

**Key Question:** decide  $p \equiv q$  for probabilistic programs  $p$  and  $q$

**Key Result:** decidable for history-free Probabilistic NetKAT

## Motivation

NetKAT is a formal language for **programming, modeling, and reasoning** about the behavior of packet-switched networks.

**Predicates** (Boolean Algebra).

$t, u ::= \emptyset \mid 1 \mid f=n \mid t + u \mid t ; u \mid \neg t$

**Programs** (Kleene Algebra with Tests).

$p, q ::= t \mid f \leftarrow n \mid p + q \mid p ; q \mid p^* \mid \text{dup}$

**Example.**  $pt=1; ip \leftarrow 10.0.0.1; (pt \leftarrow 1 + pt \leftarrow 2)$

"For all packets coming in at port 1, rewrite the IP address to 10.0.0.1 and forward the packet out of ports 1 and 2."

Many **network properties** can be naturally phrased as questions about **program equivalence** including waypointing, reachability, isolation, loop-freedom, etc. The language has a symbolic (worst-case PSPACE) **decision procedure**.

**Goal.** Develop a decision procedure for ProbNetKAT—i.e. NetKAT extended with a probabilistic choice operator  $p \oplus_r q$ ,

**Applications.** Randomized algorithms; uncertainty about traffic model or failures.

## Probabilistic NetKAT Semantics

Programs denote **Markov kernels** over the **uncountable space** of packet history sets ( $2^H, \mathfrak{B}$ ):  $\llbracket p \rrbracket \in 2^H \rightarrow D(2^H)$ .

**Histories**  $h \in H = Pk \cdot Pk^*$  record trajectories of packets  $\pi \in Pk$ .

**Continuous (atomless) distributions** can be encoded.

**Iteration**  $p^*$  is defined as sup in CPO ( $D(2^H), \sqsubseteq$ ) [Saheb-Djahromi].

## Approach

### 1. Restrict to history-free fragment (large but finite space)

**Syntax:** remove dup (history-extension primitive).

Consider only packet (singleton-history) inputs  $a \in 2^{Pk}$ .

**Practical Motivation:** sufficient for many properties

**Theoretical Motivation:** ingredient for full decision procedure (DP)

**coalgebraic DP = derivatives + DP for "observations"**

### 2. Reduce equivalence to checking equality of canonical form

"Big Step" Semantics: programs denote MCs over finite state space  $2^{Pk}$

$$\mathcal{B}[\emptyset] = \begin{matrix} \emptyset & b_2 & \dots & b_n \\ \begin{bmatrix} 1 & 0 & \dots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ a_n & 1 & 0 & \dots & 0 \end{bmatrix} & \begin{matrix} a_2 & \xrightarrow{1} & a_1 = \emptyset \\ \vdots & & \curvearrowright 1 \\ a_n & \xrightarrow{1} & a_1 = \emptyset \end{matrix} \end{matrix}$$

$\mathcal{B}[p]_{a,b}$  = probability that  $p$  outputs  $b \in 2^{Pk}$  on input  $a \in 2^{Pk}$

**Theorem (Sound & Complete).**  $\llbracket p \rrbracket = \llbracket q \rrbracket$  on  $2^{Pk} \iff \mathcal{B}[p] = \mathcal{B}[q]$

### 3. Compute canonical form using absorbing Markov chains

**Challenge.** How to compute  $\mathcal{B}[p^*] := \lim \mathcal{B}[p^{(n)}]$ ?

"Small Step" Semantics: 1 step in MC  $S[p] = 1$  iteration of  $p^*$

$$\begin{matrix} \langle p^*, a, b \rangle & \xrightarrow{1} & \langle 1 + p; p^*, a, b \rangle & \xrightarrow{1} & \langle p; p^*, a, b \cup a \rangle \\ & \searrow \mathcal{B}[p]_{a,a'} & & & \downarrow \mathcal{B}[p]_{a,a'} \\ & & & & \langle p^*, a', b \cup a \rangle \end{matrix}$$

**States are of the form**  $\langle \text{program}, \text{input set}, \text{output accumulator} \rangle$

## Approach (continued)

**Observation.** Output accumulator is **monotonically increasing** and **eventually saturates**.

→ **Collapsing saturated** states modulo equivalent accumulators, yields an **absorbing MC**.

→ **Unique stationary distribution** exists, can be given in **closed form**.

**Theorem.**  $\mathcal{B}[p^*]$  = absorption probabilities for collapsed small-step MC.

**Corollary.**  $\mathcal{B}[p]$  is computable for all  $p$ .

**Corollary.** Program equivalence for history-free ProbNetKAT is decidable

## Case Study: Resilient Routing

**Resilient routing algorithms** try to delivery packets despite links failures.

Formally, they are functions from

- the packet's destination ( $dst$ )
- the port at which the packet entered the switch ( $pt$ )
- the list of available outgoing links ( $up_1 \in \{0,1\}$  for each link 1)

to the output through which the packet will be forwarded.

**ProbNetKAT specification** of desired end-to-end property:

$$\text{teleport} \triangleq \sum_d dst=d; sw \leftarrow d$$

"Packets get delivered to their destination."

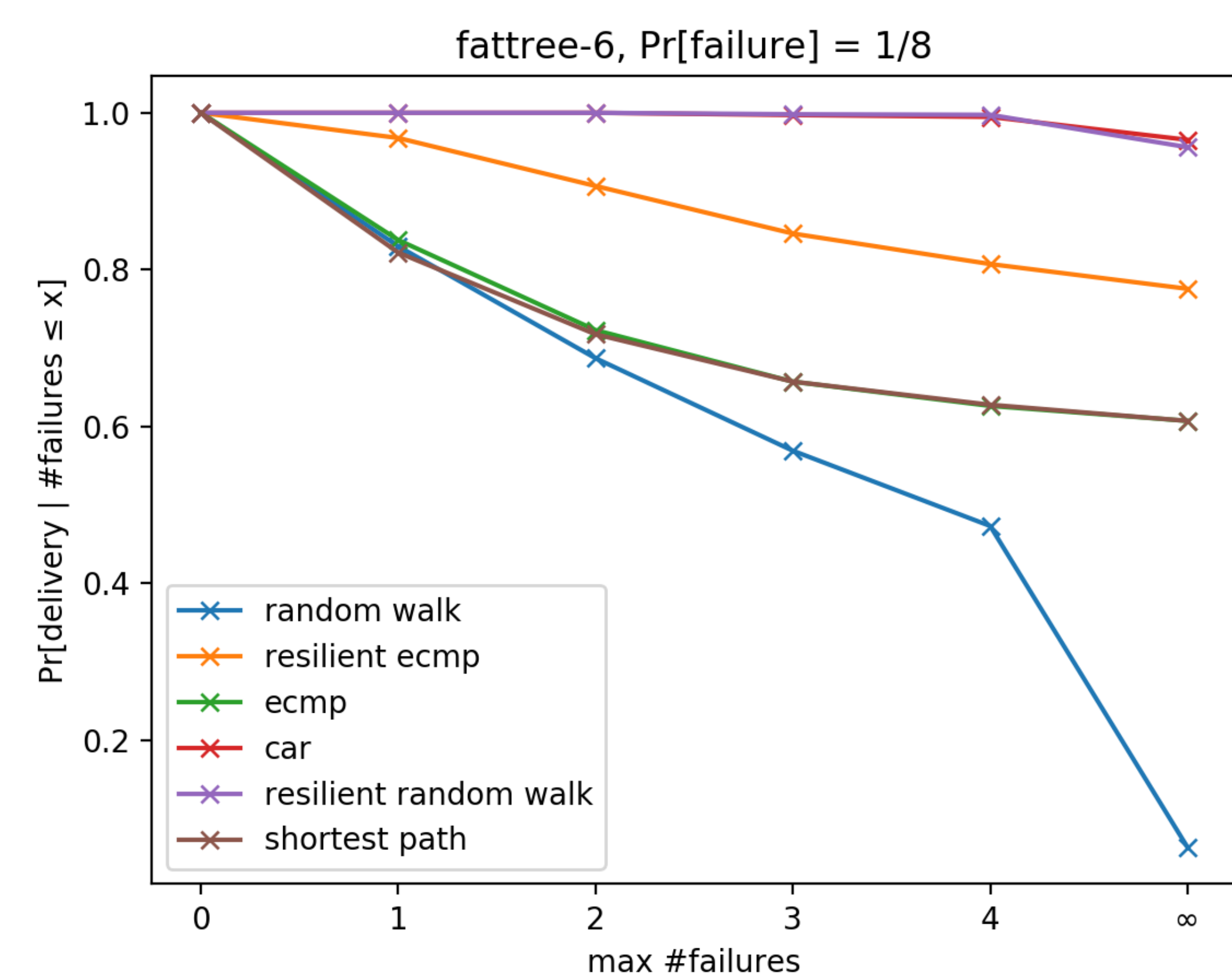
**ProbNetKAT model** of resilient routing algorithms:

$\text{model} \triangleq$  while  $\neg \text{at\_destination}$  do  
 initialize\_up\_bits; route; topology

$\text{topology} \triangleq \sum_{\ell} \left[ \text{if } up_{\ell}=1; sw=src\_sw(\ell); pt=src\_pt(\ell) \text{ then } \right.$   
 $\quad sw \leftarrow dst\_sw(\ell); pt \leftarrow dst\_pt(\ell)$   
 $\quad \text{else drop} \left. \right]$

**Checking Properties:**

- **Correctness:**  $\text{model}_{\text{no\_link\_failures}} \equiv \text{teleport?}$
- **k-Resilience:**  $\text{model}_{\text{at\_most\_k\_link\_failures}} \equiv \text{teleport?}$



## Open Questions & Future Work

### 1. Decision procedure for full language?

**Challenges:** uncountable space, continuous distributions

Have "language model"  $L[p] \in D(2^{Pk \cdot Pk^* \cdot Pk})$  and DC for "observations."

Exploring **derivatives** and suitable **automata model**.

### 2. Other practical applications?

**Challenges:** scalability of implementation, expressivity of language

Add Bayesian inference to determine likely sources of failures?