1. \(\Delta \theta_l\) inversion
   - Layer thickness
   + Proximity to layer
   + AOD
   - SSA

2. \(w_e\)

3a. \(\downarrow\) BL depth

3b. \(\uparrow\) \(\vec{q}_t\) in BL

3c. \(\downarrow\) \(w'\overline{w'}\)
   + LS cooling
   + Decoupling

4a. \(\approx\) LW cooling

4b. \(\downarrow\) LHF
   + SST
   + Decoupling

\(\theta_l\) – \(q_t\)

+ Amplifies response
- Dampens response

\(\rightarrow\) Positive feedback between responses
\(--\) Negative feedback between responses