

MooseX::Getopt::ProcessedArgv(3pm) User Contributed Perl Documentation MooseX::Getopt::ProcessedArgv(3pm)

## NAME

MooseX::Getopt::ProcessedArgv – MooseX::Getopt::ProcessedArgv – Class containing the results of process\_argv

## VERSION

version 0.71

## SYNOPSIS

```
use My::App;

my $pa = My::App->process_argv(@params);
my $argv_copy      = $pa->argv_copy();
my $extra_argv     = $pa->extra_argv();
my $usage          = $pa->usage();
my $constructor_params = $pa->constructor_params();
my $cli_params     = $pa->cli_params();
```

## DESCRIPTION

This object contains the result of a “process\_argv” in MooseX::Getopt call. It contains all the information that “new\_with\_options” in MooseX::Getopt uses when calling new.

## METHODS

### argv\_copy

Reference to a copy of the original @ARGV array as it originally existed at the time of new\_with\_options.

### extra\_arg

Arrayref of leftover @ARGV elements that Getopt::Long did not parse.

### usage

Contains the Getopt::Long::Descriptive::Usage object (if Getopt::Long::Descriptive is used).

### constructor\_params

Parameters passed to process\_argv.

### cli\_param

Command-line parameters parsed out of @ARGV.

## SUPPORT

Bugs may be submitted through the RT bug tracker <<https://rt.cpan.org/Public/Dist/Display.html?Name=MooseX-Getopt>> (or bug-MooseX-Getopt AT rt DOT cpan DOT org <<mailto:bug-MooseX-Getopt AT rt DOT cpan DOT org>>).

There is also a mailing list available for users of this distribution, at <<http://lists.perl.org/list/moose.html>>.

There is also an irc channel available for users of this distribution, at #moose on [#moose](irc://irc.perl.org) on [irc.perl.org](irc://irc.perl.org) <<irc://irc.perl.org/#moose>>.

## AUTHOR

Stevan Little <[stevan AT iinteractive DOT com](mailto:stevan AT iinteractive DOT com)>

## COPYRIGHT AND LICENSE

This software is copyright (c) 2007 by Infinity Interactive, Inc.

This is free software; you can redistribute it and/or modify it under the same terms as the Perl 5 programming language system itself.

