

## Implementing PID allocation with IDR API

Gargi Sharma, Outreachy Intern



#### Process IDs

- Every process has a unique identifier which it is represented by, called as the process ID (pid).
  - The first process that the kernel runs is called the idle process and has the pid 0.
  - The first process that runs after booting is called the init process and has the pid 1.



#### PID Namespaces

- Why are there separate namespaces?
  - PID Namespaces isolate the PID number space.
    - allow containers to suspend/resume processes in the container.
    - migrate to a new host while maintaining the same PIDs.
  - Hierarchically nested in parent child relationship.
  - Process has a different PID in each layer.



#### How were process IDs allocated?

- Each namespace has an associated bitmap.
- alloc\_pid allocates the PIDs serially.
  - alloc\_pid searches the bitmap for last allocated pid and allocate PID incrementally.
  - If pid reaches the maximum limit, assignment wraps around.



#### PID lookup and deletion

- To make the process of looking up PIDs faster,
   PIDs are added to a hashlist.
  - Iterate over the hashlist to find the pid that is being looked for.
- Iterate through all the namespaces the PID is visible in and free it in each namespace.
  - The pid is also deleted from the hashlist (used for lookup).





# Replacing bitmap implementation with IDR API



#### **IDR API**

- IDR: a generic mechanism to associate an integer with a pointer.
- Internal implementation done using a radix tree
  - convenient to associate an integer and pointer.
  - high search efficiency.



#### IDR API interface

- idr\_alloc{\_cyclic}(struct idr \*idp, void \*ptr,
   int start, int end,
   gfp\_t gfp\_mask)
- idr\_remove(struct idr \*idp, int id)
- idr\_find(struct idr \*idp, int id)
- idr\_replace(struct idr \*idp, void \*ptr, int id)
- idr\_destroy(struct idr \*idp)



#### Why use the IDR API?

- Simplify the kernel code.
  - Replace custom code with a generic API.
- Reduce the kernel size.
- Make PID allocation faster.
  - IDR API has an underlying Radix tree implementation, hence is faster than a bitmap.



### Allocation using the IDR API

- Associate an IDR structure with each namespace.
- Call idr\_alloc\_cyclic(idr, NULL, pid\_min, pid\_max, GFP\_ATOMIC) followed by a call to idr\_replace(idr, pid, nr).
- idr\_replace() is called so that find\_pid\_ns() does not find a non initialised pid.

#### Lookup & deletion using the IDR API

- Lookup: idr\_find(idr, nr)
- Deletion: idr\_remove(idr, nr).
- To destroy a namespace, earlier each of the individual pages in the bitmap had to be freed.
  - It has been replaced with a call to idr\_destroy(struct \*idr).



#### Simplification of the kernel code

```
Before
struct pid
*find ge pid(int nr, struct pid namespace *ns)
       struct pid *pid;
       do {
               pid = find pid ns(nr, ns);
               if (pid)
                       break;
               nr = next pidmap(ns, nr);
       } while (nr > 0);
       return pid;
```

#### **After**

```
struct pid

*find_ge_pid(int nr, struct pid_namespace *ns)
{
    return idr_get_next(&ns->idr, &nr);
}
```



#### Kernel size - Before and After

pid\_namespace.o

|        | text | data | bss | dec  | hex  |
|--------|------|------|-----|------|------|
| Before | 5692 | 1842 | 192 | 7726 | 1e2e |
| After  | 2854 | 216  | 16  | 3086 | c0e  |

60.05% decrease.



#### Kernel size - Before and After

pid.o

|        | text | data | bss | dec   | hex  |
|--------|------|------|-----|-------|------|
| Before | 8447 | 3894 | 64  | 12405 | 3075 |
| After  | 3397 | 304  | 0   | 3701  | e75  |

70.16% decrease.



#### Performance - Before and After

ps with 10,000 processes

|          | With IDR API | With bitmap |
|----------|--------------|-------------|
| User     | 0m0.052s     | 0m0.060s    |
| Sys      | 0m0.392s     | 0m0.516s    |
| User+Sys | 0m0.444s     | 0m0.576s    |

22.92% faster than bitmap implementation.



#### Performance - Before and After

pstree with 10,000 processes

|          | With IDR API | With bitmap |
|----------|--------------|-------------|
| User     | 0m0.536s     | 0m0.612s    |
| Sys      | 0m0.184s     | 0m0.264s    |
| User+Sys | 0m0.720s     | 0m0.876s    |

17.81% faster than bitmap implementation.



#### Performance - Before and After

Calling readdir on /proc with 10,000 processes

|          | With IDR API | With bitmap |
|----------|--------------|-------------|
| User     | 0m0.004s     | 0m0.004s    |
| Sys      | 0m0.012s     | 0m0.016s    |
| User+Sys | 0m0.016s     | 0m0.020s    |

20.00% faster than bitmap implementation.



#### Experience as an Outreachy intern

- By far the most exciting thing I have done as a software engineer!
- Had great mentors who were always there. Thank you, Rik and Julia!
- Learnt more about operating systems, version control, etc
- Became friends with really cool former interns!
- Read more about my internship at: medium.com/@gargi\_sharma





