Active field must have  $< w_1$  connected edges

Active choice must have  $< w_2$  edges

Active qterm must have  $< w_3$  edges Support graph must have  $< w_4$  active tuples

Active tuple must have  $\geq w_5$  active fields Active tuple must have an edge to some qterm

Active tuple must have an edge to some querm
Active tuple must have an edge to some choice
Active tuple must have active subject
If a tuple predicate aligns to q, the subject (object) must align to a term preceding (following, resp.) q