## CIS 371 Web Application Programming Pinia II App State Management



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Based on the original version by Daniel Kelly.

#### Last time

What is state management? What is Pinia?

- State,
- Actions,



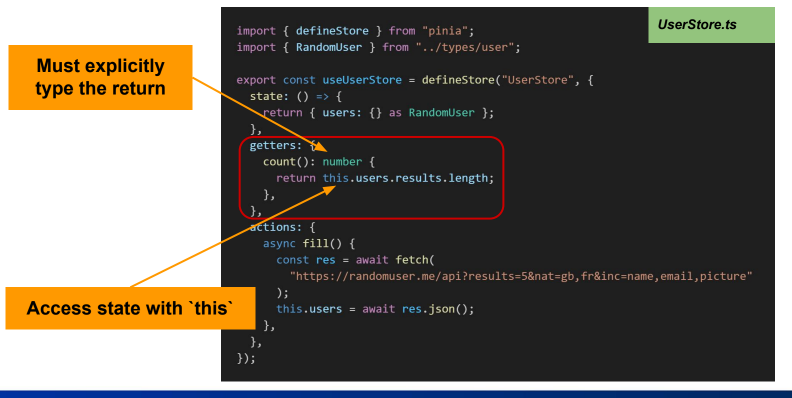


#### **Pinia Getters**



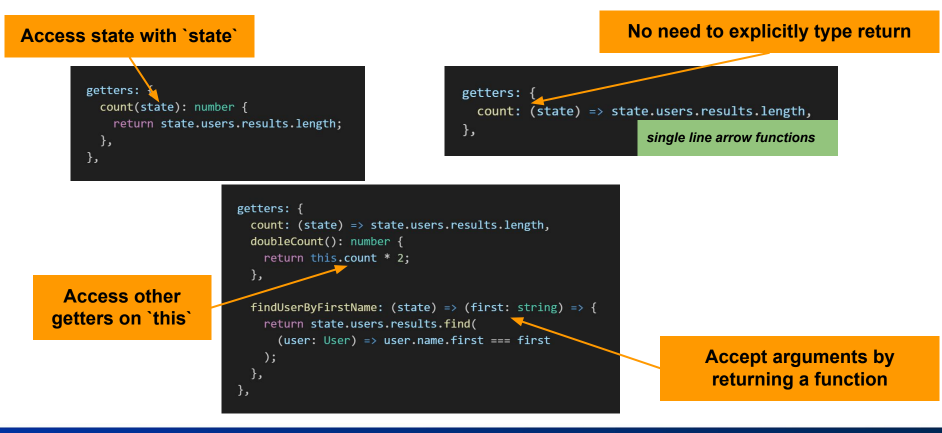
## **What are Pinia Getters?**

#### Equivalent of computed props on a component





## **Pinia Getters**





#### **Access Getters**



Can de-structure getters from store but must use `storeToRefs`





# **Using Stores in Other Stores**



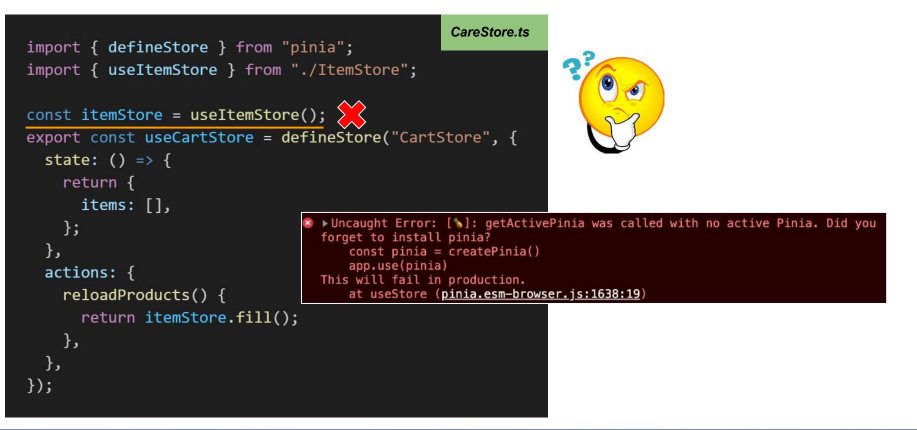


## Use actions from another store in an action

```
CareStore.ts
import { defineStore } from "pinia";
import { useItemStore } from "./ItemStore";
export const useCartStore = defineStore("CartStore", {
  state: () => {
   return {
                                                                                                     ItemStore.ts
                                                   import { defineStore } from "pinia";
     items: [],
                                                   import products from "../data/products.json";
   };
  },
                                                   export const useItemStore = defineStore("ItemStore", {
  actions: {
                                                     state: () => {
   reloadProducts() {
                                                       return { products };
     const itemStore = useItemStore();
                                                     },
     return itemStore.fill();
                                                     actions: {
   },
                                                       async fill() {
 },
});
                                                       },
                                                     },
                                                   });
```



## Use actions from another store in an action





# **Subscribe to Pinia Stores**

Notify me when something changes in this store, so I can update the UI or perform other actions in response.

- Watch state for changes.
- Monitor actions for calls.
- Perform side effects.
- Measure how long your actions take to run.
- Trigger user notifications.
- Log errors to third-party services.



## **Subscribe to actions**

```
AnyVueComponent.vue
unsubscribe = userStore.$onAction(
    ({
        name, // name of the action
        store, // store instance, same as `someStore`
        args, // array of parameters passed to the action
        after, // hook after the action returns or resolves
        onError, // hook if the action throws or rejects
    }) => {
        // Action-related logic code here...
    }
    );
```



## Use conditional to run on select actions

```
AnyVueComponent.vue
unsubscribe = userStore.$onAction(
  ({
   name, // name of the action
    store, // store instance, same as `someStore`
    args, // array of parameters passed to the action
    after, // hook after the action returns or resolves
    onError, // hook if the action throws or rejects
  }) => {
   if (name === "fill") {
      // more code
);
```



# After and onError

UserStore.ts

AnyVueComponent.vue unsubscribe = userStore.\$onAction( name, // name of the action store, // store instance, same as `someStore` args, // array of parameters passed to the action after, // hook after the action returns or resolves onError, // hook if the action throws or rejects const startTime = Date.now(); console.log(`Start "\${name}" with params [\${args.join(", ")}].`); if (name === "fill") { // after() will trigger if the action succeeds and after it has fully run. after((result) => { console.log( `Finished "\${name}" after \${ Date.now() - startTime }ms.\nResult: \${result}.` // onError() will trigger if the action throws or returns a promise that rejects onError((error) => { console.warn( `Failed "\${name}" after \${ Date.now() - startTime }ms.\nError: \${error}.` );

```
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```

```
import { RandomUser} from "../types/user";
export const useUserStore = defineStore("UserStore", {
  state: () => {
   return { users: {} as RandomUser };
  },
  getters: {
    count: (state) => state.users.results.length,
  },
  actions: {
    async fill() {
    const res = await fetch(
        "https://randomuser.me/api?results=5&nat=gb,fr&inc=name,email,picture"
    );
    this.users = await res.json();
    return this.count;
    },
  },
});
```

<u>Demo</u>

import { defineStore } from "pinia";

## **Subscribe to the state**









# The 'Patch Object' in Pinia

The \$patch() method is a convenient way to apply multiple state changes at once. It simplifies state management by allowing batch updates.

- When to use: Handling complex state structures or when multiple state properties need to be updated simultaneously.
- Value Setting:
  - For each key in the patch object, the value is the new value that you want to set for that corresponding state property.
  - The \$patch() method ensures that these updates are reactive and efficiently managed by Vue's reactivity system.



## The 'Patch Object' in Pinia

```
import { defineStore } from "pinia";
export const useUserStore = defineStore("userStore", {
   state: () => ({
    name: "",
    age: 0,
   email: "",
   }),
   // actions, getters, etc.
});
UserStore.ts
```

**Online Doc** 

```
<script setup lang="ts">
import { onMounted } from "vue";
import { useUserStore } from "./stores/UserStore";
const userStore = useUserStore();
onMounted(() => {
  userStore.$subscribe((mutation, state) => {
   if (mutation.type === "patch object") {
     console.log("Patch object:", mutation.payload);
  });
  userStore.$patch({
   name: "John Doe",
   email: "john@example.com",
 });
});
</script>
   {{ userStore.name }}
   {{ userStore.age }}
    {{ userStore.email }}
</template>
                             AnyVueComponent.vue
```



#### <u>Demo</u>

#### **Exercises**

Complete the store-app implementation with the following functionalities:

- Implement a CartStore using Pinia to temporarily store the user's selected items for checkout.
- Utilize the \$patch method to add items into cart.
- Displays all items currently in the cart.





#### **Persist data?**

#### **Refresh-proof your Pinia Stores**

