Information Invariants for Distributed Manipulation*

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Abstract

In [Don4], we described a manipulation task for cooperating mobile robots that can push large, heavy objects. There, we asked whether explicit local and global communication between the agents can be removed from a family of pushing protocols. In this paper, we answer in the affirmative. We do so by using the general methods of [Don4] analyzing information invariants.

We discuss several measures for the information complexity of the task: (a) How much internal state should the robot retain? (b) How many cooperating agents are required, and how much communication between them is necessary? (c) How can the robot change (side-effect) the environment in order to record state or sensory information to perform a task? (d) How much information is provided by sensors? and (e) How much computation is required by the robot? To answer these questions, we develop a notion of information invariants. We develop a technique whereby one sensor can be constructed from others by adding, deleting, and reallocating (a) – (e) among collaborating autonomous agents. We add a resource to (a) – (e) and ask: (f) How much information is provided by the task mechanics? By answering this question, we hope to develop information invariants that explicitly trade-off resource (f) with resources (a) – (e). The protocols we describe here have been implemented in several different forms, and report on experiments to measure and analyze information invariants using a pair of cooperating mobile robots for manipulation experiments in our laboratory.

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1 Introduction

In this paper, we develop and analyze synchronous and asynchronous manipulation protocols for a small team of cooperating mobile robots than can push large boxes. The boxes are typically several robot diameters wide, and 1-2 times the mass of a single robot, although the robots have also pushed couches that are heavier (perhaps 2-4 times the mass, and $8 \times 3$ robot diameters in size). We build on the ground-breaking work of [Mason, EM] and others on planar sensorless manipulation. Our work differs from previous work on pushing in several ways. First, the robots and boxes are on a similar dynamic and spatial scale. Second, a single robot is not always strong enough to move the box by itself (specifically, its "strength" depends on the effective lever arm). Third, we do not assume the robots are globally coordinated and controlled. (More precisely, we first develop protocols based on the assumption that local communication is possible, and then we subsequently remove that communication via a series of source-to-source transformations on the protocols). Fourth, our protocols assume neither that the robot has a geometric model of the box, nor that the first moment of the friction distribution is known. Instead, the robot combines sensorimotor experiments and manipulation strategies to infer the necessary information (the experiments have the flavor of [JR]). Finally, the pushing literature generally regards the "pushers" as moving kinematic constraints. In our case, because (i) there are at least two robot pushers and (ii) the robots are less massive than the box, the robots are really "force-appliers" in a system with significant friction. In this sense, our task is in some ways closer in flavor to dynamic manipulation [ML], even though the box dynamics are essentially quasi-static.

Of course, our protocols rely on a number of assumptions in order to work. We develop a framework for analysis and synthesis, based on information invariants [Don4], to reveal these assumptions and expose the information structure of the task. We believe our theory has implications for the parallelization of manipulation tasks on spatially distributed teams of cooperating robots. To develop a parallel manipulation strategy, first we start with a perfectly synchronous protocol with global coordination and control. Next, in distributing it among cooperating, spatially separated agents, we relax it to an MPMD\(^2\) protocol with local communication and partial synchrony. Finally, we remove all explicit communication. The final protocols are asynchronous, and essentially "uniform," or SPMD\(^2\)—the same program runs on each robot. Ultimately, the robots must be viewed as communicating implicitly through the task dynamics, and this implicit communication confers a certain degree of synchrony on our protocols. Because it is both difficult and important to analyze the information content of this implicit communication and synchronization, we are wielding a fairly heavy hammer, namely the theory of information invariants.

1.1 The Big Picture

Our goal is to investigate the information requirements for robot tasks. This paper uses the theoretical framework introduced by Donald in [Don,Don4]. A central theme to previous work (see the survey article [Don1] for a detailed review) has been to determine what information is required to solve a task, and to direct a robot's actions to acquire that information.

\(^3\)SPMD (MPMD) = Single (Multiple) Program, Multiple Data.
to solve it. Key questions concern:

1. What information is needed by a particular robot to accomplish a particular task?

2. How may the robot acquire such information?

3. What properties of the world have a great effect on the fragility of a robot plan/program?

4. What are the capabilities of a given robot (in a given environment or class of environments)?

These questions can be difficult. Structured environments, such as those found around industrial robots, contribute towards simplifying the robot’s task because a great amount of information is encoded, often implicitly, into both the environment and the robot’s control program. These encodings (and their effects) are difficult to measure. We wish to quantify the information encoded in the assumption that (say) the mechanics are quasi-static, or that the environment is not dynamic. In addition to determining how much “information” is encoded in the assumptions, we may ask the converse: how much “information” must the control system or planner compute? Successful manipulation strategies often exploit properties of the (external) physical world (eg, compliance) to reduce uncertainty and hence gain information. Often, such strategies exploit mechanical computation, in which the mechanics of the task circumscribes the possible outcomes of an action by dint of physical laws. Executing such strategies may require little or no computation; in contrast, planning or simulating these strategies may be computationally expensive. Since during execution we may witness very little “computation” in the sense of “algorithm,” traditional techniques from computer science have been difficult to apply in obtaining meaningful upper and lower bounds on the true task complexity. We hope that a theory of information invariants can be used to measure the sensitivity of plans to particular assumptions about the world, and to minimize those assumptions where possible.
We would like to develop a notion of information invariants for characterizing sensors, tasks, and the complexity of robotics operations. We may view information invariants as a mapping from tasks or sensors to some measure of information. The idea is that this measure characterizes the intrinsic information required to perform the task—if you will, a measure of complexity. For example, in computational geometry, a rather successful measure has been developed for characterizing input sizes and upper and lower bounds for geometric algorithms. Unfortunately, this measure seems less relevant in robotics, although it remains a useful tool. Its apparent diminished relevance in embedded systems reflects a change in the scientific culture. This change represents a paradigm shift from offline to online algorithms. Increasingly, robotics researchers doubt that we may reasonably assume a strictly offline paradigm. For example, in the offline model, we might assume that the robot, on booting, reads a geometric model of the world from a disk and proceeds to plan. As an alternative, we would also like to consider online paradigms where the robot investigates the world and incrementally builds data structures that in some sense represent the external environment. Typically, online agents are not assumed to have an a priori world model when the task begins. Instead, as time evolves, the task effectively forces the agent to move, sense, and (perhaps) build data structures to represent the world. From the online viewpoint, offline questions such as "what is the complexity of plan construction for a known environment, given an a priori world model?" often appear secondary, if not artificial. In this paper, we describe two working robots TOMMY and LILY, which may be viewed as online robots. We discuss their capabilities, and how they are programmed. These examples and the papers [JR,Don,Don4] link our work to the recent but intense interest in online paradigms for situated autonomous agents. In particular, in these papers, we discuss what kind of data structures robots can build to represent the environment. We also discuss the externalization of state, and the distribution of state through a system of spatially separated agents.

We believe it is profitable to explore online paradigms for autonomous agents and sensori-motor systems. However, the framework remains to be extended in certain crucial directions. In particular, sensing has never been carefully considered or modeled in the online paradigm. The chief lacuna in the armamentarium of devices for analyzing online strategies is a principled theory of sensori-computational systems. We attempt to fill this gap in [Don,Don4], where we provide a theory of situated sensor systems. We argue this framework is natural for answering certain kinds of important questions about sensors. Our theory is intended to reveal a system's information invariants. When a measure of intrinsic information invariants can be found, then it leads rather naturally to a measure of hardness or difficulty. If these notions are truly intrinsic, then these invariants could serve as "lower bounds" in robotics, in the same way that lower bounds have been developed in computer science.
In our quest for an intrinsic measure of the information requirements of a task, we are inspired by Erdmann's monograph on sensor design [Erd3], and the information invariants that Erdmann introduced to the robotics community in 1989 [Erd2]. We also observe that rigorous examples of information invariants can be found in the theoretical literature from as far back as 1978 (see, for example, [BK, Koz]). We note that many interesting lower bounds (in the complexity-theoretic sense) have been obtained for motion planning questions (see, eg, [Reif, HSS, Nat, CR]; see, eg, [Erd1, Don2, Can, Bri] for upper bounds). Rosenschein has developed a theory of synthetic automata which explore the world and build data-structures that are "faithful" to it [Ros]. His theory is set in a logical framework where sensors are logical predicates. Perhaps our theory could be viewed as a geometric attack on a similar problem. This work was motivated by the theoretical attack on perceptual equivalence begun by [DJ] and by the experimental studies of [JR]. Horwill [Hors] has developed a semantics for sensory systems that models and quantifies the kinds of assumptions a sensori-computational program makes about its environment. He also gives source-to-source transformations on sensori-computational "circuits." The paper [Don4] discusses the semantics of sensor systems. This formalism is used to explore some properties of what we call situated sensor systems. [Don4] describes a way to transform sensori-computational systems. When one can be transformed into another, we say the latter can be "reduced" to the former, and we call the transformation a "reduction." We also derive algebraic algorithms for reducing one sensor to another. This machinery is only necessary if one wishes to automate the transformation process; it is quite easy to calculate reductions "by hand," using pencil and paper.
In addition to the work discussed here in sec. 1, for a detailed bibliographic essay on previous research on the geometric theory of planning under uncertainty, see, eg., [Don1] or [Don3].

The goals outlined here are ambitious and we have only taken a small step towards them. The questions above provide the setting for our inquiry, but we are far from answering them. We hope that information invariants can serve as a framework in which to measure the capabilities of robot systems, to quantify their power, and to reduce their fragility with respect to assumptions that are engineered into the control system or the environment. We believe that the equivalences that can be derived between communication, internal state, external state, computation, and sensors, can prove valuable in determining what information is required to solve a task, and how to direct a robot's actions to acquire that information to solve it. There are several things we have learned. We can determine a lot about the information structure of a task by (i) parallelizing it and (ii) attempting to replace explicit communication with communication “through the world” (through the task dynamics). Communication “through the world” takes place when a robot changes the environment and that change can be sensed by another robot. In this paper we give two different protocols (strategies) for a 2-robot pushing task: one protocol uses explicit communication and the other makes use of an encoding in the task mechanics of the same information. Our approach of quantifying the information complexity in the task mechanics involves viewing the world dynamics as a set of mechanically implemented “registers” and “data paths”. This permits certain kinds of de facto communication between spatially separated robots. This “equivalence” of task mechanics and communication is operational in flavor, and we are still exploring its generality.

We believe that, by spatially distributing resources among collaborating agents, the information characteristics of a robot task are made explicit. That is, by asking, How can this task be performed by a team of robots? one may highlight the information structure. In robotics, the evidence for this is, so far, largely anecdotal. In computer science, one often learns a lot about the structure of an algorithmic problem by parallelizing it; we argue that a similar methodology is useful in robotics.

It is very difficult to analyze the interaction of sensing, computation, communication (a – e) and mechanics (f) in distributed manipulation tasks. The analyses of [Don4] focus on (a – e), and each analysis is “parameterized” by the task. This paper represents an attempt to integrate a measure of the “information content of the task mechanics” (f) into the theory. Nevertheless, the theory is still biased toward sensing, and it remains to develop a framework that treats action and sensing on an equal footing.

This paper draws extensively on the material reported in the draft monograph by Donald [Don4], and announced in an abbreviated, preliminary version in [Don]. We reported on our ideas on coordinated manipulation strategies in a preliminary form in [DJR1-2].
1.1.1 Research Agenda

Robot builders make claims about robot performance and resource consumption. In general, it is hard to verify these claims and compare the systems. We really think the key issue is that two robot programs (or sensor systems) for similar (or even identical) tasks may look very different. We discuss why it is hard to compare the “power” of such systems. Our examples are distinguished in that they permit relatively crisp analytical comparisons: they represent the kinds of theorems about information trade-offs that we believe can be proved for sensori-motor systems. The analyses in sec. 2 reveal trade-offs in terms of resource consumption. We then ask, is there a general theory quantifying the power gained in such trade-offs? In sec. 3, we present a theory, which represents a systematic attempt to make such comparisons based on geometric and physical reasoning. In [Don4], we operationalize our analysis by making it computational; we give effective (albeit theoretical) procedures for computing our comparisons. See sec. 5 for a summary.

We wish to rigorously compare embedded sensori-computational systems. To do so, we define a “reduction” \( \leq_1 \) that attempts to quantify when we can “efficiently” build one sensor out of another (that is, build one sensor using the components of another).\(^3\) Hence, we write \( A \leq_1 B \) when we can build \( A \) out of \( B \) without “adding too much stuff.” The last is analogous to “without adding much information complexity.” Our measure of information complexity is relativized both to the information complexity of the sensori-computational components of \( B \), and to the bandwidth of \( A \). This relativization circumvents some tricky problems in measuring sensor complexity. In this sense, our “components” are analogous to oracles in the theory of computation. Hence, we write \( A \leq_1 B \) if we can build a sensori-motor system that simulates \( A \), using the components of \( B \), plus “a little rewiring.” \( A \) and \( B \) are modeled as circuits, with wires (datapaths) connecting their internal components. However, our sensori-computational systems differ from computation-theoretic (CT) “circuits,” in that their spatial configuration—i.e., the spatial location of each component—is as important as

\(^3\)\( \leq_1 \) is also called \(<_1 \) in [Don].

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- **Figure 4**: (a) the “two-finger” pushing task vs. (b) the two robot pushing task. The goal is to push the block \( B \) in a straight line.

- **Figure 5**: Protocol \( O \) (for a two-fingered gripper).
their connectivity.

We develop some formal concepts to facilitate the analysis. Permutation models the permissible ways to reallocate and reuse resources in building another sensor. Intuitively, it captures the notion of repositioning resources such as the active and passive components of sensor systems (e.g., infra-red emitters and detectors). Geometric codesignation constraints further restrict the range of admissible permutations. I.e., we do not allow arbitrary relocation; instead, we can constrain resources to be “installed at the same location”, such as on a robot, or at a goal. Output communication formalizes our notion of “a little bit of rewiring.” When resources are permuted, we often find they must be reconnected using “wires”, or data-paths. If we separate previously collocated resources, we will often need to add a communication mechanism to connect the now spatially separate components. Like CT reductions, \( A \leq_1 B \) defines an “efficient” transformation on sensors that takes \( B \) to \( A \). However, we can give a generic algorithm for synthesizing our reductions (whereas no such algorithm can exist for CT.).\(^4\) Whether such reductions are widely useful or whether there exist better reductions is open; however we try to demonstrate the potential usefulness both through examples and through general claims on algorithmic tractability. We also give a “hierarchy” of reductions, ordered on power, so that the strength of our transformations can be quantified.

Our ideas have the following applications:

1. (Comparison). Given two sensori-computational systems \( A \) and \( B \), we can ask “which is more powerful?” (in the sense of \( A \leq_1 B \), above).

2. (Transformation). We can also ask “Can \( B \) be transformed into \( A \)?”

3. (Design). Suppose we are given a specification for \( A \), and a “bag of parts” for \( B \). The bag of parts consists of boxes and wires. Each box is a sensori-computational component (“black box”) that computes a function of (i) its spatial location or pose and (ii) its inputs. The “wires” have different bandwidths, and they can hook the boxes together. Then, our algorithms decide, can we “embed” the components of \( B \) so as to satisfy the spec of \( A \)? The algorithms also give the “embedding” (that is, how the boxes should be placed in the world, and how they should be wired together). Hence, we can ask, can the spec of \( A \) be implemented using the bag of parts \( B \)?

4. (Universal Reduction). Consider application 3, above. Suppose that in addition to the spec for \( A \), we are given an encoding of \( A \) as a bag of parts, and an “embedding” to implement that spec. Suppose further that \( A \leq_1 B \). Since this reduction is relativized both to \( A \) and to \( B \), it measures the “power” of the components of \( A \) relative to the components in \( B \). By universally quantifying over the configuration of \( A \), we can ask, “can the components of \( B \) always do the job of the components of \( A \)?”

More specifically: Let \( \alpha \) be a “configuration” of sensorimotor system \( A \). Thus \( \alpha \) encodes the spatial embedding of \( A \) as well as its wiring connectivity. Similarly, let \( \beta \) be a configuration of system \( B \). Let \( A(\alpha) \) and \( B(\beta) \) denote systems \( A \) and \( B \) “installed”

\(^4\)For example: no algorithm exists to decide the existence of a linear-space (or log-space, polynomial time, Turing-computable, etc.) reduction between two CT problems.
at these configurations. The gist of application 4 is that, we can decide whether or not
$(\forall \alpha, \exists \beta) : A(\alpha) \leq_1 B(\beta)$.

1.2 Outline

We discuss questions (a) – (f) from the Abstract for an experiment with communicating robots. We consider the task of coordinated manipulation of large objects (particularly, manipulation of a large box using a pair of communicating mobile robots). We foreground the task of pushing an object, using two communicating robots who need to infer the position of the first moment of the friction distribution with respect to their lines of pushing (see Figure 4a). In [Don4], we asked whether explicit communication could be removed from this protocol (by “explicit” we mean local communication, such as IR, or global communication, such as RF). In this paper we give a protocol with no explicit communication, and we analyze and compare the the protocols using the tools introduced in [Don4]. We believe our methods generalize to other manipulation tasks and to larger teams of robots, but work is still underway; for example, in [DJR1-2], we considered the task of coordinated manipulation of large objects (particularly, rotations, or more accurately, “reorientations” of a large box using a team of communicating mobile robots). There, we examined an offline strategy, in which the robots have a geometric model of the object, and an online strategy, in which they do not. In sec. 7, we describe these strategies and sketch a general methodology for developing distributed manipulation protocols.

2 Pushing with Two Communicating Mobile Robots

To introduce our ideas we consider a task involving two autonomous mobile robots. The two robots must cooperate to push a box. Now, many issues related to information invariants can be investigated in the setting of a single agent. However, one of our ideas is that, by spatially distributing resources (a) – (f) among collaborating agents, the information characteristics of a task are made explicit. That is, by asking, How can this task be performed by a team of robots? one may highlight the information structure.

Here is a preview of how we will proceed. The goal of the pushing task is to move an object along a straight line (called the pushing direction) with two agents. We first describe a strategy for this task designed to be executed by a manipulator with two rigidly connected fingers and force feedback. We then propose variants of this algorithm that are suitable for execution by autonomous mobile robots. Finally, we compare these strategies with respect to questions (a) – (f), posed in the Abstract.

2.1 Three Pushing Protocols

Consider the task whose goal is to push a box B in a straight line. Figure 4a depicts one robot (the reader should picture a robot manipulator, or gripper) executing this task. The robot consists of two rigidly connected fingers L and R; for example, they could be the fingers of a parallel-jaw gripper. One complication involves the micro-mechanical variations in the slip of the box on the table [Mas]. This phenomenon is very hard to model, and hence
it is difficult to predict the results of a one-fingered push; we will only obtain a straight-line trajectory when the center of friction (COF) lies on the line of pushing. However, with a two-fingered push, the box will translate in a straight line so long as the COF lies between the fingers. An advantage of the two-finger pushing strategy is that the COF can move some and the fingers can keep pushing, since we only need ensure the COF lies in some region $C$ (see Figure 4a), instead of on a line. If the COF moves outside $C$, then the fingers can move sideways to “capture” it again. We have implemented the control loop described as Protocol O on our PUMA (see fig. 5). The basic idea is to sense the reaction torque $\tau$ about the point 0 in Figure 4a. If $\tau = 0$, push forward in direction $\hat{y}$. If $\tau < 0$ move the fingers in $\hat{x}$; else move the fingers in $-\hat{x}$.

From the mechanics perspective it might appear we are done. However, it is difficult to overstate how critically Protocol O above relies on global communication and control. Now, consider the analogous pushing task in Figure 4b. Each finger is replaced by an autonomous mobile robot such as those described in [RD]. The robots we have in mind are the Cornell mobile robots (see Figure 1), but the details of their construction are not important. The robots can move about by controlling motors attached to wheels. The robots are autonomous
and equipped with a ring of 12 simple Polaroid ultrasonic sonar sensors. Each robot has onboard processors for control and programming. The description in [RD] is augmented as follows. (This description characterizes the robots in our lab). We equip each robot with 12 infra-red modems/sensors, arrayed in a ring about the robot body. Each modem consists of an emitter-detector pair. When transmitting or receiving, each modem essentially functions like the remote control for home appliances (e.g., televisions). In addition, each robot has a ring of one-bit contact ("bump") sensors.

We assume the following: (1) robots can sense the relative orientation of objects with which they are in contact [JR]; (2) robots know that they are on the same flat face of the object; (3) both robots know the direction of pushing, \( p \); and (4) robots can synchronize their velocities.\(^5\) In addition, (5) by examining the servo-loop in [RD], it is clear that we can compute a measure of applied force by observing the applied power, the position and velocity of the robot, and the contact sensors.

The pushing strategy described as Protocol O can be approximated by observing the following (see Figs. 7, 6). Each robot can measure its applied force \( f_1 \) or \( f_2 \) and communicate this data to the other. This allows the robots to compute the net torque \( \tau \) about a point in between the two robots, and from the sign of this quantity, to infer the location of the first moment of the friction distribution of the box. If the first moment of the friction distribution is between the two lines of pushing, each robot continues pushing alone the line \( p \). If there is a positive net torque, the instantaneous center of friction is to the left of both robots. In this situation, the left robot is in contact with the box, while the right robot may or may not be in contact. The left robot can "recapture" the center of friction between the two lines of pushing by moving left along the face of the box (move(\( L \))). If the right robot is not in contact with the box (the predicate (break?) returns TRUE) it executes a guarded-move (motion until contact) in the direction \( p \). Otherwise this robot takes the null action, 0. The case when the net torque is negative is symmetric. We call this Protocol I (see Figures 7, 6).

A variant of this protocol can be derived for a quasi-static (QS) system. Here, relative displacements along the line of pushing \( p \) are measured instead of forces. Figure 9 shows a configuration where the two robots originate at positions \( x_1(0) \) and \( x_2(0) \), respectively. Their locations at time \( t \) are \( x_1(t) \) and \( x_2(t) \). In this protocol (Figure 8), the initial locations of the robots are communicated to determine their offset \( \Sigma_0 \). \( \Sigma_0 \) "specifies" (or better, parameterizes) the pushing task: this offset determines the pushing direction \( p \) relative to the initial orientation of the box face. The robots exchange location information successively at each loop iteration; this information is used to infer the direction of motion of the box. We call this Protocol I(QS) (see Figures 9, 8).

We now derive a different version of Protocol I(QS) by observing that the information needed to determine the motion of the box (i.e. \( \Sigma_0 \) and \( \Sigma \)) is related to the angle \( \theta \) between the normal to the face of the box \( n \) and the direction of pushing \( p \) as follows: \( 2r \tan \theta_0 = \Sigma_0 \) and \( 2r \tan \theta = \Sigma \) (see Figures 9, 11, 10). Moreover, we observe that the tangent function is monotonic and sign preserving; this means we can adapt the control system to servo on

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\(^5\)For the pushing task, it suffices to assume that the robots have identical control systems and can command the same speeds. More generally, velocity synchronization requires that the robots begin and end pushing at the same time; this can be necessary for more complicated manipulation tasks. A protocol for velocity synchronization is not hard to synthesize using our methods; see sec. 7.1.
\( \theta \) instead of \( \Sigma \), without knowing \( r \). Specifically, the robots measure \( \theta_0 \) (the initial angle between \( n \) and \( p \); see [JR]), and compare this value to the angle \( \theta(t) \) measured at time \( t \) in order to infer the direction of motion of the box. A negative change in the value of this angle implies a clockwise rotation of the box. A large positive change implies a counterclockwise rotation. The robots adjust their pushing location on the face of the box accordingly. This is an example of how the robots can use the task dynamics instead of explicit communication to determine their next actions. We call this pushing strategy Protocol II (Figure 10).
Figure 8: Protocol I (Quasi-Static). The case for breaking contact is not shown; it can be handled as in fig. 6.

Figure 9: Protocol I(QS). The normal to the box face is denoted by n. The z axis is parallel to the direction of pushing p. The lines of pushing are distance 2r apart (perpendicular distance). θ is the angle between n and p.
Figure 10: Protocol P.II. This protocol is "almost uniform," and can be made uniform by changing the 0 lines (•) to \textsc{move}(L) and (**) to \textsc{move}(R). Note that "uniform" does not quite imply SIMD, since the protocols run asynchronously.

Figure 11: The mechanical observables for Protocol II.
2.2 Comparing the Protocols

Now, we ask, how do protocols I, I(QS), and II compare to one another with respect to the questions (a) – (f) posed above? We first note that the three protocols require different sensing capabilities. Protocol I relies on force sensing, Protocol I(QS) relies on position sensing, and Protocol II relies on orientation sensing. Next we observe that the robots must coordinate to find locations that result in a stable pushing along \( p \). This coordination is accomplished differently in the three protocols. In Protocol I and Protocol I(QS) the robots synchronize by exchanging their sensed values.

Robots executing Protocol I require communicating \( \log_2 k(f_1) \) bits to transmit the value of force \( f_1 \), and 2 bits to transmit the sign of the torque \( \tau \) (\( k(b) \) denotes how many values a variable \( b \) may take on). Robots executing Protocol I(QS) require \( \log_2 k(x_1) \) bits to transmit the value of the distance \( x_1 \), and 2 bits to transmit the sign of \( s \). In Protocol II there is no explicit communication and the synchronization is realized through the world, by monitoring the change in the angle \( \theta \) between the normal to the face and the pushing direction. In other words, the robots infer the motion of the object by decoding changes in the task mechanics. Thus, protocols I and I(QS) rely on direct communication, while protocol II does not. The internal state requirements of the three strategies are also different. Protocol I requires no internal state. Protocol I(QS) requires a register to record the value \( \Sigma_0 \). Protocol II requires a register to record the value \( \theta_0 \).

We can get a deeper understanding of the relationship between these protocols by attempting to “transform” or “reduce” one to the other. We do so below.

3 Reductions and Transformations

We now formalize our model of sensori-computational systems by viewing them as “circuits.” The theory in secs. 3-6 is extracted from [Don4], but the particular examples and application (especially, claim 4.1) are new. We model these circuits as graphs. Vertices correspond to different sensori-computational components of the system (what we will call “resources” below). Edges correspond to “data paths” through which information passes. Different immersions of these graphs correspond to different spatial allocation of the “resources.” Our idea involves asking: What information is added (or lost) in a sensor system when we change its immersion? and What information is preserved under all immersions? We also define an operator + as a way to “combine” sensori-computational systems. The operation + is like taking the union of two graphs. Below, we use the term “sensor system” to mean “sensori-computational system” where it is mellifluous.

3.1 Situated Sensor Systems

**Definition 3.1** A labelled graph \( G \) is a directed graph \( (V, E) \) with vertices \( V \) and edges \( E \), together with a labelling function that assigns a label to each vertex and edge. Where there is no ambiguity, we denote the labelling function by \( \ell \).

**Definition 3.2** A sensor system \( S \) is represented by a labelled graph \( (V, E) \). Each vertex is labelled with a component. Each edge is labelled with a connection.
See figs. 12-13 for illustrations for the circuits—that is, the sensor systems for protocols I (QS) and II. We will use the terms protocol to refer to the computer programs in figs. 8-10, and circuit for the sensor systems in figs. 12-13. It is clear that each circuit implements its protocol. Now, in Protocol I(QS) (fig. 8), there are three communications operations. The first two \((L \rightarrow R)\) use the same datapath; they simply refer to the first use, and to subsequent use, of the same resource. In our circuits, we now restrict the components to be the resources such as those described in the figures; however, our definitions could, we feel, be generalized to other resources. In the figures, the components correspond to boxes: \(\text{ODOM}\) is an odometer, the "signal"\(^6\) coming out of this box is the odometry reading. The box \([-]\) performs subtraction, the boxes \(z_{1}(0)\) and \(\Sigma_{0}\) are registers, and they implement internal state. The part of the circuit labelled case interfaces to the control part of the circuits, which is the same for both protocols.

One interesting resource is \(\theta(t)\) in fig. 13—we call this box a \(\theta\)-source—it produces a signal indicating relative orientation. [JR] describe in detail how to implement a bounded-error \(\theta\)-source. Here is the basic idea. A \(\theta\)-source is an abstraction of relative normal sensing. It allows the normal of the box to be treated as an external "register" that both robots may read and write. We could implement an (approximate) \(\theta\)-source as follows. The robot has a ring of 1-bit bump sensors. These are used to implement relative normal sensing [JR]. We specify the pushing direction \(p\), by specifying \(\theta_{0}\) (see fig. 10), the direction of \(p\) relative to the box normal \(n(0)\) at time 0. More specifically: at the beginning of the task, each robot does a guarded move along \(p\) until contact with the box. It then aligns normal to the box, using the bounded-error algorithm of [JR]. Finally, the robot turns by angle \(\theta_{0}\) using pure position control.

\(\text{INIT}\) is one bit of state, and \(\text{RUN} = \text{INIT}\). The small crossed circles (\(\odot\)) that these bits run into are gates; the \(\downarrow\) input must be 1 for the \(\leftrightarrow\) signal to pass. Thus in robot \(L\) in fig. 12, if \(\text{INIT} = 1\), then the odometer writes into the register \(z_{1}(0)\). When \(\text{INIT} = 0\), then the \([-]\) component is fed the odometry input. We assume that numbers are represented as signed integers. The \(\text{SGN}\) box just selects out the sign bit. We omit the logic to toggle \(\text{INIT}\) once the register \(z_{1}(0)\) is written. Whereas \(L\) requires one bit of state \(\text{INIT}_{0}\), \(R\) requires two, due to the asymmetry of the protocol P.I(QS). These are denoted \(\text{INIT}_{1}\) and \(\text{INIT}_{2}\).

\(\text{Connections}\) are like data-paths in that they carry information; a connection's label represents the information that will be sent along that path. Connections carry data between components. We adopt the convention that two components can communicate without an (explicit) connection when they are spatially colocated. Now, in figs. 12-13, many of the data paths are \(\text{internal}\), i.e., \(L \rightarrow L\) or \(R \rightarrow R\). The most interesting datapaths are the \(\text{external}\) datapaths: the \(L \rightarrow R\) edge (a) labelled \(\text{COMM}(\Delta x_{1})\), and the \(L \rightarrow R\) edge (b') labelled \(\text{COMM}(s)\). (b) has bandwidth \(\log k(\Delta x_{1})\) bits, and (b') has bandwidth 2 bits.

Observe fig. 13. Here, there is a \(\theta\)-source that is external to both robots. There are two interesting external data paths from the \(\theta\)-source, one to \(L\) marked \(\text{COMM}(\cdot)\), and one marked (b) to \(R\). Both these datapaths have bandwidth \(\log k(\theta(t))\) bits.

**Definition 3.3** Let \(b\) be a variable that ranges over all possible values that a sensor system can compute. We call \(b\) the output of the system. Let \(k(b)\) be the number of values \(b\) can

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\(^{6}\)We use "signal" as a metaphor; our circuits are strictly digital. Either message or stream would be better, but both have distracting religious connotations.
take on, and define \( \log k(b) \) to be both the size of \( b \) and the output size of the sensor. The output size is an upper bound on the bit-complexity of \( b \). For example, if \( b \) takes on integer values in the range \([1, q]\), then \( k(b) = q \), and \( \log k(b) = \log q \). Now, suppose the information \( b \) is communicated over a datapath \( e \). We will assume that the information is communicated repeatedly; without loss of generality, we take the unit of time to be the interval of the occasion to communicate the information. Thus we can take the size of the output \( b \) to be the bandwidth of \( e \).

So far, we have defined components and connections operationally. We now give a formal definition. Components and connections are defined by their simulation functions. Simulation functions describe the behavior of both components and connections.

Consider a component \( \ell(v) \) associated with vertex \( v \). To simulate a component, we need to know (i) its inputs and (ii) its configuration. Suppose a component has \( r \) inputs and \( s \) outputs, each of which lies in some space \( R \). Let \( C \) be the configuration space of the component. A simulation function for a component \( \ell(v) \) is a map\(^7\) \( \Omega_v : R^r \times C \rightarrow R^s \).

Now we connect the components together. Assume for a moment that all the components have the same input-output structure as \( \Omega_v \) above (i.e., that \( r \) and \( s \) are fixed throughout the system, but that the components themselves may perform different functions). We model an edge \( e \) between vertices \( v \) and \( u \) by its label, \( \ell(e) = b \), and by a pair of integers, \( (i, j) \). \( \log k(b) \) is the bandwidth of the edge and the index \( i \) (resp. \( j \)) specifies to which of the \( r \) outputs of \( \ell(v) \) (resp., \( s \) inputs of \( \ell(u) \)) we attach \( e \) (1 \( \leq i \leq r \) and 1 \( \leq j \leq s \)).

Now, a simulation function for this edge \( e \) is taken to be a function \( \Omega_e : R \rightarrow R \). We will usually restrict the edge functions to be the identify function (but they also check for bandwidth, i.e., that the transmitted data has size no greater than \( \log k(b) \)).

We also define a resource called the “output device.” Each sensor system must have exactly one vertex with this label, called the output vertex. The output vertex of the sensor system is where the output of the sensor is measured. The simulation function for the output device is the identity function, but the output value of this device defines the output value of the sensor system.

A simulation function \( \Omega_U \) for an entire sensor system \( U \), then, is a collection of component simulation functions such as \( \Omega_v \) and edge simulation functions such as \( \Omega_e \). The function \( \Omega_U \) simulates all the component simulation functions in the correct configuration, and simulates routing the data between them using the edge simulation functions. We adopt the convention that two components can communicate without an (explicit) connection when they are spatially colocated. When all these component and edge functions are semi-algebraic, then the sensor simulation function \( \Omega_U \) is also semi-algebraic (see Section 5).

**Definition 3.4** Consider a sensor system \( U \) with simulation function \( \Omega_U \). The output value of \( U \) at a particular configuration is the value \( \Omega_U \) computes for that configuration. Hence the output value of \( U \) is a function of \( U \)'s configuration.

The notions output value and output (Definition 3.3) are related as follows. The output of \( U \) is a variable that ranges over all possible output values of \( U \). Given another sensor

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\(^7\)Components that retain state can be modeled by a function \( \Omega_v : R^r \times C \times S \rightarrow R^s \times S \), where \( S \) is a store that records the state. For example, a state element with \( k \) bits of state would be modeled with \( S = \{0, 1\}^k \). Alternatively, \( S \) can be absorbed as a factor subspace in the configuration space of the component.
system $\mathcal{V}$, we say the output of $U$ is the same as the output of $V$ when $\Omega_U$ and $\Omega_V$ are identical.

Under this model, we can simulate trees of embedded sensorimotor computation. It is also possible (in principle) to simulate more general graphs and systems with state, but in this case the value at the output vertex may vary over time (even for a fixed configuration). In this case we need some explicit notion of time and blocking to model the (a)synchronous arrival of data at a component. Such extensions are considered in [Jen94]; for now we restrict our attention to trees, which suffice to model our examples. In general our discussion is restricted to consider one clock-tick; however, generalizations are possible to consider the time-varying behavior of the system [Jen94]. We will treat the circuits $\mathcal{P.I}(\mathcal{Q.S})$ and $\mathcal{P.II}$ (below) as effectively being trees, and not graphs, even though there is data flow both from $R$ to $L$ and $L$ to $R$. This is because to a first order approximation, data does not not feed back into the system.

To summarize: a component is a primitive device that computes a a function of (i) its inputs and (ii) its configuration $z \in C$. Each component is installed at a vertex of communication graph with $d$ vertices, whose edges are the connections described above. The graph is immersed in a configuration space $C^d$, and the configuration $z$ of a component is the configuration of its vertex. More generally, components can be actuators. An actuator is a component whose output forces the configuration of the graph to change or evolve through a dynamics equation. If the configuration of the entire graph is $z = (z_1, \ldots, z, \ldots, z_d) \in C^d$, then the dynamics equation models a mapping from the actuator component $\ell(v)'s$ output at $z$ to the tangent space $T_zC^d$ to the configuration space. See [Jen94] for more discussion of actuators. The actuator systems of our circuits are identical and in this paper we do not consider them in detail. This actuator subsystem is represented by the elision CASE(s) · · · in figs. 12-13. The circuit for this system would look very much like a traditional plant diagram from control engineering.

Weaker forms of sensori-computational equivalence are possible. If we define the state of a sensor system $U$ to be a pair $(z, b)$ where $z$ is the configuration of the system and $b$ is the output value at $z$, we can examine the equilibrium behavior of $U$ as it evolves in state space. Consider the Definition 3.6; let us call this strong simulation. By analogy, let us say that a system $U$ weakly simulates another system $V$ when $U$ and $V$ have identical, forward-attracting compact limit sets in state space. If we replace strong simulation ($\cong$ in Definition 3.6) with weak simulation, all of our structural results go through mutatis mutandis. The computational results also go through, if we can compute limit sets and their properties (a difficult problem in general). Failing this, if we can derive the properties of limit sets "by hand" then in principle, reductions using weak simulation instead of strong simulation ($\cong$) can also be calculated by hand.

In our sensor systems, there is no separate notion of "sensor inputs." Instead, the sensory inputs are encoded in the configuration space.

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8I am grateful to Dan Koditschek, who has suggested this formalism in his papers.
3.2 Transformations as Reductions

In sec. 4, we give a proof (claim 4.1) and an equation (3) relating the circuits P.I(QS) and P.II. Intuitively, eq. (3) indicates that, operationally speaking, one could transform a system which executes Protocol I(QS) into one which executes Protocol II by removing the odometry from both robots, and by adding a $\theta$-source, which is a component that senses the orientation of the manipulated object. In describing Protocol II, we demonstrated that one implementation of such a sensor involves using some retained state ($\theta_0$), and a relative orientation sensor such as the bumper system described in [JR]. In fact, equation (3) is a precise statement of this engineering fact. Below, we carefully define the operators + and −, and formalize the notions of simulation and efficient reduction, as well as permutation, etc.

Our reduction involves two concepts. The first is permutation, and it involves redistributing resources in a sensor system, without consuming new resources. Surprisingly, a redistribution of resources can add information to the system. In order for permutation to add information, it is necessary for the sensor system to be spatially distributed (as, for example, our circuits are). When permutation gains information, it may be viewed as a way of arranging resources in a configuration of lower entropy.

The second concept is communication. It measures resource (b) (from the abstract). We consider adding communication primitives of the form COM(L → R, info), which indicates that L sends message info to R. Examples of this primitive are COM($\Delta x_1$) and COM(s) in fig. 12. Like permutation, communication only makes sense in a spatially distributed sensor system. That is, because spatially colocated components can communicate “for free” in our model, only “external” datapaths add information complexity to the system. In effect, to transform system Protocol O into Protocol I(QS) (see figs. 5, 8), we view it as a system composed of autonomous collaborating agents L and R, each of which has certain resources. The COM(·) primitive above we view as shared between L and R. We measure communication by counting the number of agents and the bits required to transmit info. This is the only kind of external communication we will consider here (i.e., $L \rightarrow R$ or $L \rightarrow R$);
we will abbreviate it by $\text{COMM}(\text{info})$ when the direction is clear.

We can be sure of getting the semantics of $\text{COMM}()$ correct by treating it as a sensor system in its own right (albeit, a small one). Now, $\text{COMM}(b)$ defines the graph with vertices $\{u_1, u_0\}$ and a single edge $e = (u_1, u_0)$ with $\ell(e) = b$. The "head" vertex $u_0$ of the edge $e = (u_1, u_0)$, is defined to be the output vertex of the sensor system $\text{COMM}(b)$. The argument (parameter) $b$ to $\text{COMM}(b)$ determines the bandwidth of $e$. Thus, for example, $\text{COMM}(b)$ specifies a graph with one edge $e$ whose label is $b$. This specifies that the edge is a datapath that can carry information $b$; if $b$ requires $k = \log(k(b))$ bits to encode then $k$ is the bandwidth of $e$. Our model of communication is rather abstract. External communication is probably not possible without buffering by either the sender or the receiver. $\text{COMM}(\cdot)$ should include this buffer to be more realistic about modeling internal state.

We now formalize the ideas above. Consider a sensor system with vertices $V$. For each vertex $v$ in $V$, we assume there is a configuration space $C$. A point in this space $C$ represents the configuration of the component.

**Definition 3.5** A situated (or immersed) sensor system $\mathcal{S}$ is a sensor system $\mathcal{S} = (V, E)$, together with an immersion $\phi : V \to C$ of the vertices. If $v \in V$, then we call $\phi(v)$ the configuration of the vertex $v$. When there is no ambiguity, we also call $\phi(v)$ the configuration of the component $\ell(v)$.

A situated sensor system is essentially an immersed graph. If the map $\phi$ in def. 3.5 is injective, then we call $\phi$ an embedding. Immersions need not be injective. Moreover, in order to colocate vertices, it is necessary for immersions to be non-injective.

In def. 3.5, the immersion $\phi$ may be a partial (as opposed to total) function, indicating that we do not specify the spatial configuration of those components whose vertices are outside the domain of the immersion. We denote the domain of a (partial) immersion $\phi : V \to C$ by $\phi^{-1}C$. We denote its image by $\text{im}\phi$.

We can now define what it means for two systems to be equivalent:

**Definition 3.6** Given two sensor systems $S$ and $Q$, we say $Q$ simulates $S$ if the output of $Q$ is the same as the output of $S$. In this case we write $S \cong Q$. More generally, suppose we write

\[(S, \phi) \cong (U, \psi)\]  
(1)

for two situated sensor systems. Eq. (1) is clearly well-defined when $\phi$ and $\psi$ are total. Now, suppose that $\phi$ and $\psi$ are partial, leaving unspecified the configurations of components $\ell(v)$ of $S$ and $\ell(u)$ of $U$. Then eq. (1) is taken to mean that $(U, \psi)$ simulates $(S, \phi)$ for any configuration of $v$ and $u$.

For def. 3.6, in the case where (say) $\phi$ is partial, we operationalize eq. (1) by rewriting it as a statement about all extensions $\bar{\phi}$ of $\phi$. That is, we define $\text{ex}\phi$ to be the set of all extensions of $\phi$. Then, we write: "$\bar{\phi} \in \text{ex}\phi$, eq. (1) holds" (with bars placed over the immersions)."

We treat $\psi$ similarly, with an inner universal quantifier, although codesignation constraints (sec. 3.5) allow us to make the choice of extension $\bar{\psi}$ of $\psi$ depend on the extension $\bar{\phi}$ that is bound by the outer quantifier. For example, def. 3.6 becomes, "for all configurations $x \in C$ of $v$, for all configurations $y \in D_S(x)$ of $u$, eq. (1) holds." Here $D_S(x)$ is a set in $C$ that varies with $x$; the function $D_S(\cdot)$ models the codesignation constraints. Def. 3.6 can be generalized to any number of "unbound" vertices; see eq. (8) and [Don4].

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3.3 Permutation

We may consider two orthogonal kinds of permutation. In both models, the vertex and edge labels $\ell(v)$ and $\ell(e)$ never change. The first model is called vertex permutation, and is given in def. 3.7. In this model, the vertices can move, and they drag the components and wires with them. That is, the vertices move (under permutation), and as they move, the edges follow.

Vertex permutation of a situated sensor system corresponds to the choice of a different immersion with the same domain:

**Definition 3.7** Let $S = (S, \phi)$ be a situated sensor system. A permutation $S^*$ of $S$ is a situated sensor system $(S, \phi^*)$ such that the domain $\phi^{-1}C$ of $\phi$ and the domain $\phi^{-1}C$ of $\phi^*$ are the same.

For technical reasons, we also permit a permutation to change which vertex has the "output device" label. Note that the definition of permutation (def. 3.7) also makes sense for partial immersions. However, see the appendix for a discussion of the semantics of permutation for unsituated sensor systems.

We can also consider an alternate model, called edge permutation, where the edge connectivity changes. An edge permutation can be modeled as follows. Consider a graph with vertices $V$ and edges $E$. Start with any bijection $\sigma : V^2 \rightarrow V^2$. We call $\sigma$ an edge permutation, since it induces the restriction map $\sigma|_E : E \rightarrow \sigma(E)$ on the edge set $E$. An edge permutation says nothing about the immersion of a graph.

We can also compose the models. We define a graph permutation to be a vertex permutation followed by an edge permutation. In a graph permutation, the vertices and the edges move independently. That is, vertices may move, but in addition, the edge connectivity may change. To illustrate the different models, consider a sensor system $U$ with three vertices \{v_1, v_2, v_3\} with labels $\ell(v_i) = B_i$ (i = 1, 2, 3). $U$ has one edge $e = (v_1, v_2)$ of bandwidth $k$ that connects $B_1$ to $B_2$. So, the $B_i$ are the components of the system, and $e$ is a datapath. A vertex permutation $U^*$ of $U$ would move the vertices (and therefore the components) spatially, but in $U^*$, $e$ would still connect $v_1$ and $v_2$, (and therefore, $B_1$ and $B_2$). An edge permutation $\sigma$ of $U$ would change the edge connectivity. So, for example, an edge permutation $\sigma(U)$ could be a graph with one edge $\sigma(e) = (v_2, v_3)$, connecting $v_2$ to $v_3$ (and hence $B_2$ to $B_3$). But in $\sigma(U)$ no edge would connect $v_1$ and $v_2$. Finally, consider a graph permutation $U^*$ of $U$. Suppose $U^* = \sigma(U^*)$, that is, $U^*$ is the vertex permutation $U^*$ followed by the edge permutation $\sigma$ above. $U^*$ has the same edge connectivity as $\sigma(U)$. However, in $U^*$, the vertices are immersed as in $U^*$.

Let $(U, \phi)$ be a situated sensor system. A graph permutation of $U$ is given by $U^* = (U, \phi^*)$ where $\phi^* = (\phi^*, \sigma)$, $\phi^*$ is a vertex permutation, and $\sigma$ is an edge permutation. In practice, we wish to impose some restrictions on edge and graph permutation. For example, suppose we have a sensor system $U$ containing two cooperating and communicating mobile robots $L$ and $R$. The sensori-computational systems for $L$ and $R$ are modeled as circuits. The datapaths in the system, in addition to bandwidth, have a type, of the form SOURCE $\rightarrow$ DESTINATION, where both SOURCE and DESTINATION $\in \{L, R\}$. (Maintaining exactly two physical locations can be done using simple codesignation constraints). When permuting the edges of $U$ to
obtain $U^*$, it makes sense to permute only edges of the same type. More generally, we may segregate the edge types into two classes, internal edges $L \rightarrow L$ and $R \rightarrow R$, and external edges $L \rightarrow R$ and $L \rightarrow R$. In constructing $U^*$, we may reallocate an internal edge (of sufficient bandwidth) to connect any two components where $\text{SOURCE} \neq \text{DESTINATION}$. External edges (of sufficient bandwidth) can be (re)used when $\text{SOURCE} \neq \text{DESTINATION}$. Hence, in class edge permutation, we permute edges within a type (or class). In this paper we will restrict our edge permutations to this kind of class edge permutation. Class edge permutation leaves unchanged the complexity bounds and the lemmas of [Don4].

To summarize: vertex permutation preserves the graph topology whereas edge permutation can move the edges around. Edge permutation permits arbitrary rewiring (using existing edges). It cannot add new edges, nor can it change their bandwidth. In sec. 6, we discuss further the consequences of allowing different kinds of permutation on our model. There we show that graph permutation can be permitted at no additional "cost" and without changing the power of our systems very much.

### 3.4 Combination

**Definition 3.8** Consider two graphs $G = (V, E)$ and $G' = (V', E')$. We define the combination $G + G'$ of $G$ and $G'$ as follows:

$$G + G' = (V \cup V', E \cup E').$$

We may define $+$ on sensor systems (def. 3.2) by lifting the definition for graphs. We may define $+$ on two immersed graphs whenever the immersions are compatible. An immersion $\phi$ of $G$ and an immersion $\psi$ of $G'$ are said to be compatible when the two immersions agree on the intersection $V \cap V'$ (for total immersions) or more generally, on $\phi^{-1}C \cap \psi^{-1}C$ (for partial functions). Similarly:

**Definition 3.9** Consider two graphs $G = (V, E)$ and $G' = (V', E')$, where $G'$ is s subgraph of $G$. We define the difference $G - G'$ of $G$ and $G'$ as follows:

$$G + G' = (V - V', E - E').$$

Def. 3.9 may also be lifted to (partially) immersed graphs, and hence to situated sensor systems.

### 3.5 Reductions, Calibration, and Codesignation

As we observed in [Don], calibration exploits external state. We wish to order systems on how much information this external state (from calibration) yields, to obtain def. 3.10, below. Calibration complexity is defined formally in [Don4]. Here is the basic idea. Calibration complexity measures how much information we add to a sensor system when we install and calibrate it. Installing a sensor system may require physically establishing some spatial relation between two components of the system. In this case we say the two components codesignate by the spatial relation. More generally, we may have to establish a relation
between a component and a reference frame in the world. Most generally, when we compare two sensor systems $S$ and $Q$, we typically must install and calibrate them in some appropriate relative configuration—again, in a spatial relation. When all these relations are (in)equalities of configuration, we say the system is simple. When all the relations are semi-algebraic (s.a.), we say the system is algebraically codesignated.

**Definition 3.10** We write $S \leq Q$ when

1. $Q$ simulates $S$ ($S \equiv Q$),
2. $S$ dominates $Q$ in calibration complexity, and
3. The maximum bandwidth of $S$ is at least that of $Q$ (def. 3.12).

**Convention:** We will now drop the notation $^*$, and use $Q^*$ to denote any graph permutation of sensor system $Q$, as described above.

**Definition 3.11** We write $S \leq^* Q$ if there exists some (graph) permutation $Q^*$ of sensor system $Q$ such that $S \leq Q^*$.

### 3.5.1 Relativized Information Complexity

Consider a sensor system with output $z$. The complexity of many sensors can essentially be characterized using the size $\log k(z)$ of the output $z$. Let us now ask what is the “output” of our protocols, and, more important, what is its “size.”

Suppose we suggest that the output of each system is at most 2 bits: the system’s output chooses between three motor control states, the actions MOVE(L), MOVE(R), or push($p$). In this case, we note that the sensor system has internal bandwidth that is much higher ($\log k(\Delta \theta)$ or $\log k(\Delta x)$ bits). The output in some sense encodes that information. That is, we may view the protocols as “recognizing” a “model” or a “signal” of size $O(\log k(\Delta x))$ bits, and subsequently “hashing” that model to one of three equivalence classes. This argues that perhaps the intrinsic output complexity of the protocols should be more like $\log k(\Delta x)$ bits.\(^9\)

Another idea is to observe that the actuator output $p$ in push($p$) would be at a similar resolution to the orientation sensing $\theta(t)$ or odometry $x_i(t)$. This argues that the “output” of the protocol is something more like $O(\log k(p))$ bits (since the move(L/R) decision is indeed binary).

This discussion reveals a more general issue with sensor systems. In particular, there are sensor systems whose complexity cannot be well-characterized by the number of bits of output.\(^{10}\) For example: consider a “grandmother” sensor. Such a sensor looks at a visual field and outputs one bit, returning #t if the visual field contains a grandmother and #f if it doesn’t. Now, one view of the sensor interpretation problem is that of information reduction and identification (compare [DJ], which discusses hierarchies of sensor information). However

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\(^9\)To see that instrumenting $\Delta \theta$ and $\Delta x$ require the same number of bits, requires an argument like the “decalibration” lemmas of [Hors]. For this paper, we can see this from the relation $2r \tan \theta(t) = \Sigma(t)$.

\(^{10}\)This discussion devolves to a suggestion of Sundar Narasimhan [Personal communication], for which we are very grateful.
consider a somewhat different perspective, that views sensors as model matchers. So, imagine a computational process that calculates the probability \( P(G/V) \) of \( G \) (grandmother) given \( V \) (the visual field) — i.e., the probability that \( G \) is in the data (the visual field itself). The sensor in the former case is something specific only to detecting grandmothers, while the latter prefers to see a grandmother as the model that best explains the current data. The latter is a process that computes over model classes. For example, this sensor might output TIGER (when given a fuzzy picture that is best explained as a tiger).

In short, one may view a sensor system as storing prior distributions. These distributions bias it toward a fixed set of model classes. In principle, the stored distributions may be viewed either as calibration or internal state. To quantify the absolute information complexity of a sensor system, we need to measure the information complexity of model classes stored in the prior distribution of the sensor. This could be very difficult.

Instead, we propose to measure a quantity called the maximum bandwidth of a sensor system. Intuitively, this quantity is the maximum over all internal and external edge bandwidths (data-paths). That is:

**Definition 3.12** We define the internal (resp. external) bandwidth of a sensor system \( S \) to be the greatest bandwidth of any internal (resp. external) edge in \( S \). The output size of \( S \) is given by Definition 3.3. We define the maximum bandwidth to be the greater of the internal bandwidth, external bandwidth, and the output size of \( S \). We call a sensor system monotonic if its internal and external bandwidths are bounded above by its output size.

The maximum bandwidth is an upper bound on the relative intrinsic output complexity (relativized to the information complexity of the components (secs. 3 and 3.5.1)). We explore this notion briefly below.

Maximum bandwidth is a measure of internal information complexity. The bandwidth is a measure of information complexity only relative to the sensori-computational components of the system. For example, imagine that we had a sensor system with a single component that outputs one bit when it recognizes a complicated model (say, a grandmother). The only data path in the system has bandwidth one bit, because the single component in the system is very powerful. So, even though the maximum bandwidth is small, the absolute information complexity may be large.

So, some sensors are black boxes. We call a sensor system a black box if it is encoded as a single component. The only measure of bandwidth we have for a black box is its output size. For example, the odometry system ODOM and the \( \theta \)-source system \( \theta \) in sec. 4 are black boxes.

More generally, we call a sensor system monotonic if its internal bandwidth is bounded above by its output size. So, black box sensors are trivially monotonic. All the sensor systems in [Don4] are monotonic. If we believe that the output size of our protocols is \( O(\log k(p)) \) bits, then our sensor systems are also monotonic. If we believe the output size is 2 bits, they are not. In any case, the bandwidths of Protocols I(QS) and II are \( \log k(\Delta x) \) and \( \log k(\Delta \theta) \) (resp.) Since \( 2r \tan \theta(t) = \Sigma(t) \), we argue that these two systems have the same maximum bandwidth.
3.5.2 Reductions using Communication

In light of this discussion, we now define the reduction \( \leq_1 \) from [Don], using relativized information complexity. Recall the construction of \( \text{COMM}(\cdot) \) as a sensor system (sec. 3.2). First, let \( S \) be a monotonic sensor system with output \( z \). In this case, we define \( \text{COMM}(S) \) to be \( \text{COMM}(z) \).

More generally, for (possibly) non-monotonic sensors, we will let \( \text{COMM}(S) \) be \( \text{COMM}(2^k) \) where \( k \) is the relative intrinsic output complexity of \( S \). Measuring this \( (k) \) in general is difficult, but we will treat the maximum bandwidth (def. 3.12) of \( S \) as an upper bound on \( k \).

**Definition 3.13** Consider two sensor systems \( S \) and \( Q \). We say \( S \) is efficiently reducible to \( Q \) if

\[
S \leq^* Q + \text{COMM}(S).
\]

In this case we write\(^{11} \) \( S \leq_1 Q \).

Now, permutation (the \( * \) operation) and combination (the + operation) "commute" for compatible partial immersions. This is formalized as a "distributive" property in [Don4]. So, for example, for any sensor system \( S \), we have ensured that \( S^* + \text{COMM}(\cdot) = (S + \text{COMM}(\cdot))^* \), i.e., we can do the permutation and combination in any order. Second we have ensured that the combination operation + is commutative and associative. Third, in the reduction \( \leq_1 \) we have given the single edge \( e \) in \( \text{COMM}(\cdot) \) enough bandwidth so that it still works when we switch it \( (e) \) around using permutation. Hence, the sensor system \( (Q + \text{COMM}(S))^* \) from eq. (2) may be implemented as the sensor system \( Q \) permuted in an arbitrary way, plus one extra data path whose bandwidth is that of the largest flow in \( S \).

Observe that even when \( \leq^* \) is transitive, it appears that \( \leq_1 \) is not. To see this, suppose that \( A \leq_1 B \) and \( B \leq_1 C \). Then it appears that to reduce \( A \) to \( B \) we require one "extra wire" (namely, \( \text{COMM}(A) \)), and that to reduce \( B \) to \( C \) we could require (another) extra wire \( \text{COMM}(B) \), and therefore, in the worst case, to reduce \( A \) to \( C \) we could require *two* extra wires. That is, it could be that \( A \) cannot reduce to \( C \) with fewer than two extra wires. We have yet to find a non-artificial example of this lower bound but it appears to indicate that \( \leq_1 \) is not transitive (even for simple sensor systems (sec. 3.5)).

Let us summarize. The reduction \( \leq_1 \) corresponds to a specific circuit transformation. This transformation can be understood as follows. Let \( S \) be a monotonic sensor system with output \( b \). Let \( Q \) be another sensor system. We imagine \( Q \) as a "circuit" embedded in (say) the plane. Let \( \text{COMM}(S) \) be a "sensor system" with one datapath \( e \), that has bandwidth \( \log k(b) \). Then, adding output communication to \( Q \) can be viewed as the following transformation on sensor systems: \( Q \rightarrow Q + \text{COMM}(S) \). The transformaton is parameterized by (the bandwidth of) \( S \). The bounded-bandwidth datapath \( e \) can be spliced into \( Q \) anywhere. We note that this transformation can be composed with permutation (in either order):

\[
\begin{align*}
Q & \leftrightarrow Q^* & \rightarrow & Q^* + \text{COMM}(S) \\
\| & \rightarrow & \rightarrow & \| \\
Q & \leftrightarrow Q + \text{COMM}(S) & \leftrightarrow & (Q + \text{COMM}(S))^* \\
\end{align*}
\]

\(^{11} \leq_1 \) is also called \( <_s \) in [Don].

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The reduction \( \leq_1 \) (def. 3.13) is a “1-wire” reduction. It does not appear to be transitive. The reduction \( \leq^* \) (def. 3.11) is a “0-wire” reduction. It is transitive for simple sensor systems [Don4]. We could analogously define a 2-wire, or more generally, any \( k \)-wire reduction \( \leq_k \) by modifying eq. (2) in def. 3.13 to

\[
S \leq^* Q + k \cdot \text{COMM}(S), \tag{2'}
\]

where \( k \cdot \text{COMM}(S) \) denotes \( \text{COMM}(S) + \cdots + \text{COMM}(S) \) \( k \) times.

Since \( (\leq^*) = (\leq_0) \), this suggests a hierarchy of reductions, indexed by \( k \). The \( k \)-wire reductions \( \{ \leq_i \}_{i \in \mathbb{N}} \) form a graded relation. Even though we believe that \( \leq_1 \) is not transitive (in the elementary sense), the hierarchy has graded transitivity on simple sensor systems [Don4]. This means that for any simple sensor systems \( S, Q, \) and \( U \), if \( S \leq_i Q \) and \( Q \leq_j U \), then \( S \leq_{i+j} U \). This follows from a lemma that the 0-wire reduction \( \leq_0 \) (called \( \leq^* \) in def. 3.11) is elementary transitive for simple sensor systems.

Consider the hierarchy of \( k \)-wire reductions \( \{ \leq_i \}_{i \in \mathbb{N}} \). We say such a hierarchy collapses if it is isomorphic to an elementary relation. In particular, the hierarchy of \( k \)-wire reductions \( (k > 0) \) collapses if \( \leq_1 \) is elementary transitive [Don4].

4 Comparing Protocols Using Reductions

We now apply the ideas above to compare our protocols, P.I(QS) and P.II (the circuits in figs. 8–10). First, we define two black boxes (see sec. 3.5.1). Define the odometry sensor system ODOM to have one vertex, whose label is \([\text{ODOM}]\). It has a single component, an odometer. Similarly, define the \( \theta \)-source sensor system \( \theta \) to have a one vertex and a single component \([\theta(t)]\), which is a \( \theta \)-source. These systems can be installed (or better, spliced) “into” our circuits. Each black box comes with (simple) codesignation constraints. Vertex \([\text{ODOM}]\) must be installed on a robot (either \( L \) or \( R \)). So, its vertex codesignates with \( L \) or \( R \). Vertex \([\theta(t)]\) must be installed at a location not on a robot. So, its vertex cannot codesignate with \( L \) or \( R \). We now show:

Claim 4.1 Let P.II, P.I(QS), ODOM, and \( \theta \) be the sensor systems defined as above. Then,

\[
P.II \leq_k P.I(QS) - 2\text{ODOM} + \theta \tag{3}
\]

for \( k = 1 \). Moreover, eq. (3) does not hold for \( k = 0 \).

Proof: Consider the sensor system \( \mathcal{U} \) obtained by removing both odometers from circuit P.I(QS), and adding a \( \theta \)-source:

\[
\mathcal{U} = P.I(QS) - 2\text{ODOM} + \theta. \tag{4}
\]

Now, consider permutations of \( \mathcal{U} \), and recall def. 3.11. We first ask whether P.II can be reduced to \( \mathcal{U} \) using \( \leq^* \). That is, P.II \( \leq^* \mathcal{U} \)? First, we note that we can move around the registers and \( \left[ \right] \)'s from \( \mathcal{U} \) to situate all the components of P.II. We also have some leftover components (and wires). P.II requires two sign boxes; however, the \([\text{SGN}]\) box just selects out
the sign bit. To build the extra sign box we can just ignore the other bits, or we can use the leftover hardware from \( \mathcal{U} \) to build a small circuit to simulate \([\text{sgn}]\). We need to argue that a register big enough to hold \( x_1(0) \) will also hold \( \theta_0 \); this follows from \( 2r \tan \theta(t) = \Sigma(t) \), or from "decalibration" [Hors]. Next, we see that we can permute the internal edges of \( \mathcal{U} \) to wire up the components of P.II in situ—internally. What about externally?

Permuting the external wiring almost works, but not quite. \( \mathcal{U} \) has two external data paths, \((b')\) and \((b)\), with bandwidth 2 bits and \( \log k(\Delta x_1) \) bits (resp) (fig. 12). Now, since we only allow class edge permutation (as in sec. 3.3), we must permute external edges to external edges and internal edges to internal edges. Therefore, in fig. 13, the edge \((b)\) from \( \mathcal{U} \) will suffice as a datapath from \( \theta(t) \) to \( R \), since it has adequate bandwidth. However, the datapath \((b')\) from \( \mathcal{U} \) does not have adequate bandwidth to carry information from \( \theta(t) \) to \( L \). In order to build P.II from \( \mathcal{U} \), we must add another external data path \( \text{comm}(\cdot) \) from \( \theta(t) \) to \( L \). Now, what is the argument to \( \text{comm}(\cdot) \)? This data path must have bandwidth of at least the relative intrinsic output complexity of P.II, or \( \log k(\Delta \theta) \) bits. Hence we may parameterize this new edge by writing \( \text{comm}(\text{P.II}) \), following sec. 3.5.1. Hence, we see that

\[
P.II \leq (\mathcal{U} + \text{comm}(\text{P.II}))^*.
\]

Therefore by def. 3.11,

\[
P.II \leq^* \mathcal{U} + \text{comm}(\text{P.II}),
\]

so using def. 3.13, we have \( P.II \leq_1 \mathcal{U} \). Hence we conclude

\[
P.II \leq_1 P.I(QS) - 2\text{odom} + \theta,
\]

which implies eq. (3) as desired. \( \square \)

This formalizes our intuition that, by removing odometry but adding relative normal sensing, we can accomplish the pushing task without explicit communication. More precisely, we show how to build one circuit P.II "efficiently" out of the other (\( \mathcal{U} \)). To transform P.I(QS) into P.II, the operators + and − quantify what resources we add and delete. Relative information complexity allows us to measure the effective communication "through the world." The permutation quantifies the redistribution of resources.

## 5 Computing Reductions

Claim 4.1 is a proof done "by hand." That is, we can in principle determine that eq. (3) holds (for \( k > 0 \)) by showing—"by hand"—the existence of a suitable permutation. It is somewhat surprising that we can in fact automate this process: [Don4] gives algorithms for deciding the relation \( \leq_1 \). More precisely, given suitable encodings of two sensor systems \( \mathcal{S} \) and \( \mathcal{U} \), we can computationally decide whether \( \mathcal{S} \leq_1 \mathcal{U} \) [Don4]. The algorithm is too complicated to describe here. We examine a special case to give a flavor for it; many details are omitted. The basic idea involves employing the theory of real closed fields with bounded quantification. Let us for a moment restrict our reductions to vertex permutation alone (def. 3.7). First, suppose that \( \mathcal{S} \) and \( \mathcal{U} \) each have \( d \) vertices. Then an immersion of \( \mathcal{S} \) can be
encoded as a point in $C^d$. More generally, a partial immersion $\phi$ whose domain contains $l \leq d$ vertices can be modeled as a point in $C^l$. We can "guess" a (vertex) permutation $\phi^*$ of $\phi$ by existentially quantifying over the configurations of the $l$ vertices inside $\phi$'s domain. Hence, the space of permutations of $\phi$, denoted $\Sigma(\phi)$, is isomorphic to $C^l$. Similarly, we can verify a Tarski sentence for all extensions $\tilde{\phi}$ of $\phi$, by universal quantification over the $d-l$ vertices outside the domain of $\phi$. Hence, the space of all extensions of $\phi$, ex $\phi$, is isomorphic to $C^{d-l}$.

We will model (algebraic) code-design constraints as a (possibly constant) semi-algebraic (s.a.) mapping $\phi \mapsto D(\tilde{\phi})$ taking an immersion $\tilde{\phi}$ to a s.a. set $D(\tilde{\phi}) \subset C^d$. All these methods generalize to graph permutation as well [Don4]. Now,

**Definition 5.1** A simulation function $\Omega_\mathcal{U}$ for $\mathcal{U}$ is a map $\Omega_\mathcal{U} : C^d \rightarrow R$, where $R$ the space of outputs. We call the value $\Omega_\mathcal{U}(\phi) \in R$ of $\Omega_\mathcal{U}$ on a sensor configuration $\phi$ to be the output value or sensor value at $\phi$.

**Definition 5.2** We call a sensor system $\mathcal{U}$ algebraic if it is algebraically code-designed (sec. 3.5), has an algebraic configuration space $C$, and a semi-algebraic algebraic simulation function $\Omega_\mathcal{U}$.

How do we construct and permute simulation functions? Recall the discussion of simulation functions for components and connections above. To decide $\leq^*$ means to deciding whether or not $(\mathcal{S}, \phi) \leq^* (\mathcal{U}, \psi)$. Hence we must decide whether there exists a permutation $\psi^*$ of $\psi$ such that $(\mathcal{S}, \phi) \cong (\mathcal{U}, \psi^*)$. Computationally, this requires deciding the Tarski sentence

$$\left( \exists \psi^* \in \Sigma(\psi), \forall \tilde{\phi} \in \text{ex } \phi, \forall \psi^* \in D_S(\tilde{\phi}) \cap \text{ex } \psi^* \right) : \Omega_\mathcal{S}(\tilde{\phi}) = \Omega_\mathcal{U}(\psi^*).$$

(8)

Here, $D_S(\cdot)$ models the code-design constraints; they require the choice of extension $\psi^*$ by the inner quantifier to depend on the extension $\tilde{\phi}$ selected by the middle quantifier. When comparing two sensor systems $\mathcal{S}$ and $\mathcal{U}$, we typically must install and calibrate them in some appropriate relative configuration—i.e., in the spatial relation that the code-design constraint $D_S(\cdot)$ encodes.

If we can decide $\leq^*$, we can decide $\leq_1$. Here is why: to decide $\leq_1$, we must determine whether $(\mathcal{S}, \phi) \leq^* (\mathcal{U}, \psi) + \text{COMM}(\mathcal{S})$, (def. 3.13). Recall the definition of compatibility for partial immersions (sec. 3.4). We first observe that permutation (the * operation) and combination (the + operation) “commute” for compatible partial immersions [Don4]. Our arguments above for guessing extensions and permutations can be generalized mutatis mutandis to compute the combination (def. 3.8) of two algebraic sensor systems. Since $\text{COMM}(\mathcal{S})$ is a constant-sized sensor system (2 vertices, one edge) with only a constant number of code-designation constraints (at most 2), we may guess how to combine it with a permutation $(\mathcal{U}, \psi^*)$ of $(\mathcal{S}, \psi)$ within the same time bounds given below in lemma 5.3 and eqs. (9–10).

Let us suppose that $\mathcal{U}$ and $\mathcal{S}$ are algebraic. Let us define the size $d$ of $\mathcal{U}$ to be the number of vertices in $\mathcal{U}$. Let the simulation complexity $n_\alpha$ be the size of the simulation functions $\Omega_\mathcal{U}$.

---

[12] We must also be able to compute dominance in calibration complexity (see def. 3.10). This can be done independently, and much faster than eq. (8) can be decided; see [Don4].
and \( \Omega_S \). We let \( n_D \) measure the complexity of the codesignation constraints \( D_S(\cdot) \) in (8). Then, we can decide eq. (8) in the time bounds below:

**Lemma 5.3 (Don4)** There is an algorithm for deciding the relations \( \leq^* \) and \( \leq_1 \) for algebraic sensor systems. It runs in time polynomial in the simulation and codesignation complexity \((n_n + n_D)\), and sub-doubly exponential in the size of the sensor systems. That is, if the system has size \( d \) the time complexity is

\[
(n_n + n_D)^{(r_c d)^{O(1)}}, \tag{9}
\]

where \( r_c \) is the dimension of the configuration space \( C \) for a single component. □

Let us call \( U \) **small** if \( n_n \) and \( n_D \) are only polynomially large in \( d \), i.e., \((n_n + n_D) = d^{O(1)}\). Note that for “small” sensor systems, eq. (9) becomes

\[
d^{(r_c d)^{O(1)}}. \tag{10}
\]

Although complex, eq. (8) is simplified for presentation. The full Tarski sentence also contains codesignation constraints for the outer quantifiers, and is given in [Don4]. We must warn that in sec. 5 we have examined a special case, where \( S \) and \( U \) are partially situated (that is, the domains of \( \phi \) and \( \psi \) are non-empty). A powerful generalization is given in app. A, where the sensor systems can be unsituated.

## 6 Sensitivity of the Model

We wish to explain whether or not our theory has revealed some universal truth about sensori-computational information invariants, or whether the results are sensitive to the particular encodings (circuits) we chose to analyze. How sensitive is our model? We consider two ways to investigate this issue. First, we try changing our model of reduction (specifically, permutation) slightly, to see how that affects our results. Second, we ask, what if the input were reencoded slightly differently? Would our results change a lot?

Specifically, we ask: how can we compare vertex permutation with graph permutation (sec. 3.7)? In particular: (i) if we permit graph permutation instead of vertex permutation, does it change our complexity bounds? and (ii) does graph permutation give us a more powerful reduction than vertex permutation? Question (i) gives us some insight into the sensitivity of our complexity bounds to the model of reduction we use. Question (ii) sheds light on whether we can cheaply and cleverly reencode a sensor system so as to gain a lot of “power” (information complexity).

[Don4] first derives the complexity bounds in lemma 5.3 and eq. (9–10) for vertex permutation. Next, [Don4] asks: how expensive it is to compute the reductions \( \leq^* \) and \( \leq_1 \) using graph permutation? By extending the configuration space \( C^d \) to include all possible edge permutations, we obtain an extended configuration space of sufficiently low dimension that we still obtain the same complexity bounds given in lemma 5.3 and eqs. (9–10), (so long as \( r \) and \( s \) are constants) [Don4].

We now address question (ii): does graph permutation give us a more powerful reduction? We show:
Lemma 6.1 (The Clone Lemma)  Graph permutation can be simulated using vertex permutation, preceded by a linear time and linear space transformation of the sensor system.

Proof: Given a sensor system \( \mathcal{U} \) we "clone" all its vertices, and attach the edges to the clones. The cloned system simulates the original when each vertex is colocated with its clone. Components remain associated with original vertices. We can move an edge independently of the components it originally connected, by moving its vertices (which are clones). Any graph permutation of \( \mathcal{U} \) can be simulated by a vertex permutation of the cloned system.

More specifically: Given a graph \( G = (V, E) \) with labelling function \( \ell \), we construct a new graph \( G' = (V', E') \) with labelling function \( \ell' \). Let the cloning function \( \text{cl} : V \to V \) be an injective map from \( V \) into a universe of vertices \( V' \), such that \( \text{cl}(V) \cap V = \emptyset \). We lift \( \text{cl} \) to \( V^2 \) and then restrict it to \( E \) to obtain \( \text{cl} : E \to \text{cl}(V)^2 \) as follows: If \( e = (u, v) \), then \( \text{cl}(e) = (\text{cl}(u), \text{cl}(v)) \). Edge labels are defined as follows: \( \ell'(\text{cl}(e)) = \ell(e) \).

Finally we define \( V' = V \cup \text{cl}(V) \) and \( E' = \text{cl}(E) \). We define the labelling function \( \ell' \) on \( V' \) as follows. \( \ell'(v) = \ell(v) \) when \( v \in V \). Otherwise, \( \ell'(v) \) returns the "identity" component, which can be simulated as the identity function.\(^\text{13}\)

Suppose \( \mathcal{U} \) has \( d = \lvert V \rvert \) vertices and \( \lvert E \rvert \) edges. This transformation adds only \( d \) vertices and can be computed in time and space \( O(d + \lvert E \rvert) \).

Let us denote by \( \text{cl}(\mathcal{U}) \) the linear-space clone transformation of \( \mathcal{U} \) described in lemma 6.1. Now consider any \( k \)-wire reduction \( \leq_k \) (sec. 3.5.2). We see that:

Corollary 6.2 Let \( k \in \mathbb{N} \). Suppose that for two sensor systems \( \mathcal{U} \) and \( \mathcal{V} \), we have \( \mathcal{V} \leq_k \mathcal{U} \) (using graph permutation). Then \( \mathcal{V} \leq_k \text{cl}(\mathcal{U}) \) (using only vertex permutation).

7 Experiments

Using information invariants, we have presented a formal post hoc analysis of two manipulation protocols for a pushing task. However, we are also using these techniques in our laboratory for synthesis, to develop new manipulation protocols and analyze their robustness and information content. We believe that our techniques are useful both for transforming protocols so as to remove assumptions and thereby increase their generality and robustness, and also to develop new protocols for complex manipulation tasks. We give examples of these application below, in secs. 7.1 and 7.2. It is our belief that our methods can give valuable insights into the information structure of the task.

7.1 Removing Assumptions

The protocols we described depend critically on the assumption of velocity synchronization. For example, let \( v_1 \) and \( v_2 \) be the speeds of the robots. Let \( C_p \) be the region between the

\(^{13}\text{The proof can be strengthened as follows. Recall that two components can communicate without an (explicit) connection when they are spatially colocated. Therefore the proof goes through even if cloned vertices have no associated components, that is, } \ell'(v) = \emptyset \text{ for } v \not\in V. \text{ This version has the appeal of changing the encoding without adding additional physical resources.}
Figure 14: Two robots pushing a box. If their speeds are equal, we can infer that the COF is at \( Y \), outside \( C_p \). However, if the right robot is faster, it is possible that the COF lies between the pushing rays at \( X \).

\[
\begin{align*}
\text{Left Robot} & \quad \text{Communication} & \quad \text{Right Robot} \\
\gamma_0 & \rightarrow \text{measure}(x_1(0)) & \gamma_0 & \rightarrow \text{measure}(x_2(0)) \\
v & \leftarrow v_{\text{init}} & v & \leftarrow v_{\text{init}} \\
\text{Repeat:} & \quad \text{measure}(\Delta x_1) & \text{Repeat:} & \quad \text{measure}(\Delta x_2) \\
\Sigma & \rightarrow \Delta x_1 - \Delta x_2 & s & \leftarrow \text{sign}(\Sigma) \\
L & \rightarrow R \quad (\Delta x_1) & s & \rightarrow \text{sign}(\Sigma) \\
L & \rightarrow R \quad (s) & v & \rightarrow v + s\Delta v
\end{align*}
\]

Figure 15: A simplified version of protocol P.V. P.V performs velocity synchronization, using explicit local communication (it does not perform the pushing task!) The velocity of each robot is incremented or decremented by a fixed amount \( \Delta v \), depending on which on which robot gets ahead. This simplified version assumes that \( \Sigma_0 = 0 \).

pushing rays \( p \). Consider the situation shown in fig. 14. One explanation is the the COF is at location \( Y \) outside of \( C_p \), and \( v_1 = v_2 \). But a second explanation is that the COF is at \( X \), inside \( C_p \), and \( v_2 > v_1 \). Velocity synchronization \( (v_1 = v_2) \) is key to ensuring that we can infer whether or not the COF is in \( C_p \).

We have used methods similar to those in secs. 2-5 to develop protocols that do not require synchronization. Removing explicit synchronization from manipulation protocols is analogous to removing explicit communication. The ideal protocol we started with assumed global coordination and control—i.e., global velocity synchronization. Next, we developed a velocity synchronization protocol P.V with explicit local communication. Given our analysis above, it is very simple to develop such a protocol, and we give the basic idea in fig. 15. Next, we “composed” it with protocol I(QS) above—this corresponds to “splicing” the circuits for P.V and P.I(QS) together. This is slightly more difficult, but using the techniques outlined in this paper, it it not too hard to do a careful analysis and get all the special cases right. Finally, we removed all explicit communication; again the robots communicate “through the world” (through the task dynamics). We leave it as an exercise for the reader to develop the resulting, communication-free protocol for box pushing without explicit communication or synchronization.\(^{14}\) It was actually somewhat surprising to us that a uniform asynchronous protocol with no explicit communication can be developed for this task.

\(^{14}\)Hint: the easiest way to compose the control loops, is to first add two bits of explicit communication. A one-bit \( L \rightarrow R \) datapath tells \( R \) when \( L \) has broken contact. A symmetric \( L \leftarrow R \) datapath tells \( L \) when \( R \) breaks contact. The need for this communication falls out of a synthesis similar to the one we presented. However, a careful analysis then shows that even these two bits of (explicit) communication can be removed.
7.2 Reorienting Large Objects

We would like to show that our methods could also be useful in engineering new protocols for difficult, multi-robot manipulation tasks. In this direction, we have also considered three multi-robot manipulation protocols for box reorientation (see fig. 3 and [DJR1-2]). We denote them by $\Delta$, $\Delta$, etc. For these protocols, we started with the offline algorithm $\Delta$ of [Rus], which was designed for multi-fingered robot hands with global coordination. Next, we developed a protocol $\Delta$ for three cooperating mobile robots with local IR communication. In this protocol, only one robot moves at a time, so, although the task has been “parallelized”, it is not “load-balanced.” Finally, $\Delta$ we removed all explicit communication between agents, and allowed the robots to perform simultaneous, asynchronous manipulation of the box. Protocol $\Delta$ has several advantages over protocol $\Delta$. Using protocol $\Delta$, two robots (instead of three) suffice to rotate the box. The protocol is “uniform” (SPMD) in that the same program (including the same termination predicate) runs on both robots. More interesting, in $\Delta$ it is no longer necessary for the robots to have an a priori geometric model of the box—whereas such a model is required for $\Delta$ and $\Delta$. Of course, various assumptions must hold for the task to succeed—the point of our analyses is to reveal these assumptions. We are currently completing such an analysis.\textsuperscript{15}

In terms of program development, synchrony, and communication, we have the following approximate correspondence between these protocols:

We believe that a methodology for developing coordinated manipulation protocols is emerging, based on the tools described in this paper, [DJR1-2], and [Don4]:

Developing Parallel Manipulation Protocols

1. Start with a sensorless [EM, EMV] or near-sensorless [Erd4, JR] manipulation protocol requiring global coordination of several “agents” (eg., fingers [Gol, Rus], or “fences” [PS]). Examples: $\Delta$ above [Rus] or protocol O (fig. 5).

2. Distribute the protocol over spatially separated agents. Synchronize and coordinate control using explicit local communication. Examples: Protocol I(QS), or $\Delta$ above.

3. Define a virtual sensor\textsuperscript{16} that measures the key signal we wish to servo on. Example: $\Sigma$ (or better, $s = \text{sign}(\Sigma - \Sigma_0)$) in P.I(QS) (fig. 8).

4. Find a way to implement this virtual sensor using concrete sensors on mechanical observables. Example: $n(t)$ in P.II (fig. 11).

\textsuperscript{15}In particular, we have considerably improved the protocol $\Delta$ from [DJR1].

\textsuperscript{16}We use the term in the sense of [DJ]; others, particularly Henderson have used similar concepts.
Figure 17: TOMMY and LILY reorient a couch using an asynchronous SPMD protocol requiring no explicit communication.

5. Transform the communication between two agents $L$ and $R$ into shared data structures.

6. Implement the shared data structures as "mechanical registers." Example: $\theta(t)$ is a "register" that $L$ and $R$ share.

We believe that our methods are useful for developing parallel manipulation protocols. We think that information invariants can serve as a framework in which to measure the capabilities of robot systems, to quantify their power, and to reduce their fragility with respect to assumptions that are engineered into the control system or the environment. We believe that the equivalences that can be derived between communication, internal state, external state, computation, and sensors, can prove valuable in determining what information is required to solve a task, and how to direct a robot’s actions to acquire that information to solve it.

8 Discussion

Our work raises a number of questions. For example, can robots “externalize,” or record state in the world? The answer depends not only on the environment, but also upon the dynamics. A juggling robot probably cannot. On a conveyor belt, it may be possible (suppose “bad”
parts are reoriented so that they may be removed later). However, it is certainly possible during quasi-static manipulation by a single agent. In moving towards multi-agent tasks and at least partially dynamic tasks, we are attempting to investigate this question in both an experimental and theoretical setting.

By analogy with CT reductions, we may define an equivalence relation \( \equiv_k \), such that \( A \equiv_k B \) when \( A \leq_k B \) and \( B \leq_k A \). We may also ask, does a given class of sensori-computational systems contain “complete” circuits, to which any member of the class may be reduced? Note that the relation \( \equiv_k \) holds between any two complete circuits.

Finally, can we record “programs” in the world in the same way we may externalize state? Is there a “universal” manipulation circuit which can read these programs and perform the correct strategy to accomplish a task? Such a mechanism might lead to a robot which could infer the correct manipulation action by performing sensori-motor experiments.

Appendix

A What is Permutation?

In sec. 5 we examined a special case, where \( S \) and \( U \) are partially situated (that is, the domains of \( \phi \) and \( \psi \) are non-empty). A powerful generalization is given in [Don4], where the sensor systems can be unsituated. Using the ideas in sec. 5, we can give an “abstract” version of permutation that is applicable to partially immersed sensor systems with codesignation constraints. Each set of codesignation constraints defines a different arrangement in the space of all immersions. Each cell in the arrangement, in turn, corresponds to a region in \( C^d \).

Permutation corresponds to selecting a different family of immersions, while respecting the codesignation constraints. Since this corresponds to choosing a different region of \( C^d \), the picture of abstract permutation is really not that different from the computational model of situated permutations discussed in sec. 5. Suppose a simple sensor system \( U \) has \( d \) vertices, two of which are \( u \) and \( v \). When there is a codesignation constraint for \( u \) and \( v \), we write that the relation \( u \sim v \) must hold. This relation induces a quotient structure on \( C^d \), and the corresponding quotient map \( \pi : C^d \to C^d/(u \sim v) \) “identifies” the two vertices \( u \) and \( v \). Similarly, we can model a non-codesignation constraint as a “diagonal” \( \Delta \subset C^d \) that must be avoided. Abstract permutation of \( U \) can be viewed as follows. Let \( D_u = (C^d - \Delta)/(u \sim v) \). \( D_u \) is the quotient of \( (C^d - \Delta) \) under \( \pi \). For a partial immersion \( \psi^* \) to be chosen compatibly with the codesignation constraints, we view permutation as a bijective self-map of the disjoint equivalence classes

\[
\{ \pi(\text{ex } \psi^* - \Delta) \}_{\psi^* \in \Sigma(\psi)}.
\]

(11)

Thus, in general, the group structure for the permutation must respect the quotient structure for codesignation; correspondingly, we call such permutations valid. Below, we define the “diagonal” \( \Delta \), precisely.
Now, an unsituated sensor system $\mathcal{U}$ could be modeled using a partial immersion $\psi_0$ with an empty domain. In this case $\text{ex} \psi_0 = C^d$ and eq. (11) specializes to the single equivalence class $\{ D_\psi \}$. In this “singular” case, we can take several different approaches to defining unsituated permutation. (i) We may define that $\psi_0^* = \psi_0$. Although consistent with situated permutation, (i) is not very useful. We choose a different definition. For unsituated permutation, we redefine $\Sigma(\psi_0)$ and $\text{ex} \psi_0$ in the special case where $\psi_0$ has an empty domain. (ii) When $\mathcal{U}$ is simple, we may define $\Sigma(\psi_0)$ to be the set of colocations of vertices of $\mathcal{U}$. That is, let $(x_1, \ldots, x_d)$ be a point in $C^d$, and define the $ij$th diagonal $\Delta_{ij} = \{ (x_1, \ldots, x_d) \ | \ x_i = x_j \}$. Define permutation as a bijective self-map of the cells in the arrangement generated by all $\binom{d}{2}$ such diagonals $\{ \Delta_{ij} \}_{i,j=1,\ldots,d}$. So, $\Sigma(\psi_0)$ is an arrangement in $C^d$ of complexity $O(d^{2d_r})$, $\text{ex} \psi_0^* \in \Sigma(\psi_0)$ is a cell in the arrangement, and $\psi_0^* \in \text{ex} \psi_0^*$ is a witness point in that cell. Hence $\psi_0^*$ is a representative of the equivalence class $\text{ex} \psi_0^*$. As in situated permutation, unsituated permutation can be viewed as a self-map of the cells $\{ \text{ex} \psi_0^* \}$ or (equivalently) as a self-map of the witnesses $\{ \psi_0^* \}$. Perhaps the cleanest way to model our main examples (sec. 4) is to treat all the sensor systems as initially unsituated, yet respecting all the (non)codesignation constraints. This may be done by (1) “algebraically” specifying all the codesignation constraints, (2) letting the domain of each immersion be empty, (3) using (ii) above, choose unsituated permutations that respect the codesignation constraints. The methods of sec. 5 can be extended to guess unsituated permutations. In our examples (sec. 4), each guess (i.e., each unsituated permutation) corresponds to a choice of which vertices to colocate.\footnote{The codesignation relation $u \sim v$, the quotient map $\pi$, the non-codesignation relation $\Delta$, and definition (ii) of unsituated permutation, can all be extended to algebraic sensor systems using the methods of sec. 5.}

A.1 Example

Unsituated permutation is quite powerful. Consider deciding eq. (8) (in this example, we only consider vertex permutation of simple sensor systems). In particular, we want to see that (8) makes sense for unsituated permutation, when we replace $\psi$ by $\psi_0$, $\phi$ by $\phi_0$, etc., to obtain:

$$\left( \exists \psi_0^* \in \Sigma(\psi_0), \forall \phi_0 \in \text{ex} \phi_0, \forall \psi_0^* \in D_S(\phi_0) \cap \text{ex} \psi_0^* : \right. \left. \Omega_S(\phi_0) = \Omega_U(\psi_0^*) \right). \ (8')$$

With situated permutation (8), we are restricted to first choosing the partial immersion $\phi$, and thereby fixing a number of vertices of $\mathcal{S}$. Next, we can permute $\mathcal{U}$ to be “near” these vertices (this corresponds to the choice of $\psi^*$). This process gets the colocations right, but at the cost of generality; we would know that for any “topologically equivalent” choice of $\phi$, we can choose a permutation $\psi^*$ such that (8) holds. For simple sensor systems, “topologically equivalent” means, “with the same vertex colocations.”

Unsituated permutation (8') allows us to do precisely what we want. In place of a partial immersion $\phi$ for $\mathcal{S}$, we begin with a witness point $\phi_0 \in C^d$. $\phi_0$ represents an equivalence class $\text{ex} \phi_0$ of immersions, all of which colocate the same vertices as $\phi_0$. So, $\phi_0$ says which vertices should be colocated, but not where. Now, given $\phi_0$, the outer existential quantifier in (8') chooses an unsituated permutation $\psi_0^*$ of $\mathcal{U}$. $\psi_0^*$ represents an equivalence class $\text{ex} \psi_0^*$ of
immersions of $\mathcal{U}$, all of which colocate the same vertices of $\mathcal{U}$ as $\psi_0^*$ does. The other, disjoint equivalence classes, are also subsets of $C^d$; each equivalence class colocates different vertices of $\mathcal{U}$, and the set of all such classes is $\Sigma(\psi_0^*) (= \Sigma(\psi_0^*))$. Choice of $\psi_0^*$ selects which vertices of $\mathcal{U}$ to colocate. The codesignation constraint $D_S(\cdot)$ then enforces that, when measuring the outputs of $S$ and $\mathcal{U}$, we install them in the same "place." More specifically: $\phi_0$ (given as data) determines which vertices of $\mathcal{S}$ to colocate; choice of $\psi_0^*$ determines which vertices of $\mathcal{U}$ are colocated; construction of $D_S(\cdot)$ determines which vertices of $\mathcal{U}$ and $\mathcal{S}$ are colocated. Most specifically, given the configuration $\overline{\phi_0}$ of $\mathcal{S}$, $D_S$ in turn defines a region $D_S(\overline{\phi_0})$ in the configuration space $C^d$ of $\mathcal{U}$. This region constrains the necessary coplacements $\psi_0^*$ of $\mathcal{U}$ relative to $(\mathcal{S}, \overline{\phi_0})$.

Perhaps surprisingly, allowing unsituated permutation does not change the complexity bounds of sec. 5 [Don4].

Bibliography


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