## Chapter 1 (draft): Introduction

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### Part I

# Introduction

Writing correct programs is difficult. While many formal methods approaches make errors rare or impossible, they often require programmers learn additional syntax and semantics. Dependent type systems can offer a simpler approach. In dependent type systems, proofs and properties use the same language and meaning already familiar to functional programmers.

While the type systems of mainstream programing languages allows tracking simple properties, like 7: int. Dependent types allow complicated properties to be assumed and verified, such as a provably correct sorting function

```
sort: (input: List \mathbb{N}) \to \Sigma ls: List \mathbb{N}. IsSorted input ls
```

by providing an appropriate term of that type. From the programmer's perspective, the function arrow and the implication arrow are the same. The proof IsSorted is no different then any other term of a datatype like List or  $\mathbb{N}$ .

The power of dependent types has been recognized for decades. Dependent types form the back bone of several poof system, such as Coq, Lean, and Agda. They have have been proposed as a foundation for mathematics. They are directly used in several programming languages such as ATS and Idris, and dependent types have influenced many other programing languages.

Unfortunately, dependent types have not yet become mainstream to programers. At the root of many issues is the conservative nature of dependently typed equality. This thesis illustrates a new way to deal with equality constraints by delaying them until runtime. A representative fragment of the system is proven correct according to a modified view of type soundness. And the system has been prototyped<sup>1</sup>

Rearrange the intro

## 1 Example

For example, dependent type systems can prevent an index-out-of-bounds error when trying to read the first element a list. A version of the following type checks in virtually all dependent type systems:

expand this example? perhaps at the head of a constant vector first? "and this reasoning can be abstracted under functions"

```
\begin{split} & \texttt{Bool}: *, \\ & \texttt{Nat}: *, \\ & \texttt{Vec}: * \to \texttt{Nat} \to *, \\ & \texttt{add}: \texttt{Nat} \to \texttt{Nat} \to \texttt{Nat}, \\ & \texttt{rep}: (A:*) \to A \to (x:\texttt{Nat}) \to \texttt{Vec}\,A\,x, \\ & \texttt{head}: (A:*) \to (x:\texttt{Nat}) \to \texttt{Vec}\,A\,(\texttt{add}\,1\,x) \to A \end{split}
```

<sup>&</sup>lt;sup>1</sup>available ...

#### make this a "code" example?

Where  $\rightarrow$  is a function and \* means that the function results in a type. Vec is a list indexed by the type of element it contains and its length, it is a type that depends on its length. rep is a dependent function that produces a list containing a type with a given length, by repeating its input that number of times. head is a dependent function that expects a list of length add 1 x, perhaps retuning the first element of that non-empty list.

There is no risk that head inspects an empty list. Luckily in the example the rep function will return a list of length add 1 x, exactly the type that is required.

Unfortunately, programmers often find dependent type systems difficult to learn and use. This resistance has limited the ability of dependent types to eliminate bugs in practice. One of the deepest underling reasons for this frustration is the way dependent type systems handle equality.

For example, the following will not type check in any conventional dependent type system with user defined addition,

While "obviously" 1 + x = x + 1, in the majority of dependently typed languages,  $\operatorname{add} 1x \equiv \operatorname{add} x 1$  is not a "definitional" equality. "Definitional equality" is the name for the conservative approximation of equality used by dependent type systems for when two types are "obviously" the same. This prevents the use of a term of type  $\operatorname{Vec}(\operatorname{add} 1x)$  where a term of type  $\operatorname{Vec}(\operatorname{add} x 1)$  is expected. Usually when dependent type systems encounter situations like this, they will give an error message and block evaluation until the "mistake" is resolved.

In programming types are justified to avoid bad behavior, classically we want to avoid "getting stuck". If it is the case that add 1x = add x 1 the program will never get stuck. However, if there is a mistake in the implementation of add, the program might get stuck. For instance, if the add function incorrectly computes add 81 = 0 the above function will "get stuck" on the input 8.

While the intent and properties of the add function are clear from its name and type, this information is unavailable to the type system. If the programmer made a mistake in the definition of addition, such that for some x, add  $1 x \neq \text{add } x 1$ , the system will not provide hints on which x witnesses this inequality. Worse, the type system may even disallow experimenting with the add function until the "error" is removed.

Why block programmers when there is a type "error"?

Alternatively, we can track unclear equalities and if the program get's stuck, we are able to stop the program execution and provide a concrete witness for the inequality. If that application is encountered at runtime we can give an error stating  $add 18 = 9 \neq 0 = add 81$ .

### Part II

## A Different Workflow

This thesis advocates an alternative usage of types. In most types systems the programmer can't run programs until the type system is convinced <sup>2</sup>. Where this thesis argues "the programer is always right (until proven wrong)". I expect this slogan will go over better with programmers.

More concretely, whenever possible, static errors should be replaced with

- static warnings containing the same information,
- and more concrete and clear runtime errors that correspond to one of the warnings

Figure 1 illustrates the standard workflow from the perspective of programers in most typed languages. Figure 2 shows the workflow that is explored in this thesis.

These diagrams make it clear why there is so much pressure for type errors to be better in dependently typed programming [ESH19]. Type errors block programmers from a running programs! However complaints about the type errors are better addressed by resolving mismatch between the expectations of the programmer and the design of the underling type theory. Better worded error messages are unlikely to bridge this gap when the type system doubts x + 1 = 1 + x.

nakes

<sup>&</sup>lt;sup>2</sup> often requiring a graduate degree and uncommon patients

```
edit program
           type errors
Type checks
   no type errors
run program
```

#### better graphics

Figure 1: Standard Typed Programming Workflow

```
edit program
 Elaboration
                                    runtime error
  no warnings
                   type warnings
    run program
```

### better graphics

Figure 2: Workflow for this Thesis

The standard workflow seems sufficient for type systems in many mainstream programing languages. Though there is experimental evidence that even OCaml can be easier to learn and use with the proposed workflow [SJW16]. In the presence of dependent types the standard workflow is challenging for both beginners and experts, making this improvement much more critical.

By switching to the proposed workflow, type errors become type warnings, and the programer is free to run their program and experiment, while still presented with the all the information they would have gotten from a type error in the form of warnings. If there are no warnings, the programmer would be justified in calling their program a proof along the lines of the Curry-Howard correspondence. If there is value in a type error it comes from the message itself and not the hard stop it puts to programming.

assuming

The proposed workflow is further justified, since often the type system is too conservative and the programmer is correct in implicitly asserting an equality. That the programmer may need to go outside the conservative bounds of definitional equality has been recognized since the earliest dependent type theories and difficulties in dependently typed equality have motivated many research projects [Pro13, SW15, CTW21]. However, these impressive efforts are still only used by experts, since they frequently require the programer prove their equalities explicitly. Further, since program equivalence is undecidable in general, no system will be able to statically verify every "obvious" equality for arbitrary user defined data types and functions. In practice, every dependent typed language has a way to assume equalities, even though these assumptions will result in computationally bad behavior (the program may "get stuck").

Finally this proposed workflow is justified by:

- The strict relation between warnings and runtime errors, in that a runtime error will always correspond exactly to a reported warning, always adding specificity to the the warning that was presented.
- A form of type soundness holds, programs will never "get stuck" unless a concrete counter example is found.
- Programs that type check against a model type system will not have warnings, and therefore cannot have errors.
- Other then warnings and error the runtime behavior is identical to the model system.

clean up, write out sub?

Figure 3: System F

## 2 Example

While the primary benefit of this system is the ability to experiment more freely with dependent types, while still getting the full feedback of a dependent type system, it is also possible to encode examples that would be unfeasible in existing systems. This comes from accepting warnings that are justified with external mathematics or programatic intuition, while being theoretically thorny in dependent type theory.

For instance, here is an interpreter for System F<sup>3</sup> that encodes the type of the term at the type level. The interpreter function asserts type preservation in its function signature,

It will generate warnings like the following

•••

First note that the program has assumed several of the standard properties of substitution. Formalizing substitution in a dependent type theory is a substantial task. Informally substitution and binding is usually considered obvious and uninteresting, and little explanation is usually given<sup>4</sup>.

Second, the type contexts have been encoded as functions. This would be a reasonable encoding in a mainstream functional language since it hides the uninteresting lookup information. This encoding would be unthinkable in other dependently typed languages since equality over functions is so fraught. Here we can rest on our intuition that functions that act the same are the same.

Finally it is perfectly possible that is a bug in the code invalidating one of the assumptions. There are two options for the programmer:

- reformulate the above code so that there are no warnings, formally proving all the required properties internally (this is possible but would take prohibitive effort)
- exercise the *step* function using standard software testing techniques. If there interpreter does not preserve types, then a concrete counter example will be found

the fol-

ally unare talkfort

libs

<sup>&</sup>lt;sup>3</sup>System F is one of the foundational systems used to study programming languages. It is possible to fully encode evaluation and proofs into Agda, but it is difficult if substitution computation happens in a type. In our system, it is possible to start with the ideal type indexed encoding and build an interpreter, without proving any properties of substitution.

<sup>&</sup>lt;sup>4</sup>A convention that will be followed in this thesis

The programmer is free to choose how much effort should go into removing warnings. But even if the programmer wanted a fully formally correct interpreter, it would still be wise to test the functions first before attempting such a proof.

For instance, if the following error is introduced,

Then it will be possible to get the runtime error

### Part III

# **Design Decisions**

There are many flavors of dependent types that can be explored, this thesis attempts to always us the simplest and most programmer friendly formulations. Specifically,

- The theories in this thesis is considered **full-spectrum**. The full-spectrum approach is a popular and parsimonious approach where computation behaves the same at the term and type level [Aug98, Nor07, Bra13, SCA<sup>+</sup>12]. This is contrasted with a leveled theory where terms embedded in types may be limited in their behavior, this is the approach taken in ATS. While the full spectrum approach offers tradeoffs (it is harder to deal with effects), it seems to be the most predictable from the programmer's perspective.
- Data types and pattern matching

• The theories presented in this thesis will allow unrestricted general recursion and thus allow non-termination. While there is some dispute about how essential general recursion is, there is no mainstream general prepose programing language without it. Allowing nontermination weakens the system when considered as a logic, (any proposition can be given a nonterminating inhabitant). This removes any justification for a type universe hierarchy, so our theories will have type-in-type.

that mcb

• Aside from the non-termination mentioned above, effects will not be considered. Even though effects seem essential to standard programing they are a very complicated area of active research that will not be considered here. In this sense the language will be pure like Haskell.

It is possible to imagine a system where a wide range of properties are held optimistically and tested at runtime. However the bulk of this thesis will only deal with equality, since that relation is fundamental to dependent type systems. Since computation can appear at the type level, and types must be checked for equality, dependent type theories must define what computations they intend to equate for type checking. It would be premature to deal with any other properties until equality is dealt with.

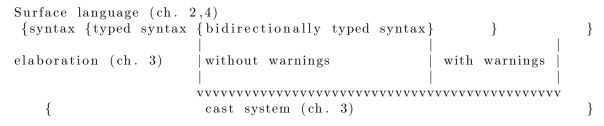
### Part IV

## **Issues**

Testing equalities of a dependent types system is easier said then done.

- In the presence of Dependent types equality checks may drift into types, what does it mean when a term is a list of length Bool, Vec Bool.
- Terms can "get stuck" in new ways, what happens when an equality check is used as a function. What happens when a check blocks a pattern match.
- Equality is not decidable at many types even in the empty context. For instance, functions from Nat -> Nat do not have decidable equality.

These problems are informally solved by extending dependent type theory with a cast checking operator. This cast operator will get stuck if their is a discrepancy, and we can show that a program will always resolve to a value or get stuck in such a way that a runtime error can be reported.



better graphics

Figure 4: Systems in This Thesis

The cast operator can interact with function applications so that they do not get stuck. Cases can extract and deconstruct casts so that they do not get stuck.

Equality will only be checked at type constructors, avoiding the issue of decidable equality.

#### Part V

## The work in this thesis

While apparently a simple idea, the technical details required to manage runtime checks that delay until runtime in a dependently typed language is fairly involved.

#### This should probly be expanded

Chapter 2 describes a dependently typed language intended to model standard dependent type theories (called the **Surface Language**) and proves **type soundness**, and presents a bidirectional type checking procedure system intended to model standard type checking.

Chapter 3 describes a dependently typed language with embedded type checking, called the **cast language**. The cast language has it's own version of type soundness, called **cast soundness**, which is proven correct. An Elaboration procedure takes most terms of the surface syntax into terms in the cast language. Several desirable properties for elaboration are presented and explored.

Chapter 4 reviews how dependent data and pattern matching can be added to the surface language.

Chapter 5 shows how to extend the cast language with dependent data and pattern matching.

Versions of the proof of type soundness in Chapter 2, and the cast soundness in Chapter 3 have been formally proven in  $Coq^5$ .

Those interested in exploring the metatheory of a "standard" dependent type theory can read chapters 2 and 4.

### References

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<sup>&</sup>lt;sup>5</sup>The formalization is due to Robin, using libraries...

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# Part VI TODO

Am I still trying to make gradual correctness a thing?

quick thakeaways?

file:///Users/stephaniesavir/Downloads/Combining\_proofs\_and\_programs.pdf has a good intro structure, perhaps copy that?

give the overall system a name? make fonts and styles consistent define curry howard

### Todo list

Rearrange the intro
expand this example? perhaps at the head of a constant vector first? "and this reasoning can be abstracted
under functions"
make this a "code" example?
fix
Awk, in HM it makes sense to block
better graphics
better graphics
assuming nontermination
ML
clean up, write out sub?
'It will generate the following warnings"
this might be really underselling it, we are talking months of effort
cite some of the libs
that mchride naner

$\operatorname{cite}$	5
better graphics	
This should probly be expanded	6
link	6
Curry HOW	۶

### Part VII

# notes

### Part VIII

# unused

The ultimate goal being that it should be easier to write programs with dependent types then without.

Curry HOW

According to the Curry-Howard correspondence<sup>6</sup> types correspond to proposition and proofs correspond to programs. This gives programmers an unrivaled degree of freedom and precision when specifying and verifying their code.

### 3 Error msgs

If programmers found dependent type systems easier to learn and use, software could become more reliable. Unfortunately, dependent type systems have yet to see widespread use in industry. One source of difficulty is the conservative equality checking required by most dependent type systems. This conservative equality is a source of some of the confusing error messages dependent type systems are known for [ESH19].

This error will help the programmer fix the bug in add. There is evidence that specific examples like this can help clarify the type error messages in OCaml [SJW16] and there has been an effort to make refinement type error messages more concrete in other systems like Liquid Haskell [HXB<sup>+</sup>19].

<sup>&</sup>lt;sup>6</sup>Also called...