

CREATING A UNIVERSAL INFORMATION LANGUAGE

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ABSTRACT. Welkin is a formalized programming language to store information. We introduce its use cases and rigorously define its syntax and semantics. From there, we introduce the bootstrap, making Welkin completely self-contained under the meta-theory of Goedel's System T (equi-consistent to Peano Arithmetic).

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1. INTRODUCTION

- Engineering Research has empowered humanity for centuries.
 - Provide examples (mechanics, steam engine, medicine, transistors, etc).
 - Cite history of research, with STEM in mind. (Maybe mention liberal arts?).
- Research *communities* are extremely diverse.
 - Examples: many concentrations in CS, Math, etc.
 - Discuss pervasive issues in *bridging* research.
 - * Different languages, approaches, journals, even subtly distinct definitions!
 - * Maybe cite original example of BSM + UDGs, in which combinatorialists operate separately from SMT-LIB, even though both can support the other.
 - * Another example: My Cryptographic professor and a CS researcher that has made a cryptographic tool are not aware of each other!
 - My realization: lots of *potential* for collaboration, BUT can be difficult. Cite Madhusdan P. in my first meeting with him, in which he said that PL communities are separate for a reason.

- * Also cite work on Universal Logic; discuss history of not a *single* logic prevailing, but instead many. Same thing with structures, computational models, and other mathematical objects.
- * Mention Meseguer's work with rewriting logic and how representations can be difficult! Also outline potential missing elements in rewriting logic.
- Develop the idea of a *framework*: shift from a *universal theory* to *universal "building blocks"*
 - Original idea (pre-20th century): there is a *single* theory/object we must mold everything else into. (Draw a picture!)
 - Shaken up by the foundational crises in the 20th century, but also in *every* field in different ways. Physics with quantum mechanics, biology with diversity of organisms, etc.
 - Highlight: communities NEED to keep their notions! This is a *strength* - people have done great things with this philosophy!
 - New idea: *every* formal object is *made* of the same content, but in different ways.
 - * This allows communities to shape their own notions *differently*, but this can be compared precisely because they are made of the *same* things. Highlight an analogy with atoms.
 - * My aim: show that *information* is precisely this building block, restricted to a computable setting.
- Review past results in Information theory. Possibly expand upon in a separate section.
 - Main theories:
 - * Shannon + entropy:
 - . Main founder of information theory
 - . Information = “reduced uncertainty”
 - . Primarily probabilistic and based on *communication of bits*. Not enough for *semantics*!
 - . Takeaway: information is *used* in communication
 - * Kolmogorov + complexity:
 - . Minimum Description Length (MDL): we should describe objects with the smallest description possible.
 - . Kolmogorov complexity = length of *smallest* program accepting a string
 - . Practical problem: not computable!
 - . Bigger problem: *measures* information, but does not *define it*
 - . Takeaway: provides a *computational* lens for information
 - * Scott domains:
 - . Introduced information systems!
 - . Problem: divergence from . Also divergence from information in other senses, like ontology (OWL, etc.)
 - * Ontologies:
 - . Frameworks: OWL, Conceptual Graphs, etc.
 - . Problem: pretty restricted! Might only be first-order.

- Synthesis of information theory + past paragraph
 - We want to explore *information* as a universal framework.
 - * Major goal: address information *on* information.
 - . Motivation: transfer between different things!
 - Logics: proofs!
 - Models: properties!
 - Solvers: techniques and checkpoints! Reduces computation!
 - And more!
 - But what *is* information?
 - * We'll exclude less tangible notions, like perception or emotions.
 - * Ultimately, even in an informal setting, will need to store (tangible) information as a computable string!
 - * So many examples: hard to know where we should go!
 - . Algorithmic ideas.
 - . Specific formulations in logics.
 - . High level properties.
 - . Probabilistic information.
 - * Need to do some detective work - that's part of this thesis!
 - * *Can* start at an indirect approach to ensure we don't miss anything: indirectly define things by how they are *checked*. This checker/verifier MUST be a Turing machine (using a standard notion!).
 - * Emphasize: finding a certificate is *not* guaranteed, e.g., finding a proof of a theorem in first order logic.
 - * To simplify this: we have *verifiers/checkers* that take in binary strings called *certificates*. Correct certificates are accepted by the checker, and rejected otherwise.
 - * *Use this definition to justify universality!*
 - Aim of thesis: create a universal information language to store information in a standardized way.
 - Goal 1: universality. This language applies to ANY checker.
 - Goal 2: standardized. Needs to be rigorously and formally specified.
 - Goal 3: optimal reuse. With respect to some criterion, enable *as much* reuse on information as possible.
 - Goal 4: efficiency. Checking if we have enough information *given* a database much be efficient!
 - Organization (Maybe provide as another table *with* descriptions?)
 - Section 2. Foundations: define the meta-theory used + verifiers.
 - Section 3. Information Systems: explore information in the context of verifiers. Then synthesize a definition to satisfy Goal 1.
 - Section 4. Information Reuse. Develops the optimal informal system (w.r.t to a metric defined in this system) to satisfy Goal 3.
 - Section 5. Syntax: Go over the simple LL(1) grammar, which is similar to JSON and uses python syntax for modules.
 - Section 6. Semantics: Defines information graphs and their correspondence with the optimal informal system in Section 3.

- Section 7. Bootstrap. Fulfill Goal 2 with both the Standard AND the complete bootstrap.
- Section ?. Prototype. Time permitting, develop a prototype to showcase the language, implemented in python with a GUI frontend (Qt) and possibly a hand-made LL(1) parser.
- Section 8. Conclusion. Reviews the work done in the previous sections. Then outlines several possible applications.

2. FOUNDATIONS

This section develops two major components for this thesis:

- The base metatheory, which defines binary strings (as binary trees) and proofs for computability. We justify why this theory is reliable, based on work from Artemov [1].
- The definition of a verifier, which is a computable function on binary strings.

2.1. Computability.

- From intro: we formally represent something by *how we check it*.
 - Initial idea: use computable functions. *Can* associate a checker to any RE set, even if we restrict these checkers, e.g., to specific linear time functions.
 - BUT, we want to include RE sets
 - * Need UTMs! Provides a general apparatus to explore *any* RE set
 - * Clear Completeness Problem: Halting Problem (decide if x in RE set)
 - . Logic in Meta theory: we need *proofs* of this. This is our verifier! Maybe still restrict the verifier suitably for *effective* verification.
 - Introduce set of all RE sets and define UTMs simply. Maybe use lambda terms or meta-theory encoding to simplify this?
 - Problem: too many UTMs!
 - * Trivial permutations: relabeling, small changes, etc.
 - * How to go from one UTM to another? Lots of “bloat” is possible
 - Key inquiry: *how to effectively reuse answers to Halting?*
 - * Want to separate *queries* (straightforward) from *search* (hard)!
 - * Main solution: represent this as *information*. Show that better systems have *better information compression*. This IS our solution to organization.
 - Go back to verifier idea: we’ll abstractly assume linear time, BUT for Welkin 64, we can impose specific bounds on *steps*. (Or, provide a demo verifier that can then be improved).
 - * Want to use the whole input as well: represents that the *whole* input matters for the query. This limits the inputs themselves: we want a definition of a trace that goes from initial state TO accept. In other words, for THAT specific trace, *each step is needed*. For reject, we *want* to do so early if needed.

- * Need to encode this into the meta-theory! Maybe have a further subset to make this easier? Can think of this as an *initial* representation.

2.2. Verifiers.

Given a partial computable function φ , let $L(\varphi)$ be the language recognized by φ .

Definition 2.2.0. An **effective verifier** is a Turing machine that runs in linear time and it accepts an input *must* have read the entire input.

In a refined form of Kleene representability, we show that every RE set corresponds to an effective verifier in an important way.

Lemma 2.2.1. For every RE set S with recognizer φ , there is an effective verifier V_φ such that $x \in S$ iff there is some trace t that starts with x and $t \in L(V_\varphi)$.

For the rest of this thesis, all verifiers mentioned will be effective.

2.3. Serial Soundness.

- Need to establish for next section!
 - How do we “trust” the output of another TM? Absolutely essential!
 - This is our approach to the Trusted Computing Base (TCB), at least the theory
 - Basis: HA
 - * Stick to constructive proofs so we have an *actual* witness; closely corresponds to completeness theorem
 - * Because of Artemov’s argument, including explosion is fine; will NOT prove everything, luckily
 - * Why not PRA? Because we need to know *what* we assume to ensure the theory *is* self serial-verifying! Want a *clear* basis for *clear reflection*. TODO: define serial-verifying and connect back to mm0 [2]
 - * Iterate that this is used in mm0 [2], except with focus on constructive proofs (so technically fewer things shown). We’ll get back to this in extensions
 - Extensions: a theory T is reliable iff HA proves “T proves that T is serial sound”
 - * From Artemov, can’t hope to show this for stronger theories. But because the proof is inherently inductive on combinatorial objects, this makes sense. Using a weaker theory is like using a weaker principle of induction! Not the right shape/complexity for a larger theory (e.g., ZFC)
 - * So from there we *can* work with that theory. BUT, always start with HA as our basis
- Transition: what is information?
 - Goal: traces = SUP information needed. We can prove this, but just refer.
 - * May be implied by other information, but we want EXACTLY the trace itself.

- * NOTE: think about multiple traces. May be a SUP in a different sense
(or we don't distinguish traces for a *specific problem* if they show x in S, BUT it may aid in others)
- * Want to build from this idea, that we want to *enhance* our perception of information, NOT just as traces.

3. INFORMATION SYSTEMS

Now with our meta-theory in Section 2, we can proceed to discuss information systems.

- Now can study the set of *verifiers*. A universal verifier is a verifier of a UTM. So we only need *one* such verifier. We encode the TM AND the input in question, and then simulate the whole TM.
 - Same problems as before: *how do we organize this?*
 - Instead of asking what information is broadly (we'll come back to that in the overarching semantics), we want to ask, what is information *for verifiers*?
 - * Recall translation from before: we *define* things by how they *are checked*. To information on mathematical objects corresponds to *information on how they are checked*.
 - . By how, this includes:
 - *what* things are/are not checked.
 - If it speeds it up/is a slow route.
 - . We capture this how by defining information as a relation between an input and a language *per* a trace.
 - . Current idea in a formal setting: *information are traces*.
 - Broadly treat information as a relation. Manifested as traces to include source, target, *and* steps inbetween.
 - Problem: this isn't efficient! Come up with non-trivial examples that, while we discern here, doesn't resolve the problem!
 - Also note: may not be *nice* w.r.t. certain systems. E.g., for sequent calculus, composition may not be guaranteed! So we can say a composite exists if *some* steps inbetween do, but this isn't always nice! Not *isomorphic* to sequent calculus proofs (depending on the system)! TODO: cite Strassburger deep inference paper to cite this issue and his approach.
 - Currently: we treat *proofs* as being traces. Need to resolve in the meta-theory!
 - Assuming we have a representation for traces (maybe via lambda terms? Review!),

we can look at the space of *all* these traces.

- HOW do we organize them? They are *base* information, but pretty dense.
 - Inefficient with equivalence modulo labeling
 - So we explore information systems based on these bounds:

(1) explicit = trace(s) \leq faster trace 1 \leq faster trace 2 $\leq \dots \leq$
 implicit = statement of problem (x in S)

- * TODO: create diagram that highlights this! Make the outer circle the problem, Halting instance, and then the center is the set of explicit traces. When we union these, then the an explicit trace in one machine is the implicit one for another - maybe show this in a simple lemma?
- * ... ensured by Blum's speedup theorem - we will make this result self-contained + define Blum complexity measures!
- * Consider *statement* of problem to be "most implicit" by fiat: even if we use a proof search approach (so this may NOT halt) or use more uncomputable means, that still adds "extra" to the search itself.
 - * Note that \leq here is NOT necessarily implication; we are more thinking about a rough *measure* of being an *exact* trace of a TM
 - * Blum [3] says you can always do better (*in general*).
 . Cite example: palindromes! Easy to discuss on efficiency
 - * TODO: show that this corresponds to *shorter traces*, fixing the main measure as the size of the trace. Again, to separate *query* from *search*, we do NOT want to involve any aspect of time, so the main other attribute is the space itself.
- Our goal: how to organize when we have a **space** of things like (1) that are *interconnected*?
 - Old approach (diagram!): show that people had *different* ways to tackle the stuff in-between. That's where most theories like (e.g., dependently typed theories, HOL, etc.)
 - New approach: separate *query* from *search*! Unify the previous approaches by focusing on optimizing the *left side* that we *can* control effectively

3.1. Motivating Examples and Definition.

We start with simple informal examples to explore the concept of information:

- Statements about the world.
- Taxonomies.
- Mathematical relations.
- More sophisticated: formal theories.

Each of the previous examples suggests a common definition: *information is a relation*. However, we want to express any formalizable kind of information. A binary relation *can* encode any other computable one, but not without clear reasons or connections. We add this missing component by using triadic relations instead, building off of semiotics and related schools of thought.

Definition 3.1.0. An **information system** is a pair (D, I) , where:

- D is the **domain**, a finite, computable set of **data** in \mathbb{N}
- I is **(partial) information**, a partially computable subset of $D \times D \times D$. This information is **complete** if I is totally computable.

3.2. Constructions and Reflection.

Let **Info** be the set of all information systems.

A natural construction to include is a system with *indexed information*, akin to indexed families of sets. But we want to have information between information as well. We can think of a disjoint union of systems as the weakest transformation between systems.

Definition 3.2.1. Let $\mathcal{S} = \{(D_i, I_i)\}_{\{i \in \mathbb{N}\}}$ be a family of information systems, indexed by a partial computable function. Then the **sum** of \mathcal{S} is $(\bigcup D_i, \bigcup I_i)$. A **transformation** on \mathcal{S} is an information system $(\bigcup D_i, I')$ such that for each $i \in I$, $I' \cap (D_i \times D_i \times D_i) = I_i$.

As another construction, we can naturally model formal systems by asserting that I is reflexive and transitive in a general sense, formalized by below.

Definition 3.2.2. A **formal system** is an information system such that the information relation is reflexive and “transitive in a general sense” (WIP).

This construction is **information compressing**: we can computably encode information into a different representation and computably decode it back.

Special systems:

- (\emptyset, \emptyset) is the **null information system**
- $(\mathbb{N}, \mathbb{N} \times \mathbb{N} \times \mathbb{N})$ is the **discrete information system**

Lemma 3.2.3. Let $\mathcal{H} \equiv (\text{Info}, \leq)$, where $(D_1, I_1) \leq (D_2, I_2)$ iff $D_1 \subseteq D_2$ and $I_1 \subseteq I_2$. Then \mathcal{H} forms a Heyting Algebra, with bottom element being the null information system and the top element being the discrete one.

Theorem 3.2.4.

- The discrete information system cannot represent \mathcal{H} .
- \mathcal{H} can represent any extension of this structure and therefore induces an idempotent operator.

TODO: Show that a formal system provides a proof system that is a way to *optimize* the search space of information systems.

3.3. Universality.

Theorem 3.3.5. Every universal formal system induces a framework \mathbb{F}' , as the image of the functor $\mathcal{G} : \mathbb{F} \rightarrow \mathbb{F}'$, given by $\mathcal{G}(\mathcal{S}) = (\text{Image}(G_{\mathcal{S}}), \mathcal{R}_{\mathcal{U}} \cap \text{Image}(G_{\mathcal{S}})^2)$. Conversely, every framework induces a universal formal system.

Proof. We must show that \mathbb{F}' is a framework for \mathbb{F} . Clearly this is a computable sub-category. To prove \mathcal{G} is an equivalence, notice that \mathcal{G} is full and faithful as a full sub-category of \mathbb{F} . Additionally, \mathcal{G} is essentially surjective precisely by construction. This completes the forwards direction.

Conversely, a univeral framework can be formed from a system by creating a computable encoding of the formulas and rules of a system. The family G can then be defined from an equivalence from \mathbb{F} to \mathbb{F}' , which can be easily verified to preserve and reflection derivations. \square

4. SYNTAX

5. SEMANTICS

5.1. Terms.

We expand upon to anaylze the ASTs generated from Section 4.

6. BOOTSTRAP

7. CONCLUSION

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