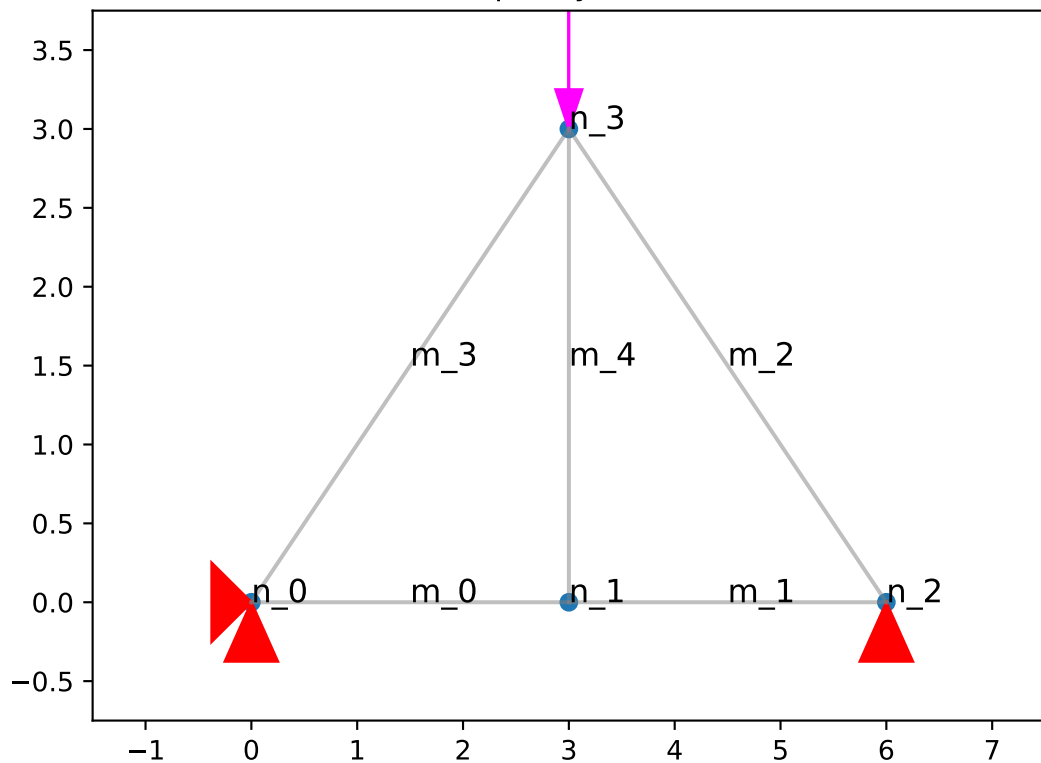
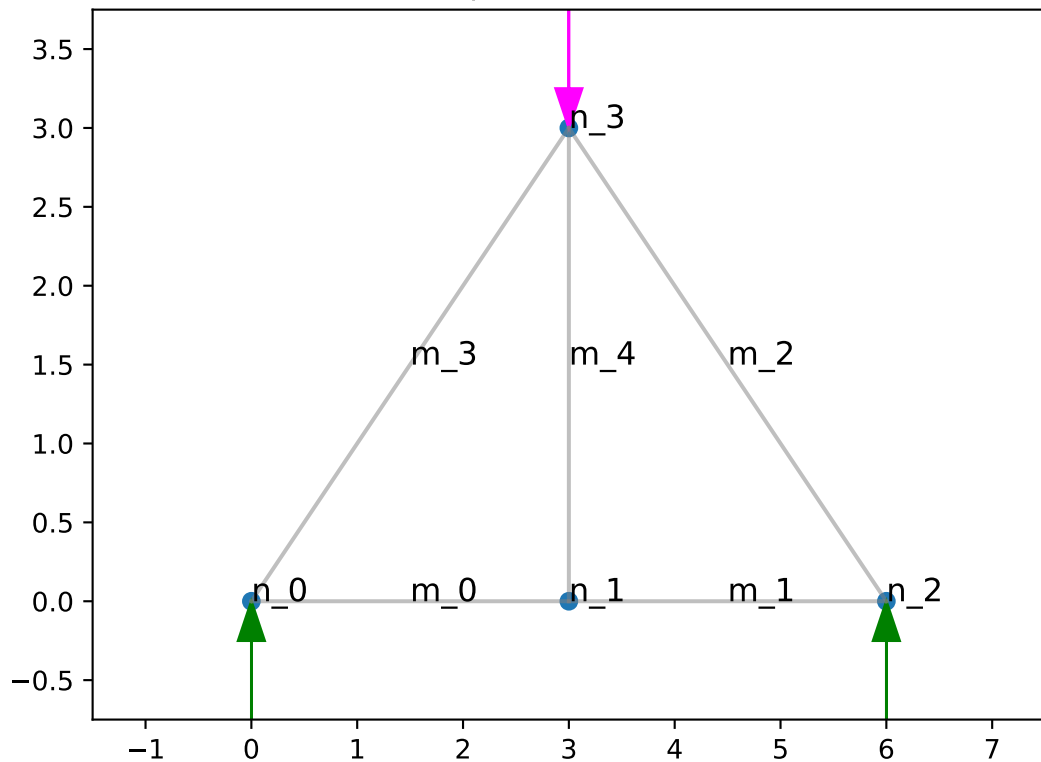


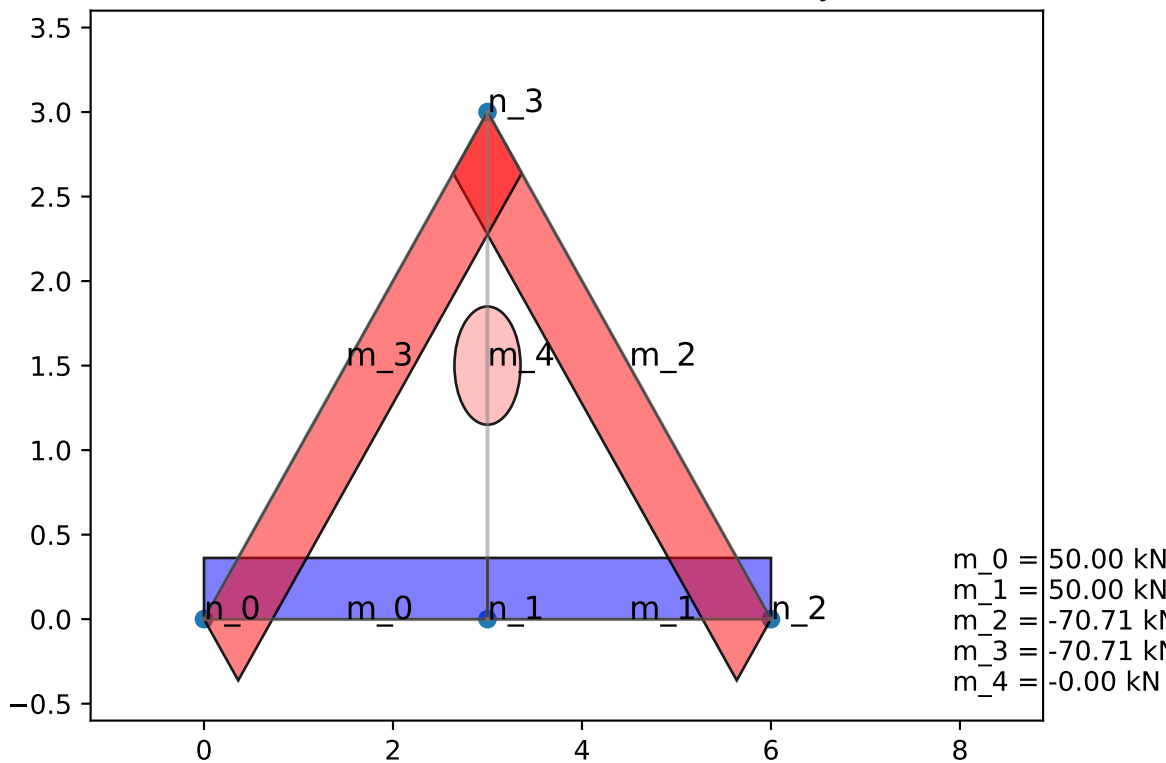
Input system



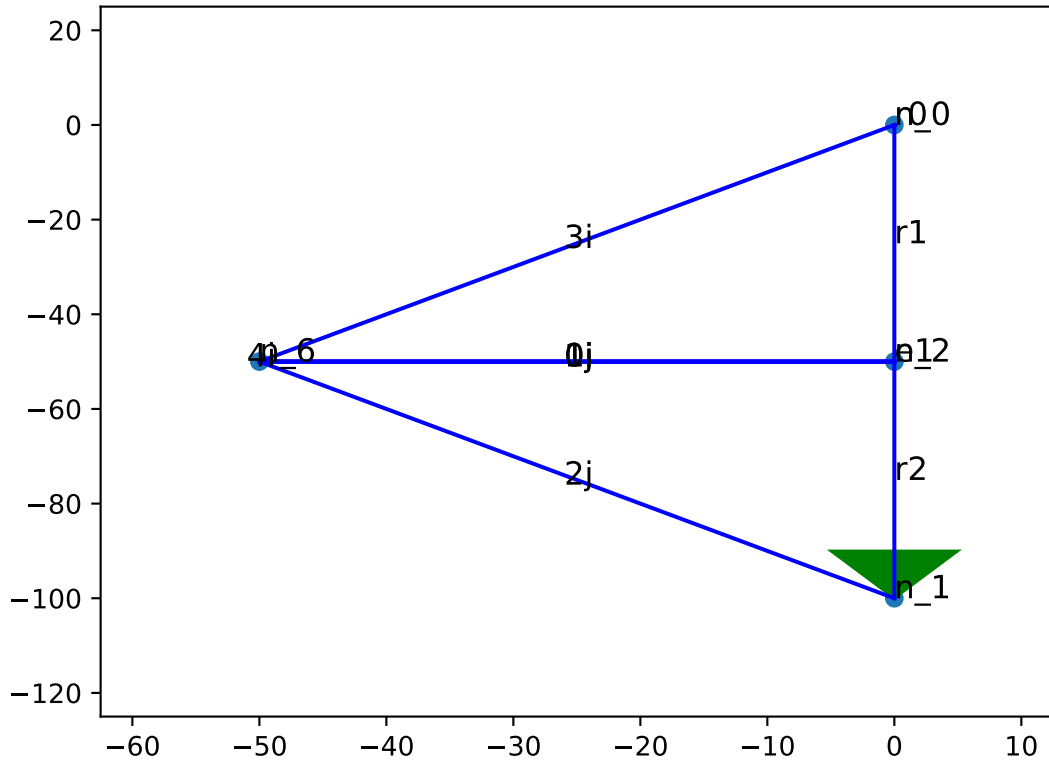
Computational model



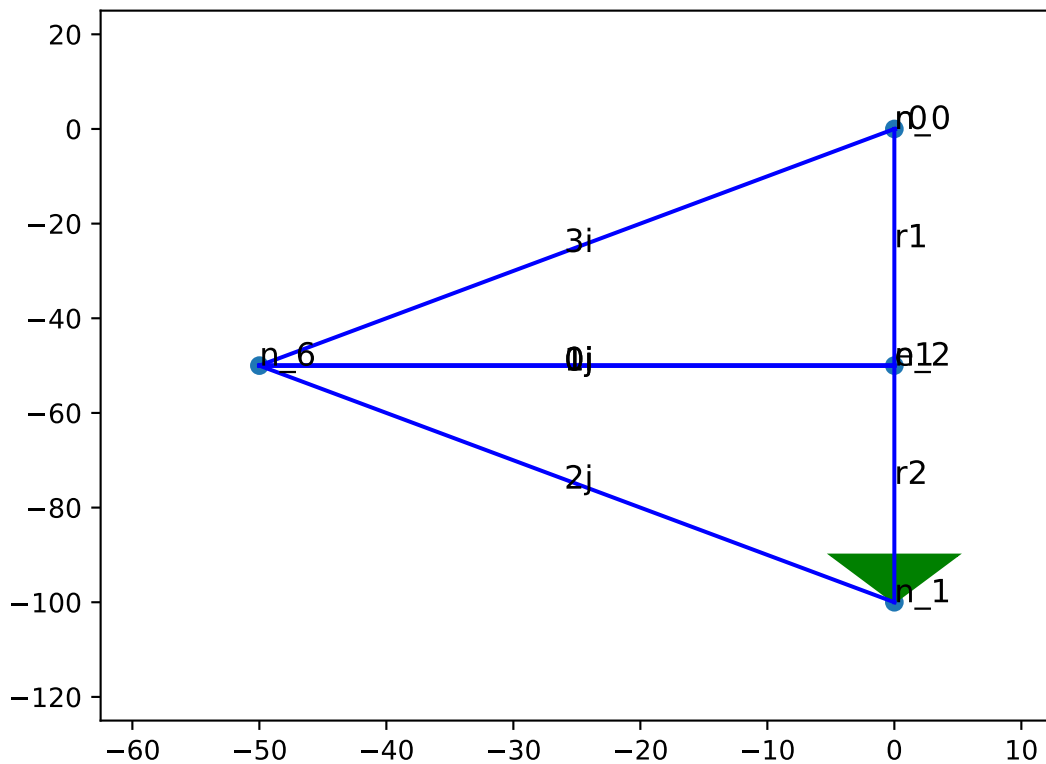
Results: normal force distribution in system



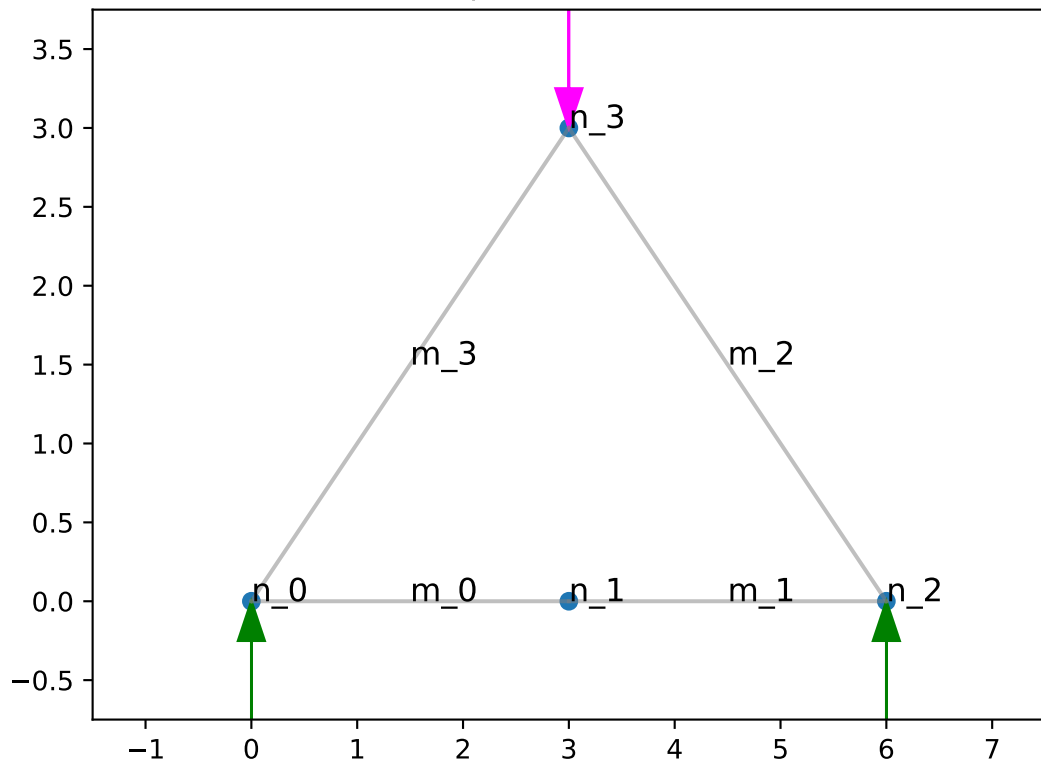
A diagram of a truss structure. It features four nodes: n_6 on the left, n_0 at the top right, n_1 at the bottom right, and e_{12} in the middle right. Three members connect n_6 to the right: $3i$ (top), $0j$ (middle), and $2j$ (bottom). A vertical member $r1$ connects n_0 and e_{12} . Another vertical member $r2$ connects e_{12} and n_1 . A green downward-pointing triangle is attached to node n_1 .



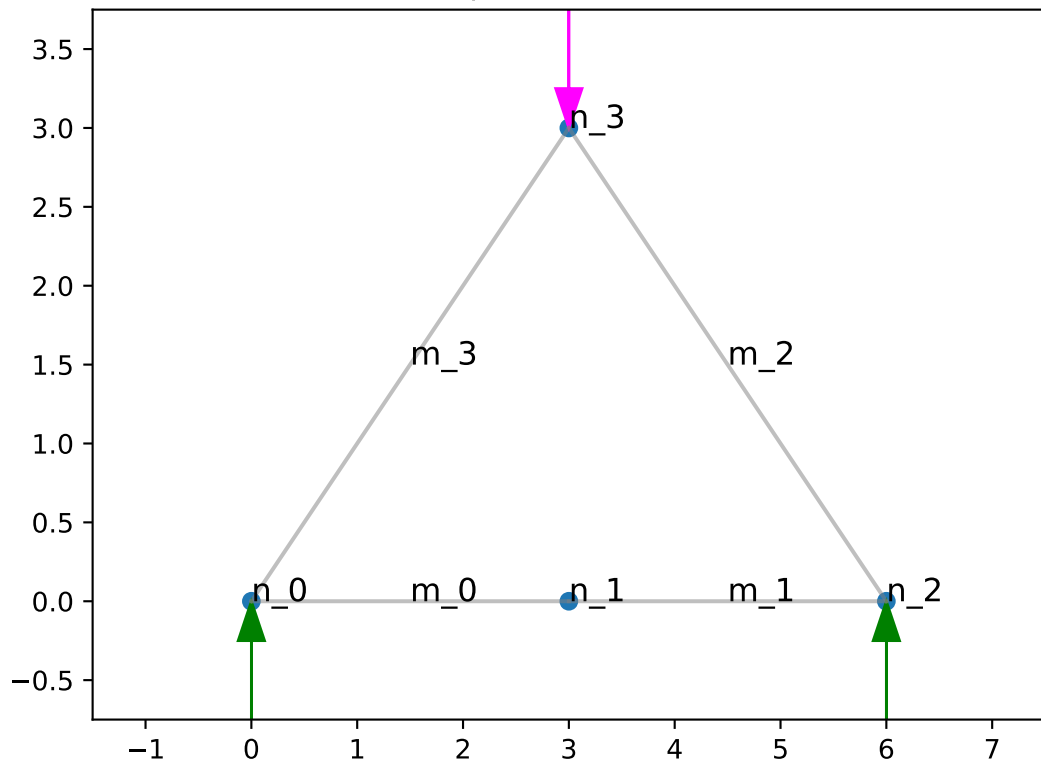
Cremona Plan



Computational model



Computational model



Computational model

