



Fakultät Informatik

Development Report about Ion shell for Redox Os

It Project Report im Studiengang Informatik

vorgelegt von

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Contents

0.1	Abstract	1
0.2	Abstract in German	1
0.3	Sources of code snippets	2
1	What is Ion Shell	3
1.1	Typing in Ion Shell	3
1.2	Expansion	5
1.3	String and array methods	7
1.4	Control Flow	8
2	Development in Ion Shell	10
2.1	Reading up on and becoming acquainted with Ion Shell	10
2.2	Development in general	11
2.3	Verification of bug fixes and implementation via automated testing of features	11
2.4	Example of development	12
2.4.1	Finding out the desired behaviour of "subst"	12
2.4.2	Creating integration test for the implementation	13
2.4.3	Implementation of "subst"	15
2.4.4	Documentation of "subst"	17
3	Conclusions after the development	19
3.1	Accomplishments	19
3.2	Status of Ion Shell	20
3.2.1	Capabilities of Ion Shell	20
3.2.2	Problems with Ion Shell	20
3.2.3	Ion Shell has no regular contributors	20
3.2.4	Ion Shell has not mainted dependencies	21
3.2.5	Ion Shell has no distribution for end user on Linux	21
3.2.6	Ion Shell CI is not functioning correctly	21
3.3	What is left to do in Ion Shell	22
3.3.1	Enriching error messages	22
3.3.2	Wild card expansion of schemes resources	26
3.3.3	Make all jobs work on the CI	27
3.3.4	Make Ion Shell available as binary on different Linux distribution	27

3.3.5	Porting to windows	27
3.3.6	Migration from Makefiles/Bash to cargo-xtask automation	27
4	List of development accomplishment	29
4.1	Pull Requests	29
4.1.1	Features	29
4.1.2	Bug fixes	30
4.1.3	Code Quality	30
4.1.4	Documentation	30
4.1.5	Configuration	31
4.2	Issues	31
4.2.1	Opened and resolved Issues by me	31
4.2.2	Resolved Issues by me	32
4.2.3	Opened Issues by me	32
4.2.4	Still Opened Issues	32
	List of Listings	33
	Bibliography	34
	Glossary	40
	Acronyms	41

0.1 Abstract

This report describes the development to contribute to Ion Shell for the It project "redox" between the winter term 2022 and summer term 2023. First an introduction about Ion Shell is provided. In the next chapter the typical development process which I applied, is described. That chapter intends to showcase how documentation, testing and coding can be performed for Ion Shell. At the end of this chapter the development process is illustrated via an examples of a feature implementation for Ion Shell. After that chapter a reflection outlines the current status of Ion Shell. This reflection also involves achievements of my development work and left tasks/goals I could not complete. In the last chapter a listing of all my created issues and conducted pull requests are provided to quantify the development work.

0.2 Abstract in German

Dieser Bericht beschreibt die Entwicklung als Beitrag zu Ion Shell für das It Projekt "redox" während dem Wintersemester 2022 und Sommersemester 2023. Zuerst kommt eine Einleitung zu Ion Shell. Im nächsten Kapitel wird der typische Entwicklungsprozess, den Ich angewendet habe, beschrieben. Diese Kapitels soll aufzeigen wie Dokumentation, das Testen und die Programmierung für Ion Shell durchgeführt werden. Zum Ende dieses Kapitels wird der Entwicklungsprozess durch ein Beispiel in Form einer Implementierung für Features verdeutlicht. Nach diesem Kapitel soll der aktuelle Status von Ion Shell verdeutlicht werden. Dieser Teil soll auch die Errungenschaften meiner Entwicklungsarbeit und die übrigen Aufgaben/Ziele welche Ich nicht vollendend konnte, aufzeigen. Im letzten Kapitel wird eine Auflistung von all meinen erstellten Issues und durchgeführten Pull Requests dargestellt um meine Entwicklungsarbeit zu quantifizieren.

0.3 Sources of code snippets

In several places, code snippets are used to illustrate certain points. Some code snippets are taken from the Ion Shell repository on Gitlab [1] based on the commit id 60bfb73351f0412c95b8ba2afe75e988514470a6. Unfortunately I could not generate an online link to a file based on a certain commit. For this reason I include a local copy of the repository beside this report. The name of this snapshot is "ion.zip". This local copy is a snapshot of the repository based on the commit 60bfb73351f0412c95b8ba2afe75e988514470a6. A source for a code snippet based on a certain file of this mentioned commit in the bibliography is therefore a local file path within this local snapshot.

The Notation for file paths is as follows:

“<folder> -> <folder> -> .. -> <file>”

Therefore the following Example:

“src -> shell -> flow.rs”

Equals the flow.rs file inside the folder shell which is inside the folder src at the root project.

Chapter 1

What is Ion Shell

Ion Shell is a program written in rust. It is maintained on a remote git repository on the GitLab server of Redox ecosystem [1]. It is a shell which executes commands within a terminal emulator via a read evaluation loop. Like other shells, Ion Shell also allows the execution of scripts in its own language. It serves as the default shell on Redox OS. There is an online manual for the usage of ion shell available [2]. As moment of writing Ion Shell can also be used on Linux. According to Ion Shell manual it could also be used for other unix like systems [2]. This shell is interpreted statement by statement.

The work which was performed during the it project resolved mainly around the scripting aspect of Ion Shell. Because of this the scripting language of Ion Shell is introduced in more details as a preamble for this report.

1.1 Typing in Ion Shell

As an example Bash only operates on text and does not have concept of types. Ion Shell on the other hand operates via structural typing. A certain section of the online manual of Ion Shell lists all possible types [3]. From this reference we conclude that Ion shell has following primitive types:

- str
- bool
- int
- float

And also provides these additional types which allow the composition of primitive values:

- Array

- Hashmap
- Btreemap

Working with these types instead of just text provides a better detection of programming errors. Since Ion Shell is interpreted statement by statement, these errors are caught at runtime though.

It is important to note there is no nominal typing in Ion Shell. Formal Declaration of objects or structs with named fields is not possible like in other programming languages like Rust, Java, C#, etc.

To better illustrate how scripting in Ion Shell looks like, a few core features are explained with code snippet as examples.

1.2 Expansion

Ion Shell also supports expansion functionality. This features allows to replace text with other values. Most of time expansions are prepended with a sigil in Ion Shell. A sigil is a character which signifies which type a resolved value is of. For instance this allows to resolve the variable name to its respective value, see code snippet on 1.1 at the line 3. Here the sigil "\$" is used to expand a reference to a string value. At line 11 in the snippet 1.1 there is a showcase of the expansion of a variable to an array value via the sigil "@". These two examples demonstrates that Ion Shell differentiate between string and array values. The brace expansion is illustrated between the lines 16 and 23 within the snippet 1.1. Ion Shell enables conducting math via the arithmetic expansions too, How this kind of expansion is applied is demonstrated from the line 36 on.

```

1  # String expansion
2  let string = "example_string"
3  echo $string
4  echo $string:$string
5  # Output
6  # example string
7  # example string:example string
8
9  # Arrays are with an different sigil expanded "@" instead of "$"
10 let array = [one two three]
11 echo @array
12 # Output
13 # one two three
14
15 # Brace expansion with different types
16 echo {1..10}
17 echo {10..1}
18 echo {1...10}
19 echo {10...1}
20 echo {a..d}
21 echo {d..a}
22 echo {a...d}
23 echo {d...a}
24 # Output
25 # 1 2 3 4 5 6 7 8 9
26 # 10 9 8 7 6 5 4 3 2
27 # 1 2 3 4 5 6 7 8 9 10

```



```
28 # 10 9 8 7 6 5 4 3 2 1
29 # a b c
30 # d c b
31 # a b c d
32 # d c b a
33
34 # Arithmetic Expansion
35 # Addtion
36 echo $((a + b))
37 # Raising to power of 2
38 echo $((a ** 2))
```

Listing 1.1: Expansion of variables. Source: [\[4\]](#).

1.3 String and array methods

There are builtin utility functions, called methods, available for scripting. According to the Ion Shell manual methods are a subset of the expansion feature. There are 2 kinds of methods. The kind of method is determined by the type of the return value. Every kind of method is prepended with its own sigil.

- String methods. Prepended with a "\$" sigil. Returns a string. See 1.3 as an example.
- Array methods. Prepended with a "@" sigil. Returns an array. See 1.2 as an example.

```

1 # Lines splits a string into an array of elements.
2 # These elements are seperated by "\n" as new line.
3 echo @lines($unescape("firstline\nsecondline"))
4 for line in @lines($unescape("third\nfourth\nfifth"))
5     echo $line
6 end
7 # Output
8 # firstline secondline
9 # third
10 # fourth
11 # fifth

```

Listing 1.2: Example of a array method. Source: [5].

```

1 # Returns a string which the repetition of the 1. argument
2 # times 2. argument as a number.
3 echo $repeat("abc,_" 3)
4 # Output:
5 # abc, abc, abc,

```

Listing 1.3: Example of a string method. Source: [6].

1.4 Control Flow

Ion Shell offers language features to control the flow of execution. This allows for conditional and repeated execution of statements. The syntax of control flow resembles the syntax of Rust to a certain degree. There are three kinds of control flow mechanism:

- Conditional execution by a `if` statement. Example: [1.4](#).
- Repeated execution via a `while` or `for` loop. Example: [1.5](#).
- Value matching through `matches`. Example: [1.6](#).

```
1 let foo = "foo"
2 if test "foo" = $foo
3     echo "Found foo"
4 else if matches $foo '[A-Ma-m]\w+'
5     echo "we found a word that starts with A-M"
6     if not matches $foo '[A]'
7         echo "The word doesn't start with A"
8     else
9         echo "The word starts with 'A'"
10    end
11 else
12     echo "Incompatible word found"
13 end
```

Listing 1.4: Showcase of `if` statements in the Ion Shell. Source: [\[7\]](#).

```
1 let value = "one_two_three_four"
2 for element in @split(value)
3     echo $element
4 end
5 let value = 0
6 while test $value -lt 6
7     echo $value
8     let value += 1
9 end
```

Listing 1.5: Showcase of loop in the Ion Shell. Source: [8].

```
1 let bar = "bar"
2 let foo = bar
3 match $string
4     # if guard allows for more complex conditional
5     # logic within matching values
6     case "this" if eq $foo bar
7         echo "this_and_foo_=bar"
8     case "this"
9         echo "this_and_foo!=bar"
10    case _; echo "no_match_found"
11 end
```

Listing 1.6: Showcase of switch matches in the Ion Shell. Source: [9].

Chapter 2

Development in Ion Shell

2.1 Reading up on and becoming acquainted with Ion Shell

Before contributing, knowledge and a certain understanding of Ion Shell and Redox OS was needed to be obtained. The following activities were undertaken to get ready for development in Ion Shell:

- Reading the Redox Os book [\[10\]](#).
- Going through the online manual of Ion Shell [\[11\]](#).
- Scrutinizing the posted issues on the GitLab Repository of Ion shell.
- Reading up on the contribution guideline of Ion Shell [\[12\]](#).
- Exploring scripting of Ion Shell.

The online manual of Ion Shell is meant for the user of this program. It focuses on the following points:

- Philosophy of the shell. Why does it exist and what it is supposed to be.
- Features of the scripting language of Ion Shell.
- What and how something can be done in an interactive session.

Ion manual is build by rust program named mdBook, [\[13\]](#). MdBook converts markdown files into a folder with HTML, CSS and JavaScript files as content. Such a folder can then be used for hosting a online documentation. Investigating the online manual of Ion Shell provided the overview of already implemented features and how the shell was meant to be used. While reading the manual, it became clear that the documentation lacked explanations in certain areas. Later on additions to the documentation were also

required for new implemented features in Ion Shell. Ion shell's manual inevitably became one of the fields for contribution.

Another important source for the deduction of tasks was the collection of issues and pending pull requests from Ion Shell's repository. Over the course of the it project general knowledge about Redox OS was extracted from the official redox OS book [10]. Certain practices for development were derived from the Contributing markdown file of the Ion Shell repository [12].

2.2 Development in general

The whole program is developed in the Rust programming language. Programs written in Rust are typical throughout the ecosystem of Redox OS. Beside Rust, knowledge about Make files and scripting in Bash proved invaluable to understand the working of the integration tests and allowed to add the capability of running only one specific interrogation test, accomplished by the pull request [14]. The mastering of the scripting language of Ion Shell was vital too. Without it I could have not found out the correct behaviour which is to be achieved after a bug fix or feature implementation.

The communication with Redox OS community were done on a matrix sever [15]. As contributor to Ion Shell I forked the Ion Shell repository and developed on my own fork. Once a change to the code base was ready to be merged, I prepared the pull request, according to the official Redox OS guidelines on pull requests [16].

2.3 Verification of bug fixes and implementation via automated testing of features

The main way to verify correctness of features and effectiveness of bug fixes is the usage of unit and integration tests. The observation of the code base suggests that the first form as unit tests are mainly used to inspect the correctness of tokenisation, parsing and evaluation of the Ion Shell methods in isolation. It is important to note that those unit tests execute and assert inner/private functions too in contrast to other programming languages like C# where unit test can not access private functionality normally. This is typical in the Rust language because unit tests are often in the children module in respect of the code to be tested. Visibility in Rust enables code in a children module to have full access to all functionality in a parent module. This allows to test private functions in Rust easily [17].

Integration tests depend on the kind of application. Ion shell's approach to integration test is the execution of script files and comparing the output to text files which contain the expected output for the test. This kind of integration test therefore focuses on the scripting aspect of the shell. Especially this kind of testing is valued highly according to the Contributing Guidelines of this project [12]. Since rust does not provide a builtin way to perform these kinds of tests, a rather complex bash script was written to orchestrate this kind of integration tests. Before start of the it project there was no explanation of how integration tests are executed and how they should be written. It was however paramount to add new integration tests to verify bug fixes and implemented features. A documentation section in the contributing guideline was crafted during the process of learning the functionality of integration tests [12]. This documentation aims to reduce the learning effort for future contributors in the area of integration tests.

2.4 Example of development

The implementation of the feature of the method "subst" ought to represent in the development work in Ion Shell. This method allows to provide a default value for an empty array. The following tasks were performed to archive the implementation:

- Determine the desired behaviour of the array method.
- Create a test to verify the functionality of the implementation.
- Implement the method in Ion shell.
- Document this feature in the online manual of Ion shell.

In the end the implementation was proposed and merged under the following pull request [18].

2.4.1 Finding out the desired behaviour of "subst"

A while ago this feature was requested in an issue [19]. In this issue the desired behaviour of this array method has already been discussed and determined. The discussion concluded the following signature for "subst".

```
subst(input: T, default: T) -> T
```

Where T must be of type array. The method takes two arguments as array values and returns either the first or second argument. The first one is returned if it is not an empty array. Otherwise the second argument is returned. The accomplished implementation follows the signature and mentioned conditions.

2.4.2 Creating integration test for the implementation

To verify the functionality of the implementation, an integration test was added to test suit. An integration test consists of 2 files. One is an ion file which is executed by the shell and other is a plain text file with extension "out". This text file describes the expected output of the execution of the ion test file. For this implementation there is the file "subst.ion" and "subst.out" where "subst" is the name of the test. Both file must share the same base file name, here "subst".

The code snippet 2.1 represents the test code and should produce the following expected output 2.2.

```

1 let array = []
2
3 # Inline array in the method
4 echo @subst(@array [foo bar])
5
6 # single value
7 echo @subst(@array [baz])
8
9 # variable expansion
10 let default = [foobar]
11 echo @subst(@array @default)
12
13 # method would not trigger
14 let array += faz
15 echo @subst(@array @default)
16
17 for number in @subst([ [2 3])
18     echo $number
19 end

```

Listing 2.1: Ion shell script for testing implementation of subst method. Source: [20].


```

1 foo bar
2 baz
3 foobar
4 faz
5 2
6 3

```

Listing 2.2: Expected output of executed test script for subst 2.1. Source: [21].

In addition unit tests were put in place to verify the finer details of the implementation. Every unit test is presented as function annotated with "#[test]" in the code snippet 2.3.

```

1 ...
2 #[test]
3 fn test_subst_variable_over_default() {
4     let method = ArrayMethod::new(
5         "subst",
6         "@ARRAY",
7         Pattern::StringPattern(" [2, 3] "),
8         None
9     );
10    assert_eq!(
11        method.handle_as_array(&mut DummyExpander).unwrap(),
12        args!["a", "b", "c"]
13    );
14 }
15 #[test]
16 fn test_subst_default_over_empty_array() {
17     let method = ArrayMethod::new(
18         "subst", " [] ", Pattern::StringPattern(" [2 3] "),
19         None
20     );
21    assert_eq!(
22        method.handle_as_array(&mut DummyExpander).unwrap(),
23        args!["2", "3"]
24    );
25 }
26 #[test]
27 fn test_subst_fail_no_array_variable() {

```

```

28     let method =
29         ArrayMethod::new(
30             "subst",
31             "not an array",
32             Pattern::StringPattern("[2 3]"),
33             None
34         );
35     assert!(method.handle_as_array(&mut DummyExpander).is_err());
36 }
37 #[test]
38 fn test_subst_fail_default_is_no_array() {
39     let method = ArrayMethod::new(
40         "subst", "[]",
41         Pattern::StringPattern("not an array"),
42         None
43     );
44     assert!(method.handle_as_array(&mut DummyExpander).is_err());
45 }
46 #[test]
47 fn test_subst_fail_default_missing() {
48     let method = ArrayMethod::new(
49         "subst", "[]",
50         Pattern::Whitespace,
51         None
52     );
53     assert!(method.handle_as_array(&mut DummyExpander).is_err());
54 }
55 ...

```

Listing 2.3: Unit test for the implementation of the method "subst". Source: [18].

2.4.3 Implementation of "subst"

After determining the desired behaviour and the verification of the implementation it is time make this feature a reality. The implementation of the method is contained inside the function shown in 2.4. The first part of the function validates if the first and second argument are of type array, from line 4 to 28. This validation ensures that an error is returned if the user violates the conditions which were lay out previous section 2.4.1. Errors in Rust are propagated by value instead of exceptions. This is done via the generic

enum type `Result<T, E>` where `T` is the type of the value in the successful case and `E` is the type of value which communicates what went wrong in the case of an error. The functions for "subst" therefore declares via its return type of the enum `Result<T, E>` that it can fail at line 2. Within the code section for validating the arguments, the function returns `Err` variants in several places, line 5, 14 and 23. These spots signify the violation of mentioned condition for "subst", 2.4.1. There is another place where an error is returned. This spot can be found by "?" character which signifies that if an error is given, then propagate this error to the caller of the function at line 28. This propagation equals a rethrowing of an exception in C#:

```
try {
var array = expand_func.slice_array(elements, this.selection);
} catch(Exception e) {
throw e;
}
```

Between line 34 and line 46 the logic for the successful case is performed by returning the first argument back if it is not empty array at line 45. The second one is returned only if the first one is an empty array at line 43.

```
1 fn subst<E: Expander>(&self, expand_func: &mut E)
2   -> Result<Args, Error<E::Error>> {
3     let variable = self.resolve_var(expand_func)?;
4     if !is_array_expression(&self.variable) {
5       return Err(MethodError::WrongArgument(
6         stringify!(subst),
7         "1. argument must be an array",
8       )
9       .into());
10    }
11    let default_over_empty = match self.pattern {
12      Pattern::StringPattern(pattern) => {
13        if !is_array_expression(pattern) {
14          return Err(MethodError::WrongArgument(
15            stringify!(subst),
16            "2. argument must be an array",
17          )
18          .into());
19        }
20      Self::resolve_arg_array(expand_func, pattern)
```

```

21     }
22     Pattern::Whitespace => {
23         Err(MethodError::WrongArgument(
24             stringify!(subst),
25             "requires a 2. argument").into())
26     )
27 }
28 }?;
29 let elements = variable.split(char::is_whitespace);
30 let array = expand_func.slice_array(
31     elements,
32     &self.selection
33 )?;
34 if array.is_empty()
35     // returned slice_array array can still
36     // have one element with nothing it even the
37     // variable was an empty array.
38     || array.get(0)
39     .expect(
40         "Unexpected: array was checked if it was empty"
41     ).is_empty()
42 {
43     Ok(default_over_empty)
44 } else {
45     Ok(array)
46 }
47 }

```

Listing 2.4: Function which implements the subst method. Source: [18].

2.4.4 Documentation of "subst"

After the implementation an explanation of this method was noted down in the chapter of array methods withing the Ion Shell manual [6]. This documentation covers the following aspects:

1. What does it do.
2. What is expected of the provided arguments and when an error is raised.
3. Example of the usage with an expected output.

The second point communicates the established conditions the functions, shown at [2.4.1](#).

Chapter 3

Conclusions after the development

3.1 Accomplishments

Over the period of this it project, Development in Ion Shell were made up of the following areas.

- Improving Code quality for example refactoring.
- Documentation.
- Writing unit tests and integration tests.
- Bug fixes.
- Implementation of features.

It was possible to get the code quality to a point where no warnings or complication errors occurred. All pull requests described in the section [4.1.3](#) contributed to this point. Contribution in regard of documentation was another portion of development, listed in [4.1.4](#). The documentation involved additions to markdown files at the project root, comments within the source code and Ion Shell manuel. Ion Shell as any other software contains bugs of course. Some the bugs could be fixed via code contribution on my side, listed in [4.1.2](#). A few features and bug fixes were also achieved, listed in [4.1.1](#). The integration tests of Ion Shell were analyzed and comprehended. On one hand this knowledge could be leveraged to create effective tests which verify the correct behaviour of the implemented features and bug fixes. On the other hand this understanding led to a section about how to write the integration tests in Ion Shell [\[22\]](#).

3.2 Status of Ion Shell

3.2.1 Capabilities of Ion Shell

Ion Shell is not only capable of running on Redox OS but also quit well on a Linux distribution. This fact became more than clear by the my conducted development of Ion Shell on a Linux distribution.

The scripting API of Ion Shell allows for writing more correct automation compared to shells like Bash. Structural typing and various higher level language features like expansion, [1.2](#), methods, [1.3](#), and control flow, [1.4](#).

3.2.2 Problems with Ion Shell

However Ion Shell has unfortunately several troublesome areas which hinders development and wider adoption among users. This section points out those aspects of Ion Shell which should be improved on.

- Ion Shell has no regular contributors, described in [3.2.3](#)
- Ion Shell has not mainted dependencies, described in [3.2.4](#)
- Ion Shell has no distribution for end user on Linux, described in [3.2.5](#)
- Ion Shell CI is not functioning correctly, described in [3.2.6](#)

3.2.3 Ion Shell has no regular contributors

The repository of Ion Shell does not indicate an active development community from the beginning of the it project up to the moment of writing this report. Before my first contribution the last commit of someone else than the BDFL of Redox OS, Jeremy Soller, was on the 27th of November in 2022. Most commits were done by me during the period of the it project. An exceptions was a pull request from another person [\[23\]](#). Throughout the it-project there was only one person, BDFL of Redox Os, who reviewed and accepted pull requests. A prolonged lack of regular contributors could lead to a complete halt in the development of Ion Shell.

3.2.4 Ion Shell has not maintained dependencies

A number of dependencies used by Ion Shell are not maintained anymore, `calculate` and `redox_liner`. If newly needed features or bugs arise from those libraries, then contributors of Ion Shell have to do it on their own. This puts more complexity on the new potential contributors as they might have to learn and adjust a separate code bases.

3.2.5 Ion Shell has no distribution for end user on Linux

Ion Shell can be still considered an alpha program. During the development phase of it project I discovered quickly new bugs and features which are well established known among other shells. With a larger user space these issues could be detected early. More users could provide more feedback to the program and even attract potential contributors. Additional contributors is what this project really needs the most. Ion Shell can be compiled and run on Linux. However it lacks official distribution channels for linux user . A user indenting to use this shell, has to install the rust tool chain before and then compile the program. More Linux user could be reached if the program was released on distribution channels like `dnf`, `apt`, etc.

3.2.6 Ion Shell CI is not functioning correctly

Some jobs of the CI of Ion Shell do still not complete successfully. This is problematic. While local compilation and running manually the test suit can provide detection of bugs, it not enforced automatically. Every pull request therefore requires the code reviewer to make sure that the compilation and test suit pass successful. This could be automated with a proper CI. Beside causing more work for the reviewer, it also can hinder the confidence of new contributors not knowing that CI can not run successfully right now. I tried communicating this problem via following issues [24]. In addition I talked to the community about this on the matrix server on several occasions [15]. So far the problem could not be resolved.

3.3 What is left to do in Ion Shell

This section describes which goals for the it project could not be archived. The reason why a goal could not be accomplished is also provided. The following goals could not be archived.

- Incorporate the source location, (file name, line number, column number) into the error message.
- Implement wild card expansion for various schemes like disk.
- Make the CI work on all jobs possible.
- Migration from Makefiles/Bash to cargo-xtask automation.

The following bullet points were non-goals during the it-project. Nonetheless they were identified as worthwhile endeavours.

- Provide various deploy set ups to publish Ion Shell on various package managers like apt, dnf, ..
- Port Ion Shell to windows.

3.3.1 Enriching error messages

One area of contribution was focused on enriching error message in Ion Shell. Error messages in Ion Shell already provide specific information about what problem occurred. However the details within certain error messages had some potential for improvement. The following merged pull requests of mine were focused on that areas:

- Out of bounds errors show the invalid index and the length of an array [\[25\]](#).
- Errors because of the reference of an undeclared variable now show the name of the undeclared one [\[26\]](#).

Another aspect of missing information for error messages was the source location where an error was encountered. The source location is the respective line and column number. The source location in an error message as a feature were noted down in an still opened issue [\[27\]](#) . It was my indentation to add the source location to a raised error message. In the end of the it project I was not able to do so though. The parser of ion shell does not keep track of line and column numbers for statements. Because of this, one can not simply incorporate the source location into the error messages.

A workaround was attempted via counting at least the line numbers per executed statement. There is a for loop, the following code snippet represents this loop as a simplified and modified version 3.1. This loop orchestrate the tokenisation, parsing and evaluation of statements one by one in Ion Shell. In the modified version there two additional statements. The first addition is the declaration of the line numbers to count per statement at line 9. The second addition is incrementing line numbers per statement at line 18. Those modifications ought to keep track of the line number for current statement.

```

1  /// Receives a command and attempts to execute the contents.
2  pub fn on_command(
3      &mut self,
4      command_to_execute: impl Iterator<Item = u8>,
5      set_cmd_duration: bool,
6  ) -> std::result::Result<(), IonError> {
7      // ... some code before
8      // Added by workaround
9      let mut line_number: usize = 0;
10     for stmt in command_to_execute.batching(
11         |cmd|
12         Terminator::new(cmd).terminate()) {
13         // Go through all of the statements and build up
14         // the block stack
15         // When block is done return statement for execution.
16         for statement in StatementSplitter::new(&stmt) {
17             // Added by workaround
18             line_number += 1;
19             let statement = parse_and_validate(statement)?;
20             if let Some(stm) = Self::insert_statement(
21                 &mut self.flow_control, statement
22             )? {
23                 self.execute_statement(&stm)?;
24             }
25         }
26     }
27     // ... some code after
28     Ok(())
29 }

```

Listing 3.1: For loop which lexes, parses and interprets statements. Source: [28].

That attempt however did not work for all scenarios. In cases of calling a function the line numbers were not correct however. This oddity comes from the fact that statements within a function are executed in a batch. Let us consider the following ion script snippet 3.2. If an error occurs at line 3, then the line number is wrongly 6 with this workaround because the counted line number refers to the function call.

```

1 fn print
2   let message = "2"
3   echo $message
4 end
5
6 print

```

Listing 3.2: Example with undefined variable error.

In addition the execution of string and array methods do not propagate their error up to the execution loop 3.1 like the rest of the code base. If an error is caused, a message is directly printed to the console, between line 13 and 21 within 3.3. This not consistent and should be refactored so that the error is propagated to the previously mentioned execution loop 3.1.

```

1  /// The exit status of a command
2  ///
3  /// Provides some helpers for defining
4  /// builtins like error messages and semantic constants
5  #[derive(Clone, Copy, PartialEq, Eq, Hash, Debug, Default)]
6  pub struct Status(i32);
7  impl Status {
8      // ... other declarations
9      /// A generic error occurred. Prints an helper text
10     pub fn error<T: AsRef<str>>(err: T) -> Self {
11         let err = err.as_ref();
12         if !err.is_empty() {
13             eprintln!("{}", err);
14         }
15         Self(1)
16     }
17     /// Wrong arguments submitted to the builtin
18     pub fn bad_argument<T: AsRef<str>>(err: T) -> Self {
19         let err = err.as_ref();
20         if !err.is_empty() {
21             eprintln!("{}", err);
22         }
23         Self(2)
24         // ... other declarations
25 }

```

Listing 3.3: How builtin method print raised errors directly to the console. Source: [\[29\]](#).

In my view the best solution is to rewrite the tokenisation and parsing. This rewrite should make token/language items linked to their respective column and line number. That refactor however requires coordination with the repository owners and significant amount of work which exceeds the available time I could afford to spend for the it project.

3.3.2 Wild card expansion of schemes resources

Since Ion Shell is meant to be used as the default shell within Redox OS, the correct handling of paths to resources within schemes is a vital part. Schemes in redox Os facilitate inter process communication in Redox OS. A scheme signifies a certain type of a resource. The following snippet shows an example of reference to a resource within the file scheme.

```
file:/home/some_user/some data
```

The name of the scheme comes before ":" character. The part behind that character resembles a reference to a resource, in this case the path to a file or directory with the name "some data".

Ion shell as a program running in Redox OS, has the kernel handle the resolution of resources of a certain scheme. However the kernel itself does not have the concept of wild cards within a reference for scheme. A conses among the Redox Os developer community was established that Ion Shell is meant to jump in and handle the resolution of wild cards. This opinion came up through a discussion on the matrix server, [\[15\]](#). The following example is expected to be resolved to all paths under the folder "/home/some_user".

```
file:/home/some_user/*
```

While developing on Ion Shell I could implement a workaround for the wild card expansion of the file scheme via the pull request [\[30\]](#) . This pull requests relates to the issue [\[31\]](#). Expansion for other schemes like "disk" are still missing. This missing feature is documented by following issue [\[32\]](#). Over time it became clear that the wild card expansion for schemes should be implemented in a separate Rust crate. Creating a separate library is outside the scope of this it project though.

3.3.3 Make all jobs work on the CI

As described in one of the improvable development aspects of Ion Shell, [3.2.6](#), the CI of Ion Shell should work properly. The job 'linux:stable' still fails. Mending this job of the CI probably requires contribution on redoxer repository [\[33\]](#) and an update of the docker image on docker hub [\[34\]](#).

3.3.4 Make Ion Shell available as binary on different Linux distribution

At the moment of writing this report, the only way to use Ion Shell as an end user is to compile the program with the rust compiler. This fact brings up a few disadvantage which are described in [3.2.6](#).

3.3.5 Porting to windows

A port to windows is desired according to the introduction page of Ion manual [\[11\]](#). This port could indeed increase the number of users since windows as an OS has a large user base in the realm of desktop computers.

3.3.6 Migration from Makefiles/Bash to cargo-xtask automation

While cargo for Rust simplifies the compiling and running of rust programs, task like running the test suit or building the ion manual are however project specific tasks. Specific project task are done by Bash scripts and Make files within the Ion Shell repository. As pointed out in a posted issue [\[35\]](#), that approach does not scale well on the long run. This issue proposes the usage of the cargo-xtask convention instead of Make files and Bash scripts. Cargo-xtask is a convention in which the workspace feature of cargo is utilized [\[36\]](#). Via this convention it is possible to write project tasks in Rust. The following advantages arise if this convention is applied:

- Rust scales better for complex problems compared to Bash.
- Only one language in the project for the program and for the project tasks.
- People do not need to learn another stack beside Rust.
- Rust has powerful crates for CLI argument parsing. Their Capabilities out match "getopts" from bash greatly.
- It is advantageous for a latter windows port to rely completely on Rust instead of Bash/Make which do not work on windows.

After the discussion with community of Redox OS on the matrix server and under the respective issue [35], it was agreed to attempt the conversion. The conversion to cargo-task was started with the following pull request [37]. This pull request is the first of three planned pull requests for the conversion. That strategy allows to conduct the conversion step by step. However the first pull request is not merged yet. No review has taken place so far even after for a review on this pull request several times.

Chapter 4

List of development accomplishment

A list of all my opened issues and pull requests are listed to quantify the done work in Ion Shell during the it project.

4.1 Pull Requests

4.1.1 Features

The following pull requests were merged into the code base of Ion Shell.

- Implemented pipefail feature. If at least one command in the pipeline returns an error, the whole pipeline returns an error [\[38\]](#).
- Improved error message for not declared variable. Now shows the name of a not found variable [\[26\]](#).
- Improved error message for invalid index. Message now shows the length of the sequence and the invalid index [\[25\]](#).
- Implemented workaround to make file scheme work in Ion Shell inside Redox OS [\[30\]](#).
- Implemented "subst" method for Ion Shell [\[18\]](#).

The following pull requests were opened but not merged into the code base of Ion Shell.

- Frist step of converting Make files and bash scripts into cargo-xtask automation [\[37\]](#).

4.1.2 Bug fixes

- Make all builtins and methods of Ion Shell included into the Ion Shell manual after building documentation [39].
- Ensured that spaces between left parentheses and the first argument does not cause an error anymore [40].
- Converted unguarded unsafe conversion to safe UTF-8 string conversion [41].

Related to redoxer

- Fixed semantic version of redoxer and applied missing argument for a function to fix compiler failure [42].

4.1.3 Code Quality

- Added option to only run one selected integration test. [14]
- Removed redundant termination before tokenisation. [43]
- Removed obsolete parameter in several functions withing the parser section of Ion Shell. [44]
- Fixing warnings by using modern API of criterion in benchmarks. [45]
- Added unit tests for parsing let statements. [46]
- Added unit tests for terminating lines before tokenisation. [47]
- Removed not used struct field. [48]

4.1.4 Documentation

- Moved MSRV from clippy file to Cargo.toml. MSRV in clippy file is deprecated [49].
- Documented how the documentation of builtin are generated into the Ion Shell online manual [50].
- Wrote section about how integration test work and how to write them [51].
- Provided additional command section for building ion manual locally [52].
- Fixed formatting in the builtin section of the ion manual [53].

- Adjusted MSRV various places of the project [54].
- Added notes/links to ion plugin [55].
- Documented feature of init file. This features allows to configure the shell [56].
- Added expected output to an example of creating an array withing the Ion Shell manual [57].
- Created a section about how integration tests work in Ion Shell. It also contains an guide on how to write integration tests for Ion Shell [22].

4.1.5 Configuration

- Make job called "linux" work in CI and fixed version in MakeFile. [58]
- Removed always overwritten test files and made it ignored in git. [59]
- Updated section about joining the redox community on matrix server. [60]

4.2 Issues

Resolved issues mean that they could be closed due to my contributions.

4.2.1 Opened and resolved Issues by me

- Reported problem of not working builtin documentation generation within ion manual [61]. Solved by pull request [39].
- Reported bug that white spaces between opening parentheses and the first argument causes an error [62]. Solved by pull request [62].
- Reported that ion manual is not updated by the documentation of the builtin methods [63]. Solved by pull request [18].
- Reported that the test suite of Ion Shell does not compile with intended rust version [64]. Solved by pull request [58].

4.2.2 Resolved Issues by me

The following issues were not opened by me but resolved by me via contribution.

- Feature request of new builtin method `subst` to allow for replacing empty arrays with an default array [19]. Resolved by pull request [18].

4.2.3 Opened Issues by me

These issues were opened by me to report a problem. But they were not solved by me.

Related to redoxer

- Requested the rebuilding of the docker image for redoxer so that the Ion Shell repository can be build with a new rust version [65].
- Reported general failing of CI for ion shell [66].

4.2.4 Still Opened Issues

These issues were opened by me to report a problem. But they have not been solved yet.

- Noted null-coalescing operator as a possible language feature [67]. Was brought up in the discussion in the issue [18].
- Noted down the trenary as a possible language feature [68]. Was brought up in the discussion in the issue [18].
- Reported the missing feature of handling Redox OS schemes in general [32].
- Proposed more information for error messages to end user. Espeacally by providing the locatoin where the error occured, ake line and colum [27].
- Reported that a job called "linux:stable" in the Ci still fails [24].
- Proposal of converting Make files and bash scripts to cargo-xtask automation [35].

Related to redoxer.

- Reported that command "redoxer exec true" does fail on fedora [69].

List of Listings

1.1	Expansion of variables. Source: [4]	5
1.2	Example of a array method. Source: [5]	7
1.3	Example of a string method. Source: [6]	7
1.4	Showcase of if statements in the Ion Shell. Source: [7]	8
1.5	Showcase of loop in the Ion Shell. Source: [8]	9
1.6	Showcase of switch matches in the Ion Shell. Source: [9]	9
2.1	Ion shell script for testing implementation of subst method. Source: [20]	13
2.2	Expected output of executed test script for subst 2.1 . Source: [21]	14
2.3	Unit test for the implementation of the method "subst". Source: [18]	14
2.4	Function which implements the subst method. Source: [18]	16
3.1	For loop which lexes, parses and interprets statements. Source: [28]	24
3.2	Example with undefined variable error.	25
3.3	How builtin method print raised errors directly to the consoel. Source: [29]	25

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Glossary

crate Crate is a word for another program or library in the world of Rust. i

redox Rust program to execute another rust program within an environment resembling Redox. It is used in the CI of most projects in the redox os ecosystem. It is meant to check if additions to a code base, do not prevent programs from running in Redox. Link to repository of redoxer [\[33\]](#). i, 30, 32

Redox OS Operating System written in Rust. i

Acronyms

BDFL Benevolent dictator for life. i

CI Continuous Integration. i

MSRV Minimal Supported Rust Version. i

OS Operating System. i