Week 14 Critique

2014314650

Jonghyeon Yoo

1. [mClock: Handling Throughput Variability for Hypervisor IO Scheduling](https://www.usenix.org/legacy/events/osdi10/tech/full_papers/Gulati.pdf)

Unlike CPU or Memory allocation, Storage IO allocation is difficult for hypervisor. So current VM system only provides propotional share. however by using Share, Limmit, Reservation value, mClock algorithm allocate Storage IO to each VM corresponding S,L,R values.