

ColrC Documentation

An easy to use C library for linux terminal colors/escape-codes.

Version 0.4.0

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0.1 Documentation

0.1.1 Getting Started

ColrC (*kuh·lr·see*, feels like heresy) is a C library for terminal colors/escape-codes on linux.

There is also a command-line tool (colr tool) based on ColrC.

It is designed to be flexible and easy to use. Colors can be specified using defined names (RED, BLUE, etc.), 256-colors (ext(36)), RGB colors (rgb(0, 0, 55)), hex colors (hex(s), hex("#ff0000")), or known names ("aliceblue"). These colors can be used with fore() and back() to set the foreground/background colors (fore(RED), back(WHITE)). Styles are specified with their defined names (style(BRIGHT)).

Strings can be joined, replaced, colorized, and justified using a few functions/macros. fore(), back(), and style() are mostly optional and position doesn't matter.

Ownership in **ColrC** is easy to remember. Strings (char*) are yours, everything else belongs to **ColrC**. If you create a **ColrC** object with one of the Colr* macros to use inside of the colr* macros (notice the casing), it will be released. The resulting strings that are returned from the colr* macros will not be released. You must free() those.

If you use colr_print or colr_puts you won't have to manage the resulting string either.

0.1.1.1 Including

You must include colr.h and compile colr.c along with your program.

```
#include "colr.h"
int main(void) {
    // Simple usage:
    char* s = colr("Hello from ColrC!", fore("blueviolet"), back(WHITE));
    if (!s) return EXIT_FAILURE;
    puts(s);
    // Or just:
    colr_puts(Colr("Hello again!", fore(rgb(255, 0, 0)),
      back("#ffff00")));
    // Fancier functions:
    char* s2 = colr_replace(
        s,
        "Hello",
        Colr_join(
            Colr_cat(
                Colr("Good", fore(rgb(0, 0, 255)), back(RESET)),
                Colr("bye", fore(CYAN), style(BRIGHT))
            "and",
            Colr("good luck", style(UNDERLINE))
        )
    );
    free(s);
    if (!s2) return EXIT_FAILURE;
    puts(s2);
    free(s2);
    return EXIT_SUCCESS;
}
```

There are plenty of examples in the documentation, and on this page.

0.1.1.2 Compiling

ColrC uses a couple glibc features, which may not be compatible with your system. Most linux distros are compatible.

The colr.h header defines _GNU_SOURCE if it's not already defined (see man feature_test_← macros).

Be sure to include *libm* (the math library) when compiling:

```
gcc -std=c11 -c myprogram.c colr.c -o myexecutable -lm
```

0.1.1.3 Files

The only two files that are needed to use ColrC are colr.h and colr.c.

Name	Description
colr.h	The interface to ColrC.
colr.c	Where ColrC is implemented. This must be compiled/linked with your program.

0.1.1.4 Library

make libdebug

You can also create a shared library (libcolr.so) for your system. Clone the repo and run the make target:

```
# Or, build it with no debug info and optimizations turned on:
```

If you link the library (and libm), you will only need to include the header (colr.h):

```
gcc -std=c11 -c myprogram.c -o myexecutable -lm -lcolr
```

There are several make targets to help you build and install the library:

```
# Build a debian package for libcolr and install it:
make distdeb
sudo dpkg -i dist/libcolr-dev_latest_amd64.deb
```

If you don't want to use a debian package, you can run the included installer. The installer is interactive, and will let you choose where to install the library based on GCC's library search path. It will not overwrite existing files without confirmation:

```
# Build libcolr with debug info, and install it:
make libinstalldebug

# Build libcolr with debug info, and symlink/install it:
make liblinkdebug
```

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0.1.1.5 Example Usage

For a full listing see the docs, but here are the main features in ColrC:

Name	Purpose
colr	Generates a colorized string.
Colr	Generates a colorized ColorText, for use with other functions/macros.
colr_cat	Concatenates strings and ColrC objects into a string.
Colr_cat	Concatenates strings and ColrC objects into a ColorResult, for use with other functions/macros.
colr_join	Generates a string by joining strings/ColrC-objects by another string/ColrC-object.
Colr_join	Generates a ColorResult by joining strings/ColrC-objects by another string/ColrC-object, for use with other functions/macros.

When an allocated ColorArg/ColorText/ColorResult is used inside of a Colr/colr call it is automatically released. Strings produced by a Colr/colr call are managed by the user (you must free() them).

I've included an example that showcases some of these:

```
#include "colr.h"
int main(int argc, char** argv) {
    // Print-related macros, using Colr() to build colorized text:
    puts("\nColrC supports ");
    colr_puts(Colr_join(
        ", ",
        Colr("basic", fore(WHITE)),
        Colr("extended (256)", fore(ext(155))),
        Colr("rgb", fore(rgb(155, 25, 195))),
        Colr("hex", fore(hex("#ff00bb"))),
        Colr("extended hex", fore(ext_hex("#ff00bb"))),
Colr("color names", fore("dodgerblue"), back("aliceblue")),
Colr("and styles.", style(BRIGHT))
    ));
    colr_puts(
        "Strings and ",
        Colr("colors", fore(LIGHTBLUE)),
        " can be mixed in any order."
    );
    // Create a string, using colr(), instead of colr_puts() or colr_print().
    char* mystr = colr("Don't want to print this.", style(UNDERLINE));
    printf("\nNow I do: %s\n", mystr);
    free(mystr);
    // Concatenate existing strings with ColrC objects.
    // Remember that the colr macros will free ColrC objects, not strings.
    // So I'm going to use the Colr* macros inside of this call (not colr*).
    char* catted = colr_cat(
        "Exhibit: ",
        Colr("b", fore(BLUE)),
        "\nThe ColorText/Colr was released."
    );
    puts(catted);
    free(catted);
```

```
// Create a ColorText, on the heap, for use with colr_cat(), colr_print(),
// or colr_puts().
ColorText* ctext = NULL;
if (argc == 1) {
    ctext = Colr("<nothing>", fore(RED));
} else {
    ctext = Colr(argv[1], fore(GREEN));
}
char* userstr = colr_cat("Argument: ", ctext);
puts(userstr);
// colr_cat() already called ColorText_free(ctext).
free(userstr);
// Create a joined string (a "[warning]" label).
char* warning_label = colr_join(Colr("warning", fore(YELLOW)), "[", "]");
// Simulate multiple uses of the string.
for (int i = 1; i < 4; i++) printf("%s This is #%d\n", warning_label, i);</pre>
// Okay, now we're done with the colorized string.
free(warning_label);
// Colorize an existing string by replacing a word.
char* logtext = "[warning] This is an awesome warning.";
char* colorized = colr_replace(
    logtext,
    "warning",
    Colr("warning", fore(YELLOW))
// Failed to allocate for new string?
if (!colorized) return EXIT_FAILURE;
puts(colorized);
// You have to free the resulting string.
free(colorized);
// Or colorize an existing string by replacing a regex pattern.
colorized = colr_replace_re(
    logtext,
    "\\[\\w+\\]",
    Colr_join(
        Colr("ok", style(BRIGHT)),
        "(",
")"
    REG_EXTENDED
if (!colorized) return EXIT_FAILURE;
puts(colorized);
free(colorized);
// Or maybe you want to replace ALL of the occurrences?
char* logtext2 = "[warning] This is an awesome warning.";
// There is also a colr_replace_re_all() if you'd rather use a regex pattern.
char* colorizedall = colr_replace_all(
    logtext2,
    "warning",
    Colr("WARNING", fore(YELLOW))
);
// Failed to allocate for new string?
if (!colorizedall) return EXIT_FAILURE;
puts(colorizedall);
// You have to free the resulting string.
free(colorizedall);
```

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}

0.1.1.5.1 Example Files

For all examples, check the documentation. Here is a table of the most common usage examples:

Name	Example
Colr	Colr_example.c
Colr_cat	colr_cat_example.c
Colr_join	colr_join_example.c
colr_cat	colr_cat_example.c
colr_join	colr_join_example.c
colr_replace	colr_replace_example.c
colr_replace_all	colr_replace_all_example.c
colr_replace_re	colr_replace_re_example.c
colr_replace_re_all	colr_replace_re_all_← example.c
fore	fore_example.c
back	back_example.c
style	style_example.c

There are examples for all of the main features in ColrC, and tools (like the snippet runner) you can play with if you clone the repo.

0.1.1.6 Why

ColrC is the C version of Colr (a python library) and it's less-flexible cousin Colr.sh. The programming styles vary because C doesn't allow easy method chaining, and instead leans towards nested function calls.

This is an attempt to create a flexible and easy version for C.

0.1.1.7 Future

In the future there may be a shared library or a python extension based on ColrC, but for now I'm finishing out the basic features and testing.

0.2 Development

0.2.1 ColrC Development

If you are looking to send a pull request, or compile the colrc tool yourself, there are a few things you might need to know. These subpages contain information about compiling, testing, system dependencies, and anything else relevant to working on **ColrC** itself.

They are not required reading for an average user of colr.h and colr.c.

- · Dependencies: Dependencies for working on ColrC.
- Testing: How ColrC is tested.
- Make: Make targets to build/test ColrC.
- Tools: Tools to help with ColrC development.
- Examples: Examples provided by the ColrC documentation.
- Compatibility: Notes about ColrC system compatibility.

0.2.2 Dependencies

0.2.2.1 System

To compile the colrc tool, or use the helper tools, you will need a few system dependencies:

- gcc or clang
 - You can use gcc or clang to compile ColrC.
 - gcc 7.4.0+ or clang 3.9.0+ is recommended.
- make
 - The main build steps are implemented in make files.
 - GNU Make 4.1+ is recommended (other versions may work).
- libc
 - The ColrC tests use GNU extensions, and certain ColrC features are enabled when compiled with libc.
 - ColrC uses libm to implement it's "rainbow"-related functions.
 - libc6-dev 2.27+ is recommended.
- python3
 - Several scripts in ./tools use Python.
 - Python 3.6+ is recommended.
- bash
 - Several scripts in ./tools use BASH-specific features.
 - BASH 4.4+ is recommended.
- valgrind
 - Used for it's memcheck tool, to test for memory leaks in ColrC code, examples, and snippets.
- cppcheck
 - Used for extra linting of the ColrC source code.
- lcov
 - Used to generate test coverage reports.
- doxygen
 - Documentation for ColrC is generated with Doxygen.

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- Doxygen 1.8+ is recommended.
- doxygen-latex
 - Extras to generate the PDF manual.
- texlive-lang-cyrillic
 - Includes fonts for the PDF manual.
- texlive-fonts-extra
 - Includes fonts for the PDF manual.
- texlive-latex-base
 - Provides the pdflatex command to generate the PDF manual.
- texlive-binaries
 - Provides the makeindex command to generate the PDF manual.

0.2.2.2 Python

There are several helper tools in the ColrC repo. They are responsible for running tests, generating documentation, running valgrind, and other conveniences. The python-based tools have their own dependencies:

- colr
 - Provides terminal colors and the colr-run tool.
 - This was also the inspiration for ColrC.
- docopt
 - Provides argument parsing.
- easysettings
 - Provides settings/configuration files.
- fmtblock
 - Provides text block formatting.
- outputcatcher
 - Provides stdout/stderr blocking/catching.
- printdebug
 - Provides debug information while running the tools.
- pygments
 - Provides syntax highlighting for code listed with the tools.

There is a requirements.txt in the ./tools directory for easy installation of these packages (pip install -r requirements.txt).

0.2.3 Tests

0.2.3.1 About

ColrC uses snow for testing. There are several test targets in the makefile that do different things. Some of them are for quick sanity-checking, some use compiler protections, and some use Valgrind. There is also a test runner (run_tests.sh) that provides an easy way to run tests through a wrapper program like valgrind or kdbg/gdb.

```
0.2.3.2 Basic Test:
```

If you want to run them you will have to download/clone the source and build/run them:

```
# The default 'test' target uses '-fsanitize' options, which can be slow: make test
```

This will build all of the tests using the latest colr.c and run them.

0.2.3.3 Memcheck Test:

You can also run the tests through valgrind with the testmemcheck target:

```
# Removes the '-fsanitize' options, to let 'valgrind' do it's thing: make testmemcheck
```

0.2.3.4 Quick Testing

During development, I usually use the testfast target for small changes, followed by a testfull to use the address sanitizer and other protection features.

```
make testfast

# After I've sorted out the "easy" failures:
make testfull

# And finally, before pushing changes, the "everything test".
# This is important because it ensures that all examples will compile cleanly
# and there are no leaks:
make testeverything
```

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0.2.3.5 Test Everything

The 'everything test' builds the colr tool and unit tests, both debug and release mode (some bugs only show up in release mode), and runs them through valgrind and -fsanitize (libasan).

The examples are built and ran through valgrind, including the examples found in the source code (see snippet.py --examples). This ensures that all example code is correct/runnable.

The coverage target is built (with the html report).

Finally, the binaries may be rebuilt if they are in a different state than when the process started (switch back to debug build for development).

If any of those things fail, the process is stopped and there is probably a bug worth fixing. Errors are always reported, but the noise from all of those steps can be silenced with --quiet.

Each of these steps has found one or more bugs in the code or documentation while developing ColrC. I don't mind running this before pushing my changes.

If you'd like to run every possible compile target, with tests and memcheck, including the example code and source-file examples (the 'everything test'):

```
make testeverything
```

0.2.3.6 Test Tool

The ./test/run_tests.sh script can run the snow-based tests, run memcheck on the examples, and run the colrc tool through memcheck. The "everything test" is implemented with this tool. Run ./test/run_test.sh -h to see options for it.

0.2.4 Make

0.2.4.1 ColrC Make Targets

ColrC is built using make, and though there are plenty of targets in the main directory, ./test, and ./examples, only a few are needed to make confident changes to ColrC. Most test targets have a quiet version that only shows failures in the terminal.

The typical workflow looks like this:

```
# Start fresh, if needed.
make clean
# Make sure everything compiles.
# This can be skipped if you are just writing tests.
make
# Make sure all tests pass.
make testfast
# Make sure nothing leaks.
# This can be skipped in favor of 'make testeverything', but is faster.
make testfull
# Make sure there are no leaks in ColrC or the many examples.
# This is only needed when you think you're done with your work,
# and you'd like to commit/push your changes.
make testeverything
# Rebuild the documentation if anything has changed.
make docs
```

If one of them fails, start over. If all of them pass, congratulations. You didn't break anything.

All make targets can be listed with make help or make targets. I've listed the main targets here.

0.2.4.2 Build

- make clean
 - Remove any object files or binaries to force a fresh build.
- make
 - Simple running make in the source directory will build the colrc tool in debug mode.
- make release
 - Build a non-debug build for the colrc tool.

0.2.4.3 Test

- make test
 - Build and run the tests using the address sanitizer options (slowest build time).
- make testfast
 - Build and run the tests in debug mode (fastest build time).
- make testmemcheck
 - Build and run the tests in debug mode, through memcheck.
- make testfull
 - Build and run the tests in debug mode, in memcheck mode, and in "sanitized" mode (separately).
- make testeverything
 - Like make testfull, but also runs memcheck on all source examples, example files, and any examples in the main README. It also builds the coverage report.
- make testcoverage
 - Build a coverage report for the tests.
- make testcoverageview
 - Open the coverage report in a browser.
- make cppcheckreport
 - Build a cppcheck report.
- make cppcheckview
 - Open the cppcheck report in a browser.

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0.2.4.4 Document

- make docshtml
 - Build the HTML documentation. This is faster if you're tweaking the format or looking for mistakes.
- · make docs
 - Build all documentation (HTML, PDF, GitHub README, etc.)
- make cleandocs
 - Remove all generated doc files, to start fresh.

0.2.4.5 Examples

- make examples
 - Build all examples in ./examples. This is not required, but is useful if you've written a new example and you would like to make sure it compiles.
- make cleanexamples
 - Remove all example objects/binaries, to start fresh.

0.2.4.6 Debian Packages

- make distdeb
 - Build debian binary packages for the colr tool and libcolr. The packages will be placed in ./dist, and can be installed using sudo dpkg -i <file>. Packages can be uninstalled like any other package (sudo apt remove colr or libcolr-dev).
- make distdebfull
 - Build debian source & binary packages for the colr tool and libcolr. The packages will be placed in ./dist, and can be used with debmake to create debian packages. They include only the minimum build dependencies to compile ColrC (colrc or libcolr) and generate a debian package. When running debmake on the libcolr tarball, you will need to specify the binary spec: debmake -b 'libcolr:lib'

0.2.5 Tools

0.2.5.1 ColrC Tools

There are several scripts/tools in the ./tools directory that aid in development. Some of them were created specifically for make targets, and some are used for inspecting the state of ColrC. All of them can be used as standalone commands, and all of them support the -h/--help options.

• examples/run_examples.sh

- Run examples, and run memcheck on the examples.
- test/run_tests.sh
 - Run tests, memcheck examples and the colrc tool.
- clean.sh
 - Implements the clean make targets.
- cppcheck_errors.py
 - Lists all possible cppcheck errors/warnings, with filtering options.
- cppcheck_run.py
 - Run cppcheck, generate HTML reports for ColrC.
- find_python.sh
 - Locate and report a specific python executable by version.
- gen_coverage_html.sh
 - Uses lcov to generate an HTML coverage report for ColrC.
- gen_latex_pdf.sh
 - Generates the PDF manual from Doxygen's LaTeX output.
- get_version.sh
 - Report the current ColrC version (based on the source files).
- install.sh
 - Installs and uninstalls the colrc executable.
- is_build.sh
 - Determines the current build type for colrc and test_colrc (debug, release, sanitize).
- make_dist.sh
 - Creates a small downloadable package for users of ColrC.
- make_help_fmter.py
 - Colorizes and formats output for the make help target.
- refactor.sh
 - Basic refactoring tool, with preview of changes to be made.
- replacestr.py
 - Replaces strings in files, with options to preview the changes. refactor.sh is implemented with this.
- snippet.py
 - Compile and run arbitrary C code, ColrC source examples, ColrC snippets (snippets of C that use ColrC features), with options for running code through memcheck, gdb/kdbg, or user-specified tools.
- undoxy_markdown.py
 - Generates a GitHub-friendly README from index.md for ColrC.

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- unused.py
 - Display unused and untested functions/macros in the ColrC source.
- valgrind_run.sh
 - Runs colrc or the tests through cachegrind, callgrind, or memcheck.

If you would like to see the acceptable options or usage strings for these commands, run <command> -h.

0.2.6 Examples

0.2.6.1 ColrC Examples

The example programs listed here in the documentation exist to show people how to do things in ColrC. They are meant to be brief example programs that showcase a certain ColrC feature. They are automatically compiled and tested for memory leaks when you run the "everything test". There is a makefile in the ./examples directory that knows how to compile all of the example programs by name. Each one can run as a standalone program.

There is a BASH script (./examples/run_examples.sh) that will run these example programs with options for filtering by name, running memcheck on them, or using the binary name as an argument to another program (gdb/kdbg).

Here are a few of the most common uses for run_examples.sh:

```
# Run all examples.
./run_examples.sh

# Run all colr_replace* examples.
./run_examples.sh colr_replace

# Run examples through Valgrind's 'memcheck'.
./run_examples.sh simple_example -m

# Run examples through 'memcheck', but only show errors/leaks.
./run_examples.sh simple_example -m -q

# Debug an example using KDbg.
./run_examples.sh simple_example -r kdbg

# Send arguments to KDbg for the example program to use.

# This is like calling 'kdbg simple_example -a hello', which debugs 'simple_example hello'.
./run_examples.sh simple_example -r kdbg -- -a hello
```

You can also compile/run all examples from the source directory with a make target:

```
# Compile examples that have changed.
make examples
# Run all examples.
make runexamples
```

All of the main features in ColrC should have an example that showcases their usage. If you think of any missing examples, please send an issue or pull-request.

0.2.7 Compatibility

0.2.7.1 About

ColrC was written with Linux in mind, specifically Debian-based distributions. If it works on any other system, it is purely by accident and I would like to hear what you're running it on.

0.2.7.2 Porting

If ColrC needs a little tweak here or there to make it work on your system, please create an issue or a pull-request to let me know. It would be great for ColrC to work on as many machines as possible, but I don't have the resources to test against them all.

0.2.7.3 Windows

Work may be done in the future to make ColrC run on Windows 10+ machines (like Colr.py), but as of right now it is not possible. Again, if you would like to see that happen please create an issue or a pull-request.

0.3 Downloads

0.3.1 Downloadable Files

Here are a couple downloadable packages from **ColrC**.

Version-specific files are available for download at the ColrC repo.

0.3.1.1 PDF

This documentation is available in a PDF:

• ColrC-manual.pdf

0.3.1.2 Source Files

The **ColrC** header and source file can be downloaded if you don't want to clone the github repo:

Source Package

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0.3.1.3 Debian Packages

There is a basic debian package for the standalone colrc executable, and a shared library (lib-color). You can build these yourself by cloning the repo and running make distdeb:

- colr Installs the colrc tool.
- libcolr Installs libcolr.so, colr.h, and man pages.

0.3.1.3.1 Installing Debian Packages

Download or build the package, and then install it with dpkg:

```
# colr
sudo dpkg -i colr_latest_amd64.deb
# libcolr
sudo dpkg -i libcolr-dev_latest_amd64.deb
```

0.3.1.3.2 Uninstalling Debian Packages

You can uninstall the packages using dpkg -r, apt-get, or apt. This will remove all of the installed files:

```
# colr
sudo apt remove colr
# libcolr
sudo apt remove libcolr-dev
```

0.3.1.4 Debian Source Packages

There are basic debian source packages for colr and libcolr-dev. They are not the same as the source package at the top of this page. They include only the minimum build dependencies to compile ColrC (colrc or libcolr) and generate a debian package. You can build these yourself by cloning the repo and running make distdebfull:

- colr Source package for the colrc tool.
- libcolr Source package for libcolr.so, colr.h, and man pages.

0.3.1.4.1 Building Debian Source Packages

Once you've downloaded the source package for either colr or libcolr-dev, you can use debmake to generate a debian package for them:

```
# colr
debmake -a colr_latest.tar.gz
# ...follow instructions:
cd colr-latest
dpkg-buildpackage

# libcolr: The binary spec (-b) is required.
debmake -b 'libcolr:lib' -a libcolr-dev_latest.tar.gz
# ...follow instructions:
cd libcolr-dev-latest
dpkg-buildpackage
```

0.4 Tool

0.4.1 About

The ColrC repo includes the **ColrC Tool**, which is a program that colorizes text from the command line. It offers all of the important features from the original colr tool, but operates *much* faster because it was written in a compiled language. You can have both of these installed at the same time. The ColrC version is known as colrc, where the original is known as colr.

If you would like to use the ColrC tool, you will have to build it or download it, and then install it

The ColrC tool can be used in shell scripts or as a standalone application in a variety of ways. Long options are used in the examples, but they all have a single-letter short form as well:

0.4.1.1 Colorizing Text

The most basic use of colrc is to colorize text (from arguments or stdin). The FORE, BACK, and STYLE arguments are optional, and order only matters when you're not using the explicit —fore, —back, and —style flags.

For instance, creating some red text is as simple as:

```
colrc "Hello World" red
```

If you want to colorize output from another program, use – as the text:

```
date | colrc - red
```

If you only want to set the back color or style you would need to be explicit:

```
# Set only the back color, to white:
colrc "Hello World" --back white

# Set only the style, to underline:
colrc "Hello World" --style underline
```

0.4.1.2 Rainbows

The Colr tool can make "rainbowized" text, much like lolcat except faster (only because of the language choice).

The options for ColrC do not match lolcat exactly, but if you would like to "rainbowize" some text, all you have to do is set the fore or back color to rainbow:

```
colrc "Hello World" rainbow
```

One of the most common uses is to pipe some output to ColrC to make it prettier:

```
# "Display a rainbow cookie."
fortune | colrc - rainbow
```

You can also "rainbowize" the background, and optionally set the fore color and style at the same time:

```
# Just the background:
fortune | colrc - --back rainbow

# Fix the foreground and style so the words are more visible:
fortune | colrc - black rainbow bright
```

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0.4.1.3 Stripping Colorized Output

If you have a program that doesn't have a --color=never or --nocolor option, and you'd like to remove all escape-codes from it's output, use colrc to strip them.

Using the section above as an example, I'll run fortune through lolcat and then "undo" all of those fancy colors:

```
fortune | lolcat | colrc --stripcodes
```

The result is like running for tune by itself. No colors.

0.4.1.4 Inspecting Colorized Output

The ColrC tool can parse output from another program and list all colors/styles that are found with an example, a name, and the string that produced them:

```
# Have to use -f with lolcat to force colorized output, for this example. fortune | lolcat -f | colrc --listcodes
```

If that was too much information (too many codes), you can trim the output by listing only *unique* codes:

```
# Again, using -f to force colorized output from lolcat.
fortune | lolcat -f | colrc --listcodes --unique
```

0.4.1.5 Translating Color Codes

ColrC will translate any valid color name (BasicValue), 256-color value (ExtendedValue), RGB value, or Hex color. A "closest match" will be used for basic names and 256-color values when converting to/from RGB and Hex colors.

```
colrc -t red
# Or:
echo "red" | colrc -t
```

To get the closest matching color from an RGB value (for terminals that don't support them):

```
colrc -t '96;96;96'
```

Same thing with hex values:

```
colrc -t '#606060'
```

You'll notice that when you reverse the translation, you get a different RGB/Hex value:

```
\# 59 was the closest match from the previous runs. colrc -t 59
```

0.4.2 Tool Building

0.4.2.1 Build

To use the ColrC tool you will have to build it first. A makefile is provided, so the actual building only takes one command. Make sure you have all of the system dependencies first.

Clone the repo, if you haven't already:

```
git clone https://github.com/welbornprod/colrc.git
```

Make sure you're in the ColrC project directory:

cd colrc

Finally, run the make target:

make release

The build process doesn't take very long, and when it's done there will be a colrc executable in the project directory.

0.4.2.2 Install Debian Package

You can download or build a debian package to install the colr tool:

```
make distdeb
sudo dpkg -i dist/colr_latest*.deb
```

0.4.2.3 Uninstall Debian Package

You can uninstall the colr package just like any other debian package:

```
sudo apt remove colr
```

0.4.2.4 Install Manual

Installing is just copying or symlinking the executable somewhere in \$PATH. There is a make target that will let you choose an install path, and do the rest for you:

```
make install
# Install as a symlink instead of a copy:
make installlink
```

By default, it will ask for confirmation before installing or overwriting anything.

0.5 File Index

0.4.2.5 Uninstall Manual

If colrc was installed somewhere in \$PATH, you can simply run the install script with -- uninstall, or just:

make uninstall

0.5 File Index

0.5.1 File List

Here is a list of all documented files with brief descriptions:

COIL.C		
Im	plements everything in the colr.h header	19
colr.control	ls.c	
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0.6 File Documentation

0.6.1 colr.c File Reference

Implements everything in the colr.h header.

#include "colr.h"

Functions

void _colr_free (void *p)

Calls Colr *_free() functions for Colr objects, otherwise just calls free().

bool _colr_is_last_arg (void *p)

Determines if a void pointer is _ColrLastArg (the last-arg-marker).

char * _colr_join (void *joinerp,...)

Joins ColorArgs, ColorTexts, and strings (char*) into one long string separated by it's first argument.

size_t _colr_join_array_length (void *ps)

Determine the length of a NULL-terminated array of strings (char*), ColorArgs, ColorResults, or ColorTexts.

size_t _colr_join_arrayn_size (void *joinerp, void *ps, size_t count)

Get the size in bytes needed to join an array of strings (char∗), ColorArgs, ColorResults, or Color← Texts by another string (char∗), ColorArg, ColorResult, or ColorText.

• size_t _colr_join_size (void *joinerp, va_list args)

Parse arguments, just as in _colr_join(), but only return the size needed to allocate the resulting string.

size_t _colr_ptr_length (void *p)

Get the size, in bytes, needed to convert a ColorArq, ColorResult, ColorText, or string (char*) into a string.

char * _colr_ptr_repr (void *p)

Determine what kind of pointer is being passed, and call the appropriate <type>_repr function to obtain an allocated string representation.

char * _colr_ptr_to_str (void *p)

Determine what kind of pointer is being passed, and call the appropriate <type>_to_str function to obtain an allocated string.

• char * _rainbow (RGB_fmter fmter, const char *s, double freq, size_t offset, size_t spread)

Handles multibyte character string (char*) conversion and character iteration for all of the rainbow $_{\leftarrow}$ functions.

bool ArgType_eq (ArgType a, ArgType b)

Compares two ArgTypes.

char * ArgType_repr (ArgType type)

Creates a string (char*) representation of a ArgType.

char * ArgType_to_str (ArgType type)

Creates a human-friendly string (char*) from an ArgType.

bool BasicValue_eq (BasicValue a, BasicValue b)

Compares two BasicValues.

BasicValue BasicValue from esc (const char *s)

Convert an escape-code string (char*) to an actual BasicValue enum value.

BasicValue BasicValue_from_str (const char *arq)

Convert named argument to an actual BasicValue enum value.

bool BasicValue_is_invalid (BasicValue bval)

Determines whether a BasicValue is invalid.

bool BasicValue_is_valid (BasicValue bval)

Determines whether a BasicValue is valid.

char * BasicValue_repr (BasicValue bval)

Creates a string (char*) representation of a BasicValue.

int BasicValue_to_ansi (ArgType type, BasicValue bval)

Converts a fore/back BasicValue to the actual ansi code number.

char * BasicValue_to_str (BasicValue bval)

Create a human-friendly string (char*) representation for a BasicValue.

ColorArg ColorArg_empty (void)

Create a ColorArg with ARGTYPE_NONE and ColorValue.type.TYPE_NONE.

bool ColorArg_eq (ColorArg a, ColorArg b)

Compares two ColorArg structs.

char * ColorArg example (ColorArg carg, bool colorized)

Create a string (char*) representation of a ColorArg with a stylized type/name using escape codes built from the ColorArg's values.

void ColorArg_free (ColorArg *p)

Free allocated memory for a ColorArg.

ColorArg ColorArg_from_BasicValue (ArgType type, BasicValue value)

Explicit version of ColorArg_from_value that only handles BasicValues.

ColorArg ColorArg_from_esc (const char *s)

Parse an escape-code string (char*) into a ColorArg.

ColorArg ColorArg_from_ExtendedValue (ArgType type, ExtendedValue value)

Explicit version of ColorArg_from_value that only handles ExtendedValues.

ColorArq ColorArq_from_RGB (ArqType type, RGB value)

Explicit version of ColorArg_from_value that only handles RGB structs.

ColorArg ColorArg_from_str (ArgType type, const char *colorname)

Build a ColorArg (fore, back, or style value) from a known color name/style.

ColorArg ColorArg_from_StyleValue (ArgType type, StyleValue value)

Explicit version of ColorArg_from_value that only handles StyleValues.

ColorArg ColorArg_from_value (ArgType type, ColorType colrtype, void *p)

Used with the color_arg macro to dynamically create a ColorArg based on it's argument type.

bool ColorArg_is_empty (ColorArg carg)

Checks to see if a ColorArg is an empty placeholder.

bool ColorArg_is_invalid (ColorArg carg)

Checks to see if a ColorArg holds an invalid value.

bool ColorArg is ptr (void *p)

Checks a void pointer to see if it contains a ColorArg struct.

bool ColorArg_is_valid (ColorArg carg)

Checks to see if a ColorArg holds a valid value.

size_t ColorArg_length (ColorArg carg)

Returns the length in bytes needed to allocate a string (char*) built with ColorArg_to_esc().

char * ColorArg_repr (ColorArg carg)

Creates a string (char) representation for a ColorArg.*

char * ColorArg_to_esc (ColorArg carg)

Converts a ColorArg into an escape code string (char*).

bool ColorArg_to_esc_s (char *dest, ColorArg carg)

Converts a ColorArg into an escape code string (char*) and fills the destination string.

ColorArg * ColorArg_to_ptr (ColorArg carg)

Copies a ColorArg into memory and returns the pointer.

void ColorArgs_array_free (ColorArg **ps)

Free an allocated array of ColorArgs, including the array itself.

char * ColorArgs_array_repr (ColorArg **lst)

Creates a string representation for an array of ColorArg pointers.

ColorArg ** ColorArgs_from_str (const char *s, bool unique)

Create an array of ColorArgs from escape-codes found in a string (char*).

ColorJustify ColorJustify_empty (void)

Creates an "empty" ColorJustify, with JUST_NONE set.

bool ColorJustify_eq (ColorJustify a, ColorJustify b)

Compares two ColorJustify structs.

bool ColorJustify_is_empty (ColorJustify cjust)

Checks to see if a ColorJustify is "empty".

• ColorJustify ColorJustify_new (ColorJustifyMethod method, int width, char padchar)

Creates a ColorJustify.

char * ColorJustify_repr (ColorJustify cjust)

Creates a string (char*) representation for a ColorJustify.

char * ColorJustifyMethod_repr (ColorJustifyMethod meth)

Creates a string (char*) representation for a ColorJustifyMethod.

ColorResult * ColorResult_center (ColorResult *cres, int width, char padchar)

Centers a ColorResult's string result and returns an allocated ColorResult (may be the same ColorResult if it is "empty").

ColorResult * ColorResult Colr (ColorResult *cres,...)

Colorize a ColorResult, and return a new allocated ColorResult.

ColorResult ColorResult_empty (void)

Creates a ColorResult with . result=NULL and . length=-1, with the appropriate struct marker.

bool ColorResult eq (ColorResult a, ColorResult b)

Compares two ColorResults.

void ColorResult_free (ColorResult *p)

Free allocated memory for a ColorResult and it's . result member.

ColorResult ColorResult_from_str (const char *s)

Allocates a copy of a string, and creates a ColorResult from it.

ColorResult * ColorResult_from_stra (const char *s)

Allocates a copy of a string, and creates an allocated ColorResult from it.

bool ColorResult_is_empty (ColorResult cres)

Checks to see if a ColorResult is "empty" (NULL or empty string).

bool ColorResult_is_ptr (void *p)

Checks a void pointer to see if it contains a ColorResult struct.

size t ColorResult length (ColorResult cres)

Return the length in bytes (including the null-terminator), that is needed to store the return from $Color \leftarrow Result_to_str()$ (.result).

ColorResult * ColorResult_ljust (ColorResult *cres, int width, char padchar)

Left-justifies a ColorResult's string result and returns an allocated ColorResult (may be the same Color← Result if it is "empty").

ColorResult ColorResult_new (char *s)

Initialize a new ColorResult with an allocated string (char*).

char * ColorResult_repr (ColorResult cres)

Create a string representation for a ColorResult.

char * ColorResult_rip_str (ColorResult *cres)

Returns the string from a ColorResult pointer, but frees the ColorResult itself (without destroying the string (char*)).

ColorResult * ColorResult_rjust (ColorResult *cres, int width, char padchar)

Right-justifies a ColorResult's string result and returns an allocated ColorResult (may be the same Color ← Result if it is "empty").

ColorResult * ColorResult_to_ptr (ColorResult cres)

Allocate memory for a ColorResult, fill it, and return it.

char * ColorResult_to_str (ColorResult cres)

Convert a ColorResult into a string (char*).

ColorText ColorText_empty (void)

Creates an "empty" ColorText with pointers set to NULL.

void ColorText_free (ColorText *p)

Frees a ColorText and it's ColorArgs.

void ColorText_free_args (ColorText *p)

Frees the ColorArg members of a ColorText.

ColorText ColorText_from_values (char *text,...)

Builds a ColorText from 1 mandatory string (char*), and optional fore, back, and style args (pointers to ColorArgs).

ColorText ColorText_from_valuesv (char *text, va_list args)

Builds a ColorText from 1 mandatory string (char*), and a va_list with optional fore, back, and style args (pointers to ColorArgs).

bool ColorText_has_arg (ColorText ctext, ColorArg carg)

Checks to see if a ColorText has a certain ColorArg value set.

bool ColorText_has_args (ColorText ctext)

Checks to see if a ColorText has any argument values set.

bool ColorText_is_empty (ColorText ctext)

Checks to see if a ColorText has no usable values.

bool ColorText_is_ptr (void *p)

Checks a void pointer to see if it contains a ColorText struct.

size_t ColorText_length (ColorText ctext)

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Returns the length in bytes needed to allocate a string (char*) built with ColorText_to_str() with the current text, fore, back, and style members.

char * ColorText_repr (ColorText ctext)

Allocate a string (char*) representation for a ColorText.

ColorText * ColorText_set_center (ColorText *ctext, int width, char padchar)

Modify a ColorText to include a ColorJustify member to center-justify text when it is converted into a string.

ColorText * ColorText_set_just (ColorText *ctext, ColorJustify cjust)

Set the ColorJustify method for a ColorText, and return the ColorText.

ColorText * ColorText_set_ljust (ColorText *ctext, int width, char padchar)

Modify a ColorText to include a ColorJustify member to left-justify text when it is converted into a string.

• ColorText * ColorText_set_rjust (ColorText *ctext, int width, char padchar)

Modify a ColorText to include a ColorJustify member to right-justify text when it is converted into a string.

void ColorText_set_values (ColorText *ctext, char *text,...)

Initializes an existing ColorText from 1 mandatory string (char*), and optional fore, back, and style args (pointers to ColorArgs).

ColorText * ColorText_to_ptr (ColorText ctext)

Copies a ColorText into allocated memory and returns the pointer.

char * ColorText_to_str (ColorText ctext)

Stringifies a ColorText struct, creating a mix of escape codes and text.

bool ColorType_eq (ColorType a, ColorType b)

Compares two ColorTypes.

ColorType ColorType_from_str (const char *arg)

Determine which type of color value is desired by name.

bool ColorType_is_invalid (ColorType type)

Check to see if a ColorType value is considered invalid.

bool ColorType_is_valid (ColorType type)

Check to see if a ColorType value is considered valid.

char * ColorType_repr (ColorType type)

Creates a string (char*) representation of a ColorType.

char * ColorType_to_str (ColorType type)

Create a human-friendly string (char*) representation for a ColorType.

ColorValue ColorValue_empty (void)

Create an "empty" ColorValue.

bool ColorValue_eq (ColorValue a, ColorValue b)

Compares two ColorValue structs.

char * ColorValue_example (ColorValue cval)

Create a string (char*) representation of a ColorValue with a human-friendly type/name.

ColorValue ColorValue_from_esc (const char *s)

Convert an escape-code string (char*) into a ColorValue.

ColorValue ColorValue_from_str (const char *s)

Create a ColorValue from a known color name, or RGB string (char*).

ColorValue ColorValue_from_value (ColorType type, void *p)

Used with the color_val macro to dynamically create a ColorValue based on it's argument type.

bool ColorValue_has_BasicValue (ColorValue cval, BasicValue bval)

Checks to see if a ColorValue has a BasicValue set.

bool ColorValue_has_ExtendedValue (ColorValue cval, ExtendedValue eval)

Checks to see if a ColorValue has a ExtendedValue set.

bool ColorValue_has_RGB (ColorValue cval, RGB rgb)

Checks to see if a ColorValue has a RGB value set.

bool ColorValue has StyleValue (ColorValue cval, StyleValue sval)

Checks to see if a ColorValue has a StyleValue set.

bool ColorValue_is_empty (ColorValue cval)

Checks to see if a ColorValue is an empty placeholder.

bool ColorValue_is_invalid (ColorValue cval)

Checks to see if a ColorValue holds an invalid value.

bool ColorValue_is_valid (ColorValue cval)

Checks to see if a ColorValue holds a valid value.

size_t ColorValue_length (ArgType type, ColorValue cval)

Returns the length in bytes needed to allocate a string (char*) built with ColorValue_to_esc() with the specified ArgType and ColorValue.

char * ColorValue_repr (ColorValue cval)

Creates a string (char*) representation of a ColorValue.

char * ColorValue_to_esc (ArgType type, ColorValue cval)

Converts a ColorValue into an escape code string (char*).

bool ColorValue_to_esc_s (char *dest, ArgType type, ColorValue cval)

Converts a ColorValue into an escape code string (char*) and fills the destination string.

regmatch_t * colr_alloc_regmatch (regmatch_t match)

Allocates space for a regmatch_t, initializes it, and returns a pointer to it.

void colr_append_reset (char *s)

Appends CODE_RESET_ALL to a string (char*), but makes sure to do it before any newlines.

ColorResult * Colr_center_char (void *x, int width, char padchar)

Returns a center-justified (allocated) ColorResult when given a ColorText, ColorResult, or string (char*), along with the desired width and pad character.

char colr char escape char (const char c)

Returns the char needed to represent an escape sequence in C.

bool colr_char_in_str (const char *s, const char c)

Determines if a character exists in the given string (char*).

bool colr_char_is_code_end (const char c)

Determines if a character is suitable for an escape code ending.

char * colr_char_repr (char c)

Creates a string (char*) representation for a char.

bool colr_char_should_escape (const char c)

Determines if an ascii character has an escape sequence in C.

bool colr_check_marker (uint32_t marker, void *p)

Checks an unsigned int against the individual bytes behind a pointer's value.

char * colr_empty_str (void)

Allocates an empty string (char*).

ColorResult * Colr_fmt_str (const char *fmt,...)

Allocate and format a string like asprintf, but wrap it in an allocated ColorResult.

void colr_free_argsv (va_list args)

Free any ColrC objects (ColorArg, ColorResult, or ColorText pointer) passed in through a va_list.

void colr_free_re_matches (regmatch_t **matches)

Free an array of allocated regmatch_t, like the return from colr_re_matches().

bool colr_is_colr_ptr (void *p)

Determines whether a void pointer is a ColorArg, ColorResult, or ColorText pointer.

char * colr_join_array (void *joinerp, void *ps)

Join an array of strings (char*), ColorArgs, or ColorTexts by another string (char*), ColorArg, or ColorText.

char * colr_join_arrayn (void *joinerp, void *ps, size_t count)

Join an array of strings (char*), ColorArgs, or ColorTexts by another string (char*), ColorArg, or ColorText.

ColorResult * Colr_ljust_char (void *x, int width, char padchar)

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Returns a left-justified (allocated) ColorResult when given a ColorText, ColorResult, or string (char*), along with the desired width and pad character.

size_t colr_mb_len (const char *s, size_t length)

Like mbrlen, except it will return the length of the next N (length) multibyte characters in bytes.

int colr_printf_handler (FILE *fp, const struct printf_info *info, const void *const *args)

Handles printing with printf for Colr objects.

• int colr_printf_info (const struct printf_info *info, size_t n, int *argtypes, int *sz)

Handles the arg count/size for the Colr printf handler.

void colr printf register (void)

Registers COLR_FMT_CHAR to handle Colr objects in the printf-family functions.

regmatch_t ** colr_re_matches (const char *s, regex_t *repattern)

Returns all regmatch_t matches for regex pattern in a string (char*).

ColorResult * Colr_rjust_char (void *x, int width, char padchar)

Returns a right-justified (allocated) ColorResult when given a ColorText, ColorResult, or string (char*), along with the desired width and pad character.

bool colr set locale (void)

Sets the locale to (LC_ALL, "") if it hasn't already been set.

bool colr_str_array_contains (char **lst, const char *s)

Determine if a string (char*) is in an array of strings (char**, where the last element is NULL).

void colr_str_array_free (char **ps)

Free an allocated array of strings, including the array itself.

char * colr_str_center (const char *s, int width, const char padchar)

Center-justifies a string (char*), ignoring escape codes when measuring the width.

size_t colr_str_char_count (const char *s, const char c)

Counts the number of characters (c) that are found in a string (char*) (s).

size_t colr_str_char_lcount (const char *s, const char c)

Counts the number of characters (c) that are found at the beginning of a string (char*) (s).

size t colr str chars lcount (const char *restrict s, const char *restrict chars)

Counts the number of characters that are found at the beginning of a string (char*) (s), where the character can be any of chars.

size t colr str code count (const char *s)

Return the number of escape-codes in a string (char*).

size_t colr_str_code_len (const char *s)

Return the number of bytes that make up all the escape-codes in a string (char*).

char * colr_str_copy (char *restrict dest, const char *restrict src, size_t length)

Copies a string (char*) like strncpy, but ensures null-termination.

bool colr_str_ends_with (const char *restrict s, const char *restrict suffix)

Determine if one string (char*) ends with another.

char ** colr_str_get_codes (const char *s, bool unique)

Get an array of escape-codes from a string (char*).

bool colr_str_has_codes (const char *s)

Determines if a string (char*) has ANSI escape codes in it.

bool colr_str_has_ColorArg (const char *s, ColorArg *carg)

Determines whether a string contains a specific color code.

ColrHash colr_str_hash (const char *s)

Hash a string using djb2.

bool colr_str_is_all (const char *s, const char c)

Determines whether a string (char*) consists of only one character, possibly repeated.

bool colr_str_is_codes (const char *s)

Determines if a string (char*) is composed entirely of escape codes.

bool colr_str_is_digits (const char *s)

Determines whether all characters in a string (char*) are digits.

bool colr_str_is_empty (const char *s)

Checks to see if a string empty.

char * colr_str_ljust (const char *s, int width, const char padchar)

Left-justifies a string (char), ignoring escape codes when measuring the width.*

void colr_str_lower (char *s)

Converts a string (char*) into lower case in place.

• size_t colr_str_lstrip (char *restrict dest, const char *restrict s, size_t length, const char c)

Strip a leading character from a string (char*), filling another string (char*) with the result.

char * colr_str_lstrip_char (const char *s, const char c)

Strips a leading character from a string (char*), and allocates a new string with the result.

char * colr_str_lstrip_chars (const char *restrict s, const char *restrict chars)

Removes certain characters from the start of a string (char*) and allocates a new string with the result.

size_t colr_str_mb_len (const char *s)

Returns the number of characters in a string (char*), taking into account possibly multibyte characters.

size_t colr_str_noncode_len (const char *s)

Returns the length of string (char*), ignoring escape codes and the the null-terminator.

char * colr_str_replace (const char *restrict s, const char *restrict target, const char *restrict repl)

Replaces the first substring found in a string (char*).

 char * colr_str_replace_all (const char *restrict s, const char *restrict target, const char *restrict repl)

Replaces the first substring found in a string (char*).

char * colr_str_replace_all_ColorArg (const char *restrict s, const char *restrict target, Color←
 Arg *repl)

Replace all substrings in a string (char*) with a ColorArg's string result.

 char * colr_str_replace_all_ColorResult (const char *restrict s, const char *restrict target, ColorResult *repl)

Replace all substrings in a string (char*) with a ColorResult's string result.

Replace all substrings in a string (char*) with a ColorText's string result.

 char * colr_str_replace_cnt (const char *restrict s, const char *restrict target, const char *restrict repl, int count)

Replaces one or more substrings in a string (char*).

char * colr_str_replace_ColorArg (const char *restrict s, const char *restrict target, ColorArg *repl)

Replace a substring in a string (char*) with a ColorArg's string result.

char * colr_str_replace_ColorResult (const char *restrict s, const char *restrict target, Color
 Result *repl)

Replace a substring in a string (char*) with a ColorResult's string result.

char * colr_str_replace_ColorText (const char *restrict s, const char *restrict target, ColorText *repl)

Replace a substring in a string (char*) with a ColorText's string result.

 char * colr_str_replace_re (const char *restrict s, const char *restrict pattern, const char *restrict repl, int re_flags)

Replaces a substring from a regex pattern string (char*) in a string (char*).

 char * colr_str_replace_re_all (const char *restrict s, const char *restrict pattern, const char *restrict repl, int re_flags)

Replaces all substrings from a regex pattern string (char*) in a string (char*).

 char * colr_str_replace_re_all_ColorArg (const char *restrict s, const char *restrict pattern, ColorArg *repl, int re_flags) Replace all substrings from a regex pattern string (char*) in a string (char*) with a ColorArg's string result

 char * colr_str_replace_re_all_ColorResult (const char *restrict s, const char *restrict pattern, ColorResult *repl, int re_flags)

Replace all substrings from a regex pattern string (char*) in a string (char*) with a ColorResult's string result.

char * colr_str_replace_re_all_ColorText (const char *restrict s, const char *restrict pattern,
 ColorText *repl, int re_flags)

Replace all substrings from a regex pattern string (char*) in a string (char*) with a ColorText's string result.

char * colr_str_replace_re_ColorArg (const char *restrict s, const char *restrict pattern, Color←
 Arg *repl, int re_flags)

Replace substrings from a regex pattern string (char*) in a string (char*) with a ColorArg's string result.

char * colr_str_replace_re_ColorResult (const char *restrict s, const char *restrict pattern,
 ColorResult *repl, int re flags)

Replace substrings from a regex pattern string (char*) in a string (char*) with a ColorResult's string result.

 char * colr_str_replace_re_ColorText (const char *restrict s, const char *restrict pattern, ColorText *repl, int re_flags)

 $\textit{Replace substrings from a regex pattern string (char*) in a string (char*) with a \textit{ColorText's string result.} \\$

 char * colr_str_replace_re_match (const char *restrict s, regmatch_t *match, const char *restrict repl)

Replaces substrings from a single regex match (regmatch_t*) in a string (char*).

char * colr_str_replace_re_match_ColorArg (const char *restrict s, regmatch_t *match, Color← Arg *repl)

Replace substrings from a regex match (regmatch_t*) in a string (char*) with a ColorArg's string result.

 char * colr_str_replace_re_match_ColorResult (const char *restrict s, regmatch_t *match, ColorResult *repl)

Replace substrings from a regex match (regmatch_t*) in a string (char*) with a ColorResult's string result.

char * colr_str_replace_re_match_ColorText (const char *restrict s, regmatch_t *match,
 ColorText *repl)

Replace substrings from a regex match (regmatch_t*) in a string (char*) with a ColorText's string result.

• char * colr_str_replace_re_match_i (const char *restrict ref, char *target, regmatch_t *match, const char *restrict repl)

Replaces substrings from a regex match (regmatch_t*) in a string (char*).

• char * colr_str_replace_re_matches (const char *restrict s, regmatch_t **matches, const char *restrict repl)

Replaces substrings from an array of regex match (regmatch_t*) in a string (char*).

 char * colr_str_replace_re_matches_ColorArg (const char *restrict s, regmatch_t **matches, ColorArg *repl)

Replace substrings from an array of regex matches (regmatch_t**) in a string (char*) with a ColorArg's string result.

• char * colr_str_replace_re_matches_ColorResult (const char *restrict s, regmatch_← t **matches, ColorResult *repl)

Replace substrings from an array of regex matches (regmatch_t**) in a string (char*) with a Color \leftarrow Result's string result.

char * colr_str_replace_re_matches_ColorText (const char *restrict s, regmatch_t **matches,
 ColorText *repl)

Replace substrings from an array of regex matches (regmatch_t**) in a string (char*) with a ColorText's string result.

• char * colr_str_replace_re_pat (const char *restrict s, regex_t *repattern, const char *restrict repl)

Replaces regex patterns in a string (char*).

char * colr_str_replace_re_pat_all (const char *restrict s, regex_t *repattern, const char *restrict repl)

Replaces all matches to a regex pattern in a string (char*).

char * colr_str_replace_re_pat_all_ColorArg (const char *restrict s, regex_t *repattern, Color←
 Arg *repl)

Replace all matches to a regex pattern in a string (char*) with a ColorArg's string result.

char * colr_str_replace_re_pat_all_ColorResult (const char *restrict s, regex_t *repattern,
 ColorResult *repl)

Replace all matches to a regex pattern in a string (char*) with a ColorResult's string result.

Replace all matches to a regex pattern in a string (char*) with a ColorText's string result.

char * colr_str_replace_re_pat_ColorArg (const char *restrict s, regex_t *repattern, ColorArg *repl)

Replace regex patterns in a string (char*) with a ColorArg's string result.

 char * colr_str_replace_re_pat_ColorResult (const char *restrict s, regex_t *repattern, Color← Result *repl)

Replace regex patterns in a string (char*) with a ColorResult's string result.

char * colr_str_replace_re_pat_ColorText (const char *restrict s, regex_t *repattern, ColorText *repl)

Replace regex patterns in a string (char*) with a ColorText's string result.

char * colr_str_repr (const char *s)

Convert a string (char*) into a representation of a string, by wrapping it in quotes and escaping characters that need escaping.

char * colr_str_rjust (const char *s, int width, const char padchar)

Right-justifies a string (char*), ignoring escape codes when measuring the width.

bool colr_str_starts_with (const char *restrict s, const char *restrict prefix)

Checks a string (char*) for a certain prefix substring.

char * colr_str_strip_codes (const char *s)

Strips escape codes from a string (char*), resulting in a new allocated string.

char * colr str to lower (const char *s)

Allocate a new lowercase version of a string (char*).

bool colr_supports_rgb (void)

Determine whether the current environment support RGB (True Colors).

bool colr_supports_rgb_static (void)

Same as colr_supports_rgb(), but the environment is only checked on the first call.

TermSize colr_term_size (void)

Attempts to retrieve the row/column size of the terminal and returns a TermSize.

struct winsize colr win size (void)

Attempts to retrieve a winsize struct from an ioctl call.

struct winsize colr_win_size_env (void)

Get window/terminal size using the environment variables LINES, COLUMNS, or COLS.

bool ExtendedValue_eq (ExtendedValue a, ExtendedValue b)

Compares two ExtendedValues.

• int ExtendedValue_from_BasicValue (BasicValue bval)

Convert a BasicValue into an ExtendedValue.

int ExtendedValue_from_esc (const char *s)

Convert an escape-code string (char*) to an ExtendedValue.

int ExtendedValue_from_hex (const char *hexstr)

Create an ExtendedValue from a hex string (char*).

ExtendedValue ExtendedValue_from_hex_default (const char *hexstr, ExtendedValue default_value)

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Create an ExtendedValue from a hex string (char*), but return a default value if the hex string is invalid.

ExtendedValue ExtendedValue_from_RGB (RGB rgb)

Convert an RGB value into the closest matching ExtendedValue.

int ExtendedValue_from_str (const char *arg)

Converts a known name, integer string (0-255), or a hex string (char*), into an ExtendedValue suitable for the extended-value-based functions.

bool ExtendedValue_is_invalid (int eval)

Determines whether an integer is an invalid ExtendedValue.

bool ExtendedValue_is_valid (int eval)

Determines whether an integer is a valid ExtendedValue.

char * ExtendedValue_repr (int eval)

Creates a string (char*) representation of a ExtendedValue.

char * ExtendedValue_to_str (ExtendedValue eval)

Creates a human-friendly string (char*) from an ExtendedValue's actual value, suitable for use with ExtendedValue_from_str().

void format bg (char *out, BasicValue value)

Create an escape code for a background color.

void format_bg_RGB (char *out, RGB rgb)

Create an escape code for a true color (rgb) background color using values from an RGB struct.

void format_bq_RGB_term (char *out, RGB rgb)

Create an escape code for a true color (rgb) fore color using an RGB struct's values, approximating 256-color values.

void format_bgx (char *out, unsigned char num)

Create an escape code for an extended background color.

void format_fg (char *out, BasicValue value)

Create an escape code for a fore color.

void format_fg_RGB (char *out, RGB rgb)

Create an escape code for a true color (rgb) fore color using an RGB struct's values.

void format_fg_RGB_term (char *out, RGB rgb)

Create an escape code for a true color (rgb) fore color using an RGB struct's values, approximating 256-color values.

void format_fgx (char *out, unsigned char num)

Create an escape code for an extended fore color.

void format_style (char *out, StyleValue style)

Create an escape code for a style.

char * rainbow bg (const char *s, double freg, size t offset, size t spread)

Rainbow-ize some text using rgb back colors, lolcat style.

char * rainbow_bg_term (const char *s, double freq, size_t offset, size_t spread)

This is exactly like rainbow_bg(), except it uses colors that are closer to the standard 256-color values.

char * rainbow_fg (const char *s, double freq, size_t offset, size_t spread)

Rainbow-ize some text using rgb fore colors, lolcat style.

char * rainbow_fg_term (const char *s, double freq, size_t offset, size_t spread)

This is exactly like rainbow_fg(), except it uses colors that are closer to the standard 256-color values.

RGB rainbow_step (double freq, size_t offset)

A single step in rainbow-izing produces the next color in the "rainbow" as an RGB value.

unsigned char RGB_average (RGB rgb)

Return the average for an RGB value.

bool RGB_eq (RGB a, RGB b)

Compare two RGB structs.

RGB RGB_from_BasicValue (BasicValue bval)

Return an RGB value from a known BasicValue.

int RGB_from_esc (const char *s, RGB *rgb)

Convert an escape-code string (char*) to an actual RGB value.

RGB RGB from ExtendedValue (ExtendedValue eval)

Return an RGB value from a known ExtendedValue.

int RGB_from_hex (const char *hexstr, RGB *rgb)

Convert a hex color into an RGB value.

RGB RGB_from_hex_default (const char *hexstr, RGB default_value)

Convert a hex color into an RGB value, but use a default value when errors occur.

int RGB_from_str (const char *arg, RGB *rgb)

Convert an RGB string (char*) into an RGB value.

RGB RGB_grayscale (RGB rgb)

Return a grayscale version of an RGB value.

RGB RGB_inverted (RGB rgb)

Make a copy of an RGB value, with the colors "inverted" (like highlighting text in the terminal).

RGB RGB_monochrome (RGB rgb)

Convert an RGB value into either black or white, depending on it's average grayscale value.

char * RGB_repr (RGB rgb)

Creates a string (char*) representation for an RGB value.

char * RGB_to_hex (RGB rgb)

Converts an RGB value into a hex string (char*).

char * RGB_to_str (RGB rgb)

Convert an RGB value into a human-friendly RGB string (char*) suitable for input to RGB_from_str().

RGB RGB_to_term_RGB (RGB rgb)

Convert an RGB value into it's nearest terminal-friendly RGB value.

bool StyleValue_eq (StyleValue a, StyleValue b)

Compares two StyleValues.

StyleValue StyleValue_from_esc (const char *s)

Convert an escape-code string (char*) to an actual StyleValue enum value.

StyleValue StyleValue_from_str (const char *arg)

Convert a named argument to actual StyleValue enum value.

bool StyleValue_is_invalid (StyleValue sval)

Determines whether a StyleValue is invalid.

bool StyleValue_is_valid (StyleValue sval)

Determines whether a StyleValue is valid.

char * StyleValue_repr (StyleValue sval)

Creates a string (char*) representation of a StyleValue.

char * StyleValue_to_str (StyleValue sval)

Create a human-friendly string (char*) representation for a StyleValue.

char * TermSize_repr (TermSize ts)

Create a string (char*) representation for a TermSize.

Variables

const BasicInfo basic names []

An array of BasicInfo items, used with BasicValue_from_str().

- const size_t basic_names_len = (sizeof(basic_names) / sizeof(basic_names[0])) 1
 - Length of usable values basic_names.
- const ColorNameData colr_name_data []

An array that holds a known color name, it's ExtendedValue, and it's RGB value.

const size_t colr_name_data_len = sizeof(colr_name_data) / sizeof(colr_name_data[0])

Length of colr_name_data.

• int colr_printf_esc_mod = 0

Integer to test for the presence of the "escaped output modifier" in colr_printf_handler.

const RGB ext2rgb_map []

A map from ExtendedValue (256-color) to RGB value, where the index is the is the ExtendedValue, and the value is the RGB.

const size_t ext2rgb_map_len = sizeof(ext2rgb_map) / sizeof(ext2rgb_map[0])

Length of ext2rgb_map (should always be 256).

const ExtendedInfo extended_names []

An array of ExtendedInfo, used with ExtendedValue_from_str().

const size_t extended_names_len = (sizeof(extended_names) / sizeof(extended_names[0])) 1

Length of usable values in extended_names.

const StyleInfo style_names []

An array of StyleInfo items, used with StyleName_from_str().

const size_t style_names_len = (sizeof(style_names) / sizeof(style_names[0])) - 1
 Length of usable values in style_names.

0.6.1.1 Detailed Description

Implements everything in the colr.h header.

0.6.1.2 Function Documentation

Calls Colr *_free() functions for Colr objects, otherwise just calls free().

You should use the colr_free() macro instead.

Warning

This is for internal use only.

in	p	Pointer to a heap-allocated object.
----	---	-------------------------------------

```
0.6.1.2.2 _colr_is_last_arg()
bool _colr_is_last_arg (
```

```
void * p)
```

Determines if a void pointer is _ColrLastArg (the last-arg-marker).

Warning

This is for internal use only.

Parameters

	in	р	The pointer to check.
--	----	---	-----------------------

Returns

true if the pointer is _ColrLastArg, otherwise false.

Joins ColorArgs, ColorTexts, and strings (char*) into one long string separated by it's first argument.

This will free() any ColorArgs, ColorResults, or ColorTexts that are passed in. It is backing the colr_cat(), colr_join(), Colr_cat(), and Colr_join() macros, and enables easy throw-away color values.

Any plain strings that are passed in are left alone. It is up to the caller to free those. ColrC only manages the temporary Colr-based objects needed to build up these strings.

You should use colr_cat(), colr_join(), Colr_cat(), and Colr_join() macros instead.

Warning

This is for internal use only.

Parameters

in	joinerp	inerp The joiner (any ColorArg, ColorResult, ColorText, or string).	
in		Zero or more ColorArgs, ColorResults, ColorTexts, or strings to join by the joiner.	

Returns

An allocated string with mixed escape codes/strings. CODE_RESET_ALL is appended to all ColorText arguments. This allows easy part-colored messages.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned. Also, NULL will be returned if joinerp is NULL.

Determine the length of a NULL-terminated array of strings (char*), ColorArgs, ColorResults, or ColorTexts.

Warning

This is for internal use only.

Parameters

in	ps	A NULL-terminated array of ColorArgs, ColorResults, ColorTexts, or strings
		(char*).

Returns

The number of items (before NULL) in the array.

Referenced by colr_join_array().

Get the size in bytes needed to join an array of strings (char*), ColorArgs, ColorResults, or ColorTexts by another string (char*), ColorArg, ColorResult, or ColorText.

This is used to allocate memory in the colr_join_array() function.

Warning

This is for internal use only.

in	joinerp	The joiner (any ColorArg, ColorResult, ColorText, or string).	
in	ps	An array of pointers to ColorArgs, ColorResults, ColorTexts, or strings. The array must have NULL as the last item if count is greater than the total number of items.	
in	count	Total number of items in the array.	

Returns

The number of bytes needed to allocate the result of colr_join_arrayn(), possibly 0.

```
See also
```

```
colr
colr_join
colr_join_array
```

Referenced by colr_join_arrayn().

Parse arguments, just as in _colr_join(), but only return the size needed to allocate the resulting string.

This allows _colr_join() to allocate once, instead of reallocating for each argument that is passed.

Warning

This is for internal use only.

Parameters

in	joinerp	The joiner (any ColorArg, ColorText, or string (char*)).
in	args	A va_list with zero or more ColorArgs, ColorTexts, or strings (char*) to join.

Returns

The length (in bytes) needed to allocate a string built with $_$ colr $_$ cat(). This function will return 0 if joinerp is NULL/empty). Except for 0, it will never return anything less than CODE $_$ RE $_\leftarrow$ SET $_$ LEN.

See also

_colr

Referenced by _colr_join().

Get the size, in bytes, needed to convert a ColorArg, ColorResult, ColorText, or string (char*) into a string.

This is used in the variadic _colr* functions.

Warning

This is for internal use only.

Parameters

in	p	A ColorArg pointer, ColorResult pointer, ColorText pointer, or string (char*).
----	---	--

Returns

The length needed to convert the object into a string (strlen() + 1 for strings).

Referenced by _colr_join_arrayn_size(), and _colr_join_size().

Determine what kind of pointer is being passed, and call the appropriate <type>_repr function to obtain an allocated string representation.

You should use colr_repr() instead.

Warning

This is for internal use only.

Parameters

in	p	A ColorArg pointer, ColorResult pointer, ColorText pointer, or string.
----	---	--

Returns

An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

```
See also
```

```
colr_repr
```

Determine what kind of pointer is being passed, and call the appropriate <type>_to_str function to obtain an allocated string.

Warning

This is for internal use only.

Parameters

in	р	A ColorArg pointer, ColorResult pointer, ColorText pointer, or string.
----	---	--

Returns

An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

Handles multibyte character string (char*) conversion and character iteration for all of the rainbow_functions.

Warning

This is for internal use only.

in	fmter	A formatter function (RGB_fmter) that can create escape codes from RGB values.	
in	S	The string to "rainbowize". Input <i>must be null-terminated</i> .	
in	freq	The "tightness" for colors. Generated by Doxyge	
in	offset	The starting offset into the rainbow.	
in	spread	Number of characters per color.	

Returns

An allocated string (char*) with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

Referenced by rainbow_bg(), rainbow_bg_term(), rainbow_fg(), and rainbow_fg_term().

Compares two ArgTypes.

This is used to implement colr_eq().

Parameters

in	а	The first ArgType to compare.
in	b	The second ArgType to compare.

Returns

true if they are equal, otherwise false.

Creates a string (char*) representation of a ArgType.

Parameters

ſ	in	type	An ArgType to get the type from.
---	----	------	----------------------------------

Returns

A pointer to an allocated string. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

ArgType

Referenced by ColorArg_repr().

Creates a human-friendly string (char*) from an ArgType.

Parameters

	in	type	An ArgType to get the type from.
--	----	------	----------------------------------

Returns

A pointer to an allocated string. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

ArgType

Referenced by ColorArg_example().

```
0.6.1.2.14 BasicValue_eq()

bool BasicValue_eq (

BasicValue a,

BasicValue b)
```

Compares two BasicValues.

This is used to implement colr_eq().

in	а	The first BasicValue to compare.
in	b	The second BasicValue to compare.

Returns

true if they are equal, otherwise false.

See also

BasicValue

```
0.6.1.2.15 BasicValue_from_esc()
```

Convert an escape-code string (char*) to an actual BasicValue enum value.

Parameters

in	S	Escape-code string.
		Must be null-terminated.

Return values

BasicValue	value on success.
BASIC_INVALID	on error (or if s is NULL).
BASIC_INVALID_RANGE	if the code number was outside of the range 0–255.

See also

BasicValue

```
0.6.1.2.16 BasicValue_from_str()
```

Convert named argument to an actual BasicValue enum value.

Parameters

	in	arg	Color name to find the BasicValue for.
--	----	-----	--

Returns

BasicValue value on success, or BASIC_INVALID on error.

See also

BasicValue

```
0.6.1.2.17 BasicValue_is_invalid()
```

Determines whether a BasicValue is invalid.

Parameters

```
in bval A BasicValue to check.
```

Returns

true if the value is considered invalid, otherwise false.

See also

BasicValue

Referenced by ExtendedValue_from_BasicValue().

```
0.6.1.2.18 BasicValue_is_valid()
```

Determines whether a BasicValue is valid.

Parameters

in	bval	A BasicValue to check.

Returns

true if the value is considered valid, otherwise false.

See also

BasicValue

```
0.6.1.2.19 BasicValue_repr()
```

Creates a string (char*) representation of a BasicValue.

Parameters

	in	bval	A BasicValue to get the value from.
--	----	------	-------------------------------------

Returns

A pointer to an allocated string. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

BasicValue

```
0.6.1.2.20 BasicValue_to_ansi()
```

Converts a fore/back BasicValue to the actual ansi code number.

Parameters

in	type	ArgType (FORE/BACK).
in	bval	BasicValue to convert.

Returns

An integer usable with basic escape code fore/back colors.

See also

BasicValue

Referenced by format_bg(), and format_fg().

Create a human-friendly string (char*) representation for a BasicValue.

Parameters

in	bval	BasicValue to get the name for.
----	------	---------------------------------

Returns

An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

BasicValue

```
0.6.1.2.22 ColorArg_empty()
```

Create a ColorArg with ARGTYPE_NONE and ColorValue.type.TYPE_NONE.

This is used to pass "empty" fore/back/style args to the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_cat(), Colr_join(), Colr_cat(), Colr_join(), Colr_size(), and Colr_rjust() macros, where NULL may have a different meaning for users of the ColorArg.

Returns

```
(ColorArg) {.type=ARGTYPE_NONE, .value.type=TYPE_NONE}
```

See also

ColorArg_is_empty ColorValue_empty

```
0.6.1.2.23 ColorArg_eq()
```

Compares two ColorArg structs.

They are considered "equal" if their .type and .value match.

Parameters

in	а	First ColorArg to compare.
in	b	Second ColorArg to compare.

Returns

true if they are equal, otherwise false.

See also

ColorArg

Referenced by ColorText_has_arg().

Create a string (char*) representation of a ColorArg with a stylized type/name using escape codes built from the ColorArg's values.

Parameters

in	carg	A ColorArg to get an example string for.
in	colorized	Whether to include a colorized example. If set to false, there will be no escape-codes in the string.

Returns

```
An allocated string with the result.
You must free() the memory allocated by this function.
If allocation fails, NULL is returned.
```

See also

ColorArg

Free allocated memory for a ColorArg.

This has no advantage over free (colorarg) right now, it is used in debugging, and may be extended in the future. It's better just to use it (or the colr_free() macro).

Parameters

See also

ColorArg

Referenced by _colr_free(), _colr_join(), ColorText_free_args(), colr_printf_handler(), colr_str_ \leftrightarrow replace_all_ColorArg(), colr_str_replace_ColorArg(), colr_str_replace_re_all_ColorArg(), colr_str_ \leftrightarrow replace_re_ColorArg(), colr_str_replace_re_match_ColorArg(), colr_str_replace_re_matches_Color \leftrightarrow Arg(), colr_str_replace_re_pat_all_ColorArg(), and colr_str_replace_re_pat_ColorArg().

Explicit version of ColorArg_from_value that only handles BasicValues.

This is used in some macros to aid in dynamic escape code creation.

Parameters

in	type	ArgType (FORE, BACK, STYLE	
in	value	BasicValue to use.	

Returns

A ColorArg, with the .value.type member possibly set to TYPE_INVALID.

See also

ColorArg

```
0.6.1.2.27 ColorArg_from_esc()
ColorArg ColorArg_from_esc (
```

```
Parse an escape-code string (char*) into a ColorArg.
```

const char * s)

For malformed escape-codes the .type member will be ARGTYPE_NONE, and the .value.type member will be set to TYPE_INVALID. This means that ColorArg_is_invalid(carg) == true.

Parameters

i	The escape code to parse. It must not have extra charac	ters.
---	---	-------

Returns

An initialized ColorArg, possibly invalid.

See also

```
ColorArg
colr_str_get_codes
ColorValue_from_esc
BasicValue_from_esc
ExtendedValue_from_esc
StyleValue_from_esc
RGB_from_esc
```

Referenced by ColorArgs_from_str().

ExtendedValue value)

Explicit version of ColorArg_from_value that only handles ExtendedValues.

This is used in some macros to aid in dynamic escape code creation.

Parameters

in <i>type</i>		ArgType (FORE, BACK, STYLE).
in	value	ExtendedValue to use.

Returns

A ColorArg, with the .value.type member possibly set to TYPE_INVALID.

See also

ColorArg

0.6.1.2.29 ColorArg_from_RGB()

Explicit version of ColorArg_from_value that only handles RGB structs.

This is used in some macros to aid in dynamic escape code creation.

Parameters

in	type	ArgType (FORE, BACK, STYLE).
in	value	RGB struct to use.

Returns

A ColorArg, with the .value.type member possibly set to TYPE_INVALID.

See also

ColorArg

```
0.6.1.2.30 ColorArg_from_str()
```

Build a ColorArg (fore, back, or style value) from a known color name/style.

The .value.type attribute can be checked for an invalid type, or you can call ColorArg_is_ \hookleftarrow invalid(x).

Parameters

in	type	ArgType (FORE, BACK, STYLE).
in	colorname	A known color name/style.

Returns

A ColorArg struct with usable values.

See also

ColorArg

0.6.1.2.31 ColorArg_from_StyleValue()

Explicit version of ColorArg_from_value that only handles StyleValues.

This is used in some macros to aid in dynamic escape code creation.

Parameters

in	type	ArgType (FORE, BACK, STYLE).
in	value	StyleValue to use.

Returns

A ColorArg, with the .value.type member possibly set to TYPE_INVALID.

See also

ColorArg

0.6.1.2.32 ColorArg_from_value()

Used with the color_arg macro to dynamically create a ColorArg based on it's argument type.

Parameters

	in	type	ArgType value, to mark the type of ColorArg.
	in	colrtype	ColorType value, to mark the type of ColorValue.
Ī	in	р	A pointer to either a BasicValue, ExtendedValue, or a RGB.

Returns

A ColorArg struct with the appropriate .value.type member set for the value that was passed. For invalid types the .value.type member may be set to one of:

- TYPE_INVALID
- TYPE_INVALID_EXT_RANGE
- TYPE_INVALID_RGB_RANGE

See also

ColorArg

```
0.6.1.2.33 ColorArg_is_empty()
```

Checks to see if a ColorArg is an empty placeholder.

A ColorArg is empty if it's .type is set to ARGTYPE_NONE.

Parameters

```
in carg A ColorArg to check.
```

Returns

true if the ColorArg is considered "empty", otherwise false.

Referenced by ColorArg_length(), ColorArg_to_esc(), ColorArg_to_esc_s(), ColorText_has_args(), and ColorText_to_str().

```
0.6.1.2.34 ColorArg_is_invalid()
```

Checks to see if a ColorArg holds an invalid value.

Parameters

in	carg	ColorArg struct to check.
----	------	---------------------------

Returns

true if the value is invalid, otherwise false.

See also

ColorArg

```
0.6.1.2.35 ColorArg_is_ptr()
```

```
bool ColorArg_is_ptr (
     void * p )
```

Checks a void pointer to see if it contains a ColorArg struct.

The first member of a ColorArg is a marker.

Parameters

in	р	A void pointer to check.
----	---	--------------------------

Returns

true if the pointer is a ColorArg, otherwise false.

See also

ColorArg

Referenced by _colr_free(), _colr_join(), _colr_join_array_length(), _colr_join_arrayn_size(), _colr_ptr_length(), _colr_ptr_repr(), _colr_ptr_to_str(), ColorText_from_valuesv(), ColorText_set_values(), colr_is_colr_ptr(), colr_join_arrayn(), and colr_printf_handler().

```
0.6.1.2.36 ColorArg_is_valid()
```

Checks to see if a ColorArg holds a valid value.

Parameters

in	carg	ColorArg struct to check.
----	------	---------------------------

Returns

true if the value is valid, otherwise false.

See also

ColorArg

```
0.6.1.2.37 ColorArg_length()
```

Returns the length in bytes needed to allocate a string (char*) built with ColorArg_to_esc().

Parameters

```
in carg ColorArg to use.
```

Returns

The length (size_t) needed to allocate a ColorArg's string, or 1 (size of an empty string) for invalid/empty arg types/values.

See also

ColorArg

Referenced by _colr_join_arrayn_size(), _colr_ptr_length(), and ColorText_length().

```
0.6.1.2.38 ColorArg_repr()
```

Creates a string (char*) representation for a ColorArg.

Allocates memory for the string representation.

Parameters

in	carg	ColorArg struct to get the representation for.
----	------	--

Returns

Allocated string for the representation.

You must free() the memory allocated by this function.

See also

ColorArg

Referenced by _colr_ptr_repr(), and ColorText_repr().

Converts a ColorArg into an escape code string (char*).

Allocates memory for the string.

If the ColorArg is empty (ARGTYPE_NONE), an empty string is returned.

If the ColorValue is invalid, an empty string is returned. You must still free the empty string.

Parameters

ColorArg to get the ArgType and ColorValue f	om.
--	-----

Returns

Allocated string for the escape code.

You must free() the memory allocated by this function. If the ColorArg is considered "empty", or the ColorValue is invalid, then NULL is returned.

See also

ColorArg

Referenced by _colr_join(), _colr_ptr_to_str(), ColorText_to_str(), colr_join_arrayn(), colr_printf \leftarrow _handler(), colr_str_replace_all_ColorArg(), colr_str_replace_ColorArg(), colr_str_replace_re_ \leftarrow all_ColorArg(), colr_str_replace_re_ColorArg(), colr_str_replace_re_match_ColorArg(), colr_str_eplace_re_matches_ColorArg(), colr_str_replace_re_pat_all_ColorArg(), and colr_str_replace_re_ \leftarrow pat_ColorArg().

Converts a ColorArg into an escape code string (char*) and fills the destination string.

If the ColorArg is empty (ARGTYPE_NONE), dest[0] is set to "\0".

If the ColorValue is invalid, dest[0] is set to "\0".

in	dest	Destination for the escape code string. <i>Must have room for the code type being used.</i> See ColorArg_length() for determining the size needed.
in	carg	ColorArg to get the ArgType and ColorValue from.

Returns

true if the ColorArg was valid, otherwise false.

See also

ColorArg

Referenced by colr_str_has_ColorArg().

Copies a ColorArg into memory and returns the pointer.

You must free() the memory if you call this directly.

Parameters

```
in carg ColorArg to copy/allocate for.
```

Returns

Pointer to a heap-allocated ColorArg.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

ColorArg

Referenced by ColorArgs_from_str().

Free an allocated array of ColorArgs, including the array itself.

Each individual ColorArg will be released, and finally the allocated memory for the array of pointers will be released.

Parameters

in	ps	A pointer to an array of ColorArgs, where NULL is the last item.	
----	----	--	--

Creates a string representation for an array of ColorArg pointers.

Parameters

in	lst	The ColorArg array to create the representation for (ColorArg**).
----	-----	---

Returns

An allocated string, or NULL if lst is NULL, or the allocation fails.

Create an array of ColorArgs from escape-codes found in a string (char*).

This uses ColorArg_from_esc() and colr_str_get_codes() to build a heap-allocated array of heap-allocated ColorArgs.

Parameters

in s	A string to get the escape-codes from. Must be null-terminated.	
in	unique	Whether to only include <i>unique</i> ColorArgs.

Returns

An allocated array of ColorArg pointers, where the last element is NULL. You must free() the memory allocated by this function.

Return values

If s is NULL, or empty, or there are otherwise no escape-codes found in the string, then NULL is returned.

Return values

on success, there will be at least two pointers behind the return value. The last pointer is always NULL.

```
0.6.1.2.45 ColorJustify_empty()
```

Creates an "empty" ColorJustify, with JUST_NONE set.

Returns

An initialized ColorJustify, with no justification method set.

See also

ColorJustify

Referenced by ColorText_empty().

Compares two ColorJustify structs.

ColorJustify b)

They are considered "equal" if their member values match.

Parameters

in	а	First ColorJustify to compare.
in	b	Second ColorJustify to compare.

Returns

true if they are equal, otherwise false.

See also

ColorJustify

```
0.6.1.2.47 ColorJustify_is_empty()
```

Checks to see if a ColorJustify is "empty".

A ColorJustify is considered "empty" if the .method member is set to JUST_NONE.

Parameters

	in	cjust	The ColorJustify to check.]
--	----	-------	----------------------------	---

Returns

true if the ColorJustify is empty, otherwise false.

See also

```
ColorJustify
ColorJustify_empty
```

Referenced by ColorText_is_empty(), and ColorText_length().

```
0.6.1.2.48 ColorJustify_new()
```

Creates a ColorJustify.

This is used to ensure every ColorJustify has it's .marker member set correctly.

Parameters

in	method	ColorJustifyMethod to use.	
in	width	Width for justification. If 0 is given, ColorText will use the width from colr_term_size().	
in	padchar	Padding character to use. If 0 is given, the default, space (" "), is used.	

Returns

An initialized ColorJustify.

Referenced by ColorText_set_center(), ColorText_set_ljust(), and ColorText_set_rjust().

```
0.6.1.2.49 ColorJustify_repr()
```

Creates a string (char*) representation for a ColorJustify.

Allocates memory for the string representation.

Parameters

in	cjust	ColorJustify struct to get the representation for.
----	-------	--

Returns

Allocated string for the representation.

You must free() the memory allocated by this function.

See also

ColorJustify

Referenced by ColorText_repr().

```
0.6.1.2.50 ColorJustifyMethod_repr()
```

Creates a string (char*) representation for a ColorJustifyMethod.

Allocates memory for the string representation.

Parameters

in	meth	ColorJustifyMethod to get the representation for.
----	------	---

Returns

Allocated string for the representation.

You must free() the memory allocated by this function.

See also

ColorJustifyMethod

Referenced by ColorJustify_repr().

0.6.1.2.51 ColorResult_center()

Centers a ColorResult's string result and returns an allocated ColorResult (may be the same Color ← Result if it is "empty").

Parameters

in	cres	A ColorResult pointer to center. It will be free'd after this.
in	width	Maximum width in characters, or 0 for current terminal width.
in	padchar	Character to pad with, or 0 for " " (space).

Returns

An allocated ColorResult, or NULL if cres is NULL. If cres is empty, it is simply returned. *If allocation fails, NULL is returned.*

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultivat(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

See also

ColorResult

Referenced by Colr_center_char().

```
0.6.1.2.52 ColorResult_Colr()
```

Colorize a ColorResult, and return a new allocated ColorResult.

This is like ColorText_from_value(), except it accepts an allocated ColorResult as the first argument.

in	cres	An allocated ColorResult to colorize. This will be released to create the new ColorResult.
in		One or more fore(), back(), or style() arguments (ColorArgs). The last argument must be _ColrLastArg. The allocated ColorArgs will be free()'d.

Returns

An allocated ColorResult, or NULL if cres is NULL. If allocation fails, NULL is returned. If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_⇔ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

See also

ColorResult

Creates a ColorResult with .result=NULL and .length=-1, with the appropriate struct marker.

Returns

An "empty" (initialized) ColorResult.

See also

ColorResult

Referenced by ColorResult_from_stra(), and ColorResult_new().

Compares two ColorResults.

They are equal if all of their members are equal, excluding the memory address for the .result member.

in	а	First ColorResult to compare.
in	b	Second ColorResult to compare.

Returns

true if they are equal, otherwise false.

See also

ColorResult

```
0.6.1.2.55 ColorResult_free()
void ColorResult_free (
```

ColorResult * p)

Free allocated memory for a ColorResult and it's .result member.

Parameters

in	р	A ColorResult with a NULL or heap-allocated .result member.
----	---	---

See also

ColorResult

Referenced by _colr_free(), _colr_join(), ColorResult_center(), ColorResult_Colr(), ColorResult_ \leftarrow ljust(), ColorResult_rip_str(), ColorResult_rjust(), colr_printf_handler(), colr_str_replace_all_Color \leftarrow Result(), colr_str_replace_ColorResult(), colr_str_replace_re_all_ColorResult(), colr_str_replace_re_ \leftarrow ColorResult(), colr_str_replace_re_matches_ColorResult(), colr_str_replace_re_pat_all_ColorResult(), and colr_str_replace_re_pat_ColorResult().

```
0.6.1.2.56 ColorResult_from_str()
```

Allocates a copy of a string, and creates a ColorResult from it.

Parameters

in	S	The string to copy.

Returns

An initialized ColorResult. The ColorResult may be "empty" if s is NULL.

See also

ColorResult

```
0.6.1.2.57 ColorResult from stra()
```

Allocates a copy of a string, and creates an allocated ColorResult from it.

Parameters

in	S	The string to copy.
----	---	---------------------

Returns

An allocated ColorResult. The ColorResult may be "empty" if s is NULL. *If allocation fails, NULL is returned*.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

See also

ColorResult

Referenced by Colr_cursor_hide(), Colr_cursor_show(), Colr_erase_display(), Colr_erase_line(), Colr_move_return(), Colr_pos_restore(), and Colr_pos_save().

```
0.6.1.2.58 ColorResult_is_empty()
```

Checks to see if a ColorResult is "empty" (NULL or empty string).

Parameters

Returns

true if the ColorResult is "empty", otherwise false.

Referenced by ColorResult_center(), ColorResult_ljust(), and ColorResult_rjust().

```
0.6.1.2.59 ColorResult_is_ptr()
```

```
bool ColorResult_is_ptr (
     void * p )
```

Checks a void pointer to see if it contains a ColorResult struct.

The first member of a ColorResult is a marker.

Parameters

in	р	A void pointer to check.
----	---	--------------------------

Returns

true if the pointer is a ColorResult, otherwise false.

See also

ColorResult

Referenced by _colr_free(), _colr_join(), _colr_join_array_length(), _colr_join_arrayn_size(), _colr ← _ _ptr_length(), _colr_ptr_repr(), _colr_ptr_to_str(), Colr_center_char(), colr_is_colr_ptr(), colr_join ← arrayn(), Colr_ljust_char(), colr_printf_handler(), and Colr_rjust_char().

```
0.6.1.2.60 ColorResult_length()
```

Return the length in bytes (including the null-terminator), that is needed to store the return from ColorResult_to_str() (.result).

Parameters

in	cres	A ColorResult to calculate the length for.
----	------	--

Returns

The length of a ColorResult, possibly 0 if .result is NULL.

See also

ColorResult

Referenced by _colr_join_arrayn_size(), and _colr_ptr_length().

0.6.1.2.61 ColorResult_ljust()

Left-justifies a ColorResult's string result and returns an allocated ColorResult (may be the same ColorResult if it is "empty").

Parameters

in	cres	A ColorResult pointer to center. It will be free'd after this.	
in	width	Maximum width in characters, or 0 for current terminal width.	
in	padchar	Character to pad with, or 0 for " " (space).	

Returns

An allocated ColorResult, or NULL if cres is NULL. If cres is empty, it is simply returned. *If allocation fails, NULL is returned.*

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultivat(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

See also

ColorResult

Referenced by Colr_ljust_char().

```
0.6.1.2.62 ColorResult_new()
```

Initialize a new ColorResult with an allocated string (char*).

Parameters

in	S	An allocated string to use for the .result member.

Returns

An initialized ColorResult. The ColorResult will be considered "empty" if s is NULL

See also

ColorResult

Referenced by ColorResult_center(), ColorResult_Colr(), ColorResult_from_str(), ColorResult_ljust(), ColorResult_rjust(), Colr_center_char(), Colr_fmt_str(), Colr_ljust_char(), Colr_move_back(), Colr_move_column(), Colr_move_down(), Colr_move_forward(), Colr_move_next(), Colr_move_pos(), Colr_move_prev(), Colr_move_up(), Colr_rjust_char(), Colr_scroll_down(), and Colr_scroll_up().

Create a string representation for a ColorResult.

This happens to be the same as colr_str_repr(cres.result) right now.

Parameters

	in	cres	A ColorResult to create the representation string for.
--	----	------	--

Returns

An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

ColorResult

Referenced by colr ptr repr().

Returns the string from a ColorResult pointer, but frees the ColorResult itself (without destroying the string (char*)).

in	cres	ColorResult to get the string from and free().
----	------	--

Returns

```
The string (char*) from the result member.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.
```

Right-justifies a ColorResult's string result and returns an allocated ColorResult (may be the same ColorResult if it is "empty").

Parameters

in	cres	A ColorResult pointer to center. It will be free'd after this.	
in	width	width Maximum width in characters, or 0 for current terminal width	
in	padchar	Character to pad with, or 0 for " " (space).	

Returns

An allocated ColorResult, or NULL if cres is NULL. If cres is empty, it is simply returned. You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_center(), Colr_center(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

See also

ColorResult

Referenced by Colr_rjust_char().

Allocate memory for a ColorResult, fill it, and return it.

This ensure the appropriate struct marker is set, for use with Colr.

Parameters

in <i>cres</i>	A ColorResult to use.
----------------	-----------------------

Returns

An allocated ColorResult.

You must free() the memory allocated by this function.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ \leftrightarrow ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

If allocation fails, NULL is returned.

See also

ColorResult

Referenced by ColorResult_center(), ColorResult_Colr(), ColorResult_from_stra(), ColorResult_ | ljust(), ColorResult_rjust(), Colr_center_char(), Colr_fmt_str(), Colr_ljust_char(), Colr_move_back(), Colr_move_column(), Colr_move_down(), Colr_move_forward(), Colr_move_next(), Colr_move_ | pos(), Colr_move_prev(), Colr_move_up(), Colr_rjust_char(), Colr_scroll_down(), and Colr_scroll_up().

Convert a ColorResult into a string (char*).

This simply returns the .result member right now. It is used for compatibility with the colr_to—_str() macro.

Parameters



Returns

A stringified-version if this ColorResult, which happens to be the .result member. If you free the result of this function, the original string used to create the ColorResult will be lost.

See also

ColorResult

Referenced by _colr_join(), _colr_ptr_to_str(), ColorResult_center(), ColorResult_Colr(), ColorResult← _ljust(), ColorResult_rjust(), colr_join_arrayn(), colr_printf_handler(), colr_str_replace_all_Color← Result(), colr_str_replace_ColorResult(), colr_str_replace_re_all_ColorResult(), colr_str_replace_re_← ColorResult(), colr_str_replace_re_matches_ColorResult(), colr_str_replace_re_pat_all_ColorResult(), and colr_str_replace_re_pat_ColorResult().

```
0.6.1.2.68 ColorText_empty()
```

Creates an "empty" ColorText with pointers set to NULL.

Returns

An initialized ColorText.

See also

ColorText

Referenced by ColorText_from_valuesv(), and ColorText_set_values().

```
0.6.1.2.69 ColorText_free()
void ColorText_free (
```

Frees a ColorText and it's ColorArgs.

ColorText * p)

The text member is left alone, because it wasn't created by ColrC.

Parameters

```
in p Pointer to ColorText to free, along with it's Colr-based members.
```

See also

ColorText

Referenced by _colr_free(), _colr_join(), Colr_center_char(), Colr_ljust_char(), colr_printf_handler(), Colr_rjust_char(), colr_str_replace_all_ColorText(), colr_str_replace_ColorText(), colr_str_replace_ \leftarrow re_all_ColorText(), colr_str_replace_re_ColorText(), colr_str_replace_re_match_ColorText(), colr_str_replace_re_pat_all_ColorText(), and colr_str_replace_re \leftarrow _pat_ColorText().

Frees the ColorArg members of a ColorText.

The ColorText itself is not free'd.

This is safe to use on a stack-allocated ColorText with heap-allocated ColorArgs.

Parameters

in	р	Pointer to a ColorText.
----	---	-------------------------

See also

ColorText

Referenced by ColorResult_Colr(), and ColorText_free().

...)

Builds a ColorText from 1 mandatory string (char*), and optional fore, back, and style args (pointers to ColorArgs).

Parameters

in	text	Text to colorize (a regular string).	
in		ColorArgs for fore, back, and style, in any order. The last argument must be _ColrLastArg. The Colr() macro takes care of this for you.	

Returns

An initialized ColorText struct.

See also

ColorText

```
0.6.1.2.72 ColorText_from_valuesv()
```

Builds a ColorText from 1 mandatory string (char*), and a va_list with optional fore, back, and style args (pointers to ColorArgs).

in	text	Text to colorize (a regular string).
in	args	va_list with ColorArgs for fore, back, and style, in any order. The last argument
		must be _ColrLastArg. The Colr() macro takes care of this for you, and should be used for basic text colorization.

Returns

An initialized ColorText struct.

See also

ColorText

Referenced by ColorResult_Colr(), and ColorText_from_values().

Checks to see if a ColorText has a certain ColorArg value set.

Uses ColorArg_eq() to inspect the fore, back, and style members.

Parameters

ı			The ColorText to inspect.
	in	carg	The ColorArg to look for.

ColorArg carg)

Returns

true if the fore, back, or style arg matches carg, otherwise false.

See also

ColorText

```
0.6.1.2.74 ColorText_has_args()
```

Checks to see if a ColorText has any argument values set.

i	n	ctext	A ColorText to check.
---	---	-------	-----------------------

Returns

true if . fore, .back, or .style is set to a non-empty ColorArg, otherwise false.

See also

ColorText

```
0.6.1.2.75 ColorText_is_empty()
```

Checks to see if a ColorText has no usable values.

A ColorText is considered "empty" if the .text, .fore, .back, and .style pointers are NULL, and the .just member is set to an "empty" ColorJustify.

Parameters

in	ctext	The ColorText to check.
----	-------	-------------------------

Returns

true if the ColorText is empty, otherwise false.

See also

ColorText ColorText_empty

Checks a void pointer to see if it contains a ColorText struct.

The first member of a ColorText is a marker.

in	n	A void pointer to check.
111	Ρ	A void pointer to theck.

Returns

true if the pointer is a ColorText, otherwise false.

See also

ColorText

Referenced by _colr_free(), _colr_join(), _colr_join_array_length(), _colr_join_arrayn_size(), _colr $_$ _ptr_length(), _colr_ptr_repr(), _colr_ptr_to_str(), Colr_center_char(), colr_is_colr_ptr(), colr_join $_{\leftarrow}$ arrayn(), Colr_ljust_char(), colr_printf_handler(), and Colr_rjust_char().

Returns the length in bytes needed to allocate a string (char*) built with ColorText_to_str() with the current text, fore, back, and style members.

Parameters

```
in ctext ColorText to use.
```

Returns

The length (size_t) needed to allocate a ColorText's string, or 1 (size of an empty string) for invalid/empty arg types/values.

See also

ColorText

Referenced by _colr_join_arrayn_size(), _colr_ptr_length(), and ColorText_to_str().

Allocate a string (char*) representation for a ColorText.

Parameters

in ctext ColorText to get the string representation for.

Returns

Allocated string for the ColorText.

See also

ColorText

Referenced by _colr_ptr_repr().

Modify a ColorText to include a ColorJustify member to center-justify text when it is converted into a string.

This is to facilitate the justification macros. You can create a justified ColorText using ColorText_← center and friends.

Parameters

out	ctext	The ColorText to set the justification method for.
in	width	Maximum width for the justification.
in	padchar	Character to pad with, or 0 for " " (space).

Returns

The same pointer that was given as ctext.

Referenced by Colr_center_char().

Set the ColorJustify method for a ColorText, and return the ColorText.

This is to facilitate the justification macros. If you already have a pointer to a ColorText, you can just do ctext->just = just;. The purpose of this is to allow ColorText_set_just(Color \leftarrow Text_to_ptr(...), ...) to work.

Parameters

out	ctext	The ColorText to set the justification method for.
in	cjust	The ColorJustify struct to use.

Returns

The same pointer that was given as ctext.

See also

ColorText

Modify a ColorText to include a ColorJustify member to left-justify text when it is converted into a string.

This is to facilitate the justification macros. You can create a justified ColorText using ColorText_ljust and friends.

Parameters

out	ctext	The ColorText to set the justification method for.
in	width	Maximum width for the justification.
in	padchar	Character to pad with, or 0 for " " (space).

Returns

The same pointer that was given as ctext.

Referenced by Colr_ljust_char().

Modify a ColorText to include a ColorJustify member to right-justify text when it is converted into a string.

This is to facilitate the justification macros. You can create a justified ColorText using ColorText $_{\leftarrow}$ rjust and friends.

Parameters

out	ctext	The ColorText to set the justification method for.
in	width	Maximum width for the justification.
in	padchar	Character to pad with, or 0 for " " (space).

Returns

The same pointer that was given as ctext.

Referenced by Colr_rjust_char().

Initializes an existing ColorText from 1 mandatory string (char*), and optional fore, back, and style args (pointers to ColorArgs).

Parameters

out	ctext	A ColorText to initialize with values.
in	text	Text to colorize (a regular string).
in		A va_list with ColorArgs pointers for fore, back, and style, in any order.

Returns

An initialized ColorText struct.

See also

ColorText

Copies a ColorText into allocated memory and returns the pointer.

You must free() the memory if you call this directly.

Parameters

in	ctext	ColorText to copy/allocate for.]
----	-------	---------------------------------	---

Returns

Pointer to a heap-allocated ColorText.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

See also

ColorText

Stringifies a ColorText struct, creating a mix of escape codes and text.

Parameters

in	ctext	ColorText to stringify.
----	-------	-------------------------

Returns

An allocated string with text/escape-codes.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned. If the ColorText has a NULL .text member, NULL is returned.

See also

ColorText

Referenced by _colr_join(), _colr_ptr_to_str(), ColorResult_Colr(), Colr_center_char(), colr_join_
arrayn(), Colr_ljust_char(), colr_printf_handler(), Colr_rjust_char(), colr_str_replace_all_ColorText(),
colr_str_replace_ColorText(), colr_str_replace_re_all_ColorText(), colr_str_replace_re_blace_re_match_ColorText(), colr_str_replace_re_matches_ColorText(), colr_str_replace_
_re_pat_all_ColorText(), and colr_str_replace_re_pat_ColorText().

Compares two ColorTypes.

This is used to implement colr_eq().

Parameters

in	а	The first ColorType to compare.
in	b	The second ColorType to compare.

Returns

true if they are equal, otherwise false.

See also

ColorType

Determine which type of color value is desired by name.

Example:

```
 "red" == TYPE_BASIC "253" == TYPE_EXTENDED "123,55,67" == TYPE_RGB
```

Parameters

in	arg	Color name to get the ColorType for.
----	-----	--------------------------------------

Return values

ColorType	value on success.
TYPE_INVALID	for invalid color names/strings.
TYPE_INVALID_EXT_RANGE	for ExtendedValues outside of 0-255.

Return values

TYPE_INVALID_RGB_RANGE	or rgb values outside of 0-255.
------------------------	---------------------------------

See also

ColorType

Check to see if a ColorType value is considered invalid.

Parameters

	in	type	ColorType value to check.
--	----	------	---------------------------

Returns

true if the value is considered invalid, otherwise false.

See also

ColorType

```
0.6.1.2.89 ColorType_is_valid()
```

Check to see if a ColorType value is considered valid.

Parameters

_			
	in	type	ColorType value to check.

Returns

true if the value is considered valid, otherwise false.

See also

ColorType

Creates a string (char*) representation of a ColorType.

Parameters

in type A ColorType to get the type fron
--

Returns

A pointer to an allocated string. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

ColorType

Create a human-friendly string (char*) representation for a ColorType.

Parameters

```
in type A ColorType to get the name for.
```

Returns

An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

ColorType

Referenced by ColorValue_example().

Create an "empty" ColorValue.

This is used with ColorArg_empty() to build ColorArgs that don't do anything, where using NULL has a different meaning inside the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_join(), Colr_center(), Colr_ljust(), and Colr_rjust() macros.

Returns

```
(ColorValue){.type=TYPE_NONE, .basic=0, .ext=0, .rgb=(RGB){0, 0, 0}}
```

See also

ColorArg ColorArg_empty ColorArg_is_empty ColorValue_is_empty

```
0.6.1.2.93 ColorValue_eq()
```

```
bool ColorValue_eq ( {\it ColorValue}\ a, {\it ColorValue}\ b )
```

Compares two ColorValue structs.

They are considered "equal" if all of their members match.

Parameters

in	а	First ColorValue to compare.
in	b	Second ColorValue to compare.

Returns

true if they are equal, otherwise false.

See also

ColorValue

Referenced by ColorArg_eq().

```
0.6.1.2.94 ColorValue_example()
```

Create a string (char*) representation of a ColorValue with a human-friendly type/name.

Parameters

in	cval	A ColorValue to get an example string for.
----	------	--

Returns

An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

ColorValue

Referenced by ColorArg_example().

```
0.6.1.2.95 ColorValue_from_esc()
```

Convert an escape-code string (char*) into a ColorValue.

Parameters

in	S	An escape-code string to parse.
		Must be null-terminated.

Returns

A ColorValue (with no fore/back information, only the color type and value).

Return values

For invalid strings, the .type member can be one of:

- TYPE_INVALID
- TYPE_INVALID_EXT_RANGE
- TYPE_INVALID_RGB_RANGE

See also

```
ColorValue
ColorArg_from_esc
```

Referenced by ColorArg_from_esc().

```
0.6.1.2.96 ColorValue_from_str()
ColorValue ColorValue_from_str (
```

const char * s)

Create a ColorValue from a known color name, or RGB string (char*).

Parameters

in	S	A string to parse the color name from (can be an RGB string).
----	---	---

Returns

A ColorValue (with no fore/back information, only the color type and value).

Return values

For invalid strings, the .type member can be one of:

- TYPE_INVALID
- TYPE_INVALID_EXT_RANGE
- TYPE_INVALID_RGB_RANGE

See also

ColorValue

Referenced by ColorArg_from_str().

0.6.1.2.97 ColorValue_from_value()

Used with the color_val macro to dynamically create a ColorValue based on it's argument type.

Parameters

in	type	A ColorType value, to mark the type of ColorValue.
in	p	A pointer to either a BasicValue, ExtendedValue, or a RGB.

Returns

A ColorValue struct with the appropriate .type member set for the value that was passed. For invalid types the .type member may be set to one of:

- TYPE_INVALID
- TYPE_INVALID_EXT_RANGE
- TYPE_INVALID_RGB_RANGE

See also

ColorValue

Referenced by ColorArg_from_BasicValue(), ColorArg_from_ExtendedValue(), ColorArg_from_RG \leftarrow B(), ColorArg_from_StyleValue(), ColorValue_from_esc(), and ColorValue_from_str().

```
0.6.1.2.98 ColorValue_has_BasicValue()
```

Checks to see if a ColorValue has a BasicValue set.

Parameters

in	cval	ColorValue to check.
in	bval	BasicValue to look for.

Returns

true if the ColorValue has the exact BasicValue set.

See also

ColorValue

```
0.6.1.2.99 ColorValue_has_ExtendedValue()
```

Checks to see if a ColorValue has a ExtendedValue set.

Parameters

in	cval	ColorValue to check.
in	eval	ExtendedValue to look for.

Returns

true if the ColorValue has the exact ExtendedValue set.

See also

ColorValue

```
0.6.1.2.100 ColorValue_has_RGB()
```

Checks to see if a ColorValue has a RGB value set.

Parameters

in	cval	ColorValue to check.
in	rgb	RGB value to look for.

Returns

true if the ColorValue has the exact RGB value set.

See also

ColorValue

```
0.6.1.2.101 ColorValue_has_StyleValue()
```

Checks to see if a ColorValue has a StyleValue set.

Parameters

in	cval	ColorValue to check.
in	sval	StyleValue to look for.

Returns

true if the ColorValue has the exact StyleValue set.

See also

ColorValue

```
0.6.1.2.102 ColorValue_is_empty()
```

Checks to see if a ColorValue is an empty placeholder.

Parameters

in	cval	ColorValue to check.
----	------	----------------------

Returns

true if the ColorValue is "empty", otherwise false.

See also

```
ColorValue
ColorValue_empty
ColorArg_empty
ColorArg_is_empty
```

0.6.1.2.103 ColorValue_is_invalid()

Checks to see if a ColorValue holds an invalid value.

Parameters

val ColorValue struct to check.	ı <i>cval</i>	in
---------------------------------	---------------	----

Returns

true if the value is invalid, otherwise false.

See also

ColorValue

Referenced by ColorArg_from_esc().

Checks to see if a ColorValue holds a valid value.

Parameters

	in	cval	ColorValue struct to check.	1
--	----	------	-----------------------------	---

Returns

true if the value is valid, otherwise false.

See also

ColorValue

Returns the length in bytes needed to allocate a string (char*) built with ColorValue_to_esc() with the specified ArgType and ColorValue.

in	type	ArgType (FORE, BACK, STYLE)
in	cval	ColorValue to use.

Returns

The length (size_t) needed to allocate a ColorValue's string, or 1 (size of an empty string) for invalid/empty arg types/values.

See also

ColorValue

Referenced by ColorArg_length().

Creates a string (char*) representation of a ColorValue.

Parameters

in	cval	A ColorValue to get the type and value from.
----	------	--

Returns

A pointer to an allocated string. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

ColorValue

Referenced by ColorArg_repr().

Converts a ColorValue into an escape code string (char*).

in	type	ArgType (FORE, BACK, STYLE) to build the escape code for.
in	cval	ColorValue to get the color value from.

Returns

An allocated string with the appropriate escape code. For invalid values, an empty string is returned.

You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

ColorValue

Referenced by ColorArg_to_esc().

Converts a ColorValue into an escape code string (char*) and fills the destination string.

For invalid ArgType/ColorValue combinations, dest[0] is set to "\0".

Parameters

out	dest	Destination string for the escape code string. <i>Must have room for the code type being used</i> .
in	type	ArgType (FORE, BACK, STYLE) to build the escape code for.
in	cval	ColorValue to get the color value from.

Returns

true if a proper ArgType/ColorValue combination was used, otherwise false.

See also

ColorValue

Referenced by ColorArg_to_esc_s().

Allocates space for a regmatch_t, initializes it, and returns a pointer to it.

Parameters

	in	match	A regmatch_t to allocate for and copy.
--	----	-------	--

Returns

An allocated copy of the regmatch_t.

Referenced by colr_re_matches().

Appends CODE_RESET_ALL to a string (char*), but makes sure to do it before any newlines.

Parameters

in	S	The string to append to. <i>Must have extra room for CODE_RESET_ALL</i> .
		Must be null-terminated.

Referenced by _colr_join(), _rainbow(), ColorText_to_str(), and colr_join_arrayn().

Returns a center-justified (allocated) ColorResult when given a ColorText, ColorResult, or string (char*), along with the desired width and pad character.

Parameters

in	X	ColorText pointer, ColorResult pointer, or string (char*).
in	width	Maximum width for the justified text, or 0 to use the terminal width.
in	padchar	Character to pad with, or 0 for " " (space).

Returns

An allocated ColorResult with the justified text as the result member. You must free() the memory allocated by this function.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ \leftarrow ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free(). If allocation fails, NULL is returned.

Returns the char needed to represent an escape sequence in C.

The following characters are supported:

Escape Sequence	Description Representation
/ '	single quote
\"	double quote
۱?	question mark
\\	backslash
\ a	audible bell
\ b	backspace
\ f	form feed - new page
\ n	line feed - new line
\r	carriage return
\ t	horizontal tab
\v	vertical tab

Parameters

in <i>c</i> The character to	o check.
------------------------------	----------

Returns

The letter, without a backslash, needed to create an escape sequence. If the char doesn't need an escape sequence, it is simply returned.

Referenced by colr_str_repr().

Determines if a character exists in the given string (char*).

Parameters

in	С	Character to search for.
in	S	String to check.
		Input <i>must be null-terminated</i> .

Returns

true if c is found in s, otherwise false.

Referenced by colr_str_chars_lcount(), and colr_str_lstrip_chars().

Determines if a character is suitable for an escape code ending.

mis used as the last character in color codes, but other characters can be used for escape sequences (such as "\x1b[2A", cursor up). Actual escape code endings can be in the range (char) 64-126 (inclusive).

Since ColrC only deals with color codes and maybe some cursor/erase codes, this function tests if the character is either A–Z or a–z.

For more information, see: https://en.wikipedia.org/wiki/ANSI_escape_code

Parameters

in	С	Character to test.

Returns

true if the character is a possible escape code ending, otherwise false.

Referenced by colr_str_code_count(), colr_str_code_len(), colr_str_get_codes(), colr_str_is_codes(), colr_str_noncode_len(), and colr_str_strip_codes().

Creates a string (char*) representation for a char.

Parameters

i	n	С	Value to create the representation for.	
---	---	---	---	--

Returns

An allocated string.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

Referenced by ColorJustify_repr().

Determines if an ascii character has an escape sequence in C.

The following characters are supported:

Escape Sequence	Description Representation
\'	single quote
\"	double quote
۱?	question mark
\\	backslash
\ a	audible bell
\ b	backspace
\ f	form feed - new page
\ n	line feed - new line
\r	carriage return
\ t	horizontal tab
\ v	vertical tab

Parameters

in	С	The character to check.

Returns

true if the character needs an escape sequence, otherwise false.

Referenced by colr_str_repr().

Checks an unsigned int against the individual bytes behind a pointer's value.

This helps to guard against overflows, because only a single byte is checked at a time. If any byte doesn't match the marker, false is immediately returned, instead of continuing past the pointer's bounds.

Parameters

in	marker	A colr marker, like COLORARG_MARKER, COLORTEXT_MARKER, etc.
in	p	A pointer to check, to see if it starts with the marker.

Returns

true if all bytes match the marker, otherwise false.

See also

```
ColorArg_is_ptr
ColorText_is_ptr
```

Referenced by _colr_is_last_arg(), ColorArg_is_ptr(), ColorResult_is_ptr(), and ColorText_is_ptr().

Allocates an empty string (char*).

This is for keeping the interface simple, so the return values from color functions with invalid values can be consistent.

Returns

```
Pointer to an allocated string consisting of '\0'. You must free() the memory allocated by this function. If allocation fails, NULL is returned.
```

Referenced by colr_str_center(), colr_str_ljust(), colr_str_replace_re_match(), colr_str_rjust(), and colr_str_strip_codes().

Allocate and format a string like asprintf, but wrap it in an allocated ColorResult.

This is declared with __attribute__((__format__(__printf__, 1, 2))) so the compiler can check for bad format strings.

Parameters

in	fmt	Format string for asprintf.
in		Other arguments for asprintf.

Returns

An allocated ColorResult, or NULL if fmt is NULL. If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Free any ColrC objects (ColorArg, ColorResult, or ColorText pointer) passed in through a va_list.

Parameters

in	args	The va_list with ColrC objects (ColorArg, ColorResult, or ColorText pointer). The
		last argument must be _ColrLastArg.

Referenced by ColorResult_Colr().

Free an array of allocated regmatch_t, like the return from colr_re_matches().

Parameters

```
out matches A pointer to an array of regmatch_t pointers.
```

Referenced by colr_str_replace_re_pat_all().

```
0.6.1.2.122 colr_is_colr_ptr()
bool colr_is_colr_ptr (
    void * p )
```



Parameters

	in	р	A pointer to a possible ColrC object.
--	----	---	---------------------------------------

Returns

true if p is a ColorArg, ColorResult, or ColorText pointer, otherwise false.

Referenced by colr_free_argsv().

Join an array of strings (char*), ColorArgs, or ColorTexts by another string (char*), ColorArg, or ColorText.

Parameters

in	joinerp	The joiner (any ColorArg, ColorText, or string (char*)).
in	ps	An array of pointers to ColorArgs, ColorTexts, or strings (char*). The array must have NULL as the last item.

Returns

```
An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.
```

See also

```
colr
colr_join
colr_join_arrayn
```

Examples:

colr_join_example.c.

Join an array of strings (char*), ColorArgs, or ColorTexts by another string (char*), ColorArg, or ColorText.

Parameters

in	joinerp	The joiner (any ColorArg, ColorText, or string (char*)).
in	ps	An array of pointers to ColorArgs, ColorTexts, or strings (char*). The array must have at least a length of count, unless a NULL element is placed at the end.
in	count	The total number of items in the array.

Returns

```
An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned. If any parameter is NULL, NULL is returned.
```

See also

colr colr_join

Referenced by colr_join_array().

Returns a left-justified (allocated) ColorResult when given a ColorText, ColorResult, or string (char*), along with the desired width and pad character.

Parameters

in	X	ColorText pointer, ColorResult pointer, or string (char*).
in	width	Maximum width for the justified text, or 0 to use the terminal width.
in	padchar	Character to pad with, or 0 for " " (space).

Returns

An allocated ColorResult with the justified text as the result member. You must free() the memory allocated by this function.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_\to ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

If allocation fails, NULL is returned.

Examples:

Colr_example.c.

Like mbrlen, except it will return the length of the next N (length) multibyte characters in bytes.

/details Unlike colr_str_mb_len(), which returns the number of multibyte characters, this function will return the number of bytes that make up the next number (length) of multibyte characters.

Parameters

in	S	The string to check.
in	length	Number of multibyte characters to get the length for.

Returns

The number of bytes parsed in s to get at least length multibyte characters.

Return values

0	if s is NULL/empty, or length is 0.
(size_t)-1	if an invalid multibyte sequence is found at the start of s.

See also

```
colr_str_mb_len
colr_is_valid_mblen
```

Referenced by _rainbow().

```
0.6.1.2.127 colr_printf_handler()
int colr_printf_handler (
    FILE * fp,
        const struct printf_info * info,
        const void *const * args )
```

Handles printing with printf for Colr objects.

This function matches the required typedef in printf.h (printf_function), for handling a custom printf format char with register_printf_specifier.

Attention

This feature uses a GNU extension, and is only available when COLR_GNU is defined. See the documentation for COLR_GNU.

Parameters

in	fp	FILE pointer for output.
in	info	Info from printf about how to format the argument.
in	args	Argument list (with only 1 argument), containing a ColorArg, ColorResult, ColorText, or string (char*) to format.

Returns

The number of characters written.

Referenced by colr_printf_register().

Handles the arg count/size for the Colr printf handler.

This function matches the required typedef in printf.h (printf_arginfo_size_function) for handling a custom printf format char with register_printf_specifier.

Attention

This feature uses a GNU extension, and is only available when COLR_GNU is defined. See the documentation for COLR_GNU.

Parameters

in	info	Info from printf about how to format the argument.	
in	n	Number of arguments for the format char.	
out	argtypes	Type of arguments being handled, from an enum defined in printf. Colr uses/sets one argument, a PA_POINTER type.	
out	SZ	Size of the arguments. Not used in Colr.	

Returns

The number of argument types set in argtypes.

Referenced by colr_printf_register().

Registers COLR_FMT_CHAR to handle Colr objects in the printf-family functions.

This function only needs to be called once and register_printf_specifier is only called the first time this function is called.

Attention

This feature uses a GNU extension, and is only available when COLR_GNU is defined. See the documentation for COLR_GNU.

Returns all regmatch_t matches for regex pattern in a string (char*).

Parameters

in	S	The string to search.
in	repattern	The pattern to look for.

Returns

A pointer to an allocated array of regmatch_t*, or NULL if s is NULL or repattern is NULL. The last member is always NULL.

You must free() the memory allocated by this function.

Examples:

```
colr_replace_all_example.c.
```

Referenced by colr_str_replace_re_pat_all().

Returns a right-justified (allocated) ColorResult when given a ColorText, ColorResult, or string (char*), along with the desired width and pad character.

Parameters

in	Χ	ColorText pointer, ColorResult pointer, or string (char*).
in	width	Maximum width for the justified text, or 0 to use the terminal width.
in	padchar	Character to pad with, or 0 for " " (space).

Returns

An allocated ColorResult with the justified text as the result member. You must free() the memory allocated by this function.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ \leftarrow ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

If allocation fails, NULL is returned.

Sets the locale to (LC_ALL, "") if it hasn't already been set.

This is used for functions dealing with multibyte strings.

Returns

true if the locale had to be set, false if it was already set.

Referenced by colr_mb_len(), and colr_str_mb_len().

Determine if a string (char*) is in an array of strings (char**, where the last element is NULL).

in	lst	The string array to look in.
in	S	The string to look for.

Returns

true if the string is found, otherwise false.

Return values

```
<tt>false</tt> | if lst is NULL or s is NULL.
```

Referenced by colr_str_get_codes().

Free an allocated array of strings, including the array itself.

Each individual string will be released, and finally the allocated memory for the array of pointers will be released.

Parameters

	in	ps	A pointer to an array of strings.	l
--	----	----	-----------------------------------	---

Referenced by ColorArgs_from_str().

Center-justifies a string (char*), ignoring escape codes when measuring the width.

in	S	The string to justify. Input <i>must be null-terminated</i> .
in	width	The overall width for the resulting string. If set to '0', the terminal width will be used from colr_term_size().
in	padchar	The character to pad with. If '0', then " " is used.

Returns

```
An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.
```

See also

```
colr_str_ljust
colr_str_rjust
colr_term_size
```

Referenced by ColorResult_center(), Colr_center_char(), and colr_printf_handler().

Counts the number of characters (c) that are found in a string (char*) (s).

Returns 0 if s is NULL, or c is "\0".

Parameters

in	S	The string to examine. Must be null-terminated.
in	С	The character to count.
		Must not be 0.

Returns

The number of times c occurs in s.

Referenced by _rainbow().

Counts the number of characters (c) that are found at the beginning of a string (char*) (s).

Returns 0 if s is NULL, c is "0", or the string doesn't start with c.

Parameters

in	S	The string to examine. Must be null-terminated.
in	С	The character to count.
		Must not be 0.

Returns

The number of times c occurs at the start of s.

Referenced by colr_str_lstrip_char().

Counts the number of characters that are found at the beginning of a string (char*) (s), where the character can be any of chars.

Returns 0 if s is NULL/empty, chars is NULL/empty, or the string doesn't start with any of the characters in chars.

Parameters

in	S	The string to examine. Must be null-terminated.
in	chars	The characters to count, in any order. Must not be 0.

Returns

The number of times a character in chars occurs at the start of s.

Referenced by colr_str_lstrip_chars().

Return the number of escape-codes in a string (char*).

Parameters

in	S	A string to count the escape-codes for.
		Must be null-terminated.

Returns

The number of escape-codes, or 0 if s is NULL, or doesn't contain any escape-codes.

Referenced by colr_str_get_codes().

Return the number of bytes that make up all the escape-codes in a string (char*).

Parameters

in	S	A string to count the code-chars for.
		Must be null-terminated.

Returns

The number of escape-code characters, or 0 if s is NULL, or doesn't contain any escape-codes.

Copies a string (char*) like strncpy, but ensures null-termination.

If src is NULL, or dest is NULL, NULL is returned.

If src does not contain a null-terminator, this function will truncate at length characters.

If src is an empty string, then dest[0] will be "\0" (an empty string).

A null-terminator is always appended to dest.

src and dest must not overlap.

Parameters

in	dest	Memory allocated for new string. <i>Must have room for strlen(src) + 1 or length + 1.</i>	
in	src	Source string to copy.	
in	length	Maximum characters to copy. <i>This does not include the null-terminator</i> . Usually set to strlen(dest).	

Returns

On success, a pointer to dest is returned.

Referenced by ColorResult_from_stra().

Determine if one string (char*) ends with another.

str and suffix must not overlap.

Parameters

in	S	String to check. Must be null-terminated.
in	suffix	Suffix to check for. Must be null-terminated.

Returns

True if str ends with suffix.
False if either is NULL, or the string doesn't end with the suffix.

Referenced by colr_append_reset().

Get an array of escape-codes from a string (char*).

This function copies the escape-code strings, and the pointers to the heap, if any escape-codes are found in the string.

colr_str_array_free() can be used to easily free() the result of this function.

Parameters

	in	S	A string to get the escape-codes from. Must be null-terminated.
ĺ	in	unique	Whether to only include <i>unique</i> escape codes.

Returns

An allocated array of string (char*) pointers, where the last element is NULL. You must free() the memory allocated by this function.

Return values

If	s is NULL, or empty, or there are otherwise no escape-codes found in the string, or allocation fails for the strings/array, then NULL is returned.	
On	success, there will be at least two pointers behind the return value. The last pointer is always NULL.	

Referenced by ColorArgs_from_str().

Determines if a string (char*) has ANSI escape codes in it.

This will detect any ansi escape code, not just colors.

Parameters

in	S	The string to check. Can be NULL.
		Input must be null-terminated.

Returns

true if the string has at least one escape code, otherwise false.

See also

colr_str_is_codes

Determines whether a string contains a specific color code.

Parameters

in	S	The string to check.
in	carg	The fore(), back(), or style() ColorArg to check for.

Returns

true if the string contains the escape codes formed by the ColorArg* given, otherwise false. If s is NULL/empty, or carg is NULL/empty, this will return false.

Hash a string using djb2.

This is only used for simple, short, string (char*) hashing. It is not designed for cryptography.

There are some notes about collision rates for this function here.

Parameters

in	S	The string to hash.
		Must be null-terminated.

Returns

A ColrHash (unsigned long) value with the hash.

Return values

0	if s is NULL.
COLR_HASH_SEED	if s is an empty string.

Referenced by colr_str_array_contains().

Determines whether a string (char*) consists of only one character, possibly repeated.

Parameters

in	S	String to check.
in	С	Character to test for. Must not be 0.

Returns

true if s contains only the character c, otherwise false.

Determines if a string (char*) is composed entirely of escape codes.

Returns false if the string is NULL, or empty.

Parameters

in	S	The string to check.
		Input <i>must be null-terminated</i> .

Returns

true if the string is escape-codes only, otherwise false.

See also

```
colr_str_has_codes
```

Determines whether all characters in a string (char*) are digits.

If s is NULL or an empty string (""), false is returned.

in	S	String to check.
		Input <i>must be null-terminated</i> .

Returns

true if all characters are digits (0-9), otherwise false.

Referenced by ExtendedValue_from_str().

Checks to see if a string empty.

This for compatibility with the colr_is_empty() macro.

Parameters

in	S	The string to check.
----	---	----------------------

Returns

true if s is an "empty" string or NULL, otherwise false.

Left-justifies a string (char*), ignoring escape codes when measuring the width.

Parameters

in	S	The string to justify. Input <i>must be null-terminated</i> .
in	width	The overall width for the resulting string. If set to '0', the terminal width will be used from colr_term_size().
in	padchar	The character to pad with. If '0', then " " is used.

Returns

An allocated string with the result, or NULL if s is NULL. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_str_center
colr_str_rjust
colr_term_size
```

Referenced by ColorResult_ljust(), Colr_ljust_char(), and colr_printf_handler().

Converts a string (char*) into lower case in place.

Input *must be null-terminated*.

If s is NULL, nothing is done.

Parameters

in	S	The input string to convert to lower case.
----	---	--

Strip a leading character from a string (char*), filling another string (char*) with the result.

dest and s should not overlap.

Parameters

out	dest	Destination char array. Must have room for strlen(s) + 1.	
in	S	String to strip the character from.	
in	length	Length of s, the input string.	
in	С	Character to strip. If set to 0, all whitespace characters will be used (' ', '\n', '\t', '\v', '\f', '\r').	

Returns

The number of c characters removed. May return 0 if s is NULL/empty, dest is NULL.

Referenced by colr_str_lstrip_char(), and RGB_from_hex().

Strips a leading character from a string (char*), and allocates a new string with the result.

Parameters

in	S	String to strip the character from.	
in	С	Character to strip. If set to 0, all whitespace characters will be used (' ', '\n', '\t').	

Returns

An allocated string with the result. May return NULL if s is NULL/empty. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

Removes certain characters from the start of a string (char*) and allocates a new string with the result.

The order of the characters in chars does not matter. If any of them are found at the start of a string, they will be removed.

```
colr_str_lstrip_chars("aabbccTEST", "bca") == "TEST"
```

s and chars must not overlap.

Parameters

in	S	The string to strip. s <i>Must be null-terminated</i> .
in		A string of characters to remove. Each will be removed from the start of the string. chars <i>Must be null-terminated</i> .

Returns

An allocated string with the result. May return NULL if s or chars is NULL.

You must free() the memory allocated by this function. If allocation fails, NULL is returned.

Returns the number of characters in a string (char*), taking into account possibly multibyte characters.

Parameters

in	S	The string to get the length of.
----	---	----------------------------------

Returns

The number of characters, single and multibyte, or 0 if s is NULL, empty, or has invalid multibyte sequences.

See also

```
colr_mb_len
```

Referenced by _rainbow().

Returns the length of string (char*), ignoring escape codes and the the null-terminator.

Parameters

in	S	String to get the length for.
		Input <i>must be null-terminated</i> .

Returns

The length of the string, as if it didn't contain escape codes. For non-escape-code strings, this is like strlen(). For NULL or "empty" strings, 0 is returned.

See also

```
colr_str_strip_codes
```

Referenced by ColorText_length(), colr_str_center(), colr_str_ljust(), and colr_str_rjust().

Replaces the first substring found in a string (char*).

Using NULL as a replacement is like using an empty string (""), which removes the target string from s.

For a more dynamic version, see the colr_replace and colr_replace_re macros.

Parameters

in	S	The string to operate on.
in	target	The string to replace.
in	repl	The string to replace with.

Returns

An allocated string with the result, or NULL if s is NULL/empty, or target is NULL/empty. You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Referenced by colr_str_replace_ColorArg(), colr_str_replace_ColorResult(), and colr_str_replace_ ColorText().

Replaces the first substring found in a string (char*).

Using NULL as a replacement is like using an empty string (""), which removes the target string from s.

For a more dynamic version, see the colr_replace and colr_replace_re macros.

Parameters

in	S	The string to operate on.
in	target	The string to replace.
in	repl	The string to replace with.

Returns

An allocated string with the result, or NULL if s is NULL/empty, or target is NULL/empty. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_replace_re
```

Referenced by colr_str_replace_all_ColorArg(), colr_str_replace_all_ColorResult(), and colr_str_ \leftarrow replace_all_ColorText().

Replace all substrings in a string (char*) with a ColorArg's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	target	The string to replace.
in	repl	The ColorArg to produce escape-codes to replace with. ColorArg_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, or target is NULL/empty. You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replace all substrings in a string (char*) with a ColorResult's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	target	The string to replace.
in	repl	The ColorResult to produce escape-codes to replace with. ColorResult_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, or target is NULL/empty. You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replace all substrings in a string (char*) with a ColorText's string result.

Using NULL as a replacement is like using an empty string ("").

in	S	The string to operate on.
in	target	The string to replace.
in	repl	The ColorText to produce text/escape-codes to replace with. ColorText_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, or target is NULL/empty. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_replace_re
```

Replaces one or more substrings in a string (char*).

Using NULL as a replacement is like using an empty string (""), which removes the target string from s.

For a more dynamic version, see the colr_replace and colr_replace_re macros.

Parameters

in	S	The string to operate on.
in	target	The string to replace.
in	repl	The string to replace with.
in	count	Number of substrings to replace, or 0 to replace all substrings.

Returns

An allocated string with the result, or NULL if s is NULL/empty, or target is NULL/empty. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_replace colr_replace_re
```

Referenced by colr_str_replace(), and colr_str_replace_all().

Replace a substring in a string (char*) with a ColorArg's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	target	The string to replace.
in	repl	The ColorArg to produce escape-codes to replace with. ColorArg_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, or target is NULL/empty. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

```
0.6.1.2.165 colr_str_replace_ColorResult()
```

Replace a substring in a string (char*) with a ColorResult's string result.

Using NULL as a replacement is like using an empty string ("").

in	S	The string to operate on.
in	target	The string to replace.
in	repl	The ColorResult to produce escape-codes to replace with. ColorResult_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, or target is NULL/empty. You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replace a substring in a string (char*) with a ColorText's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	target	The string to replace.
in	repl	The ColorText to produce text/escape-codes to replace with. ColorText_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, or target is NULL/empty. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replaces a substring from a regex pattern string (char*) in a string (char*).

Using NULL as a replacement is like using an empty string (""), which removes the target string from s.

Parameters

in	S	The string to operate on.
in	pattern	The regex match object to find text to replace.
in	repl	The string to replace with.
in	re_flags	Flags for regcomp(). REG_EXTENDED is always used, whether flags are provided or not.

Returns

An allocated string with the result, or NULL if s is NULL/empty, pattern is NULL, or the regex pattern

doesn't compile/match.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Referenced by colr_str_replace_re_ColorArg(), colr_str_replace_re_ColorResult(), and colr_str_ \leftarrow replace_re_ColorText().

Replaces all substrings from a regex pattern string (char*) in a string (char*).

Using NULL as a replacement is like using an empty string (""), which removes the target string from s.

Parameters

in	S	The string to operate on.
in	pattern	The regex match object to find text to replace.
in	repl	The string to replace with.
in	re_flags	Flags for regcomp(). REG_EXTENDED is always used, whether flags are provided or not.

Returns

An allocated string with the result, or NULL if s is NULL/empty, pattern is NULL, or the regex pattern $\frac{1}{2}$

doesn't compile/match. *If allocation fails, NULL is returned.*

See also

```
colr_replace
colr_replace_re
```

Referenced by colr_str_replace_re_all_ColorArg(), colr_str_replace_re_all_ColorResult(), and colr_ \hookleftarrow str_replace_re_all_ColorText().

Replace all substrings from a regex pattern string (char*) in a string (char*) with a ColorArg's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	pattern	The regex pattern to compile.
in	repl	The ColorArg to produce escape-codes to replace with. ColorArg_free() is called after the replacement is done.
in	re_flags	Flags for regcomp(). REG_EXTENDED is always used, whether flags are provided or not.

Returns

An allocated string with the result, or NULL if s is NULL/empty, pattern is NULL, or the regex pattern doesn't compile/match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace_re
```

Replace all substrings from a regex pattern string (char*) in a string (char*) with a ColorResult's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	pattern	The regex match object to find text to replace.
in	repl	The ColorResult to produce escape-codes to replace with. ColorResult_free() is called after the replacement is done.
in	re_flags	Flags for regcomp(). REG_EXTENDED is always used, whether flags are provided or not.

Returns

An allocated string with the result, or NULL if s is NULL/empty, pattern is NULL, or the regex pattern doesn't compile/match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

```
0.6.1.2.171 colr_str_replace_re_all_ColorText()
```

Replace all substrings from a regex pattern string (char*) in a string (char*) with a ColorText's string result.

Using NULL as a replacement is like using an empty string ("").

in	S	The string to operate on.
in	pattern	The regex match object to find text to replace.
in	repl	The ColorText to produce text/escape-codes to replace with. ColorText_free() is called after the replacement is done.
in	re_flags	Flags for regcomp(). REG_EXTENDED is always used, whether flags are

Returns

An allocated string with the result, or NULL if s is NULL/empty, pattern is NULL, or the regex pattern doesn't compile/match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replace substrings from a regex pattern string (char*) in a string (char*) with a ColorArg's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	pattern	The regex pattern to compile.
in	repl	The ColorArg to produce escape-codes to replace with. ColorArg_free() is called after the replacement is done.
in	re_flags	Flags for regcomp(). REG_EXTENDED is always used, whether flags are provided or not.

Returns

An allocated string with the result, or NULL if s is NULL/empty, pattern is NULL, or the regex pattern doesn't compile/match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace_re
```

Replace substrings from a regex pattern string (char*) in a string (char*) with a ColorResult's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	pattern	The regex match object to find text to replace.
in	repl	The ColorResult to produce escape-codes to replace with. ColorResult_free() is called after the replacement is done.
in	re_flags	Flags for regcomp(). REG_EXTENDED is always used, whether flags are provided or not.

Returns

An allocated string with the result, or NULL if s is NULL/empty, pattern is NULL, or the regex pattern doesn't compile/match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replace substrings from a regex pattern string (char*) in a string (char*) with a ColorText's string result.

Using NULL as a replacement is like using an empty string ("").

in	S	The string to operate on.
in	pattern	The regex match object to find text to replace.
in	repl	The ColorText to produce text/escape-codes to replace with. ColorText_free() is called after the replacement is done.
in	re_flags	Flags for regcomp(). REG_EXTENDED is always used, whether flags are

Returns

An allocated string with the result, or NULL if s is NULL/empty, pattern is NULL, or the regex pattern doesn't compile/match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

```
0.6.1.2.175 colr_str_replace_re_match()
```

Replaces substrings from a single regex match (regmatch_t*) in a string (char*).

Using NULL as a replacement is like using an empty string (""), which removes the target string from s.

Parameters

in	S	The string to operate on.
in	match	The regex match object to find text to replace.
in	repl	The string to replace with.

Returns

An allocated string with the result, or NULL if s is NULL/empty, match is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Referenced by colr_str_replace_re_match_ColorArg(), colr_str_replace_re_match_ColorResult(), colr_str_replace_re_match_ColorText(), and colr_str_replace_re_pat().

Replace substrings from a regex match (regmatch_t*) in a string (char*) with a ColorArg's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	match	The regex match object to find text to replace.
in	repl	The ColorArg to produce escape-codes to replace with. ColorArg_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, match is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

```
0.6.1.2.177 colr_str_replace_re_match_ColorResult()
```

Replace substrings from a regex match (regmatch_t*) in a string (char*) with a ColorResult's string result.

Using NULL as a replacement is like using an empty string ("").

in	S	The string to operate on.
in	match	The regex match object to find text to replace.
in	repl	The ColorResult to produce escape-codes to replace with. ColorResult_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, match is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replace substrings from a regex match (regmatch_t*) in a string (char*) with a ColorText's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	match	The regex match object to find text to replace.
in	repl	The ColorText to produce text/escape-codes to replace with. ColorText_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, match is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

```
char * target,
regmatch_t * match,
const char *restrict repl )
```

Replaces substrings from a regex match (regmatch_t*) in a string (char*).

This modifies target in place. It must have capacity for the result.

Using NULL as a replacement is like using an empty string (""), which removes the target string from s.

Parameters

in	ref	The string to use for offset references. Can be target. Set this to the source string if target has not been filled yet. If target has been filled, you may use target for both ref and target.
out	target	The string to modify. Must have room for the resulting string.
in	match	The regex match object to find text to replace.
in	repl	The string to replace with.

Returns

An allocated string with the result, or NULL if s is NULL/empty, match is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_replace_re
```

Referenced by colr_str_replace_re_matches().

Replaces substrings from an array of regex match (regmatch_t*) in a string (char*).

Using NULL as a replacement is like using an empty string (""), which removes the target string from s.

in	S	The string to operate on.
in	matches	Regex match objects to find text to replace. The array must have NULL as the last member.
Gehera	ted by Doxyge	_n The string to replace with.

Returns

An allocated string with the result, or NULL if s is NULL/empty, match is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Referenced by colr_str_replace_re_matches_ColorArg(), colr_str_replace_re_matches_Color← Result(), colr_str_replace_re_matches_ColorText(), and colr_str_replace_re_pat_all().

Replace substrings from an array of regex matches (regmatch_t**) in a string (char*) with a ColorArg's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	matches	The regex match objects to find text to replace.
in	repl	The ColorArg to produce escape-codes to replace with. ColorArg_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, match is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace_re
```

Replace substrings from an array of regex matches (regmatch_t**) in a string (char*) with a ColorResult's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	matches	The regex match objects to find text to replace.
in	repl	The ColorResult to produce escape-codes to replace with. ColorResult_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, match is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replace substrings from an array of regex matches (regmatch_t**) in a string (char*) with a ColorText's string result.

Using NULL as a replacement is like using an empty string ("").

in	S	The string to operate on.
in	matches	The regex match objects to find text to replace.
in	repl	The ColorText to produce text/escape-codes to replace with. ColorText_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, match is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replaces regex patterns in a string (char*).

Using NULL as a replacement is like using an empty string (""), which removes the target string from s.

Parameters

in	S	The string to operate on.
in	repattern	The regex pattern to match (regex_t*).
in	repl	The string to replace with.

Returns

An allocated string with the result, or NULL if s is NULL/empty, repattern is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Referenced by colr_str_replace_re(), colr_str_replace_re_pat_ColorArg(), colr_str_replace_re_pat_ColorArg(), and colr_str_replace_re_pat_ColorText().

Replaces all matches to a regex pattern in a string (char*).

Using NULL as a replacement is like using an empty string (""), which removes the target string from s.

Parameters

in	S	The string to operate on.
in	repattern	The regex pattern to match (regex_t*).
in	repl	The string to replace with.

Returns

An allocated string with the result, or NULL if s is NULL/empty, repattern is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Referenced by colr_str_replace_re_all(), colr_str_replace_re_pat_all_ColorArg(), colr_str_replace_ \leftarrow re_pat_all_ColorResult(), and colr_str_replace_re_pat_all_ColorText().

Replace all matches to a regex pattern in a string (char*) with a ColorArg's string result.

Using NULL as a replacement is like using an empty string ("").

in	S	The string to operate on.
in	repattern	The regex pattern to match (regex_t*).
in	repl	The ColorArg to produce escape-codes to replace with. ColorArg_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, repattern is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replace all matches to a regex pattern in a string (char*) with a ColorResult's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	repattern	The regex pattern to match (regex_t*).
in	repl	The ColorResult to produce escape-codes to replace with. ColorResult_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, repattern is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replace all matches to a regex pattern in a string (char*) with a ColorText's string result. Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	repattern	The regex pattern to match (regex_t*).
in	repl	The ColorText to produce text/escape-codes to replace with. ColorText_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, repattern is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

ColorArg * repl)

Replace regex patterns in a string (char*) with a ColorArg's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	repattern	The regex pattern to match (regex_t*).
in	repl	The ColorArg to produce escape-codes to replace with. ColorArg_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, repattern is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replace regex patterns in a string (char*) with a ColorResult's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	repattern	The regex pattern to match (regex_t*).
in	repl	The ColorResult to produce escape-codes to replace with. ColorResult_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, repattern is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

```
0.6.1.2.191 colr_str_replace_re_pat_ColorText()
```

Replace regex patterns in a string (char*) with a ColorText's string result.

Using NULL as a replacement is like using an empty string ("").

in	S	The string to operate on.
in	repattern	The regex pattern to match (regex_t*).
in	repl	The ColorText to produce text/escape-codes to replace with. ColorText_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, repattern is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Convert a string (char*) into a representation of a string, by wrapping it in quotes and escaping characters that need escaping.

If s is NULL, then an allocated string containing the string "NULL" is returned (without quotes).

Escape codes will be escaped, so the terminal will ignore them if the result is printed.

Parameters

in s	The string to represent.
------	--------------------------

Returns

An allocated string with the representation. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_char_should_escape
colr_char_escape_char
```

Referenced by _colr_ptr_repr(), ColorResult_repr(), and ColorText_repr().

Right-justifies a string (char*), ignoring escape codes when measuring the width.

Parameters

in	S	The string to justify. Input must be null-terminated.
in	width	The overall width for the resulting string. If set to '0', the terminal width will be used from colr_term_size().
in	padchar	The character to pad with. If '0', then " " is used.

Returns

An allocated string with the result, or NULL if s is NULL. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_str_center
colr_str_ljust
colr_term_size
```

Referenced by ColorResult_rjust(), colr_printf_handler(), and Colr_rjust_char().

Checks a string (char*) for a certain prefix substring.

prefix Must be null-terminated.

Parameters

in	S	The string to check.
in	prefix	The prefix string to look for.

Returns

True if the string s starts with prefix.
False if one of the strings is null, or the prefix isn't found.

Strips escape codes from a string (char*), resulting in a new allocated string.

Parameters

in	S	The string to strip escape codes from.
		Input must be null-terminated.

Returns

An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_str_noncode_len
```

Referenced by colr_printf_handler().

Allocate a new lowercase version of a string (char*).

You must free() the memory allocated by this function.

Parameters

in	S	The input string to convert to lower case.
		Must be null-terminated.

Returns

The allocated string, or NULL if s is NULL. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

Referenced by ExtendedValue_from_str(), and RGB_from_str().

Determine whether the current environment support RGB (True Colors).

This checks \$COLORTERM for the appropriate value ('truecolor' or '24bit'). On "dumber" terminals, RGB codes are probably ignored or mistaken for a 256-color or even 8-color value.

For instance, RGB is supported in konsole, but not in xterm or linux ttys. Using RGB codes in xterm makes the colors appear as though a 256-color value was used (closest matching value, like RGB_to_term_RGB()). Using RGB codes in a simpler linux tty makes them appear as though an 8-color value was used. Very ugly, but not a disaster.

I haven't seen a *modern* linux terminal spew garbage across the screen from using RGB codes when they are not supported, but I could be wrong. I would like to see that terminal if you know of one.

Returns

true if 24-bit (true color, or "rgb") support is detected, otherwise false.

Examples:

```
colr_cat_example.c.
```

Referenced by colr_supports_rgb_static().

Same as colr_supports_rgb(), but the environment is only checked on the first call.

All other calls return the same result as the first call.

Returns

true if 24-bit (true color, or "rgb") support is detected, otherwise false.

Attempts to retrieve the row/column size of the terminal and returns a TermSize.

If the call fails, the environment variables LINES and COLUMNS are checked. If that fails, a default TermSize struct is returned:

```
(TermSize){.rows=35, .columns=80}
```

Returns

A TermSize struct with terminal size information.

Referenced by ColorResult_center(), ColorResult_ljust(), ColorResult_rjust(), ColorText_length(), colr_str_center(), colr_str_ljust(), and colr_str_rjust().

Attempts to retrieve a winsize struct from an ioctl call.

If the call fails, the environment variables LINES and COLUMNS are checked. If that fails, a default winsize struct is returned:

```
(struct winsize){.ws_row=35, .ws_col=80, .ws_xpixel=0, .ws_ypixel=0}
```

man ioctl_tty says that .ws_xpixel and .ws_ypixel are unused.

Returns

A winsize struct (sys/ioctl.h) with window size information.

Referenced by colr_term_size().

Get window/terminal size using the environment variables LINES, COLUMNS, or COLS.

This is used as a fallback if the ioctl() call fails in colr_win_size(). If environment variables are not available, a default winsize struct is returned:

```
(struct winsize) {.ws_row=35, .ws_col=80, .ws_xpixel=0, .ws_ypixel=0}
```

Returns

A winsize struct (sys/ioctl.h) with window size information.

Referenced by colr_win_size().

Compares two ExtendedValues.

This is used to implement colr_eq().

Parameters

in	а	The first ExtendedValue to compare.
in	b	The second ExtendedValue to compare.

Returns

true if they are equal, otherwise false.

See also

ExtendedValue

```
0.6.1.2.203 ExtendedValue_from_BasicValue()
```

Convert a BasicValue into an ExtendedValue.

BASIC_INVALID, and other invalid BasicValues will return EXT_INVALID.

Parameters

in k	oval	BasicValue to convert.
------	------	------------------------

Returns

An ExtendedValue 0-15 on success, otherwise EXT_INVALID.

See also

ExtendedValue

```
0.6.1.2.204 ExtendedValue_from_esc()
```

Convert an escape-code string (char*) to an ExtendedValue.

Parameters

in	S	Escape-code string.
		Must be null-terminated.

Return values

An	integer in the range 0–255 on success.
EXT_INVALID	on error (or if s is NULL).
EXT_INVALID_RANGE	if the code number was outside of the range 0–255.

See also

ExtendedValue

0.6.1.2.205 ExtendedValue_from_hex()

Create an ExtendedValue from a hex string (char*).

This is not a 1:1 translation of hex to rgb. Use RGB_from_hex() for that. This will convert the hex string to the closest matching ExtendedValue value.

The format for hex strings can be one of:

- "[#]ffffff" (Leading hash symbol is optional)
- "[#]fff" (short-form)

Parameters

in	hexstr	Hex string to convert.
----	--------	------------------------

Returns

A value between 0 and 255 on success.

Return values

COLOR_INVALID (on error or bad values.
-----------------	-------------------------

See also

ExtendedValue

Referenced by ExtendedValue_from_hex_default(), and ExtendedValue_from_str().

```
0.6.1.2.206 ExtendedValue_from_hex_default()
```

Create an ExtendedValue from a hex string (char*), but return a default value if the hex string is invalid.

This is not a 1:1 translation of hex to rgb. Use RGB_from_hex_default() for that. This will convert the hex string to the closest matching ExtendedValue value.

The format for hex strings can be one of:

- "[#]ffffff" (Leading hash symbol is optional)
- "[#]fff" (short-form)

Parameters

in	hexstr	Hex string to convert.
in	default_value	ExtendedValue to use for bad hex strings.

Returns

An ExtendedValue on success, or default_value on error.

See also

```
ExtendedValue
ExtendedValue_from_hex
```

```
0.6.1.2.207 ExtendedValue_from_RGB()
```

Convert an RGB value into the closest matching ExtendedValue.

Parameters

in	rgb	RGB value to convert.
----	-----	-----------------------

Returns

An ExtendedValue that closely matches the original RGB value.

See also

ExtendedValue

Referenced by ExtendedValue_from_hex(), format_bg_RGB_term(), and format_fg_RGB_term().

```
0.6.1.2.208 ExtendedValue_from_str()
```

Converts a known name, integer string (0-255), or a hex string (char*), into an ExtendedValue suitable for the extended-value-based functions.

Hex strings can be used:

- "#ffffff" (Leading hash symbol is **NOT** optional)
- "#fff" (short-form)

The "#" is not optional for hex strings because it is impossible to tell the difference between the hex value '111' and the extended value '111' without it.

Parameters

_			
	in	arg	Color name to find the ExtendedValue for.

Returns

A value between 0 and 255 on success.

Return values

EXT_INVALID	on error or bad values.
EXT_INVALID_RANGE	if the number was outside of the range 0-255.

See also

ExtendedValue

0.6.1.2.209 ExtendedValue_is_invalid()

Determines whether an integer is an invalid ExtendedValue.

Parameters

in	eval	A number to check.
----	------	--------------------

Returns

true if the value is considered invalid, otherwise false.

See also

ExtendedValue

0.6.1.2.210 ExtendedValue_is_valid()

Determines whether an integer is a valid ExtendedValue.

Parameters

in	eval	A number to check.
----	------	--------------------

Returns

true if the value is considered valid, otherwise false.

See also

ExtendedValue

0.6.1.2.211 ExtendedValue_repr()

Creates a string (char*) representation of a ExtendedValue.

Parameters

	in	eval	A ExtendedValue to get the value from.
--	----	------	--

Returns

A pointer to an allocated string. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

ExtendedValue

```
0.6.1.2.212 ExtendedValue_to_str()
```

Creates a human-friendly string (char*) from an ExtendedValue's actual value, suitable for use with ExtendedValue_from_str().

Parameters

in <i>eval</i> A ExtendedValu	e to get the value from.
-------------------------------	--------------------------

Returns

A pointer to an allocated string You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

ExtendedValue

Create an escape code for a background color.

Parameters

out	out	Memory allocated for the escape code string. <i>Must have enough room for CODEX_LEN</i> .
in	value	BasicValue value to use for background.

Create an escape code for a true color (rgb) background color using values from an RGB struct.

Parameters

out	out	Memory allocated for the escape code string. <i>Must have enough room for CODE_RGB_LEN</i> .
in	rgb	RGB struct to get red, blue, and green values from.

Referenced by _rainbow(), and rainbow_bg().

Create an escape code for a true color (rgb) fore color using an RGB struct's values, approximating 256-color values.

Parameters

out	out	Memory allocated for the escape code string.
in	rgb	Pointer to an RGB struct.

Referenced by _rainbow(), and rainbow_bg_term().

Create an escape code for an extended background color.

Parameters

out	out	Memory allocated for the escape code string. <i>Must have enough room for CODEX_LEN</i> .	
in	num	Value to use for background.	1

Referenced by format_bg_RGB_term().

Create an escape code for a fore color.

Parameters

out	out	Memory allocated for the escape code string. <i>Must have enough room for CODEX_LEN</i> .
in	value	BasicValue value to use for fore.

Create an escape code for a true color (rgb) fore color using an RGB struct's values.

Parameters

out	out	Memory allocated for the escape code string.
in	rgb	Pointer to an RGB struct.

Referenced by rainbow_fg().

Create an escape code for a true color (rgb) fore color using an RGB struct's values, approximating 256-color values.

Parameters

out	out	Memory allocated for the escape code string.
in	rgb	Pointer to an RGB struct.

Referenced by rainbow_fg_term().

Create an escape code for an extended fore color.

Parameters

(out	out	Memory allocated for the escape code string. <i>Must have enough room for CODEX_LEN</i> .
-	in	num	Value to use for fore.

Referenced by format_fg_RGB_term().

Create an escape code for a style.

Parameters

out	out	Memory allocated for the escape code string. <i>Must have enough room for STYLE_LEN</i> .
in	n style StyleValue value to use for style.	

```
size_t offset,
size_t spread )
```

Rainbow-ize some text using rgb back colors, lolcat style.

This prepends a color code to every character in the string. Multi-byte characters are handled properly by checking colr_mb_len(), and copying the bytes to the resulting string without codes between the multibyte characters.

The CODE_RESET_ALL code is appended to the result.

Parameters

in	S	The string to colorize. Input must be null-terminated.
in	freq	Frequency ("tightness") for the colors.
in	offset	Starting offset in the rainbow.
in	spread	Number of characters per color.

Returns

The allocated/formatted string on success. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

This is exactly like rainbow_bg(), except it uses colors that are closer to the standard 256-color values.

This prepends a color code to every character in the string. Multi-byte characters are handled properly by checking colr_mb_len(), and copying the bytes to the resulting string without codes between the multibyte characters.

The CODE_RESET_ALL code is appended to the result.

Parameters

in	S	The string to colorize. Input <i>must be null-terminated</i> .
in	freq	Frequency ("tightness") for the colors.
in	offset	Starting offset in the rainbow.
in	spread	Number of characters per color.

Returns

The allocated/formatted string on success. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

Rainbow-ize some text using rgb fore colors, lolcat style.

This prepends a color code to every character in the string. Multi-byte characters are handled properly by checking colr_mb_len(), and copying the bytes to the resulting string without codes between the multibyte characters.

The CODE_RESET_ALL code is appended to the result.

Parameters

in	S	The string to colorize. Input <i>must be null-terminated</i> .
in	freq	Frequency ("tightness") for the colors.
in	offset	Starting offset in the rainbow.
in	spread	Number of characters per color.

Returns

The allocated/formatted string on success. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

Examples:

```
colr_cat_example.c.
```

This is exactly like rainbow_fg(), except it uses colors that are closer to the standard 256-color values.

This prepends a color code to every character in the string. Multi-byte characters are handled properly by checking colr_mb_len(), and copying the bytes to the resulting string without codes between the multibyte characters.

The CODE_RESET_ALL code is appended to the result.

Parameters

in	S	The string to colorize. Input must be null-terminated.
in	freq	Frequency ("tightness") for the colors.
in	offset	Starting offset in the rainbow.
in	spread	Number of characters per color.

Returns

The allocated/formatted string on success. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

Examples:

colr_cat_example.c.

A single step in rainbow-izing produces the next color in the "rainbow" as an RGB value.

Parameters

in	freq	Frequency ("tightness") of the colors.
in	offset	Starting offset in the rainbow.

Returns

An RGB value with the next "step" in the "rainbow".

Referenced by _rainbow().

```
0.6.1.2.227 RGB_average()
```

```
unsigned char RGB_average ( RGB \ rgb )
```

Return the average for an RGB value.

This is also it's "grayscale" value.

Parameters

	in	rgb	The RGB value to get the average for.
--	----	-----	---------------------------------------

Returns

A value between 0-255.

See also

RGB

Referenced by RGB_grayscale().

Compare two RGB structs.

Parameters

in	а	First RGB value to check.
in	b	Second RGB value to check.

Returns

true if a and b have the same r, g, and b values, otherwise false.

See also

RGB

Referenced by ColorValue_eq(), and ExtendedValue_from_RGB().

```
0.6.1.2.229 RGB_from_BasicValue()
```

```
RGB RGB_from_BasicValue (

BasicValue bval )
```

Return an RGB value from a known BasicValue.

Terminals use different values to render basic 3/4-bit escape-codes. The values returned from this function match the names found in colr_name_data[].

Parameters

i	in	bval	A BasicValue to get the RGB value for.
---	----	------	--

Returns

An RGB value that matches the BasicValue's color.

See also

RGB

Convert an escape-code string (char*) to an actual RGB value.

Parameters

in	S	Escape-code string.
		Must be null-terminated.
out	rgb	Pointer to an RGB struct to fill in the values for.

Return values

<tt>0</tt>	on success, with rgb filled with values.
COLOR_INVALID	on error (or if s is NULL).
COLOR_INVALID_RANGE	if any code numbers were outside of the range 0–255.

See also

RGB

```
0.6.1.2.231 RGB_from_ExtendedValue()
```

Return an RGB value from a known Extended Value.

This is just a type/bounds-checked alias for ext2rgb_map[eval].

Parameters

	in	eval	An ExtendedValue to get the RGB value for.
--	----	------	--

Returns

```
An RGB value from ext2rgb_map[].
```

See also

RGB

```
0.6.1.2.232 RGB_from_hex()
```

Convert a hex color into an RGB value.

The format for hex strings can be one of:

- "[#]ffffff" (Leading hash symbol is optional)
- "[#]fff" (short-form)

Parameters

in	hexstr	String to check for hex values. Input must be null-terminated.
out	rgb	Pointer to an RGB struct to fill in the values for.

Return values

0	on success, with rgb filled with the values.
COLOR_INVALID	for non-hex strings.

See also

RGB

Referenced by ExtendedValue_from_hex(), RGB_from_hex_default(), and RGB_from_str().

Convert a hex color into an RGB value, but use a default value when errors occur.

The format for hex strings can be one of:

- "[#]ffffff" (Leading hash symbol is optional)
- "[#]fff" (short-form)

Parameters

in	hexstr	String to check for RGB values. Input <i>must be null-terminated</i> .
out	default_value	An RGB value to use when errors occur.

Returns

A valid RGB value on success, or default_value on error.

See also

RGB hex

Convert an RGB string (char*) into an RGB value.

The format for RGB strings can be one of:

"RED,GREEN,BLUE"

- "RED GREEN BLUE"
- "RED:GREEN:BLUE"
- "RED;GREEN;BLUE" Or hex strings can be used:
- "#ffffff" (Leading hash symbol is **NOT** optional)
- "#fff" (short-form)

Parameters

	in	arg	String to check for RGB values. Input must be null-terminated.
Ī	out	rgb	Pointer to an RGB struct to fill in the values for.

Return values

0	on success, with rgb filled with the values.
COLOR_INVALID	for non-rgb strings.
COLOR_INVALID_RANGE	for rgb values outside of 0-255.

See also

RGB

```
0.6.1.2.235 RGB_grayscale()
```

```
RGB RGB_grayscale (
          RGB rgb )
```

Return a grayscale version of an RGB value.

Parameters

	in	rgb	The RGB value to convert.	1
--	----	-----	---------------------------	---

Returns

A grayscale RGB value.

See also

RGB

```
0.6.1.2.236 RGB_inverted()
```

Make a copy of an RGB value, with the colors "inverted" (like highlighting text in the terminal).

Parameters

```
in rgb The RGB value to invert.
```

Returns

An "inverted" RGB value.

See also

RGB

```
0.6.1.2.237 RGB_monochrome()
```

```
RGB RGB_monochrome (

RGB rgb )
```

Convert an RGB value into either black or white, depending on it's average grayscale value.

Parameters

```
in rgb The RGB value to convert.
```

Returns

```
Either rgb(1, 1, 1) or rgb(255, 255, 255).
```

See also

RGB

```
0.6.1.2.238 RGB_repr() char* RGB_repr (
```

RGB rgb)

Creates a string (char*) representation for an RGB value.

Allocates memory for the string representation.

Parameters

in	rgb	RGB struct to get the representation for.
----	-----	---

Returns

Allocated string for the representation.

You must free() the memory allocated by this function.

See also

RGB

Converts an RGB value into a hex string (char*).

Parameters

```
in rgb RGB value to convert.
```

Returns

An allocated string.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

RGB

Convert an RGB value into a human-friendly RGB string (char∗) suitable for input to RGB_from_← str().

Parameters

	in	rgb	RGB value to convert.
--	----	-----	-----------------------

Returns

An allocated string in the form "red; green; blue". You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

RGB

Convert an RGB value into it's nearest terminal-friendly RGB value.

This is a helper for the 'to_term' functions.

Parameters

in	rgb	RGB to convert.
----	-----	-----------------

Returns

A new RGB with values close to a terminal code color.

See also

RGB

Referenced by ExtendedValue_from_RGB().

Compares two StyleValues.

This is used to implement colr_eq().

Parameters

in	а	The first StyleValue to compare.
in	b	The second StyleValue to compare.

Returns

true if they are equal, otherwise false.

See also

StyleValue

```
0.6.1.2.243 StyleValue_from_esc()
```

Convert an escape-code string (char*) to an actual StyleValue enum value.

Parameters

in	S	Escape-code string.
		Must be null-terminated.

Return values

StyleValue	value on success.
STYLE_INVALID	on error (or if s is NULL).
STYLE_INVALID_RANGE	if the code number was outside of the range 0–255.

See also

StyleValue

```
0.6.1.2.244 StyleValue_from_str()
```

Convert a named argument to actual StyleValue enum value.

Parameters

in	arg	Style name to convert into a StyleValue.
----	-----	--

Returns

A usable StyleValue value on success, or STYLE_INVALID on error.

See also

StyleValue

```
0.6.1.2.245 StyleValue_is_invalid()
bool StyleValue_is_invalid (
```

Determines whether a StyleValue is invalid.

StyleValue sval)

Parameters

	in	sval	A StyleValue to check.
--	----	------	------------------------

Returns

true if the value is considered invalid, otherwise false.

See also

StyleValue

```
0.6.1.2.246 StyleValue_is_valid()
```

Determines whether a StyleValue is valid.

Parameters

in <i>sval</i> A StyleV	alue to check.
-------------------------	----------------

Returns

true if the value is considered valid, otherwise false.

See also

StyleValue

Creates a string (char*) representation of a StyleValue.

Parameters

```
in sval A StyleValue to get the value from.
```

Returns

A pointer to an allocated string. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

StyleValue

Create a human-friendly string (char*) representation for a StyleValue.

Parameters

in	sval	StyleValue to get the name for.
----	------	---------------------------------

Returns

An allocated string with the result. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

```
See also
```

StyleValue

Create a string (char*) representation for a TermSize.

Parameters

```
in ts TermSize to get the representation for.
```

Returns

An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

TermSize

0.6.1.3 Variable Documentation

```
0.6.1.3.1 basic_names
```

const BasicInfo basic_names[]

Initial value:

```
{"lightgreen", LIGHTGREEN},
{"lightmagenta", LIGHTMAGENTA},
{"lightred", LIGHTWHITE},
{"lightwhite", LIGHTWHITE},
{"lightnormal", LIGHTWHITE},
{"lightyellow", LIGHTYELLOW},
{NULL, RESET},
}
```

An array of BasicInfo items, used with BasicValue_from_str().

```
0.6.1.3.2 colr_printf_esc_mod
int colr_printf_esc_mod = 0
```

Integer to test for the presence of the "escaped output modifier" in colr_printf_handler.

It is used to trigger "escaped output mode" when printing ColrC objects, where the color codes are escaped so you can see what they look like (instead of affecting the terminal).

The character used as the "escaped output modifier" is COLR_FMT_MOD_ESC, from colr.h.

Warning

This is for ColrC only. You should have no reason to use or modify this variable.

This is set in colr_printf_register when the modifier is registered. On a successful call to register ← _printf_modifier, it will be a positive number representing the bit set in the USER field in 'struct printf_info'. So later on, in colr_printf_handler():

```
using_escape_modifier = (info->user & colr_printf_esc_mod);
```

Referenced by colr_printf_handler(), and colr_printf_register().

```
0.6.1.3.3 ext2rgb_map
const RGB ext2rgb_map[]
```

A map from ExtendedValue (256-color) to RGB value, where the index is the is the ExtendedValue, and the value is the RGB.

This is used in several RGB/ExtendedValue functions.

See also

```
ExtendedValue_from_RGB RGB_to_term_RGB
```

```
0.6.1.3.4 extended_names
const ExtendedInfo extended_names[]
Initial value:
= {
     {"xred", XRED},
     {"xgreen", XGREEN},
     {"xyellow", XYELLOW},
     {"xblue", XBLUE},
     {"xmagenta", XMAGENTA},
     {"xcyan", XCYAN},
     {"xwhite", XWHITÉ},
{"xnormal", XWHITE},
     {"xlightred", XLIGHTRED},
    {"xlightgreen", XLIGHTGREEN},
{"xlightyellow", XLIGHTYELLOW},
{"xlightblack", XLIGHTBLACK},
{"xlightblue", XLIGHTBLUE},
     {"xlightmagenta", XLIGHTMAGENTA},
     {"xlightwhite", XLIGHTWHITE},
     {"xlightnormal", XLIGHTWHITE},
     {"xlightcyan", XLIGHTCYAN},
     {NULL, RESET},
}
An array of ExtendedInfo, used with ExtendedValue_from_str().
0.6.1.3.5 style_names
const StyleInfo style_names[]
Initial value:
= {
     {"reset", RESET_ALL},
     {"none", RESET_ALL},
     {"resetall", RESET_ALL},
     {"reset-all", RESET_ALL},
     {"reset_all", RESET_ALL},
     {"bold", BRIGHT},
     {"bright", BRIGHT},
     {"dim", DIM},
     {"italic", ITALIC},
     {"underline", UNDERLINE},
     {"flash", FLASH},
     {"highlight", HIGHLIGHT},
     {"normal", NORMAL},
     {"strikethru", STRIKETHRU},
     {"strike", STRIKETHRU},
     {"strikethrough", STRIKETHRU},
     {"frame", FRAME},
     {"encircle", ENCIRCLE},
     {"circle", ENCIRCLE},
     {"overline", OVERLINE},
     {NULL, RESET_ALL},
}
```

An array of StyleInfo items, used with StyleName_from_str().

0.6.2 colr.controls.c File Reference

Implements everything in the colr.controls.h header.

#include "colr.controls.h"

Functions

ColorResult * Colr cursor hide (void)

Returns an allocated ColorResult that hides the cursor when printed.

ColorResult * Colr cursor show (void)

Returns an allocated ColorResult that shows the cursor when printed.

ColorResult * Colr_erase_display (EraseMethod method)

Returns an allocated ColorResult that will erase the display or part of the display when printed.

ColorResult * Colr_erase_line (EraseMethod method)

Returns an allocated ColorResult that will erase line or part of a line when printed.

ColorResult * Colr_move_back (unsigned int columns)

Returns an allocated ColorResult that will move the cursor back a number of columns when printed.

ColorResult * Colr_move_column (unsigned int column)

Returns an allocated ColorResult that will move the cursor to a specific column when printed.

ColorResult * Colr_move_down (unsigned int lines)

Returns an allocated ColorResult that will move the cursor down a number of lines when printed.

ColorResult * Colr move forward (unsigned int columns)

Returns an allocated ColorResult that will move the cursor forward a number of columns when printed.

ColorResult * Colr_move_next (unsigned int lines)

Returns an allocated ColorResult that will move the cursor down a number of lines, at the start of the line, when printed.

ColorResult * Colr_move_pos (unsigned int line, unsigned int column)

Returns an allocated ColorResult that will position the cursor on the desired line and column when printed.

ColorResult * Colr_move_prev (unsigned int lines)

Returns an allocated ColorResult that will move the cursor up a number of lines, at the start of the line, when printed.

ColorResult * Colr_move_return (void)

Returns an allocated ColorResult that will move the cursor back to the beginning of the line with a carriage return character when printed.

ColorResult * Colr move up (unsigned int lines)

Returns an allocated ColorResult that will move the cursor up a number of lines when printed.

ColorResult * Colr_pos_restore (void)

Returns an allocated ColorResult that restores a previously saved cursor position when printed.

ColorResult * Colr_pos_save (void)

Returns an allocated ColorResult that saves the cursor position when printed.

ColorResult * Colr_scroll_down (unsigned int lines)

Returns an allocated ColorResult that will scroll the cursor down a number of lines when printed.

ColorResult * Colr_scroll_up (unsigned int lines)

Returns an allocated ColorResult that will scroll the cursor up a number of lines when printed.

0.6.2.1 Detailed Description

Implements everything in the colr.controls.h header.

To use ColrC Controls in your project, you will need to include colr.controls.h and compile both colr.c and colr.controls.c with the rest of your files.

Don't forget to compile with colr.c and -lm.

```
gcc -std=c11 -c your_program.c colr.c colr.controls.c -lm

0.6.2.2 Function Documentation

0.6.2.2.1 Colr_cursor_hide()

ColorResult* Colr_cursor_hide (
```

Returns an allocated ColorResult that hides the cursor when printed.

Returns

An allocated ColorResult.

void)

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ijust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that shows the cursor when printed.

Returns

```
An allocated ColorResult.
```

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that will erase the display or part of the display when printed.

Parameters

in <i>method</i>	The erase method.
------------------	-------------------

Returns

An allocated ColorResult, or NULL if the EraseMethod was invalid. *If allocation fails, NULL is returned.*

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that will erase line or part of a line when printed.

Parameters

in <i>method</i>	The erase method.
------------------	-------------------

Returns

An allocated ColorResult, or NULL if the EraseMethod was invalid. *If allocation fails, NULL is returned.*

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

```
0.6.2.2.5 Colr_move_back()

ColorResult* Colr_move_back (
          unsigned int columns )
```

Returns an allocated ColorResult that will move the cursor back a number of columns when printed.

Parameters

in	columns	The number of columns to move. Using 0 is the same as using 1.

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that will move the cursor to a specific column when printed.

Columns start at 1.

Parameters

in	column	The column to move to. Using 0 is the same as using 1.
----	--------	--

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_culture(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that will move the cursor down a number of lines when printed.

Parameters

in	lines	The number of lines to move. Using 0 is the same as using 1.
----	-------	--

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that will move the cursor forward a number of columns when printed.

Parameters

in	columns	The number of columns to move. Using 0 is the same as using 1.
----	---------	--

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_center(), Colr_center(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that will move the cursor down a number of lines, at the start of the line, when printed.

Parameters

```
in lines The number of lines to move. Using 0 is the same as using 1.
```

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that will position the cursor on the desired line and column when printed.

Positions start at 1.

Parameters

in	line	The line to move to. Using 0 is the same as using 1.
in	column	The column to move to. Using 0 is the same as using 1.

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

```
0.6.2.2.11 Colr_move_prev()

ColorResult* Colr_move_prev (
          unsigned int lines )
```

Returns an allocated ColorResult that will move the cursor up a number of lines, at the start of the line, when printed.

Parameters

in	lines	The number of lines to move. Using 0 is the same as using 1.
----	-------	--

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cijust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that will move the cursor back to the beginning of the line with a carriage return character when printed.

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that will move the cursor up a number of lines when printed.

Positions start at 1.

Parameters

```
in lines The number of lines to move. Using 0 is the same as using 1.
```

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that restores a previously saved cursor position when printed.

This only restores the column position, not the line position.

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cillust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that saves the cursor position when printed.

This only saves the column position, not the line position.

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cillust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that will scroll the cursor down a number of lines when printed.

New lines are added to the top.

Parameters

ir	lines	The number of lines to scroll. Using 0 is the same as using 1.
----	-------	--

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

unsigned int lines)

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

```
0.6.2.2.17 Colr_scroll_up()
ColorResult* Colr_scroll_up (
```

Returns an allocated ColorResult that will scroll the cursor up a number of lines when printed.

New lines are added to the bottom.

Parameters

in	lines	The number of lines to scroll. Using 0 is the same as using 1.

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

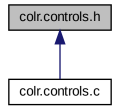
If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ \leftarrow ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

0.6.3 colr.controls.h File Reference

Declarations for ColrC cursor controls.

#include "colr.h"

This graph shows which files directly or indirectly include this file:



Macros

#define colr_control(...)

Like colr_fprint(stdout, ...) except it flushes stdout after it prints.

#define COLR_ESC "\x1b["

Escape sequence to use when creating escape codes.

#define COLR_ESC_LEN 3

Length of COLR_ESC, with NULL-terminator.

#define colr_print_inplace(...)

Save the cursor position, print exactly like colr_control(), and then restore the cursor position.

#define colr_print_overwrite(...)

Erase the current line, move to column 1 and print exactly like colr_control().

#define EraseMethod_to_str(method)

 ${\it Returns~a~static~string~representation~for~an~Erase Method.}$

Enumerations

```
    enum EraseMethod {
        END,
        START,
        ALL_MOVE,
        ALL_ERASE,
        ALL_MOVE_ERASE,
        ALL }
```

Methods to erase text.

Functions

ColorResult * Colr_cursor_hide (void)

Returns an allocated ColorResult that hides the cursor when printed.

ColorResult * Colr_cursor_show (void)

Returns an allocated ColorResult that shows the cursor when printed.

ColorResult * Colr_erase_display (EraseMethod method)

Returns an allocated ColorResult that will erase the display or part of the display when printed.

ColorResult * Colr_erase_line (EraseMethod method)

Returns an allocated ColorResult that will erase line or part of a line when printed.

ColorResult * Colr_move_back (unsigned int columns)

Returns an allocated ColorResult that will move the cursor back a number of columns when printed.

ColorResult * Colr_move_column (unsigned int column)

Returns an allocated ColorResult that will move the cursor to a specific column when printed.

ColorResult * Colr move down (unsigned int lines)

Returns an allocated ColorResult that will move the cursor down a number of lines when printed.

ColorResult * Colr_move_forward (unsigned int columns)

Returns an allocated ColorResult that will move the cursor forward a number of columns when printed.

ColorResult * Colr_move_next (unsigned int lines)

Returns an allocated ColorResult that will move the cursor down a number of lines, at the start of the line, when printed.

ColorResult * Colr_move_pos (unsigned int line, unsigned int column)

Returns an allocated ColorResult that will position the cursor on the desired line and column when printed.

ColorResult * Colr_move_prev (unsigned int lines)

Returns an allocated ColorResult that will move the cursor up a number of lines, at the start of the line, when printed.

ColorResult * Colr_move_return (void)

Returns an allocated ColorResult that will move the cursor back to the beginning of the line with a carriage return character when printed.

ColorResult * Colr_move_up (unsigned int lines)

Returns an allocated ColorResult that will move the cursor up a number of lines when printed.

ColorResult * Colr_pos_restore (void)

Returns an allocated ColorResult that restores a previously saved cursor position when printed.

ColorResult * Colr_pos_save (void)

Returns an allocated ColorResult that saves the cursor position when printed.

ColorResult * Colr_scroll_down (unsigned int lines)

Returns an allocated ColorResult that will scroll the cursor down a number of lines when printed.

ColorResult * Colr_scroll_up (unsigned int lines)

Returns an allocated ColorResult that will scroll the cursor up a number of lines when printed.

0.6.3.1 Detailed Description

Declarations for ColrC cursor controls.

To use ColrC Controls in your project, you will need to include colr.controls.h and compile both colr.c and colr.controls.c with the rest of your files.

Don't forget to compile with colr.c and -lm.

```
gcc -std=c11 -c your_program.c colr.c colr.controls.c -lm
```

0.6.3.2 Macro Definition Documentation

Like colr_fprint(stdout, ...) except it flushes stdout after it prints.

You may not want to flush stdout after every call. You can use colr_print() with the exact same arguments as colr_control() for those times.

Parameters

```
in ... Arguments for colr_fprintf.
```

```
0.6.3.2.2 colr_print_inplace
```

Value:

```
do { \
          colr_control(Colr_pos_save(), __VA_ARGS__, Colr_pos_restore()); \
          while (0)
```

Save the cursor position, print exactly like colr_control(), and then restore the cursor position.

Parameters

```
in ... Arguments for colr_control() to print.
```

```
0.6.3.2.3 colr_print_overwrite
```

Value:

```
do { \
          colr_control(Colr_erase_line(ALL), Colr_move_column(1),
          __VA_ARGS__); \
    } while (0)
```

Erase the current line, move to column 1 and print exactly like colr_control().

Parameters

```
in ... Arguments for colr_control() to print.
```

```
0.6.3.2.4 EraseMethod_to_str
```

Value:

```
method == END ? "0" : \
    method == START ? "1" : \
    method == ALL_MOVE ? "2" : \
    method == ALL_ERASE ? "3" : \
    method == ALL_MOVE_ERASE ? "4" : \
    method == ALL ? "2" : \
    NULL \
```

Returns a static string representation for an EraseMethod.

This will be optimized away into a static string, placed in the read-only data section (https://gcc.godbolt.org/z/c3nzTz).

Parameters

in	method	The EraseMethod value to get a string representation for.
----	--------	---

Returns

A stack-allocated (read-only) string with the result, or NULL if the method was unknown.

Referenced by Colr_erase_display(), and Colr_erase_line().

0.6.3.3 Enumeration Type Documentation

0.6.3.3.1 EraseMethod

enum EraseMethod

Methods to erase text.

Enumerator

END	Clear cursor to the end of the line/screen (depending on erase function used).
START	Clear cursor to the start of the line/screen (depending on erase function used).
ALL_MOVE	Clear all, and move home for display, or clear entire the line when doing a line erase.
ALL_ERASE	Clear all, and erase scrollback buffer.
ALL_MOVE_ERASE	Clear all, move home, and erase scrollback buffer. This is a feature of ColrC. It is not standard.
ALL	This is an alias for ALL_MOVE, when using the erase_line functions.

0.6.3.4 Function Documentation

Returns an allocated ColorResult that hides the cursor when printed.

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that shows the cursor when printed.

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

```
0.6.3.4.3 Colr_erase_display()
```

ColorResult* Colr_erase_display (

EraseMethod method)

Returns an allocated ColorResult that will erase the display or part of the display when printed.

Parameters

```
in method The erase method.
```

Returns

An allocated ColorResult, or NULL if the EraseMethod was invalid. *If allocation fails, NULL is returned.*

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that will erase line or part of a line when printed.

Parameters

in <i>method</i>	The erase method.
------------------	-------------------

Returns

An allocated ColorResult, or NULL if the EraseMethod was invalid. *If allocation fails, NULL is returned.*

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

```
0.6.3.4.5 Colr_move_back()

ColorResult* Colr_move_back (
          unsigned int columns )
```

Returns an allocated ColorResult that will move the cursor back a number of columns when printed.

Parameters

in	columns	The number of columns to move. Using 0 is the same as using 1.	
----	---------	--	--

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that will move the cursor to a specific column when printed.

Columns start at 1.

Parameters

in	column	The column to move to. Using 0 is the same as using 1.
----	--------	--

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultivat(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

```
0.6.3.4.7 Colr_move_down()

ColorResult* Colr_move_down (
          unsigned int lines )
```

Returns an allocated ColorResult that will move the cursor down a number of lines when printed.

Parameters

in	lines	The number of lines to move. Using 0 is the same as using 1.
----	-------	--

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_⇔ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that will move the cursor forward a number of columns when printed.

Parameters

in	columns	The number of columns to move. Using 0 is the same as using 1.
----	---------	--

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

```
0.6.3.4.9 Colr_move_next()

ColorResult* Colr_move_next (
          unsigned int lines )
```

Returns an allocated ColorResult that will move the cursor down a number of lines, at the start of the line, when printed.

Parameters

in lines The number of lines to move. Using 0 is the same as us	ing 1.
---	--------

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that will position the cursor on the desired line and column when printed.

Positions start at 1.

Parameters

in	line	The line to move to. Using 0 is the same as using 1.
in	column	The column to move to. Using 0 is the same as using 1.

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that will move the cursor up a number of lines, at the start of the line, when printed.

Parameters

in	lines	The number of lines to move. Using 0 is the same as using 1.
----	-------	--

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_culture(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that will move the cursor back to the beginning of the line with a carriage return character when printed.

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

```
0.6.3.4.13 Colr_move_up()

ColorResult* Colr_move_up (
          unsigned int lines )
```

Returns an allocated ColorResult that will move the cursor up a number of lines when printed.

Positions start at 1.

Parameters

	in	lines	The number of lines to move. Using 0 is the same as using 1.	
--	----	-------	--	--

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that restores a previously saved cursor position when printed.

This only restores the column position, not the line position.

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Returns an allocated ColorResult that saves the cursor position when printed.

This only saves the column position, not the line position.

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_center(), Colr_center(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

```
0.6.3.4.16 Colr_scroll_down()
ColorResult* Colr_scroll_down (
          unsigned int lines )
```

Returns an allocated ColorResult that will scroll the cursor down a number of lines when printed.

New lines are added to the top.

Parameters

in	lines	The number of lines to scroll. Using 0 is the same as using 1.
----	-------	--

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cijust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

```
0.6.3.4.17 Colr_scroll_up()

ColorResult* Colr_scroll_up (
          unsigned int lines )
```

Returns an allocated ColorResult that will scroll the cursor up a number of lines when printed.

New lines are added to the bottom.

Parameters

in	lines	The number of lines to scroll. Using 0 is the same as using 1.
----	-------	--

Returns

An allocated ColorResult.

If allocation fails, NULL is returned.

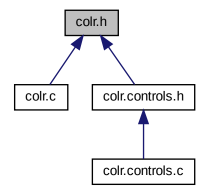
If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

0.6.4 colr.h File Reference

Declarations for ColrC functions, enums, structs, etc.

```
#include <assert.h>
#include <ctype.h>
#include <math.h>
#include <limits.h>
#include <locale.h>
#include <printf.h>
#include <regex.h>
#include <stdarg.h>
#include <stdbool.h>
#include <stdint.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/ioctl.h>
#include <unistd.h>
#include <wchar.h>
```

This graph shows which files directly or indirectly include this file:



Data Structures

struct BasicInfo

Holds a known color name and it's BasicValue. More...

struct ColorArg

Holds an ArgType, and a ColorValue. More...

struct ColorJustify

Holds a string justification method, width, and padding character for ColorTexts. More...

struct ColorNameData

Holds info about a known color name, like it's ExtendedValue and it's RGB value. More...

struct ColorResult

Holds a string (char*) that was definitely allocated by Colr. More...

union ColorStructMarker

Breaks down Colr struct markers, such as COLORARG_MARKER, into individual bytes. More...

struct ColorStructMarker.bytes

Individual bytes that make up the marker. More...

struct ColorText

Holds a string of text, and optional fore, back, and style ColorArgs. More...

struct ColorValue

Holds a color type and it's value. More...

struct ExtendedInfo

Holds a known color name and it's ExtendedValue. More...

struct RGB

Container for RGB values. More...

struct StyleInfo

Holds a known style name and it's StyleValue. More...

struct TermSize

Holds a terminal size, usually retrieved with colr_term_size(). More...

Macros

#define alloc_basic() calloc(CODE_LEN, sizeof(char))

Allocate enough for a basic code.

#define alloc_extended() calloc(CODEX_LEN, sizeof(char))

Allocate enough for an extended code.

#define alloc_rgb() calloc(CODE_RGB_LEN, sizeof(char))

Allocate enough for an rgb code.

#define alloc_style() calloc(STYLE_LEN, sizeof(char))

Allocate enough for a style code.

#define asprintf_or_return(retval, ...) if_not_asprintf(_VA_ARGS__) return retval

Convenience macro for bailing out of a function when asprintf fails.

#define back(x) ColorArg_to_ptr(back_arg(x))

Create a back color suitable for use with the Colr(), colr_cat(), colr_join(), Col

#define back_arg(x)

Uses ColorArg_from_<type> to build a ColorArg with the appropriate color type, based on the type of it's argument.

#define back_str(x) ColorArg_to_esc(back_arg(x))

Return just the escape code string for a back color.

#define back_str_static(x)

Creates a stack-allocated escape code string (char*) for a back color.

#define basic(x) ((BasicValue)(x))

Casts to BasicValue.

#define bool_colr_enum(x) (x < 0 ? false: true)

Returns the "truthiness" of the enums used in ColrC (BasicValue, ExtendedValue function-returns, Style \leftarrow Value, ColorType, ArgType).

• #define CODE_ANY_LEN 46

Maximum length in chars for any possible escape code mixture for one complete style (one of each: fore, back, and style).

#define CODE LEN 14

Maximum length for a basic fore/back escape code, including "\0".

#define CODE LEN MIN 5

Minimum length for the shortest basic fore/back escape code, including "\0".

#define CODE RESET ALL "\x1b[0m"

Convenience definition, because this is used a lot.

#define CODE RESET BACK "\x1b[49m"

Convenience definition for resetting the back color.

#define CODE_RESET_FORE "\x1b[39m"

Convenience definition for resetting the fore color.

#define CODE RESET LEN 5

Length of CODE_RESET_ALL, including "\0".

#define CODE_RGB_LEN 20

Maximum length in chars for an RGB fore/back escape code, including "\0".

• #define CODE RGB LEN MIN 14

Minimum length for the shortest RGB fore/back escape code, including "\0".

#define CODEX_LEN 12

Maximum length for an extended fore/back escape code, including "\0".

• #define CODEX LEN MIN 10

Minimum length for the shortest extended fore/back escape code, including "\0".

#define color_arg(type, x)

Builds a correct ColorArg struct according to the type of it's second argument.

#define COLOR_INVALID (-2)

Possible error return value for BasicValue_from_str(), ExtendedValue_from_str(), and colorname_to_rqb().

• #define COLOR INVALID RANGE (-3)

Possible error return value for RGB from str().

#define COLOR_LEN 30

Maximum length in chars for any combination of basic/extended escape codes for one complete style (one of each: fore, back, style).

#define color_name_is_invalid(x) ColorType_is_invalid(ColorType_from_str(x))

Convenience macro for checking if a color name is invalid.

#define color_name_is_valid(x) ColorType_is_valid(ColorType_from_str(x))

Convenience macro for checking if a color name is valid.

• #define COLOR RGB LEN 26

Maximum length in chars added to a rgb colorized string.

#define color_val(x)

Builds a correct ColorValue struct according to the type of it's first argument.

#define COLORARG_MARKER UINT32_MAX

Marker for the ColorArg struct, for identifying a void pointer as a ColorArg.

#define COLORJUSTIFY_MARKER (UINT32_MAX - 30)

Marker for the ColorJustify struct, for identifying a void pointer as a ColorJustify.

#define COLORLASTARG_MARKER (UINT32_MAX - 20)

Marker for the _ColrLastArg_s struct, for identifying a void pointer as a _ColrLastArg_s. #define COLORRESULT MARKER (UINT32 MAX - 40) Marker for the ColorResult struct, for identifying a void pointer as a ColorResult. #define ColorText center(text, justwidth, ...) Sets the JustifyMethod for a ColorText while allocating it. #define ColorText_center_char(text, justwidth, c, ...) Sets the JustifyMethod for a ColorText while allocating it. #define ColorText ljust(text, justwidth, ...) Sets the JustifyMethod for a ColorText while allocating it. #define ColorText_ljust_char(text, justwidth, c, ...) Sets the JustifyMethod for a ColorText while allocating it. #define COLORTEXT MARKER (UINT32 MAX - 50) Marker for the ColorText struct, for identifying a void pointer as a ColorText. #define ColorText_rjust(text, justwidth, ...) Sets the JustifyMethod for a ColorText while allocating it. #define ColorText_rjust_char(text, justwidth, c, ...) Sets the JustifyMethod for a ColorText while allocating it. #define ColorValue has(cval, val) Call the current ColorValue_has_<type> function for the given value. #define Colr(text, ...) ColorText to ptr(ColorText from values(text, VA ARGS , ColrLast← Arg)) Returns a heap-allocated ColorText struct that can be used by itself, or with the colr_cat(), colr_join(), Colr← _cat(), Colr_join(), Colr_center(), Colr_ljust(), and Colr_rjust() macros. #define colr(text, ...) colr_cat(Colr(text, __VA_ARGS__)) Create an allocated string directly from Colr() arguments. #define colr_alloc_len(x) Return the number of bytes needed to allocate an escape code string based on the color type. • #define colr asprintf(...) colr printf macro(asprintf, VA ARGS) Ensure colr_printf_register() has been called, and then call asprintf. #define Colr cat(...) ColorResult to ptr(ColorResult new(colr cat(VA ARGS))) Like colr cat(), but returns an allocated ColorResult that the Colr(), colr cat(), colr join(), Colr cat(), Colr ← _join(), Colr_center(), Colr_ljust(), and Colr_rjust() macros will automatically free(). #define colr_cat(...) _colr_join("", __VA_ARGS__, _ColrLastArg) Join ColorArg pointers, ColorResult pointers, ColorText pointers, and strings into one long string. #define Colr_center(x, width) Like Colr_center_char, it center-justifies ColrC objects and strings (char*), except it uses ""(space) as the pad character. #define colr center(x, width) colr center char(x, width, ' ') Like Colr_center it center-justifies ColrC objects and strings (char*) using " '(space) as the pad character, except it returns an allocated string (char*'). #define colr_center_char(x, width, padchar) Like Colr_center_char it left-justifies ColrC objects and strings (char*), except it returns an allocated string (char*). #define colr_eq(a, b) Calls the <type>_eq functions for the supported types. #define colr example(x) Calls the <type>_example functions for the supported types. #define COLR FMT "R"

Format character string suitable for use in the printf-family of functions.

#define Colr fmt(fmt, value, ...)

Format and colorize a value like the printf-family.

#define COLR_FMT_CHAR COLR_FMT[0]

Character used in printf format strings for Colr objects. #define COLR FMT MOD ESC "/" Modifier for Colr printf character to produce escaped output. #define COLR FMT MOD ESC CHAR COLR FMT MOD ESC[0] Modifier for Colr printf character to produce escaped output, in char form. #define colr fprint(file, ...) Create a string from a colr cat() call, print it to file (without a newline), and free it. #define colr fprintf(...) colr printf macro(fprintf, VA ARGS) Ensure colr_printf_register() has been called, and then call fprintf. #define colr_free(x) *Calls the <type> free functions for the supported types.* #define COLR GNU Defined when __GNUC__ is available, to enable statement-expressions and register_printf← _specifier . #define COLR_HASH_SEED 5381 Seed value for colr str hash(). #define colr_is_empty(x) Calls the <type>is_empty functions for the supported types. #define colr is invalid(x) Calls the <type>is_invalid functions for the supported types. #define colr is valid(x) Calls the <type>is_valid functions for the supported types. #define colr_is_valid_mblen(x) ((x) && ((x) != (size_t)-1) && ((x) != (size_t)-2)) Checks return values from mbrlen() and colr mb len(). #define colr_istr_either(s1, s2, s3) Convenience macro for !strcasecmp(s1, s2) || !strcasecmp(s1, s3). #define colr istr eq(s1, s2) Convenience macro for !strcasecmp(s1, s2). #define Colr_join(joiner, ...) ColrResult(colr_join(joiner, __VA_ARGS__)) Joins Colr objects and strings, exactly like colr_join(), but returns an allocated ColorResult that the Colr(), colr cat(), colr join(), Colr cat(), Colr join(), Colr center(), Colr ljust(), and Colr rjust() macros will automatically free() for you. #define colr_join(joiner, ...) _colr_join(joiner, __VA_ARGS__, _ColrLastArg) Join ColorArg pointers, ColorText pointers, and strings by another ColorArg pointer, ColorText pointer, or string. #define colr_length(x) Calls the <type>_length functions for the supported types. #define Colr_ljust(x, width) Like Colr_ljust_char, it left-justifies ColrC objects and strings (char*), except it uses " " (space) as the pad character. #define colr_ljust(x, width) colr_ljust_char(x, width, ' ') Like Colr_ljust it left-justifies ColrC objects and strings (char*) using "'(space) as the pad character, except it returns an allocated string (char*). #define colr ljust char(x, width, padchar) Like Colr_ljust_char it left-justifies ColrC objects and strings (char*), except it returns an allocated string (char*). #define colr_max(a, b) (a > b ? a : b) Macro for (a > b ? a : b). #define colr_print(...) Create a string from a colr_cat() call, print it to stdout (without a newline), and free it.

 #define colr_printf(...) colr_printf_macro(printf, __VA_ARGS__) Ensure colr_printf_register() has been called, and then call printf.

#define colr_printf_macro(func, ...)

Calls one of the printf-family functions, with format warnings disabled for the call, and returns the result.

#define colr_puts(...)

Create a string from a colr_cat() call, print it (with a newline), and free it.

#define colr_replace(s, target, repl)

Replace a substring in s with another string, ColorArg string, ColorResult string, or ColorText string.

#define colr_replace_all(s, target, repl)

Replace all substrings in s with another string, ColorArg string, ColorResult string, or ColorText string.

#define colr_replace_re(s, target, repl, flags)

Replace a regex pattern string (char*) in s with another string, ColorArg string, ColorResult string, or ColorText string.

#define colr_replace_re_all(s, target, repl, flags)

Replace all matches to a regex pattern string (char*) in s with another string, ColorArg string, ColorResult string, or ColorText string.

#define colr_repr(x)

Transforms several ColrC objects into their string representations.

#define Colr_rjust(x, width)

Like Colr_rjust_char, it right-justifies ColrC objects and strings (char*), except it uses " " (space) as the pad character.

#define colr_rjust(x, width) colr_rjust_char(x, width, ' ')

Like Colr_rjust it right-justifies ColrC objects and strings (char*) using "'(space) as the pad character, except it returns an allocated string (char*).

#define colr_rjust_char(x, width, padchar)

Like Colr_rjust_char it right-justifies ColrC objects and strings (char*), except it returns an allocated string (char*).

#define colr_snprintf(...) colr_printf_macro(snprintf, __VA_ARGS__)

Ensure colr_printf_register() has been called, and then call snprintf.

#define colr_sprintf(...) colr_printf_macro(sprintf, __VA_ARGS__)

Ensure colr printf register() has been called, and then call sprintf.

#define colr_str_either(s1, s2, s3) (colr_str_eq(s1, s2) || colr_str_eq(s1, s3))

Convenience macro for !strcmp(s1, s2) || !strcmp(s1, s3).

#define colr_str_eq(s1, s2)

Convenience macro for !strcmp(s1, s2).

#define colr_to_str(x)

Calls the <type>_to_str functions for the supported types.

#define COLR VERSION "0.4.0"

Current version for ColrC.

#define Colra(text, ...) ColorText_from_values(text, __VA_ARGS__, _ColrLastArg)

Returns an initialized stack-allocated ColorText.

#define ColrColorResult(cres, ...) ColorResult_Colr(cres, __VA_ARGS__, _ColrLastArg)

Like Colr(), but it operates on a ColorResult to generate a new colorized ColorResult.

#define ColrResult(s) ColorResult to ptr(ColorResult new(s))

Wraps an allocated string in a ColorResult, which marks it as "freeable" in the colr macros.

#define ext(x) ((ExtendedValue)x)

Casts to ExtendedValue (unsigned char).

#define ext hex(s) ext hex or(s, ext(0))

Like hex(), but force a conversion to the closest ExtendedValue (256-colors).

#define ext_hex_or(s, default_value) ExtendedValue_from_hex_default(s, default_value)

Like hex_or(), but force a conversion to the closest ExtendedValue (256-colors).

#define EXT_INVALID COLOR_INVALID

Alias for COLOR INVALID.

#define EXT_INVALID_RANGE COLOR_INVALID_RANGE

Possible error return value for ExtendedValue_from_str() or ExtendedValue_from_esc().

#define ext_rgb(r, g, b) ExtendedValue_from_RGB((RGB){.red=r, .green=g, .blue=b})

Creates the closest matching ExtendedValue from separate red, green, and blue values.

#define ext_RGB(rgbval) ExtendedValue_from_RGB(rgbval)

Creates the closest matching ExtendedValue from an RGB value.

#define fore(x) ColorArg_to_ptr(fore_arg(x))

Create a fore color suitable for use with the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ljust(), and Colr_rjust() macros.

#define fore_arg(x)

Uses ColorArg_from_<type> to build a ColorArg with the appropriate color type, based on the type of it's argument.

#define fore_str(x) ColorArg_to_esc(fore_arg(x))

Return just the escape code string for a fore color.

#define fore_str_static(x)

Creates a stack-allocated escape code string (char*) for a fore color.

#define hex(s) hex or(s, rgb(0, 0, 0))

Use RGB_from_hex_default() to create an RGB value.

#define hex_or(s, default_rgb) RGB_from_hex_default(s, default_rgb)

Use RGB from hex default() to create an RGB value.

#define if_not_asprintf(...) if (asprintf(__VA_ARGS__) < 1)

Convenience macro for checking asprintf's return value.

#define NC CODE_RESET_ALL

Short-hand for CODE_RESET_ALL, stands for "No Color".

#define NCNL CODE RESET ALL "\n"

Short-hand for CODE_RESET_ALL "\n", stands for "No Color, New Line".

#define rgb(r, g, b) ((RGB){.red=r, .green=g, .blue=b})

Creates an anonymous RGB struct for use in function calls.

#define style(x) ColorArg_to_ptr(style_arg(x))

Create a style suitable for use with the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ljust(), and Colr_rjust() macros.

#define style arg(x)

Uses ColorArg_from_StyleValue to build a ColorArg with the appropriate color type/value.

#define STYLE_LEN 6

Maximum length for a style escape code, including " $\0$ ".

#define STYLE LEN MIN 5

Minimum length for the shortest style escape code, including "\0".

#define STYLE_MAX_VALUE ((StyleValue)OVERLINE)

Maximum value allowed for a StyleValue.

#define STYLE_MIN_VALUE ((StyleValue)STYLE_INVALID_RANGE)

Minimum value allowed for a StyleValue.

#define style_str(x) ColorArg_to_esc(style_arg(x))

Return just the escape code string for a style.

#define style_str_static(x)

A less-flexible style_str() that returns a static escape code string for a style.

#define WCODE_RESET_ALL L"\x1b[0m"

Convenience definition for wide chars.

#define WCODE_RESET_BACK L"\x1b[49m"

Convenience definition for resetting the back color.

#define WCODE_RESET_FORE L"\x1b[39m"

Convenience definition for resetting the fore color.

• #define while_colr_va_arg(ap, vartype, x) while (x = va_arg(ap, vartype), !_colr_is_last_arg(x))

Construct a while-loop over a va_list , where the last argument is expected to be _ColrLastArg, or a pointer to a _ColrLastArg_s with the same values as _ColrLastArg.

#define WNC WCODE_RESET_ALL

Short-hand for WCODE_RESET_ALL, stands for "Wide No Color".

#define WNCNL WCODE_RESET_ALL L"\n"

Short-hand for $WCODE_RESET_ALL$ "\n", stands for "Wide No Color, New Line".

Typedefs

• typedef unsigned char ExtendedValue

Convenience typedef for clarity when dealing with extended (256) colors.

- typedef char *(* rainbow_creator) (const char *s, double freq, size_t offset, size_t spread)
 - A function type that knows how to create rainbowized text.
- typedef void(* RGB_fmter) (char *out, RGB rgb)

A function type that knows how to fill a string with an rgb escape code.

Enumerations

```
enum ArgType {
 ARGTYPE_NONE = -1,
 FORE = 0,
 BACK = 1,
 STYLE = 2 }
    Argument types (fore, back, style).

    enum BasicValue {

 BASIC_INVALID_RANGE = COLOR_INVALID_RANGE,
 BASIC_INVALID = COLOR_INVALID,
 BASIC NONE = -1,
 BLACK = 0,
 RED = 1,
 GREEN = 2,
 YELLOW = 3,
 BLUE = 4,
 MAGENTA = 5,
 CYAN = 6
 WHITE = 7,
 UNUSED = 8,
 RESET = 9,
 LIGHTBLACK = 10,
 LIGHTRED = 11,
 LIGHTGREEN = 12,
 LIGHTYELLOW = 13,
 LIGHTBLUE = 14,
 LIGHTMAGENTA = 15,
 LIGHTCYAN = 16,
 LIGHTWHITE = 17 }
    Basic color values, with a few convenience values for extended colors.

    enum ColorJustifyMethod {

 JUST_NONE = -1,
 JUST LEFT = 0,
 JUST RIGHT = 1,
 JUST_CENTER = 2 }
    Justification style for ColorTexts.
```

```
    enum ColorType {

     TYPE NONE = -6,
     TYPE_INVALID_STYLE = -5,
     TYPE_INVALID_RGB_RANGE = -4,
     TYPE_INVALID_EXT_RANGE = COLOR_INVALID_RANGE,
     TYPE_INVALID = COLOR_INVALID,
     TYPE BASIC = 0,
     TYPE_EXTENDED = 1,
     TYPE RGB = 2,
     TYPE STYLE = 3 }
        Color/Style code types. Used with ColorType_from_str() and ColorValue.
     enum StyleValue {
     STYLE_INVALID_RANGE = COLOR_INVALID_RANGE,
     STYLE_INVALID = COLOR_INVALID,
     STYLE NONE = -1,
     RESET ALL = 0,
     BRIGHT = 1.
     DIM = 2,
     ITALIC = 3,
     UNDERLINE = 4,
     FLASH = 5.
     HIGHLIGHT = 7,
     STRIKETHRU = 9,
     NORMAL = 22,
     FRAME = 51.
     ENCIRCLE = 52,
     OVERLINE = 53 }
        Style values.
Functions
   void _colr_free (void *p)
        Calls Colr *_free() functions for Colr objects, otherwise just calls free().

    bool _colr_is_last_arg (void *p)

        Determines if a void pointer is _ColrLastArq (the last-arg-marker).
   char * _colr_join (void *joinerp,...)
        Joins ColorArgs, ColorTexts, and strings (char*) into one long string separated by it's first argument.

    size_t _colr_join_array_length (void *ps)

        Determine the length of a NULL-terminated array of strings (char*), ColorArgs, ColorResults, or
        ColorTexts.
   • size_t _colr_join_arrayn_size (void *joinerp, void *ps, size_t count)
        Get the size in bytes needed to join an array of strings (char*), ColorArgs, ColorResults, or Color←
         Texts by another string (char*), ColorArg, ColorResult, or ColorText.

    size_t _colr_join_size (void *joinerp, va_list args)

        Parse arguments, just as in _colr_join(), but only return the size needed to allocate the resulting string.

    size t colr ptr length (void *p)

        Get the size, in bytes, needed to convert a ColorArg, ColorResult, ColorText, or string (char*) into a string.
   char * colr ptr repr (void *p)
        Determine what kind of pointer is being passed, and call the appropriate <type>_repr function to obtain
        an allocated string representation.
   char * colr ptr to str (void *p)
```

Determine what kind of pointer is being passed, and call the appropriate <type>_to_str function to obtain

char * _rainbow (RGB_fmter fmter, const char *s, double freq, size_t offset, size_t spread)

an allocated string.

Handles multibyte character string (char*) conversion and character iteration for all of the rainbow $_{\leftarrow}$ functions.

bool ArgType_eq (ArgType a, ArgType b)

Compares two ArgTypes.

char * ArgType_repr (ArgType type)

Creates a string (char*) representation of a ArgType.

char * ArgType_to_str (ArgType type)

Creates a human-friendly string (char*) from an ArgType.

bool BasicValue_eq (BasicValue a, BasicValue b)

Compares two BasicValues.

BasicValue BasicValue_from_esc (const char *s)

Convert an escape-code string (char*) to an actual BasicValue enum value.

BasicValue BasicValue_from_str (const char *arq)

Convert named argument to an actual BasicValue enum value.

bool BasicValue_is_invalid (BasicValue bval)

Determines whether a BasicValue is invalid.

bool BasicValue_is_valid (BasicValue bval)

Determines whether a BasicValue is valid.

char * BasicValue repr (BasicValue bval)

Creates a string (char*) representation of a BasicValue.

int BasicValue_to_ansi (ArgType type, BasicValue bval)

Converts a fore/back BasicValue to the actual ansi code number.

char * BasicValue_to_str (BasicValue bval)

Create a human-friendly string (char*) representation for a BasicValue.

ColorArg ColorArg_empty (void)

Create a ColorArg with ARGTYPE_NONE and ColorValue.type.TYPE_NONE.

bool ColorArg eg (ColorArg a, ColorArg b)

Compares two ColorArg structs.

char * ColorArg_example (ColorArg carg, bool colorized)

Create a string (char*) representation of a ColorArg with a stylized type/name using escape codes built from the ColorArg's values.

void ColorArg_free (ColorArg *p)

Free allocated memory for a ColorArg.

ColorArg ColorArg_from_BasicValue (ArgType type, BasicValue value)

Explicit version of ColorArq_from_value that only handles BasicValues.

ColorArq ColorArq_from_esc (const char *s)

Parse an escape-code string (char*) into a ColorArg.

ColorArg ColorArg_from_ExtendedValue (ArgType type, ExtendedValue value)

Explicit version of ColorArg_from_value that only handles ExtendedValues.

ColorArg ColorArg_from_RGB (ArgType type, RGB value)

Explicit version of ColorArg_from_value that only handles RGB structs.

• ColorArg ColorArg_from_str (ArgType type, const char *colorname)

Build a ColorArg (fore, back, or style value) from a known color name/style.

ColorArg ColorArg_from_StyleValue (ArgType type, StyleValue value)

Explicit version of ColorArg_from_value that only handles StyleValues.

ColorArg ColorArg_from_value (ArgType type, ColorType colrtype, void *p)

Used with the color_arg macro to dynamically create a ColorArg based on it's argument type.

bool ColorArg_is_empty (ColorArg carg)

Checks to see if a ColorArg is an empty placeholder.

bool ColorArg is invalid (ColorArg carg)

Checks to see if a ColorArg holds an invalid value.

bool ColorArg_is_ptr (void *p)

Checks a void pointer to see if it contains a ColorArg struct.

bool ColorArg_is_valid (ColorArg carg)

Checks to see if a ColorArg holds a valid value.

size_t ColorArg_length (ColorArg carg)

Returns the length in bytes needed to allocate a string (char*) built with ColorArg_to_esc().

char * ColorArg repr (ColorArg carg)

Creates a string (char*) representation for a ColorArg.

char * ColorArg_to_esc (ColorArg carg)

Converts a ColorArg into an escape code string (char*).

bool ColorArg_to_esc_s (char *dest, ColorArg carg)

Converts a ColorArg into an escape code string (char*) and fills the destination string.

ColorArg * ColorArg_to_ptr (ColorArg carg)

Copies a ColorArg into memory and returns the pointer.

void ColorArgs_array_free (ColorArg **ps)

Free an allocated array of ColorArgs, including the array itself.

char * ColorArgs_array_repr (ColorArg **lst)

Creates a string representation for an array of ColorArg pointers.

ColorArg ** ColorArgs_from_str (const char *s, bool unique)

Create an array of ColorArgs from escape-codes found in a string (char*).

· ColorJustify ColorJustify_empty (void)

Creates an "empty" ColorJustify, with JUST_NONE set.

bool ColorJustify_eq (ColorJustify a, ColorJustify b)

Compares two ColorJustify structs.

bool ColorJustify_is_empty (ColorJustify cjust)

Checks to see if a ColorJustify is "empty".

ColorJustify ColorJustify_new (ColorJustifyMethod method, int width, char padchar)

Creates a ColorJustify.

char * ColorJustify_repr (ColorJustify cjust)

Creates a string (char*) representation for a ColorJustify.

char * ColorJustifyMethod_repr (ColorJustifyMethod meth)

Creates a string (char*) representation for a ColorJustifyMethod.

ColorResult * ColorResult_center (ColorResult *cres, int width, char padchar)

Centers a ColorResult's string result and returns an allocated ColorResult (may be the same ColorResult if it is "empty").

ColorResult * ColorResult Colr (ColorResult *cres,...)

Colorize a ColorResult, and return a new allocated ColorResult.

ColorResult ColorResult_empty (void)

Creates a ColorResult with . result=NULL and .length=-1, with the appropriate struct marker.

bool ColorResult_eq (ColorResult a, ColorResult b)

Compares two ColorResults.

void ColorResult_free (ColorResult *p)

Free allocated memory for a ColorResult and it's .result member.

ColorResult ColorResult_from_str (const char *s)

Allocates a copy of a string, and creates a ColorResult from it.

ColorResult * ColorResult from stra (const char *s)

Allocates a copy of a string, and creates an allocated ColorResult from it.

bool ColorResult_is_empty (ColorResult cres)

Checks to see if a ColorResult is "empty" (NULL or empty string).

bool ColorResult is ptr (void *p)

Checks a void pointer to see if it contains a ColorResult struct.

size_t ColorResult_length (ColorResult cres)

Return the length in bytes (including the null-terminator), that is needed to store the return from $Color \leftarrow Result_to_str()$ (.result).

ColorResult * ColorResult_ljust (ColorResult *cres, int width, char padchar)

Left-justifies a ColorResult's string result and returns an allocated ColorResult (may be the same Color ← Result if it is "empty").

ColorResult ColorResult_new (char *s)

Initialize a new ColorResult with an allocated string (char*).

char * ColorResult_repr (ColorResult cres)

Create a string representation for a ColorResult.

char * ColorResult_rip_str (ColorResult *cres)

Returns the string from a ColorResult pointer, but frees the ColorResult itself (without destroying the string (char*)).

ColorResult * ColorResult_rjust (ColorResult *cres, int width, char padchar)

Right-justifies a ColorResult's string result and returns an allocated ColorResult (may be the same Color ← Result if it is "empty").

ColorResult * ColorResult_to_ptr (ColorResult cres)

Allocate memory for a ColorResult, fill it, and return it.

char * ColorResult_to_str (ColorResult cres)

Convert a ColorResult into a string (char*).

ColorText ColorText_empty (void)

Creates an "empty" ColorText with pointers set to NULL.

void ColorText_free (ColorText *p)

Frees a ColorText and it's ColorArgs.

void ColorText_free_args (ColorText *p)

Frees the ColorArg members of a ColorText.

ColorText ColorText_from_values (char *text,...)

Builds a ColorText from 1 mandatory string (char*), and optional fore, back, and style args (pointers to ColorArgs).

ColorText ColorText_from_valuesv (char *text, va_list args)

Builds a ColorText from 1 mandatory string (char*), and a va_list with optional fore, back, and style args (pointers to ColorArgs).

bool ColorText_has_arg (ColorText ctext, ColorArg carg)

Checks to see if a ColorText has a certain ColorArg value set.

bool ColorText_has_args (ColorText ctext)

Checks to see if a ColorText has any argument values set.

bool ColorText_is_empty (ColorText ctext)

Checks to see if a ColorText has no usable values.

bool ColorText_is_ptr (void *p)

Checks a void pointer to see if it contains a ColorText struct.

size_t ColorText_length (ColorText ctext)

Returns the length in bytes needed to allocate a string (char*) built with $ColorText_to_str()$ with the current text, fore, back, and style members.

char * ColorText_repr (ColorText ctext)

Allocate a string (char*) representation for a ColorText.

ColorText * ColorText set center (ColorText *ctext, int width, char padchar)

Modify a ColorText to include a ColorJustify member to center-justify text when it is converted into a string.

ColorText * ColorText_set_just (ColorText *ctext, ColorJustify cjust)

Set the ColorJustify method for a ColorText, and return the ColorText.

ColorText * ColorText_set_ljust (ColorText *ctext, int width, char padchar)

Modify a ColorText to include a ColorJustify member to left-justify text when it is converted into a string.

ColorText * ColorText_set_rjust (ColorText *ctext, int width, char padchar)

Modify a ColorText to include a ColorJustify member to right-justify text when it is converted into a string.

void ColorText_set_values (ColorText *ctext, char *text,...)

Initializes an existing ColorText from 1 mandatory string (char*), and optional fore, back, and style args (pointers to ColorArgs).

ColorText * ColorText_to_ptr (ColorText ctext)

Copies a ColorText into allocated memory and returns the pointer.

char * ColorText_to_str (ColorText ctext)

Stringifies a ColorText struct, creating a mix of escape codes and text.

bool ColorType_eq (ColorType a, ColorType b)

Compares two ColorTypes.

ColorType ColorType_from_str (const char *arg)

Determine which type of color value is desired by name.

bool ColorType_is_invalid (ColorType type)

Check to see if a ColorType value is considered invalid.

bool ColorType_is_valid (ColorType type)

Check to see if a ColorType value is considered valid.

char * ColorType_repr (ColorType type)

Creates a string (char) representation of a ColorType.*

char * ColorType_to_str (ColorType type)

Create a human-friendly string (char*) representation for a ColorType.

ColorValue ColorValue_empty (void)

Create an "empty" ColorValue.

bool ColorValue eq (ColorValue a, ColorValue b)

Compares two ColorValue structs.

char * ColorValue_example (ColorValue cval)

Create a string (char*) representation of a ColorValue with a human-friendly type/name.

ColorValue ColorValue from esc (const char *s)

Convert an escape-code string (char*) into a ColorValue.

ColorValue ColorValue_from_str (const char *s)

Create a ColorValue from a known color name, or RGB string (char*).

ColorValue ColorValue_from_value (ColorType type, void *p)

Used with the color val macro to dynamically create a ColorValue based on it's argument type.

bool ColorValue_has_BasicValue (ColorValue cval, BasicValue bval)

Checks to see if a ColorValue has a BasicValue set.

bool ColorValue_has_ExtendedValue (ColorValue cval, ExtendedValue eval)

Checks to see if a ColorValue has a ExtendedValue set.

bool ColorValue_has_RGB (ColorValue cval, RGB rgb)

Checks to see if a ColorValue has a RGB value set.

bool ColorValue_has_StyleValue (ColorValue cval, StyleValue sval)

Checks to see if a ColorValue has a StyleValue set.

bool ColorValue_is_empty (ColorValue cval)

Checks to see if a ColorValue is an empty placeholder.

bool ColorValue_is_invalid (ColorValue cval)

Checks to see if a ColorValue holds an invalid value.

bool ColorValue is valid (ColorValue cval)

Checks to see if a ColorValue holds a valid value.

size_t ColorValue_length (ArgType type, ColorValue cval)

Returns the length in bytes needed to allocate a string (char*) built with ColorValue_to_esc() with the specified ArgType and ColorValue.

char * ColorValue repr (ColorValue cval)

Creates a string (char*) representation of a ColorValue.

char * ColorValue_to_esc (ArgType type, ColorValue cval)

Converts a ColorValue into an escape code string (char*).

bool ColorValue_to_esc_s (char *dest, ArgType type, ColorValue cval)

Converts a ColorValue into an escape code string (char*) and fills the destination string.

regmatch_t * colr_alloc_regmatch (regmatch_t match)

Allocates space for a regmatch_t, initializes it, and returns a pointer to it.

void colr_append_reset (char *s)

Appends CODE_RESET_ALL to a string (char*), but makes sure to do it before any newlines.

ColorResult * Colr_center_char (void *x, int width, char padchar)

Returns a center-justified (allocated) ColorResult when given a ColorText, ColorResult, or string (char*), along with the desired width and pad character.

char colr_char_escape_char (const char c)

Returns the char needed to represent an escape sequence in C.

bool colr_char_in_str (const char *s, const char c)

Determines if a character exists in the given string (char*).

bool colr_char_is_code_end (const char c)

Determines if a character is suitable for an escape code ending.

char * colr_char_repr (char c)

Creates a string (char*) representation for a char.

bool colr_char_should_escape (const char c)

Determines if an ascii character has an escape sequence in C.

bool colr_check_marker (uint32_t marker, void *p)

Checks an unsigned int against the individual bytes behind a pointer's value.

char * colr_empty_str (void)

Allocates an empty string (char*).

ColorResult * Colr_fmt_str (const char *fmt,...)

Allocate and format a string like asprintf, but wrap it in an allocated ColorResult.

void colr_free_argsv (va_list args)

Free any ColrC objects (ColorArg, ColorResult, or ColorText pointer) passed in through a va_list.

void colr_free_re_matches (regmatch_t **matches)

Free an array of allocated regmatch_t, like the return from colr_re_matches().

bool colr_is_colr_ptr (void *p)

Determines whether a void pointer is a ColorArg, ColorResult, or ColorText pointer.

char * colr_join_array (void *joinerp, void *ps)

Join an array of strings (char*), ColorArgs, or ColorTexts by another string (char*), ColorArg, or ColorText.

char * colr_join_arrayn (void *joinerp, void *ps, size_t count)

Join an array of strings (char*), ColorArgs, or ColorTexts by another string (char*), ColorArg, or ColorText.

ColorResult * Colr_ljust_char (void *x, int width, char padchar)

Returns a left-justified (allocated) ColorResult when given a ColorText, ColorResult, or string (char*), along with the desired width and pad character.

size_t colr_mb_len (const char *s, size_t length)

Like mbrlen, except it will return the length of the next N (length) multibyte characters in bytes.

• int colr_printf_handler (FILE *fp, const struct printf_info *info, const void *const *args)

Handles printing with printf for Colr objects.

• int colr_printf_info (const struct printf_info *info, size_t n, int *argtypes, int *sz)

Handles the arg count/size for the Colr printf handler.

void colr_printf_register (void)

Registers COLR FMT CHAR to handle Colr objects in the printf-family functions.

regmatch_t ** colr_re_matches (const char *s, regex_t *repattern)

Returns all regmatch_t matches for regex pattern in a string (char*).

ColorResult * Colr_rjust_char (void *x, int width, char padchar)

Returns a right-justified (allocated) ColorResult when given a ColorText, ColorResult, or string (char*), along with the desired width and pad character.

bool colr_set_locale (void)

Sets the locale to (LC_ALL, "") if it hasn't already been set.

bool colr_str_array_contains (char **lst, const char *s)

Determine if a string (char*) is in an array of strings (char**, where the last element is NULL).

void colr_str_array_free (char **ps)

Free an allocated array of strings, including the array itself.

char * colr_str_center (const char *s, int width, const char padchar)

Center-justifies a string (char*), ignoring escape codes when measuring the width.

size_t colr_str_char_count (const char *s, const char c)

Counts the number of characters (c) that are found in a string (char*) (s).

size_t colr_str_char_lcount (const char *s, const char c)

Counts the number of characters (c) that are found at the beginning of a string (char*) (s).

size_t colr_str_chars_lcount (const char *restrict s, const char *restrict chars)

Counts the number of characters that are found at the beginning of a string (char*) (s), where the character can be any of chars.

size_t colr_str_code_count (const char *s)

Return the number of escape-codes in a string (char*).

size_t colr_str_code_len (const char *s)

Return the number of bytes that make up all the escape-codes in a string (char*).

char * colr str copy (char *restrict dest, const char *restrict src, size t length)

Copies a string (char*) like strncpy, but ensures null-termination.

bool colr_str_ends_with (const char *restrict s, const char *restrict suffix)

Determine if one string (char*) ends with another.

char ** colr_str_get_codes (const char *s, bool unique)

Get an array of escape-codes from a string (char*).

bool colr_str_has_codes (const char *s)

Determines if a string (char*) has ANSI escape codes in it.

bool colr_str_has_ColorArg (const char *s, ColorArg *carg)

Determines whether a string contains a specific color code.

ColrHash colr_str_hash (const char *s)

Hash a string using dib2.

bool colr_str_is_all (const char *s, const char c)

Determines whether a string (char*) consists of only one character, possibly repeated.

bool colr_str_is_codes (const char *s)

Determines if a string (char*) is composed entirely of escape codes.

bool colr_str_is_digits (const char *s)

Determines whether all characters in a string (char*) are digits.

bool colr_str_is_empty (const char *s)

Checks to see if a string empty.

char * colr_str_ljust (const char *s, int width, const char padchar)

Left-justifies a string (char*), ignoring escape codes when measuring the width.

void colr_str_lower (char *s)

Converts a string (char*) into lower case in place.

size_t colr_str_lstrip (char *restrict dest, const char *restrict s, size_t length, const char c)

Strip a leading character from a string (char*), filling another string (char*) with the result.

char * colr str | strip char (const char *s, const char c)

Strips a leading character from a string (char*), and allocates a new string with the result.

char * colr_str_lstrip_chars (const char *restrict s, const char *restrict chars)

Removes certain characters from the start of a string (char*) and allocates a new string with the result.

size_t colr_str_mb_len (const char *s)

Returns the number of characters in a string (char*), taking into account possibly multibyte characters.

• size_t colr_str_noncode_len (const char *s)

Returns the length of string (char), ignoring escape codes and the the null-terminator.*

char * colr_str_replace (const char *restrict s, const char *restrict target, const char *restrict repl)

Replaces the first substring found in a string (char*).

 char * colr_str_replace_all (const char *restrict s, const char *restrict target, const char *restrict repl)

Replaces the first substring found in a string (char*).

Replace all substrings in a string (char*) with a ColorArg's string result.

 char * colr_str_replace_all_ColorResult (const char *restrict s, const char *restrict target, ColorResult *repl)

Replace all substrings in a string (char*) with a ColorResult's string result.

Replace all substrings in a string (char*) with a ColorText's string result.

 char * colr_str_replace_cnt (const char *restrict s, const char *restrict target, const char *restrict repl, int count)

Replaces one or more substrings in a string (char*).

char * colr_str_replace_ColorArg (const char *restrict s, const char *restrict target, ColorArg *repl)

Replace a substring in a string (char*) with a ColorArg's string result.

 char * colr_str_replace_ColorResult (const char *restrict s, const char *restrict target, Color← Result *repl)

Replace a substring in a string (char*) with a ColorResult's string result.

char * colr_str_replace_ColorText (const char *restrict s, const char *restrict target, ColorText *repl)

Replace a substring in a string (char*) with a ColorText's string result.

 char * colr_str_replace_re (const char *restrict s, const char *restrict pattern, const char *restrict repl, int re_flags)

Replaces a substring from a regex pattern string (char*) in a string (char*).

 char * colr_str_replace_re_all (const char *restrict s, const char *restrict pattern, const char *restrict repl, int re_flags)

Replaces all substrings from a regex pattern string (char*) in a string (char*).

 char * colr_str_replace_re_all_ColorArg (const char *restrict s, const char *restrict pattern, ColorArg *repl, int re_flags)

Replace all substrings from a regex pattern string (char*) in a string (char*) with a ColorArg's string result.

 char * colr_str_replace_re_all_ColorResult (const char *restrict s, const char *restrict pattern, ColorResult *repl, int re_flags)

Replace all substrings from a regex pattern string (char*) in a string (char*) with a ColorResult's string result.

char * colr_str_replace_re_all_ColorText (const char *restrict s, const char *restrict pattern,
 ColorText *repl, int re_flags)

Replace all substrings from a regex pattern string (char*) in a string (char*) with a ColorText's string result.

char * colr_str_replace_re_ColorArg (const char *restrict s, const char *restrict pattern, Color←
 Arg *repl, int re_flags)

Replace substrings from a regex pattern string (char*) in a string (char*) with a ColorArg's string result.

 char * colr_str_replace_re_ColorResult (const char *restrict s, const char *restrict pattern, ColorResult *repl, int re_flags)

Replace substrings from a regex pattern string (char*) in a string (char*) with a ColorResult's string result.

 char * colr_str_replace_re_ColorText (const char *restrict s, const char *restrict pattern, ColorText *repl, int re_flags)

Replace substrings from a regex pattern string (char*) in a string (char*) with a ColorText's string result.

• char * colr_str_replace_re_match (const char *restrict s, regmatch_t *match, const char *restrict repl)

Replaces substrings from a single regex match (regmatch_t*) in a string (char*).

char * colr_str_replace_re_match_ColorArg (const char *restrict s, regmatch_t *match, Color←
 Arg *repl)

Replace substrings from a regex match (regmatch_t*) in a string (char*) with a ColorArg's string result.

 char * colr_str_replace_re_match_ColorResult (const char *restrict s, regmatch_t *match, ColorResult *repl)

Replace substrings from a regex match (regmatch_t*) in a string (char*) with a ColorResult's string result.

char * colr_str_replace_re_match_ColorText (const char *restrict s, regmatch_t *match,
 ColorText *repl)

Replace substrings from a regex match (regmatch_t*) in a string (char*) with a ColorText's string result.

char * colr_str_replace_re_match_i (const char *restrict ref, char *target, regmatch_t *match, const char *restrict repl)

Replaces substrings from a regex match (regmatch_t*) in a string (char*).

char * colr_str_replace_re_matches (const char *restrict s, regmatch_t **matches, const char *restrict repl)

Replaces substrings from an array of regex match (regmatch_t*) in a string (char*).

char * colr_str_replace_re_matches_ColorArg (const char *restrict s, regmatch_t **matches,
 ColorArg *repl)

Replace substrings from an array of regex matches (regmatch_t**) in a string (char*) with a ColorArg's string result.

• char * colr_str_replace_re_matches_ColorResult (const char *restrict s, regmatch_← t **matches, ColorResult *repl)

Replace substrings from an array of regex matches (regmatch_t**) in a string (char*) with a Color \leftarrow Result's string result.

char * colr_str_replace_re_matches_ColorText (const char *restrict s, regmatch_t **matches,
 ColorText *repl)

Replace substrings from an array of regex matches (regmatch_t**) in a string (char*) with a ColorText's string result.

char * colr_str_replace_re_pat (const char *restrict s, regex_t *repattern, const char *restrict repl)

Replaces regex patterns in a string (char*).

 char * colr_str_replace_re_pat_all (const char *restrict s, regex_t *repattern, const char *restrict repl)

Replaces all matches to a regex pattern in a string (char*).

char * colr_str_replace_re_pat_all_ColorArg (const char *restrict s, regex_t *repattern, Color←
 Arg *repl)

Replace all matches to a regex pattern in a string (char*) with a ColorArg's string result.

 char * colr_str_replace_re_pat_all_ColorResult (const char *restrict s, regex_t *repattern, ColorResult *repl)

Replace all matches to a regex pattern in a string (char*) with a ColorResult's string result.

char * colr_str_replace_re_pat_all_ColorText (const char *restrict s, regex_t *repattern, Color←
 Text *repl)

Replace all matches to a regex pattern in a string (char*) with a ColorText's string result.

char * colr_str_replace_re_pat_ColorArg (const char *restrict s, regex_t *repattern, ColorArg *repl)

Replace regex patterns in a string (char*) with a ColorArg's string result.

 char * colr_str_replace_re_pat_ColorResult (const char *restrict s, regex_t *repattern, Color← Result *repl)

Replace regex patterns in a string (char*) with a ColorResult's string result.

char * colr_str_replace_re_pat_ColorText (const char *restrict s, regex_t *repattern, ColorText *repl)

Replace regex patterns in a string (char*) with a ColorText's string result.

char * colr_str_repr (const char *s)

Convert a string (char*) into a representation of a string, by wrapping it in quotes and escaping characters that need escaping.

char * colr str rjust (const char *s, int width, const char padchar)

Right-justifies a string (char*), ignoring escape codes when measuring the width.

bool colr_str_starts_with (const char *restrict s, const char *restrict prefix)

Checks a string (char*) for a certain prefix substring.

char * colr_str_strip_codes (const char *s)

Strips escape codes from a string (char*), resulting in a new allocated string.

char * colr_str_to_lower (const char *s)

Allocate a new lowercase version of a string (char*).

bool colr_supports_rgb (void)

Determine whether the current environment support RGB (True Colors).

bool colr_supports_rgb_static (void)

Same as colr_supports_rgb(), but the environment is only checked on the first call.

TermSize colr_term_size (void)

Attempts to retrieve the row/column size of the terminal and returns a TermSize.

struct winsize colr win size (void)

Attempts to retrieve a winsize struct from an ioctl call.

struct winsize colr_win_size_env (void)

Get window/terminal size using the environment variables LINES, COLUMNS, or COLS.

bool ExtendedValue_eq (ExtendedValue a, ExtendedValue b)

Compares two ExtendedValues.

int ExtendedValue_from_BasicValue (BasicValue bval)

Convert a BasicValue into an ExtendedValue.

int ExtendedValue_from_esc (const char *s)

Convert an escape-code string (char*) to an ExtendedValue.

int ExtendedValue_from_hex (const char *hexstr)

Create an ExtendedValue from a hex string (char).*

• ExtendedValue ExtendedValue_from_hex_default (const char *hexstr, ExtendedValue default_value)

Create an ExtendedValue from a hex string (char*), but return a default value if the hex string is invalid.

ExtendedValue ExtendedValue_from_RGB (RGB rgb)

Convert an RGB value into the closest matching ExtendedValue.

int ExtendedValue_from_str (const char *arg)

Converts a known name, integer string (0-255), or a hex string (char*), into an ExtendedValue suitable for the extended-value-based functions.

bool ExtendedValue_is_invalid (int eval)

Determines whether an integer is an invalid ExtendedValue.

bool ExtendedValue_is_valid (int eval)

Determines whether an integer is a valid ExtendedValue.

char * ExtendedValue_repr (int eval)

Creates a string (char*) representation of a ExtendedValue.

char * ExtendedValue_to_str (ExtendedValue eval)

Creates a human-friendly string (char*) from an ExtendedValue's actual value, suitable for use with ExtendedValue_from_str().

void format bg (char *out, BasicValue value)

Create an escape code for a background color.

void format_bg_RGB (char *out, RGB rgb)

Create an escape code for a true color (rqb) background color using values from an RGB struct.

void format_bg_RGB_term (char *out, RGB rqb)

Create an escape code for a true color (rgb) fore color using an RGB struct's values, approximating 256-color values.

void format_bgx (char *out, unsigned char num)

Create an escape code for an extended background color.

void format fg (char *out, BasicValue value)

Create an escape code for a fore color.

void format_fg_RGB (char *out, RGB rgb)

Create an escape code for a true color (rgb) fore color using an RGB struct's values.

void format_fg_RGB_term (char *out, RGB rgb)

Create an escape code for a true color (rgb) fore color using an RGB struct's values, approximating 256-color values.

void format fgx (char *out, unsigned char num)

Create an escape code for an extended fore color.

void format_style (char *out, StyleValue style)

Create an escape code for a style.

char * rainbow_bg (const char *s, double freq, size_t offset, size_t spread)

Rainbow-ize some text using rgb back colors, lolcat style.

char * rainbow_bg_term (const char *s, double freq, size_t offset, size_t spread)

This is exactly like rainbow_bg(), except it uses colors that are closer to the standard 256-color values.

char * rainbow_fg (const char *s, double freq, size_t offset, size_t spread)

Rainbow-ize some text using rgb fore colors, lolcat style.

char * rainbow fq term (const char *s, double freq, size t offset, size t spread)

This is exactly like rainbow_fg(), except it uses colors that are closer to the standard 256-color values.

RGB rainbow_step (double freq, size_t offset)

A single step in rainbow-izing produces the next color in the "rainbow" as an RGB value.

unsigned char RGB_average (RGB rgb)

Return the average for an RGB value.

bool RGB_eq (RGB a, RGB b)

Compare two RGB structs.

RGB RGB_from_BasicValue (BasicValue bval)

Return an RGB value from a known BasicValue.

int RGB_from_esc (const char *s, RGB *rgb)

Convert an escape-code string (char*) to an actual RGB value.

RGB RGB_from_ExtendedValue (ExtendedValue eval)

Return an RGB value from a known ExtendedValue.

int RGB_from_hex (const char *hexstr, RGB *rgb)

Convert a hex color into an RGB value.

RGB RGB_from_hex_default (const char *hexstr, RGB default_value)

Convert a hex color into an RGB value, but use a default value when errors occur.

int RGB_from_str (const char *arg, RGB *rgb)

Convert an RGB string (char*) into an RGB value.

RGB RGB_grayscale (RGB rgb)

Return a grayscale version of an RGB value.

RGB RGB_inverted (RGB rgb)

Make a copy of an RGB value, with the colors "inverted" (like highlighting text in the terminal).

RGB RGB monochrome (RGB rgb)

Convert an RGB value into either black or white, depending on it's average grayscale value.

char * RGB_repr (RGB rgb)

Creates a string (char*) representation for an RGB value.

char * RGB_to_hex (RGB rgb)

Converts an RGB value into a hex string (char*).

char * RGB_to_str (RGB rgb)

Convert an RGB value into a human-friendly RGB string (char*) suitable for input to RGB_from_str().

RGB RGB_to_term_RGB (RGB rgb)

Convert an RGB value into it's nearest terminal-friendly RGB value.

bool StyleValue_eq (StyleValue a, StyleValue b)

Compares two StyleValues.

StyleValue StyleValue from esc (const char *s)

Convert an escape-code string (char*) to an actual StyleValue enum value.

StyleValue StyleValue_from_str (const char *arg)

Convert a named argument to actual StyleValue enum value.

bool StyleValue_is_invalid (StyleValue sval)

Determines whether a StyleValue is invalid.

bool StyleValue_is_valid (StyleValue sval)

Determines whether a StyleValue is valid.

char * StyleValue_repr (StyleValue sval)

Creates a string (char*) representation of a StyleValue.

char * StyleValue_to_str (StyleValue sval)

Create a human-friendly string (char*) representation for a StyleValue.

char * TermSize_repr (TermSize ts)

Create a string (char*) representation for a TermSize.

Variables

· int colr_printf_esc_mod

Integer to test for the presence of the "escaped output modifier" in colr_printf_handler.

0.6.4.1 Detailed Description

Declarations for ColrC functions, enums, structs, etc.

Common macros and definitions are found here in colr.h, however the functions are documented in colr.c.

0.6.4.2 Data Structure Documentation

0.6.4.2.1 struct BasicInfo

Holds a known color name and it's BasicValue.

This is used for the basic_names array in colr.c.

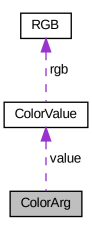
Data Fields

char *	name	
BasicValue	value	

0.6.4.2.2 struct ColorArg

Holds an ArgType, and a ColorValue.

Collaboration diagram for ColorArg:



Data Fields

uint32_t	marker	A marker used to inspect void pointers and determine if they are ColorArgs.	
ArgType	type	Fore, back, style, invalid.	
ColorValue	value	Color type and value.	

0.6.4.2.3 struct ColorJustify

Holds a string justification method, width, and padding character for ColorTexts.

Data Fields

uint32_t	marker	A marker used to inspect void pointers and determine if they are ColorJustifys.
ColorJustifyMethod method		The justification method, can be JUST_NONE.
char	padchar	The desired padding character, or 0 to use the default (" ").
int	width	The desired width for the final string, or 0 to use colr_term_size().

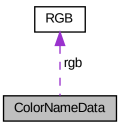
0.6.4.2.4 struct ColorNameData

Holds info about a known color name, like it's ExtendedValue and it's RGB value.

Some of the names have the same ExtendedValue, and not all ExtendedValues have names.

This is used in the colr_name_data array.

Collaboration diagram for ColorNameData:



Data Fields

ExtendedValue	ext	ExtendedValue (256-colors) for the color.	
char *	name	The known name of the color.	
RGB	rgb	RGB (TrueColor) for the color.	

0.6.4.2.5 struct ColorResult

Holds a string (char*) that was definitely allocated by Colr.

Examples:

ColorResult_example.c, and colr_cat_example.c.

Data Fields

size_t	length	A length in bytes for the string result. Set when the ColorResult is initialized with a string (ColorResult_new()). Initially set to -1.
uint32_t	marker	A marker used to inspect void pointers and determine if they are ColorResults.
char * result A string (char*) result from one of the col		A string (char*) result from one of the colr functions.

0.6.4.2.6 union ColorStructMarker

Breaks down Colr struct markers, such as COLORARG_MARKER, into individual bytes.

Data Fields

struct ColorStructMarker	bytes	Individual bytes that make up the marker.
uint32_t	marker	The actual uint32_t marker value.

0.6.4.2.7 struct ColorStructMarker.bytes

Individual bytes that make up the marker.

Data Fields

uint8_t	b1	
uint8_t	b2	
uint8_t	b3	
uint8_t	b4	

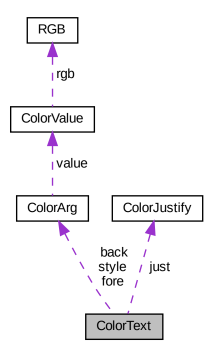
0.6.4.2.8 struct ColorText

Holds a string of text, and optional fore, back, and style ColorArgs.

Examples:

colr_join_example.c, and simple_example.c.

Collaboration diagram for ColorText:



Data Fields

ColorArg *	back	ColorArg for back color. Can be NULL.
ColorArg *	fore	ColorArg for fore color. Can be NULL.
ColorJustify	just	ColorJustify info, set to JUST_NONE by default.
uint32_t	marker	A marker used to inspect void pointers and determine if they are ColorTexts.
ColorArg *	style	ColorArg for style value. Can be NULL.
char *	text	Text to colorize.

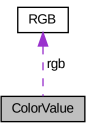
0.6.4.2.9 struct ColorValue

Holds a color type and it's value.

The .type member must always match the type of color value it is holding.

This is internal. It's used to make the final interface easier to use. You probably shouldn't be using it

Collaboration diagram for ColorValue:



Data Fields

BasicValue	basic	
ExtendedValue	ext	
RGB	rgb	
StyleValue	style	
ColorType	type	

0.6.4.2.10 struct ExtendedInfo

Holds a known color name and it's ExtendedValue.

This is used for the basic_names array in colr.c.

Data Fields

char *	name	
ExtendedValue	value	

0.6.4.2.11 struct RGB

Container for RGB values.

Data Fields

unsigned char	blue	Blue value for a color.
unsigned char	green	Green value for a color.
unsigned char	red	Red value for a color.

0.6.4.2.12 struct StyleInfo

Holds a known style name and it's StyleValue.

This is used for the style_names array in colr.c.

Data Fields

char *	name	
StyleValue	value	

0.6.4.2.13 struct TermSize

Holds a terminal size, usually retrieved with colr_term_size().

Data Fields

unsigned short	columns	
unsigned short	rows	

0.6.4.3 Macro Definition Documentation

0.6.4.3.1 alloc_basic

#define alloc_basic() calloc(CODE_LEN, sizeof(char))

Allocate enough for a basic code.

Returns

Pointer to the allocated string, or NULL on error. You must free() the memory allocated by this function.

```
0.6.4.3.2 alloc_extended
```

```
#define alloc_extended( ) calloc(CODEX_LEN, sizeof(char))
```

Allocate enough for an extended code.

Returns

Pointer to the allocated string, or NULL on error. You must free() the memory allocated by this function.

```
0.6.4.3.3 alloc_rgb
```

```
#define alloc_rgb( ) calloc(CODE_RGB_LEN, sizeof(char))
```

Allocate enough for an rgb code.

Returns

Pointer to the allocated string, or NULL on error. You must free() the memory allocated by this function.

```
0.6.4.3.4 alloc_style
```

```
#define alloc_style( ) calloc(STYLE_LEN, sizeof(char))
```

Allocate enough for a style code.

Returns

Pointer to the allocated string, or NULL on error. You must free() the memory allocated by this function.

```
0.6.4.3.5 asprintf_or_return
```

Convenience macro for bailing out of a function when asprintf fails.

Parameters

in	retval	Value to return if the asprintf fails.
in		Arguments for asprintf.

Referenced by BasicValue_to_str(), ColorArg_repr(), ColorArgs_array_repr(), ColorJustify_repr(), ColorText_repr(), colr_char_repr(), Colr_move_back(), Colr_move_column(), Colr_move_down(), Colr_move_forward(), Colr_move_next(), Colr_move_pos(), Colr_move_prev(), Colr_move_up(), Colr_scroll_down(), Colr_scroll_up(), colr_str_center(), colr_str_ljust(), colr_str_replace_re_match(), colr_str_repr(), colr_str_rjust(), ExtendedValue_repr(), ExtendedValue_to_str(), RGB_repr(), RGB_color_to_hex(), RGB_to_str(), StyleValue_to_str(), and TermSize_repr().

Create a back color suitable for use with the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_cat(), Colr_join(), Colr_oin(), Colr_oin

Technically, this macro accepts BasicValues, ExtendedValues, or RGB structs. However, for some of these you should be using the macros that create those things.

BasicValues can be used by their names (RED, YELLOW, etc.).

ExtendedValues can be created on the fly with ext().

RGB structs can be easily created with rgb().

Color names (char*) can be passed to generate the appropriate color value.

Parameters

_			
	in	X	A BasicValue, ExtendedValue, or RGB struct to use for the color value.

Returns

A pointer to a heap-allocated ColorArg struct. If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_join(), Colr_center(), Colr_\iff ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

See also

back_arg back_str colr Colr

Examples:

back_example.c, ColorResult_example.c, Colr_example.c, fore_example.c, and simple_example.c.

Uses ColorArg_from_<type> to build a ColorArg with the appropriate color type, based on the type of it's argument.

Uses _Generic (C11 standard) to dynamically create a ColorArg. This is used by the back() macro.

Parameters

in	Х	BasicValue, Extended (unsigned char), RGB struct, or string (color name) for back
		color.

Returns

A ColorArg with the BACK type set, and it's .value.type set for the appropriate color type/value.

For invalid values the .value.type may be set to TYPE_INVALID.

You must free() the memory allocated by this function.

See also

```
back
back str
```

Return just the escape code string for a back color.

Parameters

in	Х	A BasicValue, ExtendedValue, or RGB struct.
----	---	---

Returns

An allocated string.

You must free() the memory allocated by this function.

```
See also
```

back back_arg

```
0.6.4.3.9 back_str_static
#define back_str_static(
    x )
```

Value:

```
__extension__ ({ \
    __typeof(x) _bss_val = x; \
    ColorArg _bss_carg = back_arg(_bss_val); \
    size_t _bss_len = ColorArg_length(_bss_carg); \
    char* _bss_codes = alloca(_bss_len); \
    ColorArg_to_esc_s(_bss_codes, _bss_carg); \
    _bss_codes; \
})
```

Creates a stack-allocated escape code string (char*) for a back color.

These are not constant strings, but they are stored on the stack. A Statement Expression is used to build a string of the correct length and content using ColorArg_to_esc_s().

Attention

This feature uses a GNU extension, and is only available when COLR_GNU is defined. See the documentation for COLR_GNU.

Warning

This uses alloca to reserve space on the stack inside of a Statement Expression. A Variable Length Array will not work inside of a statement expression. If the call causes a stack overflow, program behavior is undefined. See previous links, and here.

You can also create stack-allocated escape code strings using format_bg(), format←bg_RGB(), and format_bg_RGB_term().

Parameters

	in	X	A BasicValue, ExtendedValue, or RGB value.	1
--	----	---	--	---

Returns

A stack-allocated escape code string.

```
See also
```

```
back_str_static
style_str_static
format_fg
format_bg
```

```
0.6.4.3.10 basic
```

Casts to BasicValue.

Parameters

in	X	Value to case to BasicValue.
----	---	------------------------------

Returns

A BasicValue.

See also

fore back colr Colr

0.6.4.3.11 bool_colr_enum

```
#define bool_colr_enum( x ) (x < 0 ? false: true)
```

Returns the "truthiness" of the enums used in ColrC (BasicValue, ExtendedValue function-returns, StyleValue, ColorType, ArgType).

Any value less than 0 is considered false.

Parameters

in	Χ	An enum to convert to boolean.
----	---	--------------------------------

Return values

true	if the value is considered valid, or non-empty.
false	if the value is considered invalid, or empty.

Referenced by ColorArg_is_invalid(), ColorArg_is_valid(), ColorType_is_invalid(), ColorType_is_invalid(), valid(), ColorValue_is_invalid(), and ColorValue_is_valid().

0.6.4.3.12 CODE_ANY_LEN

#define CODE_ANY_LEN 46

Maximum length in chars for any possible escape code mixture for one complete style (one of each: fore, back, and style).

(basically (CODE_RGB_LEN * 2) + STYLE_LEN since rgb codes are the longest).

Examples:

colr_printf_example.c.

Referenced by colr_str_has_ColorArg().

0.6.4.3.13 CODE_LEN

#define CODE_LEN 14

Maximum length for a basic fore/back escape code, including "\0".

Keep in mind that BasicValue actually has some "light" colors (104).

Referenced by format_bg(), and format_fg().

0.6.4.3.14 CODE_LEN_MIN

#define CODE_LEN_MIN 5

Minimum length for the shortest basic fore/back escape code, including "\0".

Use CODE_LEN for allocation.

```
0.6.4.3.15 CODE_RGB_LEN_MIN
```

```
#define CODE_RGB_LEN_MIN 14
```

Minimum length for the shortest RGB fore/back escape code, including "\0".

Use CODE_RGB_LEN for allocation.

```
0.6.4.3.16 CODEX_LEN_MIN
```

```
#define CODEX_LEN_MIN 10
```

Minimum length for the shortest extended fore/back escape code, including "\0".

Use CODEX_LEN for allocation.

Value:

Builds a correct ColorArg struct according to the type of it's second argument.

Uses _Generic (C11 standard) to dynamically create a ColorArg.

Parameters

in	type	ArgType (FORE, BACK, STYLE) to build the ColorArg.
in	X	BasicValue, Extended (unsigned char). or RGB value.

Returns

ColorArg_from_value(type, [appropriate type], x)

```
0.6.4.3.18 COLOR_LEN
```

#define COLOR_LEN 30

Maximum length in chars for any combination of basic/extended escape codes for one complete style (one of each: fore, back, style).

Should be (CODEX_LEN \ast 2) + STYLE_LEN. Allocating for a string that will be colorized must account for this.

Convenience macro for checking if a color name is invalid.

Parameters

in	X	string (char*) to check (a name, hex-string, rgb-string, or integer-string).
----	---	--

Returns

true if the name is an invalid color name, otherwise false.

See also

color_name_is_valid

Convenience macro for checking if a color name is valid.

Parameters

in	X	string (char*) to check (a name, hex-string, rgb-string, or integer-string).
----	---	--

Returns

true if the name is a valid color name, otherwise false.

See also

color_name_is_invalid

```
0.6.4.3.21 COLOR_RGB_LEN
```

```
#define COLOR_RGB_LEN 26
```

Maximum length in chars added to a rgb colorized string.

Should be CODE_RGB_LEN + STYLE_LEN Allocating for a string that will be colorized with rgb values must account for this.

```
0.6.4.3.22 color_val \#define\ color\_val(x)
```

Value:

Builds a correct ColorValue struct according to the type of it's first argument.

Uses _Generic (C11 standard) to dynamically create a ColorValue.

Parameters

```
in x BasicValue, Extended (unsigned char). or RGB value.
```

Returns

ColorValue from value([appropriate type], x)

```
0.6.4.3.23 COLORARG MARKER
```

```
#define COLORARG_MARKER UINT32_MAX
```

Marker for the ColorArg struct, for identifying a void pointer as a ColorArg.

Referenced by ColorArg_empty(), ColorArg_from_BasicValue(), ColorArg_from_esc(), ColorArg_crom_ExtendedValue(), ColorArg_from_RGB(), ColorArg_from_StyleValue(), ColorArg_from_value(), ColorArg_is_ptr(), and ColorArg_to_ptr().

```
0.6.4.3.24 ColorText_center
```

Value:

Sets the JustifyMethod for a ColorText while allocating it.

This is like ColorText_center_char(), except is uses space as the default character.

Parameters

in	text	Text to colorize.
in	justwidth	Width for justification.
in		Fore, back, or style ColorArgs for Colr().

Returns

An allocated ColorText.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultivat(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Examples:

Colr_example.c.

```
0.6.4.3.25 ColorText_center_char
```

Value:

Sets the JustifyMethod for a ColorText while allocating it.

Parameters

in	text	Text to colorize.
in	justwidth	Width for justification.
in	С	The character to pad with.
in	•••	Fore, back, or style ColorArgs for Colr().

Returns

An allocated ColorText.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultivat(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

See also

ColorText_center

Value:

Sets the JustifyMethod for a ColorText while allocating it.

This is like ColorText_ljust_char(), except is uses space as the default character.

Parameters

in	text	Text to colorize.
in	justwidth	Width for justification.
in	•••	Fore, back, or style ColorArgs for Colr().

Returns

An allocated ColorText.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Examples:

Colr_example.c.

Sets the JustifyMethod for a ColorText while allocating it.

Parameters

in	text	Text to colorize.
in	justwidth	Width for justification.
in	С	The character to pad with.
in		Fore, back, or style ColorArgs for Colr().

Returns

An allocated ColorText.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_center(), Colr_center(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

See also

ColorText_ljust

Value:

Sets the JustifyMethod for a ColorText while allocating it.

This is like ColorText_rjust_char(), except is uses space as the default character.

Parameters

in	text	Text to colorize.
in	justwidth	Width for justification.
in	•••	Fore, back, or style ColorArgs for Colr().

Returns

An allocated ColorText.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultivat(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Examples:

Colr_example.c.

```
0.6.4.3.29 ColorText_rjust_char
```

Value:

Sets the JustifyMethod for a ColorText while allocating it.

Parameters

in	text	Text to colorize.
in	justwidth	Width for justification.
in	С	The character to pad with.
in	•••	Fore, back, or style ColorArgs for Colr().

Returns

An allocated ColorText.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

See also

ColorText_rjust

```
0.6.4.3.30 ColorValue_has
```

Value:

Call the current ColorValue_has_<type> function for the given value.

Given the correct type of value, this will check to see if a ColorValue has the correct .type set for the value, and the values match.

Parameters

in	cval	The ColorValue to check.
in	val	A BasicValue, ExtendedValue, StyleValue, or RGB value.

Returns

true if the ColorValue has the correct . type and it's value matches val, otherwise false.

See also

```
ColorValue
ColorValue_has_BasicValue
ColorValue_has_ExtendedValue
ColorValue_has_StyleValue
ColorValue_has_RGB
```

Returns a heap-allocated ColorText struct that can be used by itself, or with the colr_cat(), colr_\(\sigma\) join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ljust(), and Colr_rjust() macros.

You must free() the resulting ColorText struct using ColorText_free(), unless you pass it to colr—cat(), which will free() it for you.

Parameters

in	text	String to colorize/style.	
in		One to three ColorArg pointers for fore, back, and style in any order.	

Returns

An allocated ColorText.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultivat(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

See also

Colra

Examples:

back_example.c, ColorResult_example.c, colr_cat_example.c, Colr_example.c, colr_join_example.c, colr_printf_example.c, colr_replace_all_example.c, colr_replace_example.c, colr_replace_example.c, colr_replace_re_example.c, fore_example.c, simple_example.c, and style_example.c.

Create an allocated string directly from Colr() arguments.

This is a wrapper around $colr_cat(Colr(text, ...))$, which will automatically free() the ColorText, and return a string that you are responsible for.

Parameters

in	text	String to colorize/style.		
in		No more than 3 ColorArg pointers for fore, back, and style in any order. colr free() will be called on any ColorArg, ColorResult, or ColorText pointer passed to this		
Genera	Generated by Doxygemction.			

Returns

```
An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.
```

Examples:

ColorResult example.c, Colr example.c, and simple example.c.

Return the number of bytes needed to allocate an escape code string based on the color type.

Parameters

```
in x A BasicValue, ExtendedValue, RGB value, or StyleValue.
```

Returns

The number of bytes needed to allocate a string using the color value.

Ensure colr_printf_register() has been called, and then call asprintf.

Will call free() on any ColorArg pointer, ColorResult pointer, ColorText pointer, or the strings created by them.

Attention

This feature uses a GNU extension, and is only available when COLR_GNU is defined. See the documentation for COLR_GNU.

Parameters

in	Arguments for 'asprintf colr_free() will be called on any ColorArg, ColorResult, or ColorText pointer passed to the	
		function.

Returns

Same as asprintf.

Examples:

colr_printf_example.c.

Like colr_cat(), but returns an allocated ColorResult that the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ljust(), and Colr_rjust() macros will automatically free().

Parameters

in	 Arguments for colr_cat(), to concatenate. colr_free() will be called on any ColorArg, ColorResult, or ColorText pointer passed to this
	function.

Returns

An allocated ColorResult with all arguments joined together.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Examples:

colr_cat_example.c.

Referenced by Colr_erase_display().

Join ColorArg pointers, ColorResult pointers, ColorText pointers, and strings into one long string.

To build the ColorArg pointers, it is better to use the fore(), back(), and style() macros. The ColorArgs are heap allocated, but colr_cat() will free() them for you.

To build the ColorText pointers, it is better to use the Colr() macro, along with the fore(), back(), and style() macros. The ColorTexts are heap allocated, but colr_cat() will free() them for you.

You can use ColrResult() to wrap any *allocated* string and colr_cat() will free it for you. Do not wrap static/stack-allocated strings. It will result in an "invalid free". The result of Colr_join() is an allocated ColorResult, like ColrResult() returns.

If you do not want the colr macros to free your Colr-based structs/strings for you, then you will have to call colr_to_str() on the structs and build or join the resulting strings yourself.

Parameters

in	•••	One or more ColorArg pointers, ColorResult pointers, ColorText pointers, or strings	
		to join. colr_free() will be called on any ColorArg, ColorResult, or ColorText pointer passed to this function.	

Returns

An allocated string result.

You must free() the memory allocated by this function.

See also

Colr

Examples:

back_example.c, ColorResult_example.c, colr_cat_example.c, Colr_example.c, fore_ example.c, simple_example.c, and style_example.c.

Value:

Like Colr_center_char, it center-justifies ColrC objects and strings (char*), except it uses " " (space) as the pad character.

This macro uses a _Generic() match to help with type safety.

Parameters

	in	X	ColorText pointer, ColorResult pointer, or string (char*) to justify	
Ī	in	width	Maximum width for justification.	

Returns

An allocated ColorResult with the justification result.

Examples:

colr_cat_example.c, and Colr_example.c.

Like Colr_center it center-justifies ColrC objects and strings (char*) using "'(space) as the pad character, except it returns an allocated string (char*).

This macro uses a _Generic() match to help with type safety.

Parameters

in	X	ColorText pointer, ColorResult pointer, or string (char*) to justify	
in	width	Maximum width for justification.	

Returns

An allocated string (char*) with the justification result. You must free() the memory allocated by this function. maybenullalloc

Examples:

Colr_example.c.

Like Colr_center_char it left-justifies ColrC objects and strings (char*), except it returns an allocated string (char*).

This macro uses a _Generic() match to help with type safety.

Parameters

in x ColorText pointer, ColorF		X	ColorText pointer, ColorResult pointer, or string (char*) to justify.
in width Maximum width for justification. in padchar Pad character to use.		width	Maximum width for justification.
		padchar	Pad character to use.

Returns

An allocated string (char*) with the justification result. You must free() the memory allocated by this function. maybenullalloc

Value:

```
ColorJustify: ColorJustify_eq, \
   ColorResult: ColorResult_eq, \
   ColorType: ColorType_eq, \
   ColorValue: ColorValue_eq, \
   ExtendedValue: ExtendedValue_eq, \
   RGB: RGB_eq, \
   StyleValue: StyleValue_eq \
)(a, b)
```

Calls the <type>_eq functions for the supported types.

The types for a and b must be the same.

Parameters

in	а	First supported type to compare.
in	b	Second supported type to compare.

Returns

true if the values are equal, otherwise false.

Calls the <type>_example functions for the supported types.

This is used to create a human-friendly representation for ColorArgs or ColorValues.

Parameters

in x A supported type to g	get an example string for.
----------------------------	----------------------------

Returns

```
An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.
```

```
0.6.4.3.42 COLR_FMT
```

#define COLR_FMT "R"

Format character string suitable for use in the printf-family of functions.

This can be defined to any single-char string before including colr.h if you don't want to use the default value.

Format and colorize a value like the printf-family.

Unlike printf, this only accepts a **single value** to format. The other arguments are for coloring/styling the value.

Parameters

in	fmt	The format string.	
in	value	The value to format.	
in	At least one of fore(), back(), or style() arguments in any order		

Returns

An allocated ColorResult.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultivat(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Value:

Create a string from a colr_cat() call, print it to file (without a newline), and free it.

Parameters

in	file	FILE stream for output.
in		Arguments for colr_cat().

Ensure colr_printf_register() has been called, and then call fprintf.

Will call free() on any ColorArg pointer, ColorResult pointer, ColorText pointer, or the strings created by them.

Attention

This feature uses a GNU extension, and is only available when COLR_GNU is defined. See the documentation for COLR_GNU.

Parameters

in	 Arguments for fprintf.
	colr_free() will be called on any ColorArg, ColorResult, or ColorText pointer passed to this
	function.

Returns

Same as fprintf.

Value:

Calls the <type>_free functions for the supported types.

If the type is not supported, a plain free (x) is used.

Colr objects that have a <type>_free function will be properly released, even through a void pointer (as long as the .marker member is set, which it will be if it was created by the Colr functions/macros).

Parameters

i	in	X	A pointer to a supported type to free.
---	----	---	--

Examples:

ColorResult_example.c, colr_join_example.c, and colr_replace_all_example.c.

Referenced by colr_free_argsv().

```
0.6.4.3.47 COLR GNU
```

```
#define COLR_GNU
```

Defined when $_\texttt{GNUC}_$ is available, to enable statement-expressions and register_ \leftarrow printf_specifier .

There isn't a lot of information available for register_printf_specifier right now. There are a couple of tutorials out there. No man pages though. It looks like it was introduced in glibc-2.27.

See also

```
back_str_static
fore_str_static
colr_asprintf
colr_printf_handler
colr_printf_info
colr_printf_macro
colr_printf_register
colr_sprintf
colr_snprintf
```

Calls the <type>is_empty functions for the supported types.

Parameters

in	X	A supported type to build a string from.
----	---	--

Value:

Calls the <type>is_invalid functions for the supported types.

Parameters

	in	X	A supported type to build a string from.
--	----	---	--

Value:

Calls the <type>is_valid functions for the supported types.

Parameters

in x	A suppo	orted type to b	uild a string from.
------	---------	-----------------	---------------------

Checks return values from mbrlen() and colr_mb_len().

Parameters

```
in x A size_t return value to check, from mbrlen() or colr_mb_len().
```

Returns

true if at least one valid multibyte character length was detected, otherwise false. Invalid/incomplete multibyte sequences, or empty/ NULL strings will cause this macro to return false.

Referenced by _rainbow(), and colr_mb_len().

Value:

Convenience macro for !strcasecmp(s1, s2) \parallel !strcasecmp(s1, s3).

Parameters

in	s1	The string to compare against the other two strings.
in	s2	The first string to compare with.
in	s3	The second string to compare with.

Returns

1 if s1 is equal to s2 or s3, otherwise 0.

Referenced by colr_supports_rgb().

Value:

Convenience macro for !strcasecmp(s1, s2).

Parameters

in	s1	The first string to compare.
in	s2	The second string to compare.

Returns

1 if s1 and s2 are equal, otherwise 0.

Joins Colr objects and strings, exactly like colr_join(), but returns an allocated ColorResult that the Colr(), colr_cat(), colr_join(), Colr_join(), Colr_center(), Colr_ljust(), and Colr_rjust() macros will automatically free() for you.

Parameters

in	joiner	What to put between the other arguments. ColorArg pointer, ColorResult pointer, ColorText pointer, or string (char*).
in		Other arguments to join, with joiner between them. ColorArg pointers, ColorResult pointers, ColorText pointers, or strings, in any order. colr_free() will be called on any ColorArg, ColorResult, or ColorText pointer passed to this function.

Returns

An allocated ColorResult.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

See also

ColorResult colr_join colr Colr

Examples:

ColorResult_example.c, colr_cat_example.c, Colr_example.c, colr_join_example.c, colr_← replace_all_example.c, colr_replace_example.c, colr_replace, colr_replace, colr_replace, and simple_example.c.

Join ColorArg pointers, ColorText pointers, and strings by another ColorArg pointer, ColorText pointer, or string.

To build the ColorArg pointers, it is better to use the fore(), back(), and style() macros. The ColorArgs are heap allocated, but colr_join() will free() them for you.

To build the ColorText pointers, it is better to use the Colr() macro, along with the fore(), back(), and style() macros. The ColorTexts are heap allocated, but colr_join() will free() them for you.

Parameters

in	joiner	What to put between the other arguments. ColorArg pointer, ColorText pointer, or string.
in	•••	Other arguments to join, with joiner between them. ColorArg pointers, ColorText pointers, or strings, in any order.

Returns

An allocated string.

You must free() the memory allocated by this function.

See also

colr

Colr

Examples:

ColorResult_example.c, colr_join_example.c, and simple_example.c.

```
0.6.4.3.56 colr_length \#define\ colr\_length( x )
```

Value:

Calls the <type>_length functions for the supported types.

If a void pointer is given, _colr_ptr_length() is called on it to determine the length.

Parameters

	in	Χ	A supported type to build a string from.
--	----	---	--

Value:

Like Colr_ljust_char, it left-justifies ColrC objects and strings (char*), except it uses " " (space) as the pad character.

This macro uses a _Generic() match to help with type safety.

Parameters

in	X	ColorText pointer, ColorResult pointer, or string (char*) to justify.
in	width	Maximum width for justification.

Returns

An allocated ColorResult with the justification result.

Like Colr_ljust it left-justifies ColrC objects and strings (char*) using "'(space) as the pad character, except it returns an allocated string (char*).

This macro uses a _Generic() match to help with type safety.

Parameters

in	X	ColorText pointer, ColorResult pointer, or string (char*) to justify.
in	width	Maximum width for justification.

Returns

0.6.4.3.59 colr_ljust_char

An allocated string (char*) with the justification result.

You must free() the memory allocated by this function. maybenullalloc

Like Colr_ljust_char it left-justifies ColrC objects and strings (char*), except it returns an allocated string (char*).

This macro uses a _Generic() match to help with type safety.

Parameters

	in	Χ	ColorText pointer, ColorResult pointer, or string (char*) to justify	
	in	width	Maximum width for justification.	
in padchar Pad character to use.		padchar	Pad character to use.	

Returns

An allocated string (char*) with the justification result. You must free() the memory allocated by this function. maybenullalloc

Parameters

in	а	First value to compare.
in	b	Second value to compare.

Returns

```
a 	ext{ if } a > b, 	ext{ otherwise b.}
```

Referenced by ColorText_length().

0.6.4.3.61 colr_print

```
char* _c_p_s = colr_cat(__VA_ARGS__); \
    if (!_c_p_s) break; \
    printf("%s", _c_p_s); \
    colr_free(_c_p_s); \
} while (0)
```

Create a string from a colr_cat() call, print it to stdout (without a newline), and free it.

Parameters

in	 Arguments for colr_cat().

Ensure colr_printf_register() has been called, and then call printf.

Will call free() on any ColorArg pointer, ColorResult pointer, ColorText pointer, or the strings created by them.

Attention

This feature uses a GNU extension, and is only available when COLR_GNU is defined. See the documentation for COLR_GNU.

Parameters

in	 Arguments for printf.	
	colr_free() will be called on any ColorArg, ColorResult, or ColorText pointer passed to this	
	function.	

Returns

Same as printf.

Examples:

colr_printf_example.c.

```
0.6.4.3.63 colr_printf_macro
```

Value:

```
__extension__({ \
    _Pragma("GCC diagnostic push"); \
    _Pragma("GCC diagnostic ignored \"-Wformat=\""); \
    _Pragma("GCC diagnostic ignored \"-Wformat-extra-args\""); \
    _Pragma("clang diagnostic push"); \
    _Pragma("clang diagnostic ignored \"-Wformat-invalid-specifier\""); \
    colr_printf_register(); \
    int _c_p_m_ret = func(__VA_ARGS__); \
    _Pragma("clang diagnostic pop"); \
    _Pragma("GCC diagnostic pop"); \
    _c_p_m_ret; \
})
```

Calls one of the printf-family functions, with format warnings disabled for the call, and returns the result.

This function also ensures that colr_printf_register() is called, which ensures that register_printf← _specifier() is called one time.

Attention

This feature uses a GNU extension, and is only available when COLR_GNU is defined. See the documentation for COLR_GNU.

Parameters

	in	func	The standard printf function to call, with a return type of int.
in Arguments for the printf function.		Arguments for the printf function.	

Returns

```
Same as func(...).
```

Value:

Create a string from a colr_cat() call, print it (with a newline), and free it.

Parameters

	in	•••	Arguments for colr_cat().
--	----	-----	---------------------------

Examples:

colr_cat_example.c, Colr_example.c, colr_join_example.c, and simple_example.c.

Replace a substring in s with another string, ColorArg string, ColorResult string, or ColorText string.

If a string (char*) is used as target and repl, this is just a wrapper around colr_str_replace().

If target is a string (char*), this is a plain string-replace.

If target is a regex pattern (regex_t), it's regex match (regmatch_t) will be used to find a target string to replace in s.

If target is a regex match (regmatch_t), it's offsets will be used to find a target string in s.

If target is a NULL-terminated array of regex matches (regmatch_t**), each match will be replaced in the target string, s.

There is no difference between colr_replace() and colr_replace_all() when a NULL-terminated array of regex matches (regmatch_t**) is used.

If a ColorArg, ColorResult, or ColorText is used as repl, the appropriate colr_str_replace_<types> function is called. The function will create a string of escape-codes/text to be used as a replacement.

If repl is NULL, then an empty string ("") is used as the replacement, which causes the target string to be removed.

If you would like to replace all occurrences of the substring, use colr_replace_all().

Parameters

in	S	The string to operate on. Must be null-terminated.	
in	target	A target string, regex pattern (regex_t), or regex match (regmatch_t) to replace in s. If a string is given, it must be null-terminated.	
in	repl	A string, ColorArg, ColorResult, or ColorText to replace the target string with. If this is NULL, then an empty string is used ("") as the replacement. colr_free() will be called on any ColorArg, ColorResult, or ColorText pointer passed to this function.	

Returns

An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace_all
colr_replace_re
colr_replace_re_all
colr_str_replace
colr_str_replace_ColorArg
colr_str_replace_ColorText
colr_str_replace_re_pat
colr_str_replace_re_pat
colr_str_replace_re_pat_ColorArg
colr_str_replace_re_pat_ColorText
colr_str_replace_re_pat_ColorText
colr_str_replace_re_mat_ColorText
colr_str_replace_re_match
colr_str_replace_re_match_ColorArg
colr_str_replace_re_match_ColorArg
colr_str_replace_re_match_ColorResult
colr_str_replace_re_match_ColorText
```

Examples:

colr_replace_example.c, and simple_example.c.

```
0.6.4.3.66 colr_replace_all
#define colr_replace_all(
            s,
            target,
            repl )
Value:
_Generic( \
        (repl), \
        char*: _Generic( \
            (target), \
                char* : colr_str_replace_all, \
                regex_t* : colr_str_replace_re_pat_all, \
                regmatch_t** : colr_str_replace_re_matches \
            ), \
        ColorArg*: _Generic( \
            (target), \
                char* : colr_str_replace_all_ColorArg, \
                regex_t* : colr_str_replace_re_pat_all_ColorArg, \
                regmatch_t** : colr_str_replace_re_matches_ColorArg \
            ), \
        ColorResult*: _Generic( \
            (target), \
                char* : colr_str_replace_all_ColorResult, \
                regex_t* : colr_str_replace_re_pat_all_ColorResult,
                regmatch_t** : colr_str_replace_re_matches_ColorResult
            ), \
        ColorText*: _Generic( \
            (target), \
                char* : colr_str_replace_all_ColorText, \
                regex_t* : colr_str_replace_re_pat_all_ColorText, \
                 regmatch_t** : colr_str_replace_re_matches_ColorText \
            ) \
    )(s, target, repl)
```

Replace all substrings in s with another string, ColorArg string, ColorResult string, or ColorText string.

If a string (char*) is used as target and repl, this is just a wrapper around colr_str_replace().

If target is a string (char*), this is a plain string-replace.

If target is a regex pattern (regex_t), it's regex match (regmatch_t) will be used to find a target string to replace in s.

If target is a NULL-terminated array of regex matches (regmatch_t**), each match will be replaced in the target string, s.

There is no difference between colr_replace() and colr_replace_all() when a NULL-terminated array of regex matches (regmatch_t**) is used.

If a ColorArg, ColorResult, or ColorText is used as repl, the appropriate colr_str_replace_<types> function is called. The function will create a string of escape-codes/text to be used as a replacement.

If repl is NULL, then an empty string ("") is used as the replacement, which causes the target string to be removed.

If you would like to replace only the first occurrence of the substring, use colr_replace().

Parameters

in	S	The string to operate on.		
		Must be null-terminated.		
in	target	A target string, or regex pattern (regex_t) to replace in s. If a string is given, it must be null-terminated.		
in	repl	A string, ColorArg, ColorResult, or ColorText to replace the target string with. If this is NULL, then an empty string is used ("") as the replacement. colr_free() will be called on any ColorArg, ColorResult, or ColorText pointer passed to this function.		

Returns

```
An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.
```

See also

```
colr_replace
colr_replace_re
colr_replace_re_all
colr_str_replace_all
colr_str_replace_all_ColorArg
colr_str_replace_all_ColorResult
colr_str_replace_all_ColorText
colr_str_replace_re_pat_all
colr_str_replace_re_pat_all_ColorArg
colr_str_replace_re_pat_all_ColorResult
colr_str_replace_re_pat_all_ColorResult
colr_str_replace_re_pat_all_ColorText
```

Examples:

colr_replace_all_example.c, and simple_example.c.

Value:

Replace a regex pattern string (char*) in s with another string, ColorArg string, ColorResult string, or ColorText string.

If a string (char*) is used as repl, this is just a wrapper around colr_str_replace_re().

If a ColorArg, ColorResult, or ColorText is used as repl, the appropriate colr_str_replace_re $_{\leftarrow}$ <type> function is called. The function will create a string of escape-codes/text to be used as a replacement.

If repl is NULL, then an empty string ("") is used as the replacement, which causes the target string to be removed.

If you would like to replace all occurrences of the substring, use colr_replace_re_all().

Parameters

in	S	The string to operate on. Must be null-terminated.
in	target	A regex pattern string (char*), regex pattern (regex_t), or regex match (regmatch_t) to replace in s. If a string is given, it must be null-terminated.
in	repl	A string, ColorArg, ColorResult, or ColorText to replace the target string with. If this is NULL, then an empty string is used ("") as the replacement. colr_free() will be called on any ColorArg, ColorResult, or ColorText pointer passed to this function.
in	flags	Flags for regcomp(). REG_EXTENDED is always used, whether flags are provided or not.

Returns

An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_all
colr_str_replace_re
colr_str_replace_re_ColorArg
colr_str_replace_re_ColorResult
colr_str_replace_re_ColorText
```

Examples:

colr_replace_re_example.c, and simple_example.c.

Value:

Replace all matches to a regex pattern string (char*) in s with another string, ColorArg string, ColorResult string, or ColorText string.

If a string (char*) is used as repl, this is just a wrapper around colr_str_replace_re_all().

If a ColorArg, ColorResult, or ColorText is used as repl, the appropriate colr_str_replace_re_← <type> function is called. The function will create a string of escape-codes/text to be used as a replacement.

If repl is NULL, then an empty string ("") is used as the replacement, which causes the target string to be removed.

If you would like to replace **only the first** occurrence of the substring, use **colr_replace_re()**.

Parameters

in	S	The string to operate on. Must be null-terminated.
in	target	A regex pattern string (char*), regex pattern (regex_t), or regex match (regmatch_t) to replace in s. If a string is given, it must be null-terminated.
in	repl	A string, ColorArg, ColorResult, or ColorText to replace the target string with. If this is NULL, then an empty string is used ("") as the replacement. colr_free() will be called on any ColorArg, ColorResult, or ColorText pointer passed to this function.
in	flags	Flags for regcomp(). REG_EXTENDED is always used, whether flags are provided or not.

Returns

```
An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.
```

```
See also
     colr_replace
     colr_replace_all
     colr_replace_re
     colr_str_replace_re
     colr_str_replace_re_ColorArg
     colr_str_replace_re_ColorResult
     colr_str_replace_re_ColorText
Examples:
     colr_replace_re_all_example.c.
0.6.4.3.69 colr_repr
#define colr_repr(
             x)
Value:
_Generic( \
         (x), \setminus
        ColorArg: ColorArg_repr, \
        ColorArg**: ColorArgs_array_repr, \
        ColorJustify: ColorJustify_repr, \
        ColorJustifyMethod: ColorJustifyMethod_repr, \
        ColorResult: ColorResult_repr, \
        ColorText: ColorText_repr, \
        ColorValue: ColorValue_repr, \
        ArgType: ArgType_repr, \
        ColorType: ColorType_repr, \
        BasicValue: BasicValue_repr, \
        ExtendedValue: ExtendedValue_repr, \
        RGB: RGB_repr, \
        StyleValue: StyleValue_repr, \
        TermSize: TermSize_repr, \
        const char*: colr_str_repr, \
        char*: colr_str_repr, \
        const char: colr_char_repr, \
        char: colr_char_repr,
        void*: _colr_ptr_repr \
    )(x)
```

Transforms several ColrC objects into their string representations.

Uses _Generic (C11 standard) to dynamically dispatch to the proper *_repr functions.

If a regular string is passed in, it will be escaped and you must still free() the result.

Supported Types:

- ColorArg
- ColorJustify

- ColorJustifyMethod
- ColorText
- ColorValue
- ArgType
- ColorType
- BasicValue
- ExtendedValue
- RGB
- StyleValue
- TermSize
- char*
- char

Parameters

in x A value with one of the supported types to transform into a s	string.
--	---------

Returns

Stringified representation of what was passed in. *You must free() the memory allocated by this function.*

Referenced by ColorArgs_array_repr(), colr_printf_handler(), and colr_str_mb_len().

```
0.6.4.3.70 Colr_rjust
#define Colr_rjust(
          x,
          width )
```

Value:

Like Colr_rjust_char, it right-justifies ColrC objects and strings (char*), except it uses " " (space) as the pad character.

This macro uses a _Generic() match to help with type safety.

Parameters

in	Х	ColorText pointer, ColorResult pointer, or string (char*) to justify.	
in	width	Maximum width for justification.	

Returns

An allocated ColorResult with the justification result.

Examples:

colr_cat_example.c, and Colr_example.c.

Like Colr_rjust it right-justifies ColrC objects and strings (char*) using "'(space) as the pad character, except it returns an allocated string (char*).

This macro uses a _Generic() match to help with type safety.

Parameters

in	X	ColorText pointer, ColorResult pointer, or string (char*) to justify	
in	width	Maximum width for justification.	

Returns

An allocated string (char*) with the justification result. You must free() the memory allocated by this function. maybenullalloc

Value:

Like Colr_rjust_char it right-justifies ColrC objects and strings (char*), except it returns an allocated string (char*).

This macro uses a _Generic() match to help with type safety.

Parameters

in	X	ColorText pointer, ColorResult pointer, or string (char*) to justify.
in	width	Maximum width for justification.
in	padchar	Pad character to use.

Returns

An allocated string (char*) with the justification result. You must free() the memory allocated by this function. maybenullalloc

Ensure colr_printf_register() has been called, and then call snprintf.

Will call free() on any ColorArg pointer, ColorResult pointer, ColorText pointer, or the strings created by them.

Attention

This feature uses a GNU extension, and is only available when COLR_GNU is defined. See the documentation for COLR_GNU.

Parameters

in	 Arguments for snprintf.
	colr_free() will be called on any ColorArg, ColorResult, or ColorText pointer passed to this function.

Returns

Same as snprintf.

Examples:

colr_printf_example.c.

Ensure colr_printf_register() has been called, and then call sprintf.

Will call free() on any ColorArg pointer, ColorResult pointer, ColorText pointer, or the strings created by them.

Attention

This feature uses a GNU extension, and is only available when COLR_GNU is defined. See the documentation for COLR_GNU.

Parameters

in	 Arguments for sprintf. colr_free() will be called on any ColorArg, ColorResult, or ColorText pointer passed to this
	function.

Returns

Same as sprintf.

Examples:

colr_printf_example.c.

Convenience macro for !strcmp(s1, s2) \parallel !strcmp(s1, s3).

Parameters

in	s1	The string to compare against the other two strings.	
in	s2	The first string to compare with.	
in	s3	The second string to compare with.	

Returns

1 if s1 is equal to s2 or s3, otherwise 0.

Value:

Convenience macro for !strcmp(s1, s2).

Parameters

in	s1	The first string to compare.
in	s2	The second string to compare.

Returns

1 if s1 and s2 are equal, otherwise 0.

Referenced by ColorResult_eq(), and RGB_from_str().

```
0.6.4.3.77 colr_to_str
#define colr_to_str(x)
```

Value:

Calls the <type>_to_str functions for the supported types.

If a string is given, it is duplicated like strdup().

Parameters

in	X	A supported type to build a string from.
----	---	--

Returns

An allocated string from the type's $*_to_str()$ function. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

Examples:

ColorResult_example.c.

Returns an initialized stack-allocated ColorText.

If this ColorText is manually stored on the heap, and then sent through the colr macros, it's Color ← Args will be free'd. You cannot use the same ColorText twice inside the colr macros/functions.

Attention

The result cannot be used inside the Colr(), colr_cat(), colr_join(), Colr_join(),

Parameters

in	text	String to colorize/style.	
in	•••	No more than 3 ColorArg pointers for fore, back, and style in any order.	

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Returns

An initialized ColorText.

See also

Colr

0.6.4.3.79 ColrColorResult

Like Colr(), but it operates on a ColorResult to generate a new colorized ColorResult.

Parameters

in	cres	An allocated ColorResult to colorize. This will be free()'d to create the new ColorResult.
in		One to three fore(), back(), or style() arguments (ColorArgs). The ColorArgs will be free()'d to generate the new ColorResult.

Returns

An allocated ColorResult.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultivat(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

0.6.4.3.80 ColrResult

Wraps an allocated string in a ColorResult, which marks it as "freeable" in the colr macros.

Parameters

in	S	An allocated string.

Returns

An allocated ColorResult.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Examples:

ColorResult_example.c, and colr_cat_example.c.

Casts to ExtendedValue (unsigned char).

Parameters

in	X	Value to cast to unsigned char/ExtendedValue.
----	---	---

Returns

An ExtendedValue.

See also

fore back colr Colr ext_hex ext_hex_or ext_rgb ext_RGB

Examples:

back_example.c, colr_cat_example.c, fore_example.c, and simple_example.c.

Referenced by ExtendedValue_from_BasicValue(), and ExtendedValue_from_RGB().

Like hex(), but force a conversion to the closest ExtendedValue (256-colors).

Parameters

in	S	A hex string to convert.
----	---	--------------------------

Returns

The closest matching ExtendedValue, or 0 for bad hex strings.

See also

```
ext
ext_hex_or
hex
hex or
```

Examples:

back_example.c, Colr_example.c, colr_join_example.c, and simple_example.c.

```
0.6.4.3.83 ext_hex_or
```

Like hex_or(), but force a conversion to the closest ExtendedValue (256-colors).

This is a convenience macro for ExtendedValue_from_hex_default().

Parameters

in	S	A hex string to convert.
in	default_value	ExtendedValue to use if the hex string is not valid.

Returns

The closest matching ExtendedValue, or default_value for bad hex strings.

See also

```
ext
ext_hex
hex
hex_or
```

Examples:

back_example.c.

```
0.6.4.3.84 EXT_INVALID
```

```
#define EXT_INVALID COLOR_INVALID
```

Alias for COLOR_INVALID.

All color values share an _INVALID member with the same value, so:

```
COLOR_INVALID == BASIC_INVALID == EXT_INVALID == STYLE_INVALID
```

Referenced by ExtendedValue_from_BasicValue(), ExtendedValue_from_esc(), and Extended Value_from_str().

```
0.6.4.3.85 EXT_INVALID_RANGE
```

```
#define EXT_INVALID_RANGE COLOR_INVALID_RANGE
```

Possible error return value for ExtendedValue_from_str() or ExtendedValue_from_esc().

This is just an alias for COLOR_INVALID_RANGE.

```
COLOR_INVALID_RANGE == BASIC_INVALID_RANGE ==
EXT_INVALID_RANGE == STYLE_INVALID_RANGE
```

Referenced by ExtendedValue_from_esc(), and ExtendedValue_from_str().

Creates the closest matching ExtendedValue from separate red, green, and blue values.

This is short-hand for ExtendedValue_from_RGB((RGB){r, g, b}).

Parameters

in	r	The red value.
in	g	The green value.
in	b	The blue value.

Returns

An ExtendedValue that closely matches the RGB value.

See also

```
ExtendedValue_from_RGB RGB_to_term_RGB
```

Examples:

ColorResult_example.c, and Colr_example.c.

```
0.6.4.3.87 ext_RGB

#define ext_RGB(
```

Creates the closest matching ExtendedValue from an RGB value.

rgbval) ExtendedValue_from_RGB(rgbval)

This is short-hand for ExtendedValue_from_RGB(rgbval).

Parameters

```
in rgbval The RGB value to use.
```

Returns

An ExtendedValue that closely matches the RGB value.

See also

```
ExtendedValue_from_RGB RGB_to_term_RGB
```

Create a fore color suitable for use with the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_cat(), Colr_join(), Colr_oin(), Colr_oin

Technically, this macro accepts BasicValues, ExtendedValues, or RGB structs. However, for some of these you should be using the macros that create those things.

BasicValues can be used by their names (RED, YELLOW, etc.).

Extended Values can be created on the fly with ext().

RGB structs can be easily created with rgb().

Color names (char*) can be passed to generate the appropriate color value.

Parameters

Returns

A pointer to a heap-allocated ColorArg struct. If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_\iff ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

See also

```
fore_arg
fore_str
colr
Colr
```

Examples:

back_example.c, ColorResult_example.c, colr_cat_example.c, Colr_example.c, colr_join colr_example.c, colr_printf_example.c, colr_replace_all_example.c, colr_replace_example.c, colr_replace_re_all_example.c, and simple_coll_example.c.

```
0.6.4.3.89 fore_arg #define fore_arg(x)
```

Value:

Uses ColorArg_from_<type> to build a ColorArg with the appropriate color type, based on the type of it's argument.

Uses _Generic (C11 standard) to dynamically create a ColorArg. This is used by the fore() macro.

Parameters

in	X	BasicValue, Extended (unsigned char), RGB struct, or string (color name) for fore
		color.

Returns

A ColorArg with the FORE type set, and it's .value.type set for the appropriate color type/value. For invalid values the .value.type may be set to TYPE_INVALID.

```
See also
```

```
fore
fore_str
```

```
0.6.4.3.90 fore_str
```

Return just the escape code string for a fore color.

Parameters

```
in x A BasicValue, ExtendedValue, or RGB struct.
```

Returns

An allocated string.

You must free() the memory allocated by this function.

See also

```
fore fore_arg
```

```
0.6.4.3.91 fore_str_static
```

Value:

```
__extension__ ({ \
    __typeof(x) _fss_val = x; \
    ColorArg _fss_carg = fore_arg(_fss_val); \
    size_t _fss_len = ColorArg_length(_fss_carg); \
    char* _fss_codes = alloca(_fss_len); \
    ColorArg_to_esc_s(_fss_codes, _fss_carg); \
    _fss_codes; \
})
```

Creates a stack-allocated escape code string (char*) for a fore color.

These are not constant strings, but they are stored on the stack. A Statement Expression is used to build a string of the correct length and content using ColorArg_to_esc_s().

Attention

This feature uses a GNU extension, and is only available when COLR_GNU is defined. See the documentation for COLR_GNU.

Warning

This uses alloca to reserve space on the stack inside of a Statement Expression. A Variable Length Array will not work inside of a statement expression. If the call causes a stack overflow, program behavior is undefined. See previous links, and here.

You can also create stack-allocated escape code strings using format_fg(), format_fgx(), format_cfg_RGB(), and format_fg_RGB_term().

Parameters

in	Х	A BasicValue, ExtendedValue, or RGB value.
----	---	--

Returns

A stack-allocated escape code string.

See also

```
back_str_static
style_str_static
format_fg
format_bg
```

```
0.6.4.3.92 hex
```

Use RGB_from_hex_default() to create an RGB value.

Parameters

```
in s A hex string to convert.
```

Returns

A valid RGB value, or rgb(0, 0, 0) for bad hex strings.

See also

```
hex_or
ext_hex
ext_hex_or
```

Examples:

back_example.c, colr_join_example.c, and simple_example.c.

Use RGB_from_hex_default() to create an RGB value.

Parameters

in	S	A hex string to convert.
in	default_rgb	Default RGB value to use if the hex string is not valid.

Returns

A valid RGB value, or default_rgb for bad hex strings.

See also

```
hex
ext_hex
ext_hex_or
```

Examples:

back_example.c.

Convenience macro for checking asprintf's return value.

Should be followed by a block of code.

Note: asprintf returns -1 for errors, but 0 is a valid return (0 bytes written to the string). The string will be untouched (may be NULL if it was initialized as NULL)

Parameters

in		Arguments for asprintf.
----	--	-------------------------

Creates an anonymous RGB struct for use in function calls.

Parameters

in	r	unsigned char Red value.
in	g	unsigned char Blue value.
in	b	unsigned char Green value.

Returns

An RGB struct.

See also

rgb_safe

Examples:

back_example.c, colr_cat_example.c, colr_join_example.c, fore_example.c, and simple_ \rightleftarrows example.c.

Referenced by ExtendedValue_from_hex(), rainbow_step(), RGB_from_hex_default(), RGB_ \leftarrow grayscale(), RGB_inverted(), and RGB_monochrome().

Create a style suitable for use with the Colr(), colr_cat(), colr_join(), Colr_join(), Colr_join(), Colr_cat(), Colr_join(), Colr_size(), and Colr_rjust() macros.

This macro accepts strings (style names) and StyleValues.

Style names (char*) can be passed to generate the appropriate style value.

Parameters

in <i>x</i>	A StyleValue.
-------------	---------------

Returns

A pointer to a heap-allocated ColorArg struct. If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_join(), Colr_center(), Colr_\to ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

See also

```
style_arg
style_str
colr
Colr
```

Examples:

ColorResult_example.c, colr_cat_example.c, Colr_example.c, colr_join_example.c, colr_eprintf_example.c, colr_replace_all_example.c, colr_replace_example.c, colr_replace_re_all_example.c, colr_replace_re_example.c, simple_example.c, and style_example.c.

```
0.6.4.3.97 style_arg #define style_arg(x)
```

Value:

Uses ColorArg_from_StyleValue to build a ColorArg with the appropriate color type/value.

Parameters

ir	1 X	StyleValue for the style.
----	-----	---------------------------

Returns

A ColorArg with the STYLE type set, and it's .value.type set for the appropriate color type/value. For invalid values the .value.type may be set to TYPE_INVALID.

```
See also
```

```
style
style_str
```

```
0.6.4.3.98 STYLE_LEN_MIN
```

```
#define STYLE_LEN_MIN 5
```

Minimum length for the shortest style escape code, including "\0".

Use STYLE_LEN for allocation.

Return just the escape code string for a style.

Parameters

```
in x StyleValue to use.
```

Returns

An allocated string.

You must free() the memory allocated by this function.

```
See also
```

```
style
style_arg
```

```
0.6.4.3.100 style_str_static
```

```
#define style_str_static(
     x )
```

Value:

```
(x == RESET_ALL ? "\x1b[0m" : \
    (x == BOLD ? "\x1b[1m" : \
    (x == BRIGHT ? "\x1b[1m" : \
    (x == DIM ? "\x1b[2m" : \
    (x == ITALIC ? "\x1b[3m" : \
    (x == UNDERLINE ? "\x1b[4m" : \
```

```
(x == FLASH ? "\x1b[5m" : \
(x == HIGHLIGHT ? "\x1b[7m" : \
(x == STRIKETHRU ? "\x1b[9m" : \
(x == NORMAL ? "\x1b[22m" : \
(x == FRAME ? "\x1b[51m" : \
(x == ENCIRCLE ? "\x1b[52m" : \
(x == OVERLINE ? "\x1b[53m" : "\x1b[" colr_macro_str(x) "m" \
)))))))))))))))
```

A less-flexible style_str() that returns a static escape code string for a style.

This macro function does not accept style names. Only StyleValue and literal int values are accepted.

The resulting expression will be optimized into a constant static string (https://gcc.godbolt.eorg/z/TkoWtc).

Parameters

in	X	A StyleValue to use.
----	---	----------------------

Returns

A stack-allocated (read-only) string.

See also

```
fore_str_static
back_str_static
format_fg
format_bq
```

```
0.6.4.3.101 while_colr_va_arg
```

Construct a while-loop over a va_list, where the last argument is expected to be _ColrLastArg, or a pointer to a _ColrLastArg_s with the same values as _ColrLastArg.

Parameters

in	ар	The va_list to use.
in	n <i>vartype</i> Expected type of the argument.	
in x The variable to as		The variable to assign to (usually arg).

Referenced by _colr_join(), _colr_join_size(), ColorText_from_valuesv(), ColorText_set_values(), and

```
colr_free_argsv().
```

0.6.4.4 Typedef Documentation

```
0.6.4.4.1 RGB_fmter
```

```
typedef void(* RGB_fmter) (char *out, RGB rgb)
```

A function type that knows how to fill a string with an rgb escape code.

0.6.4.5 Enumeration Type Documentation

0.6.4.5.1 BasicValue

enum BasicValue

Basic color values, with a few convenience values for extended colors.

0.6.4.6 Function Documentation

```
0.6.4.6.1 _colr_free()
```

```
void _colr_free (
     void * p )
```

Calls Colr *_free() functions for Colr objects, otherwise just calls free().

You should use the colr_free() macro instead.

Warning

This is for internal use only.

Parameters

in p Pointer to a heap-allocated object

```
0.6.4.6.2 _colr_is_last_arg() 
bool _colr_is_last_arg ( void * p )
```

Determines if a void pointer is _ColrLastArg (the last-arg-marker).

Warning

This is for internal use only.

Parameters

The pointer to che	р	in
--------------------	---	----

Returns

true if the pointer is _ColrLastArg, otherwise false.

Joins ColorArgs, ColorTexts, and strings (char*) into one long string separated by it's first argument.

This will free() any ColorArgs, ColorResults, or ColorTexts that are passed in. It is backing the colr_cat(), colr_join(), Colr_cat(), and Colr_join() macros, and enables easy throw-away color values.

Any plain strings that are passed in are left alone. It is up to the caller to free those. ColrC only manages the temporary Colr-based objects needed to build up these strings.

You should use colr_cat(), colr_join(), Colr_cat(), and Colr_join() macros instead.

Warning

This is for internal use only.

Parameters

in	joinerp	The joiner (any ColorArg, ColorResult, ColorText, or string).	
in		Zero or more ColorArgs, ColorResults, ColorTexts, or strings to join by the joiner.	

Returns

An allocated string with mixed escape codes/strings. CODE_RESET_ALL is appended to all ColorText arguments. This allows easy part-colored messages.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned. Also, NULL will be returned if joinerp is NULL.

Determine the length of a NULL-terminated array of strings (char*), ColorArgs, ColorResults, or ColorTexts.

Warning

This is for internal use only.

Parameters

in	ps	A NULL-terminated array of ColorArgs, ColorResults, ColorTexts, or strings
		(char*).

Returns

The number of items (before NULL) in the array.

Referenced by colr_join_array().

Get the size in bytes needed to join an array of strings (char*), ColorArgs, ColorResults, or ColorTexts by another string (char*), ColorArg, ColorResult, or ColorText.

This is used to allocate memory in the colr_join_array() function.

Warning

This is for internal use only.

Parameters

in	joinerp	The joiner (any ColorArg, ColorResult, ColorText, or string).
in	ps	An array of pointers to ColorArgs, ColorResults, ColorTexts, or strings. The array must have NULL as the last item if count is greater than the total number of items.
in	count	Total number of items in the array.

Returns

The number of bytes needed to allocate the result of colr_join_arrayn(), possibly 0.

See also

```
colr
colr_join
colr_join_array
```

Referenced by colr_join_arrayn().

Parse arguments, just as in _colr_join(), but only return the size needed to allocate the resulting string.

This allows _colr_join() to allocate once, instead of reallocating for each argument that is passed.

Warning

This is for internal use only.

Parameters

in	joinerp	The joiner (any ColorArg, ColorText, or string (char*)).
in	args	A va_list with zero or more ColorArgs, ColorTexts, or strings (char*) to join.

Returns

The length (in bytes) needed to allocate a string built with _colr_cat(). This function will return 0 if joinerp is NULL/empty). Except for 0, it will never return anything less than CODE_RE ← SET_LEN.

```
See also
```

```
_colr
```

Referenced by _colr_join().

Get the size, in bytes, needed to convert a ColorArg, ColorResult, ColorText, or string (char*) into a string.

This is used in the variadic _colr* functions.

Warning

This is for internal use only.

Parameters

in μ	p	A ColorArg pointer, ColorResult pointer, ColorText pointer, or string (char*).	
----------	---	--	--

Returns

The length needed to convert the object into a string (strlen() + 1 for strings).

Referenced by _colr_join_arrayn_size(), and _colr_join_size().

Determine what kind of pointer is being passed, and call the appropriate <type>_repr function to obtain an allocated string representation.

You should use colr_repr() instead.

Warning

This is for internal use only.

Parameters

in	р	A ColorArg pointer, ColorResult pointer, ColorText pointer, or string.
----	---	--

Returns

An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

colr_repr

Determine what kind of pointer is being passed, and call the appropriate <type>_to_str function to obtain an allocated string.

Warning

This is for internal use only.

Parameters

_		
in	p	A ColorArg pointer, ColorResult pointer, ColorText pointer, or string.

Returns

An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

Handles multibyte character string (char*) conversion and character iteration for all of the rainbow_functions.

Warning

This is for internal use only.

Parameters

in	fmter	A formatter function (RGB_fmter) that can create escape codes from RGB values.			
in	S	The string to "rainbowize". Input <i>must be null-terminated</i> .			
in	freq	ne "tightness" for colors.			
in	offset	The starting offset into the rainbow.			
in	spread	Number of characters per color.			

Returns

```
An allocated string (char*) with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.
```

Referenced by rainbow_bg(), rainbow_bg_term(), rainbow_fg(), and rainbow_fg_term().

Compares two ArgTypes.

This is used to implement colr_eq().

Parameters

in	а	The first ArgType to compare.
in	b	The second ArgType to compare.

Returns

true if they are equal, otherwise false.

Creates a string (char*) representation of a ArgType.

Parameters

in type An ArgType to get the type	from.
------------------------------------	-------

Returns

A pointer to an allocated string. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

ArgType

Referenced by ColorArg_repr().

Creates a human-friendly string (char*) from an ArgType.

Parameters

in	type	An ArgType to get the type from.
----	------	----------------------------------

Returns

A pointer to an allocated string. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

ArgType

Referenced by ColorArg_example().

```
0.6.4.6.14 BasicValue_eq()

bool BasicValue_eq (

    BasicValue a,

    BasicValue b)
```

Compares two BasicValues.

This is used to implement colr_eq().

Parameters

in	а	The first BasicValue to compare.
in	b	The second BasicValue to compare.

Returns

true if they are equal, otherwise false.

See also

BasicValue

```
0.6.4.6.15 BasicValue_from_esc()
```

Convert an escape-code string (char*) to an actual BasicValue enum value.

Parameters

in	S	Escape-code string.
		Must be null-terminated.

Return values

BasicValue	value on success.
BASIC_INVALID	on error (or if s is NULL).
BASIC_INVALID_RANGE	if the code number was outside of the range 0–255.

See also

BasicValue

```
0.6.4.6.16 BasicValue_from_str()
```

Convert named argument to an actual BasicValue enum value.

Parameters

in <i>arg</i> Col	or name to find the BasicValue for.
-------------------	-------------------------------------

Returns

BasicValue value on success, or BASIC_INVALID on error.

See also

BasicValue

```
0.6.4.6.17 BasicValue_is_invalid()
```

Determines whether a BasicValue is invalid.

Parameters

in	bval	A BasicValue to check.
----	------	------------------------

Returns

true if the value is considered invalid, otherwise false.

See also

BasicValue

Referenced by ExtendedValue_from_BasicValue().

```
0.6.4.6.18 BasicValue_is_valid()
```

Determines whether a BasicValue is valid.

Parameters

in	bval	A BasicValue to check.

Returns

true if the value is considered valid, otherwise false.

See also

BasicValue

Creates a string (char*) representation of a BasicValue.

Parameters

in	bval	A BasicValue to get the value from.
----	------	-------------------------------------

Returns

A pointer to an allocated string. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

BasicValue

Converts a fore/back BasicValue to the actual ansi code number.

Parameters

in	type	ArgType (FORE/BACK).
in	bval	BasicValue to convert.

Returns

An integer usable with basic escape code fore/back colors.

See also

BasicValue

Referenced by format_bg(), and format_fg().

Create a human-friendly string (char*) representation for a BasicValue.

Parameters

```
in bval BasicValue to get the name for.
```

Returns

An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

BasicValue

```
0.6.4.6.22 ColorArg_empty()
```

Create a ColorArg with ARGTYPE_NONE and ColorValue.type.TYPE_NONE.

This is used to pass "empty" fore/back/style args to the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_cat(), Colr_cat(), Colr_sin(), Colr_cat(), Colr_sin(), Colr_sin()

Returns

```
(ColorArg) {.type=ARGTYPE_NONE, .value.type=TYPE_NONE}
```

See also

```
ColorArg_is_empty
ColorValue_empty
```

```
0.6.4.6.23 ColorArg_eq()
```

Compares two ColorArg structs.

They are considered "equal" if their .type and .value match.

Parameters

in	а	First ColorArg to compare.
in	b	Second ColorArg to compare.

Returns

true if they are equal, otherwise false.

See also

ColorArg

Referenced by ColorText_has_arg().

```
0.6.4.6.24 ColorArg_example()
```

Create a string (char*) representation of a ColorArg with a stylized type/name using escape codes built from the ColorArg's values.

Parameters

in	carg	A ColorArg to get an example string for.
in	colorized	Whether to include a colorized example. If set to false, there will be no
		escape-codes in the string.

Returns

```
An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.
```

See also

ColorArg

Free allocated memory for a ColorArg.

This has no advantage over free (colorarg) right now, it is used in debugging, and may be extended in the future. It's better just to use it (or the colr_free() macro).

Parameters

	in	p	ColorArg to free.
--	----	---	-------------------

See also

ColorArg

Referenced by _colr_free(), _colr_join(), ColorText_free_args(), colr_printf_handler(), colr_str_ \leftarrow replace_all_ColorArg(), colr_str_replace_ColorArg(), colr_str_replace_re_all_ColorArg(), colr_str_ \leftarrow replace_re_ColorArg(), colr_str_replace_re_match_ColorArg(), colr_str_replace_re_matches_Color \leftarrow Arg(), colr_str_replace_re_pat_all_ColorArg(), and colr_str_replace_re_pat_ColorArg().

Explicit version of ColorArg_from_value that only handles BasicValues.

This is used in some macros to aid in dynamic escape code creation.

Parameters

in <i>type</i>		ArgType (FORE, BACK, STYLE).	
in	value	BasicValue to use.	

Returns

A ColorArg, with the .value.type member possibly set to TYPE_INVALID.

See also

ColorArg

Parse an escape-code string (char*) into a ColorArg.

For malformed escape-codes the .type member will be ARGTYPE_NONE, and the .value.type member will be set to TYPE_INVALID. This means that ColorArg_is_invalid(carg) == true.

Parameters

in	S	The escape code to parse. It must not have extra characters.
----	---	--

Returns

An initialized ColorArg, possibly invalid.

See also

ColorArg colr_str_get_codes ColorValue_from_esc BasicValue_from_esc ExtendedValue_from_esc StyleValue_from_esc RGB_from_esc

Referenced by ColorArgs_from_str().

Explicit version of ColorArg_from_value that only handles ExtendedValues.

This is used in some macros to aid in dynamic escape code creation.

in	type	ArgType (FORE, BACK, STYLE).
in	value	ExtendedValue to use.

Returns

A ColorArg, with the .value.type member possibly set to TYPE_INVALID.

See also

ColorArg

Explicit version of ColorArg_from_value that only handles RGB structs.

This is used in some macros to aid in dynamic escape code creation.

Parameters

in	type	ArgType (FORE, BACK, STYLE).
in	value	RGB struct to use.

Returns

A ColorArg, with the .value.type member possibly set to TYPE_INVALID.

See also

ColorArg

Build a ColorArg (fore, back, or style value) from a known color name/style.

The .value.type attribute can be checked for an invalid type, or you can call ColorArg_is_← invalid(x).

in	type	ArgType (FORE, BACK, STYLE).
in	colorname	A known color name/style.

Returns

A ColorArg struct with usable values.

See also

ColorArg

```
0.6.4.6.31 ColorArg_from_StyleValue()
```

Explicit version of ColorArg_from_value that only handles StyleValues.

This is used in some macros to aid in dynamic escape code creation.

Parameters

in	type	ArgType (FORE, BACK, STYLE).
in	value	StyleValue to use.

Returns

A ColorArg, with the .value.type member possibly set to TYPE_INVALID.

See also

ColorArg

```
0.6.4.6.32 ColorArg_from_value()
```

Used with the color_arg macro to dynamically create a ColorArg based on it's argument type.

in	type	ArgType value, to mark the type of ColorArg.
in	colrtype	ColorType value, to mark the type of ColorValue.
in	р	A pointer to either a BasicValue, ExtendedValue, or a RGB.

Returns

A ColorArg struct with the appropriate .value.type member set for the value that was passed. For invalid types the .value.type member may be set to one of:

- TYPE_INVALID
- TYPE_INVALID_EXT_RANGE
- TYPE_INVALID_RGB_RANGE

See also

ColorArg

Checks to see if a ColorArg is an empty placeholder.

A ColorArg is empty if it's .type is set to ARGTYPE_NONE.

Parameters

	in	carg	A ColorArg to check.
--	----	------	----------------------

Returns

true if the ColorArg is considered "empty", otherwise false.

 $Referenced \ by \ ColorArg_length(), \ ColorArg_to_esc(), \ ColorArg_to_esc_s(), \ ColorText_has_args(), \ and \ ColorText_to_str().$

Checks to see if a ColorArg holds an invalid value.

in	carg	ColorArg struct to check.

Returns

true if the value is invalid, otherwise false.

See also

ColorArg

Checks a void pointer to see if it contains a ColorArg struct.

The first member of a ColorArg is a marker.

Parameters

ir	1	р	A void pointer to check.
----	---	---	--------------------------

Returns

true if the pointer is a ColorArg, otherwise false.

See also

ColorArg

Referenced by _colr_free(), _colr_join(), _colr_join_array_length(), _colr_join_arrayn_size(), _colr_ptr_length(), _colr_ptr_repr(), _colr_ptr_to_str(), ColorText_from_valuesv(), ColorText_set_values(), colr_is_colr_ptr(), colr_join_arrayn(), and colr_printf_handler().

Checks to see if a ColorArg holds a valid value.

n carg ColorArg struct to check.	n <i>carg</i>	in
----------------------------------	---------------	----

Returns

true if the value is valid, otherwise false.

See also

ColorArg

Returns the length in bytes needed to allocate a string (char*) built with ColorArg_to_esc().

Parameters

```
in carg ColorArg to use.
```

Returns

The length (size_t) needed to allocate a ColorArg's string, or 1 (size of an empty string) for invalid/empty arg types/values.

See also

ColorArg

Referenced by _colr_join_arrayn_size(), _colr_ptr_length(), and ColorText_length().

Creates a string (char*) representation for a ColorArg.

Allocates memory for the string representation.

in	carg	ColorArg struct to get the representation for.

Returns

Allocated string for the representation.

You must free() the memory allocated by this function.

See also

ColorArg

Referenced by _colr_ptr_repr(), and ColorText_repr().

Converts a ColorArg into an escape code string (char*).

Allocates memory for the string.

If the ColorArg is empty (ARGTYPE_NONE), an empty string is returned.

If the ColorValue is invalid, an empty string is returned. You must still free the empty string.

Parameters

in	carg	ColorArg to get the ArgType and ColorValue from.
----	------	--

Returns

Allocated string for the escape code.

You must free() the memory allocated by this function. If the ColorArg is considered "empty", or the ColorValue is invalid, then NULL is returned.

See also

ColorArg

Referenced by <code>_colr_join()</code>, <code>_colr_ptr_to_str()</code>, <code>ColorText_to_str()</code>, <code>colr_join_arrayn()</code>, <code>colr_printf \leftarrow _ handler()</code>, <code>colr_str_replace_all_ColorArg()</code>, <code>colr_str_replace_ColorArg()</code>, <code>colr_str_replace_re \leftarrow _ all_ColorArg()</code>, <code>colr_str_replace_re_ColorArg()</code>, <code>colr_str_replace_re_match_ColorArg()</code>, <code>colr_str_replace_re_match_ColorArg()</code>, <code>colr_str_replace_re_</code>, <code>colorArg()</code>, <code>colr_str_replace_re_</code>, <code>c</code>

Converts a ColorArg into an escape code string (char*) and fills the destination string.

If the ColorArg is empty (ARGTYPE_NONE), dest[0] is set to "\0".

If the ColorValue is invalid, dest[0] is set to "\0".

Parameters

in	dest	Destination for the escape code string. <i>Must have room for the code type being used.</i> See ColorArg_length() for determining the size needed.
in	carg	ColorArg to get the ArgType and ColorValue from.

Returns

true if the ColorArg was valid, otherwise false.

See also

ColorArg

Referenced by colr_str_has_ColorArg().

Copies a ColorArg into memory and returns the pointer.

You must free() the memory if you call this directly.

Parameters

in	carg	ColorArg to copy/allocate for.
----	------	--------------------------------

Returns

Pointer to a heap-allocated ColorArg.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

ColorArg

Referenced by ColorArgs_from_str().

Free an allocated array of ColorArgs, including the array itself.

Each individual ColorArg will be released, and finally the allocated memory for the array of pointers will be released.

Parameters

```
in ps A pointer to an array of ColorArgs, where NULL is the last item.
```

Creates a string representation for an array of ColorArg pointers.

Parameters

```
in | Ist | The ColorArg array to create the representation for (ColorArg**).
```

Returns

An allocated string, or NULL if lst is NULL, or the allocation fails.

Create an array of ColorArgs from escape-codes found in a string (char*).

This uses ColorArg_from_esc() and colr_str_get_codes() to build a heap-allocated array of heap-allocated ColorArgs.

Parameters

in	S	A string to get the escape-codes from. Must be null-terminated.
in	unique	Whether to only include <i>unique</i> ColorArgs.

Returns

An allocated array of ColorArg pointers, where the last element is NULL. You must free() the memory allocated by this function.

Return values

	If s is NULL, or empty, or there are otherwise no escape-codes found in the string, then NULL is returned.	
On	success, there will be at least two pointers behind the return value. The last pointer is always NULL.	

```
0.6.4.6.45 ColorJustify_empty()
```

Creates an "empty" ColorJustify, with JUST_NONE set.

Returns

An initialized ColorJustify, with no justification method set.

See also

ColorJustify

Referenced by ColorText_empty().

Compares two ColorJustify structs.

They are considered "equal" if their member values match.

Parameters

in	а	First ColorJustify to compare.
in	b	Second ColorJustify to compare.

Returns

true if they are equal, otherwise false.

See also

ColorJustify

```
0.6.4.6.47 ColorJustify_is_empty()
```

Checks to see if a ColorJustify is "empty".

A ColorJustify is considered "empty" if the .method member is set to JUST_NONE.

Parameters

in	cjust	The ColorJustify to check.

Returns

true if the ColorJustify is empty, otherwise false.

See also

```
ColorJustify
ColorJustify_empty
```

Referenced by ColorText_is_empty(), and ColorText_length().

```
0.6.4.6.48 ColorJustify_new()
```

Creates a ColorJustify.

This is used to ensure every ColorJustify has it's .marker member set correctly.

Parameters

in	method	ColorJustifyMethod to use.	
in	width	Width for justification. If 0 is given, ColorText will use the width from colr_term_size().	
in	padchar	Padding character to use. If 0 is given, the default, space (" "), is used.	

Returns

An initialized ColorJustify.

Referenced by ColorText_set_center(), ColorText_set_ljust(), and ColorText_set_rjust().

Creates a string (char*) representation for a ColorJustify.

Allocates memory for the string representation.

Parameters

iı	n <i>cjust</i>	ColorJustify struct to get the representation for.
----	----------------	--

Returns

Allocated string for the representation.

You must free() the memory allocated by this function.

See also

ColorJustify

Referenced by ColorText_repr().

```
0.6.4.6.50 ColorJustifyMethod_repr()
```

Creates a string (char*) representation for a ColorJustifyMethod.

Allocates memory for the string representation.

Parameters

	in <i>me</i>	ColorJustifyMethod to get the representation f	or.
--	--------------	--	-----

Returns

Allocated string for the representation.

You must free() the memory allocated by this function.

See also

ColorJustifyMethod

Referenced by ColorJustify_repr().

```
0.6.4.6.51 ColorResult center()
```

Centers a ColorResult's string result and returns an allocated ColorResult (may be the same Color← Result if it is "empty").

Parameters

in	cres	A ColorResult pointer to center. It will be free'd after this.
in	width	Maximum width in characters, or 0 for current terminal width.
in	padchar	Character to pad with, or 0 for " " (space).

Returns

An allocated ColorResult, or NULL if cres is NULL. If cres is empty, it is simply returned. *If allocation fails, NULL is returned.*

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultivat(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

See also

ColorResult

Referenced by Colr_center_char().

```
0.6.4.6.52 ColorResult_Colr()
```

Colorize a ColorResult, and return a new allocated ColorResult.

This is like ColorText_from_value(), except it accepts an allocated ColorResult as the first argument.

Parameters

in	cres	An allocated ColorResult to colorize. This will be released to create the new ColorResult.
in		One or more fore(), back(), or style() arguments (ColorArgs). The last argument must be _ColrLastArg. The allocated ColorArgs will be free()'d.

Returns

An allocated ColorResult, or NULL if cres is NULL.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

See also

ColorResult

```
0.6.4.6.53 ColorResult_empty()
```

Creates a ColorResult with .result=NULL and .length=-1, with the appropriate struct marker.

Returns

An "empty" (initialized) ColorResult.

See also

ColorResult

Referenced by ColorResult_from_stra(), and ColorResult_new().

Compares two ColorResults.

They are equal if all of their members are equal, excluding the memory address for the .result member.

Parameters

in	а	First ColorResult to compare.
in	b	Second ColorResult to compare.

Returns

true if they are equal, otherwise false.

See also

ColorResult

```
0.6.4.6.55 ColorResult_free()
```

Free allocated memory for a ColorResult and it's .result member.

Parameters

in	р	A ColorResult with a NULL or heap-allocated .result member.
----	---	---

See also

ColorResult

Referenced by _colr_free(), _colr_join(), ColorResult_center(), ColorResult_Colr(), ColorResult_\(--) ljust(), ColorResult_rip_str(), ColorResult_rjust(), colr_printf_handler(), colr_str_replace_all_Color\(--) Result(), colr_str_replace_ColorResult(), colr_str_replace_re_\(--) ColorResult(), colr_str_replace_re_match_ColorResult(), colr_str_replace_re_matches_ColorResult(), colr_str_replace_re_pat_all_ColorResult(), and colr_str_replace_re_pat_ColorResult().

```
0.6.4.6.56 ColorResult_from_str()
```

Allocates a copy of a string, and creates a ColorResult from it.

in	S	The string to copy.
----	---	---------------------

Returns

An initialized ColorResult. The ColorResult may be "empty" if s is NULL.

See also

ColorResult

```
0.6.4.6.57 ColorResult_from_stra()
```

Allocates a copy of a string, and creates an allocated ColorResult from it.

Parameters

in s	The string to copy.
------	---------------------

Returns

An allocated ColorResult. The ColorResult may be "empty" if s is NULL. *If allocation fails, NULL is returned*.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultivat(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

See also

ColorResult

Referenced by Colr_cursor_hide(), Colr_cursor_show(), Colr_erase_display(), Colr_erase_line(), Colr_move_return(), Colr_pos_restore(), and Colr_pos_save().

```
0.6.4.6.58 ColorResult_is_empty()
```

Checks to see if a ColorResult is "empty" (NULL or empty string).

in	cres	ColorResult to check.

Returns

true if the ColorResult is "empty", otherwise false.

Referenced by ColorResult_center(), ColorResult_ljust(), and ColorResult_rjust().

Checks a void pointer to see if it contains a ColorResult struct.

The first member of a ColorResult is a marker.

Parameters

in	p	A void pointer to check.
----	---	--------------------------

Returns

true if the pointer is a ColorResult, otherwise false.

See also

ColorResult

Referenced by _colr_free(), _colr_join(), _colr_join_array_length(), _colr_join_arrayn_size(), _colr_ptr_length(), _colr_ptr_repr(), _colr_ptr_to_str(), Colr_center_char(), colr_is_colr_ptr(), colr_join_ \leftarrow arrayn(), Colr_ljust_char(), colr_printf_handler(), and Colr_rjust_char().

Return the length in bytes (including the null-terminator), that is needed to store the return from ColorResult_to_str() (.result).

Parameters

in	cres	A ColorResult to calculate the length for.
----	------	--

Returns

The length of a ColorResult, possibly 0 if .result is NULL.

See also

ColorResult

Referenced by _colr_join_arrayn_size(), and _colr_ptr_length().

```
0.6.4.6.61 ColorResult_ljust()
```

Left-justifies a ColorResult's string result and returns an allocated ColorResult (may be the same ColorResult if it is "empty").

Parameters

in cres A ColorResult pointer to c		A ColorResult pointer to center. It will be free'd after this.
ir	width	Maximum width in characters, or 0 for current terminal width.
ir	padchar	Character to pad with, or 0 for " " (space).

Returns

An allocated ColorResult, or NULL if cres is NULL. If cres is empty, it is simply returned. *If allocation fails, NULL is returned.*

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

See also

ColorResult

Referenced by Colr_ljust_char().

```
0.6.4.6.62 ColorResult_new()
```

Initialize a new ColorResult with an allocated string (char*).

ii	า	S	An allocated string to use for the .result member.
----	---	---	--

Returns

An initialized ColorResult. The ColorResult will be considered "empty" if s is NULL

See also

ColorResult

Referenced by ColorResult_center(), ColorResult_Colr(), ColorResult_from_str(), ColorResult_ljust(), ColorResult_rjust(), Colr_center_char(), Colr_fmt_str(), Colr_ljust_char(), Colr_move_back(), Colr_move_column(), Colr_move_down(), Colr_move_forward(), Colr_move_next(), Colr_move_pos(), Colr_move_prev(), Colr_move_up(), Colr_rjust_char(), Colr_scroll_down(), and Colr_scroll_up().

Create a string representation for a ColorResult.

This happens to be the same as colr_str_repr(cres.result) right now.

Parameters

In Cres A ColorResult to create the representation string i	in	cres	s A ColorResult to create the representation string for
---	----	------	---

Returns

An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

ColorResult

Referenced by _colr_ptr_repr().

Returns the string from a ColorResult pointer, but frees the ColorResult itself (without destroying the string (char*)).

Parameters

	in	cres	ColorResult to get the string from and free().
--	----	------	--

Returns

The string (char*) from the result member. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

Right-justifies a ColorResult's string result and returns an allocated ColorResult (may be the same ColorResult if it is "empty").

Parameters

in	cres	A ColorResult pointer to center. It will be free'd after this.
in width Maximum width in characters, or 0 for curr		Maximum width in characters, or 0 for current terminal width.
in <i>padchar</i> Character		Character to pad with, or 0 for " " (space).

Returns

An allocated ColorResult, or NULL if cres is NULL. If cres is empty, it is simply returned. You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

See also

ColorResult

Referenced by Colr_rjust_char().

Allocate memory for a ColorResult, fill it, and return it.

This ensure the appropriate struct marker is set, for use with Colr.

Parameters

in c	cres	A ColorResult to use.
------	------	-----------------------

Returns

An allocated ColorResult.

You must free() the memory allocated by this function.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ \leftarrow ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

If allocation fails, NULL is returned.

See also

ColorResult

Referenced by ColorResult_center(), ColorResult_Colr(), ColorResult_from_stra(), ColorResult_\(\infty\) ljust(), ColorResult_rjust(), Colr_center_char(), Colr_fmt_str(), Colr_ljust_char(), Colr_move_back(), Colr_move_column(), Colr_move_down(), Colr_move_forward(), Colr_move_next(), Colr_move_\(\infty\) pos(), Colr_move_prev(), Colr_move_up(), Colr_rjust_char(), Colr_scroll_down(), and Colr_scroll_up().

Convert a ColorResult into a string (char*).

This simply returns the .result member right now. It is used for compatibility with the colr_to-_str() macro.

Parameters

in	cres	A ColorResult to use.
	C, C5	/ Color Result to asc.

Returns

A stringified-version if this ColorResult, which happens to be the .result member. If you free the result of this function, the original string used to create the ColorResult will be lost.

See also

ColorResult

Referenced by _colr_join(), _colr_ptr_to_str(), ColorResult_center(), ColorResult_Colr(), ColorResult← _ljust(), ColorResult_rjust(), colr_join_arrayn(), colr_printf_handler(), colr_str_replace_all_Color← Result(), colr_str_replace_ColorResult(), colr_str_replace_re_all_ColorResult(), colr_str_replace_re_← ColorResult(), colr_str_replace_re_matches_ColorResult(), colr_str_replace_re_pat_all_ColorResult(), and colr_str_replace_re_pat_ColorResult().

```
0.6.4.6.68 ColorText_empty()
```

Creates an "empty" ColorText with pointers set to NULL.

Returns

An initialized ColorText.

See also

ColorText

Referenced by ColorText_from_valuesv(), and ColorText_set_values().

```
0.6.4.6.69 ColorText_free()
```

Frees a ColorText and it's ColorArgs.

The text member is left alone, because it wasn't created by ColrC.

Parameters

in	р	Pointer to ColorText to free, along with it's Colr-based members.
----	---	---

See also

ColorText

Referenced by _colr_free(), _colr_join(), Colr_center_char(), Colr_ljust_char(), colr_printf_handler(), Colr_rjust_char(), colr_str_replace_all_ColorText(), colr_str_replace_ColorText(), colr_str_replace_ \leftarrow re_all_ColorText(), colr_str_replace_re_ColorText(), colr_str_replace_re_match_ColorText(), colr_str_replace_re_pat_all_ColorText(), and colr_str_replace_re_ _pat_ColorText().

```
0.6.4.6.70 ColorText_free_args()
```

Frees the ColorArg members of a ColorText.

The ColorText itself is not free'd.

This is safe to use on a stack-allocated ColorText with heap-allocated ColorArgs.

Parameters

in p	Pointer to a ColorText.
------	-------------------------

See also

ColorText

Referenced by ColorResult_Colr(), and ColorText_free().

Builds a ColorText from 1 mandatory string (char*), and optional fore, back, and style args (pointers to ColorArgs).

Parameters

in	text	Text to colorize (a regular string).	
in		ColorArgs for fore, back, and style, in any order. The last argument must be _ColrLastArg. The Colr() macro takes care of this for you.	

Returns

An initialized ColorText struct.

See also

ColorText

```
0.6.4.6.72 ColorText_from_valuesv()
```

Builds a ColorText from 1 mandatory string (char*), and a va_list with optional fore, back, and style args (pointers to ColorArgs).

in	text	Text to colorize (a regular string).	
in	args	va_list with ColorArgs for fore, back, and style, in any order. The last argument	
		must be _ColrLastArg. The Colr() macro takes care of this for you, and should be used for basic text colorization.	

Returns

An initialized ColorText struct.

See also

ColorText

Referenced by ColorResult_Colr(), and ColorText_from_values().

Checks to see if a ColorText has a certain ColorArg value set.

Uses ColorArg_eq() to inspect the fore, back, and style members.

Parameters

in	ctext	The ColorText to inspect.
in	carg	The ColorArg to look for.

Returns

true if the fore, back, or style arg matches carg, otherwise false.

See also

ColorText

```
0.6.4.6.74 ColorText_has_args()
```

bool ColorText_has_args (

Checks to see if a ColorText has any argument values set.

Parameters

in	ctext	A ColorText to check.
----	-------	-----------------------

ColorText ctext)

Returns

true if . fore, .back, or .style is set to a non-empty ColorArg, otherwise false.

See also

ColorText

```
0.6.4.6.75 ColorText_is_empty()
```

Checks to see if a ColorText has no usable values.

A ColorText is considered "empty" if the .text, .fore, .back, and .style pointers are NULL, and the .just member is set to an "empty" ColorJustify.

Parameters

in	ctext	The ColorText to check.
----	-------	-------------------------

Returns

true if the ColorText is empty, otherwise false.

See also

ColorText ColorText_empty

```
bool ColorText_is_ptr (
     void * p )
```

Checks a void pointer to see if it contains a ColorText struct.

The first member of a ColorText is a marker.

in	n	A void pointer to check.
111	Ρ	A void politice to check.

Returns

true if the pointer is a ColorText, otherwise false.

See also

ColorText

Referenced by _colr_free(), _colr_join(), _colr_join_array_length(), _colr_join_arrayn_size(), _colr $_$ _ptr_length(), _colr_ptr_repr(), _colr_ptr_to_str(), Colr_center_char(), colr_is_colr_ptr(), colr_join $_{\leftarrow}$ arrayn(), Colr_ljust_char(), colr_printf_handler(), and Colr_rjust_char().

Returns the length in bytes needed to allocate a string (char*) built with ColorText_to_str() with the current text, fore, back, and style members.

Parameters

```
in ctext ColorText to use.
```

Returns

The length (size_t) needed to allocate a ColorText's string, or 1 (size of an empty string) for invalid/empty arg types/values.

See also

ColorText

Referenced by _colr_join_arrayn_size(), _colr_ptr_length(), and ColorText_to_str().

Allocate a string (char*) representation for a ColorText.

Parameters

in ctext ColorText to get the string representation for.

Returns

Allocated string for the ColorText.

See also

ColorText

Referenced by _colr_ptr_repr().

Modify a ColorText to include a ColorJustify member to center-justify text when it is converted into a string.

This is to facilitate the justification macros. You can create a justified ColorText using ColorText_← center and friends.

Parameters

out	ctext	The ColorText to set the justification method for.
in	width	Maximum width for the justification.
in	padchar	Character to pad with, or 0 for " " (space).

Returns

The same pointer that was given as ctext.

Referenced by Colr_center_char().

Set the ColorJustify method for a ColorText, and return the ColorText.

This is to facilitate the justification macros. If you already have a pointer to a ColorText, you can just do ctext->just = just;. The purpose of this is to allow ColorText_set_just(Color \leftarrow Text_to_ptr(...), ...) to work.

Parameters

out	ctext	The ColorText to set the justification method for.
in	cjust	The ColorJustify struct to use.

Returns

The same pointer that was given as ctext.

See also

ColorText

Modify a ColorText to include a ColorJustify member to left-justify text when it is converted into a string.

This is to facilitate the justification macros. You can create a justified ColorText using ColorText_ljust and friends.

Parameters

out	ctext	The ColorText to set the justification method for.
in	width	Maximum width for the justification.
in	padchar	Character to pad with, or 0 for " " (space).

Returns

The same pointer that was given as ctext.

Referenced by Colr_ljust_char().

Modify a ColorText to include a ColorJustify member to right-justify text when it is converted into a string.

This is to facilitate the justification macros. You can create a justified ColorText using ColorText $_{\leftarrow}$ rjust and friends.

Parameters

out	ctext	The ColorText to set the justification method for.
in	width	Maximum width for the justification.
in	padchar	Character to pad with, or 0 for " " (space).

Returns

The same pointer that was given as ctext.

Referenced by Colr_rjust_char().

Initializes an existing ColorText from 1 mandatory string (char*), and optional fore, back, and style args (pointers to ColorArgs).

Parameters

out	ctext	A ColorText to initialize with values.
in	text	Text to colorize (a regular string).
in		A va_list with ColorArgs pointers for fore, back, and style, in any order.

Returns

An initialized ColorText struct.

See also

ColorText

Copies a ColorText into allocated memory and returns the pointer.

You must free() the memory if you call this directly.

Parameters

in	ctext	ColorText to copy/allocate for.]
----	-------	---------------------------------	---

Returns

Pointer to a heap-allocated ColorText.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

See also

ColorText

Stringifies a ColorText struct, creating a mix of escape codes and text.

Parameters

in	ctext	ColorText to stringify.
----	-------	-------------------------

Returns

An allocated string with text/escape-codes.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned. If the ColorText has a NULL .text member, NULL is returned.

See also

ColorText

Referenced by _colr_join(), _colr_ptr_to_str(), ColorResult_Colr(), Colr_center_char(), colr_join_
arrayn(), Colr_ljust_char(), colr_printf_handler(), Colr_rjust_char(), colr_str_replace_all_ColorText(),
colr_str_replace_ColorText(), colr_str_replace_re_all_ColorText(), colr_str_replace_re_blace_re_match_ColorText(), colr_str_replace_re_matches_ColorText(), colr_str_replace_
_re_pat_all_ColorText(), and colr_str_replace_re_pat_ColorText().

Compares two ColorTypes.

This is used to implement colr_eq().

Parameters

in	а	The first ColorType to compare.
in	b	The second ColorType to compare.

Returns

true if they are equal, otherwise false.

See also

ColorType

Determine which type of color value is desired by name.

Example:

```
 "red" == TYPE_BASIC "253" == TYPE_EXTENDED
```

Parameters

in	arg	Color name to get the ColorType for.
----	-----	--------------------------------------

Return values

ColorType	value on success.
TYPE_INVALID	for invalid color names/strings.
TYPE_INVALID_EXT_RANGE	for ExtendedValues outside of 0-255.

Return values

TYPE_INVALID_RGB_RANGE	or rgb values outside of 0-255.
------------------------	---------------------------------

See also

ColorType

Check to see if a ColorType value is considered invalid.

Parameters

	in	type	ColorType value to check.
--	----	------	---------------------------

Returns

true if the value is considered invalid, otherwise false.

See also

ColorType

```
0.6.4.6.89 ColorType_is_valid()
bool ColorType_is_valid (
```

Check to see if a ColorType value is considered valid.

Parameters

ń			
	in	type	ColorType value to check.

ColorType type)

Returns

true if the value is considered valid, otherwise false.

See also

ColorType

Creates a string (char*) representation of a ColorType.

Parameters

```
in type A ColorType to get the type from.
```

Returns

A pointer to an allocated string. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

ColorType

Create a human-friendly string (char*) representation for a ColorType.

Parameters

```
in type A ColorType to get the name for.
```

Returns

An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

```
See also
```

```
ColorType
```

Referenced by ColorValue_example().

Create an "empty" ColorValue.

This is used with ColorArg_empty() to build ColorArgs that don't do anything, where using NULL has a different meaning inside the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ljust(), and Colr_rjust() macros.

Returns

```
(ColorValue){.type=TYPE_NONE, .basic=0, .ext=0, .rgb=(RGB){0, 0, 0}}
```

See also

ColorArg ColorArg_empty ColorArg_is_empty ColorValue_is_empty

```
0.6.4.6.93 ColorValue_eq()
```

```
bool ColorValue_eq ( {\it ColorValue}\ a, {\it ColorValue}\ b )
```

Compares two ColorValue structs.

They are considered "equal" if all of their members match.

Parameters

in	а	First ColorValue to compare.
in	b	Second ColorValue to compare.

Returns

true if they are equal, otherwise false.

See also

ColorValue

Referenced by ColorArg_eq().

```
0.6.4.6.94 ColorValue_example()
```

Create a string (char*) representation of a ColorValue with a human-friendly type/name.

Parameters

in	cval	A ColorValue to get an example string for.
----	------	--

Returns

An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

ColorValue

Referenced by ColorArg_example().

```
0.6.4.6.95 ColorValue_from_esc()
```

Convert an escape-code string (char*) into a ColorValue.

Parameters

in	S	An escape-code string to parse.
		Must be null-terminated.

Returns

A ColorValue (with no fore/back information, only the color type and value).

Return values

For invalid strings, the .type member can be one of:

- TYPE_INVALID
- TYPE_INVALID_EXT_RANGE
- TYPE_INVALID_RGB_RANGE

See also

```
ColorValue
ColorArg_from_esc
```

Referenced by ColorArg_from_esc().

```
0.6.4.6.96 ColorValue_from_str()
```

Create a ColorValue from a known color name, or RGB string (char*).

Parameters

in	S	A string to parse the color name from (can be an RGB string).
----	---	---

Returns

A ColorValue (with no fore/back information, only the color type and value).

Return values

For | invalid strings, the .type member can be one of:

- TYPE_INVALID
- TYPE_INVALID_EXT_RANGE
- TYPE_INVALID_RGB_RANGE

See also

ColorValue

Referenced by ColorArg_from_str().

0.6.4.6.97 ColorValue_from_value()

Used with the color_val macro to dynamically create a ColorValue based on it's argument type.

Parameters

in	type	A ColorType value, to mark the type of ColorValue.
in	p	A pointer to either a BasicValue, ExtendedValue, or a RGB.

Returns

A ColorValue struct with the appropriate .type member set for the value that was passed. For invalid types the .type member may be set to one of:

- TYPE_INVALID
- TYPE_INVALID_EXT_RANGE
- TYPE_INVALID_RGB_RANGE

See also

ColorValue

Referenced by ColorArg_from_BasicValue(), ColorArg_from_ExtendedValue(), ColorArg_from_RG \leftarrow B(), ColorArg_from_StyleValue(), ColorValue_from_esc(), and ColorValue_from_str().

```
0.6.4.6.98 ColorValue_has_BasicValue()
```

Checks to see if a ColorValue has a BasicValue set.

Parameters

in	cval	ColorValue to check.
in	bval	BasicValue to look for.

Returns

true if the ColorValue has the exact BasicValue set.

See also

ColorValue

```
0.6.4.6.99 ColorValue_has_ExtendedValue()
```

Checks to see if a ColorValue has a ExtendedValue set.

Parameters

in	cval	ColorValue to check.
in	eval	ExtendedValue to look for.

Returns

true if the ColorValue has the exact ExtendedValue set.

See also

ColorValue

```
0.6.4.6.100 ColorValue_has_RGB()
```

Checks to see if a ColorValue has a RGB value set.

Parameters

in	cval	ColorValue to check.
in	rgb	RGB value to look for.

Returns

true if the ColorValue has the exact RGB value set.

See also

ColorValue

```
0.6.4.6.101 ColorValue_has_StyleValue()
```

Checks to see if a ColorValue has a StyleValue set.

Parameters

in	cval	ColorValue to check.
in	sval	StyleValue to look for.

Returns

true if the ColorValue has the exact StyleValue set.

See also

ColorValue

```
0.6.4.6.102 ColorValue_is_empty()
```

Checks to see if a ColorValue is an empty placeholder.

Parameters

in	cval	ColorValue to check.
----	------	----------------------

Returns

true if the ColorValue is "empty", otherwise false.

See also

```
ColorValue
ColorValue_empty
ColorArg_empty
ColorArg_is_empty
```

0.6.4.6.103 ColorValue_is_invalid()

Checks to see if a ColorValue holds an invalid value.

Parameters

val ColorValue struct to check.	ı <i>cval</i>	in
---------------------------------	---------------	----

Returns

true if the value is invalid, otherwise false.

See also

ColorValue

Referenced by ColorArg_from_esc().

```
0.6.4.6.104 ColorValue_is_valid()
bool ColorValue_is_valid (
```

Checks to see if a ColorValue holds a valid value.

ColorValue cval)

Parameters

in	cval	ColorValue struct to check.
----	------	-----------------------------

Returns

true if the value is valid, otherwise false.

See also

ColorValue

Returns the length in bytes needed to allocate a string (char*) built with ColorValue_to_esc() with the specified ArgType and ColorValue.

Parameters

in	type	ArgType (FORE, BACK, STYLE)
in	cval	ColorValue to use.

Returns

The length (size_t) needed to allocate a ColorValue's string, or 1 (size of an empty string) for invalid/empty arg types/values.

See also

ColorValue

Referenced by ColorArg_length().

Creates a string (char*) representation of a ColorValue.

Parameters

	in	cval	A ColorValue to get the type and value from.
--	----	------	--

Returns

A pointer to an allocated string. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

ColorValue

Referenced by ColorArg_repr().

Converts a ColorValue into an escape code string (char*).

Parameters

in	type	ArgType (FORE, BACK, STYLE) to build the escape code for.
in	cval	ColorValue to get the color value from.

Returns

An allocated string with the appropriate escape code. For invalid values, an empty string is returned.

You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

ColorValue

Referenced by ColorArg_to_esc().

Converts a ColorValue into an escape code string (char*) and fills the destination string.

For invalid ArgType/ColorValue combinations, dest[0] is set to "\0".

Parameters

out	dest	Destination string for the escape code string. <i>Must have room for the code type being used</i> .
in	type	ArgType (FORE, BACK, STYLE) to build the escape code for.
in	cval	ColorValue to get the color value from.

Returns

true if a proper ArgType/ColorValue combination was used, otherwise false.

See also

ColorValue

Referenced by ColorArg_to_esc_s().

Allocates space for a regmatch_t, initializes it, and returns a pointer to it.

Parameters

iı	match	A regmatch_t to allocate for and copy.
----	-------	--

Returns

An allocated copy of the regmatch_t.

Referenced by colr_re_matches().

Appends CODE_RESET_ALL to a string (char*), but makes sure to do it before any newlines.

Parameters

in	S	The string to append to. <i>Must have extra room for CODE_RESET_ALL</i> .
		Must be null-terminated.

Referenced by _colr_join(), _rainbow(), ColorText_to_str(), and colr_join_arrayn().

Returns a center-justified (allocated) ColorResult when given a ColorText, ColorResult, or string (char*), along with the desired width and pad character.

Parameters

in	X	ColorText pointer, ColorResult pointer, or string (char*).
in	width	Maximum width for the justified text, or 0 to use the terminal width.
in	padchar	Character to pad with, or 0 for " " (space).

Returns

An allocated ColorResult with the justified text as the result member. You must free() the memory allocated by this function.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_ \leftarrow ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free(). If allocation fails, NULL is returned.

Returns the char needed to represent an escape sequence in C.

The following characters are supported:

Escape Sequence	Description Representation
/ '	single quote
\"	double quote
١?	question mark
\\	backslash
\ a	audible bell
\ b	backspace
\ f	form feed - new page
\ n	line feed - new line
\r	carriage return
\ t	horizontal tab
\ V	vertical tab

Parameters

in <i>c</i> The character to	o check.
------------------------------	----------

Returns

The letter, without a backslash, needed to create an escape sequence. If the char doesn't need an escape sequence, it is simply returned.

Referenced by colr_str_repr().

Determines if a character exists in the given string (char*).

Parameters

in	С	Character to search for.
in	S	String to check.
		Input <i>must be null-terminated</i> .

Returns

true if c is found in s, otherwise false.

Referenced by colr_str_chars_lcount(), and colr_str_lstrip_chars().

Determines if a character is suitable for an escape code ending.

mis used as the last character in color codes, but other characters can be used for escape sequences (such as "\x1b[2A", cursor up). Actual escape code endings can be in the range (char) 64-126 (inclusive).

Since ColrC only deals with color codes and maybe some cursor/erase codes, this function tests if the character is either A–Z or a–z.

For more information, see: https://en.wikipedia.org/wiki/ANSI_escape_code

Parameters

in	С	Character to test.

Returns

true if the character is a possible escape code ending, otherwise false.

Referenced by colr_str_code_count(), colr_str_code_len(), colr_str_get_codes(), colr_str_is_codes(), colr_str_noncode_len(), and colr_str_strip_codes().

Creates a string (char*) representation for a char.

Parameters

ſ

Returns

An allocated string.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

Referenced by ColorJustify_repr().

Determines if an ascii character has an escape sequence in C.

The following characters are supported:

Escape Sequence	Description Representation
\'	single quote
\"	double quote
١?	question mark
\\	backslash
\ a	audible bell
\ b	backspace
\ f	form feed - new page
\ n	line feed - new line
\r	carriage return
\ t	horizontal tab
\ v	vertical tab

Parameters

in	С	The character to check.

Returns

true if the character needs an escape sequence, otherwise false.

Referenced by colr_str_repr().

Checks an unsigned int against the individual bytes behind a pointer's value.

This helps to guard against overflows, because only a single byte is checked at a time. If any byte doesn't match the marker, false is immediately returned, instead of continuing past the pointer's bounds.

Parameters

in	marker	A colr marker, like COLORARG_MARKER, COLORTEXT_MARKER, etc.
in	р	A pointer to check, to see if it starts with the marker.

Returns

true if all bytes match the marker, otherwise false.

See also

```
ColorArg_is_ptr
ColorText_is_ptr
```

Referenced by _colr_is_last_arg(), ColorArg_is_ptr(), ColorResult_is_ptr(), and ColorText_is_ptr().

Allocates an empty string (char*).

This is for keeping the interface simple, so the return values from color functions with invalid values can be consistent.

Returns

```
Pointer to an allocated string consisting of '\0'. You must free() the memory allocated by this function. If allocation fails, NULL is returned.
```

Referenced by colr_str_center(), colr_str_ljust(), colr_str_replace_re_match(), colr_str_rjust(), and colr_str_strip_codes().

Allocate and format a string like asprintf, but wrap it in an allocated ColorResult.

This is declared with $_$ attribute $_((_$ format $_(_$ printf $_$, 1, 2))) so the compiler can check for bad format strings.

Parameters

in	fmt	Format string for asprintf.
in		Other arguments for asprintf.

Returns

An allocated ColorResult, or NULL if fmt is NULL. If allocation fails, NULL is returned.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_cultust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

Free any ColrC objects (ColorArg, ColorResult, or ColorText pointer) passed in through a va_list.

Parameters

in	args	The va_list with ColrC objects (ColorArg, ColorResult, or ColorText pointer). The
		last argument must be _ColrLastArg.

Referenced by ColorResult_Colr().

Free an array of allocated regmatch_t, like the return from colr_re_matches().

Parameters

```
out matches A pointer to an array of regmatch_t pointers.
```

Referenced by colr_str_replace_re_pat_all().



Parameters

in	р	A pointer to a possible ColrC object.
----	---	---------------------------------------

Returns

true if p is a ColorArg, ColorResult, or ColorText pointer, otherwise false.

Referenced by colr_free_argsv().

Join an array of strings (char*), ColorArgs, or ColorTexts by another string (char*), ColorArg, or ColorText.

Parameters

in	joinerp	The joiner (any ColorArg, ColorText, or string (char*)).
in	ps	An array of pointers to ColorArgs, ColorTexts, or strings (char*). The array must have NULL as the last item.

Returns

```
An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.
```

See also

```
colr
colr_join
colr_join_arrayn
```

```
0.6.4.6.124 colr_join_arrayn()
```

Join an array of strings (char*), ColorArgs, or ColorTexts by another string (char*), ColorArg, or ColorText.

Parameters

in	joinerp	The joiner (any ColorArg, ColorText, or string (char*)).
in	ps	An array of pointers to ColorArgs, ColorTexts, or strings (char*). The array must have at least a length of count, unless a NULL element is placed at the end.
in	count	The total number of items in the array.

Returns

An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned. If any parameter is NULL, NULL is returned.

See also

colr colr_join

Referenced by colr_join_array().

Returns a left-justified (allocated) ColorResult when given a ColorText, ColorResult, or string (char*), along with the desired width and pad character.

Parameters

in	X	ColorText pointer, ColorResult pointer, or string (char*).
in	width	Maximum width for the justified text, or 0 to use the terminal width.
in	padchar	Character to pad with, or 0 for " " (space).

Returns

An allocated ColorResult with the justified text as the result member. You must free() the memory allocated by this function.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_\to ljust(), and Colr_rjust() macros, or their backing functions, they will free() the result. Otherwise, you are responsible for calling free().

If allocation fails, NULL is returned.

Like mbrlen, except it will return the length of the next N (length) multibyte characters in bytes.

/details Unlike colr_str_mb_len(), which returns the number of multibyte characters, this function will return the number of bytes that make up the next number (length) of multibyte characters.

Parameters

in	S	The string to check.
in	length	Number of multibyte characters to get the length for.

Returns

The number of bytes parsed in s to get at least length multibyte characters.

Return values

0	if s is NULL/empty, or length is 0.
(size_t)-1	if an invalid multibyte sequence is found at the start of s.

See also

```
colr_str_mb_len
colr_is_valid_mblen
```

Referenced by _rainbow().

Handles printing with printf for Colr objects.

This function matches the required typedef in printf.h (printf_function), for handling a custom printf format char with register_printf_specifier.

Attention

This feature uses a GNU extension, and is only available when COLR_GNU is defined. See the documentation for COLR_GNU.

Parameters

in	fp	FILE pointer for output.
in	info	Info from printf about how to format the argument.
in	args	Argument list (with only 1 argument), containing a ColorArg, ColorResult, ColorText, or string (char*) to format.

Returns

The number of characters written.

Referenced by colr_printf_register().

Handles the arg count/size for the Colr printf handler.

This function matches the required typedef in printf.h (printf_arginfo_size_function) for handling a custom printf format char with register_printf_specifier.

Attention

This feature uses a GNU extension, and is only available when COLR_GNU is defined. See the documentation for COLR_GNU.

Parameters

in	info	Info from printf about how to format the argument.
in	n	Number of arguments for the format char.
out	argtypes	Type of arguments being handled, from an enum defined in printf. Colr uses/sets one argument, a PA_POINTER type.
out	SZ	Size of the arguments. Not used in Colr.

Returns

The number of argument types set in argtypes.

Referenced by colr_printf_register().

Registers COLR_FMT_CHAR to handle Colr objects in the printf-family functions.

This function only needs to be called once and register_printf_specifier is only called the first time this function is called.

Attention

This feature uses a GNU extension, and is only available when COLR_GNU is defined. See the documentation for COLR_GNU.

Returns all regmatch_t matches for regex pattern in a string (char*).

Parameters

in	S	The string to search.
in	repattern	The pattern to look for.

Returns

A pointer to an allocated array of regmatch_t*, or NULL if s is NULL or repattern is NULL. The last member is always NULL.

You must free() the memory allocated by this function.

Referenced by colr_str_replace_re_pat_all().

Returns a right-justified (allocated) ColorResult when given a ColorText, ColorResult, or string (char*), along with the desired width and pad character.

Parameters

in	Х	ColorText pointer, ColorResult pointer, or string (char*).
in	width	Maximum width for the justified text, or 0 to use the terminal width.
in	padchar	Character to pad with, or 0 for " " (space).

Returns

An allocated ColorResult with the justified text as the result member. You must free() the memory allocated by this function.

If used inside of the Colr(), colr_cat(), colr_join(), Colr_cat(), Colr_join(), Colr_center(), Colr_\(-\text{ijust()}\), and Colr_rjust() macros, or their backing functions, they will free() the result. Other-

If allocation fails, NULL is returned.

wise, you are responsible for calling free().

Sets the locale to (LC_ALL, "") if it hasn't already been set.

This is used for functions dealing with multibyte strings.

Returns

true if the locale had to be set, false if it was already set.

Referenced by colr_mb_len(), and colr_str_mb_len().

Determine if a string (char*) is in an array of strings (char**, where the last element is NULL).

Parameters

in	lst	The string array to look in.
in	S	The string to look for.

Returns

true if the string is found, otherwise false.

Return values

```
<tt>false</tt> if lst is NULL or s is NULL.
```

Referenced by colr_str_get_codes().

Free an allocated array of strings, including the array itself.

Each individual string will be released, and finally the allocated memory for the array of pointers will be released.

Parameters

	in	ps	A pointer to an array of strings.	ter to an array of strings.
--	----	----	-----------------------------------	-----------------------------

Referenced by ColorArgs_from_str().

Center-justifies a string (char*), ignoring escape codes when measuring the width.

Parameters

in	S	The string to justify. Input <i>must be null-terminated</i> .
in	width	The overall width for the resulting string. If set to '0', the terminal width will be used from colr_term_size().
in	padchar	The character to pad with. If '0', then " " is used.

Returns

```
An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.
```

See also

```
colr_str_ljust
colr_str_rjust
colr_term_size
```

Referenced by ColorResult_center(), Colr_center_char(), and colr_printf_handler().

Counts the number of characters (c) that are found in a string (char*) (s).

Returns 0 if s is NULL, or c is "\0".

Parameters

in	S	The string to examine. Must be null-terminated.
in	С	The character to count.
		Must not be 0.

Returns

The number of times c occurs in s.

Referenced by _rainbow().

Counts the number of characters (c) that are found at the beginning of a string (char*) (s).

Returns 0 if s is NULL, c is " $\0$ ", or the string doesn't start with c.

Parameters

in	S	The string to examine. Must be null-terminated.
in	С	The character to count.
		Must not be 0.

Returns

The number of times c occurs at the start of s.

Referenced by colr_str_lstrip_char().

Counts the number of characters that are found at the beginning of a string (char*) (s), where the character can be any of chars.

Returns 0 if s is NULL/empty, chars is NULL/empty, or the string doesn't start with any of the characters in chars.

Parameters

in	S	The string to examine.
		Must be null-terminated.
in	chars	The characters to count, in any order.
		Must not be 0.

Returns

The number of times a character in chars occurs at the start of s.

Referenced by colr_str_lstrip_chars().

Return the number of escape-codes in a string (char*).

Parameters

in	S	A string to count the escape-codes for.
		Must be null-terminated.

Returns

The number of escape-codes, or 0 if s is NULL, or doesn't contain any escape-codes.

Referenced by colr_str_get_codes().

Return the number of bytes that make up all the escape-codes in a string (char*).

Parameters

in	S	A string to count the code-chars for.
		Must be null-terminated.

Returns

The number of escape-code characters, or 0 if s is NULL, or doesn't contain any escape-codes.

Copies a string (char*) like strncpy, but ensures null-termination.

If src is NULL, or dest is NULL, NULL is returned.

If src does not contain a null-terminator, this function will truncate at length characters.

If src is an empty string, then dest[0] will be "\0" (an empty string).

A null-terminator is always appended to dest.

src and dest must not overlap.

Parameters

in	dest	Memory allocated for new string. <i>Must have room for strlen(src) + 1 or length + 1.</i>	
in	src	Source string to copy.	
in	length	Maximum characters to copy. <i>This does not include the null-terminator</i> . Usually set to strlen(dest).	

Returns

On success, a pointer to dest is returned.

Referenced by ColorResult_from_stra().

Determine if one string (char*) ends with another.

str and suffix must not overlap.

Parameters

in	S	String to check. Must be null-terminated.
in	suffix	Suffix to check for. Must be null-terminated.

Returns

True if str ends with suffix.

False if either is NULL, or the string doesn't end with the suffix.

Referenced by colr_append_reset().

Get an array of escape-codes from a string (char*).

This function copies the escape-code strings, and the pointers to the heap, if any escape-codes are found in the string.

colr_str_array_free() can be used to easily free() the result of this function.

Parameters

in	S	A string to get the escape-codes from. Must be null-terminated.
in	unique	Whether to only include <i>unique</i> escape codes.

Returns

An allocated array of string (char*) pointers, where the last element is NULL. You must free() the memory allocated by this function.

Return values

If	s is NULL, or empty, or there are otherwise no escape-codes found in the string, or allocation fails for the strings/array, then NULL is returned.	
On	success, there will be at least two pointers behind the return value. The last pointer is always NULL.	

Referenced by ColorArgs_from_str().

Determines if a string (char*) has ANSI escape codes in it.

This will detect any ansi escape code, not just colors.

Parameters

in	S	The string to check. Can be NULL.
		Input must be null-terminated.

Returns

true if the string has at least one escape code, otherwise false.

See also

colr_str_is_codes

Determines whether a string contains a specific color code.

Parameters

in	S	The string to check.	
in	carg	The fore(), back(), or style() ColorArg to check for.	

Returns

true if the string contains the escape codes formed by the ColorArg* given, otherwise false. If s is NULL/empty, or carg is NULL/empty, this will return false.

Hash a string using djb2.

This is only used for simple, short, string (char*) hashing. It is not designed for cryptography.

There are some notes about collision rates for this function here.

Parameters

in	S	The string to hash.
		Must be null-terminated.

Returns

A ColrHash (unsigned long) value with the hash.

Return values

0	if s is NULL.
COLR_HASH_SEED	if s is an empty string.

Referenced by colr_str_array_contains().

Determines whether a string (char*) consists of only one character, possibly repeated.

Parameters

in	S	String to check.	
in	С	Character to test for. Must not be 0.	

Returns

true if s contains only the character c, otherwise false.

Determines if a string (char*) is composed entirely of escape codes.

Returns false if the string is NULL, or empty.

Parameters

in	S	The string to check.
		Input <i>must be null-terminated</i> .

Returns

true if the string is escape-codes only, otherwise false.

See also

```
colr_str_has_codes
```

Determines whether all characters in a string (char*) are digits.

If s is NULL or an empty string (""), false is returned.

Parameters

in	S	String to check.
		Input must be null-terminated.

Returns

true if all characters are digits (0-9), otherwise false.

Referenced by ExtendedValue_from_str().

Checks to see if a string empty.

This for compatibility with the colr_is_empty() macro.

Parameters

in	S	The string to check.
----	---	----------------------

Returns

true if s is an "empty" string or NULL, otherwise false.

Left-justifies a string (char*), ignoring escape codes when measuring the width.

Parameters

in	S	The string to justify. Input <i>must be null-terminated</i> .
in	width	The overall width for the resulting string. If set to '0', the terminal width will be used from colr_term_size().
in	padchar	The character to pad with. If '0', then " " is used.

Returns

An allocated string with the result, or NULL if s is NULL. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_str_center
colr_str_rjust
colr_term_size
```

Referenced by ColorResult_ljust(), Colr_ljust_char(), and colr_printf_handler().

Converts a string (char*) into lower case in place.

Input *must be null-terminated*.

If s is NULL, nothing is done.

Parameters

in	S	The input string to convert to lower case.
----	---	--

Strip a leading character from a string (char*), filling another string (char*) with the result.

dest and s should not overlap.

Parameters

out	dest	Destination char array. Must have room for strlen(s) + 1.
in	S	String to strip the character from.
in	length	Length of s, the input string.
in	С	Character to strip. If set to 0, all whitespace characters will be used (' ', '\n', '\t', '\v', '\f', '\r').

Returns

The number of c characters removed. May return 0 if s is NULL/empty, dest is NULL.

Referenced by colr_str_lstrip_char(), and RGB_from_hex().

Strips a leading character from a string (char*), and allocates a new string with the result.

Parameters

in	S	String to strip the character from.
in	С	Character to strip. If set to 0, all whitespace characters will be used (' ', '\n', '\t').

Returns

An allocated string with the result. May return NULL if s is NULL/empty. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

Removes certain characters from the start of a string (char*) and allocates a new string with the result.

The order of the characters in chars does not matter. If any of them are found at the start of a string, they will be removed.

```
colr_str_lstrip_chars("aabbccTEST", "bca") == "TEST"
```

s and chars must not overlap.

Parameters

in	S	The string to strip. s <i>Must be null-terminated</i> .
in	chars	A string of characters to remove. Each will be removed from the start of the string. chars <i>Must be null-terminated</i> .

Returns

An allocated string with the result. May return NULL if s or chars is NULL.

You must free() the memory allocated by this function. If allocation fails, NULL is returned.

Returns the number of characters in a string (char*), taking into account possibly multibyte characters.

Parameters

	in	S	The string to get the length of.
--	----	---	----------------------------------

Returns

The number of characters, single and multibyte, or 0 if s is NULL, empty, or has invalid multibyte sequences.

See also

```
colr_mb_len
```

Referenced by _rainbow().

Returns the length of string (char*), ignoring escape codes and the the null-terminator.

Parameters

in	S	String to get the length for.
		Input <i>must be null-terminated</i> .

Returns

The length of the string, as if it didn't contain escape codes. For non-escape-code strings, this is like strlen(). For NULL or "empty" strings, 0 is returned.

See also

```
colr_str_strip_codes
```

Referenced by ColorText_length(), colr_str_center(), colr_str_ljust(), and colr_str_rjust().

Replaces the first substring found in a string (char*).

Using NULL as a replacement is like using an empty string (""), which removes the target string from s.

For a more dynamic version, see the colr_replace and colr_replace_re macros.

Parameters

in	S	The string to operate on.
in	target	The string to replace.
in	repl	The string to replace with.

Returns

An allocated string with the result, or NULL if s is NULL/empty, or target is NULL/empty. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Referenced by colr_str_replace_ColorArg(), colr_str_replace_ColorResult(), and colr_str_replace_ ColorText().

Replaces the first substring found in a string (char*).

Using NULL as a replacement is like using an empty string (""), which removes the target string from s.

For a more dynamic version, see the colr_replace and colr_replace_re macros.

Parameters

in	S	The string to operate on.
in	target	The string to replace.
in	repl	The string to replace with.

Returns

An allocated string with the result, or NULL if s is NULL/empty, or target is NULL/empty. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_replace_re
```

Referenced by colr_str_replace_all_ColorArg(), colr_str_replace_all_ColorResult(), and colr_str_ \leftarrow replace_all_ColorText().

Replace all substrings in a string (char*) with a ColorArg's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	target	The string to replace.
in	repl	The ColorArg to produce escape-codes to replace with. ColorArg_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, or target is NULL/empty. You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replace all substrings in a string (char*) with a ColorResult's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	target	The string to replace.
in	repl	The ColorResult to produce escape-codes to replace with. ColorResult_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, or target is NULL/empty. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replace all substrings in a string (char*) with a ColorText's string result.

Using NULL as a replacement is like using an empty string ("").

in	S	The string to operate on.
in	target	The string to replace.
in	repl	The ColorText to produce text/escape-codes to replace with. ColorText_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, or target is NULL/empty. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_replace_re
```

Replaces one or more substrings in a string (char*).

Using NULL as a replacement is like using an empty string (""), which removes the target string from s.

For a more dynamic version, see the colr_replace and colr_replace_re macros.

Parameters

in	S	The string to operate on.
in	target	The string to replace.
in	repl	The string to replace with.
in	count	Number of substrings to replace, or 0 to replace all substrings.

Returns

An allocated string with the result, or NULL if s is NULL/empty, or target is NULL/empty. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_replace colr_replace_re
```

Referenced by colr_str_replace(), and colr_str_replace_all().

Replace a substring in a string (char*) with a ColorArg's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	target	The string to replace.
in	repl	The ColorArg to produce escape-codes to replace with. ColorArg_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, or target is NULL/empty. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

```
0.6.4.6.165 colr_str_replace_ColorResult()
```

Replace a substring in a string (char*) with a ColorResult's string result.

Using NULL as a replacement is like using an empty string ("").

in	S	The string to operate on.
in	target	The string to replace.
in	repl	The ColorResult to produce escape-codes to replace with. ColorResult_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, or target is NULL/empty. You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replace a substring in a string (char*) with a ColorText's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	target	The string to replace.
in	repl	The ColorText to produce text/escape-codes to replace with. ColorText_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, or target is NULL/empty. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

colr_replace

```
colr_replace_re

0.6.4.6.167 colr_str_replace_re()
```

Replaces a substring from a regex pattern string (char*) in a string (char*).

Using NULL as a replacement is like using an empty string (""), which removes the target string from s.

Parameters

in	S	The string to operate on.
in	pattern	The regex match object to find text to replace.
in	repl	The string to replace with.
in	re_flags	Flags for regcomp(). REG_EXTENDED is always used, whether flags are provided or not.

Returns

An allocated string with the result, or NULL if s is NULL/empty, pattern is NULL, or the regex pattern

doesn't compile/match.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Referenced by colr_str_replace_re_ColorArg(), colr_str_replace_re_ColorResult(), and colr_str_ \leftrightarrow replace_re_ColorText().

Replaces all substrings from a regex pattern string (char*) in a string (char*).

Using NULL as a replacement is like using an empty string (""), which removes the target string from s.

Parameters

in	S	The string to operate on.
in	pattern	The regex match object to find text to replace.
in	repl	The string to replace with.
in	re_flags	Flags for regcomp(). REG_EXTENDED is always used, whether flags are provided or not.

Returns

An allocated string with the result, or NULL if s is NULL/empty, pattern is NULL, or the regex pattern $\frac{1}{2}$

doesn't compile/match. *If allocation fails, NULL is returned.*

See also

```
colr_replace
colr_replace_re
```

Referenced by colr_str_replace_re_all_ColorArg(), colr_str_replace_re_all_ColorResult(), and colr_ \hookleftarrow str_replace_re_all_ColorText().

Replace all substrings from a regex pattern string (char*) in a string (char*) with a ColorArg's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	pattern	The regex pattern to compile.
in	repl	The ColorArg to produce escape-codes to replace with. ColorArg_free() is called after the replacement is done.
in	re_flags	Flags for regcomp(). REG_EXTENDED is always used, whether flags are provided or not.

Returns

An allocated string with the result, or NULL if s is NULL/empty, pattern is NULL, or the regex pattern doesn't compile/match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace_re
```

Replace all substrings from a regex pattern string (char*) in a string (char*) with a ColorResult's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	pattern	The regex match object to find text to replace.
in	repl	The ColorResult to produce escape-codes to replace with. ColorResult_free() is called after the replacement is done.
in	re_flags	Flags for regcomp(). REG_EXTENDED is always used, whether flags are provided or not.

Returns

An allocated string with the result, or NULL if s is NULL/empty, pattern is NULL, or the regex pattern doesn't compile/match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

```
0.6.4.6.171 colr_str_replace_re_all_ColorText()
```

Replace all substrings from a regex pattern string (char*) in a string (char*) with a ColorText's string result.

Using NULL as a replacement is like using an empty string ("").

in	S	The string to operate on.
in	pattern	The regex match object to find text to replace.
in	repl	The ColorText to produce text/escape-codes to replace with. ColorText_free() is called after the replacement is done.
in	re_flags	Flags for regcomp(). REG_EXTENDED is always used, whether flags are

Returns

An allocated string with the result, or NULL if s is NULL/empty, pattern is NULL, or the regex pattern doesn't compile/match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replace substrings from a regex pattern string (char*) in a string (char*) with a ColorArg's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	pattern	The regex pattern to compile.
in	repl	The ColorArg to produce escape-codes to replace with. ColorArg_free() is called after the replacement is done.
in	re_flags	Flags for regcomp(). REG_EXTENDED is always used, whether flags are provided or not.

Returns

An allocated string with the result, or NULL if s is NULL/empty, pattern is NULL, or the regex pattern doesn't compile/match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace_re
```

Replace substrings from a regex pattern string (char*) in a string (char*) with a ColorResult's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	pattern	The regex match object to find text to replace.
in	repl	The ColorResult to produce escape-codes to replace with. ColorResult_free() is called after the replacement is done.
in	re_flags	Flags for regcomp(). REG_EXTENDED is always used, whether flags are provided or not.

Returns

An allocated string with the result, or NULL if s is NULL/empty, pattern is NULL, or the regex pattern doesn't compile/match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replace substrings from a regex pattern string (char*) in a string (char*) with a ColorText's string result.

Using NULL as a replacement is like using an empty string ("").

in	S	The string to operate on.
in	pattern	The regex match object to find text to replace.
in	repl	The ColorText to produce text/escape-codes to replace with. ColorText_free() is called after the replacement is done.
in	re_flags	Flags for regcomp(). REG_EXTENDED is always used, whether flags are

Returns

An allocated string with the result, or NULL if s is NULL/empty, pattern is NULL, or the regex pattern doesn't compile/match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replaces substrings from a single regex match (regmatch_t*) in a string (char*).

Using NULL as a replacement is like using an empty string (""), which removes the target string from s.

Parameters

in	S	The string to operate on.
in	match	The regex match object to find text to replace.
in	repl	The string to replace with.

Returns

An allocated string with the result, or NULL if s is NULL/empty, match is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Referenced by colr_str_replace_re_match_ColorArg(), colr_str_replace_re_match_ColorResult(), colr_str_replace_re_match_ColorText(), and colr_str_replace_re_pat().

Replace substrings from a regex match (regmatch_t*) in a string (char*) with a ColorArg's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	match	The regex match object to find text to replace.
in	repl	The ColorArg to produce escape-codes to replace with. ColorArg_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, match is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

regmatch_t * match,
ColorResult * repl)

Replace substrings from a regex match (regmatch_t*) in a string (char*) with a ColorResult's string result.

Using NULL as a replacement is like using an empty string ("").

in	S	The string to operate on.
in	match	The regex match object to find text to replace.
in	repl	The ColorResult to produce escape-codes to replace with. ColorResult_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, match is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replace substrings from a regex match (regmatch_t*) in a string (char*) with a ColorText's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	match	The regex match object to find text to replace.
in	repl	The ColorText to produce text/escape-codes to replace with. ColorText_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, match is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

```
char * target,
regmatch_t * match,
const char *restrict repl )
```

Replaces substrings from a regex match (regmatch_t*) in a string (char*).

This modifies target in place. It must have capacity for the result.

Using NULL as a replacement is like using an empty string (""), which removes the target string from s.

Parameters

in	ref	The string to use for offset references. Can be target. Set this to the source string if target has not been filled yet. If target has been filled, you may use target for both ref and target.
out	target	The string to modify. Must have room for the resulting string.
in	match	The regex match object to find text to replace.
in	repl	The string to replace with.

Returns

An allocated string with the result, or NULL if s is NULL/empty, match is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Referenced by colr_str_replace_re_matches().

Replaces substrings from an array of regex match (regmatch_t*) in a string (char*).

Using NULL as a replacement is like using an empty string (""), which removes the target string from s.

in	S	The string to operate on.
in		Regex match objects to find text to replace. The array must have NULL as the last member.
Geĥera	ted by Doxyge	_n The string to replace with.

Returns

An allocated string with the result, or NULL if s is NULL/empty, match is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Referenced by colr_str_replace_re_matches_ColorArg(), colr_str_replace_re_matches_Color← Result(), colr_str_replace_re_matches_ColorText(), and colr_str_replace_re_pat_all().

Replace substrings from an array of regex matches (regmatch_t**) in a string (char*) with a ColorArg's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	matches	The regex match objects to find text to replace.
in	repl	The ColorArg to produce escape-codes to replace with. ColorArg_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, match is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace_re
```

Replace substrings from an array of regex matches (regmatch_t**) in a string (char*) with a ColorResult's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	matches	The regex match objects to find text to replace.
in	repl	The ColorResult to produce escape-codes to replace with. ColorResult_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, match is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

```
0.6.4.6.183 colr_str_replace_re_matches_ColorText()
```

Replace substrings from an array of regex matches (regmatch_t**) in a string (char*) with a ColorText's string result.

Using NULL as a replacement is like using an empty string ("").

in	S	The string to operate on.
in	matches	The regex match objects to find text to replace.
in	repl	The ColorText to produce text/escape-codes to replace with. ColorText_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, match is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replaces regex patterns in a string (char*).

Using NULL as a replacement is like using an empty string (""), which removes the target string from s.

Parameters

in	S	The string to operate on.
in	repattern	The regex pattern to match (regex_t*).
in	repl	The string to replace with.

Returns

An allocated string with the result, or NULL if s is NULL/empty, repattern is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Referenced by colr_str_replace_re(), colr_str_replace_re_pat_ColorArg(), colr_str_replace_re_pat_ColorArg(), and colr_str_replace_re_pat_ColorText().

Replaces all matches to a regex pattern in a string (char*).

Using NULL as a replacement is like using an empty string (""), which removes the target string from s.

Parameters

in	S	The string to operate on.
in	repattern	The regex pattern to match (regex_t*).
in	repl	The string to replace with.

Returns

An allocated string with the result, or NULL if s is NULL/empty, repattern is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Referenced by colr_str_replace_re_all(), colr_str_replace_re_pat_all_ColorArg(), colr_str_replace_ \leftarrow re_pat_all_ColorResult(), and colr_str_replace_re_pat_all_ColorText().

Replace all matches to a regex pattern in a string (char*) with a ColorArg's string result.

Using NULL as a replacement is like using an empty string ("").

in	S	The string to operate on.
in	repattern	The regex pattern to match (regex_t*).
in	repl	The ColorArg to produce escape-codes to replace with. ColorArg_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, repattern is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replace all matches to a regex pattern in a string (char*) with a ColorResult's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	repattern	The regex pattern to match (regex_t*).
in	repl	The ColorResult to produce escape-codes to replace with. ColorResult_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, repattern is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replace all matches to a regex pattern in a string (char*) with a ColorText's string result. Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	repattern	The regex pattern to match (regex_t*).
in	repl	The ColorText to produce text/escape-codes to replace with. ColorText_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, repattern is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replace regex patterns in a string (char*) with a ColorArg's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	repattern	The regex pattern to match (regex_t*).
in	repl	The ColorArg to produce escape-codes to replace with. ColorArg_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, repattern is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Replace regex patterns in a string (char*) with a ColorResult's string result.

Using NULL as a replacement is like using an empty string ("").

Parameters

in	S	The string to operate on.
in	repattern	The regex pattern to match (regex_t*).
in	repl	The ColorResult to produce escape-codes to replace with. ColorResult_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, repattern is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

```
0.6.4.6.191 colr_str_replace_re_pat_ColorText()
```

Replace regex patterns in a string (char*) with a ColorText's string result.

Using NULL as a replacement is like using an empty string ("").

in	S	The string to operate on.
in	repattern	The regex pattern to match (regex_t*).
in	repl	The ColorText to produce text/escape-codes to replace with. ColorText_free() is called after the replacement is done.

Returns

An allocated string with the result, or NULL if s is NULL/empty, repattern is NULL, or the regex pattern doesn't match.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_replace
colr_replace_re
```

Convert a string (char*) into a representation of a string, by wrapping it in quotes and escaping characters that need escaping.

If s is NULL, then an allocated string containing the string "NULL" is returned (without quotes).

Escape codes will be escaped, so the terminal will ignore them if the result is printed.

Parameters

in s	The string to represent.
------	--------------------------

Returns

An allocated string with the representation. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_char_should_escape
colr_char_escape_char
```

Referenced by _colr_ptr_repr(), ColorResult_repr(), and ColorText_repr().

Right-justifies a string (char*), ignoring escape codes when measuring the width.

Parameters

in	S	The string to justify. Input must be null-terminated.
in	width	The overall width for the resulting string. If set to '0', the terminal width will be used from colr_term_size().
in	padchar	The character to pad with. If '0', then " " is used.

Returns

An allocated string with the result, or NULL if s is NULL. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

```
colr_str_center
colr_str_ljust
colr_term_size
```

Referenced by ColorResult_rjust(), colr_printf_handler(), and Colr_rjust_char().

Checks a string (char*) for a certain prefix substring.

prefix Must be null-terminated.

Parameters

in	S	The string to check.
in	prefix	The prefix string to look for.

Returns

True if the string s starts with prefix.
False if one of the strings is null, or the prefix isn't found.

Strips escape codes from a string (char*), resulting in a new allocated string.

Parameters

in	S	The string to strip escape codes from.
		Input must be null-terminated.

Returns

An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

```
colr_str_noncode_len
```

Referenced by colr_printf_handler().

Allocate a new lowercase version of a string (char*).

You must free() the memory allocated by this function.

Parameters

in	S	The input string to convert to lower case.
		Must be null-terminated.

Returns

The allocated string, or NULL if s is NULL. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

Referenced by ExtendedValue_from_str(), and RGB_from_str().

Determine whether the current environment support RGB (True Colors).

This checks \$COLORTERM for the appropriate value ('truecolor' or '24bit'). On "dumber" terminals, RGB codes are probably ignored or mistaken for a 256-color or even 8-color value.

For instance, RGB is supported in konsole, but not in xterm or linux ttys. Using RGB codes in xterm makes the colors appear as though a 256-color value was used (closest matching value, like RGB_to_term_RGB()). Using RGB codes in a simpler linux tty makes them appear as though an 8-color value was used. Very ugly, but not a disaster.

I haven't seen a *modern* linux terminal spew garbage across the screen from using RGB codes when they are not supported, but I could be wrong. I would like to see that terminal if you know of one.

Returns

true if 24-bit (true color, or "rgb") support is detected, otherwise false.

Referenced by colr_supports_rgb_static().

Same as colr supports rgb(), but the environment is only checked on the first call.

All other calls return the same result as the first call.

Returns

true if 24-bit (true color, or "rgb") support is detected, otherwise false.

Attempts to retrieve the row/column size of the terminal and returns a TermSize.

If the call fails, the environment variables LINES and COLUMNS are checked. If that fails, a default TermSize struct is returned:

```
(TermSize){.rows=35, .columns=80}
```

Returns

A TermSize struct with terminal size information.

Referenced by ColorResult_center(), ColorResult_ljust(), ColorResult_rjust(), ColorText_length(), colr_str_center(), colr_str_ljust(), and colr_str_rjust().

Attempts to retrieve a winsize struct from an ioctl call.

If the call fails, the environment variables LINES and COLUMNS are checked. If that fails, a default winsize struct is returned:

```
(struct winsize){.ws_row=35, .ws_col=80, .ws_xpixel=0, .ws_ypixel=0}
```

man ioctl_tty says that .ws_xpixel and .ws_ypixel are unused.

Returns

A winsize struct (sys/ioctl.h) with window size information.

Referenced by colr_term_size().

Get window/terminal size using the environment variables LINES, COLUMNS, or COLS.

This is used as a fallback if the ioctl() call fails in colr_win_size(). If environment variables are not available, a default winsize struct is returned:

```
(struct winsize) {.ws_row=35, .ws_col=80, .ws_xpixel=0, .ws_ypixel=0}
```

Returns

A winsize struct (sys/ioctl.h) with window size information.

Referenced by colr_win_size().

Compares two ExtendedValues.

This is used to implement colr_eq().

Parameters

in	а	The first ExtendedValue to compare.
in	b	The second ExtendedValue to compare.

Returns

true if they are equal, otherwise false.

See also

ExtendedValue

0.6.4.6.203 ExtendedValue_from_BasicValue()

Convert a BasicValue into an ExtendedValue.

BASIC_INVALID, and other invalid BasicValues will return EXT_INVALID.

Parameters

in	bval	BasicValue to convert.
----	------	------------------------

Returns

An ExtendedValue 0-15 on success, otherwise EXT_INVALID.

See also

ExtendedValue

0.6.4.6.204 ExtendedValue_from_esc()

Convert an escape-code string (char*) to an ExtendedValue.

Parameters

in	S	Escape-code string.
		Must be null-terminated.

Return values

An	integer in the range 0–255 on success.
EXT_INVALID	on error (or if s is NULL).
EXT_INVALID_RANGE	if the code number was outside of the range 0–255.

See also

ExtendedValue

0.6.4.6.205 ExtendedValue_from_hex()

Create an ExtendedValue from a hex string (char*).

This is not a 1:1 translation of hex to rgb. Use RGB_from_hex() for that. This will convert the hex string to the closest matching ExtendedValue value.

The format for hex strings can be one of:

- "[#]ffffff" (Leading hash symbol is optional)
- "[#]fff" (short-form)

Parameters

in	hexstr	Hex string to convert.
----	--------	------------------------

Returns

A value between 0 and 255 on success.

Return values

COLOR_INVALID on error or bad values.

See also

ExtendedValue

Referenced by ExtendedValue_from_hex_default(), and ExtendedValue_from_str().

```
0.6.4.6.206 ExtendedValue_from_hex_default()
```

Create an ExtendedValue from a hex string (char*), but return a default value if the hex string is invalid.

This is not a 1:1 translation of hex to rgb. Use RGB_from_hex_default() for that. This will convert the hex string to the closest matching ExtendedValue value.

The format for hex strings can be one of:

- "[#]ffffff" (Leading hash symbol is optional)
- "[#]fff" (short-form)

Parameters

in	hexstr	Hex string to convert.
in	default_value	ExtendedValue to use for bad hex strings.

Returns

An ExtendedValue on success, or default_value on error.

See also

```
ExtendedValue
ExtendedValue_from_hex
```

```
0.6.4.6.207 ExtendedValue_from_RGB()
```

Convert an RGB value into the closest matching ExtendedValue.

Parameters

in	rgb	RGB value to convert.
----	-----	-----------------------

Returns

An ExtendedValue that closely matches the original RGB value.

See also

ExtendedValue

Referenced by ExtendedValue_from_hex(), format_bg_RGB_term(), and format_fg_RGB_term().

```
0.6.4.6.208 ExtendedValue_from_str()
```

Converts a known name, integer string (0-255), or a hex string (char*), into an ExtendedValue suitable for the extended-value-based functions.

Hex strings can be used:

- "#ffffff" (Leading hash symbol is **NOT** optional)
- "#fff" (short-form)

The "#" is not optional for hex strings because it is impossible to tell the difference between the hex value '111' and the extended value '111' without it.

Parameters

,			
	in	arg	Color name to find the ExtendedValue for.

Returns

A value between 0 and 255 on success.

Return values

EXT_INVALID	on error or bad values.
EXT_INVALID_RANGE	if the number was outside of the range 0-255.

See also

ExtendedValue

0.6.4.6.209 ExtendedValue_is_invalid()

Determines whether an integer is an invalid ExtendedValue.

Parameters

	in	eval	A number to check.
--	----	------	--------------------

Returns

true if the value is considered invalid, otherwise false.

See also

ExtendedValue

0.6.4.6.210 ExtendedValue_is_valid()

Determines whether an integer is a valid ExtendedValue.

Parameters

in	eval	A number to check.
----	------	--------------------

Returns

true if the value is considered valid, otherwise false.

See also

ExtendedValue

0.6.4.6.211 ExtendedValue_repr()

Creates a string (char*) representation of a ExtendedValue.

Parameters

	in	eval	A ExtendedValue to get the value from.
--	----	------	--

Returns

A pointer to an allocated string. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

ExtendedValue

```
0.6.4.6.212 ExtendedValue_to_str()
```

Creates a human-friendly string (char*) from an ExtendedValue's actual value, suitable for use with ExtendedValue_from_str().

Parameters

in	eval	A ExtendedValue to get the value from.
----	------	--

Returns

A pointer to an allocated string You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

ExtendedValue

Create an escape code for a background color.

Parameters

out	out	Memory allocated for the escape code string. <i>Must have enough room for CODEX_LEN</i> .
in	n <i>value</i> BasicValue value to use for background.	

Create an escape code for a true color (rgb) background color using values from an RGB struct.

Parameters

out	out	Memory allocated for the escape code string. <i>Must have enough room for CODE_RGB_LEN</i> .	
in	rgb	RGB struct to get red, blue, and green values from.	

Referenced by _rainbow(), and rainbow_bg().

Create an escape code for a true color (rgb) fore color using an RGB struct's values, approximating 256-color values.

Parameters

out	out	Memory allocated for the escape code string.
in	rgb	Pointer to an RGB struct.

Referenced by _rainbow(), and rainbow_bg_term().

Create an escape code for an extended background color.

Parameters

out	out	Memory allocated for the escape code string. <i>Must have enough room for CODEX_LEN</i> .	
in	in <i>num</i> Value to use for background.		1

Referenced by format_bg_RGB_term().

Create an escape code for a fore color.

Parameters

out	out	Memory allocated for the escape code string. <i>Must have enough room for CODEX_LEN</i> .	
in	value	BasicValue value to use for fore.	

Create an escape code for a true color (rgb) fore color using an RGB struct's values.

Parameters

out	out	Memory allocated for the escape code string.
in	rgb	Pointer to an RGB struct.

Referenced by rainbow_fg().

Create an escape code for a true color (rgb) fore color using an RGB struct's values, approximating 256-color values.

Parameters

out	out	Memory allocated for the escape code string.
in	rgb	Pointer to an RGB struct.

Referenced by rainbow_fg_term().

Create an escape code for an extended fore color.

Parameters

out	out	Memory allocated for the escape code string. <i>Must have enough room for CODEX_LEN</i> .
in	num	Value to use for fore.

Referenced by format_fg_RGB_term().

Create an escape code for a style.

out	out	Memory allocated for the escape code string. <i>Must have enough room for STYLE_LEN</i> .
in	style	StyleValue value to use for style.

```
size_t offset,
size_t spread )
```

Rainbow-ize some text using rgb back colors, lolcat style.

This prepends a color code to every character in the string. Multi-byte characters are handled properly by checking colr_mb_len(), and copying the bytes to the resulting string without codes between the multibyte characters.

The CODE_RESET_ALL code is appended to the result.

Parameters

in	S	The string to colorize. Input must be null-terminated.
in	freq	Frequency ("tightness") for the colors.
in	offset	Starting offset in the rainbow.
in	spread	Number of characters per color.

Returns

The allocated/formatted string on success. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

This is exactly like rainbow_bg(), except it uses colors that are closer to the standard 256-color values.

This prepends a color code to every character in the string. Multi-byte characters are handled properly by checking colr_mb_len(), and copying the bytes to the resulting string without codes between the multibyte characters.

The CODE_RESET_ALL code is appended to the result.

in	S	The string to colorize. Input <i>must be null-terminated</i> .
in	freq	Frequency ("tightness") for the colors.
in	offset	Starting offset in the rainbow.
in	spread	Number of characters per color.

Returns

The allocated/formatted string on success. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

Rainbow-ize some text using rgb fore colors, lolcat style.

This prepends a color code to every character in the string. Multi-byte characters are handled properly by checking colr_mb_len(), and copying the bytes to the resulting string without codes between the multibyte characters.

The CODE_RESET_ALL code is appended to the result.

Parameters

in	S	The string to colorize. Input <i>must be null-terminated</i> .
in	freq	Frequency ("tightness") for the colors.
in	offset	Starting offset in the rainbow.
in	spread	Number of characters per color.

Returns

The allocated/formatted string on success. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

This is exactly like rainbow_fg(), except it uses colors that are closer to the standard 256-color values.

This prepends a color code to every character in the string. Multi-byte characters are handled properly by checking colr_mb_len(), and copying the bytes to the resulting string without codes between the multibyte characters.

The CODE_RESET_ALL code is appended to the result.

Parameters

in	S	The string to colorize. Input <i>must be null-terminated</i> .
in	freq	Frequency ("tightness") for the colors.
in	offset	Starting offset in the rainbow.
in	spread	Number of characters per color.

Returns

The allocated/formatted string on success. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

A single step in rainbow-izing produces the next color in the "rainbow" as an RGB value.

Parameters

in	freq	Frequency ("tightness") of the colors.
in	offset	Starting offset in the rainbow.

Returns

An RGB value with the next "step" in the "rainbow".

Referenced by _rainbow().

```
0.6.4.6.227 RGB_average() unsigned char RGB_average ( _{
m RGB} _{
m rgb} )
```

Return the average for an RGB value.

This is also it's "grayscale" value.

in <i>rgb</i>	The RGB value to get the average for.
---------------	---------------------------------------

Returns

A value between 0-255.

See also

RGB

Referenced by RGB_grayscale().

Compare two RGB structs.

Parameters

in	а	First RGB value to check.
in	b	Second RGB value to check.

Returns

true if a and b have the same r, g, and b values, otherwise false.

See also

RGB

Referenced by ColorValue_eq(), and ExtendedValue_from_RGB().

```
0.6.4.6.229 RGB_from_BasicValue()

RGB RGB_from_BasicValue (

BasicValue bval )
```

Return an RGB value from a known BasicValue.

Terminals use different values to render basic 3/4-bit escape-codes. The values returned from this function match the names found in colr_name_data[].

in	bval	A BasicValue to get the RGB value for.
----	------	--

Returns

An RGB value that matches the BasicValue's color.

See also

RGB

Convert an escape-code string (char*) to an actual RGB value.

Parameters

in	S	Escape-code string.
		Must be null-terminated.
out	rgb	Pointer to an RGB struct to fill in the values for.

Return values

<tt>0</tt>	on success, with rgb filled with values.
COLOR_INVALID	on error (or if s is NULL).
COLOR_INVALID_RANGE	if any code numbers were outside of the range 0–255.

See also

RGB

0.6.4.6.231 RGB_from_ExtendedValue()

```
RGB RGB_from_ExtendedValue (

ExtendedValue eval )
```

Return an RGB value from a known ExtendedValue.

This is just a type/bounds-checked alias for ext2rgb_map[eval].

in	eval	An ExtendedValue to get the RGB value for.

Returns

An RGB value from ext2rgb_map[].

See also

RGB

Convert a hex color into an RGB value.

The format for hex strings can be one of:

- "[#]ffffff" (Leading hash symbol is optional)
- "[#]fff" (short-form)

Parameters

in	hexstr	String to check for hex values. Input <i>must be null-terminated</i> .
out	rgb	Pointer to an RGB struct to fill in the values for.

Return values

0	on success, with rgb filled with the values.
COLOR_INVALID	for non-hex strings.

See also

RGB

Referenced by ExtendedValue_from_hex(), RGB_from_hex_default(), and RGB_from_str().

Convert a hex color into an RGB value, but use a default value when errors occur.

The format for hex strings can be one of:

- "[#]fffff" (Leading hash symbol is optional)
- "[#]fff" (short-form)

Parameters

in	hexstr	String to check for RGB values. Input <i>must be null-terminated</i> .
out	default_value	An RGB value to use when errors occur.

Returns

A valid RGB value on success, or default_value on error.

See also

RGB

hex

```
0.6.4.6.234 RGB_from_str()
int RGB_from_str (
```

 $\mathsf{RGB} * \mathsf{rgb}$) Convert an RGB string (char*) into an RGB value.

const char * arg,

The format for RGB strings can be one of:

- "RED,GREEN,BLUE"
- "RED GREEN BLUE"
- "RED:GREEN:BLUE"
- "RED;GREEN;BLUE" Or hex strings can be used:
- "#ffffff" (Leading hash symbol is **NOT** optional)
- "#fff" (short-form)

in	arg	String to check for RGB values. Input must be null-terminated.
out	rgb	Pointer to an RGB struct to fill in the values for.

Return values

0	on success, with rgb filled with the values.
COLOR_INVALID	for non-rgb strings.
COLOR_INVALID_RANGE	for rgb values outside of 0-255.

See also

RGB

```
0.6.4.6.235 RGB_grayscale()

RGB RGB_grayscale (

RGB rgb )
```

Return a grayscale version of an RGB value.

Parameters

	in	rgb	The RGB value to convert.	Ì
--	----	-----	---------------------------	---

Returns

A grayscale RGB value.

See also

RGB

0.6.4.6.236 RGB_inverted()

```
RGB RGB_inverted (

RGB rgb )
```

Make a copy of an RGB value, with the colors "inverted" (like highlighting text in the terminal).

Parameters

in	rgb	The RGB value to invert.

Returns

An "inverted" RGB value.

See also

RGB

```
0.6.4.6.237 RGB monochrome()
```

```
RGB RGB_monochrome (

RGB rgb )
```

Convert an RGB value into either black or white, depending on it's average grayscale value.

Parameters

```
in rgb The RGB value to convert.
```

Returns

```
Either rgb(1, 1, 1) or rgb(255, 255, 255).
```

See also

RGB

```
0.6.4.6.238 RGB_repr()
```

```
char* RGB_repr (
RGB rgb )
```

Creates a string (char*) representation for an RGB value.

Allocates memory for the string representation.

Parameters

in	rgb	RGB struct to get the representation for.
----	-----	---

Returns

Allocated string for the representation.

You must free() the memory allocated by this function.

See also

RGB

Converts an RGB value into a hex string (char*).

Parameters

ir	rgb	RGB value to convert.
----	-----	-----------------------

Returns

An allocated string.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

RGB

Convert an RGB value into a human-friendly RGB string (char*) suitable for input to RGB_from_ ctr().

Parameters

in	rgb	RGB value to convert.
----	-----	-----------------------

Returns

An allocated string in the form "red; green; blue". You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

RGB

```
0.6.4.6.241 RGB_to_term_RGB()
```

Convert an RGB value into it's nearest terminal-friendly RGB value.

This is a helper for the 'to_term' functions.

Parameters

in rg	ıb R	GB to convert.
-------	------	----------------

Returns

A new RGB with values close to a terminal code color.

See also

RGB

Referenced by ExtendedValue_from_RGB().

```
0.6.4.6.242 StyleValue_eq()
```

Compares two StyleValues.

This is used to implement colr_eq().

Parameters

in	а	The first StyleValue to compare.
in	b	The second StyleValue to compare.

Returns

true if they are equal, otherwise false.

See also

StyleValue

```
0.6.4.6.243 StyleValue_from_esc()
```

Convert an escape-code string (char*) to an actual StyleValue enum value.

Parameters

in	S	Escape-code string.
		Must be null-terminated.

Return values

StyleValue	value on success.
STYLE_INVALID	on error (or if s is NULL).
STYLE_INVALID_RANGE	if the code number was outside of the range 0–255.

See also

StyleValue

```
0.6.4.6.244 StyleValue_from_str()
```

Convert a named argument to actual StyleValue enum value.

Parameters

	in	arg	Style name to convert into a StyleValue.	
--	----	-----	--	--

Returns

A usable StyleValue value on success, or STYLE_INVALID on error.

See also

StyleValue

```
0.6.4.6.245 StyleValue_is_invalid()
```

Determines whether a StyleValue is invalid.

Parameters

-	in	sval	A StyleValue to check.
---	----	------	------------------------

Returns

true if the value is considered invalid, otherwise false.

See also

StyleValue

```
0.6.4.6.246 StyleValue_is_valid()
```

Determines whether a StyleValue is valid.

Parameters

	in	sval	A StyleValue to check.
--	----	------	------------------------

Returns

true if the value is considered valid, otherwise false.

See also

StyleValue

```
0.6.4.6.247 StyleValue_repr()
```

Creates a string (char*) representation of a StyleValue.

in	sval	A StyleValue to get the value from.
----	------	-------------------------------------

Returns

```
A pointer to an allocated string.
You must free() the memory allocated by this function.
If allocation fails, NULL is returned.
```

See also

StyleValue

Create a human-friendly string (char*) representation for a StyleValue.

Parameters

	in	sval	StyleValue to get the name for.	
--	----	------	---------------------------------	--

Returns

An allocated string with the result. You must free() the memory allocated by this function. If allocation fails, NULL is returned.

See also

StyleValue

Create a string (char*) representation for a TermSize.

in ts TermSize to get the representation	for.
--	------

Returns

An allocated string with the result.

You must free() the memory allocated by this function.

If allocation fails, NULL is returned.

See also

TermSize

0.6.4.7 Variable Documentation

0.6.4.7.1 colr_printf_esc_mod

int colr_printf_esc_mod

Integer to test for the presence of the "escaped output modifier" in colr_printf_handler.

This is set in colr_printf_register.

It is used to trigger "escaped output mode" when printing ColrC objects, where the color codes are escaped so you can see what they look like (instead of affecting the terminal).

The character used as the "escaped output modifier" is COLR_FMT_MOD_ESC, from colr.h.

Warning

This is for ColrC only. You should have no reason to use or modify this variable.

This is set in colr_printf_register when the modifier is registered. On a successful call to register ← _printf_modifier, it will be a positive number representing the bit set in the USER field in 'struct printf_info'. So later on, in colr_printf_handler():

```
using_escape_modifier = (info->user & colr_printf_esc_mod);
```

Referenced by colr_printf_handler(), and colr_printf_register().

0.7 Example Documentation

0.7.1 back_example.c

```
#include "colr.h"
int main(void) {
    // Basic colors:
    char* s = colr_cat(
        fore(BLACK),
        back(RED), "This is a test",
back(BLUE), " and only a test."
    if (!s) return 1;
    printf("%s\n", s);
    free(s);
    // Color names:
    char* n = colr_cat(
        back("blue"),
        fore("white"),
        "This is blue."
    if (!n) return 1;
    printf("%s\nThis is not.\n", n);
    free(n);
    // Extended (256) colors:
    char* e = colr_cat(fore(ext(0)), back(ext(35)), "Extended colors.\n");
    if (!e) return 1;
    printf("%s", e);
    free(e);
    // RGB (True Color) colors:
    char* r = colr_cat(back(rgb(35, 0, 155)), "RGB");
    if (!r) return 1;
    printf("%s\n", r);
    free(r);
    // Hex (RGB style) colors:
    char* h = colr_cat(
        back("#ff0000"), "Hex RGB\n",
        back(hex("fff")), fore(hex("000000")), "Hex macro RGB\n",
        back(hex_or("NOTHEX", rgb(255, 255, 255))), "Using default for bad hex str"
    );
    if (!h) return 1;
    printf("%s\n", h);
    free(h);
    // Hex (Closest ExtendedValue) colors:
    char* he = colr_cat(
        back(ext\_hex("ff0000")), "Closest ExtendedValue Hex\n",
        back(ext_hex_or("NOTAHEX", ext(255))), "Using default for bad hex str"
    );
    if (!he) return 1;
    printf("%s\n", he);
    free(he);
        Colr() accepts a back() as one of it's arguments.
        The order does not matter.
```

*/

```
char* colorized = colr_cat(
        Colr("This is red.\n", back(RED)),
        Colr("This is also red.\n", fore("white"), back("red")),
        "This is not."
    );
    if (!colorized) return 1;
    printf("%s\n", colorized);
    free(colorized);
}
0.7.2 ColorResult_example.c
#include "colr.h"
int main(void) {
        ColorResults mark an *allocated* string as "safe to free()" in the
        Colr macros/functions. You can wrap your own allocated strings by
        calling 'ColrResult(mystring)'. Colr uses this behind the scenes to
        implement the Colr_join macro, which allows nested joins.
    */
    // Colr tries to make things easy, so you don't have to do this.
    // But if you *have to*, ColrResult will help you.
    // This example wouldn't need ColrResult if you used Colr_join instead,
    // which returns an allocated ColorResult itself.
    char* joined = colr_cat(
        ColrResult(colr_join(
            ColrResult(colr_join(
                ": ",
                Colr("debug", fore(GREEN)),
                Colr("This is a test.", fore(CYAN))
            )),
            "[",
            ייַדַיי
        )),
        "\nStack-allocated.",
        ColrResult(strdup("\nHeap-allocated for no reason."))
    if (!joined) return EXIT_FAILURE;
    printf("%s\n", joined);
    // All your left with is the final allocated string result.
    free(joined);
        Without ColorResult/ColrResult, Colr will never call 'free()' on your
        strings, or the strings created by Colr:
    char* mine = strdup("I need this for later, don't free it.");
    if (!mine) return EXIT_FAILURE;
    char* colorized = colr(mine, fore(BLUE), back(WHITE));
    if (!colorized) return EXIT_FAILURE;
    printf("%s\n", colorized);
    // Your string is still good:
    printf("%s\n", mine);
    char* appended = colr_cat(colorized, "...still here.");
    if (!appended) return EXIT_FAILURE;
    printf("%s\n", appended);
    // The Colr-allocated string is still good:
```

```
printf("%s\n", colorized);
    // Most colorization is a one-shot thing that doesn't need to stick
    // around, so these examples are here *just in case* you have to do this.
    // Watch these disappear when wrapped in a ColorResult and sent through
    // the colr functions/macros:
    char* final = colr_join(
        "\n",
        ColrResult(mine),
        ColrResult(colorized),
        ColrResult(appended)
    );
    if (!final) return EXIT_FAILURE;
    printf("%s\n", final);
    // All those allocations, and it's down to just the last call to colr_join().
    free(final);
    /*
        Colr_join() returns an allocated ColorResult itself, so if you were
        to use it outside of the colr macros/functions you would need to
        deal with printing/freeing it:
    */
    ColorResult* result = Colr_join(
        "\n",
        Colr("This is a line.", fore(ext_rgb(255, 128, 128))),
        ColrResult(colr_cat(
            Colr("This is another", style(UNDERLINE)),
            "."
        )),
        Colr_join("This is the final line.", "[", "]")
    if (!result) return EXIT_FAILURE;
    // This actually compiles as: ColorResult_to_str(*result).
    printf("%s\n", colr_to_str(*result));
    // And, finally release the resources.
    // This actually ends up calling ColorResult_free(result) in the end:
    colr_free(result);
        Run this example through valgrind/libasan (-fsanitize=leak).
    */
}
0.7.3 colr_cat_example.c
#include "colr.h"
int main(void) {
        You can build your strings with colr_cat().
        Using a Colr (ColorText), or sprinkling fore(), back(), and style() calls,
        you can build multi-color strings and only worry about allocating/freeing
        the text.
        The order/number of arguments does not matter.
        colr_cat() accepts ColorTexts, ColorArgs, and strings (char*).
    */
    char *colorized = colr_cat(
        "This is plain.\n",
```

```
Colr("This is styled.\n", fore(rgb(255, 0, 155))),
    fore(RED),
    "This was styled by the previous ColorArg.\n",
    NC,
    "This is normal because of the 'reset code' that came before it.\n",
    // See the colr_join example for more about this:
    Colr_join(Colr("This was joined", fore(RED)), "[", "]")
);
// Prints a colorized, joined, version of all the strings above.
printf("%s\n", colorized);
// Free the allocated result, no leaks.
free(colorized);
// Like I said before, if your text was allocated, you must free it.
char *allocated;
asprintf(&allocated, "\nThis is my string #%d\n", 1);
char *colored = colr_cat(
    Colr(allocated, fore(ext(255)), style(UNDERLINE)),
    "This one should not be free'd though.\n"
printf("%s", colored);
free(colored);
free(allocated);
/* Colr_cat:
    For throw-away/nested results that will be used in ColrC functions/macros,
    you can use the Colr_cat variant.
colr_puts(Colr_cat("No leaks: ", Colr("see", fore(RED)), "?"));
/*
    These can be deeply nested/mixed.
*/
// Building a rainbow message for flair in this example, preferably in RGB.
char* msg = "Colorize your program.";
ColorResult* rainbowmsg = ColrResult(
    colr_supports_rgb() ?
        rainbow_fg(msg, 0.1, 3, 1) :
            rainbow_fg_term(msg, 0.1, 3, 1)
// Use colr/Colr macros to build leak-free colorized strings.
colr_puts(
    Colr_cat(
        "\n",
        Colr_join(
            "\n",
            Colr_center(
                Colr("ColrC", fore(BLUE), style(BOLD)),
            ),
            Colr_cat(
                "[",
                Colr_center(
                    Colr_cat(
                        " v. ".
                        Colr(COLR_VERSION, fore(CYAN),
  style(BOLD))
                    ),
                    38
```

```
Colr_cat(
                    "[",
                    Colr_rjust(rainbowmsg, 38),
            ),
"\n"
        )
    );
}
0.7.4 Colr_example.c
#include "colr.h"
int main(void) {
    /*
        Colr() is for styling one piece of text.
        When combined with the colr_cat() macro it allows you to seperate colors/styles.
    */
    char* colorized = colr_cat(
        Colr("America ", fore(RED)),
        Colr("the ", fore(WHITE)),
        Colr("beautiful", fore(BLUE)),
        ".\n''
    );
    /*
        All of the Colr, fore, back, and style resources were free'd by 'colr'.
        You are responsible for the text and the resulting colorized string.
    */
    if (!colorized) return 1;
    printf("%s", colorized);
    free(colorized);
        You can justify ColorTexts, ColorResults, and strings.
    char* center = colr_center(Colr("test", fore(RED)), 40);
    puts(center);
    free(center);
    // Using the Colr_* variants, you can nest them.
    // The colr_center, colr_ljust, colr_rjust (and Colr_* variants) will
    // accept strings, ColorTexts, or ColorResults.
    // If you don't want to use spaces as the pad character, use the *_char variants.
    // Notice that colr_puts() doesn't require you to free() the nested Colr* calls.
    // As long as they are used inside a colr/Colr call, they are released
    // in the next call to a colr/Colr function.
    colr_puts(
        Colr_join(
            "\n",
            Colr_ljust_char(Colr("this", fore(BLUE)), 20, '-'),
            Colr_rjust(
                Colr_join(
                    <u>"</u>",
                    Colr("thing", fore(YELLOW)),
                    Colr("out", style(BOLD))
```

```
),
                20
            ),
            Colr_center("okay?", 20)
        )
    );
    /*
        There are some justification macros that make it easy to create
        ColorText's with center, left, or right-justified text.
    char* just = colr_cat(
        ColorText_center("This is centered.", 80, fore("lightblue")),
        ColorText_ljust("This is on the left.", 38, fore(
      ext_hex("ff2525"))),
        "---",
        ColorText_rjust("This is on the right.", 38, fore(
      ext_rgb(255, 53, 125)))
    );
    if (!colorized) return 1;
    printf("%s\n", just);
    free(just);
    /*
        If you don't need several Colr() calls, there is a shortcut for safely
        creating colorized text using colr().
    */
    char* fast = colr(
        "Hello from ColrC.",
        fore("#2500FF"),
        back(ext_hex("#353535")),
        style(UNDERLINE)
    );
    if (!fast) return 1;
    printf("%s\n", fast);
    free(fast);
}
0.7.5 colr_join_example.c
#include "colr.h"
int main(void) {
    /*
        You can join things by a plain string or a colorized string.
        For the pieces, the order/number of arguments does not matter.
        colr_join() accepts ColorArgs, ColorResults, ColorTexts, and strings (char*).
    */
    char* colorized = colr_join(
        "\n",
        "This is a plain line.",
        Colr("This one is some kind of purple.", fore(rgb(125, 0, 155))),
        Colr("This one is bright.", style(BRIGHT)),
        "Another plain one, why not?"
    );
    if (!colorized) return 1;
    // Prints each colorized piece of text on it's own line:
    printf("%s\n", colorized);
```

```
free(colorized);
    /*
        The joiner can be a ColorText, string, or ColorArg (though ColorArgs
        would be kinda useless).
    */
    char* final = colr_join(
        Colr(" <--> ", fore(ext_hex("#353535")), style(UNDERLINE)),
        "This",
        Colr(" that ", fore(RED)),
        "the other."
    );
    if (!final) return 1;
    // Prints each piece, joined by a colorized " <--> ".
    printf("%s\n", final);
    free(final);
    /*
        Nested joins can be achieved without leaking memory by using Colr_join().
        It wraps it's results in a ColorResult, which the colr macros are safe
        to 'free()'.
    */
    colr_puts(
        Colr_join(
            " ",
            Colr_join(
                Colr("warning", fore(YELLOW)),
                "[",
"]"
            Colr("This combination of calls should never leak.", fore(RED))
        )
    );
    /*
        Arrays of ColorText, ColorArgs, ColorResults, or strings can be used with
        colr_join_array().
    */
    char* joiner = " [and] ";
    ColorText* words[] = {
        Colr("this", fore(RED)),
Colr("that", fore(hex("ff3599"))),
        Colr("the other", fore(BLUE), style(UNDERLINE)),
        // The last member must be NULL.
        NULL
    };
    char* s = colr_join_array(joiner, words);
    if (!s) {
        // Couldn't allocate memory for the final string.
        for (size_t i = 0; words[i]; i++) colr_free(words[i]);
        return 1;
    }
    printf("%s\n", s);
    free(s);
    // Don't forget to free your ColorResults/ColorTexts/ColorArgs.
    for (size_t i = 0; words[i]; i++) colr_free(words[i]);
0.7.6 colr_printf_example.c
```

#include "colr.h"

}

```
int main(void) {
    /*
        colr_printf registers a new format specifier, COLR_FMT_CHAR, to be used
        with printf. colr_printf acts like printf when called, except Colr
        object pointers can be passed directly, and their resources will be
        free()'d automatically.
        Notice that the Colr* macros/functions are used inside of the call,
        instead of the colr* (lowercase) macros/functions. This is because
        the Colr* versions all return an allocated ColorResult that will be
        automatically free()'d. Using the lowercase versions directly will cause
        a memory leak.
    */
    colr_printf(
        "This is a Colr: %R\n",
        Colr("This", fore(RED))
    );
    /*
        Left/right justify work as expected, and a space can be used for
        center-justified text.
        %-NR : Left-justify to a width of N.
        %NR : Right-justify to a width of N.
        % NR : Center-justify to a width of N.
    */
    colr_printf(
        "%-10R | % 10R | %10R\n",
        Colr("Left", fore(RED)),
        Colr("Center", style(UNDERLINE)),
        Colr("Right", fore(BLUE))
    );
    /*
        The alternate-form for a Colr object is a string with no escape codes.
        %#R : Print the Colr object, but do not add escape codes.
    */
    colr_printf(
           With colors: %R\nWithout colors: %#R\n",
        Colr("hello", fore(RED)),
Colr("hello", fore(RED))
    );
    /*
        A custom modifier was added ('/'), to allow for escaped output.
        %/R : Print the Colr object, with the output string escaped.
    */
    colr_printf(
                 Normal: %R\n
                                     Escaped: %/R\n",
        Colr("okay", fore(RED)),
        Colr("okay", fore(RED))
    );
    /*
        Other printf-like functions are available, like 'sprintf', 'snprintf',
        and 'asprintf'.
    */
    // Better have room for the codes:
    size_t possible_len = 10 + CODE_ANY_LEN;
    char mystring[possible_len];
```

```
colr_sprintf(mystring, "%R", Colr("Again.", fore(RED),
      style(BRIGHT)));
    puts(mystring);
    // Ensure only a certain number of bytes are written:
    colr_snprintf(mystring, possible_len, "%R", Colr("Safe?",
      fore(BLUE)));
    puts(mystring);
    // Allocate the string, and then fill it:
    char* myalloced = NULL;
    if (colr_asprintf(&myalloced, "This: %R", Colr("Hah!", fore("dimgrey"))) < 1) {</pre>
        // Failed to allocate.
        return EXIT_FAILURE;
    }
    puts(myalloced);
    free(myalloced);
}
0.7.7 colr_replace_all_example.c
#include "colr.h"
int main(void) {
    // The string we are modifying.
    char* mystring = "This was foo. I mean foo.";
    char* pattern = "foo";
    /*
        Replace a string with a string.
    */
    char* replaced = colr_replace_all(
        mystring,
        pattern,
        "replacement"
    );
    // Failed to allocate for new replaced string?
    if (!replaced) return EXIT_FAILURE;
    // Print the result and 'free()' it.
    puts(replaced);
    free(replaced);
    /*
        Replace a string with a ColorText.
    */
    replaced = colr_replace_all(
        mystring,
        pattern,
        Colr("replacement", fore(RED))
    );
    // Failed to allocate for new replaced string?
    if (!replaced) return EXIT_FAILURE;
    // Print the result and 'free()' it.
    puts(replaced);
    free(replaced);
        Replace a string with a ColorResult.
    replaced = colr_replace_all(
```

```
mystring,
    pattern,
    Colr_join(
        Colr("really", style(BRIGHT)),
        Colr("replaced", fore(BLUE))
    )
);
// Failed to allocate for new replaced string?
if (!replaced) return EXIT_FAILURE;
// Print the result and 'free()' it.
puts(replaced);
free(replaced);
/*
    Replace a string with a ColorResult.
*/
char* mytemplate = "This REDis " NC "kinda REDuseful" NC "?";
replaced = colr_replace_all(
    mytemplate,
    "RED",
    fore(RED)
);
// Failed to allocate for new replaced string?
if (!replaced) return EXIT_FAILURE;
// Print the result and 'free()' it.
puts(replaced);
free(replaced);
/*
    Replace a 'NULL'-terminated array of regex matches with a ColorText.
*/
char* mymatchstring = "I think this is a beautiful thing.";
regex_t pat;
if (regcomp(&pat, "th[a-z]+", REG_EXTENDED)) {
    regfree(&pat);
    fprintf(stderr, "Failed to compile regex!\n");
    return EXIT_FAILURE;
}
// 'colr_re_matches' returns a 'NULL'-terminated array of regex matches.
regmatch_t** matches = colr_re_matches(mymatchstring, &pat);
// We don't need the pattern anymore, 'free()' it.
regfree(&pat);
if (!matches) {
    // Impossible (for this example).
    colr_free(matches);
    fprintf(stderr, "Failed to match anything!\n");
    return EXIT_FAILURE;
}
replaced = colr_replace_all(mymatchstring, matches, Colr("uhhh",
  fore(RED)));
// We don't need the matches anymore, 'free()' them.
// You must use colr_free_re_matches() or the colr_free() macro.
colr_free(matches);
if (!replaced) return EXIT_FAILURE;
// Print the result and 'free()' it.
puts(replaced);
free(replaced);
/*
    Replace a compiled regex pattern with a ColorText.
*/
char* mypatstring = "I think this is a beautiful thing.";
```

```
regex_t mypat;
    if (regcomp(&mypat, "th[a-z]+", REG_EXTENDED)) {
        regfree(&mypat);
        fprintf(stderr, "Failed to compile regex!\n");
        return EXIT_FAILURE;
    }
    replaced = colr_replace_all(mypatstring, &mypat, Colr("..uh",
      fore(BLUE)));
    // We don't need the pattern anymore, 'free()' it.
    regfree(&mypat);
    if (!replaced) return EXIT_FAILURE;
    // Print the result and 'free()' it.
    puts(replaced);
    free(replaced);
    return EXIT_SUCCESS;
}
0.7.8 colr_replace_example.c
#include "colr.h"
int main(void) {
    // The string we are modifying.
    char* mystring = "This is a foo line.";
    char* pattern = "foo";
        Replace a string with a string.
    */
    char* replaced = colr_replace(
        mystring,
        pattern,
        "replaced"
    );
    // Failed to allocate for new replaced string?
    if (!replaced) return EXIT_FAILURE;
    // Print the result and 'free()' it.
    printf("%s\n", replaced);
    free(replaced);
    /*
        Replace a string with a ColorText.
    */
    replaced = colr_replace(
        mystring,
        pattern,
        Colr("replaced", fore(RED))
    // Failed to allocate for new replaced string?
    if (!replaced) return EXIT_FAILURE;
    // Print the result and 'free()' it.
    printf("%s\n", replaced);
    free(replaced);
    /*
        Replace a string with a ColorResult.
    */
    replaced = colr_replace(
        mystring,
        pattern,
```

```
Colr_join(
" ",
            Colr("really", style(BRIGHT)),
            Colr("replaced", fore(BLUE))
        )
    );
    // Failed to allocate for new replaced string?
    if (!replaced) return EXIT_FAILURE;
    // Print the result and 'free()' it.
    printf("%s\n", replaced);
    free(replaced);
    /*
        Replace a string with a ColorResult.
    */
    char* mytemplate = "This is REDuseful?" NC;
    replaced = colr_replace(
        mytemplate,
        "RED",
        fore(RED)
    );
    // Failed to allocate for new replaced string?
    if (!replaced) return EXIT_FAILURE;
    // Print the result and 'free()' it.
    printf("%s\n", replaced);
    free(replaced);
    /*
        Replace a compiled regex pattern with a ColorText.
    */
    char* mypatstring = "I think this is a beautiful thing.";
    regex_t mypat;
    if (regcomp(&mypat, "th[a-z]+", REG_EXTENDED)) {
        regfree(&mypat);
        fprintf(stderr, "Failed to compile regex!\n");
        return EXIT_FAILURE;
    }
    replaced = colr_replace(mypatstring, &mypat, Colr("know",
      fore(BLUE)));
    // We don't need the pattern anymore, 'free()' it.
    regfree(&mypat);
    if (!replaced) return EXIT_FAILURE;
    // Print the result and 'free()' it.
    puts(replaced);
    free(replaced);
    return EXIT_SUCCESS;
}
0.7.9 colr_replace_re_all_example.c
#include "colr.h"
int main(void) {
    /*
        If you already have a 'NULL'-terminated array of 'regmatch_t' ('regmatch_t**'),
        a single 'regex_t', or a compiled regex pattern ('regex_t'),
        you can use colr_replace() or colr_replace_all().
        This macro (colr_replace_re_all) is for string patterns.
    */
```

```
// The string we are modifying.
char* mystring = "This was foo, and I mean foo.";
char* pattern = "fo{2}";
/*
    Replace all regex matches with a string.
*/
char* replaced = colr_replace_re_all(
    mystring,
    pattern,
    "replaced",
);
// Failed to allocate for new replaced string?
if (!replaced) return EXIT_FAILURE;
// Print the result and 'free()' it.
printf("%s\n", replaced);
free(replaced);
    Replace all regex matches with a ColorText.
*/
replaced = colr_replace_re_all(
    mystring,
    pattern,
    Colr("replaced", fore(RED)),
    REG_ICASE
// Failed to allocate for new replaced string?
if (!replaced) return EXIT_FAILURE;
// Print the result and 'free()' it.
printf("%s\n", replaced);
free(replaced);
/*
    Replace all regex matches with a ColorResult.
*/
replaced = colr_replace_re_all(
    mystring,
    pattern,
    Colr_join(
        Colr("really", style(BRIGHT)),
        Colr("replaced", fore(BLUE))
    ),
    0
// Failed to allocate for new replaced string?
if (!replaced) return EXIT_FAILURE;
// Print the result and 'free()' it.
printf("%s\n", replaced);
free(replaced);
/*
    Replace all regex matches with a ColorResult.
*/
char* mytemplate = "This REDis " NC "kinda REDuseful?" NC;
replaced = colr_replace_re_all(
    mytemplate,
    "RED",
    fore(RED),
);
```

```
// Failed to allocate for new replaced string?
    if (!replaced) return EXIT_FAILURE;
    // Print the result and 'free()' it.
    printf("%s\n", replaced);
    free(replaced);
    return EXIT_SUCCESS;
}
0.7.10 colr_replace_re_example.c
#include "colr.h"
int main(void) {
        If you already have a 'NULL'-terminated array of 'regmatch_t' ('regmatch_t**'),
        a single 'regex_t', or a compiled regex pattern ('regex_t'),
        you can use colr_replace() or colr_replace_all().
        This macro (colr_replace_re_all) is for string patterns.
    */
    // The string we are modifying.
    char* mystring = "This is a foo line.";
    char* pattern = "fo{2}";
        Replace a regex match with a string.
    */
    char* replaced = colr_replace_re(
        mystring,
        pattern,
        "replaced",
    );
    // Failed to allocate for new replaced string?
    if (!replaced) return EXIT_FAILURE;
    // Print the result and 'free()' it.
    printf("%s\n", replaced);
    free(replaced);
    /*
        Replace a regex match with a ColorText.
    */
    replaced = colr_replace_re(
        mystring,
        pattern,
        Colr("replaced", fore(RED)),
        REG_ICASE
    // Failed to allocate for new replaced string?
    if (!replaced) return EXIT_FAILURE;
    // Print the result and 'free()' it.
    printf("%s\n", replaced);
    free(replaced);
        Replace a regex match with a ColorResult.
    replaced = colr_replace_re(
        mystring,
```

```
pattern,
        Colr_join(
            Colr("really", style(BRIGHT)),
            Colr("replaced", fore(BLUE))
        ),
        0
    );
    // Failed to allocate for new replaced string?
    if (!replaced) return EXIT_FAILURE;
    // Print the result and 'free()' it.
    printf("%s\n", replaced);
    free(replaced);
    /*
        Replace a regex match with a ColorResult.
    */
    char* mytemplate = "This is REDuseful" NC "?";
    replaced = colr_replace_re(
        mytemplate,
        "RED",
        fore(RED),
        0
    // Failed to allocate for new replaced string?
    if (!replaced) return EXIT_FAILURE;
    // Print the result and 'free()' it.
    printf("%s\n", replaced);
    free(replaced);
    return EXIT_SUCCESS;
}
0.7.11 fore_example.c
#include "colr.h"
int main(void) {
    // Basic colors:
    char* s = colr_cat(
        fore(RED),
        "This is a test",
        fore(BLUE),
        " and only a test."
    );
    printf("%s\n", s);
    free(s);
    // Color names:
    char* n = colr_cat(
        fore("red"),
        "This is red."
    );
    printf("%s\n", n);
    free(n);
    // Extended (256) colors:
    char* e = colr_cat(fore(ext(35)), "Extended colors.");
    printf("%s\n", e);
    free(e);
```

```
// RGB (True Color) colors:
    char* r = colr_cat(fore(rgb(35, 0, 155)), "RGB");
    printf("%s\n", r);
    free(r);
    /*
        Colr() accepts a fore() as one of it's arguments.
        The order does not matter.
    char* mystr = colr_cat(
        Colr("This is red.", fore(RED)),
        Colr("This is also red.", back("white"), fore("red")),
        "This is not.\n"
    );
    printf("%s\n", mystr);
    free(mystr);
}
0.7.12 simple_example.c
#include "colr.h"
int main(int argc, char** argv) {
    // Print-related macros, using Colr() to build colorized text:
    puts("\nColrC supports ");
    colr_puts(Colr_join(
        Colr("basic", fore(WHITE)),
        Colr("extended (256)", fore(ext(155))),
        Colr("rgb", fore(rgb(155, 25, 195))),
        Colr("hex", fore(hex("#ff00bb"))),
        Colr("extended hex", fore(ext_hex("#ff00bb"))),
Colr("color names", fore("dodgerblue"), back("aliceblue")),
        Colr("and styles.", style(BRIGHT))
    ));
    colr_puts(
        "Strings and ",
Colr("colors", fore(LIGHTBLUE)),
        " can be mixed in any order."
    );
    // Create a string, using colr(), instead of colr_puts() or colr_print().
    char* mystr = colr("Don't want to print this.", style(UNDERLINE));
    printf("\nNow I do: %s\n", mystr);
    free(mystr);
    // Concatenate existing strings with ColrC objects.
    // Remember that the colr macros will free ColrC objects, not strings.
    // So I'm going to use the Colr* macros inside of this call (not colr*).
    char* catted = colr_cat(
        "Exhibit: ",
        Colr("b", fore(BLUE)),
        "\nThe ColorText/Colr was released."
    );
    puts(catted);
    free(catted);
    // Create a ColorText, on the heap, for use with colr_cat(), colr_print(),
    // or colr_puts().
    ColorText* ctext = NULL;
```

```
if (argc == 1) {
    ctext = Colr("<nothing>", fore(RED));
} else {
    ctext = Colr(argv[1], fore(GREEN));
}
char* userstr = colr_cat("Argument: ", ctext);
puts(userstr);
// colr_cat() already called ColorText_free(ctext).
free(userstr);
// Create a joined string (a "[warning]" label).
char* warning_label = colr_join(Colr("warning", fore(YELLOW)), "[", "]");
// Simulate multiple uses of the string.
for (int i = 1; i < 4; i++) printf("%s This is #%d\n", warning_label, i);
// Okay, now we're done with the colorized string.
free(warning_label);
// Colorize an existing string by replacing a word.
char* logtext = "[warning] This is an awesome warning.";
char* colorized = colr_replace(
    logtext,
    "warning"
    Colr("warning", fore(YELLOW))
// Failed to allocate for new string?
if (!colorized) return EXIT_FAILURE;
puts(colorized);
// You have to free the resulting string.
free(colorized);
// Or colorize an existing string by replacing a regex pattern.
colorized = colr_replace_re(
    logtext,
    "\\[\\w+\\]",
    Colr_join(
        Colr("ok", style(BRIGHT)),
        "(",
        ")"
    REG_EXTENDED
if (!colorized) return EXIT_FAILURE;
puts(colorized);
free(colorized);
// Or maybe you want to replace ALL of the occurrences?
char* logtext2 = "[warning] This is an awesome warning.";
// There is also a colr_replace_re_all() if you'd rather use a regex pattern.
char* colorizedall = colr_replace_all(
    logtext2,
    "warning",
    Colr("WARNING", fore(YELLOW))
);
// Failed to allocate for new string?
if (!colorizedall) return EXIT_FAILURE;
puts(colorizedall);
// You have to free the resulting string.
free(colorizedall);
```

}

0.7.13 style_example.c

```
#include "colr.h"
int main(void) {
         Styles can be given as a StyleValue, or a style name (see style_names).
    */
    char* s = colr_cat(
    style("bright"), "This is a test ",
    style(UNDERLINE), "and only a test."
    );
    printf("%s\n", s);
    free(s);
         Colr accepts a style() as one of it's arguments.
         The order does not matter.
    char* mystr = colr_cat(
         Colr("THIS IS BOLD.\n", style(BRIGHT)),
         "This is not."
    printf("%s\n", mystr);
    free(mystr);
}
```

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