
pyrocore Documentation

Release 0.6.1

pyroscope

Sep 10, 2017

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pyrocore is a collection of tools for the BitTorrent protocol and especially the rTorrent client. They enable you to filter rTorrent's item list for displaying or changing selected items, also creating, inspecting and changing `.torrent` files, and much more.

An optional daemon process named `pyrotorque` can add flexible queue management for rTorrent, starting items added in bulk slowly over time according to customizable rules.

It can also watch a directory tree recursively for new metafiles using *inotify*. That means `.torrent` files you drop anywhere into that watched tree are loaded instantaneously, without any polling and no extra configuration for nested directories.

Note: The *PyroScope* command line utilities (i.e. *pyrocore*) are *not* the same as *rTorrent-PS*, and they work perfectly fine without it; the same is true the other way 'round. It's just that both projects unsurprisingly have synergies if used together, and some features *do* only work when both are present.

You absolutely **must** read the first three chapters *Overview*, *Installation Guide*, and *Configuration Guide* — *pyrocore* utilities won't work at all or not properly if you do not provide an adequate configuration, and also modify the *rTorrent* one to provide some essential data and commands. Once you got everything basically working, *User's Manual* will show you all the common commands and use-cases. Further chapters then explain more complex use-cases and features that might not appeal or apply to you.

To get in contact and share your experiences with other users of *PyroScope*, join the `pyroscope-users` mailing list or the inofficial `#rtorrent` channel on `irc.freenode.net`.

This is also the way to resolve any problems with or questions about your configuration and software installation. *Always* look into the *Trouble-Shooting Guide* as a first measure, which is often the fastest way to get back to a working system. That guide also explains how to efficiently report your problem when you cannot fix it yourself.

Contents of This Manual

Overview

Introduction

pyrocore is part of the [PyroScope](#) family of projects, and offers a collection of tools for the *BitTorrent Protocol* and especially the *rTorrent* client. This includes:

- *Command Line Tools* for automation of common tasks, like *metafile creation*, and *filtering and mass-changing your loaded torrents*.
- *rTorrent* extensions like a *rTorrent Queue Manager* and statistics (*work in progress*).
- All this is based on the `pyrocore` Python package, that you can use for *Writing Your Own Scripts* for any special needs that aren't covered by the standard tools.

See the [ScreenShotGallery](#) if you want to get a first impression without installing the software.

To get in contact and share your experiences with other users of [PyroScope](#), join the `pyroscope-users` mailing list or the unofficial `##rtorrent` channel on `irc.freenode.net`.

This is also the way to resolve any problems with or questions about your configuration and software installation. *Always* look into the *Trouble-Shooting Guide* as a first measure, which is often the fastest way to get back to a working system. That guide also explains how to efficiently report your problem when you cannot fix it yourself.

Glossary

To help you better understand this manual, here are the definitions of some key concepts used in it.

(download) item An item loaded into *rTorrent*.

field An attribute of a download item, e.g. `name`, `completed`, and `directory`. Most of these you know from *rTorrent* or *ruTorrent*, but *PyroScope* adds some of its own. They are used in conditions to filter items using the `rtcontrol` tool, and also name the things you want to print to the console when listing items. To get a full list, use the `rtcontrol --help-fields` command.

metafile The term *metafile* means the `.torrent` file – using ‘torrent’ is avoided intentionally, because it’s often used ambiguously to mean *either* the metafile or the *data* of a download item.

XMLRPC The protocol used to remotely control a running rTorrent process. Note that support for XMLRPC is an option that must be activated when compiling the rTorrent binary, so make sure it’s active in your installation when ‘nothing works’ for you. A quick way to check is calling the following command:

```
$ ldd $(command which rtorrent) | grep libxmlrpc.so
      libxmlrpc.so.3 => /home/pyroscope/.local/rtorrent/0.9.6-PS-1.0/lib/
↳ libxmlrpc.so.3 ...
```

Quick Start Guide

Work through these chapters in order to get the software up and running, and to learn basic concepts of using the command line tools.

- [Installation Guide](#)
- [Configuration Guide](#)
- [User’s Manual](#)

Consult the [Trouble-Shooting Guide](#) if anything goes wrong. [Reporting an Issue, or Requesting a Feature](#) explains how to provide feedback in case you encounter a serious problem, or are missing a feature.

Warning: If you do a fresh installation of *pyrocore* in addition to an existing *rTorrent* one, you will need to follow the instructions to [Adding Missing Data to Your rTorrent Session](#), which fills in some data your already running rTorrent instance is missing otherwise! So do **not** skip that section.

Further Information & Customization

- [Tips & How-Tos](#) highlights some specific use-cases and might give you some inspiration when solving your own problems.
- Using [Advanced Features](#) requires some knowledge in the area Linux, Bash, and Python beyond a novice level, but they enable you to customize your setup even further and handle very specific use-cases.
- [Custom Python Code](#) tells you about [Writing Your Own Scripts](#) as an easy way to automate anything that the standard commands can’t do. There are more ways for adding your own custom logic, amongst them [Defining Custom Fields](#) for adding user-defined fields, available in `rtcontrol` just like built-in ones.
- [Software Updates](#) explains how to get newer versions of this software after the initial installation.
- [References](#) provides details on technical background topics like XMLRPC, and links into the web with related information.

Installation Guide

This chapter presents you with different installation options. If you start with an unconfigured host, consider using the automated setup provided by the [pimp-my-box](#) project, which will install all you need for a fully working torrenting setup including a default configuration.

Important: If you followed the [Manual Turn-Key System Setup](#) instructions of rTorrent-PS, or plan to do so, you can skip this chapter, all installation steps are covered there already. They same holds true for using the just mentioned [pimp-my-box](#) project.

These are the steps for a manual installation:

- *Preparing Your Host*
 - *Installing Dependency Packages*
 - *Installing Python2*
- *Installing the pyrocore Package*
 - *Option 1: Installing from GitHub*
 - *Option 2: Installing from PyPI*

As you can see, installing the software package itself can be done in two ways, choose one of them. Afterwards, the freshly installed software *must* be provided with a configuration, as described in the [Configuration Guide](#).

Note: Unless otherwise indicated by using `sudo` or mentioning it in the text, installation commands should **not** be run as `root`, but in your normal user account, or else one you specifically created for installing *rTorrent* and `pyrocore`.

When commands *and* their output are both contained in a code box, `$` represents the command prompt of your shell, followed by the command you are supposed to enter. Do **not** enter the leading `$`!

Warning: The syntax of XMLRPC commands changed with rTorrent version 0.8.9, and continues to change. Make sure that the versions of rTorrent and PyroScope you plan to install or update to are actually compatible. There are compensation mechanisms in both projects, but there are limits to those — scan the respective changelogs for breaking changes.

pyrocore 0.5+ will no longer support the old syntax, and thus not work with *rTorrent* 0.8.x versions. *rTorrent* 0.9.6 has the old commands disabled by default, and only a special command line switch will enable them again, *for now*. Also, this documentation uses the new syntax (mostly).

Preparing Your Host

Installing Dependency Packages

Before installing *pyrocore*, some software packages need to be available on your machine, Python 2 among them.

On Debian-type systems (Debian, Ubuntu, Raspbian, ...), the following ensures you have everything you need, including packages necessary for installing from source:

```
sudo apt-get install python python-dev python-virtualenv python-pip \
python-setuptools python-pkg-resources git build-essential
```

On other Linux distributions, see the following section for further hints.

If you want to install everything in a dedicated user account, e.g. for security reasons, this will create a `rtorrent` user when entered into a `root` shell:

```
groupadd rtorrent
useradd -g rtorrent -G rtorrent,users -c "Torrent User" -s /bin/bash --create-home_
↪rtorrent
chmod 750 ~rtorrent
su - rtorrent -c "mkdir -p ~/bin"
```

Using such a dedicated account also makes sure you don't need to have fear this software does anything malicious — if it did, it'd be contained in that account. It also makes deinstallation or start-from-zero way less of a hassle.

Installing Python2

For *Debian* and derivatives, the `apt-get` command in the previous section already took care of everything.

Other Linux distributions usually come equipped with a Python 2.7 interpreter, but on very new releases, Python 3 may be the default and Python 2.7 just an option. In case you need to install Python 2, refer to [Installing Python on Linux](#) and consider using `pyenv`.

The following shows how you can check what version you have as the default (the sample output is from *Ubuntu 15.04*):

```
$ /usr/bin/python --version
Python 2.7.9
```

Try calling `/usr/bin/python2` in case the above shows a 3.* version.

Installing the *pyrocore* Package

Installing the software package itself can be done in two ways, choose one of them.

Important: If you want to *switch over from an old installation* to one in `~/ .local`, then *move that old directory away*, before installation! Like this:

```
( cd ~/lib && mv pyroscope pyroscope-$(date +%Y-%m-%d').bak )
```

Your existing configuration and data is not affected by this, but make sure you read the **migration instructions** in *Software Updates*.

Option 1: Installing from GitHub

The recommended way to install this software is directly from its GitHub repository. To do that, use the following commands:

```
mkdir -p ~/bin ~/.local
git clone "https://github.com/pyroscope/pyrocore.git" ~/.local/pyroscope

# Pass "/usr/bin/python2", or whatever else fits, to the script as its
# 1st argument, if the default of "/usr/bin/python" is not a suitable
# version.
~/ .local/pyroscope/update-to-head.sh

# Check success
pyroadmin --version # call "exec $SHELL -l" if this fails, and retry
```

You can choose a different install directory, just change the paths accordingly. If then anything fails, stop changing things and stick to the trodden path.

If you previously had no `~/bin` directory, call `exec $SHELL -l` to register it in the `PATH` of your current terminal session – especially if you see an error message like `pyroadmin: command not found`.

If everything went OK, continue with the *Configuration Guide*.

Option 2: Installing from PyPI

If you chose to install a release version from the Python package repository (PyPI), the *most simple but not best way* is calling `pip install --user -U pyrocore`, and make sure `$HOME/.local/bin` is in your `$PATH`. This way is OK if you just want to use the tools for metafile handling, i.e. `mktor`, `chtor`, and `lstor`, but not the *rTorrent* tools.

The recommended way using a dedicated `virtualenv` goes like this:

```
mkdir -p ~/bin ~/.local
/usr/bin/virtualenv --no-site-packages $_/pyroscope
cd $_
ln -nfs python bin/python-pyrocore
ln -nfs $PWD/bin/python-pyrocore ~/bin
. bin/activate
xargs -n1 pip install -U <<<"pip setuptools wheel"
pip uninstall -y distribute 2>/dev/null
pip install -U "pyrocore[templating]"
ln -nfs $(egrep -l '(from.pyrocore.scripts|entry_point.*pyrocore.*console_scripts)'
↪$PWD/bin/*) ~/bin

# Check success
pyroadmin --version # call "exec $SHELL -l" if this fails, and retry
```

If you previously had no `~/bin` directory, call `exec $SHELL -l` to register it in the `PATH` of your current terminal session – especially if you see an error message like `pyroadmin: command not found`.

If everything went OK, continue with the *Configuration Guide*.

Configuration Guide

Important: If you followed the *Manual Turn-Key System Setup* instructions of *rTorrent-PS*, or plan to do so, only the *Setting values in 'config.ini'* section is of real importance, and you can read about and customize the `config.ini` file at your leisure – the most important change is defining tracker aliases, to make handling announce URLs more convenient, and to enable filtering by alias name in `rtcontrol`.

Introduction

After you installed the software as described in the previous chapter, you need to add personal configuration that is loaded from the directory `~/pyroscope` containing the files `config.ini` and `config.py`. A default set can be automatically created for you, see below for details.

For simple setups, you only need to edit the plain text file `config.ini`. The script `config.py` allows much more detailed control over complex setups, at the price of you knowing at least the basics of the Python programming language. See *Advanced Features* for that.

Important: For a fresh installation of this software in addition to an *existing* rTorrent one, you will also need to back-fill some data that your already running rTorrent instance is missing otherwise. If you skip this step, item filtering in `rtcontrol` and other tools will *not* work correctly for existing items. More on that below.

In summary, you'll perform these steps, explained in the sections that follow:

1. Create a directory with the default configuration.
2. Edit `~/pyroscope/config.ini` to adapt it to your needs, e.g. add tracker aliases.
3. Modify your `~/rtorrent.rc` to integrate necessary settings.
4. Back-fill some data into the *rTorrent* session.

To get in contact and share your experiences with other users of **PyroScope**, join the [pyroscope-users](#) mailing list or the unofficial `#rtorrent` channel on `irc.freenode.net`.

This is also the way to resolve any problems with or questions about your configuration and software installation. *Always* look into the *Trouble-Shooting Guide* as a first measure, which is often the fastest way to get back to a working system. That guide also explains how to efficiently report your problem when you cannot fix it yourself.

Creating a set of default configuration files

To create your own configuration, the best way is to start from the default files that are part of your PyroScope installation. To create them at the default location `~/pyroscope`, simply call this command:

```
pyroadmin --create-config
```

Note that you can delete any default setting from `config.ini` that you don't want changed. These defaults are *always* loaded before your own settings, from a copy the software keeps and updates.

Deleting unchanged defaults has the advantage that on software updates, you'll automatically get the newer version of settings, as soon as they're updated. The created `config.ini.default` file is just for reference, and will be overwritten on updates.

If you need several distinct configuration sets, just add the `--config-dir` option to commands like so:

```
pyroadmin --create-config --config-dir ~/rtorrent/special/.pyroscope
```

To view your loaded configuration with all the system defaults added, use this (again, the `--config-dir` option allows non-default configuration locations):

```
pyroadmin --dump-config
```

To start over with a pristine set of configuration files, and remove any stale ones, add the `--remove-all-rc-files` option:

```
pyroadmin --remove-all-rc-files --create-config
```

Be aware that this *really* removes **any** `*.rc` and `*.rc.default` file in `~/pyroscope` and its subfolder `rtorrent.d`, before writing a new set of files.

Note: Each *PyroScope* configuration file is accompanied by a matching `*.default` file that contains the system defaults at the time you last called the `pyroadmin --create-config` command. These are over-written on repeated calls (unlike the real config files), and are for informational purposes only.

For the *rTorrent* configuration files (`rtorrent-pyro.rc[.default]` and files in `rtorrent.d`), the rules are different. These files change frequently, so the `*.default` versions are loaded usually, and you get an up-to-date version on a *rTorrent* restart.

You can ignore specific files in `rtorrent.d` if they don't fit or you want to provide your own version under *another* name. See the files themselves for instructions.

Setting values in 'config.ini'

The main configuration file consists of sections, led by a `[section]` header and followed by `name: value` entries; `name = value` is also accepted. Longer values can be broken into several lines and the continuation lines must be indented (start with a space). Note that leading whitespace is removed from values.

Lines beginning with a semicolon (`;`), a hash mark (`#`), or the letters `REM` (uppercase or lowercase) will be ignored and can be used for comments. You cannot append a comment to an option line, a comment **MUST** start at the beginning of a line!

As an example, this is a very minimal configuration file:

```
# PyroScope configuration file

[GLOBAL]
# Note that the "config_dir" value is provided by the system!
config_script = %(config_dir)s/config.py
rtorrent_rc = ~/.rtorrent.rc

[ANNOUNCE]
# Add alias names for announce URLs to this section; those aliases are used
# at many places, e.g. by the "mktor" tool

# Public trackers
PBT      = http://tracker.publicbt.com:80/announce
          udp://tracker.publicbt.com:80/announce
OBT      = http://tracker.openbittorrent.com:80/announce
          udp://tracker.openbittorrent.com:80/announce
Debian   = http://bttracker.debian.org:6969/announce
```

Note: For advanced users: Values can contain format strings of the form `%(name)s` which refer to other values in the same section, or values in the `[DEFAULT]` section.

Extending your '.rtorrent.rc'

The *rTorrent* configuration needs be augmented with two things, a valid XMLRPC configuration that quite often you already have because of web interfaces like *ruTorrent*, and a standard configuration include that adds *rTorrent* commands and settings needed by `rtcontrol`. That include also provides some convenient features, see *Standard Configuration Explained* for details.

Security Hint

Using `network.scgi.open_port` means *any* user on the machine you run *rTorrent* on can execute *arbitrary* commands with the permission of the *rTorrent* runtime user. Most people don't realize that, now you do! Also,

never use any other address than 127.0.0.1 with it.

You need either a `network.scgi.open_local` or `network.scgi.open_port` specification in your `rTorrent` configuration, else XMLRPC cannot work; `network.scgi.open_local` is preferable since more secure. Furthermore, you need to provide the path to a session directory via `session.path`. See the *rTorrent* documentation for details.

For the loaded and completed fields to work, as well as the started, leechtime and seedtime ones, you also have to add these commands (note that most settings actually reside in an included file):

```
#
# PyroScope SETTINGS
#

# Set "pyro.extended" to 1 to activate rTorrent-PS features!
# LEAVE THIS AT 0 IF YOU RUN A VANILLA rTorrent!
method.insert = pyro.extended, value|const, 0

# Set "pyro.bin_dir" to the "bin" directory where you installed the pyrocore tools!
# Make sure you end it with a "/"; if this is left empty, then the shell's path is
↳searched.
method.insert = pyro.bin_dir, string|const,

# Remove the ".default" if you want to change something (else your changes
# get over-written on update, when you put them into ``*.default`` files).
import = ~/.pyroscope/rtorrent-pyro.rc.default

# TORQUE: Daemon watchdog schedule
# Must be activated by touching the "~/.pyroscope/run/pyrotorque" file!
# Set the second argument to "-v" or "-q" to change log verbosity.
schedule = pyro_watchdog,30,300,"pyro.watchdog=~/.pyroscope,"
```

See this `rtorrent.rc` and the `_rtlocal.rc` file it includes for a complete example, including some view changes regarding sort order made possible by the additional custom fields.

Important: Remember to restart *rTorrent* for the new configuration to take effect. If you also installed the `rtorrent-ps` distribution of *rTorrent*, do not forget to activate the extended features available with it, by setting `pyro.extended` to 1 in the above configuration.

Adding Missing Data to Your rTorrent Session

Now that you have the additional configuration, *newly loaded* items will get the correct values set – but existing items are still missing them, and so those items will *not* always be filtered correctly. If you just started with a fresh install and have no items added to `rTorrent` yet, you can ignore this section.

To add the missing data, call these commands:

```
# Make a full, current backup of the session data
rtxmlrpc -q session.save
tar cvfz ~/session-backup-$(date +%Y-%m-%d').tgz \
    $(echo $(rtxmlrpc session.path)/ | tr -s / /)*.torrent*

# Set missing "loaded" times to that of the .torrent file
rtcontrol '!*"*' loaded=0 -q -sname -o 'echo "$(name)s"\ntest -f "$(metafile)s" &&
↳rtxmlrpc -q d.custom.set $(hash)s tm_loaded \$(\
```



```

ls -l --time-style "+%%s" "$(metafile)s" \
| cut -f6 -d" ")\nrtxmlrpc -q d.save_full_session $(hash)s' | bash

# Set missing "completed" times to that of the data file or directory
rtcontrol '!*"*' completed=0 done=100 path=! is_ghost=no -q -sname -o 'echo "$(name)s
↪"\ntest -e "$(realpath)s" && rtxmlrpc -q d.custom.set $(hash)s tm_completed \$(\
ls -ld --time-style "+%%s" "$(realpath)s" \
| cut -f6 -d" ")\nrtxmlrpc -q d.save_full_session $(hash)s' | bash

```

It's safe to call them repeatedly, since existing values are kept unchanged.

To check, use the command `rtcontrol completed=-ld -scompleted` which should now show your completed downloads of the last 24 hours, in order.

Continue with the *User's Manual* to get to know all the commands.

User's Manual

This chapter provides an overview of all the command line tools and their everyday use, focussing on `rtcontrol` as the most powerful of them. The following chapters then go into more advanced use-cases and features.

Command Line Tools

Overview of CLI Tools

`rtcontrol` is the work-horse for rTorrent automation, it takes filter conditions of the form `<field>=<value>` and selects a set of download items according to them. That result can then be printed to the console according to a specified format, or put into any rTorrent view for further inspection. You can also take some bulk action on the selected items, e.g. starting, stopping, or deleting them.

`rtxmlrpc` sends single XMLRPC commands to rTorrent, and `rtmv` allows you to move around the data of download items in the file system, while continuing to seed that data.

The following commands help you with managing metafiles:

- `lstor` safely lists their contents in various formats.
- `mktor` creates them, with support for painless cross-seeding.
- `chtor` changes existing metafiles, e.g. to add fast-resume information.
- `hashcheck` simply checks data against a given metafile's piece hashes.

`pyrotorque` is a companion daemon process to rTorrent that handles automation tasks like queue management, instant metafile loading from a directory tree via file system notifications, and other background tasks.

`pyroadmin` is a helper for administrative tasks (mostly configuration handling), and `rtevent` is experimental and incomplete.

Bash Completion

If you don't know what bash completion is, or want to handle this later, you can skip to *Common Options*.

Using completion

In case you don't know what `bash` completion looks like, watch this...

Every time you're unsure what options you have, you can press `TAB` twice to get a menu of choices, and if you already know roughly what you want, you can start typing and save keystrokes by pressing `TAB` once, to complete whatever you provided so far.

So for example, enter a partial command name like `rtco` and then `TAB` to get "rtcontrol", then type `--` followed by 2 times `TAB` to get a list of possible command line options.

Activating completion

To add `pyrocore`'s completion definitions to your shell, call these commands:

```
pyroadmin --create-config
touch ~/.bash_completion
grep /\.\pyroscope/ ~/.bash_completion >/dev/null || \
    echo >>.bash_completion ". ~/.pyroscope/bash-completion.default"
. /etc/bash_completion
```

After that, completion should work, see the above section for things to try out.

Note: On *Ubuntu*, you need to have the `bash-completion` package installed on your machine. Other Linux systems will have a similar pre-condition.

Common Options

All commands share some common options:

```
--version          show program's version number and exit
-h, --help         show this help message and exit
-q, --quiet        omit informational logging
-v, --verbose      increase informational logging
--debug           always show stack-traces for errors
--config-dir=DIR  configuration directory [~/.pyroscope]
```

Also see the *PyroScope CLI Tools Usage* section for an automatically generated and thus comprehensive listing of all the current options.

mktor

`mktor` creates `*.torrent` files (metafiles), given the **path to the data** in a file, directory, or named pipe (more on that below) and a **tracker URL or alias name** (see *Setting values in 'config.ini'* on how to define aliases). Optionally, you can also set an additional comment and a different name for the resulting torrent file. Peer exchange and DHT can be disabled by using the `--private` option.

If you want to create metafiles in bulk, use one of the many options a Linux shell offers you, among them:

- *Anything* in the current directory:

```
ls -l | xargs -d$'\n' -I{} mktor -p -o /tmp "{}" "$ANNOUNCE_URL"
```

- Just for directories:

```
find . -mindepth 1 -maxdepth 1 -type d \! -name ".*" -print0 | sort -z \
| xargs -0I{} mktor -p "{}" "$ANNOUNCE_URL"
```

If you create torrents for different trackers, they're *automatically enabled for cross-seeding*, i.e. you can load several torrents for exactly the same data into your client. For the technically inclined, this is done by adding a unique key so that the info hash is always different. Use the `--no-cross-seed` option to disable this. You can also set the 'source' field many trackers use for unique info hashes, use `-s info.source=LABEL` for that.

To exclude files stored on disk from the resulting torrent, use the `--exclude` option to extend the list of standard glob patterns that are ignored. These standard patterns are: `core`, `CVS`, `.*`, `*~`, `*.swp`, `*.tmp`, `*.bak`, `[Tt]humbs.db`, `[Dd]esktop.ini`, and `ehthumbs_vista.db`.

The `--fast-resume` option creates a second metafile `*-resume.torrent` that contains special entries which, when loaded into rTorrent, makes it skip the redundant hashing phase (after all, you hashed the files just now). It is **very** important to upload the *other* file without `resume` in its name to your tracker, else you cause leechers using rTorrent problems with starting their download.

As a unique feature, if you want to change the root directory of the torrent to something different than the basename of the data directory, you can do so with the `--root-name` option. This is especially useful if you have hierarchical paths like `documents/2009/myproject/specs` - normally, all the context information but `specs` would be lost on the receiving side. Just don't forget to provide a symlink in your download directory with the chosen name that points to the actual data directory.

Very few people will ever need that, but another advanced feature is concurrent hashing — if the first argument is a named pipe (see the `mkfifo` man page), the filenames to be hashed are read from that pipe. These names must be relative to the directory the named pipe resides in, or put another way, the named pipe has to be created in the same directory as the files to be hashed. For example, this makes it possible to hash files as they arrive via FTP or are transcoded from one audio format to another, reducing overall latency. See the [fifotest script](#) for a demonstration of the concept.

lstor

lstor lists the contents of bittorrent metafiles. The resulting output looks like this:

```
NAME pavement.torrent
SIZE 3.6 KiB (0 * 32.0 KiB + 3.6 KiB)
HASH 2D1A7E443D23907E5118FA4A1065CCA191D62C0B
URL http://example.com/
PRV NO (DHT/PEX enabled)
TIME 2009-06-06 00:49:52
BY PyroScope 0.1.1

FILE LISTING
pavement.py 3.6 KiB

~~~~~
NAME tests.torrent
SIZE 2.6 KiB (0 * 32.0 KiB + 2.6 KiB)
HASH 8E37EB6F4D3807EB26F267D3A9D31C4262530AB2
URL http://example.com/
PRV YES (DHT/PEX disabled)
TIME 2009-06-06 00:49:52
BY PyroScope 0.1.1
```

```
FILE LISTING
pyroscope tests/
    test_bencode.py                                2.6 KiB
```

lstor has these options:

```
--reveal      show full announce URL including keys
--raw         print the metafile's raw content in all detail
-V, --skip-validation
              show broken metafiles with an invalid structure
--output=KEY,KEY1,KEY2,...
              select fields to print, output is separated by TABs;
              note that __file__ is the path to the metafile,
              __hash__ is the info hash, and __size__ is the data
              size in byte
```

Starting with v0.3.6, you can select to output specific fields from the metafile, like this:

```
$ lstor -go __hash__,info.piece\ length,info.name *.torrent
00319ED92914E30C9104DA30BF39AF862513C4C8    262144  Execute My Liberty - The Cursed_
↳Way -- Jamendo - OGG Vorbis q7 - 2010.07.29 [www.jamendo.com]
```

This can also be used to rename <infohash>.torrent metafiles from a session directory to a human readable name, using parts of the hash to ensure unique names:

```
ls -l *.torrent | egrep '^[0-9a-fA-F]{40}\.torrent' | while read i; do
    humanized="$(lstor -go info.name,__hash__ "$i" | awk -F$\t ' {print $1-"substr(
↳$2,1,7)}')"
```

And to see a metafile with all the guts hanging out, use the --raw option:

```
{'announce': 'http://tracker.example.com/announce',
'created by': 'PyroScope 0.3.2dev-r410',
'creation date': 1268581272,
'info': {'length': 10,
        'name': 'lab-rats',
        'piece length': 32768,
        'pieces': '<1 piece hashes>',
        'x_cross_seed': '142e0ae6d40bd9d3bccccdc8a9683e2fb'},
'libtorrent_resume': {'bitfield': 0,
                      'files': [{'completed': 0,
                                  'mtime': 1283007315,
                                  'priority': 1}],
                      'peers': [],
                      'trackers': {'http://tracker.example.com/announce': {'enabled
↳': 1}}}},
'rtorrent': {'chunks_done': 0,
             'complete': 0,
             'connection_leech': 'leech',
             'connection_seed': 'seed',
             'custom': {'activations': 'R1283007474P1283007494R1283007529P1283007537
↳',
                       'kind': '100%_',
                       'tm_loaded': '1283007442',
                       'tm_started': '1283007474'}}
```

```

    'custom1': '',
    'custom2': '',
    'custom3': '',
    'custom4': '',
    'custom5': '',
    'directory': '~/rtorrent/work',
    'hashing': 0,
    'ignore_commands': 1,
    'key': 357633323,
    'loaded_file': '~/rtorrent/.session/
↪38DE398D332AE856B509EF375C875FACFA1C939F.torrent',
    'priority': 2,
    'state': 0,
    'state_changed': 1283017194,
    'state_counter': 4,
    'throttle_name': '',
    'tied_to_file': '~/rtorrent/watch/lab-rats.torrent',
    'total_uploaded': 0,
    'views': []}}

```

chtor

chtor is able to change common attributes of a metafile, or clean any non-standard data from them (namely, rTorrent session information).

Note that *chtor* automatically changes only those metafiles whose existing announce URL starts with the scheme and location of the new URL when using `--reannounce`. To change *all* given metafiles unconditionally, use the `--reannounce-all` option and be very sure you provide only those files you actually want to be changed.

chtor only rewrites metafiles that were actually changed, and those changes are first written to a temporary file, which is then renamed.

rtcontrol

Purpose

rtcontrol allows you to select torrents loaded into rTorrent using various filter conditions. You can then either display the matches found in any rTorrent view for further inspection, list them to the console using flexible output formatting, or perform some management action like starting and stopping torrents. *Using 'rtxmlrpc'* shows examples for sending commands that don't target a specific item.

For example, the command `rtcontrol up=+0 up=-10k` will list all torrents that are currently uploading any data, but at a rate of below 10 KiB/s. See the *'rtcontrol' Examples* for more real-world examples, and the following section on basics regarding the filter conditions.

Filter Conditions

Filter conditions take the form `<field>=<value>`, and by default all given conditions must be met (AND). If a field name is omitted, `name` is assumed. Multiple values separated by a comma indicate several possible choices (OR). `!` in front of a filter value negates it (NOT). Use uppercase OR to combine multiple alternative sets of conditions. And finally brackets can be used to group conditions and alter the default “AND before OR” behaviour; be sure to separate both the opening and closing bracket by white space from surrounding text. NOT at the start of a bracket pair inverts the contained condition.

For string fields, the value is a [glob pattern](#) which you are used to from shell filename patterns (`*`, `?`, `[a-z]`, `[!a-z]`); glob patterns must match the whole field value, i.e. use `*.*.*` for ‘contains’ type searches. To use [regex matches](#) instead of globbing, enclose the pattern in slashes (`/regex/`). Since regex can express anchoring the match at the head (`^`) or tail (`$`), they’re by default of the ‘contains’ type. All string comparisons are case-ignoring.

If a string field’s filter value starts with `{ {` or ends with `} }`, it is evaluated as a template for each item before matching it with the current field value. See [Using Templates as Filter Values](#) for a practical use of that.

For numeric fields, a leading `+` means greater than, a leading `-` means less than (just like with the standard `find` command).

Selection on fields that are lists of tags or names (e.g. `tagged` and `views`) works by just providing the tags you want to search for. The difference to the glob patterns for string fields is that tagged search respects word boundaries (whitespace), and to get a match the given tag just has to appear anywhere in the list (`bar` matches on `foo bar baz`).

In time filtering conditions (e.g. for the `completed` and `loaded` fields), you have three possible options to specify the value:

1. time deltas in the form “`<number><unit>...`”, where unit is a single upper- or lower-case letter and one of Year, Month, Week, Day, Hour, mInute, or Second. The order is important (`y` before `m`), and a `+` before the delta means *older than*, while `-` means *younger than*.

Example: `-1m2w3d`

2. a certain date and time in human readable form, where the date can be given in ISO (`Y-M-D`), American (`M/D/Y`), or European (`D.M.Y`) format. A date can be followed by a time, with minutes and seconds optional and separated by `:`. Put either a space or a `T` between the date and the time.

Example: `+2010-08-15t14:50`

3. absolute numerical UNIX timestamp, i.e. what `ls -l --time-style '+%s'` returns.

Example: `+1281876597`

See [Useful Filter Conditions](#) for some concrete examples with an explanation of what they do.

Annealing Results

Using the `--anneal` option, you can add some pre-defined post-processing steps that modify the current result set. You can use this option several times to combine processing steps in the order given on the command line. Sorting is done first, and if anything changes, the modified result is sorted again before applying the next step. Note that any `--select` restrictions are applied *after* annealing.

The available processing methods are these:

dupes+ Adds any loaded item that shares the same base directory with any existing result item, or points to the same file. Note that symlinks are followed, but hardlinks are always considered independent (which they are when deleted). This is especially useful in combination with `--cull` to avoid leaving items with some or all of their files gone.

dupes- Removes items from the result that share the same path with any other loaded item, as described for `dupes+`, that is not *also* part of the result. Again, combination with `--cull` is a typical use-case, to avoid deleting data of items that still need to be seeded, when only some of a set of duplicated items meet the deletion criteria.

dupes= Removes any items from the result that are *not* dupes, as defined above, leaving only the dupes. Combine with `invert` to only get singular items.

invert Invert the current selection, i.e. select any item in the *original* result (before any annealing happened) that is not in the *current* selection.

unique Ensures that only the *first* item in the result set having the same name as other items *in the result set* is kept. The others are removed. Note that unlike with ‘dupes’, the scope here is only the current result set, not *all* loaded items.

Warning: If you use options that cause `rtcontrol` to request only a subset of all loaded items, then all `dupes*` methods will produce results that might be unexpected, since they look at *all* available items, not just the selected ones. And ‘all’ is different if you change the view, or use the `-Q` option – for that reason, you’ll get a warning if you mix `-A` with these.

rtxmlrpc

`rtxmlrpc` allows you to call raw XMLRPC methods on the `rTorrent` instance that you have specified in your configuration. See the *usage information* for available options.

The method name and optional arguments are provided using standard shell rules, i.e. where you would use `^X throttle_down=slow,120` in `rTorrent` you just list the arguments in the usual shell way (`rtxmlrpc throttle_down slow 120`). The `rTorrent` format is also recognized though, but without any escaping rules (i.e. you cannot have a `,` in your arguments then).

Remember that almost all commands require a ‘target’ as the first parameter in newer `rTorrent` versions, and you have to provide that explicitly. Thus, it must be `rtxmlrpc view.size '' main`, with an extra empty argument – otherwise you’ll get a `Unsupported target type found fault`.

There are some special ways to write arguments of certain types: `+<number>` and `-<number>` send an integer value, `@<filename>`, `@<URL>`, or `@-` (for `stdin`) reads the argument’s content into a XMLRPC binary value, and finally `[<item1><,<item2>,<...>` produces an array of strings. These typed arguments only cover some common use-cases, at some point you have to write Python code to build up more intricate data structures.

The `@<URL>` form supports `http`, `https`, and `ftp`, here is an example call:

```
$ rtxmlrpc load.raw_verbose '' \
  @"https://cdimage.debian.org/debian-cd/current/amd64/bt-cd/debian-9.0.0-amd64-
  ↪netinst.iso.torrent"
0
```

To get a list of available methods, just call `rtxmlrpc system.listMethods`. The *Using ‘rtxmlrpc’* section shows some typical examples for querying global information and controlling `rTorrent` behaviour.

rtmv

With `rtmv`, you can move actively seeded data around at will. Currently, it only knows one mode of operation, namely moving the data directory or file and leave a symlink behind in its place (or fixing the symlink if you move data around a second time). Watch this example that shows what’s going on internally:

```
~/bt/rtorrent/work$ rtmv lab-rats /tmp/ -v
DEBUG    Found "lab-rats" for 'lab-rats'
INFO     Moving to "/tmp/lab-rats"...
DEBUG    Symlinking "~/bt/rtorrent/work/lab-rats"
DEBUG    rename("~/bt/rtorrent/work/lab-rats", "/tmp/lab-rats")
DEBUG    symlink("/tmp/lab-rats", "~/bt/rtorrent/work/lab-rats")
INFO     Moved 1 path (skipped 0)

$ rtmv /tmp/lab-rats /tmp/lab-mice -v
DEBUG    Item path "~/bt/rtorrent/work/lab-rats" resolved to "/tmp/lab-rats"
```

```
DEBUG    Found "lab-rats" for '/tmp/lab-rats'
INFO     Moving to "/tmp/lab-mice"...
DEBUG    Re-linking "~/bt/rtorrent/work/lab-rats"
DEBUG    rename("/tmp/lab-rats", "/tmp/lab-mice")
DEBUG    remove("~/bt/rtorrent/work/lab-rats")
DEBUG    symlink("/tmp/lab-mice", "~/bt/rtorrent/work/lab-rats")
```

From the second example you can see that you can rename actively seeding downloads in mid-flight, i.e. to fix a bad root directory name.

You can use `rtmv` in combination with `rtcontrol --call` for very flexible completion moving. To facilitate this, if there is a double slash `//` in the target path, it is always interpreted as a directory (i.e. you cannot rename the source file in that case), and the partial path after the `//` is automatically created. This can be used in completion moving, to create hierarchies for dynamic paths built from `rtcontrol` fields. Since the part before the `//` has to exist beforehand, this won't go haywire and create directory structures just anywhere.

Note: Future modes of operation will include copying instead of moving, moving and fixing the download directory in rTorrent (like classical rtorrent completion event handling), and moving across devices (i.e. copying and then deleting).

rtevent

Not yet implemented

rtevent handles rTorrent events and provides common implementations for them, like completion moving. See [EventHandling](#) for details on using it.

'rtcontrol' Examples

Useful Filter Conditions

The following *rtcontrol Filter Conditions* give you a hint on what you can do, and some building blocks for more complex conditions.

HDTV Anything with "HDTV" in its name

/s\d+e\d+/* Anything with typical TV episode numbering in its name (regex match)

ratio=+1 All downloads seeded to at least 1:1

xfer=+0 All active torrents (transferring data)

up=+0 All seeding torrents (uploading data)

down=+0 down=-5k Slow torrents (downloading, but with < 5 KiB/s)

down=0 is_complete=no is_open=yes Stuck torrents

size=+4g Big stuff (DVD size or larger)

is_complete=no Incomplete downloads

is_open=y is_active=n Paused items

is_ghost=yes Torrents that have no data (were never started or lost their data; *since v0.3.3*)

alias=obt Torrents tracked by *openbittorrent.com* (see [Configuration Guide](#) on how to add aliases for trackers)

'path=! Has a non-empty *path*

ratio=+1 realpath=!\!/mnt/* 1:1 seeds not on a mounted path (i.e. likely on localhost)

completed=+2w Completed more than 2 weeks ago (*since v0.3.4*)

tagged= Not tagged at all (*since v0.3.5*)

tagged=!\! Has at least one tag (*since v0.3.5*)

tagged=foo,bar Tagged with “foo” or “bar” (*since v0.3.5*) — tags are white-space separated lists of names in the field `custom_tags`

tagged==highlander Only tagged with “highlander” and nothing else (*since v0.3.6*)

kind=flac,mp3 Music downloads (*since v0.3.6*)

files=sample/* Items with a top-level *sample* folder (*since v0.3.6*)

ratio=+2.5 OR seedtime=+1w Items seeded to 5:2 **or** for more than a week (*since v0.3.6*)

alias=foo [ratio=+2.5 OR seedtime=+7d] The same as above, but for one tracker only (*since v0.3.7*)

traits=avi traits=tv,movies TV or movies in AVI containers (*since v0.3.7*)

Note that the `!` character has to be escaped in shell commands. For a current full list of all the field names and their meaning, see the output of the `--help-fields` option of *rtcontrol* which gives you a complete list for your installation.

Integrating ‘rtcontrol’ into the Curses UI

Anyone who ever dreamt about a `search` box in their rtorrent UI, dream no more...

Note: You already have the following configuration commands, if you followed the *Configuration Guide*.

Just add this to your `.rtorrent.rc`:

```
# VIEW: Use rtcontrol filter (^X s=KEYWORD, ^X t=TRACKER, ^X f="FILTER")
method.insert = s,simple|private,"execute.nothrow=rtcontrol,--detach,-qV,\"$cat=*,
↪$argument.0=,*\"
method.insert = t,simple|private,"execute.nothrow=rtcontrol,--detach,-qV,\"$cat=\\
↪\"alias=\\\",$argument.0=\\\"
method.insert = f,simple|private,"execute.nothrow=rtcontrol,--detach,-qV,$argument.0=
```

You can of course add as many commands as you like, and include sorting options and whatever else *rtcontrol* offers.

The ‘trick’ here is the `-V` (`--view-only`) option, which shows the selection result in a rTorrent view instead of on the console. You can add this to any query you execute on the command line, and then interactively work with the result. The above commands are just shortcuts for common use-cases, directly callable from the curses UI.

Reports

Using bash Aliases for Common Reports

You might want to add the following alias definitions to your `~/ .bashrc`:

```
alias rt2days="rtcontrol -scompleted -ocompleted, is_open, up.sz, ratio, alias, name_  
↳completed=-2d"  
alias rtls="rtcontrol -go '{{chr(10)}.join([d.directory+chr(47)+x.path for x in d.  
↳files])|h.subst(chr(47)+chr(43),chr(47))}}'"
```

`rt2days` gives the completion history of the last 48 hours, and `rtls` lets you create lists of files just like `ls`:

```
$ rtls /a.boy/ | xargs -d'\n' ls -lgGh  
-rw-r----- 1 702M Mar  7 17:42 /var/torrent/work/A_Boy_and_His_Dog.avi
```

If you feed the list of paths into normal `ls` as shown, you have all the usual options available to you.

Note: See the `rt-alias.sh` file of the `pimp-my-box` project for these and some more aliases.

Defining and Using Custom Output Formats

Before describing the possible options for output formatting in more details below, here's a short overview of the possible methods, each with an example:

- `size.sz, name` — simple field lists, possibly with format specifiers; in the output, fields are separated by a TAB character.
- `%(size.sz)s %(name)s` — string interpolation, i.e. like the above lists, but interspersed with literal text instead of TABs.
- `{{d.size|sz}} {{d.name}}` — Tempita templates, see *Using Output Templates* for more details.
- `file:template.tmpl` — File URLs that point to a template file, which is especially useful for more complicated templates. The filenames can be absolute (starting with a `/`), relative to your home (starting with a `~`), or relative to `templates` in the configuration directory (anything else).
- `<formatname>` — A name of a custom format from the `[FORMATS]` configuration section, see `~/pyroscope/config.ini.default` for the predefined ones (including the special default format).

Starting with version 0.3.5, you can define custom output formats and print column headers, the `rt2days` example from the previous section becomes this:

```
alias rt2days="rtcontrol --column-headers -scompleted -ocompletion completed=-2d"
```

You need to define the custom output format used there, so also add this to your `~/pyroscope/config.ini`:

```
[FORMATS]  
# Custom output formats  
completion = $(completed.raw.delta)13.13s $(leechtime)9.9s $(is_open)4.4s $(up.sz)10s/  
↳s $(ratio.pc)5d$(pc)s $(alias)-8s $(kind_50)-4.4s $(name)s
```

See [PyFormat](#) for a description how the formatting options work, and notice that `$` is used instead of `%` here, because `%` has a special meaning in INI files. For the same reason, a single `%` in the final output becomes `$(pc)s` in the configuration (`pc` is a system field that is simply a percent sign).

You can also append one or more format specifiers to a field name, separated by a `.`. These take the current value and transform it — in the above example `.raw.delta` means “take an unformatted time value and then convert it into a time delta relative to just now.” The option `--help-fields` lists the available format specifiers.

Then, calling `rt2days -q` will print something like this:

```

COMPLETED LEECHTIME IS_O      UP/s  RATIO%  ALIAS    KIND  NAME
1d 21h ago   10m  2s  OPN      0 bytes/s  100% SeedBox  rar   lab-rats

```

And with version 0.3.6 installed, you can create a full listing of all the files you have loaded into rTorrent using the predefined format “files”:

```

$ rtcontrol \* -ofiles | less
STP    1970-01-01 01:00:00    25.6 MiB Execute My Liberty - The Cursed Way -- Jamendo -
↪ OGG Vorbis q7 - 2010.07.29 [www.jamendo.com] {Jamendo}
    2010-08-21 01:25:27     2.0 MiB | 01 - Midnight (Intro).ogg
    ...
    2010-08-21 01:25:27    48.7 KiB | [cover] Execute My Liberty - The Cursed Way.
↪ jpg
                                     = 9 file(s) [ogg txt]
...

```

And finally, from version 0.4.1 onwards, you can use a full templating language instead of the simple field lists or string interpolation described above, more on that in *Using Output Templates*.

Statistics

Printing Some Statistics to the Terminal

Create a list of all your trackers and how many torrents are loaded for each:

```
rtcontrol -q -o alias -s alias \* | uniq -c
```

You can easily modify this by using conditions other than `*`, e.g. show the count of fully seeded downloads using `ratio=+1`. Or try the same command with `traits` instead of `alias` (version 0.3.7 only).

The total amount of data you have loaded in GiB:

```
rtcontrol -qosize \* | awk '{ SUM += $1} END { print SUM/1024/1024/1024 }'
```

The amount uploaded per tracker:

```

rtcontrol -qo alias,uploaded // \
| awk '{arr[$1]+=$2} END {for (i in arr) {printf "%20s %7.1f GiB\n",i,arr[i]/1024^
↪3}}' \
| sort -bnk2

```

Starting with version 0.4.1, you can also request a statistical summary of your numerical output columns, like this:

```

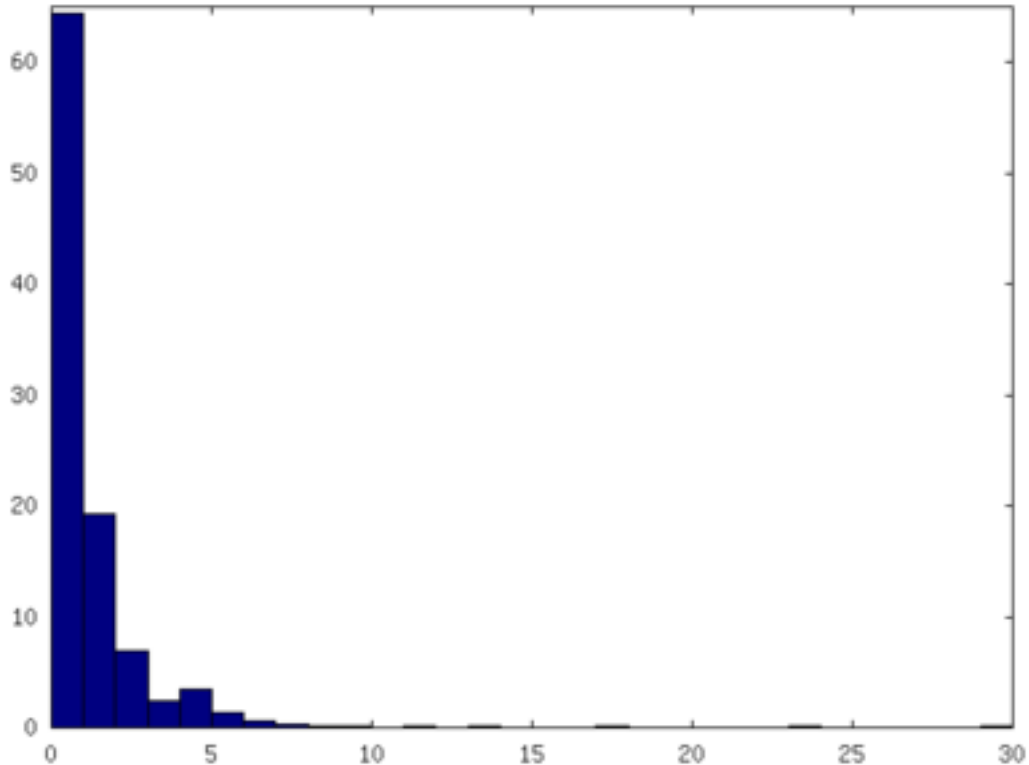
$ rtcontrol -qo size.sz,uploaded.sz,ratio.pc --summary "a*"
      SIZE      UPLOADED      RATIO
  14.5 GiB       9.3 GiB    2592.0 [SUM of 32 item(s)]
  462.4 MiB    298.9 MiB     81.0 [AVG of 32 item(s)]

```

Normalized Histogram of Ratio Distribution

The following will create a normalized histogram of ratio distribution of your loaded torrents. Each bar indicates the percentage of items in a ratio class (i.e. the first bar shows ratios up to 1).

```
rtcontrol alias=* -go ratio -s ratio >/tmp/data \  
  && octave -q --persist --eval \  
    "load /tmp/data; hist(data, $(tail -n1 /tmp/data), 100); print -dpng /  
↪tmp/ratio.png"
```



You need to have `Octave` installed, on Debian/Ubuntu all you need is `sudo aptitude install octave3.0`.

Performing Management Tasks

Fixing Items With an Empty “Base Path”

Sometimes `rTorrent` loses track of where it stores the data for an item, leading to an empty `Base path` in the `Info` panel. You can try to fix this by selectively rehashing those, with these commands:

```
rtcontrol path= is_complete=y -V  
rtcontrol path= is_complete=y --hash -i
```

The first command selects the broken items into a `rTorrent` view, so that you can watch the progress of hashing and the results afterwards. If all of them are finished, you can then start those that were successfully restored like so:

```
rtcontrol path=! done=100 --from-view rtcontrol --start``
```

(note that the `--from-view` option needs version 0.3.7)

Deleting Download Items and Their Data

Using the option `--cull` of version 0.3.10, an item can be deleted including its data. You can do this either manually, or automatically as a part of ratio management (see the section further below on that topic).

Called from the shell, you will first be presented with the number of items found and then asked for each of them whether you want to delete it (interactive mode is on by default). Therefore, for automatic uses in cron, you should also specify the `--yes` option.

If you define the following command shortcut, you can also delete the current item directly from ncurses (needs version 0.4.1 to work):

```
method.insert = cull,simple|private,"execute.nothrow=rtcontrol,-q,--detach,--cull,--
↳yes,\"$cat=hash=,$d.hash=\""
```

Just select the item you want to annihilate and enter `cull=` into the command prompt (Ctrl-X). Note that *you already have that command added* if you followed the *Configuration Guide*.

Pruning Partial Downloads

Starting with version 0.3.10, the `--purge` option (a/k/a `--delete-partial`) allows you to not only delete the selected items from the client, but at the same time delete any incomplete files contained in them (i.e. files that are part of an incomplete chunk).

For technical reasons, rTorrent has to create files that you have deselected from download to save data of chunks that border selected files, and this option can be a great time saver, especially on large torrents containing hundreds of files. So, unless you have filtered out incomplete items by the appropriate conditions, using `--purge` instead of `--delete` is always the better option.

As with `--cull`, a shortcut command to call this from the curses UI is useful:

```
system.method.insert = purge,simple,"execute.nothrow=rtcontrol,-q,--detach,--purge,--
↳yes,\"$cat=hash=,$d.get_hash=\""
```

Note that *you already have that command added* if you followed the *Configuration Guide*.

Performing Periodic Tasks

Simple Queue Management

This is a queue management one-liner (well, logically one line). Before you run it automatically, add a trailing “-n” to test it out, e.g. play with the queue size parameter and check out what would be started. Then put it into a script, crontab that and run it every (few) minute(s).

```
export rt_max_start=6; rtcontrol -q --start --yes hash=$(echo $( \
  rtcontrol -qrs is_active -o is_open,hash is_complete=no is_ignored=no \
  | head -n $rt_max_start | grep ^CLS | cut -f2 ) | tr " " ,)
```

It works by listing all incomplete downloads that heed commands and sorting the already active ones to the top. Then it looks at the first `rt_max_start` entries and starts any closed ones.

Note that this means you can exempt items from queue management easily by using the `I` key in the curses interface. See *rTorrent Queue Manager* for a much better solution.

Move on Completion

The following moves completed downloads *still physically residing* in a work directory (change the `realpath` filter when you named your download directory differently), to another directory (note that you can restrict this further, e.g. to a specific tracker by using “`alias=NAME`”). You don’t need any multiple watch folders or other prerequisites for this.

```
rtcontrol --from-view complete 'realpath=*/work/*' -qo '~/bin/rtmv "$(path)s" ~/
↳rtorrent/done --cron' | bash
```

Test it first **without the** `| bash` **part** at the end, to make sure it’ll in fact do what you intended.

Another advantage is that in case you ever wanted to switch clients, or exchange the drive you host the data on, you can do so easily since all the active downloads still reside at one place in your download directory (in form of a bunch of symlinks) — even if their data is scattered all over the place in reality.

You can also extend it to create more organized completion structures, e.g. creating a directory tree organized by month and item type, as follows:

```
RT_SOCKET=/home/bt/rtorrent/.scgi_local

# Move completed torrents to "done", organized by month and item type (e.g. "2010-09/
↳tv/avi")
*/15 * * * * test -S $RT_SOCKET && ~/bin/rtcontrol --from-view complete
↳'realpath=*/work/*' -qo '~/bin/rtmv "$(path)s" ~/rtorrent/done//$(now.iso).7s/
↳$(traits)s --cron' | bash
```

The above is a fully working crontab example, you just have to adapt the paths to your system. If you want to create other organizational hierarchies, like “by tracker”, just replace the `$(now.iso).7s/$(traits)s` part by `$(alias)s`. And if you don’t want the file type in there (i.e. just “tv”), use `$(traits.pathdir)s` to have it removed.

To get themed trackers specially treated, you can add hints to the `[TRAITS_BY_ALIAS]` section of the config (see `config.ini.default` for examples).

Afterwards, you can always move and rename stuff at will *and still continue seeding*, by using the `rtmv` tool in version 0.3.7 — this will rename the data file or directory at its current location and automatically fix the symlink in the download directory to point at the new path. Example:

```
cd ~/rtorrent/done/2010-09/tv/avi
rtmv foo.avi bar.avi
```

Ratio Management

While rTorrent has a built-in form of ratio management since a few versions, it’s hard to use after-the-fact and also hard to understand — you need to have different watch directories and complex settings in your `.rtorrent.rc` to use that.

It can be much simpler — a basic form of ratio management using `rtcontrol` looks like this:

```
rtcontrol is_complete=yes is_open=yes ratio=+1.1 alias=sometracker,othertracker --stop
```

You will always want to have the `is_complete=yes is_open=yes ratio=+1.1` part, which excludes all torrents that are still downloading, closed or not having the necessary ratio. Another basic filter is `is_ignored=no`, which excludes items that have their *ignore commands* flag set (via the `I` key) from ratio management.

To that you can add anything you think fits your needs, and also use several commands with different minimum ratios for different trackers by selecting them using `alias` or `tracker`, like in the example above. Assuming you have your original seeds in a directory named `seed` and don't want to ratio-limit them, one thing you might add is `'datapath=!*/seed/*'` to prevent them from being stopped. Only your imagination (and the available fields) are the limit here.

If you then put these commands into a script that runs every few minutes via `cron`, you have a very flexible form of ratio management that can be changed on a whim.

Note: For cron use, you'll want to add the `--cron --yes` options to any `rtcontrol` commands. The first one redirects logging to a special logfile `~/pyroscope/log/cron.log`, and the second positively answers any prompts that would appear when using `--delete` or `--cull`.

To complete your command line, you add the action you want to take on the torrents found, in the above example `--stop`; `--delete` is another possibility, which removes the item from the client, but leaves the data intact. Starting with version 0.3.10, you can also delete the downloaded data by using the `--cull` option.

Bandwidth Management

Say you want to have torrents that are already seeded back take a back-seat when other torrents with a ratio less than 100% are active — but when they're not, all torrents should take full advantage of the available bandwidth. The last part is not possible with the built-in throttle groups, but here's a fix that works by setting the maximum rate on the seed throttle dynamically.

Put this into your `.rtorrent.rc`:

```
throttle_up=seed,900
```

Then save the `dynamic seed throttle` script into `~/bin/rt_cron_throttle_seed`.

Finally, extend your crontab with these lines (`crontab -e`):

```
RT_SOCKET=/home/bt/rtorrent/.scgi_local
BW_SEED_MAX=900
BW_SEED_SLOW=200

# Throttle torrents that are seeded 1:1 when there are other active ones
* * * * *      test -S $RT_SOCKET && ~/bin/rt_cron_throttle_seed seed $BW_SEED_
↳MAX $BW_SEED_SLOW --cron

# Put torrents seeded above 1:1 into the seed throttle
*/10 * * * *   test -S $RT_SOCKET && rtcontrol ratio=+1.05 is_complete=1_
↳is_ignored=0 throttle=none -q -T seed --yes --cron
```

The 900 and 200 in the above examples are the bandwidth limits in KiB/s, you need to adapt them to your connection of course, and all paths need to be changed to fit your system. Each time the throttle rate is changed, a line like the following will be appended to the file `~/pyroscope/log/cron.log`:

```
2010-08-30 14:16:01 INFO      THROTTLE 'seed' up=200.0 KiB/s [2 prioritized] [__main__.
↳SeedThrottle]
```

Automatic Stop of Items Having Problems

This job takes away a lot of manual monitoring work you had to do previously:

```
HOME=/home/rtorrent
RT_SOCKET=/var/torrent/.scgi_local

# Stops any torrent that isn't known by the tracker anymore,
# or has other authorization problems, or lost its data
* * * * * test -S $RT_SOCKET && sleep 21 && nice ~/bin/_cron_rt_invalid_items --
↪stop --cron
```

Just call `crontab -e` as the `rtorrent` user and add the above lines. You also need to install the `_cron_rt_invalid_items` script into `~/bin`.

The `prio=-3` in the script's list of conditions enables you to keep items running in case of errors, by setting their priority to high, e.g. when only some trackers in a longer list return errors. The `is_complete=yes is_ghost=yes` part means you can simply stop torrents by removing their data, it won't take more than a minute for the related item to be force-stopped.

Using Output Templates

Introduction

One of the output formatting options described in the *'rtcontrol' Examples* section are Tempita templates. Compared to the other options, they offer more versatile formatting because you can use conditionals and loops, e.g. coloring the output based on some value thresholds (see the example below). A full description of the Tempita language can be found in its [documentation](#).

Note that in order for them to be recognized as such, Tempita templates **MUST** start with two braces `{{`, use `{{#}}` (an empty template comment) if you want to start the output with some literal text.

Using Tempita to format single items

The most common form of using Tempita for formatting a single output item of a `rtcontrol` result is probably by defining it in the configuration as a custom format, so it can be simply used by its name.

The `colored` predefined format is a typical example:

```
[FORMATS]

colored      = {{default ESC = '\x1B'}}{{d.size|sz}} {{d.uploaded|sz}} {{#
    }}{{if d.seedtime < 8*7*86400}}{{ESC}}[36m{{d.seedtime|duration}}{{ESC}}[0m{{else}
↪}{{d.seedtime|duration}}{{endif}}{{#
    }}{{if d.ratio < 0.8}}{{ESC}}[1m{{ESC}}[31m{{elif d.ratio < 1.0}}{{ESC}}[36m{
↪}{{elif type(d.ratio) is float}}{{ESC}}[32m{{endif}}{{#
    }} {{str(pc(d.ratio)).rjust(8)}}{{chr(37)}}{{if type(d.ratio) is float}}{{ESC}}[0m
↪}{{endif}}{{#
    }} {{(d.alias or '').ljust(8)}} {{d.name or ''}}
```

The main reason to use Tempita here are the if conditions that color the output depending on threshold values, for the ratio and seed time columns. Additionally to what Tempita provides, the global namespace of the template contains the usual format specifiers (see the output of the `--help-fields` option), and the current result item as `d` (think **d**ownload item).

If you look at some of the if conditions, you might find them peculiar, especially the `{{if type(d.ratio) is float}}` one. This is so that the column headers, which are obviously not the usual float values but strings, are exempt from any special coloring. Similarly, the `{{d.name or ''}}` caters for the fact that when you use the

`rtcontrol --summary` option, fields that could normally never be `None` suddenly are — because what's the average of a string, really?

Notable here is also the use of a named default value `ESC`, and using template comments `{{#}}` to escape the line endings we don't want to have in the final output, which looks like this:

SIZE	UPLOADED	SEEDTIME	RATIO%
723.8 MiB	0 bytes	15w 3d	0.0%
401.0 MiB	7.2 MiB	15w 3d	1.7%
282.5 MiB	29.5 MiB	4w 1d	10.4%
558.6 MiB	76.3 MiB	7w 4d	13.6%
348.8 MiB	90.8 MiB	15w 3d	26.0%
729.1 MiB	723.2 MiB	7w 4d	99.2%
254.6 MiB	442.4 MiB	15w 3d	173.7%
362.7 MiB	656.0 MiB	15w 3d	180.8%

Using Tempita for full output control

If you use the `--output-template` option of `rtcontrol`, flow control of presenting the query result is passed fully to a Tempita template. That means that in addition to iterating over the query result, you can also show any value available via the rTorrent XMLRPC connection, since the proxy object that allows access to the client is passed to the template.

This example shows the output of such a template that resembles the rtorstat output:

rTorrent 0.8.6/0.12.6 - cube:30728 - up 12m 33s

Query

Selected 5 out of 7 items using "size<=+100k".

Result

1. **Execute My Liberty - The Cursed Way -- Jamendo - OGG Vorbis q7 - 2010.07.29 [www.jamendo.com] (Jamendo)**

0.0%
size: 25.6 MiB - uploaded: 0 bytes - ratio: 0.0%

2. **Fukked Up - These Guys Are -- Jamendo - MP3 VBR 192k - 2010.07.21 [www.jamendo.com] (Jamendo)**

100.0%
size: 17.1 MiB - uploaded: 0 bytes - ratio: 0.0%

3. **Fukked Up - These Guys Are -- Jamendo - OGG Vorbis q7 - 2010.07.21 [www.jamendo.com] (Jamendo)**

0.0%
size: 15.9 MiB - uploaded: 0 bytes - ratio: 0.0%

4. **Roskilde Experience - Roskilde - The Experience 2009 480p (ClrBits)**

100.0%
size: 700.1 MiB - uploaded: 391.6 MiB - ratio: 55.9%

5. **SlackerUprising_640x360.avi (h3q.com)**

0.0%
size: 1.3 GiB - uploaded: 0 bytes - ratio: 0.0%

Created by PyroScope 0.4. Idev-r1170

To generate a similar result with your installation, follow these steps after updating it:

1. Call `pyroadmin --create-config` to copy the builtin `rtorstat.html` template to your configuration.
2. Call `rtcontrol -q0 rtorstat.html done=-100 OR xfer=+0 -sdone >/var/www/cron/rtorrent.html` to create a HTML page.
3. Open that page in your browser.

You can add the command from step #2 as a cronjob and always have a current status display; instead of copying to the local web server space, you could also put the output into your Dropbox folder to have a status display on your mobile gear.

The namespace of these templates is populated with the following objects:

- `version` = the version of PyroScope
- `proxy` = the client proxy (you can call any XMLRPC method on that)
- `view` = the `view` that was queried
- `query` = the query conditions
- `matches` = the query result (a list of `RtorrentItem` objects)

Running a rtorstat-like template as a cgi-bin

To get the output of the above example template on-demand, which likely puts less stress on the system and also gives you current information, you can add a cgi-bin wrapper to your webserver. We assume a Debian or Ubuntu Apache standard installation here, and put the cgi-bin into the file `/usr/lib/cgi-bin/rtorstat` with the following content:

```
#!/bin/bash
echo "Content-Type: text/html; charset=UTF-8"
echo

export HOME=/home/bt
$HOME/bin/rtcontrol -q0 rtorstat.html done=-100 OR xfer=+0 -sdone
```

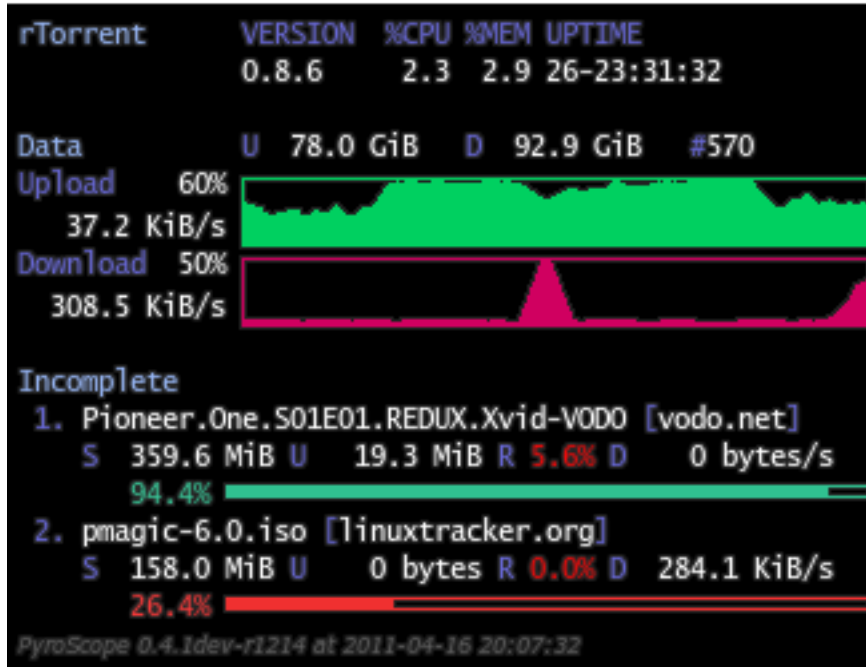
This will only work if permissions are given to the webserver user (normally `www-data`) to access the configuration files belonging to the `bt` user. In case you use a `scgi_local` connection (i.e. a UNIX domain socket), this also applies the the XMLRPC socket file.

That can be done by making all things group-readable, and add `www-data` to the `bt` group. Also, the socket file must be group-writeable when you use one (TCP sockets are available to all users on the machine anyway).

Finally, you can put a `<meta http-equiv="refresh" content="60">` into the template to automatically refresh the page every minute.

Adding a rTorrent status display to conky

You can add a status display to the well-known `conky` system monitor tool by using the `conky rtorstat` template together with a matching `conkyrc`:



To display the example, run these commands, assuming you have conky already installed:

1. `pyroadmin --create-config`
2. `conky -c ~/.pyroscope/templates/conky/conkyrc`

If you change the `execpi` in the conky configuration to call a remotely installed `rtcontrol` via `ssh`, you can also beam the status of a remote rTorrent instance onto your desktop. It is advisable to increase the poll interval to at least 15 seconds in that case. Note that this setup means you have the `.conkyrc` on your local host, but the template used is on the remote host!

```
...
${execp ssh -o ConnectTimeout=15 -o SetupTimeOut=15 -T REMOTEHOST "~/bin/rtcontrol -
↳qO conky/rtorstat.txt --from-view incomplete is_open=yes is_ignored=no"}
```

Change `REMOTEHOST` to the name of the remote host, and make sure you have public key login enabled.

Listing all orphans in your download directory

This example shows how easily you can use templates to extract some information out of the client that is otherwise not directly available. The `orphans.txt` template lists all paths in the download directory *not* loaded into the client, and can be called like this:

```
rtcontrol -qO orphans.txt.default //
```

To check a specific directory, set the `dir` config value – in this case the current working directory is checked:

```
rtcontrol -qO orphans.txt.default // -Ddir=$PWD
```

Finally, pass found paths to `du` to get some statistics on the space used up by orphans:

```
rtcontrol -qO orphans.txt.default // | xargs -d$'\n' -- du -sch
```

Use `mv -n -t <directory>` instead of the `du` command to move orphans away to a different directory.

Standard Configuration Explained

This section provides details on the use of the features that are added by the *standard rTorrent configuraiton include*. Many of them work on a vanilla release of rTorrent – but see the note below.

See also the [full list of additional features](#) in the rTorrent-PS documentation. There's also some features that are located in the [pimp-my-box configuration includes](#), which means in order to get them you either need to use that way of setup, or follow the [Manual Turn-Key System Setup](#) instructions in the rTorrent-PS manual (specifically the [rTorrent Configuration](#) part).

If you think this is too complicated and scattered all over the place, the [pimp-my-box project](#) packages all this into a nicely integrated experience. Just sayin'.

Important: Any feature that mentions some form of custom key binding **does** require that you run a build of [rTorrent-PS!](#)

Miscellaneous Features

In this section, some smaller added features are mentioned – quite often, their effects are not directly visible in the user interface.

TODO Details

Additional Views

Here's an overview of additional views and view customizations that are part of the standard configuration.

1. the `t` key is bound to a `trackers` view that shows all items sorted by tracker and then by name.
2. the `!` key is bound to a `messages` view, listing all items that currently have a non-empty message, sorted in order of the message text.
3. the `^` key is bound to the `rtcontrol` search result view, so you can easily return to your last search.
4. the `?` key is bound to the `indemand` view, which sorts all open items by their activity, with the most recently active on top.

TODO Missing details?!

The *tagged* View

The `.` key toggles the membership in the `tagged` view for the item in focus, `:` shows the `tagged` view, and `T` clears that view (i.e. removes the tagged state on all items). This can be very useful to manually select a few items and then run `rtcontrol` on them, or alternatively use `--to-view tagged` to populate the `tagged` view, then deselect some items interactively with the `.` key, and finally mass-control the rest.

TODO More detail

Modified *active* View

The `active` view is changed to include all incomplete items regardless of whether they have any traffic, and then groups the list into complete, incomplete, and queued items, in that order. Within each group, they're sorted by download and then upload speed.

Hint: This feature is added by `views.rc` in the `pimp-my-box` configuration includes.

Category Views

The `<` and `>` keys rotate through all added category views (`pyro.category.add=<name>`), with filtering based on the ruTorrent label (`custom_1=<name>`).

| re-applies the category filter and thus updates the current category view.

TODO Details (`load.category` commands, ...)

Color Themes

The `~` key rotates through all available color themes, or a user-selected subset of them.

TODO Details (theme directory, theme selection, screen thumbs, ...)

Watches With Dynamic Start

The new `d.watch.startable` and `load.category` commands allow you to easily change whether an item loaded by a watch is started immediately (the default), or not.

This is especially useful when combined with automatic downloaders like [FlexGet](#) or [autodl-irssi](#). Usually, newly added items are started immediately – that is the whole point of automation.

In some cases though, you might want to disable that and delay downloading until later. Testing configuration changes is a typical reason, because an innocent mistake could swamp you with lots of downloads. If they stay dormant at first, that is easily fixed.

Just call `rtxmlrpc -i cfg.watch.start.set=0` and you get exactly that, *without* a rTorrent restart. If everything looks OK, re-enable instant downloading by changing the 0 to 1 again. Calling `rtcontrol --from stopped done=0 custom_watch_start=1 --start` will start anything added in the meantime.

To get such a watch directory, add a schedule like this to your configuration:

```
schedule2 = watch_dynamic, 10, 10, \
    ((load.verbose, (cat, (cfg.watch), "dynamic/*.torrent"), "d.watch.startable="))
```

It is important to either use `load.verbose` or `load.normal` so the item stays idle, and then add the post-load `d.watch.startable` command to mark this item as eligible to be started.

The `load.category` command (added by [rtorrent.d/categories.rc](#)) already integrates this behaviour. It can be used like shown in this example:

```
schedule2 = watch_hdtv, 10, 10, ((load.category, hdtv))
```

See [Category Views](#) for more on categories.

Technical Details

Since you cannot call `d.start` as a post-load command (the item is not fully initialized yet), the conditional start has to happen *after* the load is finished.

Therefore, a `event.download.inserted_new` handler checks for the custom attribute `watch_start` set by `d.watch.startable` (thus only acting on items loaded by specifically marked watch schedules), and then continues to call `d.start` *only if* the `cfg.watch.start` value is currently set to 1.

See the `rtorrent.d/00-default.rc` file for the full command definitions.

Tips & How-Tos

Adding Category Views to the rTorrent UI

Version 0.5.1 enables you to easily add category views, that also play nice with *ruTorrent* labels in `custom_1`. Since this relies on key bindings, it only works using *rTorrent-PS*.

First, you need to define your category names and watches, like in this example:

```
cd ~/rtorrent
~/local/pyroscope/src/scripts/add-categories.sh books hdtv movies
```

It is recommended to stick to alphanumeric category names, and use `_` for word separation.

The watches put loaded items into the given category, and they expect metafiles in `~/rtorrent/watch/<category-name>`.

To remove a category, just edit it out of the `rtorrent.d/categories.rc` file, and then call the `add-categories.sh` script without any arguments to clean things up.

On an existing installation, to auto-create categories for all the *ruTorrent* labels you already have (and that also fit the *alphanumeric* constraint), call this:

```
cd ~/rtorrent
~/local/pyroscope/src/scripts/add-categories.sh \
  $(rtcontrol custom_1=! -qo custom_1 | egrep '^[_a-zA-Z0-9]+$' | sort -u)
```

Note: After these configuration changes, don't forget to restart *rTorrent*.

In the *rTorrent-PS* user interface, you can now work with the following keys:

- Rotate through category views using `<` and `>`.
- The `|` key updates the current category view, i.e. filters for new or removed items.

The sort order of these views is the same as `main`, and if you switch to any other view and back to categories, you always start at the first category view (from the sorted list of category names).

Dumping Items as a JSON Array

If you want to access rTorrent item data in machine readable form via `rtcontrol`, you can use its `--json` option and feed the output into another script parsing the JSON data for further processing.

Here's an example:

```
$ rtcontrol --json -qo name,is_ghost,directory,fno foo
[
  {
```

```

    "directory": "/var/torrent/load/foo",
    "fno": 1,
    "is_ghost": false,
    "name": "foo"
  }
]

```

Note: When using `--json`, the list of fields given with `-o` must consist only of plain field names, i.e. format specifiers aren't supported. If you need derived values, the process parsing the output needs to calculate them.

Working With Several rTorrent Instances

Switching to the 'rtorrent.rc' of an Instance

Both `rtcontrol` and `rtxmlrpc` read the existing rTorrent configuration to extract some settings, so that you don't need to maintain them twice – most importantly the details of the XMLRPC connection. That is why `config.ini` has the `rtorrent_rc` setting, and changing that is the key to select a different instance you have running.

Just pass the option `-D rtorrent_rc=PATH_TO/rtorrent.rc` to either `rtcontrol` or `rtxmlrpc`, to read the configuration of another instance than the default one. For convenient use on the command line, you can add shell aliases to your profile.

Alternatively, you can also set the `scgi_url` value directly, like in this example:

```
rtxmlrpc -D scgi_url=scgi:///var/run/rtorrent/instance01 session.name
```

Customizing the Default Configuration per Instance

Since version 0.5.1, the extensions to the rTorrent configuration are loaded via the commands in `~/pyroscope/rtorrent-pyro.rc.default`, importing snippets found in the `~/pyroscope/rtorrent.d/` directory. The `commands.rc.default` file located there contains commands that use `rtcontrol` behind the scenes.

As shown in the previous section, these commands must use `-D` to load the right configuration. Instead of switching to importing the `*.rc` variants wholesale, with all the work that comes with that after updates, you can simply ignore just the `commands.rc.default` file, and replace it with an adapted copy in your *main* configuration file.

So, in summary, to customize a `~/rtorrent1` instance:

```

echo >>~/pyroscope/rtorrent.d/.rcignore "commands.rc.default"
sed -r -e 's:--detach:--detach,-D,"rtorrent_rc=~/.pyroscope/rtorrent.d/rtorrent.rc":' \
    ~/.pyroscope/rtorrent.d/commands.rc.default \
    >>~/rtorrent1/rtorrent.rc

```

Now commands like `s=` are defined in `~/rtorrent1/rtorrent.rc`, and `commands.rc.default` is not imported, so no duplicate definition errors occur.

Moving All Data for Selected Items to a New Location

This shows how to move the *data* of all items for a specific tracker (identified by the alias `TRK`) from `~/rtorrent/data/` to `~/rtorrent/data/tracker/`. Note that you can do that in *ruTorrent* too, but with too many items, or items too big, the results vary (data is not or only partially moved).

This sequence of commands will stop and relocate the loaded items, move their data, and finally start everything again.

```
mkdir -p ~/rtorrent/data/tracker
rtcontrol --to-view tagged alias=TRK realpath=$HOME/rtorrent/data
rtcontrol --from-view tagged // --stop
rtcontrol --from-view tagged // --exec "directory.set=$HOME/rtorrent/data/tracker" --
→yes
rtcontrol --from-view tagged // --spawn "mv {{item.path}} $HOME/rtorrent/data/tracker"
rtcontrol --from-view tagged // --start
```

By changing the first `rtcontrol` command that populates the `tagged` view, you can change this to move data for any criteria you can think of — within the limits of `rtcontrol` *Filter Conditions*. Also, if you run *rTorrent-PS*, you can manually remove items from the `tagged` view by using the `.` key, before applying the rest of the commands.

Also see the *Advanced 'rtcontrol'* section that explains the `--spawn` and `--exec` options in more depth.

Note: The `tagged` view is used here solely for the purpose of allowing manual manipulation of the search result after step 1, when using *rTorrent-PS*. It is *not* related to the `tagged` field in any way.

They're just different ways to tag items, one of them visually in the *rTorrent-PS* UI.

Host Migration of Data & State

If you want to move items and their data to another host, there are endless ways to do that, with different grades of difficulty and how much state is carried over.

The way described here allows you to move items per directory they are stored in, which fits nicely with typical hierarchies created by completion moving.

In consequence, you can split the existing data if you need to, or just move a subset. If you vary the commands, you can adapt this to your needs, e.g. move all items at once.

Important: You need *git head* or v0.6.1 for this.

This first command lists all the unique storage paths you have, and how many items they hold:

```
# List all the unique storage paths containing download items
rtcontrol path='!' -qo realpath.pathdir | sort | uniq -c \
  | awk -F' ' '{ print $0; sum += $1} END { printf "%7d ITEMS TOTAL\n", sum; }'
```

Always call that initially to check if the output makes sense to you – otherwise you likely have some inconsistencies in your setup that need to be fixed first.

The next series of commands creates a hidden `.metadata` folder in each storage path, and copies the session metafiles and other state of contained items into that. The last command lists the results.

```
alias foreachpath='rtcontrol path=! -qo realpath.pathdir -0 | sort -uz | xargs -0I# '
# Create ".metadata" hidden folders in those directories
foreachpath mkdir -p "#/.metadata"
# Save state and all metafiles per path
foreachpath rm -f "#/.metadata/_all-items"
foreachpath rtcontrol realpath='/^#(/[^\/]+)${/}' \
  --call 'echo "{{item.hash}}:{{item.name}}:{{item.realpath | pathbase}}" \
```



```
>>"#/.metadata/_all-items"
for i in ` .rtorrent .libtorrent_resume; do
  echo "~~~ session '*.torrent$i'"
  foreachpath rtcontrol realpath='/^#(/[^\|]+)$/' \
    --spawn 'cp {{item.sessionfile}}'$i' "#/.metadata/{{item.name}}-{{item.hash}}.
↳torrent'$i'"
done

# List the saved metadata files
foreachpath find "#/.metadata" | sort | less
```

To use the generated `_all-items` files, this is how you can read them:

```
while IFS=: read h n f; do
  echo -e "$h\n name = $n\n file = $f"
done <.metadata/_all-items
```

While the name and the filename are usually identical, they *can* differ if you used `d.directory_base.set` on an item.

The best way to migrate the data is using `rsync`, especially since it allows incremental updates, and setting bandwidth limits. Change `OTHERHOST` to the domain name or `~/ .ssh/config` alias of the target host.

This command replicates all storage paths to the remote host, keeping the file system paths the same (that is not required though, prefix or replace the rightmost # at will).

```
foreachpath rsync -avhP --stats --times --bwlimit=42000 "/" "OTHERHOST:#" 
```

Add `echo` before `rsync` to just list the commands, e.g. to only sync one of the directories.

Tip: Splitting items into several rTorrent instances

If you leave out the `rsync` parts and replace them with moving data to different instance's data directories, you can nicely split up large volumes of data by the groups your completion moving or storage path presets created anyway.

Loading the items then does not happen on a target host, but into the target instances. See *Switching to the 'rtorrent.rc' of an Instance* on how to select the targets when you run them under just one user account.

TODO load items into target rTorrent instance

Finally, if everything looks OK on the target, you might remove the source data:

```
rm -f /tmp/rt-cleanup- $\$$ USER.sh
foreachpath echo rm -rf "\"#/"\" >>/tmp/rt-cleanup- $\$$ USER.sh
foreachpath rtcontrol realpath='/^#(/[^\|]+)$/' --cull
bash -x /tmp/rt-cleanup- $\$$ USER.sh # optionally delete left-overs
```

Tag Episodes in rT-PS, Then Delete Their Whole Season

The command below allows you to delete all items that belong to the same season of a TV series, where single episodes were tagged as a stand-in for their season. The tagging can be done interactively in rTorrent-PS, using the `.` key.

```
rtcontrol --from tagged -s* -qoname "/\\.S[0-9][0-9]E[0-9][0-9]\\./" \
  | sed -re 's/(.+\\.s[0-9][0-9]E[0-9][0-9])\\.\\.\\.+/\\1/' | uniq | \
  | xargs -I# -d$'\n' rtcontrol '/^#/' loaded=+2w -A dupes- --cull --yes
```

The culling command call also protects any item younger than 2 weeks, and excludes any dupes that were not fully caught by the selection. Replace the `--cull --yes` with `-V` to preview what would be deleted.

Using Tags or Flag Files to Control Item Processing

If you want to perform some actions on download items exactly once, you can use tags or flag files to mark them as handled. The basic pattern works like this:

```
#!/usr/bin/env bash
guard="handled"
...

rtcontrol --from-view complete -qohash --anneal unique tagged=!$guard | \
while read hash; do
    ...

    # Mark item as handled
    rtcontrol -q --from-view $hash // --tag "$guard" --flush --yes --cron
done
```

The `--from-view $hash //` is an efficient way to select a specific item by hash, in case you wondered. `hash=<infohash>` in contrast loads all items, then filters out just one. And `--anneal unique` prevents items duplicated by name to be processed several times (by ignoring the duplicates).

A variant of this is to use a flag file in the download's directory – such a file can be created and checked by simply poking the file system, which can have advantages in some situations. To check for the existence of that file, add a custom field to your `config.py` as follows:

```
def is_synced(obj):
    "Check for .synced file."
    pathname = obj.path
    if pathname and os.path.isdir(pathname):
        return os.path.exists(os.path.join(pathname, '.synced'))
    else:
        return False if pathname else None

yield engine.DynamicField(engine.untyped, "is_synced", "does download have a .synced_
↳flag file?",
    matcher=matching.BoolFilter, accessor=is_synced,
    formatter=lambda val: "SYNC" if val else "?????" if val is None else "!SYN")
```

The condition `is_synced=no` is then used instead of the `tagged` one in the bash snippet above, and setting the flag is a simple touch. Add a `rsync` call to the `while` loop in the example and you have a cron job that can be used to transfer completed items to another host *exactly once*.

Note that the flag file code as presented only works for multi-file items, since a data directory is assumed – supporting single-file items is left as an exercise for the reader. See [Defining Custom Fields](#) for more details regarding custom fields.

Advanced Features

Note: Using these features requires some knowledge in the area Linux, Bash, and Python beyond a novice level, but they enable you to customize your setup even further and handle very specific use-cases.

Advanced 'rtcontrol'

Executing OS commands

The `--call` and `--spawn` options can be used to call an OS level command and feed it with data from the selected items. The argument to both options is a template, i.e. you can have things like `{{item.hash}}` in them.

When using `--call`, the command is passed to the shell for parsing – with obvious implications regarding the quoting of arguments, thus `--call` only makes sense if you need I/O redirection or similar shell features.

In contrast, the `--spawn` option splits its argument list according to shell rules *before* expanding the template placeholders, and then calls the resulting sequence of command name and arguments directly. Consider `--spawn 'echo "name: {{item.name}}"'` vs. `--spawn 'echo name: {{item.name}}'` – the first form passes one argument to `/bin/echo`, the second form two arguments. Note that in both cases, spaces or shell meta characters contained in the item name are of no relevance, since the argument list is split according to the template, *not* its expanded value.

To list all the fields available in the first five items, try this command:

```
rtcontrol // -/5 --spawn "echo -e '\n'{{item}}" | sed -re 's/, /, \n /g'
```

Unlike `--call`, where you can use shell syntax to call several commands, `--spawn` can be passed several times for executing a sequence of commands. If any called command fails, the `rtcontrol` call is aborted with an error.

Copy Session Metafiles by Category

Here's a practical example for using `--spawn`, it copies all your loaded metafiles from the session directory into a folder structure categorized by the `ruTorrent` label. Unlabelled items go to the `_NOLABEL` folder.

```
target="/tmp/metafiles"
rm -rf "$target"
rtcontrol // \
  --spawn "mkdir -p \"${target}/\"{{item.fetch(1) or \"_NOLABEL\"}}\" \" \" \
  --spawn 'cp {{item.sessionfile}} \"\"${target}\"/\"{{item.fetch(1) or \"_NOLABEL\"}}\"/\" \
  ↪{{item.name}}-{{item.hash[:7]}.torrent\"'
```

The copied metafiles themselves are renamed to the contained name of the item's data, plus a small part of the infohash to make these names unique.

Replace the `item.fetch(1)` by `item.<fieldname>` to categorize by other values, e.g. `item.alias` for 'by tracker'.

Executing XMLRPC commands

If you want to apply some custom XMLRPC commands against a set of download items, the `--exec` option of `rtcontrol` allows you to do that. For global commands not referring to specific items, see the next section about the `rtxmlrpc` tool. Read through the following examples to understand how `--exec` works, features are explained as they are used there. Also make sure you understand basic things like *Using Output Templates* beforehand, it's assumed here that you do.

Examples for using `--exec`

- *Repairing Stuck Items*

- *Manually Triggering Events*
- *Relocating Download Data*
- *Making Shared Data Paths Unique*
- *Changing Announce URLs in Bulk*

Note: Previously, the common way to handle use-cases covered by `--exec` was to pipe `rtxmlrpc` commands generated via templating into `bash`. Don't do that anymore, it's quite inferior to using `--exec`.

Repairing Stuck Items

Let's start with an easy example of using `--exec`, where no templating is needed:

```
rtcontrol --exec 'stop= ; close= ; f.multicall=f.set_create_queued=0,f.set_resize_
→queued=0 ; check_hash=' \
    --from stopped // -/1
```

This command simulates pressing `^K^E^R` in the curses UI (which cleans the state of stuck / damaged items), and as written above only affects the first stopped item.

Use different filter arguments after `--exec` to select other items. Afterwards, use `--start` to start these items again.

Manually Triggering Events

Since rTorrent events are merely multi-call commands, you can trigger them manually by calling them on selected items. This calls `event.download.finished` (again) on complete items loaded in the last 10 minutes:

```
rtcontrol --exec ":event.download.finished=" loaded=-10i done=100
```

The `:` prefix prevents `rtcontrol` from assuming this is a `d.` item command.

Make sure that the registered handlers do not have adverse effects when called repeatedly, i.e. know what you're doing. The handlers for an event can be listed like so:

```
rtxmlrpc --repr method.get '' event.download.finished
```

Relocating Download Data

The most simple variant of changing the download path is setting a new fixed location for all selected items, as follows:

```
rtcontrol --exec 'directory.set=/mnt/data/new/path' directory=/mnt/data/old/path
```

This replaces the location of items stored at `/mnt/data/old/path` with a new path. But to be really useful, we'd want to shift *any* path under a given base directory to a new location – the next command does this by using templating and calculating the new path based on the old one:

```
rtcontrol \
  --exec 'directory.set={{item.directory|subst("/mnt/data/", "/var/data/")}} ; >
↪directory=' \
  directory=/mnt/data/\*
```

This selects any item stored under `/mnt/data` and relocates it to the new base directory `/var/data`. Fields of an item can be used via a `item.<field-name>` reference. Adding `>directory=` prints the new location to the console – a semicolon with spaces on both sides delimits several commands, and the `>` prints the result of a XMLRPC command. Also note that the `d.` prefix to download item commands is implied.

Making Shared Data Paths Unique

Another example regarding data paths is this:

```
rtcontrol --from stopped // --anneal dupes= --exec 'directory.set={{item.directory}}-{\
↪{item.hash}}'
```

That command ensures that items that would download into the same path get a unique name by appending the info hash, and assumes those items weren't started yet (i.e. added via `load.normal`).

Changing Announce URLs in Bulk

The next example replaces an active announce URL with a new one, which is necessary after a domain or passkey change. Compared to other methods like using `sed` on the files in your session directory, this does not require a client restart, and is also safer (the `sed` approach can easily make your session files unusable). This disables all old announce URLs in group 0 using a `t.multicall`, and then adds a new one:

```
rtcontrol \
  --exec 't.multicall=0,t.disable= ; tracker.insert=0,"http://new.example.com/\
↪announce" ; save_full_session=' \
  "tracker=http://old.example.com/announce"
```

The `tracker.insert` also shows that arguments to commands can be quoted.

Using Templates as Filter Values

As mentioned in *Filter Conditions*, you can compare a string field to a template. This can be a brain twister, so just look at the following example, which replaces any download path in an item by the real storage path, but only if they differ.

```
# List any differences
rtcontrol path='!' is_multi_file=y 'directory={{d.realpath}}' \
  -qo directory,realpath
rtcontrol path='!' is_multi_file=n 'directory={{d.realpath | pathdir}}' \
  -qo directory,realpath.pathdir

# Fix any differences (i.e. resolve all symlinks for good)
rtcontrol path='!' is_multi_file=y 'directory={{d.realpath}}' \
  --exec 'directory_base.set={{item.realpath}}'
rtcontrol path='!' is_multi_file=n 'directory={{d.realpath | pathdir}}' \
  --exec 'directory.set={{item.realpath | pathdir}}'
```

As so often, ‘multi’ and ‘single’ items need a slightly different treatment.

Note that [characters are escaped to [] after the template expansion, so that things like [2017] in a filename do not lead to unexpected results. * and ? though are kept intact and are used for glob matching as normal, because they match their own literal form if they appear in the field value (on the right-hand side).

Using ‘rtxmlrpc’

Querying system information

The `rtuptime` script shows you essential information about your *rTorrent* instance:

```
#!/bin/bash
#
# Shows some essential information about a rTorrent instance
#
SCGI_SOCKET=~/.rtorrent/.scgi_local

if test ! -S $SCGI_SOCKET; then
    echo >&2 "rTorrent is not running (no socket $SCGI_SOCKET)"
    exit 1
fi

echo -n rTorrent $(rtxmlrpc system.client_version)/$(rtxmlrpc system.library_version)
echo -n , up $(rtxmlrpc convert.elapsed_time ' ' $(ls -l --time-style '+%s' $SCGI_
↪SOCKET | awk '{print $6}'))
echo -n \ [$(rtcontrol -qo"1 %(uploaded)s %(size)s" \* | \
    awk '{ TOT += $1; UP += $2; SUM += $3} END { print TOT " loaded; U: " UP/1024/
↪1024/1024 " GiB; S: " SUM/1024/1024/1024 }') GiB]
echo -n , D: $(rtxmlrpc convert.xb ' ' $(rtxmlrpc throttle.global_down.total))
echo -n \ @ $(rtxmlrpc convert.xb ' ' $(rtxmlrpc throttle.global_down.rate))/s
echo -n \ of $(rtxmlrpc convert.xb ' ' $(rtxmlrpc throttle.global_down.max_rate))/s
echo -n , U: $(rtxmlrpc convert.xb ' ' $(rtxmlrpc throttle.global_up.total))
echo -n \ @ $(rtxmlrpc convert.xb ' ' $(rtxmlrpc throttle.global_up.rate))/s
echo -n \ of $(rtxmlrpc convert.xb ' ' $(rtxmlrpc throttle.global_up.max_rate))/s
echo
```

When called, it prints something like this:

```
$ rtuptime
rTorrent 0.9.6/0.13.6, up 189:00:28 [315 loaded; U: 177.292 GiB; S: 891.781 GiB],
D: 27.3 GB @ 0.0 KB/s of 520.0 KB/s, U: 36.8 MB @ 0.0 KB/s of 52.0 KB/s
```

And yes, doing the same in a *Python script* would be much more CPU efficient. ;)

If you connect via `network.scgi.open_port`, touch a file in `/tmp` in your startup script and use that for uptime checking.

Load Metafile with a Specific Data Path

The following shows how to load a metafile from any path in `$metafile`, not only a watch directory, with the data downloaded to `$data_dir` by adding a `d.directory_base.set` on-load command. You might need to change that to `d.directory.set` depending on your exact use-case.

```
rtxmlrpc -q load.normal ' "$metafile" \
    "d.directory_base.set="\ "$data_dir\"" "d.priority.set=1"
```

Use `load.start` to start that item immediately. If the metafile has fast-resume information and the data is already there, no extra hashing is done.

And just to show you can add more on-load commands, the priority of the new item is set to `low`. Other common on-load commands are those that set custom values, e.g. the *ruTorrent* label.

General maintenance tasks

Here are some commands that can help with managing your rTorrent instance:

```
# Flush ALL session data NOW, use this before you make a backup of your session_
→directory
rtxmlrpc session.save
```

Setting and checking throttles

To set the speed of the `slow` throttle, and then check your new limit and print the current download rate, use:

```
$ rtxmlrpc throttle.down ' ' slow 120
0
$ rtxmlrpc throttle.down.max ' ' slow
122880
$ rtxmlrpc throttle.down.rate ' ' slow
0
```

Note that the speed is specified in KiB/s as a string when setting it but returned in bytes/s as an integer on queries.

The following script makes this available in an easy usable form, e.g. `throttle slow 42` – it also shows the current rate and settings of all defined throttles when called without arguments:

```
#!/bin/bash
# Set speed of named throttle

#
# CONFIGURATION
#
throttle_name="seed" # default name
unit=1024 # KiB/s

#
# HERE BE DRAGONS!
#
down=false
if test "$1" = "-d"; then
    down=true
    shift
fi

if test -n "$(echo $1 | tr -d 0-9)"; then
    # Non-numeric $1 is a name
    throttle_name=$1
    shift
fi

if test -z "$1"; then
    echo >&2 "Usage: ${0}/${HOME}/~} [-d] [<throttle-name=${throttle_name}>] <rate>"
```

```

rtorrent_rc=~/.rtorrent.rc
test -e "$rtorrent_rc" || rtorrent_rc="$(rtxmlrpc system.get_cwd)/rtorrent.rc"
if test -e "$rtorrent_rc"; then
    throttles="$(egrep '^throttle[. _](up|down)' $rtorrent_rc | tr ._, ' ' | cut -
↪f3 -d" " | sort | uniq)"
    echo
    echo "CURRENT THROTTLE SETTINGS"
    for throttle in $throttles; do
        echo -e " $throttle\t" \
            "U: $(rtxmlrpc to_kb $(rtxmlrpc throttle.up.rate $throttle)) /" \
            "$((rtxmlrpc to_kb $(rtxmlrpc throttle.up.max $throttle) | sed 's/^-1$/
↪0/')) KiB/s\t" \
            "D: $(rtxmlrpc to_kb $(rtxmlrpc throttle.down.rate $throttle)) /" \
            "$((rtxmlrpc to_kb $(rtxmlrpc throttle.down.max $throttle) | sed 's/^-1
↪$/0/')) KiB/s"
        done
    fi
    exit 2
fi

rate=$(( $1 * $unit ))

# Set chosen bandwidth
if $down; then
    if test $(rtxmlrpc throttle.down.max $throttle_name) -ne $rate; then
        rtxmlrpc -q throttle.down $throttle_name $(( $rate / 1024 ))
        echo "Throttle '$throttle_name' download rate changed to" \
            "$(( $(rtxmlrpc throttle.down.max $throttle_name) / 1024 )) KiB/s"
    fi
else
    if test $(rtxmlrpc throttle.up.max $throttle_name) -ne $rate; then
        rtxmlrpc -q throttle.up $throttle_name $(( $rate / 1024 ))
        echo "Throttle '$throttle_name' upload rate changed to" \
            "$(( $(rtxmlrpc throttle.up.max $throttle_name) / 1024 )) KiB/s"
    fi
fi

```

Global throttling when other computers are up

If you want to be loved by your house-mates, try this:

```

#!/bin/bash
# Throttle bittorrent when certain hosts are up

#
# CONFIGURATION
#
hosts_to_check="{1:-mom dad}"
full_up=62
full_down=620
nice_up=42
nice_down=123
unit=1024 # KiB/s

#
# HERE BE DRAGONS!

```



```

#
# Check if any prioritized hosts are up
up=$(( $full_up * $unit ))
down=$(( $full_down * $unit ))
hosts=""

for host in $hosts_to_check; do
    if ping -c1 $host >/dev/null 2>&1; then
        up=$(( $nice_up * $unit ))
        down=$(( $nice_down * $unit ))
        hosts="$hosts $host"
    fi
done

reason="at full throttle"
test -z "$hosts" || reason="for$hosts"

# Set chosen bandwidth
if test $(rtxmlrpc throttle.global_up.max_rate) -ne $up; then
    echo "Setting upload rate to $(( $up / 1024 )) KiB/s $reason"
    rtxmlrpc -q throttle.global_up.max_rate.set_kb $(( $up / 1024 ))
fi
if test $(rtxmlrpc throttle.global_down.max_rate) -ne $down; then
    echo "Setting download rate to $(( $down / 1024 )) KiB/s $reason"
    rtxmlrpc -q throttle.global_down.max_rate.set_kb $(( $down / 1024 ))
fi

```

Add it to your crontab and run it every few minutes.

Throttling rTorrent for a limited time

If you want to slow down *rTorrent* to use your available bandwidth on foreground tasks like browsing, but usually forget to return the throttle settings back to normal, then you can use the provided `rt-backseat` script. It will register a job via `at`, so that command must be installed on the machine for it to work. The default throttle speed and timeout can be set at the top of the script.

rTorrent Queue Manager

Introduction

The `pyrotorque` command is a daemon that handles background jobs. At first, it was just a flexible torrent queue manager for starting items one at a time (thus the name `pyro-tor-que`), but it can now manage any job that does some background processing for *rTorrent*, including custom ones that you can add yourself.

It runs in the background parallel to *rTorrent* and has its own scheduler to run automation jobs similar to *rTorrent*'s `schedule` command — one of the jobs does start stopped items in a controlled fashion, that is the queue manager part.

Besides the queue manager, the most important job type is `TreeWatch`. It reacts to file system events (via `inotify`) to load new metafiles on the spot, if you add the necessary configuration and activate it. This way you have no delays at all, and no polling of watch directories in short intervals, most often with no tangible result and just wasted CPU cycles. Also, you can place the metafiles in arbitrary folders and sub-folders, with just one configuration entry for the root folder to watch. The queue is able to start items loaded via `inotify`, i.e. both jobs can work together.

If you want to know about the gory details of the machinery behind this, read *Writing Custom Jobs*.

Initial Setup

Before you start configuring the daemon, you have to install some additional Python dependencies it needs to do its work, also depending on what jobs you activate in your configuration. The following is how to install the *full* set of dependencies:

```
~/local/pyroscope/bin/pip install -r ~/.local/pyroscope/requirements-torque.txt
```

Watch out for any errors, since this installs several Python extensions that *might* need some `*-dev` OS packages available that you don't have on your machine.

The `pyrotorque` queue manager daemon relies on certain additions to `rtorrent.rc`, these are included in the standard `pyrocore` includes that you added when you followed the *Configuration Guide*. If for whatever reason you need to add these manually, the file `~/.pyroscope/rtorrent.d/torque.rc.default` holds these settings.

The daemon itself is configured by an additional configuration file `~/.pyroscope/torque.ini` containing the `[TORQUE]` section. Most settings are already covered in `torque.ini.default`, including some short explanation what each setting does. The next section shows how to customize these defaults.

Configuration

Minimal Example

The following is a **minimal** `~/.pyroscope/torque.ini` **configuration example**, only changing a few values from the defaults to demonstrate key features:

```
# "pyrotorque" configuration file
#
# For details, see https://pyrocore.readthedocs.io/en/latest/advanced.html#torque-
↪config
#

[TORQUE]
# Queue manager
job.queue.active           = True
job.queue.schedule         = second=*/5
job.queue.intermission    = 60
job.queue.downloading_max = 3
job.queue.startable       = is_ignored=0 message= prio>0
                           [ prio>2 OR [ NOT [ traits=audio kind_25=jpg,png,tif,bmp ] ] ]
job.queue.downloading      = [ prio>1 [ down>3 OR started<2i ] ]

# Tree watch (works together with the queue)
job.treewatch.active      = True
job.treewatch.load_mode   = start
job.treewatch.queued      = True
job.treewatch.path        = /var/torrent/watch
job.treewatch.cmd.nfo      = f.multicall=*.nfo,f.priority.set=2
job.treewatch.cmd.jpg      = f.multicall=*.jpg,f.priority.set=2
job.treewatch.cmd.png      = f.multicall=*.png,f.priority.set=2
job.treewatch.cmd.tif      = f.multicall=*.tif,f.priority.set=0
job.treewatch.cmd.target   = {{# set target path
                             }}d.custom.set=targetdir,/var/torrent/done/{{label}}/{{relpath}}
```

Having a minimal configuration with just your changes is recommended, so you get new defaults in later releases automatically.

See the [default configuration](#) for **more parameters and what they mean**.

Warning: If the folder tree specified in the `path` setting overlaps with the paths used in existing ‘watch’ schedules of `rtorrent.rc`, then please either keep those paths apart, or disable those schedules (comment them out), *before* activating tree watch.

Anything else will lead to confusing and inconsistent results.

Queue Settings Explained

In the above example for the `queue` job, `downloading_max` counts started-but-incomplete items including those that ignore commands. Only if there are fewer of these items in the client than that number, a new item will be started. This is the queue’s length and thus the most important parameter.

The queue *never* stops any items, i.e. `downloading_max` is not enforced and you can manually start more items than that if you want to. That is also the reason items that should be under queue control must be loaded in ‘normal’ mode, i.e. stopped.

Other queue parameters are the minimum number of items in ‘downloading’ state named `downloading_min`, which trumps `start_at_once`, the maximum number of items to start in one run of the job. Both default to 1. Since the default schedule is `second=*/15`, that means at most one item would be started every 15 seconds.

But that default is changed using the following two lines:

```
job.queue.schedule      = second=*/5
job.queue.intermission = 60
```

This makes the queue manager check more often whether there is something startable, but prevents it from starting the next batch of items when the last start was less than `intermission` seconds ago.

The `startable` condition (repeated below for reference) prevents ignored items, ones having a non-empty message, and those with the lowest priority from being started. Note that `tree watch` sets the priority of items loaded in ‘normal’ mode to zero – that `prio>0` condition then excludes them from being started automatically some time later, until you press `+` to increase that priority. You can also delay not-yet-started items using the `-` key until the item has a priority of zero (a/k/a `off`).

```
job.queue.startable = is_ignored=0 message= prio>0
                    [ prio>2 OR [ NOT [ traits=audio kind_25=jpg,png,tif,bmp ] ] ]
```

This sample condition also adds the extra hurdle that audio downloads that don’t stay below a 25% threshold regarding contained images are **not** started automatically. *Unless* you raise the priority to 3 (`high`) using the `+` key, then they’re fair game for the queue. Go do all that with a plain `rTorrent watch dir`, in one line of configuration.

The parameter `sort_fields` is used to determinate in what order startable items are handled. By default, higher priority items are started first, and age is used within each priority class.

Above, it was mentioned `downloading_max` counts started-but-incomplete items. The exact definition of that classification can be changed using the `downloading` condition. A given condition is *always* extended with `is_active=1 is_complete=0`, i.e. the started-but-incomplete requirement.

```
job.queue.downloading = [ prio>1 [ down>3 OR started<2i ] ]
```

In plain English, this example says we only count items that have a normal or high priority, and transfer data or were started in the last 2 minutes. The priority check means you can ‘hide’ started items from the queue by setting them to low, e.g. because they’re awfully slow and prevent your full bandwidth from being used.

The second part automatically ignores stalled items unless just started. This prevents disk trashing when a big item is still creating its files and thus has no data transfer – it looks stalled, but we do not want yet another item to be started and increasing disk I/O even more, so the manager sees those idle but young items as occupying a slot in the queue.

Tree Watch Details

The `treewatch` job is set to co-operate with the queue as previously explained, and load items as ready to be started (i.e. in stopped state, but with normal priority). Any `load_mode` that is not either `start` or `started` is considered as equivalent to `load.normal`.

```
job.treewatch.active      = True
job.treewatch.load_mode  = start
job.treewatch.queued     = True
```

The configuration settings for `load_mode` and `queued` can also be changed on a case-by-case basis. For that, one of the ‘flags’ `load`, `start`, or `queued` has to appear in the path of the loaded metafile – either as a folder name, or else delimited by dots in the file name. These examples should help with understanding how to use that:

```
load and start these, ignoring what 'load_mode' says
.../tv/start/foo.torrent
.../movies/foo.start.torrent

just load these, ignoring what 'load_mode' says
.../tv/load/foo.torrent
.../movies/foo.load.torrent

always queue these, using the configured 'load_mode'
.../tv/queue/foo.torrent
.../movies/foo.queue.torrent
```

Should you have both `start` and `load` in a path, then `start` wins.

`path` determines the root of the folder tree to watch for new metafiles via registration with the `inotify` mechanism of Linux. That means they are loaded milliseconds after they’re written to disk, without any excessive polling.

```
job.treewatch.path      = /var/torrent/watch
```

You can provide more than one tree to watch, by separating the root folders with `:`.

The `cmd.<name>` settings can be used to provide additional load commands, executed during loading the new item, *before* it is started (in case it is started at all). This is equivalent to the commands you can append to a `rTorrent load.*` command. They’re added in the alphabetic order of their names.

```
job.treewatch.cmd.nfo    = f.multicall=*.nfo,f.priority.set=2
job.treewatch.cmd.jpg    = f.multicall=*.jpg,f.priority.set=2
job.treewatch.cmd.png    = f.multicall=*.png,f.priority.set=2
job.treewatch.cmd.tif    = f.multicall=*.tif,f.priority.set=0
job.treewatch.cmd.target = {{# set target path
}}d.custom.set=targetdir,/var/torrent/done/{{label}}/{{relpath}}
```

The above example shows how to set any NFO files and JPG/PNG images to high priority, and prevent downloading any TIF images by default.

Commands can be templates, see *Using the Tree Watch Job* for further details on the `target` command.

Note: In case no files are loaded after you activated tree watch, you can set `trace_inotify` to `True` to get detailed logs of all file system events as they are received.

Also keep in mind that for now, if you add metafiles while the `pyrotorque` daemon is not running, you have to touch them manually after you have restarted it to load them.

Testing Your Configuration

After having completed your configuration, you're ready to **test it, by following these steps:**

1. Execute `rm ~/.pyroscope/run/pyrotorque` to **prevent the watchdog from starting the manager** in the background.
2. **Stop any running daemon** process using `pyrotorque --stop`, just in case.
3. Run `pyrotorque --fg -v` in a terminal, this will **start the job scheduler in the foreground** with verbose logging directly to that terminal, exactly what you need to check out if your configuration does what you intended. It also helps you to understand what goes on "under the hood".
4. If you applied **changes to your configuration**, stop the running scheduler by pressing CTRL-C, then **restart it**. Wash, rinse, repeat.
5. Press CTRL-C for the last time and call `pyrotorque --status`, it should show that no daemon process is running.
6. Execute `touch ~/.pyroscope/run/pyrotorque` — this does **create the guard file again**, which must always exist if you want `pyrotorque` to run in the background (otherwise you'll just get an error message on the console or in the log, if you try to launch it).
7. **Wait up to 300 seconds**, and if your `rTorrent` configuration has the `pyro_watchdog` schedule as it should have, `pyrotorque --status` will show that a daemon process was automatically started by that `rTorrent` schedule.
8. Enjoy, and **check** `~/.pyroscope/log/torque.log` for feedback from the daemon process.

If you want to restart the daemon running in the background immediately, e.g. to **reload** `torque.ini` or after a software update, use `pyrotorque --cron --restart`.

Built-in Jobs

The `QueueManager` is just one kind of job that can be run by `pyrotorque`. It has an embedded scheduler that can run any number of additional jobs, the following sections explain the built-in ones. Since these jobs can be loaded from any available Python package, you can also easily *write your own*.

Jobs and their configuration are added in the `[TORQUE]` section, by providing at least the parameters `job.«NAME»`, `handler` and `job.«NAME».schedule`. Depending on the handler, additional parameters can/must be provided (see below for a list of built-in handlers and what they do).

Details on the `schedule` parameter can be found [here](#). Multiple fields must be separated by spaces, so if a field value contains a space, it must be quoted, e.g. `hour=12 "day=3rd sun"`. The `handler` parameter tells the system where to look for the job implementation, see the handler descriptions below for the correct values.

QueueManager

`pyrocore.torrent.queue:QueueManager` manages queued downloads (i.e. starts them in a controlled manner), it is described in detail *further up on this page*.

TreeWatch (beta, not feature-complete)

`pyrocore.torrent.watch:TreeWatch` watches a folder tree, which can be nested arbitrarily. Loading of new `.torrent` files is immediate (using `libnotify`).

TODO Each sub-directory can contain a `watch.ini` configuration file for parameters like whether to start new items immediately, and for overriding the completion path.

See the explanation of the example configuration above and *Using the Tree Watch Job* for further details.

EngineStats

`pyrocore.torrent.jobs:EngineStats` runs once per minute, checks the connection to `rTorrent`, and logs some statistical information.

You can change it to run only hourly by adding this to the configuration: `job.connstats.schedule = hour=*`

Using the Tree Watch Job

Introduction

As mentioned in *rTorrent Queue Manager*, commands configured to be executed during item loading can be templates. This can be used to support all sorts of tricks, the most common ones are explained here, including fully dynamic completion moving. If the following explanation of the inner workings is too technical and nerdy for you, skip to the *Tree Watch Examples* section below, and just adapt one of the prepared use cases to your setup.

So how does this work? When a `.torrent` file is notified for loading via `inotify`, it's parsed and contained data is put into variables that can be used in the command templates. In order to get an idea what variables are available, you can dump the templating namespace for a metafile to the console, by calling the `watch` job directly.

Consider this example:

```
$ date >example.dat
$ mktor -q example.dat http://tracker.example.com/
$ python-pyrocore -m pyrocore.torrent.watch -v example.dat.torrent
...
DEBUG    Tree watcher created with config Bunch(active=False, ...
  cmd.target='{{# set target path\n}}d.custom.set=targetdir,/var/torrent/done/{
↪{label}}/{{relpath}}',
  dry_run=True, handler='pyrocore.torrent.watch:TreeWatch', job_name='treewatch',
  load_mode='start', path='/var/torrent', queued='True', quiet='False', schedule=
↪'hour=*')
DEBUG    custom commands = {'target': <Template 2d01990 name=None>, 'nfo': f.
↪multicall=*nfo,f.set_priority=2, ...}
INFO     Templating values are:
  commands=[..., 'd.custom.set=targetdir,/var/torrent/done//pyrocore', ...]
  filetype='.dat'
  ...
  info_hash='8D59E3FD8E78CC9896BDE4D65B0DC9BDBA0ADC70'
  info_name='example.dat'
  label=''
  pathname='/var/torrent/pyroscope/example.dat.torrent'
  relpath='pyrocore'
  tracker_alias='tracker.example.com'
  traits=Bunch(kind=None)
  watch_path=set(['/var/torrent'])
```

Things to take note of:

1. the `target` custom command is expanded to set the `targetdir` `rTorrent` attribute to the completion path (which can then be used in a typical `event.download.finished` handler), using the `relpath` variable which is obtained from the full `.torrent` path, relative to the watch dir root.
2. all kinds of other information is made available, like the torrent's info hash and the tracker alias; thus you can write conditional templates based on tracker, or use the tracker name in a completion path.
3. for certain types of downloads, `traits` provides parsed information to build specific target paths, e.g. for the `Pioneer.One.S01E06.720p.x264-VODO` TV episode, you'll get this:

```
label='tv/mkv'
traits=Bunch(aspect=None, codec='x264', episode='06', extension=None, format='720p
↪',
             group='VODO', kind='tv', pattern='Normal TV Episodes', release=None,
             release_tags=None, season='01', show='Pioneer.One', sound=None, title=None)
```

Tree Watch Examples

- *Completion Moving*
- *Tree Watch with Sorting*

Completion Moving

Since the templating namespace automatically includes the path of a loaded `.torrent` file relative to the watch root (in `relpath`, see above example namespace output and the config example further down), you can set the “move on completion” target using that value.

```
job.treewatch.cmd.target = {{# set target path
}}d.custom.set=targetdir,/var/torrent/done/{{label}}/{{relpath}}
```

Note that this still needs a typical completion event handler that takes the custom variable that is set, and moves the data based on its value.

Tree Watch with Sorting

This example adds a *second* job for a `sorted` tree that directly saves the data into a path based on the loaded metafile's location.

```
# Tree watch with location
job.watch-sorted.handler = pyrocore.torrent.watch:TreeWatch
job.watch-sorted.schedule = hour=*
job.watch-sorted.active = True

job.watch-sorted.load_mode = normal
job.watch-sorted.queued = True
job.watch-sorted.path = /var/torrent/sorted/watch
job.watch-sorted.cmd.setdir = {{# set download path
}}{{if '/music/' in pathname}}{{# add metafile basename to path
}}d.directory_base.set="/var/torrent/sorted/{{relpath}}/{{pathname|h.pathname}}
↪"{{#
}}{{elif traits.kind == 'tv'}}{{# store TV content into separate show folders
```

```

    }}d.directory.set="/var/torrent/sorted/{{relpath}}/{{traits.get('show', '_
↪UNKNOWN').replace('.', ' ').title()}}"{{#
    }}{{else}}{{# just use the relative metafile location
        }}d.directory.set="/var/torrent/sorted/{{relpath}}"{{#
    }}{{endif}}

```

Change the values in the second block to suit your needs. As given, an item loaded from `.../sorted/watch/movies/*.torrent` would end up in the `.../sorted/movies` directory (with the filename coming from inside the metafile as usual), and it won't start by itself.

Also, paths containing `music` use the metafile's basename as the data directory, and metafiles recognized as TV content get separated into show directories.

Experimental Features

Warning: The features described here are *unfinished* and in an alpha or beta stage.

Query Optimization

You can provide the `--fast-query` option of `rtcontrol` to set a level of optimization to use when querying *rTorrent* for items. The default for that option is set via the `fast_query` config parameter, and is 0 if not changed. That means optimization is normally off, and can be activated via `-Q1`. It is recommended to keep it that way for now, and use `-Q1` explicitly in scripts and other background processing to reduce the load they generate. Only activating it in scripts usually means the filters used don't change that much, i.e. you can be pretty sure the optimization does what you expect it to do.

Level 1 is less aggressive and safe by definition (i.e. produces correct results in all cases, unless there's a bug), while `-Q2` is highly experimental and in some circumstances likely produces results that are too small or empty.

Optimization works by giving a *pre-filter* condition to *rTorrent*, to reduce the overhead involved in sending items over XMLRPC and processing them, only to be then discarded in the `rtcontrol` filter machinery. That pre-filter evaluation needs features of *rTorrent-PS* 1.1 or later, and will produce errors when used with anything else.

This goal of reducing the number of items sent to `rtcontrol` is best achieved if you put a highly selective condition first in a series of conditions combined by AND. For cron-type jobs, this can often be achieved by looking at recent items only – older items should already be processed by previous runs. Even a very lenient window like “last week” drastically reduces items that need to be processed.

Consider this example:

```

$ rtcontrol loaded=-6w is_ignored=0 -o- -v -Q0
DEBUG   Matcher is: loaded=-6w is_ignored=no
DEBUG   Got 131 items with 20 attributes ...
INFO    Filtered 13 out of 131 torrents.
DEBUG   XMLRPC stats: 25 req, out 5.6 KiB [1.4 KiB max], in 104.9 KiB [101.5 KiB_
↪max], ...
INFO    Total time: 0.056 seconds.

$ rtcontrol loaded=-6w is_ignored=0 -o- -v -Q1
INFO    !!! pre-filter: greater=value=$d.custom=tm_loaded,value=1488920876
DEBUG   Got 17 items with 20 attributes ...
INFO    Filtered 13 out of 131 torrents.

```



```
DEBUG    XMLRPC stats: 25 req, out 5.7 KiB [1.5 KiB max], in 16.6 KiB [13.2 KiB max],
↪...
INFO     Total time: 0.028 seconds.
```

You can see that the 2nd command executes faster (the effect is larger with more overall items), and only looks at 17 items to select the final 13 ones, while with `-Q0` all 131 items need to be looked at, and thus transferred via XMLRPC. That means 105 KiB instead of only 16.6 KiB need to be serialized, read, and parsed again.

Putting the right condition first is quite important, as you can see when the conditions are swapped and the less selective one is used for the pre-filter:

```
$ rtcontrol is_ignored=0 loaded=-6w -o- -v -Q1
INFO     !!! pre-filter: equal=d.ignore_commands=,value=0
DEBUG    Got 117 items with 20 attributes ...
```

Be careful when mixing `--anneal` and `--fast-query`, since most of the post-processing steps also look at deselected items, and produce unexpected results if they are missing due to pre-filtering. Put another way, always include `-Q0` when you use `--anneal`, to be on the safe side.

Connecting via SSH

Starting with version 0.4.1, you can use URLs of the form

```
scgi+ssh://[<user>@]<host>[:<port>]</path/to/unix/domain/socket>
```

to connect securely to a remote rTorrent instance. For this to work, the following preconditions have to be met:

- the provided account has to have full permissions (`rwX`) on the given socket.
- you have to use either public key authentication via `authorized_keys`, or a SSH agent that holds your password.
- the remote host needs to have the `socat` executable available (on Debian/Ubuntu, install the `socat` package).

You also need to extend the `rtorrent.rc` of the remote instance with this snippet:

```
# COMMAND: Return startup time (can be used to calculate uptime)
method.insert = startup_time,value|const,$system.time=
```

For example, the following queries the remote instance ID using `rtxmlrpc`:

```
rtxmlrpc -v -Dscgi_url=scgi+ssh://user@example.com/var/torrent/.scgi_local session.
↪name
```

This typically takes several seconds due to the necessary authentication.

Using the Monitoring Web Service

Overview

Note: This feature is not finished and should not be considered stable at this time (i.e. it might change drastically).

Fig. 1.1: Screenshot of the Monitoring View

The monitoring subsystem is an optional part of `pyrotorque` and includes a web service that creates the monitoring pages which can be viewed in your browser. There is a live view that continuously updates current performance indicators of `rTorrent` and the host it runs on, something similar to this:

What can you see here?

- `rTorrent` and host uptimes.
- `rTorrent` upload and download activity.
- number of `rTorrent` items in total (), active (), having a message (), complete (), incomplete (), seeding (), downloading (). started (), stopped ().
- and key host performance indicators.

The web interface follows *responsive web design (RWD)* principles, which means it'll adapt to different devices and their display size.

(*This is not yet implemented. . .*) Also, the `StatsArchiver` job of the `pyrotorque` demon writes a lot of statistical data to RRD archives (*round robin database*) in 1 minute intervals. See <http://oss.oetiker.ch/rrdtool/doc/rrdtool.en.html> for the theory behind RRD, and the standard implementation used in a lot of systems.

Installation & Configuration

As previously mentioned, monitoring is an optional part of `pyrotorque`, so *first* see *rTorrent Queue Manager* on how to set it up in case you didn't do that already. *After* `pyrotorque` is successfully running, follow these additional steps to activate the web server.

A few additional Python libraries and external CSS/Javascript resources need to be installed, which are not part of the core distribution.

1. Install current code and dependencies:

```
~/local/pyroscope/update-to-head.sh
~/local/pyroscope/bin/pip install -r ~/local/pyroscope/requirements-torque.txt
```

2. Activate the web server option by adding this to your `~/local/pyroscope/torque.ini`:

```
httpd.active = True
```

3. Download resources to `~/local/pyroscope/htdocs`:

```
pyroadmin --create-config
```

4. Finally, restart the demon:

```
pyrotorque --cron --restart
# use "pyrotorque --fg --restart -v" instead, in case something doesn't work,
# so you can directly read the log
```

If you didn't change the defaults, the web interface is now available using the URL <http://localhost:8042/>, which will show you something similar to the screen shot further above,

Additional Configuration Options

As with other config files, `~/pyroscope/torque.ini.default` lists all the available options and a short description. The following just lists those that are quite often changed from the defaults.

httpd.waitress.host The address the web server listens on. The default is `127.0.0.1` (i.e. `localhost`), and can be changed to `0.0.0.0` to listen to *any* interface. Note that the latter is only safe in your home LAN, behind a firewall or NAT. Add a *reverse proxy* to your `Apache/nginx/...` for exposing the web service to the internet, ideally adding password protection and using SSL.

httpd.waitress.port TCP port the web server listens on, default is `8042`.

httpd.json.disk_usage_path Path used to get disk used/total, this can also be a list of paths to different partitions, separated by `::`. The default is your home directory `~`.

Sensors

The following values are gathered. Most (*all?*) of them are also available per tracker (*and per media type?*).

Item Numbers `d.total`, `d.started`, `d.stopped`, `d.complete`, `d.incomplete`, `d.seeding`, `d.leeching`, `d.active`, `d.messages`

These are the associated view sizes; could be sampled more often, and the average values taken.

Item Size `d.size_bytes`, `d.left_bytes`, `d.size_files`

Traffic `d.up_rate`, `d.down_rate`, `d.skip_rate`

Resources `open_sockets`, `cputime`, `pcpu`, `pmem`, `sz`, `rsz`, `vsz`

See `man ps` for most of these.

Also, the usual machine statistics (CPU load, disk usage and I/O, network traffic) are sampled (by `collectd`, or using `collectd` plugins, or some system stats package?).

Later Extensions

These are probably not sampled that often, or we need to define an extra view to allow efficient sampling.

Ratios *As histogram counters?*

Events `event_closed`, ...

Counters for all `event.download.*` events.

Peers `peers_total`, `peers_encrypted`, `peers_incoming`, `peers_obfuscated`, `peers_preferred`, `peers_snubbed`, `peers_unwanted`

Files ...

With some patches compiled into rTorrent, the additional values `network.http.open`, and `network.open_files` are available.

Event Handling

TODO – see [the old docs](#) for anything not yet moved.

Queue Manager: Planned Features

These aren't implemented yet. . .

ExecCommand (planned)

TODO `pyrocore.torrent.jobs:ExecCommand` runs an external command in a shell, i.e. it simply runs cron jobs. The reasons for not using cron instead are these: 1. You can have all your rTorrent-related background processing at one place, and the commands see the same environment as `pyrotorque`. 1. `pyrotorque` offers more flexible scheduling, including the ability to run jobs at sub-minute intervals.

RemoteWatch (planned)

TODO `pyrocore.torrent.watch:RemoteWatch` polls a (S)FTP source for new `.torrent` files, creates a local copy, and loads that into the client.

ItemPoller (planned)

TODO `pyrocore.torrent.:` maintains an updated copy of all rTorrent items, as a service for the other jobs.

ActionRule (planned)

TODO `pyrocore.torrent.filter:ActionRule` is `rtcontrol` in form of a house-keeping job, and using this is way more efficient than an equivalent `rtcontrol` cron job; due to that, they can be run a lot more frequently.

TorrentMirror (planned)

TODO `pyrocore.torrent.filter:TorrentMirror` allows you to transfer a torrent's data from the local client to other remote clients using a specified tracker (at the start, a locally running "bttrack"). In a nutshell, it allows you to transfer any filtered item automatically to a remote location via bittorrent.

CompletionHandler (planned)

TODO `pyrocore.torrent.:` moves completed data to a target directory, according to flexible rules.

StatsArchiver (planned)

TODO `pyrocore.torrent.:` keeps a continuous archive of some statistical values (like bandwidth) so they can later be rendered into graphs.

See `RtorrentMonitoring` for more details.

Custom Python Code

You can write your own code for `pyrocore` implementing custom features, by adding fields, your own command line scripts, or `pyrotorque` jobs. You probably need a solid grasp of Python for this.

Defining Custom Fields

Introduction

As mentioned in the *Configuration Guide*, the `config.py` script can be used to add custom logic to your setup. The most common use for this file is adding custom fields.

To add user-defined fields you can put code describing them into your `~/pyroscope/config.py` file. You can then use your custom field just like any built-in one, e.g. issue a command like `rtcontrol --from-view incomplete * -qco partial_done,name` (see below examples). They're also listed when you call `rtcontrol --help-fields`.

Basic Custom Field Code

The following is the framework you need to add before putting in your field definitions:

```
def _custom_fields():
    """ Yield custom field definitions.
    """
    # Import some commonly needed modules
    import os
    from pyrocore.torrent import engine, matching
    from pyrocore.util import fmt

    # PUT CUSTOM FIELD CODE HERE

# Register our factory with the system
custom_field_factories.append(_custom_fields)
```

In place of the `# PUT CUSTOM FIELD CODE HERE` comment you can add any combination of the examples below, or your own code. Be sure to do so at the correct indent level, the example snippets are left-aligned and need to be indented by 4 spaces.

Custom Field Examples

- *Adding rTorrent fields not supported by default*
- *Checking that certain files are present*
- *Calculating information about partial downloads*
- *Extract TV data from item name*
- *Only start items that you have disk space for*

Adding rTorrent fields not supported by default

```
# Add rTorrent attributes not available by default
def get_tracker_field(obj, name, aggregator=sum):
    "Get an aggregated tracker field."
    return aggregator(obj._engine._rpc.t.multicall(obj._fields["hash"], 0, "t.%s=" %
↪name) [0])
```

```

yield engine.OnDemandField(int, "peers_connected", "number of connected peers",
↳matcher=matching.FloatFilter)
yield engine.DynamicField(int, "downloaders", "number of completed downloads",
↳matcher=matching.FloatFilter,
    accessor=lambda o: get_tracker_field(o, "get_scrape_downloaded"))
yield engine.DynamicField(int, "seeds", "number of seeds", matcher=matching.
↳FloatFilter,
    accessor=lambda o: get_tracker_field(o, "get_scrape_complete"))
yield engine.DynamicField(int, "leeches", "number of leeches", matcher=matching.
↳FloatFilter,
    accessor=lambda o: get_tracker_field(o, "get_scrape_incomplete"))
yield engine.DynamicField(engine.untyped, "lastscraped", "time of last scrape",
↳matcher=matching.TimeFilter,
    accessor=lambda o: get_tracker_field(o, "get_scrape_time_last", max),
    formatter=lambda dt: fmt.human_duration(float(dt), precision=2, short=True))

# Add peer attributes not available by default
def get_peer_data(obj, name, aggregator=None):
    "Get some peer data via a multicall."
    aggregator = aggregator or (lambda _: _)
    result = obj._engine_rpc.p.multicall(obj._fields["hash"], 0, "p.%s=" % name)
    return aggregator([i[0] for i in result])

yield engine.DynamicField(set, "peers_ip", "list of IP addresses for connected peers",
    matcher=matching.TaggedAsFilter, formatter=", ".join,
    accessor=lambda o: set(get_peer_data(o, "address")))

```

Checking that certain files are present

```

# Add file checkers
def has_nfo(obj):
    "Check for .NFO file."
    pathname = obj.path
    if pathname and os.path.isdir(pathname):
        return any(i.lower().endswith(".nfo") for i in os.listdir(pathname))
    else:
        return False if pathname else None

def has_thumb(obj):
    "Check for folder.jpg file."
    pathname = obj.path
    if pathname and os.path.isdir(pathname):
        return any(i.lower() == "folder.jpg" for i in os.listdir(pathname))
    else:
        return False if pathname else None

yield engine.DynamicField(engine.untyped, "has_nfo", "does download have a .NFO file?
↳",
    matcher=matching.BoolFilter, accessor=has_nfo,
    formatter=lambda val: "NFO" if val else "!DTA" if val is None else "----")
yield engine.DynamicField(engine.untyped, "has_thumb", "does download have a folder.
↳jpg file?",
    matcher=matching.BoolFilter, accessor=has_thumb,
    formatter=lambda val: "THMB" if val else "!DTA" if val is None else "----")

```

Calculating information about partial downloads

Note that the `partial_done` value can be a little lower than it actually should be, when chunks shared by different files are not yet complete; but it will eventually reach 100 when all selected chunks are downloaded in full.

```
# Fields for partial downloads
def partial_info(obj, name):
    "Helper for partial download info"
    try:
        return obj._fields[name]
    except KeyError:
        f_attr = ["get_completed_chunks", "get_size_chunks", "get_range_first", "get_
↳range_second"]
        chunk_size = obj.fetch("chunk_size")
        prev_chunk = -1
        size, completed, chunks = 0, 0, 0
        for f in obj._get_files(f_attr):
            if f.prio: # selected?
                shared = int(f.range_first == prev_chunk)
                size += f.size
                completed += f.completed_chunks - shared
                chunks += f.size_chunks - shared
                prev_chunk = f.range_second - 1

        obj._fields["partial_size"] = size
        obj._fields["partial_missing"] = (chunks - completed) * chunk_size
        obj._fields["partial_done"] = 100.0 * completed / chunks if chunks else 0.0

    return obj._fields[name]

yield engine.DynamicField(int, "partial_size", "bytes selected for download",
    matcher=matching.ByteSizeFilter,
    accessor=lambda o: partial_info(o, "partial_size"))
yield engine.DynamicField(int, "partial_missing", "bytes missing from selected chunks
↳",
    matcher=matching.ByteSizeFilter,
    accessor=lambda o: partial_info(o, "partial_missing"))
yield engine.DynamicField(float, "partial_done", "percent complete of selected chunks
↳",
    matcher=matching.FloatFilter,
    accessor=lambda o: partial_info(o, "partial_done"))
```

Extract TV data from item name

This defines the `tv_series` and `tv_episode` fields, that are non-empty when the item name follows the “usual” naming conventions. Try it using something like `rtcontrol loaded=-2w traits=tv -co tv_series, tv_episode, name`.

```
# Map name field to TV series name, if applicable, else an empty string
from pyrocore.util import traits

def tv_mapper(obj, name, templ):
    "Helper for TV name mapping"
    try:
        return obj._fields[name]
    except KeyError:
```

```

    itemname = obj.name
    result = ""

    kind, info = traits.name_trait(itemname, add_info=True)
    if kind == "tv":
        try:
            info["show"] = ' '.join([i.capitalize() for i in info["show"].replace(
↪ '.', ' ').replace('_', ' ').split()]
            result = templ % info
        except KeyError, exc:
            #print exc
            pass

    obj._fields[name] = result
    return result

yield engine.DynamicField(fmt.to_unicode, "tv_series", "series name of a TV item",
    matcher=matching.PatternFilter, accessor= lambda o: tv_mapper(o, "tv_series", "
↪ %(show)s"))
yield engine.DynamicField(fmt.to_unicode, "tv_episode", "series name and episode_
↪ number of a TV item",
    matcher=matching.PatternFilter, accessor= lambda o: tv_mapper(o, "tv_episode", "
↪ %(show)s.S%(season)sE%(episode)s"))

```

Only start items that you have disk space for

This works together with *rTorrent Queue Manager*, so that only items that pass a disk space check are actually started.

The first step is to add a custom field that checks whether an item has room on the target device. As with the other examples, place this in your `config.py` (read the 1st two sections, before the “Examples” one).

```

# Disk space check
def has_room(obj):
    "Check disk space."
    pathname = obj.path
    if pathname and os.path.exists(pathname):
        stats = os.statvfs(pathname)
        return stats.f_bavail * stats.f_frsize - int(diskspace_threshold_mb) *
↪ 1024**2 > obj.size * (1.0 - obj.done / 100.0)
    else:
        return None

yield engine.DynamicField(engine.untyped, "has_room", "check whether the download_
↪ will fit on its target device",
    matcher=matching.BoolFilter, accessor=has_room,
    formatter=lambda val: "OK" if val else "??" if val is None else "NO")
globals().setdefault("diskspace_threshold_mb", "500")

```

Note that you can set the threshold of space to keep free (in MiB) in your configuration, and the default is 500MiB. You should **keep** your `close_low_diskspace` schedule for *rTorrent* as a fallback, and set `diskspace_threshold_mb` **higher** than the limit given there (so that normally, it never triggers).

And now, all you need is to add `has_room=y` to your `job.queue.startable` conditions. Done.

Adding Custom Template Helpers

In templating contexts, there is an empty `c` namespace (think `custom` or `config`), just like `h` for helpers. You can populate that namespace with your own helpers as you need them, from simple string transformations to calling external programs or web interfaces.

The following example illustrates the concept, and belongs into `~/pyroscope/config.py`.

```
def _hostname(ip):
    """Helper to e.g. look up peer IPs."""
    import socket

    return socket.gethostbyaddr(ip)[0] if ip else ip

custom_template_helpers.hostname = _hostname
```

This demonstrates the call of that helper using a custom field, a real use-case would be to resolve peer IPs and the like.

```
$ rtcontrol -qo '{{d.fetch("custom_ip")}} → {{d.fetch("custom_ip") | c.hostname}}' //␣
↪-/1
8.8.8.8 → google-public-dns-a.google.com
```

Writing Your Own Scripts

Introduction

The `pyrocore` Python package contains powerful helper classes that make remote access to *rTorrent* child's play (see *API Documentation*). And your tools get the same *Look & Feel* like the built-in *PyroScope* commands, as long as you use the provided base class `pyrocore.scripts.base.ScriptBaseWithConfig`.

See for yourself:

```
#!/usr/bin/env python-pyrocore
# -*- coding: utf-8 -*-

# Enter the magic kingdom
from pyrocore import config
from pyrocore.scripts import base

class UserScript(base.ScriptBaseWithConfig):
    """
        Just some script you wrote.
    """

    # argument description for the usage information
    ARGS_HELP = "<arg_1>... <arg_n>"

    # set your own version
    VERSION = '1.0'

    # (optionally) define your licensing
    COPYRIGHT = u'Copyright (c) ...'

    def add_options(self):
        """ Add program options.
        """
```

```
super(UserScript, self).add_options()

# basic options
##self.add_bool_option("-n", "--dry-run",
##    help="don't do anything, just tell what would happen")

def mainloop(self):
    """ The main loop.
    """
    # Grab your magic wand
    proxy = config.engine.open()

    # Wave it
    torrents = list(config.engine.items())

    # Abracadabra
    print "You have loaded %d torrents tracked by %d trackers." % (
        len(torrents),
        len(set(i.alias for i in torrents)),
    )

    self.LOG.info("XMLRPC stats: %s" % proxy)

if __name__ == "__main__":
    base.ScriptBase.setup()
    UserScript().run()
```

Another full example is the [dynamic seed throttle script](#).

Note: If you wondered about the first line referring to a `python-pyrocore` command, that is an alias the installation scripts create for the Python interpreter of the `pyrocore` virtualenv. This way, your script will always use the correct environment that actually offers the right packages.

For simple calls, you can also use the `rtxmlrpc` command on a shell prompt, see [Using 'rtxmlrpc'](#) for that. For a reference of the `rTorrent` XMLRPC interface, see [rTorrent XMLRPC](#). Another common way to add your own extensions is [Defining Custom Fields](#), usable by `rtcontrol` just like built-in ones.

Interactive use in a Python shell

You can also access `rTorrent` interactively, like this:

```
>>> from pyrocore import connect
>>> rt = connect()
>>> len(set(i.tracker for i in rt.items()))
2
>>> rt.engine_software
'rTorrent 0.9.2/0.13.2'
>>> rt.uptime
1325.6771779060364
>>> proxy = rt.open()
>>> len(proxy.system.listMethods())
1033
```

Using pyrocore as a library in other projects

The example in the first section is an easy way to create user-defined scripts. If you want to use pyrocore's features in another runtime environment, you just have to load the configuration manually (what `pyrocore.scripts.base.ScriptBaseWithConfig` does for you otherwise).

```
# Details depend on the system you want to extend, of course
from some_system import plugin
from pyrocore import error
from pyrocore.util import load_config

def my_rtorrent_plugin():
    """ Initialize plugin.
    """
    try:
        load_config.ConfigLoader().load()
    except error.LoggableError as exc:
        # Handle accordingly...
    else:
        # Do some other stuff...

plugin.register(my_rtorrent_plugin)
```

Example Scripts

- *Accessing files in download items*
- *Core stats of active downloads*

Note: The following snippets are meant to be placed and executed within the `mainloop` of the script skeleton found in *Introduction*.

Accessing files in download items

To get all the files for several items at once, we combine `system.multicall` and `f.multicall` to one big efficient mess.

```
from pprint import pprint, pformat

# The attributes we want to fetch
methods = [
    "f.get_path",
    "f.get_size_bytes",
    "f.get_last_touched",
    "f.get_priority",
    "f.is_created",
    "f.is_open",
]

# Build the multicall argument
f_calls = [method + '=' for method in methods]
```

```

calls = [{"methodName": "f.multicall", "params": [infohash, 0] + f_calls}
        for infohash in self.args
]

# Make the calls
multicall = proxy.system.multicall
result = multicall(calls)

# Print the results
for infohash, (files,) in zip(self.args, result):
    print ("~~~ %s [%d file(s)] " % (infohash, len(files))).ljust(78, '~')
    pprint(files)
self.LOG.info("Multicall stats: %s" % multicall)

```

Core stats of active downloads

The `rt-down-stats` script prints some statistics about currently active downloads, particularly the range of expected arrival times.

It shows how you can nicely handle the result of a `multicall` using Python's `namedtuple`, based on a simple field list like this:

```

FIELDS = ('is_active', 'left_bytes', 'size_bytes', 'down.rate', 'priority')
MIN_STALLED_RATE = 5 * 1024
STALLED_PERCENT = 10

```

The first few lines of the `mainloop` then use the `multicall` helper method to make accessing the result list actually readable. So instead of obscuring intent with numerical indexes or similar, the actual names of the fetched attributes are used to access them.

```

def mainloop(self):
    proxy = config.engine.open()
    all_items = list(config.engine.multicall("incomplete", self.FIELDS))

    pending = [d for d in all_items if not d.is_active and d.priority > 0]
    print("Queued items:          ",
          fmt.human_size(sum(d.size_bytes for d in pending)),
          'in', len(pending), 'item(s)',
          '[{} free]'.format(fmt.human_size(disk_free(proxy.directory.default()))).
↪strip())

    items = [d for d in all_items if d.is_active]
    if not items:
        print("No active downloads!")
        return

    good_rates = [d.down_rate for d in items if d.down_rate > self.MIN_STALLED_
↪RATE]
    stalled_rate = max(
        self.MIN_STALLED_RATE,
        self.STALLED_PERCENT / 100 * sum(good_rates) / len(good_rates) if good_
↪rates else 0)
    stalled_count = sum(d.down_rate < stalled_rate for d in items)
    global_down_rate = proxy.throttle.global_down.rate()

```

```

total_size = sum(d.size_bytes for d in items)
total_left = sum(d.left_bytes for d in items)
eta_list = [0]
if stalled_count < len(items):
    eta_list = [d.left_bytes / d.down_rate for d in items if d.down_rate >=
↳stalled_rate]

    stalled_info = ', {} stalled below {}/s'.format(
        stalled_count, fmt.human_size(stalled_rate).strip()) if stalled_count_
↳else ''
    print("Size left to download: ",
        fmt.human_size(total_left), 'of', fmt.human_size(total_size).strip())
    print("Overall download speed:", fmt.human_size(global_down_rate) + '/s')
    print("ETA (min / max): ",
        fmt_duration(min(eta_list)), '...', fmt_duration(max(eta_list)),
        '[{} item(s)]'.format(len(items), stalled_info),
    )

```

See the full `rt-down-stats` script for all the details. If you call it, this is what you get:

```

$ docs/examples/rt-down-stats.py -q
Size left to download:  997.0 MiB of 1.1 GiB
Overall download speed:  70.8 KiB/s
ETA (min / max):       3h 11m ... 4h 40m [3 item(s)]

```

Writing Custom Jobs

First off, you really need to know a good amount of Python to be able to do this. But if you do, you can easily add your own background processing, more versatile and more efficient than calling `rtcontrol` in a cron job. The description here is terse, and mostly just tells you where to look for code examples, and the basics of how a job implementation interacts with the core system.

Note: While some effort will be spent on keeping the API backwards compatible, there is no guarantee of a stable API. Follow the commit log and changelogs of releases to get notified when you need to adapt your code.

Jobs are created during `pyrotorque` startup and registered with the scheduler. Configuration is taken from the `[TORQUE]` section of `torque.ini`, and any `job.<job-name>.<param-name>` setting contributes to a job named `job-name`. The `handler`, `schedule`, and `active` settings are used by the core, the rest is passed to the handler class for customization and depends on the job type.

To locate the job implementation, `handler` contains a `module.path:ClassName` coordinate of its class. So `job.foo.handler = my.code:FooJob` registers `FooJob` under the name `foo`. This means a job can be scheduled several times, given the right configuration and if the job implementation is designed for it. The given module must be importable of course, i.e. `pip install` it into your `pyrocore` virtualenv.

The `schedule` defines the call frequency of the job's `run` method, and `active` allows to easily disable a job without removing its configuration – which is used to provide all the default jobs and their settings. A job with `active = False` is simply ignored and not added to the scheduler on startup.

The most simple of jobs is the `EngineStats` one. Click on the link and then on `[source]` to see its source code. Some noteworthy facts:

- the initializer gets passed a `config` parameter, holding all the settings from `torque.ini` for a particular job instance, with the `job.<name>` prefix removed.

- `pyrocore.config` is imported as `config_ini`, to not clash with the `config` dict passed into jobs.
- create a `LOG` attribute as shown, for your logging needs.
- to interact with *rTorrent*, open a proxy connection in `run`.
- the `InfluxDB` job shows how to access config parameters, e.g. `self.config.dbname`.
- raise `UserError` in the initializer to report configuration mishaps and prevent `pyrotorque` from starting.

More complex jobs that you can look at are the `pyrocore.torrent.watch.TreeWatch` and `pyrocore.torrent.queue.QueueManager` ones.

Trouble-Shooting Guide

Reporting Problems

If you have any trouble during *pyrocore* installation and configuration, or using any of the commands, join the [pyroscope-users](#) mailing list or the unofficial `##rtorrent` channel on `irc.freenode.net`. IRC will generally provide a faster resolution.

If you are sure there is a bug, then [open an issue](#) on *GitHub*. Make sure that nobody else reported the same problem before you, there is a [search box](#) you can use (after the **Filter** button). Please note that the *GitHub* issue tracker is not a support platform, use the mailing list or IRC for that.

Note: Please **describe your problem clearly**, and provide any pertinent information. What are the **version numbers** of software and OS? What did you do? What was the **unexpected result**? If things worked and ‘suddenly’ broke, **what did you change**?

On IRC, don’t ask if somebody is there, just describe your problem. Eventually, someone will notice you – IRC is a global medium, and people *do* live in different time zones than you.

Put up any logs on [0bin](#) or any other pastebin service, and **make sure you removed any personal information** you don’t want to be publically known. Copy the pastebin link into IRC or into your post.

The following helps with querying your system environment, e.g. the version of Python and your OS.

Providing Diagnostic Information

Python Diagnostics

Execute the following command to be able to provide some information on your Python installation:

```
deactivate 2>/dev/null; /usr/bin/virtualenv --version; python <<'.'
import sys, os, time, pprint
pprint.pprint(dict(
    version=sys.version,
    prefix=sys.prefix,
    os_uc_names=os.path.supports_unicode_filenames,
    enc_def=sys.getdefaultencoding(),
    maxuchr=sys.maxunicode,
    enc_fs=sys.getfilesystemencoding(),
    tz=time.tzname,
    lang=os.getenv("LANG"),
    term=os.getenv("TERM"),
```

```
sh=os.getenv("SHELL"),
))
.
```

If `enc_fs` is **not** UTF-8, then call `dpkg-reconfigure locales` (on Debian type systems) and choose a proper locale (you might also need `locale-gen en_US.UTF-8`), and make sure `LANG` is set to `en_US.UTF-8` (or another locale with UTF-8 encoding).

OS Diagnostics

Similarly, execute this in a shell prompt:

```
uname -a; echo $(lsb_release -as 2>/dev/null); grep name /proc/cpuinfo | uniq -c; \
free -m | head -n2; uptime; \
strings $(which rtorrent) | grep "client version"; \
ldd $(which rtorrent) | egrep "lib(torrent|curses|curl|xmlrpc.so|cares|ssl|crypto)"; \
ps auxw | egrep "USER|rtorrent" | grep -v grep
```

Common Problems & Solutions

“rTorrent-PS features NOT active!” during rTorrent startup

As mentioned several times in the installation guides, you *must* tell the standard `rtorrent.rc` configuration include that it’s loaded into a *rTorrent-PS* installation.

The way to do that is setting the `pyro.extended` constant to 1:

```
method.insert = pyro.extended, value|const, 1
```

If you do that and are *not* actually running *rTorrent-PS*, you *will* get errors about missing commands during startup.

“Input failed: ExecFile::execute(...) Fork failed.” during searches

This is always a host setup problem, check your resource limits, namely `nofile` (max. number of open file handles) and `nproc` (max. number of processes). Also look into `~/rtorrent/log/execute.log` if it contains any hints.

“Scheduled command failed: bind_home: Bad key definition.” during startup

Your *rTorrent-PS* is too old to support the new default key bindings for Home, End, and so on. Either compile the HEAD of *rTorrent-PS* to update your installation, or else do this:

```
echo >>~/pyroscope/rtorrent.d/.rcignore "bind-navigation-keys.rc.default"
```

Software Updates

Warning: The syntax of XMLRPC commands changed with *rTorrent* version 0.8.9, and continues to change. Make sure that the versions of *rTorrent* and *PyroScope* you plan to install or update to are actually compatible. There are compensation mechanisms in both projects, but there are limits to those — scan the respective changelogs for breaking changes.

pyrocore 0.5+ will no longer support the old syntax, and thus not work with *rTorrent* 0.8.x versions. *rTorrent* 0.9.6 has the old commands disabled by default, and only a special command line switch will enable them again, *for now*. Also, this documentation uses the new syntax (mostly).

Making Backups

Since repairing broken files resulting from faulty updates usually is either a lot of work or simply impossible, always **make a backup**. Backups should be made when *either* *PyroScope* or *rTorrent* is changed to a new release version or git revision.

These steps should make a copy of pretty much anything important:

1. Copy your *rTorrent* session data and configuration (*rtorrent* needs to be running):

```
rtxmlrpc -q session.save
tar cvfz /tmp/instance-backup- $\$$ USER- $\$($ date +%Y-%m-%d $)$ .tgz \
   $\$($ echo  $\$($ rtxmlrpc session.path $)$ / | tr -s / / $)$ *.torrent \
  ~/rtorrent/*.rc ~/rtorrent/rtorrent.d ~/rtorrent/start
```

2. Backup your current *PyroScope* virtualenv and configuration (use `~/lib` instead of `~/local` for installations before 0.5.1):

```
tar cvfz /tmp/pyroscope-backup- $\$$ USER- $\$($ date +%Y-%m-%d $)$ .tgz \
  ~/.pyroscope/ ~/.local/pyroscope/
```

3. Depending on how you installed *rTorrent*, make a copy of the *rtorrent* executable and `libtorrent*.so*`. Note that the *rTorrent-PS* build script installs into versioned directories, i.e. using that you don't have to worry if changing to a new *rTorrent* version — the old one is still available, and you can switch back easily.

Updating the Software

Before adapting and extending your configuration to make use of new features, you first have to update the software itself. How to do that depends on the way you initially installed it, so follow **one** of the following sections, depending on whether you did a *release installation* or one *from source*.

How to Do a Release Version Software Update

Remember to read the **migration instructions** further below, and the [changelog](#), **BEFORE** installing any new version.

Then to **update** an existing installation, use these commands (but note the 0.5.1 update is different, see below):

```
cd ~/.local/pyroscope
bin/pip install -U "pyrocore[templating]"
ln -nfs  $\$($ egrep -l '(from.pyrocore.scripts|entry_point.*pyrocore.*console_scripts)'
↪ $\$$ PWD/bin/* $)$  ~/bin
```

If you used `pip install --user -U pyrocore` without creating a virtualenv, just repeat that command.

Now **skip** the next section describing a source installation upgrade, and go to the *configuration update* further below.

How to Update a Source Installation to the Newest Code

BEFORE any update, remember to read the **migration instructions** further below, the [changelog](#) and the [list of commits](#).

Then to **update** an existing installation, use this command:

```
~/local/pyroscope/update-to-head.sh
```

Continue with any tasks regarding configuration changes from the next section.

Updating Your Configuration

After you installed a new version of the software, you have to check for necessary changes to the default configuration, after calling the `pyroadmin --create-config` or the `update-to-head.sh` command.

Note that only the `*.default` files (`config.ini.default`, `config.py.default`, and so on) will be overwritten, they are a literal copy of the defaults packaged into the software, and are there for informational purposes only. You can then use the `diff` tool to check for the differences between your current configuration and the new default one, and add any changes you want to adopt.

Also note that sections of the configuration you leave out, and keys that you do not overwrite, are automatically taken from the defaults, which greatly simplifies any update. That is the reason why it is recommended to have a minimal configuration with just your customizations, in addition to the defaults.

The file `~/pyroscope/rtorrent-pyro.rc.default`, and those contained in `~/pyroscope/rtorrent.d`, are a different story. They change quite often, and since there is no merging of `*.rc.default` with `*.rc` files, the default ones are normally used. You can still disable those default files one by one using the `rtorrent.d/.rcignore` file, in order to provide your own versions or simply disable certain features. That is way better than switching altogether to `*.rc` files, again for the reason updates become way more painless. See the comments at the start of files in `rtorrent.d` for details.

And remember to **always** read the [changelog](#)!

Migrating to Version 0.5.x

The `0.5.x` release line adds a queue manager, watching a directory tree for loading metafiles, and removes support for ancient versions of *Python* and *rTorrent*. More details on the contained changes can be found at [GitHub releases](#) and the [changelog](#). Install at least version `0.5.3`, which has a few important fixes.

To upgrade your existing installation, follow these steps:

1. For people that run a source code installation, just use the `update-to-head.sh` script as described in [Installing from GitHub](#). When your old installation is still in `~/lib`, you'll be presented with the necessary commands to move to `~/local` after calling `~/lib/pyroscope/update-to-head.sh`. Since all the documentation now points to `~/local` paths, you should switch over.

For PyPI installs, just do a *fresh install* to the new location at `~/local`.

2. Call `pyroadmin --create-config` to update the `.default` configuration examples, and create the new `rtorrent.d` directory.
3. In your *rTorrent* instance, [update the start script](#) (and save a copy of the old one before that).
4. You also **MUST** change the `import` command in your `rtorrent.rc` that loads the PyroScope configuration include:

```
# Remove the ".default" if you want to change something (else your changes
# get over-written on update, when you put them into ``*.default`` files).
import = ~/.pyroscope/rtorrent-pyro.rc.default
```

5. Read the *rTorrent Queue Manager* section if you plan to use item queueing and/or the tree watch feature; both are inactive by default and need to be enabled. You also need to add the new `pyro_watchdog` schedule into your configuration, as shown in the *Configuration Guide*.
6. Remember to restart *rTorrent* after any configuration changes.

When you have a rather aged configuration, also consider switching to the new set of configuration files as found in the `pimp-by-box` project, that use the new command names through-out and are thus way more future-proof.

There is an easy to use `make-rtorrent-config.sh` script, see [rTorrent Configuration](#) on how to use it. At the same time, [update the start script](#). Note that these configuration files also work with a plain vanilla *rTorrent* version, you do **not** need *rTorrent-PS* for them to work.

In any case, **make a backup** of your configuration and scripts, as mentioned at the start of this chapter. After creating the new configuration, merge in what's missing from your old configuration, but [migrate to the new syntax](#) first. For adding your custom settings, you can use your own files in the `~/rtorrent/rtorrent.d` directory.

Migrating to Version 0.6.1 (UNRELEASED)

...

References

PyroScope CLI Tools Usage

This section is automatically generated and shows the options available in the *development* version of the code (git HEAD). See *User's Manual* for more details on how to use these commands.

- *chtor*
- *hashcheck*
- *lstor*
- *mktor*
- *pyroadmin*
- *pyrotorque*
- *rtcontrol*
- *rtevent*
- *rtmv*
- *rtxmlrpc*

Note: The help output presented here applies to version 0.5.1 of the tools.

chtor

```
Usage: chtor [options] <metafile>...
```

Change attributes of a bittorrent metafile.

For more details, see the full documentation at

```
https://pyrocore.readthedocs.io/
```

Options:

```
--version          show program's version number and exit
-h, --help         show this help message and exit
-q, --quiet        omit informational logging
-v, --verbose      increase informational logging
--debug           always show stack-traces for errors
--cron            run in cron mode (with different logging configuration)
--config-dir=DIR  configuration directory [~/.pyroscope]
--config-file=PATH additional config file(s) to read
-D KEY=VAL [-D ...], --define=KEY=VAL [-D ...]
                  override configuration attributes
-n, --dry-run     don't write changes to disk, just tell what would happen
-V, --no-skip     do not skip broken metafiles that fail the integrity check
-o PATH, --output-directory=PATH
                  optional output directory for the modified metafile(s)
-p, --make-private make torrent private (DHT/PEX disabled)
-P, --make-public  make torrent public (DHT/PEX enabled)
-s KEY=VAL [-s ...], --set=KEY=VAL [-s ...]
                  set a specific key to the given value; omit the '=' to delete
↳ a key
-r KEYcREGEXcSUBSTc [-r ...], --regex=KEYcREGEXcSUBSTc [-r ...]
                  replace pattern in a specific key by the given substitution
-C, --clean       remove all non-standard data from metafile outside the info
↳ dict
-A, --clean-all  remove all non-standard data from metafile including inside
↳ the info dict
-X, --clean-xseed like --clean-all, but keep libtorrent resume information
-R, --clean-rtorrent remove all rTorrent session data from metafile
-H DATAPATH, --hashed=DATAPATH, --fast-resume=DATAPATH
                  add libtorrent fast-resume information (use {} in place of
↳ the torrent's name in DATAPATH)
-a URL, --reannounce=URL
                  set a new announce URL, but only if the old announce URL
↳ matches the new one
--reannounce-all=URL set a new announce URL on ALL given metafiles
--no-ssl           force announce URL to 'http'
--no-cross-seed   when using --reannounce-all, do not add a non-standard field
↳ to the info dict ensuring unique info hashes
--comment=TEXT    set a new comment (an empty value deletes it)
--bump-date       set the creation date to right now
--no-date         remove the 'creation date' field
```

hashcheck

```
Usage: hashcheck [options] <metafile> [<data-dir-or-file>]
```

Check a bittorrent metafile.

For more details, see the full documentation at

<https://pyrocore.readthedocs.io/>

Options:

```
--version          show program's version number and exit
-h, --help         show this help message and exit
-q, --quiet        omit informational logging
-v, --verbose      increase informational logging
--debug           always show stack-traces for errors
--cron            run in cron mode (with different logging configuration)
--config-dir=DIR  configuration directory [~/pyroscope]
--config-file=PATH additional config file(s) to read
-D KEY=VAL [-D ...], --define=KEY=VAL [-D ...]
                  override configuration attributes
```

lstor

Usage: lstor [options] <metafile>...

List contents of a bittorrent metafile.

For more details, see the full documentation at

<https://pyrocore.readthedocs.io/>

Options:

```
--version          show program's version number and exit
-h, --help         show this help message and exit
-q, --quiet        omit informational logging
-v, --verbose      increase informational logging
--debug           always show stack-traces for errors
--cron            run in cron mode (with different logging configuration)
--reveal          show full announce URL including keys
--raw             print the metafile's raw content in all detail
-V, --skip-validation
                  show broken metafiles with an invalid structure
-o KEY,KEY1.KEY2,..., --output=KEY,KEY1.KEY2,...
                  select fields to print, output is separated by TABs; note_
↳that __file__ is the path to the metafile,
                  __hash__ is the info hash, and __size__ is the data size in_
↳bytes
```

mktor

Usage: mktor [options] <dir-or-file> <tracker-url-or-alias>... | <magnet-uri>

Create a bittorrent metafile.

If passed a magnet URI as the only argument, a metafile is created in the directory specified via the configuration value 'magnet_watch', loadable by rTorrent. Which means you can register 'mktor' as a magnet:

URL handler **in** Firefox.

For more details, see the full documentation at

<https://pyrocore.readthedocs.io/>

Options:

```

--version          show program's version number and exit
-h, --help        show this help message and exit
-q, --quiet       omit informational logging
-v, --verbose     increase informational logging
--debug          always show stack-traces for errors
--cron           run in cron mode (with different logging configuration)
--config-dir=DIR  configuration directory [~/pyroscope]
--config-file=PATH additional config file(s) to read
-D KEY=VAL [-D ...], --define=KEY=VAL [-D ...]
                  override configuration attributes
-p, --private     disallow DHT and PEX
--no-date        leave out creation date
-o PATH, --output-filename=PATH
                  optional file name (or target directory) for the metafile
-r NAME, --root-name=NAME
                  optional root name (default is basename of the data path)
-x PATTERN [-x ...], --exclude=PATTERN [-x ...]
                  exclude files matching a glob pattern from hashing
--comment=TEXT   optional human-readable comment
-s KEY=VAL [-s ...], --set=KEY=VAL [-s ...]
                  set a specific key to the given value; omit the '=' to delete
↪ a key
  --no-cross-seed do not automatically add a field to the info dict ensuring
↪ unique info hashes
  -X LABEL, --cross-seed=LABEL
                  set additional explicit label for cross-seeding (changes info
↪ hash)
  -H, --hashed, --fast-resume
                  create second metafile containing libtorrent fast-resume
↪ information

```

pyroadmin

Usage: pyroadmin [options]

Support **for** administrative tasks.

For more details, see the full documentation at

<https://pyrocore.readthedocs.io/>

Options:

```

--version          show program's version number and exit
-h, --help        show this help message and exit
-q, --quiet       omit informational logging
-v, --verbose     increase informational logging
--debug          always show stack-traces for errors
--cron           run in cron mode (with different logging configuration)
--config-dir=DIR  configuration directory [~/pyroscope]

```

```
--config-file=PATH      additional config file(s) to read
-D KEY=VAL [-D ...], --define=KEY=VAL [-D ...]
                        override configuration attributes
--create-config         create default configuration
--remove-all-rc-files
                        write new versions of BOTH .rc and .rc.default files, and
↳remove stale ones
--dump-config           pretty-print configuration including all defaults
--create-import=GLOB-PATTERN
                        create import file for a '.d' directory
--dump-rc              pretty-print dynamic commands defined in 'rtorrent.rc'
-o KEY,KEY1.KEY2=DEFAULT,..., --output=KEY,KEY1.KEY2=DEFAULT,...
                        select fields to print, output is separated by TABs; default
↳values can be provided after the key
--reveal               show config internals and full announce URL including keys
--screenlet            create screenlet stub
```

pyrotorque

Usage: pyrotorque [options]

rTorrent queue manager & daemon.

For more details, see the full documentation at

<https://pyrocore.readthedocs.io/>

Options:

```
--version             show program's version number and exit
-h, --help            show this help message and exit
-q, --quiet           omit informational logging
-v, --verbose         increase informational logging
--debug              always show stack-traces for errors
--cron               run in cron mode (with different logging configuration)
--config-dir=DIR     configuration directory [~/pyroscope]
--config-file=PATH  additional config file(s) to read
-D KEY=VAL [-D ...], --define=KEY=VAL [-D ...]
                        override configuration attributes
-n, --dry-run        advise jobs not to do any real work, just tell what would
↳happen
--no-fork, --fg      Don't fork into background (stay in foreground and log to
↳console)
--stop               Stop running daemon
--restart            Stop running daemon, then fork into background
-?, --status         Check daemon status
--pid-file=PATH     file holding the process ID of the daemon, when running in
↳background
--guard-file=PATH   guard file for the process watchdog
```

rtcontrol

Usage: rtcontrol [options] <filter>...

Control and inspect rTorrent from the command line.

Filter expressions take the form "<field>=<value>", and all expressions must be met (AND). If a field name is omitted, "name" is assumed. You can also use uppercase OR to build a list of alternative conditions.

For numeric fields, a leading "+" means greater than, a leading "-" means less than. For string fields, the value is a glob pattern (*, ?, [a-z], [!a-z]), or a regex match enclosed by slashes. All string comparisons are case-ignoring. Multiple values separated by a comma indicate several possible choices (OR). "!" in front of a filter value negates it (NOT).

See <https://pyrocore.readthedocs.io/en/latest/usage.html#rtcontrol> for more.

Examples:

```
- All 1:1 seeds          ratio=+1
- All active torrents   xfer=+0
- All seeding torrents  up=+0
- Slow torrents         down=+0 down=-5k
- Older than 2 weeks    completed=+2w
- Big stuff              size=+4g
- 1:1 seeds not on NAS  ratio=+1 'realpath=!/mnt/*'
- Music                  kind=flac,mp3
```

Use --help to get a list of all options.

Use --help-fields to list all fields and their description.

For more details, see the full documentation at

<https://pyrocore.readthedocs.io/>

Options:

```
--version          show program's version number and exit
-h, --help         show this help message and exit
-q, --quiet        omit informational logging
-v, --verbose      increase informational logging
--debug           always show stack-traces for errors
--cron            run in cron mode (with different logging configuration)
--config-dir=DIR   configuration directory [~/pyroscope]
--config-file=PATH additional config file(s) to read
-D KEY=VAL [-D ...], --define=KEY=VAL [-D ...]
                  override configuration attributes
--help-fields     show available fields and their description
-n, --dry-run     don't commit changes, just tell what would happen
--detach         run the process in the background
-i, --interactive interactive mode (prompt before changing things)
--yes            positively answer all prompts (e.g. --delete --yes)
-S, --shell      escape output following shell rules
-O, --nul, --print0 use a NUL character instead of a linebreak after items
-c, --column-headers print column headers
+, --stats       add sum / avg / median of numerical fields
--summary        print only statistical summary, without the items
--json           dump all items as JSON (use '-o f1,f2,...' to specify fields)
-o FORMAT, --output-format=FORMAT
                  specify display format (use '-o-' to disable item display)
-O FILE, --output-template=FILE
                  pass control of output formatting to the specified template
-s [-]FIELD[,...] [-s...], --sort-fields=[-]FIELD[,...] [-s...]
                  fields used for sorting, descending if prefixed with a '-'; '-
→s*' uses output field list
```

```

-r, --reverse-sort    reverse the sort order
-A MODE [-A...], --anneal=MODE [-A...]
                        modify result set using some pre-defined methods
-/ [N-]M, --select=[N-]M
                        select result subset by item position (counting from 1)
-V, --view-only      show search result only in default ncurses view
--to-view=NAME       show search result only in named ncurses view
--tee-view           ADDITIONALLY show search results in ncurses view (modifies -V,
↳and --to-view behaviour)
--from-view=NAME     select only items that are on view NAME (NAME can be an info,
↳hash to quickly select a single item)
-M NAME, --modify-view=NAME
                        get items from given view and write result back to it (short-
↳cut to combine --from-view and --to-view)
-Q LEVEL, --fast-query=LEVEL
                        enable query optimization (=: use config; 0: off; 1: safe; 2:
↳danger seeker) [=]
--call=CMD           call an OS command pattern in the shell
--spawn=CMD [--spawn ...]
                        execute OS command pattern(s) directly
--start             start torrent
--close, --stop     stop torrent
-H, --hash-check    hash-check torrent (implies -i)
--delete           remove torrent from client (implies -i)
--purge, --delete-partial
                        delete PARTIAL data files and remove torrent from client,
↳(implies -i)
--cull, --exterminate, --delete-all
                        delete ALL data files and remove torrent from client (implies
↳-i)
-T NAME, --throttle=NAME
                        assign to named throttle group (NULL=unlimited, NONE=global),
↳(implies -i)
--tag="TAG +TAG -TAG..."
                        add or remove tag(s)
--custom=KEY=VALUE  set value of 'custom_KEY' field (KEY might also be 1..5)
--exec=CMD, --xmlrpc=CMD
                        execute XMLRPC command pattern (implies -i)
--ignore=0|1       set 'ignore commands' status on torrent
--prio=0|1|2|3     set priority of torrent
-F, --flush        flush changes immediately (save session data)

```

Fields are:

```

active             last time a peer was connected
alias             tracker alias or domain
completed         time download was finished
custom_KEY       named rTorrent custom attribute, e.g. 'custom_completion_
↳target'
directory        directory containing download data
done             completion in percent
down            download rate
files           list of files in this item
fno            number of files in this item
hash           info hash
is_active       download active?
is_complete     download complete?
is_ghost       has no data file or directory?
is_ignored     ignore commands?

```


is_multi_file	single- or multi-file download?
is_open	download open?
is_private	private flag set (no DHT/PEX)?
kind	ALL kinds of files in this item (the same as kind_0)
kind_N	file types that contribute at least N% to the item's total_
↔size	
leechtime	time taken from start to completion
loaded	time metafile was loaded
message	current tracker message
metafile	path to torrent file
name	name (file or root directory)
path	path to download data
prio	priority (0=off, 1=low, 2=normal, 3=high)
ratio	normalized ratio (1:1 = 1.0)
realpath	real path to download data
seedtime	total seeding time after completion
sessionfile	path to session file
size	data size
started	time download was FIRST started
stopped	time download was last stopped or paused
tagged	has certain tags? (not related to the 'tagged' view)
throttle	throttle group name (NULL=unlimited, NONE=global)
tracker	first in the list of announce URLs
traits	automatic classification of this item (audio, video, tv, ↪
↔movie, etc.)	
up	upload rate
uploaded	amount of uploaded data
views	views this item is attached to
xfer	transfer rate

Format specifiers are:

delta	Format a UNIX timestamp to a delta (relative to now).
duration	Format a duration value in seconds to a readable form.
iso	Format a UNIX timestamp to an ISO datetime string.
json	JSON serialization.
mtime	Modification time of a path.
pathbase	Base name of a path.
pathdir	Directory containing the given path.
pathext	Extension of a path (including the '.').
pathname	Base name of a path, without its extension.
pc	Scale a ratio value to percent.
raw	Switch off the default field formatter.
strip	Strip leading and trailing whitespace.
subst	Replace regex with string.
sz	Format a byte sized value.

Append format specifiers using a '.' to field names in '-o' lists, e.g. 'size.sz' or 'completed.raw.delta'.

rtevent

Usage: rtevent [options] <event> <infohash> [<args>...]

Handle rTorrent events.

For more details, see the full documentation at

<https://pyrocore.readthedocs.io/>

Options:

```
--version          show program's version number and exit
-h, --help         show this help message and exit
-q, --quiet        omit informational logging
-v, --verbose      increase informational logging
--debug           always show stack-traces for errors
--cron            run in cron mode (with different logging configuration)
--config-dir=DIR   configuration directory [~/.pyroscope]
--config-file=PATH additional config file(s) to read
-D KEY=VAL [-D ...], --define=KEY=VAL [-D ...]
                  override configuration attributes
--no-fork, --fg    Don't fork into background (stay in foreground, default for
↳terminal use)
```

rtmv

Usage: rtmv [options] <source>... <target>

Move data actively seeded in rTorrent.

For more details, see the full documentation at

<https://pyrocore.readthedocs.io/>

Options:

```
--version          show program's version number and exit
-h, --help         show this help message and exit
-q, --quiet        omit informational logging
-v, --verbose      increase informational logging
--debug           always show stack-traces for errors
--cron            run in cron mode (with different logging configuration)
--config-dir=DIR   configuration directory [~/.pyroscope]
--config-file=PATH additional config file(s) to read
-D KEY=VAL [-D ...], --define=KEY=VAL [-D ...]
                  override configuration attributes
-n, --dry-run      don't move data, just tell what would happen
-F, --force-incomplete
                  force a move of incomplete data
```

rtxmlrpc

Usage: rtxmlrpc [options] <method> <args>...

Perform raw rTorrent XMLRPC calls, like "rtxmlrpc throttle.up.rate '".
Start arguments with "+" or "-" to indicate they're numbers (type i4 or i8).

For more details, see the full documentation at

<https://pyrocore.readthedocs.io/>

Options:

```

--version          show program's version number and exit
-h, --help        show this help message and exit
-q, --quiet       omit informational logging
-v, --verbose     increase informational logging
--debug           always show stack-traces for errors
--cron            run in cron mode (with different logging configuration)
--config-dir=DIR  configuration directory [~/pyroscope]
--config-file=PATH additional config file(s) to read
-D KEY=VAL [-D ...], --define=KEY=VAL [-D ...]
                  override configuration attributes
-r, --repr        show Python pretty-printed response
-x, --xml         show XML response
-i, --as-import   execute each argument as a private command using 'import'

```

rTorrent XMLRPC

See the [Commands Reference](#) in the *rTorrent Handbook* for a list of available commands and what they do. The [Scripting Guide](#) explains how all these fit together.

XMLRPC Migration

The syntax of XMLRPC commands changed with rTorrent version 0.8.9, and continues to change. The old command names and behavior were replaced with aliases and marked for deprecation, so they still work for now, but don't rely on that and use the new names instead.

See [XMLRPC Migration](#) in the GitHub wiki for details.

External Links

- [User Mailing List](#)
- [The rTorrent and libtorrent projects](#)
- [rTorrent Community Wiki and the rTorrent Handbook](#)
- [Open HUB](#)
- [free\(code\)](#)
- [Bintray](#)
- [pyrobase](#)

BitTorrent Protocol

Wikipedia:

- [Protocol](#)
- [bencode](#)

BitTorrent standards:

- [Index of BitTorrent Enhancement Proposals](#)

API Documentation

This is the full `pyrocore` API documentation, generated from source.

Packages & Modules

`pyrocore` package

Python Torrent Tools Core Package.

Copyright (c) 2010 The PyroScope Project <pyroscope.project@gmail.com>

`pyrocore.connect` (*config_dir=None, optional_config_files=None, cron_cfg='cron'*)
Initialize everything for interactive use.

Returns a ready-to-use `RtorrentEngine` object.

Subpackages

`pyrocore.daemon` package

Background Daemon Package.

Copyright (c) 2012 The PyroScope Project <pyroscope.project@gmail.com>

Submodules

`pyrocore.daemon.webapp` module

rTorrent web apps.

Copyright (c) 2013 The PyroScope Project <pyroscope.project@gmail.com>

class `pyrocore.daemon.webapp.JsonController` (**kwargs)
Bases: `object`

Controller for generating JSON data.

ERRORS_LOGGED = `set([])`

guarded (*func, *args, **kwargs*)

Call a function, return None on errors.

json_charts (*req*)

Return charting data.

json_engine (*req*)

Return torrent engine data.

class `pyrocore.daemon.webapp.Router`
Bases: `object`

URL router middleware.

See <http://docs.webob.org/en/latest/do-it-yourself.html>

ROUTES_RE = `<_sre.SRE_Pattern object>`

add_route (*template*, *controller*, ***kwargs*)

Add a route definition

controller can be either a controller instance, or the name of a callable that will be imported.

classmethod parse_route (*template*)

Parse a route definition, and return the compiled regex that matches it.

class `pyrocore.daemon.webapp.StaticFolders` (*paths*, *fileapp=None*, ***kw*)

Bases: `object`

An application that serves up the files in a list of given directories.

Non-existent paths are ignored. Pass a *fileapp* factory to change the default file serving app.

`pyrocore.daemon.webapp.make_app` (*httpd_config*)

Factory for the monitoring webapp.

`pyrocore.daemon.webapp.module_test` ()

Quick test using...

`python -m pyrocore.daemon.webapp`

pyrocore.scripts package

Basic Command Line Scripts.

Copyright (c) 2009 The PyroScope Project <pyroscope.project@gmail.com>

Submodules

pyrocore.scripts.base module

Command Line Script Support.

Copyright (c) 2009, 2010 The PyroScope Project <pyroscope.project@gmail.com>

class `pyrocore.scripts.base.PromptDecorator` (*script_obj*)

Bases: `object`

Decorator for interactive commands.

QUIT_RC = 75

add_options ()

Add program options, must be called in script's `addOptions()`.

ask_bool (*question*, *default=True*)

Ask the user for Y)es / N)o / Q)uit.

If "Q" is entered, this method will exit with RC=3. Else, the user's choice is returned.

Note that the options `-non-interactive` and `-defaults` also influence the outcome.

quit ()

Exit the program due to user's choices.

class `pyrocore.scripts.base.ScriptBase`

Bases: `object`

Base class for command line interfaces.

ADDITIONAL_HELP = []

ARGS_HELP = '<log-base>...'

COPYRIGHT = 'Copyright (c) 2009 - 2017 Pyroscope Project'

LOGGING_CFG = '~/pyroscope/logging.%s.ini'

STD_LOG_LEVEL = 20

VERSION = None

add_bool_option (*args, **kwargs)

Add a boolean option.

@keyword help: Option description.

add_options ()

Add program options.

add_value_option (*args, **kwargs)

Add a value option.

@keyword dest: Destination attribute, derived from long option name if not given. @keyword action: How to handle the option. @keyword help: Option description. @keyword default: If given, add this value to the help string.

fatal (msg, exc=None)

Exit on a fatal error.

get_options ()

Get program options.

handle_completion ()

Handle shell completion stuff.

help_completion_options ()

Return options of this command.

mainloop ()

The main loop.

run ()

The main program skeleton.

classmethod setup (cron_cfg='cron')

Set up the runtime environment.

class pyrocore.scripts.base.**ScriptBaseWithConfig**

Bases: *pyrocore.scripts.base.ScriptBase*

CLI tool with configuration support.

OPTIONAL_CFG_FILES = []

add_options ()

Add configuration options.

get_options ()

Get program options.

pyrocore.scripts.ctor module

Metafile Editor.

Copyright (c) 2010 The PyroScope Project <pyroscope.project@gmail.com>

```
class pyrocore.scripts.ctor.MetafileChanger
    Bases: pyrocore.scripts.base.ScriptBaseWithConfig
    Change attributes of a bittorrent metafile.
    ARGS_HELP = '<metafile>...'
    RT_RESUMT_KEYS = ('libtorrent_resume', 'log_callback', 'err_callback', 'rtorrent')
    add_options ()
        Add program options.
    mainloop ()
        The main loop.
pyrocore.scripts.ctor.replace_fields (meta, patterns)
    Replace patterns in fields.
pyrocore.scripts.ctor.run ()
    The entry point.
```

pyrocore.scripts.hashcheck module

Metafile Checker.

Copyright (c) 2011 The PyroScope Project <pyroscope.project@gmail.com>

```
class pyrocore.scripts.hashcheck.MetafileChecker
    Bases: pyrocore.scripts.base.ScriptBaseWithConfig
    Check a bittorrent metafile.
    ARGS_HELP = '<metafile> [<data-dir-or-file>]'
    add_options ()
        Add program options.
    mainloop ()
        The main loop.
pyrocore.scripts.hashcheck.run ()
    The entry point.
```

pyrocore.scripts.lstor module

Metafile Lister.

Copyright (c) 2009, 2010, 2011 The PyroScope Project <pyroscope.project@gmail.com>

```
class pyrocore.scripts.lstor.MetafileLister
    Bases: pyrocore.scripts.base.ScriptBase
    List contents of a bittorrent metafile.
    ARGS_HELP = '<metafile>...'
```

add_options ()
Add program options.

mainloop ()
The main loop.

`pyrocore.scripts.lstor.run ()`
The entry point.

pyrocore.scripts.mktor module

Metafile Creator.

Copyright (c) 2009, 2010, 2011 The PyroScope Project <pyroscope.project@gmail.com>

class `pyrocore.scripts.mktor.MetafileCreator`
Bases: `pyrocore.scripts.base.ScriptBaseWithConfig`

Create a bittorrent metafile.

If passed a magnet URI as the only argument, a metafile is created in the directory specified via the configuration value 'magnet_watch', loadable by rTorrent. Which means you can register 'mktor' as a magnet: URL handler in Firefox.

ARGS_HELP = '<dir-or-file> <tracker-url-or-alias>... | <magnet-uri>'

ENTROPY_BITS = 512

add_options ()
Add program options.

mainloop ()
The main loop.

make_magnet_meta (magnet_uri)
Create a magnet-uri torrent.

`pyrocore.scripts.mktor.run ()`
The entry point.

pyrocore.scripts.pyroadmin module

Administration Tool.

Copyright (c) 2010 The PyroScope Project <pyroscope.project@gmail.com>

class `pyrocore.scripts.pyroadmin.AdminTool`
Bases: `pyrocore.scripts.base.ScriptBaseWithConfig`

Support for administrative tasks.

ARGS_HELP = ''

CONFIG_DIRS = ['log', 'data', 'run', 'htdocs']

OPTIONAL_CFG_FILES = ['torque.ini']

RC_CONTINUATION_THRESHOLD = 55

add_options ()
Add program options.

download_resource (*download_url, target, guard*)

Helper to download and install external resources.

mainloop ()

The main loop.

`pyrocore.scripts.pyroadmin.run()`

The entry point.

pyrocore.scripts.pyrotorque module

rTorrent queue manager & daemon.

Copyright (c) 2012 The PyroScope Project <pyroscope.project@gmail.com>

class `pyrocore.scripts.pyrotorque.RtorrentQueueManager`

Bases: `pyrocore.scripts.base.ScriptBaseWithConfig`

rTorrent queue manager & daemon.

ARGS_HELP = ''

OPTIONAL_CFG_FILES = ['torque.ini']

POLL_TIMEOUT = 1.0

add_options ()

Add program options.

mainloop ()

The main loop.

`pyrocore.scripts.pyrotorque.run()`

The entry point.

pyrocore.scripts.rtcontrol module

rTorrent Control.

Copyright (c) 2010, 2011 The PyroScope Project <pyroscope.project@gmail.com>

class `pyrocore.scripts.rtcontrol.FieldStatistics` (*size*)

Bases: `object`

Collect statistical values for the fields of a search result.

add (*field, val*)

Add a sample

average

Calculate average

class `pyrocore.scripts.rtcontrol.RtorrentControl`

Bases: `pyrocore.scripts.base.ScriptBaseWithConfig`

Control and inspect rTorrent from the command line.

Filter expressions take the form “<field>=<value>”, and all expressions must be met (AND). If a field name is omitted, “name” is assumed. You can also use uppercase OR to build a list of alternative conditions.

For numeric fields, a leading “+” means greater than, a leading “-” means less than. For string fields, the value is a glob pattern (*, ?, [a-z], [!a-z]), or a regex match enclosed by slashes. All string comparisons are case-ignoring. Multiple values separated by a comma indicate several possible choices (OR). “!” in front of a filter value negates it (NOT).

See <https://pyrocore.readthedocs.io/en/latest/usage.html#rtcontrol> for more.

Examples:

- All 1:1 seeds ratio==+1
- All active torrents xfer==+0
- All seeding torrents up==+0
- Slow torrents down==+0 down=-5k
- Older than 2 weeks completed==+2w
- Big stuff size==+4g
- 1:1 seeds not on NAS ratio==+1 ‘realpath=!/mnt/*’
- Music kind=flac,mp3

ACTION_MODES = (Bunch(help='start torrent', name='start', options=(‘-start’,)), Bunch(help='stop torrent', method='st

ADDITIONAL_HELP = [‘, ‘, ‘Use -help to get a list of all options.’, ‘Use -help-fields to list all fields and their description.

ARGS_HELP = ‘<filter>...’

FORMATTER_DEFAULTS = {‘now’: 1504952445.64004}

IGNORE_OPTIONS = (‘0’, ‘1’)

PRIO_OPTIONS = (‘0’, ‘1’, ‘2’, ‘3’)

add_options ()

Add program options.

anneal (*mode*, *matches*, *orig_matches*)

Perform post-processing.

Return True when any changes were applied.

emit (*item*, *defaults=None*, *stencil=None*, *to_log=False*, *item_formatter=None*)

Print an item to stdout, or the log on INFO level.

format_item (*item*, *defaults=None*, *stencil=None*)

Format an item.

get_output_fields ()

Get field names from output template.

help_completion_fields ()

Return valid field names.

mainloop ()

The main loop.

show_in_view (*sourceview*, *matches*, *targetname=None*)

Show search result in ncurses view.

validate_output_format (*default_format*)

Prepare output format for later use.

validate_sort_fields ()

Take care of sorting.

`pyrocore.scripts.rtcontrol.print_help_fields ()`

Print help about fields and field formatters.

`pyrocore.scripts.rtcontrol.run ()`

The entry point.

pyrocore.scripts.rtevent module

Rtorrent event handler.

Copyright (c) 2011 The PyroScope Project <pyroscope.project@gmail.com>

class `pyrocore.scripts.rtevent.RtorrentEventHandler`

Bases: `pyrocore.scripts.base.ScriptBaseWithConfig`

Handle rTorrent events.

ARGS_HELP = '<event> <infohash> [<args>...]'

add_options ()

Add program options.

mainloop ()

The main loop.

`pyrocore.scripts.rtevent.run ()`

The entry point.

pyrocore.scripts.rtmv module

Move seeding data.

Copyright (c) 2010, 2011 The PyroScope Project <pyroscope.project@gmail.com>

class `pyrocore.scripts.rtmv.RtorrentMove`

Bases: `pyrocore.scripts.base.ScriptBaseWithConfig`

Move data actively seeded in rTorrent.

ARGS_HELP = '<source>... <target>'

PREFETCH_FIELDS = ['hash', 'name', 'size', 'path', 'is_complete']

add_options ()

Add program options.

guarded (*call*, *args)

Catch exceptions thrown by filesystem calls, and don't really execute them in dry-run mode.

mainloop ()

The main loop.

resolve_slashed (*path*)

Resolve symlinked directories if they end in a '/', remove trailing '/' otherwise.

`pyrocore.scripts.rtmv.pretty_path` (*path*)

Prettify path for logging.

`pyrocore.scripts.rtmv.run()`
The entry point.

pyrocore.scripts.rtxmlrpc module

Perform raw XMLRPC calls.

Copyright (c) 2010 The PyroScope Project <pyroscope.project@gmail.com>

class `pyrocore.scripts.rtxmlrpc.RtorrentXmlRpc`

Bases: `pyrocore.scripts.base.ScriptBaseWithConfig`

Perform raw rTorrent XMLRPC calls, like “`rtxmlrpc throttle.global_up.max_rate`”. To enter a XMLRPC REPL, pass no arguments at all.

Start arguments with “+” or “-” to indicate they’re numbers (type `i4` or `i8`). Use “[1,2,...” for arrays. Use “@” to indicate binary data, which can be followed by a file path (e.g. “@/path/to/file”), a URL (`https`, `http`, `ftp`, and file are supported), or ‘-’ to read from stdin.

ARGS_HELP = ‘<method> <args>... \n -i <commands>... | -i @<filename> | -i @- \n -session <session-file>... | -session <d

STD_LOG_LEVEL = 10

add_options ()

Add program options.

cooked (*raw_args*)

Return interpreted / typed list of args.

do_command ()

Call a single command with arguments.

do_import ()

Handle import files or streams passed with ‘-i’.

do_repl ()

REPL for rTorrent XMLRPC commands.

do_session ()

Restore state from session files.

execute (*proxy, method, args*)

Execute given XMLRPC call.

mainloop ()

The main loop.

open ()

Open connection and return proxy.

repl_usage ()

Print a short REPL usage summary.

`pyrocore.scripts.rtxmlrpc.read_blob` (*arg*)

Read a BLOB from given @arg.

`pyrocore.scripts.rtxmlrpc.run` ()

The entry point.

pyrocore.torrent package

Torrent Backend Engines Package.

Copyright (c) 2010 The PyroScope Project <pyroscope.project@gmail.com>

Submodules

pyrocore.torrent.engine module

Torrent Engine Interface.

Copyright (c) 2009, 2010, 2011 The PyroScope Project <pyroscope.project@gmail.com>

```
class pyrocore.torrent.engine.ConstantField(valtype, name, doc, accessor=None,
                                             matcher=None, formatter=None, engine_name=None)
```

Bases: `pyrocore.torrent.engine.ImmutableField`

Read-only download item field with constant value.

```
class pyrocore.torrent.engine.DynamicField(valtype, name, doc, accessor=None,
                                             matcher=None, formatter=None, engine_name=None)
```

Bases: `pyrocore.torrent.engine.ImmutableField`

Read-only download item field with dynamic value.

```
class pyrocore.torrent.engine.FieldDefinition(valtype, name, doc, accessor=None,
                                                matcher=None, formatter=None, engine_name=None)
```

Bases: `object`

Download item field.

FIELDS = {u'uploaded': <OnDemandField(<type 'int'>, u'uploaded', u'amount of uploaded data')>, u'tagged': <DynamicField(<type 'int'>, u'tagged', u'amount of tagged data')>}

classmethod lookup(name)

Try to find field C{name}.

@return: Field descriptions, see C{matching.ConditionParser} for details.

```
class pyrocore.torrent.engine.ImmutableField(valtype, name, doc, accessor=None,
                                              matcher=None, formatter=None, engine_name=None)
```

Bases: `pyrocore.torrent.engine.FieldDefinition`

Read-only download item field.

```
class pyrocore.torrent.engine.MutableField(valtype, name, doc, accessor=None,
                                             matcher=None, formatter=None, engine_name=None)
```

Bases: `pyrocore.torrent.engine.FieldDefinition`

Writable download item field

```
class pyrocore.torrent.engine.OnDemandField(valtype, name, doc, accessor=None,
                                              matcher=None, formatter=None, engine_name=None)
```

Bases: `pyrocore.torrent.engine.DynamicField`

Field that is fetched on first access only.

class `pyrocore.torrent.engine.TorrentEngine`

Bases: `object`

A torrent backend.

group_by (*fields*, *items=None*)

Returns a dict of lists of items, grouped by the given fields.

fields can be a string (one field) or an iterable of field names.

items (*view=None*, *prefetch=None*, *cache=True*)

Get list of download items.

load_config (*namespace=None*, *rcfile=None*)

Load engine configuration file.

log (*msg*)

Log a message in the torrent client.

open ()

Open connection.

show (*items*, *view=None*)

Visualize a set of items (search result), and return the view name.

view (*viewname*, *matcher=None*)

Get list of download items.

class `pyrocore.torrent.engine.TorrentProxy`

Bases: `object`

A single download item.

active

last time a peer was connected

classmethod `add_custom_fields` (**args*, ***kw*)

Add any custom fields defined in the configuration.

classmethod `add_manifold_attribute` (*name*)

Register a manifold engine attribute.

@return: field definition object, or None if “name” isn’t a manifold attribute.

alias

tracker alias or domain

announce_urls (*default=[]*)

Get a list of all announce URLs.

completed

time download was finished

datapath ()

Get an item’s data path.

delete ()

Remove torrent from client.

directory

directory containing download data

done

completion in percent

down

download rate

fetch (*name*, *engine_name=None*)

Get a field on demand.

“engine_name” is the internal name of the client engine.

files

list of files in this item

flush ()

Write volatile data to disk.

fno

number of files in this item

hash

info hash

hash_check ()

Hash check a download.

ignore (*flag*)

Set ignore status.

is_active

download active?

is_complete

download complete?

is_ghost

Shining a light on the naming and paths mess:

```
hash=xxx for i in d.name d.base_filename d.base_path d.directory d.directory_base d.is_multi_file; do
```

```
    echo -n "$(printf '%20.20s ' $i)"; rtxmlrpc $i $hash
```

```
done
```

Basics:

- d.base_filename is always the basename of d.base_path
- d.directory_base and d.directory are always the same
- d.base_filename and d.base_path are empty on closed items, after a restart, i.e. not too useful (since 0.9.1 or so)

Behaviour of d.directory.set + d.directory_base.set (tested with 0.9.4):

- d.base_path always remains unchanged, and item gets closed
- d.start sets d.base_path if resume data ok
- **single:**
 - d.directory[_base].set → d.name NEVER appended (only in d.base_path)
 - after start, d.base_path := d.directory/d.name
- **multi:**
 - d.directory.set → d.name is appended
 - d.directory_base.set → d.name is NOT appended (i.e. item renamed to last path part)

– after start, `d.base_path := d.directory`

Making sense of it (trying to at least):

- `d.directory` is *always* a directory (thus, single items auto-append `d.name` in `d.base_path` and cannot be renamed)
- `d.directory_base.set` means set path PLUS basename together for a multi item (thus allowing a rename)
- only `d.directory.set` behaves consistently for single+multi, regarding the end result in `d.base_path`

is_ignored

ignore commands?

is_multi_file

single- or multi-file download?

is_open

download open?

is_private

private flag set (no DHT/PEX)?

kind

ALL kinds of files in this item (the same as `kind_0`)

leechtime

time taken from start to completion

loaded

time metafile was loaded

message

current tracker message

metafile

path to torrent file

name

path

path to download data

prio

priority (0=off, 1=low, 2=normal, 3=high)

ratio

normalized ratio (1:1 = 1.0)

realpath

real path to download data

seedtime

total seeding time after completion

sessionfile

path to session file

set_custom (*key*, *value=None*)

Set a custom value. `C{key}` might have the form “key=value” when value is `C{None}`.

set_throttle (*name*)

Assign to throttle group.

size
data size

start ()
(Re-)start downloading or seeding.

started
time download was FIRST started

stop ()
Stop and close download.

stopped
time download was last stopped or paused

tag (*tags*)
Add or remove tags.

tagged
has certain tags? (not related to the ‘tagged’ view)

throttle
throttle group name (NULL=unlimited, NONE=global)

tracker
first in the list of announce URLs

traits
automatic classification of this item (audio, video, tv, movie, etc.)

up
upload rate

uploaded
amount of uploaded data

views
views this item is attached to

xfer
transfer rate

class `pyrocore.torrent.engine.TorrentView` (*engine, viewname, matcher=None*)

Bases: `object`

A view on a subset of torrent items.

items ()
Get list of download items.

size ()
Total unfiltered size of view.

`pyrocore.torrent.engine.detect_traits` (*item*)

Build traits list from attributes of the passed item. Currently, “kind_51”, “name” and “alias” are considered.

See `pyrocore.util.traits:detect_traits` for more details.

`pyrocore.torrent.engine.percent` (*floatval*)

Convert float ratio to a percent value.

`pyrocore.torrent.engine.ratio_float` (*intval*)

Convert scaled integer ratio to a normalized float.

`pyrocore.torrent.engine.untyped` (*val*)
A type specifier for fields that does nothing.

pyrocore.torrent.filter module

rTorrent Item Filter Jobs.

Copyright (c) 2012 The PyroScope Project <pyroscope.project@gmail.com>

class `pyrocore.torrent.filter.ActionRule` (*config=None*)
Bases: `pyrocore.torrent.filter.FilterJobBase`

Perform an action on selected items.

run_filter (*items*)
Perform configured action on filtered items.

class `pyrocore.torrent.filter.FilterJobBase` (*config=None*)
Bases: `object`

Base class for filter rule jobs.

run ()
Filter job callback.

run_filter (*items*)
Perform job on filtered items.

class `pyrocore.torrent.filter.TorrentMirror` (*config=None*)
Bases: `pyrocore.torrent.filter.FilterJobBase`

Mirror selected items via a specified tracker.

run_filter (*items*)
Load filtered items into remote client via tracker / watchdir.

pyrocore.torrent.formatting module

Torrent Item Formatting and Filter Rule Parsing.

Copyright (c) 2009, 2010, 2011 The PyroScope Project <pyroscope.project@gmail.com>

class `pyrocore.torrent.formatting.OutputMapping` (*obj, defaults=None*)
Bases: `pyrocore.util.algo.AttributeMapping`

Map item fields for displaying them.

classmethod **formatter_help** ()
Return a list of format specifiers and their documentation.

`pyrocore.torrent.formatting.expand_template` (*template, namespace*)
Expand the given (parsed) template. Currently, only Tempita templates are supported.

@param *template*: The template, in prepared form, or as a string (which then will be prepared). @param *namespace*: Custom namespace that is added to the predefined defaults

and takes precedence over those.

@return: The expanded template. @raise `LoggableError`: In case of typical errors during template execution.

`pyrocore.torrent.formatting.fmt_delta` (*timestamp*)
Format a UNIX timestamp to a delta (relative to now).

`pyrocore.torrent.formatting.fmt_duration` (*duration*)
Format a duration value in seconds to a readable form.

`pyrocore.torrent.formatting.fmt_iso` (*timestamp*)
Format a UNIX timestamp to an ISO datetime string.

`pyrocore.torrent.formatting.fmt_json` (*val*)
JSON serialization.

`pyrocore.torrent.formatting.fmt_mtime` (*val*)
Modification time of a path.

`pyrocore.torrent.formatting.fmt_pathbase` (*val*)
Base name of a path.

`pyrocore.torrent.formatting.fmt_pathdir` (*val*)
Directory containing the given path.

`pyrocore.torrent.formatting.fmt_pathext` (*val*)
Extension of a path (including the '.').

`pyrocore.torrent.formatting.fmt_pathname` (*val*)
Base name of a path, without its extension.

`pyrocore.torrent.formatting.fmt_pc` (*floatval*)
Scale a ratio value to percent.

`pyrocore.torrent.formatting.fmt_strip` (*val*)
Strip leading and trailing whitespace.

`pyrocore.torrent.formatting.fmt_subst` (*regex, subst*)
Replace regex with string.

`pyrocore.torrent.formatting.fmt_sz` (*intval*)
Format a byte sized value.

`pyrocore.torrent.formatting.format_item` (*format_spec, item, defaults=None*)
Format an item according to the given output format. The format can be given as either an interpolation string, or a Tempita template (which has to start with “E{lb}E{lb}”),

@param *format_spec*: The output format. @param *item*: The object, which is automatically wrapped for interpolation. @param *defaults*: Optional default values.

`pyrocore.torrent.formatting.preparse` (*output_format*)
Do any special processing of a template, and return the result.

`pyrocore.torrent.formatting.validate_field_list` (*fields, allow_fmt_specs=False, name_filter=None*)
Make sure the fields in the given list exist.

@param *fields*: List of fields (comma-/space-separated if a string). @type *fields*: list or str @return: validated field names. @rtype: list

`pyrocore.torrent.formatting.validate_sort_fields` (*sort_fields*)
Make sure the fields in the given list exist, and return sorting key.

If field names are prefixed with '-', sort order is reversed for that field (descending).

pyrocore.torrent.jobs module

rTorrent Daemon Jobs.

Copyright (c) 2012 The PyroScope Project <pyroscope.project@gmail.com>

```
class pyrocore.torrent.jobs.EngineStats (config=None)
    Bases: object
```

rTorrent connection statistics logger.

```
run ()
    Statistics logger job callback.
```

```
class pyrocore.torrent.jobs.InfluxDBStats (config=None)
    Bases: object
```

Push rTorrent and host statistics to InfluxDB.

```
run ()
    Statistics feed job callback.
```

```
pyrocore.torrent.jobs.module_test ()
    Quick test using...
```

```
python -m pyrocore.torrent.jobs
```

pyrocore.torrent.queue module

rTorrent Queue Manager.

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```
class pyrocore.torrent.queue.QueueManager (config=None)
    Bases: object
```

rTorrent queue manager implementation.

```
VIEWNAME = 'pyrotorque'
```

```
run ()
    Queue manager job callback.
```

pyrocore.torrent.rtorrent module

rTorrent Proxy.

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```
class pyrocore.torrent.rtorrent.CommaLexer (text)
    Bases: shlex.shlex
```

Helper to split argument lists.

```
class pyrocore.torrent.rtorrent.RtorrentEngine
    Bases: pyrocore.torrent.engine.TorrentEngine
```

The rTorrent backend proxy.

```
CONSTANT_FIELDS = set(['tracker_size', 'name', 'is_multi_file', 'is_private', 'size_bytes', 'hash'])
```

```
CORE_FIELDS = set(['tied_to_file', 'tracker_size', 'name', 'size_bytes', 'is_private', 'hash', 'is_multi_file', 'complete'])
```

```
PREFETCH_FIELDS = set(['up_total', 'down_rate', 'tracker_size', 'name', 'ratio', 'custom=m_alias', 'is_active', 'custom
```

```
PYRO2RT_MAPPING = {'custom_tm_completed': 'custom=tm_completed', 'throttle': 'throttle_name', 'prio': 'priority', 'c
```

```
RT2PYRO_MAPPING = {'down_rate': 'down', 'throttle_name': 'throttle', 'complete': 'is_complete', 'custom=m_alias': 'c
```

RTORRENT_RC_ALIASES = {'network.scgi.open_port': 'scgi_port', 'network.scgi.open_local': 'scgi_local'}

RTORRENT_RC_KEYS = ('scgi_local', 'scgi_port')

item (*infohash, prefetch=None, cache=False*)

Fetch a single item by its info hash.

items (*view=None, prefetch=None, cache=True*)

Get list of download items.

@param view: Name of the view. @param prefetch: Optional list of field names to fetch initially. @param cache: Cache items for the given view?

load_config (*namespace=None, rcfile=None*)

Load file given in "rcfile".

log (*msg*)

Log a message in the torrent client.

multicall (*viewname, fields*)

Query the given fields of items in the given view.

The result list contains named tuples, so you can access the fields directly by their name.

open ()

Open connection.

show (*items, view=None*)

Visualize a set of items (search result), and return the view name.

uptime

rTorrent's uptime.

class `pyrocore.torrent.rtorrent.RtorrentItem` (*engine_, fields*)

Bases: `pyrocore.torrent.engine.TorrentProxy`

A single download item.

announce_urls (*default=[]*)

Get a list of all announce URLs. Returns *default* if no trackers are found at all.

as_dict ()

Return known fields.

cull (*file_filter=None, attrs=None*)

Delete ALL data files and remove torrent from client.

@param **file_filter**: **Optional callable for selecting a subset of all files.** The callable gets a file item as described for `RtorrentItem._get_files` and must return True for items eligible for deletion.

@param **attrs**: Optional list of additional attributes to fetch for a filter.

datapath ()

Get an item's data path.

delete ()

Remove torrent from client.

execute (*commands*)

Execute XMLRPC command(s).

fetch (*name, engine_name=None*)

Get a field on demand.

flush ()
Write volatile data to disk.

hash_check ()
Hash check a download.

ignore (*flag*)
Set ignore status.

purge ()
Delete PARTIAL data files and remove torrent from client.

set_custom (*key, value=None*)
Set a custom value. C{key} might have the form “key=value” when value is C{None}.

set_prio (*prio*)
Set priority (0-3).

set_throttle (*name*)
Assign to throttle group.

start ()
(Re-)start downloading or seeding.

stop ()
Stop and close download.

tag (*tags*)
Add or remove tags.

`pyrocore.torrent.rtorrent.run` ()
Module level test.

pyrocore.torrent.watch module

rTorrent Watch Jobs.

Copyright (c) 2012 The PyroScope Project <pyroscope.project@gmail.com>

class `pyrocore.torrent.watch.MetafileHandler` (*job, pathname*)
Bases: `object`

Handler for loading metafiles into rTorrent.

addinfo ()
Add known facts to templating namespace.

handle ()
Handle metafile.

load ()
Load metafile into client.

parse ()
Parse metafile and check pre-conditions.

class `pyrocore.torrent.watch.RemoteWatch` (*config=None*)
Bases: `object`

rTorrent remote torrent file watch.

run ()
Check remote watch target.

class `pyrocore.torrent.watch.TreeWatch` (*config=None*)

Bases: `object`

rTorrent folder tree watch via inotify.

run ()

Regular maintenance and fallback task.

setup ()

Set up inotify manager.

See <https://github.com/seb-m/pyinotify/>.

class `pyrocore.torrent.watch.TreeWatchCommand`

Bases: `pyrocore.scripts.base.ScriptBaseWithConfig`

Use tree watcher directly from cmd line, call it like this: `python -m pyrocore.torrent.watch <DIR>`

If the argument is a file, the templating namespace for that metafile is dumped (for testing and debugging purposes).

ARGS_HELP = '<directory>'

OPTIONAL_CFG_FILES = ['torque.ini']

STD_LOG_LEVEL = 10

classmethod `main` ()

The entry point.

mainloop ()

The main loop.

class `pyrocore.torrent.watch.TreeWatchHandler` (*pevent=None, **kargs*)

Bases: `pyinotify.ProcessEvent`

inotify event handler for rTorrent folder tree watch.

See <https://github.com/seb-m/pyinotify/>.

METAFILE_EXT = ('.torrent', '.load', '.start', '.queue')

handle_path (*event*)

Handle a path-related event.

my_init (***kw*)

process_IN_CLOSE_WRITE (*event*)

File written.

process_IN_MOVED_TO (*event*)

File moved into tree.

process_default (*event*)

Fallback.

pyrocore.ui package

Curses UI helpers and extensions.

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Submodules

pyrocore.ui.categories module

Category management.

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```
class pyrocore.ui.categories.CategoryManager
    Bases: pyrocore.scripts.base.ScriptBaseWithConfig
    Rotate through category views.
    ARGS_HELP = ''
    PREFIX = 'category_'
    PREFIX_LEN = 9
    add_options ()
        Add program options.
    mainloop ()
        Manage category views.
pyrocore.ui.categories.run ()
    The entry point.
```

pyrocore.ui.theming module

Color theme support.

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```
class pyrocore.ui.theming.ThemeSwitcher
    Bases: pyrocore.scripts.base.ScriptBaseWithConfig
    Rotate through color themes.
    ARGS_HELP = ''
    add_options ()
        Add program options.
    mainloop ()
        Handle theme selection changes, or rotate through selection.
pyrocore.ui.theming.run ()
    The entry point.
```

pyrocore.util package

Utility Modules.

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Submodules

pyrocore.util.algo module

Helper Algorithms.

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class pyrocore.util.algo.**AttributeMapping** (*obj, defaults=None*)
 Bases: *object*

Wrap an object's dict so that it can be accessed by the mapping protocol.

pyrocore.util.algo.**flatten** (*nested, containers=(<type 'list'>, <type 'tuple'>)*)
 Flatten a nested list in-place and return it.

pyrocore.util.load_config module

Configuration Loader.

For details, see <https://pyrocore.readthedocs.io/en/latest/setup.html>

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class pyrocore.util.load_config.**ConfigLoader** (*config_dir=None*)
 Bases: *object*

Populates this module's dictionary with the user-defined configuration values.

CONFIG_INI = 'config.ini'

CONFIG_PY = 'config.py'

INTERPOLATION_ESCAPE = <_sre.SRE_Pattern object>

create (*remove_all_rc_files=False*)

Create default configuration files at either the default location or the given directory.

load (*optional_cfg_files=None*)

Actually load the configuration from either the default location or the given directory.

pyrocore.util.load_config.**validate** (*key, val*)

Validate a configuration value.

pyrocore.util.load_config.**walk_resources** (*package_or_requirement, resource_name, re-
 curse=True, base=''*)

Yield paths of files in the given resource directory, all paths start with '/'.

pyrocore.util.matching module

Torrent Item Filters.

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class pyrocore.util.matching.**BoolFilter** (*name, value*)
 Bases: *pyrocore.util.matching.FieldFilter*

Filter boolean values.

match (*item*)

Return True if filter matches item.

pre_filter()
Return rTorrent condition to speed up data transfer.

validate()
Validate filter condition (template method).

class `pyrocore.util.matching.BytesizeFilter` (*name, value*)
Bases: `pyrocore.util.matching.NumericFilterBase`

Filter size and bandwidth values.

UNITS = {'k': 1024, 'b': 1, 'm': 1048576, 'g': 1073741824}

pre_filter()
Return rTorrent condition to speed up data transfer.

validate()
Validate filter condition (template method).

class `pyrocore.util.matching.CompoundFilterAll`
Bases: `pyrocore.util.matching.CompoundFilterBase`

List of filters that must all match (AND).

match (*item*)
Return True if filter matches item.

pre_filter()
Return rTorrent condition to speed up data transfer.

class `pyrocore.util.matching.CompoundFilterAny`
Bases: `pyrocore.util.matching.CompoundFilterBase`

List of filters where at least one must match (OR).

match (*item*)
Return True if filter matches item.

pre_filter()
Return rTorrent condition to speed up data transfer.

class `pyrocore.util.matching.CompoundFilterBase`
Bases: `pyrocore.util.matching.Filter`, list

List of filters.

class `pyrocore.util.matching.ConditionParser` (*lookup, default_field=None, ident_re='[_A-Za-z][_A-Za-z0-9]*'*)

Bases: `object`

Filter condition parser.

classmethod **AMENABLE** (*_*)
Prefined lookup mode for typeless access to any field name.

COMPARISON_OPS = {'>=': '!-%s', '<>': '!%s', '<=': '!+%s', '~': '!%s!', '!=': '!%s', '<': '-%s', '>': '+%s'}

parse (*conditions*)
Parse filter conditions.

@param conditions: multiple conditions. @type conditions: list or str

class `pyrocore.util.matching.DurationFilter` (*name, value*)
Bases: `pyrocore.util.matching.TimeFilter`

Filter durations in seconds.

match (*item*)
Return True if filter matches item.

validate ()
Validate filter condition (template method).

class `pyrocore.util.matching.EqualsFilter` (*name, value*)
Bases: `pyrocore.util.matching.FieldFilter`

Filter fields equal to the given value.

match (*item*)
Return True if filter matches item.

class `pyrocore.util.matching.FieldFilter` (*name, value*)
Bases: `pyrocore.util.matching.Filter`

Base class for all field filters.

PRE_FILTER_FIELDS = {'uploaded': 'd.up.total=', 'custom_tm_completed': 'd.custom=tm_completed', 'tagged': 'd.cu

validate ()
Validate filter condition (template method).

class `pyrocore.util.matching.FilesFilter` (*name, value*)
Bases: `pyrocore.util.matching.PatternFilter`

Case-insensitive pattern filter on filenames in a torrent.

match (*item*)
Return True if filter matches item.

class `pyrocore.util.matching.Filter`
Bases: `object`

Base class for all filters.

match (*item*)
Return True if filter matches item.

pre_filter ()
Return rTorrent condition to speed up data transfer.

exception `pyrocore.util.matching.FilterError`
Bases: `pyrocore.error.UserError`

(Syntax) error in filter.

class `pyrocore.util.matching.FloatFilter` (*name, value*)
Bases: `pyrocore.util.matching.NumericFilterBase`

Filter float values.

FIELD_SCALE = {'ratio': 1000}

pre_filter ()
Return rTorrent condition to speed up data transfer.

validate ()
Validate filter condition (template method).

class `pyrocore.util.matching.MagicFilter` (*name, value*)
Bases: `pyrocore.util.matching.FieldFilter`

Filter that looks at the comparison value and automatically decides what type of filter to use.

match (*item*)
Return True if filter matches item.

validate ()
Validate filter condition (template method).

class `pyrocore.util.matching.NegateFilter` (*inner*)
Bases: `pyrocore.util.matching.Filter`

Negate result of another filter (NOT).

match (*item*)
Return True if filter matches item.

pre_filter ()
Return rTorrent condition to speed up data transfer.

class `pyrocore.util.matching.NumericFilterBase` (*name, value*)
Bases: `pyrocore.util.matching.FieldFilter`

Base class for numerical value filters.

match (*item*)
Return True if filter matches item.

validate ()
Validate filter condition (template method).

class `pyrocore.util.matching.PatternFilter` (*name, value*)
Bases: `pyrocore.util.matching.FieldFilter`

Case-insensitive pattern filter, either a glob or a /regex/ pattern.

CLEAN_PRE_VAL_RE = `<_sre.SRE_Pattern object>`

SPLIT_PRE_GLOB_RE = `<_sre.SRE_Pattern object>`

SPLIT_PRE_VAL_RE = `<_sre.SRE_Pattern object>`

match (*item*)
Return True if filter matches item.

pre_filter ()
Return rTorrent condition to speed up data transfer.

validate ()
Validate filter condition (template method).

class `pyrocore.util.matching.TaggedAsFilter` (*name, value*)
Bases: `pyrocore.util.matching.FieldFilter`

Case-insensitive tags filter. Tag fields are white-space separated lists of tags.

match (*item*)
Return True if filter matches item.

pre_filter ()
Return rTorrent condition to speed up data transfer.

validate ()
Validate filter condition (template method).

class `pyrocore.util.matching.TimeFilter` (*name, value*)
Bases: `pyrocore.util.matching.NumericFilterBase`

Filter UNIX timestamp values.

TIMEDELTA_RE = <_sre.SRE_Pattern object at 0x2315c60>

TIMEDELTA_UNITS = {'y': <function <lambda>>, 's': <function <lambda>>, 'd': <function <lambda>>, 'w': <function

pre_filter ()

Return rTorrent condition to speed up data transfer.

validate ()

Validate filter condition (template method).

validate_time (*duration=False*)

Validate filter condition (template method) for timestamps and durations.

class pyrocore.util.matching.**TimeFilterNotNull** (*name, value*)

Bases: `pyrocore.util.matching.TimeFilter`

Filter UNIX timestamp values, ignore unset values unless compared to 0.

validate ()

Validate filter condition (template method).

pyrocore.util.matching.**truth** (*val, context*)

Convert truth value in “val” to a boolean.

pyrocore.util.matching.**unquote_pre_filter** (*pre_filter, _regex=<_sre.SRE_Pattern object>*)

Unquote a pre-filter condition.

pyrocore.util.metafile module

Metafile Support.

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class pyrocore.util.metafile.**MaskingPrettyPrinter** (*indent=1, width=80, depth=None, stream=None*)

Bases: `pprint.PrettyPrinter`

A PrettyPrinter that masks strings in the object tree.

format (*obj, context, maxlevels, level*)

Mask obj if it looks like an URL, then pass it to the super class.

class pyrocore.util.metafile.**Metafile** (*filename, datapath=None*)

Bases: `object`

A torrent metafile.

IGNORE_GLOB = [u'core', u'CVS', u'*.~', u'*.swp', u'*.tmp', u'*.bak', u'[Tt]humbs.db', u'[Dd]esktop.ini', u'ehtu

check (*metainfo, datapath, progress=None*)

Check piece hashes of a metafile against the given datapath.

create (*datapath, tracker_urls, comment=None, root_name=None, created_by=None, private=False, no_date=False, progress=None, callback=None*)

Create a metafile with the path given on object creation. Returns the last metafile dict that was written (as an object, not bencoded).

datapath

Get a valid datapath, else raise an exception.

listing (*masked=True*)

List torrent info & contents. Returns a list of formatted lines.

walk()

Generate paths in “self.datapath”.

`pyrocore.util.metafile.add_fast_resume` (*meta*, *datapath*)

Add fast resume data to a metafile dict.

`pyrocore.util.metafile.assign_fields` (*meta*, *assignments*)

Takes a list of C{key=value} strings and assigns them to the given metafile. If you want to set nested keys (e.g. “info.source”), you have to use a dot as a separator. For exotic keys *containing* a dot, double that dot (“dotted..key”).

Numeric values starting with “+” or “-” are converted to integers.

If just a key name is given (no ‘=’), the field is removed.

`pyrocore.util.metafile.check_info` (*info*)

Validate info dict.

Raise ValueError if validation fails.

`pyrocore.util.metafile.check_meta` (*meta*)

Validate meta dict.

Raise ValueError if validation fails.

`pyrocore.util.metafile.checked_open` (*filename*, *log=None*, *quiet=False*)

Open and validate the given metafile. Optionally provide diagnostics on the passed logger, for invalid metafiles, which then just cause a warning but no exception. “quiet” can suppress that warning.

`pyrocore.util.metafile.clean_meta` (*meta*, *including_info=False*, *logger=None*)

Clean meta dict. Optionally log changes using the given logger.

@param logger: If given, a callable accepting a string message. @return: Set of keys removed from C{meta}.

`pyrocore.util.metafile.console_progress` ()

Return a progress indicator for consoles if stdout is a tty.

`pyrocore.util.metafile.data_size` (*metadata*)

Calculate the size of a torrent based on parsed metadata.

`pyrocore.util.metafile.info_hash` (*metadata*)

Return info hash as a string.

`pyrocore.util.metafile.mask_keys` (*announce_url*)

Mask any passkeys (hex sequences) in an announce URL.

`pyrocore.util.metafile.sanitize` (*meta*)

Try to fix common problems, especially transcode non-standard string encodings.

pyrocore.util.osmagic module

Platform Specific Incantations.

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`pyrocore.util.osmagic.check_process` (*pidfile*)

Read pid file and check process status. Return (running, pid).

`pyrocore.util.osmagic.daemonize` (*pidfile=None*, *logfile=None*, *sync=True*)

Fork the process into the background.

@param pidfile: Optional PID file path. @param sync: Wait for parent process to disappear? @param logfile: Optional name of stdin/stderr log file or stream.

`pyrocore.util.osmagic.guard` (*pidfile*, *guardfile=None*)

Raise an `EnvironmentError` when the “guardfile” doesn’t exist, or the process with the ID found in “pidfile” is still active.

pyrocore.util.pymagic module

Python Utility Functions.

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```
class pyrocore.util.pymagic.JSONEncoder (skipkeys=False,          ensure_ascii=True,
                                         check_circular=True,      allow_nan=True,
                                         sort_keys=False, indent=None, separators=None,
                                         encoding='utf-8', default=None)
```

Bases: `json.encoder.JSONEncoder`

Custom JSON encoder.

default (*o*)

Support more object types.

`pyrocore.util.pymagic.get_class_logger` (*obj*)

Get a logger specific for the given object’s class.

`pyrocore.util.pymagic.get_lazy_logger` (*name*)

Return a logger proxy that is lazily initialized.

This avoids the problems associated with module-level loggers being created early (on import), *before* the logging system is properly initialized.

`pyrocore.util.pymagic.import_name` (*module_spec*, *name=None*)

Import identifier `C{name}` from module `C{module_spec}`.

If *name* is omitted, `C{module_spec}` must contain the name after the module path, delimited by a colon (like a `setuptools` entry-point).

@param *module_spec*: Fully qualified module name, e.g. `C{x.y.z}`. @param *name*: Name to import from `C{module_spec}`. @return: Requested object. @rtype: object

pyrocore.util.stats module

Statistics data.

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`pyrocore.util.stats.engine_data` (*engine*)

Get important performance data and metadata from `rTorrent`.

pyrocore.util.traits module

Classification.

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`pyrocore.util.traits.detect_traits` (*name=None*, *alias=None*, *filetype=None*)

Build traits list from passed attributes.

The result is a list of hierarchical classifiers, the top-level consisting of “audio”, “movie”, “tv”, “video”, “document”, etc. It can be used as a part of completion paths to build directory structures.

`pyrocore.util.traits.get_filetypes` (*filelist, path=None, size=<function <lambda>>*)

Get a sorted list of file types and their weight in percent from an iterable of file names.

@return: List of weighted file extensions (no '.'), sorted in descending order @rtype: list of (weight, filetype)

`pyrocore.util.traits.name_trait` (*name, add_info=False*)

Determine content type from name.

pyrocore.util.xmlrpc module

RTorrent client proxy.

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exception `pyrocore.util.xmlrpc.HashNotFound` (*msg, *args*)

Bases: `pyrocore.util.xmlrpc.XmlRpcError`

Non-existing or disappeared hash.

class `pyrocore.util.xmlrpc.RTorrentMethod` (*proxy, method_name*)

Bases: `object`

Collect attribute accesses to build the final method name.

NEEDS_FAKE_TARGET = set(['ui.current_view.set', 'view_filter'])

class `pyrocore.util.xmlrpc.RTorrentProxy` (*url, mapping=None*)

Bases: `object`

Proxy to rTorrent's XMLRPC interface.

Method calls are built from attribute accesses, i.e. you can do something like `C{proxy.system.client_version()}`.

exception `pyrocore.util.xmlrpc.XmlRpcError` (*msg, *args*)

Bases: `exceptions.Exception`

Base class for XMLRPC protocol errors.

Submodules

pyrocore.config module

Configuration.

For details, see <https://pyrocore.readthedocs.io/en/latest/setup.html>

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`pyrocore.config.lookup_announce_alias` (*name*)

Get canonical alias name and announce URL list for the given alias.

`pyrocore.config.map_announce2alias` (*url*)

Get tracker alias for announce URL, and if none is defined, the 2nd level domain.

pyrocore.error module

Exception Classes.

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exception `pyrocore.error.EngineError`

Bases: `pyrocore.error.LoggableError`

Connection or other backend error.

exception `pyrocore.error.LoggableError`

Bases: `exceptions.Exception`

An exception that is intended to be logged instead of passing it to the runtime environment which will likely produce a full stacktrace.

exception `pyrocore.error.NetworkError`

Bases: `pyrocore.error.LoggableError`

External connection errors.

exception `pyrocore.error.UserError`

Bases: `pyrocore.error.LoggableError`

Yes, it was your fault!

UML Diagrams

All Classes

Exceptions

rTorrent API

Filter Rules

Scripts

Configuration

Metafile

Tree Watch

Contributing Guidelines

See contribution-guide.org for the basics on contributing to an open source project.

Reporting an Issue, or Requesting a Feature

Any defects and feature requests are managed using GitHub's *issue tracker*. If you never opened an issue on GitHub before, consult the [Mastering Issues](#) guide.

Before creating a bug report, please read the [Trouble-Shooting Guide](#) and also see contribution-guide.org's [Submitting Bugs](#).

Performing a Release

1. Check for and fix `pylint` violations:

```
paver lint -m
```

2. Verify `debian/changelog` for completeness and the correct version, and bump the release date:

```
dch -r
```

3. Check Travis CI status at <https://travis-ci.org/pyroscope/pyrocore>

4. Remove 'dev' version tagging from `setup.cfg`, and perform a release check:

```
sed -i -re 's/^(tag_[a-z ]+)=/##\1/' setup.cfg  
paver release
```

5. Commit and tag the release:

```
git status # check all is committed  
tag="v$(dpkg-parsechangelog | grep '^Version:' | awk '{print $2}')"  
git tag -a "$tag" -m "Release $tag"
```

6. Build the final release and upload it to PyPI:

```
paver dist_clean sdist bdist_wheel  
twine upload dist/*.{zip,whl}
```

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CHAPTER 2

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