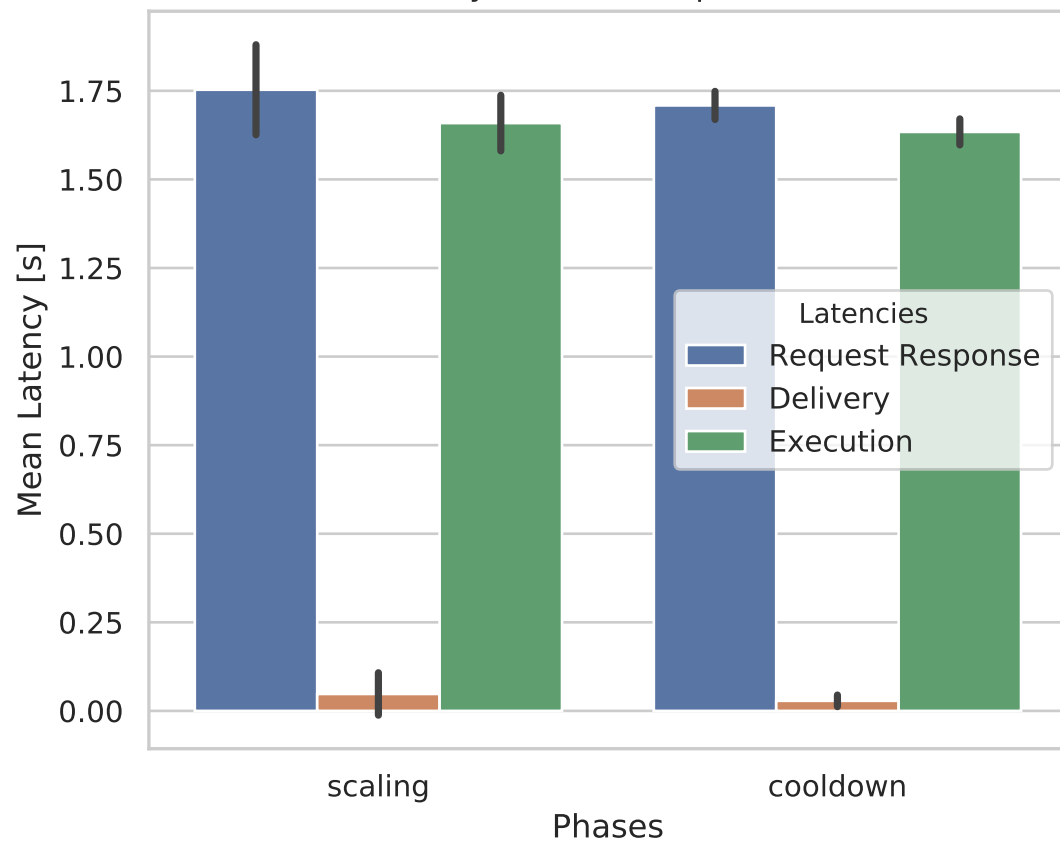
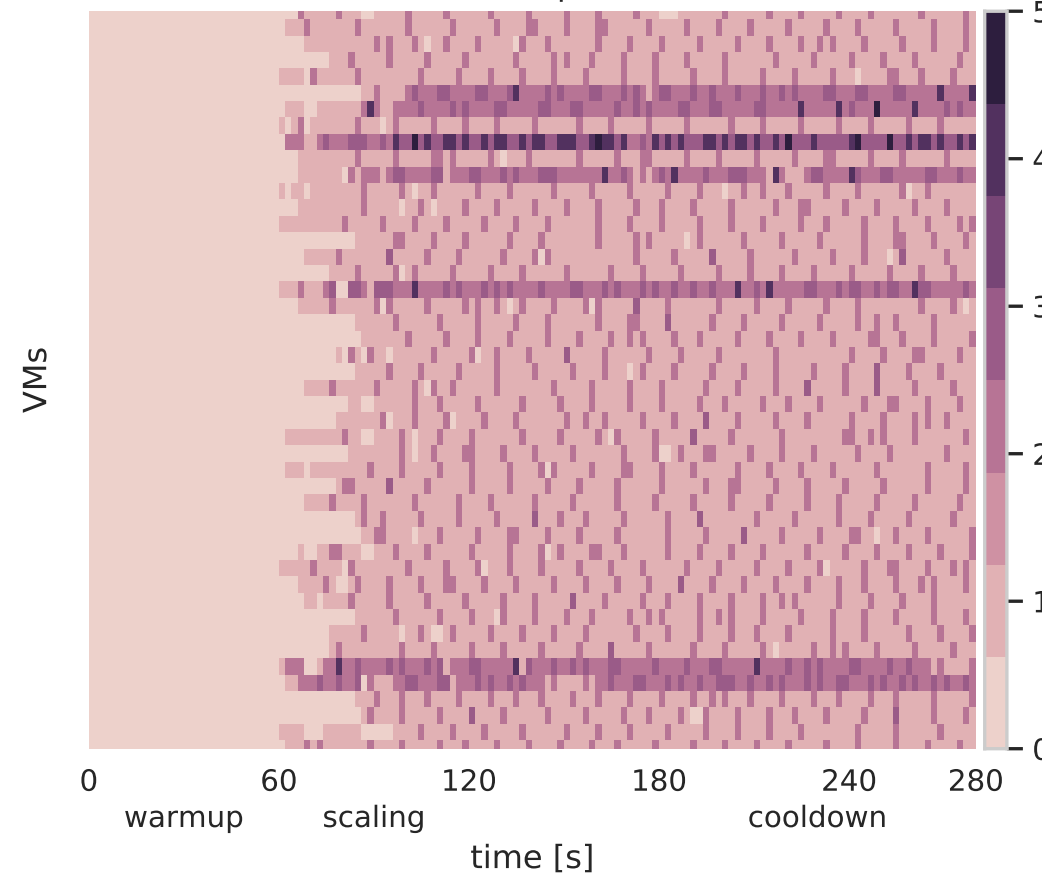


Results for 0,0,1 - AWS

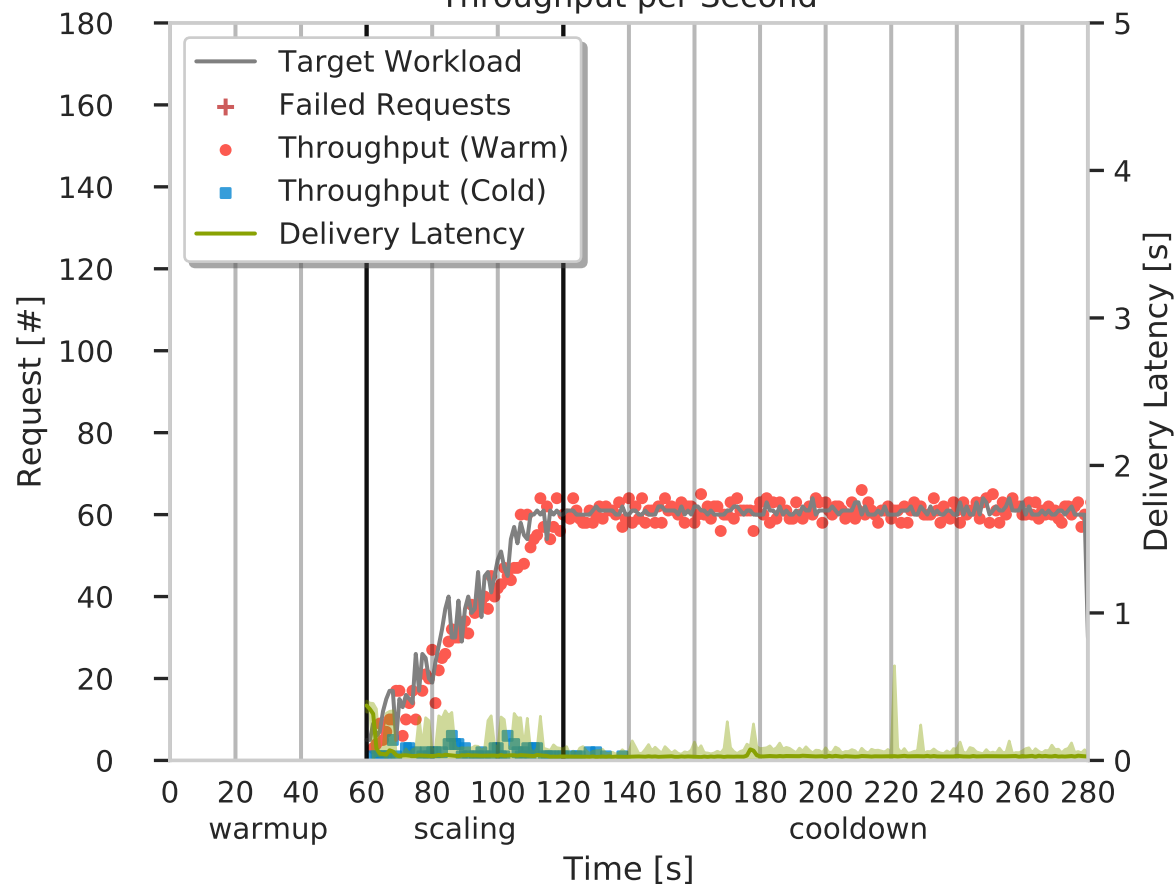
Latency Distribution per Phase



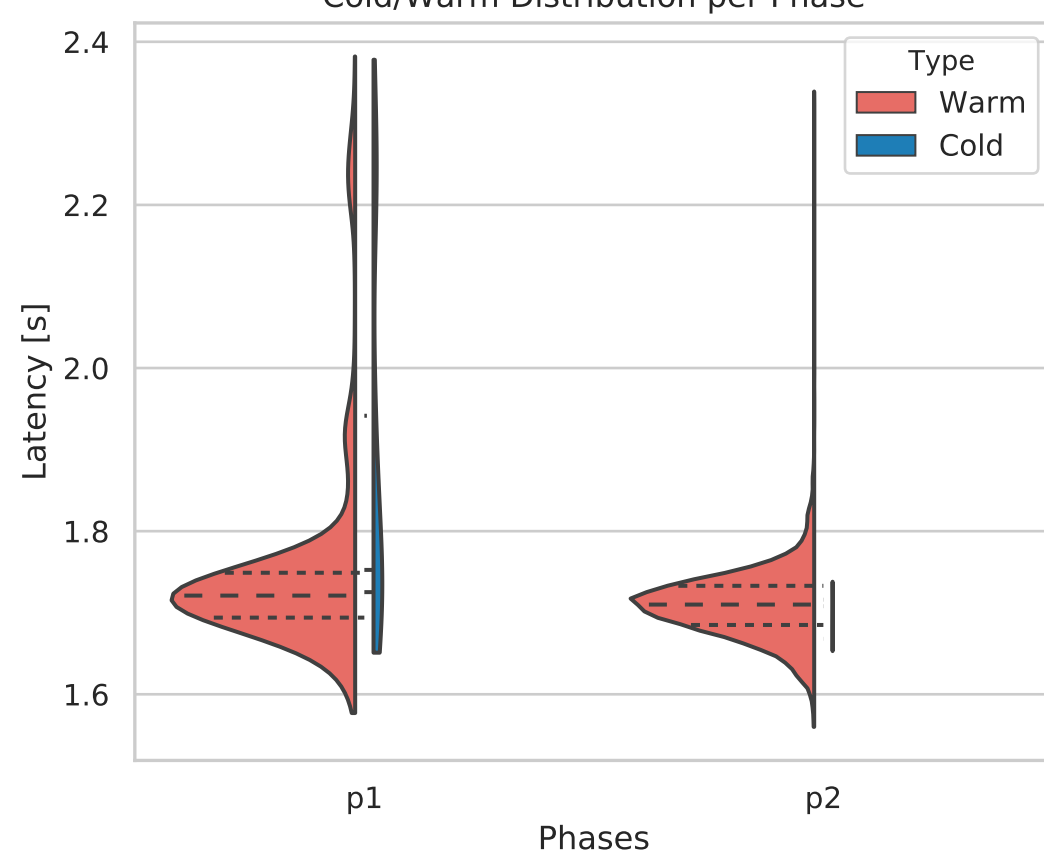
VM Utilization per Second



Throughput per Second

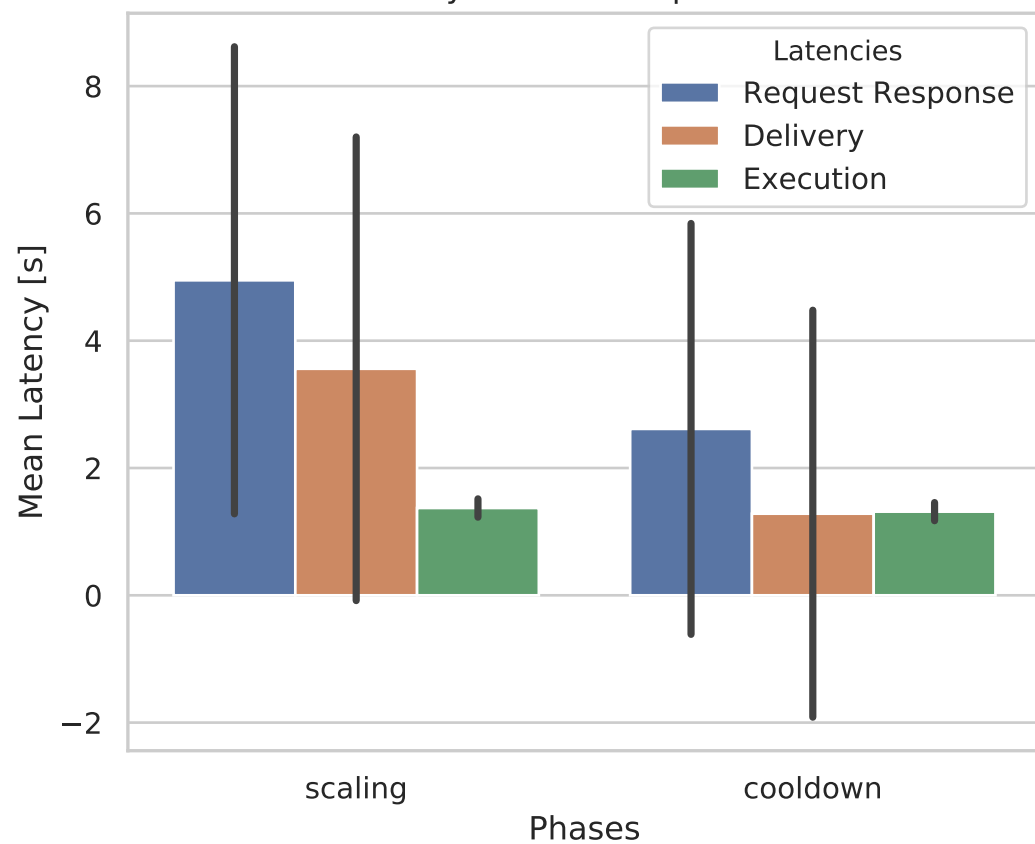


Cold/Warm Distribution per Phase

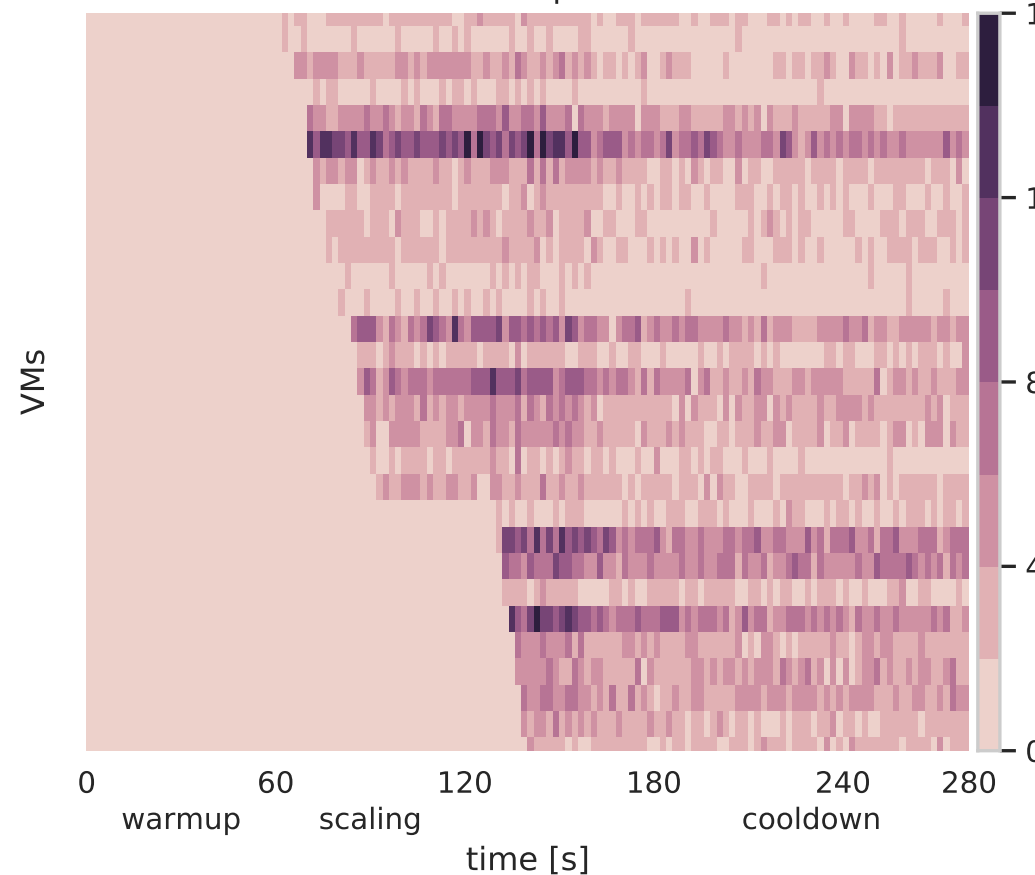


Results for 0,0,1 - GCF

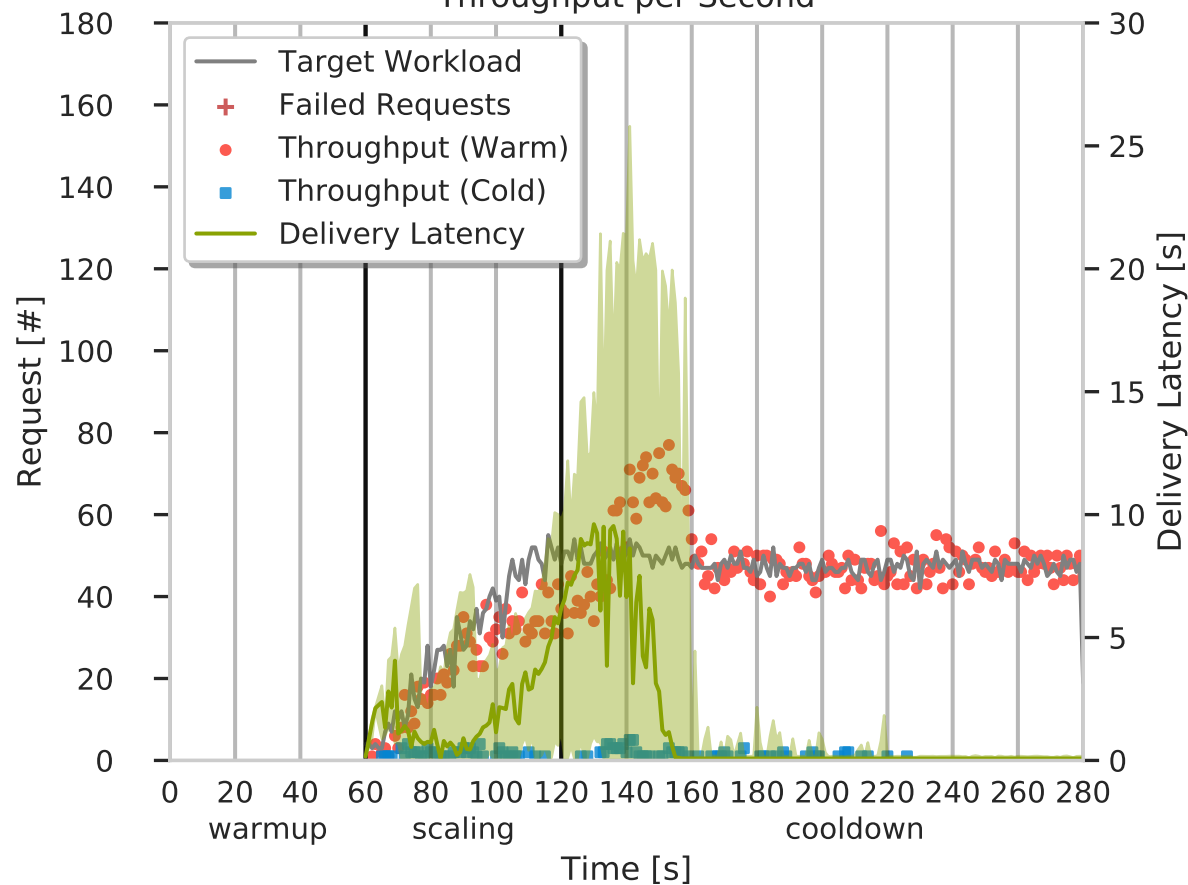
Latency Distribution per Phase



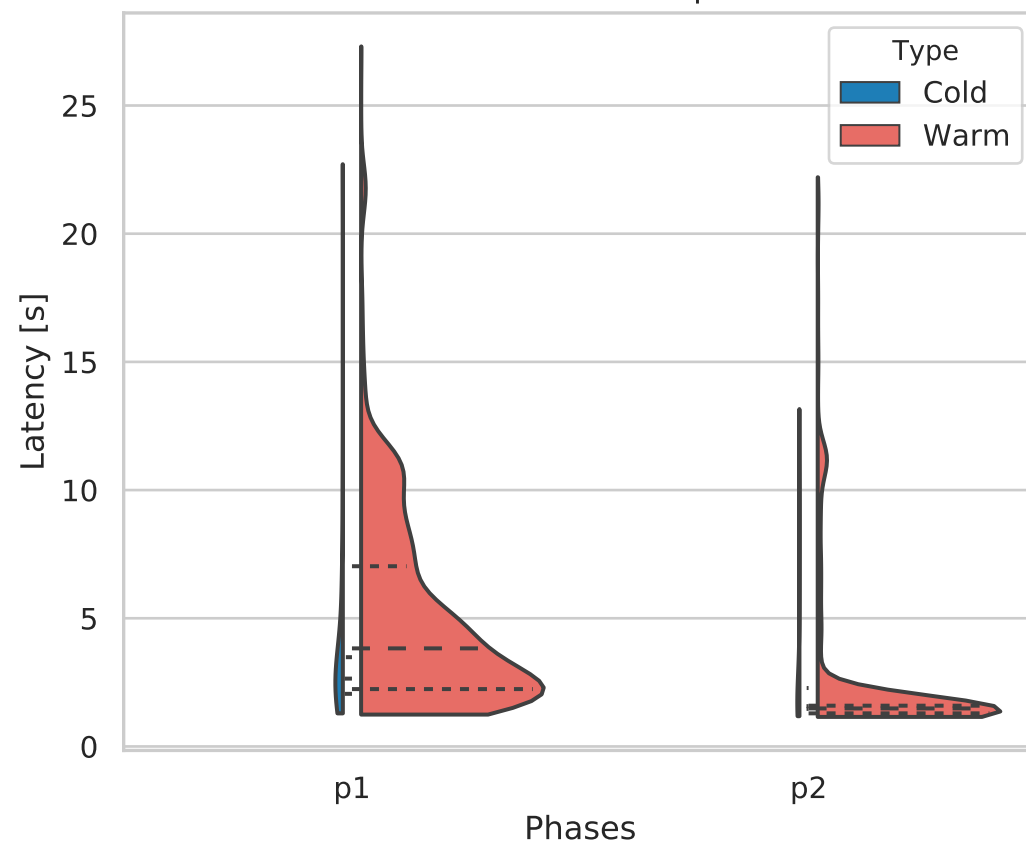
VM Utilization per Second



Throughput per Second

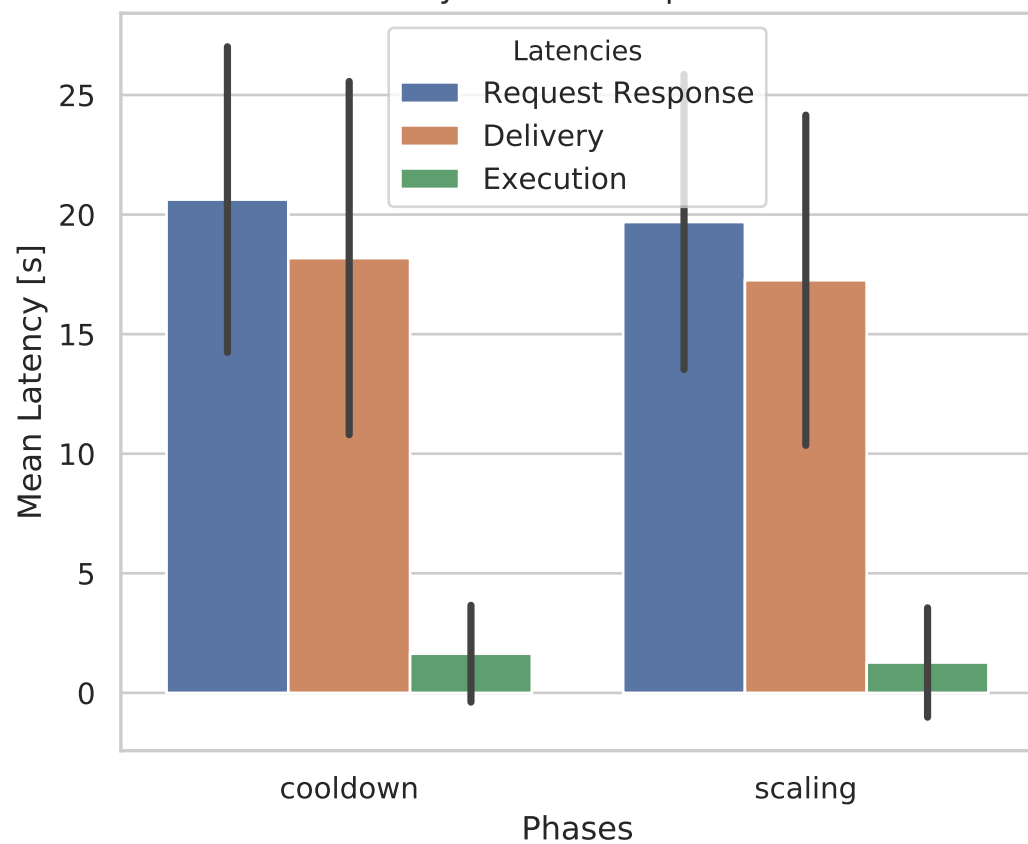


Cold/Warm Distribution per Phase

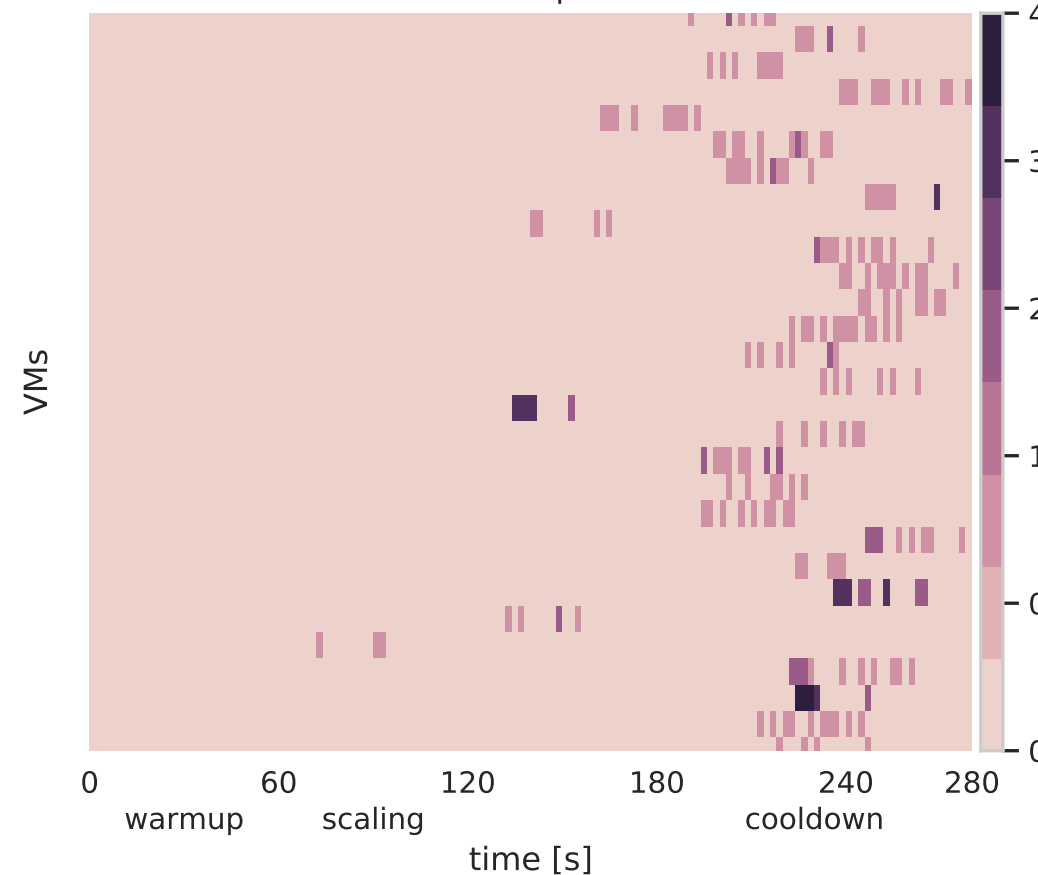


Results for 0,0,1 - MAF

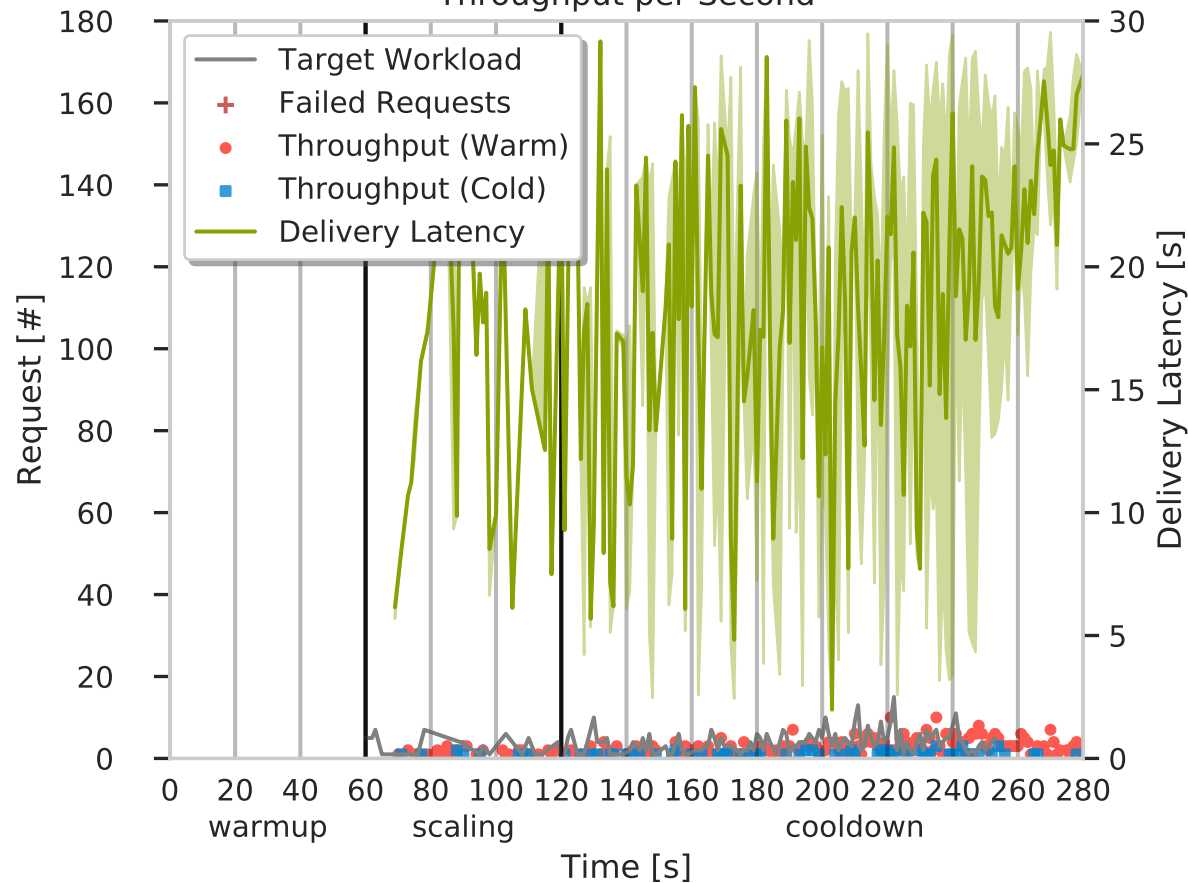
Latency Distribution per Phase



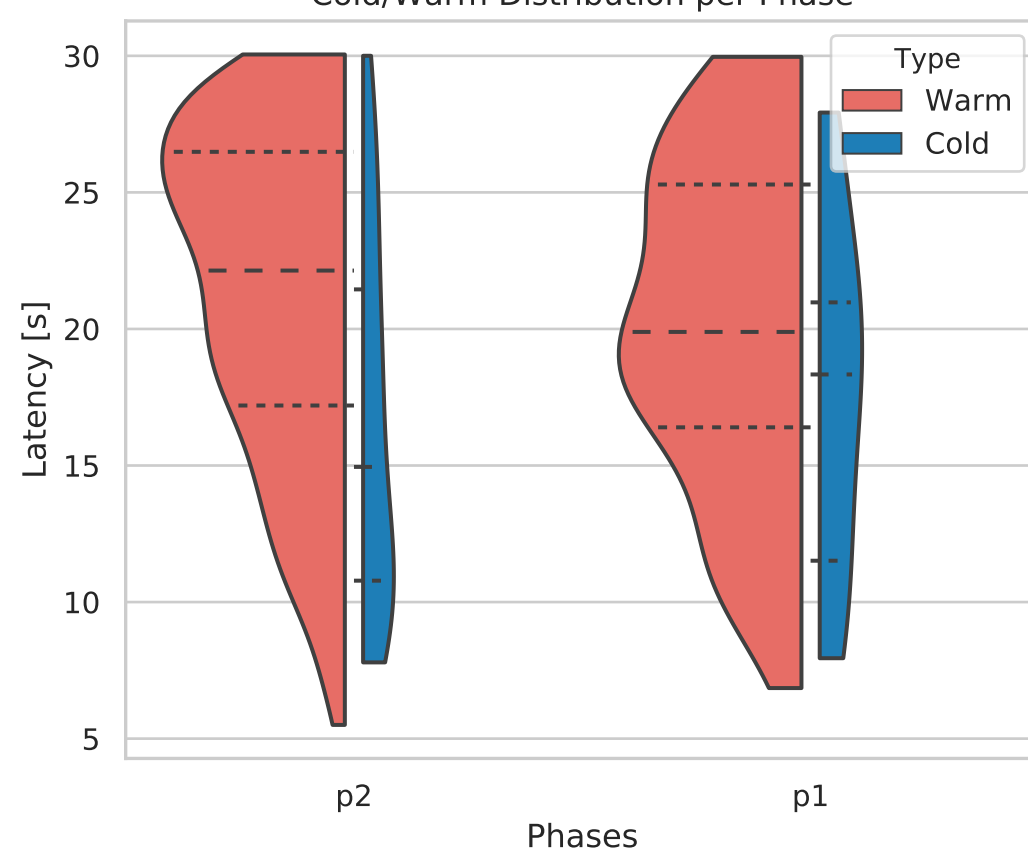
VM Utilization per Second



Throughput per Second

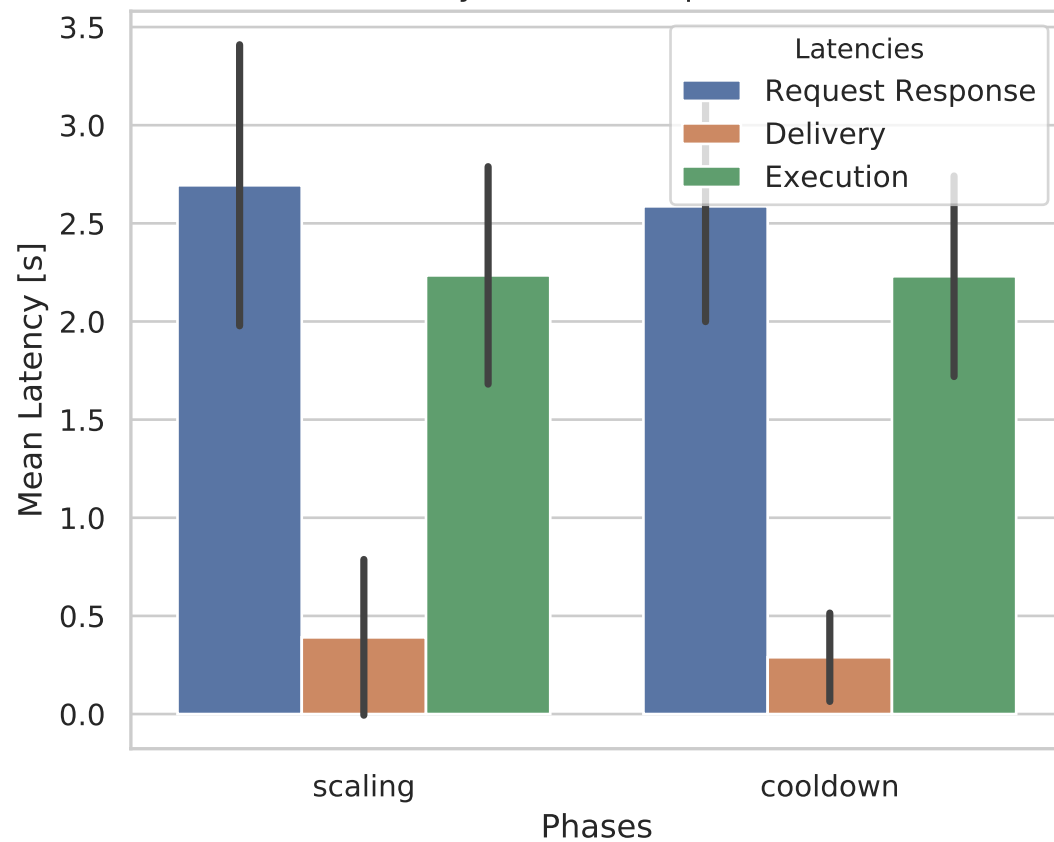


Cold/Warm Distribution per Phase

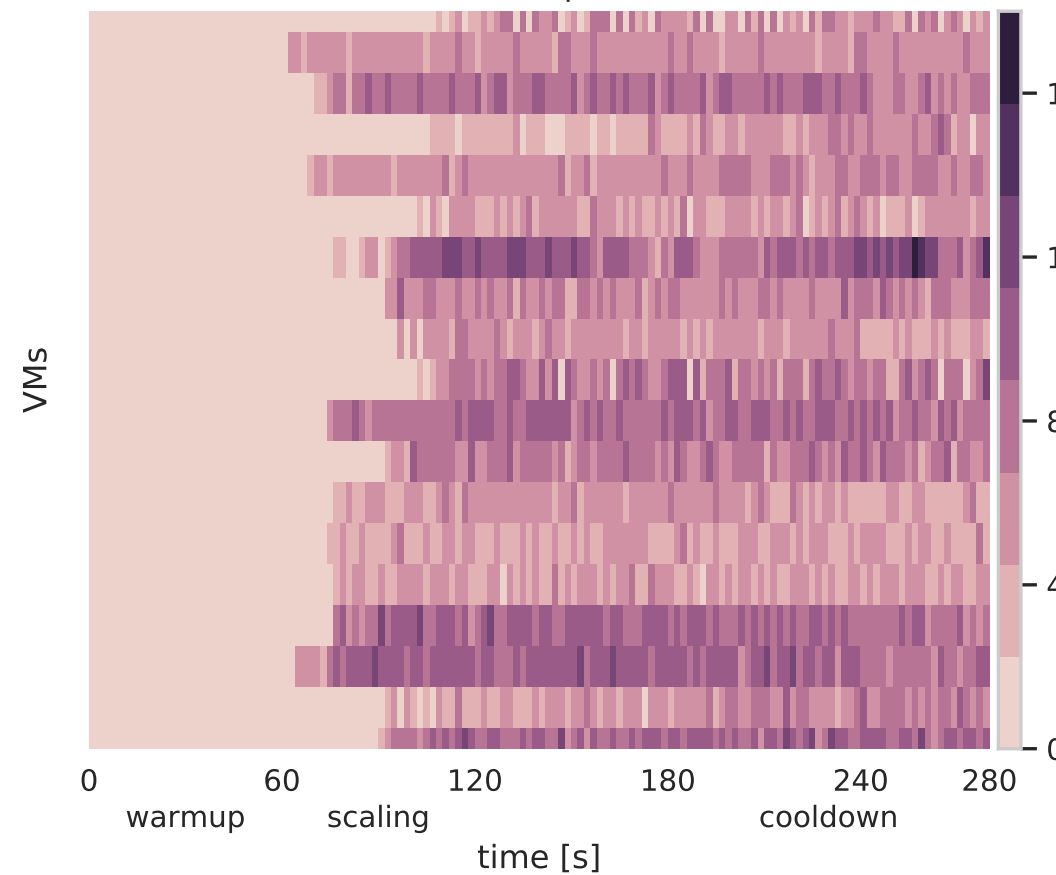


Results for 0,0,1 - ICF

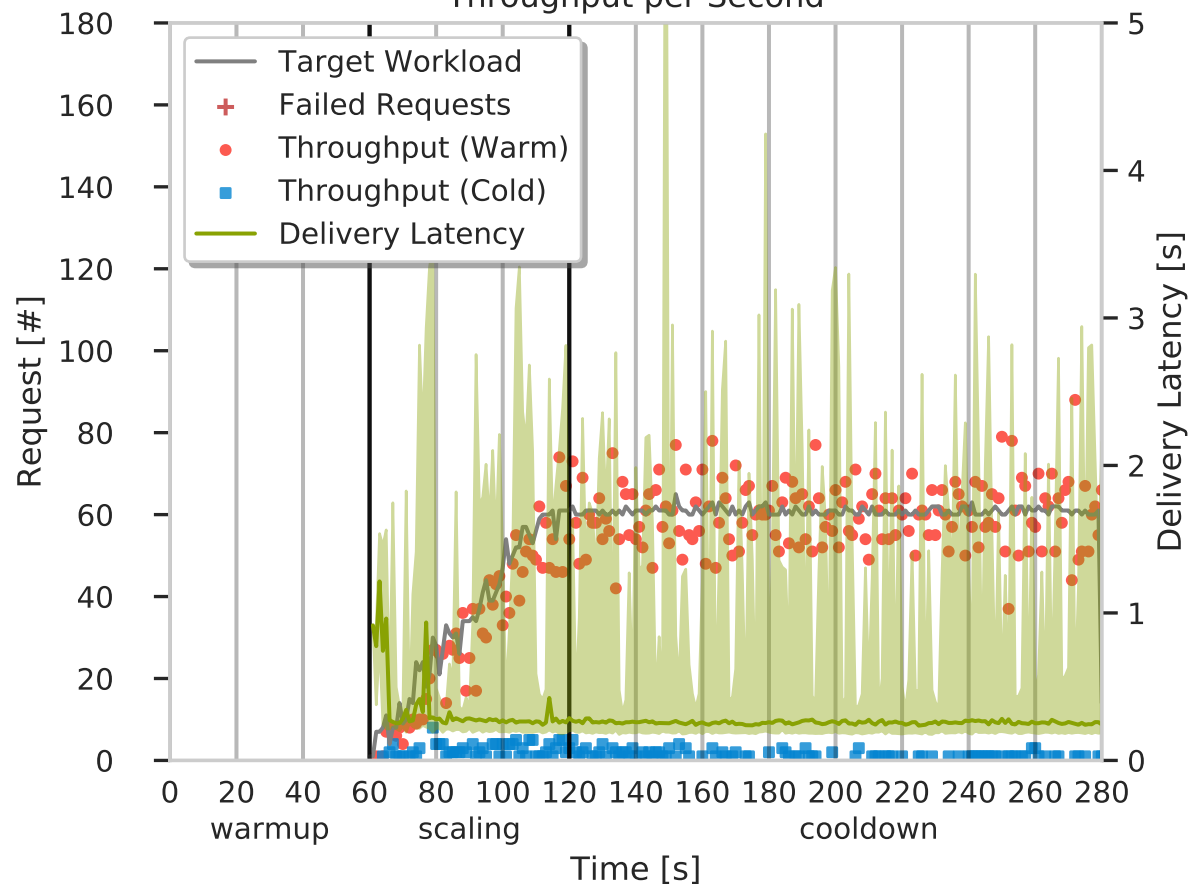
Latency Distribution per Phase



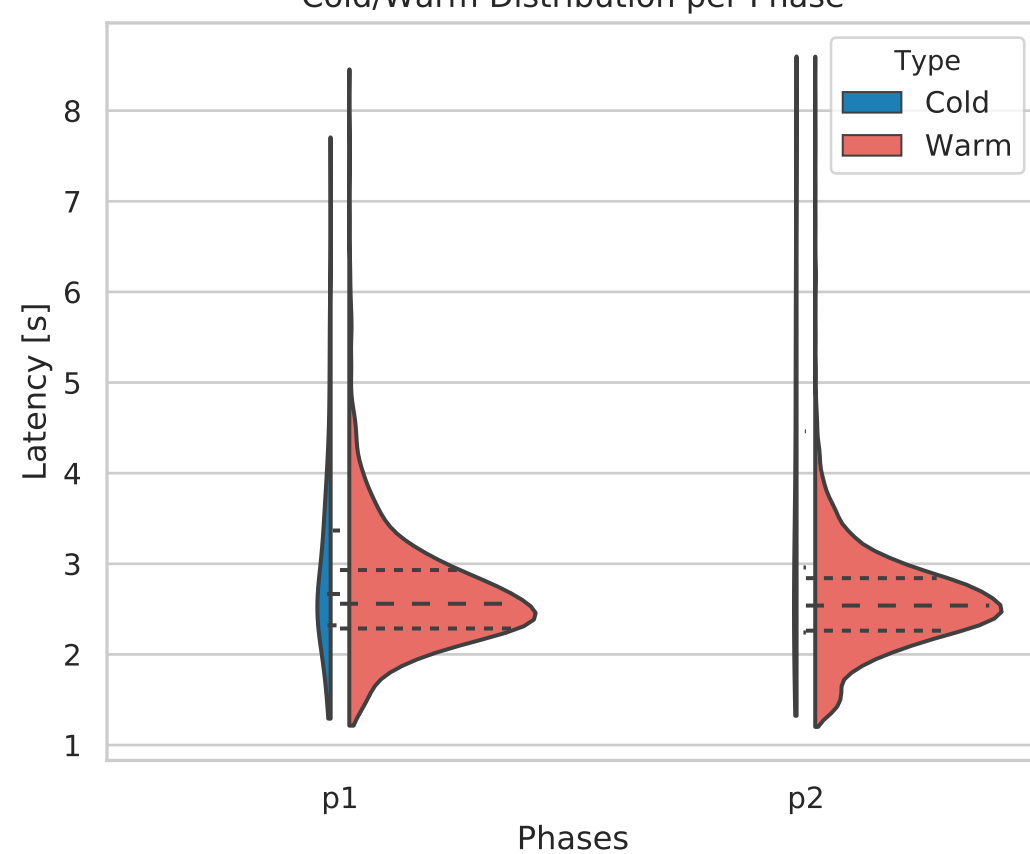
VM Utilization per Second



Throughput per Second

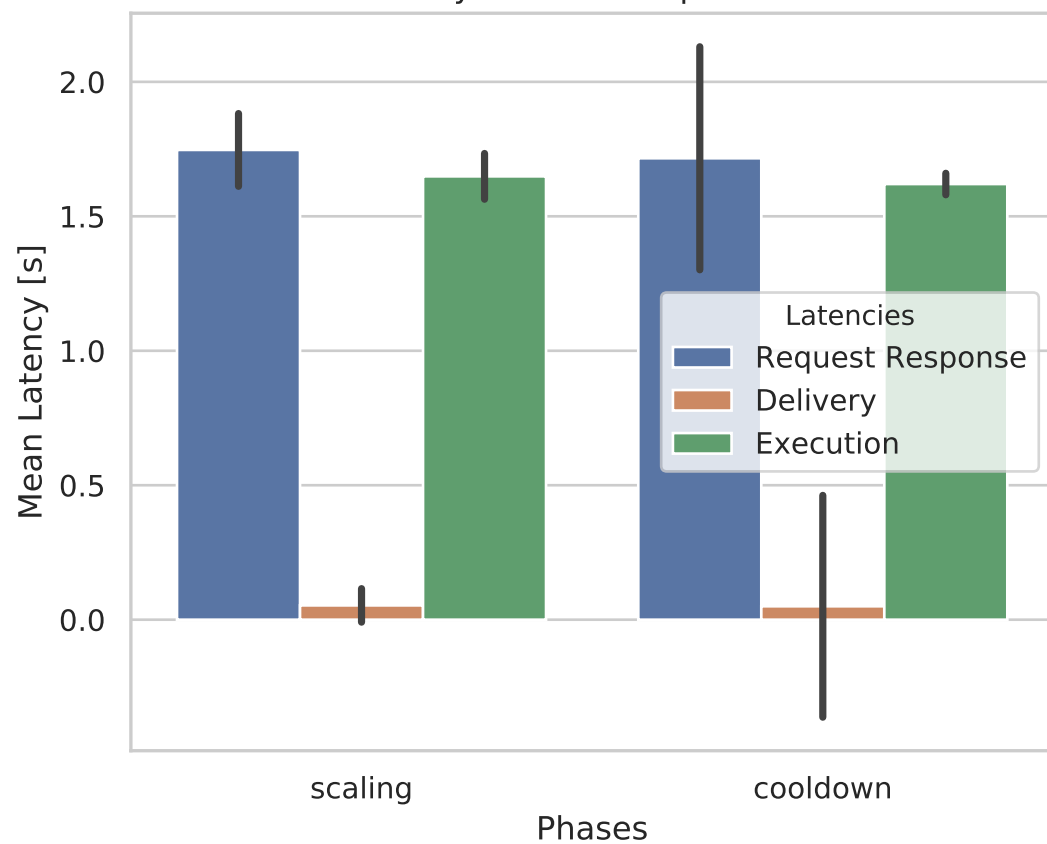


Cold/Warm Distribution per Phase

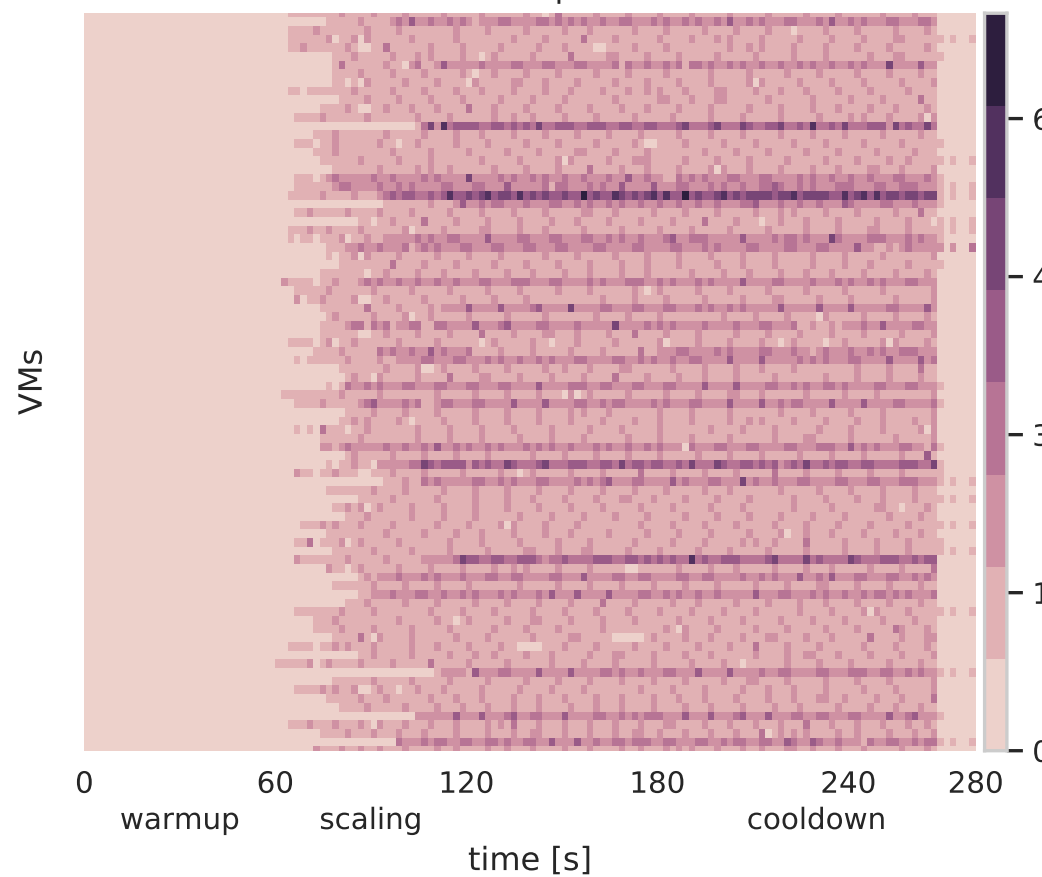


Results for 0,0,2 - AWS

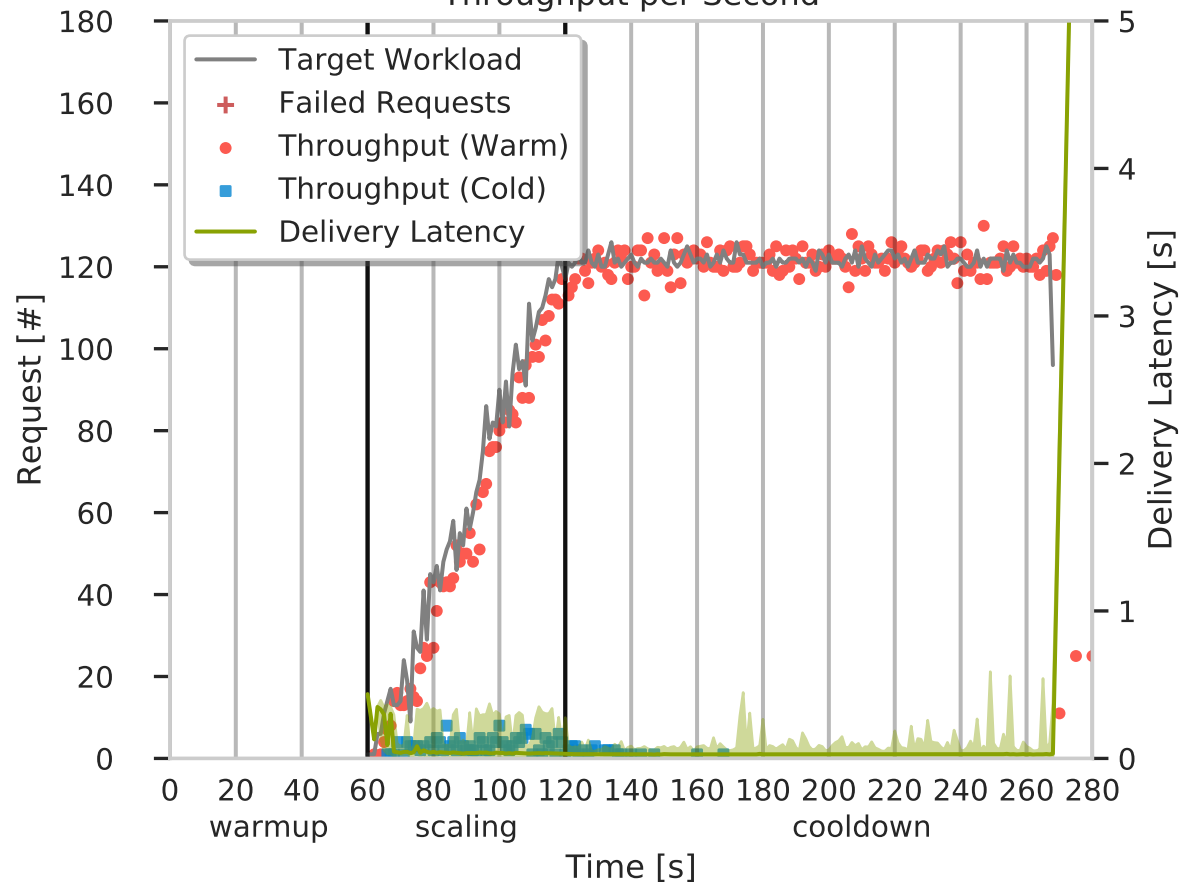
Latency Distribution per Phase



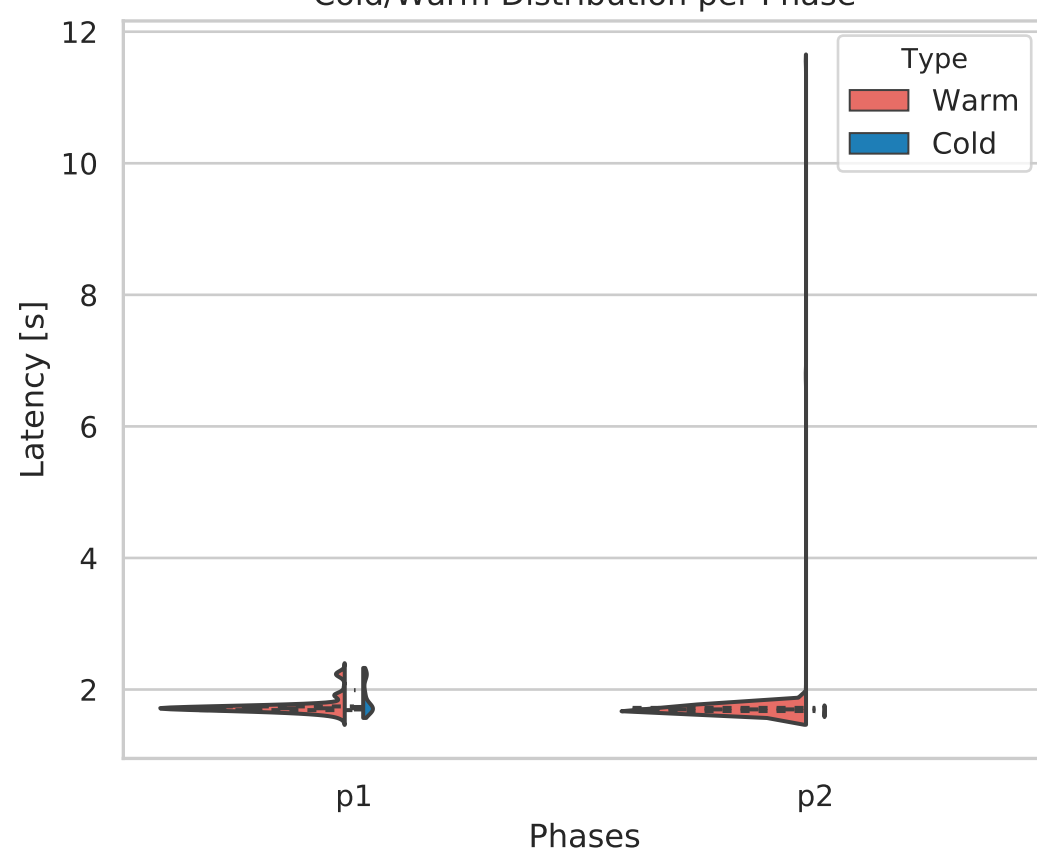
VM Utilization per Second



Throughput per Second

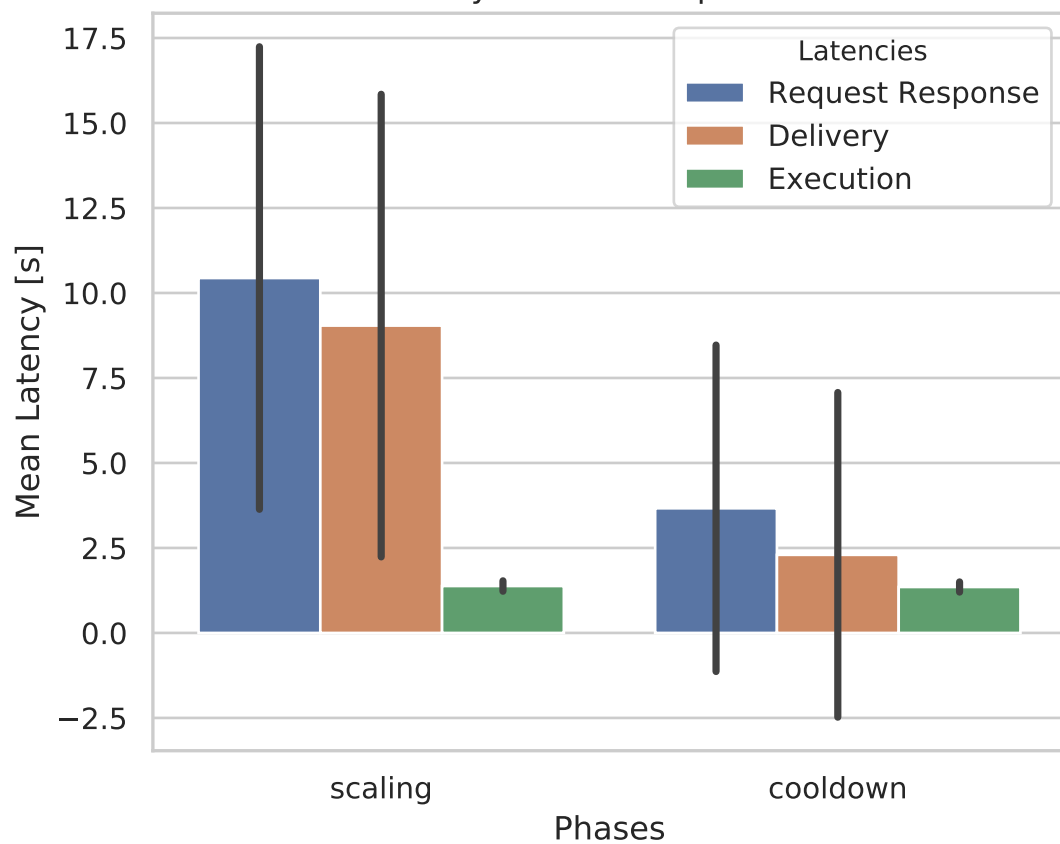


Cold/Warm Distribution per Phase

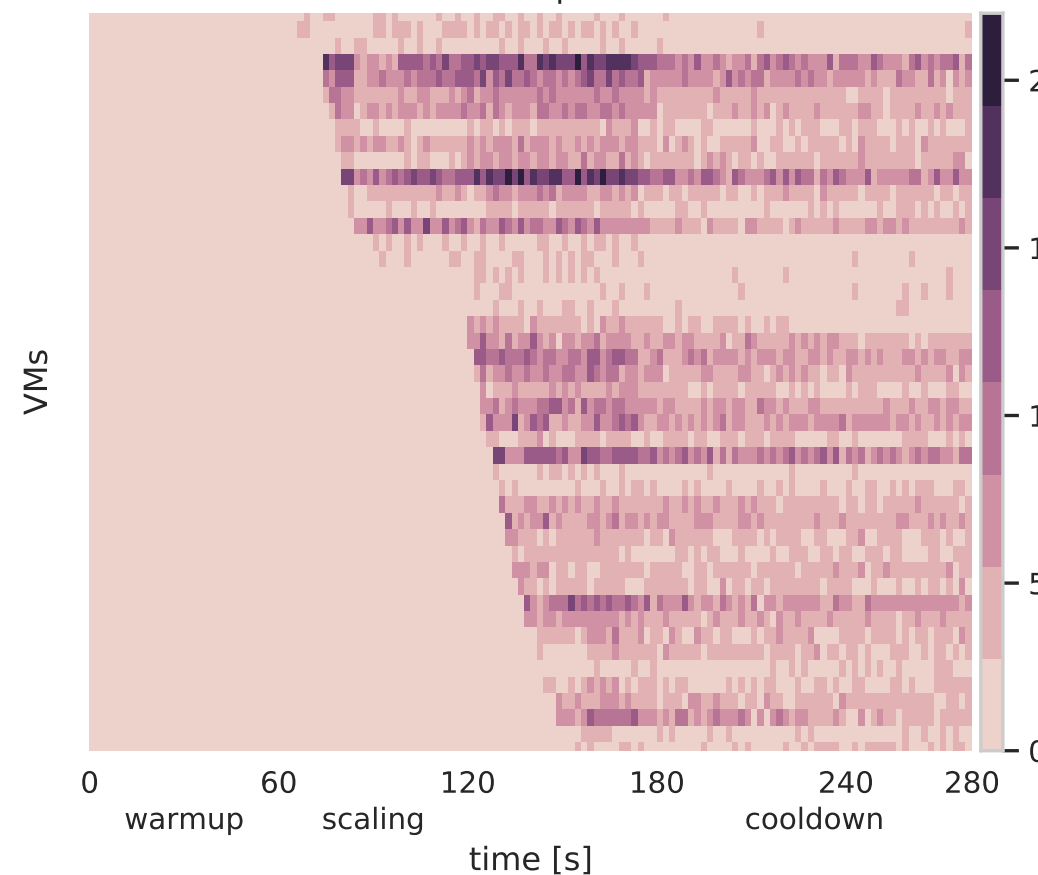


Results for 0,0,2 - GCF

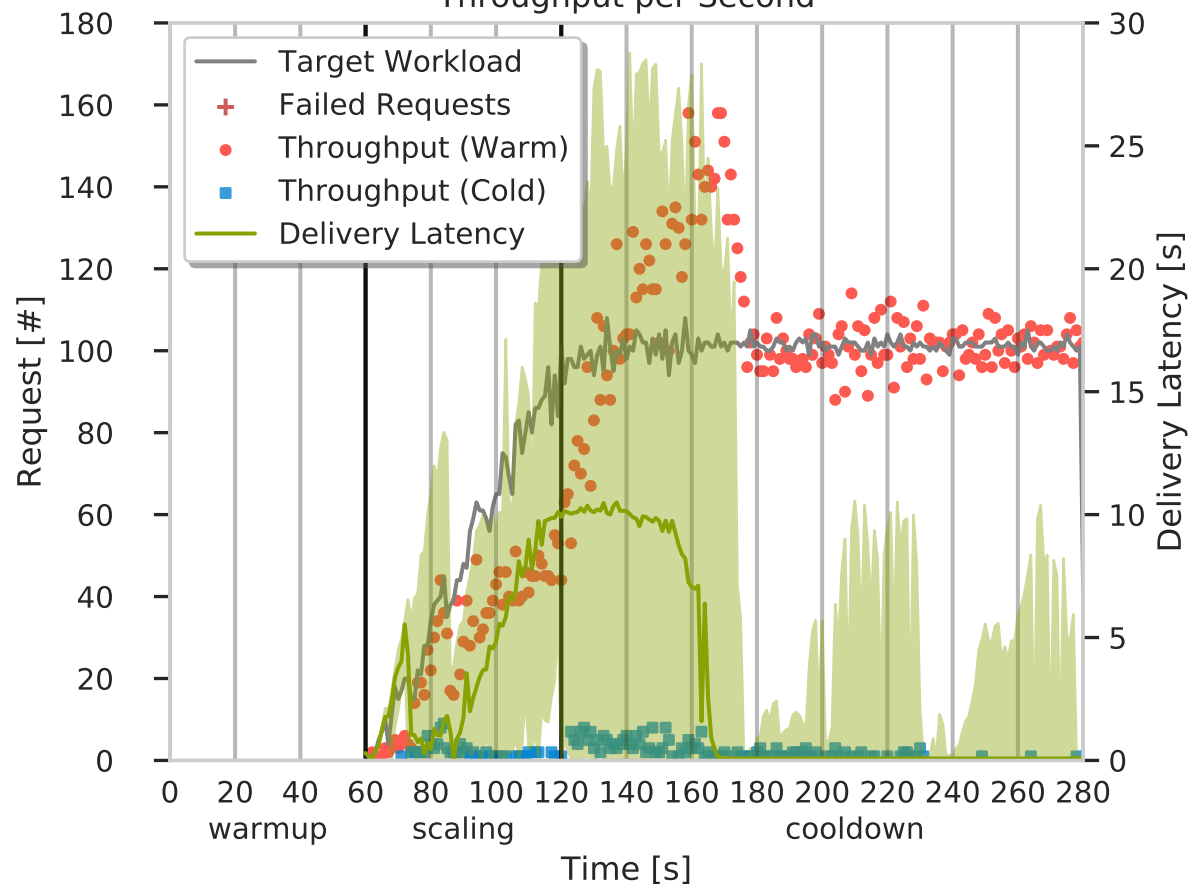
Latency Distribution per Phase



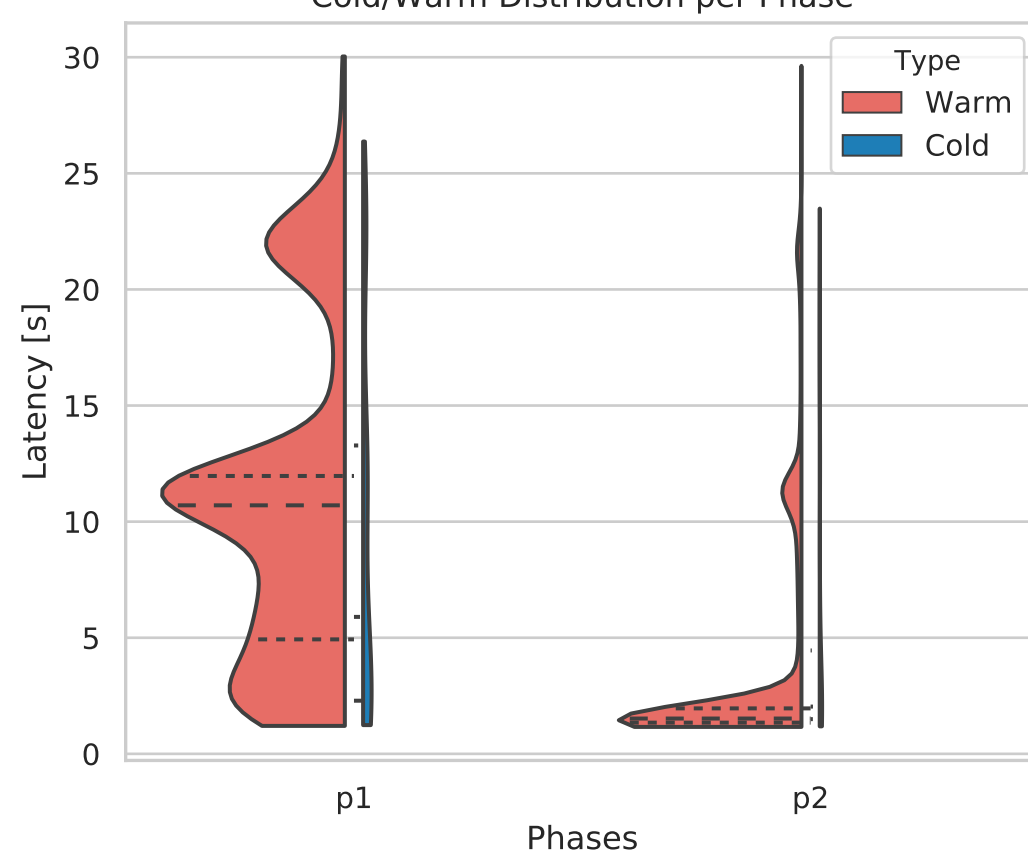
VM Utilization per Second



Throughput per Second

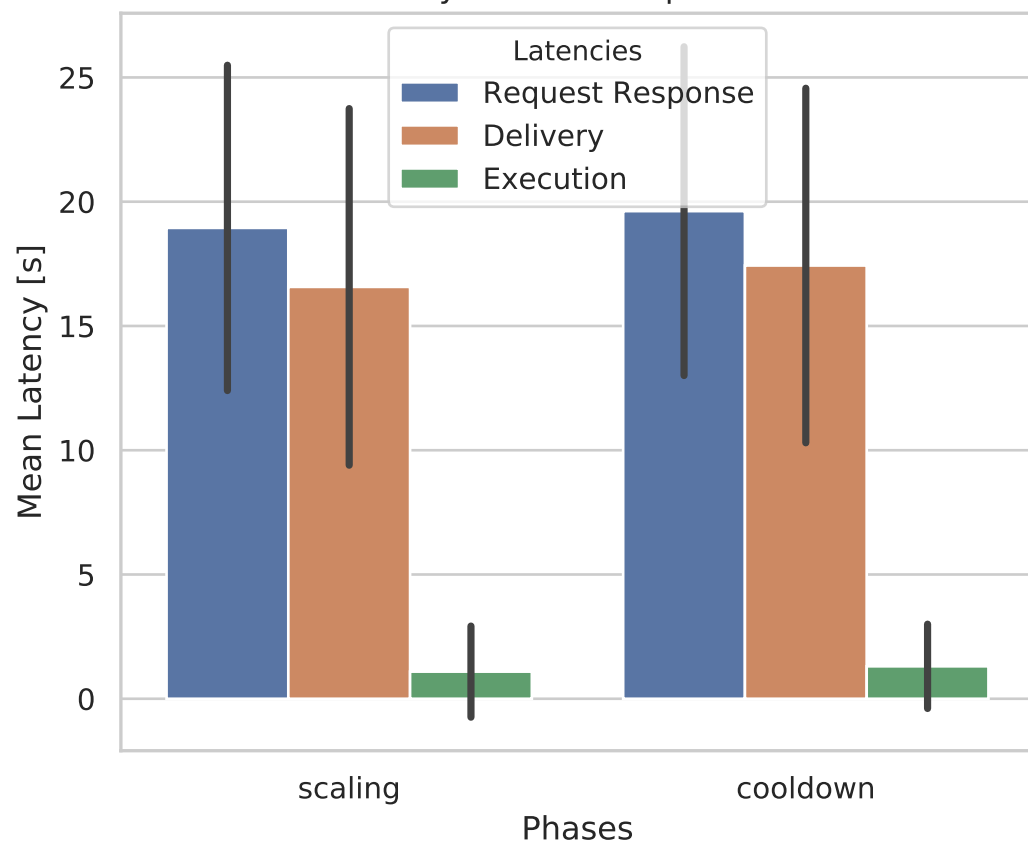


Cold/Warm Distribution per Phase

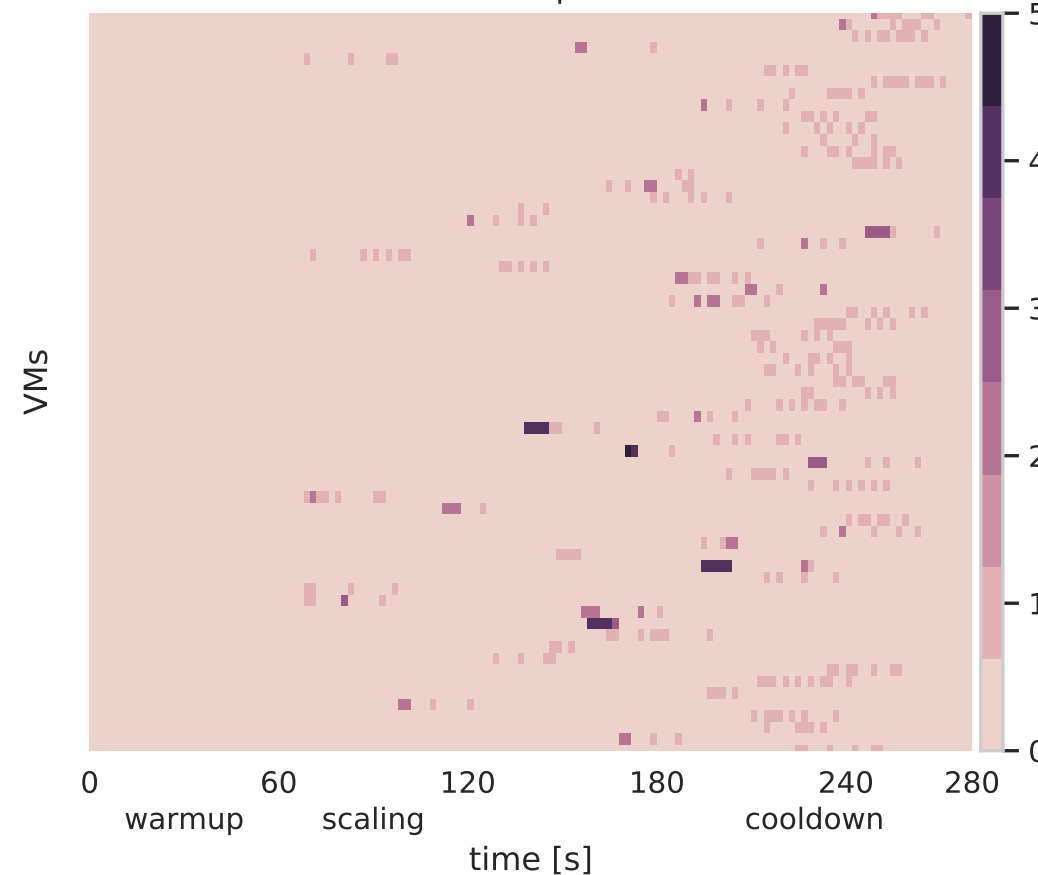


Results for 0,0,2 - MAF

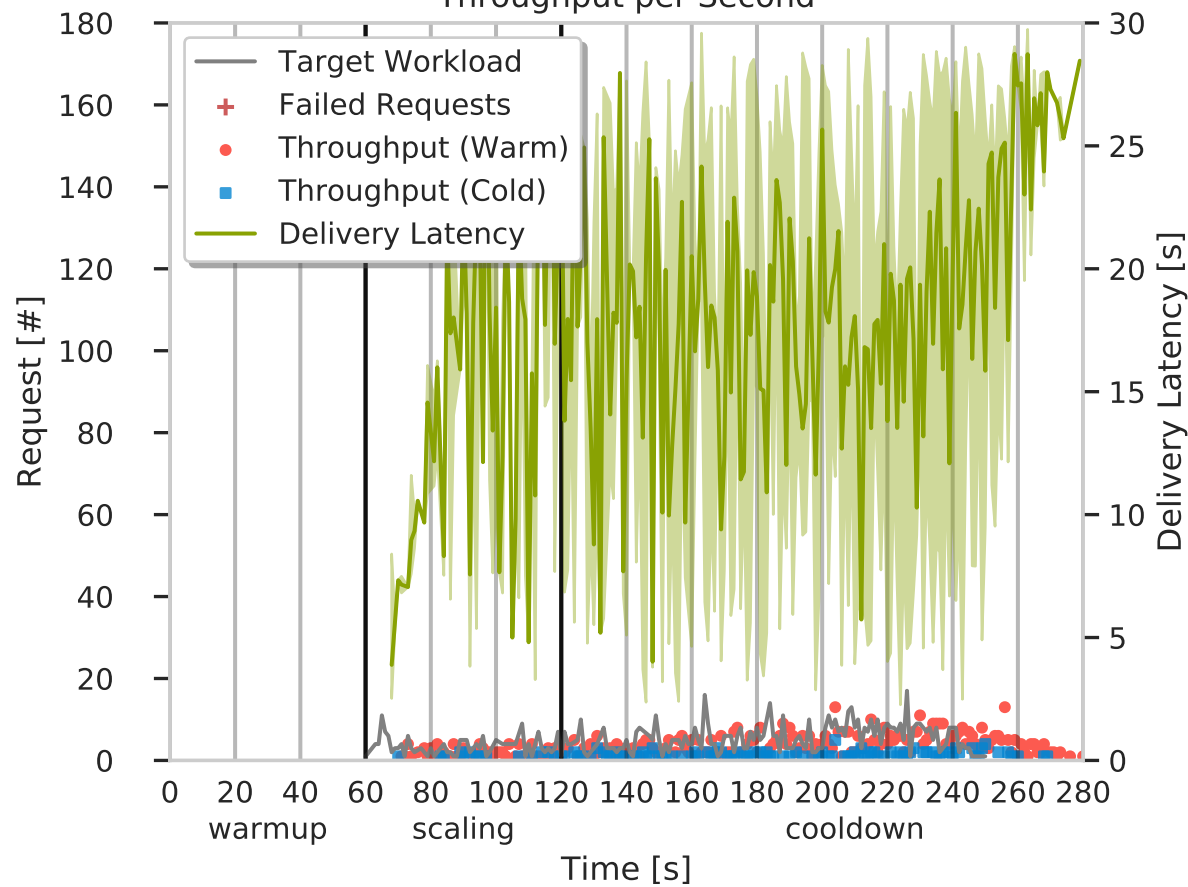
Latency Distribution per Phase



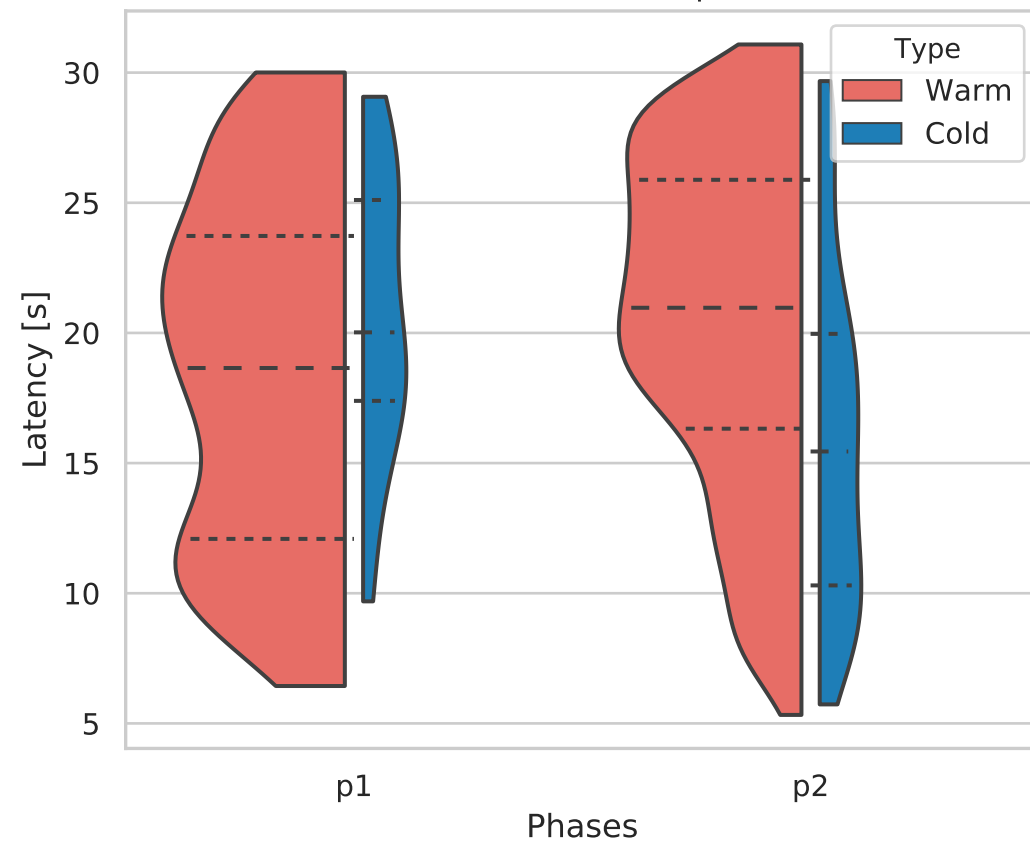
VM Utilization per Second



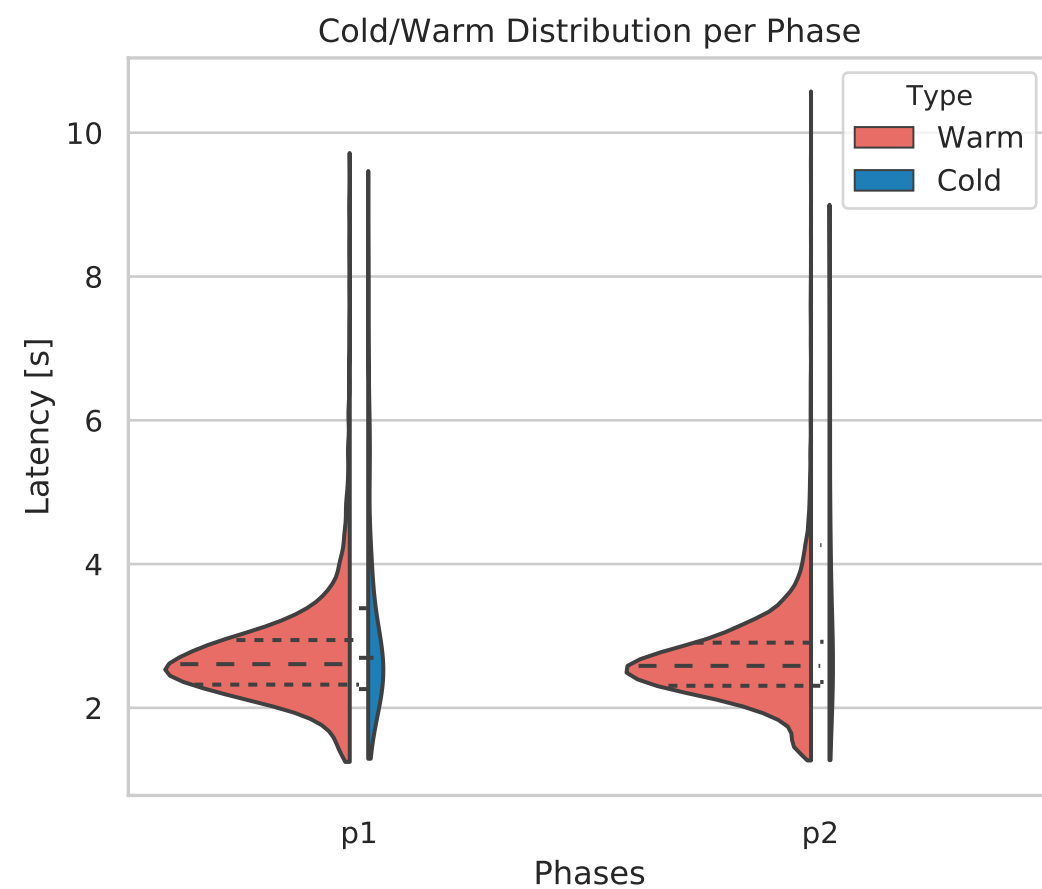
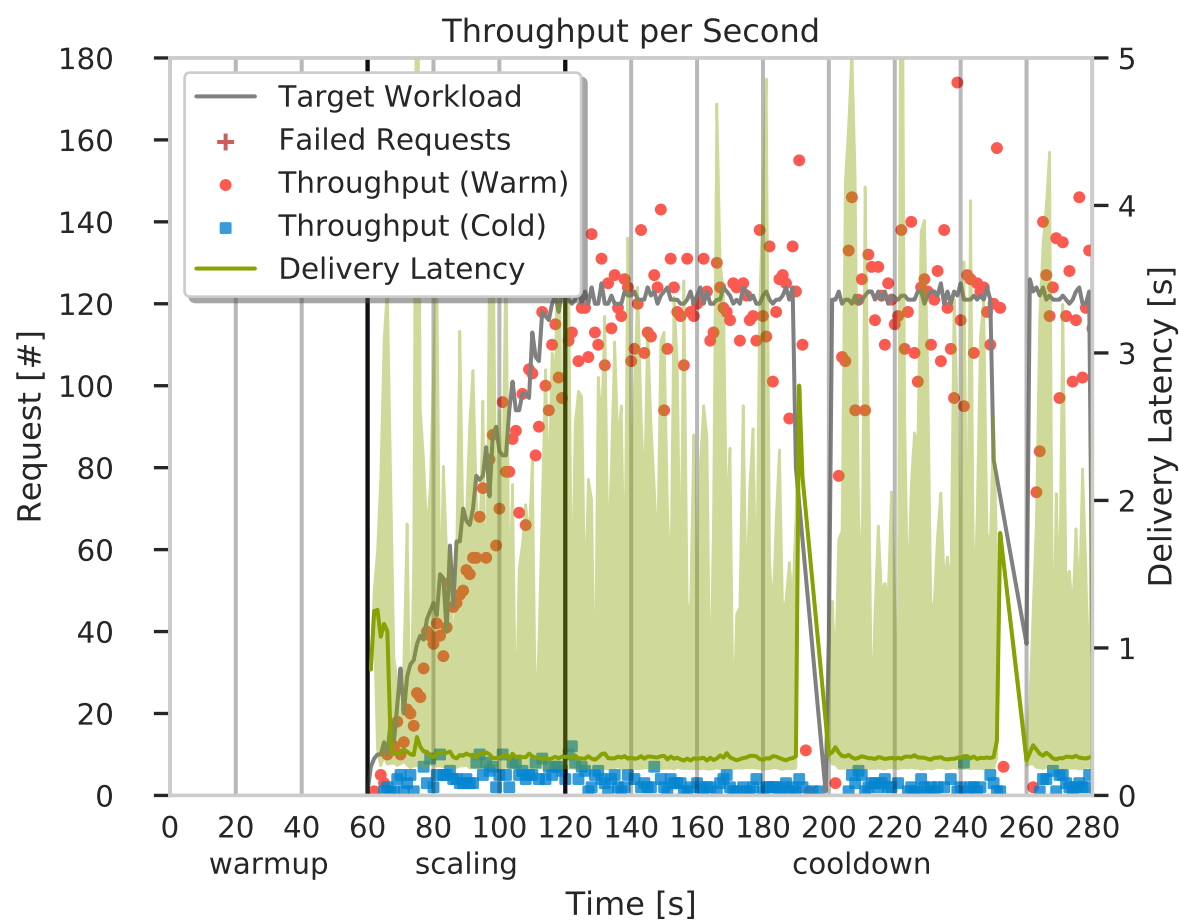
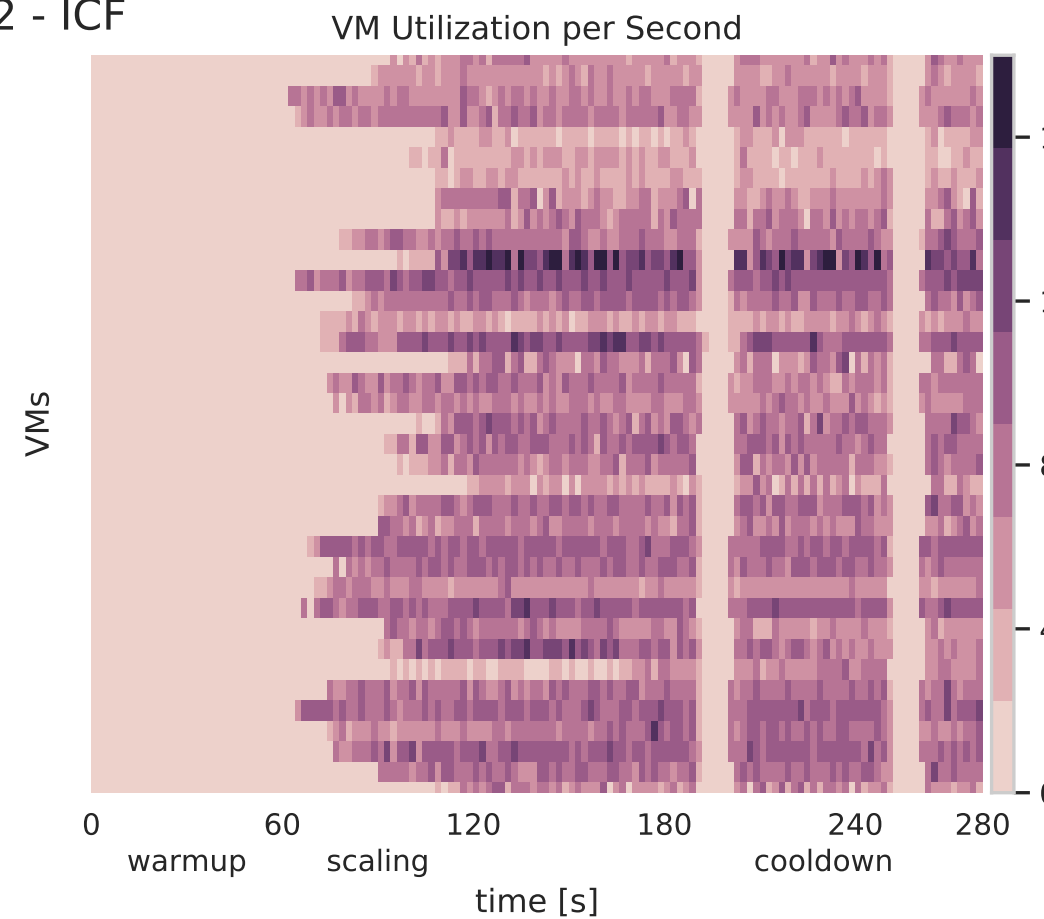
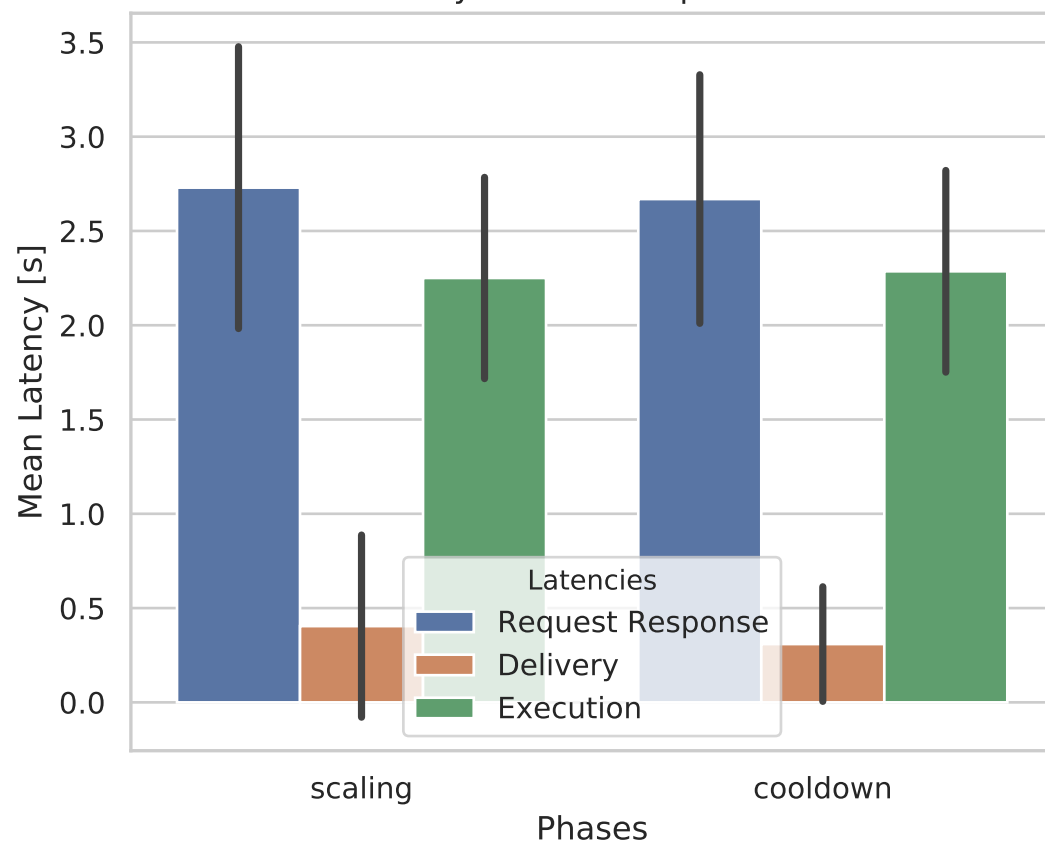
Throughput per Second



Cold/Warm Distribution per Phase

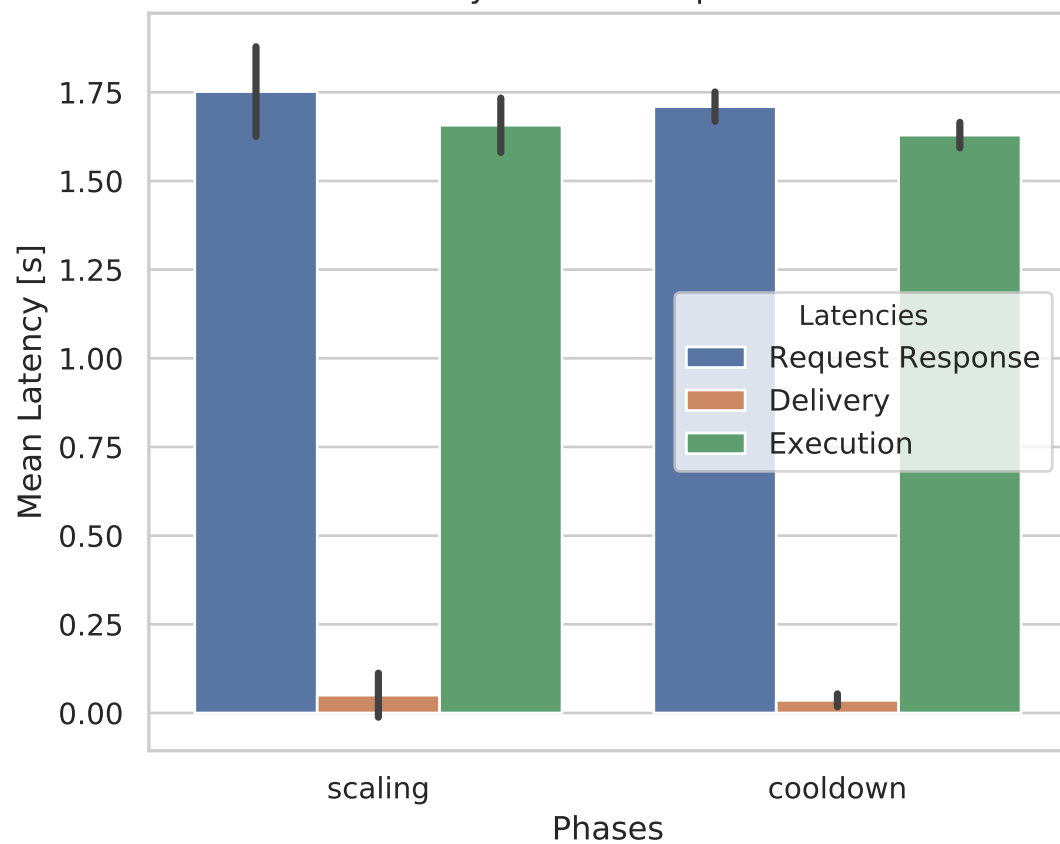


Results for 0,0,2 - ICF

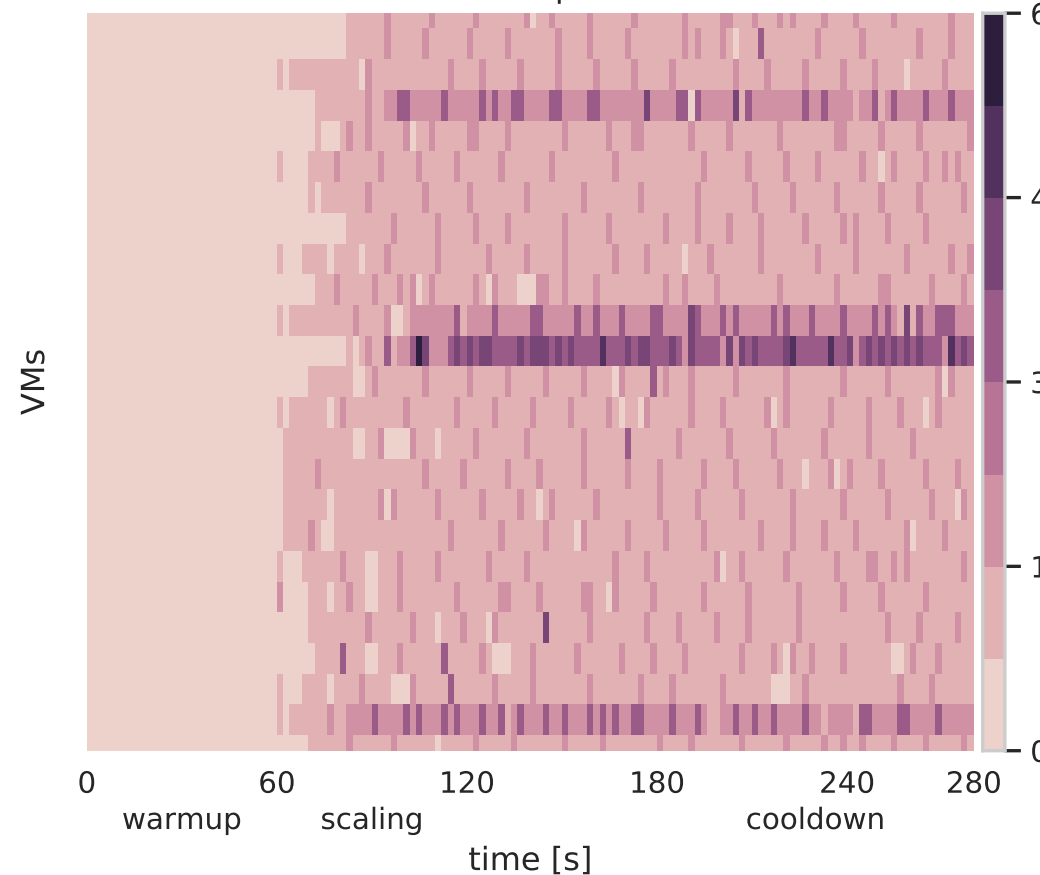


Results for 0,0,0.5 - AWS

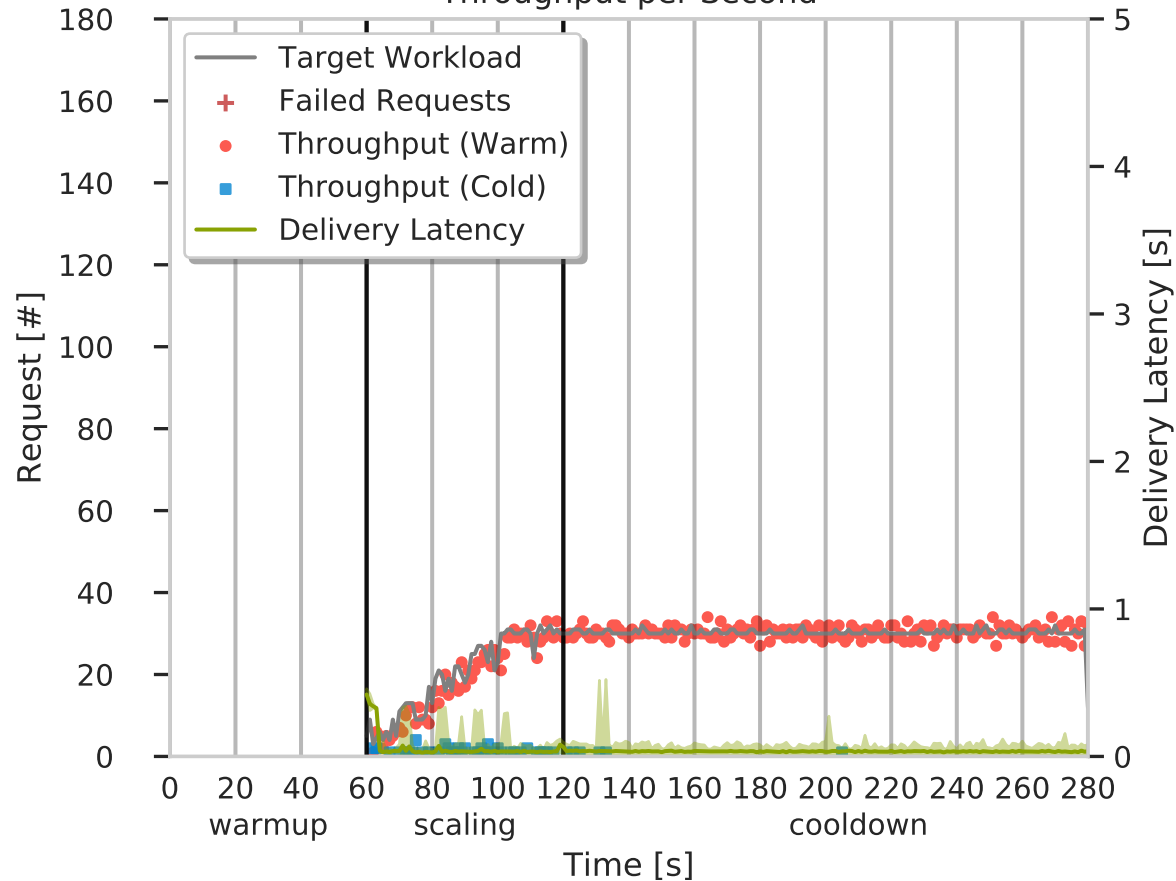
Latency Distribution per Phase



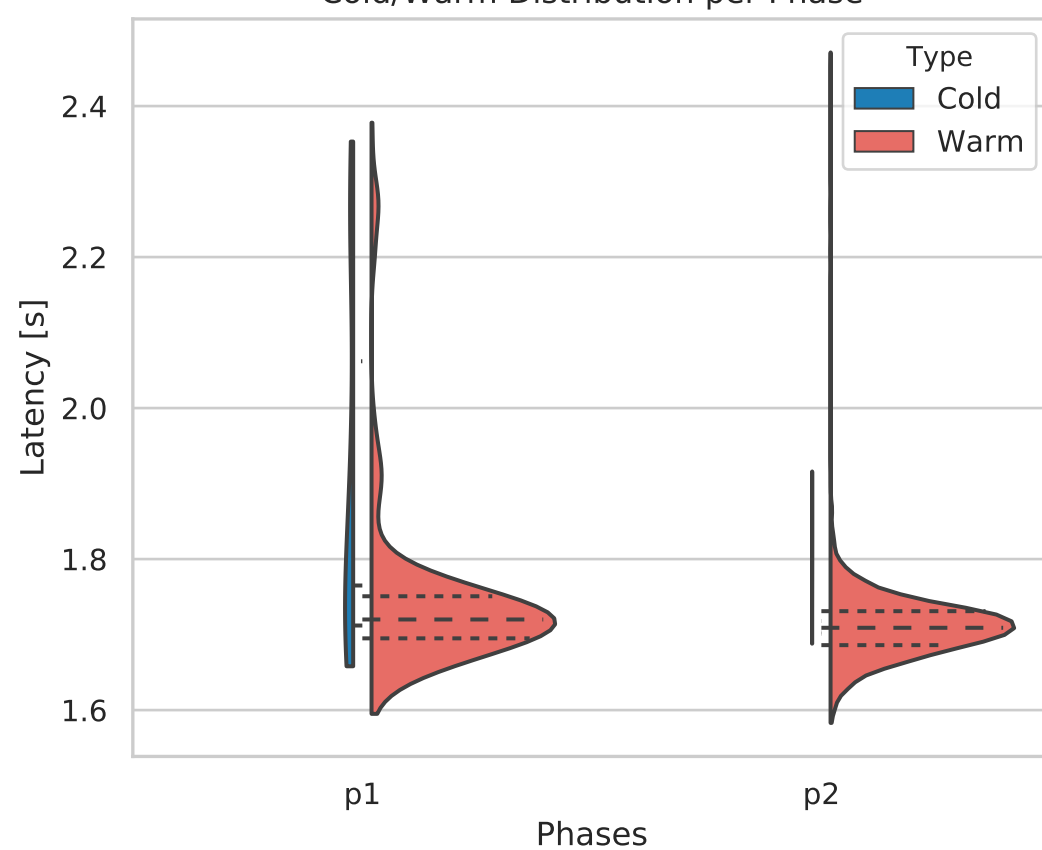
VM Utilization per Second



Throughput per Second

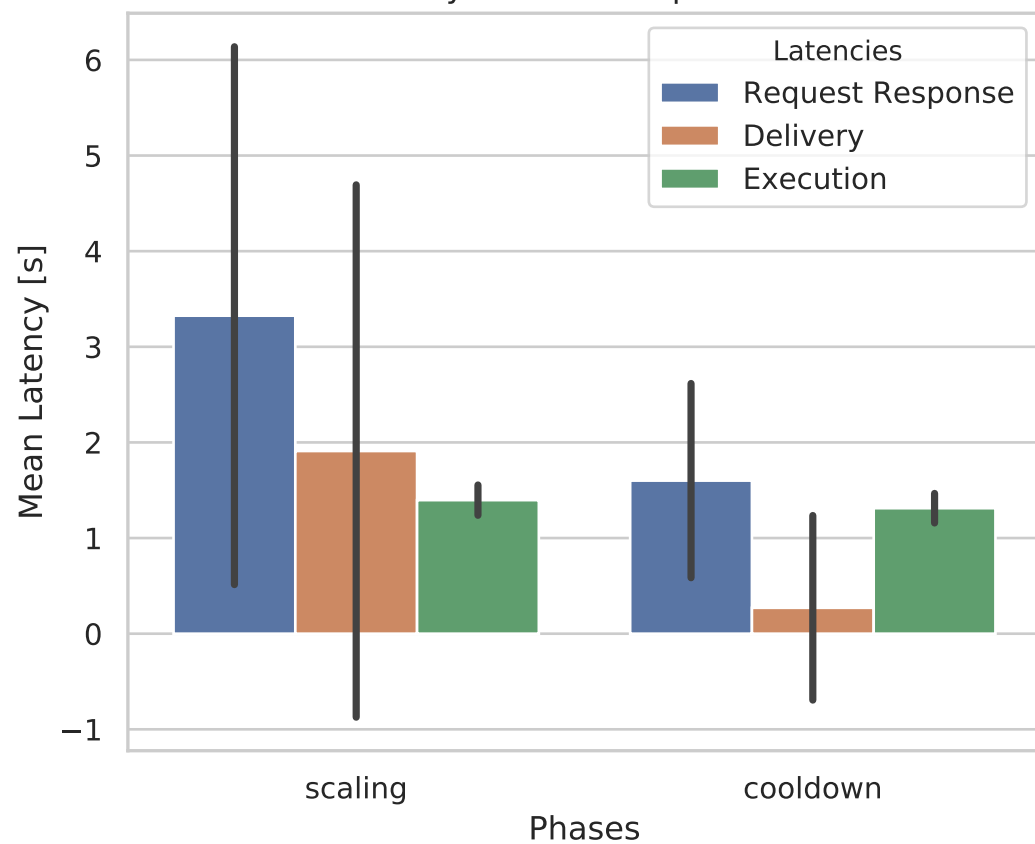


Cold/Warm Distribution per Phase

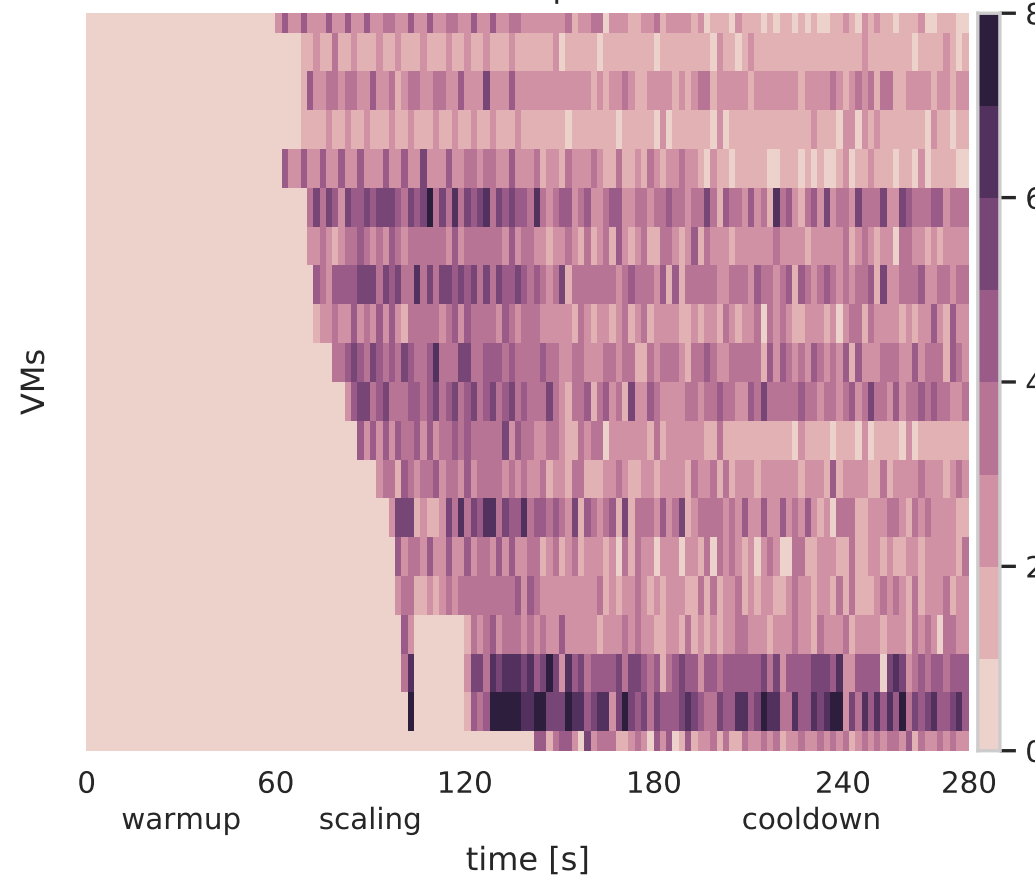


Results for 0,0,0.5 - GCF

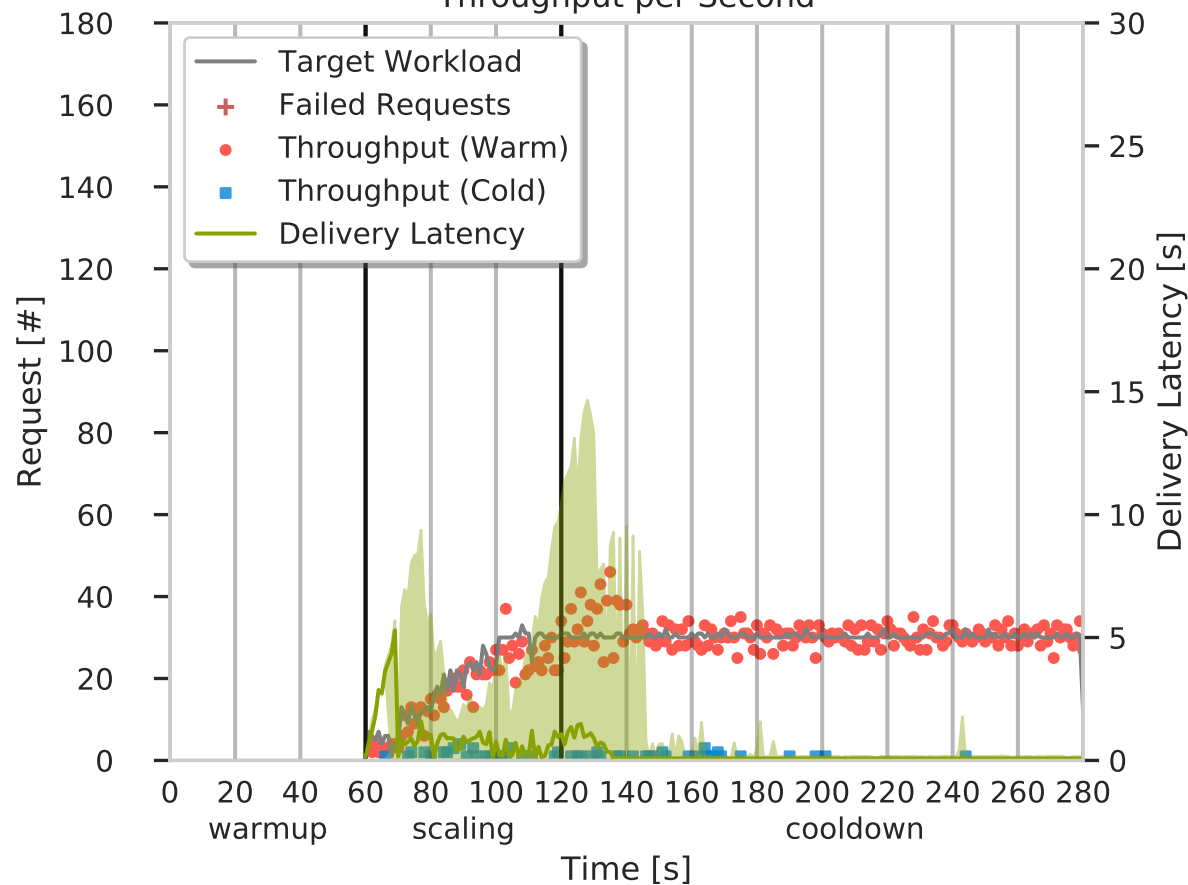
Latency Distribution per Phase



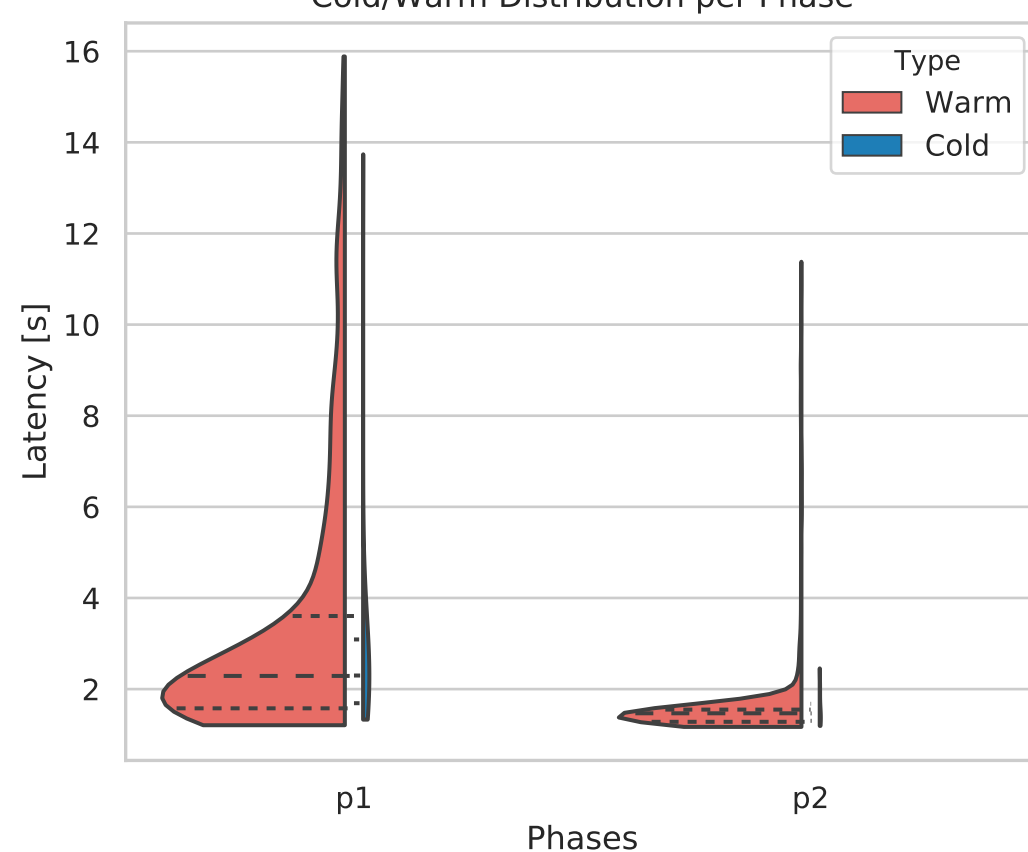
VM Utilization per Second



Throughput per Second

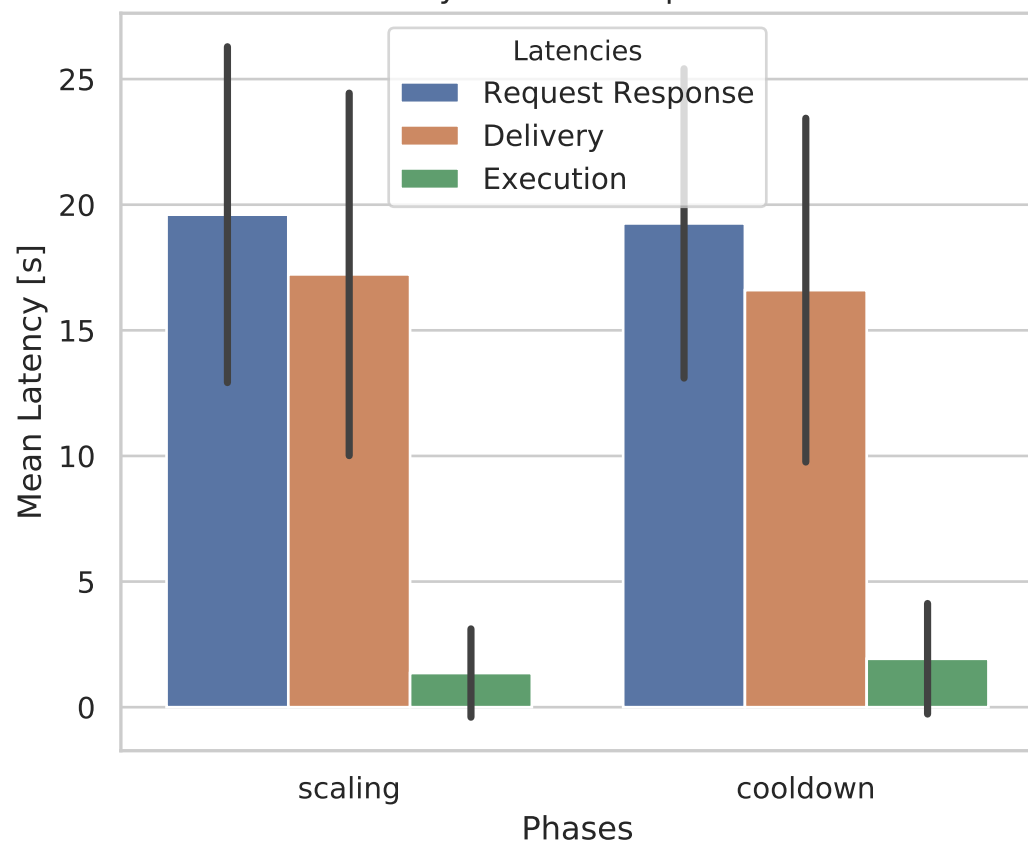


Cold/Warm Distribution per Phase

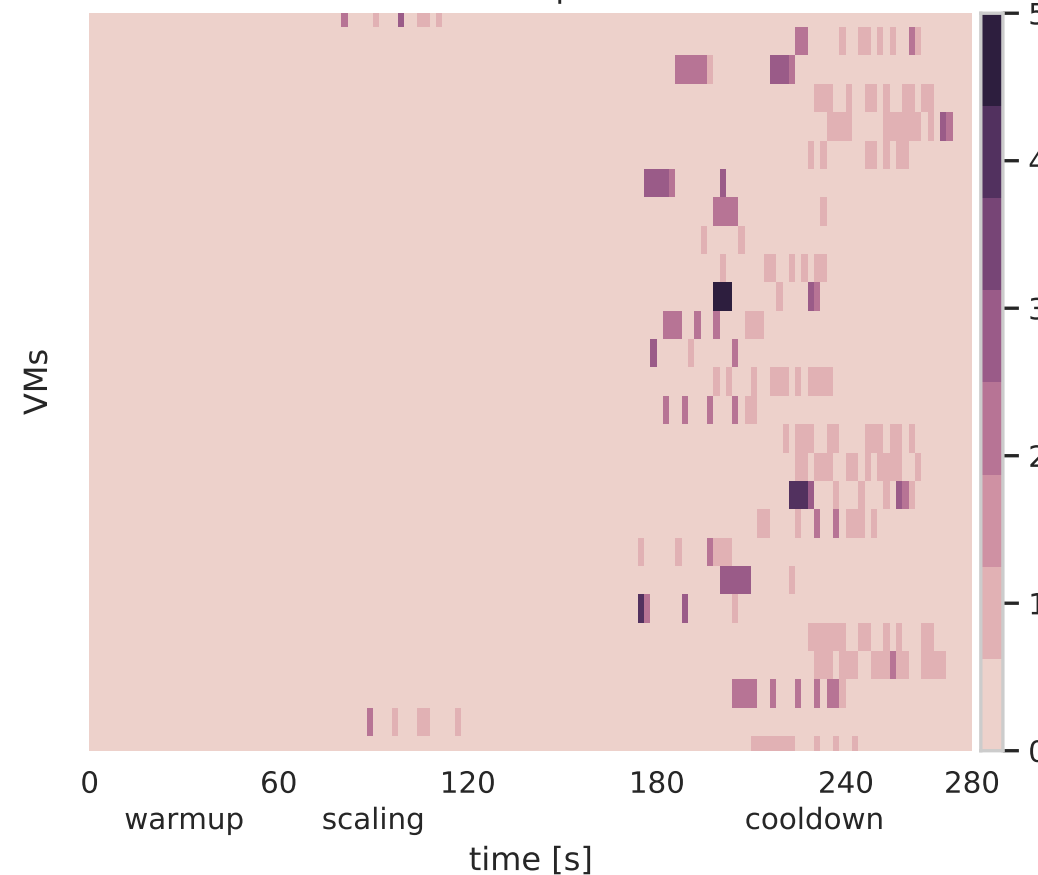


Results for 0,0,0.5 - MAF

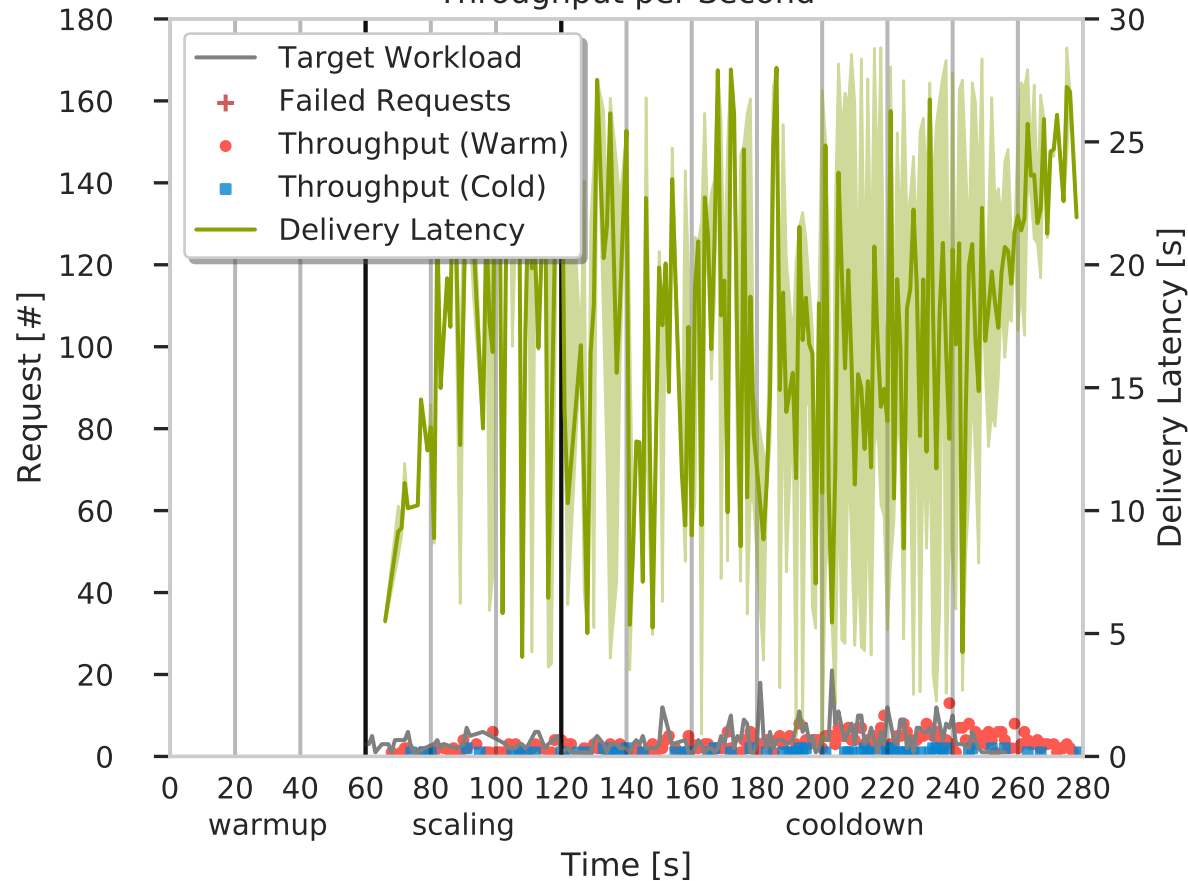
Latency Distribution per Phase



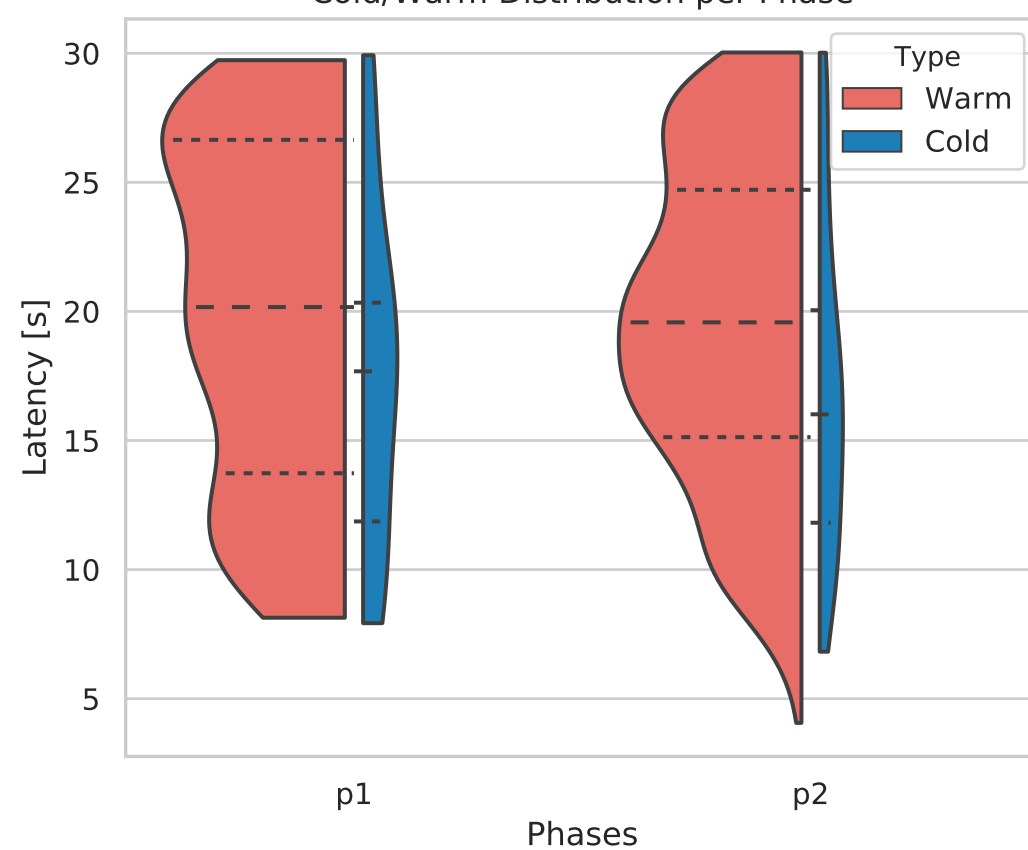
VM Utilization per Second



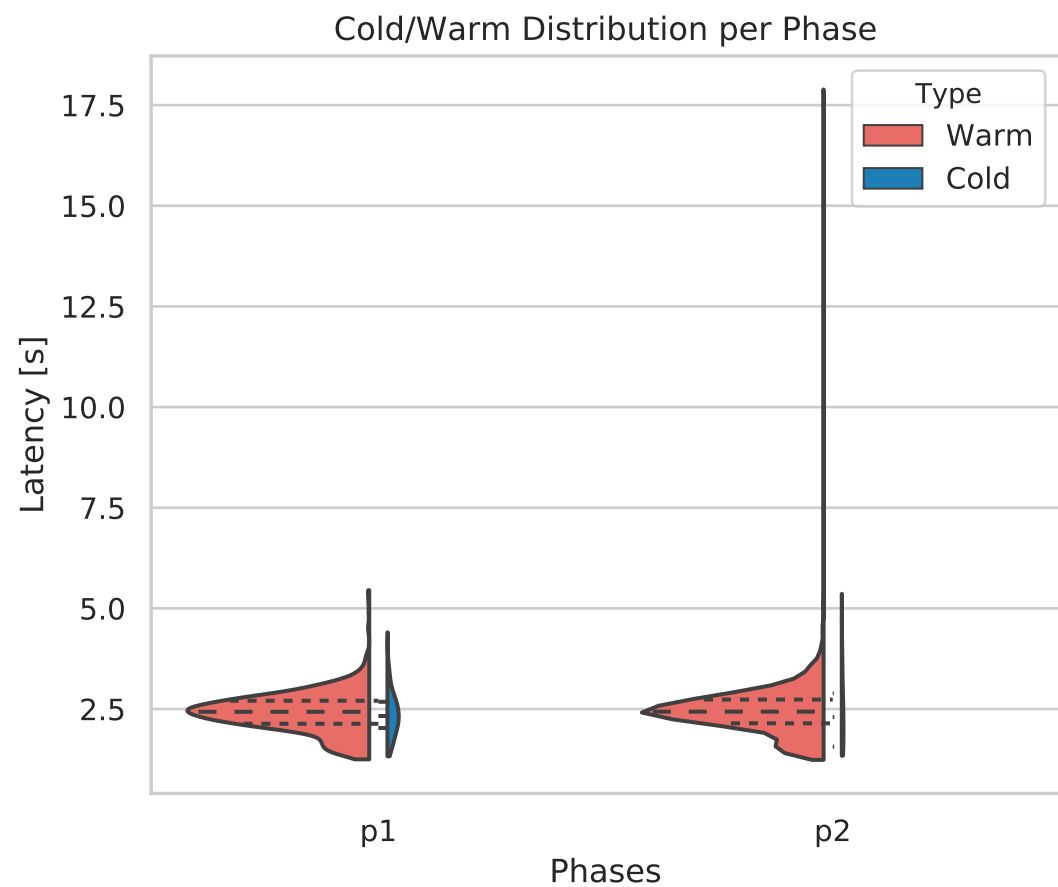
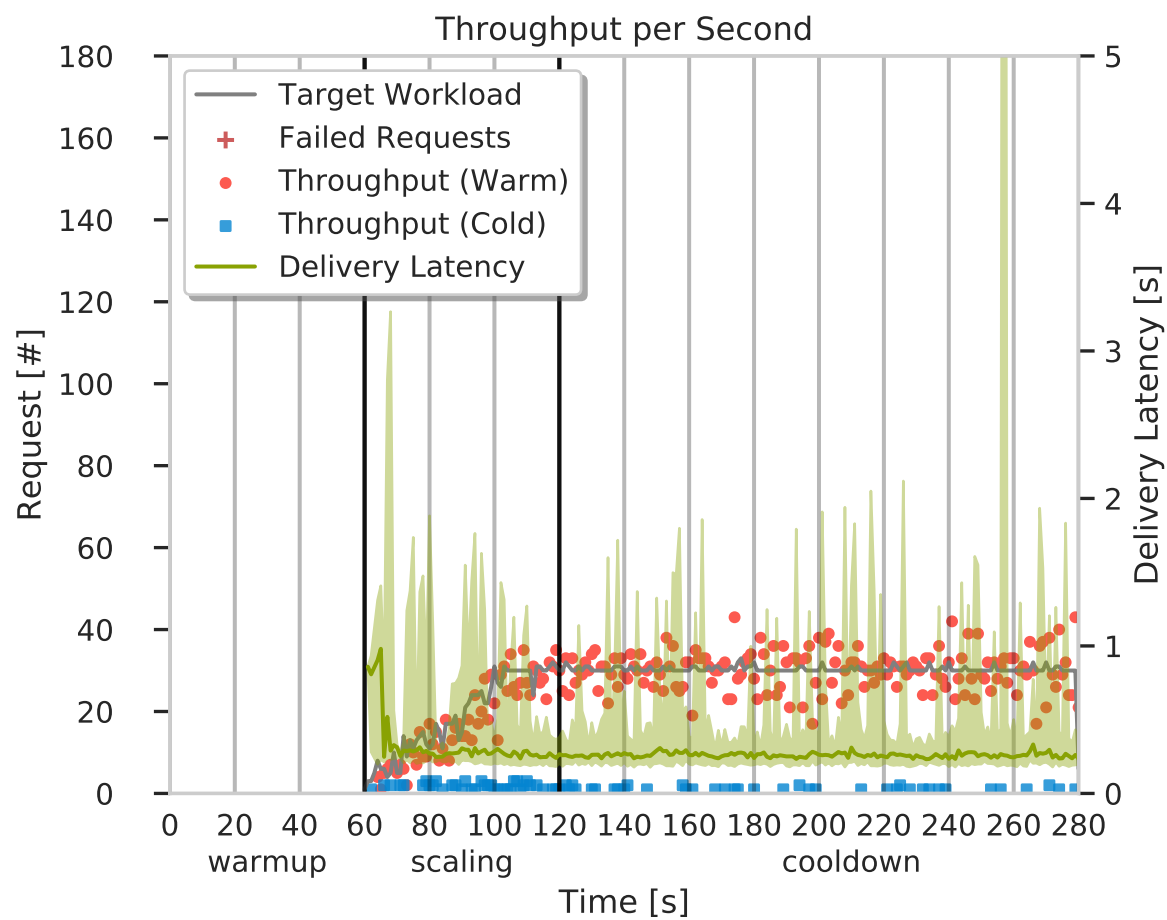
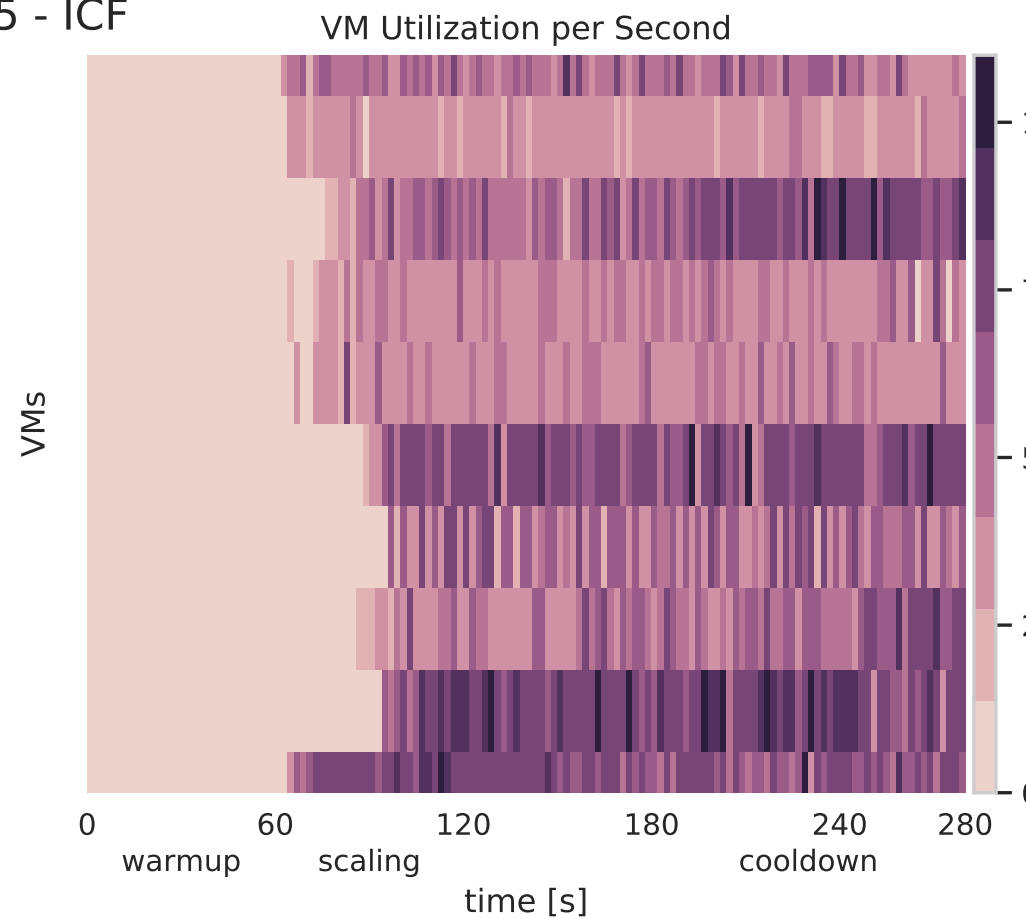
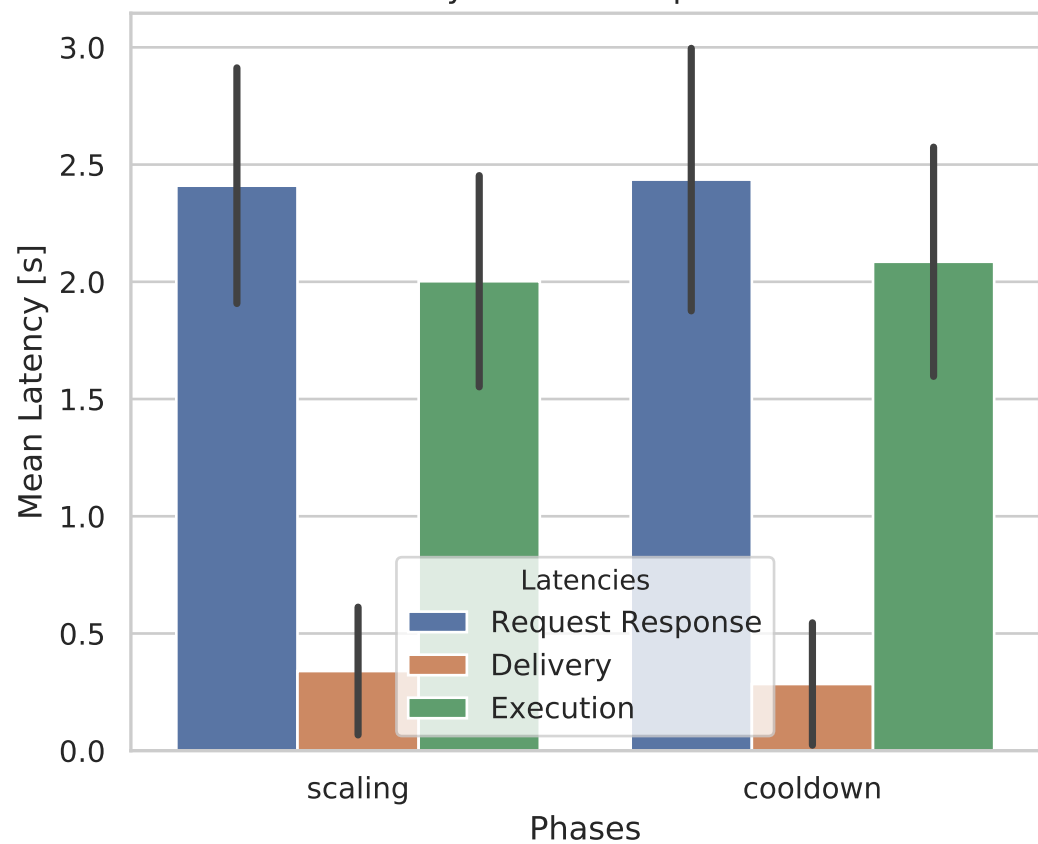
Throughput per Second



Cold/Warm Distribution per Phase

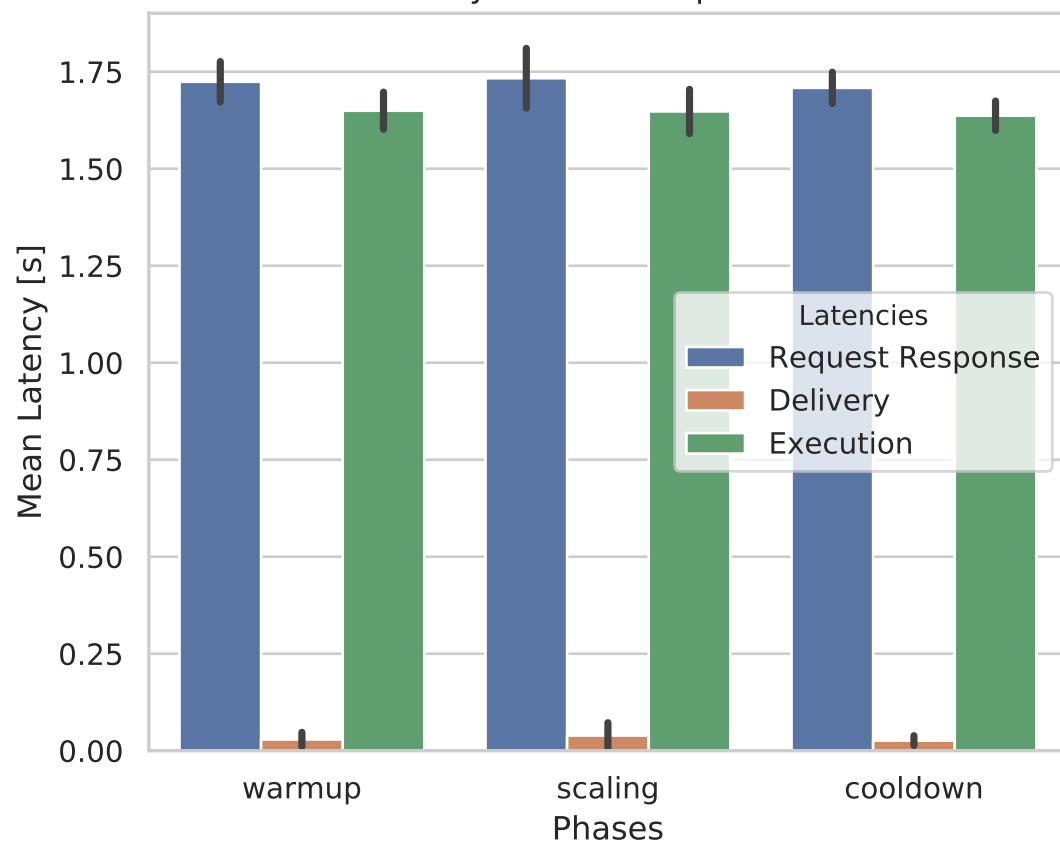


Results for 0,0,0.5 - ICF

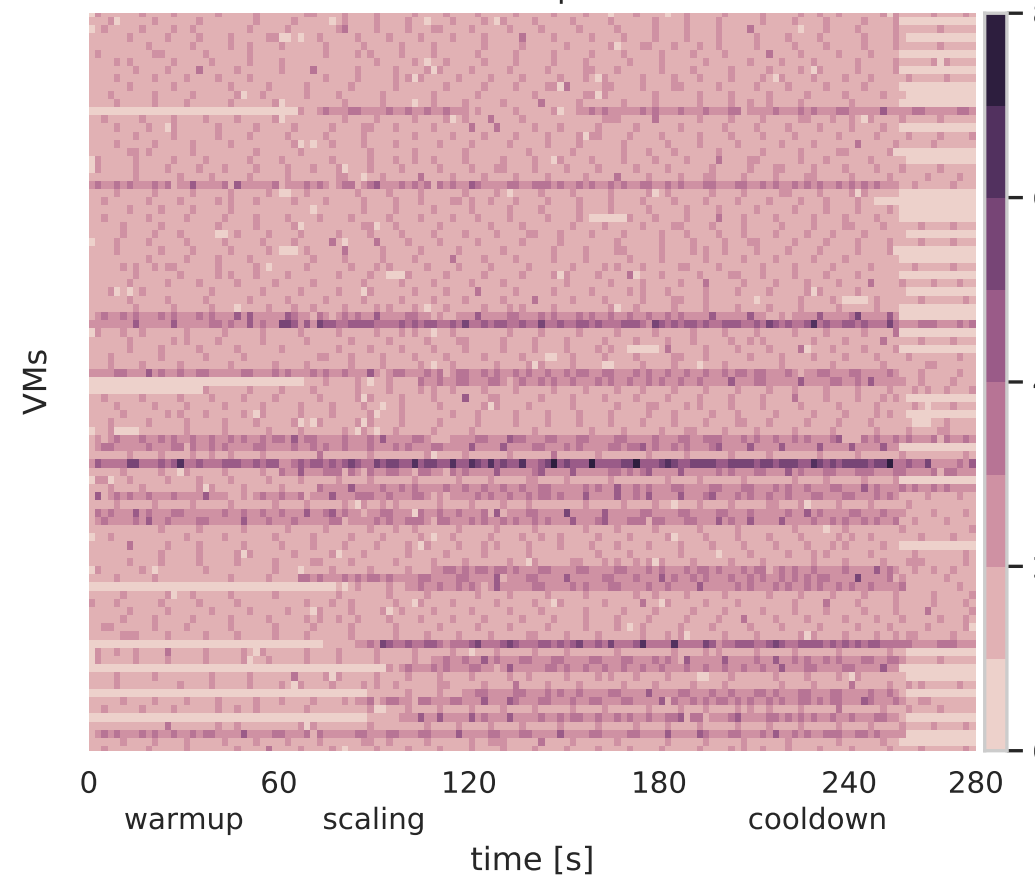


Results for 60,60,1 - AWS

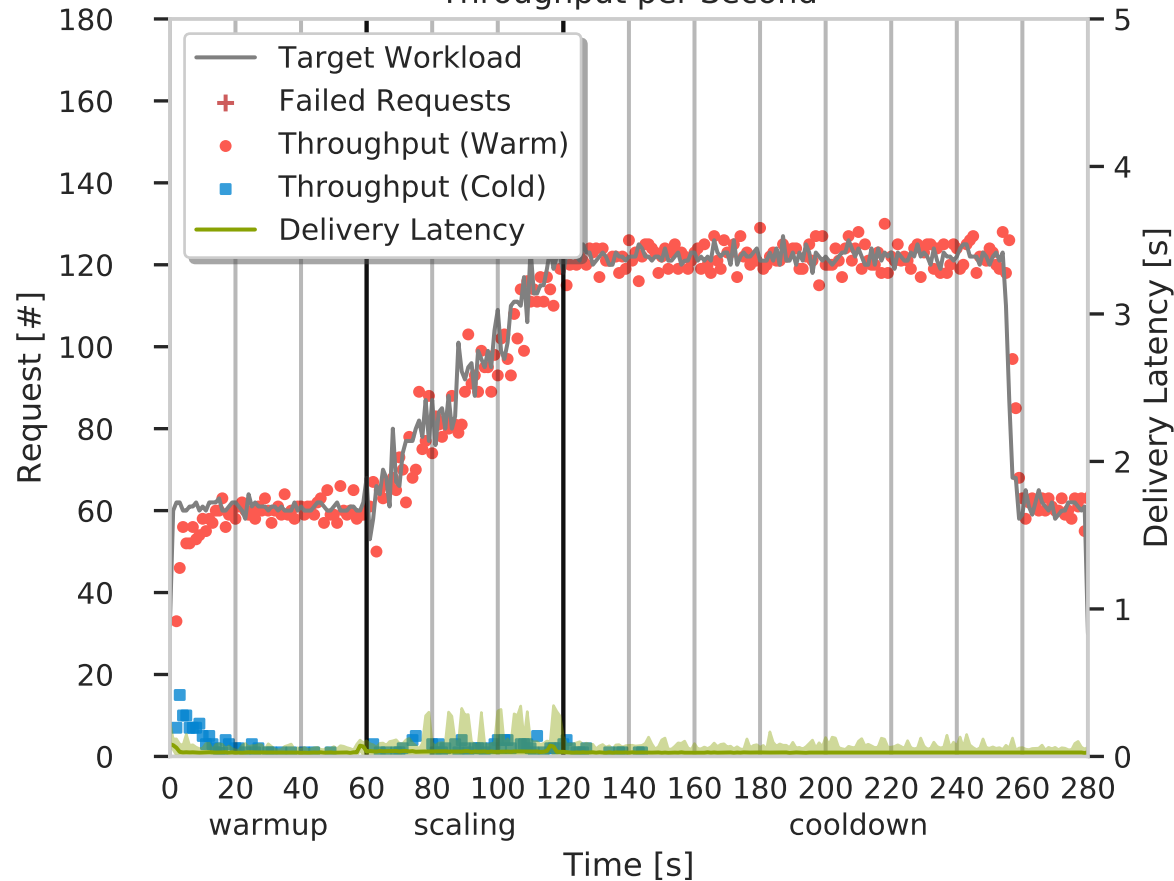
Latency Distribution per Phase



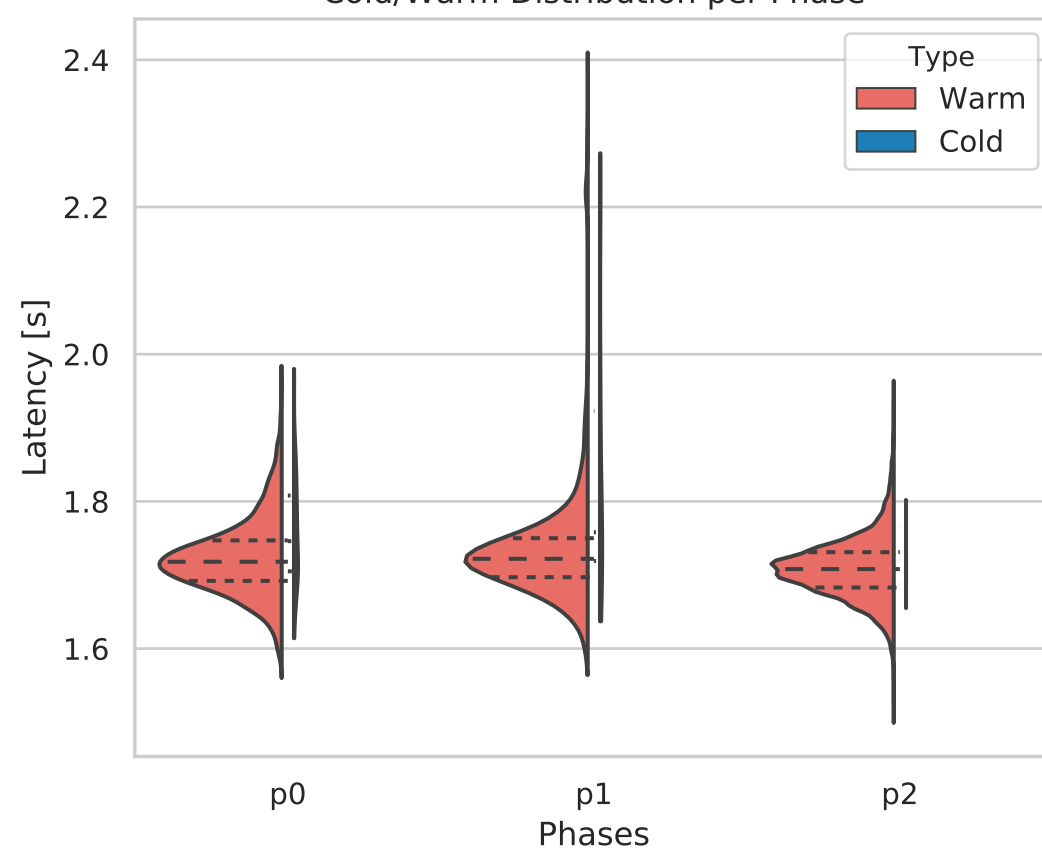
VM Utilization per Second



Throughput per Second

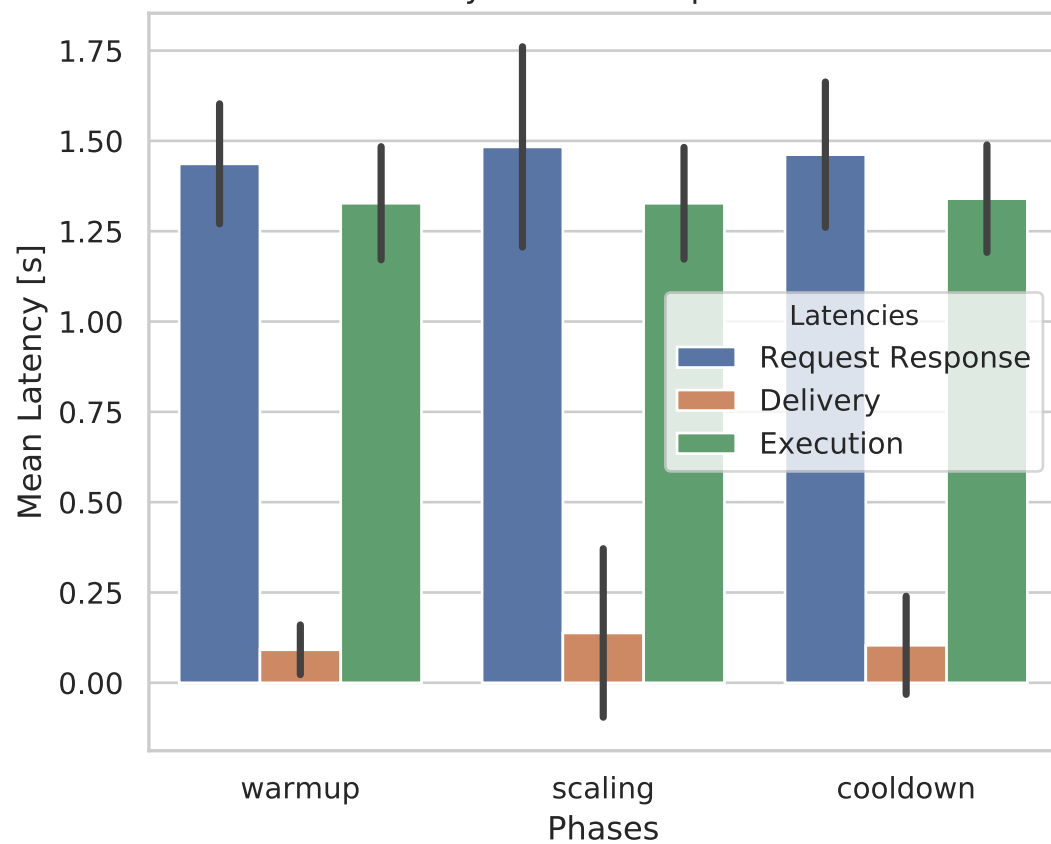


Cold/Warm Distribution per Phase

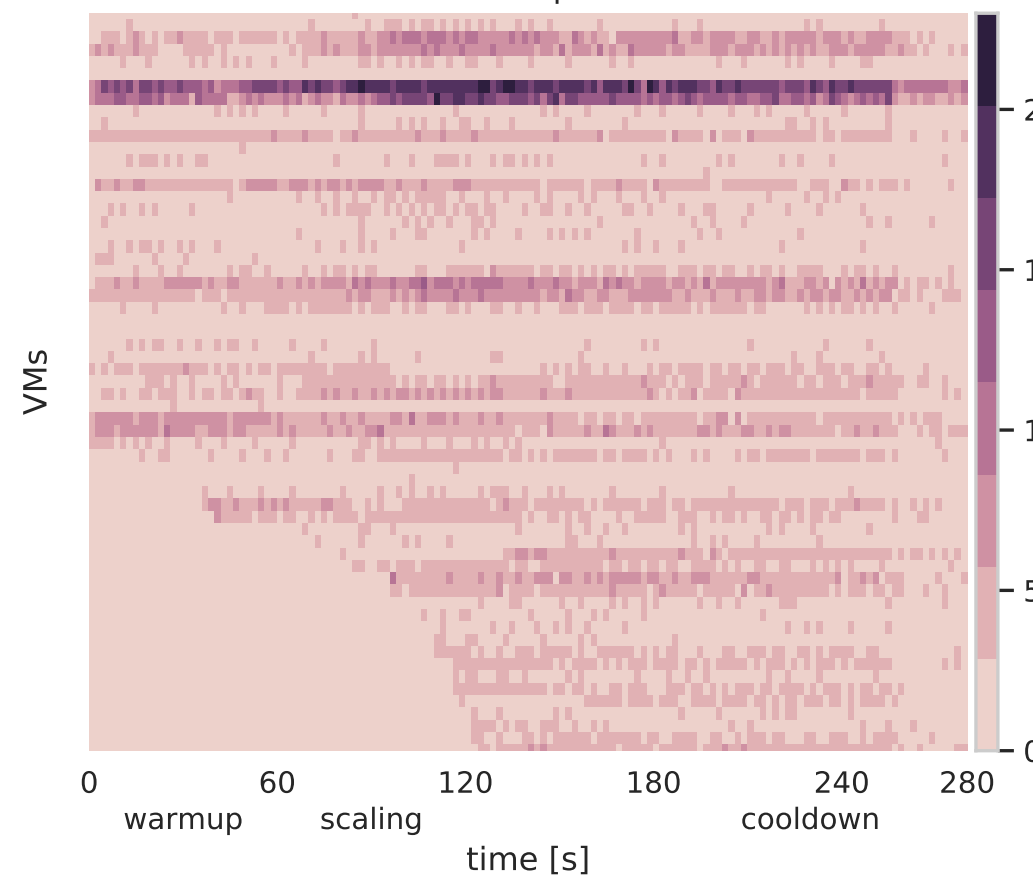


Results for 60,60,1 - GCF

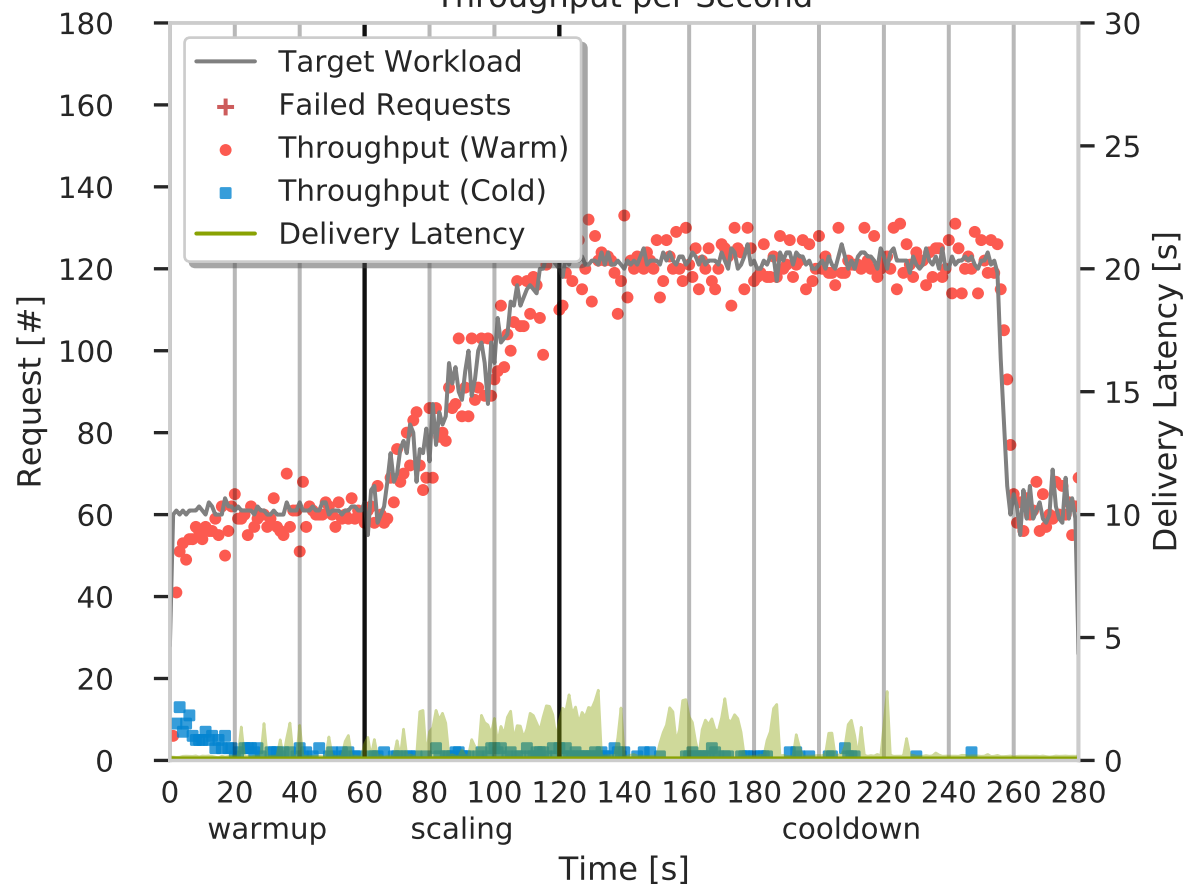
Latency Distribution per Phase



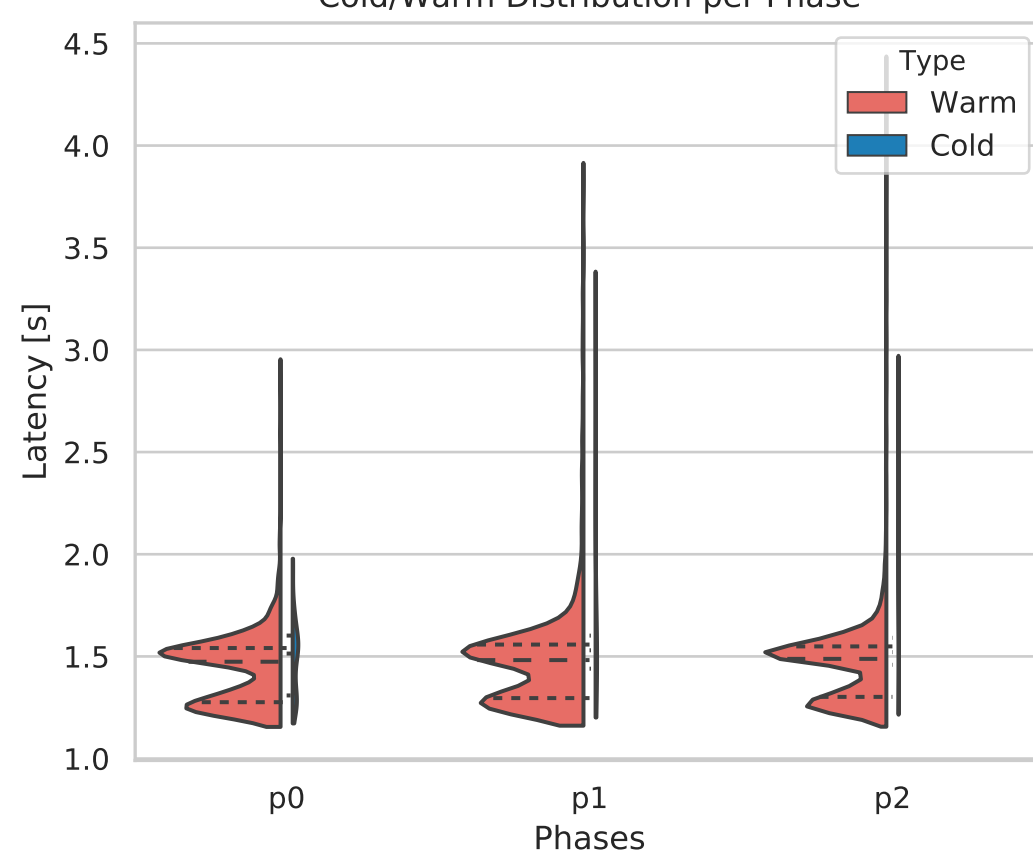
VM Utilization per Second



Throughput per Second

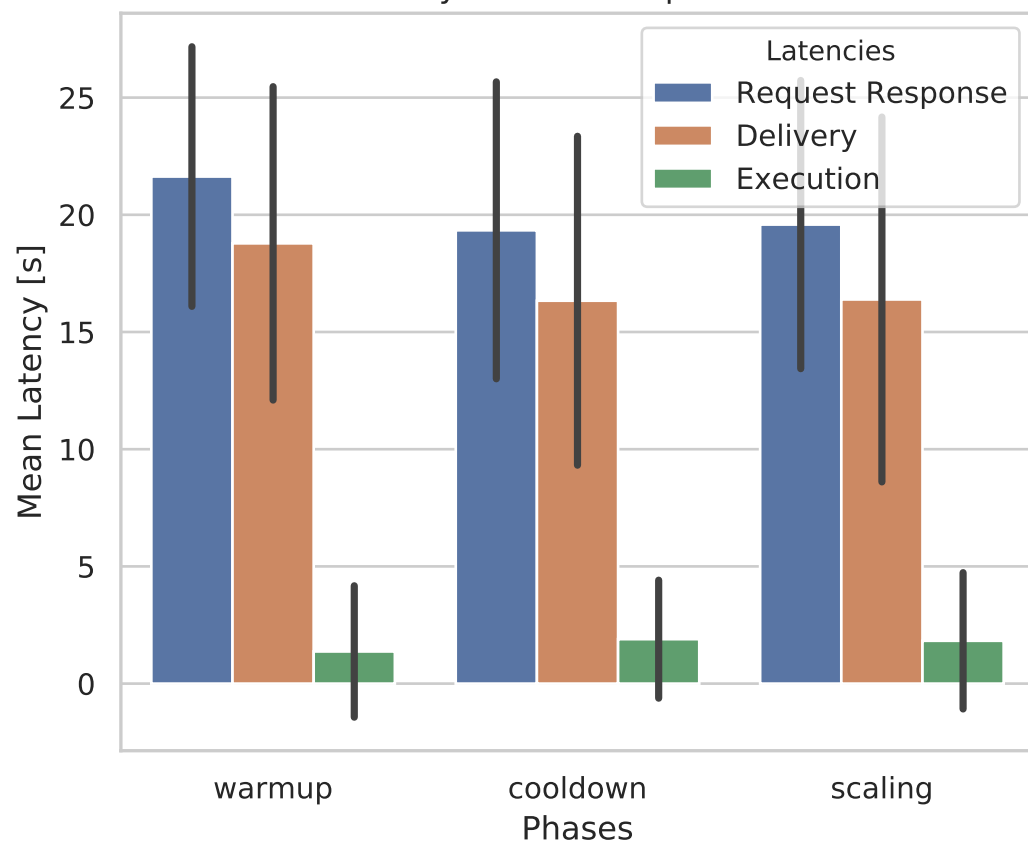


Cold/Warm Distribution per Phase

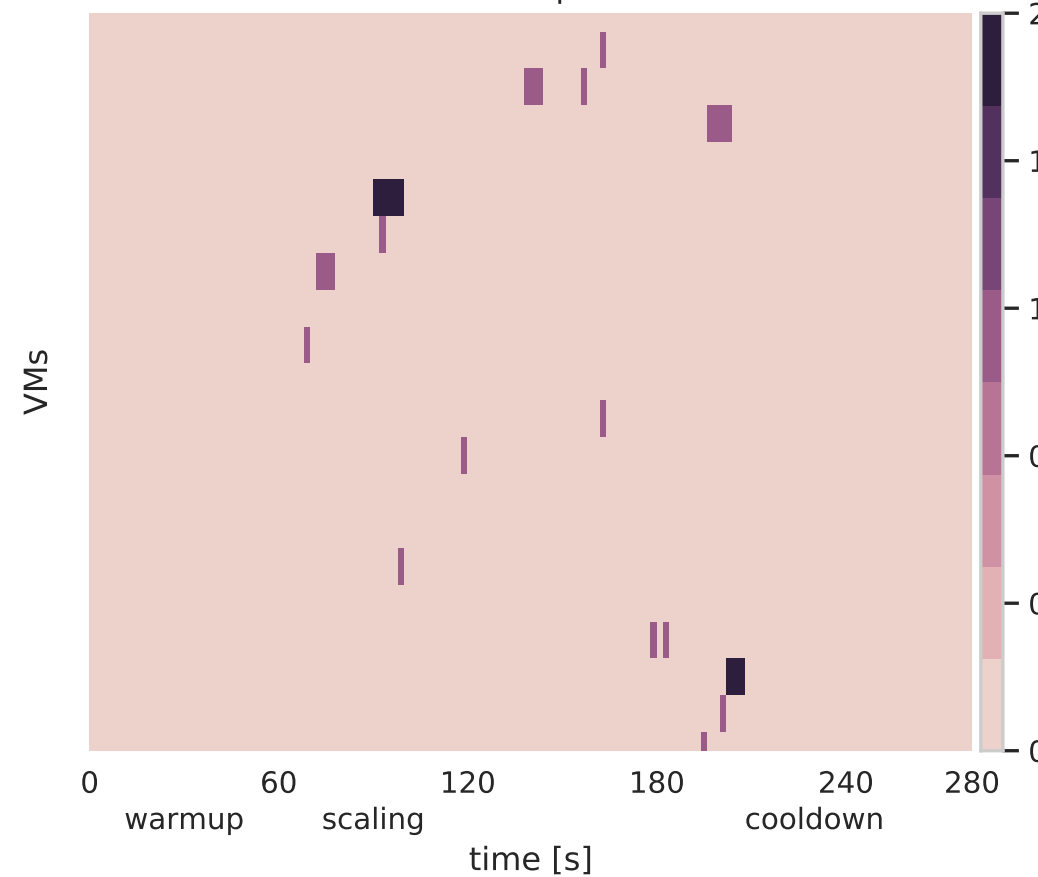


Results for 60,60,1 - MAF

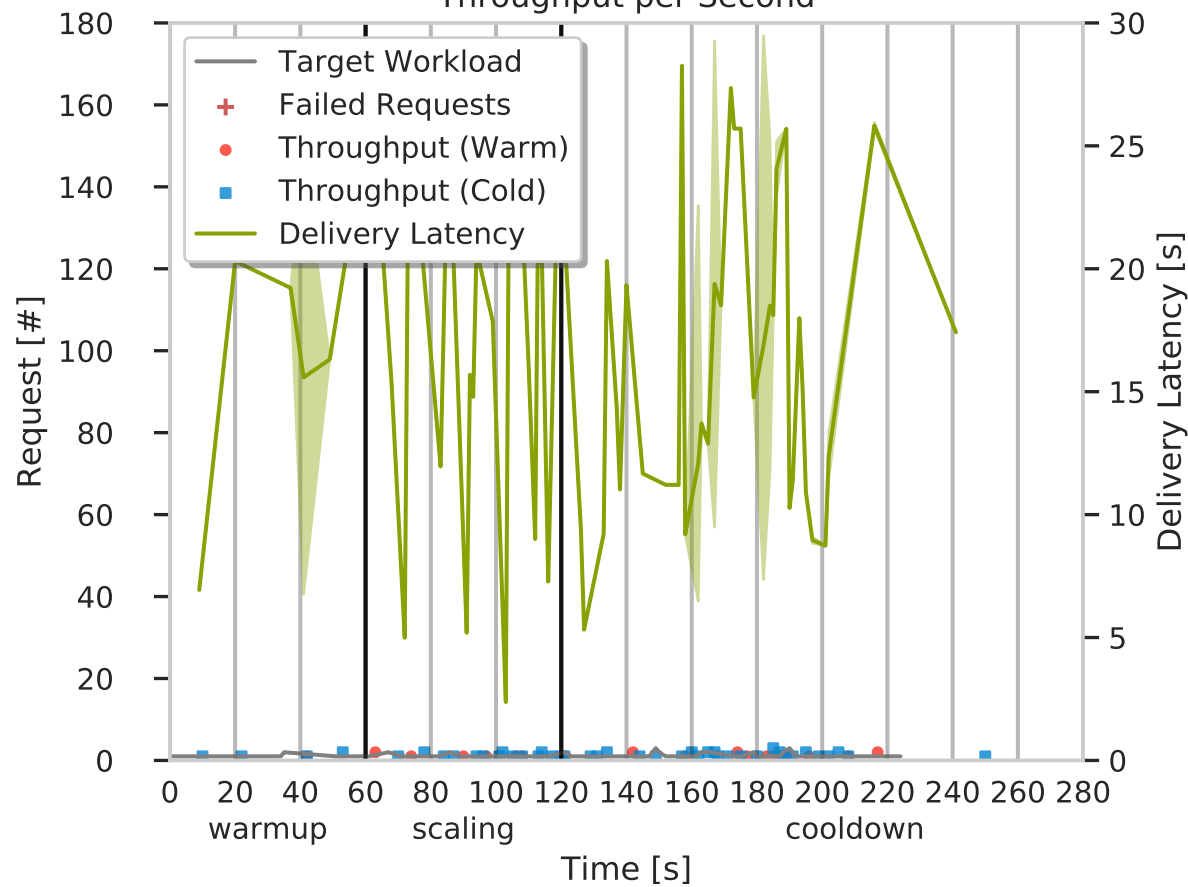
Latency Distribution per Phase



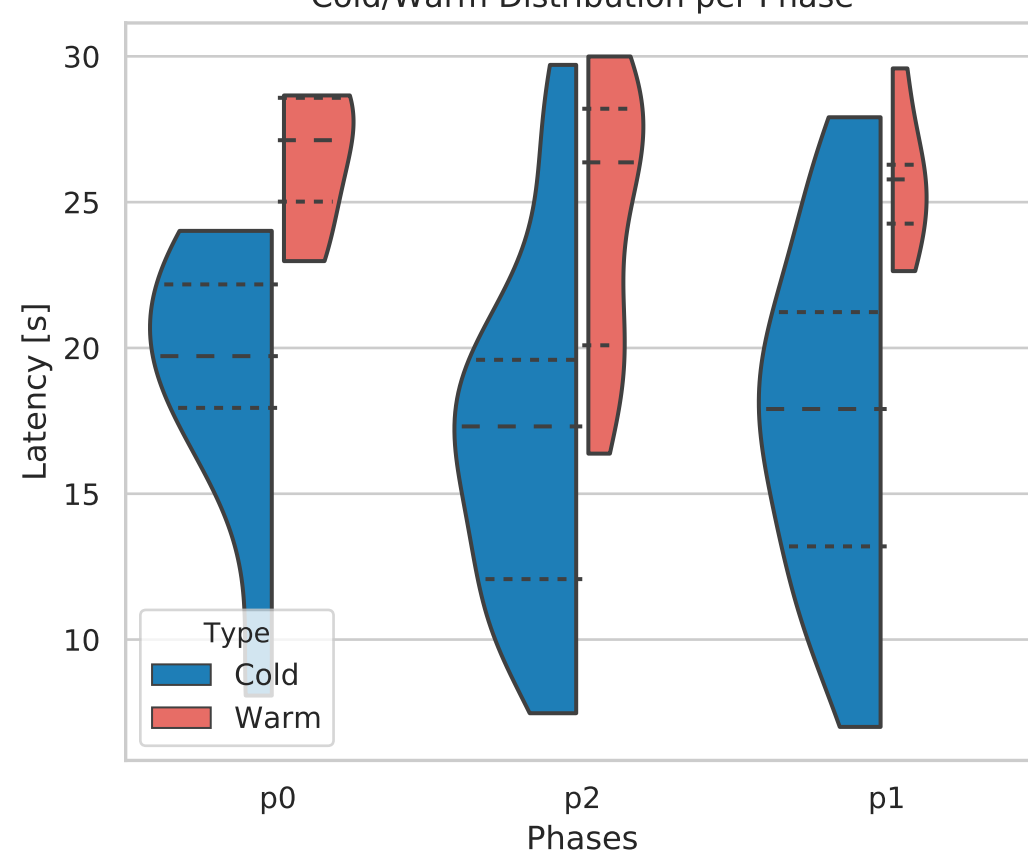
VM Utilization per Second



Throughput per Second

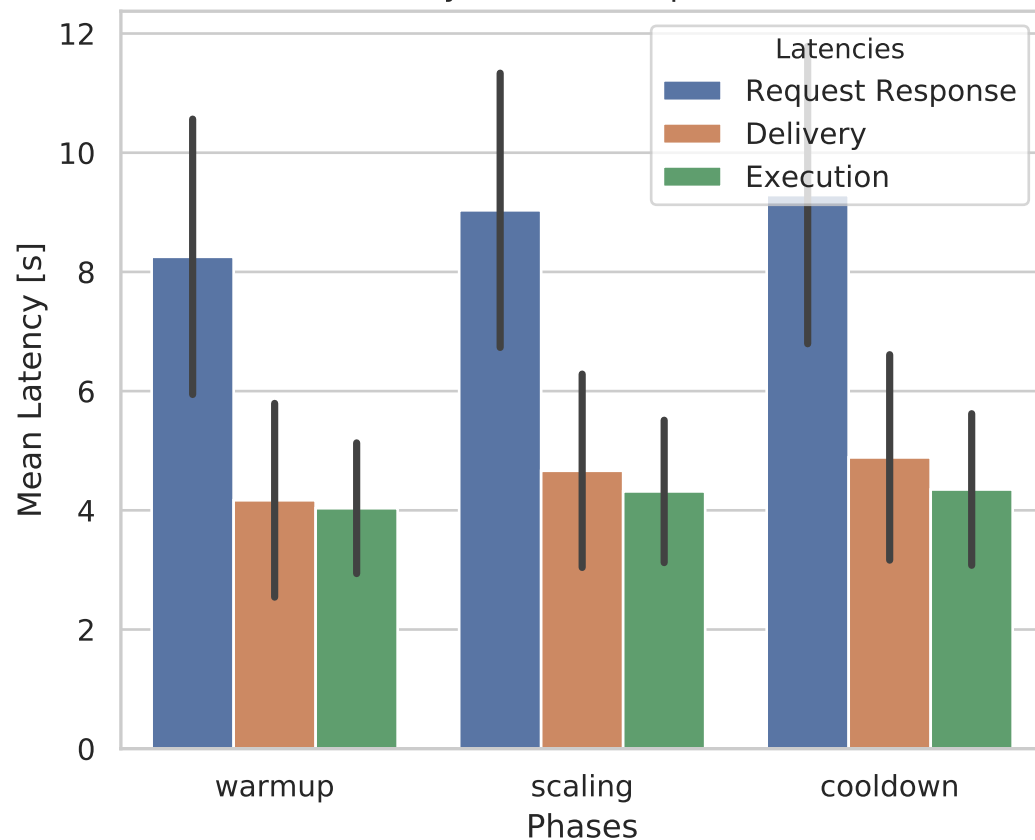


Cold/Warm Distribution per Phase

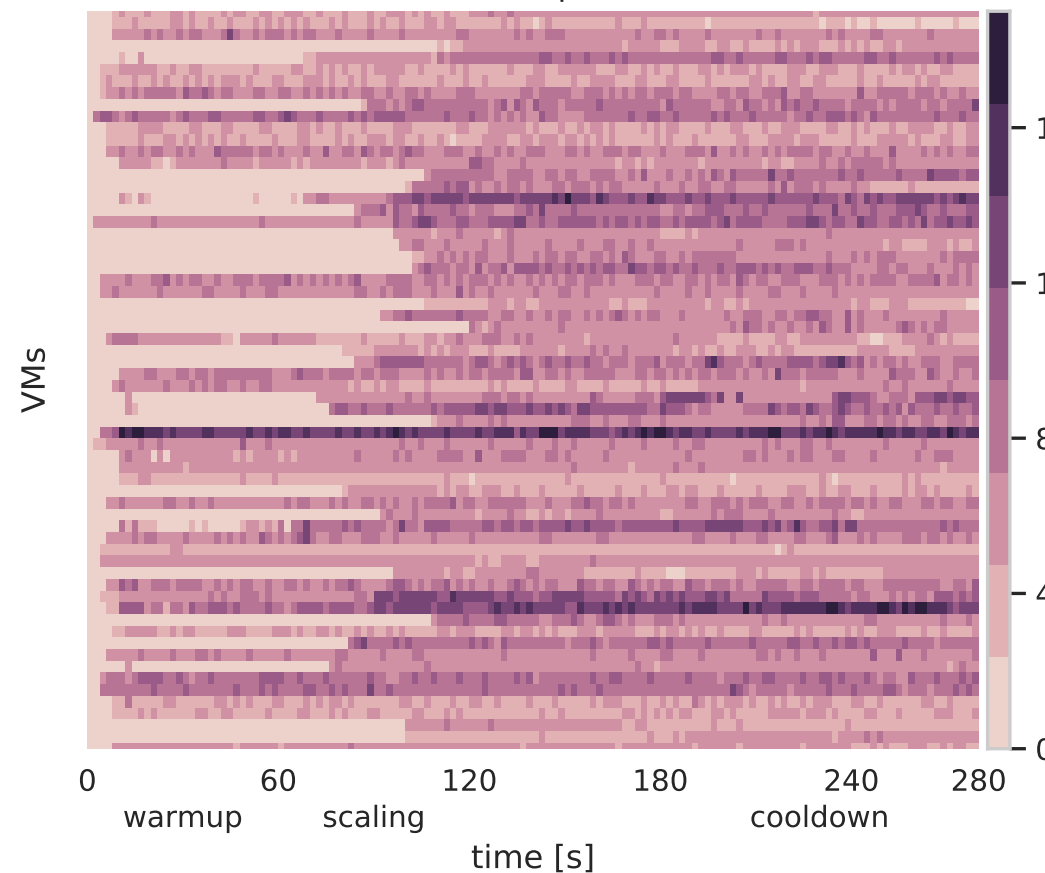


Results for 60,60,1 - ICF

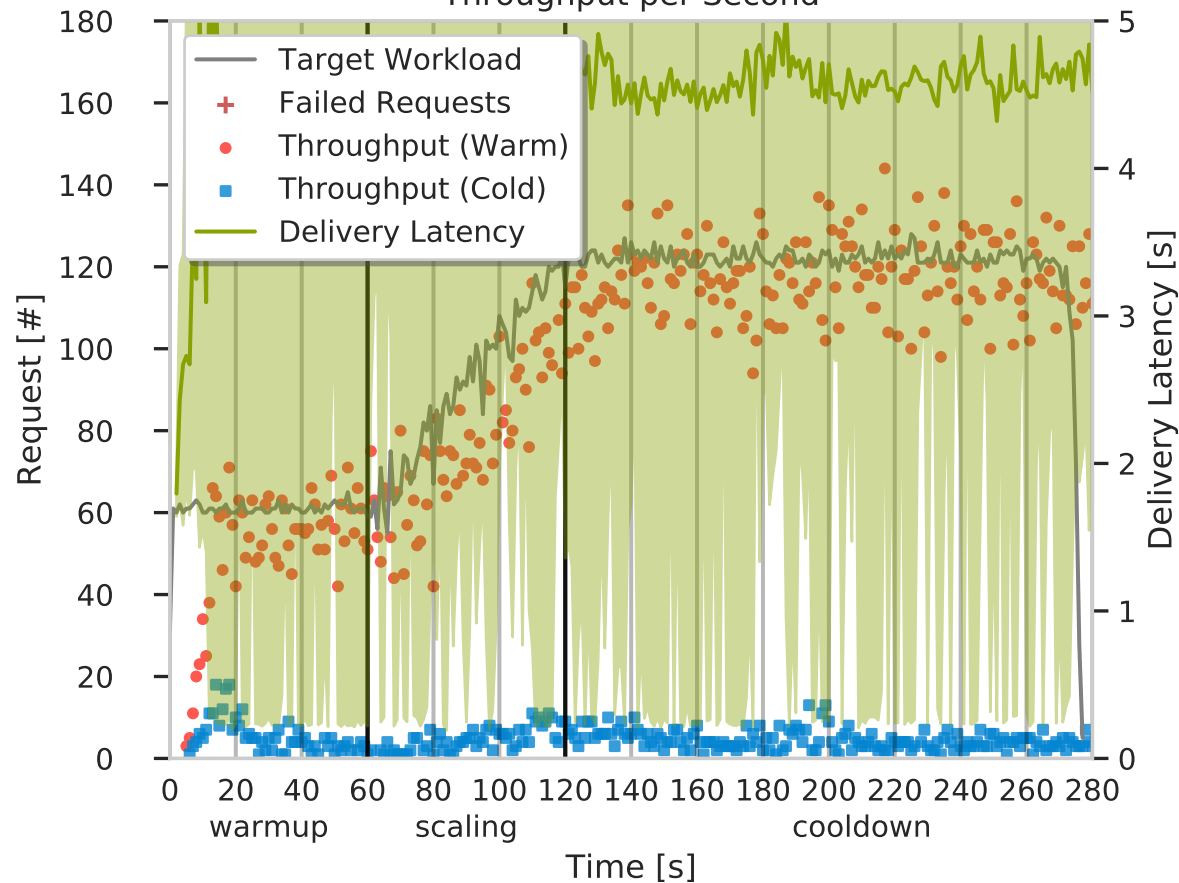
Latency Distribution per Phase



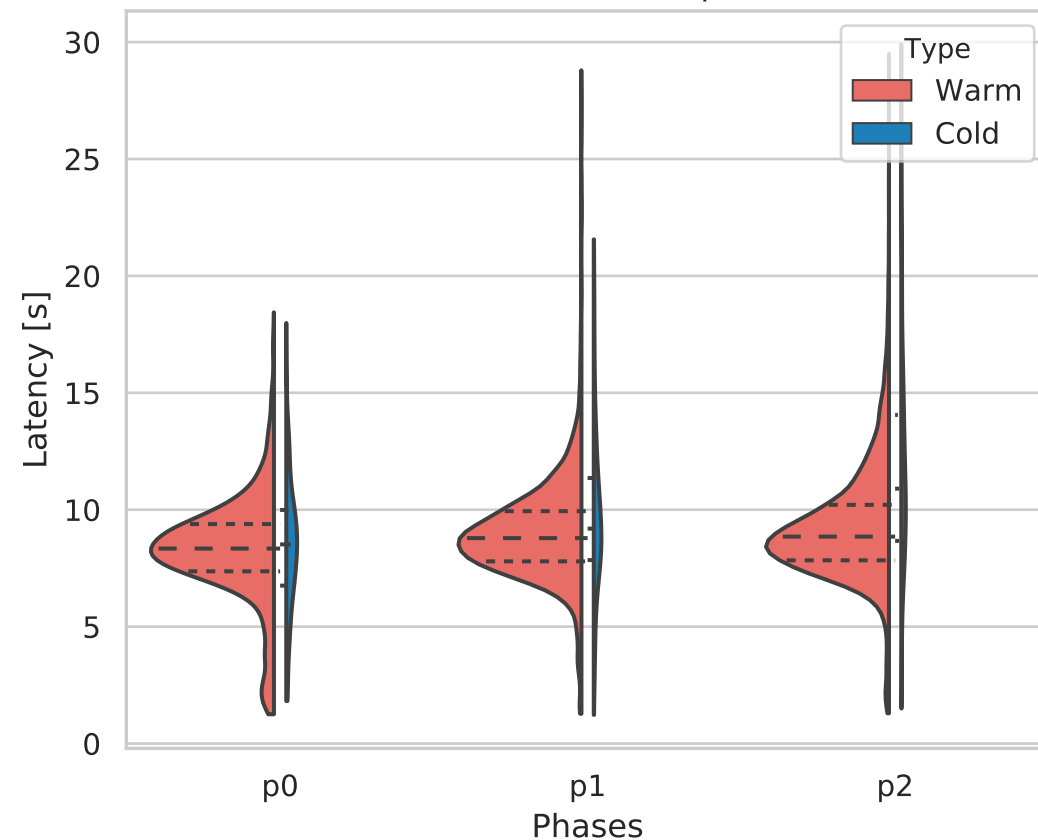
VM Utilization per Second



Throughput per Second

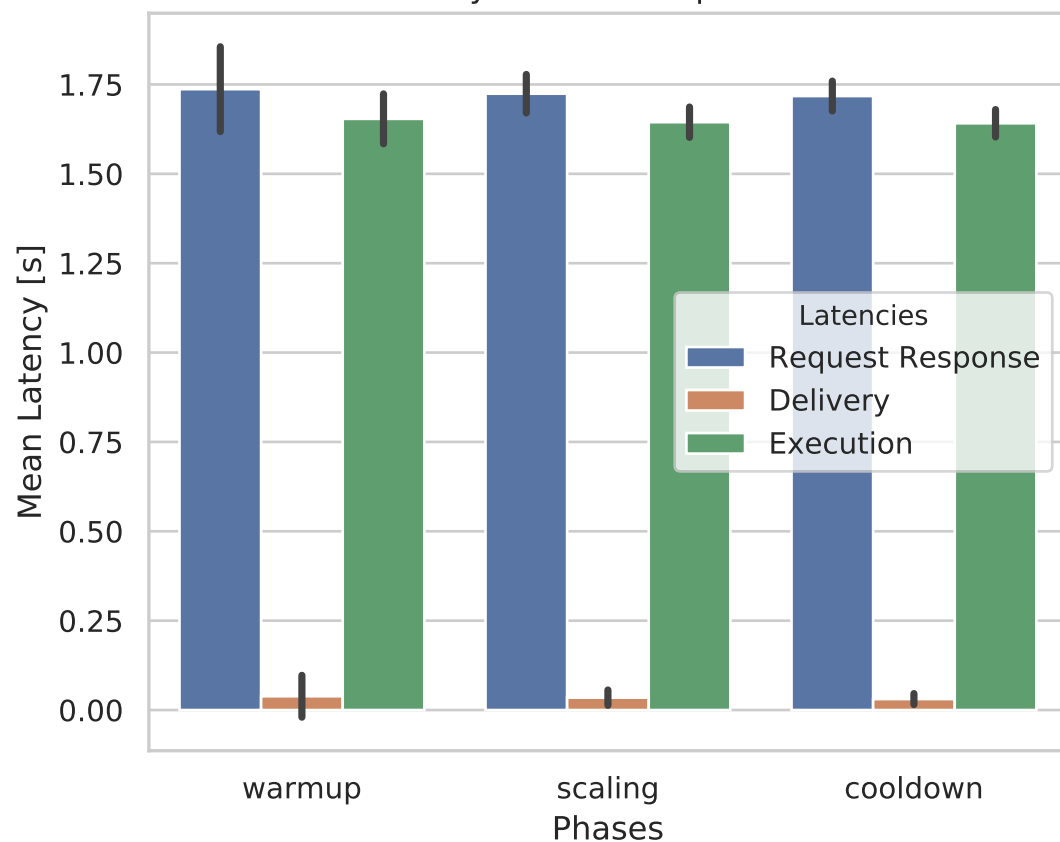


Cold/Warm Distribution per Phase

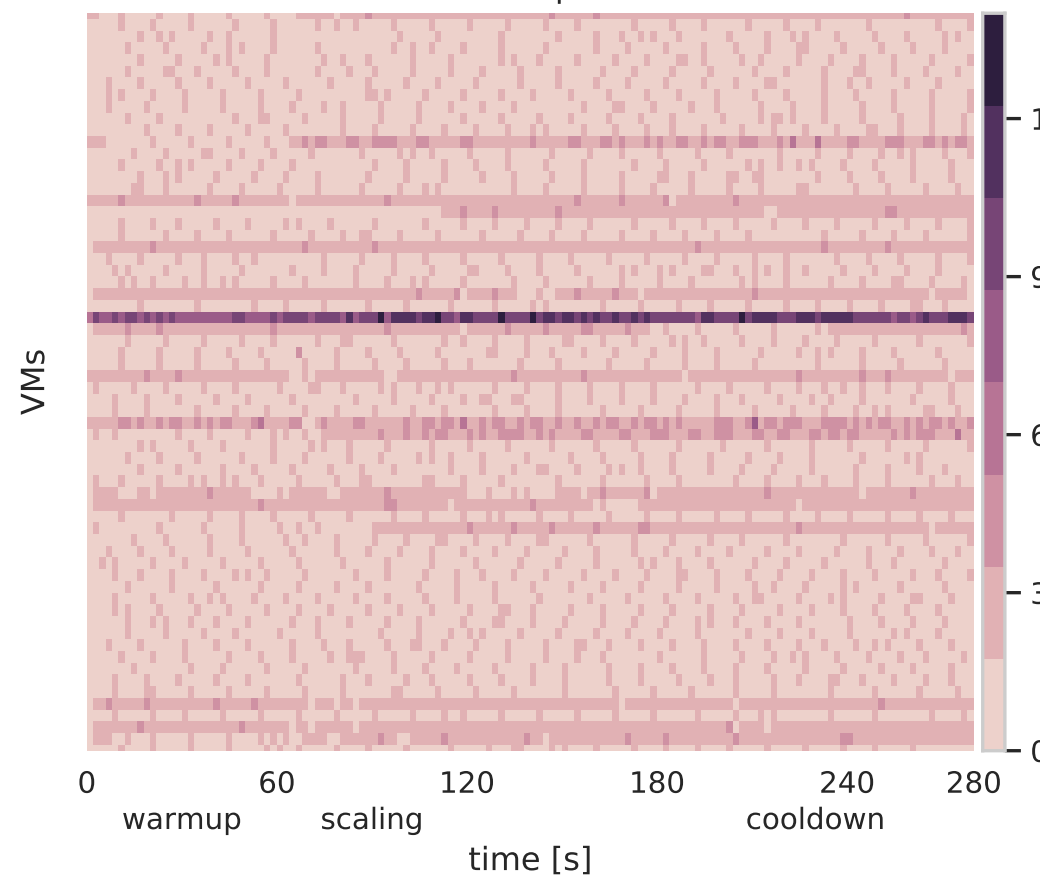


Results for 60,60,0.5 - AWS

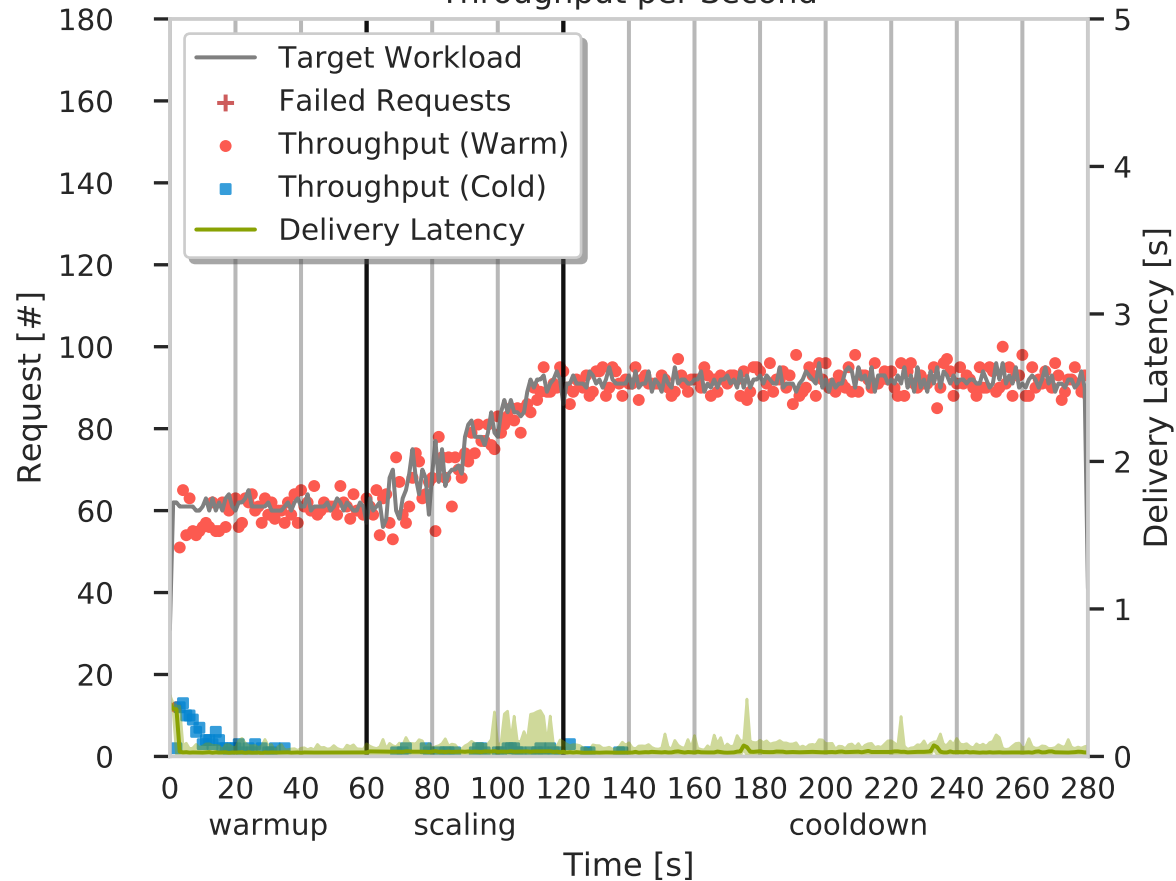
Latency Distribution per Phase



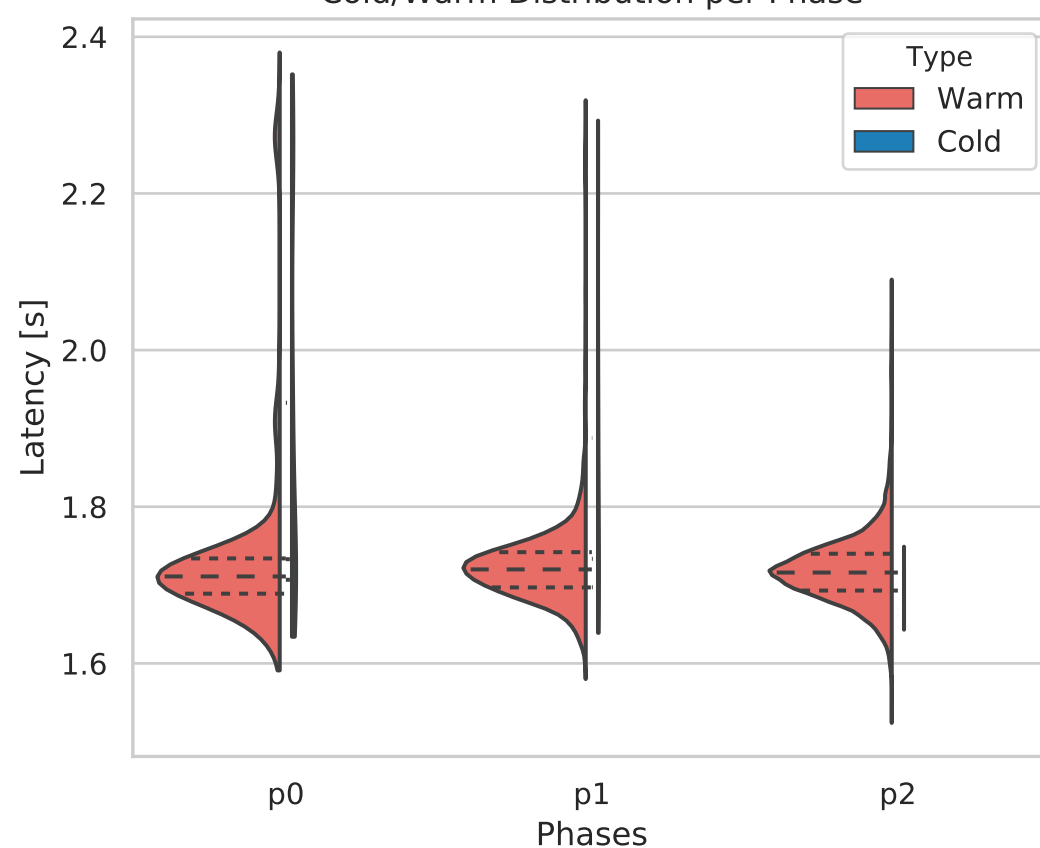
VM Utilization per Second



Throughput per Second

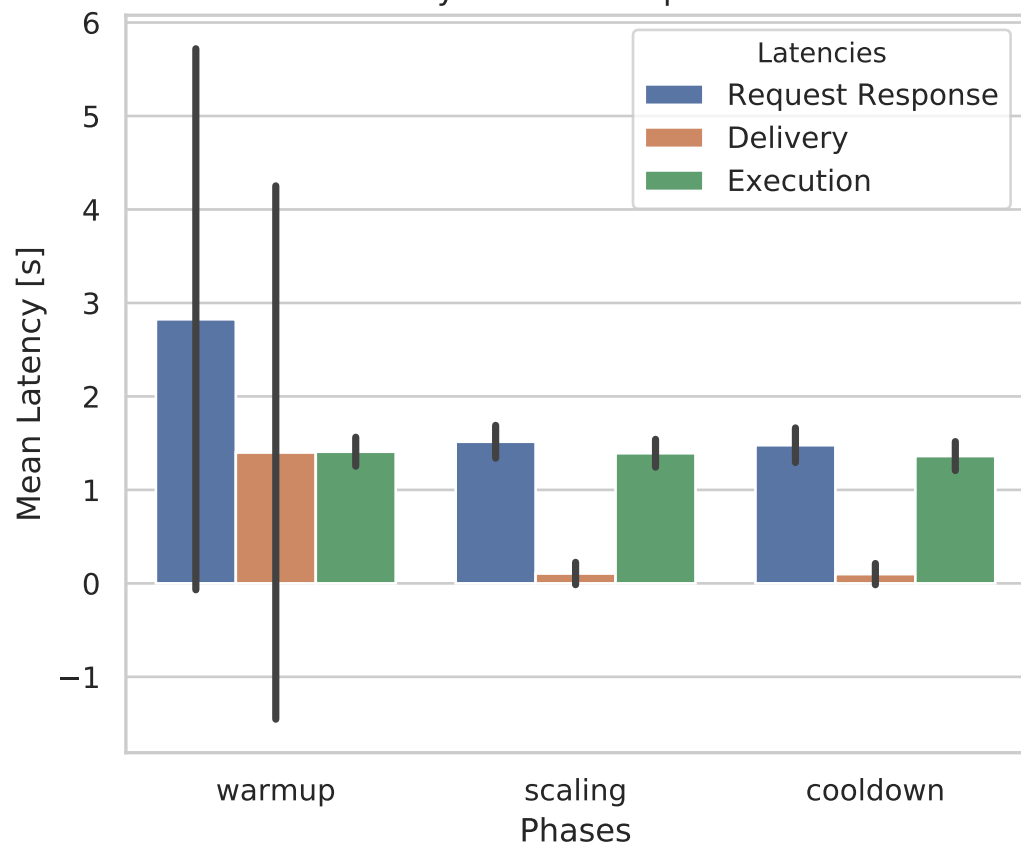


Cold/Warm Distribution per Phase

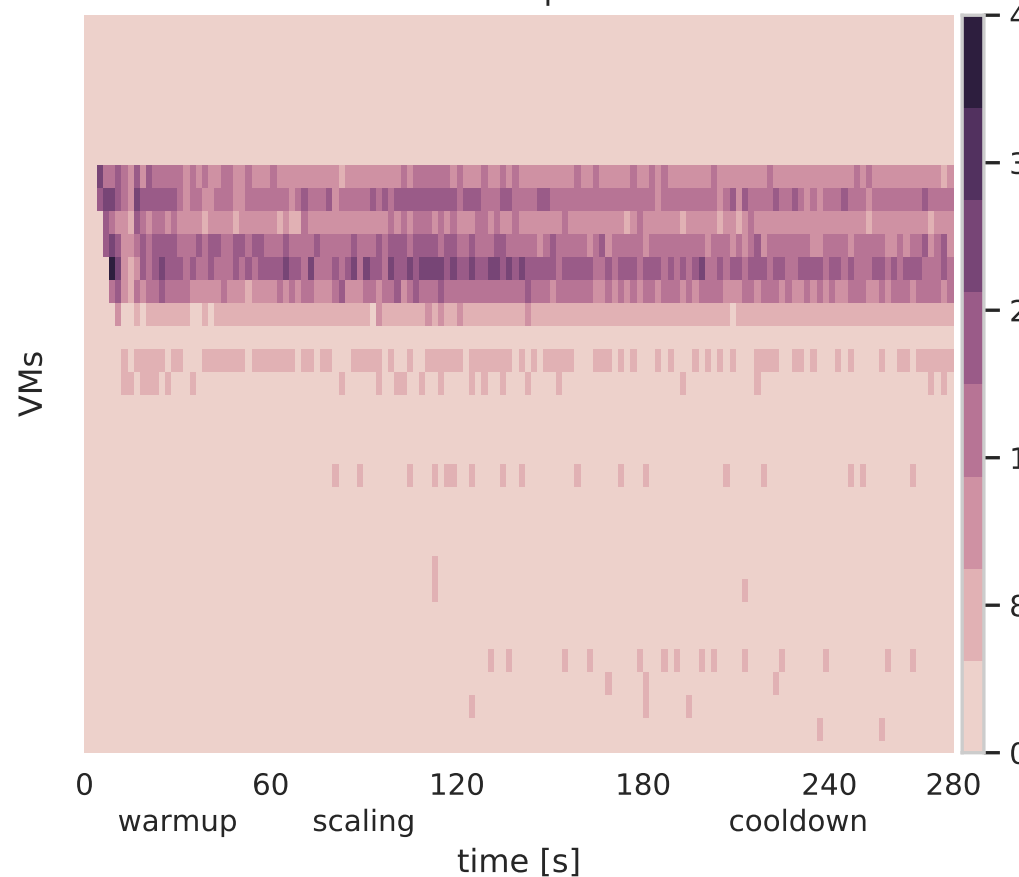


Results for 60,60,0.5 - GCF

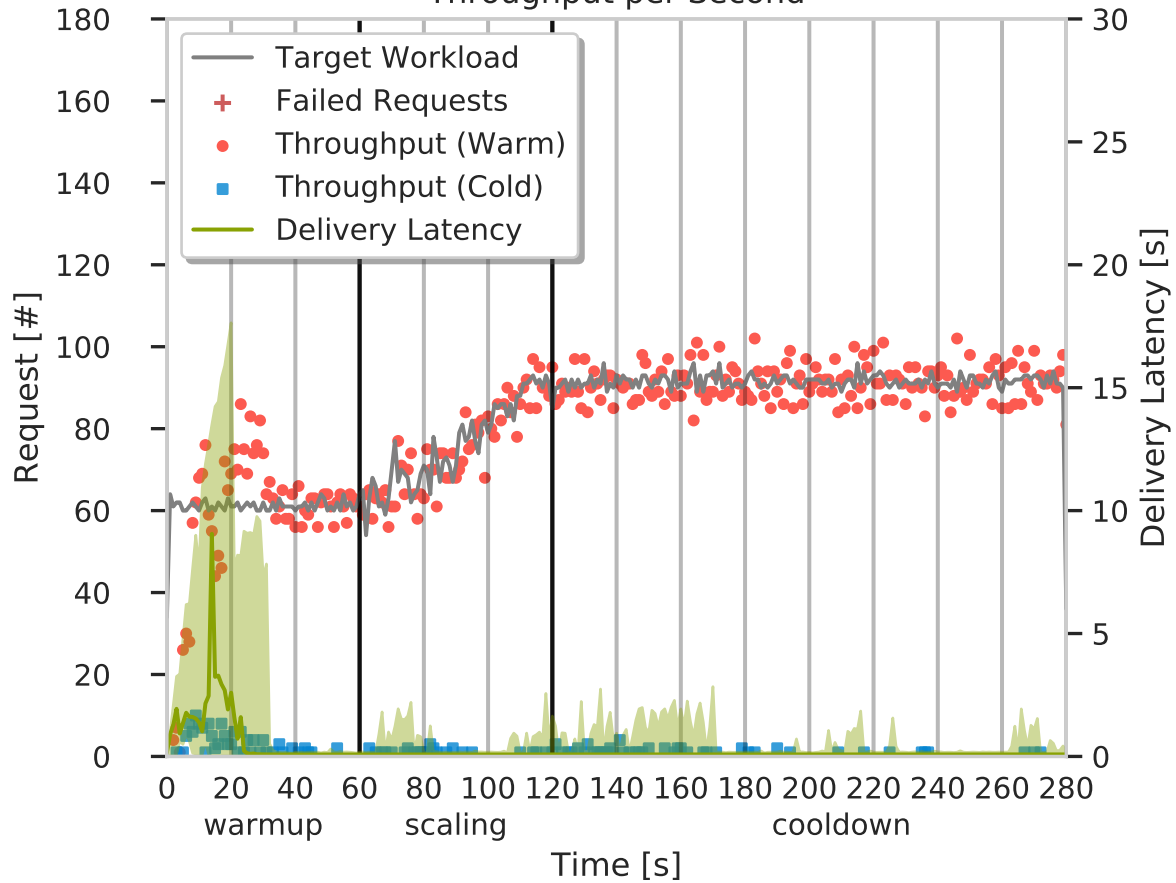
Latency Distribution per Phase



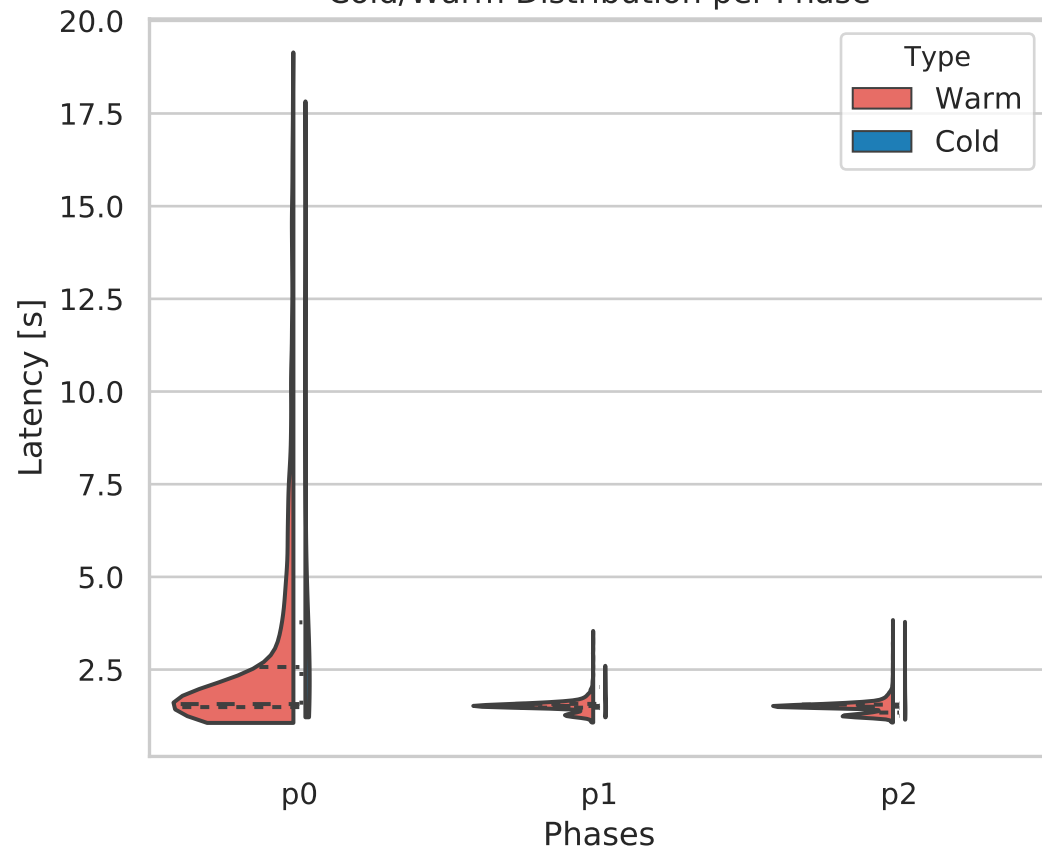
VM Utilization per Second



Throughput per Second

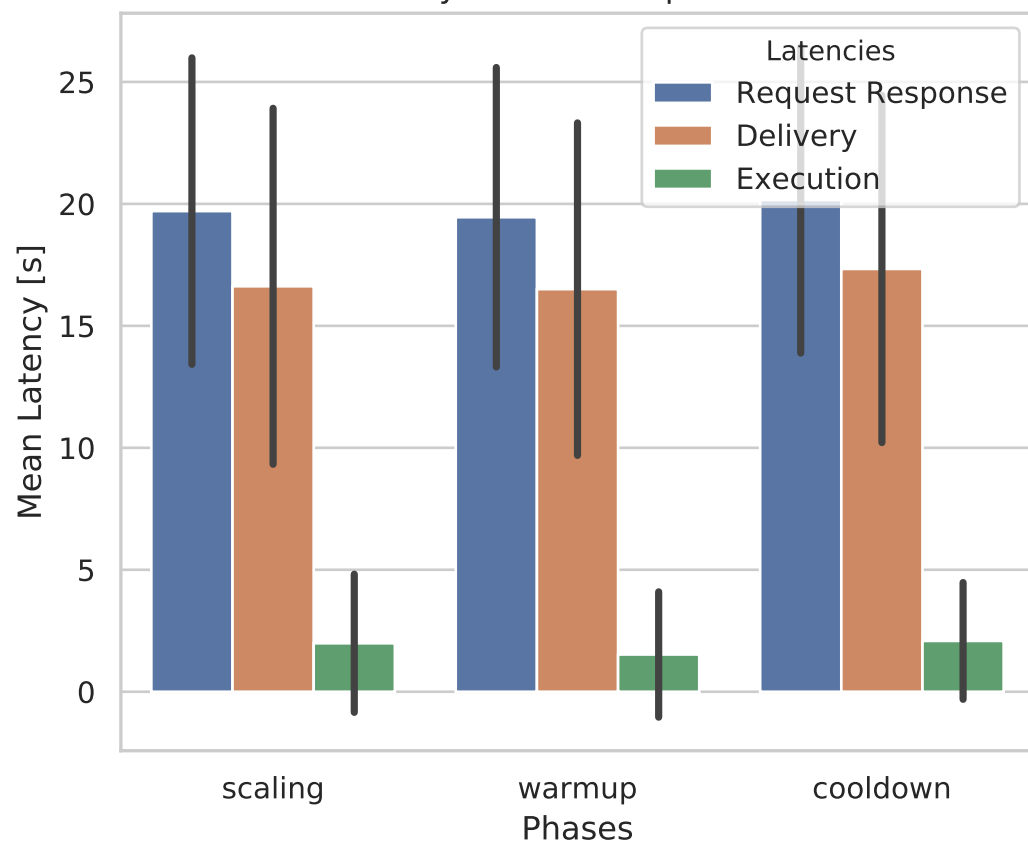


Cold/Warm Distribution per Phase

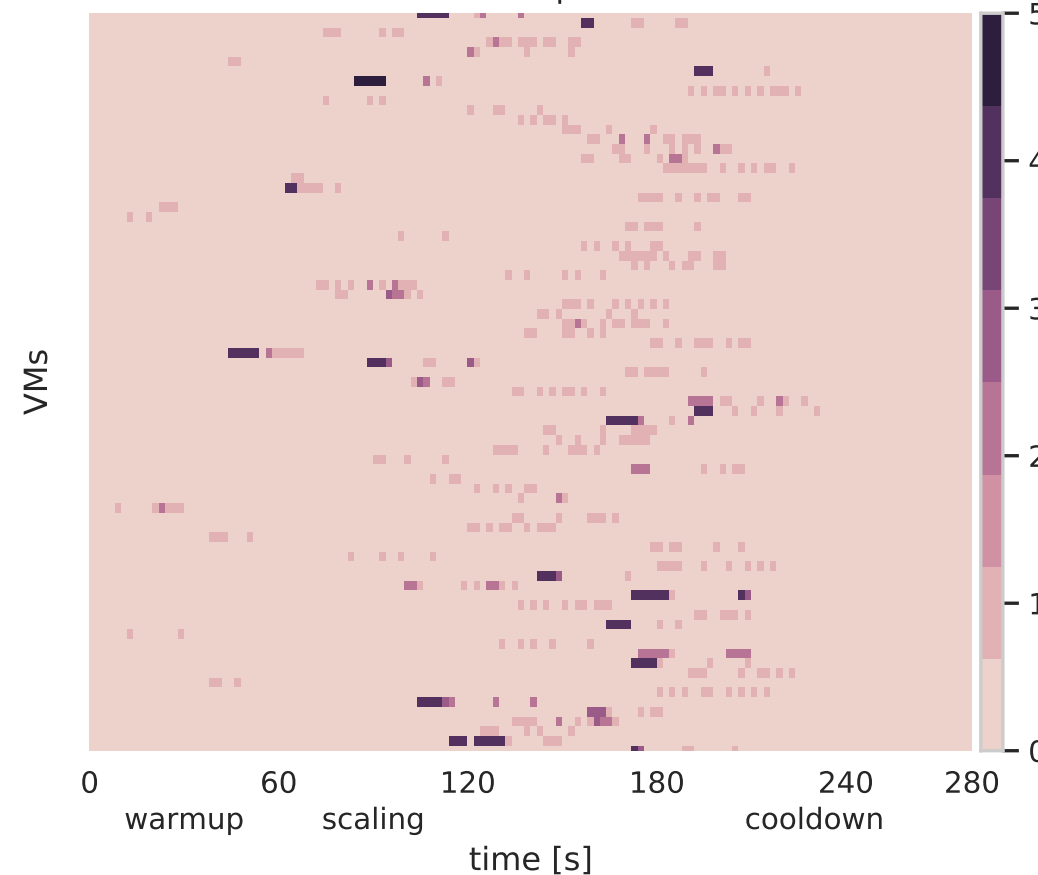


Results for 60,60,0.5 - MAF

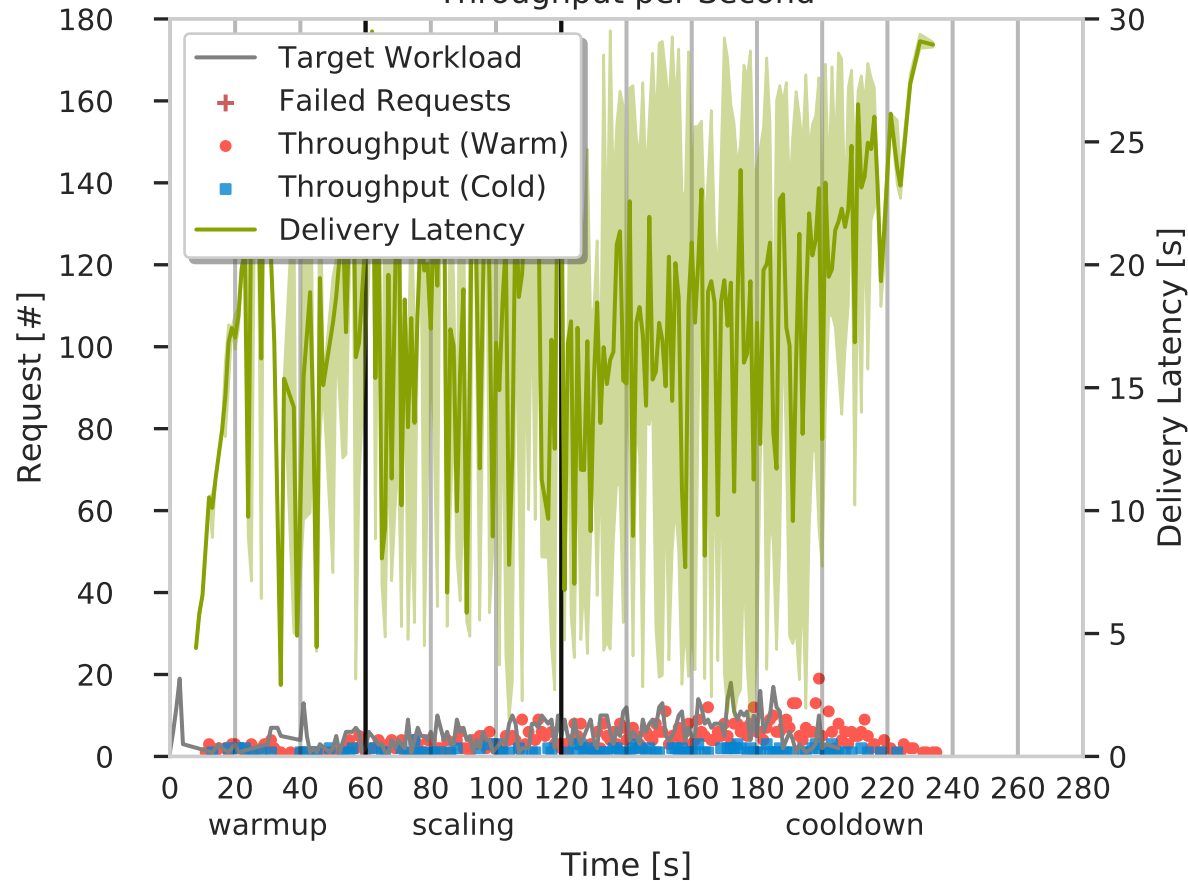
Latency Distribution per Phase



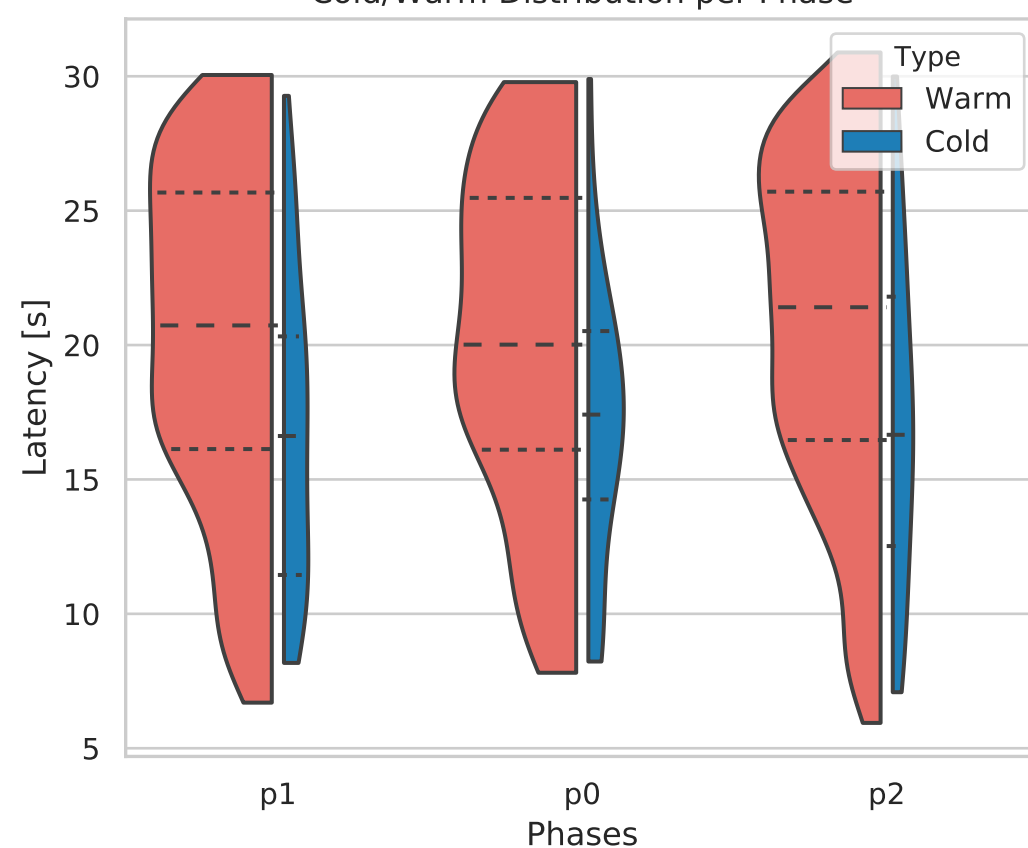
VM Utilization per Second



Throughput per Second

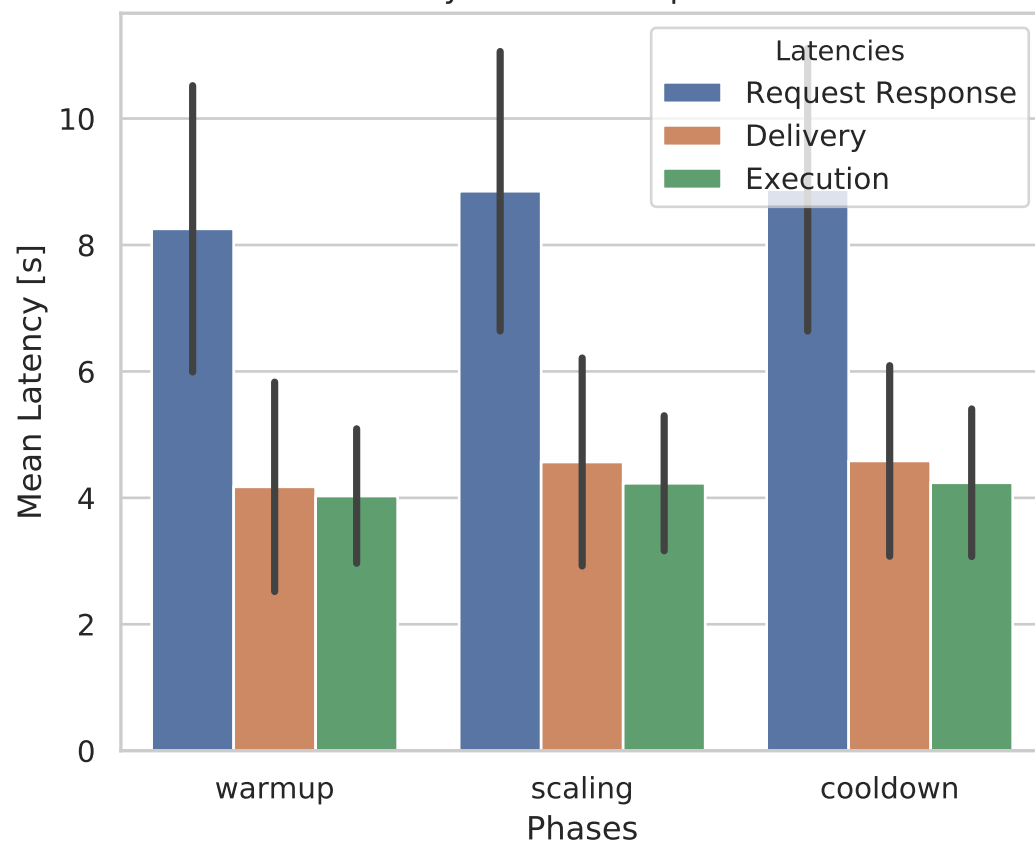


Cold/Warm Distribution per Phase

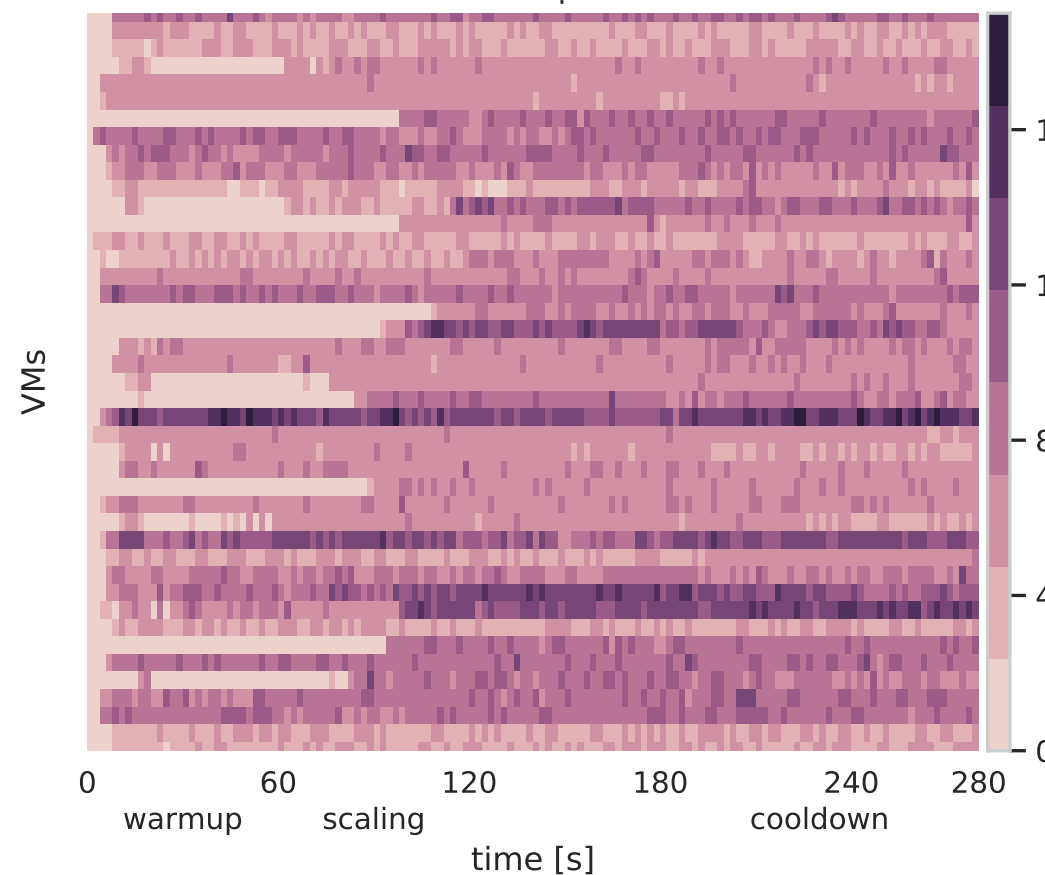


Results for 60,60,0.5 - ICF

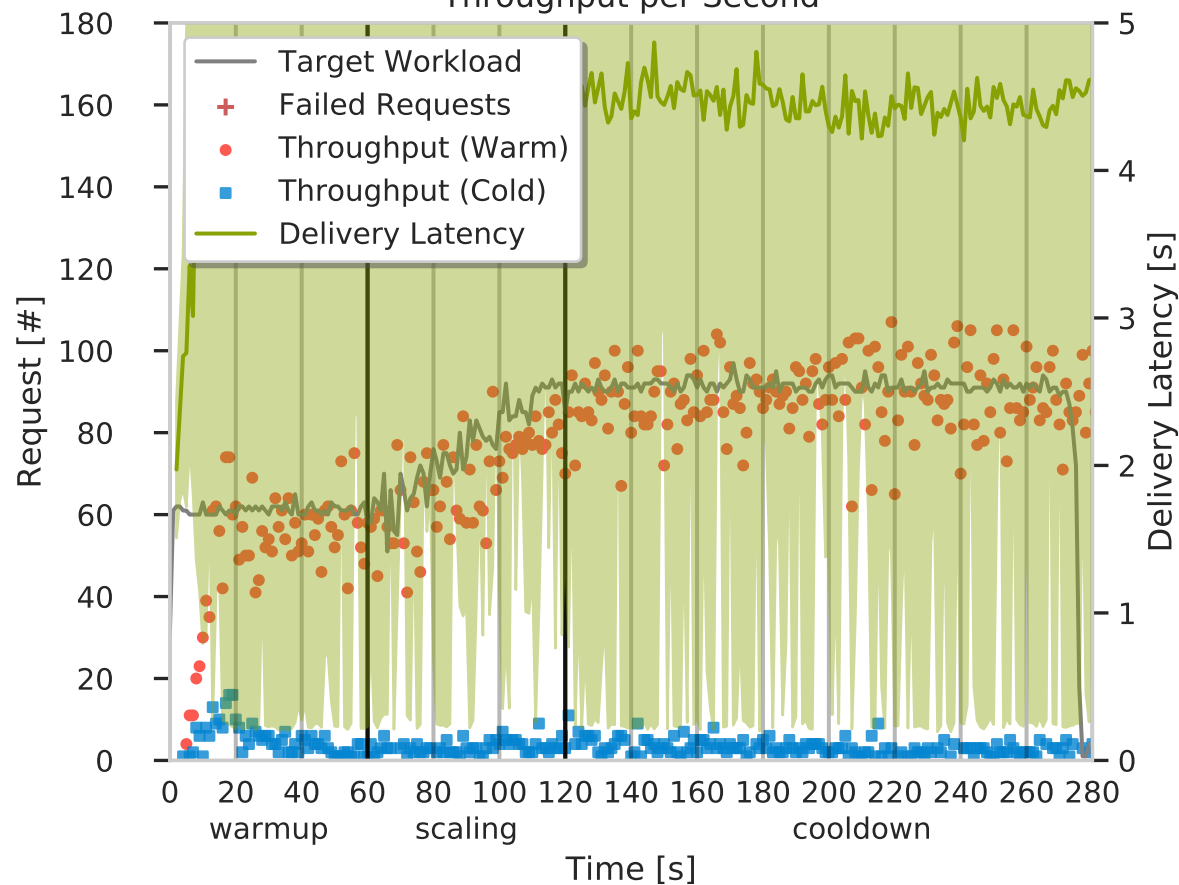
Latency Distribution per Phase



VM Utilization per Second



Throughput per Second



Cold/Warm Distribution per Phase

