

Intent Constructs on a Distributed Infrastructure

Diego R. López – Telefónica I+D July 2016

Welcome to the Continuum

- Think software
 - Multi-language, multi-tenant, multi-thread...
 - o Human in the loop
- A continuum of solutions
 - As usual in software space
- And blurred layering
 - Not the layering principles, but node layering
 - Compute vs network vs storage
 - Service vs network, in both directions
- Technology mix-and-match
 - Additional degrees of freedom for placement and forwarding
 - Mixed application/cloud/network tools and techniques
- Distribution
 - Monoculture is deleterious.
 - No one-size-fits-all
 - As long as it is allowed by the laws of Physics
- Intent-based interfaces are the next line for convergence
 - o Users
 - Management

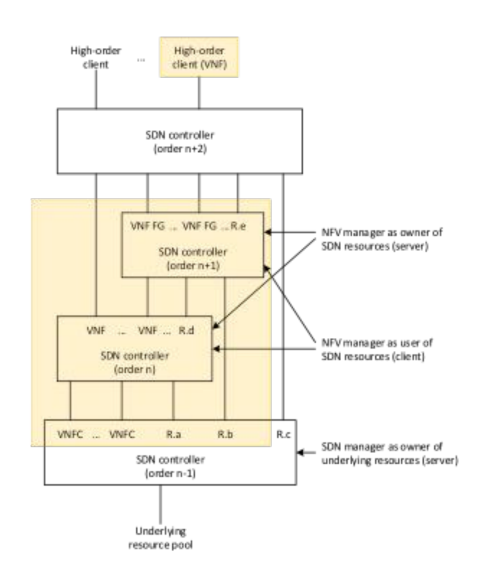






The Recursion Issue

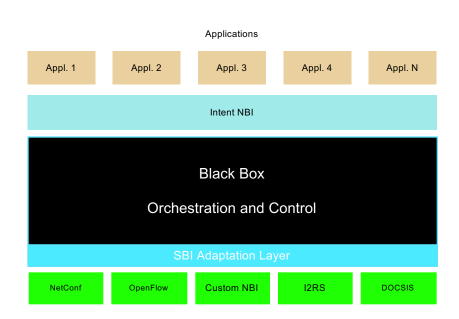
- Forwarding requires processing and processing requires forwarding
 - There is a deep intertwining of the two
- Forwarding can be encapsulated into a processing representation and processing into a forwarding representation
 - At any recursion level
- Neither are necessarily at the top or at the bottom of the stack and both may be intertwined at many levels of recursion
 - Stacked macro and micro views





Introducing Intent

- Describes what is required
 - Not necessarily only from the network
 - o User
 - Management
- No prescriptive information
 - Nothing about how the service is to be fulfilled
- May be hierarchical
 - Services composed of other services
- Enable portability and interoperability
 - Deliver services irrespective of underlying technology

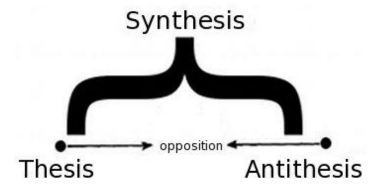






The Dialectical Way to Support Intent

- Thesis: Translate intent into action
 - Understanding intent statements
 - Mapping onto technologies
 - Considering current state
 - A controlled but flexible language
- Antithesis: Support management constraints
 - Provided by network management
 - Evolved from general principles defined by humans
 - Equivalent but not necessarily equal language space
 - The archetypal SLA enforcement
- Synthesis: Conflict resolution
 - Among action requests
 - And with management constraints
 - Hast to be initiated before translation
 - Understandable by humans for auditing purposes
- Identify application points and support composition
 - Horizontal: federation
 - Vertical: recursion



- Identity
 - Discovery
 - o Provenance
 - Accountability
 - o Reputation
- Computational intelligence
 - Linguistic interfaces
 - Machine learning
- Tools supporting the human(s) in the loop
 - On and beyond REST APIs





Applying Intent Dialectics

Personalized services

- Composing intent expressions
- User, service provider, slice operator, infrastructure...
- Support for personal auditing
- Privacy preservation according the personal requests

The generic 5G slicing

- Slices defined by intent expressions
- Matched against operator infrastructure intent declaration
- Compatible with other slice definitions
- Supporting recursion, applying slice user intent expressions
- Supporting federation, across network and slice providers

Reduced service TTM

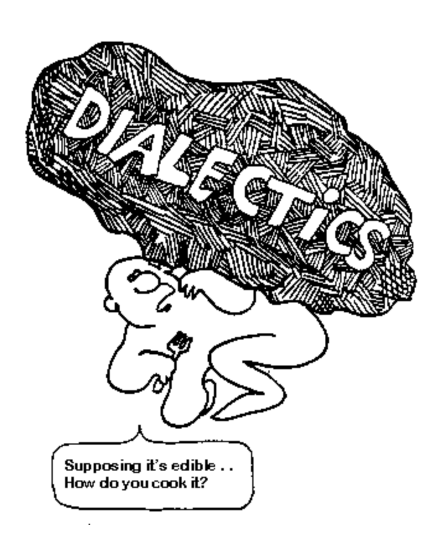
- Applying business rules as intent
- Domain-specific languages to capture customer requirements
- Bridging the gap between support systems and network management
- And the archetypal DevOps





The Dialectical Distributed Infrastructure

- Catalogs and repositories
 As an extension of existing ones
 - o Functions
 - o Services
 - Data sources
- Directories and registries
 Suitable to become public and open by means of blockchains
 - Identity
 - o Provenance
 - Accounting
- Mediation systems
 Relaying on the above
 - Attestation
 - Orchestration
 - Monitoring







Telefonica

