What this chapter is about?



Sync in JS

Synchronous

Synchronous means the code runs in a particular sequence of instructions given in the program. Each instruction waits for the previous instruction to complete its execution.

Asynchronous

Due to synchronous programming, sometimes imp instructions get blocked due to some previous instructions, which causes a delay in the UI. Asynchronous code execution allows to execute next instructions immediately and doesn't block the flow.

Callbacks

A callback is a function passed as an argument to another function.

```
function sum(a,b)
{
  console.log(a+b);
}
function cal(a,b,sumCallBack)
{
  sumCallBack(a,b);
}
  cal(1,2,sum);
```

Callback Hell

Callback Hell: Nested callbacks stacked below one another forming a pyramid structure.

(Pyramid of Doom)

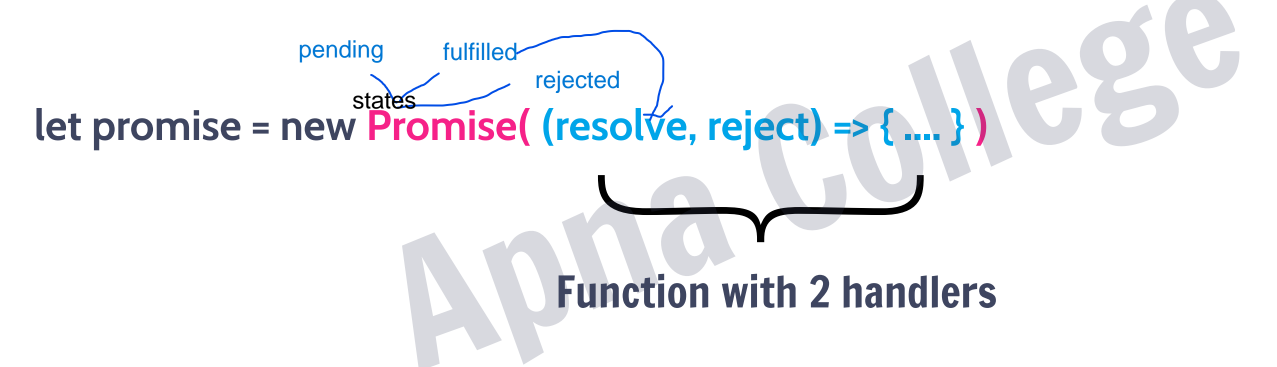
This style of programming becomes difficult to understand & manage.

```
function getData(dataId,getNextData)
{
  setTimeout(()=>
  {
    console.log("data",dataId);
    if(getNextData)
    {
      getNextData();
    }
},2000);
}
getData(1,()=>
    {
      getData(2,()=>
      {
            getData(3,()=>
            {getData(4);
      });
    });
});
});
```

Promises

Promise is for "eventual" completion of task. It is an object in JS.

It is a solution to callback hell.



*resolve & reject are callbacks provided by JS

```
let myPromise= new promise ((resolve,reject)=>{
  console.log("i am promise");
  resolve("success");
});
```

Promises

A JavaScript Promise object can be:

- Pending: the result is undefined
- Resolved: the result is a value (fulfilled)
- Rejected: the result is an error object

resolve(result)

reject(error)

*Promise has state (pending, fulfilled) & some result (result for resolve & error for reject).

Promises

promise chain in lct12.js

```
.then() & .catch()
```

```
promise.then( ( res ) => { .... } )
```

```
promise.catch( ( err ) ) => { .... } )
```

```
const myPromise = () => {
  return new Promise((resolve, reject) => {
  console.log("i am promise");
  reject("unsuccess");
  //resolve("success");
});
}let promises= myPromise();
  promises.catch((err) => {
    console.log("promise not fulfill",err);
});
```

6.01168

```
const myPromise = () => {
  return new Promise((resolve, reject) => {
  console.log("i am promise");
  resolve("success");
});
}let promises= myPromise();
  promises.then(() => {
    console.log("promise fulfill");
});
```

```
function asycFunc()
{

//const myPromise = () => {

return new Promise((resolve, reject) => {
    console.log("i am promise");
    setTimeout(() => {
    console.log("i am promise");
    //reject("unsuccess");
    resolve("success");
    },4000);
});
}
let promises= asycFunc();
//promises.catch((err) => {
    //console.log("promise not fulfill",err);
    promises.then((res) => {
      console.log("promise fulfill",res);
});
```

Async-Await

async function always returns a promise.

```
async function myFunc() { .... }
```

await pauses the execution of its surrounding async function until the promise is settled.

```
function api(){
  return new Promise((resolve,reject)=>
  {
    setTimeout(()=>
    {
      console.log("weather data");
      resolve(200);
    },2000);
  });
}
async function hello(){
  //console.log("hello");
  await api();
  await api();
}
```

IFE: Immediately Invoked Function Expression

IIFE is a function that is called immediately as soon as it is defined.

```
(function () {
  // ...
})();
(() => {
  // ...
})();
(async () => {
})();
```