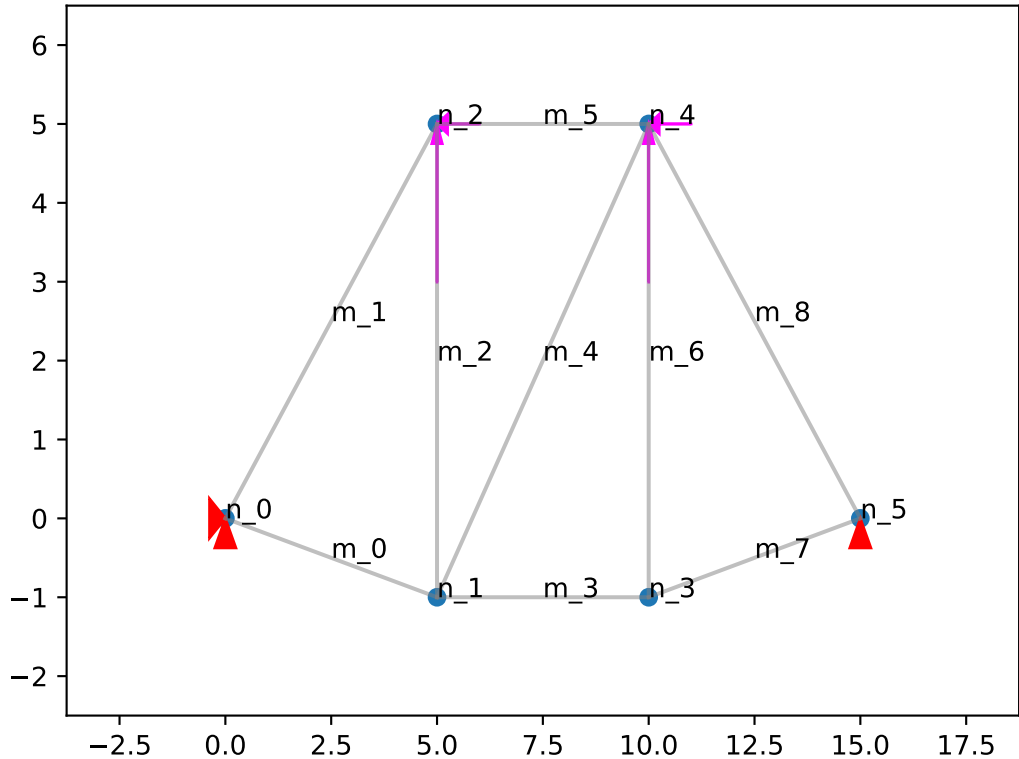
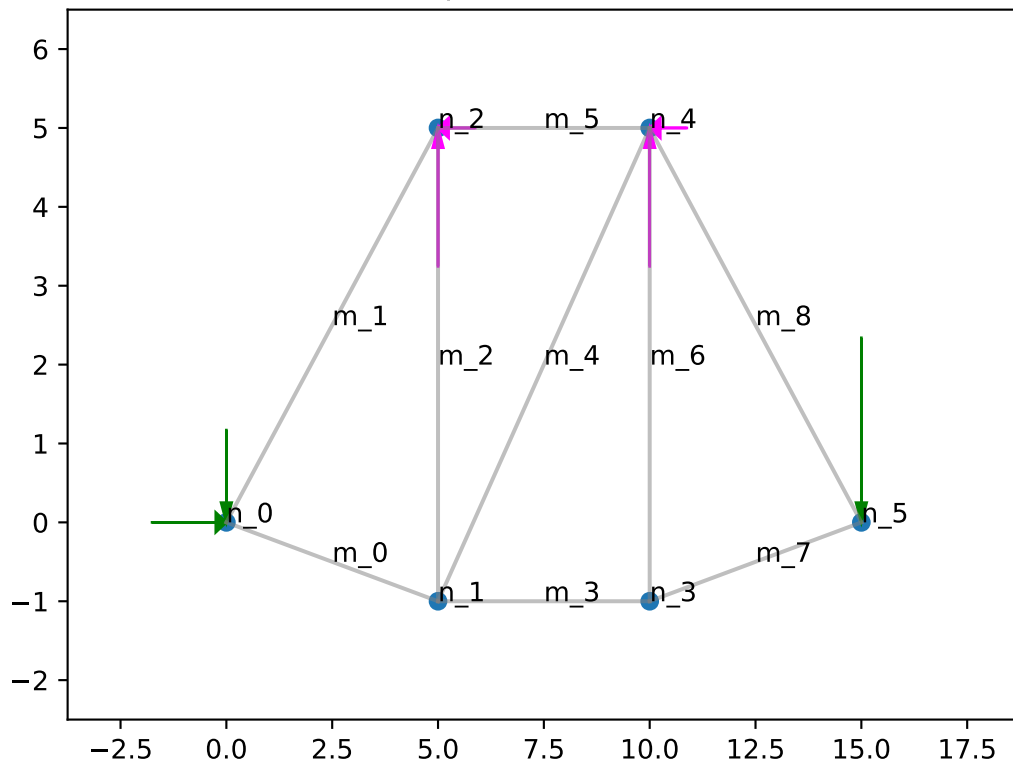


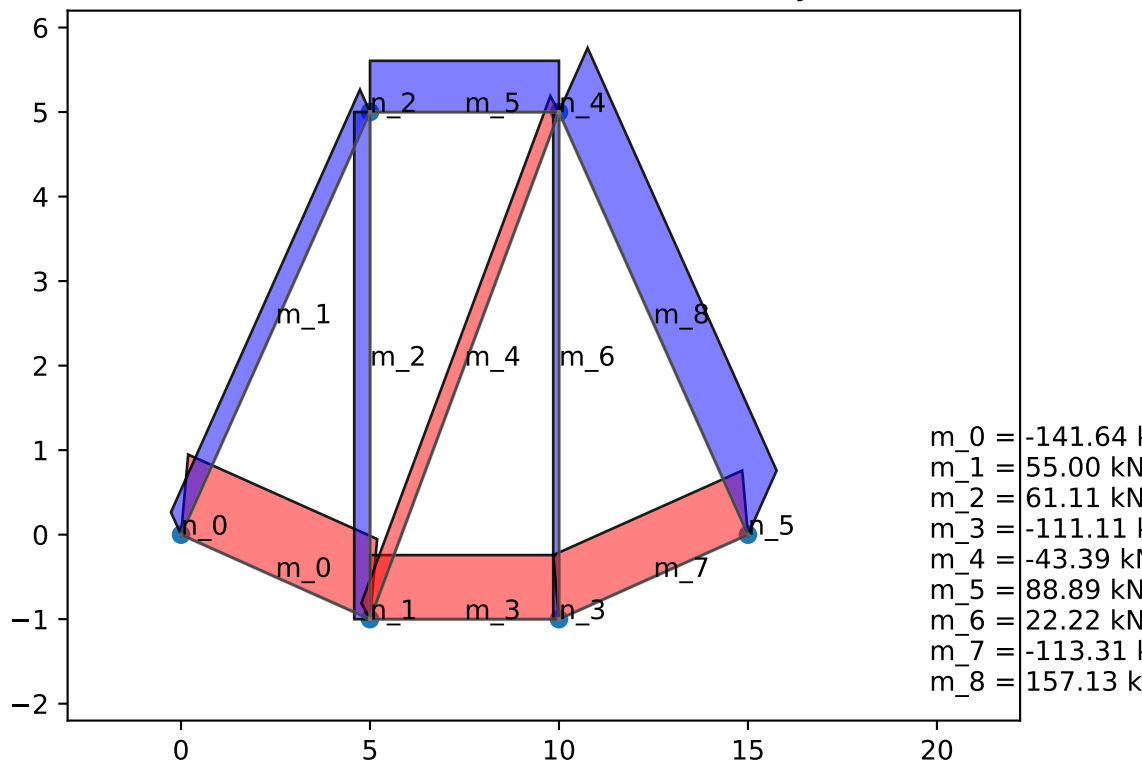
Input system



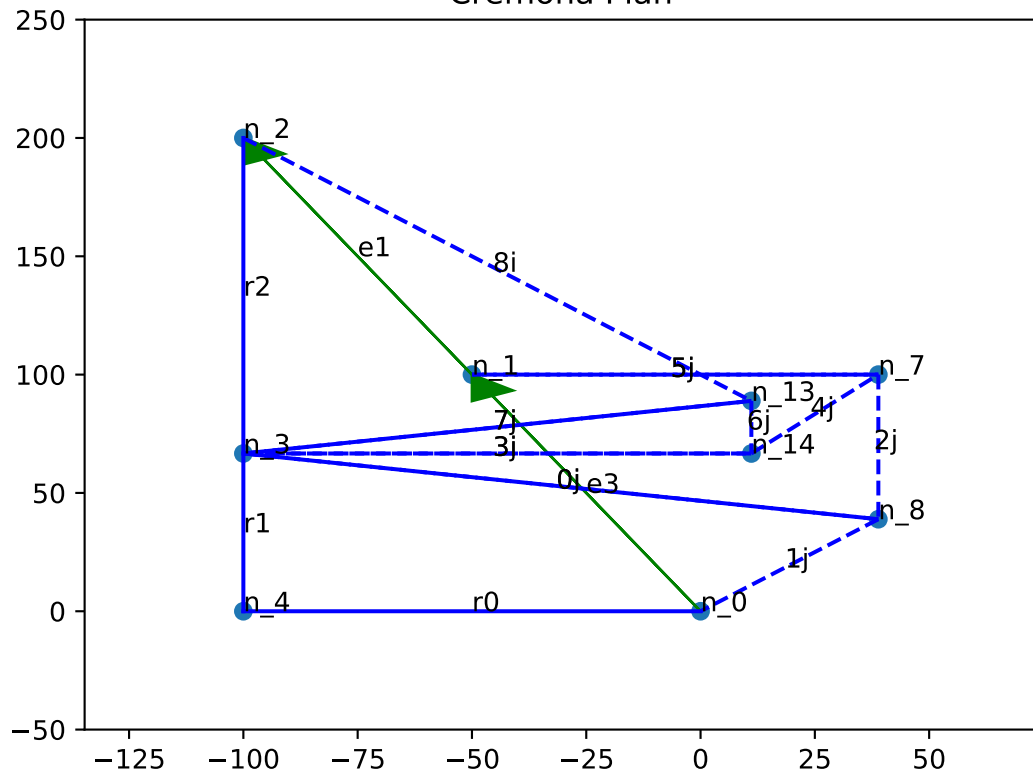
Computational model



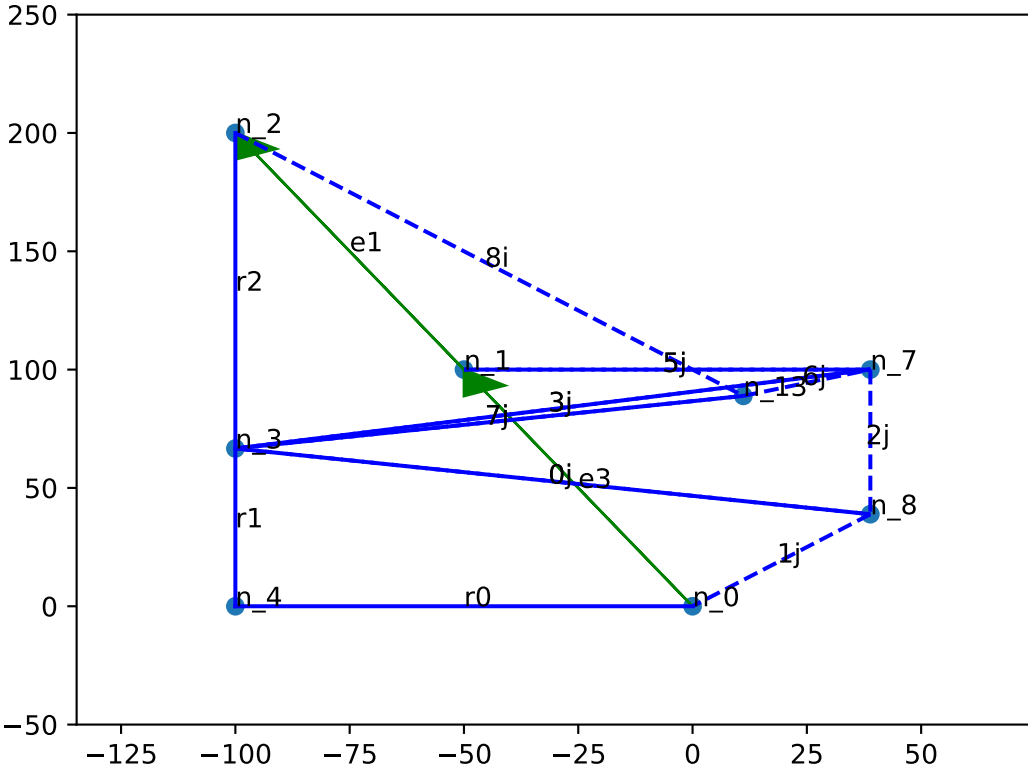
# Results: normal force distribution in system



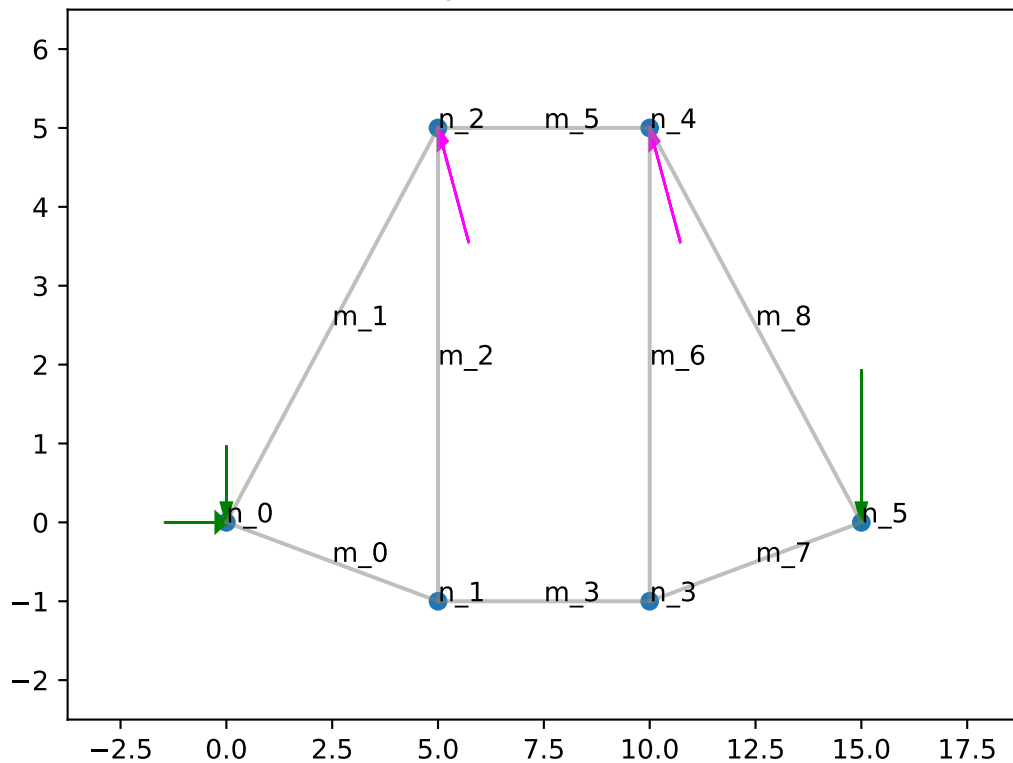
# Cremona Plan



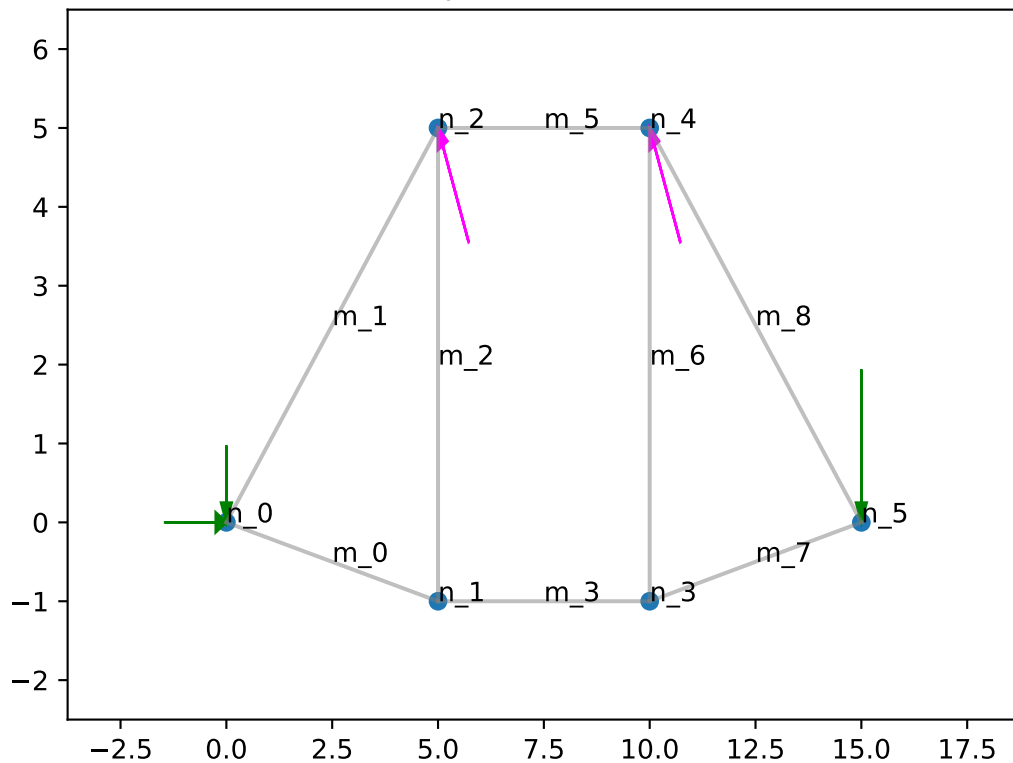
# Cremona Plan



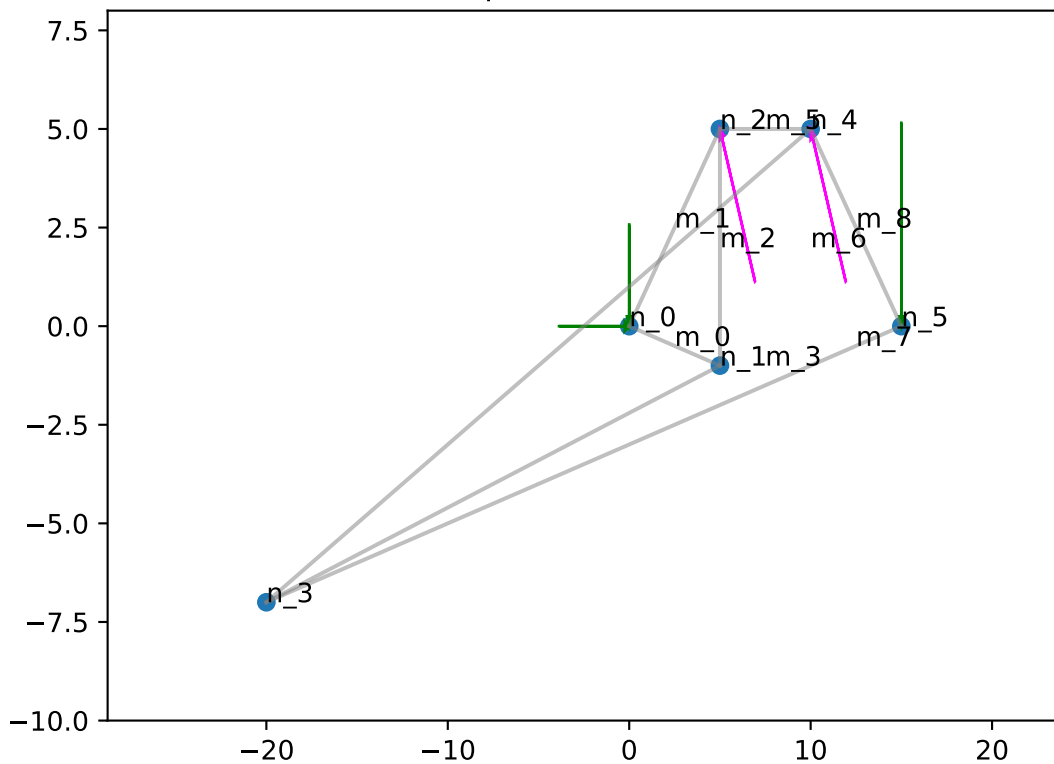
Computational model



Computational model



# Computational model





The diagram illustrates a geometric structure with a central point  $n_3$  and several other points labeled  $n_0, n_1, n_2, n_4, n_5$ . These points are connected by gray lines, forming a complex shape. Points  $m_0, m_1, m_2, m_3, m_4, m_5, m_6, m_7, m_8, m_9$  are also shown, connected to the central points. Green lines connect  $n_0$  to  $m_0$ ,  $n_1$  to  $m_1$ ,  $n_2$  to  $m_2$ ,  $n_4$  to  $m_4$ , and  $n_5$  to  $m_5$ . Magenta lines connect  $n_1$  to  $m_3$ ,  $n_2$  to  $m_6$ , and  $n_4$  to  $m_8$ .

