

## IEEE 802.1Qbp: Hash Proposal

Brad Matthews & Puneet Agarwal May 10, 2011 Santa Fe

www.broadcom.com



- Hash Functions Evaluated
- Review Results
- Observations





 Identify hashing strategies that provide good flow distribution for multi-hop networks in a deterministic manner

### **Evaluating Load Balancing Performance**



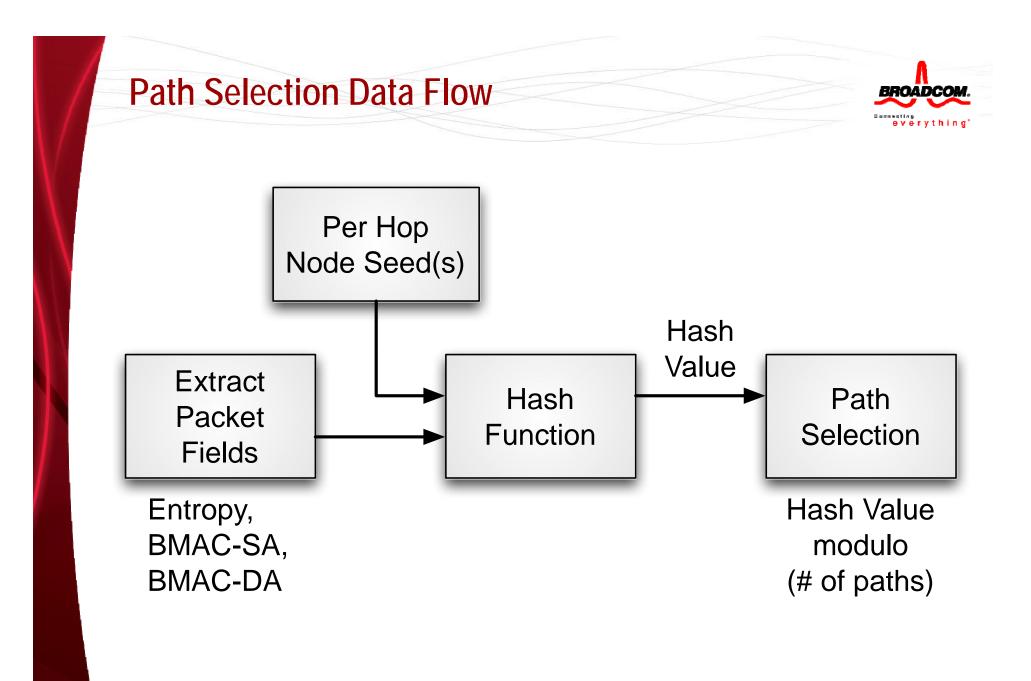
#### Approach

- Transmit flows from Edge source device (root node)and measure flow distribution across spine devices
- Use an N-ary tree with a <u>degree of 4</u> and a <u>depth of 3 hops</u>

#### Measure

 Standard deviation of flows received at the spine devices

**Unfolded Network Path Example** Edge Degree = 4Source Device Spine Devices (16) Depth = 2(figure only)



# Hash Input Fields



- Entropy (16-bit)
- Per-hop Node Seed
- BMAC SA
- BMAC DA

## Agenda



- Overview
- Hash Functions Evaluated
- Review Results
- Observations



#### Baseline Hash Function

- XOR of the following attributes:
  - 16-bit Entropy Value
  - 16-bit Node Seed (unique per hop)



#### Baseline + BMAC SA + BMAC DA Hash Function

- XOR of the following attributes:
  - 16-bit Entropy Value
  - BMAC SA
  - BMAC DA
  - 16-bit Node Seed (unique per hop)





#### • CRC16-CCITT

- CRC based on the following packet attributes:
  - 16-bit Entropy Value
  - BMAC SA
  - BMAC DA
  - 16-bit Node Seed (unique per hop)
- CRC Polynomial:  $x^{16} + x^{12} + x^5 + 1$



#### Baseline + Node Seed Shift

- XOR of the following attributes:
  - 16-bit Entropy value shifted (circular) by the amount in Node Seed[3:0]
  - BMAC SA shifted (circular) by the amount in Node Seed[7:4]
  - BMAC DA shifted (circular) by the amount in Node Seed[11:8]
  - Node Seed[31:16]
- Node Seed is unique per hop

## Agenda



- Overview
- Hash Functions Evaluated
- Review Results
- Observations



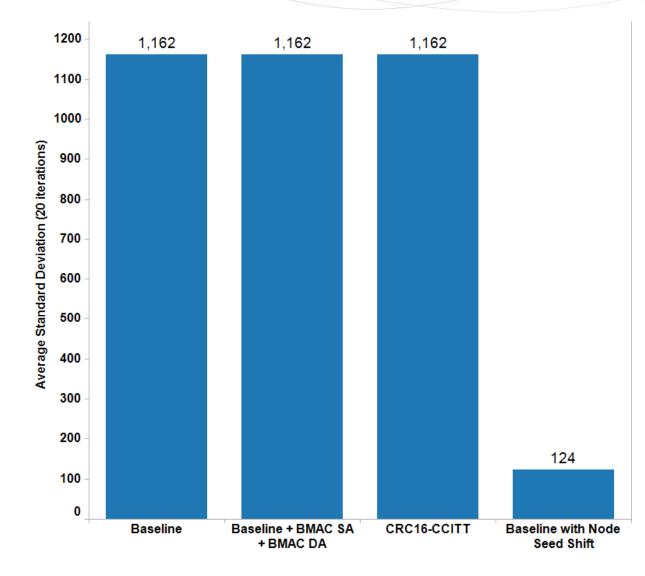
- Topology: N-ary Tree
  - Degree: 4
  - Depth: 3 hops
  - Spine devices: 64

#### Simulation Constraints

- 19,200 flows originating at edge source device
  - (300 flows) x (# of spine devices)
- BMAC SA/DA limited to 64 unique values

### **Simulation Results**





## Agenda



- Overview
- Hash Functions Evaluated
- Review Results
- Observations



#### Observations

 XOR with circular shift based on a per-node seed provided good performance with low implementation cost

#### • Next Steps

- Look at other functions
  - FNV
  - Ideal



## Thank You

www.broadcom.com