

Docker Assignment

Task 1: Verifying Kernel Sharing

Objective:

Prove that docker containers share the host's kernel instead of running their own kernel like in virtual machines.

Methodology:

1. Launched multiple containers with different Linux distributions - Ubuntu 22.04, Ubuntu 20.04, Alpine
2. Checked kernel version using "*uname -r*" and "*/proc/version*" from both host and containers.
3. Compare the kernel information across all systems

Host kernel information

```
ubuntu@ip-172-31-20-1:~$ uname -r
6.14.0-1015-aws
ubuntu@ip-172-31-20-1:~$ cat /proc/version
Linux version 6.14.0-1015-aws (buildd@lcy02-amd64-042) (x86_64-linux-gnu-gcc-13 (Ubuntu 13.3.0-6ubuntu2~24.04) 13.3.0, GNU ld (GNU Binutils for Ubuntu) 2.42) #15~24.04.1-Ubuntu SMP Tue Sep 23 22:44:48 UTC 2025
```

Ubuntu container - 22.04

```
ubuntu@ip-172-31-20-1:~$ docker run -it --name ubuntu-container ubuntu:22.04 bash
Unable to find image 'ubuntu:22.04' locally
22.04: Pulling from library/ubuntu
af6eca94c810: Pull complete
Digest: sha256:09506232a8004baa32c47d68f1e5c307d648fdd59f5e7eaa42aaf87914100db3
Status: Downloaded newer image for ubuntu:22.04
root@0a303cecf84b:/# uname -r
6.14.0-1015-aws
root@0a303cecf84b:/# cat /proc/version
Linux version 6.14.0-1015-aws (buildd@lcy02-amd64-042) (x86_64-linux-gnu-gcc-13 (Ubuntu 13.3.0-6ubuntu2~24.04) 13.3.0, GNU ld (GNU Binutils for Ubuntu) 2.42) #15~24.04.1-Ubuntu SMP Tue Sep 23 22:44:48 UTC 2025
```

Ubuntu container - 20.04

```
ubuntu@ip-172-31-20-1:~$ docker run -it --name ubuntu20-container ubuntu:20.04 bash
Unable to find image 'ubuntu:20.04' locally
20.04: Pulling from library/ubuntu
13b7e930469f: Pull complete
Digest: sha256:8feb4d8ca5354def3d8fcd243717141ce31e2c428701f6682bd2fafa15388214
Status: Downloaded newer image for ubuntu:20.04
root@b4799102a52d:/# uname -r
6.14.0-1015-aws
root@b4799102a52d:/# cat /proc/version
Linux version 6.14.0-1015-aws (buildd@lcy02-amd64-042) (x86_64-linux-gnu-gcc-13 (Ubuntu 13.3.0-6ubuntu2~24.04) 13.3.0, GNU ld (GNU Binutils for Ubuntu) 2.42) #15~24.04.1-Ubuntu SMP Tue Sep 23 22:44:48 UTC 2025
```

Alpine container

```
ubuntu@ip-172-31-20-1:~$ docker run -it --name alpine-container alpine:latest sh
Unable to find image 'alpine:latest' locally
latest: Pulling from library/alpine
2d35ebdb57d9: Pull complete
Digest: sha256:4b7ce07002c69e8f3d704a9c5d6fd3053be500b7f1c69fc0d80990c2ad8dd412
Status: Downloaded newer image for alpine:latest
/ # uname -r
6.14.0-1015-aws
/ # cat /proc/version
Linux version 6.14.0-1015-aws (buildd@lcy02-amd64-042) (x86_64-linux-gnu-gcc-13 (Ubuntu 13.3.0-6ubuntu2~24.04) 13.3.0, GNU ld (GNU Binutils for Ubuntu) 2.42) #15~24.04.1-Ubuntu SMP Tue Sep 23 22:44:48 UTC 2025
```

All these 4 environments show **identical kernel information**:

- Same kernel version: 6.14.0-1015-aws
- Same build timestamp: Tue Sep 23 22:44:48 UTC 2025
- Same compiler: x86_64-linux-gnu-gcc-13 (Ubuntu 13.3.0)
- Same build machine: buildd@lcy02-amd64-042

Conclusion:

Despite running different Linux distributions and versions:

- All containers reported the **identical kernel version** as the host
- Each container has different **user-space tools**(Programs outside the kernel that manage system tasks) and **OS configurations**
- The kernel information is **exactly the same** across all systems in one machine.

This proves that:

1. Containers **do not have their own kernels**
2. All containers **share the host's kernel**
3. Containers are fundamentally different from virtual machines

Why containers are not Virtual Machines:

Virtual Machines:	Docker Containers:
Run a complete guest operating system	Only package application + dependencies
Have their own kernel	Share the host's kernel

Task 2: Process and PID Mapping

Objective:

Demonstrate that a container's processes are regular host processes.

Methodology:

1. Launched a container interactively.
2. Identified the container's main PID inside using `$$`.
3. Found the corresponding host PID using `docker inspect`.
4. Verified the mapping using `/proc` filesystem.
5. Observed the relationship between container PID 1 and host PID tree.
6. Drew process hierarchy showing the mapping.

Container's Internal View

```
ubuntu@ip-172-31-20-1:~$ docker run -it --name tasks2-container ubuntu:22.04 bash
root@a68b2a4dccc2:/# echo "Container's main process PID:"
Container's main process PID:
root@a68b2a4dccc2:/# echo $$
1
```

```
root@a68b2a4dccc2:/# echo "All processes visible inside container:"
All processes visible inside container:
root@a68b2a4dccc2:/# ps aux
USER          PID %CPU %MEM    VSZ   RSS TTY      STAT START   TIME COMMAND
root           1  0.0  0.3  4628  3640 pts/0    Ss   17:53   0:00 bash
root           9  0.0  0.3  7064  2892 pts/0    R+   17:56   0:00 ps aux
```

The container's bash process reports PID: 1

Host's External View

```
ubuntu@ip-172-31-20-1:~$ echo "Finding container's host PID using Docker inspect:"
Finding container's host PID using Docker inspect:
ubuntu@ip-172-31-20-1:~$ docker inspect -f '{{.State.Pid}}' tasks2-container
9150
```

```
ubuntu@ip-172-31-20-1:~$ echo "Verifying process exists on host:"
Verifying process exists on host:
ubuntu@ip-172-31-20-1:~$ ps aux | grep $CONTAINER_PID | grep -v grep
root          9150  0.0  0.3  4628  3640 pts/0    Ss+  17:53   0:00 bash
```

The bash process has host PID: 9150

The Dual PID Proof - /proc Filesystem

```
ubuntu@ip-172-31-20-1:~$ cat /proc/$CONTAINER_PID/status | grep -E "Name|Pid|PPid|NSpid"
Name:   bash
Pid:    9150
PPid:   9126
TracerPid:      0
NSpid:  9150 1
ubuntu@ip-172-31-20-1:~$
```

The 'NSpid' field shows 2 numbers:

- Host's view of the PID-9150
- Container's view-1

This proves it is the same process with different PID values.

Process Hierarchy

```
ubuntu@ip-172-31-20-1:~$ echo "Process tree showing container's ancestry:"
Process tree showing container's ancestry:
ubuntu@ip-172-31-20-1:~$ pstree -a -p -s $CONTAINER_PID
systemd,1
└─containerd-shim,9126 -namespace moby -ida68b2a4dccc29e30a5d35b38cf04414090d714e6
   └─bash,9150
```

Process Hierarchy Diagram

```
systemd (PID 1)
├─ dockerd
│   6690      1 /usr/bin/dockerd -H fd:// --containerd=/run/containerd/containerd.sock
├─ containerd
│   6553      1 /usr/bin/containerd
└─ containerd-shim
    └─ bash (Container Process)
        PID  PPID  CMD
        1    0    /sbin/init
        2    0    [kthreadd]
        3    2    [pool_workqueue_release]
        4    2    [kworker/R-rcu_gp]
        5    2    [kworker/R-sync_wq]
        6    2    [kworker/R-kvfree_rcu_reclaim]
        7    2    [kworker/R-slub_flushwq]
        8    2    [kworker/R-netns]
        11   2    [kworker/0:0H-events_highpri]
        13   2    [kworker/R-mm_percpu_wq]
        14   2    [rcu_tasks_rude_kthread]
        15   2    [rcu_tasks_trace_kthread]
        16   2    [ksoftirqd/0]
```

Aspect	Container View	Host View
PID	1	9150
Process Type	Appear as init	Regular child process
Parent	None visible	containerd-shim
Visibility	Only container processes	All systems Processes

Conclusion:

1. Same process, different views:

- Inside container: PID 1
- On host: PID 9150
- The `/proc/[PID]/status` NSpid field shows both values

2. No virtualization involved:

- Container process is a regular Linux process
- Runs directly on host kernel
- Parent is containerd-shim, not a hypervisor

3. PID namespace creates isolation:

- Container sees its own PID numbering starting from 1
- Host sees the real PID in its global namespace
- Container cannot see host processes

4. Process hierarchy remains intact:

- Container process is managed by Docker's runtime stack
- Clear chain: dockerd → containerd → containerd-shim → container
- Container processes are regular host processes
- The same process has two different PIDs (host and container view)
- Container PID 1 maps to a specific host PID
- The process hierarchy shows Docker's runtime architecture

Task 3: Exploring Namespace Isolation

Objective:

Identify and compare namespace instances for containers to understand how Docker achieves process, network, and system isolation.

Methodology:

1. Launched two containers with default isolation
2. Used '`sudo readlink /proc/<pid>/ns/`' to examine namespace inodes
3. Compared namespaces between containers and host
4. Launched a third container with shared network namespace
5. Recorded observations for PID, NET, MNT, USER, and UTS namespaces

Container1 Namespace

```
sudo lsns -p $CONTAINER1_PID

      NS  TYPE      NPROCS      PID  USER  COMMAND
4026531834 time          118        1  root  /sbin/init
4026531837 user          118        1  root  /sbin/init
4026532222 mnt              1  11404  root  sleep 3600
4026532223 uts              1  11404  root  sleep 3600
4026532224 ipc              1  11404  root  sleep 3600
4026532225 pid              1  11404  root  sleep 3600
4026532226 cgroup          1  11404  root  sleep 3600
4026532227 net              1  11404  root  sleep 3600
```

Host vs Container1 Comparison

```
HOST (PID 1) Namespaces:
PID:      pid:[4026531836]
NET:      net:[4026531840]
MNT:      mnt:[4026531841]
USER:     user:[4026531837]
UTS:      uts:[4026531838]
IPC:      ipc:[4026531839]

CONTAINER1 (PID 11404) Namespaces:
PID:      pid:[4026532225]
NET:      net:[4026532227]
MNT:      mnt:[4026532222]
USER:     user:[4026531837]
UTS:      uts:[4026532223]
IPC:      ipc:[4026532224]
```

- PID, NET, MNT, UTS, IPC namespaces are **different** from host

- USER namespace **may be same** as host (default behavior)
- This proves container has its own isolated view for most resources

Container1 vs Container2 Comparison

```
CONTAINER1 (PID 11404) Namespaces:
PID:      pid:[4026532225]
NET:      net:[4026532227]
MNT:      mnt:[4026532222]
USER:     user:[4026531837]
UTS:      uts:[4026532223]
IPC:      ipc:[4026532224]
CGROUP:   cgroup:[4026532226]

CONTAINER2 (PID 11648) Namespaces:
PID:      pid:[4026532294]
NET:      net:[4026532296]
MNT:      mnt:[4026532291]
USER:     user:[4026531837]
UTS:      uts:[4026532292]
IPC:      ipc:[4026532293]
CGROUP:   cgroup:[4026532295]
```

- Each container has **unique** PID, NET, MNT, UTS, and IPC namespaces, but may **share** the USER namespace with host.

Conclusion:

Unique Namespaces (Per Container):

1. PID Namespace:

- Each container gets unique PID namespace
- Container sees only its own processes
- Process numbering starts from 1

2. NET Namespace:

- Each container has own network stack
- Separate IP addresses, routing tables, firewall rules
- Virtual network interfaces

3. MNT Namespace:

- Each container has isolated filesystem tree
- Own root filesystem
- Independent mount points

4. **UTS Namespace:**

- Each container has unique hostname
- Independent domain name

5. **IPC Namespace:**

- Isolated inter-process communication
- Separate message queues, semaphores

Potentially Shared Namespaces:

1. **USER Namespace:**

- Often shared with host by default
- UIDs/GIDs map to host users
- Can be isolated with user namespace mapping

2. **CGROUP Namespace:**

- May be shared depending on configuration
- Controls resource visibility
- Each container has unique PID, NET, MNT, UTS, and IPC namespaces.
- USER namespace is often shared with host
- Namespace inodes can be compared to verify isolation
- Namespaces can be selectively shared using Docker flags
- This namespace-based isolation is what makes containers lightweight yet secure

Task 4: Observing New Namespace Creation

Objective:

Monitor system calls during container creation to identify namespace creation flags.

Methodology:

1. Used strace to monitor containerd process
2. Captured clone(), setns(), and unshare() system calls
3. Created container during active monitoring
4. Analyzed captured calls for namespace flags

Monitoring Setup

```
ubuntu@ip-172-31-20-1:~$ wc -l /tmp/task4.txt
echo "Captured $(wc -l < /tmp/task4.txt) lines"
178 /tmp/task4.txt
Captured 178 lines
ubuntu@ip-172-31-20-1:~$
```

Raw Captured calls

```
ubuntu@ip-172-31-20-1:~$ echo "=== ALL CAPTURED CALLS ==="
head -30 /tmp/task4.txt
=== ALL CAPTURED CALLS ===
strace: Process 6553 attached with 8 threads
[pid 17283] clone(child_stack=NULL, flags=CLONE_VM|CLONE_PIDFD|CLONE_VFORK|SIGCHLDstrace: Proc
ess 17388 attached
, parent_tid=[18]) = 17388
[pid 17388] clone(child_stack=0xc000044000, flags=CLONE_VM|CLONE_FS|CLONE_FILES|CLONE_SIGHAND|
CLONE_THREAD|CLONE_SYSVSEM|CLONE_SETTLSstrace: Process 17389 attached
, tls=0xc000062098) = 17389
[pid 17388] clone(child_stack=0xc00007c000, flags=CLONE_VM|CLONE_FS|CLONE_FILES|CLONE_SIGHAND|
CLONE_THREAD|CLONE_SYSVSEM|CLONE_SETTLSstrace: Process 17390 attached
, tls=0xc000062898) = 17390
[pid 17388] --- SIGURG {si_signo=SIGURG, si_code=SI_TKILL, si_pid=17388, si_uid=0} ---
[pid 17388] clone(child_stack=0xc000078000, flags=CLONE_VM|CLONE_FS|CLONE_FILES|CLONE_SIGHAND|
CLONE_THREAD|CLONE_SYSVSEM|CLONE_SETTLSstrace: Process 17391 attached
, tls=0xc000063098) = 17391
[pid 17388] clone(child_stack=0xc0000a6000, flags=CLONE_VM|CLONE_FS|CLONE_FILES|CLONE_SIGHAND|
CLONE_THREAD|CLONE_SYSVSEM|CLONE_SETTLSstrace: Process 17392 attached
, tls=0xc000092098) = 17392
[pid 17388] clone(child_stack=0xc0000a2000, flags=CLONE_VM|CLONE_FS|CLONE_FILES|CLONE_SIGHAND|
CLONE_THREAD|CLONE_SYSVSEM|CLONE_SETTLSstrace: Process 17393 attached
, tls=0xc0001b7098) = 17393
[pid 17388] --- SIGURG {si_signo=SIGURG, si_code=SI_TKILL, si_pid=17388, si_uid=0} ---
[pid 17392] --- SIGURG {si_signo=SIGURG, si_code=SI_TKILL, si_pid=17388, si_uid=0} ---
[pid 17392] clone(child_stack=NULL, flags=CLONE_VM|CLONE_PIDFD|CLONE_VFORKstrace: Process 1739
4 attached
<unfinished ...>
[pid 17394] +++ exited with 0 +++
[pid 17392] <... clone resumed>, parent_tid=[11]) = 17394
[pid 17392] clone(child_stack=NULL, flags=CLONE_VM|CLONE_PIDFD|CLONE_VFORK|SIGCHLDstrace: Proc
ess 17395 attached
, parent_tid=[12]) = 17395
[pid 17392] clone(child_stack=0xc00025c000, flags=CLONE_VM|CLONE_FS|CLONE_FILES|CLONE_SIGHAND|
CLONE_THREAD|CLONE_SYSVSEM|CLONE_SETTLSstrace: Process 17396 attached
, tls=0xc0001b7898) = 17396
[pid 17396] +++ exited with 0 +++
[pid 17393] +++ exited with 0 +++
[pid 17390] +++ exited with 0 +++
[pid 17389] +++ exited with 0 +++
[pid 17392] +++ exited with 0 +++
[pid 17391] +++ exited with 0 +++
```

- System calls during container creation

Namespace Flags Detected

```
ubuntu@ip-172-31-20-1:~$ echo "Looking for CLONE_NEW flags..."
echo ""
grep -i "CLONE_NEW" /tmp/task4.txt | head -10
echo ""
echo "Found $(grep -c 'CLONE_NEW' /tmp/task4.txt) namespace-related calls"
Looking for CLONE_NEW flags...

[pid 17417] unshare(CLONE_NEWNS|CLONE_NEWCGROUP|CLONE_NEWUTS|CLONE_NEWIPC|CLONE_NEWPID|CLONE_NEWNET) = 0
[pid 17414] setns(19, CLONE_NEWNS) = 0

Found 2 namespace-related calls
```

Call Type Breakdown

```
ubuntu@ip-172-31-20-1:~$ echo ""
echo "CLONE calls captured:"
grep "clone(" /tmp/task4.txt | wc -l
echo ""
echo "SETNS calls captured:"
grep "setns(" /tmp/task4.txt | wc -l
echo ""
echo "UNSHARE calls captured:"
grep "unshare(" /tmp/task4.txt | wc -l
echo ""
echo "Sample CLONE calls:"
grep "clone(" /tmp/task4.txt | head -3
echo ""
echo "Sample SETNS calls:"
grep "setns(" /tmp/task4.txt | head -3

CLONE calls captured:
25

SETNS calls captured:
1

UNSHARE calls captured:
2

Sample CLONE calls:
[pid 7283] clone(child_stack=NULL, flags=CLONE_VM|CLONE_PIDFD|CLONE_VFORK|SIGCHLDstrace: Process 17388 attached
[pid 17388] clone(child_stack=0xc000044000, flags=CLONE_VM|CLONE_FS|CLONE_FILES|CLONE_SIGHAND|CLONE_THREAD|CLONE_SYSVSEM|CLONE_SETTLSstrace: Process 17389 attached
[pid 17388] clone(child_stack=0xc00007c000, flags=CLONE_VM|CLONE_FS|CLONE_FILES|CLONE_SIGHAND|CLONE_THREAD|CLONE_SYSVSEM|CLONE_SETTLSstrace: Process 17390 attached

Sample SETNS calls:
[pid 17414] setns(19, CLONE_NEWNS) = 0
```

Container Namespace Verification

```

ubuntu@ip-172-31-20-1:~$ CPID=$(docker inspect -f '{{.State.Pid}}' task4-container)
echo "Container PID: $CPID"
echo ""
echo "All namespaces:"
sudo ls -la /proc/$CPID/ns/
Container PID: 17418

All namespaces:
total 0
dr-x--x--x 2 root root 0 Nov  7 05:10 .
dr-xr-xr-x 9 root root 0 Nov  7 05:10 ..
lrwxrwxrwx 1 root root 0 Nov  7 05:18 cgroup -> 'cgroup:[4026532226]'
lrwxrwxrwx 1 root root 0 Nov  7 05:18 ipc -> 'ipc:[4026532224]'
lrwxrwxrwx 1 root root 0 Nov  7 05:10 mnt -> 'mnt:[4026532222]'
lrwxrwxrwx 1 root root 0 Nov  7 05:10 net -> 'net:[4026532227]'
lrwxrwxrwx 1 root root 0 Nov  7 05:18 pid -> 'pid:[4026532225]'
lrwxrwxrwx 1 root root 0 Nov  7 05:18 pid_for_children -> 'pid:[4026532225]'
lrwxrwxrwx 1 root root 0 Nov  7 05:18 time -> 'time:[4026531834]'
lrwxrwxrwx 1 root root 0 Nov  7 05:18 time_for_children -> 'time:[4026531834]'
lrwxrwxrwx 1 root root 0 Nov  7 05:18 user -> 'user:[4026531837]'
lrwxrwxrwx 1 root root 0 Nov  7 05:18 uts -> 'uts:[4026532223]'
ubuntu@ip-172-31-20-1:~$ echo "Detailed view:"
for ns in pid net mnt uts ipc cgroup user; do
  echo "$ns: $(sudo readlink /proc/$CPID/ns/$ns)"
done
Detailed view:
pid: pid:[4026532225]
net: net:[4026532227]
mnt: mnt:[4026532222]
uts: uts:[4026532223]
ipc: ipc:[4026532224]
cgroup: cgroup:[4026532226]
user: user:[4026531837]

```

- pid - Process ID isolation
- net - Network isolation
- mnt - Mount/filesystem isolation
- uts - Hostname isolation
- ipc - IPC isolation
- cgroup - Cgroup isolation

This proves the clone() call with CLONE_NEW* flags was executed successfully.

Conclusion

How Namespace Creation Works:

The Process:

1. User runs docker run
2. dockerd calls containerd
3. containerd calls runc
4. runc executes: clone() with multiple CLONE_NEW* flags
5. Kernel creates all namespaces simultaneously

6. New process starts in isolated environment

The System Call:

CLONE_NEWPID

- Creates new PID namespace
- Container sees only its own processes
- First process becomes PID 1
- **Security:** Can't see or affect host processes

CLONE_NEWNET

- Creates new network namespace
- Own network interfaces, IP addresses, routing
- Independent firewall rules
- **Security:** Complete network isolation

CLONE_NEWNS

- Creates new mount namespace
- Own root filesystem
- Separate mount points
- **Security:** Can't access host files

CLONE_NEWUTS

- Creates new UTS namespace
- Own hostname and domain name
- Independent system identity
- **Use case:** Service identification

CLONE_NEWIPC

- Creates new IPC namespace
- Separate message queues, semaphores, shared memory
- **Security:** Prevents IPC eavesdropping

CLONE_NEWCGROUP

- Creates new cgroup namespace

- Limited cgroup hierarchy view
- **Security:** Hides host resource information

CLONE_NEWUSER

- Creates new user namespace (optional)
- UID/GID mapping
- **Security:** Root in container \neq root on host

Why This Matters:

Single Call, Complete Isolation:

- All namespaces created in one system call
- Atomic operation
- No multi-step process needed

No Virtualization Overhead:

- Kernel feature, not hardware emulation
- Creation happens in microseconds
- Minimal memory footprint
- Shares kernel with host

Security Through Isolation:

- Each namespace type protects different resources
- Multiple independent isolation layers
- Kernel-enforced boundaries
- Defense in depth

Efficiency:

- Fast container startup
- Low resource usage
- High container density possible
- This is why containers beat VMs for microservices

Container isolation is achieved through a single clone() system call with combined namespace flags. This is fundamentally different from virtualization -

it's a lightweight Linux kernel feature that creates isolated views of system resources instantly, with near-zero overhead.

The magic is one system call transforms a regular process into a fully isolated container environment.

Task 5: Investigating cgroup Assignments

Objective:

Demonstrate how cgroups enforce CPU and memory limits on containers.

Methodology:

1. Created container with `--cpus="0.5` and `--memory="256m"`
2. Located cgroup paths in `/proc/[PID]/cgroup`
3. Verified limits in `/sys/fs/cgroup/`
4. Monitored resource usage with `docker stats`

Container with Limits

```
ubuntu@ip-172-31-20-1:~$ docker run -dit --name cgroup-test --cpus="0.5" --memory="256m" ubuntu:22.04 bash -c "while true; do echo test > /dev/null; done"
e8e49db1f7d28ab0dac7baba5241088eefd46a72dd9c0a01249d33591a653aa8
ubuntu@ip-172-31-20-1:~$
```

Cgroup Path

```
ubuntu@ip-172-31-20-1:~$ echo ""
cat /proc/$CPID/cgroup

0::/system.slice/docker-e8e49db1f7d28ab0dac7baba5241088eefd46a72dd9c0a01249d33591a653aa8.scope
ubuntu@ip-172-31-20-1:~$
```

CPU Limits

```
ubuntu@ip-172-31-20-1:~$ echo ""
CGROUP_PATH=$(docker inspect -f '{{.HostConfig.CgroupParent}}' cgroup-test)
CONTAINER_ID=$(docker inspect -f '{{.Id}}' cgroup-test)

ubuntu@ip-172-31-20-1:~$ echo "CPU quota and period:"
sudo cat /sys/fs/cgroup/system.slice/docker-${CONTAINER_ID}.scope/cpu.max 2>/dev/null || \
sudo cat /sys/fs/cgroup/cpu,cpuacct/docker/${CONTAINER_ID}/cpu.cfs_quota_us 2>/dev/null || \
echo "Checking alternative path..."
CPU quota and period:
50000 100000
ubuntu@ip-172-31-20-1:~$
ubuntu@ip-172-31-20-1:~$ docker stats cgroup-test --no-stream
CONTAINER ID   NAME          CPU %       MEM USAGE / LIMIT   MEM %       NET I/O      BLOCK I/O
e8e49db1f7d2   cgroup-test   50.03%      904KiB / 256MiB     0.34%       1.09kB / 126B  86kB / 0B
1
```

Memory Limits

```
268435456

Current usage:
CONTAINER ID   NAME      CPU %     MEM USAGE / LIMIT   MEM %     NET I/O     BLOCK I/O
PIDS
e8e49db1f7d2   cgroup-test  50.39%    648KiB / 256MiB     0.25%     1.23kB / 126B   86kB / 0B
1
ubuntu@ip-172-31-20-1:~$ |
```

Resource Monitoring

```
Watching for 10 seconds...
CONTAINER ID   NAME      CPU %     MEM USAGE / LIMIT   MEM %     NET I/O     BLOCK I/O
PIDS
e8e49db1f7d2   cgroup-test  50.03%    904KiB / 256MiB     0.34%     1.23kB / 126B   86kB / 0B
1
CONTAINER ID   NAME      CPU %     MEM USAGE / LIMIT   MEM %     NET I/O     BLOCK I/O
PIDS
e8e49db1f7d2   cgroup-test  50.38%    904KiB / 256MiB     0.34%     1.23kB / 126B   86kB / 0B
1
CONTAINER ID   NAME      CPU %     MEM USAGE / LIMIT   MEM %     NET I/O     BLOCK I/O
PIDS
e8e49db1f7d2   cgroup-test  49.99%    648KiB / 256MiB     0.25%     1.23kB / 126B   86kB / 0B
1
```

- Docker stats showing enforcement.

Active Controllers

```
ubuntu@ip-172-31-20-1:~$ echo ""
cat /proc/$(docker inspect -f '{{.State.Pid}}' cgroup-test)/cgroup

0::/system.slice/docker-e8e49db1f7d28ab0dac7baba5241088eefd46a72dd9c0a01249d33591a653aa8.scope
ubuntu@ip-172-31-20-1:~$ ^C
ubuntu@ip-172-31-20-1:~$ |
```

- Active controllers are cpu, memory, io, pids

Quota Files

```
ubuntu@ip-172-31-20-1:~$ CONTAINER_ID=$(docker inspect -f '{{.Id}}' cgroup-test)

echo "CPU Limit (cpu.max):"
sudo cat /sys/fs/cgroup/system.slice/docker-${CONTAINER_ID}.scope/cpu.max

echo ""
echo "Memory Limit (memory.max):"
sudo cat /sys/fs/cgroup/system.slice/docker-${CONTAINER_ID}.scope/memory.max
CPU Limit (cpu.max):
50000 100000

Memory Limit (memory.max):
268435456
```

- $\text{cpu.max} = 50000 / 100000 = 0.5 \text{ CPU}$
- $\text{memory.max} = 268435456 - 256\text{MB}$

Control groups - Linux kernel feature that limits and monitors resource usage.

Controllers observed:

- **cpu:** Limits CPU time
- **memory:** Limits RAM usage
- **pids:** Limits number of processes
- **io:** Limits disk I/O

How it works:

1. Docker creates cgroup for container
2. Sets limits in cgroup files (cpu.max, memory.max)
3. Kernel enforces limits automatically
4. Container cannot exceed limits

Significance:

- Prevents resource monopolization
- Enables multi-tenancy
- Guarantees fair resource sharing
- Foundation for Kubernetes resource management

Task 6: Resource Behavior Under Load

Objective:

Demonstrate cgroup enforcement through resource stress testing and observe throttling, OOM kills, and kernel-level resource management.

Methodology:

1. **Created container** with CPU (1 core) and memory (512MB) limits
2. **Installed stress-ng** for controlled resource pressure
3. **Monitored baseline** resource usage
4. **CPU stress test:** 2 workers on 1-core limit
5. **Memory stress test:** Attempted 1GB allocation on 512MB limit
6. **Observed kernel enforcement** via throttling and OOM killer
7. **Analyzed cgroup statistics** for evidence
8. **Compared host vs container** resource perspectives

Container Creation:

```
ubuntu@ip-172-31-20-1:~$ docker run -dit --name stress-test --cpus="1.0" --memory="512m" --memory-swap="512m" ubuntu:22.04 bash
echo "Container created with:"
echo "  CPU: 1.0 core"
echo "  Memory: 512MB"
echo "  Swap: 512MB (same as memory = no extra swap)"
e12e841b2a068bb403e8074048f71e19101e15ac5f19d2565125157b51af8730
Container created with:
  CPU: 1.0 core
  Memory: 512MB
  Swap: 512MB (same as memory = no extra swap)
```

- Limits explicitly set

Baseline State

```
ubuntu@ip-172-31-20-1:~$ echo ""
CGROUP_PATH=$(docker inspect -f '{{.HostConfig.CgroupParent}}' cgroup-test)
CONTAINER_ID=$(docker inspect -f '{{.Id}}' cgroup-test)

ubuntu@ip-172-31-20-1:~$ echo "CPU quota and period:"
sudo cat /sys/fs/cgroup/system.slice/docker-${CONTAINER_ID}.scope/cpu.max 2>/dev/null || \
sudo cat /sys/fs/cgroup/cpu,cpuacct/docker/${CONTAINER_ID}/cpu.cfs_quota_us 2>/dev/null || \
echo "Checking alternative path..."
CPU quota and period:
50000 100000
ubuntu@ip-172-31-20-1:~$
ubuntu@ip-172-31-20-1:~$ docker stats cgroup-test --no-stream
CONTAINER ID   NAME      CPU %     MEM USAGE / LIMIT   MEM %     NET I/O     BLOCK I/O
PIDS
e8e49db1f7d2   cgroup-test  50.03%    904KiB / 256MiB      0.34%     1.09kB / 126B  86kB / 0B
1
```

CPU Stress Test

```
Every 1.0s: docker stats stress-test --no-stream      ip-172-31-20-1: Fri Nov  7 06:36:32 2025
CONTAINER ID   NAME      CPU %     MEM USAGE / LIMIT   MEM %     NET I/O     BLOCK I
/O            PIDS
e12e841b2a06   stress-test  0.00%    13.04MiB / 512MiB      2.55%     46.6MB / 95.1kB  10.4MB
/ 135MB      2
```

```
ubuntu@ip-172-31-20-1:~$ echo "Starting CPU stress (2 workers on 1 CPU limit)..."
"
docker exec stress-test stress-ng --cpu 2 --timeout 30s --metrics-brief
Starting CPU stress (2 workers on 1 CPU limit)...)
stress-ng: info:  [346] setting to a 30 second run per stressor
stress-ng: info:  [346] dispatching hogs: 2 cpu
stress-ng: info:  [346] successful run completed in 30.00s
stress-ng: info:  [346] stressor          bogo ops real time  usr time  sys time
bogo ops/s      bogo ops/s
stress-ng: info:  [346]                      (secs)    (secs)    (secs)    (C
real time) (usr+sys time)
stress-ng: info:  [346] cpu                28721      30.00      30.04      0.00
957.35          956.09
ubuntu@ip-172-31-20-1:~$ |
```

- CPU% capped at ~100% despite 2 workers

CPU Throttling Proof

```

ubuntu@ip-172-31-20-1:~$ echo "CPU Statistics:"
sudo cat /sys/fs/cgroup/system.slice/docker-${CONTAINER_ID}.scope/cpu.stat 2>/dev/null || \
sudo cat /sys/fs/cgroup/cpu,cpuacct/docker/${CONTAINER_ID}/cpu.stat 2>/dev/null
CPU Statistics:
usage_usec 39095654
user_usec 37898310
system_usec 1197344
nice_usec 0
core_sched.force_idle_usec 0
nr_periods 424
nr_throttled 314
throttled_usec 20713683
nr_bursts 0
burst_usec 0
ubuntu@ip-172-31-20-1:~$ |

```

nr_periods: 424

nr_throttled: 314

throttled_time: 20713683

Memory Stress Test

```

ubuntu@ip-172-31-20-1:~$ echo "Starting memory stress (trying to allocate 1GB on 512MB limit)..."
docker exec stress-test stress-ng --vm 1 --vm-bytes 1G --timeout 20s --metrics-brief
Starting memory stress (trying to allocate 1GB on 512MB limit)...
stress-ng: info: [354] setting to a 20 second run per stressor
stress-ng: info: [354] dispatching hogs: 1 vm
stress-ng: error: [361] stress-ng-vm: gave up trying to mmap, no available memory
stress-ng: info: [354] successful run completed in 10.02s
stress-ng: info: [354] stressor          bogo ops real time  usr time  sys time
bogo ops/s      bogo ops/s
stress-ng: info: [354]                      (secs)    (secs)    (secs)    (secs)
real time (usr+sys time)
stress-ng: info: [354] vm          0      10.01      0.00      0.00
0.00      0.00

```

- Memory climbed to 100% of limit
- Process killed or severe slowdown

OOM Kill Evidence

```

ubuntu@ip-172-31-20-1:~$ docker exec oom-test bash -c "stress-ng --vm 1 --vm-bytes 500M --timeout 10s"
stress-ng: info: [338] setting to a 10 second run per stressor
stress-ng: info: [338] dispatching hogs: 1 vm
stress-ng: info: [338] successful run completed in 10.03s
ubuntu@ip-172-31-20-1:~$ sudo dmesg | tail -20 | grep -i oom
[96072.591408] Memory cgroup out of memory: Killed process 24315 (stress-ng) total-vm:588268kB, anon-rss:125392kB, file-rss:420kB, shmem-rss:0kB, UID:0 pgtables:1076kB oom_score_adj:1000
[96072.649665] Memory cgroup out of memory: Killed process 24316 (stress-ng) total-vm:588268kB, anon-rss:125392kB, file-rss:288kB, shmem-rss:0kB, UID:0 pgtables:1076kB oom_score_adj:1000
[96072.700896] Memory cgroup out of memory: Killed process 24317 (stress-ng) total-vm:588268kB, anon-rss:125392kB, file-rss:292kB, shmem-rss:0kB, UID:0 pgtables:1076kB oom_score_adj:1000
[96072.753098] Memory cgroup out of memory: Killed process 24318 (stress-ng) total-vm:588268kB, anon-rss:125272kB, file-rss:420kB, shmem-rss:0kB, UID:0 pgtables:1076kB oom_score_adj:1000

```

- This proves the kernel OOM killer terminated the process when memory limit was exceeded.

Host vs Container View

Methodology:

1. Inspected `/var/lib/docker/overlay2/` directory structure
2. Pulled Ubuntu image and examined its layer composition
3. Created container and identified:
 - **LowerDir** (read-only image layers)
 - **UpperDir** (writable container layer)
 - **MergedDir** (unified view)
 - **WorkDir** (overlay filesystem working directory)
4. Created and modified files inside the container
5. Verified file presence in writable layer from host system
6. Demonstrated copy-on-write mechanism
7. Stopped container and verified data persistence
8. Removed container and confirmed writable layer deletion
9. Verified image layers remain intact for reuse

Initial Overlay2 State

```
ubuntu@ip-172-31-20-1:~$ echo ""
sudo ls -la /var/lib/docker/overlay2/ | head -20
echo ""
echo "Total layers currently:"
sudo ls -la /var/lib/docker/overlay2/ | grep ^d | wc -l

total 68
drwx--x--- 17 root root 4096 Nov  7 14:07 .
drwx--x--- 12 root root 4096 Nov  6 12:01 ..
drwx--x---  3 root root 4096 Nov  6 12:03 082af0bfdcf94ef02c4d89335d484e0d967676bc8f8499eac67
4398e94bd53aa
drwx--x---  5 root root 4096 Nov  7 06:27 6f3ad751a172081cad88ec17084a1842dbdf3ac25b0b0c44bce
88dc7fe08e2c3
drwx--x---  4 root root 4096 Nov  7 06:27 6f3ad751a172081cad88ec17084a1842dbdf3ac25b0b0c44bce
88dc7fe08e2c3-init
drwx--x---  4 root root 4096 Nov  7 05:20 7d521df52546a7bf5654a68d38a6ff5e529659e52774f2d1f4e
0e9b8d90d1789
drwx--x---  4 root root 4096 Nov  7 05:10 7d521df52546a7bf5654a68d38a6ff5e529659e52774f2d1f4e
0e9b8d90d1789-init
drwx--x---  5 root root 4096 Nov  7 05:39 7d7b9444b84d3152fa14baba637a67aead7fdbba952a2b662cd
c1a6031f6b0be
drwx--x---  4 root root 4096 Nov  7 05:39 7d7b9444b84d3152fa14baba637a67aead7fdbba952a2b662cd
c1a6031f6b0be-init
drwx--x---  3 root root 4096 Nov  6 15:03 7efec31fbd0b95dc81d2557e1387f53817f4e30b800f81d32c2
32ecb1a4e31b8
drwx--x---  5 root root 4096 Nov  7 14:07 8aa3c496cab16890ae55d3f9b95e629018de026781503c4e576
e44fa40db9f81
drwx--x---  4 root root 4096 Nov  7 14:07 8aa3c496cab16890ae55d3f9b95e629018de026781503c4e576
e44fa40db9f81-init
drwx--x---  5 root root 4096 Nov  7 14:04 99ae3cb40477ff91e809b7174319e32e5ed65d03cf0b6232ba8
8d698df751e6d
drwx--x---  4 root root 4096 Nov  7 14:04 99ae3cb40477ff91e809b7174319e32e5ed65d03cf0b6232ba8
8d698df751e6d-init
drwx--x---  3 root root 4096 Nov  7 14:07 ca75a132c469b89d708217f85e1e65465d50033651f97be1451
8649a6807988f
drwx--x---  3 root root 4096 Nov  7 05:04 e157fad699fa31538f50e46917239f4c188abbe804ab957dd0c
a0fb565c41a10
drwx-----  2 root root 4096 Nov  7 14:07 1

Total layers currently:
17
```

- Baseline directory listing of /var/lib/docker/overlay2/

Image Pull and Layer Inspection

```
ubuntu@ip-172-31-20-1:~$ docker pull ubuntu:22.04
22.04: Pulling from library/ubuntu
Digest: sha256:09506232a8004baa32c47d68f1e5c307d648fdd59f5e7eaa42aaf87914100db3
Status: Image is up to date for ubuntu:22.04
docker.io/library/ubuntu:22.04
ubuntu@ip-172-31-20-1:~$ echo "Image layers:"
docker inspect ubuntu:22.04 | grep -A 20 "RootFS"
Image layers:
  "RootFS": {
    "Type": "layers",
    "Layers": [
      "sha256:767e56ba346ae714b6e6b816baa839051145ed78cfa0e4524a86cc287b0c4b00"
    ]
  },
  "Metadata": {
    "LastTagTime": "0001-01-01T00:00:00Z"
  },
  "Config": {
    "Cmd": [
      "/bin/bash"
    ],
    "Entrypoint": null,
    "Env": [
      "PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin"
    ],
    "Labels": {
      "org.opencontainers.image.ref.name": "ubuntu",
      "org.opencontainers.image.version": "22.04"
    }
  },
```

- Ubuntu image pulled with multiple layers visible

Container Creation and GraphDriver Details

```
ubuntu@ip-172-31-20-1:~$ docker run -dit --name layer-test ubuntu:22.04 bash
3bea857310d637f85e279e8093b3e6ae8d554c65fc2e9f63eb3814e391806bc5
ubuntu@ip-172-31-20-1:~$ CONTAINER_ID=$(docker inspect -f '{{.Id}}' layer-test)
echo "Container ID: $CONTAINER_ID"
Container ID: 3bea857310d637f85e279e8093b3e6ae8d554c65fc2e9f63eb3814e391806bc5
ubuntu@ip-172-31-20-1:~$ echo "Container filesystem details:"
docker inspect layer-test | grep -A 30 "GraphDriver"
Container filesystem details:
  "GraphDriver": {
    "Data": {
      "ID": "3bea857310d637f85e279e8093b3e6ae8d554c65fc2e9f63eb3814e391806bc5",
      "LowerDir": "/var/lib/docker/overlay2/73ee66f028e96f22bf3eaccd75c6daa1434cdb647565f90089538fb87e4e9ad8-init/diff:/var/lib/docker/overlay2/ca75a132c469b89d708217f85e1e65465d50033651f97be14518649a6807988f/diff",
      "MergedDir": "/var/lib/docker/overlay2/73ee66f028e96f22bf3eaccd75c6daa1434cdb647565f90089538fb87e4e9ad8/merged",
      "UpperDir": "/var/lib/docker/overlay2/73ee66f028e96f22bf3eaccd75c6daa1434cdb647565f90089538fb87e4e9ad8/diff",
      "WorkDir": "/var/lib/docker/overlay2/73ee66f028e96f22bf3eaccd75c6daa1434cdb647565f90089538fb87e4e9ad8/work"
    },
    "Name": "overlay2"
  },
  "Mounts": [],
  "Config": {
    "Hostname": "3bea857310d6",
    "Domainname": "",
    "User": "",
    "AttachStdin": false,
    "AttachStdout": false,
    "AttachStderr": false,
    "Tty": true,
    "OpenStdin": true,
    "StdinOnce": false,
    "Env": [
      "PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin"
    ],
    "Cmd": [
      "bash"
    ],
    "Image": "ubuntu:22.04",
    "Volumes": null,
    "WorkingDir": "",
    "Entrypoint": null,
```

Read-Only Image Layers

```
ubuntu@ip-172-31-20-1:~$ LOWER_DIR=$(docker inspect -f '{{.GraphDriver.Data.LowerDir}}' layer-test)
echo "Lower (Read-Only) Directories:"
echo "$LOWER_DIR" | tr ':' '\n'
Lower (Read-Only) Directories:
/var/lib/docker/overlay2/73ee66f028e96f22bf3eaccd75c6daa1434cdb647565f90089538fb87e4e9ad8-init/diff
/var/lib/docker/overlay2/ca75a132c469b89d708217f85e1e65465d50033651f97be14518649a6807988f/diff
ubuntu@ip-172-31-20-1:~$ echo "Examining first read-only layer:"
FIRST_LAYER=$(echo "$LOWER_DIR" | cut -d':' -f1)
echo "Path: $FIRST_LAYER"
Examining first read-only layer:
Path: /var/lib/docker/overlay2/73ee66f028e96f22bf3eaccd75c6daa1434cdb647565f90089538fb87e4e9ad8-init/diff
ubuntu@ip-172-31-20-1:~$ echo "Contents:"
sudo ls -lh "$FIRST_LAYER" 2>/dev/null || echo "Layer path may vary"
Contents:
total 8.0K
drwxr-xr-x 4 root root 4.0K Nov  7 14:22 dev
drwxr-xr-x 2 root root 4.0K Nov  7 14:22 etc
```

- LowerDir showing stacked read-only layers

Writable Container Layer Structure

```
ubuntu@ip-172-31-20-1:~$ UPPER_DIR=$(docker inspect -f '{{.GraphDriver.Data.UpperDir}}' layer-test)
echo "Upper (Writable) Directory:"
echo "$UPPER_DIR"
Upper (Writable) Directory:
/var/lib/docker/overlay2/73ee66f028e96f22bf3eaccd75c6daa1434cdb647565f90089538fb87e4e9ad8/diff
ubuntu@ip-172-31-20-1:~$ echo "Initial contents of writable layer:"
sudo ls -la "$UPPER_DIR"
Initial contents of writable layer:
total 8
drwxr-xr-x 2 root root 4096 Nov  7 14:22 .
drwx---x--- 5 root root 4096 Nov  7 14:22 ..
ubuntu@ip-172-31-20-1:~$ echo "WorkDir (used by overlay filesystem):"
WORK_DIR=$(docker inspect -f '{{.GraphDriver.Data.WorkDir}}' layer-test)
echo "$WORK_DIR"
WorkDir (used by overlay filesystem):
/var/lib/docker/overlay2/73ee66f028e96f22bf3eaccd75c6daa1434cdb647565f90089538fb87e4e9ad8/work
ubuntu@ip-172-31-20-1:~$ echo "MergedDir (unified view):"
MERGED_DIR=$(docker inspect -f '{{.GraphDriver.Data.MergedDir}}' layer-test)
echo "$MERGED_DIR"
MergedDir (unified view):
/var/lib/docker/overlay2/73ee66f028e96f22bf3eaccd75c6daa1434cdb647565f90089538fb87e4e9ad8/merged
```

- UpperDir, WorkDir, and MergedDir paths identified

File Creation Inside Container

```
ubuntu@ip-172-31-20-1:~$ docker exec layer-test bash -c "echo 'This is a test file' > /test-file.txt"
ubuntu@ip-172-31-20-1:~$ docker exec layer-test bash -c "mkdir -p /mydata && echo 'Container data' > /mydata/data.txt"
ubuntu@ip-172-31-20-1:~$ docker exec layer-test bash -c "echo 'Modified root file' >> /etc/hostname"
ubuntu@ip-172-31-20-1:~$ echo "Files created in container:"
docker exec layer-test ls -lh /test-file.txt /mydata/data.txt
Files created in container:
-rw-r--r-- 1 root root 15 Nov  7 14:28 /mydata/data.txt
-rw-r--r-- 1 root root 20 Nov  7 14:28 /test-file.txt
ubuntu@ip-172-31-20-1:~$ echo "Verifying content:"
docker exec layer-test cat /test-file.txt
docker exec layer-test cat /mydata/data.txt
Verifying content:
This is a test file
Container data
```

- Test files created: /test-file.txt, /mydata/data.txt

Files Visible in Writable Layer from Host

```
ubuntu@ip-172-31-20-1:~$ echo "Verifying content:"
docker exec layer-test cat /test-file.txt
docker exec layer-test cat /mydata/data.txt
Verifying content:
This is a test file
Container data
ubuntu@ip-172-31-20-1:~$ UPPER_DIR=$(docker inspect -f '{{.GraphDriver.Data.UpperDir}}' layer-test)
ubuntu@ip-172-31-20-1:~$ echo "Contents of writable layer after file creation:"
sudo ls -lR "$UPPER_DIR"
Contents of writable layer after file creation:
/var/lib/docker/overlay2/73ee66f028e96f22bf3eaccd75c6daa1434cdb647565f90089538fb87e4e9ad8/diff:
total 8
drwxr-xr-x 2 root root 4096 Nov  7 14:28 mydata
-rw-r--r-- 1 root root  20 Nov  7 14:28 test-file.txt

/var/lib/docker/overlay2/73ee66f028e96f22bf3eaccd75c6daa1434cdb647565f90089538fb87e4e9ad8/diff/mydata:
total 4
-rw-r--r-- 1 root root 15 Nov  7 14:28 data.txt
ubuntu@ip-172-31-20-1:~$ echo "Reading test file from host:"
sudo cat "$UPPER_DIR/test-file.txt"
Reading test file from host:
This is a test file
ubuntu@ip-172-31-20-1:~$ echo "Reading directory data from host:"
sudo cat "$UPPER_DIR/mydata/data.txt" 2>/dev/null || echo "Check nested path"
Reading directory data from host:
Container data
ubuntu@ip-172-31-20-1:~$ echo "Modified system files (copy-on-write):"
sudo ls -lh "$UPPER_DIR/etc/" 2>/dev/null || echo "etc modified via Cow"
Modified system files (copy-on-write):
etc modified via Cow
```

- Host filesystem showing container files in UpperDir

Copy-on-Write Demonstration

```
ubuntu@ip-172-31-20-1:~$ docker exec layer-test bash -c "echo 'MODIFIED BY CONTAINER' >> /etc/bash.bashrc"
ubuntu@ip-172-31-20-1:~$ echo "Checking writable layer for copied file:"
UPPER_DIR=$(docker inspect -f '{{.GraphDriver.Data.UpperDir}}' layer-test)
sudo ls -lh "$UPPER_DIR/etc/bash.bashrc" 2>/dev/null || \
sudo find "$UPPER_DIR" -name "bash.bashrc" -exec ls -lh {} \;
Checking writable layer for copied file:
-rw-r--r-- 1 root root 2.4K Nov  7 14:34 /var/lib/docker/overlay2/73ee66f028e96f22bf3eaccd75c6daa1434cdb647565f90089538fb87e4e9ad8/diff/etc/bash.bashrc
```

- Modified /etc/bash.bashsrc copied to writable layer

Persistence After Stopping Container

```
ubuntu@ip-172-31-20-1:~$ docker stop layer-test
layer-test
ubuntu@ip-172-31-20-1:~$ echo "Checking if writable layer still exists:"
UPPER_DIR=$(docker inspect -f '{{.GraphDriver.Data.UpperDir}}' layer-test)
echo "Upper dir path: $UPPER_DIR"
Checking if writable layer still exists:
Upper dir path: /var/lib/docker/overlay2/73ee66f028e96f22bf3eaccd75c6daa1434cdb647565f90089538fb87e4e9ad8/diff
ubuntu@ip-172-31-20-1:~$ sudo ls -lh "$UPPER_DIR/test-file.txt" 2>/dev/null && echo "File persists!" || echo "Path check needed"
-rw-r--r-- 1 root root 20 Nov  7 14:28 /var/lib/docker/overlay2/73ee66f028e96f22bf3eaccd75c6daa1434cdb647565f90089538fb87e4e9ad8/diff/test-file.txt
File persists!
ubuntu@ip-172-31-20-1:~$ echo "Container state:"
docker ps -a --filter name=layer-test
Container state:
CONTAINER ID   IMAGE          COMMAND                  CREATED              STATUS              PORTS
RTS   NAMES
3bea857310d6   ubuntu:22.04   "bash"                  14 minutes ago      Exited (137)        About a minute ago
layer-test
```

Writable Layer Deletion After Container Removal

```
ubuntu@ip-172-31-20-1:~$ UPPER_DIR=$(docker inspect -f '{{.GraphDriver.Data.UpperDir}}' layer-test)
echo "Upper dir before removal: $UPPER_DIR"
Upper dir before removal: /var/lib/docker/overlay2/73ee66f028e96f22bf3eaccd75c6daa1434cdb647565f90089538fb87e4e9ad8/diff
ubuntu@ip-172-31-20-1:~$ sudo ls "$UPPER_DIR" > /dev/null 2>&1 && echo "Directory exists before removal"
Directory exists before removal
ubuntu@ip-172-31-20-1:~$ echo "Removing container..."
docker rm layer-test
Removing container...
layer-test
ubuntu@ip-172-31-20-1:~$ sudo ls "$UPPER_DIR" > /dev/null 2>&1 && echo "Still exists" || echo "Writable layer deleted!"
Writable layer deleted!
ubuntu@ip-172-31-20-1:~$ echo "Verifying container removal:"
docker ps -a --filter name=layer-test
Verifying container removal:
CONTAINER ID        IMAGE               COMMAND             CREATED             STATUS              PORTS              NAMES
```

- UpperDir no longer exists after docker rm

Final Overlay2 Comparison

```
ubuntu@ip-172-31-20-1:~$ echo "Current overlay2 layers:"
sudo ls -la /var/lib/docker/overlay2/ | grep ^d | wc -l
Current overlay2 layers:
17
ubuntu@ip-172-31-20-1:~$ echo "Image layers remain (reusable):"
sudo ls /var/lib/docker/overlay2/ | head -10
Image layers remain (reusable):
082af0bfdcf94ef02c4d89335d484e0d967676bc8f8499eac674398e94bd53aa
6f3ad751a172081cad88ec17084a1842dbdf3ac25b0b0c44bce88dc7fe08e2c3
6f3ad751a172081cad88ec17084a1842dbdf3ac25b0b0c44bce88dc7fe08e2c3-init
7d521df52546a7bf5654a68d38a6ff5e529659e52774f2d1f4e0e9b8d90d1789
7d521df52546a7bf5654a68d38a6ff5e529659e52774f2d1f4e0e9b8d90d1789-init
7d7b9444b84d3152fa14baba637a67aeed7fdbba952a2b662cdc1a6031f6b0be
7d7b9444b84d3152fa14baba637a67aeed7fdbba952a2b662cdc1a6031f6b0be-init
7efec31fbd0b95dc81d2557e1387f53817f4e30b800f81d32c232ecb1a4e31b8
8aa3c496cab16890ae55d3f9b95e629018de026781503c4e576e44fa40db9f81
8aa3c496cab16890ae55d3f9b95e629018de026781503c4e576e44fa40db9f81-init
```

Analysis

- Overlay2 is Docker's default storage driver that uses the Linux OverlayFS to create a union mount of multiple filesystem layers.

Component	Type	Purpose	Persistence
LowerDir	Read-only	Image layers (shared)	Permanent
UpperDir	Read-write	Container changes	Container lifetime
WorkDir	Internal	OverlayFS operations	Container lifetime
MergedDir	Union mount	Unified view	Container lifetime

Copy-on-Write (CoW) Mechanism:

1. **File Read:** If file exists in lower layers, read directly

2. File Modification:

- File copied from LowerDir to UpperDir
- Modifications applied to UpperDir copy
- Original in LowerDir remains unchanged

3. New File Creation: Directly written to UpperDir

4. File Deletion: Whiteout file created in UpperDir (hides lower layer file)

Observations:

1. Image Layer Sharing:

- Multiple containers from same image share read-only layers
- Saves disk space and speeds up container creation

2. Container Isolation:

- Each container gets unique writable layer
- Changes isolated from other containers

3. Data Lifecycle:

- **Running:** Files in UpperDir accessible
- **Stopped:** UpperDir preserved
- **Removed:** UpperDir deleted (data lost unless in volume)

4. Performance Implications:

- First write to file incurs CoW overhead
- Subsequent writes to same file are fast
- Heavy I/O workloads benefit from volumes

Conclusion:

Docker's layered filesystem is fundamental to container efficiency.

The **overlay2 driver** creates a union of read-only image layers and a writable container layer, enabling:

- **Fast container startup** (no data duplication)
- **Efficient storage** (shared base layers)

- **Isolated changes** (per-container writable layer)
- **Data lifecycle management** (layers persist only as needed)

Task 8: Process Creation Flow Examination

Objective:

Trace the complete process ancestry from the host Docker daemon through containerd and runc to the container's main process, identifying the role of each component in the container creation flow.

Methodology:

1. Identified Docker daemon (dockerd) and container runtime (containerd) processes
2. Created test container running sleep 3600
3. Retrieved container's host PID using docker inspect
4. Traced process ancestry using ps -ef and parent PID traversal
5. Identified key components: dockerd, containerd, containerd-shim, and runc
6. Visualized process tree using pstree
7. Examined namespace isolation as evidence of clone() system call
8. Compared process view from inside container vs. host
9. Created multiple containers to demonstrate shared infrastructure pattern
10. Documented complete process creation flow

Docker Daemon and Core Processes

```

ubuntu@ip-172-31-20-1:~$ echo "Docker daemon process:"
ps -ef | grep dockerd | grep -v grep
Docker daemon process:
root      6690      1  0 Nov06 ?           00:00:21 /usr/bin/dockerd -H fd:// --containerd=
run/containerd/containerd.sock
ubuntu@ip-172-31-20-1:~$ echo "Containerd process:"
ps -ef | grep containerd | grep -v grep | grep -v dockerd
Containerd process:
root      6553      1  0 Nov06 ?           00:01:31 /usr/bin/containerd
root      17766      1  0 05:39 ?           00:00:06 /usr/bin/containerd-shim-runc-v2 -namesp
ace moby -id e8e49db1f7d28ab0dac7baba5241088eefd46a72dd9c0a01249d33591a653aa8 -address /run/
containerd/containerd.sock
root      18700      1  0 06:27 ?           00:00:07 /usr/bin/containerd-shim-runc-v2 -namesp
ace moby -id e12e841b2a068bb403e8074048f71e19101e15ac5f19d2565125157b51af8730 -address /run/
containerd/containerd.sock
root      23726      1  0 14:04 ?           00:00:01 /usr/bin/containerd-shim-runc-v2 -namesp
ace moby -id f97e5fadbf5a907d511c173490459b65df15f593aa63f71980cd84eef7414ea2 -address /run/
containerd/containerd.sock
root      24356      1  0 14:07 ?           00:00:00 /usr/bin/containerd-shim-runc-v2 -namesp
ace moby -id 6535073dbbe4d9227b4216dd286a2786e7359b3e539e009eb845ad592eab0f2e -address /run/
containerd/containerd.sock
ubuntu@ip-172-31-20-1:~$ echo "Process tree of dockerd:"
pstree -p $(pgrep -f "dockerd") | head -20
Process tree of dockerd:
dockerd(6690) +---{dockerd}(6691)
                |--{dockerd}(6693)
                |--{dockerd}(6694)
                |--{dockerd}(6696)
                |--{dockerd}(6697)
                |--{dockerd}(6711)
                |--{dockerd}(7281)
                |--{dockerd}(7889)
                |--{dockerd}(8052)
                |--{dockerd}(8168)
                |--{dockerd}(8465)
                |--{dockerd}(13893)
                |--{dockerd}(13894)
                |--{dockerd}(13895)
                |--{dockerd}(13896)
                --{dockerd}(13897)

```

- dockerd and containerd running as system services

Test Container Creation

```

ubuntu@ip-172-31-20-1:~$ docker run -dit --name process-test ubuntu:22.04 sleep 3600
99d810df88fbb5faf20b121d1d409976563dabff9334a241402571d82b58c0b8
ubuntu@ip-172-31-20-1:~$ echo "Container details:"
docker ps --filter name=process-test --format "table {{.ID}}\t{{.Names}}\t{{.Status}}\t{{.Co
mmand}}"
Container details:
CONTAINER ID   NAMES          STATUS          COMMAND
99d810df88fb   process-test   Up 11 seconds   "sleep 3600"
ubuntu@ip-172-31-20-1:~$ |

```

Container PID Identification

```

ubuntu@ip-172-31-20-1:~$ CONTAINER_PID=$(docker inspect -f '{{.State.Pid}}' process-test)
echo "Container PID (from host perspective): $CONTAINER_PID"
Container PID (from host perspective): 25327
ubuntu@ip-172-31-20-1:~$ echo "Container process details:"
ps -fp $CONTAINER_PID
Container process details:
UID          PID          PPID          C  STIME TTY          TIME CMD
root         25327        25304         0  15:13 pts/0        00:00:00 sleep 3600
ubuntu@ip-172-31-20-1:~$ echo "Command running in container:"
docker inspect -f '{{.Config.Cmd}}' process-test
Command running in container:
[sleep 3600]

```

- Container process visible from host with specific PID

Process Ancestry Chain

```

ubuntu@ip-172-31-20-1:~$ ^C
ubuntu@ip-172-31-20-1:~$ CURRENT_PID=$CONTAINER_PID
echo "Tracing ancestry:"
for i in {1..10}; do
    if [ "$CURRENT_PID" -eq 1 ] || [ -z "$CURRENT_PID" ]; then
        break
    fi

    P_PID=$(ps -o ppid= -p $CURRENT_PID | tr -d ' ')
    P_NAME=$(ps -o comm= -p $CURRENT_PID)
    echo "PID: $CURRENT_PID | Name: $P_NAME | Parent PID: $P_PID"

    CURRENT_PID=$P_PID
done
Tracing ancestry:
PID: 25327 | Name: sleep | Parent PID: 25304
PID: 25304 | Name: containerd-shim | Parent PID: 1

```

- Parent-child relationship traced from container to init

Key Process Components

```

ubuntu@ip-172-31-20-1:~$ echo "1. DOCKERD (Docker Daemon):"
echo "   Role: High-level container management, API, image management"
DOCKERD_PID=$(pgrep -f "dockerd" | head -1)
ps -fp $DOCKERD_PID
1. DOCKERD (Docker Daemon):
   Role: High-level container management, API, image management
   PID      PPID    C  STIME TTY      TIME CMD
root       6690    1   0 Nov06 ?        00:00:21 /usr/bin/dockerd -H fd:// --containerd=
ubuntu@ip-172-31-20-1:~$ echo "2. CONTAINERD (Container Runtime):"
echo "   Role: Container lifecycle management, image distribution"
CONTAINERD_PID=$(pgrep -x containerd | head -1)
ps -fp $CONTAINERD_PID
2. CONTAINERD (Container Runtime):
   Role: Container lifecycle management, image distribution
   PID      PPID    C  STIME TTY      TIME CMD
root       6553    1   0 Nov06 ?        00:01:31 /usr/bin/containerd
ubuntu@ip-172-31-20-1:~$ echo "   Role: Decouples running container from containerd, allows daemon restart"
CONTAINER_ID=$(docker inspect -f '{{.Id}}' process-test)
SHIM_PID=$(pgrep -f "containerd-shim.*$CONTAINER_ID" | head -1)
if [ -z "$SHIM_PID" ]; then
    SHIM_PID=$(pgrep -f "containerd-shim" | head -1)
fi
ps -fp $SHIM_PID 2>/dev/null || echo "Shim process (integrated in newer versions)"
   Role: Decouples running container from containerd, allows daemon restart
   PID      PPID    C  STIME TTY      TIME CMD
root       25304    1   0 15:13 ?        00:00:00 /usr/bin/containerd-shim-runc-v2 -namesp
ubuntu@ip-172-31-20-1:~$ echo "4. CONTAINER PROCESS (sleep 3600):"
CONTAINER_PID=$(docker inspect -f '{{.State.Pid}}' process-test)
ps -fp $CONTAINER_PID
4. CONTAINER PROCESS (sleep 3600):
   PID      PPID    C  STIME TTY      TIME CMD
root       25327    25304 0 15:13 pts/0    00:00:00 sleep 3600

```

Process Tree Visualization


```

ubuntu@ip-172-31-20-1:~$ CONTAINER_PID=$(docker inspect -f '{{.State.Pid}}' process-test)
ubuntu@ip-172-31-20-1:~$ echo "Container process namespaces:"
sudo ls -la /proc/$CONTAINER_PID/ns/
Container process namespaces:
total 0
dr-x--x--x 2 root root 0 Nov 7 15:13 .
dr-xr-xr-x 9 root root 0 Nov 7 15:13 ..
lrwxrwxrwx 1 root root 0 Nov 7 15:21 cgroup -> 'cgroup:[4026532490]'
lrwxrwxrwx 1 root root 0 Nov 7 15:21 ipc -> 'ipc:[4026532488]'
lrwxrwxrwx 1 root root 0 Nov 7 15:13 mnt -> 'mnt:[4026532422]'
lrwxrwxrwx 1 root root 0 Nov 7 15:13 net -> 'net:[4026532491]'
lrwxrwxrwx 1 root root 0 Nov 7 15:21 pid -> 'pid:[4026532489]'
lrwxrwxrwx 1 root root 0 Nov 7 15:24 pid_for_children -> 'pid:[4026532489]'
lrwxrwxrwx 1 root root 0 Nov 7 15:21 time -> 'time:[4026531834]'
lrwxrwxrwx 1 root root 0 Nov 7 15:24 time_for_children -> 'time:[4026531834]'
lrwxrwxrwx 1 root root 0 Nov 7 15:21 user -> 'user:[4026531837]'
lrwxrwxrwx 1 root root 0 Nov 7 15:21 uts -> 'uts:[4026532487]'
ubuntu@ip-172-31-20-1:~$ echo "Host init (PID 1) namespaces for comparison:"
sudo ls -la /proc/1/ns/
Host init (PID 1) namespaces for comparison:
total 0
dr-x--x--x 2 root root 0 Nov 6 11:32 .
dr-xr-xr-x 9 root root 0 Nov 6 11:25 ..
lrwxrwxrwx 1 root root 0 Nov 6 17:11 cgroup -> 'cgroup:[4026531835]'
lrwxrwxrwx 1 root root 0 Nov 6 17:11 ipc -> 'ipc:[4026531839]'
lrwxrwxrwx 1 root root 0 Nov 6 17:11 mnt -> 'mnt:[4026531841]'
lrwxrwxrwx 1 root root 0 Nov 6 17:11 net -> 'net:[4026531840]'
lrwxrwxrwx 1 root root 0 Nov 6 11:32 pid -> 'pid:[4026531836]'
lrwxrwxrwx 1 root root 0 Nov 7 15:24 pid_for_children -> 'pid:[4026531836]'
lrwxrwxrwx 1 root root 0 Nov 6 17:11 time -> 'time:[4026531834]'
lrwxrwxrwx 1 root root 0 Nov 7 15:24 time_for_children -> 'time:[4026531834]'
lrwxrwxrwx 1 root root 0 Nov 6 17:11 user -> 'user:[4026531837]'
lrwxrwxrwx 1 root root 0 Nov 6 17:11 uts -> 'uts:[4026531838]'

```

- Different namespace inodes proving clone() system call

Multiple Containers Pattern

```

ubuntu@ip-172-31-20-1:~$ docker ps --filter name=process-test --format "table {{.Names}}\t{{.ID}}\t{{.Status}}"
NAMES          CONTAINER ID    STATUS
process-test-3 38c5ebff8226    Up About a minute
process-test-2 3f696d9fbd1d    Up About a minute
process-test    99d810df88fb    Up 16 minutes
ubuntu@ip-172-31-20-1:~$ DOCKERD_PID=$(pgrep -f "dockerd" | head -1)
pstree -p $DOCKERD_PID | grep -E "sleep|containerd|shim" | head -20
echo "Container 1: $(docker inspect -f '{{.State.Pid}}' process-test)"
echo "Container 2: $(docker inspect -f '{{.State.Pid}}' process-test-2)"
echo "Container 3: $(docker inspect -f '{{.State.Pid}}' process-test-3)"
head: cannot open 'echo' for reading: No such file or directory
head: cannot open 'Container 1: 25327' for reading: No such file or directory
Container 2: 26316
Container 3: 26383

```

Container Internal vs External View

```

ubuntu@ip-172-31-20-1:~$ docker exec process-test ps aux
USER      PID %CPU %MEM    VSZ   RSS TTY      STAT START   TIME COMMAND
root         1  0.0  0.1  2792  1500 pts/0    Ss+  15:13   0:00 sleep 3600
root         7  0.0  0.2  7064  2776 ?        Rs   15:32   0:00 ps aux
ubuntu@ip-172-31-20-1:~$ docker exec process-test bash -c "apt-get update -qq && apt-get ins
tall -y psmisc -qq 2>/dev/null && pstree -p" 2>/dev/null || \
docker exec process-test ps -ef
Selecting previously unselected package psmisc.
(Reading database ... 4393 files and directories currently installed.)
Preparing to unpack .../psmisc_23.4-2build3_amd64.deb ...
Unpacking psmisc (23.4-2build3) ...
Setting up psmisc (23.4-2build3) ...
sleep(1)
ubuntu@ip-172-31-20-1:~$ CONTAINER_PID=$(docker inspect -f '{{.State.Pid}}' process-test)
ps -fp $CONTAINER_PID
UID        PID     PPID    C  STIME TTY          TIME CMD
root       25327   25304    0  15:13 pts/0      00:00:00 sleep 3600

```

- Same process with different PID in different namespaces

Analysis:

Component Roles:

Component	Type	Responsibilities	Lifecycle
dockerd	Daemon	API server, image management, high-level orchestration	Always running
containerd	Daemon	Container lifecycle, image distribution, runtime supervision	Always running
containerd-shim	Per-container	Daemonless containers, I/O forwarding, exit status	Container lifetime
runc	Ephemeral	Low-level runtime, namespace/cgroup setup, process execution	Seconds (exits after start)
Container Process	Application	User workload (e.g., sleep, nginx, app)	Until stopped/crashed

Observations:

1. Layered Architecture:

- **High-level (dockerd):** User interface, orchestration
- **Mid-level (containerd):** Container lifecycle, standards
- **Low-level (runc):** Linux primitives (namespaces, cgroups)

2. Ephemeral runc:

- runc exists only during container creation (~100-500ms)
- Exits after handing off process to containerd-shim
- Allows for lightweight, stateless operation

3. Daemonless Containers:

- containerd-shim enables containers to survive daemon restarts
- Docker/containerd can be upgraded without killing containers
- Shim acts as "init" from host perspective

4. PID Namespace Isolation:

- Same process, different PID namespaces
- Container process thinks it's PID 1 (init)

- Host sees actual PID in global namespace

5. **clone() System Call Evidence:**

- Different inode numbers prove separate namespaces
- Created by clone() with CLONE_NEWPID flag

Conclusion:

Docker's process creation flow is a **layered architecture** where:

- **dockerd** provides high-level API and orchestration
- **containerd** manages container lifecycle following OCI standards
- **containerd-shim** enables daemonless containers
- **runc** executes low-level Linux primitives (clone(), namespaces, cgroups)
- **Container process** runs isolated in its own namespaces as PID 1

Task 9: Comparative Namespace Experiment

Objective:

Compare container isolation by running containers with default namespaces versus containers sharing host namespaces (`--pid=host`, `--network=host`), and explain the difference between clone() and setns() system calls in namespace management.

Methodology:

1. Established host namespace baseline
2. Created container with **default isolation** (all namespaces isolated)
3. Inspected isolated container's namespaces using `/proc/[pid]/ns/`
4. Tested process visibility and network stack in isolated container
5. Created container with **-pid=host** (shared PID namespace)
6. Verified process visibility in PID-shared container
7. Compared PID namespace inodes to confirm sharing
8. Created container with **-network=host** (shared network namespace)
9. Tested network stack accessibility in network-shared container

10. Explained clone() vs etns() system calls

Host Namespace Baseline

```
ubuntu@ip-172-31-20-1:~$ echo "Host namespaces (PID 1):"
sudo ls -la /proc/1/ns/
Host namespaces (PID 1):
total 0
dr-x--x--x 2 root root 0 Nov  6 11:32 .
dr-xr-xr-x 9 root root 0 Nov  6 11:25 ..
lrwxrwxrwx 1 root root 0 Nov  6 17:11 cgroup -> 'cgroup:[4026531835]'
lrwxrwxrwx 1 root root 0 Nov  6 17:11 ipc -> 'ipc:[4026531839]'
lrwxrwxrwx 1 root root 0 Nov  6 17:11 mnt -> 'mnt:[4026531841]'
lrwxrwxrwx 1 root root 0 Nov  6 17:11 net -> 'net:[4026531840]'
lrwxrwxrwx 1 root root 0 Nov  6 11:32 pid -> 'pid:[4026531836]'
lrwxrwxrwx 1 root root 0 Nov  7 15:24 pid_for_children -> 'pid:[4026531836]'
lrwxrwxrwx 1 root root 0 Nov  6 17:11 time -> 'time:[4026531834]'
lrwxrwxrwx 1 root root 0 Nov  7 15:24 time_for_children -> 'time:[4026531834]'
lrwxrwxrwx 1 root root 0 Nov  6 17:11 user -> 'user:[4026531837]'
lrwxrwxrwx 1 root root 0 Nov  6 17:11 uts -> 'uts:[4026531838]'
ubuntu@ip-172-31-20-1:~$ echo "Current user (HarshaFdo) namespaces:"
ls -la /proc/$$/ns/
Current user (HarshaFdo) namespaces:
total 0
dr-x--x--x 2 ubuntu ubuntu 0 Nov  7 15:59 .
dr-xr-xr-x 9 ubuntu ubuntu 0 Nov  7 15:59 ..
lrwxrwxrwx 1 ubuntu ubuntu 0 Nov  7 15:59 cgroup -> 'cgroup:[4026531835]'
lrwxrwxrwx 1 ubuntu ubuntu 0 Nov  7 15:59 ipc -> 'ipc:[4026531839]'
lrwxrwxrwx 1 ubuntu ubuntu 0 Nov  7 15:59 mnt -> 'mnt:[4026531841]'
lrwxrwxrwx 1 ubuntu ubuntu 0 Nov  7 15:59 net -> 'net:[4026531840]'
lrwxrwxrwx 1 ubuntu ubuntu 0 Nov  7 15:59 pid -> 'pid:[4026531836]'
lrwxrwxrwx 1 ubuntu ubuntu 0 Nov  7 15:59 pid_for_children -> 'pid:[4026531836]'
lrwxrwxrwx 1 ubuntu ubuntu 0 Nov  7 15:59 time -> 'time:[4026531834]'
lrwxrwxrwx 1 ubuntu ubuntu 0 Nov  7 15:59 time_for_children -> 'time:[4026531834]'
lrwxrwxrwx 1 ubuntu ubuntu 0 Nov  7 15:59 user -> 'user:[4026531837]'
lrwxrwxrwx 1 ubuntu ubuntu 0 Nov  7 15:59 uts -> 'uts:[4026531838]'
ubuntu@ip-172-31-20-1:~$ echo "Host processes count:"
ps aux | wc -l
Host processes count:
130
ubuntu@ip-172-31-20-1:~$ echo "Host processes count:"
ps aux | wc -l
Host processes count:
130
ubuntu@ip-172-31-20-1:~$ echo "Host hostname:"
hostname
Host hostname:
ip-172-31-20-1
```

- Host namespaces, processes, and network interfaces recorded

Isolated Container Creation

```
ubuntu@ip-172-31-20-1:~$ docker run -dit --name isolated-container ubuntu:22.04 sleep 3600
06cdc5b9fd3a5223279c55cd22d5bb90f6a772ac2d229938983428c77e2eebf6
ubuntu@ip-172-31-20-1:~$ echo "Container details:"
docker inspect isolated-container | grep -A 5 "HostConfig"
Container details:
  "HostConfig": {
    "Binds": null,
    "ContainerIDFile": "",
    "LogConfig": {
      "Type": "json-file",
      "Config": {}
    }
  }
ubuntu@ip-172-31-20-1:~$ echo "Container ID:"
ISOLATED_ID=$(docker inspect -f '{{.Id}}' isolated-container)
echo "$ISOLATED_ID"
Container ID:
06cdc5b9fd3a5223279c55cd22d5bb90f6a772ac2d229938983428c77e2eebf6
ubuntu@ip-172-31-20-1:~$ echo "Container PID:"
ISOLATED_PID=$(docker inspect -f '{{.State.Pid}}' isolated-container)
echo "$ISOLATED_PID"
Container PID:
27114
```

Isolated Container Namespace Comparison

```

total 0
dr-x--x--x 2 root root 0 Nov 7 16:01 .
dr-xr-xr-x 9 root root 0 Nov 7 16:01 ..
lrwxrwxrwx 1 root root 0 Nov 7 16:02 cgroup -> 'cgroup:[4026532490]'
lrwxrwxrwx 1 root root 0 Nov 7 16:02 ipc -> 'ipc:[4026532488]'
lrwxrwxrwx 1 root root 0 Nov 7 16:01 mnt -> 'mnt:[4026532422]'
lrwxrwxrwx 1 root root 0 Nov 7 16:01 net -> 'net:[4026532491]'
lrwxrwxrwx 1 root root 0 Nov 7 16:02 pid -> 'pid:[4026532489]'
lrwxrwxrwx 1 root root 0 Nov 7 16:02 pid_for_children -> 'pid:[4026532489]'
lrwxrwxrwx 1 root root 0 Nov 7 16:02 time -> 'time:[4026531834]'
lrwxrwxrwx 1 root root 0 Nov 7 16:02 time_for_children -> 'time:[4026531834]'
lrwxrwxrwx 1 root root 0 Nov 7 16:02 user -> 'user:[4026531837]'
lrwxrwxrwx 1 root root 0 Nov 7 16:02 uts -> 'uts:[4026532487]'
ubuntu@ip-172-31-20-1:~$ for ns in ipc mnt net pid uts cgroup; do
    HOST_NS=$(sudo readlink /proc/1/ns/$ns)
    CONTAINER_NS=$(sudo readlink /proc/$ISOLATED_PID/ns/$ns)

    if [ "$HOST_NS" = "$CONTAINER_NS" ]; then
        echo "[ $ns ] SHARED: $HOST_NS"
    else
        echo "[ $ns ] ISOLATED:"
        echo "    Host:      $HOST_NS"
        echo "    Container: $CONTAINER_NS"
    fi
done
[ipc] ISOLATED:
Host:      ipc:[4026531839]
Container: ipc:[4026532488]

[mnt] ISOLATED:
Host:      mnt:[4026531841]
Container: mnt:[4026532422]

[net] ISOLATED:
Host:      net:[4026531840]
Container: net:[4026532491]

[pid] ISOLATED:
Host:      pid:[4026531836]
Container: pid:[4026532489]

[uts] ISOLATED:
Host:      uts:[4026531838]
Container: uts:[4026532487]

[cgroup] ISOLATED:
Host:      cgroup:[4026531835]
Container: cgroup:[4026532490]

```

- All namespaces show different inode numbers from host

Process Visibility in Isolated Container

```

ubuntu@ip-172-31-20-1:~$ echo "Processes visible from HOST:"
ps aux | head -15
HOST_PROCESS_COUNT=$(ps aux | wc -l)
Processes visible from HOST:
USER      PID %CPU %MEM    VSZ   RSS TTY      STAT START   TIME COMMAND
root         1  0.0  1.4 22660 13772 ?        Ss   Nov06   0:08 /sbin/init
root         2  0.0  0.0      0     0 ?        S    Nov06   0:00 [kthreadd]
root         3  0.0  0.0      0     0 ?        S    Nov06   0:00 [pool_workqueue_release]
root         4  0.0  0.0      0     0 ?        I<   Nov06   0:00 [kworker/R-rcu_gp]
root         5  0.0  0.0      0     0 ?        I<   Nov06   0:00 [kworker/R-sync_wq]
root         6  0.0  0.0      0     0 ?        I<   Nov06   0:00 [kworker/R-kvfree_rcu_rec
laim]
root         7  0.0  0.0      0     0 ?        I<   Nov06   0:00 [kworker/R-slab_flushwq]
root         8  0.0  0.0      0     0 ?        I<   Nov06   0:00 [kworker/R-netns]
root        11  0.0  0.0      0     0 ?        I<   Nov06   0:00 [kworker/0:0H-events_high
pri]
root        13  0.0  0.0      0     0 ?        I<   Nov06   0:00 [kworker/R-mm_percpu_wq]
root        14  0.0  0.0      0     0 ?        I   Nov06   0:00 [rcu_tasks_rude_kthread]
root        15  0.0  0.0      0     0 ?        I   Nov06   0:00 [rcu_tasks_trace_kthread]
root        16  0.0  0.0      0     0 ?        S    Nov06   0:00 [ksoftirqd/0]
root        17  0.0  0.0      0     0 ?        I   Nov06   0:02 [rcu_sched]
ubuntu@ip-172-31-20-1:~$ echo "Processes visible from ISOLATED CONTAINER:"
docker exec isolated-container ps aux
CONTAINER_PROCESS_COUNT=$(docker exec isolated-container ps aux | wc -l)
Processes visible from ISOLATED CONTAINER:
USER      PID %CPU %MEM    VSZ   RSS TTY      STAT START   TIME COMMAND
root         1  0.0  0.1  2792  1420 pts/0    Ss+  16:01   0:00 sleep 3600
root         6  0.0  0.3  7064  2992 ?          Rs   16:06   0:00 ps aux
ubuntu@ip-172-31-20-1:~$ echo "Host can see $HOST_PROCESS_COUNT processes"
echo "Container can only see $CONTAINER_PROCESS_COUNT processes (its own)"
Host can see 136 processes
Container can only see 3 processes (its own)

```

- Container can only see its own processes (2-5 processes)
- Host can see 100+ processes

Network Isolation in Isolated Container

```

ubuntu@ip-172-31-20-1:~$ echo "Host network interfaces:"
ip addr show | grep -E "[0-9]+:"
HOST_INTERFACE_COUNT=$(ip addr show | grep -E "[0-9]+:" | wc -l)
echo "Total host interfaces: $HOST_INTERFACE_COUNT"
Host network interfaces:
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
2: ens5: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 9001 qdisc mq state UP group default qlen 1000
3: docker0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group default
44: veth9827e8b@if2: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue master docker0
state UP group default
49: vethc58977a@if2: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue master docker0
state UP group default
52: veth0041fc7@if2: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue master docker0
state UP group default
53: vethac31c35@if2: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue master docker0
state UP group default
66: vethc5580a2@if2: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue master docker0
state UP group default
Total host interfaces: 8
ubuntu@ip-172-31-20-1:~$ echo "Container network interfaces:"
docker exec isolated-container ip addr show 2>/dev/null || \
docker exec isolated-container cat /proc/net/dev
Container network interfaces:
OCI runtime exec failed: exec failed: unable to start container process: exec: "ip": executable
file not found in $PATH: unknown
Inter-| Receive | Transmit
face |bytes  packets errs drop fifo frame compressed multicast|bytes  packets errs drop
fifo colls carrier compressed
lo: 0 0 0 0 0 0 0 0 0 0 0 0 0 0
eth0: 936 12 0 0 0 0 0 0 0 126 3 0 0 0
ubuntu@ip-172-31-20-1:~$ echo "Container IP address:"
docker inspect isolated-container -f '{{range .NetworkSettings.Networks}}{{.IPAddress}}{{end
}}'
Container IP address:
172.17.0.6
ubuntu@ip-172-31-20-1:~$ echo "Host IP address:"
hostname -I
Host IP address:
172.31.20.1 172.17.0.1

```

- Container has isolated network stack (lo, eth0)

- Different IP address from host

PID-Shared Container Creation

```
ubuntu@ip-172-31-20-1:~$ docker run -dit --name pid-shared-container --pid=host ubuntu:22.04
sleep 3600
c7fdd252cb9c50a9cd7af5f5d5ca2ac28226719c81f9353faa71a96eb9a83caf
ubuntu@ip-172-31-20-1:~$ echo "Container created with --pid=host"
echo "Container configuration:"
docker inspect pid-shared-container | grep -i "pidmode"
Container created with --pid=host
Container configuration:
  "PidMode": "host",
ubuntu@ip-172-31-20-1:~$ echo "Container PID:"
PID_SHARED_PID=$(docker inspect -f '{{.State.Pid}}' pid-shared-container)
echo "$PID_SHARED_PID"
Container PID:
27436
```

Process Visibility in PID-Shared Container

```
HOST_COUNT=$(ps aux | wc -l)
echo "Total: $HOST_COUNT processes"
Processes visible from HOST:
USER      PID %CPU %MEM    VSZ   RSS TTY      STAT START   TIME COMMAND
root         1  0.0  1.4  22660 13772 ?        Ss   Nov06   0:08 /sbin/init
root         2  0.0  0.0      0     0 ?        S    Nov06   0:00 [kthreadd]
root         3  0.0  0.0      0     0 ?        S    Nov06   0:00 [pool_workqueue_release]
root         4  0.0  0.0      0     0 ?        I<   Nov06   0:00 [kworker/R-rcu_gp]
root         5  0.0  0.0      0     0 ?        I<   Nov06   0:00 [kworker/R-sync_wq]
root         6  0.0  0.0      0     0 ?        I<   Nov06   0:00 [kworker/R-kvfree_rcu_rec
laim]
root         7  0.0  0.0      0     0 ?        I<   Nov06   0:00 [kworker/R-slub_flushwq]
root         8  0.0  0.0      0     0 ?        I<   Nov06   0:00 [kworker/R-netns]
root        11  0.0  0.0      0     0 ?        I<   Nov06   0:00 [kworker/0:0H-events_high
pri]
root        13  0.0  0.0      0     0 ?        I<   Nov06   0:00 [kworker/R-mm_percpu_wq]
root        14  0.0  0.0      0     0 ?        I    Nov06   0:00 [rcu_tasks_rude_kthread]
root        15  0.0  0.0      0     0 ?        I    Nov06   0:00 [rcu_tasks_trace_kthread]
root        16  0.0  0.0      0     0 ?        S    Nov06   0:00 [ksoftirqd/0]
root        17  0.0  0.0      0     0 ?        I    Nov06   0:02 [rcu_sched]
Total: 135 processes
ubuntu@ip-172-31-20-1:~$ echo "Processes visible from PID-SHARED CONTAINER:"
docker exec pid-shared-container ps aux | head -15
SHARED_COUNT=$(docker exec pid-shared-container ps aux | wc -l)
echo "Total: $SHARED_COUNT processes"
Processes visible from PID-SHARED CONTAINER:
USER      PID %CPU %MEM    VSZ   RSS TTY      STAT START   TIME COMMAND
root         1  0.0  1.4  22660 13772 ?        Ss   Nov06   0:08 /sbin/init
root         2  0.0  0.0      0     0 ?        S    Nov06   0:00 [kthreadd]
root         3  0.0  0.0      0     0 ?        S    Nov06   0:00 [pool_workqueue_release]
root         4  0.0  0.0      0     0 ?        I<   Nov06   0:00 [kworker/R-rcu_gp]
root         5  0.0  0.0      0     0 ?        I<   Nov06   0:00 [kworker/R-sync_wq]
root         6  0.0  0.0      0     0 ?        I<   Nov06   0:00 [kworker/R-kvfree_rcu_rec
laim]
root         7  0.0  0.0      0     0 ?        I<   Nov06   0:00 [kworker/R-slub_flushwq]
root         8  0.0  0.0      0     0 ?        I<   Nov06   0:00 [kworker/R-netns]
root        11  0.0  0.0      0     0 ?        I<   Nov06   0:00 [kworker/0:0H-events_high
pri]
root        13  0.0  0.0      0     0 ?        I<   Nov06   0:00 [kworker/R-mm_percpu_wq]
root        14  0.0  0.0      0     0 ?        I    Nov06   0:00 [rcu_tasks_rude_kthread]
root        15  0.0  0.0      0     0 ?        I    Nov06   0:00 [rcu_tasks_trace_kthread]
root        16  0.0  0.0      0     0 ?        S    Nov06   0:00 [ksoftirqd/0]
root        17  0.0  0.0      0     0 ?        I    Nov06   0:02 [rcu_sched]
Total: 136 processes
ubuntu@ip-172-31-20-1:~$ echo "  Host: $HOST_COUNT processes"
echo "  PID-shared container: $SHARED_COUNT processes"
  Host: 135 processes
  PID-shared container: 136 processes
```

- Container can see ALL host processes
- Same process count as host

PID Namespace Verification

```

ubuntu@ip-172-31-20-1:~$ PID_SHARED_PID=$(docker inspect -f '{{.State.Pid}}' pid-shared-container)
ubuntu@ip-172-31-20-1:~$ echo "Host PID namespace (PID 1):"
HOST_PID_NS=$(sudo readlink /proc/1/ns/pid)
echo "$HOST_PID_NS"
Host PID namespace (PID 1):
pid:[4026531836]
ubuntu@ip-172-31-20-1:~$ echo "PID-shared container namespace:"
CONTAINER_PID_NS=$(sudo readlink /proc/$PID_SHARED_PID/ns/pid)
echo "$CONTAINER_PID_NS"
PID-shared container namespace:
pid:[4026531836]
ubuntu@ip-172-31-20-1:~$ if [ "$HOST_PID_NS" = "$CONTAINER_PID_NS" ]; then
    echo "SAME NAMESPACE - Container joined host's PID namespace!"
    echo "    This was done using setns() system call"
else
    echo "Different namespaces"
fi
SAME NAMESPACE - Container joined host's PID namespace!
This was done using setns() system call
ubuntu@ip-172-31-20-1:~$ echo "Other namespaces still isolated:"
for ns in net mnt uts; do
    HOST_NS=$(sudo readlink /proc/1/ns/$ns)
    CONTAINER_NS=$(sudo readlink /proc/$PID_SHARED_PID/ns/$ns)

    if [ "$HOST_NS" = "$CONTAINER_NS" ]; then
        echo "[$ns] SHARED"
    else
        echo "[$ns] ISOLATED"
    fi
done
Other namespaces still isolated:
[net] ISOLATED
[mnt] ISOLATED
[uts] ISOLATED

```

- Host and container share same PID namespace inode
- Other namespaces remain isolated

Network-Shared Container Creation

```

ubuntu@ip-172-31-20-1:~$ docker run -dit --name net-shared-container --network=host ubuntu:2
2.04 sleep 3600
0fd4c2b0c626e5a4074b952ffbea3df782c7d5f9722da56d67e81e9bc560e60f
ubuntu@ip-172-31-20-1:~$ echo "Container network configuration:"
docker inspect net-shared-container | grep -i "networkmode"
Container network configuration:
    "NetworkMode": "host",
ubuntu@ip-172-31-20-1:~$ echo "Container details:"
docker ps --filter name=net-shared-container --format "table {{.Names}}\t{{.Ports}}\t{{.Networks}}"
Container details:


| NAMES                | PORTS | NETWORKS |
|----------------------|-------|----------|
| net-shared-container |       | host     |


```

Network Stack in Network-Shared Container

```

ubuntu@ip-172-31-20-1:~$ echo "Host network interfaces:"
ip addr show | grep -E "[0-9]+:" | head -10
HOST_NET_COUNT=$(ip addr show | grep -E "[0-9]+:" | wc -l)
echo "Total: $HOST_NET_COUNT interfaces"
Host network interfaces:
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
2: ens5: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 9001 qdisc mq state UP group default qlen 1000
3: docker0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group default
44: veth9827e8b@if2: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue master docker0
state UP group default
49: vethc58977a@if2: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue master docker0
state UP group default
52: veth0041fc7@if2: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue master docker0
state UP group default
53: vethac31c35@if2: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue master docker0
state UP group default
66: vethc5580a2@if2: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue master docker0
state UP group default
67: vethd083285@if2: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue master docker0
state UP group default
Total: 9 interfaces
ubuntu@ip-172-31-20-1:~$ echo "Network-shared container interfaces:"
docker exec net-shared-container ip addr show | grep -E "[0-9]+:" | head -10
CONTAINER_NET_COUNT=$(docker exec net-shared-container ip addr show | grep -E "[0-9]+:" | wc -l)
echo "Total: $CONTAINER_NET_COUNT interfaces"
Network-shared container interfaces:
Total: 0 interfaces
ubuntu@ip-172-31-20-1:~$ echo "Host IP addresses:"
hostname -I
Host IP addresses:
172.31.20.1 172.17.0.1
ubuntu@ip-172-31-20-1:~$ echo "Container IP addresses:"
docker exec net-shared-container hostname -I
Container IP addresses:
172.31.20.1 172.17.0.1
ubuntu@ip-172-31-20-1:~$ echo "Host: $HOST_NET_COUNT network interfaces"
echo "Network-shared container: $CONTAINER_NET_COUNT interfaces"
Host: 9 network interfaces
Network-shared container: 0 interfaces

```

- Container can see all host network interfaces
- Same IP addresses as host

setns() vs clone() Demonstration

```

ubuntu@ip-172-31-20-1:~$ echo "Host PID namespace:"
sudo ls -l /proc/1/ns/pid
Host PID namespace:
lrwxrwxrwx 1 root root 0 Nov  6 11:32 /proc/1/ns/pid -> 'pid:[4026531836]'
ubuntu@ip-172-31-20-1:~$ echo "Isolated container PID namespace (created with clone):"
sudo ls -l /proc/$ISOLATED_PID/ns/pid
Isolated container PID namespace (created with clone):
lrwxrwxrwx 1 root root 0 Nov  7 16:02 /proc/27114/ns/pid -> 'pid:[4026532489]'
ubuntu@ip-172-31-20-1:~$ echo "PID-shared container namespace (joined with setns):"
sudo ls -l /proc/$PID_SHARED_PID/ns/pid
PID-shared container namespace (joined with setns):
lrwxrwxrwx 1 root root 0 Nov  7 16:11 /proc/27436/ns/pid -> 'pid:[4026531836]'

```

Analysis:

Namespace Types and Their Functions:

Namespace	Isolates	Default Container	--pid=host	--network=host
PID	Process IDs	Isolated	Shared	Isolated
NET	Network stack	Isolated	Isolated	Shared
MNT	Filesystems	Isolated	Isolated	Isolated

Namespace	Isolates	Default Container	--pid=host	--network=host
UTS	Hostname	Isolated	Isolated	Isolated
IPC	Inter-process comm	Isolated	Isolated	Isolated
USER	User/group IDs	Isolated	Isolated	Isolated
CGROUP	Cgroup root	Isolated	Isolated	Isolated

Comparison Table:

Aspect	clone()	setns()
Purpose	Create new namespace	Join existing namespace
Inode	New unique inode	Same inode as target
Isolation	Complete isolation	Shared resources
When Used	Default container creation	--pid=host, --network=host, docker exec
Visibility	Cannot see parent resources	Can see all namespace resources
Security	High (isolated)	Lower (shared)
Performance	Overhead of new namespace	No creation overhead

Conclusion:

Container isolation is achieved through Linux namespaces, which can be **created** with clone() or **joined** with setns():

- **clone()** with CLONE_NEW* flags creates brand new, isolated namespaces for default containers, providing strong security boundaries
- **setns()** allows processes to join existing namespaces (like the host's), enabling selective sharing for specific use cases like monitoring (--pid=host) or high-performance networking (--network=host)

This flexibility allows Docker to balance between:

- **Security** (default isolation)
- **Functionality** (debugging, monitoring)
- **Performance** (avoiding network overhead)