

# A Note on Uniform Power Connectivity in the SINR Model

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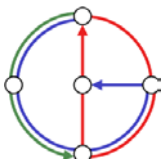
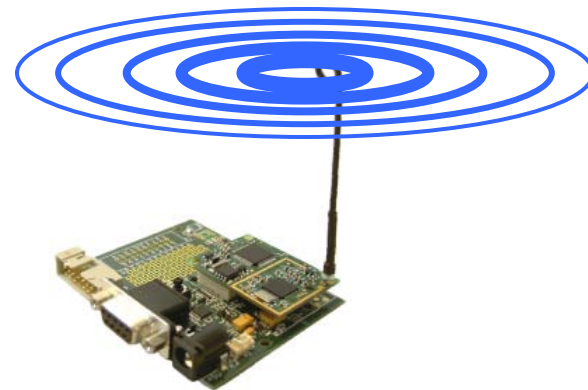
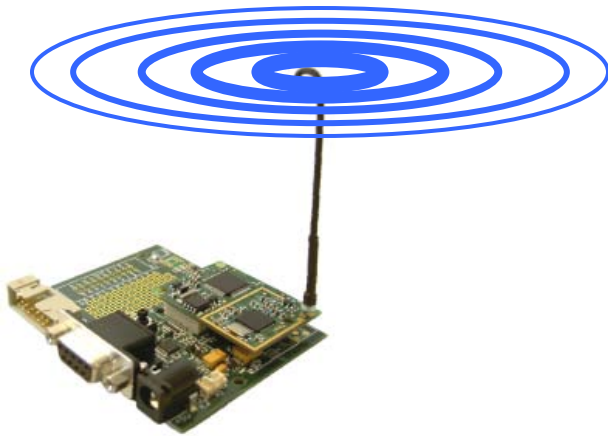
# Interference in Wireless Networks



## Interference:

Concurrent transmissions disturb each other

- Cumulative
- Continuous
- Fading with distance



# Interference Model

## Interference:

Cumulative, continuous, fading with distance

Received signal  
power from sender

Path-loss exponent in  $[1.6,6]$

$$\frac{P_u}{d(u,v)^\alpha} \geq \beta \cdot \left( N + \sum_{w \in V \setminus \{u\}} \frac{P_w}{d(w,v)^\alpha} \right)$$

Hardware  
threshold

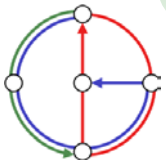
Noise

Interference

Distance between  
two nodes

## SINR (Physical Model):

$v$  receives from  $u$  if Signal-to-Noise+Interference Ratio  $\geq \beta$

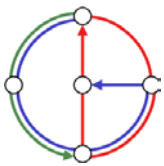
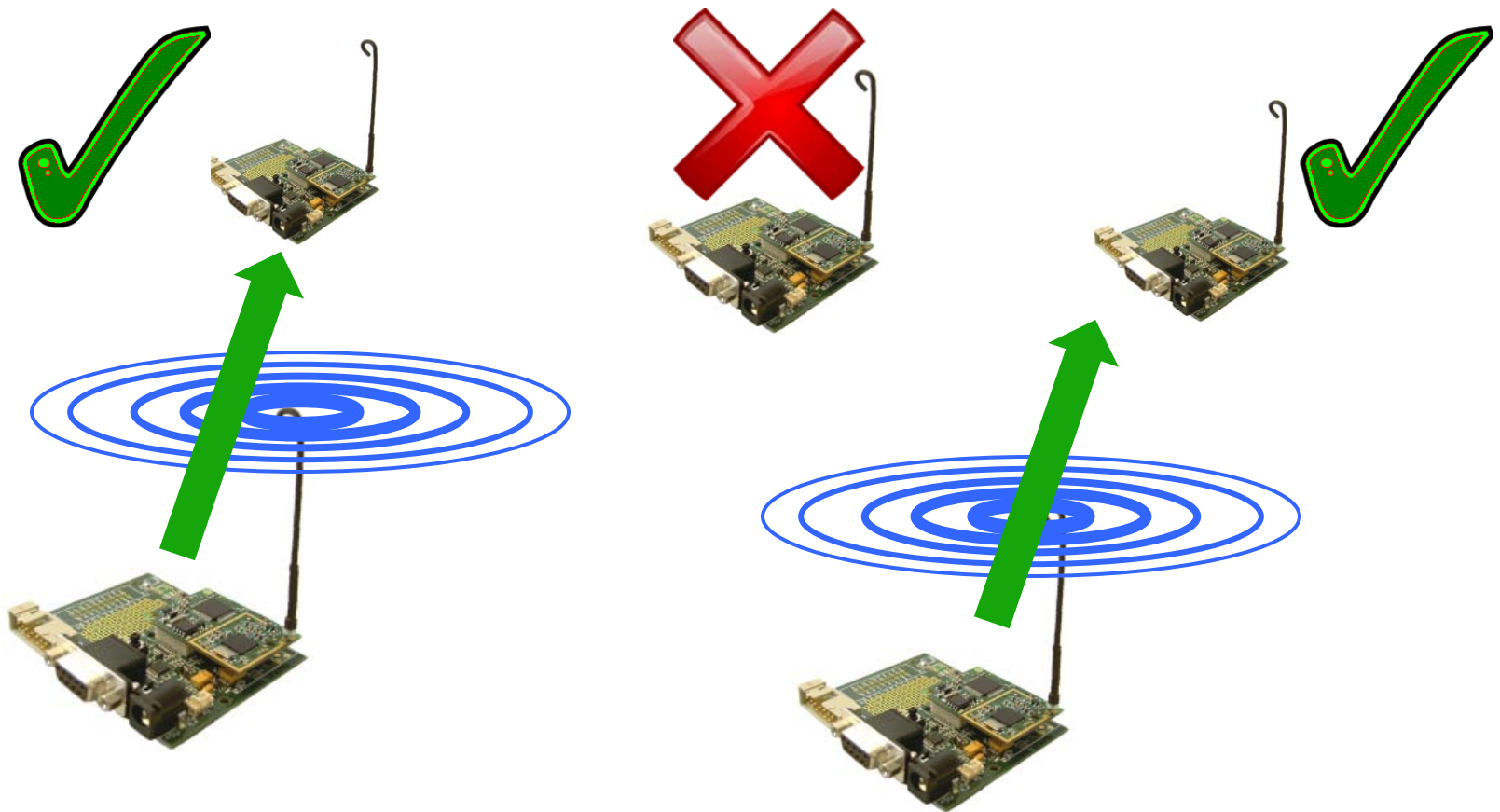


# Connectivity in Wireless Networks



## Interference:

Concurrent transmissions disturb each other

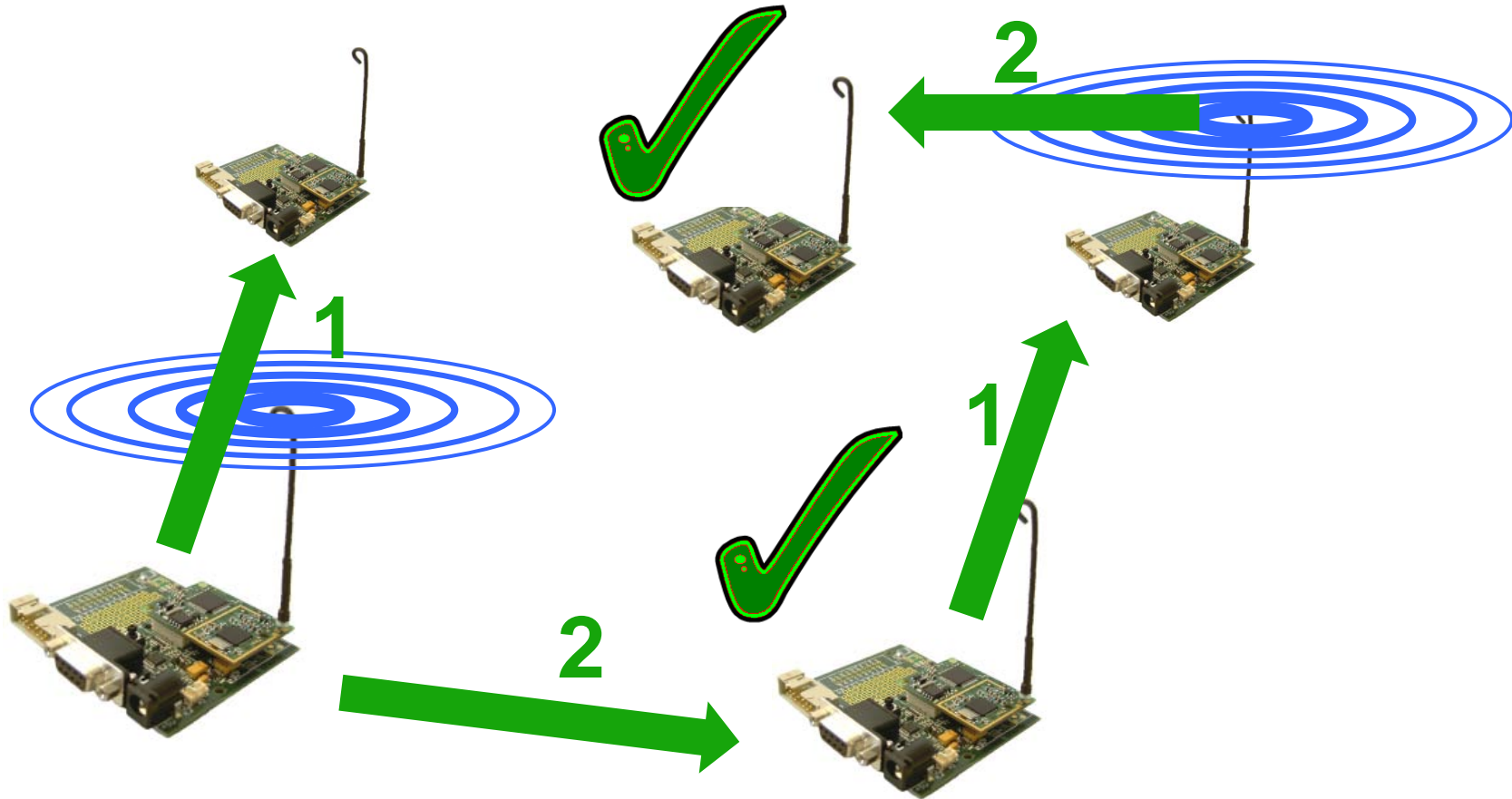


# Connectivity in Wireless Networks



## Complexity of Connectivity:

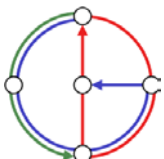
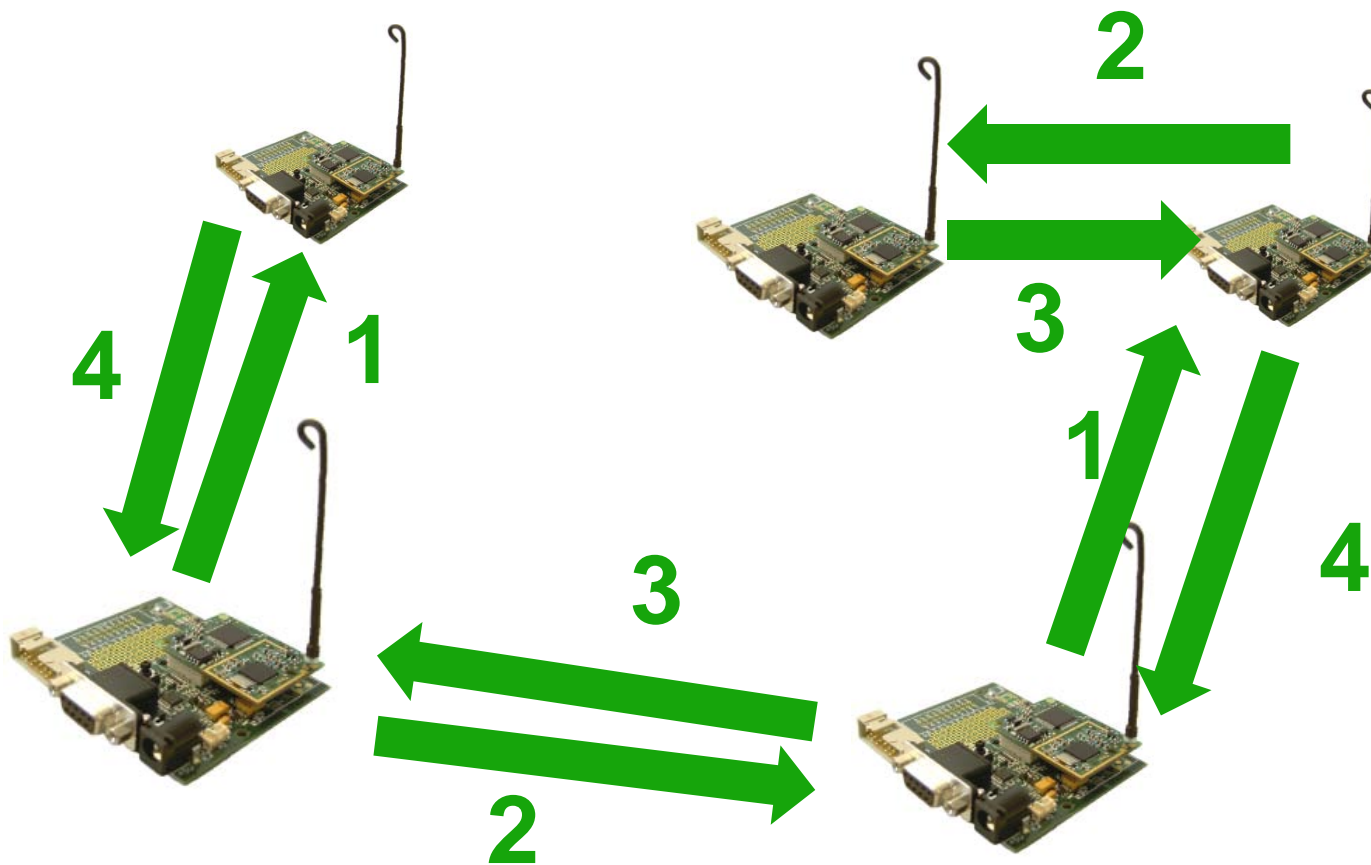
# time slots until strongly connected communication graph





## Complexity of Connectivity:

# time slots until strongly connected communication graph

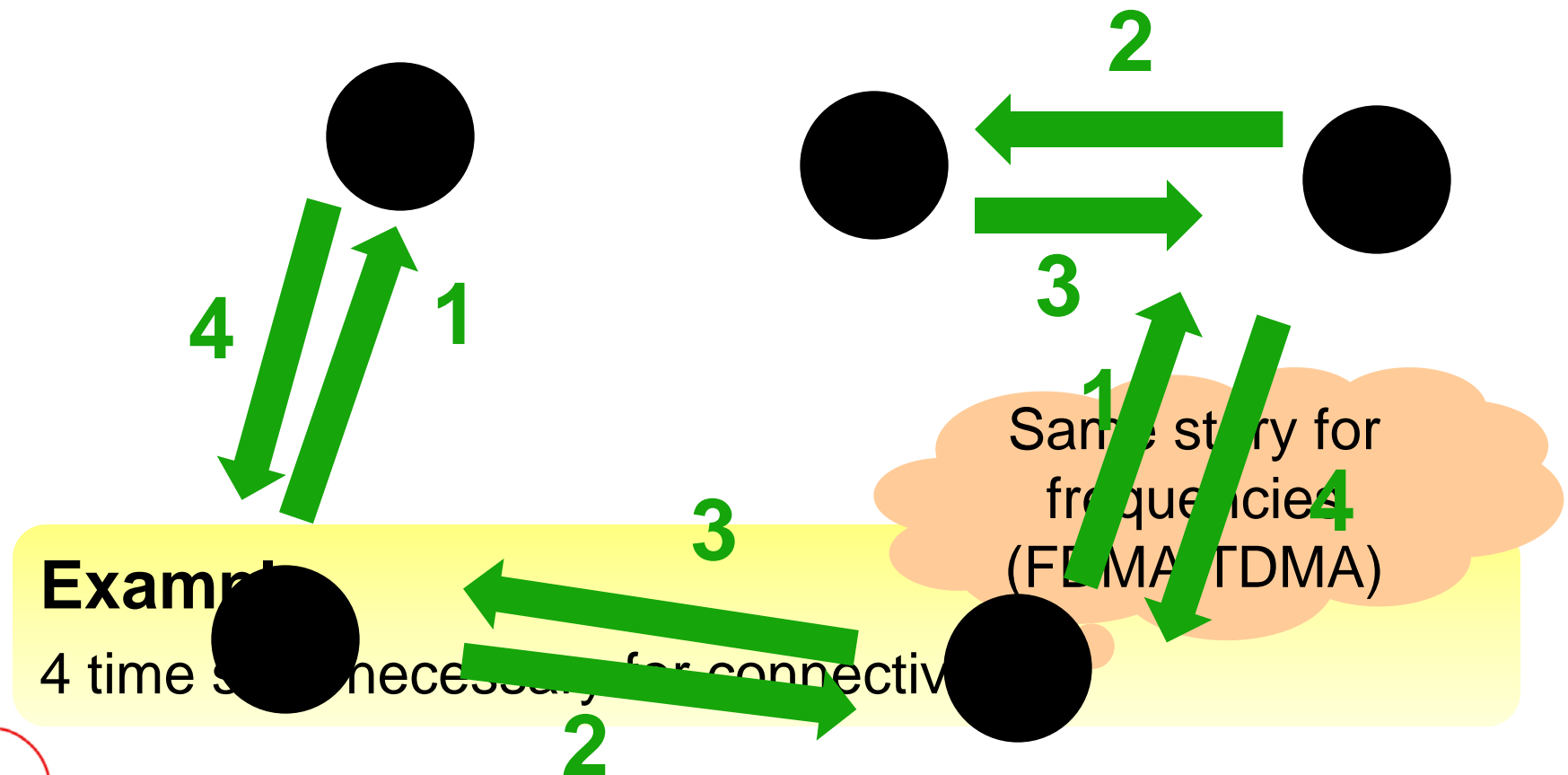


# Connectivity in Wireless Networks



## Complexity of Connectivity:

# time slots until strongly connected communication graph



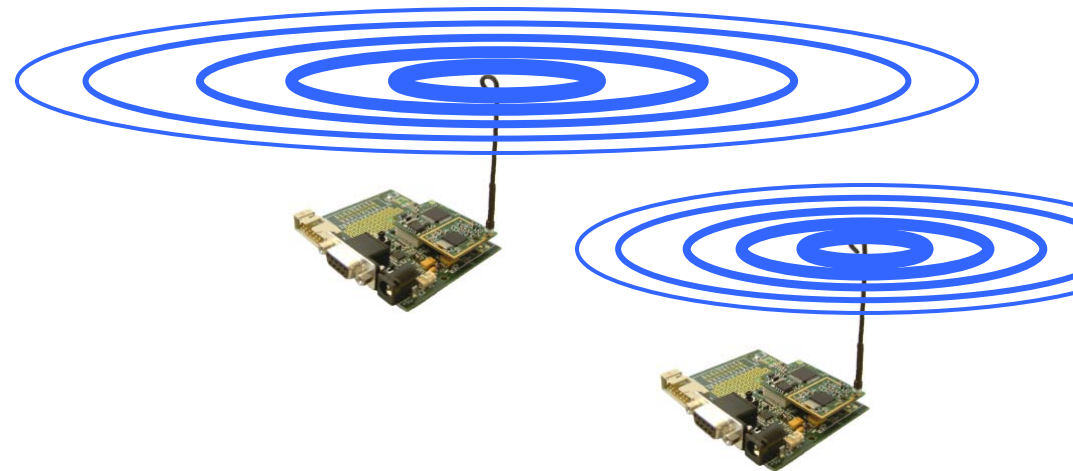


## Complexity of Connectivity:

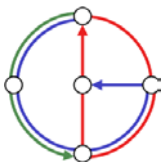
# **colors** until strongly connected communication graph

[Moscibroda and Wattenhofer, Infocom 06]

- Without power control:  
 $\Omega(n)$  in worst case
- With power control:  
 $O(\log^4 n)$  in worst case



## Complexity with uniform density and power?





# Interference Model



Received signal power from sender

Path-loss exponent in [1.6,6]

$$\frac{P_u}{d(u,v)^\alpha}{N + \sum_{w \in V \setminus \{u\}} \frac{P_w}{d(w,v)^\alpha}} \geq \beta$$

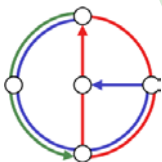
Noise

Interference

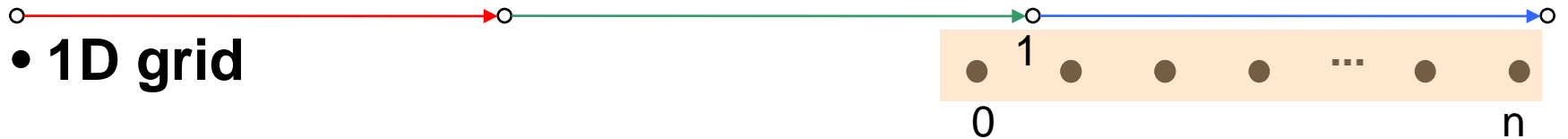
Distance between two nodes

## SINR (Physical Model):

$v$  receives from  $u$  if Signal-to-Noise+Interference Ratio  $\geq \beta$



# Connectivity with Uniform Power and Density



- **1D grid**

$\alpha > 0$  : constant number of colors

- **2D grid**

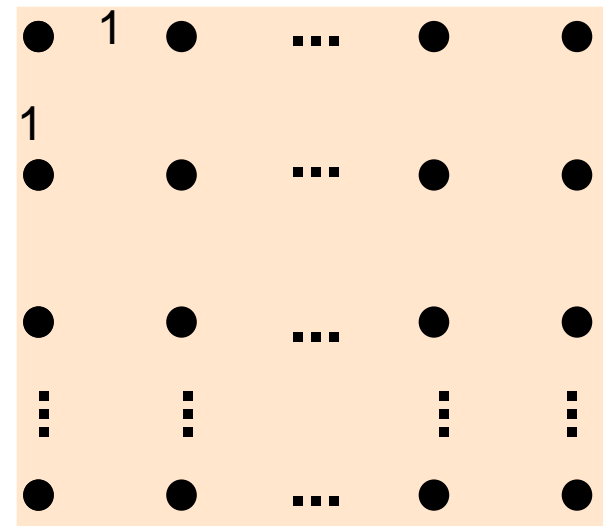
$\alpha > 2$  : constant number of colors

$(\sqrt{n}, \sqrt{n})$

$\alpha = 2$  :  $O(\log n)$  colors

$\Omega(\log n / \log \log n)$  colors

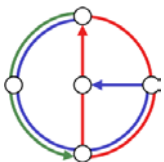
$\alpha < 2$  :  $\theta(n^{2/\alpha - 1})$



- **uniformly distributed 1D**

$\alpha = 2$  :  $O(\log n)$  colors

$\Omega(\log \log n)$  colors



# 2D Grids: Upper bounds



## regular $k^2$ -coloring:

- Partition into  $k^2$  sets
- Shortest distance between same color nodes is  $k$

Interference at  $(0,1)$ :

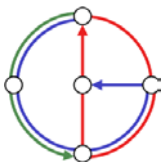
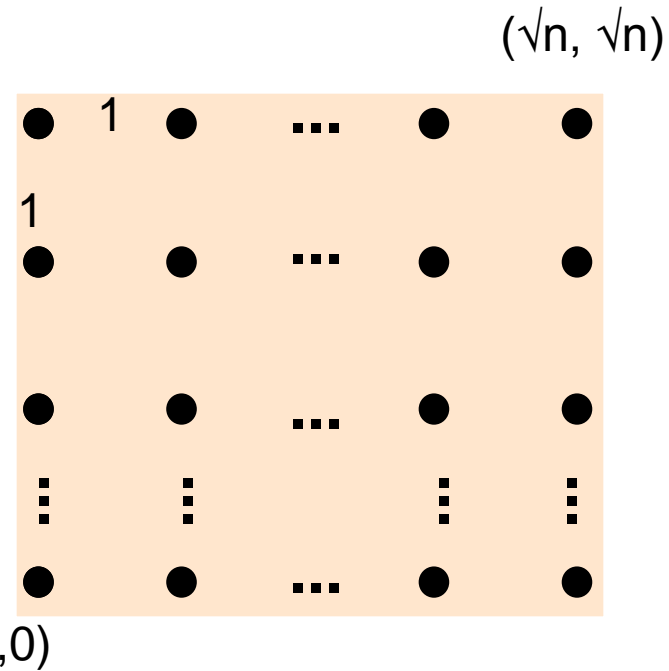
$$I(0,1) < \frac{3}{(k/2)^\alpha} \sum_{i=1}^{\sqrt{n}} \frac{1}{i^{\alpha-1}}$$

Riemann-Zeta  
Function:

Constant for  $\alpha > 2$

Logarithmic for  $\alpha = 2$

$O(n^{2/\alpha - 1})$  for  $\alpha < 2$

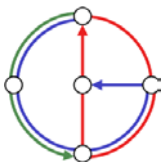
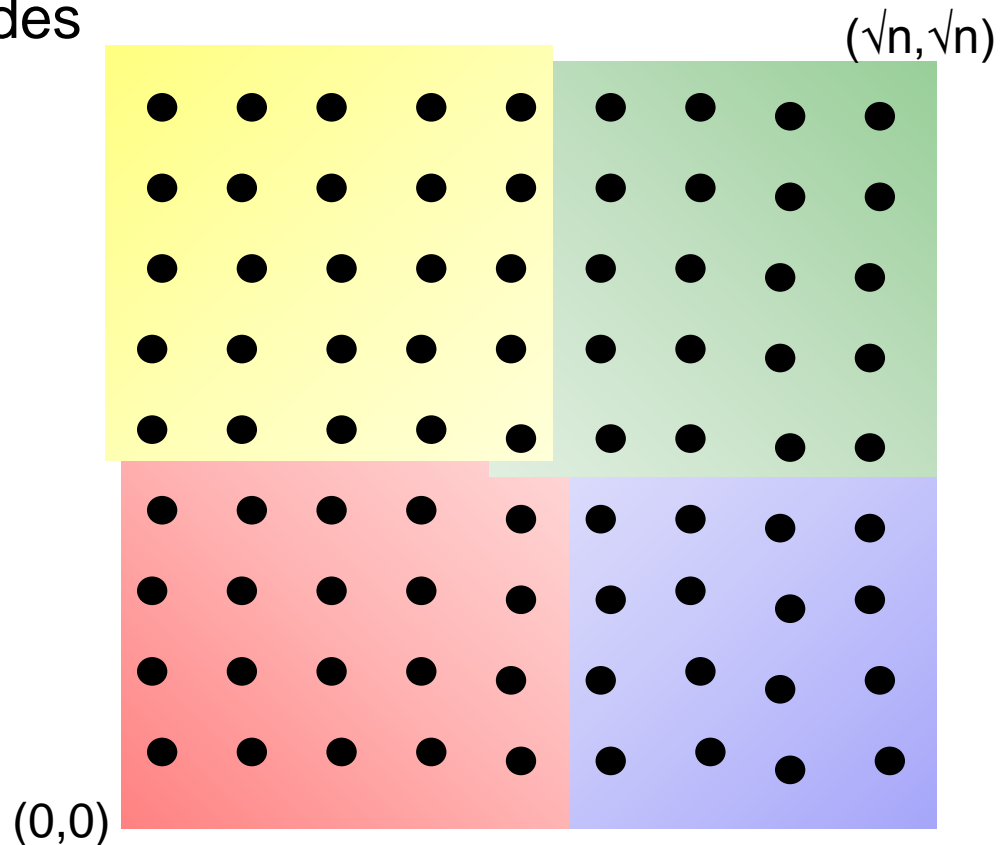


## 2D Grids: Lower bound $\alpha = 2$



### Bound interference at $(0,0)$ with 3 colors:

- 1 color with at least  $n/3$  nodes
- Divide grid into 4 parts
- Pick square with  $> n/12$  nodes

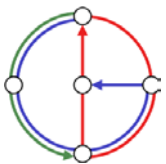
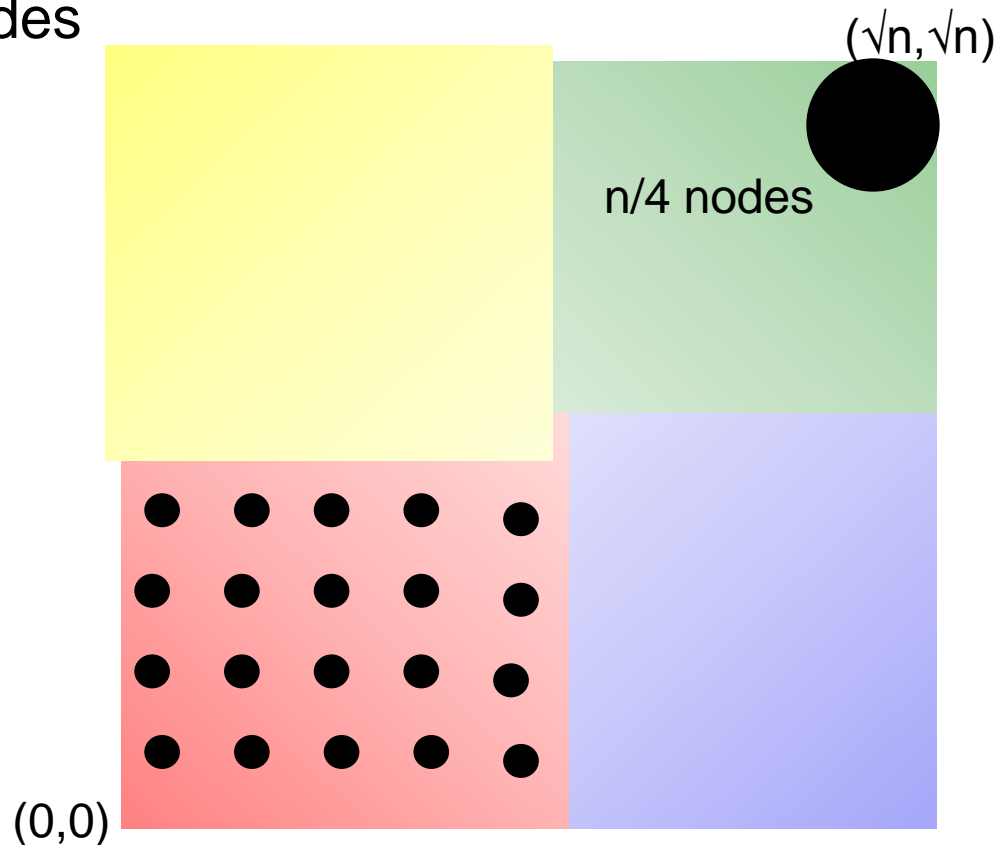


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### Bound interference at $(0,0)$ with 3 colors:

- 1 color with at least  $n/3$  nodes
- Divide grid into 4 parts
- Pick square with  $> n/12$  nodes
- $I(0,0) > 1/8$
  
- $O(\log n)$  recursions ....  
 $I(0,0) > \Omega(\log n) 1/8$



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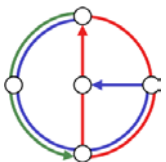
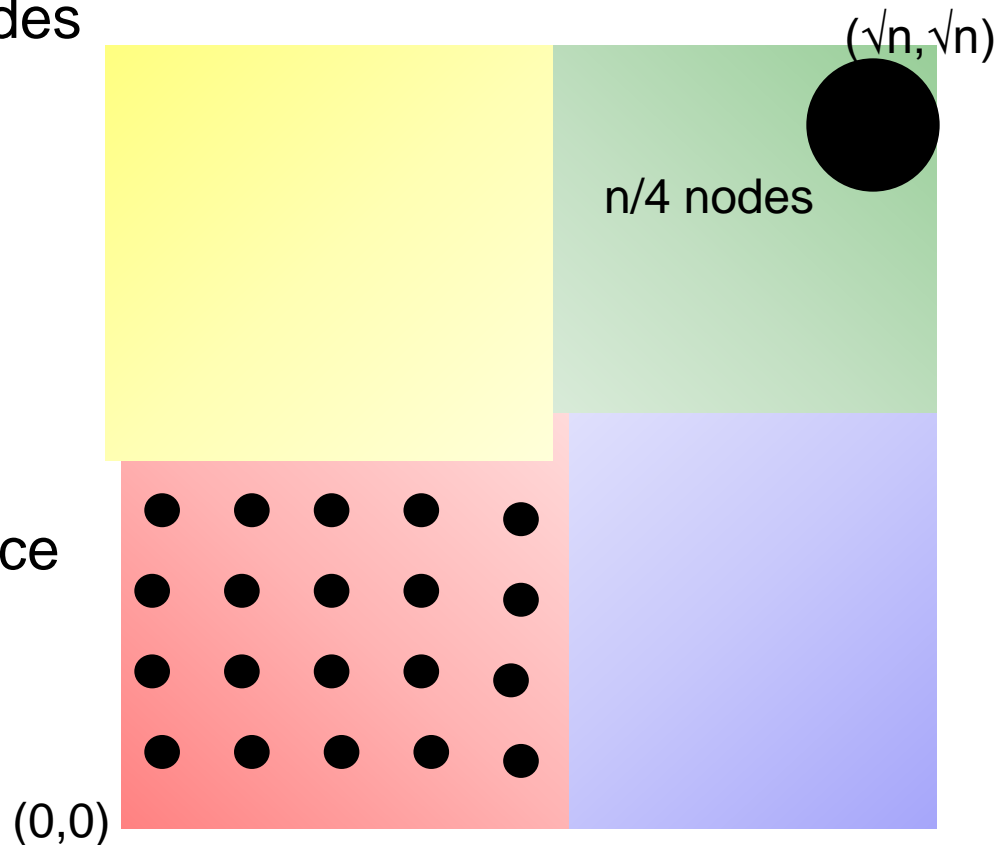


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- $O(\log n)$  recursions ....  
 $I(0,0) > \Omega(\log n) 1/8$

### Generalize for $k$ colors:

- $\Omega(\log n / (k \log k))$  interference
  
- Interference is constant  
for  $k$  in  $\Omega(\log n / \log \log n)$



# Conclusion



- Grids:

Complexity of connectivity is bounded in uniform power grids

Phase transition for  $\alpha = 2$

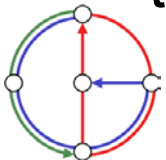
- 1D uniform distribution,  $\alpha = 2$  :

Regular coloring needs  $O(\log n)$  colors

General  $\Omega(\log \log n)$  lower bound

- Many open questions

in 2D uniform distribution, communication graph needs to be determined as well...



That's it...



**Thanks!**  
**Questions?**

