

Campus Network Best Practices: Campus Network Design Principles

Dale Smith
Network Startup Resource Center
dsmith@nsrc.org

This document is a result of work by the Network Startup Resource Center (NSRC at <http://www.nsrc.org>). This document may be freely copied, modified, and otherwise re-used on the condition that any re-use acknowledge the NSRC as the original source.



UNIVERSITY OF OREGON



Campus Network Rules

- Minimize number of network devices in any path
- Use standard solutions for common situations
- Build Separate Core and Edge Networks
- Provide services near the core
- Separate border routers from core
- Provide opportunities to firewall and shape network traffic



UNIVERSITY OF OREGON



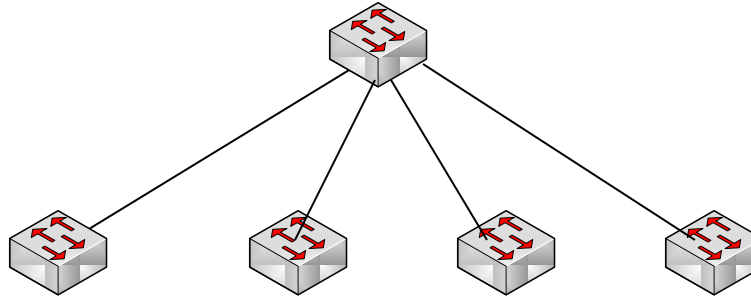
Core versus Edge

- Core network is the “core” of your network
 - Needs to have reliable power and air conditioning
 - May have multiple cores
 - Always route in the core
- Edge is toward the edges of your network
 - Provide service inside of individual buildings to individual computers
 - Always switch at the edge

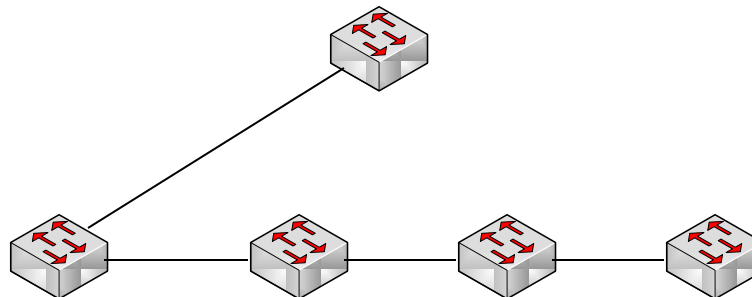


Minimize Number of Network Devices in the Path

- Build star networks



- Not daisy chained networks



UNIVERSITY OF OREGON



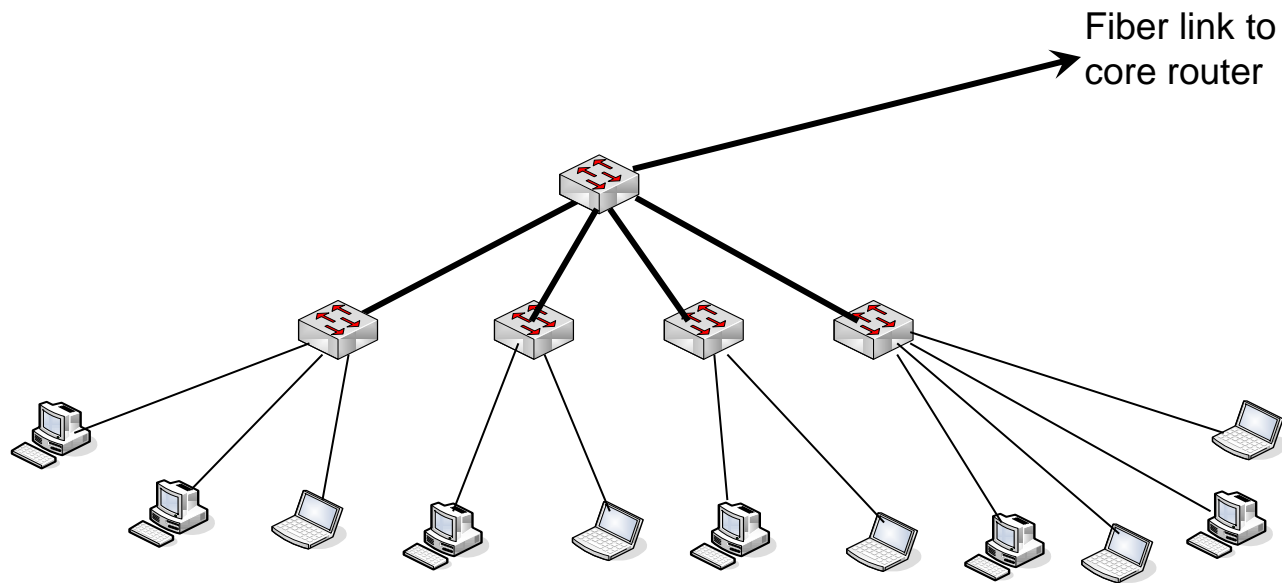
Edge Networks (Layer 2 LANs)

- Provides Service to end users
- Each of these networks will be an IP subnet
- Plan for no more than 250 Computers at maximum
- Should be one of these for every reasonable sized building
- This network should only be switched
- **Always buy switches that are managed – no unmanaged switches!**



Edge Networks

- Make every network look like this:

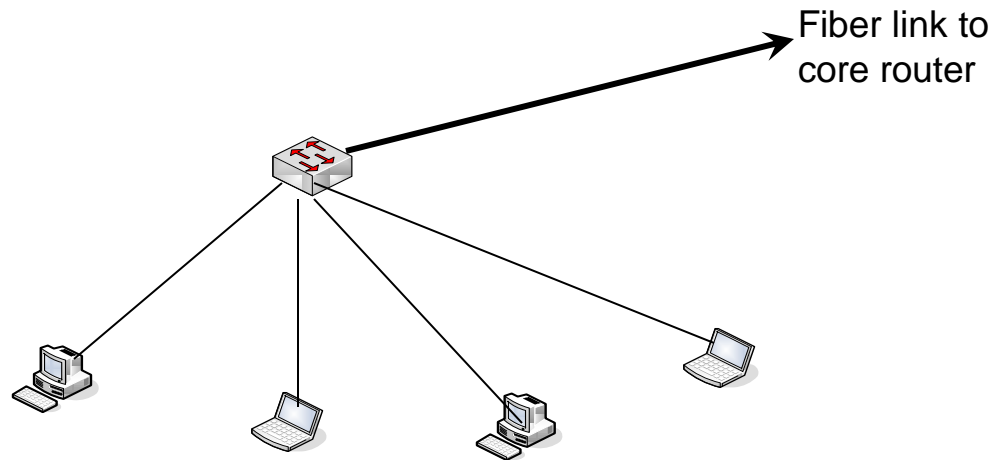


UNIVERSITY OF OREGON



Edge Networks Continued

- Build Edge network incrementally as you have demand and money
- Start Small:

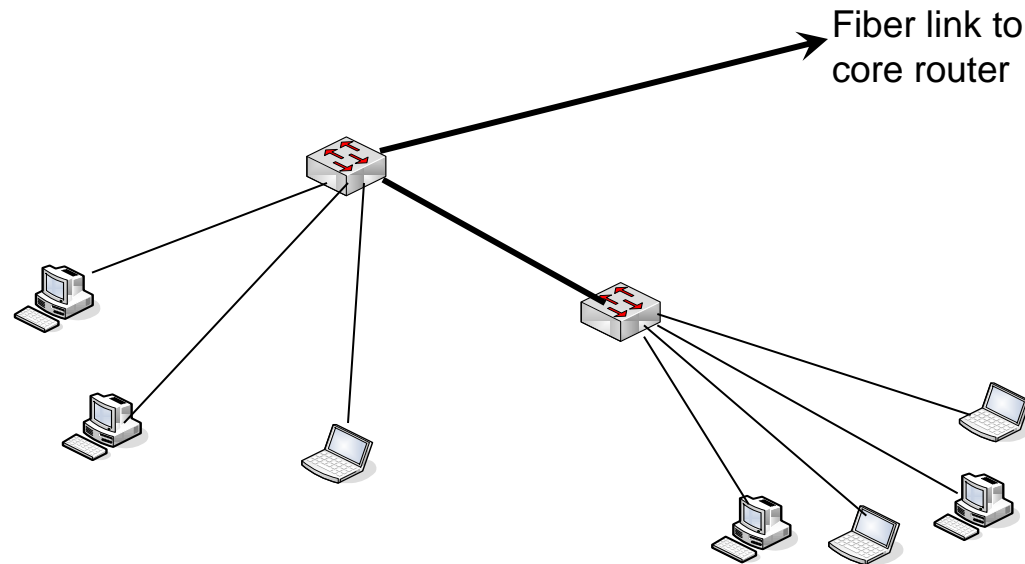


UNIVERSITY OF OREGON



Edge Networks Continued

- Then as you need to add machines to the network, add a switch to get this:

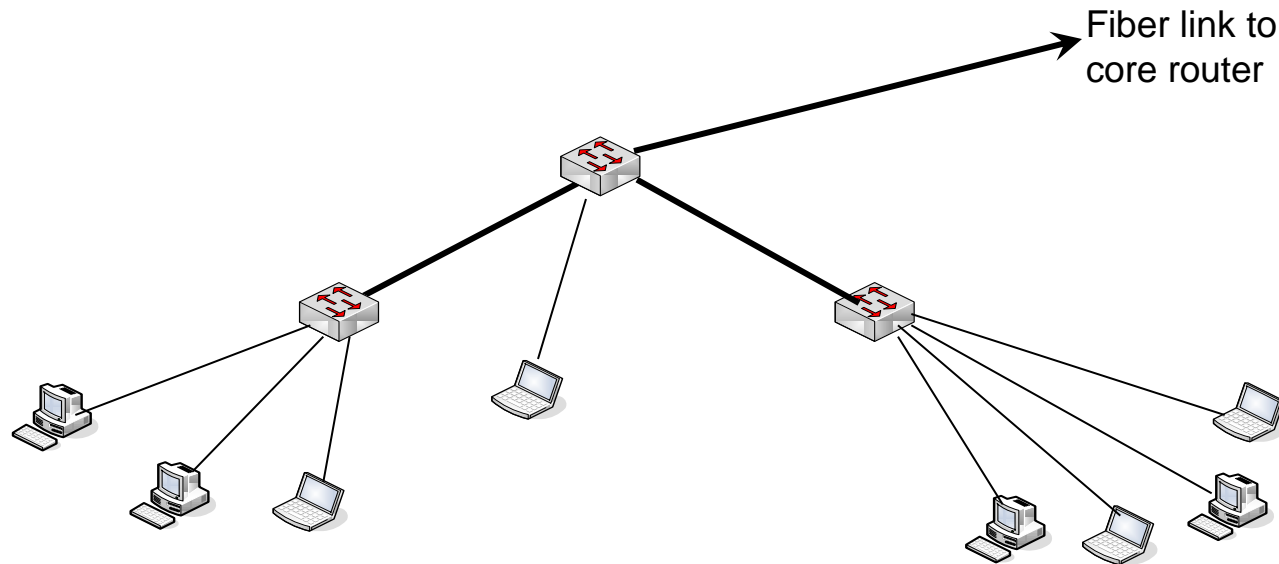


UNIVERSITY OF OREGON



Edge Networks Continued

- And keep adding switches to get to the final configuration

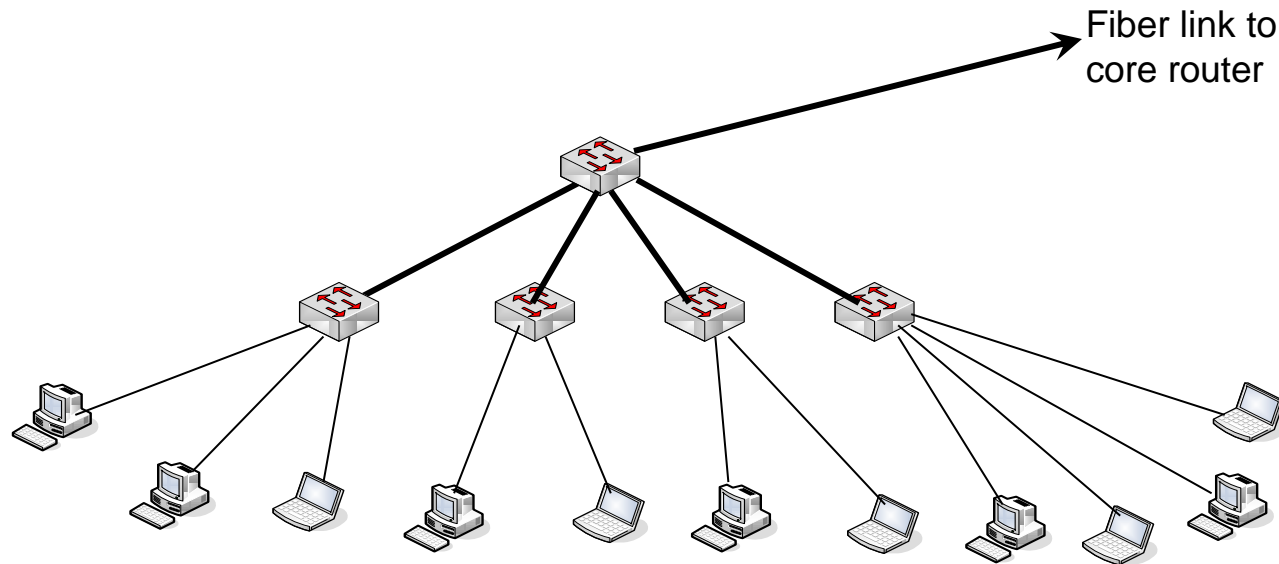


UNIVERSITY OF OREGON



Edge Networks Continued

- And keep adding switches to get to the final configuration

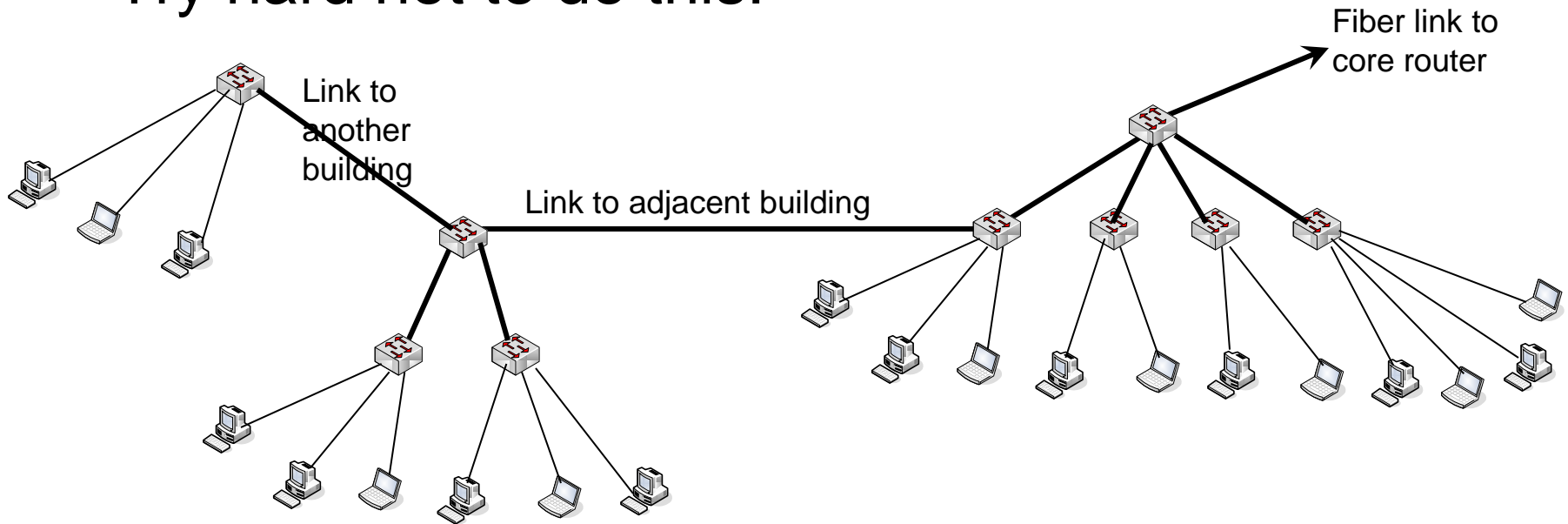


UNIVERSITY OF OREGON



Edge Networks Continued

- Resist the urge to save money by breaking this model and daisy chaining networks or buildings together
- Try hard not to do this:

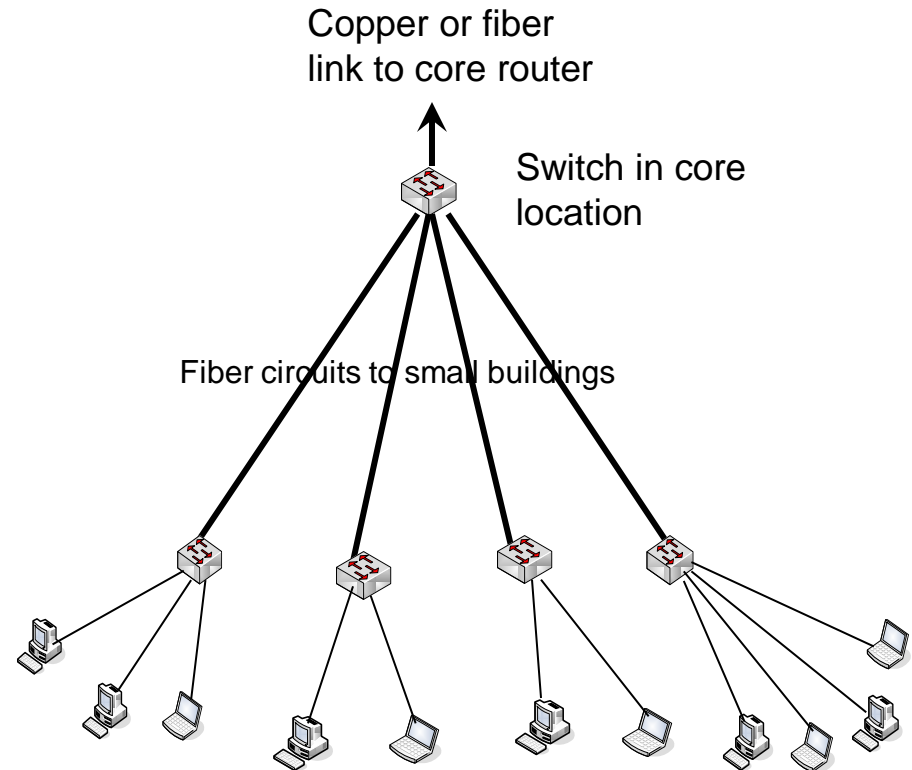
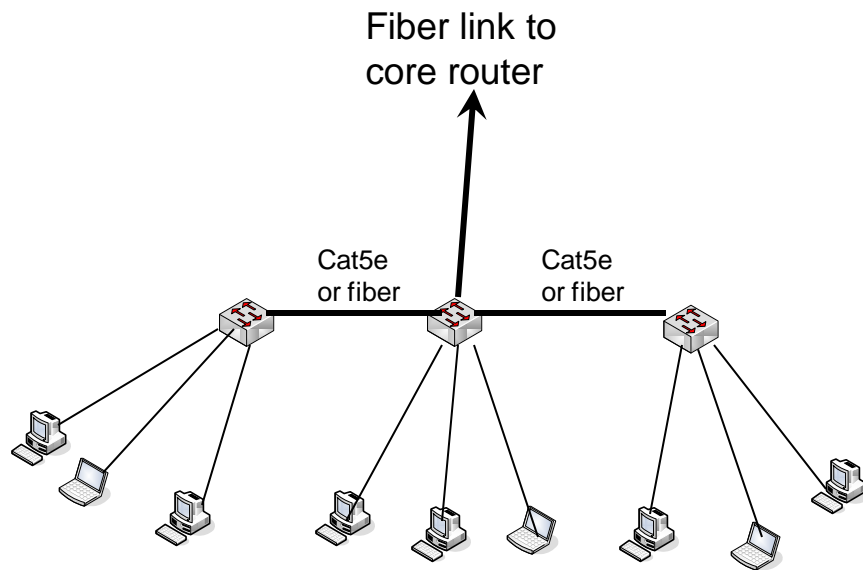


UNIVERSITY OF OREGON



Edge Networks Continued

- There are cases where you can serve multiple small buildings with one subnet.
- Do it carefully.
- Two basic models:



UNIVERSITY OF OREGON



Core Network



UNIVERSITY OF OREGON



Routing versus Switching

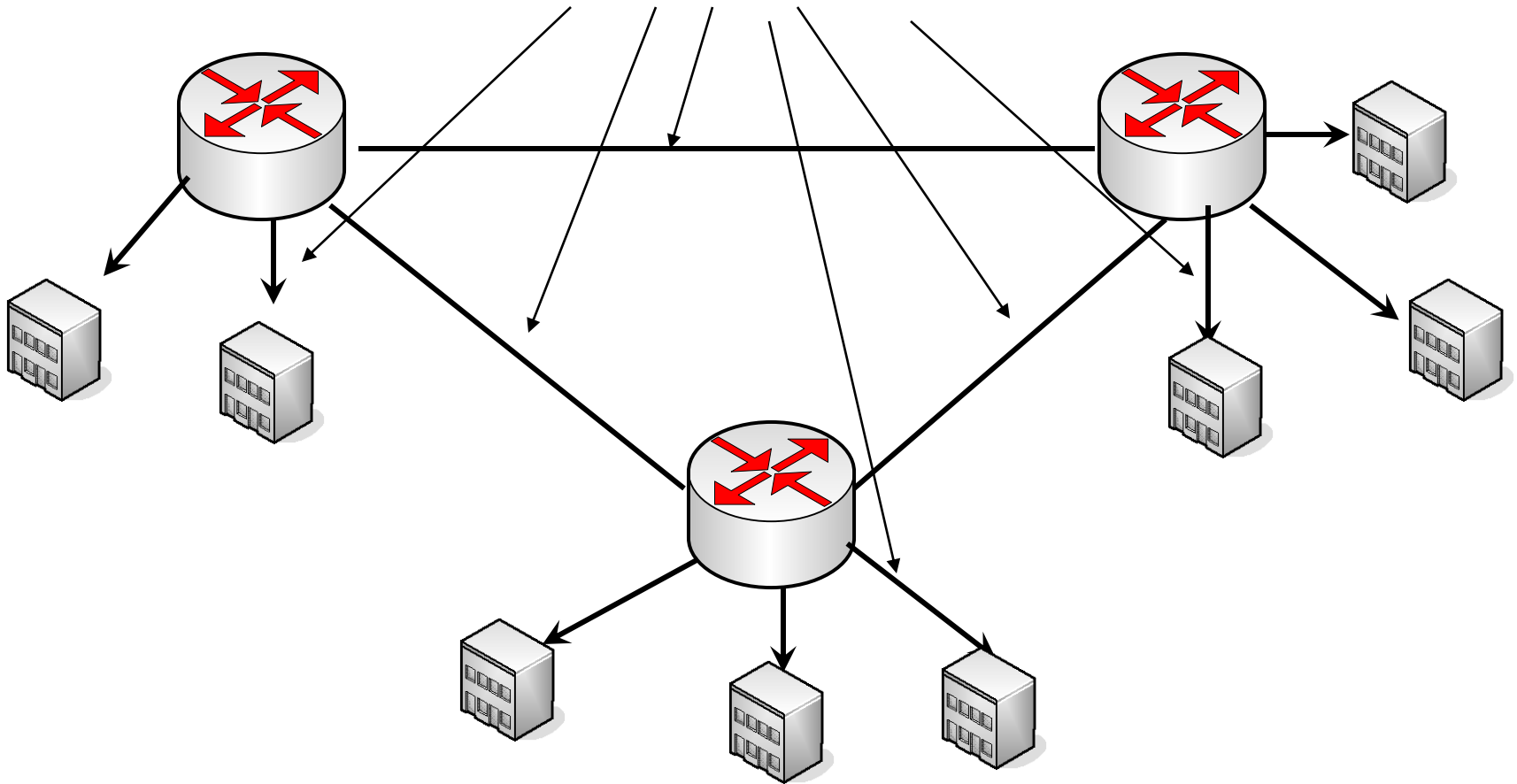
Layer 2 versus Layer 3

- Routers provide more isolation between devices (they stop broadcasts)
- Routing is more complicated, but also more sophisticated and can make more efficient use of the network, particularly if there are redundancy elements such as loops



Switching versus Routing

These links must be routed, not switched



UNIVERSITY OF OREGON



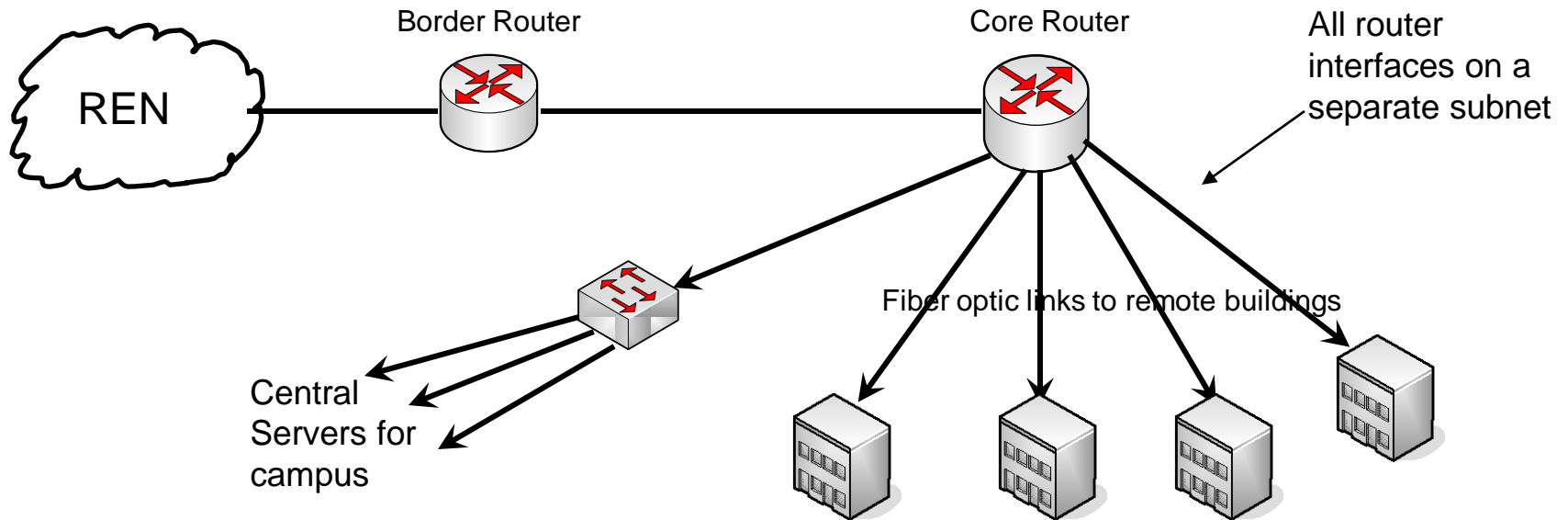
Core Network

- Reliability is the key
 - remember many users and possibly your whole network relies on the core
- May have one or more network core locations
- Core location must have reliable power
 - UPS battery backup (redundant UPS as your network evolves)
 - Generator
- Core location must have reliable air conditioning
- As your network evolves, core equipment should be equipped with dual power supplies, each powered from separate UPS
- Border routers separate from Core
- Firewalls and Traffic Shaping Devices
- Intrusion Detection
- Intrusion Prevention
- Network Address Translation



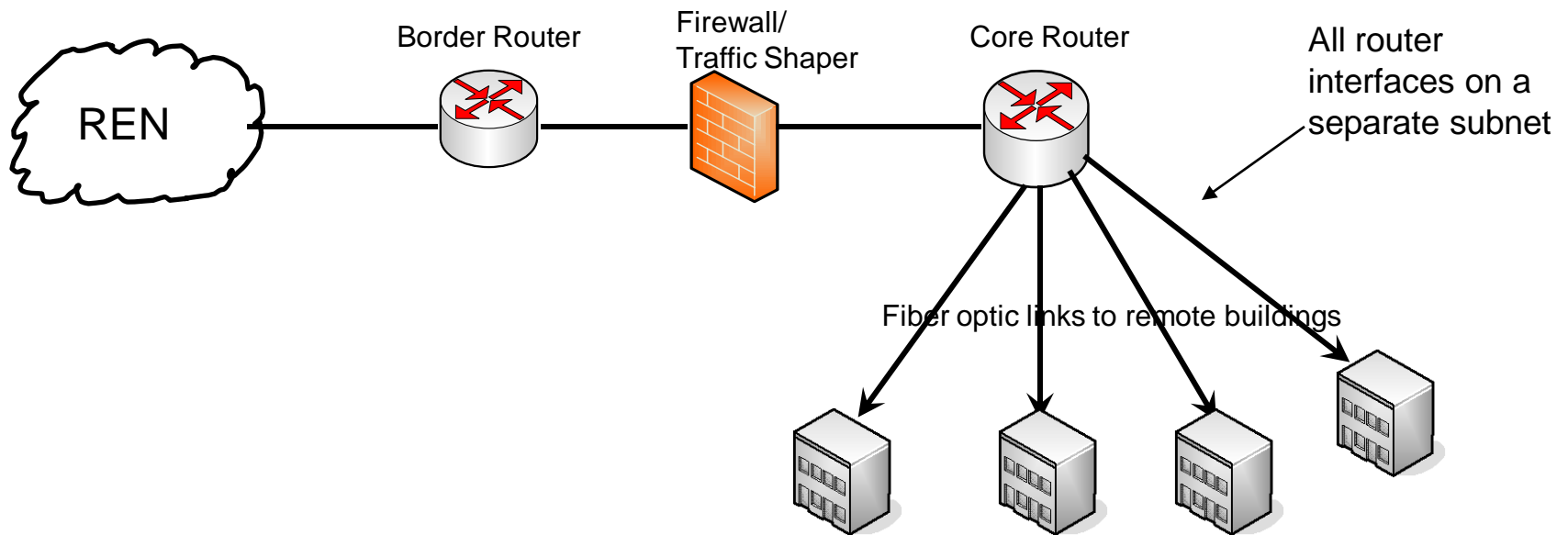
Core Network

- At the core of your network should be routers – you must route, not switch.
- Routers give isolation between subnets
- A simple core:



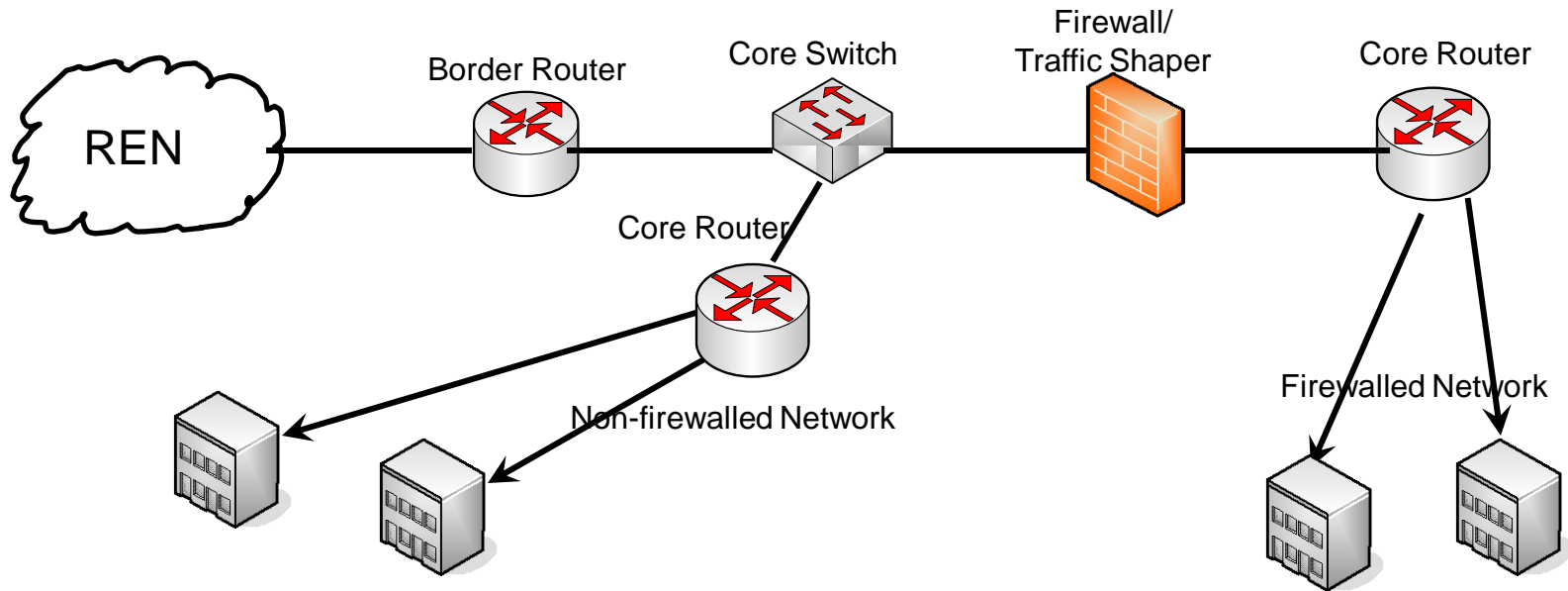
Where to put Firewalls or NAT

- Firewalls or NAT devices must be placed “in line”
- This means that the speed of this device affects access to the outside world
- This is a typical design, but think about alternatives



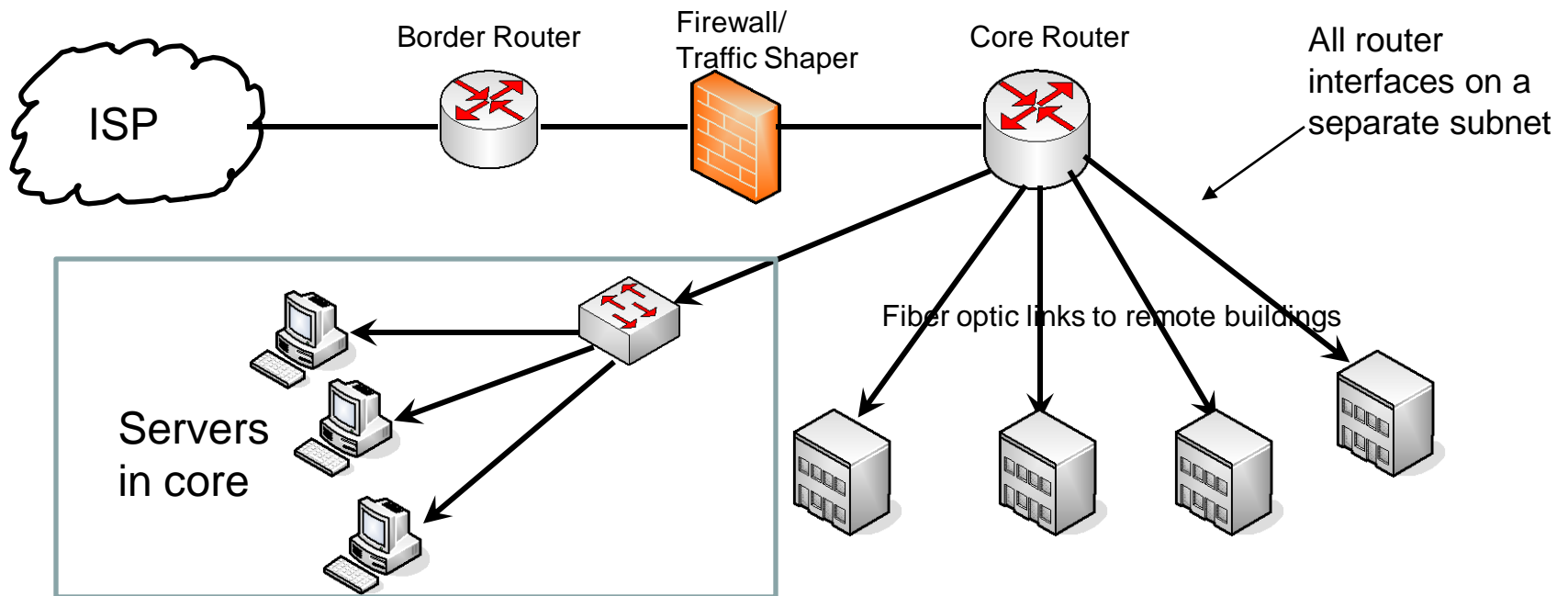
Where to put Firewalls

- Try to have parts of your network non-firewalled, non NATed
- This will allow full bandwidth, un-filtered access to the Internet
- Simple configuration:



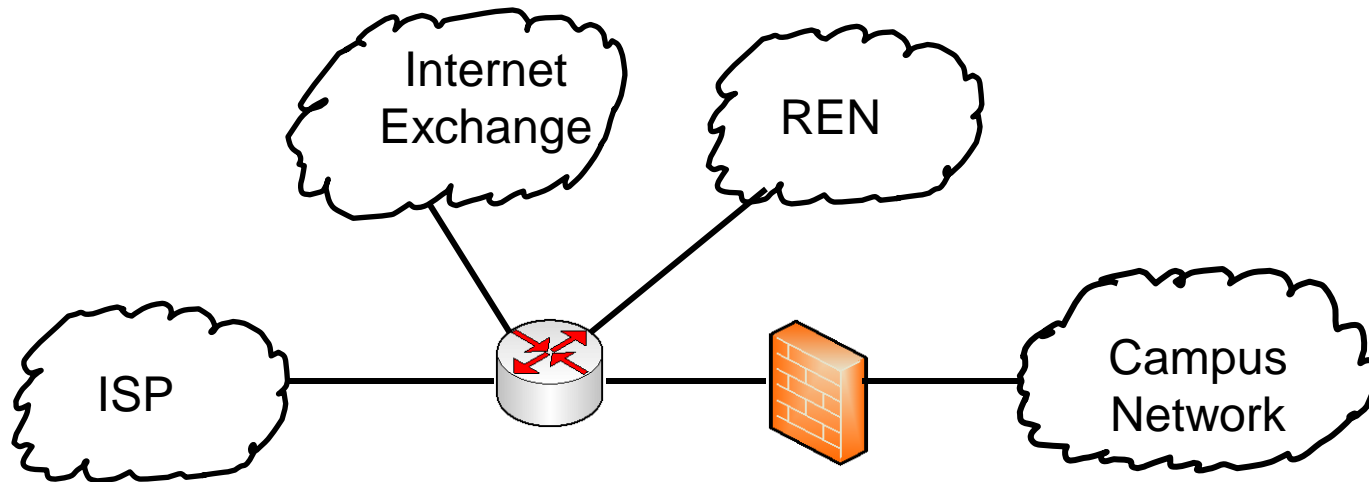
Where to put Servers?

- Servers should be on a high speed interface off of your core router
- Servers should be at your core location where there is good power and air conditioning

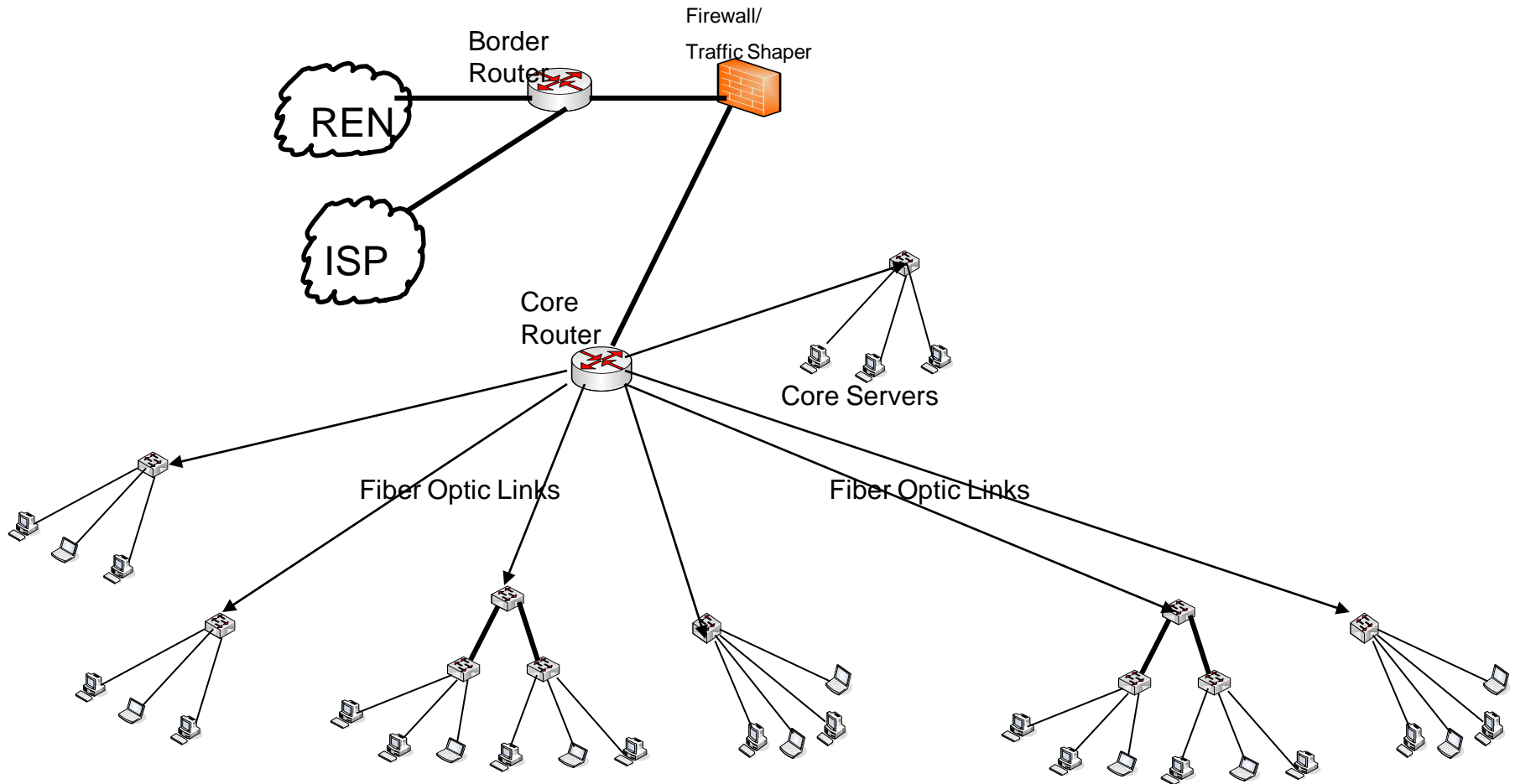


Border Router

- Connects to outside world
- RENS and Peering are the reason you need them
- Must get Provider Independent IP address space and Autonomous System Number and run BGP to really make this work right



Putting it all Together

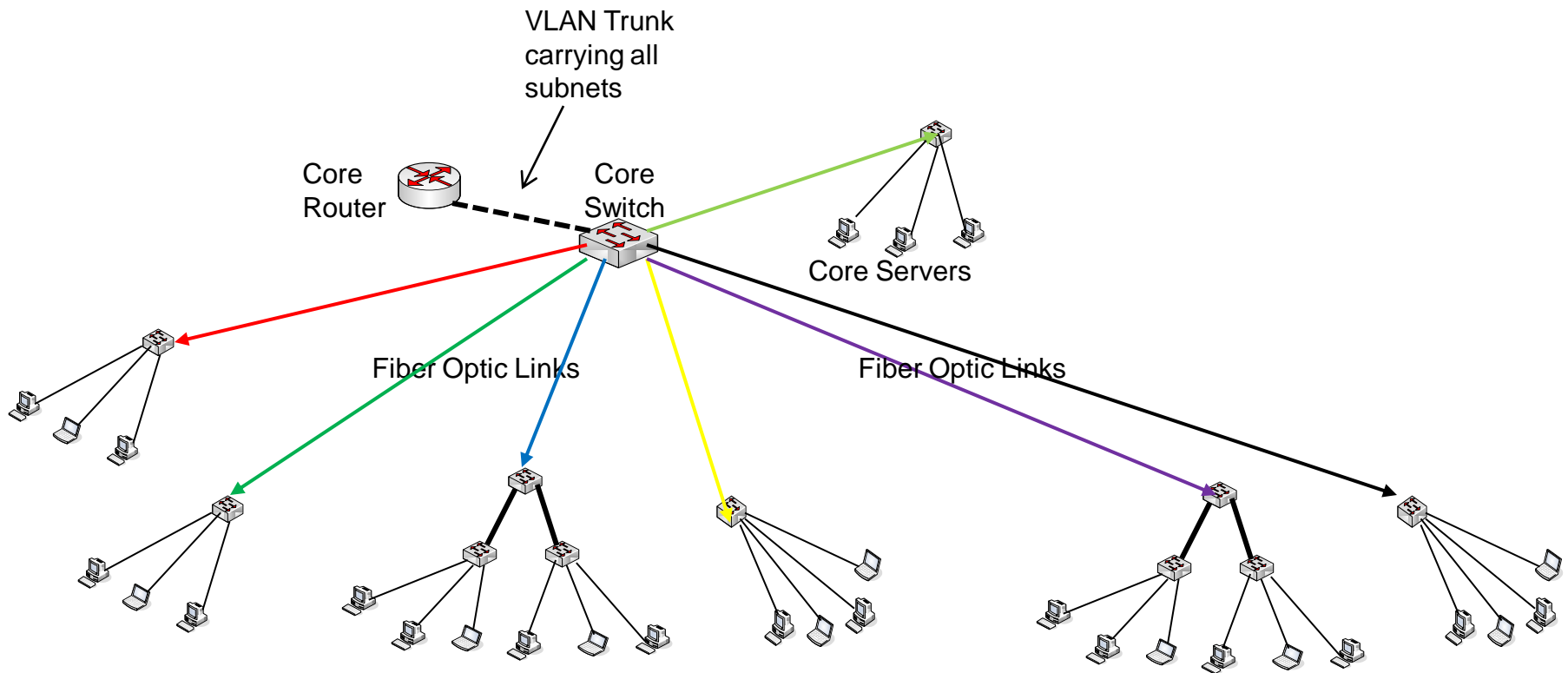


UNIVERSITY OF OREGON



Alternative Core Designs

- One Armed Router for Core

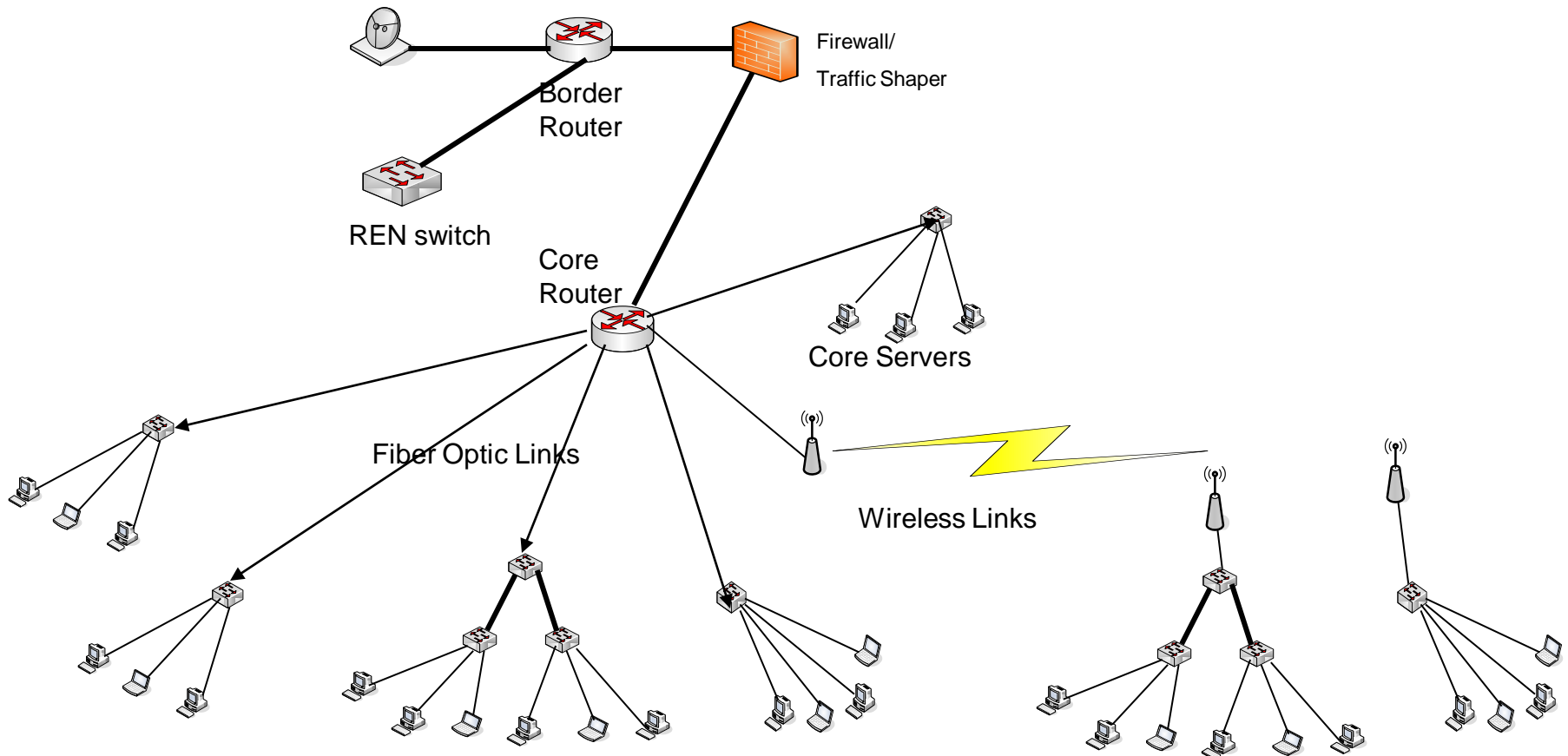


UNIVERSITY OF OREGON



Alternative Core Designs

- Wireless Links versus Fiber

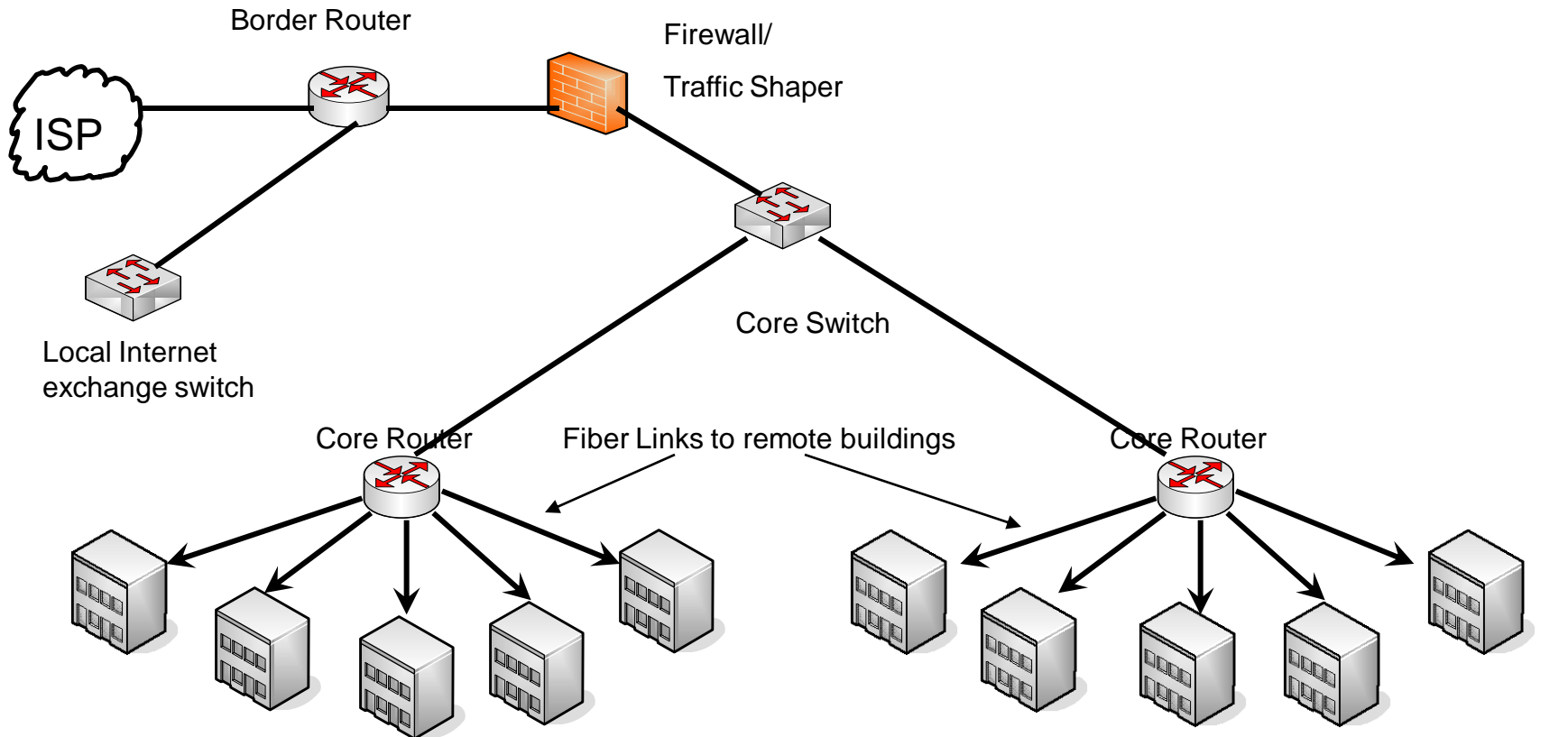


UNIVERSITY OF OREGON

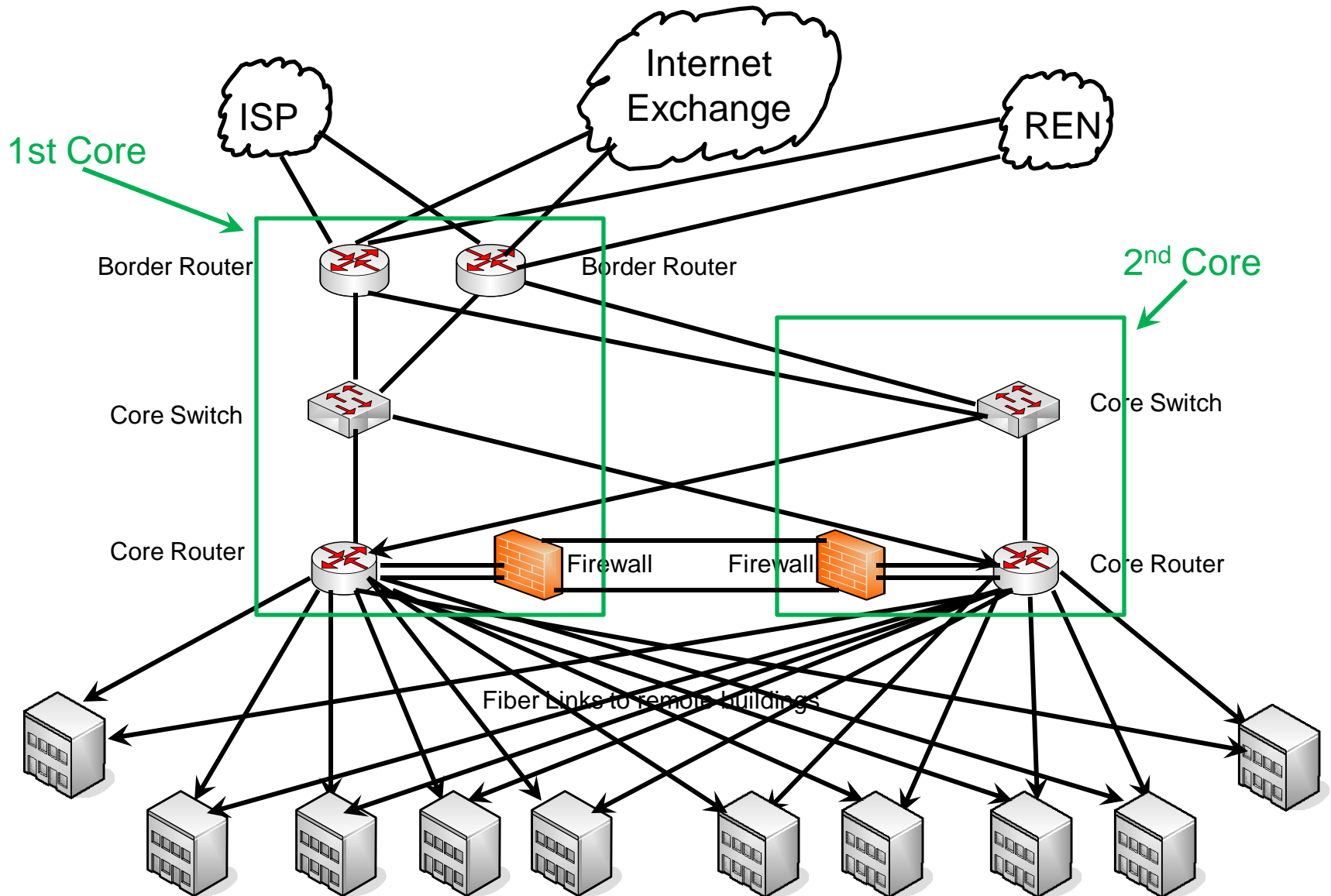


Complex Core Designs

- Multiple Core Routers



More Complex Core Designs



Layer 2 and 3 Summary

- Route in the core
- Switch at the edge
- Build star networks – don't daisy chain
- Buy only managed switches – re-purpose your old unmanaged switches for labs



UNIVERSITY OF OREGON



Questions?

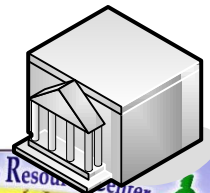
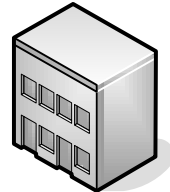
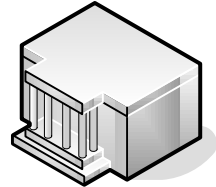
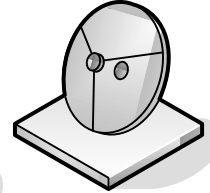
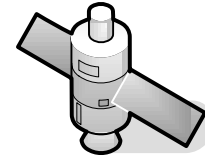
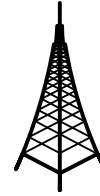
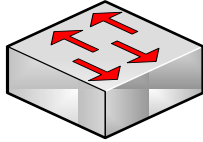
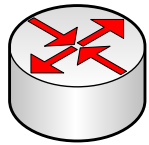
This document is a result of work by the Network Startup Resource Center (NSRC at <http://www.nsrc.org>). This document may be freely copied, modified, and otherwise re-used on the condition that any re-use acknowledge the NSRC as the original source.



UNIVERSITY OF OREGON



Symbols to use for diagrams



UNIVERSITY OF OREGON

