

Case Study: Docker Approach

- Build Docker image packaging most dependencies
- Distribute Dockerfile to compile CPU-sensitive components locally
 - Builds upon global image we distribute
 - Users can add their own pieces easily
- Mount code directories from host machine
 - Can be edited from host
 - Outputs saved directly to host machine
- Provide simple scripts to build and launch

Case Study: User Interface

Reduced many hours of from-scratch user installation to two commands:

```
./get-cosmosis-and-vm ./cosmosis  
./start-cosmosis-vm ./cosmosis
```

Does not affect any other installation method