# **NAME**

env\_parallel - export environment to GNU parallel

## **SYNOPSIS**

env\_parallel [options for GNU Parallel]

#### DESCRIPTION

env\_parallel is a shell function that exports the current environment to GNU parallel.

If the shell function is not loaded, a dummy script will be run instead that explains how to install the function.

**env\_parallel** is 100 ms slower at startup than pure GNU **parallel**, and takes up to 30% longer to start a job (typically 15 ms).

Due to the problem with environment space (see below) the recommended usage is either:

```
# Do --record-env into $PARALLEL_IGNORED_NAMES
  env_parallel --session
  # Define whatever you want to use
  alias myalias=echo
  myvar=it
  myfunc() { myalias $1 $myvar works.; }
  # env_parallel will not export names in $PARALLEL_IGNORED_NAMES
  env_parallel -S localhost myfunc ::: Yay,
Or:
  # Record the "clean" environment (this only needs to be run once)
  env parallel --record-env
  # Optionally edit ~/.parallel/ignored vars (only needed once)
  # Define whatever you want to use
  alias myalias=echo
  myvar=it
  myfunc() { myalias $1 $myvar works.; }
  \# Use --env \_ to only transfer the names not in the "empty" environment
  env_parallel --env _ -S localhost myfunc ::: Yay,
In csh --session is not supported:
  # Record the "clean" environment (this only needs to be run once)
  env_parallel --record-env
  # Optionally edit ~/.parallel/ignored_vars (only needed once)
  # Define whatever you want to use
  alias myalias 'echo \!* $myvar works.'
  set myvar=it
```

# Use --env \_ to only transfer the names not in the "empty" environment

```
env parallel --env -S localhost myalias ::: Yay,
```

# **Environment space**

By default **env\_parallel** will export all environment variables, arrays, aliases, functions and shell options (see details for the individual shells below).

But this only works if the size of the current environment is smaller than the maximal length of a command and smaller than half of the max if running remotely. E.g. The max size of Bash's command is 128 KB, so **env\_parallel** will fail if '**set | wc -c**' is bigger than 128 KB. Technically the limit is in execve(1) which IPC::open3 uses.

Bash completion functions are well-known for taking up well over 128 KB of environment space and the primary reason for causing **env\_parallel** to fail.

Instead you can use **--env** to specify which variables, arrays, aliases and functions to export as this will only export those with the given name. Or follow the recommended usage in shown in DESCRIPTION.

## **OPTIONS**

Same as GNU parallel.

## SUPPORTED SHELLS

## Ash

#### Installation

```
Put this in $HOME/.profile:
```

```
. `which env_parallel.ash`
E.g. by doing:
  echo '. `which env_parallel.ash`' >> $HOME/.profile
```

myvar=variables

# Supported use

**--env** is supported to export only the variable, or alias with the given name. Multiple **--env**s can be given.

aliases

functions

variables

```
alias myecho='echo aliases'
env_parallel myecho ::: work
env_parallel -S server myecho ::: work
env_parallel --env myecho myecho ::: work
env_parallel --env myecho -S server myecho ::: work

alias multiline='echo multiline
    echo aliases'
env_parallel multiline ::: work
env_parallel -S server multiline ::: work
env_parallel --env multiline multiline ::: work
env_parallel --env multiline -S server multiline ::: work
ash cannot list defined functions - thus is not supported.
```

```
GNU Parallel with environment
              env parallel echo '$myvar' ::: work
              env_parallel -S server echo '$myvar' ::: work
              env_parallel --env myvar echo '$myvar' ::: work
              env_parallel --env myvar -S server echo '$myvar' ::: work
            Arrays are not supported by Ash.
Put this in $HOME/.bashrc:
  . `which env parallel.bash`
  echo '. `which env_parallel.bash`' >> $HOME/.bashrc
--env is supported to export only the variable, alias, function, or array with the given name. Multiple
--envs can be given.
              alias myecho='echo aliases'
              env_parallel myecho ::: work
```

env\_parallel -S server myecho ::: work env\_parallel --env myecho myecho ::: work env\_parallel --env myecho -S server myecho ::: work

alias multiline='echo multiline echo aliases' env\_parallel 'multiline {}; echo but only when followed by a newline' ::: work env\_parallel -S server 'multiline {}; echo but only when followed by a newline' ::: work

env\_parallel --env multiline 'multiline {}; echo but only when followed by a newline' ::: work env\_parallel --env multiline -S server 'multiline {};

echo but only when followed by a newline' ::: work

# functions

arrays

E.g. by doing:

aliases

Bash

Installation

Supported use

myfunc() { echo functions \$\*; } env parallel myfunc ::: work env\_parallel -S server myfunc ::: work env\_parallel --env myfunc myfunc ::: work env\_parallel --env myfunc -S server myfunc ::: work

# variables

myvar=variables env\_parallel echo '\$myvar' ::: work env\_parallel -S server echo '\$myvar' ::: work env\_parallel --env myvar echo '\$myvar' ::: work env\_parallel --env myvar -S server echo '\$myvar' ::: work arrays

```
myarray=(arrays work, too)
env_parallel -k echo '${myarray[{}]}' ::: 0 1 2
env_parallel -k -S server echo '${myarray[{}]}' ::: 0 1 2
env_parallel -k --env myarray echo '${myarray[{}]}' ::: 0 1 2
env_parallel -k --env myarray -S server \
   echo '${myarray[{}]}' ::: 0 1 2
```

## **BUGS**

Due to a bug in Bash, aliases containing newlines must be followed by a newline in the command.

csh

env\_parallel for csh breaks \$PARALLEL, so do not use \$PARALLEL.

#### Installation

```
Put this in $HOME/.cshrc:
```

```
source `which env_parallel.csh`

E.g. by doing:
   echo 'source `which env_parallel.csh`' >> $HOME/.cshrc
```

# Supported use

**--env** is supported to export only the variable, alias, or array with the given name. Multiple **--env**s can be given.

aliases

```
alias myecho 'echo aliases'
env_parallel myecho ::: work
env_parallel --S server myecho ::: work
env_parallel --env myecho myecho ::: work
env_parallel --env myecho --S server myecho ::: work
```

functions

Not supported by csh.

variables

```
set myvar=variables
env_parallel echo '$myvar' ::: work
env_parallel -S server echo '$myvar' ::: work
env_parallel --env myvar echo '$myvar' ::: work
env_parallel --env myvar -S server echo '$myvar' ::: work
```

arrays with no special chars

```
set myarray=(arrays work, too)
env_parallel -k echo \$'{myarray[{}]}' ::: 1 2 3
env_parallel -k -S server echo \$'{myarray[{}]}' ::: 1 2 3
env_parallel -k --env myarray echo \$'{myarray[{}]}' ::: 1 2 3
env_parallel -k --env myarray -S server \
   echo \$'{myarray[{}]}' ::: 1 2 3
```

## Dash

# Installation

```
Put this in $HOME/.profile:
           . `which env_parallel.dash`
        E.g. by doing:
          echo '. `which env_parallel.dash`' >> $HOME/.profile
Supported use
        --env is supported to export only the variable, or alias with the given name. Multiple --envs can be
        given.
        aliases
                      alias myecho='echo aliases'
                      env_parallel myecho ::: work
                      env_parallel -S server myecho ::: work
                      env_parallel --env myecho myecho ::: work
                      env_parallel --env myecho -S server myecho ::: work
                      alias multiline='echo multiline
                        echo aliases'
                      env_parallel multiline ::: work
                      env_parallel -S server multiline ::: work
                      env parallel --env multiline multiline ::: work
                      env_parallel --env multiline -S server multiline ::: work
        functions
                      dash cannot list defined functions - thus is not supported.
        variables
                      myvar=variables
                      env_parallel echo '$myvar' ::: work
                      env_parallel -S server echo '$myvar' ::: work
                      env_parallel --env myvar echo '$myvar' ::: work
                       env_parallel --env myvar -S server echo '$myvar' ::: work
        arrays
                      dash does not support arrays.
        Put this in $HOME/.config/fish/config.fish:
```

## fish

## Installation

```
source (which env_parallel.fish)
E.g. by doing:
  echo 'source (which env_parallel.fish)' \
    >> $HOME/.config/fish/config.fish
```

## Supported use

**--env** is supported to export only the variable, alias, function, or array with the given name. Multiple **--env**s can be given.

```
aliases
```

```
alias myecho 'echo aliases'
env_parallel myecho ::: work
env_parallel --S server myecho ::: work
env_parallel --env myecho myecho ::: work
env_parallel --env myecho -S server myecho ::: work
```

# functions

function myfunc

```
echo functions $argv
end
env_parallel myfunc ::: work
env_parallel -S server myfunc ::: work
env_parallel --env myfunc myfunc ::: work
env_parallel --env myfunc -S server myfunc ::: work
```

#### variables

```
set myvar variables
env_parallel echo '$myvar' ::: work
env_parallel -S server echo '$myvar' ::: work
env_parallel --env myvar echo '$myvar' ::: work
env_parallel --env myvar -S server echo '$myvar' ::: work
```

# arrays

```
set myarray arrays work, too
env_parallel -k echo '$myarray[{}]' ::: 1 2 3
env_parallel -k -S server echo '$myarray[{}]' ::: 1 2 3
env_parallel -k --env myarray echo '$myarray[{}]' ::: 1 2 3
env_parallel -k --env myarray -S server \
   echo '$myarray[{}]' ::: 1 2 3
```

# ksh

# Installation

```
Put this in $HOME/.kshrc:
```

```
source `which env_parallel.ksh`

E.g. by doing:
   echo 'source `which env_parallel.ksh`' >> $HOME/.kshrc
```

# Supported use

--env is supported to export only the variable, alias, function, or array with the given name. Multiple --env can be given.

#### aliases

```
alias myecho='echo aliases'
env_parallel myecho ::: work
env_parallel -S server myecho ::: work
```

```
env parallel --env myecho myecho ::: work
             env parallel --env myecho -S server myecho ::: work
             alias multiline='echo multiline
               echo aliases'
             env_parallel multiline ::: work
             env_parallel -S server multiline ::: work
             env_parallel --env multiline multiline ::: work
             env_parallel --env multiline -S server multiline ::: work
functions
             myfunc() { echo functions $*; }
             env_parallel myfunc ::: work
             env_parallel -S server myfunc ::: work
             env_parallel --env myfunc myfunc ::: work
             env_parallel --env myfunc -S server myfunc ::: work
variables
             myvar=variables
             env_parallel echo '$myvar' ::: work
             env_parallel -S server echo '$myvar' ::: work
             env_parallel --env myvar echo '$myvar' ::: work
             env_parallel --env myvar -S server echo '$myvar' ::: work
arrays
             myarray=(arrays work, too)
             env_parallel -k echo '${myarray[{}]}' ::: 0 1 2
             env_parallel -k -S server echo '${myarray[{}]}' ::: 0 1 2
             env_parallel -k --env myarray echo '${myarray[{}]}' ::: 0 1 2
             env_parallel -k --env myarray -S server \
               echo '${myarray[{}]}' ::: 0 1 2
```

## mksh

#### Installation

```
Put this in $HOME/.mkshrc:
```

```
source `which env_parallel.mksh`
```

# E.g. by doing:

```
echo 'source `which env_parallel.mksh`' >> $HOME/.mkshrc
```

# Supported use

**--env** is supported to export only the variable, alias, function, or array with the given name. Multiple **--env**s can be given.

## aliases

```
alias myecho='echo aliases'
env_parallel myecho ::: work
env_parallel -S server myecho ::: work
env_parallel --env myecho myecho ::: work
env_parallel --env myecho -S server myecho ::: work
alias multiline='echo multiline
```

```
echo aliases'
                      env parallel multiline ::: work
                      env_parallel -S server multiline ::: work
                      env_parallel --env multiline multiline ::: work
                      env parallel --env multiline -S server multiline ::: work
        functions
                      myfunc() { echo functions $*; }
                      env_parallel myfunc ::: work
                      env_parallel -S server myfunc ::: work
                      env_parallel --env myfunc myfunc ::: work
                      env_parallel --env myfunc -S server myfunc ::: work
        variables
                      myvar=variables
                      env_parallel echo '$myvar' ::: work
                      env_parallel -S server echo '$myvar' ::: work
                      env_parallel --env myvar echo '$myvar' ::: work
                      env_parallel --env myvar -S server echo '$myvar' ::: work
        arrays
                      myarray=(arrays work, too)
                      env_parallel -k echo '${myarray[{}]}' ::: 0 1 2
                      env_parallel -k -S server echo '${myarray[{}]}' ::: 0 1 2
                      env_parallel -k --env myarray echo '${myarray[{}]}' ::: 0 1 2
                      env_parallel -k --env myarray -S server \
                        echo '${myarray[{}]}' ::: 0 1 2
Installation
        Put this in $HOME/.profile:
          source `which env_parallel.pdksh`
        E.g. by doing:
          echo 'source `which env_parallel.pdksh`' >> $HOME/.profile
Supported use
        --env is supported to export only the variable, alias, function, or array with the given name. Multiple
        --envs can be given.
        aliases
                      alias myecho="echo aliases";
                      env_parallel myecho ::: work;
                      env_parallel -S server myecho ::: work;
                      env_parallel --env myecho myecho ::: work;
                      env_parallel --env myecho -S server myecho ::: work
        functions
                      myfunc() { echo functions $*; };
                      env_parallel myfunc ::: work;
                      env_parallel -S server myfunc ::: work;
```

pdksh

```
env parallel --env myfunc myfunc ::: work;
                      env parallel --env myfunc -S server myfunc ::: work
        variables
                      myvar=variables;
                      env_parallel echo "\$myvar" ::: work;
                      env_parallel -S server echo "\$myvar" ::: work;
                      env_parallel --env myvar echo "\$myvar" ::: work;
                      env_parallel --env myvar -S server echo "\$myvar" ::: work
        arrays
                      myarray=(arrays work, too);
                      env_parallel -k echo "\${myarray[{}]}" ::: 0 1 2;
                      env_parallel -k -S server echo "\{myarray[{}]}" ::: 0 1 2;
                      env_parallel -k --env myarray echo "\{myarray[{}]}" ::: 0 1
                    2;
                      env_parallel -k --env myarray -S server \
                        echo "\${myarray[{}]}" ::: 0 1 2
Installation
        Put this in $HOME/.profile:
           . `which env_parallel.sh`
        E.g. by doing:
          echo '. `which env_parallel.sh`' >> $HOME/.profile
Supported use
        --env is supported to export only the variable, or alias with the given name. Multiple --envs can be
        given.
        aliases
                      sh does not support aliases.
        functions
                      myfunc() { echo functions $*; }
                      env_parallel myfunc ::: work
                      env_parallel -S server myfunc ::: work
                      env_parallel --env myfunc myfunc ::: work
                      env_parallel --env myfunc -S server myfunc ::: work
        variables
                      myvar=variables
                      env_parallel echo '$myvar' ::: work
                      env_parallel -S server echo '$myvar' ::: work
                      env_parallel --env myvar echo '$myvar' ::: work
                      env_parallel --env myvar -S server echo '$myvar' ::: work
        arrays
                      sh does not support arrays.
```

sh

## tcsh

env\_parallel for tcsh breaks \$PARALLEL, so do not use \$PARALLEL.

# Installation

```
Put this in $HOME/.tcshrc:
    source `which env_parallel.tcsh`

E.g. by doing:
    echo 'source `which env_parallel.tcsh`' >> $HOME/.tcshrc
```

# Supported use

**--env** is supported to export only the variable, alias, or array with the given name. Multiple **--env**s can be given.

aliases

```
alias myecho 'echo aliases'
env_parallel myecho ::: work
env_parallel -S server myecho ::: work
env_parallel --env myecho myecho ::: work
env_parallel --env myecho -S server myecho ::: work
```

functions

Not supported by tcsh.

variables

```
set myvar=variables
env_parallel echo '$myvar' ::: work
env_parallel -S server echo '$myvar' ::: work
env_parallel --env myvar echo '$myvar' ::: work
env_parallel --env myvar -S server echo '$myvar' ::: work
```

arrays with no special chars

```
set myarray=(arrays work, too)
env_parallel -k echo \$'{myarray[{}]}' ::: 1 2 3
env_parallel -k -S server echo \$'{myarray[{}]}' ::: 1 2 3
env_parallel -k --env myarray echo \$'{myarray[{}]}' ::: 1 2 3
env_parallel -k --env myarray -S server \
   echo \$'{myarray[{}]}' ::: 1 2 3
```

#### Zsh

#### Installation

Put this in \$HOME/.zshrc:

```
. `which env_parallel.zsh`

E.g. by doing:
   echo '. `which env_parallel.zsh`' >> $HOME/.zshenv
```

# Supported use

--env is supported to export only the variable, alias, function, or array with the given name. Multiple --env can be given.

aliases

```
alias myecho='echo aliases'
             env_parallel myecho ::: work
             env_parallel -S server myecho ::: work
             env_parallel --env myecho myecho ::: work
             env_parallel --env myecho -S server myecho ::: work
             alias multiline='echo multiline
               echo aliases'
             env_parallel multiline ::: work
             env_parallel -S server multiline ::: work
             env_parallel --env multiline multiline ::: work
             env_parallel --env multiline -S server multiline ::: work
functions
             myfunc() { echo functions $*; }
             env_parallel myfunc ::: work
             env_parallel -S server myfunc ::: work
             env_parallel --env myfunc myfunc ::: work
             env_parallel --env myfunc -S server myfunc ::: work
variables
             myvar=variables
             env_parallel echo '$myvar' ::: work
             env parallel -S server echo '$myvar' ::: work
             env_parallel --env myvar echo '$myvar' ::: work
             env_parallel --env myvar -S server echo '$myvar' ::: work
arrays
             myarray=(arrays work, too)
             env_parallel -k echo '${myarray[{}]}' ::: 1 2 3
             env_parallel -k -S server echo '${myarray[{}]}' ::: 1 2 3
             env_parallel -k --env myarray echo '${myarray[{}]}' ::: 1 2 3
             env_parallel -k --env myarray -S server \
               echo '${myarray[{}]}' ::: 1 2 3
```

# **EXIT STATUS**

Same as GNU parallel.

## **AUTHOR**

When using GNU env\_parallel for a publication please cite:

O. Tange (2011): GNU Parallel - The Command-Line Power Tool, ;login: The USENIX Magazine, February 2011:42-47.

This helps funding further development; and it won't cost you a cent. If you pay 10000 EUR you should feel free to use GNU Parallel without citing.

Copyright (C) 2007-10-18 Ole Tange, http://ole.tange.dk

Copyright (C) 2008-2010 Ole Tange, http://ole.tange.dk

Copyright (C) 2010-2018 Ole Tange, http://ole.tange.dk and Free Software Foundation, Inc.

# **LICENSE**

Copyright (C) 2016,2017 Free Software Foundation, Inc.

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 3 of the License, or at your option any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>>.

## **Documentation license I**

Permission is granted to copy, distribute and/or modify this documentation under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, with no Front-Cover Texts, and with no Back-Cover Texts. A copy of the license is included in the file fdl.txt.

# **Documentation license II**

You are free:

# to Share

to copy, distribute and transmit the work

#### to Remix

to adapt the work

Under the following conditions:

# Attribution

You must attribute the work in the manner specified by the author or licensor (but not in any way that suggests that they endorse you or your use of the work).

#### **Share Alike**

If you alter, transform, or build upon this work, you may distribute the resulting work only under the same, similar or a compatible license.

With the understanding that:

# Waiver

Any of the above conditions can be waived if you get permission from the copyright holder.

#### **Public Domain**

Where the work or any of its elements is in the public domain under applicable law, that status is in no way affected by the license.

# Other Rights

In no way are any of the following rights affected by the license:

- Your fair dealing or fair use rights, or other applicable copyright exceptions and limitations;
- The author's moral rights;
- Rights other persons may have either in the work itself or in how the work is used, such as publicity or privacy rights.

# **Notice**

For any reuse or distribution, you must make clear to others the license terms of this work.

A copy of the full license is included in the file as cc-by-sa.txt.

# **DEPENDENCIES**

env\_parallel uses GNU parallel.

# **SEE ALSO**

parallel(1), ash(1), bash(1), csh(1), dash(1), fish(1), ksh(1), pdksh(1) tcsh(1), zsh(1).