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UMI®
A Hierarchical Verification of
the IEEE-754 Table-Driven Floating-Point
Exponential Function
using HOL

Amr Talaat Abdel-Hamid

A Thesis
in
The Department
of
Electrical and Computer Engineering

Presented in Partial Fulfilment of the Requirements
for the Degree of Master of Applied Science at
Concordia University
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Abstract

A Hierarchical Verification of the IEEE-754 Table-Driven Floating-Point Exponential Function using HOL

The IEEE-754 floating-point standard, used in nearly all floating-point applications, is considered one of the most important standards. Deep datapath and algorithm complexity have made the verification of such floating-point units a very hard task. Most simulation and reachability analysis verification tools fail to verify a circuit with a deep datapath like most industrial floating-point units. Theorem proving, however, offers a better solution to handle such verification.

In this thesis, we have formalized and verified a hardware implementation of the IEEE-754 Table-Driven floating-point exponential function algorithm using the HOL theorem prover. The high ability of abstraction in the HOL verification system allows its use for the verification task over the whole design path of the circuit, starting from the gate level implementation of the circuit up to a higher level behavioral specification. To achieve this goal, we have used both hierarchical and modular approaches for modeling and verifying the floating-point exponential function in HOL.
Acknowledgments

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Also, I would like to give my gratitude to Mr. Kamal, my preparatory mathematics teacher, who introduced the first mathematical proof in my life and made me really enjoy it.

If not for the love and support of my family, Mom, Dad, and my only sister, I would not be able to complete my M.A.Sc. program. Their lifetime support and encouragement has provided the basic foundation of any success I will ever achieve.
Dedication

To my family,
Mom, Dad,
and my only Sister
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Chapter 1

Introduction

The verification of floating-point circuits has always been an important part of processor verification. The importance of arithmetic circuit verification was illustrated by the famous floating-point division bug in Intel's Pentium processor [20]. Floating-point algorithms are usually very complicated. They are composed of many modules where the smallest flaw in design or implementation can cause a very hard-to-discover bug, as occurred in Intel's case. Traditional approaches to verifying floating-point circuits are based on simulation. However, these approaches cannot exhaustively cover the input space of the circuits.

1.1 Formal Hardware Verification

Hardware designs are getting larger and larger, more complex everyday. With a fast moving market like consumer electronics, where short time-to-market is sometimes the only difference between success and failure of a product, *Fast, Efficient,* and *Fully Trusted* approaches should be adopted for testing these products. It would be a lot better if these methods give a full coverage of these products because, the smallest design flaw in hardware can be nearly lethal to this product. Full coverage and less design errors is what *Formal Hardware Verification* is trying to offer.

*Formal Hardware Verification: "is the proof that a circuit or a system (the implementation) behaves according to a given set of requirements (the specification)."*[24]

Formal verification has the *Full Coverage* advantage over any other testing method. This can mean *real fault free products if it was used in the whole design path.* As indicated
from the definition, all Formal Verification approaches are composed of three parts: first, the circuit (system) under investigation (called the implementation); second, the set of requirements this circuit should obey (called the specification); and finally, the formal verification tool which is responsible for the verification process.

![Diagram of Formal Verification Approach](image)

**Figure 1.1: Formal Verification Approach**

As shown in Figure 1.1, these three parts interact with each other to ensure system correctness. This can be achieved by modeling both the implementation and the specification in the tool, in some cases the tool is responsible for modeling too, and then the tool uses one of the formal verification algorithms to check the correctness of the system or in some cases also to give a kind of trace (called counter example) to where the error is.

Formal methods have long been developed and advocated within the computing science research community as they provide sound mathematical foundation for the specification, implementation and verification of computer systems. These methods exploit representations with formally defined semantics in order to describe abstractly (independent of details of implementation) the desired functional behavior of a system [24].
Such formalization methods provide precise and unambiguous system specifications which can be checked for completeness and internal logical consistency. The mathematical nature of these specifications enable reasoning about consistency (i.e., whether the system dynamics is consistent with system's static properties) and the deduction of consequences of the specification. These can be checked against the user's expectations and used to generate tests for the system implementation.

Simulation, although widely used as a way for testing, could never give the verification coverage needed. There are two full coverage approaches, brute-force and special-purpose simulation [4], which even fail to give a fair coverage ratio for a moderate design. Usually a test pattern (vector) is generated either randomly or by an algorithm. This tries to cover the areas that could be faulty and check that the design is working correctly. But this process, although less time consuming, is also less accurate, because sometimes faults occur where they are least expected. Directive test benches, and random test benches are the ways adopted by simulation to get over these problems, but it is becoming clear that the "quality" of the validation achieved by traditional simulation is rapidly deteriorating as VLSI technology progresses.

Specifications in an executable formal language allow direct simulations (animations) of system behavior, giving early feedback to be compared with user requirements before full system development is begun. Equally important in the system development process, a formal specification which is a yardstick against which to verify implementations or implementation steps through mathematical proof of the equivalence of abstract and concrete representations of system operations or data structures [24]. A formally based development methodology requires that a mathematical theory of the desired system be
created, documented and analyzed. This foundation activity entails a greater proportion of
time and effort being invested in the initial pre-design phases of system development than
is now commonly the case.

Thanks to the rigorous discipline imposed by these methods, system development
phases are rendered less error-prone, more systematic and amenable to computer
assistance, and hence higher quality products are achieved. Thus, formal verification is
proposed as a method to help certify hardware and software, and consequently, to increase
confidence in new designs. Formally verifying designs may be cost effective in “safety
critical” applications, for systems in high volume or remotely placed systems, and for
systems that will go through frequent redesign because of changes in technology. Recently,
formal verification has been considered as a powerful complementary approach to
simulation and has made exciting progress.

Formal Verification is not the golden rule in circuit testing because of some limitations
[27]. A correctness proof cannot guarantee that the real device will never malfunction; the
design of the device may be proved correct, but the hardware actually built can still behave
in a way unintended by the designer (this is the case for simulation too). Wrong
specifications can play a major role in this, because it has been verified that the system will
function as specified, but it has not been verified that it will work correctly. Defects in
physical fabrication can cause this problem too. In formal verification a model of the design
is verified, not the real physical implementation. Therefore, a fault in the modeling process
can give false negatives (errors in the design which do not exist). Although sometimes, the
fault covers some real errors.
Formal verification can generally be divided into two main categories [9]: *reachability analysis*, and *deductive methods*. Model checkers and equivalence checkers are examples of the first approach. Many different theorem provers (such as HOL [12]) have been used for deductive verification.

### 1.1.1 Decision Diagram Based Methods

Reachability analysis approaches are internally categorized into two main flows: *Model checking*, and *equivalence checking*.

**Model checking:** In this approach, a circuit is described as a state machine with transitions to describe the circuit behavior. The specifications are described as properties that the machine should or should not satisfy. Traditionally, model checkers used explicit representations of the state transition graph, for all but the smallest state machines. To overcome this capacity limitation, different representations of BDD’s (Binary Decision Diagrams) are used to represent the state transition graphs and this allows model checkers (such as SMV [26], and VIS [5]) to verify systems with as many as 10-100 states, much larger than that can be verified using an explicit state representation technique. However, these model checkers still have the state explosion problem (i.e., BDD size explosion) while verifying large circuits [9].

**Equivalence checking:** In recent years, many CAD vendors offer equivalence checking tools for design verification. For example, the partial list of equivalence checkers are Formality (from Synopsys [39]), and MDG [10] (University of Montreal). These tools perform logic equivalence checking of two circuits based on structural analysis. The common assumption used in the equivalence checking is that two circuits have identical state encoding (latches) [9]. With this assumption, only the equivalence of the
combinational portions of two circuits must be checked. These tools can handle large designs with similar structures. However, these tools cannot handle the equivalence of designs with no structure similarity. Another drawback of equivalence checkers is that they all need golden circuits as the reference to be compared with. However, the correctness of golden circuits is still questionable [9].

The major advantage of the reachability analysis verification approaches is automation. The machine (tool) is usually responsible for building the whole model and automatically verifying either the equivalence or a property. But reachability analysis verification has two main drawbacks which affect it, specially in the field of floating-point verification. First is the state explosion problem, where large designs (or deep datapaths) saturate the tool, stopping it from continuing the verification process. Second, is the problematic description of specifications as properties, specially in model checking, this description needs experience and sometimes may not give full system coverage.

Also, to verify floating-point arithmetic circuits, model checkers encounter more difficulties as noted in [8]. First, the specification languages are not powerful enough to express arithmetic properties; for arithmetic circuits, the specifications must be expressed as Boolean functions, which is not suitable for complex circuits. Second, these model checkers cannot represent arithmetic circuits efficiently in their models.

1.1.2 Theorem Proving

With theorem proving, an implementation and its specification are usually expressed as first-order or higher-order logic formulas. Their relationship, stated as equivalence or implication, is regarded as a theorem to be proven within the logic system, using axioms
and inference rules. Thus, theorem proving is a powerful verification technique. It can provide a unifying framework for various verification tasks at different hierarchical levels.

However, the task of proving complex theorems needs expertise. A theorem prover or proof checker is a tool developed to partially automate the proof process or to check a manual proof. Theorem proving systems are being widely used on an industrial scale for hardware and software verification. Some of the well-known ones are HOL (Higher Order Logic) [12], and PVS (Prototype Verification System) [14].

Theorem proving is considered a very strong verification tool because mathematical formulas can express nearly all design levels. The proof procedures are very efficient if they are constructed by experts. Also, hierarchical modeling is used to give theorem provers nearly unlimited power; especially in handling deep datapath designs, which can be modeled efficiently, using a hierarchy in most of the common theorem provers.

The main problem with theorem proving techniques is the lack of expertise and documentation. It takes a considerably long time to learn theorem proving techniques. Also, there is a strong need for libraries of specifications to be established, and more automated tools and approaches.

1.2 Floating-Point Numbers and the IEEE-754 Standard

1.2.1 Floating-Point Numbers

Computers were originally built as fast, reliable, and accurate computing machines. It does not matter how large computers get, one of their main tasks will be to always perform computation. The history of computer arithmetic is always intertwined with that of digital computers. In all microprocessor based computers, the Arithmetic Logic Unit (ALU) is one
of the units that takes most of the design effort to introduce more accurate and faster techniques.

Most of these computations need real numbers as an essential category in any real world calculations. Real numbers are not finite, therefore no finite representation method is capable of representing all real numbers, even within a small range. Thus, most real values will have to be represented in an approximate manner. Various methods can be used for this representation [35]:

1. **Fixed-point number systems**: offer limited range and/or precision. Computations must be “scaled” to ensure that values remain representable and that they do not lose much precision.

2. **Rational number systems**: approximate a real value by the ratio of two integers, and lead to difficult arithmetic operations.

3. **Floating-point number systems**: represent numbers in 3 fields (sign, exponent and mantissa), and is the most common approach which will be discussed in detail shortly.

4. **Logarithmic numbers systems**: represent numbers by their signs and logarithms, attractive for applications needing low precision and wide dynamic range, considered as a limited special case of floating-point representation.

<table>
<thead>
<tr>
<th>+/-</th>
<th>e: Exponent</th>
<th>s: Significant</th>
</tr>
</thead>
</table>

**Figure 1.2: Typical Representation of a Floating-Point Number**

A typical floating-point number representation (shown in Figure 1.2) is composed of four main components [35]: the sign, the significant (also called mantissa) s, the exponent
base $b$, and the exponent $e$. The exponent base $b$ is usually implied (not explicitly represented) and is usually a power of 2, except of course in the case of decimal arithmetic. This number then is represented as follows:

$$\pm s \times b^e$$

A main point to observe is that there are two signs involved in a floating-point number:

1. *The number sign* indicates a positive or negative floating-point number and is usually represented by a separate sign bit (signed-magnitude convention).

2. *The exponent sign* is embedded in the biased exponent and it indicates mainly a large or small number. If the bias is a power of 2, the exponent is the complement of its most significant bit.

The use of biased exponent format has virtually no effect on the speed or cost of exponent arithmetic (addition/subtraction) [35], given the small number of bits involved. It does, however, facilitate zero detection (zero will be represented with the smallest biased exponent of 0 and an all-zero significant) and magnitude comparison (we compare normalized floating-point numbers as if they were integers).

The range of values in a floating-point number representation format (shown in Figure 1.3) is composed of the intervals $[-\text{max}, -\text{min}]$ and $[\text{min}, \text{max}]$, where:

$$\text{max} = \text{SIG}_{\text{max}} \times \text{bias}^{\text{EXP}_{\text{max}}}$$

$$\text{min} = \text{SIG}_{\text{min}} \times \text{bias}^{\text{EXP}_{\text{min}}}$$

![Figure 1.3: Sub-ranges and Special Values in Floating-Point Number Representations](image-url)
Figure 1.3 shows the number distribution pattern and the various sub-ranges in floating-point representations. It also clarifies the range of floating point representation. We can notice that there is no real zero just a number which is very close to the zero (min or -min).

The range \([-\text{max}, \text{max}]\) increases if a larger exponent base \(b\) is chosen. However, the precision decreases for the same number of bits representation [35]. Once, a value of \(b\) is fixed and one bit for the sign of the number is assigned, the next question is the allocation of the remaining bits to the exponent and significant parts. Devoting more bits for the exponent widens the number representation range but decreases the precision [35].

In the next subsection, the IEEE-754 standard for floating-point representation will be discussed as well as its ranges, maximum and minimum values and special values.

1.2.2 IEEE-754 Floating-Point Standard

In the early days of digital computers, it was quite common that machines from different vendors have different word widths and unique floating-point formats. Many problems were caused by this, especially in the porting of programs between different machines (designs). A main objective in developing such a standard, floating-point representation standard, is to make numerical programs predictable and completely portable, in the sense of producing identical results when running on different machines [35].

The IEEE-754 floating-point standard, formally named “\textit{ANSI/IEEE Std 754-1985}”, introduced in 1985 tried to solve this problems. Another main objective for this standard is that an implementation of a floating-point system conforming to this standard “\textit{can be realized in software, entirely in hardware, or in any combination of software and hardware}” [22]. The standard specifies two formats for floating-point numbers, basic
(single precision) and extended (double precision), it also specifies the basic operations for both formats which are addition, subtraction, multiplication, division, square root, remainder, and comparison of operations. Then different conversions are needed, as integer to floating-point, basic to extended and vice versa. Finally, it describes the different floating-point exceptions and their handling, including non-numbers (NaNs) [22].

<table>
<thead>
<tr>
<th>Feature</th>
<th>Single</th>
<th>Double</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word width, bits</td>
<td>32</td>
<td>64</td>
</tr>
<tr>
<td>Significant bits</td>
<td>23 + 1 hidden</td>
<td>52 + 1 hidden</td>
</tr>
<tr>
<td>Significant range</td>
<td>[1, 2 − 2⁻²³]</td>
<td>[1, 2 − 2⁻⁵²]</td>
</tr>
<tr>
<td>Exponent bits</td>
<td>8</td>
<td>11</td>
</tr>
<tr>
<td>Exponent bias</td>
<td>127</td>
<td>1023</td>
</tr>
<tr>
<td>Zero (±0)</td>
<td>e + bias = 0, f = 0</td>
<td>e + bias = 0, f = 0</td>
</tr>
<tr>
<td>Infinity (±∞)</td>
<td>e + bias = 255, f = 0</td>
<td>e + bias = 2047, f = 0</td>
</tr>
<tr>
<td>Not-a-number (NAN)</td>
<td>e + bias = 255, f ≠ 0</td>
<td>e + bias = 2047, f ≠ 0</td>
</tr>
<tr>
<td>Minimum</td>
<td>2⁻¹²⁶ ≈ 1.2 × 10⁻³⁸</td>
<td>2⁻¹⁰⁲⁴ ≈ 1.8 × 10⁻³⁰⁸</td>
</tr>
<tr>
<td>Maximum</td>
<td>2¹²⁸ ≈ 3.4 × 10³⁸</td>
<td></td>
</tr>
</tbody>
</table>

Table 1.1 Features of the ANSI/IEEE Standard Floating-Point Representation

Table 1.1 summarizes the most important features of IEEE floating-point standard. Zero can not be presented with a normalized significant, thus, a special code was assigned to it, Zero has all zero representation with either + or - sign. Also, special codes where needed to represent other exceptions as NaN (not-a-number), and ±∞. The NaN is useful for representing undefined results as 0/0.
The standard has adopted the hidden (implicit) approach to save one bit in the representation, contributing to increasing the precision without taking up space [35]. This can be done by always representing the floating-point numbers in *normalized* form, starting with 1 in the most significant bit of the mantissa (significant). Therefore one can omit this 1 in storing the number. Denormals, or denormalized values are defined as numbers without a hidden 1 and with the smallest possible exponent. These numbers where provided to decrease the effect in case of underflow. This provision can lead to a high speed and cost overhead, so it was offered optionally.

In this thesis, we have used only the single precision format of the standard. Table 1.1 shows that this format uses 8 bits for exponent with a *bias* of 127. Twenty-three bits are used as significant (mantissa) with one hidden bit, which will always be concatenated with one at demoralizing phases. We did not use denormal format and we have also defined certain ranges for operations to protect our function from overflow and undesired inputs.

The standard defined only five arithmetic operations: *Addition*, *Subtraction*, *Multiplication*, *Division* and *Square root*. Many implementations are still needed for a real computation scheme, for instance in a microprocessor floating-point computation unit. This lead to a lot of work to produce accurate and fast algorithms used in computing different floating-point operations. One of which was the work of Tang [40], who used polynomial expansion to produce a new method to calculate the floating-point exponential function; which will be discussed thoroughly in Chapter 3.
1.3 Related Work

There exists some related work on the verification of floating-point algorithms and designs in the open literature.

Miner [29] formalized the IEEE-854 floating-point standard in PVS. He defined the relation between floating-point numbers and real numbers, rounding, and some arithmetic operations on both finite and infinite operands. He used this formalization to verify abstract mathematical descriptions of the main operations and their relation to the corresponding floating-point implementations. This paper is one of the earliest works in formalization of floating-point standards using theorem proving. It described a large portion of the IEEE-754 standard but did not cover all of it.

Carreno [7] formalized the same, IEEE-854 standard, in HOL. He interpreted the lexical descriptions in the standard into mathematical conditional descriptions and organized them in tables; then these tables were formalized in HOL. He discussed different standard aspects such as precisions, exceptions and traps, and many other arithmetic operations such as addition, multiplication and square-root of floating-point numbers.

Miner et al. [30] parameterized the definition of the subtractive floating-point division algorithm. They defined classes of floating-point division, then proved each class to satisfy the formal definition of the IEEE-754 standard using PVS. This gave them the ability to prove the correctness of these division algorithms for any precision.

Russinoff in [36], and [37] used the ACL2 [4] prover to verify the compliance of the floating-point multiplication, division, and square root algorithms of the AMD-K7 Processor [33] to the IEEE-754 standard.
Harrison [16] defined and formalized real numbers using HOL. He then developed a
generic floating-point library to define and verify the most fundamental terms and lemmas
of IEEE-754 standard [17]. This former library was used by him to formalize and verify
floating-point algorithms against behavioral specification such as the square root [18] and
the exponential function [15].

In most of the work above, the scope of the researchers was concentrated in two main
fields: first, the formalization of the IEEE floating-point standards and the verification of
their relations to the unbounded real numbers as in [16],[7], and [29], second, the
behavioral modeling of floating-point algorithms and verifying their correctness against
their main mathematical models as in [15], and [18].

Leeser et al. [25] verified a radix-2 square-root algorithm and its hardware
implementation, used in many processors as HP PA7200, and Intel Pentium [21]. They
used theorem proving to bridge the abstraction gap between the algorithm and the
implementation. The Nuprl proof development system was used for proof automization.
This work discussed the proof of the above algorithm starting from RT (Register Transfer)
level and progressing down to Gate level implementation.

Another approach for verification is combining a theorem prover with a model checker
or a simulation tool [9]. In these approaches, theorem provers handle the high-level proof,
while the low-level properties are handled by the model checker or simulation. Aagaard et
al [1] used Voss [38] and a theorem prover to verify an IEEE double precision floating-
language and assembly language programs, to verify the IEEE correctness of the floating-
point square root, division and remainder algorithms.
O'Leary et al. [34] formalized and verified some of the Pentium Pro processor's [21] floating-point units, such as addition and division, at the Gate level using the FORTE [34] system which integrates model checking and theorem proving techniques. Compared with the theorem proving approach, this approach is much more automatic, but still requires user guidance.

In most of these works, except for [25], hardware implementations were discussed more deeply. Usually, RT level implementation was proved against pre-defined properties for the IEEE floating-point standard used. This may cover compatibility of the floating-point implementations under investigation to the IEEE standard, but it would not cover the correctness of the implementation against the main circuit behavioral specification.

1.4 Scope of this Thesis

Formal verification methods have sometimes been accused of lacking the ability to be integrated into an industrial product design cycle. Working on the same design path of most electronic products, we will discuss, in this work, the formalization and verification of the IEEE-754 table-driven exponential function in all abstraction levels of the design flow.

The goal of this work is using formal verification in the modeling and verification of the circuit implementation with respect to the behavioral specification designed by [15]. We were also interested in the development of a formal proof that the gate implementation, machine synthesized using Synopsys, implies the RTL implementation.

Figure 1.4, gives an overview of the system specification and verification. The shaded boxes show the previous work done by others, and the white ones are the modules built in
this project. Also, the figure divide the work done according to the tool used, HOL or other tools, and languages such as VHDL and while language.

Harrison [15] formalized and verified that a behavioral specification, an abstract algorithmic description he developed for the design, implies an abstract mathematical description of the IEEE-754 Table-Driven Floating-Point Exponential Function [40]. Starting form this behavioral specification, written in a "while-language", Bui et al. [3] developed an RTL implementation of the design in a previous part in this project.

![Diagram](image)

**Figure 1.4: Overview of the Specification and Verification Project**

It was noticed that the specification [15] is too flat for a lower level modeling or verification. Therefore, a new modular behavioral specification was introduced, (see Figure 1.4). The same problem was faced in modeling the RTL implementation where a newer modular VHDL code had to be driven from the older flat one. The new modular implementation and specification were essentially considered to ease the verification task, but it also put some guidelines for implementing testable circuit designs.
In Chapter 2, we will introduce higher-order logic, the HOL system and the basics of hardware verification using formalism. Chapter 3 will describe the mathematical background of the Table-Driven IEEE-745 Exponential Function developed by Tang [40]. Then will show the RTL and Gate level specifications of the IEEE-754 exponential function and their HOL formalized model. There will be a description of the VHDL implemented code of the function, which will show the design changes made for an easier verifiable design and better modeling in HOL.

After modeling, the overall verification process is composed of four main tasks, shown in Figure 1.4, Chapter 4 will discuss the methodology used in handling these verification tasks in details. as well as, it will discuss the verification procedure and summarize the experimental results of the whole verification task. Finally, conclusions and future work will be presented in Chapter 5.
Chapter 2

Hardware Verification and the HOL System

2.1 Higher-Order Logic and HOL

2.1.1 Higher-Order Logic

Since hardware systems deal mostly with boolean-valued signals, it was natural for early researchers to think of using the propositional logic to model the behavior of digital devices. Due to the underlying assumption of the zero-time delay of Boolean gates, this approach works well only for functional specifications of combinational circuits. For other circuits, such as sequential ones, it was natural that their next choice would be the first-order logic.

First-order predicate logic is one of the most extensively studied logics and has found numerous applications, especially in the study of the foundations of mathematics [14]. Its language alphabet consists of a signature (consisting of sets of symbols for constants, functions, and predicates), symbols for variables, and a set of standard Boolean connectives (such as $\vee$, $\wedge$) and quantifiers ($\forall$, $\exists$). There are two semantic categories, terms and formulas. Terms consist of constants, variables, and functions applications of argument terms. Formulas consist of atomic formulas (with quantifications allowed to variables only [14]).

The "first-order" part refers to the fact that only domain variables are allowed to be quantified in such logic. If quantification is allowed over subsets of these variables (i.e.
over predicates) we get "second-order" predicate logic. Continuing in this manner one obtains "higher-order" logics, which allow quantifications over arbitrary predicates. This ability to quantify over predicate symbols leads to a greater power of expressiveness in the higher order logic systems than those of the first order one [14].

The HOL theorem prover, developed by Gordon [12], is an interactive proof assistant using higher order logic that has been under development since mid-1980's, and is based on the ideas from the Edinburgh LCF project [13]. The LFC approach implements a logic in a strongly typed programming Meta Language (ML) [12]. Both the logic and the system were called HOL. It was explicitly designed for the formal verification of hardware, though it has also been applied to other areas including software verification and formalization of pure mathematics.

Several features of HOL are particularly significant as a hardware verification tool. The higher-order logic allows circuit modules to be expressed as predicates over inputs and outputs, allowing a very natural and direct mapping from the gate level and RTL descriptions into the logic. In addition, the extensive infrastructure of real analysis is essential to verify (or even state) the highest level of specification [14]. Finally, the adherence to the LCF methodology gives us higher confidence that the final result is indeed valid.

2.1.2 The HOL98 System

Following the LCF approach, HOL implements a small set of primitive inference rules, and all theorems must be derived using only these rules. This guards against the assertion of false "theorems". However, by ML programming it is possible to automate the translation of higher-level proof techniques into the low-level primitives. In this way, HOL
users can call on an extensive selection of automated tools or write special-purpose inference rules for a given application domain. Among the higher-level inference rules provided with the system are the so-called tactics which allow the user to organize proofs in a mixture of a forward and goal-directed fashion.

There are four types of HOL terms: constants, variables, function applications, and lambda-terms (denoted function abstractions). Polymorphism, types containing type variables, is a special feature supported by this logic. Semantically, types denote sets and terms denote members of these sets. Formulas, sequences, axioms, and theorems are represented by using terms of Boolean types.

The main task of the higher-order logic theorem prover is the derivation of proofs. Accepting defined types and functions of new types, give us the ability to prove properties of those types and functions. The sets of types, type operators, constants and axioms available in HOL are organized in the form of theories. There are two main primitive theories, bool and ind, for booleans and individuals (a primitive type to denote distinct elements). Theorems can be driven based on these two main theories and added to the system. In a concrete proof system like HOL different theories can be created independently from each other. However, it is often useful to base the formalization of a certain theory on previously defined theories (usually called parent theories). This property allows a hierarchical way of creating more complex theories as shown in Figure 2.1. By proceeding this way, theories for new types can be created, e.g. floating-point theory, real
numbers theory, etc. New goals based on these types can be proved directly using the newly-proved libraries.

![Hierarchy of Theories](image)

**Figure 2.1: Hierarchy of Theories**

In this work, we have used the HOL98 theorem prover, an adoption by Larsen *et al.* [27] of HOL90 to the Moscow ML [12]. In addition to the usual programming language expressions, ML has expressions that evaluate to terms, types, formulas, and theorems of the HOL’s deductive apparatus [13]. The HOL system supports a natural deduction style of proof, with driven rules formed from *eight primitive* inference rules. All inference rules are implemented using ML functions, and their application is the only way to obtain theorems in the system. Once proved theorems can be saved and used in future proofs. A *tactic* in HOL98 is an ML function that is applied to a goal to reduce it to its subgoals, or to simplify it. A *tactical* is a functional that combines tactics to form new tactics.

HOL98 is a powerful hardware verification system, on one hand, it derives its strength from the expressiveness of higher-order-logic, it drives strength from the effectiveness of the automated theorem proving facilities it provides. HOL can also capture the various abstraction mechanisms and hierarchical descriptions, thereby making it very useful for large designs, and also the logic itself can be extended to allow formalization of virtually any mathematical theory.
2.2 Hardware Verification using HOL

2.2.1 Modeling Hardware Behavior using HOL

The essential step in any hardware verification task is the modeling of both the implementation and specification of the system required to be verified. A significant advantage of predicate logics are the ability to use functions and predicates to represent circuit models. Using new constants (refer to constant definition in Subsection 2.1.1), predicates can be used to abbreviate complex circuit description. Using this mechanism, the module in Figure 2.2 can be defined as:

\[ \text{Module} \ (x_1, x_2, ..., y_1, y_2, ...) \]

Different logic relations can then be used inside this predicate to define the relation between the inputs and outputs. For example in the lower level operators like AND or OR operators can be used for describing these relations. In larger circuits, these operators will not be enough, since the relation between different modules need to be described.

![Figure 2.2: Circuit Module as a Black Box](image)

A strong point of higher order logic is that constant definitions can still be used in such a way that they reflect the composition of several modules. The predicates modeling the behavior of the modules are conjunctively connected forming a new predicate, this was
described as the hiding property [27]). Using this property, the formalization of a multi-module as the one shown in Figure 2.3, will be modeled in HOL logic as:

\[ M(x_1,x_2,x_3,y_1,y_2) := \exists \ sig_1 \ sig_2 . M1(x_1,x_2,sig_1,y_1) \land M2(sig_1,x_2,sig_2) \land M3(x_3,sig_2,y_2) \]

Figure 2.3: Composition of Modules

The different intermediate signals can be considered as wires connecting different modules. In Figure 2.3, the two signals, \( sig_1 \) and \( sig_2 \), connect modules M1, M2, and M3. The collection of these three modules build a new module M, which can be used as a higher level representation of this system.

2.2.2 Performing Proofs using the HOL System

A proof in HOL is constructed by repeatedly applying inference rules to axioms or to previously proved theorems. Since proofs may consist of large number of steps, it is necessary to provide tools to make proof construction easier for the user. HOL supports two styles of interactive proof: forward proof and backward proof styles.
2.2.2.1 Forward Proofs in HOL

In the forward proof style, inference rules are applied in sequence to previously proved theorems until the desired theorem is obtained [27]. The user specifies the rule to be applied at each step of the proof, either interactively or by writing an ML program that calls the appropriate sequence of procedures.

Forward proof is not the easiest way of doing proof, since the exact details of a proof are rarely known in advance. It can work with small circuits and shallow mathematical proofs but it would be considered unpractical for larger proofs. The forward proof style is unnatural and too 'low level' for many applications [2]. It suffers of two main handicaps [12]:

1. It is usually quite hard to know where to start.
2. In general, there would be a lot of book keeping allocated with any large proof.

2.2.2.2 Backward Proofs in HOL

An important advance in proving using HOL was made by Robin Milner [13] in the early 1970s when he invented the tactics, introducing a new proof methodology called the Backward proof.

A tactic is a function that performs two things [12]:

1. Splits a 'goal' into 'subgoals'.
2. Keeps track of the reason why solving the subgoals will solve the goal. This is necessary because all theorems in the system must ultimately be obtained by forward proof.

The idea behind a backward proof in HOL are that we recursively apply tactics to decompose a goal into a tree of subgoals until all the leaves are simple enough to prove [2].
Figure 2.4 shows an example of backward proof scheme of a usual HOL proof. The basic steps of such methodology are as following:

*First*, a goal is set using the pre-modeled implementation and specification. The behavioral specification of the circuit to be verified can be given by any formulas in higher-order logic. However, to achieve a methodological approach to the specifications it is suitable to represent the overall description by a constant definition, e.g. $Spec(x_1,\ldots, y_1,\ldots)$ where $x_i$ are inputs, and $y_i$ are outputs.

Assuming the circuit was modeled by $Imp(x_1,\ldots, y_1,\ldots)$, we get the following two possible proof goals for hardware verification [24]:

1. If the specification completely covers the implementation behavior, then specification is to be proven equivalent to their implementation, resulting in:

   $$\forall \ x_1\ldots y_1\ldots. \ Imp(x_1,\ldots, y_1,\ldots) \equiv \ Spec(x_1,\ldots, y_1,\ldots)$$

2. A partial specification, covering only certain properties to be verified leads to:

   $$\forall \ x_1\ldots y_1\ldots. \ Imp(x_1,\ldots, y_1,\ldots) \Rightarrow Spec(x_1,\ldots, y_1,\ldots)$$

*Second*, the implementation and specification are expanded producing the lower level description of the system. Usually this is performed using some of the rewriting tactics available in the system.

*Third*, these expanded definitions are decomposed, using other tactics and tacticals, to subgoals if there is a need to divide the main problem into smaller, more controllable, problems.
The fourth step is simplifying these subgoals. Usually these subgoals are simplified by three ways [24]: Creation of a simplified normal form to ease processing, internal wire elimination, or logic simplifications.

Finally, the theorem prover (HOL) decision procedures or semi-automated tactics and tacticals are used to prove these goals which leads to the proof of the initial goal.

![Diagram of HOL Proof Procedure for Hardware Verification](image)

**Figure 2.4: HOL Proof Procedure for Hardware Verification**

Usually, the proof complexity increases with the size of the circuit. To reduce this effort, the hierarchical verification methodology is used. In case of datapath circuits, as in this thesis, arithmetic operations are performed and the numbers are encoded into bit vectors. The width of bit vectors directly determines the size of the involved modules as adders, and registers, but these modules are very regular structures. Starting by building a concrete model for the 1-bit module, then using recursive definition for defining an n-bit module,
HOL gives a very strong tool for *generic circuit modeling and verification*. These circuits will be verified only once using mathematical induction procedure then this result can be always generalized, used for any arbitrary bit width. The verification effort of these modules is only done once then the result can always be reused directly. This dramatically decreases the proof time in mathematical circuits. On the other hand, induction proofs require a higher effort in finding suitable induction schemes, i.e., a higher degree of manual interaction [24].
Chapter 3

Formal Modeling of the Exponential Function

3.1 Table-Driven Exponential Function (Mathematical Background)

Using an approximate polynomial expansion, Tang [40] has developed an algorithm for computing the floating-point exponential function using what he calls a Table-Driven approach. In this approach, the input is first reduced to a certain working precision where $r$ (will be discussed shortly) will be bounded by $[-\log 2/2^L + 1, \log 2/2^L + 1]$, where $L$ is an integer larger than or equal to 1, chosen beforehand, (for instance, $L = 4$ for single precision). Then this input $X$ is considered to be composed of:

$$X = \frac{(32 \times m + j) \times \log(2)}{32} + r$$

where $m$ and $j$ are integers, and $r$ is a real number, $|r| < \log 2/64$

Starting from this equation, the exponential function can be constructed as follows [40]:

$$X = (m \times \log 2) + \frac{(j \times \log 2)}{32} + r$$

The exponential of $X$ will hence be equal to

$$\exp(X) = \exp\left((m \times \log 2) + \frac{(j \times \log 2)}{32} + r\right)$$

$$= \exp\left((\log 2)^m + \frac{j}{32} + r\right)$$

28
\[ = 2^m + 2^{j/32} + \exp(r) \]

Here, \( \exp(r) \) can be represented using Taylor's expansion as follows:

\[ p(r) = r + (a1 \times r) + (a2 \times r^2) + (a3 \times r^3) + \ldots \]

where \( p(r) = \exp(r) - 1 \), and \( a1, a2, \ldots \) are the coefficients of Taylor expansion.

Returning to the exponential function:

\[ \exp(x) = 2^m \times 2^{j/32} \times (p(r) + 1) \]

The main objective of the algorithm is isolating \( m \) and \( j \), and evaluating the approximating polynomial. According to [40], four steps are needed to compute this exponential function:

**Step 1:** Filter any out-of-bounds inputs that occur. As mentioned before, \( X \) should be a number between \([-(\log 2)/32, \log 2/32]\). So, if \( x \) is NaN (not-a-number, invalid IEEE-754 format), out of range, zero, positive or negative infinity, the algorithm would either be able to compute it by an approximated arithmetic operations (as in the case of positive or negative infinity), or not able to solve it at all (as for NaN).

**Step 2:** Start the computation by first calculating \( N \),

\[ N = \text{INTEGER}(X \times \text{INV}) \]

where \( \text{INV} \) is a floating-point constant approximately equal to \( 32/\log 2 \) in our case, and \( \text{INTEGER} \) is the default IEEE-754 round-to-nearest mode. This \( N \) is composed of two parts,

\[ N = N1 + N2 \]

where \( N1 = 32 \times m \), and \( N2 = j \)

The variables \( m \) and \( j \) were derived, from the previous result as follows [40]:

\[ j = N2 \]
\[ m = \frac{Nl}{32} \]

With the value of \( N \), and considering \( r \) equal to \( r1 + r2 \), where \( r2 \) and \( r1 \) satisfy \( |r2| \ll |r1| \) so that \( r1 + r2 \) represents \( r = X - (N \times \log 2 / 32) \) with a great accuracy. \( r1 \) and \( r2 \) can be calculated as follows:

If \( |N| \geq 2^9 \) then

\[ r1 = (x - N \times L1) \]

else

\[ r1 = (x - N1 \times L1) - N2 \times L2 \]

and

\[ r2 = -N \times L2 \]

\( L1 \) and \( L2 \) are constants, where \( L1 + L2 \) approximates \( \log 2/32 \) to a precision higher than that of single precision (the working one).

**Step 3:** Compute the polynomial \( p(r) \), similar to the Taylor expansion, as follows [40]:

\[ r = r1 + r2 \]

\[ Q = r \times r \times (a1 + r \times a2) \]

\[ p(r) = r1 + (r2 + Q) \]

where the coefficients \( a1 \) and \( a2 \) are obtained from a Remez algorithm calculated by Tang [40].

**Step 4:** The values of \( 2^{j/32}, j = 0, 1, ..., 32 \), are calculated beforehand and represented by two working-precision numbers (single precision in our case), \( Slead \) and \( Strail \). Their sum approximates \( 2^{j/32} \) to roughly double the working precision. Finally \( \exp(x) \) is calculated as follows:
\[ S = Strail(j) + Slead(j) = 2^{j/32} \]
\[ exp(x) = 2^m \times Slead(j) + (Strail(j) + S \times p(r)) \]

3.2 Table Driven Exponential Function Specification

In this chapter, we will discuss the specification model we formalized for the table-driven exponential function. As discussed in the previous chapter, the scope of this thesis is to verify that the RTL hardware implementation of the exponential function conforms with the behavioral description written in [15], shown in Figure 3.2.

As discussed above, we were faced by the flatness problem of the specification, which was not directly useful for a hardware synthesis and/or verification. We have divided this specification into six intermediate blocks (modules), where the conjunction of these blocks (Figures 3.1, and 3.2) represents the RTL code described below. Trying to achieve maximum modularity for the design, we have tried to minimize the interfaces between different modules. This helps us to divide the verification tasks into well-defined smaller ones. Each of these blocks was also divided into smaller specifications giving us smaller sub-specifications clearly related to the goals needed to be proved.

The highest-level system specification in HOL is as follows:

```haskell
IEEE_EXP_SPEC X EXP =
  \exists N N1 M R1 J R2 Strail Stail EXP_in P_R.
  (M_J_SPEC X N N1 M J) \land
  (R1_R2_SPEC X N N1 J R1 R2) \land
  (Get_J_SPEC J Strail Stail) \land
  (P(R)_SPEC R1 R2 P_R) \land
  (EXP_CAL_SPEC Stail Strail M P_R EXP_in) \land
  (Compare_SPEC EXP_in X Out_EXP)
```
Where the six main modules composing the system are:

*m and j computing block* (M_J_SPEC): responsible for half of *Step 2* (cf. Section 3) by computing the value of *m* and *j*. Its input is the number X and its outputs are J, M, N, and N1.

*r1 and r2 block* (R1_R2_SPEC): responsible for the second half of *Step 2*, it computes the values of *r1* and *r2*. Its inputs are X, N1, N2 (equal to J) and its outputs are the two floating-point numbers R1 and R2.

*p(r) block* (P_R_SPEC): computes the value of p(r); it takes R1 and R2 and outputs P_R.

*Slead and Strail block* (Get_J_SPEC): a floating-point multiplexer module, where the value of J decides which values for Strail and Slead should be chosen. Its input is just the number J and its outputs are Slead and Strail.

*Exponent calculation block* (Exp_Cal_SPEC): the main computational block where finally the exponential function is computed. It takes Slead, Strail, M and P_R as its inputs and output is the EXP_X.

*Checking block* (Compare_SPEC): the compare and decision module. According to the value of input X, this module decides whether to choose the computed value of the exponent or another output as NAN (Not A Number). It takes X and the computed exponent as its inputs and the final answer is the output (OUT_EXP_X).
Figure 3.1: The Modular Organization of Exponential Function Specification

There is a high level of regularity in these six modules where floating-point operations, such as addition, and multiplication are the main sub-modules in all of them. This will help us in the reuse of the developed models and theories in building the higher levels of the specification. Each of the six modules was modeled as a conjunction of lower level components. As an example, we will describe the m-and-j module specification (M_J_SPEC).
Figure 3.2: The Behavioral Specification for the Exponential Function in "while-language" [2]
The \texttt{M\_J\_SPEC} is responsible for computing the $m$ and $j$ values mentioned before. It is composed of the conjunction of five sub-specifications as shown in Figure 3.3. These sub-specifications are the floating-point multiplication module (\texttt{FP\_MUL\_SPEC}), floating-point to integer approximation module (\texttt{FP\_INT\_SPEC}), Modulo 32 module (\texttt{Mod\_32\_SPEC}), floating-point subtraction module (\texttt{FP\_Sub\_SPEC}), and division by 32 module (\texttt{Div\_32\_SPEC}). Here $m$ and $j$ are integer valued numbers, even though they were represented in the IEEE-754 floating-point format, since it is easier to use them afterwards in this format. In short, this module would have one input ($X$) and a constant $32/\log 2$, composed of three parts (sign, exponent and mantissa) and four outputs ($J, M, N, and N1$), each composed of the same three parts. This was modeled in HOL as follows:
\[
M_J_{\text{SPEC}} X N N1 M J = \\
\exists \text{ const } s1. \\
(\text{valu const } 31 = 132 * 2 \exp 23 + 3713595 ) \land \\
(\text{FP_MUL_SPEC X const } s1) \land \\
(\text{FP_to_INT_SPEC } s1 N) \land \\
(\text{Mod} \_32_{\text{SPEC}} N J) \land \\
(\text{FP_Sub_SPEC } N J N1) \land \\
(\text{DIV} \_32_{\text{SPEC}} N1 M)
\]

Figure 3.4: Specifying the Floating-Point Multiplier

Each of these main modules is then hierarchically top-down specified to reach the full specification of this system. As an example of the next levels specification, we consider the floating-point multiplier sub-module (Figure 3.4). This sub-module has three datapaths: the sign, the exponent and the mantissa. For the sign and the exponent, the specification could be done directly on this level, but for the mantissa we have to build another level of
hierarchical modules and give lower level specifications. This can be formalized as follows
using HOL:

\[
\text{FP_MUL_SPEC } A \ B \ \text{MULout overFlow=}
\exists \text{check } A_m B_m A_e B_e A_s B_s.
\ (\text{distrib_SPEC } A \ A_s A_e A_m) \ \land
\ (\text{distrib_SPEC } B \ B_s B_e B_m) \ \land
\ (\text{Mantissa_SPEC } A_m B_m \text{ MULout_m check}) \ \land
\ (\text{Exp_SPEC } A_e B_e \text{ MULout_e check overFlow}) \ \land
\ (\text{Sign_SPEC } A_s B_s \text{ MULout_s}) \ \land
\ (\text{collect_SPEC } \text{MULout_s MULout_e MULout_m MULout})
\]

---

![Diagram](image-url)

**Figure 3.5: distrib_SPEC and collect_SPEC and their Usage in the Modeling Process**

Where *distrib_SPEC* and *collect_SPEC* (shown in Figure 3.5) are the specifications of
two main functions in floating-point implementation. The *distrib_SPEC* is responsible for
taking the floating-point number as a bit vector and distributes it to sign, exponent, and
mantissa. While the *collect_SPEC* is performing the opposite taking the outputs and
returning the bit vector again. The specifications of both functions are as follows:
distrib_Spec Input s e m =
valu Input 31 = (bv s * 2 EXP 31) + ((valu e 7) * 2 EXP 23)+ (valu m 22)

collect_Spec s e m OUT=
valu OUT 31 = (bv s * 2 EXP 31) + ((valu e 7) * 2 EXP 23)+ (valu m 22)

This eases the modeling process as it decreases the signals transferred between the modules to one bit vector per output instead of three. The multiplier Sign, Exponent and Mantissa modules were specified as follows:

Sign_SPEC i1 i2 out = (out =((i1 = i2) => F | T))

EXP_SPEC e1 e2 e3 e4 overFlow =
   (((valu e4 7 = (((valu e1 7 - 127) + (valu e2 7 - 127)) - valu e3 7)) + 127 < 2 EXP SUC 7) ⇒
   (((valu e1 7 - 127)+(valu e2 7 - 127))-valu e3 7))+127)
   | (((valu e1 7 - 127) + (valu e2 7 - 127)) - valu e3 7))
   | + 127) - 2 EXP SUC 7))))) ∧
   (overFlow = ~(((valu e1 7 - 127) + (valu e2 7 - 127)
   - valu e3 7)) + 127 < 2 EXP SUC 7)))))

Mantissa_SPEC A B MULout check =
   ∃ A_1 B_1 MULout_pre MULout_pre_1 C P check1.
   (Concatenate_SPEC 23 A A_1 T) ∧
   (Concatenate_SPEC 23 B B_1 T) ∧
   (MUL_SPEC 24 A_1 B_1 C P MULout_pre) ∧
   (Check_SPEC MULout_pre check1 check) ∧
   (Shifter_SPEC MULout_pre MULout_pre_1 check) ∧
   (Truncate_SPEC MULout_pre_1 MULout 25)

The latter code is composed of a number of sub-modules at the lower level. As an example, we have shown the specification of one of the main modules which is the multiplier:
Similarly, we would proceed to more and more sub-modules in order to describe the circuit behavioral. We use intermediate sub-modules to change the very flat behavioral level to a more hierarchical one to ease the verification task.

### 3.3 Implementation of IEEE-754 Exponential Function

In this section, we describe briefly the implemented VHDL code developed by Bui et al. [1] of the IEEE-754 Exponential Function and its modular model in HOL. We were faced with the same problem in the specification, which was the flatness of the design. The code
was so flat it made it nearly impossible to be modeled, let alone verified. Thus, some design changes had to be made, which involved keeping the same code properties but making the design easier to model and verify. The main aim in the changes was to attack the following criteria:

1) Logic Complexity: Hierarchical designs reduce the logic complexity in the circuit. Also, in some modules the code could be changed to perform the same function, although it is less complex.

2) Verification time and effort: it is very hard to model and verify a very large flat design. Redesigning the VHDL code has saved a lot of time and effort needed in the verification process. Also, this helped in emphasizing the modules needed to be verified, i.e. clarifying the verification tasks needed for whole circuit verification.

These goals were reached by deriving a modified VHDL implementation based on modules from the code written in [1]. The new high-level RTL implementation is composed of modules corresponding to the high level specification. We have shown in Figure 3.6 the synthesis of this code as resulting from the Synopsys design analyzer tool [39]. This figure only shows the exponential computation module.
Figure 3.6: Top-level VHDL Implementation Built in Synopsys Design Analyzer

The HOL high level model of our implementation, which was nearly a one-to-one mapping to VHDL, is as follows:

\[
\text{IEEE\_EXP\_IMP} \times \text{EXP} =
3N \ M \ J \ N1 \ldots
(M\_J\_IMP \times N \ M \ J \ N1) \land
(R1\_R2\_MOD\_IMP \times N \ N1s \ldots) \land
(Get\_J\_IMP J \ Strail \ldots) \land
(P\_R\_IMP R1 \ R2 \ PR) \land
(EXP\_CAL\_MOD\_IMP Slead \ldots) \land
(Compare\_IMP \text{EXP} \_1 \times \text{EXP})
\]

To show how the hierarchical implementation of these modules were modeled in HOL, we will stick to the same example we gave before in the specification: we will discuss the VHDL code of the M\_J module and its HOL model all the way down to the gate level implementation.

As discussed before, the module is composed of primitive floating-point functions, such as floating-point addition (called \texttt{Adder1} in the VHDL code below) which were implemented in the lower levels. The VHDL code of the M\_J\_Module was then synthesized using the Synopsys tool and the result is shown in Figure 3.7.
This code was directly modeled in HOL as follows:

\[
\begin{align*}
\text{M\_J\_IMP} \ X \ N \ N1 \ M \ J = \\
\exists \ {\text{const}} \ s1. \\
(\text{FP\_MUL\_IMP} \ X \ \text{const} \ s1) \land \\
(\text{FP\_to\_INT\_IMP} \ s1 \ N) \land \\
(\text{Mod\_32\_IMP} \ N \ J) \land \\
(\text{FP\_Sub\_IMP} \ N \ J \ N1) \land \\
(\text{DIV\_32\_IMP} \ N1 \ M^{'})
\end{align*}
\]

Each of these main modules is then hierarchically top-down implemented to reach the lower implementation of the system. For example, the floating-point multiplier implementation, was implemented as in three sub-modules. These sub-modules were the
three usual paths of the floating-point numbers: sign, exponent and mantissa. The main implementation was modeled as follows:

```
FP_MUL_IMP A B MULout overFlow=
  ∃ check A_m B_m A_e B_e A_s B_s.
     (distrib_IMP A A_s A_e A_m) /
     (distrib_IMP B B_s B_e B_m) /
     (Mantissa_IMP A_m B_m MULout_m check) ^
     (Exp_IMP A_e B_e MULout_e check overFlow) ^
     (Sign_IMP A_s B_s MULout_s) ^
     (collect_IMP MULout_s MULout_e MULout_m MULout)
```

For the sign and the exponent, the implementation depends on other sub-modules as XOR, and ADDER. This was modeled using following modules:

```
Sign_IMP i1 i2 out = XOR i1 i2 out

EXP_IMP e1 e2 e3 e4 overFlow =
  ∃ s1 b bout1 s2 bout2 s3 bout3 s4 bout4 overFlow.
    (valu b 7 = 127) ^
    (nSub_imp 7 e1 b F s1 bout1)
    (nSub_imp 7 e2 b F s2 bout2) ^
    (nAdd_imp 7 s1 s2 F s3 bout3) ^
    (nSub_imp 7 s3 e3 F s4 bout4) ^
    (nAdd_imp 7 s4 b F e4 overFlow)
```

Where nSub_imp, and nAdd_imp are the n-bit Subtractors and adder implementations, respectively. The modeling of the mantissa is a little longer process, because the mantissa
got the main multiplication module. This was described in more than one level as shown bellow:

```plaintext
Mantissa_IMP A B MULout check =
  ∃ A_1 B_1 MULout_pre MULout_pre_1 C P check.
    (Concatenate_IMP 23 A A_1 T) ∧
    (Concatenate_IMP 23 B B_1 T) ∧
    (MUL_IMP 24 A_1 B_1 C P MULout_pre) ∧
    (Check_IMP MULout_pre check1 check) ∧
    (Shifter_IMP MULout_pre MULout_pre_1 check) ∧
    (Truncate_IMP MULout_pre_1 MULout 25)
```

The latter HOL description is composed of a number of sub-modules at the lower level. To be consistent with the previous section, the integer multiplier implementation (MUL_IMP) was implemented as follows:

```plaintext
CELL_MUL_IMP a b c p co po =
  ∃ s1. (and2 a b s1) ∧ (fa_imp s1 c p po co)

ROW_MUL_IMP A b c P CO PO Aout = ∃ c.
  (CELL_MUL (A (n)) b (C (n)) (P (n)) (c n) (PO (n)) ∧
  (ShiftLess_IMP n A Aout) ∧
  (ShiftLess_IMP n c CO) ∧
  (C (SUC n) = F) ∧
  (P (SUC n) = F)

(* Recursive definition of the Array module *)

ARRAY_MUL_IMP 0 A B C P Co Po Aout =
  ROW_MUL_IMP A (B 0) C P Co Po Aout) ∧

ARRAY_MUL_IMP (SUC n) A B C P Co Po Aout = ∃ a p c.
  ARRAY_MUL_IMP n A B C P c p a ∧
  ROW_MUL_IMP a (B (SUC n)) c p Co Po Aout)

MUL_IMP n A B C P MULout = ∃ Co Po Aout.
  ARRAY_MUL_IMP n A B C P Co Po Aout ∧
  nadd_imp ((2^n)−1) Co Po F MULout (MULout (2 * n))
```
For instance, the distribution module, which is responsible for taking the floating-point number as a bit vector and distributing it to sign, exponent, and mantissa, was implemented as follows:

```
# distrib_IMP Input s e m =
(bv s = bv (Input 31) )
(valu m 22 = valu Input 22) ∧
(e 0 = Input 23) ∧
(e 1 = Input 24) ∧ ...(e 7 = Input 30)
```

Similarly, we would proceed to more and more sub-modules in order to reach the gate level implementation. We use intermediate sub-modules to cover the gap between the RTL and the gate level. This ends with simple gate building blocks of all the modules. These gates are considered the elementary building blocks for the whole architecture. Examples of these primitives are AND, OR, NOT, XOR, etc.

After fully modeling the specification and implementation of the system, the next task was the verification process, which will be discussed in the next section along with the experimental results. The high similarity between the implementation at high levels and the specification considerably eased the verification task.
Chapter 4

Verification of The Exponential Function Using HOL

4.1 Verification Methodology

4.2.1 Verification and Hardware Design Path

A cornerstone of many of the CAD suites is the ability to design hierarchically [31]. In a hierarchical design, the circuit entry stage is a process of designing parts. The entire circuit is the top-level part in the hierarchy. It consist of a number of functional blocks, each implemented as a part. These parts then in turn consist of lower level parts and so on. As shown in Figure 4.1, the system designer manually derives the requirements of the system as the system behavioral specification. This behavioral specification is then used to drive an RTL design and usually this step is done manually with the help of some CAD tools (e.g., Synopsys). By driving the RTL design, usually automatic tools are used to drive a gate level then a final layout product is ready to be manufactured.

![Diagram showing design stages and errors](figure4_1.png)

**Figure 4.1: Design Stages and Errors [24]**
There is a large abstraction gap between specification and implementation. This gap cannot be bridged in one move. Hence, a series of design (and verification) steps (levels) are performed, reducing the abstraction levels until realizable description are available. These levels, as mentioned by Kropf [24], are Architecture (behavioral), Register-Transfer, Gate, Transistor, and Layout levels (Figure 4.1). Table 4.1 shows the different units and blocks used in each level.

<table>
<thead>
<tr>
<th>Level</th>
<th>Behavior</th>
<th>Structure</th>
<th>Data</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>Algorithm</td>
<td>Process</td>
<td>Numbers</td>
<td>Causality</td>
</tr>
<tr>
<td>RTL</td>
<td>Data flow, FSM</td>
<td>Registers, ALU</td>
<td>Bit Vectors</td>
<td>Clock cycles</td>
</tr>
<tr>
<td>Gate</td>
<td>Boolean functions</td>
<td>Flip-flops, gates</td>
<td>buts</td>
<td>discrete delay</td>
</tr>
<tr>
<td>Transistor</td>
<td>Differential equations</td>
<td>Capacitors, transistors area</td>
<td>Voltage, current</td>
<td>time</td>
</tr>
<tr>
<td>Layout</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 4.1 Abstraction Levels in Circuit Design [24]

In Table 4.1, different structures, behaviors, and data types are described. For instance, the data types used in the design would differ from plain numbers (or real numbers), in the highest levels of the design, to just pulses of different voltages indicating bits in the very low levels.

Hierarchical design is important for two main reasons [31]. First, it leads to a clear, well-structured design. This facilitates "top-down" design and insures that any common element is only entered once, simplifying both design and verification process. Second, it insures the placement of related parts next to each other.

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In the design process, usually the implementation of a higher level is considered the specification of the lower one as demonstrated in the Figure 4.1. Design faults may result from erroneous transformation of the specification, given on a certain abstraction level, into an implementation on the next lower level [24] (Figure 4.1). Three main fault classes can be distinguished according to [24]. The first class encompasses design faults. The second class resides in local optimizations that can be made in the same level. The third are inherited implementation faults. As the late detection of design errors is largely responsible for unexpected delays in realizing the hardware design, it is extremely important to ensure correctness in each design step.

Formal verification methods have sometimes been accused of a lack of ability to get into a whole industrial product design cycle. Factors like verification time, manpower, and inability for handling large designs by verification tools were always showed to be the main obstacle in using formal verification in industry. In this work, we have used HOL, a theorem proving tool, along with the hierarchal and modular verification approaches to insert formal verification into the whole design cycle of a floating-point circuit.

4.2.2 Exponential Function Verification

As shown in Figure 4.2, Harrison [15] formalized and verified that a behavioral specification, an abstract algorithmic description he developed for the design, implies an abstract mathematical description of the IEEE-754 Table-Driven Floating-Point Exponential Function [37]. Starting form this behavioral specification, written in a “while-language”, Bui et al. [1] developed an RTL implementation of the design in a previous part in this project.
The goal of this work is using formal verification technique (using HOL tool) in the modeling and verification of the latter implementation with respect to the behavioral specification designed by [15]. We were also interested in the development of a formal proof that the gate implementation, machine synthesized using Synopsys, implies the RTL implementation.

Starting the modeling, it was noticed that the specification [15] is too flat for a lower level modeling or verification. Therefore, a new modular behavioral specification was introduced, where its modules are shown in Figure 3.1 with a corresponding source as given in Figure 3.2. The same problem was faced in modeling the RTL implementation where a newer modular VHDL code had to be driven from the older flat one. The new modular implementation and specification were essentially considered to ease the verification task, but it also put some guidelines for implementing testable circuit designs.

![Figure 4.2: Verification Stages of the Exponential Function](image-url)
After the modeling, the overall verification process is composed of four main tasks, shown in Figure 4.2, where the left side of the figure shows the different verification stages done by HOL, while the right side shows design stages, the different languages, and the tools used in the design process:

First, we proved the correctness of the modular behavioral specification, the specification we developed to meet the verification modular needs, against the main flat specification provided in [15].

Second, we proved that the modular RTL implementation implies the modular behavioral specification. Our new modular design implementation is the verified design now which will be used afterwards to be both synthesized and verified in the next steps.

Third, we adopted a Hierarchical Verification approach for the modeling and verification of our design to prove that the synthesized gate level implementation implies the modular RTL description. In this approach, the design is structured into a hierarchy of components and sub-components, and specifications that describe “primitive components” at one level of the hierarchy then become specifications of the intended behavior at the next level down [5] (Figure 4.3).

![Hierarchical Verification Approach](image_url)
Finally, The whole proof should be linked in one global proof covering the whole design cycle of the floating-point exponential function. Starting from the gate level implementation, we should be ending by the abstract mathematical description of the function. These verification paths are shown in Figure 4.2, where the shaded boxes are the material provided by [15], [37] and [1], while the white boxes represent those developed in this work.

4.2 Formal Verification of the Exponential Function

In Chapter 3, we have developed a formal description of the behavioral implementation of the exponential function in HOL. The formalization was done in a hierarchical way to ease verification task. The ultimate theorem to be proved should be:

Let $X$ be the input and $\text{EXP}$ the exponential output, then:

\[ \forall X \ \text{EXP}. \]

if $\text{THRESHOLD}_2 \leq X \leq \text{THRESHOLD}_1$ then

\[ \text{EXP_GATE_IMP} \ X \ \text{EXP} \Rightarrow \text{EXP_BEH_SPEC} \ X \ \text{EXP} \]

The assumption on $X$ is made by the boundary module within both the specification and the implementation. So the goal would look as following in HOL:

\[ \forall X \ \text{EXP}. \]

\[ \text{IEEE_EXP_GATE_IMP} \ X \ \text{EXP} \Rightarrow \text{IEEE_EXP_BEH_SPEC} \ X \ \text{EXP} \]

Where $\text{IEEE_EXP_GATE_IMP}$ is the gate level implementation of the function and $\text{IEEE_EXP_BEH_SPEC}$ is the behavioral implementation considered as our specifications.
This goal cannot be reached directly, due to the very high abstraction gap between the gate and behavioral levels as described above. Therefore, the proof scheme was changed to hierarchically prove that the gate level implies the more abstract RTL. Then this RTL was related, by a formal proof, to a modular behavioral specification. The latter was proved to imply the high level flat behavioral specification. This can be formalized as follows in HOL:

\[ \forall X \text{ EXP}. \text{IEEE}_\text{EXP}_\text{GATE_IMP} \land X \land \text{ EXP} \]

\[ \Rightarrow \text{IEEE}_\text{EXP}_\text{RTL_IMP} \land X \land \text{ EXP} \]  \hspace{1cm} (1)

\[ \forall X \text{ EXP}. \text{IEEE}_\text{EXP}_\text{RTL_IMP} \land X \land \text{ EXP} \]

\[ \Rightarrow \text{IEEE}_\text{EXP}_\text{MOD_BHV_SPEC} \land X \land \text{ EXP} \]  \hspace{1cm} (2)

\[ \forall X \text{ EXP}. \text{IEEE}_\text{EXP}_\text{MOD_BHV_SPEC} \land X \land \text{ EXP} \]

\[ \Rightarrow \text{IEEE}_\text{EXP}_\text{BHV_SPEC} \land X \land \text{ EXP} \]  \hspace{1cm} (3)

Where \text{IEEE}_\text{EXP}_\text{RTL_IMP} and \text{IEEE}_\text{EXP}_\text{MOD_BHV_SPEC} are the RT and modular behavioral specifications respectively.

Finally using equations (1), (2) and (3) we can reach the final goal stated again in equation (4):

\[ \forall X \text{ EXP}. \text{IEEE}_\text{EXP}_\text{GATE_IMP} \land X \land \text{ EXP} \]

\[ \Rightarrow \text{IEEE}_\text{EXP}_\text{BHV_SPEC} \land X \land \text{ EXP} \]

Due to the high modularity of the two intermediate blocks, the goals (1), (2), and (3) could be extended to sub-level modules' specification and implementation, and then the verification continues with these sub-level modules. These proofs were then composed to yield the original goal. As an illustrative example, let’s consider the M_J module at the RT
level, whose specification and implementation have been shown above. In the following theorem the goal was set as:

\[ \forall XNN1M1. M_J_IMP XNN1M1 \]

\[ \Rightarrow M_J_BEH_SPEC XNN1M1 \]

This was proven in HOL using the following tactic:

```
REPEAT GEN_TAC THEN
  REWRITE_TAC[M_J_Im, M_J_SPEC] THEN
  REPEAT STRIP_TAC THEN
  EXISTS_TAC (---'const_s:boolean') THEN
  :
  ARW_TAC[DIV_32_correct, Mod_32_correct ,
          FP_to_INT_correct, FP_MUL_correct, 
          FP_Sub_correct, FP_Add_correct ]
```

Theorems like DIV_32_correct, Mod_32_correct, etc. are lemmas that were already proved in previous verification steps. Usually in lower modules different strategies were developed. For instance, induction (INDUCT_TAC) was mostly used in proving recursive functions. Automatic tactics as PROVE_TAC and ARW_TAC were also used when the goal was straightforward. These tactics take more machine time but they shorten the proof and decrease the manpower needed.

Lower level implementations usually took more proof effort and time. As an example, the verification goal of the floating-point multiplier, (cf. Sections 4.2, and 3.3) is set as follows:

\[ \forall A B MULOut Overflow. \]

\[ FP_MUL_IMP A B MULOut overflow \]

\[ \Rightarrow FP_MUL_SPEC A B MULOut overflow \]
This goal can be tackled by dividing it into smaller sub-goals, where every sub-goal represents the verification of one of its sub-modules. For instance, for the main multiplier block, ARRAY_MUL, this was done on many levels starting by verifying the cell, then the row then the array multiplier. These proofs were held in theories (as all other HOL theories proved), then they were in the higher levels of the hierarchy. For the cell, the row of the main multiplier unit (array multiplier) (cf. Sections 4.2, and 3.3), the proof was as follows:

Goal 1:
\[ \forall a \ b \ c \ p \ co \ po. \ \text{CELL\_MUL} \ a \ b \ c \ p \ co \ po \Rightarrow \text{CELL\_MUL\_SPEC} \ a \ b \ c \ p \ co \ po \]

Proof:
REPEAT GEN_TAC THEN
REWRITE_TAC[CELL_MUL,CELL_MUL_SPEC] THEN
REWRITE_TAC[GSYM FA_CORRECT] THEN
REWRITE_TAC[fa_spec,and2] THEN
EXISTS_ELIM_TAC THEN
ARW_TAC[]

Goal 2:
\[ \forall n \ A \ b \ C \ P \ CO \ PO \ Aout. \ \text{ROW\_MUL\_1} \ n \ A \ b \ C \ P \ CO \ PO \ Aout \Rightarrow \text{ROW\_MUL\_SPEC\_1} \ n \ A \ b \ C \ P \ CO \ PO \ Aout \]

Proof:
REPEAT GEN_TAC THEN
REWRITE_TAC[ROW_MUL_1,ROW_MUL_SPEC_1] THEN
REWRITE_TAC[CELL_MUL] THEN
REWRITE_TAC[and2, GSYM FA_CORRECT] THEN
REWRITE_TAC[fa_spec] THEN
EXISTS_ELIM_TAC THEN
REPEAT STRIP_TAC THEN
EXISTS_TAC(\(--'c:num->bool'--\)) THEN
ARW_TAC[ShiftLeFT_correct]

The correct theorems of the cell and row were used as lemmas in the higher level verification. In this way, HOL is used to build a hierarchy of theorems which were used as
building blocks of other proofs afterwards. Proceeding in this way, the floating-point multiplier verification was performed as follows:

\[
\forall A B \text{ MULout} \text{ CHAN} . \text{FP_MUL_IMP} A B \text{ MULout} \text{ CHAN} \\
\Rightarrow \text{FP_MUL_spec} A B \text{ MULout} \text{ CHAN}
\]

Proof:
REPEAT GEN_TAC THEN
REWRITE_TAC[FP_MUL_IMP, FP_MUL_spec] THEN
REWRITE_TAC[Concatinate_IMP, Concatinate_SPEC] THEN
REPEAT STRIP_TAC THEN
EXISTS_TAC ('-A_1:num->bool'--) THEN
EXISTS_TAC ('-B_1:num->bool'--) THEN
EXISTS_TAC ('-MULout_pre:num->bool'--) THEN
EXISTS_TAC ('-MULout_pre_1:num->bool'--) THEN
EXISTS_TAC ('-C:num->bool'--) THEN
EXISTS_TAC ('-P:num->bool'--) THEN
EXISTS_TAC ('-check:bool'--) THEN
REWRITE_TAC[valu] THEN
ASM_REWRITE_TAC[] THEN
UNDISCH_TAC ('-MUL_imp 24 A_1 B_1 C P MULout_pre'--) THEN
ARW_TAC[MUL_TRUE, Concatinate_correct, Check_correct, Shifter_correct, Truncate_correct, distrib_correct, collect_correct]

In HOL, we have the possibility of making use of previously proved theorems. This saves a lot of time by eliminating the need for proving the same theory more than once. For instance the above proof depends on other preproved theorems, so it looks really short, although the goal is a real large one. This is clear in the usage of MUL_TRUE, Concatenate_correct, Check_correct, and distrib_correct which were proved before.

Finally the goal for the distribution function (both distrib_imp and distrib_spec) will be set and proved as follows using HOL:
In this proof, we have used some main tactics, such as different REWRITE_TAC forms, to simplify the main goal, until the remaining part could be forwarded to an automatic tactic, ARW_TAC, to solve it fully.

4.3 Experimental Results

A summary of the verification times for the whole system is given in Table 4.2. All the experiments have been carried out on a Sun Ultra SPARC 2 workstation with 296 MHz processor and 768 MB of memory. In the table, we have showed the verification times of two main building blocks, the floating-point adder and multiplier. These modules took a very high verification time, but due to the high reusability of pre-proven theorems and lemmas, other building blocks and even the main module required much less verification time. Also, it can be seen that the verification time for four of the six main modules are
much smaller, since all these modules' building blocks were pre-proved, it made the final
task shorter. The sum of the times of the systems showed here will be less than the total
verification time since there were some lemmas verified to achieve the final proof goal. The
whole code was composed of nearly 4600 lines.

<table>
<thead>
<tr>
<th>Module Name</th>
<th>CPU Time (in Sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floating-Point Addition</td>
<td>60.500</td>
</tr>
<tr>
<td>Floating-Point Multiplication</td>
<td>30.540</td>
</tr>
<tr>
<td>M_J Module</td>
<td>2.120</td>
</tr>
<tr>
<td>R1_R1 Module</td>
<td>5.620</td>
</tr>
<tr>
<td>P_R Module</td>
<td>3.420</td>
</tr>
<tr>
<td>EXP_Cal Module</td>
<td>1.970</td>
</tr>
<tr>
<td>IEEE_EXP Module</td>
<td>5.290</td>
</tr>
<tr>
<td><strong>Total Verification Time</strong></td>
<td><strong>214.200</strong></td>
</tr>
</tbody>
</table>

Table 4.2 Verification Times of Different System Modules
Chapter 5
Conclusions and Future Work

Most verification and testing tools will fail to verify a circuit with a deep datapath. The IEEE-754 Table Driven Exponential function with its 32 bit input and 32 bit output implementation is considered an impossible task for exhaustive simulation. For full coverage with simulation we would have $2^{32}$ cases to be checked, which means that even a 2 or 3 percent coverage would take very long simulation time. Another important aspect is that in case of any detected error, the new code would need to be re-simulated fully to make sure that this change did not affect any other module. Decision diagrams based formal methods will, also fail to verify such circuits. Either because of the state space explosion problem; or the lack of expressiveness of the specification languages, e.g. CTL properties will fail to describe arithmetic operations.

In this thesis, formal verification methods, based on theorem proving techniques (HOL), enabled a full sound verification of a complex floating-point algorithm. The higher-order logic in HOL enabled the hierarchal and modular descriptions at different levels of abstraction.

In this thesis, we have formalized and verified a hardware implementation of the IEEE-754 Table-Driven floating-point exponential function algorithm using the HOL theorem prover. The high ability of abstraction in the HOL verification system allows its use for the verification task over the whole design path of the circuit, starting from the gate level implementation of the circuit up to a higher level behavioral specification. To achieve this goal, we have used both hierarchical and modular approaches for modeling and verifying
the floating-point exponential function in HOL, we did not find any errors in the RTL or
gate level implementation adopted.

Formal Verification, specially theorem proving, with some effort in automation and
training, can be integrated in the design cycle of mathematical circuits, increasing
confidence in these designs. The output of such effort leads to less design errors based on
the full coverage such techniques offer.

As a future work, the result of this work should be connected to the one developed by
Harrison in [15], to give a fully sound proof for such function starting from the gate level
implementation until the complete mathematical description of the function. For this, we
need to match our formalization to those in [15].

This project worked only on single precision floating-point numbers. It would be very
useful to extend this work to cover double and extended versions of the same standard.
Also, it would be interesting to specify and verify a generic version of the function which
can be directly used for any given precision.

Human efforts exerted in such a work is an interesting aspect to industry. In theorem
proving, it is very hard to define man-power used in the verification of each module,
because of the slow start of the process. However, time tends to diminish along the
verification path due to both an increase in the human knowledge of the system, and re-use
of previous tactics and theories. This process can be speeded up in a team work and through
the use of larger libraries of previous proofs.

On the other hand, more research is needed in the automation of both the modeling task
and the decision procedures of the HOL system. Tools used in modeling high definition
languages, VHDL and Verilog, or even subsets of them, in HOL language would decrease
significantly the need for human intervention and lead to the development of far more accurate methods of implementation and specification modeling. HOL, as a system, needs better documentation, as it is pretty hard to find tactics for non-HOL experts. A Graphical User Interface would give HOL more capabilities to be used in industry.
Bibliography


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