TPOa measurements: What to do About Fixtures

Liav Ben-Artsi, Marvell Rich Mellitz, Samtec

June 10, 2020, IEEE 802.3 100 Gb/s, 200 Gb/s, and 400 Gb/s Electrical Interfaces Task Force Ad Hoc

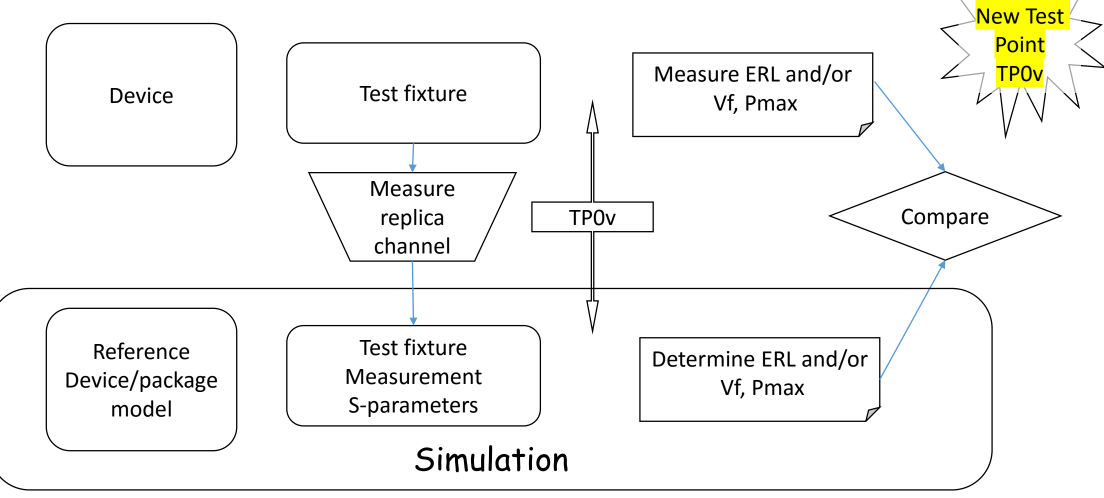
Contributors

- □ Matt Brown, Huawei Technologies Canada
- □ Piers Dawe, Mellanox
- □ Howard Heck, Intel
- □ Adee Ran, Intel
- 🗅 Phil Sun, Credo

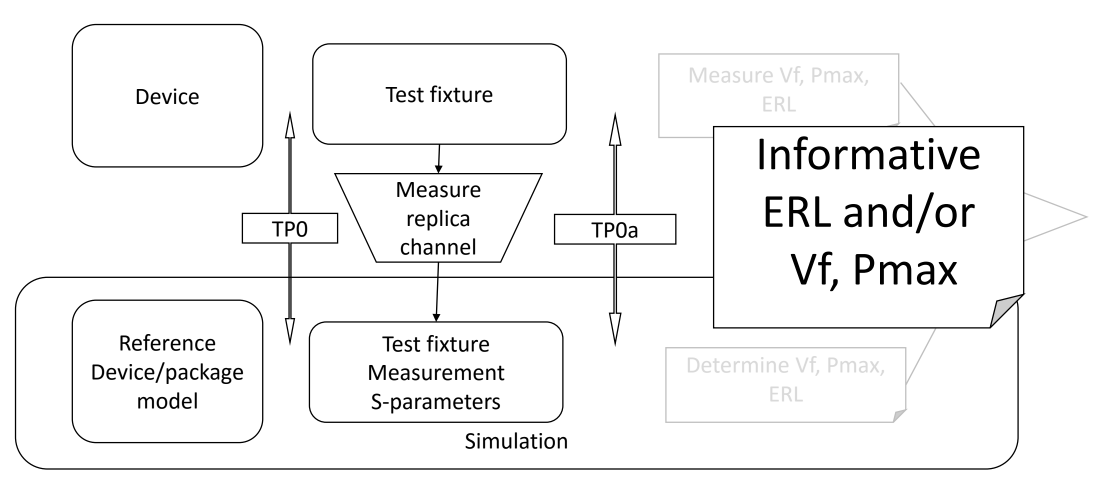
```
Just thinking...
```

Easier to measure a test fixture than to de-embed one!

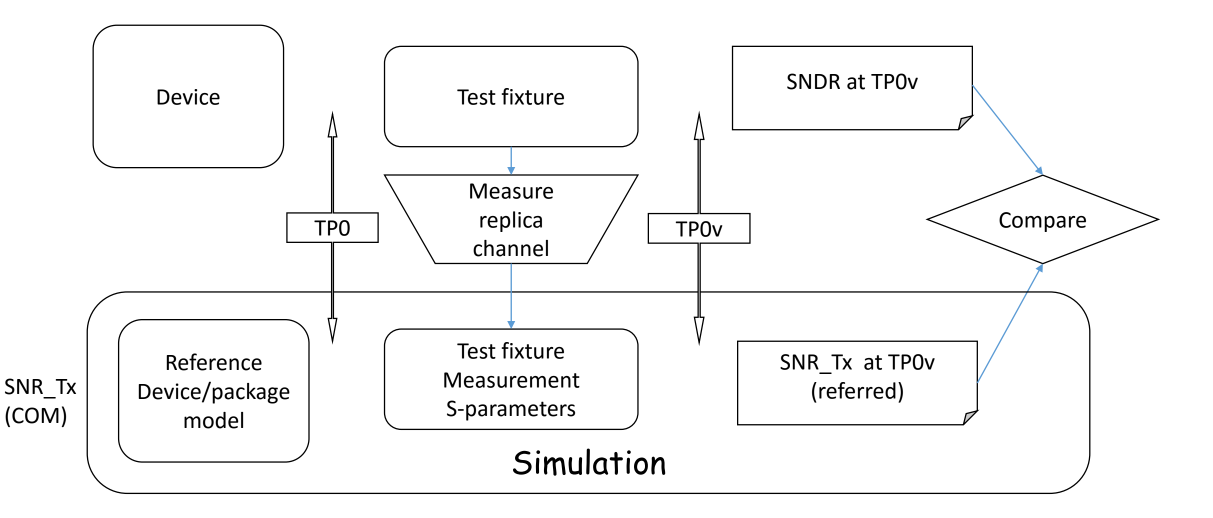
Basic concept is to let the test fixture by user dependent



Informative specifications are useful to get things rolling before hardware is available



Specifying SNDR



THANK YOU