Partial club embedding sealing via terminal branches

At stationarily many other stages of cofinality λ , we ensure that we have extended T_s to $T_{s \cup \{\langle \alpha, 1 \rangle\}}$ and T_t to $T_{t \cup \{\langle \alpha, 0 \rangle\}}$ in such a way that we seal off the partial club embedding guessed by the diamond sequence.



