

CQRS and Event Sourcing

in backend systems

Valentin Kononov

CQRS



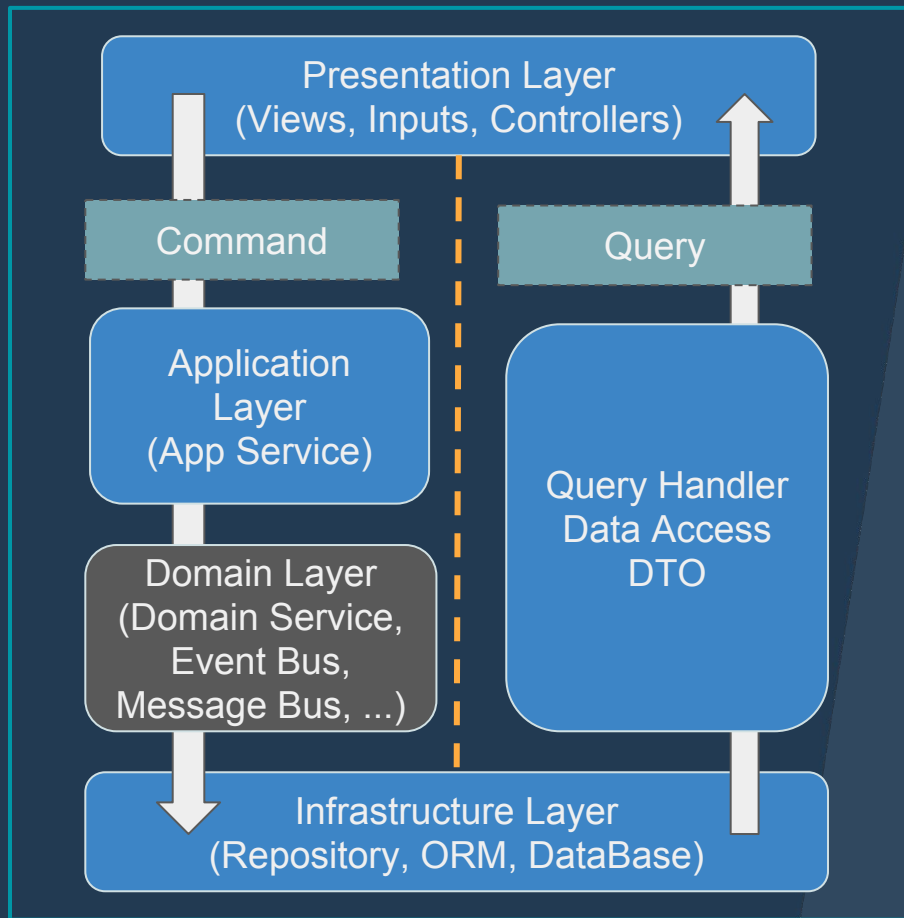
CQRS - what does it mean?

Seek (if) You Are Ass



CQRS Meaning

- Command
- Query
- Responsibility
- Segregation





CQRS Concept

Command = workflow, that alters the current state of the system

Query = workflow, that reports a view of the current state of the system



Money Transaction Sample

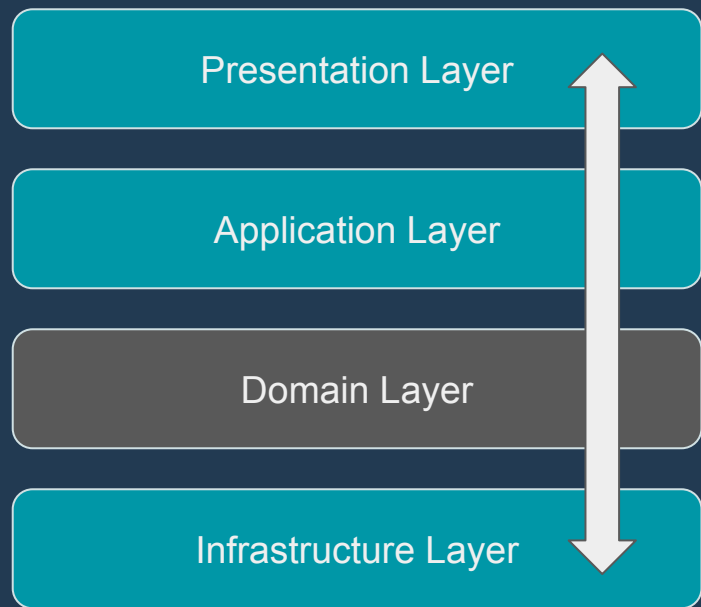
- User performs money transfer
- Most probably he has money
- We can perform transaction and report success
- In case of error - rollback later



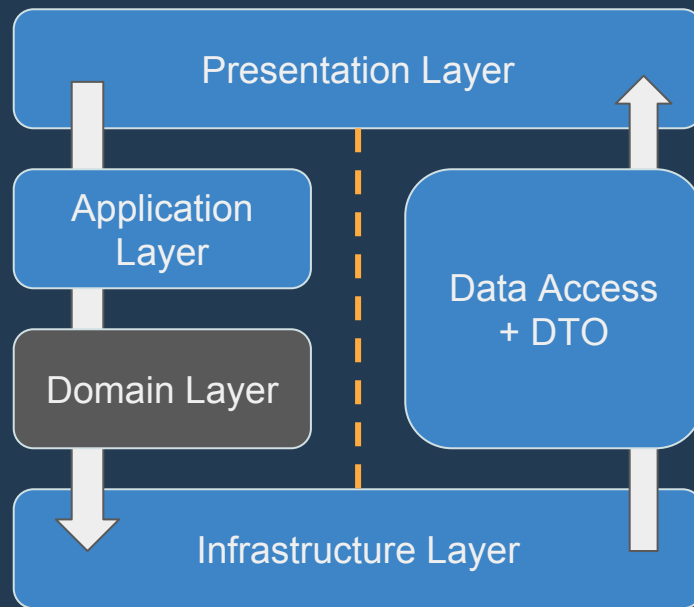


CQRS Diagram

Canonical Layered Architecture



CQRS Layered Architecture





CQRS Benefits - Divide et Impera

- Distinct Optimization
- Scalability Potential - both technical and Teams
- Simplified Design and Less complexity of changes





CQRS - In simple code sample

Regular Code

```
private int x;

public int increment_and_return_x()
{
    lock x;
    x = x + 1;
    int x_copy = x;
    unlock x;
    return x_copy;
}
```

CQRS Code

```
private int x;

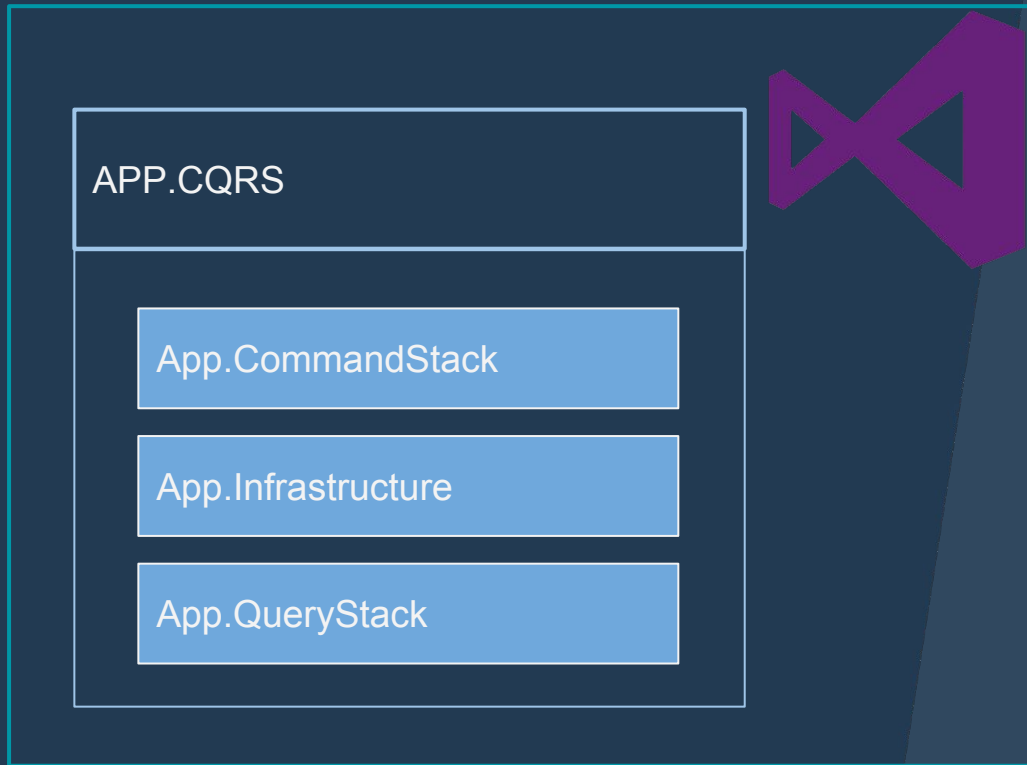
public int value()
{
    return x;
}

void increment_x()
{
    x = x + 1;
}
```



Sample Solution Schema

- In Visual Studio you can setup projects like this



Event Sourcing



Event Sourcing

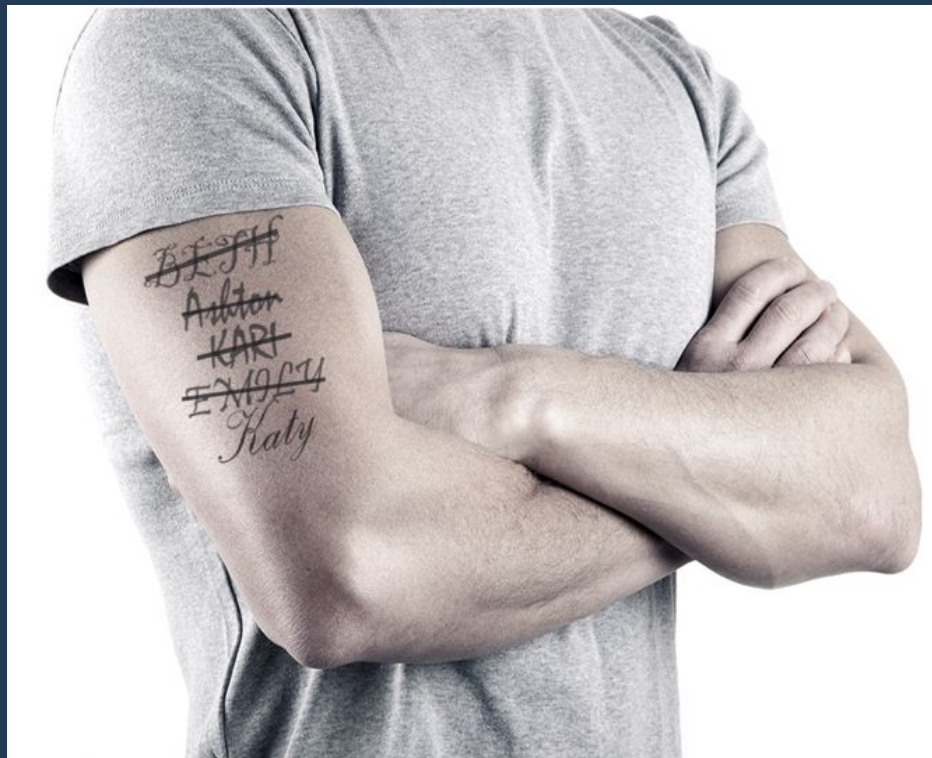
- In the real world we observe events
- In software, we tend to write models





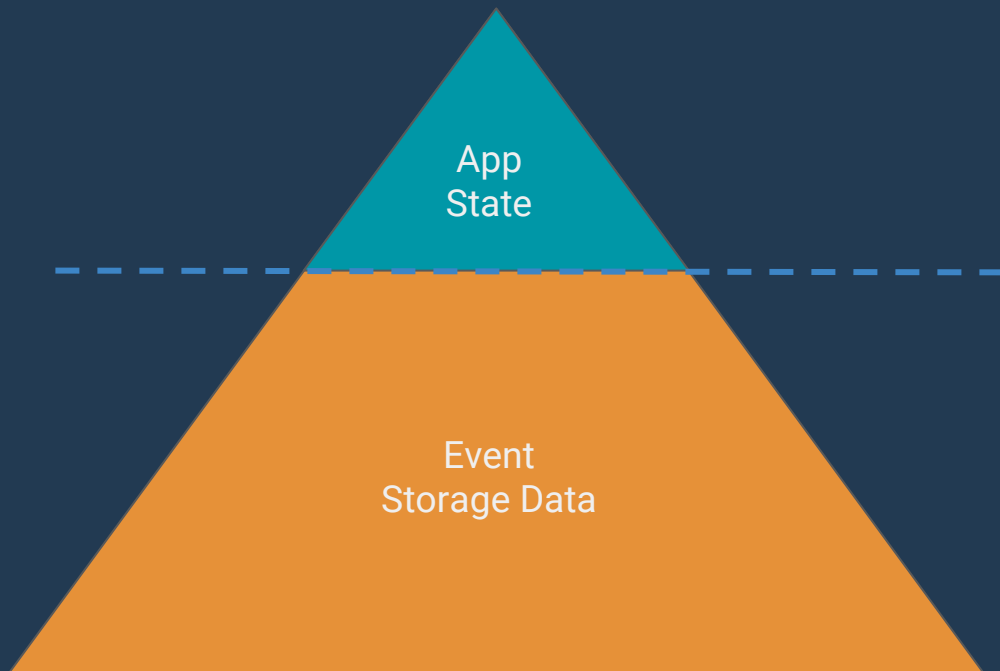
Event Sourcing

- All Changes to the Application are saved as a sequence of events
- You don't miss a thing. For the entire lifetime of the system



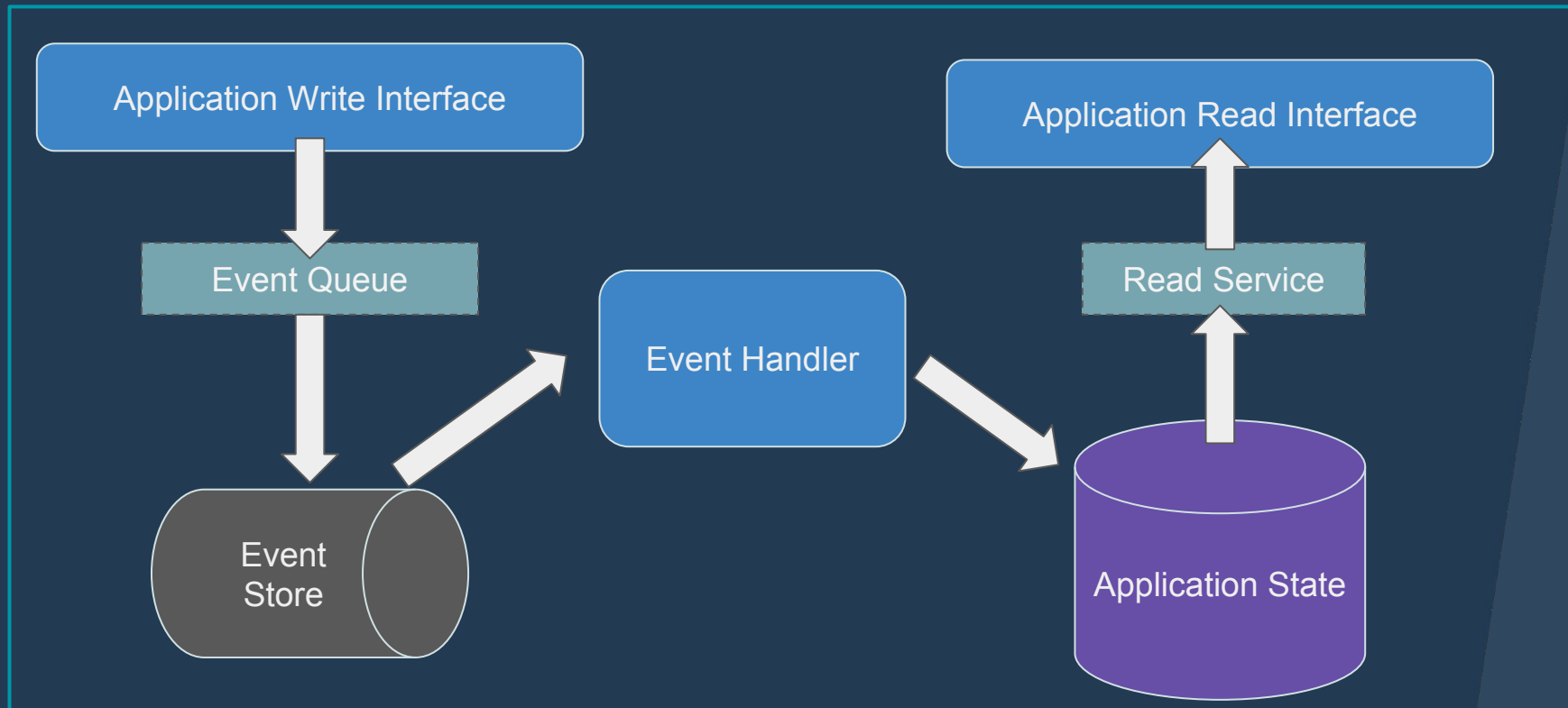


In some cases events are real data





Event Sourcing Schema





Read Model

Artificially created data model that offers a business-specific view of the current state of the system.

Event 1

Event 2

Event ...

Event N

Snapshot

Event N+1

Event N+2

Event N+3



Lower abstraction layer of data

- Events are immutable. You don't miss a thing
- Events can be replicated
- Replaying the event doesn't require to repeat the behavior
- Track everything that happened

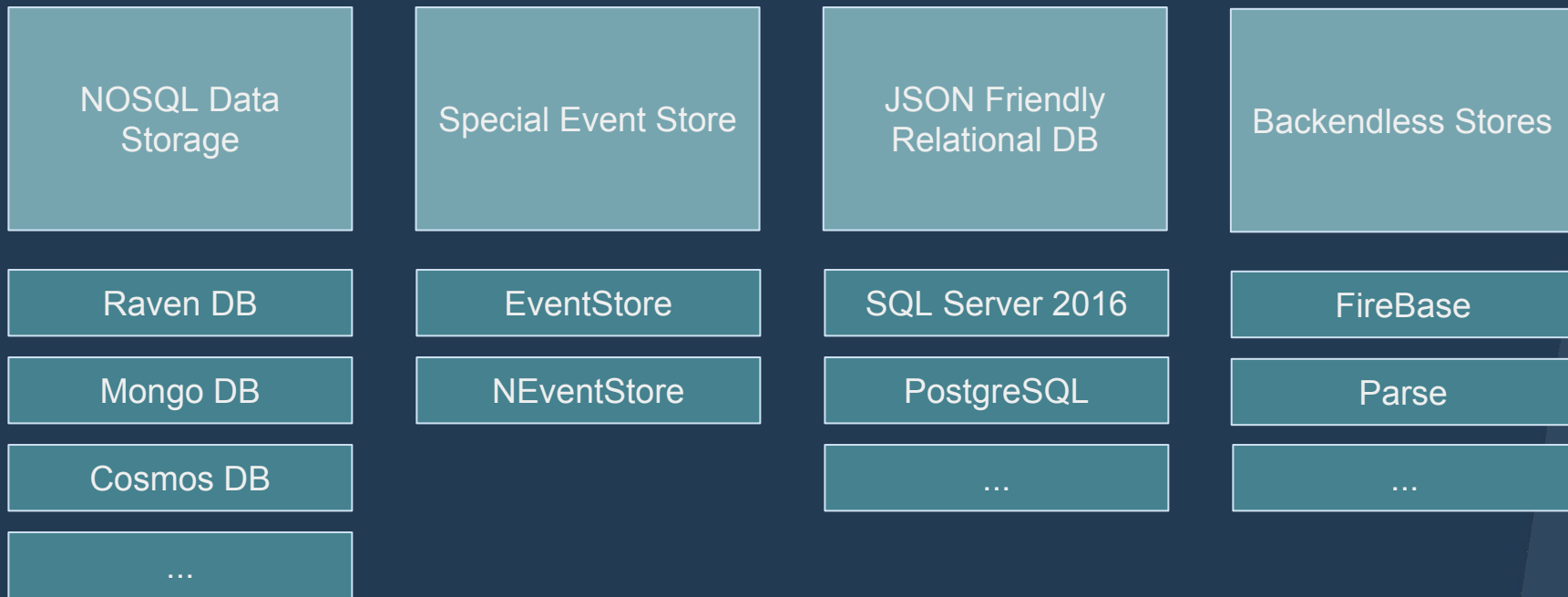


About Scalability

- Event storage allows to implement any amount of new features and services based on the same data
- Consistency - minimal set of rules allows to keep your data consistent
- Can serve as environment for other platforms
- Works well with microservices architecture

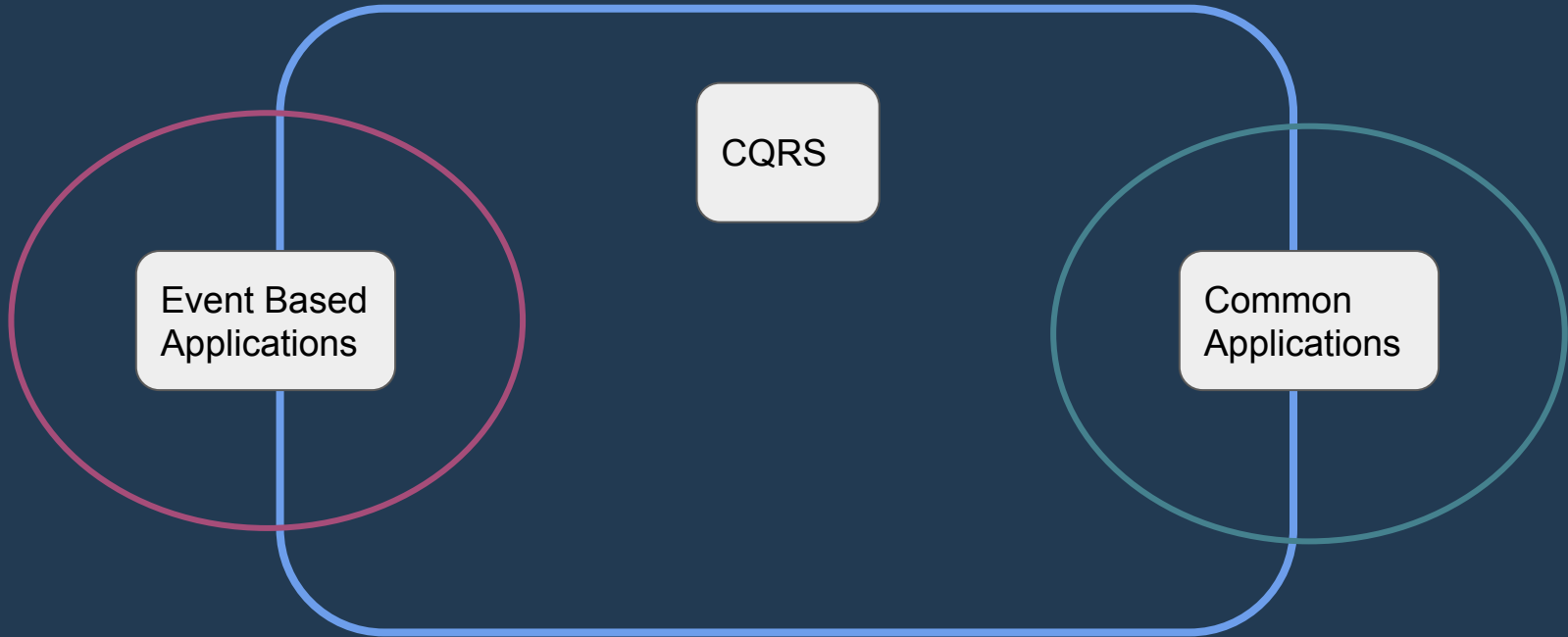


Technically - how to save events



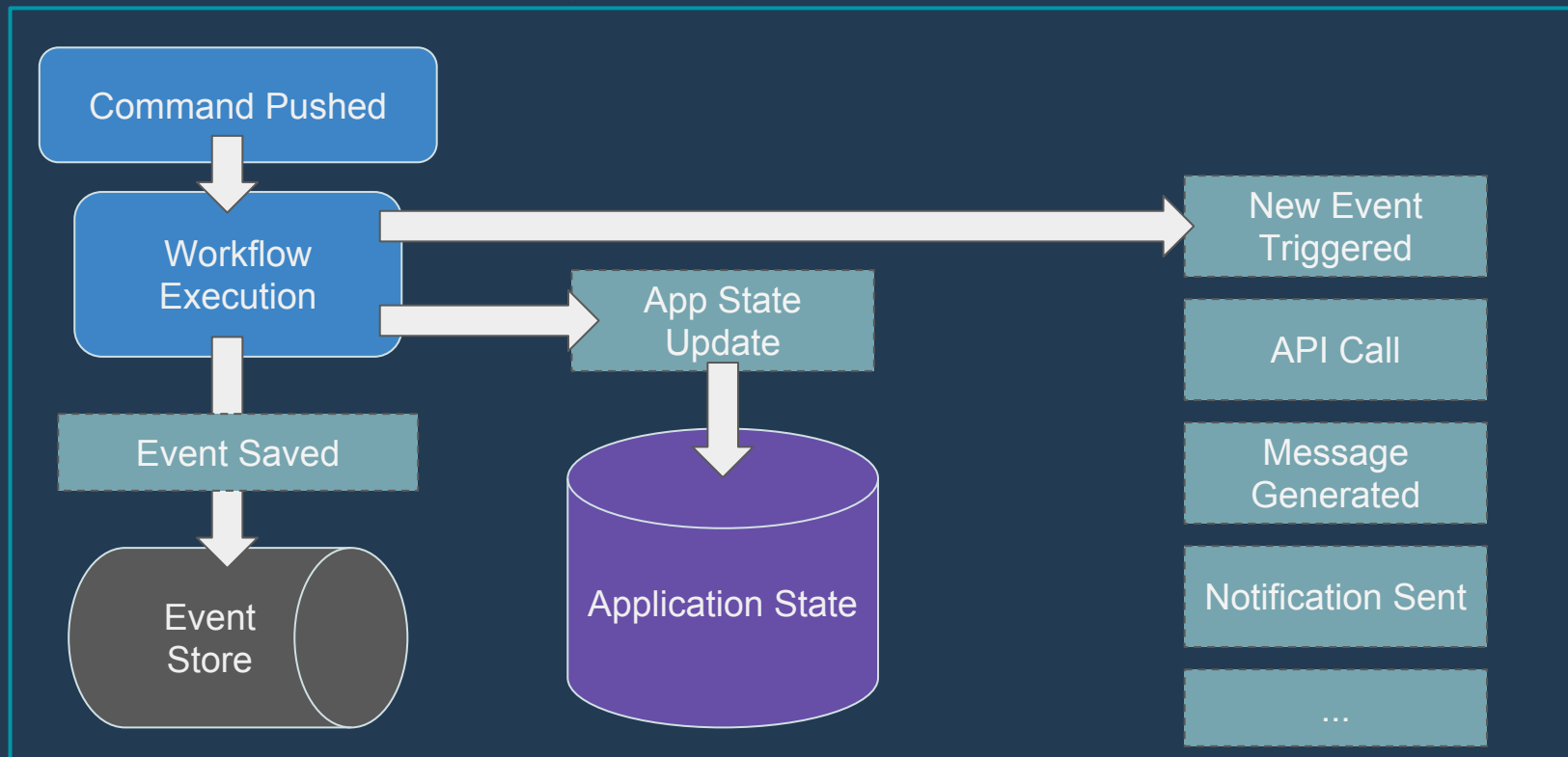


CQRS + Event Sourcing





Event Sourcing together with CQRS





Real Life samples of CQRS applicability

And event sourcing as well



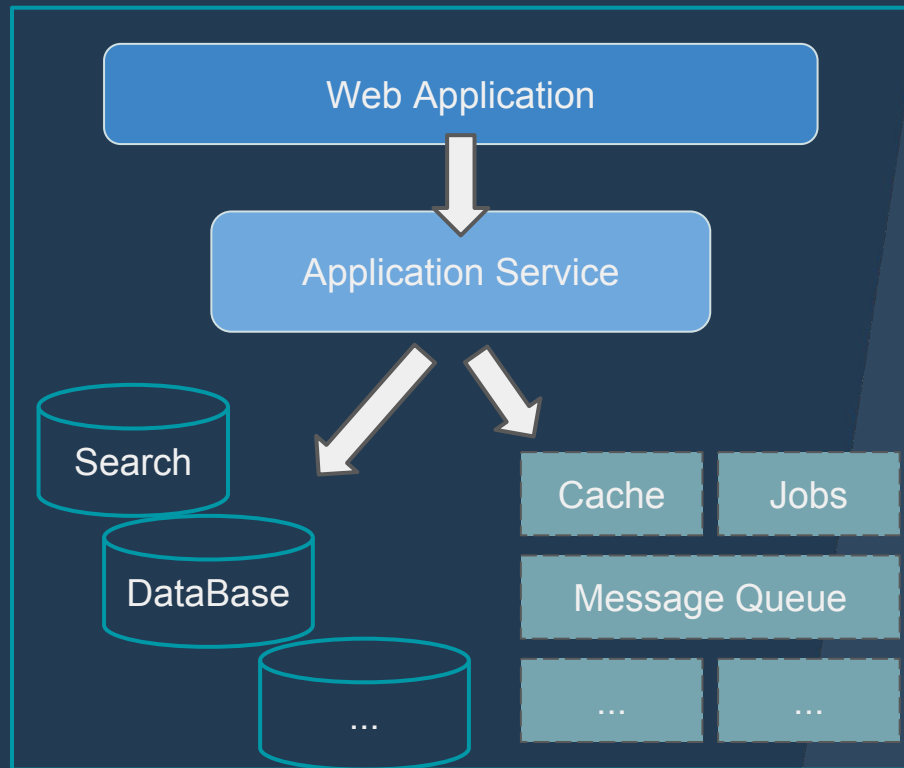
Projects based on these approaches

1. Sample of money transfer for CQRS
2. Sample of Social Networks
3. Sample of Trucks Telematic project with event sourcing
4. Sample of Reporting for high load once a year for CQRS
5. Sample of Electric Station for event sourcing



Social Network Sample

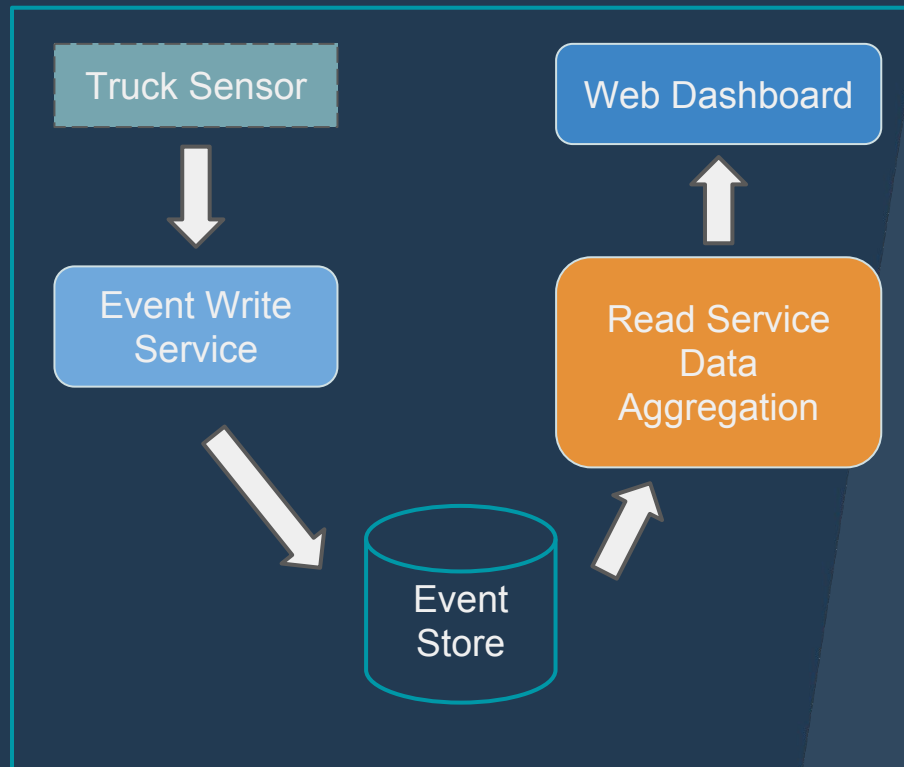
- When user posts something - app produces number of work items
 - Add data to event storage
 - Add view storage for user
 - Notify users (in browsers, push notifications....)
 - Update search indexes...





Trucks Telematics

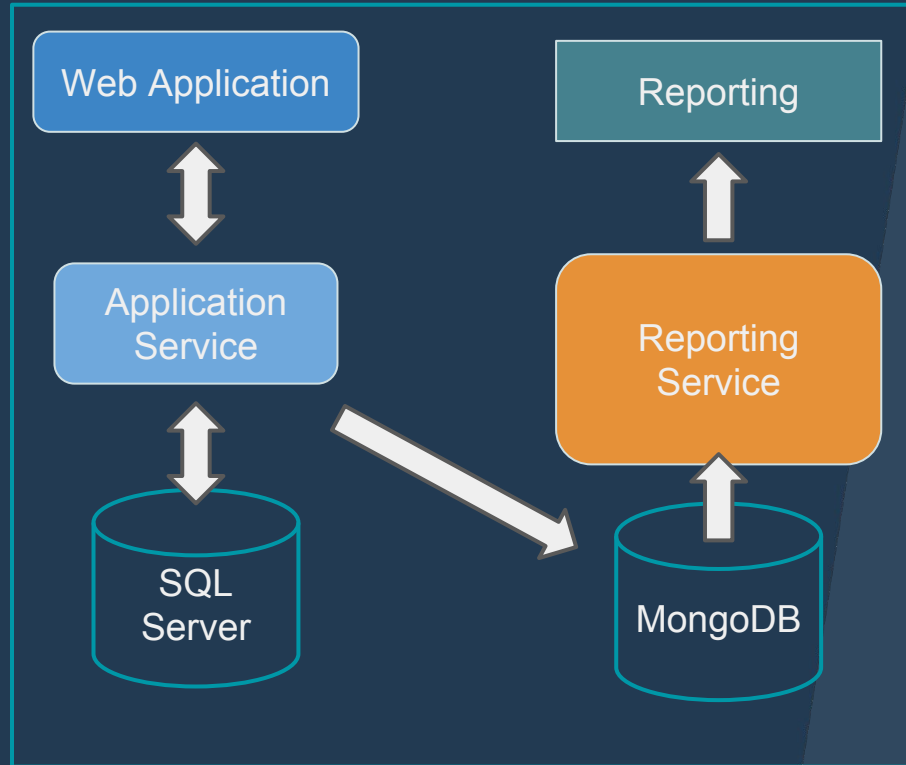
- Eco System based on real time data from trucks
 - Speed, location, temperature, ...
 - Engine turned on / off, ...
 - Diagnostic messages
- Dashboard with average statistics and ability to change level of details
- Reporting





Finance Year Reporting

- System to enter finance data and see reports for government
- Data is entered all the time, but at the end of finance year application load increases 10 times
- Reporting should be available immediately





Electric Station

- Real app data - events from turbines, solar panels.
Each impulse of data - event.
- No user interface to enter data
- No presentation layer to observe data
- Workers need to see some data model



Q&A

Thanks! Let's discuss questions

Speaker: Valentin Kononov

Email: valentin.kononov@gmail.com

Skype: valentin_kononov



Links

- <https://dev.by/lenta/oxagile/intervyu-s-avtorom-programming-microsoft-asp-net-mvc-dino-esposito>
- <http://neventstore.org/>
- <https://habr.com/post/146429/>
- <https://habr.com/post/149464/>