## DDA 2010, lecture 7: Local news

- Some recent work in our research group
- algorithm for vertex covers
- application of Cole-Vishkin technique in port-numbering model



## Research problem

- Goal: finding a 2-approximation of minimum vertex cover
- fast: time independent of $n$

- port-numbering model
- From lecture 4:
- even if we had unique identifiers, it's not possible to find $(2-\varepsilon)$-approximation in constant time
- hence approximation factor 2 is the best possible

DDA 2010, lecture 7a: Vertex covers and edge packings


## 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 $v$


## 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 packings and vertex covers

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## Edge packings and vertex covers

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## Edge packings and vertex covers

- 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
$y[v]=w(v)$
$y[v]<w(v)$



## 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

- 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

- Minimum-weight vertex cover $C^{*}$ difficult to find:
- Centralised setting: NP-hard
- Distributed setting: integer problem (choose 0 or 1), symmetry-breaking issues
- Maximal edge packing y easy to find:
- Centralised setting: trivial greedy algorithm
- Distributed setting: linear problem, no symmetry-breaking issues (?)


## Edge packings and vertex covers

- Minimum-weight vertex cover $C^{*}$ difficult to find
- Maximal edge packing y easy to find?
- Saturated nodes $C(y)$ in $y$ : 2-approximation of $C^{*}$
- Textbook proof: LP-duality, relaxed complementary slackness
- Minimum-weight fractional vertex cover and maximum-weight edge packing are dual problems
- But there's a simple and more elementary proof...


## Edge packings and vertex covers

$\sum_{v \in C(y)} w(v)$
$=\sum_{v \in C(y)} y[v]$
$=\sum_{e \in E} y(e)|e \cap C(y)|$
$\leq 2 \sum_{e \in E} y(e)\left|e \cap C^{*}\right|$
$=2 \sum_{v \in C^{*}} y[v]$
$\leq 2 \sum_{v \in C^{*}} W(v)$

Total weight of saturated nodes
Saturated nodes have $y[v]=w(v)$
Interchange the order of summation
Each edge is covered at least once by $C^{*}$ and at most twice by $C(y)$

Interchange the order of summation
All nodes have $y[v] \leq w(v)$

## Edge packings and vertex covers



## Summary

- Goal:
- Find a 2-approximation of minimum-weight vertex cover
- Deterministic algorithm in the port-numbering model
- Idea:
- Find a maximal edge packing, take saturated nodes
- Coming up next:
- Begin with a "greedy but safe" algorithm
- We will see later how the Cole-Vishkin technique helps

DDA 2010, lecture 7b:
Finding a maximal edge packing


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

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


## Finding a maximal edge packing: phase I

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


## Finding a maximal edge packing: basic idea

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

Update residuals...


## Finding a maximal edge packing: phase I

Update residuals, discard saturated nodes and edges...


## Finding a maximal edge packing: phase I

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


## Finding a maximal edge packing: phase I

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

Update residuals, discard saturated nodes and edges, repeat...
Offers...
Increase weights...
Update residuals and graph, etc.


## Finding a maximal edge packing: phase I

This is a simple deterministic distributed algorithm
We are making some progress towards finding a maximal edge packing - but...


## Finding a maximal edge packing: phase I

This is a simple deterministic distributed algorithm
We are making some progress towards finding a maximal edge packing - but this is too slow!


## Finding a maximal edge packing: colouring trick

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



## Finding a maximal edge packing: colouring trick

- 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

- Some 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: node degrees decrease by at least one on each iteration
- Hence in $\Delta$ iterations all edges are saturated or multicoloured
$\Delta$ = maximum degree



## Finding a maximal edge packing: colouring trick

- Phase I: in $\Delta$ rounds all edges are saturated or multicoloured
- Saturated edges are good we're trying to construct a maximal edge packing
- Why are the multicoloured edges useful?



## Finding a maximal edge packing: colouring trick

- Phase I: in $\Delta$ rounds all edges are saturated or multicoloured
- Saturated edges are good we're trying to construct a maximal edge packing
- Why are the multicoloured edges useful?
- Let's focus on unsaturated nodes and edges



## Finding a maximal edge packing: colouring trick

- Colours are sequences of $\Delta$ offers, which are rational numbers
- Assume that node weights are integers $1,2, \ldots, W$
- Let's analyse the offers more carefully in that case...
(2, 2/3, 1/6, 1/12)
(2, 2/3, 1/6, 1/24)


## Finding a maximal edge packing: colouring trick

- Offers are rationals of the form $q /(\Delta!)^{\Delta}$
- Proof idea: multiply weights by $(\Delta!)^{\Delta}$
- Then $r(v)$ is a multiple of $(\Delta!)^{\Delta}$ before iteration 1
- Offer $r(v) / \operatorname{deg}(v)$ is a multiple of $(\Delta!)^{\Delta-1}$ on iteration 1
- $r(v)$ is a multiple of $(\Delta!)^{\Delta-1}$ after iteration 1
... (more formally: proof by induction)
- $r(v)$ is a multiple of $\Delta$ ! before iteration $\Delta$
- Offers are integers on iteration $\Delta$


## Finding a maximal edge packing: colouring trick

- Offers are rationals of the form $q /(\Delta!)^{\Delta}$
- Proof idea: if we multiplied weights by $(\Delta!)^{\Delta}$, then the offers would integers throughout the algorithm
- Without scaling, we get in the worst case $q /(\Delta!)^{\Delta}$
- If node weights are integers $1,2, \ldots, W$, then offers are rationals between 0 and $W$
- Offer of $v$ is at most $r(v) \leq w(v) \leq W$
- There are at most $W(\Delta!)^{\Delta}$ possible offers!


## Finding a maximal edge packing: colouring trick

- Colours are sequences of $\Delta$ offers, which are rational numbers
- Assume that node weights are integers $1,2, \ldots, W$
- Then there are at most $W(\Delta!)^{\Delta}$ possible offers
- And hence only $k=\left(W(\Delta!)^{\Delta}\right)^{\Delta}$ possible colours

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

## Finding a maximal edge packing: colouring trick

- Only $k=\left(W(\Delta!)^{\Delta}\right)^{\Delta}$ possible colours
- Replace "inconvenient" colours (sequences of rationals) with "convenient" colours (integers 1, 2, ..., k)



## Finding a maximal edge packing: phase II

- We have a proper $k$-colouring of the unsaturated subgraph
- Orient from lower to higher colour (acyclic directed graph)



## Finding a maximal edge packing: phase II

- We have a proper $k$-colouring of the unsaturated subgraph
- Orient from lower to higher colour (acyclic directed graph)
- Partition in $\Delta$ forests
- Each node assigns its outgoing edges to different forests



## Finding a maximal edge packing: phase II

- For each forest in parallel...



## Finding a maximal edge packing: phase II

- For each forest in parallel:
- Use Cole-Vishkin style colour reduction algorithm
- Given a k-colouring, finds a 3-colouring in time $O\left(\log ^{*} k\right)$



## Finding a maximal edge packing: phase II

- For each forest and each colour $j=1,2,3$ in sequence:
- Consider all outgoing edges of colour-j nodes



## Finding a maximal edge packing: phase II

- For each forest and each colour $j=1,2,3$ in sequence:
- Consider all outgoing edges of colour-j nodes

- Node-disjoint stars: easy to saturate all such edges in parallel
- Two simple cases:
- saturate centre

- saturate all leaves


## Finding a maximal edge packing: phase II

- This way we can saturate all multicoloured edges:
- Each edge belongs to one forest, and its tail has colour 1, 2, or 3

- We simply go through all forests and all colours and therefore saturate everything



## Finding a maximal edge packing: algorithm overview

- Phase I:
- All edges become saturated or multicoloured
- Phase II:
- Multicoloured edges are partitioned in $\Delta$ forests
- Forests are 3-coloured
- 3-coloured forests are saturated



## Finding a maximal edge packing: running time analysis

- Total running time:
- All edges become saturated or multicoloured: $O(\Delta)$
- Multicoloured forests are 3-coloured: O(log* k)
- 3-coloured forests are saturated: $O(\Delta)$

- $O\left(\Delta+\log ^{*} k\right)=O\left(\Delta+\log ^{*} W\right)$
- $k$ is huge, but log* grows slowly


## Finding a maximal edge packing: summary

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



## Finding a maximal edge packing: recap

## Phase I:

- Residuals $r(v)=w(v)-y[v]$
- Offer $r(v) / \operatorname{deg}(v)$
- Accept minimum, increase weights
- Progress: edges become saturated or multicoloured (different offers)



## Finding a maximal edge packing: recap

## Phase II:

- Saturated edges are already ok, we focus on multicoloured edges
- Colours are sequences of offers, re-colour with integers 1, 2, ..., k
- Partition in $\Delta$ forests
- Cole-Vishkin: 3-colouring
- Use colours to saturate all edges

$$
1378((2,2 / 3,1 / 6,1 / 12)
$$

$2789(2,2 / 3,1 / 6,1 / 24)$

## Finding a maximal edge packing: some intuition

- Regular graph with uniform weights:
- Symmetry-breaking (e.g., graph colouring) is not possible in the port-numbering model
- But it is trivial to find a maximal edge packing directly
- "Irregular" graph:
- We have symmetry-breaking information, which can be used to find a graph colouring, which can be used to find a maximal edge packing
- Handling these two cases turns out to be enough!


## Take-home messages

- Non-trivial problems can be solved in very restrictive models of distributed computing
- Generalise!
- More difficult problems may be easier to solve: vertex cover $\rightarrow$ weighted vertex cover $\rightarrow$ weighted set cover...
- Cole-Vishkin technique is a powerful tool
- Wide range of applications far beyond the textbook examples of colouring cycles with numerical IDs
- log* of almost everything is something reasonable

