

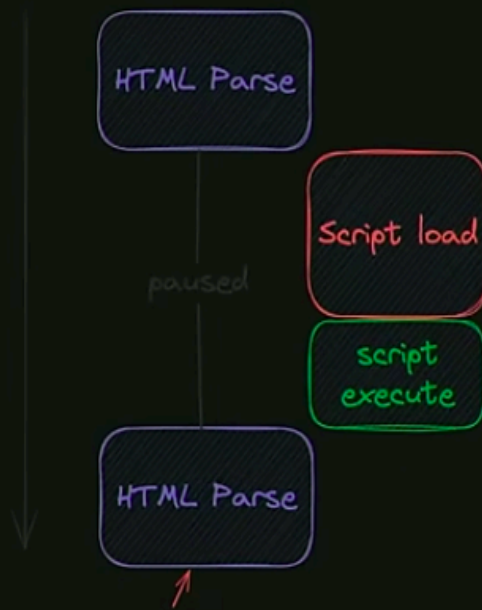


# React 19 Deep Dive Coordinating HTML

React **coordinates** so your application can **compose**

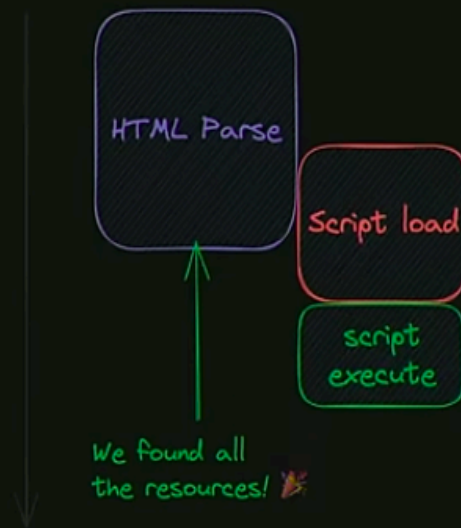
```
function Article() {  
  return (  
    <>  
      <title>Story Time!</title>  
      <link rel="stylesheet" href="..." />  
      <article className="i-look-like-an-article">  
        Let me tell you a story... ba dum cha!  
      </article>  
    </>  
  );  
}
```

## normal scripts



OMG, what if stylesheets were here!?!?

## async scripts



```
import { preload } from 'react-dom'

function MyComponent() {
  function onHover() {
    preload('somefont.woff', { as: 'font' })
    preload('someimage.jpg', { as: 'image' })
    preload('somesyles.css', { as: 'style' })
  }
  <Link onHover={onHover}>Navigate</Link>
}
```

Suspense for CSS-in-JS!!

React can hoist style tags too with  
**precedence** and a **unique id** (href)

```
function MyComponent() {  
  return (  
    <style  
      href="some-rule-id"  
      precedence="you-tell-me!"  
    >  
      rules...  
    </style>  
  );  
}
```

## Current

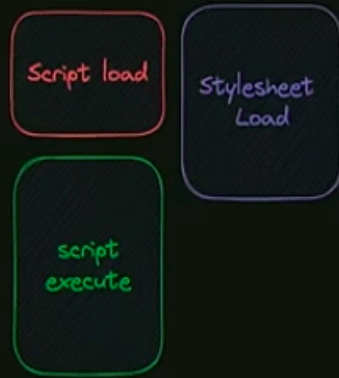
Script load

Stylesheet  
Load

script  
execute

Screen Updated!

# With Suspense for CSS



Parallel is faster...