

# Implementation

- *Convert* trajectory to curve  $f(t) \rightarrow \text{degrees}$
- *Detect* **minima** and **maxima**
- *Add* **components** for all **minima**
- *Grow* **components** until they reach a **max.**
- If **max.** occupied  $\rightarrow$  *merge* **components**
- If one **component** spans the entire curve *OR* all **components** terminate  $\rightarrow$  *terminate*
- beta pruning: *keep* **components**  $>$  **beta**