



### Who are we





Andrea Ciceri Coffee Drinker https://github.com/aciceri



Ivan Sala
Gelato Eater
https://www.linkedin.com/in/ivan-sala/







### What we built

# Bravo (ACE) Arbitrary Cartesi Composability Code Execution

(it's a just a POC, but will allow you to easily understand the power of Cartesi)







#### How does it look like

## -00

```
pragma solidity =0.8.19;
import "./BravoLib.sol";
import "./IBravoCallee.sol";
contract Example is IBravoCallee {
   address constant cartesiDapp = 0xF8C694fd58360De278d5fF2276B7130Bfdc0192A;
   string public value;
   event ItWorks(string message);
   function cartesiCallback(string calldata result) override external { //the CartesiVM will use this callback to notify the contract with the evaluated result 🚇
      value = result;
       emit ItWorks(result);
   Bravo.eval(
          Bravo.Backend.PYTHON3,
          "1+1" //this is generic python code that the CartesiVM will evaluate
```







### How it works

Bravo leverages Cartesi composability to execute arbitrary code inside an existing smart contract.

- 1) Through the provided library the smart contract can call the Cartesi VM to execute "any" piece of code
- 2) The Cartesi VM interpret the code and generate an answer that is sent back to the contract using a "Voucher" through a generic callback function
- 3) The smart contract is now able to execute any code you want! From a SQL Query or access your favorite library!

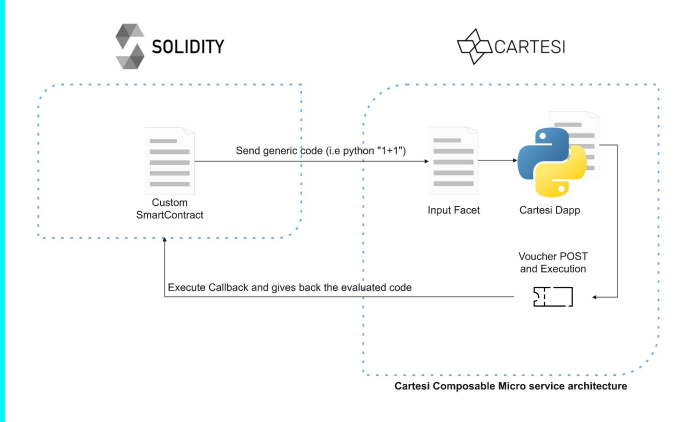






### **Architecture Overview**

it's a semplified version :)









### **Demo**

https://github.com/slavni96/bravo











### See you next time!





