

# Meteor Collection Helpers

And why to (not) use them

# What is Meteor architectural pattern?

... we have model. So what?

# What is that?

Meteor.user().foo()

---

# Relations

```
const post = Posts.findOne(id);  
  
const comments = post.comments();  
  
const latestComments = post.comments()  
  { createdAt: { $gte: date } },  
  { limit: 10 }  
)
```

---

# Business Logic

```
car.gasUsage(distance);  
field.maxCowsNumber();
```

---

# Model extending methods

```
`${user.firstName} ${user.lastName}  
user.fullName()
```

---

# When not to use them

```
Cars.findOne(id).averageConsumption(  
  carsCount, consumption  
)  
  
foo() {  
  Meteor.subscribe(...)  
}  
  
—
```

# What do you get?

- Cleaner code
  - Business logic separated from ui-logic
  - easier to test and to understand
-

# Thanks!

[github.com/epaminond](https://github.com/epaminond)  
[twitter.com/Epaminond](https://twitter.com/Epaminond)