

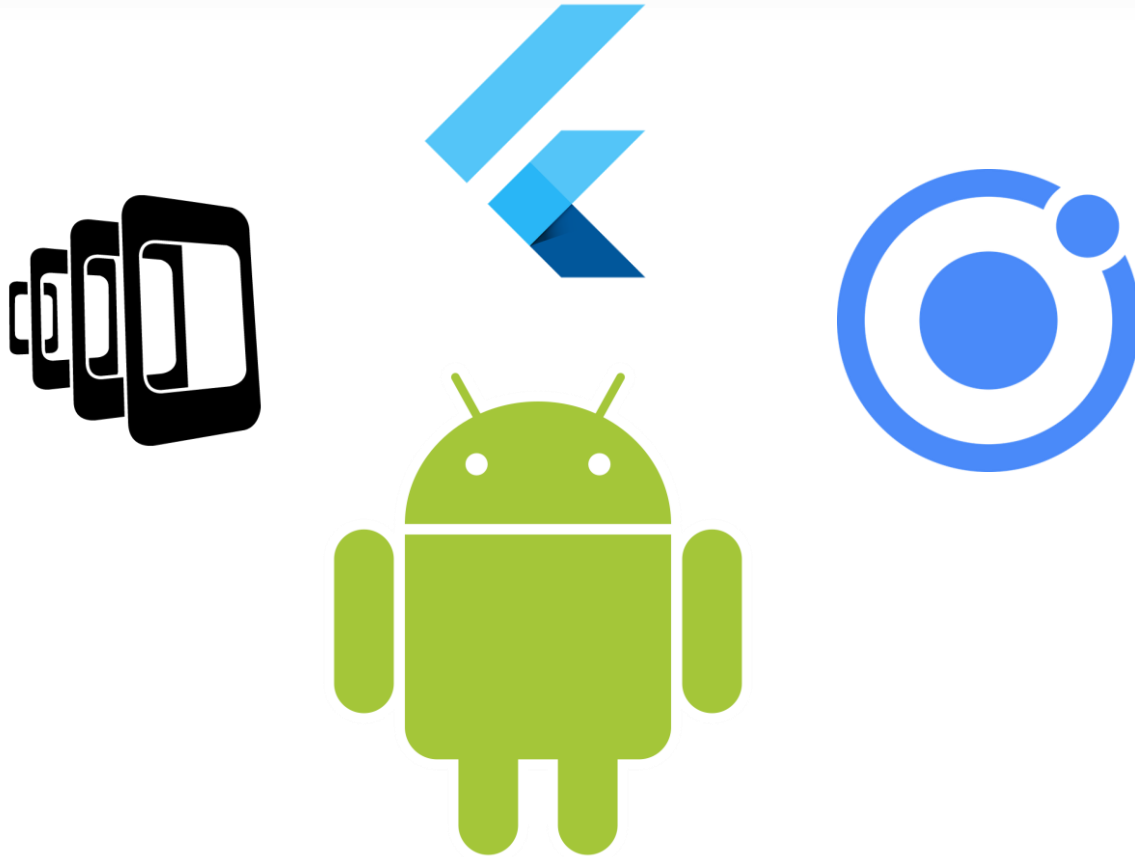


1. Definición
2. Caso de estudio

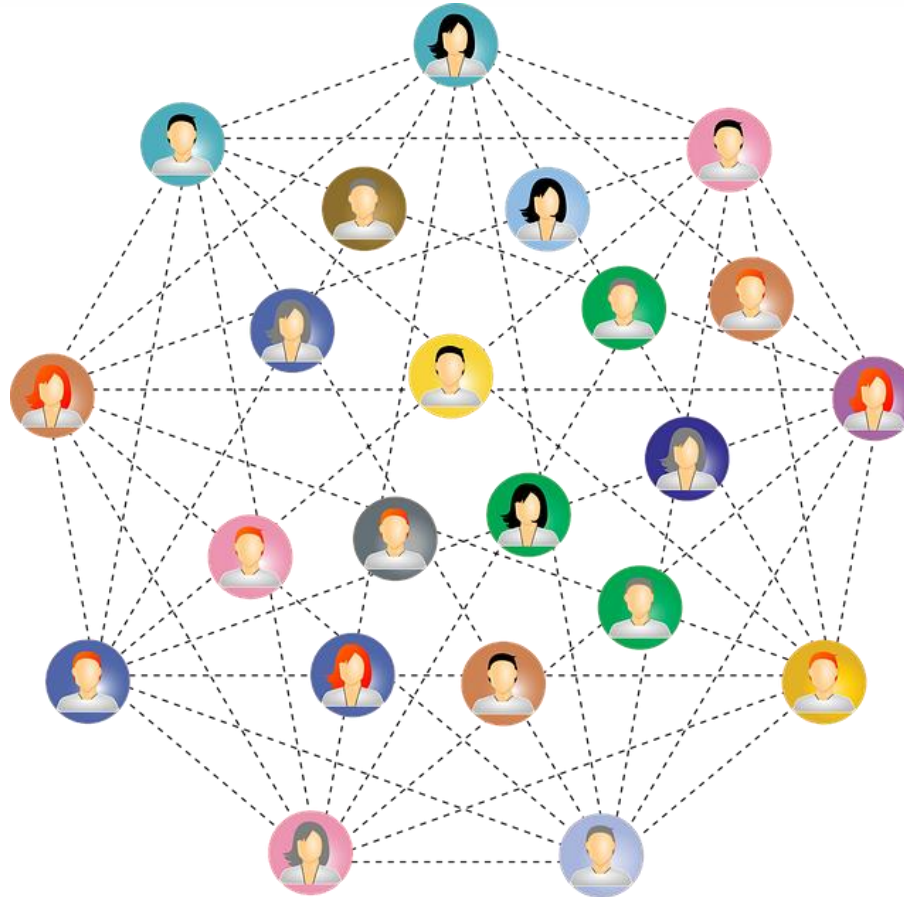
Frameworks y lenguajes

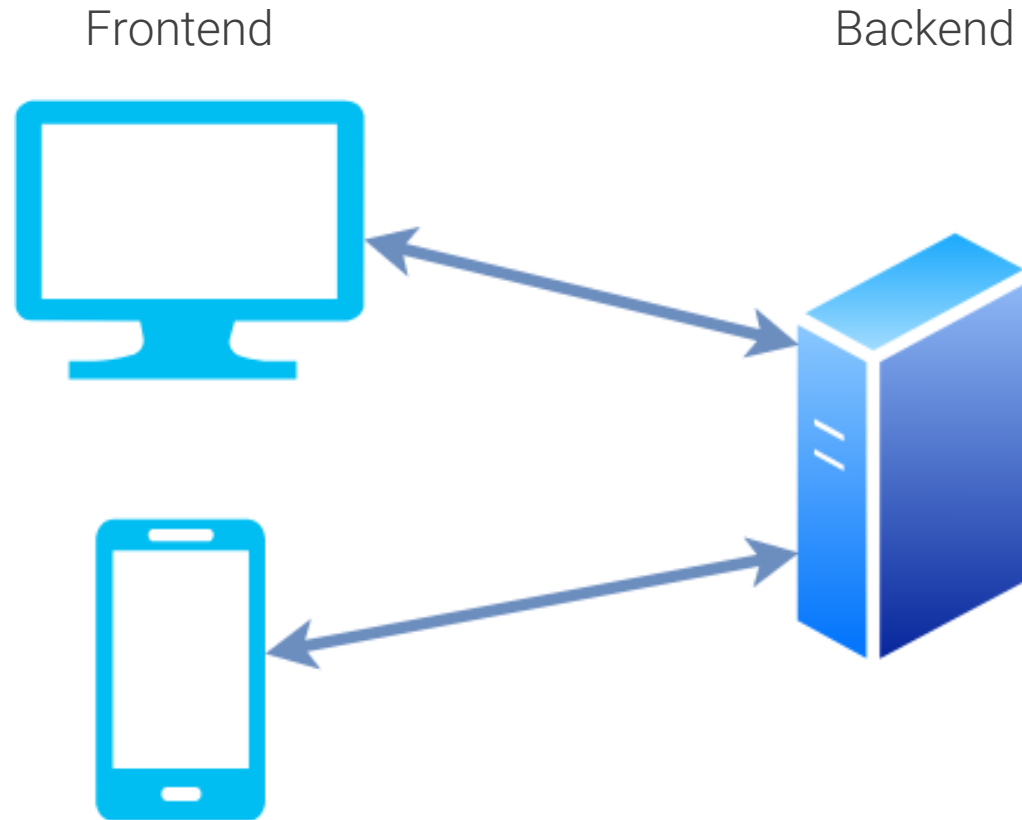
Definición

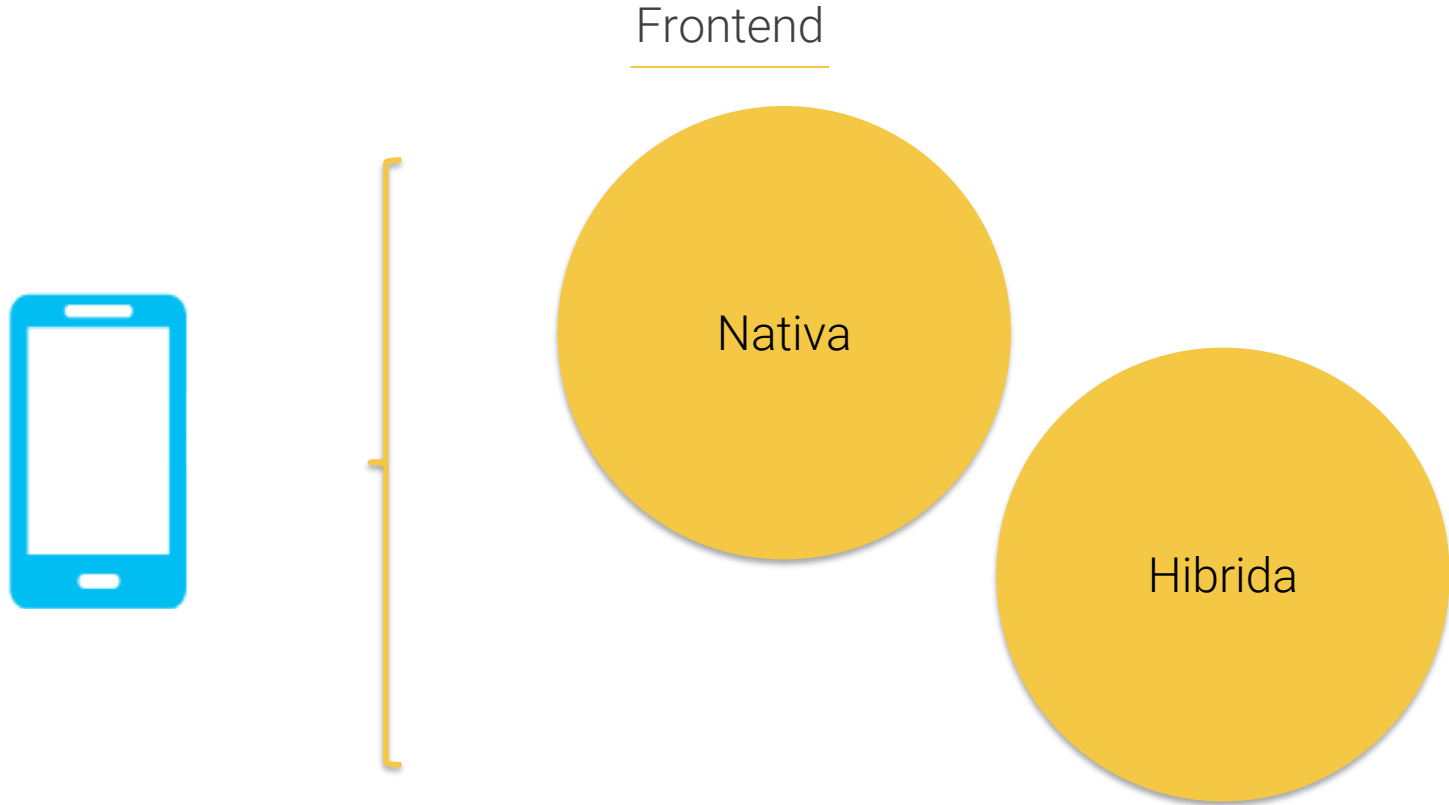




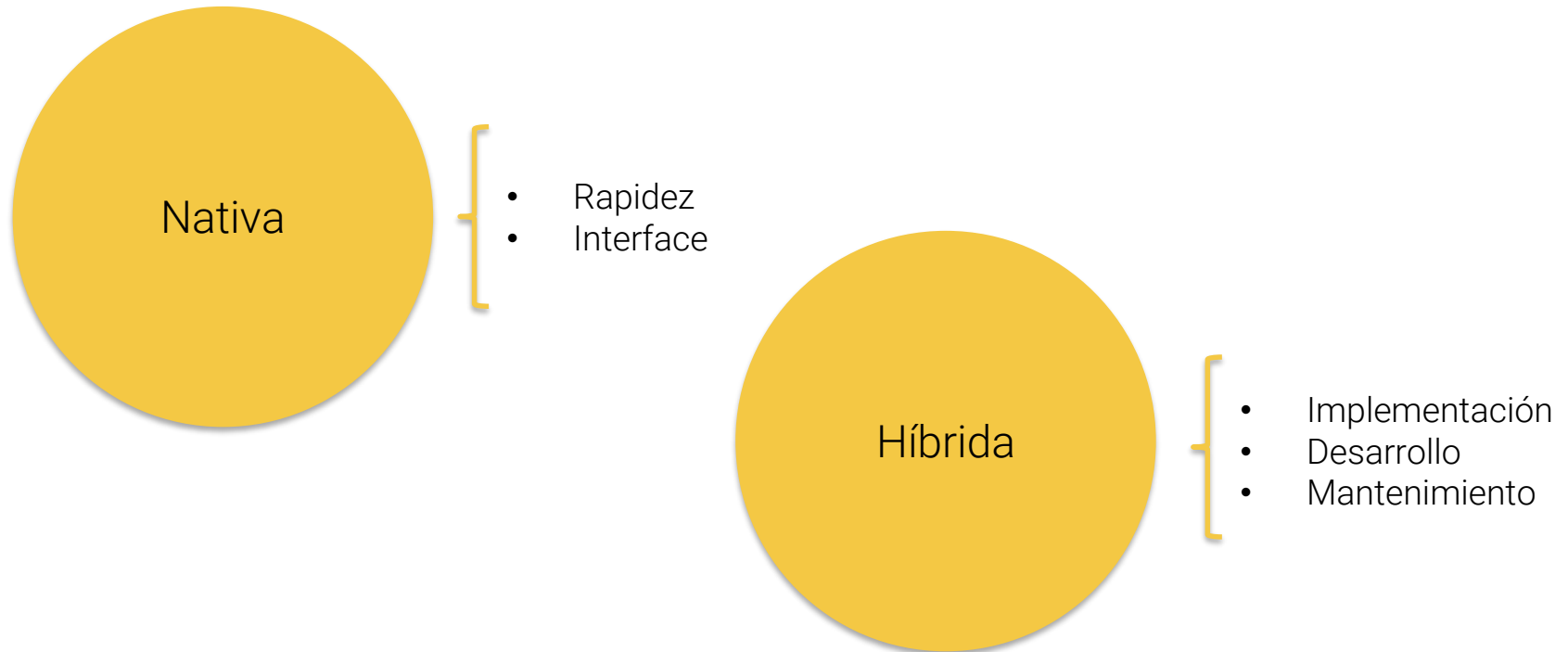
Caso de estudio







Frontend



Frontend



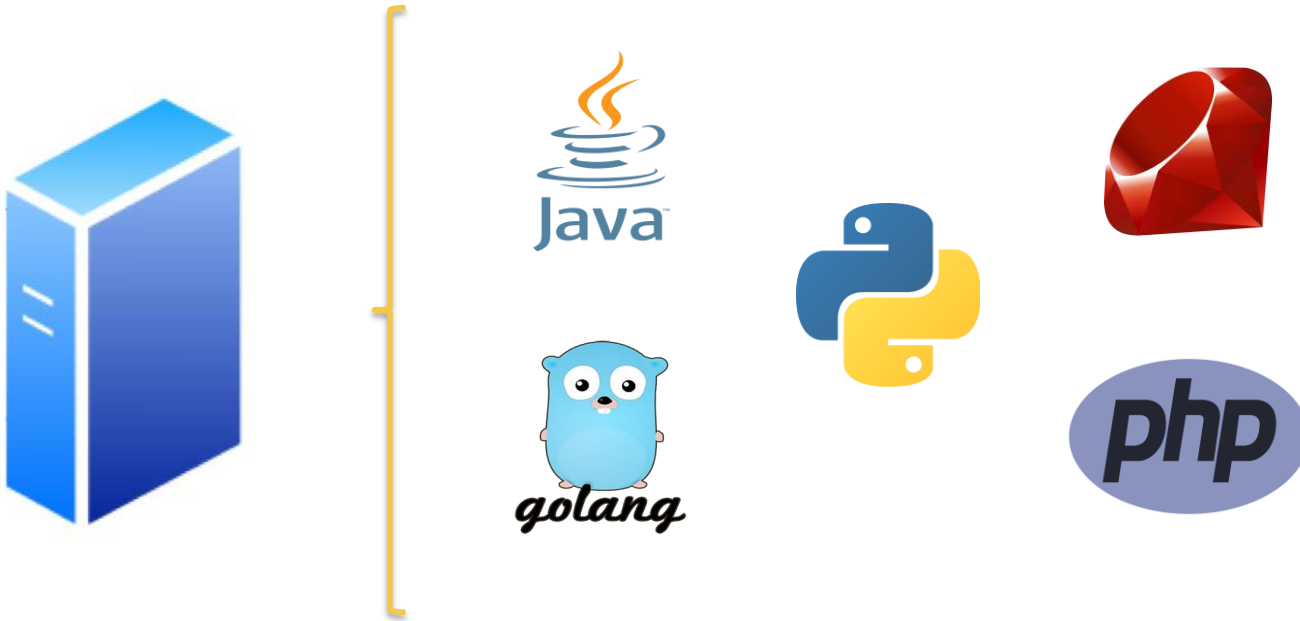
Nativa



Híbrida



Backend



Backend



Golang



[!\[\]\(e2376d476d06eb31946dc01a69a4403a_img.jpg\) Golang sucks](#)

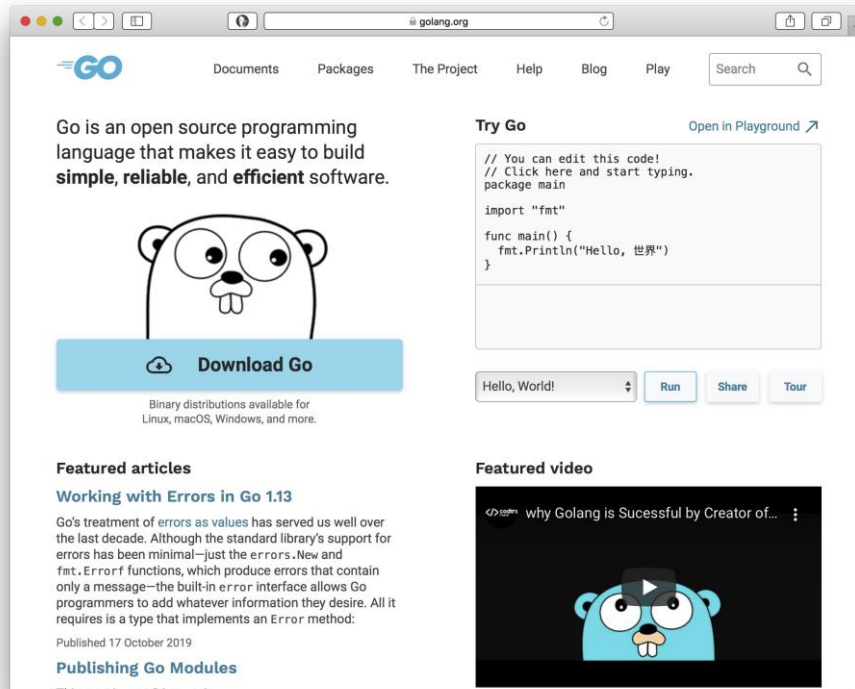
[!\[\]\(74d4806277d7e73349d8e8c0897931e9_img.jpg\) Reasons not to use Golang](#)

Golang

```
func main() {  
    res := 0  
    for i := 0; i < 10; i++ {  
        res = sum(res, i)  
    }  
    fmt.Println(res)  
}
```

- nil (null)
- = / :=
- *No while loop*
- *Multiple return statements*

Golang



 [Golang official website](https://golang.org)

“The trouble with programmers is that you can never tell what a programmer is doing until it’s too late. ”

Seymour Cray, supercomputer architect

