# UNIX講習

### UNIXシステムとコマンドの紹介

大阪大学 大学院基礎工学研究科 物質創成専攻 未来物質領域

草部 浩一

### An instruction on X window (ubuntu machine)

- We use machines operated by a Linux system.
- Each user is identified by "user id" & "password".
- Your terminal might start by pushing the monitor button (1).



### ubuntu : the spirit of Ubuntu to the world of computers

untu	デスクトップ 🔤 🗢 🗤 02:00 🔆
Ç)	コンピューターとオンラインリソースを検索
	Ubuntu is an ancient African word meaning 'humanity to others'.
a	

### You see the "terminal" icon. Click it.



# Selection of the terminal



When you want to use a terminal window, please move the mouse cursor and click the window, so that the terminal is selected.

Then, you will see a blinking cursor .

# Type "ls" to see your home directory.



### Let's type "IS ↓ (enter)"!

Then you will see a list of files and directories. These files are in your "home directory".

# To start "Log out" or "Shutdown"

Type an icon of the system setting in the title bar. You will see a pull down menu.

- You could have a little different style.
- But, it is not so difficult to find a solution solving your demands, once you get "your style".



# Login : you start connection to the system!



# SSH : Secure Shell

This is "a protocol for secure data communication" between two networked computers. It allows us

- To connect your terminal PC to another computer,
- To "login" in a secure manner,
- To execute "remote commands".



#### ssh



Using "ssh" in the next page, you can control a remote host as if you are using it in front of you. This action is done in a secured manner!

### When your machine is connected to the net,



# Let's login "cmd" !

- Find your "user id": stud\*\* (ex. stud07)
- On a terminal, use "ssh" to log in cmd2 in OU.
  - \$ ssh -Y -I stud\*\* cmd2.phys.sci.osaka-u.ac.jp

\$ ssh stud\*\*@ cmd2.phys.sci.osaka-u.ac.jp

- Your passphrase is "cmdstud\*\*".
- ("\*\*" is same as the two digits in your id of "stud\*\*".)
- The typed passphrase is not shown on the screen.
- For the second time, no request for passphrase.
- "ssh" is a unix command:
  - \$ ssh –Y –I "user id" "machine address"

# Two methods for 'authentication'

#### **RSA** public key auth.

- Double key authentication
- Security level : high

 Appearance
 Change id (stud\*\*) !
 Appearance

 [teac01@rl ~]\$ ssh -Y -I teac01 cmd2
 [teac01@cmd2 ~]\$ ssh -Y -I teac01 rl

 Enter passphrase for key
 Enter passphrase for key

 '/home/CMD/teac01/.ssh/id\_rsa':
 '/home/CMD/teac01/.ssh/id\_rsa':

 The passphrase will not echo back (not seen).
 The passphrase will not echo back (not seen).

Note: the directory shown is "on the local machine to connect the remote machine".

# RSA & DSA, in a nutshell

RSA was invented by Ron **R**ivest, Adi **S**hamir, and Leonard **A**dleman in 1977. Nowadays, a key length of 4096 bits is used with \$ ssh-keygen –t RSA –b 4096

DSA (Digital Signature Algorithm) provided by NIST in 1991. \$ ssh-keygen –t DSA

An example of the usage of 'ssh-keygen' :

\$ ssh-keygen

Enter file in which to save the key (/home/CMD/teac01/.ssh/id\_rsa) :

Enter passphrase (empty for no passphrase) :

Enter same passphrase again :

The public key in id\_rsa.pub on the client-host should be saved (added) in .ssh/authorized\_keys in the server-host.

# You might have lost connection.



# For odins-wlan or odins-visitor-wlan

You need to open "Firefox" by pushing

your ID and Password for "ODINS".

For user having "大阪大学個人ID", choose "odins-wlan".



. Then you might be asked to input

For user having "ビジターID", choose "odins-visitor-wlan".

		😣 🖨 🗈 ユーザ	認証ページ - Mozilla Firefox		
ODINS WITCHESS	LAN Service	◯ ユーザ認証ペー	-ジ 🕂		
		🔦 🔒 https://	login.visitor.odins. <b>osaka-u.ac.jp</b>	🖄 🔻 🕲 🔀 🕶 Google	🔍 🕹 🏠
LOGIN	INFORMATION	ID	ODINS無線LANサービス へよう	こそ!	
※入力項目には「大阪大学個人ID (Personal ID)と パスワード(Password)」をご入力下さい。 User Password Login	現在、お知らせはありません。	Password login	ネットワークを利用するには、ログインする必要 左画面にビジターIDとパスワードを入力して !注意! ログイン後の通信は一切暗号化されません	要があります。 利用してください。 のでご注意ください。 <b>おしらせ</b>	
			• 特におしらせはありません	o	
MANUALS					
各種マニュアル一覧(ログイン前でも閲覧可能) 下記に掲載しているSSID:odins-1xの方が、より安全に利用す	可能です。				
一覧(pdfファイル)	揭載内容				
Using the odins-wlan (this authentication page) 本ログインページ (各種OS、ブラウヤ	の利用マニュアル 『共通)				
For Windows XP user よりセキュリティか (以下OS毎のマコ	(高い"SSID:odins-1x"の利用マニュアル。 ニュアル)	(4 ()			

The above images for the login windows might be renewed.

### When the connection is successful,

端末 ファイル(F) 編集(E) 表示(V) 検索(S) 端末(T) ヘルプ(H) 端末

0

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# Command minimum

- Typing a UNIX Command
- Login
- cp : copy a file
- Unpack : tar
- Edit a file : emacs
- make : create an application
- Run
- Logout

# Key typing for explanation

This is a character automatically shown by the computer, which is called "a prompt". The character (or a set of words) depends on the setting of the machine.

Finally, you need to type the return key.

\$ less\_test.txt

There is a space. Type the space key (The long key). In this case, you may type letters starting from 'I'. Caution: type "q", when you want to stop, end, or quit less.

# At first, please type

# \$ cp /home/CMD/teaco1/ex.tar . J Space !

# Next, please type

# \$ tar xvf ex.tar \$ cd ex

# To execute a command, type

# \$ less test.txt

Caution: type "q", when you want to stop, end, or quit less.

# This action may be explained as,

Purpose : to see test.txt. 目的:test.txtの中を見る. **\$ less test.txt** 

# A short manual of "less"

- Move
  - "f" : move forward.
  - "b" : move backward.
- Search
  - "/ [pattern]" : search the pattern.
    "n" : search again
- Others
  - "q" : quit. (same as :q, :Q, or ZZ.)
  - "r" : refresh the screen.
  - "h" : help.

# To compile a program,



# To run the program,



# Further, you can use,

# \$ emacs diag.f90 –nw \$ cd .. \$ ls –laF

Please see the following pages and "計算機(UNIX)使用法".

### The terminal does hung-up. You can do it.

- No character appears for your keystroke, then
  - Type Ctrl + q. Or Ctrl + s may restart the input, when the scroll is stopped.
- No prompt (flushing cursor at /home/x60\*\*\*>) appears. Then, you can try one of these.
  - Ctrl + d (When you call cat without arguments.)
  - Ctrl + c (When a command does not stop.)
  - Ctrl + z Then, you can search an unfinished command using 'ps' command and stop it by 'kill'. (This action may be required when Ctrl + c does not work.)
- If something wrong with the cursor, then

### How to start your job?

Many programs are packaged and stored in a compressed file. You will perform un-compression.



# Edit a file by "gedit" !

If this is the first time, we recommend you to edit a file by "gedit".



# How to use gedit

Put your curser on the head line, then you will find the menu bar.

**テキスト**コファイル(F) 編集(E) 表示(V) 検索(S) ツール(T) ドキュメント(D) ヘルプ(H)

Key words in "a fortran source file" are highlighted.

```
😣 亘 🔲 🛛 test.f90 (~) - gedit
     🛁 開く 🔻 💹 保存 🛛 📇 🛛 🖐 元に戻す 🧼 🖌 🦷 📋
                                                            0. 📿
🗋 test.f90 🗙
!This is a test.
Program test
 implicit none
 integer :: ix
  real(8) :: xx
  xx = 0d0
 do ix=1, 10
   xx = xx + exp(-dble(ix)*0.1d0)
  end do
 write(6,*) xx
 stop
end program test
                         Fortran 95 🔻
                                    タブ幅:8 •
                                                  (16行、1列)
                                                               [挿入]
```

# gedit on GNOME environment

File Edit View Search To Company Search To Company Search To Search To Se	Idqdsq.py (~/2d ols Documents Help /e 🗎 🎒 🕤 Und	When you push "Open", a window appears to select a file for edit.	
<pre># -*- coding: utf-8 -*- import sys import math import cmath import unicodedata import codecs import numpy as np</pre>	Places	Open Fil	es
import matplotlib.pyplot	R Search	Tythontest	10/12/2018
<pre>from mpl_toolkits.mplot3d</pre>	Recently Used	🔊 1dqdsq.py	3.0 KB 19:16
# Pi • The constant ni	🗟 kabe	👿 GIF_movie.gif	7.0 MB 10/11/2018
Pi = math.pi	a Desktop	🗷 GIF_movie_1.gif	7.3 MB 10/11/2018
# nmax : dimension in 10	File System	🗷 GIF_movie_2.gif	8.0 MB 10/11/2018
nmax = 200	Documents	🗷 GIF_movie_3.gif	7.6 MB 10/11/2018
<pre># mtime : maximum number</pre>	number Music	🗷 GIF_movie_4.gif	7.7 MB 10/11/2018
mtime0= 300 mtime = 300		🗷 GIF_movie_5.gif	14.4 MB 10/27/2018
		國 GIF_q_movie.gif	2.5 MB 10/11/2018
# Potential location	tential location	🗷 Gr0.png	16.0 KB 10/27/2018
nr=160	- Dominodab	🗷 Gr10001.png	15.4 KB 10/27/2018
It is a the second of any		🗷 Gr10002.png	16.6 KB 10/27/2018
# 10 : the unit of pur		🗷 Gr10003.png	18.6 KB 10/27/2018
		🗷 Gr10004.png	20.7 KB 10/27/2018
		💌 Gr10005.png	18.0 KB 10/27/2018
		💌 Gr10006.png	19.2 KB 10/27/2018
		🗷 Gr10007.png	19.5 KB 10/27/2018
	÷ —		All Files
	Character Coding:	Auto Detected	
			Cancel Open

# Save, Find, etc. in gedit

📸 1dqdsq.py (~/2dqd) - gedit	_ □ ×
File Edit View Search Tools Documents Help	
🕒 🧰 Open 🗸 🌆 Save	
ldqdsq.py Save the current file	
<pre># -*- coding: utf-8 -*- import sys import math import cmath import unicodedata import codecs import numpy as np</pre>	You can start "Find" by pushing binoculars.
import matplotlib.pyplot as plt	🔁 1dqdsq.py (~/2dqd) - gedit 🗕 🗆
from mpl toolkits.mplot3d import Axes3D	File Edit View Search Tools Documents Help
<pre># Pi : The constant pi Pi = math.pi # nmax : dimension in 1D direction nmax = 200</pre>	Idqdsq.py X         # -*- coding: utf-8 -*-
<pre># mtime : maximum number of time steps mtime@_ 300</pre>	import sys
<pre>mtime= 300 mtime = 300 # Potential location nl=140 nr=160</pre>	<pre>import cmath import unicodedata import codecs import numpy as np import matplotlib.pyplot import os</pre>
# iu : the unit of pure imaginary number	from mpl_toolkits.mplot3  Match entire word only
Python 🗸 Tab Width: 8 🔪	<pre># Pi : The constant p Pi = math.pi</pre> Search backwards
You can save the buffer contents to the file.	<pre># nmax : dimension in 1 nmax = 200 # mtime : maximum number mtime0= 300 mtime = 300</pre> Close Find
	<pre># Potential location nl=140 nr=160</pre>
	<pre># iu : the unit of pure imaginary number</pre>
	Python ∽ Tab Width: 8 ∽ Ln 7, Col 8 INS

### How to use Emacs (basics)

Let's start Emacs up with new Window.

[stud01@cmd ~]\$ emacs & Don't you find?

- In the first page, message to introduce Emacs is given.
- You can start editing a file
   by typing <a href="mailto:ctrl">ctrl</a> + <a href="mailto:x</li>
   Please insert a file name at

Find file : ~

/ represents the home directory.

which is shown in a lower subwindow.

You may edit test.txt by
 [stud01@cmd CMD-test]\$ er
 which allows you to start
 Emacs up with the file shown.



Name of the target file.

# Emacs keystroke I : Ctrl + "1 character"

Key	command action	Key	command action
C+@	set-mark-command	C+o	open-line
C+a	move-beginning-of-line	C+p	previous-line
C+b	backward-char	C+q	quated-insert
C+c	mode-specific-command-prefix	C+r	insearch-backward
C+d	delete-char	C+s	isearch-forward
C+e	move-end-of-line	C+t	transpose-chars
C+f	forward-char	C+u	universal-argument
C+g	keyboard-quit	C+v	scroll-up
C+h	help-command	C+w	kill-region
C+i	indent-for-tab-command	C+x	Control-X-prefix
C+j	newline-and-indent	C+y	yank
C+k	kill-line	C+z	iconify-or-deiconify-frame
C+I	recenter-top-bottom	C+_	undo
C+m	newline-and-indent	C+SPC	set-mark-command
C+n	next-line	C+/	undo

### Emacs keystroke II : Esc + "1 character"

Key	command action	Key	command action
Esc+a	backward-sentence	Esc+m	back-to-indentation
Esc+b	backward-ward	Esc+o	face-meny-keymap
Esc+c	capitalize-word	Esc+q	fill-paragraph
Esc+d	kill-word	Esc+r	move-to-window-line
Esc+e	forward-sentence	Esc+t	transpose-words
Esc+f	forward-word	Esc+u	upcase-word
Esc+g	prefix command	Esc+v	scroll-down
Esc+h	mark-paragraph	Esc+w	kill-ring-save
Esc+i	tab-to-tab-stop	Esc+x	execute-extended-command
Esc+j	indent-new-comment-line	Esc+y	yank-pop
Esc+k	kill-sentence	Esc+z	zap-to-char
Esc+l	downcase-word	In addition	. we have

Esc	,	>
Esc	,	<

move to the end of buffer move to the top of buffer

# Emacs keystroke III : Ctrl + "2 strokes"

Key	command action	Key	command action	
C+x C+b	list-buffers	C+x b	switch-to-buffer	
C+x C+c	save-buffers-kill-emacs	C+x d	dired	
C+x C+e	eval-last-sexp	C+x i	insert-file	
C+x C+f	find-file	C+x k	kill-buffer	
C+x TAB	indent-rigidly	C+x o	other-window	
C+x C+r	find-file-read-only	C+x u	advertised-undo	
C+x C+s	save-buffer	C+x z	repeat	
C+x C+w	write-file			
C+x 0	delete-window	• You	<ul> <li>You can do copy or cut&amp;paste</li> </ul>	
C+x 1	delete-other-windows	<ul> <li>Command may be called in the GUI menu line.</li> <li>To make completion, please type in a middle of writing a wor</li> </ul>		
C+x 2	split-window-vertically			
C+x 3	split-window-holizontally			

• > may be Shift + .

### Modes of vi & some commands

Let's do start vi up by [stud01@cmd ~]\$ vi newtest.txt



- Undo a command just done :
  - In the command mode (If you are in text mode, type  $\_\_sc$  and then) push 'u' (undo).
- Re-flesh the screen :
  - Push Ctrl + in the command mode.
- If you did some unwished operations:
  - Type '1P' in the command mode.
- If you cannot find a way by doing some solutions above, please consult instructors (teachers & tutors).

# Example of "less .bashrc"

Let's look at contents of a file. Check file lists by "ls –laF." -rw-r--r-- 1 stud01 cmd 124 Feb 15 19.34 .bashrc

- You can use "cat" to see the contents. [stud01@cmd ~]\$ cat .bashrc
- You can use "less" command to see the contents of a file. [stud01@cmd ~]\$ less .bashrc
- Type "q" to end the less command, after checking the contents.

# .bashrc

# User specific aliases and functions

fi .bashrc (END) Please use "man" command to find why people use "less."

[stud01@cmd ~]\$ man less

[stud01@cmd ~]\$ man more

Which would you like "more" or "less"?

# Please enjoy your unix life! Thanks a lot. K. Kusakabe