

Power Saving for EPoC

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Slides on EEE were adapted from [bennett_01_0311.pdf](#) with permission of the author.

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The Need for Energy Management in EPoC

U.S. Cable Industry Launches New Energy Efficiency Initiative

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CableLabs® - Energy Lab Facility Dedicated to Improving Energy Conservation

WASHINGTON, D.C. / LOUISVILLE, CO – The U.S. cable industry today announced a new initiative dedicated to improving the energy efficiency of consumer set-top boxes and other devices and developing advanced cable-enabled services designed to promote innovative consumer energy conservation measures. A key element of the initiative is the “CableLabs® - Energy Lab,” a new facility within the cable industry’s R&D consortium that will concentrate exclusively on improving energy efficiency, the National Cable & Telecommunications Association (NCTA) and CableLabs® announced today.

- Details at:
<http://www.ncta.com/ReleaseType/MediaRelease/US-Cable-Industry-Launches-New-Energy-Efficiency-Initiative.aspx>

Energy Management with Set-top Boxes

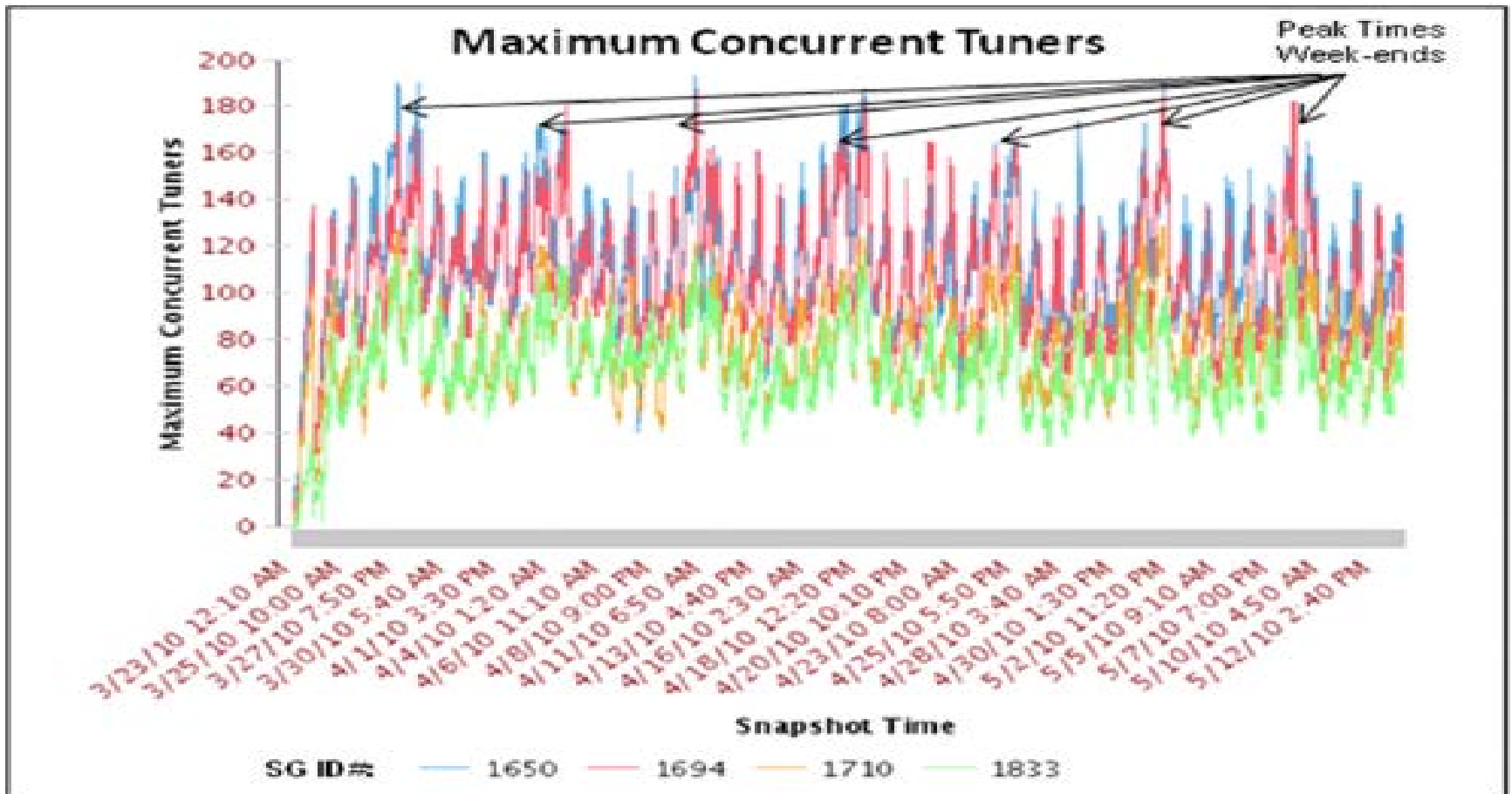
- The first HD DVRs (10 years ago) used around 45 Watts
- The ENERGY STAR® program has been active for the last several years defining set-top efficiency goals and encouraging participation by Service Providers
 - http://www.energystar.gov/index.cfm?c=revisions.settop_box_spec
- In the first quarter of 2011, 95 percent of Comcast's and 100 percent of Time Warner Cable's STBs were ENERGY STAR
- Digital set-top boxes being deployed by the U.S. cable industry this year are projected to offer energy savings of 20 percent or more when the devices shift into a "light sleep" mode
 - http://www.cablelabs.com/news/pr/2012/12_pr_SetTop_Light_Sleep_031912.html
 - Deep Sleep mode being investigated for additional power savings

Energy Management in DOCSIS®

- CableLabs has worked with suppliers to innovate around a “Deep Sleep” mode for DOCSIS cable modems.
 - CMTS instructs the CM to sleep via a DOCSIS MAC Management Message for a defined period of time (could be on order of minutes) or until kicked on by local process
 - The CMTS maintains Registration state of the CM while it is hibernating, but does not queue packets
- Details at: <http://www.cablelabs.com/about/inventions/downloads/60341-published.pdf>

Periodicity of TV Viewing

Usage is periodic, with opportunities to save energy at non-peak hours



- SWITCHED INFINITY: SUPPORTING AN INFINITE HD LINEUP WITH SDV, Civileto, J. and Milin, L., Proceedings of 2010 SCTE Cable-Tec Expo

Potential for power saving in EPoC

- Even in high transaction-rate networks, utilization is not 100% 24 hours/day 365 days/year = opportunity to save energy¹

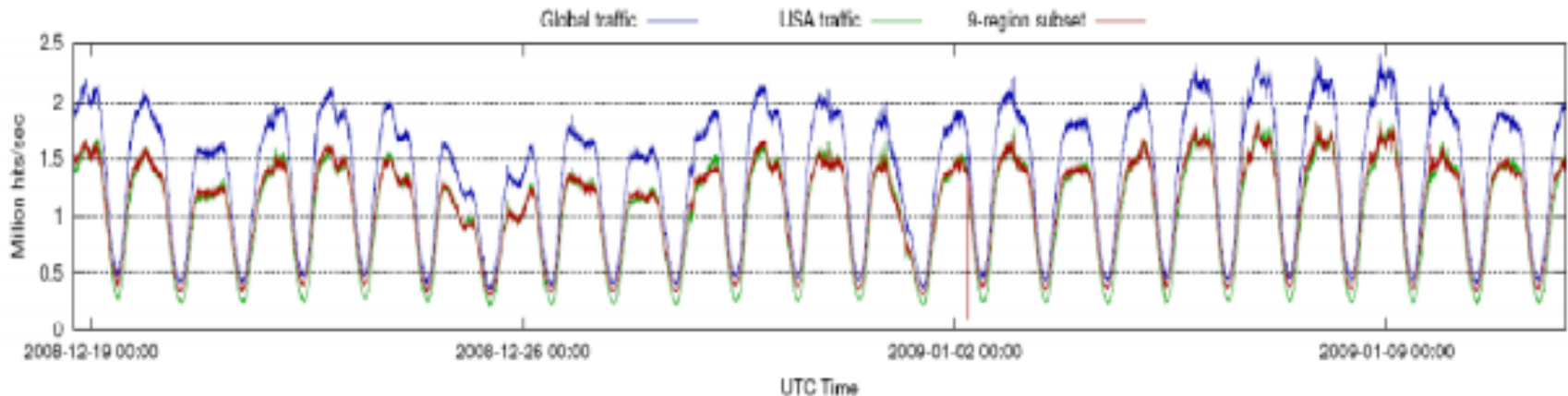


Figure 14: Traffic in the Akamai data set. We see a peak hit rate of over 2 million hits per second. Of this, about 1.25 million hits come from the US. The traffic in this data set comes from roughly half of the servers Akamai runs. In comparison, in total, Akamai sees around 275 billion hits/day.

- Cutting the Electric Bill for Internet-Scale Systems, Qureshi et. al, SIGCOMM '09 Proceedings of the ACM SIGCOMM 2009 conference on Data communication, ISBN: 978-1-60558-594-9

Power saving in EPoC

- There are both regulatory, environmental and financial incentives for implementing and using power saving mechanisms in access networks.
- Power saving mechanisms are already supported in EPON (see IEEE 802.3az™-2010 and IEEE P1904.1 specifications) and used in commercial products. Adaptation of these mechanisms to EPoC should not represent substantial technical challenges.

Adding power saving in EPoC

- Suggested path for adding support for adding power saving in EPoC:
 - No need to modify existing objectives. Treat power saving as a baseline proposal. TF can always do more than covered by objectives, as long as there is technical consensus to do so.
 - Investigate applicability of both 802.3az (Energy Efficient Ethernet) and mechanisms defined in IEEE P1904.1
 - 802.3az mechanism impacts PHY / PCS design within the scope of EPoC TF
 - 1904.1 mechanism impacts layers above MAC Control but requires that layers within the scope of EPoC TF do not prevent their operation (OAM / MPCP flows), timing, etc..

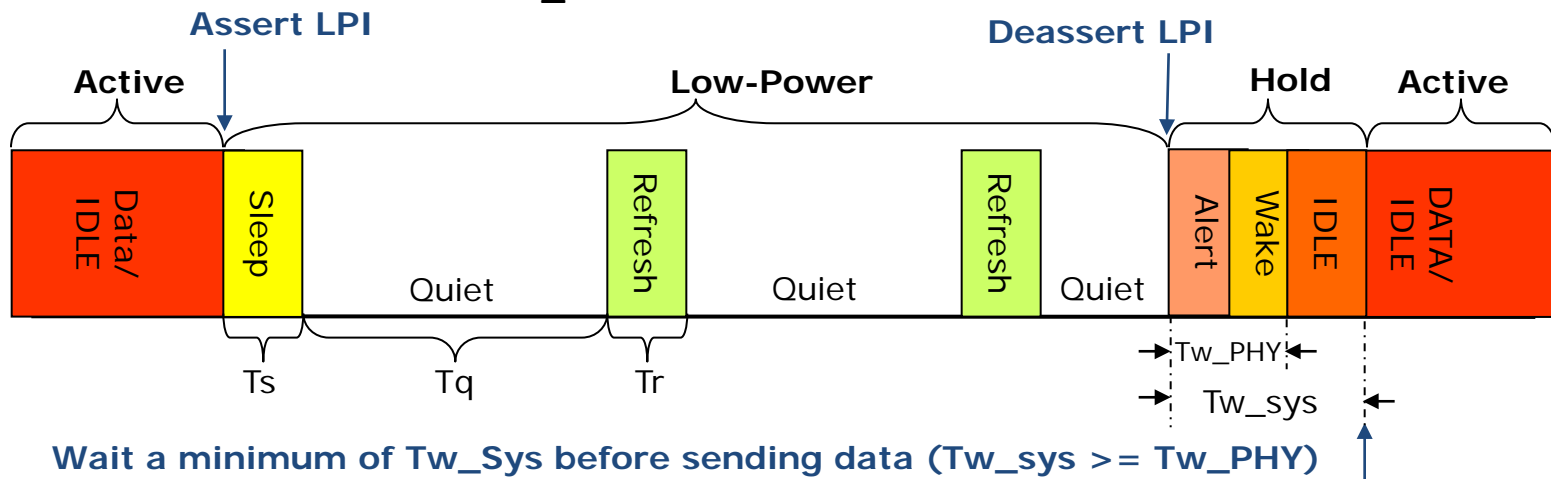
What is EEE ?

(Energy Efficient Ethernet, 802.3az)

- Energy Efficient Ethernet (EEE) is a method to reduce energy used by an Ethernet device during periods of low link utilization
 - Specified in IEEE 802.3az-2010™
 - The premise for EEE is that Ethernet links have idle time and thus opportunity to save energy
 - EEE solution for power saving is specific for the given PHY type
 - EEE is not a synonym of Low Power Idle (LPI). LPI is a solution for EEE only for specific interfaces supporting EEE.
- Specified currently for copper interfaces only.
 - “BASE-T’s’
 - Backplane
- Will be used by the following ongoing projects: P802.3bj (approved by TF/WG, pending EC/SASB approval), Next Gen Optics (future P802.3bm) and RTPGE (objective adopted by SG). Definition for optical interfaces will be added.

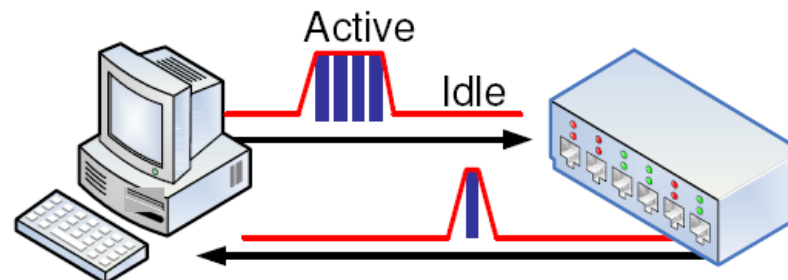
EEE operating principles

- When in LPI mode, non-essential PHY circuits shut down during idle periods
- During power-down, maintain coefficients and sync to allow rapid return to Active state
- Wake times for the respective backplane PHYs:
 - 1000BASE-KX: $Tw_PHY_{(min)} = 11.25 \text{ usec}$
 - 10GBASE-KX4: $Tw_PHY_{(min)} = 9.25 \text{ usec}$
 - 10GBASE-KR: $Tw_PHY_{(min \text{ w/o FEC})} = 12.25 \text{ usec}$
 - 10GBASE-KR: $Tw_PHY_{(min \text{ w/FEC})} = 14.25 \text{ usec}$



What is LPI? (Low Power Idle)

- Concept: Transmit data as fast as possible, return to Low-Power Idle
- Saves energy by cycling between Active and Low Power Idle
 - Power reduced by turning off unused circuits during LPI
 - Energy use scales with bandwidth utilization

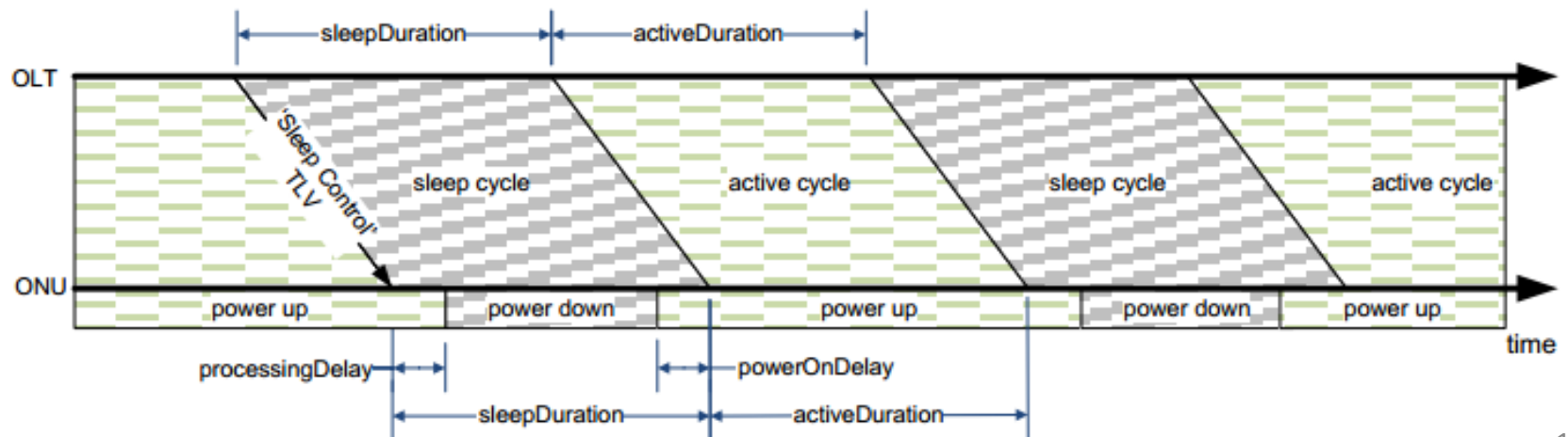


EEE and EPoC

- EPoC operates on coaxial media, thus the principles of EEE could be reused with no changes
- Impact on link training, switching between high and low power states and potential power saving needs to be evaluated before decision to support EEE is taken.
- Detailed study will be needed to demonstrate impact of potential EEE implementation on link latency, expected power savings and link setup times in function on power down mode.

P1904.1 power saving mechanisms

- ONU switched between active and sleep modes either autonomously (once allowed by the OLT) or under direct control of the OLT (using OAMPDUs or MAC Control messages)
- Duration of sleep / active cycles is either pre-configured and static, or changes dynamically based on traffic conditions detected by ONU (autonomous mode) or depending on the OLT control (centralized mode)



Support for Power Saving in EPoC

- Add support for an optional power saving mechanism for EPoC interface(s). Technical details of a specific solution are for further study.
- Moved by:
- Seconded by:
- Technical motion ($\geq 75\%$)
- Yes / No / Abstain

THANK YOU