1 Guirardel Core

2 VH-complexes

Let X be our complex and X_V be the set of vertical edges. We say gates are connected components of X_V and corridors are cc of $X - X_V$. The complex X is clean if the attaching maps of the corridors are injective.

- 2.1 Theorem (Wise). If X a complete, VH, clean, connected complex then there is a finite sheeted cover that's a graph product.
- 2.2 THEOREM. If X is NPC, VH, compact, nice(???) then X is complete XOR contains a locally geodesic VH pair of lollipops

3 Definitions

3.1 DEFINITION (Graph - Abstract). An Abstract Graph Γ is a set (V, E, ∂, i) where V and E are non-empty sets and $\partial: E \to V$ and $i: E \to E$ are functions satisfying $i^2(e) = e$ and $i(e) \neq e$ for all $e \in E$. (i.e. the function i is a fixed-point free involution)

We set $o(e) := \partial(e)$ and $t(e) := (\partial \circ i)(e)$ for origin and terminal vertices and put $\overline{e} := i(e)$. We call the orbits of i the undirected edges of G. (i.e. the set $\{e, \overline{e}\}$ is an undirected edge)

- 3.2 DEFINITION. A tree action (G,T) is minimal if it contains no proper invariant subtree. A graph of groups \mathcal{G} is minimal if there is no proper subgroup carrying the entire group.
- 3.3 DEFINITION (Collapse Move). If we have a group G acting on a tree T with an edge e such that $G_e = G_v$ where v = o(e) and o(e) and t(e) are in different G-orbits then we can form T_e a new tree with $V(T_e) = V(T) \setminus Gt(e)$ and $E(T_e) = E(T) \setminus Ge$. Then for all edges f with o(f) = t(ge) for some $g \in G$ we define o(f) = gv in T_e .

(Alternatively, if q was the map that paired the inital and terminal vertices of ge and left the others alone then we could define the new tree by taking $E(T_e) := E(T) \setminus Ge$ and $V(T_e) := q(V)$ with attaching map $q \circ \partial$.

If \mathcal{G} is a graph of groups decomposition of G with $\varphi_e: G_e \to G_{\partial e}$ an isomorphism then define \mathcal{G}_e by removing e, \overline{e} and ∂e and for every edge f with $\partial(f) = \partial(e)$ replace φ_f with $\varphi_{\overline{e}} \circ \varphi_e^{-1} \circ \varphi_f$ and set $\partial f = \partial \overline{e}$. This corresponds to taking the edge e from the tree description above and folding [e] in the graph.

3.4 DEFINITION (Fold). Given a tree with $\partial e = \partial f$ identify e with f as well as \overline{e} and \overline{f} and $\overline{\partial} e$ with $\overline{\partial} f$ and do so equivariantly. (In \mathcal{G} this corresponds to moves of type A or B with subtype I, II, or III.)

CLAIM. A reduced not locally finite tree remains not locally finite after folding.

4 Claims