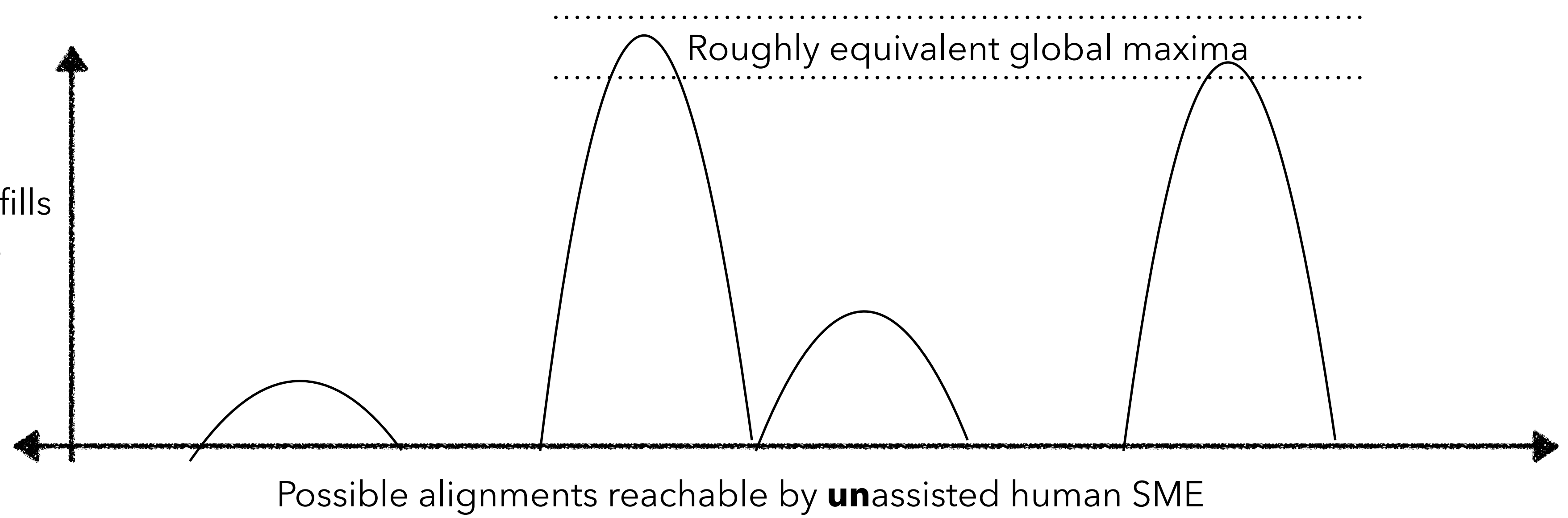
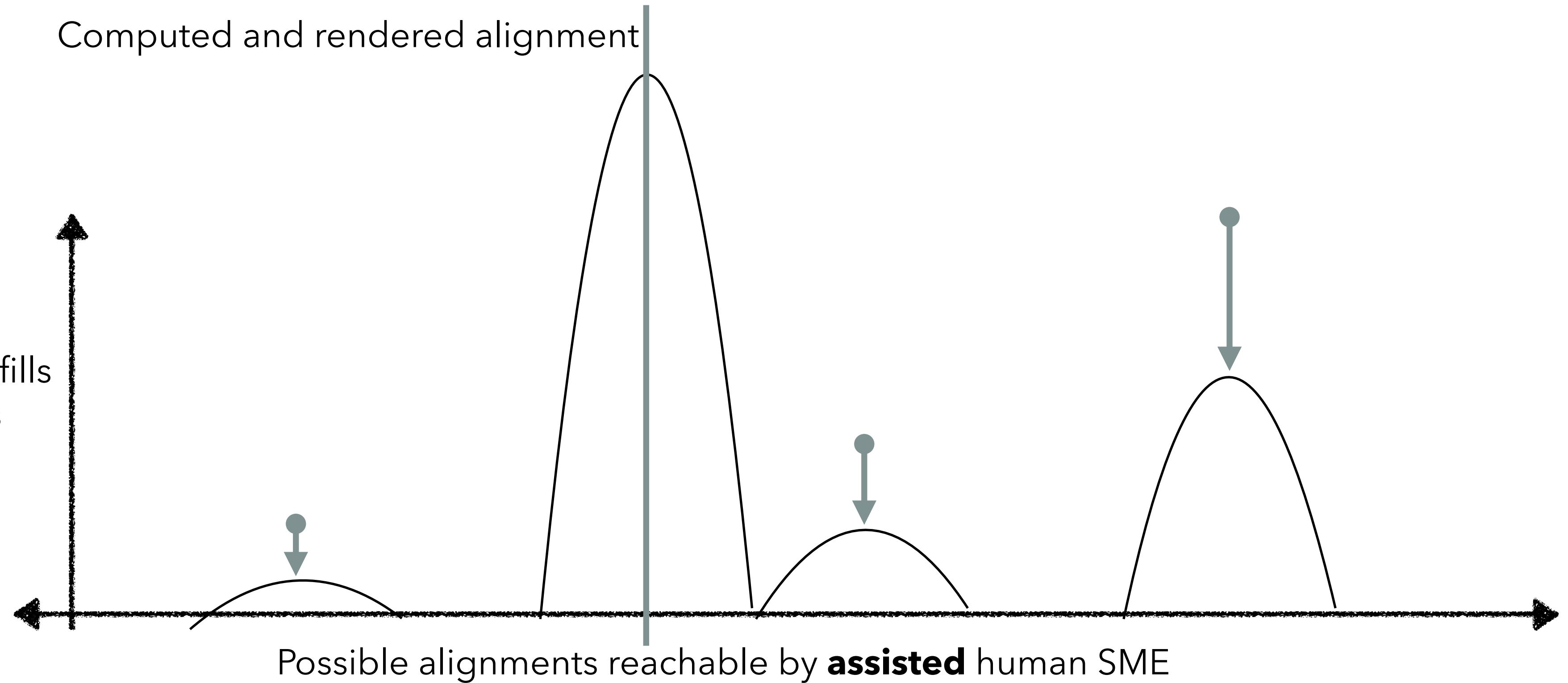


How well an alignment fulfills human SME's preferences

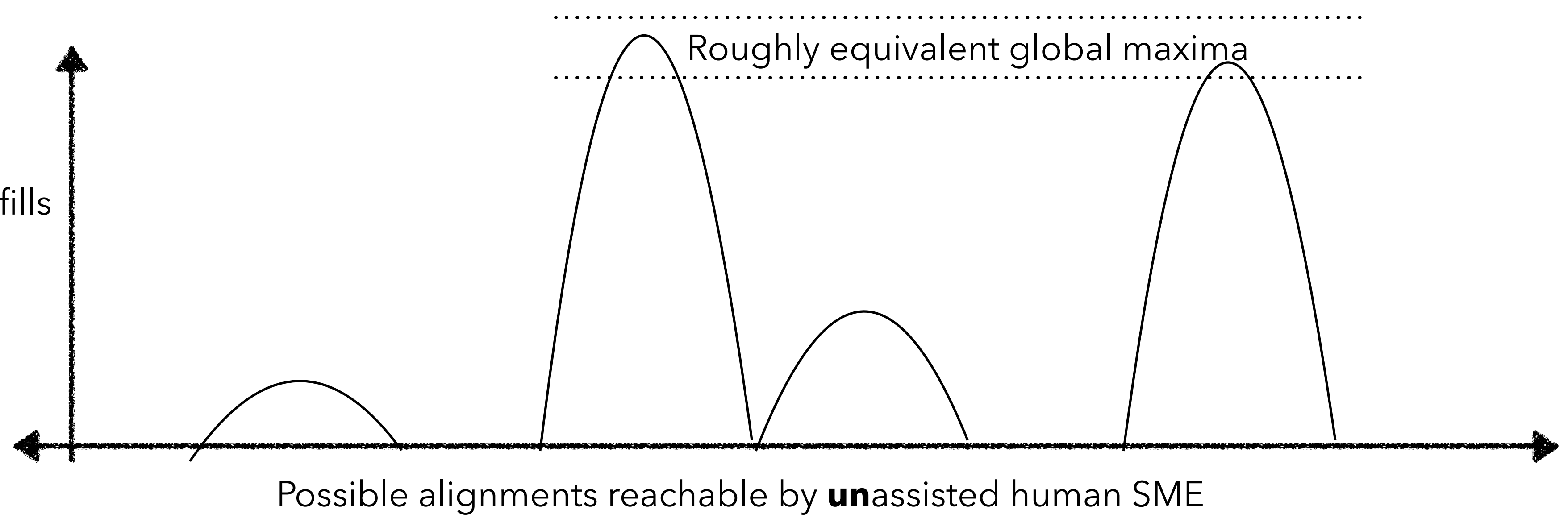


Computed and rendered alignment

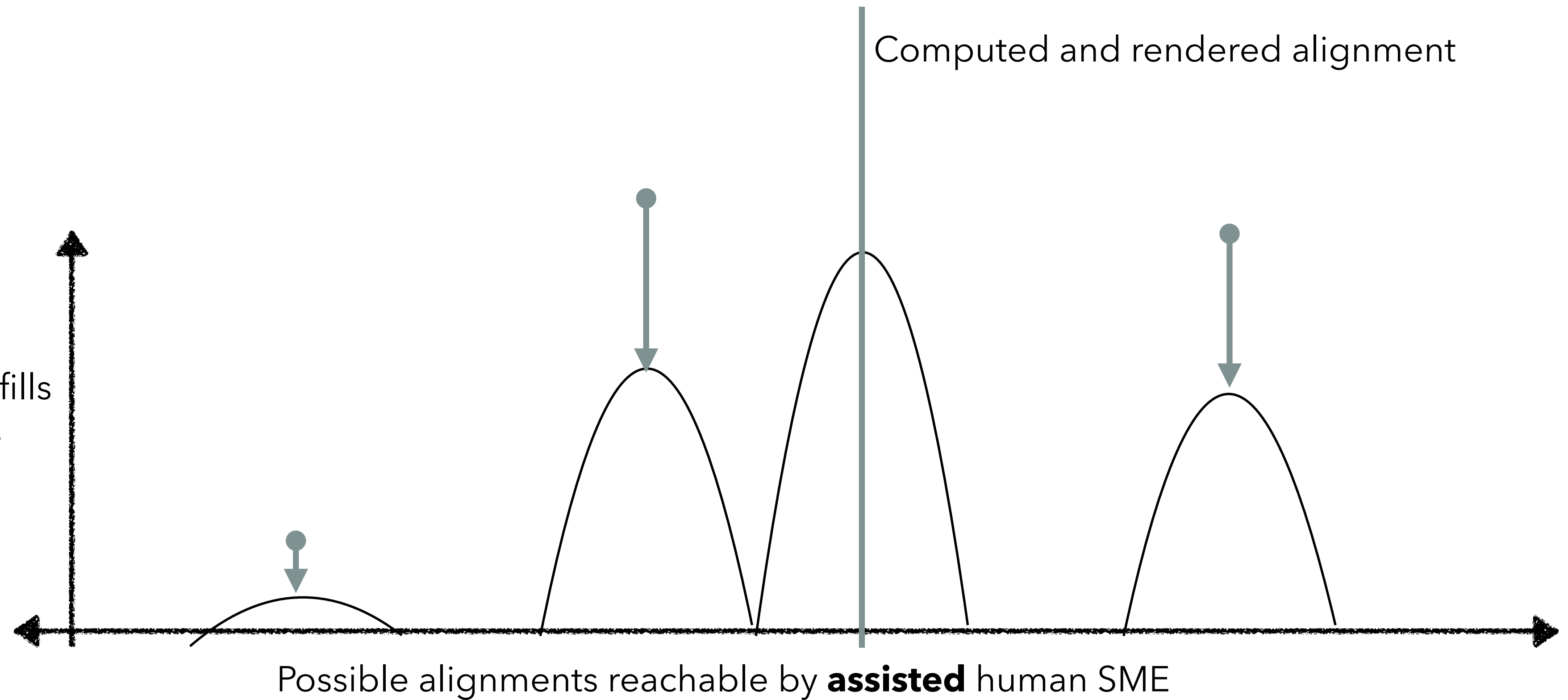
How well an alignment fulfills human SME's preferences

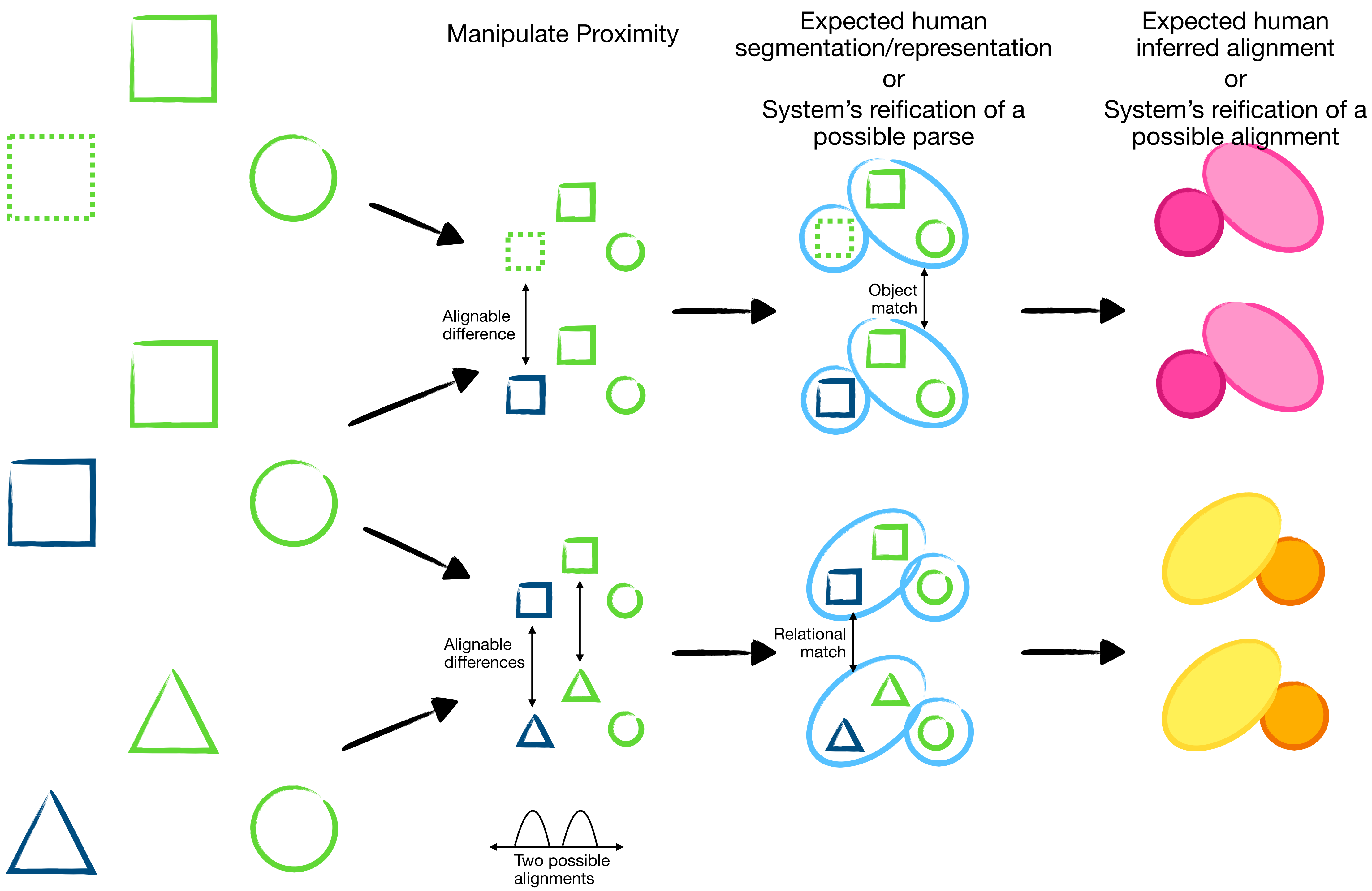


How well an alignment fulfills human SME's preferences



How well an alignment fulfills human SME's preferences

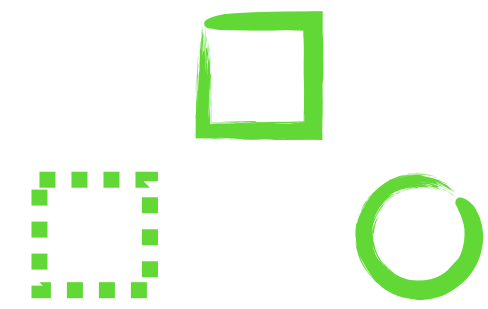




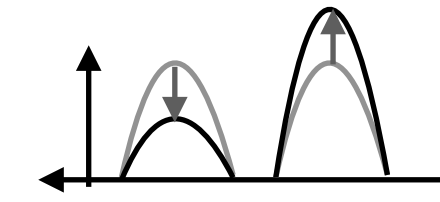
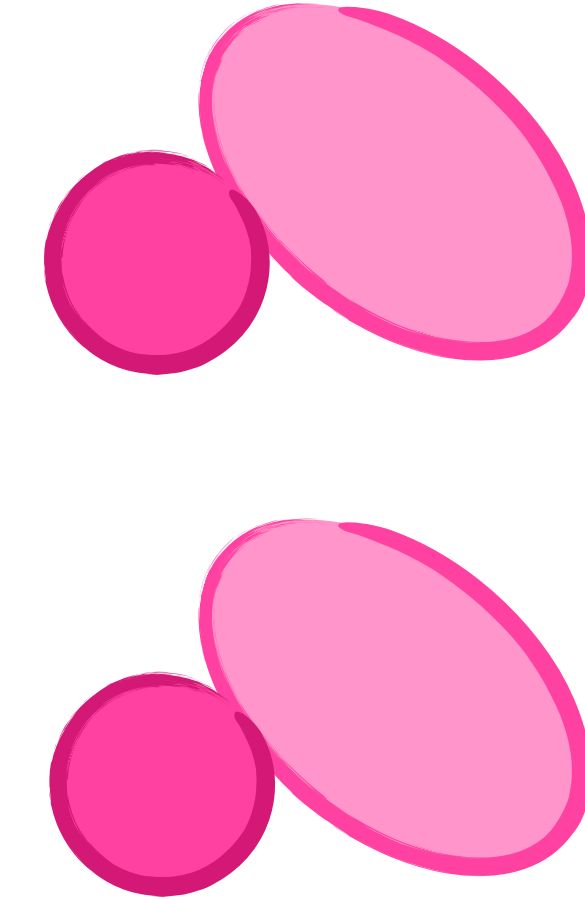
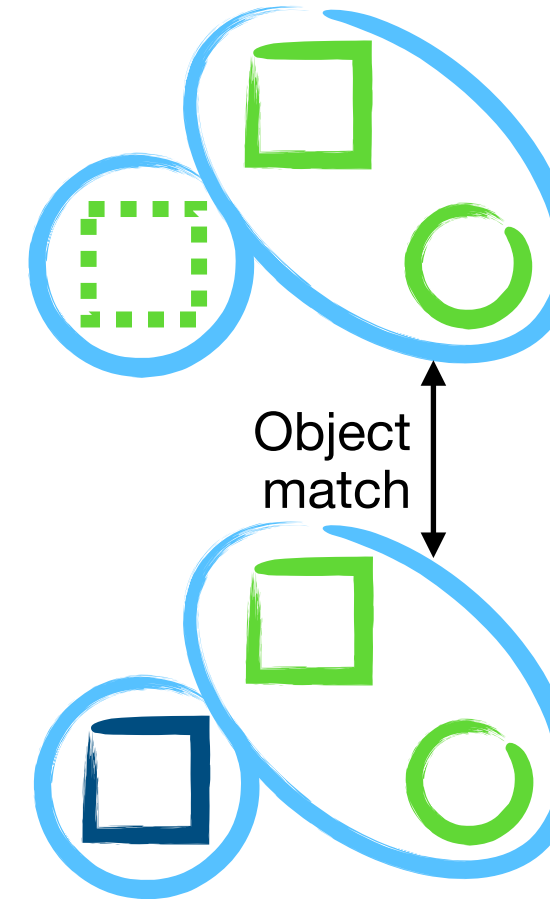
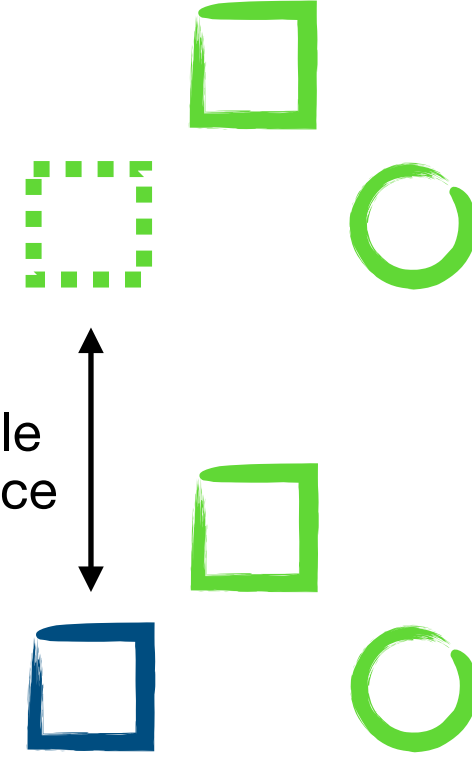
# Manipulate Proximity

Expected human segmentation/representation  
or  
System's reification of a possible parse

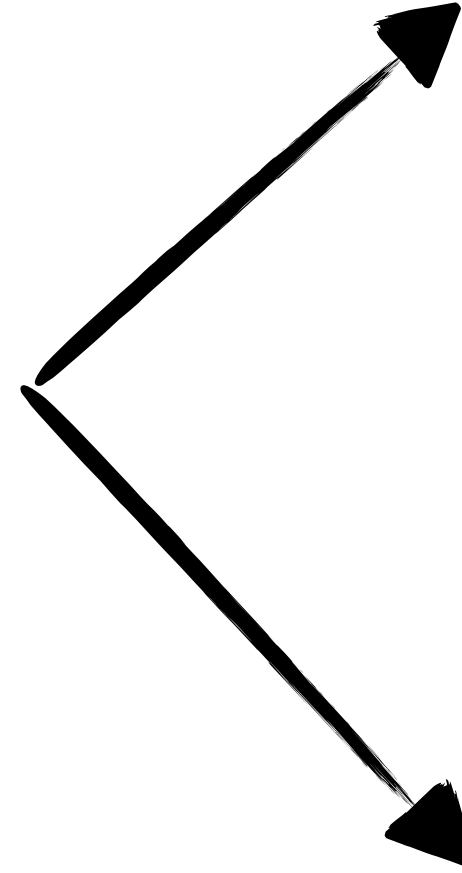
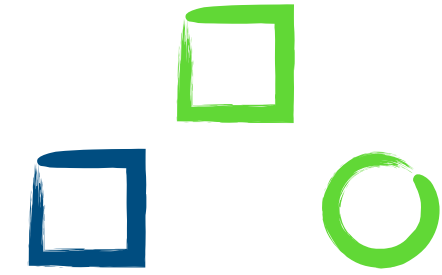
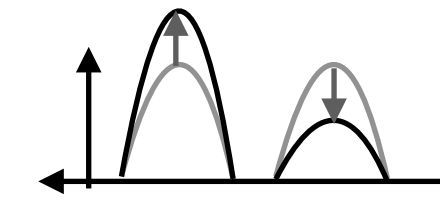
Expected human inferred alignment  
or  
System's reification of a possible alignment



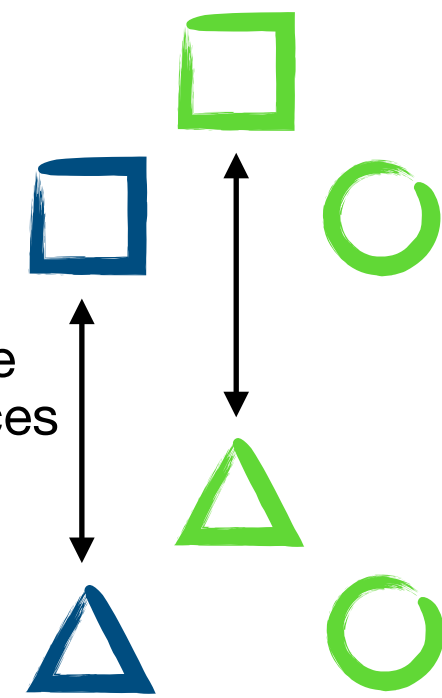
Alignable  
difference



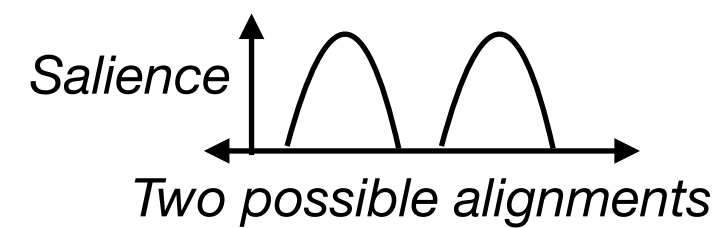
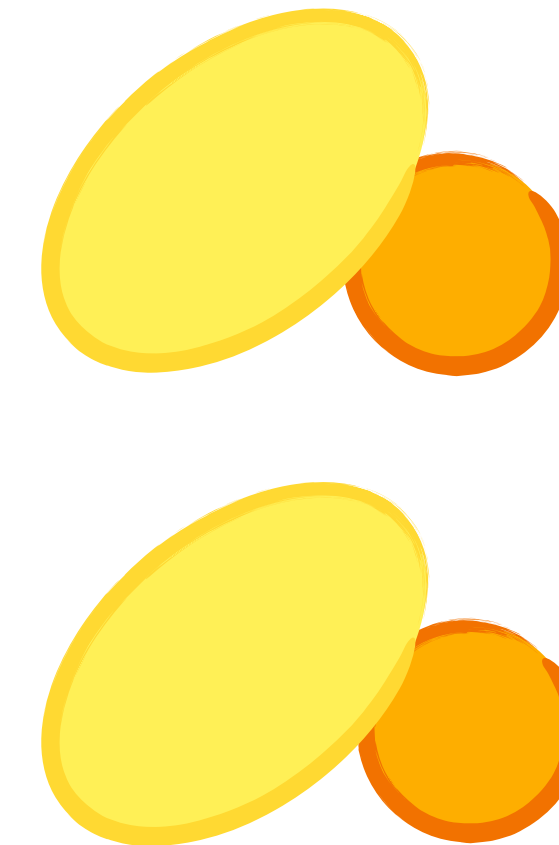
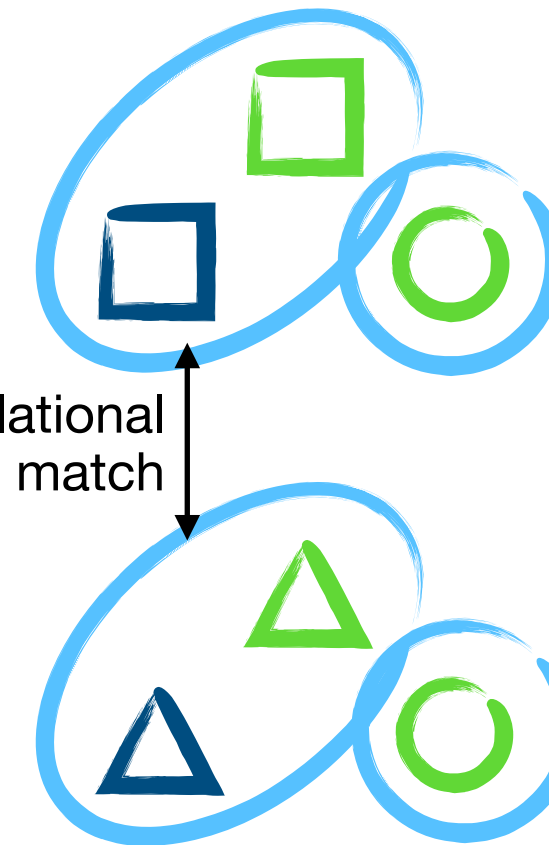
*Two possible segmentations/representations and corresponding alignments*



Alignable  
differences

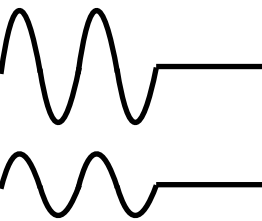


Relational  
match

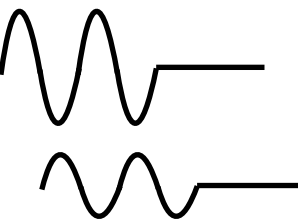


*Two possible alignments*

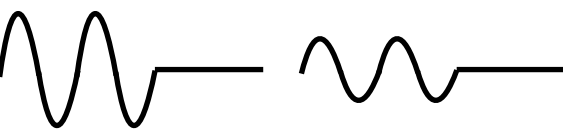
Direct



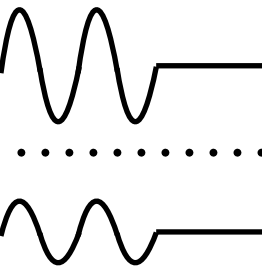
Indirect



Linear



Non-competing barrier



Competing barrier

