# Coloured Terminal Listings in remark

## Challenge

How do we capture ANSI coloured console output and display it in remark?

```
total 20363
drwxrwxr-x+ 96 root admin
                             3264 Feb 14 13:05 Applications
                            612 Aug 14 2011 Developer
drwxrwxr-x 18 root admin
drwxrwxr-t+ 63 root admin
                             2142 Apr 28 2012 Library
drwxr-xr-x 2 root wheel
                            68 Jul 10 2009 Network
                           136 Jul 30 2011 System 204 Jun 27 2012 Users
drwxr-xr-x 4 root wheel
drwxr-xr-x 6 root admin
drwxrwxrwt+ 3 root admin 102 Feb 14 18:12 Volumes
drwxr-xr-x 39 root wheel
                             1326 Oct 23 19:41 bin
                           68 Jul 10 2009 <mark>cores</mark>
drwxrwxr-t 2 root admin
dr-xr-xr-x 3 root wheel
                             4350 Jan 18 20:54 dev
lrwxr-xr-x 1 root wheel
                               11 Sep 24 2009 etc -> private/etc
dr-xr-xr-x 2 root wheel
                               1 Jan 18 20:55 home
-rw-r--r- 1 root wheel 20828964 Jun 8 2011 mach kernel
dr-xr-xr-x 2 root wheel
                             1 Jan 18 20:55 net
drwxr-xr-x 4 root wheel
                             136 Jan 10 22:26 opt
drwxr-xr-x 6 root wheel
                            204 Sep 24 2009 private
drwxr-xr-x 70 root wheel
                             2380 Oct 23 19:41 sbin
                            11 Sep 24 2009 tmp -> private/tmp
lrwxr-xr-x 1 root wheel
                              510 Apr 28 2012 usr
drwxr-xr-x 15 root wheel
lrwxr-xr-x 1 root wheel
                               11 Sep 24 2009 var -> private/var
```

### Solution

Use the aha Ansi HTML Adaptor to capture output and paste the result as code to be interpreted by the highlight.js engine used in remark.

### The Code

The results produced by aha are translated via the highlight.js engine (using the <u>language definition</u>) and a small jQuery script to substitute the embedded style elements after the page has rendered.

To achieve this, add the following to the end of the remark presentation:

```
...
<script src="https://gnab.github.io/remark/downloads/remark-latest.min.js"></script>
<script src="https://code.jquery.com/jquery-2.2.4.min.js"></script>
<script type="text/javascript">
    var hljs = remark.highlighter.engine;
</script>
<script src="terminal.language.js" type="text/javascript"></script>
<script type="text/javascript">
    var slideshow = remark.create({
        highlightStyle: 'monokai'
    });
    // extract the embedded styling from ansi spans
    $('code.terminal span.hljs-ansi').replaceWith(function(i, x) {
        return x.replace(/&lt;(\/?(\w+).*?)&gt;/g, '<$1>')
    });
</script>
...
```

The terminal language definition assumes a prompt of the form:

```
user@host /path/x $
```

If you would like a different prompt style, get your regex on and alter it in the

## Worked Example to Capture Coloured Command Output (e.g. git)

1. Build and install aha:

```
josh@brick ~/repos $ git clone https://github.com/theZiz/aha; cd aha
josh@brick ~/repos/aha $ make && cp aha /usr/local/bin
```

2. Capture output with aha (for dark background highlight.js styles such as solarized\_dark, use aha -b):

```
josh@brick ~/repos/aha $ git log -2 --color | aha -b -n | pbcopy
```

To capture directly to clipboard, use:

- pbcopy for OS X
- xsel --clipboard for Linux
- $\circ$  getclip for Cygwin

Paste into remark document with the <u>header code</u> (see <u>source</u> for more details):

```
'``terminal
josh@brick ~/repos/aha $ git log -2
<span style="color:olive;">commit 36b0a3af174e204c8d0a7a993ad467cd7be39bca</span>
Author: Ziz <zizsdl@googlemail.com>
Date: Fri Aug 3 10:29:43 2012 +0200

Small version changes, make clean, merging, etc.
...
```

Note: code must be in a <u>GFM</u> fenced block with "terminal" as the syntax-type as above.

### The Result

Putting it all together, we have the desired result:

```
josh@brick ~/repos/aha $ git log -2
commit 36b0a3af174e204c8d0a7a993ad467cd7be39bca
Author: Ziz <zizsdl@googlemail.com>
Date: Fri Aug 3 10:29:43 2012 +0200

Small version changes, make clean, merging, etc.

commit 86abaa46c786c1e5dca33ad5907b8067d0e47a20
Merge: ed4f29b d0dc6c1
Author: Ziz <zizsdl@googlemail.com>
Date: Fri Aug 3 10:28:59 2012 +0200

Merge branch 'master' of github.com:theZiz/aha
```

#### **Bold and Reverse**

Bold and reverse work nicely, too (be careful of the background colour of your highlight.js theme):

```
josh@brick ~ $ zsh -c "print -P '%Bbold%Sreverse%b%s'"
boldreverse
```

### The Colourful aha Help Message

The output of aha -h give a good example of the results of this method:

```
josh@brick ~/repos/aha $ aha -h
                r Version 0.4.6.1
aha takes SGR-colored Input and prints W3C conform HTML-Code
use: aha <options> [-f file]
     aha (--help|-h|-?)
aha reads the Input from a file or stdin and writes HTML-Code to stdout
options: --black, -b: Black Background and White "standard color"
        --pink, -p: Pink Background
         --iso X, -i X: Uses ISO 8859-X instead of utf-8. X must be 1..16
         --title X, -t X: Gives the html output the title "X" instead of "stdin"
                          or the filename
         --line-fix, -l: Uses a fix for inputs using control sequences to
                          change the cursor position like htop. It's a hot fix,
                          it may not work with any program like htop. Example:
                         echo q | htop | aha -l > htop.htm
         --word-wrap, -w: Wrap long lines in the html file. This works with
                         CSS3 supporting browsers as well as many older ones.
         --no-header, -n: Don't include header into generated HTML,
                          useful for inclusion in full HTML files.
Example: aha --help | aha --black > aha-help.htm
         Writes this help text to the file aha-help.htm
Copyleft Alexander Matthes aka Ziz 2012
         http://ziz.delphigl.com/tool aha.php
This application is subject to the MPL or LGPL.
```