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Lecture 19: Specification with Types

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SS 2011

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Specification with Types Excursion: Scripting Languages

# Scripting Languages

- ► Lightweight programming languages evolved from command languages
- Lightweight data structures hashmap (object), strings
- ► Lightweight syntax familiar, no semicolon, (often not well specified), ...
- Lightweight typing dynamic, weak, duck typing
- ► Lightweight metaprogramming
- Lightweight implementation interpreted, few tools

# Excursion to a World Without Types: Scripting Languages

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#### Specification with Types Excursion: Scripting Languages

# JavaScript, a Typical Scripting Language

- ▶ Initially developed by Brendan Eich of Netscape Corp.
- Standardized as ECMAScript (ECMA-262 Edition 5.1)
- Application areas (scripting targets)
  - client-side web scripting (dynamic HTML, SVG, XUL)
  - server-side scripting (Whitebeam, Helma, Cocoon, iPlanet)
  - animation scripting (diablo, dim3, k3d)
  - and many more

► Java-style syntax

JavaScript, Technically

- ► Object-based imperative language
  - no classes, but prototype concept
  - objects are hashtables
- ▶ First-class functions
  - a functional language
- ► Weak, dynamic type system

Slogan: Any type can be converted to any other reasonable type

```
node.onmouseout =
  function (ev) {
    init();
    state++;
    node.className =
      "highlight-"
      + state;
    ev.stopPropagation();
```

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# Problems with JavaScript

#### Symptomatic for other scripting languages

- ▶ No module system
  - ▶ No namespace management
  - ▶ No interface descriptions
- ► No static type system
- ► No application specific datatypes primitive datatypes, strings, hashtables
- ► Type conversions are sometimes surprising "A scripting language should never throw an exception [the script should just continue]" (Rob Pike, Google)
- ⇒ Limited to small applications

# Specific Problems with JavaScript

- ► Most popular applications
  - client-side scripting
  - A.JAX
- ▶ Dynamic modification of page content via DOM interface
  - ▶ DOM = document object model
  - W3C standard interface for accessing and modifying XML
  - Mainly used in web browers

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# Specific Problems with JavaScript

- ► Most popular applications
  - client-side scripting
  - AJAX
- Dynamic modification of page content via DOM interface
  - ▶ DOM = document object model
  - ▶ W3C standard interface for accessing and modifying XML
  - Mainly used in web browers
- ▶ Incompatible DOM implementations in Web browsers
- ⇒ programming recipes instead of techniques
- ⇒ platform independent libraries like JQuery

# Can You Write Reliable Programs in JavaScript?

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- ▶ Struggle with the lack of e.g. a module system
  - ► Ad-hoc structuring of large programs
  - Naming conventions
  - Working in a team
- ▶ Work around DOM incompatibilities
  - Use existing JavaScript frameworks (widgets, networking)
  - ► Frameworks are also incompatible
- ▶ Wonder about unexpected results

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# An Ultra-Brief JavaScript Tutorial

#### Rule 1:

JavaScript is object-based. An object is a hash table that maps named properties to values.

# An Ultra-Brief JavaScript Tutorial

#### Rule 1:

JavaScript is object-based. An object is a hash table that maps named properties to values.

#### Rule 2:

Every value has a type. For most reasonable combinations, values can be converted from one type to another type.

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#### Specification with Types Ultra-Brief JavaScript Tutorial

# An Ultra-Brief JavaScript Tutorial

#### Rule 1:

JavaScript is object-based. An object is a hash table that maps named properties to values.

#### Rule 2:

Every value has a type. For most reasonable combinations, values can be converted from one type to another type.

#### Rule 3:

Types include null, boolean, number, string, object, and function.

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# Some Quick Questions

## Let's define an object obj:

```
js> var obj = { x: 1 }
```

What are the values/outputs of

- ▶ obj.x
- ▶ obj.y
- print(obj.y)
- ▶ obj.y.z

# An Ultra-Brief JavaScript Tutorial

#### Rule 1:

JavaScript is object-based. An object is a hash table that maps named properties to values.

#### Rule 2:

Every value has a type. For most reasonable combinations, values can be converted from one type to another type.

#### Rule 3:

Types include null, boolean, number, string, object, and function.

#### Rule 4:

'Undefined' is a value (and a type).

```
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```

#### **Answers**

```
js> var obj = {x:1}
js> obj.x
1
js> obj.y
js> print(obj.y)
undefined
js> obj.y.z
js: "<stdin>", line 12: uncaught JavaScript exception:
    ConversionError: The undefined value has no properties.
    (<stdin>; line 12)
```

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# Weak, Dynamic Types in JavaScript II

#### Rule 5:

An object is really a dynamic mapping from strings to values.

```
js > var x = "x"
js> obj[x]
js> obj.undefined = "gotcha"
gotcha
js> obj[obj.y]
```

What is the effect/result of the last expression?

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# Weak, Dynamic Types in JavaScript III

#### Recall Rule 2:

Every value has a type. For most reasonable combinations, values can be converted from one type to another type.

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```
js > var a = 17
js> a.x = 42
42
js>a.x
```

What is the effect/result of the last expression?

# Weak, Dynamic Types in JavaScript II

#### Rule 5:

An object is really a dynamic mapping from strings to values.

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```
js > var x = "x"
js> obj[x]
js> obj.undefined = "gotcha"
gotcha
js> obj[obj.y]
    == obj[undefined]
    == obj["undefined"]
    == obj.undefined
    == "gotcha"
```

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# Weak, Dynamic Types in JavaScript III

### Wrapper objects for numbers

```
js> m = new Number (17); n = new Number (4)
js> m+n
21
```

# Weak, Dynamic Types in JavaScript III

# Wrapper objects for numbers

```
js> m = new Number (17); n = new Number (4)
js > m+n
21
```

# Wrapper objects for booleans

```
js> flag = new Bool(false);
js> result = flag ? true : false;
```

What is the value of result?

```
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```

# Distinguishing Absence and Undefinedness I

```
js > obju = \{ u : \{ \}.xx \}
[object Object]
js > objv = \{ v : \{ \}.xx \}
[object Object]
js> print(obju.u)
undefined
js> print(objv.u)
undefined
```

# Weak, Dynamic Types in JavaScript IV

#### Rule 6:

Functions are first-class, but behave differently when used as methods or as constructors.

```
js> function f () { return this.x }
js> f()
is> obi.f = f
function f() { return this.x; }
js> obj.f()
1
js> new f()
[object Object]
```

```
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```

# Distinguishing Absence and Undefinedness II

#### Rule 7:

The with construct puts its argument object on top of the current environment stack.

```
js> u = "defined"
defined
js> with (obju) print(u)
undefined
js> with (objv) print(u)
defined
```

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# Distinguishing Absence and Undefinedness III

#### Rule 8:

The for construct has an in operator to range over all defined indexes.

```
js> for (i in obju) print(i)
u
js> for (i in objv) print(i)
v
js> delete objv.v
true
js> for (i in objv) print(i)
js> delete objv.v
true
```

#### **Thesis**

- ► Common errors such as
  - using non-objects as objectse.g. using numbers as functions
  - invoking non-existing methods
  - accessing non-existing fields
  - surprising conversions

can all be caught by a

**Static Type System** 

▶ and much more.

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