Improving the Linux/DRM GPU scheduler

Google Summer of Code 2018

Nayan Deshmukh nayan 26 deshmukh @gmail.com

Mentored by: Christian König

Contents

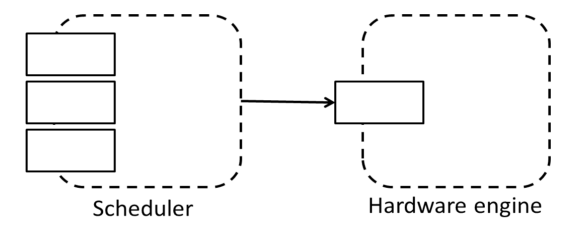
- About me
- DRM scheduler
- My Project
- Future Work
- Questions

About me

- Did GSoC this year
- Graduated from IIT Kanpur with a bachelors in computer science
- Recently joined Samsung
- GSoC project with dri-devel
- I have worked with Mesa community

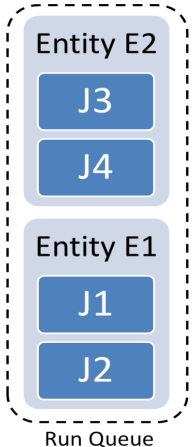
- The amdgpu's (AMD's graphics driver) scheduler was shifted to a shared space (now called DRM GPU scheduler) so that the other drivers can reuse the code
- The DRM scheduler is now used by amdgpu, etnaviv (graphics driver for Vivante GPUs), and recently the Broadcom V3D driver.

Job is the basic unit which is executed by the hardware engine

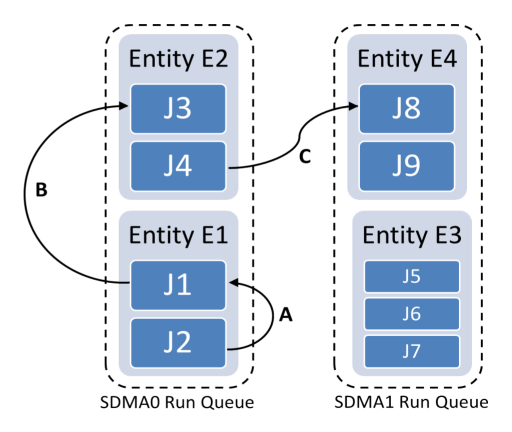


- Scheduler can handle dependencies among jobs
- We can also specify priority among the jobs

- Entity is a dynamic list of jobs
- The jobs in a entity are always scheduled in the order that they were pushed
- Entities are pushed to the run queues



Job depend on other jobs



- Each hardware engine has its own scheduler instance
- When an entity is created it is attached to a scheduler and will remain attached to it for the rest of its lifetime
- The jobs from an entity can be scheduled only on one hardware engine
- What if we have multiple copies of the same hardware engine? Can we do load balancing?

My Project

- Implemented shifting of entity from one scheduler to other
- Driver specifies the possible hardware engines during entity init
- We shift the entity when a new job is pushed to it
- Need to identify the cases where shifting is correct and beneficial

My Project

- Three phases
- First phase
 - Understanding the code
 - Added documentation, cleaned up the API
- Second phase
 - Discussed various ideas
 - Decided to go for a small but simple implementation
 - Started writing the code

My Project

- Third phase
 - Completed the code
 - Spent a good amount of time in debugging
 - Upstream the code
- After GSoC
 - Minor improvements to the code
- You can get more details of my project here: https://ndesh26.github.io/categories/#gsoc

Future work

- Have a better criteria for calculating load
- There are more cases where we can shift entities
- We only shift an entity when we push a job to it
- Analyse the performance benefits on real life workloads

Questions?

Thank you