## COMP4021 Internet Computing

#### More on Promises

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```
const myimage1 = new Image(),
      myimage2 = new Image(),
      myimage3 = new Image(),
      myimage4 = new Image(),
      myimage5 = new Image();
myimage1.onload = function() {
    myimage2.onload = function() {
        myimage3.onload = function() {
            myimage4.onload = function() {
                 myimage5.onload = function() {
                     ... Now do something after all images are loaded...
                 };
                 myimage5.src = "myimage5.png";
            };
            myimage4.src = "myimage4.png";
        };
        myimage3.src = "myimage3.png";
    };
    myimage2.src = "myimage2.png";
};
myimage1.src = "myimage1.png";
```

#### You have seen this before

### Loading 5 **Images**

 It has not included any error handling!

```
const myimage1 = new Image(),
      myimage2 = new Image(),
      myimage3 = new Image(),
      myimage4 = new Image(),
      myimage5 = new Image();
myimage1.src = "myimage1.png";
myimage1.decode()
    .then(() => {
        myimage2.src = "myimage2.png";
        return myimage2.decode();
    })
    .then(() => {
        myimage3.src = "myimage3.png";
        return myimage3.decode();
    })
    .then(() => {
        myimage4.src = "myimage4.png";
        return myimage4.decode();
    })
    .then(() => {
        myimage5.src = "myimage5.png";
        return myimage5.decode();
    })
```

### You have seen this before

# How About Five Images?

 This code loads five images one by one, and handles the error in one single .catch()

### A function is created to load an image and return a promise

```
function loadImage(img, src) {
   img.src = src;
   return img.decode()
}
```

... There is an error...

});

You have seen this before

# Simplifying the Code

by the arrow functions

# Running the Code

- Although the previous code runs asynchronously, it still does things one by one in the order shown on the right:
- This is done by using the promises appropriately

```
loadImage(myimage1,
     "myimage1.png")
             then
loadImage(myimage2,
     "myimage2.png")
             then
loadImage(myimage3,
     "myimage3.png")
             then
loadImage(myimage4,
     "myimage4.png")
             then
loadImage(myimage5,
     "myimage5.png")
```

#### Rewriting the Code

 You may be tempted to simplify the code to put it in a 'synchronous' way, like this:

```
loadImage(myimage1, "myimage1.png");
loadImage(myimage2, "myimage2.png");
loadImage(myimage3, "myimage3.png");
loadImage(myimage4, "myimage4.png");
loadImage(myimage5, "myimage5.png");
```

... Now do something after all images are loaded...



This code won't work!

This is wrong! This part likely runs before all images finished loading

#### Using Async/Await

- If you want to simplify the code while maintaining the *finishing order*, you can make use of the async and await commands
- The await command forces you to wait for a promise to complete before continuing, i.e.:

```
await loadImage(myimage1,
    "myimage1.png");
```

Wait for the promise to finish before continuing

... Now do something

after image 1 is loaded... 

#### Running Promises in Order

 If you use await, this code will work in the order you want it to:

```
await loadImage(myimage1, "myimage1.png");
await loadImage(myimage2, "myimage2.png");
await loadImage(myimage3, "myimage3.png");
await loadImage(myimage4, "myimage4.png");
await loadImage(myimage5, "myimage5.png");
... Now do something after all images are loaded... \
```

 Then, does that mean promises are not asynchronous after using await?

#### Synchronous Or Asynchronous?

- Promises are still asynchronously run even if you use the await commands
- It simply makes this group of code to asynchronously run together in the given

order

```
This code runs asynchronously
```

```
await loadImage(myimage1, "myimage1.png");
await loadImage(myimage2, "myimage2.png");
await loadImage(myimage3, "myimage3.png");
await loadImage(myimage4, "myimage4.png");
await loadImage(myimage5, "myimage5.png");
```

#### **Async Functions**

 JavaScript requires awaited promises to be put inside an 'async' function, i.e.:

```
async function loadAllImages() {
    await loadImage(myimage1, "myimage1.png");
    await loadImage(myimage2, "myimage2.png");
    await loadImage(myimage3, "myimage3.png");
    await loadImage(myimage4, "myimage4.png");
    await loadImage(myimage5, "myimage5.png");
}
```

 The above function runs its content asynchronously and implicitly returns a promise

#### Running an Async Function

- The function on the previous slide can only run asynchronously
- For example, if you run this code:

This is wrong again!

loadAllImages();

... Now do something after all images are loaded ... X

 It won't work again because loadAllImages() run asynchronously!

#### The Proper Approach

 To wait for loadAllImages() to finish loading all images, you need to use promise again, as shown below:

```
loadAllImages()
.then(() => {
    ...Now do something
    after all images are loaded...
});
```

This part now runs after

```
function loadImage(img, src) {
                                   The Entire
    img.src = src;
    return img.decode()
                                       Code
async function loadAllImages() {
    await loadImage(myimage1, "myimage1.png");
    await loadImage(myimage2, "myimage2.png");
    await loadImage(myimage3, "myimage3.png");
    await loadImage(myimage4, "myimage4.png");
    await loadImage(myimage5, "myimage5.png");
loadAllImages()
    .then(() => {
                                     Alternatively, this
        ... All images are loaded ...
                                     part can be put at
    });
                                     the end of
    .catch((error) => {
                                     loadAllImages()
        ... There is an error...
    });
```

#### Example Use of Async/Await

- Async/await are commonly used, for example, in an Express server
- Remember in the lab, we have used the synchronous version of these functions:
  - fs.readFileSync()
  - fs.writeFileSync()
  - bcrypt.hashSync()
- These commands may affect the server performance as they synchronously block the server's execution so it is not good

#### Using Asynchronous Code

- To improve the code, you can use their asynchronous version, i.e.:
  - fs.readFile()
  - fs.writeFile()

These two require the 'promise version' of fs

- bcrypt.hash()
- An example server endpoint is shown on the next slide, which encodes the entire content of a file using hashing

```
Example
const fs =
                                Server Code
  require("fs").promises;
app.get("/encode", (req, res) => {
  fs.readFile("message.txt")
    .then((content) => {
      return bcrypt.hash(content, 10);
    .then((content) => {
      return fs.writeFile("secret.txt", content);
                          A few .then() have been
    .then(() => {
                          used to run the code in an
      ... Job done! . . . •
                          expected order before
    });
                          reaching this line of code
```

#### Improved Server Code

 By using async/await, the code shown on the previous slide can become more concise

```
const fs = require("fs").promises;
app.get("/encode", async (req, res) => {
  let content = await
                 fs.readFile("message.txt");
  content = await bcrypt.hash(content, 10);
  await fs.writeFile("secret.txt", content);
  ... Job done! ...

    Much shorter code!

});
```