From parrot 1.0 to phoenix 4.0

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Abstract

This article covers a bit of history behind **arara**, the cool T_EX automation tool, from the earlier stages of development to the new 4.0 series. We also highlight some noteworthy features of our tool.

1 Introduction

Writing software is easy. Writing *good* software is extremely difficult. I was working on a Catholic songbook with 1200+ songs and several indices and cross-references. The compilation steps required to achieve the final result were getting out of hand.

At some point, I realized I *knew* all the steps I had to reproduce beforehand, I only had to find a way to automate them! Inspired by the way compilers work (i.e., read a source file, ignore all comments and process the rest), I could exploit T_EX comments to include special indications on what to do on the document. Since engines do ignore comments, no side effects would arise, at least document-wise.

It was a cold afternoon. I sat in front of my computer and decided to work on this new tool. It was a matter of time to reach preliminary yet promising results. I mentioned this effort in the chat room of the T_EX community at StackExchange and some friends asked me to make a public release out of it, as other users could benefit from this new tool.

However, a name was needed for the tool. In the chat room, we used to have a lot of fun with palindromes (specially palindromic reputations in arbitrary bases), so I took that aspect as inspiration. Then I thought of a very beautiful, colourful bird of the Brazilian fauna: the macaw, or as we like to call it, the arara. The name was immediately adopted!

Once the name was chosen, I needed a logo. Since I am a Fedora Linux user, I was always a fan of their default typeface, which is quite round! The choice was made: the humble arara tool became **ororo**. My life was about to change.

2 A bit of history

A lot of things happened since version 1.0, released in 2012, to the new version 4.0, released in 2018. This section presents a bit of history of **arara**, including challenges in each version.

2.1 The first version

There is a famous quote along the lines of "if at first you do not succeed, call it version 1.0". The first version of **arara** was also the first public release, dated April 2012. Nothing much was there, besides the core concepts that exist until this very date:

- *Rules:* a rule is a formal description of how **ororo** handles a certain task. It tells the tool how to do something.
- *Directives:* A directive is a special comment inserted in the source file in which you indicate how **ororo** should behave.

Back then, we could write directives in our document and have the tool process them as expected, like the following example:

% arara: pdftex Hello world! \bye

Amusingly, the first version only offered a log output as an additional feature. There was no verbose mode at all. The log file was a gathering of streams (error and output) from the sequence of commands specified through directives. And that was it.

2.2 The second version

The first version had a serious drawback: compilation feedback was not in real time and, consequently, no user input was allowed. For the second version, real time feedback was introduced when the tool was executed in verbose mode.

\$ arara -v mydoc.tex

[real time feedback]

. .

Two other features were included in this version: a flag to set the execution time out, in milliseconds, as a means to prevent a potentially infinite execution, and a special variable in the rule context for handling cross-platform operations.

2.3 The third version

So far, **ororo** was only a tiny project with a very restricted user base. However, for version 3.0, a qualitative goal was reached: the tool became international, with localised messages in English, Brazilian Portuguese, German, Italian, Spanish, French, Turkish and Russian. Besides, new features such as configuration file support and rule methods brought **ororo** to new heights. As a direct consequence, the lines of code virtually doubled from previous releases. **\$ arara --help -L es**

-h,help	imprime el mensaje	de	ayuda
-1,log	genera el registro	de	la salida

When the counter stopped at version 3.0, Brent Longborough, Marco Daniel and I decided it was time for **ororo** to graduate and finally be released in

preliminary draft, July 16, 2018 0:56

preliminary draft, July 16, 2018 0:56

TEX Live. Then things really changed in my life. The tool was a success! Given the worldwide coverage of that specific TEX distribution, **ororo** silently became part of the daily typographic tool belt of many users. But then, the inevitable happened: a lot of bugs emerged from the dark depths of my humble code.

2.4 Critical and blocker bugs

Suddenly, several questions about **ororo** were posted in the TEX community at StackExchange and I was not able to provide a consistent, definitive answer for many of them! It was very tricky to track the bugs to their sources, and some of them were really nasty. For instance, a simple scenario of a file with spaces in the name was more than enough to make the poor tool cry for help for apparently no reason:

\$ arara "My PhD thesis.tex"

Likewise, the issues page of the project repository hosted at GitHub had a plethora of reports, and little I could do about them. I delved into the code of third party libraries, but the root of all evil seemed to lie in my own sources.

2.5 Nightingale

In all seriousness, I was about to give up. My code was not awful, but there were a couple of critical and blocking bugs. Something very drastic had to be done in order to put **ororo** back on track. Then, proceeding on faith, I decided to rewrite the tool entirely from scratch. In order to achieve this goal, I created a sandbox and started working on the new code. And this new project got a proper name: nightingale.

It was the right thing to do. Nicola Talbot helped me with the new version, writing code, fixing bugs and suggesting new features. She was writing a book about IATEX for administrative work at the time and was extensively using **ororo** in the code examples. Her writing indirectly became my writing as well, as I progressively improved the code and added new features to match her suggestions.

2.6 The fourth version

At some point, nightingale had to say farewell and gave most of its features to the bigger, older bird in the nest. It is worth mentioning that nightingale still lives in my repository at GitHub for those who are bold to try it. From 1500+ lines of code in version 3.0, **ororo** 4.0 tripled that number: a whooping 4500+ lines of code! And the most important: all critical and blocking bugs were completely fixed.

However, although the code was ready for production, the user manual was far from being finished. In fact, the documentation had to be written entirely from scratch. Then another saga had started: find proper time and effort to document a great yet complex tool in all details, from user to developer perspectives.

It took me a lot of dedication to write the user manual and try to cover as much detail as possible for every feature, old and new, and the tool itself. Some of the internals had to be changed, so more explanations were needed. Documenting a tool is almost as difficult as writing code for it!

3 New features

This section highlights some noteworthy features found in the new version 4.0 of **arara**. For additional information, please refer to our user manual.

3.1 REPL work flow

In version 4.0, **arara** employs a REPL work flow for rules and directives. In previous versions, directives were extracted, their corresponding rules were analyzed, commands were built and added to a queue before any proper execution or evaluation. I decided to change this work flow, so now **arara** evaluates each rule on demand, i.e., there is no *a priori* checking. A rule will always reflect the current state, including potential side effects from previously executed rules.

3.2 Multiline directives

Sometimes, directives can span several columns of a line, particularly the ones with several parameters. From **arara** 4.0 on, we can split a directive into multiple lines by using the **arara**: --> mark on each line which should compose the directive. We call it a multiline directive. Let us see an example:

```
% arara: pdflatex: {
% arara: --> shell: yes,
% arara: --> synctex: yes
% arara: --> }
```

It is important to observe that there is no need for them to be in contiguous lines, i.e., provided that the syntax for parametrized directives hold for the line composition, lines can be distributed all over the code. In fact, the log file (when enabled) will contain a list of all line numbers that compose a directive.

3.3 Directive conditionals

Groro 4.0 provides logical expressions, written in the MVEL language, and special operators processed at runtime in order to determine whether and how a directive should be processed. This feature is named *directive conditional*, or simply *conditional* as an abbreviation. The following list describes all conditional operators available in the directive context.

• if: The associated MVEL expression is evaluated beforehand, and the directive is interpreted

preliminary draft, July 16, 2018 0:56

preliminary draft, July 16, 2018 0:56

if, and only if, the result of such evaluation is true. This directive, when the conditional holds true, is executed at most once.

```
% arara: pdflatex if missing('pdf')
% arara: --> || changed('tex')
```

• until: The directive is interpreted the first time, then the associated MVEL expression evaluation is done. While the result holds false, the directive is interpreted again and again. There is no guarantee of proper halting.

```
% arara: pdflatex until !found('log',
% arara: --> 'undefined references')
```

• unless: Technically an inverted if conditional, the associated MVEL expression is evaluated beforehand, and the directive is interpreted if, and only if, the result is false. This directive, when the conditional holds false, is executed at most once.

```
% arara: pdflatex unless unchanged('tex')
% arara: --> && exists('pdf')
```

• while: The associated MVEL expression is evaluated beforehand, the directive is interpreted if, and only if, the result is true, and the process is repeated while the result still holds true. There is no guarantee of proper halting.

```
% arara: pdflatex while missing('pdf')
% arara: --> || found('log', 'undefined
% arara: --> references')
```

Although there are no conceptual guarantees for proper halting of unbounded loops, we have provided a technical solution for potentially infinite iterations: **ororo** has a predefined maximum number of loops. The default value is set to 10, but it can be overridden either in the configuration file or with a command line flag.

3.4 Directive extraction only in the header

The --header command line option changes the mechanics of how **arara** extracts the directives from the code. The tool always reads the entire file and extracts every single directive found throughout the code. However, by activating this switch, **arara** will extract all directives from the beginning of the file until it reaches a line that is not empty and is not a comment (hence the option name). Consider the following example:

```
% arara: pdftex
Hello world.
\bye
% arara: pdftex
```

When running **ororo** without the --header option, two directives will be extracted (the ones found in lines 1 and 4). However, if executed with this preliminary draft, July 16, 2018 0:56

switch, the tool will only extract one directive (from line 1), as it will stop the extraction process as soon as it reaches line 2.

3.5 Dry-run execution

The --dry-run command line option makes **ororo** go through all the motions of running tasks and subtasks, but with no actual calls. It is a very useful feature for testing the sequence of underlying system commands to be performed on a file.

```
[DR] (PDFLaTeX) PDFLaTeX engine
```

```
Authors: Marco Daniel, Paulo Cereda
About to run: [ pdflatex, hello.tex ]
```

Note that by the rule, authors are displayed (so they can be blamed in case anything goes wrong), as well as the system command to be executed. It is an interesting approach to see everything that will happen to your document and in which order. It is important to observe, though, that conditionals are not evaluated in this mode.

3.6 Local configuration files

From version 4.0 on, **Graro** provides support for local configuration files. In this approach, the configuration file should be located in the working directory associated with the current execution. This directory can also be interpreted as the one relative to the processed file. This approach offers a projectbased solution for complex work flows, e.g., a thesis or a book. However, **Graro** must be executed within the working directory, or the local configuration file lookup will fail. Observe that this approach has the highest lookup priority, which means that it will always supersede a global configuration.

3.7 File hashing

ororo 4.0 features four methods for file hashing in the rule and directive scopes, presented as follows. The file base name refers to the file name without the associated extension.

- changed(extension): checks if the file base name concatenated with the provided extension has changed its checksum from last verification.
- changed(file): the very same idea as the previous method, but with a proper Java File object instead.
- unchanged(extension): checks if the file base name concatenated with the provided extension is unchanged from last verification. It is the opposite of the changed(...) method.
- unchanged(file): the very same idea as the previous method, but with a proper Java File object instead.

The value is stored in a database file named **arara.xml** as a pair containing the full path of the provided file and its corresponding CRC-32 hash (the database is created if missing). If the entry already exists, the value is updated, or created otherwise.

3.8 Dialog boxes

A dialog box is a graphical control element, typically a small window, that communicates information to the user and prompts them for a response. **Groro** 4.0 provides UI methods related to such interactions. As good practice, make sure to provide descriptive messages to be placed in dialog boxes in order to ease and enhance the user experience.

3.9 Session

Rules are designed under the *encapsulation* notion, such that direct access to the internal workings of such structures is restricted. However, as a means of supporting framework awareness, **arara** provides a mechanism for data sharing across rule contexts, implemented as a **Session** object. In practical terms, this particular object is a global, persistent map composed of keys and values available throughout the entire execution.

3.10 Redesigned user interface

For **arara** 4.0, we redesigned the interface in order to look more pleasant to the eye; after all, we work with $T_{E}X$ and friends. Please note that the output was deliberately truncated to respect the column width.

/_^ ^/ _^ ^/ _^ (_ (_ (_ _ _ _ _ _	
Processing 'doc.tex' (size: 307 bytes, last modified: 05/29/2018 08:57:30), please wait.	
(PDFLaTeX) PDFLaTeX engine SUCCESS (PDFLaTeX) PDFLaTeX engine SUCCESS	3 5

Total: 1.45 seconds

First of all, we have the nice application logo, displayed using ASCII art. The entire layout is based on monospaced font spacing, usually used in terminal prompts. Hopefully you follow the conventional use of a monospaced font in your terminal, otherwise the visual effect will not be so pleasant. First and foremost, **Ororo** displays details about the file being processed, including size and modification status:

Processing 'doc.tex' (size: 307 bytes, last modified: 05/29/2018 08:57:30), please wait.

preliminary draft, July 16, 2018 0:56

The list of tasks was also redesigned to be fully justified, and each entry displays both task and subtask names (the former being displayed enclosed in parentheses), besides of course the usual execution result:

(PDFLaTeX)	PDFLaTeX	engine	 SUCCESS
(PDFLaTeX)	PDFLaTeX	engine	 SUCCESS

If a task fails, **ororo** will halt the entire execution at once and immediately report back to the user. This is an example of how a failed task looks like:

(PDFLaTeX) PDFLaTeX engine FAILURE

Also, observe that our tool displays the execution time before terminating, in seconds. The execution time has a very simple precision, as it is meant to be easily readable, and should not be considered for command profiling.

Total: 1.45 seconds

The tool has two execution modes: *silent*, which is the default, and *verbose*, which prints as much information about tasks as possible:

- When in silent mode, **ororo** will simply display the task and subtask names, as well as the execution result. Nothing more is added to the output.
- When executed in verbose mode, **arara** will display the underlying system command output as well, when applied. In version 4.0 of our tool, this mode was also entirely redesigned in order to avoid unnecessary clutter, so it would be easier to spot each task.

It is important to observe that, when in verbose mode, **arara** can offer proper interaction if the system command requires user intervention. However, when in silent mode, the tool will simply discard this requirement and the command will almost surely fail.

4 The future

Now that **arara** 4.0 is officially released and already available in CTAN and T_EX Live, it is time to plan the future. Our repository already has suggestions for new features and improvements. The work on **arara** 5.0 has begun! If you have any feedback about our tool, please drop us a note.

Also, if you believe your custom rule is comprehensive enough and deserves to be in the official pack, please contact us. We will be more than happy to discuss the inclusion of your rule in forthcoming updates. Happy TEXing with **arara**!

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preliminary draft, July 16, 2018 0:56