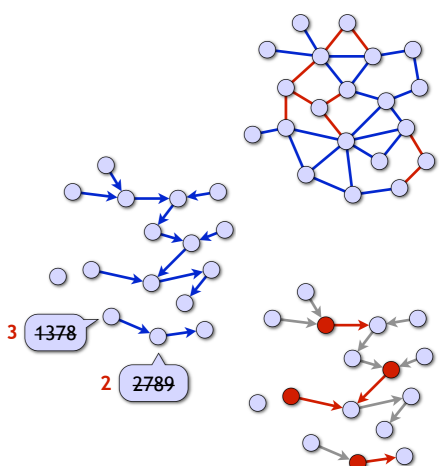
### Fast distributed approximation algorithms for vertex cover and set cover in anonymous networks

#### Matti Åstrand and Jukka Suomela

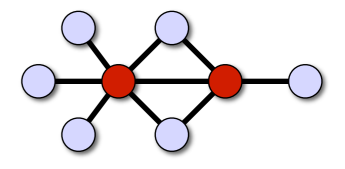
Helsinki Institute for Information Technology HIIT University of Helsinki, Finland

SPAA, Santorini, 15 June 2010



#### Vertex cover problem

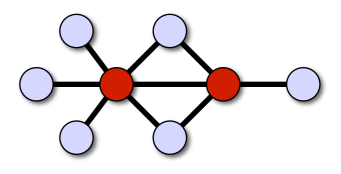
- Vertex cover for a graph G:
  - Subset C of nodes that "covers" all edges: each edge incident to at least one node in C



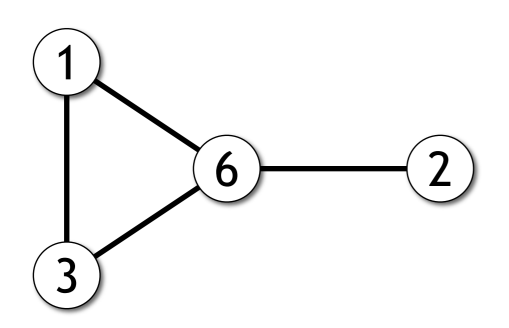
- Classical NP-hard optimisation problem
  - Simple 2-approximation algorithm: endpoints of a maximal matching
  - No polynomial-time algorithm with approximation factor 1.999 known

#### **Research** question

- 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...

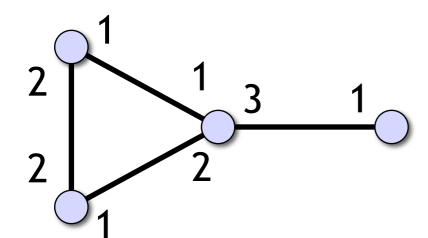


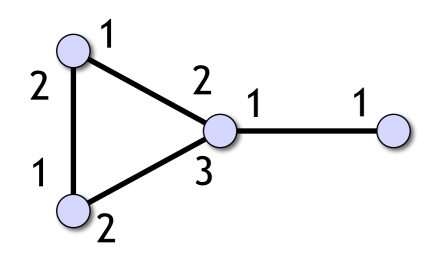
### Model 1: Unique identifiers



- The "standard model"
- Node identifiers are a subset of 1, 2, ..., poly(n)
- Permutation chosen by adversary

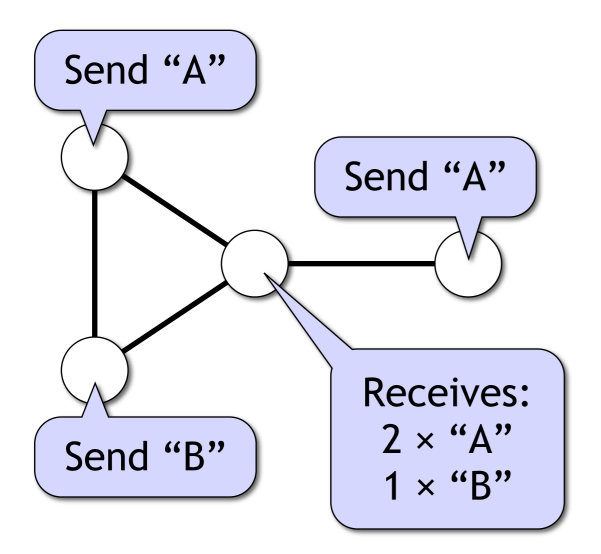
### Model 2: Port-numbering model





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

### Model 3: Broadcast model



- 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*)

Time	lower	upper	lower	upper	lower	upper
<i>O</i> ( <i>n</i> )						1
$f(\Delta) + \text{polylog}(n)$						
$f(\Delta) + O(\log^* n)$				Trivial Igorith		
$f(\Delta)$			u			
		dcast del		ort pering		que ifiers

Time	lower	upper	lower	upper	lower	upper
<i>O</i> ( <i>n</i> )						1
$f(\Delta) + \text{polylog}(n)$						2
$f(\Delta) + O(\log^* n)$			n <mark>al ma</mark> t nesi & Rizz	•		<b>- 2</b>
$f(\Delta)$						
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Time	lower	upper	lower	upper	lower	upper
<i>O</i> ( <i>n</i> )				2		1
$f(\Delta) + \text{polylog}(n)$		r-maxi		> 2		2
$f(\Delta) + O(\log^* n)$		<b>ge pack</b> Iler et al.				2
$f(\Delta)$						
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Time	lower upper		lower	upper	lower	upper
<i>O</i> ( <i>n</i> )				2		1
$f(\Delta) + \text{polylog}(n)$		ermini		2		2
$f(\Delta) + O(\log^* n)$		round <sup>.</sup> nn et al. 2	U I	2 + ε		2
$f(\Delta)$				2 + ε		2 + ε
		dcast odel		ort pering		que ifiers

Time	lower	upper	lower	upper	lower	upper
<i>O</i> ( <i>n</i> )				2		1
$f(\Delta) + \text{polylog}(n)$	Czvgri	now et al	. 2008	2		2
$f(\Delta) + O(\log^* n)$		Wattenh		2 + ε		2
$f(\Delta)$	2		2	2 + ε	2	2 + ε
		dcast del		ort ering		que ifiers

Time	lower	upper	lower	upper	lower	upper
<i>O</i> ( <i>n</i> )	2		2	2		1
$f(\Delta) + \text{polylog}(n)$	2	· · · ·	2	2		2
$f(\Delta) + O(\log^* n)$	2	Trivial cycles	2	2 + ε		2
$f(\Delta)$	2		2	2 + ε	2	2 + ε
		dcast del		ort Dering		que ifiers

Time	lower	upper	lower	upper	lower	upper
<i>O</i> ( <i>n</i> )	2		2	2		1
$f(\Delta) + \text{polylog}(n)$	2		2	2		2
$f(\Delta) + O(\log^* n)$	2		2	2 + ε		2
$f(\Delta)$	2		2	2 + ε	2	2 + ε
		dcast del		ort oering		que ifiers

Time	lower	upper	lower	upper	lower	upper
<i>O</i> ( <i>n</i> )	2	?	Anv	thing		1
$f(\Delta)$ + polylog( $n$ )	2	?		ere?		uld we
$f(\Delta) + O(\log^* n)$	2	?	2	2 + ε		ve 2?
$f(\Delta)$	2	?	2	2 + ε	2	2 + ε
		dcast del		ort ering		que ifiers

Time	lower	upper	lower	upper	lower	upper
<i>O</i> ( <i>n</i> )	2	?	2	2		1
$f(\Delta) + \text{polylog}(n)$	2	?	2	2		
$f(\Delta) + O(\log^* n)$	2	?	2	2		.009
$f(\Delta)$	2	?	2	2	2	2
		dcast del		ort oering		que ifiers

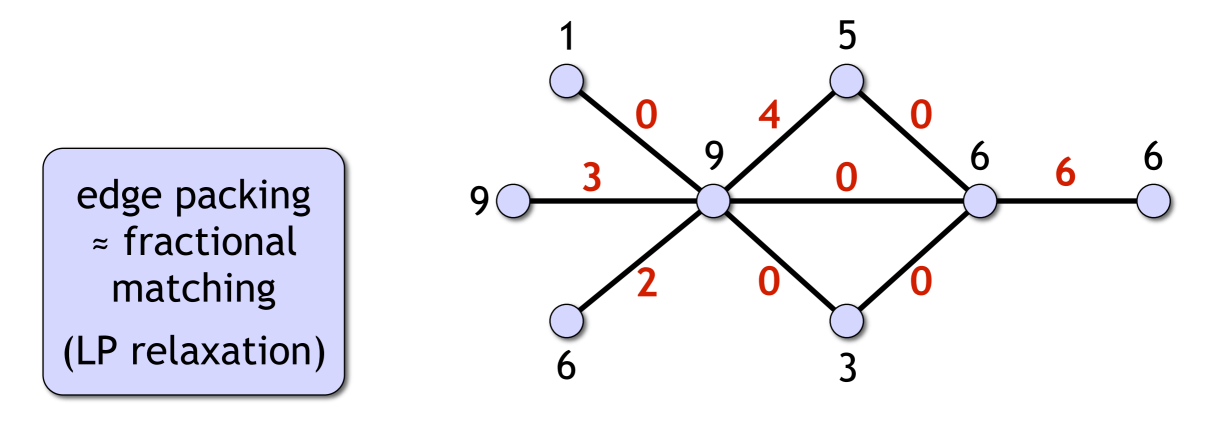
Time	lower	upper	lower	upper	lower	upper	
<i>O</i> ( <i>n</i> )	2	2	la	Latest		1	
$f(\Delta) + \text{polylog}(n)$	2	2	rosults    + tas		ster and general		
$f(\Delta) + O(\log^* n)$	2	2	2	2	solut	solution here	
$f(\Delta)$	2	2	2	2	2	2	
		dcast del		ort ering		que ifiers	

Time	lower	upper	lower	upper	lower	upper
<i>O</i> ( <i>n</i> )	2	2	2	2		1
$f(\Delta) + \text{polylog}(n)$	2	2	2	2		's study s case
$f(\Delta) + O(\log^* n)$	2	2	2	2	fi	rst
$f(\Delta)$	2	2	2	2	2	2
		dcast del		ort oering		que ifiers

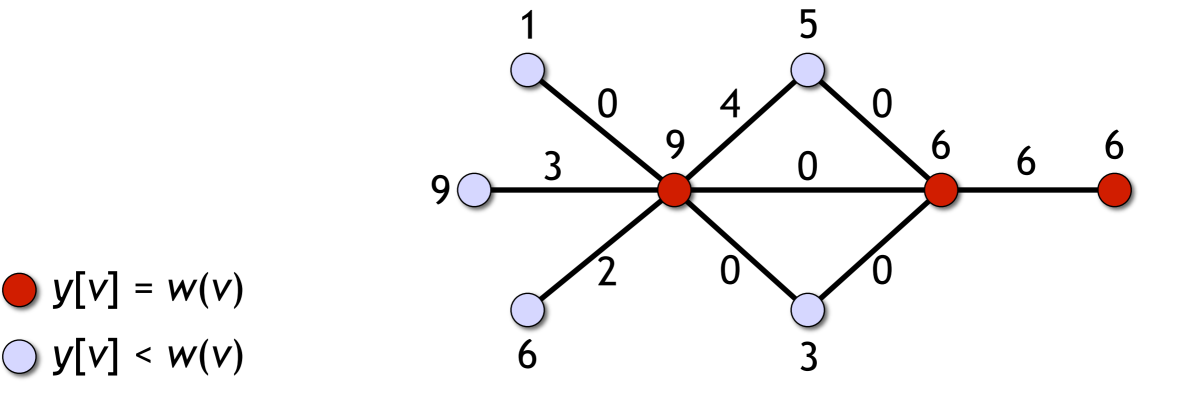
### Vertex cover in the port-numbering model

- Convenient to study a more general problem: minimum-weight vertex cover
- More general problems are sometimes easier to solve? Notation: w(v) = weight of vvw(v) = weight of vvw(v) = weight of vvw(v) = weight of v

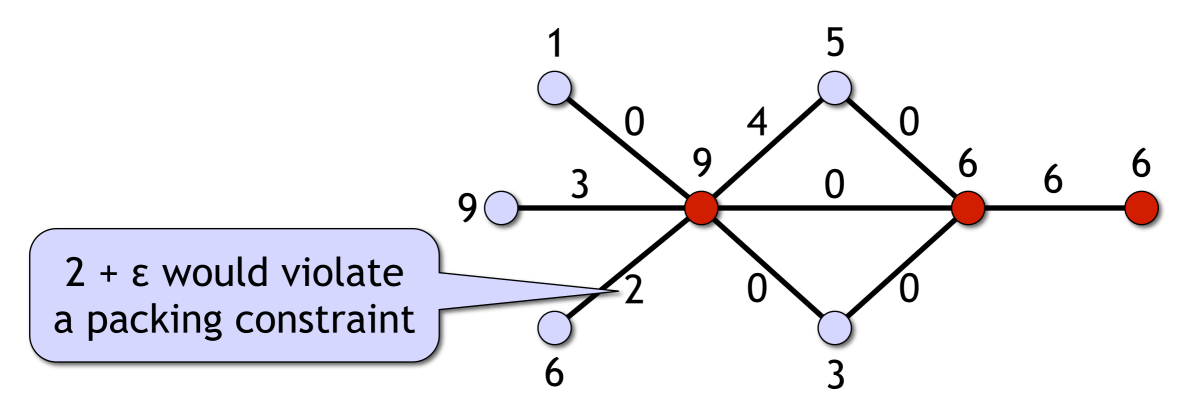
- Edge packing: weight  $y(e) \ge 0$  for each edge e
  - Packing constraint: y[v] ≤ w(v) for each node v, where y[v] = total weight of edges incident to v



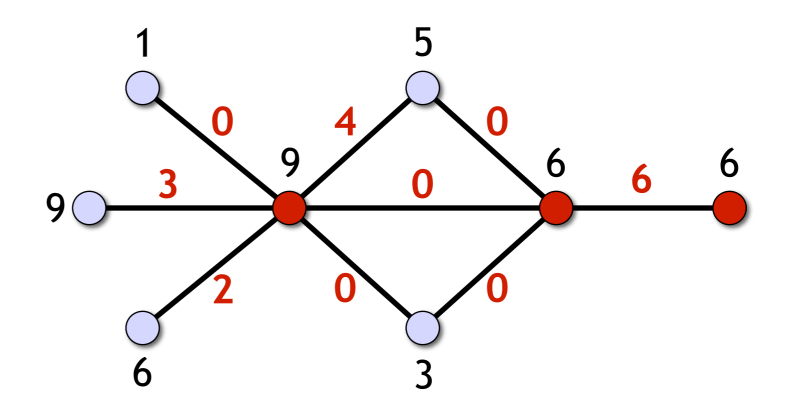
- Node v is **saturated** if y[v] = w(v)
  - Total weight of edges incident to v is *equal* to w(v),
    i.e., the packing constraint holds with equality



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



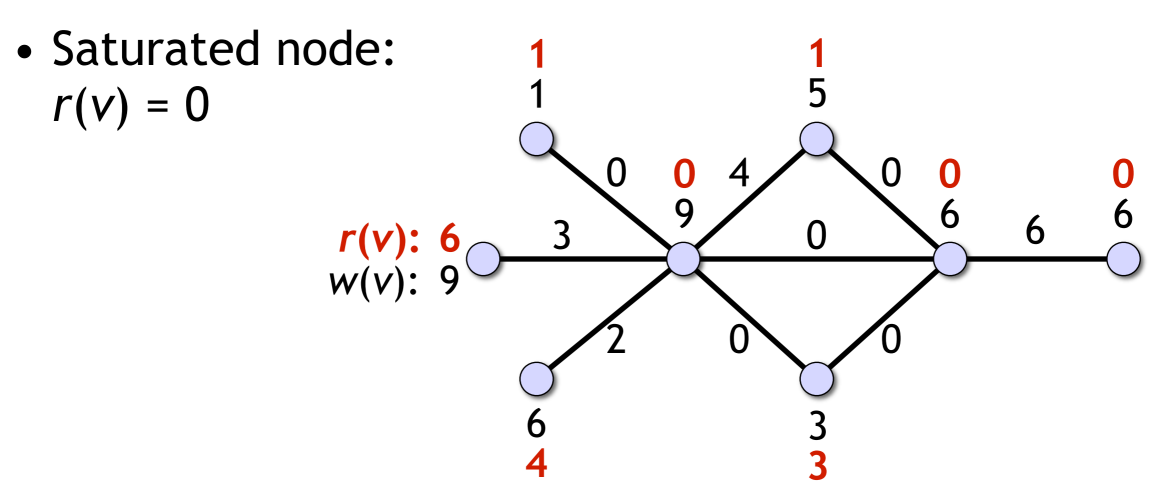
Maximal edge packing: all edges saturated
 ⇔ none of the edge weights y(e) can be increased
 ⇔ saturated nodes form a vertex cover

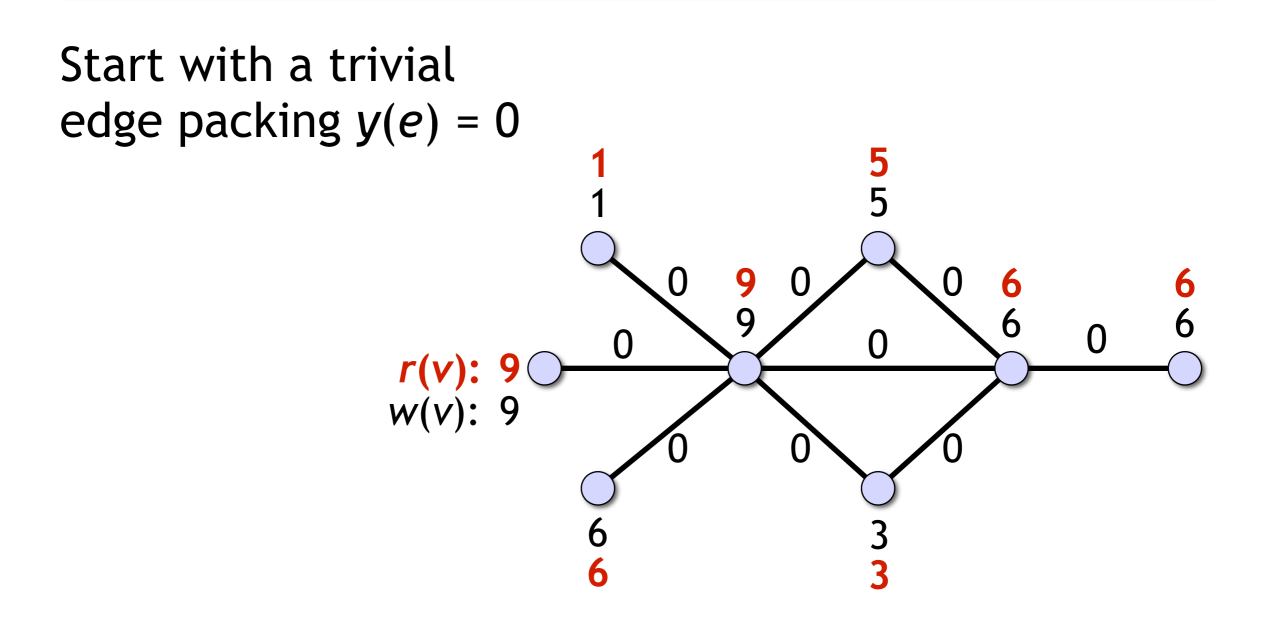


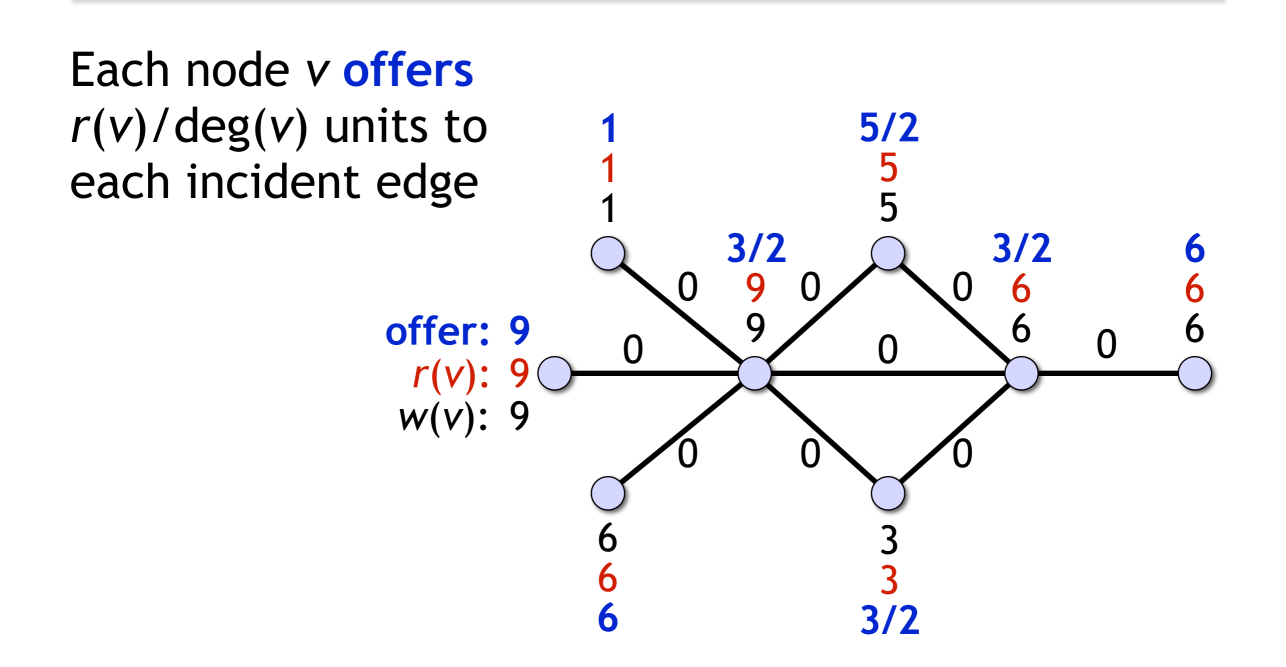
- Maximal edge packing: all edges saturated

   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!

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



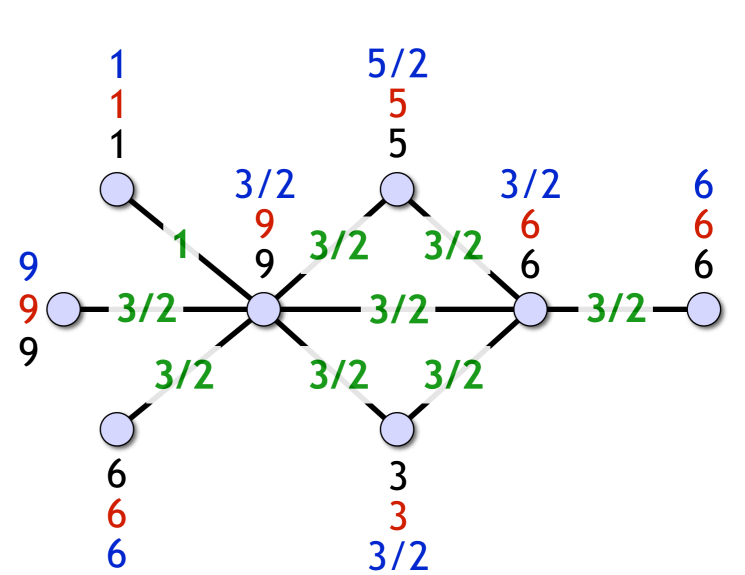




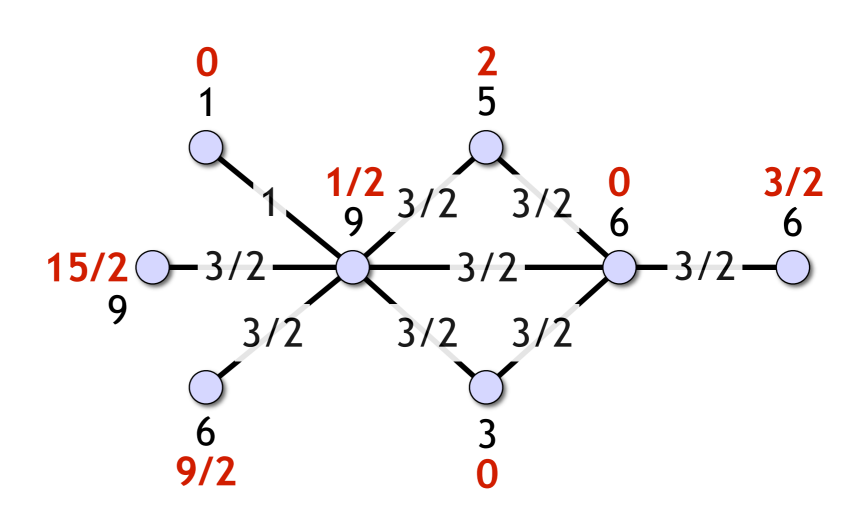
Each edge accepts the smallest of the 2 offers it received

Increase y(e) by this amount

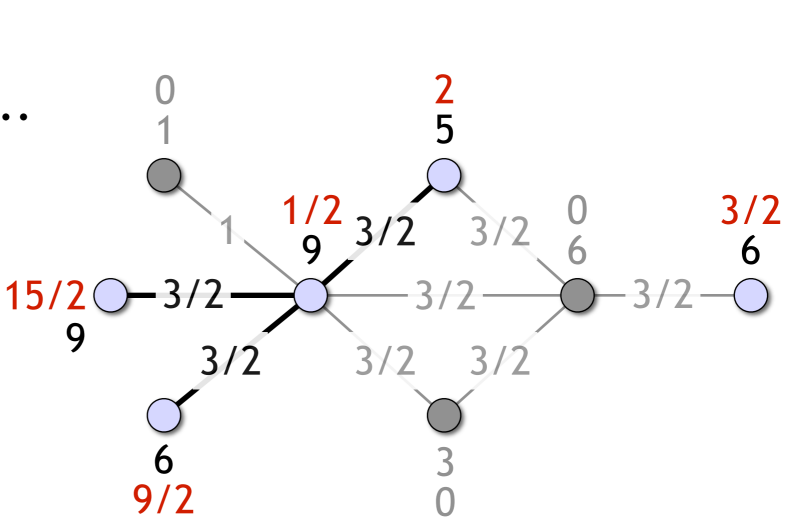
• Safe, can't violate packing constraints



Update **residuals**...

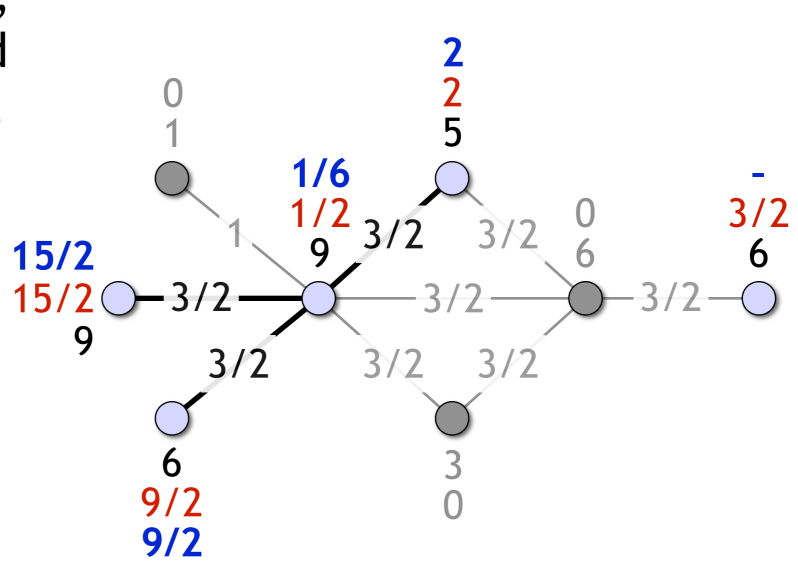


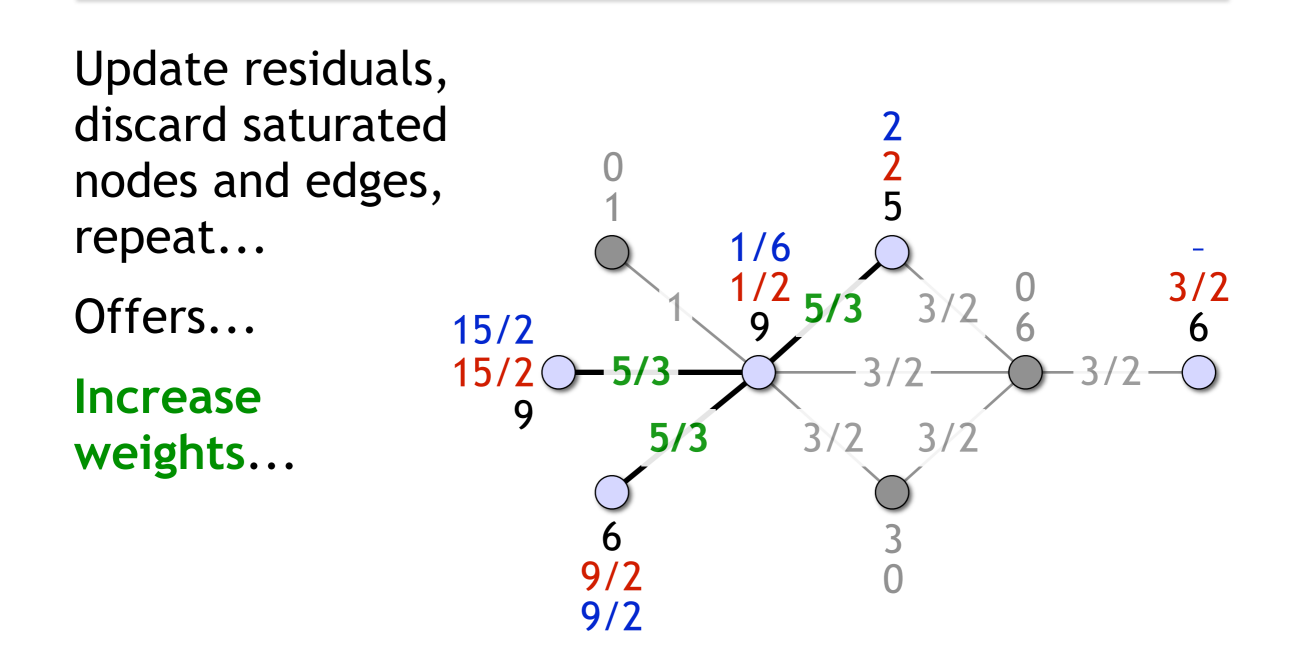
Update residuals, discard saturated nodes and edges...

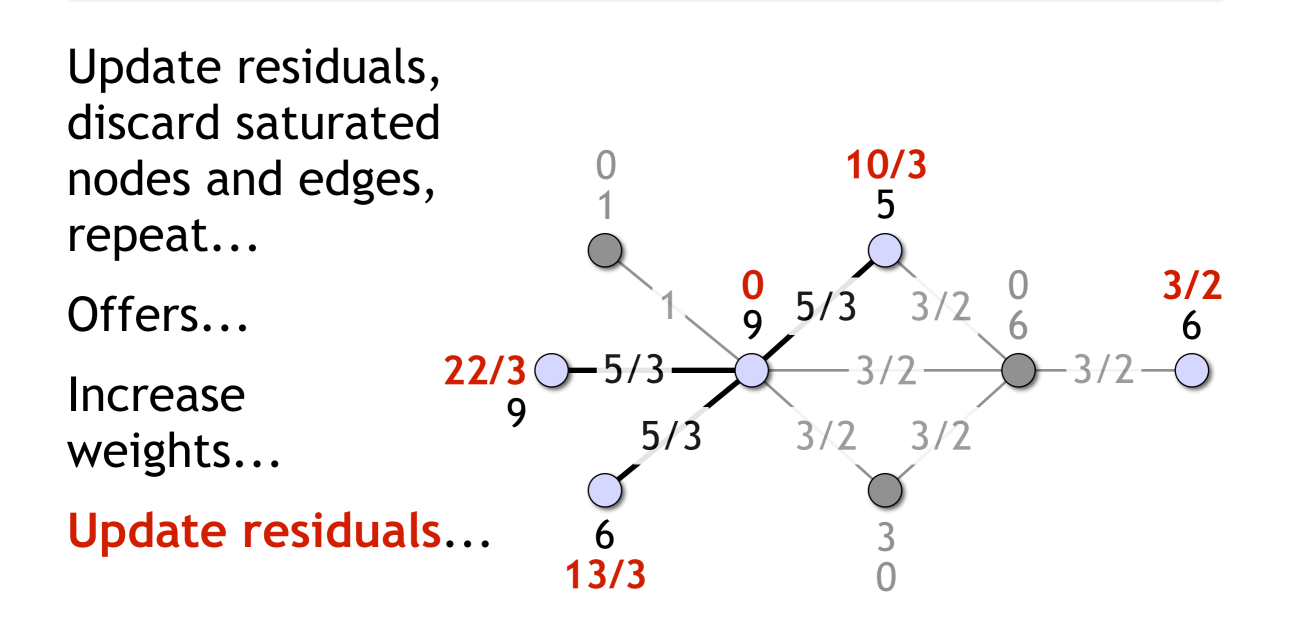


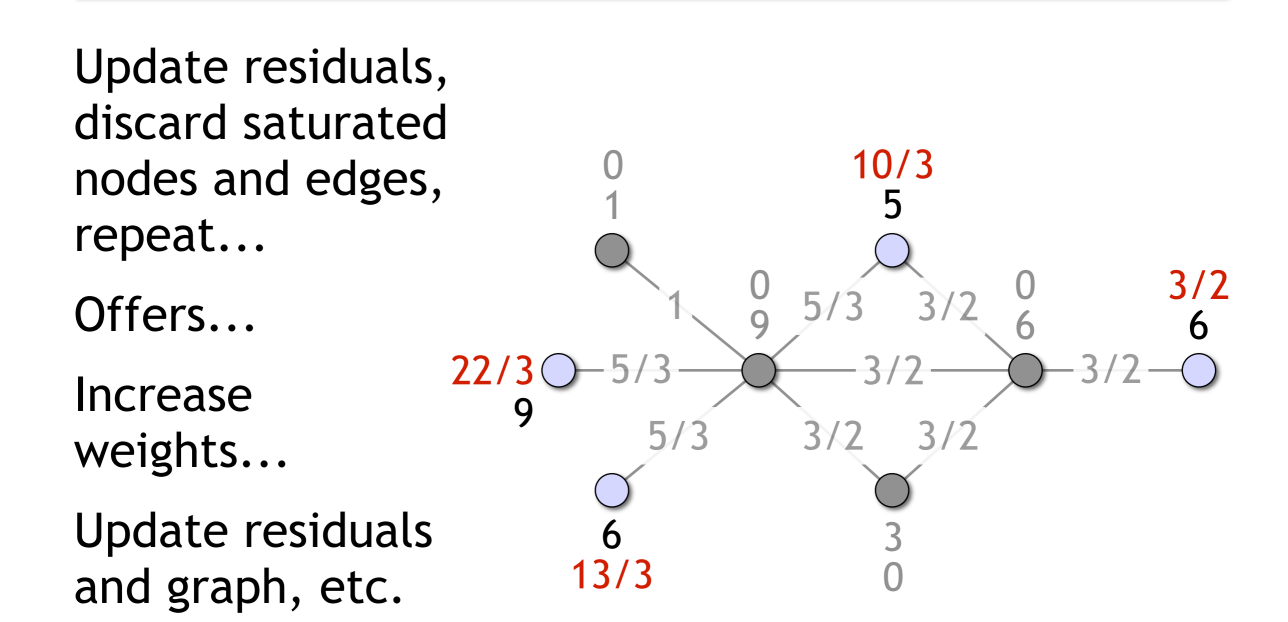
Update residuals, discard saturated nodes and edges, repeat...

Offers...







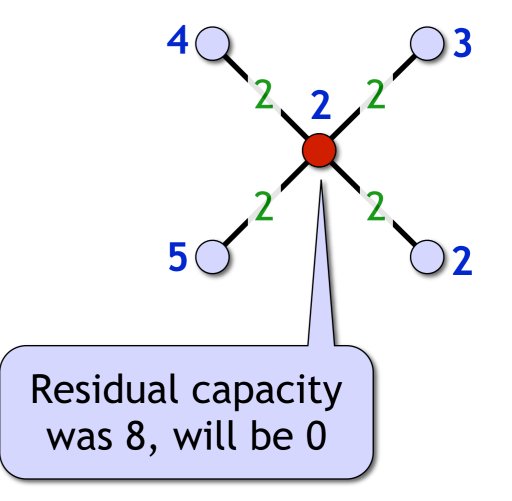


We are making some progress towards finding a maximal edge packing...

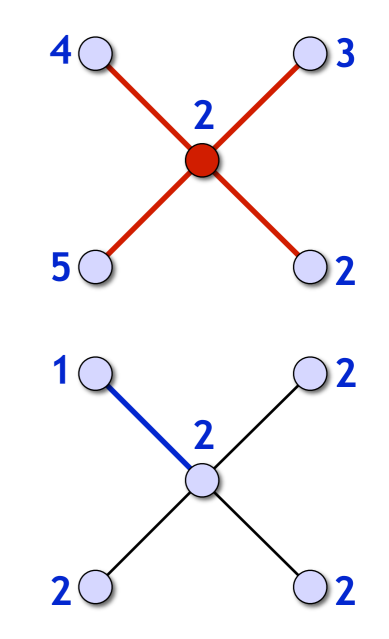
But this is too slow!

How to make it faster?

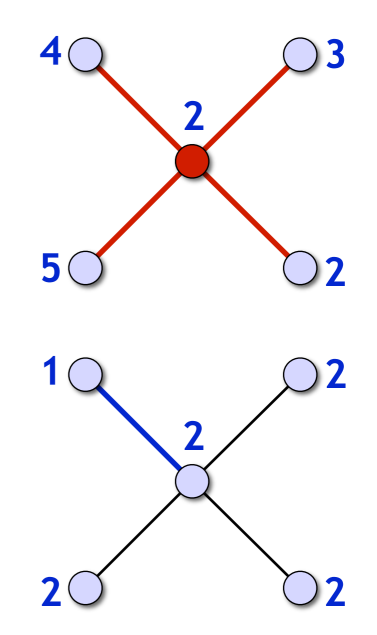
- Offer is a local minimum:
  - Node will be saturated
  - And all edges incident to it will be saturated as well



- 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



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

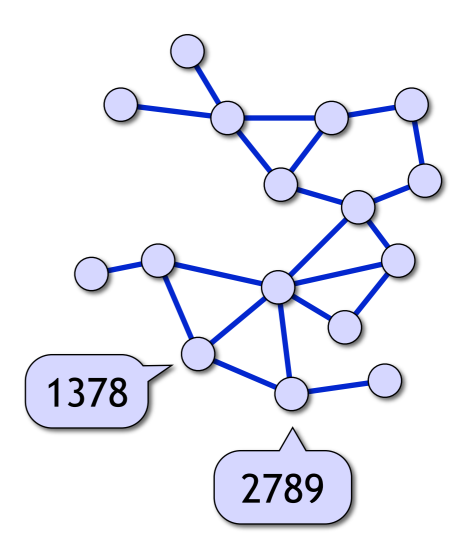


- Colours are sequences of
  Δ offers (rational numbers)
  - Assume that node weights are integers 1, 2, ..., W
  - Then offers are rationals of the form  $q/(\Delta!)^{\Delta}$  with  $q \in \{1, 2, ..., W(\Delta!)^{\Delta}\}$

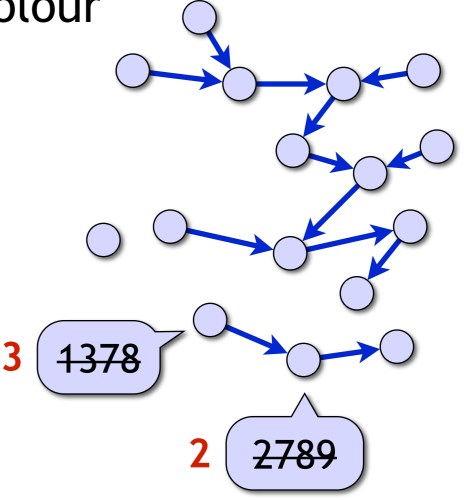
(2, 2/3, 1/6, 1/12)

(2, 2/3, 1/6, 1/24)

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

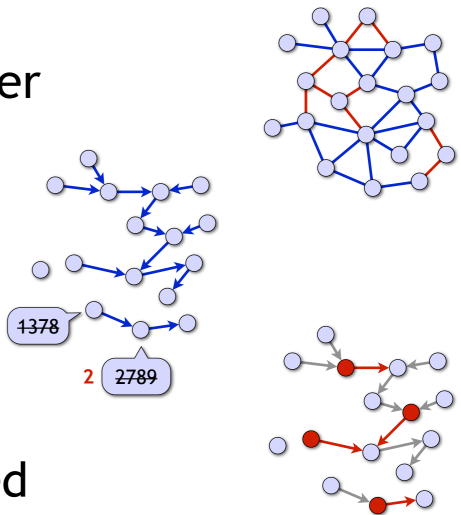


- Proper k-colouring of the unsaturated subgraph
- Orient from lower to higher colour
- Partition in  $\Delta$  forests
  - Use Cole-Vishkin (1986) style colour reduction algorithm
- Use colour classes to saturate edges
- $O(\Delta + \log^* W)$  rounds



# Finding a maximal edge packing: summary

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



### Vertex cover and set cover in anonymous networks: summary

- 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 poly(Δ) 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?