## Welcome To Advanced NodeJS

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- Create a function to find and return all primes in a given min and max range
   Example find primes between 2 and 200
- Psudo code of isPrime

```
bool isPrime(int x){

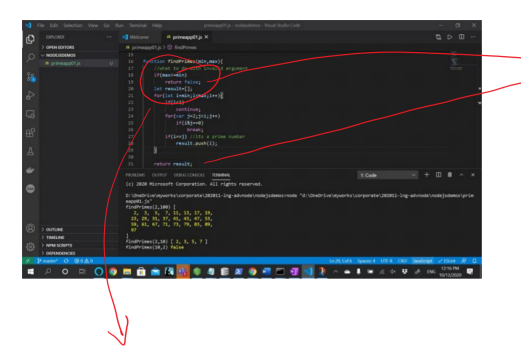
    If(x<2)
        return false;

    for(int i=2;i<x;i++)
        If(x%i==0)
        return false;

return true;
}</pre>
```

## The common problems

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Returning completely different type of values

Client is forced to check the types

### Recommendation!

 If you function returns an array, always return an array, may be an empty array when you have not value to return instead of returning false or null.

Don't return a value to indicate an error. If possible **throw exception or any standard Mechanism to indicate error.** 

## Loose types?

- Javascript as loose (dynamic) types.
- But to create a consistent API we must adhere to some common denomniators
- Example a method may return

Status: 'failed', reason:'invalid range'

# Nodejs is Single threaded Asynchronous Programming model

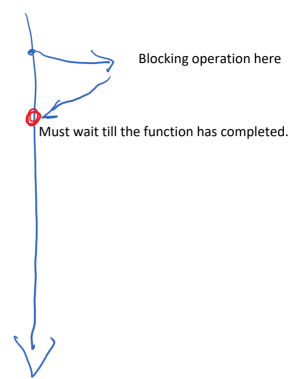
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NodeJS expects your functions to be async by default

 If you function is synchronous for whatever reason, it must be suffixed with the word sync

### Note

- Languages like java and C# using async suffix to mark an asynchronous function.
- By default functions are synchronous
- NodeJs expects functions to by async by default.



## Javascript Asynchrnous Programming

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- A general paradigm of programming, where we don't need to wait for a function to finish
  - Function returns immediately
  - o Continues to work in backgournd
  - o Updates the client once it finishes with the help of some kind of call back

## Different Types of Asynchrnous Programming Model

- 1. NodeJS Callback pattern
  - a. Callback is not a new concept
  - b. NodeJS has a special callback syntax for function: function callback(err,result);
    - i. We can use this model anywhere as this is just a pattern and now a NODE JS feature
    - ii. Most of the NodeJS API follow the same syntax.
- 2. ES2015 Promises

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- 1. Continue with Assignment01 and make the API asynchronous
- 2. Use Modular approach by separating business and presentation tier

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### 1. NodeJS callback architecture

- Nodejs expects your functions not to return using return keyword
- You pass a callback as the last parameter to your function
- Once function finishes it calls the call back
- The callback should take two parameter in order
  - o Err
    - Should specificy in case of error
    - Second parameter should be null/undefined
  - Result
    - Err should be null
    - Result should contain the result

```
function findPrimesSync(min,max){
    let result=[];
    return result;
}
Should change to
function findPrimes(min,max, cb){
    let result=[];
    if(success)
        cb(null, result); //success
    else
        cb('invalid input'); //error
```

}

- one big chunk of code.Once you start, you end only
- after searching everythingNot giving any other job time

• Is running synchronously as

- to work
- This is called **selfish** programming

Simulates a long running process

## Cooperative Worker Pattern

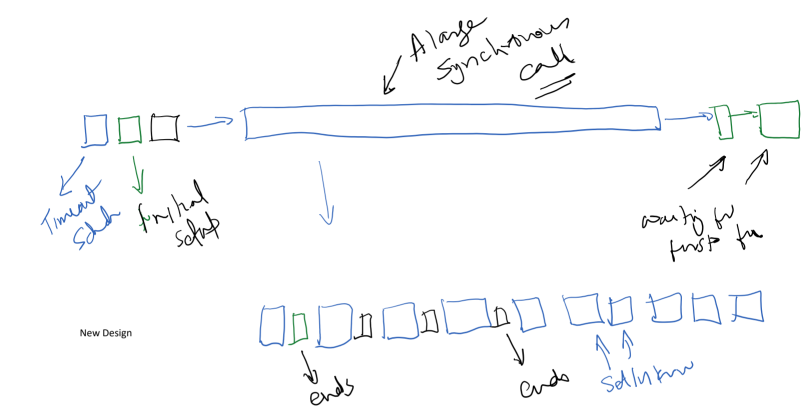
- A code should allow other codes to work by taking a break
- This should allow vital UI updates and other short worker to complete

### How to implement co-operative worker in our code

- Say we are finding all primes between 2 and 500000
- We may take a short break of say 10ms after every 1000 iteration.

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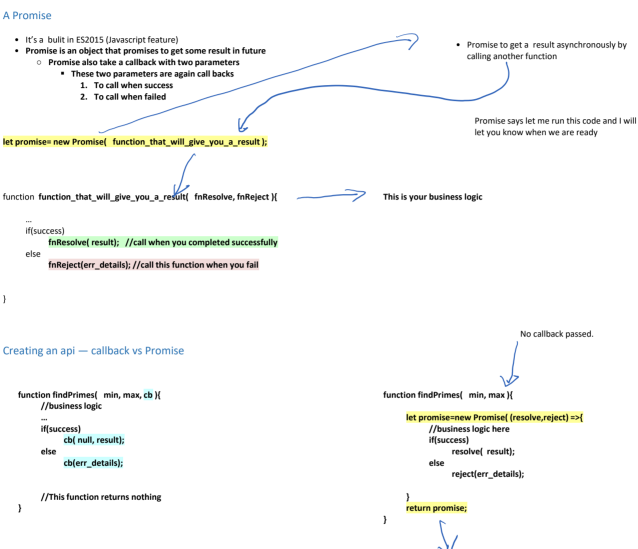
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## ES2015 Promises

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- It is not a NodeJS feature but available in general in all javascript programming
- · Evolved much later
- · NodeJS was already using its own model of programming
- Many Nodejs libraries are now slowly moving to Promise rather than node callbacks



### Consuming The Asynchronous operations

```
//callback example
findPrimes( 2, 100, (err,primes) =>{
            console.log('err',err); //on failure
            Console.log('primes', primes.length); //on success
});
//we are free to do whatever we want
//the callback will be called sometimes in future
//same callback will get both err and result
```

```
//promise based design
//function doesn't return result. It returns a future promise
let promise= findPrimes(2,100);
//we can set for future when it completes
//if promise is resolved successfully
promise. then( primes=> console.log('primes', promes.length);
//if promise is rejected because of error
promise.catch( err => console.log( 'err', err);
```

//we can do whatever we want to do. then() and catch() will

We handle promise once returned

execute asynchrnously when promise is resolved/rejected in future.

Promises can Be chained

findPrimes(2,100)
.then(primes=> console.log(primes))

### **Nested Promise Problem**

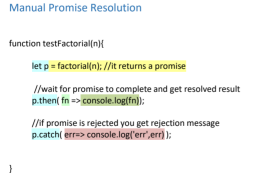


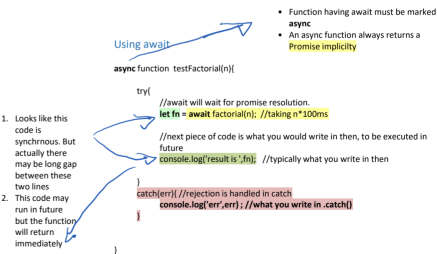
.catch(err=>console.log(err);

This calculation depends on all the three

### Async - Await Keywords

- Since Promise is a javascript feature, javascript has defined a set of keywords that makes working
  with Promise easy and straight forward.
- await is a javascript keyword that automatically resolves the promise and give you resolved result rather than promise
  - o Remember this result will not come immediately but sometimes in future
- When you use await, the rejection is thrown as an exception that can be handled using standard catch keyword
- The function is actually waiting for resolved/rejected, but will finish immediately asynchrnously
   It will execute the code later.





Anything that follows await will be executed later and therefore this function creates a Promise and returns immediately

```
let combination=(n,r)=>{
                                                                                        async function comibnation(n,r){
  return new Promise((resolve, reject)=>{
                                                                                                                                                    1. Awaits (resolves then) and gets
                                                                                            let fn= await factorial(n);
                                                                                                                                                           you resolved result fn
      factorial(n)
.then(fn=>{
                                                                                             let fn_r=await factorial(n-r);
                                                                                                                                                             a. But this will happen in
                                                                                            let fr=await factorial(r);
          factorial(n-r)
                                                                                                                                                                future. So it is just a
              .then(fn_r=>{
                                                                                             let c= fn/fn_r/fr;
                                                                                                                                                                promise
                 factorial(r)
                                                                                                                                                   2. Second will execute once the
                                                                                                                                                           first promise is resolved.
                                                                                                                                                             a. It is a promise against a
                          resolve(result);
                                                                                                                                                                promise.
             }).catch(reject);
}).catch(reject);
                                                                                                                                                             b. It is also future tense
      }).catch(reject);
                                                                                                                                                       3.
                                                                                                    What is this returninig
```

- Since an async function always returns a promise
  - We can always use it with then() and catch() if we need

await must always be written inside an async function

- You can't write await in global
- Constructor of a class can't be marked async
  - You can't await inside a constructor
  - You can use standard then(),catch()

- It appears that this function is returning a number
- But this number depends on other calculation which are based on promises
- Here we are telling that we will return this value to you in future
- This function is returning a Promise that will have this value

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```
ction combination(n,r){
    let fn = factorial(n);
    let fn_r = factorial(n - r);
    let fr = factorial(r);
    var comb='waiting for the result...';
    Promise.all([fn,fn_r,fr]) //when all promises are fulfilled (resolved/rejected)
        .then((result) => {
                                                                                                               Will be evaluated sometimes in future
             console.log(result[0], result[1], result[2]);
             comb = (result[0] / result[1] / result[2]);
        reject("combination Error: " + err);
                                                                                                            We reach here in present, immediately long
                                                                                                            before the calculations are done.
                                                                                                            To calculate the comination we need
    //we reach here immediately without waiting for promise to be fulfilled
console.log("Calculate Factorial: " + comb);
                                                                                                            another calcuation.
combination(7, 2);
```

Promise to calculate the combination when other promises are fulfilled

We don't need another promise to wrap this promise!

```
## combination sumitity > @ combination

## combination combination(n,r)

## combination combination(n,r)

## combination combination(n,r)

## combination combination(n,r)

## combination

## combination(n,r)

## combination

## combinati
```

If an inner promise is rejected

- You must write catch()
- If you don't want to handle rejection you still must
  - O Write a catch
  - o Re-reject it



- a. If no return is specified end of function is resolve
- 3. Any rejection is an exception thrown.

  a. You don't have to handle the exception if you don't need

  b. If you don't write try catch, it is automatically re-rejected.

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- Convert findPrimes from callback to Promise model
- Write the test application

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Create a long running factorial function.

• Psudo code for factorial

```
int factorial(int n){
    if(n<0) //error

let fn=1;

while(n>1)
    fn*=n--;

return fn;
}
```

- 1. Create an asynchrnous factorial function that returns in n\*100 ms.
  - a. It should return a promise
- 2. Use the factorial function to calculate comination(n,r); psudocode for combination is

```
int combination(int n, int r){
    int fn=factorial(n);
    int fn_r=factorial(n-r);
    int fr=factorial(r);
    return fn/fn_r/fr;
}
```

Assume factorial is a long running task and needs n\*100 ms to complete

Comination will not have any delays programmed. It will be delayed because of factorial

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Convert the factorial function given below to a cooperative function

- It should still take n\*100ms to complete successfully
- It should take 100ms if it fails

```
let factorial=(number)=>{
    return new Promise((resolve,reject)=>{
        setTimeout(()=>{
            if(number<0)
                reject('negative numbers do not have factorial');
        let f=1;
        while(number>0)
                f*=number--;
                resolve(f);
        }, (number>0?number:1)*100);
    });
};
```

## How async code works

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factorial(7)	
factorial(5)	I = I = I = I = I = I = I = I = I = I =
factorial(2)	

## Convert Normal Call to Promise

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```
lib > J5 utils.js > ♥ sleep
                                                                                               lib > JS math.js > ⊕ factorial
                                                                                                       async function factorial(number)
       async function sleep(ms){
                                                                                                                 await utils.sleep(100);
            return new Promise(resolve=>{| setTimeout(resolve, ms); //this promise will be resolve
                                                                                                 55
                                                                                                                 if(number<0)
                                                                                                                    throw `negative numbers don't have factorial ${numb
            3);
                                                                                                                 let factorial=1;
                                                                                                                 while(number>1){
                                                                                                                     await utils.sleep(100); //called at an interval of
      module.exports = {sleep};
                                                                                                                      factorial*=number--;
                                                                                                                 return factorial; //resolve
    A Normal callback like sleep can be converted to a Promise
By this conversion we get an opportunity to utilize async-await
Features of JavaScript
                                                                                                       3
                                                                                                                       The code looks more sequential now.
                                                                                                                       Now you can convert your sequential logic easily
                                                                                                                       To async logic
```

## Handle Large Data

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Let us revisit our logic to find all primes between 2-500,000

- It takes roughly ~44 seconds complete
- It returns a array of ~41K+ primes

## Use cases -- what will you do after getting 41K primes?

- What are the possible usage of these 41K values?
  - o Display all values
  - o Save all values to disk
  - o Send values across network
  - o Calculate the sum of those values
  - o Find First 1000 primes ending with 7 eg--> 7,17,37,47,67...
- Think instead of searching for primes, you have searched for products on Amazon or Google
  - o Display a list of values
  - o Select one of those values

### **Important Consideration!**

- In which of the use cases do you need all those values together?
  - Most of these cases needs values one by one.
- Are you sure you will use all the values
  - After a google/amazon search that returns 100 pages of results, how many pages you actually see?
  - o What

### **Problem**

- We may never use the entire data set generated.
- If we use entire dataset we still process one information at a time
- We can't use use the first prime number till we have calculated all the 41K+ prime number
  - Can't I use results in smaller chunk and not wait for complete calculation.