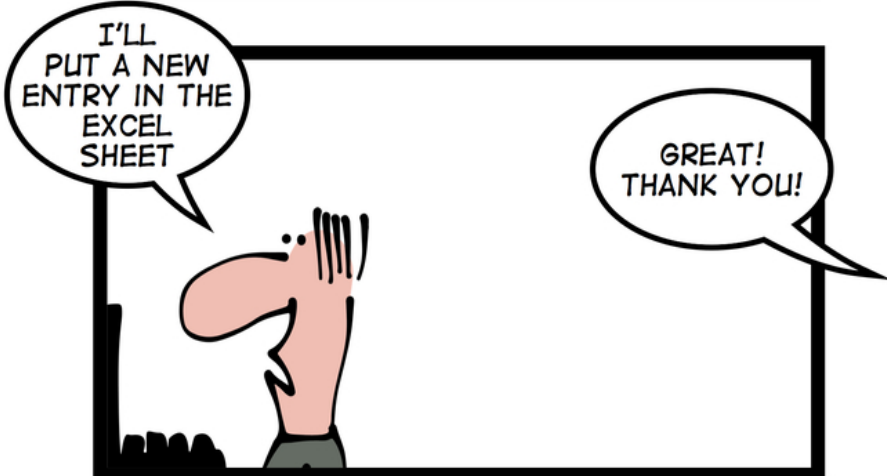
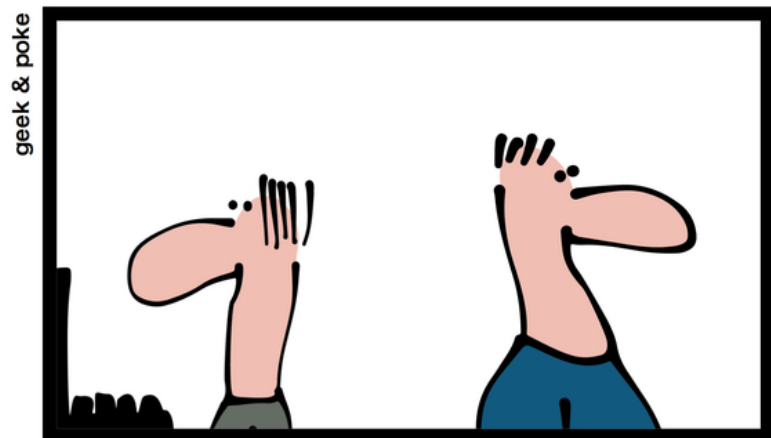
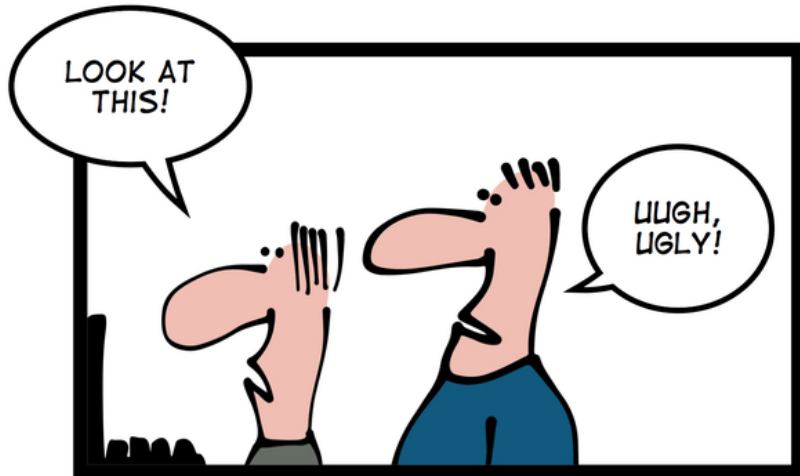


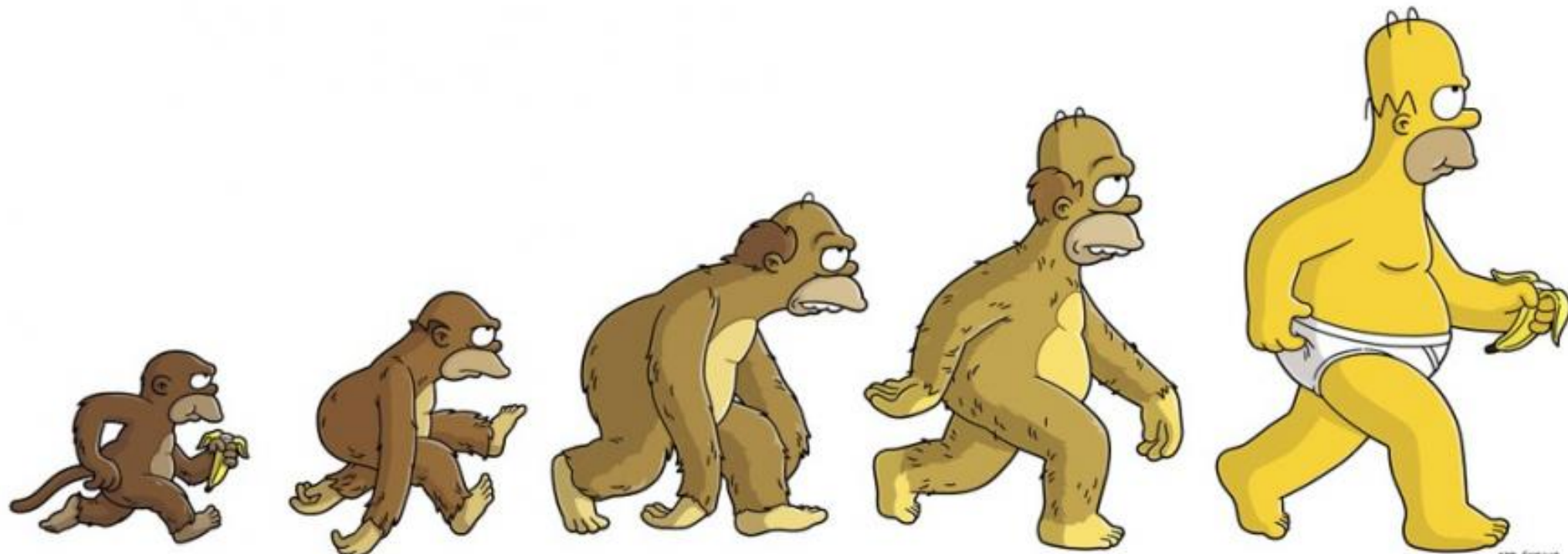
technicalDebts.xls



technicalDebts.xls

# TECHNICAL DEPT

# EVOLUTION



MONKIUS EATALOTIS

CHIMPUS IMBECILUS

APEIS STUPIDIUS

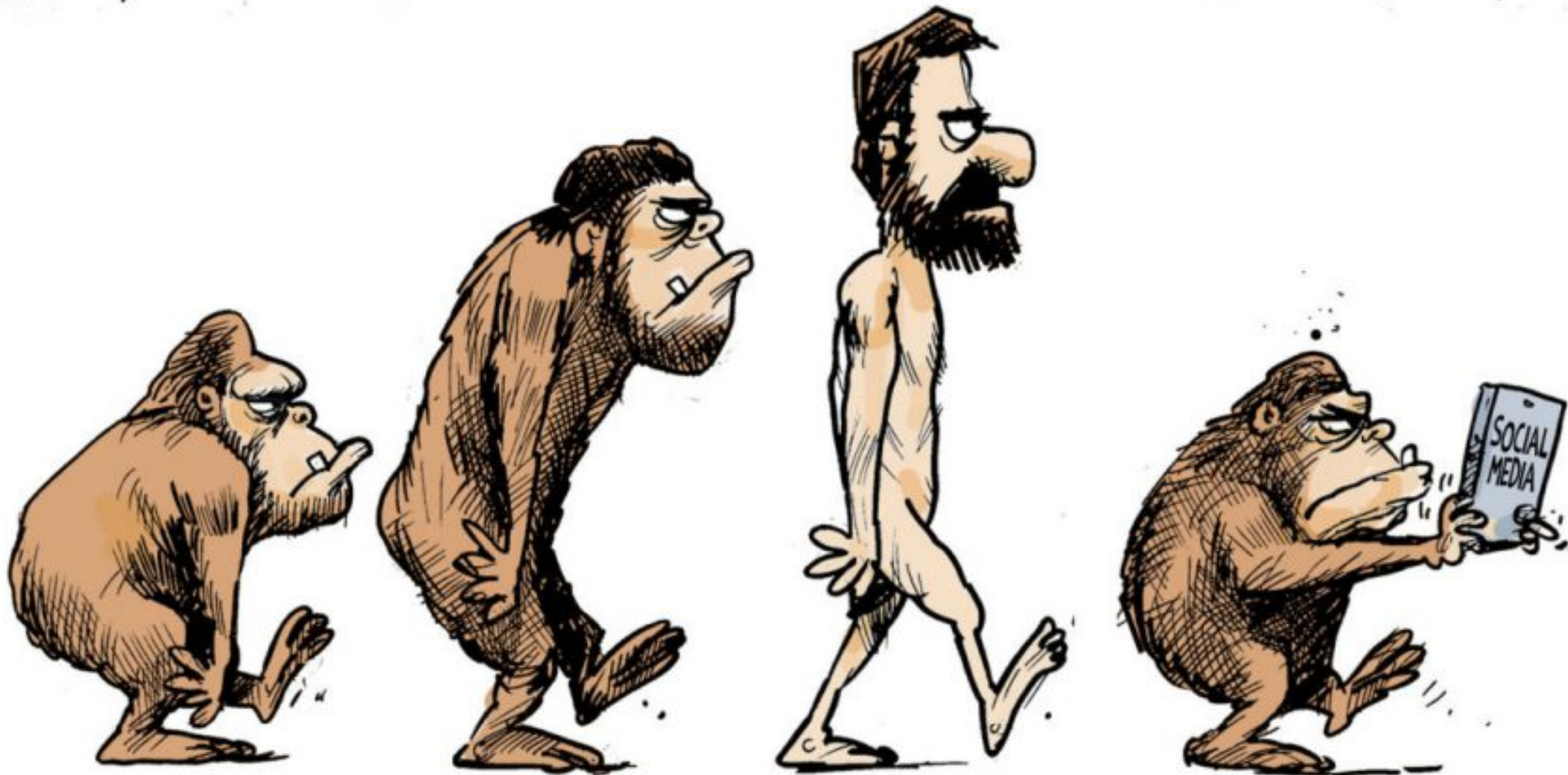
NEANDERSLOB

HOMERSAPIEN

HOMERSAPIEN

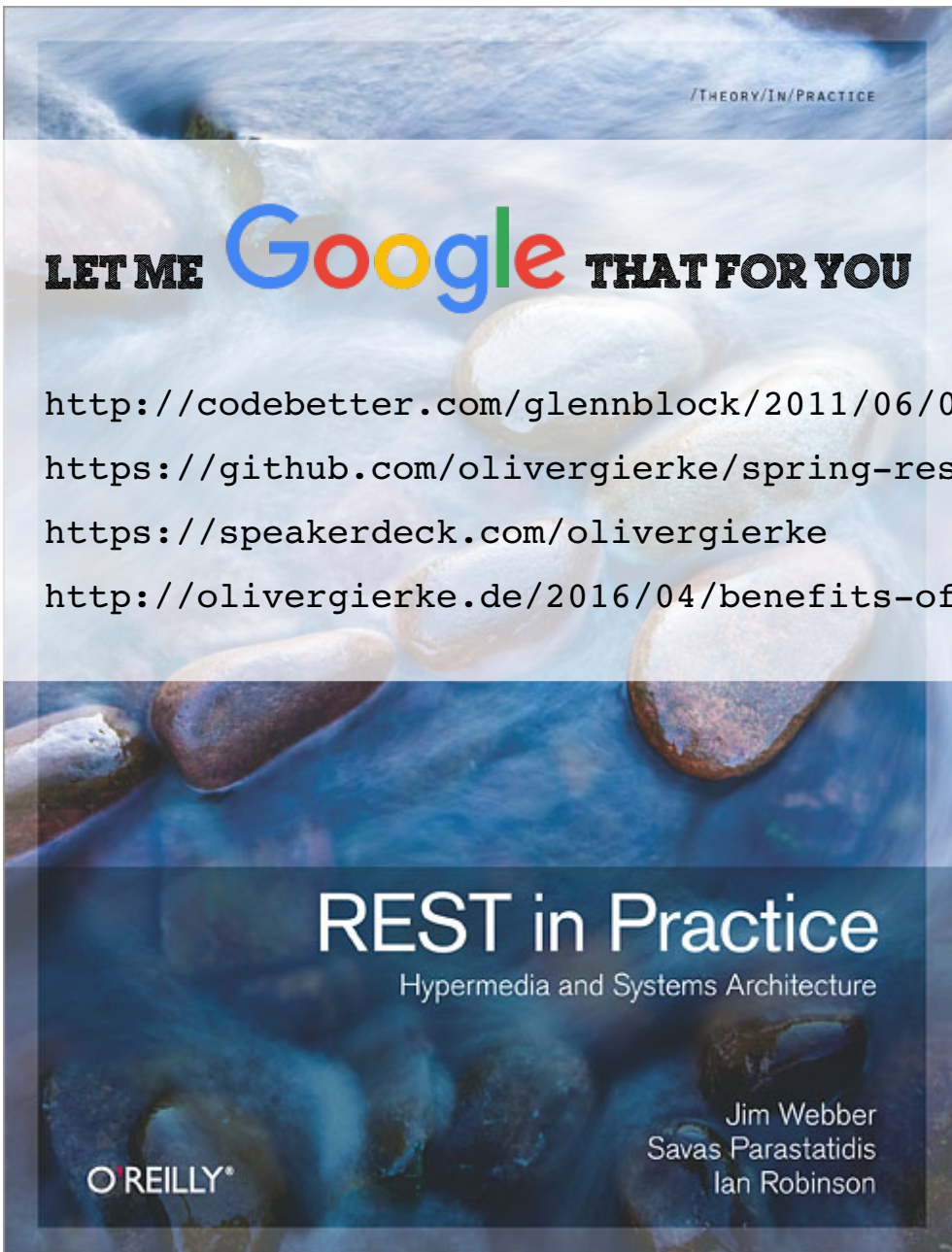
GREG  
PERKES

# EVOLUTION 2.0





# RESTBUCKS, THE SAMPLE





[\*\*https://RESTBUCKS.IO/V1/CREATE\\_ORDER\*\*](https://RESTBUCKS.IO/V1/CREATE_ORDER)



[\*\*https://RESTBUCKS.IO/V2/CREATE\\_ORDER\*\*](https://RESTBUCKS.IO/V2/CREATE_ORDER)



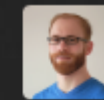
[https://\*\*RESTBUCKS.IO/V2/ORDER/{ID}\*\*](https://RESTBUCKS.IO/V2/ORDER/{ID})

POST = create order

PATCH = update order

DELETE = delete order

GET = read order



Oliver Gierke  
70 Presentations

★ Star this Talk 5 Stars

Published in Programming

Stats 6,187 Views

## Share

Twitter, Facebook

</> Embed

Direct Link

Download PDF

Domain-Driven Design & REST by Oliver Gierke

Published April 19, 2016 in Programming

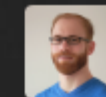
Speaker Deck Published on Apr 19, 2016

Method	URI	Action	Step
POST	/orders	Create new order	1
POST/PATCH	/orders/{id}	Update the order (only if "payment expected")	2
DELETE	/orders/{id}	Cancel order (only if "payment expected")	3
PUT	/orders/{id}/payment	Pay order (only if "payment expected")	4

Barista preparing the order

GET	/orders/{id}	Poll order state	5
GET	/orders/{id}/receipt	Access receipt	
DELETE	/orders/{id}/receipt	Conclude the order process	6

◀ ▶ share



Oliver Gierke  
70 Presentations

★ Star this Talk 5 Stars

Published in Programming

Stats 6,187 Views

## Share

Twitter, Facebook

Embed

Direct Link

Download PDF

# Domain-Driven Design & REST by Oliver Gierke

Published April 19, 2016 in Programming

O'REILLY®

# Designing Data-Intensive Applications

THE BIG IDEAS BEHIND RELIABLE, SCALABLE,  
AND MAINTAINABLE SYSTEMS



Martin Kleppmann

Schema Registry Server:

spring-cloud-stream-schema-server als Dependency

@EnableSchemaRegistryServer

Schema Registry Client:

spring-cloud-stream-schema als Dependency

@EnableSchemaRegistryClient

Funktioniert auch mit der confluent schema registry (<https://www.confluent.io/>)