

Array Based Betweenness Centrality

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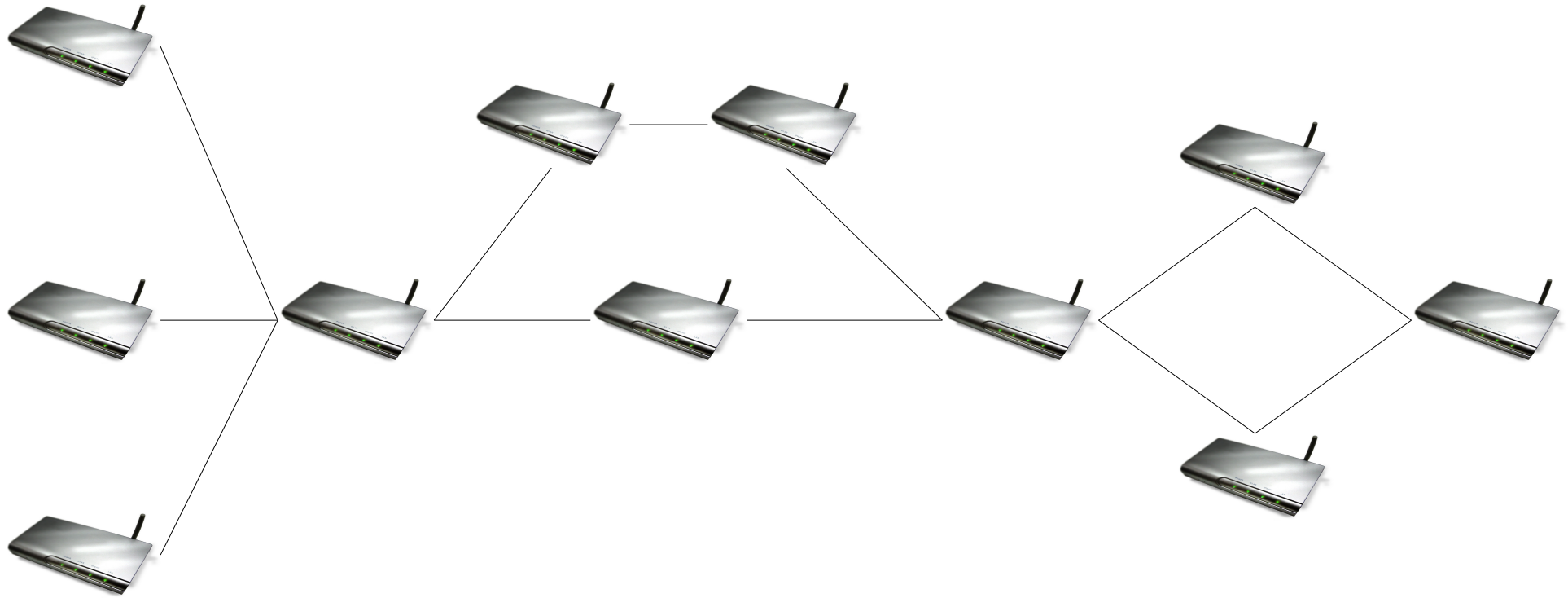
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Jeremy Kepner

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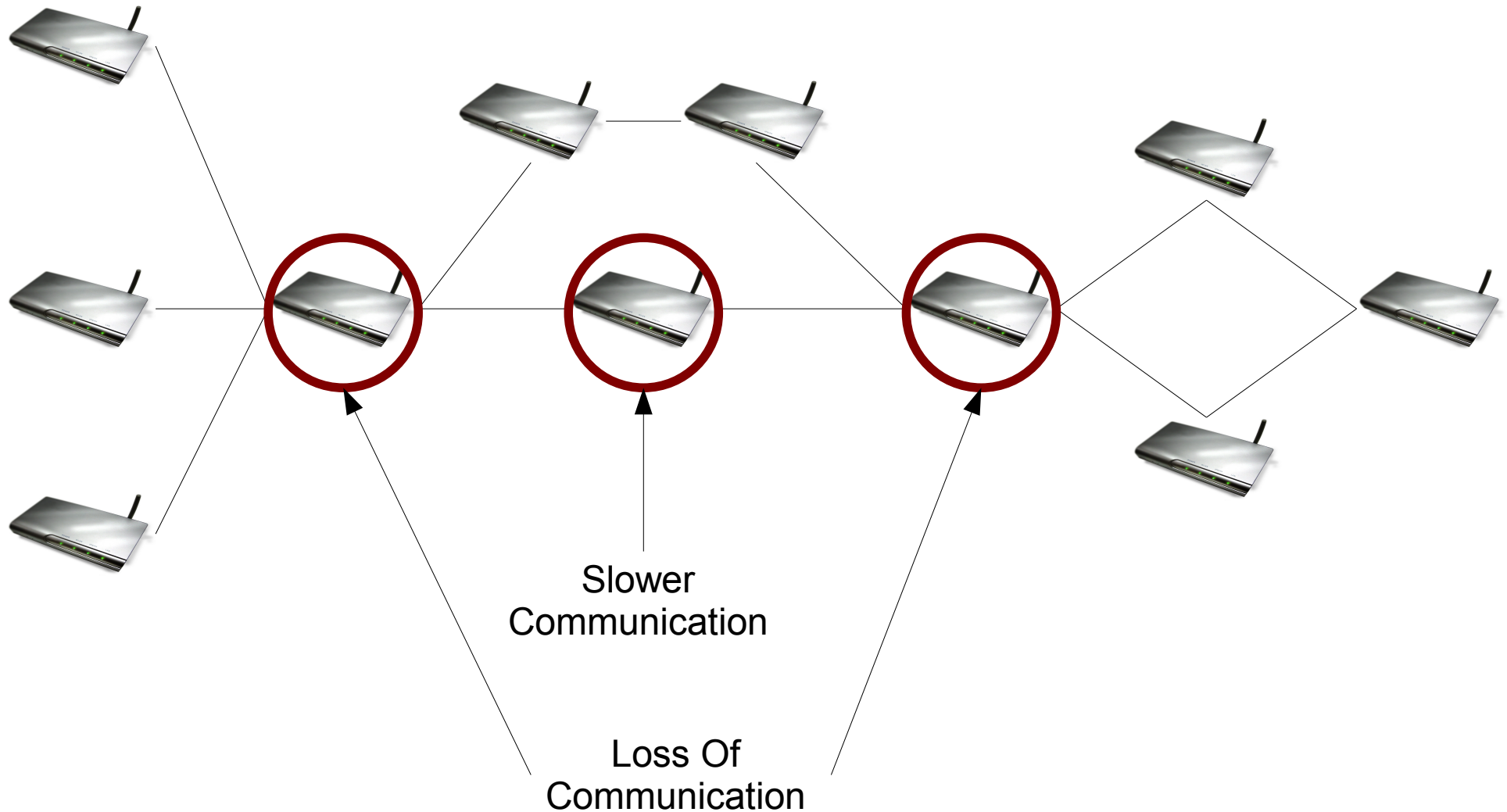
Vertex Betweenness Centrality

Which Vertices are Important?



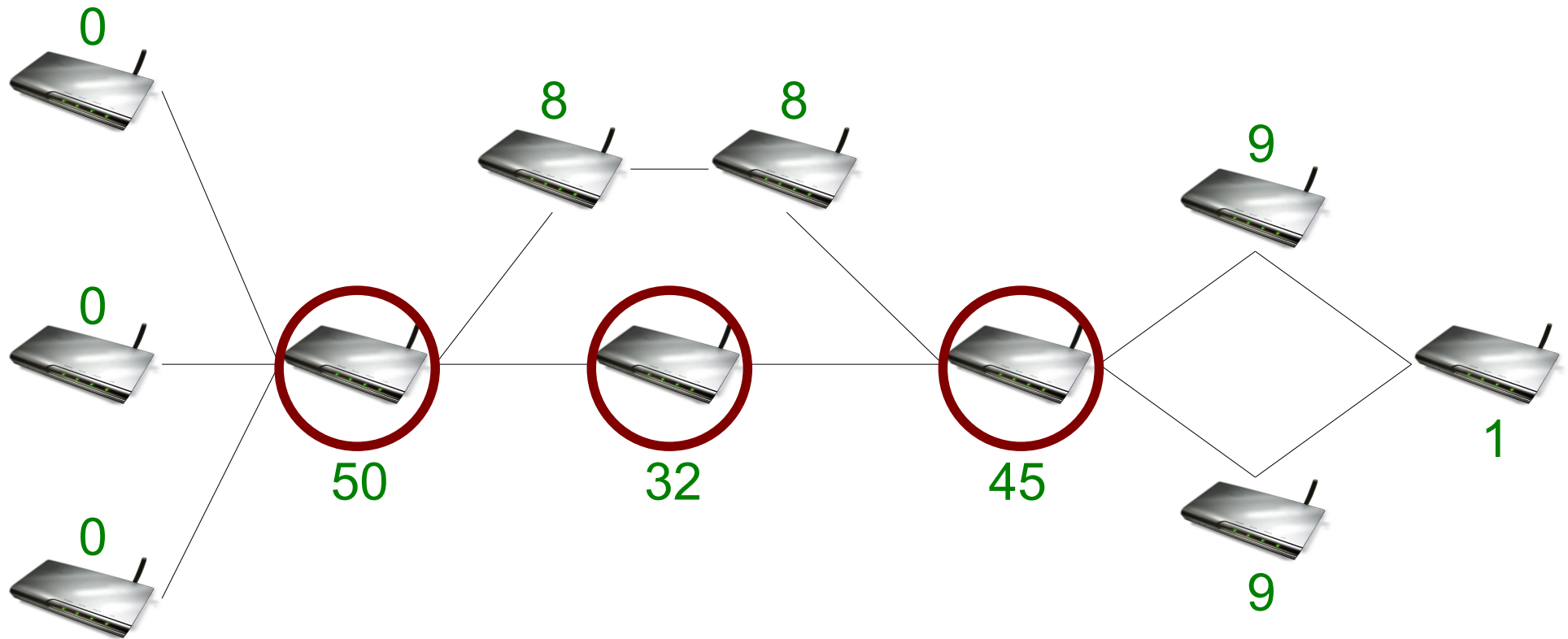
Vertex Betweenness Centrality

Which Vertices are Important?



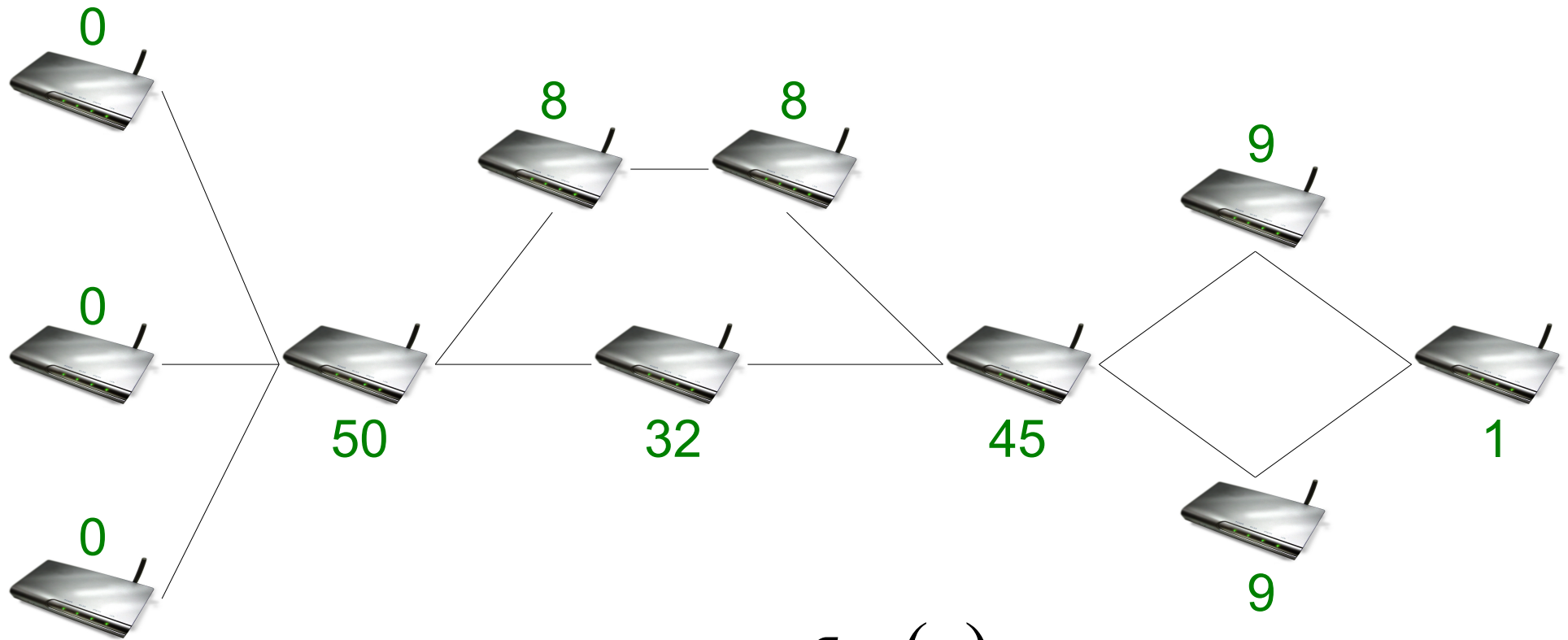
Vertex Betweenness Centrality

How do we Measure Importance?



Number of Shortest Paths
Through Node

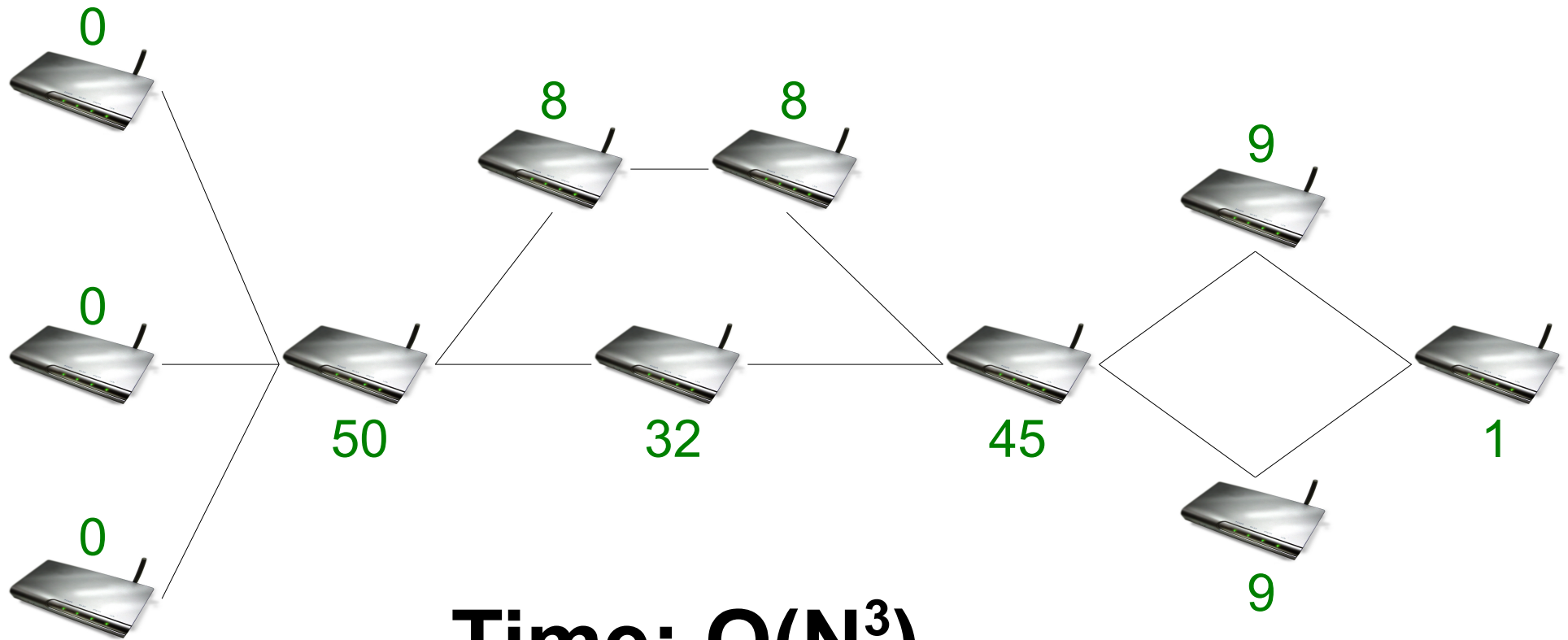
Vertex Betweenness Centrality Traditional Algorithm



$$C_B(v) = \sum_{s \neq t \neq v \in V} \frac{\sigma_{st}(v)}{\sigma_{st}}$$

Traditional Algorithm

Theoretical Time and Space



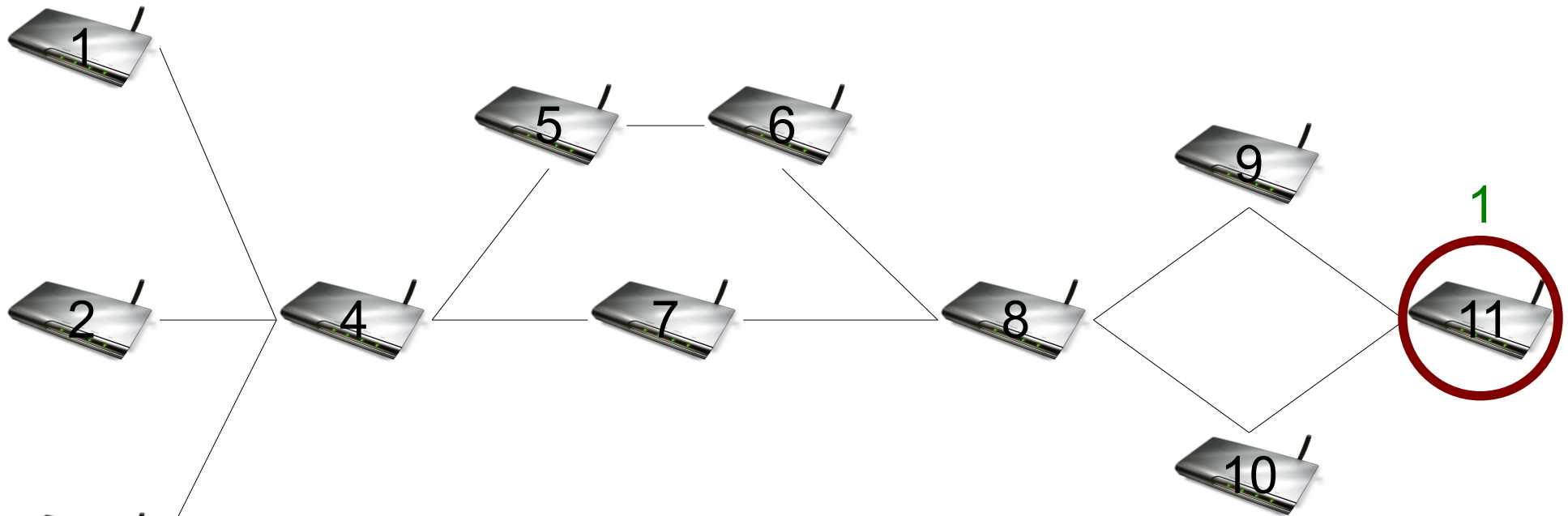
Time: $O(N^3)$
Storage: $O(N^2)$

Vertex Betweenness Centrality Updating Algorithm

- For each starting node:
 - Once you know:
 - The depth of each node in the BFS, D
 - The centrality updates for nodes at depth d , u
 - The shortest path counts from the root, s
 - Can determine centrality of nodes at depth $d-1$:
 - For each node, v , at depth $d-1$, it's update is the sum:

$$u_v = \sum_{\forall (v, w) \in E, w \in D(d)} (1 + u_d) * s_v / s_w$$

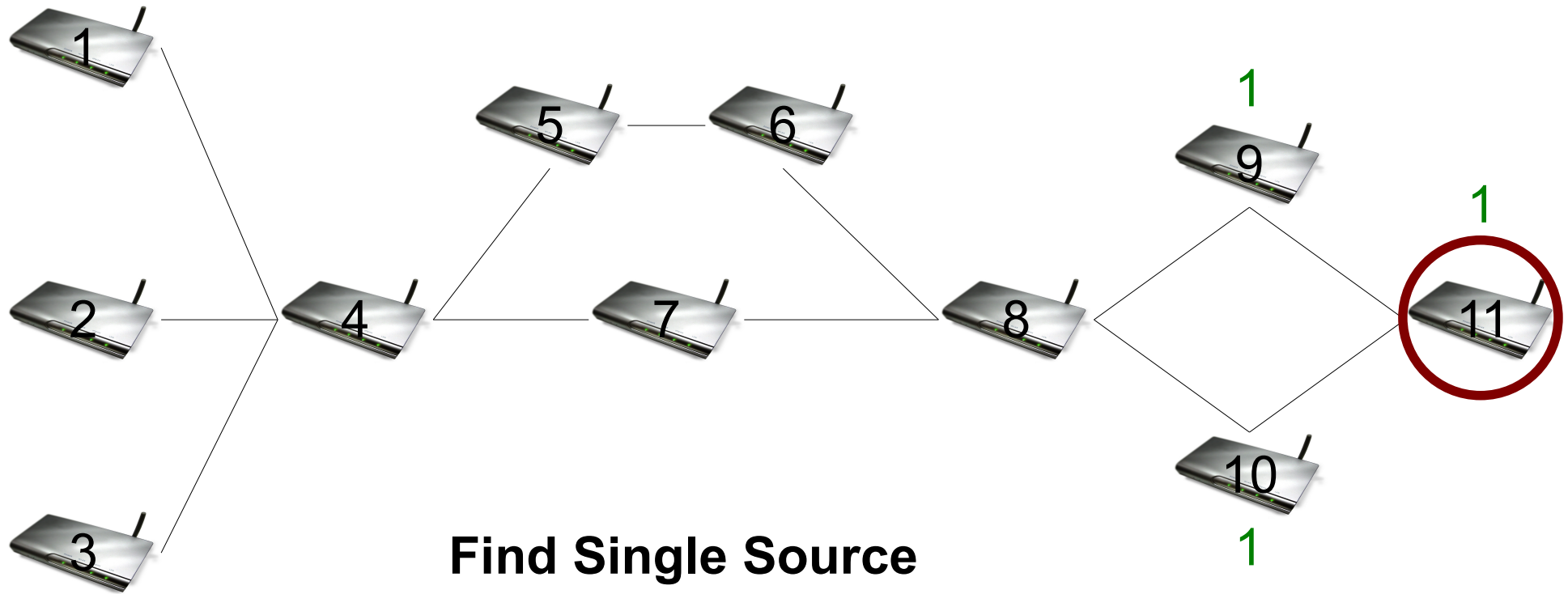
Updating Algorithm An Example



**Find Single Source
Shortest Path Counts**

$$O(N + M)$$

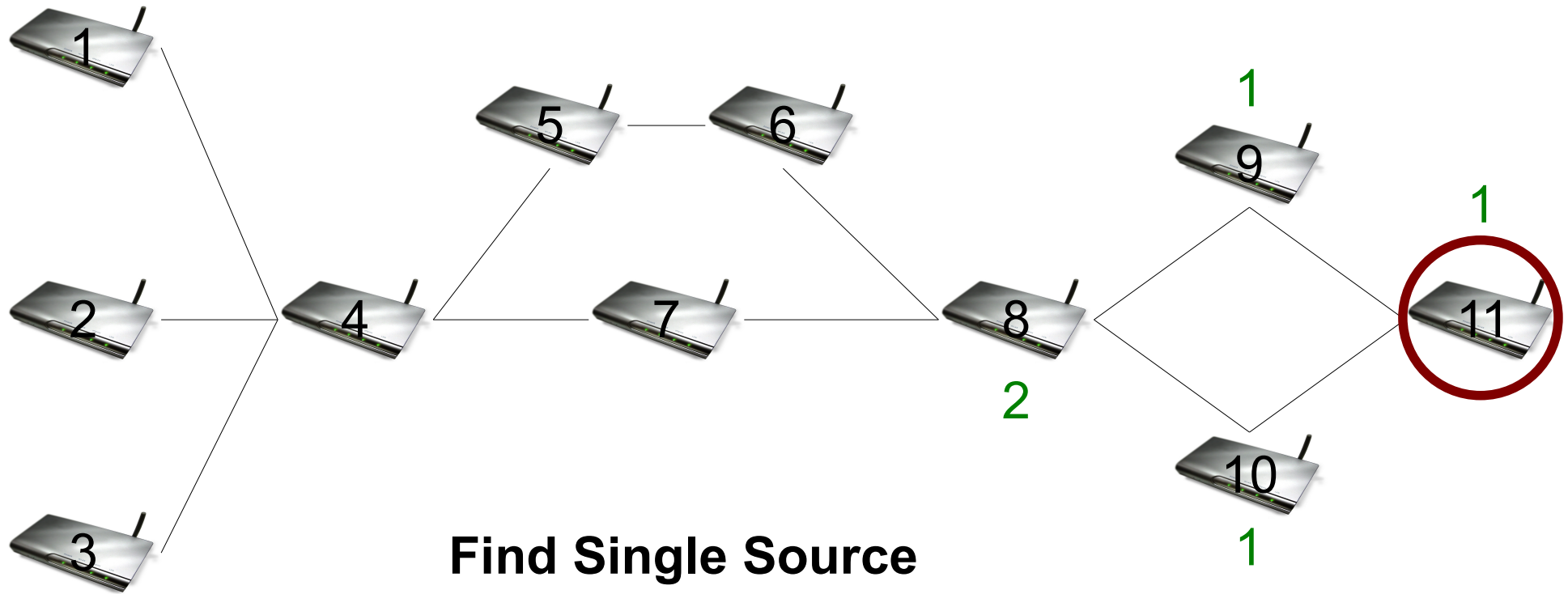
Updating Algorithm An Example



**Find Single Source
Shortest Path Counts**

$$O(N + M)$$

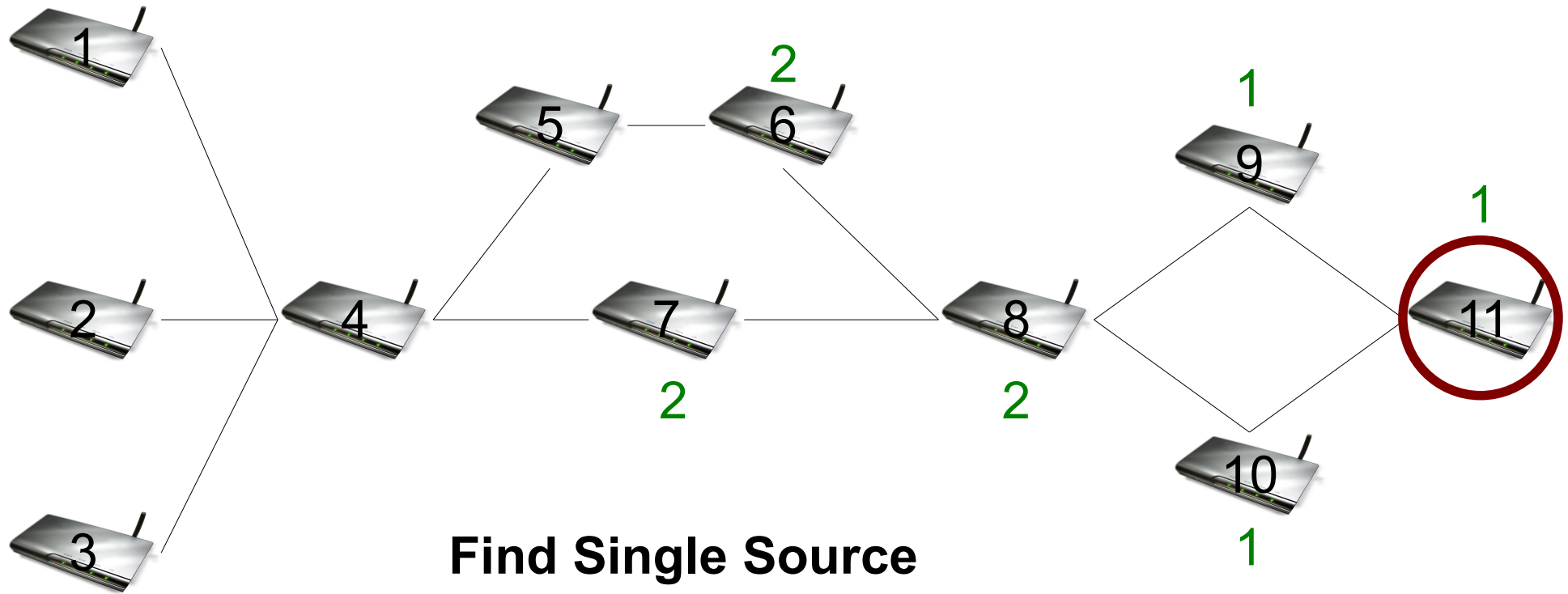
Updating Algorithm An Example



**Find Single Source
Shortest Path Counts**

$$O(N + M)$$

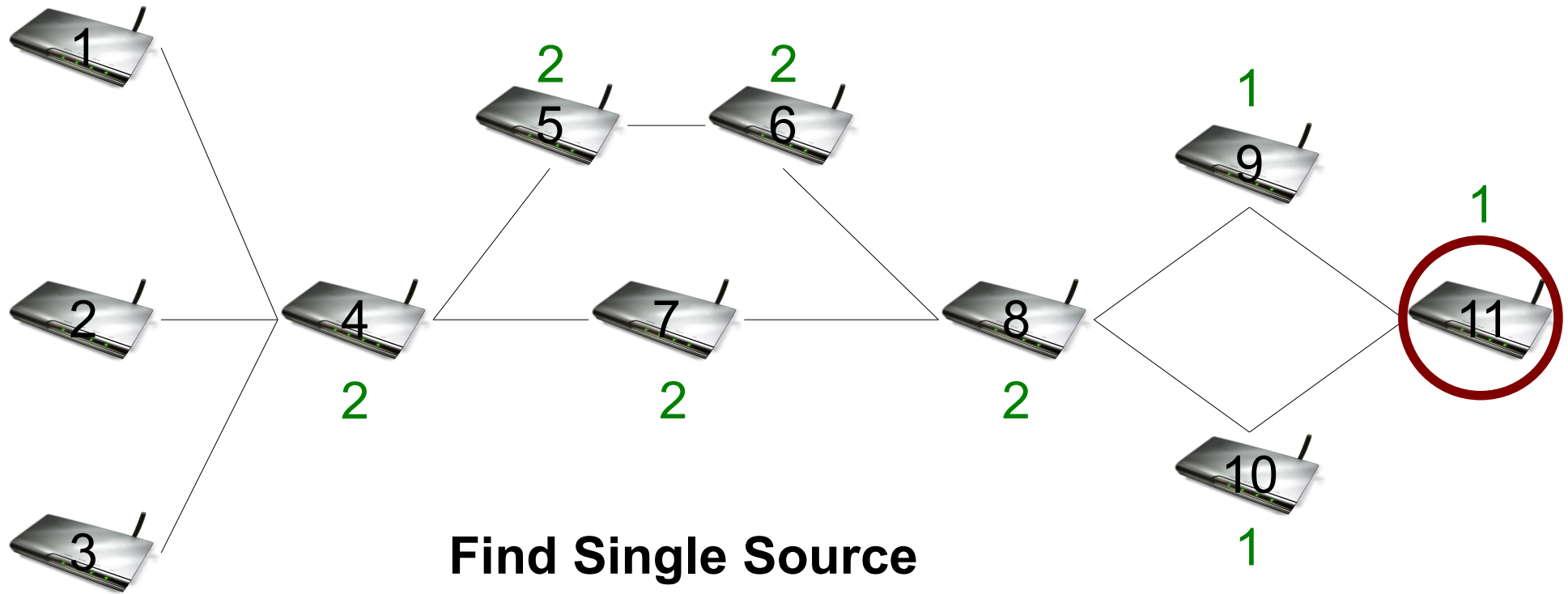
Updating Algorithm An Example



**Find Single Source
Shortest Path Counts**

$O(N + M)$

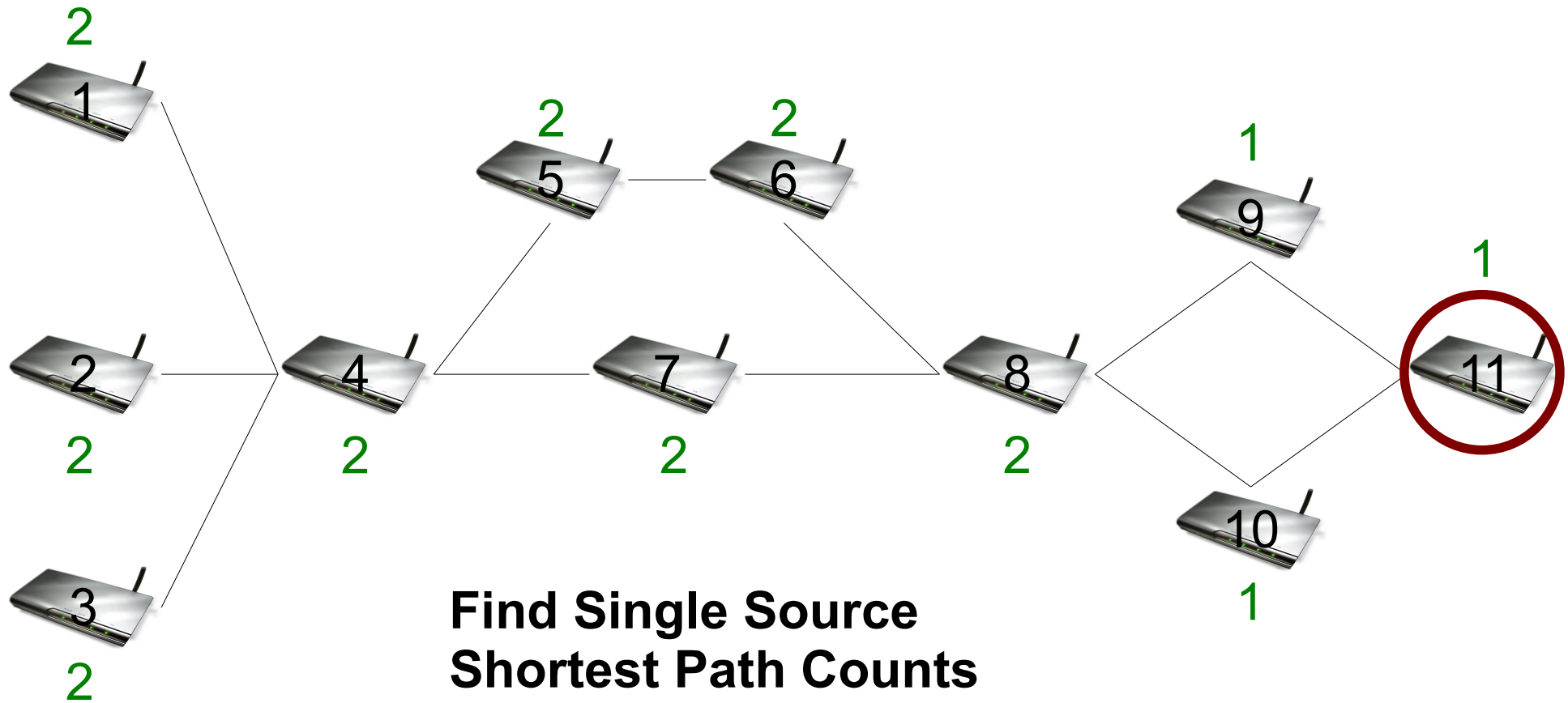
Updating Algorithm An Example



**Find Single Source
Shortest Path Counts**

$$O(N + M)$$

Updating Algorithm An Example

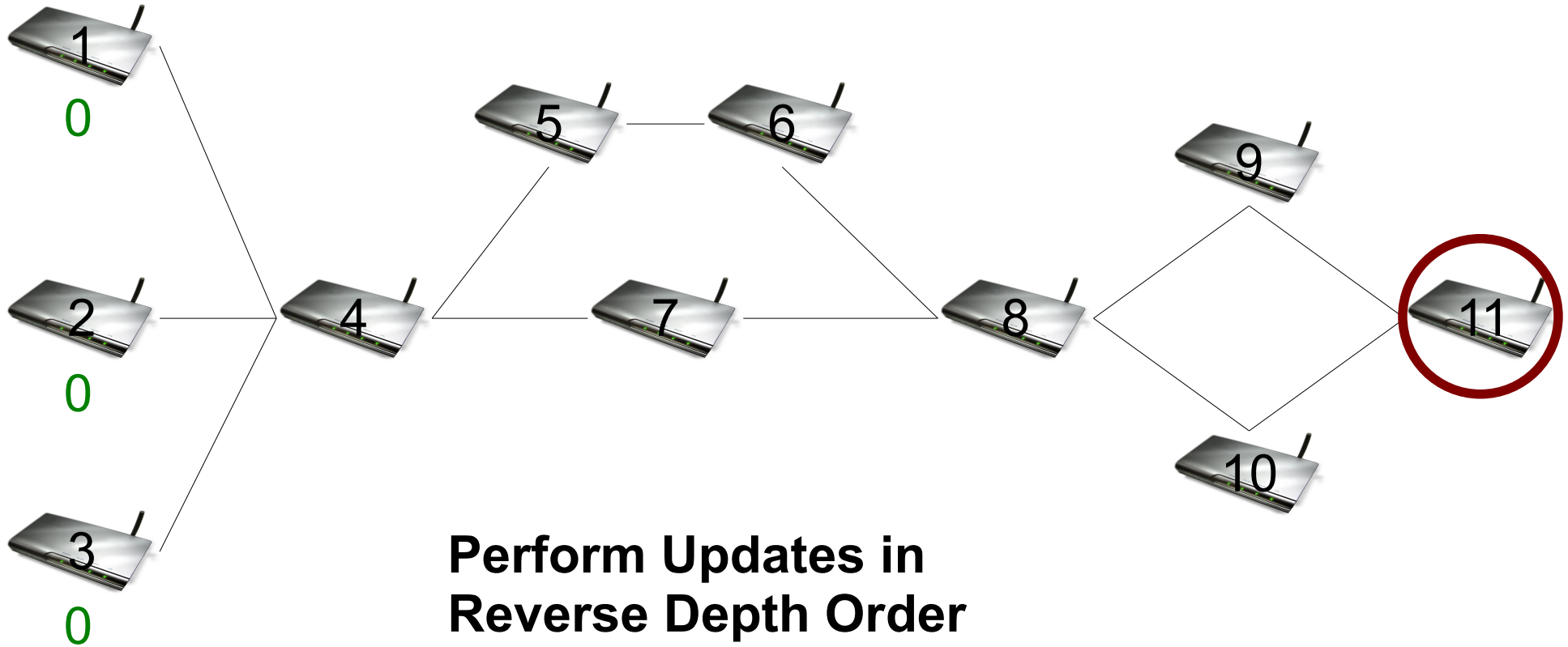


$$O(N + M)$$

Updating Algorithm An Example

Shortest Paths:

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

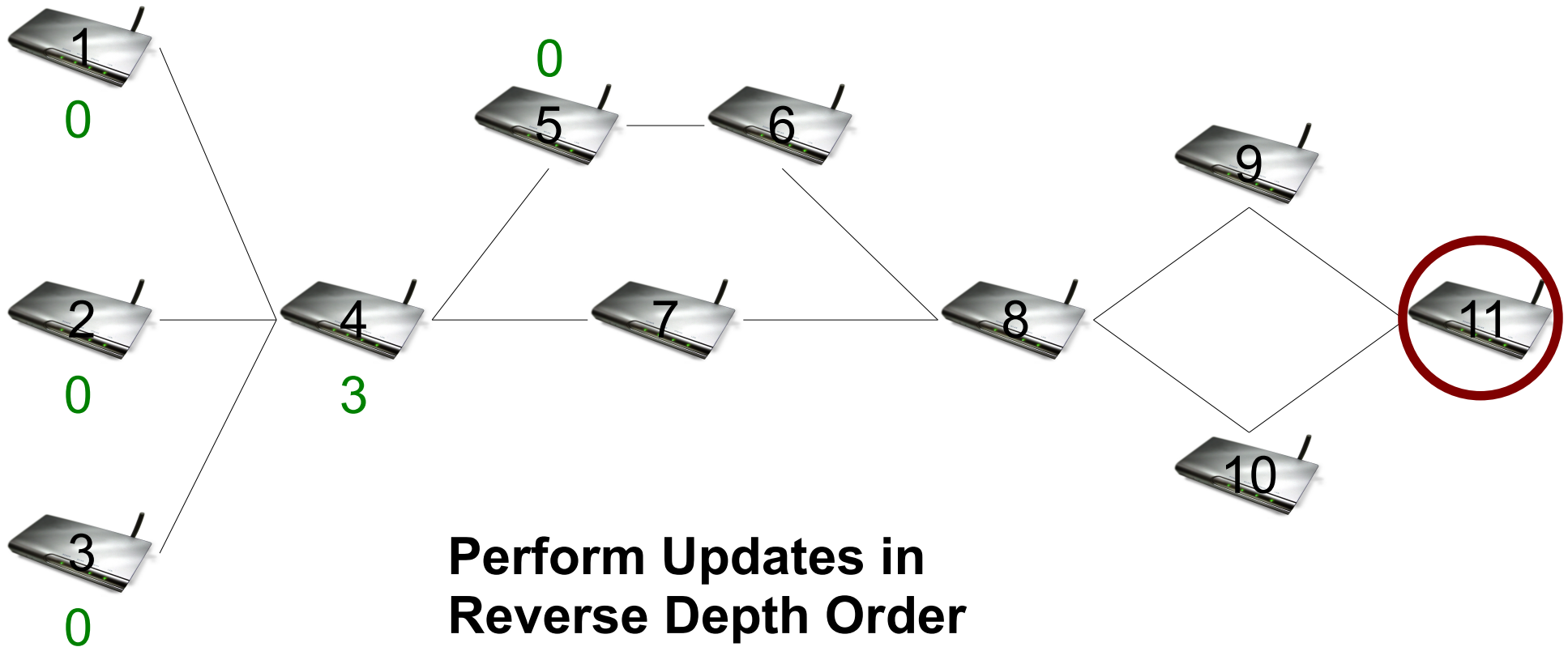


$$O(N + M)$$

Updating Algorithm An Example

Shortest Paths:

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

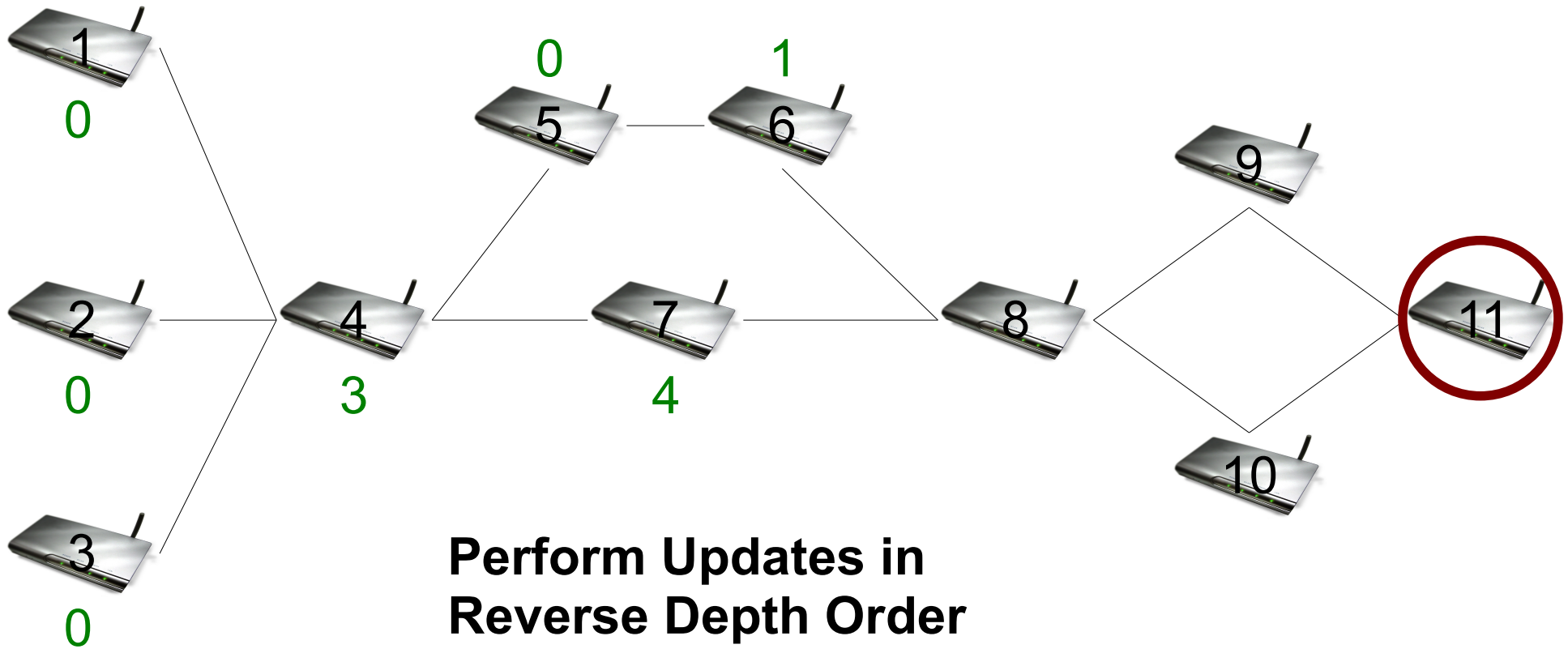


$$O(N + M)$$

Updating Algorithm An Example

Shortest Paths:

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

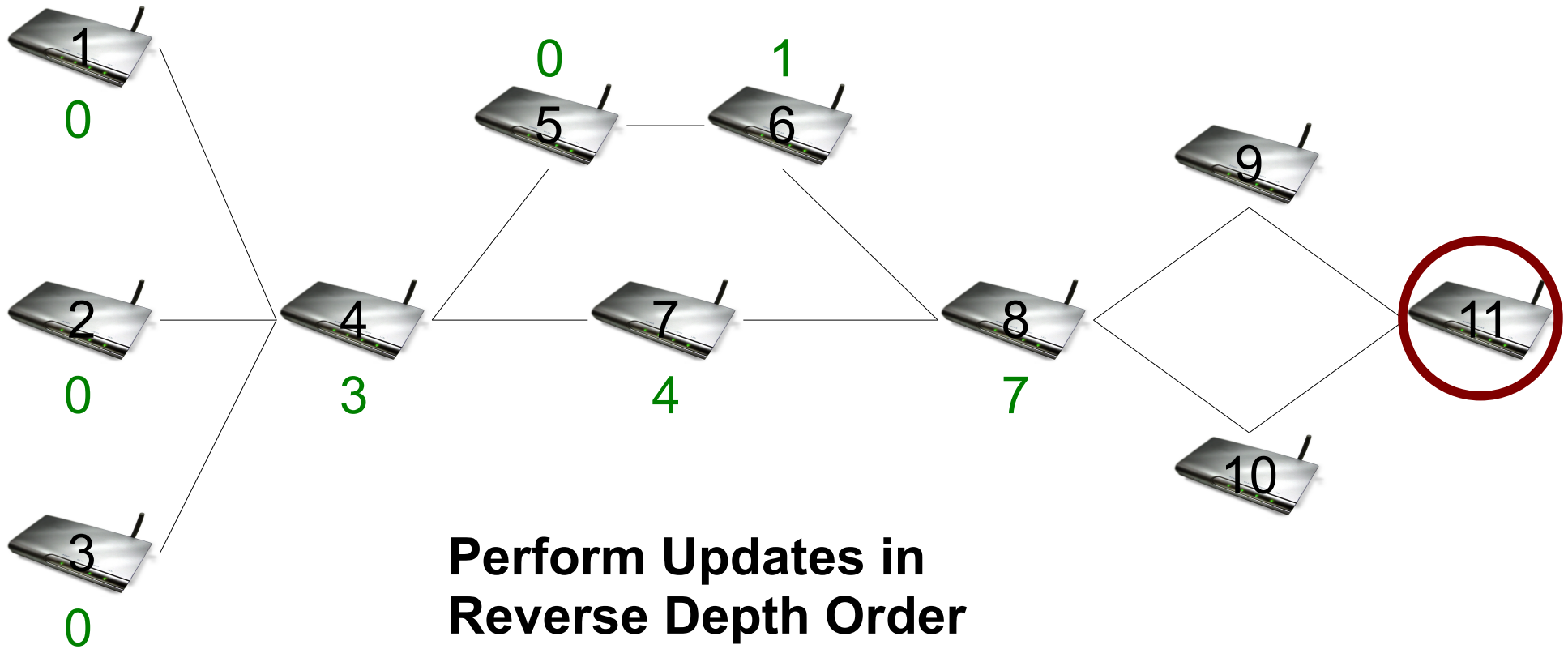


$$O(N + M)$$

Updating Algorithm An Example

Shortest Paths:

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

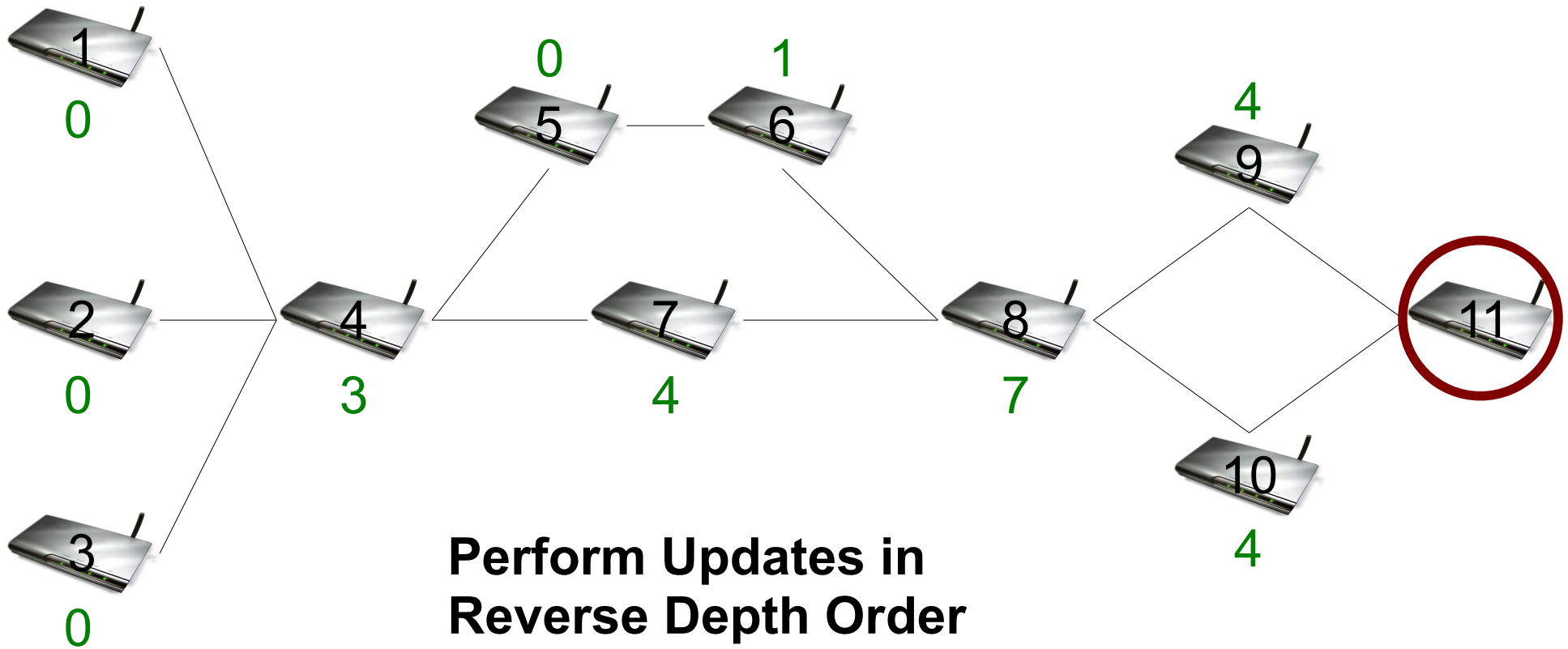


$$O(N + M)$$

Updating Algorithm An Example

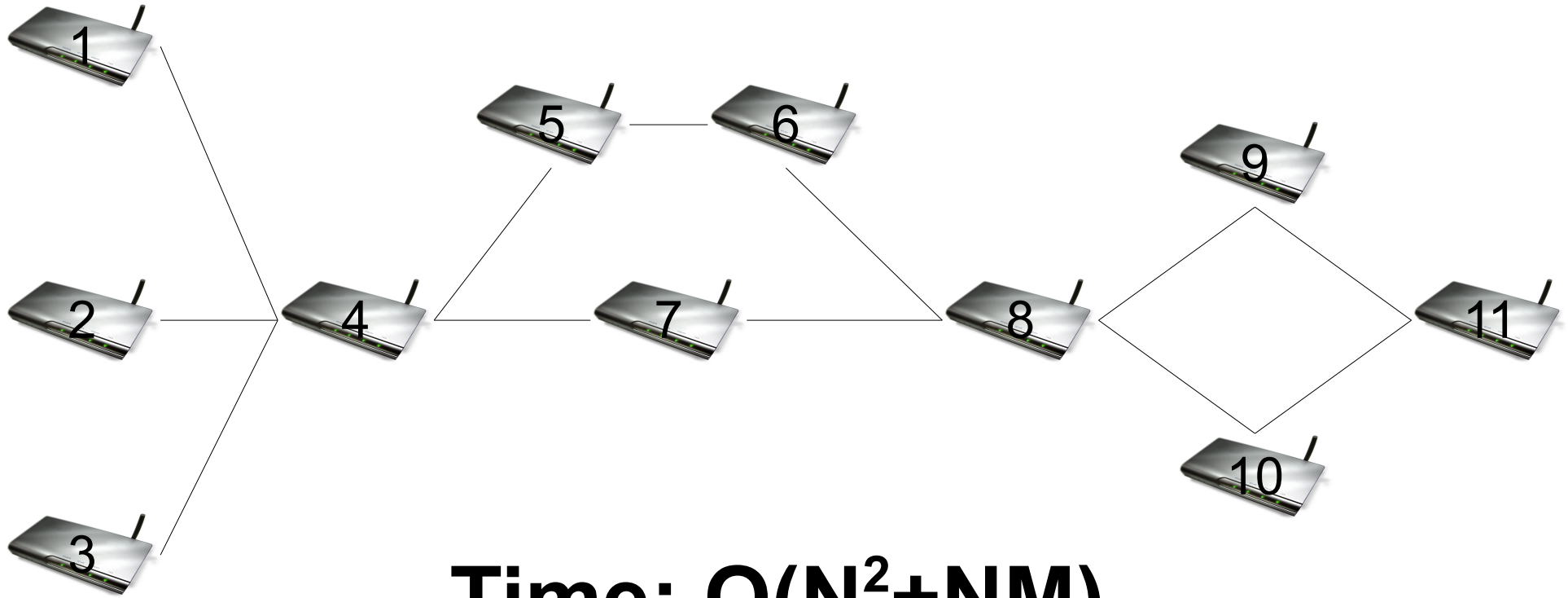
Shortest Paths:

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



Updating Algorithm

Theoretical Time and Space



Time: $O(N^2+NM)$
Storage: $O(N+M)$

Updating Algorithm Single Processor

Algorithm 1: Betweenness centrality in unweighted graphs

```

 $C_B[v] \leftarrow 0, v \in V;$ 
for  $s \in V$  do
   $S \leftarrow$  empty stack;
   $P[w] \leftarrow$  empty list,  $w \in V;$ 
   $\sigma[t] \leftarrow 0, t \in V;$   $\sigma[s] \leftarrow 1;$ 
   $d[t] \leftarrow -1, t \in V;$   $d[s] \leftarrow 0;$ 
   $Q \leftarrow$  empty queue;
  enqueue  $s \rightarrow Q;$ 
  while  $Q$  not empty do
    dequeue  $v \leftarrow Q;$ 
    push  $v \rightarrow S;$ 
    foreach neighbor  $w$  of  $v$  do
      //  $w$  found for the first time?
      if  $d[w] < 0$  then
        enqueue  $w \rightarrow Q;$ 
         $d[w] \leftarrow d[v] + 1;$ 
      end
      // shortest path to  $w$  via  $v$ ?
      if  $d[w] = d[v] + 1$  then
         $\sigma[w] \leftarrow \sigma[w] + \sigma[v];$ 
        append  $v \rightarrow P[w];$ 
      end
    end
  end
end
 $\delta[v] \leftarrow 0, v \in V;$ 
//  $S$  returns vertices in order of non-increasing distance from  $s$ 
while  $S$  not empty do
  pop  $w \leftarrow S;$ 
  for  $v \in P[w]$  do  $\delta[v] \leftarrow \delta[v] + \frac{\sigma[v]}{\sigma[w]} \cdot (1 + \delta[w]);$ 
  if  $w \neq s$  then  $C_B[w] \leftarrow C_B[w] + \delta[w];$ 
end
end

```

Variables:

V : set of vertices

d : depth of vertices

Q : BFS queue

P : shortest path parents

sig : number of paths

S : order seen

del : centrality update

Storage:

$O(M+N)$

$O(N)$

$O(N)$

$O(M+N)$

$O(N)$

$O(N)$

$O(N)$

Storage: $O(M+N)$

Time: $O(MN + N^2)$

Updating Algorithm P processors

Algorithm 1: Betweenness centrality in unweighted graphs

```

 $C_B[v] \leftarrow 0, v \in V;$ 
for  $s \in V$  do
   $S \leftarrow$  empty stack;
   $P[w] \leftarrow$  empty list,  $w \in V;$ 
   $\sigma[t] \leftarrow 0, t \in V;$   $\sigma[s] \leftarrow 1;$ 
   $d[t] \leftarrow -1, t \in V;$   $d[s] \leftarrow 0;$ 
   $Q \leftarrow$  empty queue;
  enqueue  $s \rightarrow Q;$ 
  while  $Q$  not empty do
    dequeue  $v \leftarrow Q;$ 
    push  $v \rightarrow S;$ 
    foreach neighbor  $w$  of  $v$  do
      //  $w$  found for the first time?
      if  $d[w] < 0$  then
        enqueue  $w \rightarrow Q;$ 
         $d[w] \leftarrow d[v] + 1;$ 
      end
      // shortest path to  $w$  via  $v$ ?
      if  $d[w] = d[v] + 1$  then
         $\sigma[w] \leftarrow \sigma[w] + \sigma[v];$ 
        append  $v \rightarrow P[w];$ 
      end
    end
  end
end
 $\delta[v] \leftarrow 0, v \in V;$ 
//  $S$  returns vertices in order of non-increasing distance from  $s$ 
while  $S$  not empty do
  pop  $w \leftarrow S;$ 
  for  $v \in P[w]$  do  $\delta[v] \leftarrow \delta[v] + \frac{\sigma[v]}{\sigma[w]} \cdot (1 + \delta[w]);$ 
  if  $w \neq s$  then  $C_B[w] \leftarrow C_B[w] + \delta[w];$ 
end
end

```

For each vertex, in parallel

Variables:

V : set of vertices
 d : depth of vertices
 Q : BFS queue
 P : shortest path parents
 sig : number of paths
 S : order seen
 del : centrality update

Storage:

$O(PM+PN)$
 $O(PN)$
 $O(PN)$
 $O(PM+PN)$
 $O(PN)$
 $O(PN)$
 $O(PN)$

Storage: $O(PM+PN)$

Time: $O((MN + N^2)/P)$

Updating Algorithm Array Based Version

$b = \text{BETWEENNESSCENTRALITY}(G = A : \mathbb{B}^{N_V \times N_V})$

```

1  b = 0
2  for  $1 \leq r \leq N_V$ 
3      do
4          d = 0
5          S = 0
6          p = 0, p_r = 1
7          f = a_r,:
8          while f ≠ 0
9              do
10                 d = d + 1
11                 p = p + f
12                 s_{d,:} = f
13                 f = fA × ¬p
14             while d ≥ 2
15                 do
16                     w = s_{d,:} × (1 + u) ÷ p
17                     w = Aw
18                     w = w × s_{d-1,:} × p
19                     u = u + w
20                     d = d - 1
21             b = b + u

```

Variables:

A : sparse adjacency matrix
f : sparse fringe vector
p : shortest path vector
S : sparse depth matrix
u : centrality update vector

Storage:
 $\mathbb{B}^{S(N \times N)}$ O(M+N)
 $Z^{S(N)}$ O(N)
 Z^N O(N)
 $\mathbb{B}^{S(N \times N)}$ O(N)
 R^N O(N)

Storage: O(M+N)
Time: O(MN + N²)

Updating Algorithm Array Based Version

$b = \text{BETWEENNESSCENTRALITY}(G = A : \mathbb{B}^{N_V \times N_V})$

```
1  b = 0
2  for  $1 \leq r \leq N_V$ 
3      do
4           $d = 0$ 
5           $S = 0$ 
6           $p = 0, p_r = 1$ 
7           $f = a_{r,:}$ 
8          while  $f \neq 0$ 
9              do
10                  $d = d + 1$ 
11                  $p = p + f$ 
12                  $s_{d,:} = f$ 
13                  $f = fA \times \neg p$ 
14             while  $d \geq 2$ 
15                 do
16                      $w = s_{d,:} \times (1 + u) \div p$ 
17                      $w = Aw$ 
18                      $w = w \times s_{d-1,:} \times p$ 
19                      $u = u + w$ 
20                      $d = d - 1$ 
21             b = b + u
```

Variables:

A : sparse adjacency matrix
f : sparse fringe vector
p : shortest path vector
S : sparse depth matrix
u : centrality update vector

Discover Paths:

```
f = fA
f = f .* ¬p
p = p + f
Sd = boolean(f)
```

Updating Algorithm Array Based Version

$b = \text{BETWEENNESSCENTRALITY}(G = A : \mathbb{B}^{N_V \times N_V})$

```
1  b = 0
2  for  $1 \leq r \leq N_V$ 
3      do
4          d = 0
5          S = 0
6          p = 0,  $p_r = 1$ 
7          f =  $a_{r,:}$ 
8          while f  $\neq 0$ 
9              do
10                 d = d + 1
11                 p = p + f
12                  $s_{d,:} = f$ 
13                 f = fA  $\times \neg p$ 
14             while d  $\geq 2$ 
15                 do
16                     w =  $s_{d,:} \times (1 + u) \div p$ 
17                     w = Aw
18                     w = w  $\times s_{d-1,:} \times p$ 
19                     u = u + w
20                     d = d - 1
21             b = b + u
```

Variables:

A : sparse adjacency matrix
f : sparse fringe vector
p : shortest path vector
S : sparse depth matrix
u : centrality update vector

Update Centralities:

$$w = S_d .* (1+u) ./ p$$

$$w = Aw$$

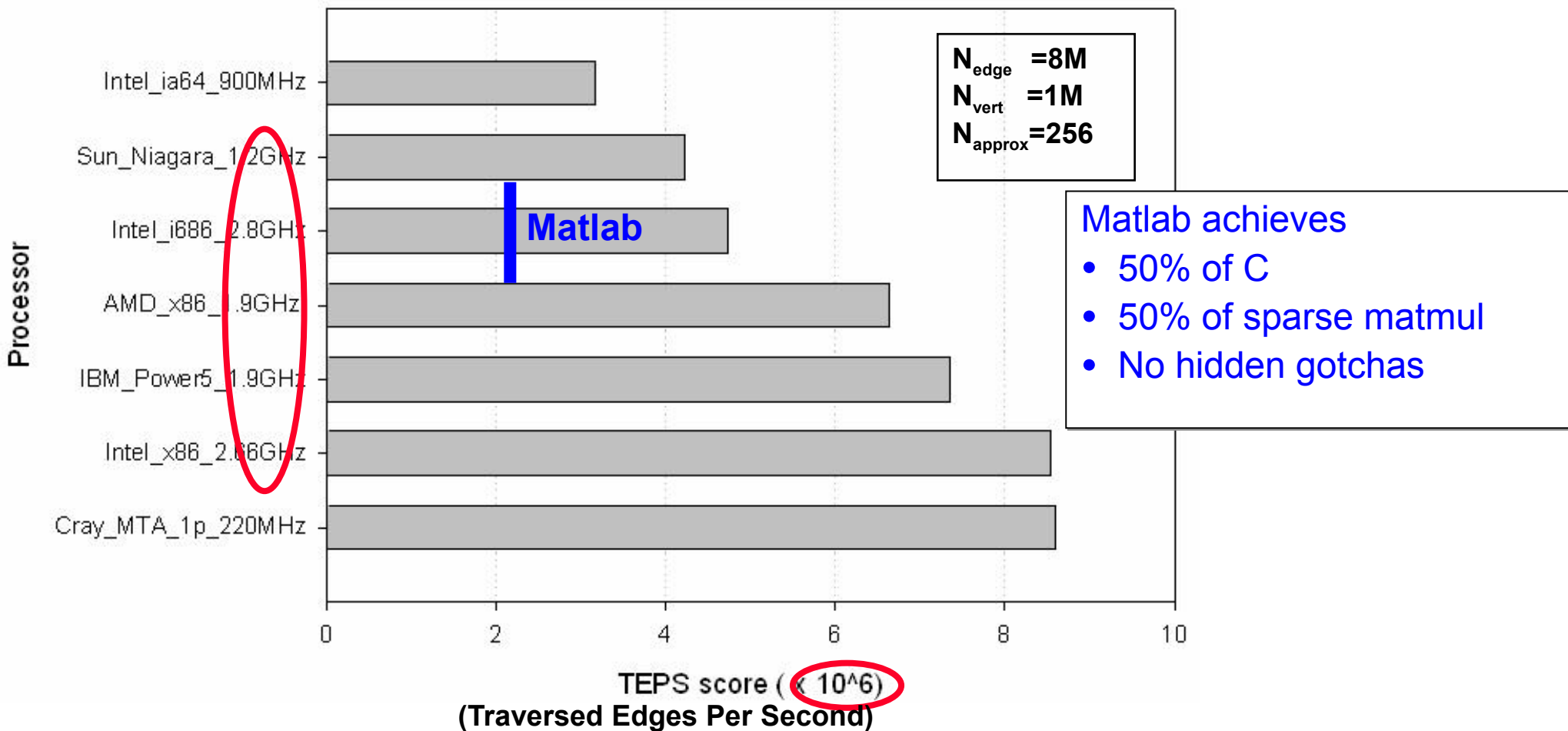
$$w = w .* S_{d-1} .* p$$

$$u = u + w$$

Array Based Version Single Processor Performance

Data Courtesy of Prof. David Bader & Kamesh Madduri (Georgia Tech)

SSCA#2 Kernel 4 (Betweenness Centrality on Kronecker Graph)



Array Based Version

Why is it Useful?

$b = \text{BETWEENNESSCENTRALITY}(G = A : \mathbb{B}^{N_V \times N_V})$

```
1  b = 0
2  for 1 ≤ r ≤ NV
3      do
4          d = 0
5          S = 0
6          p = 0, pr = 1
7          f = ar,:;
8          while f ≠ 0
9              do
10                 d = d + 1
11                 p = p + f
12                 sd,:; = f
13                 f = fA × ¬p
14             while d ≥ 2
15                 do
16                     w = sd,:; × (1 + u) ÷ p
17                     w = Aw
18                     w = w × sd-1,:; × p
19                     u = u + w
20                     d = d - 1
21             b = b + u
```

- Linear Performance within:
Factor of 2 of C code
- **Fewer Lines of Code**
(More work behind-the-scenes)
- Natural Implementation in:
 - **Matlab**
 - Maple
 - ...
- Processes full depth at a time:
 - **Low-level parallelism**

Array Based Version

P Processors

$b = \text{BETWEENNESSCENTRALITY}(G = A : \mathbb{B}^{N_V \times N_V})$

```
1  b = 0
2  for  $1 \leq r \leq N_V$ 
3      do
4           $d = 0$ 
5           $S = 0$ 
6           $p = 0, p_r = 1$ 
7           $f = a_{r,:}$ 
8          while  $f \neq 0$ 
9              do
10                  $d = d + 1$  ← Discover Paths in Parallel
11                  $p = p + f$ 
12                  $s_{d,:} = f$ 
13                  $f = fA \times \neg p$ 
14             while  $d \geq 2$ 
15                 do
16                      $w = s_{d,:} \times (1 + u) \div p$ 
17                      $w = Aw$  ← Update Centralities in Parallel
18                      $w = w \times s_{d-1,:} \times p$ 
19                      $u = u + w$ 
20                      $d = d - 1$ 
21              $b = b + u$ 
```

Storage: $O(M+N)$
Time: $O((MN + N^2)/P)$

Array Based P Processor Version

Why is it Useful?

$b = \text{BETWEENNESSCENTRALITY}(G = A : \mathbb{B}^{N_V \times N_V})$

```
1  b = 0
2  for 1 ≤ r ≤ NV
3      do
4          d = 0
5          S = 0
6          p = 0, pr = 1
7          f = ar,:
8          while f ≠ 0
9              do
10                 d = d + 1
11                 p = p + f
12                 sd,: = f
13                 f = fA × ¬p
14             while d ≥ 2
15                 do
16                     w = sd,: × (1 + u) ÷ p
17                     w = Aw
18                     w = w × sd-1,: × p
19                     u = u + w
20                     d = d - 1
21             b = b + u
```

- **Performance**
Currently Untested
- **Memory per machine**
Scales as Expected
- **Fewer Lines of Code**
(More work behind-the-scenes)
- Natural Implementation in:
 - **P Matlab**
 - StarP
 - ...

Matrix Based Version

How does it work?

Choose a vertex block size V
(Optimal Size in tests, $V = 16$)

Variables:

A : sparse adjacency matrix	$B^{S(N \times N)}$	O(M+N)
f : sparse fringe vector	$Z^{S(V \times N)}$	O(VN)
p : shortest path vector	$Z^{(V \times N)}$	O(VN)
S : sparse depth matrix	$B^{S(V \times N \times N)}$	O(VN)
u : centrality update vector	$R^{(V \times N)}$	O(VN)

Storage:

Time: $O(N^2 + MN)$
Storage: $O(VN + M)$

Acknowledgements

- Original Updating Algorithm: Ulrik Brandes
- Parallel Updating Algorithm: David Bader
Kamesh Madduri
- Collaboration at Lincoln Labs: Jeremy Kepner
- LA Graph Algorithms: Jeremy Fineman
Crystal Kahn