Chapter 11 - Running program at specified times

Philipp Moritzer - 21170004

System clock

```
$ date # shows current date/time
$ date 2015050500001.30 # changes time to 2015/05/5
```

Scheduling commands

- Cron
 - Periodic
 - Crond (daemon), crontab (file)

```
$ crontab filename
$ crontab -e # edit
$ crontab -l # list
$ crontab -r # remove
```

- At
- One time
- Atd

```
• $ at -t filename # set job
```

crontab

```
$ EDITOR=vi
$ export Editor
$ crontab -e
    - minute: 0-59
    - hour: 0-23
    - day of month: 1-31
    - month: 1-12
    - day of week: 0-7
    - command
```

Crontab expression

- Comma and no space
 - 0,2,5,7,9
- Through
 - o 1-5
- Every
 - 0 *
- Step
 - o 10-16/2
 - 0 10,12,14,16

Managing out from cron

```
$ [commands] | mail -s "..." username
    # -s: subject
    # username
$ [command] >> log.file # redirect output to log file
```

Controlling access to cron/at

- /etc/cron.allow
 - o specify allowed username for cron
- /etc/cron.deny
 - o deny user from using cron
- /etc/at.allow
 - o specify allowed username for at
- /etc/at.deny
 - o deny user from using at
- username
 - ALL all users can use at/cron

at

• One time execution

```
$ atq # shows waiting list
$ atrm # remove job from waitingl ist
$ at 17:00 # sets one time job for 17:00
$ at 4pm + 3 days # schedule one time job 3 days later
$ at -f at.file # using file to schedule command
```