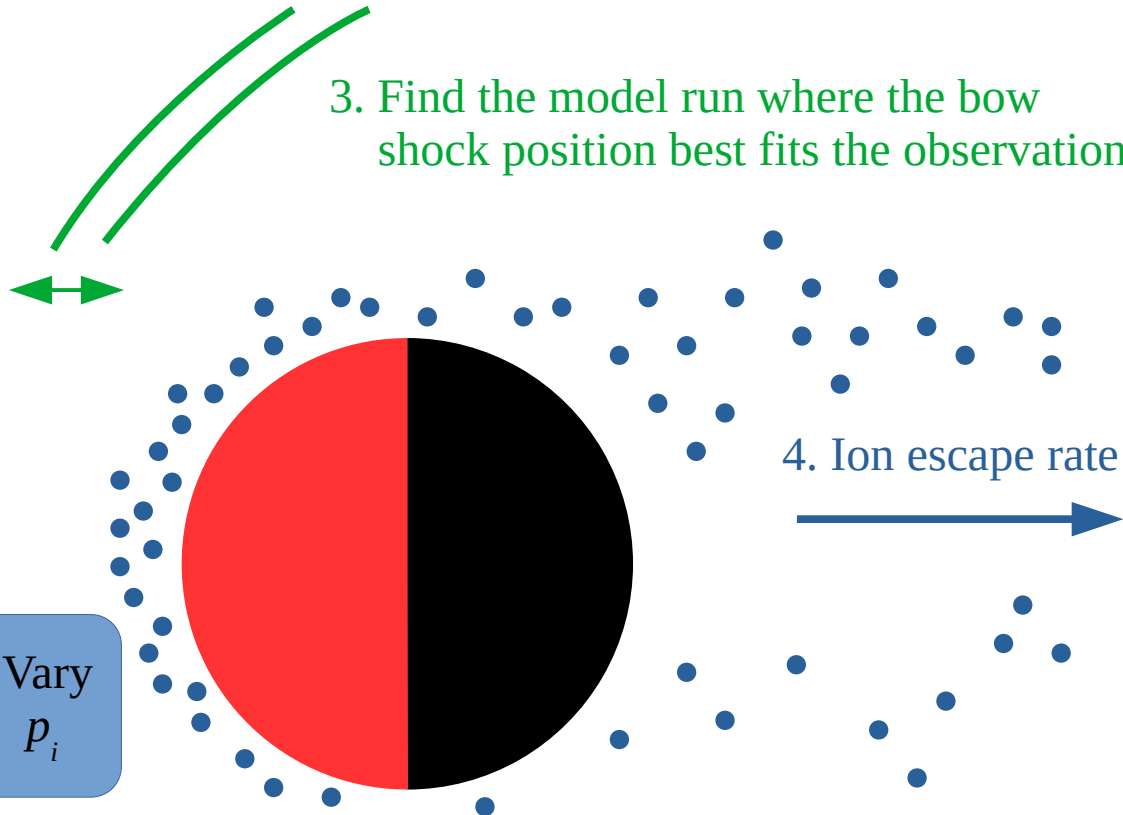


3. Find the model run where the bow shock position best fits the observation



1. Observe

B_{SW} , n_{SW} , v_{SW} , T_{SW}

2. Vary
 p_i