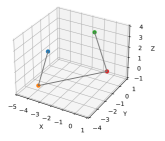


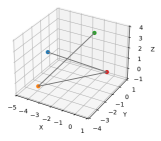
2. Split into chunks

3. Represent each chunk in a high-dimensional vector space



4. Calculate progression complexity





## **CIRCUIT OUS**

$$= \frac{\sum_{t=1}^{T-1} distance(t,t+1)}{length\ of\ shortest\ path}$$