

## *Interface* LIMIT – LUI (LIMIT Universal Interface)

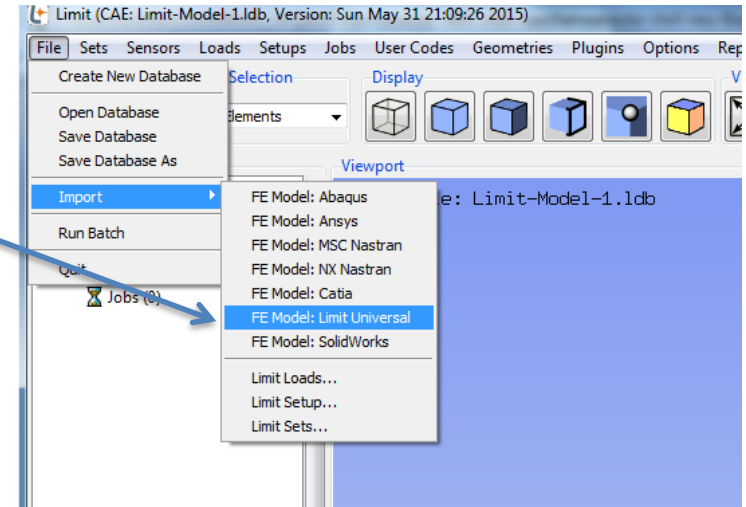
## Using LUI Interface

- ✨ To use the LIMIT-LUI-Interface you need a ‘flattened’ abaqus input file
- ✨ The file extension must be switched from .inp to .linp
- ✨ The resultfile must be a .lui file (for more information about the .lui file read the document ‘LIMIT\_2019\_Universal\_Interface\_Programmers\_Guide.pdf ‘

**The following 3 slides show the procedure using the LUI (LIMIT Universal Interface).**

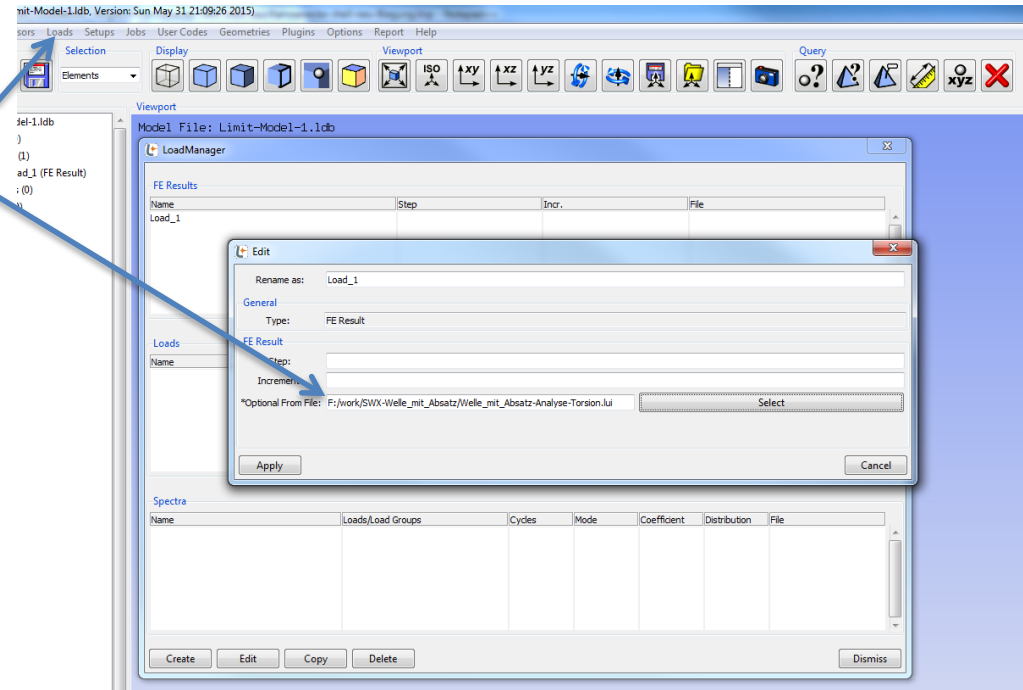
### Importing the .inp-file into LIMIT-CAE:

- ✦ A 'flattened' Abaqus .inp-file can be imported by Limit.
- ✦ Klick File / Import / FE Model: Limit Universal



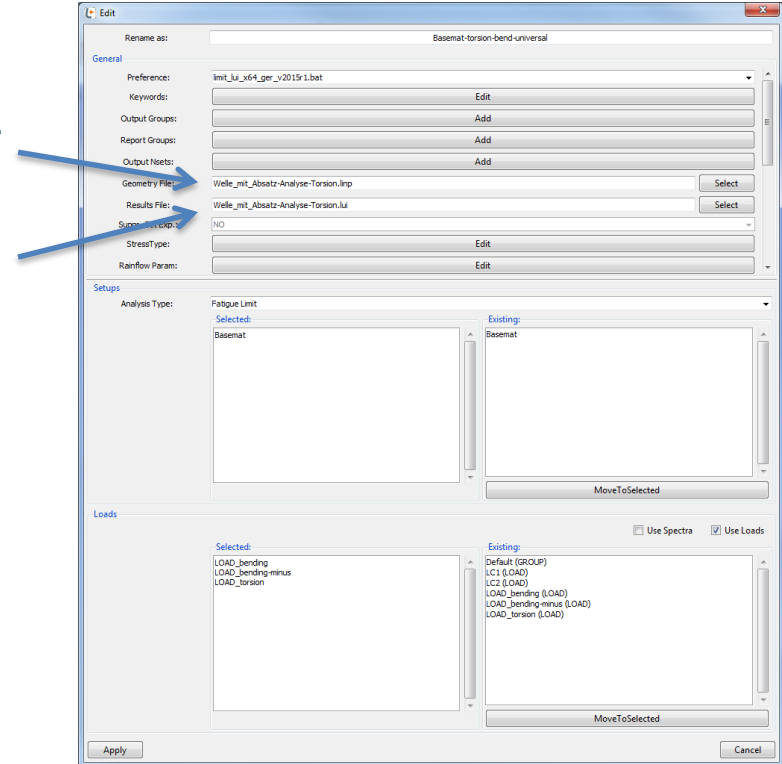
## Load definition:

- ✦ The LIMIT loads can be defined by FE Results (.lui-file)
- ✦ Klick Loads / Open Load Manager
- ✦ Klick Create and Choose the .lui-file to use the FE- results in the LIMIT run  
(For more information about the .lui-file read the document 'LIMIT\_2019\_Universal\_Interface.pdf')



### Running a LIMIT job based FE-run with a .lui result file:

- ✦ In the field 'Geometry File' select the .inp-file
- ✦ In the field 'Results File' select the .lui-file



## Specification of the interface

- ✨ **Maximum nodenumber respectively elementnumber :**
  - Windows 64 bit (x64): 50000000
- ✨ **Maximum number of nodes :**
  - Windows 64 bit (x64): 6000000
- ✨ **Maximum number of elements :**
  - Windows 64 bit (x64): 6000000
- ✨ **These LIMITS can be changed by the user. See document LIMIT\_2019, section: *Redimensioning of Arrays***

**Following elements can be analyzed:**

- ✨ **Solids :**
  - quadratic 3D-Solids (10 nodes tetrahedrons)
  
- ✨ **Shells:**
  - quadratic shells (6 nodes triangles)



## Solid assessment:

- ✨ **Goal of a LIMIT FKM proof of strength:**
  - Assessment of surface stresses (2D-tensors)
  - Popular method and conservative
- ✨ **Free surfaces:**
  - Are necessary for the consideration of stress gradients normal to the surface
  - Are identified by the software LIMIT
  - Can be generated by covering the solids with 2D-elements (skin) in the preprocessor.
- ✨ **2D-skin elements can be assessed as well**
  - But without supporting effect => conservative
  - This leads to considerable less data
- ✨ **Supporting effect is only possible with solids!**
  - Results of a 3D analysis with good element quality and fine meshing are more precise than results of 2D-skin elements.

**Last Slide**