

2 - Hello Gno World



What's Gno language? Build and test your first dApp

Comparison of the compariso

Gno vs Go

Familiar syntax and standard library

- Key differences:
- V Deterministic execution
- W Built-in smart contract support
- No external network access
- No goroutines (yet!)

Let's Build a Public Blog Platform Features:

A public post feed (anyone can post)

```
type Post struct {
   Title    string
   Content    string
   Author    std.Address
   CreatedAt time.Time
}
```



Important Concepts

Sembrace global state

Realms *are* global — use them like APIs for shared data.

🚨 Fail fast with panic

Panic when assumptions break — stop execution and protect contract state.

Design for readability

Code clarity beats cleverness — smart contracts are public infra.

Coming Next

- Deploy and test your smart contract
- Securely manage keys
- Invoke contracts safely

Apply what you've learned in real-world scenarios!