Optimizing for confidence
Costs and opportunities at the frontier between abstraction and reality

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Abstract
Is there a relationship between computing costs and the confidence people place in the behavior of computing systems? What are the tuning knobs one can use to optimize systems for human confidence instead of correctness in purely abstract models? This report explores these questions by reviewing the mechanisms by which people build confidence in the match between the physical world behavior of machines and their abstract intuition of this behavior according to models or programming language semantics. We highlight in particular that a bottom-up approach relies on arbitrary trust in the accuracy of I/O devices, and that there exists clear cost trade-offs in the use of I/O devices in computing systems. We also show various methods which alleviate the need to trust I/O devices arbitrarily and instead build confidence incrementally “from the outside” by considering systems as black box entities. We highlight cases where these approaches can reach a given confidence level at a lower cost than bottom-up approaches.

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1 Introduction

Many, perhaps most applications of computing systems tolerate some imperfections in the results of computations. Noise in images, videos and audio are readily tolerated by human audiences up to a threshold. The choice of execution order and processing resources internally to a system can usually be ignored as long as the externally observable behavior of the system is consistent with expectations. These examples, with many others, are the symptom of a human tolerance for a limited amount of inaccuracy that can be in turn exploited by technology providers, because each degree of flexibility in user expectations can be translated to lower costs, higher efficiency and better performance.

Meanwhile, a large part of the human interest in computers and the associated abstract models is the power to define deterministic algorithms and where proofs of correctness can be formally ascertained. Declarative semantic systems for functional programming languages, formal semantic models, formal grammars, formal validation, automata theory and the like are the tool of theoretical computer science that equip people with a high degree of trust in their computing systems, i.e. a high level of confidence that the specified system matches their expectations under some a priori commonly agreed assumptions. But this trust is just that: confidence that the specifications and models of hardware and software components exhibits the desired properties. But our artefacts never fully match our intuition. More precisely, our world is one of machines and artefacts that happen to have observable behaviors, and people around them who attempt to both prescribe this behavior using programming languages and technology and describe them using abstract models. At the boundary between machines and models, there exists no rational process that can ascertain completely in the theoretical domain the behavior of a machine in the real-world, physical domain [3, 6].

Fortunately, this fundamental limitation does not impede our use of computers much: we seem content to exploit mutually agreed but incomplete mechanisms to guide our confidence in the equivalence between real-world behaviors and models thereof in the abstract domain. This confidence does not need to be absolute, hence the tolerance for inaccuracy.

What interests us here is to investigate how this confidence is built in practice. Although this topic is historically the bread and butter of professional philosophers, it has tremendous practical implications in computer science.

For one, the process of building this confidence, via the mechanisms that ascertain an equivalence between an empirical observation and an abstract model, has a practical cost (time, energy, monetary, etc). When designing systems to minimize cost, often the costs at the interface between machines and models are neglected in favor of complexity costs exclusively in the abstract domain. By understanding the costs involved at the interface, and taking into account how much confidence is actually needed, new optimization opportunities arise.

The other implication is that the process of teaching people to use, trust and program computing machines necessarily involves building up trust in the behavior of man-made systems. It is thus possible to envision that a better understanding of the confidence build-up process may help optimize teaching. In an era where the computer architecture industry is struggling to innovate to break the memory and power walls [2], no new understanding that may increase the competence of newly educated experts should be ignored.
In the present report, we survey the two main approaches currently used to create this confidence. In section 2, we review how value-based equivalence is used to build confidence in models and system specifications that use a digital encoding of real-world phenomena at I/O interfaces. These approaches posit axiomatically the trustability of the I/O interfaces and derive confidence in computing systems inductively from this basic trust. The contrasting approaches, reviewed in section 3, do not posit that I/O interfaces are to be trusted, and instead build confidence in the entire behavior of the computing system “from the outside”, as it were. In both cases, we outline the physical costs involved. Meanwhile, we acknowledge that the issue of cost at the computing interface is not a new field of study. It has been previously mentioned both for its theoretical and some practical uses. We review this related work in section 4. A summary and discussion concludes in section 5.

2 Value-based equivalence

The most common way to pin a computational model onto phenomena of the physical world is to rely on input and output devices. The underlying principles are as follows:

• for input, the physical phenomenon can be observed and each act of observation digitizes the phenomenon into an abstract value. This relies on trust that sufficiently similar phenomena will cause the device to produce the same digitization.

• for output, the physical phenomenon can be influenced, and each act of influence, also called actuation, translate an abstract value into a physical effect. This relies on trust that multiple actuations using the same abstract value will cause sufficiently similar physical effects.

Using input and output devices, a value-based equivalence is axiomatically posited between abstract values and physical phenomena (either via observation or actuation, depending on the direction of the action). The general property of value-based equivalence is that it establishes equivalence between the physical world and abstract values independently of what is done with the values: the actions of input and output are defined independently of the more general abstract system built on top of them. Confidence in the accuracy of a model or specification for a system using I/O emerges from both formal confidence in the correctness of the abstract model in isolation, and the subjective trust placed in the I/O devices.

2.1 Value-based equivalence vs. input inaccuracy

Trust in value-based equivalence using the raw value digitized by an input device seems weak, since even the most finely manufactured input devices may report slightly different abstract values for the same (or sufficiently similar) phenomena.

A common approach to strengthen this trust is to use an equivalence threshold: if two digitizations of the same phenomenon \( x \) may produce different abstract values \( \text{val}_1(x) \) and \( \text{val}_2(x) \), but \( \text{val}_1(x) \oplus \text{val}_2(x) < \epsilon \) for some \textit{a priori} agreed distance function \( \oplus \) and threshold \( \epsilon \), then either \( \text{val}_1(x) \) or \( \text{val}_2(x) \) can be used as representative of the phenomenon for the purpose of computing. In practice, sensors use this principle as follows: a phenomenon is digitized multiple
times in quick succession and the values compared. If the threshold is not exceeded, then the digitization is accepted and one of the observations is produced as value. Otherwise, the digitization is refused and no value is produced.

Trust in the device’s accuracy increases when $\epsilon$ can be decreased without reducing the rate at which observation actions produce values, i.e. its apparent throughput.

Meanwhile, the physical cost of performing one input is the cost of actually performing the raw digitizations before threshold checking, plus the cost of threshold checking itself. For a given input device, the cost of input rises when reducing $\epsilon$ at constant apparent throughput, because more raw digitizations must be performed per unit of time. The costs also rises when increasing throughput at constant $\epsilon$, for the same reason. Conversely, the cost can be decreased by both increasing $\epsilon$ at constant apparent throughput (reducing trust) or reducing throughput requirements at constant $\epsilon$ (reducing performance). This aspect is especially relevant for energy costs, which have a dynamic component quadratic with the frequency of raw digitizations and a static component linear with the size of the value domain.

2.2 Domain translations and efficiency

The value domain for representations assumed by algorithm designers and software integrators is rarely the same as the one envisioned by the implementers and providers of I/O devices. For example, a camera sensor may be able to digitize at a resolution of 2000dpi whereas the algorithm plugged to that sensor only exploits 200dpi worth of information. On the output side, a servomotor may support angular controls in increments of .35 degrees (10 bits of resolution) but exploited by an algorithm that only sets it in one of four positions (2 bits).

Whenever the abstract model or program specification uses a value domain different from the domain natively supported by an I/O device, two questions immediately arise. The first is whether an abstract model or specification can be connected to some specific I/O devices. The second, assuming they can be connected, is how much the domain translation costs.

In practice, whether a program assuming some I/O interface can actually run with specific I/O hardware is decided on a case-by-case basis at each deployment, by constructing conversion functions as necessary. If a conversion function cannot be constructed using the human resources immediately available, the deployment fails. To reduce the risk of deployment failure, the design of modeling and specification (programming) languages is often self-censored to only define abstract I/O interfaces that are known to have compatible implementations in hardware. This self-censoring by language designers is the instrument that creates confidence that the connection is possible. With this approach, languages are incremented with new facilities over time as new I/O technology is discovered or invented. It is an open question whether a universal abstract I/O interface can be defined that supports any past and future I/O technology and guarantees that a translation always exists between the value domain at the I/O device and the value domains in the models/programs.

The reason why this discussion is not strictly a computational issue is that part of the translation may happen in hardware, out of reach from the abstract domain. Moreover, the reason why the topic of translation cost matters is that if a model or program uses less information than provided by an input device,
or produces more information than necessary to actuate an output device, it is possible to either simplify the input device or simplify the program, incurring less costs. When and how this type of optimization is possible greatly depends on the mismatch between the value domains at the I/O device and the value domains used by models/programs.

The most trivial case is numeric scaling: the conversion is a constant-time, constant-space, constant-energy linear scaling between the value domains. This situation is well-understood and not further discussed here. What interests us is translations that modify the structure of the value domains. Some examples:

- **Temporal or spatial ordering** are common domain structures that are translated by high-level algorithms. For example, an algorithm may be written to group movies together that share a similar amount of idle moments (where the image is still and characters don’t speak). The algorithm discards the temporal order of scenes in the input and considers only the total amount of idle time. Another algorithm might group images together that share a similar amount of darkness. This algorithm discards the spatial order of pixels and considers only the total amount of darkness.
- On both input and output, translations over multi-dimensional domains commonly **alter their shape and dimensions**. For example, the shape can be discarded entirely: the bits of a multi-dimensional value are serialized into a uni-dimensional space, such as happens in photographic sensors (the two-dimensional CCD grid produces a linear sequence of bits).
- **Partial projections** are also possible, i.e. to a lower number of dimensions: a program may discard part of three-dimensional spatial data to only consider the two-dimensional shadow of objects.
- Next to altering order and shape, translations may perform **integration or derivation** of values. For example, a device able to observe geometrical objects in three-dimensional space may be used with an integrator to report their volume only (integration), or whether their shape is convex (sign of minimum of first derivative).

Cost-wise, translations have two components: one inherent to the translation function and one dependent on the particular translated values. Translations with data-independent costs are usually preferred as they make cost more easily predictable. For example, the cost of numeric scalings, translations that only consider ordering, and shape substitutions over multi-dimensional domains is data-independent. This is not to mean that translations with data-dependent costs are avoided entirely: interfaces that perform more complex transformations, even at unpredictable energy cost, may be preferable to performing the same translation completely algorithmically because their time cost is lower.

In any case, as highlighted above, the costs of translation are added to the cost of digitization when the abstract value domain differs from the implementation value domain. When the opportunity exists, costs can be lowered overall by aligning the domains and reducing the need for translation: either by simplifying devices or the amount of information manipulated in models and algorithms.

### 2.3 Reconfigurable interfaces

When using fixed I/O devices, the complexity of the mapping between the device’s value domain and the one manipulated by model or program can only be reduced by changing the model or program. With reconfigurable I/O devices,
the translation cost can be reduced by tuning the interface instead.

To illustrate this, consider again the example of the photographic sensor. The sensor is a grid of photosensitive elements. The total number of physical elements determines the maximum resolution of the sensor. If a program requires input images at a lower resolution but operates the full sensor, all elements are activated and only then some digitized values are discarded. It would be possible instead to deactivate some elements in the grid instead, so that the digitization directly samples the image at the lower resolution. This uses less energy at the sensors and less time/energy to down-sample. In other words, by re-configuring the sensor hardware to a lower resolution, the desired target value domain is directly reached at a lower cost.

This ability exists in most devices in use today. One can typically configure the sampling/actuation frequency in signal adapters (video, audio, network, etc.). Devices also offer tuning knobs for voltage, resolution, shape, position, threshold. Interestingly, although these features exist in the interface hardware, it is rarely exposed in programming interfaces or modeling primitives. We can thus suggest to study this opportunity as yet another candidate avenue for cost optimization.

3 Black-box behavior and confidence

The previous section has outlined the view where a model or specification in the abstract domain is connected to real world, physical behavior via the I/O interfaces of the computing system. In this approach, human confidence that the behavior of a computing system interacting with the physical world matches its model or specification emerges from three factors:

• trust in the correctness of the abstract model or program taken into isolation. This trust can be established in the theoretical domain and can become arbitrarily high;

• for programs, trust in the translation mechanism from the abstract specification into bits arrangements in the machine. Again, this trust can be constructed mostly in the theoretical domain;

• trust in the equivalence established by I/O devices between physical phenomena outside of the machine and the value domains manipulated in the programs/models. This trust is established subjectively for each I/O device and system independently.

In practice, this approach does not suffice to establish confidence in the following situations:

• when a model is constructed post hoc after a system is built, without knowledge of how the system is built. How can one gain confidence that the model is accurate, i.e. that it accurately describes and predicts the machine’s behavior?

• when a system is defined using program code that cannot be verified, either because the language cannot be analyzed outside of the implementation or because the translation mechanisms are not trustable. How can one gain confidence that the machine behaves according to expectations, i.e. that its behavior is sufficiently similar to the one specified?

In these situations, the machine or apparatus can be studied as a “black box” component and confidence in its behavior built by observations from the
outside. In the following sub-sections, we outline various approaches used to establish correctness judgments over black-box components. The process of gaining confidence occurs in the physical world and thus incur costs, which we also outline.

3.1 Correctness by fiat

Fiat correctness occurs when a person (or group) bypasses rational processes entirely and establishes a correctness judgment and associated confidence by asserting correctness axiomatically. For example, numerous voting machines have been stated by fiat by their manufacturers to be compliant with the model mandated by regulations.

The immediate physical cost of fiat correctness is the cost of registering the outcome of the judgment (when required, e.g. for subsequent redistribution). If the judgment is never further used, the registration costs are obviously nihil. To compensate the arbitrariness of fiat correctness, its costs are usually extended with any long-term compensation costs incurred by judgments that eventually prove incorrect.

3.2 Judgments modulo physical interaction

In the natural sciences, correctness judgments and equivalence relations based on commonalities during physical interactions are often used. For example, to determine whether two organisms (physical observations) belong to the same species (model) it is sufficient to show they can reproduce and yield a fertile offspring (another physical observation).

The common characteristic of interaction-based equivalence and correctness judgments is the absence of a direct validation process between individual objects and the abstract model, combined with the existence of a validation process between observations of object interactions and an interaction model.

The costs associated with a single judgment is the cost to identify real-world objects that can interact to yield a judgment, added to the cost to bring these objects together and cause them to actually interact, added to the cost of observing the resulting system and deriving the judgment.

Although this empirical process is not a computation overall, it has a physical cost (time, space, energy, etc.). In particular, it can be compared to the cost of defining a theoretical model of the interaction and running a simulation of the model to obtain the equivalence judgment. For the equivalence to a species model used above as example, this is nowadays possible using gene sequencing on the individuals and bio-genetic models to predict reproductive compatibility. When the organism has a complex genome but sufficiently fast metabolism, then using an interaction-based judgment may be cheaper than using the pure computational method. If the genome is relatively simple and the metabolism slow, the comparison goes the other way in favor of the computational approach.

Another illustrious example is the use of Amazon’s Mechanical Turk to label product photographs for use in online catalogs. The process of labeling a photograph is really an operation to ascertain an equivalence judgment between the image, on one side, and the product categories recognizable by potential customers on the other side. Were it done purely computationally, this task would be very expensive: first a theoretical model must be constructed of the
customer’s product categories (a meta-model), then a classifier must be built sufficiently detailed to distinguish the product models from each other. In practice, due to economic imbalance between human populations it is much cheaper to use interaction-based judgments: bring workers of the Mechanical Turk to interact with the image and produce an observation reflecting their perception of which model an image is equivalent to, then use this judgment as a model of what the typical customer would perceive.

The question of deciding between interaction-based and value-based judgments for complex real-world phenomena so as to minimize the cost of judgments is an open problem of computational science.

3.3 Correctness by consensus

Another mechanism used to increase confidence in the correctness/accuracy of a program/model is to repeat the verification process. The repetition can occur either over time (over the same system) or over space (over different systems). The judging entities can be either other computing systems or humans, using any of the methods described above. The confidence in the judgment then grows not with the number of repetitions, but as the deviation between different judgments decreases, i.e. as “consensus” is reached.

Within computing systems, correctness by consensus is routinely used as a mechanism for fault tolerance and recovery; is then called “redundancy”. However, consensus-based judgments also occur in other circumstances. Perhaps the most illustrious example is the use of repeated experiments to validate a theory (model) in the natural sciences. This is the foundational process to validate incomplete models in the modern scientific method.

Another use of correctness by consensus is to increase confidence in fiat judgments. For example, consensus over fiat correctness is routinely used to evaluate student performance before delivering a diploma, where the equivalence must be established between an observation of that the student did and the committee members’ individual standards for “sufficient” and “insufficient” work. In this context, the consensus-based construction is assumed to compensate for the arbitrariness of judgments of individual committee members.

Obviously, the cost of correctness by consensus grows with the number of repetitions.

The reason why consensus-based judgments are relevant here is that combining consensus with other low-cost black-box judgments may yield the same confidence at lower cost than trying to construct confidence from the bottom up as in section 2.

For example, consider the problem of determining routes over dynamic networks (where links change over time). In this context, gossiping protocols where nodes with a partial view of their neighbors and possibly inaccurate view of connectivity typically obtain good routes at a lower cost overall than an algorithm that would repeatedly compute the best routes using successive complete models of the network, because the cost of gathering the complete models at a single location before the global algorithm can execute is high.

Another example can be found in situations where a model is compared to a series of observations, for example to verify its accuracy. If the total space of potential observations is described in the model and finite, it is theoretically possible to explore exhaustively this space by presenting observations one after
the other to the comparison function. In practice however, this space is often large enough that an exhaustive, in-order comparison is intractable. Instead, one can pick random samples in the observation space and perform the comparison for those. As the number of random samples grows, confidence in the model can grow if the number of dissenting comparisons stays small. A practical application is the case of comparisons of digitized images or videos to abstract models. With a scene digitized as pixels, instead of comparing pixel by pixel over the entire image size, one can instead pick successive random pixels and then compare these to the model. As the number of compared pixels grows, the proportion of the image that has been already compared increases as well. If they compare equal to their model, confidence in the equivalence between the whole image and its model grows. Since the selection is random, some parts may never be compared so the “maximum” confidence reachable by a complete comparison cannot be reached with random sampling. However as shown in fig. 1, the confidence can reach early on a higher level than a complete comparison at the equivalent comparison cost.

4 Related work

Cost trade-offs at the boundary between physical world artefacts and theoretical models are rarely discussed in scientific circles. In the theoretical computer science, one of the more explicit discussions of costs in machine models is a 1990 survey by P. van Emde Boas [5], where the relationship between algorithms and space and time costs is discussed for different machine models. In this survey, the author is careful to mention that cost models for the behavior of machines must factor the cost of translating real-world observations to abstract values, i.e. the cost of I/O, although these costs are not discussed further in the survey.

On a more practical side, trade-offs between cost and confidence have been identified before under the notion of “approximate computing”. Research in this area observes that when accounting for human expectations on the quality of results, one can do away with complete and accurate solutions and use partial, approximate solutions instead at a lower cost. The instruments of this approach are, on the one side, I/O devices with higher error thresholds and on the other side, algorithms and machine specifications with a limited amount of non-determinism in the data path [4, 1]. These approaches create confidence in the overall behavior of approximate systems by bounding the probability of error in otherwise deterministic specifications. However they do not discuss or
exploit directly the trade-offs at the boundary between the specification and the actual physical implementations.

5 Summary and conclusion

We have identified various mechanisms by which people build confidence in their understanding of the behavior of computing systems. We have distinguished bottom-up approaches which start by trusting the equivalence between abstract values and real-world phenomena created by I/O devices. We have highlighted how confidence can be built from the outside of systems considered as black boxes, for cases where the bottom-up approach is not practical. While doing so, we have identified several opportunities for cost optimization:

- when the value domain of I/O devices does not match the value domain in algorithms or models, by either changing the specification in the abstract domain or reconfiguring the I/O devices;
- by combining consensus-based correctness judgments with other approaches.

Our proposed take-away is the observation that confidence build-ups using bottom-up approaches are in some cases more expensive than grouping multiple individual, partial judgments using consensus, when the goal is to obtain a given target confidence level. This observation confirms commonplace but often unstated knowledge from various sub-fields of computer science, in particular those working with distributed and parallel systems and approximate computing.

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