Bryn Mawr College

Scholarship, Research, and Creative Work at Bryn Mawr College

[Computer Science Faculty Research and](https://repository.brynmawr.edu/compsci_pubs)

Computer Science

2004

Avoiding the Karel-the-Robot Paradox: A framework for making sophisticated robotics accessible

Doug Blank Bryn Mawr College, dblank@brynmawr.edu

Holly Yanco

Deepak Kumar Bryn Mawr College, dkumar@brynmawr.edu

Lisa Meeden

Follow this and additional works at: [https://repository.brynmawr.edu/compsci_pubs](https://repository.brynmawr.edu/compsci_pubs?utm_source=repository.brynmawr.edu%2Fcompsci_pubs%2F50&utm_medium=PDF&utm_campaign=PDFCoverPages)

Part of the [Computer Sciences Commons](https://network.bepress.com/hgg/discipline/142?utm_source=repository.brynmawr.edu%2Fcompsci_pubs%2F50&utm_medium=PDF&utm_campaign=PDFCoverPages) Let us know how access to this document benefits you.

Citation

Blank, D.S., Yanco, H., Kumar, D., and Meeden L. (2004). Avoiding the Karel-the-Robot Paradox: A framework for making sophisticated robotics accessible. Papers from the 2004 AAAI Spring Symposium, Accessible Hands-on Artificial Intelligence and Robotics Education. Stanford, CA.

This paper is posted at Scholarship, Research, and Creative Work at Bryn Mawr College. https://repository.brynmawr.edu/compsci_pubs/50

For more information, please contact [repository@brynmawr.edu.](mailto:repository@brynmawr.edu)

Avoiding the Karel-the-Robot paradox: A framework for making sophisticated robotics accessible[∗]

Douglas Blank Computer Science Bryn Mawr College Bryn Mawr, PA 19010 dblank@cs.brynmawr.edu

Holly Yanco Computer Science Univ. of Mass. Lowell Lowell, MA 01854 holly@cs.uml.edu

Abstract

As educators, we are often faced with the paradox of having to create simplified examples in order to demonstrate complicated ideas. The trick is in finding the right kinds of simplifications—ones that will scale up to the full range of possible complexities we eventually would like our students to tackle. In this paper, we argue that low-cost robots have been a useful first step, but are now becoming a dead-end because they do not allow our students to explore more sophisticated robotics methods. We suggest that it is time to shift our focus from lowcost robots to creating software tools with the right kinds of abstractions that will make it easier for our students to learn the fundamental issues relevant to robot programming. We describe a programming framework called Pyro which provides a set of abstractions that allows students to write platform-independent robot programs.

Introduction

The *Karel-the-robot* environment was designed to introduce structured imperative programming to beginning programming students (Richard E. Pattis 1981). In a similar way, inexpensive robots have made introductory AI topics accessible to a wide range of students, from K-12 to the college level. The availability of low-cost robots has led to their widespread use in the undergraduate artificial intelligence curriculum (Meeden 1996; Turner *et al.* 1996; Kumar & Meeden 1998; Beer, Chiel, & Drushel 1999; Harlan, Levine, & McClarigan 2001; Wolz 2001; Gallagher & Perretta 2002; Klassner 2002). Although this trend has been a tremendous help in bringing robotics to students, we believe these low-cost robot platforms often lead to a robotics dead-end, much the same way that over reliance on the Karel environment did to advanced programming paradigms. While low-cost robots, like the Karel environment, provide a wonderful motivation and a great starting point, the

Deepak Kumar Computer Science Bryn Mawr College Bryn Mawr, PA 19010 dkumar@cs.brynmawr.edu

Lisa Meeden

Computer Science Swarthmore College Swarthmore, PA 19081 meeden@cs.swarthmore.edu

paradox is that they often trap the student in a single paradigm, or worse, a single hardware platform.

There are several problems with the use of low-cost robots in education. The first problem is that every robot platform comes with its own, often proprietary, development tools that are substantially different from other platforms. Often the primary programming languages used are different as well. More problematic may be a complete change in paradigm from one robot to another. Consequently, even if one were to invest in learning to use one robot platform, probably none of the code, and possibly little of the knowledge would transfer to a different platform. This situation is perhaps similar to the one in the early days of digital computers when every computer had a different architecture, a different assembly language, and even a different way of storing the most basic kinds of information.

Secondly, we believe that many robot programming paradigms do not easily support more sophisticated sensors. For example, low-cost robots often only come equipped with infrared range sensors. Some can be expanded to include sonar range sensors or even laser range sensors. However, we suspect that if even more sophisticated sensors were to become affordable, we would be unable to utilize them because there is no easy way of integrating them into existing robot software paradigms. That is, sophisticated sensors may be hardware accessible, but not conceptually accessible by the student. The problem is that the *framework* doesn't pedagogically scale well.

We believe that the proliferated use of robots in AI education will result not from low-cost hardware platforms, but from accessibility of these platforms via common conceptual foundations that would make programming them uniform and consistent. Our position is defined more by striving for a lower learning cost of robotics without sacrificing the sophistication of advanced controllers.

Our goal is to reduce the cost of learning to program robots by creating uniform conceptualizations that are

[∗]This work was supported in part by NSF CCLI grant DUE 0231363.

independent of specific robot platforms and incorporate them in an already familiar programming paradigm. Conceptualizing uniform robot capabilities presents the biggest challenge: How can the same conceptualization apply to different robots with different capabilities and different programming API's? Our approach, which has been successful to date, has been shown to work on several robot platforms, from the most-expensive researchoriented robot, to the lowest-cost LEGO-based ones. We are striving for the "write-once/run-anywhere" idea: robot programs, once written, can be used to drive vastly different robots without making any changes in the code. This approach leads the students to concentrate more on the modeling of robot "brains" by allowing them to ignore the intricacies of specific robot hardware. More importantly, we hope that this will allow students to gradually move to more and more sophisticated sensors and controllers. In our experience, this more generalized framework has resulted in a better integration of robot-based laboratory exercises in the AI curriculum. It is not only accessible to beginners, but is also usable as a research environment for robot-based modeling.

The Pyro Framework

We have been developing a robot programming framework that we call Pyro for Python Robotics (Blank, Meeden, & Kumar 2003). As the name suggests, most of the framework is written in Python. Python is an easy-to-read scripting language that looks very similar to pseudocode. Python fits very well with our goals in that it is easy for beginning students to learn, and yet it also supports many advanced programming paradigms, such as object-oriented and functional programming styles. It also integrates easily with C and C++ code which makes it possible to quickly incorporate existing code. The C/C++ interface also lets one put very expensive routines (like vision programs) at lower levels for faster runtime efficiency. One interesting reason for using Pyro is that the entire software, from the OpenGL interface to the neural network code, can be explored by the student. In addition, advanced students can copy the code into their own space and change anything that interests them.

We have also used Pyro with beginning programmers and non-programmers. For example, in an introduction to cognitive science course, Pyro can be used like one would use LEGO-based robots. However, the students need not learn a new interface as they explore other control paradigms, such as fuzzy logic, neural networks, or genetic algorithms.

In addition to the unified framework, we have created simple abstractions that make the writing of basic robot behaviors independent of the size, weight, and shape of

a robot. Consider writing a robot controller for obstacle avoidance that would work on a 24-inch diameter, 50 pound Pioneer2 robot as well as on a 2.5-inch diameter, 3-ounce Khepera. This was made feasible by making the following abstractions:

- **Range Sensors:** Regardless of the kind of hardware used (IR, sonar, laser) sensors are categorized as *range* sensors. Sensors that provide range information can thus be abstracted and used in a control program.
- **Robot Units:** Distance information provided by range sensors varies depending on the kind of sensors used. Some sensors provide specific range information, like distance to an obstacle in meters or millimeters. Others simply provide a numeric value where larger values correspond to open space and smaller values imply nearby obstacles. In our abstractions, in addition to the default units provided by the sensors, we have introduced a new measure, *a robot unit*: 1 robot unit is equivalent to the diameter of 1 robot, whatever it may be.
- **Sensor Groups:** Robot morphologies (shapes) vary from robot to robot. This also affects the way sensors, especially range sensors, are placed on a robot's body. Additionally, the number of sensors present also varies from platform to platform. For example, a Pioneer2 has 16 sonar range sensors while a Khepera has 8 IR range sensors. In order to relieve a programmer from the burden of keeping track of the number of sensors (and a unique numbering scheme), we have created *sensor groups*: *front*, *left*, *front-left*, etc. Thus, a programmer can simply query a robot to report its front-left sensors in robot units. The values reported will work effectively on any robot, of any size, with any kind of range sensor, yet will be scaled to the specific robot being used.
- **Motion Control:** Regardless of the kind of drive mechanism available on a robot, from a programmer's perspective, a robot should be able to move forward, backward, turn, and/or perform a combination of these motions (like move forward while turning left). We have created three motion control abstractions: *translate*, *rotate*, and *move*. The latter subsumes both translate and rotate and can be used to specify a combination of translation and rotation. As in the case of range sensor abstractions, the values given to these commands are independent of the specific values expected by the actual motor drivers. A programmer only specifies values in a range -1.0..1.0 (see examples below).
- **Services:** The abstractions presented above provide a basic, yet important functionality. We recognize that there can be several other devices that can be present

```
from pyro.brain import Brain
class Avoid(Brain):
    def wander(self, minSide):
        robot = self.getRobot()
        #if approaching an obstacle on the left side, turn right
        if robot.get('range','value','front-left','minval') < minSide:
            robot.move(0,-0.3)
        #if approaching an obstacle on the right side, turn left
        elif robot.get('range','value','front-right','minval') < minSide:
            robot.move(0,0.3)
        #else go forward
        else:
            robot.move(0.5, 0)
    def step(self):
        self.wander(1)
def INIT(engine):
   return Avoid('Avoid', engine)
```
Figure 1: An obstacle avoidance program in Pyro

on a robot: a gripper, a camera, etc. We have devised a *service* abstraction to accommodate any new devices or ad hoc programs that may be used in robot control. For example, a camera can be accessed by a service that enables access to the features of the camera. Further, students can explore vision processing by dynamically and interactively sequencing and combining *filters*.

In the following section we explore an example that utilizes these abstractions and demonstrates the effectiveness of these abstractions in writing generic robot controllers.

An Example

In this section, we'll use the example of avoiding obstacles to demonstrate the unified framework that Pyro provides for using the same control program across many different robot platforms.

Direct control is normally the first control method introduced to students. It is the simplest approach because sensor values are used to directly affect motor outputs. For example, the following pseudocode represents a very simple algorithm for avoiding obstacles.

```
if approaching an obstacle
   on the left side, turn right
if approaching an obstacle
   on the right side, turn left
else go forward
```
The program shown in Figure 1 implements the pseudocode algorithm above using the abstractions described in the previous section. It is written in an objectoriented style, and creates a class called Avoid which inherits from a Pyro class called Brain. Every Pyro brain is expected to have a step method which is executed on every control cycle. The brain shown will cause the robot to continually wander and avoid obstacles until the program is terminated.

It is not important to understand all the details of Pyro implementation, but the reader should notice that the entire control program is independent of the kind of robot and the kind of range sensor being used. The program will avoid obstacles when they are within 1 robot unit of the robot's front left or front right range sensors, regardless of the kind of robot.

After learning about direct control, students can move to any of the other control paradigms. The paradigms selected would depend upon the course that Pyro was being used for. In a course that emphasized robotics, the next paradigm would most likely be behavior-based control. An AI or machine learning course would likely skip behavior-based control and move immediately to neural-network-based control.

Currently, the following modules are implemented and extensive course-style materials are available: direct control, sequencing control, behavior-based control, neural network-based learning and control, selforganizing maps and other vector quantizing algorithms, computer vision, evolutionary algorithms, and multi-robot control. Other paradigms and modules are planned in the future. These will include logic-based reasoning and acting, classical planning, path planning and navigation. Pyro is an open-source, free software project, and we hope to get contributions from other interested users.

Conclusions

We have argued that it is more important to strive for easily learnable robot programming interfaces than for low-cost robot platforms. We have tried to avoid the *Karel-the-robot* paradox by carefully designing useful and universal conceptualizations. These conceptualizations not only make the robot programs more versatile, they also help in robotics research. Specifically, the modeling of robot behaviors can now be tested on several robot platforms without having to change the programs. This adds much credibility to the tested models as the results will have been confirmed on several robot platforms.

We believe that the current state-of-the-art in robot programming is analogous to the era of early digital computers when each manufacturer supported different architectures and programming languages. Regardless of whether a computer is connected to an ink-jet printer or a laser printer, a computer today is capable of printing on any printer device because device drivers are integrated into the system. Similarly, we ought to strive for integrated devices on robots. Obviously we're not there yet. Our attempts at discovering useful abstractions are a first and promising step in this direction. We believe that discoveries of generic robot abstractions will, in the long run, lead to a much more widespread use of robots in education and will provide access to robots to an even wider range of students.

Acknowledgments

Pyro source code, documentation and tutorials are available at www.PyroRobotics.org. This work is funded in part by NSF CCLI Grant DUE 0231363.

References

Beer, R. D.; Chiel, H. J.; and Drushel, R. F. 1999. Using Autonomous Robotics to Teach Science and Engineering. *Communications of the ACM*.

Blank, D.; Meeden, L.; and Kumar, D. 2003. Python robotics: an environment for exploring robotics beyond legos. In *Proceedings of the 34th SIGCSE technical symposium on Computer science education*, 317– 321. ACM Press.

Gallagher, J. C., and Perretta, S. 2002. WWW Autonomous Robotics: Enabling Wide Area Access to a Computer Engineering Practicum. *Proceedings of the Thirty-third SIGCSE Technical Symposium on Computer Science Education* 34(1):13–17.

Harlan, R. M.; Levine, D. B.; and McClarigan, S. 2001. The Khepera Robot and the kRobot Class: A Platform for Introducing Robotics in the Undergraduate Curriculum. *Proceedings of the Thirty-second SIGCSE Technical Symposium on Computer Science Education* 33(1):105–109.

Klassner, F. 2002. A Case Study of LEGO Mindstorms Suitability for Artificial Intelligence and Robotics Courses at the College Level. *Proceedings of the Thirty-third SIGCSE Technical Symposium on Computer Science Education* 34(1):8–12.

Kumar, D., and Meeden, L. 1998. A Robot Laboratory for Teaching Artificial Intelligence. *Proceedings of the Twenty-ninth SIGCSE Technical Symposium on Computer Science Education* 30(1).

Meeden, L. 1996. Using Robots As Introduction to Computer Science. In Stewman, J. H., ed., *Proceedings of the Ninth Florida Artificial Intelligence Research Symposium (FLAIRS)*, 473–477. Florida AI Research Society.

Richard E. Pattis. 1981. *Karel the Robot*. John Wiley and Sons, Inc.

Turner, C.; Ford, K.; Dobbs, S.; and Suri, N. 1996. Robots in the classroom. In Stewman, J. H., ed., *Proceedings of the Ninth Florida Artificial Intelligence Research Symposium (FLAIRS)*, 497–500. Florida AI Research Society.

Wolz, U. 2001. Teaching Design and Project Management with LEGO RCX Robots. *Proceedings of the Thirty-second SIGCSE Technical Symposium on Computer Science Education* 33(1):95–99.