

LemonTree Session Handling

Open Session

- In the *New Session Dialog* a **.Itses** file can be loaded with **Open Session**. By loading a previous stored session the following information will be restored:
 - Diff Strategy (2-Way or 3-Way)
 - Mode (Compare or Merge)
 - Active filter for *Impacted Elements* list and *Impacted Diagrams* list
 - Review marks
 - Merge selections (which elements were selected for merge)

If a *LemonTree* session is loaded with the **Open Session** button, the saved mode is visualized by a red border:

The screenshot shows the 'Open Session' dialog interface. On the left, two grey circles labeled 'A' and 'B' are connected by a vertical double-headed yellow arrow. To the right, there are two rows of controls. The first row is for session 'A': 'Connection Type' is 'Eap File', 'Alias' is 'A', and 'Model Path' is 'ProgramData\LieberLieber\LemonTree\Example\Mine.eap'. The second row is for session 'B': 'Connection Type' is 'Eap File', 'Alias' is 'B', and 'Model Path' is 'rogramData\LieberLieber\LemonTree\Example\Theirs.eap'. At the bottom, there are three buttons: 'Open Session...', 'Merge', and 'Compare'. The 'Compare' button is highlighted with a red border.

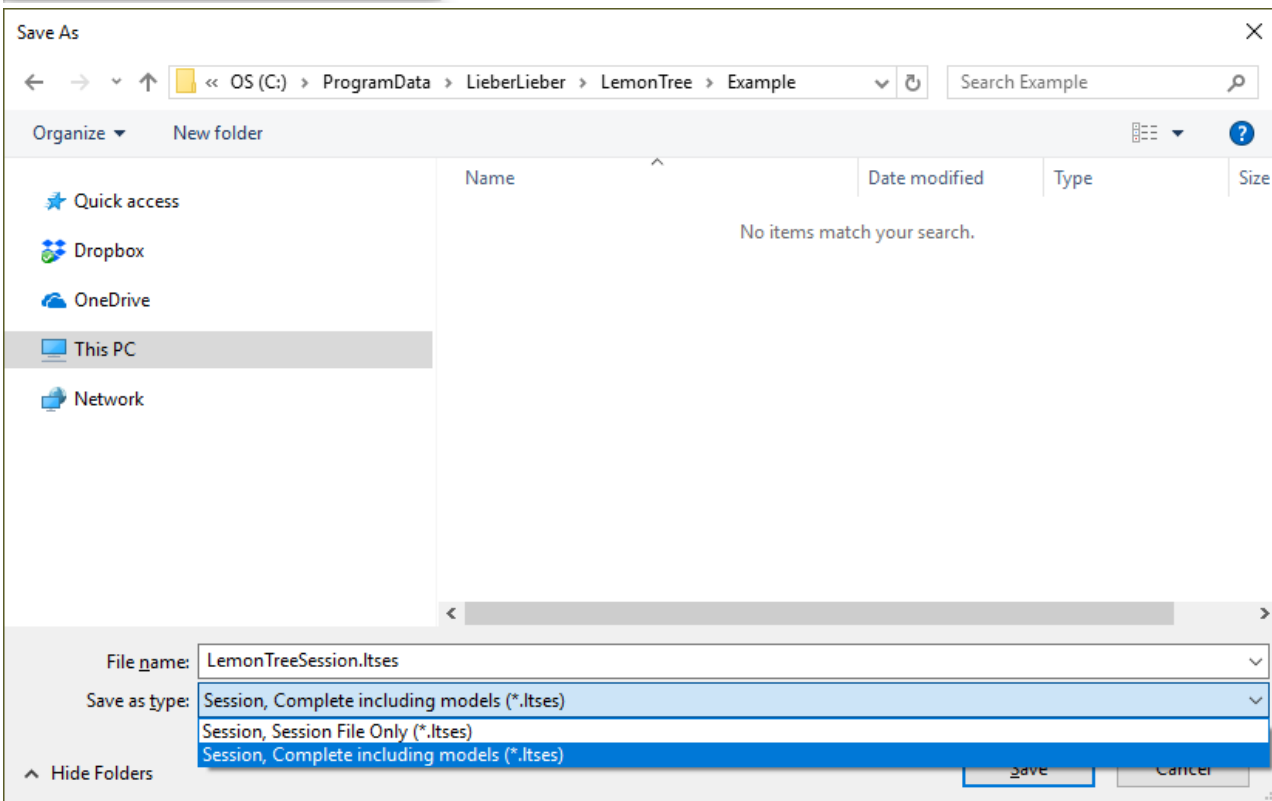
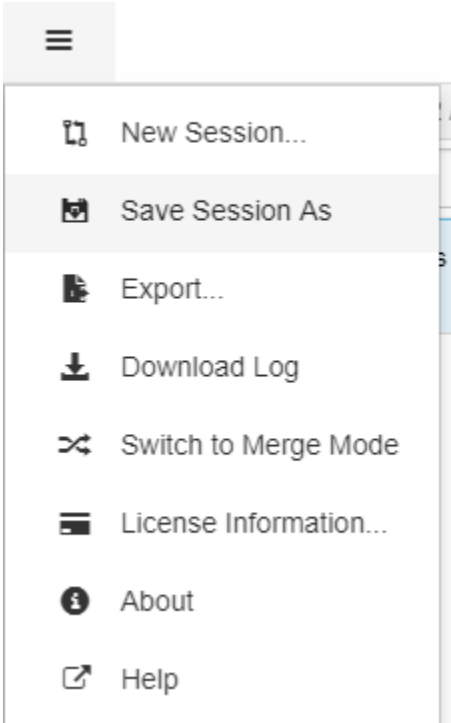
It is also possible to start a *LemonTree* session by double clicking a **.Itses** file.

LemonTree won't store the model data and the diff calculations. The same loading and diff calculation times are expected to occur when opening a **.Itses** file.

Save Session As

It is possible to save the current state of *LemonTree* within an active session. A **.Itses** file can be created by using the burger menu entry **Save Session As**:

LemonTree



It is possible to save two different types of *LemonTree* sessions:

- **Session, Session file only (*.Itses)**
This only creates a .Itses file, which references the loaded models with absolute paths
- **Session, Complete including models (*.Itses)**
This creates a .Itses file and copies the loaded models to a subfolder.
By referencing the models with relative paths, the user will be able to distribute the .Itses file along with copies of the eap file.

