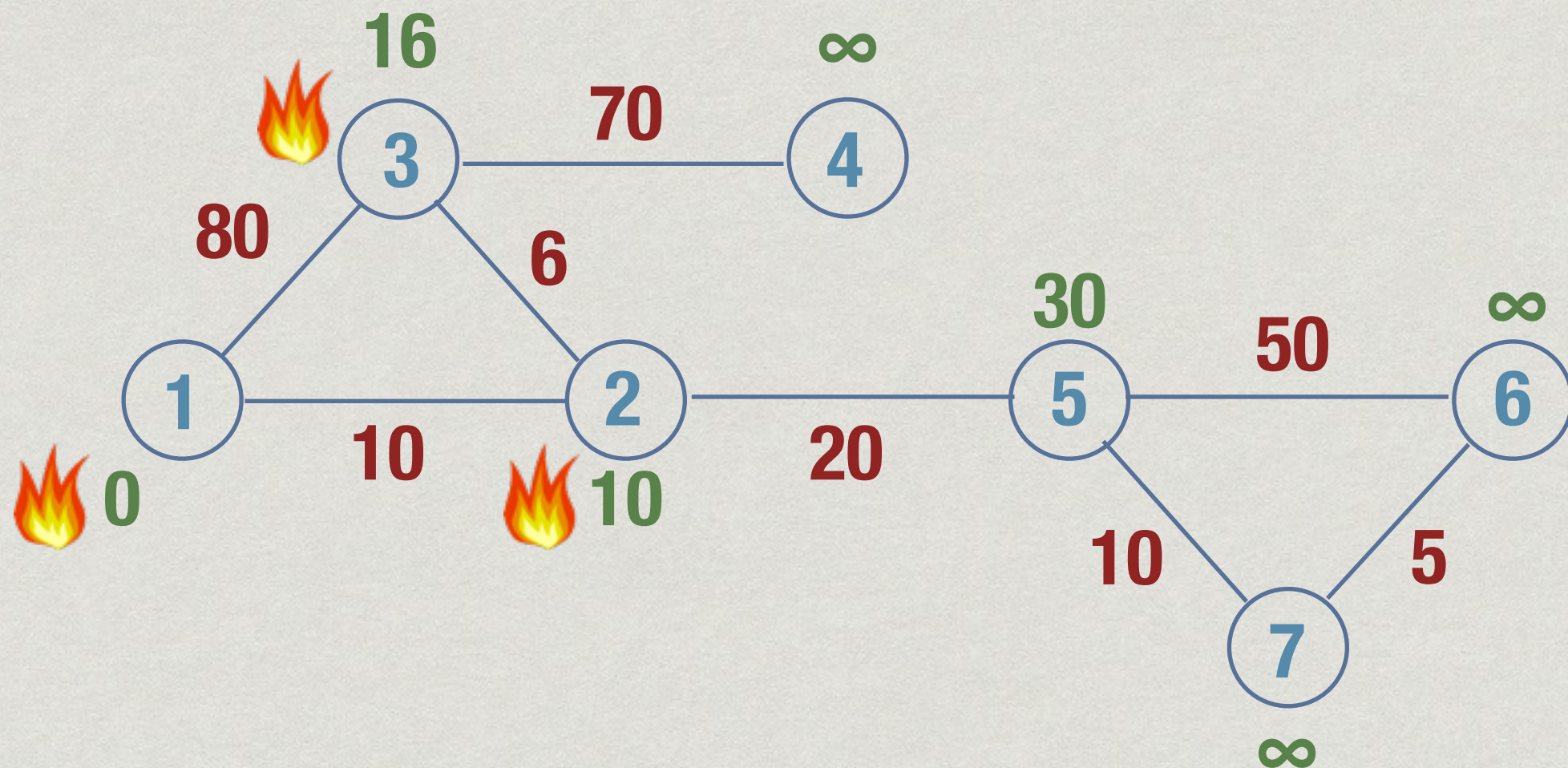
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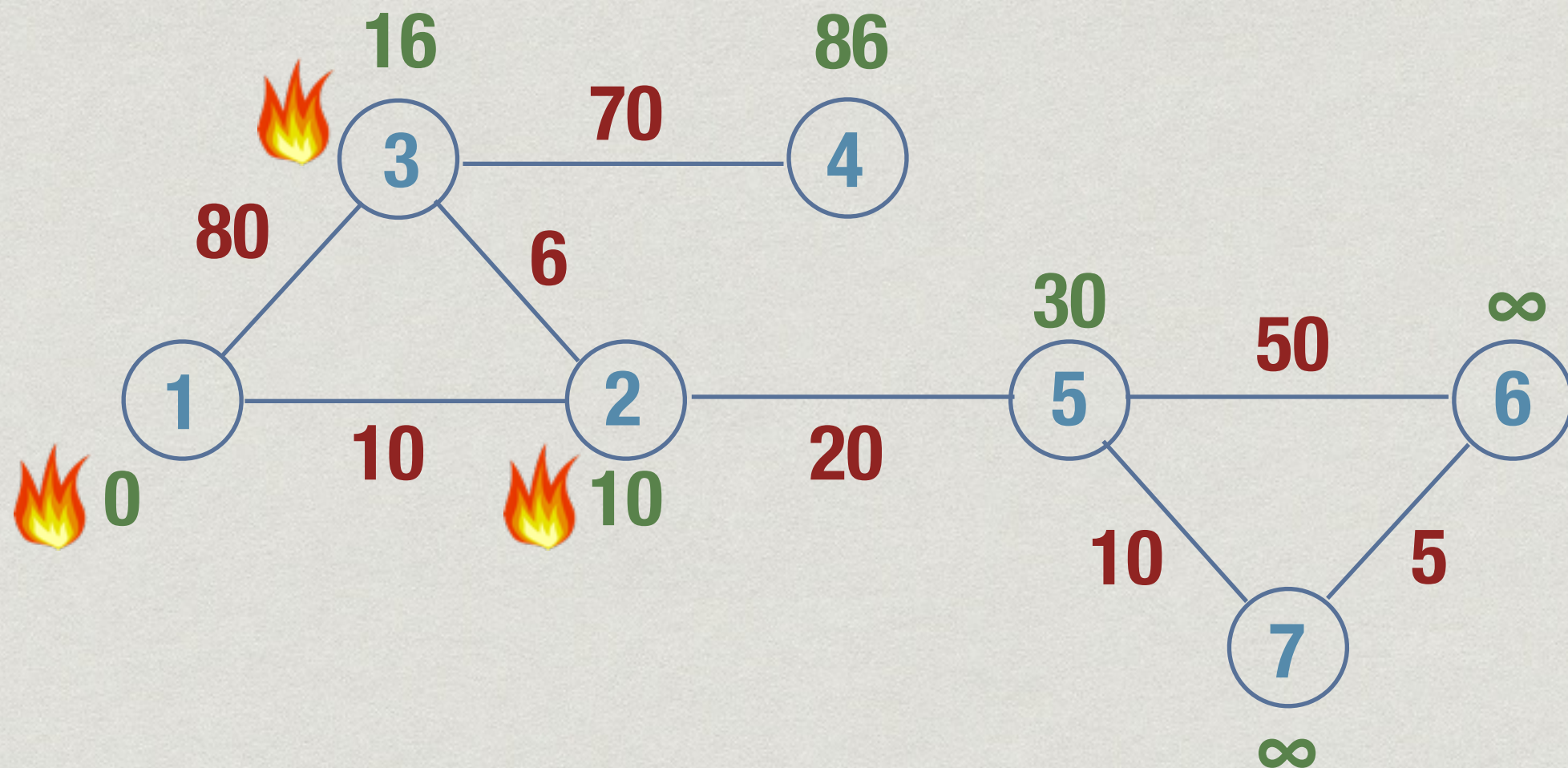
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# Single source shortest paths

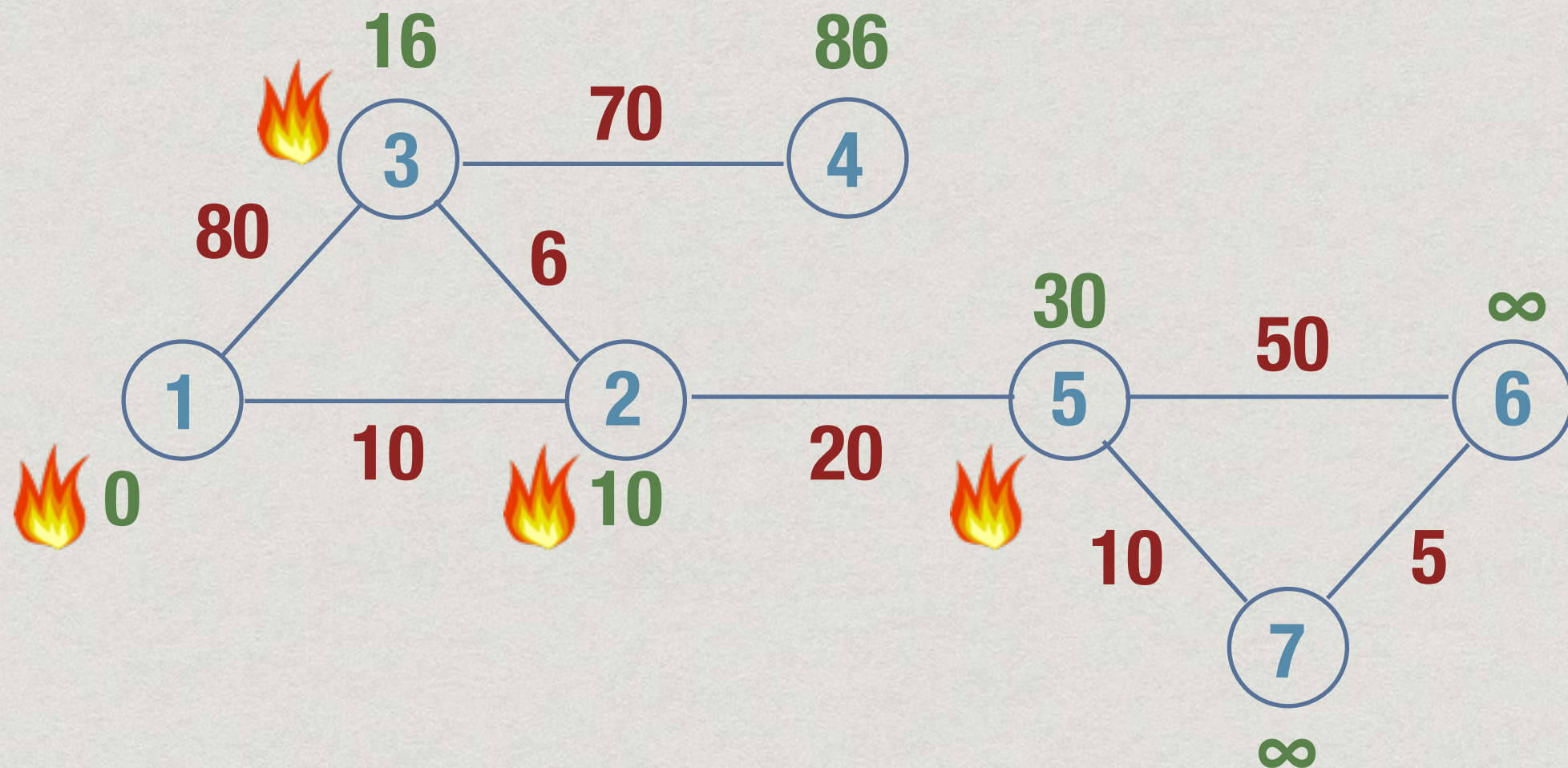
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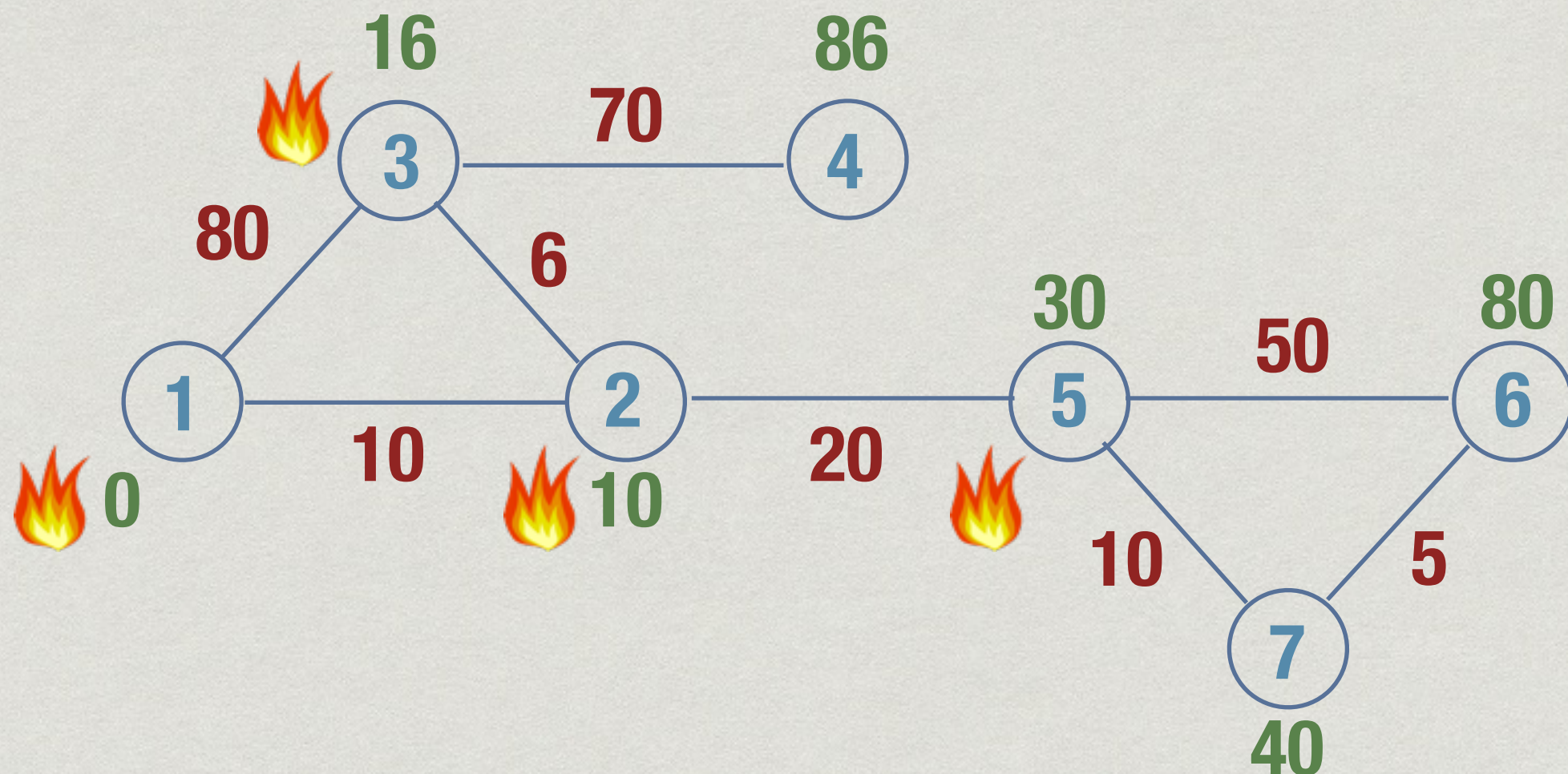
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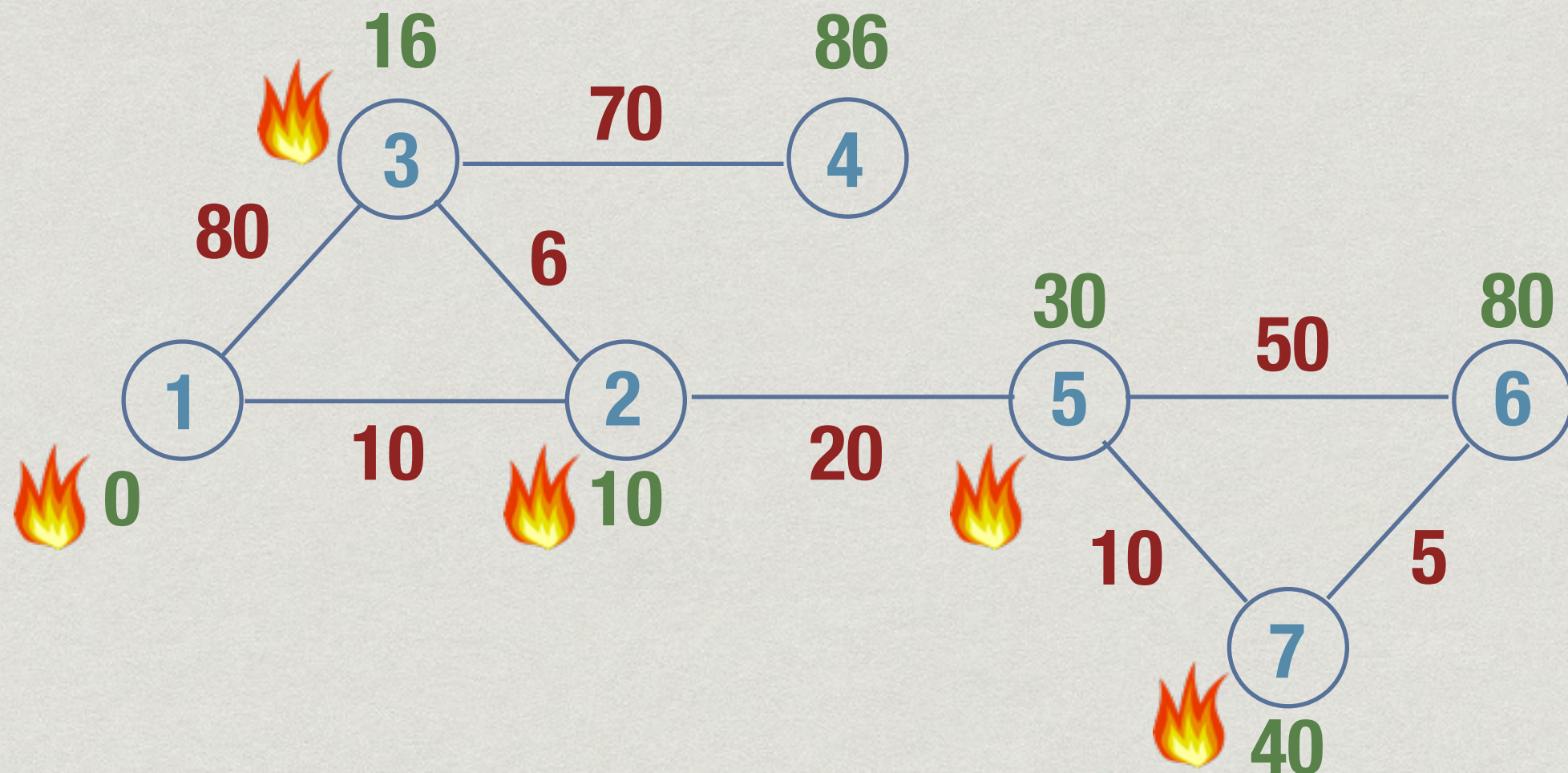
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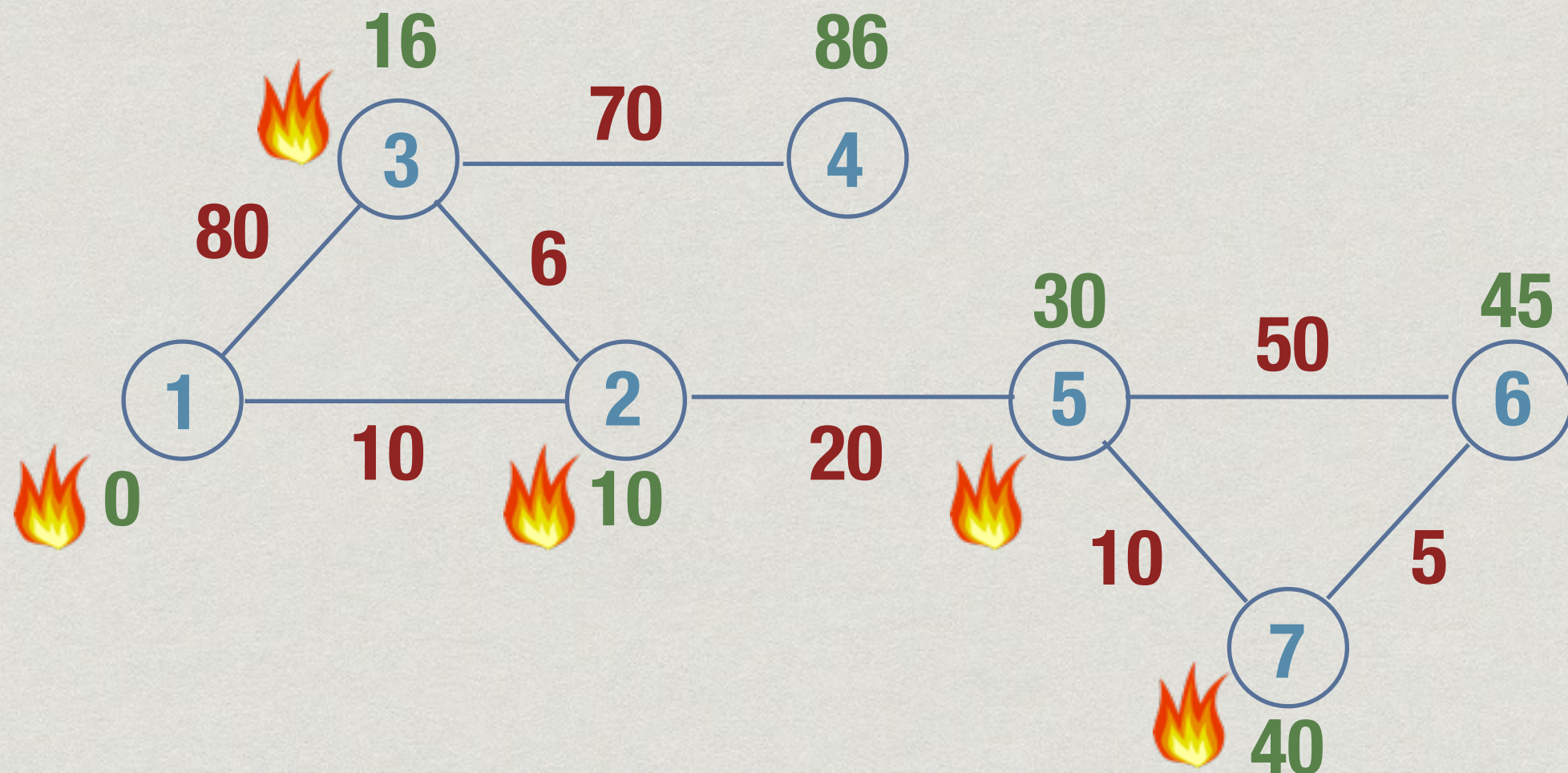
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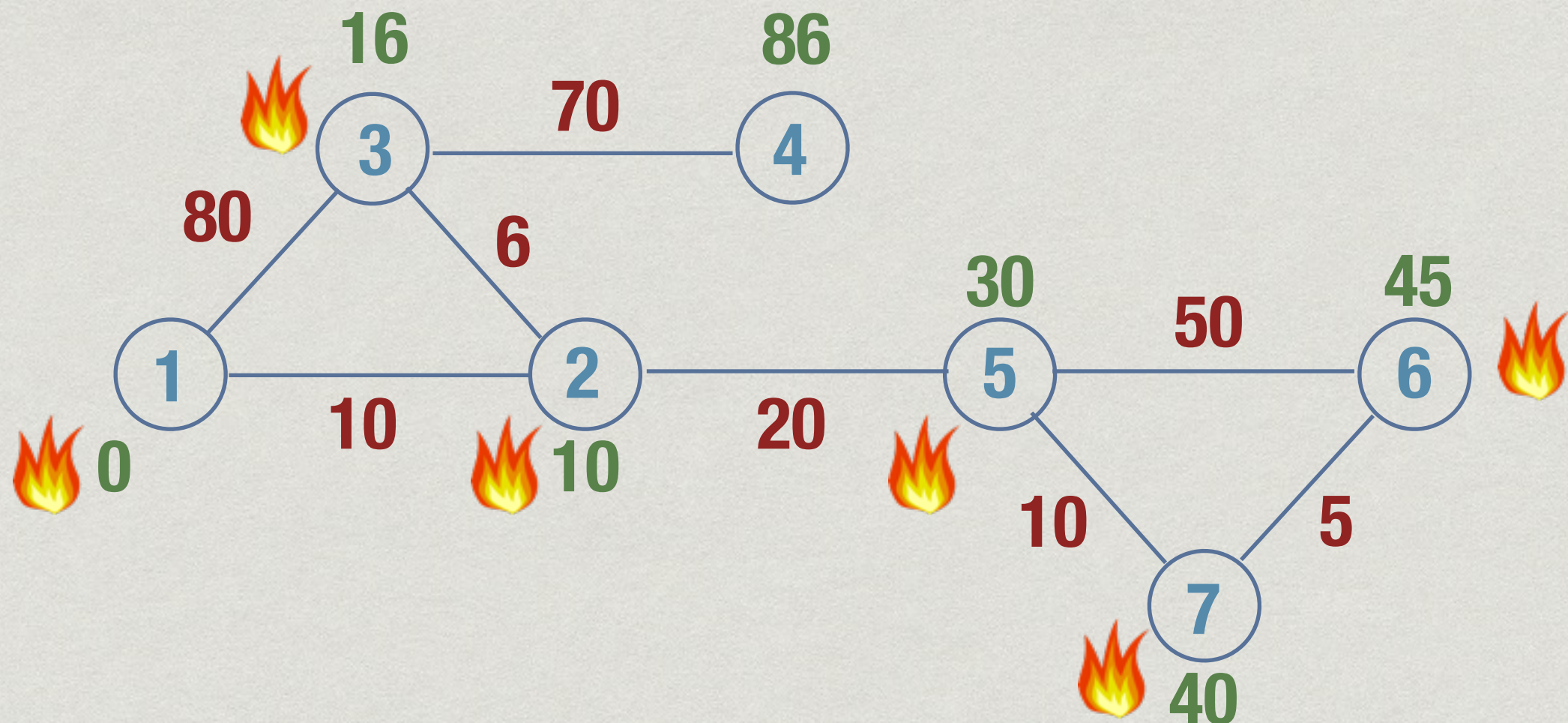
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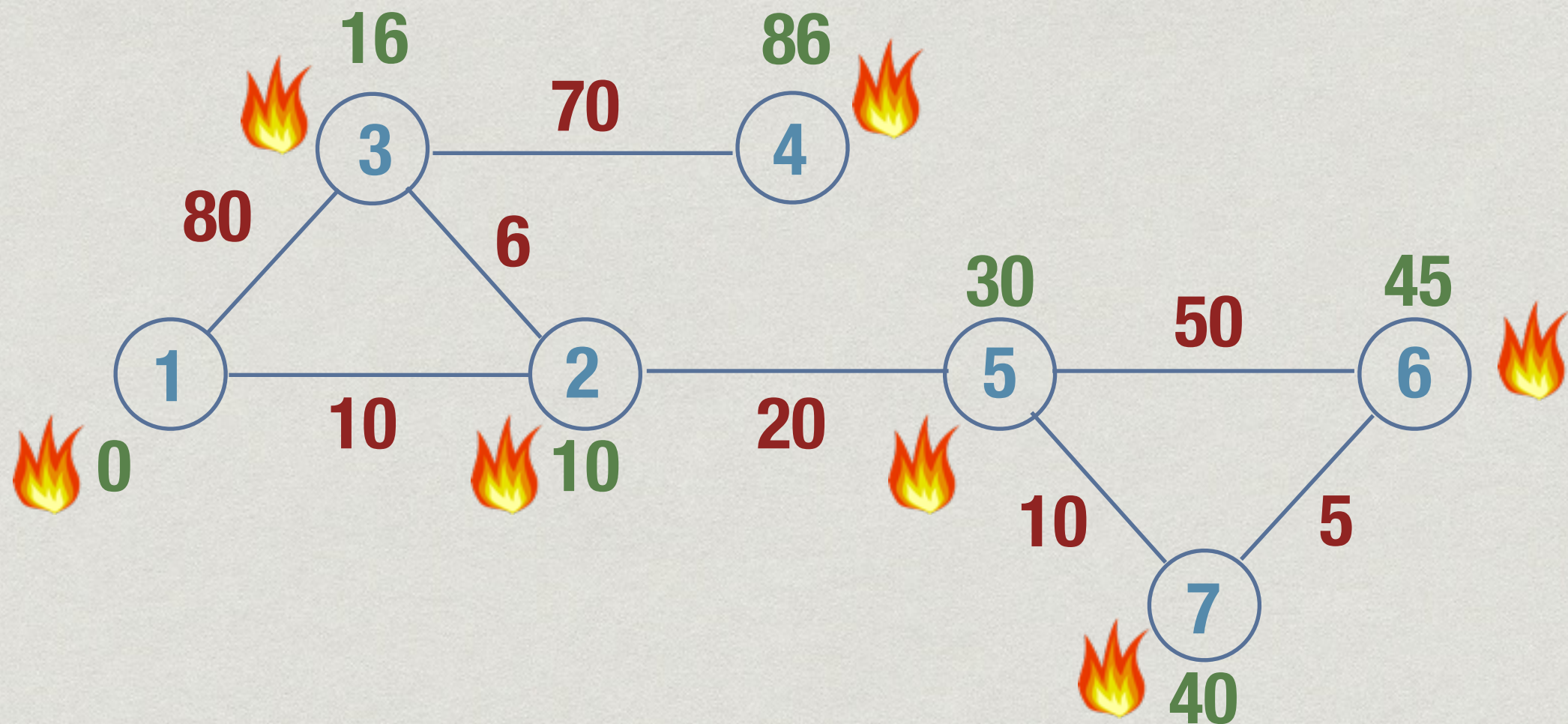
- \* Compute expected time to burn of each vertex
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# Single source shortest paths

- \* Compute expected time to burn of each vertex
- \* Update this each time a new vertex burns





# Algorithmically

- \* Maintain two arrays
  - \* `BurntVertices[ ]`, initially `False` for all  $i$
  - \* `ExpectedBurnTime[ ]`, initially  $\infty$  for all  $i$ 
    - \* For  $\infty$ , use sum of all edge weights + 1
- \* Set `ExpectedBurnTime[1] = 0`
- \* Repeat, until all vertices are burnt
  - \* Find  $j$  with minimum `ExpectedBurnTime`
  - \* Set `BurntVertices[j] = True`
  - \* Recompute `ExpectedBurnTime[k]` for each neighbour  $k$  of  $j$



# Dijkstra's algorithm

```
function ShortestPaths(s){ // assume source is s
  for i = 1 to n
    BV[i] = False; EBT[i] = infinity

  EBT[s] = 0

  for i = 1 to n
    Choose u such that BV[u] == False
                        and EBT[u] is minimum
    BV[u] = True
    for each edge (u,v) with BV[v] == False
      if EBT[v] > EBT[u] + weight(u,v)
        EBT[v] = EBT[u] + weight(u,v)
```



# Dijkstra's algorithm

```
function ShortestPaths(s){ // assume source is s
  for i = 1 to n
    Visited[i] = False; Distance[i] = infinity

  Distance[s] = 0

  for i = 1 to n
    Choose u such that Visited[u] == False
                        and Distance[u] is minimum
    Visited[u] = True
    for each edge (u,v) with Visited[v] == False
      if Distance[v] > Distance[u] + weight(u,v)
        Distance[v] = Distance[u] + weight(u,v)
```