





Concurrency issue - a typical example



```
let result = ""
fetch(url)
.then(function(response){
   return response.text();
}).then(function(res){
    result = res;
})
document.getElementById.innerHTML = result;
```







Concurrency issue - a typical example

```
initialization
              11 11
let result =
fetch(url)
.then(function(response){
                                           asynchronous
   return response.text();
}).then(function(res){
                                      assignment
    result = res;
document.getElementById.innerHTML = result;
                                                   access
```

result will be "" because of asynchronism

→ Race Condition!

(REST) Web API