

SRv6 Mobile User Plane(MUP) Architecture for DMM

draft-mhkk-dmm-srv6mup-architecture-04

IETF115, DMM Working Group

Satoru Matsushima (SoftBank) on behalf of co-authors:

Katsuhiro Horiba, Ashiq Khan, Yuya Kawakami (SoftBank)

Tetsuya Murakami, Keyur Patel (Arrcus)

Miya Kohno, Teppei Kamata, Pablo Camarillo, Jakub Horn (Cisco)

Daniel Voyer (Bell Canada)

Shay Zadok, Israel Meilik (Broadcom)

Ashutosh Agrawal, Kumaresh Perumal (Intel)

03 -> 04 Updates

- Structured Illustration section

OLD:

7. Illustration	10
---------------------------	----

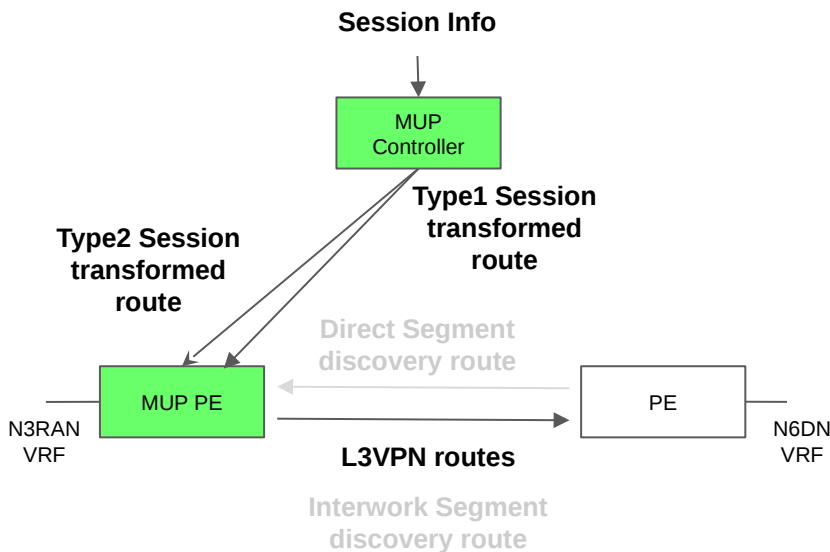
NEW:

7. Illustration	10
7.1. SRv6 Network Accommodating Existing Mobile Network Services	10
7.2. SRv6 MUP PE Deployment at All SR Domain Edges	11
7.3. Adding Direct Segment with New SRv6 MUP PE	13
7.4. Collapsed SRv6 MUP PE Deployment	16

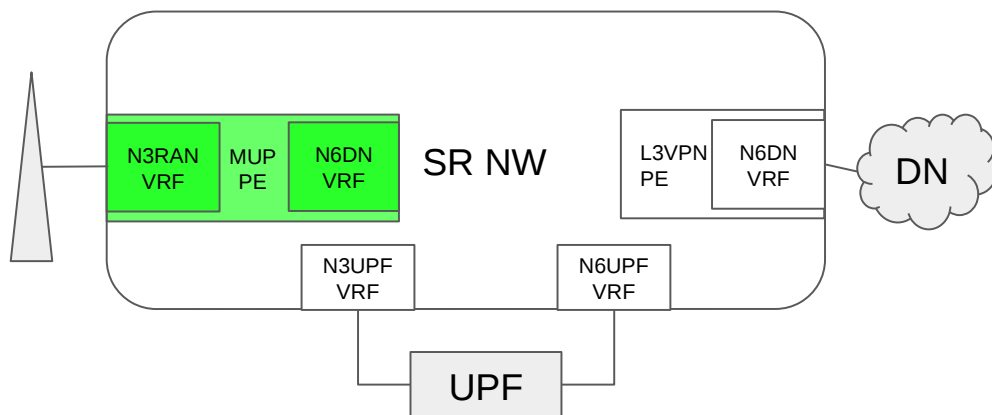
03 -> 04 Updates (Cont'd)

- **NEW:** "Collapsed SRv6 MUP PE Deployment" has been incorporated into the illustration section

Control Plane



User Plane

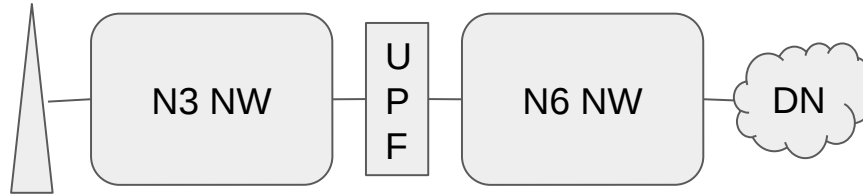


Next Step

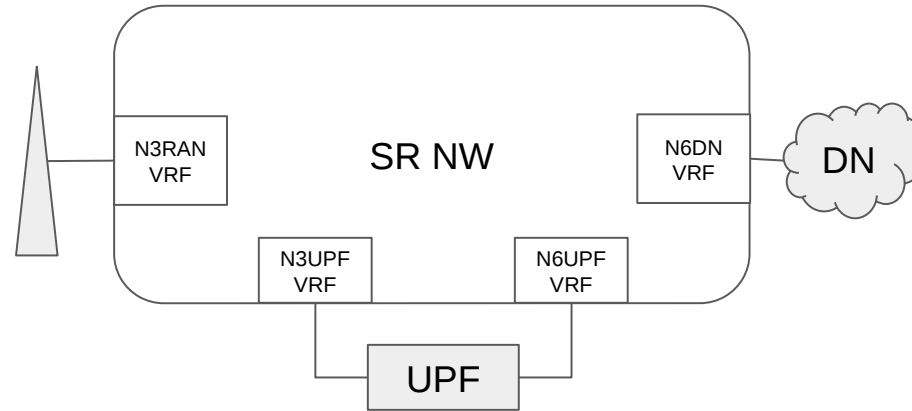
- Further clarifications on architecture
- More cases will be illustrated for better understanding if needed
- WG adoption?

Appendix

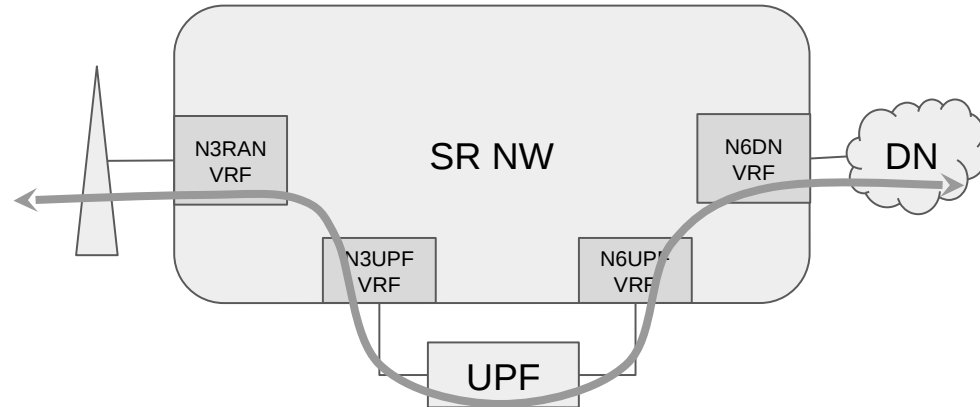
The 5G User Plane Architecture



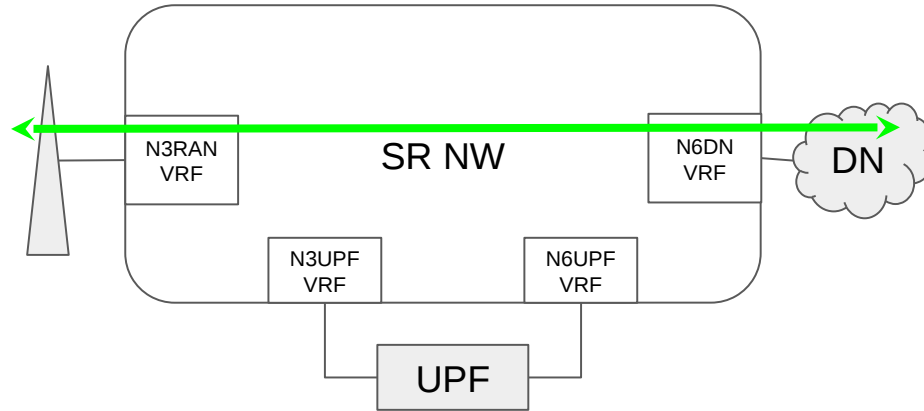
An implementation for 5G User Plane on the SR Underlay



5G User Plane Data Path on the SR Underlay

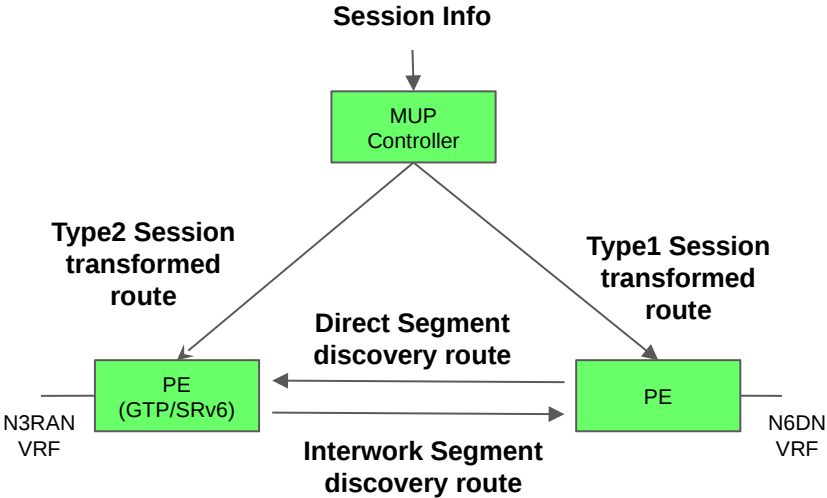


5G User Plane Data Path on the SR MUP Architecture

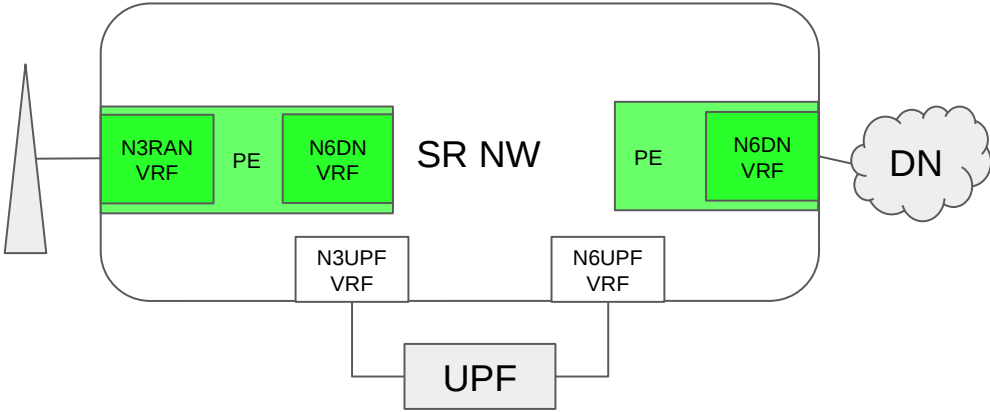


SRv6 Mobile User Plane Architecture Overview

Control Plane (BGP)

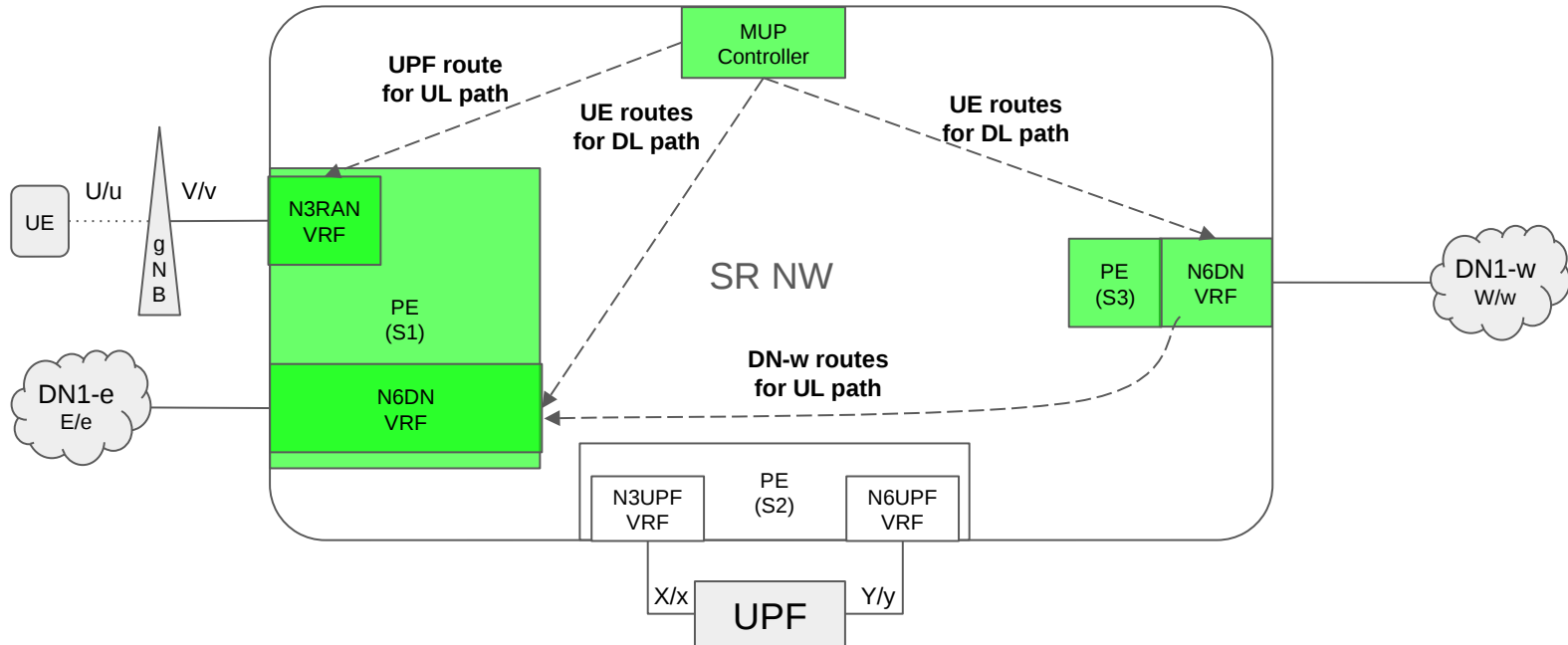


Data Plane (3GPP)

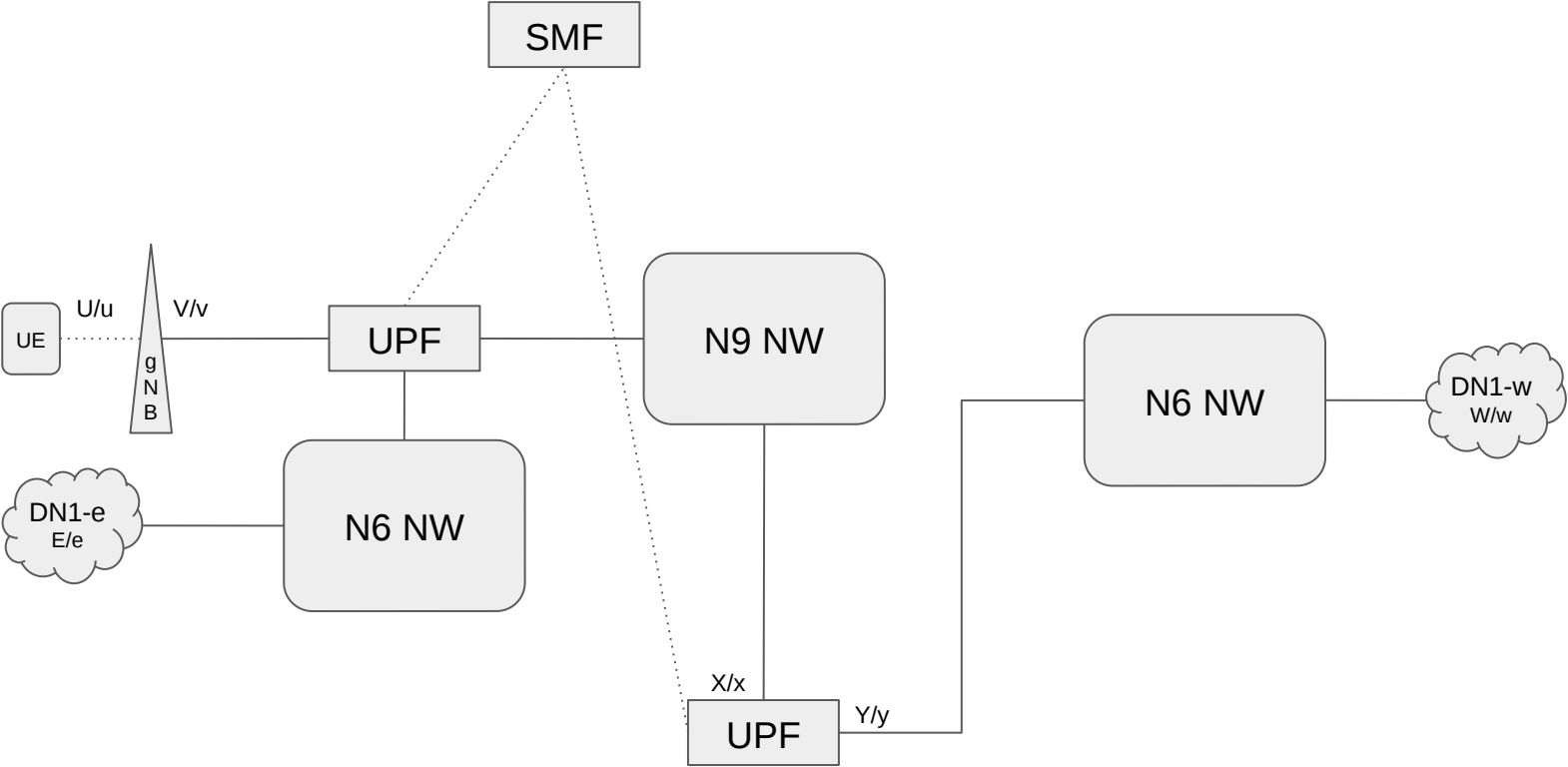


Use Case: Multiple DN sites in the single DNN w/o UPF incrementation (1)

Provide optimized path for each distributed Cloud and MEC site

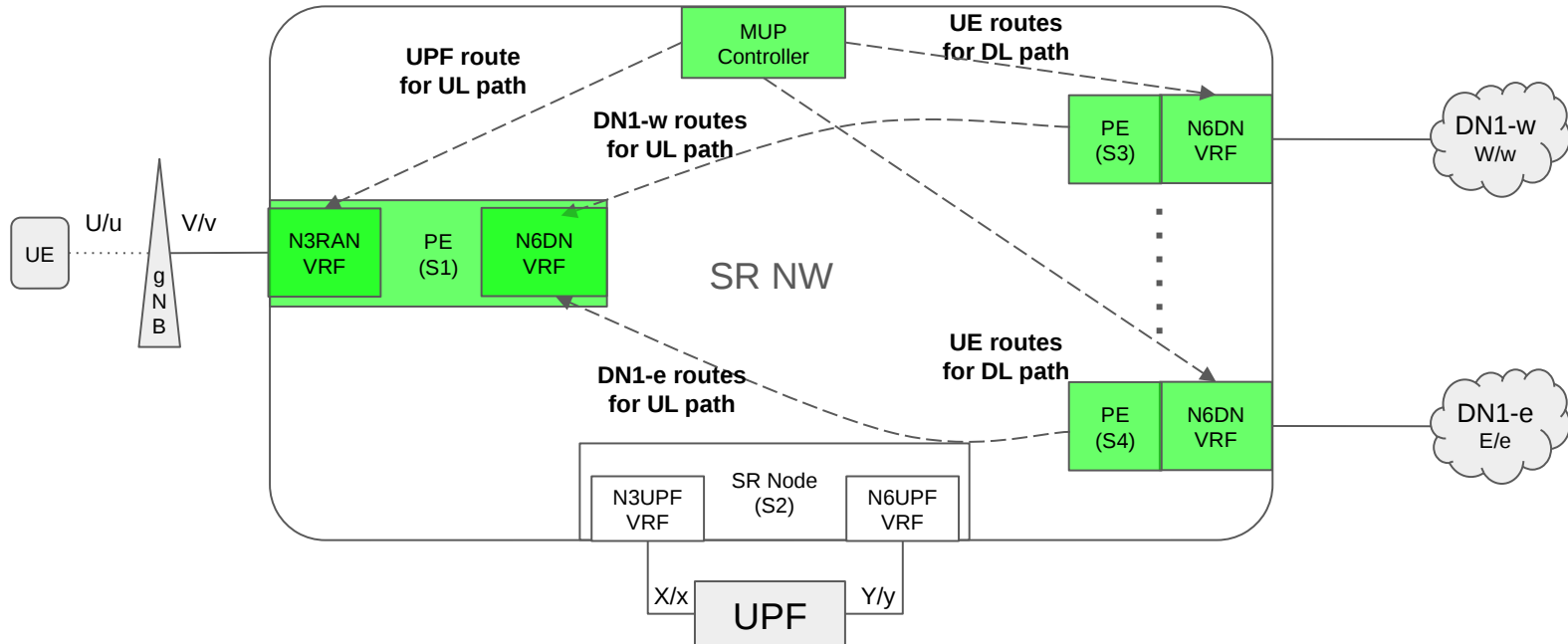


Equivalent Network Model



Use Case: Multiple DN sites in the single DNN w/o UPF incrementation (2)

Provide optimized path for each distributed Cloud and MEC site



Equivalent Network Model

