Statement of Research for Brian Scassellati

Human behavior has been studied from many perspectives and at many scales. Psychology, sociology, anthropology, and neuroscience each use different methodologies, scope, and evaluation criteria to understand aspects of human behavior. Computer science, and in particular robotics, offers a complementary perspective on the study of human behavior.

My research focuses on building embodied computational models of human social behavior, especially the developmental progression of early social skills. My work uses computational modeling and socially interactive robots in three methodological roles to explore questions about social development that are difficult or impossible to assail using methods of other disciplines:

1. We explore the boundaries of human social abilities by studying human-robot interaction. Social robots operate at the boundary of cognitive categories; they are animate but not alive, are responsive but are not creative or flexible in their responses, and respond to social cues but cannot maintain a deep social dialog. By systematically varying the behavior of the robot, we can chart the range of human social responses. Furthermore, because the behavior of the machine can be precisely controlled, a robot offers a reliable and repeatable stimulus.

2. We model the development of social skills using a robot as an embodied, empirical testbed. Social robots offer a modeling platform that not only can be repeatedly validated and varied but also can include social interactions as part of the modeled environment. By implementing a cognitive theory on a robot, we ensure that the model is grounded in real-world perceptions, accounts for the effects of embodiment, and is appropriately integrated with other perceptual, motor, and cognitive skills.

3. We enhance the diagnosis and therapy of social deficits using socially assistive technology. In our collaborations with the Yale Child Study Center, we have found that robots that sense and respond to social cues provide a quantitative, objective measurement of exactly those social abilities which are deficient in individuals with autism. Furthermore, children with autism show a profound and particular attachment to robots, an effect that we are currently leveraging in therapy sessions.

To pursue this research, considerable challenges in building interactive robots must be surmounted. These challenges are at the leading edge of a fundamental shift that is occurring in robotics research. Societal needs and economic opportunities are pushing robots out of controlled settings and into our homes, schools, and hospitals. As robots become increasingly integrated into these settings, there is a critical need to engage untrained, naïve users in ways that are comfortable and natural. My research provides a structured approach to constructing robotic systems that elicit, exploit, and respond to the natural behavior of untrained users.

1. Human-Robot Interaction

My research characterizes the unique ways that people respond to robots. We focus in particular on how interactions with real robots differ from interactions with virtual agents. Our most recent result demonstrated that adults are more likely to follow unusual instructions (such as throwing textbooks into the trash) when presented by a physically present robot than when presented by the same robot on a television monitor. We have also studied how children's interactions with social robots elicit explanations on agency and the qualities required for life.

To accomplish this, we must construct perceptual systems that are capable of identifying the wide variety of subtle social signals that humans use. While advances in machine vision have focused on face detection and recognition, activity recognition, pose estimation and even expression recognition, the perceptual systems available today are still far from being able to sense many social signals. My efforts in this area have focused on two key perceptual skills that have received far less attention from the machine perception community:
• **Prosody Recognition**: If speech recognition focuses on *what* you say, then prosody recognition focuses on *how* you say it. Prosody is the rhythm, stress, and intonation of speech and it provides an essential feedback signal during social learning. Our research produced the first automatic system for recognition of affect from prosody in male-produced speech, the first demonstration that prosody can be used as feedback to guide machine learning systems, and investigated the relation between prosody and the introduction of new information in human-human conversations.

• **Intention from Motion**: Humans naturally attribute roles and intentions to perceived agents, even when presented with extremely simple cues. A human will watch three animated boxes move around on a white background, and describe a scene involving tender lovers, brutal bullies, tense confrontations and hair-raising escapes. We have constructed systems that classify role and intent from the spatio-temporal trajectories of people and objects, including systems that recognize who is “IT” during a game of tag with performance that matches human judgments.

While we have made progress on these problems, many questions remain. How can perceptual models of intention be linked to models of more complex mental states (e.g. belief or desire)? How is prosody naturally used in instruction, and how can machine learning effectively use this feedback? Finally, how do these abilities in a robot impact our interactions with that device? More advanced computational models are now under development.

2. **Computational Models of Social Development**

To facilitate our modeling efforts, we constructed an upper-torso humanoid robot, named Nico, with the kinematic structure of the 50th percentile male 1-year-old child. This robot generates more than 200 megabytes of sensory data per second and is controlled through 23 independent actuators. We have constructed three skill clusters for Nico that match early-developing social capabilities of human children:

• **Joint reference**: We implemented a skill progression similar to that observed in children in which the robot learns through unstructured interactions with an untrained adult to first reach out and touch objects, then to point to objects, and finally to follow the adult’s direction of gaze to identify objects of mutual interest (a behavior known as gaze following or joint reference). This developmental progression acquires higher accuracy than any other published system for joint reference and requires 100 times fewer training examples. Furthermore, this model provides a justification based on problem complexity that favors active exploration and rich social engagement in human infants.

• **Self-other discrimination**: One early developing skill that children must acquire is the ability to discriminate their own body from the bodies of others. We pioneered a kinesthetic-visual matching model for this task. By learning the relationship between its own motor activity and perceived motion, Nico learned to discriminate its own arm from the movements of others and from the movement of inanimate objects. Furthermore, this model works under conditions when an appearance-based metric would certainly fail. When presented with a mirror, the robot judges its mirror image to be part of itself.

• **Language acquisition**: Most research on computational language acquisition focuses either on a formal semantic model that lacks real-world grounding or on grounded perceptual systems that acquire concrete nouns. We developed a method for learning word meanings from real-world context that both leverages formal semantic models and allows for a wide range of syntactic types (pronouns, adjectives, adverbs, and nouns) to be learned. We have constructed a system that uses sentence context and its perceived environment to understand which object a new word refers to, and that over time builds “definition trees” that allow both recognition and production of appropriate sentences. For example, in one experiment, Nico correctly learned the meanings for the words “I” and “you,” learned that “this” and “that” refer to objects of varying proximity, and that “above” and “below” refer to height differences between objects. This model provides a formal
computational method that explains both children's abilities to learn complex word types concurrently with concrete nouns and explains observed data on pronoun reversal.

Although these systems still pale in comparison to the abilities of a 1-year-old child, they generate a wealth of hypotheses regarding the cognitive models that they operationalize while still out-performing the best state-of-the-art stand-alone systems for these tasks. There remain many unstudied early social systems and an integrative theory of how these pieces fit into a larger developmental context is lacking. Our current efforts focus on self-constructed models of the robot's own physical capabilities. This "model of self" has the potential to provide a single integrated way of thinking about diverse activities such as fault detection and repair, tool use, and sensorimotor calibration.

3. Diagnosis and Therapy for Social Deficits

I believe that robots are poised to become a ubiquitous and essential tool in the everyday care of individuals with disabilities and in promoting the health and wellbeing of a wide range of populations. The need for this technology is being driven by critical societal problems including a rapidly aging population, growing numbers of stroke survivors who require occupational and physical therapy, and rapidly increasing diagnosis rates of developmental disorders. My research in this area has focused on the diagnosis and treatment of autism.

• **Quantitative metrics for autism diagnosis:** We are currently evaluating systems for prosody recognition, gaze identification in unstructured settings, and motion estimation as quantitative measurements for diagnosis. All of these techniques address social cues that are deficient in many individuals with autism, have previously been suggested as fundamental to diagnostic procedure, and have been previously implemented on our robots. Our most promising approach has been gaze tracking and parameter estimation models of visual attention which has shown preliminary indications for being an early screening tool for autism. We have shown a pervasive pattern of inattention in autism differentiating 4 year old, but not 2 year old, children with autism from typical children, and provided a model for how atypical experience and intrinsic biases might affect development. This work demonstrated a number of deficits with traditional gaze analysis techniques and provided novel mechanisms for interpreting gaze data.

• **Robots as therapeutic devices:** As we have observed in our own clinic and as has been reported by numerous groups worldwide, many children with autism show increased motivation, maintain prolonged interest, and even display novel appropriate social behaviors when interacting with social robots. Our hope is to exploit this motivation and interest to construct systems that provide social skills training to supplement the activities therapists and families already engage in. For example, in one pilot study, we demonstrated that children engaged in prosodic training showed the same levels of improvement when using a robot which provided feedback during part of their therapy time as when a trained therapist provided the feedback directly throughout the allotted time.

This research has received recognition not only within computer science and cognitive science, but also within some of the most respected clinical conferences in autism research. Our ongoing work in diagnostic tools looks at developing a suite of visual attention techniques to attempt to determine stable diagnostic indicators in young children and to potentially determine sub-types of abilities within the autism spectrum. Our ongoing therapy work focuses on identifying the properties of robotic systems that provoke this unique response and on establishing skill transfer from human-robot pairings to human-human pairs.