The top two branches can be swapped cleanly (uniquely).

**Question:** Is

\[
\mathbb{W}(Y^+) \sim \mathbb{A}(1) \quad \text{?} \quad \text{(Seems reasonable)}
\]
\[ A(Y^+) \cong A(1) \]  (resemble)

Question Is

\[ A(Y) \cong A(\overline{\lambda^+}) \] (seems reasonable)

Question Is

\[ A(1) \cong A(\overline{\circ^+}) \]

Kyoto dreams:

\[ KTVG \rightarrow A = \text{proj}(KTVG) \]

\[ KTG \rightarrow A = \text{proj}(KTG) \]

Question What are all the \( A \) spaces?

(i.e., all possible graphs as skeletons, with all possible +/- markings)

More fully, what is the multi-category of \( A \) spaces?