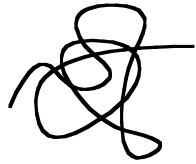
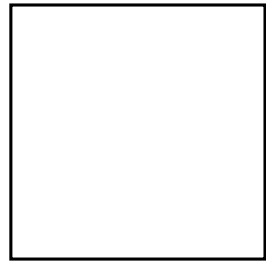
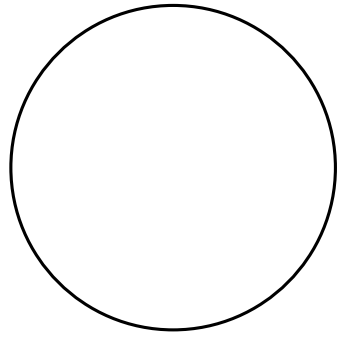


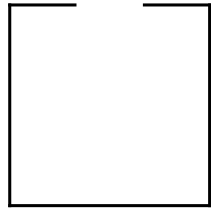
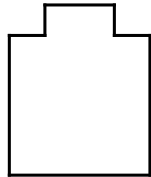
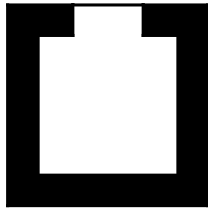
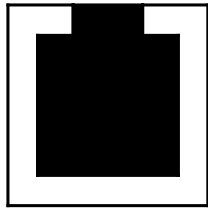
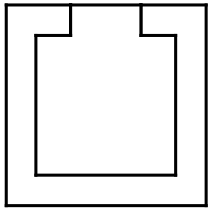
- **1. generieren der Struktur:**

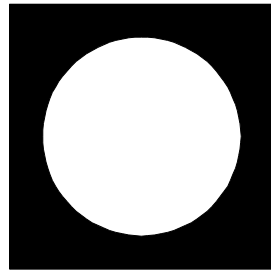
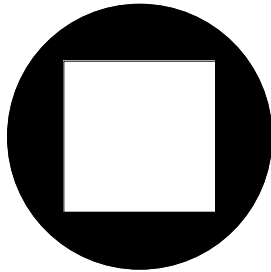
Ziel: aus linearen Elementen einer räumlichen, selbsttragenden Struktur hoher Komplexität generieren, die einen Raum definiert.

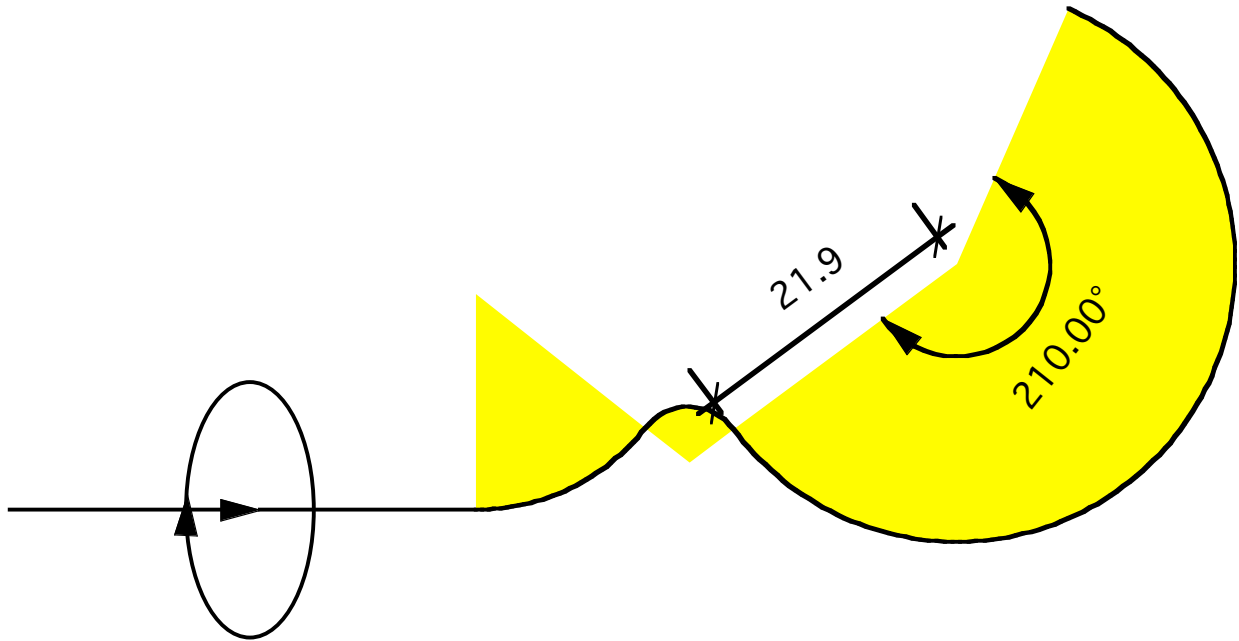
- **2. optimieren der Struktur (kann auch schon in 1 erfolgen)**

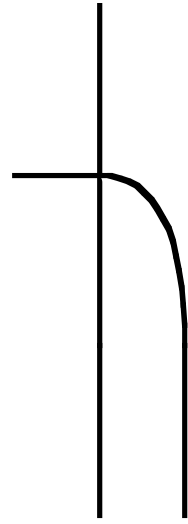
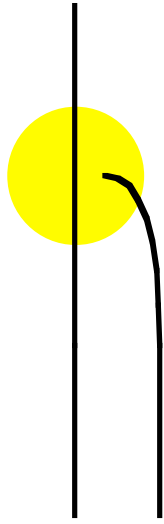
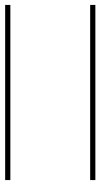
Ziel: Produktion, Konstruktion (knotenpunkte)  
Verbrauch und Statik (schnittpunkte)

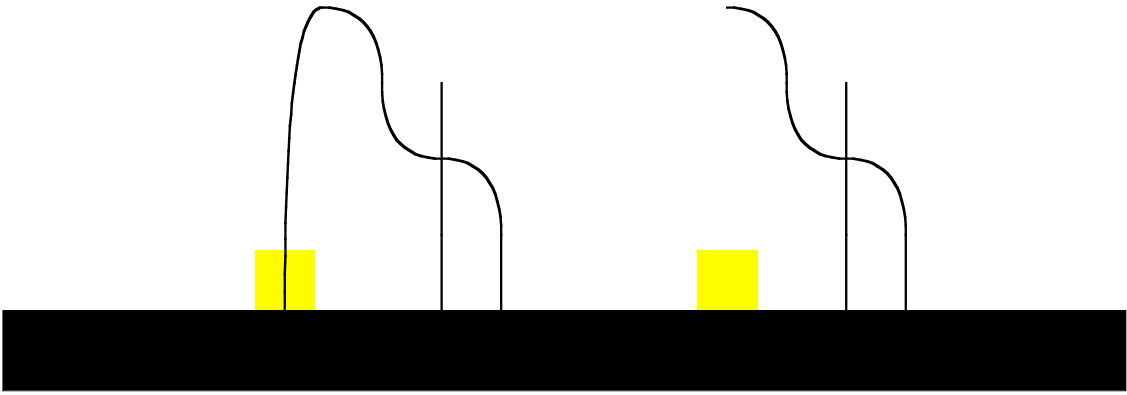


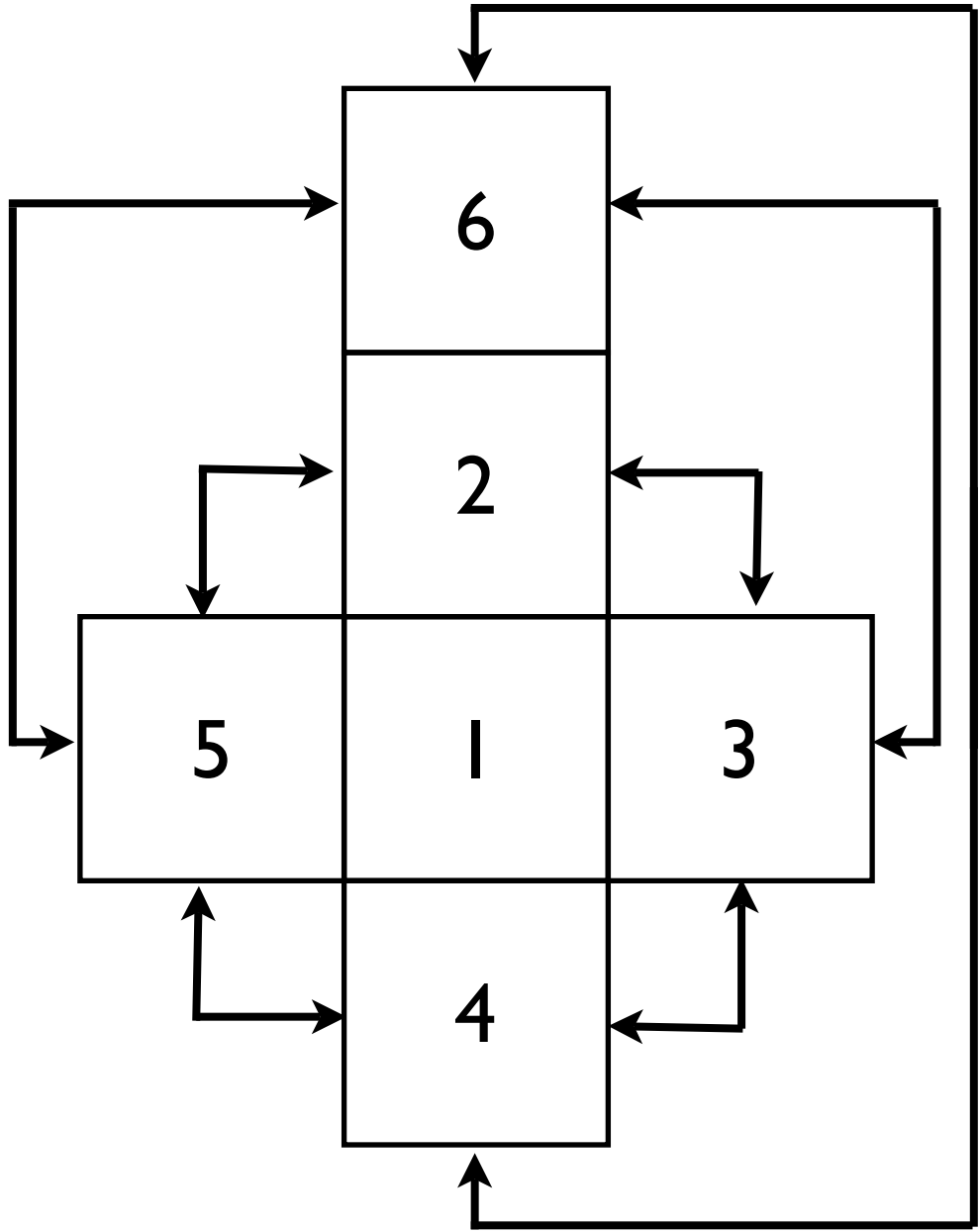




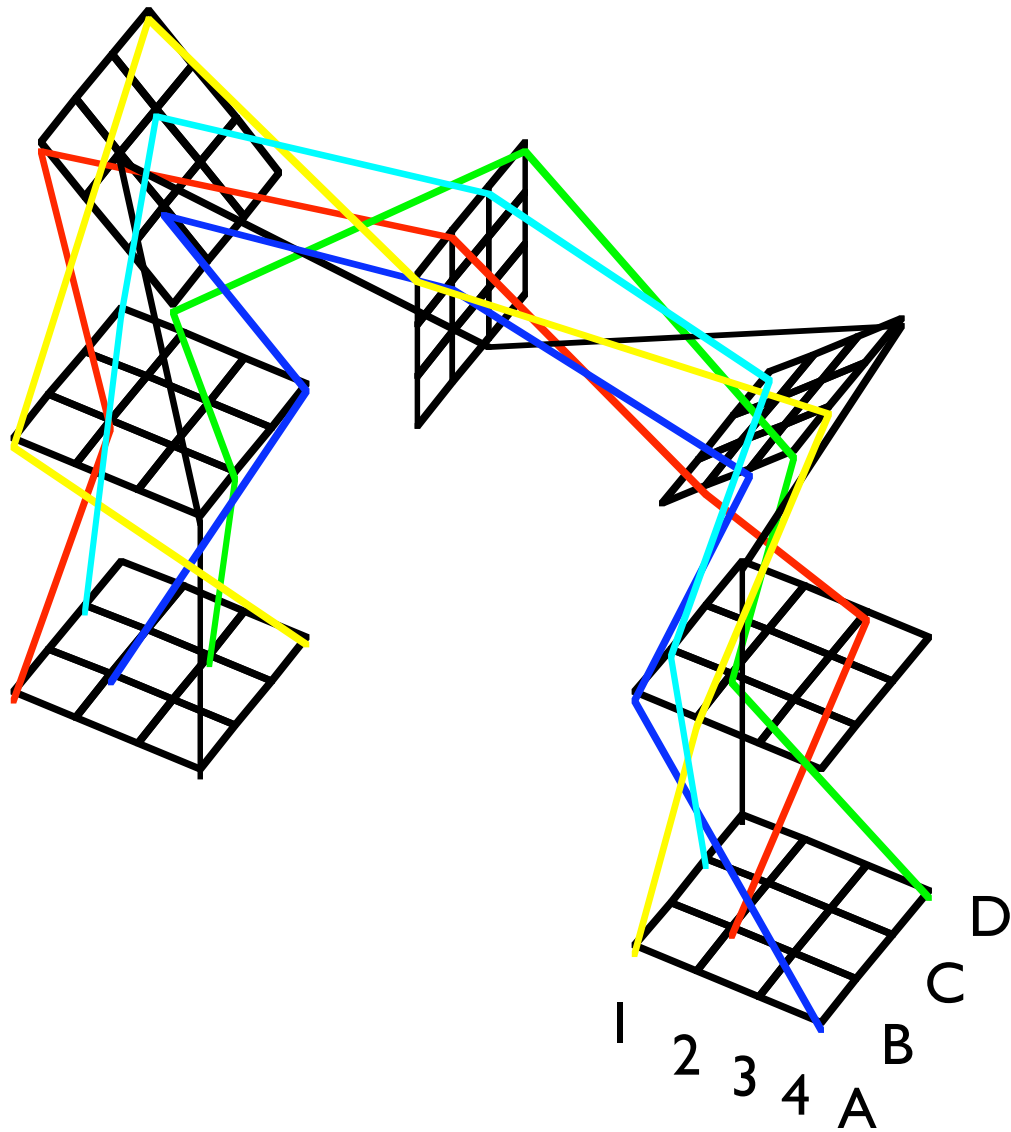












A4A I A3B2B3D4B2

