



at&t

"Planning Tools: A Planner's Perspective"

H S Mountford
Fundamental Network Planning
AT&T Services, Inc

Outline

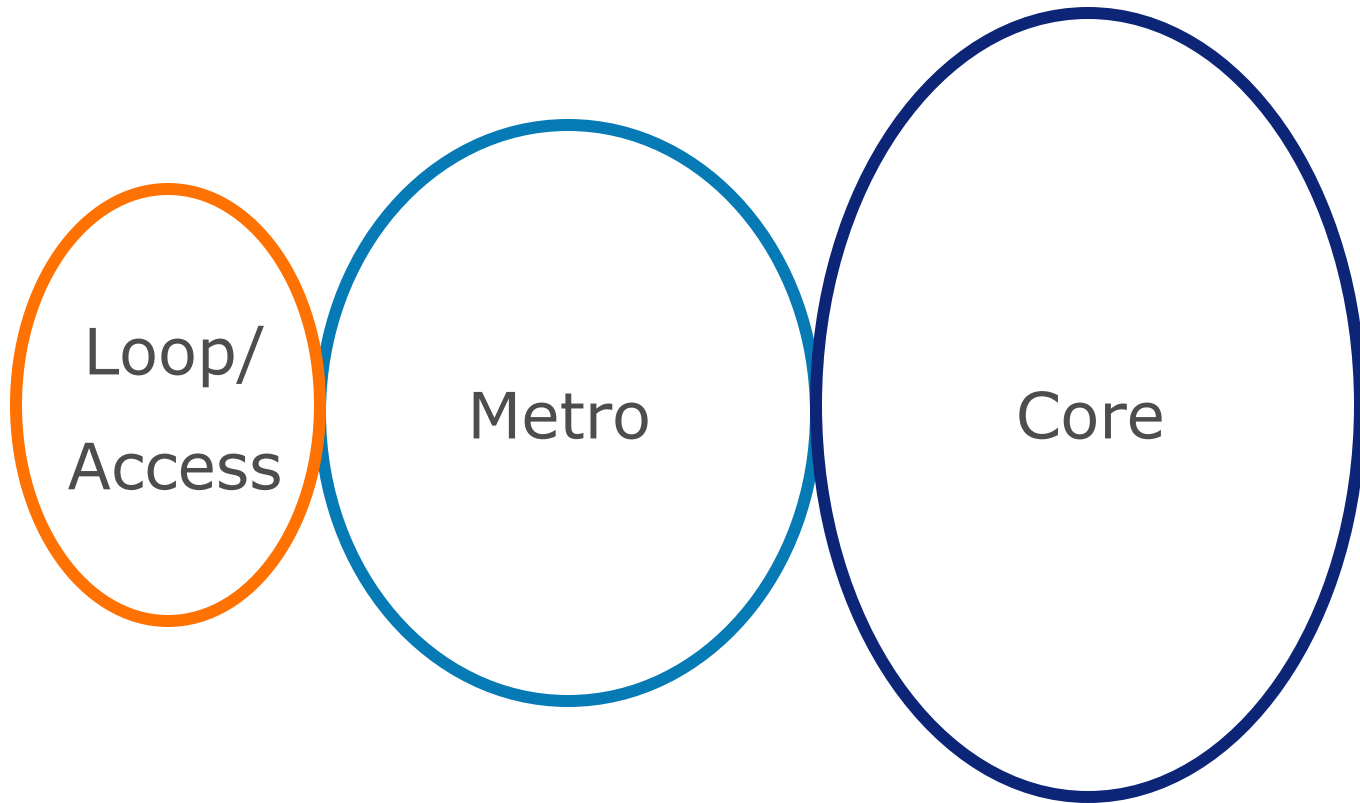
1. The Optical Network
2. Tools: Planning, Capacity Management, & Transmission engineering
3. Where are we now
4. What will we need



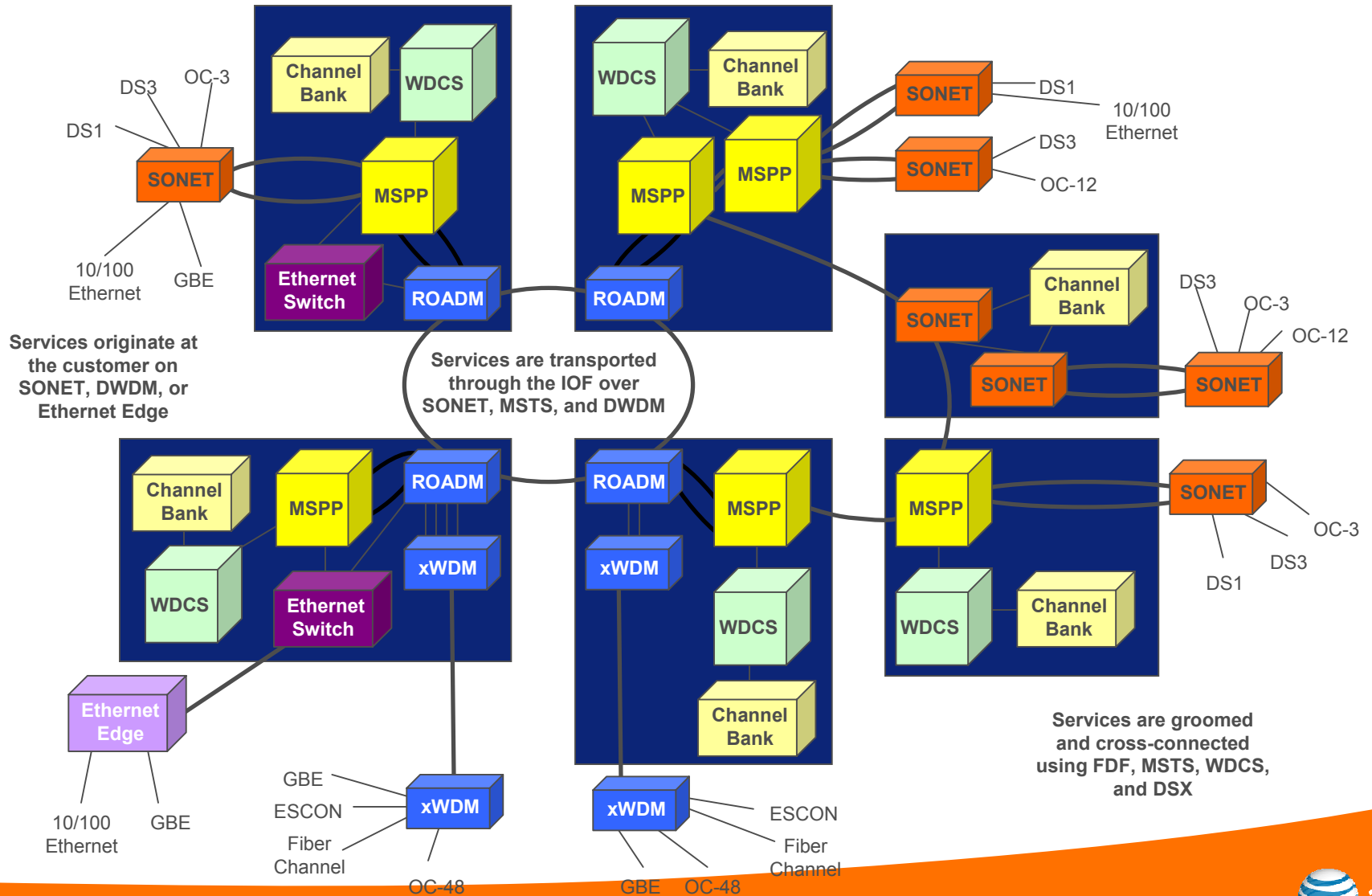
at&t

Optical Network

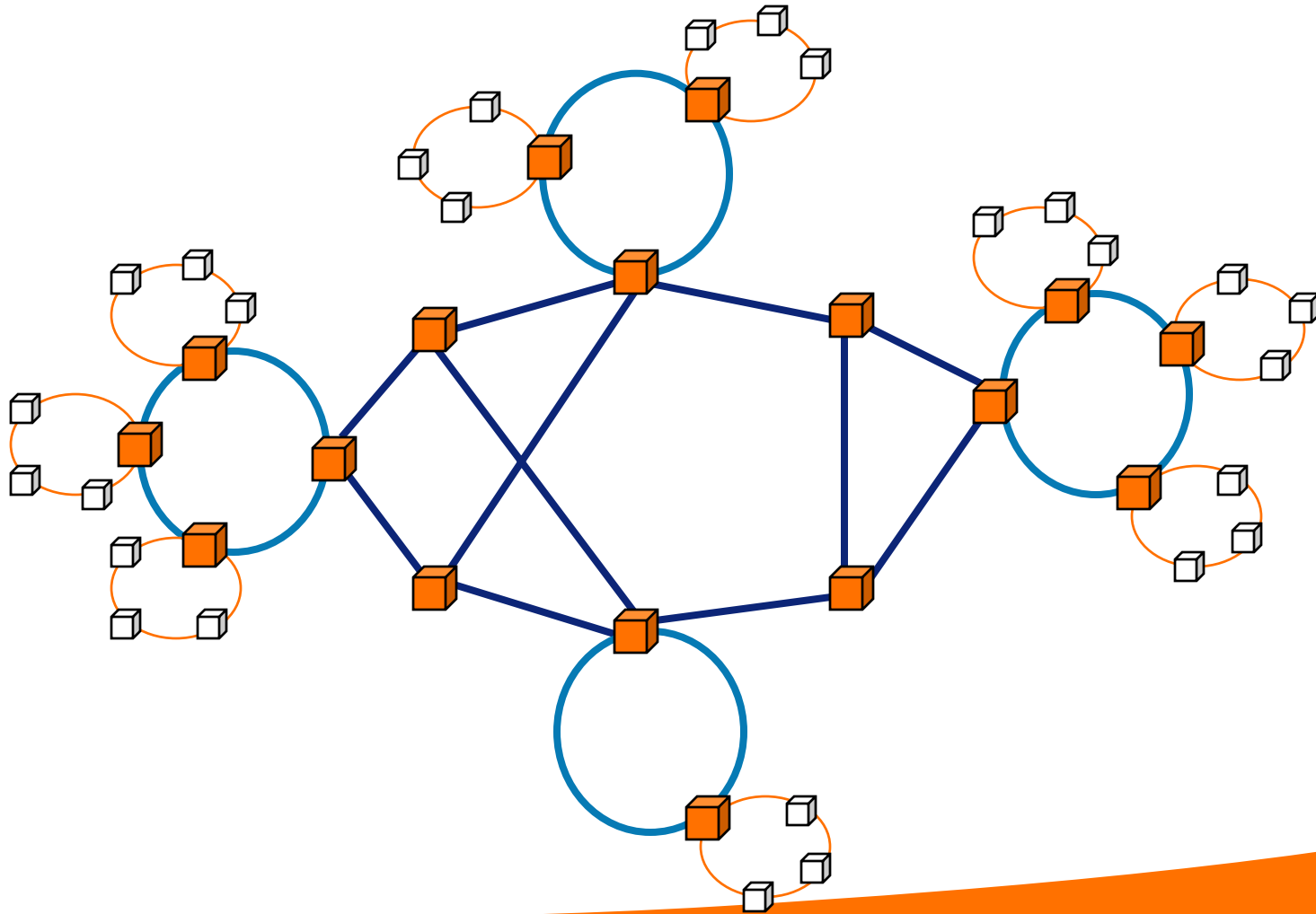
Optical Network



Architecture – Loop to Metro to Core



Metro to Core to Core to Metro





at&t

Tools

Tools

- Planning
 - Where do I need the optical network?
 - How much will it cost?
 - How can I prove in the technology building it over time?
 - Where are my potential overbuilds in the coming years?
 - What technology is available for me to use and when?
 - **How do I get my information into the tool quickly and easily?**
- Capacity Management
 - Where do I have spare capacity?
 - Where can I find spare capacity?
 - Where am I blocked?
 - **How do I get my information into the tool quickly and easily?**
- Transmission
 - What does my fiber plant support?
 - **How do I get my information into the tool quickly and easily?**



at&t

Where are we now?

Where are we now?

- Each Process requires a separate tool.
 - Planning
 - Stand Alone tool
 - Incremental designs
 - Inputs from OSSes
 - Internally developed or modified from a supplier
 - Capacity Management
 - Stand Alone tool
 - Internally & externally developed
 - Transmission
 - Stand Alone tool
 - Supplier Developed



at&t

What do we need?

What do we need?

- Optical Mesh
 - As the network begins to move from linear systems and rings to optical hubs the ability to optically bypass becomes a necessary planning, capacity management and transmission function that is required
 - Algorithms focused on transmission for best path instead of distance
- OTN
 - The ability to manage within the wavelength is a critical path forward. OTN based planning tools are critical to move the network forward since most wavelengths are a series of aggregated circuits. Therefore OTUx & ODUx tracking capabilities are needed.
- GUI
 - No more tables
 - Make the tools more GUI based and feature rich instead of a series of input tables
- Did the equipment get installed correctly?
 - The ability to remotely check the equipment to make sure it is turned up correctly initially.



at&t

Thank You