Robotics - A Tool for Education

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Abstract— Our main objective in this article is to reflect on the role LEGO robotics has played in college engineering education over the last 15 years, starting with the introduction of the and ending with EV3 in the year 2013. By combining a modular computer programming language with a modular building platform, LEGO Education has allowed students (of all ages) to become active leaders in their own education as they build everything from animals for zoo to robots that play children’s games. Most importantly, it allows all students to develop different solutions to the same problem to provide a learning community. We look first at how the recent developments in the learning sciences can help in promoting student learning in robotics. We then share four case studies of successful college-level implementations that build on these developments.

Index Terms—Robotics

I. INTRODUCTION

LEGO robots have been used in hundreds of college-level classrooms across the United States over the past 20 years. The initial use of the LEGO Mindstorms products in classrooms was an experiment to see if this technological tool could facilitate deeper learning of engineering concepts. The emergence of engineering education research and the learning sciences now offers a theoretical foundation to support their use in the classroom. In this article we investigate the use of this tool by providing: a discussion of how robotics fits within our understanding of how students learn, a historical overview of our involvement with the development of LEGO Mindstorms for Education and four case studies from different universities describing how the tools have impacted student learning at each institution. Our disclaimer is that this discussion is not meant to be inclusive of all the really exciting programs around the world, but rather to highlight how the insights into student learning and the LEGO tools can result in transformational educational experiences for students.

Our second waiver is that we are not pushing the LEGO toolset as the only way to bring robotics in the classroom, nor do we want this article to be a comparison of staging; rather we use LEGO as a model for how robotics can foster student creativity and innovation. The Basic Stamp and the PIC processor have offered small processors to hobbyists for years. It has spawned numerous offshoots from very small to wearable processors. The Beaglebone and Raspberry Pi have brought full Linux operating systems to the world of small robots. While these processors are low cost, they require some electronic circuitry skills to use. However, they establish on coaching computational thinking in the classroom, not the fabrication and design - although the Thymio does have LEGO-compatible studs on the housing and the Create has threaded inserts to build from. Since our goal is diversity of student work, building is a critical part of our work. Fischertechnik, Vex, Tetrix, Matrix and others offer a building system as well as the processor and Elenco’s Snap Circuits offers an electronics building system as well. Prices vary by four orders of magnitude, from $1 chips to $15,000 humanoid robots. Web-links to these and other robotic platforms can be found at the end of this paper and a good overview can be found in the Springer Handbook of Robotics. Moreover, there is a large alteration in software environments, even just for the LEGO platform. From LISP to LabVIEW to Matlab to C to JAVA to SCRATCH, there have been many different programming solutions, each with its own advantages and disadvantages. Our experiences have been primarily with the LabVIEW and with the LEGO software.

II. LEARNING SCIENCES RESEARCH

Like poorly meshing gears, there exists a mismatch between the research in engineering education and in the learning sciences, which is hampering the development of more effective learning environments for engineering learners. The majority of engineering education research has predominantly focused on undergraduates. Most engineering education research produces knowledge of whether the application of specific pedagogies or tools yields positive effects on student satisfaction, identity development and pre-/post-test gains. Sometimes it even considers eventual employer satisfaction. This is in contrast to most research on learning in other fields, especially in the learning sciences, where the focus has been on K-12 age learners, both in school and in informal environments. Research outside engineering is yielding insights about the processes students use to develop conceptual understanding and linkages between disciplinary thinking and practice. This latter form of research informs new processes for teaching learning and assessment. While the ancient approach (i.e., outcome evaluation research in engineering education) offers broad brush strategies for architecting undergraduate curricula, it often leaves instructors to fill in gaps about the momentary phenomenology of students’ conceptual development, more often than not through trial and error in the classroom.

What is therefore needed for engineering education is a knowledge base for the engineering teaching profession that examines and explains the moment by moment interactions of
teaching and learning.

“Most approaches for bringing research to teachers theorize that researchers’ knowledge is the best foundation upon which to build a professional knowledge base because of its generalizable and trustworthy (scientific) character. A significant alternative view claims that the knowledge teacher’s use is of a very different kind than usually produced by educational researchers (Cochran-Smith & Lytle, 1990, 1993; Doyle, 1997; Eisner, 1995; Huberman, 1985; Kennedy, 1999; Leinhardt, 1990). Called “craft” knowledge by some, it is characterized more by its concreteness and contextual richness than its generalizability and context independence. From this point of view, bridging the gap between traditional research knowledge and teachers’ practice is an inherently difficult, perhaps intractable, problem.”

Teachers’ craft knowledge is situated in the classroom, concrete and continually shaped by interactions with students. It consists of a mix of content knowledge, pedagogical knowledge and pedagogical content knowledge. In contrast, research knowledge is typically decontextualized information about “what works”; precisely the sort of information that evaluation-based studies offer us. This is not to say that knowing which pedagogies are more successful on average is not useful; it is. Rather, that even once we have identified promising approaches, we still have more to learn and describe about how to understand and nurture students’ thinking within those pedagogies. Engineering education research will be more effective in improving engineering teaching when it produces findings that help teachers change their classroom, especially in provoking, scrutinizing and responding to student thinking.

University and high-school level physics education has been leading the way in listening to student thinking. One of the most broadly used tools for assessing physics understanding is the Force Concept Inventory, which provides carefully developed prompts for gauging students' conceptualizations of key concepts in Newtonian mechanics. It is a powerful tool because it enables physics teachers to identify common misconceptions about physics with minimal effort, a feature that many pedagogies (even some laboratory-based pedagogies) lack. Moreover, it provides a template for productive assessment in other disciplinary areas, from more advanced physics to engineering. A recent NRC report reviewed the physics education field’s findings and recommended that all physics faculty learn to take “a scientific approach” to studying thinking and learning in their classrooms, including developing diagnostic assessments of students' thinking about all physics concepts taught at the university level. The development and application of such techniques has enabled measurable improvements in outcomes of “upper-division courses on electricity and magnetism.

Conceptually focused physics education research, like nearly all other educational research focused on student thinking, is grounded in a theory of constructivism. Constructivism’s essential premise is that learning happens through gradual processes of conceptual change, wherein new knowledge forms in addition to prior knowledge. Constructivists argue that learning happens best when explicit connections are made by the learner between what she or he already believes and new ideas encountered. This theory is consistent with [20]'s research demonstrating how memorization-based pedagogies fail to support learners’ later application of what they have ostensibly learned. In contrast, pedagogies that challenge learners’ pre-existing beliefs, such as through experiencing problems suggesting new dissonant beliefs, fare far better. Constructivism suggests that teaching must focus on understanding students’ current beliefs, examining how they do or do not reflect canonical knowledge and constructing new occasions to challenge mismatches between student thinking and the canon. Useful knowledge for teaching describes how instructors can construct these challenges.

The implications of this perspective have not been lost on some engineering education researchers. For example, in learning computer science, reviews several studies that highlight the power of attempting to “reverse engineer” students’ conceptualizations of disciplinary concepts, such as through interviews. Researchers have looked at student thinking in computer science, heat transfer, fluid mechanics and thermodynamics and electrical engineering. Constructivist theories of learning, however, have driven engineering education research and teaching less than they have pedagogy in “softer” fields. Arguably, engineering education research has been even less affected by progress on constructivist research on learning than other “hard” fields. As evidence of this, consider s claim that “only a few examples of the use of inquiry-based approaches in engineering laboratories [can be] found in the literature.” Many engineering educators use labs to teach; why are they not studying thinking in them?

LEGO robotics is fundamentally a constructivist tool, with students leveraging their knowledge and experience to solve a real-world problem and to consistently question and challenge that knowledge as they develop their solution. Since every student’s knowledge is different, one can correlate classroom success with the diversity of student projects at the end. Classes that result in 10 identical robots driven by 10 identical codes have not looked at individual student thinking - as students are simply repeating the work of someone else (i.e., following directions). Classes where the individual student models, concepts and experience are important will result in 10 different robots doing 10 different things with 10 different control programs. It is the following classroom that builds on the constructivist theory of learning and that we will highlight in our four case studies.

III. DEVELOPING MINDSTORMS FOR SCHOOLS WITH LEGO EDUCATIONAL AND NATIONAL INSTRUMENTS

Back in the 1980’s, the LEGO Education division developed the Control Lab Interface, or “Interface B” – Fig. 1, an RS232 peripheral that allowed a computer to turn on and off LEGO
motors and read various sensors. This work, developed in conjunction with Seymour Papert's group at the MIT Media Lab, allowed students to construct their own ideas. Students could build ideas like “smart houses” that reacted to the temperature or to motion, 2D pen plotters and a robot that sorted LEGO tiles by color. The Interface B was primarily designed for pre-college; however, faculty at Tufts University decided to bring the device into the undergraduate curriculum as a way to allow students to design, build and control their own science experiments. The device was viewed as a low-cost data acquisition board that allowed actuation along with sensing. The architecture at Tufts worked with LEGO to design the first LEGO module using LabVIEW; a graphical programming software from National Instruments. The LabVIEW codes or constructive instruments (VIs) allowed anyone to take data using both LEGO sensors and a host of homemade sensors. For a few years, Tufts students learned how to design and execute an experiment by using the Interface B. The flexibility of the LEGO building system allowed every student team the opportunity to approach a given problem differently allowing students to learn from each other and forcing the students to find evidence to support their design ideas and their scientific results. These peer-based discussions are often where the bulk of the learning happens.

In the late 1990's, we teamed up with LEGO Education and National Instruments to design and develop Robolab, an interactive graphical programming environment that could control the newly designed RCX programmable brick – Fig. 2 - as well as the Interface B. The RCX had the advantage that it did not require a direct connection to the computer to operate. The new system allowed for a set of commands to be “beamed” down to the RCX through an IR transmitter plus receiver and stored on the RCX, so that it could be run without the computer (or in remote mode). LEGO developed a firmware that made clear a set of byte codes (LASM or LEGO Assembly Language). The user could send down a single byte code to immediately turn a motor on, read a sensor, or complete a script with conditionals, jumps and eventually even watch for certain events. The firmware allowed 11 simultaneous tasks and up to eight subroutines. The RCX was based around a Hitachi H8 microprocessor and could run commands at approximately 5 msec per command. Robolab version 1.0 had two different programming environments: (1) Pilot - Figures 3 & 4 - where the user would click and choose from a number of options and (2) Inventor - Figure 5 - where the user could wire together multiple commands in a completely graphical environment. The Pilot area was designed for immediate success, i.e., the robot might not necessarily do what you wanted, but something always happened whenever you hit “Run”. Pilot options were intentionally limited so that a new user could easily program a robot to complete simple tasks (e.g., stay on top of a table or follow a line (Figure 4)). More complicated tasks required the use of Inventor area. The Pilot area had an added advantage in classrooms with very few computers because many groups could share the same computer due to the rapid programming.

The Inventor level allowed the robot to incorporate nonlinear programming to make decisions. If statements, while loops and for loops were all possible, along with multi-tasking, event monitoring (version 2.0) and subroutines.. Every program written in the Inventor area started with a “Begin” block and ended with an “End” block. The pink wire between the blocks defined the order of execution. With version 2.0, we also added camera support, so that one could perform simple image processing algorithms. This allowed students to make robots that (for instance) responded to the motion of a red ball in front of the camera or arrows drawn on the floor in an upper level robotics class.

The Mindstorms sets were used at college level for introductory engineering classes and later for classes focused on the topic of controls and robotics. While the inaugural course tended to have simpler problems (see Case Study 1), the later classes were able to do fairly sophisticated robotics with the LEGO hardware. One example student project was a LEGO assembly station that cooked hamburgers and then placed on cheese, condiments and so on. Another built walls of LEGO bricks using a camera overhead to find the “right” piece by color and size, subsequently moving an arm to pick it up and place it in the right spot.

Robolab version 2 added another possibility through the Investigator area. This area allowed students to use the RCX (and later the NXT) as a data logging device. The system integrated the LogIT and Vernier sensors to boost the number of parameters that could be sensed with the RCX. This allowed students to build their own experiments. For example, one group measured the temperature of the air and the light from the sun over a 24 hour period and discovered that the air temperature lagged behind the sun, both at sunrise and sunset. Another group (in controls class) measured vehicle overshoot and response time. The Investigator area was also used to help students learn how to use multiple datasets to form a conclusion. For instance, one class was asked to print out a letter of the alphabet on an 8.5“ × 11” sheet of paper. The paper was then placed on the floor under a table draped with a sheet so that no one could see the letter. Students were required to build robots that drove over the letter and collected light sensor data. Students could then use data from three to five runs over various parts of the letter to determine the hidden letter. Finally, Investigator had the ability for schools to share data sets over the Internet or through a presentation area.

The simultaneous development of C, Java, Lua and other compilers for the RCX was allowing students to experiment with many different ways of programming. Each compiler had a different set of advantages and disadvantages. Many of these languages stressed speed, while Robolab continued to push the ceiling of capabilities. Advancements in Robolab included the ability to program one RCX to control another (the first LEGO virus), datalogging multiple data sets while driving and communicating with a camera, communication across multiple
RCXs (and cameras) over the Internet, the ability to play a digital piano (turning the RCX into a music box) and giving students the ability to program their own user interfaces (the LabVIEW Panel), which resulted in a student-built remote control LEGO world online. At this point it was clear that Mindstorms really allowed students to drive their own learning and pushed them in transformational ways. There was probably no better example of this than a group of high school boys in Luxembourg who were pushed to do college-level work by their imagination and the toolset. They built Gaston - Figure 7 (under the direction of Claude Baumann) - a robot with two ears (microphones) that could localize your voice through a quick cross-correlation (on a PIC) and using “Ultimate Robolab” - a software environment they built within Robolab that allowed them to compile and download replacement firmware, drastically increasing the computational speed.

Unfortunately, some of the higher level projects were hampered by the fact that all LEGO motors behaved slightly differently, the firmware was slow and the motor response was not linear. Dick Swan, one of the founders of RobotC, developed a “fast firmware” for the RCX that was roughly 100 times faster than the old firmware. This advancement resulted in Robolab 2.5 and was later upgraded in Robolab 2.9. Robolab 2.5 made it easier to use the LEGO tools in classes teaching controls. The new firmware was able to give the motors a linear response by adjusting the way the motors were controlled (braking rather than floating the PWM pins in the dwell). A dead band does exist as a result of the gearing, but that was easily modelled. The RCX was transformed into a real-time machine due in part to the faster processing time coupled with the ability to turn off all interrupts. The RCX now allowed for sample times on the order of 1 msec for a proportional controller. College-level students now used the RCX to repeat a number of the canonical controls problems including the inverted pendulum, the crane problem and adding haptic feedback on LEGO joysticks. The NXT, with the built-in encoders, made for an even better controls toolset, with more accurate (and faster) haptic responses and better LEGO balancing robots.

The success of the RCX and Robolab (now in 15 distant languages) led to the collaboration between National Instruments and LEGO to develop the NXT brick and NXT software. The new Mindstorms product entered the market in 2006. The hardware changed the connector to an RJ12 connector (like a phone connector), added a small monochromatic screen (100 x 60 pixels), used an ARM 7 Atmel microcontroller and had Bluetooth connectivity. The software was designed to be similar to Robolab, but with a lower barrier to entry. But since some teachers who had been using Robolab would find it difficult and time consuming to translate their worksheets for using the new software, Robolab 2.9 was released to include the new NXT. Support was also added for the Scout, a somewhat fortunate smaller LEGO processor and a total of third-party sensors including LogIT, Vernier, High Technic and Mindsensors. The new NXT motors with built-in tachometers made using the LEGO components even easier in controls classes. The motors allowed students to experience visual servoing, PID and feedforward control, improved syncing of multiple motors and, of course, robotic control of children's games (Figure 8).

In 2008, Tufts University started working directly with National Instruments on a new version of LabVIEW specifically aimed at education: LabVIEW Education Edition (LVEE). We co-developed a set of VIs that allowed students to use the full LabVIEW environment on the NXT. Although the VIs (or blocks) were reminiscent of the Robolab VIs (see Figure 9), there was no Begin or End block and all the structures (for loops, etc.) were LabVIEW-style rather than separate VIs. There were two main advantages to this approach: 1) the students were learning LabVIEW, which is a full programming environment that they would use in the future as engineers and 2) they were able to take advantage of LabVIEWs inherently parallel nature. The detriment was that LabVIEW is more difficult to learn than Robolab, with subtleties such as shift registers and auto-indexing that can lead to student confusion.

For the college market, however, LabVIEW is a necessary part of laboratory education and the NXT and LVEE opened up a more playful method of learning.

Use of LabVIEW at the college level helped first-year students learn about what engineering is, second- and third-year students learn controls (either with LabVIEW or the Matlab toolkit) and seniors learn image processing and robotics. It was also unified into the LabVIEW Student Version (as well as the Education Edition and the LabVIEW for LEGO Mindstorms version). In some instances, students also learned ergonomics and design using the LEGO sets as a rapid prototyping tool. We have seen college students develop a plethora of ideas using the LEGO Mindstorms tools. Examples include balancing robots, a robot that responds to your eye movements, swarms of robots working together on a rescue mission and a small neural network running on the brick to emulate the intelligence of a lobster. The four case studies highlight the NXT in the college classroom and many of the activities can be found on http://legoengineering.com.

The next growth of LEGO Mindstorms, the EV3 - Figure 10 - came out in autumn 2013. Unlike its predecessors, this time the robot has a full Linux operating system on board. The EV3
runs Linux on a 300 MHz ARM9 processor with 16 MB of flash memory and 64 MB of RAM. It comes with five new sensors (with autoID) and supports all the old sensors (without autoID). The touch, color/light and proximity (1 cm accuracy over a 250 cm range) sensors have all been re-designed and placed in new housings. They have also added a new gyro sensor that can measure angle or angular velocity and must be stationary at start-up to allow for self-calibration. The retail kit also includes a new IR sensor that can run in two modes: proximity and communication mode. Communication allows the user to remotely talk to the EV3 with an IR beacon. Table 1 compares the capabilities of the EV3 with the NXT and RCX.

The software has radically changed, although still designed in a partnership between LEGO and National Instruments. There are a number of new and exciting features that we hope will make a difference in the classroom. The first is the digital content area - a place for directions and student work built directly into the software. LEGO modules developers have inserted building instructions, possible challenges and instructional movies as well as places for the students to add their own ideas through pictures, text, etc. In this way, students can share their inventions, code and ideas. Next, the teacher can now start students out in the data logging area where, for example, they can see a live “oscilloscope” of their sensor(s) rather than starting in a robot programing area. Students can then designate up to three areas of the graph for the motor to react. For instance, a simple line follower can be written in just a few minutes by having two sections: turn left when the light sensor is bright and right when the light sensor is dim. The program can also be written as follow a certain heading (or angle) with the gyro sensor, turning left when above the desired heading and right when below.

We envision that this product will be as transformational in the college classroom as its predecessors have been. The full computing ability of the EV3 provides for new possibilities including becoming a web-server that allows any smartphone to control it or becoming a musical instrument with its own MIDI synthesizer. We hope that students will be motivated to learn Linux on the brick, to build their own sensors and actuators in local maker spaces and to share their inventions and experiences with others in a host of different virtual communities. We have been working with experiments like DrEsChallenges.com, a virtual community for pre-college classrooms, where every few weeks there is a new challenge for students and classrooms to solve. These challenges range from building a car that moves forward without wheels to teaching someone else how to build and program a robot. We hope to expand this work into the college level, with college students worldwide sharing their solutions to various problems.

IV. CASE STUDIES

In this article, we present several case studies examining the beginnings of students’ engineering as a result of the use of LEGO robotics. We will present four case studies: Tufts University; University of Nevada, Reno; Arizona State University; and University of Notre Dame. While the coursework, class size and teaching styles all vary, the one thing they all hold in common is developing students as independent thinkers, causing them to continually challenge their own knowledge and that of their peers; all are constructivist engineering college classrooms and build on the latest research in the learning sciences. All four classes had a mixture of classical assessments and student portfolios to measure student learning and we have shown some of the student learning here through descriptions and images of what the students were able to accomplish.

A. Case Study 1: TUFTS UNIVERSITY

Within the Tufts University School of Engineering a recent focus on the first-year experience has led to a reworking of the introductory courses that pre-major students take. Coupled with the traditional calculus, science and humanities, a new addition consists of a collection of courses, each with capped enrollment (of 35 students), offering students a choice of initial engineering experiences prior to declaring their major. Ranging from “Global Product Design”, to “Music and the Art of Engineering”, to “Structural Art”, each of these courses aims at, beyond the traditional technical content, addressing five additional ideas surrounding the engineering field: (1) highlighting the topical and cross-disciplinary nature of engineering (2) including problem solving opportunities, including team-based learning, (3) applying sophisticated engineering or science tools (e.g., software packages), (4) discussing belief surrounding engineering and the societal context of the subject matter and (5) adding bigger-picture (“road-map”) understanding of the engineering discipline, helping students understand not only the next years of their own education but also the range of available future directions post-graduation.

![Fig. 2. Robotic puppets](image-url)
computer science. Based around constructivist learning ideals and the ideas of project-based learning (PBL), weekly challenges have students working in small groups (two to four students depending on scope) not only implementing the technical content in the form of their robotic designs, but learning to negotiate team dynamics, build presentation skills and apply iterative analysis and reconstruction to their creations.

The Fig. 2, miniature golf course, haunted house). Encouraging the generation of a wide diversity of possible solutions, for the benefit of group discussion and peer-to-peer learning, still others focus on creating visual art or are based on performance (robotic dance, musical instrument, and puppet show). What has been observed is definite engagement and excitement by a wide, diverse range of students with and for these open-ended projects that emphasize creativity and innovative design on behalf of the teams. For instance, one pair of female students, originally not confident with the ideas of engineering, became passionate about telling a story through their puppet vision. To them, it was no longer about the details of the technology, but, en route to implementation, they gained a deeper understanding of the technical ideas and a deeper belief in their own abilities, often through overcoming self-imposed obstacles they determined necessary and important to their final show.

The use of the LEGO Mindstorms platform and employing a graphical programming language has facilitated the process for getting started quickly with the basic ideas of robotics. It has also made possible the fast transition to more complex concepts (parallel processing communication protocols, control theory, etc.), achievable by the end of this first semester. In autumn 2012, an experimental transition from in-person lectures at the blackboard to video-based pre-recorded instruction provided students with the opportunity to progress at their own speed at home (reviewing as necessary and move up ahead when needed) as well as freeing up in-class time for the instructor to run hands-on, mini-design experiments and provide a more dynamically adjusted, personalized experience to the students.

B. Case Study 2: THE UNIVERSITY OF NEVADA, RENO

The University of Nevada, Reno (UNR) is the land grant institution of Nevada with an enrollment of approximately 18,000 students. The College of Engineering at UNR has about 2,000 students enrolled within five departments. Roughly 38% of the students are first-generation college students and 26% are underrepresented minorities.

Like many institutions, student retention is a major concern. In an effort to address student retention at the freshmen level by increasing the “fun factor,” the Mechanical Engineering Department began using the RCX programmable TEGO brick in 1999. The Chemical and Materials Engineering Department adopted the RCX in 2001 and was immediately followed by the Computer Science and Engineering Department. In 2007, the NXT programmable brick was adopted and since 2008, the entire College of Engineering freshmen class has been using the NXT. Due to growing enrollments and college-wide adoption, what started with 45 students in 1999 has grown to just over 500 students in 2013.

Over the past 15 years the instructional method has undergone several major revisions. Currently, a student-centered constructivist approach is used. Even though the total number of students is large, students are divided into relatively small sections (35 students maximum). Each class period consists of an interrupted lecture where students alternate between listening for brief periods and then actively participating (i.e., programming in TabVIEW) to solve an open-ended design challenge. The design challenges range from all-TEGO drag race cars (to autonomous hovercrafts (where the NXT is used as a controller in a larger system) to assistive devices for the visually impaired.

Fig. 3. Robotic animals

Fig. 4. Candy Push Competition (Eat What You Win)

From a pedagogical standpoint, special attention is paid to both the type of assignment as classified by Bloom's taxonomy and the expected level of cognitive development of our students, as classified by Perry's model. Since the NXT is used in the first-year courses, students are expected to be roughly at Perry's position 2 (dualistic thinkers). With this in mind, the instructors are careful about asking students to synthesize and
evaluate.

Using the of concept inventories, indicates that about 75% of the students successfully learn fundamental computer programming skills. Surveys of further indicate that students have a high self-efficacy towards both programming and critical thinking after completing the course.

From an institutional standpoint, the use of the NXT in the first-year courses has provided the infrastructure that facilitates the use of the NXT in other courses. For example, the NXT is currently used in an engineering course for education majors where the NXT is used to datalog temperature, pressure and GPS location during a stratospheric (100,000 feet) balloon launch. The use of the NXT and Lab VIEW allows the instructor to concentrate on teaching the science and engineering content without being distracted by computer programming syntax.

V. Conclusion

In summary, it has been an exciting 20 years to see students engaged in complex robotics problems from very early on in their engineering education. The LEGO Mindstorms products have grant engineers (and non-engineers) to grapple with questions of sensor accuracy, motor latency, response times and priorities without having to have extensive experience in circuit design, assembly-level programming or in artificial intelligence. Further, they allow students to easily explore topics in product design and prototyping. There are a number of excellent books and ideas (see the book section of legoeducation.us for example or www.lugnet.com) that pose a number of engineering challenges for students, both written by some of the authors of this article, as well as LEGO enthusiasts around the world. For users who want to really push the restriction of the Mindstorms toolkit, Claude Baumann has pulled together a collection of problems in that include Kalman filters, subsumption architecture and integration of the NXT with other micro-processors. We foresee this growth continuing for years to come.

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References