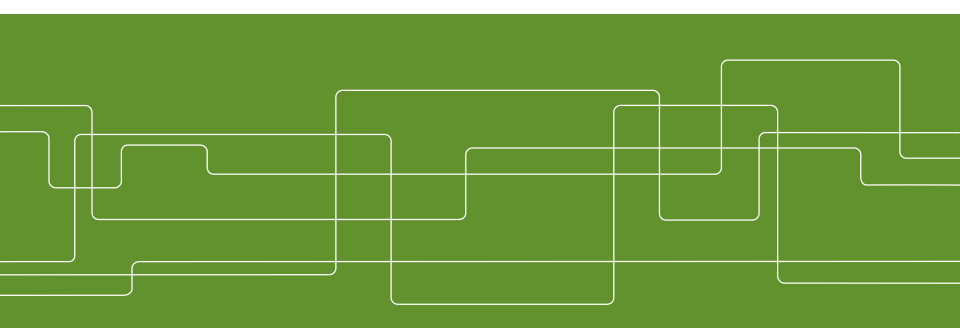


Green Networks

IK2215 Markus Hidell





Outline

- Energy savings in communication infrastructures
 - Why?
 - Saving opportunities?
- "Greening of the Internet"
 - Positioning as of 2003—a starting point
- Node level power saving
- Link level power saving
- Network level power saving
- Concluding remarks



Green Networks—Energy Efficiency

Energy efficiency in wireless networks

Energy efficiency in optical networks

Energy efficiency in data center networks

Energy efficiency in "wired networks": Greening of the Internet

Several of the techniques we will look at can be exported across these areas



Why Save Energy?

Main reasons

- Support units with limited power supply
 - Sensors, mobile phones, etc—saving battery
- Reducing greenhouse gas emissions (EC climate action)
 - Requires clean technologies in all industrial sectors
- Network deployment in challenged environments
 - Electricity often a limited resource
- Power outages in conjunction with natural disasters
 - Communication may rely on battery to work
- Economic concerns
 - Operators reduce costs by consuming less power



Greening of the Internet

Device	Total (AEC) TWh
Hubs	1.6
LAN Switches	3.2
WAN Switches	0.15
Routers	1.1
Total	6.05

Worth bothering?
6 TWh ~ 1 billion \$!
1 nuclear reactor unit!
Energy expenditure from network devices will increase!

From Gupta & Singh, 2003

- Annual Electricity Consumption in USA as of year 2000
 - Cost of cooling not included
 - UPS (Uninterruptable Power Supply) equipment not included
 - 0.07% of the total energy expenditure....



ICT and Sustainability

GeSI: Global e-Sustainability Initiative

Source for information on ICT and sustainability

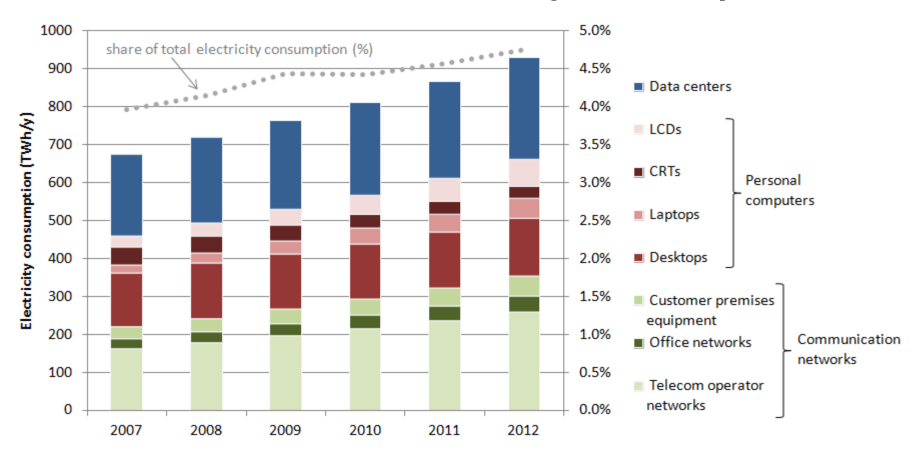
GeSI's SMARTer 2020 report (published in 2012)

- Smart solutions to reduce green house gas emissions (GHG)
- 2% of global GHG emission from ICT today
- 3.8% increase per year is expected

CO₂ emission comparable to aviation industry



Worldwide ICT Electricity Consumption



Overview of ICT energy consumption, FP7-288021, 2013



Greening of the Internet, cont'd

Algorithms for sleeping to maximize energy conservation require:

Design hardware for software-enabled sleeping

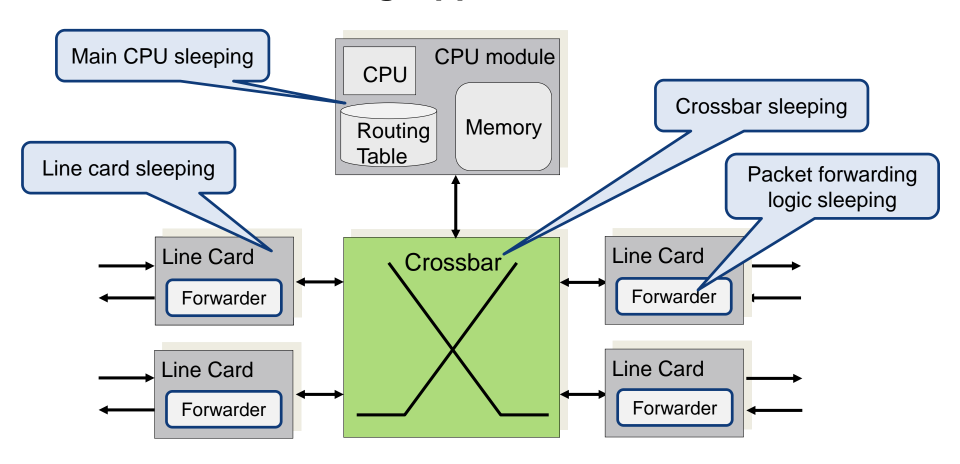
Modify routing protocols to deal with load aggregation and sleeping

Internet topology amendments to support sleeping, aggregation, and route selection

Changing protocols (like TCP) to adapt to sleeping modes



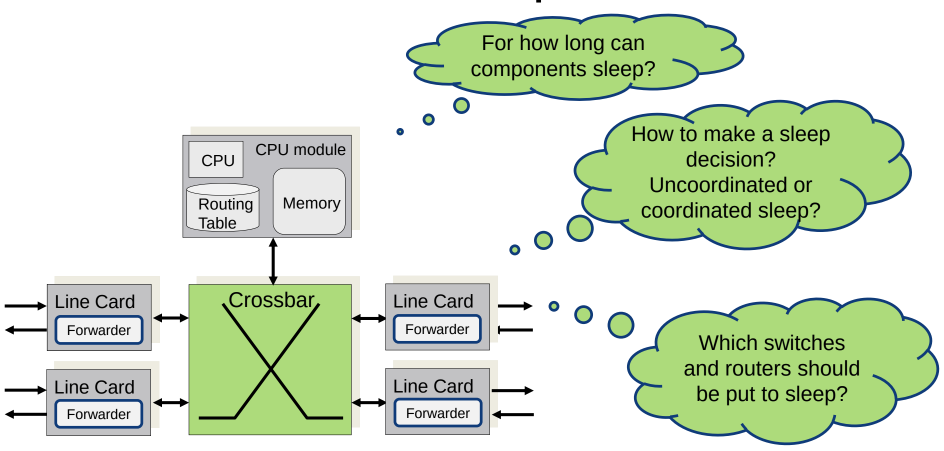
Power Saving Opportunities in Routers



9



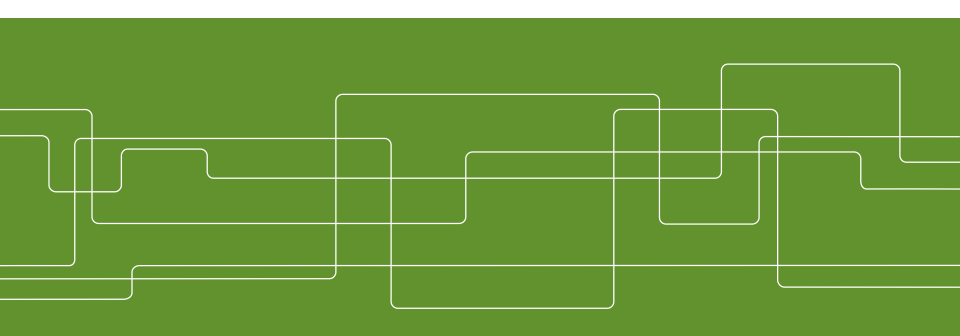
How and When to Sleep?





Node Level Power Saving

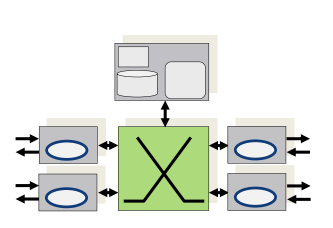
Power efficient node design

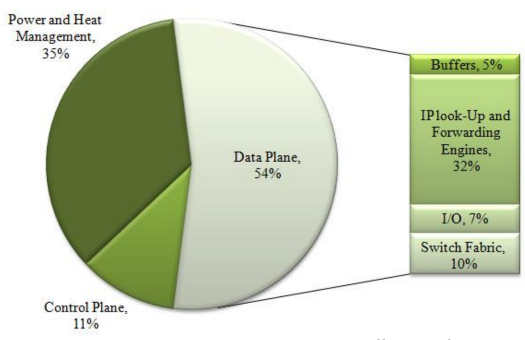




Power Consumption in High-end Routers

An example:





Bolla et al., 2011



Network Devices

Energy-Efficient components

- Power-adjustable components (CPU, memory, crossbars)
- Energy-efficient silicon (ASICs, FPGAs, NPUs)
 - CMOS improves energy efficiency
 - By a factor of 1.65 every 18 months
- Optical components
- Modular design

Complexity Reduction

- Reduce/remove functionality
- "Turn off" unused modules





Dynamic Voltage Scaling

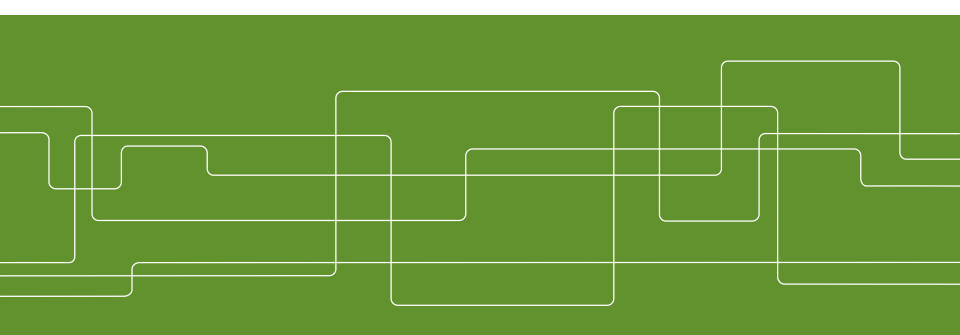
- Power management technique in computer architectures
- Undervolting to conserve power
- Reducing the voltage and/or frequency:
 - reducing the maximum frequency at which the circuit can operate
 - CMOS power consumption roughly:

 $P = CV^2f$ C - capacitance V - voltagef - frequency



Link Level Power Saving

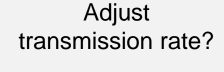
Adaptive Link Rate (ALR) Uncoordinated Sleeping





ALR—Rate Switch

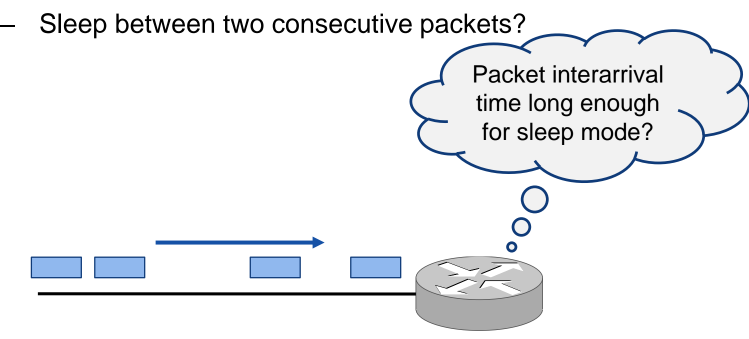
- Configurable transmission rates
 - Ethernet transmission rates: 10 Mb/s 10 Gb/s
- PC NIC (Network Interface Card):
 - 10 Mb/s to 1 Gb/s, 3 W increase
 - 5% of overall consumption
- Regular Etnernet switch:
 - 10 Mb/s to 1 Gb/s, 1.5 W per port





ALR—Uncoordinated Sleeping

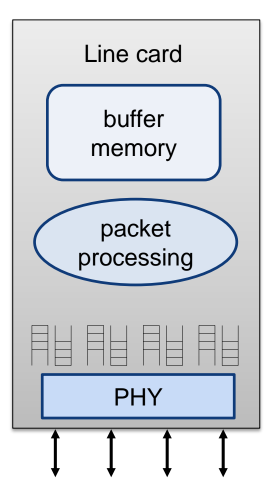
- Router/switch monitors traffic on its interfaces
 - Estimate packet interarrival time





ALR—Types of Sleeping Modes

- Deep idle/sleep
 - Drop packets when sleeping
- Idle/sleep and buffer packets
 - Store packets in buffer when sleeping
- Idle/sleep and fully awake
 - If sleeping, wake up for every packet





ALR—Practical Considerations

- How trigger adaptation of transmission rates?
 - Buffer size and dual thresholds
- Negotiating transmission rates is time-consuming
 - About 256 ms at 1 Gb/s....
- Synchronization between link end-points
 - Sleeping mode on both sides of the link
- How will sleep mode influence routing and switching?
 - triggering routing protocols and spanning tree operations



Energy Efficient Ethernet (EEE)



IEEE 802.3az Energy Efficient Ethernet Standard for reducing energy usage

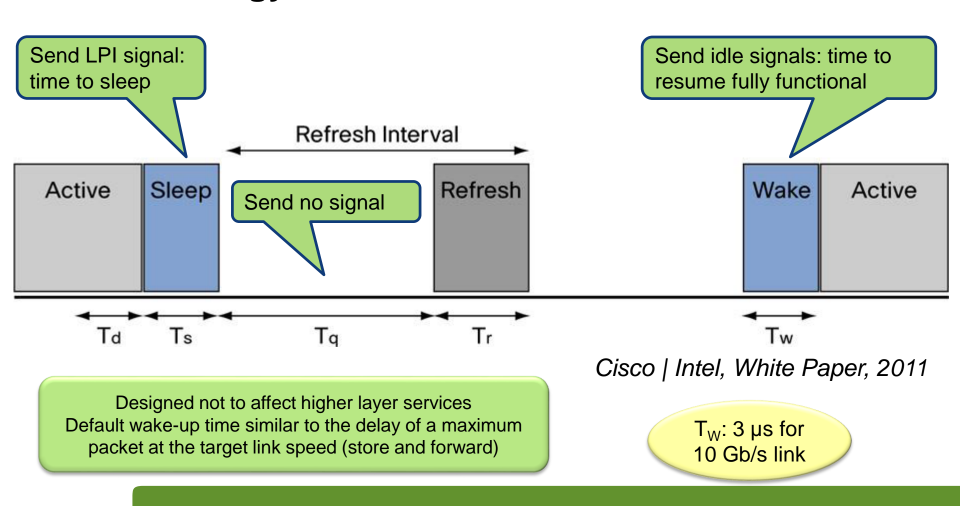
Work started in Nov 2006, standard as of Nov 2010 Focus on mainstream Base-T interfaces (twisted pair)

Fundamental idea: LPI (Low Power Idle)—consume power only when data is being sent

Low Power Idle and not Rate Switching!



Energy Efficient Ethernet—Protocol





Energy Efficient Ethernet, cont'd

- Many policies possible for how to use LPI
- Backward compatible
 - EEE advertises capability through auto-negotiation
 - If no support on other end, operate in legacy mode
 - Gradual roll-out possible
- Extensions for sophisticated use
 - Deeper sleep negotiation
 - Take longer time to wake up
 - For polices driven from network energy management

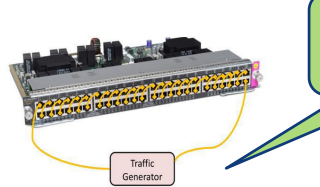


EEE Standard in Network Products

- Example: fully loaded Cisco Catalyst 4500E Switch
 - 384 1000Base-T ports
 - Traffic generator sending bursty traffic with low link utilization
- 141 W (16%) reduction in power consumption

Before enabling EEE: 892 W





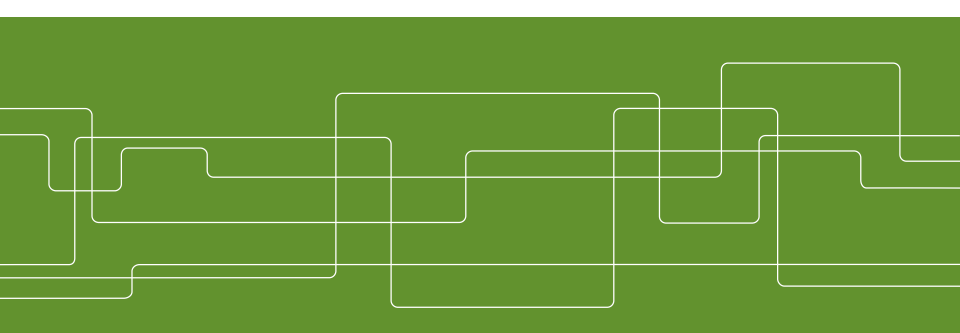
After enabling EEE: 751 W

Cisco | Intel, White Paper, 2011



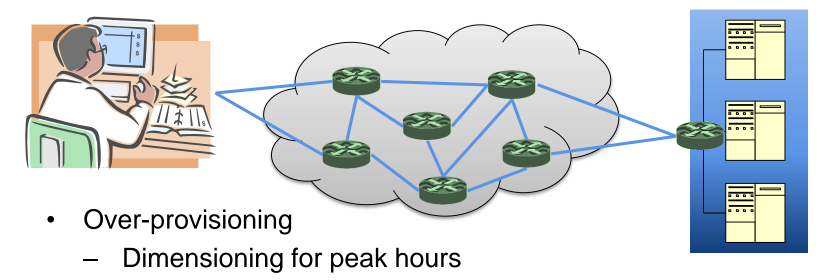
Network Level Power Saving

Energy-aware network control Coordinated Sleeping





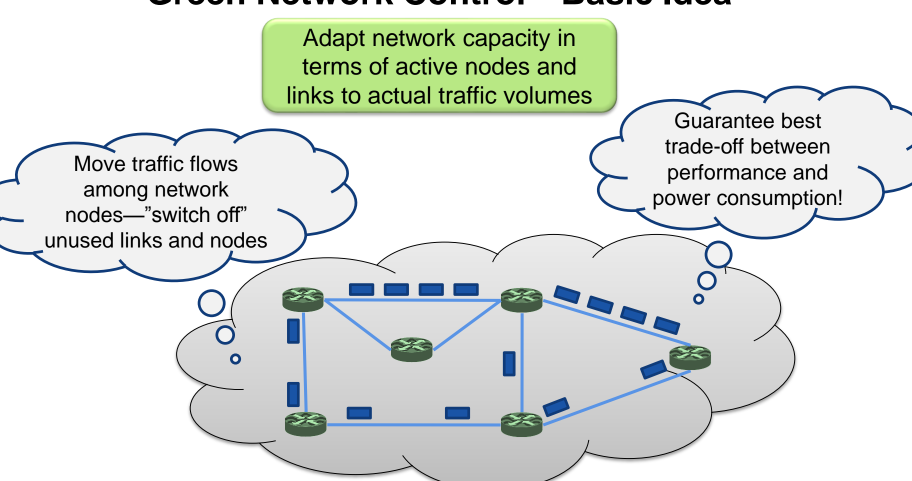
Traditional Networking Objectives



- Redundancy
- Always on to support mission-critical applications
 As opposed to objectives with green networking and energy-awareness!



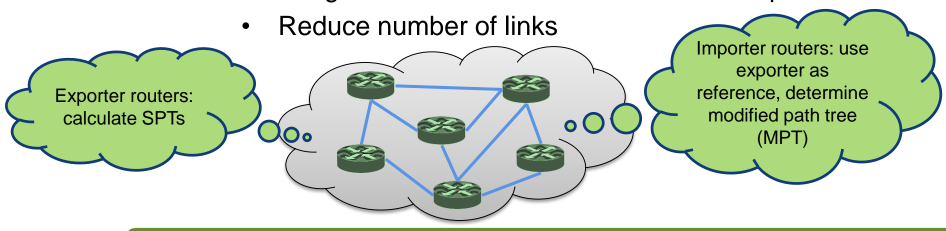
Green Network Control—Basic Idea





Green OSPF—EAR (Energy-Aware Routing)

- Energy saving routing solution compatible with OSPF
 - Open Shortest Path First—link state routing
 - Each router calculates its shortest path tree (SPT)
 - Using Dijkstra's algorithm
 - EAR algorithm: use subset of SPTs to select paths





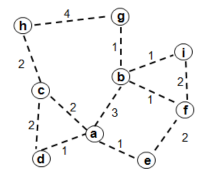
Energy-Aware Routing (EAR), cont'd

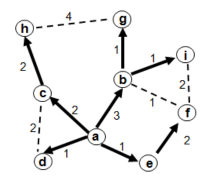
Graph with OSPF weights

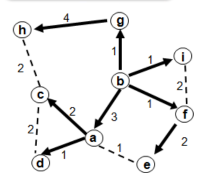
SPT computed by **a**, SPT(a)

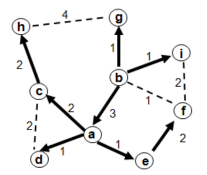
SPT computed by **b**, SPT(b)

EAR performed by **b**, if **a** exporter, MPT(b, a)







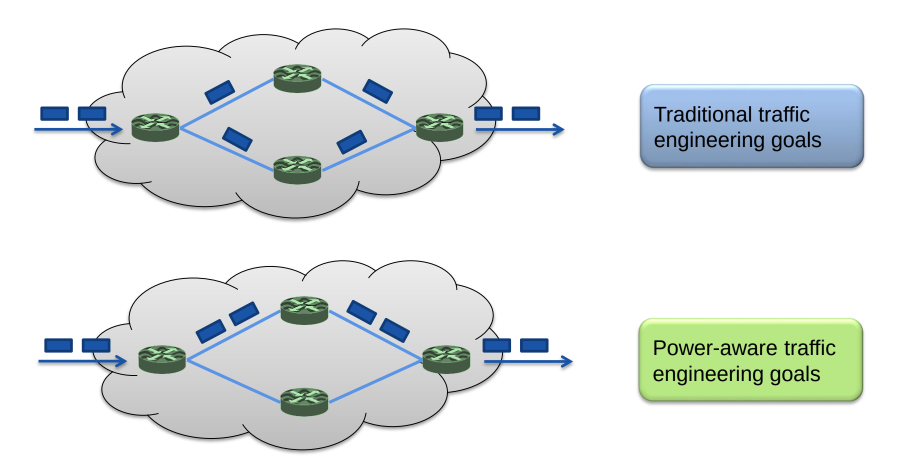


Cianfrani, et. al., IEEE INFOCOM 2010

- Packets can be deflected and links put in sleep mode
 - Like **b** can do with link **b-f** above
- Performance evaluation on real network topologies
 - Exodus: 244 routers, 1080 links
 - Up to 60% of links could be "turned off"



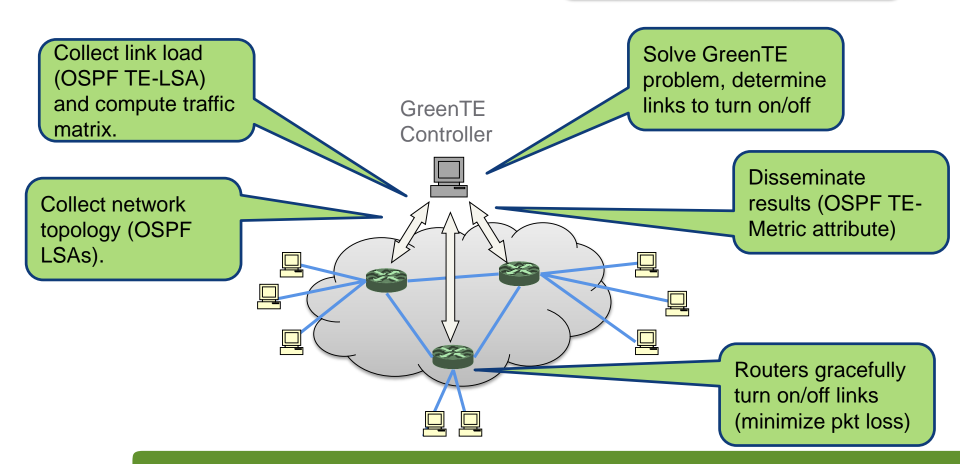
GreenTE: Power-aware Traffic Engineering





GreenTE Operation

Uses existing protocols (OSPF and MPLS) and rely on centralized controller





GreenTE Evaluation

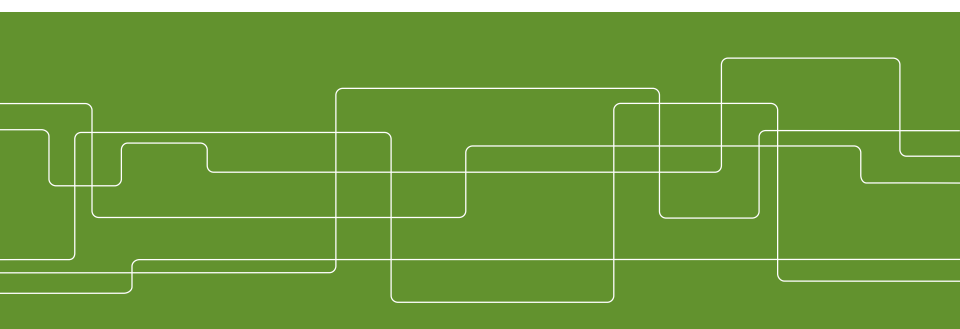
Network	Nodes	Links
Abilene	12	30
GÉANT	23	74
Sprint	52	168
AT&T	115	296

Line card	Power (W)
1-port OC3	60
8-port OC3	100
1-port OC48	140
1-port =C192	174

- Based on real network topolgies and measured traffic matrices (when available)
- Power saving model
 - Line cards > 40% of total router power budget
 - Power saving ratio: P(all sleeping LCs)/P(all LCs)
- Power saving potential of 20-40%



Concluding Remarks





Other Energy Efficiency Techniques

Energy-aware proxies

End-systems in sleep mode despite background traffic

External proxying—offload traffic filtering and processing to external unit

Interface proxying—offload network chatter from power-hungry motherboards to NIC

telnet client in sleep mode

Energy-aware software and applications

Green BitTorrent peers prefers active peers—don't wake up sleeping peers

Modified TCP for greener sockets



Operators and Energy Consumption

Telecom Italia 2 TWh (2006) British Telecom 2.6 TWh (2008)

France Telecom 2 TWh (2006)

Deutsche Telecom 3 TWh (2007)

Verizon 8.9 TWh (2006)

EC INFSO report 2008, European telcos & operators: 14.2 TWh 2005, 21.4 TWh 2010, 35.8 TWh 2020 If no green network technologies will be adopted



Summary

- Green networks—energy-efficient networks
- Lots of opportunities for power-saving in the Internet
- Three categories of power-saving techniqus
 - Node level
 - Link level
 - Network level
- Still rather young research field currently gaining much attention!



Thanks for your attention!

