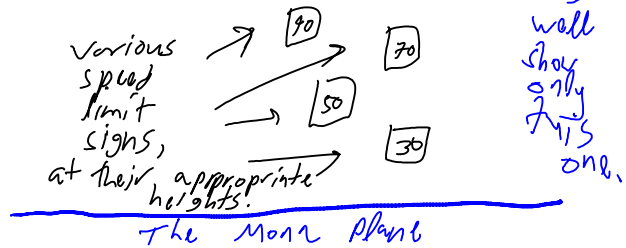


Must: Program hyperbolic gliding.

Handout packing List.

1. A shrank version of the Kansas-I handout
2. Eye-level Mona Lisa.
3. A map of Antarctica with pictures of Al Gore, a melting iceberg and a penguin.
4. (least blur path, 1 sec from A to B) = (Fastest below-blur-limit path from A to B)

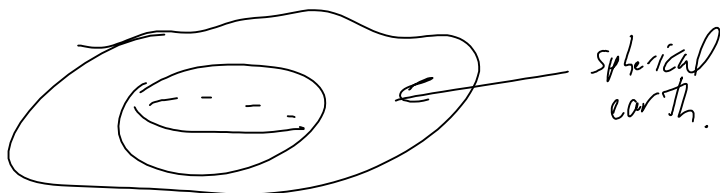
⇒ Always travel at speed limit



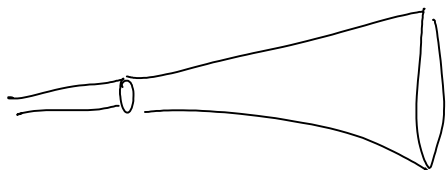
5. Other examples:

The Brachistochrone.

Flatlanders Airline route map.



6. The

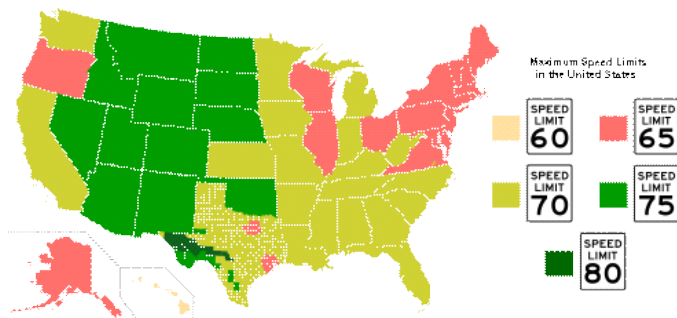
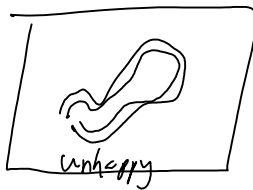


So what?

7.

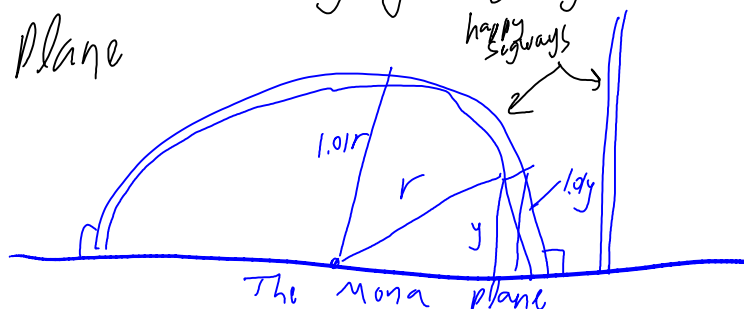
segway

The Happy Segway Principle:
A segway is happy when both
its wheels
are

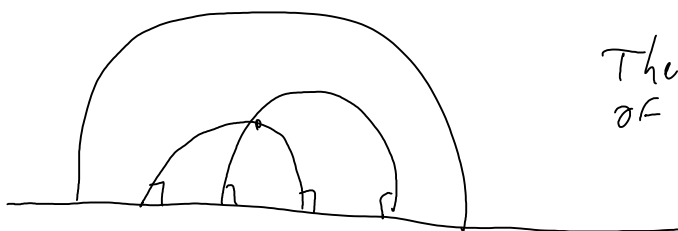


Pasted from <http://en.wikipedia.org/wiki/Speed_limits_in_the_United_States>

8. Happy Camera - Carrying - Segways above the Mona-Plane



9.



The axiom of parallels?

10. The differential equation and its solution.

11. The specific geodesic through A & B.

12. A box with the actual formulas, straight from the program

13. Logo:

Geodesics $\int_n ds$