# SDN Layers and Architecture Terminology draft-haleplidis-sdnrg-layer-terminology

IETF – 88 Vancouver

Evangelos Haleplidis (ehalep@ece.upatras.gr)

Spyros Denazis (<u>sdena@upatras.gr</u>)

Kostas Pentikousis (k.pentikousis@eict.de)

Jamal Hadi Salim (<u>hadi@mojatatu.com</u>)

Odysseas Koufopavlou (<u>odysseas@ece.upatras.gr</u>)

#### **Draft Motivation**

- Several frameworks are self-defined as 'SDN', and
  - most, if not all, have defined their own SDN layer model accompanied by distinct terminology
  - earlier work at the IETF fits well into the SDN sphere but uses different terminology
- What does "SDN" encompass exactly?
  - Which "layers" are key?
  - What are the interactions between the layers?

#### **Draft Goals**

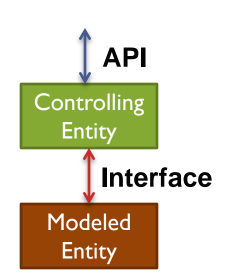
- Create a reference document for SDNRG discussions
  - address "Survey of SDN approaches and Taxonomies" in the RG Charter for Potential Work Items
  - in contrast with an academic survey which expresses one's pov, this is a document based on RG review and consensus
- Agreement on common terms as we move forward in SDN research
  - Create a reference layered model for SDN
  - Map current frameworks on SDN model

# Draft Non-goals

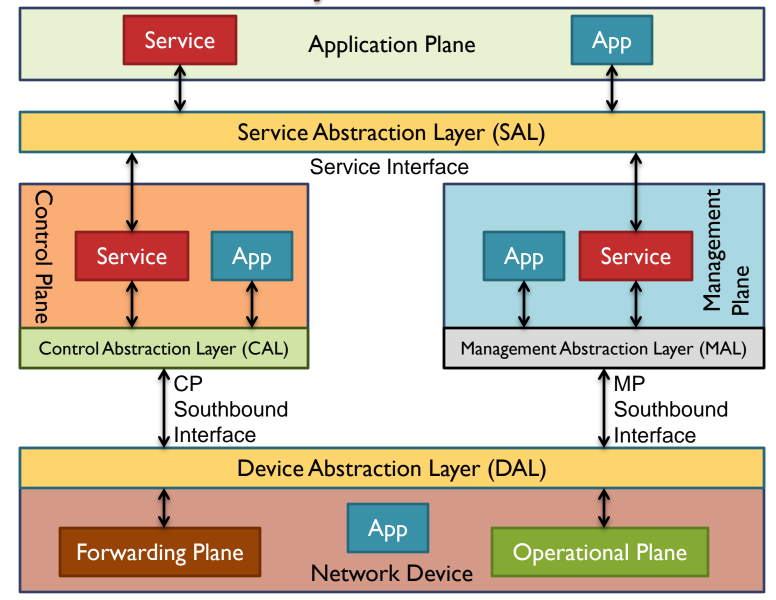
- No new specification
  - Instead we focus on documenting what has already been specified at IETF and other relevant bodies
- No new standard
  - This is an informational draft

#### SDN

- Functionality Separation:
  - Model
  - Separate via interface
  - Service APIs northbound
- Applied to networking
- Why stop at the forwarding plane?
- What about management plane?
- Which protocols are a fit and where?



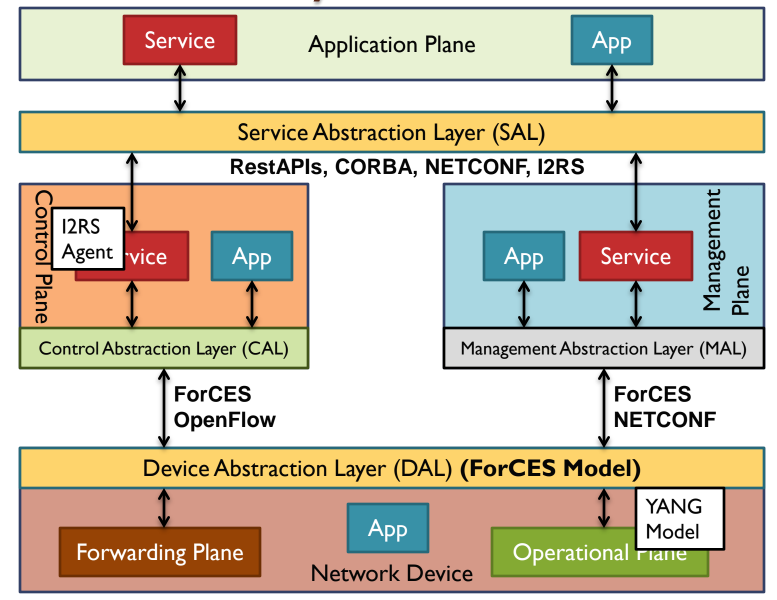
## Reference Layer Model



#### Current Draft

- Maps few frameworks to reference layer model as proof-of-concept
  - ForCES
  - NETCONF
  - ° I2RS
  - OpenFlow

### Reference Layer Model



## Moving Forward

- Comments / Feedback
  - Thanks to David Meyer, Salvatore Loreto and Sudhir Modali
  - Looking forward to your comments!
- Care to suggest text and join the effort?
  - map your framework and provide us with details/comments
- Request this document to be adopted as an RG document