Local and Global Variables

Relevant Links

- Flanagan's book, sections 3.5, 3.9, 3.10
- MDN's guide¹

Variables in Javascript

- Apart from a few reserved words, most other identifiers can be used as variable names.
- You declare a local variable via the keyword var. You can also give it a value at the same time.
- To begin with, things are defined in the global scope. A new scope is created within the body of any function.
- One particularly interesting behavior of Javascript is "variable hoisting": Variable declarations are always processed as if they happened at the top of the function.

For example consider the following code:

```
function f() {
    a = 2;
    var a = 1;
}
This is equivalent to:
function f() {
    var a;
    a = 2;
    a = 1;
}
```

- A local variable is not visible outside the scope of the function in which it was defined.
- Variables that are assigned a value without a corresponding declaration are "global". Global variables are visible everywhere.
- Global variables are really nothing more than properties of the global object:

```
a = 2;  // Defining a global variable
window.a;  // That variable exists as part of the global object
window.b = 4; // Can define global variables as properties of the global object
b;  // Returns 4
```

¹https://developer.mozilla.org/en-US/docs/Web/JavaScript/Guide/Values,_variables,_and_literals#Variables

• Here is a gotcha to watch out for, there are no other scopes than those introduced by functions:

```
for (var i = 0; i < 10; i += 1) {
    i;
}
i;    // i is still declared outside the loop, and with value 10</pre>
```

- Pay particular attention to the example at the top of page 54.
- Make a point to always declare variables at the top of functions/files.
- Here is an example of what can go horribly wrong if you are not careful: lo-cal_global.html² and local_global.js³

²../testPages/local_global.html

³../testPages/local_global.js