Abstract The Oz programming language has proven over the years its value as a learning and research tool for programming paradigms, in universities around the world. It has had a major influence on the development of more recent languages, and has functionally stood the test of time. That being said, its syntax lacks the ability the efficiently use some modern programming paradigms. The first purpose of this work, building upon last year's thesis of Jean-Pacifique Mbonyincungu, is to design a brand new syntax for Oz, that will allow the language to tackle new paradigms, while remaining compatible with the existing Mozart system. We present noze, the first compiler for this new syntax, built around these requirements. We then continue by proposing another approach to the future of Mozart, in the form of conservative extensions to existing programming languages. This would allow to apply Oz's concepts to an existing syntax and its platform. Finally, we provide some elements of discussion for the future of the NewOz project and its quest for the design of a general-purpose, multi-paradigm language.

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1. Goal of the project and previous works

1.1. Context of the thesis and the problem to solve

The Oz programming language is a multi-paradigm language developed, along with its official implementation called Mozart, in the 1990s by researchers from DFKI (the German Research Center for Artificial Intelligence), SICS (the Swedish Institute of Computer Science), the University of the Saarland, UCLouvain (the Université Catholique de Louvain), and others. It is designed for advanced, concurrent, networked, soft real-time, and reactive applications. Oz provides the salient features of object-oriented programming (including state, abstract data types, objects, classes, and inheritance), functional programming (including compositional syntax, first-class procedures/functions, and lexical scoping), as well as logic programming and constraint programming (including logic variables, constraints, disjunction constructs, and programmable search mechanisms). Oz allows users to dynamically create any number of sequential threads, which can be described as dataflow-driven, in the sense that a thread executing an operation will suspend until all needed operands have a well-defined value [HF08].

Over the years, the Oz programming language has been used with success in various MOOCs (Massive Open Online Courses) and university courses. Its multi-paradigm philosophy proved to be a valuable strength in teaching students the basics of programming paradigms, in a manner that very few other languages could, thanks to its ability to implement such a variety of concepts in a single unified syntax. However, it has become obvious over time that said syntax also constitutes a drawback. In particular, Oz has not been updated like other languages have, which is hindering its ability to keep a growing and active community of developers around it.

Building upon this observation, it was decided by Peter Van Roy at UCLouvain in 2019 that a new syntax would be developed for Oz, with the ultimate goal of including this syntax in the official release of Mozart 2. The objective behind what would later be called NewOz is ambitious: bringing the syntax of Oz to par with modern programming languages, while keeping alive the philosophy that makes its strength: giving access to a plethora of programming paradigms in a single, coherent environment. This process has started in 2020, with the master thesis of M. Mbonyincungu [Mbo20] (hereinafter "last year's thesis"), who created a first design for the NewOz syntax, heavily inspired by Ozma and Scala.

In the following sections, we will provide an overview of our evaluation method, our sources of inspiration for the design of this new syntax, and the results previous works have achieved. We will conclude this chapter by giving an overview of the contributions that this thesis made to the NewOz project in general. Please note that in the context of this thesis, the reader is assumed to have some knowledge of what Oz is, as well as a reasonable understanding of the concepts and philosophy characterizing the language.

1.2. Methodology and evaluation approach

Before introducing the work that we did in this thesis, it is important to explicit the criteria we will use to evaluate our results, and to determine if the goals we set ourselves at the start, were attained. As we briefly mentioned, the NewOz project was envisioned form the start as a process that would span multiple years. It is important to understand that designing the syntax of a programming language takes a long time, and that this time can't really be compressed in any meaningful way without sacrificing on the quality, and thus future acceptance, of the result. As we will further describe below, the thesis of M. Mbonyincungu was a first step towards our ultimate goal; and this thesis enters into the continuity of it. In our opinion, a number of conditions should be met before considering a syntax "ready":

- Most importantly, the syntax must give the programmer a way to reach all the language's features;
- it should consistently follow its own rules and conventions;
- it should avoid confusion whenever possible;
- it should be efficient and pleasant to use;
- it should be accepted by the users of the language and reach at least some level of consensus.

As you can see, those points are difficult to evaluate objectively, since terms like "consistency" and "pleasant" are mostly a matter of opinion. For this reason, it is crucial to include as many people as possible in the evaluation process, from the very start of the project; the opinion of programmers with different backgrounds, each with their opinions and knowledge of programming languages, is of the utmost importance to get inspired ideas and qualitative feedback. The ideal evaluation process would then be iterative: drafting a first version of the syntax, gathering feedback from people using it to write various programs, and then collecting their opinion to shape a new version. This is in our opinion the best way to reach a wide acceptance of the resulting syntax, but it has the downside of taking a lot more time and effort than other approaches.

In the rest of this document, and in its concluding chapter in particular, we ambition to demonstrate the progress that has been made towards the creation of such a "ready" syntax, but also to give a realistic view of what's still to be done in the coming months and years.

1.3. Our inspirations: a brief history

Just like spoken languages, programming languages evolve over time. The needs of the industry are in constant motion, and therefore, the offer of programming languages has to adapt constantly. The only thing that seems certain, is that a modern programming language has to have multi-paradigm capabilities. Gone are the days of Smalltalk or Prolog, which were completely designed around a specific use case and its accompanying paradigm. Today, programmers need the ability to handle heavy computational workloads, on multi-core systems in a distributed environment, with thousands of clients; and the ability to perform this in a single environment is highly valued. In that regard, Oz was a pioneer; never before was a language able to implement so many different paradigms, and the influence it has had over other languages is the best proof of how big a deal this was.

The observation that multi-paradigm languages are now the norm, leads us to the following question: what could the ultimate multi-paradigm language, the one to rule them all, look like? In a darwinist way of thinking, it is probable that it doesn't exist yet, and that it never will. The only certain thing is that it will take elements from existing languages and expand upon them. This is the premise of our design process: keep the general ideas behind Oz, but express them through a new syntax that is closer to what modern programming languages look like.

1.3.1. Scala: a vantage point

In a lot of ways, the Scala syntax is the perfect example of a modern multi-paradigm language. One of the reasons it was created in the first place was to address the lack of support for functional programming in Java, while keeping its powerful object-oriented capabilities; on top of this, the huge library it inherits from Oracle's language allows it to be used in the most various of situations, and to be extended easily. Moreover, it natively supports a lot of features found in Oz: lazy evaluation, immutability, anonymous functions, actor model¹,...

That is not to say that *Scala* is the perfect language: it has a very steep learning curve, which may be why the language as a whole doesn't quite have the popularity we

¹In the last versions of *Scala*, the use of the *Akka* toolkit[Inc21c], written in *Scala*, is the preferred method for writing programs leveraging distributed programming

could have expected². However, it still seems overall that Scala is a very good point to start our journey towards a vision of a definitive multi-paradigm language.

1.3.2. Ozma: a springboard

We were not the first to take interest in Scala among the Oz community. And we were certainly not the first to notice how the language lacks some critical elements in the context of our quest. The 2003 thesis of Sébastien Doeraene [Doe03] investigated the idea of adding the elegant and efficient concurrency capabilities of Oz directly into Scala, by expanding its syntax. The brilliant success of this project did not only open him the doors of the EPFL (École polytechnique fédérale de Lausanne, the institution behind Scala), where he is now the executive director of the Scala Center; it also had a direct impact on the development of the Scala language itself. If anything, this work proved how realistic and important our goal is: reflections on syntax design and programming languages in general inspire other programmers, influence their way of working and thinking, and actively impacts the future of programming as a discipline.

1.3.3. NewOz 2020: the great big jump

Bolstered by the success of the Ozma project, the thesis of Jean-Pacifique Mbonyincungu started with the main objective to "create, elaborate and motivate a new syntax" [Mbo20] for Oz. It did so by systematically reviewing a subset of the languages features and syntax elements of Oz. For each of these, code snippets in both Oz and Scala/Ozma were provided and compared. The code served as a basis for the reflection and ensuing discussion, comparing pros and cons of both existing approaches, conceiving a new one when required, and motivating the final choices being made. The process was rationalized by using a set of objective factors, allowing to rate each choice on a numeric scale in an attempt to provide the best syntax for each language feature.

The two main results of this thesis could be summarized as follows:

- The definition of a new syntax (which we will refer to as NewOz 2020 in this document), as we said before; this syntax can be consulted in the appendices of the thesis³ in the form of an EBNF grammar. This result served as the starting point for the syntax designed in this year's work; Chapter 2 describes how we covered syntax elements left untouched last year, on top of further refining the others.
- The writing of what we will call the "Parser", which is able to convert code written in NewOz to the equivalent Oz code. This Parser was an important step to bring legitimacy to the new syntax, as it allows programmers to actually use it in a

²The reader will find some interesting opinions and figures on this polarizing subject in the bibliography, at [Hao20], [Kra16], [sro20], and [BV21]

³See the Appendix C.2 of last year's thesis [Mbo20]

real-world context; however, it lacked some key functionalities present in most compilers, and wasn't very reliable. This eventually lead us to the idea that a new technical implementation of a NewOz compiler was necessary, as we will explain in Chapter 3.

1.4. Contributions of this thesis

As we said before, our thesis enters into the continuation of last year's work. Nevertheless, it also provides its own results that go further than simply expanding the reflexion on NewOz's syntax:

- We made further adaptations to the M. Mbonyincungu's NewOz 2020 syntax, by addressing points that were left open last year, or by expanding the reflection on other elements;
- We also created a compiler for NewOz: even if last year's thesis made work in that direction, we felt like a more robust solution was necessary to gain acceptance around NewOz;
- We gathered, for the first time, feedback from the community on the new syntax: it is indeed crucial to leverage the experience and opinions of numerous programmers when designing a syntax, especially from people outside our close social and professional circle;
- Finally, we conducted a broad reflection on what is necessary to design a good syntax, why it is important, and how this thesis enters into an ambitious, long-term goal of creating an improved and accepted syntax for the *Oz* programming language.

1.5. Conclusions and the road ahead

Finally, we will conclude this work by reflecting on the quality of our results, in an honest manner taking into account missed opportunities and genuine mistakes, but also time and physical constraints of the project. In a second time, we will then provide elements to help potential future works on this topic, in the form of ideas to explore, projects to take inspiration from, and goals to achieve. In particular, we hope to demonstrate that placing this thesis in a multi-year process is not only the best method to alleviate the intrinsic time limitations posed by the format of master theses, but also the best way to carry out such reflections on computer language design in general, and complex, multi-paradigm languages in particular.

2. Design principles of the new syntax

In this chapter, we will describe the general objectives we felt were important to attain with the NewOz syntax, as well as the characteristics that we deemed desirable for this syntax to have. We will then review the important changes that were made with respects to NewOz 2020, and explain the motivation behind said changes. The goal here is not to repeat what was said before by M. Mbonyincungu in [Mbo20]; the interested reader can consult his thesis for a systematic review of the syntactic changes proposed last year. We will instead focus on syntax elements that were either overlooked in that thesis, or that have been significantly modified during this year's work. Finally, we will conclude the chapter by outlining potential improvements areas that we identified at this stage of the work.

2.1. The big picture: what we started with

The main goal of the multi-year project, as we have said before, is to create a new syntax that feels more modern to new programmers than the existing one, while keeping in the language all the functionalities that Oz currently has. Furthermore, this syntax should be able to integrate new concepts and paradigms in the future, in a way that is consistent with existing language features. In his thesis, M. Mbonyincungu decided to focus the design process around Scala and Ozma, while incorporating some elements from other languages in limited places. This has the main advantage of making the syntax very consistent from the start, provided the design process makes sure to only introduce elements from other languages when necessary; at any given moment, one has to ask themselves if the value provided by this new, foreign element is worth the inevitable inconsistency it will cause in the syntax, or in the general philosophy of the language.

In many regards, we feel like $NewOz\ 2020$ has been successful: this new syntax feels modern and more in par with the syntax's of languages used nowadays, but it also feels more consistent than Oz in some places. Object-oriented syntax, in particular, underwent some major changes that make it more pleasing to use. But as M. Mbonyincungu mentioned himself, $NewOz\ 2020$ still needed maturation: it is a huge step in the right direction, but it still has flaws that need to be fixed before it could be used by online programmers or as a teaching tool. In the next section, we will go over some of those changes that we feel are worth mentioning, because they raised interesting questions and reflections; the reader will find extensive code examples covering those changes in

Appendix D, in the form of programs written in Oz, NewOz 2020 and NewOz 2021 presented side by side.

2.2. In practice: a review of the relevant syntax elements

As mentioned above, we will not cover the thought process behind every syntactic element in detail, as it would be a repetition of the work done in M. Mbonyincungu's thesis. However, we still feel it is important to briefly describe them, in order to provide a global overview of $NewOz\ 2021$ in a single place.

You will thus find some small code examples targeting a specific syntactic element; the interested reader can find complete program examples in Appendix D.

In this section, code examples will present *Scala* and *Ozma* as a single entity, since, as we presented before, *Ozma* is an extension of *Scala*'s syntax; on the other hand, *NewOz 2020* and *2021* snippets, when applicable, will be separated to emphasize their differences and highlight the specific contributions made in this year's version.

2.2.1. Variables and values

A first syntax element we reviewed in $NewOz\ 2020$ was the declaration and use of variables and values. While the introduction of keywords var and val is a big improvement, and a great way to hide the behaviour of cells in Oz, the possibility that was introduced to write a semicolon ";" at the end of a line declaring variables immediately caught our attention. To quote M. Mbonyincungu's thesis, "the ";" end of line token is just a random addition inspired from Scala to allow those with Scala creating an unbound value with a peace of mind" (sic). This justification seems to us precarious at best; not only does it go again the general idea in Oz that blank spaces are the preferred way to delimit statements, but it also is the only use of the semicolon character in the whole syntax. We felt like two options were available: either use this delimiter for every statement in the syntax, like in Java for example, or never use it at all. We decided to go for the second option, if only because it stays closer to the original Oz philosophy.

Another idea that was left out in NewOz 2021 was the support for variables in both uppercase and lowercase; this idea seems problematic to us because it goes against the conventions used by most programming languages. Not keeping this in the new syntax also allows us to save capitalized nouns for class names (see below).

Cells in Oz provide a specific syntax for reading and writing their content, using respectively the tokens \mathfrak{d} and :=, whereas variables use the = sign. $NewOz\ 2020$ proposed to keep this syntax for the now-called vars, arguing that it allows to better showcase the fundamental difference between cells and variables in Oz. Our take is that using the more intuitive = token in both places is not only aesthetically more pleasing than the

```
Oz Scala/Ozma

local

X

Y = 8

Z = {NewCell 5}

in

Z := Y

end

Scala/Ozma

... {

val x: Int

val y = 8

var z: Int = 5

z = y

}
```

```
NewOz 2020

NewOz 2021

... {
    val x;
    val Y = 8
    var z = 5
    z := Y
}

NewOz 2021

... {
    val x
    val y = 8
    var z = 5
    z = y
}
```

Figure 2.1.: Variables and values syntax comparison

dated $\mathfrak d$ and := symbols, but it also doesn't take away the teaching opportunity that Oz's immutable variables represent. Indeed, the unification of the notation allows new programmers, that haven't used Oz in the past, to use vars and vals in an intuitive manner, with the resulting behaviour that they expect; on the other hand, students using NewOz can receive an explanation of the reason why vars are mutable, and how this is in fact implemented in Oz and its kernel language. For those reasons, we felt like using the more standard = token everywhere was a preferable solution in this case. A comparison of the successive versions of this syntax can be found in Figure 2.1.

2.2.2. Functions and procedures definition

In Oz, functions are in fact a subclass of procedures. This allows for a lot of flexibility in the way they are called, since it allows for the ability to store the result in a variable, or to return it directly. Consequently, it allows for the call to be a statement or an expression, depending on what the situation demands. However, there is still a syntactic difference between the two: the keywords used to declare them highlights this contrast, and provide an important educational, but also visual, value. The decision was thus made by M. Mbonyincungu to keep two separate keywords for the two use cases, albeit not the same: "fun" becomes "def" and "proc" becomes "defproc".

More importantly, the way those functions and procedures are called has been completely overhauled, to align with *Scala* and other modern languages. In particular, functions are now called using their (non-capitalized) name, followed by the commaseparated arguments list enclosed in parentheses. Similarly, their definition also requires

```
Oz
                                                               Scala/Ozma
local F P in
                                                 .. {
  proc \{P \ X \ Y\} \ Y = 2*X \ end
                                                 def p(x:Int, y:Int):Unit => \{y = 2*x\}
                                                 def f(x:Int):Int => {return 2*x}
  fun {F X} 2*X end
  {Browse {F 1}}
                                                 println(f(1))
end
```

NewOz 2020/2021 defproc $p(x, y) \{y = 2*x\}$ $def f(x) \{2*x\}$ browse(f(1))

Figure 2.2.: Functions and procedures syntax comparison

the arguments to be separated by commas. This feels way better than the old curly braces-based method, on top of improving consistency with the objects syntax (see below). A comparison of the successive versions of this syntax can be found in Figure 2.2.

2.2.3. Data structures

... {

The syntactic elements related to data structures like lists, records, and tuples haven't seen many changes compared to NewOz 2020. Lists can now be defined using a square brackets-enclosed, comma-separated list of values, in a desire to align with the way functions and procedures arguments are now defined (see before).

Numeric labels (implicit or not) for records, tuples, and trees are fully supported in New Oz, which is something that wasn't possible in Scala but existed in Oz. Finally, those labels must begin in NewOz with an apostrophe, in order to distinguish them from method calls. A comparison of the successive versions of this syntax can be found in Figure 2.3.

2.2.4. Mathematical elements

All mathematical operations in NewOz are directly inherited from Scala. In particular, the keywords "orelse" and "andthen" in Oz have been replaced by the more modern "||" and "86", since the confusion with the pipe symbol "|" has been lifted following the syntactic changes made to lists (see above). Some other weird particularities of Oz were corrected, like the comparisons operators "=<" now being replaced by "<=", or the minus Oz Scala/Ozma

```
local L1 L2 L3 R T A in
                                              .. {
 L1 = 3|5|1|nil
                                               val l1 = 3::5::1::Nil
 L2 = [3 5 1]
                                               val l2 = List(3,5,1,Nil)
 L3 = L1 \mid L2
                                               val l3 = l1 :: l2
 % Numeric labels are implicit
                                               // Numeric labels are not supported
                                               case class L(a:Int, b:Int)
 R = l(a:10 10)
 A = l.1
                                               var c = L(10,10)
                                               val a = c.b
 T = 1#2#3
                                               val t = (1,2,3)
end
```

NewOz 2020/2021

```
... {
  val l1 = 3::5::1::nil
  val l2 = [3,5,1]
  val l3 = l1 :: l2
  // Numeric labels are supported
  var c = 'l('a:10, 10)
  val a = c.1
  val t = (1#2#3)
}
```

Figure 2.3.: Data structures syntax comparison

prefix-operator finally using the minus "-" sign instead of a tilde "~". A comparison of the successive versions of this syntax can be found in Figure 2.4.

2.2.5. Lambdas

Another element that underwent heavy changes was the way NewOz 2020 handled lambda functions and procedures. As M. Mbonyincungu duly notes, lambdas are the same concept as what Oz calls anonymous functions and procedures; but in this case, we feel like the syntax proposed in NewOz 2020 sacrifices usability, readability, and the respect of Oz's philosophy for the sheer will of bringing the syntax closer to that of Scala. As can be seen in the "Fibonacci" example in Appendix D, NewOz 2020's notation uses a "=>" like Scala or JavaScript for lambda functions. Lambda procedures, on the other hand, omit this symbol. We feel like this is not a very great way to differentiate functions and procedures in this case, because it makes the definition of lambda procedures confusing; it is our opinion that keeping the keywords "fun" and "proc", or rather their replacement "def" and "defproc", would be preferable.

We also think that this "arguments $\Rightarrow body$ " construction, while it fits vey well in Scala's

Oz Scala/Ozma

```
local
                                                 .. {
  A=0.0 B C D Maximum
                                                 val a=0.0; val b:Any;
in
                                                 val d:Any; val maximum:Any
  C = \{Sin A\}
                                                 val c = Math.sin(a)
  D = \sim 1.2
  B = (D = \langle C)
                                                 b = (d < c)
  if (({IsFloat D} andthen {IsFloat C})
                                                 if (d isInstanceOf Float && c
      orelse {Not B}) then
                                                      isInstanceOf Float) || !b) {
    Maximum = {Max D C}
                                                   maximum = Math.max(d, c)
  end
                                                 }
end
```

```
NewOz 2020 NewOz 2021
```

```
... { //the library methods used weren't
                                               ... { //the library methods used here
    actually available in NewOz 2020
                                                   are available in NewOz 2021
  var a=0.0, b, d, maximum
                                                 var a=0.0, b, d, maximum
  val c = sin(a)
                                                 val c = sin(a)
  d = \sim 1.2
                                                 d = -1.2
  b = (d = \langle c \rangle)
                                                 b = (d <= c)
  if ((isFloat(d) && isFloat(c)) ||
                                                 if ((isFloat(d) && isFloat(c)) ||
      isInt(a)) {
                                                     isInt(a)) {
    maximum = max(d, c)
                                                   maximum = max(d, c)
  }
                                                 }
}
```

Figure 2.4.: Basic operations syntax comparison

overall syntax, felt a little out-of-place in NewOz, giving the feeling that it was a syntactic sugar for something else. For those reasons, we proposed a solution that was way closer to Oz's original syntax, but that still incorporates the major improvements that the new functions/procedures definition, and the revamped code blocks, represent. A comparison of the successive versions of this syntax can be found in Figure 2.5.

2.2.6. Object-oriented features

The syntax elements linked to object-oriented programming haven't seen many changes. The way of accessing class attributes has been adapted to match the changes discussed above regarding mutable variables; the motivation for this was of course to keep the language consistent, as class attributes are in fact a syntactic sugar for cells. The keyword "super", used to reference the parent class, can now omit the name of said class: it is now only mandatory to avoid confusion in multi-inheritance cases. It will be up to the compiler to enforce the presence of this argument when it is necessary. This improvement was actually discussed by M. Mbonyincungu in his work, but it was abandoned

```
Oz Scala/Ozma

local Ex1 in
    Ex1 = fun {$ X Y} X*Y end
    {Browse {Ex1 6 4}}
end

Scala/Ozma

... {
    val ex2 = (x:Int, y:Int) => x * y
    println(ex2(6, 4))
}
```

```
NewOz 2020

NewOz 2021

... {
    val ex2 = (x, y) => {x * y}
    browse(ex2(6, 4))
}

browse(ex2(6, 4))
}
```

Figure 2.5.: Lambdas syntax comparison

due to the technical limitations of his Parser (see also Chapter 3).

Similarly, public methods don't need to be written using an *atomLisp* (using the apostrophe "'") anymore; this was only done due to the fact that the Parser was stateless, and thus couldn't differentiate public methods from attributes in *NewOz 2020*. Since the new compiler can now leverage a symbol table, this limitation is lifted and more "standard" function names can be used (again, see Chapter 3).

In NewOz 2021, class methods must now use the keyword "defproc". NewOz 2020 used "def", which is misleading in our opinion since class methods cannot return values in Oz; they are procedures, and we feel like this syntactic change is also a better way to explicit this than the "meth" keyword used in Oz.

NewOz 2021 now enforces the first letter of class names to be capitalized, following the conventions of languages like Java, Swift or Python. Finally, object application no longer uses the comma ",", symbol, but is now expressed using a dot "." instead, which feels way more natural to anyone that has used other languages with object-oriented capabilities. A comparison of the successive versions of this syntax can be found in Figure 2.6.

2.2.7. Conditions and pattern-matching

NewOz 2021 enforces the presence of a code block in the second part of a match structure (that is, the part after the => symbol). This used to be optional in cases where the consequence only contained one statement or expression. However, we felt like this was kind of arbitrary, and we valued the consistency with the conditional structures - in which a proper code block with curly brackets is also mandatory - over this small quality-of-life improvement in switch-case patterns. We also feel, even though this could be a matter of personal opinions, that a code block makes the code easier to read.

Oz Scala/Ozma

```
class Counter
                                            class Counter {
  attr value pm:PrivateMethod
                                              var value:Int
 % The private method is now accessible
                                              val pm:Unit = privateMethod
      to children through the attribute
 meth inc(I)
                                              def inc(i) = {
    value := @value + I
                                                value = value + i
  end
  meth PrivateMethod(X)
                                              private def privateMethod(val x:Int)={
                                                 println(x)
    {Browse X}
                                              }
  end
 meth incr
                                              def incr() = {
                                                this.inc(1)
    {self inc(1)}
                                              }
  end
end
class Child from Counter Other
                                            class Child extends Counter with Other {
 meth superCall
                                              def superCall() = {
    Counter,inc(5)
                                                 super.inc(5)
                                               }
  end
end
                                            }
```

NewOz 2020

NewOz 2021

```
class Counter {
                                            class Counter {
  attr value;
                                              attr value
  attr pm = PrivateMethod
                                              attr pm = PrivateMethod
  def 'inc(i) {
                                              def inc(i) {
    value := @value + i
                                                value = value + i
  def PrivateMethod(x) {
                                              def PrivateMethod(x) {
                                                browse(x)
    browse(x)
  def incr() {
                                              def incr() {
    this.inc(1)
                                                this.inc(1)
                                              }
class Child extends Counter, Other {
                                            class Child extends Counter, Other {
                                              def superCall() {
  def superCall() {
                                                super(Counter).inc(5)
    super(Counter).inc(5)
                                                //Or, in case of single inheritance :
  }
                                                super.inc(5)
                                              }
```

Figure 2.6.: Classes and objects syntax comparison

Oz Scala/Ozma

```
local L=[1 3 5] in
                                            val l = List(1, 3, 5)
  if {Contains L 3} then {Browse 'Has 3'}
                                            if (l.contains(3)) {println("Has 3")}
  elseif {Contains L 5} then
                                            else if (l.contains(5)) {
    {Browse 'Has 5 but no 3'}
                                              println("Has 5 but not 3")
  end
                                            } // This code is not quite equivalent
                                                because Scala lists aren't recursive
 %
                                                structures:
  case L
  of 1|L2 then {Browse 'Case 1'}
                                            l(1) match {
  [] 3|L2 then {Browse 'Case 2'}
                                              case 1 => println("Case 1")
  else {Browse 'Default case'}
                                              case 3 => {println("Case 2")}
                                              case _ => printlnt("Default case")
end
```

```
NewOz 2020
```

```
var l = [1, 3, 5]
var l = [1, 3, 5]
if (contains(l, 3)) {browse("Has 3")}
                                            if (contains(l, 3)) {browse("Has 3")}
else if (contains(l, 5)) {
                                            else if (contains(l, 5)) {
  browse("Has 5")
                                              browse("Has 5")
                                            } //
                                            match l {
                                              case 1::l2 => {browse("Case 1")}
  case 1::l2 => browse("Case 1")
  case 3::l2 => {browse("Case 2")}
                                              case 3::l2 => {browse("Case 2")}
  else browse("Default case")
                                              else {browse("Default case")}
```

NewOz 2021

Figure 2.7.: Conditional structures syntax comparison

Similarly, the catch clauses make use of pattern-matching on the caught expression. Their syntax has also been adapted to be consistent with what was discussed above, following Oz's intention of making those two structures as similar as possible. A comparison of the successive versions of this syntax can be found in Figure 2.7.

2.2.8. Dataflow computing

} // match l {

}

Arguably, one of the most powerful features of Oz are the dataflow variables, which allow to efficiently create concurrent, multi-agent programs, using the concepts of ports and streams. The translation of those concepts in NewOz was fairly straightforward, as it was simply a matter of following the conventions we applied in the previous sections. The resulting syntax can be seen in Figure 2.8.

Oz Ozma

```
local S=_ P={NewPort S} Server Client in
                                             ... {
  proc {Server S1}
    case S1
    of nil then skip
    [] M|T then
      %Do some logic with the message
      {Handle M}
      {Server T} %Read the next message
    end
                                                }
  end
  proc {Client M}
    %Some client logic
    {Browse M}
    {Send P M} %Send a message to the
        server
  end
  %Run this code in different threads :
  thread {Server S} end
  thread {Client 'Message'} end
  thread {Client 'Message2'} end
 %Potentially many clients !
end
```

```
val s, val p=Port.make(s)
def server(s1: List[String]) {
  s1 match {
    case Nil => ()
    case m::t =>
      handle(m)
      server(t)
def client(m) {
  //Some client logic
  browse(m)
  p.send(m) //Send a message to the
      server
//Run this code in different threads :
thread { server(s) }
thread { client("Message") }
thread { client("Message2") }
//Potentially many clients !
```

NewOz 2020/2021

```
val s=_, p=newPort(s)
 defproc server(s1) {
   match s1 {
      case nil => {}
      case m::t => {
       handle(m)
       server(t)
   }
 defproc client(m) {
   //Some client logic
   browse(m)
   send(p, m) //Send a message to the server
 //Run this code in different threads :
 thread { server(s) }
 thread { client("Message") }
 thread { client("Message2") }
 //Potentially many clients !
}
```

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Figure 2.8.: Functional dataflow syntax comparison

```
Oz

local A B={NewCell 0} E in
lock A then C in C=@B B:=C+1 end

raise E end
end

Ozma

... {
// Locks do not have nice such a nice
syntactic support in Scala
throw e;
}
```

NewOz 2020/2021

```
... {
  val a, e
  var b
  lock (a) { val c = b
    b = c+1 }
  raise {e}
}
```

Figure 2.9.: Locks and exception raising syntax comparison

2.2.9. Other structures

Other syntactic structures have undergone some changes, whose motivation was simply to make them match with what had been modified before. In particular, the syntax for locks and the "raise" statement were slightly adapted to incorporate the new scope system using curly braces. A comparison of the successive versions of this syntax can be found in Figure 2.9.

2.2.10. Built-in library

Another important improvement was the import of the complete Oz standard library, as described in the official Mozart documentation¹, into the compiler itself. The Parser from M. Mbonyincungu only supported a subset of pre-defined functions that were put in manually; this adaptation will allow a more convenient use of the language by developers, and is a major step towards the goal of reaching functional parity between NewOz and Oz in the future.

¹Mozart's online documentation provides an overview of what is called the Oz Base Environment, which is an extensive list of functions and procedures directly available to the programmer when writing Oz code. This library can be found online at [DKS08]

2.3. Going further

In this section, we gave an overview of the current state of the NewOz syntax, as well as the motivations behind each of the design and modification decisions. Even though this current version feels cohesive and pleasant to use, there is still a lot of work to be done before it reaches maturity. In particular, this year's work, like M. Mbonyincungu's thesis, focuses on the subset of Oz presented in [VH04]; it would be beneficial to address other parts of the language, in order to reach functional parity with Oz. Other future steps include the creation of software support for the new syntax: this took the form of the nozc NOZC compiler presented in Chapter 3. It is also crucial to gather feedback from future users of the language. We describe this process in Chapter 4. Finally, another important, albeit more distant, step will be the update of the existing documentation and various material surrounding the language. A first step has been made in this direction (see Appendix F)

The interested reader will find relevant figures at the end of this document: Appendix A contains the EBNF grammar of the last iteration of the syntax, while Appendix B presents the bundled lexical grammar. Appendix C presents a comparison of the kernel languages of Oz and NewOz. Finally, Appendix D presents some code example using various programming paradigms, written in Oz and NewOz to provide comparative value.

3. The NewOz Compiler: nozc

In this chapter, we will give a couple of definitions of concepts that are relevant to this section, and describe the situation that NewOz was in, from a software perspective, at the end of last year's thesis. We will then give an evaluation of that situation, highlighting problems or areas that required the most attention. The next natural step is to describe the solution we have imagined and developed, both holistically and in technical terms. We will then conclude the chapter by providing a self-evaluation of the implementation, as well as some attention points and leads for future improvements.

3.1. A quick introduction to compilers

In programming, a compiler is a piece of software that is able to translate code written in one language, to another language. The *target* language is usually a lower-level language: the main use of compilers is to create machine level, platform-specific code that is directly executable by the computer. C, Erlang and Rust are examples of compiled languages. Compilers are usually designed in three main blocks: a front-end, middle-end, and back-end [Wik21a].

The front-end typically scans the input code in a *Lexer*, recognizing keywords and known literals and storing them as tokens. It then proceeds with the syntax analysis, which will try to match those series of tokens to known language structures, such as statements, arithmetic operations, or method definitions. This allows for the creation of an Abstract Syntax Tree, which stores the program's in a structure that is not only easy to analyze and understand, but also generic enough to be compatible with the middleand back-end. In a third step, the compiler performs semantic analysis on the generated AST, checking variable types and assignments and populating the symbol table, which stores the names and definitions known in the context of the program. The middle-end of a compiler performs optimizations on the AST to improve the performance of the target code that will be generated in the next step. An important property of compilers is that the middle-end is typically independent of both the source language being compiled, and the target platform, thanks to the generic properties of the AST. A fascinating example of this property is the GNU Compiler Collection [Inc21a], which provides a single middleend used in multiple front- and back-end combinations. Finally, the back-end part of a compiler will generate the target computer code from the optimized AST. This code is usually machine code, specialized for a specific CPU architecture and operating system, but there are exceptions (nozc is one of them).

¹Modified image base on an illustration by Pronesto - File:Compiler design IPL.png, CC BY-SA 3.0,

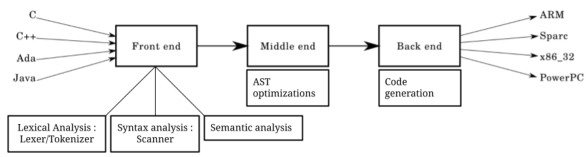


Figure 3.1.: Schematic representation of a classic compiler model¹

3.2. The initial situation

As M. Mbonyincungu explains in his thesis [Mbo20], creating a new syntax only makes sense if it can actually be used by programmers. This requires the creation of some kind of program able to eventually transform NewOz code into machine code. Two possible approaches were identified: rewriting the existing Oz compiler, ozc, or creating a NewOz-to-Oz compiler. M. Mbonyincungu decided to go with the second approach: "One of the key elements of this project is that compatibility has to be maintained with the existing Mozart system, for the official release of Mozart2. The idea of writing a new compiler has thus quickly been set aside, as it would drastically increase the time and complexity requirements of the project." [Mbo20]

Instead, that idea emerged of writing a "syntax parser" (sic), that would serve as a compatibility layer between the NewOz syntax, and the existing Oz syntax supported by the current version of Mozart. NewOz code will be translated to the directly equivalent Oz code, and then fed to the existing Oz compiler, ozc. Some readers might interject that this description lies closer to the definition of a compiler than a parser; for this reason, we believe it is important to take the time and clarify the definition we give to each term in the context of this work.

Wikipedia defines parsing as "the formal analysis by a computer of a sentence or other string of words into its constituents, resulting in a parse tree showing their syntactic relation to each other [...]". [Wik21b] A compiler, on the other hand, is described as "a computer program that translates computer code written in one programming language (the source language) into another language (the target language)." [Wik21a] In my opinion, the program created by M. Mbonyincungu doesn't match any of those two definitions perfectly, as we will discuss below; We think it lies somewhere in between those two definitions, as a decorator to the ozc compiler. But to stay consistent with the terminology used in lest year's thesis and avoid confusion, we will refer to M. Mbonyincungu's program as "the Parser" in the rest of this document.

M. Mbonyincungu's Parser makes use of Scala's Parsing Combinators library², which

https://commons.wikimedia.org/w/index.php?curid=49520771

²See its documentation at https://www.scala-lang.org/api/2.12.3/scala-parser-combinators/

provides a syntax to match regular expressions and describe the relationship between them. This library is used to describe pattern-matching rules which it then applied to the NewOz code. Finally, the Oz code equivalent to each matched sentence was generated, with a great emphasis being put on maintaining the code's visual format.³ This is important because the Parser was designed as a decorator to the Mozart compiler (which means that having code roughly at the same place will make debugging programs a lot easier), but also because it can prove useful in a teaching context in the future, when comparing the two syntax's side by side.

This "parser approach" has been preferred over a rewrite/modification of the existing Mozart compiler for multiple reasons, which we will comment on in the next section:

- 1. Because of its lower technical complexity, it would take less time to design;
- 2. Working on an existing codebase could have revealed unforeseen problems and limitations;
- 3. This approach would limit the amount of regression testing required;
- 4. The use of a modern technology like *Scala* would make the codebase easier to maintain and collaborate on;
- 5. Future extensions and modifications would be easy, thanks to the inheritance concepts embedded in the library used.

M. Mbonyincungu then describes the limitations and problems identified in his approach and implementation :

- 6. The order in which some expressions alternations are declared in the pattern-matching code has a huge impact on the performance of the program. For example, if the code defines a statement of type A as (p1 | p2), parsing p2 in the code to compile is much more costly than parsing a statement p1. In practice, this results in much longer compilation time for the user, depending on the particular statements, expressions, or keywords they use. Based on my experience, this leads to a lot of confusion, as two programs of the same syntactic complexity can have drastically different compilation time.
- 7. The Parser is stateless. This has a lot of implications, mainly when it comes to variable types; making it impossible, for example, to evaluate the validity of an arithmetic operation for two given arguments.

scala/util/parsing/combinator/Parsers.html [EPF21]

 $^{^{3}}$ See sections 3.2.3 and 3.3.1 of [Mbo20]

3.3. Limitations of the initial approach and proposed solution

To explain the thought process that led to the creation of nozc, we think it is important to firstly explain our interpretation and opinion on the points enumerated above. Points 1 through 3 are very valid considerations when tackling a project of this size, especially in the context of a master thesis with limited time and a fixed deadline. In that regard, the Parser is a great solution that accomplishes its objective: allowing programmers to test and run code written using the NewOz syntax.

However, since this work was placed in the direct continuation of M. Mbonyincungu's thesis, we had significantly more time to design a solution that is more ambitious technically and, we hope, easier to use. In that context, points 4 and 5 were certainly taken into account: it is now clear that the NewOz project's implementation will span multiple years, and it is essential to reduce the hand-over effort between maintainers to a minimum. This implies, among other things, using popular technologies, maintaining a good documentation, writing modular and maintainable code, but also publishing it under an appropriate open-source license; these considerations are further described in the next sections. The problem identified in point 6 is in fact inherent to the library used; as such, no amount of code optimization by the programmer could bring satisfactory results in that area. This finding alone, in our opinion, revealed the need to have a new technical approach if we were to improve the NewOz compiler. Finally, the statelessness of the Parser also greatly limits the flexibility of the syntax in such a way that we could not consider it acceptable for real-world use. This further reinforced our feeling that a new approach was necessary.

Another big problem of the Parser that was mostly overlooked in last year's thesis, was the limited error reporting capabilities caused by the program's inherent structure. As we said earlier, the Parser was designed to output Oz code in a .oz file, and then execute the command-line ozc compiler with said file in input. In practice, the Parser has limited semantic analysis capabilities, and this has two consequences. First of all, it is enough to make us hesitant to call it as a proper compiler - as we touched upon earlier, even though it obviously does a lot more than a simple parser; but more importantly, this limitation means that most errors will be caught during the second phase of the compilation, that is, during the execution of ozc. This has the consequence that the user will receive messages describing errors present in the Oz code, which might be quite different from the NewOz code he wrote. Moreover, we should remember that one of the goals of this approach was to make the intermediary "Oz step" transparent to the user, and we can't expect future programmers, who will not have worked with Mozart/Oz, to know how to interpret ozc error messages. Even though the Parser's output formatting does a great job at maintaining a visual equivalency between the NewOz and Oz versions of the code, some error messages will inevitably be undecipherable for the end user. In my opinion, this limitation somehow defeats the purpose of making a new syntax and compiler in the first place, and is the main reason that pushed us to conceive a new solution involving a more complete compiler.

3.4. A solution: Nozc

The NewOz Compiler [Van21b], which we decided to call nozc in reference to Mozart's ozc utility, is a complete compiler able to transform a NewOz program written in a .noz file, into code executable using Mozart's ozengine command. In that regard, it does not fit the most classic definition of a compiler, as we mentioned before, since it does not generate low-level machine code, but instead translates from one high-level language to another. The current version of nozc runs on Windows, MacOS, and Linux, through a command-line interface.

The overall approach used by this compiler is actually the same as the one imagined by M. Mbonyincungu for the Parser: the program will ingest a .noz file, write the equivalent .oz one, and then run ozc with that input. However, we believe our approach is technically more accomplished, as it fully encompasses the 4 main phases of a classic compiler: lexer, parser, semantic analysis, and code generation, including a limited amount of optimization. As such, it is able to produce informative, precise error messages that make debugging a NewOz program a lot easier, without relying on the underlying ozc compiler. In that regard, we believe it is a big improvement over last year's Parser, in the sense that it addresses our main criticism towards it. The ultimate goal is to be able to handle in this compiler all warnings and errors, systematically generating Oz code that will pass smoothly in the underlying ozc compiler every single time; achieving this is essential if we want to mask the internal reliance on ozc to the end user.

On top of its standard compilation functionality, nozc also provides other useful features, such as the ability to print the syntax tree of the program directly in the command-line, or to compile multiple files at a time. Additionally, a couple of quality-of-life features have been embedded, such as a robust command-line interface that will make nozc easy to integrate in other tools by complying with general, good-practice CLI guidelines⁴. The user also has the ability to see the intermediary Oz code generated during the compilation, or even to personalize the logging level of the output, by using the well-known Apache's Log4j logging levels⁵.

The interested reader will find in Appendix E a small example of the compilation process in nozc.

⁴More information on those practices can be found at https://clig.dev/#philosophy [Pa21]

⁵To be exact, nozc does not use Log4j, but adopted the same logging levels per convention. See https: //logging.apache.org/log4j/2.x/log4j-api/apidocs/org/apache/logging/log4j/Level.html for a technical description of those levels and their meanings [Fou21]

⁶Modified image base on an illustration by Pronesto - File:Compiler design IPL.png, CC BY-SA 3.0, https://commons.wikimedia.org/w/index.php?curid=49520771

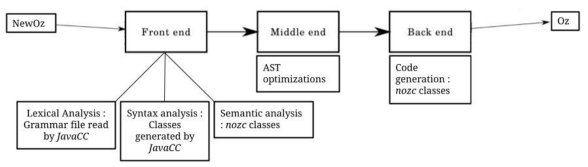


Figure 3.2.: Schematic representation of the nozc compiler⁶

3.5. Technologies used

As said before, an important consideration when designing nozc was the maintainability of the project in the future. Because this project will continue for multiple years and see different maintainers, it was important to select a technology that was either widespread and well known, or easy to apprehend, to future contributors to the project. Another point of attention is the future support of the technologies chosen: again, later contributors should be able to find support and documentation easily. For the programming language itself, our choice landed on Java, more specifically the last version to date, JDK16. Oracle's release cycle for Java has provided a major release every 6 months since September 2017, and it is a given at this point that Java will remain relevant for the years to come. Other tools and libraries include:

- Picocli, a framework for creating Java command line applications following POSIX conventions⁷. A decisive factor in selecting this tool, apart from its very widespread use and great documentation, is the fact that it is designed to be shipped as a single .java file to include in the final application's source code. This means that upstream maintenance is not really a concern, as the source code is directly available to the programmer and can be easily be modified locally in the future, if necessary.
- JavaCC, a powerful parser generator creating a parser executable in a JRE⁸. This tool is by far the most interesting improvement over last year's Parser. JavaCC provides a flexible and easy-to-use grammar to describe the grammar rules of the source language. This, along with its very complete documentation and wide community, means that a new maintainer should be able to quickly get a grip on this part of the compiler, which is the one most likely to be modified in the future, as we said before. JavaCC works by reading a grammar file, written by the user, describing the lexical and syntactic grammars of the language. It then automatically generates Java classes describing a lexer and a parser, which can

⁷The online documentation for Picocli is located at https://picocli.info/ [Pop21]

⁸An overview of JavaCC's features can be found at https://javacc.github.io/javacc/ [VS21]

then be used to build the abstract syntax tree for valid programs, or report errors when needed. This solution saves a lot of time compared to writing a lexer and parser from scratch, with no identifiable drawbacks in our use case.

- Gradle⁹, a building and packaging tool offering great documentation, regular updates and a powerful DSL, with built-in support in the most popular *Java* IDEs. It is also designed to integrate automatically in any CD/CI pipeline.
- JUnit, the best unit testing framework for *Java* programs. An additional library called System Rules¹⁰ was used for some specific test cases.

Overall, a great emphasis has been put on making nozc a future-proof and maintainable tool by: (a) using popular tools that, if they are not already mastered by future contributors, can be in a timely manner; (b) using tools that are actively maintained, reducing the risk associated with legacy code; (c) selecting trusted, open-source software, with licences that make them suited for use in our context; (d) limiting the amount of external tools, once again to reduce the risk of dependencies depreciation and other technical debt in the future. The program itself is published on GitHub under the BSD license¹¹.

3.6. Evaluation of our approach

We are convinced that the approach we selected with nozc makes it a great tool for the future contributors who would continue to work on NewOz's syntax in the coming years. The modularity of the code makes it easy to add and remove language features without affecting others, while remaining flexible by making few assumptions about the language's grammar. The code is also well documented, and we strongly believe that it can serve as a stepping stone towards the creation of a complete software ecosystem around NewOz. However, we have to mention limitations that we identified in our current implementation.

The main one, in our opinion, is the inability of the compiler to print the generated Oz code in a format that stays as close as possible to that of the source NewOz code. This is due to the fact that the lexer, in this particular implementation, ignores spaces and new line characters when reading the input. This comes as a disadvantage compared to last year's Parser, but it also allows for a lot more flexibility in the way the programmer is allowed to format the source code. This issue can raise some concerns, as we touched upon earlier: it implies that error messages generated by the underlying ozc compiler will most probably indicate an erroneous line and/or column number to

⁹Gradle's homepage is located at https://gradle.org/ [Inc21b]

¹⁰This collection of JUnit [Tea21] rules allows to test programs that make use of the *System.exit()* instruction, allowing to test the correctness of the program's return codes directly from a JUnit test suite, without having to interrupt it. See https://stefanbirkner.github.io/system-rules/index.html [BP20]

¹¹ This license is available for consultation at https://github.com/MaVdbussche/nozc/blob/master/ LICENSE

the programmer. However, this problem will progressively disappear over time with the maturation of nozc, as more and more of those errors will get caught in the first phase of the compilation.

Another issue with of our approach lies in the fact that this compiler does not free itself from the dependency on the legacy ozc, which was one of our criticism towards M. Mbonyincungu's Parser implementation. A more mature compiler should be able to generate machine code directly, or at the very least code that can be executed through Mozart's ozengine command, by itself, without relying on another piece of software. As often seems to be the case in master theses however, time was a limiting factor; supporting machine code generation for the various existing systems would take a lot of time and effort which we simply didn't have this year. A solution to consider could be to rely on the JVM's multi-platform capabilities, by making nozc output JVM bytecode, effectively removing the need for "manual" multi-platform support. However, this approach would also come with its own drawbacks and difficulties, as some programming paradigms provided by Oz and NewOz will probably be difficult to support and implement on the JVM (in particular, one would lose Mozart's support for fine-grain threads, dataflow, and failed values)¹². Another solution would be to fork the existing ozc compiler and modify its front-end to accept the new syntax, making, in a way, nozc the new front-end of ozc.

But the main area of focus for future nozc improvements should probably be its integration in the existing Mozart environment through its Emacs interface. The ability to compile regions of code directly from the Emacs editor is a major feature of Oz, that has been left aside in this current implementation. There are a lot of gains to be made here, especially from a teaching perspective. This would probably be a massive undertaking though, and would require some knowledge of the Emacs system in general, and Mozart in particular.

As you can see, even though we feel like this result is a significant improvement over last year's Parser, there still is a lot of work to be done before the publication of a first release version of *nozc*. We are confident however that the current *beta* version is a significant first step in that direction.

 $^{^{12} \}mathrm{Further}$ reflections on this approach might benefit from reading the work of Sébastien Doeraene on Ozma [Doe03]

4. Evaluation of NewOz's syntax

In this chapter, we will describe the process we put in place to obtain a good evaluation of the syntax proposed in chapter 2. Starting with the approach we followed to gather feedback from various developers from both in and outside our network, we will then give a critical evaluation of this process, and explain the reasons that pushed us to adjust it. Finally, we will conclude the chapter by giving a broader reflection on the approach this thesis took, both when it comes to the design and the evaluation of the syntax, but also on the future we envision for NewOz. Our hope is that those reflections will help future contributors select the most appropriate approach in their work, in order to make NewOz as successful as possible.

4.1. A first approach : gathering community feedback

Before describing our evaluation approach, it is important to describe what its objectives were, and what a perfect evaluation would have looked like.

One of the main goals of this thesis, as we briefly mentioned in the introduction chapter, was to gather, for the first time, feedback from people unfamiliar to the project. Specifically, we wanted to collect opinions on the syntax as it stands at this point in time, after two successive years of work on it. The importance of this process should not be underestimated as, like in other matters, an outsider's opinion often brings a new perspective on things, pointing a finger on what seemed like an unimportant detail, and asking uncomfortable questions that forces us to reevaluate our stance.

A syntax cannot be designed lightly: if it is to stand the test of time, it should be conceived organically, by gathering feedback and adjusting specific elements, in an iterative process that can (and should) take a long time. This is the best way to obtain a result that satisfies as many people as possible; in turn, this means it will be used by a lot of programmers because it suits their needs. After all, we have to remember that programming languages exist to solve real issues people face, be it in a professional, or an educational environment; this is not a purely theoretical exercise designed by some computer scientists to challenge themselves.

In the light of this, our intention was to put together opinions from as many programmers as possible, and we first took the time to carefully design our evaluation process. Two main issues had to be tackled: (a) contacting those people and sparkling their interest in the project; (b) finding an effective way to gather their opinions, while allowing a real debate to take place between contributors.

The first point was fairly easy to address, and we sent messages through different channels: mailing lists of EPL alumni, private messages to friends working in STEM, as well as through Peter Van Roy's *Twitter* account, on which the message reached a couple of hundreds of people.

The second one demanded a bit more work. We decided to use the *issues* feature of GitHub to host the discussions, for multiple reasons:

- 1. It is a website that tech-savvy people generally trust and know how to use, at least on a basic level;
- 2. It is a highly customizable platform, where issues can be categorized with labels, linked with each other, or cited from elsewhere;
- 3. *GitHub* is available is all countries, and has taken specific actions to limit the likelihood of it being blocked in certain parts of the world¹;
- 4. Most potential contributors will already have a *GitHub* account; if not, creating one is free and easy to do.

It made sense to organize this discussion on the GitHub repository already hosting the code for the nozc compiler. However, we first had to create an extensive documentation around the language, with tutorials and code examples, to help contributors get started with NewOz. This documentation is also available on the same repository, at [Van21b].

4.1.1. Results of this approach

In this section, we will provide a rapid summary of contributions we received from the community; the interested reader can consult (and participate in) the full discussion online. All of these opinions and ideas were gathered on *GitHub*, as we said, and will remain available at [Van21b]. The contributors keep full intellectual credit for their own contribution; we simply compile them here in a succinct manner for the purposes of the discussion.

A first suggestion that was brought to the table was the addition of a "return" keyword. It was mentioned how, being only allowed in functions, it would allow the user to keep in mind the differences with procedures. It could also make the creation of future syntax highlighting tools easier by clearly identifying the last statement of a function. However, we identified two problems with this suggestion:

• Function bodies are expressions in Oz; this change would not fit nicely in that perspective, making the body of all methods essentially a statement;

¹Readers interested in this topic can consult the repository at https://github.com/github/gov-takedowns for an example of such actions

• Distinguishing functions from procedures is arguably easy enough, thanks to the use of separate keywords in their respective definition, but also because of the point above.

The point about future tooling like syntax highlighting was indeed important to mention; even though the language is still far from a state where a proper software ecosystem grows around it, it is still important to keep this sort of things in mind from the start. In this specific case, the absence of a return keyword means that some sort of analysis phase needs to be performed on the program to determine if a phrase is an expression or a statement, which can in turn determine if it is a suitable last phrase in a function. It does not seem to us to be a big issue, even though we admittedly don't have much knowledge about this type of tools. Another option could be to copy the behavior of *Scala*, which *seems* to make the "return" keyword optional; but this comes with its own problems².

Another talking point was the way attributes in classes are expressed. In the current version of the syntax, they must be declared before the opening of the class' scope (see the code examples in Appendix D), with a repetition of the "attr" keyword for each new attribute. This syntax was rightfully deemed redundant, and it was suggested to take inspiration from C#'s properties syntax to design a more elegant approach³. More simply, declaring them in a sequence, separating them with commas, could be another option, that would be more akin to the way variables and values are declared.

It was also mentioned that the choice of the keywords "var"/"val" might not be most wise, as they look very similar, which might pose problems for some people. Different options were proposed, like "mut"/"val", "let mut"/"let", or even "cel/cell"/"var", in a witty nod to Oz's cells feature. A lot of arguments can be made for each of those propositions and others; a good point here is that it does not impact the language's philosophy in any way, nor its implementation significantly, as modifications to the lexical grammar have minimal consequences on the compiler's implementation. Changes to it will, however, break compatibility with existing programs, something that has to be kept in mind in future iterations of the syntax.

Additionally, another good point was made regarding a visually confusing syntax element: the labels and features of records. The current version of the syntax uses an apostrophe "'" in front of the non-capitalized name, which is necessary to make the distinction with variable names or method calls. However, it was brought to our attention how this could be not only too subtle for people with poor eyesight, but also how it could be confused with strings in general. While we agree that the current solution is not satisfactory, we could not find a suitable replacement yet: most characters on the

²See in that regard the answer from user dhg on *StackOverflow* (https://stackoverflow.com/a/ 12560532), but also the blog post from Rob Norris at [Nor14]

 $^{^3\}mathrm{See}$ https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/classes-and-structs/properties

keyboard are either already used, or are not standard enough to appear on all keyboard layouts. A syntax using chevrons was suggested, but we didn't take it on as it would create a lot of problems with *HTML*-like content; in particular, online documentation and emails displaying code snippets would see their formatting disrupted if these particular characters were used without careful and quite tedious escaping.

Finally, we will quickly mention the problem that was brought to our attention regarding Unicode support in *Mozart*. Even though nozc could natively support all Unicode characters, the fact that the Mozart2 compiler doesn't, poses a problem: a variable named "bµ" can't be compiled by the underlying ozc compiler. This problem could be circumvented by "translating" problematic characters, giving something like "B_C2B5_" in output of nozc. We find this solution acceptable since it probably won't enter into play very often; nonetheless, it is an important addition to include in a future version of nozc.

4.2. Evaluation of those results

Our general takeaway on the feedback we received is the following: we didn't get the high-level, philosophical reflections we expected, but the fault probably lies in our ill-suited approach for a debate on those subjects.

In terms of content, we hoped for more content-focused reactions on the general philosophy of the language. Instead, we mainly got propositions for the usage of a particular keyword or small-scope syntax modifications. We identify two possible reasons for this discrepancy between the expected and the actual feedback.

First of all, outside users will use the language for a short amount of time before giving feedback. Granted, we can't reasonably blame them for not willing to invest hours upon hours on contributing to an open source project online, to which they dedicate their time freely. But this means that the feedback they are able to give is mainly focused on what is apparent at first glance, that is, the "vocabulary" of the syntax. In-depth reflections can only come after extensive use of the syntax, from people having written different programs using various paradigms. In that regard, calling upon the online community to help us in a deep reflection on the philosophy of a syntax was probably a process that was doomed to fail.

Secondly, the "philosophy" behind NewOz was maybe not explicit enough in the first place; how then could users react upon it? The debate would probably have benefited from a deeper high-level presentation of the language in the documentation, similar to the extensive syntax tutorial that was written. Such a document could have presented our vision more explicitly, which would have allowed contributors to share some of their opinions on it.

With all this being said, the remarks we did gather still raised interesting questions and will definitely be useful in the design process of NewOz. Relevant syntax elements from different languages were proposed, and it is clear that such proposals are essential to design a good syntax, simply because the experience of each programmer is different, and so is their knowledge and approach of what a powerful, convenient, or even fun programming syntax is.

4.3. A second approach: a broader reflection on the project itself

These thoughts encouraged us to take a step back and reevaluate the NewOz project as a whole. Up until now, we always envisioned this new version of the language as a stand-alone system, that would either run on the existing Mozart virtual machine or on its own, depending on the choices that will be made in the future regarding the compiler. However, a new idea was brought up during a discussion with Martin Henz, Associate Professor at the National University of Singapore⁴ and reader of this thesis. What if, instead of "refreshing" Oz and its concepts in the form of a new syntax, we took the interesting concepts and paradigms behind Oz, and incorporated them in an existing language with a robust syntax and more importantly, an established community? This approach would have many advantages:

- By creating an extension to an existing language, we could easily reach its existing developers community;
- We would build upon an existing syntax, which has already gone through the long process of design and acceptance;
- We could also probably reuse the existing software ecosystem around the language, at least to some extent;
- It would give more credibility and visibility to the language than the "stand-alone" approach, making it easier to attract and engage newcomers.

Amazingly, this addresses most of the problems Oz faces today, that we described in chapter 1.

The attentive reader might notice how this approach is looks like the one Ozma selected years ago: by creating a conservative extension to Scala, this project was able to incorporate powerful concepts from Oz into an existing syntax [Doe03]. However, there is one key difference that need to be explained: Ozma did not target an existing platform. In particular, it does not target the JVM: the Ozma compiler uses the Mozart engine as its backend, even though its syntax is an extension of Scala's. The approach we propose here is somewhat different, in the sense that we would target the

⁴https://www.comp.nus.edu.sg/cs/bio/henz/

same platform as the base language of our conservative extension.

Another work which followed a similar approach is *Flow Java* [Dre+03], which conservatively extended *Java* and the *Gnu Java Compiler* to support "single assignment variables and futures as variants of logic variables". This work targeted the libjava runtime environment.

Driven by his long teaching experience at the NUS, Martin Henz proposed the idea to create a conservative extension of JavaScript, which could address a number of points that are considered problematic in the current version of the language and in its implementations:

• The mystically-called "Temporal Dead Zone" (or TDZ), which requires a bit of an explanation. In JavaScript, variables can be declared in 3 ways: (a) using var, which makes the variable global (if it is declared outside a function), or function scoped otherwise; (b) using let, which makes the variable block-scoped (a block is defined as anything between curly braces {}); (c) using const, which essentially follows the same rules as let with the exception that the variable is -you guessed it- a constant, making it only assignable once. But there is another important, albeit more subtle difference that is important to understand when choosing the correct keyword, which has to do with a concept called variable hoisting. Let us take an example to explain this concept (see Figure 4.1⁵).

```
{
    console.log(hoistedVariable); // undefined
    var hoistedVariable = 1;
}
// Which is functionally identical to :
{
    var hoistedVariable; // Initialized to undefined
    console.log(hoistedVariable); // undefined
    hoistedVariable = 1;
}
```

Figure 4.1.: Hoisting of a var

As you can see, when *hoisting* a var, the parser gives it an undefined value. Compare now with the following example (see Figure 4.2):

⁵The code examples in this section were taken from [Par20]

```
{
    console.log(hoistedVariable); // undefined
    let hoistedVariable = 1;
}
// Which is functionally identical to :
{
    let hoistedVariable; // Not initialized
    // hoistedVariable is in the TDZ
    console.log(hoistedVariable); // Throws a ReferenceError
    hoistedVariable = 1;
}
```

Figure 4.2.: Hoisting of a let

Hoisting refers to the apparent rearrangement of arguments done by the JS parser. The idea behind this, is that variables declared in a scope are made accessible at any point in said scope. Because of this design choice to allow variables access before their declaration, the hoisting process is required for the parsing to succeed. In most languages, this is not allowed: in Oz for example, the declarations have to appear before their use in any given scope. The implementation of vars hoisting in JavaScript is often considered problematic⁶, because it hides errors. If a programmer declared a variable after accessing it, it was probably by accident: for this reason, they should receive a warning from the parser. The implementation of hoisting for vars, however, does not throw any warning, since the variable is silently initialized to undefined. ES6 corrects this problem with the TDZ, which describes the period between a variable (let or const) declaration and its initialization. Any access attempt during this period will result in a ReferenceError.

This is a nice approach, but it still can be confusing for the programmer, as it isn't very intuitive: if I am not allowed to access the variable, why could I declare it after its access in the first place? Oz provides a much more elegant approach, with the concept of unbound values (see Figure 4.3). Any function that needs to access such a value will wait until it is available, which allows creating data-driven operations (dataflow execution). This is a fundamentally different approach to this problem, but one that is probably worth exploring in an extension of JavaScript, notably by using its asynchronous capabilities[Anu20].

• The absence of proper multi-threading capabilities. The JavaScript runtime uses an event-driven system which sequentially executes actions based on events occurring on the web page. This gives the impression of a concurrent system, but it is far less powerful than the declarative concurrency capabilities Oz offers. It would thus be interesting to explore an extension of JavaScript allowing to simulate the

⁶See [Rau15]

```
local
    A % Equivalent to A = _
in
    {Browse {PerformComputation 5 1 A}}
    % The function holds until A gets a value
    % A is still unbound
    A = 1 % The function can get evaluated
end
```

Figure 4.3.: Unbound values in Oz

behavior of threads in a syntax as neat and concise as Oz's. This could be achieved using web workers, or using asynchronous functions, as demonstrated in [Anu20].

• A third problem with JavaScript lies in the fact that most JavaScript engines don't implement tail call optimization in function. Because functions have to return a value (undefined in the case of procedures), even a well-written, tail-recursive function written by a smart programmer using an accumulator will not see the memory optimization they could expect, because of the presence of this undefined value on the stack. The ECMAScript 2015 specification includes optimizations for this specific case⁷. Sadly, very few platforms have implemented them at the time of writing⁸. The lack of support by vendors is once again a great opportunity to demonstrate the power of Oz's logic variables, which would bypass the need to maintain a memory-hungry call stack.

The list goes on, but we feel like those examples are enough to show how interesting it could be to integrate concepts of Oz into other languages. Future could design conservative extensions of existing languages adding the abilities of one or two paradigms at a time. This approach would fit very nicely in many programming courses, by introducing students to a few concepts at the start, and then adding paradigms on top of acquired concepts. The educational value of this approach is invaluable, and it is used in university courses like the ones given by Martin Henz and Peter van Roy. It is also the approach followed in [VH04].

Clearly, this new idea is drastically different from what was envisioned at the start of this thesis. But we feel like it combines a lot of the advantages over a complete rewrite of Oz, on top of the benefits and stability brought by the integration into an existing platform. Next steps in this direction should now make the difficult decision of choosing the target language/platform that would receive those conservative extensions. We already made a good case for JavaScript, but works like [Doe03] and [Dre+03] show that the JVM is also a perfectly valid target. Arguments for the selection of a platform should evaluate elements like the size and engagement of the community, the philosophy

⁷See https://262.ecma-international.org/6.0/#sec-tail-position-calls

⁸See https://kangax.github.io/compat-table/es6/. Some vendors are actually saying they don't even plan on supporting the feature (https://www.chromestatus.com/feature/5516876633341952#details)

and future objectives of the institution promoting it, as well as open-source and legal considerations, which are important since the platform would be modified and used in an educational environment.

5. Conclusion

In this thesis, we continued the work of Jean-Pacifique Mbonyincungu on the NewOz syntax, which is an attempt to implement the numerous paradigms supported by Oz, in a more modern and user-friendly syntax. We systematically reviewed each class of instructions, providing refinements or modifications to create a new version of Oz's syntax we called NewOz 2021. We then proceeded to create a compiler for this syntax called nozc, with a strong focus on code maintainability and adhesion to open-source principles. In a third phase we asked for the help of the online community to give us their opinions on the newly designed syntax. We held a discussion online for a couple of weeks, and compiled this feedback for potential future contributors. We then gave a critical evaluation of this feedback process, and of the results it delivered. Finally, we conducted a broader reflection on the objectives behind this new version of Oz, and on how the same purposes might be achieved by porting the principles that govern the language, to other existing platforms.

5.1. A possible branching for the project

This last idea places Oz at a crossroad in its story, and forces to think about how we want to define the language itself. Do we find the language itself more important than the principles it teaches? Do we think of it as a unified and inseparable block, or would we allow a subset of its features to be ported elsewhere? Do we find value in the Mozart platform itself such that we want to keep using it, or are we ready to let Oz and its philosophy find a new home? No matter the opinion of each reader on these questions, we feel like this work provided satisfactory advancements in the reflection on the subject.

In the former case, which we could describe as the "conservative standpoint", the improvements made in $NewOz\ 2021$, and the first versions of nozc provide a solid base for the new syntax to keep growing as a part of the Mozart ecosystem. Future works could provide improvements to the syntax and to nozc, in order to cover more parts of the Oz language than those described in [VH04]. The integration and compatibility with the existing EMACS environment should also be a priority, given its central part in the Mozart ecosystem.

In the latter case, (the "revolutionary view"), we provided arguments for the creation of conservative extensions of existing language(s) providing Oz's approach on specific programming paradigms. We showed that this process has already been successfully conducted in the past, and that it can provide the same educational value as the existing

approach advocated by Oz ion its current form.

5.2. Future objectives

But even more importantly, the work proved how difficult it is to create a new syntax. This process takes a lot of time, and requires the input of many people; no matter which of the stances described above is taken, more feedback periods will be necessary to achieve satisfactory results. In particular, more attention will need to be paid to the feedback procedure itself, to avoid repeating the mistakes we made and described in section 4.2. An interesting option could be to use the new language in a university course, in the context of a mid-sized programming project. The feedback from students would be close to what future users would experience, and be of great value in the iterative design process. Additionally, in a much later phase, the various teaching materials used for Oz will need to be adapted to take the new syntax (and possibly the new platform) into account.

As we said, the task at hand is long and difficult. It forces us to constantly reevaluate our stance on things, and to be ready to sometimes reconsider our approach altogether. This is one of the reasons why this project is taking placing over multiple master theses spanning multiple years; this work was only a step in the long and ambitious project to create a new, improved, and accepted syntax for the Oz multip-paradigm language. In many ways, Oz was a pioneer; other languages like Scala followed its ideas to integrate multiple paradigms in a unified and coherent syntax. And there is no doubt today that modern and futures languages need to have multi-paradigm capabilities. For those reasons, it is clear to us that Oz still has an important role in this play.

Updating the syntax of Oz to be able to bring his advanced capabilities into the hands of more programmers will not be an easy task. But it is exciting to think that this multi-year project might have an impact on the future of programming languages as a whole.

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Appendices

A. NewOz EBNF grammar (2021 version)

This EBNF grammar is a reworked version of the one provided in the appendices of Jean-Pacifique Mbonyincungu's thesis, removing left-recursion problems and including changes made in the syntax since then. It is thus suitable for recursive descent, and is the grammar used by nozc.

```
Note that the concatenation symbol in EBNF (comma) is
omitted for readability reasons
Notation
             Meaning
_______
             singleton containing the empty word
(w)
             grouping of regular expressions
[w]
             union of \epsilon with the set of words w (optional group)
\{w\}
             zero or more times \boldsymbol{w}
\{w\}+
             one or more times \boldsymbol{w}
             concatenation of w_1 with w_2
w_1 w_2
             logical union of w_1 and w_2 (OR)
w_1 | w_2
w_1 - w_2
             difference of w_1 and w_2
interStatement ::= {nestConStatement}+
           | DECLARE inStatement EOF
statement ::= nestConStatement
           SKIP
expression ::= nestConExpression
           nestDecAnonym
           DOLLAR
           term
           | THIS
           inExpression
parExpression ::= LPAREN expression RPAREN
//Declarations still need to come first (keeps Oz' idea)
inStatement ::= LCURLY {declarationPart} {statement} RCURLY
inExpression ::= LCURLY {declarationPart} {statement} [expression] RCURLY
```

```
nestConStatement ::= assignmentExpression
            variable LPAREN [expression {COMMA expression}] RPAREN
            inStatement
            | IF parExpression inStatement
              {ELSE IF LPAREN expression RPAREN inStatement}
              [ELSE inStatement]
            MATCH expression LCURLY
                {CASE caseStatementClause}+
                [ELSE inStatement]
              RCURLY
            | FOR LPAREN {loopDec}+ RPAREN inStatement
            TRY inStatement
              [CATCH LCURLY
                {CASE caseStatementClause}+
              RCURLY]
              [FINALLY inStatement]
            RAISE inExpression
            THREAD inStatement
            LOCK [LPAREN expression RPAREN] inStatement
nestConExpression ::= IF LPAREN expression RPAREN inExpression
                {ELSE IF LPAREN expression RPAREN inExpression}
               [ELSE inExpression]
            MATCH expression LCURLY
              {CASE caseExpressionClause}+
               [ELSE inExpression]
              RCURLY
            | TRY inExpression
              [CATCH LCURLY
                {CASE caseExpressionClause}+
              RCURLY 1
              [FINALLY inStatement]
            RAISE inExpression
            | THREAD inExpression
nestDecVariable ::= DEFPROC variable LPAREN [pattern {COMMA pattern}] RPAREN
   inStatement
            | DEF [LAZY] variable LPAREN [pattern {COMMA pattern}] RPAREN
               inExpression
            | FUNCTOR [variable] {
                (IMPORT importClause {COMMA importClause}+)
                | (EXPORT exportClause {COMMA exportClause}+)
              }
              inStatement
            | CLASS variableStrict {classDescriptor} LCURLY
```

```
{classElementDef} RCURLY
nestDecAnonym ::= DEFPROC DOLLAR LPAREN [pattern {COMMA pattern}] RPAREN inStatement
            | DEF [LAZY] DOLLAR LPAREN [pattern {COMMA pattern}] RPAREN inExpression
            | FUNCTOR [DOLLAR] {
               (IMPORT importClause {COMMA importClause}+)
                (EXPORT exportClause {COMMA exportClause}+)
              inStatement
            | CLASS DOLLAR {classDescriptor} LCURLY
              {classElementDef} RCURLY
importClause ::= variable
                    [LPAREN (atom|int)[COLON variable] {COMMA (atom|int)[COLON
                       variable]} RPAREN]
                    [FROM atom]
exportClause ::= [(atom|int) COLON] variable
classElementDef ::= DEFPROC methHead [ASSIGN variable] (inExpression|inStatement)
            classDescriptor
caseStatementClause ::= pattern {(LAND|LOR) conditionalExpression} IMPL inStatement
caseExpressionClause ::= pattern {(LAND|LOR) conditionalExpression} IMPL inExpression
assignmentExpression ::= conditionalExpression
assignmentStatement ::= variable ASSIGN expression
conditionalExpression ::= conditionalOrExpression
conditionalOrExpression ::= conditionalAndExpression {LOR conditionalAndExpression}
conditionalAndExpression ::= equalityExpression {LAND equalityExpression}
equalityExpression ::= relationalExpression {EQUAL relationalExpression}
relationalExpression ::= additiveExpression [(GT|GE|LT|LE) additiveExpression]
additiveExpression ::= multiplicativeExpression {(PLUS|MINUS)
   multiplicativeExpression}
multiplicativeExpression ::= unaryExpression {(STAR|SLASH|MODULO) unaryExpression}
unaryExpression ::= (MINUS|PLUS) unaryExpression
```

```
simpleUnaryExpression
simpleUnaryExpression ::= LNOT unaryExpression
            postfixExpression
postfixExpression ::= primary
primary ::= variable | int | float | character | string | UNIT | TRUE | FALSE |
   UNDERSCORE | NIL
            variable LPAREN [expression {COMMA expression}] RPAREN
            | variable DOT variable [LPAREN [expression {COMA expression}] RPAREN]
            | THIS DOT variable LPAREN [expression {COMMA expression}] RPAREN
            | SUPER [LPAREN variableStrict RPAREN]
                DOT variable LPAREN [expression {COMMA expression}] RPAREN
            parExpression
term ::= assignmentExpression
            | atomLisp LPAREN [[feature COLON]pattern {COMMA [feature COLON]pattern}
               [COMMA ELLIPSIS]] RPAREN
            | LPAREN expression {HASHTAG expression}+ RPAREN
            | LPAREN expression {COLCOL expression}+ RPAREN
            | LBRACK [expression {COMMA expression}] RBRACK
pattern ::= variable | int | float | character | string | UNIT | TRUE | FALSE |
   UNDERSCORE | NIL
            | atomLisp LPAREN [[feature COLON]pattern {COMMA [feature COLON]pattern}
               [COMMA ELLIPSIS]] RPAREN
            | LPAREN pattern {HASHTAG pattern}+ RPAREN
            | LPAREN pattern {COLCOL pattern}+ RPAREN
            | LBRACK [pattern {COMMA pattern}] RBRACK
            LPAREN pattern RPAREN
declarationPart ::= (VAL|VAR) variable [ASSIGN expression]
                      {COMMA variable [ASSIGN expression]}
            nestDecVariable
loopDec ::= variable IN expression DOTDOT expression [SEMI expression]
            | variable IN expression SEMI expression [SEMI expression]
            variable IN expression
feature ::= atomLisp
classDescription ::= EXTENDS variableStrict {COMMA variableStrict}+
            ATTR variable [ASSIGN expression]
methHead ::= (variableStrict | variable)
```

```
LPAREN [methArg {COMMA methArg} [COMMA ELLIPSIS]] RPAREN

methArg ::= [feature COLON] (variable | UNDERSCORE) [LE expression]
```

B. Lexical grammar (2021 version)

This is the lexical grammar used by nozc.

```
Notation
            Meaning
______
            singleton containing the empty word
(w)
            grouping of regular expressions
[w]
            union of \epsilon with the set of words w (optional group)
\{w\}
            zero or more times w
            one or more times \boldsymbol{w}
\{w\}+
            concatenation of w_1 with w_2
w_1 w_2
w_1|w_2
            logical union of w_1 and w_2 (OR)
w_1 - w_2
          difference of w_1 and w_2
// White spaces - ignored
WHITESPACE ::= (" "|"\b"|"\t"|"\n"|"\r"|"\f")
// Comments - ignored
("//" {~("\n"|"\r")} ("\n"|"\r"|"\r\n")
// Multi-line comments - ignored
"/*" {CHAR - "*/"} "*/"
// Reserved keywords
AT ::= "at"
ATTR ::= "attr"
BREAK ::= "break"
CASE
      ::= "case"
CATCH ::= "catch"
CLASS ::= "class"
CONTINUE::= "continue"
DECLARE ::= "declare"
DEF ::= "def"
DEFPROC ::= "defproc"
DO ::= "do"
      ::= "else"
ELSE
EXPORT ::= "export"
EXTENDS ::= "extends"
FALSE ::= "false"
FINALLY ::= "finally"
FOR ::= "for"
FROM ::= "from"
```

```
FUNCTOR ::= "functor"
IF
       ::= "if"
IMPORT ::= "import"
IN
       ::= "in"
LAZY
       ::= "lazy"
LOCK
       ::= "lock"
MATCH ::= "match"
       ::= "nil"
NIL
OR
        ::= "or"
PROP
       ::= "prop"
RAISE
       ::= "raise"
RETURN ::= "return"
SKIP
       ::= "skip"
SUPER
       ::= "super"
       ::= "this"
THIS
THREAD ::= "thread"
TRUE
       ::= "true"
TRY
       ::= "try"
UNIT
       ::= "unit"
       ::= "val"
VAL
VAR
       ::= "var"
// Operators
ASSIGN ::= "="
PLUSASS
           ::= "+="
MINUSASS
           ::= "-="
EQUAL
           ::= "=="
NE
           ::= "\\="
LT
           ::= "<"
           ::= ">"
GT
LE
           ::= "<="
GE
           ::= ">="
IMPL
           ::= "=>"
LAND
           ::= "&&"
LOR
           ::= "||"
LNOT
           ::= "!"
           ::= "-"
MINUS
PLUS
           ::= "+"
STAR
           ::= "*"
SLASH
           ::= "/"
MODULO
           ::= "%"
HASHTAG
           ::= "#"
UNDERSCORE ::= " "
DOLLAR
           ::= "$"
APOSTROPHE ::= "'"
QUOTE
           ::= "\""
```

```
DEGREE
           ::= "0"
COLCOL
            ::= "::"
            ::= ","
COMMA
LBRACK
            ::= "["
            ::= "{"
LCURLY
LPAREN
            ::= "("
RBRACK
            ::= "1"
RCURLY
            ::= "}"
RPAREN
            ::= ")"
            ::= ""
SEMI
COLON
            ::= ":"
DOT
            ::= "."
DOTDOT
            ::= ".."
ELLIPSIS
           ::= "..."
// Literals
VARIABLESTRICT ::= UPPERCASE{ALPHANUM}
                    | "`"(ESC | PSEUDO_CHAR | ~("`"|"\\"|"\n"|"\r") )"`")
VARIABLE
               ::= LOWERCASE{ALPHANUM}
               ::= (ATOMLISP | "´" (ESC | PSEUDO_CHAR | \sim("\\"|"\n"|"\r") ) "´")
ATOM
               ::= "'" {LETTER}
ATOMLISP
STRING
               ::= "\"" { ESC | PSEUDO_CHAR | ~("\""|"\\"|"\n"|"\r") } "\""
               ::= (DEGREE(CHARCHAR | PSEUDO_CHAR)
CHARACTER
                    | "'" (ESC | ~("'"|"\\"|"\n"|"\r") ) "'" )
INT
               ::= (DECINT | HEXINT | OCTINT | BININT)
              ::= {DIGIT}+ DOT {DIGIT} [ ("e"|"E")["~"]{DIGIT}+ ]
FLOAT
UPPERCASE
              ::= "A"|...|"Z"
LOWERCASE
              ::= "a"|...|"z"
               ::= "A"|...|"Z"|"a"|...|"z"
LETTER
DIGIT
               ::= "0"|...|"9"
NON_ZERO_DIGIT ::= "1"|...|"9"
CHARINT
               ::= ("0"|...|"9") | ("1"|...|"9")("0"|...|"9")
                    | "1"("0"|...|"9")("0"|...|"9")
                    | "2"("0"|...|"4")("0"|...|"9")|"25"("0"|...|"5") // (0-255)
               ::= (UPPERCASE | LOWERCASE | DIGIT | UNDERSCORE)
ALPHANUM
DECINT
               ::= ("0" | (NON ZERO DIGIT{DIGIT}))
               ::= "0" ("x"|"X") {HEXDIGIT}+
HEXINT
              ::= "0" {OCTDIGIT}+
OCTINT
              ::= "0" ("b"|"B") {BINDIGIT}+
BININT
OCTDIGIT
              ::= "0"|...|"7"
              ::= (DIGIT | ("A"|...|"F") | ("a"|...|"f"))
HEXDIGIT
BINDIGIT
              ::= ("0"|"1")
ESC
              ::= "\\" ESCAPE_CHAR
               ::= ("a"|"b"|"f"|"n"|"r"|"t"|"\\"|"\""|"\""|DEGREE)
ESCAPE_CHAR
               ::= ~("\\")
CHARCHAR
// In the classes of words <variable>, <atom>, <string>, and <character>, we use
```

```
pseudo-characters, which represent single characters in different notations.
PSEUDO_CHAR ::= ( "\\"(OCTDIGIT)(OCTDIGIT) (OCTDIGIT) ) | (
    "\\"("x"|"X")(HEXDIGIT)(HEXDIGIT) )
// End of file
EOF ::= "<end of file>"
```

C. Kernel language

The following table .1 gives the kernel language of the general computational model of Oz, as defined in [VH04]. The right-most column gives the NewOz equivalent, which allows the user to quickly compare both approaches.

<s> ::=</s>	=		<s> ::=</s>
skip	Empty statement		${f skip}$
$ < s>_1 < s>_2$	Statement sequence		$ < s>_1 < s>_2$
local $<$ x $>$ in $<$ s $>$ end	Variable creation Value declaration		$ \{ \mathbf{val} < \mathbf{x} > < \mathbf{s} > \} $
$ < x>_1 = < x>_2$	Variable binding	Variable/value binding	$ < x>_1 = < x>_2$
<x>=<v></v></x>	Value creation	Variable/Value assignment	<x>=<v></v></x>
$ \{ \langle x \rangle \langle y \rangle_1 \langle y \rangle_n \}$	Procedure application		$ x(_1,, _n)$
$ $ if $\langle x \rangle$ then $\langle s \rangle_1$	Conditional		$ if (< x >) { < s >_1 }$
$else < s>_2 end$			$\mathbf{else} \; \{ \; <\mathbf{s}>_2 \; \}$
case <x> of <pattern></pattern></x>	Pattern matching		\mid match $<$ x $>$ {
then $\langle s \rangle_1$			$\mathbf{case} < \mathbf{pattern} > => \{<\mathbf{s}>_1\}$
$else < s>_2 end$			$\mathbf{else} \; \{ \; <\hspace{-0.05cm} \mathrm{s} >_2 \; \} \; \}$
thread $<$ s $>$ end	Thread creation		$\mid \mathbf{thread} \mid < > $
$ \{ByNeed < x > < y > \}$	Trigger creation		$ \text{byNeed}(\langle x \rangle, \langle y \rangle)$
$ \{\text{NewName} < x>\} $	Name creation		$ \text{newName}(\langle x \rangle) $
<y>=!!<x></x></y>	Read-only view		Not implemented yet
$ $ try $<$ s $>_1$ catch $<$ x $>$	Exception context		$ $ try $\{$ $<$ s $>$ $_1 \} catch \{$
$then < s>_2 end$			$\mathbf{case} < \mathbf{pattern} > => \{<\mathbf{s}>_2\}\}$
raise $<$ x $>$ end	Raise exception		$ $ raise $\{ \langle x \rangle \}$
$ \{FailedValue < x > < y > \}$	Failed value		$ failed(\langle x \rangle, \langle y \rangle)$
{NewCell <x> <y>}</y></x>	Cell creation Variable declaration		var <x>=<y></y></x>
$ \{ Exchange < x > < y > < z > \} $	Cell exchange		$ \operatorname{exchangeCell}(\langle x \rangle, \langle y \rangle, \langle z \rangle) $
$ \{ \text{IsDet } \langle x \rangle \langle y \rangle \} $	Boundness test		$ \operatorname{isDet}(\langle x \rangle, \langle y \rangle) $

Table .1.: The Oz and NewOz general kernel languages compared

D. Some translation examples

This appendix contains a series of real-world programs written in both Oz and NewOz 2021, allowing the reader to see the new syntax in action and forge themselves an opinion base on extensive examples.

Fibonacci: a program using recursion and lambdas (Oz version)

```
declare
   Fibo Out Show
in
   Fibo = fun {$ N}
     if N<2 then 1
     else {Fibo X-1}+{Fibo X-2}
     end
end
   Show = proc {$ S} {Browse S} end
Out = {Fibo 30}
{Show Out}</pre>
```

Fibonacci: a program using recursion and lambdas (NewOz version)

```
declare {
  val fibo, out, show
  fibo = def $ (n) {
    if (n<2) {1}
    else {fibo(n-1)+fibo(n-2)}
  }
  show = defproc $ (s) {browse(s)}
  out = fibo(30)
  show(out)
}</pre>
```

Merge sort: working with lists and tail recursion (Oz version)

```
declare
 fun {Merge Xs Ys}
    case Xs#Ys
    of nil#Ys then Ys
    [] Xs#nil then Xs
    [] (X|Xr)#(Y|Yr) then
      if X<Y then X|{Merge Xr Ys}</pre>
      else Y|{Merge Xs Yr}
      end
    end
  fun {MergeSort Xs}
    fun {MergeSortAcc L1 N}
      if N==0 then nil#L1
      elseif N==1 then (L1.1|nil)#(L1.2)
      elseif N>1 then
        NL=N div 2
        NR=N-NL
        Ys#L2 = {MergeSortAcc L1 NL}
        Zs#L3 = {MergeSortAcc L2 NR}
```

```
in
    {Merge Ys Zs}#L3
    end
    end
    end
in
    {MergeSortAcc Xs {Length Xs}.1
    end
```

Merge sort: working with lists and tail recursion (NewOz version)

```
declare {
 def merge(xs, ys) {
    match (xs#ys) {
      case (nil#ys) => {ys}
      case (xs#nil) => {xs}
      case ((x::xr)#(y::yr)) => {
        if (x<y) {x::merge(xr, ys)}</pre>
        else {y::merge(xs, yr)}
      }
    }
  }
  def mergeSort(xs) {
    def mergeSortAcc(l1, n) {
      if (n==0) {nil#l1}
      else if (n==1) {(l1.1::nil)#(l1.2)}
      else if (n>1) {
        val nl = n/2
        val nr = n-nl
        val ys,12,zs,13
        ys#l2 = mergeSortAcc(l1, nl)
        zs#l3 = mergeSortAcc(l2, nr)
        merge(ys, zs)#13
    }
  }
 mergeSortAcc(xs, length(xs)).1
```

Pipeline: a concurrent program example (Oz version)

```
declare
  % Consumer logic
  proc {Disp S}
    case S of X|S2 then {Browse X} {Disp S2} end
  end
  % Producer logic
```

```
fun {Prod N} {Delay 1000} N|{Prod N+1} end
% Transformer logic
fun {Trans S}
    case S of X|S2 then X*X|{Trans S2} end
end
S1 S2
in
    thread S1 = {Prod 1} end % Producer agent
    thread S2 = {Trans S1} end % Producer-Consumer agent
    thread {Disp S2} end % Consumer agent
```

Pipeline: a concurrent program example (NewOz version)

```
declare {
  // Consumer logic
  defproc disp(s) {
   match s {
     case x::s2 => {browse(x) disp(s2)}
    }
 // Producer logic
 def prod(n) {
   delay(1000) n::prod(n+1)
 // Transformer logic
 def trans(s) {
   match s {
     case x::s2 => {x*x::trans(s2)}
val s1, s2
thread { s1 = prod(1) } // Producer agent
thread { s2 = trans(s1) } // Producer-Consumer agent
thread { disp(s2) } // Consumer agent
```

RMI with callback: a message passing program example (Oz version)

```
declare
  % Defining a stateless server port object
  fun {NewPortObject2 Proc}
   P S
  in
    {NewPort S P}
   thread
    for M in S do {Proc M} end
```

```
end
    Р
  end
 % Server logic
 proc {ServerProc Msg}
   case Msg of calc(X Y Client) then D in
     {Send Client delta(D)}
     Y = X*X+2.0*D*X+D*D+23.0
    end
  end
 Server = {NewPortObject2 ServerProc}
 % Client logic
 proc {ClientProc Msg}
    case Msg of work(Z) then Y in
     {Send Server calc(10.0 Y Client)}
     thread Z=Y+10.0 end
    [] delta(D) then D=0.1
    end
  end
 Client={NewPortObject2 ClientProc}
 % Value to work on
 7
in
  {Send Client work(Z)}
  {Browse Z}
```

RMI with callback: a message passing program example (NewOz version)

```
declare {
 // Defining a stateless server port object
  def newPortObject2(proc) {
    val p, s
    newPort(s, p)
    thread {
      for (m in s) {proc(m)}
    p
  }
  // Server logic
 defproc serverProc(msg) {
   match msg {
      case 'calc(x, y, client) => {
        val d
        send(client, 'delta(d))
        y = x*x+2.0*d*x+d*d+23.0
      }
    }
```

```
}
val server = newPortObject2(serverProc)
// Client logic
defproc clientProc(msg) {
 match msg {
    case 'work(z) => {
      val y
      send(server, 'calc(10.0, y, client))
      thread \{z = y + 10.0\}
    case 'delta(d) => { d = 0.1 }
  }
val client = newPortObject2(clientProc)
// Value to work on
val z
send(client, 'work(z))
browse(z)
```

Ball playing: a program using active objects (Oz version)

```
declare
  fun {NewActive Class Init}
   Obj={New Class Init}
 in
    thread S in
      {NewPort S P}
      for M in S do {Obj M} end
    proc {$ M} {Send P M} end
 class PlayerClass
   attr state others
   meth init(Others)
      state:=0
      others:=Others
    end
      Ran = ({OS.rand} mod {Width @others})+1
    in
      {(@others).Ran ball}
      state:=@state+1
    end
   meth get(X)
      X=@state
```

```
end
end
fun {Player Others}
   {NewActive PlayerClass init(Others)}
end
P1 P2 P3
in
% Initialize the game
P1={Player others(P2 P3)}
P2={Player others(P1 P3)}
P3={Player others(P2 P3)}
% Launch the game
{P1 ball}
% Read the state
local X in {P1 get(X)} {Browse X} end
```

Ball playing: a program using active objects (NewOz version)

```
declare {
  defproc newActive(class, init, channel) {
    val obj=new(class, init)
    val p
    thread {
      val s
      newPort(s, p)
     for (m in s) { obj.m }
    channel = defproc $(m) { send(p, m) }
 class PlayerClass
    attr state attr others {
    def init(oth) {
      state = 0
      others = oth
    def ball() {
      val ran = (rand() % width(others))+1
      (others.ran).ball()
      state = state+1
    def get(x) {
      x = state
  def player(others) {
    val channel
    newActive(PlayerClass, init(others), channel)
```

```
channel
}
val p1, p2, p3
// Initialize the game
p1 = player('others(p2, p3))
p2 = player('others(p1, p3))
p3 = player('others(p2, p3))
// Launch the game
p1(ball())
// Read the state
{
   val x
   p1(get(x))
   browse(x)
}
```

File operations: an exception-prone program example (Oz version)

```
try
  % Some code that could raise exceptions of various nature
  {ProcessFile F}
  1 = 2
catch failure(...) then {Browse 'Caught a failure'}
  [] X then {Browse 'Exception '#X#' when processing file'}
  end
finally {CloseFile F}
end
```

File operations: an exception-prone program example (NewOz version)

```
try {
   // Some code that could raise exceptions of various nature
   processFile(f)
   1 = 2
} catch {
   case 'failure(...) => { browse("Caught a failure") }
   case x => { browse("Exception "+x+" when processing file") }
} finally {
   closeFile(f)
}
```

E. Compilation example

This appendix presents the different states a program's code goes through during the compilation process performed by nozc. All the following outputs are produced by the

command-line utility directly: the usage help is shown as well. Like briefly mentioned in Section 3.4, nozc provides the option to visualizes the abstract representations of the code at various stages of the compilation process; this can be very useful in an educational context!

Input code in NewOz

```
declare {
  val a, b=3, c
  def tripleSum(x, y, z) {
    X+Y+Z
  }
  browse(tripleSum(a,b,c))
```

Output of the command "\$ nozc -h", showing help regarding the usage of the command

```
nozc 0.0.5-beta
(c) Martin "Barasingha" Vandenbussche 2021
Run via Picocli 4.6.2-SNAPSHOT
JVM: 16.0.1 (Private Build OpenJDK 64-Bit Server VM 16.0.1+9-Ubuntu-1)
OS: Linux 5.11.0-18-generic amd64
This software is distributed under the BSD license, available at
   https://github.com/MaVdbussche/nozc/blob/master/LICENSE
Usage:
nozc [-ahpstV] [--[no-]compile] [--[no-]keep] [-d=<destDirectory>]
     [-o=<outputFileName>] [-v=<verbosity>] FILE...
Description:
Compiles a NewOz program file, or translate it to a valid equivalent Oz program
file.
Parameters:
      FILE...
                       The .noz file(s) to compile or translate.
Options:
      --[no-]keep
                       Keep the intermediary Oz files in the output folder.
                         True by default
      --[no-]compile
                       Continue the program after Oz code generation. The
                         actual Oz code compilation will be executed. True by
                         default
  -t, --tokenize
                       Tokenize the NewOz input, print the tokens to STDOUT,
                         and then stop the compilation
                       Scan/parse the NewOz input, print the AST to STDOUT, and
  -s, --scan
                         then stop the compilation
                       Pre-analyze the NewOz input, print the AST to STDOUT,
  -p, --preAnalyze
```

```
and then stop the compilation
  -a, --analyze
                       Analyze the NewOz input, print the AST to STDOUT, and
                         then stop the compilation
  -v, --verbosity=<verbosity>
                       The verbosity you want to see in output.
                       Available levels : [OFF, FATAL, ERROR, WARN, INFO,
                         DEBUG, ALL] (default: INFO)
  -o, --out=<outputFileName>
                       Name of the output file (WITHOUT ANY EXTENSION !). This
                         option will be ignored if you pass more than one input
  -d, --directory=<destDirectory>
                       Output directory for compiled and/or translated files
                         (default: .)
                       Show this help message and exit.
  -h, --help
  -V, --version
                       Print version information and exit.
Exit codes:
     Successful program execution
     Exception occurred during program execution
     Invalid input (usage)
```

Output of the command "\$ nozc code.nozc -t", demonstrating the first part of the compilation (lexer/tokenizer)

```
nozc 0.0.5-beta
(c) Martin "Barasingha" Vandenbussche 2021
Running via Picocli 4.6.2-SNAPSHOT
JVM: 16.0.1 (Private Build OpenJDK 64-Bit Server VM 16.0.1+9-Ubuntu-1)
OS: Linux 5.11.0-18-generic amd64
This software is distributed under the BSD license, available at
   https://github.com/MaVdbussche/nozc/blob/master/LICENSE
[INFO] : Compiling 1 NewOz file(s) to destination directory "."
[INFO] : Created output file ./code.oz
[INFO] : =======Scanning started======
1 : "declare" = declare
1 : "{" = {
2 : "val" = val
2 : <VARIABLE> = a
2 : "," = ,
2 : <VARIABLE> = b
2 : "=" = =
2 : \langle INT \rangle = 3
2 : "," = ,
2 : <VARIABLE> = c
3 : "def" = def
3 : <VARIABLE> = tripleSum
```

```
3 : "(" = (
3 : \langle VARIABLE \rangle = x
3 : "," = ,
3 : <VARIABLE> = y
3 : "," = ,
3 : \langle VARIABLE \rangle = z
3 : ")" = )
3 : "{" = {
 : <VARIABLE> = x
4 : "+" = +
4 : <VARIABLE> = y
4 : "+" = +
  : <VARIABLE> = z
5 : "}" = }
6 : <VARIABLE> = browse
6 : "(" = (
6 : <VARIABLE> = tripleSum
6 : "(" = (
6 : <VARIABLE> = a
6 : "," = ,
6 : <VARIABLE> = b
6 : "," = ,
6 : <VARIABLE> = c
6 : ")" = )
6 : ")" = )
7 : "}" = }
7 : <EOF> =
[INFO] : =======Scanning done in 0m:0s:6ms:157µs:827ns=======
```

Output of the command "\$ nozc code.nozc -s", demonstrating the second part of the compilation (scanner/syntax analysis)

```
<Value : none>
</ConstantDeclaration>
<ConstantDeclaration line="2" name="c">
  <Value : none>
</ConstantDeclaration>
<ConstantDeclaration line="2" name="b">
  <Value :>
  <Literal image="3">
</ConstantDeclaration>
<FunctionDeclaration line="3" name="tripleSum">
  <Argument>
   <Variable>
      <name:x constant:true>
    </Variable>
  </Argument>
  <Argument>
    <Variable>
      <name:y constant:true>
    </Variable>
  </Argument>
  <Argument>
    <Variable>
      <name:z constant:true>
    </Variable>
  </Argument>
  <ExpressionBlock line="3">
    <BinaryExpression line="4" type="" operator="+">
      <Lhs>
        <BinaryExpression line="4" type="" operator="+">
          <Lhs>
            <Variable>
              <name:x constant:true>
            </Variable>
          </Lhs>
          <Rhs>
            <Variable>
              <name:y constant:true>
            </Variable>
          </Rhs>
        </BinaryExpression>
      </Lhs>
      <Rhs>
        <Variable>
          <name:z constant:true>
        </Variable>
      </Rhs>
```

```
</BinaryExpression>
    </ExpressionBlock>
  </FunctionDeclaration>
 <CallProcedureStatement line="6" name="browse">
    <Arguments>
      <Argument>
        <CallFunctionExpression line="6" name="tripleSum">
          <Arguments>
            <Argument>
              <Variable>
                <name:a constant:true>
              </Variable>
            </Argument>
            <Argument>
              <Variable>
                <name:b constant:true>
              </Variable>
            </Argument>
            <Argument>
              <Variable>
                <name:c constant:true>
              </Variable>
            </Argument>
          </Arguments>
        </CallFunctionExpression>
      </Argument>
    </Arguments>
  </CallProcedureStatement>
</StatementBlock>
</InteractiveStatement>
[INFO] : ========Parsing done in 0m:0s:25ms:661µs:614ns=======
```

Output of the command "\$ nozc code.nozc -a", demonstrating the third part of the compilation (semantic analysis)

```
[INFO] : =======Parsing done in 0m:0s:14ms:894µs:931ns=======
[INFO] : =======Pre-analyzing input=======
[INFO] : =======Pre-analyzing done in 0m:0s:9ms:49µs:596ns=======
[INFO] : ========Analyzing input=======
<InteractiveStatement line="1">
<StatementBlock line="1">
  <ConstantDeclaration line="2" name="a">
    <Value : none>
  </ConstantDeclaration>
  <ConstantDeclaration line="2" name="c">
    <Value : none>
  </ConstantDeclaration>
  <ConstantDeclaration line="2" name="b">
    <Value :>
    <Literal image="3">
  </ConstantDeclaration>
  <FunctionDeclaration line="3" name="tripleSum">
    <Argument>
     <Variable>
        <name:x constant:true>
      </Variable>
    </Argument>
    <Argument>
     <Variable>
        <name:y constant:true>
      </Variable>
    </Argument>
    <Argument>
      <Variable>
        <name:z constant:true>
      </Variable>
    </Argument>
    <ExpressionBlock line="3">
      <BinaryExpression line="4" type="Any" operator="+">
        <Lhs>
          <BinaryExpression line="4" type="Any" operator="+">
            <Lhs>
              <Variable>
                <name:x constant:true>
              </Variable>
            </Lhs>
            <Rhs>
              <Variable>
                <name:y constant:true>
              </Variable>
            </Rhs>
```

```
</BinaryExpression>
        </Lhs>
        <Rhs>
          <Variable>
            <name:z constant:true>
          </Variable>
        </Rhs>
      </BinaryExpression>
    </ExpressionBlock>
  </FunctionDeclaration>
  <CallProcedureStatement line="6" name="browse">
    <Arguments>
      <Argument>
        <CallFunctionExpression line="6" name="tripleSum">
          <Arguments>
            <Argument>
              <Variable>
                <name:a constant:true>
              </Variable>
            </Argument>
            <Argument>
              <Variable>
                <name:b constant:true>
              </Variable>
            </Argument>
            <Argument>
              <Variable>
                <name:c constant:true>
              </Variable>
            </Argument>
          </Arguments>
        </CallFunctionExpression>
      </Argument>
    </Arguments>
  </CallProcedureStatement>
</StatementBlock>
</InteractiveStatement>
[INFO] : ========Analyzing done in 0m:0s:24ms:247µs:102ns======
```

Resulting Oz code, demonstrating the successful compilation process

```
declare
A
B=3
C
fun{TripleSum X Y Z}
X + Y + Z
```

```
end
in
{Browse {TripleSum A B C} }
```

The formatting of the output Oz code, as we mentioned before, should be one of the main attention points in future improvements of nozc.

F. Documentation and tutorial

The interested reader will find tutorials and documentation about the NewOz syntax and the usage of its compiler on the nozc GitHub repository [Van21b]. This documentation, like the rest of this repository, is completely open source and anyone is welcome to collaborate on its writing. Our long-term goal is for this knowledge base to serve as a complement to a future version of the Concepts, techniques, and models of computer programming book, which would rely on NewOz instead of Oz. We chose not to include them here because it added little value to this paper, since they are publicly available online. Furthermore, they will most likely evolve in the future with the next releases of nozc and the upcoming iterations of NewOz, making their version included here obsolete.