# BGP (IPv4) Prefix Delegation: A Visual Representation

Project Supervisor Prof. Anja Feldmann, Ph.D. (anja@inet.tu-berlin.de)

Project Instructor
Thomas Krenc (tkrenc@inet.tu-berlin.de)

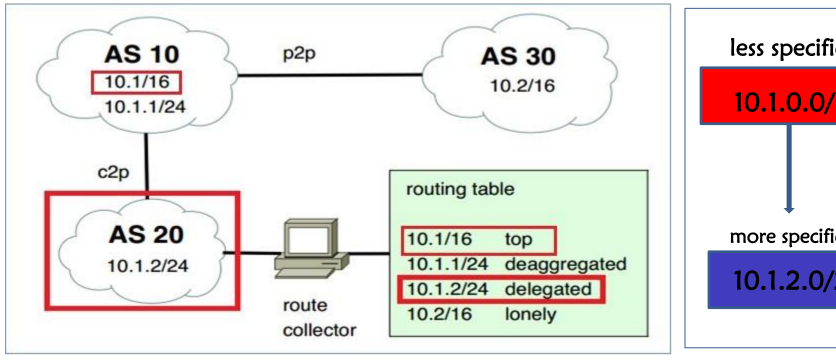
**Project Members** 

Kazi Mohammad Guljar Hossain (K.hossain@campus.tu-berlin.de)
Omar Faruque (omar.faruque@campus.tu-berlin.de)
Md Dalwar Hossain Arif (hossainarif@campus.tu-berlin.de)
Md Shihab Karim (karim@campus.tu-berlin.de)

#### Purpose of this Project

- Generalized and organized platform for further research work.
- Overview of evolution of prefix delegation
- Visual representation of prefix delegation.
- AS ranking and AS business relationship.

## Prefix delegation



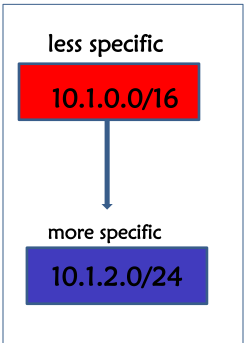
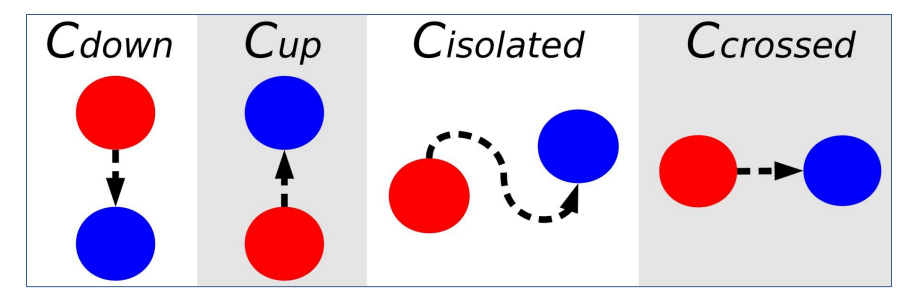


Fig: BGP Prefix Delegation example

#### Delegation Classification



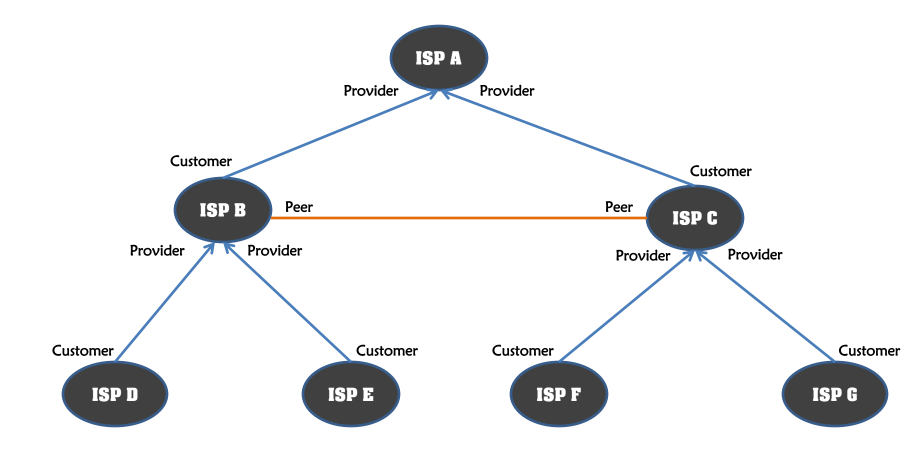
Cdown: Implies the delegation going down the AS level hierarchy, e.g., from provider to customer.

**Cup:** opposite of Cdown.

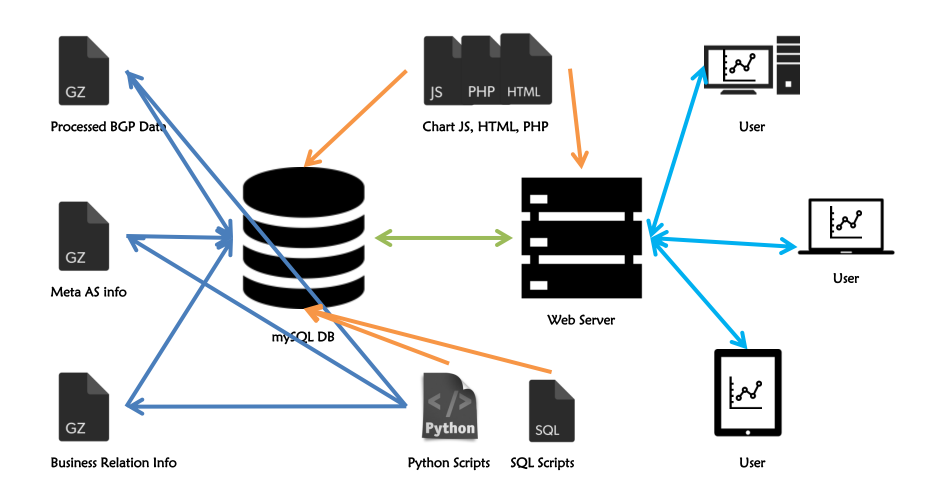
Cisolated: both the delegator and the delegatee announce their prefix separately.

**Ccrossed:** the delegator announces the less specific prefix via the delegatee and the delegatee announces the more specific prefix via the delegator.

### Types of AS Relationships



### System Architecture



#### Let's look into our Prefix Delegation Website

URL: <a href="http://tkrenc0.inet.tu-berlin.de/bgp\_webportal">http://tkrenc0.inet.tu-berlin.de/bgp\_webportal</a>

## THANK YOU