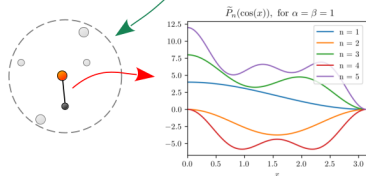
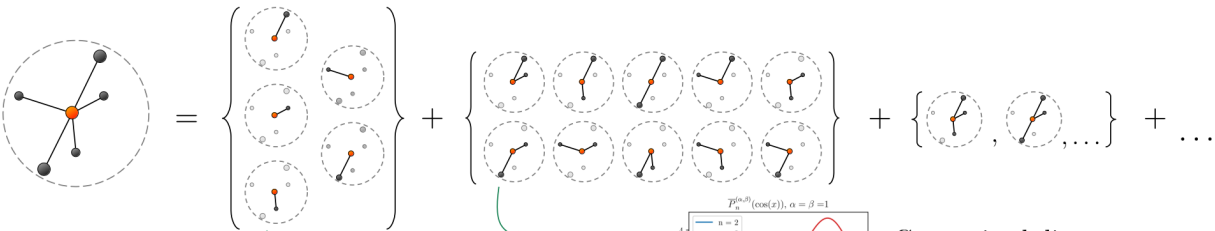


Body order:

2B

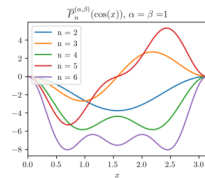
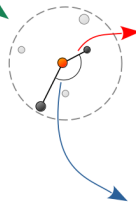
3B

4B



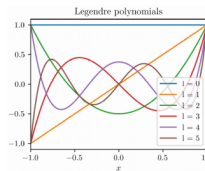
Constrained distances expansion:

$$\tilde{P}_n^{(\alpha,\beta)}(\cos(x))$$



Constrained distances expansion:

$$\tilde{P}_n^{(\alpha,\beta)}(\cos(x))$$



Angular expansion:

$$P_l(\cos(\theta))$$