ARexx Support for PasTeX

-Preliminary version-

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Abstract

ARexx is a powerful means of communication between processes on the Amiga Computer. ShowDVI features a very good ARexx interface, and a few ARexx macros have been written that support the communication between ShowDVI, the TeX compiler, METAFONT, the Shell and optionally the editors CygnusEd¹ and Micro(GNU)Emacs (MG)². This paper tries to describe the installation and the use of these macros.

¹CygnusEd is a product of ASDG.

 $^{^2 {\}rm The}$ latest release of MG, ${\rm MG3}\beta 4$ can be found on AmigaLibDisk352 of the Fred Fish collection

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1 Copyright

All the macros have been put into the public domain by Georg Heßmann and Jörg Höhle.

We hope that users of PasTeX and ARexx will write macros for other editors and add new features to the existing ones. Bugs and suggestions are welcome!

2 Installation

Follows a short overview of the files that are part of the distribution:

- doc/TeXRexx.tex This document.
- rexx/namestruc This ARexx macro contains a function that returns the 3 main components of a filename, which are the device or volume name, any subdirectory, and the name withtout any extension. This file *must* be placed in your Rexx: directory!
- rexx/TeX-Server.rexx This is the main program that creates an ARexx port named Start_TeX, waits for an order to compile a file, then calls virtex to compile it.
- rexx/TeXedit.rexx This macro may be called by virtex or initex directly, or by the TeX-server in case of an unsuccessful compilation.
- rexx/Start_TeX.#? These are macros used to call the TeX-server. Currently available macros permit calls from within the CLI, ShowDVI, CED and MG.
- rexx/Quit_TeX#? These are macros used to terminate the TeX-server. The generic macro rexx/Quit_TeX may be called from any program. Specific macros are rexx/Quit_TeX.ced for the CED editor, and rexx/Quit_TeX.sd for ShowDVI.
- rexx/#?ToFront These are macros that may be used to bring some screen or window to the frontmost position, be it the CED, TeX-server or ShowDVI window or screen.
- rexx/StartDVIprint.#? These are simple macros that ask for which pages are to be printed and then calls DVIprint. The correct printer must already be defined in ENV:DVIPRINT (see the documentation on DVIprint), or the default preferences printer will be used.
- rexx/NextTeXError.#? These are very simple macros that may be helpfull when jumping from one error to the next one.

There are two ways to install all these macros correctly. An easy one, and one which does not require you to add lots of files to your single **rexx**: directory.

2.1 Easy installation

This method is not recommended. Move all the files in the **rexx/** directory into your REXX: directory.

2.2 Better installation

This other installation does not require you to put a dozen of files into your already overfull rexx: directory. *Only* the file namestruc need to be there. All the other files can reside in any directory, TeX:rexx/ preferred. For this setup to work, you have to use full path names when calling the macros.

- TeX-server: Set the environment variable ENV:TEXREXXEDIT to the full path and name of the server macros, e.g. "TeX:rexx/TeXedit.rexx %s %d".
- ShowDVI: Edit your ShowDVI.config file *before* you run ShowDVI, and change the line

arexx-start-script rx TeX-server.rexx into

arexx-start-script rx TeX:rexx/TeX-Server.rexx

Change the entries for the function keys too, use full path names:

```
f1 TeX:rexx/Start_TeX.sd
f2 TeX:rexx/Start_TeX.sd ?
f3 TeX:rexx/Quit_TeX
f10 TeX:rexx/WBtoFront
F2 TeX:rexx/Start_TeX.sd
```

- CLI: Either use rx TeX:rexx/Start_TeX, or add TeX:rexx/ to your search path if you use csh or OS 2.0 and use Start_TeX
- CED: Install the commands with full pathes, like 'TeX:rexx/Start_TeX.ced' and 'TeX:rexx/Start_TeX.ced ?'
- MG: Install the commands with full pathes, like in the following example:

```
; Add some ESC-x functions
; this one will use the format in ENV:TEXFORMAT or ask for one
fset tex-compile "\exrexx\nTeX:rexx/Start_TeX.mg\n"
; this one will ask for a format to be specified
fset tex-compile-queryf "\exrexx\nTeX:rexx/Start_TeX.mg ?\n"
;fset tex-compile-latex "\exrexx\nTeX:rexx/Start_TeX.mg latexgde\n"
; demo other possibilities
fset tex-view-to-front "\exrexx\nTeX:rexx/SDVItoFront.mg\n"
fset tex-quit "\exrexx\nTeX:rexx/Quit_TeX\n"
```

That's all there is to do!

3 How to Use

Once you have correctly installed all the files, you sure would like to try them out. I'll explain it.

3.1 The TeX-server

First, you have to start the TeX-server. With OS2.0 you may use ShowDVI's Shell commands - > ARexx TeX Shell menu option. Otherwise open a new CLI window that will be reserved for interaction with the server. Under 1.3 don't use ShowDVI's menu for this, because ShowDVI is always waiting for this CLI to finish before responding to any other commands. then start the TeX-server ("rx TeX:rexx/TeX-server") in this CLI.

You will be prompted if you want to call the editor as soon as virtex encounters the first error. If you answer yes, virtex will call an editor through the TeXedit.rexx script as soon as the first error is found. Otherwise, you will be able to enter commands in virtex in the usual manner (you may still use the 'e' command to call the editor).

Then you will be prompted if you want to be asked for a format name whenever an application wants to compile a file using the default format. You are now going to ask "But what is this default format?". Here is the explanation: virtex and/or the TeX-server use the environment variable ENV:TEXFORMAT to store the name of the default format. Thus, if you call virtex from CLI without specifying a format, e.g. "virtex TeXRexx", then virtex will not use the plain format, as it always did before, but will use the format of name specified in ENV:TEXFORMAT.

When you call the TeX-server via some Start_TeX macro, you can specify a format name, or you can give no format name, or you can specify a format name of '?', in which case you will be prompted for the format to be used. If you called some Start_TeX macro without specifying a format name, and you started the TeX-server and answered "yes" to this second question, you will be prompted for a format name. If you answered "no", the default in ENV:TEXFORMAT will be used. If ENV:TEXFORMAT is not yet defined, you will be prompted too. Sounds complicated? Try it out!

3.2 ShowDVI

You have to edit TeX:config/ShowDVI.config (or the first ShowDVI.config in your ENV:TEXCONFIG path) manually, *before* you run ShowDVI. This is because once ShowDVI is run, it never re-reads its configuration file. This is an example of the end of your ShowDVI.config file:

f1 TeX:rexx/Start_TeX.sd

f2 TeX:rexx/Start_TeX.sd ?

f8 TeX:rexx/Quit_TeX
f9 TeX:Rexx/CEDtoFront
f10 TeX:rexx/WBtoFront

The function key f1 will compile the file currently shown using the format stored in ENV:TEXFORMAT (usually the last used). The function key f2 will prompt you for a format to be used, then compile. f8 will terminate the TeX-server. f9 may be used to pop the CygnusEd screen to the front. Same applies to Workbench with f10. Note that full pathnames are used: You are not required to put all these files in the Rexx: directory.

3.3 from the Shell

Calling the server differs from calling virtex directly in that you do not have all the options available that you have otherwise:

- 1. You cannot pass options like -c, -d, ... to virtex.
- 2. You *must* specify an existing filename. You cannot say "Start_TeX testpage" even though you now that testpage.tex is somewhere in your (LaTeX) include path. Start_TeX is looking for testpage in your current directory and will report an error if it cannot find it there.
- You can, however, say Start_TeX TeX:macros/latex/testpage, as before.
- 4. You are not obliged to put a & in front of the format name. This is mostly usefull for many shells!
- 5. The server is called asynchronously, your CLI is again free for use, even if TeX has not finished compiling your file yet!

The general syntax is:

[rx] Start_TeX [< formatname >] < filename >

The same options relative to the format name are available than for ShowDVI: supply no format name, a format name or '?' as a format name. It works exactly the same.

The Start_TeX macro is not fully asynchronous, if you queue *several* request while the server is busy, you'll have to wait till your request is accepted. Don't queue several requests!

3.4 within MG

The small example file in the installation section shows you how to define some new commands to run the macros, and how you can bind some keys to these newly created commands. You can load this file on demand (just use "ESC-x load < return > < name - of - file >"), or you can append it to your s:mg-startup file, which MG automatically reads upon startup.

MG compiles your current buffer. The file in this buffer must end in "tex".

The same options for starting the server are available than for ShowDVI: supply no format name, a format name or '?' as a format name. It works exactly the same way.

Note that the server is called fully asynchronously, thus you are still able to stay in your favourite editor while the server is compiling. If you queue several requests (don't do this!), i.e. you 'tex-compile' while the server is still running and busy with another file, you will get a short message in the status line when the server finally accepts your request.

3.5 StartDVIprint Macros

This is currently available only within ShowDVI. You can bind any function key to the StartDVIprint.sd macros in a manner described above. Then you'll be prompted for the first and the last page number to be printed, and if you want to use draft mode or not. Then DVIprint is called.

4 Enhancements

4.1 smallTeX or BigTeX?

You are not required to have virtex in the command search path. You can set the Rexx variable virtex (note the lowercase) to the full path of the virtex executable. If this variable is not set, it defaluts to virtex. This allows you to switch on the fly between then small and the big versions of TeX. For example, use "rxset virtex TeX:bin/big/virtex" to have the server use bigTeX.

4.2 asynchronous requests

All the Start_TeX macros call the server, freeing the caller as soon as the request is accepted. The caller *usually* does not have to wait until compilation finishes. This is only partially true. The server can only handle one request at a time. If you queue several requests while the server is busy, the Start_TeX macro and thus the caller will have to wait till compilation of the *previous* request finishes. Only MG is an exception to this rule, thanks to it's amazingly well-thought ARexx interface! Nice job, Mike!

5 Known bugs and features

- Simple NextError macros are supplied for editors. But they do no work correctly when your documents consist of multiple files, because the logfile is not analyzed deeply enough to determine the correct file.
- DME support: I'd like to add macros for Matthew Dillon's DME editor, however as far as I know, this editor is lacking one feature that the present macros require: DME cannot be called through ARexx from other sources. DME can call ARexx, but the reverse is not true. Thus I don't see how to write an appropriate TeXedit.rexx macro for DME. Start_TeX.dme would be no problem. You'll have to load the logfile yourself.

Please report all bugs, ideas, suggestions to:

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