

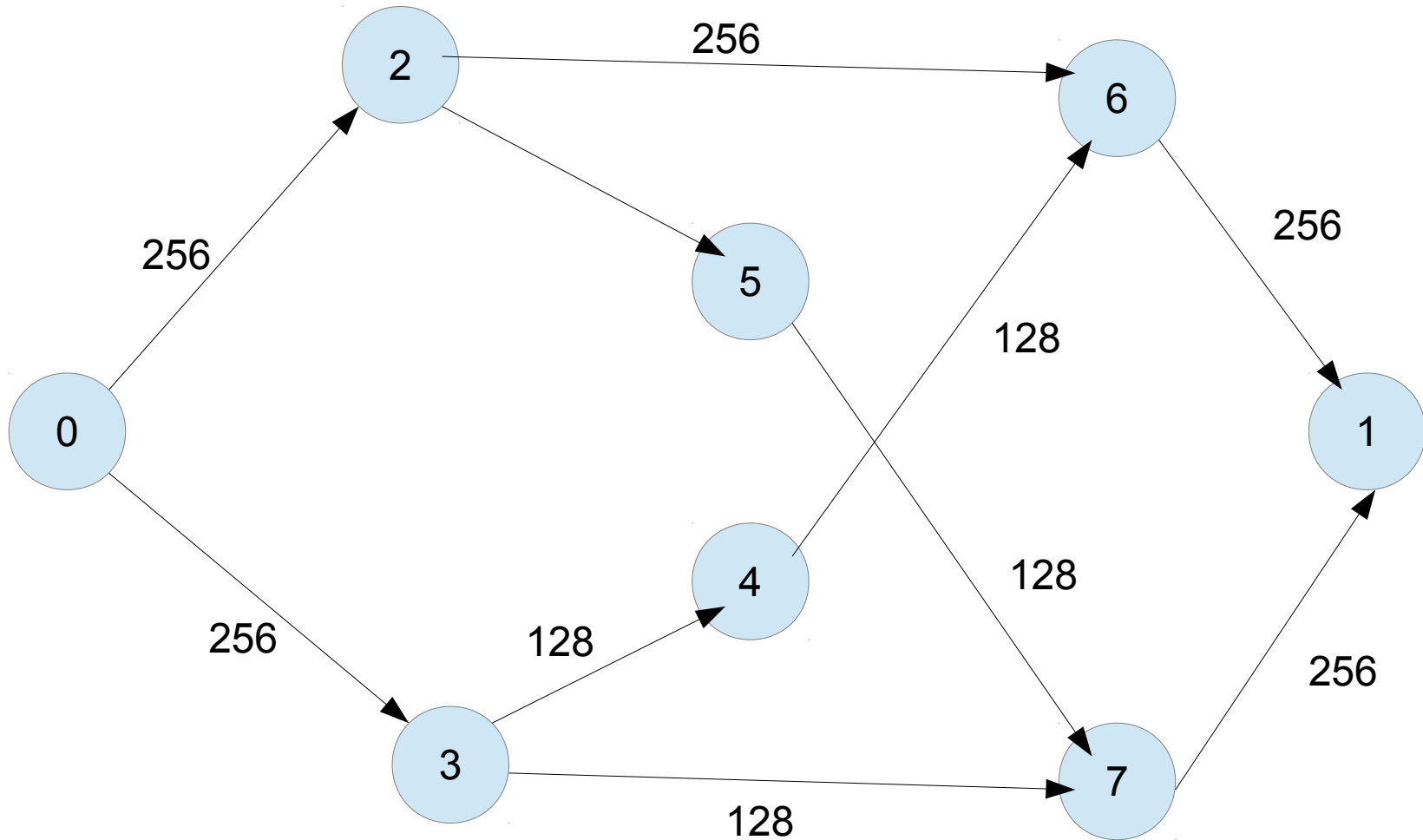
## **MPM (Malhotra, Pramodh-Kumar, Maheshwari) algorithm for finding the maximum flow**

- **STEP 1:** setup auxiliary network
- **STEP 2:** find the vertex  $n$  with minimum throughput  $h$
- **STEP 3:** Push  $h$  units of flow from  $n$  through shortest paths  $n, n_{i+1}, \dots, t$ , if vertex is not the sink
- **STEP 4:** Pull  $h$  units of flow from source to  $n$
- \* Vertices that have throughput 0 together with the edges connect to them should be removed.

# Algorithm

```
while True: # stage
    construct auxiliary graph  $AN(f)$  from residual  $N(f)$ 
    if  $t$  not reachable from  $s$ :
        return maximum flow
    while True: # constructing a blocking flow
        (1) delete all nodes with zero throughput in  $AN(f)$ 
            together with the incident arcs, and update the
            throughput of the neighboring nodes
        (2) if  $s$  or  $t$  not in  $AN(f)$ : break
        (3)  $v$  = node in  $AN(f)$  with minimum throughput  $h$ 
        (4) push  $h$  units of flow from  $v$  to  $t$ 
        (5) pull  $h$  units of flow from  $s$  to  $v$ 
```

# Original Network

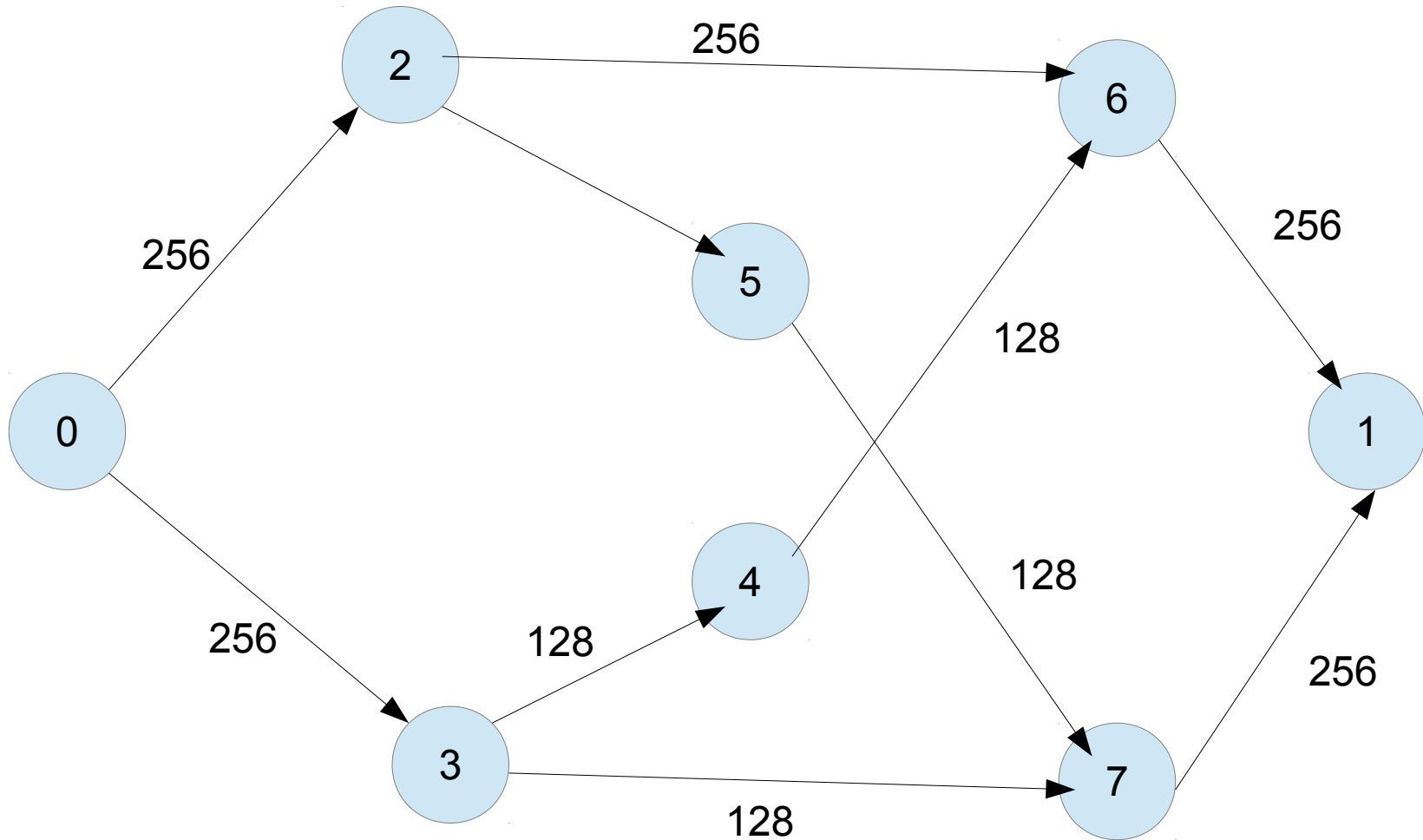


Flow is 0 in all edges

# Building Residual Graph

- Residual graph  $N(f)$  consists of the following arcs:
  - a)  $(u, v) \in A(f)$  with  $ac(u, v) = b(u, v) - f(u, v)$   
if  $(u, v) \in A$  and  $b(u, v) - f(u, v) > 0$
  - b)  $(v, u) \in A(f)$  with  $ac(v, u) = f(u, v)$   
if  $(u, v) \in A$  and  $f(u, v) > 0$

# Residual Network

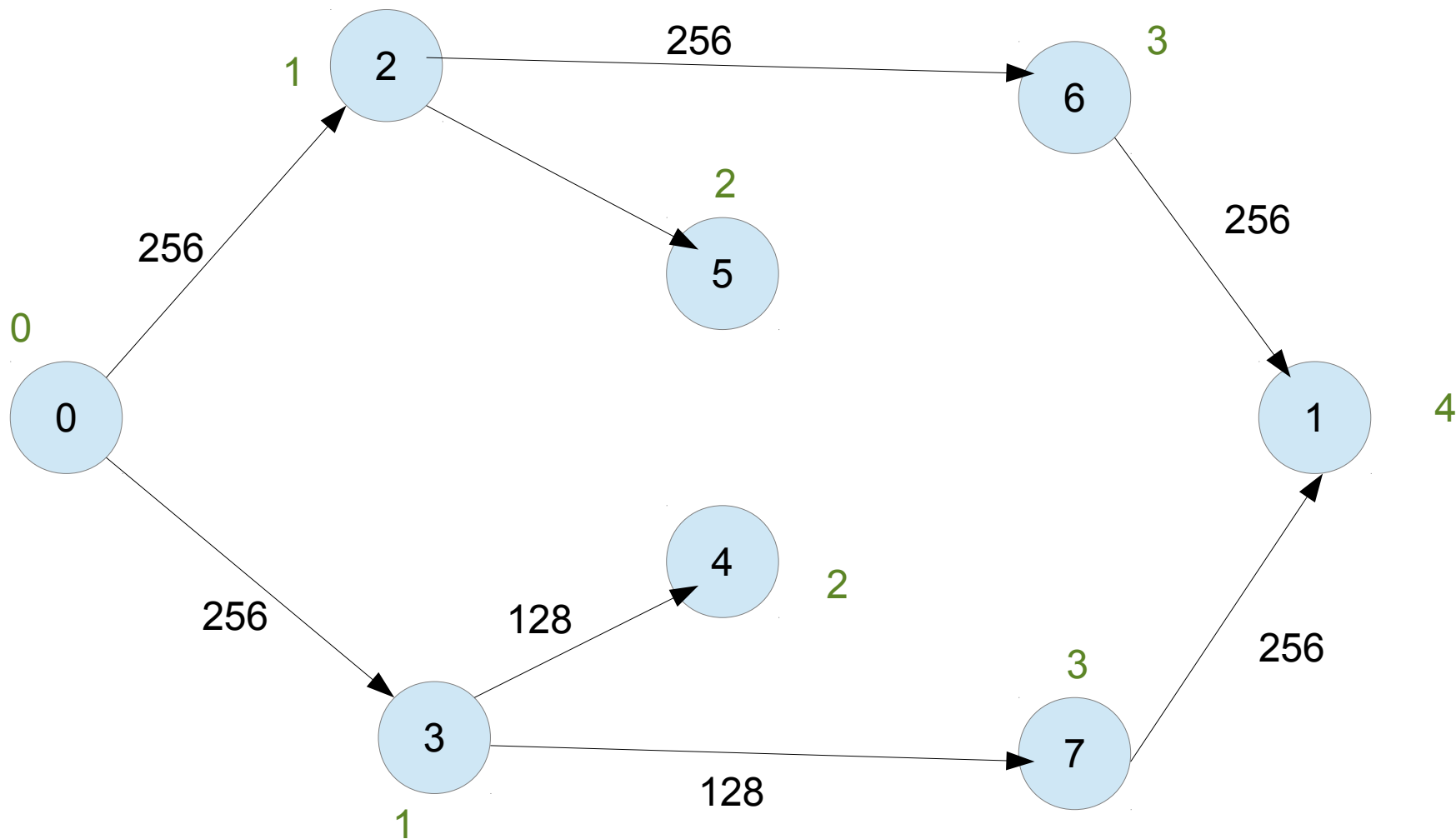


Flow is 0 in all edges

# Building Auxiliary Network

- We create it while carrying out the breadth first search on the residual network by keeping only the arcs that leads us to new nodes and only the nodes that are at lower level than  $t$ .

# Auxiliary Network



With green is the level of each node

# Finding a blocking flow

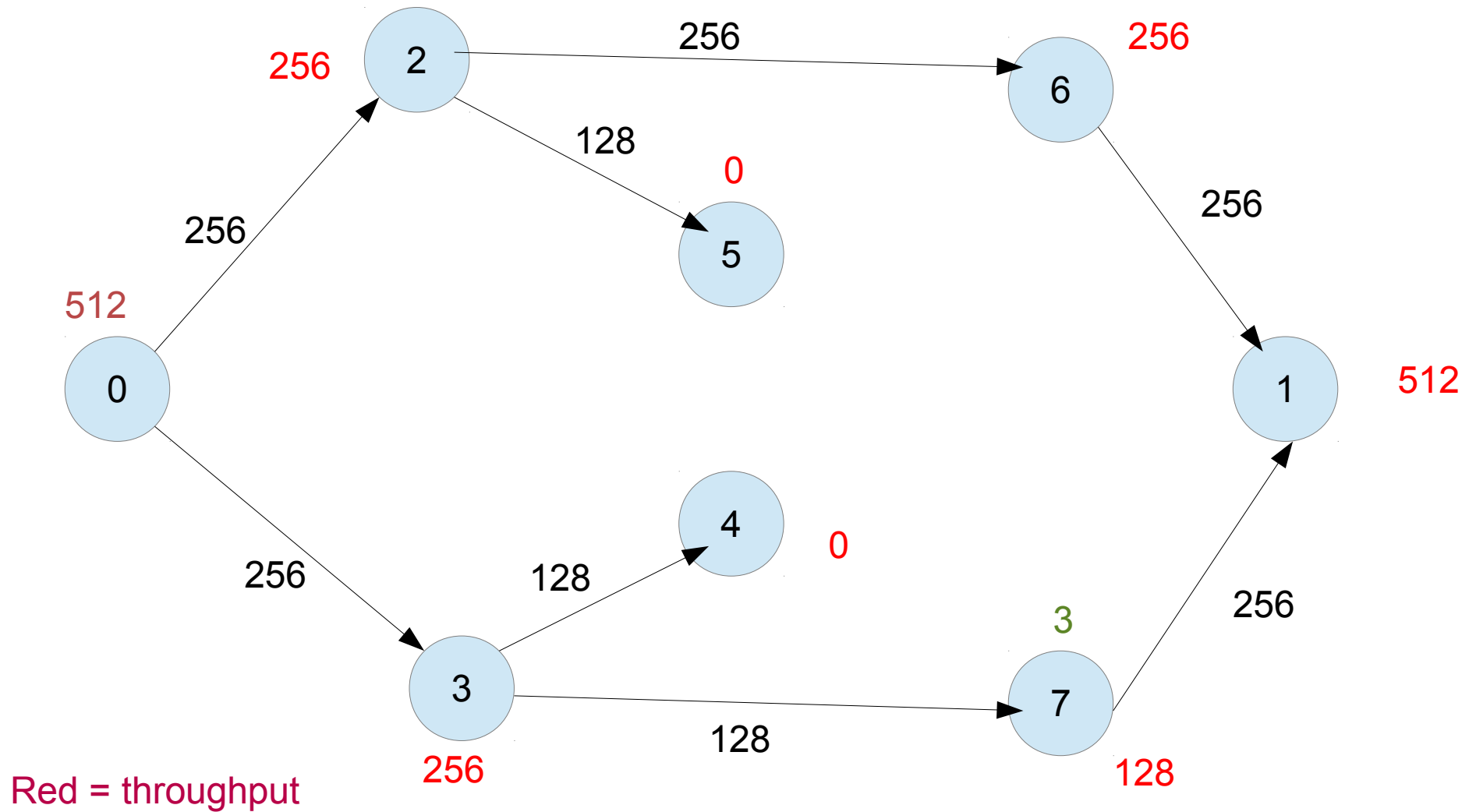
- If the flow value  $|g|$  can not be improved in AN without introducing new back or same level arcs, then  $g$  is call a blocking(maximal) flow with respect to the current flow  $f$ .
- The main part of the algorithm is to find a blocking flow in the auxiliary network AN



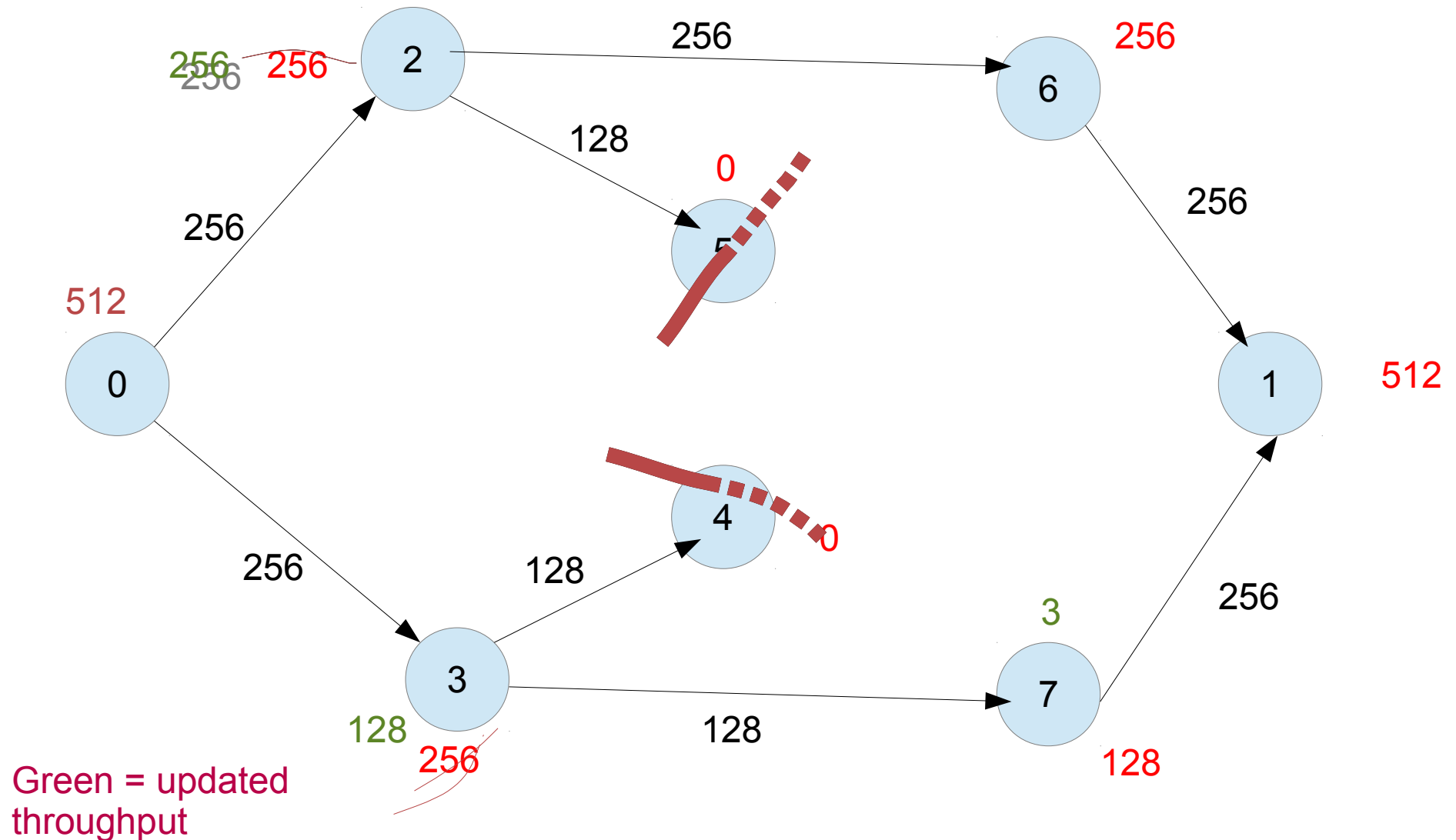
# Finding a blocking Flow

- Throughput of a node  $u$  is the maximum amount of flow that can be pushed through  $u$ .
- If  $u \neq \text{sink}$  and  $u \neq \text{source}$ :  
     $\text{throughput}[u] = \min(\text{incomingCapacity}, \text{outgoingCapacity})$ 
  - If  $u == \text{source}$ :  $\text{throughput}[u] = \text{outgoingCapacity}$
  - If  $u == \text{sink}$ :  $\text{throughput}[u] = \text{incomingCapacity}$

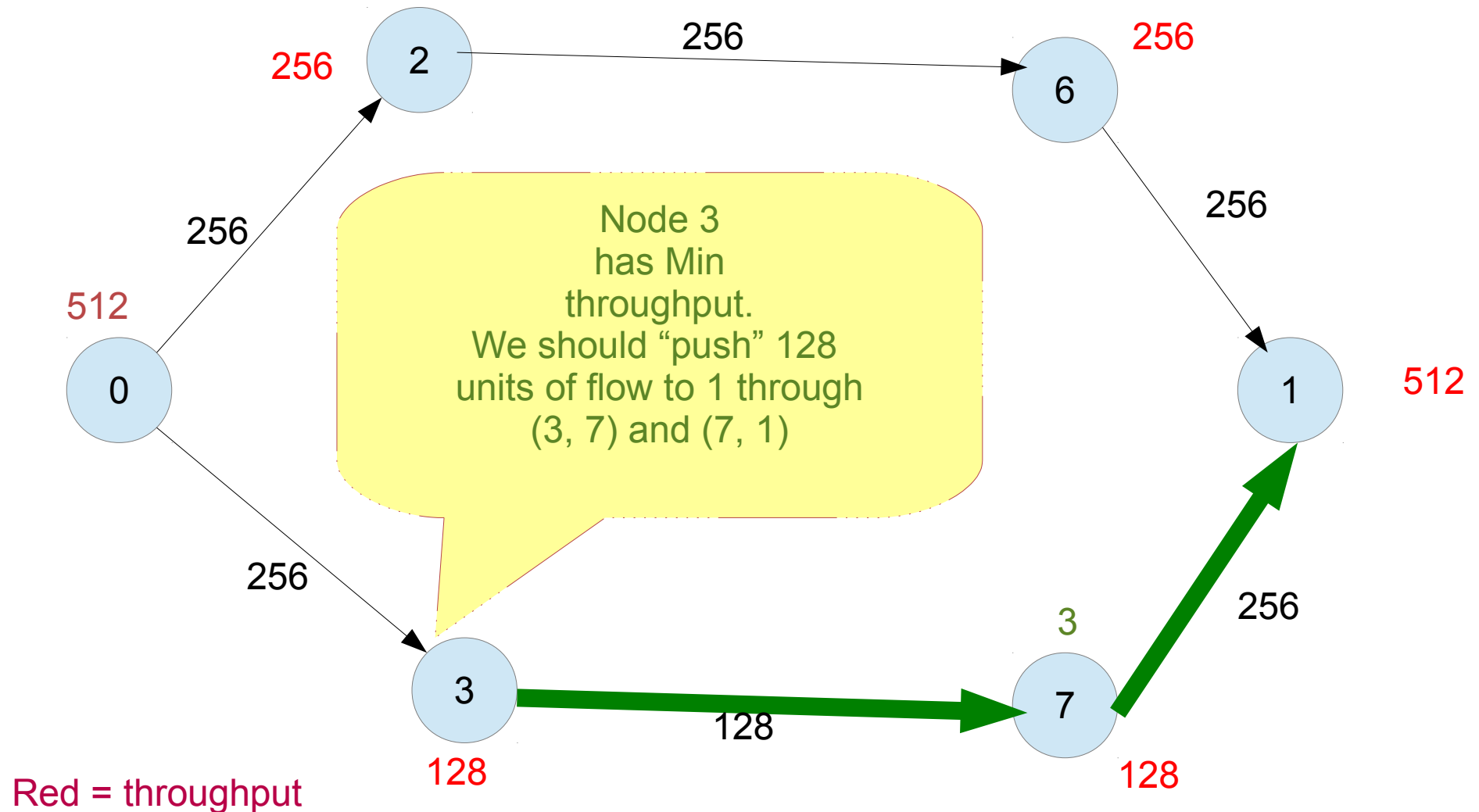
# Throughput



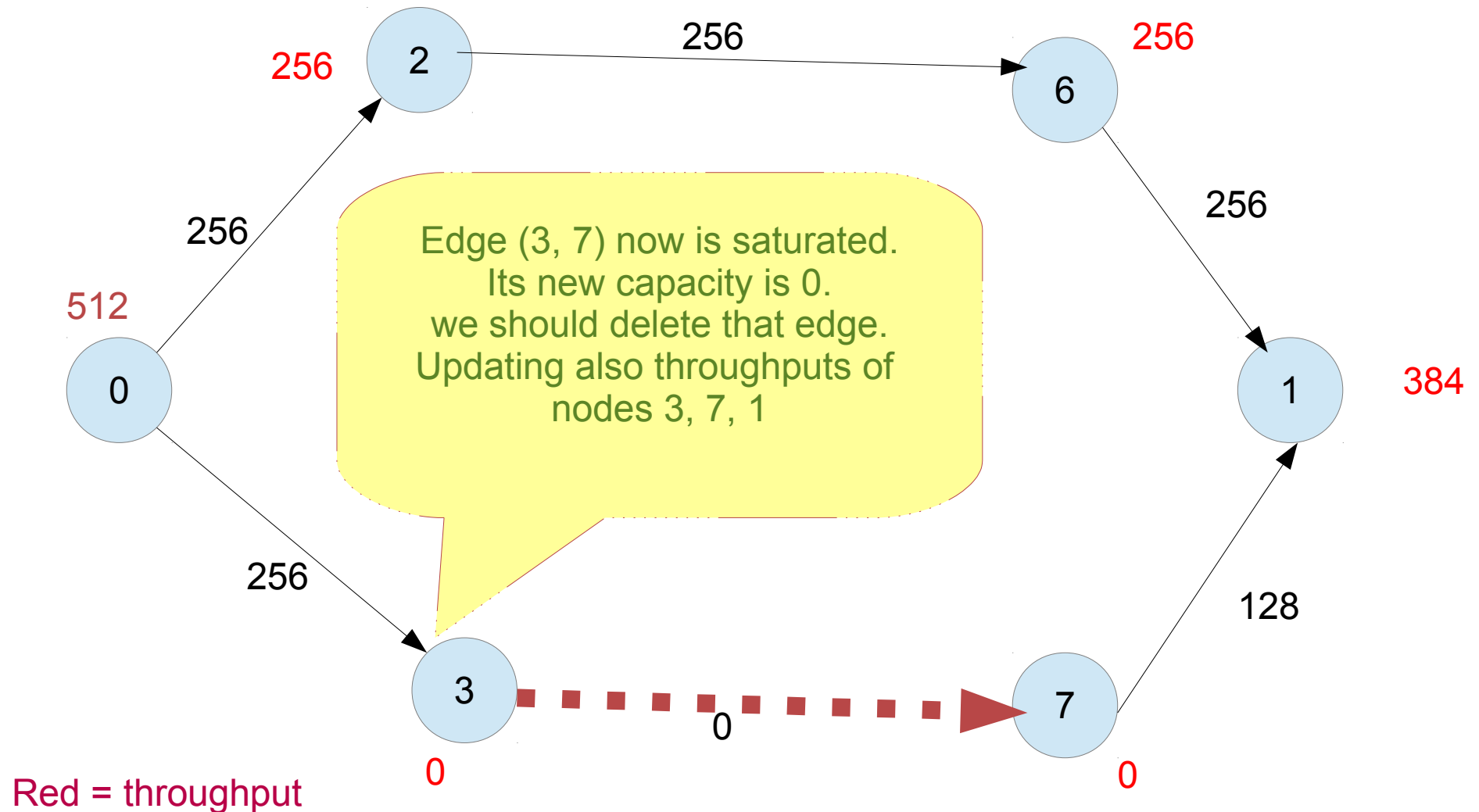
# Deleting nodes with 0 throughput



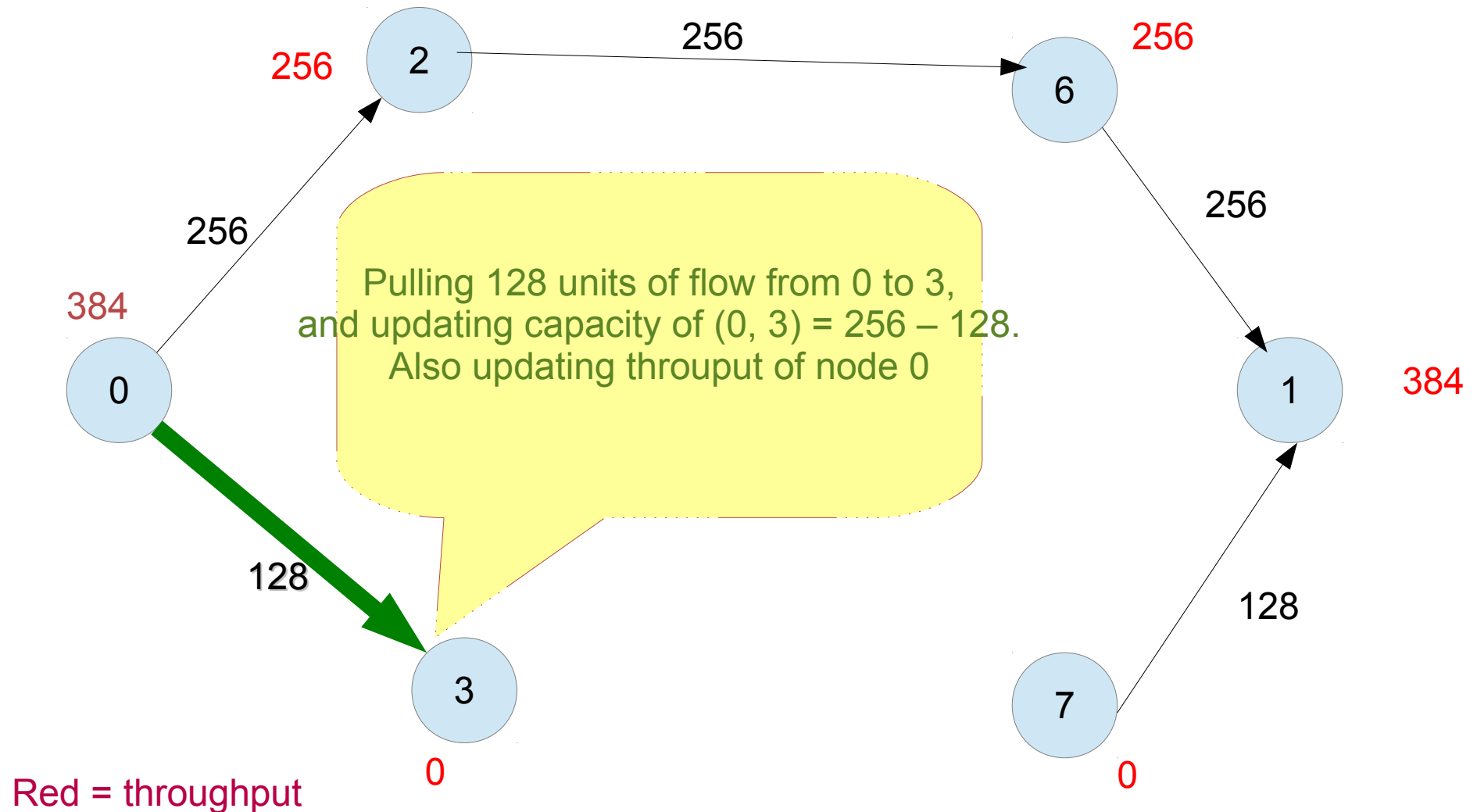
# Pushing from node with min throughput



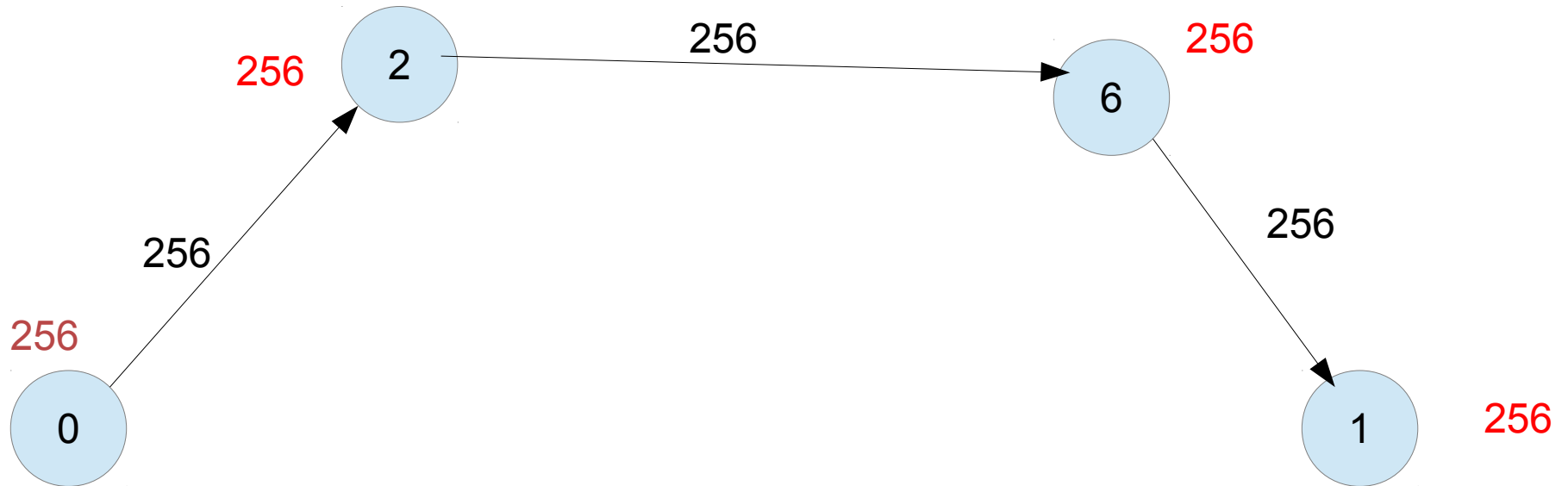
# Pushing from node with min throughput (2)



# Pulling flow from s to node 3



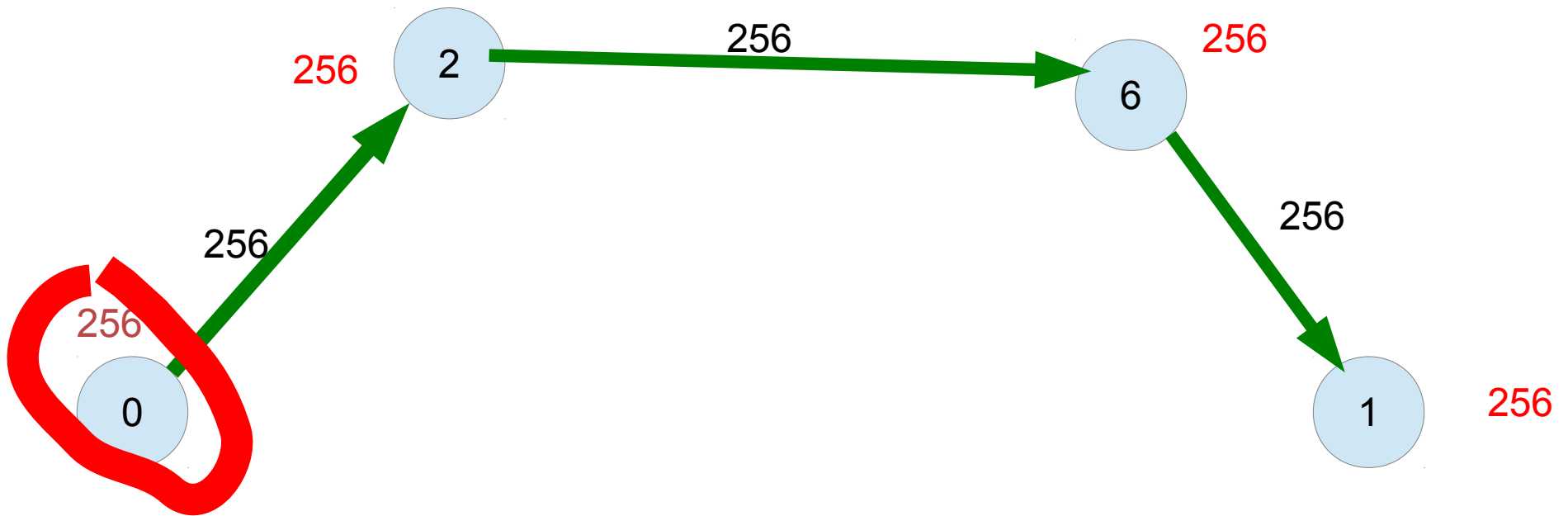
# Deleting nodes with zero throughput



Deleted nodes 4 and 7 and updated throughput of nodes 1 and 0

Red = throughput

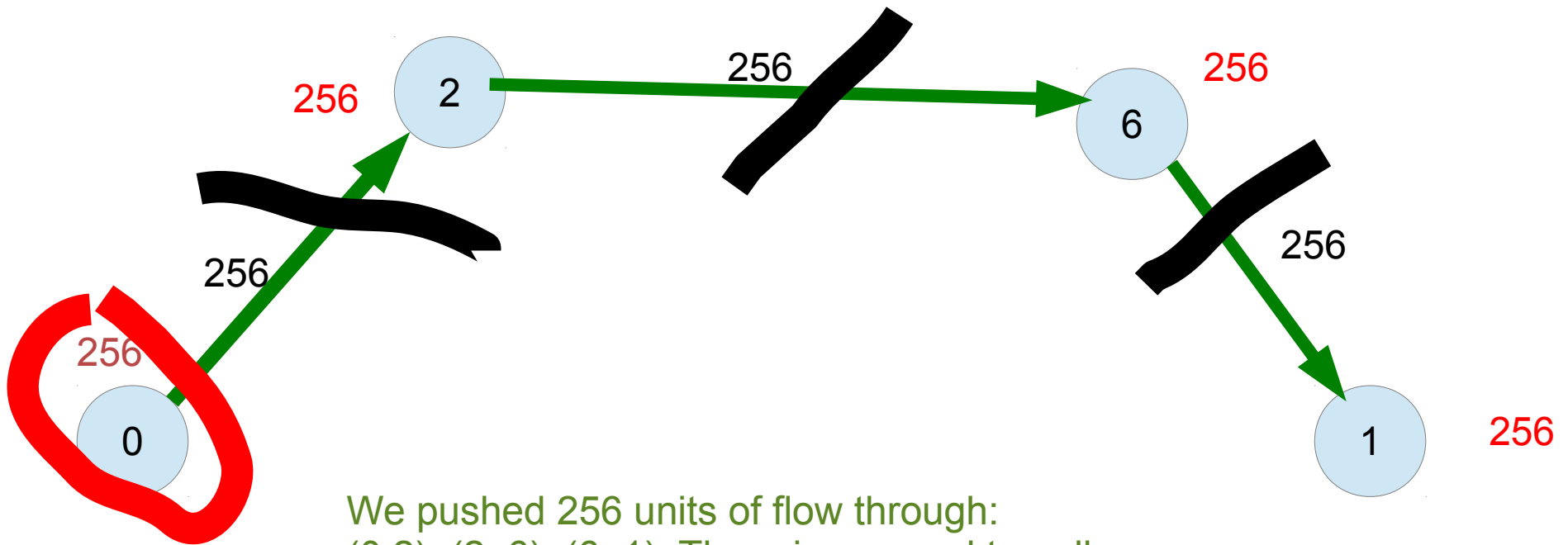
# Pushing from node with min throughput



Pushing 256 units of flow from node 0.



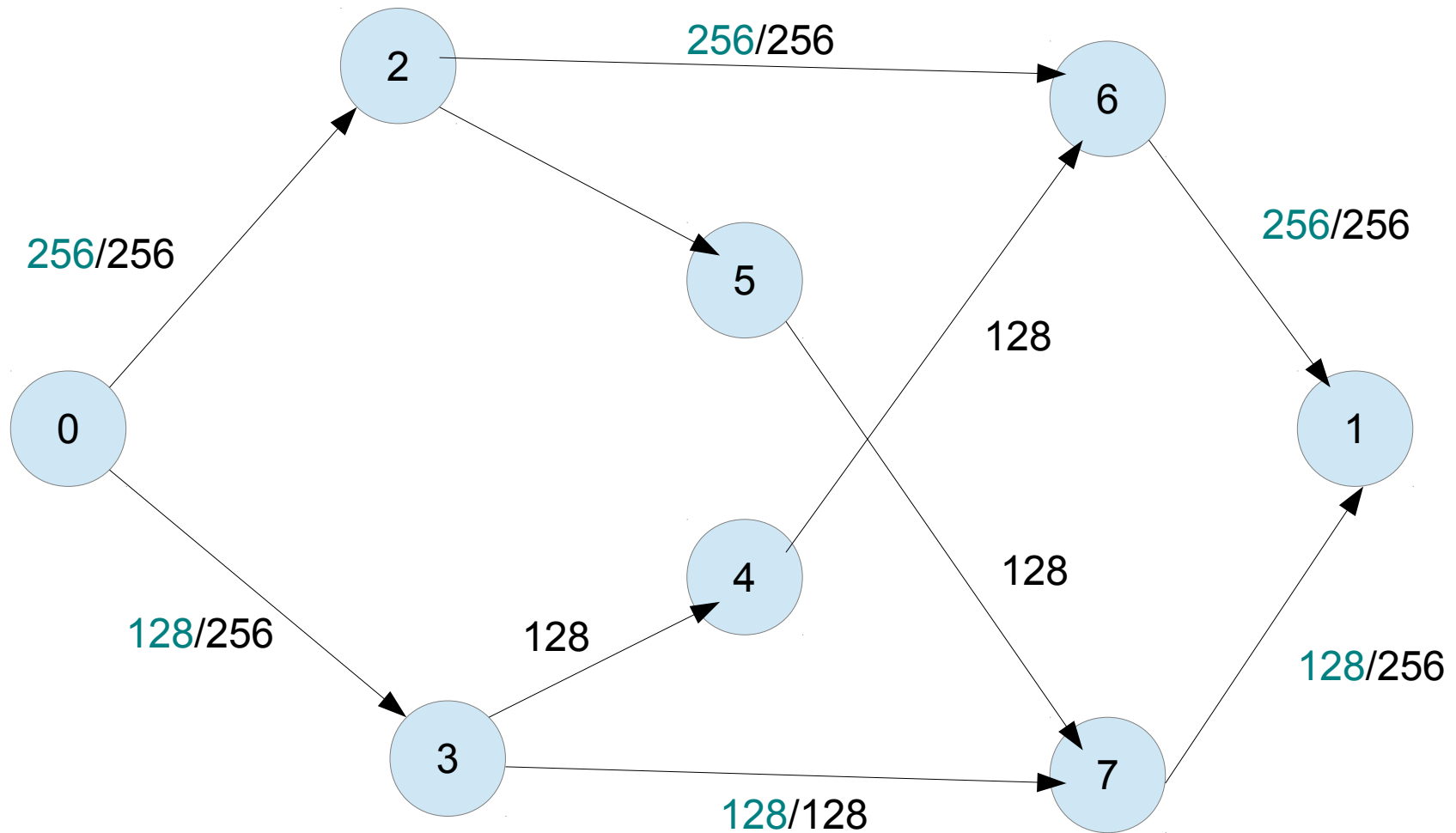
# Deleting saturated arcs



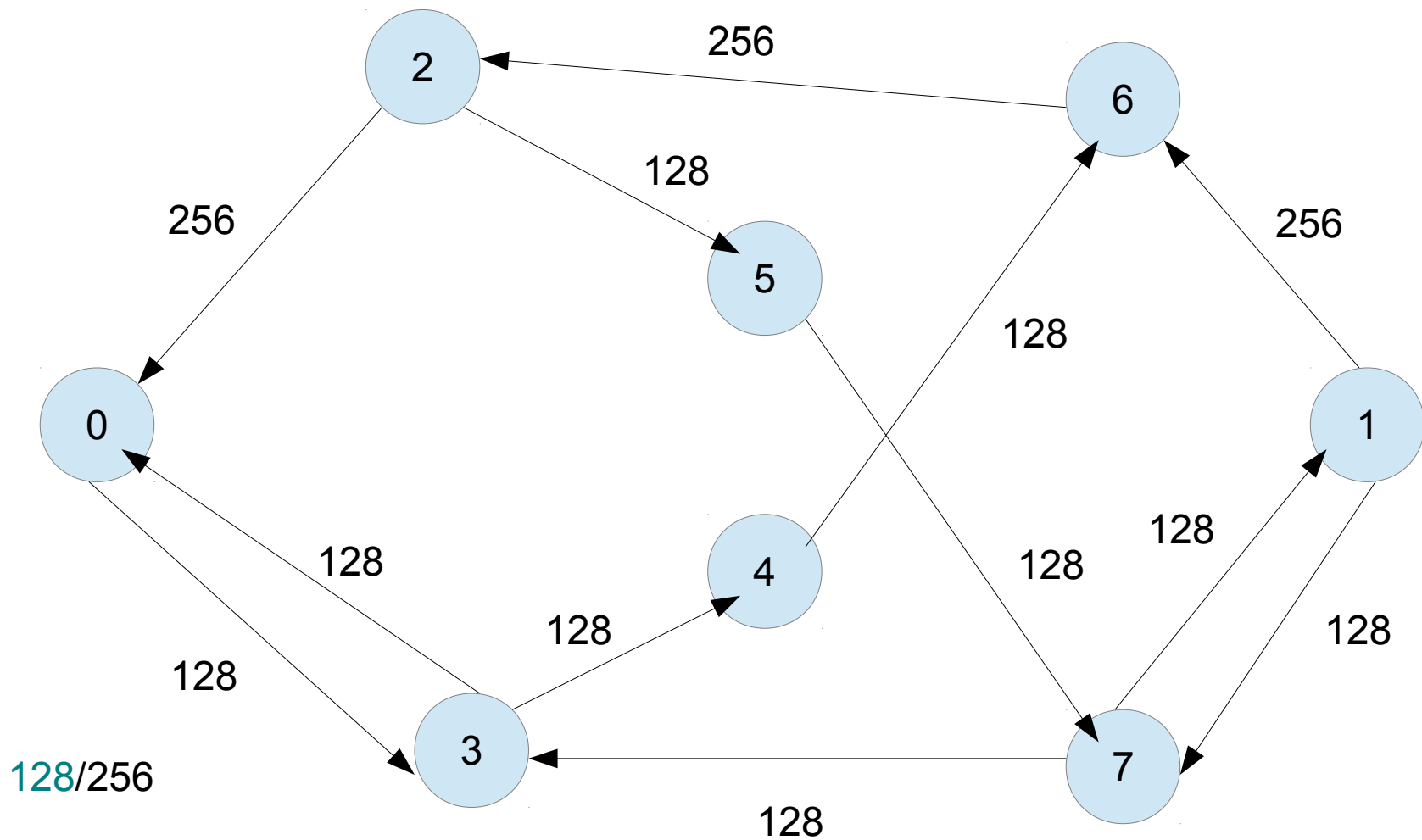
We pushed 256 units of flow through:  
(0,2), (2, 6), (6, 1). There is no need to pull  
because node 0 was the source node.

Node 1 (sink) is not reachable from 0.  
So we have to add the flow to the original  
network and start again by building the  
new auxiliary.

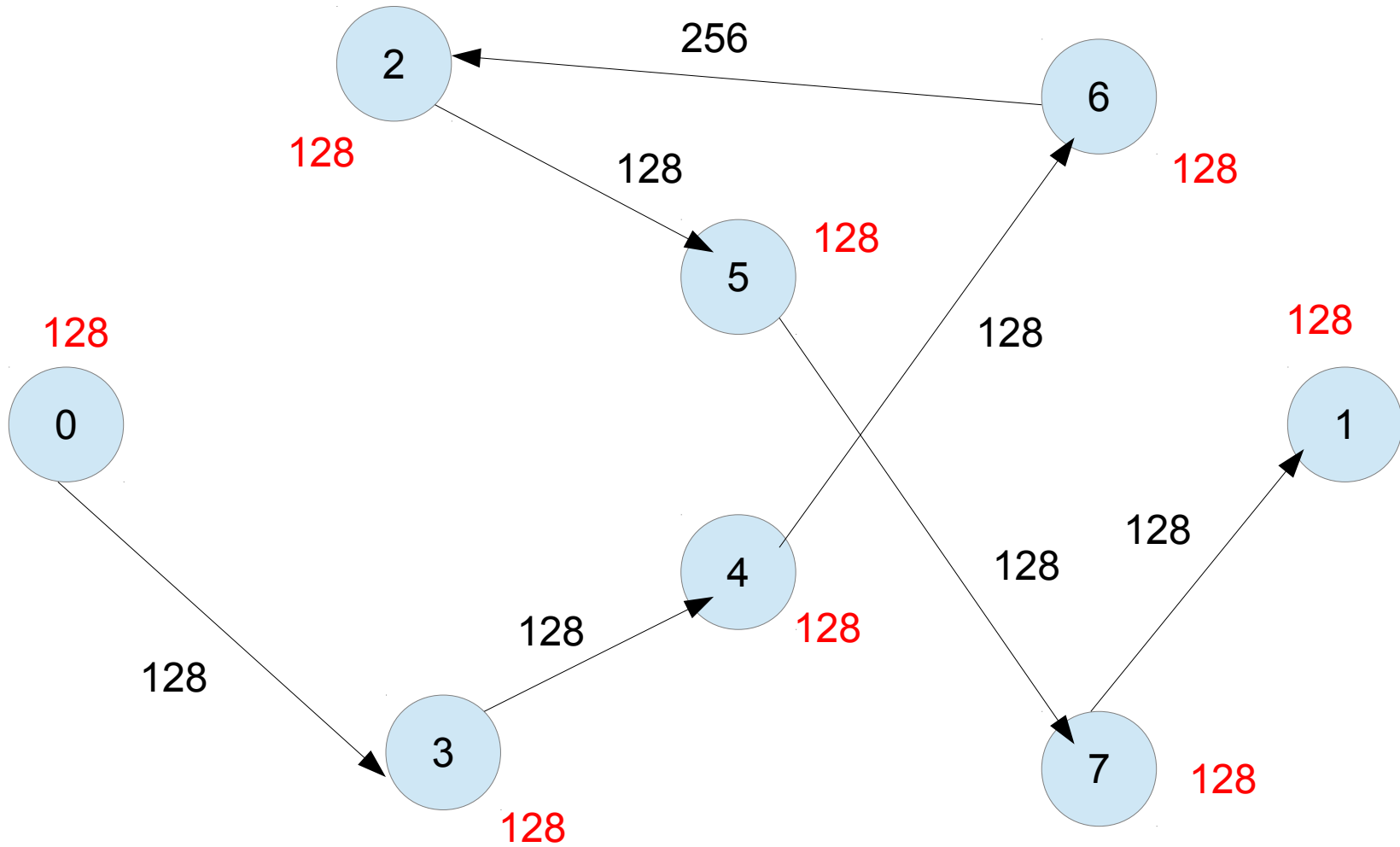
# Updating flows in original network



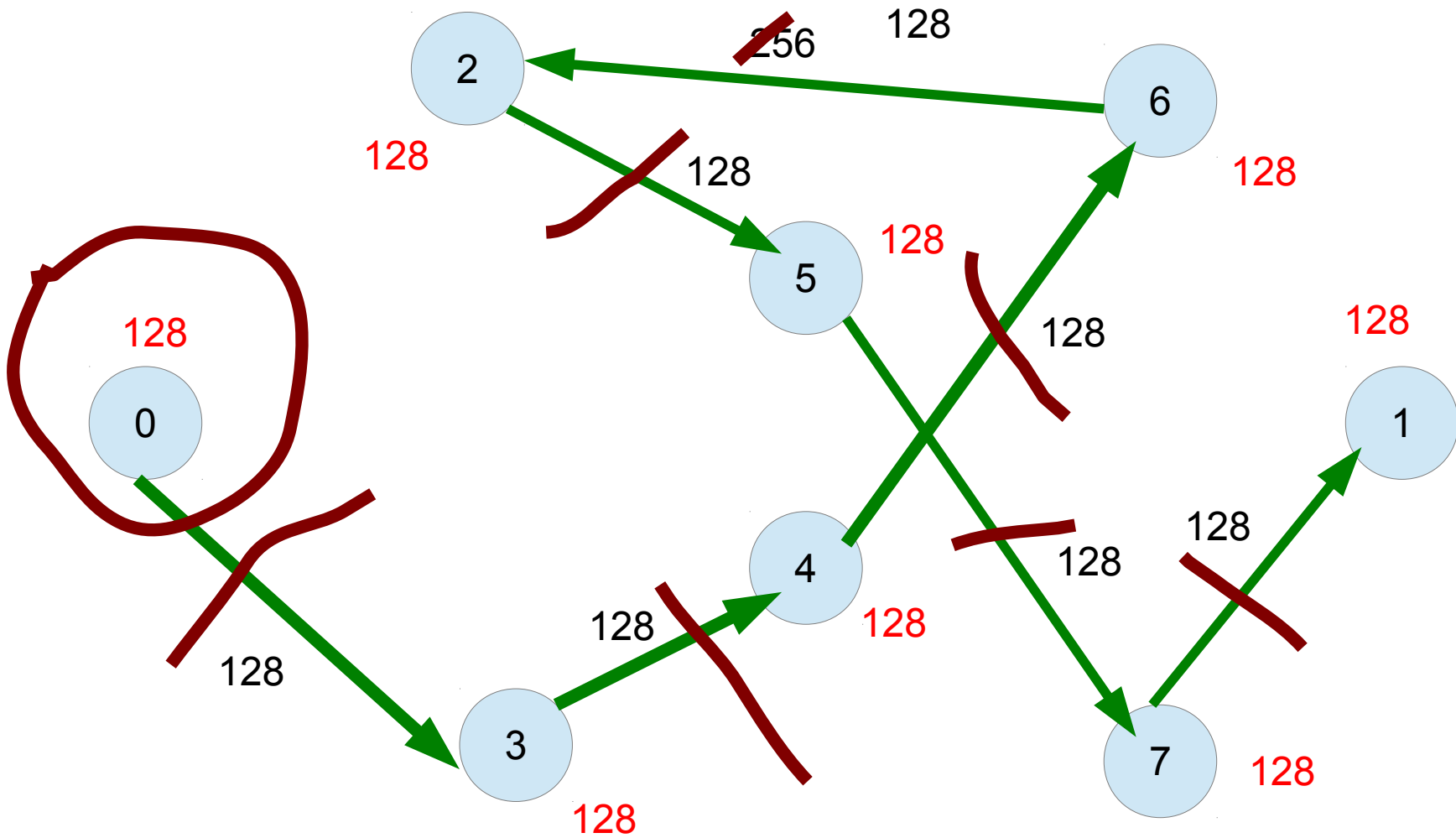
# Building residual network



# Building auxiliary network

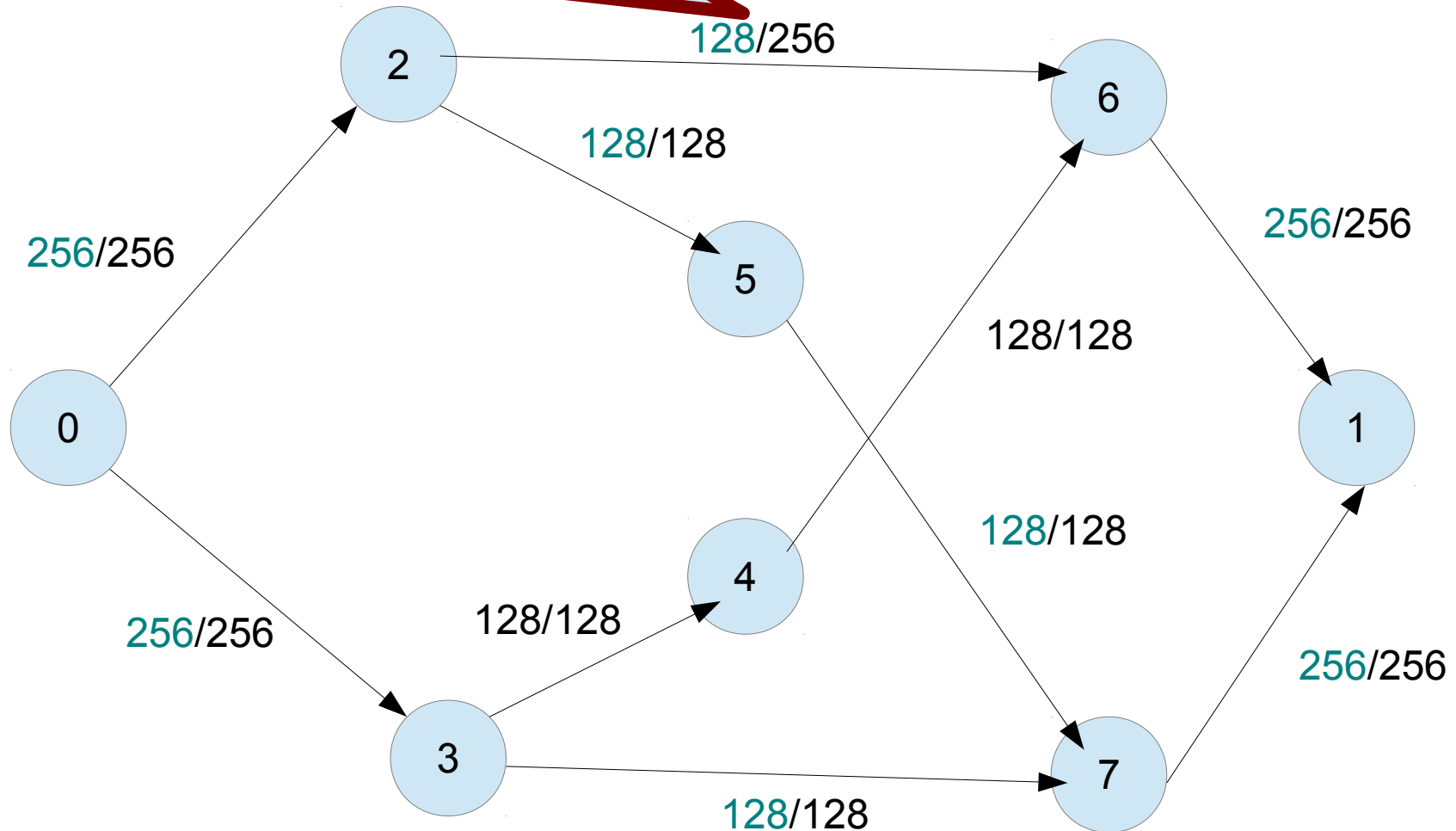


# Pushing from node with min throughput

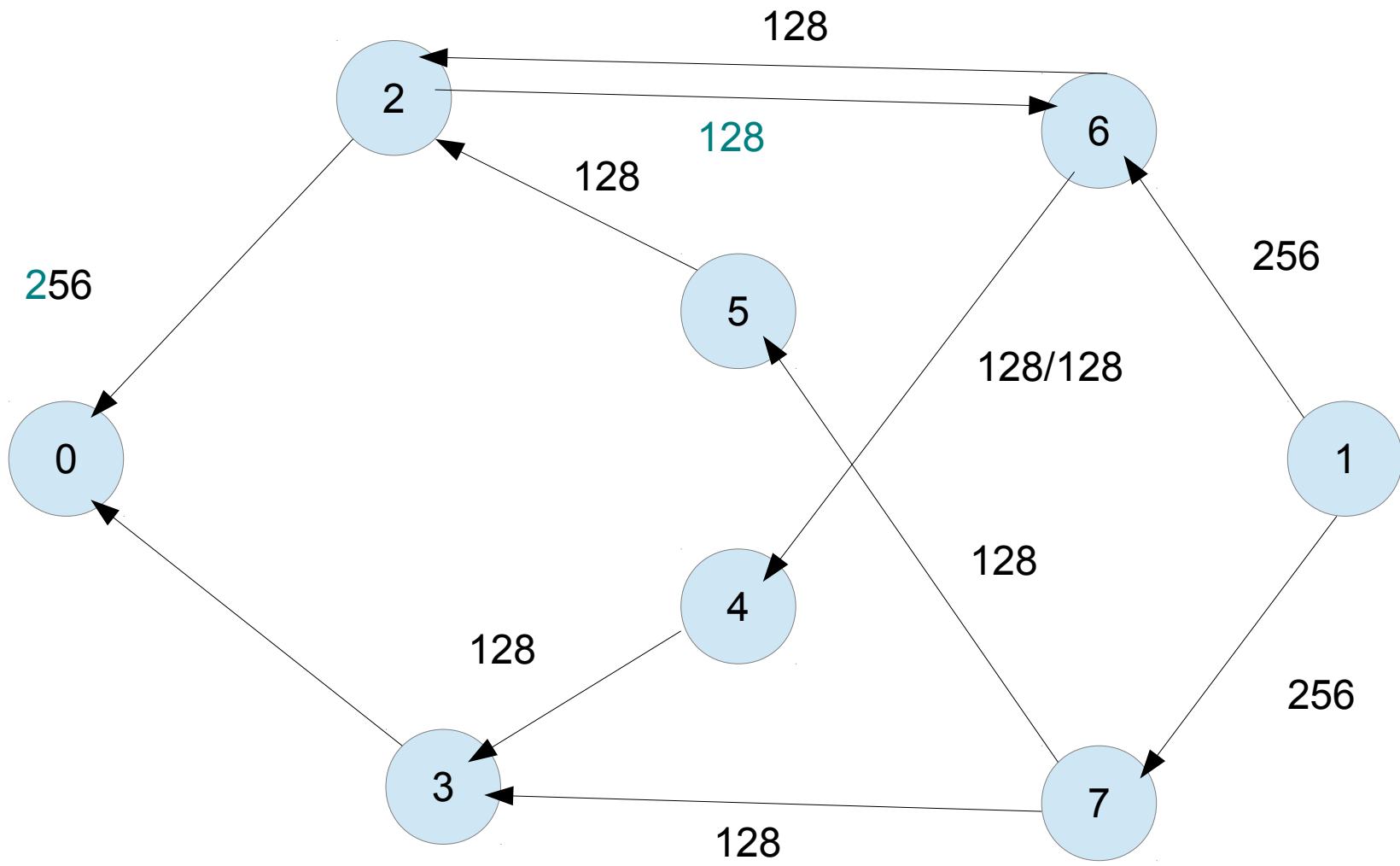


# Updating flows in original network

Substraction here because we pushd through (6,1) which does not exist in N



# Building residual



# Building Auxiliary Network

- We create it while carrying out the breadth first search on the residual network by keeping only the arcs that leads us to new nodes and only the nodes that are at lower level than  $t$ .
- BUT we have finished since sink node (1) is not reachable from source node (0) in the residual network.



# References

- Malhotra, V. M, M. P Kumar, S.N Maheshwari, “An  $O(|V|^3)$  algorithm for finding maximum flows in networks”, Inf. Proc. Letters, 7, no. 6 (October 1978), 277 – 78
- C. H. Papadimitriou / Kenneth Steiglitz, Combinatorial Optimization: algorithms and complexity (1982) ISBN-10: 0-486-40258-4, 193-211