

ASCA.

ML. require many decisions

SRL. Note is sparse to us directly.

Step 1. Build baseline Model w/ AI assistance.

TATIC, crosscat. multivariate data modeling.
46 models.

Step 2. ask question.

Satellites in geosynchronous. probability density.

Step 3. Refine model. Kepler's law.

Outline.

Common sense scene understanding. 18 month old brain.

Reverse-engineering common sense. intuitive physics / physiology

AI

game-engine game. drone.

More Gato with deep learning on synthetic data.

vkcn@mit.edu.