

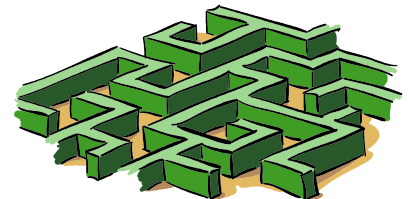
# ***Segmented Pseudowires and PW Status (MS-PW)***

Draft-ietf-pwe3-segmented-pw-04.txt

Luca Martini.

Monday, March 19, 2007

68<sup>Th</sup> IETF Praha



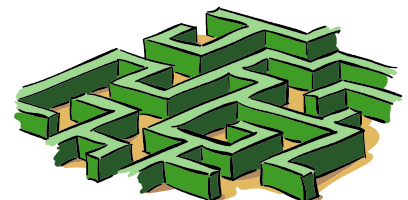
# *Changes Since v03*

## ➔ Done:

- Major section describing MS-VCCV written.
- Major re-write of MS-PW-Status section.
- Move of Active/Passive Role section into this document.
- Switching point TLV, MUST process , OPTIONAL to Send.
- Added PW status introduction text and other minor editorial fixes.

## ➔ Todo:

- Finish MS-VCCV section
- Expand the applicability section



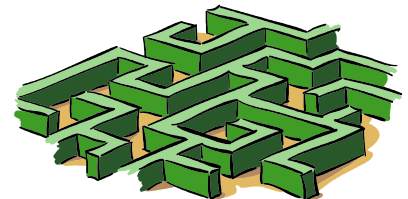
# *PW status messages*

0x00000002 - Local Attachment Circuit (ingress) Receive Fault **FWD**

0x00000004 - Local Attachment Circuit (egress) Transmit Fault **REV**

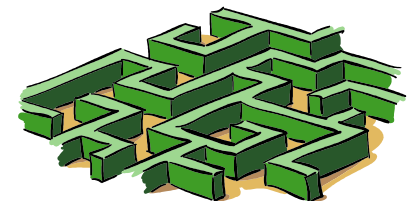
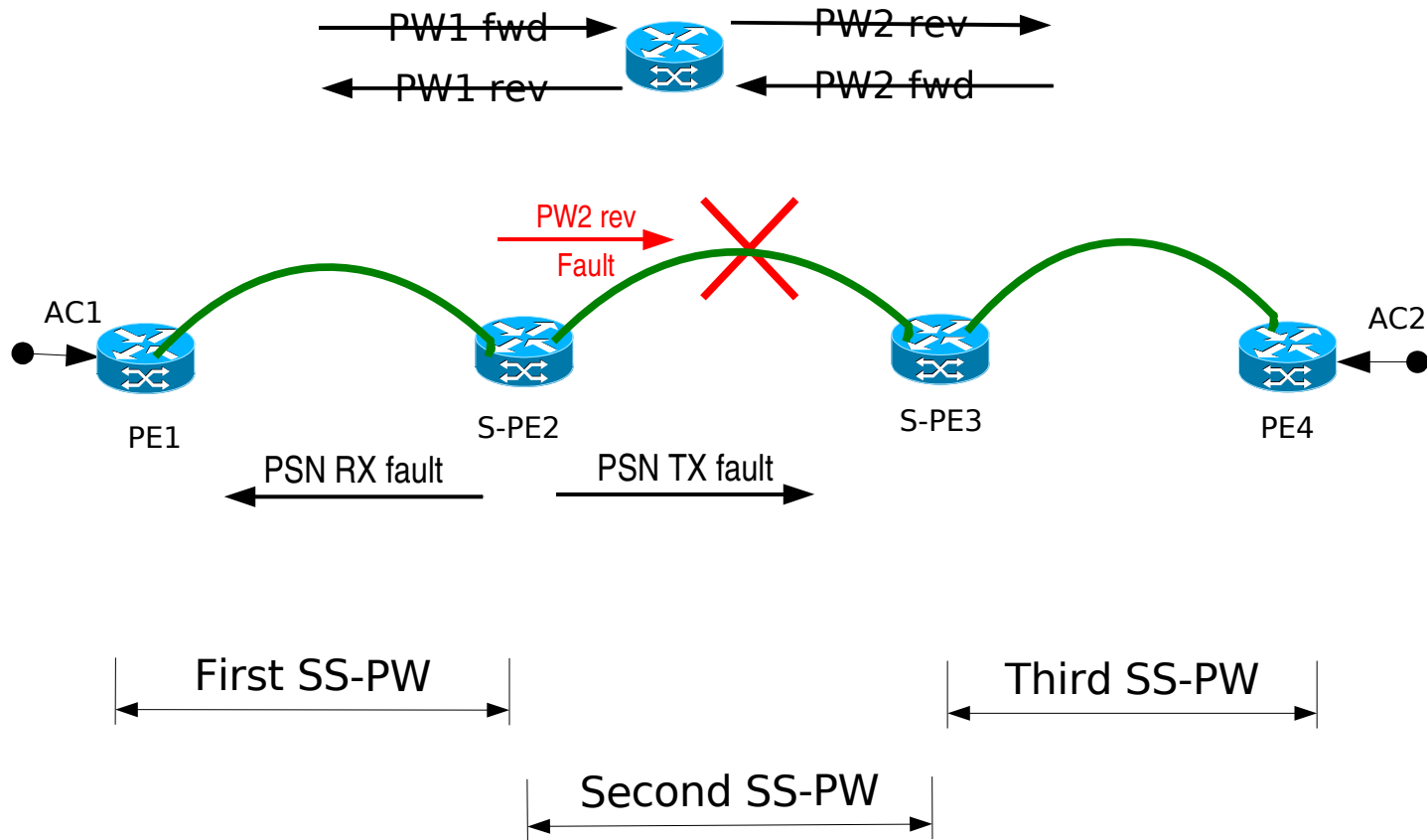
0x00000008 - Local PSN-facing PW (ingress) Receive Fault **FWD**

0x00000010 - Local PSN-facing PW (egress) Transmit Fault **REV**



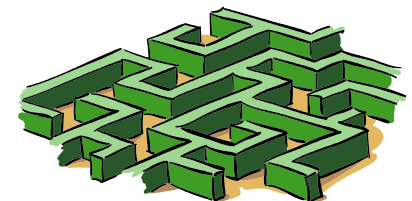
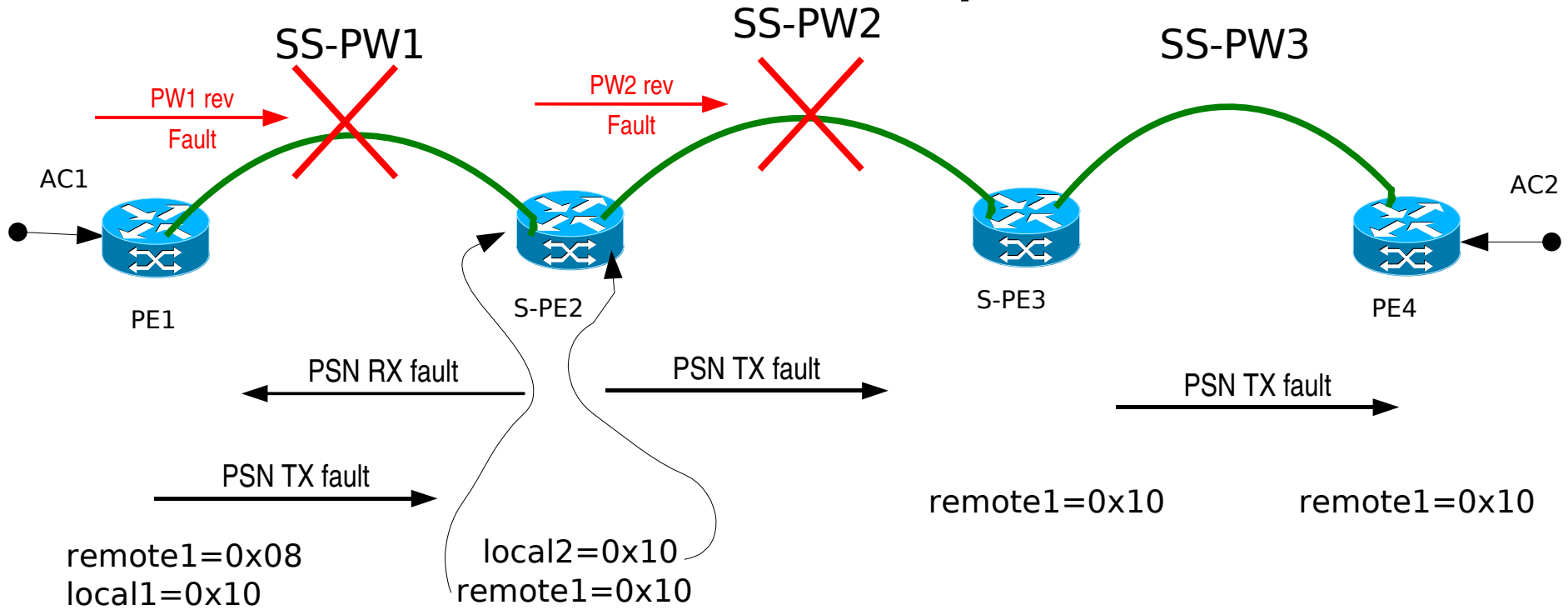
# MS-PW Status

*A rather simple example*



# MS-PW Status

## Another example



# ➡ Questions ?

Monday, March 19, 2007

68<sup>Th</sup> IETF Praha

