Teaclave: A Universal Secure Computing Platform

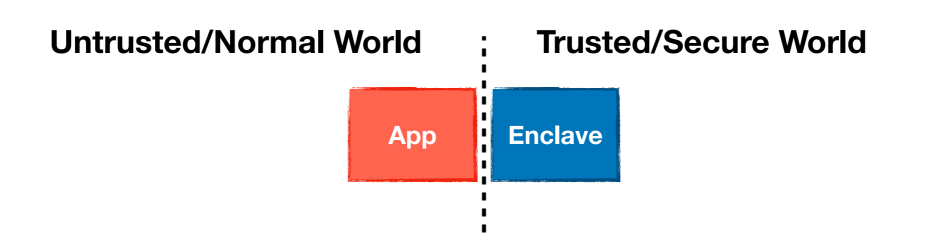
Mingshen Sun

Baidu, Apache Teaclave (incubating) PPMC

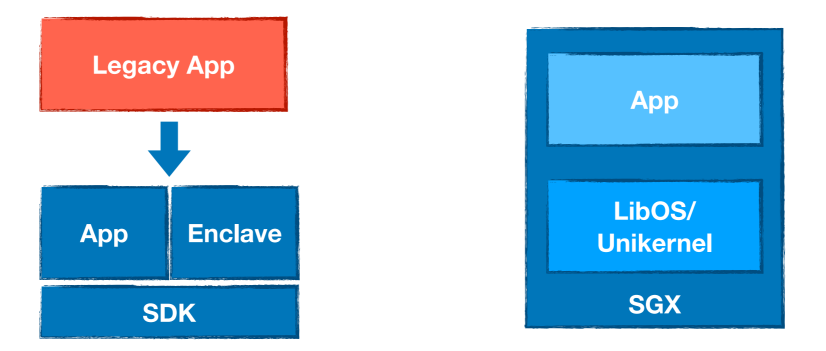
ApacheCon @Home 2020 (September 30, 2020)

Secure Computing

- Private Computation: private set intersection
- Private Machine Learning: multi-party model training
- Hardware-based isolation, memory encryption and attestation: Intel SGX, ARM TrustZone

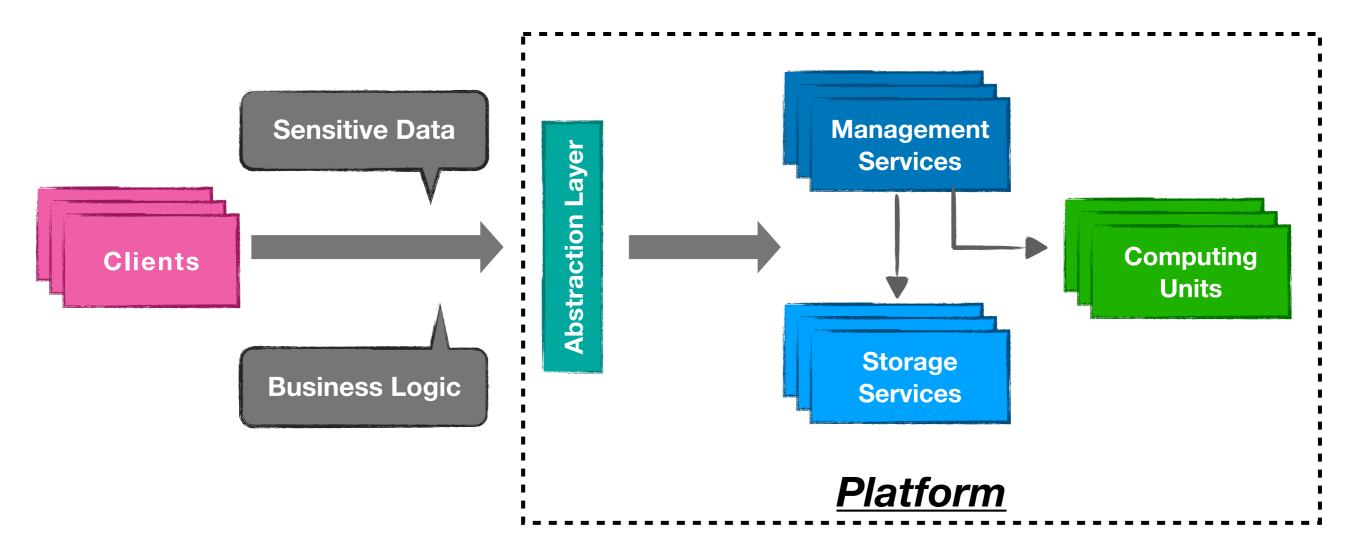


SGX Ecosystem: Now and Next



- Today we can build SGX application with SDK
- or we can deploy legacy application in containerized SGX environment based on LibOS and Unikernel concepts
- Still, lots of effort for developers

SGX Ecosystem: Now and Next



 We need a <u>framework or platform</u> that allow the programmer to <u>concentrate on the business logic</u> and automates more protection of their code and data without worrying about technical details of different TEE implementations.

SysTex 2019, Scaling Towards Confidential Computing, Simon Johnson

Teaclave



- Apache Teaclave (incubating) is an open source universal secure computing platform, <u>making computation on</u> <u>privacy-sensitive data safe and simple</u>.
 - Originally developed at Baidu called MesaTEE/Rust SGX SDK, open-source in July 2019
 - Entered Apache Incubator on August 2019, using Teaclave as the project name
 - Open source in <u>The Apache Way</u>
 - Homepage: <u>https://teaclave.apache.org/</u>
 - Repository
 - <u>https://github.com/apache/incubator-teaclave</u>
 - <u>https://github.com/apache/incubator-teaclave-sgx-sdk</u>

Highlights

• Functionality

- function-as-a-service interfaces
- built-in functions and Python executors

• Security

- Intel SGX: hardware-based isolation, memory encryption and attestation
- Rust: fast, memory-safe, system programming language

Usability

- deployment on the cloud infrastructure
- API, SDK, CLI, SGX tool, etc

Modularity

• attestation, RPC, functions, binder

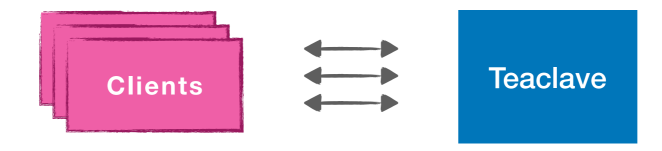
Workflow

FaaS interface

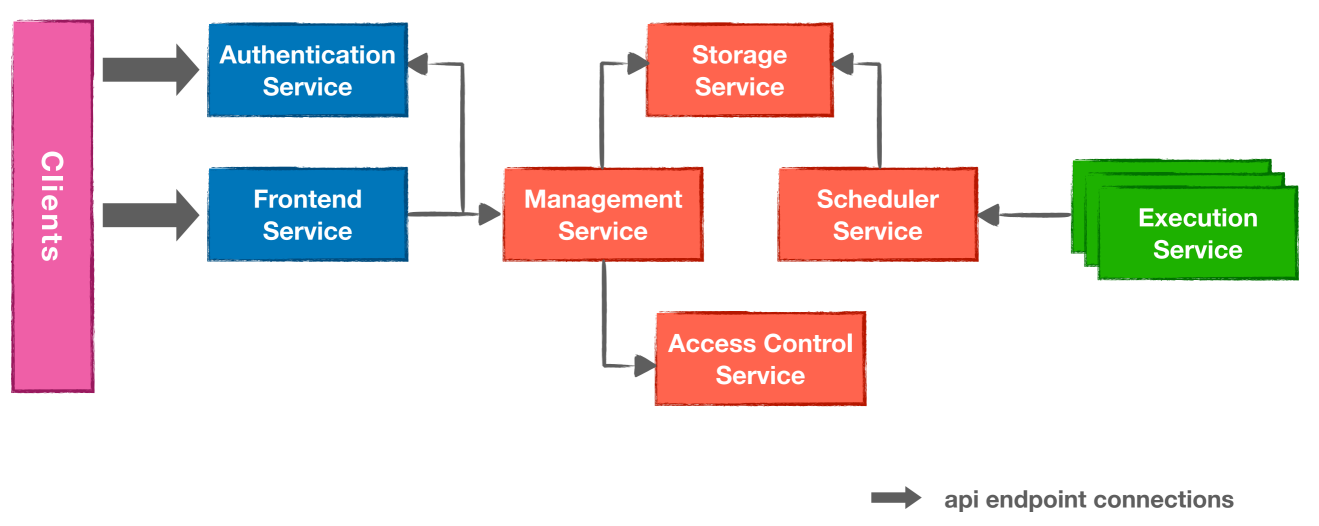
- <u>function</u>: business logic
- <u>data</u>: sensitive data
- participants: parties involved in a task

• Workflow of a task in Teaclave

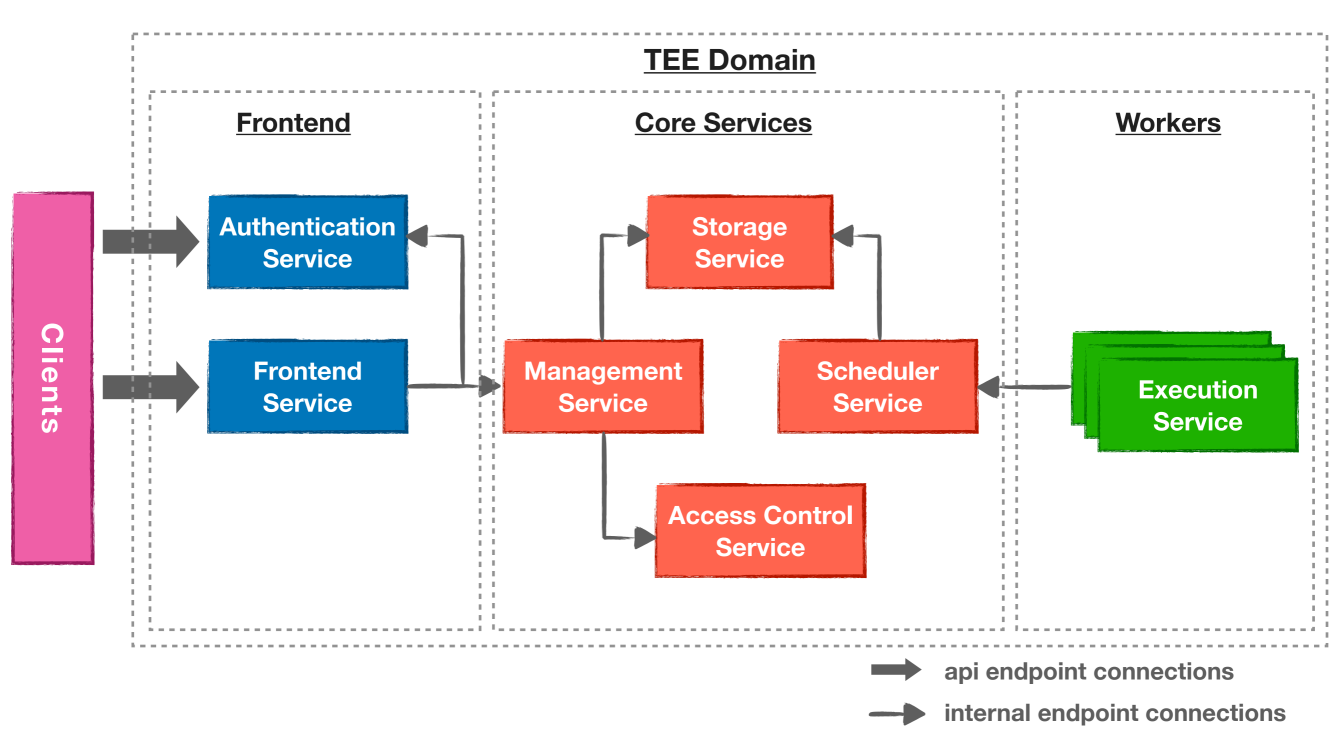
- 1. register sensitive data into the platform
- 2. register a function you want to execute with the data
- 3. create a task
- 4. run the task and get results



Teaclave Design

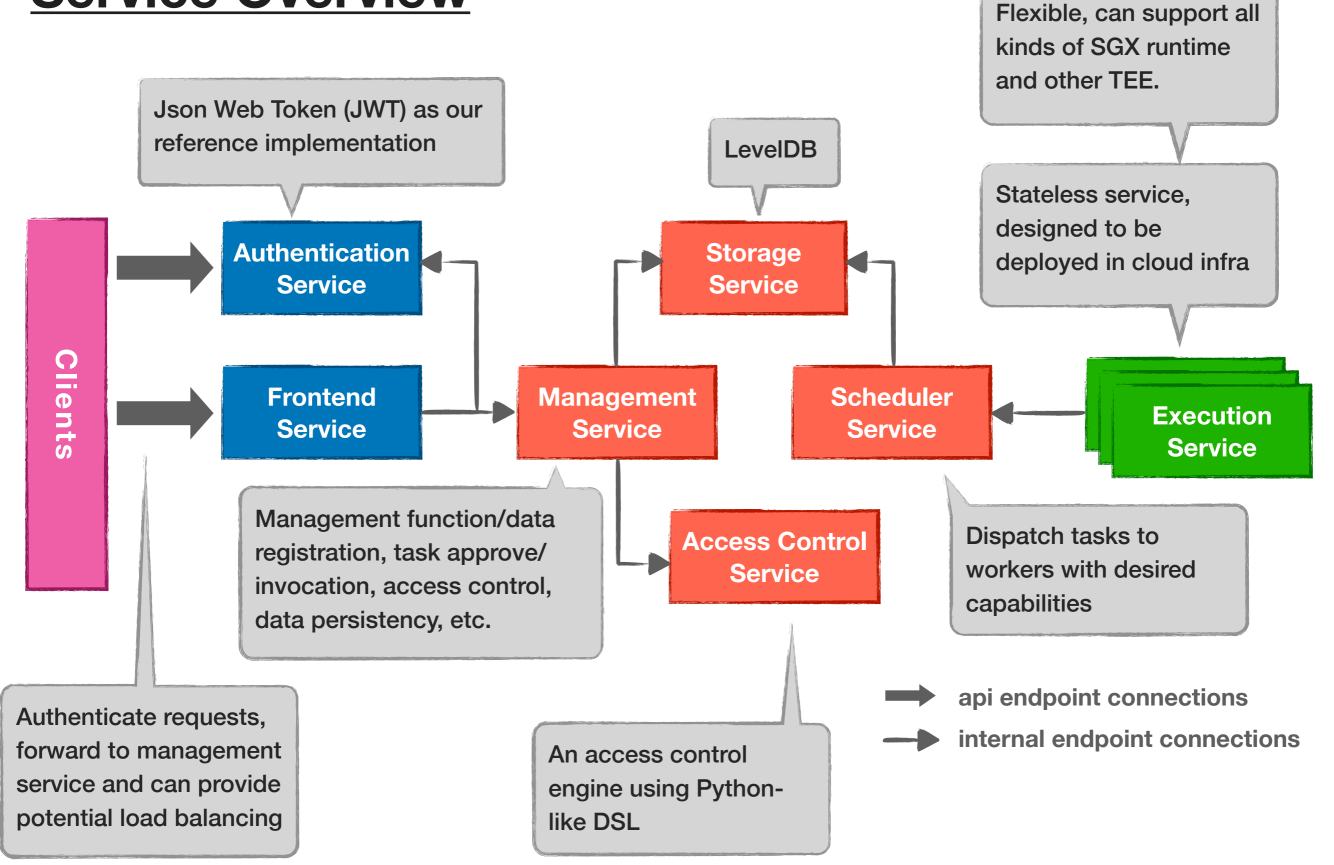


internal endpoint connections



Domains

Service Overview



RPC Interfaces

This session key will be used later

service TeaclaveAuthenticationApi {
 rpc UserRegister
 rpc UserLogin

service TeaclaveAuthenticationInternal {
 rpc UserAuthenticate

service TeaclaveFrontend {
 rpc RegisterInputFile
 rpc RegisterOutputFile
 rpc RegisterFusionOutput
 rpc RegisterInputFromOutput
 rpc GetOutputFile
 rpc GetInputFile
 rpc RegisterFunction
 rpc GetFunction
 rpc CreateTask
 rpc GetTask
 rpc AssignData
 rpc ApproveTask
 rpc InvokeTask

service TeaclaveManagement { rpc RegisterInputFile rpc RegisterOutputFile rpc RegisterFusionOutput rpc RegisterInputFromOutput rpc GetOutputFile rpc GetInputFile rpc RegisterFunction rpc GetFunction rpc CreateTask rpc GetTask rpc AssignData rpc ApproveTask rpc InvokeTask Authon 3

service TeaclaveStorage

rpc Get rpc Put

rpc Delete

rpc Enqueue rpc Dequeue

service TeaclaveScheduler {
 rpc PublishTask
 rpc Subscribe
 rpc PullTask
 rpc UpdateTaskStatus
 rpc UpdateTaskResult

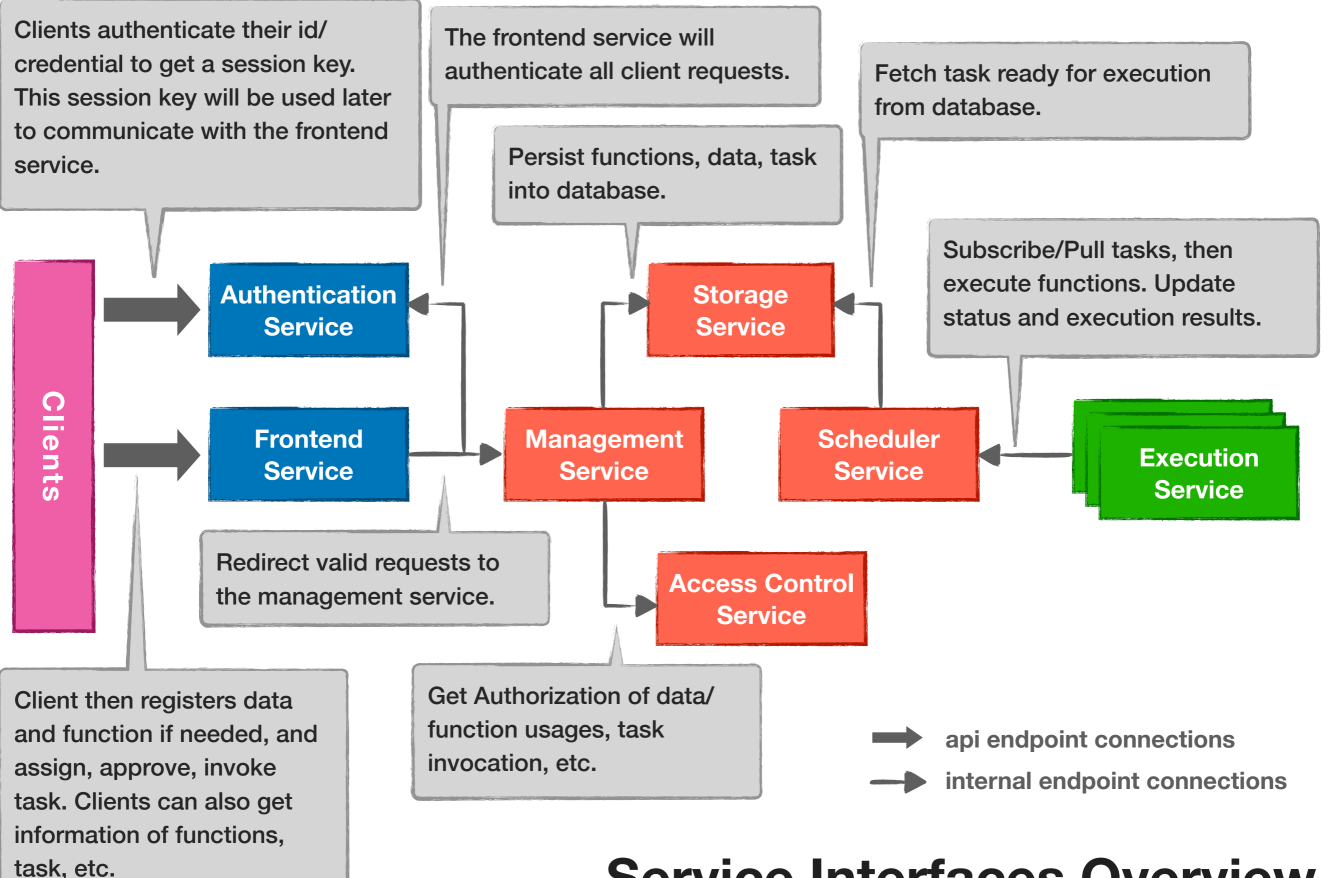
ch task ready for execution

service <u>TeaclaveExecution</u> {
}

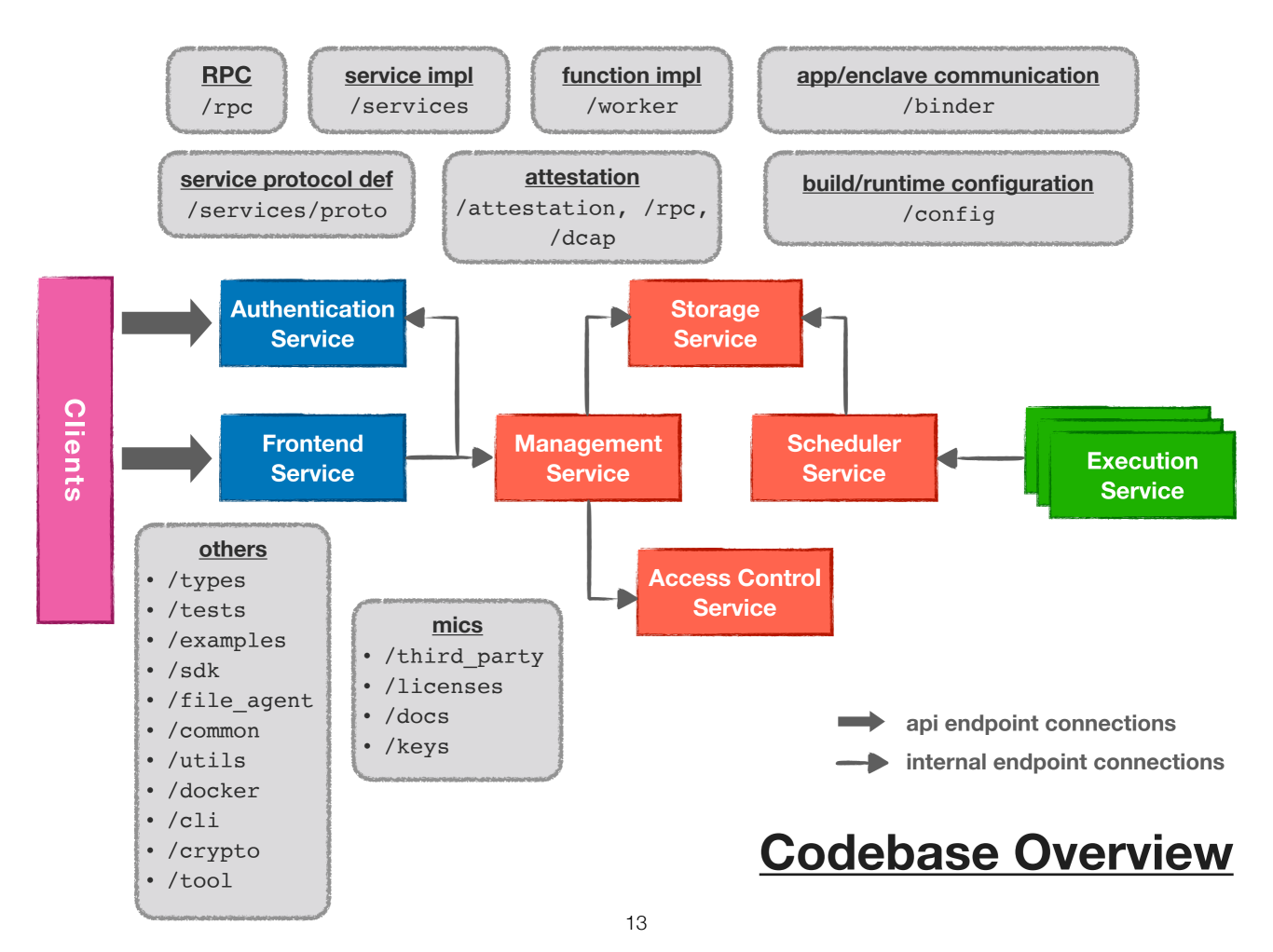
service TeaclaveAccessControl {

- rpc AuthorizeData
- rpc AuthorizeFunction
- rpc AuthorizeTask
- rpc AuthorizeStagedTask

and fi assig task. inform task.



Service Interfaces Overview



Getting Started

• Try

- My First Function
- Write Functions in Python
- How to Add Built-in Functions

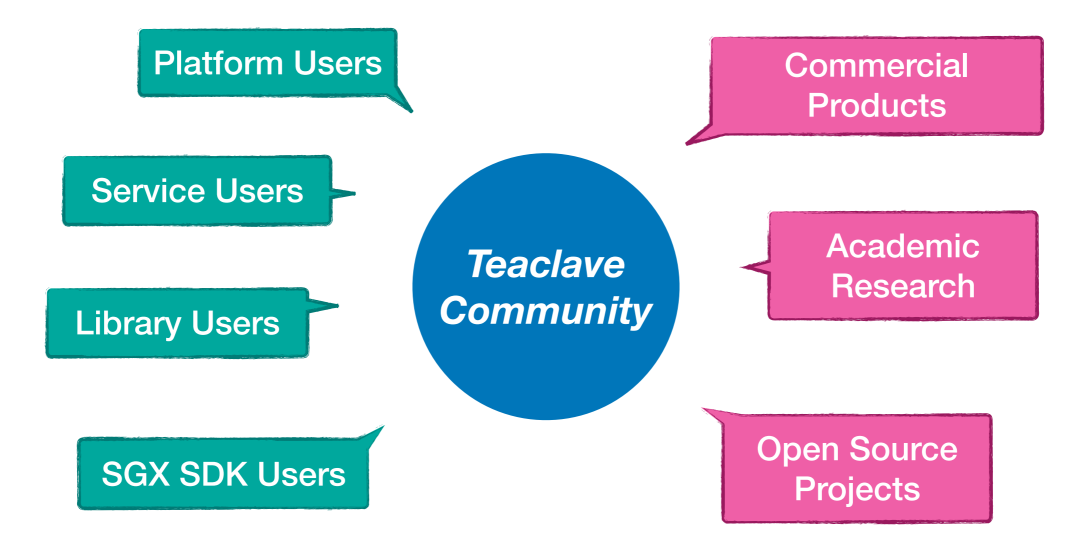
• Design

- Threat Model
- Mutual Attestation: Why and How
- Access Control
- Build System
- Teaclave Service Internals
- Contribute
 - Rust Development Guideline
 - Development Tips
- Codebase

Documentation

https://teaclave.apache.org/docs/

Teaclave Community



Teaclave Community

Organizations

- Baidu⊠
- ByteDance I
- Enigma ☑
- LayerX
 Z

https://teaclave.apache.org/community/

Projects

- Advanca ☐: A privacy-preserving general-purpose compute/storage infrastructure for Dapps.
- Anonify ☐: A blockchain-agnostic execution environment with privacy and auditability based on TEE.
- Enigma Core C: Enigma Core library. The domain: Trusted and Untrusted App in Rust.
- Crypto.com Chain C: Alpha version prototype of Crypto.com Chain.
- Occlum I: Occlum is a memory-safe, multi-process library OS for Intel SGX.
- Phala Network ☑: A TEE-Blockchain hybrid architecture implementing Confidential Contract on Polkadot.
- Secret Network 2: A blockchain-based, open-source protocol that lets anyone perform computations on encrypted data, bringing privacy to smart contracts and public blockchains.
- **substraTEE** : Trusted Off-Chain Compute Framework for substrate blockchains.

Thank you!

- Join us on our mailing list: <u>https://lists.apache.org/list.html?</u> <u>dev@teaclave.apache.org</u>
- Visit our homepage: <u>https://teaclave.apache.org/</u>
- Follow us at <u>@ApacheTeaclave</u>
- Checkout our code: <u>https://github.com/apache/incubator-</u> <u>teaclave</u>
- Contributors: <u>https://teaclave.apache.org/contributors/</u>
- Call for collaborations and contributors!