

- 1. User executes the binary, basic configuration is set through command-line arguments.
- 2. RTT reads advanced settings in common format
- 3. The common settings are translated into battery-specific settings.
- 4. Binary data is read from file supplied to battery.
- 5. The binary stream is analysed.
- 6. The battery-specific results are gathered and translated into unified format by RTT.
- 7. The results are stored for user to inspect.