Classifying 2-stratifolds with Finite Fundamental Group

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Ex Glue (S'xI)<sup>2</sup> by a rotation Identify some fibers Fill W/2-cells Ly It def. retracts onto this

Represent branched nibbds as graphs where nodes = fibers and edge labels = # times wrapped around singular curve. L.> Presentation of TT, Color vertices black iff singular, else white

Finite 2-strat groups. Fuchsian

Graph types: Tree Walmost all white vertices genus zero

Each trivalent 2-strat contains a Star-strat that generates Ti.

Dense in embeddings into mfds

Similar to trisections for 4-mfds