

iNaaS : OpenStack and SDN/OpenFlow based network virtualization with OpenIRIS

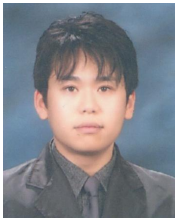
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Abstract— OpenIRIS-iNaaS virtual network SDN controller allows data center networks to keep pace with IT development regardless of performance or features by transitioning from closed to open networks, from hardware dependency to full programmability, from fragmented technologies to full quality assurance, and from complete overhaul to gradual evolution.

Keywords— OpenFlow, SDN, OpenIRIS, OpenStack, Data Center



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