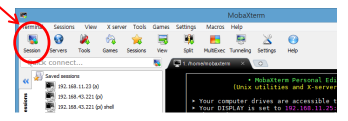
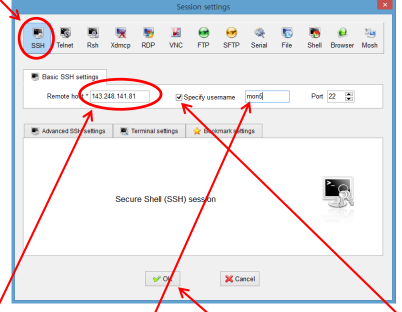
EE488C Remote Login

EE488C Special Topics in EE < Deep Learning & AlphaGo> 2016 Fall, School of EE, KAIST

- The IP addresses of computers in the lab are from 143.248.141.81 to 143.248.141.104.
- You can use one of 20 computers (xxx.81 to xxx.100). Since there are 98 students total, 4 or 5 students will share each of these 20 computers.
- The other 4 computers will be used as emergency backup. Talk to T/A's if your computer does not work and if you want to use one of the 4 computers.
- Your login id is "s"+your clicker id, and the initial password is "ee488c*". (e.g. if your clicker id is 25, then your login id is "s25".) See the last page of this document for your clicker id and ip address of the machine you can use.
- To access a computer remotely, first download and install on your computer a free X terminal program called MobaXTerm from http://mobaxterm.mobatek.net/.
 - If you use MAC OS, then you can simply open "Terminal" and type "ssh –X s25@143.248.141.84" assuming your login id is "s25" and the machine you are trying to access is 143.248.141.84.
- Click on "Session" icon to define a new session.

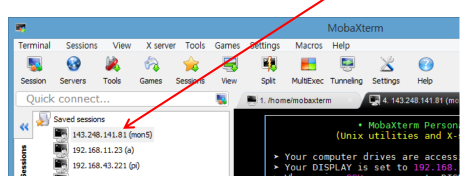


Click on "SSH" icon.

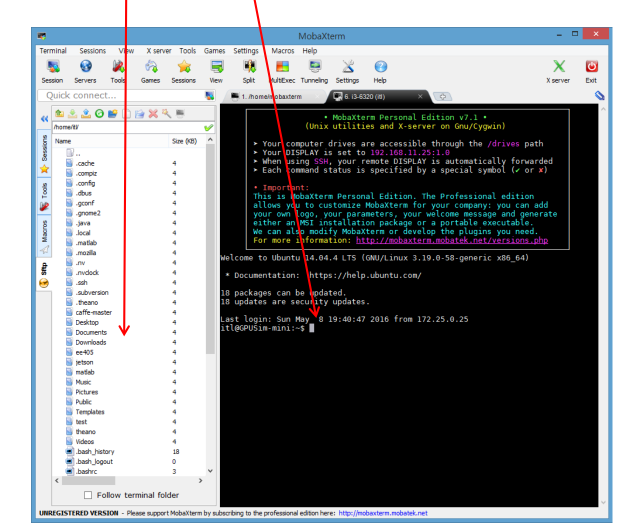


- Type the IP address of the computer you are trying to access here and check this box.
- Enter your username (e.g., s5) here and click "OK".

- If it is the first time, it will ask your password and then the session will start. It will remember your password, so you don't need to type the password next time.
- Initial password is "ee488c*". After your first login, you need to change your password by typing "passwd". After that, you can see "(current) UNIX password:", "New password:", and "Retype new password:" on your screen.
- Next time you launch MobaXTerm, you can double click a session to start the session.



- You can type linux commands here.
- You can copy files between your computer and the remote linux computer by dragging files to/from this Sftp window.



- If you are outside KAIST campus, you can remotely access the computers on campus using VPN. To use VPN, visit http://kvpn.kaist.ac.kr and follow instructions (VPN manual).
 - First, you need to setup id/password for KVPN (KAIST VPN) by clicking on "Join KAIST VPN".
 - Then, you visit http://kvpn.kaist.ac.kr and login. NC Client will be downloaded and installed.
 - Now, you can access KAIST network from outside.
 - Run MobaXTerm to access computers on campus.

Clicker#	Student name	Machine #	IP address	
2	권태진	1	143.248.141.81	
3	김건	1	81	
4	김광민	1	81	
6	김대성	1	81	
8	김명준	2	82	
9	김발해	2	82	
11	김성연	2	82	
12	 김성호	2	82	
13	 김소현	2	82	
14	 김영수	3	83	
17	김우성	3	83	
19	김익수	3	83	
20	김자용	3	83	
22	 김지섭	4	84	
23	 김한결	4	84	
24	 김현기	4	84	
25	김형준	4	84	
26	남승훈	4	84	
27	남우현	9	89	
28	노지은	12	92	
30	노희중	5	85	
32	류호빈	5	85	
33	류희창	5	85	
34	박민석	5	85	
35	박민호	5	85	
36	박상우	6	86	
37	박인규	6	86	
38	박진석	6	86	
39	박진우	6	86	
41	백종열	6	86	
43	서수민	7	87	
44	서지완	7	87	
45	손승우	7	87	
46	송영기	7	87	
47	송용준	7	87	
49	신유주	14	94	
50	심규진	8	88	
51	안광준	8	88	
52	안재성	8	88	
54	유기중	8	88	
55	유승민	8	88	
56	유정민	15	95	
59	윤인욱	9	89	
60	윤주승	9	89	
62	이동재	9	89	
63	이상민	9	89	
65	이성우	10	90	

66	이수영	10	90
67	이은택	10	90
68	이인환	10	90
69	이장현	10	90
70	이재명	3	83
71	이재영	11	91
74	이태경	11	91
75	임정혁	11	91
76	전수완	11	91
77	정서현	11	91
79	정영문	12	92
80	정영종	12	92
81	정종헌	12	92
82	정진훈	12	92
85	정현재	13	93
86	제현우	13	93
87	조강운	13	93
89	조재민	13	93
90	조정열	13	93
92	주동규	14	94
93	지동진	14	94
94	지민수	14	94
95	최연주	14	94
99	최의환	15	95
100	최재우	15	95
103	추승완	15	95
104	한국	15	95
106	한별이	16	96
107	한성원	16	96
108	한완규	16	96
111	황경조	16	96
112	Aminanto Muham	16	96
113	Aviphant Nont	17	97
114	Axel Mousset	17	97
115	Aydar	17	97
116		17	97
117		17	97
119	Dauren Serkeshev	20	100
120		18	98
121	Hampus Olov Adamsson	18	98
122	Harry Tanuwidjaja	18	98
123	Kwek Edrick	18	98
124		18	98
125		20	100
126	Moritz Luszek Rafael Jean Rene Pierre Marie	20	100
127		19	99
129	Tuan Manh Lai	19	99
130	24.11	19	99
132	V 10/	19	99
133	기대 i llig Wallg 김효량	20	100
134	Д С	1	81