

PSE: Dual-signature SM Class Probe, Class Reset

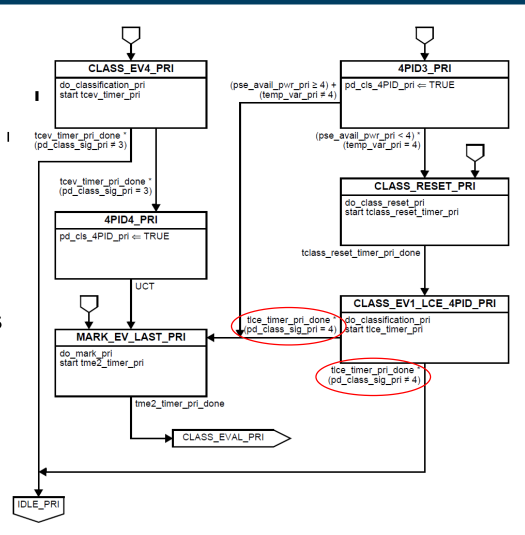
DAVID STOVER



Problem Statement



- ▶ In SISM, Class Reset doublechecks pd_class_sig
 - Ensures PD class signature has not changed since CLASS_EV1
- ▶ In Draft 3.0, Class Reset only performed if pd_class_sig = 4 in CLASS_EV1
- ► In Draft 3.1, Class Probe uses Class Reset function
- With Class Probe, Class Reset may be performed for pd_class_sig = 1 to 4

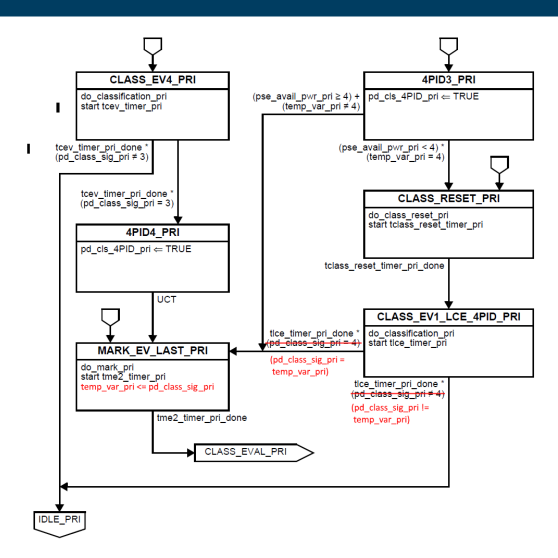




Solution



- ► Modify Figure 145–15 as shown
- ▶ Repeat for Figure 145–16
 - "SEC" state diagram
- Note: temp_var_X holds pd_class_sig from CLASS_EV1_X





Solution Cont'd.



- "option_class_probe" variable definition does not reflect diagram usage
 - Modify definition of option_class_probe as follows:

option_class_probe

"This variable indicates if the PSE should determine the PD requested Class when pse_avail_pwr is less than 4. When set to TRUE, the PSE will issue 3 class events to determine the PD requested Class, perform a classification reset by applying V_{Reset} for at least T_{Reset} to the PI (see Table 145–14), followed by a normal classification procedure."

