Linux Capabilities and Namespaces

User Namespaces

Michael Kerrisk, man7.org © 2025

January 2025

mtk@man7.org

12 User Namespaces	12-1
12.1 Overview of user namespaces	12-3
12.2 Creating and joining a user namespace	12-9
12.3 User namespaces: UID and GID mappings	12-17
12.4 Exercises	12-29
12.5 Accessing files (and other objects with UIDs/GIDs)	12-32
12.6 User namespaces, <i>execve()</i> , and user ID 0	12-35
12.7 Exercises	12-50
12.8 Security issues	12-54
12.9 Use cases	12-62
12.10 Combining user namespaces with other namespaces	12-67

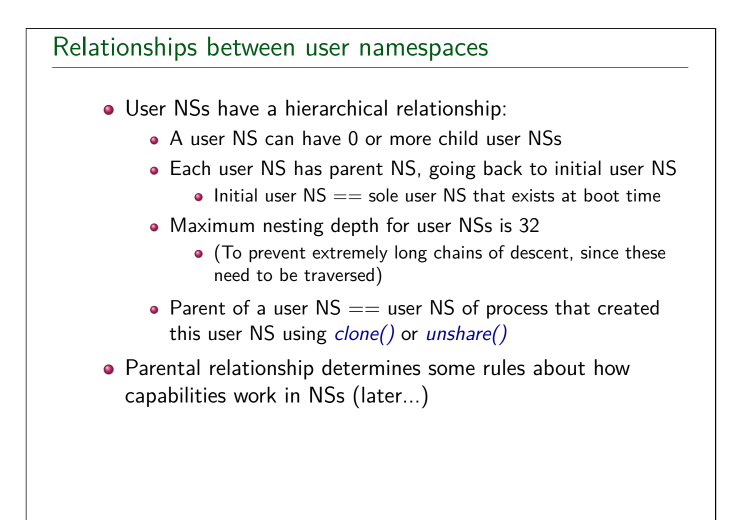
12.1 Overview of user namespaces	
	12-3
12.2 Creating and joining a user namespace	12-9
12.3 User namespaces: UID and GID mappings	12-17
12.4 Exercises	12-29
12.5 Accessing files (and other objects with UIDs/GIDs)	12-32
12.6 User namespaces, <i>execve()</i> , and user ID 0	12-35
12.7 Exercises	12-50
12.8 Security issues	12-54
12.9 Use cases	12-62
12.10 Combining user namespaces with other namespaces	12-67

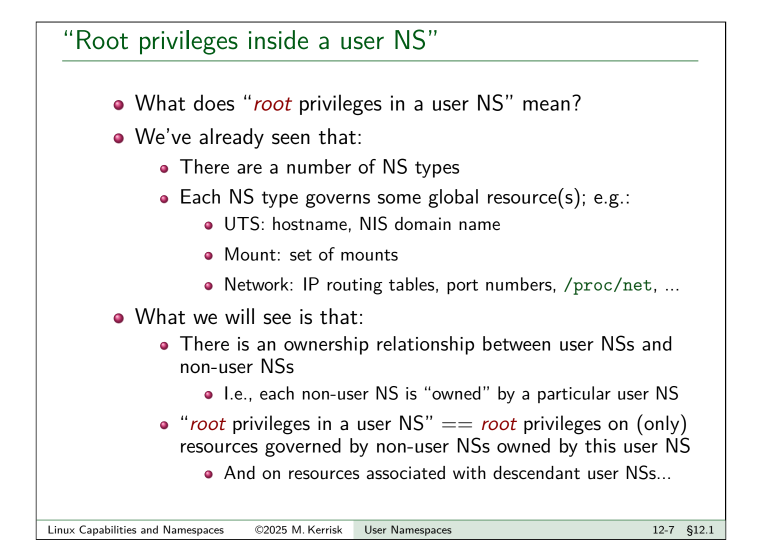
Preamble

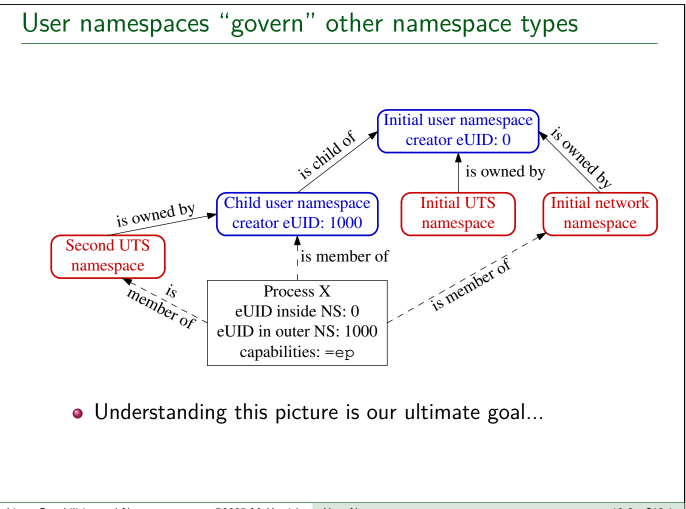
• For even more detail than presented here, see my articles:

- Namespaces in operation, part 5: user namespaces, https://lwn.net/Articles/532593/
- Namespaces in operation, part 6: more on user namespaces, https://lwn.net/Articles/540087/
- \triangle See my notes in comments section for some updates
- And *user_namespaces(7)* manual page

Introduction Milestone release: Linux 3.8 (Feb 2013) User NSs can now be created by unprivileged users... Allow per-namespace mappings of UIDs and GIDs I.e., process's UIDs and GIDs inside NS may be different from IDs outside NS Interesting use case: process has nonzero UID outside NS, and UID of 0 inside NS ⇒ Process has *root* privileges *for operations inside user NS*We will learn what this means...



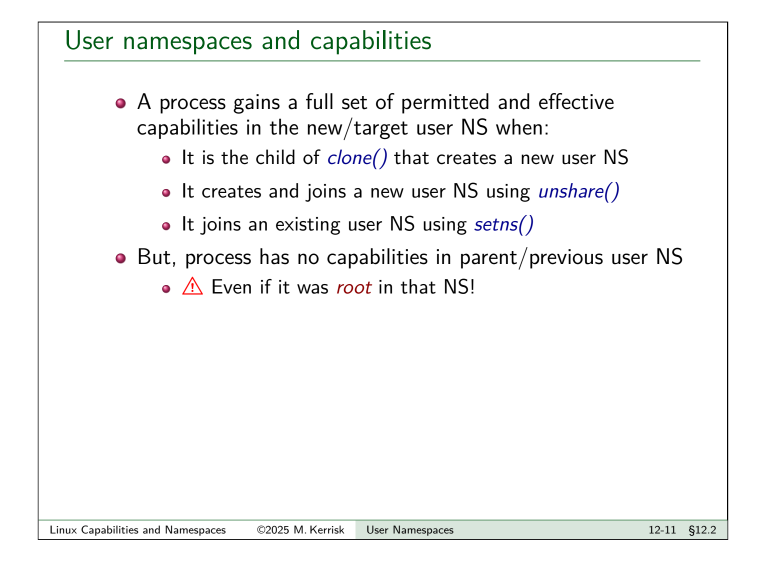




12 User Namespaces	12-1
12.1 Overview of user namespaces	12-3
12.2 Creating and joining a user namespace	12-9
12.3 User namespaces: UID and GID mappings	12-17
12.4 Exercises	12-29
12.5 Accessing files (and other objects with UIDs/GIDs)	12-32
12.6 User namespaces, <i>execve()</i> , and user ID 0	12-35
12.7 Exercises	12-50
12.8 Security issues	12-54
12.9 Use cases	12-62
12.10 Combining user namespaces with other namespaces	12-67

Creating and joining a user NS

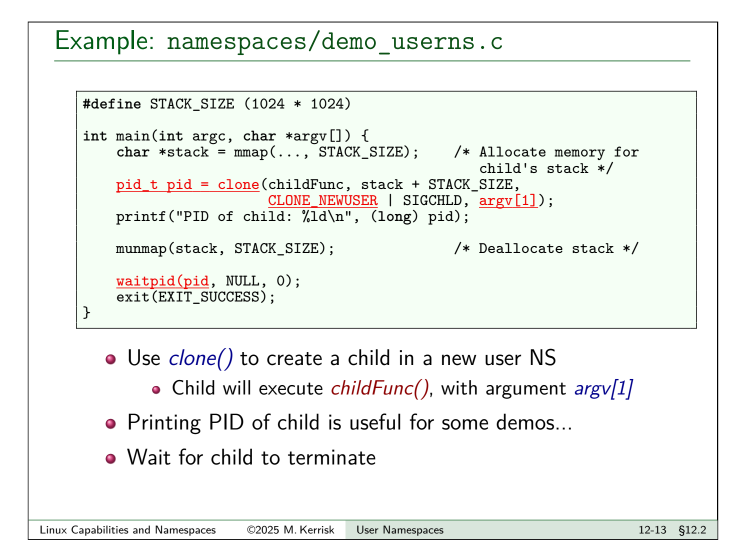
- New user NS is created with CLONE_NEWUSER flag
 - *clone()* ⇒ child is made a member of new user NS
 - $unshare() \Rightarrow$ caller is made a member of new user NS
- Can join an existing user NS using *setns()*
 - Process must have CAP_SYS_ADMIN capability in target NS
 - (The capability requirement will become clearer later)



Example: namespaces/demo_userns.c

./demo_userns

- (Very) simple user NS demonstration program
- Uses *clone()* to create child in new user NS
- Child displays its UID, GID, and capabilities



Example: namespaces/demo_userns.c

```
static int childFunc(void *arg) {
  for (;;) {
    printf("eUID = %ld; eGID = %ld; ",
        (long) geteuid(), (long) getegid());
    cap_t caps = cap_get_proc();
    char *str = cap_to_text(caps, NULL);
    printf("capabilities: %s\n", str);
    cap_free(caps);
    cap_free(str);
    if (arg == NULL)
        break;
    sleep(5);
  }
  return 0;
}
```

- Display PID, effective UID + GID, and capabilities
- If arg (argv[1]) was NULL, break out of loop
- Otherwise, redisplay IDs and capabilities every 5 seconds



```
$ id -u  # Display effective UID of shell process
1000
$ id -g  # Display effective GID of shell process
1000
$ ./demo_userns
eUID = 65534; eGID = 65534; capabilities: =ep
```

Upon running the program, we'll see something like the above

- Program was run from unprivileged user account
- =ep means child process has a full set of permitted and effective capabilities

©2025 M. Kerrisk User Namespaces

12-15 §12.2

Example: namespaces/demo_userns.c

```
$ id -u  # Display effective UID of shell process
1000
$ id -g  # Display effective GID of shell process
1000
$ ./demo_userns
eUID = 65534; eGID = 65534; capabilities: =ep
```

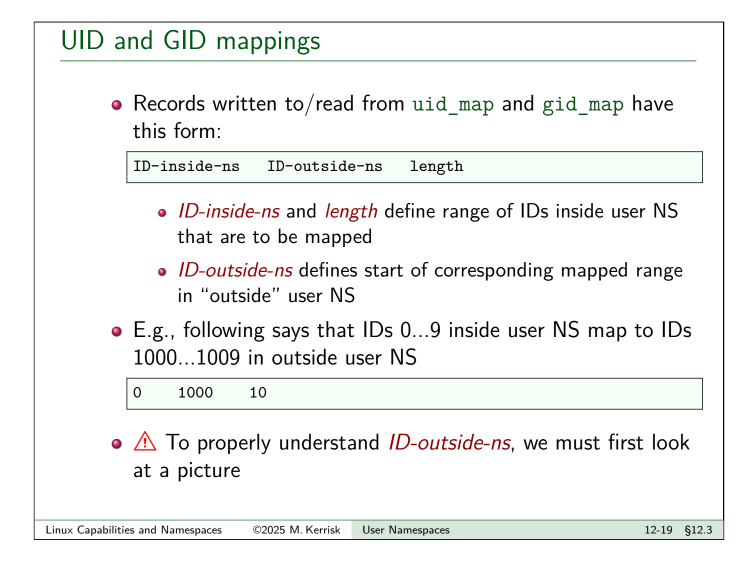
Displayed UID and GID are "strange"

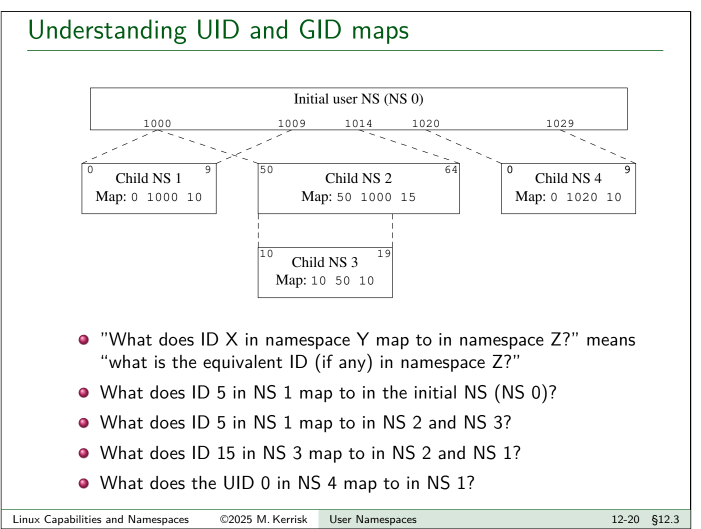
- System calls such as *geteuid()* and *getegid()* always return credentials as they appear inside user NS where caller resides
- But, no mapping has yet been defined to map IDs outside user NS to IDs inside NS
- ⇒ when a UID is unmapped, system calls return value in /proc/sys/kernel/overflowuid
 - Unmapped GIDs \Rightarrow /proc/sys/kernel/overflowgid
 - Default value, 65534, chosen to be same as NFS nobody ID

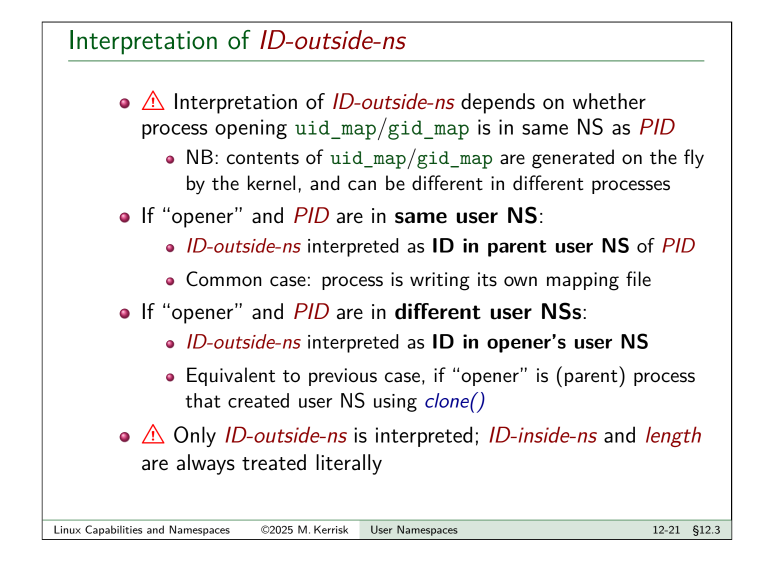
12 User Namespaces	12-1
12.1 Overview of user namespaces	12-3
12.2 Creating and joining a user namespace	12-9
12.3 User namespaces: UID and GID mappings 1	12-17
12.4 Exercises	12-29
12.5 Accessing files (and other objects with UIDs/GIDs) 1	12-32
12.6 User namespaces, <i>execve()</i> , and user ID 0	12-35
12.7 Exercises	12-50
12.8 Security issues 1	12-54
12.9 Use cases	12-62
12.10 Combining user namespaces with other namespaces	12-67

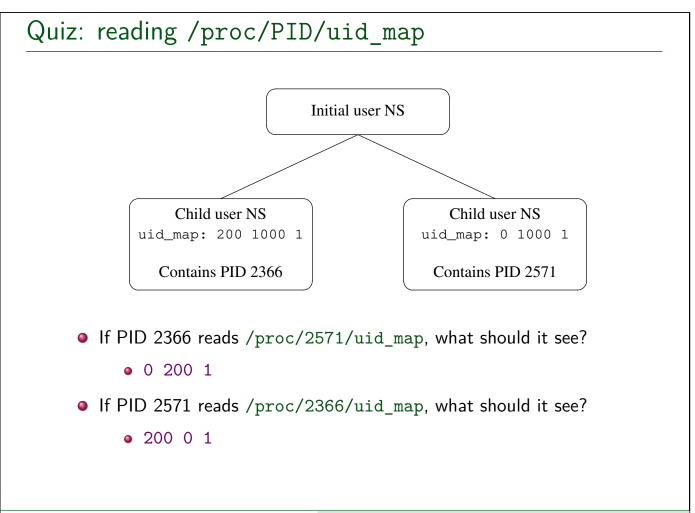
UID and GID mappings

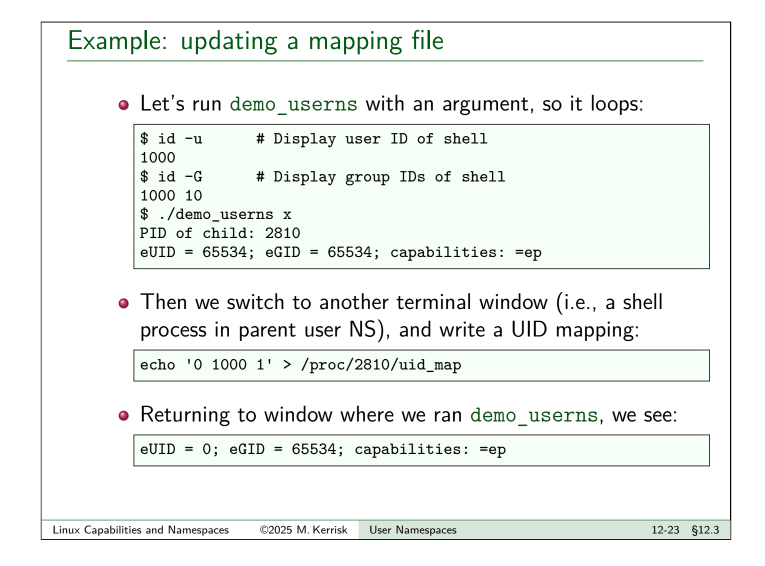
- One of first steps after creating a user NS is to define UID and GID mapping for NS
- Mappings for a user NS are defined by writing to 2 files: /proc/PID/uid_map and /proc/PID/gid_map
 - Each process in user NS has these files; writing to files of any process in the user NS suffices
 - Initially, these files are empty

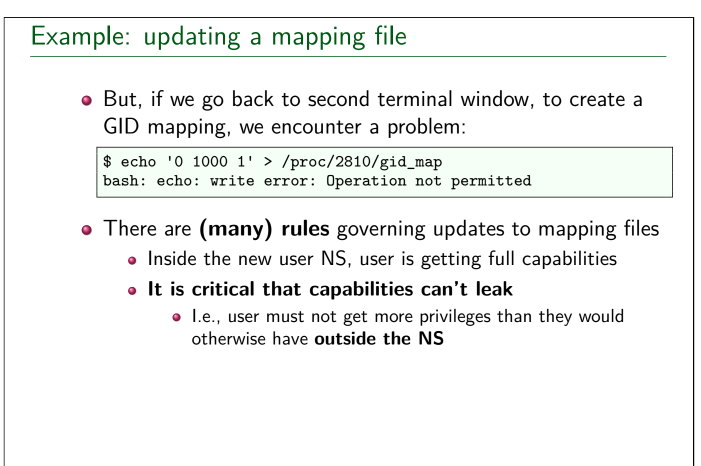


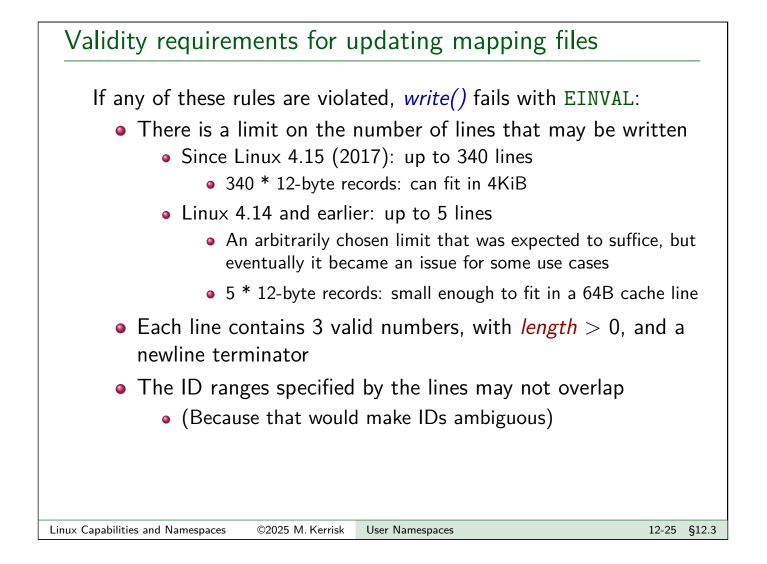








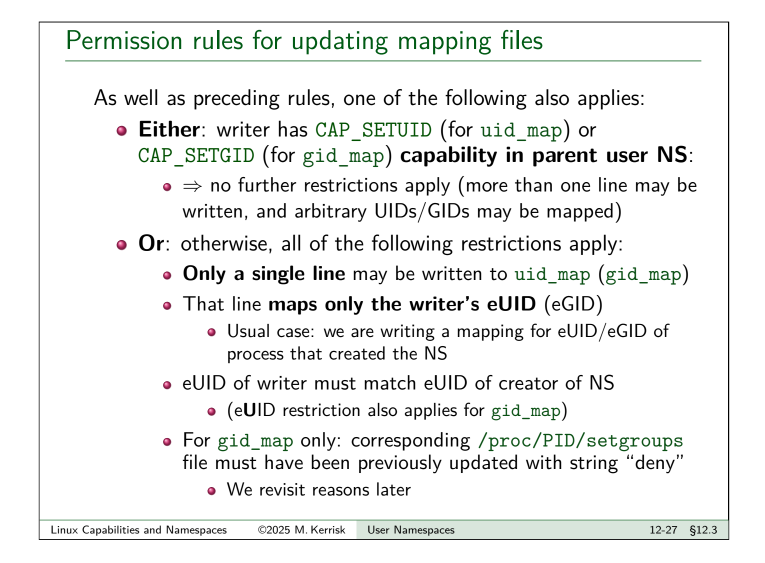


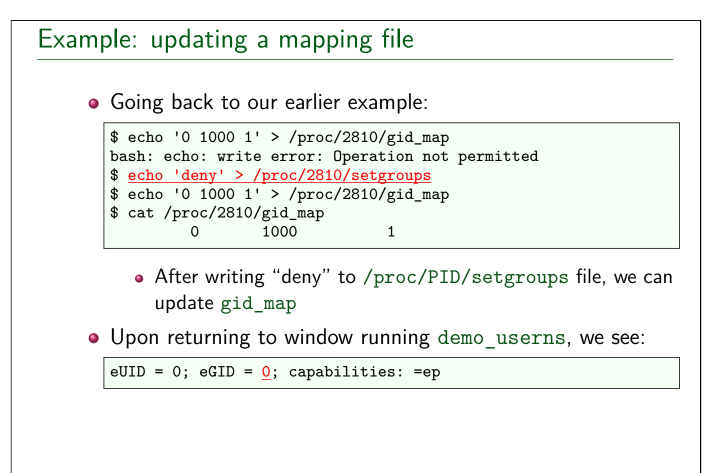


Permission rules for updating mapping files

If any of these "permission" rules are violated when updating uid_map and gid_map files, *write()* fails with EPERM:

- Each map may be **updated only once**
- Writer must be in target user NS or in parent user NS
- The mapped IDs must have a mapping in parent user NS
- Writer must have following capability in target user NS
 - CAP_SETUID for uid_map
 - CAP_SETGID for gid_map





12 User Namespaces	12-1
12.1 Overview of user namespaces	12-3
12.2 Creating and joining a user namespace	12-9
12.3 User namespaces: UID and GID mappings	12-17
12.4 Exercises	12-29
12.5 Accessing files (and other objects with UIDs/GIDs)	12-32
12.6 User namespaces, <i>execve()</i> , and user ID 0	12-35
12.7 Exercises	12-50
12.8 Security issues	12-54
12.9 Use cases	12-62
12.10 Combining user namespaces with other namespaces	12-67

Exercises

Iry replicating the steps shown earlier on your system:

- Use the *id(1)* command to discover your UID and GID; you will need this information for a later step.
- Run the namespaces/demo_userns.c program with an argument (any string), so it loops. Verify that the child process has all capabilities.
- Inspect (readlink(1)) the /proc/PID/ns/user symlink for the demo_userns child process and compare it with the /proc/PID/ns/user symlink for a shell running in the initial user namespace (for the latter, simply open a new shell window on your desktop). You should find that the two processes are in different user namespaces.
- From a shell in the initial user NS, define UID and GID maps for the demo_userns child process (i.e., for the UID and GID that you discovered in the first step). Map the *ID-outside-ns* value for both IDs to IDs of your choice in the inner NS.
 - This step will involve writing to the uid_map, setgroups, and gid_map files in the /proc/PID directory.
- Verify that the UID and GID displayed by the looping demo_userns program have changed.

[Further exercises follow on the next slide]

Exerci	ses				
2	What are the contents of the UI namespace?	D and GID maps of a process in the ini	tial user		
	<pre>\$ cat /proc/1/uid_map</pre>				
3	♂ The script namespaces/show_non_init_uid_maps.sh shows the processes on the system that have a UID map that is different from the <i>init</i> process (PID 1). Included in the output of this script are the capabilities of each processes. Run this script to see examples of such processes. As well as noting the UID maps that these processes have, observe the capabilities of these processes.				
Linux Capabiliti	es and Namespaces ©2025 M. Kerrisk	User Namespaces	12-31 §12.4		