Deploying Python on Wasm

Smaller, Safer, Faster, Universal

Dan Phillips
@d_philla

Loophole Labs
About me:

- Engineer @ Loophole Labs
- Scale Function Runtime (scale.sh)
- @d_philla
- Wasm Chicago Group (wasmchicago.org)
What is WebAssembly?

- WebAssembly (abbreviated *Wasm*) is a safe, portable, low-level code format designed for efficient execution and compact representation
- Safe, sandboxed execution env, “deny-by-default”, makes no assumption about languages, or host.
- Analogy: “Virtual CPU”
Cont’d:
- A Compilation Target
- A Virtual Instruction Set Architecture (ISA)
  - Bytecode binary format
- Stack Machine
Wait, what?

- In a broad sense, Wasm is just another architecture
  - Key diffs:
    - Virtualized
    - Needs a runtime to translate to Machine code
    - Universal
A client-side technology?

- Safe, sandboxed execution environment... makes no assumption about languages, or host.
- “Cold start” times in nano- to micro-seconds
- Universal compilation target
- Wasm != Web && Wasm != Assembly
Server-side WebAssembly

- Cloud Infrastructure’s “Penicillin Moment”
- VMs → Containers → WebAssembly
  - smaller, safer, *faster, (much more) universal.
- [Founder of Docker on Wasm](https://example.com)

@d_philla
WASI - System Interface

- Started in 2019, initially POSIX Interface for Wasm
- Capability-based security
- Evolving standard: Preview 1, 2, 3 (Future)
- Is it required?
- Plugin framework
- Serverless function runtime
- Polyglot programming in the same runtime environment
- written in golang
- Current plugin support for rust, go, typescript
Building **Python**: Assumptions

- Assumptions:
  - Unix
  - Filesystem
  - Dynamic Linking
  - Syscalls/Libc
Pain-points

- Limited number of supported Syscalls
- No pthread APIs
- No socket APIs
- Non-comprehensive signal support

- More Detail: Christian Heimes’ Wasm Day Talk

@d_philla
Container Declaration → Wasm Binary (+ runtime)
boxer.dev
What is in a (Wasm) Box?

- Base layer
- VFS + Virtualized Sys Code Stubs
- Compiled runtime
- User source code
- Exports/Imports
How?

- libc/syscall Interfaces (wasm-libc, wasi-libc)
- a sandboxed FS (wasm-vfs)
- wizer

→ FROM ubuntu:latest
→ RUN mkdir -p /app
→ COPY a.out /app
→ WORKDIR /app
→ CMD ["/app/a.out"]
wasm-vfs

https://github.com/dphilla/wasm-vfs

- Implemented Syscalls
- POSIX semantics
- Key differences with sync/flush/lock and more
- Architecture Patterns
- (code)
Demo
(Big) Caveats

- Threads
- Networking
- Native Dependencies, the problem, and what to do
  - What the benefits Wasm-ifying these does, though
- Future work, current solutions
Key Python Deployment Metrics

Containers
Size: 80 - 900mb
Startup Speed: 800ms - ~2s
Security Model: Shared Kernel

Boxes
Size: 16 mb
Startup Speed ~100μs - ~1 ms:
Security Model: Virtualized
Sandboxed, Machine code execution
The Future

- Full support for Libc + Syscall Interfaces: Import/Exports, runtime host function generation

- Modularize Kernel Stacks 😱
  - Pluggable, Networking stack, etc.
  - Wasm VFS
  - Shims, when needed, modules elsewhere

- A Paradigm-shift: A kernel-free, composable, universal Wasm-based Operating Environment
  - WASI
  - WALI
  - Baremetal Runtimes + Unikernel, etc.

- Unprecedented, True Isomorphism
Thanks!
Dan Phillips
Engineer / Wasm Lead

twitter: d_philla
web: loopholelabs.io
linkedin: linkedin.com/in/d-philla/