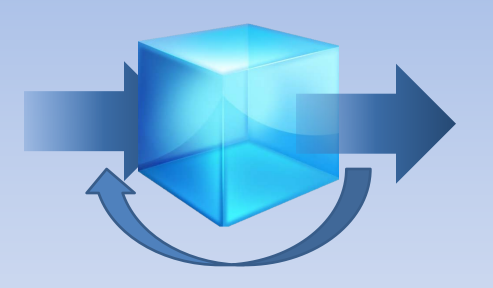


We Are Modelers, Pressing Our Models

How do we model?

To what extent can we model?

Why do we model?



What are the *long-term consequences* of our modeling?



The First Modelers

Goal: Food!

- Where will deer be given current conditions?
- What conditions will make deer most likely move under the trap?
- If I make a noise, will deer move under the trap?

- **Prediction**
- **≻**Explanation
- > Intervention

Inference Queries

Computable!

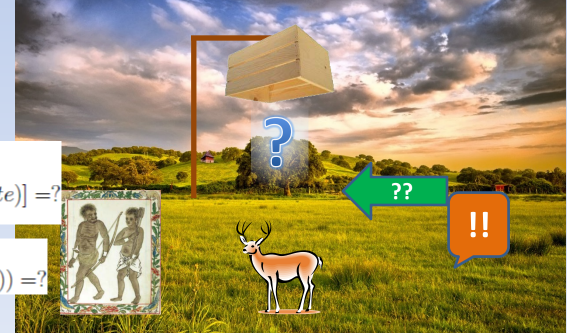
$$P(y|x) = ?$$

 $P(DeerPos_{t+1}|state_t) = ?$

 $\underset{x}{\operatorname{argmax}} [P(y|x) = z] = ?$ $\underset{state}{\operatorname{argmax}} [P(DeerPos = \operatorname{UnderTrap}|state)] = ?$

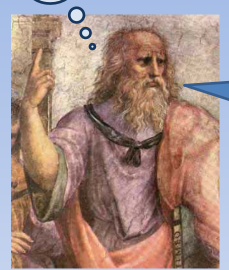
$$P(y|\mathbf{do}(x)) = ?$$

 $P(DeerPos = UnderTrap|\mathbf{do}(noise)) = ?$





Limits



"What are the limits of our models?" "How do we acquire knowledge?"

→ Epistemology

<u>Rationalists</u>

Thinking

Knowledge ← **Logic**

Empiricists

Senses

Knowledge ← Environment

Compute Everything → Know Everything

God-Machine?

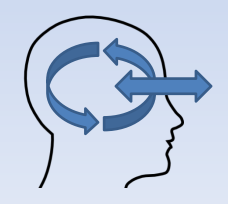
∞ processing

∞ memory

∞ bandwidth

Observe Everything → Know Everything

Can we reach the God Machine?





Reality Check: Hard Limits

lim lim lim





But we can get closer!

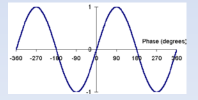




Push the Limits

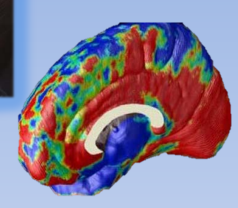
- Push bandwidth (I/O)
 - More Data, More Relevant Data
- Push Memory (RAM, Storage)
 - Summarize and condense (Hash)
- Push Computation (Processor)
 - New ways of thinking → Theories
 - Classical to Probabilistic
 - Increase thinking efficiency

123

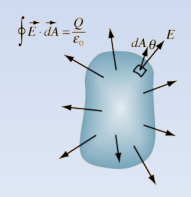














Taking Models to the Next Level

- Accuracy & Precision
 - − Assumptions
 - Minimize error

Scientists: expand



- Compatibility w/ other models

 ¬ (Unification)
- Computability
- Simplicity
 ¬ (Language)





The Bottom Line:

Engineering: leverage all knowledge & Solve problems

Within limitations, make most likely inferences



For what purpose?

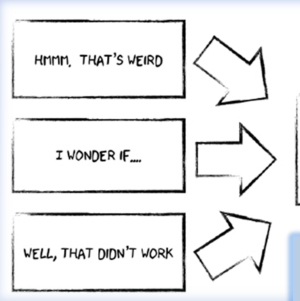
1) Advance humanity toward your future vision → Your meaning of life Enjoy everything... - Creation process, outcome, camaraderie

- \bigcirc
- 1) Advance humanity toward your future vision
 - → Your meaning of life
- 2) Fun! Enjoy everything...
 - → Creation process, outcome, camaraderie

BUILD OR CHANGE A

MODEL

(SCIENCE)



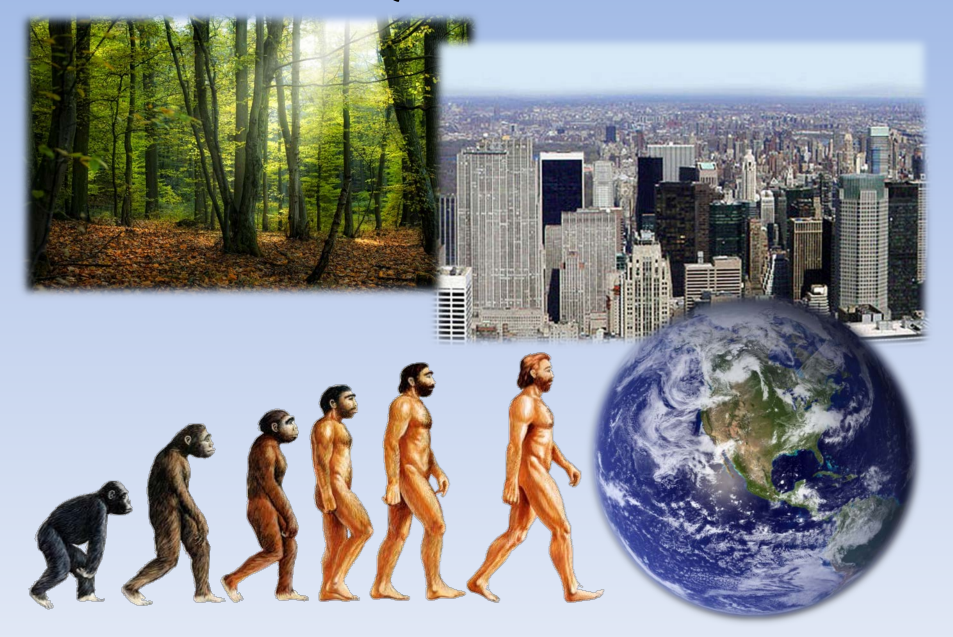
Better...

- **≻**Predictions
- **≻**Explanations
- **≻**Interventions



APPROACH OUR
LIMITS AND PROSPER!

PART II: CONSEQUENCES



Increase Efficiency Cure Cancer

Invent New Technology

End World Hunger Majority's Future Vision: "Progress"

Increased Human
Quality of Life

Decreased Human
Quality of Life

Human Population
Growth

Crime & Species
Disease Elimination

Environmental Resource Terraforming Scarcity



Progress Cycle Resolution

1. Accept finite human population

Redefine society's notions of ethics and "progress"

2. Continue infinite growth

- Colonize Space!
- Infinite growth ok in the infinite universe

3. Perish

- Humans kill themselves or Earth?
- Black swan event?





Solution: 1 + 2

- 1. Accept finite human population
 - Political/Cultural Problem
- 2. Continue infinite growth to Space!
 - Technological/Engineering Problem
 - Defines rate of QoL ↗
- Utopia: Hard finite human population, tech. advances ⊿QoL indefinitely
- Goal: #2 Rate of QoL → #1 Rate of QoL >

My Proposal: 2 + 1

- 1. Accept finite human population
 - Indirect action be the role model and inspire value change among others *locally*
 - Overt mass convincing is hard
 - I can only control myself, no one else directly
- 2. Continue infinite growth to Space!
 - Direct Action; Science & Engineering

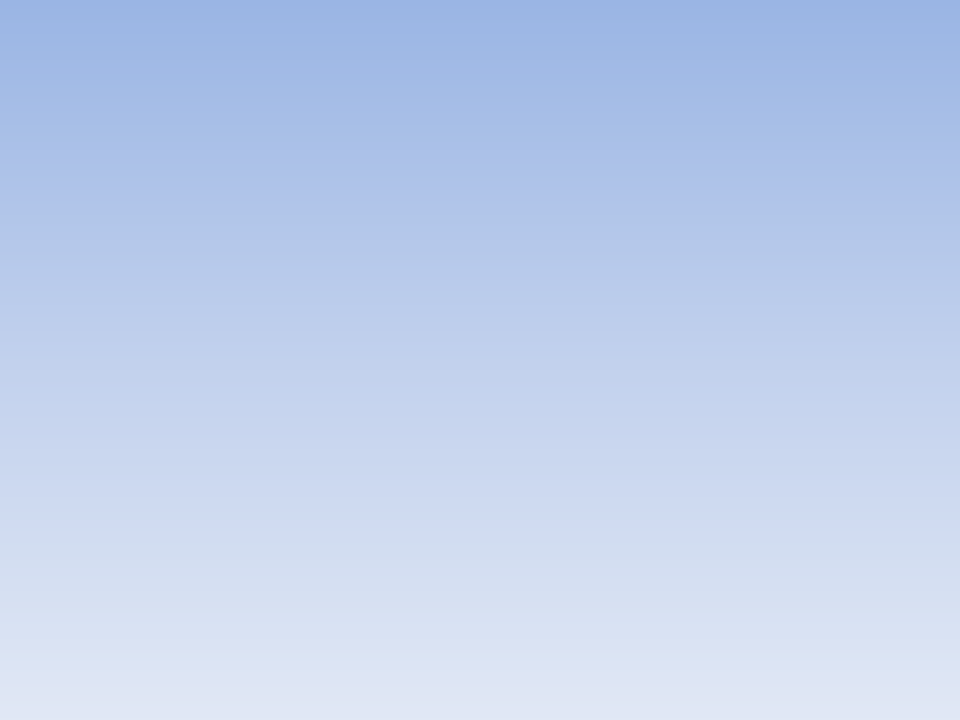


Remark: Progress Cycle's Breakpoint

- Trend: increasing QualityOfLife
 - e.g. Education, Food & Financial Stability, Medicine, ...
 - —Correlates with *Decreasing Birth Rates*
- Developed nations vs. Developing nations



Will population problems resolve *naturally*, as a side effect of technological progress and addressing societal issues?



Backup!





Modern Models

Physics

- Prediction: What is the path of an electron?
- Explanation: What causes gravity?
- Intervention: If we build a rocket and ignite it, will it launch into orbit?

Finance

- What will the value of Apple be in 3 months?
- What circumstances led to the 2008 crash?
- If the Federal Reserve repurchases treasury bonds, will inflation decrease?

Music

- How will it sound if a violin plays A, a Flute plays B, a Cello plays C, ...
- What leads an audience to most appreciate a sound? [psychology]
- If we change the increase a tune's time signature, will it appear faster?
- Love, History, Biology, Mathematics, Engineering, Health,

- Luddite anti-technology
 - Without tech. progress, will hit the hard Earth resource limit → stops human growth, at great cost of minimum QoL (crime, overcrowding, ...)