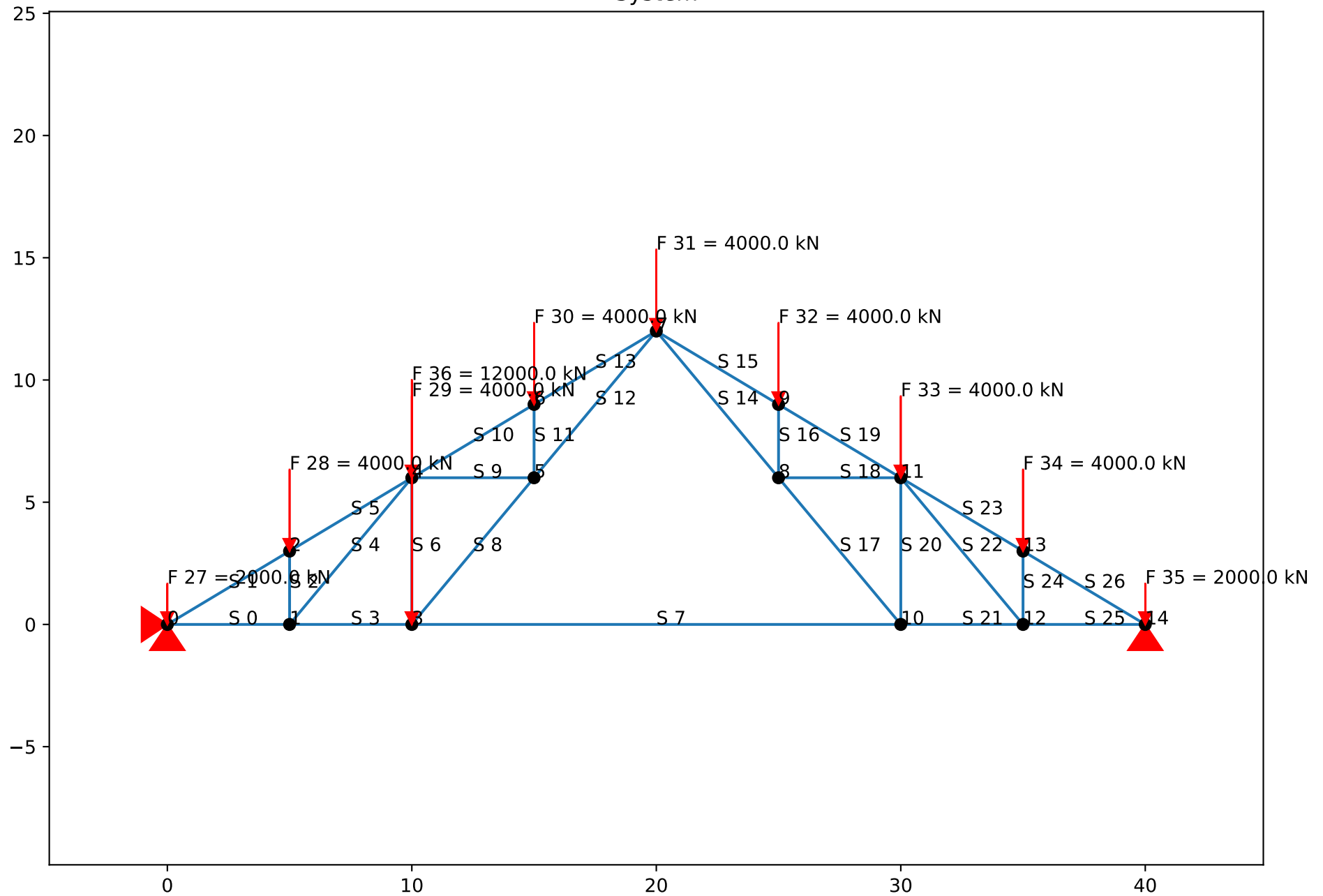
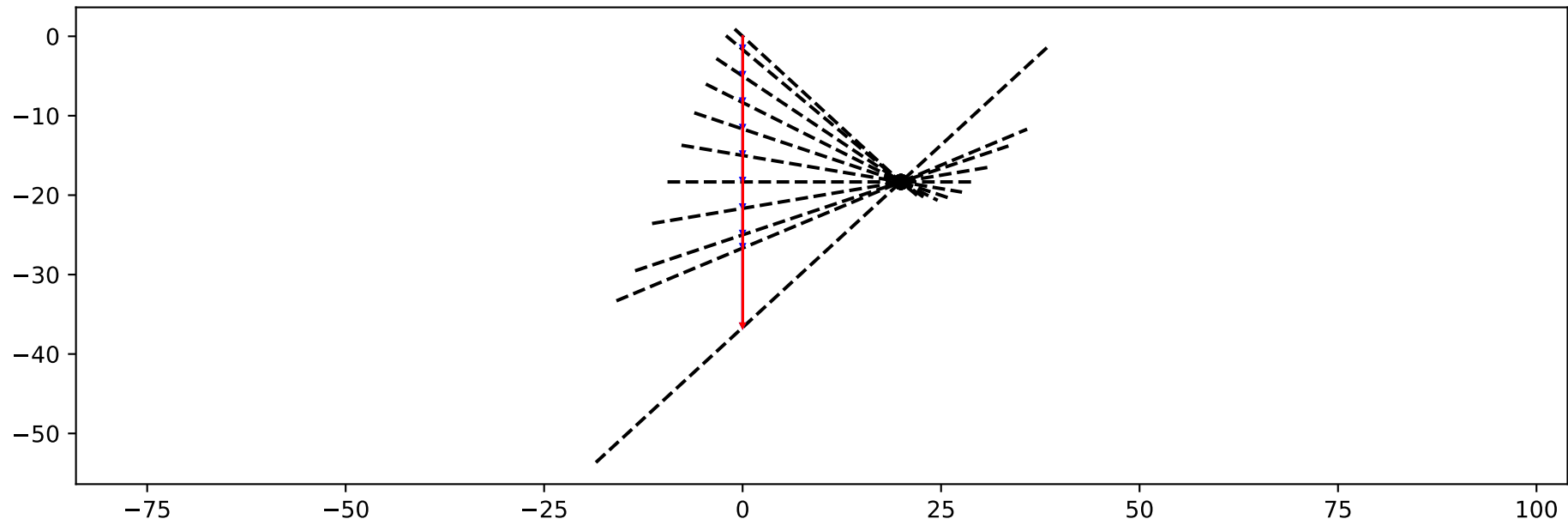


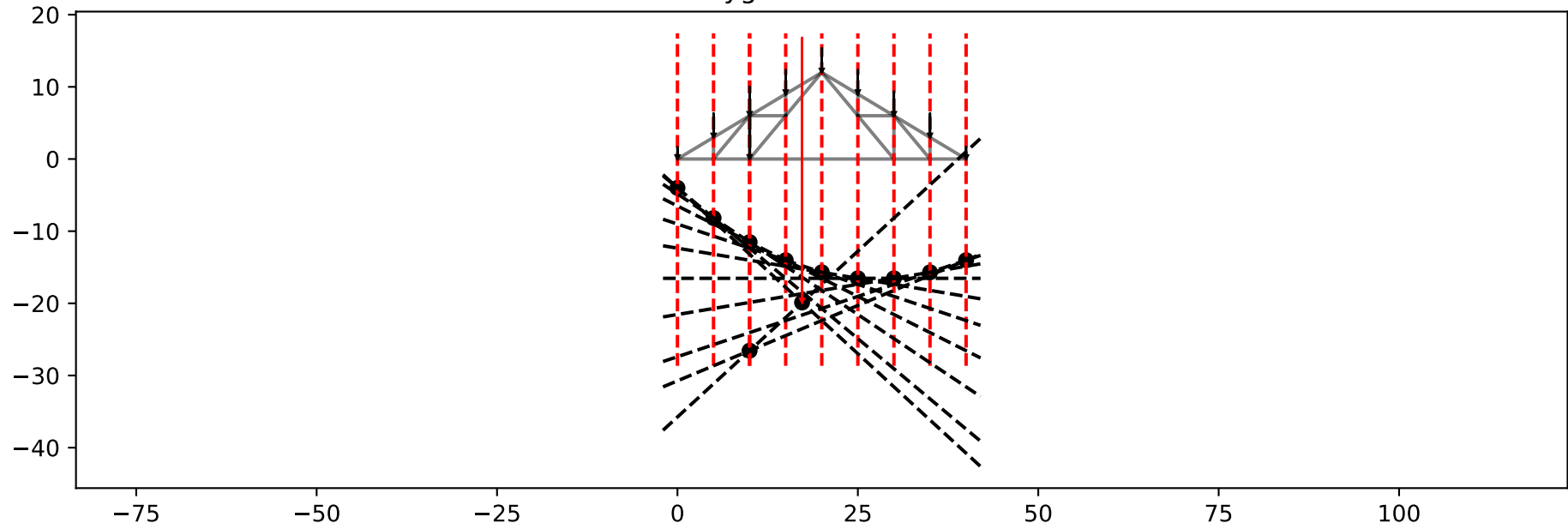
# System



Force Polygon to calculate reactions



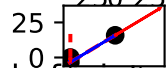
Funicular Polygon to calculate reactions



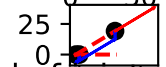
### Method of joints on node 0



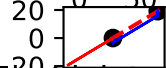
Method of joints on node 2



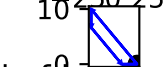
Method of joints on node 4



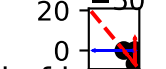
Method of joints on node 6



Method of joints on node 8



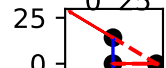
Method of joints on node 10



Method of joints on node 12



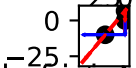
Method of joints on node 14



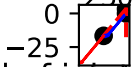
### Method of joints on node 1



Method of joints on node 3



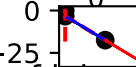
Method of joints on node 5



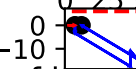
Method of joints on node 7



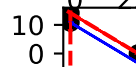
Method of joints on node 9



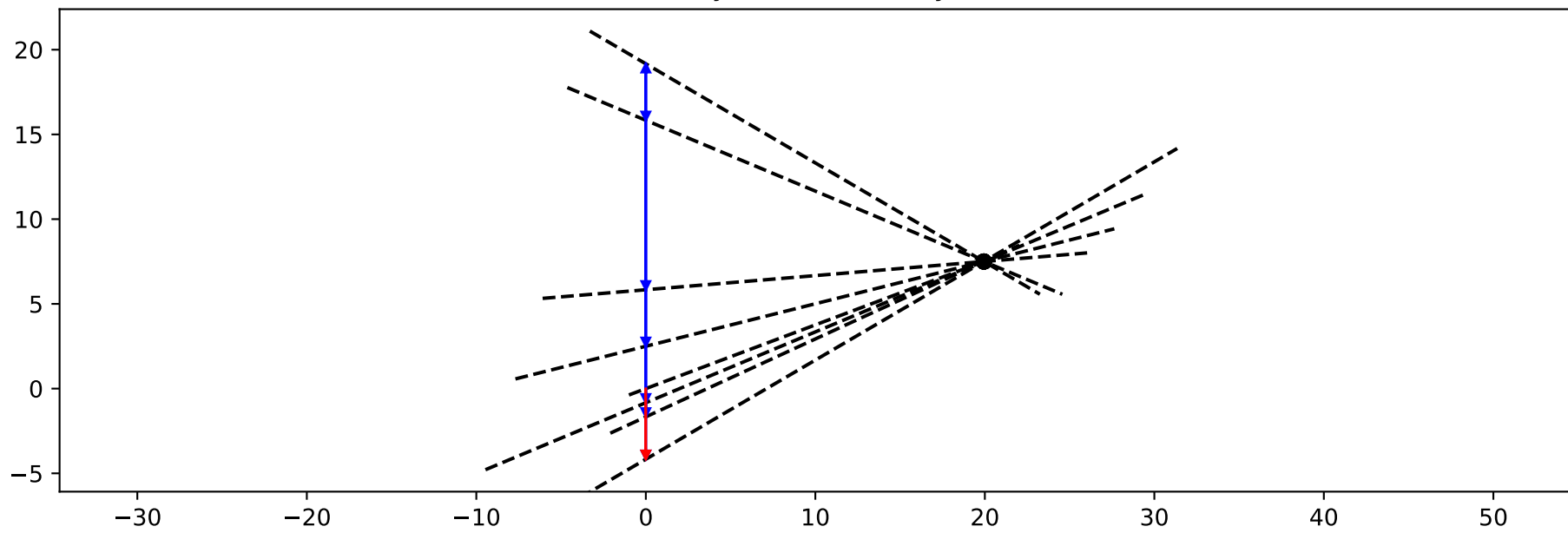
Method of joints on node 11



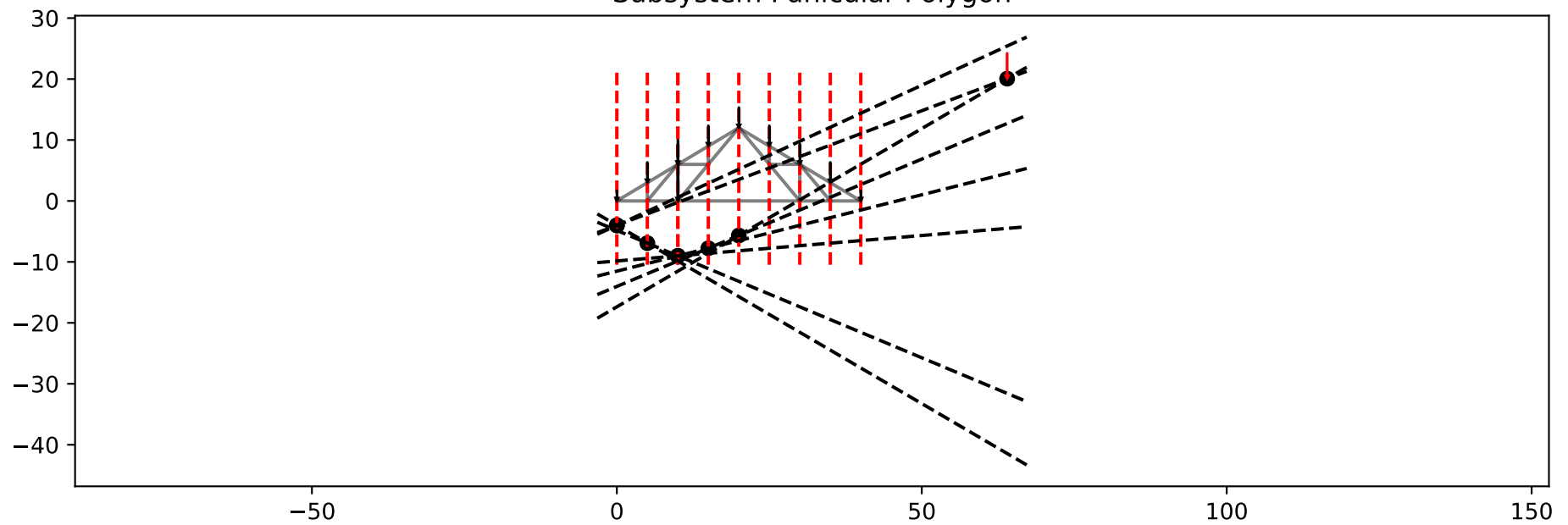
Method of joints on node 13



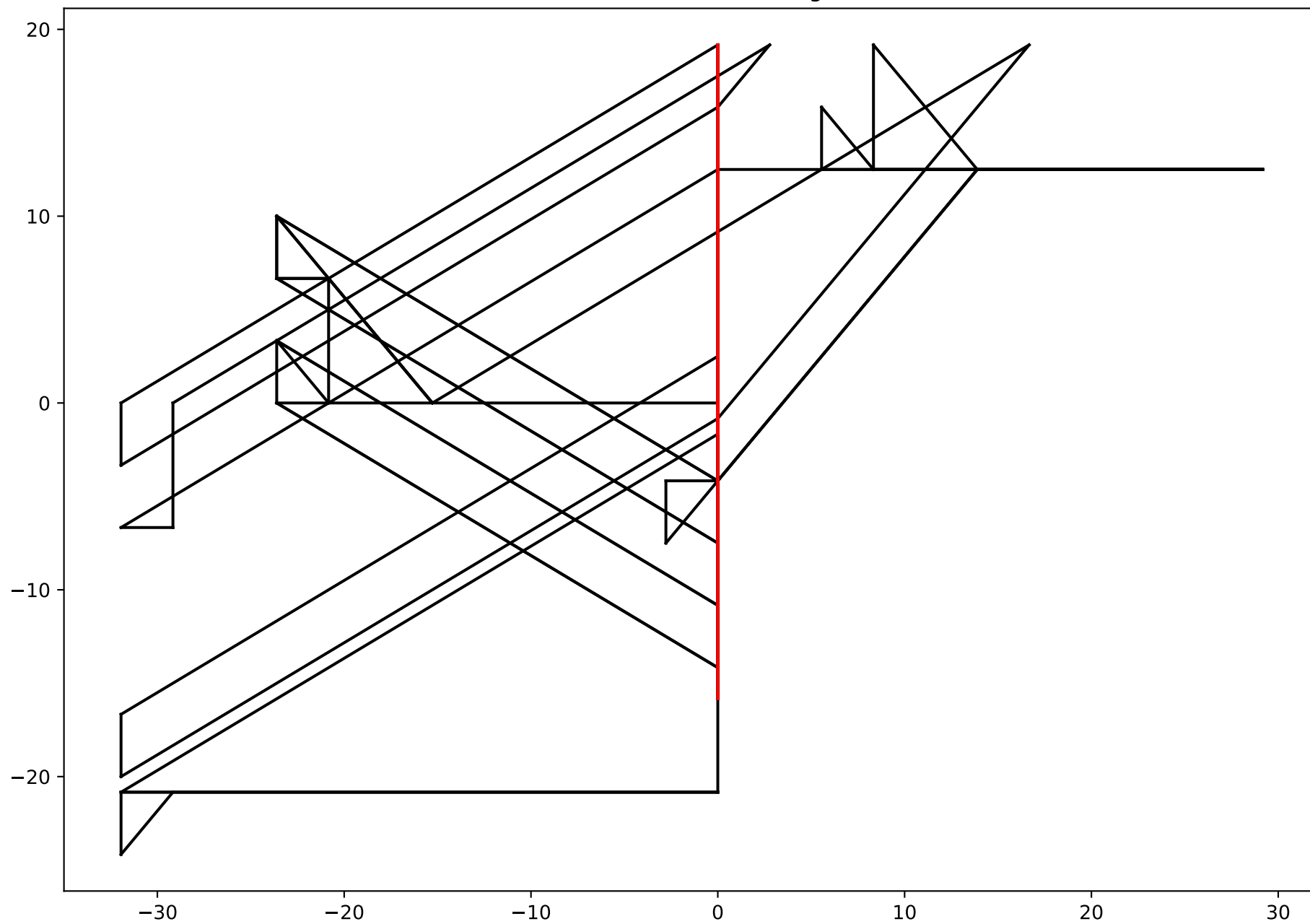
Subsystem Force Polyon



Subsystem Funicular Polygon



Cremona Plan - Force Diagram



# Results

