

Synchronous single initiator spanning tree algorithm using flooding

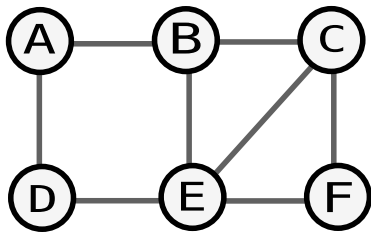
Siddharth Bhat, Anurag Chaturvedi, Hitesh Kaushik

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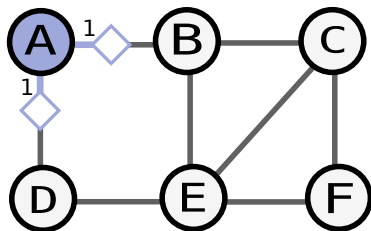
Introduction

- ▶ We use BFS to compute a spanning tree of a graph.

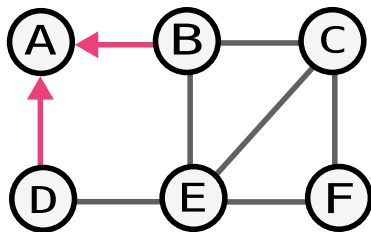
Example



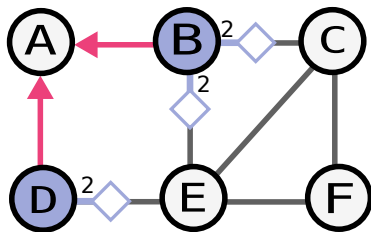
Example



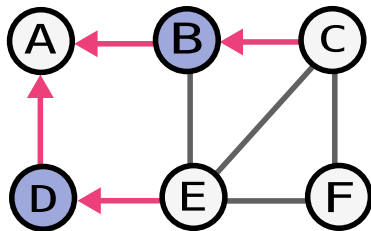
Example



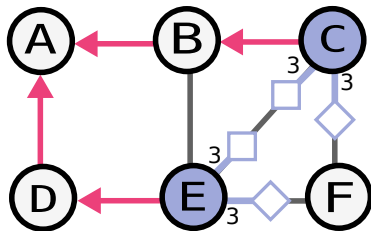
Example



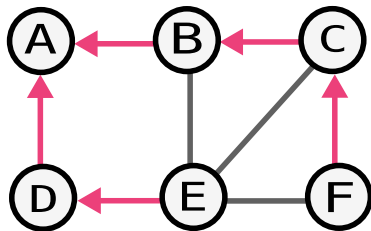
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- ▶ Assume root begins computation.
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    if self.id == ROOT_ID:  
        self.visited = True; self.depth = 0;  
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    for round in range(1, DIAMETER+1):  
        if not self.visited: # if visited, skip
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    for round in range(1, DIAMETER+1):  
        if not self.visited: # if visited, skip  
  
            if self.queries: # if we have a query  
                # randomly choose from queries  
                parent = random.choice(self.query)  
                self.visited = True  
                self.depth = round
```

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    for round in range(1, DIAMETER+1):  
        if not self.visited: # if visited, skip  
  
            if self.queries: # if we have a query  
                # randomly choose from queries  
                parent = random.choice(self.query)  
                self.visited = True  
                self.depth = round  
  
                # synchronous  
                for n in self.neighbours: n.send(self.id)  
    self.queries = [];
```

Synchronous BFS (Ending earlier if visited)

```
def bfs_spanning_tree(self):  
    if self.id == ROOT_ID:  
        self.depth = 0;  
        for n in self.neighbours: n.send(self.id)  
  
        return # early-exit for root node  
  
    for round in range(1, DIAMETER+1):  
        if self.queries: # if we have a query  
            # randomly choose from queries  
            parent = random.choice(self.query)  
            self.visited = True  
            self.depth = round  
  
            # synchronous  
            for n in self.neighbours: n.send(self.id)  
  
            return # early-exit for child
```


Synchronous BFS (Learning children)

- ▶ Assume root begins computation.
- ▶ Algorithm is synchronous.

```
def bfs_spanning_tree(self):  
    if self.id == ROOT_ID:  
        self.visited = True; self.depth = 0;  
        for n in self.neighbours: n.send(self.id)  
    for round in range(1, DIAMETER+1):  
        if self.visited: # if visited, wait for children  
            for q in self.queries: self.children.append(q)  
        else: # if not visited, run code  
            if self.queries: # if we have a query  
                # randomly choose from queries  
                parent = random.choice(self.query)  
                self.visited = True  
                self.depth = round  
  
                # synchronous  
                for n in self.neighbours: n.send(self.id)  
                parent.send(self.id) # send to parent  
            self.queries = [];
```

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- ▶ $|Diameter|$ rounds.
- ▶ 1 or 2 messages / edge. Message complexity $\leq 2|E|$.

Thank you!

