

# DOMAINMODEL.STREAM()

https://github.com/lesfurets/model-map





**WELCOME TO THE FURETS!** 

### @GDIGUGLI – GILLES DI GUGLIELMO

- Designer of sweet cooked software since 1999
- Software Architect at LesFurets.com

## @M\_GANDIN – MATHIEU GANDIN

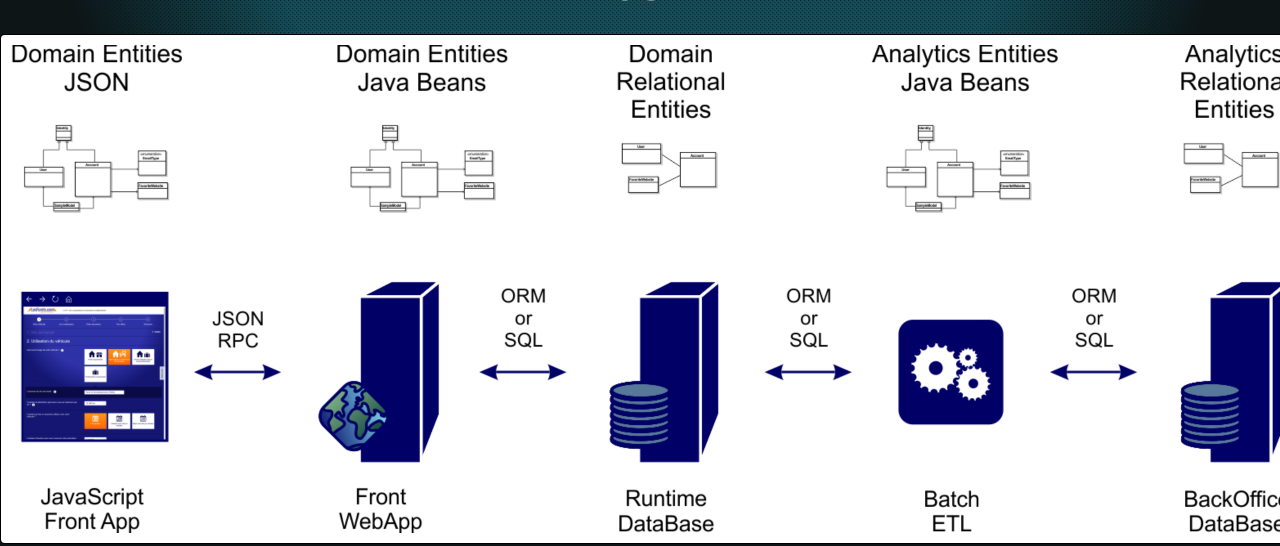
- Ship code in production since 2000
- Tech lead at LesFurets.com



- 1 website, 5 Insurance Products: Car, Health, Home, Bike, Loan
- 1 codebase, 450k lines of code, 60k unit tests, 150 selenium tests
- 22 Developers, 2 DevOps, 4 Architects
- 19 production servers including Load balancers, Frontend, Backend, Databases, Bl
- 1 release per day
- 9 years of code history
- 3M quotes/year, 40% of market share, 4M of customers

# **MOVING THE ARCHITECTURE**

### WHAT YOU HAVE ...



### WHAT YOU WANT ...

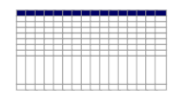
Key/Value JSON Dictionary



Domain Entities
Java Beans



Wide Columns Model

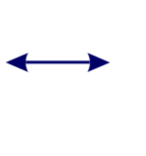


Analytics Data Vector









Front WebApp



Cassandra Cluster

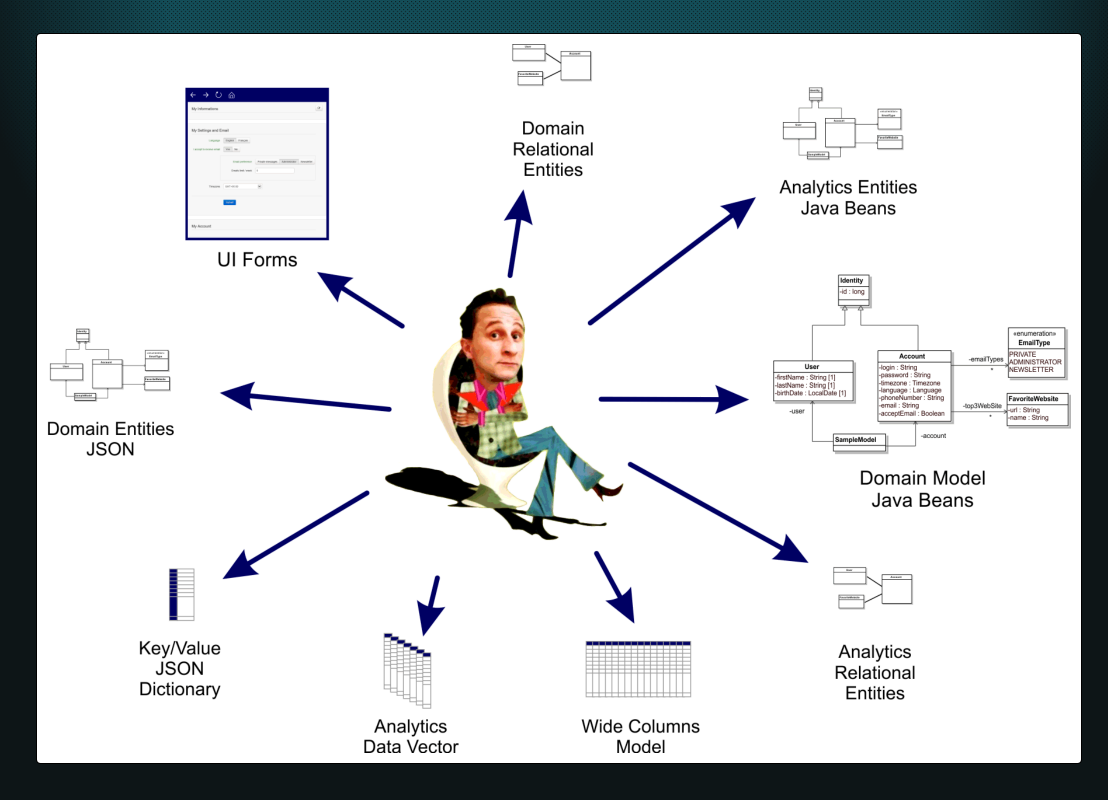


Data Streaming µ Batch

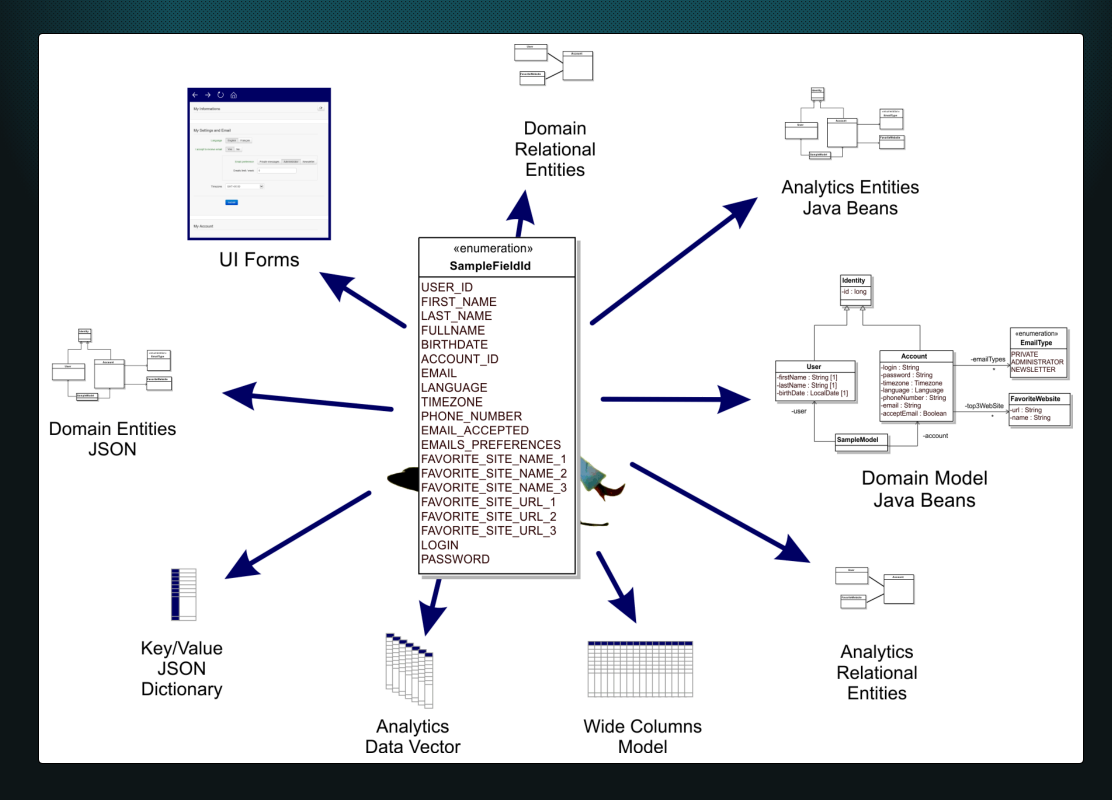
# **QUE FAIRE?**



# **ARCHITECT AT WORK ...**



### **KEYING EVERYTHING!**



# A BIT OF LIVECODING

#### LIVE CODE 1: INTRODUCTION TO KEY VALUE API

```
SampleModel model = new SampleModel();
model.setAccount(new Account());
model.getAccount().setEmail("livecode@gmail.com");
System.out.println(model.getAccount().getEmail());
FieldModel fieldModel = new SampleModelWrapper(model);
System.out.println(fieldModel.<String> get(EMAIL));
fieldModel.set(EMAIL, "lesfurets@gmail.com");
System.out.println(fieldModel.<String> get(EMAIL));
```

#### **LIVE CODE 2: MIXING WITH JAVA.UTIL.MAP**

```
FieldModel model = SampleModels.wrapper();
System.out.println(model.<String> get(EMAIL));
model.stream().forEach(System.out::println);
Map<FieldId, Object> map = model.stream()
         .collect(toMap(Entry::getKey, Entry::getValue));
System.out.println(map);
SampleModelWrapper newModel = map.entrySet().stream()
         .collect(SampleModelWrapper.toFieldModel());
newModel.stream().forEach(System.out::println);
System.out.println(newModel.getModel()
         .getAccount().getEmail());
```

#### **LIVE CODE 3: TAG FILTERING**

#### **LIVE CODE 4 : GENERATE CQL - CREATE**

#### **LIVE CODE 4 : GENERATE CQL - INSERT**

#### LIVE CODE 5 : DIFF TWO MODELS

```
FieldModel sample 1 = SampleModels.wrapper();
FieldModel sample 2 = SampleModels.wrapper();
sample 1.set(FAVORITE SITE NAME 3, null);
sample 2.set (FAVORITE SITE URL \overline{1}, "www.lesfurets.com");
sample \overline{2}.set (EMAILS \overline{PREFERENCES}, Collections.emptyList());
Stream.concat(sample 1.stream().map(buildRight),
               sample 2.stream().map(buildLeft))
         .collect (Collectors.toMap(Triple::getMiddle,
                                     Function.identity(),
                                     merge))
         .values().stream().filter(isNotSame)
         .forEach (System.out::println);
```

#### WE NEED A NEW NAME?

- Model-Map is cool, keep it
- YAMF: Yet Another Mapping Framework
- OWKF: Obi Wan Kenobi Framework
- Submit your ideas

#### **MODEL-MAP AVAILABLE ON GITHUB**

- http://github.com/lesfurets/modelmap
- Framework and examples
- Apache Licence
- Try it and contribute!

### **THANK YOU!**

