	Overview		
Chapter 6DOMINATINGDISTIBUTEDStributedStributedStributedStributedSummer 2003	<ul> <li>Motivation</li> <li>Dominating Set</li> <li>Connected Dominating Set</li> <li>The "Greedy" Algorithm</li> <li>The "Tree Growing" Algorithm</li> <li>The "Marking" Algorithm</li> <li>The "k-Local" Algorithm</li> <li>The "Dominator!" Algorithm</li> </ul>		
Discussion	Distributed Computing Group MOBILE COMPUTING R. Wattenhofer 6/2		
0			
<ul> <li>Last lecture: 10 Tricks → 2<sup>10</sup> routing algorithms</li> <li>In reality there are almost that many!</li> <li>Q: How good are these routing algorithms?!? Any hard results?</li> <li>A: Almost none! Method-of-choice is simulation</li> <li>Perkins: "if you simulate three times, you get three different results"</li> <li>Flooding is key component of (many) proposed algorithms, including most prominent ones (AODV, DSR)</li> <li>At least flooding should be efficient</li> </ul>			



6/4





#### Greedy Algorithm for Dominating Sets

- Idea: Greedy choose "good" nodes into the dominating set.
- Black nodes are in the DS
- · Grey nodes are neighbors of nodes in the CDS
- White nodes are not yet dominated, initially all nodes are white.
- Algorithm: Greedily choose a node that colors most white nodes.
- One can show that this gives a log ∆ approximation, if ∆ is the maximum node degree of the graph. (The proof is similar to the "Tree Growing" proof on 6/14ff.)
- One can also show that there is no polynomial algorithm with better performance unless P=NP.



Distributed Computing Group MOBILE COMPUTING R. Wattenhofer

#### Example of the "too simple tree growing" algorithm



#### Graph with 2n+2 nodes; tree growing: |CDS|=n+2; Minimum |CDS|=4



#### CDS: The "too simple tree growing" algorithm

- Idea: start with the root, and then greedily choose a neighbor of the tree that dominates as many as possible new nodes
- Black nodes are in the CDS
- · Grey nodes are neighbors of nodes in the CDS
- · White nodes are not yet dominated, initially all nodes are white.
- Start: Choose the node a maximum degree, and make it the root of the CDS, that is, color it black (and its white neighbors grey).
- Step: Choose a grey node with a maximum number of white neighbors and color it black (and its white neighbors grey).



6/9

6/11

Distributed Computing Group MOBILE COMPUTING R. Wattenhofer

6/10

#### Tree Growing Algorithm

- Idea: Don't scan one but two nodes!
- Alternative step: Choose a grey node and its white neighbor node with a maximum sum of white neighbors and color both black (and their white neighbors grey).





#### Analysis of the tree growing algorithm

- Theorem: The tree growing algorithm finds a connected set of size  $|CDS| \le 2(1+H(\Delta)) \cdot |DS_{OPT}|.$
- DS<sub>OPT</sub> is a (not connected) minimum dominating set
- $\Delta$  is the maximum node degree in the graph
- H is the harmonic function with H(n)  $\approx \text{log}(n)\text{+}0.7$
- In other words, the connected dominating set of the tree growing algorithm is at most a O(log(Δ)) factor worse than an optimum minimum dominating set (which is NP-hard to compute).
- With a lower bound argument (reduction to set cover) one can show that a better approximation factor is impossible, unless P=NP.



Distributed Computing Group MOBILE COMPUTING R. Wattenhofer 6/13

. . .

### Charge on S<sub>u</sub>

- Initially  $|S_u| = u_0$ .
- Whenever we color some nodes of S<sub>u</sub>, we call this a step.
- The number of white nodes in S<sub>u</sub> after step i is u<sub>i</sub>.
- After step k there are no more white nodes in S<sub>u</sub>.
- In the first step u<sub>0</sub> u<sub>1</sub> nodes are colored (grey or black). Each vertex gets a charge of at most 2/(u<sub>0</sub> – u<sub>1</sub>).



6/15

After the first step, node u becomes eligible to be colored (as part of a pair with one of the grey nodes in S<sub>u</sub>). If u is not chosen in step i (with a potential to paint u<sub>i</sub> nodes grey), then we have found a better (pair of) node. That is, the charge to any of the new grey nodes in step i in S<sub>u</sub> is at most 2/u<sub>i</sub>.



#### Proof Sketch

- The proof is done with amortized analysis.
- Let  $S_u$  be the set of nodes dominated by  $u \in \mathsf{DS}_{\mathsf{OPT}},$  or u itself. If a node is dominated by more than one node, we put it in one of the sets.
- We charge the nodes in the graph for each node we color black. In particular we charge all the newly colored grey nodes. Since we color a node grey at most once, it is charged at most once.
- We show that the total charge on the vertices in an  $S_u$  is at most 2(1+H( $\Delta)$ ), for any u.



Distributed Computing Group MOBILE COMPUTING R. Wattenhofer

6/14

### Adding up the charges in ${\rm S_u}$

$$C \leq \frac{2}{u_0 - u_1} (u_0 - u_1) + \sum_{i=1}^{k-1} \frac{2}{u_i} (u_i - u_{i+1})$$
$$= 2 + 2 \sum_{i=1}^{k-1} \frac{u_i - u_{i+1}}{u_i}$$
$$\leq 2 + 2 \sum_{i=1}^{k-1} H(u_i) - H(u_{i+1})$$

$$= 2 + 2(H(u_1) - H(u_k)) = 2(1 + H(u_1)) = 2(1 + H(\Delta))$$



#### Discussion of the tree growing algorithm

- We have an extremely simple algorithm that is asymptotically optimal unless P=NP. And even the constants are small.
- · Are we happy?
- Not really. How do we implement this algorithm in a real mobile network? How do we figure out where the best grey/white pair of nodes is? How slow is this algorithm in a distributed setting?
- We need a fully distributed algorithm. Nodes should only consider local information.



Distributed Computing Group MOBILE COMPUTING R. Wattenhofer

#### Example for the Marking Algorithm



Distributed Computing Group MOBILE COMPUTING R. Wattenhofer



# The Marking Algorithm

- Idea: The connected dominating set CDS consists of the nodes that have two neighbors that are not neighboring.
- 1. Each node u compiles the set of neighbors N(u)
- 2. Each node u transmits N(u), and receives N(v) from all its neighbors
- If node u has two neighbors v,w and w is not in N(v) (and since the graph is undirected v is not in N(w)), then u marks itself being in the set CDS.
- + Completely local; only exchange N(u) with all neighbors
- + Each node sends only 1 message, and receives at most  $\Delta$
- Messages have size O(Δ)
- Is the marking algorithm really producing a connected dominating set? How good is the set?



6/17

6/19

Distributed Computing Group MOBILE COMPUTING R. Wattenhofer

6/18

#### Correctness of Marking Algorithm

- We assume that the input graph G is connected but not complete.
- Note: If G was complete then constructing a CDS would not make sense. Note that in a complete graph, no node would be marked.
- We show:

The set of marked nodes CDS is

- a) a dominating set
- b) connected
- c) a shortest path in G between two nodes of the CDS is in CDS



#### Proof of a) dominating set

- Proof: Assume for the sake of contradiction that node u is a node that is not in the dominating set, and also not dominated. Since no neighbor of u is in the dominating set, the nodes N<sup>+</sup>(u) := u ∪ N(u) form:
- a complete graph
  - if there are two nodes in N(u) that are not connected, u must be in the dominating set by definition
- no node  $v \in N(u)$  has a neighbor outside N(u)
  - or, also by definition, the node v is in the dominating set
- Since the graph G is connected it only consists of the complete graph  $N^+(u)$ . We precluded this in the assumptions, therefore we have a contradiction



Distributed Computing Group MOBILE COMPUTING R. Wattenhofer 6/21

#### Improving the Marker Algorithm

- We give each node u a unique id(u).
- Rule 1: If N<sup>+</sup>(v) ⊆ N<sup>+</sup>(u) and id(v) < id(u), then do not include node v into the CDS.
- Rule 2: Let  $u, w \in N(v)$ . If  $N(v) \subseteq N(u) \cup N(w)$  and id(v) < id(u) and id(v) < id(w), then do not include v into the CDS.

Distributed Computing Group MOBILE COMPUTING R. Wattenhofer

- (Rule 2+: You can do the same with more than 2 covering neighbors, but it gets a little more intricate.)
- ...for a quiet minute: Why are the identifiers necessary?



6/23



Distributed Computing Group MOBILE COMPUTING R. Wattenhofer

6/22

• Then the two neighbors of w must be connected, which gives us a

#### Example for improved Marking Algorithm

shorter path. This is a contradiction.

Proof of b) connected, c) shortest path in CDS

with  $u.v \in CDS$ .

• Proof: Let p be any shortest path between the two nodes u and v,

Assume for the sake of contradiction that there is a node w on this

shortest path that is not in the connected dominating set.

- Node 17 is removed with rule 1
- Node 8 is removed with rule 2





#### Quality of the Marking Algorithm

- · Given an Euclidean chain of n homogeneous nodes
- The transmission range of each node is such that it is connected to the k left and right neighbors, the id's of the nodes are ascending.

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

- An optimal algorithm (and also the tree growing algorithm) puts every k'th node into the CDS. Thus |CDS<sub>OPT</sub>| ≈ n/k; with k = n/c for some positive constant c we have |CDS<sub>OPT</sub>| = O(1).
- The marking algorithm (also the improved version) does mark all the nodes (except the k leftmost ones). Thus |CDS<sub>Marking</sub>| = n – k; with k = n/c we have |CDS<sub>Marking</sub>| = O(n).
- The worst-case quality of the marking algorithm is worst-case! ©



Distributed Computing Group MOBILE COMPUTING R. Wattenhofer 6/25

#### Result of the k-local Algorithm

Distributed Approximation

Theorem: E[|DS|]  $\leq$  O( $\alpha$  In  $\Delta \cdot$  |DS<sub>OPT</sub>|)

• The value of  $\alpha$  depends on the number of rounds *k* (the locality)

 $\alpha \leq \sqrt{k} \cdot (\Delta + 1)^{2/\sqrt{k}}$ 

The analysis is rather intricate... ☺



#### Unit Disk Graph

- We are given a set V of nodes in the plane (points with coordinates).
- The unit disk graph *UDG*(*V*) is defined as an undirected graph (with *E* being a set of undirected edges). There is an edge between two nodes *u*,*v* iff the Euclidian distance between *u* and *v* is at most 1.
- Think of the unit distance as the maximum transmission range.
- We assume that the unit disk graph UDG is connected (that is, there is a path between each pair of nodes)
- The unit disk graph has many edges.
- Can we drop some edges in the UDG to reduced complexity and interference?





#### The "Dominator!" Algorithm

- For the important special case of Euclidean Unit Disk Graphs there is a simple marking algorithm that does the job.
- We make the simplifying assumptions that MAC layer issues are resolved: Two nodes u,v within transmission range 1 receive both all their transmissions. There is no interference, that is, the transmissions are locally always completely ordered.
- · Initially no node is in the connected dominating set CDS.
- If a node u has not yet received an "I AM A DOMINATOR, BABY!" message from any other node, node u will transmit "I AM A DOMINATOR, BABY!"
- 2. If node v receives a message "I AM A DOMINATOR, BABY!" from node u, then node v is dominated by node v.



Distributed Computing Group MOBILE COMPUTING R. Wattenhofer 6/29

#### The "Dominator!" Algorithm Continued

- If a node w is dominated by more two dominators u and v, and node w has not yet received a message "I am dominated by u and v", then node w transmits "I am dominated by u and v" and enters the CDS.
- And since this is still not quite enough...
- 4. If a neighboring pair of nodes  $w_1$  and  $w_2$  is dominated by dominators u and v, respectively, and have not yet received a message "I am dominated by u and v", or "We are dominated by u and v", then nodes  $w_1$  and  $w_2$  both transmit "We are dominated by u and v" and enter the CDS.

#### Example



This gives a dominating set. But it is not connected.



Distributed Computing Group MOBILE COMPUTING R. Wattenhofer

6/30

#### Results

- The "Dominator!" Algorithm produces a connected dominating set.
- The algorithm is completely local
- Each node only has to transmit one or two messages of constant size.
- The connected dominating set is asymptotically optimal, that is, |CDS| = O(|CDS<sub>OPT</sub>|)
- If nodes in the CDS calculate the Gabriel Graph GG(UDG(CDS)), the CDS graph is also planar
- The routes in GG(UDG(CDS)) are "competitive".
- But: is the UDG Euclidean assumption realistic?





## Overview of (C)DS Algorithms

Algorithm	Worst-Case Guarantees	Local (Distributed)	General Graphs	CDS
Greedy	Yes, optimal unless P=NP	No	Yes	No
Tree Growing	Yes, optimal unless P=NP	No	Yes	Yes
Marking	No	Yes	Yes	Yes
k-local	Yes, but with add. factor $\boldsymbol{\alpha}$	Yes (k-local)	Yes	Yes
"Dominator!"	Asymptotically Optimal	Yes	No	Yes

**>**0

•0

6/33



Distributed Computing Group MOBILE COMPUTING R. Wattenhofer