

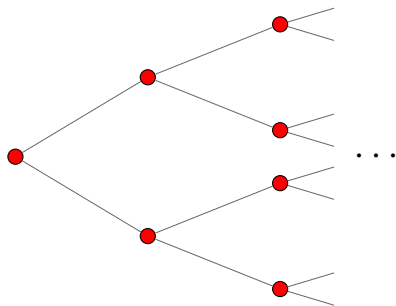
The frog model on trees

Tobias Johnson
University of Southern California

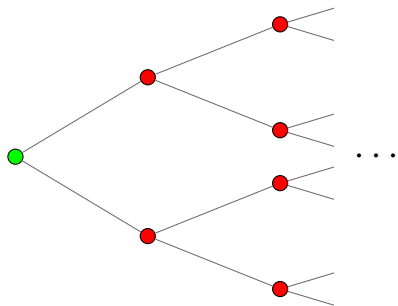
Joint work with Christopher Hoffman and Matthew Junge

May 17, 2015
Sherman Conference

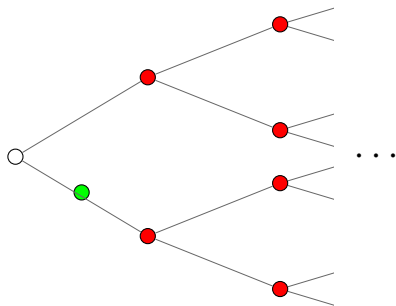
The frog model



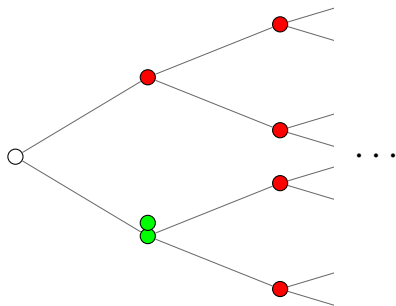
The frog model



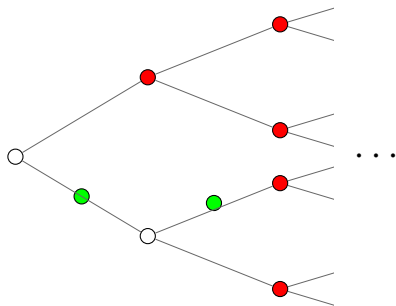
The frog model



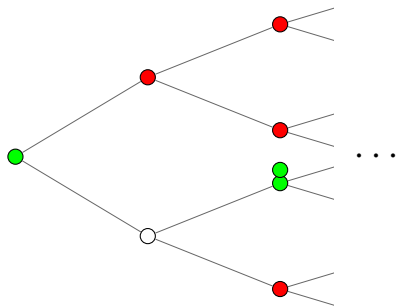
The frog model



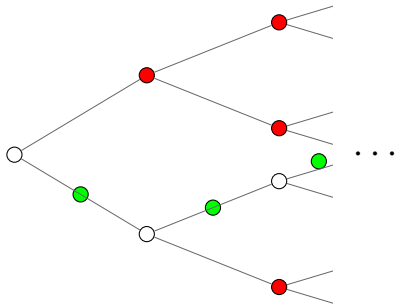
The frog model



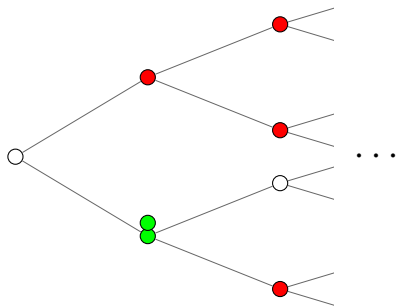
The frog model



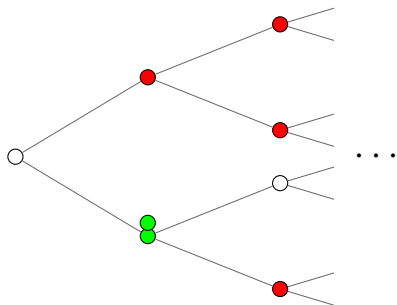
The frog model



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.

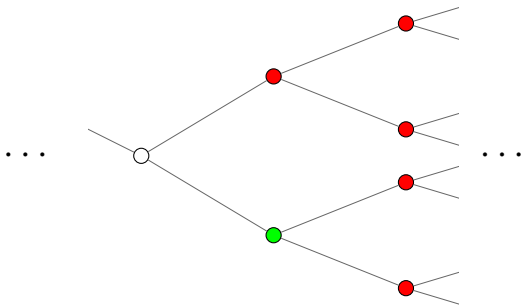
Main result

Theorem (Hoffman–J.–Junge 2014)

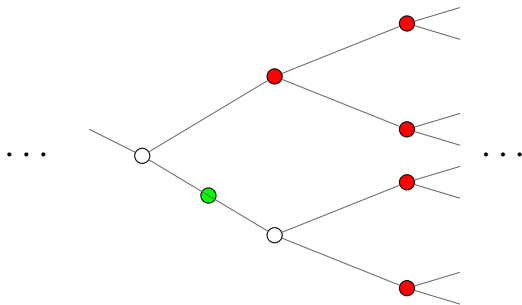
Frog model on d -ary tree is

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

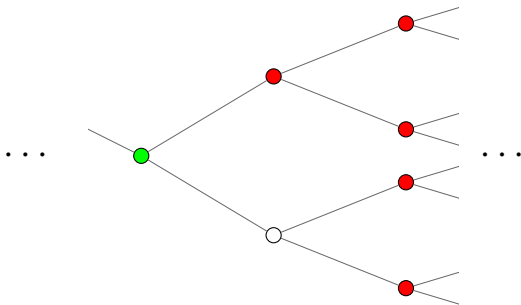
Proof of transience for $d \geq 6$



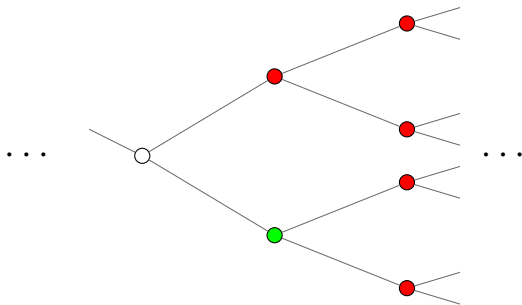
Proof of transience for $d \geq 6$



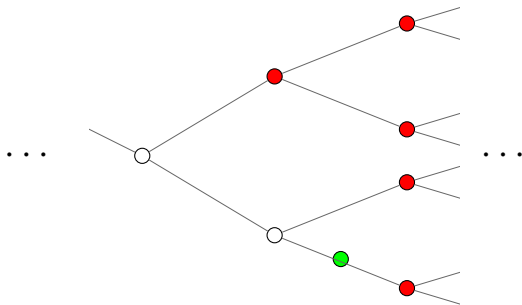
Proof of transience for $d \geq 6$



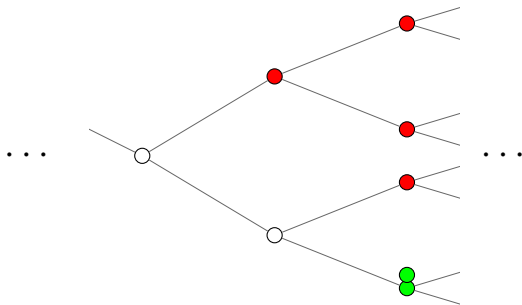
Proof of transience for $d \geq 6$



Proof of transience for $d \geq 6$



Proof of transience for $d \geq 6$

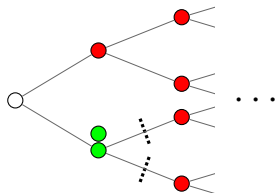


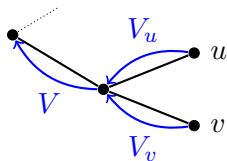
Recurrence for $d = 2$

lower bounding process:

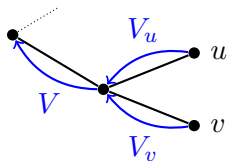
- ▶ non-backtracking frogs, frozen at root

- ▶ ≤ 1 frog enters a subtree:



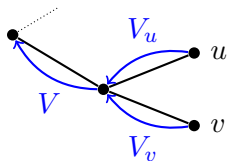


$$V = \text{Bin}(V_v, \frac{1}{2}) + \mathbf{1}_{\{u \text{ visited}\}} \text{Bin}(V_u, \frac{1}{2}) + \text{Bernoulli}(\frac{1}{3})$$



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

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



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

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 ?

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 ?

Thanks!