

Ponysay

Infesting your terminal with ponies.
Covers ponysay version 2.3.

I'm not giving him cake! I'm ASSAULTING him with cake!



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This manual is for ponysay (version 2.3),

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‘For me! For my friends! **For EQUESTRIA!**’

Table of Contents

1	Overview	1
2	Invoking ponysay	2
3	Advanced usage of ponysay	4
3.1	Fortune cookies	4
3.2	Ponification	4
3.3	Running on TTY	4
3.4	Running on screen	4
4	Environment variables	5
5	Limitations	6
5.1	Terminals	6
5.2	Cowsay	6
6	Problems and requests	7
6.1	Reporting bugs	7
6.2	Requesting ponies	7
7	Dependencies	8
7.1	Required runtime dependencies	8
7.2	Optional runtime dependencies	8
7.3	Package building dependencies	8
7.4	Dependencies for pony providers	8
8	Installing	9
8.1	From upstream	9
8.1.1	Installations basics	9
8.1.2	Custom installations	9
8.2	Arch Linux	10
8.3	Gentoo Linux	10
8.4	Debian GNU/Linux and Ubuntu	10
8.5	Uninstallation	10
9	Extensions	11
9.1	ponyquotes4ponysay	11
9.2	kmsponies4ponysay	11

10	Inner workings	12
10.1	Pony anatomy	12
10.2	Pony quote infrastructure	12
10.3	Balloon style files	12
10.4	Printing in TTY with KMS	13
10.5	Truncation	13
10.6	Languages	14
10.7	Shell auto-completion	14
10.8	Universal Character Set	14
11	Contributing	16
11.1	Providing ponies	16
12	Distributing	18
Appendix A	Change log	19
Appendix B	Ponysay contributors	24
Appendix C	Ponysay license	25
Appendix D	GNU Free Documentation License	26
Appendix E	Concept index	33

1 Overview

`ponysay` displays an image of a My Little Pony pony saying some text provided by the user in a terminal, or a quote from the series. It is was wrapper for `cowsay`, but since version 2.1 it reimplemented `cowsay`. If message is not provided, e.g. by piping, it accepts standard input. The pony saying the given message is printed on standard output.

`ponythink` is to `ponysay` as `cowthink` is to `cowsay`.

`ponysay` is generally used to decorate your terminal with a random pony, when you start the terminal. But if you know anyone who does like ponies [fat chance] you can always make screen-shots of `ponysay -q` runs and communicate that way over e-mail.

2 Invoking ponysay

The format for running the `ponysay` program is:

```
ponysay [option...] [--] [message]
ponythink [option...y] [--] [message]
```

Running `ponysay` will print a speech balloon, `ponythink` will print a thought balloon. Otherwise `ponysay` and `ponythink` is the same thing.

`ponysay` supports the following options:

‘--’ Parse the following arguments as parts of *message*.

‘-h’

‘--help’ Show summary of options.

‘-v’

‘--verion’

Show version of program.

‘-f PONY’

‘--file PONY’

‘--pony PONY’

Specify the pony that should printed, this can either be a file name or a pony name printed by `ponysay -l`. This option can be used multiple times to specify a set of ponies from which one will be selected randomly. If no pony is specified one will be selected randomly.

If you have `util-say` installed, you can use `.png`-files as the arguments for this options.

In versions earlier than version 2.0, the if the pony were a file name it had to include a `/`. This is not longer required and any existing pony name supersedes file names.

‘-F’

‘++file PONY’

‘++pony PONY’

Just as ‘-F’, but it uses extra (non-MLP:FiM) ponies instead of standard (MLP:FiM) ponies

‘-b STYLE’

‘--bubble STYLE’

‘--balloon STYLE’

Specify the balloon style that should used, this can either be a file name or a balloon name printed by ‘`ponysay -B`’. This option can be used multiple times to specify a set of styles from which one will be selected randomly. If no balloon style is specified a fallback style will be used.

‘-q [PONY...]’

‘--quote [PONY...]’

By using this option, a pony will be printed with quotes from her in My Little Pony: Friendship is Magic. The pony will be selected randomly, unless at least one pony is added as an argument after ‘-q’. If one or more ponies are added after ‘-q’, the pony will be selected randomly from that set of ponies. This option requires the extension `ponyquotes4ponysay`, which is included by default since version 1.2.

The argument can be a file name, but pony if it ends with ‘`.pony`’.

‘-W COLUMN’
‘--wrap COLUMN’
Specify the screen column where the message should be wrapped, this is by default 40, which is inherited from `cowsay`.

‘-c’
‘--compress’
Compress the message in the same way `cowsay` does, that is basically without multiple spaces, one only paragraphs separations. Using this options will mean that you cannot display `filet` and `TOilet` style messages.

‘-l’
‘--list’ Lists all installed ponies. If the extension `ponyquotes4ponysay` is installed the ponies which have quotes, i.e. can be used with the ‘-q’ option, will be mark by being printed in bold or bright (depending on the terminal.)

‘-L’
‘--altlist’
Lists all installed ponies. If the extension `ponyquotes4ponysay` is installed the ponies which have quotes, i.e. can be used with the ‘-q’ option, will be mark by being printed in bold or bright (depending on the terminal.) This options differs from ‘-l’ by printing alternative names (symbolic links) inside brackets after their target ponies.

‘+l’
‘++list’ Just as ‘-l’, but it lists extra (non-MLP:FiM) ponies instead of standard (MLP:FiM) ponies

‘+L’
‘++altlist’
Just as ‘-L’, but it lists extra (non-MLP:FiM) ponies instead of standard (MLP:FiM) ponies

‘-B’
‘--balloonlist’
Prints a list of all balloon styles.

If neither ‘-q’ is used nor any *message* is specified, `ponysay` will read the message from `stdin` (standard input); however, if no arguments are used that nothing is piped to `stdin`, a help message will be printed. If you want to use `ponysay` without arguments and enter the message by hand, you can run `cat | ponysay`.

If no pony is selected, `ponysay` will look for a ‘`best.pony`’ file, this should be a symbolic link to the pony you want as a default. If it is not a symbolic link, ‘-q’ cannot determine which quotes to use.

3 Advanced usage of ponysay.

3.1 Fortune cookies

If you have `fortune` installed – this program may be named `fortune-mod` in your GNU/Linux distributions package repository – you can run `fortune | ponysay` to get a random pony reading a random fortune cookie.

By adding `fortune | ponysay` to the end [easiest way] of your `~/.bashrc` – or equivalent for your shell if you do not use GNU Bash (standard shell for most distributions now a days) – you will get the effect described in the previous paragraph every time you open a terminal.

3.2 Ponification

You can ponify text (i.e. replaces words search as ‘everyone’ with ‘everypony’) by using `fortune | ponypipe` instead of using `fortune`. `ponypipe` can be downloaded from <https://github.com/maandree/ponypipe>. Alternatively you can use `pinkie` (or `pinkiepie`), which can be downloaded from <https://github.com/maandree/pinkie-pie>, which is just `fortune | ponypipe`. There is also a large `sed` script, similar to `ponypipe`: http://www.reddit.com/r/mylittlelinux/comments/srxi/using_ponysay_with_a_ponified_fortune_warning/ However I think `ponypipe` as better at replacing words than the `sed` script, but I haven’t used the script so I wouldn’t know for sure.

3.3 Running on TTY

If you use TTY and have a custom colour palette, you should also add to your `~/.bashrc`, before `fortune | ponysay`:

```
[ "$TERM" = "linux" ] &&
function ponysay
{
    exec ponysay "$@"
    #RESET PALETTE HERE
}
```

3.4 Running on screen

`screen` will adapt ANSI colour escape sequences to your terminal’s capabilities. This means that if your terminal reports itself as `xterm` in `$TERM` ponies will lose their colours; they will only use the lower 16 colours instead of the top 240 colours. By default, almost all X terminals, including `xterm` and `mate-terminal` reports themselves as `xterm` in `$TERM`, and some reports their actual name in `$COLORTERM`. So before opening `screen` you use `set $TERM to xterm-256color`, if you are using a terminal with support for `xterm`’s 256 colours; this can be done by adding to your `~/.bashrc`:

```
[ "$TERM" = "xterm" ] &&
function screen
{
    export TERM="xterm-256color"
    exec screen "$@"
}
```

4 Environment variables

`ponysay` supports the follow environment variables:

PONYSAY_BOTTOM

Under TTY (Linux VT), if the output is larger the the screen's height, only the beginning is printed, leaving two blank lines. If you want the bottom to be printed rather the the beginning you can export `PONYSAY_BOTTOM` with the value `yes`, `y` or `1`.

PONYSAY_SHELL_LINES

Under TTY (Linux VT), if the output is larger the the screen's height, two lines are left blank. If you want more, or less, blank lines you can export `PONYSAY_SHELL_LINES` with the value of how many blank lines you want. Naturally this takes effect if the output is not actually larger than the screen.

PONYSAY_FULL_WIDTH

You can export `PONYSAY_FULL_WIDTH` with the value `yes`, `y` or `1`, if you do not want the output to be truncated on the width to fit the terminal.

PONYSAY_TRUNCATE_HEIGHT

Export `PONYSAY_TRUNCATE_HEIGHT` with the value `yes`, `y` or `1`, if you want to truncate the output on the height even if you are not running `ponysay` under TTY.

PONYSAY_UCS_ME

Export `PONYSAY_UCS_ME` with the value `yes`, `y` or `1`, if you want [simulated] symlink to pony files using Universal Character Set in their names. Otherwise pony files uses only ASCII. If you want to remove the ASCII:ised names export `PONYSAY_UCS_ME` with the value `harder`, `h` or `2` instead.

If you have not enabled this, UCS names are not usable, suggested or listed. If you use `yes` UCS names will be usable, suggested or listed. If you use `harder` ASCII:ised names will not be suggested or listed, but they will still be usable.

PONYSAY_COWSAY

PONYSAY_COWTHINK

Since version 2.1 this is no longer used as `cowsay` has been reimplemented inside `ponysay`, but it is possible we will add a way to replace that back-end.

If you want to use another program than `cowsay` (the first `cowsay` found in `$PATH`), you can export `PONYSAY_COWSAY` with the value of that program. In earlier versions than version 2.0: If, and only if, `PONYSAY_COWSAY` does not have any value, `cowsay` is patch with use `utf8`; to the beginning. The use `utf8`; patch is introduced to make it easier to customise `cowsay`.

`PONYSAY_COWTHINK` will be used instead of `PONYSAY_COWSAY` if you run `ponythink`.

See [Section 9.2 \[kmsponies4ponysay\]](#), page 11 for additional environment variables used by the extension `kmsponies4ponysay`.

5 Limitations

5.1 Terminals

Ponysay works perfectly on `xterm`, `xterm` like terminals including `putty`, settings may however need to be customised for Unicode Character Set (UCS) support, but less well, depending on font, on VTE based terminals including `mate-terminal`.

On Linux's native terminal Linux VT (TTY) it works less well, and not good at all with Kernel Mode Settings (KMS) support. See <https://github.com/erkin/ponysay/issues/1> for more information. `ponysay` clears the screen before printing to TTY, this is because if your graphics driver supports KMS, the colours will be messed by when the ponies position moves on the screen, this is also reason why the output is truncated on the height in TTY by default.

Most terminals have support for 256 colours, we do however only use the top 240 colours; this is because the lower 16 colours are usually, in contrast to the top 240, customised. We assume that the top 240 colours have their standard values. In TTY with KMS support we do not have any actual (except for 2^{24} + full transparency.)

`ponysay` works perfectly on `xterm`, `urxvt` and `putty`, but `rxvt`, `mrxvt` and `Eterm` do not have UTF-8 support and are currently not supported. Additionally `aterm` have neither UTF-8 support nor 256 colour support, and is therefore not yet supported.

Due to extreme limitations in `9term` `ponysay` will never be able to run on it.

5.2 Cowsay

This section describes the limitation of `cowsay`, but since version 2.1 `cowsay` is no longer used because of it. So none of the following limitations are present anymore.

When `cowsay` determines the length of a word it measures in number of bytes (in UTF-8), therefore non-ASCII words will malfomat the balloon with the message.

Further, `cowsay` does not recognise ANSI escape sequences, therefore, using colours and text styling in messages will also malfomat the balloon with the message.

`cowsay` does not support balloon, including the link between the message and the pony, customisation, other than using `cowthink`. However you can modify `cowsay` (written Perl, so you can edit the installed files) to make the balloon look different, maybe using box drawing characters.

`cowsay` does not support setting the minimum size of the balloon, both directions on the balloon-pony links. or any other placement of the balloon than at the top to the left.

6 Problems and requests

6.1 Reporting bugs

If you find a bug in ponysay, install the last version from <https://github.com/erkin/ponysay>, and if it is still present, please report it at <https://github.com/erkin/ponysay/issues>. Please be as descriptive as possible, as it will help us verify it solve it faster.

6.2 Requesting ponies

If you want I specific pony added, ask us at <https://github.com/erkin/ponysay/issues> and we will add it. To speed the up the process, if possible, supply good pictures. Full visibly, transparent background, and pixelated are the properties that makes a picture good.

7 Dependencies

7.1 Required runtime dependencies

`coreutils`

`stty` is used to determine the size of the terminal.

`python>=3`

`ponysay` is written in pure Python 3.

7.2 Optional runtime dependencies

`util-say>=2`

For improved TTY support for user with custom colour palette and KMS support. It can be downloaded at <https://github.com/maandree/util-say>.

For the purpose of simplifying for pony contributors, `ponysay` supports using `.png`-images (note that the file must not miss the `' .png'` in the file) in addition of `.pony-files` or pony names.

7.3 Package building dependencies

`gzip` Used for compressing manuals.

`texinfo`

`info` `texinfo` and `info` are required if you want this `info` manual.

`make` Required to run the make script.

`coreutils`

The make script uses `install`, `unlink`, `rm`, `ln`, `mkdir` and `cp` and `cut`.

`sed` Used by the make script for `'PREFIX'` customisation.

7.4 Dependencies for pony providers

`make` Required to run `make -B ttyponies`.

`coreutils`

`ln` and `readlink` are used in the `ttyponies` subscript.

`bash` Used in the `ttyponies` subscript.

`util-say>=2`

Used by `make ttyponies` to build `ttyponies` from `xterm` ponies. It can be downloaded at <https://github.com/maandree/util-say>.

8 Installing

8.1 From upstream

8.1.1 Installations basics

Before installing `ponysay`, make sure your system have the packages listed under [Section 7.1 \[Required runtime dependencies\]](#), page 8 and [Section 7.3 \[Package building dependencies\]](#), page 8 installed.

Tarballs can be downloaded at <https://github.com/erkin/ponysay/tarball/master> for bleeding edge, or from <https://github.com/erkin/ponysay/tags> for releases.

If you have `git` you can clone the project URL <https://github.com/erkin/ponysay.git>.

In the terminal, `cd` into the `ponysay` directory and execute `./configure && make install`. This will install `ponysay` into the `/usr`, meaning you may need to run `make install` as root, e.g. by running `sudo make install`.

Now you will be to use `ponysay`, run: `ponysay "I am just the cutest pony!"`, or if have a specific pony in your mind: `ponysay -f pinkie "Partay!~"`.

`ponysay` comes with this `info` manual and a manpage in section 6, `man 6 ponysay` (or just `man ponysay`). The manpage is also available in Spanish: `man -L es 6 ponysay`. The install the Spanish manual add the option `--with-man-es` when running `./configure`.

8.1.2 Custom installations

A basic installation will install everything `ponysay` has to offer, except the prebuilt PDF manual and translated manpages. If you want to install exactly everything add the option `--everything` when running `./configure`.

After `--everything` it is possible to remove unwanted parts, this can of cause be done without `--everything`. If you want to install the PDF manual to `/usr/doc/ponysay.pdf` add the option `--with-pdf` when running `./configure`. To install a manpage translation add `--with-man-LANG` and substitute the the language code for `LANG`. Currently the only translation is Spanish with the language code `es`. If you do not want the English manpage add the option `--without-man`. If you do not want the `info` manual add the option `--without-info`. If you are installing the `info` manual but are not privileged to execute `install-info` add the option `--without-info-install`.

The following argumentless options are also recognised:

- `--without-bash` will skip installation of auto-completion for `ponysay` and the GNU Bourne-again shell, `bash`.
- `--without-fish` will skip installation of auto-completion for `ponysay` and the Friendly interactive shell, `fish`.
- `--without-zsh` will skip installation of auto-completion for `ponysay` and the shell `zsh`.
- `--without-shared-cache` will skip installing a shared cache for KMS support, when there is no shared cache, private one will be used at `~/cache/ponysay`.

The program is by default installed in `/usr`, if you want another target directory, you can add `--prefix=TARGET` when running `./configure`. For example to install `ponysay` in `/usr/games` you build the program by running `./configure --prefix=/usr/games`, and alike for installation and uninstallation. Notice the `=` cannot be substituted with white space.

If you are not using `--without-info` you can add `--info-desc=DESCRIPTION` to specify the description `info` which provide when listing commands.

By default `bash` is in the make file, if you want to use another shell add the option `--shell=SHELL`.

8.2 Arch Linux

The official Arch Linux package repositories contains `ponysay` as `community/ponysay`. The Arch Linux User Repository (AUR) contains a bleeding edge git version of `ponysay` as `ponysay-git`.

8.3 Gentoo Linux

Gentoo users can use the overlay <https://github.com/etu/aidstu-overlay>, which contains `ponysay` as `games-misc/ponysay`.

8.4 Debian GNU/Linux and Ubuntu

A `.deb` file is available at <http://roryholland.co.uk/misc.html#ponysay>, and a PPA can be found at <https://launchpad.net/~blazemore/+archive/ponysay>.

8.5 Uninstallation

If you did not install `ponysay` with a package manager, but rather manually from the upstream, you can uninstall it by running `make uninstall`.

Well written package managers will uninstall files that the package is no longer using, i.e. if deleted, moved or renamed. To uninstall files that are not longer used, by the currently installed version you will need that versions 'Makefile'. To perform the uninstallation of old files run `make uninstall-old`.

9 Extensions

Ponysay does not support extensions, per se, but rather have optional features that are enabled when other packages are installed.

9.1 ponyquotes4ponysay

ponyquotes4ponysay is a package that adds support for MLP:FiM quotes that are displayed with the associated ponies. See [Chapter 2 \[Invoking ponysay\], page 2](#) for more information.

As of version 1.2 ponyquotes4ponysay is included in ponysay, but is still available at <https://github.com/maandree/ponyquotes4ponysay>.

9.2 kmsponies4ponysay

kmsponies4ponysay is an extension for TTY users that have a custom TTY colour palette and KMS support. KMS is supported on most computers, but due to lack of published specifications Nvidia drivers does not support KMS. kmsponies4ponysay can be downloaded at <https://github.com/maandree/kmsponies4ponysay>.

To use this extension your `~/.bashrc` (or equivalent for your shell) must keep track of your colour palette, it is not possible for a program to ask to terminal. Either the shell should export a palette string to `$PONYSAY_KMS_PALETTE` or you should export a command to can get the palette string to `$PONYSAY_KMS_PALETTE_CMD`. The palette string should be the stream which sets the colour palette to the terminal when `echo`:ed; preferably, to increase speed and reduce cache usage, it should be consistent every time it is exported for every colours palette. So you may want to keep it sorted, always be in either upper case or lower case, and not contain an character that is not used to set the colour palette.

Assuming you have a function in your `~/.bashrc`, to reset the colour palette to what you set it to last time in the terminal, named `reset-palette`, your `~/.bashrc` should, for example, contain:

```
[ "$TERM" = "linux" ] &&
function ponysay
{
    export PONYSAY_KMS_PALETTE="$(reset-palette)"
    exec ponysay "$@"
}
```

kmsponies4ponysay uses `~/var/cache/kmsponies4ponysay/` for cache space.

As of version 2.0 kmsponies4ponysay is included in ponysay, but is still available at <https://github.com/maandree/kmsponies4ponysay>.

10 Inner workings

10.1 Pony anatomy

The pony files are simple raw output data that can be printed to the terminal, except it contains scalar variables. The pony images consists of white space, lower half blocks [U+2584], upper half blocks [U+2580] and ANSI colour sequences (CSI m), and, in TTY, colour value change sequences (OSI P).

Variables are recalled by putting the variable's name between two dollar signs (`var`), and are stored by putting the variable's name followed by the value between two dollar signs and with a equality sign between the name and the value (`$var=value$`). Variable names cannot include equality signs, but the value can; dollar signs can be used by placin an ESC character before the dollar sign.

There are three predefined variables: `$$` (empty variable name), `$$\` and `$$/`. `$$` has a dollar sign (\$) as its value, while `$$\` and `$$/` contains the characters for the link to the balloon directed in the same direction as the variable name's slash.

Variables those name begin with `balloon` are parsed as balloon inserts, it can be either `balloon`, `balloonX`, `balloon,Y` or `balloonX,Y`, whether `X` is the minimum width of the balloon and `Y` is the minimum height of the balloon.

Prior to version 2.1 the pony files were cow files used by `cowsay`, they are partial Perl-scripts that assign a value to a scalar variable named `$the_cow`. Cow files use a predefined scalar variable named `$thoughts`, these are used to create a link between the message and the pony. The message (and the balloon) itself was printed by `cowsay` and is not defined in the cow files.

10.2 Pony quote infrastructure

When compiles pony quotes are built to `'quotes/'`, the file names are lists of ponies joined with plus signs (+) – the pony names are the same as the pony files, except they do not end with `'pony'` – with a index at the end, and a full stop (.) before the index.

The source files are located in `'ponyquotes/'`, where their is a file named `'ponies'`. This file is called the pony map, is the basis for how the compiled files are named. In the ponymap ponies with the same quotes are on the same line join togather with plus signs (+), if the lines because too long for file names the line is split into multiple lines with the first pony in common.

In `'ponyquotes/'` there are also quote files, each contain just one quote, just as when compiled to `'quotes/'`. The source quote files are indentical to the compiled quote files, except that there name contains just the first pony.

10.3 Balloon style files

Balloon style files are located in the directory `'balloons/'`, the ones ending with `'say'` applies to `ponysay` and the ones ending with `'think'` applies to `ponythink`.

Balloon style consists of 20 strings. Each string is defined on separate lines, by their name and their value seperated with a colon (`name:value`), if the name is empty it continues the last one new line in the value. Only 10 of the strings may be multi-lined: `nw`, `nnw`, `n`, `nne`, `ne`, `sw`, `ssw`, `s`, `sse` and `se`.

The following strings are used, and must be defined in the files:

<code>\</code>	The character for the link to the balloon directed as <code>\</code> .
<code>/</code>	The character for the link to the balloon directed as <code>/</code> .
<code>ww</code>	The beginning of the balloon's line where the message is located if and only if the message contains only one line.

<i>ee</i>	The end of the balloon's line where the message is located if and only if the message contains only one line.
<i>nw</i>	The top left corner of the balloon.
<i>nnw</i>	If both this string and the <i>nne</i> string fits between the top corners, this is printed directly to the right of the top left corner.
<i>n</i>	The top edge of the balloon.
<i>nne</i>	If both this string and the <i>nnw</i> string fits between the top corners, this is printed directly to the right of the top top corner.
<i>ne</i>	The top right corner of the balloon.
<i>nee</i>	The end of the balloon's line where the message's first line is located if and only if the message contains more than one line.
<i>e</i>	The right edge of the balloon.
<i>see</i>	The end of the balloon's line where the message's last line is located if and only if the message contains more than one line.
<i>se</i>	The bottom right corner of the balloon.
<i>sse</i>	If both this string and the <i>ssw</i> string fits between the bottom corners, this is printed directly to the left of the bottom right corner.
<i>s</i>	The bottom edge of the balloon.
<i>ssw</i>	If both this string and the <i>sse</i> string fits between the bottom corners, this is printed directly to the right of the bottom left corner.
<i>sw</i>	The bottom left corner of the balloon.
<i>sww</i>	The beginning of the balloon's line where the message's last line is located if and only if the message contains more than one line.
<i>w</i>	The left edge of the balloon.
<i>nww</i>	The beginning of the balloon's line where the message's first line is located if and only if the message contains more than one line.

10.4 Printing in TTY with KMS

Since Linux VT (TTY) does not have capabilities for returning the position of the cursor, the screen must always be cleared before printing the ponies to make sure the pony's colours is not lost, i.e. reduced to mere 16 colours, during print. The colours are reduced if the pony's position on the screen is changed. This is only relevant with KMS support. To clear the screen we print `"\e[H\e[2J"` (`\e` is ESC) in at beginning. `"\e[H"` places the cursor at the beginning of the screen, and `"\e[2J"` clears everything on the screen after, and including at, the cursor. If we would use `"\ec"` (that is a reset), we would also turn off num. lock and caps. lock.

10.5 Truncation

Ponysay supports three type of output truncations, cutting away overflow on the right and truncation the height by either keeping the bottom or keeping the top. By default the latest is enabled under TTY, cutting away overflow on the right is always enabled by default.

Truncating the height in TTY is required under Kernel Mode Settings (KMS) support to keep the colours from being messed up ad the ponies is moved in the screen during print. Prior to version 2.0 this was done either by piping to `head` (keeps the top) or by piping to `tail` (keeps the bottom.) `head` and `tail` takes as argument the number of lines to keep at most.

The size of the terminal, measured in characters, is fetched from `stty size`, which returns `HEIGHT WIDTH`, and `cut` it the used to get either the height or the width. This requires only GNU Coreutils; earlier `tput rows` and `tput cols` were used, this however required, the only de facto standard, package `ncurses`, some shells have environment variables for this.

Since version 2.1 truncation is done internally in the Python script, before that it was done in a custom C program `truncater`, that was installed to `‘/usr/lib/ponysay/truncater’`. It recognised UTF-8 ANSI escape sequences, including OSI P and CSI m, which is essential for the truncation to be correct. It also expands tabs to every eighth column and resets the background colour when needed, and writes ANSI escape sequences that are on the left side of the truncation. The truncater stops CSI sequences on the first ASCII letter (`[a-zA-Z]`), but also stops escape sequences after the first character after the initial escape if it is not either `[` (CSI) or `]` (OSI). In the previous, C, program it supported UTF-8 by assuming that bytes do not match `10xxxxxx` and only those bytes were visible. This now fixed internally in Python, but has also been improved to exclude combining characters from the set of visible characters.

10.6 Languages

Before version 2.0 `ponysay` was written primarily in GNU Bash script (POSIX compliant); the truncater was however written in C, because it is simple, fast, does not pose addition dependencies, and is easy to do byte hacking in.

Sometimes shell is too slow, in these cases Perl was used; Perl was already required by `cowsay`, is similar to shell, but also supports hash tables.

However since version 2.0 we were trying to move from all these languages and only use Python 3, which as been accomplished in version 2.1.

10.7 Shell auto-completion

To make it easier to write auto-completion for shells, `ponysay` supports the two options `‘--onelist’`, `‘++onelist’` and `‘--quoters’`, which has no short versions.

Executing `ponysay --onelist` will list every available standard (MLP:FiM) pony, independent of where it is located, the output is a sorted and consists only of one pony per line.

Executing `ponysay ++onelist` will list every available extra (non-MLP:FiM) pony, independent of where it is located, the output is a sorted and consists only of one pony per line.

`ponysay --quoters` work just as `ponysay --onelist`, excepts it limits the ponies to those that have quotes. Ponies that have quotes, but does not exist, i.e. does not have a `.pony`-file, are not listed.

Auto-completion scripts should not suggest these options.

10.8 Universal Character Set

In earlier versions of `ponysay` only the output truncated supported Universal Character Set, though handcoded UTF-8 character counting. Now `ponysay` lets Python decode the data, Python store all 31 bits of a character in as one character, not in UTF-16 as some other languages does, this means that the code is agnostic to the character encoding. However in Unicode 6.1 their are four ranges of combining characters, these do not take up any width in proper terminal, we their for have a class in the code named `UCS` that help us take them into consideration when determine the length of strings.

Some ponies have names contains non-ASCII characters, read about it in [Chapter 4 \[Environment variables\]](#), page 5. The UCS names are stored in the file `‘share/ucsmmap’`, in it lines that are not empty and does not start with a hash (`#`) are parse, and contains a UCS name and a ASCII:ised name. The UCS name comes first, followed by the ASCII:ised name that it should

replace or link to. The two names are separated by and simple left to right arrow character [U+2192], optionally with surrounding white space.

11 Contributing

11.1 Providing ponies

Most pony images are browser ponies or desktop ponies, browser ponies is a port of desktop ponies, implementing it in JavaScript. Browser ponies are available at <https://github.com/panzi/Browser-Ponies>. Desktop ponies are available at <http://desktop-pony-team.deviantart.com/>.

There is also a collection of ponies that are not yet pixelated in a Java reimplementaion of the early Ponysay: <https://github.com/maandree/unisay/tree/develop/dev/newponies>

There is a checklist named ‘pony-checklist’ at the ‘dev/’ directory. You can use the check which ponies are added and which are not.

New ponies can be created from regular images by using util-say, which is available at <https://github.com/maandree/util-say>. Prior to version 2.1 of ponysay, `img2xterm` could be used, by since version 2.1 `ponysay` is using a new format that only `util-say` supports. `img2xterm` (<https://github.com/rossy2401/img2xterm>) was used in the early stage, but `util-say` tries to optimise the images in some aspects: as good as possible for low capability terminals, tries to place the pony-balloon link, displayed as good as possible when marked in the terminal (somewhat compromised by the first aspect,) and same width on all rows.

Using util-say:

```
img2ponysay -2 -- SOURCE_IMAGE > PONY_FILE
```

PONY_FILE should end with ‘.pony’ and be located in ‘ponies/’, or ‘extraponies/’ if the pony is not a MLP:FiM pony.

Omit ‘-2’ if the source image does not use double pixel size.

For more information see:
<https://github.com/maandree/util-say/wiki/img2ponysay>

If you have util-say installed, which is required to build ponies, you can run PNG files as argument for `ponysay -f`, this required that the file is named ‘.png’ at the end.

The following `bash` code will print the palette the ponies (the terminals) use:

```
c=16
while ((c < 256)); do
  echo -en "\e[48;5;${c}m \e[49m"
  c=$(( $c + 1 ))
  if (( $(($c % 36)) == 16 )); then
    echo
  fi
done; echo
```

For the palette to be correct, which is especially important when you draw ponies, you must not redefine the colours in the range 16 to 255 (inclusive).

When a pony is added please also add a ttypony version, i.e. the pony files used in TTY, but if you don't please state so in the pull request so we do not miss the create it; the simplest way to do this is to run `make -B ttyponies` after adding the ponies to 'ponies/', running `make -B ttyponies` will build (or rebuild) all ttyponies with a pony present in 'ponies/', and creates all needed symlinks.

To be able to run `make -B ttyponies` you must have the packages listed under [Section 7.4 \[Dependencies for pony providers\]](#), page 8.

Also when adding new ponies, please map them up in the file 'ponyquotes/ponies'. If the pony is a new pony without any other alternative image just add it to a new line, without '.pony', preferably in its alphabetical position. If the file is a symlink add it to the same line as the target pony, and if the pony has an alternative image add it to the same line as that pony. Ponies on the same line are separated with a plus sign (+) without any white space. When a line is too long for a file name (this has happened to Pinkie Pie [`pinkie`],) it must be split into multiple lines, this line should have their first pony file in common.

12 Distributing

If you are planning on maintaining `ponysay` in your favourite Operating System you should first read [Section 7.1 \[Required runtime dependencies\]](#), page 8 and [Section 7.2 \[Optional runtime dependencies\]](#), page 8. If your OS does not follow Filesystem Hierarchy Standard (FHS), e.g. installing amusement binaries in `/usr/games` instead of `/usr/bin` or only supporting `/opt` equivalent directories you should read about configurations in [Section 8.1.2 \[Custom installations\]](#), page 9.

Apart from this, you should configure `ponysay` before building it with the option `--everything`. Otherwise only the `info` manual and the English manpage will be installed for documentation.

Please inform us about your distribution so we can list it, everypony can see it.

Appendix A Change log

Version 2.3

- Support for ‘best.pony’ file.
- ‘-q’ accepts file names.
- Improved Unicode support: treats combining characters as invisible.
- Optional support for UCS pony names.
- Pony files and balloon style files can be pipes (as well as sockets, doors and as always regular files.)
- Support cowsay style message compression.
- Pony symlink added:
 - ‘pinkieoink’ \mapsto ‘oinkoinkoink’
- Support for non-MLP:FiM ponies (known as extraponies), although the directory is currently empty. This is implemented with the options ‘-F’, ‘+1’, and ‘+L’ corresponding to ‘-f’, ‘-1’, and ‘-L’.

Version 2.2

- Full support for arbitrary positioning of balloon in pony files.
- ANSI colour sequences in pony files are applied only to the pony image, not the balloon link or the balloon itself.
- Support for colours in the message.
- Support custom balloon styles using the option ‘-b’, ‘-B’ will list all available. This list depends on whether you are invoking `ponysay`

Version 2.1.1

Nothing worth mention.

Version 2.1

- ‘applebumkin’ is renamed to ‘applebumpkin’.
- New ponies: ‘owlowiscious’, ‘purplehaze’
- Cowsay has be reimplemented, and have full Unicode support and support for `figlet` style messages.
- Deleted environment variables: `PONYSAY_COWSAY`, `PONYSAY_COWTHINK`
- You will need Python 3, but not GNU Bash, Perl or Cowsay.
- New .pony file format is used: `unisay`’s format instead of `cowsay`’s Perl based format. This includes arbitrary position of balloon, mirrored balloon links, and minimum size of balloon.

Version 2.0

- Makefile is generated by running `./configure`.
- All Perl scripts and almost all Bash are reimplemented in one Python 3 script.
- `kmsponies4ponysay` is included.

Version 1.4.1

- Code is repaired and more portable.

Version 1.4

- Make file is improved.

Note: Identifies itself as version 1.3

Version 1.3

- New ponies: ‘forestspirit’, ‘hollydash’, ‘raggedy’, ‘rhyme’
- ‘sindy’ is renamed to ‘powderrouge’. Pony symlink added:
 - ‘sindy’ \mapsto ‘powderrouge’
- ‘PREFIX=/some-dir’ can be used when invoking make, the default value is ‘/usr’

Version 1.2

- ponyquotes4ponysay is included.
- Support for extension: kmsponies4ponysay.
- Pony symlinks added:
 - ‘mrsparkle’ \mapsto ‘nightlight’
 - ‘elsie’ \mapsto ‘prettyvision’
- New ponies: ‘ace’, ‘blueblood’, ‘filthyrich’, ‘gingergold’, ‘hayfever’, ‘highscore’, ‘junebug’, ‘mrsparkle’, ‘persnickety’, ‘ponet’, ‘screwloose’, ‘tornadobolt’.
- ‘elsie’ is renamed to ‘prettyvision’.
- Arbitrary spaces in ‘-f’ argument is not longer accepted (it causes problems with file names including spaces.)

Note: Identifies itself as version 1.1

Version 1.1

- Manpages are compressed before installation.
- info manual added.
- Shell completion for ponythink added, in addition to ponysay.
- fish completion added.
- ‘/usr/lib/ponysay’ is used instead of ‘/usr/bin’ for code used by the main script.
- ‘~/local/share/ponysay’ is used for private pony directories.
- ncurses is no longer needed for determining the screen’s size, coreutils is used instead.
- Pony symlinks added:
 - ‘amethyststar’ \mapsto ‘sparkler’
 - ‘berrypinch’ \mapsto ‘ruby’
 - ‘craftycrate’ \mapsto ‘boxxy’
 - ‘magnum’ \mapsto ‘raritysdad’
 - ‘pearl’ \mapsto ‘raritysmom’
 - ‘powderrouge’ \mapsto ‘sindy’
 - ‘royalribbo’ \mapsto ‘violet’
- New ponies: ‘blossomforth’, ‘bonvoyage’, ‘cadance’, ‘celestiasmall’, ‘changelingqueen’, ‘cherryberry’, ‘discordamused’, ‘discordpuppetmaster’, ‘fleurdelishair’, ‘fleurdelislal’, ‘owl’, ‘perrypierce’, ‘petunia’, ‘pinacolada’, ‘skyra’, ‘truffleshuffle’.

- Pony spelling removed: ‘fillycadence’.
- Pony symlink change: ‘perry’ \mapsto {‘pokey’ \mapsto ‘perry Pierce’}.
- Option ‘-L’ added, lists ponies with symlink mapping.
- Support for extension: ponyquotes4ponysay.
- Accepts arbitrary spaces in ‘-f’ argument.

Version 1.0

- Spanish translation of the manpage is added.
- New ponies: ‘applecore’, ‘applejackscarecrow’, ‘bonbonstand’, ‘changeling’, ‘chrysalis’, ‘cottoncloudy’, ‘diamondmint’, ‘discord’, ‘fillycadence’, ‘flam’, ‘fleurdelis’, ‘flim’, ‘fluttershyshy’, ‘fluttershystare’, ‘lyrasit’, ‘oinkoinkoink’ (is pinkie), ‘philomenaphoenix’, ‘pinkiecannon’, ‘pinkiecannonfront’, ‘pinkiecannonhappy’, ‘pinkiegummy’, ‘pinkiehugfluttershy’, ‘pinkiehugsfluttershy’, ‘pinkiepartycannon’, ‘pinkieprincess’, ‘pinkiesilly’, ‘pinkietongue’, ‘pinkiewhoops’, ‘pinkiewhoopseat’, ‘pinkiewhoopsout’, ‘rainbowdrag’, ‘rainbowsalute’, ‘rainbowshine’, ‘raritydrama’, ‘shiningarmor’, ‘shiningarmorguard’, ‘snowflake’, ‘spikemustache’, ‘stevenmagnet’, ‘stevenmagnettrue’, ‘twilightcrazyfromball’, ‘twilightrage’, ‘twilightzero’, ‘wildfire’.
- Pony symlinks added:
 - ‘djpon-3’ \mapsto ‘vinyl’
 - ‘fillycadance’ \mapsto ‘fillycadence’
 - ‘horsepower’ \mapsto ‘snowflake’
- Improved TTY support: ponies have low colours resolution, instead of monochrome, when the high colour resolution is not available.

Version 0.10

- Manpage manual added.
- The directories for pony directories are changed from ‘/usr/share’ to ‘/usr/share/ponysay’ and ‘~’ to ‘~/ponysay’.
- Pony symlinks added:
 - ‘carrotop’ \mapsto ‘carrot’
 - ‘goldenharvest’ \mapsto ‘carrot’
 - ‘harpass’ \mapsto ‘lyra’
 - ‘heartstrings’ \mapsto ‘lyra’
 - ‘lulamoon’ \mapsto ‘trixie’
 - ‘minuette’ \mapsto ‘colgate’
 - ‘noteworthy’ \mapsto ‘blues’
 - ‘perry’ \mapsto ‘pokey’
 - ‘pokey Pierce’ \mapsto ‘pokey’
 - ‘timeturner’ \mapsto ‘doctornohat’
 - ‘trixielulamoon’ \mapsto ‘trixie’
 - ‘twilightvelvet’ \mapsto ‘mrssparkle’
- Support for truncating output on height, enabled by default under TTY.
- Environment variables added: PONYSAY_FULL_WIDTH, PONYSAY_SHELL_LINES, PONYSAY_TRUNCATE_HEIGHT, PONYSAY_BOTTOM.

Version 0.9

- Output truncated on width to fit screen.
- Support for TTY (Linux VT).
- bash completion added.
- zsh completion added.
- New ponies: ‘allie’, ‘archer’, ‘boxxy’, ‘carecake’, ‘cupcake’, ‘daringdo’, ‘davenport’, ‘fancypants’, ‘ironwillwalk’, ‘lily’, ‘lunafly’, ‘maredowellfly’, ‘maredowellgallop’, ‘master’, ‘mjolna’, ‘orange’, ‘raritysdad’, ‘raritysmom’, ‘royalnightguard’, ‘ruby’, ‘sparkler’, ‘violet’.

Version 0.8

- New ponies: ‘aloe’, ‘angle’, ‘applebloom’, ‘applebumkin’, ‘applefritter’, ‘berrypunch’, ‘bigmac’, ‘blinkie’, ‘blues’, ‘braeburn’, ‘caesar’, ‘candymane’, ‘caramel’, ‘cheerilee’, ‘cheerilee80’, ‘clyde’, ‘colgate’, ‘colton’, ‘daisy’, ‘derpystand’, ‘derpystandwing’, ‘diamondtiara’, ‘dinky’, ‘doctornohat’, ‘elsie’, ‘fido’, ‘fillycelestia’, ‘fillydash’, ‘fillydashfly’, ‘fillyjack’, ‘fillyjacktravel’, ‘fillypinkie’, ‘fillypinkiecurly’, ‘fillyrarity’, ‘fillyshy’, ‘fluttershygala’, ‘gilda’, ‘gildastand’, ‘granny’, ‘grannychair’, ‘grannysleep’, ‘gummy’, ‘hoity’, ‘horte’, ‘inky’, ‘lafLOUR’, ‘lightning’, ‘lintsalot’, ‘lotus’, ‘mayor’, ‘mrssparkle’, ‘nightmare’, ‘opal’, ‘parasprite’, ‘philomena’, ‘photofinish’, ‘pinkamina’, ‘pinkiebounce’, ‘pinkiechicken’, ‘pinkiegala’, ‘pipsqueak’, ‘pokey’, ‘rainbowfly’, ‘rainbowgala’, ‘rainbowsleep’, ‘raindrops’, ‘rarityfly’, ‘raritygala’, ‘rarityponder’, ‘redheart’, ‘rocky’, ‘rose’, ‘rover’, ‘royalguard’, ‘sapphire’, ‘scootaloo’, ‘screwball’, ‘shadowbolts’, ‘silverspoon’, ‘silverstar’, ‘sindy’, ‘snails’, ‘snips’, ‘soarin’, ‘soigne’, ‘spike’, ‘spikefloat’, ‘spikelove’, ‘spot’, ‘stella’, ‘strongheart’, ‘sue’, ‘suedance’, ‘tank’, ‘trixiestage’, ‘trixiestand’, ‘turnip’, ‘twist’, ‘winona’.

Note: Identifies itself as version 0.7

Version 0.7

- New ponies: ‘carrot’, ‘octavia’, ‘trixie’, ‘vinyl’, ‘zecora’.
- Support for listing ponies with ‘-l’ option.

Version 0.6

- New ponies: ‘bonbon’, ‘celestia’, ‘doctor’, ‘fillistia’, ‘spitfire’, ‘woona’ (not moonstuck).
- Dropping usage of utility `which`, using `hash` instead.

Note: Identifies itself as version 0.5

Version 0.5

- Using utility `which` to determine existence of `cow`say.

Version 0.4

- ‘.cow’ files are removed.
- Support for ‘-W’ option.
- Select random pony if not specified.
- ‘-f’ supports file names, and not only pony names.

Version 0.3

- Fixed use of `‘.pony’` files.

Version 0.2

- Pony files end with `‘.pony’` instead of `‘.cow’`.
- `‘lyrasleep’` is renamed to `‘lyra’`.
- `‘.cow’` files are kept but not used.
- `‘-h’` prints proper help.

Version 0.1

First release.

- Includes the ponies: `‘applejack’`, `‘derpy’`, `‘derpysit’`, `‘fluttershy’`, `‘luna’`, `‘lyrasleep’`, `‘pinkie’`, `‘rainbow’`, `‘rarity’`, `‘sweetie’`, `‘twilight’`.

Appendix B Ponysay contributors

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Appendix E Concept index

- +**
- '++altlist' 3
- '++file' 2
- '++list' 3
- ++onelist 14
- '++pony' 2
- '+l' 3
- '+L' 3
-
- '--' 2
- '--altlist' 3
- '--balloon' 2
- '--balloonlist' 3
- '--bubble' 2
- '--compress' 3
- '--everything' 9
- '--file' 2
- '--help' 2
- info-desc=DESCRIPTION 9
- '--list' 3
- onelist 14
- '--pony' 2
- '--prefix=TARGET' 9
- '--quote' 2
- quoters 14
- shell=SHELL 9
- '--version' 2
- '--with-man-LANG' 9
- '--with-pdf' 9
- '--without-bash' 9
- '--without-fish' 9
- '--without-info' 9
- '--without-info-install' 9
- '--without-man' 9
- '--without-shared-cache' 9
- '--without-zsh' 9
- '--wrap' 3
- '-b' 2
- '-B' 3
- '-c' 3
- '-f' 2, 20, 21, 22
- '-F' 2
- '-h' 2, 23
- '-l' 3, 22
- '-L' 3, 21
- '-q' 2
- '-v' 2
- '-W' 3, 22
- .**
- ./configure 9
- .bashrc 4
- ' .bashrc' 11
- png 2, 8, 16
- /**
- '/usr/games' 9
- 9**
- 9term 6
- A**
- advanced usage 4
- anatomy of pony files 12
- arch linux 10
- arguments 2
- ascii 5
- aterm 6
- auto-completion, inner workings 14
- B**
- balloon style files 12
- bash, without 9
- basic installation 9
- broken ponies 6
- bubble style files 12
- bugs 7
- C**
- cache 9
- change log 19
- clearing tty 13
- colour palette 16
- configure 9
- contributing 8, 16
- cowsay 6
- create pony file 16
- custom cowsay 5
- customised installations 9
- D**
- debian gnu/linux 10
- dependencies 8
- distributing ponysay 18
- E**
- environment variables 5, 11
- Eterm 6
- extensions 8, 11
- F**
- fhs 18
- figlet 3
- filebest.pony 3
- filesystem hierarchy standard 18
- fish, without 9
- fonts 6

- fortune..... 4
- G**
- gentoo linux 10
- H**
- hacking 12
- I**
- images, png..... 2, 8, 16
- img2ponysay 16
- 'info' manual, without 9
- inner workings 12
- installation customisation 9
- installing..... 9
- invoking 2
- K**
- kernel mode settings 6, 11, 13
- kms 6, 8, 9, 11, 13
- kmsponies4ponysay 11
- L**
- languages 14
- limitations 6
- linux vt..... 4, 6, 8, 11, 13
- M**
- maintaining OS package..... 18
- make 9
- manpage translations..... 9
- manpage, without 9
- message 3
- mrxvt..... 6
- O**
- on startup 4
- optional dependencies 8, 11
- options..... 2
- OS package maintaining..... 18
- output truncation 13
- overview 1
- P**
- package maintaining..... 18
- palette 16
- PDF manual, with 9
- png images..... 2, 8, 16
- ponification 4
- pony anatomy 12
- pony names..... 14
- pony palette 16
- pony quote infrastructure 12
- pony requests 7
- ponypipe..... 4
- ponyquotes 17
- ponyquotes4ponysay 11
- PONYSAY_BOTTOM..... 5
- PONYSAY_COWSAY..... 5
- PONYSAY_COWTHINK 5
- PONYSAY_FULL_WIDTH..... 5
- PONYSAY_KMS_PALETTE..... 11
- PONYSAY_KMS_PALETTE_CMD 11
- PONYSAY_SHELL_LINES..... 5
- PONYSAY_TRUNCATE_HEIGHT..... 5
- PONYSAY_UCS_ME..... 5
- ponythink 2, 12
- portable network graphics 2, 8, 16
- previous releases 19
- programming languages 14
- putty 6
- Q**
- quote infrastructure 12
- quotes..... 11, 17
- R**
- replace cowsay 5
- rxvt..... 6
- S**
- screen..... 4
- script languages 14
- shell, auto-completion 14
- startup..... 4
- T**
- terminals..... 6
- text ponification 4
- toilet..... 3
- truncation..... 5, 13
- tty 4, 5, 6, 8, 11, 13
- ttypony..... 16
- U**
- ubuntu..... 10
- ucs..... 5, 14
- unicode..... 5, 14
- uninstallation 10
- universal character set..... 5, 14
- upstream installation..... 9
- urxvt 6
- util-say 2, 8
- util-say 16
- V**
- versions..... 19
- X**
- xterm 6
- xterm palette 16
- Z**
- zsh, without 9