Robust Computer Algebra, Theorem Proving, and Oracle AI

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Abstract

In the context of superintelligent AI systems, the term “oracle” has two meanings. One refers to modular systems queried for domain-specific tasks. Another usage, referring to a class of systems which may be useful for addressing the value alignment and AI control problems, is a superintelligent AI system that only answers questions. The aim of this manuscript is to survey contemporary research problems related to oracles which align with long-term research goals of AI safety. We examine existing question answering systems and argue that their high degree of architectural heterogeneity makes them poor candidates for rigorous analysis as oracles. On the other hand, we identify computer algebra systems (CASs) as being primitive examples of domain-specific oracles for mathematics and argue that efforts to integrate computer algebra systems with theorem provers, systems which have largely been developed independent of one another, provide a concrete set of problems related to the notion of provable safety that has emerged in the AI safety community. We review approaches to interfacing CASs with theorem provers, describe well-defined architectural deficiencies that have been identified with CASs, and suggest possible lines of research and practical software projects for scientists interested in AI safety.

I. INTRODUCTION

Recently, significant public attention has been drawn to the consequences of achieving human-level artificial intelligence. While there have been small communities analyzing the long-term impact of AI and related technologies for decades, these forecasts were made before the many recent breakthroughs that have dramatically accelerated the pace of research in areas as diverse as robotics, computer vision, and autonomous vehicles, to name just a few [1, 2, 3].

Most researchers and industrialists view advances in artificial intelligence as having the potential to be overwhelmingly beneficial to humanity. Medicine, transportation, and fundamental scientific research are just some of the areas that are actively being transformed by advances in artificial intelligence. On the other hand, issues of privacy and surveillance, access and inequality, or economics and policy are also of utmost importance and are distinct from the specific technical challenges posed by most cutting-edge research problems [4, 5].

In the context of AI forecasting, one set of issues stands apart, namely, the consequences of artificial intelligence whose capacities vastly exceed that of human beings. Some researchers have argued that such a “superintelligence” poses distinct problems from the more modest AI systems described above. In particular, the emerging discipline of AI safety has focused on issues related to the potential consequences of mis-specifying goal structures for AI systems which have significant capacity to exert influence on the world. From this vantage point, the fundamental concern is that deviations from “human compatible values” in a superintelligent agent could have significantly detrimental consequences [1].

One strategy that has been advocated for addressing safety concerns related to superin-
artelligence is Oracle AI, that is, an AI system that only answers questions. In other words, an Oracle AI does not directly influence the world in any capacity except via the user of the system. Because an Oracle AI cannot directly take physical action except by answering questions posed by the system’s operator, some have argued that it may provide a way to bypass the immediate need for solving the “value alignment problem” and would itself be a powerful resource in enabling the safe design of autonomous, deliberative superintelligent agents [6, 1, 7, 8].

A weaker notion of the term oracle, what we call a domain-specific oracle, refers to a modular component of a larger AI system that is queried for domain-specific tasks. In this article, we view computer algebra systems as primitive domain-specific oracles for mathematical computation which are likely to become quite powerful on the time horizon on which many expect superintelligent AI systems to be developed [9, 10]. Under the assumption that math oracles prove to be useful in the long-term development of AI systems, addressing well-defined architectural problems with CASs and their integration with interactive theorem provers provides a concrete set of research problems that align with long-term issues in AI safety. In Section II, we briefly discuss the unique challenges in allocating resources for AI safety research. In Section III we analyze contemporary question answering systems and argue that in contrast to computer algebra systems, current consumer-oriented, NLP-based systems are poor candidates for rigorous analysis as oracles. We then give a brief overview of the history and use cases of computer algebra as well as an overview of safety risks and control strategies which have been identified in the context of superintelligent oracle AIs. In Section IV, we review the differences between theorem provers and computer algebra systems, efforts at integrating the two, and known architectural problems with CASs. We close with a list of additional research projects related to mathematical computation which may be of interest to scientists conducting research in AI safety.

II. METASCIENCE OF AI SAFETY RESEARCH

From a resource allocation standpoint, AI safety poses a unique set of challenges. Few areas of academic research operate on such long and potentially uncertain time horizons. This is not to say that academia does not engage in long-term research. Research in quantum gravity, for example, is approaching nearly a century’s worth of effort in theoretical physics [11]. However, the key difference between open-ended, fundamental research in the sciences or humanities and AI safety is the possibility of negative consequences, indeed significant ones, of key technological breakthroughs taking place without corresponding advances in frameworks for safety [1, 12].

These issues have been controversial, largely due to disagreement over the time-horizons for achieving human-level AI and the subsequent consequences [9, 10]. Specifically, the notion of an “intelligence explosion,” whereby the intelligence of software systems dramatically increases due their capacity to model and re-write their own source code, has yet to receive adequate scientific scrutiny and analysis [13].

We affirm the importance of AI safety research and also agree with those who have cautioned against proceeding down speculative lines of thinking that lack precision. Our perspective in this article is that it is possible to fruitfully discuss long-term issues related to AI safety while maintaining a connection to practical research problems. To some extent, our goal is similar in spirit to the widely discussed manuscript “Concrete Problems in AI Safety” [14]. However, we aim to be a bit more bold. While the authors of “Concrete Problems” state at the outset that their analysis will set aside questions related to superintelligence, our goal is to explicitly tackle superintelligence related safety concerns. We believe that there are areas of contemporary research that overlap with novel ideas and concepts that have arisen among researchers who have purely focused on analyzing the consequences of AI systems whose capacities vastly exceed those of human beings.
To be clear, we do not claim that the strategy of searching for pre-existing research objectives that align with the aims of superintelligence theory is sufficient to cover the full spectrum of issues identified by AI safety researchers. There is no doubt that the prospect of superintelligence raises entirely new issues that have no context in contemporary research. However, considering how young the field is, we believe that the perspective adopted in this article is a down-to-earth and moderate stance to take while the field is in a critical growth phase and a new culture is being created.

This article focuses on one area of the AI safety landscape, Oracle AI. We identify a set of concrete software projects that relate to more abstract, conceptual ideas from AI safety, to bridge the gap between practical contemporary challenges and longer term concerns which are of an uncertain time horizon. We state at the outset that within the context of Oracle AI, our analysis is limited in scope to systems which perform mathematical computation, and not to oracles in general. Nonetheless, considering how little effort has been directed at the superintelligence control problem, we are confident that there is low-hanging fruit in addressing these more general issues which are awaiting discovery.

III. Are there contemporary systems which qualify as oracles?

The obvious class of contemporary systems which would seem to qualify as oracles are question answering systems (QASs). As we stated above, a basic criterion characterizing oracles is that their fundamental mode of interaction is answering questions posed by a user, or for domain-specific queries as part of a larger AI system.

Contemporary QASs are largely aimed at using natural language processing techniques to answer questions pertaining to useful facts about the world such as places, movies, historical figures, and so on. An important point to make about QASs is the highly variable nature of the underlying technology. For instance, IBM’s original Watson system which competed in Jeopardy, was developed prior to the recent advances in deep learning which have fundamentally transformed areas ranging from computer vision, to speech recognition, to natural language processing [15]. In this particular task, the system was nonetheless able to perform at a level beyond that of the most accomplished human participants. The introduction of “info panes” into popular search engines, on the other hand, have been based on more recent machine learning technology, and indeed, these advances are also what power the latest iterations of the Watson system [16]. On the other end of the spectrum is Wolfram | Alpha, which is also a question answering system, but which is architecturally centered around a large, curated repository of structured data, rather than datasets of unstructured natural language [17].

While these systems are currently useful for humans in navigating the world, planning social outings, and arriving at quick and useful answers to ordinary questions, it is not clear that they will remain useful in quite the same capacity many years from now, or as standalone components of superintelligent AI systems. Although the underlying techniques of deep learning or NLP are of fundamental interest in their own right, the fact that these systems are QASs at all seems to be more of an artifact of their utility for consumers.

Another important observation about contemporary QASs is that much of their underlying NLP-based architecture can be replaced by taking advantage of structured data. Indeed, the architecture of Wolfram | Alpha is entirely build around a large repository of curated data, and does not utilize statistical techniques in the process of information retrieval. For the other NLP or machine learning based systems, the underlying technology can be used as part of larger, semi-automated pipelines to turn unstructured data from textual sources into structured data. Once again, this fact simply underscores that contemporary QASs are not particularly appealing model systems to analyze from the Oracle AI safety perspective.1

1There are certainly important problems to examine when evaluating the broader impact of QASs, such as bias in NLP systems, overgeneralization, and privacy, to name just a few. Some of these issues overlap with the set of problems identified in [14]
III.1. Computer Algebra and Domain-Specific Oracles

The question answering systems described above all rely on natural language processing to varying degrees. In addition, their domain of applicability has tended towards “ordinary” day-to-day knowledge useful to a wide array of consumers. Another type of question answering system is a computer algebra system (CAS). Computer algebra has traditionally referred to systems for computing specific results to specific mathematical equations, for example, computing derivatives and integrals, group theoretic quantities, etc. In a sense, we can think of computer algebra as a set of algorithms for performing what an applied mathematician or theoretical physicist might work out on paper and pencil. Indeed, some of the early work in computer algebra came from quantum field theory—one of the first computer algebra systems was Veltman’s Schoonschip for performing field theoretic computations that led to the theory of electroweak unification [18].

As computer algebra systems have grown in popularity, their functionality has expanded substantially to cover a wide range of standard computations in mathematics and theoretical physics, including differentiation, integration, matrix operations, manipulation of symbolic expressions, symbolic substitution, algebraic equation solving, limit computation, and many others. Computer algebra systems typically run in a read, evaluate, print loop (repl), and in the research and education context, their popularity has also grown as a result of the notebook model pioneered by the Mathematica system, allowing for computations in CASs to closely mimic the sequential, paper and pencil work of mathematicians and theoretical physicists.

In assessing the long-term utility of CASs, it is important to note that there is little reason to believe that computer algebra will be subsumed by other branches of AI research such as machine learning. Indeed, recent research has demonstrated applications of machine learning to both computer algebra and theorem proving (which we discuss in more detail below), via algorithm selection in the former case [19] and proof assistance in the latter [20, 21]. While certainly not as visible as machine learning, computer algebra and theorem proving are very much active and deep areas of research which are also likely to profit from advances in other fields of artificial intelligence, as opposed to being replaced by them [22]. On the time horizons on which we are likely to see human-level artificial intelligence and beyond, we can expect that these systems will become quite powerful, and possess capabilities that may be useful in the construction of more general AI systems. Therefore, it is worth examining such systems from the perspective of AI safety.

III.2. Safety Challenges of Oracle AI

There is a clear difference between usage of the word oracle in the sense of a modular part of a larger AI system, and a standalone, superintelligent oracle AI. In particular, AI safety researchers have argued that superintelligent oracles have the potential to help address safety concerns of autonomous, deliberative superintelligent AI systems, as an Oracle AI’s only ability to influence the world is through the user of the system. Consequently, an Oracle AI itself may be in a position to assist researchers in solving difficult technical and conceptual problems related to the design of independent, deliberative agents. Yet superintelligent oracle AIs pose their own distinct set of safety concerns. The problems identified in [6], for example, presume a superintelligent AI system, which while limited in its ability to interact with the world, may nonetheless have the potential to negatively impact the world by manipulating the user of the system. As Armstrong, Bostrom, and Sandberg write:

We are all vulnerable to the OAI’s social engineering. An advanced OAI can literally offer us the world. Genuine altruism is no defence against this; it can offer a world free of poverty, hunger, war, disease or death, as well as all personal trinkets we could want. It could
guess the weaknesses of each individual, and find the right arguments to convince us that granting it power or liberty is the moral and profitable thing to do. It will be able to play on rivalries, institutional weaknesses and ethical dilemmas with more virtuosity than any human could. [6]

Given the potential dangers of human manipulation by an OAI, researchers have searched for control strategies to mitigate such risks. A few examples of control methods that have been proposed are:

- **Physical security** - physically containing the OAI system
- **Limiting or eliminating external manipulators** - like the previous security measure, precluding the OAI from physically manipulating the world in any direct manner
- **Epistemic capability control** - the OAIs output could be restricted even further beyond question answering, for example, restricting it to answer “yes / no” questions
- **Virtual worlds** - the OAI could be run in a simulated world so that even if the system’s capabilities were expanded, its behavior could be observed and modeled.
- **Resetting the OAI after each question** - this would prevent the OAI from engaging in long-term social engineering by manipulating the answers to the users’ questions

Although the capacities of domain-specific oracles are more limited, they can nonetheless pose safety risks. Architectural deficiencies in such oracles might be exploited by a larger AI system to manipulate the human user. For instance, a superintelligent OAI could use systematic errors in computer algebra (which we discuss in more detail below), to skillfully misdirect a user by giving false answers to mathematical or scientific queries. It could give answers which are difficult to verify and which allow the OAI to execute complex and intricate plans unbeknownst to the user. Therefore, while flaws in domain-specific oracles are not inherently risky if used solely in their domain of applicability, they may very well be dangerous as part of a larger system with more general capabilities. Though not a “control strategy” in the narrowest sense, creating “robust” domain-specific oracles is an important objective in designing safe OAIs. Furthermore, ensuring the robustness of domain-specific subsystems might mitigate the need for stronger control strategies, as the OAI would have fewer weaknesses to exploit.

It should go without saying that the arguments presented above are highly schematic and do not depend on specific technologies. To our knowledge, there is very limited work on translating analyses of superintelligent oracle AIs into the concrete language of modern artificial intelligence [23, 8]. Our goal in this manuscript is in this spirit, that is, to anchor schematic, philosophical arguments in practical, contemporary research. To do so, we will narrow our focus to the mathematical domain. In the remainder of the article, we will use the term oracle in the more limited sense of a domain-specific subsystem, and in particular, oracles for performing mathematical computations. We hope that the analysis presented here will be of intrinsic value in developing robust math oracles, as well as provide some intuition and context for identifying concrete problems relevant to developing safe, superintelligent oracle AI systems.

III. Briefly Clarifying Nomenclature

Before proceeding, we want to explicitly describe issues relating to nomenclature that have arisen in the discussion thus far, and state our choices for terminology. Given that the phrase “Oracle AI” has become common usage in the AI safety community, we will continue to use this phrase, with the first word capitalized, as well as the acronym OAI. Where clarification is needed, we may also use the full phrase “superintelligent oracle AI,” without capitalization.

For more modest use cases of the word oracle, we will either refer to “domain-specific oracles,” or state the domain of knowledge where the oracle is applicable. We can, at the very least in the abstract, consider extending this terminology to other domains such as “physics oracles,” “cell biology oracles,” or “ethics oracles” and so on. Therefore, the remainder of the article will be concerned with
safety and robustness issues in the design of “math oracles.”

IV. Robust Computer Algebra and Integrated Theorem Proving

Today we should consider as a standard feature much closer interaction between proof assistance and computer algebra software. Several areas can benefit from this, including specification of interfaces among components, certification of results and domains of applicability, justification of optimizations and, in the other direction, use of efficient algebra in proofs.

- Stephen Watt in On the future of computer algebra systems at the threshold of 2010

As we described above, computer algebra systems can be thought of as question answering systems for a subset of mathematics. A related set of systems are interactive proof assistants or interactive theorem provers (ITPs). While ITPs are also systems for computer-assisted mathematics, it is for a different mathematical context, for computations in which one wishes to construct a proof of a general kind of statement. In other words, rather than computing specific answers to specific questions, ITPs are used to show that candidate mathematical structures (or software systems) possess certain properties.

In a sense, the distinction between theorem proving and computer algebra should be viewed as a historical anomaly. From the perspective of philosophical and logical efforts in the early 20th century that led to the “mechanization of mathematics” the distinction between computing the $n^{th}$ Laguerre polynomial and constructing a proof by induction might have been viewed as rather artificial, although with the benefit of hindsight we can see that the two types of tasks are quite different in practice [24].

The role of ITPs in the research world is very different from that of CASs. Whereas CASs allow researchers to perform difficult computations that would be impossible with paper and pencil, constructing proofs using ITPs is often more difficult than even the most rigorous methods of pure mathematics. In broad terms, the overhead of using ITPs to formalize theorems arises from the fact that proofs in these systems must proceed strictly from a set of formalized axioms so that the system can verify each computation. Consequently, ITPs (and related systems, such as automatic theorem provers) are largely used for verifying properties of mission-critical software systems which require a high-degree of assurance, or for hardware verification, where mistakes can lead to costly recalls [25, 26, 27, 28, 29].

As the quotation above suggests, many academic researchers view the integration of interactive proof assistants and computer algebra systems as desirable, and there have been numerous efforts over the years at exploring possible avenues for achieving this objective [30, 31, 32, 33] (a more complete list is given below). By integrating theorem proving with computer algebra, we would be opening up a wealth of potentially interoperable algorithms that have to date remained largely un-integrated. To cite one such example, in [34], the authors have developed a framework for exchange of information between the Maple computer algebra system and the Isabelle interactive theorem prover. They show a simple problem involving the proof of an elementary polynomial identity that could be solved with the combined system, but in neither system alone (see Fig. 1).

We cite this example to demonstrate how a simply stated elementary problem cannot be solved in existing environments for either computer algebra or proof assistance. The computer algebra system does not have the capacity for structural induction and theorem provers generally have rather weak expression simplifiers. There are numerous examples such as this one in the academic literature.

Another key difference between CASs and ITPs is the architectural soundness of the respective systems. As we will discuss below, computer algebra systems have well-defined architectural deficiencies, which while not a practical issue for the vast majority of use cases, pose problems for their integration with theorem provers, which by their na-
structure, are designed to be architecturally sound. In the context of superintelligent AI systems, the architectural problems of CASs are potential points of weakness that could be exploited for malicious purposes. Therefore, we use the phrase “robust computer algebra” to refer to CASs which lack the problems that have been identified in the research literature. In the section below, we combine the discussion of robust computer algebra and integration with interactive theorem provers, as there is a spectrum of approaches which address both of these issues to varying degrees.

IV.1. A Taxonomy of Approaches

There are many possible avenues to tackle the integration of theorem provers with computer algebra systems. We give 4 broad categories characterizing such integration efforts\(^2\):

1. **Theorem provers built on top of computer algebra systems**: These include Analytica, Theorema, RedLog, and logical extensions to the Axiom system [35, 33, 36, 37, 38].

2. **Frameworks for mathematical exchange between the two systems**: This category includes MathML, OpenMath, OMSCS, Math-Scheme, and Logic Broker [39, 40, 41, 42, 43].

3. **“Bridges” or “ad-hoc” information exchange solutions**: The pairs of systems in this category include bridges combining PVS, HOL, or Isabelle with Maple, NuPRL with Weyl, Omega with Maple/GAP, Isabelle with Summit, and most recently, Lean with Mathematica [34, 44, 45, 46, 47, 48, 49, 50]. The example given above, bridging Isabelle and Maple, is an example of an approach from this category.

4. **Embedding a computer algebra system inside a proof assistant**: This is the approach taken by Kaliszyk and Wiedijk in the HOL-CAS system. In their system, all expressions have precise semantics, and the proof assistant proves the correctness of each simplification made by the computer algebra system [31].

One primary aspect of integration that differentiates these approaches is the degree of trust the theorem prover places in the computer algebra system. Computer algebra systems give the false impression of being monolithic systems with globally well-defined semantics. In reality, they are large collections of algorithms which are neatly packaged into a unified interface. Consequently, there are often corner cases where the lack of precise semantics can lead to erroneous solutions. Consider the

\[
\begin{align*}
1 : TH \vdash n^5 &\leq 5^n \\
2 : TH \vdash 5^5 &\leq 5^5 \\
3 : TH \vdash n &\leq 5 \\
4 : TH \vdash \forall x : [x \in N \land 5 \leq x \land x^5 \leq 5^x] \implies (x + 1)^5 \leq 5^{(x + 1)} \\
5 : x \in N \vdash_M (x + 1)^5 &\equiv x^5 + 5x^4 + 10x^3 + 10x^2 + 5x + 1 \\
6 : TH \vdash \forall x : [x \in N \land 5 \leq x \land x^5 \leq 5^x] \implies \\
& x^5 + 5x^4 + 10x^3 + 10x^2 + 5x + 1 \leq 5^{(x + 1)} \\
7 : x \in N \vdash_M 5^{(x + 1)} &\equiv 5 \times 5^x \\
8 : TH \vdash \forall x : [x \in N \land 5 \leq x \land x^5 \leq 5^x] \implies \\
& x^5 + 5x^4 + 10x^3 + 10x^2 + 5x + 1 \leq 5 \times 5^x
\end{align*}
\]

Figure 1: Example of a polynomial identity proven by integrating the Maple computer algebra system with Isabelle. Maple’s simplifier is used for expanding polynomials—a powerful complement to the theorem proving architecture of Isabelle which allows for the setup of a proof by induction.
The system incorrectly gives 1 as a solution, even though the given polynomial has an indeterminate value for $x=1$. However, because the expression is treated as a fraction of polynomials, it is first simplified before the solve operation is applied. In other words, there is an unclear semantics between the solver module and the simplifier which leads to an incorrect result.

An example is the following integral:

```
[41] In[3]:= \int x^n \, dx

\text{Out[3]}: \frac{x^{1+n}}{1+n}
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Figure 3: A problem arising in symbolic integration due to the non-commutativity of evaluation and substitution.

Making the substitution $n = -1$ gives an indeterminate result, while it is clear by inspection that the solution to the integral for $n = -1$ is simply $\ln(x)$. This belongs to a class of problems known as the specialization problem, namely that expression evaluation and variable substitution do not commute [30]. So while we have seen above that theorem proving can benefit tremendously from the wealth of algorithms for expression simplification and mathematical knowledge in computer algebra, there is the potential cost of compromising the reliability of the combined system.

IV.1.1 Qualitatively Certified Computations

In our taxonomy of approaches to bridging theorem provers with computer algebra, we described how a key distinction was the degree of trust that the theorem prover places in the computer algebra system. For instance, approaches which build theorem provers on top of computer algebra systems do not address the architectural issues with CASs. They are integrative, but not more sound. On the other extreme, building a computer algebra system on top of a theorem prover allows for a degree of trust that is on par with that of the theorem prover itself. However, this approach has the distinct disadvantage that computer algebra systems represent many hundred man-years worth of effort.

The more intermediate approaches involving common languages for symbolic exchange or ad-hoc bridges, bring to light an important notion in the spectrum of provable safety, namely the ability to assign probabilities for the correctness of computations. In [51], the authors present an algorithm for assigning probabilities to any statement in a formal language. We might ask what strategies might look like that have a similar goal in mind, but are significantly weaker. Interfaces between theorem provers and computer algebra systems provide a concrete example where we can ask a question along these lines. Fundamentally, in such an interface, the computer algebra system is the weaker link and should decrease our confidence in the final result. But by how much? For instance, in the example given in Figure 1, how should we revise our confidence in the result knowing that polynomial simplification was conducted within a computer algebra system?

It is worth asking for simple answers to this question that do not require major theoretical advances to be made. For instance, we might imagine curating information from computer algebra experts about known weaknesses, and use this information to simply give a qualitative degree of confidence in a given result. Or, for example, in a repository of formal proofs generated using integrated systems, steps of the proof that require computer algebra can be flagged and also assigned a qualitative measure of uncertainty.
The relationship that this highly informal method of giving qualitative certification to computations has with the formal algorithm developed in [51] can be compared to existing techniques in the software industry for ensuring correctness. On the one hand, unit testing is a theoretically trivial, yet quite powerful practice, something along the lines of automated checklists for software. The complexities of modern software would be impossible to handle without extensive software testing frameworks [52, 53, 54, 55, 56]. On the other hand, formal verification can provide substantially stronger guarantees, yet is a major undertaking, and the correctness proofs are often significantly more demanding to construct than the software itself. Consequently, as discussed in Section IV, formal verification is much less frequently used in industry, typically only in exceptional circumstances where high guarantees of correctness are required, or for hardware verification [25, 26, 27, 28, 29].

Integrated systems for computer algebra and theorem proving give rise to a quite interesting (and perhaps ironic) opportunity to pursue simple strategies for giving qualitative estimates for the correctness of a computation.

IV.1.2 Logical Failures and Error Propagation

The decision-theoretic research agenda for the development of safe, superintelligent AI systems outlined in [57, 58, 59, 60, 61] is predicated on formal guarantees of correctness at every step of an AI system’s computation. This means that if a logical error were to arise in a sequence of computations, the computation would simply terminate or crash the system. However, in a computer algebra system, as the examples described above demonstrate, errors in initial calculations may very well propagate and simply give rise to non-sensical results. In the case of a superintelligent AI system, a more concerning scenario would be if systematic errors in computer algebra could be exploited for malicious purposes.

The issue of error propagation is another example of a concrete context for pursuing simple strategies for assigning qualitative measures of certainty to computations performed by integrated theorem proving / computer algebra systems. For instance, we may be less inclined to trust a result in which the computer algebra system was invoked early on in a computation as opposed to later. With curated data from computer algebra experts on the reliability or failure modes of various algorithms, we might also chain together these informal estimates to arrive at a single global qualitative estimate. If multiple systems were to be developed independently, or which were based on fundamentally different architectures, we might also be significantly more confident in a result which could be verified by two separate systems.

IV.1.3 Additional Topics

Some related ideas merit investigation in the broader context of mathematical computation:

- Integrating SMT solvers with interactive theorem provers: Satisfiability modulo theories (SMT) solvers are an important element of automated reasoning and there have been efforts analogous to those described above to bridge SMT solvers with interactive theorem provers [62, 63].

- Identifying the most important / widely used algorithms in computer algebra: Computer algebra systems have grown to become massive collections of algorithms extending into domains well outside of the realm of mathematics. If the purely mathematical capacities of CASs prove to be useful in future AI systems, it would be valuable to rank order algorithms by their popularity or importance.

One approach would be to do basic textual analysis of the source code from GitHub or StackExchange. This would also allow for more targeted efforts to directly address the issues with soundness in core algorithms such as expression simplification or integration. In the context of the HOLCAS system described above, for example, it would be valuable to have rough estimates for the number of
man-hours required to implement a minimal CAS with the most widely used functionality on top of a theorem prover.

- **Proof checkers for integrated systems**: Proof checkers are important tools in the landscape of formal verification and theorem proving. Indeed, as it is often much less computationally expensive to verify the correctness of a proof than to generate it from scratch, the availability of proof checkers for the widely used interactive theorem provers is one reason we can be confident in the correctness of formal proofs [64, 65].

As we described above, strategies for integrating computer algebra with theorem provers can potentially result in a combined system which is less trustworthy than the theorem prover alone. Therefore, the availability of proof checkers for combined systems would be a valuable resource in verifying proof correctness, and in certain mathematical domains, potentially provide an avenue for surmounting the need to directly make the CAS itself more architecturally robust.

The development of integrated proof checkers is likely to be a substantial undertaking and require novel architectures for integrating the core CAS and ITP systems distinct from what has been described above. However, it is a largely unexplored topic that merits further investigation.

- **Analyzing scaling properties of algorithms for computer algebra and theorem proving as a function of hardware resources**: The premise of the analysis presented above is that CASs (and integrated theorem proving) are likely to remain sufficiently architecturally stable and useful on a several decade time-horizon in the construction of AI systems. On the other hand, as we argued earlier, it is much less clear that the same will be true of the most visible, NLP-based, consumer-oriented question answering systems. To make these arguments more rigorous, it would be valuable to develop quantitative predictions of what the capabilities will be of existing algorithms for computer algebra and theorem proving when provided with substantially expanded hardware resources. For instance, we might examine problems in mathematics or theoretical physics for which naive solutions in CASs are intractable with current resources, but which may be feasible with future hardware.

- **The cognitive science of computer algebra**: What role has computer algebra played in theoretical physics and mathematics? Has it influenced the thinking process of researchers? Has computer algebra simply been a convenience that has shifted the way problems are solved, or has it fundamentally enabled new problems to be solved that would have been completely intractable otherwise?

The cognitive science of mathematical thought is a substantial topic which overlaps with many established areas of research [66, 67, 68, 69, 70]. However, a systematic review of research in mathematics and theoretical physics since the advent of computer algebra and its role in the mathematical thought process is an underexplored topic. It would be an interesting avenue to pursue in understanding the role that CASs, ITPs, and integrated systems may come to play in superintelligence, particularly in the case of neuromorphic systems that have been modeled after human cognition. These questions also relate to understanding the scaling properties of CAS and theorem proving algorithms as well as cataloguing the most widely used algorithms in computer algebra.

V. Conclusion

The aim of this article has been to examine pre-existing research objectives in computer science and related disciplines which align with problems relevant to AI safety, thereby providing concrete, practical context for problems which are otherwise of a longer time horizon than most research. In particular, we focused on the notion of “Oracle AI” as
used in the AI safety community, and observed that the word oracle has two meanings in the context of superintelligent AI systems. One usage refers to a subsystem of a larger AI system queried for domain-specific tasks, and the other to superintelligent AI systems restricted to only answer questions.

We examined contemporary question answering systems (QASs) and argued that due to their architectural heterogeneity, consumer-oriented, NLP-based systems do not readily lend themselves to rigorous analysis from an AI safety perspective. On the other hand, we identified computer algebra systems as concrete, if primitive, examples of domain-specific oracles. We examined well-known architectural deficiencies with CASs identified by the theorem proving community and argued that the integration of interactive theorem provers (ITPs) with CASs, an objective that has been an area of research in the respective communities for several decades, provides a set of research problems and practical software projects related to the development of powerful and robust math oracles on a multi-decade time horizon. Such systems may also prove to be useful tools for AI safety researchers in proving the functional correctness of other components of an AI architecture. Natural choices of systems to use would be interfaces for the Wolfram Language, the most widely used computer algebra system, with one of the HOL family of theorem provers or Coq, both of which have substantial repositories of formalized proofs [71, 72, 73, 74], or a more modern ITP such as Lean [75, 50].

In the context of superintelligent oracle AIs which may possess the ability to manipulate a human user, we differentiate between addressing architectural or algorithmic deficiencies in subsystems versus general control methods or containment strategies. Given that strong mathematical capabilities are likely to be useful in the construction of more general AI systems, designing robust CASs (and any other domain-specific oracle) is an important counterpart to general control strategies, as the top-level AI system will have fewer loopholes to exploit. Controlling OAs is a distinct set of challenges for which concrete mathematical analysis is in its infancy [23, 8]. Nonetheless, considering how little attention has been given to the superintelligence control problem in general, we are optimistic about the potential to translate the high-level analyses of OAs that have arisen in the AI safety community into the mathematical and software frameworks of modern artificial intelligence.

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References


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