

# RAVENDB

Михаил Ярийчук Hibernating Rhinos



#### A 4TO 3TO TAKOE, RAVENDB? NOSQL DOCUMENT DATABASE

```
companies/1
         Metadata
Data
    "ExternalId": "ALFKI",
    "Name": "Alfreds Futterkiste",
  "Contact": {
     "Name": "Maria Anders",
     "Title": "Sales Representative"
    },
  "Address": {
    "Line1": "Obere Str. 57",
     "Line2": null,
     "City": "Berlin",
     "Region": null,
     "PostalCode": "12209",
      "Country": "Germany"
    "Phone": "030-0074321",
    "Fax": "030-0076545"
```

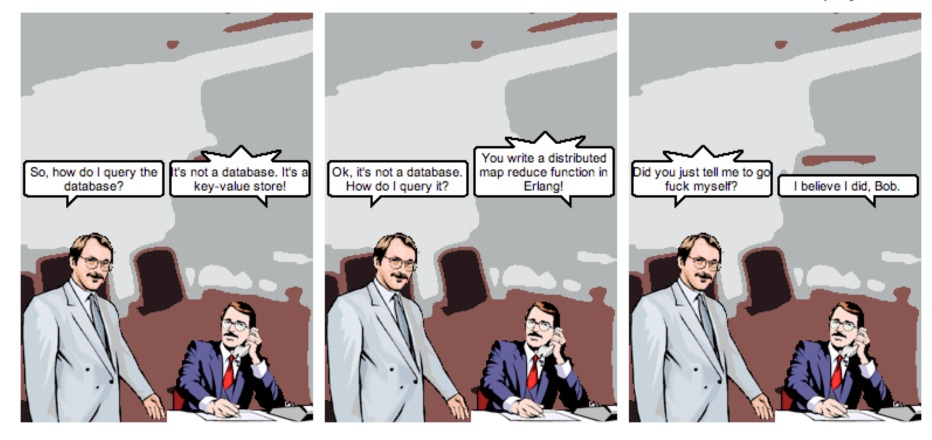




#### ПЕРВОЕ ПОКОЛЕНИЕ БАЗ ДАННЫХ NOSQL

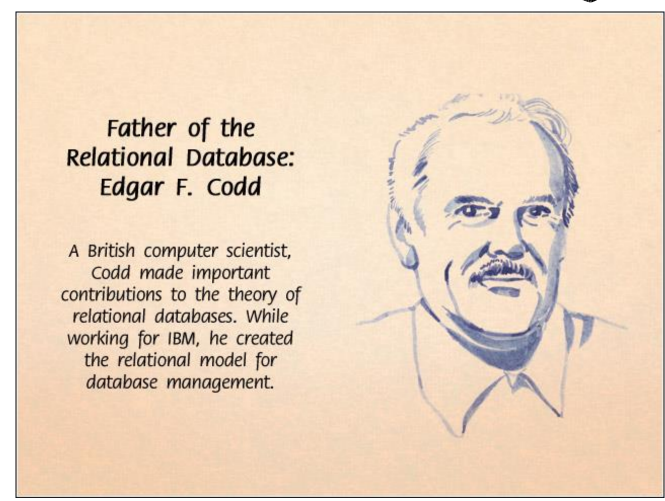
Fault-tolerance

by @jrecursive





### A 4TO HAC4ET SQL?





#### СИЛЬНЫЕ СТОРОНЫ RAVENDB...



http://forum.xcitefun.net/chinese-strong-child-t9242.html



```
public class User
    -references
    public string Id { get; set; }
    -references
    public string Name { get; set; }
    -references
    public string Email { get; set; }
-references
public void SimpleExample()
    using (var store = new EmbeddableDocumentStore())
        store.Initialize();
        using (var session = store.OpenSession())
            session.Store(new User { Name = "Bob", Email = "bob@foo.com"});
            session.SaveChanges();
        using (var session = store.OpenSession())
            var fetchedDataObject = session.Query<User>()
                                            .FirstOrDefault(o => o.Name.Equals("Bob") &&
                                                                  o.Email.StartsWith("bob"));
            if (fetchedDataObject != null)
                Console.WriteLine(fetchedDataObject.Id + "," + fetchedDataObject.Name);
```

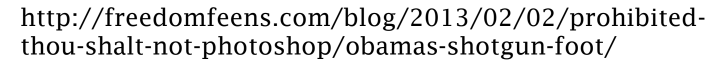
#### ИНТУИТИВНЫЙ АРІ?

- 1. Загрузить в БД новый объект
- 2. Получить объект из БД используя запрос



### ОСТОРОЖНО,НОГА!







#### СТРЕЛЬБА ПО НОГАМ - 1

```
public IEnumerable<Order> GetOrdersWithPaging(int latestShippingYear,int pageNumber, int pageSize)
{
    using (var db = new Database("Northwind"))
    {
        var orders = db.Query<Order>("SELECT * FROM Orders WHERE YEAR(ShippedDate) > " + latestShippingYear);
        return orders.Skip(pageNumber * pageSize).Take(pageSize);
    }
}
```



#### СТРЕЛЬБА ПО НОГАМ - 2

```
using (var db = new Database("Northwind"))
{
    var orders = db.Query<Order>("SELECT * FROM Orders");

    foreach (var order in orders)
    {
       var orderLines = db.Query<OrderLine>("SELECT * FROM OrderLines WHERE OrderId = " + order.Id);
       DoSomethingUsefulWithOrderLines(orderLines);
    }
}
```



```
using (var session = store.OpenSession())
{
    var recentOrders = session.Query<Order>()
        .Include(o => o.Company)
        .Where(o => o.OrderedAt.Year >= 1998)
        .Take(5)
        .ToList();

    foreach (var order in recentOrders)
    {
        //in the query there was Include() --> inserts the relevant companies to cache --> Load() loads record from cache var company = session.Load<dynamic>(order.Company);
        Console.WriteLine("Order Id: {0}, ordered by company: {1}", order.Id, company.Name);
    }
}
```



#### ГАРАНТИИ...





#### CHANGES... API

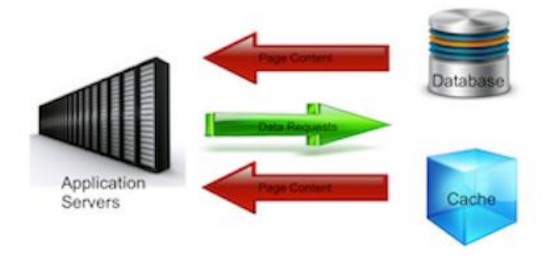
```
var store = new DocumentStore
{
    Url = "http://localhost:8079"
}.Initialize();

store.Changes()
    .ForDocumentsOfType(typeof (Order))
    .Where(notification => notification.Type == DocumentChangeTypes.Put)
    .Subscribe(notification => Console.WriteLine("received order " + notification.Id));
```



### КЭШ - ДЕЛО ТОНКОЕ!

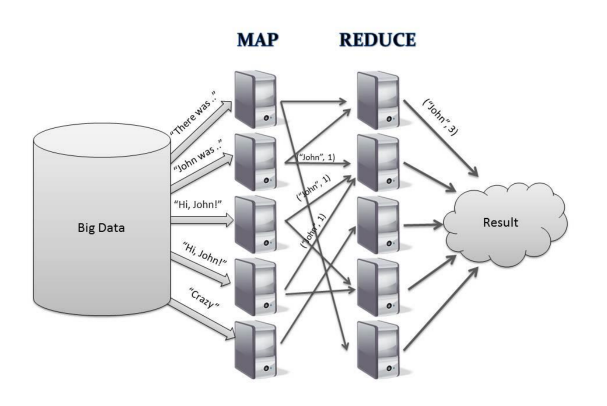
#### **Application Caching**







### MAP/REDUCE ЭТО СЛОЖНО?







### MAP/REDUCE - SQL

```
■SELECT TOP 3 SUM(1.Quantity * (1.PricePerUnit - 1.Discount)), c.Id

FROM Orders o

JOIN Companies c ON c.Id = o.CompanyId

JOIN OrdersLines 1 ON 1.OrderId = o.Id

GROUP BY c.Id

ORDER BY SUM(1.Quantity * (1.PricePerUnit - 1.Discount)) DESC

■SELECT c.Id, c.Name from Company c

WHERE c.Id in ('company/foo1','company/foo2','company/foo3')
```



## MAP/REDUCE - ИНДЕКС

```
public class CompanyOrderTotalIndex : AbstractIndexCreationTask<Order, CompanyOrdersTotal>
    1 reference
    public CompanyOrderTotalIndex()
       Map = orders => from order in orders
                        from orderLine in order.Lines
                        select new CompanyOrdersTotal
                            CompanyId = order.Company,
                            Total = orderLine.Quantity * (orderLine.PricePerUnit - orderLine.Discount)
                        };
        Reduce = results => from result in results
                            group result by result.CompanyId
                                 into g
                            select new CompanyOrdersTotal
                                 CompanyId = g.Key,
                                 Total = g.Sum(x \Rightarrow x.Total)
                            };
```

#### MAP/REDUCE - RAVENDB

```
var query = session.Query<CompanyOrdersTotal, CompanyOrderTotalIndex>()
   .Include(x => x.CompanyId)
   .OrderByDescending(x => x.Total)
   .Take(3)
   .ToList();
```



# HIGH AVAILABILITY/DR







### HIGH AVAILABILITY/DR

Documents ▼ Indexes ▼ Que	ery ▼ Tasks Se	ettings Status	New 🔻	Go To Document		
☐ Databases → TestDB → Setting	js					
Save Changes						
Database Settings	Add Replication					
Periodic Backup	Disable:		×	Disable:		×
Replication	Url:	http://localhost:8078		Url:		
	Client Visible Url:			Client Visible Url:		
	Database:	OtherDB		Database:		
	User Name:	foo_user		User Name:		
	Password:	1234		Password:		
	Domain:			Domain:		
	ApiKey:			ApiKey:		
	Skip Failover:			Skip Failover:		
	Transitive Replication:	Changed and replicated	▼	Transitive Replication:	Changed only ▼	

#### VORON И ОСТАЛЬНЫЕ НОВШЕСТВА



http://fc03.deviantart.net/fs70/i/2011/296/5/d/huginn\_and\_m uninn\_by\_victoryordeath-d4dq7zy.png





## Вопросы?

RavenDB Google Group

RavenDB Github Repository

Михаил Ярийчук Hibernating Rhinos

michael.yarichuk@hibernatingrhinos.com





http://www.eyeflow.com/12questions-to-ask-a-prospective-seoconsultant/