Device Tree Evolution was proposed as LBI-20. A vote to approve the DTE Lead Project was completed in Aug 2019.

**DTE Lists**

**Summary:**

Multiple pieces of work in the DeviceTree space:

- System DT definition to describe a complete SoC including all processors views (Cortex-A, Cortex-M, Cortex-R, DSP, …)
  - Description language change or evolution needed?
  - Content definition: source DT, bindings, build and verification tools, …
  - How to use by the different software components (Linux, Zephyr, Uboot, TF-A, opTEE, …)
- DeviceTree identification at run time
- Common DTS storage for all software components using DT
  - Add external DTS support for all software components
- How to generalize DT verification tool delivered in the latest DTC for all software components using DT

**Deliverables (not in priority):**

- TBD

**Lead Project work grouped by initiative**

[Link to lead project page]

**Recent space activity**

- **Mike Holmes**
  - DTE Project Information updated Aug 25, 2020 • view change

- **François Ozog**
  - DTE Project Information updated Jun 12, 2020 • view change
  - DTE Progress Updates updated Jun 11, 2020 • view change

- **Nathalie Chan King Choy**
  - DTE Project - Reference material updated Jun 11, 2020 • view change

- **Bill Fletcher**
  - DTE Project - Resources updated Jun 01, 2020 • view change

**Space contributors**

- **Mike Holmes** (9 days ago)
- **François Ozog** (83 days ago)
- **Nathalie Chan King Choy** (105 days ago)
- **Bill Fletcher** (388 days ago)
- **Vicky Janicki** (390 days ago)