1 Introduction

1.1 Browser-based Applications

- · Work from anywhere anytime
- Platform independent, including mobile
- No software update, no application, easy maintenance
- Software can be provided as a service (SaaS pay as you go) • Code separation Liabilities:

- No data sovereignty (Datenhoheit) • Limited/restricted hardware access
- SEO Search engines must execute JavaScript
- More complex deployment strategies

In an SPA, either all necessary code is retrieved with a single page load or the appropriate resources are dynamically loaded and added to the page as necessary. Uses AJAX and HTML5 Traditional Architecture: Server renders a new HTML page with every call. (Major logic on server, no architectural separation between presentation and logic)

SPA Architecture: Website interacts with user by rewriting parts of the DOM (moves logic from server to client, server provides APIs like REST/GraphQL) → After first load, all interaction with the Server happens through AJAX

Plain HTML5 / CSS and JavaScript Code (no plugin) Views ing Back-Buttor Routing Models Bundling Provides offline functionality Services Data Uses RESTful services for data acces-Access

SPA aus Kundensicht: Sobald Desktop ähnliche User Experience gewünscht ist. Mehr möglichkeit für komplexe WebApps mit viel Animationen/graphischen Elementen.

Technischer Nutzen von SPA: Server App wird von Darstellung getrennt: Separation of Concerns, Bessere Wartbarkeit das Client-Codes, Aufteilung in Teams/Kompetenzzentren Bundling SPAs: E.g. WebPack

- All JS code must be delivered over potentially slow networks Bundling and minifying the source leads to smaller footprint • Larger SPAs need a reliable dependency management
- · Initial footprint can be reduced by loading dependent modules on-demand

Dependency Injection Benefits:

- Reduces coupling between consumer and the implementation
- The contracts between the classes are based on interfaces
 Classes relate to each other not directly, but mediated by thier interfaces
- Supports the open/closed principle
- Allows flexible replacement of an implementation

Ist eine Library von Facebook, um User Interfaces zu bauen. Prinzipien: Komplexes Problem aufteilen in einfachere Komponenten, Bessere Wiederverwendbarkeit, Erweiterbarkeit, Wartbarkeit, Testbarkeit und Aufgabenverteilung

Komponenten und Elemente: Sind Funktionen, die HTML zurückgeben. Beliebige Komposition von React-elementen und DOM-Elementen:

function App() { return (<div style={styleObject}><HelloMessage name="HSR" /> </div>

2.1 JavaScript XML

React verwendet JSX (blau), eine Erweiterung <h1>{entry.title.toUpperCase()}</h1> von JavaScript (gelb). Styles werden nicht {entry.subtitle} als Strings, sondern als Objekt mitgegeben

2.1.1 Conditionals

Was zu null, true, false oder undefined evaluiert wird nicht aus-<Container> <Container> <Message> ? Fehler: {error} Fehler: {error} </Message: 0K! </Container> gegeben </Container>

2.1.2 Funktions- und Klassenkomponenten

// Alle 3 äquivalent function HelloMessage (props) { return <div>Hello {props.name} </div> } class HelloMessage extends React.Component { render() {return <div>Hello {this.props.name} </div> }} const HelloMessage = ({name}) => <div>Hello {name} </div>

Komponenten erhalten alle Parameter/Properties als props Objekt. Bei Klasse als this.props, bei Funktionen als Parameter. → Props sind immer read-only

2.1.4 Rendering und Mounting

Mounting: Nötig um Komponenten auf Webseite anzuzeigen. import React from 'react import ReactDOM from 'react-dom' ReactDOM.render(

<App/>, document.getElementById('root'))

React-Klassenkomponenten können einen veränderbaren Zustand haben. Der state einer Komponente ist immer privat. Ändert der State, wird auch die Komponente aktualisiert.

```
class Counter extends React.Component {
 state = { counter: 0 }
 increment = () => { this.setState({
   counter: this.state.counter + 1 }) }
 render() { return (<div> {this.state.counter}
   <button onclick={this.increment}>Increment</putton>
 </div>) } }
```

2.3 Formulare mit React

<form onSubmit={this.handleSubmit}> <input value={this.state.username} onChange={</pre> this.handleUsernameChange}> handleUsernameChange = (event) => { this.setState({ username: event.target.value}); }; handleSubmit = (event) => { event.preventDefault(); }

2.4 Komponenten Lifecycle



Mounting:

1. constructor(props) → State initialisieren, sonst weglassen

- 2. static getDerivedStateFromProps(props, state)
- → Von State abhängige Props initialisieren
- 3. render()
- 4. componentDidMount() → DOM ist aufgebaut, Guter Punkt um z.B. Async-Daten zu laden, setState Aufruf führt zu re-rendering

Updating:

- 1. static getDerivedStateFromProps(props, state) → Von State abhängige Props aktualisieren
- 2. shouldComponentUpdate(nextProps, nextState)
- → Wird false zurückgegeben wird render übersprungen
- 3. render()
- 4. getSnapshotBeforeUpdate(prevProps, prevState)
- 5. componentDidUpdate(prevProps, prevState, snaspshot) → Analog zu componentDidMount, DOM ist aktualisiert Unmounting
- 1. componentWillUnmount() → Aufräumen
- Error Handling:
- 1. static getDerivedStateFromError(error)
- \rightarrow Error im State abbilden
- 2. componentDidCatch(error, info) → Logging, Verhindern, dass Fehler propagiert wird, analog zu catch-Block

Komponentenbibliothek, Komponenten anzeigen/verstecken abhängig von der URL, Für React Web und React Native <Router> // Alle Routen müssen Teil des Routers sein, typischerweise nahe der Root-Komponente <Route exact path="/" component={Home} /> // Component //Home wird nur gerendert, wenn der path (exakt) matcht, //Mehrere Route Elemente können gleichzeitig aktiv sein <Link to="/">Home</Link> // App-interne Links verwenden nicht <a> sondern <Link>

Problem von Lifecycle Methoden: Zusammengehörender Code ist auf mehrere Methoden verteilt (Mount/Unmount). Problem von Klassen-State: State ist über verschiedene Methoden verteilt

Fazit:

- Lifecycle & State ohne Klassen machen react verständlicher Klassen sind weiterhin unterstützt
- · Hooks erlauben, Logik mit Zustand einfacher wiederzuverwenden

```
State Hook:
function Counter() {
   const [count, setCount] = useState(0);
   // button => setCount(count + 1)
   return( {count}  ); }
```

Mehrere State-Variablen: useState Aufrufe müssen immer in derselben Reihenfolge gemacht werden. Effect Hook:

useEffect(() => { // Mount stuff

return () => { } // Unmount stuff $, [] /* \le Dependencies */);$ 2.7 Typechecking

Flow:

- Erweitert JavaScript um Typenannotationen
- Typ-Annotation im Code Typ-Inferenz für lokale Definitio-
- Generics, Maybe-Types, Union and Intersection-Types
- Mehr Typensicherheit in React-Komponenten
- Props und State lassen sich typisieren Vorteil gegenüber Flow:
- Vollwertige Programmiersprache
- Besser unterstützt von Libraries und IDEs
- TypeScript Fehler müssen korrigiert werden

Klassen

haben

Library für Statemanagement (Repräsentation, Veränderung, Benachrichtigung). State wird als (immutable) Tree von Objekten dargestellt. Veränderung am Tree führt durch den Reducer zu einem neuen Tree t+1 (funktionale Programmierung). → State wird im Store verwaltet.

Redux Actions:

Benötigt um Stateänderungen zu machen. Wird an den Store gesendet/dispatched. Ist eine reine Beschreibung der Action. {type: 'TRANSFER', amount: 100 }

Redux Reducer-Funktionen:

Reducer sind pure Funktionen, haben also keine Seiteneffekte.

```
function balance(state = 0, action) {
 switch (action.type) { case 'TRANSFER':
   return (state + action.amount);
 default: return state; } }
```

Reducer kombinieren: Jeder Reducer erhält einen Teil des States-Trees, für den er zuständig ist. Resultat wird in einem neuen State-Objekt kombiniert.

```
function rootReducer(state = {}, action) { return {
 balance: balance(state.balance, action),
 transactions:transactions(state.transactions,action)}}
// Hilfsfunktion combineReducers:
const rootReducer = combineReducers(
balance, transactions });
Store erstellen:
Mit dem root-Reducer kann der Store erstellt werden:
const store = createStore(rootReducer):
```

2.9 Redux mit React verbinden

mapStateToProps: Erhält State und kann daraus Props ableiten. Die Komponente bekommt auch die dispatch Methode des Stores als Prop. Das Resultat von connect ist wieder eine React-Komponente, die nun aber mit dem Store verbunden ist (Connected Component)

- → Store muss der Root-Komponente mitgegeben werden.
- → Redux Thunk erlaubt es uns, anstelle eines Objektes eine Funktion zu dispatchen const mapStateToProps = (state) => { return {

transactions: state.transactions } } const mapDispatchToProps = { fetchTransactions } export default connect (mapStateToProps, mapDispatchToProps) (Component); // Root Komponente const store = createStore(rootReducer, applyMiddleware(thunkMiddleware)); render(<Provider store={store}> <App /></Provider> document.getElementById('root'))

2.9.1 Thunk Actions

```
function fetchTransactions(token) {
 return (dispatch, getState) => {
   dispatch({type: "FETCH_TRANSACTIONS_STARTED"});
   api.getTransactions(token)
      .then(({result: transactions}) => {
       dispatch({type: "FETCH_TRANSACTIONS_SUCCEEDED",
             transactions}); }) }; }
```

3 Angular

Flexible SPA Framework for CRUD applications

lue, function or feature that the app needs. (class)

- Typescript 4.1 based
- Reduces boilerplate Code
- Dependency Injection Mechanism JS-optimized 2-way binding
- Clearly structured, information hiding
- Increases testability / maintainability of client-side code

ngModules: Cohesive block of code dedicated to closely related set of capabilities. (module) Directives: Provides instructions to transform the DOM. (class) Components: Directive-witha-template; it controls a section of the view. (class) Templates: Form of HTML defining how to render the component. (HTML/CSS) Metadata: Describes a class and defines how to process it. (decorator) Services: Provides logic of any va-

3.1 Angular Modules (ngModule)

Base for Angular modularity system. Every app has at least one Module, the root Module (a.k.a app), Root Module ist launched to bootstrap the app. Modules export features (directives, services) required by other modules.

TypeScript Module vs. ngModule:

ngModule is a logical block of multipe TypeScript modules linked together. The ngModule declaration itself is placed into a TypeScript module. Modules can accommodate sub-modules. All public TS members are exported as an overall barrel

```
NgModule with metadata object whose properties describe the module.
@NaModule({
  imports:
                           ther modules whose exported classes are needed
    CommonModule
                            by components in this module
  declarations: []
                                    the view classes that belong to this module.
export class CoreModule { }
```

declarations: View Classes that belong to this module (Components, Directives, Pipes). exports: Subset of declarations that should be visible and usable by other modules. imports: Specifies the modules which exports/providers should be imported, providers: Creators of services that this module contributes to the global collection of services (DI Container). They become accessible in all parts of the app. bootstrap: The main application view, called the root component. Only the root module should set this property.

A Component manages the view and binds data from the model. It consists of:

- Controller → provides logic of view, declared as TS-Class with an @component() function decorator
- HTML file → declares visual interface (template expression) (S)CSS file → styles behind HTML file

Components can be nested (results in a Component tree). Provide intofrmation hiding:

• Each Component declares a part of the UI

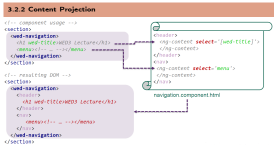
 A Component should be implemented as small coherent piece to support Testability, Maintainability, Reusability

import { Component } from '@angular/core'; ... @Component({
 selector: 'wed-navigation',
 templateUrl: './Vevi((#TTWin).component.html', navigation.component.htm styleUrls: ['./nasivea(oss)component.css'] .css { export class NavigationComponent { navigation.component.css

Components must be declared within the containing module so its selector is registered for all sub-components of that module. They can be exported, so other modules can import them.

3.2.1 Components Lifecycle

Most important events are create (ngOnInit) and destroy (ngOnDestroy). ngAfter...events are mainly for control. @Component({ ... }) export class MyComponent implements OnInit, OnDestroy { ngOnInit() { console.log("OnInit"); } ngOnDestroy() { console.log("OnDestroy"); } }



3.3 Templates

Angular extends the HTML vocabulary of your templates with: Interpolation ({{...}}), Template Expression/Statements, Binding Syntax, Directives, Template Reference Variables, Template Expression Operators

Binding:

```
    Two Way Binding / Banana in a box [( ... )]

                                                         export class CounterComponent
<input type="text" [(ngModel)]="counter.team"> 
                                                             public counter: any = {
                                                            get team() { return ...; }
                                                             set team(val) { },

eventHandler: ()=>{ }
 One Way (from View to Model / Event Binding) ( ...
 cbutton (click)="counter.eventHandler($event
                                                                      Model Object
 One Way (from Model to View / Property Binding) [ ... ] or {{ ... }}
... {{counter.team}} *...
<img [attr.alt]="counter.team" src="team.jpg">
@Component({...})
export class NavigationComponent {
                                               Binding to targets must be de-
                                               clared as Inputs or Outputs.
  @Output() click =
             new EventEmitter<anv>();
                                               Targets stands on the left side
  @Input() title: string;
                                               of the binding declaration
```

Similar to a component, but without a template. TypeScript class with an @Directive() function decorator.

e.g. the click / title property: <wed-navigation (click)="..." [title]="..."> </wed-...>

Attribute Directives:

Sets the inline styles dynamically, based on the state of the component.

```
<div [ngStyle]="{ 'font-size': isSpecial ? 'x-large' : 'smaller' }">
   <!-- render element -->
```

</div>

NaClass Directive

Bind to the ngClass directive to add or remove several classes simultaneously.

```
<div [ngClass]="hasWarning ? 'warning' : '' ">
   <!-- render element -->
```

Structural Directives:

alf Directive

Takes a boolean value and makes an entire chunk of the DOM appear or disappear <div *ngIf="hasTitle"><!-- shown if title available --></div>

NgFor Directive

Represents a way to present a list of items.

*ngFor="let element of elements"></-- render element -->

@Injectable({ providedIn: 'root' })

export class CounterService { ... }

Template Reference Variables: <input placeholder="phone number" #phone>

// phone refers to the input element; pass its 'value' to an event handler <button (click) = "callPhone (phone.value) ">Call</putton>

Provides any value, function, or feature that your application needs. Typical services are: logging service, data service, message bus, tax calculator, application configuration

```
Decorator function
                        to mark class as an
@Injectable({ providedIn: 'roct'
                                              @Component / )
                                              export class CounterComponent {
export class CounterService 	
 private model: CounterModel
     new CounterModel():
                                                constructor (private counterService:
                                                 CounterService) (
this.counter = count
  public load():CounterModel (...)
                                                                   counterService.load();
  public up():CounterModel {...}
```

Required services (dependencies) are automatically injected by Angulars injector.

on the submit button public doLogin(f?: NgForm): boolean { if (f?.form.valid) { // store data or pass the form to the submit method return false: // avoid postback

<div [hidden]="nameField.valid || nameField.pristine" class="alert alert-danger">

@Component({ ... })
export class SampleComponent {

Create emitter instance. The type

argument specifies the kind of

Undate procedure: refresh data on

Unsubscribe the undate event when

the component is de-hydrated

object to be passed to the

<form (ngSubmit)="doLogin(sampleForm)" #sampleForm="ngForm"> class="btn btn-success" [disabled]="!sampleForm.form.valid">Submit</button>

<input type="text" class="form-control" id="name"</pre>

[(ngModel)]="model.name" name="name"

private samples: SampleModel[] = []; // simple cache

public samplesChanged: EventEmitter<SampleModel[]> =

#nameFieLd="ngModel">

Name is required

ngForm can also be referenced

This is useful to bind validation state

c/divs

3.7 Asynchronous Services export class SampleService {

@Injectable({providedIn: 'root'})

```
new EventEmitter<SampleModel[]>();
                                                             subscribe
  constructor( /* inject data resource service */ ) {
  load(): void {
                  rd ann, invoke data resource service here */
    this.samples = [ new SampleModel() ];
                                                  Logic to execute when data ready
    this.samplesChanged.emit(this.samples);
                                                   I Emit changed event to notify the
                                                   registrars (e.g. UI components)
export class SampleModel { }
@Component({ ... })
export class SampleComponent implements OnInit, OnDestroy
                                                             Subscription is used to unsubscribe
  private samplesSubscription: Subscription:
                                                          component is de-hydrated
  constructor(private sampleService: SampleService) {
                       Register samplesChanged event on underlying business service when component
                      is hydrated. Subscribe() returns a Subscription which is used for deregistration
    this.samplesSubscription = this.sampleService.samplesChanged.subscribe(
     (data: SampleModel[]) => { this.samples = data; }):
```

3.8 Data Access

this.sampleSubscription.unsubscribe(); -

HTTP Client implements asynchronisms by using the RxJS library (library that implements the Observable pattern).

Hot Observables: Sequence of events (mouse move), shared among all subscribers Cold Observables: start running on subscription (async web requests), Not shared among subscribers, automatically closed after task is finished var subscription = this.http.get('api/samples').subscribe(

function (x) { /* onNext -> data received (in x) */ }, function (e) { /* onError -> the error (e) has been thrown */ }, function () { /* onCompleted -> the stream is closing down */ }

To navigate among the views. Multiple directives: RouterOutlet, RouterLink, RouterLinkActive

.forRoot(): use exactly once to declare routes on root level .forChild(): use when declaring sub-routings

@NgModule({ @NgModule({ RouterModule.forRoot(appRoutes)], imports: [RouterModule.forChild(welcomeRoutes)]
exports: [RouterModule] export class WelcomeRoutingModule {} export class AppRoutingModule {} const appRoutes: Routes = [// matches /hero/42, 42 saved in param {path: 'hero/:id', component: 'Hero'}, {path: '', redirectTo: '/heroes', pathMatch: 'full'}, {path: '**', component: PageNotFound}]; // Wildcard /Lazy Loading {path: 'config', loadChildren: () => import('./cfg/cfg .module').then(m => m.CfqModule), canLoad: [AuthGuard] }

3.10 Redux Architecture

- ngrx: implements the Redux pattern using RxJS. Benefits:
- Enhanced debugging, testability and maintainability
- Undo/redo can be implemented easily
- Reduced code in Angular Components Liabilities:
- · Additional 3rd party library required

- More complex architecture
- Lower cohesion, global state may contain UI / business data
- Data logic may be fragmented into multiple effects/reducers

4 PWA & Angular & Firebase

Angularfire: Observable based - Use of RxJS, Angular and Firebase, Realtime bindings, synchronized data, Authentication providers. Offline Data. Server-side Render PWA: Progressive Web Apps: Use modern web APIs along with

traditional progressive enhancement strategy to create crossplatform web apps. Advantages: Discoverable, installable. linkable, network independent, progressive, re-engageable, responsive safe

React + MobX: Straightforward: Write minimalistic, boilerplate free code that captures your intent. ..., the reactivity system will detect all your changes and propagate them out to where they are being used

Redux	MobX
Single Store	Multiple Store
Plain Objects	Business Objekte
Immutable Store	Mutable Store
Normalized Data	Denormalized data
Unidirectional data flow,	Unidirectional data flow (empfohlen)
5 ASP.NET	

5.1 C# Grundlagen

```
// Anonyme Typen
var v = new { Amount = 108, Message = "Hello" };
// Keine Typechecks und kein IntelliSense
dynamic person = new ExpandoObject();
// Extension Method
public static class MvExtensions {
 public static int WordCount(this string str) { return
   str.Split(new char[] { ' ', '.', '?' }).Length; } }
// Middleware registrieren
app.Use(asvnc (context, next) => {
 System.Diagnostics.Debug.WriteLine("Handling req.");
 await next.Invoke();
 System.Diagnostics.Debug.WriteLine("finish reg"); });
app.Map("/logging", builder => {
 builder.Run(async (context) => {
   await context.Response.WriteAsync("Hello"); }); });
// Request terminieren
app.Run(async (context) => {
 await context.Response.WriteAsync("Hello World!"); });
 / Custom Middleware als Klasse (Wichtigste !!)
public class RequestLoggerMiddleware {
 public RequestLoggerMiddleware(RequestDelegate next,
      ILoggerFactory loggerFactory) {
    _next = next; _logger = loggerFactory.CreateLogger<
         RequestLoggerMiddleware>(); }
 public async Task Invoke(HttpContext context) {
    logger.LogInformation("Handling request: " +
         context.Request.Path);
   await _next.Invoke(context); _logger.LogInformation(
```

5.2 Dependency Injection

ASP.NET Core kommt mit einem primitiven Dependency Injection Container. Idee: Klasse erwähnt welche Interfaces benötigt werden. Ein Resolver sucht im Container nach einer geeigneten Klasse und übergibt diese. Ziel: Reduzieren von hoher Kopplung zwischen verschiedenen Klassen. public class Startup {

"Finished handling request."); } }

```
called by runtime, Used to add services
 public void ConServices(IserviceCollection services)
   services.AddTransient<IUserService, UserService>();}
 // Called by runtime, Configure HTTP reg pipeline
 public void Configure (IApplicationBuilder app,
IHostingEnvironment env, ILoggerFactory loggerFactory) {
   app.UseMiddleware<UserMiddleware>(); } }
// Benutzen
public class UserMiddleware {
 private readonly RequestDelegate _next;
 public UserMiddleware (RequestDelegate next,
IUserService userService) { // Captive Dependency*
   _next = next; }
 public async Task Invoke (HttpContext context,
IUserService userService) { // No Captive Dependency
   await context.Response.WriteAsync(string.Join(", ",
        userService.Users)); } }
```

Transient: Created each time they are requested. Works best for lightweight, stateless services. Scoped: Created once per request. Singleton: Created the first time they are requested. Every subsequent request will use the same instance. Captive Dependency Problematik: Komponenten dürfen sich nur Komponenten mit gleicher oder längerer Lebensdau-

er Injection lassen. 5.3 Projekt-Struktur

wwwroot: Statische Inhalte der Webseite z.B. CSS / JS / HTML appsettings.json: Einstellungen der Webseite z.B Connection-String zur DB Programm.cs: Einstiegspunkt von der Web Applikation Startup.cs: Konfiguriert die Web App

Alternative und vereinfachte Variante vom MVC. Router muss nicht konfiguriert werden. Best-Practices für Serverseitiges-Rendering. Kombination mit MVC: Statische Seiten mit Pages, REST-API mit MVC.

Routing: Bei Aufruf einer URL wird im Folder Pages gesucht → Ist case insensitive: /add rendert /pages/add.cshtml

```
// View mit Razor File: *.cshtml
@page "/test/{id:int?}"
@model Examples.Pages.Page.RoutingModel
@{ ViewData["Title"] = "Routing"; }
<h1>Routing</h1>
<form asp-page="Bmi" data-ajax="true" data-ajax-method=</pre>
"POST"><input asp-for="@Model.Bmi.Height" name="height":
<button type="submit">submit
// View Model File: *.cshtml.cs
public class RoutingModel : PageModel {
  // GET (Query)
  [BindProperty (SupportsGet = true)]
 public int Id { get; set; }
   / POST (Form)
 [BindProperty]
 public int Id2 { get; set; }
  // Hilfs-Methoden
 public void OnGet(){ ... }
 public void OnPost() { ... } }
```

Shared/ Layout.cshtml: Generelles Layout der App. Definierst Sections (Placeholders), welche von Page gefüllt werden. @RenderBody() // Platz für Content Page @RenderSection("Nav", false); // Platz für Section Page @section Nav{ /* ... */ }

ViewStart.cshtml: Hierarchisch, Code welcher vor Razor-Files ausgeführt wird. Definiert z.B. Layout für alle Pages @{ Layout = " Layout"; }

ViewImports.cshtml: Hierarchisch, Namespaces / Tag-Helpers können in diesem File registriert werden.

Tag Helpers: Ermöglichen C# Code an HTML Tags zu binden, Bsp: Email-Tag durch Link Tag ersetzen. <email mail-for="test@example.com"></email> test@example.com

public class EmailTagHelper : TagHelper { public string MailFor { get; set; } public override void Process (TagHelperContext context, TagHelperOutput output) { output.TagName = "a"; // Replaces email with a tag output.Attributes.SetAttribute("href", "mailto:" + output.Content.SetContent(MailFor); } }

Partials: Markup Files, verwendet innerhalb von anderen Markup Files. Bessere Aufteilbarkeit und Wiederverwendbarkeit. <partial name=" Card" for="Card1" /> <partial name=" Card" model='new DataBinding.X' />

View Components: Mächtigere Variante von Partials. Beinhalten Logik, können Daten laden/aufbearbeiten. Rendert ein Teil der Webseite (Pages komplett).

public class ToDoList: ViewComponent { public string[] Todos { get; set; } public ToDoList() { Todos = new string "abc" } public IViewComponentResult Invoke() { return View(Todos); } } // Razor File @Page @{ ViewData["Title"] = "ViewComponent"; } <vc:to-do-list></vc:to-do-list> @await Component.InvokeAsync("ToDoList") ViewData/TempData: Mit Attribut Gekennzeichnete Daten

werden allen Razor-Files im Render-Baum übergeben.

ViewData/ViewBag: Daten an das _Layout übergeben.
TempData: Überlebt ein redirect, Cookie-Middleware nötig.

5.6 AJAX

 ${\bf Handlers: \ Pages \ k\"{o}nnen \ weitere \ Actions \ als \ handler \ anbieten.}$ Schema: On[Method][Name]

Aufruf: [Page]?handler=[HandlerName]

// Aufruf: POST /Ajax?handler=echo

public IActionResult OnPostEcho(string echoText) {

return this.Content(echoText); }

5.7 Entity Framework

Code First benötigt: Type Discovery (Welche Klassen in die DB), Connection String, DbContext (Entry Point) Migration: EF Core erlaubt keine automatische Migrationen von Model Änderungen mehr. Nur über Konsole: dotnet ef database update Entity Konventionen: public [long/string] Id: Wird automatisch zum PK. public virtual ApplicationUser Customer: Als Navigation Property erkannt. public [long/string] CustomerId: Als FK für Customer Property erkannt Wichtige Attribute: [Required]: NotNull in DB. [NotMapped]: Nicht in DB geschrieben. [Key]: Definiert den PK. [MaxLength(10)]: Allokationsgrösse in DB

5.8 Validation