Introduction to MongoDB

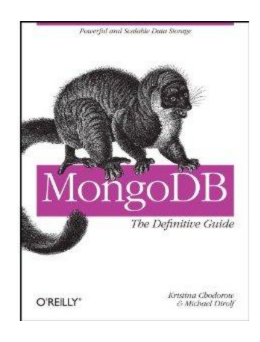
Kristina Chodorow kristina@mongodb.org











PHP

Apache

Database

Linux

PHP

IIS



Windows

PHP

Apache



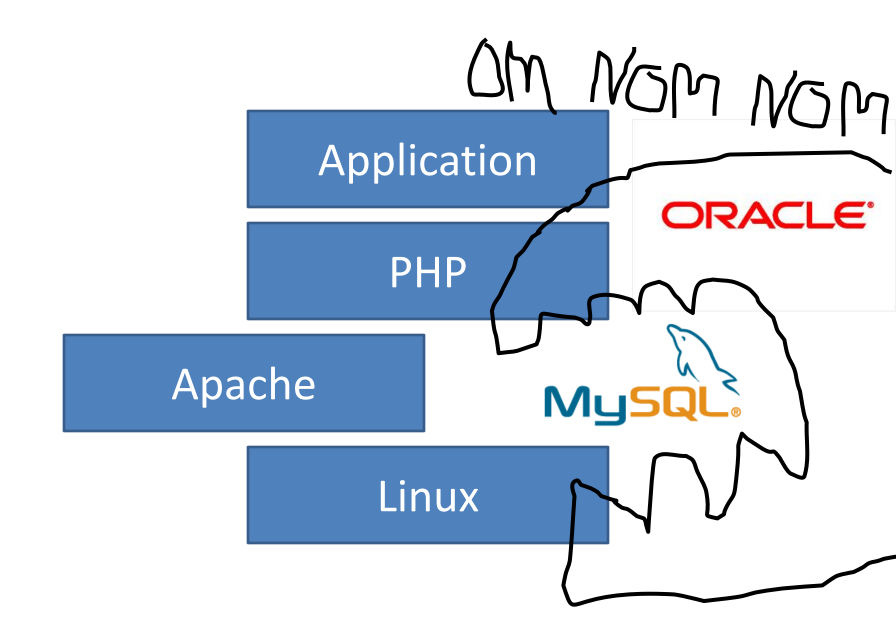
Linux

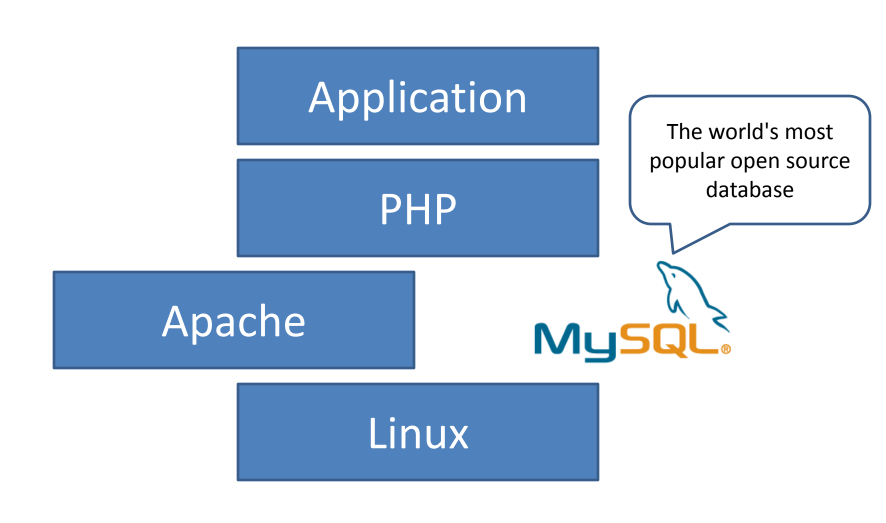
PHP

Apache



Linux





PHP

Apache

Linux

PostgreSQL

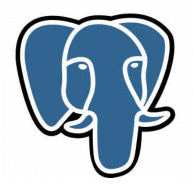


The world's most advanced open source database

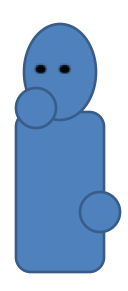


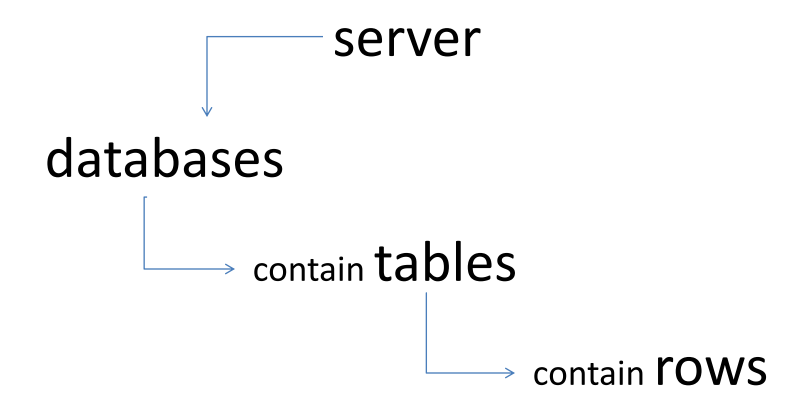


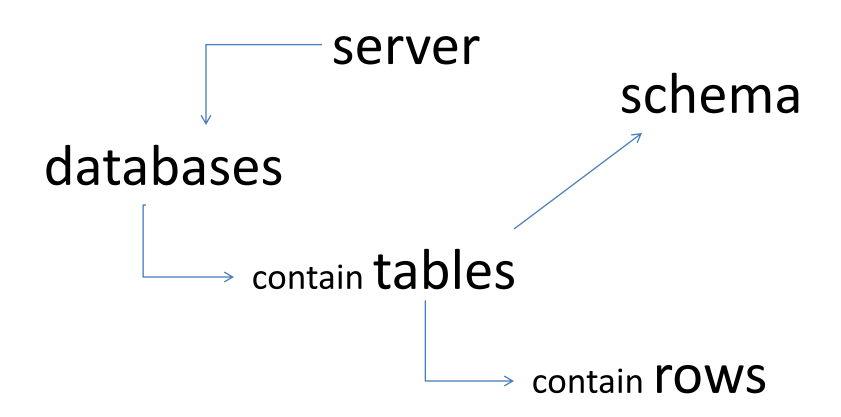
Postgre**SQL**

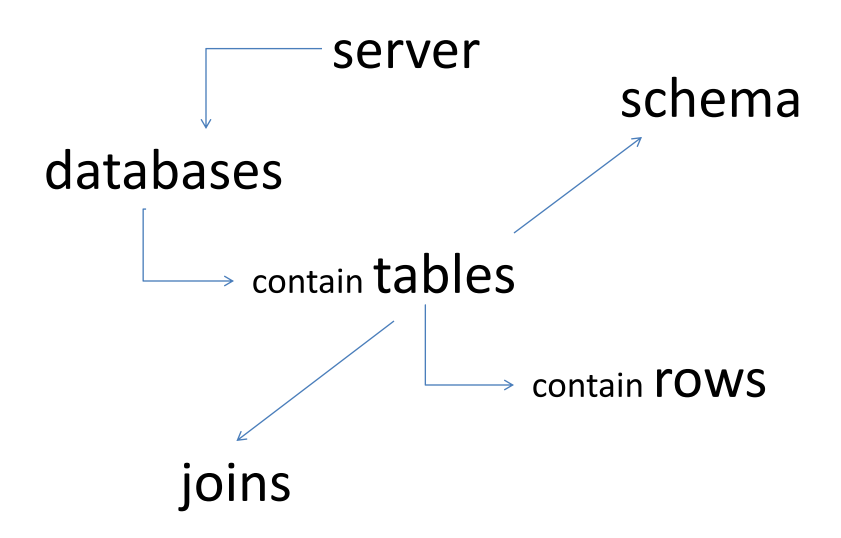


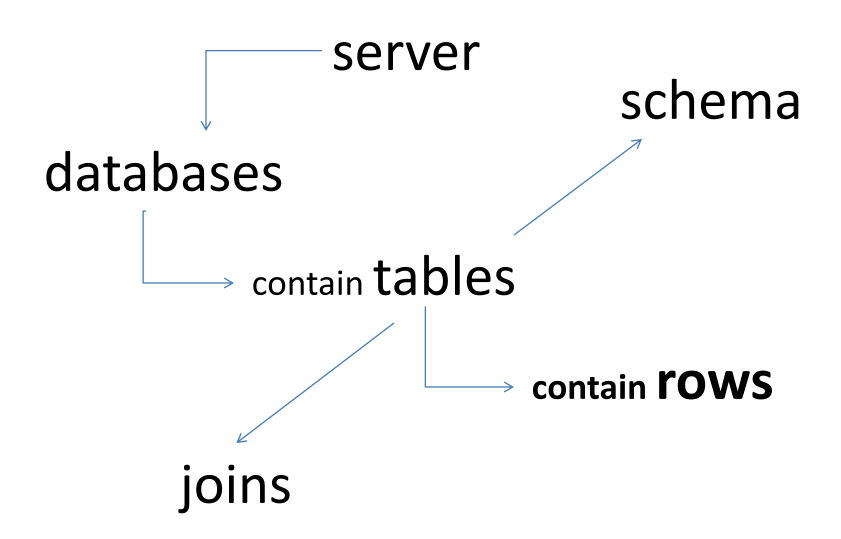






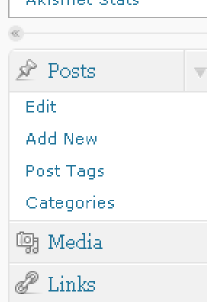








n Dashboard Dashhoard Site Stats Akismet Stats









Dashboard

You are using WordPress 2.9.2.

Right Now	
At a Glance	
52 Posts	96 Comments
3 Pages	58 Approved
7 Categories	O Pending
66 Tags	38 Spam
Theme WordPress Default with 5 Widgets Change Theme	

Akismet has protected your site from 1,572 spam comments already, and there are 38 comments in your spam queue right now.

Recent Comments



From kristina on Sleepy. Mongoose: A MongoDB REST Interface #

@Matt the user list is a good place to ask guestions

QuickPres Title

Content

Tags

Recent Dr

Quest for a I still have t

(no title) A I often see

(no title) N

Just did a T



Videos Being Watched Now







Spose - I'm Awesome (OFFICIAL VIDEO)

10,441 views spizzyspose



Charleston, WV, Defeats Westboro **Baptist Church with Love**

11,626 views stevenadamswy



Chunky Chinese Kid Sings Better than Whitney Houston! - I...

75,122 views feralcatnews



60 Minutes - Lesley Stahl Says Snu

17,283 views noahgarf









Perl

Apache



Linux

getting started

www.mongodb.org

\$ mysqld

\$ mongod

\$ mysql

\$ mongo

```
$ mongo
MongoDB shell version 1.5.5
url: test
connecting to: test
type "help" for help
>
```

```
$ mongo
MongoDB shell version 1.5.5
url: test
connecting to: test
type "help" for help
> db
```

```
$ mongo
MongoDB shell version 1.5.5
url: test
connecting to: test
type "help" for help
> db
test
```

```
$ mongo
MongoDB shell version 1.5.5
url: test
connecting to: test
type "help" for help
> db
     NO ADMINISTRATION
test
```

```
$ mongo
MongoDB shell version 1.5.5
url: test
connecting to: test
type "help" for help
> db
test
> table = db.foo
```

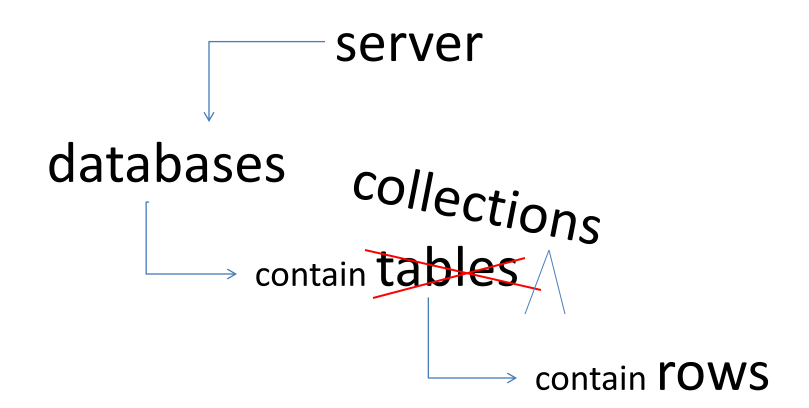
server

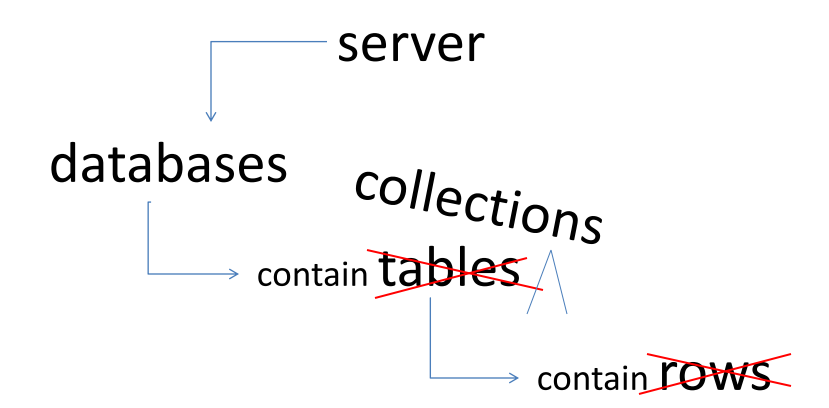
databases

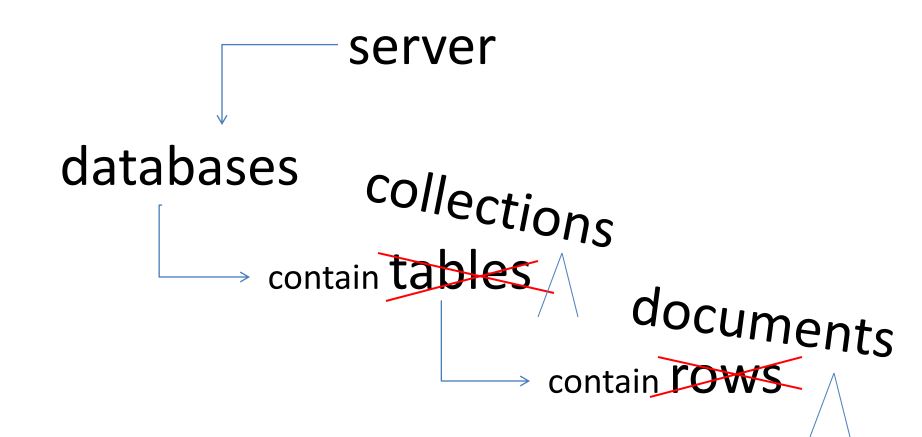
databases contain tables

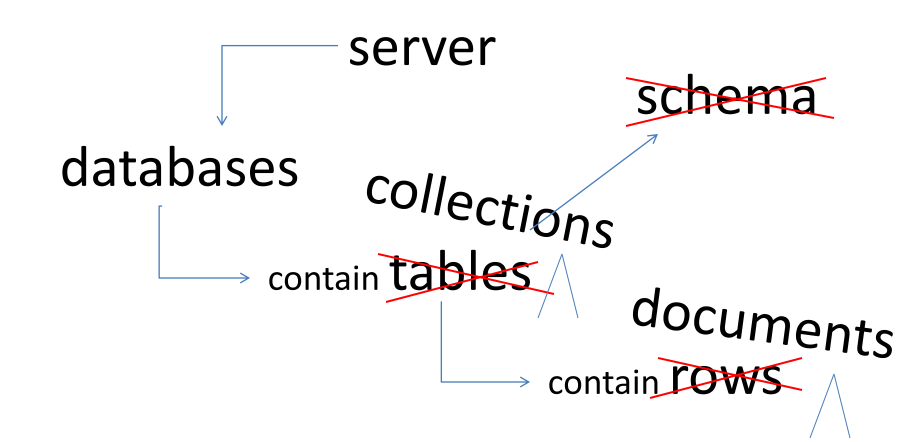
databases contain tables

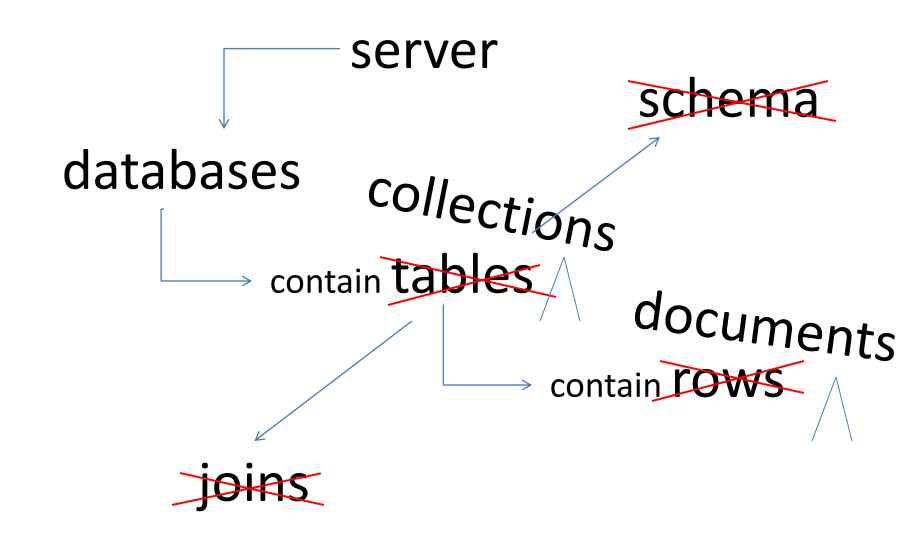
databases collections contain tables











server databases contain collections contain documents

```
$ mongo
MongoDB shell version 1.5.5
url: test
connecting to: test
type "help" for help
> db
test
> collection = db.foo
```

```
$ mongo
MongoDB shell version 1.5.5
url: test
connecting to: test
type "help" for help
> db
test
> collection = db.foo
```

NO ADMINISTRATION

```
> doc = {
... "name" : "kristina",
... "contact info" : {
        "twitter": "@kchodorow",
... "email" : "kristina@10gen.com"
...},
... "friends" : 400232,
... "pic" : BinData(...)
... "member since" : new Date() }
```

> db.foo.insert(doc)

> db.foo.findOne({"name" : "kristina"});

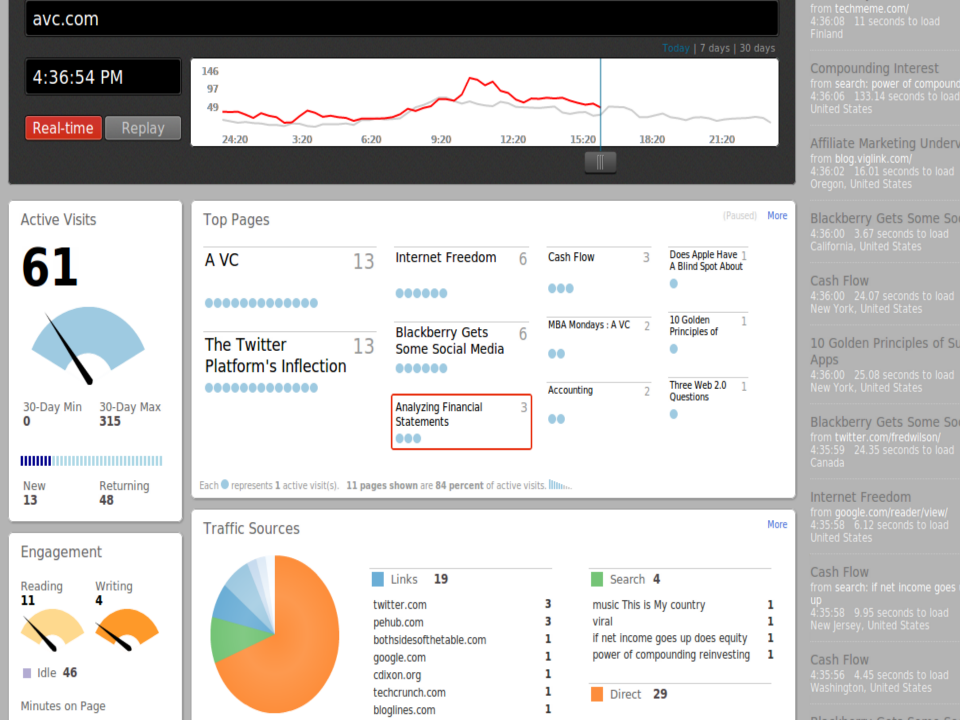
```
> db.foo.findOne({"name" : "kristina"})
> db.foo.findOne({
   ... "contact.twitter" : "@kchodorow"})
```

```
> db.foo.findOne({"name" : "kristina"})
> db.foo.findOne({
... "contact.twitter" : "@kchodorow"})
> db.foo.find({
.. "member since" : {
        "$qt" : yesterday,
        "$lt" : today
. . . } } )
```

```
> db.foo.findOne({"name" : "kristina"})
> db.foo.findOne({
... "contact.twitter" : "@kchodorow"})
> db.foo.find({
.. "member since" : {
        "$qt" : yesterday,
        "$lt" : today
... } ) .sort({friends : 1}).limit(10).
... skip(100)
```

```
db.people.update(
    {name : "kristina"},
    {$set :
```

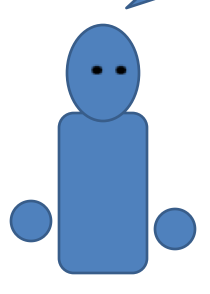
```
> db.pageviews.update(
    {url : "example.com"},
    {$inc : {pageviews : 1}},
    true)
```

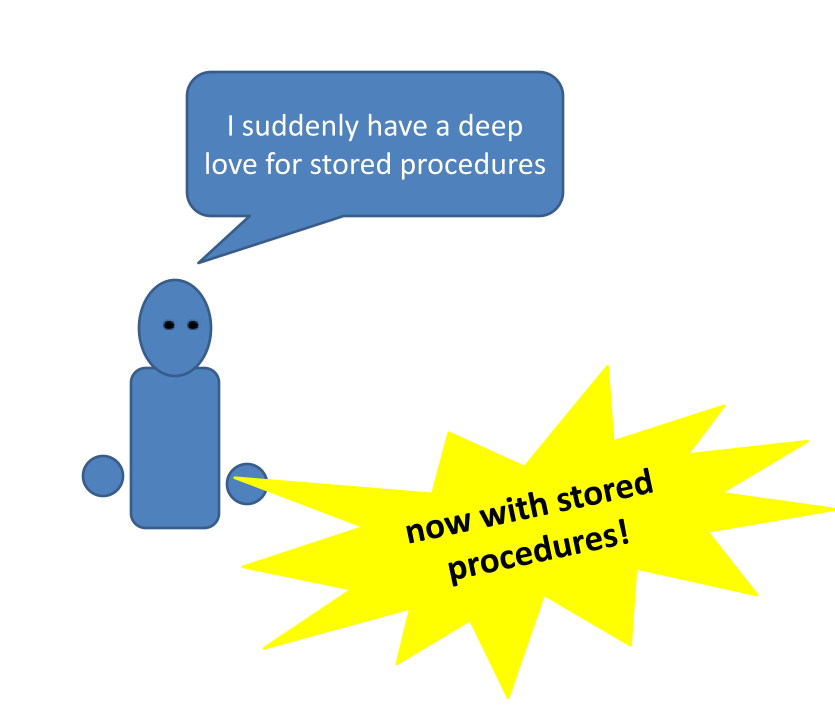




some features

I suddenly have a deep love for stored procedures





```
> db.system.js.insert({
    " id" : "x",
    "value" : 3});
> db.system.js.insert({
    " id" : "y",
    "value" : 4});
```

> db.eval("return x+y")

```
> db.system.js.insert({_id : "log",
... value : function(msg, level) {
... var date = "[" + new Date() + "] ";
... var lvl = level ? level+" " : "";
... print(date + lvl + msg);
... }})
```

> db.eval("log('all your base are
belong to us', 'FATAL');");

> db.eval("log('all your base are
belong to us', 'FATAL');");

[Fri May 19 18:34:57] FATAL all your base are belong to us

















capped collections





indexes

geospatial indexes

Everywhere

Search

mory "Say hi to Greg and lan"

NA. ils 'Find something beautiful me"

ttle, WA ods - Interbay "Vanilla latte & =best breakfast*

Washington

ity Basketball Academy finest ECBAHII'

inese Village "Had

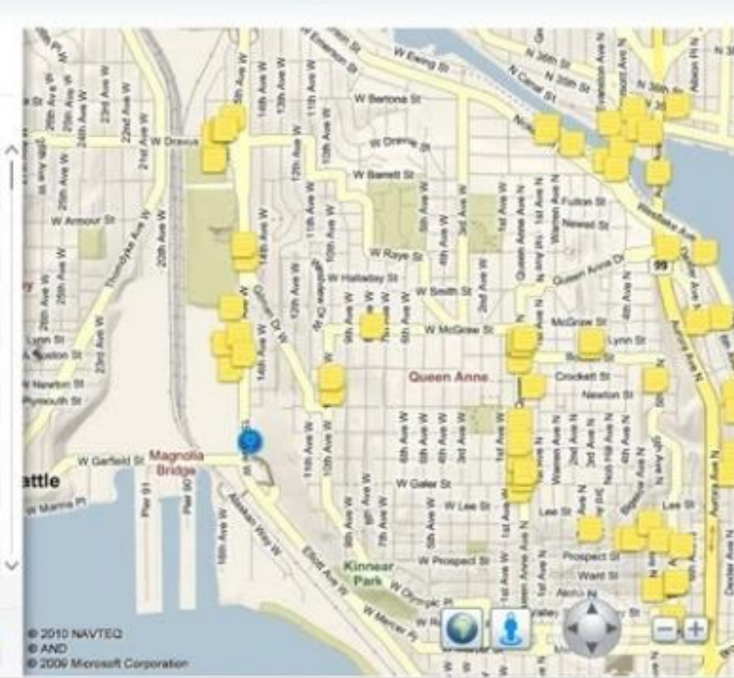
, Washington olin "Enter through the right

updates?

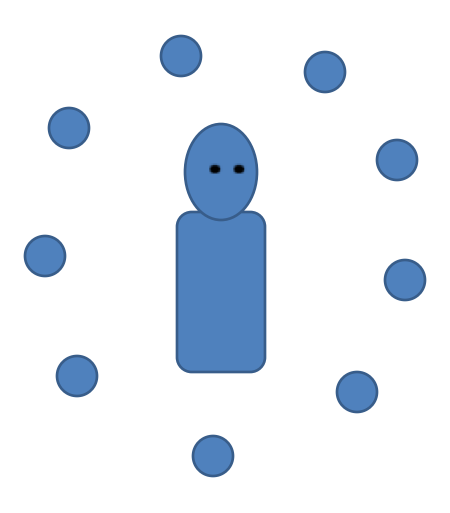






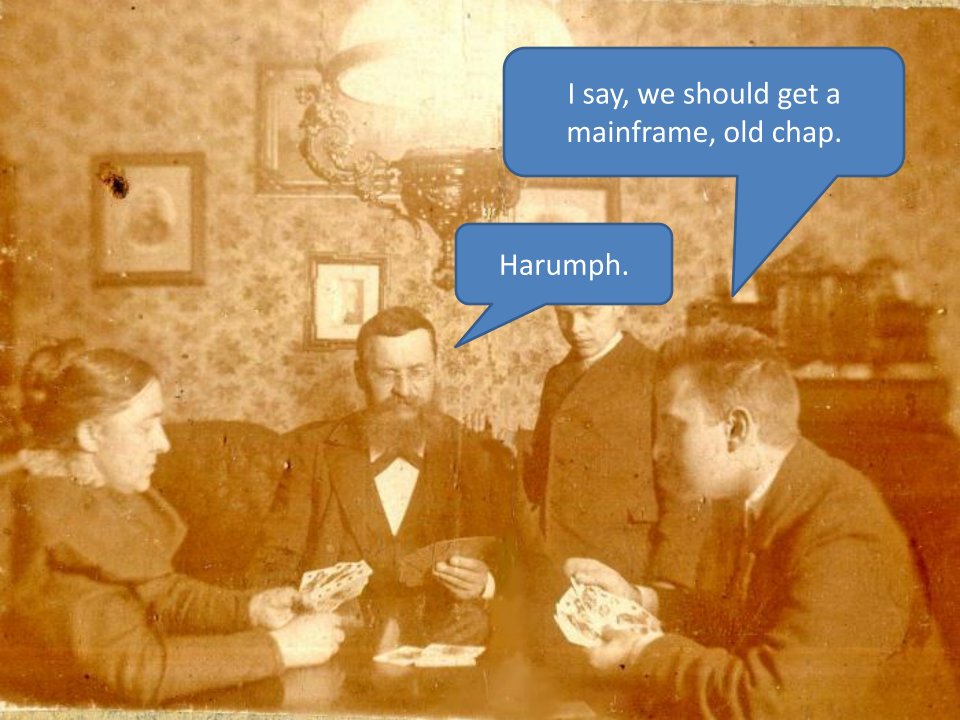


MapReduce



what did we leave out?















are you practicing safe data storage?



The world's most popular open source database

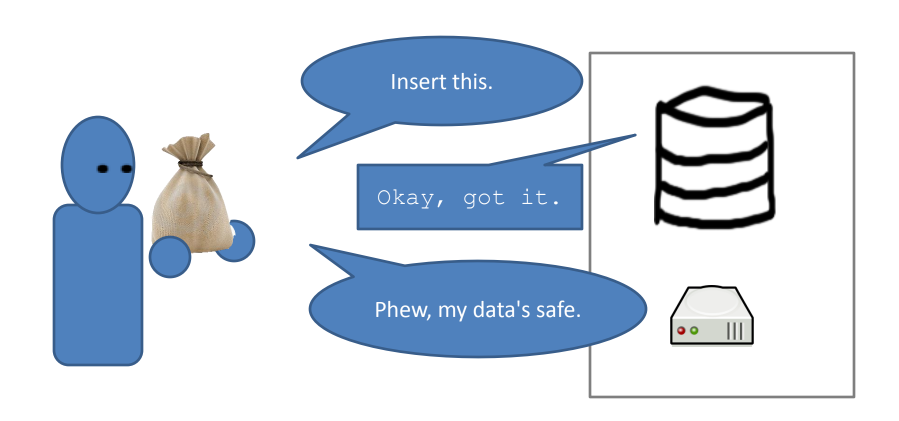


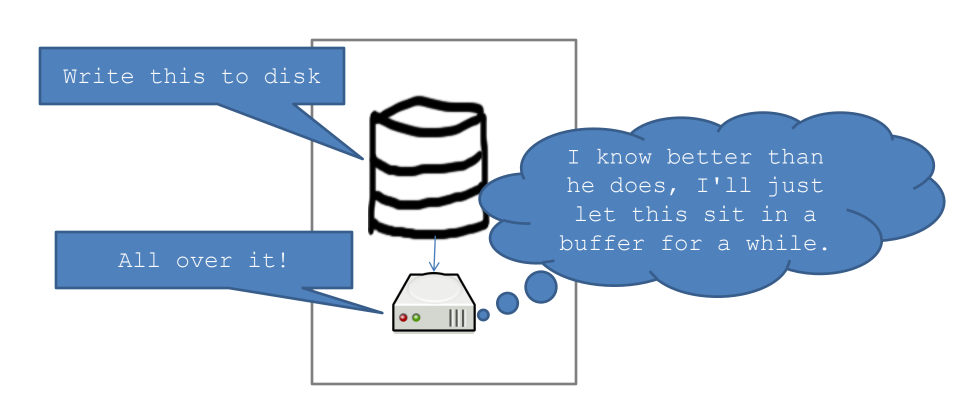
Caution Go

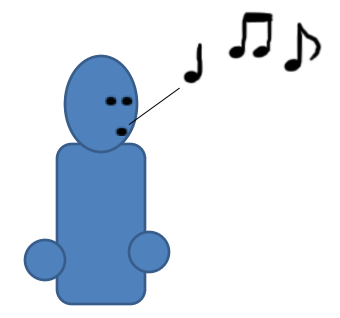
Search manual:

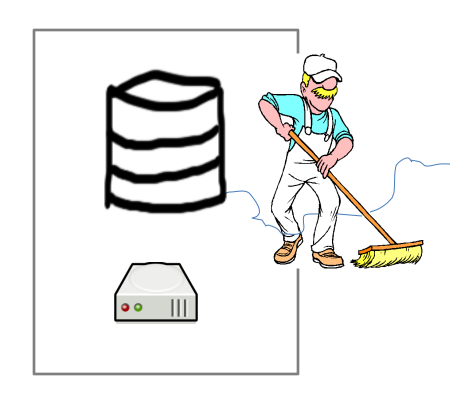
InnoDB is a transaction-safe (ACID compliant) storage engine for MySQL that has commit, rollback, and crash-recovery capabilities to protect user data. **However, it cannot do so** if the underlying operating system or hardware does not work as advertised. Many operating systems or disk subsystems may delay or reorder write operations to improve performance. On some operating systems, the very fsync() system call that should wait until all unwritten data for a file has been flushed might actually return before the data has been flushed to stable storage. Because of this, an operating system crash or a power outage may destroy recently committed data, or in the worst case, even corrupt the database because of write operations having been reordered. If data integrity is important to you, you should perform some "pull-the-plug" tests before using anything in

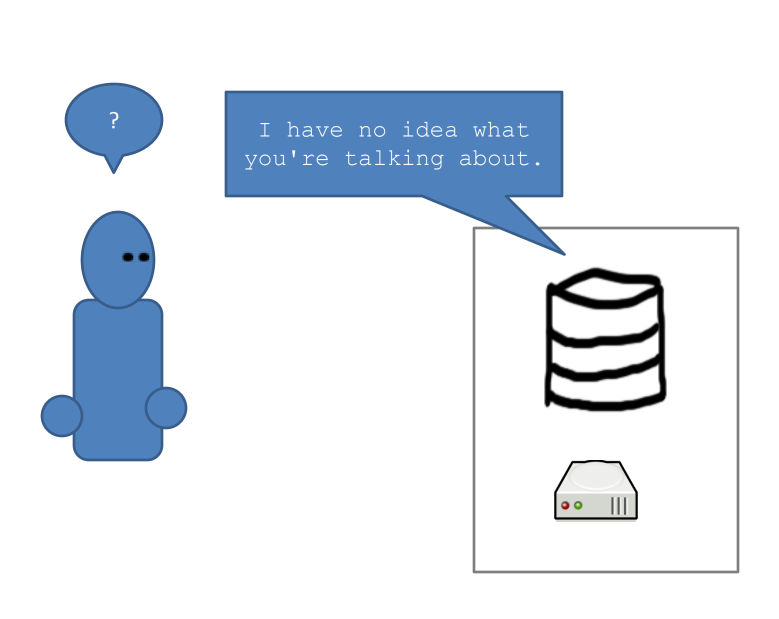
Archives





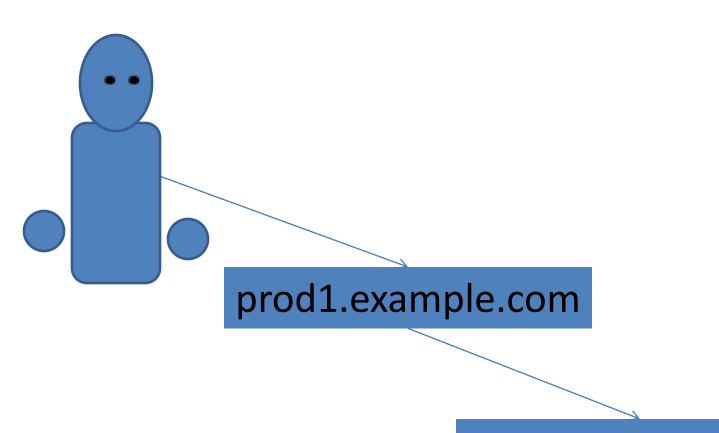




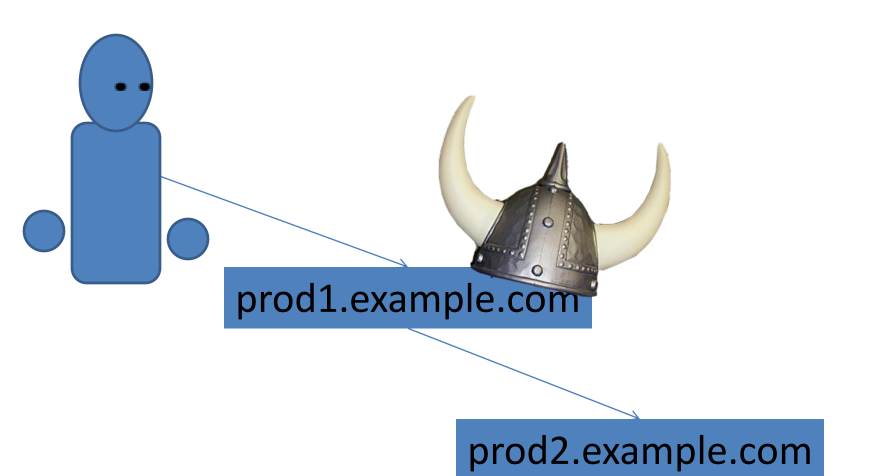


trust no one!

...trust a bunch of ones. Mostly.

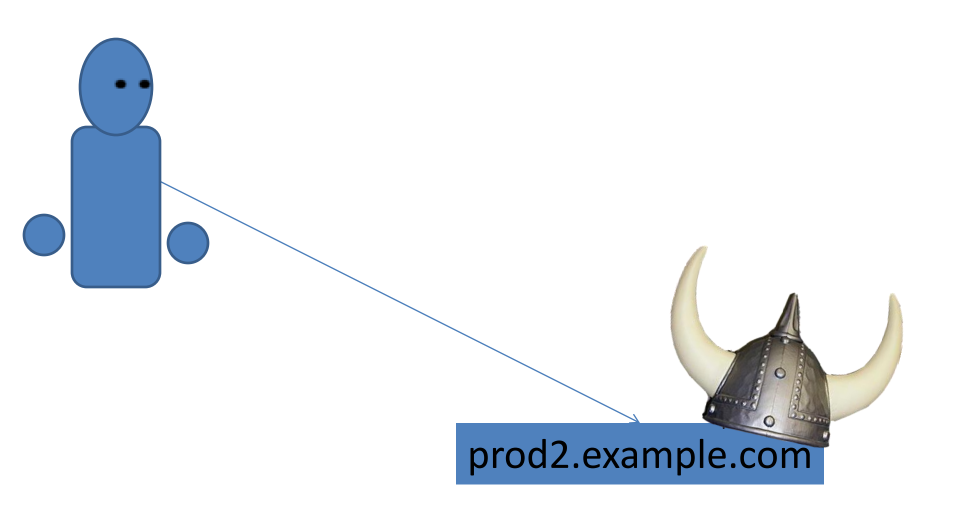


prod2.example.com

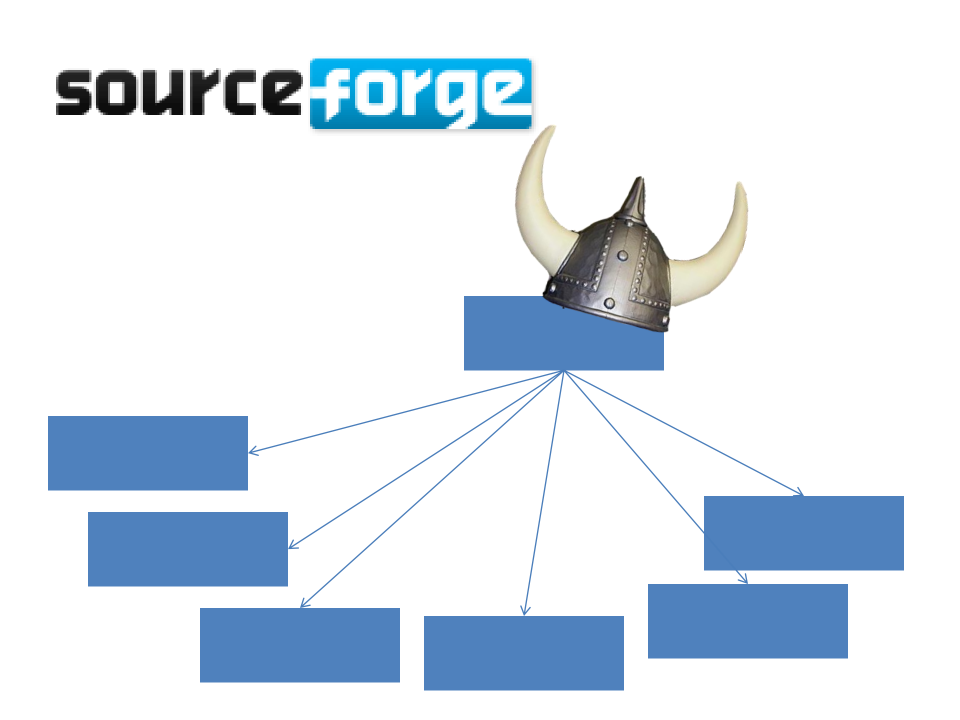


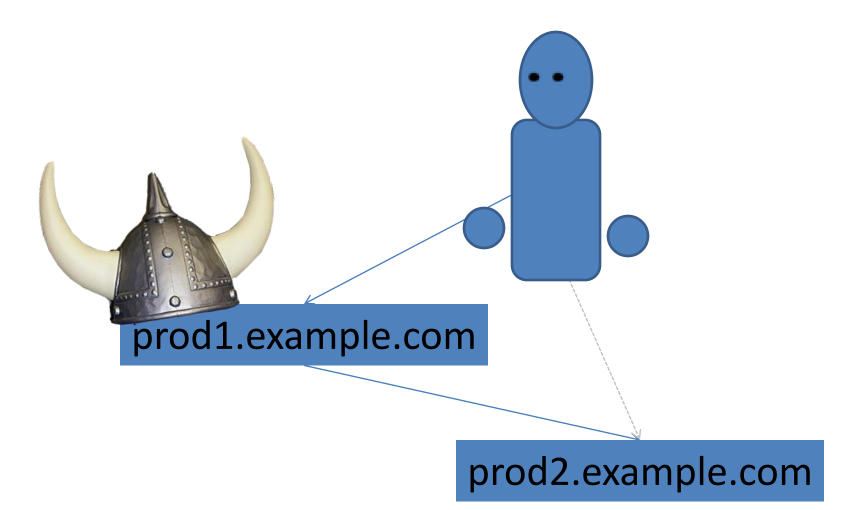


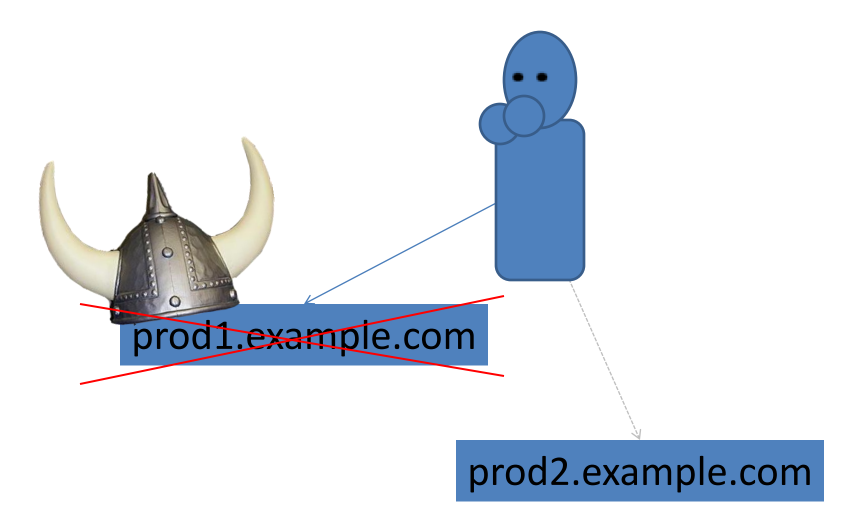
prod2.example.com

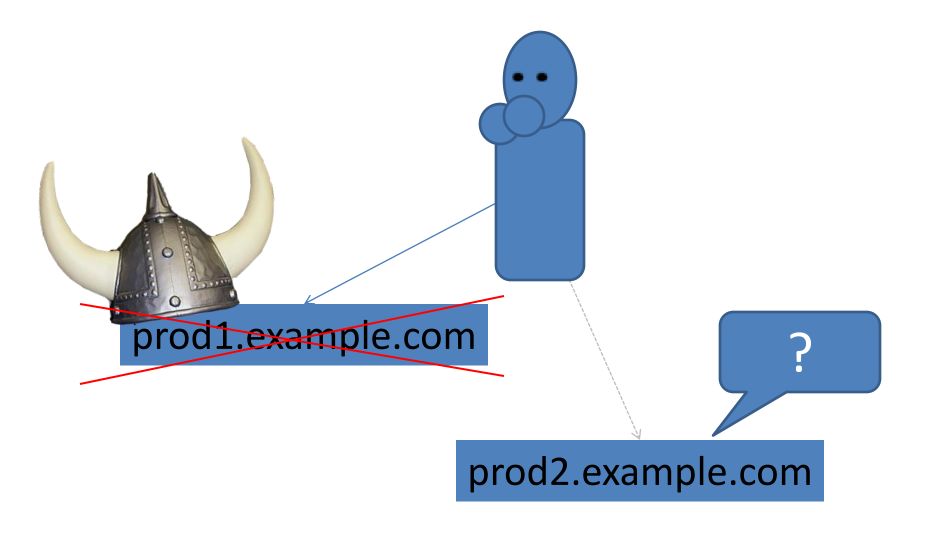


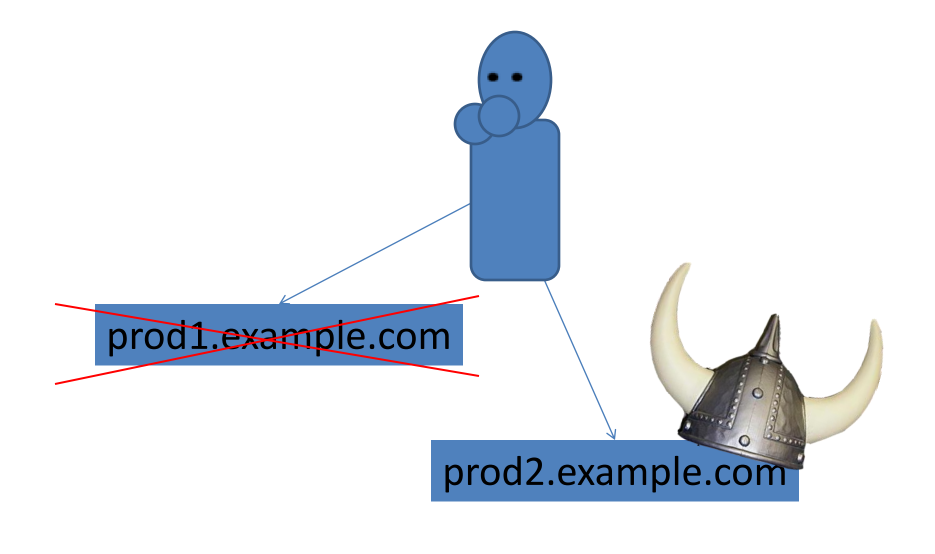
prod1.example.com

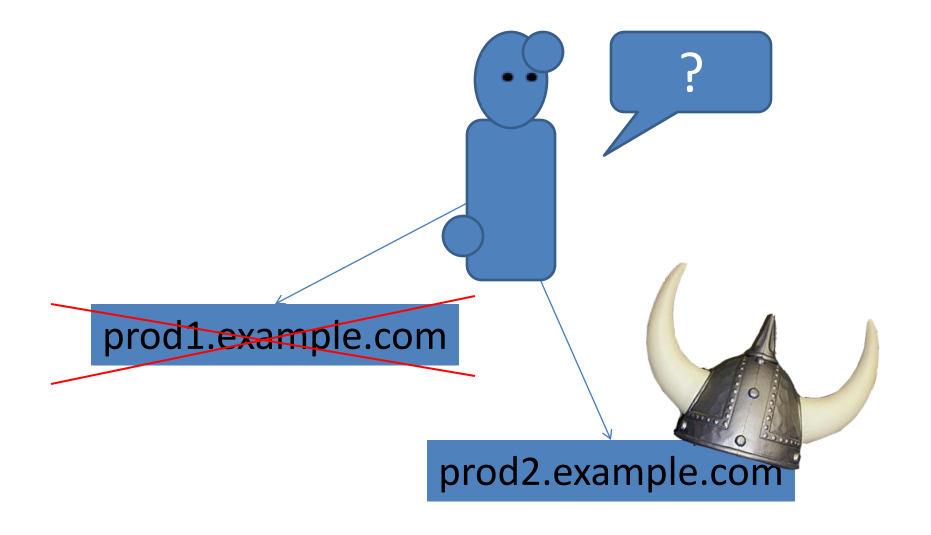


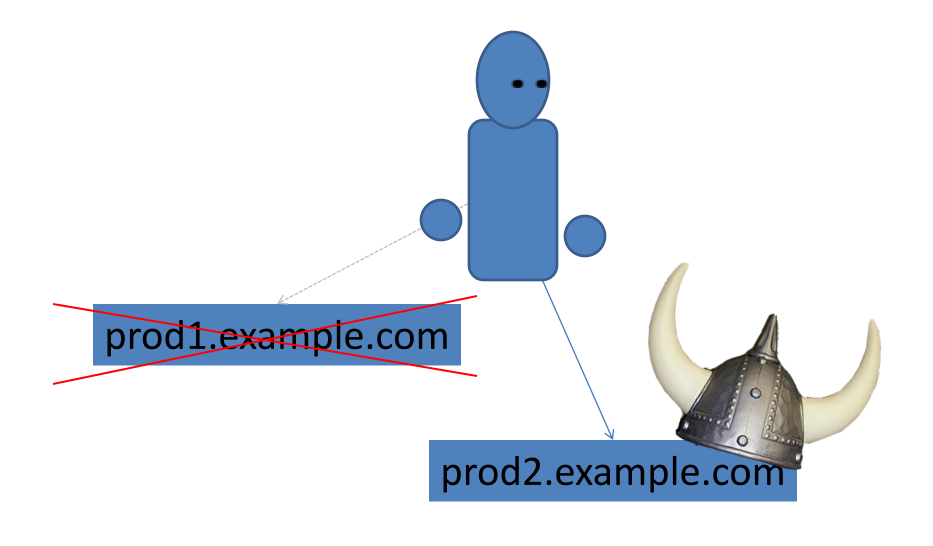


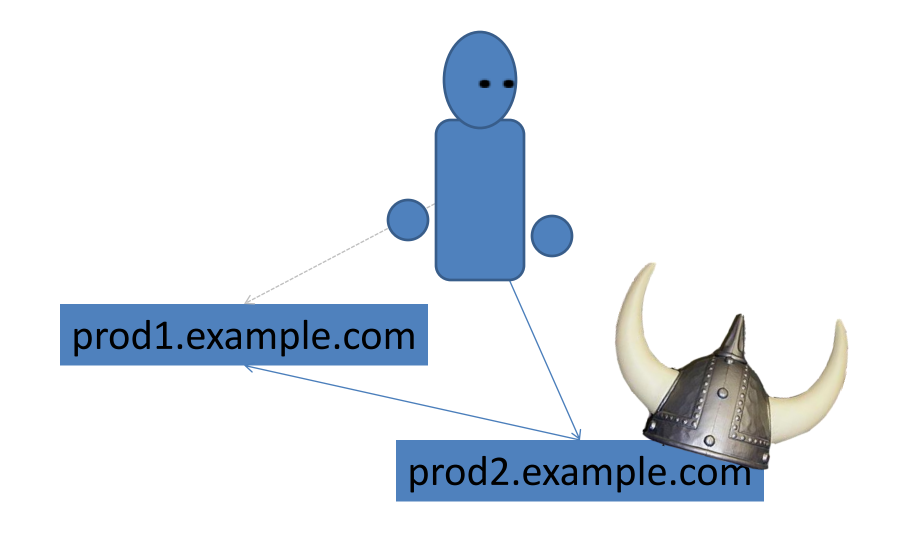


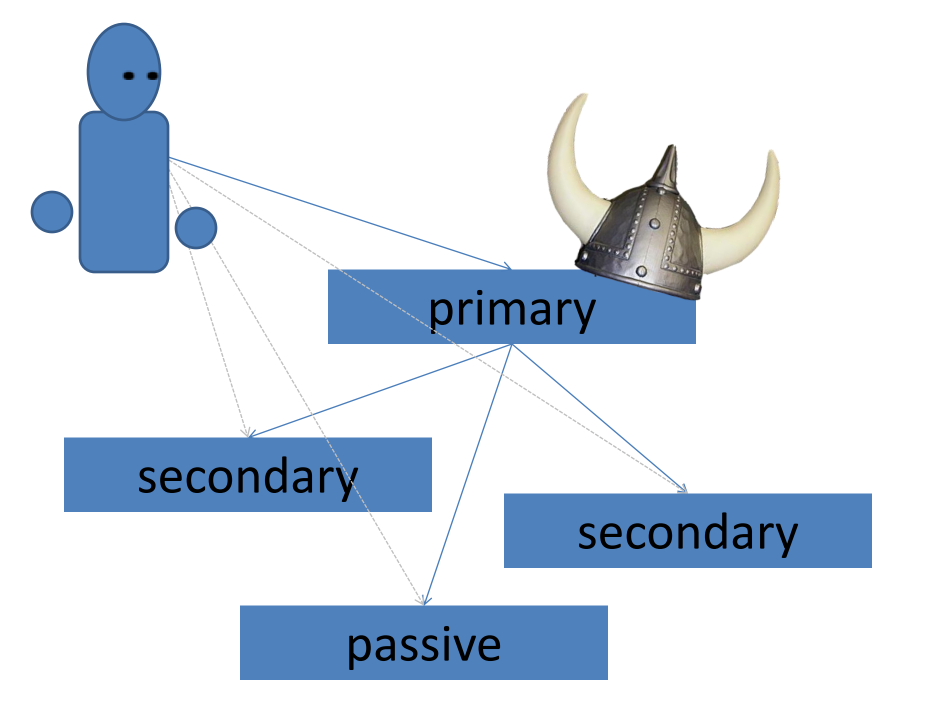


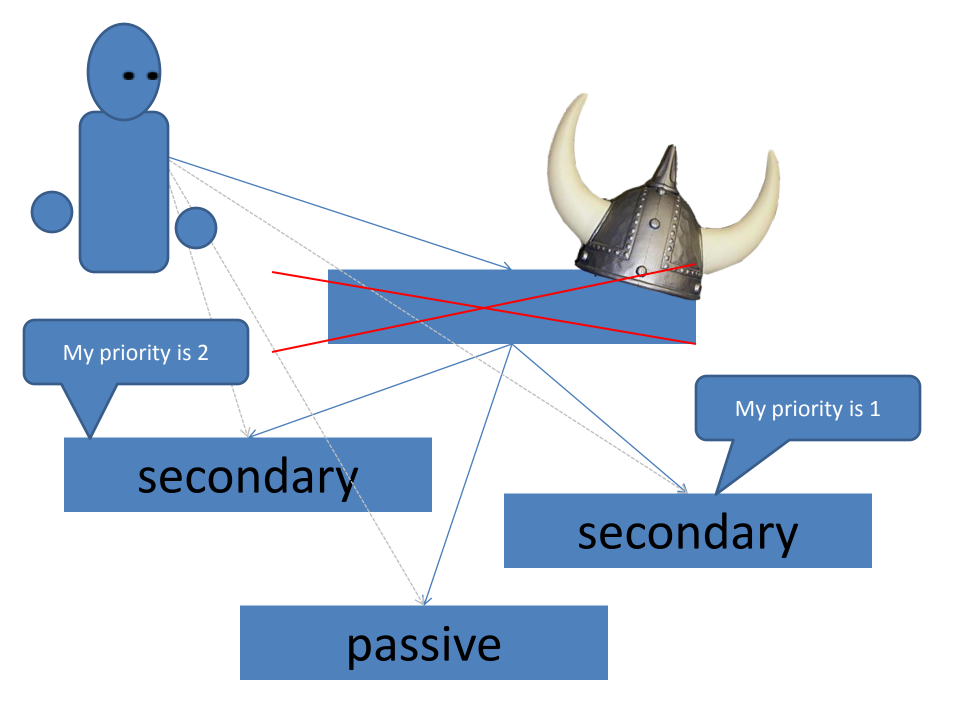


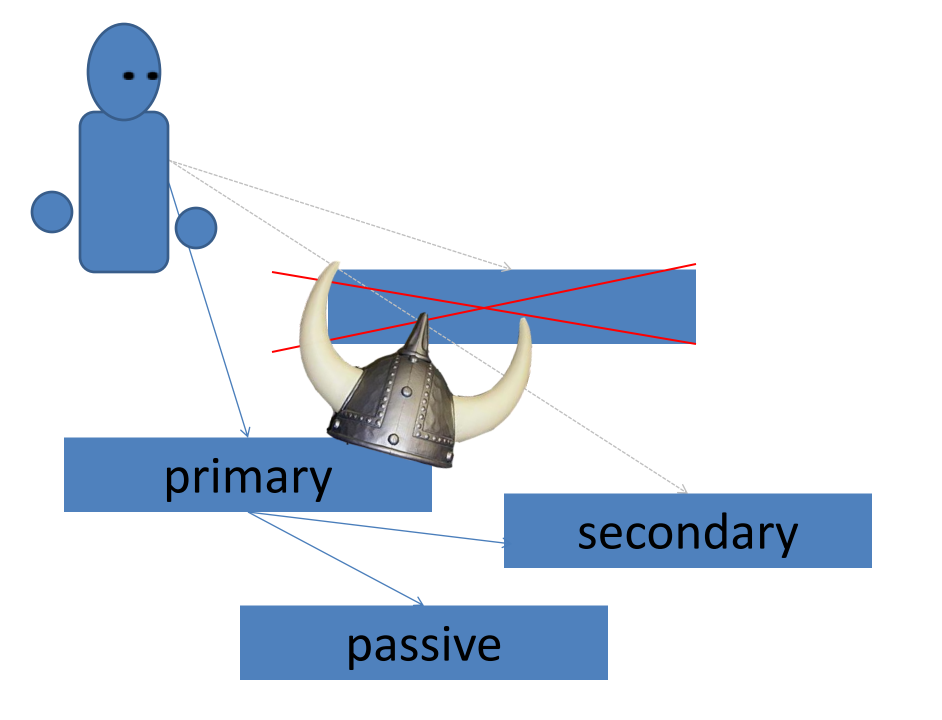


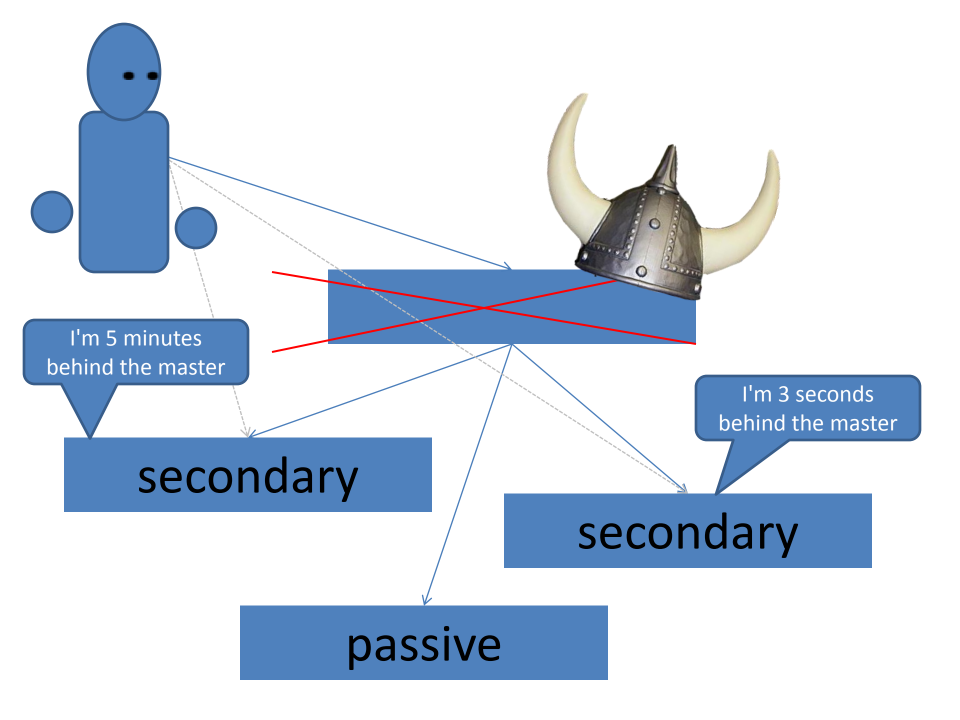


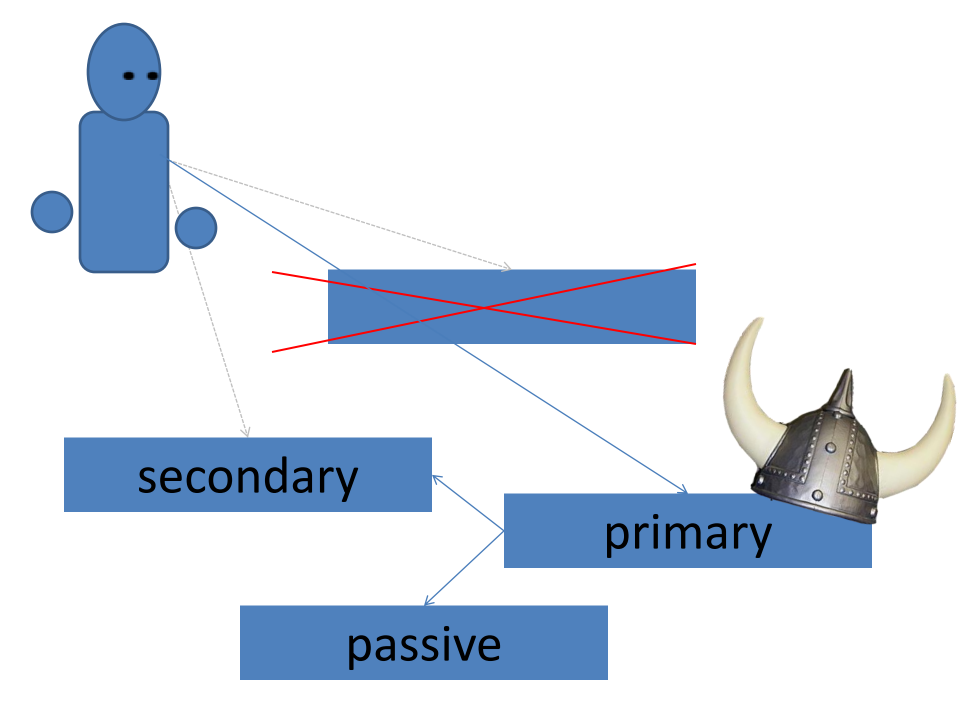


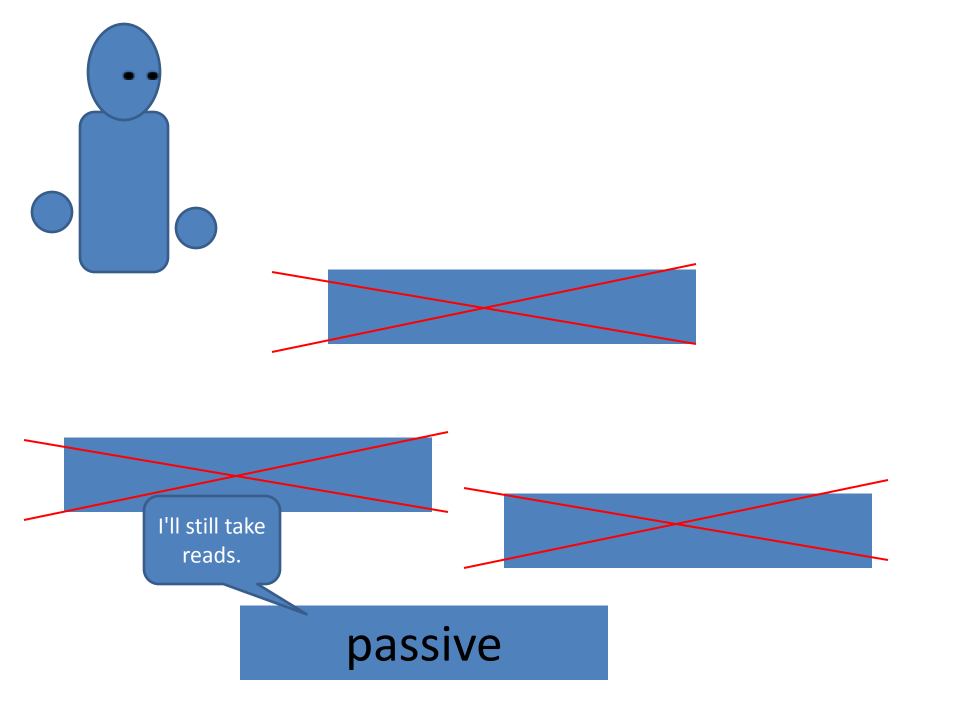


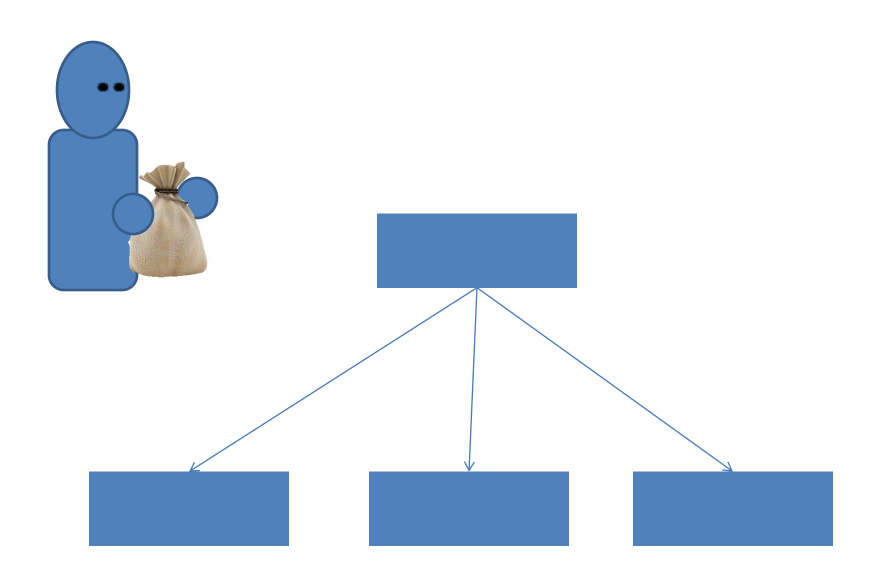


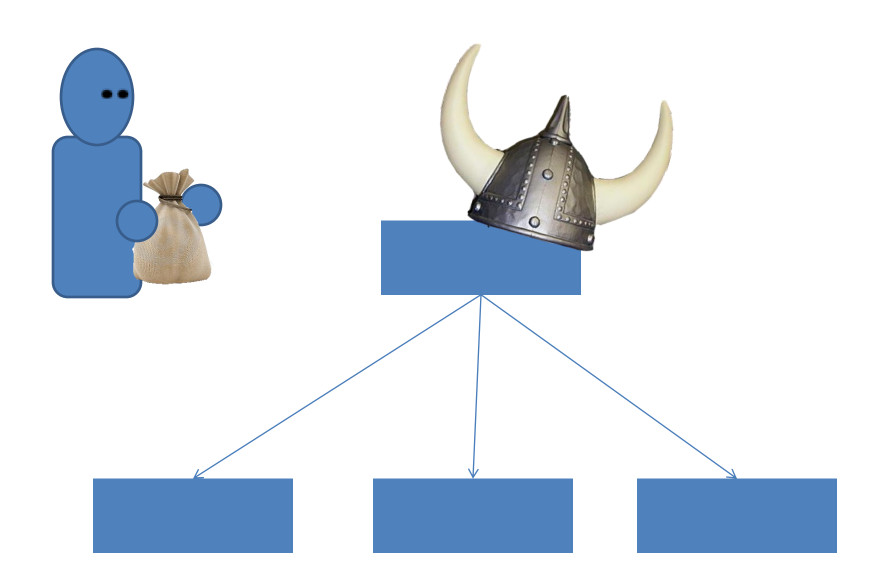


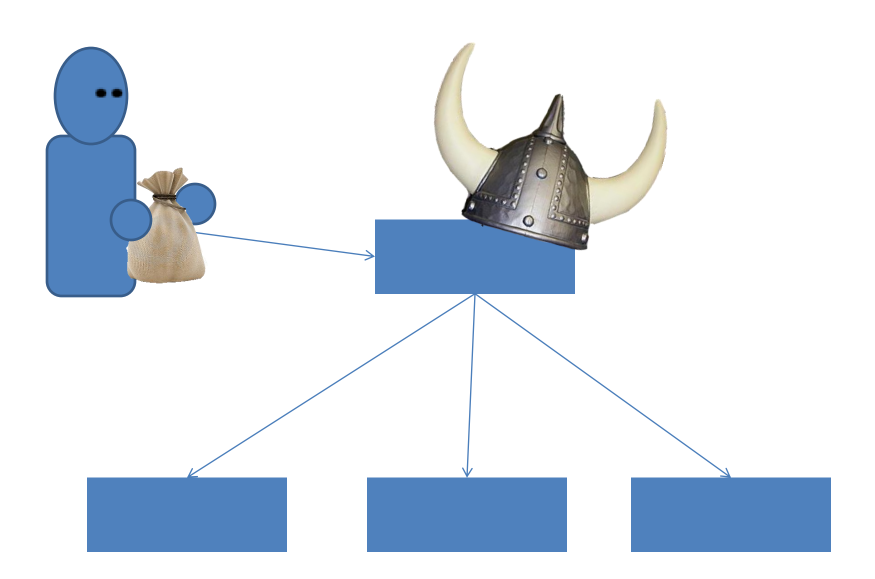


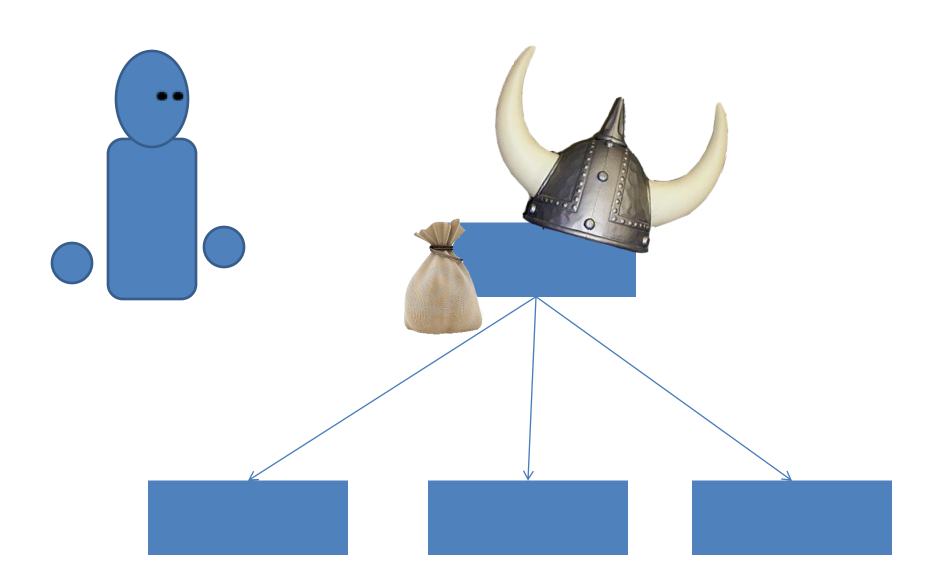


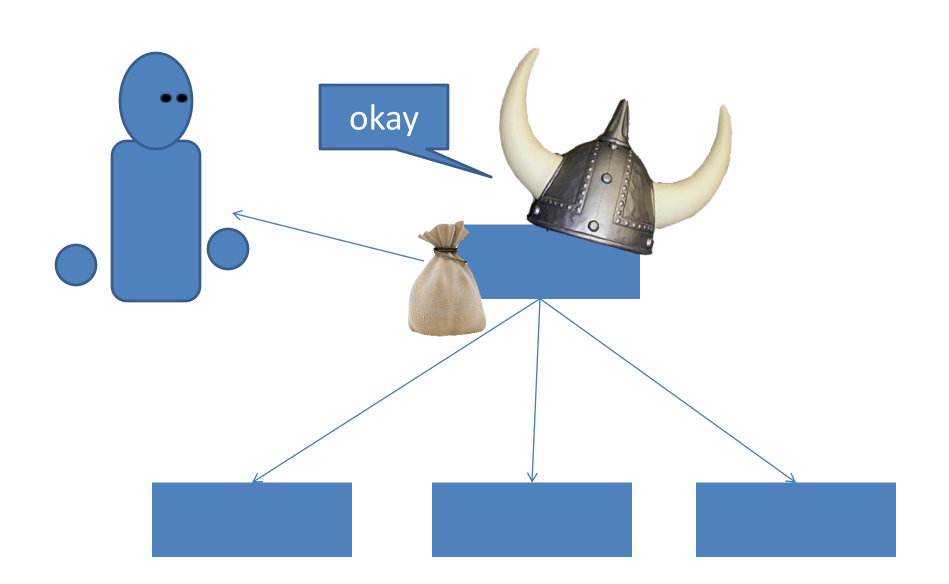


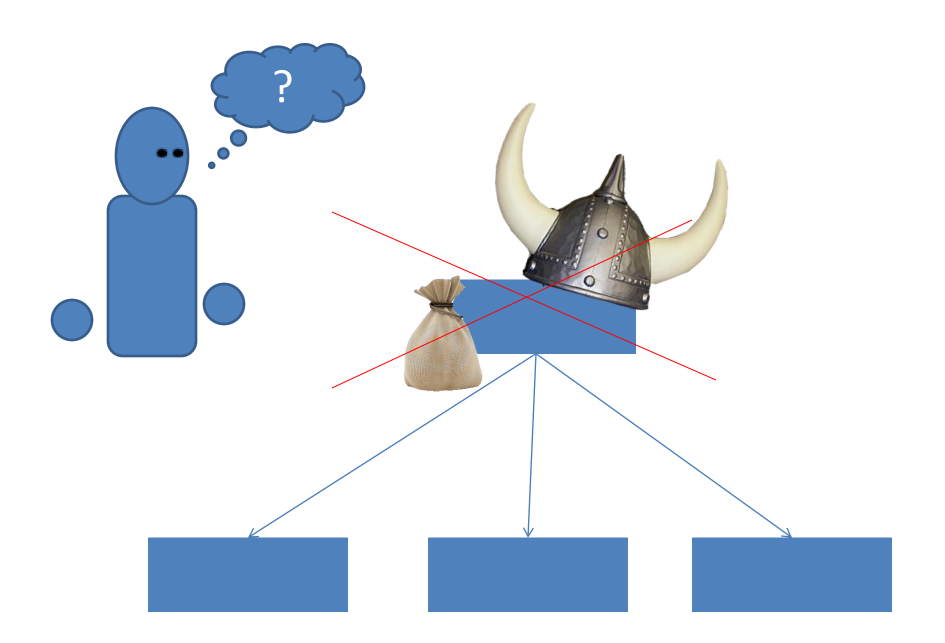


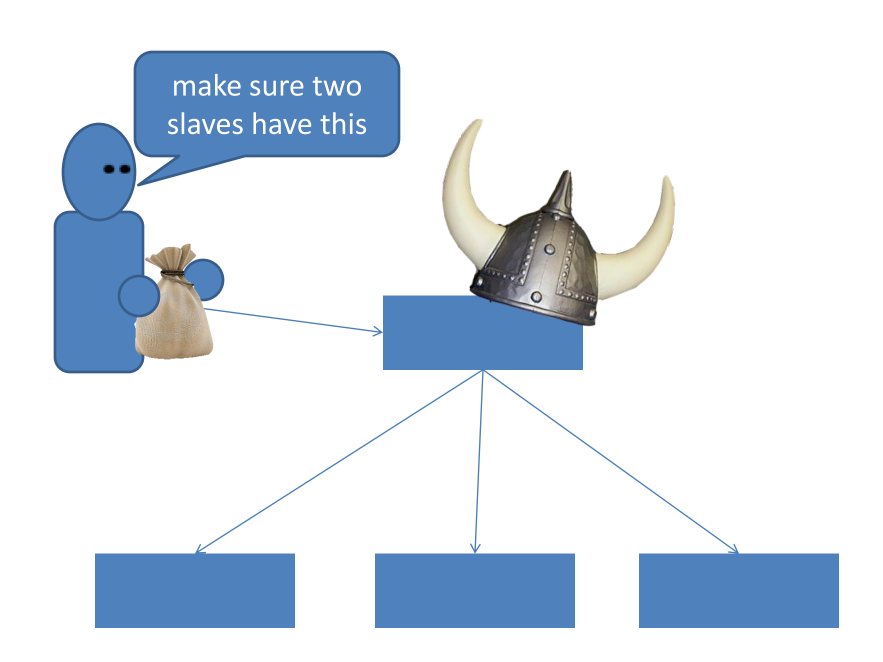


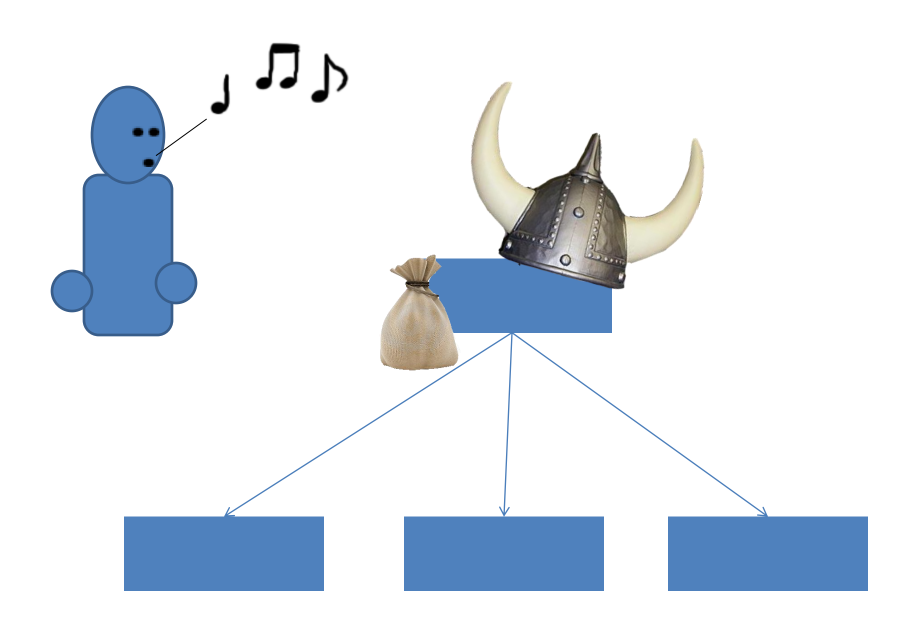


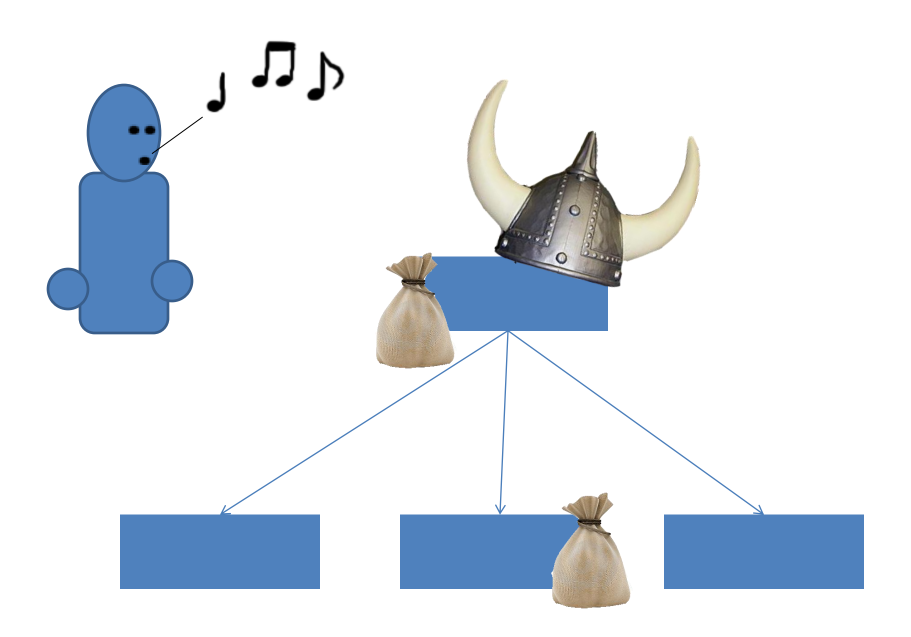


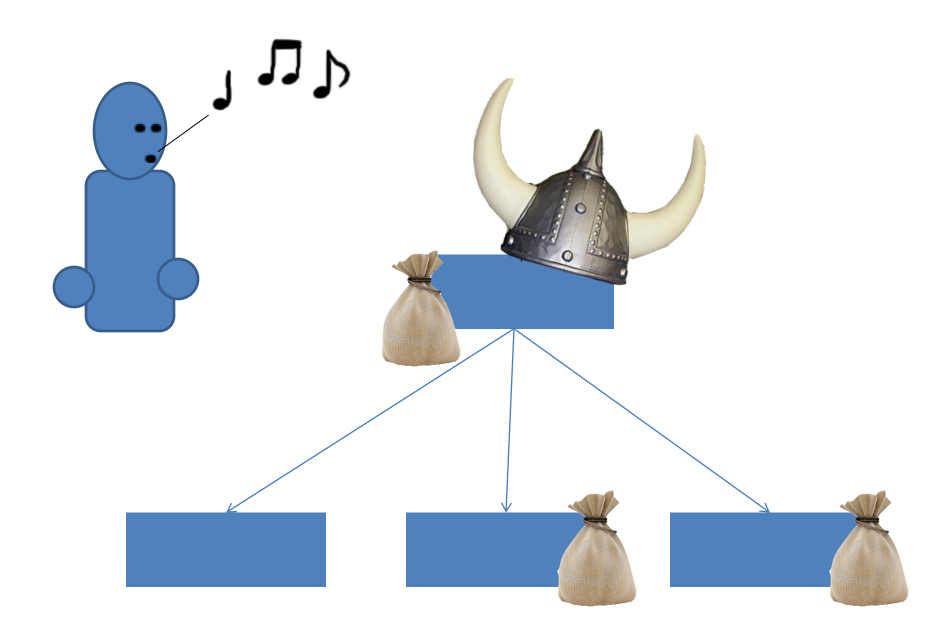


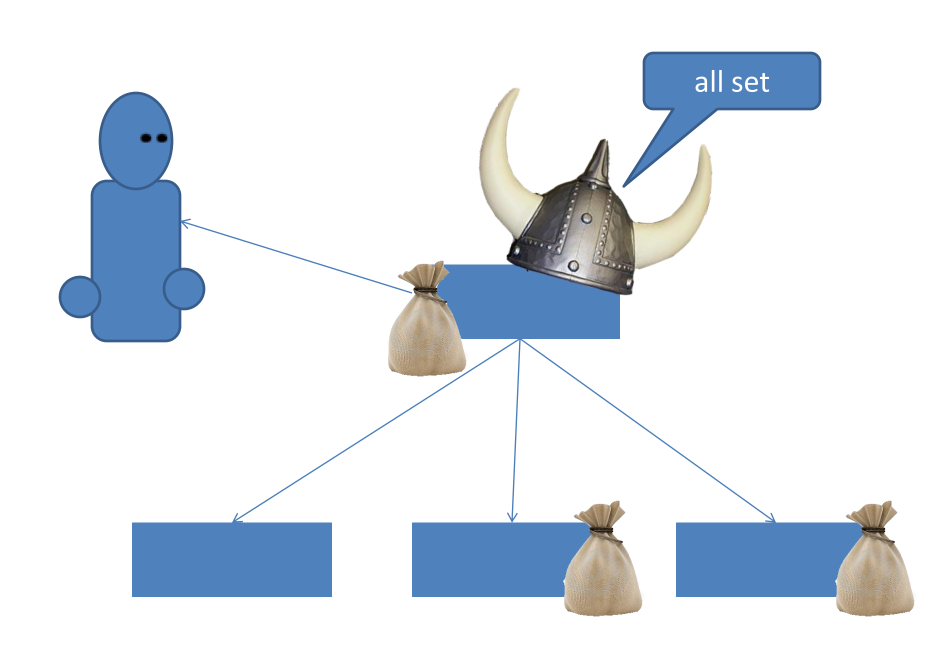


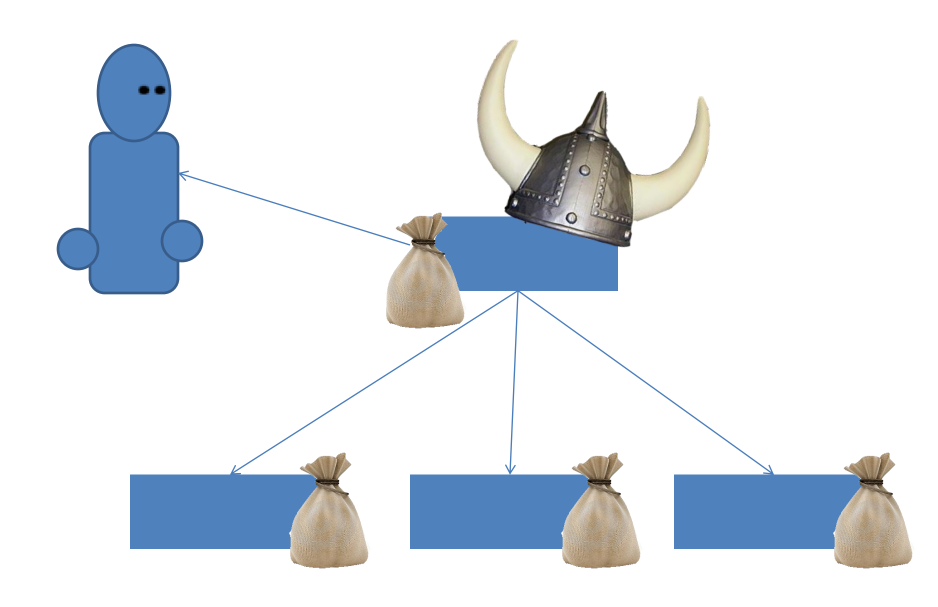


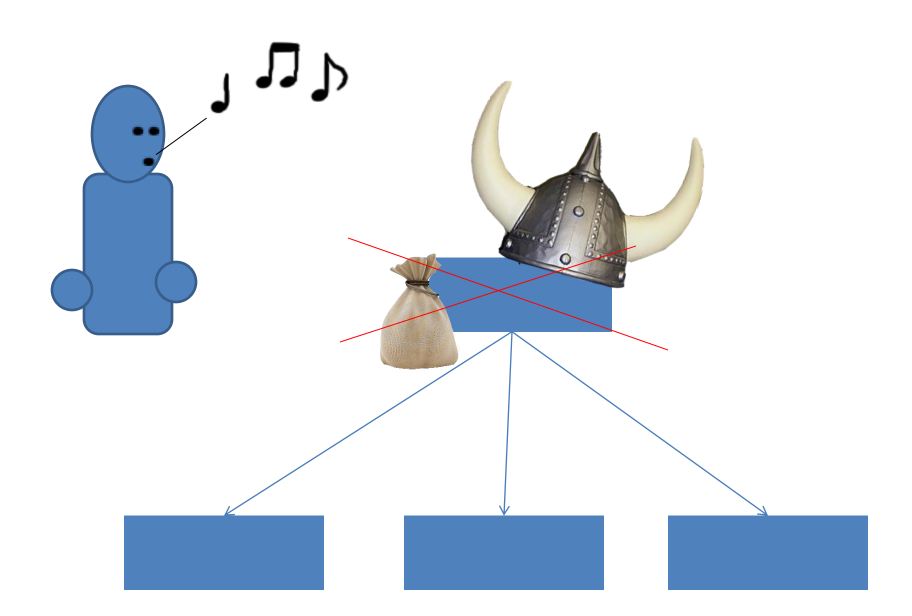


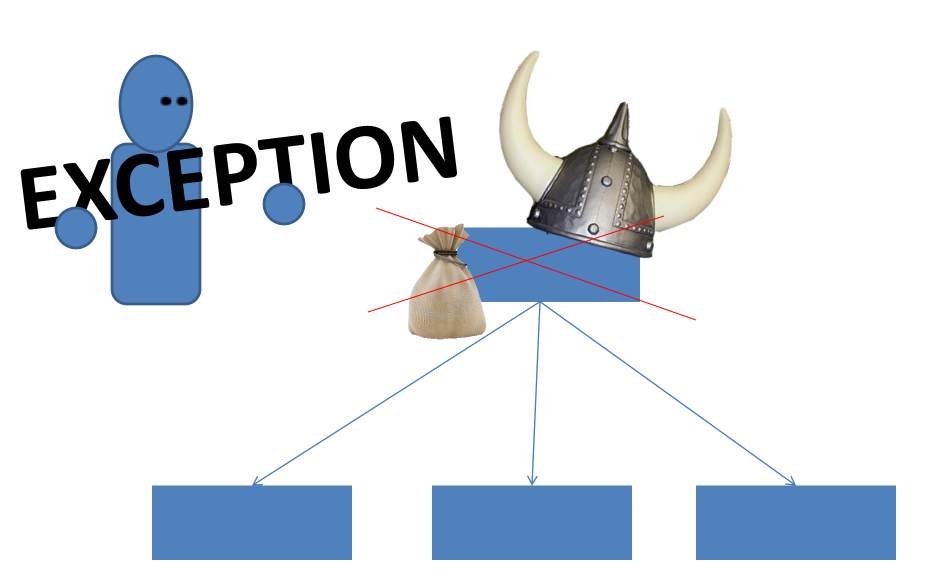


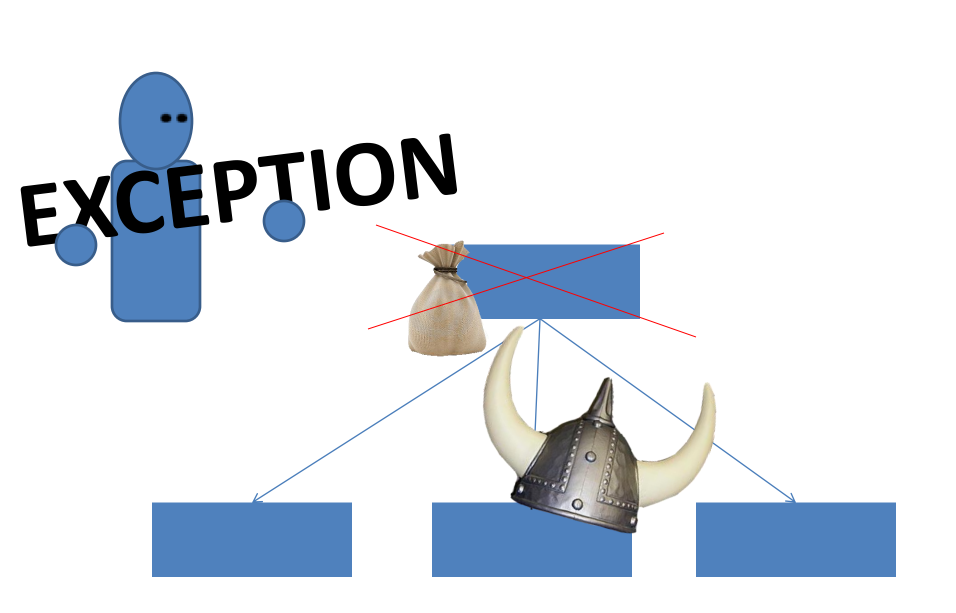


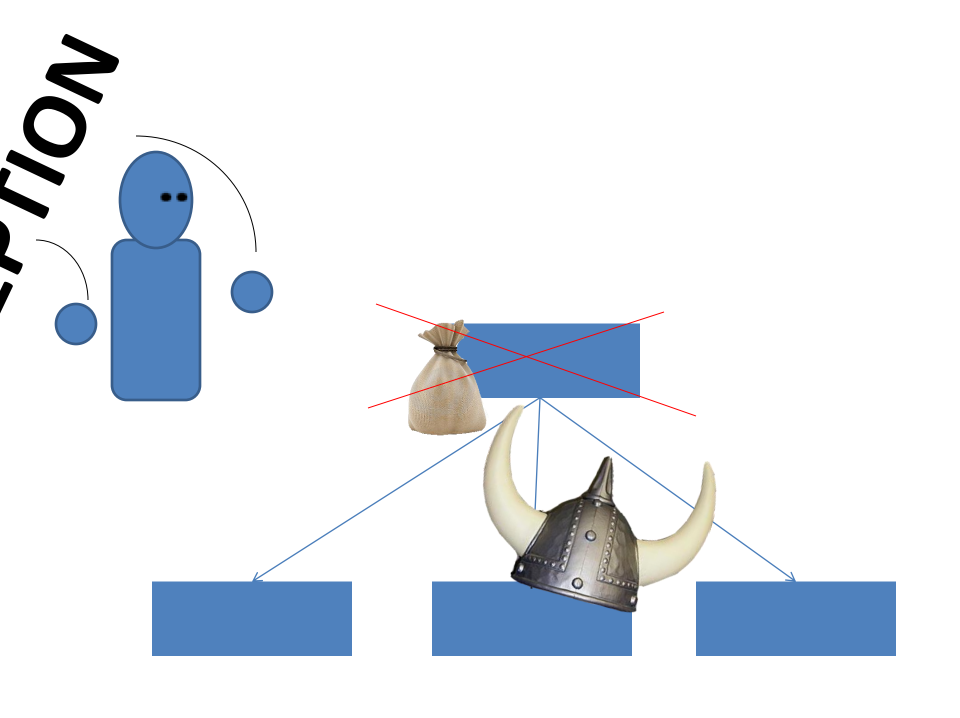


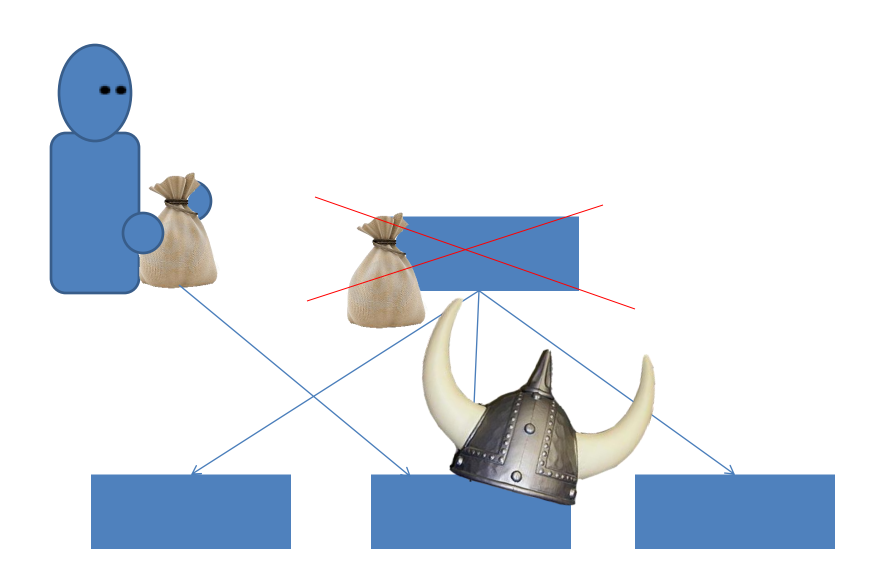












scaling

Google



Google



(rdbms)

A - E F - J

K - O

P - T

U - Z



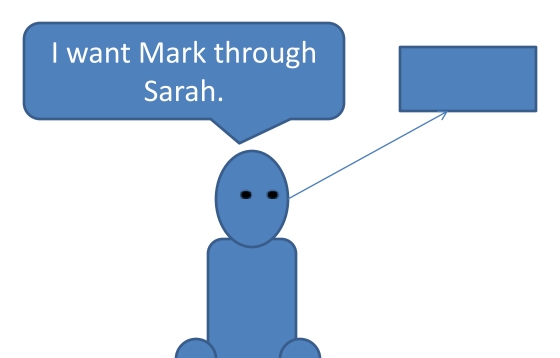
A - E

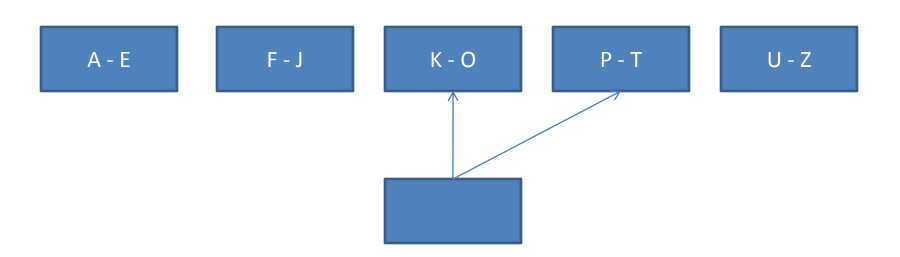
F - J

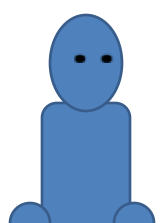
K - O

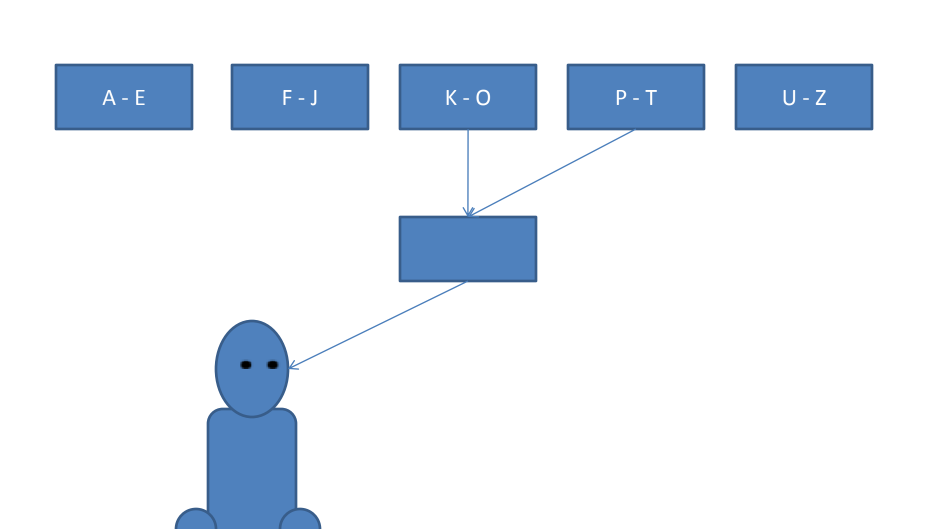
P - T

U - Z









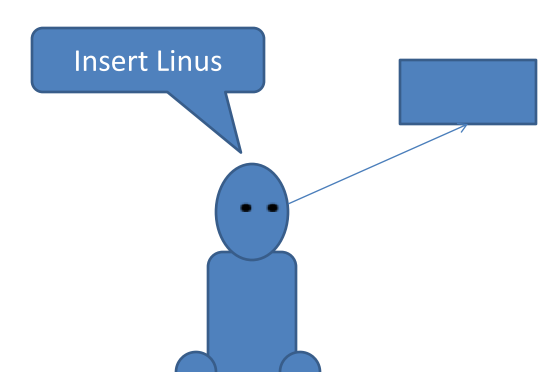
A - E

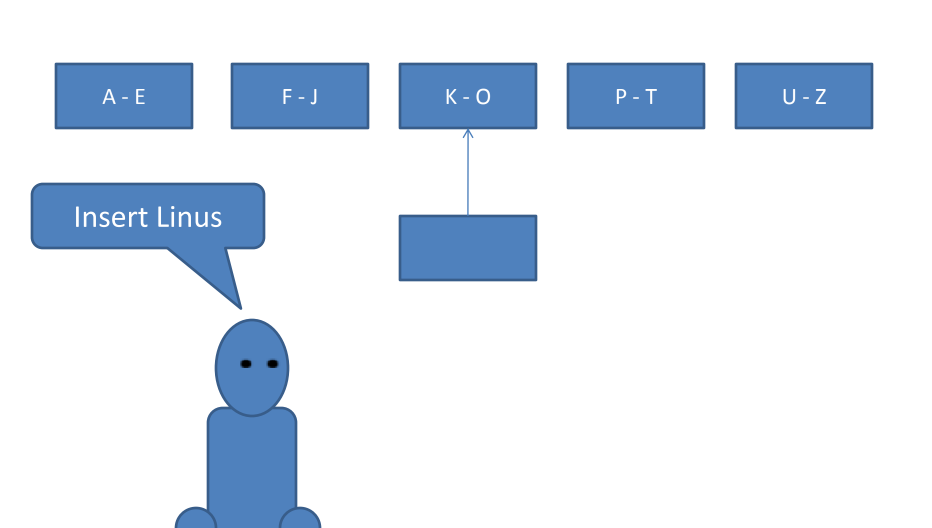
F - J

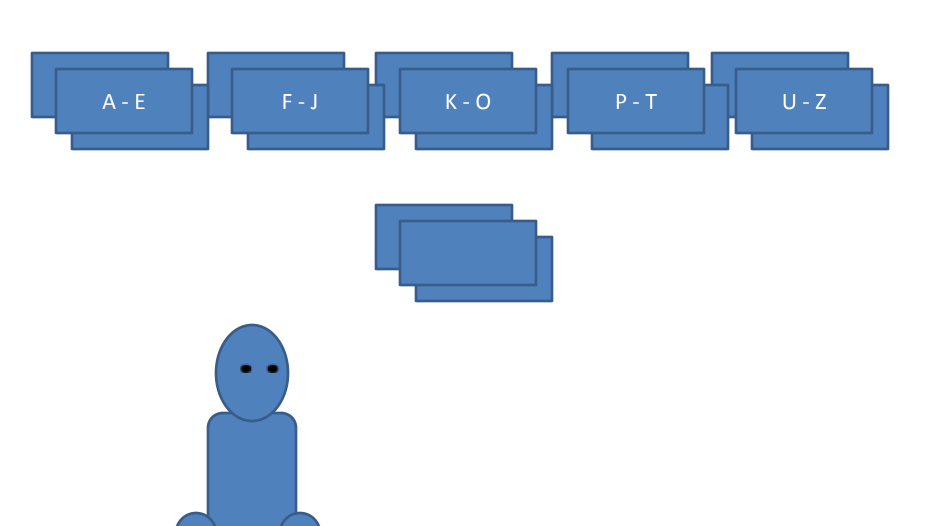
K - O

P - T

U - Z







```
$ mongo
MongoDB shell version 1.5.5
url: test
connecting to: test
type "help" for help
>
```

```
$ mongo
MongoDB shell version 1.5.5
url: test
connecting to: test
type "help" for help
> db.foo.insert({x:1})
```

thank you!

@kchodorow

http://www.snailinaturtleneck.com

