1. Describe 3-manifold decompositions. A. Prime decomposition theorem – see Allen Hatcher's notes for statement and references.

The prime decomposition theorem states that a compact, connected, orientable manifold can be decomposed into a connected sum of prime manifolds [1], and that this is unique up to insertion or deletion of S^3 s [2]. The connected sum of two spaces is made by removing a ball from each and identifying their bounding spheres.

B. Torus decomposition theorem – see Allen Hatcher's notes for statement and references. C. Geometrization theorem. (Wikipedia probably has statement, references?)

The geometrization theorem states that any 3-manifold can be decomposed canonically into submanifolds which each have one of the following eight geometries: S^3 , \mathbb{E}^3 , \mathbb{H}^3 , $S^2 \times \mathbb{R}$, $\mathbb{H}^2 \times \mathbb{R}$, $\tilde{S}L(2,\mathbb{R})$, Nil geometry, and Sol geometry.

[D. Your work: take some of 8 geometries, glue together via "smooth" prime decomposition.]

My program will allow you to smoothly create a connected sum of several geometries. "Smoothness" means that the boundaries that are identified have the same curvatures in each surface. If they are not smoothly identified, then they will appear to have different curvatures from each side. As a result, a geodesic that barely intersects the border can have a very different path than one that barely misses.

2. Visualizing 3-manifolds. A. Jeff Weeks website – compact manifolds of constant curvature

There has been previous work in visualizing S^3 and \mathbb{H}^3 and quotient spaces thereof, such as Jeff Weeks' work here: http://www.geometrygames.org/CurvedSpaces/index.html

B. Youtube movie

http://www.spacetimetravel.org/wurmlochflug/wurmlochflug.html

Corvin Zahn made a computer generated video illustrating a wormhole. He goes into a little detail about what he did, but not how he did it. I have emailed him about it, but he is yet to respond.

- C. Other? E.g. old references on visualizing hyperbolic geometry?
- 3. Cone manifolds A. Define. For example see definition in book "Three-dimensional orbifolds and cone manifolds" by Cooper, Hodgson, Kerckhoff. Find other references there. [B. Note they are typically studied for manifolds of constant sectional curvature. You will look at nonconstant.]

References

- [1] H. Kneser. Geschlossen flächen in dreidimensionalen mannigfaltigkeiten. Jahresbericht der Deutschen Mathematiker Vereinigung, 38:248–260, 1929.
- [2] J. Milnor. A unique decomposition theorem for 3-manifolds. American Journal of Mathematics, 84(1):1–7, January 1962.