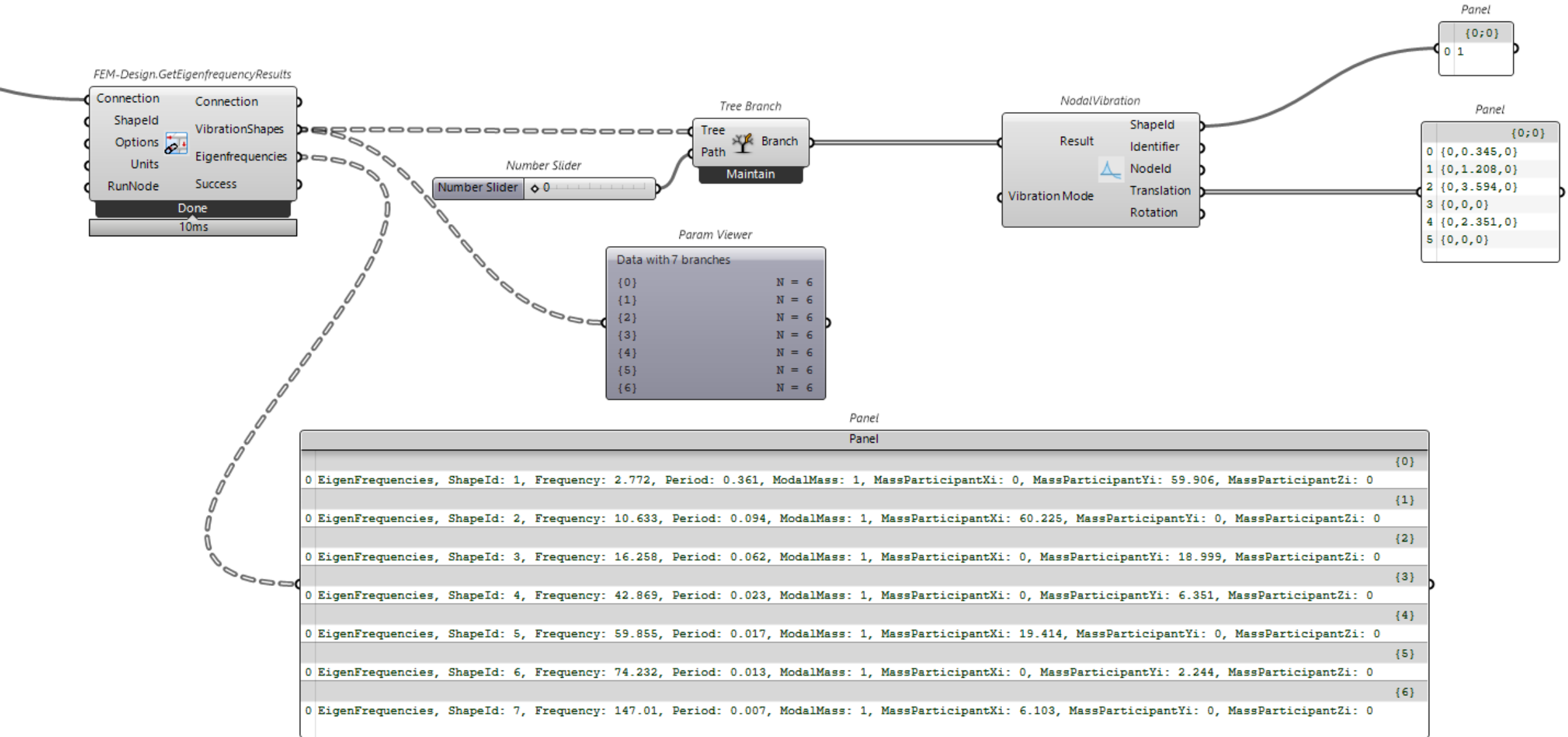


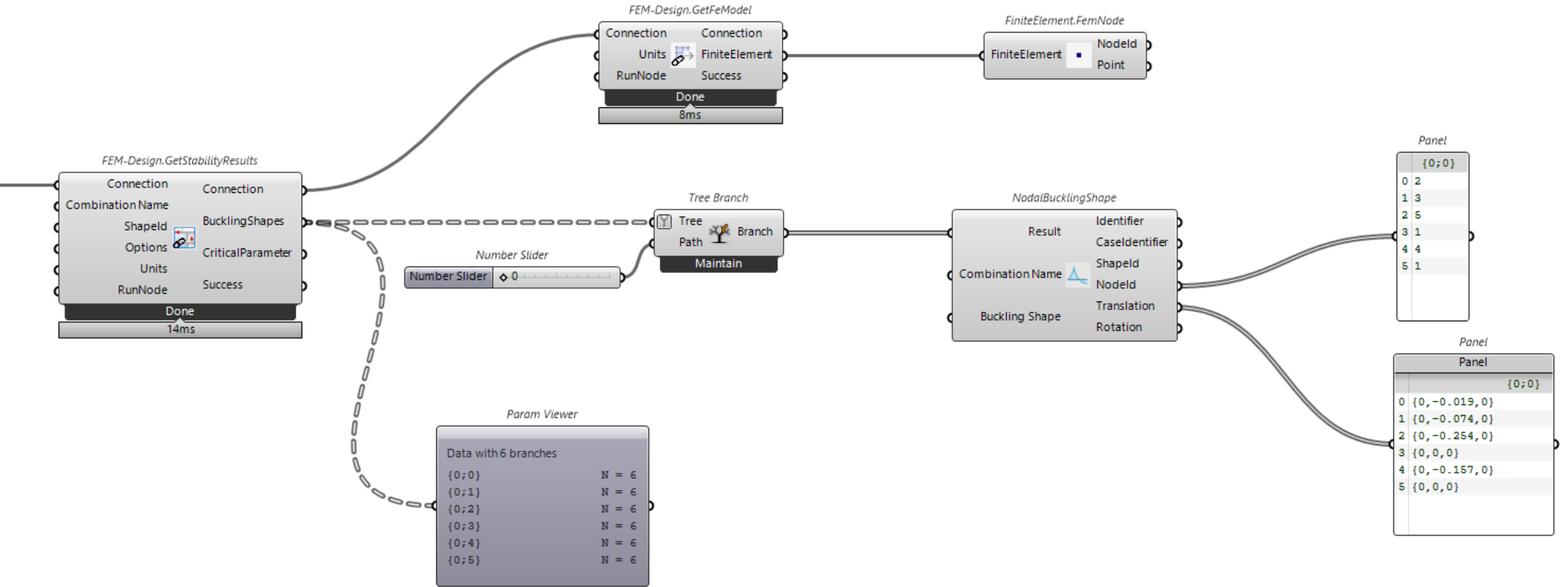
Development Meeting



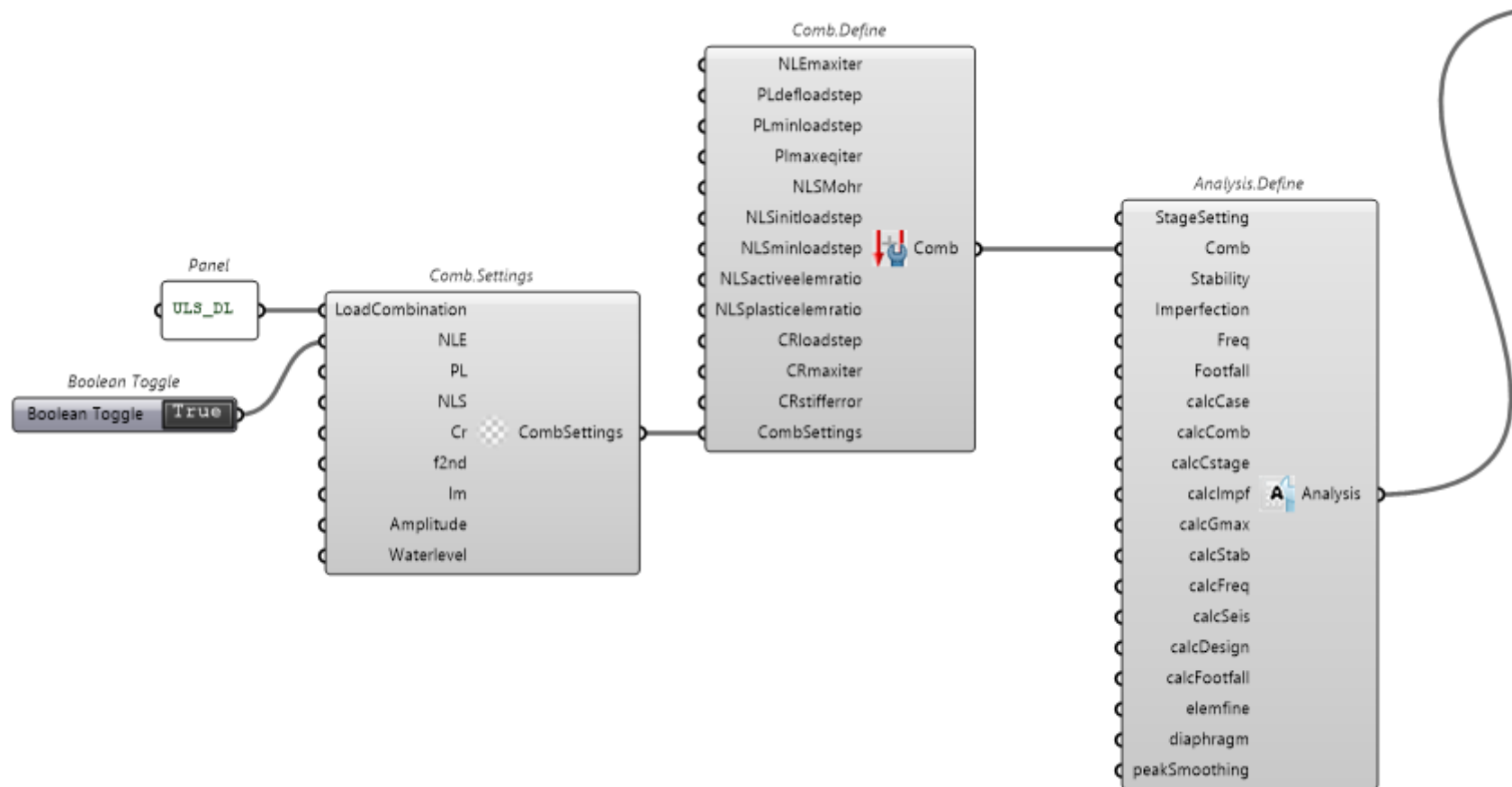
Eigenfrequencies results



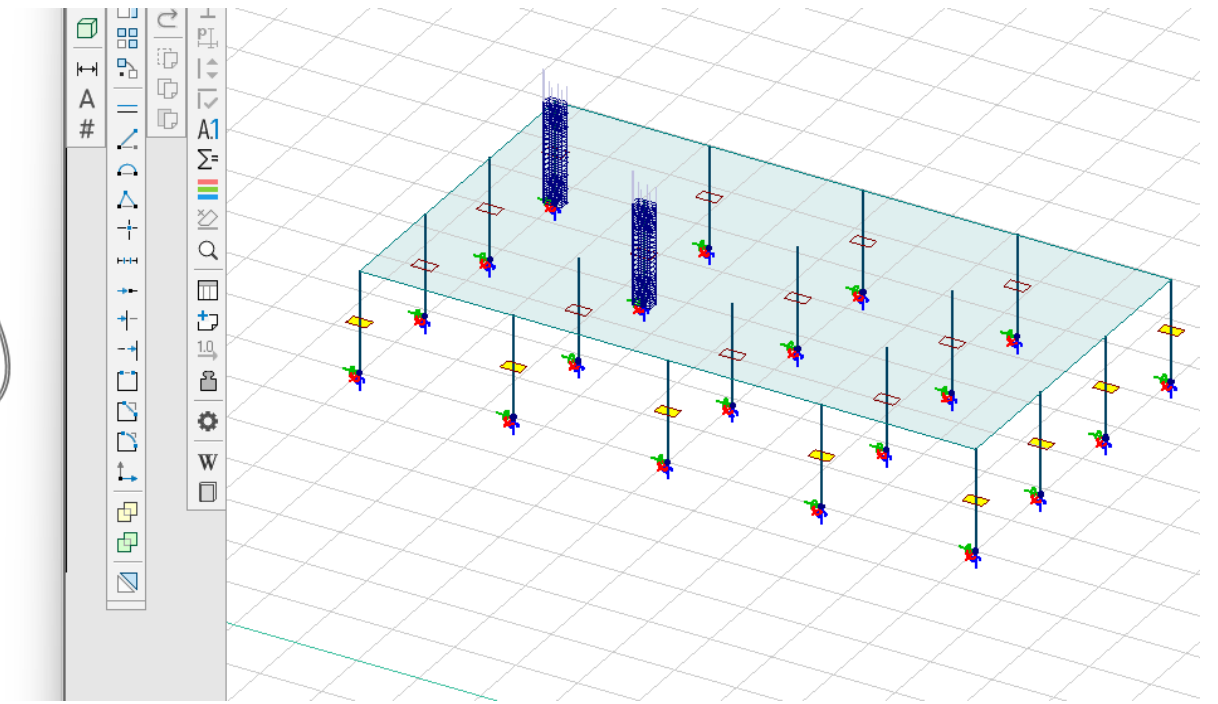
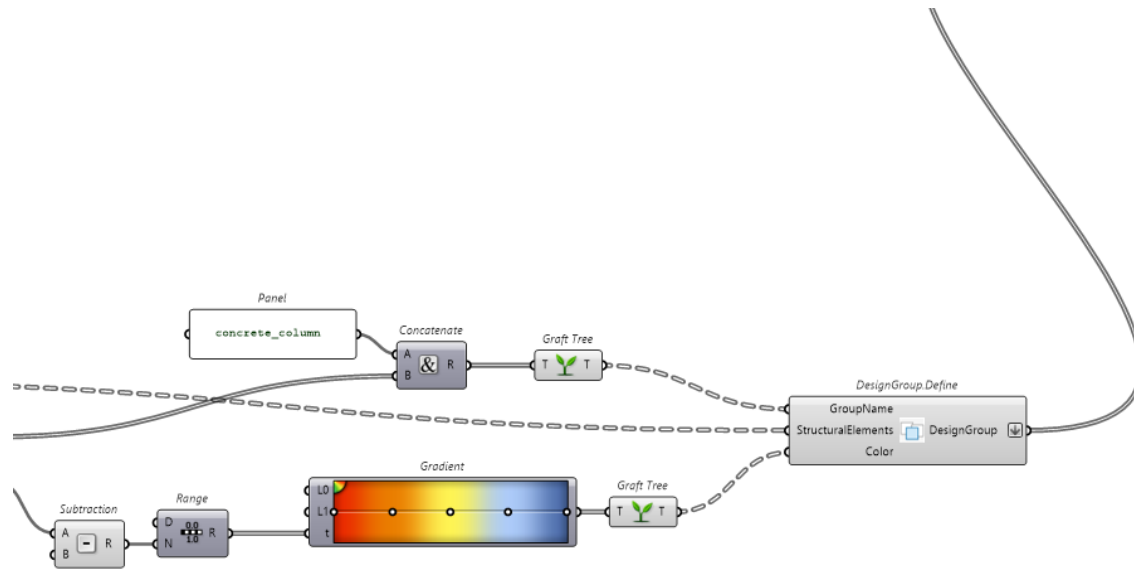
Stability results



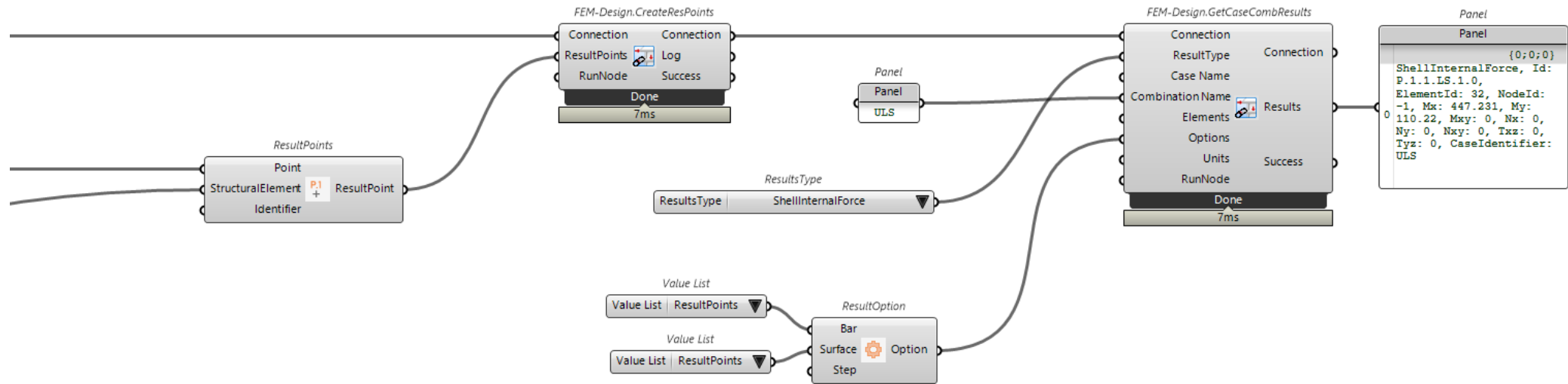
Comb refactor



Design group for concrete beam



Create result point using pipe





All posts

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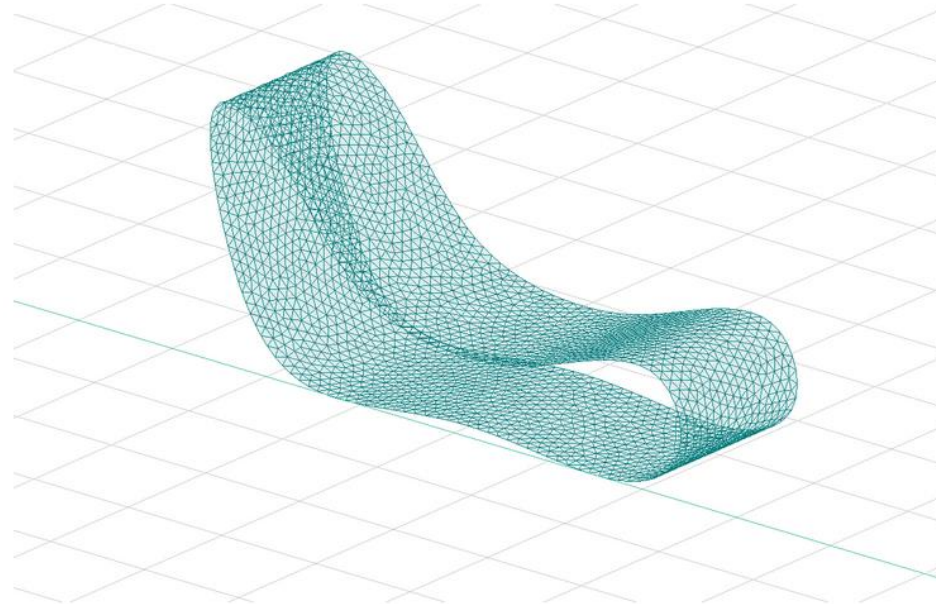
Any geometry to slab

August 29, 2023 · One min read



Marco Pellegrino

Nerd Structural Engineer



I recently came across an interesting case from one of our users who was trying to analyse a free-form surface.

FEM-Design is mostly use for slab and wall (both geometry are flat) but the user needs the software to calculate something different. Something that it is nowadays called "free-form"!

How can we overcome the issue?

Bugs

Verbosity

Some user machine had problem with Video Card and FEMDesign.Connection fail to run

Education version

*FEM-Design API looks for a specific folder to get fd3dstruct.ext.
The user is now notified if the folder is not found.*

Nuget without resources

C# users get material/section in the .dll