队员1	队员2	报告题目	评价
陆张婷	徐晓青	Split-Level I/O Scheduling.	
胡奔		ZygOS: Achieving Low Tail Latency for Microsecond-scale Networked Tasks	
于飞陶		IX: A Protected Dataplane Operating System for High Throughput and Low Latency	
宣杰		OSv: Optimizing the Operating System for Virtual Machines.	
吴仁杰	胡竣杰	TensorFlow: A System for Large-Scale Machine Learning.	
蒋寅啸	黄庆福	č ,	
余若望	王贤春	Spark: Cluster Computing with Working Sets	
沈晨阳		An Extensible Architecture for Building Certified Concurrent OS Kernels	
林芝微		Secure Linux Containers with Intel SGX	
沈跃	孙雨杭	An Operating System for Many Cores	
高尚雅		ClickOS and the Art of Network Function Virtualization.	
李红旭	严鹏	MapReduce: Simplified Data Processing on Large Clusters	
黄凌峰		Opening the Black Box of Machine Learning Prediction Serving Systems	
詹威霖		LegoOS: A Disseminated, Distributed OS for Hardware Resource Disaggregation	
唐海远	唐志训	Pydron: Semi-Automatic Parallelization for Multi-Core and the Cloud	
施锦洋	杨帆	SHILL: A Secure Shell Scripting Language	
何喆	章克杰	Coordinated and Efficient Huge Page Management with Ingens	
卓沛文		NetCache:BalancingKey-ValueStores withFastIn-NetworkCaching	
朱华栋		DeepXplore: Automated Whitebox Testing of Deep Learning Systems	
梁洛浦	董浩渊	Hyperkernel: Push-Button Verification of an OS Kernel	
艾斯凯尔	黄业鹏	The benefits and costs of writing a POSIX kernel in a high-level language	