## Text file editing

The two most commonly Unix editors are vi and emacs. emacs is very big and it is trying to be everything — emacs users usually do almost everything under emacs, including reading/sending e-mail, reading newsgroups, etc. A "minimal" vi can be very lightweight and because of that at least some version of vi is always installed on most systems.

# VI family — vi, vim, gvim

The original vi (stands for "visual editor") vi is very limited compared to its modern clones. One of the clones, vim (stands for "VI improved") is backwards—compatible with vi, but has many modern features not present in vi. vim is console-based, but has an XWindows version - gvim. To start vi (vim or gvim), run vi filename (gvi filename or gvim filename).

### Editing mode in VI

vi has two main modes — editing and command. When started, vi enters the command mode. After one of the editing commands is entered, vi enters editing mode.

- i insert text if front of the cursor
- I insert text at the beginning of the current line
- a add text after the cursor
- A add text at the end of current line
- o add text after the current line
- O add text before the current line
- R replace text under cursor

To return to command mode, press <ESC>.

#### Miscellaneous VI commands

```
:help; or :help <subject>; — get help (for example, :help set;)
:set <option>; or :set <option>=<value>; — set an <option>. Running
:set; would list current options and :set no<option>; would unset an
<option>
:nn; or nnG — go to line nn
:x; — save file and quit, :w; — write (save) file, :q; — quit, :q!;
— quit without saving.
```

### Search and replace

/string> — search for a string> and f (or just n) — repeat previous search. ? and N — same as f and n for going up in the file.

:<range>s/<string1>/<string2>/<options> $_{\downarrow}$  — Substitute <string2> for <string1>.

Ranges: mm,nn — lines mm through nn (inclusive), you can use \$ instead of nn to stand for "the last line in the file" and you can use % to stand for 1,\$ ("the whole file"). If the range is omitted, it means "current line".

Options: usually you do not need any. The only interesting one is g — replace all occurrences (instead of the first one in each line).