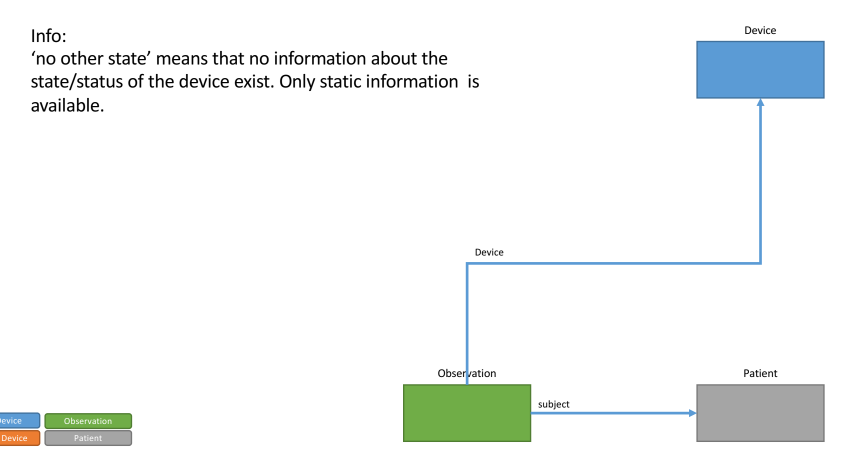
Device related Resources

Stefan Schlichting

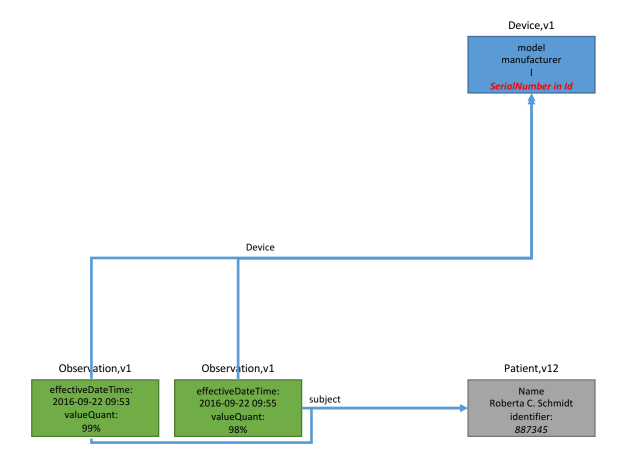
Options for Modelling

- 1. PHD only measurements, no other state of device
- 2. (PHD measurements, operational state of metric and MDS is relevant)*
- 3. PoCD measurements, operational state of metric and MDS is relevant

1. PHD – only measurements, no other state of device



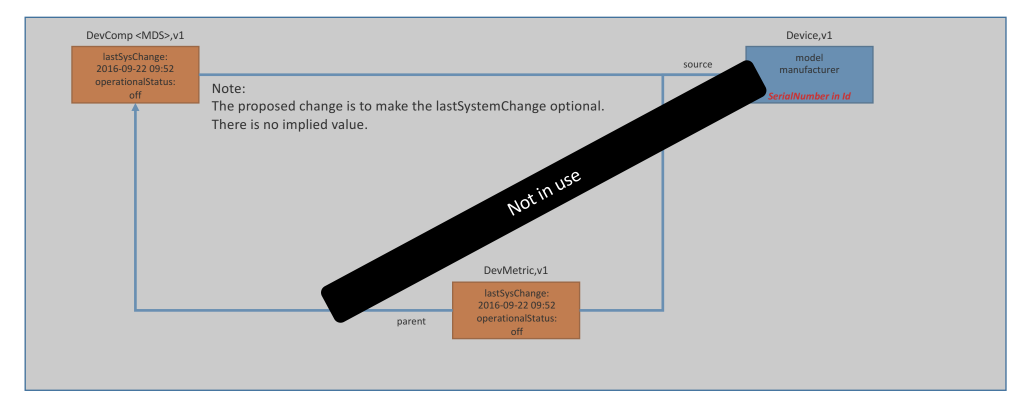
1. PHD – only measurements, no other state of device



Static Device Observation

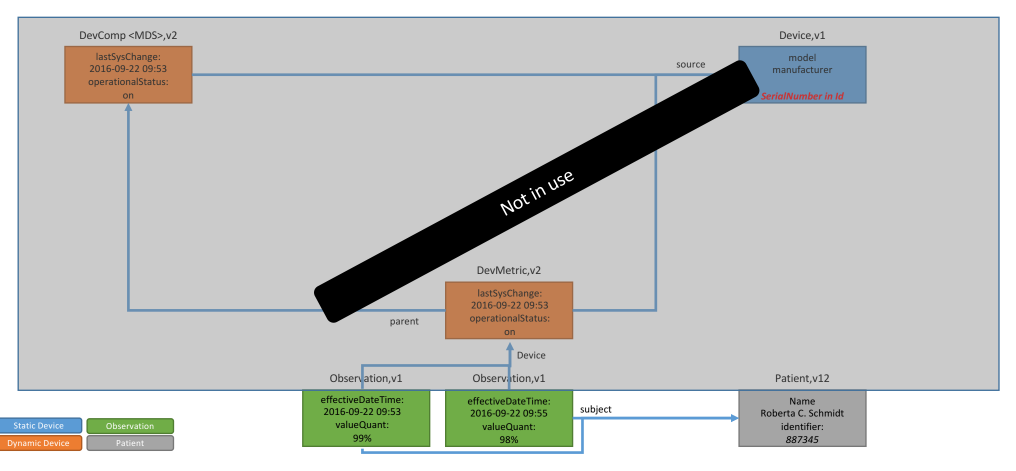
Dynamic Device Patient

2. PHD –measurements, operational state of metric and MDS is relevant*



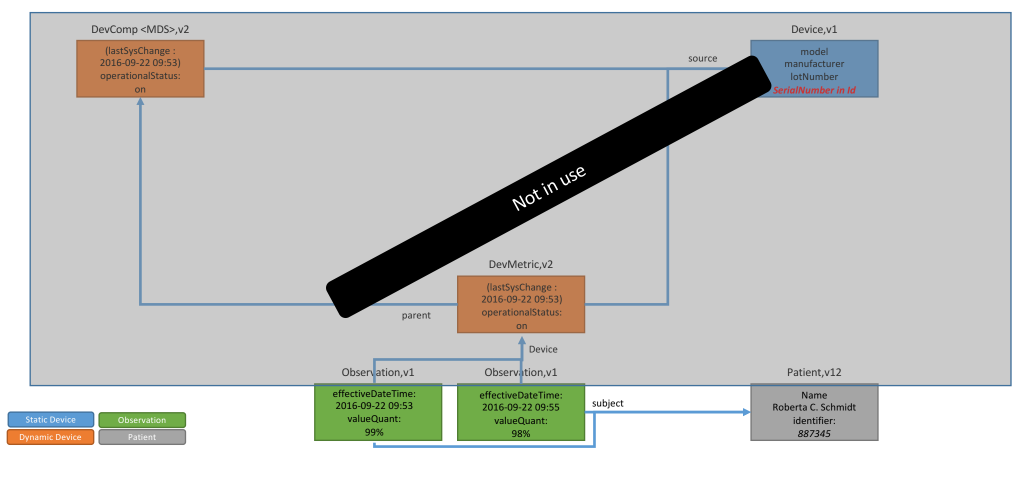


2. PHD –measurements, operational state of metric and MDS is relevant

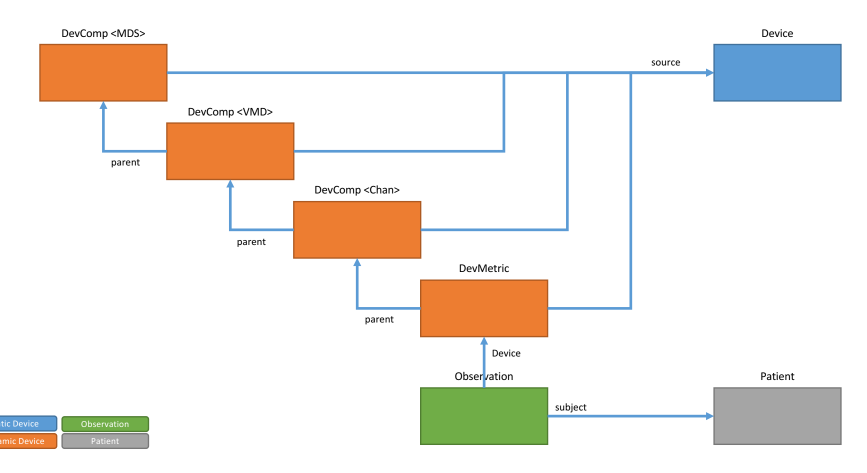


2.PHD –measurements, operational state of metric and MDS is relevant





3. PoCD - measurements, operational state of metric and MDS is relevant

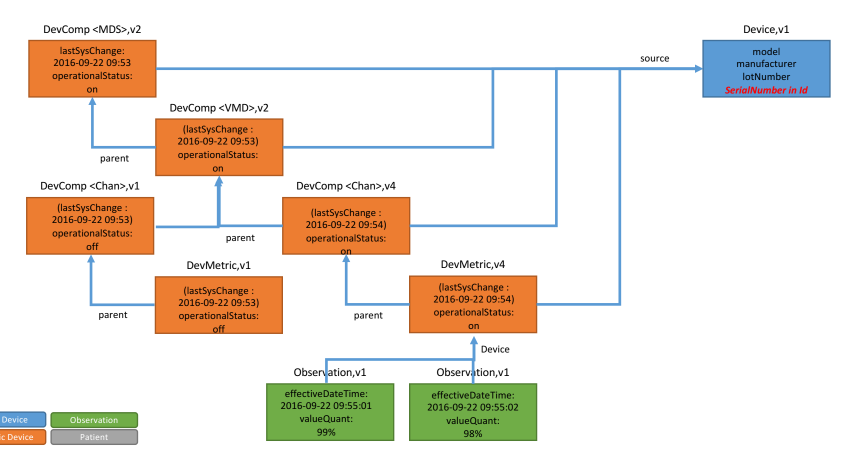


lastSystemChange

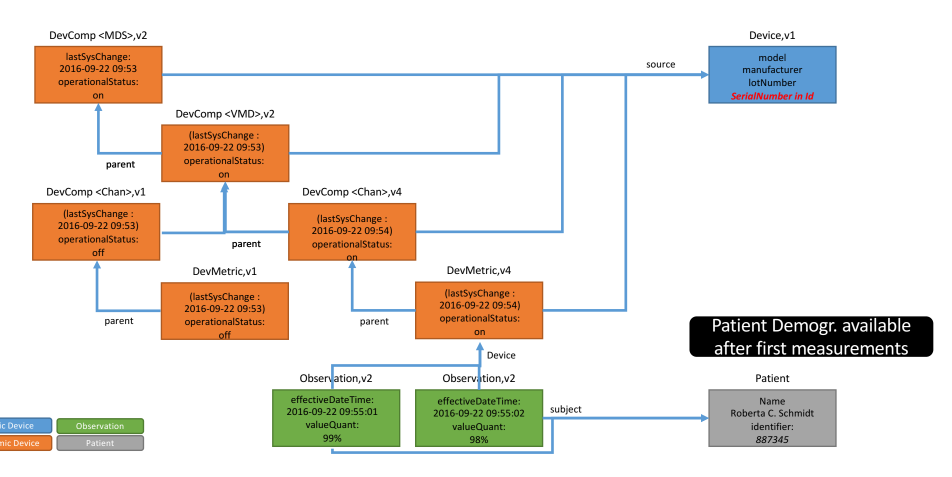
lastSystemChange is either:

- a) manufacturing date, if no changes have been made afterwards
- b) the time when the device resource is initially uploaded to the FHIR Repository and if no changes have been made
- c) The time when the component has been changed the last time
- If no lastSystemChange is given it is implied that the date is irrelevant and equals the option b.

3. PoCD - measurements, operational state of the metric and MDS is relevant



3. PoCD - measurements, operational state of metric and MDS is relevant



Backup

