



Systems and Internet Infrastructure Security

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BGPRV: A Library for Fast and Efficient Routing Data Manipulation

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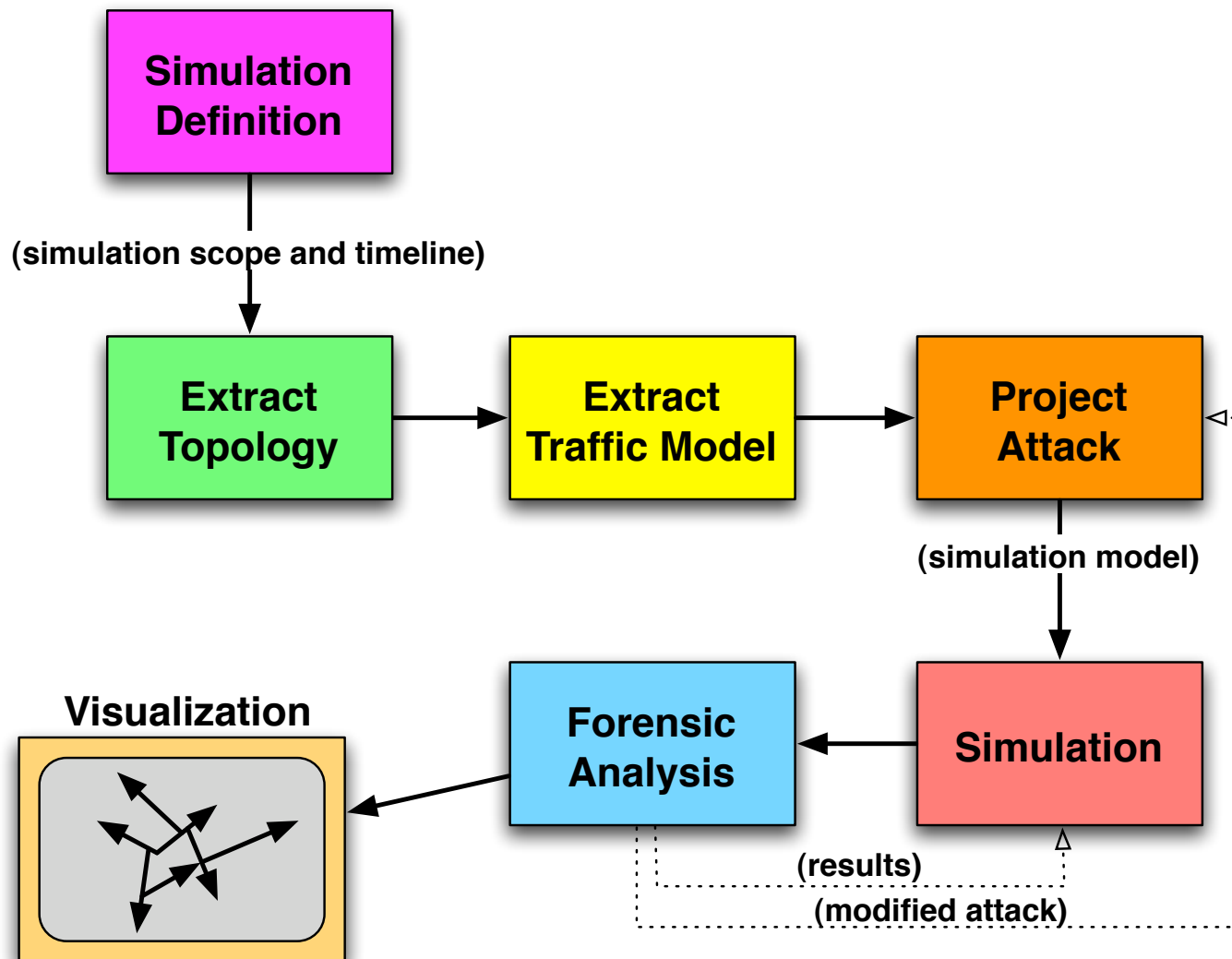
- Community in the midst of comprehensive effort to evaluate and address the security limitations of BGP, the Internet interdomain routing protocol.
- Where are we?
 - ▶ Enormous body of analysis of the behavior of BGP
 - ▶ Many, many security protocol proposals
 - ▶ Time-tested operational (protective) procedures
 - ▶ Community interest, and involvement

Q: Why (technically) don't we have secure BGP?

A: Massively complex protocol interactions involving thousands of independent (*often untrustworthy*) entities

A: No way to convincingly evaluate proposals/practices

Trace based experiment ...



Problem

- The experimental community has a large and increasing corpus of data to use to drive experiments ... (PREDICT)
- However, it is hard to manage data.
 - ▶ A large cost of developing an experiment is in dealing with the source data.
 - ▶ This is particularly true of BGP data
 - RouteViews, RIPE, etc., all use MRT or other formats which are collected in obtuse structures on remote servers
 - Tools for managing data specialized/rudimentary
 - No comprehensive API for manipulating



Requirements

- Designers of an experiment need flexible access to the real source traces ...
 - ▶ formats should be transparent ...
 - ▶ details of collection should be abstracted away ...
 - ▶ optimize over many uses ...
 - ▶ fast, reliable, etc. ...
 - ▶ *simplicity*
- **Goal state**: experimenters should be completely ignorant of the location, format, and access methods of corpus of data

Extract
Topology

Extract
Traffic Model

- A perl module that abstracts away all of the details of the RouteViews repository
 - ▶ *Random access stream of entire history*
 - ▶ Handles both RIB and UPDATE data
 - routing snapshot (RIB), flows (UPDATES)
 - ▶ Automatically interrogates RouteViews repository
 - keeps state of repository in persistent store
 - replicates *as needed* all data
 - ▶ Applications programmer interface
 - makes all files, replication, formats transparent to the user
 - converts everything to ASCII
- Note: not only RV, but useful for any structured repository



bgpdump: an example

```
#!/usr/bin/perl
use BGPRV;

# Create the RV object
my ($mobj,@mrt);
$mobj = BGPRV->new;

# Check for CLP, then init and walk the stream
if ( $ARGV[0] eq "-f" ) { $mobj->online(0); shift; }
$mobj->initMRTstream( $ARGV[0], $ARGV[1] );
while ( $mobj->getNextMRT(\@mrt) ) {

    # Process the BGP Announcements
    if ( defined $mrt[$BGPRV::UPD_FIELDS{ANNOUNCE}] ) {
        foreach my $prefix (@{$mrt[$BGPRV::UPD_FIELDS{ANNOUNCE]}) {
            print "$mrt[$BGPRV::UPD_FIELDS{TIME}]|A|" .
                "$mrt[$BGPRV::UPD_FIELDS{SRCIP}]|" .
                "$BGPRV::ORIGINS[$mrt[$BGPRV::UPD_FIELDS{ORIG}]]|" .
                "$prefix|$mrt[$BGPRV::UPD_FIELDS{PATH}]\n";
        }
    }
}
}
```

Replication

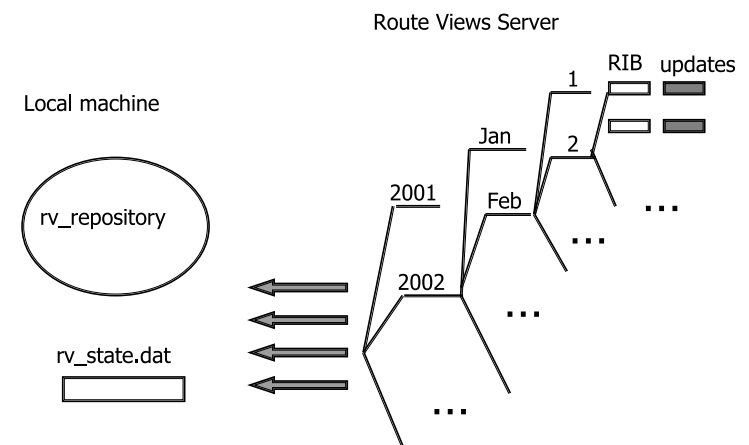
- Replication: mirroring all remote files locally:
 1. Scan all UPDATE and RIB directories
 - once a day, current month once an hour (with dates and times)
 - write to `$RV_REPOSITORY/rv_state.dat`
 - get all files, inclusively for all dates within the MRT stream range
 - [All web related tools built upon Perl lwp (libwww-perl) interfaces]

2. Read each record

1. Parse MRT formats

- Convert all MRT data to ASCII
- Create hash table (w nesting)

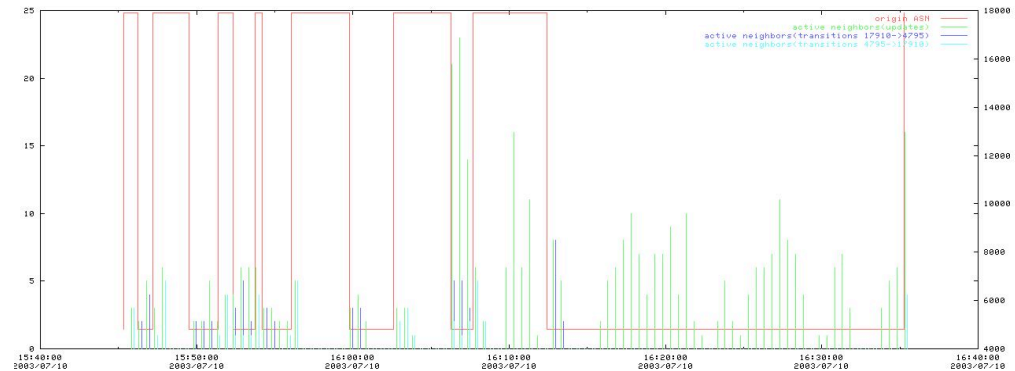
3. Return hash to the caller program



bgpstab: BGP stability

- Observes the stability of address space advertisements over a year

- ▶ Stable prefixes
- ▶ Unstable prefixes
- ▶ Pathological instability
- ▶ Categorization by AS type
- ▶ Characterizations of security apparatus
 - Cryptographic methods, route filters
 - sBGP, IRV, RCP, and many, many others

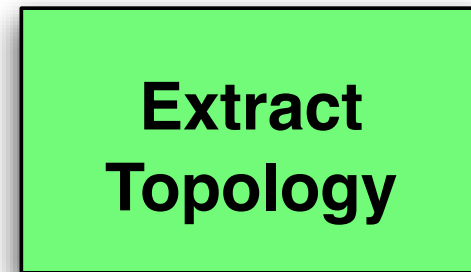


- **Publication:** Sophie Qiu, Patrick McDaniel, Fabian Monrose, and Avi Rubin, Characterizing Address Use Structure and Stability of Origin Advertisement in Interdomain Routing. I1th IEEE Symposium on Computers and Communications, June 2006. Pula-Cagliari, Sardinia, Italy.
- **In Progress:** Dan Pei, William Aiello, Anna Gilbert, and Patrick McDaniel, Origin Disturbances in BGP. Technical Report TD-62TJF8, AT&T Labs - Research, Florham Park, NJ, May 2006 (revised).

bgptopo: topology extractor

- Extracts the IDR state of the network (or subset)

- ▶ Topology uses
- ▶ Prefix assignments
- ▶ Prefix transitions



- Usage

- ▶ Topology from center-point AS **X**, diameter **Y** over period **Z**

- ▶ `bgptopo [-f] <START> <END> <CENTER AS> <DIAMETER> <MAXLINKS>`

- ▶ **Example:**

```
./bgptopo -f "05/24/06 00:00:00" "05/24/06 01:00:00" 5413 3 10
```

- Note: compiles directly into Iseb compatible topo file

bgpevent: event extractor

- How do we extract the important events from a corpus of data -- build the “script” for the evolving environment
- *Inprogress*: dual of bgptopo, extracts events from corpus
 - ▶ Develops maps of state transition of known topology
 - ▶ Currently
 - prefix advertisements
 - prefix withdrawals
 - link state changes
 - working : route filters, policy ...
- Research challenges: how do you reliably determine the difference between failures, changes in configuration, and other events from indirect observations

**Extract
Traffic Model**

Future work ...

- Implementation enhancements
 - ▶ *Namespaces*: RouteViews, Ripe
- Experimental sources: use non-BGP event information
 - ▶ E.g., AT&T Ruby system provides details of interface level logs throughout AS7018
 - Useful for more reliable event introspection
 - ▶ E.g., Router configurations, CISCO COI
 - Useful for determining “real” topology, more realistic events
- Further integration with existing experimental systems
 - ▶ Iseb (large-scale replayable eBGP experiments)

Availability

- BGPRV and (some) tools are currently available ...
 - ▶ Some use in community, more welcome
 - ▶ Please see

<http://siis.cse.psu.edu/tools.html>

or email

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