

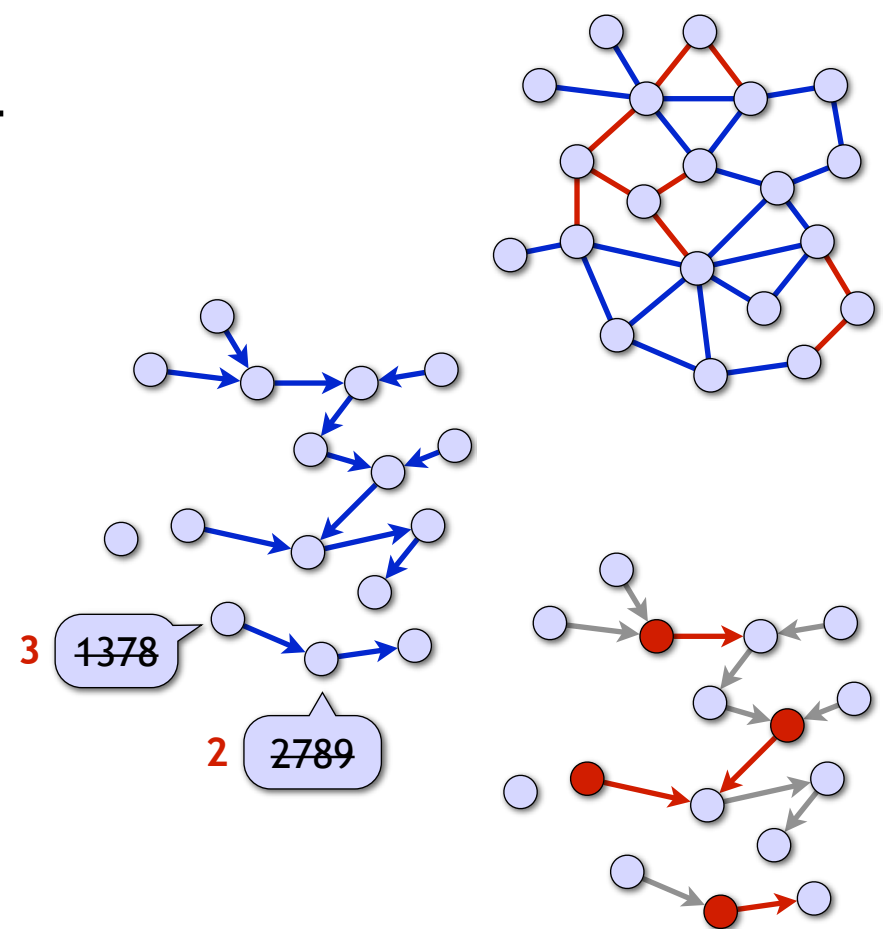
# Fast distributed approximation algorithms for vertex cover and set cover in anonymous networks

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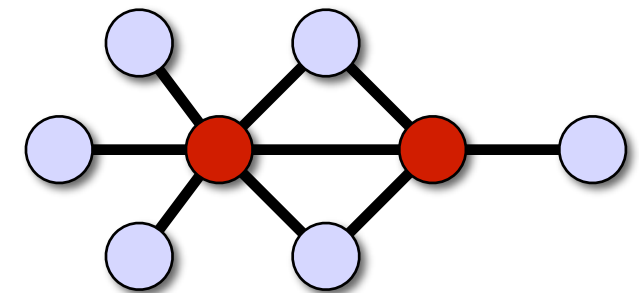
SPAA, Santorini,  
15 June 2010



# Vertex cover problem

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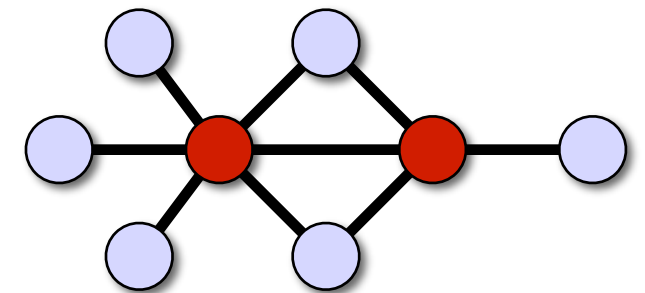
- **Vertex cover** for a graph  $G$ :
  - Subset  $C$  of nodes that “covers” all edges: each edge incident to at least one node in  $C$
- Classical NP-hard optimisation problem
  - Simple 2-approximation algorithm: endpoints of a maximal matching
  - No polynomial-time algorithm with approximation factor 1.999 known



# Research question

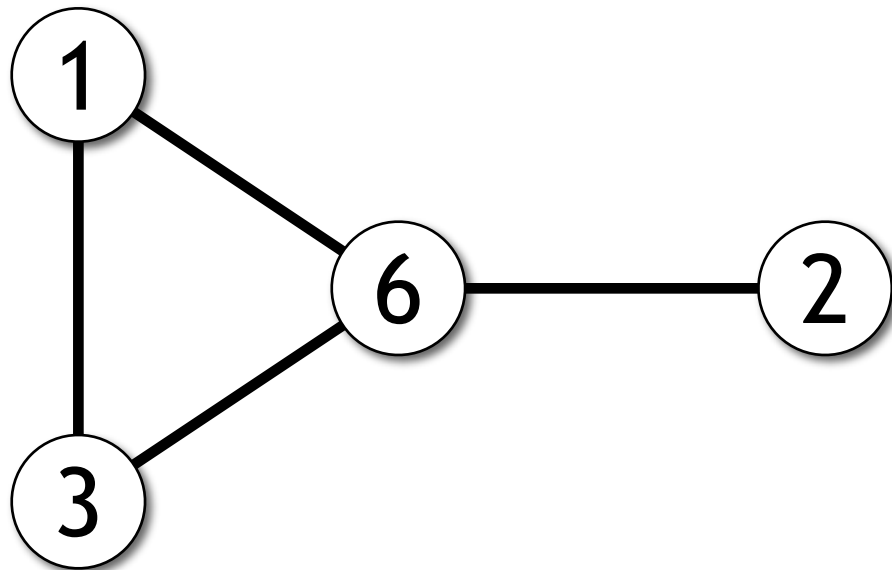
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- Distributed approximation algorithms for vertex cover
  - Find a small vertex cover in any communication network
  - Best possible approximation ratio
  - As fast as possible: running time independent of  $n$
  - Weakest possible models:  
no randomness, no unique node identifiers
- Let's first define the models...



# Model 1: Unique identifiers

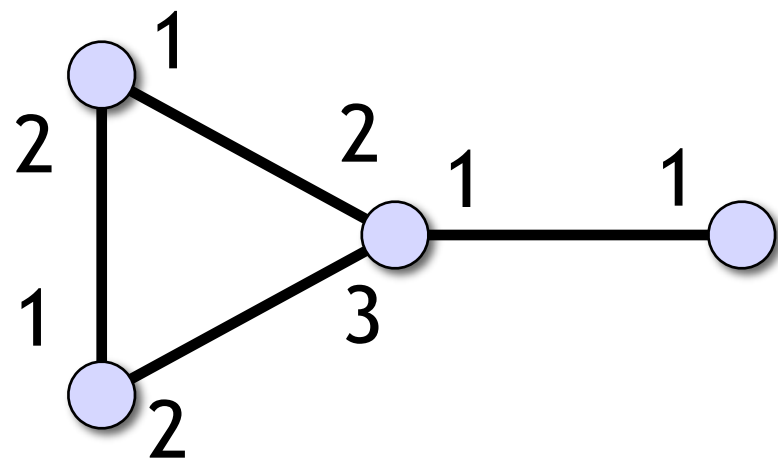
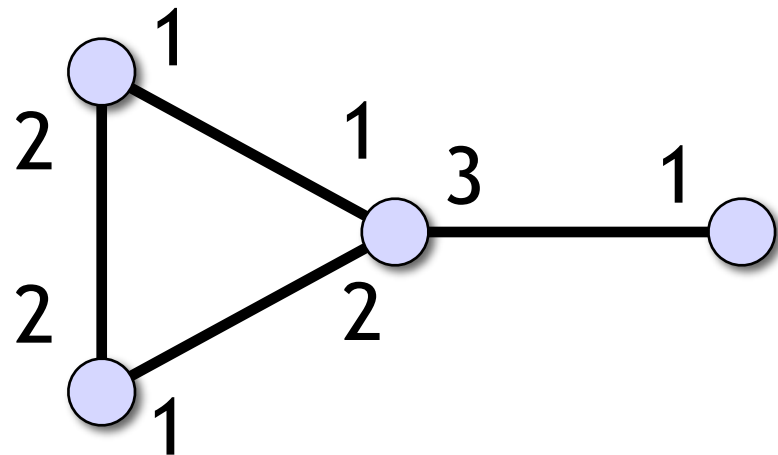
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- The “standard model”
- Node identifiers are a subset of  $1, 2, \dots, \text{poly}(n)$
- Permutation chosen by adversary

# Model 2: Port-numbering model

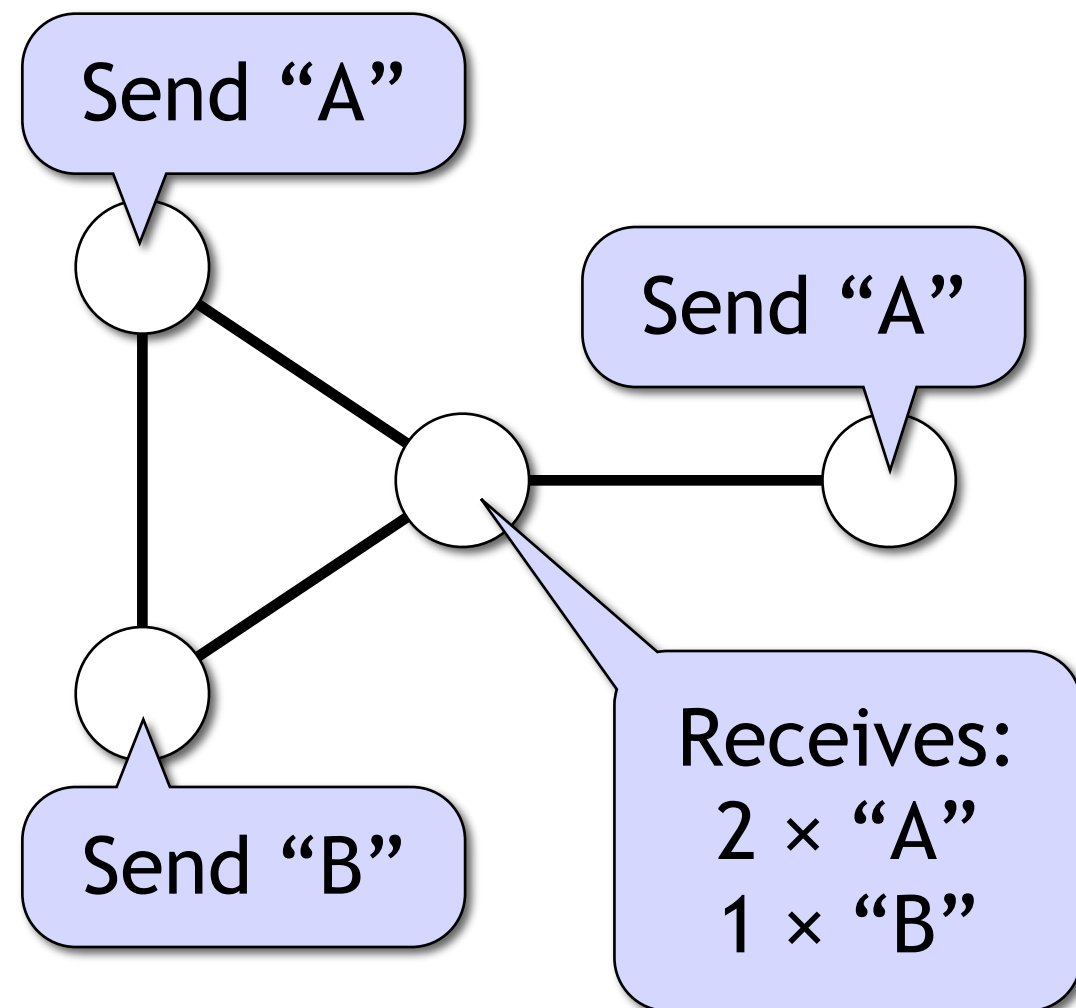
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- No unique identifiers
- A node of degree  $d$  can refer to its neighbours by integers  $1, 2, \dots, d$
- Port-numbering chosen by adversary

# Model 3: Broadcast model

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- No identifiers, no port numbers
- A node has to send the **same message** to each neighbour
- A node does not know which message was received from which neighbour (*multiset*)

# Deterministic distributed algorithms for vertex cover: approximation ratios

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Time	lower	upper	lower	upper	lower	upper
$O(n)$						1
$f(\Delta) + \text{polylog}(n)$						
$f(\Delta) + O(\log^* n)$						
$f(\Delta)$						
	Broadcast model		Port numbering		Unique identifiers	

Trivial algorithm

# Deterministic distributed algorithms for vertex cover: approximation ratios

---

Time	lower	upper	lower	upper	lower	upper
$O(n)$						1
$f(\Delta) + \text{polylog}(n)$						2
$f(\Delta) + O(\log^* n)$						2
$f(\Delta)$						
	Broadcast model		Port numbering		Unique identifiers	

**Maximal matching**  
(Panconesi & Rizzi 2001)



# Deterministic distributed algorithms for vertex cover: approximation ratios

---

Time	lower	upper	lower	upper	lower	upper
$O(n)$				2		1
$f(\Delta) + \text{polylog}(n)$				2		2
$f(\Delta) + O(\log^* n)$						2
$f(\Delta)$						
	Broadcast model		Port numbering		Unique identifiers	

Near-maximal edge packing  
(Khuller et al. 1994)

# Deterministic distributed algorithms for vertex cover: approximation ratios

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Time	lower	upper	lower	upper	lower	upper
$O(n)$				2		1
$f(\Delta) + \text{polylog}(n)$				2		2
$f(\Delta) + O(\log^* n)$				$2 + \epsilon$		2
$f(\Delta)$				$2 + \epsilon$		$2 + \epsilon$
	Broadcast model		Port numbering		Unique identifiers	

Deterministic LP rounding  
(Kuhn et al. 2006)

# Deterministic distributed algorithms for vertex cover: approximation ratios

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Time	lower	upper	lower	upper	lower	upper
$O(n)$				2		1
$f(\Delta) + \text{polylog}(n)$	<div> Czygrinow et al. 2008  Lenzen &amp; Wattenhofer 2008 </div>			2		2
$f(\Delta) + O(\log^* n)$				$2 + \varepsilon$		2
$f(\Delta)$	2		2	$2 + \varepsilon$	2	$2 + \varepsilon$
	Broadcast model		Port numbering		Unique identifiers	

# Deterministic distributed algorithms for vertex cover: approximation ratios

---

Time	lower	upper	lower	upper	lower	upper
$O(n)$	2		2	2		1
$f(\Delta) + \text{polylog}(n)$	2		2	2		2
$f(\Delta) + O(\log^* n)$	2		2	$2 + \varepsilon$		2
$f(\Delta)$	2		2	$2 + \varepsilon$	2	$2 + \varepsilon$
	Broadcast model		Port numbering		Unique identifiers	

Trivial  
(cycles)

# Deterministic distributed algorithms for vertex cover: approximation ratios

---

Time	lower	upper	lower	upper	lower	upper
$O(n)$	2		2	2		1
$f(\Delta) + \text{polylog}(n)$	2		2	2		2
$f(\Delta) + O(\log^* n)$	2		2	$2 + \varepsilon$		2
$f(\Delta)$	2		2	$2 + \varepsilon$	2	$2 + \varepsilon$
	Broadcast model		Port numbering		Unique identifiers	

# Deterministic distributed algorithms for vertex cover: approximation ratios

Time	lower	upper	lower	upper	lower	upper
$O(n)$	2	?				1
$f(\Delta) + \text{polylog}(n)$	2	?				
$f(\Delta) + O(\log^* n)$	2	?	2	$2 + \epsilon$		
$f(\Delta)$	2	?	2	$2 + \epsilon$	2	$2 + \epsilon$
	Broadcast model		Port numbering		Unique identifiers	

Anything here?

Could we have 2?

# Deterministic distributed algorithms for vertex cover: approximation ratios

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Time	lower	upper	lower	upper	lower	upper
$O(n)$	2	?	2	2		1
$f(\Delta) + \text{polylog}(n)$	2	?	2	2		
$f(\Delta) + O(\log^* n)$	2	?	2	2		
$f(\Delta)$	2	?	2	2	2	2
	Broadcast model		Port numbering		Unique identifiers	

DISC  
2009

# Deterministic distributed algorithms for vertex cover: approximation ratios

Time	lower	upper	lower	upper	lower	upper
$O(n)$	2	2				1
$f(\Delta) + \text{polylog}(n)$	2	2				
$f(\Delta) + O(\log^* n)$	2	2	2	2		
$f(\Delta)$	2	2	2	2	2	2
	Broadcast model		Port numbering		Unique identifiers	

Latest results

+ faster and more general solution here



# Deterministic distributed algorithms for vertex cover: approximation ratios

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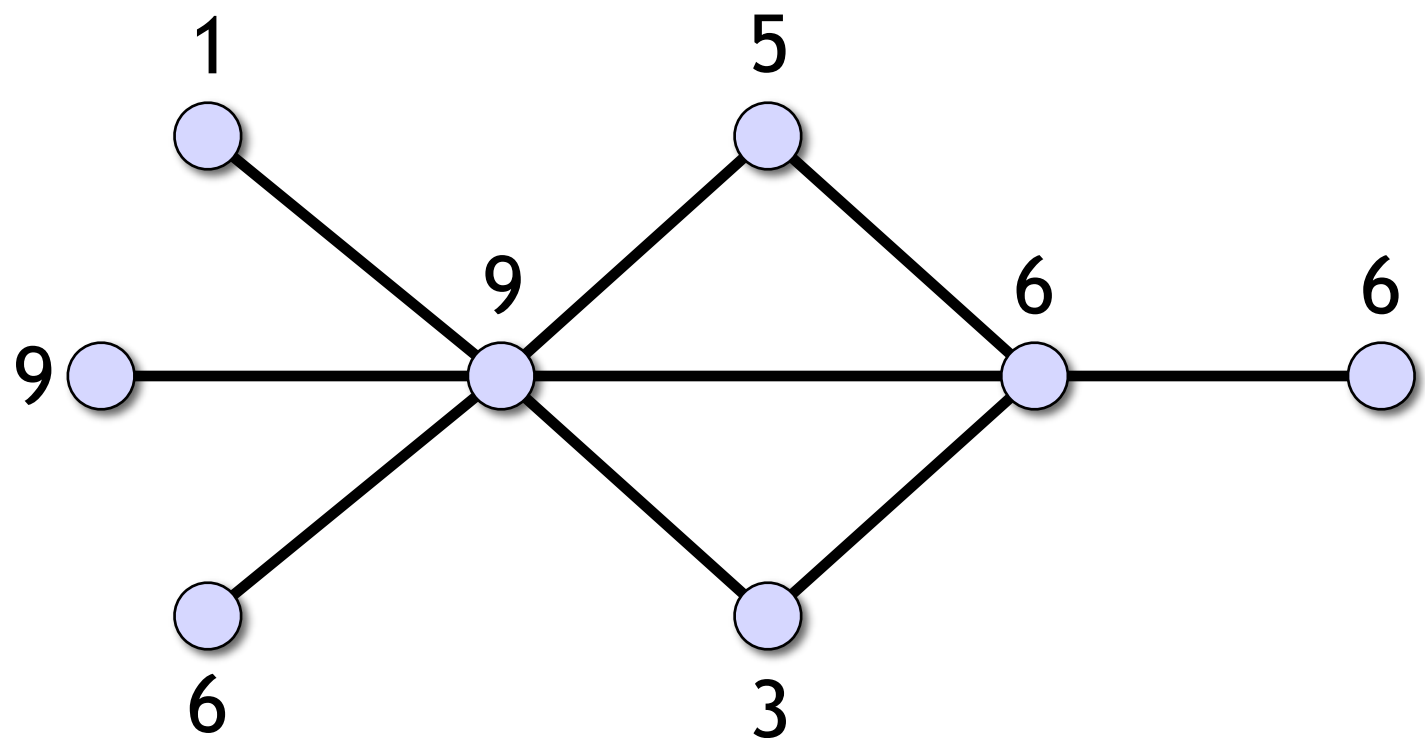
Time	lower	upper	lower	upper	lower	upper
$O(n)$	2	2	2	2		1
$f(\Delta) + \text{polylog}(n)$	2	2	2	2		
$f(\Delta) + O(\log^* n)$	2	2	2	2		
$f(\Delta)$	2	2	2	2	2	2
	Broadcast model		Port numbering		Unique identifiers	

Let's study this case first...

# Vertex cover in the port-numbering model

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- Convenient to study a more general problem:  
minimum-weight vertex cover
  - **More general problems  
are sometimes  
easier to solve?**



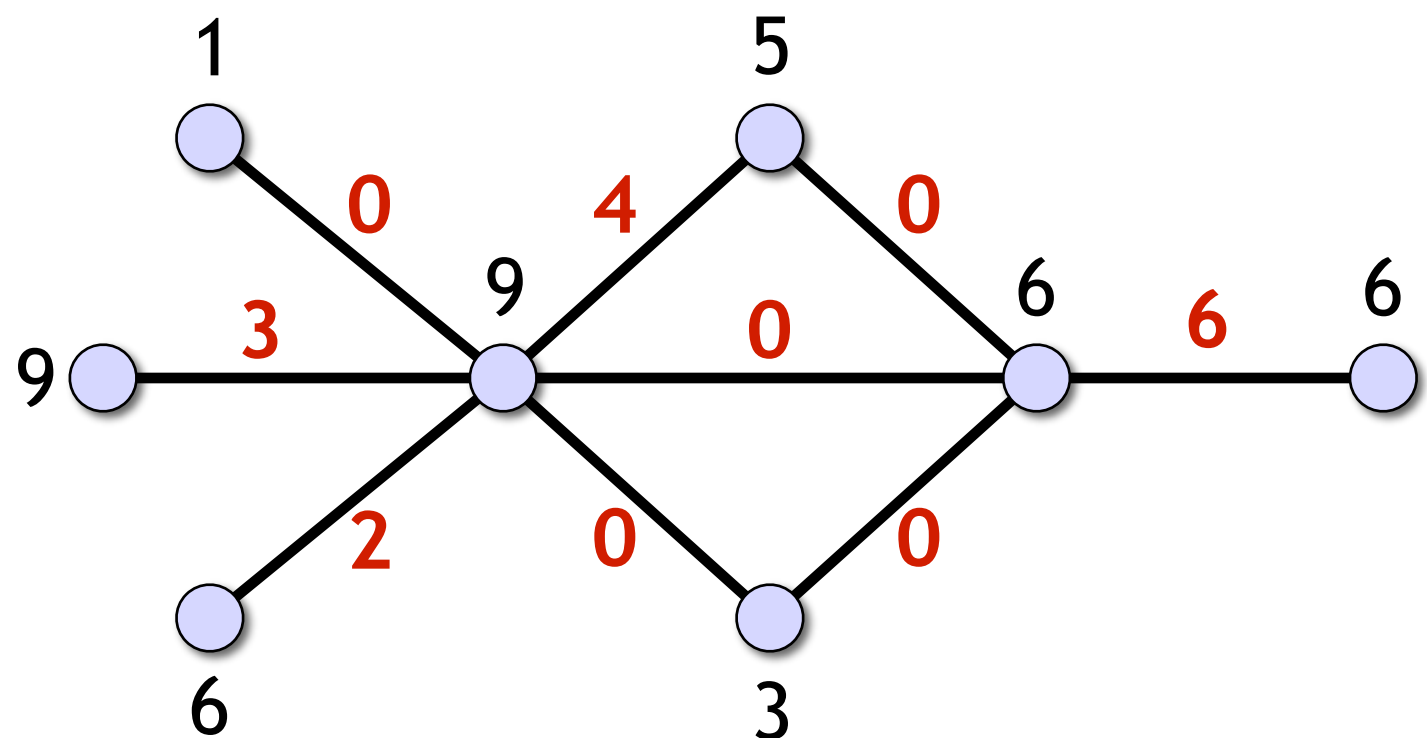
Notation:

$w(v)$  = weight of  $v$

# Edge packings and vertex covers

- **Edge packing**: weight  $y(e) \geq 0$  for each edge  $e$ 
  - Packing constraint:  $y[v] \leq w(v)$  for each node  $v$ , where  $y[v]$  = total weight of edges incident to  $v$

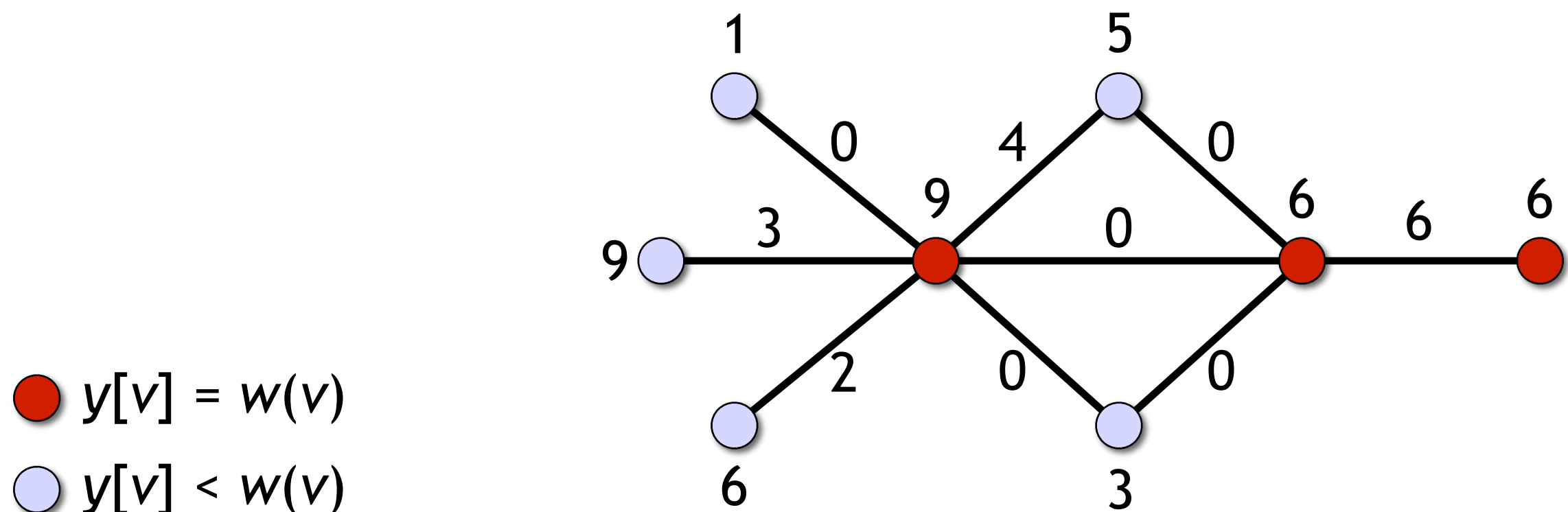
edge packing  
≈ fractional  
matching  
(LP relaxation)



# Edge packings and vertex covers

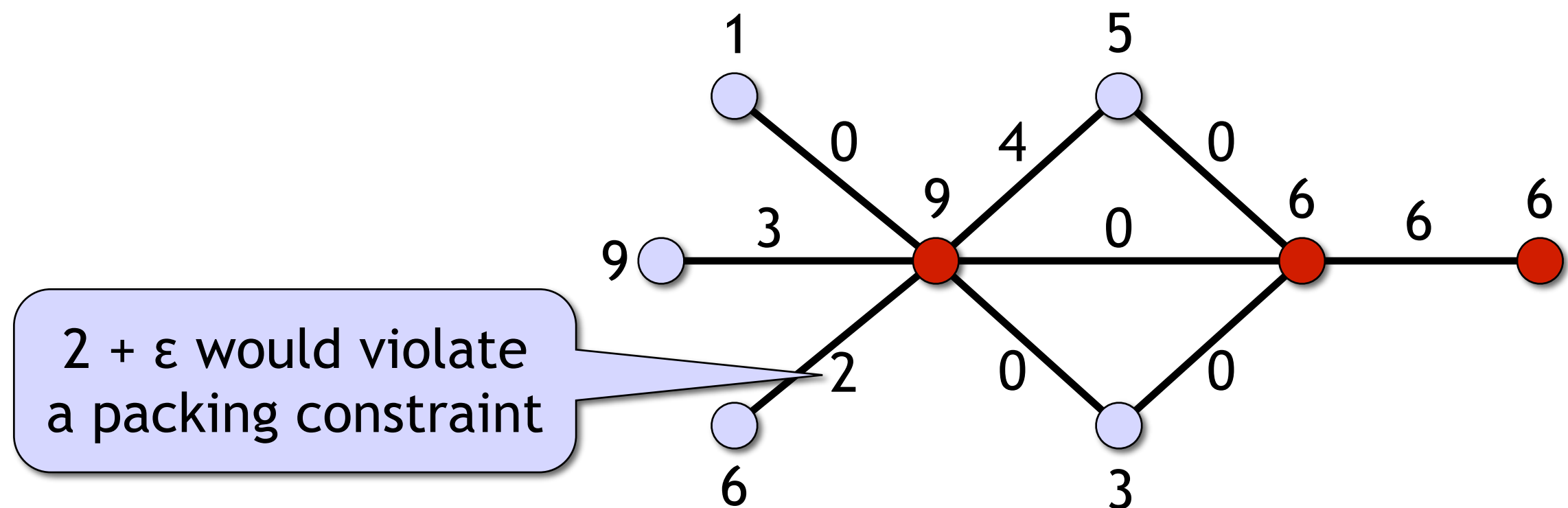
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- Node  $v$  is **saturated** if  $y[v] = w(v)$ 
  - Total weight of edges incident to  $v$  is *equal* to  $w(v)$ , i.e., the packing constraint holds with equality



# Edge packings and vertex covers

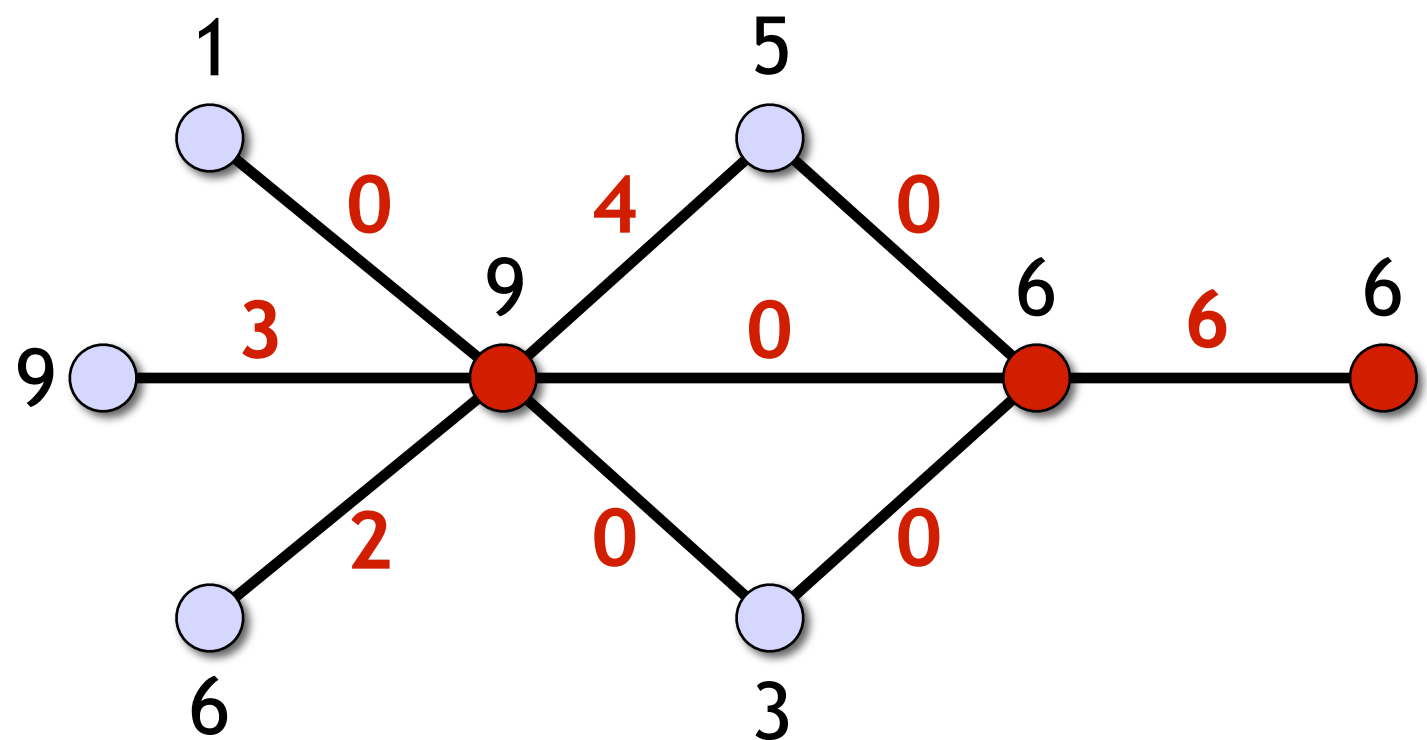
- Edge  $e$  is **saturated** if at least one endpoint of  $e$  is saturated
  - Equivalently: edge weight  $y(e)$  can't be increased



# Edge packings and vertex covers

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- **Maximal edge packing:** all edges saturated
  - $\Leftrightarrow$  none of the edge weights  $y(e)$  can be increased
  - $\Leftrightarrow$  saturated nodes form a vertex cover



# Edge packings and vertex covers

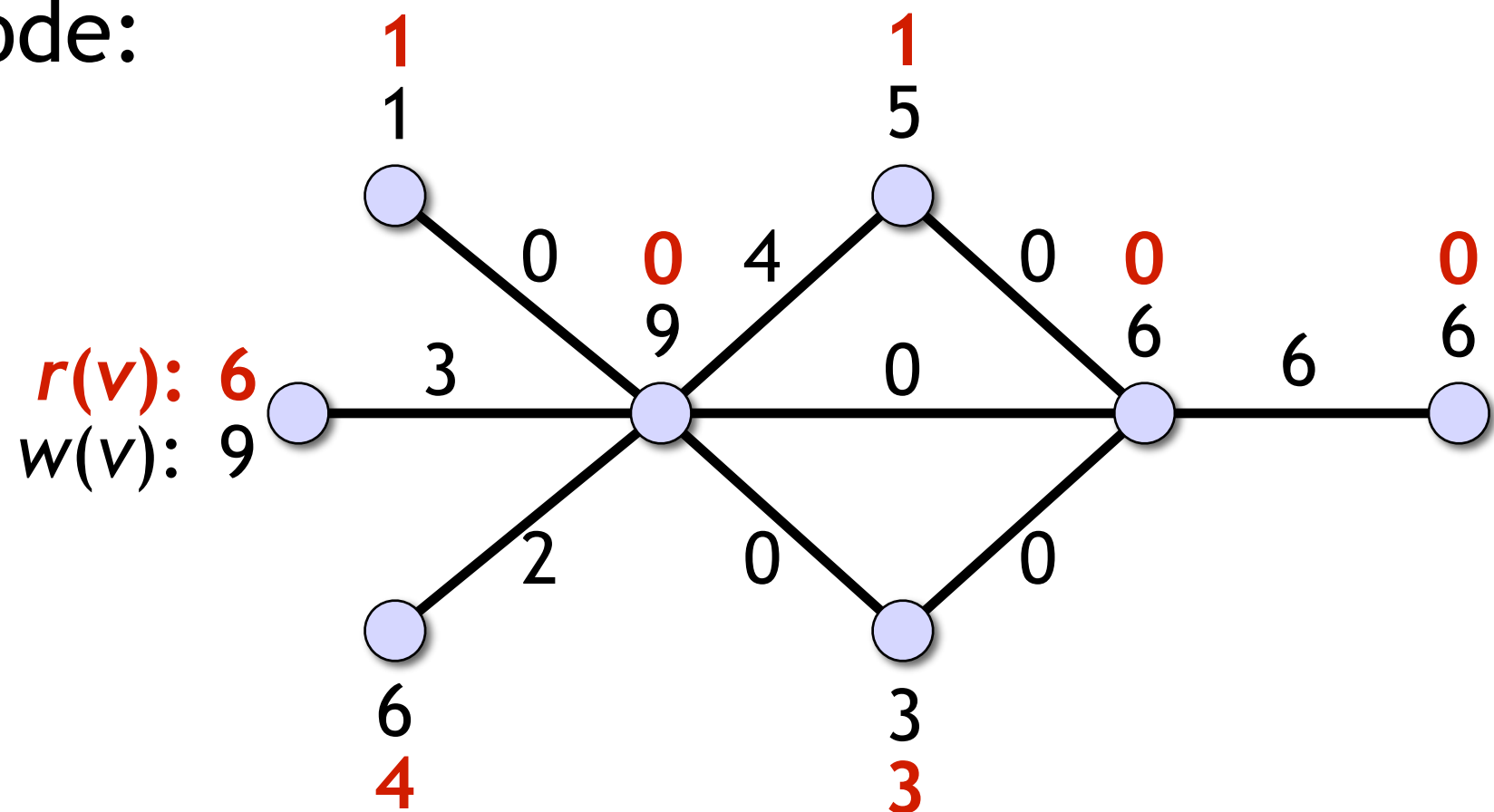
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- **Maximal edge packing**: all edges saturated  
 $\Leftrightarrow$  saturated nodes form a vertex cover
  - ... and saturated nodes are **2-approximation** of minimum-weight vertex cover (Bar-Yehuda & Even 1981)
- How to find a maximal edge packing...?
  - Phase I: “*greedy but safe*”, cf. Khuller et al. (1994), Papadimitriou & Yannakakis (1993)
  - Phase II: if phase I fails to saturate an edge  $e = \{u, v\}$ , we can *break symmetry* between  $u$  and  $v$ ; exploit it!

# Finding a maximal edge packing: phase I

---

- $y[v]$  = total weight of edges incident to node  $v$
- **Residual capacity** of node  $v$ :  $r(v) = w(v) - y[v]$
- Saturated node:  
 $r(v) = 0$

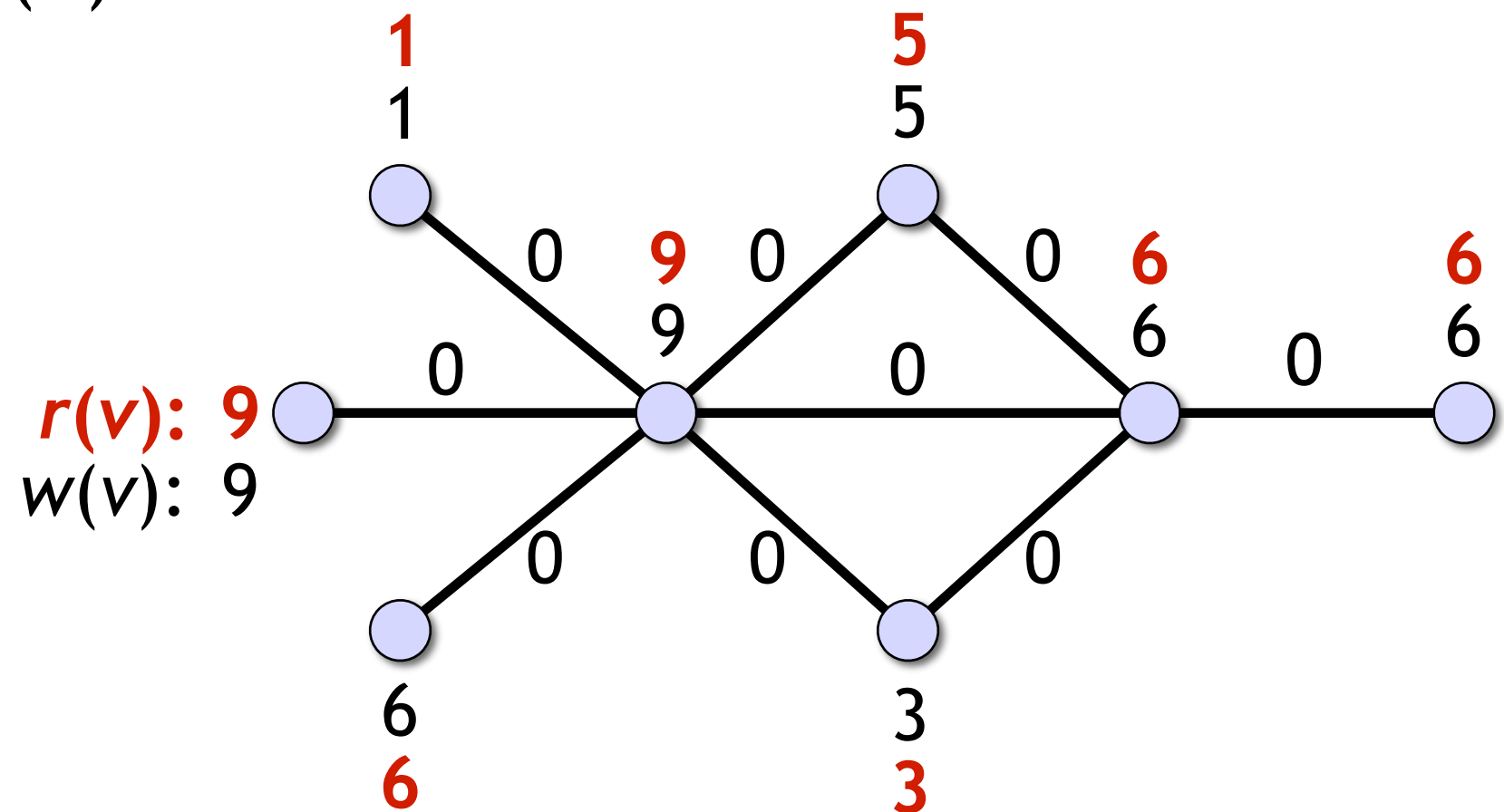




# Finding a maximal edge packing: phase I

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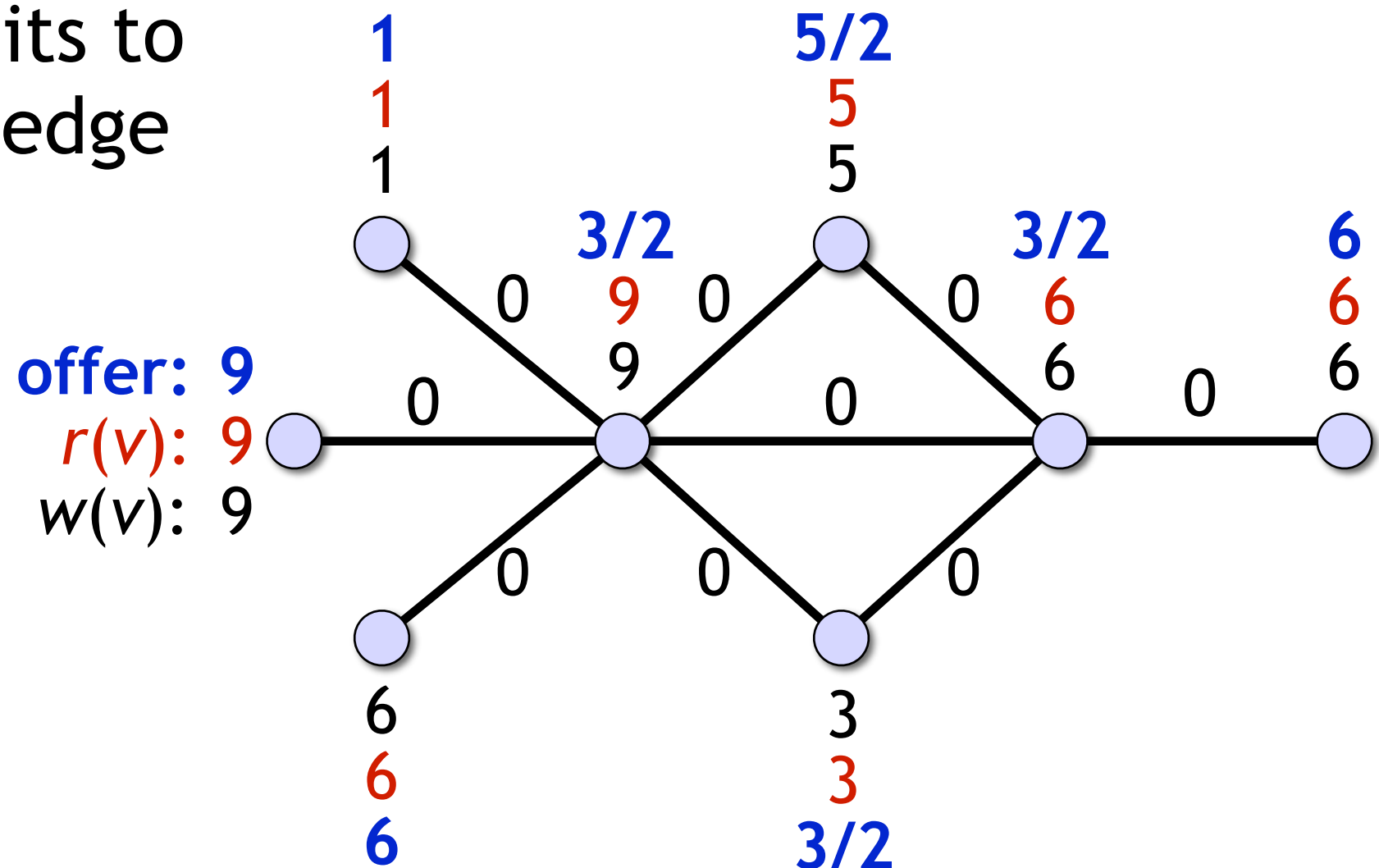
Start with a trivial  
edge packing  $y(e) = 0$



# Finding a maximal edge packing: phase I

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Each node  $v$  **offers**  
 $r(v)/\deg(v)$  units to  
each incident edge



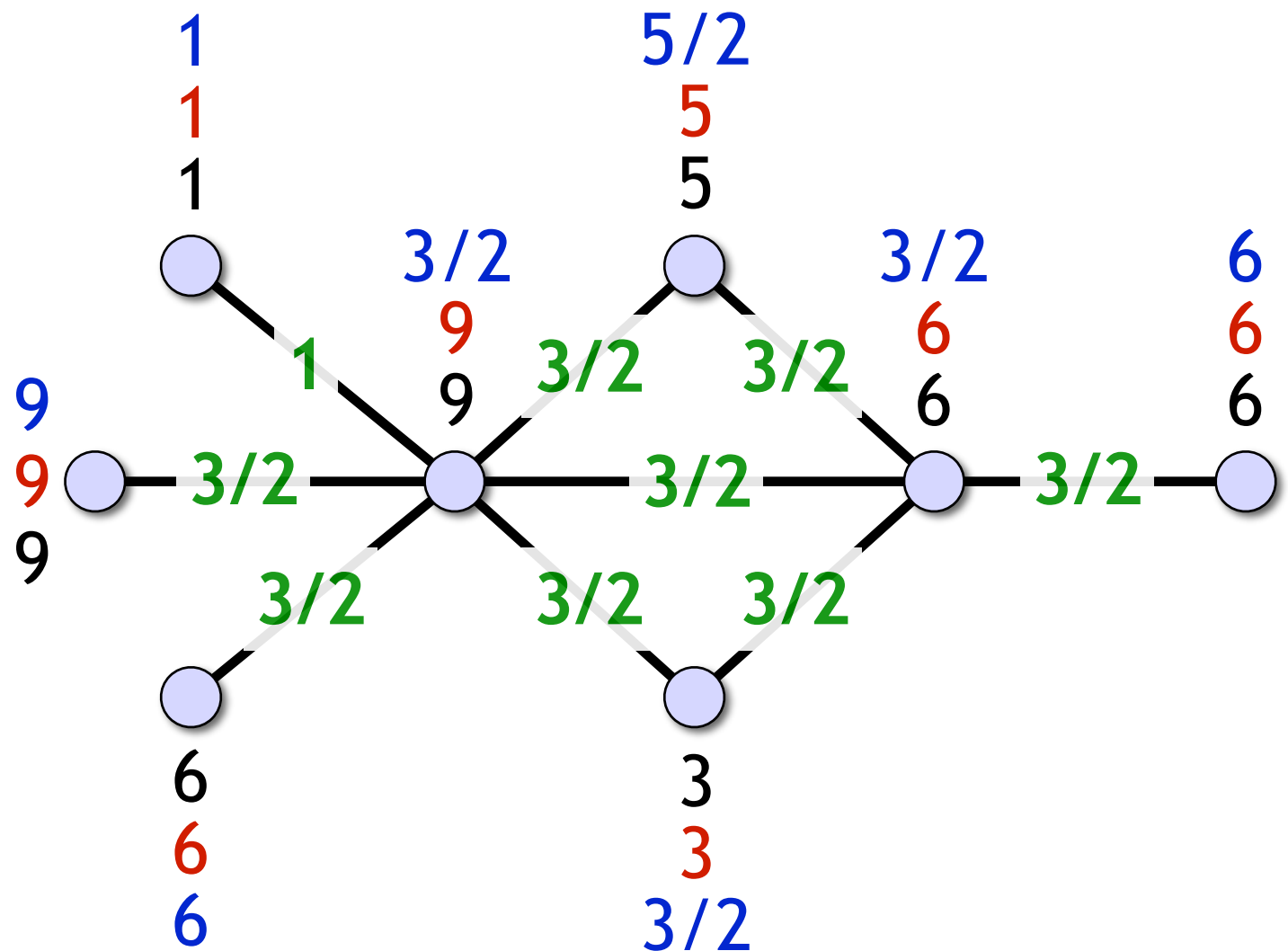
# Finding a maximal edge packing: phase I

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Each edge **accepts**  
the smallest of the  
2 offers it received

Increase  $y(e)$   
by this amount

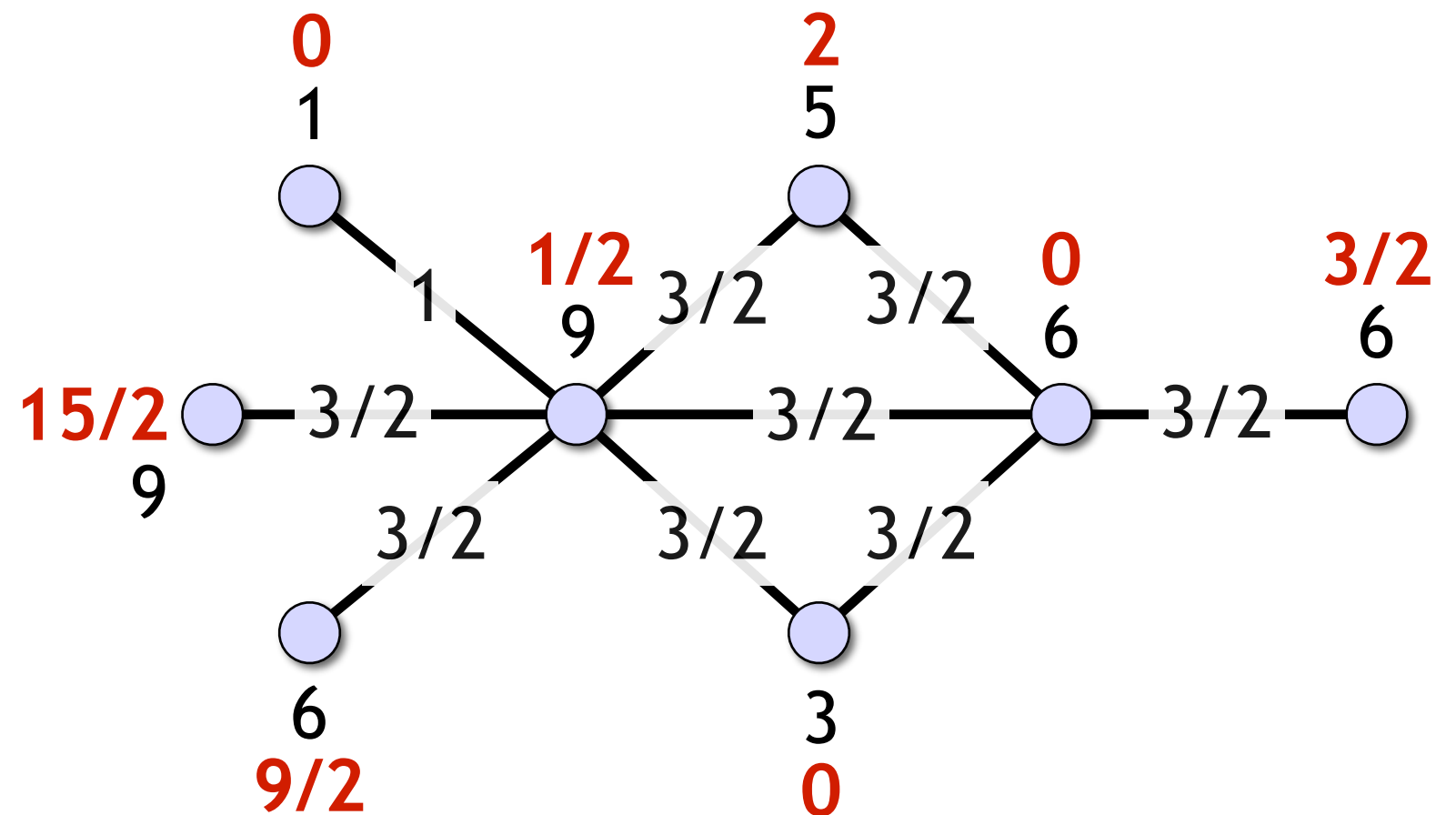
- Safe, can't violate  
packing constraints



# Finding a maximal edge packing: phase I

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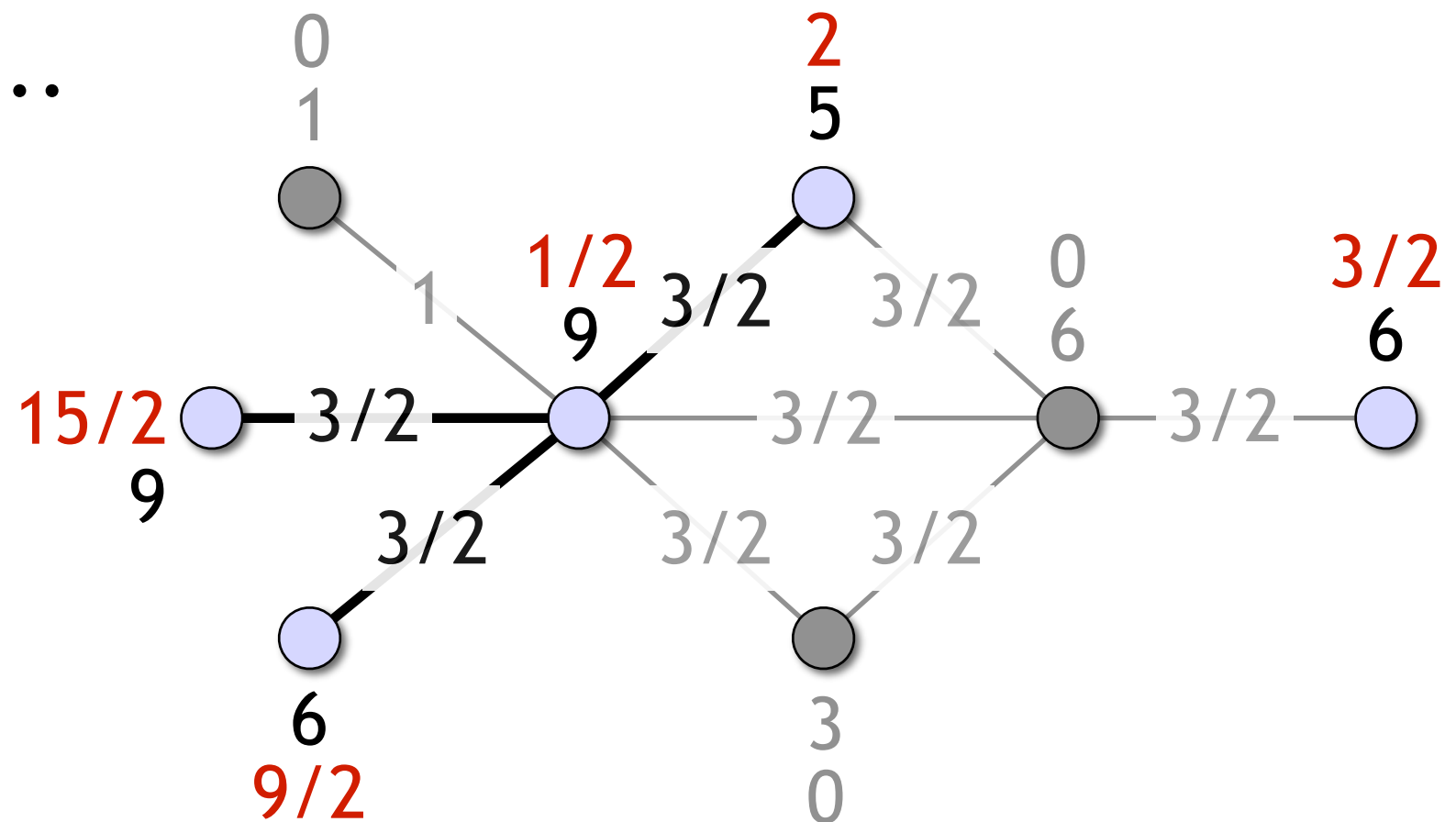
Update **residuals**...



# Finding a maximal edge packing: phase I

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Update residuals,  
discard saturated  
nodes and edges...

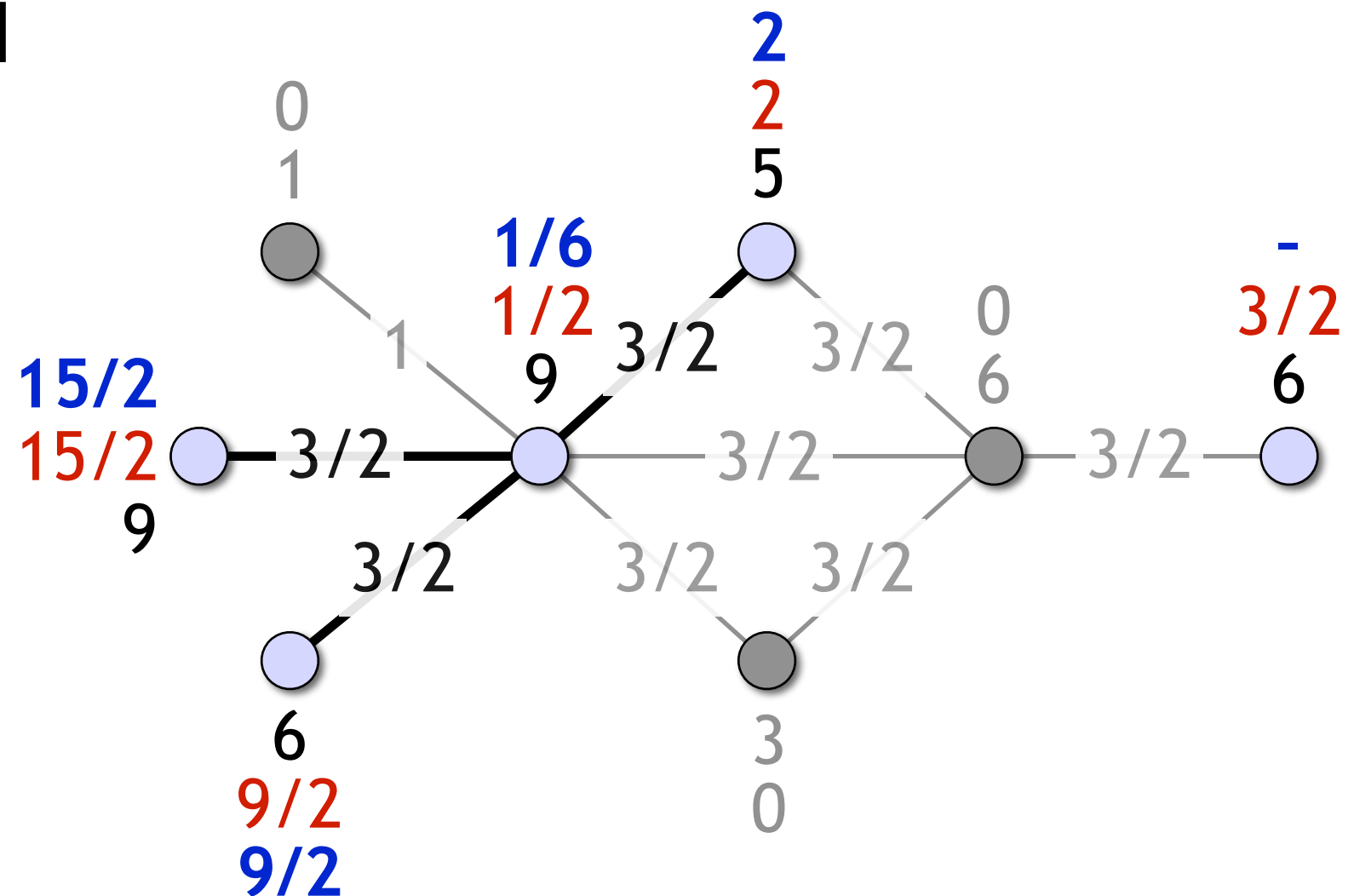


# Finding a maximal edge packing: phase I

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Update residuals,  
discard saturated  
nodes and edges,  
repeat...

**Offers...**



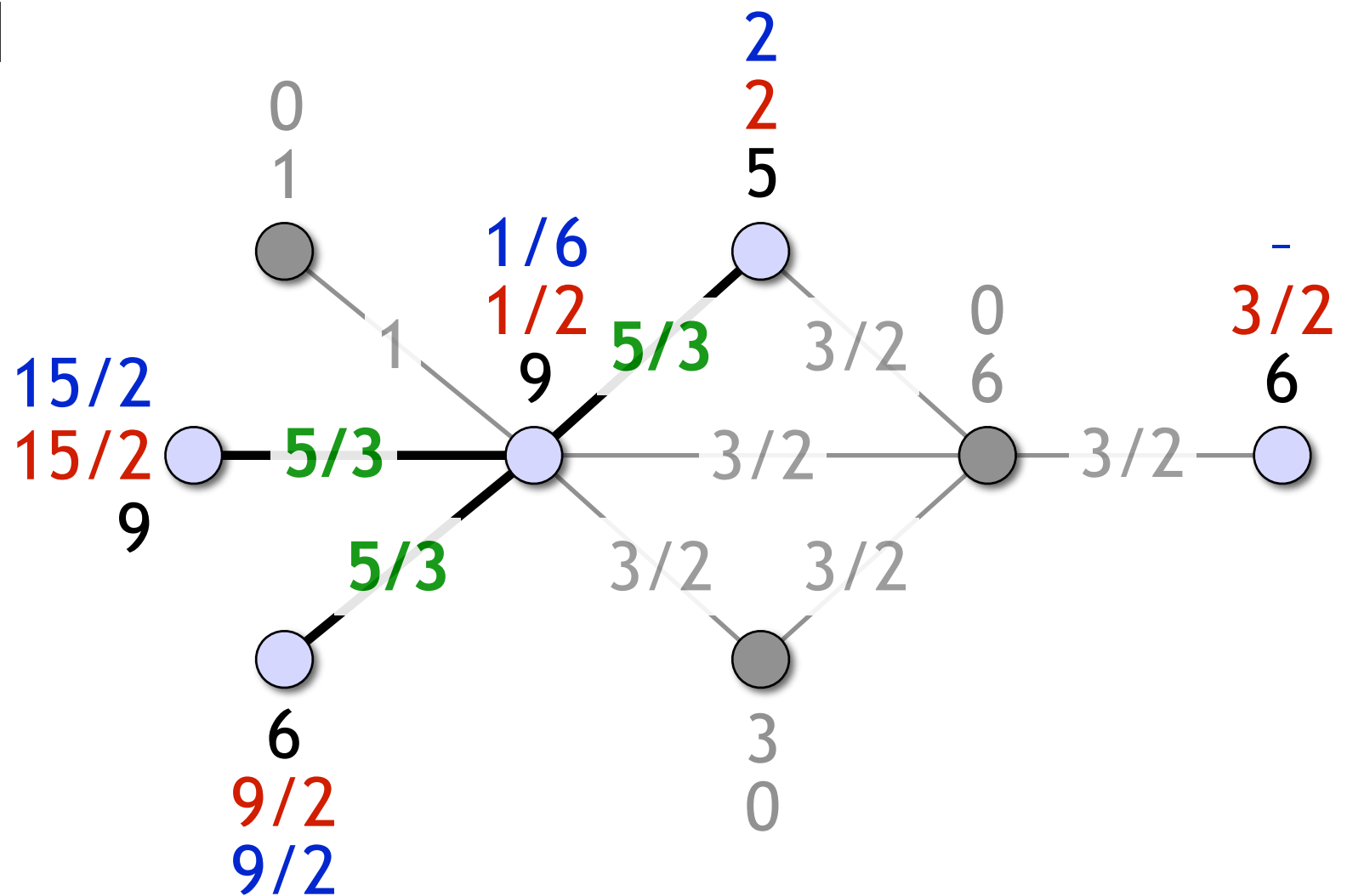
# Finding a maximal edge packing: phase I

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Update residuals,  
discard saturated  
nodes and edges,  
repeat...

Offers...

**Increase  
weights...**



# Finding a maximal edge packing: phase I

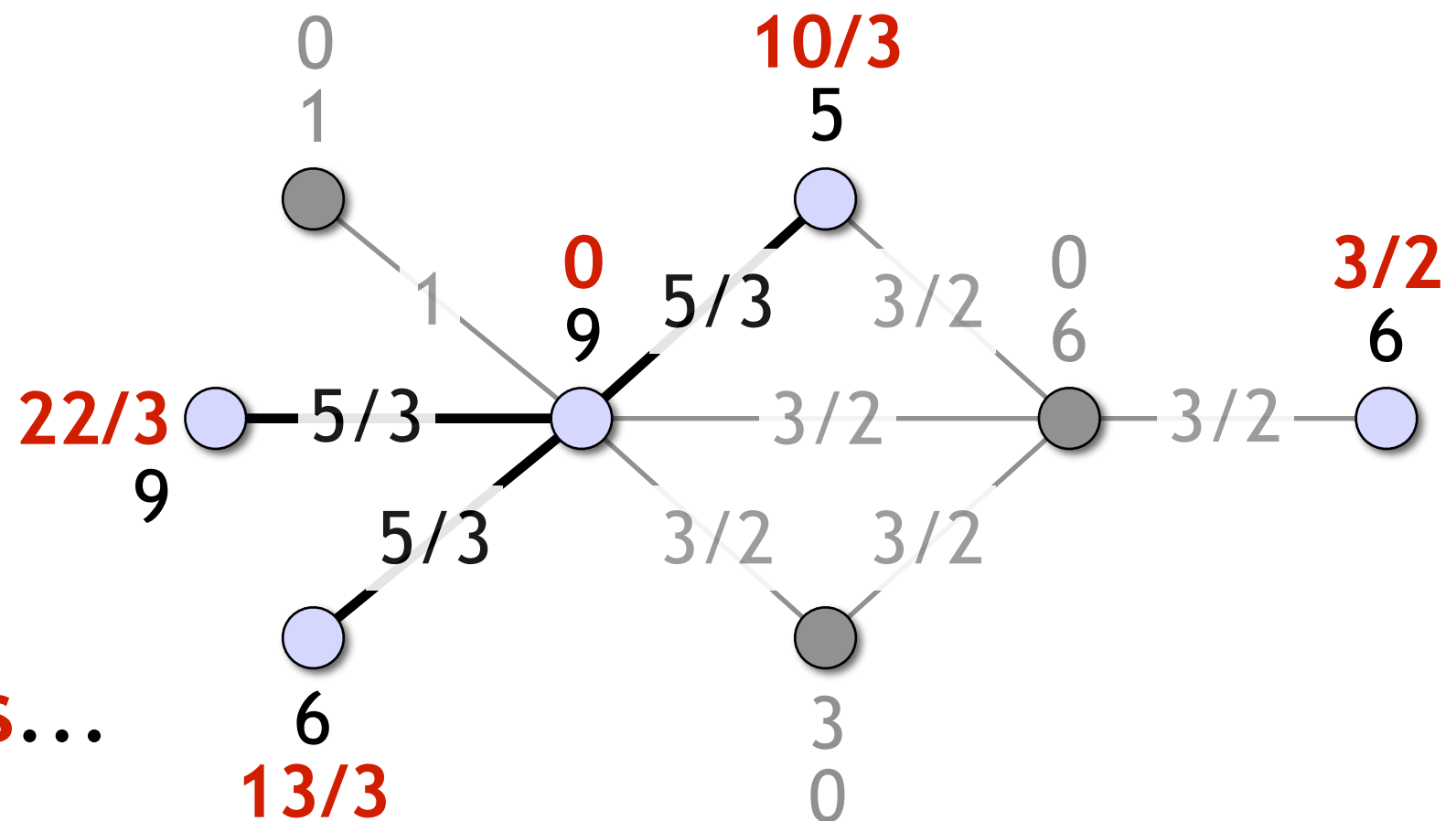
---

Update residuals,  
discard saturated  
nodes and edges,  
repeat...

Offers...

Increase  
weights...

**Update residuals...**





# Finding a maximal edge packing: phase I

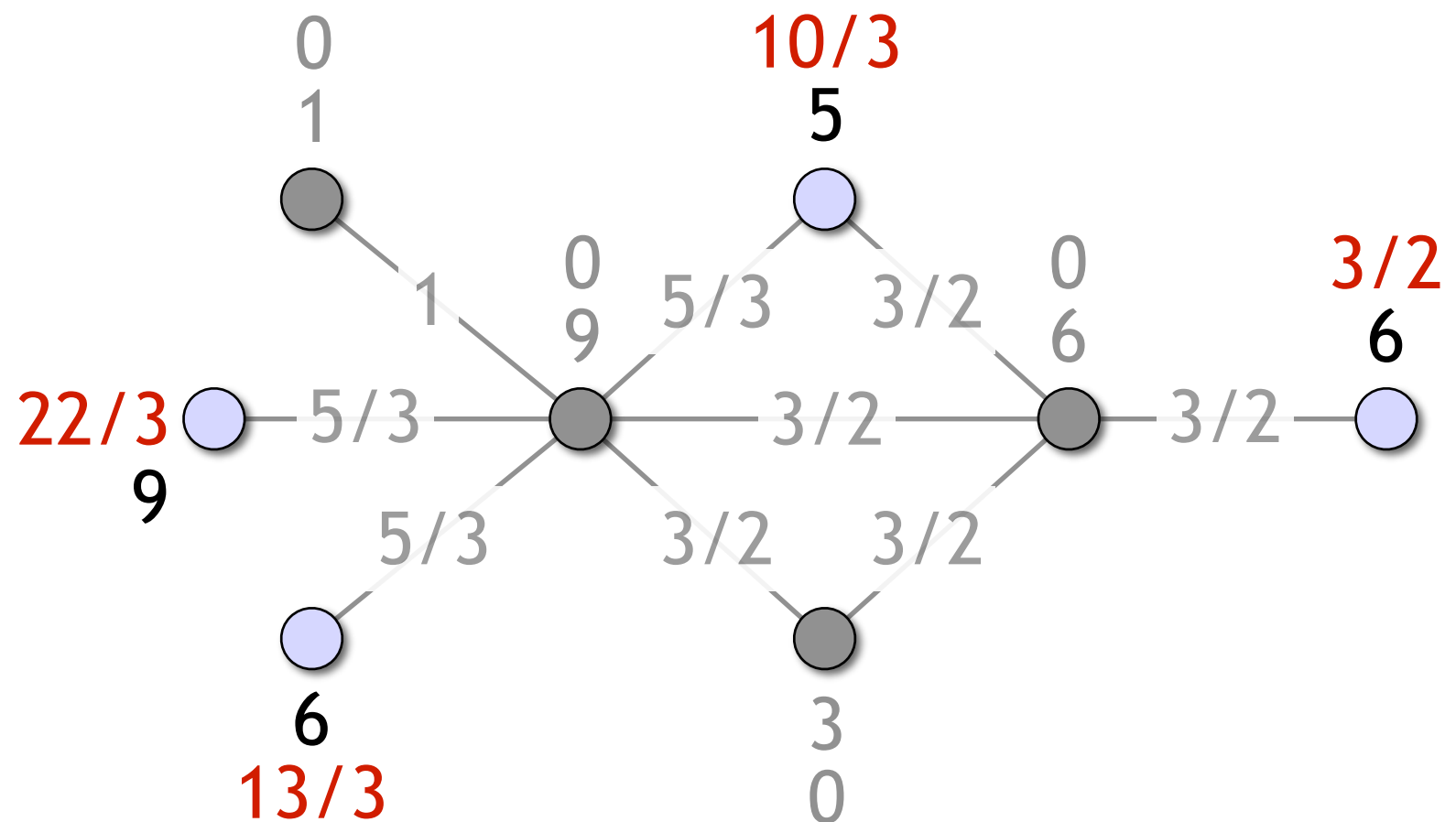
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Update residuals,  
discard saturated  
nodes and edges,  
repeat...

Offers...

Increase  
weights...

Update residuals  
and graph, etc.



# Finding a maximal edge packing: phase I

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We are making  
some progress  
towards finding  
a maximal edge  
packing...

But this is  
**too slow!**

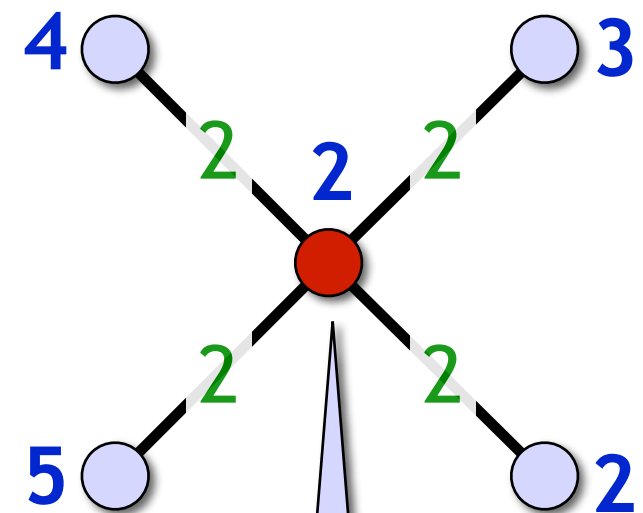
How to make  
it faster?



# Finding a maximal edge packing: colouring trick

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- Offer is a local minimum:
  - Node will be **saturated**
  - And all edges incident to it will be saturated as well

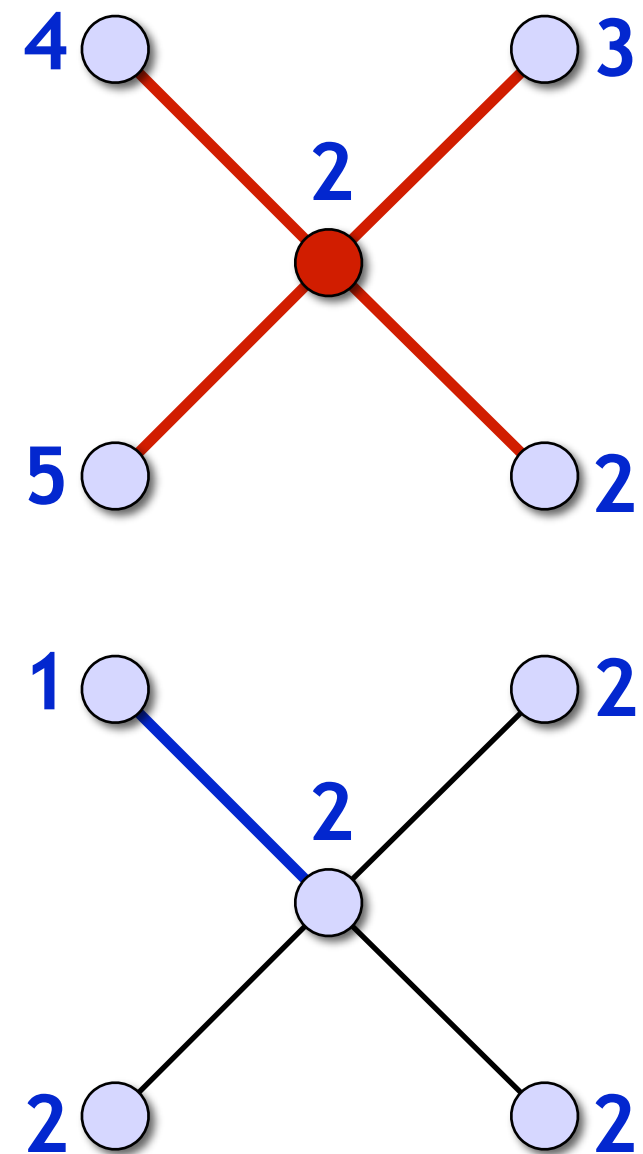


Residual capacity  
was 8, will be 0

# Finding a maximal edge packing: colouring trick

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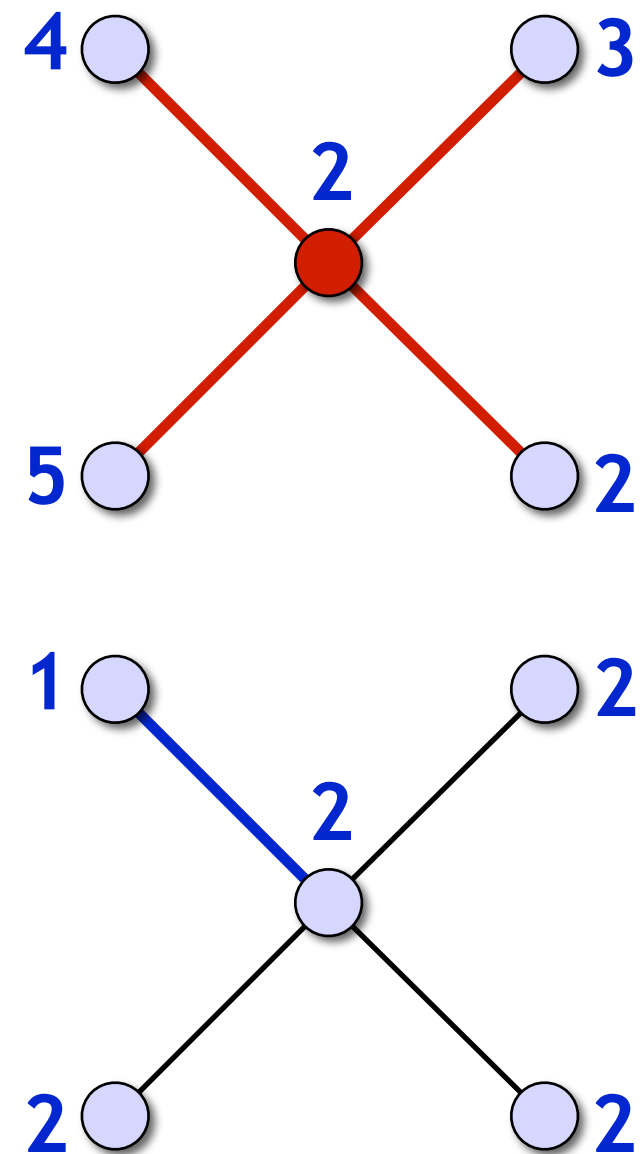
- Offer is a local minimum:
  - Node will be **saturated**
- Otherwise there is a neighbour with a different offer:
  - Interpret the offer sequences as colours
  - Nodes  $u$  and  $v$  have different colours:  
 $\{u, v\}$  is **multicoloured**



# Finding a maximal edge packing: colouring trick

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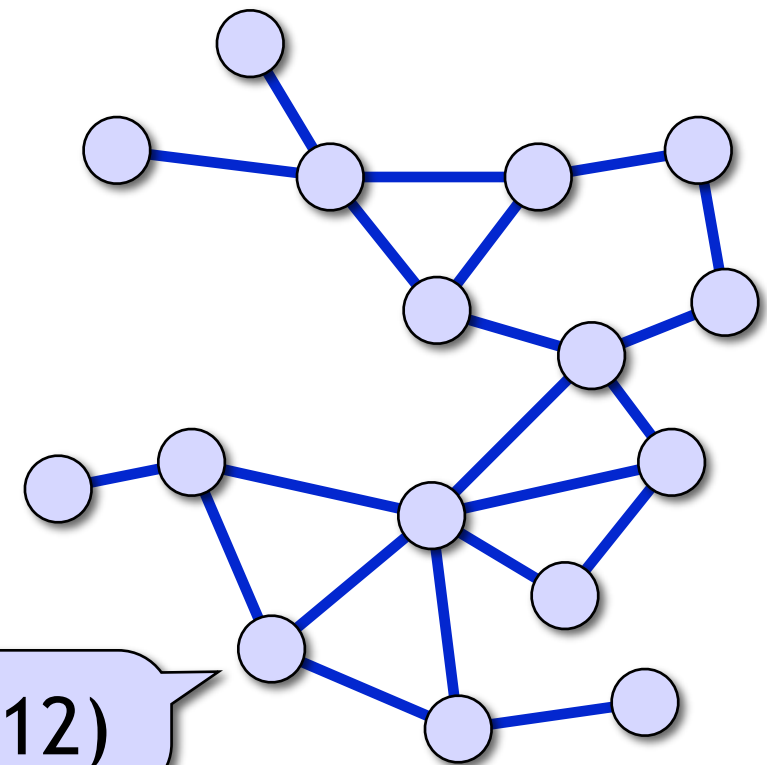
- Progress guaranteed:
  - On each iteration, for each node, at least one incident edge becomes **saturated** or **multicoloured**
  - Such edges are discarded in phase I; maximum degree  $\Delta$  decreases by at least one
  - Hence in  $\Delta$  rounds all edges are saturated or multicoloured



# Finding a maximal edge packing: colouring trick

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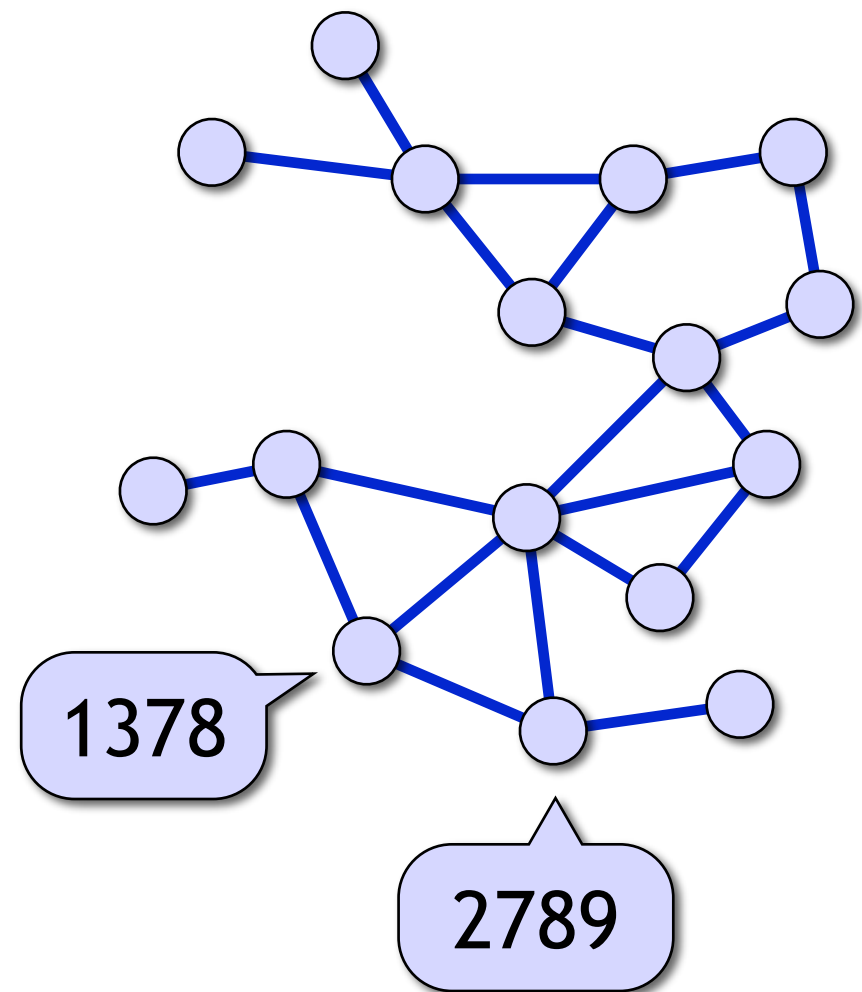
- Colours are sequences of  $\Delta$  offers (rational numbers)
  - Assume that node weights are integers  $1, 2, \dots, W$
  - Then offers are rationals of the form  $q/(\Delta!)^\Delta$  with  $q \in \{1, 2, \dots, W(\Delta!)^\Delta\}$



# Finding a maximal edge packing: colouring trick

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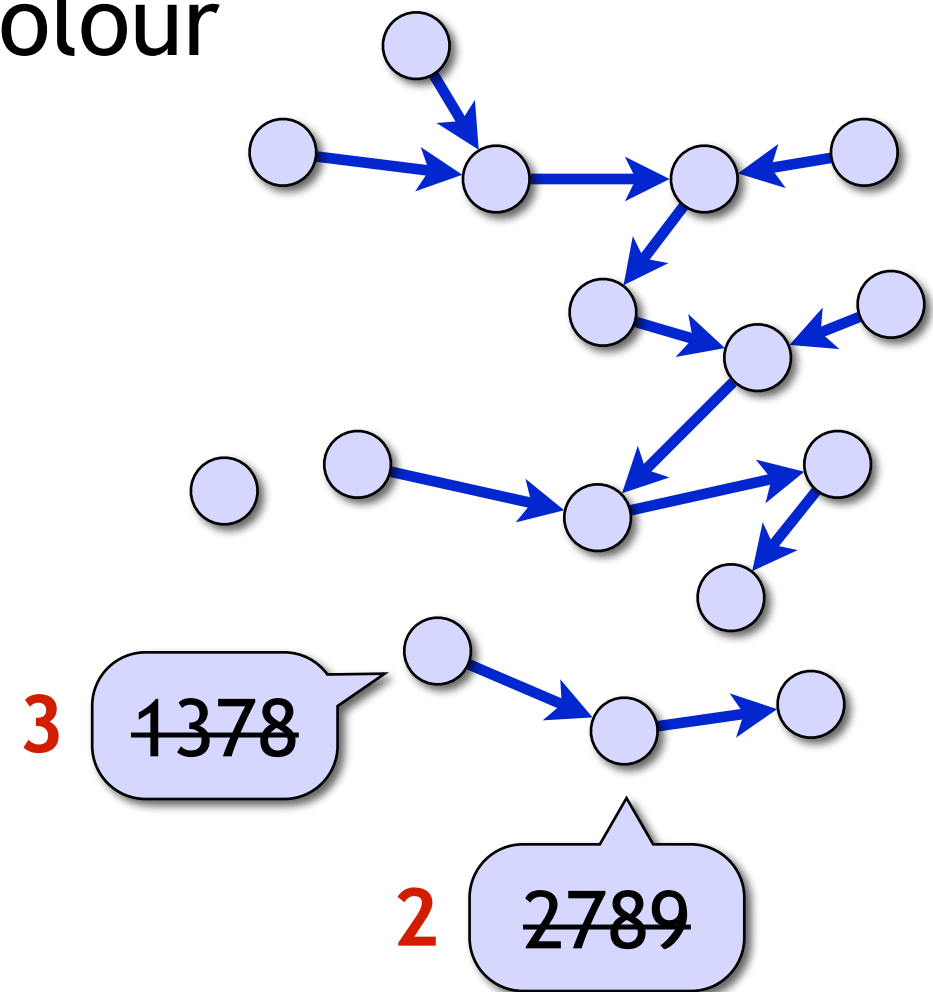
- Colours are sequences of  $\Delta$  offers (rational numbers)
  - Assume that node weights are integers  $1, 2, \dots, W$
  - Then offers are rationals of the form  $q/(\Delta!)^\Delta$  with  $q \in \{1, 2, \dots, W(\Delta!)^\Delta\}$
  - $k = (W(\Delta!)^\Delta)^\Delta$  possible colours, replace with integers  $1, 2, \dots, k$



# Finding a maximal edge packing: phase II

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- Proper  $k$ -colouring of the unsaturated subgraph
- Orient from lower to higher colour
- Partition in  $\Delta$  forests
  - Use Cole-Vishkin (1986) style colour reduction algorithm
- Use colour classes to saturate edges
- $O(\Delta + \log^* W)$  rounds

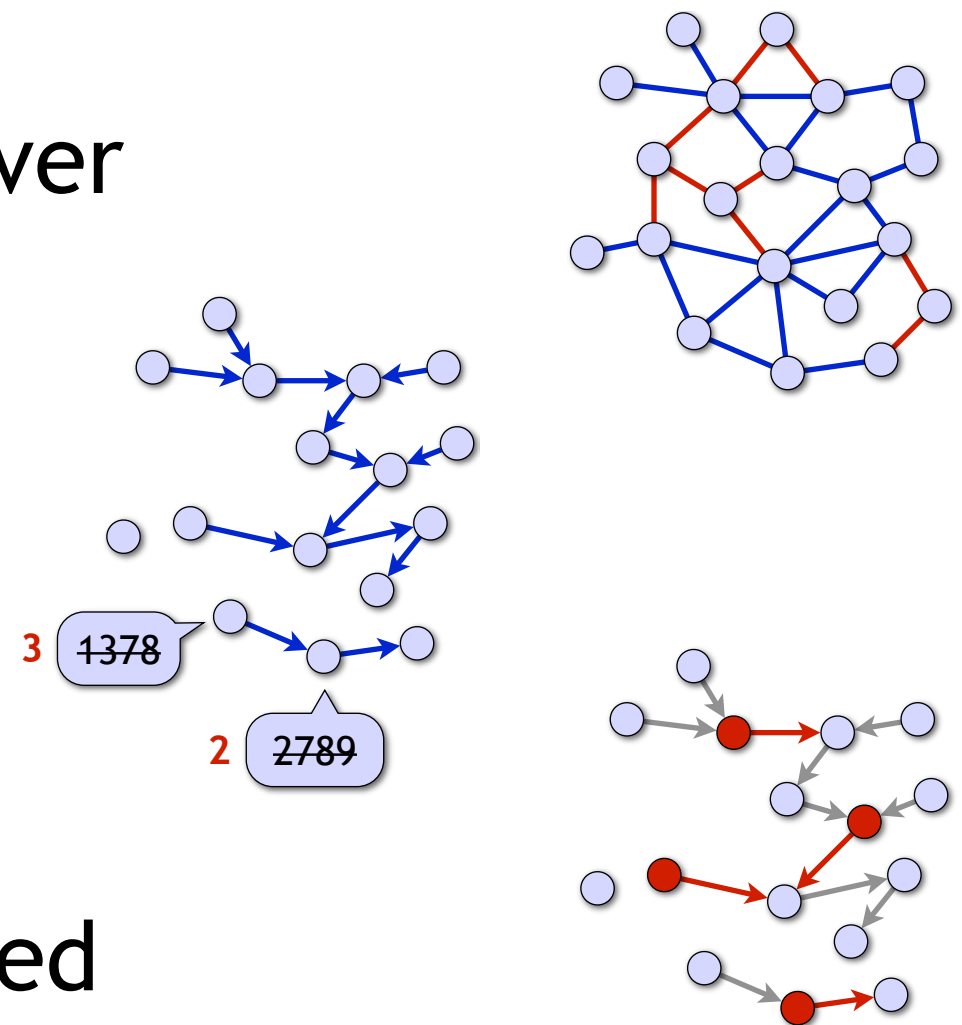




# Finding a maximal edge packing: summary

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- Maximal edge packing and 2-approximation of vertex cover in time  $O(\Delta + \log^* W)$ 
  - $W$  = maximum node weight
- Unweighted graphs: running time simply  $O(\Delta)$ , independent of  $n$
- Everything can be implemented in the **port-numbering model**



# Vertex cover and set cover in anonymous networks: summary

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- 2-approximation of vertex cover in time  $O(\Delta)$  in the **port-numbering model**
  - Idea: consider a more general problem, minimum-**weight** vertex cover
- 2-approximation of vertex cover in time  $\text{poly}(\Delta)$  in the **broadcast model**?
  - Idea: consider a more general problem, minimum-weight **set cover**!
  - Our algorithm: time  $O(\Delta^2)$  — can you do it faster?