CQRS AND EVENT SOURCING

Oliver Sturm • @olivers • oliver@oliversturm.com



OLIVER STURM

- Training Director at DevExpress
- Consultant, trainer, author, software architect and developer for over 25 years

• Contact: oliver@oliversturm.com

CQRS and Event Sourcing 2 / 19

AGENDA

- CQRS Why? When? How?
 - Sometimes there are choices
 - Sometimes the decision is natural
 - Consequences
- Event Sourcing
 - Again: Why? When? How?
- Eventual consistency

CQRS and Event Sourcing 3 / 19

DATA ACCESS, "TRADITIONALLY"

```
ImportantData editObject;
protected override void OnInit(EventArgs e) {
  editObject = LoadEditObject();
  control.DataSource = editObject;
  control.DataBind();
protected void Page_Load(object sender, EventArgs e) {
  if (IsPostBack) {
    MergeEditorChanges(editObject);
    SaveObject(editObject);
```

CQRS and Event Sourcing 4 / 19

DATA ACCESS, "TRADITIONALLY"

- 1. Objects are loaded into memory
- 2. Data is shown in UI
- 3. Changes are submitted
- 4. Loaded objects are modified
- 5. Local change detection optimizes process of persistence

CQRS and Event Sourcing 5 / 19

CQRS—WHY?

- Because loading data for visualization doesn't have the same requirements as persisting data
- Because one *loading process* can be *different* from another
- Because one *persistence process* can be *different* from another
- Because we can save time in page cycle environments
- Because separate execution paths are easier to test and maintain

CQRS and Event Sourcing 6 / 19

CQRS—WHEN?

- Almost anytime!
- Typical doubts:
 - Pure client app do I benefit?
 - More complex structure == more complicated maintenance work?
 - But what about ORM?
- Reality:
 - Structural advantages benefit any architecture
 - Complex != complicated, complex systems can have simple parts
 - Maybe we don't always need ORM...

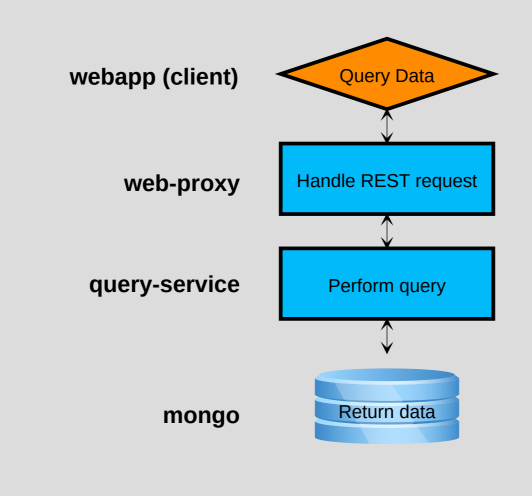
CQRS and Event Sourcing 7 / 19

CQRS—How?

- Separate execution paths for data reading and writing
- Consider modeling *changes as commands*
- Consider *efficient data models* to support business operations

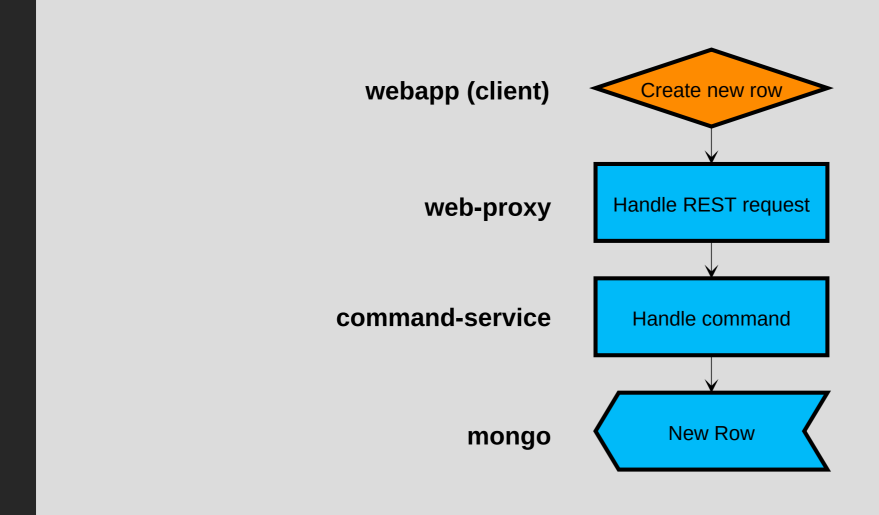
CQRS and Event Sourcing 8 / 19

QUERYING DATA



CQRS and Event Sourcing 9 / 19

CREATING A NEW ROW



CQRS and Event Sourcing 10 / 19

EVENT SOURCING

- Starting from *command* idea
 - Primarily persist events, instead of data
 - Append-only event log
 - Derive entity state at any time, for any point in time
- Entities/Aggregates/domain objects
- Optimizations: snapshots, projections, (persistent) read models

CQRS and Event Sourcing 11 / 19

EVENT SOURCING — WHY?

- Events describe what the system was asked to do, any *technical consequences of an event are not set in stone*. Fantastic for long-term maintenance!
- Clean, extensible and scalable structure supports strict separations of concerns
- Event Storming very practical planning method

CQRS and Event Sourcing 12 / 19

EVENT SOURCING — WHEN?

- Tempting pattern for many applications, but with structural consequences (complexity)
- Very "clean complexity"
- In real-world well structured service based apps generally a good recommendation

• In-process, in full-fat clients? Possible...

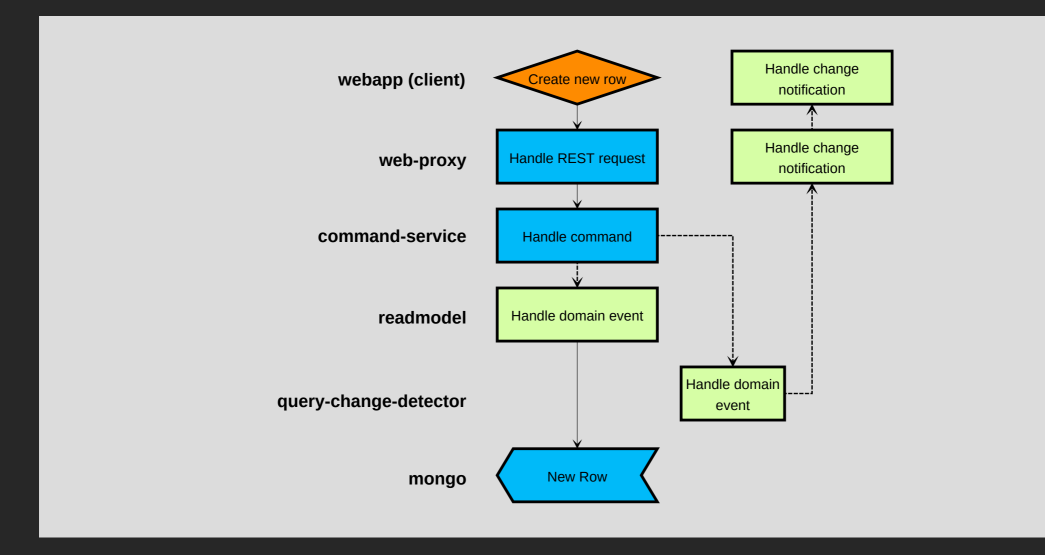
CQRS and Event Sourcing 13 / 19

EVENT SOURCING — How?

- Easy part: receive commands
- Raising domain events across service boundaries requires communication infrastructure
- Persisting events and possibly read models requires a *persistence layer*
- Structural maintenance of aggregates and projections is a bit fiddly, especially in typed languages
- Recommended: use libraries existing for all platforms

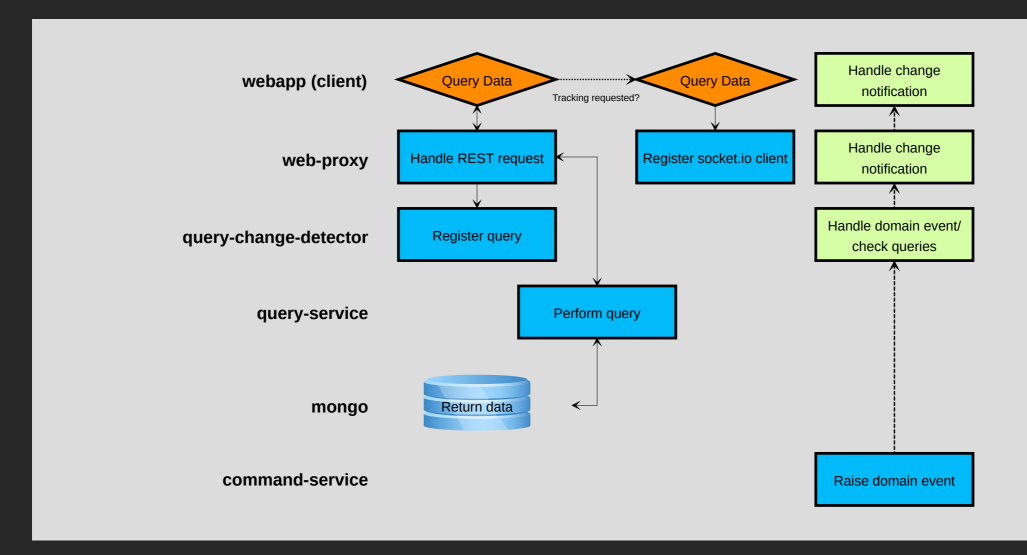
CQRS and Event Sourcing 14 / 19

CREATING A NEW ROW WITH CORS/ES



CQRS and Event Sourcing 15 / 19

QUERYING DATA WITH CQRS/ES



CQRS and Event Sourcing 16 / 19

EVENTUAL CONSISTENCY

Consistency is over-rated (Greg Young, Mr CQRS)

- General issue in distributed systems CAP theorem
- Eventual consistency exists in the real world. Starbucks?
- How eventual are things in your system?
- Business logic needs to deal with issues resulting from eventual consistency
 - Compensation
 - Special programming tactics
 - Check this out: http://queue.acm.org/detail.cfm?id=2462076

CQRS and Event Sourcing 17 / 1

Sources

- This presentation:
 - https://oliversturm.github.io/cqrs-event-sourcing
 - PDF download: https://oliversturm.github.io/cqrs-event-sourcing/slides.pdf
- Demo code:
 - https://github.com/oliversturm/cqrs-grid-demo (check event-sourcing branch)
- Talk to Seneca
 - https://github.com/oliversturm/talk-to-seneca

CQRS and Event Sourcing 18 / 19

THANK YOU

Please feel free to contact me about the content anytime.

Check out reSolve: https://reimagined.github.io/resolve/

Oliver Sturm • @olivers • oliver@oliversturm.com

