

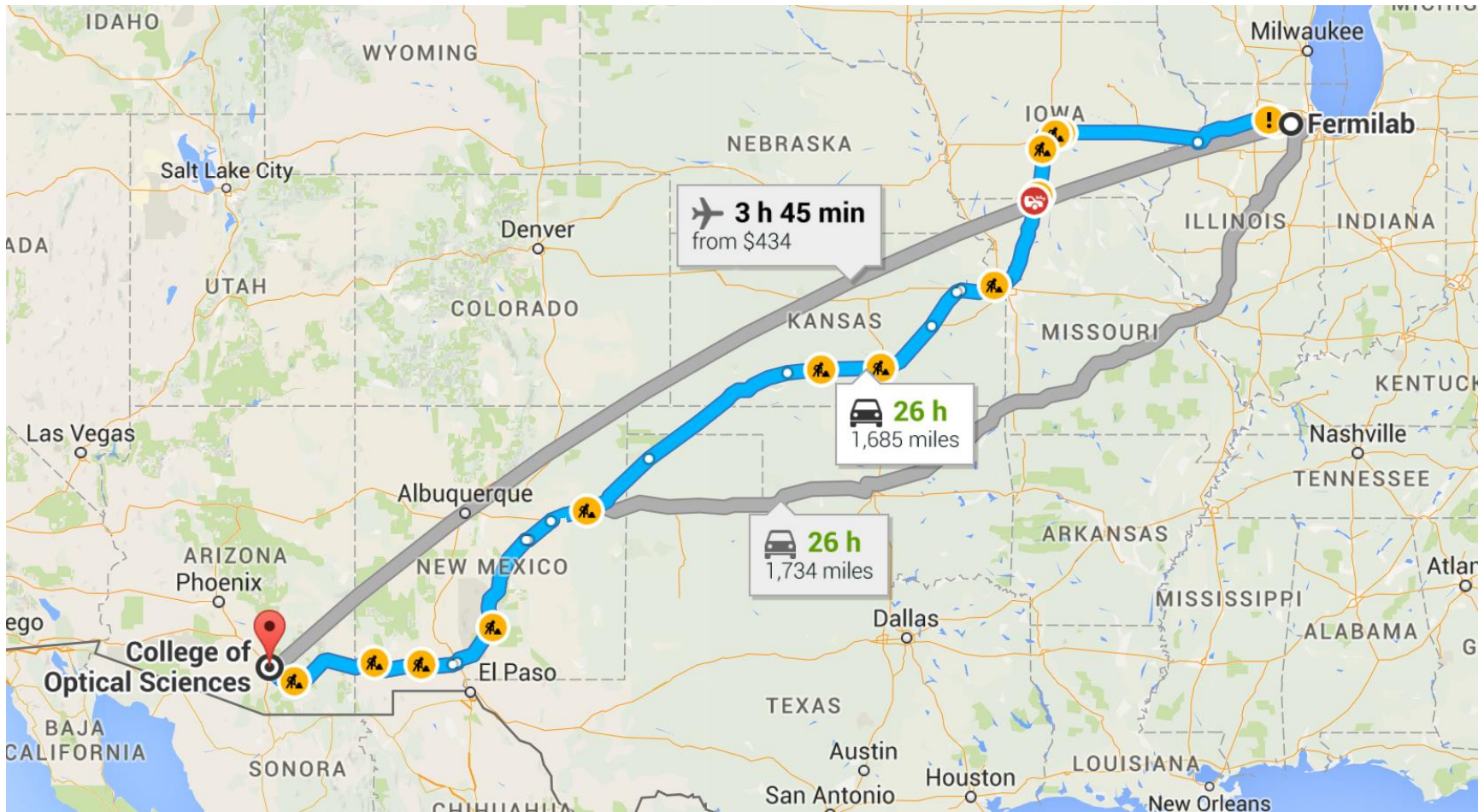
ROADM and Optical Layer

Dan Kilper

University of Arizona

SDN: Google Map Routing for Networks?

Packets = Driving, Optics = Flying



Key Questions/Issues

- Better performance: tighten margins or eliminate margins
- Better software control: reduced complexity, improve reliability of software controls
- Reduce testing cycles, repair time
- Disaggregation: more reliable performance from disaggregated hardware
- Enable more dynamic/faster switching/DBA operation
- Can we use test or field data in order to 'learn' better methods to address the above issues?
- Which data is useful and where?

Long Term Question

- Can we make optical systems fully open and simple to operate?
 - Buy components from any vendor and put them together however I want without worry
 - Configure, customize, operate as you like

Scope

- Line system components:
 - WSSs, space switches, amplifiers, fiber plant, VOAs, OPM/telemetry/OTDR, multiplexers, ASE noise loading
- Line system controls:
 - RSA/RWA/PCE, steady state controls (e.g. power leveling, OA gain settings), channel provisioning (e.g. switch settings, power tuning, synchronization)
- Test, Development, Fault Management:
 - Engineering rule validation testing, interoperability testing, in-service testing, fault identification/localization, fault prediction, electrical power cycling, in-service maintenance

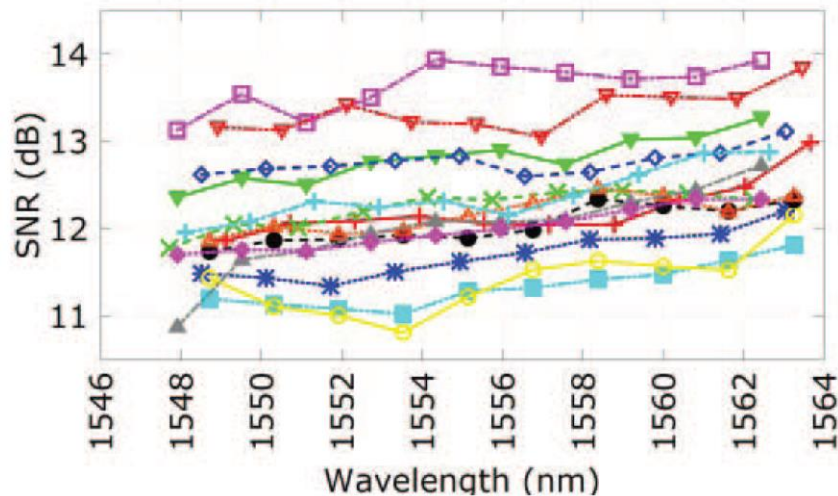
Signal Provisioning

| Stages | Steps | Goal/Issue | AI solution |
|------------------------|-----------------------------------|---|------------------|
| Before traffic request | Physical layer characterization | Lack of accurate optical amplifier model | DNN |
| | Traffic prediction | Optimize resource allocation | LSTM, DCRNN |
| Before channel setup | Wavelength selection | Minimize impact to existing channels | DNN |
| | QoT estimation | Predict signal quality (e.g. OSNR) | GP, GN, TL |
| During channel setup | Power tuning | Speed, avoid impact | None |
| | Element synchronization | Speed, stability | None |
| After channel setup | Adaptive control for transmission | Fluctuation of signal quality reconfiguration | Feedback Control |
| | Failure detection and recovery | Predict link failure, recover optical link | ML+SDN, tSDX |

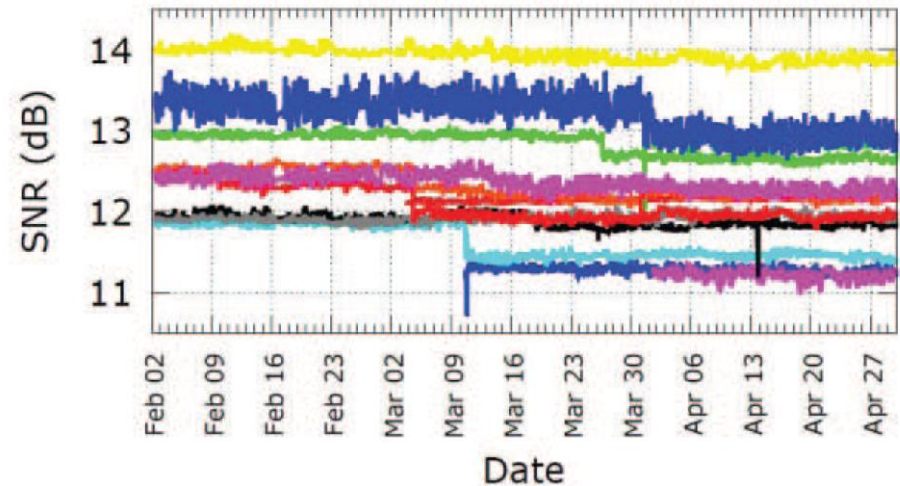
Variations in the Field

- Production system measurements (Microsoft)
- Performance varies by wavelength & route over time
- Mostly transceiver focused: what about network!

Wavelength & Route Dependence:

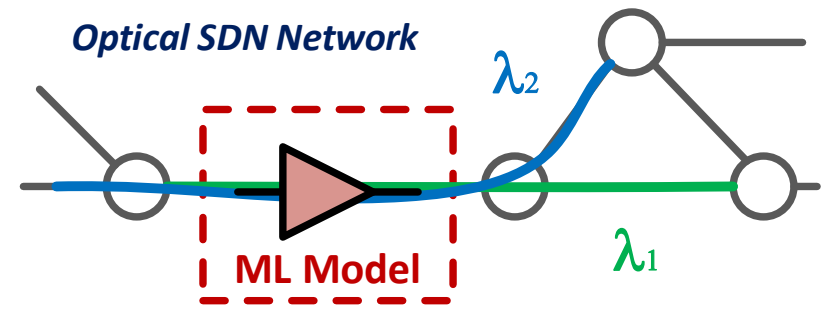
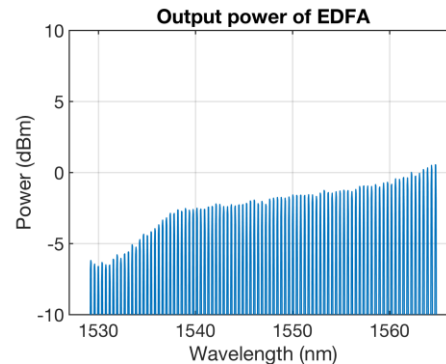
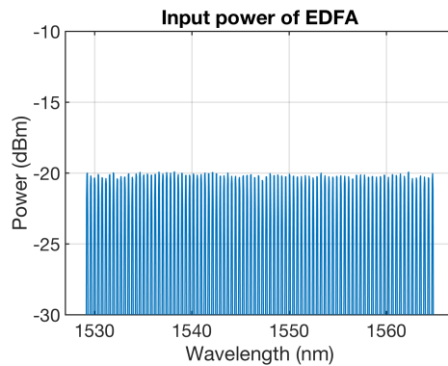


Time Dependence:

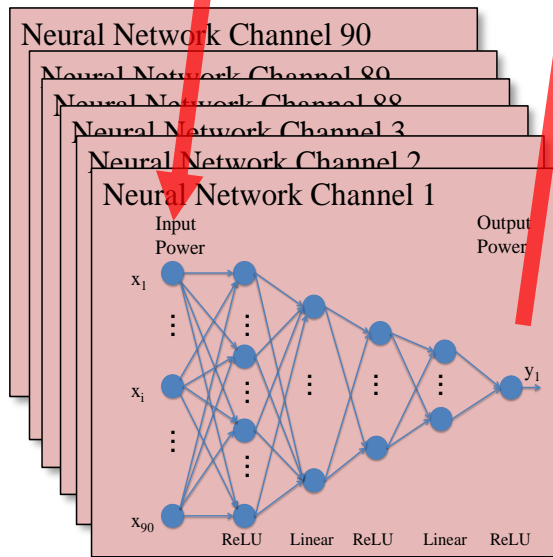


Ghobadi, et. al. OFC 2016

Example: OA Models



$$P_i = RG_M P_{ini} + G_M \sum_{j \neq i} (R - f g_j) P_{inj} + G_M (R - f g_I) N_I - f G_M g_R N_R$$



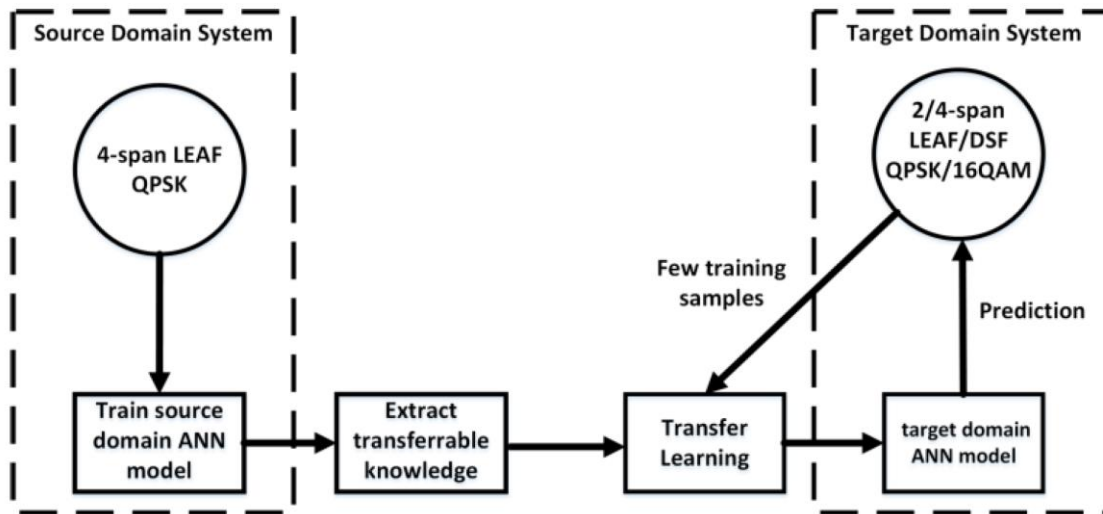
| Parameter | Value |
|----------------------------|---|
| Input Vector | $[P_{ch1}, P_{ch2}, P_{ch3}, \dots, P_{ch90}]$ |
| Output Vector | $[P_{chi}]$ for i in $[1, 90]$ # i is index of the 90 NNs |
| Transfer Func. | $[ReLU, Linear, ReLU, Linear, ReLU]$ |
| Training Target | $\text{Min}\{\text{MSE}\}$ |
| Training Method | Stochastic Gradient Descent (SGD) |
| Batch Size (m) | $m = 60$ |
| Learning Rate (α) | $\alpha = 0.00025$ |
| Training Time | > 15000 iterations |

Use Transfer Learning from Test Lab to Field

Y-K. Huang, E. Ip NEC & UA

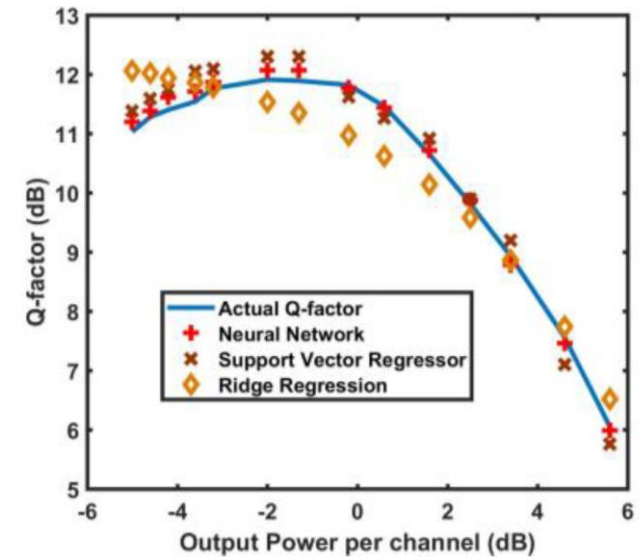
W. Mo., et. al. OFC 2018

- Improve Quality of Transmission (QoT) estimation and wavelength assignment
- Transfer learning for real time prediction

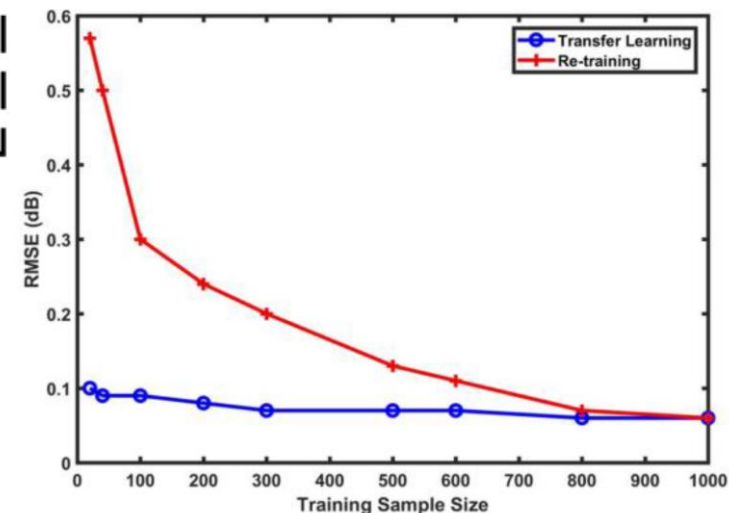


Best student paper
runner-up for OFC 2018!

Q-Factor Prediction

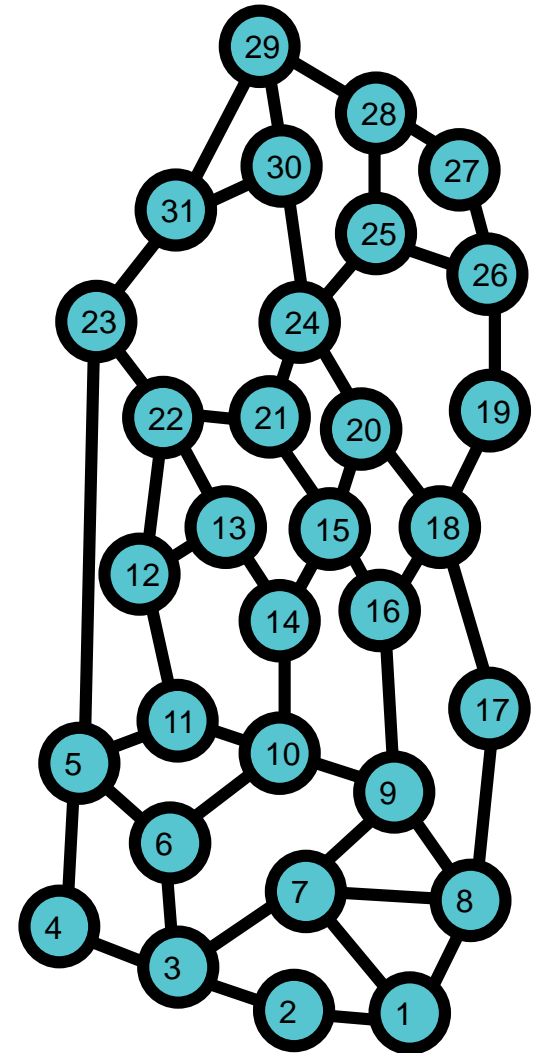
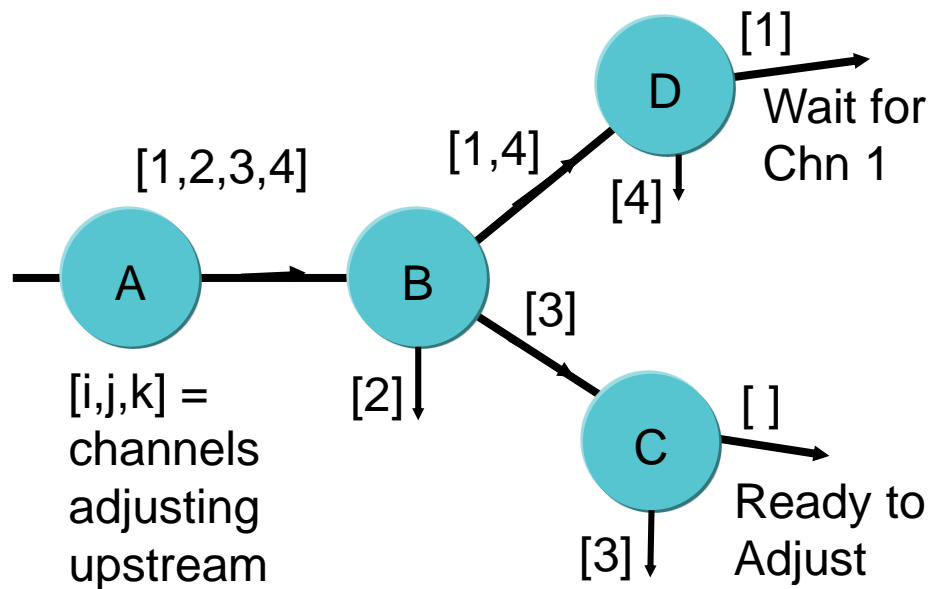


Transfer Learning



Dynamic Domain Power Control Algorithm

- Power drifts over time and new channels are provisioned: need periodic power control to stay within margins
- Adjust nodes in parallel within 'optically' isolated domains
 - Node ordering based on channel routes



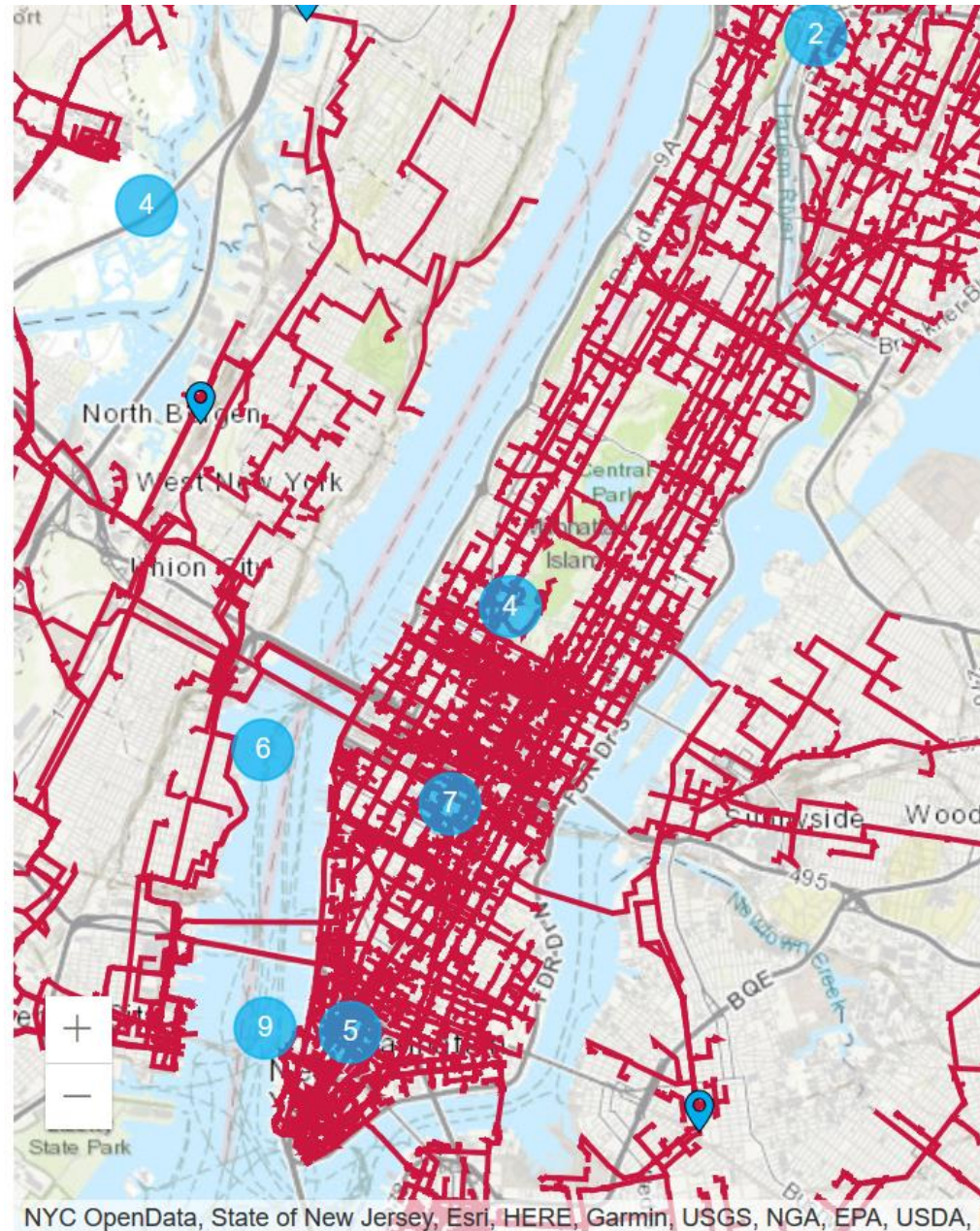
The Network Today: Long Haul/Regional

- No point to point trans-continental links
- Large, continental scale transparent network
 - Add and drop traffic many times along route from NY to LA

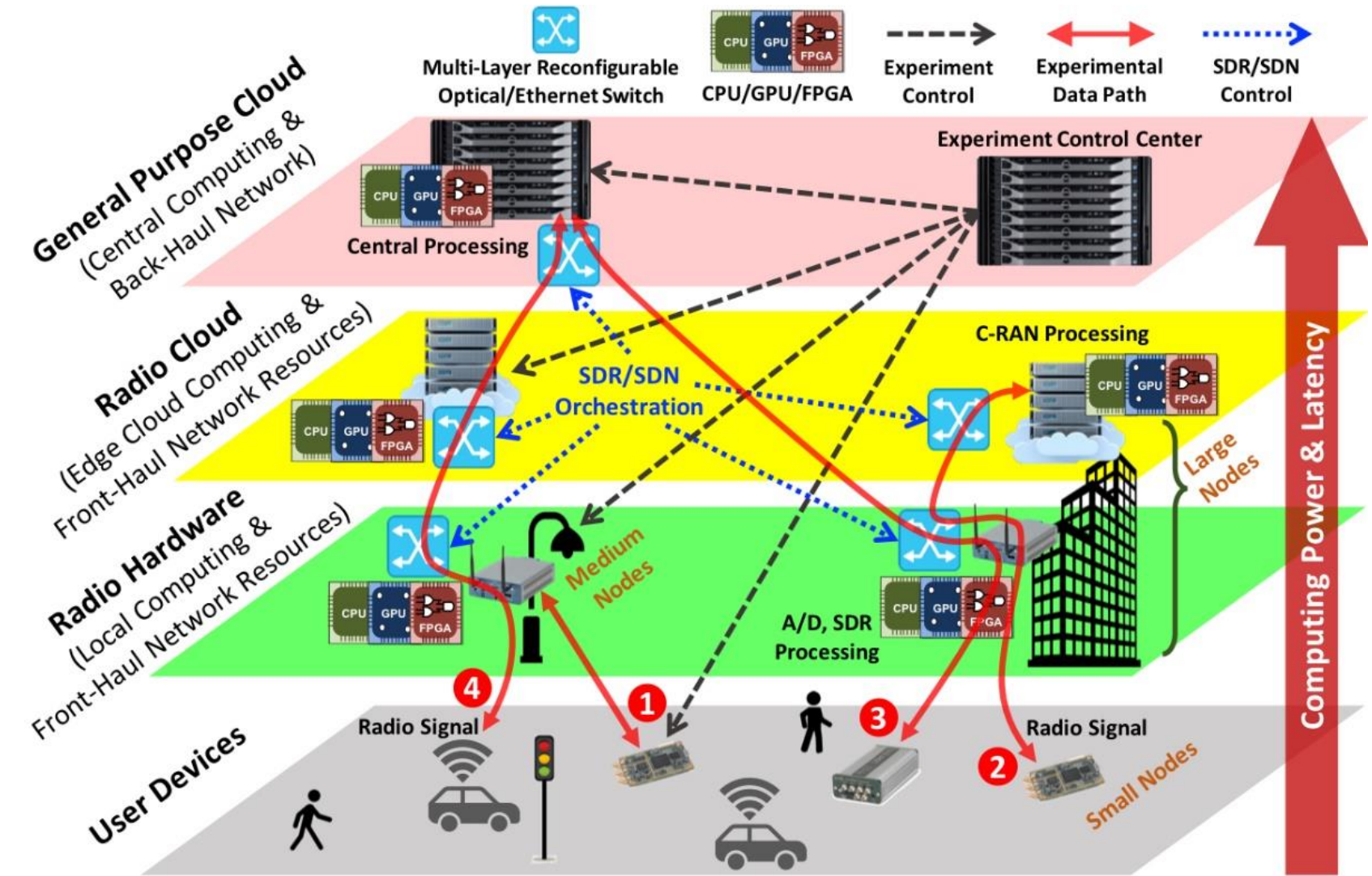


The Network Today: Metro/Wireless/ Access

Manhattan
Crown Castle
(Wireless) Fiber

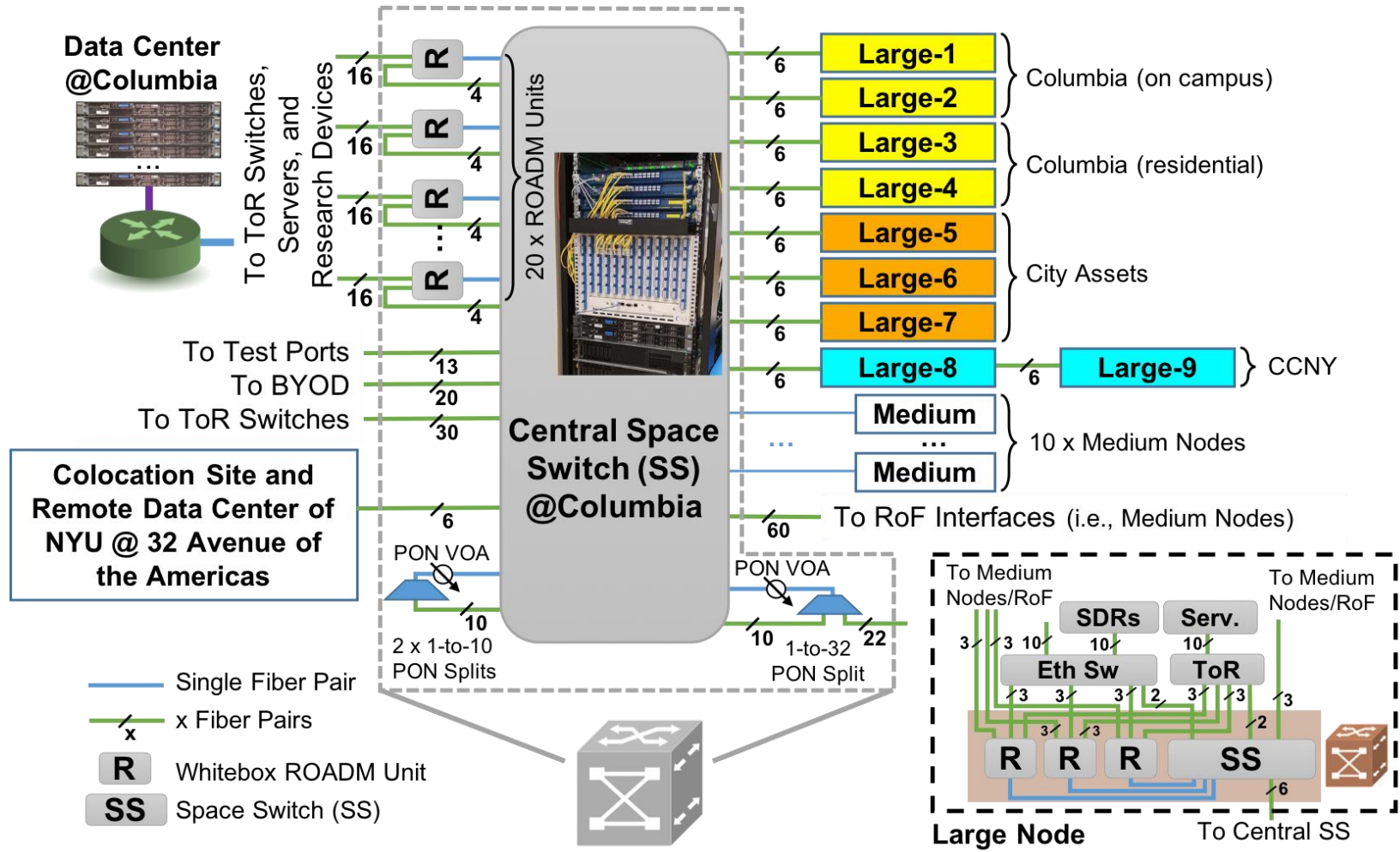


COSMOS: Multi-Layer Wireless Optical Testbed





COSMOS: Optical Networking



COSMOS: Optical Platform for Data Collection

