

Towards Empirical Computer Science
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Abstract: Part I presents a model of interactive computation and a metric for expressiveness, part II relates interactive models of computation to physics, and part III considers empirical models from a philosophical perspective. Interaction machines, which extend Turing machines to interaction, are shown in Part I to be more expressive than Turing machines by a direct proof, by adapting Godel's incompleteness result, and by observability metrics. Observation equivalence provides a tool for measuring expressiveness according to which interactive systems are more expressive than algorithms. Refinement of function equivalence by observation of outer interactive behavior and inner computation steps are examined. The change of focus from algorithms specified by computable functions to interaction specified by observation equivalence captures the essence of empirical computer science.

Part II relates interaction in models of computation to observation in the natural sciences. Explanatory power in physics is specified by the same observability metric as expressiveness in interactive systems. Realist models of inner structure are characterized by induction, abduction, and Occam's razor. Interactive realism extends the hidden-variable model of Einstein to hidden interfaces that provide extra degrees of freedom to formulate hypotheses with testable predictions conforming with quantum theory. Greater expressiveness of collaborative computational observers (writers) than single observers implies that hidden-interface models are more expressive than hidden-variable models. By providing a common foundation for empirical computational and physical models we can use precise results about computational models to establish properties of physical models.

Part III shows that the evolution in computing from algorithms to interaction parallels that in physics from rationalism to empiricism. Plato's cave metaphor is interactively extended from Platonic rationalism to empiricism. The Turing test is extended to TMs with hidden interfaces that express interactive thinking richer than the traditional Turing test. Interactive (nonmonotonic) extensions of logic such as the closed-world assumption suggest that interactivity is incompatible with monotonic logical inference. Procedure call, atomicity of transactions, and taking a fixed point are techniques for closing open systems similar to "preparation" followed by "observation" of a physical system. Pragmatics is introduced as a framework for extending logical models with a fixed syntax and semantics to multiple-interface models that support collaboration among clients sharing common resources.

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Part I: Empirical Computer Science

Part I introduces a model of interactive computation and a metric for expressiveness. Section 1 extends Turing machines (TMs) to interaction machines (IMs) that interact dynamically with an external environment, showing that IMs are not reducible to or expressible by TMs and that they can solve a larger class of problems than TMs. Section 2 shows that IMs cannot be completely specified by first-order logic, extending to interactive computing Godel's result that syntactic proof theory is too weak to formalize mathematical semantics. Section 3 proposes observation equivalence as a metric of expressiveness for TMs and IMs, while section 4 explores on-line models of observation by refining observation equivalence.

Interactive systems express the behavior of bank accounts and airline reservation systems whose sequences (patterns) of interactions cannot be modeled by computable functions or TMs. Algorithms express the problem-solving power of closed systems by their inner cleverness, while interactive systems express open, reactive environments. Exams and IQ tests, which measure the inner cleverness of people, are generally poor predictors of success for real-world problems because they fail to measure interactive problem-solving ability. Computable functions, which express the inner cleverness of TMs and noninteractive algorithms, are too weak a model for interactive problem solving. Church's thesis, which equates the intuitive computability to formal computability by TMs, has too weak a notion of intuitive computing.

Observation equivalence provides a metric of expressiveness according to which interactive systems are more expressive than algorithms, playing a role for interactive computing comparable to that of computable functions for algorithms. Interactive systems allow more complex kinds of observations than algorithms. TMs that compute distinct functions can be distinguished by single observations for which they have different output, while distinct interaction machines may require sequences or patterns of observation to distinguish them. The requirement that TMs always start in the same initial state precludes sequences and patterns of input-output pairs from expressing richer behavior than single observations. Defining system expressiveness of systems by observable behavior rather than by inner system-transformation power captures the essence of empirical computer science. We show in part II that expressiveness in physics and other empirical sciences is likewise captured by classes of permitted observations.

1. Interaction Machines

Algorithms are recipes for computing functions that noninteractively transform inputs into outputs. They are modeled by *Turing machines (TMs)* that read a symbol from their tape, perform a state transition determined by their state and input symbol, write a symbol on the tape, and move one tape position to the right or left. TMs start in an initial state and compute a finite output from a finite input by a finite number of computation steps. Functions computable by TMs can be equivalently specified by other computing formalisms like the lambda calculus, recursively enumerable sets, and rewriting rules of phrase-structure grammars. All programming languages are equivalent to TMs in their algorithmic problem-solving power. This robustness of expressive power determines a stable, formal notion of computability that lies at the core of algorithm analysis and complexity theory. Church's thesis equates the robust formal notion of computable functions specified by TMs with the intuitive notion of computability.

However, algorithms fail to express the interactive behavior of objects, agents, distributed systems, personal computers, and embedded systems. They focus on inner processes of algorithmic transformation, while the technology of the 1990s increasingly focuses on the interaction of agents with their environment and collaboration among multiple users. Interactive computation is modeled by *interaction machines (IMs)*, which extend TMs with input and output actions that interact dynamically with the external environment. IMs can solve a larger class of problems than TMs, including problems like driving and process control that are inherently interactive [We2]. IMs realize greater problem-solving power by extending the notion of computation to sequences of interactions and more generally to patterns of concurrent interac-

tions that share system resources. We characterize interactive systems, define IMs as an extension of TMs, and focus on persistent TMs, a specialization of IMs that expresses sequential interactive computing.

Definition 1 (interaction property): A computing agent has the interaction property if it has input and output actions that interact with an external environment not under its control.

TMs do not have the interaction property since they noninteractively compute outputs from inputs, while objects in object-oriented programming, agents in artificial intelligence, components in distributed systems, and physical computers have the interaction property. The interaction property is an effectively testable property of computing agents, though the class of all computing agents with the interaction property cannot be enumerated. Interaction machines that extend TMs with the interaction property play a role in empirical computer science analogous to that of TMs for algorithms.

Definition 2 (interaction machines): An interaction machine (IM) is a TM extended with input and output actions having the interaction property. Whereas TMs have finite input tapes, IMs have input streams whose elements are dynamically supplied by an external mechanism not under its control.

Sequential interaction of objects and reactive systems is modeled by extending TMs with a persistent working tape [GW], so that algorithm execution is dependent on the history of previous interactions.

Definition 3 (persistent Turing machines (PTMs)): A PTM is a multitape TM with a persistent work tape. It executes sequences of algorithms, corresponding to sequences of observations, without reinitializing its working tape for successively executed algorithms.

Expressing sequential interaction by persistence may at first seem surprising, but persistence is clearly a necessary property of interactive systems. TMs are specialized PTMs in which the state is reinitialized for each interaction. From the viewpoint of an observer, PTMs that leave their state unchanged between interactions are simpler than TMs that reinitialize their state (erase their memory) for every interaction.

PTMs are a robust and useful class of IMs that model stacks, queues, and bank accounts. They are equivalent in their expressive power to sequential interaction machines (SIMs) that sequentially transform elements of a single input stream to an output stream. Once the idea of forms of computing stronger than TMs is introduced, many forms of interactive engagement that differ in their interactive expressiveness can be identified. There is strong evidence that multiple-stream IMs (MIMs) that support multiple concurrent input streams and collaborative access to shared resources are more expressive than SIMs, contrasting with the fact that multiple-tape TMs are no more expressive than single-tape TMs [We3]. The greater expressiveness of MIMs over SIMs and PTMs plays an important role in exploring the expressiveness of physical systems in part II and in the analysis of the interactive Turing test in part III.

IMs are not reducible to TMs because interaction cannot be modeled by finite input tapes.

Proposition 1 (irreducibility): IMs are not expressible by or reducible to TMs.

Proof: IMs cannot be modeled by TMs with a finite initial input tape because any finite input stream can always be extended by an adversary in the environment [We3]. Thus IMs are as powerful as TMs with infinite initial input tapes, which are known to be more expressive than TMs.

Alternative irreducibility arguments based on incompleteness and observability are given below:

incompleteness: IMs cannot be formalized by a sound and complete first-order logic (section 2)

observability: IMs have observable behavior not expressible by TMs (sections 3 and 4)

Turing's seminal paper [Tu1] was not intended to establish TMs as a comprehensive model for computing but on the contrary to show undecidability and other limitations of TMs. Turing actually mentions irre-

ducibility to TMs of interactive choice machines (c-machines) as a presumably well-known fact [Tu1]. TMs model “automatic” computation, while IMs extend the notion of what is computable to nonautomatic (interactive) computation. IMs can model TMs with oracles, which Turing showed to be more powerful than TMs in his Ph.D. thesis [Tu3, Pa]. They can model reactive (embedded) systems that provide services over time, shown in [MP] to be more expressive than TMs, as well as objects, agents, and distributed systems. Interactive models of software engineering and artificial intelligence [We2] provide practical evidence of irreducibility that complements theoretical evidence.

2. Incompleteness

Logic comprises both syntactic rules for noninteractively proving theorems from axioms by rules of inference (proof theory) and semantic notions of soundness and completeness that relate syntactic processes of proof to semantic properties of a modeled domain in which formulae are interpreted (model theory). There are trade-offs between reasoning and modeling [We4]: purely rule-based syntactic reasoning is too weak to capture semantic properties of mathematical, computational, or physical systems. Model builders must choose between complete formalizability and modeling power. TMs focus on formalizability at the expense of modeling power while IMs choose modeling power over formalizability.

Soundness and completeness relate syntactic notions of proof to semantic notions of modeling. A logic is sound if all its theorems are true and complete if all true assertions of the modeled domain are theorems. Completeness is a desirable mathematical property that certifies formalizability of the modeled domain but by the same token restricts expressiveness. Godel showed that arithmetic over the integers cannot be completely formalized by logic because not all their properties are syntactically expressible as theorems. We extend Godel’s reasoning to show that interactive and empirical systems are likewise incomplete because they have too many properties to be expressible as theorems of a sound and complete logic.

Sound and complete first-order logics have a recursively enumerable (RE) number of theorems and, because completeness requires all true formulae to be theorems, can formalize only semantic domains with an RE number of distinct properties. Arithmetic over the integers is incomplete because its true properties cannot be recursively enumerated (for any sound formalization we can find a true property of the integers that cannot be proved). Godel’s incompleteness result holds for any domain whose true properties cannot be recursively enumerated, including empirical domains modeled by interactive systems.

Incompleteness occurs when the number of true facts or observable properties of a system cannot be recursively enumerated by theorems. For interactive systems, properties correspond to observations and the number of properties corresponds to the number of distinct observations. Algorithms and TMs have only an RE number of properties, while interactive systems have an open-ended number of properties that is generally not RE and cannot therefore be expressed as theorems of a complete first-order logic.

Proposition 2 (necessary condition for completeness): A sound and complete first-order logic (SCL) can model only domains with an RE number of properties.

Proof: An SCL allows only an RE number of theorems to be proved. Since SCLs are sound and complete, the number of true assertions is in one-to-one correspondence with the number of theorems. Thus, the number of true assertions of domains modeled by an SCL is at most RE.

Completeness restricts the expressiveness of domains modeled by an SCL: domains whose number of properties is not RE are necessarily incomplete. Noninteractive theorem proving can model only limited application domains whose semantic form (ontogeny) recapitulates their syntactic form (phylogeny).

Corollary 2.1 (sufficient condition for incompleteness): Any system with a non-RE number of properties cannot be expressed by an SCL.

Proof: Immediate.

The above completeness and incompleteness conditions are a part of the folklore of logic that is easily

derivable. Proving that specific classes of systems are incomplete is more difficult, but the fact that having a non RE number of properties is a sufficient condition for incompleteness provides a framework for such proofs. Godel's incompleteness proof shows that arithmetic over the integers has a non RE number of properties by a diagonalization argument. Diagonalization is the most common way of showing that systems have a non RE number of properties, but any problem that has been shown to be non RE by any means whatsoever automatically becomes nonformalizable by an SCL. For example, program equivalence is known to be non RE and is therefore not formalizable by an SCL.

By viewing Godel's incompleteness result as a corollary of the more general result that SCLs cannot model systems with a non-RE number of properties we gain insights into the nature of incompleteness. Incompleteness is seen to be a ubiquitous phenomenon that applies not only to mathematical systems like the integers but also to computing systems with a non RE number of properties. Interactive systems are shown to have incompletely describable behaviors because they have a non RE number of computations.

Corollary 2.2 (interaction): The set of behaviors of an IM cannot be formalized by any SCL.

Proof: IMs have a non RE number of computations: the distinct streams of an IM are not enumerable.

Interactive problem solving is a first-class form of computation that should be included in any intuitive notion of computability. The intuitive notion of computability or any intuitive notion that cannot be formalized by an RE number of properties is not RE.

Corollary 2.3 (intuition): Any intuitive notion about which the number of questions that can be asked is not RE cannot be formalized by the first-order predicate calculus or any SCL.

Proof: Immediate.

Algorithms are carefully defined so that their number of computations is RE, and that first-order assertions about input output properties of an algorithm can therefore be proved. We show in section 10 that algorithms, in restricting the intuitive notion of problem solving to inner cleverness, are a rationalist abstraction of computing and that the transition from algorithmic to interactive models (abstractly captured by incompleteness) corresponds to that from rationalism to empiricism.

Proposition 3 (algorithms): Algorithms are abstractions with an RE number of computations.

Proof: The number of computations of an algorithm corresponds to the number of elements in the argument domain and is RE if the input domain is RE.

Incompleteness shows the limitations of syntactic formalisms in expressing semantic behavior. The completeness/incompleteness dichotomy distinguishes algorithms from interactive systems, closed from open systems, and rationalist from empiricist models (part II). Formal incompleteness of computing systems is related to descriptive incompleteness of physical models of the real world.

Hilbert's program for formalizing mathematics assumed it was possible to express any mathematical problem as a decision problem (predicate) in a sound and complete logic. Godel's proof of incompleteness of arithmetic over the integers, which showed that mathematics was not expressible by logic, is here adapted to show that interactive computational and physical systems cannot be so expressed. The common property of nonformalizable systems is that the domain being formalized has a non-RE number of true properties. Incompleteness plays a role for non-RE domains that is analogous to the role of undecidability for RE domains. Undecidability is a limitation on the computability of dynamic properties of RE domains, while incompleteness is a limitation on the specifiability of static properties of non-RE domains.

Irreducibility of IMs to TMs was proved in section 1 by showing that IMs cannot be expressed by TMs with a finite initial tape. Here it is proved by appealing to a general limitation of formal systems that lies at the core of Godel's incompleteness result. Both methods of proof are based on the nonenumerability of enumerable sequences. The mathematical distinction between rational and real numbers is the basis for the

physical distinction between rationalist and realist (empiricist) models of physics and computation. The mathematical notion of incompleteness is here related to descriptive incompleteness and is singled out as a characterizing property of both the algorithm/interaction and rationalism/empiricism dichotomies.

Interactive problem solving requires a choice at each interactive step which, if the choice is supplied (by an oracle), reduces interactive to algorithmic problem solving. Interactive computations can be described algorithmically after they have occurred, just as solutions to problems in NP have polynomial-time solutions in P. Interactive computation is asymmetric with regard to time because moving forward in time requires considering an exponentially increasing number of contingencies that in the limit becomes nonenumerable, while viewing a computation after it has happened does not require exponential effort and is in the limit enumerable.

TMs are defined extensionally by finite specifications. The set of all TMs can be enumerated, while IMs cannot be enumerated because the interaction property is testable but not constructive. Expressiveness for interactive systems is defined in section 3 in terms of the ability of observers to make observational distinctions. From this viewpoint, TM behavior is completely characterized by a single observation, while IM behavior may depend on unbounded sequences or patterns of observations. Observational expressiveness allows behavior of algorithms and interactive systems to be measured by the same metric. Part II shows that this same metric expresses the explanatory power of physical theories.

Algorithms specify sequences of inner actions whose observable effects are computable functions. Functionally-equivalent algorithms are observation-equivalent: their behavior cannot be distinguished by external observers. Algorithms that compute the same function can be very different: bubblesort, mergesort, and quicksort are substantially different observation-equivalent algorithms for sorting. Equivalence of algorithms (programs) is known to be undecidable and not even partially decidable by an enumeration procedure that terminates when algorithms are equivalent but diverges when they are not.

The class of all algorithms that realize a given function is not RE and observation equivalence of algorithms cannot therefore be verified by an SCL. This key result about the relation between inner and outer observable behavior demonstrates that there is an unbridgable gap between operational (algorithm) and denotational (observation) semantics. Relations between inner and outer behavior are specified below by observation equivalence relations, first for models of computation and then for physics.

3. Observation Equivalence and Expressiveness

Abstractions simplify the analysis of complex systems by ignoring “irrelevant” distinctions and focusing on “relevant” distinctions. Equivalence relations are a mathematical tool for specifying abstractions by equivalence classes that identify elements differing only in their irrelevant properties. Observation equivalence specifies interactive abstractions that ignore unobservable inner behavior and distinguishes observable behavior. It abstracts away from inner operational semantics and expresses outer denotational semantics of sequences and patterns of observations. It extends denotations from lattice-structured function domains to domains for observation patterns whose structure is the subject of research. Observation equivalence plays a role in specifying interactive behavior comparable to computable functions for algorithms.

Observation equivalence provides a uniform metric for specifying behavior of both procedure and data abstractions. Procedure abstractions model single interactions that ignore inner actions, while data abstractions model a stronger form of computation (sequences of interactions) by a stronger form of abstraction that ignores both inner actions and data structures.

Definition 4 (observation equivalence): Given a class of observable systems C , a set of observations O determines an *observation-equivalence* relation on C such that systems S, S' are equivalent iff they are indistinguishable for all observations of O . Distinguishable systems can be distinguished by observations of O called distinguishability certificates.

Observation equivalence is a constraint on behavior determined by a set of observations. Each observation constrains observed systems to behave the same for that observation, while a set O of observations

specifies the union of such constraints. Enlarging O imposes a stronger equivalence constraint with greater discriminating power and finer equivalence classes.

Observation equivalence generalizes algorithmic precondition/postcondition constraints on input domains to interactive assume/guarantee constraints on environments. Pre/postcondition specifications are first-order constraints while assume/guarantee specifications are second-order constraints on interactions over time. For example, the assumption for queues that the number of append operations be at least as great as the number of remove operations is a second-order assume specification about the relation between append and remove operations. The assume specification is a second-order constraint that guarantees behavior when the given assume constraint is satisfied, just as a precondition guarantees behavior of a postcondition. From the viewpoint of assume-guarantee specifications, computable functions are seen to be first-order assume specifications that are the simplest case of a hierarchy of more complex assume specifications rather than a closed class of structures that completely determine the intuitive notion of computation. Interactive systems broaden the intuitive notion of computing so that contexts (assume specifications) are extended from first-order to second-order assumptions.

Interaction is more naturally specified by constraints on all possible behaviors than by composition of inner state-transition actions. Function composition specifies inner behavior for a single observation, but once components have been created their outer interactive behavior with observers is better specified by constraints. Interactive composition $P1||P2$ of two components $P1, P2$ can be specified by constraints imposed by each component on the behavior of the other [We3]: $P2$ causes the behavior of $P1$ to be constrained by restricting its interaction. An agent constrained to perform a specific task, or a person who works for an organization, loses interactive freedom by focusing (specializing) their energies to interact with a specific external component. If the composite system is closed, then composite behavior is algorithmic even though unconstrained behavior of the open components is nonalgorithmic [We3]. Providing a system with an environment constrains system behavior to that environment.

Observation equivalence abstractly expresses indistinguishability for all possible application domains, while nonequivalence abstractly expresses distinguishability. Refinement of observation equivalence expresses greater distinguishability (greater expressiveness), while selection of a representative element of an equivalence class corresponds to selection of an implementation for models of computation and to an explanation of observed behavior by unobservable inner structure for models of the natural sciences.

The idea of behavior specification by constraints arises in contexts such as [Sa], where system behavior is modeled by ask and tell constraints. Because constraint models of computation are naturally extensible to interaction and can handle partial (incomplete) specifications, they are likely to become increasingly important as a tool for interactive problem solving.

A behavior specification Sp defines observable behavior for a class of systems C and a class of observations O . Behavior specifications for algorithms restrict O to be single observations, while PTM specifications can range over sequences of observations. Correctness and testing are respectively defined as observation equivalences between a system and complete and partial behavior specifications.

Definition 5 (correctness and testing): A behavior specification Sp defined by a set of potential observations O is satisfied by a system S if S is observation-equivalent to Sp for all observations of O . Correctness is an equivalence between a complete system specification and observable system behavior. Testing is an observation equivalence between a partial system specification and observable system behavior.

Specifications Sp for algorithms are computable functions. Correctness can generally be specified for algorithms, but complete behavior specifications Sp for interactive systems cannot be given in closed form because the set of all distinct observations is not RE. Correctness for algorithms is definable while correctness for interactive systems is undefinable because complete behavior specifications do not exist. Testing of S for a partial specification becomes correspondingly more important, since complete correctness is not specifiable and partial correctness through testing is the only game in town.

Dijkstra used the fact that testing can show only the presence of bugs but not their absence as an argu-

ment against testing and in favor of correctness proofs. This argument is shaky even for algorithms but becomes untenable for incomplete interactive systems for which correctness is in principle unachievable and testing of selected observations is the only mechanism for gaining confidence in system behavior. Interactive specifications are inherently incomplete and specify only partial observable behavior so that even a complete test of all specified observations would not guarantee correctness.

Functional correctness of algorithms has been viewed as an absolute rather than relative notion. When correctness is extended to encompass interactive systems, absolute correctness must be abandoned. Correctness becomes a relative notion, and the distinction between correctness and testing disappears. Algorithmic correctness becomes partial correctness for observers that can make only single observations.

Observed behavior of systems depends on the class of systems being observed and the kinds of observations that observers are allowed to make. Rules of engagement for observers can differ along many dimensions. However, one of the most significant distinctions is that between off-line observers that can make only single observations and on-line observers that can make sequences and patterns of observations.

Definition 6 (off-line and on-line observers): On-line (interactive) observers can interact with the system they observe while they are observing it, while off-line (algorithmic) observers cannot.

TMs are carefully defined so that on-line observers cannot gain any information over and above that gained by off-line observers. Observation of interactive behavior requires both systems that can interact, such as PTMs, and on-line observers that observe the behavior of interactive systems. Observers of PTMs can elicit new information by sequences of on-line observations and demonstrate that interactive systems are more expressive than algorithms.

Expressive system behavior cannot be detected if observers cannot observe it. Off-line observers cannot detect interactive behavior because they cannot distinguish it from algorithmic behavior, just as a blind person cannot distinguish balls of different colors. Failure to detect that interactive systems have richer behavior than algorithms was due in part to the fact that observers were restricted to be off-line.

Observers that distinguish a greater range of behavior can measure the expressive power of systems that perform a greater range of tasks. Defining expressiveness by the distinguishing power of observers rather than by system transformation power captures the essence of empirical computer science.

Definition 7 (expressiveness of observers): An observer O_1 is as expressive as O_2 for a class of systems S if observation equivalence for O_1 implies observation equivalence for O_2 - that is, if O_2 cannot make any distinctions that cannot also be made by O_1 . If the behavior distinguishable by O_1 is a superset of that of O_2 , O_1 is more expressive than O_2 and O_2 is less expressive than O_1 .

Expressiveness is a property of observers defined relative to a class of systems, while equivalence is a property of systems defined relative to a class of observers. Expressiveness is inversely related to abstraction: greater expressiveness means less abstraction and conversely. The goal of observation in both computation and physics is to gain knowledge by reducing abstraction and increasing expressiveness.

Interactive expressiveness is defined by extending extensional (denotational) behavior from single observations to sequences and patterns of observations. This accords with expressiveness for physical objects, where inner (intensional) state transitions of objects or people cannot be observed and rules of engagement for interacting with observed objects over time determine behavior. Interactive systems are more expressive than algorithms because their observable behavior specifies interactive tasks not describable by algorithms.

Algorithms and TMs model only atomic input-output observations of computing systems. Persistent TMs model sequences of input-output pairs that capture observational distinctions more fine-grained than individual observations. IMs that admit concurrent (collaborative) observers at multiple interfaces, like airline reservation systems, have nonsequential patterns of observation that cannot be modeled by PTMs, confirming the intuition that collaboration is more expressive than sequential interactive computation.

Concurrent observers have been studied in the context of transactions, where serializability determines sequential collaborative behavior, while nonserializable behavior is known to exist and can be used to solve a richer class of problems than serializable behavior. The irreducibility of collaborative to sequential PTM computation has strong consequences for physics, where the multiple-interface model causes systems to appear nondeterministic from the viewpoint of any single observer, though they are globally deterministic (see part II).

4. On-Line Models of Observation

Equivalence relations that express off-line system behavior can be refined either by observation of outer interaction histories or by observation of inner computation steps:

outer interaction: observe sequences and patterns of interaction that refine observation equivalence

inner interaction: observe and control inner computation steps of processes

Outer interaction expresses behavior for patterns of algorithms, while inner interaction transforms automatic algorithms to nonautomatic processes like debugging. Inner interaction refines equivalence of end-product behavior to distinguish among processes that realize the end-product. Sequential observers are modeled by PTMs, while inner observers are modeled by equivalences among labeled transition graphs.

For history-dependent PTMs, longer sequences of observations yield finer observation equivalences. The idea that observers can improve their discriminating power by asking sequences of questions is very natural: interviewers use this technique to learn more about job applicants. PTMs capture the intuitive expressiveness of observers that ask sequences of questions and the associated ability to perform tasks like driving or process control that require sequences of interactive steps, while TMs do not and cannot.

By extending multitape TMs to preserve the content of their working tape between observations (algorithm executions), PTMs allow on-line observers to detect new behavior not distinguishable by single observations of off-line observers. A distinguishability certificate (DC) of length k for two PTMs S_1, S_2 consists of k input-output pairs of the form $\{(i_1, o_1), (i_2, o_2), \dots, (i_k, o_k)\}$ observable by one of the systems but not by the other. We show in [GW] that for any $k > 0$ there exist PTMs whose shortest DC (SDC) is of length k . PTMs that store results of their first k computations in a buffer of length k and output the buffer at the $(k+1)$ th step have an SDC of length $k+1$. In contrast, TMs that compute distinct functions have an SDC of length 1, showing that TMs can be distinguished by less expressive observers than PTMs.

A hierarchy of successively more expressive sequential observers exists for PTMs such that distinguishing among systems with SDC $k+1$ is more expressive than distinguishing only among systems with SDC k . According to this model, functions are the weakest equivalence of an infinite hierarchy of observation equivalences associated with stronger forms of observation. The refinement hierarchy yields progressively better approximations to complete behavior for finitely defined unobservable inner structures. An alternative infinite refinement (Mandelbrot sets with infinite layers of inner structure) is considered in part II.

TMs constrain observability to off-line single observations by the requirement of reinitializing the state for every algorithm execution. PTMs allow sequences of observations such that the working tape contents depends on the history of previous observations. Systems that allow multiple concurrent observers, asynchronous interaction, and noninstantaneous events with duration further increase expressiveness.

The idea that interactive behavior is defined by a hierarchy of progressively finer equivalences with no finest equivalence is related to non-well-founded sets [BM]. Observation equivalences for a system are not well-founded if the finest possible equivalence for the system cannot be specified by classes of finite observations. PTMs have non-well-founded observational equivalences since SDCs of length $k+1$ determine a finer equivalence than SDCs of length k for every k . Non-well-founded equivalences already arise for systems with well-defined inner structure, but arise in an even more acute form for systems like Mandelbrot sets where the inner structure itself cannot be finitely specified even if it could be observed.

Observation equivalences that refine inner interaction distinguish among ways of realizing given behavior (processes for realizing products). Inner interaction is modeled by labeled transition graphs (LTGs) whose edges $X \rightarrow aY$ model transitions from node X to node Y with label a . LTGs are a versatile form of

knowledge representation for grammars, automata, processes, and two-person games. Transitions represent generating steps in grammars, computation steps in automata and processes, and moves in games.

Grammars are a useful notation for specifying sets of paths in an LTG associated with computations from an initial node S . Termination of a path is represented by terminal transitions $X \rightarrow e$, where e is the empty string. Transition grammars G consist of a set of transition specifications of the form $X \rightarrow aY$ and $X \rightarrow e$ and a designated initial node S . The set of all terminating and nonterminating sequences of labels of a transition grammar determine a language L generated by the grammar or accepted by an associated automaton. Transition grammars are similar to finite-state grammars but are more general because finiteness of the number of nodes in the graph or the length of paths in the language is not required.

Two grammars G, G' are said to be *language equivalent* if the languages $L(G)$ and $L(G')$ are the same. Language equivalence is a coarse off-line observation equivalence that can be refined to a variety of on-line equivalences. The two grammars $G1: S \rightarrow aX, X \rightarrow bU \mid cV, U \rightarrow e, V \rightarrow e$ and $G2: S \rightarrow aX \mid aY, X \rightarrow bU, Y \rightarrow cV, U \rightarrow e, V \rightarrow e$ are language equivalent, since $L(G1) = L(G2) = \{ab, ac\}$. However, when observed by an on-line observer, $G1$ is not equivalent to $G2$, since $G1$ allows choice between b and c after deriving a , while $G2$ is committed to either b or c after deriving a . Preserving freedom of choice is important in two-person games, where premature commitment by one side can be exploited by the other.

Structure equivalence is the finest possible equivalence on LTGs and grammars.

Definition 7 (structure equivalence): Two LTGs are *structure equivalent* iff they are isomorphic. Two grammars G and G' are structure equivalent if there is a one-to-one correspondence between their nonterminals such that the language derived by each nonterminal of G is the same as that derived by the corresponding nonterminal of G' .

LTGs are said to be deterministic if their nodes have uniquely labeled outgoing edges and nonambiguous if every language string has a unique associated labeled path in the transition graph. Ambiguity implies nondeterminism but nondeterministic grammars can be nonambiguous. Nonambiguous LTGs allow paths in the transition graph (derivations of the grammar) to be uniquely reconstructed from a knowledge of the terminal string and the grammar, while ambiguous grammars do not.

Nondeterminism is a form of information hiding, since the target state associated with an input symbol cannot be observed. Silent moves that hide the move itself are more strongly unobservable than nondeterministic moves that merely hide the next state. Silent transitions have the form $X \rightarrow Y$ and transition grammars (or LTGs) with silent transitions are called extended grammars (extended LTGs). The distinction between nondeterministic transitions $X \rightarrow aY, X \rightarrow aZ$ whose nonunique actions hide the next state, and silent moves $X \rightarrow Y$ that hide the action itself, arises in contexts such as Markov processes that model learning and decision-theoretic planning by transition systems.

A number of equivalence relations finer than language equivalence but coarser than structure equivalence have been studied for process models. Milner [Mi] examined an observation equivalence for processes called *strong bisimulation* that views two systems $S1, S2$ as equivalent if, for each observable computation step, the choices of $S1$ are the same as those of $S2$. Bisimulation was first introduced to model properties of system failure and divergence: bisimilar systems simulate each other's failures, divergence, and success. Later it was found that bisimulation precisely expresses the equivalence of choice of two-person games. Two-person games are a general paradigm for sequential interaction where the player and opponent model alternate moves of the system and environment [Ab].

Systems may exhibit equivalence of choice when they are not structure equivalent and bisimulation is therefore coarser, less expressive, than structure equivalence, though stronger than language equivalence. The grammars $G3: S \rightarrow aX \mid aY \mid bZ, X \rightarrow e, Y \rightarrow e, Z \rightarrow e$, and $G4: S \rightarrow aX \mid bY \mid bZ, X \rightarrow e, Y \rightarrow e, Z \rightarrow e$, are bisimilar because both can choose between a and b in state S , but they are not structure equivalent. However, the grammar $G5: S \rightarrow aX \mid aY \mid aZ, X \rightarrow uU, Y \rightarrow vV, Z \rightarrow wW, U \rightarrow e, V \rightarrow e, W \rightarrow e$ is nonambiguous though nondeterministic, allowing transitions to be uniquely reconstructed from terminal strings.

Equivalence of choice diverges from equivalence of structure when behavior is ambiguous, but for non-

ambiguous finite-state systems, bisimulation corresponds to structure equivalence: there is a one-to-one correspondence between transition and choice steps. For nonambiguous grammars the end result (product) completely and uniquely determines the transition process and two processes have the same choice points iff they have the same transition.

Equivalence of processes with inner silent actions has spawned a variety of observation equivalence relations. Milner proposed an observation equivalence called *weak bisimilarity* [Mi] such that choices associated with each observable nonsilent move are equivalent. [VW] introduces a finer equivalence called *branching bisimulation* that changes the rules of observation (engagement) so that silent transitions can be individually observed, and shows that simulation of individual silent moves yielded a finer equivalence than weak bisimulation. Whereas weak bisimulation faithfully captures observation of nonsilent moves, branching equivalence more faithfully captures the unobservable inner branching structure of processes and is more directly related to step-by-step simulation of computation.

The extended grammars G6: $S \rightarrow X, X \rightarrow aU, U \rightarrow e$, and G7: $S \rightarrow X|Y, X \rightarrow aU, Y \rightarrow aV, U \rightarrow e, V \rightarrow e$ are bisimilar though not structure equivalent. However, G8: $S \rightarrow X|Y, X \rightarrow aU, Y \rightarrow bV, U \rightarrow e, V \rightarrow e$ is not bisimilar to G9: $S \rightarrow aU|bV, U \rightarrow e, V \rightarrow e$, because the transition $S \rightarrow X$ causes G8 to enter a state where only a can be chosen and G9 does not have such a state.

Weak bisimulation that treats silent moves as unobservable makes sense from the viewpoint of external observers but branching equivalence is more natural from the viewpoint of observers who control choice at each silent move. Branching equivalence for extended LTGs effectively treats silent moves as observable (nonsilent). Though there is no “correct” observation equivalence, a proper understanding of the relation between observability and observational equivalence is important for empirical computer science.

Probabilistic LTGs associate probabilities with transitions, augmenting nondeterministic LTGs with execution frequencies for nondeterministic alternatives. Larsen and Skou [LS] show that the set of choices of systems whose actions are governed by probability distributions are, under plausible assumptions, indirectly observable in that transition probabilities can be determined with arbitrarily high probability. Non-zero probabilities are required to be above a certain threshold and testing multiple copies is permitted. Though explicit enumeration of nondeterministic choices (testing of weather conditions) is precluded, the set of alternatives and their probability of occurrence can be determined by multiple runs of copies of finite-state structures. Properties of probabilistic grammars have been examined in [Ch].

LTGs can be classified into deterministic, ambiguous, ambiguous with silent moves, and probabilistic LTGs. Each has different natural notions of observability and natural equivalence relations that capture associated natural notions of observability. Complete observability of deterministic LTGs is captured by structural equivalence, observability for ambiguous LTGs is captured by strong bisimulation, observability for ambiguous LTGs with silent moves is captured by weak bisimulation, while branching equivalence is a natural extension of strong bisimulation to the case when silent moves are treated as though they are observable. Probabilistic LTGs allow probabilistic differences of choice of silent moves to be observed by multiple trials and provide a greater measure of observability than associated nonprobabilistic LTGs.

The effect of information hiding on observability is subtle and deserves further study. The analysis of modes of observation for process models has been an active research area, especially in Europe, but has not been viewed as mainstream by the algorithms community. Our analysis suggests that the study of modes of observation expressed by observation equivalence will be a mainstream research area of empirical computer science, playing a central role in future research on interactive computing. Observational equivalence provides a unifying metric of expressiveness for systems that extends to explanatory power in physics.

Part II: Physics and Computation

Physics models the real world by interactive computational models whose explanatory power can be expressed by notions of observational equivalence borrowed from empirical computer science. Section 5 examines physical models of observation, section 6 proposes the hidden-interface model as an alternative to the hidden-variable model, section 7 explores relations between interaction and observation, section 8 relates explanatory power of physical theories to computational expressiveness, and section 9 reviews vari-

ants of Church's thesis for quantum computing and interaction.

Physics has more elaborate observers and instruments of observation than computing. Physical theories are falsified by counterexamples that lead to refined theories explaining a larger set of observations by finer observation equivalences. Relativistic and quantum observers refine observation equivalence relations of Newtonian observers. Progress in physics involves new ways of observing physical systems that refine observation equivalence. A finest possible observation equivalence for physics cannot be specified because of incompleteness, just as absolute correctness cannot be specified for interactive systems. Physical objects can be modeled as Mandelbrot sets with an infinite progression of layers of inner structure associated with progressively finer equivalences.

We adapt Einstein's hidden-variable model, which aimed to provide a deterministic explanation of the subjective nondeterminism of quantum observers, by considering hidden-interface models that explain observed nondeterminism of a primary observer by the effect of secondary observations through hidden interfaces. Hidden-interface models explain nondeterministic locally observed behavior by deterministic physical laws. Nondeterminism arises because individual observers cannot inherently observe all forces acting on an observed object, though the laws are objectively deterministic to metaobservers (God) who have complete information. God does not play dice, but observers see a universe in which God appears to play dice because they cannot observe the universe the way that God does.

Multiple-interface models impose descriptive incompleteness on individual observers due to the inherent openness of observed systems to external influences. The assumption of physics that an observer and observed agent form a closed system during observation does not hold because forces of gravity and electromagnetism cause subsystems in nature to be inherently open and interconnected. Formal incompleteness of interactive systems is a consequence of descriptive incompleteness of observation processes.

5. Observation in Physics and Computation

Physical objects are interactive computational abstractions whose behavior can be specified by observation equivalence. Observation by instruments like telescopes, microscopes, infrared sensors, magnetic resonance devices, etc. yield finer observational distinctions associated with finer observation equivalences. Physical theories determine observation equivalence relations that are continually refined by new forms of observation. Though equivalence and associated distinguishability for computational and physical systems differ in their quality, expressiveness for both is modeled by the ability to distinguish behavior.

Newtonian, relativity, and quantum theories can be distinguished by their models of the relation between observers and observed systems. Newtonian models view the observer as an external recorder of behavior of an independent modeled world with absolute notions of space and time. Relativity theory views the observer as a part of the physical system being observed, distinguishing between properties like causality that are invariant for all observers and properties like mass, length, and simultaneity that depend on the frame of reference of the observer. Relativity refers to the fact that properties of objects (like length) and relations among events (like simultaneity) have a meaning only relative to an observer, losing their absolute Newtonian meaning. Absolute notions of space and time are discarded but the space-time geometry introduced by Minkowski is viewed as a feature of reality. Relativity disengages from observer-independent absolute reality but retains a belief in an objective space-time reality whose curvature is determined by the objects it contains. Quantum theory takes the relativity of observers to its logical conclusion, viewing the assumption of an independently existing absolute reality as unnecessary (metaphysical).

Quantum theorists have moved away from the view that events are caused by an independently existing reality to the view that observed events do not require a causal explanation. According to [Per], "quantum theory is a set of rules for observing probabilities for the outcomes of tests that follow specified preparations". Tests (observations) involve an irreversible transfer of knowledge from the observed system to the observer, increasing the entropy of the observed system and decreasing the entropy of the observer.

Newtonian physics allows observers to observe objective reality without changing it. The quantum-theoretical position that such one-way interaction is a violation of Newton's first law, which in this context becomes: "every action (observation) has an equal opposite interaction". The notion of an absolute reality

that may be observed without changing it, which underlies both Newtonian and relativistic physics, violates Newton's first law in its model of the relation between observers and observed systems. Quantum theory may be viewed as an extension of physics to the observation of microsystems whose energy is comparable to acts of observation, so that Newton's first law has measurable consequences on the observed system. However, conservation laws of classical systems are supplemented by conservation of information (entropy) in quantum systems. An observation causes the observer to gain information (decrease entropy) and the observed system to lose information (increase entropy).

Realism has proved very useful as an explanatory hypothesis: the assumption of the reality of space, time, mass, atoms, and electrons provides a comfortable framework for models of physics that should not be lightly discarded. Unobservable genes, chromosomes, and double helices provide a realist model for biology. Realists construct reality from observed behavior by methods like abduction and Occam's razor whose deductive legitimacy is even more questionable than induction. Bohr and the Copenhagen school accept induction but not abduction as a basis for interpreting quantum theory (see section 10).

Abduction is a process of selecting an explanation from a set of explanations consistent with an observation equivalence relation, possibly with the aid of additional criteria like Occam's razor. Choice among a set of abductively equivalent explanations for a fixed set of observations is in principle metaphysical. But in practice, observation equivalence relations are refined to distinguish new theories from their predecessors by experiments that falsify previous explanations. Science is a process of developing theories that refine observation equivalence relations by falsifying abductive explanations, as described by Popper's "logic of scientific discovery" [Po]. Counterexamples are observations inconsistent with predictions of abductive explanatory theories (see section 8).

If physics could define an absolute observation equivalence for which equivalent systems cannot be distinguished by any observation whatsoever, then equivalent systems would be truly indistinguishable and abduction that selects one system over another would be metaphysical. Quantum theory in fact claims to be a theory capturing such an ultimate observation equivalence relation, but it claims to explain only aggregate rather than individual observations. Whether there are any models of reality consistent with quantum theory is still an open question. The notion that no strongest observation equivalence relation exists is a possibility if there is no limit on the sensitivity of observation. Though physics appears to place an absolute limit on the sensitivity of measuring instruments, it is possible that the universe is structured like a Mandelbrot set, with an infinite regress of levels of structure and explanation. PTMs illustrate that even simple structures have non-well-founded observational equivalences [BM] whose finest equivalence cannot be captured by finite observations, showing that observers will never run out of counterexamples capable of making qualitatively new kinds of observational distinctions.

The explanatory success of theories of the solar system or the atom does not justify the inference that heavenly bodies are "real". The assumption that we can deduce (abduce) the existence of atoms, electrons, or other unobservable abstractions because they are the simplest explanations of phenomena has even less legitimacy than the assumption that general laws of observation can be induced from regular patterns of observation. In fact, particular models of reality explain phenomena only for limited experimental contexts. Newtonian reality of objects in space and time becomes invalid for large velocities and for microphe-nomena where the energy of the observed system is comparable to the energy of observation. Newton's first law causes acts of observation to have an equal and opposite reaction in the observed system.

Einstein believed in an independent reality that observations are designed to explain. The Einstein-Podolski-Rosen (EPR) Gedankenexperiment argues that measurement of a component of an entangled state violates either locality (spatially separated components of a state cannot influence each other instantaneously) or completeness (the wave function completely describes the state). Einstein found it inconceivable that locality could be violated and proposed a hidden-variable (incomplete) model of the state. Bell showed that the hidden-variable model had observable consequences at variance with the predictions of quantum theory. Experimental results showed that observed behavior supports quantum theory [Per].

These results discredited Einstein's belief in the existence of an independent deterministic reality (where God does not play dice), along with his reputation for clarity of thought. The view of Bohr and the

Copenhagen school that quantum theoretic “reality” is inherently nondeterministic and that no plausible deterministic model of reality exists has been generally accepted. Strict Copenhagen quantum theorists do not accept abduction as a legitimate principle for deriving causal explanations of experimentally observed correlations, believing that even if a model conforming to observations could be found it would be meta-physical and therefore unacceptable. The principle of relativity of observers that Einstein himself introduced appears experimentally inconsistent with Einstein’s observer-independent realism.

6. Interactive Realism

Bell’s arguments against hidden-variable models [Per] involve assumptions that rule out some but not all models of reality. D’Espagnat proposes a more general class of models called veiled reality [Es] that has been criticized for being insufficiently specific. We propose a class of “interactive-realism” models, broader than hidden-variable models but more specific than veiled-reality models, whose parameters may be massaged so that testable hypotheses conforming with quantum predictions can be formulated.

Interactive realism generalizes the hidden-variable model so that a) values of system variables are complex numbers whose rules of combination satisfy “wave rules”, as in the slit experiment, rather than particle rules, and b) observed systems are subject to active modification by secondary observers through hidden interfaces that cause nondeterminism from the viewpoint of a primary observer.

By allowing values to combine according to wave rules, Bell’s inequalities do not apply, and consistency with quantum observations can be reestablished. Nondeterministic collapse of the wave function is accounted for by hidden interfaces that capture the impossibility of separating regions of space into closed noninteractive subsystems (discrete closed observable subsystems are an inadequate approximation at the quantum level to a continuous interconnected space).

Interactive realism is an explanatory model of reality with complex-valued hidden variables obeying quantum rules of combination and multiple hidden interfaces whose behavior appears nondeterministic to a primary observer because it can be concurrently observed and modified by multiple secondary observers. Whereas hidden-variable models view objects as disconnected components that become connected only by an overt act of observation, hidden-interface models view objects as continuously connected to the environment and subject to modification even when there is no primary observation. Multiple interfaces that approximate to continuous interfaces between subsystems and their environment are assumed adequate to model quantum behavior. Objects are subject to perturbation by secondary observers over which the primary observer has no control (Figure 1). The probabilistic collapse of the wave function observed in quan-

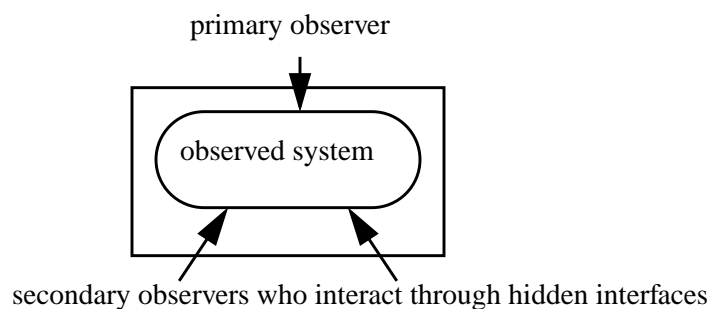


Figure 1: Primary Observer with Hidden Interfaces and Secondary Observers

tum theory could be explained by perturbations of secondary observers, such as random noise.

The view that objects have hidden interfaces through which they interact with their environment even when not being observed may be contrasted with the quantum-theory view that unobserved objects evolve according to a deterministic wave function that collapses nondeterministically when observed, and to traditional realism, which asserts that the world consists of a collection of disconnected objects that may be observed without disturbing them. Interactive realism specializes d’Espagnat’s notions of open realism and veiled reality [Es]. The quantum rules of combination of hidden variables and the modification of variables through hidden interfaces impose constraints on veiled reality that can be further parameterized.

Interactive realism is compatible with Einstein's belief that God does not play dice in the sense that an observer who could completely observe all local interactions of an object could construct a local deterministic model. The problem of completely specifying all interactions with a region of space-time arises on a larger scale when the region considered is the universe as a whole. If the universe is globally open there is no globally deterministic model: a God who does not play dice requires the universe to be closed, but a local explanation of behavior is possible whether or not the universe is globally deterministic.

Einstein would certainly have preferred the explanation of interactive realism over models with inherent, unexplained nondeterminism. Interactive realism corroborates Einstein's hypothesis that observed reality is incomplete, though the model of incomplete reality is broadened from hidden variables to external secondary observers that interfere in uncontrollable ways with the observed system. Greater expressiveness of collaborative observers (writers) than single observers implies that hidden-interface models have richer observable behavior than hidden-variable models.

Quantum theory extends physical models to the case when the assumption that systems are unaffected by observation breaks down and Newton's first law must be strictly applied. The distinction between passive and active observation is nicely captured by distinction between read-only observers of an object and observers who must write whenever they read. Newton's first law may be interpreted computationally as the requirement that observers must write whenever they read: every act of reading by an observer causes an associated act of writing in the observed system. Nondeterminism arises from the fact that multiple concurrent observers of an observed system interfere with one another, just as in computing systems with multiple concurrent writers. Moreover, the primary observer cannot observe writing by secondary observers and must model writing by secondary observers nondeterministically. However, primary observers can in principle predict behavior for any given pattern of writing by secondary observers.

7. Interaction as Observation

Deterministic models of interaction in both physics and computation involve the coming together of an observer and an observed system in an act of observation during which they temporarily function as a closed system. Physicists distinguish reversible preparations - which may be elaborate like a supercollider or simple like a telescope - from irreversible acts of observation. Physical preparation requires not only apparatus for performing tests but also apparatus to produce an objective (intersubjective) record that may involve irreversible amplification of microscopic effects. An algorithm is a computational preparation that, when supplied with a prepared (typed) argument, causes a computation and output of a result.

The supply of an argument to an algorithm is an act of observation. Supplying an arithmetic expression with values of its free variables or supplying arguments for a lambda expression allows reduction of operator-operand combinations to a normal form that yields an observed value. The expression is an open system that is closed by interaction with an argument, causing execution and display of the result in consummating the act of observation. Execution is an irreversible process that consumes the expression with its argument and replaces (substitutes) the result for the closure created by the act of observation.

Algorithms are implemented by procedures, while acts of observation correspond to procedure calls that create a data structure called a closure (activation record), which is consumed and transformed into a result by execution of the procedure. By specifying algorithms as reusable procedure templates instantiated by a closure for each act of observation, observations can be repeated even though instances created by an act of observation are consumed. Physics does not have naturally occurring templates from which instances of physical objects can be created on demand. But repeatability can be achieved by preparations if there is a naturally occurring supply of equivalent objects.

When algorithms and arguments are brought together in an act of computation and observation, both the algorithm and the argument are consumed. This effect is masked by reusable algorithm templates that create activation records for each instance of execution, just as a TM is reused by reinitializing it for each computation. When objects are consumed by an act of observation, then the view that observers observe an independently observable reality is not tenable and the quantum-theory view that observations collapse the observation space must be adopted. In the absence of algorithm templates, observing an algorithm by sup-

plying it with an argument would preclude observing it by supplying it with another argument. This situation obtains when we observe an arithmetic or lambda-calculus expression by supplying values for free variables and reducing the expression to normal form.

Client-server models specify processes of observation with servers as observed systems and clients as observers. Clients play the role of transmitters of observations while servers play the role of receivers that model systems being observed. Synchronous procedure calls treat client-server communication as a closed single act of computation and observation. Rendezvous models synchronous communication where the act of communication coalesces the observed system and the observer into a coupled system that is temporarily closed while the interaction occurs and then separates into two component open systems. Asynchronous communication allows the client to dispatch a message that participates in the act of observation on the client's behalf while allowing the client itself to remain uninvolved in the act of observation.

In both physics and computation, we study observers and observed systems separately in developing models of the act of observation. The observer provides a context or environment for the observed system that allows an interaction with an observed result to occur. Physical preparation can be abstractly interpreted as specification of a class of potential closures for performing certain tests in precisely the way in which algorithms specify a class of potential closures for computing certain results. Closure of a system specializes the system to a specific purpose that precludes its use for other purposes. Client-server systems, like preparations, specify a class of potential closures for interactive systems and should be distinguished from acts of observation (tests) that specialize systems to a specific behavior that precludes other behavior. Computation is viewed as a consequence of an act of observation that specializes a system to a specific behavior; conversely, observation can be viewed as a form of computational specialization.

We can view the observer as a client or transmitter and the observed system as a server or receiver of requests for service. Experimental physicists construct observation tools for observing specially prepared data. In computing, both the client and the server are constructed by the system builder. The designer can have symmetric knowledge of the inner structure of observers and observed systems, though clients can only observe a single interface. Physical observers do not have designer access to observed systems and must model them as servers with inaccessible inner structure and hidden interfaces.

IMs extend observability from single acts of observation to sequences and patterns composed of multiple acts of interrelated observation. Patterns of observation for open systems cannot in general be specified in a computable or RE way (patterns for speech and vision cannot generally be specified in closed form), but classes of interactive patterns among components of closed systems turn out to be computable.

The interaction patterns of on-line agents P that interact with environments E to form closed systems (P, E) can be specified as on-line algorithms [We3]. If we can extend the boundary of an interactive system P to create a closed system (P, E) , the interactions of the subsystem become inner algorithmically specifiable computations of the extended system. To observe the pattern of interactions between P and E , we can record this pattern during the computation of the result and output it as a part of the result. On-line algorithms for finding a point on a line or a location in a Manhattan graph require the on-line agent with its environment to be closed [PY, We3].

Supplying an environment for an on-line algorithm is a special case of supplying an argument to an algorithm and may be compared to supplying an initial tape to a TM. Abstractly, we close an open system and observe its algorithmic behavior at an inner interface between two subsystems [We3]. The condition of atomicity (or serializability) for transactions can likewise be viewed as a closure condition that temporarily closes a system for the purpose of performing and observing a computation. Transactions ensure a deterministic result by excluding secondary observers during the process of computation. Such exclusion is possible for computing systems, in which the effect of secondary observers can be controlled by the system, but is not possible for physical systems in which the effect of secondary observers is uncontrollable. The behavior of physical objects between acts of observation can be modeled by that of transactions between acts of execution. But the assumption that physical objects can be treated as atomic between observations does not appear to be warranted. Whereas designers of computing systems can guarantee closure during the execution of atomic transactions, reality must be accepted as it is and cannot be redesigned to ensure

atomicity during or between observations.

8. Explanatory Power and Computational Expressiveness

Physical theories specify rules for predicting the outcome of experiments that measure the observable behavior of a system S . A theory T' has greater explanatory power than a theory T for a system S if it correctly predicts a greater range of observed behavior. Explanatory power is formally captured by associating with T an observer O_t for observing the correspondence between predictions of T and observed behavior of S . O_t defines the class of observations of S that T is designed to explain. T is correct if its predicted behavior for S corresponds to observed behavior of S for observations of O_t . The explanatory power of T is specified by the expressiveness of O_t , measured by O_t 's ability to make observational distinctions.

Counterexamples that falsify a theory T are distinguishability certificates that show nonequivalence (inadequacy) of T and observable phenomena. O_t must then be replaced by a more expressive observer O_t' with an associated theory T' that can account for a larger class of observations. The theory T is falsified if predictions of T can be distinguished from observations of S by the more sensitive observer O_t' . Nonequivalence is shown by a DC that specifies a counterexample. O_t' extends observable behavior to new kinds of observations not compatible with the predictions of T . A theory T' that correctly predicts the larger class of observations associated with O_t' is said to have greater explanatory power than a theory T that correctly predicts observations of O_t but is falsified by the more expressive observer O_t' .

The explanatory power of Newtonian, relativity, and quantum theory can be expressed by observers with distinct expressiveness. Let N , E , Q represent Newtonian, relativity, and quantum theory, let R represent the observed system (the real world), and let O_n , O_e , O_q represent Newtonian, relativistic, and quantum observers. O_n is less expressive than O_e and O_q , since O_e conforms to R for a greater range of observations than O_n and O_q conforms to R for a distinct greater range of observation. E has well-known counterexamples like bending of light rays for N , and Q has counterexamples of relativistic predictions that do not obey quantum theory.

Let U be the universal theory that unifies relativity and quantum theory and O_u be an observer for U . U has the goal of explaining all observations of both E and Q , so that the observation equivalence O_u is the least upper bound of the observation equivalences O_e and O_q . The quest for U has so far proved elusive, but the specification of U in terms of properties of associated observation equivalence relations provides a clear specification of goals.

An observer O_t for a system S determines an equivalence class of theories (or systems) T equivalent to S modulo the observer O_t . Any T equivalent to S can be viewed as an explanation of S modulo O_t , and we may use criteria such as Occam's razor for selecting among theories T that explain S . Realist theories specify S in terms of unobservable independently existing entities that serve as causal explanations of S . For example, Newtonian physics specifies behavior by a realist theory in terms of mass, electrons, gravity, etc. When multiple theories explain observations of O_t equally well, the choice among them makes no observational difference and we call it metaphysical. However, being metaphysical is a notion relative to assumptions about the nature of observers. In fact, progress in science involves narrowing the scope of metaphysics by broadening the expressiveness of observers. Relativity theory and quantum theory both broadened the expressiveness of observation and correspondingly narrowed the scope of metaphysics. The claim that quantum observers O_q are the most sensitive possible observers corresponds to the claim that there is an absolute hard-core metaphysics, but this claim is not universally accepted.

Off-line observers of computing systems have the expressiveness of algorithms specified by computable functions. Equivalence classes of all programs (implementations) of an algorithm are not recursively enumerable. We generally select implementations with minimal (or at least acceptably low) computational complexity as representative elements of algorithmic equivalence classes. Denotational semantics purports to specify a realist abstract denotation for algorithms, but picking a representative implementation provides a more concrete realist model that is nonunique but useful. Observational expressiveness for process models and interaction machines is captured by on-line observers whose equivalence classes are not RE that likewise have realist models determined by implementations.

Though physical and computational models have common notions of expressiveness and equivalence, physical systems are specified by nature rather than constructed by man. Physical systems have a greater variety of modes of observation and models of inner reality than computing systems. The goals of modeling are also different: computer models aim to support the construction of efficient, reliable systems from given primitive structural elements, while physical models aim to explain unknown inner structure by progressive refinement of models of observation. Models of computation generally fix both the mode of observation and the model of inner structure prior to analysis, while physical models treat modes of observation as variable in order to refine them and treat inner structure as unknown out of necessity.

Whereas algorithms have a fixed mode of off-line observation, interactive systems have a variety of modes of on-line observation that correspond to modes of interactive physical observation. Though models of physics and computation differ in the domain-specific inner properties they assign to objects, they have similar models of the interactive relations among objects. There are many interactive properties that do not depend on whether the objects that interact are physical or computational. The notion of synchronous systems with a global notion of time, asynchronous systems with a local frame of reference, and on-line observers that change the state of observed systems is equally valid for both physical and computational systems and forms the basis for a common infrastructure for physics and interaction.

Viewing synchronous, asynchronous, and nonserializable behavior as computational analogs of physical, relativistic, and quantum-theoretic models brings out strong structural similarities between models of computation and physics and shows that computing systems share interactive attributes with physical systems. Mapping physical to computational systems is in this case even more interesting, since it brings out that deep results of physics are a consequence of computational properties of interaction.

Since computer science is a newer discipline than physics, it is natural to try to reduce computational expressiveness to the older notion of physical explanatory power. However, more insight is obtained by describing both expressiveness and explanatory power in terms of the more abstract concept of observational equivalence. By developing an abstract foundation for empirical computer science in terms of observation equivalence, we gain insight into the computational foundations of physical theories.

9. Quantum Computers and Church's Thesis

Church's thesis has the form "the intuitive notion X corresponds to a formally definable equivalence class Y of computing devices". In Church's original thesis, X is the intuitive notion of computability and Y is the equivalence class of devices and problems specifiable by a TM. Part I extended both X and Y , replacing TMs by the more powerful class of IMs, introducing the metric of observability as a basis for comparing the expressiveness of TMs and IMs, and showing TMs to be distinguishable by single observations while IM behavior required observers able to distinguish sequences and patterns of observations.

Complexity theorists narrow the scope of X and Y , restricting the intuitive notion of computing so that $X' =$ "physically realizable computation" and $Y' =$ "computable by TMs with polynomial space and time resources". Though Y' cannot be verified by observers of functional relations between inputs and outputs, the difference between polynomial-time and exponential-time computation becomes observable if the notion of observation is extended so that the variation in time required to compute outputs from inputs as problem size increases can be observed. Church's modified thesis for physically realizable computing is more restrictive in its notion of computing and acceptable computing devices than Church's original thesis.

Strong (Physical) Church's Thesis: Any physical computing device can be simulated by a TM in a number of steps polynomial in the resources used by the computing device.

The physical Church thesis appears pragmatically true for machines that obey the laws of classical physics, though harnessing turbulence or chaos could possibly extend classical computing power. However, Feynman [Fe] conjectured that quantum computers could not be simulated by TMs in polynomial time. There is strong evidence that quantum Turing machines (QTMs) [De, BV] are a counterexample to the physical Church thesis because they allow a larger class of functions for which there are no known

polynomial algorithms (such as prime factorization) to be computed in polynomial time [Sch]. Their ability to update a superposition of configurations at each state transition can in principle be harnessed to perform an exponential amount of work in polynomial time. The idea that state transitions of natural devices can exhaustively explore an exponential space of possibilities in polynomial time is plausible, though only a polynomial subset of such spaces can be explored, and the trick is to organize the computation so that the space explored by the computational device corresponds to the space for the particular problem.

We make the stronger claim that IMs are more expressive than TMs according to the original Church thesis. IMs express interactive computations that are not computable by TMs, where expressiveness is defined in terms of the ability to make observational distinctions. Both Church's original thesis and the strong thesis restrict observable behavior of computing devices to be noninteractive (off-line). When observed behavior is broadened to include interactive behavior, then computing devices can no longer be simulated by TMs and a broader notion of computing machine or computing device is needed.

QTMs are defined in [BV] so they can be observed only once. They determine noninteractive nondeterministic machines more expressive than TMs in the sense of the physical Church thesis. Interactive QTMs (IQTMs) that model sequences of QTM observations would be more expressive than QTMs in the sense of traditional Church thesis, just as IMs are more expressive than TMs. The hidden-interface model, which can be implemented by IMs, can model QTMs and IQTMs without requiring nondeterminism or probabilistic collapse on observation as an explicit additional primitive.

States of a QTM are superpositions of states in a Hilbert space that evolve deterministically according to Schrodinger's wave equation provided they are not observed (do not interact). Observations cause the collapse of the wave function to a specific state with probability determined by the amplitude of the superposed quantum states. A complete definition of QTMs can be found in [De, BV], while a fuller discussion of the underlying physics is given in [Per].

The collapse of potential to actual behavior caused by observation already occurs in algorithms. Observation of an algorithm by supplying an argument causes collapse of the set of potential computations to a single computation and observation of an output. Collapse in both physics and computation is due to selection of what to observe and projection on sensors of the observer. For algorithms, selection is determined by the argument while projection is accomplished by computation. Observation of an algorithm usually returns a unique result, but if execution depends on additional inputs or interaction during computation then the output can be nondeterministic.

Observation of an object by supplying a message is a better analogy to physical observation than observing an algorithm. Nondeterminism arises because observed behavior may depend on hidden effects through interfaces not under the control of the observer. Observation of both physical and computing systems causes collapse of potential to actual behavior by selection and projection. Observation is deterministic for algorithms and objects that interact with only a single observer at a time, but is nondeterministic for primary observers of systems with multiple secondary observers. Collapse of potential to actual behavior is an entropy-reducing step, in contrast to entropy-preserving noninteractive behavior that obeys the second law of thermodynamics. Gaining knowledge in both physics and computation reduces entropy by collapsing potential behaviors to a narrower range or a unique value. The study of observation, measurement, reversible computation, and entropy of computation is discussed in [Fe] and more technically in [Per].

Part III: Philosophy of Empirical Computation

The evolution in computing from algorithms to interaction parallels that in physics from rationalism to empiricism. The relation between empiricism and realism is examined in section 10, Plato's cave metaphor is extended by in section 11 by allowing cave dwellers to interact with the external world, the Turing test is interactively extended in section 12, and extensions of logic to interactive models are explored in section 13. Extension principles for Platonic, Turing test, and logic models correspond to principles for modeling observers in physics and computation.

10. Rationalism, Empiricism, and Realism

The paradigm shift in computing from algorithms to interaction parallels that in physics from rationalism to empiricism in the 17th and 18th centuries (see Figure 2). Rationalism views reason as the chief

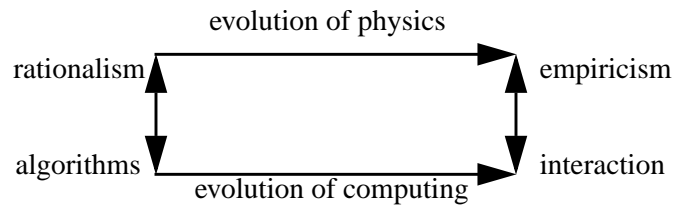


Figure 2: Parallel Evolution of Physics and Computing

source of knowledge and in its extreme form asserts that all knowledge can be derived by reasoning from necessarily true axioms by noninteractive rules of inference. Descartes' "cogito ergo sum" further equates thinking with reasoning, succinctly asserting that existence derives from thinking and by implication that facts about the world can be deduced entirely by reasoning.

Newtonian physics was paradoxically interpreted by rationalists as confirmation that physical reality could be rationally explained, but empiricists like Hume showed that neither inductive inference nor causality could be validated deductively. Kant's "Critique of Pure Reason" implies by its title that pure reasoning about necessarily true propositions cannot entirely express contingently true knowledge of the real world. However, rationalism continued to have great appeal in the 19th century in spite of the triumph of empiricism in science. Boole's "Laws of Thought" was rationalist in equating reasoning with thought. Hegel, whose dialectical logic extended reasoning beyond its legitimate domain, influenced political philosophers like Marx to develop rationalist social systems as well as mathematical thinkers like Russell to develop rationalist mathematical systems. Mathematical thought in the early 20th century was dominated by Russell's and Hilbert's rationalist attempts to reduce mathematics to logic.

Godel's incompleteness result showed the limitations of rationalist mathematics, but its implications for computer science have not yet been fully appreciated. Whereas mathematicians accept the implication that mathematics cannot be reduced to logic, many computer scientists continue to believe that the intuitive notion of computing reduces to the formal notion of Turing computability. Godel's result is strongly antireductionist, implying that neither mathematics nor computing can be reduced to noninteractive logic.

Absolute reality is a rationalist notion whose potential contradictions were already evident to the early Greek philosopher Parmenides who, even before Plato, believed reality was unchangeable, that empirical (sensory) perceptions were deceptive, and that the appearance of change was illusory because it contradicted the belief in an independently existing reality. The deeper analysis of quantum theory in section 5 above corroborates Parmenides' intuition by showing that an autonomous reality is not only an unnecessary (metaphysical) notion but is actually incompatible with empiricism.

Interaction in computing, like observation in science, distinguishes empirical from rationalist models. By showing that interactive behavior is not expressible by algorithms, we demonstrate that empiricism is not expressible by rationalism, validating arguments by Hume and Kant that contingent facts cannot be inferred by "pure reason". The irreducibility of interaction to algorithms overturns the established belief that algorithms express computing and bolsters an interdisciplinary antireductionist stance.

Noninteractiveness is an unstated assumption that underlies both Turing models of computation and rationalist models of the world. The Church-Turing thesis is a computational analog of the rationalist idea that reasoning from axioms can completely model experience and existence: both assert that intuitively definable autonomous domains can be completely expressed by noninteractive models. Both algorithms and reasoning express behavior by rules that noninteractively transform an initial state of affairs through a sequence of steps to a final state. Inner behavior for a single act of observation is an episode in the evolution over time of interactive systems. Algorithms express inner processes of noninteractive computation, while interactive models are grounded in external reality that is both more demanding and richer in behavior than the rule-based world of noninteractive algorithms.

Realism accords objects of knowledge a quality of existence. In its broadest sense, all theories and

models we have considered are realist and differ only in the quality of reality. Realism, which cuts across rationalism and empiricism, has many different flavors:

Platonic realism: Platonic truths and ideal abstract objects are more real than imperfect actual objects

Cartesian realism: reality is thinking (cogito ergo sum) because that is the only certainty

Newtonian realism: independent reality of space, time, and physical objects

Relativistic realism: space-time has an independent reality determined by the objects it contains

Copenhagen realism: nondeterministic experimental data is the only reality, induction not abduction

Interactive realism: objects observed by primary observers have complex-valued hidden variables composed by quantum laws and hidden interfaces modifiable by secondary observers

Realism is associated with two principles of generalization: induction and abduction. Induction allows laws of observation to be inferred from observed regularities, while abduction is a stronger principle that allows causes to be inferred from correlations. Hume shows that neither principle can be justified by rationalism, focusing on the nondeductive (metarationalist) nature of induction. The belief that abduction can be nonempirical (metaphysical) was anticipated by Hume and its acceptance requires stronger realist assumptions than acceptance of induction. Newtonian, relativistic, and interactive realism accept both induction and abduction and may be called forms of strong realism, while Copenhagen realism accepts induction but not abduction, and Platonic and Cartesian rationalism accept neither induction nor abduction and are progressively weaker forms of realism (see figure 3).

	noninductive	inductive	
nonabductive	Platonic Cartesian	Copenhagen	weak (rationalist) realism = noninductive + nonabductive empirical (Copenhagen) realism = inductive + nonabductive strong (computational) realism = inductive + abductive independent realism = reality exists independently of objects = Newtonian + relativistic realism
abductive		Newtonian Relativistic Interactive	

Figure 3: Forms of Realism

Occam's razor further suggests that abductive explanations should be as simple as possible, while Einstein adds that they should not oversimplify. In retrospect, hidden variables appear to oversimplify, while interactive realism appears to satisfy the criterion of being as simple as possible but no simpler.

Interactive models of computation are empirical in modeling behavior by properties of observers and realist in explaining observed behavior by collections of interacting objects. Behavior in computing systems has an indisputably realist cause, since both inner object structure and interactive rules of engagement are implemented by "real" computing systems. Models of computation provide a framework for constructing causal explanations of physics, since physical theories are computational. This was not obvious as long as models of computation were noninteractive, and has caused problems for physicists like Penrose in their quest for computational models of reality (see section 12 below and [Pen]). The solar system and models of atomic physics are continuous models of computation, while hidden-variable and hidden-interface models are discrete interactive models of computation. If, following Einstein, we define realism by the requirement that observable behavior be accounted for (explained) by a deterministic model of computation, then strong realism appears to be the form of realism to which computational models should aspire.

11. Platonic Empiricism

Plato's cave metaphor, which compares humans to cave dwellers who can observe only shadows (projections) of reality on the walls of their cave and not actual objects in the outside world, is a model of relationships between observers and observed systems that has played an important historical role and is still relevant today. We extend Plato's cave metaphor to cave dwellers who interact with the external world, and show that such interactive observers have the power of IMs and express Platonic empiricism.

Empiricists accept Plato's argument that people perceive incomplete projections $P(W)$ of an external world W on their sensory receptors. However, they disagree with Plato's conclusion that empirical objects are therefore not worth modeling and that ideal (Platonic) tables are more real than empirically observable tables. Plato's belief that incompletely specifiable objects are not worthy of study, based on a faulty analysis of the notion of abstraction, contributed to a 2000-year delay in the emergence of empirical science.

Empiricism repudiates the requirement of completeness, accepting that complete knowledge is unnecessary because the goals of prediction and control can be achieved entirely through incomplete observable shadows (projections) that are observational abstractions of inherently unobservable reality. The mathematical incompleteness of interactive models parallels the descriptive incompleteness of observed physical objects, while completely specifiable algorithms are the computational analog of Platonic objects.

Empirical computer science provides a concrete framework for studying observational abstractions in a context where "inner reality" can be specified and systematically varied. Computational abstractions provide insight into realist models of physics, where inner reality is unobservable and uncontrollable.

Plato understates the information that can be gained by shadows on the walls of a cave. Humans can obtain a variety of different images of their environment through multiple senses (vision, sound, touch). They can obtain multiple simultaneous spatial images through two eyes and two ears to obtain a stereo effect. Multiple temporal images can be obtained by sampling the environment at multiple points of time, creating stereo-spatio temporal images that provide richer cues for image reconstruction than geometric two-dimensional images on the walls of a Platonic cave. The richness of images created in this way has been recognized by "caves" in virtual reality.

We not only can select the images we wish to perceive, but can act to modify the external world and observe the effect of our actions. The process of observing how shadows that represent the state of the world change as a result of our actions can be thought of as "shadow boxing": you can observe, predict, and control the way shadows change when you "punch" them. Shadow boxing may be interpreted as interaction, and occupants of Platonic caves who can shadow-box correspond to full-fledged empiricists.

The empiricist model of Plato's cave requires traditional realism to be abandoned for the same reason as in quantum theory. Plato, following Parmenides, sensed that empiricism was incompatible with realism and viewed perceived physical objects like tables as imperfect approximations to an abstract reality. The rationalist realism of Plato and the interactive realism of quantum theory are consistent, while the noninteractive empirical realism of Newton and Einstein are inconsistent models. It is, however, fortunate for the progress of science that Newton and Einstein developed realist theories of science that provided remarkable accurate though ultimately inconsistent explanations of empirical phenomena.

Realism is a useful approximation in formulating empiricist theories when the effects of observation are negligible compared with the effects of being observed, just as Newtonian physics is a useful approximation when velocity does not approach the speed of light. Traditional realism breaks down as an explanatory hypothesis when observations can interfere with the system being observed. Einstein showed that a relative realism that abandons the reality of space and time but preserves the reality of space-time has greater explanatory power than Newton's absolute realism, but quantum theory has shown that even relative realism is inconsistent with traditional empiricism.

12. The Interactive Turing Test

The Turing test [Tu2] models thinking in terms of distinguishability of behavior by observers. Observation equivalence is a natural metric for measuring the expressiveness of Turing's model of thinking and it is natural to associate machines that express richer observation equivalence with richer forms of thinking. Turing would have approved of the extension of his "empirical" experiment to interaction and of using observation equivalence as a metric for thinking power.

The question "Can machines think?" has different answers for different notions of "machine" and "think". The traditional Turing test answers this question affirmatively if a machine responds indistinguishably from humans to questions over a broad range of topics. Not surprisingly, Turing assumed question-answering machines to be Turing machines and equated thinking with algorithm execution. Turing's illus-

trative questions [Tu2] about arithmetic, chess, and composing poetry do not require the machine to remember earlier questions in answering later ones.

The interactive Turing test [We2] allows question-answering machines to be IMs, including persistent Turing machines that can remember the past and multiple-interface (multiple-writers) machines that can ask for external help during problem solving. It extends the Turing test beyond PTMs so machines can interact with external resources like the Library of Congress, the Web, or human experts. Resources accessible to an IM are hidden from the questioner, who cannot distinguish between communication with IMs and TMs. The interactive Turing test changes the notion of machines without changing the form of the Turing test, and determines a richer form of thinking closer to human than to algorithmic thinking.

The replacement of TMs by IMs captures a more powerful intuitive notion of computing closer to human thinking than TM computation. Skeptics who believed that TMs cannot think can be divided into *intensional skeptics*, like the philosopher Searle, who argued that passing the test does not constitute thinking because competence does not imply understanding, and *extensional skeptics*, like the physicist Penrose, who argued that machines have inherently weaker behavior than humans. Both Searle and Penrose equate machines with TMs. Searle's intensional skepticism is countered by showing that PTMs can model attributes like understanding by persistent memory that makes use of the past in understanding the future. Extensional skepticism makes stronger claims than intensional skepticism and modeling the extensional power of physics requires the full expressiveness of multiple-interface machines.

Penrose argues that the nondeterminism of physics may be illusory because physical phenomena may be deterministic but noncomputable. He ascribes the nondeterministic action at a distance of the EPR experiment (section 5) to noncomputability of physics and suggests that a noncomputable model of physics could potentially resolve nondeterminism. We agree with Penrose that TM models of computation are too weak to model physics (for the same reasons that rationalism cannot express empiricism). However, IMs can express physical phenomena and physics is computable according to a broader notion of interactive computability. Penrose's arguments about the noncomputability of physics become inapplicable when the notion of computing is broadened to include interactive computation. In fact, IMs can be viewed as the noncomputable models that Penrose needs for his theory, since they can handle phenomena of physics that are not Turing-computable, such as turbulence and action at a distance. We resolve Penrose's dilemma concerning determinism and noncomputability by a natural extension of computability potentially consistent with both deterministic physical laws the observed nondeterminism of quantum theory.

IMs reduce physics to the status of a computable discipline without eliminating subjective nondeterminism of individual observers. But they explain subjective nondeterminism in terms of hidden interfaces that provide a globally deterministic explanation of observed local nondeterminism. Thus Penrose's hypothesis that noncomputable models are needed for deterministic explanation of physical and mental phenomena is replaced by the hypothesis that interactive models of computation can express subjective nondeterminism of observers by deterministic but locally nonobservable hidden interfaces. Whereas Penrose's hypothesis is not testable, we have high hopes that the hidden-interface hypothesis can be tested.

Penrose's dichotomy between computing and physics is based on a misconception of the nature of computing that is shared by Church and Turing and has its historical roots in the rationalism of Plato and Descartes. By identifying interaction as the key ingredient distinguishing empiricism from rationalism and showing that interaction machines express empirical computer science, we can show that the arguments of Penrose, along with those of Church, Turing, Descartes, and other rationalists, are rooted in a common fallacy concerning the role of noninteractive algorithms in modeling the real world. Penrose is a self-described Platonist and his attempt to reduce physics to a form of Platonic realism is understandable and ingenious. His instinct that Turing machines cannot model physics is correct, but his belief that noncomputable models are the key to a unified theory of physical and mental phenomena appears false.

Interactive thinking is a first-class form of thinking used by people for effective problem solving, just as interactive computing is a first-class form of computing. IQ tests that primarily test analytic (algorithmic) skills have been shown to be less effective than tests of interactive intelligence (emotional intelligence) as a predictor of success in life. Logic is a form of noninteractive thinking too weak to model interactive think-

ing, just as algorithms are a form of noninteractive computing too weak to model interactive computing. The expressive equivalence of algorithms and theorem proving in first-order logic is based on the equivalence of noninteractive reasoning and noninteractive computing.

The interactive Turing test can be further extended so that the system being tested not only asks questions of its environment but is also subject to environmental disturbances. In addition to a primary observer who aims to determine whether the machine can think, there are secondary observers hidden from the primary observer who can interfere in uncontrollable and arbitrary ways with the primary observer. This situation arises in computing when the primary observer wishes to make a reservation on an airline reservation system or when multiple concurrent writers wish to update a document or database through multiple interfaces. Multiple writers can be constrained to execute sequentially by imposing the constraint of serializability on transactions, but nonserializable transactions are more expressive than serializable ones.

Observers of physical systems in nature cannot know whether observed systems can interact through hidden interfaces, so that observation of natural systems is better modeled by this strong version of the interactive Turing test than by a weaker model of observation. The assumption of secondary observers that disturb an observed system through hidden interfaces is stronger than the hidden-variable assumption of the EPR experiment, since it assumes not only hidden information but also hidden agents that can corrupt the hidden information. Nondeterministic behavior of observed systems can be explained by unobserved disturbances of the observed system between one observation and the next. The probabilistic behavior on collapse of the wave function in quantum theory can be explained by the cumulative effect of many disturbances. As previously indicated, it could be due to random disturbances caused by background noise.

The interactive Turing test provides a model for explaining quantum-theoretic nondeterminism. Nondeterminism occurs when systems permit observations through interfaces that a given observer cannot observe or control. Such behavior is computable by an IM with multiple interfaces that models the system being observed, but is not completely observable by any given observer. If an observer could observe the system at all, its interfaces it would be deterministic. Nondeterminism is due to the inability of a local observer to have global knowledge rather than, as Penrose conjectured, to noncomputability.

Nondeterminism is a central notion of empirical computer science whose better understanding could unify the study of incompleteness, openness, partial description, resource sharing, and other fundamental concepts. Empirical computer science requires a broader notion of nondeterminism than that of concurrent programming languages. Nondeterminism caused by inability of an observer to take into account hidden interactions of the system being observed is important in the analysis of quantum theory, the multiple writers problem, and the interactive Turing test.

Logic is a rationalist abstraction of thinking that sacrifices interaction for the sake of completeness [We4]. It is too weak to model empirical (human) thinking for the same reasons that algorithms are too weak to model empirical (interactive) computation. The interactive Turing test clearly exhibits that TMs, PTMs, and multiple-interface IMs determine three progressively more powerful form of computing and problem solving measured by distinct notions of observability and observation equivalence.

13. Interactive Extensions of Logic

Logic is weaker than computation in the sense that every logical problem can be expressed as a computational problem while interactive computational problems cannot be expressed as logical problems. Whereas extending TMs to IMs is natural and intuitive, extending logical inference to interactive reasoning is fraught with contradictions because logic constrains rules of inference (computation rules) by semantic modeling requirements of soundness and completeness. Completeness restricts systems that can be modeled to those whose semantics is isomorphic to their syntax. Semantic domains whose properties cannot be syntactically represented by recursively generated theorems have necessarily incomplete models [We2].

First-order logic has nonlogical constant, function, and predicate symbols, axioms true for all interpretations of nonlogical symbols, and truth-preserving rules of inference. Proof theory deals with syntactic provability while model theory relates provability and truth. Soundness is the property that provability implies truth, while completeness is the more demanding property that truth implies provability (all true

statements are provable). Model theory is realist in that syntactic formulae take their meaning in an independently defined semantic domain.

The number of interpretations of function and predicate symbols of first-order logic is nonenumerable. However, the number of theorems for a fixed interpretation is recursively enumerable. Nonenumerability of interpretations is related to nonenumerability of inputs of an interactive system: specific interpretations of constant, function, and predicate symbols have empirical content.

First-order logic in fact has little to say about truth in specific interpretations, dealing only with truth in all possible interpretations, which is itself a specific interpretation corresponding to the free algebra. For this particular interpretation, first-order logic is sound and complete: a formula is semantically true in all interpretations if and only if it can be syntactically proved as a theorem. Truth in all interpretations captures the domain-independent notion of valid reasoning but is rarely useful in reasoning about specific interpretations. When reasoning about specific systems or subject matter, it is not generally possible to preserve soundness and completeness.

Axioms that fix the interpretation of nonlogical symbols such as equality or modal and temporal operators are in some cases sound and complete. Modal logics can reason about logical notions like necessity and possibility, while temporal logics can reason about eventual occurrence of events, though not about real time. The number of properties formalized by modal and temporal logics is limited, while second-order logic, which provides a general framework for formalizing logical properties, is incomplete.

Logic programming support rules of inference with both a procedural and a logical (declarative) reading and can succinctly express certain kinds of computation as processes of logical reasoning. However, logic is an inflexible framework even for algorithmic computation and is too weak as a general framework for interactive computation. The incompatibility of completeness and reactivity in logic programming follows from the fact that commitment that precludes backtracking (don't-care nondeterminism) realizes reactivity by sacrificing completeness (We4).

The idea that logic is too weak to model computation was first presented at the closing session of the 10-year fifth-generation computing project in Tokyo in 1992, where the author argued that failure to realize the goal of computation by logic was not due to insufficient resources or ingenuity but to the inherent limitations of logic as a framework for interactive problem solving. Such limitations apply also to the goal of universal methods of proving program correctness. Logic and algorithms can formalize inner cleverness during the process of computation but not the complete process of computation.

Logic can in principle be extended to interaction by allowing nonlogical symbols to be interactively modified (reinterpreted) during the process of inference, for example by updating a database of facts during the execution of logic programs. However, interactive discovery of facts negates the monotonic property that true facts always remain true. Nonmonotonic logics [Re] permit reasoning about incompletely described modeled worlds by the closed-world assumption (cwa) that makes logic locally monotonic by assigning default values to every ground formula that is not a theorem. The cwa restores the ability to reason by a set of default assumptions that may be wrong. By freezing the interpretation and treating the system as closed and complete, reasoning conditional on the default assumptions becomes possible.

Temporary closure of open systems is an interdisciplinary technique for managing empirical systems during observation or interaction. Applying a quantum-theoretic preparation to a physical system closes open physical systems by binding their behavior to an observation tool. The assignment of default values to free variables of expressions is a paradigmatic method of closing open systems similar to assigning default values when invoking the cwa. Temporary closure of open systems is employed to impose atomicity or serializability on transactions. Calling a procedure with parameters or sending a message to an object is a form of closure (the data structure created when a procedure is invoked is actually called a closure). Taking the fixed point of a recursive function or taking the fixed point of a class in establishing its run-time context is a form of closure. On-line algorithms [PY] require closure by providing a context or environment to which the on-line algorithm will be applied (see section 7). Alternative forms of closure that arise in empirical computer science are the subject of a future paper.

Logic provides a framework for expressing the relation between syntactic representations and the

semantic worlds that they model. Logic models $L = (R, W)$ express the semantics of modeled worlds W by syntactic representations R only under very restricted assumptions. Because logics are closed systems, domains W have a fixed inductive structure that, for sound and complete models, mirrors the syntactic structure of the space of formulae. Logic can in principle be extended to evolving modeled worlds accessible to multiple observers by extending models to be of the form $M = (R, W, P)$, where P is a collection of “pragmatic” components (P_1, P_2, \dots) associated with clients and observers that can interact with M and modify it. Pragmatic components are open and must be closed by providing a context of use for purposes of interaction. The pragmatic components are associated with interfaces, for example interfaces of an airline reservation system, such that each client can autonomously query and transform the resources of the system. The extension of a logic $L = (R, W)$ to systems $M = (R, W, P)$, where W is a dynamically evolving structure accessible to multiple users, is clearly a radical extension of logic. It provides a paradigmatic model of collaborative sharing of resources that can be viewed as a scaled-up version of sharing of a state by multiple operations of an object. The interactive Turing test as well as interactive realism (Figure 1) may be modeled by extending logic to multiple pragmatic interfaces.

Multiple-interface models are illustrated by airline reservation systems with hundreds of interfaces under the control of travel agents, airline employees, and other classes of clients. Each client effects local closure of a subset of the resources of the system for purposes of interaction and/or observation, but the system as a whole remains open. Collaborative resource sharing appears to be more expressive than computation by a single user using observational distinction as a measure of expressiveness [We3]. It goes beyond analysis of observation of systems by a single user and is an important research area not only for computer science but also for physics.

The extension of logic to multiple pragmatics P specified by multiple interfaces parallels the extension of TMs to IMs. The pragmatics P expresses both the use of a model by external clients and observation by an agent of the external world. First-order logic is a special case $M = (R, W_0, P_0) \rightarrow (R, W_0)$ with a fixed modeled world W_0 and a pragmatics P_0 completely determined by W_0 . Fixing the modeled world and expressing the pragmatics in terms of the modeled world reduces interactive models to noninteractive closed systems and correspondingly reduces empirical to rationalist models.

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