Network Planning and Path Computation for Next Generation Networks

ARIA Networks

Intelligence for Next Generation Networks

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Agenda

- Introduction to Aria Networks
- Next Generation Networks
- Solving NGN Problems
- What is complex path computation?
- Existing path computation techniques
- Holistic Path Computation
- Non-Heuristic Solutions
- What does the future hold?
- Conclusion
What does Aria do?

- Founded to fundamentally change the way complex, converged networks are designed, planned and operated
- Develops **intelligent** software solutions
  - Based on proven Artificial Intelligence
  - Distributed software architecture
  - Offline and online (real-time) capable
- **iVNT** provides **fast** and **assured deployment** of Next-Generation networks and services, **reduces complexity** and **total cost of NGN ownership**, and enables network operators to **guarantee delivery of customer service level agreements**
Convergence means the integration of these services over a common infrastructure and provision through a single point of attachment.

Voice, Video, and Internet
- Why stop at triple play? Quad-play, Multi-play, Gaming, etc.

The customer expects:
- Rapid delivery of new services
- Greater bandwidth
- Higher QoS
- More sophisticated SLAs

The provider needs to:
- Drive up income from deployed resources
- Provide more complex services within existing networks
- Find a way to deliver QoS and meet SLAs
- **Whilst reducing operational costs**
Solving NGN Problems

- Throwing bandwidth at the problem?
  - A guaranteed fat pipe is a good way to deliver quality
    - High-speed delivery addresses delay problems
    - Jitter can be handled in buffering
  - But bandwidth may be expensive and impractical and doesn’t solve all issues
    - Inevitably, even in a lightly used network, some links reach critical utilisation
    - It can be hard to predict which links these will be in failure scenarios
    - New customers can cause unforeseen congestion points
    - Increasing capacity cannot be done on demand

- Better network planning and appropriate reoptimisation of services
  - Requires complex path computation capabilities
  - Model the entire network (multi-layer modelling)
  - Consider all current services and compute in parallel not serial

- Respond to network events and deliver services in real-time
  - Requires online path computation capabilities
What is Complex Path Computation?

- Support of complex services:
  - P2P and P2MP based service types
  - High levels of QoS demand multiple constraints
    - Minimal cost, minimal delay, high bandwidth,
    - Constraints may be conflicting
  - Multiple connections (LSPs) to support one service
    - VCAT, load-sharing, protection
  - Resource continuity issues
    - Transparent or semi-transparent optical networks
    - MS-SPRing timeslot continuity

- Path diversity or congruence:
  - End-to-end Protection
  - VCAT
  - Mesh protection resource sharing
  - m:n protection

- Concurrent network-wide optimisation and re-optimisation
Solving Complex Network Problems

- Where is my traffic flowing today?
- Where do I place new resources, such as links and switches?
- What resource capacities do I require?
- How do I design my network to minimise or negate the impact of resource failures?
- What configuration metrics do I place on the network equipment that will influence traffic flows and quality of service?
- Where is the most cost-effective place to add new resources to accommodate anticipated traffic growth?
- What is the most effect mechanism for carrying new types of services?
- Which protection mechanism is most effective for network topology and service types I currently have?
- What if…?
Existing Computation Techniques

- Single-service computations
  - CSPF is perfectly functional
    - Optimal paths for single LSPs with multiple constraints
  - Modified CSPF can compute multiple paths
    - Good for solving k-disjoint paths
    - Conventionally used to satisfy real-time requirements

- Linear programming can optimise a whole network
  - Can take long periods to develop
  - Not flexible to changing demands, new topologies, new constraints, or new service types

- But can it do it fast enough?
  - More constraints mean slower computation times
  - More paths mean more complex computation
  - Larger networks are phenomenally complicated
Solving the whole network is hard
- Balance conflicting constraints for different services
- Consider all services at once to avoid trap conditions
- Huge networks with thousands of services

Holistic path computation solves the entire network in one pass
- Necessary for full optimisation
- Needs to be adaptive to changes in topology and services
- Must be flexible to mixes of service types (P2P, P2MP, etc.)

Evolution to multilayer path computation
- IP over MPLS over Optical
Non-Heuristic Solutions

- Conventional algorithms are deterministic
  - Same solution every time
  - Normally tuned to the specific topologies
  - Cannot handle multiple service types
  - Generally slow when handling large networks with many elements

- Non-heuristic processes assess the network and derive an optimal solution
  - May produce a different, but correct solution each time
  - Is able to handle a variety of topologies
  - Is able to manage different service types
What are Non-Heuristic Solutions?

- Artificial Intelligence
- Evolutionary/Genetic programming
  - Good at learning new problems and modifying existing algorithms.
  - Lend themselves to parallel computation
- Neural Networks
  - Very good at complex problems
  - Need to be designed and trained for the specific problem
  - Inflexible to changes in networks and services
- Next generation Spiking Neural Networks
  - For example, Aria’s Darwinian Neural Networks (DNNs)
    - Self-modifying, self-training, multi-dimensional NNs
    - Dramatic speed and power
    - Highly flexible
- Algorithm hosting platforms
  - Why choose one algorithm to solve all problems?
What does the future hold?

- Highly sophisticated planning and modelling tools
  - Network failure analysis
  - Capacity planning
  - Rapid turn-around of network experiments
  - Multilayer network modelling
  - Concurrent network re-optimisation

- Online and integrated planning and activation
  - NMS & OSS
  - Path Computation Elements (PCE)

- On-line automated reoptimisation
  - Dynamic reconfiguration of networks within configured parameters
Currently:
- There is a demand for more sophisticated network services
- Increasing pressure on carriers to make money from limited resources
- Most computation tools are sub-optimal
- Conventional linear programming techniques are powerful, but not flexible enough

But
- Non-deterministic algorithms are able to solve complex problems
- Need to use multiple constraints for efficient network utilisation and service placement
- Consider network wide concurrent optimisation
- True multilayer path computation is achievable
Questions?

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