Javascript Notes

Acknowledgment

 The material on these slides follows the excellent book "Speaking JavaScript" by Axel Rauschmayer

to Java

Introduction

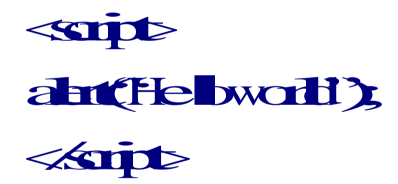
- Javascript is a scripting language (doh!)
- Dominant for client-side web programming
- We will be using it inside a modern browser (e.g. Firefox)
- All modern browsers come with a javascript engine
- Javascript is (generally) an interpreted language: the user is given the source code

Relationship with other languages

- Javascript is not really related to Java.
 - There are some common points between the two
 - Syntax is similar to C-family languages (C++/Java)
- Javascript is more functional
 - Similar to Lisp/Scheme in some respects
- Javascript is relaxed with types
- Javascript is relaxed with objects

Up and running

- Basic way to run a javascript program
 - Include in an HTML file, between <script> </script> tags.



- · Canakouetejschobofahower
 - InFiefxCtdIshEK

- A js program is a series of statements
 - Statements should be separated by ;
 - This is (tried to be) done automatically! (more later)
- Statements resemble Java:

```
if (condition) { statement } else {statement}for (var i=0; i<5; i++) { statement }</li>
```

- while() { }, do { } while();
- switch() { }

 Variables must (should) be declared with the var keyword

 Observe that no type is specified, this is found in run-time and can change.





Arrays use C-like notation

```
varar=[á2,č]; Affron typesCK

archigh =3

ar[2]=-&
```

- Elements are indexed from 0 up to arr.length-1
- OK to add elements!

$$an\beta = d$$
, $ar = [a2,c,d]$

- Objects in js are more like maps/dictionaries than Java objects
- Again the . (dot) operator is used to access methods/properties

```
vamydbj={}_{emptydbjet
vardbj2={key1:\all_ley2:15};
dbj2key2==15//tre
dbj2key3=fe_b}_CK\toadfelis!
```

- Object/Array variables are references (Java-like?)
- Arrays are objects! (verify with typeof)

 Functions are declared using the function keyword

Argument types are not specified

Basic Web Page Interaction

- JS programs have a "global" object
 - For programs running in a browser → window
- Inside window object one finds the document object
 - This gives methods to access HTML elements
 - More details to be discussed later (DOM)
 - Important to know:

document.getElementById("..")

method that returns a reference to an HTML element

Basic Web Page Interaction

- Annoying input output
 - alert("msg"); (no return value)
 - confirm("msg"); (boolean return)
 - prompt("msg","default"); (string return)
- Less annoying
 - Give an id to an input textbox
 - Access via document.getElementById().value

Basic Web Interaction

- Event-driven programming
 - Basic idea: the web page waits for the user to do something (generate an event) and respond
- Events:
 - Mouse click, mouse movement, window resizing, ...
- Events can be caught by adding appropriate attributes to the relevant HTML tags



More Javascript

- In the remainder we give some more details on various useful features of javascript
- Emphasis on points of difference with other, more familiar languages (Java)

Strings

One of the primitive data types in js

```
varx='abcl';
```

- Can use either kind of quotes (" or ')
 - Be consistent!
- \ is an escape character
 - ex. x-flesusingquess,
- No "char" type for single characters (everything is a string)

String functionality

- Strings are not references
- String literals are immutable

- Expressions that produce a new string are OK
 a += 'd'; // a == "abcd";
- Note the array-like access
 - This can be done with .charAt(i) method also

String Conversions

- Other values can be converted to strings, usually easily
- Manual way: String (spr);
 - +epr, Dity!
- Note that conversions are inconsistent sometimes

String Operators

- Comparisons (<, >, <=, >=, ===)
 - Work OK (alphabetically)
 - Not reliable for international characters (accents etc.), use localeCompare

- + performs concatenation
- · .length gives the length of a string

String Operations

 The .split method splits a string into an array of strings, using the given separator

- The separator can also be a regular expression (very useful, see later)
- .toUpperCase, toLowerCase (self-explanatory)
- .indexOf(sth) finds the index where sth appears in a string (could be -1, sth could be reg ex)

Booleans

- true or false values
- Operators &&, ||, !
- Careful with conversions:

Booleans

Logical operators are short-circuited

```
- fex =x,tre&x =x,
```

Application: setting default value to a parameter

```
finition (xyz)(y=y some vales...)
```

- Uses the fact that undefined is converted to false
- NOTE: This may not be what you want!
 (ex. If y = 0)
- Recall also ternary operator x ? y : z

Numbers

- No distinction between ints and floats
- Standard operators +, -, *, /, %
- Standard function Math.abs(), Math.floor(), Math.round()
- Number(expr) → convert expr to number
- parseInt (expr) → convert expr to STRING then integer
- Specials: NaN (never equal to anything!), Infinity

Non-primitive types

- We have seen the primitive types
 - String
 - Boolean
 - Number
- Everything else is non-primitive
 - Object (also arrays and reg exps)
 - Function
 - Undefined (this is a special type!)

Arrays

- Arrays are objects! (see with typeof)
- ...with many useful properties pre-defined
 - arr.length gives the length of an array
 - Can be used to shorten/lengthen array!
 - We can also use .push() to add an element to the end of an array and .pop() to remove it.

Arrays with holes and more

- It's allowed to have some "missing" (undefined) positions in an array.
- These are called holes.
- → Arrays are maps
- Usually, arrays without holes are optimized → faster
- Arrays are also allowed to have arbitrary properties (they are objects)

2-d Arrays

- 2dimensional arrays can be defined indirectly:
- Construct an array rows
 - Each element of this array should be an array
 - Now possible to say rows[2][3] = 5;
- Exercise: construct and print a 2-d array of size 3x3 with the numbers 0,1,...,8

Array operators

- The in operator checks if a given index exists/is not a hole
 - This will also return true for non-index properties (can be used for objects)
- Can be used to iterate through an array
 - ficate inantes; }
- Bad idea!
 - Skips holes (maybe not bad?)
 - Iterates through other keys (?)

Array Iterations

- Standard (C/C++/Java) way
 - fr(ari=Qiarlegh;i+){...}
- Use the forEach method (only available for arrays, not array-like objects such as strings)
 - artifatett Korartifatett
 - Argument is a function that is to be applied to each element of the array
 - Skips holes

Array methods

- .sort() will sort the array (doh!)
 - Caution! Sorting will first convert elements to strings
 → lexicographic sorting
 - Can give an optional function argument that decides the order of two elements
 - [12320]sort(intinxy)(xsy?-1:(xsy?10)), Lies[12320]
 - [12320] sort). gies [12203]

Searching

- .indexOf(elem) returns the first index where elem occurs, or -1
- .lastIndexOf(elem) returns the last index
- Interesting: can never find NaN (since it is not equal to anything)
- Uses strict equality === (more later)

Arrays exercise

- Write a function that counts the elements of an array
- .length will also count the holes...
 - Hint: easier with a "temporary" function

Functions

- Three roles of functions in javascript
 - Normal functions
 - function f(args) {..}; ... f(expr);
 - Constructors
 - · newObjet(),
 - Methods
 - · myObjetSomething();

Function definitions

The usual

```
findinalky)(

returnxy;

Abarbigsignæl..())
```

Function variables

We can use a function expression

```
varablefintin(x)(

returnxly;

Aberthigsigned..()

}
```

- Now the typeof add is function
- These two are almost(!) equivalent

Hoisting

- Functions are hoisted
 - This means that no matter where in scope a function is defined it is implicitly moved to the beginning of the scope
- Variables are hoisted
 - Their scope is the whole function (blocks are ignored)
- But variable assignments are not hoisted!

Function expressions

- Function expressions can be named
 - This can make them recursive
 - varsperf-finting (setunx 1?1x*(x-1));
 - Here, f is only accessible within f.
 - But superf is a variable that can be called from outside
 - The name "f" can be accessed with the property superf.name

Checking passed parameters

- Functions can be called with more or less parameters than defined
 - JS will not complain (!)
- Useful to check the special arguments object
 - Array-like (but not array)
 - length tells us the number of actual parameters

```
findinal tag(){
findinal tag()
```

Does a parameter exist

- Easy answer: check if it is undefined
 - icutients
- Similar
 - **i(\)**{}
- Recall how to set default values
 - x=x defails

Pass By Value

All function calls are normally pass-by-value

One workaround: Arrays (which are refs)

Careful with function signatures

Meet the .map() method of Arrays

[123]map(fintin(x)(tetunx+2));

How about the following?

[123]may(paseht),

- · This alternance (This alternance of the Company)
- · The finith the steample in t
- · pasehidesnit

One caveat for return

 Recall that; are automatically inserted where missing (!)

```
var x=5
var y=3 //no problem
```

- How does JS know when they are missing?
 - New line starts unexpectedly
 - Block ends unexpectedly

```
– ...
```

One caveat for return

Consider the following:

```
ratun (forbar');
```

```
· Or

istun
{

forbar
}
```

Not equivalent!

The eval function

- The eval function takes as input a string
- The string is evaluated as js code
 - Similar to writing something on the console
 - Use case: evaluating arithmetic expressions given by the user
 - Careful: allowing the user to evaluate arbitrary things may not be a good idea
 - On the other hand, this code is running on the client...

Other problems: dangling else

- Dangling else problem (also in C/Java)
 - i(tst)i(tst){}cle{}
- When is else executed?
 - When test1 is false?
 - When test1 is true and test2 is false?
- Answer: please use { } to make clear
- Answer: else is matched to closest if

Reminder: the switch statement

Also present in C/C++

```
findinux-Fui (fui){
 swith (tri){
   cae a pe
     makeCibiC
     bek
   cae gae!
     makeWineO
     bek
```

Reminder: Exceptions

Work similarly to Java/C++

```
thow(COPS!);

}catth(exception){

alattexception)
}
```

Regular expressions

- Can be given between / and /
 - Special characters:
 - ? match 0 or 1 time
 - * match 0 or more times
 - + match 1 or more times
 - . any character
 - [] range/group of characters
- Examples
 - / *, */ → any amount of whitespace that includes a comma
 - / *,? */ → any amount of whitespace that may include a comma
 - /[1-9][0-9]*/ → a non-empty integernumber

An application: split

- The String split(sep) method splits a string into an array of strings, using the separator sep
- sep can be a string or a reg exp
- Examples:

```
'1234$P(');

→ A Ray['1','2','3','4']

'12,34$P(')map(\umbar);

→ A Ray[1,2,3,4']

'12,3,4$P('*,*');

→ A Ray['1','2','3','4']
```