

DATA & STORAGE MATTERS FOR END USERS

Steven Tan

SODA Foundation Chairman
VP & CTO Cloud Solution - Storage, Futurewei





WELCOME & ANNOUNCEMENTS





SODA DATA & STORAGE TRENDS SURVEY

KEY FINDINGS:





TOMOKO KONDO

DIRECTOR, CLOUD ENGINEERING DEPARTMENT





ABOUT SOFTBANK

Describe company overview



Describe business objectives and (short term, long term) goals #sodacon2021 - Global 2021 - July 13-14



Describe data & storage challenges and requirements sodacôn











JUNWEI LIU

GENERAL MANAGER, IAAS PRODUCT DIVISION





ABOUT CHINA MOBILE PUBLIC ClOUD - ECLOUD

Ecloud -The Fastest Growing Cloud Vendor in China

- *Build for telecom 5G+Cloud Dual-Engine/Cloud Network Coverage
- Work for everyone High-Speed Market Growth



- backbone of digital industrialization
- the carrier of 5G+AICDE







- enabler of industrial digitization
- a starting point for cultivating the industry



With the "Centralized Management, Unified Division, and Hierarchical Construction" principle, China Mobile offers 25 regions across the mainland, and the provincial coverage rate exceeds 80% (As of December 2020, excluding Hong Kong, Macao and Taiwan).

Provide standard public cloud services across the mainland

(11 central regions + 2 low-cost regions)
Central

Fastern Area Southern Area Western Area

Eastern Area, Southern Area, Western Area, Northern Area, Central Region, Low-cost Region

Provides dedicated cloud service (12 provincial regions)

Provincial Regions

Regions

Liaonin

Anhui

Jiangxi

...

Certifications















UNIFIED TECHNICAL STACK VIA BIGCLOUD CIOUD OS SUITE

- Taking independent development strategy by building Cloud OS Software Suite BigClou

 Targeting for central region/edge zone, and WAN/LAN scenarios
- 中心区域 广域场景 泛广域场景 局域场景 业务现场 按需/弹性,集约效 数据本地化,本地时延 就近接入,稳定时延 全栈服务,资源专属 资源有限,实时处理 应 **BigCloud Cloud OS Suite** MEC 边缘智能小站 EIS 中心/省 边缘智能云 EIC 全栈专属云 ECSO 边缘智能服务平台 EISP Region 30+ 云服务 | <20ms 时延 10+ 云服务 | <5ms 时延 **<1ms** 时延 | **50+**AI 应用 40+ 云服务 210+ 云服务 6 节点起步,整柜交付 **多线**网络接入 灵活产品组合 **128MB** 部署内存 80+ 解决方案



UNIFIED CIOUD STORAGE PERSISTENT LAYER via Megrez **ENGINE**

Multi-Purpose Storage block storage

- file storage
- object storage/archive storage
- table storage(2022 GA)

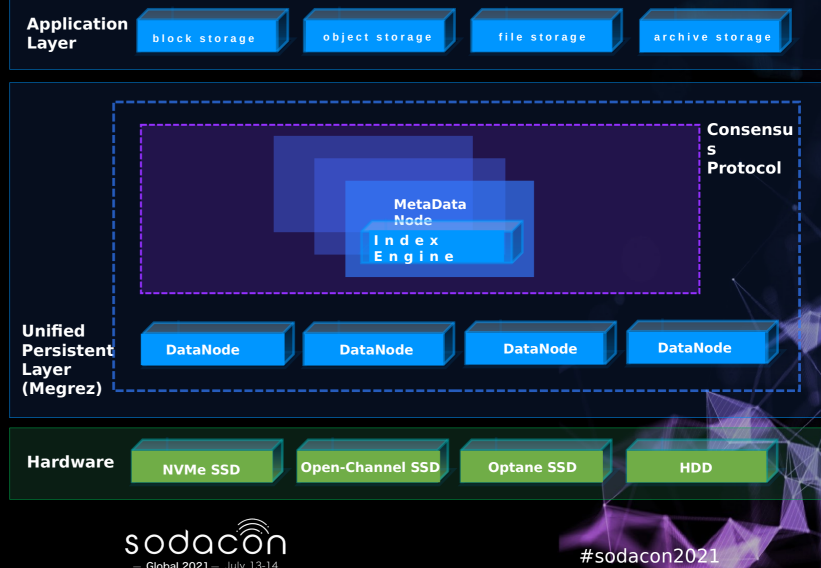
Purpose-Built Persistent

- **Engine**Optimizing for heterogeneous hardware characteristic
- Flexible tuning space for storage application characteristic









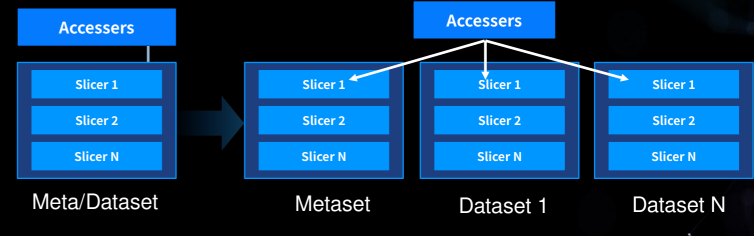


WE' BUILDING A TELECOM-LEVEL STORAGE MESH **VIA OBJECT STORAGE**

Scalability Challenge:

- Capacity is limited by DataSet size
- A single bucket can hold only several petabytes of data
- A single bucket can hold no more than one billion objects

Availability Challenge: AZ/Region Level disaster



Scalability

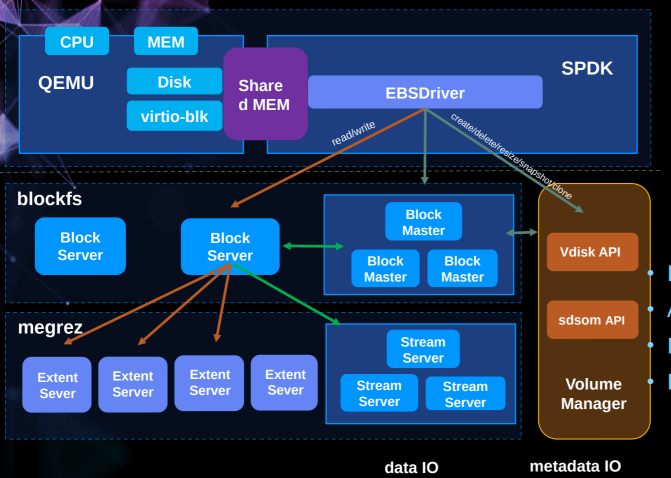
- Selutions: Single Bucket can hold over 100 petabytes of data
- ✓ Single Bucket can hold over 10 billions of objects
- ✓ No data rebalance in expansion

- Availability

 / Mឫដូច្រេច្ចស្រា_sactive-active architecture
- ✓ Erasure code across multiple AZs/regions



BLOCK/FILE STORAGE PROBLEMS & SOLUTIONS



Achievements:

- IOPS per vdisk: 1000000 IOPS
- Bandwidth per vdisk: 4GB/s
- Lantency per vdisk: 200 microseconds

Solutions

- Light-weight thread, lockless programming
- Asynchronous IO, auto concurrency QoS
- Network optimization, RDMA support
- Full path user space IO, vhost 、VFIO 、SPDK etc

USE CASE: END-USER HOME SECURITY PROTECTED BY ECLOUD •



SmartHome Project Resource Usage

100+PB

800+Gbps

400+TPS/PB Delete

3200+ ECS

Instances

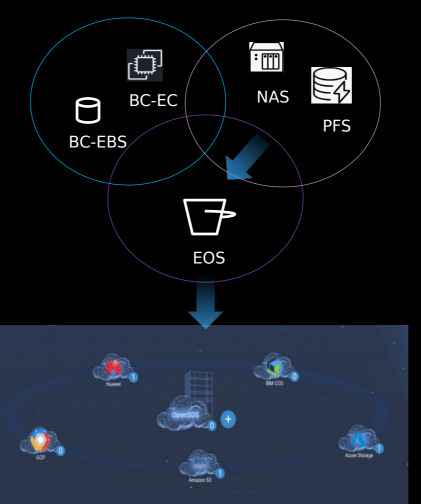
HOW CAN SODA HELP

BACKUP

Backup block/file storage to the object-based storage by S3 interface

REQUIREMENT

Provides more powerful disaster resilience ability (for example, backup block/file storage to multicloud s3 storage)



SOCOCON - Global 2021 - July 13-14

OBJECT STORAGE

- Standard Storage
- Low-frequency Storage
- Archive Storage

REQUIREMENT

Integrate China Mobile big cloud S3-compatible storage into SODA multi-cloud object lifecycle management

ECloud powered by BigCloud Cloud OS Suite

云将全球百亿级设备打造成一台**"超级计算机"**,自主研发整合**芯片、虚拟化、分布式存储、软件定义网络、原生安全、资源调度**等关键

技术的**云操作系统**将直接决定云计算领域的核心竞争力。移动云聚焦云操作系统关键技术, 15 年深耕取得重大突破,已完成由"<mark>基于开</mark> **源的能力内化"走向"创新驱动的原创闭源"的蜕变,围绕云网一体**的理念打造**原生云计算核心架构和产品体系**,真正实现全面自主可 控。 关键内核 – 大云操作系统 大云混元 - 计算 大云天权 - 存储 大云坤舆 - 网络 大云星图 - 云原

海量资源统一调度,全场景 算力秒级交付系统

EB 级统一存储引擎,提供高 性能、高可靠存储服务

面向海量网络的高效 连接与编排系统

云原生容器接 底座,专为 云原生应用打造的计算环境



大云浑天 - 运维安全

多方位立体式运维防 护体系

大云御天 - 云管 大规模异构下云能力 中台底座



云网边一体化编排

基础设施

N+31+X 数据中心基础设施

运营商网络基础设施

SOTN PTN IP 承载网 云专网 5G 专网

基础设施

大云天元 - 操作系统

企业定制的电信级 Linux 操作系统

大云磐石 - 定制服务

软硬结合的零虚拟化 计算统一平台

< 大云操作系统: 尝岗└做时代的 Cloud OS >



KEI KUSUNOKI

MANAGER, INNOVATION CENTER





ABOUT NTT COMMUNICATIONS

Describe company overview



Describe business objectives and (short term, long term) goals #sodacon2021 - Global 2021 - July 13-14





Describe data & storage challenges and requirements sodacôn









XIN ZHONG

CTO, SMART CLOUD BUSINESS UNIT





ABOUT CCB FINTECH

Describe company overview





Describe business objectives and (short term, long term) goals #sodacon2021 - Global 2021 - July 13-14





Describe data & storage challenges and requirements sodacôn











Thank You

