Sample Projects from Previous Years

Looking over my pile of past term projects, and picking a few, more or less at random, I see the following. The mere existence of a topic in the list does not, incidentally, prevent you from undertaking the same topic. No two people or groups will produce the same contributions, and yours might be much better.

| Title | Туре | Vision (midlevel) | Step |
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| Human intelligence and chimp language | Area exam | If we are to understand what we can communicate in language, we should understand what can be communicated in the languages of other animals. | Study what is known about chimp communication and language learning ability. |
| Story understanding through causal reconstruction | Research proposal | If we are to understand how we benefit from precedents, we first need to understand how to represent the knowledge conveyed in stories. | Speculate on how well Borchardt's language would work as a representation for everyday stories of the sort that you would find in a child's reader. |
| Characterizing motion using transition space | Research proposal | If we are to understand the contribution of vision to describing trajectories, we must develop a representation capable of expressing what a vision system sees in terms of change and motion. | Speculate on how well Borchardt's language would work as a representation for visual events, such as size and position changes, so as to help enable the formation of hypothesis such as <i>prey</i> <i>running away</i> , <i>person</i> <i>approaching</i> , or <i>wheel</i> <i>spinning</i> . |
| Learning to describe what we see | Research proposal | If we are to understand what sorts of information our vision system conveys to our language | Probe how human vision and language support each other by studying how we humans describe and |

| | | system, we should develop an understanding of how people describe what they see. | learn to describe scenes consisting of a few geometric figures. |
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| Accounting for developmental phenomena using AI-grounded representations | Area examination | If we are to understand developmental phenomena, such as observed in Spelke's experiments, we must first learn how to describe those phenomena in a precise technical language. | Speculate on how Borchardt's or Jackendoff's language could help describe developmental phenomena, thereby more precisely cataloging what a developing child, at various stages, can know in terms of transition types or path types. |
| Affective learning | Research proposal | If we are to fully understand human communication, we have to understand not only emotion- expressing body language, but also how we learn to express emotion in body language. | Build on the work on the Kismet robot to understanding how emotional cues are learned. |
| An architecture for interfaculty communication | Research proposal | If we are to understand how our brains's various faculties work together, we have to understand how they learn to communicate. | Blend the best of K- lines and Kirby's survival-of-the-smallest idea to develop a theory of how our various faculties might learn to communicate. |
| An implementation of Kirby's language- learning system | Reimplementation + experiments | If we are to understand how language evolves, we need to experiment with systems such as Kirby's. | Build a system that allows us to perform parameter-variation experiments; then, experiment. |
| Describing | Experiment + | One way to benefit | Show how Borchardt's |

| mechanical devices in a Borchardt Representation | research proposal | from understanding human intelligence is to use that understanding in design systems. | representation should be augmented to capture the descriptions offered by a half-dozen subjects in describing various Rube Goldberg devices. |
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| Borchardt meets Soros, Gets Rich | Area examination | One way to benefit from understanding human intelligence is to use that understanding in financial advisory systems. | Attempt to capture what George Soros, famous investor, knows, by restating the ideas in his books in terms of transition space descriptions. |