

Promise

Promise

- -
 -
 - Promise
 - Promise
-
- ChatGPTChatGPT
 -
 - LRUEventEmitter

```
function debounce(func, delay) {  
  let timerId;  
  return function(...args) {  
    if (timerId) {  
      clearTimeout(timerId);  
    }  
    timerId = setTimeout(() => {  
      func.apply(this, args);  
    }, delay);  
  }  
}
```

```
function throttle(func, delay) {  
  let lastTime = 0;  
  return function(...args) {  
    const currentTime = Date.now();  
    if (currentTime - lastTime >= delay) {  
      func.apply(this, args);  
      lastTime = currentTime;  
    }  
  }  
}
```

EventEmitter

EventEmitterNodejs

```
class EventEmitter {
  constructor() {
    this.events = {}; //

    //
    on(event, listener) {
      if (!this.events[event]) {
        this.events[event] = [];
      }
      this.events[event].push(listener);
    }

    //
    emit(event, ...args) {
      const listeners = this.events[event] || [];
      listeners.forEach((listener) => listener(...args));
    }

    //
    off(event, listener) {
      const listeners = this.events[event] || [];
      const index = listeners.indexOf(listener);
      if (index >= 0) {
        listeners.splice(index, 1);
      }
    }
  }
}
```

EventEmitter

1. on(event, listener)eventlistener
2. emit(event, ...args)
3. off(event, listener)eventlistener

```
const emitter = new EventEmitter();

//
emitter.on('hello', (name) => {
  console.log(`Hello, ${name}!`);
});

//
emitter.emit('hello', 'Tom'); // Hello, Tom!
```

Promise

Promise/A+ Promise

1. Promise "pending""fulfilled""rejected" Promise
2. Promise Promise
3. Promise then() Promise Promise Promise Promise Promise
4. Promise catch() then()
5. Promise Promise.all()Promise.race()Promise.resolve() Promise.reject()
6. then() Promise then() Promise then() Promise

```
class MyPromise {
  constructor(executor) {
    this.state = 'pending';
    this.value = null;
    this.reason = null;
    this.onResolvedCallbacks = [];
    this.onRejectedCallbacks = [];

    const resolve = (value) => {
      if (this.state === 'pending') {
        this.state = 'fulfilled';
        this.value = value;
        this.onResolvedCallbacks.forEach(callback => callback(value));
      }
    }

    const reject = (reason) => {
      if (this.state === 'pending') {
        this.state = 'rejected';
        this.reason = reason;
        this.onRejectedCallbacks.forEach(callback => callback(reason));
      }
    }

    try {
      executor(resolve, reject);
    } catch (error) {
      reject(error);
    }
  }

  then(onResolved, onRejected) {
    onResolved = typeof onResolved === 'function' ? onResolved : value => value;
    onRejected = typeof onRejected === 'function' ? onRejected : reason => {
      throw reason;
    };
  }
}
```

```

const promise = new MyPromise((resolve, reject) => {
  const handle = (callback, state) => {
    try {
      const result = callback(this.value);
      if (result instanceof MyPromise) {
        result.then(resolve, reject);
      } else {
        state(result);
      }
    } catch (error) {
      reject(error);
    }
  }

  if (this.state === 'fulfilled') {
    setTimeout(() => handle(onResolved, resolve), 0);
  } else if (this.state === 'rejected') {
    setTimeout(() => handle(onRejected, reject), 0);
  } else {
    this.onResolvedCallbacks.push(() => handle(onResolved, resolve));
    this.onRejectedCallbacks.push(() => handle(onRejected, reject));
  }
});

return promise;
}

catch(onRejected) {
  return this.then(null, onRejected);
}

static resolve(value) {
  return new MyPromise(resolve => resolve(value));
}

static reject(reason) {
  return new MyPromise( (_, reject) => reject(reason));
}

static all(promises) {
  return new MyPromise((resolve, reject) => {
    const results = [];
    let count = 0;

    const handleResult = (index, value) => {
      results[index] = value;
      count++;
      if (count === promises.length) {
        resolve(results);
      }
    }
  })
}

```

```

        for (let i = 0; i < promises.length; i++) {
            promises[i].then(value => handleResult(i, value), reject);
        }
    });
}

static race(promises) {
    return new MyPromise((resolve, reject) => {
        for (let i = 0; i < promises.length; i++) {
            promises[i].then(resolve, reject);
        }
    });
}
}

```

LRU

```

class LRUCache {
    constructor(capacity) {
        this.capacity = capacity;
        this.cache = new Map();
    }

    get(key) {
        if (!this.cache.has(key)) {
            return -1;
        }
        const value = this.cache.get(key);
        this.cache.delete(key);
        this.cache.set(key, value);
        return value;
    }

    put(key, value) {
        if (this.cache.has(key)) {
            this.cache.delete(key);
        } else if (this.cache.size >= this.capacity) {
            const firstKey = this.cache.keys().next().value;
            this.cache.delete(firstKey);
        }
        this.cache.set(key, value);
    }
}

```

apply

```
Function.prototype.myApply = function(context, argsArray) {
  context = context || window;
  context.fn = this;
  let result;
  if (argsArray) {
    result = context.fn(...argsArray);
  } else {
    result = context.fn();
  }
  delete context.fn;
  return result;
}
```

bind

```
Function.prototype.myBind = function (context, ...args) {
  const fn = this;
  return function (...args2) {
    return fn.apply(context, [...args, ...args2]);
  };
};
```

call

```
Function.prototype.myCall = function (context, ...args) {
  const fn = Symbol("fn");
  context = context || window;
  context[fn] = this;
  const result = context[fn](...args);
  delete context[fn];
  return result;
};
```

Object.create

```
function createObject(proto) {
  function F() {}
  F.prototype = proto;
  return new F();
}
```

FprotoFFproto

instanceof

```
function myInstanceOf(obj, constructor) {
  //
  if (obj === null || typeof obj !== 'object') {
    return false;
  }

  //
  let proto = Object.getPrototypeOf(obj);

  //
  while (proto !== null) {
    if (proto === constructor.prototype) {
      return true;
    }
    proto = Object.getPrototypeOf(proto);
  }

  return false;
}
```

obj false constructor.prototype true false

new

```
function myNew(constructor, ...args) {
  //
  const obj = Object.create(constructor.prototype);

  // this
  const result = constructor.apply(obj, args);

  //
  return result instanceof Object ? result : obj;
}
```

Object.create this

```
function curry(fn) {
  return function curried(...args) {
    if (args.length >= fn.length) {
      return fn.apply(this, args);
    } else {
      return function(...moreArgs) {
        return curried.apply(this, args.concat(moreArgs));
      };
    }
  };
}
```

curry fn fn

Ajax

```
function ajax(method, url, data, successCallback, errorCallback) {  
  // XMLHttpRequest  
  const xhr = new XMLHttpRequest();  
  
  // readyState  
  xhr.onreadystatechange = function() {  
    if (xhr.readyState === 4) {  
      if (xhr.status === 200) {  
        //  
        successCallback(xhr.responseText);  
      } else {  
        //  
        errorCallback(xhr.status);  
      }  
    }  
  };  
  
  //  
  xhr.open(method, url, true);  
  
  //  
  xhr.setRequestHeader("Content-Type", "application/json;charset=UTF-8");  
  
  //  
  xhr.send(data);  
}
```

1. ajax method url data successCallback errorCallback
2. XMLHttpRequest readyState readyState 4 200
3. open setRequestHeader send

1. Set

```
function uniqueBySet(arr) {  
  return [...new Set(arr)];  
}
```

2. Array.reduce()


```
function uniqueByReduce(arr) {
  return arr.reduce((acc, cur) => {
    if (!acc.includes(cur)) {
      acc.push(cur);
    }
    return acc;
  }, []);
}
```

3. filter

```
function unique(arr) {
  return arr.filter((item, index, array) => {
    return array.indexOf(item) === index;
  });
}
```

JS

```
function flatten(arr) {
  return arr.reduce((prev, curr) => {
    return prev.concat(Array.isArray(curr) ? flatten(curr) : curr);
  }, []);
}
```

reduce flatten

```
function printTrafficLight() {
  const colors = ['red', 'yellow', 'green'];
  let index = 0;
  setInterval(() => {
    console.log(colors[index]);
    index = (index + 1) % colors.length;
  }, 1000);
}

printTrafficLight();
```

colors index setInterval 1 index 1 index 3 0

,

```
function inheritPrototype(subType, superType) {
  const prototype = Object.create(superType.prototype);
  prototype.constructor = subType;
  subType.prototype = prototype;
}

function Animal(name) {
  this.name = name;
  this.colors = ['white', 'black'];
}

Animal.prototype.eat = function() {
  console.log(this.name + ' is eating.');
```



```
};

function Dog(name) {
  Animal.call(this, name);
  this.type = 'dog';
}

inheritPrototype(Dog, Animal);

Dog.prototype.bark = function() {
  console.log(this.name + ' is barking.');
```



```
};

const dog = new Dog('Snoopy');
dog.eat(); // "Snoopy is eating."
dog.bark(); // "Snoopy is barking."
```