

RSpecs: Is there a 5 Minute Version?

Max Ott
NICTA
max.ott@nicta.com.au



NICTA Funding and Supporting Members and Partners















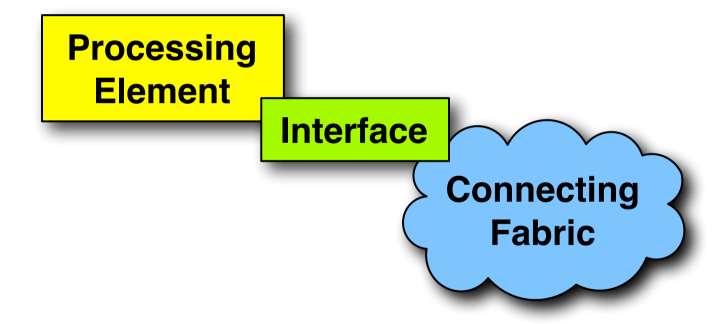






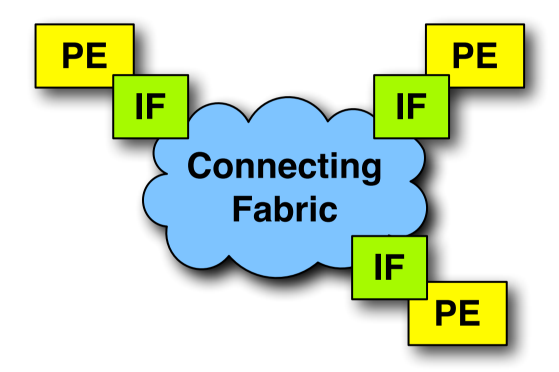


What's the 5 Minute Version of our Model?



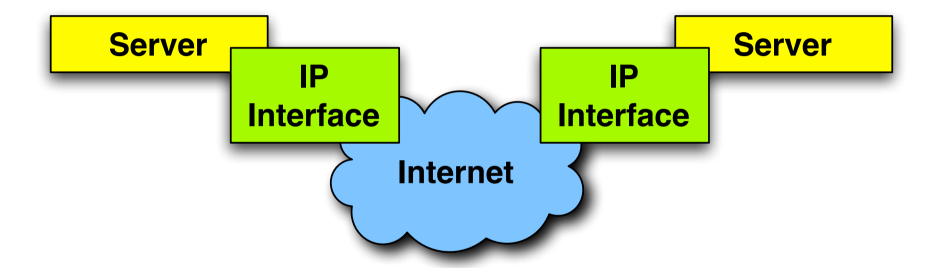


Connecting Many



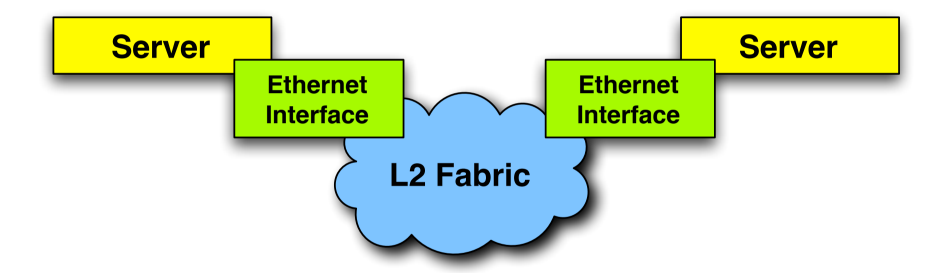


Internet



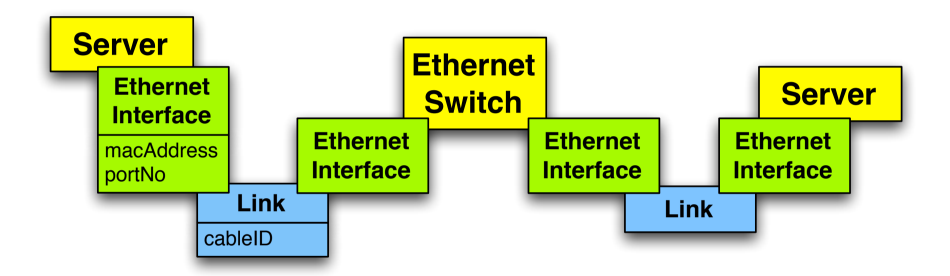


LAN



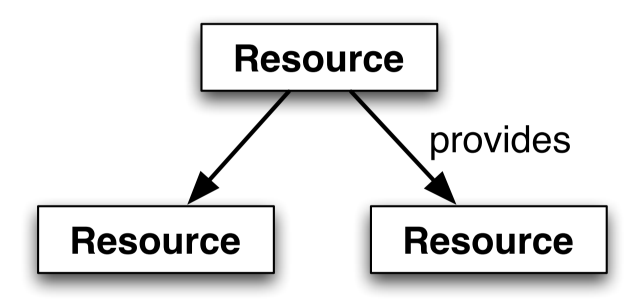


Link: The simplest Fabric



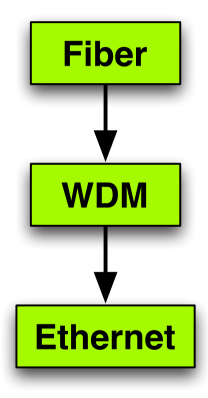


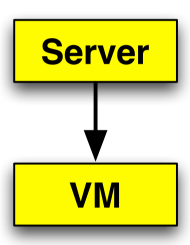
Adaptation





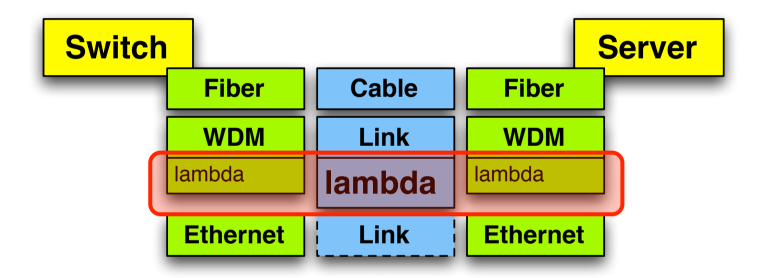
Adaptation Applied





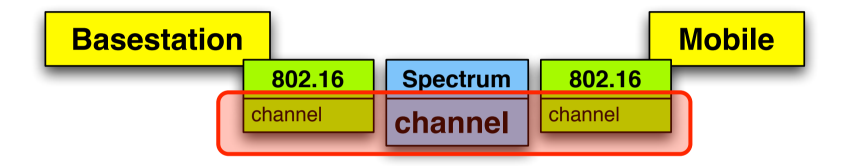


Fabric Properties as Constraint





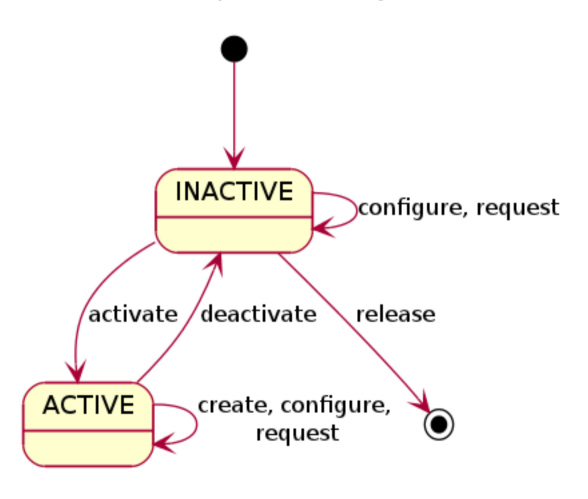
Fabric Properties as Constraint





Component Life-Cycle

Component Life-Cycle





My Basic Mantra

- Need to separate object model from semantic meaning of a specific resource
- Object model should be fairly stable
 - Baked into most software components
 - Defines wire format
 - Change is bad requires wide-spread modifications
- Semantic meaning (ontologies) captures characteristics and dependencies of our resources
 - Will change regularly
 - Change is a good indicator of a vibrant community



12

Additional Challenges

- General Grouping Mechanism
 - We want to work with 1000's of resources
 - Slice is special case
- Measurements
 - Need to refer to the same resources
- Authorization
 - Context of resource creation
 - What do we authorize & how does that relate to other things
- Visibility
 - How to learn "providing" resources in case of problems
- Software-defined Radios
 - Extremely interesting use case

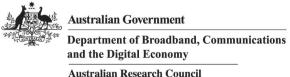


13



RSpecs: Is there a 5 Minute Version?

Max Ott **NICTA** max.ott@nicta.com.au



NICTA Funding and Supporting Members and Partners





















