

# FRRouting: BGP Features You Haven't Used (= Heard), Yet?

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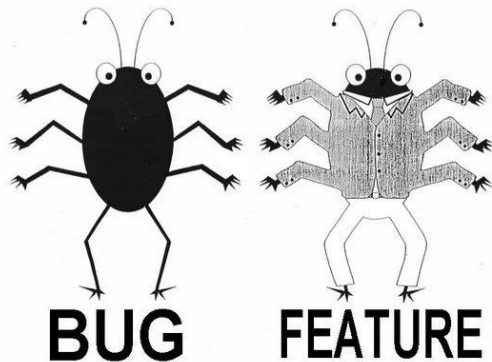


# whoami

- Donatas Abraitis  (ton31337)
-  FRRouting maintainer since 2019
- Systems Engineer at  **HOSTINGER**
- Software Engineer at  **netDEF** 
- Co-founder at  **BalticNOG**

# Agenda

- Discover some recent FRRouting known unknowns
- Some handy not well-known BGP capabilities
- New drafts



# 0/8; 127/8; 240/4

- Shrink from 16M to a single address 0.0.0.0 for **0.0.0.0/8** [draft-schoen-intarea-unicast-0](#))
- 16M to 65k addresses (127.0.0.0/16) for **127.0.0.0/8** ([draft-schoen-intarea-unicast-127](#))
- 268M for **240.0.0.0/4** ([draft-schoen-intarea-unicast-240](#)) => allowed by default
- Roughly “new” ~300M addresses on the market
- “localhost” peering, e.g. 127.0.0.1 <---> 127.0.0.2
- [allow-reserved-ranges](#) (disabled by default)
- 240/4 used internally by some well-known companies

# remote-as auto

- BGP message type (1 => **OPEN**) + Capability (4-bytes ASN)
- neighbor 127.0.0.2 remote-as (plain or asdot formats):
  - **65002** (2-bytes)
  - **4200000000** (4-bytes)
  - **64154.0** (asdot)
  - **internal** (or **external**)
  - **auto** => reduces configuration overhead, more flexible
- [neighbor PEER remote-as auto](#)

# Link-Local Next Hop Capability

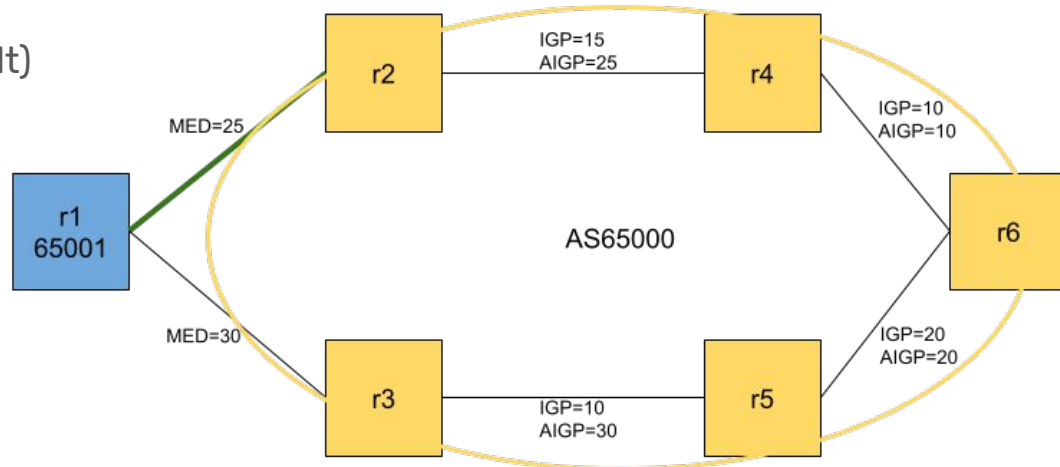
- “unnumbered” peering (interface-based)
- Interoperability issues handling 32-bytes next-hops
- Send only 16-bytes next-hop
- [draft-ietf-idr-linklocal-capability](#) (adopted by IETF IDR WG)
- [neighbor PEER capability link-local](#) (implicitly enabled for unnumbered peering)

# Dynamic BGP Capability

- New BGP message type (6 => **DYNAMIC**)
- Reducing downtime (no session reset)
- Adjust Graceful-Restart (or Long-Lived Graceful-Restart) timers “on-the-fly” before going down
- Change BGP peering role
- Enable/disable ORF capability (Outbound Route Filtering)
- Facilitate non-disruptive capability changes
- Not all vendors support it - not yet RFC’ed ([draft-ietf-idr-dynamic-cap](#))
- Enabled by default for the “datacenter” profile since 10.1 release

# Accumulated IGP Metric for BGP (AIGP)

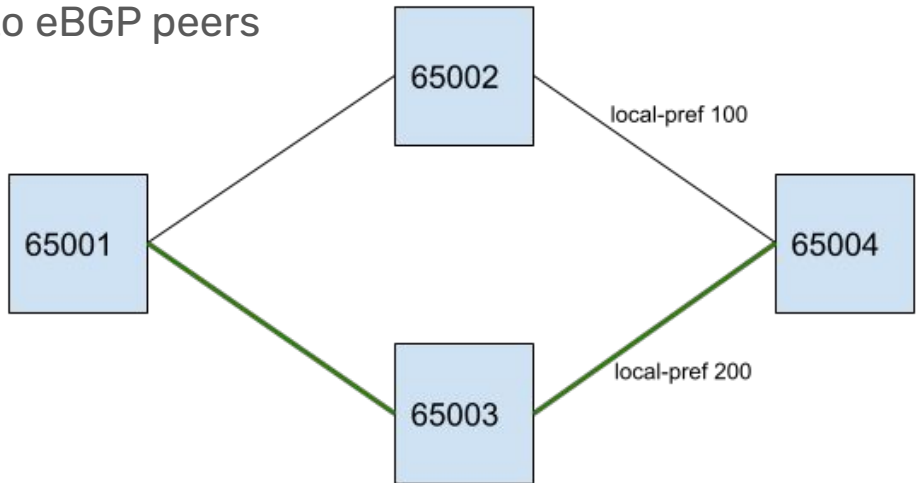
- BGP primarily relies on AS-path length
- Distance = sum(metrics of all the links that belong to that path)
- Optional, non-transitive BGP attribute to carry IGP metric (**NOT** “AI Grand Prix”)
- Only between internal BGP peers (iBGP) or eBGP-OAD
- [bgp bestpath aigp](#) (disabled by default)
  - Shortest AIGP wins
  - Preferred over AS-path length
- [set metric aigp](#) (eBGP)
- [rfc7311](#)





# One Administrative Domain (OAD)

- Networks with multiple ASNs require flexible way to propagate the attributes
- Common administrative entity / domain
- [rfc7938](#) (“large-scale”, “hyper-scale”, “warehouse-scale”)
- Allow non-transitive attributes passing to eBGP peers
  - [draft-uttaro-idr-bgp-oad](#)
  - [neighbor PEER oad](#)
    - AIGP metric
    - local-preference



# Paths Limit for Multiple Paths Capability

- BGP routers normally only advertise the **best** path to their neighbors
- Additional paths for the same prefix can be sent with ADD-PATH capability
- Reduce memory consumption and increase network stability (DoS attack)
  - Crazyness => 100 paths per-prefix
- RSs are sending additional paths because most of the implementations do not support dropping RX flag for AddPath capability
  - [neighbor PEER disable-addpath-rx](#)
  - [neighbor PEER addpath-rx-paths-limit](#)
  - [draft-abraitis-idr-addpath-paths-limit](#)

# Software Version Capability

- Modern data centers running (non-)conventional routers
- Fleet of different versions of the routing daemons
- Identify software mismatches causing issues
- Interoperability troubleshooting
- Detect outdated/vulnerable software versions
- “Twitter-over-BGP”
- [neighbor PEER capability software-version](#)
- [draft-abraitis-bgp-version-capability](#)

```
▼ Border Gateway Protocol - OPEN Message
Marker: ffffffffffffffffffffffffffffffffff
Length: 152
Type: OPEN Message (1)
Version: 4
My AS: 65001
Hold Time: 15
BGP Identifier: 0.0.0.2
Optional Parameters Length: 123
▼ Optional Parameters
  ▶ Optional Parameter: Capability
  ▶ Optional Parameter: Capability
  ▶ Optional Parameter: Capability
  ▶ Optional Parameter: Capability
  ▶ Optional Parameter: Capability
  ▶ Optional Parameter: Capability
  ▶ Optional Parameter: Capability
  ▶ Optional Parameter: Capability
  ▼ Optional Parameter: Capability
    Parameter Type: Capability (2)
    Parameter Length: 4
    ▶ Capability: Graceful Restart capability
  ▼ Optional Parameter: Capability
    Parameter Type: Capability (2)
    Parameter Length: 9
    ▶ Capability: Long-Lived Graceful Restart (LLGR) Capability
  ▼ Optional Parameter: Capability
    Parameter Type: Capability (2)
    Parameter Length: 48
    ▼ Capability: Software Version Capability
      Type: Software Version Capability (75)
      Length: 46
      Software Version Length: 45
      Software Version: FRRouting/9.2-dev-MyOwnFRRVersion-g7685ffda19
```

# Notification Message Support for BGP Graceful Restart

- Normally => Send a NOTIFICATION and reset to handle error conditions
- Graceful Restart mechanism is ignored when NOTIFICATION sent/received
- [rfc8538](#)
- Routes retained during configuration changes (%NOTIFICATION sent/received)
- ... or when Hold Time expires
- ... or when Send Hold Time expires? ([rfc9687](#))
- GR capability "N" bit -> "Hard Reset" vs. "Graceful Reset"
- [bgp hard-administrative-reset](#) (**clear ip bgp 127.0.0.2**)

# BGP Next Hop Dependent Characteristics

- Advertise forwarding plane features
- Clos (ECMP/WCMP)
- **<next-hop; next-next-hop>** pair
- [neighbor PEER send-nexthop-characteristics](#)
- Congestion avoidance

```
r1# show bgp ipv4 10.0.0.1/32
```

```
...
```

```
10.255.0.2 from 10.255.0.2 (10.255.0.2)
```

```
Next-next Hop Nodes:
```

```
10.254.0.3
```

```
10.254.0.4
```

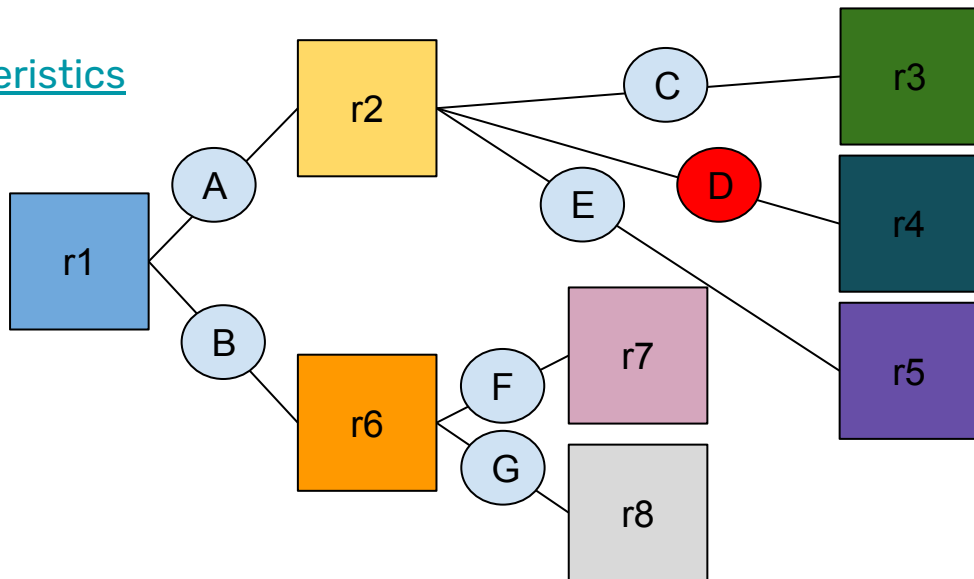
```
10.254.0.5
```

```
10.255.0.6 from 10.255.0.6 (10.255.0.6)
```

```
Next-next Hop Nodes:
```

```
10.254.0.7
```

```
10.254.0.8
```





Thank you!