NMDA drafts Intro

Introduction to:

YANG library -bis (draft-nmdsdt-netconf-rfc7895bis-01)
NETCONF NMDA extensions (draft-dsdt-nmda-netconf-00)
RESTCONF NMDA extensions (draft-dsdt-netconf-restconf-nmda-00)

Rob Wilton (Cisco), on behalf of NMDA authors

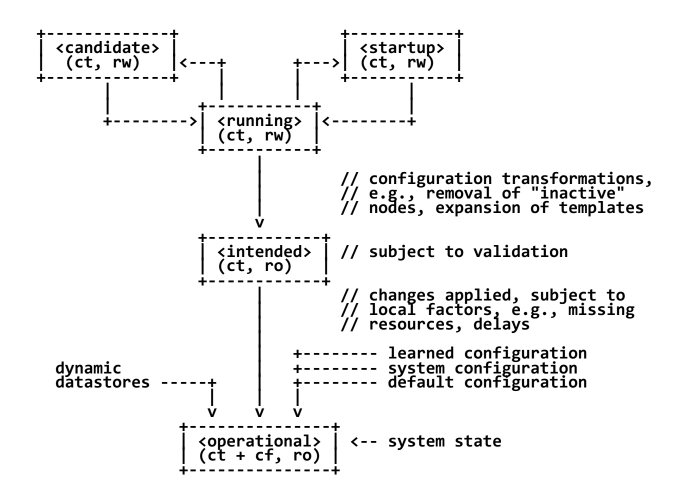
rwilton@cisco.com

IETF 99, Prague, Netconf WG

1 slide reminder of NMDA:

- Operator requirement for devices to clearly differentiate between:
 - What it is being **asked to do** i.e. the **intended configuration**
 - What it is actually doing i.e. operational state, including the applied configuration.
- Different solutions to this problem has been evaluated by IETF.
- The IETF solution defines a new datastore for operational state:
 - This has implications on the structure of YANG models to be simplified and optimized for use with NMDA.
 - Also replaces the existing 'broken' NETCONF GET operation.
 - NETCONF/RESTCONF additions to support the operational datastore.

Canonical datastores picture:



NMDA impact on NETCONF WG

- The NETCONF protocol needs extensions to support NMDA
- The RESTCONF protocol needs extensions to support NMDA
- The scope of protocol extension drafts is limited to just adding the necessary support for NMDA.
- YANG library (common to both protocols) is also updated to provide information about which modules are available in which datastores.
- Details to follow in Kent and Phil's presentations ...