Abstract

I show that physical devices that perform observation, prediction, or recollection share an underlying mathematical structure. I call devices with that structure “inference devices”. I present a set of existence and impossibility results concerning inference devices. These results hold independent of the precise physical laws governing our universe. In a limited sense, the impossibility results establish that Laplace was wrong to claim that even in a classical, non-chaotic universe the future can be unerringly predicted, given sufficient knowledge of the present. Alternatively, these impossibility results can be viewed as a non-quantum mechanical “uncertainty principle”. Next I explore the close connections between the mathematics of inference devices and of Turing Machines. In particular, the impossibility results for inference devices are similar to the Halting theorem for TM’s. Furthermore, one can define an analog of Universal TM’s (UTM’s) for inference devices. I call those analogs “strong inference devices”. I use strong inference devices to define the “inference complexity” of an inference task, which is the analog of the Kolmogorov complexity of computing a string. However no universe can contain more than one strong inference device. So whereas the Kolmogorov complexity of a string is arbitrary up to specification of the UTM, there is no such arbitrariness in the inference complexity of an inference task. I end by discussing the philosophical implications of these results, e.g., for whether the universe “is” a computer.

Key words: Turing machine, automata, observation, prediction, multiverse, Kolmogorov complexity

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1. Introduction

Some of the most fruitful investigations of the foundations of physics began by identifying a set of features that are present in all physical realizations of a particular type of information processing. The next step in these investigations was to abstract and formalize those shared features. Once that was done, one could explore the mathematical properties of those features, and thereby
analyze some aspects of the relationship between physics and information processing. Examples of such investigations include the many decades of work on the relationship between physics and computation [11-12,13,14,15,16,17,18,19,20,21,22,23,24], the work on observation that started with Everett’s seminal paper [25], and more recent work that considers what possible forms physical reality might have [26,27,28,29,30,31,32,33,34,35,36].

In this spirit, here we first present archetypal examples of physical devices that perform observation, of physical devices that perform prediction, and of physical devices that perform recollection. We then identify a set of features common to those examples. This is our first contribution, that such physical devices share those features.

Next we formalize those features, defining any device possessing them to be an “inference device”. To do this requires our second contribution: a formalization of the concept of semantic information content. Loosely speaking, we define the semantic information content of a variable $s$ concerning a variable $r$ to be what an external scientist can infer about what the value of $r$ is in their particular universe by knowing the state of $s$. Note the central role in this definition of the scientist external to the device. As discussed below, in the context of using inference devices for observation, this central role of the external scientist is in some ways more consistent with Wigner’s view of the observation process than with the many-worlds view of that process.

For the remainder of the paper we develop the theory of inference devices, thereby analyzing numerous aspects of the relationship between physics and information processing. Our goal in this endeavor is to illustrate the breadth of the theory of inference devices; an exhaustive analysis of any one aspect of that theory is beyond what can fit into this single paper.

A recurring theme in our analysis of inference devices is their relationship with Turing Machines (TM’s). In particular, there are impossibility results for inference devices that are similar to the Halting theorem for TM’s. Furthermore, one can define an analog of Universal TM’s (UTM’s) for inference devices. We call those analogs “strong inference devices”.

A central result of this paper is how to use strong inference devices to define the “inference complexity” of an inference task, which is the analog of the Kolmogorov complexity of computing a string. A task-independent bound is derived on how much the inference complexity of an inference task can differ for two different inference devices. This is analogous to the “encoding” bound governing how much the Kolmogorov complexity of a string can differ between two UTM’s used to compute that string. However no universe can contain more than one strong inference device. So whereas the Kolmogorov complexity of a string is arbitrary up to specification of the UTM, there is no such arbitrariness in the inference complexity of an inference task.

After presenting inference complexity, we informally discuss the philosophical implications of all of our results to that point. In particular, we discuss what it might mean for the universe to “be” a computer. We also show how much of philosophy can be reduced to constraint satisfaction problems, potentially involving infinite-dimensional spaces. We follow this discussion by deriving some graph-theoretic properties governing the possible inference relationships among any set of multiple inference devices in the same universe.

Our next contribution is an extension of the inference devices framework to include physical devices that are used for control. Associated impossibility results provide fundamental limits on the capabilities of physical control systems. After this we present an extension of the framework to probabilistic inference devices. Of all the results in this paper, it is the impossibility results concerning probabilistic inference devices that are the most similar to quantum mechanical im-

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1 In contrast to the concept of syntactic information content, whose formalization by Shannon is the basis of conventional information theory [37].
possibility results. We end by presenting an extension of the framework that clarifies its relation with semantic information.

The crucial property underlying our results is that inference devices are embodied in the very physical system (namely the universe) about which they are making inferences. This embedding property and its consequences have nothing to do with the precise laws governing the underlying universe. In particular, those consequences do not involve chaotic dynamics as in [17,18], nor quantum mechanical indeterminism. Similarly, they apply independent of the values of any physical constants (in contrast, for example, to the work in [12]), and more generally apply to every universe in a multiverse. Nor do the results presume limitations on where in the Chomsky hierarchy an inference device lies. So for example they would apply to oracles, if there can be oracles in our universe. In the limited sense of our impossibility results, Laplace was wrong to claim that even in a classical, non-chaotic universe the future can be unerringly predicted, given sufficient knowledge of the present [38]. Alternatively, these impossibility results can be viewed as a non-quantum mechanical “uncertainty principle”.

All non-trivial proofs are in App. A. An earlier analysis addressing some of the issues considered in this paper can be found in [26].

1.1. Notation

We will take the set of binary numbers $\mathbb{B}$ to equal $\{-1, 1\}$, so that logical negation is indicated by the minus sign. We will also take $\Theta$ to be the Heaviside theta function that equals 1 if its argument is non-negative, 0 otherwise. $\mathbb{N}$ is the natural numbers, $1, 2, \ldots$. For any function $\Gamma$ with domain $U$, we will write the image of $U$ under $\Gamma$ as $\Gamma(U)$. For any function $\Gamma$ with domain $U$ that we will consider, we implicitly assume that $\Gamma(U)$ contains at least two distinct elements. For any (potentially infinite) set $W$, $|W|$ is the cardinality of $W$. For any real number $a \in \mathbb{R}$, $\lceil a \rceil$ is the smallest integer greater than or equal to $a$. Given two functions $\Gamma_1$ and $\Gamma_2$ with the same domain $U$, we write $\Gamma_1 \otimes \Gamma_2$ for the function with domain $U$ obeying $u \in U : \mapsto (\Gamma_1(u), \Gamma_2(u))$, and with some abuse of terminology refer to this as the “product” of $\Gamma_1$ and $\Gamma_2$.

Given a function $\Gamma$ with domain $U$, we say that the partition induced by $\Gamma$ is the family of subsets $\{\Gamma^{-1}(\gamma) : \gamma \in \Gamma(U)\}$. Intuitively, it is the family of subsets of $U$ each of which consists of all elements having the same image under $\Gamma$. We will say that a partition $A$ over a space $U$ is a fine-graining of a partition $B$ over $U$ (or equivalently that $B$ is a coarse-graining of $A$) if every $a \in A$ is a subset of some $b \in B$. Two partitions $A$ and $B$ are fine-grainings of each other iff $A = B$. Say a partition $A$ is finite and a fine-graining of a partition $B$. Then $|A| = |B|$ iff $A = B$.

Given a probability measure, the mutual information between two associated random variables $a, b$ conditioned on event $c$ is written $\mathbb{H}(a, b \mid c)$. The Shannon entropy of random variable $a$ is $\mathbb{H}(a)$.

2. Archetypal examples

We now illustrate that many (if not all) physical realizations of the processes of observation, prediction, and memory share a certain mathematical structure. We do this by semi-formally describing each of those processes, one after the other. Each such description uses language that is purposely very similar to the other descriptions. It is that very similarity of language that demonstrates that the same mathematical structure arises as part of each of the processes. In the
following sections of this paper we will formalize that mathematical structure, and then present our formal results concerning it.

If the reader becomes convinced of this shared mathematical structure before reading through all the examples, (s)he is encouraged to skip to the next section. It is in that section that we formalize the shared mathematical structure, as an “inference device”.

In all of the examples in this section, $U$ is the space of all worldlines of the entire universe that are consistent with the laws of physics (whatever they may be), and $u$ indicates an element of $U$.

**Example 1**: We start by describing a physical system that is a general-purpose observation device, capable of observing different aspects of the universe. Let $S$ be some particular variable concerning the universe whose value at some time $t_2$ we want our device to observe. If the universe’s worldline is $u$, then the value of $S$ at $t_2$ is given by some function of $u$ (e.g., it could be given by a component of $u$). Write that function as $\Gamma$; $S(t_2) = \Gamma(u)$.

The observation device consists of two parts: an observation apparatus, and a scientist who uses (and interprets) that apparatus. To make our observation, the scientist must first configure the observation apparatus to be in some appropriate state at some time $t_1 < t_2$. (The idea is that by changing how the observation apparatus is configured the scientist can change what aspect of the universe he observes.) That configuration of the observation apparatus at $t_1$ is also given by a function of the entire universe’s worldline $u$, since the observation apparatus exists in the universe. Write that function as $\chi$, with range $\chi(U)$.

The goals is that if the apparatus has been properly configured, then sometime after $t_1$ it couples with $S$ in such a way that at some time $t_3 > t_2$, the output display of the observation apparatus accurately reflects $S(t_2)$. Again, that output display exists in the universe. So its state at $t_3$ is a function of $u$; write that function as $\zeta$.

The scientist reads the output of the apparatus and interprets that output as this attempted observation of $S(t_2)$. It is this interpretation that imbues that output with semantic information. Without such interpretation the output is just a meaningless (!) pattern, one that happens to be physically coupled with the variable being observed. (As an extreme example of such meaningless coupling, if a tree falls in a forest, but the video that recorded the fall is encrypted in a way that the scientist cannot undo, then the scientist does not “observe” that the tree fell by watching the video.)

To formalize what such interpretation means, we must define “semantic information”. As mentioned above, we want the semantic information of a variable $s$ concerning a variable $r$ to be what an external scientist can infer about $r$ by knowing the state of $s$. In the current example this means we require that the scientist can ask questions of the sort, “Does $S(t_2) = K$?” at $t_3$, and that $\zeta(u)$ provides the scientist with (possibly erroneous) answers to such questions. As an example, say that $\zeta(u)$ is a display presenting integers from 0 to 1000, inclusive, with a special ‘error’ symbol for integers outside of that range. Since the scientist interprets the value on that display at $t_3$ as the outcome of the observation of $S(t_2)$, by looking at the display at $t_3$ the scientist is provided

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2 Some might quibble that one or another of these examples should involve additional structure, that what is presented in that example does not fully capture the physical processes it claims to describe. (See App. B.) The important point is that the structure presented in these examples is always found in real-world instances of the associated physical processes. Whether or not there is additional structure that “should” be assumed is not relevant. The structure that is assumed in the examples is sufficient to establish our formal results.

3 For expository simplicity we use the language of non-quantum mechanical systems in this paper. However most of what follows holds just as well for a quantum-mechanical universe, if we interpret quantum mechanics appropriately.
with (possibly erroneous) answers to the question “Does $S(t_2) = K$?” for all 1001 values of $K$ that can be on the display.

To make this more precise, first note that any question like “Does $S(t_2) = K$?” can either be answered ‘yes’ or ‘no’, and therefore is a binary function of $u$. For every $K$, write this associated binary function of $u$ as $q_K$: $\forall K, \forall u \in U, q_K(u) = 1$ if $S(t_2) = \Gamma(u) = K$, and it equals -1 otherwise. Next, note that the brain of the scientist exists in the universe. So which (if any) of a set of such possible binary questions concerning the universe the scientist is asking at $t_3$ is also a function of $u$. We write that function as $Q$. In particular, we presume that any question $q_K$ is one of the elements in the range of $Q$, i.e., it is one of the questions that (depending on the state of the scientist’s brain then) the scientist might be asking at $t_3$.

Now for any particular question $q_K$ the scientist might be asking at $t_3$, the answer that the scientist provides by interpreting the apparatus’ output is a bit. The value of that bit is specified by the state of the scientist’s brain at $t_3$. (The premise being that the state of the scientist’s brain was affected by the scientist’s reading and then interpreting the apparatus’ output.) So again, since the scientist’s brain exists in the universe, the value of that answer bit is a function of $u$. We write that function as $Y$.

It is the combination of $Q$ and $Y$ that comprise the scientist’s “interpretation” of $Q$, and thereby imbue any particular $\zeta(u)$ with semantic content. $Q(u)$ specifies a question $q_K$. $\zeta(u)$ then causes $Y(u)$ to have some associated value. We take that value to be (the scientist’s interpretation of) the apparatus’ answer to the question of whether $q_K(u) = 1$ or $q_K(u) = -1$ (i.e., of whether $S(t_2) = K$). Combining, $\zeta(u)$ causes $Y(u)$ to have a value that we take to be (the scientist’s interpretation of) the apparatus’ answer to whether $[Q(u)](u) = 1$ or $[Q(u)](u) = -1$.

This scenario provides a set of requirements for what it means for the combination of the observation apparatus and the scientist using that apparatus to be able to successfully observe the state of $S$ at $t_2$: First, we require that the scientist can configure the apparatus in such a way that its output at $t_3$ gives $\Gamma(u)$. We also require that the scientist can read and interpret that output. This means at a minimum that for any question of the form “Does $\Gamma(u) = K$?” the scientist can both ask that question at $t_3$ and interpret $\zeta(u)$ to accurately answer it.

To make this fully formal, we introduce a set of binary functions with domain $\Gamma(U)$: $f_K : \gamma \to 1$ iff $\gamma = K$. Note that we have one such function for every $K \in \Gamma(U)$. Our requirement for successful observation is that the observation apparatus can be configured so that, for any $f_K$, if the scientist were to consider an associated binary question at $t_3$ and interpret $\zeta(u)$ to answer the question, then the scientist’s answer would necessarily equal $f_K(\Gamma(u))$. In other words, there is a value $c \in \chi(U)$ such that for any $K \in \Gamma(U)$, there is an associated $q_K \in Q(U)$ such that the combination of $\chi(u) = c$ and $Q(u) = q_K$ implies that $Y(u) = f_K(\Gamma(u))$.

Intuitively, for the scientist to use the apparatus to “observe $S(t_3)$” only means the scientist must configure the apparatus appropriately; the scientist must force the universe to have a world-line $u$ such that $\chi(u) = c$, and that must in turn cause $\zeta(u)$ to accurately give $\Gamma(u)$. In particular, to “observe $S(t_3)$” does not require that the scientist impose any particular value on $Q(u)$. Rather $Q$’s role is to provide a way to interpret $\zeta(u)$. The only requirement made of $Q$ is that if the scientist were to ask a question like “Does $S(t_2)$ equal $K$?”, then $Q(u)$ — determined by the state of the scientist’s brain at $t_3$ — would equal that question, and the scientist’s answer $Y(u)$ would be appropriately set by $\zeta(u)$. It is by using $Q$ this way that we formalize the notion that $\zeta(u)$ conveys information to the scientist concerning $S(t_3)$. The “observation is successful” if for any such question the scientist might pose (as reflected in $Q(u)$), their associated answer (as reflected in $Y(u)$) properly matches the state of $S$ at $t_2$.

We can motivate this use of $Q$ in a less nuanced, more direct way. Consider a scenario where
the scientist cannot both pose all binary-valued questions \( f_k \) concerning \( S(t_2) \) and correctly answer them using the apparatus output, \( \zeta(u) \). It would seem hard to justify the view that in this scenario the combination of the scientist with the apparatus makes a “successful observation” concerning \( S(t_2) \).

Note that by defining an observation device as the combination of an observation apparatus with the external scientist who is using that apparatus, we are in a certain sense arriving at a Wignerian approach to observation. In contrast to a more straight-forward many-worlds approach, we require that the state of the observation apparatus not just be correlated with the variable being observed, but in fact contain semantic information concerning the variable being observed. This makes the external scientist using the observation apparatus crucial in our approach, in contrast to the case with the many-worlds approach.

**Example 2:** This example is a slight variant of Ex. 1. In this variant, there is no scientist, just “inanimate” pieces of hardware.

We change the apparatus of Ex. 1 slightly. First, we make the output \( \zeta \) be binary-valued. We also change the configuration function \( \chi \), so that in addition to its previous duties, it also specifies a question of the form, “Does \( \Gamma(u) \) equal \( K \)?”. Then observation is successful if for any \( K \in \Gamma(U) \), the apparatus can be configured appropriately, so that its output correctly answers the question of whether \( S(t_2) \) equals \( K \). In other words, observation is successful if for any \( K \in \Gamma(U) \) there is an associated \( c \in \chi(U) \) such that having \( \chi(u) = c \) implies that \( Y(u) = f_k(\Gamma(u)) \).

**Example 3:** We now describe a physical system that is a general-purpose prediction device, capable of correctly predicting different aspects of the universe’s future. Let \( S \) be some particular variable concerning the universe whose value at some time \( t_2 \) we want our device to predict. If the universe’s worldline is \( u \), then the value of \( S \) at \( t_2 \) is given by some function of \( u \) which we write as \( \Gamma; S(t_2) = \Gamma(u) \).

The prediction device consists of two parts, a physical computer, and a scientist who programs that computer to make the prediction and interprets the computer’s output as that prediction. To “program the computer” means that the scientist initializes it at some time \( t_1 < t_2 \) to contain some information concerning the state of the universe and to run a simulation of the dynamics of the universe that uses that information. Accordingly, to “program the computer” to perform the prediction means making it be in some appropriate state at \( t_1 \). (The idea is that by changing how the computer is programmed, the scientist can change what aspect of the universe the computer predicts.) That initialization of the computer is also given by a function of the entire universe’s worldline \( u \), since the computer exists in the universe. Write that function as \( \chi \), with range \( \chi(U) \).

The hope is that if the computer is properly programmed at \( t_1 \), then it runs a simulation concerning the evolution of the universe that completes at some time \( t_3 > t_1 \), and at that time displays a correct prediction of \( S(t_2) \) on its output. (In general we would like to also have \( t_3 < t_2 \), so that the simulation completes before the event being predicted actually occurs, but we don’t require that.) Again, that output display exists in the universe. So its state at \( t_3 \) is a function of \( u \); write that function as \( \zeta \).

The scientist reads the output of the computer and interprets it as this attempted prediction of \( S(t_2) \), thereby imbuing that output with semantic meaning. More precisely, for the value \( \zeta(u) \) to convey information to the scientist at \( t_3 \), we require that the scientist can ask questions of the sort, “Does \( S(t_2) = K? \)” at \( t_3 \), and that \( \zeta(u) \) provides the scientist with (possibly erroneous) answers to such questions.

As in Ex. 1, to make this more formal, we note that any question like “Does \( S(t_2) = K? \)” is a
binary function of \( u \), of the sort \( q_K \) presented in Ex. 1. Also as in Ex. 1, the brain of the scientist exists in the universe. So which (if any) of a set of possible questions concerning the universe the scientist is asking at \( t_3 \) is also a function of \( u \), which we again write as \( Q \). Also as in Ex. 1, the answer of the scientist to any such question is a bit that the scientist generates by interpreting \( \zeta(u) \). Since that answer is given by the state of the scientist’s brain at \( t_3 \), it is a function of \( u \), which as before we write as \( Y \).

So for the combination of the computer and the scientist using that computer to be able to successfully predict the state of \( S \) at \( t_2 \) means two things: First, we require that the scientist can program the computer in such a way that its output at \( t_3 \) gives \( \Gamma(u) \). We also require that the scientist can read and interpret that output. More precisely, our requirement for successful prediction is that the computer can be programmed so that, for any \( f_K \), if the scientist were to consider an associated binary question at \( t_3 \) and interpret \( \zeta(u) \) to answer the question, then the scientist’s answer would necessarily equal \( f_K(\Gamma(u)) \). In other words, there is a value \( c \in \chi(U) \) such that for any \( K \in \Gamma(U) \), there is an associated \( q_K \in Q(U) \) such that the combination of \( \chi(u) = c \) and \( Q(u) = q_K \) implies that \( Y(u) = f_K(\Gamma(u)) \).

Just as in Ex. 1, for the scientist to use the apparatus to “predict \( S(t_2) \)” only means the scientist must program the computer appropriately; the scientist must force the universe to have a world-line \( u \) such that \( \chi(u) = c \), and that must in turn cause \( \zeta(u) \) to accurately give \( \Gamma(u) \). In particular, to “predict \( S(t_2) \)” does not require that the scientist impose any particular value on \( Q(u) \). As before, \( Q \)’s role is to provide a way to interpret \( \zeta(u) \).

Note that the “computer” in this example is defined in terms of what it does, not in terms of how it does it. This allows our formalization of prediction to avoid all issues of where exactly in the Chomsky hierarchy some particular physical computer might lie.

Nothing in the formalizations ending Ex.’s 1 - 3 relies on the precise choices of time-ordering imposed on the values \( t_1, t_2, t_3, t_4 \). Those formalizations only concern relations between functions \( \Gamma, f_K, Q, \zeta \) and \( Y \), each having the entire worldline across all time as its domain. This fact means that the same sort of formalization can be applied to “retrodiction”, as elaborated in the following example.

**Example 4:** Say we have a system that we want to serve as a general-purpose recording and recollection device, capable of correctly recording different aspects of the universe and recalling them at a later time. Let \( S \) be some particular variable concerning the universe whose value at some time \( t_2 \) we want our device to record. If the universe’s worldline is \( u \), then the value of \( S \) at \( t_2 \) is given by some function of \( u \) which we write as the function \( \Gamma; S(t_2) = \Gamma(u) \).

The recording device consists of two parts. The first is a physical recording apparatus that records many characteristics of the universe. The second is a scientist who queries that apparatus to see what it has recorded concerning some particular characteristic of the universe, and interprets the apparatus’ response as that recording. To “query the apparatus” means that the scientist makes some variable concerning the apparatus be in an appropriate state at some time \( t_1 > t_2 \). (The idea is that by changing how the apparatus is queried, the scientist can change what aspect of the universe’s past the apparatus displays to the scientist.) That state imposed on the variable concerning the apparatus at \( t_1 \) is also given by a function of the entire universe’s worldline \( u \), since the apparatus exists in the universe. Write that function as \( \chi \), with range \( \chi(U) \).

The hope is that if the apparatus functions properly and is properly queried at \( t_1 \), then it retrieves an accurate recording of \( S(t_2) \), and displays that recording on its output at some time \( t_3 > t_1 \). Again, that output display of the apparatus exists in the universe. So its state at \( t_3 \) is a
function of $u$; write that function as $\zeta$.

The scientist reads the output of the apparatus and interprets it as this recording of $S(t_2)$, thereby imbuing that output with semantic meaning. More precisely, for the value $\zeta(u)$ to convey information to the scientist at $t_3$, we require that the scientist can ask questions of the sort, “Does $S(t_2) = K$?” at $t_3$, and that $\zeta(u)$ provides the scientist with (possibly erroneous) answers to such questions.

As in Ex. 1, to make this more formal, we note that any such question is a binary function of $u$, of the sort $q_K$ presented in Ex. 1. Also as in Ex. 1, the brain of the scientist exists in the universe. So which (if any) of a set of possible questions concerning the universe the scientist is asking at $t_3$ is also a function of $u$, which we again write as $Q$. Also as in Ex. 1, the answer of the scientist to any such question is a bit that the scientist generates by interpreting $\zeta(u)$. Since that answer is given by the state of the scientist’s brain at $t_3$, it is a function of $u$, which as before we write as $Y$.

So for the combination of the apparatus and the scientist using that apparatus to be able to successfully record and recall the state of $S$ at $t_2$ means two things: First, we require that the scientist can query the apparatus in such a way that its output at $t_3$ gives $\Gamma(u)$. We also require that the scientist can read and interpret that output. More precisely, our requirement for successful recording and recollection is that the apparatus can be queried so that, for any $f_K$, if the scientist were to consider an associated binary question at $t_3$ and interpret $\zeta(u)$ to answer the question, then the scientist’s answer would necessarily equal $f_K(\Gamma(u))$. In other words, there is a value $c \in \chi(U)$ such that for any $K \in \Gamma(U)$, there is an associated $q_K \in Q(U)$ such that the combination of $\chi(u) = c$ and $Q(u) = q_K$ implies that $Y(u) = f_K(\Gamma(u))$.

Just as in Ex. 1, for the scientist to use the apparatus to “recall $S(t_2)$” only means the scientist must query the apparatus appropriately; the scientist must force the universe to have a worldline $u$ such that $\chi(u) = c$, and that must in turn cause $\zeta(u)$ to accurately give $\Gamma(u)$. In particular, to “recall $S(t_2)$” does not require that the scientist impose any particular value on $Q(u)$. As before, $Q$’s role is to provide a way to interpret $\zeta(u)$.

Note that nothing in this example specifies how the recording process operates. This is just like how nothing in Ex. 1 specifies how the observation apparatus couples with $S$, and how nothing in Ex. 3 specifies what simulation the computer runs.

See [39][11][30] for discussion about the crucial role that recollection devices play in the psychological arrow of time, and of the crucial dependence of such devices on the second law of thermodynamics. As a result of their playing such a role, the limitations on recollection devices derived below have direct implications for the psychological and thermodynamic arrows of time.

Just as Ex. 2 varies Ex. 1 by removing the scientist, so Ex.’s 3 and 4 can be varied to remove the scientist.

3. Basic concepts

In this section we first formalize the mathematical structure that is shared among Ex.’s 1-4 of Sec. 2. In doing so we substantially simplify that structure. After this formalization of the shared structure in the examples we present some elementary results concerning that structure.
3.1. Inference devices

Definition 1: An (inference) device over a set \( U \) is a pair of functions \((X, Y)\), both with domain \( U \). \( Y \) is called the conclusion function of the device, and is surjective onto \( \mathbb{B} \). \( X \) is called the setup function of the device.

As an illustration, in all of Ex.’s 1-4, the setup function is the composite function \((\chi, Q)\), and the conclusion function is \( Y \). The value of \( X(u) \) can loosely be interpreted as how the device is “initialized / configured”. The value of \( Y(u) \) should instead be viewed as all that the device predicts / observes / recollects when it is done. A priori, we assume nothing about how \( X \) and \( Y \) are related. Note that we do not require that the compound map \((X, Y) : u \in U \rightarrow (X, Y)(u)\) be surjective. There can be pairs of values \( x \in X(U), y \in Y(U) \) that never arise for the same \( u \).

Given some function \( \Gamma \) with domain \( U \) and some \( \gamma \in \Gamma(U) \), we are interested in setting up a device so that it is assured of correctly answering whether \( \Gamma(u) = \gamma \) for the actual universe \( u \). Loosely speaking, we will formalize this with the condition that \( Y(u) = 1 \) if \( \Gamma(u) = \gamma \) for all \( u \) that are consistent with some associated setup value of the device, i.e., such that \( X(u) = x \). If this condition holds, then setting up the device to have setup value \( x \) guarantees that the device will make the correct conclusion concerning whether \( \Gamma(u) = \gamma \). (Hence the terms “setup function” and “conclusion function” in Def. 1.)

Note that this desired relationship between \( X, Y \) and \( \Gamma \) can hold even if \( X(u) = x \) doesn’t fix a unique value for \( Y(u) \). Such non-uniqueness is typical when the device is being used for observation. Setting up a device to observe a variable outside of that device restricts the set of possible universes; only those \( u \) are allowed that are consistent with the observation device being set up that way to make the desired observation. But typically just setting up an observation device to observe what value a variable has doesn’t uniquely fix the value of that variable.

In general we will want to predict / observe / recollect a function \( \Gamma \) that can take on more than two values. This is done by appropriately choosing \( X(u) \). As mentioned, \( X(u) \) specifies what is known about the outside world together with a simulation program (in the case of computer-based prediction), or a specification of how to set up an observation apparatus (in the case of observation), or a specification of what to remember (in the case of a memory device). But in addition, in all those cases \( X(u) \) specifies one of the possible values of \( \Gamma(u) \) (i.e., it specifies a question of the form “Does \( \Gamma(u) = \gamma \)?”). We then view the device’s conclusion bit as saying whether \( \Gamma(u) \) does / doesn’t have that specified value. So for example if our device is a computer being used to predict the value of some variable concerning the state of the world, then formally speaking, the setup of the computer specifies a particular one of the possible values of that variable (in addition to specifying other information like what simulation to run, what is known about the outside world, etc.). Our hope is that the computer’s conclusion bit correctly answers whether the variable has that value specified in how the computer is set up.

Intuitively, this amounts to using a unary representation of \( \Gamma(U) \). To formalize this with minimal notation, we will use the following shorthand:

Definition 2: Let \( A \) be a set having at least two elements. A probe of \( A \) is a mapping from \( A \) onto \( \mathbb{B} \) that equals 1 for one and only one argument \( a \in A \).

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\(^4\) Care should be taken with this interpretation though. For example, in Ex. 1, \( \chi \) concerns the state of \( u \) at time \( t_1 \), and \( Q \) concerns the state of \( u \) at \( t_2 \). So \( X \) “straddles multiple times”.

So a probe of $A$ is a function that picks out a single one of $A$’s possible values, i.e., it is a Kronecker delta function whose second argument is fixed, and whose image value 0 is replaced by -1.

3.2. Notation for inference devices

We now have the tools to define what it means for an inference device to successfully observe / predict / recall. Before presenting that definition we introduce some useful notation.

Unless specified otherwise, a device written as “$C_i$” for any integer $i$ is implicitly presumed to have domain $U$, with setup function $X_i$ and conclusion function $Y_i$ (and similarly for no subscript). Similarly, unless specified otherwise, expressions like “$\min_{x_i \in X_i(U)}$”.

We define a probe of a device to be a probe of the image of the device’s conclusion function. Given a function $\Gamma$ with domain $U$ and a probe $f$ of $\Gamma(U)$, we write $f(\Gamma)$ as shorthand for the function $u \in U \rightarrow f(\Gamma(u))$. We write $\pi(A)$ to indicate the set of all probes of a set $A$, and $\pi(\Gamma)$ to indicate the set of functions over $U$, $\{f(\Gamma) : f \in \pi(\Gamma(U))\}$.

Probes are a shorthand way of posing queries concerning membership in a set (e.g., queries like “is it true that $u \in Y^{-1}(y)$ for some particular value $y$?”). All such queries are binary-valued (which is why the range of probes is $\mathbb{B}$). So couching the analysis in terms of probes essentially amounts to representing all associated spaces in terms of bits. This has the advantage that it allows us to avoid considering the ranges of any functions that arise in the analysis. In particular, it allows us to avoid concern for whether one such range “matches up” with the domains and/or ranges of other functions. For example, it allows us to avoid concern for such matching between the spaces defining two different inference devices when considering whether they infer each other. (See [26] for a more elaborate way of circumventing the need of those ranges to match.)

Say we are given a set of functions over $U$, $(D_1,d_1,d_2,d_3,\ldots E_1,e_1,E_2,e_2,\ldots)$. Then with some abuse of terminology, we write “$D_1 = d_1,D_2 = d_2,\ldots \Rightarrow E_1 = e_1,E_2 = e_2,\ldots$” as shorthand for “$\exists u \in U$ such that $D_1(u) = d_1(u),D_2(u) = d_2(u),\ldots$ and $\forall u \in U$ such that $D_1(u) = d_1(u),D_2(u) = d_2(u),\ldots$, it is the case that $E_1(u) = e_1(u),E_2(u) = e_2(u),\ldots$”. We will often abuse notation even further by allowing $d_i$ to be an element of $D_i$’s range. In this case, “$D_1 = d_1 \Rightarrow E_1 = e_1$” is shorthand for “$\exists u \in U$ such that $D_1 = d_1$, and $\forall u \in U$ such that $D_1(u) = d_1$, it is also the case that $E_1(u) = e_1(u)$”.

3.3. Weak inference

We can now formalize inference as follows:

**Definition 3:** A device $C$ (weakly) infers a function $\Gamma$ over $U$ iff $\forall f \in \pi(\Gamma)$, $\exists x$ such that $X = x \Rightarrow Y = f(\Gamma)$.

So using the definitions in the previous subsection, $C$ weakly infers $\Gamma$ iff $\forall f \in \pi(\Gamma)$, $\exists x \in X(U)$ such that for all $u \in U$ for which $X(u) = x$, $Y(u) = f(\Gamma(u))$.

Recall our stipulation that all functions over $U$ take on at least two values, and so in particular $\Gamma$ must. Therefore $\pi(\Gamma)$ is non-empty. We will write $C > \Gamma$ if $C$ infers $\Gamma$. Expanding our shorthand notation, $C > \Gamma$ means that for all $y \in \Gamma(U)$, $\exists x \in X(U)$ with the following property: $\forall u \in U : X(u) = x$, it must be that $Y(u) = f_x(\Gamma(u))$, where $f_x : \Gamma(U) \rightarrow \mathbb{B}$ is the probe of $\Gamma$’s range that equals 1 iff $\Gamma(u) = y$.  

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Intuitively, to have \( C > \Gamma \) means that if the image value of \( \Gamma \) is expressed as a list of answers to questions of the form “Does \( \Gamma(u) = \gamma \)?”, then we can set up the device so that it will guaranteedly correctly conclude any particular answer in that list. Alternatively, the requirement that there be an appropriate \( x \) for any probe function of \( \Gamma \) can be viewed as shorthand; in the definition of inference we are considering the ability of a device to correctly answer any member of a list of binary-valued questions, a set that is “generated” by \( \Gamma \). So weak-inference is a worst-case definition: if a device \( C \) weakly infers \( \Gamma \), then no matter what probe \( f \in \pi(\Gamma) \) a malicious demon might choose, the scientist could guarantee that \( Y = f(\Gamma) \) by choosing an associated value \( x \) for the value of \( X \).

To illustrate this, consider again Ex. 1. Identify the \( Y \) in Def. 3 with the \( Y \) in Ex. 1, and similarly identify the \( \Gamma \)’s with each other. Then identify the function \( X \) in Def. 3 as the product of functions, \( \chi \otimes Q \). \((X,Y)\) specifies a device \( C \). The functions \( f_\kappa \) in Ex. 1 are the probes in \( \pi(\Gamma) \). So if \( C > \Gamma \), then the aggregate system of scientist and observation apparatus can observe \( S(t_2) \). Note that \( \zeta \) ends up being irrelevant. In essence, it serves as a conduit to transfer information into the scientist’s brain.

In the many-worlds definition of an observation, any particular result of the observation is identified with a solitary worldline \( u \). Intuitively, this might be worrisome; a solitary \( u \) is just a single point in a space, with no intrinsic mathematical structure. The properties of such a single point can be drastically modified by an appropriate isomorphism over \( U \). In particular, as has been pointed out by many authors, in the many-worlds definition what gets “observed” can be modified if one changes the basis of \( U \). (This is one of the major motivations for the work on decoherence \[40,41\].)

However if a scientist makes an observation, then that scientist could provide the value of any (binary-valued) function of the result of the observation, if they were asked to. So formally requiring that the scientist be able to provide such values doesn’t preclude real-world instances of observation. At the same time, adding such a requirement has substantial consequences. In fact, it drives many of the results presented below concerning weak inference. This is why this requirement is incorporated into the definition of weak inference. In other words, it is why the definition of weak inference inherently involves multiple worldlines \( u \), in contrast to the many-worlds definition of observation.

See Sec. 6.2 for a discussion of the philosophical aspects of weak inference. The relation between weak inference and the theory of knowledge functions \[42,43,44,45\] is briefly discussed in Sec. 9. App. B contains a discussion of how unrestrictive the definition of weak inference is. Finally, some alternative definitions of devices and weak inference are considered in App. C.

### 3.4. Elementary results concerning weak inference

We say that a device \( C_1 \) infers a set of functions if it infers every function in that set. We also say \( C_1 \) infers a device \( C_2 \) iff \( C_1 > Y_2 \). In general inference among devices is non-transitive. In addition we have the following elementary properties of devices:

**Proposition 1**: Let \( \{\Gamma_i\} \) be a set of functions with domain \( U \) and \( W \subset U \).

i) If \( \forall i, |\Gamma_i(W)| \geq 2 \), then there is a device over \( U \) that infers \( \{\Gamma_i\} \).

ii) For any device \( C \), there is a binary-valued function that \( C \) does not infer.

Prop. 1(ii) means in particular that there are sets \( \{\Gamma_i\} \) such that no device can infer every function
in that set.

In a limited sense, when applied to prediction (cf. Ex. 1), Prop. 1(ii) means that Laplace was wrong: even if the universe were a giant clock, he would not have been able to reliably predict the universe’s future state before it occurred. Viewed differently, Prop. 1(ii) means that regardless of noise levels and the dimensions and other characteristics of the underlying attractors of the physical dynamics of various systems, there cannot be a time-series prediction algorithm that is always correct in its prediction of the future state of such systems.

Note that time does not appear in Def. 3’s model of a prediction system. So in particular in Ex. 3 we could have \( t_3 < t_2 \) — so that the time when the computer provides its prediction is after the event it is predicting — and the impossibility result of Prop. 1(ii) still holds (cf. Ex. 4). Moreover, the program that is input to the prediction computer via the value of \( \chi \) could even contain the value that we want to predict. Prop. 1(ii) would still mean that the conclusion that the computer’s user comes to after reading the computer’s output cannot be guaranteed to be correct.

This is all true even if the computer has super-Turing capability, and does not derive from chaotic dynamics, physical limitations like the speed of light, or quantum mechanical limitations. Indeed, when applied to an observation apparatus like in Ex. 1, Prop. 1(ii) can be viewed as a sort of non-quantum mechanical “uncertainty principle”, establishing that there is no general-purpose, infallible observation device. (See also Prop. 6 below, which is perhaps more closely analogous to the uncertainty principle.) In addition, when applied to the recording apparatus of Ex. 4, Prop. 1(ii) means that there is no general-purpose, infallible recording device.

To illustrate this in more detail, consider the relatively simple scenario where \( C \) is a computer making a prediction at time \( t \) about the state of the (deterministic, classical) universe at \( t' > t \). Let \( G \) be the set of all time-\( t \) states of the universe in which \( C \)’s output display is +1. The laws of physics can be used to evolve \( G \) forward to time \( t' \). Label that evolved set of time-\( t' \) states of the universe as \( H \). Let \( \Gamma \) be the binary-valued question, “does the state of the universe at \( t' \) lies outside of \( H \)?”

There is no information concerning \( H \) that can be programmed into \( C \) at some time \( t^- < t \) that guarantees that the resultant prediction that \( C \) makes at \( t \) is a correct answer to that question. This is true no matter what \( t^- \) is, i.e., no matter how much time \( C \) has to run that program before making its answer at time \( t \). It is also true no matter how much time there is between \( t' \) and \( t \). It is even true if the program with which \( C \) is initialized explicitly gives the correct answer to the question.

Similar results hold if \( t' < t \). In particular, such results hold if \( C \) is an observation device that we wish to configure so that at time \( t \) it correctly completes an observation process saying whether the universe was outside of \( H \) at time \( t' \). We can even have \( t' \) be earlier than the time when \( C \) is set up. In this case, \( C \) is a recording system that contains information about the past and we wish to query it about whether the universe was outside of \( H \) at \( t' \). See [26] for further discussion of these points.

While these limitations are unavoidable, often they are not relevant, in that we are not interested in whether a device infers an arbitrary set of functions. Instead, often we are interested in whether a devices infers some specified subset of all functions. Prop. 1(i) addresses that situation.

\(^5\) Similar conclusions have been reached previously [46,47]. However in addition to being limited to the inference process of prediction, that earlier work is quite informal. Furthermore, it unknowingly disputes well-established results in engineering. For example, the claim in [46] that “a prediction concerning the narrator’s future ... cannot ... account for the effect of the narrator’s learning that prediction” is refuted by adaptive control theory and Bellman’s equations. Similarly, those with training in computer science will recognize statements (A3), (A4), and the notion of “structurally identical predictors” in [47] as formally meaningless.
In particular, given our assumption that any function over \( U \) must contain at least two values in its range, it immediately implies the following:

**Corollary 1:**

- **i)** Let \( \{ \Gamma_i \} \) be a set of functions with domain \( U \) and \( W \subset U \). If \( \forall i, \Gamma_i(U) = \Gamma_i(W) \), then there is a device that infers \( \{ \Gamma_i \} \).
- **ii)** For any function \( \Gamma \) with domain \( U \) there is a device that infers \( \Gamma \).

Another implication of Prop. 1(i) is the following:

**Corollary 2:** Let \( C = (X, Y) \) be a device over \( U \) where the partition induced by \( X \) is a fine-graining of the partition induced by \( Y \). Then \( |X(U)| > 2 \) iff there is a function that \( C \) infers.

Prop. 1(ii) tells us that any inference device \( C \) can be “thwarted” by an associated function. However it does not forbid the possibility of some second device that can infer that function that thwarts \( C \). To analyze issues of this sort, and more generally to analyze the inference relationships within sets of multiple functions and multiple devices, we start with the following definition:

**Definition 4:** Two devices \( (X_1, Y_1) \) and \( (X_2, Y_2) \) are *(setup) distinguishable* iff \( \forall x_1, x_2, \exists u \in U \) s.t. \( X_1(u) = x_1, X_2(u) = x_2 \).

No device is distinguishable from itself. Distinguishability is non-transitive in general. Having two devices be distinguishable means that no matter how the first device is set up, it is always possible to set up the second one in an arbitrary fashion; the setting up of the first device does not preclude any options for setting up the second one. Intuitively, if two devices are not distinguishable, then the setup function of one of the devices is partially “controlled” by the setup function of the other one. In such a situation, they are not two fully separate, independent devices.

By choosing the negation probe \( f(y \in B) = -y \) we see that no device can weakly infer itself. We also have the following:

**Theorem 1:** No two distinguishable devices can weakly infer each other.

Thm. 1 says that no matter how clever we are in designing a pair of inference devices, so long as they are distinguishable from each another, one of them must thwart the other, providing a function that the other device cannot infer. Whereas the impossibility result of Prop. 1(ii) relies on constructing a special function \( \Gamma \) matched to \( C \), the implications of Thm. 1 are broader, in that they establish that a whole class of functions cannot be inferred by \( C \) (namely the conclusion functions of devices that are distinguishable from \( C \) and also can infer \( C \)). It is important to note that the distinguishability condition is crucial to Thm. 1; mutual weak inference can occur between non-distinguishable devices.

**Example 5:** Consider a rectangular grid of particle pairs, each pair consisting of a yellow particle and a purple particle. Say that all particles can either be spin up or spin down. Write the spin of the purple particle at grid location \((i, j)\) as \( s^p(i, j) \), and the spin of the yellow particle there as \( s^y(i, j) \).

Such a grid is a set \( U \) consisting of all quadruples \( \{i, j, s^p(i, j), s^y(i, j)\} \). Assume there are at least two \( i \) values, and at least one purple spin is up and at least one is down. Then we can
define a “purple inference device” \( C^p \) by \( X^p(i, j, s^p(i, j), s^p(i, j)) = i \) and \( Y^p(i, j, s^p(i, j), s^p(i, j)) = s^p(i, j) \). Similarly, a “yellow inference device” can be defined by \( X^y(i, j, s^y(i, j), s^y(i, j)) = j \) and \( Y^y(i, j, s^y(i, j), s^y(i, j)) = s^y(i, j) \) (assuming there are at least two \( j \)'s and at least one yellow particle is spin up and at least one is spin down).

These two devices are distinguishable. In addition, \( C^p > C^y \) if there is some \( i' \) such that \( s^y(i', j) = s^p(i', j) \) for all \( j \), and also some \( i'' \) such that \( s^y(i'', j) = -s^p(i'', j) \) for all \( j \). In such a situation we can set up the purple device with a value \( (i') \) that guarantees that its conclusion correctly answers the question, “Does \( s^p \) point up?” Similarly, we can set it up with a value that guarantees that its conclusion correctly answers the question, “Does \( s^p \) point down?”.

However if there is such an \( i' \) and \( i'' \), then clearly there cannot also be both a value \( j' \) and a value \( j'' \) that the yellow inference device can use to answer whether \( s^p \) points up and whether \( s^y \) points down, respectively. This impossibility holds regardless of the size of the grid and the particular pattern of yellow and purple particles on the grid. Thm. 1 generalizes this impossibility result.

As a general comment, the definition of what it means for a device to infer \( \Gamma \) can be re-expressed in terms of the pre-images in \( U \) of \( \Gamma \), \( \{ \Gamma^{-1}(\gamma) : \gamma \in \Gamma(U) \} \).

Now in this paper we only consider weak inference of \( \Gamma \)'s that are functions. So none of those pre-images of \( \Gamma \) intersect the others; they comprise a partition of \( U \). However more generally, one might be interested in inference of \( \Gamma \) when some of the pre-images of \( \Gamma \) have non-empty intersection with one another. For example, one might wish to observe if some physical variable is in the range \([0, 10]\), the range \([5, 20]\), or the range \([15, 30]\). Formally, the generalization to overlapping pre-images of \( \Gamma \) arises by allowing \( \Gamma \) to be a correspondence rather than a function. The generalization of the formalism to explicitly accommodate such correspondences is beyond the scope of this paper. Note though that since devices are pairs of functions, that generalization is not relevant for much of the analysis concerning the inference of one device by another.

4. Turing machines, Universal Turing machines, and inference

There are several connections between inference and results in computer science [49]. In this section we introduce some elementary concepts for exploring those connections.

4.1. Turing machines and inference

Consider a deterministic Turing Machine (TM) and write its internal state at iteration \( t \) as \( g(t) \), with the state of its tape then being written as \( h(t) \). So the operation of the TM on a particular initial value of its tape \( h(t_0) \) produces an infinite sequence \( \{h(t_0), g(t_0), h(t_0 + 1), g(t_0 + 1), \ldots \} \). (If \( g(t) \) is the halt state, then for completeness we define \( g(t') = g(t), h(t') = h(t) \) \( \forall t' > t \).) Which such sequence the TM executes is determined by the value \( h(t_0) \) (assuming a default value for \( g(t_0) \)).

Next take \( U \) to be the set of worldlines consistent with the laws of physics in our universe (and no other worldlines). Hypothesize that it is consistent with those laws of physics to have some particular TM \( T \) be physically instantiated in our universe, with iteration number \( t \) corresponding to time in some particular reference frame. Then which sequence \( T \) actually executes can be

\[ \text{Writing it out, if } C \text{ infers } \Gamma, \text{ then for all } \forall \gamma \in \Gamma(U), \exists x \in X(U) \text{ such that } [X^{-1}(x) \cap \Gamma^{-1}(1)] = [X^{-1}(x) \cap \Gamma^{-1}(\gamma)]. \]
cast as a projection function of the worldline \( u \in U \). (Recall that worldlines extend across all time.) Accordingly we can identify any \( T \) as a function \( \Gamma \) with domain \( U \). The set of all possible sequences of \( T \) that can occur in our universe is simply a set of functions \( \Gamma \).

To be more precise, fix \( t_0 \), and let \( H^T \) be the set of all possible initial (time \( t_0 \)) values of \( T \)’s tape. Define \( M^T \) as the map by which \( T \) takes \( h(t_0) \in H^T \) to the associated infinite sequence \( \{h(t_0), g(t_0), h(t_0+1), g(t_0+1), \ldots \} \). \( M^T \) can be viewed as defining \( T \). Equivalently, we can express \( T \) as a function over \( U \), \( \Gamma^T : \Gamma^T \) projects every \( u \in U \) in which \( T \) has initial tape state \( h \in H^T \) to \( M^T(h) \). \( M^T \) and \( \Gamma^T \) have the same range (namely the set of all sequences that \( T \) can generate), but different domains (\( H^T \) and \( U \), respectively).

Now construct an inference device \( C^T \equiv (X^T, Y^T) \) where \( X^T(U) \equiv \{(h, f) : h \in H^T, f \in \pi(\Gamma^T)\} \). Write the two components of any value \( X^T(u) \) as \( X^T_1(u) \) and \( X^T_2(u) \), where \( X^T_2(u) \) is defined to be the value \( h(t_0) \) for the TM \( T \) when the worldline is \( u \). So \( X^T_1 \) “initializes” the TM. Note that the second component of \( X, X^T_2 \), maps \( u \) onto a space of functions over \( U \) (namely, the space \( \pi(\Gamma) \)). Finally, define \( Y^T : u \to 1 \) iff \( X^T_1(u) [M^T(X^T_2(u))] = 1 \).

If \( X^T \) is set up to be a particular initial state of \( T \)’s tape, together with a particular probe concerning the resultant sequence of internal and tape states, then for any \( u \) the conclusion \( Y^T(u) \) is the actual value of that probe for the sequence of internal and tape states specified in \( u \). Since probes are simply a way to imbue the conclusion of the device with semantic meaning (recall Ex. 3 in Sec.[7]), this means we can view \( C \) as equivalent to \( T \). In particular, \( C^T \) infers the TM, i.e., \( C^T \triangleright \Gamma^T \).

We can generalize this example, to identify inference devices in general as analogs of TM’s, with inference being the analog of TM-style computation. All of the impossibility results presented above apply to these analogs of TM’s. To illustrate this, Prop. 1(ii) can be taken to mean that for any such inference-based analog of a TM, there is some function that the device cannot “compute”. In particular, this is true for the device \( C^T \) that essentially equals the TM \( T \). In this, Prop. 1(ii) can be viewed as the analog for inference devices of the Halting theorem, which concerns TM’s. Moreover, this reasoning concerning physical realizations of TM’s applies just as well to other members of the Chomsky hierarchy besides TM’s, providing us with “halting theorems” for those other members.

As a final comment on the relation between inference and TM-style computation, note that inference by a device \( C \) is not a form of counter-factual “computation”. Inference by \( C \) does not compute the answer to a question of the form “If [axioms] then [implications]”, unless there is some \( x \) such that “[axioms]” actually holds for all \( u \in U \) that \( C \) induces by setting \( X(u) = x \). In particular, if in our universe there is no physical instantiation of some particular TM, then there is no device in our universe whose inference is computationally equivalent to that TM.

4.2. Universal Turing machines and inference

Now we investigate how to define an analog of Universal Turing Machines (UTM’s) for inference devices. More precisely, we consider how to define what it means for one device \( C_1 \) to emulate the inference process of another device \( C_2 \). (Just like a UTM emulates the computational process of another TM.) One natural desideratum for such a definition is that for \( C_1 \) to “emulate” \( C_2 \) implies, at a minimum, that \( C_1 \triangleright C_2 \). So for example, if the two devices are both being used for prediction, this would mean that \( C_1 \) can correctly predict what prediction \( C_2 \) will make (whether or not that prediction by \( C_2 \) is itself correct).
However we want \( C_1 \) able to do more than infer the value of \( Y_2(u) \); we want \( C_1 \) able to emulate the entire mapping taking any \( x_2 \) to the associated value(s) \( Y_2(X_1^{-1}(x_2)) \). We want \( C_1 \) able to infer what inference \( C_2 \) might make for any setup value \( x_2 \), not just the inference that \( C_2 \) makes for the members of a set \( X_2[X_1^{-1}(x_1)] \) picked out by some particular \( x_1 \). This means that all \( x_2 \)’s must be allowed.

One way to formalize this second desideratum is to require that \( C_1 \) can infer \( C_2 \) using a setup value that forces a unique \( x_2 \), and can do so for any desired \( x_2 \). More precisely, consider a particular case where we want \( C_1 \) to emulate the inference performed by \( C_2 \) when \( X_2(u) = x_2 \). We can do this if \( C_1 \) infers \( Y_2 \), while the value \( x_1 \) used in that inference guarantees that \( X_2(u) = x_2 \). That guarantee means that \( C_1 \) infers the conclusion of \( C_2 \) when \( C_2 \) has the setup value \( x_2 \). Given this interpretation of what it means for \( C_1 \) to emulate \( C_2 \) when \( X_2(u) = x_2 \), to have \( C_1 \) emulate \( C_2 \) in full simply means that we require that such emulation be possible for any \( x_2 \in X_2(U) \). So formally, we require that \( \forall f \in \pi(Y_2), \forall x_2, \exists x_1 \) such that \( X_1 = x_1 \Rightarrow X_2 = x_2, Y_1 = f(Y_2) \).

A second formalization takes the opposite approach, and stipulates that the value \( x_1 \) used by \( C_1 \) to infer \( C_2 \) places no restrictions on \( x_2 \) whatsoever. Formally, this means that \( \forall f \in \pi(Y_2), \forall x_2, \exists x_1 \) such that \( X_1^{-1}(x_1) \cap X_2^{-1}(x_2) \neq \emptyset \) and \( X_1 = x_1 \Rightarrow Y_1 = f(Y_2) \).

In analogy with UTM’s, one might say that under the first formalization \( C_1 \) specifies the “input tape” to \( C_2 \) for which \( C_1 \) will emulate \( C_2 \), and then successfully carries out that emulation, i.e., successfully “computes” what \( C_2 \) will produce in response to that input tape. To do this though \( C_1 \) must interfere with \( C_2 \), forcing it to have that desired input tape. In contrast, under the second formalization, there is no requirement that \( X_1 \) force a particular value of \( X_2 \). In particular, the second formalization is obeyed if \( \forall f \in \pi(Y_2), \exists x_1 \) such that \( X_1 = x_1 \Rightarrow Y_1 = f(Y_2) \) while at the same time \( X_1^{-1}(x_1) \cap X_2^{-1}(x_2) \neq \emptyset \) and \( x_2 \). In such a situation, \( C_1 \) can emulate \( C_2 \) using an \( x_1 \) that doesn’t reflect how \( C_2 \) is set up. (Physically, this usually requires that the system underlying \( C_1 \) must be coupled with the system underlying \( C_2 \) at some time, so that \( x_2 \) can be made known to \( C_1 \).)

Despite this apparent difference, these two formalizations of our second desideratum reflect the same underlying mathematical structure. To see this, define a composite device \( C' = (X', Y') \) where \( X' : u \rightarrow (X_1(u), X_2(u)) \) and \( Y' = Y_1 \). Then under our second formalization of "emulation", for \( C_1 \) to emulate \( C_2 \) implies that \( \forall f \in \pi(Y_2), \forall x_2, \exists x' \) such that \( X'^{-1}(x') \cap X_2^{-1}(x_2) \neq \emptyset \) and \( X' = x' \Rightarrow X_2 = x_2, Y' = f(Y_2) \). However \( X'^{-1}(x') \cap X_2^{-1}(x_2) \neq \emptyset \) means that \( X' = x' \Rightarrow X_2 = x_2 \), by definition of \( X' \). So this second formalization of what it means for \( C_1 \) to emulate \( C_2 \) stipulates a relation between \( C' \) and \( C_2 \) that is identical to the relation between \( C_1 \) and \( C_2 \) under the first formalization. In this sense, our second formalization reduces to our first. Accordingly, we concentrate on the first formalization, and make the following definition:

**Definition 5**: A device \((X_1, Y_1)\) **strongly infers** a device \((X_2, Y_2)\) iff \( \forall f \in \pi(Y_2) \) and all \( x_2 \), \( \exists x_1 \) such that \( X_1 = x_1 \Rightarrow X_2 = x_2, Y_1 = f(Y_2) \).

If \((X_1, Y_1)\) strongly infers \((X_2, Y_2)\) we write \((X_1, Y_1) \Rightarrow (X_2, Y_2)\). See App. B for a discussion of how minimal the definition of strong inference really is.

Say we have a TM \( T_1 \) that can emulate another TM \( T_2 \), e.g., \( T_1 \) is a UTM. This means that \( T_1 \) can calculate anything that \( T_2 \) can. The analogous property holds for strong and weak inference.

\footnote{Note that there are only two probes of \( Y_2 \), the identity probe \( f(y_2) = y_2 \) and the negation probe, \( f(y_2) = \neg y_2 \). Indicate those two probes by \( f = 1 \) and \( f = -1 \), respectively. Then we can express \( X_1 = x_1 \Rightarrow X_2 = x_2, Y_1 = f(Y_2) \) in set-theoretic terms, as \( X_1^{-1}(x_1) \subseteq X_2^{-1}(x_2) \cap (Y_1 Y_2)^{-1}(f) \), where \( Y_1 Y_2 \) is the function \( u \in U \rightarrow Y_1(u)Y_2(u) \).}
In addition, like UTM-style emulation (but unlike weak inference), strong inference is transitive. These results are formalized as follows:

**Theorem 2:** Let $C_1$, $C_2$ and $C_3$ be a set of inference devices over $U$ and $\Gamma$ a function over $U$. Then:

i) $C_1 \gg C_2$ and $C_2 \gg \Gamma$ $\Rightarrow$ $C_1 \gg \Gamma$.

ii) $C_1 \gg C_2$ and $C_2 \gg C_3$ $\Rightarrow$ $C_1 \gg C_3$.

Strong inference implies weak inference, i.e., $C_1 \gg C_2$ $\Rightarrow$ $C_1 > C_2$. We also have the following strong inference analogs of Prop. 1(ii) and Coroll. 1 (which concerns weak inference):

**Proposition 2:** Let $C_1$ be a device over $U$.

i) There is a device $C_2$ such that $C_1 \gg C_2$.

ii) Say that $\forall x_1, |X_{1}^{-1}(x_1)| > 2$. Then there is a device $C_2$ such that $C_2 \gg C_1$.

Recall that the Halting problem concerns whether there is a UTM $T$ with the following property: Given any TM $T'$ and associated input string $s'$, if $T'$ and $s'$ are encoded as an input string to $T$, then $T$ always correctly decides whether $T'$ halts on input $s'$. The Halting theorem then says that there can be no such UTM $T$. Intuitively, Prop. 2(i) can be viewed as an analog of this theorem, in the context of inference. (See also Prop. 7 below.)

In general we are not interested in whether a device can strongly infer an arbitrary set of other devices, but rather with the strong inference relationships among the members of a particular set of devices. Just like with weak inference, no device can strongly infer itself. This can be generalized to concern a set of multiple devices as follows:

**Theorem 3:** No two devices can strongly infer each other.

Note that Thm. 3 does not require distinguishability, in contrast to Thm. 1.

5. Inference Complexity

In computer science, given a TM $T$, the Kolmogorov complexity of an output string $s$ is defined as the length of the smallest input string $s'$ that when input to $T$ produces $s$ as output. To construct our inference device analog of this, we need to define the “length” of an input region of an inference device $C$. To do this, we assume we are given a measure $d\mu$ over $U$, and for simplicity restrict attention to functions $G$ over $U$ with countable range. Then we define the length of $g \in G(U)$ as $-\ln \int d\mu G^{-1}(g)$, i.e., the negative logarithm of the volume of all $u \in U$ such that $G(u) = g$. We write this length as $L_C(g)$, or just $L(g)$ for short.

**Definition 6:** Let $C$ be a device and $\Gamma$ a function over $U$ where $X(U)$ and $\Gamma(U)$ are countable and $C > \Gamma$. The inference complexity of $\Gamma$ with respect to $C$ is defined as

\[ L_{\Gamma}(g) = \text{length of } g \text{ in } \Gamma \text{ over } C \]

If $\int d\mu = \infty$, then we instead work with differences in logarithms of volumes, evaluated under an appropriate limit of $d\mu$ that takes $\int d\mu \to \infty$. For example, we might work with such differences when $U$ is taken to be a box whose size goes to infinity. This is just the usual physics trick for dealing with infinite volumes.
\[\mathscr{C}(\Gamma \mid C) \triangleq \sum_{f \in M(\Gamma)} \min_{x: X = x \Rightarrow Y = f(\Gamma)} [\mathcal{L}(x)].\]

The inference complexity of \(\Gamma\) with respect to \(C\) is the sum of a set of “complexities”, one for each probe of \(\Gamma, f\). Loosely speaking, each of those complexities is the minimal amount of Shannon information that must be imposed in \(C\)’s setup function in order to ensure that \(C\) correctly concludes what value \(f\) has. In particular, if \(\Gamma\) corresponds to a potential future state of some system \(S\) external to \(C,\) then \(\mathscr{C}(\Gamma \mid C)\) is a measure of how difficult it is for \(C\) to predict that future state of \(S\). Loosely speaking, the more sensitively that future state depends on current conditions, the more complex is the computation of that future state.

**Example 6:** Consider a conventional real-world computer, with a subsection of its RAM set aside to contain the program it will run, and a separate subsection set aside to contain the conclusion that the program will produce. Say the total number of bits in the program subsection of the RAM is \(2^k + k\) for some integer \(k\). Refer to any set of \(2^k + k\) bits as a “complete string”; the set of all complete strings is the set of all possible bit strings in the program subsection of the RAM.

Let \(\Sigma^k\) be the set of all bit strings \(s\) consisting of at least \(k\) bits such that the first \(k\) bits are a binary encoding of the total number of bits in \(s\) beyond those first \(k\) bits. So every element of \(\Sigma^k\) can be read into the beginning of the RAM’s program subsection. For any \(s \in \Sigma^k\) define an associated “partial string” as the set of all complete strings whose first bits are \(s\). Intuitively, for any such complete string, all of its bits beyond \(s\) are “wild cards”. (Such partial strings are just the “files” of real-world operating systems.) With some abuse of terminology, when we write “\(s\)” we will sometimes actually mean the partial string that \(s\) specifies.

We can identify a particular program input to the computer as such a partial string in its program subsection. If we append certain bits to such an \(s\) (modifying the contents of the first \(k\) bits appropriately) to get a new longer program partial string, \(s’\), the set of complete strings consistent with \(s’\) is a proper subset of the set of complete strings consistent with \(s\).

Define the length of a partial string \(s\) as the negative of the logarithm of the number of complete strings that have \(s\) at their beginning, minus \(k\). This matches the usual definition of the length of a string used in computer science. In particular, if \(s’\) contains \(n\) more bits than does \(s\), then there are \(2n\) times as many complete strings consistent with \(s\) as there are consistent with \(s’\). Accordingly, if we take logarithms to have base \(2\), the length of \(s’\) equals the length of \(s\), plus \(n\).

Now view our physical computer as an inference device, with \(U\) the Cartesian product of the set of all possible bit strings in the RAM of the computer together with some countable-valued variables concerning the world outside of the computer. Refer to the components of any \(u \in U\) specifying the bit string in the program subsection of the RAM as the “program subsection of \(u\)”, and similarly for the “conclusion subsection of \(u\)”.

For the computer to be an inference device means that the conclusion subsection of \(u\) consists of a single bit, i.e., \(Y\) maps all \(u \in U\) to the (bit) value of the conclusion subsection of the computer’s RAM as specified by \(u\). For all \(u \in U\), have \(X(u)\) be the bit string at the beginning of the program subsection of \(u\) whose length is given by the first \(k\) bits of that program subsection of \(u\). So \(x\) is a partial string of the RAM’s program subsection. In general, there are many sets each consisting of multiple \(u \in U\) that have the same image under \(X\), i.e., there are many \(x\) such that \(X^{-1}(x)\) consists of multiple elements. If we adopt the uniform point measure \(d\mu\), then \(\mathcal{L}(x)\) is just the negative logarithm of the number of such elements in \(X^{-1}(x)\), i.e., the length of the partial string \(x\) in the program subsection of the computer’s RAM.

Now say we want our computer to make a prediction concerning the value of \(\Gamma(U)\), one of
the variables associated with the world outside of the computer. As usual, we interpret this to mean that for any $\gamma \in \Gamma(U)$, there is some partial string we can read into the computer’s program subsection that contains enough information concerning $\Gamma$ and the state of the world so that the computer’s conclusion will correctly say whether $\Gamma(u) = \gamma$. The inference complexity of that prediction of $\Gamma$ is the sum, over all such probes $f$ of $\Gamma$, of the length of the shortest partial string in the computer’s program subsection that cause it to correctly conclude the value of $f$.

The min over $x$’s in Def. 6 is a direct analog of the min in the definition of Kolmogorov complexity (there the min is over those strings that when input to a particular UTM result in the desired output string). A natural modification to Def. 6 is to remove the min by considering all $x$’s that cause $Y = f(\Gamma)$, not just of one of them:

$$\mathcal{C}(\Gamma \mid C) \triangleq \sum_{x \in \Gamma} -\ln \left[ \mu \left( \left\{ x \mid X = \Gamma \right\} \right) \right]$$

$$= \sum_{x \in \Gamma} -\ln \left[ \sum_{x \in \Gamma} e^{-L(x)} \right],$$

where the equality follows from the fact that for any $x, x' \neq x$, $X^{-1}(x) \cap X^{-1}(x') = \emptyset$. The argument of the ln in this modified version of inference complexity has a direct analog in TM theory: The sum, over all input strings $s$ to a UTM that generate a desired output string $s'$, of $2^{-n(s)}$, where $n(s)$ is the bit length of $s$.

We now bound how much more complex a function can appear to $C_1$ than to $C_2$ if $C_1$ can strongly infer $C_2$.

**Theorem 4**: Let $C_1$ and $C_2$ be two devices and $\Gamma$ a function over $U$ where $\Gamma(U)$ is finite, $C_1 \gg C_2$, and $C_2 > \Gamma$. Then

$$\mathcal{C}(\Gamma \mid C_1) - \mathcal{C}(\Gamma \mid C_2) \leq |\Gamma(U)| \max_{x_1, x_2} \min_{x_1, x_2, y_1, y_2} [L(x_1) - L(x_2)].$$

Note that since $L(x_1) - L(x_2) = \ln \left[ \frac{X^{-1}_1(x_1)}{X^{-1}_2(x_2)} \right]$, the bound in Thm. 4 is independent of the units with which one measures volume in $U$ (Cf. footnote 3). Furthermore, recall that $X_1 = x_1 \Rightarrow X_2 = x_2, Y_1 = Y_2$ iff $X^{-1}_1(x_1) \subseteq X^{-1}_2(x_2)$ and $(Y_1, Y_2)^{-1}(1)$. (Cf. footnote 7) Accordingly, for all $(x_1, x_2)$ pairs arising in the bound in Thm. 4, $X^{-1}_1(x_1) \subseteq X^{-1}_2(x_2)$ $\Rightarrow$ 1. So the bound in Thm. 4 is always non-negative.

An important result in the theory of UTM’s is an upper bound on the difference between the Kolmogorov complexity of a string using a particular UTM $T_1$ and its complexity if using a different UTM, $T_2$. This bound is independent of the computation to be performed, and can be viewed as the Kolmogorov complexity of $T_1$ emulating $T_2$.

The bound in Thm. 4 is the analog of this UTM result, for inference devices. In particular, the bound in Thm. 4 is independent of all aspects of $\Gamma$ except the cardinality of $\Gamma(U)$. Intuitively, the bound is $|\Gamma(U)|$ times the worst-case amount of “computational work” that $C_1$ has to do to “emulate” $C_2$’s behavior for some particular value of $x_2$. 

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6. Realities and copies of devices

In this section the discussion is broadened to allow sets of many functions to be inferred and/or inference devices. Some of the philosophical implications of the ensuing results are then discussed.

6.1. Formal results

To analyze relationships among multiple devices and functions, define a reality as a pair \( (U; \{F_\phi\}) \) where \( U \) is a space and \( \{F_\phi\} \) is a (perhaps uncountable) non-empty set of functions all having domain \( U \). We will sometimes say that \( U \) is the domain of the reality. We are particularly interested in device realities in which some of the functions are binary-valued, and we wish to pair each of those functions uniquely with some of the other functions. Such realities can be written as the triple \( (U; \{(X_\alpha, Y_\alpha)\}; \{\Gamma_\beta\}) \equiv (U; \{C_\alpha\}; \{\Gamma_\beta\}) \) where \( \{C_\alpha\} \) is a set of devices over \( U \) and \( \{\Gamma_\beta\} \) a set of functions over \( U \).

Define a universal device as any device in a reality that can strongly infer all other devices and weakly infer all functions in that reality. Thm. 3 means that no reality can contain more than one universal device. So in particular, if a reality contains at least one universal device, then it has a unique natural choice for an inference complexity measure, namely the inference complexity with respect to its (unique) universal device. (This contrasts with Kolmogorov complexity, which depends on the arbitrary choice of what UTM to use.)

It is useful to define the reduced form of a reality \( (U; \{F_\phi\}) \) as the range of \( \bigotimes_\phi F_\phi \). Expanding, this equals \( \bigcup_{u \in U} \bigotimes_\phi F_\phi(u) \), the union over all \( u \) of the tuples formed by a Cartesian product, running over all \( \phi \), of the values \( F_\phi(u) \). In particular, the reduced form of a device reality is the set of all tuples \( ([x_1, y_1], [x_2, y_2], \ldots ; \gamma_1, \gamma_2, \ldots) \) for which \( \exists u \in U \) such that simultaneously \( X_1(u) = x_1, Y_1(u) = y_1, X_2(u) = x_2, Y_2(u) = y_2, \ldots ; \Gamma_1(u) = \gamma_1, \Gamma_2(u) = \gamma_2, \ldots \).

As an example, take \( U \) to be the set of all worldlines consistent with the laws of physics (and no other worldlines). So for example, if one wants to consider a universe in which the laws of physics are time-reversible and deterministic, then we require that no two distinct members of \( U \) can intersect. Similarly, properties like time-translation invariance can be imposed on \( U \), as can more elaborate laws involving physical constants. Which such particular properties of \( U \) are imposed depends on what the laws of physics are.

Next, have \( \{\Gamma_\beta\} \) be a set of physical characteristics of the universe, each characteristic perhaps defined in terms of the values of one or more physical variables at multiple locations and/or multiple times. Finally, have \( \{C_\alpha\} \) be all prediction/observation systems concerning the universe that all scientists might ever be involved in.

This example is the conventional way to interpret our universe as a reality. In this example the laws of physics are embodied in \( U \). The implications of those laws for the relationships among the scientist devices \( \{C_\alpha\} \) and the other characteristics of the universe \( \{\Gamma_\beta\} \) is embodied in the reduced form of the reality. Viewing the universe this way, it is the \( u \in U \), specifying the universe’s state for all time, that has "physical meaning". The reduced form instead is a logical implication of the laws of the universe. In particular, our universe’s \( u \) picks out the tuple \( \bigotimes_\alpha C_\alpha(u) \times \bigotimes_\beta \Gamma_\beta(u) \) from the reduced form of the reality.

As an alternative we can view the reduced form of the reality as encapsulating the “physical meaning” of the universe. In this alternative \( u \) does not have any physical meaning. It is only the relationships among the inferences about \( u \) that one might want to make and the devices...
with which to try to make those inferences that has physical meaning. One could completely change the space $U$ and the functions defined over it, but if the associated reduced form of the reality does not change, then there is no way that the devices in that reality, when considering the functions in that reality, can tell that they are now defined over a different $U$. In this view, the laws of physics i.e., a choice for the set $U$, are simply a calculational shortcut for encapsulating patterns in the reduced form of the reality. It is a particular instantiation of those patterns that has physical meaning, not some particular element $u \in U$.

Given a reality $(U; \{X_1, Y_1, X_2, Y_2, \ldots\})$, we say that a pair of devices in it are pairwise distinguishable if they are distinguishable by the second law of thermodynamics.

Proposition 3:

i) There exist realities $(U; C_1, C_2, C_3)$ where each pair of devices is setup distinguishable and $C_1 \gg C_2 \gg C_3 > C_1$.

ii) There exists no reality $(U; \{C_i : i \in \mathcal{N} \subseteq \mathbb{N}\})$ where the devices are mutually distinguishable and for some integer $n$, $C_1 \gg C_2 \gg \ldots \gg C_n > C_1$.

iii) There exists no reality $(U; \{C_i : i \in \mathcal{N} \subseteq \mathbb{N}\})$ where for some integer $n$, $C_1 \gg C_2 \gg \ldots > C_n \gg C_1$.

Consider a reality with a countable set of devices $\{C_i\}$. There are many ways to view such a reality as a graph, for example, by having each node be a device while the edges between the nodes concern distinguishability of the associated devices, or concern whether one weakly infers the other, etc. There are restrictions on what graphs of those various sorts can exist. As an example, given a countable reality, define an associated directed graph by identifying each device with a separate node in the graph, and by identifying each relationship of the form $C_i \gg C_j$ with a directed edge going from node $i$ to node $j$. We call this the strong inference graph of the reality.

Thm. 3 means that a universal device in a reality must be a root node of the strong inference graph of the reality. Applying Th. 3 again shows that the strong inference graph of a reality with a universal device must contain exactly one root. In addition, by Thm. 2(ii), we know that every node in a reality’s strong inference graph has edges that lead directly to every one of its successor nodes (whether or not there is a universal device in the reality). By Prop. 3(iii) we also know that a reality’s strong inference graph is acyclic. This latter fact establishes the following:

Proposition 4: Let $D$ be a finite subset of the devices in a reality, where the strong inference graph of the reality is weakly connected over $D$. Say that any pair of distinct devices in $D$ that are not connected by an edge of the strong inference graph are setup distinguishable.

Then the strong inference graph of the reality has one and only one root over $D$.

Results of this sort mean there are unavoidable asymmetries in the strong inference graphs of realities. These asymmetries provide a preferred direction of strong inference in realities, akin to the preferred direction in time provided by the second law of thermodynamics.

Note that even if a device $C_1$ can strongly infer all other devices $C_{i \neq 1}$ in a reality, it may not be able to infer them simultaneously (strongly or weakly). For example, define $\Gamma : u \rightarrow$
(Y_2(u), Y_3(u), \ldots). Then the fact that C_1 is a universal device does not mean that \forall f \in \pi(\Gamma) \exists x_1 : Y_1 = f(\Gamma). See the discussion in [26] on “omniscient devices” for more on this point.

We now define what it means for two devices to operate in an identical manner:

**Definition 7:** Let U and \hat{U} be two (perhaps identical) sets. Let C_1 be a device in a reality with domain U. Let R_1 be the relation between X_1 and Y_1 specified by the reduced form of that reality, i.e., x_1 R_1 y_1 iff the pair \((x_1, y_1)\) occurs in some tuple in the reduced form of the reality. Similarly let R_2 be the relation between X_2 and Y_2 for some separate device C_2 in the reduced form of a reality having domain \hat{U}.

Then we say that C_1 mimics C_2 iff there is an injection, \rho_X : X_2(\hat{U}) \rightarrow X_1(U) and a bijection \rho_Y : Y_2(\hat{U}) \leftrightarrow Y_1(U), such that for \forall x_2, y_2, x_2 R_2 y_2 \Leftrightarrow \rho_X(x_2) R_1 \rho_Y(y_2). If both C_1 mimics C_2 and vice-versa, we say that C_1 and C_2 are copies of each other.

Note that because \rho_X in Def. 7 may not be surjective, one device may mimic multiple other devices. (Surjectivity of \rho_Y simply reflects the fact that since we’re considering devices, Y_1(U) = Y_2(U) = \emptyset.) The relation of one device mimicking another is reflexive and transitive. The relation of two devices being copies is an equivalence relation.

Intuitively, when expressed as devices, two physical systems are copies if they follow the same inference algorithm with \rho_X and \rho_Y translating between those systems. In particular, say a reality contains two separate physical computers that are inference devices, both being used for prediction. If those devices are copies of each other, then they form the same conclusion for the same setup function, i.e., they perform the same computation for the same input.

As another example, say that the states of some physical system S at a particular time t and shortly thereafter at \(t + \delta\) are identified as the setup and conclusion values of a device C_1. In other words, C_1 is given by the functions \((X_1(u), Y_1(u)) \equiv (S(u_t), S(u_{t+\delta}))\). In addition, let R_S be the relation between X_1 and Y_1 specified by the reduced form of the reality containing the system. Say that the time-translation of C_1, given by the two functions \(S(u_t)\) and \(S(u_{t+\delta})\), also obeys the relation R_S. Then the pair of functions \((X_2(u), Y_2(u)) \equiv (S(u_t), S(u_{t+\delta}))\) is another device that is copy of C_1. So for example, the same physical computer at two separate pairs of moments is two separate devices, devices that are copies of each other, assuming they have the same set of allowed computations.

Say that an inference device C_2 is being used for observation and C_1 mimics C_2. The fact that C_1 mimics C_2 does not imply that C_1 can emulate the observation that C_2 makes of some outside function \(\Gamma\). The mimicry property only relates C_1 and C_2, with no concern for third relationships with any third function. (This is why for one device to “emulate” another is defined in terms of strong inference rather than in terms of mimicry.)

Next for future use we note the following fact that is almost obvious (despite being so complicated):

**Lemma 1:** Let K_1 be the set of reduced forms of all device realities. Let K_2 be the set of all sets k with the following property: k can be written as \(\{\bigtimes_{a \in \mathcal{A}} (s'_a, t'_a) \times \bigtimes_{b \in \mathcal{B}} v'_b \} : r \in R\) for some associated \(\mathcal{A}, \mathcal{B}\) and \(R\) such that for all \(a \in \mathcal{A}, b \in \mathcal{B}\), \(|s'_a| = |t'_a| = |v'_b| \geq 2\), while for all \(\beta \in \mathcal{B}, \bigcup_{r \in R} \mathcal{B}(\hat{U}) \subseteq \mathcal{B}\), and \(|\bigcup_{r \in R} \mathcal{B}(\hat{U})| \geq 2\). Then \(K_1 = K_2\). In particular, any \(k \in K_2\) is the reduced form of a reality \(U; \{C_1, \Gamma_1\}\), where for all \(a \in \mathcal{A}, b \in \mathcal{B}, u \in U\), there is some associated \(r \in R\) such that simultaneously \(X_a(u) = s'_a, Y_a(u) = t'_a,\) and \(\Gamma_1(u) = v'_b\).

Next, fix a counting number \(m\) and a set of \(m\) cardinalities, \(\{\Omega_i : i = 1, \ldots, m\}\). Let \(M\) be the set
of all realities each of which comprises \( m \) functions, where the ranges of those \( m \) functions have the associated cardinalities \( \{\Omega_i : i = 1, \ldots, m\} \).

Now say we ask whether there is a reality in \( M \) whose \( m \) functions have some particular relationship(s) with one another. (Answers to such questions form most of the results of the earlier parts of this paper.) Lemma 1 allows us to transform this question into a constraint satisfaction problem over an associated space of tuples. This transformation changes set of “specified relationship(s)” into a set of simultaneous constraints over the associated space of tuples. The precise type of constraint satisfaction problem produced by the transformation (integer-valued, real-valued, etc.) is determined by the space of tuples under consideration, i.e., by the cardinalities of the images of the functions that constitute the reality.

Often though we can use Lemma 1 more directly to answer questions concerning realities, without invoking any techniques for solving constraint satisfaction problems. An example occurs in the proof of the following result:

**Proposition 5:** Let \( C_1 \) be a copy of \( C_2 \).

1. It is possible that \( C_1 \) and \( C_2 \) are distinguishable and \( C_1 > C_2 \), even for finite \( X_1(U), X_2(U) \).
2. It is possible that \( C_1 \gg C_2 \), but only if \( X_1(U) \) and \( X_2(U) \) are both infinite.

6.2. **Philosophical implications**

Return now to the case where \( U \) is a set of laws of physics (i.e., the set of all worldlines consistent with a set of such laws). The results of this subsection provide general restrictions that must relate any devices in such a universe, regardless of the detailed nature of the laws of that universe. In particular, these results would have to be obeyed by all universes in a multiverse [27,28,29].

Accordingly, it is interesting to consider these results from an informal philosophical perspective. Say we have a device \( C \) in a reality that is outside distinguishable. Such a device can be viewed as having “free will”, in that the way the other devices are set up does not restrict how \( C \) can be set up. Under this interpretation, Thm. 1 means that if two devices both have free will, then they cannot predict / recall / observe each other with guaranteed complete accuracy. A reality can have at most one of its devices that has free will and can predict / recall / observe the other devices in that reality with guaranteed complete accuracy. (Similar conclusions hold for whether the devices can “control” each other; see Sec. 7 below.)

Thm. 3 then goes further and considers devices that can emulate each other. It shows that independent of concerns of free will, no two devices can unerringly emulate each other. (In other words, no reality can have more than one universal device.) Somewhat tongue in cheek, taken together, these results could be called a “monotheism theorem”.

Now suppose that the domain of a reality is a set of worldlines extending across time, and consider “physical” devices that are identified with systems evolving in time. (See discussion just after Def. 7.) Prop. 5 tells us that any universal device must be infinite (have infinite \( X(U) \)) if there are other devices in the reality that are copies of it. Since the time-translation of a physical device is a copy of that device, this means any physical device that is ever universal must be infinite. In addition, the impossibility of multiple universal devices in a reality means that if any physical device is universal, it can only be so at one moment in time. (Its time-translation cannot be universal.) Again somewhat tongue in cheek, taken together this second set of results could be called an “intelligent design theorem”. (See Sec. 7 for related limitations concerning devices that are used to control one another.)
In addition to the questions addressed by the monotheism and intelligent design theorems, there are many other semi-philosophical questions one can ask of the form “Can there be a reality with the following properties?” As mentioned above, Lemma 1 can be used to reduce all such questions to a constraint satisfaction problem, potentially involving infinite-dimensional spaces. In other words, much of philosophy can be reduced to constraint satisfaction problems.

As a final comment, while it is most straight-forward to apply the results of this subsection to physical universes, they can be applied more widely. In particular, somewhat speculatively, one can consider applying them to mathematical logic itself. In such an application each \( u \in U \) would be a (perhaps infinite) string over some alphabet. For example, \( U \) might be defined as the set of all strings that are “true” under some encoding that translates a string into axioms and associated logical implications. Then an inference device would be a (perhaps fallible) theorem-proving algorithm, embodied within \( U \) itself. The results of this subsection would then concern the relation among such theorem-proving algorithms.

7. Control devices

In weak inference there is no causal arrow from \( \Gamma \) to \( X \). In fact, the only causal arrow goes from the device to the function being inferred (in that \( X \)’s value forces something about \( \Gamma \)’s value) rather than vice-versa. This reflects what it means for us to be able to set up a device so that it is guaranteed correct in its prediction / observation/ memory.

This causal arrow from the device to the function does not mean that the device controls the function. The reason is that \( X \)’s value doesn’t set \( \Gamma \)’s value, but only forces that value to be consistent with \( Y \). This motivates the following definition:

**Definition 8:** A device \( C \) **controls** a function \( \Gamma \) over \( U \) if \( \forall f \in \pi(\Gamma), \forall b \in B, \exists x \) such that \( X = x \Rightarrow Y = f(\Gamma) = b \). \( C \) **semi-controls** \( \Gamma \) if \( \forall \gamma \in \Gamma(U), \exists x \) such that \( X = x \Rightarrow \Gamma = \gamma \).

Semi-control has nothing to do with the conclusion function \( Y \) of the device; that function enters when one strengthens the definition of semi-control to get the definition of control. To see this, note that \( C \) semi-controls \( \Gamma \) if \( \forall f \in \pi(\Gamma), \exists x \) such that \( X = x \Rightarrow f(\Gamma) = 1 \). However if \( X = x \) forces \( f(\Gamma) = 1 \), then for any probe \( f' \neq f \), \( X = x \) forces \( f'(\Gamma) = 0 \). So \( C \) semi-controls \( \Gamma \) if \( \forall f \in \pi(\Gamma), \forall b \in B, \exists x \) such that \( X = x \Rightarrow f(\Gamma) = b \). This is just the definition of control, without the extra condition that controls imposes on the value of \( Y \). We say that one device \( C \) (semi-) controls another if it (semi-) controls the conclusion function of that second device.

The weakness of the semi-control concept is that it stipulates nothing concerning whether \( C \) “knows” (infers) that some value \( x \) forces \( \Gamma \) into the state \( f^{-1}(b) \). In this, it doesn’t capture the intuitive notion of “control”. Accordingly, in the formalization of Def. 8, we stipulate that you do not fully control a function if you force it to have some value but don’t know what that value is.

If the partition induced by \( X \) is a refinement of the partition induced by \( \Gamma \) \([50]\), and in particular if it is a fine-graining of that partition, then \( C \) semi-controls \( \Gamma \). Note also that if \( \Gamma \) is binary-valued, then having \( C \) semi-control \( \Gamma \) means there is both an \( x \) such that \( X(u) = x \Rightarrow u \in \Gamma^{-1}(1) \) and an \( x' \) such that \( X(u) = x' \Rightarrow u \in \Gamma^{-1}(-1) \). In the language of formal epistemology \([42,43,45,44]\), this means that \( X^{-1}(x) \) and \( X^{-1}(x') \) are the values of a “knowledge function” evaluated for two arguments: the subset \( \Gamma^{-1}(1) \) and the subset \( \Gamma^{-1}(-1) \), respectively. (See Sec. 9 below.)

Clearly control implies semi-control. In addition, if one device \( C_1 \) strongly infers another
device $C_2$, then $C_1$ semi-controls $X_2$, though it may not semi-control $Y_2$. Control implies weak inference, i.e., if $C_1$ controls a function $\Gamma$ then $C_1 > \Gamma$. The logical converse need not hold though.

Since control implies weak inference, all impossibility results concerning weak inference also apply to control. In particular, no device can control itself, and no two distinguishable devices can control each other. In fact we can make the following stronger statement, which essentially states that if two partitions are refinements of each another, they must be identical:

**Theorem 5:** If two devices $C_1$ and $C_2$ simultaneously semi-control one another’s setup functions, then the partitions induced by $X_1$ and $X_2$ are identical.

Intuitively, Thm. 5 means that if two devices simultaneously semi-control one another’s setup functions, then those setup functions are identical, up to a relabeling of their ranges. This provides the following results contrasting with Thm. 1 and Thm. 3:

**Corollary 3:** Let $C_1$ and $C_2$ be two devices that simultaneously semi-control one another’s setup functions.

- i) $C_1 > C_2 \Leftrightarrow C_2 > C_1$.
- ii) Neither device strongly infers the other.
- iii) Neither device controls the other’s setup function.

**8. Stochastic devices**

In the analysis above there is no probability measure $P$ over $U$. There are several ways to extend the analysis to incorporate such a probability measure, so that functions over $U$ become random variables. One starts as follows:

**Definition 9:** Let $P(u \in U)$ be a probability measure, $\Gamma$ a function with domain $U$ and finite range, and $\epsilon \in [0.0, 1.0]$. Then we say that a device $(X, Y)$ (weakly) infers $\Gamma$ with **(covariance) accuracy** $\epsilon$ iff

$$\sum_{f \in \pi(\Gamma)} \max_x \mathbb{E}_P(Y f(\Gamma) | X = x) / |\Gamma(U)| = \epsilon.$$  

As an example, if $P$ is nowhere 0 and $C$ weakly infers $\Gamma$, then $C$ infers $\Gamma$ with accuracy 1.0.

There are several reasonable alternatives to this definition. As an example, recall the “mali-cious demon” interpretation of $f$ introduced just below Def. 3. That interpretation suggests a change to Def. 9 in which we replace the sum over all probes $f$ and associated division by $|\Gamma(U)|$ with a minimum over all probes $f$.

Note though that it does not seem reasonable to define inference accuracy in terms of mutual information expressions like $\mathbb{M}(Y, f(\Gamma) | X = x)$. To see why consider the case where $f$ is a probe of $\Gamma$ that equals 1 iff $\Gamma = \gamma$, and let $x$ be a value where $X = x \Rightarrow Y = -f(\Gamma)$. In this case the mutual information conditioned on $x$ between $Y$ and $f(\Gamma)$ would be maximal. However the

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9 A subtlety with the definition of an inference devices arises in this stochastic setting: we can either require that $Y$ be surjective, as in Def. 1, or instead require that $Y$ be **stochastically surjective**: $\forall y \in \mathcal{B}$, $\exists u$ with non-zero probability density such that $Y(u) = y$. The distinction between requiring surjectivity and stochastic surjectivity of $Y$ will not arise here.
device would have probability zero of correctly answering the question, “does \( \Gamma \) have value \( \gamma \)?”. It would either say “yes” and in fact \( \Gamma \) does not equal \( \gamma \), or it would say “no” and in fact \( \Gamma \) does equal \( \gamma \).

This is an illustration of the fact that the definition of inference assigns semantic content to \( Y = 1 \): it means that the device’s answer is “yes”. In contrast, information theoretic quantities like mutual information are (in)famous for not involving semantic content.

While inference is a semantic concept, distinguishability is not, which motivates the following definition:

**Definition 10:** Let \( P(u \in U) \) be a probability measure, and \( \epsilon \in [0,0,1.0] \). Then we say that the (setup) mutual information-distinguishability of two device \( (X_1, Y_1) \) and \( (X_2, Y_2) \) is

\[
1 - \frac{\mathbb{H}_p(X_1, X_2)}{\mathbb{H}_p(X_1) + \mathbb{H}_p(X_2)}
\]

Mutual-information distinguishability is bounded between 0 and 1.

Note that variables can be distinguishable in the sense of Def. 4 even if their mutual information distinguishability is less than 1. (They can be partially correlated but still distinguishable in the sense of Def. 4.) This motivates the following alternative definition, for simplicity phrased for countable \( X(U) \):

**Definition 11:** Let \( P(u \in U) \) be a probability measure, and \( \epsilon \in [0,0,1.0] \). Then we say that the counting distinguishability of two device \( (X_1, Y_1) \) and \( (X_2, Y_2) \) is

\[
1 - \frac{\sum_{x_1,x_2} 1_{u : X_1(u) = x_1, X_2(u) = x_2}}{|X_1(U)| \times |X_2(U)|}
\]

There are many analogs of Thm. 1 that relate quantities like the accuracy with which device \( C_1 \) infers device \( C_2 \), the accuracy with which \( C_2 \) infers \( C_1 \), how distinguishable they are, the entropies of the random variables \( X_1 \) and \( X_2 \), etc. To present perhaps the simplest such example, define \( H \) as the four-dimensional hypercube \( (0,1)^4 \), \( k(z) \) as the map taking any \( z \in H \) to \( z_1 + z_4 - z_2 - z_3, m(z) \) as the map taking any \( z \in H \) to \( z_2 - z_4 \), and \( n(z) \) as the map taking any \( z \in H \) to \( z_3 - z_4 \).

**Proposition 6:** Let \( P \) be a probability measure over \( U \), and \( C_1 \) and \( C_2 \) two devices whose mutual-information distinguishability is 1, where \( X_1(U) = X_2(U) = \mathbb{H} \). Define \( P(X_1 = -1) \equiv \alpha \) and \( P(X_2 = -1) \equiv \beta \). Say that \( C_1 \) infers \( C_2 \) with accuracy \( \epsilon_1 \), while \( C_2 \) infers \( C_2 \) with accuracy \( \epsilon_2 \). Then

\[
\epsilon_1 \epsilon_2 \leq \max_{z \in \mathbb{H}} | \alpha \beta | k(z) |^2 + \alpha k(z) m(z) + \beta k(z) n(z) + m(z) n(z) |.
\]

In particular, if \( \alpha = \beta = 1/2 \), then

\[
\epsilon_1 \epsilon_2 \leq \frac{\max_{z \in \mathbb{H}} | (z_1 - z_4)^2 - (z_2 - z_3)^2 |}{4} = 1/4.
\]
The maximum for \( \alpha = \beta = 1/2 \) can occur in several ways. One is when \( z_1 = 1 \), and \( z_2, z_3, z_4 \) all equal 0. At these values, both devices have an inference accuracy of 1/2 at inferring each other. Each device achieves that accuracy by perfectly inferring one probe of the other device, while performing randomly for the remaining probe.

Similarly, say that we have a volume measure \( d\mu \) over \( U \), as in Sec. 5, together with a probability measure \( P \) over \( U \). Then we can modify the definition of the length of \( x \) to be \(-\mathbb{H}(U \mid x)\), the negative of the Shannon entropy under prior \( d\mu \) of \( P(u \mid x) \). If as in statistical physics \( P \) is proportional to \( d\mu \) across the support of \( P \), then \( P(u \mid x) \propto d\mu(u \mid x) \), and these two definitions of the length of \( x \) are the same.

There are several ways to combine this new definition of length with the concept of inference accuracy to define a stochastic analog of inference complexity. In particular, we can define the **stochastic inference complexity** of a function \( \Gamma \) with respect to \( C \) for accuracy \( \epsilon \), as

\[
\mathcal{Q}_{\epsilon}(\Gamma \mid C) \doteq \sum_{f \in \operatorname{Ext}(\Gamma)} \min_{x \in \mathbb{E}_{\mu}(\Gamma \mid x) \mid |\epsilon - \mathbb{H}(U \mid x)|}
\]

assuming the sum exists for \( \epsilon \). So for example if \( P \) is proportional to \( d\mu \) across the support of \( P \) and \( C > \Gamma \), then for \( \epsilon = 1 \), \( \mathcal{Q}_{\epsilon}(\Gamma \mid C) = \mathcal{Q}(\Gamma \mid C) \).

One can extend this stochastic framework to include inference of the probability of an event, e.g., have the device say whether \( P(\Gamma = \gamma) \) has some specified value. Such inference contrasts with inference accuracy, which (like non-stochastic inference) simply concerns a device’s concluding whether an event occurs, e.g., concluding whether \( \Gamma(u) = \gamma \). One can also define stochastic analogs of (semi)control, strong inference, etc. Such extensions are beyond the scope of this paper.

### 9. Self-aware devices

We now return to scenarios where \( U \) has no associated probability measure. We consider devices that know what question they are trying to answer, or at least “think they do”. Rather than encode that knowledge in the conclusion function of the device, we split the conclusion function into two parts. The value of one of those parts is (explicitly) a question for the device, and the other part is a possible associated answer. We formalize this as follows:

**Definition 12:** A **self-aware** device is a triple \((X, Y, Q)\) where \((X, Y)\) is an inference device, \(Q\) is a question function with domain \(U\) where each \(q \in Q(U)\) is a binary function of \(U\), and \(Y \otimes Q\) is surjective onto \(\mathbb{B} \times Q(U)\).

Intuitively, a self-aware device is one that (potentially) knows what question it is answering in its conclusion. When \( U = u \), we interpret \( q = Q(u) \) as the question about the state of the universe (i.e., about which subset of \( U \) contains the actual \( u \)) that the conclusion \( Y(u) \) is supposed to answer. The reason we require that \( Y \otimes Q \) be surjective onto \(\mathbb{B} \times Q(U)\) is so that the device is allowed to have any conclusion for any of its questions; it’s the appropriate setting of \(X(u)\) that should determine what conclusion it actually makes.

So one way to view “successful inference” is the mapping of any \(q \in Q(U)\) to an \(x\) such that \(X(u) = x(u)\) both implies that the device’s conclusion to question \(q\) is correct, i.e., \(Y(u) = q(u)\), and also implies that the device is sure it is asking question \(q\), i.e., \(Q(u) = q\). As an example, say we have a computer that we want to use make a prediction. That computer can be viewed as
an inference device. In this case the question \( q \) that the device is addressing is specified in the mind of the external scientist. This means that the question is a function of \( u \) (since the scientist exists in the universe), but need not be stored directly in the inference device. Accordingly, the combination of the computer with the external scientist who programs the computer is a self-aware device.

To formalize this concept, we must first introduce some notation that is frankly cumbersome, but necessary for complete precision. Let \( b \) be a value in some space. Then we define \( b \) as the constant function over \( U \) whose value is \( b \), i.e., \( u \in U \to b \). Intuitively, the underline operator takes any constant and produces an associated constant-valued function over \( U \). As a particular example, let \( \Gamma \) be a function with domain \( U \). Then \( \Gamma \) is the constant function over \( U \), whose value is the function \( \Gamma \), i.e., \( u \in U \to \Gamma \). Similarly, let \( B \) be a set of functions with domain \( U \), and let \( A \) be a function with domain \( U \) whose range is \( B \) (so each \( A(u) \) is a function over \( U \)). Then we define \( \overline{A} \) as the function taking \( u \in U \to \overline{[A(u)](u)} \). So the underline operator turns any function over \( U \) whose range is functions over \( U \) into a single function over \( U \). Both the underline and underline operators turn mathematical structures into functions over \( U \); they differ in what type of argument they take. In particular, for any function \( \Gamma \) over \( U, \overline{[\Gamma]} = \Gamma \). (Using this notation is more intuitive in practice than these complicated definitions might suggest.)

Next, recall from Sec. [1.1] that for any probe \( f \) of a function \( \Gamma \) with domain \( U \), \( f(\Gamma) \) is the function \( u \in U \to f(\Gamma(u)) \).

**Definition 13:** Let \( D = (X, Y, Q) \) be a self-aware device.

i) A function \( \Gamma \) is **intelligible** to \( D \) if \( \forall f \in \pi(\Gamma), f(\Gamma) \in Q(U) \).

ii) \( D \) is **infallible** if \( \forall u \in U, Y(u) = [Q(u)](u) \).

We say that \( D \) is infallible for \( Q' \subseteq Q(U) \) iff \( \forall q \in Q', \forall u \in U \) such that \( Q(u) = q, Y(u) = q(u) \).

So \( D \) is infallible iff it is infallible for \( Q(U) \) iff \( Y = \overline{Q} \) iff \( \overline{Y(Q)} = 1 \). If a device is not infallible, we say that it is fallible.

Recall that \( Y \otimes Q \) is supposed to represent the original conclusion function “split into two parts”. Accordingly, in keeping with the terminology used with weak inference, we say that a self-aware device \( (X', Y', Q') \) is intelligible to a self-aware device \( (X, Y, Q) \) iff \( (Y', Q') \) is intelligible to \( (X, Y, Q) \).

Def. 13 provides the extra concepts needed to analyze inference with self-aware devices. Def. 13(i) means that \( D \) is able to ask what the value is of every probe of \( \Gamma \). Def. 13(ii) ensures that whatever the question \( D \) is asking, it is correctly answering that question. Finally, the third part of “successful inference” — having the device be sure it is asking the question \( q \) — arises if \( D \) semi-controls its question function.

These definitions are related to inference by the following results:

**Theorem 6:** Let \( D_1 \) be an infallible, self-aware device.

i) Let \( \Gamma \) be a function intelligible to \( D_1 \) and say that \( D_1 \) semi-controls \( Q_1 \). Then \( (X_1, Y_1) > \Gamma \).

ii) Let \( D_2 \) be a device where \( Y_2 \) is intelligible to \( D_1 \), \( D_1 \) semi-controls \( (Q_1, X_2) \), and \( (Q_1, X_2) \) is surjective onto \( Q_1(U) \times X_2(U) \). Then \( (X_1, Y_1) \gg (X_2, Y_2) \).

Thm. 6 allows us to apply results concerning weak and strong inference to self-aware devices. Note that a special case of having \( D_1 \) semi-control \( Q_1 \) is where \( X = \chi \otimes Q_1 \) for some function \( \chi \), as in Ex. 1. For such a case, \( Y \) and \( X \) “share a component”, namely the question being asked, specified in \( Q_1 \).
The following result concerns just intelligibility, without any concern for semi-control or infallibility.

**Theorem 7:** Consider a pair of self-aware devices $D \equiv (X, Y, Q)$ and $D' \equiv (X', Y', Q')$ where there are functions $R, P, R', P'$ such that $P$ and $P'$ have domain $U$, $Q = R(P)$ and $Q' = R'(P')$. If $P$ is intelligible to $D'$ and $P$ is intelligible to $D'$ then the following hold:

i) $|Q(U)| = |Q'(U)| = |P(U)| = |P'(U)|$.

ii) If $Q(U)$ is finite, $Q' = \pi(P) = \pi(Q)$ and $Q = \pi(P') = \pi(Q')$.

In particular, take $R$ and $R'$ to be identity functions over the associated domains, so that $P = Q$ and $P' = Q'$. Using this choice, Thm. 7 says that if each self-aware device can try to determine what question the other one is considering, then neither device can try to determine anything else.

An immediate corollary of Thm. 7 is the following:

**Corollary 4:** No two self-aware devices whose question functions have finite ranges are intelligible to each other.

Note that Coroll. 4 does not rely on the devices being distinguishable (unlike Thm. 1). Indeed, it holds even if the two devices are identical; a self-aware device whose question function has a finite range cannot be intelligible to itself.

Coroll. 4 is a powerful limitation on any pair of self-aware devices, $D$ and $D'$. It says that for at least one of the devices, say $D$, there is some question $q' \in Q'(U)$ and bit $b'$, such that $D$ cannot even ask, “Does $D'$ pose the question $q'$ and answer with the bit $b'$?”. So whether $D$ could correctly answer such a question is moot.

To circumvent Coroll. 4 we can consider self-aware devices whose conclusion functions alone are intelligible to each other. However combining Thm.'s 1 and 3(i) gives the following result:

**Corollary 5:** Let $D_1$ and $D_2$ be two self-aware devices that are infallible, semi-control their questions, and are distinguishable. If in addition they infer each other, then it is not possible that both $Y_2$ is intelligible to $D_1$ and $Y_1$ is intelligible to $D_2$.

With self-aware devices a device $C_1$ may be able to infer whether a self-aware device $D_2$ correctly answers the question that $D_2$ is considering. To analyze this issue we start the following definition:

**Definition 14:** If $D_1$ is a device and $D_2$ a self-aware device, then $D_1$ corrects $D_2$ iff $\exists x_1$ such that $X_1 = x_1 \Rightarrow Y_1 = Y_2Q_2$.

Def. 2 means that $Y_1 = 1$ iff $Y_2 = \overline{Q_2}$, i.e., $Y_2(u) = (Q_2(u))(u)$. Intuitively, if a device $D_1$ corrects $D_2$, then there is an $x_1$ where having $X_1 = x_1$ means that $C_1$‘s conclusion tells us whether $D_2$ correctly answers $q_2$.\(^{10}\)

\(^{10}\) Say that $D_1$ is also self-aware, and that $Y_2Q_2$ has both bits in its range (so that probes of it are well-defined). Then we can modify the definition to say that $D_1$ corrects $D_2$ iff two conditions are met: all probes in $\pi(Y_2Q_2)$ are intelligible to $D_1$, and $D_1$ is infallible for $\pi(Y_2Q_2)$.  

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Note how weak Def. 14 is. In particular, there is no sense in which it requires that \( D_1 \) can assess whether \( Y_2(u) = q_2(u) \) for all questions \( q_2 \in Q_2(U) \). So long as \( D_1 \) can make that assessment for \textit{any} question in \( Q_2(U) \), we say that \( D_1 \) corrects \( D_2 \). Despite this weakness, we have the following impossibility result, which is similar to Prop. 2(i):

**Proposition 7:** For any device \( D_1 \) there is a self-aware device \( D_2 \) that \( D_1 \) does not correct.

There are similar results for the definition of correction in footnote\(^{10}\) and for the (im)possibility of correction among multiple devices.

Finally, while there is not room to do so here, many of the concepts investigated above for inference devices can be extended to self-aware devices. For example, one might want to modify the definition of inference complexity slightly for self-aware devices. Let \( D \) be a self-aware infallible device that semi-controls its question function and \( \Gamma \) a function over \( U \) where \( \Gamma(U) \) is countable and \( \Gamma \) is intelligible to \( D \). Then rather than \( \mathcal{C}(\Gamma \mid (X,Y)) \), it may be more appropriate to consider the \textbf{self-aware inference complexity} of \( \Gamma \) with respect to \( D \), defined as

\[
\mathcal{D}(\Gamma \mid (X,Y)) \triangleq \sum_{f \in \Gamma(D)} \min_{x : x \Rightarrow Q = f(\Gamma)} [\mathcal{L}(x)].
\]

Similarly, consider a reality that includes self-aware devices, i.e., a reality \((U; \{F_\delta\})\) that can be written as \((U; \{C_\alpha\}; \{D_\beta\}; \{\Gamma_\delta\})\) where in addition to the set of functions \( \{\Gamma_\delta\} \) and devices \( \{C_\alpha\} \), we have a set of self-aware devices \( \{D_\beta\} \). For such a reality it often makes sense to consider an augmented reduced form,

\[
\bigcup_{u \in U} \left[ \bigotimes_{\alpha}(X_\alpha(u), Y_\alpha(u)) \otimes \bigotimes_{\beta}(Y_\beta(u), Q_\beta(u)) \otimes \bigotimes_{\delta}(X_\delta(u), Y_\delta(u)) \otimes \bigotimes_{u \neq u'} Q(u) \right].
\]

The last term means we include in the tuples all instances of the form \((Q(u))(u')\) in which a self-aware device’s question for one \( u \) is evaluated at a different \( u' \neq u \).

Due to page limits the analysis of such extensions is beyond the scope of this paper.

We close with some comments on the relation between inference with self-aware devices and work in other fields. Loosely speaking, in the many-worlds interpretation of quantum mechanics \([23]\), “observation” only involves the relationship between \( Y \) and \( \Gamma \) (in general, for a \( Y \) whose range is more than binary). As discussed above, such relationships cannot imbue the observation with semantic meaning. It is by introducing \( X \) and \( Q \) into the definition of self-aware devices that we allow an act of “observation” to have semantic meaning. This is formalized in Thm. 6, when it is applied to scenarios where weak inference is interpreted as successful observation.

Much of formal epistemology concerns “knowledge functions” which are maps from subsets of \( U \) to other subsets of \( U \) \([22,43,53,44]\). \( K_i(A) \), the knowledge function \( K_i \) evaluated for an argument \( A \subseteq U \), is interpreted as the set of possible worlds in which individual \( i \) knows that \( A \) is true. The set \( A \) is analogous to specification of the question being asked by a self-aware device. So by requiring the specification of \( A \), knowledge functions involve semantic meaning, in contrast to the process of observation in the many-worlds interpretation.

A major distinction between inference devices and both the theory of knowledge functions and the many-worlds definition of observation is that inference devices require that the individual / observer be able to answer multiple questions (one for each probe concerning the function being inferred). As mentioned above, this requirement certainly holds in all real-world instances of
“knowledge” or “observation”. Yet it is this seemingly innocuous requirement that drives many of the results presented above.

Future work involves exploring what inference device theory has to say about issues of interest in the theory of knowledge functions. For example, analysis of common knowledge starts with a formalization of what it means for “individual i to know that individual j knows A”.

The inference devices analog would be a formalization of what it means for “device D to infer that device C infers \( \Gamma \)”. Now for this analog to be meaningful, since \( D \) can only infer functions with at least two values in their range, there must be some sense in which the set \( D \) both contains "u under which \( C \) infers \( \Gamma \)” and contains \( u \) under which it does not. Formally, this means two things. First, it must not be the case simply that \( C \) infers \( \Gamma \) under \( \text{all } u \). Second, there must be a proper subset \( U_C \subseteq U \) such that if \( U \) were redefined to be \( U_C \) (and \( C \) and \( \Gamma \) were redefined to have \( U_C \) as their domains in the obvious way), then it would be the case that \( C > \Gamma \).

This proper subset specifies a binary-valued function, \( \Gamma_C \), by \( \Gamma_C(u) = 1 \Leftrightarrow u \in U_C \). The question of whether “\( D \) knows that \( C \) knows \( \Gamma \)” then becomes whether \( D \) can infer \( \Gamma_C \).

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APPENDIX A: Proofs

This section presents miscellaneous proofs. Since many of the results may be counter-intuitive, the proofs are presented in elaborate detail. The reader should bear in mind though that many of the proofs simply amount to “higher order” versions of the Cretan liar paradox, Cantor diagonalization, or the like (just like many proofs in Turing machine theory). At the same time, in the interest of space, little pedagogical discussion is inserted. Unfortunately, the combination makes many of the proofs a bit of a slog.

Proof of Prop. 1: To prove (i), choose a device \((X,Y)\) where \( Y(u) = -1 \Leftrightarrow u \in W \). Also have \( X(w) \) take on a separate unique value for each \( u \in W \), i.e., \( \forall w \in W, u \in U : w \neq u, X(w) \neq X(u) \).

(Note that by definition of \( W \), it contains at least two elements.) So by appropriate choice of an \( x, X(u) = x \) forces \( u \) to be any desired element of \( W \).

Choose \( i \). Pick any \( \gamma \in \Gamma_i(U) \), and examine the probe \( f \) that equals 1 iff its argument is \( \gamma \). If for no \( u \in W \) does \( \Gamma_i(u) = \gamma \), then choose any \( x \) that forces \( u \in W \). By construction, \( X(u) = x \Rightarrow Y(u) = -1, \) and in addition \( X(u) = x \Rightarrow f(\Gamma_i(u)) = -1 \). So \( X(u) = x \Rightarrow Y(u) = f(\Gamma_i(u)) \), as desired.

Now say that there is a \( u \in W \) such that \( \Gamma_i(u) = \gamma \). By hypothesis, \( \exists u'' \in W : \Gamma_i(u'') \neq \gamma \). By construction, there is an \( x \) such that \( X(u') = x \Rightarrow u' = u'' \). So \( X(u') = x \Rightarrow u' \in W, \Gamma_i(u') \neq \gamma \). The first of those two conclusions means that \( y(u') = 1 \). The second means that \( f(\Gamma_i(u')) = 1 \).

So again, \( X(u) = x \Rightarrow Y(u) = f(\Gamma_i(u)) \), as desired. There are no more cases to consider.

To prove (ii), choose \( b \in \mathbb{B} \) and let \( \Gamma \) be a function with domain \( U \) where \( \Gamma(u) = b \) for all \( u \) obeying \( Y(u) = -1 \) and for no others. (The surjectivity of \( Y \) ensures there is at least one such \( u \).) Consider the probe \( f \) of \( \Gamma(U) \) that equals +1 iff \( \Gamma(u) = b \). For all \( u \in U, f(\Gamma(u)) = -Y(u) \). QED.

Proof of Coroll. 2: To prove the first part of the corollary, let \( \alpha \) and \( \beta \) be the partitions induced by \( X \) and \( Y \), respectively. If \( |X(U)| = |\alpha| = 2, |\alpha| = |\beta| \). Since \( \alpha \) is a fine-graining of \( \beta \), this means
that \( \alpha = \beta \). So without loss of generality we can label the elements of \( X(U) \) so that \( X = Y \).

Now hypothesize that \( C > \Gamma \) for some \( \Gamma \). Recall that we require that \( |\Gamma(U)| \geq 2 \). Let \( \gamma \) and \( \gamma' \) be two distinct elements of \( \Gamma(U) \) where \( \Gamma(u) = \gamma \) for some \( u \in X^{-1}(1) \). Define \( f_\gamma \) to be the probe of \( \Gamma(U) \) that equals 1 iff its argument is \( \gamma \), and define \( f_{\gamma'} \) similarly. \( C > \Gamma \) means \( \exists x_\gamma \in X(U) \) such that \( X(u) = x_\gamma \Rightarrow f_\gamma(\Gamma(u)) = Y(u) = x_\gamma \). Since \( \exists u \in X^{-1}(1) \) such that \( \Gamma(u) = \gamma \), and since \( Y(u) = -1 \forall u \in X^{-1}(-1) \), \( x_\gamma \) must equal 1.

This means that \( \Gamma(u) \) equals \( \gamma \) across all of \( X^{-1}(x_\gamma) \subseteq U \). Therefore \( \exists u \in X^{-1}(-x_\gamma) \) such that \( \Gamma(u) = \gamma' \). Moreover, since \( x_\gamma = Y(X^{-1}(x_\gamma)) = 1 \), \( Y(X^{-1}(-x_\gamma)) = -1 \). Therefore \( \exists u \in X^{-1}(-x_\gamma) \) such that \( f_{\gamma'}(\Gamma(u)) \neq Y(u) \). Similarly, \( \forall u \in X^{-1}(x_\gamma), f_{\gamma'}(\Gamma(u)) \neq Y(u) \). Therefore there is no \( x_{\gamma'} \in X(U) \) such that \( X(u) = x_{\gamma'} \Rightarrow f_{\gamma'}(\Gamma(u)) = Y(u) \). So our hypothesis is wrong; there is no function that \( C \) infers.

Now consider the case where \( |\alpha| > 2 \). Label the two elements of \( \beta \) as +1 and -1. Since \( \alpha \) is a fine-graining of \( \beta \), and since \( |\beta| = 2 \), there are at least two distinct elements of \( \alpha \) that are contained in the same element of \( \beta \), having label \( b \). Choose one of those elements of \( \alpha, a, \) and let \( a' \) be one of the other elements of \( \alpha \) that are contained in that element of \( \beta \) with label \( b \).

Form the union of \( a \) with all elements of \( \alpha \) that are contained in the element of \( \beta \) with label \( \bar{b} \). That union is a proper subset of all the elements of \( \alpha \). Therefore it picks out a proper subset of \( U \), \( \bar{W} \). (Note that \( W \) has non-empty overlap with both both partition elements of \( \beta \).) So choose \( \Gamma \) to be binary-valued, with values given by \( \Gamma(u) = b \) iff \( u \in W \). Then for \( X(u) = a, \Gamma(u) = b = \Gamma(u) \).

On the other hand, for \( X(u) = a', \Gamma(u) = -b = -\Gamma(u) \). So for both probes \( f \) of \( \Gamma \), there is a value \( x \) such that \( X = x \Rightarrow Y = f(\Gamma) \). QED.

Proof of Thm. 1: Let \( C_1 \) and \( C_2 \) be the two devices. Since \( Y \) for any inference device is surjective, \( Y_2(U) = \emptyset \), and therefore there are two probes of \( Y_2(U) \). Since by hypothesis \( C_1 \) weakly infers \( C_2 \), using the identity probe \( f(y) = y \) establishes that \( \exists x_1 \) s.t. \( X_1(u) = x_1 \Rightarrow Y_1(u) = Y_2 \).

Similarly, since \( C_2 \) weakly infers \( C_1 \), using the negation probe \( f(y) = -y \) establishes that \( \exists x_2 \) s.t. \( X_2(u) = x_2 \Rightarrow Y_2(u) = -Y_1(u) \). Finally, by the hypothesis of setup distinguishability, \( \exists u' \in U \) s.t. \( X_1(u') = x_1, X_2(u') = x_2 \). Combining, we get the contradiction \( Y_1(u') = Y_2(u') = -Y_1(u') \). QED.

Proof of Thm. 2: To establish (i), let \( f \) be any probe of \( \Gamma(U) \). \( C_2 > \Gamma \Rightarrow \exists x_2 \) such that \( X_2(u) = x_2 \Rightarrow Y_2(u) = f(\Gamma(u)) \). In turn, \( C_1 \gg C_2 \Rightarrow \exists x_1 \) such that \( X_1(u) = x_1 \Rightarrow Y_1(u) = Y_2, X_2 = x_2 \) (by choosing the identity probe of \( Y_2(U) \)). Combining, \( X_1(u) = x_1 \Rightarrow Y_1(u) = f(\Gamma(U)) \). So \( C_1 \gg \Gamma \), as claimed in (i).

To establish (ii), let \( f \) be any probe of \( Y_3(U) \), and \( x_2 \) any member of \( X_2(U) \). \( C_2 \gg C_3 \Rightarrow \exists x_2 \in X_2(U) \) such that \( X_2(u) = x_2 \Rightarrow Y_3(u) = x_3, Y_2(u) = f(Y_3(u)) \). \( C_1 \gg C_3 \) then implies that \( \exists x_1 \) such that \( X_1(u) = x_1 \Rightarrow X_3(u) = x_3, Y_1(u) = Y_2(u) \) (by choosing the identity probe of \( Y_2(U) \)). Combining, \( X_1(u) = x_1 \Rightarrow X_3(u) = x_3, Y_1(u) = f(Y_3(u)) \), as desired. QED.

Proof of Prop. 2: To establish the first claim, simply take \( Y_2 \) to be the function \( \Gamma \) in Prop. 1(ii).

To establish the second claim, focus attention on any \( x_1 \in X_1(U) \), and define \( W \equiv X'^{-1}_1(x_1) \). Choose \( x_2 \) so that \( X_2(u) \) take on a separate unique value for each \( u \in W \), i.e., \( \forall w \in u \in U : w \neq u, X_2(w) \neq X_2(u) \).

First consider the case where \( Y_1(\bar{W}) \) has a single element, i.e., \( Y_1(u) \) is the same bit across all \( X'^{-1}_1(x_1) \). Without loss of generality take that bit to be 1. Choose \( Y_2(u) = 1 \) for some \( w' \in W \), and \( Y_2(u) = -1 \) for all other \( w \in W \). Then choose \( x_2 \) so that \( X_2(u) = x_2 \Rightarrow u = w' \). Therefore \( X_2(u) = x_2 \Rightarrow X_1(u) = x_1, Y_2(u) = 1 \). So for the probe \( f \) of \( Y_1(U) \) that equals \( Y_1, X_2(u) =
Consider the probe $f$ and the restriction of all members of $w \in W$. This directly infers the value of $Y_2(u)$. Moreover, $Y_2(w) = -1$, by construction of $Y_2$. So consider the probe $f'$ of $Y_1(U)$ that equals $-Y_1$. For all $u \in W$, $f'(Y_1(u)) = -1$. In particular, this is the case for $u = w'$. Combining, $X_2(u) = x_2' \Rightarrow X_1(u) = x_1$, $Y_2(u) = f'(Y_1(u))$. Since $f$ and $f'$ are the only probes of $Y_1(U)$, there are no more cases to consider for the situation where $Y_1(W)$ is a singleton.

If $Y_1(W)$ is not a singleton, since $W$ contains at least three elements, there is a proper subset of $W$, $W'$, on which $Y_1$ takes both values. So by Prop. 1(i) there is a device $C$ over $W$ that infers the restriction of $Y_1$ to domain $W$. Define $(X_2, Y_2)$ to be the same as that $C$ for all $u \in W$, with all members of $X_2(W)$ given values that are not found in $X_2(U - W)$. Since $X_1(w) = x_1$ for all $w \in W$, this means that $\forall f \in \pi(Y_1)$, $\exists x_2$ such that $X_2(u) = x_2 \Rightarrow X_1(u) = x_1$, $Y_2(u) = f(Y_1(u))$.

Combining, since $Y_1(X_2^{-1}(x_1))$ either is or is not a singleton for each $x_1 \in X_1(U)$, we can build a “partial” device $C_2$ that strongly infers $C_1$ for each region $X_2^{-1}(x_1)$. Furthermore, those regions form a partition of $U$. So by appropriately “stitching together” the partial $C_2$’s built for each $x_1 \in X_1(U)$, we build an aggregate device $C_2$ that strongly infers $C_1$ over all $U$, as claimed. QED.

**Proof of Thm. 3:** Let $C_1$ and $C_2$ be two devices and hypothesize that they can strongly infer each other. Since $C_1$ can strongly infer $C_2$, it can force $X_2$ to have any desired value and simultaneously correctly infer the value of $Y_2$ under the identity probe. In other words, there is a function $\mathcal{E}_i^f : X_2(U) \rightarrow X_1(U)$ such that for all $x_2$, $X_1 = \mathcal{E}_i^f(x_2) \Rightarrow x_2 = Y_2$. Let $\bar{x}_2$ be any element of $\mathcal{E}_i^f(X_2(U))$.

Similarly, by hypothesis $C_2$ can force $X_1$ to have any desired value and simultaneously correctly infer the value of $Y_1$ under the negation probe. In other words, there is a function $\mathcal{E}_f^f : X_1(U) \rightarrow X_2(U)$ such that for all $x_1$, $X_2 = \mathcal{E}_f^f(x_1) \Rightarrow x_1 = Y_1 = -Y_2$.

Define $\bar{x}_1 \equiv \mathcal{E}_f^f(\bar{x}_2)$. Then $X_1(u) = \mathcal{E}_i^f(\bar{x}_2) \Rightarrow X_2(u) = \bar{x}_2 = \mathcal{E}_f^f(\bar{x}_1)$ and $Y_1(u) = Y_2(u)$. The first of those two conclusions in turn means that $Y_1(u) = -Y_2(u)$. Combining, we see that $X_1(u) = \mathcal{E}_i^f(\bar{x}_2) \Rightarrow Y_2(u) = Y_1(u) = -Y_2(u)$, which is impossible. QED

**Proof of Thm. 4:** Since $C_2 > \Gamma$, $\forall f \in \pi(\Gamma)$, $\exists x_2$ such that $X_2 = x_2 \Rightarrow Y_2 = f(\Gamma)$. Therefore the set $\arg\min_{x_2(x_2 = x_2)}[\mathcal{L}(x_2)]$ is non-empty. Accordingly, $\forall f \in \pi(\Gamma)$, we can define an associated value $x_2 f \in X_2(U)$ as some particular element of $\arg\min_{x_2(x_2 = x_2)}[\mathcal{L}(x_2)]$.

Now since $C_1 \gg C_2$, $\forall x_2, \exists x_1$ such that $X_1 = x_1 \Rightarrow X_2 = x_2, Y_1 = Y_2$. In particular, $\forall f \in \pi(\Gamma)$, $\exists x_1 : X_1 = x_1 \Rightarrow x_2 = x_2 f, Y_1 = Y_2$. So by definition of $x_2 f$, $\forall f \in \pi(\Gamma)$, $\exists x_1 : X_1 = x_1 \Rightarrow X_2 = x_2 f, Y_1 = Y_2$.

Combining, $\forall f \in \pi(\Gamma)$,

$$\min_{x_1(x_1 = x_1 = f(\Gamma))}[\mathcal{L}(x_1)] \leq \min_{x_1(x_1 = x_1 = f(\Gamma))}[\mathcal{L}(x_1)].$$

Accordingly,

$$\mathcal{C}(\Gamma | C_1) - \mathcal{C}(\Gamma | C_2) \leq \sum_{f \in \pi(\Gamma)} \min_{x_1(x_1 = x_1 = f(\Gamma))}[\mathcal{L}(x_1) - \mathcal{L}(x_2 f)]$$

$$\leq \sum_{f \in \pi(\Gamma)} \max_{x_2 f \in \pi(\Gamma)} \left[ \min_{x_1(x_1 = x_1 = f(\Gamma))}[\mathcal{L}(x_1) - \mathcal{L}(x_2 f)] \right]$$

$$= |\pi(\Gamma)| \max_{x_2 f \in \pi(\Gamma)} \left[ \min_{x_1(x_1 = x_1 = f(\Gamma))}[\mathcal{L}(x_1) - \mathcal{L}(x_2 f)] \right]$$

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Using the equality $|\pi(\Gamma)| = |\Gamma(U)|$ completes the proof. QED.

**Proof of Thm. 5:** By hypothesis, for any $x_1' \in X_2(U)$, $\exists x_1$ such that $X_1 = x_1 \Rightarrow X_2 = x_1'$. This is true for any such $x_1'$. Write the function mapping any such $x_1'$ to the associated $x_1$ as $\xi_1$. Similarly, there is a function $\xi_2$ that maps any $x_1 \in X_1(U)$ to an $x_2 \in X_2(U)$ such that $X_2 = \xi_2(x_1) \Rightarrow X_1 = x_1$. Using the axiom of choice, this provides us with a single-valued mapping from $X_1(U)$ into $X_2(U)$ and vice-versa.

Since having $X_2(u) = \xi_2(x_1)$ forces $X_1(u) = x_1$, the set of $u \in U$ such that $X_2(u) = \xi_2(x_1)$ must be a subset of those $u \in U$ such that $X_1(u) = x_1$, i.e., $\forall x_1, X_2^{-1}[\xi_2(x_1)] \subseteq X_1^{-1}(x_1)$. Similarly, $\forall x_2, X_1^{-1}[\xi_1(x_2)] \subseteq X_2^{-1}(x_2)$.

This establishes that the partition induced by $X_1$ is a fine-graining of the partition induced by $X_2$. Similar reasoning establishes that the partition induced by $X_2$ is a fine-graining of the partition induced by $X_1$. This means that the two partitions must be identical. QED.

**Proof of Coroll. 3:** By Thm. 5, we can relabel the image values of the two devices' setup functions to express them as $C_1 = (X, Y_1)$ and $C_2 = (X, Y_2)$.

To prove (i), note that $C_1 > C_2$ means $\exists x \in X(U)$ such that $X = x \Rightarrow Y_1 = Y_2$ and $\exists x' \in X(U)$ such that $X = x' \Rightarrow Y_1 = Y_2$. But those two properties in turn mean that $C_2 > C_1$. A similar argument establishes that $C_2 > C_1 \Rightarrow C_1 > C_2$.

To prove (ii), note that $C_1 \Rightarrow C_2$ means that $\forall x \in X(U), f \in \pi(Y_2), \exists x'$ such that $X = x' \Rightarrow X = x, Y_1 = f(Y_2)$. In particular, $\forall x \in X(U), \exists x'$ such that $X = x' \Rightarrow X = x, Y_1 = Y_2$, and $\exists x''$ such that $X = x'' \Rightarrow X = x, Y_1 = Y_2$. The only way both conditions can hold is if $x' = x''$. But that means it is impossible to have both $Y_1 = Y_2$ and $Y_1 = \neg Y_2$.

To prove (iii), hypothesize that $C_1$ controls $X$. This means in particular that $\forall x \in X(U), \exists x' \in X(U)$ such that $X = x' \Rightarrow Y_1 = \delta_{x,x} = 1$ (choose $b = 1$ and have $f$ be the probe that equals 1 iff its argument equals $x$). To have $\delta_{x,x} = 1$ means $X = x$, which in turn means $x' = x$. So $X = x \Rightarrow Y_1 = 1$. This is true for all $x \in X(U)$, so $Y_1(u) = 1 \ \forall u \in U$. However by definition, the range of $Y_1$ must be $\mathbb{B}$. Therefore the hypothesis is wrong. The same argument shows that $C_2$ cannot control $X$. QED.

**Proof of Thm. 6:** To prove (i), let $f$ be any probe of $\Gamma$. Intelligibility means $f \in Q_1(U)$. Since $D_1$ semi-controls its question function, $\exists x_1 : X_1 = x_1 \Rightarrow Q_1 = f$. Infallibility then implies that for any $u$ such that $X_1(u) = x_1, Y_1(u) = [Q_1(u)](u) = f(u)$. This proves (i).

Next, let $f$ be any probe of $Y_2$, and $x_2$ any element of $X_2(U)$. Intelligibility means $f \in Q_1(U)$. Since $D_1$ semi-controls $(Q_1, X_2)$ and $(Q_1, X_2)$ is surjective, $\exists x_1$ such that $X_1 = x_1 \Rightarrow Q_1 = f, X_2 = x_2$. Infallibility then implies that for any $u$ such that $X_1(u) = x_1, Y_1(u) = [Q_1(u)](u) = f(u)$. This proves (ii). QED.

**Proof of Thm. 7:** The cardinality of $\pi(P)$ is the cardinality of $P(U), |P(U)|$. Let $f_1$ and $f_2$ be two separate such probes, so that $f_1 : P(U) \to \mathbb{B}$ differs from $f_2 : P(U) \to \mathbb{B}$. Then as functions over $U$, $f_1(P)$ and $f_2(P)$ differ. Therefore by hypothesis they correspond to two distinct $q$'s in
\(Q'(U)\). So \(|Q'(U)| \geq |P(U)|\). In turn, \(|Q(U)| = |R(P(U))| \leq |P(U)|\). So \(|Q'(U)| \geq |Q(U)|\). Similar reasoning establishes that \(|Q(U)| \geq |Q'(U)|\). So \(|Q(U)| = |Q'(U)|\). Therefore \(|Q(U)| = |P(U)|\) and \(|Q'(U)| = |P'(U)|\). This proves (i).

Now since \(P'\) is intelligible to \(D\), every \(f \in \pi(P')\) is an element of \(Q(U)\). Therefore for \(|Q(U)|\) finite, (i)'s conclusion that \(|Q(U)| = |P'(U)|\) means that there is no \(q \in Q(U)\) that is not an element of \(\pi(P')\). In other words, \(Q = \pi(P')\). Next, (i)'s conclusion that \(|P'(U)| = |R'(P'(U))|\) establishes that the partition induced by \(P'\) is identical to the partition induced by \(R'(P')\). So \(\pi(P') = \pi(Q)\). Similar reasoning establishes that \(Q' = \pi(P') = \pi(Q)\). This establishes (ii). QED.

**Proof of Coroll. 4:** Choose \(P = (Y, Q)\) and \(R : (Y, Q)(u) \to Q(u)\). (So \(R\) is a projection map.) Since \((Y, Q)\) is surjective, \(|P(U)| = |(Y, Q)(U)| = 2|Q(U)|\). By Thm. 7, this is impossible if the two self-aware devices are intelligible to each another. QED.

**Proof of Prop. 3:** The validity of the claim in (i) is independent of the question function of the devices, so they can be set arbitrarily. Choose \(X_2(U) = X_3(U) = X_4(U) = \{0, 1\}\). Then choose the reduced form of the setup and conclusion functions of the device in the reality to be the following four tuples: \(\{(0, 0), (0, 0), (0, 0)\}; \{(0, 0), (1, 0), (1, 1)\}; \{(1, 1), (0, 0), (1, 0)\}; \{(1, 1), (1, 0), (0, 1)\}\). It is straightforward to verify that each pair of devices is distinguishable and that \(C_1 > C_2 > C_3 > C_4\).

To prove (ii), note that under hypothesis, \(C_1 > C_2 \Rightarrow \exists x_1 : X_1 = x_1 \Rightarrow Y_1 = Y_2\), \(C_2 > C_3 \Rightarrow \exists x_2 : X_2 = x_2 \Rightarrow Y_2 = Y_3\), \ldots, \(C_{n-1} > C_n \Rightarrow \exists x_{n-1} : X_{n-1} = x_{n-1} \Rightarrow Y_{n-1} = Y_n\), \(C_n > C_1 \Rightarrow \exists x_1 : X_n = x_1 \Rightarrow Y_n = -Y_1\). Mutual distinguishability means that there is a tuple in the reduced form of the reality having that set of \(x_i\) values. However that would mean that the tuple has \(y_1 = -y_1\). So our hypothesis is wrong.

To prove (iii), simply combine Thm. 3 and Thm. 2. QED.

**Proof of Prop. 4:** Since \(D\) is acyclic and finite, it contains at least one root node. Label one such node as \(C_1\). Hypothesize that there is some other root node in the graph.

Given any \(D' \subseteq D\), define \(S(D')\) as the union of \(D'\) with the set of all nodes in \(D\) that are successors of a node in \(D'\). Similarly, define \(P(D')\) as the union of \(D'\) with the set of all nodes in \(D\) that are predecessors of a node in \(D'\). \(S(\{C_1\}) \subset D\) since by hypothesis there is more than one root node. Since \(D\) is weakly connected, this means that \(S(\{C_1\}) \subset P(S(\{C_1\}))\). Since \(D\) is acyclic and finite, this means that there is a node \(C_j \in S(\{C_1\})\) who has a root node predecessor \(C_k\) where \(C_k \notin S(\{C_1\})\).

So \(C_j\) is a successor of two separate root nodes, \(C_k\) and \(C_1\). By transitivity of strong inference, this means that \(C_1 \Rightarrow C_j\) and \(C_k \Rightarrow C_j\). By the hypothesis of the proposition, since \(C_k \neq C_1\), those two devices are distinguishable. This means it is possible for \(C_1\) to force \(X_j\) to have one value while at the same time \(C_k\) forces \(X_j\) to have a different value. This is a contradiction. QED.

**Proof of Prop. 5:** The proof of (i) is by example. Consider the following set of five quadruples:

\[V \equiv \{(-1, -1, -1, -1); (-1, -1, 1, -1); (1, -1, -1, 1); (1, 1, 1, -1); (-1, 1, 1, 1)\}\]

By Lemma 1, \(V\) is the reduced form of a reality consisting of two devices \(C_1\) and \(C_2\), where we identify any quadruple in \(V\) as the value \((x_1, x_1, x_2, y_2)\), so that \(X_1(U) = X_2(U) = \Xi\). By inspection, \(C_1 > C_2\) (e.g., \(X_1 = 1 \Rightarrow Y_1 = -Y_2\)). Similarly, \(X_1, X_2, y_1, y_2\) are distinguishable, and copies of each other. This completes the proof of (i).
Accordingly, define the reduced form of the reality while \((X_1 = 1, X_2 = x_2, Y_1 = y_1, X_2 = x_2, Y_2 = y_2)\) occurs for some \(y_1\) in some tuple in the reduced form of the reality while \((X_1 = \xi(x_2), Y_1 = y_1, X_2 = x_2, Y_2 = y_2)\) does not occur for any \(y_2\) if \(x_2' \neq x_2\), and also does not occur for \(y_2 = -y_1\) if \(x_2' = x_2\). Similarly, there is a single-valued map \(\xi' : X_2(U) \rightarrow X_1(U)\) such that the quadruple \((X_1 = \xi(x_2), Y_1 = y_1, X_2 = x_2', Y_2 = y_2)\) occurs for some \(y_1\) in some tuple in the reduced form of the reality while \((X_1 = \xi(x_2), Y_1 = y_1, X_2 = x_2, Y_2 = y_2)\) does not occur for any \(y_2\) if \(x_2' \neq x_2\), and also does not occur for \(y_2 = y_1\) if \(x_2' = x_2\). By construction, both \(\xi\) and \(\xi'\) are invertible. Furthermore, for all \(x_2, \xi(x_2) \neq \xi'(x_2)\). So \(|X_1(U)| \geq 2|X_2(U)|\). On the other hand, \(|X_1(U)| = |X_2(U)|\) because \(C_1\) and \(C_2\) are copies of each other. Therefore they must have infinite setup functions.

The existence proof for (ii) is by example. Define a set of quadruples

\[
T \equiv \{(1, -1, 1, -1); (2, 1, 1, -1); (3, -1, 2, 1); (4, 1, 2, 1); (5, -1, 3, -1), (6, 1, 3, -1), \ldots \}
\]

\[
= \{(i, 1 - 2(i \mod 2), [i(i/2), 1 - 2(\lfloor i/2 \rfloor) \mod 2) : i \in \mathbb{N}\}
\]

Next, fix any set of spaces \(\sigma\), where the spaces \(\{y_1\} = \{y_2\} \equiv \mathbb{B}\) and \(\{x_1\} = \{x_2\} \equiv \mathbb{N}\) all occur in \(\sigma\). Let \(S\) be a subset of the Cartesian product of the spaces in \(\sigma\). Say that for every \(t \in T\), \((x_1, y_1, x_2, y_2) = t\) for exactly one element of \(S\), and no element of \(S\) contains a quadruple \((x_1, y_1, x_2, y_2)\) in \(T\). (So there is a bijection between \(S\) and \(T\), given by projecting any element of \(S\) onto its four components corresponding to the spaces \(\{x_1\}, \{x_2\}, \{y_1\}\) and \(\{y_2\}\).)

By Lemma 1, \(S\) is the reduced form of a reality, where we can define \(X_1(U) \equiv \{x_1\}, Y_1(U) \equiv \{y_1\}, X_2(U) \equiv \{x_2\}, Y_2(U) \equiv \{y_2\}\). Accordingly group \((X_1, Y_1)\) into a device \(C_1\) and \((X_2, Y_2)\) into a device \(C_2\). By inspection, the relation in \(T\) between pairs \(x_1\) and \(y_1\) is identical to the relation in \(T\) between pairs \(x_2\) and \(y_2\). (Those relations are the pairs \((1, -1), (2, 1), (3, -1), \ldots\).) So the devices \(C_1\) and \(C_2\) in the reality are copies of each other.

Next, note that \(\forall x_2 \in \mathbb{N}, y_1 \in \mathbb{B}\), \((2x_2 + \lfloor x_2/2 \rfloor, y_1, x_2, 1 - 2(x_2 \mod 2))\) occurs (once) in \(T\). Accordingly, \(X_1 = 2x_2 + \lfloor x_2/2 \rfloor \rightarrow X_2 = x_2\). Also, for any fixed \(x_2\), choosing either \(X_1 = 2x_2\) or \(X_1 = 2x_2 - 1\) forces \(y_1\) to be either \(1\) or \(-1\), respectively. Therefore, given that \(x_2\) is fixed, it also forces either \(y_1 = 1 - 2(x_2 \mod 2)\) or \(-y_1 = 1 - 2(x_2 \mod 2)\). (For example, \(X_1 = 5\) forces \(X_2 = 3\) and \(Y_1 = Y_2\), while \(X_1 = 6\) forces \(X_2 = 3\) and \(Y_1 = Y_2\).) So the choice of \(X_1\) forces either \(Y_1 = Y_2\) or \(Y_1 = -Y_2\). Therefore \(C_1 \gg C_2\). QED.

Proof of Prop. 6: Plugging in, the product of the two inference accuracies is

\[
\left(\frac{\sum_{f_1 \in X_1} \max_x [\mathbb{E}_p(f_1(Y_2) | x_1)]}{2}\right) \left(\frac{\sum_{f_2 \in X_2} \max_x [\mathbb{E}_p(f_2(Y_2) | x_2)]}{2}\right).
\]

Define \(g \equiv Y_1 Y_2\). Then we can rewrite our product as

\[
\left(\frac{\max_x [\mathbb{E}_p(g | x_1)]}{2}\right) \left(\frac{\max_x [\mathbb{E}_p(g | x_2)]}{2}\right) + \left(\frac{\max_x [\mathbb{E}_p(-g | x_1)]}{2}\right) \left(\frac{\max_x [\mathbb{E}_p(-g | x_2)]}{2}\right).
\]

For \(|X_1(U)| = |X_2(U)| = 2\), we can rewrite this as

\[
\left(\frac{\mathbb{E}_p(g | X_1 = 1) - \mathbb{E}_p(g | X_1 = -1)}{2}\right) \left(\frac{\mathbb{E}_p(g | X_2 = 1) - \mathbb{E}_p(g | X_2 = -1)}{2}\right).
\]
Next, since the distinguishability is 1.0, \(X_1\) and \(X_2\) are statistically independent under \(P\). Therefore we can write \(P(g, x_1, x_2) = P(g \mid x_1, x_2)P(x_1)P(x_2)\). So for example, \(P(g \mid x_1) = \sum_{x_2} P(g \mid x_1, x_2)P(x_2)\), and

\[
\mathbb{E}_p(g \mid x_1) = \sum_{x_2} [P(g = 1 \mid x_1, x_2) - P(g = -1 \mid x_1, x_2)]P(x_2) = 2[\sum_{x_2} P(g = 1 \mid x_1, x_2)P(x_2)] - 1.
\]

Now define \(z_1 \equiv P(g = 1 \mid x_1 = -1, x_2 = -1), z_2 \equiv P(g = 1 \mid x_1 = -1, x_2 = 1), z_3 \equiv P(g = 1 \mid x_1 = 1, x_2 = -1), z_4 \equiv P(g = 1 \mid x_1 = 1, x_2 = 1)\). Note that the 4-tuple \((z_1, z_2, z_3, z_4) \in H\) so long as none of its components equals 0. Plugging in,

\[
\mathbb{E}_p(g \mid X_1 = -1) = 2[z_4 \beta + z_2 (1 - \beta)] - 1,
\]

\[
\mathbb{E}_p(g \mid X_1 = 1) = 2[z_3 \beta + z_4 (1 - \beta)] - 1,
\]

\[
\mathbb{E}_p(g \mid X_2 = -1) = 2[z_1 \alpha + z_3 (1 - \alpha)] - 1,
\]

\[
\mathbb{E}_p(g \mid X_2 = 1) = 2[z_2 \alpha + z_4 (1 - \alpha)] - 1.
\]

So the product of inference accuracies is

\[
|\beta(k(z)) + m(\alpha)| = |\alpha \beta[k(z)]^2 + \alpha k(z)m(\alpha) + \beta k(z)m(\alpha)|.
\]

This establishes the first part of the proposition. Note that depending on the structure of the mapping from \((X_1, X_2) \rightarrow (Y_1, Y_2)\), if we require that both \(Y_i\) be stochastically surjective, there may be constraints on which quadruples \(z \in H\) are allowed. Such restrictions would make our bound be loose.

When \(\alpha = \beta = 1/2\), the product of inference accuracies reduces to

\[
\frac{z_1^2 - z_2^2 - z_3^2 + z_4^2}{4} + \frac{z_2 z_3 - z_1 z_4}{2} = \frac{(z_1 - z_4)^2 - (z_2 - z_3)^2}{4}
\]

This establishes the second claim. The final claim is established by maximizing this expression over \(H\). \(\text{QED.}\)

**Proof of Prop. 7:** Given any \(C_1 = (X_1, Y_1)\), the proposition is proven if we can construct an associated \(D_2\) that \(C_1\) does not correct. To do that, choose \(Y_2 = Y_1\), and have \(Q_2(U)\) consist of two elements, \(q_1 = Y_1\), and \(q_2 = -Y_1\). Define \(Q_2\)’s dependence on \(u \in U\) by requiring that \(Y_1 = -1 \Rightarrow Q_2 = q_1\) (i.e., \(\forall u \in U\) such that \(Y_1(u) = -1\)), \(Q_2(u) = q_1 = Y_1\), and by requiring that \(Y_1 = 1 \Rightarrow Q_2 = q_2\). (Since \(Y_1\) is surjective onto \(B\), this defines \(Q_2\)’s dependence on all of \(U\), and guarantees that \(|Q_2(U)| \geq 2\), as required.)

Plugging in, \(Q_2 = -1\). Now the square of both 1 and -1 equals 1. Since \(Y_1 = Y_2\), this means that \(Y_1 Y_2 = 1\). Combining, \(Q_2 = -Y_2 Y_1\). Therefore \(Y_2 Q_2 = -Y_1\). Therefore it is impossible that \(Y_1 = Y_2 Q_2\), i.e., there is no \(x_1\) that implies this equality. \(\text{QED.}\)

**APPENDIX B:** The lack of restrictions in the definition of weak inference

Note that there is additional structure in Ex. 1 that is missing in Def. 3. Most obviously, no analog of \(\zeta\) appears in Def. 3. In addition, Def. 3 does not require that there be a component
of $X$ and/or $Y$ that can be interpreted as a question-valued function like $Q$. Moreover, even if it is the case that $X = \chi \otimes Q$, Def. 3 allows the value imposed on $\chi$ to vary depending on what probe one is considering, in contrast to the case in Ex. 1. Alternatively, it may be that the question $Q(u)$ does not equal the associated probe $f_K$ that is being answered, but so long as $Y(u) = f_K(\Gamma(u))$ whenever $\chi(u) \otimes Q(u)$ has a certain value, the device “gets credit” for being able to answer question $f_K$. In this, the definition of weak inference doesn’t fully impose the mathematical structure underpinning the concept of semantic information. Phrased differently, the impossibility results for weak inference hold even though weak inference only uses some of the structure needed to define semantic information. (See Sec. 9 for results that involve all of that structure.)

In addition, it may be that the scientist cannot read the apparatus’ output display accurately. In this case the scientist would give incorrect answers as to what’s on that display. However so long as that inaccuracy was compensated, say by a mistake in the observation apparatus, we would still say that the device infers $\Gamma$. Any such extra structure that is in Ex. 1 can be added to the definition of weak inference in Def. 3 if desired, and the impossibility results presented here for weak inference will still obtain. (See Sec. 9 for a formalization of inference that contains additional structure much like that in Ex. 1.)

The other examples in Sec. 2 can be cast as instances of weak inference in similar fashions. In particular, all of them have additional structure beyond that required in Def. 3.

It is worth elaborating further this point of just how unrestrictive Def. 3 is. One might argue that to apply to things like computers being used for prediction, a definition of inference should involve additional formal structure like time-ordering, or stipulations about the Chomsky hierarchy power of the device, or stipulations about physical limits restricting the device’s operation like the speed of light, quantum mechanical uncertainties, etc.. More abstractly, one might argue that for a conclusion of a device to be physically meaningful, it should be possible to “act” upon that conclusion, and then test through the universe’s response to that action whether the conclusion is correct. None of this is required.

Note also that Def. 3 doesn’t require that the device be used to infer some aspect of world “outside” of the device. For example, no restrictions are imposed concerning the physical coupling (or lack thereof) at any particular instant of time between the device and what the device infers. The device and what it is inferring can be anything from tightly coupled with each other to completely isolated from each other, at any moment.

As an extreme version of the first end of that spectrum, one can even have the device and what it is inferring be “the same system”. For example, this is the case if $X$ and/or $Y$ depend on every degree of freedom in the universe at some moment in time (in some associated reference frame). In such a situation, the entire universe is the inference device, and it is being used to infer something concerning itself.

As another example of the generality of the definition, note that time does not appear in Def. 3. Ultimately, this is the basis for the fact that the definition of inference applies to both prediction and recollection, aka “retrodiction”. This absence of time in Def. 3 also means that not only might the device be the entire universe, but it might be the entire universe across all time. In such a situation, the device is not localized either spatially or physically; the setup and/or conclusion of the device is jointly specified by all degrees of freedom of the universe at all moments.

In addition, $X = x \Rightarrow Y = f(\Gamma)$ does not mean that $Y(u)$ is the same for every $u \in X^{-1}(x)$. It simply means that whatever values $Y(u)$ has as $u$ varies across $X^{-1}(x)$ are the same as the values that $f(\Gamma(u))$ has. This weakness in the definition of inference is necessary for it to accommodate observation devices. (Recall that in such devices $X(u)$ is how the observation device is set up,
and the conclusion of the device depends on characteristics of the external universe, to be types of inference devices.)

Along the same lines, \( C > \Gamma \) does not imply that there is exactly one probe of \( \Gamma \) for which the associated conclusion value is 1. (This is true even though \( \pi(\Gamma(U)) \) is a full unary representation of \( \Gamma(U) \).) Formally, \( C > \Gamma \) does not imply that there is exactly one probe \( f \) of \( \Gamma \) such that \( \exists x : X = x \Rightarrow Y = f(\Gamma) = 1 \). There may be more than one such \( f \), or even none. So as embodied in weak inference, for \( C \) to predict (something concerning the future state of the universe as encapsulated in the function) \( \Gamma \) does not mean that for each \( \gamma \in \Gamma(U) \) there is some associated question \( x \) that if embodied in \( X \) guarantees that \( Y \) correctly says, “yes, in this universe \( u \), \( \gamma \) is the value that will occur; \( \Gamma(u) = \gamma' \). Weak inference only requires that for each \( \gamma \) and associated probe, \( X \) can be set up so that the device’s answer \( Y(u) \) must be correct, not that it can be set up to be correct and answer in the affirmative.

Similarly, \( C > \Gamma \) does not imply that \( C \) can infer a “coarse-grained” version of \( \Gamma \). It implies that \( C \) can correctly answer, “does \( \Gamma(u) \) equal \( \gamma_1 \)?” for some \( \gamma_1 \in \Gamma(U) \), and that it can correctly answer “does \( \Gamma(u) \) equal \( \gamma_2 \)” for some \( \gamma_2 \in \Gamma(U) \). However it does not imply that \( C \) can correctly answer, “does \( \Gamma(u) \) equal either \( \gamma_1 \) or \( \gamma_2 \) or both?” In particular, for two functions over \( U \), \( \Gamma \) and \( \Gamma' \), \( C > (\Gamma, \Gamma') \) does not imply \( C > \Gamma \).

As another example of how weak Def. 3 is, recall that \( Y \) is to be interpreted as including all that the device “knows”. On the other hand, it is \( X \) that includes a specification of what inference task the device is being asked to perform. So in the definition of inference, we don’t even require that the device knows what inference task it is being asked to perform. We just ask if it can be given such a task and then come to the right conclusion, even if it doesn’t know what its conclusion “means”.

There is no reason one could not introduce additional formal structure in the definition of inference to embody some (or all) of these attributes. For example, say we want to analyze the property of a device \( C \) both inferring some \( \Gamma \) while also being capable of correctly answering “does \( \Gamma(u) \) equal either \( \gamma_1 \) or \( \gamma_2 \) or both?” We could do this by strengthening the definition of weak inference to also require that for any union of probes of \( \Gamma \), \( \Phi \), there is an \( x \in X(U) \) such that \( X(u) = x \) implies that \( Y(u) = 1 \Leftrightarrow f(\Gamma(u)) = 1 \) for some \( f \in \Phi \). (In general the \( x \in X(U) \) that force the device to infer such unions of multiple probes are different from the \( x \in X(U) \) that force the device to infer single probes.) As another example, say we want to have \( C \) infer some \( \Gamma \) while also knowing how it is set up (so in particular it knows what probe of \( \Gamma \) it is inferring). We can accomplish this by requiring \( C > (\Gamma, X) \).

Whatever difficulties such additional structures might impose, they are in addition to the impossibility results we derive below; the results below apply no matter what such additional structures are imposed.

In addition, in Def. 3 there are no restrictions on how, physically, the function \( \Gamma \) gets mapped to the setup value \( x \). So there are no stipulations, implicit or otherwise, about how \( x \) is interpreted. A mechanism for forcing \( X(u) \) to have the desired value for its inference will typically exist in any real device. In fact, in general to infer different functions will require different such mechanisms. So in the real world there is typically a way to replace one such mechanism with another, depending on the function \( \Gamma \) being inferred.

By leaving the mechanism out of the formal definition of inference, all such complications are avoided. In Def. 3, we simply say there exists some appropriate \( x \in X(U) \) for any \( f(\Gamma) \), with nothing mentioned about how to force the inference device (and therefore \( u \)) to have what the device is supposed to compute, \( f(\Gamma) \), reflected in the value \( x \).

Indeed, given any device \( C \), we can define a new device \( C' \equiv (X', Y') \) where \( X'(u) \) itself
specifies the \( f(\Gamma) \) that we wish to answer using the original device \((X, Y)\). So for example, say \((X, Y)\) is a computer running a physical simulation program whose initialized state is given by \( X(u) \). Then \( C' \) is that computer modified by having a “front end” program that runs first to figure out how to initialize the simulation to have the bit it produces as a conclusion answer the question of interest. In this case, trivially, there is no issue in mapping from \( \Gamma \) to \( x \); that mapping is part of the setup function of our new device, \( X'(\cdot) \).

In particular, say that there is an “external” scientist who types into the computer \( C \) a specification of the system whose evolution is to be simulated in the computer (i.e., forces \( X(u) \) to have a value that is interpreted as that specification). Then one can define \( C' \) so that the scientist is embodied in \( X'(\cdot) \). In this definition, we view the human scientist as “part of” the device(s) he is using.

In summary, and speaking very colloquially, one can view weak inference as a necessary condition for saying that a device “knows” the actual value of a function of the state of the universe. Whatever else such knowledge entails, it means that the device can, by whatever means, correctly answer (with a yes or a no), “Does the value of the function of the state of the universe equal \( z \)” for any value \( z \) in the codomain of the function.

Like with weak inference, there is no requirement that a device knows how it has been set up for it to strongly infer another device. Similarly, there is no requirement that it be able to strongly infer the unions of probes, no requirements concerning its position in the Chomsky hierarchy, etc. Despite being so pared-down, the definition of strong inference is still sufficient to exhibit some non-trivial behavior.

APPENDIX C: Alternative definitions of weak inference

There are alternatives to Def. 3 that accommodate the case where \( |\Gamma(U)| > 2 \) without employing multiple probes. One such alternative uses multiple devices in concert, each sharing the same setup function, and each device’s conclusion giving a different bit concerning \( \Gamma \)’s value. As an example, say that \( \Gamma \)’s range is \( \mathbb{R} \). Then we could assign each device to a separate real number, and require that for all \( u \) one and only one device’s conclusion equals 1, namely the device corresponding to the value of \( \Gamma(u) \).

To formalize this, say we have a set of devices \( \{C_z : z \in \mathbb{R}\} \) and some function \( \Gamma : U \to \mathbb{R} \). In addition suppose there is some vector \( x \) with components \( x_z \) running over all \( z \in \mathbb{R} \) such that

\[
\begin{align*}
\text{i)} & \quad \cap_{z \in \mathbb{R}} X_z^{-1}(x_z) \equiv \hat{U}_\Gamma \neq \emptyset. \\
\text{ii)} & \quad u \in \hat{U}_\Gamma \Rightarrow \forall z \in \mathbb{R}, Y_z = 1 \iff \Gamma(u) = z. \\
\text{iii)} & \quad \forall \gamma \in \Gamma(U), \exists u \in \hat{U}_\Gamma \text{ such that } Y_{\gamma}(u) = 1.
\end{align*}
\]

Then we can jointly set up the set of devices so that their joint conclusion gives \( \Gamma(u) \), and we can do so without precluding any element of \( \Gamma(u) \). In this, the set of devices “jointly infers” \( \Gamma \).

Alternatively, we could use a single device, where we modify the definition of “device” to allow arbitrary cardinality of the range of \( Y \). With this modification, the conclusion function of the device does not answer the question of what the value of a particular function of \( \Gamma(U) \) is. Rather it directly encodes the value of \( \Gamma(U) \).

It would appear that under such an alternative we do not need to have the value of \( X(u) \) specify
the bit concerning $\Gamma(u)$ that we want to infer, and do not need to consider multiple probes. So for example, it would appear that when the device is being used for prediction, under this alternative $X(u)$ need only specify what is known concerning the current state of the system whose future state is being predicted, without specifying a particular bit concerning that future state that we wish our device to predict. The conclusion $Y$ (or set of conclusions, as the case might be) would specify the prediction in full.

Things are not so simple unfortunately. If we wish to allow the device to infer functions $\Gamma$ with different ranges, then under this alternative we have to allow different functions relating $Y(u)$ and $\Gamma(u)$. This need is especially acute if we want to allow $|\Gamma(U)|$ to vary.

Such functions should be surjective, to ensure that our device can conclude every possible value of $\Gamma(U)$. (This surjectivity is analogous to the requirement that we consider all probes in Def. 3.) For any such function $\phi : Y(U) \rightarrow \Gamma(U)$, we would interpret a particular value $Y(u)$ as saying “$\Gamma(u) = \phi(Y(u))$”.

One immediate problem with this alternative definition of inference is that it does not allow a device $(X, Y)$ to infer any function $\Gamma(U)$ where $|\Gamma(U)| > |Y(U)|$. Such difficulties do not hold for Def. 3. For example, if $X(U) = 3$, $X$ is a fine-graining of $Y$ with two of its elements contained in $Y^{-1}(-1)$, and $\Gamma$ is a fine-graining of $X$, then $(X, Y) > \Gamma$. (For every probe of $\Gamma(U)$, $x$ is chosen to be one of the two elements that cause $Y(u) = -1$. The precise $x$ chosen for a particular probe $f$ is the one that lies in $(f(\Gamma))^{-1}(-1)$.)

Other difficulties arise when we try to specify this alternative definition in full. For example, one possible such definition is that $C$ infers $\Gamma$ iff $\exists x$ and function $\phi : Y(U) \rightarrow \Gamma(U)$ such that $X = x \Rightarrow \phi(Y) = \Gamma$. Such a definition is unsatisfying in that by not fixing $\phi$ ahead of time, it leaves unspecified how the conclusion of the device is to be physically interpreted as an encoding of $\Gamma(u)$. (This in addition to the lack of a fixed mapping from $\Gamma$ to $x$, a lack which also arises in Def. 3.)

To get around this problem we could pre-fix a set of $\phi$’s, one for every member of a set of ranges $|\Gamma(U)|$. We could then have $u$ pick out the precise $\phi$ to use. This requires introduction of substantial additional structure into the definition of devices however. (A somewhat related notion is considered in Sec. 9.) Another possible solution would be along the lines of $\forall \phi : Y(U) \rightarrow \Gamma, \exists x$ such that $X = x \Rightarrow \phi(Y) = \Gamma"$. But this returns us to a definition of inference involving multiple functions relating $Y$ and $\Gamma$.

All of these other difficulties also apply to the definition above of joint inference involving multiple devices. In particular, say we wish to use the same set of devices to jointly infer function having different ranges from one another. Then we have to specify something about how to map the joint conclusion of the devices into an inference in any of those ranges. For example, if the set of devices is $\{C_z : z \in \mathbb{R}\}$ and $\Gamma(U)$ is non-numeric, we would need to specify something about how a joint conclusion $Y(u)$ gets mapped into that non-numeric space.

As a final possibility, we could stick with a single device and have $Y(U) = \mathbb{B}$, but use some representation of $\Gamma(U)$ in $X$ other than the unary representation implicit in Def. 3. For example, we could require that for all binary representations $\phi$ of $\Gamma(U)$, for all bits $i$ in that representation, there is an $x$ such that $X = x \Rightarrow Y = \phi_i(\Gamma)$. This would allow smaller spaces $X(U)$ in general. But it would still require consideration of multiple functions relating $Y$ and $\Gamma$. It would also raise the issue of how to encode the elements of $\Gamma(U)$ as bits.

For simplicity, in the text we avoid these issues and restrict attention to the original definitions.
References

[1] D. Lewis, On the plurality of worlds, Blackwell publishers, 1986.
[2] R. Geroch, J. Hartle, Foundations of Physics 16 (1986) 533.
[3] I. Kanter, Physical Review Letters 64 (1990) 332.
[4] J. Berger, International Journal of Theoretical Physics 29 (1990) 985–995.
[5] N. da Costa, F. Doria, International Journal of Theoretical Physics 30 (1991) 1041.
[6] M. Gell-Mann, S. Lloyd, Complexity 2 (1996) 44–52.
[7] H. Touchette, S. Lloyd, Physical Review Letters 84 (2000) 1256–1259.
[8] K. Ruohonen, Complexity 2 (1997) 41.
[9] W. Hodges, A Shorter Model Theory, Cambridge University Press, 1997.
[10] J. Schmidhuber, The speed prior: A new simplicity measure yielding near-optimal computable predictions, in: Proc. 15th Conf. on Computational Learning Theory (COLT-2002), 2002, pp. 216–228, INAI 2375.
[11] D. Wolpert, Memory systems, computation, and the second law of thermodynamics, International Journal of Theoretical Physics 31 (1992) 743–785. Revised version available from author.
[12] S. Lloyd, Programming the universe, Random House, 2006.
[13] S. Lloyd, Nature 406 (2000) 1047.
[14] W. Zurek, Nature 341 (1984) 119.
[15] R. Landauer, IBM Journal of Research and Development 5 (1961) 183.
[16] R. Landauer, Nature 335 (1988) 779–784.
[17] C. Moore, Physical Review Letters 64 (1990) 2354–2357.
[18] M. Pour-El, I. Richards, International Journal of Theoretical Physics 21 (1982) 553.
[19] E. Fredkin, T. Toffoli, International Journal of Theoretical Physics 21 (1982) 219.
[20] R. Feynman, Foundations of Physics 16 (1986) 507.
[21] C. Bennett, IBM Journal of Research and Development 17 (1973) 525–532.
[22] C. H. Bennett, International Journal of Theoretical Physics 21.
[23] C. Bennett, in: D. Pines (Ed.), Emerging Syntheses in Science, Addison Wesley, Reading MA, 1987, p. 297.
[24] S. Aaronson, quant-ph/0502072 (2005).
[25] H. Everett, Reviews of Modern Physics 29 (1957) 454–462.
[26] D. Wolpert, Computational capabilities of physical systems, Physical Review E 65 (2001) 016128.
[27] L. Smolin, The life of the cosmos, Weidenfeld and Nicolson, 2002.
[28] A. Aguirre, M. Tegmark, Multiple universes, cosmic coincidences, and other dark matters, hep-th/0409072 (2005).
[29] B. Carr (Ed.), Universe or Multiverse?, Cambridge University Press, 2007.
[30] J. Barbour, The end of time, Oxford University Press, 1999.
[31] J. Conway, S. Kochen, The free will theorem, quant-ph/0604017 (2006).
[32] S. Wolfram, A new kind of Science, Wolfram Media, 2002.
[33] M. Tegmark, The mathematical universe, gr-qc:0704.084v1 (2007).
[34] G. McCabe, gr-qc:0501075 (2006).
[35] P. Davies, Fluctuations and Noise Letters 7 (2007) C37–C50.
[36] J. Schmidhuber, A computer scientist’s view of life, the universe, and everything, in: Foundations of Computer Science: Potential - Theory - Cognition, 1997, pp. 201–208, INCS 1337.
[37] T. Cover, J. Thomas, Elements of Information Theory, Wiley-Interscience, New York, 1991.
[38] S. Laplace, Philosophical Essays on Probabilities, Dover, 1985, originally in 1825; translated by F.L. Emory and F.W. Truscott.
[39] D. Wolpert, PHYSICS TODAY (1992) 98.
[40] W. Zurek, Reviews of Modern Physics 75 (2003) 715.
[41] D. Zeh, Foundations of Physics 1 (1970) 69–76.
[42] R. J. Aumann, Interactive epistemology ii: Probability, Int. J. Game Theory 28 (1999) 301–314.
[43] R. J. Aumann, A. Brandenburger, Epistemic conditions for nash equilibrium, Econometrica 63 (5) (1995) 1161–1180.
[44] K. Binmore, A. Brandenburger, Common knowledge and game theory, sT/ICERD Discussion Paper 88/167, London School of Economics.
[45] D. Fudenberg, J. Tirole, Game Theory, MIT Press, Cambridge, MA, 1991.
[46] D. MacKay, On the logical indeterminacy of a free choice, Mind, New Series 69 (273) (1960) 31–40.
[47] K. Popper, The impossibility of self-prediction, in: The Open Universe: From the Postscript to the Logic of Scientific Discovery, Routledge, 1988, p. 68.
[48] A. Lasota, M. Mackey, Chaos, fractals and noise, Springer-Verlag, 1994.
[49] J. Hopcroft, J. D. Ullman, Introduction to automata theory, languages and computation, Addison Wesley, 1979.
[50] C. Aliprantis, K. C. Border, Infinite Dimensional Analysis, Springer Verlag, 2006.