

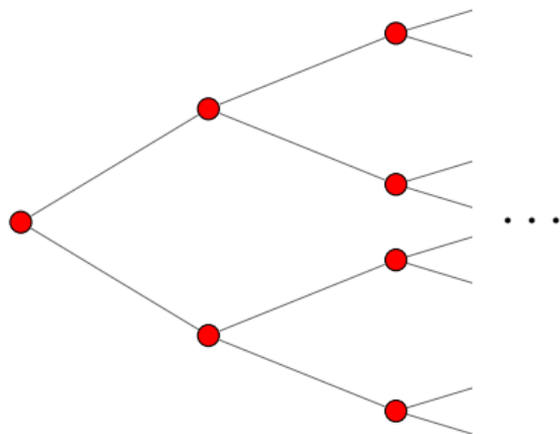
The frog model on trees

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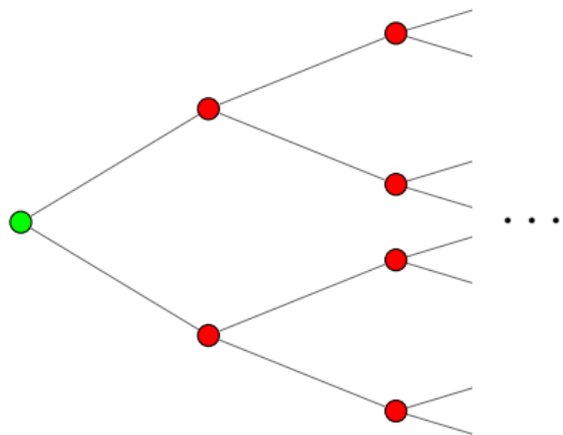
Joint work with Christopher Hoffman and Matthew Junge

May 17, 2015
Sherman Conference

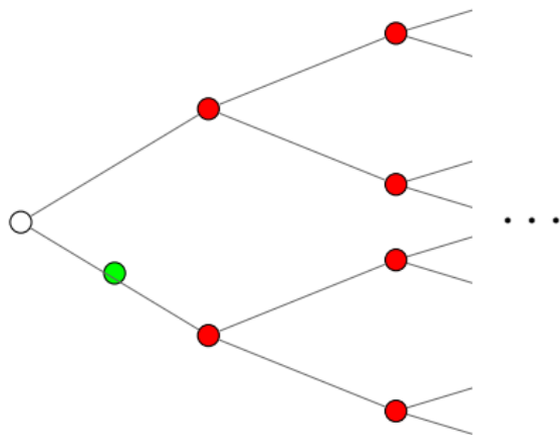
The frog model



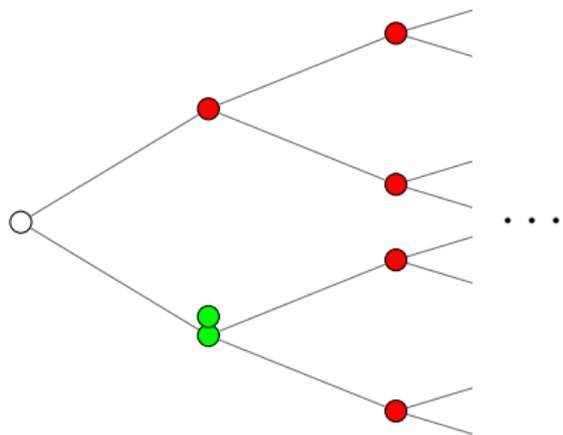
The frog model



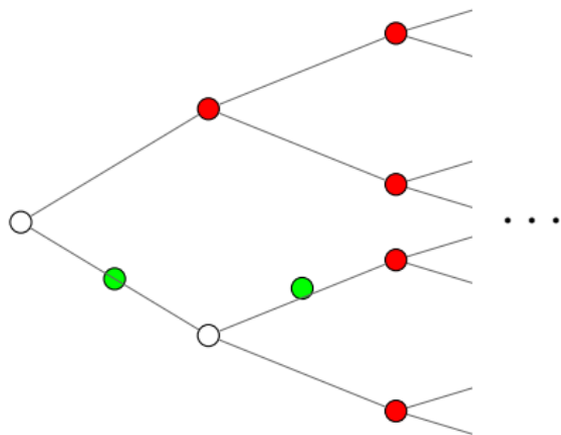
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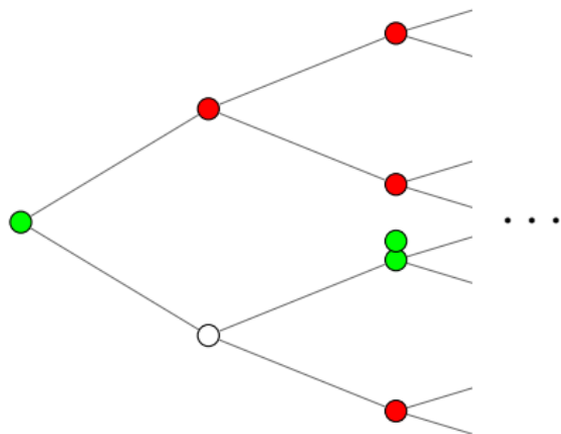
The frog model



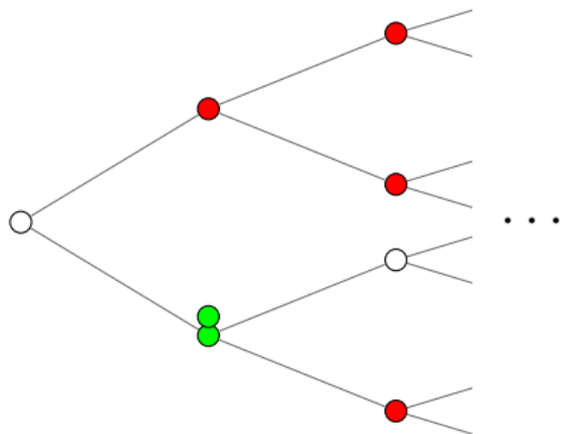
The frog model



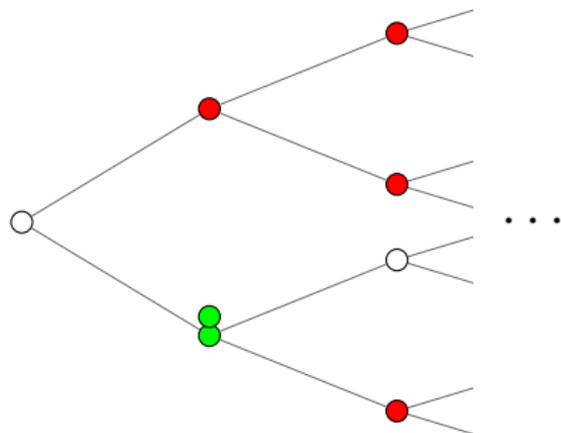
The frog model



The frog model



The frog model



- ▶ frogs wake sleeping frogs
- ▶ once awake, frogs do independent RWs

A related process

Activated random walk:

- ▶ phase transition on \mathbb{Z} [Rolla–Sidoravicius 2012]
- ▶ phase transition on \mathbb{Z}^d [Sidoravicius-Teixeira 2014]

Main question

Frog model on G : **recurrent** or **transient**?

Previous frog results

Theorem (Telcs–Wormald 1999)

Frog model on \mathbb{Z}^d : recurrent w.p. 1

Theorem (Alves–Machado–Popov 2002,
Ramírez–Sidoravicius 2003)

Set of visited vertices in \mathbb{Z}^d has limiting shape.

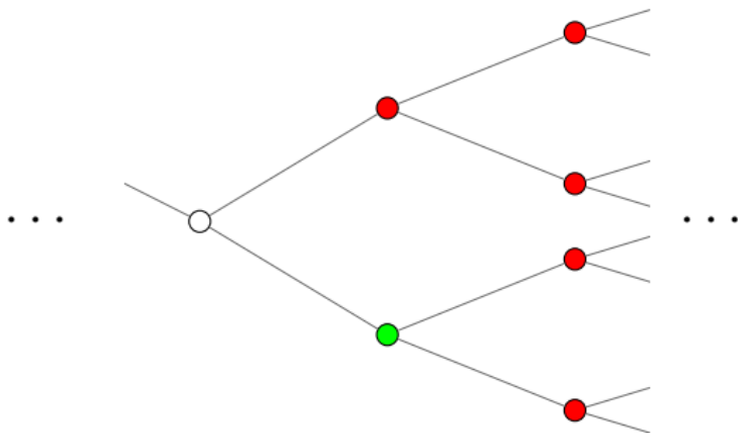
Main result

Theorem (Hoffman–J.–Junge 2014)

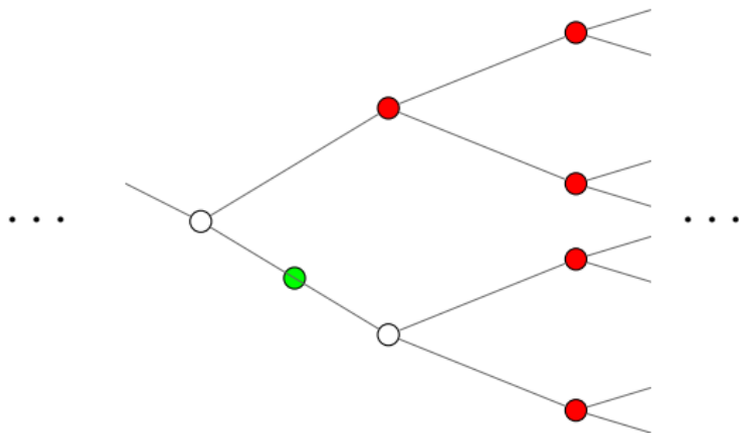
Frog model on d -ary tree is

- ▶ *recurrent for $d = 2$*
- ▶ *transient for $d \geq 5$*

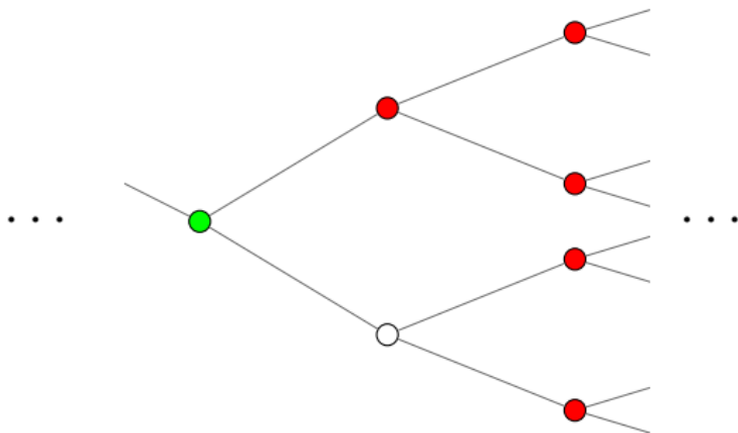
Proof of transience for $d \geq 6$



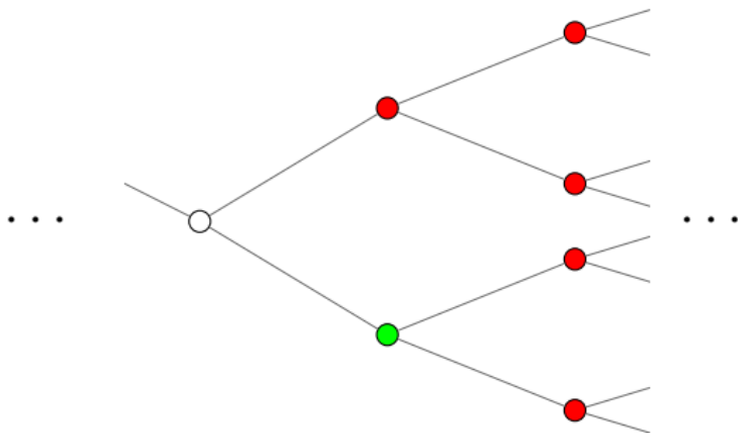
Proof of transience for $d \geq 6$



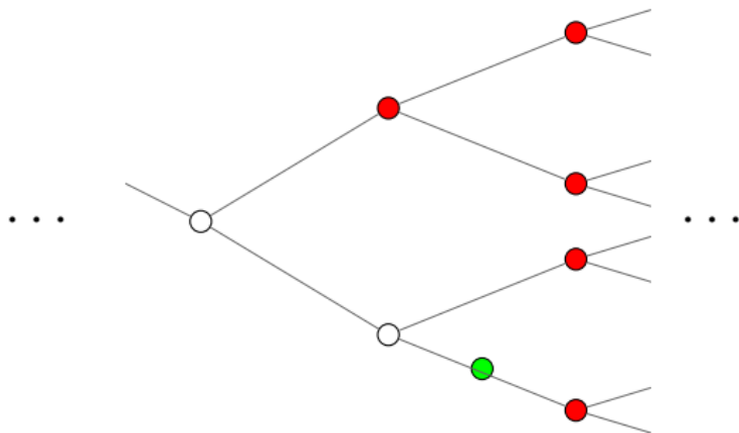
Proof of transience for $d \geq 6$



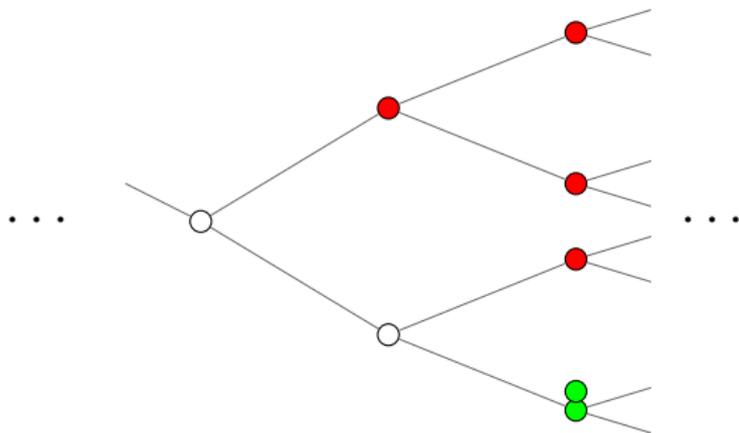
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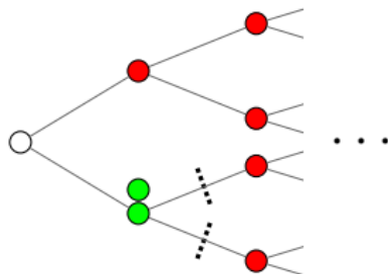


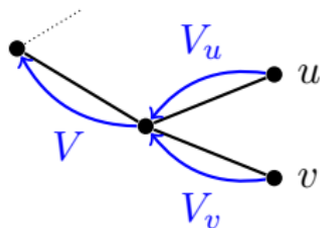
Recurrence for $d = 2$

lower bounding process:

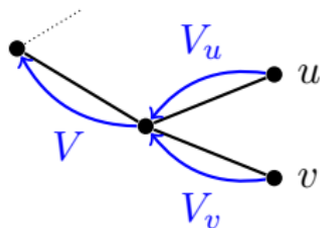
- ▶ non-backtracking frogs, frozen at root

- ▶ ≤ 1 frog enters a subtree:



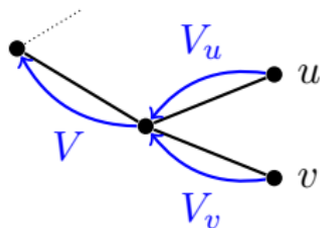


$$V = \text{Bin}(V_v, \frac{1}{2}) + \mathbf{1}_{\{u \text{ visited}\}} \text{Bin}(V_u, \frac{1}{2}) + \text{Bernoulli}(\frac{1}{3})$$



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Idea. Assume $V_u, V_v \succ \text{Poi}(\lambda)$, show $V \succ \text{Poi}(\lambda + \epsilon)$



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Idea. Assume $V_u, V_v \succ \text{Poi}(\lambda)$, show $V \succ \text{Poi}(\lambda + \epsilon)$

Definition. $\mathcal{A}g(x) = \frac{x+2}{3}g(\frac{x+1}{2}) + \frac{x+1}{3}g(\frac{x}{2})\left(1 - g(\frac{x+1}{2})\right)$.

First main result

Theorem (Hoffman–J.–Junge 2014)

Frog model on d -ary tree is

- ▶ *recurrent for $d = 2$*
- ▶ *transient for $d \geq 5$*

Second main result

Theorem (Hoffman–J.–Junge 2015)

Frog model on d -ary tree with $\text{Poi}(\mu)$ frogs per vertex:

- ▶ *recurrent if $\mu > \mu_c(d)$*
- ▶ *transient if $\mu < \mu_c(d)$*

Critical value: $d \ll \mu_c(d) \ll d \log d$

Further questions

Conjecture

Frog model on d -ary tree, one frog per vertex:

- ▶ *strongly recurrent for $d = 2$*
- ▶ *weakly recurrent for $d = 3$*
- ▶ *transient for $d = 4$*

Conjecture

Frog model on d -ary tree, $\text{Poi}(\mu)$ frogs per vertex:

- ▶ *3-phase transition in μ*

Further questions

Summary:

- ▶ Frog model on \mathbb{Z}^d : always recurrent
- ▶ Frog model on d -ary trees: has phase transition

Question. On other graphs? On Galton-Watson trees?
Amenable vs. nonamenable?

Further questions

Question (Itai Benjamini). Frog cover time on d -ary tree, height n :

- ▶ polynomial in n ?
- ▶ exponential in n ?
- ▶ one or the other, depending on d ?

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Thanks!