Introduction

3 Definitions of Simulation
1. Computational Simulation Modeling
   - Variables are set, model is run, consequences emerge
   - e.g., climate change, biological pathways, etc.
   - Goal is to arrive at best model using simulation
2. Situated Embodied Simulation
   - User interacts with virtual or simulated world
   - e.g., flight/battle simulator, video games
   - Goal is to simulate agent in situation
3. Embodied Theories of Mind
   - Mental representation of agents and their communicative acts
   - e.g., future or possible outcomes, interpretations of perceptual input
   - Goal is to view semantic interpretation of an expression

VoxWorld

- Model testing of Computational Simulation Modeling
- Visualized embodiment of Situated Embodied Simulation
- Mode of presentation of Embodied Theories of Mind

Formal Interpretation of Simulations
- Contextualized 3D realization of environment, agents, and salient content of communicative acts, rich semantic typing:
  - Object encoding with action affordances
  - Action encoding as multimodal programs
  - Reveals common ground between parties
  - Common ground:
    - Co-situatedness, co-perception, co-attention, co-intent
    - VoxML (Visual Object Concept Modeling Language)
    - voxeme : lexeme :: voxicon : lexicon
    - Habitats: situational conditional environment
    - Affordances: behavior driven by structure (Gibsonian) or purpose (telic)

Reasoning in an Interpreted Simulation

VoxSim implementation reasons about consequences of actions taken and needed preconditions

Computer interprets multimodal input — without context of environment, interpreting is intractable

Learning by Communication

User-constructed staircases

CNN-RNN staircases learned from qualitative relations

Correcting a sample with multimodal embodied communication

Conclusions

- Deep formal semantics combine with 3D environments to enable "computational embodied cognition"
- Gaming technologies provide powerful platforms to gather data for deep learning and commonsense reasoning
- Game engines do “heavy lifting” of graphics, physics, UI, etc.
- Enable novel research in simulation-based understanding of human and machine intelligence

http://www.voxicon.net
http://github.com/VoxML

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