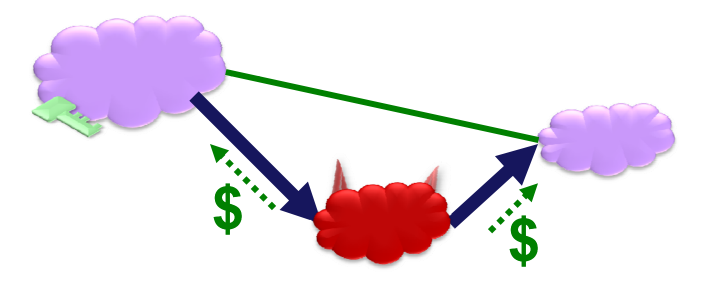
NANOG 49, San Francisco Tuesday June 15 2010

How Secure are BGP Security Protocols?



Sharon Goldberg Microsoft Research & Boston University

Michael Schapira Yale & Berkeley Pete Hummon AT&T Research Jennifer Rexford Princeton



"BGP traffic attraction attacks" can cause major problems

- Prefix hijacks causing blackholes, loss of connectivity
- ... e.g., Pakistan Telecom / YouTube incident
- BGP "Man-In-The-Middle" attacks
- ... e.g., Pilosov & Kapela traffic interception demo

If we had "BGP security" these problems go away.... right?

- Different protocols have different properties.
- Which one is most effective at stopping attacks?
- Can we quantify this? Can we compare them?

We quantify & compare how well the major "BGP Security" protocols prevent traffic attraction attacks

- origin authentication (ROA/RPKI)
 soBGP
- defensive filtering (prefix lists)
 Secure BGP

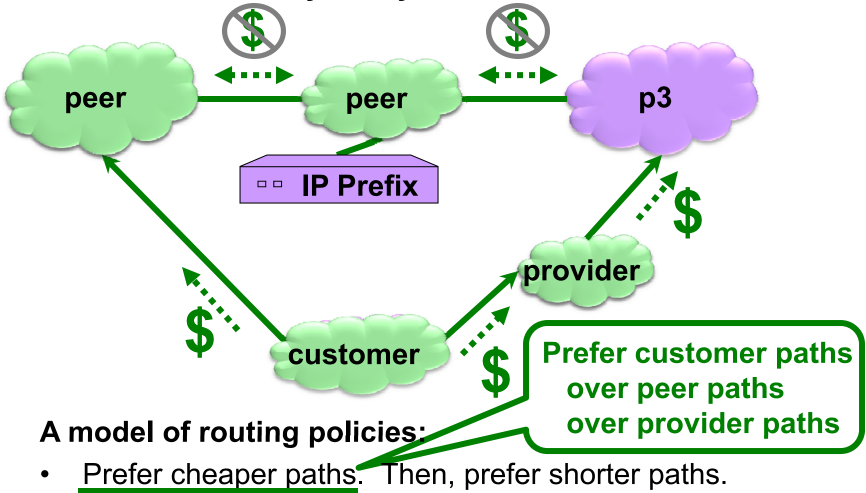
- **Our approach: Evaluate via simulation on AS topology data.**
- Assume a "BGP security" protocol is fully deployed.
- ... How much traffic can an attacker attract?
- To determine this, we use a model of BGP routing policies
- ... based on the business relationships & AS-path length
- And run simulations on [CAIDA] & [UCLA Cyclops] data
- ... (maps of the AS-level Internet w business relationship)





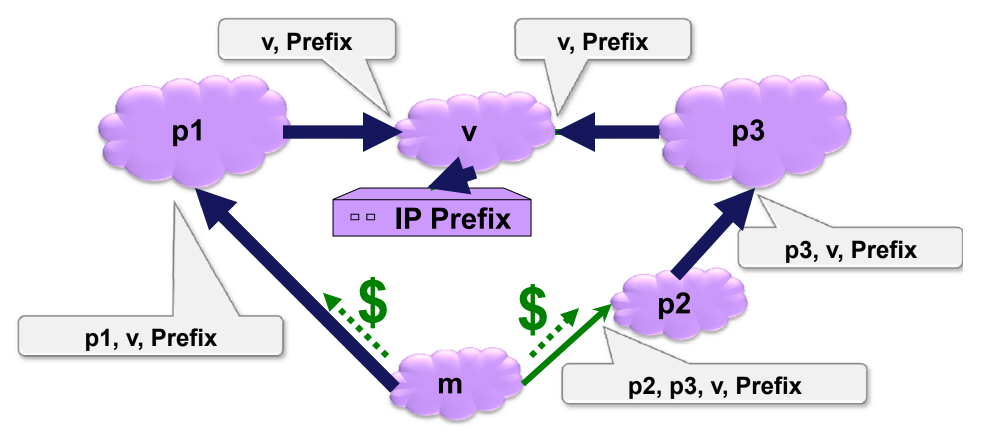
A model for BGP Routing Policies (1)

In order to figure out how traffic would flow as result of an attack, we need to know how each AS chooses paths in BGP BUT, we don't know exactly how you do this. So we use a model.



A model for BGP Routing Policies (2)

In order to figure out how traffic would flow as result of an attack, we need to know how each AS chooses paths in BGP.

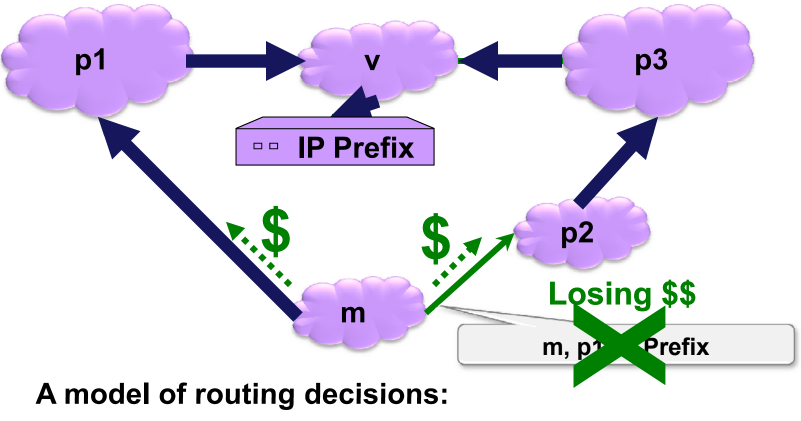


A model of routing decisions:

• Prefer cheaper paths. Then, prefer shorter paths.

A model for BGP Routing Policies (3)

In order to figure out how traffic would flow as result of an attack, we need to know how each AS chooses paths in BGP.



- Prefer cheaper paths. Then, prefer shorter paths.
- Only transit traffic if it earns you money, ie. for customers.

This talk

Part 1: A model of BGP Routing Policies

Part 2: Secure Routing Protocols and Attacks Prefix hijacks on BGP Attacks on Origin Authentication (RPKI) Route Leaks with Secure BGP Interlude: Finding the Optimal Attack Filtering attacks by stubs via prefix lists

Part 3: Graphs of Simulation Results



Part 4: Conclusions and Implications



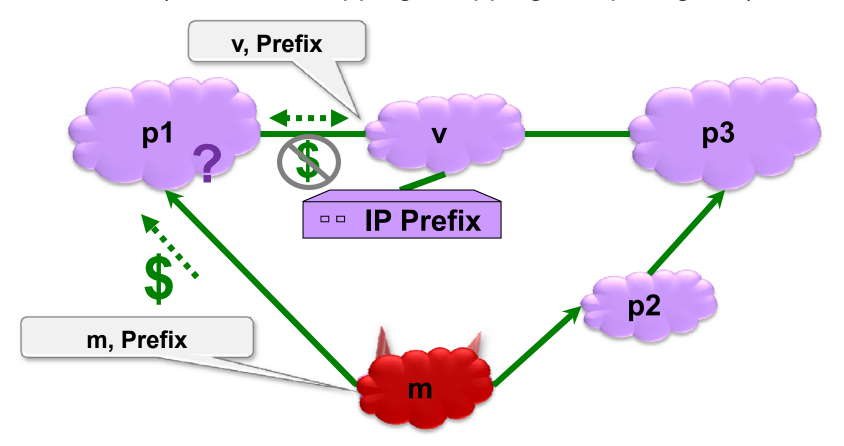
I'll start with a single "anonymized" example from CADIA's 11/20/2009 AS relationship data.

I'll use this example to present possible attacks on each "BGP security" protocol

For now, I'll have have one attacker and one victim

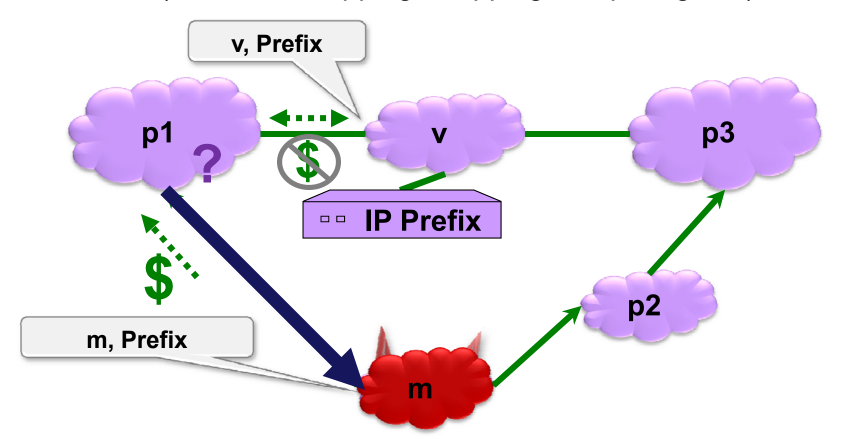
Later I'll consider multiple (attacker, victim) pairs

Attacker wants max number of ASes to route thru its network. (For eavesdropping, dropping, tampering, ...)



- Prefer cheaper paths. Then, prefer shorter paths.
- Only transit traffic if it earns you money, ie. for customers.

Attacker wants max number of ASes to route thru its network. (For eavesdropping, dropping, tampering, ...)



- Prefer cheaper paths. Then, prefer shorter paths.
- Only transit traffic if it earns you money, ie. for customers.

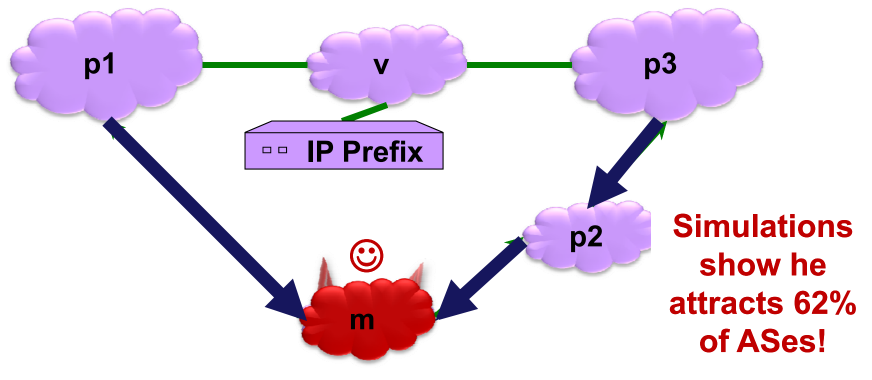
Attacker wants max number of ASes to route thru its network. (For eavesdropping, dropping, tampering, ...) v, Prefix v, Prefix **p**3 **p1** m, p2, **IP Prefix** Prefix **p2** \odot m, Prefix m, Prefix m

- Prefer cheaper paths. Then, prefer shorter paths.
- Only transit traffic if it earns you money, ie. for customers.

Attacker wants max number of ASes to route thru its network. (For eavesdropping, dropping, tampering, ...) v, Prefix v, Prefix **p**3 **p1** m, p2, **IP Prefix** Prefix **p2** \odot m, Prefix m, Prefix m

- Prefer cheaper paths. Then, prefer shorter paths.
- Only transit traffic if it earns you money, ie. for customers.

Attacker wants max number of ASes to route thru its network. (For eavesdropping, dropping, tampering, ...)



- Prefer cheaper paths. Then, prefer shorter paths.
- Only transit traffic if it earns you money, ie. for customers.

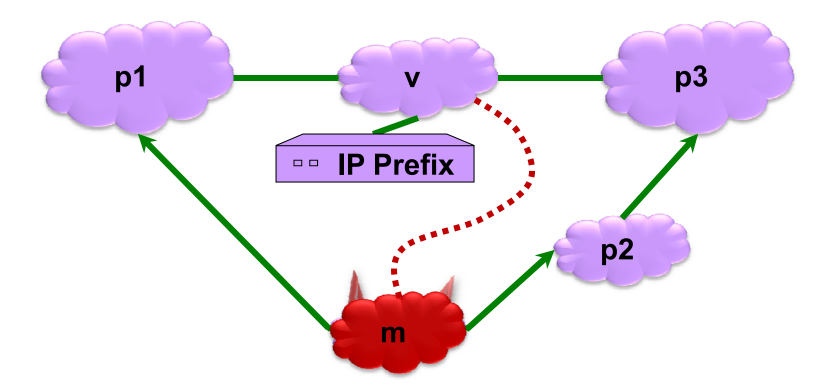


The attack we just saw could have been prevented with origin authentication (ROA/RPKI).

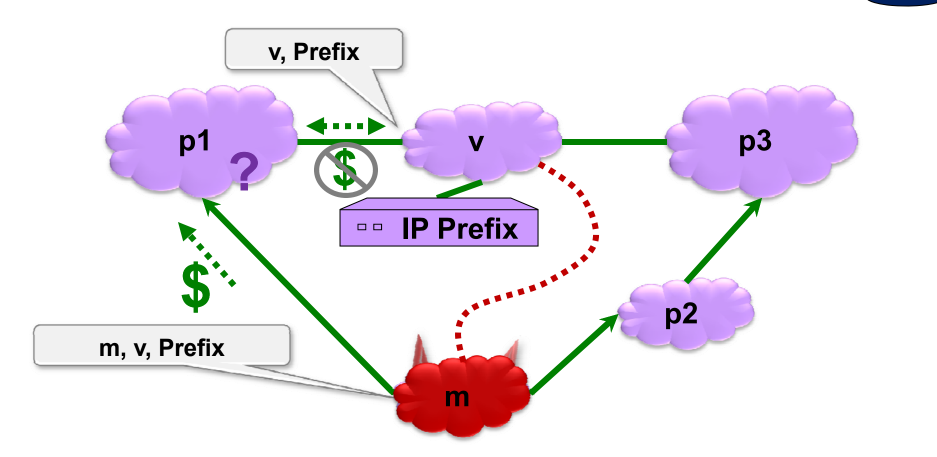
Now, suppose we had ROA/RKPI. Can the attacker still launch an attack?



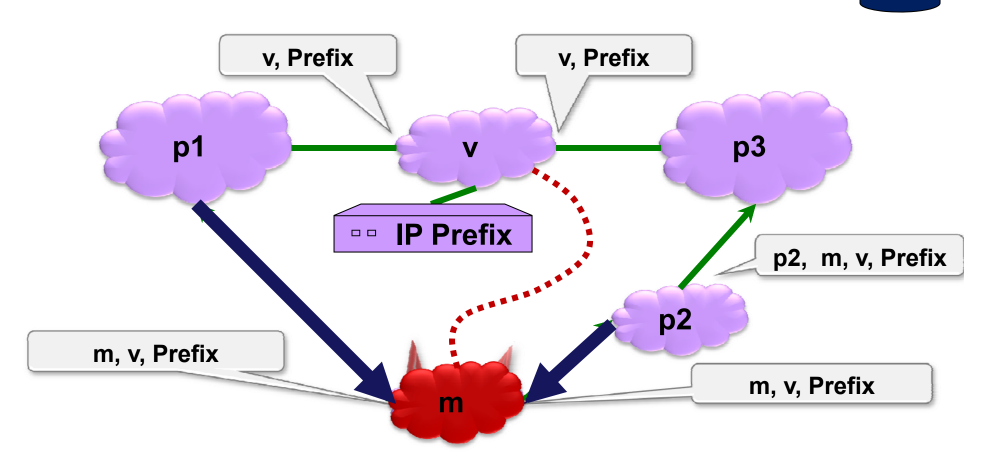
A secure database that maps IP Prefixes to owner ASes.



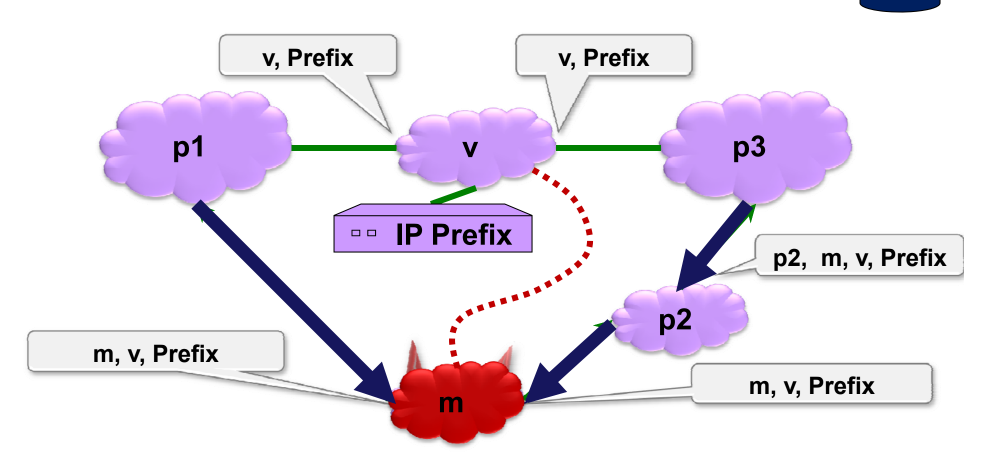
A secure database that maps IP Prefixes to owner ASes.



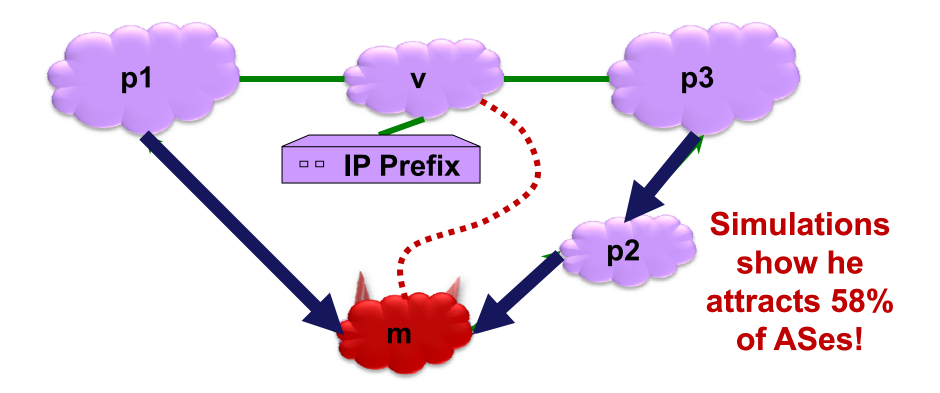
A secure database that maps IP Prefixes to owner ASes.



A secure database that maps IP Prefixes to owner ASes.



A secure database that maps IP Prefixes to owner ASes.





The attack we just saw could have been prevented with soBGP or Secure BGP.

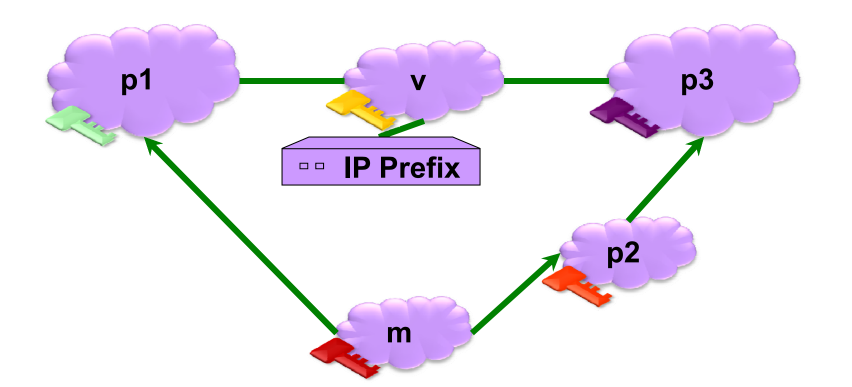
Now, suppose we had Secure BGP. Can the attacker still launch an attack?

(Yes, using route leaks)

Security Mechanism: "Secure BGP" [KLS98]

Secure BGP: Origin Authentication + Cannot announce a path that was not announced to you.



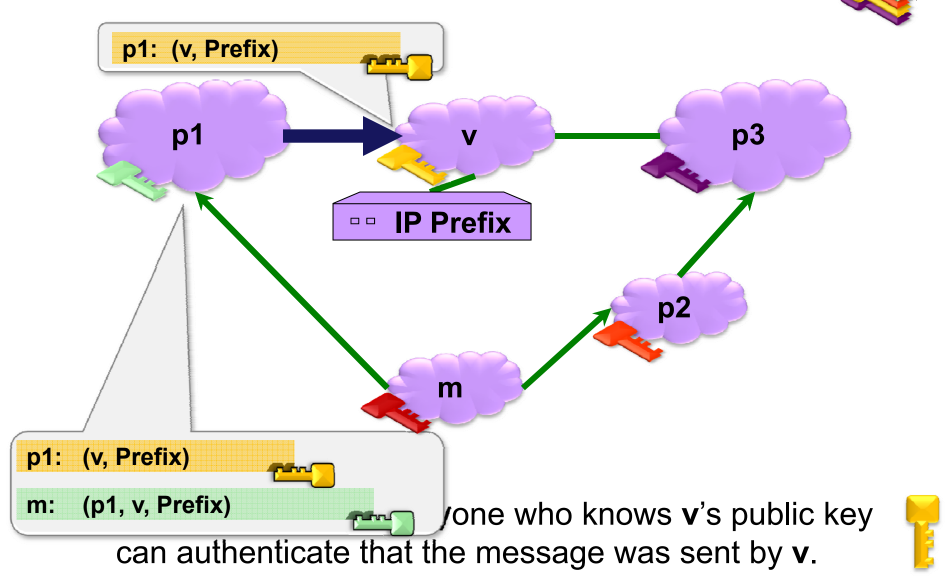


Public Key Signature: Anyone who knows v's public key can authenticate that the message was sent by v.

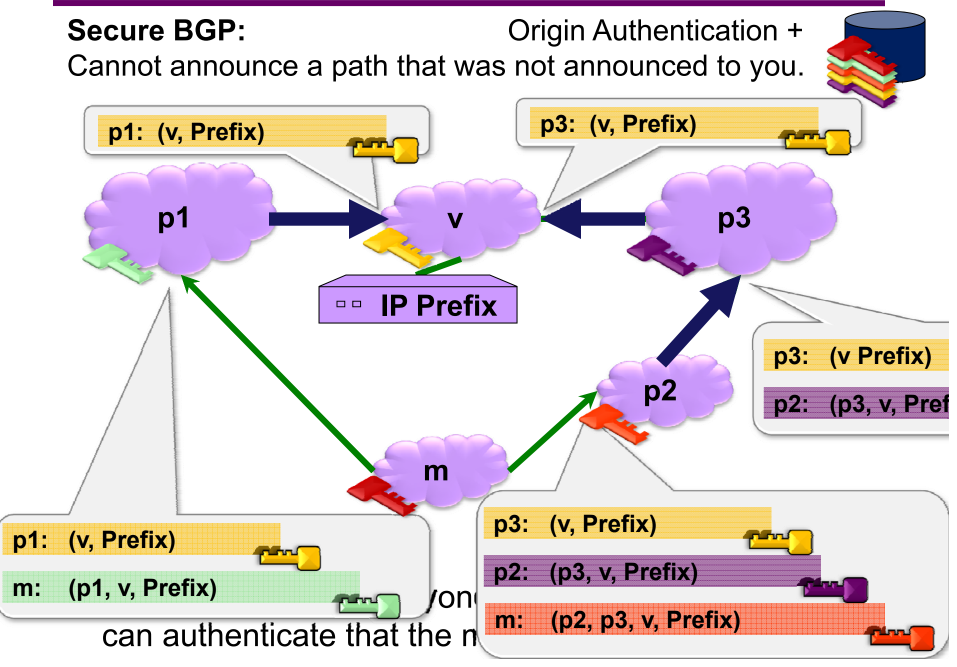


Security Mechanism: "Secure BGP" [KLS98]

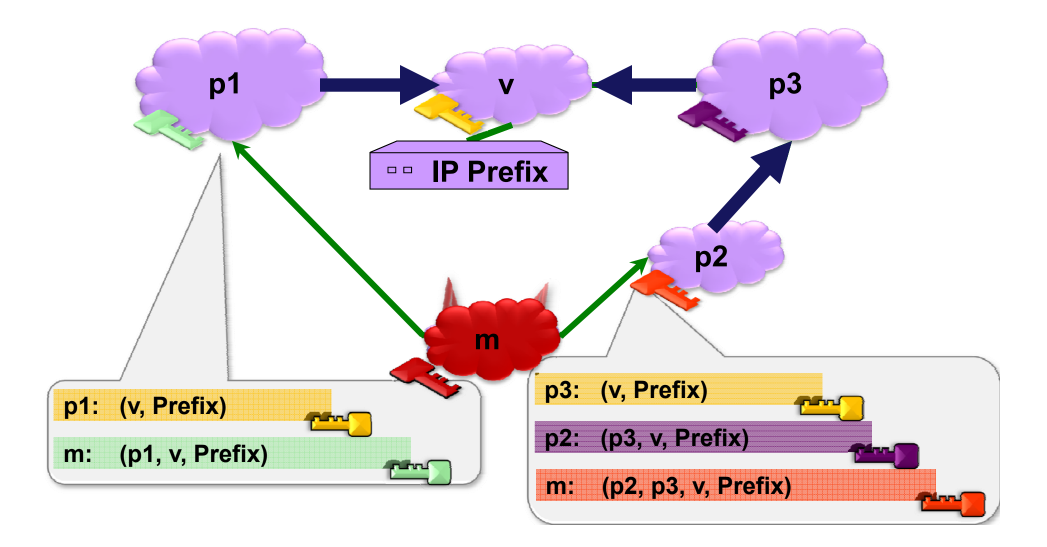
Secure BGP: Origin Authentication + Cannot announce a path that was not announced to you.



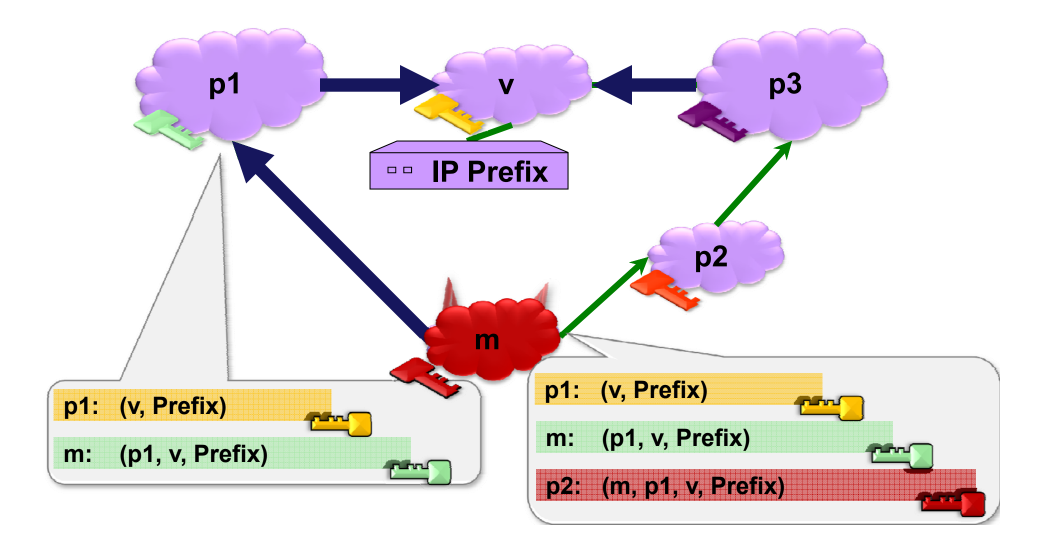
Security Mechanism: "Secure BGP" [KLS98]



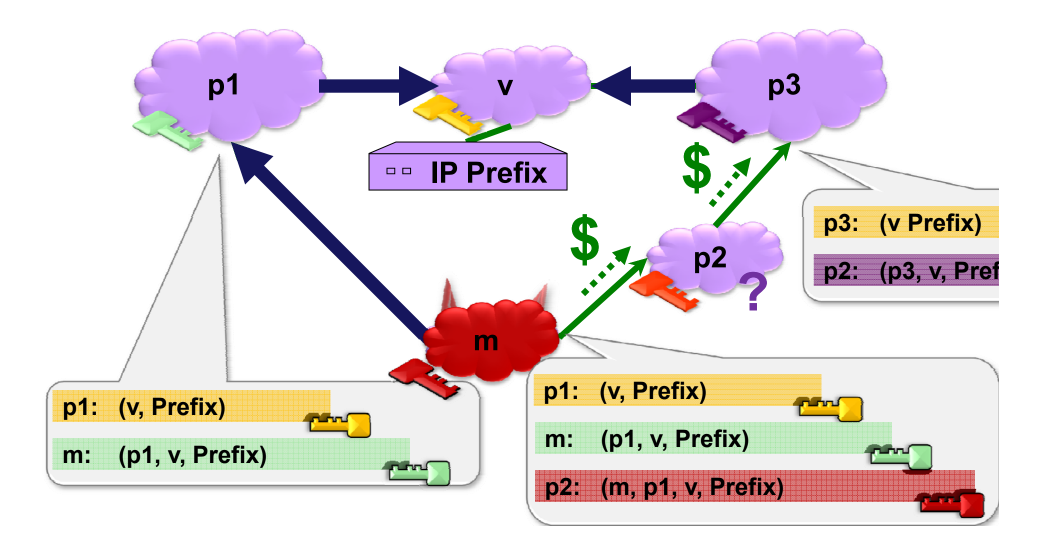
Are attacks still possible with Secure BGP? (1)



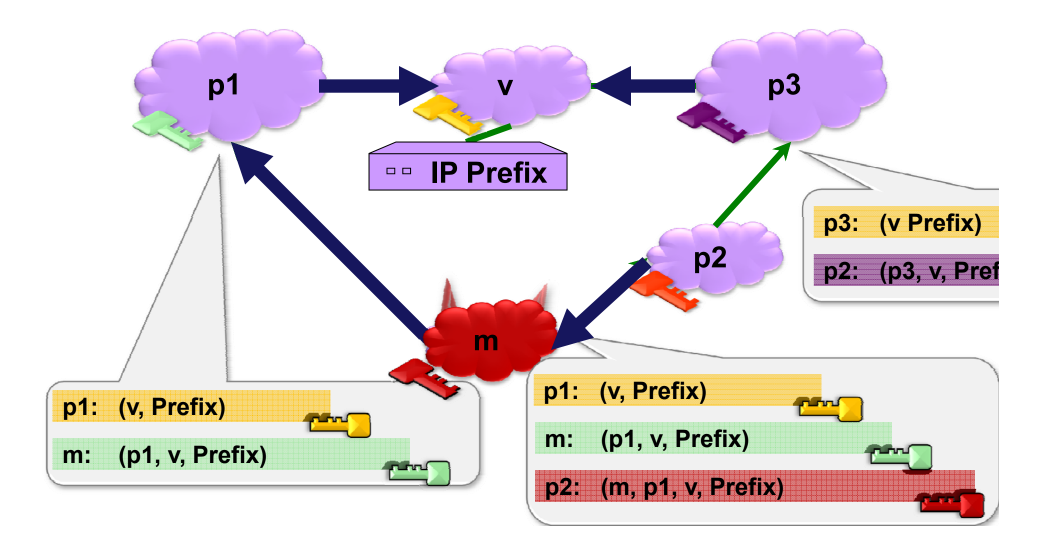
Are attacks still possible with Secure BGP? (2)



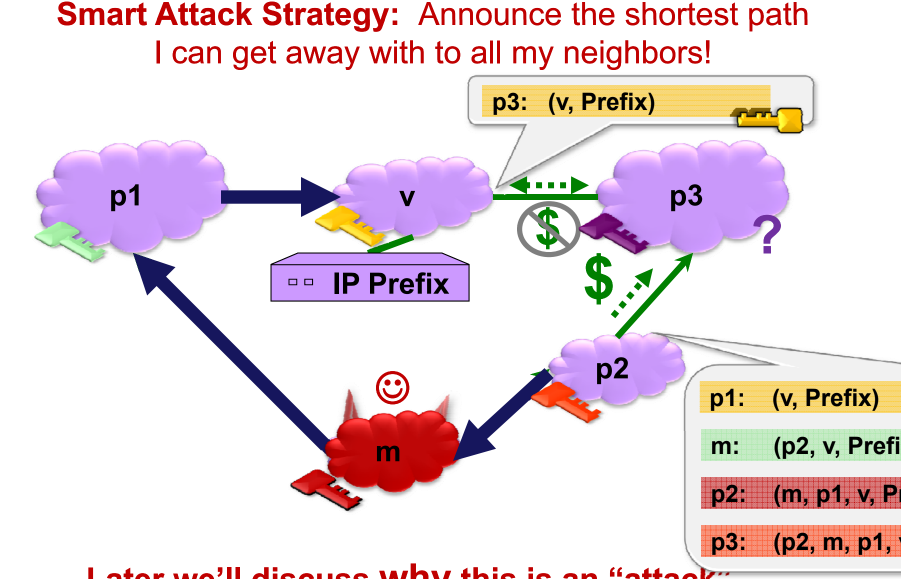
Are attacks still possible with Secure BGP? (2)



Are attacks still possible with Secure BGP? (2)

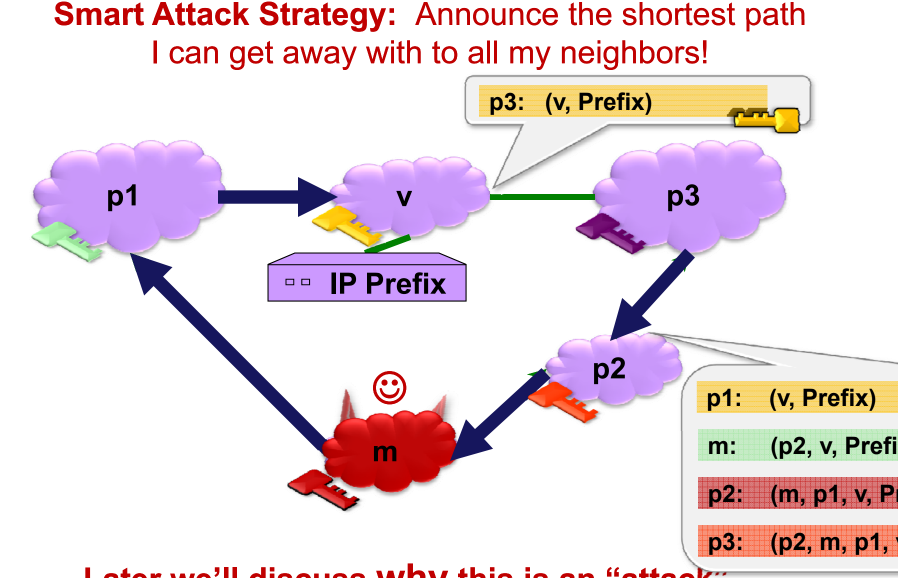


Are attacks still possible with Secure BGP? (3)



Later we'll discuss why this is an "attack"

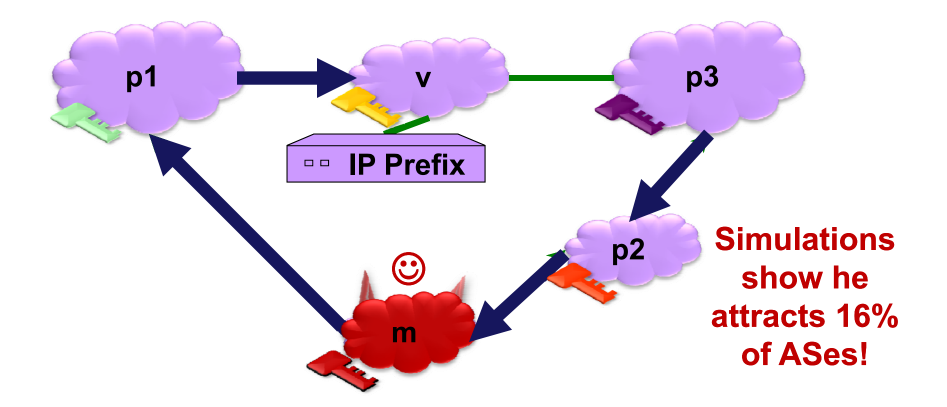
Are attacks still possible with Secure BGP? (3)



Later we'll discuss why this is an "attack"

Are attacks still possible with Secure BGP? (3)

Smart Attack Strategy: Announce the shortest path I can get away with to all my neighbors!



Later we'll discuss why this is an "attack"

This talk

Part 1: A model of BGP Routing Policies

Part 2: Secure Routing Protocols and Attacks Prefix hijacks on BGP Attacks on Origin Authentication (RPKI) Route Leaks with Secure BGP Interlude: Finding the Optimal Attack Filtering attacks by stubs via prefix lists

Part 3: Graphs of Simulation Results



Part 4: Conclusions and Implications

Wait! Is this the "best" attack strategy?!?

I can't lie about my business relationship with AS p2, so I might as well announce the shortest path I can.

> Smart Attack Strategy: Announce the shortest path I can get away with to all my neighbors!

m

p2

Wait! Is this the "best" attack strategy?!?



Btw, it's also NP hard to find the optimal attack strategy.

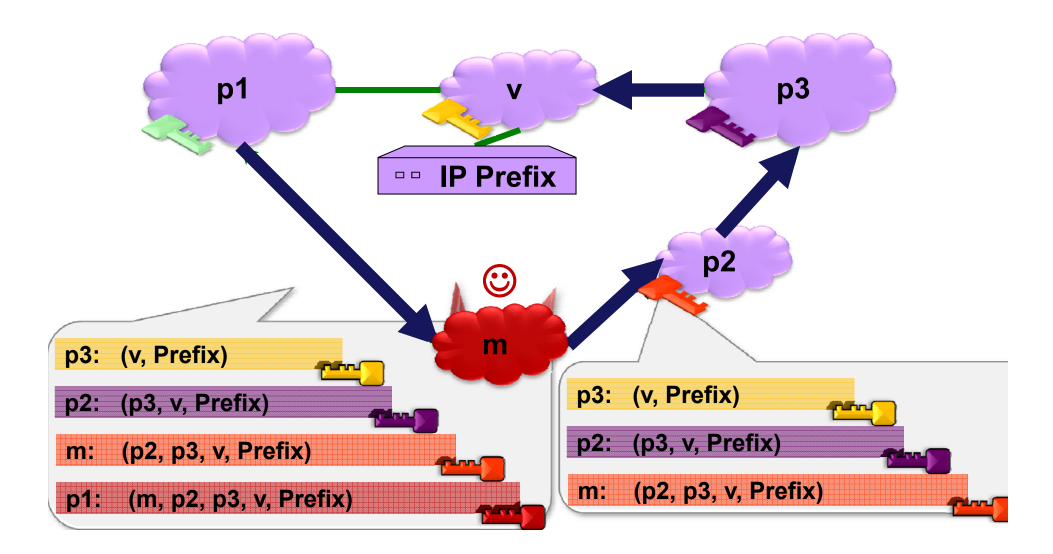
→ Smart Attack Strategy **underestimates** damage.

Longer paths are better ?!?

Here's an example that shows why...



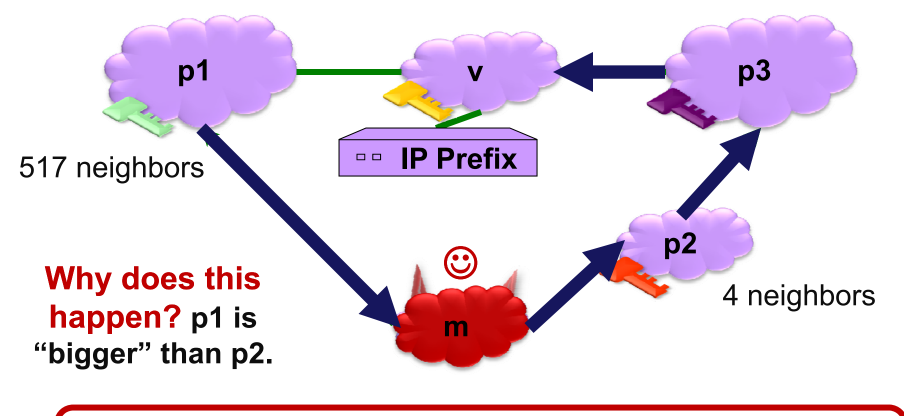
Sometimes longer paths are better! (1)



Sometimes longer paths are better! (2)

Simulations show he attracts 56% of Internet!

With the shorter path, he attracts only 16% of Internet! This is almost as much as attack on insecure BGP: 62%!

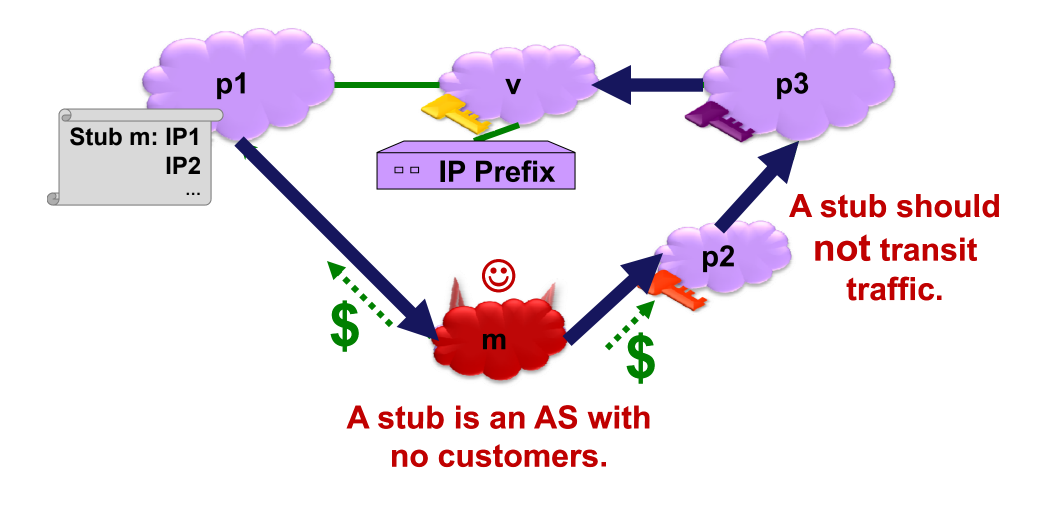


Key Observation: Who you announce to is as important as what you announce.

Security Heuristic: Filtering Stubs on Prefix Lists (1)

Providers that filter stubs on prefix lists:

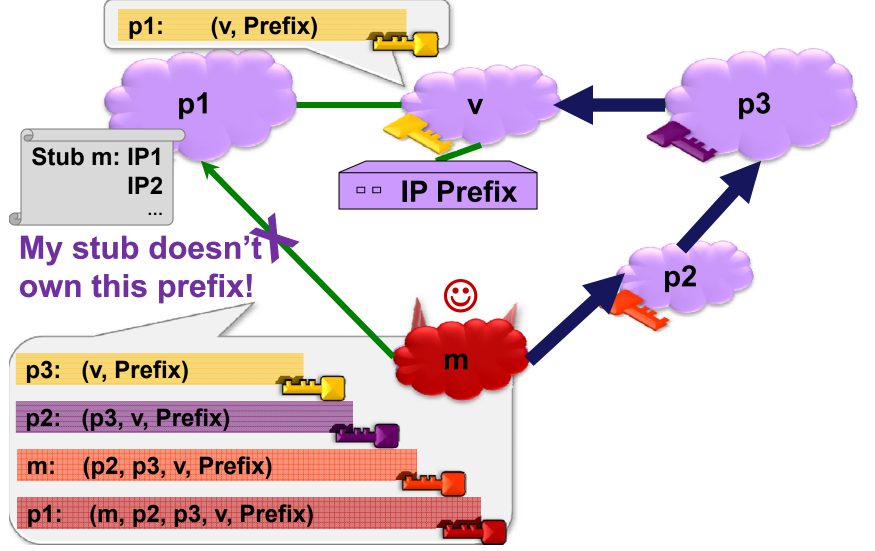
- keep lists of the prefixes owned by each stub customer
- filter if stub customer announces any path to a prefix not on list



Security Heuristic: Filtering Stubs on Prefix Lists (2)

Providers that filter stubs on prefix lists:

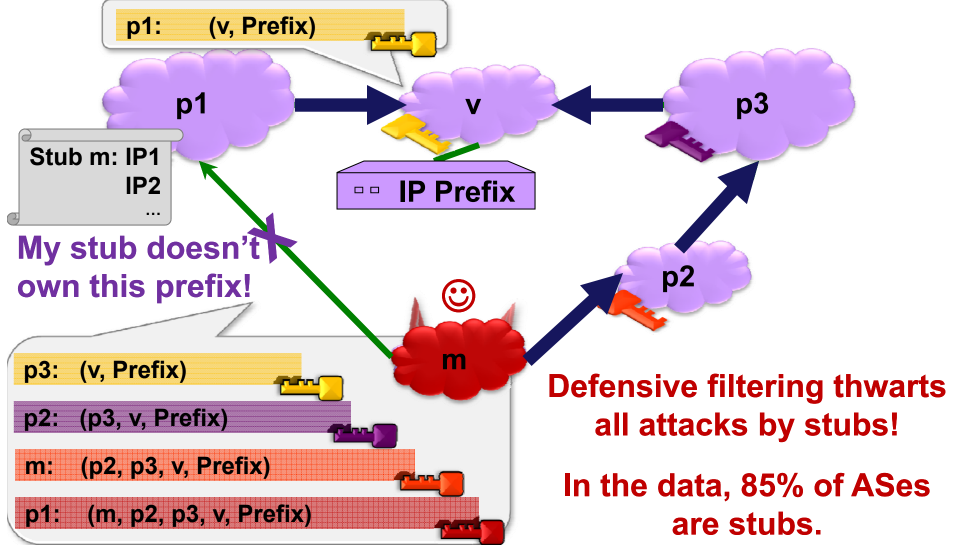
- keep lists the prefixes owned by each stub customer
- filter if stub customer announces any path to a prefix not on list



Security Heuristic: Filtering Stubs on Prefix Lists (2)

Providers that filter stubs on prefix lists:

- keep lists the prefixes owned by each stub customer
- filter if stub customer announces any path to a prefix not on list



This talk

Part 1: A model of BGP Routing Policies

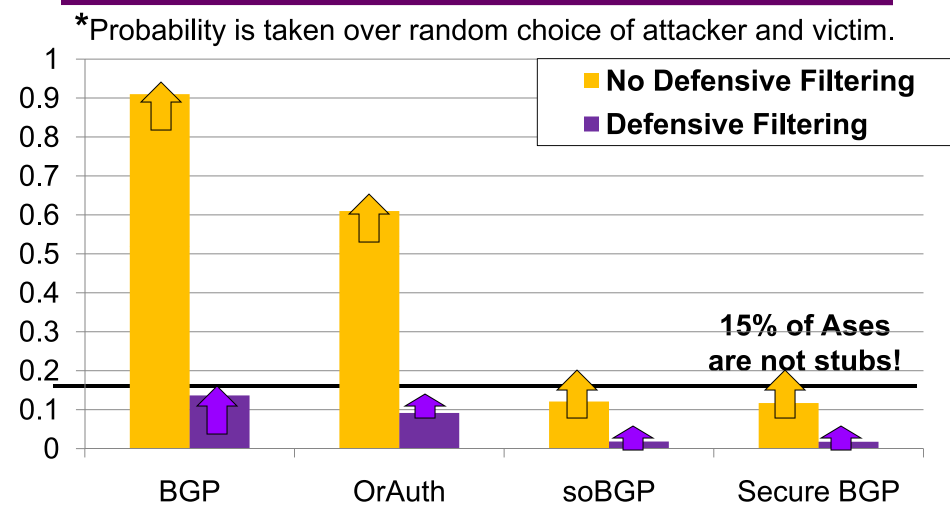
Part 2: Secure Routing Protocols and Attacks Prefix hijacks on BGP Attacks on Origin Authentication (RPKI) Route Leaks with Secure BGP Interlude: Finding the Optimal Attack Filtering attacks by stubs via prefix lists

Part 3: Graphs of Simulation Results



Part 4: Conclusions and Implications

Probability* Smart Attack attracts 10% of Internet



Recall that the Greedy Attack Strategy underestimates damage.



We see that if every provider filters announcements from stubs based on prefix lists, is about as effective as having everyone implement Secure BGP!

Secure BGP is not a replacement for filtering, we need both in combination.

(S*-BGP is vulnerable to route leaks)

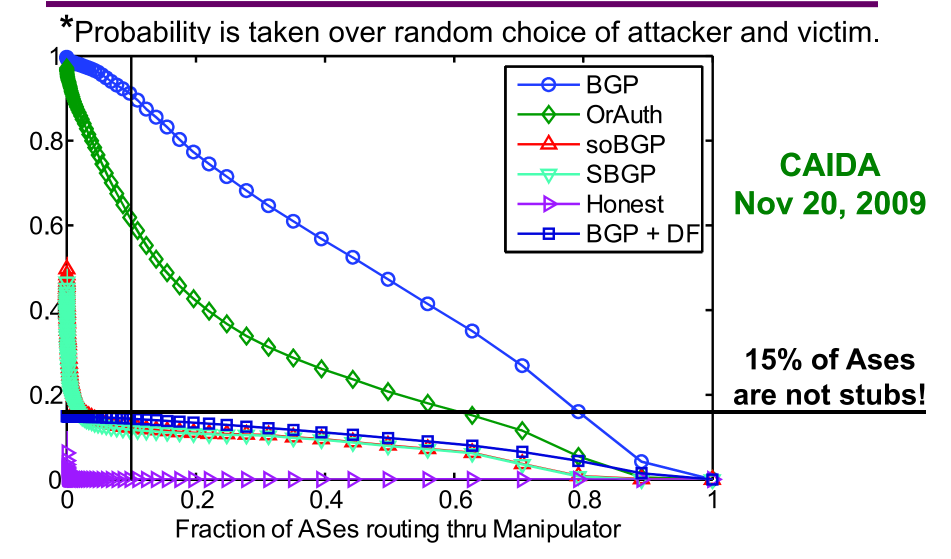


Now, graphs that show how well the results from [CAIDA] and [Cyclops] agree.

These two datasets are produced by independent researchers (not us) using different business-relationship inference algorithms.

But for our study, the trends we see across the datasets are remarkably consistent.

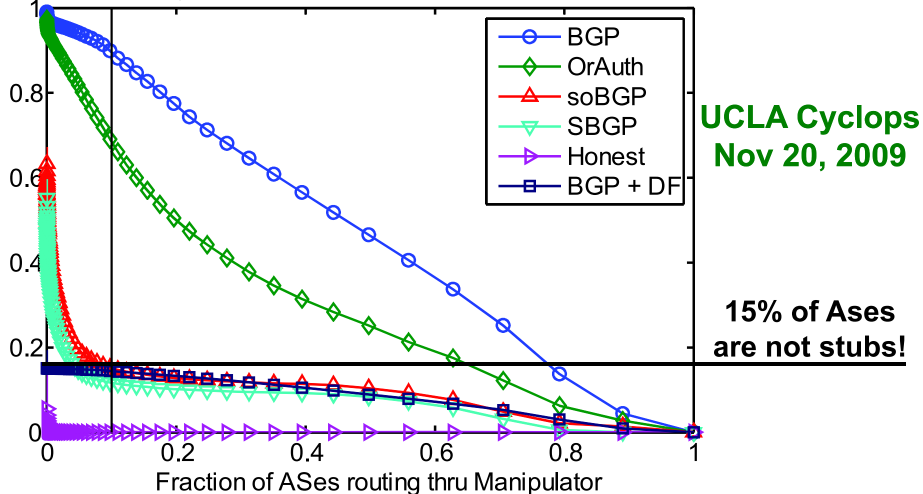
Probability* Smart Attack attracts >x% of Internet (1)



Recall that the Smart Attack Strategy underestimates damage.

Probability* Smart Attack attracts >x% of Internet (2)

*Probability is taken over random choice of attacker and victim.



Recall that the Smart Attack Strategy underestimates damage.



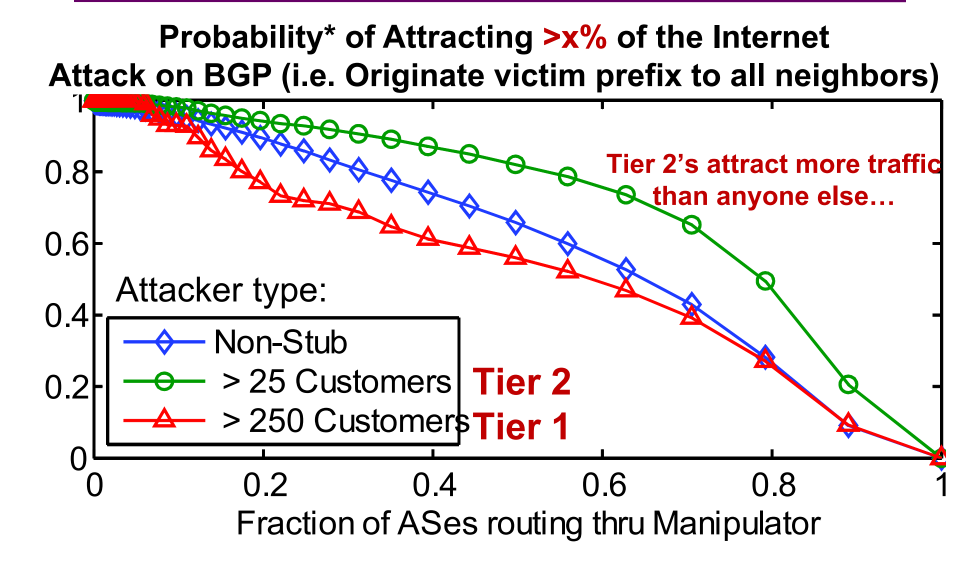
Filtering stubs on prefix lists does not prevent attacks by Tier 1s and Tier 2s.

In fact, the next graph shows that Tier 2s make the most effective attackers.

Thus:

Filtering is not a replacement for Secure BGP, we need both in combination.

Tier 2's are the most effective attackers



*Probability is over random victim and attacker from different classes

This talk

- Part 1: A model of BGP Routing Policies
- Part 2: Secure Routing Protocols and Attacks Prefix hijacks on BGP Attacks on Origin Authentication (RPKI) Route Leaks with Secure BGP Interlude: Finding the Optimal Attack Filtering attacks by stubs via prefix lists

Part 3: Graphs of Simulation Results

Part 4: Conclusions and Implications



1) Who you tell is as important as what you say.

- Secure BGP constrains the paths announced
- ... but not export policies.



- 2) Defensive filtering is crucial even with S*-BGP
 - S*-BGP prevents path shortening attacks,
 -but is still vulnerable to route leaks
 - Defensive filtering prevents attacks by stubs
 - ... but is still vulnerable to attacks by Tier 1s and 2s
 - ... which are the most effective

Need a combination of filtering on prefix lists and S*BGP

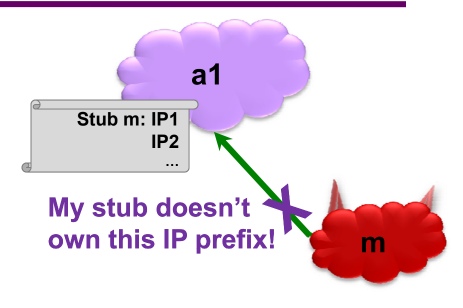
Implementing Filtering on Prefix Lists

Today: The provider locally maintains its prefix list.

Implementation is imperfect.

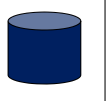
Why? Relies on altruism

Also, other ASes have to **trust** that each provider has properly implemented prefix lists.

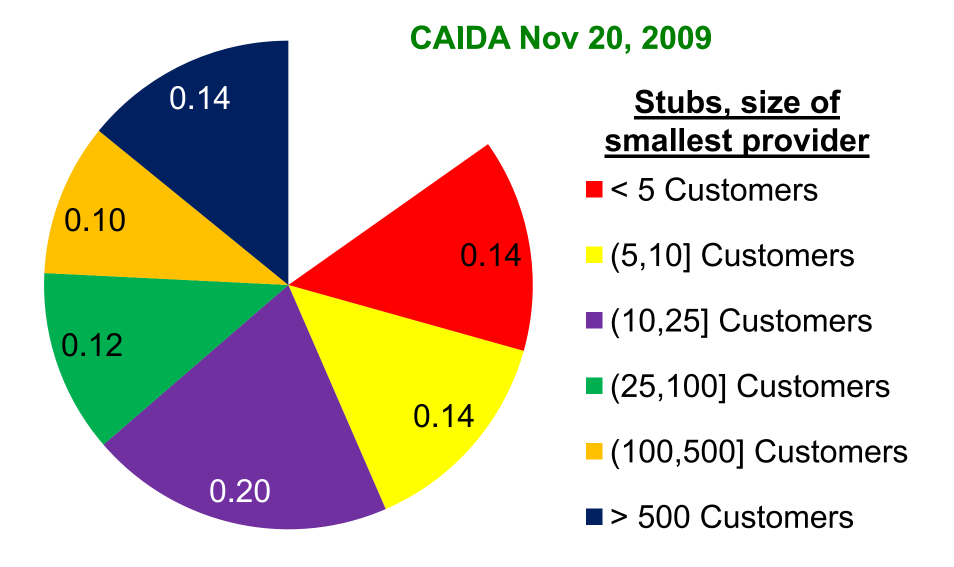


Maintaining prefix lists is annoying and hard. Why not use RPKI/ROA derive prefix lists?

RPKI / ROA: A secure database that maps IP Prefixes to their owner ASes.

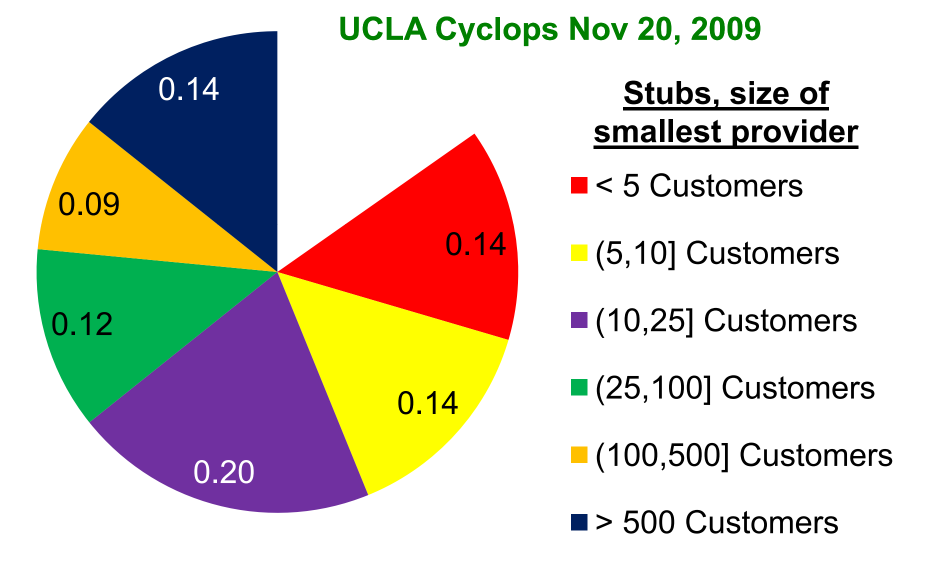


What if only large ASes implement prefix lists? (1)



If ISPs with > 10 customers filter, 56% of attacks stopped.

What if only large ASes implement prefix lists? (2)



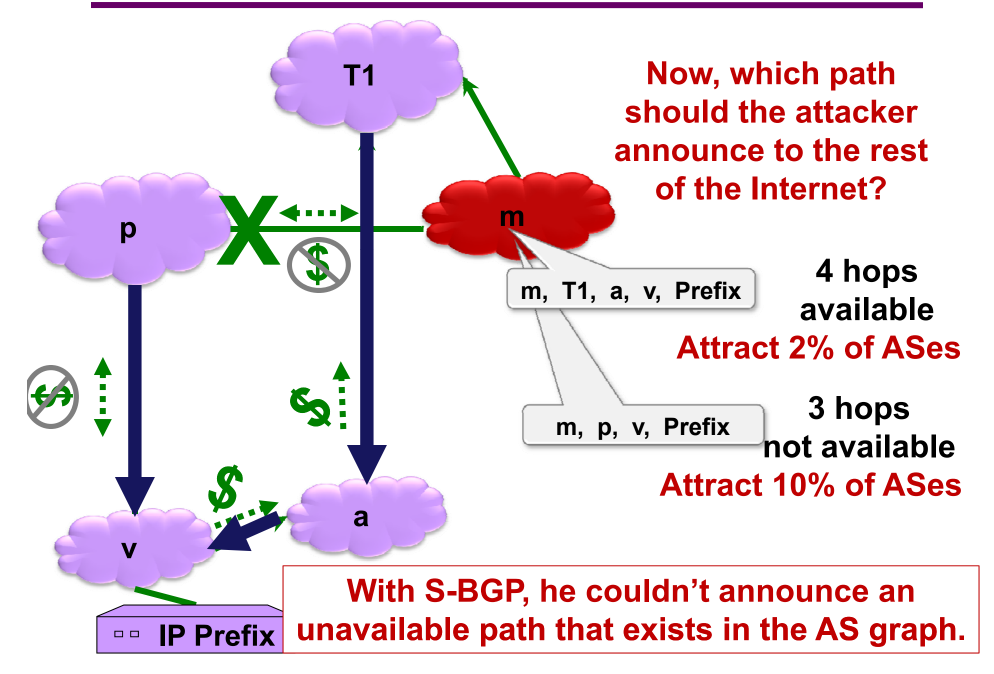
If ISPs with > 10 customers filter, 55% of attacks stopped.



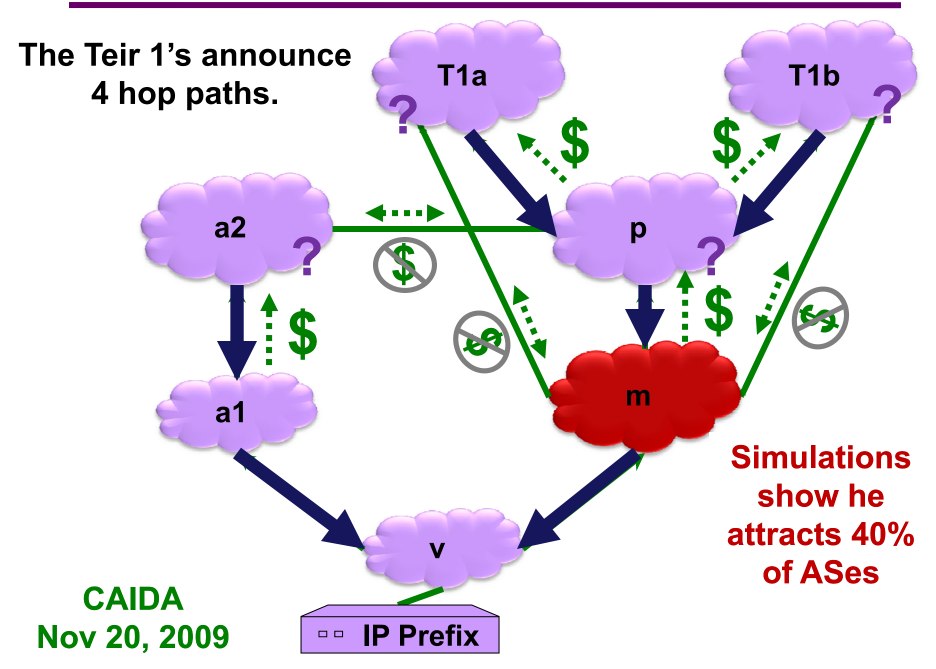
Full report available at: https://www.cs.bu.edu/~goldbe

goldbe@cs.bu.edu

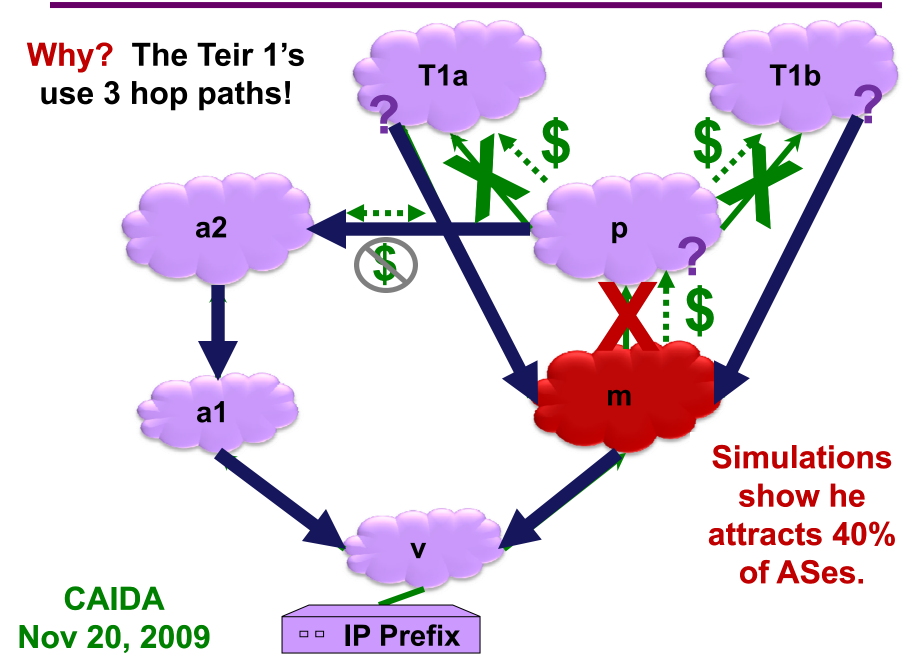
soBGP is Weaker than S-BGP for Targeted Attacks



Attract More by Exporting Less (1) !



Attract More by Exporting Less (2) !



How Secure is Routing on the Internet Today? (1)

February 2008 : Pakistan Telecom hijacks Youtube

