Demo

Plan

Container Native FS Interposer

Julia Hua, Jiawei Xiang, Hilario Gonzalez, Juncheng Cao Mentors: Vasily Tarasov, Alex Merenstein

September 24, 2024

Introduction

Container Native FS Interposer

Introduction

FUSE

CSI

Demo

Plan

Goal

Introduce a filesystem interposer layer to k8s

- workload tracing
- workload metric collection
- faulty I/O
- throttle I/O
- fake I/O
- . . .

Architecture

Container Native FS Interposer

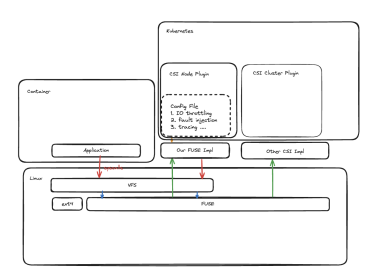
Introduction

FUSE

CSI

Demo

rian



Architecture

Container Native FS Interposer

Introduction

USE

CSI

Demo

Plan

FUSE

the mechanisms and API for implementing virtual file systems

CSI

a cloud native way to mount fuse filesystems into containers

What is FUSE

Container Native FS Interposer

FUSE

File System in Userspace

Benefits

- Develop virtual file systems in user space
- Can be implemented with any language
- Available in many linux distributions or even other OS

Drawbacks

- Poor performance
- Less reliable

How FUSE works

Container Native FS Interposer

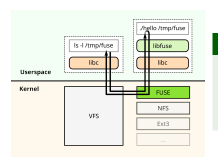
Introduction

FUSE

OJL

Domo

Plane



Components

- Kernel module fuse.ko
- Userspace library libfuse
- Utilities fusermount

Why FUSE

Container Native FS Interposer

Introduction

FUSE

Demo

Plan

- It's hard to ship kernel modules with container
- It's easier to instrument and debug userland programs
- It's widely used and already have a lot of existing implementations

What is CSI

Container Native FS Interposer

Container Storage Interface

- Container runtime agnostic way to manage storage
- Supported by Kubernetes, Mesos, Nomad, . . .
- Provisioning and mounting volumes

How CSI works

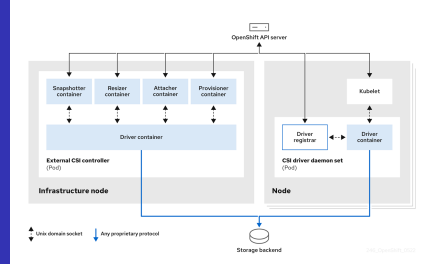
Container Native FS Interposer

Introduction

FUSE

D.----

Plan



Why CSI

Container Native FS Interposer

Introductio

FUS

Col

Demo

Plan

- Declarative way to specify desired properties of a volume
- Interoperability with container technologies

Demo

Container Native FS Interposer

Introduction

Demo

- Deploy CSI plugin in local k8s cluster
- Deploy container mounting a volume backed by CSI
- Inspect the content of the mounted CSI volume

Future Plans

Container Native FS Interposer

Introduction

FUSE

COI

Demo

Plans

Extend FUSE with additional capability

Implement new utility FUSE filesystems for throttling/fault injection/etc.

Integrate the FUSE filesystems with CSI

Make the attributes of the FUSE filesystem configurable via the CSI interface

Burndown

Container Native FS Interposer

Introduction

FUSE

CSI

Demo

Plans

