Large-Scale Formal Proof for the Working Mathematician

ALEXANDRIA

Section a: State-of-the-art and objectives

The Crisis in Modern Mathematics

Mathematicians are fallible. This point can be grasped by looking at the footnotes on a single page (118) of Jech’s The Axiom of Choice [49]:

1 The result of Problem 11 contradicts the results announced by Levy [1963b]. Unfortunately, the construction presented there cannot be completed.
2 The transfer to ZF was also claimed by Marek [1966] but the outlined method appears to be unsatisfactory and has not been published.
3 A contradicting result was announced and later withdrawn by Truss [1970].
4 The example in Problem 22 is a counterexample to another condition of Mostowski, who conjectured its sufficiency and singled out this example as a test case.
5 The independence result contradicts the claim of Felgner [1969] that the Cofinality Principle implies the Axiom of Choice. An error has been found by Morris (see Felgner’s corrections to [1969]).

Even the greatest are not immune: “When the Germans were planning to publish Hilbert’s collected papers and to present him with a set on the occasion of one of his later birthdays, they realized that they could not publish the papers in their original versions because they were full of errors, some of them quite serious. Thereupon they hired a young unemployed mathematician, Olga Taussky-Todd, to go over Hilbert’s papers and correct all mistakes. Olga laboured for three years.” [63, p. 201].

Errors have always been present in mathematical works. Today, the crisis is out in the open: “And who would ensure that I did not forget something and did not make a mistake, if even the mistakes in much more simple arguments take years to uncover?” Thus Voevodsky [63], a Fields medallist, called for computer-based proof verification, setting off a frenzy of activity. While his approach (homotopy type theory) involves a new foundation for mathematics, ALEXANDRIA will look at the problem from the opposite end: large-scale mathematical libraries.

Specifically, ALEXANDRIA is concerned with questions such as these:

• How do we organise libraries of formal mathematics so that they communicate ideas?
• What sort of proof idioms — legible proof fragments — can be extracted from libraries?
• What support do mathematicians most need when undertaking large formal proofs?
• What about mathematical knowledge encoded in the form of algorithms?

Let’s examine the background of all these issues.
The Interconnectedness of Mathematical Knowledge

Fermat’s Last Theorem is concerned with positive integers, but its proof involves exotic objects (elliptic curves and modular forms) unimaginable to Fermat. This situation is typical: the Prime Number Theorem is most easily proved using complex analysis; topological notions find their way into set theory and computation theory; combinatorics finds its way into set theory, algebra and the theory of program termination. Today’s mathematician needs to be able to apply knowledge from any field of mathematics, even one in which they are not expert. This magnifies the risk of making a mistake.

New foundations can only be part of the solution. Throughout the history of mathematics, standards of rigour have continually increased. From Newton to Cauchy, from Dedekind to Hilbert, works once regarded as genius are regularly re-evaluated as naive, the original proofs all discarded. No mathematics student studies the great works of Euclid or Newton any more. And so, work on foundations will never end. We need to build the great mathematical edifice, to live in it and work in it, knowing that it will have to be moved to new foundations, not once but repeatedly. ALEXANDRIA is about the edifice as a whole, and ultimately about moving it too.

ALEXANDRIA is about managing large bodies of formal mathematical knowledge. Instead of trying to find some ideal universal language, it recognises that, while new formalisms emerge all the time, the underlying mathematical ideas and dependencies remain the same. Meanwhile, we need support to use all this formal knowledge: sophisticated search mechanisms, mining to identify common reasoning patterns that can be suggested to the user working on a similar proof, support for verified computations, and other measures useful to research mathematics. ALEXANDRIA will elicit its priorities by working with mathematicians themselves.

Interactive Theorem Provers

Interactive theorem provers, such as Coq, HOL and Isabelle, are software tools that carry out formal mathematical and logical reasoning. They allow users to develop elaborate specification hierarchies. Types and functions can be defined using concepts drawn from functional programming but also classical mathematics and set theory, or alternatively, constructive type theory.

The original motivation for this technology was to verify computer systems used in railway signalling, air traffic control, medical or other safety-critical applications. Interactive theorem provers can be used to formalise the specification and implementation of a critical system. Correctness properties can then be proved rigorously using the rules of formal logic.

Until 10 years ago, formal verification was prohibitively laborious. But immense progress has been made. Sledgehammer, in particular, brings the full power of multiple external reasoning tools and machine learning to the problem at hand. Users now enjoy substantial automation. Impressive recent achievements include the seL4 operating system kernel [50] (verified using Isabelle) and CompCert C compiler [13] (verified using Coq).

How Mathematicians Use Computers

Mathematicians have long used computers as exploratory tools, but they have often regarded computer calculations with distrust. A noteworthy example is the Robbins conjecture, which dates from the 1930s and asks whether every Robbins algebra is Boolean. In 1996, McCune settled the question affirmatively using EQP, a specialised computer program for equational reasoning. His machine proof was later written out in the traditional style and published in the Journal of
Algebra [20]. The irony is that the published proof was much more likely to contain errors than the original machine proof.

Probably the best-known example of proof by computer is Appel and Haken’s [2] solution of the Four Colour Theorem in 1976. The use of a computer program to check thousands of configurations compromised the proof to many observers, as the correctness of the code could not be guaranteed. Other mathematicians simplified the proof and reduced the number of configurations to be checked, but could not eliminate the need for a computer to check them.

A similar situation arose with Hales’s 1998 proof [32] of the Kepler Conjecture, a 400-year-old problem concerning the optimal packing of spheres. Part of Hilbert’s 18th Problem, it was of great importance to mathematicians. And yet, no conventional proof was on offer:

As this project has progressed, the computer has replaced conventional mathematical arguments more and more, until now nearly every aspect of the proof relies on computer verifications. Many assertions in these papers are results of computer calculations [32, p. 11].

Once again, the use of a computer to check a large number of cases left referees unsure about the proof’s validity, and the proof itself was also intricate. Fortunately, by this time, interactive theorem provers were becoming available.

Mathematicians can trust interactive theorem provers because they are designed with sound reasoning as the supreme priority. Many adopt the LCF architecture [55, p. 293], delegating all reasoning to a small kernel of trusted code, minimising the possibility of error even at the expense of performance. They have been used to verify their own correctness [57] down to the level of assembly language code [51]. ALEXANDRIA will stress an additional basis for trust: it will focus on proofs that are human-readable as well as machine-readable, and on the communication of mathematical ideas as well as formal symbol strings. A sceptical mathematician will be able to follow an argument simply by reading the formal proof text.

Mathematics in Interactive Theorem Proving

Safety-critical systems frequently operate in real-world environments that can only be modelled using advanced mathematics, such as information theory or probability. One mathematical concept typically depends on a chain of others: for example, Markov chains involve probability theory, which is defined in terms of Lebesgue integration and measure theory, depending on further concepts such as Borel spaces and topology [45, 57]. Moreover, a formal proof may require algebraic calculations such as multiplication and factoring of polynomials, differentiation or integration of a formula, or isolating the roots of a polynomial.

Researchers generally reject the soft option of simply asserting well-known mathematical theorems as axioms. Although such theorems are almost certainly correct in some form, mathematics textbooks frequently make unstated assumptions. The precise statement of the theorem may be unclear. Researchers prefer to formalise and verify the mathematics necessary for their verification task. Others have tried from the outset to apply their tools to research mathematics.

An early milestone is Gonthier’s formalisation of the Four Colour Theorem [29], which addressed the doubts about Appel and Haken’s proof. Gonthier’s proof still checked many configurations by computer, but now they were being checked by a formally verified program running within Coq. A similar situation arose with Hales’s proof of the Kepler Conjecture. Hales organised a global effort, the Flyspeck project [34], to formalise his proof. The argument was formalised using HOL Light, while the calculations were confirmed using Isabelle [60]. Through these efforts, the proof was not merely confirmed but simplified [35]. ALEXANDRIA will provide an
environment for undertaking large proofs and verified computations.

**Advances in the Formalisation of Mathematics**

A string of recent achievements demonstrate that much of modern mathematics falls within the scope of existing verification tools \cite{25}. The most striking of these is the formalisation of the Odd Order Theorem \cite{30}, a deep result about finite groups. Feit and Thompson’s original proof (published in 1963) was 255 pages long, justifying a formal treatment. The Coq proof required the formalisation of a wide variety of mathematical topics. Other examples include the Prime Number Theorem \cite{40} (formalised independently using Isabelle and HOL Light) and the Central Limit Theorem \cite{3} (in Isabelle). Also noteworthy is Paulson’s recent formalisation of Gödel’s Second Incompleteness Theorem, which yielded new insights \cite{62} into a highly technical proof that is seldom presented rigorously.

Isabelle’s Archive of Formal Proofs\footnote{http://www.isa-afp.org} contains an immense amount of material from every branch of mathematics and theoretical computer science. The AFP comprises nearly 300 entries contributed by Isabelle users, with about 80,000 named theorems and 1.4 million lines of proofs. This includes much core mathematics: linear algebra, vector spaces and matrix theory, multivariate analysis, probability, complex analysis to Cauchy’s integral theorem, and topological spaces. A new proof development is sent to the Isabelle AFP every five days. This material — contributed by the worldwide Isabelle community — is the raw material for ALEXANDRIA.

Some mathematicians rely on computer algebra systems such as Maple and Mathematica to manipulate large formulas. There are similarities between such software and interactive theorem provers, but a derivation done using a computer algebra system cannot be called a proof. Computer algebra systems are focused on high performance when solving large problems. They sometimes make unwarranted assumptions to simplify their calculations. However, a few of the most important algorithms for computer algebra have been implemented as proof methods in interactive theorem provers, where their soundness is guaranteed. These algorithms include Gröbner basis methods \cite{19}, semi-definite programming (sum of squares decompositions) \cite{39} and interval arithmetic \cite{21}. And using computational reflection, bespoke algorithms can be verified and used to make specialised computations. Algorithms are mathematical knowledge and will be managed by ALEXANDRIA.

**The Requirements of Mathematicians**

Mathematicians are starting to look at such developments, but they soon encounter enormous differences between formalised mathematics and traditional mathematical practice. For starters, the many ambiguities in mathematical notation (contrast the various meanings of $y^{-1}x$, $f^{-1}g$, $f^{-1}[X]$, $\sin^{-1}x$, $\sin^2x$, $\partial^2 f/\partial x$) must be resolved, but a formal mathematical syntax is often brutal. The resulting formulas can be all but unreadable, with proofs that look like (and often are) computer source code. This goes against a key principle of mathematics: a proof is not merely a guarantee of correctness, but a form of communication from one mathematician to another.

One strand of research focuses on logical foundations and formalisms. Relevant issues here include the treatment of undefined values such as $x/0$, the distinction between set theory and type theory, and the choice between classical and constructive logic. The recent work on homotopy type theory belongs to this strand. ALEXANDRIA, however, will focus on quite separate issues: on how to create and exploit large-scale libraries of mathematical knowledge, libraries that yield
their secrets to humans as well as to machines. The scientific questions raised by large-scale mathematical libraries are independent of the specific formalism used to write assertions.

Prof. Tim Gowers, a Fields medallist at Cambridge, and Mohan Ganesalingam have started a project to create an automatic theorem prover for mathematics [27, 28]. Among their key requirements is that problems and solutions must be communicated using natural language. ALEXANDRIA takes the view that only a formal language can deliver the rigour we need; it will be as legible as possible, and natural language will play a number of supporting roles.

### Structured Proofs and Proof Idioms

The main idea of LCF [31] was to code everything in a metalanguage (hence the name ML). Proofs were ML code, and users could add automation using ML, but not tamper with the inference system. LCF also introduced *proof tactics*, for proving theorems by working backwards from the conclusion. However, realistic mathematical arguments also require working forward from known facts, which is difficult to express using tactics. Because of these entrenched traditions, formal proofs in most proof assistants substantially consist of unreadable lists of commands.

Mizar is one proof assistant that emerged outside these traditions (in 1970s Poland). Designed to support mathematics, it provides a rich assertion language based on set theory [4]. Mizar proofs consist of declarations rather than commands: they are formal versions of mathematical arguments with a nested block structure. Each block proves a conclusion from given assumptions, all written out as explicit formulas. Compared with the usual list of proof tactics, a Mizar proof is longer but infinitely clearer. Although Mizar is no longer widely used, structured proofs live on in Isar [66], a simplified version of Mizar’s proof language for Isabelle.

Figure 1 displays an Isar proof (shortened to save space) that the square root of a prime number $p$ is irrational. Any mathematician should be able to follow this proof, given a brief introduction to the syntax. The main steps of the proof can plainly be seen: assuming that $\sqrt{p}$ is rational, writing it in lowest terms as $m/n$ (this section has been highlighted manually), deducing that $m^2 = p \times n^2$, and then that $p$ divides both $m$ and $n$, contradiction. Automation (in the form of `auto`, `simp`, etc.) takes care of obvious reasoning, with only difficult calculations made explicit.

Legible proofs have several major advantages. They communicate proofs to human beings as well as to machines. (Isabelle proofs can be typeset automatically, as in the figure, and interleaved with markup and text.) And this reinforces trust in the software, since users can examine their own proofs. A sceptical mathematician will not be reassured by the claim that the proof assistant has verified its own correctness unless that very correctness proof is legible; the bare fact of its existence will carry little weight.

The highlighted text is an example of a *proof idiom*. It is simply a small chunk of formal text. Informally, it expresses a rational number as a pair of natural numbers having no common factor. Formally, it takes some preconditions (here `sqrt p ∈ Q`) and yields two quantities, here $\bar{m}$ and $\bar{n}$, satisfying the properties shown. In this case, the proof idiom is an application of a single theorem, `Rats_abs_nat_div_natE`. In general, a few theorems may be used together, with a varying number of premises and parameters.

Proof idioms are ideal for expressing reasoning that is too difficult to be done automatically. Isabelle can automatically apply the theorem named above, splitting a rational number into its numerator and denominator. But in this proof, $\bar{m}$ and $\bar{n}$ are needed to express an elaborate argument. Other such arguments include epsilon-delta calculations in analysis and the manipulation of summations. Many of these calculations will be unique to the theorem at hand, but the steps used in the preparation are reused in many proofs.
**ALEXANDRIA — Part B2**  

L. C. Paulson

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**Theorem sqrt_prime_irrational:**

assumes "prime p" shows "sqrt p ∉ Q"

**Proof**

assume "sqrt p ∈ Q"

then obtain m n :: nat where

- \( n: "n \neq 0" \) and sqrt_rat: "|sqrt p| = m / n"
- "coprime m n" by (rule Rats_abs_nat_div_natE)

have eq: "m^2 = p * n^2" <omitted>

have "p dvd m ∧ p dvd n"

proof

- from eq have "p dvd m^2" ..
  - with ⟨prime p⟩ show "p dvd m" by (rule prime_dvd_power_nat)
  - then obtain k where "m = p * k" ..
  - with p have "p^2 = p^2 * k^2" by (auto simp: power2_eq_square ac_simps)
  - with p have "n^2 = p * k^2" by (simp add: power2_eq_square)
  - then have "p dvd n^2" ..
  - with ⟨prime p⟩ show "p dvd n" by (rule prime_dvd_power_nat)

  qed

- then have "p dvd gcd m n" by simp
  - with ⟨coprime m n⟩ have "p = 1" by simp

- with p show False by simp

  qed

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**Figure 1: An Isabelle Structured Proof**

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We can imagine a new type of automation. The user who assumes or deduces “sqrt p ∈ Q” could be offered both a relevant lemma and an associated proof fragment: a proof idiom. The example above is only three lines, but reusable proof blocks can be much longer.

A promising way to identify proof idioms, and the theorems on which they are based, is to process the two million lines of proofs in the Isabelle libraries. Machine learning has already been shown to be effective at identifying relevant lemmas, in the context of Sledgehammer [10]. Prior work in the context of ACL2 [42] and Coq [43] investigates another sort of “proof pattern”, using machine learning to identify similar-looking theorems and to locate common sequences of tactics in short, command-oriented proofs. An ALEXANDRIA proof idiom is fundamentally different: not a list of commands but a self-contained structured subproof, centred on the use of a lemma or lemmas and with explicit premises and conclusions.

Here is another example, from metric spaces. If \( x \) is an element of an open set \( S \), then there exists some \( \epsilon > 0 \) such that \( B \subseteq S \), where \( B \) is the open ball of radius \( \epsilon \) around \( x \) (that is, \( \{ y \mid d(x, y) < \epsilon \} \)). In a formal proof, this step would involve invoking a certain theorem but would include surrounding text specifying the set \( S \) and naming the variable \( \epsilon \). If instead the closed ball \( \{ y \mid d(x, y) \leq \epsilon \} \) is required, then a different theorem must be used, and the system itself should identify the main possibilities. If the proof goes on to use the axiom of choice to define a map \( f: S \rightarrow \mathcal{P} S \) yielding a ball for each \( x \in S \), that would be another idiom, and now \( x \in S \) holds in a local scope. Such idioms will be found in the libraries automatically.

Heuristics for detecting proof idioms in libraries and suggesting them to users will be a top priority for ALEXANDRIA. Formal proofs will be built section by section, not line by line.
Maintenance and Migration of Libraries

A further strength of structured proofs is their synergy with automation. Isabelle provides several powerful automatic tools, above all Sledgehammer, which delivers the problem at hand together with all appropriate lemmas to external theorem provers such as Vampire and Z3 [9]. The combination of structured proofs and powerful automation makes it possible to write proofs using bisection: if the conclusion can’t be proved immediately, think of an intermediate property implied by the assumptions, and see if the conclusion can be proved from that; if not, think of a further intermediate property and so forth. By the same bisection strategy, prove the intermediate properties from the given assumptions. Human creativity then consists of identifying these properties; beginners can prove theorems without learning many prover commands.

The synergy of structured proofs and automation facilitates maintenance. The Isabelle AFP is 12 years old, but all 1.4 million lines of proofs are maintained and continue to work as Isabelle is updated. Any failure in a structured proof is localised, and in most cases it is easily repaired using Sledgehammer or other automation. Indeed, we can envisage a procedure that would attempt to repair such faults automatically.

We can imagine how structured Isabelle proofs could one day be migrated to a more advanced system. Automatically translate the formulas to the (presumably more expressive) formalism of the new prover, translate the proof structures similarly, and finally use the (presumably much more powerful) automation of the new prover to fill in the gaps. This vision might be contrasted with the prevailing approach to interoperability, exemplified by Hurd’s OpenTheory [48], which relies on having some lowest-common-denominator formalism. They transfer statements and claims of correctness, but no comprehensible proofs. It’s useful, just like emulating old hardware is useful, but porting the old code to a more advanced programming language is better — especially if it can be done automatically. ALEXANDRIA’s library will have enduring utility and significance.

Scientific Questions and Approach

Given all these observations, we are in a position to finalise the scientific objectives:

- How do we organise libraries of formal mathematical knowledge so that they communicate ideas to mathematicians, who prefer natural language?
- What sort of proof idioms can be extracted from a large corpus of formal material?
- What support do mathematicians most need when undertaking large formal proofs?
- Algorithms are also knowledge: how can mathematicians be advised of which algorithms are available and appropriate for a particular problem?

We can already imagine some answers to the questions above. Annotating formal proofs with links to the mathematics literature, and creating glossaries relating formal expressions to the corresponding concepts, would allow at least keyword-based search. In the future, this will be extended to use advanced information retrieval and natural language techniques. Similar techniques will be applied to computer algebra algorithms such as Gröbner basis methods. Machine learning is a key technology: analysis of these proof libraries will reveal a wealth of information about which theorems are invoked in particular situations, which is the basis for identifying proof idioms.

Although there are many computer-based formalisms for mathematics (every computer algebra system provides one), few are connected with a sound deductive system. ALEXANDRIA will be based on Isabelle/HOL, which supports readable structured proofs and has nearly two million lines of formalised mathematics in its libraries. Thanks to Sledgehammer, Isabelle arguably has
the strongest automation of any proof assistant. Isabelle’s user interface displays a live document that is continuously updated during editing, so that the status of every part of the proof is immediately clear to the eye. ALEXANDRIA will link this into ecosystem of libraries and decision procedures to support the formalisation of mathematics in the large. ALEXANDRIA will make suggestions in response to queries, and in some cases, unprompted.

The scientific questions above give us four research themes:

1. **Libraries of formal mathematics.** The goal is to create a comprehensive and well organised library of fundamental mathematics, annotated with references to the mathematical literature and linked to mathematical concepts to support sophisticated high-level searches.

2. **Intelligent search in libraries and identification of proof idioms.** Existing work on identifying relevant facts and common patterns will be transformed into a basis for identifying self-contained, legible proof idioms. Various approaches to high-level search will be investigated, using machine learning.

3. **Automated support for proof construction.** Proof idioms, relevant facts and other observations extracted from the libraries must be presented to the user in a way that is helpful and not distracting.

4. **Computer algebra and verified computations.** Identifying the right computer algebra method for the given problem is even more difficult than identifying relevant lemmas, since code is opaque, and there are too few past examples to drive machine learning.

But a key part of the methodology is to involve mathematicians as much as possible. The requirements they identify will set the priorities and refine the research programme.

**Section b: Methodology**

**Research Methods**

The elicitation of requirements from mathematicians will be accomplished by involving them at all stages of the work, from an initial pilot study to a final evaluation study, formalising research-level mathematics.

Much of the research methodology for ALEXANDRIA is well understood. There is extensive experience of formalising mathematics using proof assistants, and in particular in higher-order logic [38, 40]. There is a good starting point for each of the four objectives. We already have the AFP, a huge library of mathematics; we have a basic library search mechanism and there is ongoing work on mining information from the AFP [11]; the Isabelle user interface already provides much support for proof construction [67]; a number of computer algebra procedures are already implemented [19]. There is also much prior work on using machine learning to analyse large bodies of formalised mathematics.

**Outline Work Plan**

The ALEXANDRIA team will include **two professional mathematicians**, and their first task will be to execute a year-long **pilot study** on the formalisation of some of their own mathematics research. This will identify issues connected with the scientific questions: the completeness of the existing libraries, their clarity, facilities for search and some wholly unanticipated problems. In recent years, mathematics graduates have done internships under the PI to formalise mathematical topics using Isabelle; their experiences have shaped this proposal, paving the way for a much
deeper investigation. Executing the pilot study will serve as a stress test on Isabelle and its libraries and will refine the priorities of the project. As work proceeds, the project will organise regular workshops and tutorials in order to draw in other mathematicians and hear their voices.

The third researcher, an Isabelle architect, will come from the Isabelle community. This person will first undertake an initial consolidation task (with the PI), focusing on the needs that are already known. We are aware of the need for offline search (the ability to search libraries that aren’t actually loaded into Isabelle). We already have a great many computer algebra decision procedures, which need to be consolidated and integrated with standard tools (a few of Isabelle’s most impressive procedures [17] are almost never invoked, simply because users don’t know that they exist). We are already aware of the potential for mining information from big libraries such as the AFP. As requirements emerge from the mathematicians, we can consider their feasibility and select the most promising ones to be implemented. The initial consolidation task will set the stage for the more ambitious work that will commence following the pilot study.

Equipped with the information from the pilot study, work on the main objectives can commence. An assistant or student with expertise in machine learning will join the project at this point. Intelligent search and mining for proof idioms can begin with the libraries as they are. However, the first objective concerns formal libraries that convey mathematical ideas; achieving this will be the task of the first mathematician, who will use a variety of techniques ranging from refactoring to annotations, with the ultimate objective of supporting natural language searches. (Natural language work will be done in collaboration with students and departmental colleagues.) The objective automated support for proof construction is substantially concerned with extracting proof idioms from previous proofs and therefore follows on from the task of mining libraries.

Support for computer algebra technology is substantially independent from the other tasks, as many of the requirements are known already. Nevertheless, this task will also be informed by the results of the initial pilot study. The second mathematician will be recruited with sufficient expertise in computer algebra techniques and real algebraic geometry to undertake this work.

Finally, an extended case study will serve to demonstrate and evaluate the project. It could be a continuation of the initial pilot study, or something quite different. Ideally it will be a collaborative effort involving a number of outside mathematicians. We expect that ALEXANDRIA will attract widespread interest. Ongoing cooperation with Nipkow’s group at the Technical University of Munich will benefit the project substantially, in terms of engineering support, formalising necessary mathematics and evaluating the work.

Now let’s look in more depth at the methodologies underlying the four main objectives.

Objective 1: Libraries of Formal Mathematics

We shall create a comprehensive and well-organised library of fundamental mathematics. Such a library should be more than a list of formalised theorems and their proofs. It should contain references to the mathematical literature and conceptual annotations, in order to support sophisticated search techniques as well as conveying mathematical ideas.

The starting point for this library will be the enormous amount of mathematics that has been formalised. Much of this material is highly legible, although there is overlap and duplication. For the purposes of the project, full coverage is unnecessary and ALEXANDRIA will focus on applied mathematics, allowing the libraries to be useful for verification projects in domains such as aerospace.

The library will be organised according to the Cambridge undergraduate mathematics curriculum. This a systematic body of mathematical knowledge, strictly controlled by the Faculty
of Mathematics. The course materials include a detailed syllabus for each course, identifying prerequisite courses and recommended textbooks. Focusing on continuous mathematics, the following strands emerge:

- Vectors and Matrices; Linear Algebra; Vector Calculus
- Complex Methods (including Fourier and Laplace transforms)
- Metric and Topological Spaces; Analysis II; Topics in Analysis
- Variational Principles; Differential Equations; Mathematical Methods; PDEs
- Numerical Analysis I and II
- Optimisation (Linear programming, network flows, simplex and Ford-Fulkerson algorithms)
- Probability; Markov Chains; Stochastic Financial Models
- Groups, Rings and Modules; Algebraic Geometry

Structuring the library along these well-established lines will make it more intelligible to mathematicians. It is striking how much of this material has already been formalised in Isabelle, or in some version of HOL (from which it could be imported with a modest effort) or in Coq or Mizar. Isabelle provides most of the HOL Light multivariate analysis library and much linear algebra, including vector spaces and matrices. An adequate library is already available as a starting point; it can be refined and extended as necessary as the project proceeds.

This task will be undertaken by the two mathematicians.

**Objective 2: Intelligent Search in Libraries and Proof Idioms**

The millions of lines of proofs at our disposal present opportunities as well as challenges. On the one hand, this material has outgrown Isabelle’s existing search tools. But we can mine this vast body of proofs to identify useful lemmas. The use of machine learning to identify relevant lemmas and proof patterns is already well established. The next step is to extend this approach to proof idioms, which have been discussed above. An important special case is to identify lemmas that are particularly relevant given the available facts.

Explicit search will also be necessary, and search terms should include abstract mathematical concepts as well as formal symbols. The search problem is complex. The Isabelle theory of metric and topological spaces illustrates some of the issues. The abstract notion of a filter unifies several motions related to limits, continuity and differentiation, and provides a uniform framework for such apparently disparate concepts as the limit of a continuous function and the sum of a series. Refinements such as left and right limits are also handled. The drawback of this highly abstract approach is that an intuitive concepts such as “sum of a series” is now encoded as a filter involving a certain pattern.

Complicating matters further, many mathematical concepts combine several ideas: an open map is a function that maps open sets to open sets, but no single symbol abbreviates this precise idea. ALEXANDRIA will develop strategies for annotating formal material with intuitive nomenclature so that users can identify the theorems they need. Information retrieval techniques will be used to support a variety of queries, such as to locate applications of a given theorem or to identify material on the basis of key concepts or by author. Indexes will be generated for off-line searching. Natural language can play a number of roles to support interaction with the software, in both searches and proof summarisation. We shall lay the groundwork to facilitate collaboration with researchers qualified in these technologies.

This task will be undertaken by the Isabelle architect, the assistant and the PI, and probably by graduate students and departmental colleagues.
Objective 3: Automated Support for Proof Construction

In the context of interactive theorem proving, automation has always referred to powerful decision procedures and simplifiers for proving specific statements. With Sledgehammer, Isabelle can invoke a battery of external provers, frequently solving problems that might take hours of user interaction. But other forms of automation assist productivity. For example, Isabelle informs the user if the statement to be proved is already known, or trivial, or clearly false.

The next stage is to assist users in writing extended proofs. Proof idioms will be a priority, and there is prior work [43] suggesting how advice derived from a library can be offered to users. But we can also envisage integrating proof idioms with Sledgehammer: given a set of available facts and a desired conclusion, Sledgehammer could identify and return a relevant proof idiom that fits the purpose. The beauty of this approach is that the user would not have to learn anything.

Another possibility is for the user to name a previous proof that the current proof is to be based on, and any analogous initial steps could be copied automatically. Ultimately, adding previously-used material to a formal proof could be driven by natural language, through a command such as “now there exists an open ball around $x$ within the set $S$”. ALEXANDRIA will open the door to follow-on projects using other technologies.

A further issue is that people do not always write clear proofs. As with programming, many users will be satisfied with the first proof they are able to finish, however messy and unreadable it may be. Automated refactoring of proofs will be necessary to achieve our goal of readable formal libraries. There is already valuable initial work by Blanchette et al. [8], which generates structured proofs from the low-level proofs delivered by external resolution theorem provers. More work is necessary to process tactic-oriented proofs, to achieve true readability and to incorporate proof idioms extracted from the existing libraries.

This task will be undertaken by the Isabelle architect, the assistant and the PI. Work involving natural language may be done by a graduate student supervised by departmental colleagues. Many projects connected with this task could be undertaken by Master’s students here at Cambridge.

Objective 4: Computer Algebra and Verified Computations

Proofs in analysis sometimes require calculations — differentiation, polynomial identities, factoring — that are best done with the help of a computer algebra system. The objective of integrating computer algebra techniques with interactive theorem proving has been investigated for decades. Typically, theorem provers do not trust the outputs of computer algebra systems, leaving two approaches to ensuring correctness. The first is to check the provided answer (for example, an integral can be verified simply by taking the derivative) [41]; the second is to implement useful computer algebra algorithms within the proof assistant itself [56]. In either case, the calculation is confirmed by the prover’s logical core. But this work doesn’t address the issue of usability.

Isabelle has provided computer algebra technology for years, but these tools are scattered in various places and hardly used. These include Gröbner basis algorithms for proving algebraic identities [19], sum-of-squares methods for proving facts about polynomials [18], interval methods using floating-point arithmetic for proving inequalities involving transcendental functions [44], and Sturm sequence methods for counting the real roots of polynomials [24]. Moreover, there exist various ad hoc tricks for performing symbolic differentiation and algebraic simplification. Integrating these tools and techniques will yield a small number of outwardly simple proof methods for solving mathematical problems that arise within Isabelle proofs.

Some of these tools work by logic alone, while others involve computational reflection [6, 14]:
the fast execution of verified algorithms via translation into ML. Reflection introduces a small degree of risk, because the translation process that transforms verified algorithms to executable code is itself unverified, but this risk is on the same scale as that of errors in the ML compiler itself. Computational reflection has been known for more than 30 years \cite{15} as a way to deliver tremendous improvements in performance with little risk. Recent work \cite{51} demonstrates that this translation process can itself be verified, with the prospect of reducing this risk almost to zero.

The recent formalisation of the Sturm-Tarski theorem \cite{53} and real algebraic numbers \cite{54} at Cambridge will allow the development of advanced algorithms \cite{22}, including polynomial root isolation and quantifier elimination for polynomial inequalities. Algorithms based on Bernstein polynomials, which can be used to bound the values of multivariate polynomials, should be easy to formalise thanks to prior work \cite{7, 58}. In the guise of Bézier curves, they have applications to computer graphics in addition to their proven applications elsewhere \cite{59}. Further decision procedures and algorithms will be implemented as necessary to support the project’s other goals, based in turn on formalising necessary theory from Basu et al. \cite{5} or elsewhere.

There are numerous instances of mathematical theory supported by bespoke computations. The Four Colour Theorem and the Kepler Conjecture are two well-known examples; Hales \cite{33} describes many others. ALEXANDRIA will investigate what sort of general support can be provided for computations that form parts of proofs and therefore must be verified.

A comprehensive library of computer algebra procedures creates the same problems of search that we already have with libraries of formal mathematics, and to make matters worse, little information can be obtained automatically from the code itself. But machine learning cannot play a role until we accumulate a body of formal proofs that invoke these procedures.

This task will be undertaken by the second mathematician and the Isabelle architect.

![Gantt chart](image)

**Figure 2: Task Chart for ALEXANDRIA**

**Diagrammatic Work Plan**

The Gantt chart (Fig. 2) presents the distribution of the tasks among the 60 months of the project. A darker colour indicates greater intensity of work. The Pilot Study and Initial Consolidation
will prepare the ground for further work. A workshop at this point (summer 2018) will involve other mathematicians in the project goals. The tasks of Intelligent Search and Automated User Support go together, as the former feeds into the latter. More general work on the Libraries and on Computer Algebra will be less intensive, unless the Pilot Study alters the priorities. Evaluation takes place in the last year, but some other work will continue.

Summary

ALEXANDRIA will bring together two mathematicians and an ATP architect, along with an assistant or student, with the aim of identifying and implementing the most important ideas and technologies needed to support formalised mathematics in the large. The mathematicians will refactor the existing body of formalised mathematics and formalise new research-level material, while documenting difficulties and discussing possible solutions. The architect’s job will be to examine the feasibility of these suggestions and implement them. The work plan includes a pilot study, tasks connected with the research objectives, and a final evaluation study, extending over five years. One of the main scientific objectives is simply to elicit requirements from mathematicians themselves.

ALEXANDRIA is particularly concerned with the management of large libraries of formalised mathematics. Formal mathematics must be legible and must communicate the underlying mathematical ideas to human readers. A key priority is to investigate the identification and reuse of proof idioms — self-contained, declarative proof fragments — so that proof can be built piece by legible piece rather than line by cryptic line.

Project outcomes will be incorporated into Isabelle or the AFP where they will be freely available. Workshops will be scheduled at suitable intervals in order to broaden the interactions between mathematicians and the theorem proving community. Papers describing project results will be published in leading journals, conferences and workshops, including mathematics journals.

Rewards and Impacts

Doubts in mathematical results are now pervasive. Many people know that Wiles’s proof of Fermat’s Last Theorem contained a serious error that could not be corrected for a year. Dramatic announcements — a solution to the ABC Conjecture, a fast new algorithm for graph isomorphism — are routinely greeted with scepticism. We work towards the day when new results are published as machine-checked formal documents and there is no longer any question of mistakes in proofs.

ALEXANDRIA will create a system that can cope with enormous bodies of formalised mathematics and assist mathematicians in finding what they need to write large, verified proofs.

ALEXANDRIA will deliver a well-organised and searchable body of formalised mathematics, covering most of the undergraduate curriculum and containing appropriate literature references. These proofs will be legible to humans as well as to machines. It will consist of declarative structured proofs. It will be a valuable resource for both research mathematics and university teaching.

ALEXANDRIA will also have a transformative effect on the verification community. To verify a real-world system frequently involves creating a large proof involving a significant amount of mathematics. For example, the dynamics of cyber-physical systems typically involve analogue phenomena expressed using differential equations, which often have no closed-form solutions. Such verification problems are just another form of large-scale mathematics.

ALEXANDRIA will create a usable proof development environment for mathematicians, building on the Isabelle theorem prover. Working alongside mathematicians to elicit require-
ments, and enlisting the aid of computer scientists from a range of specialities, ALEXANDRIA will deploy a multiplicity of technologies to support working mathematicians.

**Section c: Resources**

**Scientific Environment**

The University of Cambridge is one of the foremost universities in the world. The Computer Laboratory is the birthplace of both Isabelle and HOL, and pioneered many applications of formal verification, including hardware, floating point numerical algorithms and cryptographic protocols. The Computer Laboratory, along with the Department of Engineering, has expertise in other technologies relevant to ALEXANDRIA, including machine learning and natural language processing. Cambridge also has one of the world’s leading departments of Mathematics.

Paulson created Isabelle in 1986 and made major contributions to HOL. He created Sledgehammer, the first successful link between interactive theorem provers and automatic theorem provers. He created MetiTarski, the first integration between a classical automatic theorem prover and an advanced decision procedure for polynomials. Paulson is also one of the three editors of the Archive of Formal Proofs. Thus he is conversant with one of the main mathematical libraries and several of the main proof assistants. He has a strong track record in formalising advanced mathematics, notably the works of Gödel. He has supervised two Ph.D. dissertations on machine learning. Paulson has a track record of delivering ambitious projects.

**Personnel**

ALEXANDRIA will hire three postdoctoral researchers for five years to assist the PI in carrying out the project tasks. These researchers will need strong qualifications (two in mathematics, one in automated theorem proving), and an appropriately high level of salary is proposed. The project vision, along with prospect of a five-year position at Cambridge, should attract high-quality applicants. An assistant or student will join the project at the start of year 2 and work for 42 months, chiefly on Intelligent Search and Automated User Support.

**Budget**

The budget for ALEXANDRIA appears in Table 1. The travel budget assumes a total of 10 trips per year among the five team members, mostly to conferences in order to communicate with colleagues and disseminate project results. Most travel will be within the EU, but major events do occur in the USA and elsewhere. We estimate €104,140 for travel and subsistence and a further €22,860 for conference fees.

The computing budget is necessary due to the project’s heavy use of Isabelle, which is demanding of processor power and memory. The PI and each of the three postdoctoral researchers will require a powerful workstation (costing €4445) and a notebook computer (€1524). The notebooks are required to demonstrate our technology at conferences, and allow working away from the office. The expected lifetime of a computer is three years, so at the start of the fourth year, new computers will be necessary for each of the four project participants. Computers are budgeted under consumables.

Although most software used in the project is free, the project will purchase two (permanent) licences for the Maple computer algebra system at €1270 each. A further €1270 will cover other
potential software requirements.

A Poly/ML support contract costing €1270 per year will ensure that any problems with Poly/ML will be dealt with quickly; this is crucial, as Isabelle requires Poly/ML to run.

**PI’s Commitment to the Project**

The PI will devote 50% of his working time to the project over the period of the grant. Paulson does not have (and will not accept) any senior administrative responsibilities, such as chairing a department or organisation. His department will reduce his undergraduate-level teaching load by half. Any other research projects will be modest in scale and few in number (probably no more than one other project). Paulson will spend 100% of his total working time within the UK.

| Duration of the project in months | 60 |
| % of working time the PI dedicates to the project over the period of the grant: | 50% |
| % of working time the PI spends in an EU Member State or Associated Country over the period of the grant: | 100% |
References


