Robot Design: Formalisms, Representations, and the Role of the Designer

Alexandra Q. Nilles, Dylan A. Shell, and Jason M. O’Kane

“Civilization advances by extending the number of operations we can perform without thinking about them.”
— Alfred North Whitehead

I. INTRODUCTION

Robotics is a-changin’. In the very recent past, if a robot worked at all, one had cause to be happy. But, moving beyond thinking merely about robots, some researchers have begun to examine the robot design process itself. We are beginning to see a broadening of scope from the products to the process, the former stemming from expertise, the latter being how that expertise is exercised.

The authors have participated in this discussion by helping to organize two related workshops—the RSS 2016 Workshop on Minimality and Design Automation, and the RSS 2017 Workshop on Minimality and Trade-offs in Automated Robot Design. These workshops brought together researchers with a broad range of specializations within robotics, including manipulation, locomotion, multi-robot systems, bio-inspired robotics, and soft robotics; and who are developing lines of research relevant to automated design, including formal methods, rapid prototyping, discrete and continuous optimization, and development of new software interfaces for robot design. Insights from these workshops heavily inform the discussion we present here. This objective of this paper is to distill the following essential idea from those experiences:

The information abstractions popular within robotics, designed as they were to address insulated sub-problems, are currently inadequate for design automation.

To that end, this paper’s first aim is to draw together multiple threads—specifically those of formalization, minimality, automation, and integration—and to argue that robot design questions involve some of the most interesting and fundamental challenges for the discipline. While most efforts in automating robot design have focused on optimization of hardware, robot design is also inextricably linked to the design of the internal state of the robot, how that internal state interacts with sensors and actuators, and how task specifications are designed within this context. Focusing attention on those considerations is worthwhile for the study of robot design because they are currently in a critical intellectual sweet spot, being out of reach technically, but only just.

The second ingredient of this paper forms a roadmap. It emphasizes two aspects: (1) the role of models in robot design, a reprise of the old chestnut about representation in robotics (namely, that “the world is its own best model” [1]); (2) a consideration of the human-element within the envisioned scheme.

II. FOUR CHALLENGES FOR DESIGN AUTOMATION

From our experiences with robot design and the work toward automation of such, four themes emerge which recur in many different problem spaces.

A. Formalization: Toward Executable Robotics Theories

Useful formalism builds symbolic models that enable chains of deduction in order to make predictions and guarantees about robot performance. Robot design problems exhibit a great deal of structure: we typically use a narrow set of available hardware components, there are units for quantifying functionality provided by components, and there are increasingly expressive languages for providing functional specifications in classes of tasks [2], [3].

Once knowledge is abstracted in this way, it becomes reusable through the formation of libraries and tools. Models provide a way to give expression to assumptions and guarantees; they are also the starting point of a language of operations (such as composition, refinement, and compression) to achieve higher levels of competency while managing complexity. State-of-the-art techniques remain quite piecemeal, limited in the aspects of the problems they encompass. Further, a great deal of current knowledge is tied up in mathematical form, without being made machine usable or readable—consider the criteria used to choose a particle filter rather than an (extended) Kalman filter. If this expertise were encoded formally, in terms of model assumptions and resource trade-offs, software could provide a pose estimate on the basis of domain properties without the roboticist being concerned about the details.

Efforts to formalize robotics are moving toward more than “on paper” formalisms which capture the structure inherent in robotic systems. We cannot ignore the work being done in formal synthesis techniques [4] and related efforts to encode our knowledge about robots and physical systems in an executable form. In turn, robotics provides a plethora of benchmarks and motivating examples for researchers in

Alexandra Q. Nilles (nilles2@illinois.edu) is with the Department of Computer Science at the University of Illinois, Urbana-Champaign, Illinois, USA. Dylan A. Shell (dshell@cse.tamu.edu) is with the Department of Computer Science and Engineering, Texas A&M University, College Station, Texas, USA. Jason M. O’Kane (jokane@cse.sc.edu) is with the Department of Computer Science at the University of Illinois, Urbana-Champaign, Illinois, USA.

1A full discussion of all the participants and research directions raised in the workshops lies beyond the scope of this abstract. See http://minimality.mit.edu/ for full speaker lists and more information.
formal methods for embedded/hybrid/open systems, beyond the classic applications such as thermostats and airplanes. In turn, these researchers can benefit by engaging with prior work on formalizing robotics. The results of these collaborations have major implications for the power and correctness of automated design systems.

B. Minimality: Toward an Understanding of Robot Power

One decades-long line of research poses the question of what tasks a given robot can complete, or the inverse question, what kinds of robots are capable of completing a given task. If we imagine ranking robots by some measure of complexity (their ability to sense, actuate, and compute), at the bottom of this ranking is a robot with no sensors, no actuators, and no ability to keep track of state. This robot is quite useless, except perhaps as a paperweight. Then, as we augment the robot with sensors, actuators, and computational power, at some point it becomes capable of accomplishing tasks. The theoretical boundaries of this “design space” are not well understood, despite considerable work in this direction [5], [6], [7]. As the robot design process becomes more automated, this line of work becomes more relevant — human designers may want to provide functional or informational specifications (“I want a robot that can pick up this type of box” or “I want a robot that can find my keys in my living room”).

The theme of minimality is more than design-automation-through-optimization, where we may ask how to design the smallest robot meeting some design constraints, or one with the fewest number of linkages. This line of work is useful, and advancing at an exciting pace (see, for example, the work of Spielberg et al. [8] for an interesting example on simultaneous optimization of robot design and motion strategy). However, it relies on highly-trained humans to design the underlying models and design constraints. It also does not help us explore the space of robots which may have quite different body geometries and hardware designs, but which are all equivalent in their power to complete a certain task. Thus, the theme of minimality intersects with formalization, since better formalisms for describing and comparing the functionality of robots are needed to reason about the theoretical limits of such systems. Progress in this area would directly impact the power and correctness of automated design tools.

Many of the problems in this space are computationally hard, in the sense of NP-hardness [9], [10]. However, this is not a reason to give up! Often, constraints on the problem space can bring design problems back into a tractable realm, and advances in generic solvers for problems like integer programming and satisfiability-modulo-theories (SMT) mean that solving these problems is becoming more feasible in practice.

C. Automation: Toward Tractable, Realizable Designs

The prior two questions — how robotic systems can be computably represented, and what are the information requirements of robotic tasks — are tied to the question of automating the design and fabrication of robotic hardware.

One way to tackle the problem of representation is through modularity and standardization. In the robot design space, standardization is largely driven by hardware manufacturers. Robot designers generally, and academics or hobbyists especially, are design robots by choosing from a range of off-the-shelf components. This constraint, along with work toward modular and composable robot designs, helps tame the computational complexities involved. When the information requirements of a given task have been identified, it is easier to design a satisfactory robot from a finite collection of components than to choose a design from the infinite space of all sensors, actuators, and body geometries.

Of course, the proliferation of new fabrication technologies is challenging this view of the problem. Task satisfaction and hardware design algorithms are becoming increasingly integrated, such as a system which automatically places winch-tendon networks in a soft robot based on a user-specified movement profile [11]; or a system which evolves shapes of automatically fabricated wire robots in order to achieve different specified locomotion tasks [12]; or a system which compiles high-level specifications into laser-cut schematics and mechanical and wiring diagrams [13]. The flexibility inherent in these approaches will require new approaches to parameterizing and formalizing the very large design space available to us.

D. Integration: Toward an End-to-End System

One of the largest challenges in robotics is the integration of different components and control structures into one robotic system which functions correctly, and ideally, has some guarantees on its performance. We must integrate mechanical, electrical, computational, and material systems, and also must reason across multiple levels of abstraction.

Similar to how computer systems have an abstraction “stack” (transistors to byte code to programming languages to abstract reasoning over models of programs), robotics has its own similar abstraction stack, which must give more attention to the physical reality of the robotic system (from material properties, to component implementations, to dataflow protocols, to abstract sensor, actuator, and state representations, to task-level reasoning).

Identifying distinct layers of this abstraction stack, and the assumptions therein, is a crucial challenge facing roboticists and is especially crucial for those working on the frontiers of design automation. If this challenge is not met, then high-level automation tools (such as formal logic specifications) which aim to provide safety and security guarantees will be useless due to mismatches with the physical implementations.

Note that this “design stack” has complicated dependencies between layers — advances in low-level hardware enable new choices at all levels of abstraction. This is true of traditional computer architecture as well, though perhaps more true in robotics. The recent impact of IMU availability on how robots are designed and programmed is a choice example.
The difficulty of this integration task leads us to believe that robot design will continue to be an iterative, experiment-driven process for the foreseeable future, and tools which automate parts of the design process should enable this workflow pattern. This is especially true wherever fabrication is a time-consuming or otherwise expensive process. Even 3D printing, the consummate rapid prototyping tool, can involve spending hours waiting for a print job to finish - only to realize a flaw in the design when dynamics are taken into account! The need for rapid feedback and prototyping is also great for robotic tasks which rely heavily on environmental interaction. Our current simulation technology is not up to the task of determining if a given robot design can navigate a sandy, rocky desert, for example.

III. A TENTATIVE ROADMAP

“Design activity... is a processes of ‘satisficing’ rather than optimising; producing any one of what might well be a large range of satisfactory solutions rather than attempting to generate the one hypothetically-optimum solution.”

— Nigel Cross, Designerly Ways of Knowing [14]

A. The Role of Models

One frequent point of the discussion in the aforementioned RSS workshops on automated robot design was the role of models in the robot design process. Some roboticists argued that a "build first, model later (if at all)" approach is the most effective method for robot design, and that automation efforts should focus on making the prototyping process as fast as possible. Our lack of understanding of the physics and "unknown unknowns" in hardware implementations make most models nearly useless in the design process. Even very high-fidelity simulations often act completely differently than physical robots, and designer time is often better spent making actual prototypes and observing their behavior.

The issue of what role models play in design also extends to optimization-based approaches. This approach generally uses continuous and discrete optimization algorithms to adjust robot morphology, sensor configurations, and motion strategies. However, an algorithm which is optimizing the number and placements of legs on a mobile robot will never spontaneously decide to try using wheels instead. Often, the process of prototyping robots reveals constraints of the task and available hardware that are not apparent at the beginning of the design process. It is very unlikely that robot designers will create a perfect optimization problem or other formal specification in a first attempt. As a result, the design process is inherently iterative, regardless of its degree of automation.

The following are design decisions (“forks in the road”) that creators of robot design tools can ask themselves to ensure thoughtful consideration of the models used and their integration with the rest of the robot design “stack”:

- What assumptions does the tool make about what types of robots are being designed?
- Are modeling assumptions communicated clearly to users and (if applicable) at the API level?

- For example, the Unified Robot Description Format (URDF), often used for ROS robot models, only allows kinematic tree body types, and thus is unable to specify robots with closed kinematic chains, but this assumption is clearly communicated in the documentation [15].

  - Are modeling assumptions enforced by the software (perhaps through type systems, model checkers, a test set, etc), or does that responsibility fall to the user? What kind of feedback does the tool give when these assumptions are broken?
  - Does the tool attempt to give meaning to designs (such as visualization or dynamical simulations) before they are fabricated?
  - How does the tool interact with the rest of the robot design ecosystem? Can the tool leverage or bolster existing free and open-source technologies?

B. The Role of Humans

The role of the human in the design process will not, and should not, ever be completely eliminated. The human role may become extremely high level, perhaps even to the point where we have systems which autonomously infer new robot designs. (Imagine, for example, an assistant which notices you performing some repetitive task and offers a robotic solution.) But humans will still play a role in the design of the design tools, embedding our biases and preferences. In the more immediate future, our current design technologies rely heavily on human input for specification design, and for the insights that an experienced designer can leverage. This expertise is required at all levels of the robot design stack.

As in all creative fields, robotics has a plethora of design tools for different types of users and at different levels of abstraction. As research into automated robot design continues, we must objectively study the effects of different interface and architecture decisions on how these tools are used, instead of relying on our intuition. For example, the literature is mixed on whether visual programming languages are easier to use for novice programmers, despite a widespread belief that they are better for children and other novices [16], [17].

The following are guiding questions for creators of automated design tools. Many of these questions are inspired by and explored more deeply in the Human-Computer Interaction literature, which provides a rich resource for creators of design tools.

- Who are the intended users of the tool? What other groups of people may find the tool interesting?
- What part of the user workflow does the tool replace, or what new workflows does it enable?
- How do users interact with the tool?

- Directly (CAD software, programming language, etc) or indirectly (3D printer, robot component database, low-level instruction set, etc)? Even indirect interactions are important to consider, for example, when a user finds their CAD design won’t
fit on a print bed, or a change in a low-level instruction changes what is possible in a high-level interface.

- Modality of interaction: graphical or text based?
  What kind of feedback does the user get from the tool, especially when they specify something impossible or introduce a bug?

Several interesting examples of these interaction modalities have been explored already, including:

- Interactive (click and drag) design of morphology and gait with immediate visual feedback, with fabrication blueprints generated after design is finalized [11].

- Formal specification in code, followed by a compiler which detects possible problems with specification and suggests changes to user if the specification has inconsistencies [18].

- Giving “early meaning” to partial designs via dynamical simulations, visualization, and haptic interactions with simulated components [19], and allowing composition of these modules, such as those used in popupCAD [20].

As a baseline, we would like to automate repetitive and time-consuming tasks, and leave the more creative parts of the workflow intact for the human designer. The ideal case is that a new automated design tool would enable new forms of human creativity, such as the way electronic music tools have enabled new methods of human-driven composition [21].

IV. Conclusion

In this abstract, we presented a broad vision for a future in which the process of designing robots transitions from a laborious, error-ridden process driven almost exclusively by the cleverness and determination of expert human designers, to one in which automated design tools play a significant role in the process. Our position is that the abstractions commonly used within robotics will have to be extended in order to address questions that are essential for automating hardware realization and fabrication, questions dealing most fundamentally with information and representation.

References
