

Prof. Dr. Agnès Voisard Nicolas Lehmann

Datenbanksysteme, SoSe 18

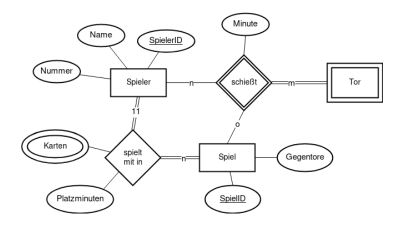
Übung 014

TutorIn: Toni Draßdo Tutorium 03

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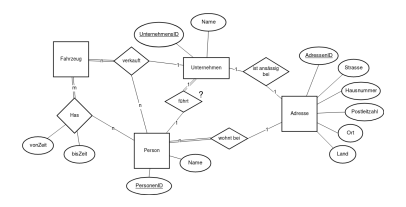
Task 1: ER-Modellierung



Task 2: Relationales Modell

- $Zimmer(\underline{ZNummer}, Etage)$
- Gast(<u>GName</u>, Kreditkartennumer)
- Buchung(ZNummer, GName, Von, Bis)
- Reinigungskraft(<u>RName</u>, Personalnummer)
- Reinigung(RName, ZNummer, Tag)

Task 3: Reverse Engineering



Task 4: Apple Aktienchart

Listing 1: Apple Actionchart

```
<!doctype html>
    <html>
           <meta charset="utf-8">
           <title>Apple Aktie</title>
           <script language="javascript" type="text/javascript" src="jquery.js"></script>
           <script language="javascript" type="text/javascript" src="jquery.flot.js"></script>
           <script language="javascript" type="text/javascript" src="jquery.flot.time.js"></script</pre>
           <script type="text/javascript">
10
                  $(function () {
11
                                                 = [ ["31.01.17", 111.78], ["30.01.17", 112.90], ["27.01.17", ["30.01.17"]]
12
           113.70], ["26.01.17", 113.20], ["25.01.17", 111.70], ["24.01.17", 110.90], ["23.01.17", 111.04], ["20.01.17", 112.14], ["19.01.17", 111.99], ["18.01.17", 112.00], ["17.01.17"
           , 110.00], ["16.01.17", 111.72], ["13.01.17", 111.60], ["12.01.17", 110.94], ["11.01.17", 111.83], ["10.01.17", 111.80], ["09.01.17", 111.60], ["06.01.17", 109.80], ["
           05.01.17", \ 109.40], \ ["04.01.17", \ 110.53], \ ["03.01.17", \ 110.11], \ ["02.01.17", \ 109.30] \ ];
                                                = [ ["31.01.17", 113.50], ["30.01.17", 113.99], ["27.01.17", ]
                         var hoch
13
           114.46], ["26.01.17", 114.38], ["25.01.17", 113.65], ["24.01.17", 111.73], ["23.01.17", 112.50], ["20.01.17", 113.10], ["19.01.17", 113.09], ["18.01.17", 112.70], ["17.01.17"
           , 112.29], ["16.01.17", 112.45], ["13.01.17", 112.50], ["12.01.17", 112.60], ["11.01.17", 113.86], ["10.01.17", 112.90], ["09.01.17", 113.10], ["06.01.17", 112.00], ["
           05.01.17", 110.73], ["04.01.17", 111.70], ["03.01.17", 112.09], ["02.01.17", 110.80]];
var tageswert = [["31.01.17", 110.30], ["30.01.17", 110.68], ["27.01.17",
           111.03], ["26.01.17", 110.00], ["25.01.17", 111.61], ["24.01.17", 112.46], ["23.01.17", 112.75], ["20.01.17", 112.17], ["19.01.17", 111.76], ["18.01.17", 111.76], ["17.01.17"
            , 112.00], ["16.01.17", 112.08], ["13.01.17", 112.35], ["12.01.17", 112.71], ["11.01.17
           ", 112.14], ["10.01.17", 111.74], ["09.01.17", 111.51], ["06.01.17", 113.65], ["
05.01.17", 114.00], ["04.01.17", 114.03], ["03.01.17", 113.35], ["02.01.17", 111.91]];
var handelsvolumen = [ ["31.01.17", 2330417], ["30.01.17", 882614], ["27.01.17"
           var handersvolumen - [ [ 31.01.17 , 2330417], [ 30.01.17 , 382014], [ 27.01.17 , 449615], ["26.01.17", 746100], ["25.01.17", 700163], ["24.01.17", 1297576], [" 23.01.17", 1691504], ["20.01.17", 1521071], ["19.01.17", 1073743], ["18.01.17", 1149538], ["17.01.17", 861942], ["16.01.17", 848050], ["13.01.17", 528968], ["12.01.17", 778900], ["11.01.17", 610841], ["10.01.17", 366744], ["09.01.17", 734456], ["06.01.17", 1221101], ["05.01.17", 1302214], ["04.01.17", 739897], ["03.01.17", 1268146], ["
           02.01.17", 988174] ];
                         function mapfn(x) {
                               var date_parsed = Date.parse(x[0].replace(((\d{2})\.(\d{2}))\.(\d{2})), "20
           $3-$2-$1")):
                              return [date_parsed, x[1]];
```

```
}
20
                var d1 = [
21
                    22
23
24
25
                var d2 = [{
26
27
                    label: "Handelsvolumen",
                    data: handelsvolumen.map(mapfn),
28
                    bars: {show: true, barWidth: 24*60*60*1000, align: "center"}
29
30
                $.plot("#linechart", d1, {xaxis: {mode: "time"}});
$.plot("#barchart", d2, {xaxis: {mode: "time"}});
33
           });
34
35
       </script>
36
       <style>
           .chart {
37
               width: 600px;
38
                height: 400px;
39
               float: left;
40
           }
41
       </style>
42
  </head>
  <body>
       <div class="chart" id="linechart"></div>
<div class="chart" id="barchart"></div>
46
47
  </body>
  </html>
50
```

Für die JavaScript-Dateien, siehe https://github.com/flot/flot.