

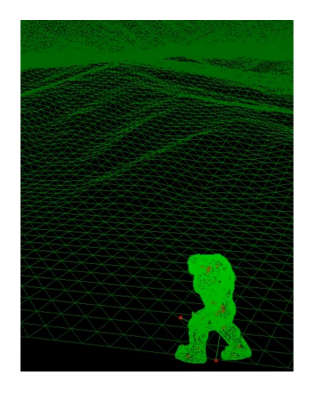


Vicente Eduardo Ferrer Garcia vicente@metacall.io

- **y** @parradeadlock
- @viferga



The Problem





Solution (Polyglot)

MetaCall is an open source Polyglot Runtime

```
1 # sum.py
2
3 def sum(a, b):
4 return a + b
```

```
1 // index.js
2
3 const { sum } = require('./sum.py');
4
5 sum(3, 4); // 7
```

MetaCall in Production (FaaS)

- 1. Automatic generation of APIs from code.
- 2. Simplified DevOps (or almost NoOps).
- 3. Ability to interconnect multiple technologies (languages) in the same project.
- 4. Automatic scalability and parallelization.
- 5. No vendor lock-in.

MetaCall in Production (FaaS)

```
app.get("/webhook", (reg, res) => {
   res.send("ok");
 });
                                                                                                 Settings 🐴
                                                                                                            Logout 17
> app.post("/webhook", (req, res) => {--
 });
 app.listen(8080, () => console.log(`Express Listening ...`));
 async function subscribe(email, status = "pending") {
                                                                               mailchimp-dynamo
                                                                                                            =
   try {
     const reg = await fetch(
                                                                            (8080)
        `${apiUrl}/lists/${MAILCHIMP TARGET LIST}/members`,
                                                                                 https://api.metacall.io/josead/mailchimp-dyna
     const resp = await req.json();
     return resp;
                                                                            subscribe (email, status)
   } catch (e) {
     return e;
                                                                             subscribe.is
                                                                              webhook.js
 module.exports = {
   subscribe,
```



https://metacall.io https://github.com/metacall/core