Mercurial plugin

This plugin adds some handy aliases for using Mercurial as well as a few utility and prompt functions that can be used in a theme.

To use it, add mercurial to the plugins array in your zshrc file:

```
plugins=(... mercurial)
```

Aliases

Alias	Command
hga	hg add
hgc	hg commit
hgca	hg commitamend
hgci	hg commitinteractive
hgb	hg branch
hgba	hg branches
hgbk	hg bookmarks
hgco	hg checkout
hgd	hg diff
hged	hg diffmerge
hgp	hg push
hgs	hg status
hgsl	hg loglimit 20template " <template>"</template>
hgun	hg resolvelist
hgi	hg incoming
hgl	hg pull -u
hglr	hg pullrebase
hgo	hg outgoing
hglg	hg logstat -v
hglgp	hg logstat -p -v

Prompt usage

• Switch to a theme which uses hg_prompt_info

• Or customize the \$PROMPT variable of your current theme to contain current folder mercurial repo info.

This can be done by putting a custom version of the theme in \$ZSH_CUSTOM or by changing \$PROMPT in .zshrc after loading the theme.

For example, for the robbyrussell theme you need to modify \$PROMPT var by adding \$(hg_prompt_info) after \$(git_prompt_info), so it looks like this:

```
PROMPT='${ret_status}%{$fg_bold[green]%}%p %{$fg[cyan]%}%c % {$fg_bold[blue]%}$ (git_prompt_info)$(hg_prompt_info)%{$fg_bold[blue]%} % % {$reset_color%}'
```

You can also redefine additional vars used in the plugin (after Oh My Zsh is sourced):

```
ZSH_THEME_HG_PROMPT_PREFIX="%{$fg_bold[magenta]%}hg:(%{$fg[red]%}"

ZSH_THEME_HG_PROMPT_SUFFIX="%{$reset_color%}"

ZSH_THEME_HG_PROMPT_DIRTY="%{$fg[magenta]%}) %{$fg[yellow]%}X%{$reset_color%}"

ZSH_THEME_HG_PROMPT_CLEAN="%{$fg[magenta]%})"
```

Display repo branch and directory status in prompt

This is the same as git plugin does. **Note**: additional changes to <code>.zshrc</code> , or using a theme designed to use <code>hg_prompt_info</code> , are required in order for this to work.

Maintainers

- ptrv: original creator
- <u>oshybystyi</u>