

Part III

Native ECMAScript Objects

1 Introduction

```

FILE:                                spec/library/intro.html
DRAFT STATUS:                        DRAFT 1 - ROUGH - 2007-09-10
REVIEWED AGAINST ES3:                NO
REVIEWED AGAINST ERRATA:             NO
REVIEWED AGAINST BASE DOC:           NO
REVIEWED AGAINST PROPOSALS:          NO
REVIEWED AGAINST CODE:               NO

```

- 1 There are certain built-in objects available whenever an ECMAScript program begins execution. One, the global object, is in the scope chain of the executing program. Others are accessible as initial properties of the global object.

FIXME There may be multiple global objects.

- 2 Unless specified otherwise, the `[[Class]]` property of a built-in object is "Class" if that object is defined as a class, "Function" if that built-in object is not a class but has a `[[Call]]` property, or "Object" if that built-in object neither is a class nor has a `[[Call]]` property.

COMPATIBILITY NOTE The 3rd Edition of this Standard did not provide classes, and all built-in objects provided as classes in 4th Edition were previously provided as functions. The change from functions to classes is observable to programs that convert the built-in class objects to strings.

- 3 Many built-in objects behave like functions: they can be invoked with arguments. Some of them furthermore are constructors: they are classes intended for use with the `new` operator. For each built-in class, this specification describes the arguments required by that class's constructor and properties of the Class object. For each built-in class, this specification furthermore describes properties of the prototype object of that class and properties of specific object instances returned by a `new` expression that constructs instances of that class.
- 4 Built-in classes have four kinds of functions, collectively called methods: constructors, static methods, prototype methods, and intrinsic instance methods. Non-class built-in objects may additionally hold non-method functions.

COMPATIBILITY NOTE The 3rd Edition of this standard provided only constructors and prototype methods. The new methods are not visible to 3rd Edition code being executed by a 4th Edition implementation.

- 5 Unless otherwise specified in the description of a particular class, if a constructor, prototype method, or ordinary function described in this section is given fewer arguments than the function is specified to require, the function shall behave exactly as if it had been given sufficient additional arguments, each such argument being the `undefined` value.
- 6 Unless otherwise specified in the description of a particular class, if a constructor, prototype method, or ordinary function described in this section is given more arguments than the function is specified to allow, the behaviour of the function is undefined. In particular, an implementation is permitted (but not required) to throw a `TypeError` exception in this case.

NOTE Implementations that add additional capabilities to the set of built-in classes are encouraged to do so by adding new functions and methods rather than adding new parameters to existing functions and methods.

- 7 Every built-in function has the Function prototype object, which is the initial value of the expression `Function.prototype` (`Function.prototype`), as the value of its internal `[[Prototype]]` property.
- 8 Every built-in class has the Object prototype object, which is the initial value of the expression `Object.prototype` (`Object.prototype`), as the value of its internal `[[Prototype]]` property.

COMPATIBILITY NOTE In the 3rd Edition of this Standard every constructor function that is represented as a class in 4th Edition also had the Function prototype object as the value of its internal `[[Prototype]]` property. This change is observable to programs that attempt to call methods defined on the Function prototype object through a class object.

- 9 Every built-in prototype object has the Object prototype object, which is the initial value of the expression `Object.prototype` (`Object.prototype`), as the value of its internal `[[Prototype]]` property, except the Object prototype object itself.
- 10 None of the built-in functions described in this section shall implement the internal `[[Construct]]` method unless otherwise specified in the description of a particular function. None of the built-in functions described in this section shall initially have a `prototype` property unless otherwise specified in the description of a particular function. Every built-in Function object described in this section--whether as a constructor, an ordinary function, or a method--has a `length` property whose value is an

integer. Unless otherwise specified, this value is equal to the largest number of named arguments shown in the section headings for the function description, including optional parameters.

NOTE For example, the Function object that is the initial value of the `slice` property of the String prototype object is described under the section heading `String.prototype.slice (start , end)` which shows the two named arguments `start` and `end`; therefore the value of the `length` property of that Function object is 2.

- 11 The built-in objects and functions are defined in terms of ECMAScript packages, namespaces, classes, types, methods, properties, and functions, with the help from a small number of implementation hooks.

NOTE Though the behavior and structure of built-in objects and functions is expressed in ECMAScript terms, implementations are not required to implement them in ECMAScript, only to preserve the behavior as it is defined in this Standard.

- 12 Implementation hooks manifest themselves as functions in the `magic` namespace, as in the definition of the intrinsic `toString` method on `Object` objects:

```
intrinsic function toString() : string
    "[object " + magic::getClassName(this) + "];"
```

- 13 All magic function definitions are collected in section [library-magic](#).

- 14 The definitions of the built-in objects and functions also leave some room for the implementation to choose strategies for certain auxiliary and primitive operations. These variation points manifest themselves as functions in the `informative` namespace, as in the definition of the intrinsic global function `hashCode`:

```
intrinsic function hashCode(o): uint {
    switch type (o) {
        ...
        case (x: String)    { return informative::stringHash(string(x)) }
        case (x: *)         { return informative::objectHash(x) }
    }
}
```

- 15 Informative methods and functions are defined non-operationally in the sections that make use of them.

- 16 The definitions of the built-in objects and functions also make use of internal helper functions and properties, written in ECMAScript. These helper functions and properties are not available to user programs and are included in this Standard for expository purposes, as they help to define the semantics of the functions that make use of them. Helper functions and properties manifest themselves as definitions in the `helper` namespace, as in the definition of the global `encodeURIComponent` function:

```
intrinsic function encodeURIComponent(uri: string): string
    helper::encode(uri, helper::uriReserved + helper::uriUnescaped + "#")
```

- 17 Helper functions and properties are defined where they are first used, but are sometimes referenced from multiple sections in this Standard.

FIXME We need a credible story for helper primitives like `ToString` and `ToNumeric`. In the current code, they are just treated like global functions; more appropriate would be if they were in a namespace like `helper` or `magic`.

- 18 Unless noted otherwise in the description of a particular class or function, the behavior of built-in objects is unaffected by definitions or assignments performed by the user program. This is accomplished first by defining all built-in objects, classes, functions, and properties inside a package whose name is private to the implementation, second by always preferring intrinsic methods and functions to prototype methods and unqualified functions, and finally by importing the public names of the package containing the built-ins into the global environment of the user program.

FIXME Does this provide us with the correct semantics? If we do it as described, a user program can create a new binding for "Object" that shadows our "Object". This is not a problem for the built-in; it may or may not be a benefit to the user program. It may or may not be backwards compatible (what happens if the user program contains `var isNaN` -- does this redundantly state that there is a binding for `isNaN` or does it create a new binding?)

```
package ...
{
    use default namespace public;
    use namespace intrinsic;

    // All global definitions, see section <XREF target="global-object">
}
```

2 Assumptions and notational conveniences

- 1 (This section will be removed eventually.)
- 2 The following assumptions are made throughout the description of the builtins. I believe they are correct for the language, but they need to be specified / cleaned up elsewhere; some of the descriptions here need to be merged into the foregoing sections.

2.1 Classes

- 1 Classes are reified as singleton class objects *c* which behave like ECMAScript objects in all respects. We do *not* assume here that these class objects are instances of yet other classes; they can be assumed just to exist. Class objects have some set of fixtures (always including the `prototype` property) and a `[[Prototype]]` chain, at a minimum.
- 2 The `Function` prototype object is on the `[[Prototype]]` chain of every class object, whether native or user defined. This was true for all constructor functions in ES3; it does not seem reasonable to be incompatible for native objects in ES4, and it does not seem reasonable to have a special case for native objects in ES4 (though that would be possible).
- 3 *Consequence:* It will be assumed that the `Function` prototype object is on the prototype chain of every class object, and this will not be described explicitly for each object, unlike 3rd Edition.

2.2 Prototype chains

- 1 Every class object *c* has a constant `c.prototype` fixture property, with fixed type `Object`. Unless specified otherwise, `c.prototype` references an object *PC* that appears to be an instance of *c* except for the value of `PC.[[Prototype]]`, which is normally a reference to `B.prototype` where *B* is the base class of *c*. (Thus the prototype hierarchy mirrors the class hierarchy, and inheritance of prototype properties mirrors the inheritance of class properties.)
- 2 *Consequence:* It will be assumed that every class object has a `prototype` property and that that property will reference the prototype object for that class, which is always described separately. The fact that there is a `prototype` property will not be described explicitly for each object, unlike 3rd Edition.
- 3 Every `[[Prototype]]` property of an object *o* of class described by class object *c*, unless specified otherwise, is initialized from the value of `c.prototype`.
- 4 *Consequence:* The structure of the prototype chain is elided from the description of the native classes except where it diverges from the standard behavior.

2.3 Constant-initialized properties

- 1 Several properties on both class objects and prototype objects are initialized by references to constants, for example `length` properties on class objects and `constructor` properties on prototype objects. These properties are trivially described in the synopsis and normally do not get a separate section in the body of the class description.
- 2 As far as `constructor` is concerned, it is a standard feature of the prototype object and its initial value is always the class object, so it does not have to be described either. So it isn't.

2.4 Special cases

- 1 This is a list of all the special cases I'm aware of in the sections following.
 - `Object.prototype.[[Prototype]]` is null
 - `Math.[[Prototype]]` does not have a constructor
 - `Math` is an instance of a class that is not constructable through the meta-objects system
 - `int.prototype === Number.prototype` and `int.[[Prototype]] === Number.[[Prototype]]`
 - `uint.prototype === Number.prototype` and `uint.[[Prototype]] === Number.[[Prototype]]`
 - `double.prototype === Number.prototype` and `double.[[Prototype]] === Number.[[Prototype]]`

- `decimal.prototype === Number.prototype` and `decimal.[[Prototype]] === Number.[[Prototype]]`
- `string.prototype === String.prototype` and `string.[[Prototype]] === String.[[Prototype]]`
- `boolean.prototype === Boolean.prototype` and `boolean.[[Prototype]] === Boolean.[[Prototype]]`

3 The Global Object

```
FILE:                                spec/library/global.html
DRAFT STATUS:                        DRAFT 1 - ROUGH - 2007-09-10
REVIEWED AGAINST ES3:                NO
REVIEWED AGAINST ERRATA:             NO
REVIEWED AGAINST BASE DOC:           NO
REVIEWED AGAINST PROPOSALS:          NO
REVIEWED AGAINST CODE:               NO
```

- 1 The global object does not have a `[[Construct]]` property; it is not possible to use the global object as a constructor with the new operator.
- 2 The global object does not have a `[[Call]]` property; it is not possible to invoke the global object as a function. The values of the `[[Prototype]]` and `[[Class]]` properties of the global object are implementation-dependent.

3.1 Synopsis

- 1 The global object contains the following properties, functions, types, and class definitions.

```
namespace __ES4__

class Object ...
class Function ...
class Array ...
class String ...
class Boolean ...
class Number ...
class Date ...
class RegExp ...
class Error ...
class EvalError ...
class RangeError ...
class ReferenceError ...
class SyntaxError ...
class TypeError ...
class URIError ...

__ES4__ class string ...
__ES4__ class boolean ...
__ES4__ class int ...
__ES4__ class uint ...
__ES4__ class double ...
__ES4__ class decimal ...
__ES4__ class Name ...
__ES4__ class Namespace ...
__ES4__ class ByteArray ...
__ES4__ class Map ...
__ES4__ class IdentityMap ...

__ES4__ interface ObjectIdentity ...

__ES4__ type EnumerableId = ...
__ES4__ type Numeric = ...

intrinsic interface Field ...
intrinsic interface FieldValue ...
intrinsic interface Type ...
intrinsic interface NominalType ...
intrinsic interface InterfaceType ...
intrinsic interface ClassType ...
intrinsic interface UnionType ...
intrinsic interface RecordType ...
intrinsic interface FunctionType ...
intrinsic interface ArrayType ...

intrinsic type FieldIterator = ...
intrinsic type FieldValueIterator = ...
intrinsic type TypeIterator = ...
intrinsic type InterfaceIterator = ...

const NaN: double = ...
const Infinity: double = ...
const undefined: undefined = ...
const __ECMAScript_VERSION__ = ...
const Math: Object = ...

__ES4__ const global: Object = ...

intrinsic function eval(s: string) ...
intrinsic function parseInt(s: string, r: (int,undefined)=undefined): Numeric ...
intrinsic function parseFloat(s: string): Numeric ...
intrinsic function isNaN(n: Numeric): boolean ...
intrinsic function isFinite(n: Numeric): boolean ...
intrinsic function decodeURI(s: string): string ...
intrinsic function decodeURIComponent(s: string): string ...
```

```

intrinsic function encodeURI(s: string): string ...
intrinsic function encodeURIComponent(s: string): string ...
intrinsic function hashCode(x): uint ...

intrinsic function +(a,b) ...
intrinsic function -(a,b) ...
intrinsic function *(a,b) ...
intrinsic function /(a,b) ...
intrinsic function %(a,b) ...
intrinsic function ^(a,b) ...
intrinsic function &(a,b) ...
intrinsic function |(a,b) ...
intrinsic function <<(a,b) ...
intrinsic function >>(a,b) ...
intrinsic function >>>(a,b) ...
intrinsic function ===(a,b) ...
intrinsic function !==(a,b) ...
intrinsic function ==(a,b) ...
intrinsic function !=(a,b) ...
intrinsic function <(a,b) ...
intrinsic function <=(a,b) ...
intrinsic function >(a,b) ...
intrinsic function >=(a,b) ...
intrinsic function ~(a) ...

function eval(x) ...
function parseInt(s, r=undefined) ...
function parseFloat(s) ...
function isNaN(x) ...
function isFinite(x) ...
function decodeURI(x) ...
function decodeURIComponent(x) ...
function encodeURI(x) ...
function encodeURIComponent(x) ...

__ES4__ function hashCode(x) ...

```

3.2 Namespace for types

- 1 All new classes and type definitions in the global object are defined in the namespace `types`. This namespace is automatically opened by the implementation for code that is to be treated as 4th Edition code, but not for code that is to be treated as 3rd Edition code.

NOTE The risk of polluting the name space for 3rd Edition code with new names is deemed too great to always open the `types` name space.

FIXME The name and behavior of this namespace has yet to be fully resolved by the committee.

- 2 The means by which an implementation determines whether to treat code according to 3rd Edition or 4th Edition is outside the scope of this Standard.

NOTE This standard makes recommendations for how mime types should be used to tag script content in a web browser. See [appendix-mime-types](#).

3.3 Value Properties of the Global Object

3.3.1 NaN

- 1 The value of NaN is **NaN** (section 8.5).

COMPATIBILITY NOTE This property was not marked `ReadOnly` in 3rd Edition.

3.3.2 Infinity

- 1 The value of Infinity is $+\infty$ (section 8.5).

COMPATIBILITY NOTE This property was not marked `ReadOnly` in 3rd Edition.

3.3.3 undefined

- 1 The value of undefined is **undefined** (section 8.1).

COMPATIBILITY NOTE This property was not marked `ReadOnly` in 3rd Edition.

3.3.4 __ECMAScript_VERSION__

- 1 The value of `__ECMAScript_VERSION__` is the version of this Standard to which the implementation conforms. For this 4th Edition of the Standard, the value of `__ECMAScript_VERSION__` is 4.

NOTE This property is new in 4th Edition.

3.4 Function Properties of the Global Object

3.4.1 `eval`

3.4.1.1 The `eval` operator

- 1 When the intrinsic and non-intrinsic `eval` functions are called directly by name (that is, by the explicit use of the name `eval` as an Identifier which is the MemberExpression in a CallExpression) they are treated like operators in the language. See [eval-operator](#).

FIXME It's possible we want just the unqualified use of `eval` here.

3.4.1.2 `intrinsic::eval(s)`

Description

- 1 When the intrinsic `eval` function is called as a methods on the global objects in whose scope it is closed then it evaluates its argument as a program in the global scope that is the receiver object in the call.
- 2 When the intrinsic `eval` function is called as an ordinary function under other names than `eval` then it evaluates its argument as a program in a global scope that is the scope in which the `eval` function was closed.

Returns

- 3 The intrinsic `eval` function returns the value computed by the program that's evaluated.

Implementation

- 4 The definitions for the two cases described above can be summarized as follows, where the call to `eval` in the body is an instance of the former ("operator") case:

```
intrinsic function eval(s: string)
  eval(s);
```

FIXME That's not right, because `s` shadows any global `s` that should be visible to the evaluated program.

3.4.1.3 `eval(s)`

Description

- 1 The non-intrinsic `eval` function can be called as a method on the global object in whose scope it is closed, or it can be called as an ordinary function under another name, just like the intrinsic `eval` function.
- 2 If the argument to `eval` is a `String` object, then the program represented by that string is evaluated. Otherwise the argument is returned unchanged.

```
function eval(x) {
  if (!(x is (string,String)))
    return x;
  return intrinsic::eval(string(x));
}
```

NOTE The behavior of this function depends on the fact that the non-intrinsic `eval` function is closed in the same global object as the intrinsic `eval` function. Thus there's no need to capture and pass the `this` parameter.

3.4.1.4 Restrictions on the use of the `eval` property

- 1 If the value of the `eval` property is used in any way other than than the three listed previously, or if the `eval` property is assigned to, an `EvalError` exception may be thrown.

COMPATIBILITY NOTE The 3rd Edition of this Standard restricted the use of `eval` to the first case listed previously.

3.4.2 `intrinsic::parseInt(s, r=...)`

Description

- 1 The intrinsic `parseInt` function computes an integer value dictated by interpretation of the contents of the string argument *s* according to the specified radix *r* (which defaults to zero). Leading whitespace in *s* is ignored. If *r* is zero, it is assumed to be 10 except when the number begins with the character pairs 0x or 0X, in which case a radix of 16 is assumed. Any radix-16 number may also optionally begin with the character pairs 0x or 0X.

Returns

- 2 The intrinsic `parseInt` function returns a number.

Implementation

```
intrinsic function parseInt(s: string, r: int=0): Numeric {
  let i;

  for ( i=0 ; i < s.length && Unicode.isTrimmableSpace(s[i]) ; i++ )
    ;
  s = s.substring(i);

  let sign = 1;
  if (s.length >= 1 && s[0] == '-')
    sign = -1;
  if (s.length >= 1 && (s[0] == '-' || s[0] == '+'))
    s = s.substring(1);

  let maybe_hexadecimal = false;
  if (r == 0) {
    r = 10;
    maybe_hexadecimal = true;
  }
  else if (r == 16)
    maybe_hexadecimal = true;
  else if (r < 2 || r > 36)
    return NaN;

  if (maybe_hexadecimal && s.length >= 2 && s[0] == '0' && (s[1] == 'x' || s[1] == 'X')) {
    r = 16;
    s = s.substring(2);
  }

  for ( i=0 ; i < s.length && helper::isDigitForRadix(s[i], r) ; i++ )
    ;
  s = s.substring(0,i);

  if (s == "")
    return NaN;

  return sign * informative::numericValue(s, r);
}
```

- 3 The helper function `isDigitForRadix(c, r)` computes whether *c* is a valid digit for the radix *r*, see [helper:isDigitForRadix](#).
- 4 The informative function `numericValue(s, r)` computes the numeric value of a radix-*r* string *s*. If *r* is 10 and *s* contains more than 20 significant digits, every significant digit after the 20th may be replaced by a 0 digit, at the option of the implementation; and if *r* is not 2, 4, 8, 10, 16, or 32, then the returned value may be an implementation-dependent approximation to the mathematical integer value that is represented by *s* in radix-*r* notation.

COMPATIBILITY NOTE In the 3rd Edition of this Standard, the `parseInt` function was allowed to, though not encouraged to, interpret a string with a leading 0 but no leading 0x or 0X as a base-8 number if the radix was not supplied in the call or was supplied as zero. This is no longer allowed; the function must interpret such a number as a base-10 number.

NOTE `parseInt` may interpret only a leading portion of the string as an integer value; it ignores any characters that cannot be interpreted as part of the notation of an integer, and no indication is given that any such characters were ignored.

3.4.2.1 isDigitForRadix

```
helper function isDigitForRadix(c, r) {
  c = c.toUpperCase();
  if (c >= '0' && c <= '9')
    return (c.charCodeAt(0) - '0'.charCodeAt(0)) < r;
  else if (c >= 'A' && c <= 'Z')
    return (c.charCodeAt(0) - 'A'.charCodeAt(0) + 10) < r;
  else
    return false;
}
```

3.4.3 parseInt (s, r=...)

Description

- 1 The `parseInt` function converts its first argument to `string` and its second argument to `int`, and then calls its intrinsic counterpart.

Returns

- 2 The `parseInt` function returns a number.

Implementation

```
function parseInt(s, r=0)
  intrinsic::parseInt(string(s), int(r));
```

3.4.4 intrinsic::parseFloat (s)**Description**

- 1 The intrinsic `parseFloat` function computes a number value dictated by interpretation of the contents of the string argument *s* as a decimal literal.

Returns

- 2 The intrinsic `parseFloat` function returns a number.

Implementation

```
intrinsic function parseFloat(s: string) {
  FIXME: Needs implementation
}
```

NOTE `parseFloat` may interpret only a leading portion of *s* as a number value; it ignores any characters that cannot be interpreted as part of the notation of an decimal literal, and no indication is given that any such characters were ignored.

3.4.5 parseFloat (s)**Description**

- 1 The `parseFloat` function converts its argument to `string`, then calls its intrinsic counterpart.

Returns

- 2 The `parseFloat` function returns a number.

Implementation

```
function parseFloat(s)
  intrinsic::parseFloat(string(s));
```

3.4.6 intrinsic::isNaN (number)**Description**

- 1 The intrinsic `isNaN` function tests whether a numeric value *number* is an IEEE not-a-number value.

Returns

- 2 The intrinsic `isNaN` function returns **true** if *number* is **NaN**, and otherwise returns **false**.

Implementation

```
intrinsic function isNaN(n: Numeric): boolean
  (!(n === n));
```

3.4.7 isNaN (number)**Description**

- 1 The `isNaN` function converts its argument to a number, then calls its intrinsic counterpart.

Returns

- 2 The `isNaN` function returns **true** if *number* is **NaN**, and otherwise returns **false**.

Implementation

```
function isNaN(number)
  intrinsic::isNaN(Number(number));
```

3.4.8 intrinsic::isFinite (number)**Description**

- 1 The intrinsic `isFinite` function tests whether a numeric value *number* is finite (neither not-a-number nor an infinity).

Returns

- 2 The intrinsic `isFinite` function returns **true** if *number* is finite, and otherwise returns **false**.

Implementation

```
intrinsic function isFinite(n: Numeric): boolean {
    return !isNaN(n) && n != -Infinity && n != Infinity;
}
```

3.4.9 isFinite (number)

Description

- 1 The `isFinite` function converts its argument to a number, then calls its intrinsic counterpart.

Returns

- 2 The `isFinite` function returns **true** if *number* is finite, and otherwise returns **false**.

Implementation

```
function isFinite(x)
    intrinsic::isFinite(Number(x));
```

3.4.10 URI Handling Function Properties

- 1 Uniform Resource Identifiers, or URIs, are strings that identify resources (e.g. web pages or files) and transport protocols by which to access them (e.g. HTTP or FTP) on the Internet. The ECMAScript language itself does not provide any support for using URIs except for functions that encode and decode URIs as described in sections `decodeURI`, `decodeURIComponent`, `encodeURI`, and `encodeURIComponent`.

NOTE Many implementations of ECMAScript provide additional functions and methods that manipulate web pages; these functions are beyond the scope of this standard.

- 2 A URI is composed of a sequence of components separated by component separators. The general form is:

Scheme : First / Second ; Third ? Fourth

- 3 where the italicised names represent components and the ":", "/", ";", and "?" are reserved characters used as separators. The `encodeURI` and `decodeURI` functions are intended to work with complete URIs; they assume that any reserved characters in the URI are intended to have special meaning and so are not encoded. The `encodeURIComponent` and `decodeURIComponent` functions are intended to work with the individual component parts of a URI; they assume that any reserved characters represent text and so must be encoded so that they are not interpreted as reserved characters when the component is part of a complete URI. The following lexical grammar specifies the form of encoded URIs.

uri :::

*uriCharacters*_{opt}

uriCharacters :::

uriCharacter *uriCharacters*_{opt}

uriCharacter :::

uriReserved
uriUnescaped
uriEscaped

uriReserved ::: **one of**

; / ? : @ & = + \$,

uriUnescaped :::

uriAlpha
DecimalDigit
uriMark

uriEscaped :::
 % HexDigit HexDigit

uriAlpha ::: *one of*
 a b c d e f g h i j k l m n o p q r s t u v w x y z
 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

uriMark ::: *one of*
 - _ . ! ~ * ' ()

FIXME Upgrade to Unicode 5 in the following sections, and upgrade to handling the entire Unicode character set.

- 4 When a character to be included in a URI is not listed above or is not intended to have the special meaning sometimes given to the reserved characters, that character must be encoded. The character is first transformed into a sequence of octets using the UTF-8 transformation, with surrogate pairs first transformed from their UCS-2 to UCS-4 encodings. (Note that for code points in the range [0,127] this results in a single octet with the same value.) The resulting sequence of octets is then transformed into a string with each octet represented by an escape sequence of the form "%xx".
- 5 The encoding and escaping process is described by the helper function `encode` taking two string arguments `s` and `unescapedSet`.

```
helper function encode(s: string, unescapedSet: string): string {
    let R = "";
    let k = 0;

    while (k != s.length) {
        let C = s[k];

        if (unescapedSet.indexOf(C) != 1) {
            R = R + C;
            k = k + 1;
            continue;
        }

        let V = C.charCodeAt(0);
        if (V >= 0xDC00 && V <= 0xDFFF)
            throw new URIError("Invalid code");
        if (V >= 0xD800 && V <= 0xDBFF) {
            k = k + 1;
            if (k == s.length)
                throw new URIError("Truncated code");
            let V2 = s[k].charCodeAt(0);
            V = (V - 0xD800) * 0x400 + (V2 - 0xDC00) + 0x10000;
        }

        let octets = helper::toUTF8(V);
        for (let j=0 ; j < octets.length ; j++)
            R = R + "%" + helper::twoHexDigits(octets[j]);
        k = k + 1;
    }
    return R;
}

helper function twoHexDigits(B) {
    let s = "0123456789ABCDEF";
    return s[B >> 4] + s[B & 15];
}
```

- 6 The unescaping and decoding process is described by the helper function `decode` taking two string arguments `s` and `reservedSet`.

FIXME One feels regular expressions would be appropriate here...

```
helper function decode(s: string, reservedSet: string): string {
    let R = "";
    let k = 0;
    while (k != s.length) {
        if (s[k] != "%") {
            R = R + s[k];
            k = k + 1;
            continue;
        }

        let start = k;
        let B = helper::decodeHexEscape(s, k);
        k = k + 3;

        if ((B & 0x80) == 0) {
            let C = string.fromCharCode(B);
            if (reservedSet.indexOf(C) != -1)
                R = R + s.substring(start, k);
        }
    }
}
```

```

        else
            R = R + C;
        continue;
    }

    let n = 1;
    while (((B << n) & 0x80) == 1)
        ++n;
    if (n == 1 || n > 4)
        throw new URIError("Invalid encoded character");

    let octets = [B];
    for ( let j=1 ; j < n ; ++j ) {
        let B = helper::decodeHexEscape(s, k);
        if ((B & 0xC0) != 0x80)
            throw new URIError("Invalid encoded character");
        k = k + 3;
        octets.push(B);
    }
    let V = helper::fromUTF8(octets);
    if (V > 0x10FFFF)
        throw new URIError("Invalid Unicode code point");
    if (V > 0xFFFF) {
        L = ((V - 0x10000) & 0x3FF) + 0xD800;
        H = (((V - 0x10000) >> 10) & 0x3FF) + 0xD800;
        R = R + string.fromCharCode(H, L);
    }
    else {
        let C = string.fromCharCode(V);
        if (reservedSet.indexOf(C))
            R = R + s.substring(start, k);
        else
            R = R + C;
    }
}
return R;
}

helper function decodeHexEscape(s, k) {
    if (k + 2 >= s.length ||
        s[k] != "%" ||
        !helper::isDigitForRadix(s[k+1], 16) && !helper::isDigitForRadix(s[k+2], 16))
        throw new URIError("Invalid escape sequence");
    return parseInt(s.substring(k+1, k+3), 16);
}

```

- 7 The helper function `isDigitForRadix` was defined in section [helper.isDigitForRadix](#).

NOTE The syntax of Uniform Resource Identifiers is given in RFC2396.

NOTE A formal description and implementation of UTF-8 is given in the Unicode Standard, Version 2.0, Appendix A. In UTF-8, characters are encoded using sequences of 1 to 6 octets. The only octet of a "sequence" of one has the higher-order bit set to 0, the remaining 7 bits being used to encode the character value. In a sequence of n octets, $n > 1$, the initial octet has the n higher-order bits set to 1, followed by a bit set to 0. The remaining bits of that octet contain bits from the value of the character to be encoded. The following octets all have the higher-order bit set to 1 and the following bit set to 0, leaving 6 bits in each to contain bits from the character to be encoded. The possible UTF-8 encodings of ECMAScript characters are:

Code Point Value	Representation	1st Octet	2nd Octet	3rd Octet	4th Octet
0x0000 - 0x007F	00000000 0zzzzzzz	0zzzzzzz			
0x0080 - 0x07FF	00000yyy yyzzzzzz	110yyyyy	10zzzzzz		
0x0800 - 0xD7FF	xxxxyyyy yyzzzzzz	1110xxxx	10yyyyyy	10zzzzzz	
0xD800 - 0xDBFF followed by 0xDC00 - 0xDFFF	110110vv vvwwwwxx followed by 110111yy yyzzzzzz	11110uuu	10uuwww	10xyyyyy	10zzzzzz
0xD800 - 0xDBFF not followed by 0xDC00 - 0xDFFF	causes URIError				
0xDC00 - 0xDFFF	causes URIError				
0xE000 - 0xFFFF	xxxxyyyy yyzzzzzz	1110xxxx	10yyyyyy	10zzzzzz	

- 8 Where

$uuuuu = vvvv + 1$

- 9 to account for the addition of 0x10000 as in section 3.7, Surrogates of the Unicode Standard version 2.0.
- 10 The range of code point values 0xD800-0xDFFF is used to encode surrogate pairs; the above transformation combines a UCS-2 surrogate pair into a UCS-4 representation and encodes the resulting 21-bit value in UTF-8. Decoding reconstructs the surrogate pair.
- 11 The helper functions `encode` and `decode`, defined above, use the helper functions `toUTF8` and `fromUTF8` to convert code points to UTF-8 sequences and to convert UTF-8 sequences to code points, respectively.

```

helper function toUTF8(v: uint) {
  if (v <= 0x7F)
    return [v];
  if (v <= 0x7FF)
    return [0xC0 | ((v >> 6) & 0x3F),
            0x80 | (v & 0x3F)];
  if (v <= 0xD7FF | v >= 0xE000 && v <= 0xFFFF)
    return [0xE0 | ((v >> 12) & 0x0F),
            0x80 | ((v >> 6) & 0x3F),
            0x80 | (v & 0x3F)];
  if (v >= 0x10000)
    return [0xF0 | ((v >> 18) & 0x07),
            0x80 | ((v >> 12) & 0x3F),
            0x80 | ((v >> 6) & 0x3F),
            0x80 | (v & 0x3F)];
  throw URIError("Unconvertable code");
}

helper function fromUTF8(octets) {
  let B = octets[0];
  let V;
  if ((B & 0x80) == 0)
    V = B;
  else if ((B & 0xE0) == 0xC0)
    V = B & 0x1F;
  else if ((B & 0xF0) == 0xE0)
    V = B & 0x0F;
  else if ((B & 0xF8) == 0xF0)
    V = B & 0x07;
  for (let j=1; j < octets.length; j++)
    V = (V << 6) | (octets[j] & 0x3F);
  return V;
}

```

- 12 Several helper strings are defined based on the grammar shown previously:

```

helper const uriReserved = ";/?:@&+,$,";
helper const uriAlpha = "abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ";
helper const uriDigit = "0123456789";
helper const uriMark = "-_!.~'()";
helper const uriUnescaped = helper::uriAlpha + helper::uriDigit + helper::uriMark;

```

3.4.10.1 `intrinsic::decodeURI (encodedURI)`

Description

- 1 The intrinsic `decodeURI` function computes a new version of a URI in which each escape sequence and UTF-8 encoding of the sort that might be introduced by the `encodeURI` function is replaced with the character that it represents. Escape sequences that could not have been introduced by `encodeURI` are not replaced.

Returns

- 2 The intrinsic `decodeURI` function returns a decoded string.

Implementation

```

intrinsic function decodeURI(encodedURI: string)
  helper::decode(encodedURI, helper::uriReserved + "#");

```

NOTE The character `"#"` is not decoded from escape sequences even though it is not a reserved URI character.

3.4.10.2 `decodeURI (encodedURI)`

Description

- 1 The `decodeURI` function converts its argument to `string`, then calls its intrinsic counterpart.

Returns

- 2 The decodeURI function returns a decoded string.

Implementation

```
function decodeURI(encodedURI)
    intrinsic::decodeURI(string(encodedURI));
```

3.4.10.3 intrinsic::decodeURIComponent (encodedURIComponent)**Description**

- 1 The intrinsic decodeURIComponent function computes a new version of a URI in which each escape sequence and UTF-8 encoding of the sort that might be introduced by the encodeURIComponent function is replaced with the character that it represents.

Returns

- 2 The intrinsic decodeURIComponent function returns a decoded string.

Implementation

```
intrinsic function decodeURIComponent(encodedURIComponent)
    helper::decode(encodedURIComponent, "");
```

3.4.10.4 decodeURIComponent (encodedURIComponent)**Description**

- 1 The decodeURIComponent function converts its argument to string, then calls its intrinsic counterpart.

Returns

- 2 The decodeURIComponent function returns a decoded string.

Implementation

```
function decodeURIComponent(encodedURIComponent)
    intrinsic::decodeURIComponent(string(encodedURIComponent));
```

3.4.10.5 intrinsic::encodeURI (uri)**Description**

- 1 The intrinsic encodeURI function computes a new version of a URI in which each instance of certain characters is replaced by one, two or three escape sequences representing the UTF-8 encoding of the character.

Returns

- 2 The intrinsic encodeURI function returns an encoded string.

Implementation

```
intrinsic function encodeURI(uri: string): string
    helper::encode(uri, helper::uriReserved + helper::uriUnescaped + "#")
```

NOTE The character "#" is not encoded to an escape sequence even though it is not a reserved or unescaped URI character.

3.4.10.6 encodeURI (uri)**Description**

- 1 The encodeURI function converts its argument to string, then calls its intrinsic counterpart.

Returns

- 2 The encodeURI function returns an encoded string.

Implementation

```
function encodeURI(uri)
    intrinsic::encodeURI(string(uri));
```

3.4.10.7 intrinsic::encodeURIComponent (uriComponent)**Description**

- 1 The intrinsic encodeURIComponent function computes a new version of a URI in which each instance of certain characters is replaced by one, two or three escape sequences representing the UTF-8 encoding of the character.

Returns

- 2 The intrinsic `encodeURIComponent` function returns a encoded string.

Implementation

```
intrinsic function encodeURIComponent(uriComponent: string): string
  helper::encode(uri, helper::uriReserved);
```

3.4.10.8 encodeURIComponent (uriComponent)**Description**

- 1 The `encodeURIComponent` function converts its argument to string, then calls its intrinsic counterpart.

Returns

- 2 The `encodeURIComponent` function returns a encoded string.

Implementation

```
function encodeURIComponent(uriComponent)
  intrinsic::encodeURIComponent(string(uriComponent));
```

3.4.11 intrinsic::hashcode (x)**Description**

- 1 The intrinsic `hashcode` function computes a numeric value for its argument such that if two values `v1` and `v2` are equal by the operator `intrinsic::===` then `hashcode(v1)` is numerically equal to `hashcode(v2)`.
- 2 The hashcode of any value for which `isNaN` returns **true** is zero.
- 3 The hashcode computed for an object does not change over time.

Returns

- 4 The intrinsic `hashcode` function returns an unsigned integer.

Implementation

```
intrinsic function hashcode(o): uint {
  switch type (o) {
    case (x: null)      { return 0u }
    case (x: undefined) { return 0u }
    case (x: boolean)   { return uint(x) }
    case (x: int)        { return x < 0 ? -x : x }
    case (x: uint)       { return x }
    case (x: double)     { return isNaN(x) ? 0u : uint(x) }
    case (x: decimal)    { return isNaN(x) ? 0u : uint(x) }
    case (x: string)     { return informative::stringHash(string(x)) }
    case (x: String)     { return informative::stringHash(string(x)) }
    case (x: *)          { return informative::objectHash(x) }
  }
}
```

- 5 The informative functions `stringHash` and `objectHash` compute hash values for strings and arbitrary objects, respectively. They can take into account their arguments' immutable structure only.
- 6 The implementation should strive to compute different hashcodes for objects that are not the same by `intrinsic::===`, as the utility of this function depends on that property. (The user program should be able to expect that the hashcodes of objects that are not the same are different with high probability.)

NOTE A typical implementation of `stringHash` will make use of the string's character sequence and its length.

NOTE A typical implementation of `objectHash` may make use of the object's address in memory if the object, or it may maintain a separate table mapping objects to hash codes.

IMPLEMENTATION NOTE The intrinsic `hashcode` function should not return pointer values cast to integers, even in implementations that do not use a moving garbage collector. Exposing memory locations of objects may make security vulnerabilities in the host environment significantly worse. Implementations -- in particular those which read network input -- should return numbers unrelated to memory addresses if possible, or at least use memory addresses subject to some cryptographically strong one-way transformation, or sequence numbers, cookies, or similar.

3.4.12 Operator functions

FIXME These are defined as implementing the primitive functionality of each operator, bypassing any user overloading. They can be referenced by prefixing them with a namespace, eg `intrinsic::===`.

3.5 Class and Interface Properties of the Global Object

- 1 The class properties of the global object are defined in later sections of this Standard:
 - The `Object` class is defined in section `class Object`
 - The `Function` class is defined in section `class Function`
 - The `Name` class is defined in section `class Name`
 - The `Namespace` class is defined in section `class Namespace`
 - The `Array` class is defined in section `class Array`
 - The `String` and `string` classes are defined in sections `class String` and `class string`, respectively.
 - The `Boolean` and `boolean` classes are defined in sections `class Boolean` and `class boolean`, respectively.
 - The `Number`, `int`, `uint`, `double`, and `decimal` classes are defined in sections `class Number`, `class int`, `class uint`, `class double`, and `class decimal`, respectively.
 - The `Date` class is defined in section `class Date`
 - The `RegExp` class is defined in section `class RegExp`
 - The `Map` class is defined in section `class Map`
 - The `Vector` class is defined in section `class Vector`
 - The `ByteArray` class is defined in section `class ByteArray`
 - The `Error` class and its subclasses `EvalError`, `RangeError`, `ReferenceError`, `SyntaxError`, `TypeError`, and `URIError` are defined in sections `class Error`, `class EvalError`, `class RangeError`, `class ReferenceError`, `class SyntaxError`, `class TypeError`, and `class URIError`, respectively.

3.6 Type Properties on the Global Object

3.6.1 EnumerableId

- 1 The type `EnumerableId` is a union type that collects all nominal types that are treated as property names by the iteration protocol and the built-in objects:

```
__ES4__ type EnumerableId = (int,uint,Name,string);
```

3.6.2 Numeric

- 1 The type `Numeric` is a union type that collects all nominal types that are treated as numbers by the implementation:

```
__ES4__ type Numeric = (int,uint,double,decimal,Number);
```

3.7 Meta-Object Interface and Type Properties of the Global Object

- 1 The interface types `Field`, `FieldValue`, `Type`, `NominalType`, `InterfaceType`, `ClassType`, `UnionType`, `RecordType`, `FunctionType`, and `ArrayType`, as well as the structural types `FieldIterator`, `FieldValueIterator`, `TypeIterator`, and `InterfaceIterator`, are defined in section `meta-objects`.

3.8 Other Properties of the Global Object

3.8.1 Math

- 1 See section `math-object`.

FIXME Currently we have a single `const` `math` object that has some intrinsic fixture methods and some nonintrinsic dynamic methods, as per E262-3. When the user opens `intrinsic` the intrinsic methods will be preferred, but only because the implementation knows the type of the `Math` object in the global environment. This type is not exposed in the spec. Thus the `math` object can't be passed around as a strongly typed parameter (should we wish for it).

Alternative approaches are to (a) expose that type and (b) separate the intrinsic bindings from the nonintrinsic global bindings by having two bindings for `Math`, one of them intrinsic, the other not. (And in case (b) we'd expose that type, and it'd be final and nondynamic.)

3.8.2 `global`

- 1 The intrinsic `global` property holds a reference to the global object that contains that property.

NOTE There may be multiple global objects in a program, but these objects may share values or immutable state: for example, their `isNaN` properties may hold the same function object. However, each global object has separate mutable state, and a separate value for the intrinsic `global` property.

NOTE This property is new in 4th Edition.

4 The class Object

FILE: spec/library/Object.html
 DRAFT STATUS: DRAFT 1 - ROUGH - 2007-09-10
 REVIEWED AGAINST ES3: NO
 REVIEWED AGAINST ERRATA: NO
 REVIEWED AGAINST BASE DOC: NO
 REVIEWED AGAINST PROPOSALS: NO
 REVIEWED AGAINST CODE: NO

- 1 The class `Object` is a dynamic non-final class that does not subclass any other objects: it is the root of the class hierarchy.
- 2 All values in ECMAScript except **undefined** and **null** are instances of the class `Object` or one of its subclasses.

NOTE Host objects may not be instances of `Object` or its subclasses, but must to some extent behave as if they are (see [Host objects](#)).

4.1 Synopsis

- 1 The class `Object` provides this interface:

```
dynamic class Object
{
  function Object(value=undefined) ...
  meta static function invoke(value=undefined) ...

  static const length = 1

  intrinsic function toString() : string ...
  intrinsic function toLocaleString() : string ...
  intrinsic function toJSONString() : string ...
  intrinsic function valueOf() : Object! ...
  intrinsic function hasOwnProperty(V: EnumerableId): boolean ...
  intrinsic function isPrototypeOf(V): boolean ...
  intrinsic function propertyIsEnumerable(prop: EnumerableId, ...
}
```

- 2 The `Object` prototype object provides these direct properties:

```
toString:      function () ... ,
toLocaleString: function () ... ,
toJSONString:  function () ... ,
valueOf:       function () ... ,
hasOwnProperty: function (V) ... ,
isPrototypeOf:  function (V) ... ,
propertyIsEnumerable: function (name, flag=undefined) ... ,
```

- 3 The `Object` prototype object is itself an instance of the class `Object`, with the exception that the value of its `[[Prototype]]` property is **null**.

4.2 Methods on the `Object` class object

4.2.1 `new Object (value=...)`

Description

- 1 When the `Object` constructor is called with an argument *value* (defaulting to **undefined**) as part of a new expression, it transforms the *value* to an object in a way that depends on the type of *value*.

Returns

- 2 The `Object` constructor returns an object (an instance of `Object` or one of its subclasses, or a host object).

NOTE The `Object` constructor is the only constructor function defined on a class in the language whose result may be a value of a different class than the one in which the constructor is defined.

Implementation

- 3 The `Object` constructor can't be expressed as a regular ECMAScript constructor. Instead it is presented below as a function `makeObject` that the ECMAScript implementation will invoke when it evaluates `new Object`.

- 4 The function `makeObject` is only invoked on native ECMAScript values. If `new Object` is evaluated on a host object, then actions are taken and a result is returned in an implementation dependent manner that may depend on the host object.

```
function makeObject(value=undefined) {
  switch type (value) {
    case (s:string) {
      return new String(s);
    }
    case (b:boolean) {
      return new Boolean(b);
    }
    case (n:(int,uint,double,decimal)) {
      return new Number(n);
    }
    case (o:Object) {
      return o;
    }
    case (x:(null,undefined)) {
      return magic::createObject();
    }
  }
}
```

4.2.2 Object (value=...)

Description

- 1 When the `Object` class object is called as a function with zero or one arguments it performs a type conversion.

Returns

- 2 It returns the converted value.

Implementation

```
meta static function invoke(value=undefined) {
  if (value === null || value === undefined)
    return new Object();
  return new Object(value);
}
```

4.3 Methods on Object instances

4.3.1 intrinsic::toString ()

Description

- 1 The intrinsic `toString` method converts the `this` object to a string.

Returns

- 2 The intrinsic `toString` method returns the concatenation of "[", "Object", the class name of the object, and "]".

Implementation

```
intrinsic function toString() : string
  "[object " + magic::getClassName(this) + " ]";
```

- 3 The function `magic::getClassName` extracts the `[[Class]]` property from the object. See [magic::getClassName](#).

4.3.2 intrinsic::toLocaleString ()

Description

- 1 The intrinsic `toLocaleString` method calls the public `toString` method on the `this` object.

NOTE This method is provided to give all objects a generic `toLocaleString` interface, even though not all may use it. Currently, `Array`, `Number`, and `Date` provide their own locale-sensitive `toLocaleString` methods.

NOTE The first parameter to this function is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else.

Returns

- 2 The intrinsic `toLocaleString` method returns a string.

Implementation

```
intrinsic function toLocaleString() : string
  this.toString();
```

4.3.3 intrinsic::toJSONString ()

FIXME Waiting for proposal to be cleaned up and the RI method to be implemented.

4.3.4 intrinsic::valueOf ()

Description

- 1 The intrinsic valueOf method returns its *this* value.
- 2 If the object is the result of calling the Object constructor with a host object (**Host objects**), it is implementation-defined whether valueOf returns its *this* value or another value such as the host object originally passed to the constructor.

Returns

- 3 The intrinsic toLocaleString method returns an object value.

Implementation

```
intrinsic function valueOf() : Object!
  this;
```

4.3.5 intrinsic::hasOwnProperty (name)

Description

- 1 The intrinsic hasOwnProperty method determines whether the *this* object contains a property with a certain *name*, without considering the prototype chain.

NOTE Unlike [[HasProperty]] (**HasProperty-defn**), this method does not consider objects in the prototype chain.

Returns

- 2 The intrinsic hasOwnProperty method returns *true* if the object contains the property, otherwise it returns *false*.

Implementation

```
intrinsic function hasOwnProperty(V: EnumerableId): boolean
  magic::hasOwnProperty(this, V);
```

- 3 The function `magic::hasOwnProperty` tests whether the object contains the named property on its local property list (the prototype chain is not considered). See **magic:hasOwnProperty**.

4.3.6 intrinsic::isPrototypeOf (obj)

Description

- 1 The intrinsic isPrototypeOf method determines whether its *this* object is a prototype object of the argument *obj*.

Returns

- 2 The intrinsic isPrototypeOf method returns *true* if the *this* object is on the prototype chain of *obj*, otherwise it returns *false*.

Implementation

```
intrinsic function isPrototypeOf(V): boolean {
  if (!(V is Object))
    return false;

  while (true) {
    V = magic::getPrototypeOf(V);
    if (V === null || V === undefined)
      return false;
    if (V === this)
      return true;
  }
}
```

- 3 The function `magic::getPrototypeOf` extracts the [[Prototype]] property from the object. See **magic:getPrototypeOf**.

4.3.7 `intrinsic::propertyIsEnumerable (name, flag=...)`

Description

- 1 The intrinsic `propertyIsEnumerable` method retrieves, and optionally sets, the enumerability flag for a property with a certain *name* on the *this* object, without considering the prototype chain.

NOTE This method does not consider objects in the prototype chain.

Returns

- 2 The intrinsic `propertyIsEnumerable` method returns `false` if the property does not exist on the *this* object; otherwise it returns the value of the enumerability flag for the property before any change was made.

Implementation

```
intrinsic function propertyIsEnumerable(prop: EnumerableId,
                                     e:(boolean,undefined) = undefined): boolean
{
  if (!magic::hasOwnProperty(this,prop))
    return false;

  let oldval = !magic::getPropertyIsDontEnum(this, prop);
  if (!magic::getPropertyIsDontDelete(this, prop))
    if (e is boolean)
      magic::setPropertyIsDontEnum(this, prop, !e);
  return oldval;
}
```

- 3 The function `magic::hasOwnProperty` tests whether the object contains the named property on its local property list. See `magic::hasOwnProperty`.
- 4 The function `magic::getPropertyIsDontEnum` gets the `DontEnum` flag of the property. See `magic::getPropertyIsDontEnum`.
- 5 The function `magic::getPropertyIsDontDelete` gets the `DontDelete` flag of the property. See `magic::getPropertyIsDontDelete`.
- 6 The function `magic::setPropertyIsDontEnum` sets the `DontEnum` flag of the property. See `magic::setPropertyIsDontEnum`.

4.4 Methods on the Object prototype object

Description

- 1 The methods on the `Object` prototype object all call the corresponding intrinsic methods of the `Object` class.

Returns

- 2 The prototype methods return what their corresponding intrinsic methods return.

Implementation

```
prototype function toString()
  this.intrinsic::toString();

prototype function toLocaleString()
  this.intrinsic::toLocaleString();

prototype function toJSONString()
  this.intrinsic::toJSONString();

prototype function valueOf()
  this.intrinsic::valueOf();

prototype function hasOwnProperty(V)
  this.intrinsic::hasOwnProperty(V is EnumerableId ? V : string(V));

prototype function isPrototypeOf(V)
  this.intrinsic::isPrototypeOf(V);

prototype function propertyIsEnumerable(prop, e)
  this.intrinsic::propertyIsEnumerable(prop is EnumerableId ? prop : string(prop),
                                       e is (boolean,undefined) ? e : boolean(e));
```

5 The class Function

FILE: spec/library/Function.html
 DRAFT STATUS: DRAFT 1 - ROUGH - 2007-09-10
 REVIEWED AGAINST ES3: NO
 REVIEWED AGAINST ERRATA: NO
 REVIEWED AGAINST BASE DOC: NO
 REVIEWED AGAINST PROPOSALS: NO
 REVIEWED AGAINST CODE: NO

- 1 The class Function is a dynamic non-final subclass of Object (see [class Object](#)).
- 2 All objects defined by function definitions or expressions in ECMAScript are instances of the class Function.
- 3 Not all objects that can be called as functions are instances of subclasses of the Function class, however. Any object that has a meta invoke method can be called as a function.

NOTE Host functions may also not be instances of Function or its subclasses, but must to some extent behave as if they are (see [Host objects](#)).

5.1 Synopsis

- 1 The class Function provides the following interface:

```
dynamic class Function extends Object
{
  function Function(...args) ...
  meta static function invoke(...args) ...

  static function apply(fn : Function!, thisArg=undefined, argArray=undefined) ...
  static function call(fn, thisObj=undefined, ...args:Array):* ...

  static const length = 1

  meta final function invoke( ... ) ...

  override intrinsic function toString() : string ...

  intrinsic function apply(thisArg=undefined, argArray=undefined) ...
  intrinsic function call(thisObj=undefined, ...args) ...
  intrinsic function HasInstance(V) ...

  const length = ...
  var prototype = ...
}
```

- 2 The Function prototype object provides these direct properties:

```
toString: function () ... ,
apply:    function(thisArg, argArray) ... ,
call:     function(thisArg, ...args) ... ,
```

5.2 Methods on the Function class object

5.2.1 new Function (p1, p2, ... , pn, body)

Description

- 1 When the Function constructor is called with some arguments as part of a new expression, it creates a new Function instance whose parameter list is given by the concatenation of the p_i arguments and whose executable code is given by the *body* argument.
- 2 There may be no p_i arguments, and *body* is optional too, defaulting to the empty string.
- 3 If the list of parameters is not parsable as a *FormalParameterList*_{opt} or if the body is not parsable as a *FunctionBody*, then a **SyntaxError** exception is thrown.

FIXME Cross-reference to grammar here for those production names.

Returns

- 4 The Function constructor returns a new Function instance.

Implementation

```
function Function(...args)
  helper::createFunction(args);
```

```

helper function createFunction(args) {
  let parameters = "";
  let body = "";
  if (args.length > 0) {
    body = args[args.length-1];
    args.length = args.length-1;
    parameters = args.join(",");
  }
  body = string(body);
  magic::initializeFunction(this, intrinsic::global, parameters, body);
}

```

- 5 The helper function `createFunction` is also used by the `invoke` method (see [Function: meta static invoke](#)).
- 6 The magic function `initializeFunction` initializes the function object `this` from the list of parameters and the body, as specified in section [translation:FunctionExpression](#). The global object is passed in as the `Scope` parameter.
- 7 A `prototype` property is automatically created for every function, to provide for the possibility that the function will be used as a constructor.

NOTE It is permissible but not necessary to have one argument for each formal parameter to be specified. For example, all three of the following expressions produce the same result:

```

new Function("a", "b", "c", "return a+b+c")
new Function("a, b, c", "return a+b+c")
new Function("a,b", "c", "return a+b+c")

```

FIXME Type annotations? The RI barfs (looks like an incomplete or incorrect set of namespaces is provided during construction).

FIXME Return type annotations? No way to specify this using the current shape of the constructor.

FIXME Default values? The RI says yes.

FIXME Rest arguments? The RI says yes.

FIXME One possibility is to extend the syntax, s.t. the *pi* concatenated can form a syntactically valid parameter list bracketed by (and); this creates the possibility that a return type annotation can follow the).

5.2.2 Function (p1, p2, ... , pn, body)

Description

- 1 When the `Function` class object is called as a function it creates and initialises a new `Function` object. Thus the function call `Function(...)` is equivalent to the object creation expression `new Function(...)` with the same arguments.

Returns

- 2 The `Function` class object called as a function returns a new `Function` instance.

Implementation

```

meta static function invoke(...args)
  helper::createFunction(args)

```

- 3 The helper function `createFunction` was defined along with the `Function` constructor (see [Function: constructor](#)).

5.2.3 apply (fn, thisArg=..., argArray=...)

Description

- 1 The static `apply` method takes arguments *fn*, *thisArg*, and *argArray*, and performs a function call using the `[[Call]]` property of *fn*, passing *thisArg* as the value for `this` and the members of *argArray* as the individual argument values.
- 2 If *fn* does not have a `[[Call]]` property, a **TypeError** exception is thrown.

Returns

- 3 The `apply` method returns the value returned by *fn*.

Implementation


```

static function apply(fn : Function!, thisArg=undefined, argArray=undefined) {
  if (thisArg === undefined || thisArg === null)
    thisArg = global;
  if (argArray === undefined || argArray === null)
    argArray = [];
  else if (!(argArray is Array))
    throw new TypeError("argument array to 'apply' must be Array");
  return magic::apply(fn, thisArg, argArray);
}

```

- 4 The magic `apply` function performs the actual invocation (see `magic::apply`).

5.2.4 `call (fn, thisArg=..., ...args)`

Description

- 1 The static `call` method takes arguments *fn* and *thisArg* and optionally some *args*, and performs a function call using the `[[Call]]` property of *fn*, passing *thisArg* as the value for *this* and the members of *args* as the individual argument values.
- 2 If *fn* does not have a `[[Call]]` property, a **TypeError** exception is thrown.

Returns

- 3 The `call` method returns the value returned by *fn*.

Implementation

```

static function call(fn, thisObj=undefined, ...args:Array):*
  Function.apply(fn, thisObj, args);

```

5.3 Methods on Function instances

5.3.1 `meta::invoke (...)`

Description

- 1 The meta method `invoke` is specialized to the individual function object. When called, it evaluates the executable code for the function.
- 2 The meta method `invoke` is typically called by the ECMAScript implementation as part of the function invocation and object construction protocols. When a function or method is invoked, the `invoke` method of the function or method object provides the code to run. When a function is used to construct a new object, the `invoke` method provides the code for the constructor function.
- 3 The signature of the meta method `invoke` is determined when the `Function` instance is created, and is determined by the text that defines the function being created.

NOTE The meta method `invoke` is **final**; therefore subclasses can add properties and methods but can't override the function calling behavior.

FIXME While it is necessary that the `invoke` method is completely magic in `Function` instances, it's not clear it needs to be magic for instances of subclasses of `Function`, because these can be treated like other objects that have `invoke` methods (and which already work just fine). Therefore it should not be **final**.

Returns

- 4 The meta method `invoke` returns the result of evaluating the executable code for the function represented by this `Function` object.

5.3.2 `intrinsic::toString ()`

Description

- 1 The intrinsic `toString` method converts the executable code of the function to a string representation. This representation has the syntax of a *FunctionDeclaration*. Note in particular that the use and placement of white space, line terminators, and semicolons within the representation string is implementation-dependent.

FIXME It doesn't make a lot of sense for `(function () {}).toString()` to return something that looks like a *FunctionDeclaration*, since the function has no name, so we might at least specify what is produced in that case.

Returns

- 2 The intrinsic `toString` method returns a string.

Implementation

```
intrinsic function toString(): string
  informative::source;
```

- 3 The informative property `source` holds a string representation of this function object.

5.3.3 `intrinsic::apply (thisObj=..., args=...)`

Description

- 1 The intrinsic `apply` method calls the static `apply` method with the current value of `this` as the first argument.

Returns

- 2 The intrinsic `apply` method returns the result of the static `apply` method.

Implementation

```
intrinsic function apply(thisArg=undefined, argArray=undefined)
  Function.apply(this, thisArg, argArray);
```

5.3.4 `intrinsic::call (thisObj=..., ...args)`

Description

- 1 The intrinsic `call` method calls the static `apply` method with the current value of `this` as the first argument.

Returns

- 2 The intrinsic `call` method returns the result of the static `call` method.

Implementation

```
intrinsic function call(thisObj=undefined, ...args)
  Function.apply(this, thisObj, args);
```

5.3.5 `[[HasInstance]] (V)`

FIXME Is this what we want?

Description

- 1 The `[[HasInstance]]` method of a Function object called with a value `V` determines if `V` is an instance of the Function object.

Returns

- 2 A boolean value.

Implementation

```
intrinsic function HasInstance(V) {
  if (!(V is Object))
    return false;

  let O : Object = this.prototype;
  if (!(O is Object))
    throw new TypeError("[[HasInstance]]: prototype is not object");

  while (true) {
    V = magic::getPrototype(V);
    if (V === null)
      return false;
    if (O == V)
      return true;
  }
}
```

- 3 The magic `getPrototype` function extracts the `[[Prototype]]` property from the object (see `magic::getPrototype`).

5.4 Properties of Function instances

- 1 In addition to the required internal properties, every function instance has a `[[Call]]` property, a `[[Construct]]` property and a `[[Scope]]` property (see sections 8.6.2 and 13.2).

5.4.1 `length`

- 1 The value of the constant `length` property is the number of non-rest arguments accepted by the function.
- 2 The value of the `length` property is an integer that indicates the "typical" number of arguments expected by the function. However, the language permits the function to be invoked with some other number of arguments. The behaviour of a function when invoked on a number of arguments other than the number specified by its `length` property depends on the function.

5.4.2 prototype

- 1 The initial value of the `prototype` property is a fresh Object instance.
- 2 The value of the `prototype` property is used to initialise the internal `[[Prototype]]` property of a newly created object before the Function instance is invoked as a constructor for that newly created object.

5.5 Invoking the Function prototype object

- 1 When the Function prototype object is invoked it accepts any arguments and returns **undefined**:

```
meta prototype function invoke(...args)
    undefined;
```

5.6 Methods on the Function prototype object

- 1 The methods on the Function prototype object call their intrinsic counterparts:

```
prototype function toString()
    this.source;

prototype function apply(thisArg, argArray)
    Function.apply(this, thisArg, argArray);

prototype function call(thisObj, ...args)
    Function.apply(this, thisObj, args);
```

- 2 The Function prototype object does not have a `valueOf` property of its own; however, it inherits the `valueOf` property from the Object prototype object.

6 The class Name

FILE: spec/library/Name.html
 DRAFT STATUS: DRAFT 1 - ROUGH - 2007-09-14
 REVIEWED AGAINST ES3: N/A
 REVIEWED AGAINST ERRATA: N/A
 REVIEWED AGAINST BASE DOC: N/A
 REVIEWED AGAINST PROPOSALS: NO
 REVIEWED AGAINST CODE: NO

- 1 The class `Name` is a final, nullable, non-dynamic, direct subclass of `String` that reflects a property name as a pair of `Namespace` and `string` values.

6.1 Synopsis

- 1 The class `Name` provides the following interface:

```
final class Name extends String
{
  function Name(a, b=undefined) ...
  meta static function invoke(a, b=undefined): Name ...

  override intrinsic function toString(): string ...
  override intrinsic function valueOf(): string ...

  const qualifier: Namespace
  const identifier: string
}
```

- 2 The `Name` prototype object provides the following direct interfaces:

```
toString: function (this:Name) ...
valueOf: function (this:Name) ...
```

6.2 Methods on the `Name` class object

6.2.1 `new Name(a, b=...)`

Description

- 1 The `Name` constructor initializes a new `Name` object. Three combinations of the two arguments *a* and *b* (whose default value is **undefined** are allowed). If *a* is a `string` or a `Name` then *b* must be **undefined**. Otherwise, if *a* is a `Namespace` then *b* must be a `string`.

Implementation

```
function Name(a, b=undefined) {
  if (a is Namespace && b is string) {
    qualifier = a;
    identifier = b;
  }
  if (a is Name && b is undefined) {
    qualifier = a.qualifier;
    identifier = a.identifier;
  }
  if (a is string && b is undefined) {
    identifier = a;
  }
  throw new TypeError();
}
```

6.2.2 `Name (a, b=...)`

Description

- 1 The `Name` class object called as a function creates a new `Name` object by passing its arguments *a* and *b* (whose default value is **undefined**) to the `Name` constructor.

Returns

- 2 The `Name` class object called as a function returns a `Name` object.

Implementation

```
meta static function invoke(a, b=undefined): Name
  new Name(a, b);
```

6.3 Methods on `Name` instances

6.3.1 `intrinsic::toString ()`

Description

- 1 The intrinsic `toString` method converts this `Name` object to a string.

Returns

- 2 The intrinsic `toString` method returns a string.

Implementation

```
override intrinsic function toString() : string {  
    if (qualifier === null)  
        return identifier;  
    return qualifier + "::" + identifier;  
}
```

6.3.2 `intrinsic::valueOf ()`

Returns

- 1 The intrinsic `toString` method returns what the `toString` method returns.

Implementation

```
override intrinsic function valueOf() : string  
    intrinsic::toString();
```

6.4 Value properties of `Name` instances

6.4.1 `qualifier`

- 1 The `qualifier` property holds the namespace value for this `Name` object. It may be null.

6.4.2 `identifier`

- 1 The `identifier` property holds the identifier value for this `Name` object. It is never null.

6.5 Methods on the `Name` prototype object

Description

- 1 The methods on the `Name` prototype object delegate to their corresponding intrinsic methods.

Returns

- 2 The methods on the `Name` prototype object return what their corresponding intrinsic methods return.

Implementation

```
prototype function toString(this : Name)  
    this.intrinsic::toString();  
  
prototype function valueOf(this : Name)  
    this.intrinsic::valueOf();
```

7 The class Namespace

FILE: spec/library/Namespace.html
DRAFT STATUS: DRAFT 1 - ROUGH - 2007-09-14
REVIEWED AGAINST ES3: N/A
REVIEWED AGAINST ERRATA: N/A
REVIEWED AGAINST BASE DOC: NO
REVIEWED AGAINST PROPOSALS: NO
REVIEWED AGAINST CODE: NO

- 1 The class `Namespace` is a final, nullable, non-dynamic, direct subclass of `Object`. It represents objects that are created by the evaluation of the namespace pragma.

7.1 Synopsis

- 1 The class `Namespace` provides the following interface:

```
final class Namespace
{
    function toString();
}
```

- 2 The `Namespace` prototype object does not provide any new direct properties.

7.2 Methods on the `Namespace` class object

- 1 There are no methods on the `Namespace` class object. In particular, the class `Namespace` does not have a publicly accessible constructor.

7.3 Methods on `Namespace` instances

7.3.1 `toString()`

Description

- 1 The `toString` method converts the `Namespace` object to a string. If the `Namespace` object was created with an explicit name then the string contains that name.

Returns

- 2 The `toString` method returns an implementation-defined string.

Implementation

- 3 The `toString` method is implementation-defined.

8 The class Array

FILE: spec/library/Array.html
 DRAFT STATUS: DRAFT 1 - ROUGH - 2007-09-12
 REVIEWED AGAINST ES3: NO
 REVIEWED AGAINST ERRATA: NO
 REVIEWED AGAINST BASE DOC: NO
 REVIEWED AGAINST PROPOSALS: NO
 REVIEWED AGAINST CODE: NO

- 1 The class Object is a dynamic non-final subclass of Object (see `class Object`).
- 2 Array objects give special treatment to a certain class of property names. A property name that can be interpreted as an unsigned integer less than $2^{32}-1$ is an *array index*.
- 3 A property name P of some type T from among int, double, decimal, or string is an array index if and only if $T(\text{uint}(P))$ is equal to P and $\text{uint}(P)$ is not equal to $2^{32}-1$.

FIXME What about Name objects and String objects more generally? For the latter, maybe a general ToString conversion applies, but for the former?

- 4 Every Array object has a length property whose value is always a nonnegative integer less than 2^{32} . The value of the length property is numerically greater than the name of every property whose name is an array index; whenever a property of an Array object is created or changed, other properties are adjusted as necessary to maintain this invariant. Specifically, whenever a property is added whose name is an array index, the length property is changed, if necessary, to be one more than the numeric value of that array index; and whenever the length property is changed, every property whose name is an array index whose value is not smaller than the new length is automatically deleted. This constraint applies only to properties of the Array object itself and is unaffected by length or array index properties that may be inherited from its prototype.
- 5 The set of *array elements* held by any object (not just Array objects) are those properties of the object that are named by array indices numerically less than the object's length property. (If the object has no length property then its value is assumed to be zero, and the object has no array elements.)

8.1 Synopsis

- 1 The Array class provides the following interface:

```
dynamic class Array extends Object
{
  function Array(...args) ...
  meta static function invoke(...items) ...

  static function concat(object/*: Object!*/, ...items): Array ...
  static function every(object/*: Object!*/, checker/*: function*/, thisObj: Object=null)
    : boolean ...
  static function filter(object/*: Object!*/, checker/*: function*/, thisObj: Object=null)
    : Array ...
  static function forEach(object/*: Object!*/, each/*: function*/, thisObj: Object=null)
    : void ...
  static function indexOf(object/*: Object!*/, value, from: Numeric=0): Numeric ...
  static function join(object/*: Object!*/, separator: string=","): string ...
  static function lastIndexOf(object/*: Object!*/, value, from: Numeric=NaN)
    : Numeric ...
  static function map(object/*: Object!*/, mapper/*: function*/, thisObj: Object=null)
    : Array ...
  static function pop(object/*: Object!*/) ...
  static function push(object/*: Object!*/, ...args): uint ...
  static function reverse(object/*: Object!*/)/*: Object!*/ ...
  static function shift(object/*: Object!*/) ...
  static function slice(object/*: Object!*/, start: Numeric=0, end: Numeric=Infinity) ...
  static function some(object/*: Object!*/, checker/*: function*/, thisObj: Object=null)
    : boolean ...
  static function sort(object/*: Object!*/, comparefn) ...
  static function splice(object/*: Object!*/, start: Numeric, deleteCount:
Numeric, ...items)
    : Array ...
  static function unshift(object/*: Object!*/, ...items) : uint ...

  static const length = 1

  intrinsic function concat(...items): Array ...
  intrinsic function every(checker: Checker, thisObj: Object=null): boolean ...
  intrinsic function filter(checker: Checker, thisObj: Object=null): Array ...
  intrinsic function forEach(each/*: Each*/, thisObj: Object=null): void ...
  intrinsic function indexOf(value, from: Numeric=0): Numeric ...
  intrinsic function join(separator: string=","): string ...
  intrinsic function lastIndexOf(value, from: Numeric=NaN): Numeric ...
  intrinsic function map(mapper: Mapper, thisObj: Object=null): Array ...
```

```

    intrinsic function pop() ...
    intrinsic function push(...args): uint ...
    intrinsic function reverse()/*: Object!*/ ...
    intrinsic function shift() ...
    intrinsic function slice(start: Numeric=0, end: Numeric=Infinity): Array ...
    intrinsic function some(checker:Checker, thisObj:Object=null): boolean ...
    intrinsic function sort(comparefn:Comparator):Array ...
    intrinsic function splice(start: Numeric, deleteCount: Numeric, ...items)
      : Array ...
    intrinsic function unshift(...items): uint ...

    function get length(): uint ...
    function set length(len: uint): void ...
  }

```

- 2 The Array prototype object provides these direct properties:

```

toString:      function () ... ,
toLocaleString: function () ... ,
concat:        function (...items) ... ,
every:         function (checker, thisObj=null) ... ,
filter:        function (checker, thisObj=null) ... ,
forEach:       function (each, thisObj=null) ... ,
indexOf:       function (value, from=0) ... ,
join:          function (separator=",") ... ,
lastIndexOf:   function (value, from=Infinity) ... ,
map:           function (mapper, thisObj=null) ... ,
pop:           function () ... ,
push:          function (...items) ... ,
reverse:       function () ... ,
shift:         function () ... ,
slice:         function (start=0, end=Infinity) ... ,
some:          function (checker, thisObj=null) ... ,
sort:          function (comparefn=undefined) ... ,
splice:        function (start, deleteCount, ...items) ... ,
unshift:       function (...items) ... ,
length:        ...

```

8.2 Methods on the Array class object

- 1 The Array class provides a number of static methods for manipulating array elements: `concat`, `every`, `filter`, `forEach`, `indexOf`, `join`, `lastIndexOf`, `map`, `pop`, `push`, `reverse`, `shift`, `slice`, `some`, `sort`, `splice`, and `unshift`. These static methods are intentionally *generic*; they do not require that their *object* argument be an Array object. Therefore they can be applied to other kinds of objects as well. Whether the generic Array methods can be applied successfully to a host object is implementation-dependent.

COMPATIBILITY NOTE The static generic methods on the Array class are all new in 4th edition.

8.2.1 new Array (...items)

Description

- 1 When the Array constructor is called with some set of arguments *items* as part of a new Array expression, it initializes the Array object from its argument values.
- 2 If there is exactly one argument of any number type, then its value is taken to be the initial value of the `length` property. The value must be a nonnegative integer less than 2^{32} .
- 3 If there are zero or more than one arguments, the arguments are taken to be the initial values of array elements, and there will be as many elements as there are arguments.

Implementation

```

function Array(...items) {
  if (items.length === 1) {
    let item = items[0];
    if (item is Numeric) {
      if (uint(item) === item)
        this.length = uint(item);
      else
        throw new RangeError("Invalid array length");
    }
    else {
      this.length = 1;
      this[0] = item;
    }
  }
  else {
    this.length = items.length;
    for ( let i=0, limit=items.length ; i < limit ; i++ )
      this[i] = items[i];
  }
}

```



```

    }
}

```

8.2.2 Array (...items)

Description

- 1 When Array class is called as a function rather than as a constructor, it creates and initialises a new Array object. Thus the function call `Array(...)` is equivalent to the object creation expression `new Array(...)` with the same arguments.

Returns

- 2 The Array class called as function returns a new Array object.

Implementation

```

meta static function invoke(...items) {
    if (items.length == 1)
        return new Array(items[0]);
    else
        return items;
}

```

8.2.3 concat (object, ...items)

Description

- 1 The static `concat` method collects the array elements from *object* followed by the array elements from the additional *items*, in order, into a new Array object. All the *items* must be objects.

Returns

- 2 The static `concat` method returns a new Array object.

Implementation

```

static function concat(object/*: Object!*/, ...items): Array
    helper::concat(object, items);

helper static function concat(object/*: Object!*/, items: Array): Array {
    let out = new Array;

    let function emit(x) {
        if (x is Array) {
            for (let i=0, limit=x.length ; i < limit ; i++)
                out[out.length] = x[i];
        }
        else
            out[out.length] = x;
    }

    emit( object );
    for (let i=0, limit=items.length ; i < limit ; i++)
        emit( items[i] );

    return out;
}

```

- 3 The helper `concat` method is also used by the intrinsic and prototype variants of `concat`.

8.2.4 every (object, checker, thisObj=...)

Description

- 1 The static `every` method calls *checker* on every array element of *object* in increasing numerical index order, stopping as soon as any call returns **false**.
- 2 *Checker* is called with three arguments: the property value, the property index, and *object* itself. The *thisObj* is used as the *this* object in the call.

Returns

- 3 The static `every` method returns **true** if all the calls to *checker* returned true values, otherwise it returns **false**.

Implementation

```

static function every(object/*:Object!*/, checker/*:function*/, thisObj:Object=null): boolean
{
    if (typeof checker != "function")
        throw new TypeError("Function object required to 'every'");
}

```

```

    for (let i=0, limit=object.length ; i < limit ; i++) {
        if (i in object)
            if (!checker.call(thisObj, object[i], i, object))
                return false;
    }
    return true;
}

```

8.2.5 filter (object, checker, thisObj=...)

Description

- 1 The static `filter` method calls *checker* on every array element of *object* in increasing numerical index order, collecting all the array elements for which checker returns a true value.
- 2 *Checker* is called with three arguments: the property value, the property index, and *object* itself. The *thisObj* is used as the *this* object in the call.

Returns

- 3 The static `filter` method returns a new Array object containing the elements that were collected, in the order they were collected.

Implementation

```

static function filter(object/*:Object!*/, checker/*function*/, thisObj:Object=null): Array {
    if (typeof checker != "function")
        throw new TypeError("Function object required to 'filter'");

    let result = [];
    for (let i = 0, limit=object.length ; i < limit ; i++) {
        if (i in object) {
            let item = object[i];
            if (checker.call(thisObj, item, i, object))
                result[result.length] = item;
        }
    }
    return result;
}

```

8.2.6 forEach (object, eacher, thisObj=...)

Description

- 1 The static `forEach` method calls *each* on every array element of *object* in increasing numerical index order, discarding any return value of *each*.
- 2 *Each* is called with three arguments: the property value, the property index, and *object* itself. The *thisObj* is used as the *this* object in the call.

Returns

- 3 The static `forEach` method does not return a value.

Implementation

```

static function forEach(object/*:Object!*/, eacher/*function*/, thisObj:Object=null): void {
    if (typeof eacher != "function")
        throw new TypeError("Function object required to 'forEach'");

    for (let i=0, limit = object.length ; i < limit ; i++)
        if (i in object)
            eacher.call(thisObj, object[i], i, object);
}

```

8.2.7 indexOf (object, value, from=...)

Description

- 1 The static `indexOf` method compares *value* with every array element of *object* in increasing numerical index order, starting at the index *from*, stopping when an array element is equal to *value* by the `===` operator.
- 2 *From* is rounded toward zero before use. If *from* is negative, it is treated as `object.length+from`.

Returns

- 3 The static `indexOf` method returns the array index the first time *value* is equal to an element, or -1 if no such element is found.

Implementation

```
static function indexOf(object/*:Object!*/, value, from:Numeric=0): Numeric {
    let len = object.length;

    from = from < 0 ? Math.ceil(from) : Math.floor(from);
    if (from < 0)
        from = from + len;

    while (from < len) {
        if (from in object)
            if (value === object[from])
                return from;
        from = from + 1;
    }
    return -1;
}
```

8.2.8 join (object, separator=...)**Description**

- 1 The static join method concatenates the string representations of the array elements of *object* in increasing numerical index order, separating the individual strings by occurrences of *separator*.

Returns

- 2 The static join method returns the complete concatenated string.

Implementation

```
static function join(object/*: Object!*/, separator: string=","): string {
    let out = "";

    for (let i=0, limit=uint(object.length) ; i < limit ; i++) {
        if (i > 0)
            out += separator;
        let x = object[i];
        if (x !== undefined && x !== null)
            out += string(x);
    }

    return out;
}
```

8.2.9 lastIndexOf (object, value, from=...)**Description**

- 1 The static lastIndexOf method compares *value* with every array element of *object* in decreasing numerical index order, starting at the index *from*, stopping when an array element is equal to *value* by the === operator.
- 2 *From* is rounded toward zero before use. If *from* is negative, it is treated as *object.length+from*.

Returns

- 3 The static lastIndexOf method returns the array index the first time *value* is equal to an element, or -1 if no such element is found.

Implementation

```
static function lastIndexOf(object/*:Object!*/, value, from:Numeric=NaN): Numeric {
    let len = object.length;

    if (isNaN(from))
        from = len - 1;
    else {
        from = from < 0 ? Math.ceil(from) : Math.floor(from);
        if (from < 0)
            from = from + len;
        else if (from >= len)
            from = len - 1;
    }

    while (from > -1) {
        if (from in object)
            if (value === object[from])
                return from;
        from = from - 1;
    }
    return -1;
}
```

8.2.10 map (object, mapper, thisObj=...)

Description

- 1 The static `map` method calls *mapper* on each array element of *object* in increasing numerical index order, collecting the return values from *mapper* in a new Array object.
- 2 *Mapper* is called with three arguments: the property value, the property index, and *object* itself. The *thisObj* is used as the `this` object in the call.

Returns

- 3 The static `map` method returns a new Array object where the array element at index *i* is the value returned from the call to *mapper* on *object[i]*.

Implementation

```
static function map(object/*:Object!*/, mapper/*:function*/, thisObj:Object=null): Array {
    if (typeof mapper != "function")
        throw new TypeError("Function object required to 'map'");

    let result = [];
    for (let i = 0, limit = object.length; i < limit ; i++)
        if (i in object)
            result[i] = mapper.call(thisObj, object[i], i, object);
    return result;
}
```

8.2.11 pop (object)**Description**

- 1 The static `pop` method extracts the last array element from *object* and removes it by decreasing the value of the `length` property of *object* by 1.

Returns

- 2 The static `pop` method returns the removed element.

Implementation

```
static function pop(object/*:Object!*/) {
    let len = uint(object.length);

    if (len != 0) {
        len = len - 1;
        let x = object[len];
        delete object[len];
        object.length = len;
        return x;
    }
    else {
        object.length = len;
        return undefined;
    }
}
```

8.2.12 push (object, ...items)**Description**

- 1 The static `push` method appends the values in *items* to the end of the array elements of *object*, in the order in which they appear, in the process updating the `length` property of *object*.

Returns

- 2 The static `push` method returns the new value of the `length` property of *object*.

Implementation

```
static function push(object/*: Object!*/, ...args): uint
    Array.helper::push(object, args);

helper static function push(object/*:Object!*/, args: Array): uint {
    let len = uint(object.length);

    for (let i=0, limit=args.length ; i < limit ; i++)
        object[len++] = args[i];

    object.length = len;
    return len;
}
```

- 3 The helper `push` method is also used by the intrinsic and prototype variants of `push`.

8.2.13 reverse (object)

Description

- 1 The static `reverse` method rearranges the array elements of *object* so as to reverse their order. The `length` property of *object* remains unchanged.

Returns

- 2 The static `reverse` method returns *object*.

Implementation

```
static function reverse(object/*: Object!*/): Object!/* {
    let len = uint(object.length);
    let middle = Math.floor(len / 2);

    for ( let k=0 ; k < middle ; ++k ) {
        let j = len - k - 1;
        if (j in object) {
            if (k in object)
                [object[k], object[j]] = [object[j], object[k]];
            else {
                object[k] = object[j];
                delete object[j];
            }
        }
        else if (k in object) {
            object[j] = object[k];
            delete object[k];
        }
        else {
            delete object[j];
            delete object[k];
        }
    }

    return object;
}
```

8.2.14 shift (object)

Description

- 1 The static `shift` method removes the element called 0 in *object*, moves the element at index *i+1* to index *i*, and decrements the `length` property of *object* by 1.

Returns

- 2 The static `shift` method returns the element that was removed.

Implementation

```
static function shift(object/*: Object!*/) {
    let len = uint(object.length);
    if (len == 0) {
        object.length = 0;
        return undefined;
    }

    let x = object[0];

    for (let i = 1; i < len; i++)
        object[i-1] = object[i];
    delete object[len - 1];
    object.length = len - 1;
    return x;
}
```

8.2.15 slice (object, start=..., end=...)

Description

- 1 The static `slice` method extracts the subrange of array elements from *object* between *start* (inclusive) and *end* (exclusive) into a new Array.
- 2 If *start* is negative, it is treated as `object.length+start`. If *end* is negative, it is treated as `object.length+end`. In either case the values of *start* and *end* are bounded between 0 and `object.length`.

Returns

- 3 The static `slice` method returns a new Array object containing the extracted array elements.

Implementation

```

static function slice(object/*: Object!*/, start: Numeric=0, end: Numeric=Infinity) {
    let len = uint(object.length);

    let a = helper::clamp(start, len);
    let b = helper::clamp(end, len);
    if (b < a)
        b = a;

    let out = new Array;
    for (let i = a; i < b; i++)
        out.push(object[i]);

    return out;
}

helper function clamp(val: Numeric, len: uint): uint {
    if (val < 0) {
        val = Math.ceil(val);
        val += len;
    }
    else
        val = Math.floor(val);
    return uint( Math.min( len, Math.max( 0, len ) ) );
}

```

8.2.16 some (object, checker, thisObj=...)**Description**

- 1 The static `some` method calls *checker* on every array element in *object* in increasing numerical index order, stopping as soon as *checker* returns a true value.
- 2 *Checker* is called with three arguments: the property value, the property index, and the object itself. The *thisObj* is used as the `this` object in the call.

Returns

- 3 The static `some` method returns **true** when *checker* returns a true value, otherwise returns **false** if all the calls to *checker* return false values.

Implementation

```

static function some(object/*:Object!*/, checker/*:function*/, thisObj:Object=null): boolean
{
    if (typeof checker != "function")
        throw new TypeError("Function object required to 'some'");

    for (let i=0, limit=object.length; i < limit ; i++) {
        if (i in object)
            if (checker.call(thisObj, object[i], i, object))
                return true;
    }
    return false;
}

```

8.2.17 sort (object, comparefn=...)**Description**

- 1 The static `sort` method sorts the array elements of *object*, it rearranges the elements of *object* according to some criterion.
- 2 The sort is not necessarily stable (that is, elements that compare equal do not necessarily remain in their original order). If *comparefn* is not **undefined**, it should be a function that accepts two arguments *x* and *y* and returns a negative value if $x < y$, zero if $x = y$, or a positive value if $x > y$.
- 3 If *comparefn* is not **undefined** and is not a consistent comparison function for the array elements of *object* (see below), the behaviour of `sort` is implementation-defined. Let *len* be `uint(object.length)`. If there exist integers *i* and *j* and an object *P* such that all of the conditions below are satisfied then the behaviour of `sort` is implementation-defined:
 1. $0 \leq i < len$
 2. $0 \leq j < len$
 3. *object* does not have a property with name `ToString(i)`
 4. *P* is obtained by following one or more `[[Prototype]]` properties starting at this
 5. *P* has a property with name `ToString(j)`

FIXME Probably use `uint(x)` rather than `ToUint32(x)` throughout.

FIXME The use of `ToString` is not suitable for ES4 (though it is correct). See comments at the top of the Array section.

4 Otherwise the following steps are taken.

1. Let M be the result of calling the `[[Get]]` method of *object* with argument "length".
2. Let L be the result of `ToUint32(M)`.
3. Perform an implementation-dependent sequence of calls to the `[[Get]]`, `[[Put]]`, and `[[Delete]]` methods of *object* and to *SortCompare* (described below), where the first argument for each call to `[[Get]]`, `[[Put]]`, or `[[Delete]]` is a nonnegative integer less than L and where the arguments for calls to *SortCompare* are results of previous calls to the `[[Get]]` method.

5 Following the execution of the preceding algorithm, *object* must have the following two properties.

1. There must be some mathematical permutation π of the nonnegative integers less than L , such that for every nonnegative integer j less than L , if property *old*[j] existed, then *new*[$\pi(j)$] is exactly the same value as *old*[j], but if property *old*[j] did not exist, then *new*[$\pi(j)$] does not exist.
2. Then for all nonnegative integers j and k , each less than L , if *SortCompare*(j, k) < 0 (see *SortCompare* below), then $\pi(j) < \pi(k)$.

6 Here the notation *old*[j] is used to refer to the hypothetical result of calling the `[[Get]]` method of this object with argument j before this function is executed, and the notation *new*[j] to refer to the hypothetical result of calling the `[[Get]]` method of this object with argument j after this function has been executed.

7 A function *comparefn* is a consistent comparison function for a set of values S if all of the requirements below are met for all values a , b , and c (possibly the same value) in the set S : The notation $a <_{CF} b$ means *comparefn*(a, b) < 0 ; $a =_{CF} b$ means *comparefn*(a, b) $= 0$ (of either sign); and $a >_{CF} b$ means *comparefn*(a, b) > 0 .

1. Calling *comparefn*(a, b) always returns the same value v when given a specific pair of values a and b as its two arguments. Furthermore, v has type *Number*, and v is not **NaN**. Note that this implies that exactly one of $a <_{CF} b$, $a =_{CF} b$, and $a >_{CF} b$ will be true for a given pair of a and b .
2. $a =_{CF} a$ (reflexivity)
3. If $a =_{CF} b$, then $b =_{CF} a$ (symmetry)
4. If $a =_{CF} b$ and $b =_{CF} c$, then $a =_{CF} c$ (transitivity of $=_{CF}$)
5. If $a <_{CF} b$ and $b <_{CF} c$, then $a <_{CF} c$ (transitivity of $<_{CF}$)
6. If $a >_{CF} b$ and $b >_{CF} c$, then $a >_{CF} c$ (transitivity of $>_{CF}$)

NOTE The above conditions are necessary and sufficient to ensure that *comparefn* divides the set S into equivalence classes and that these equivalence classes are totally ordered.

Returns

8 The static `sort` method returns *object*.

Implementation

10 The interface to the `sort` method can be described as follows: static function `sort(object/*: Object!*/, comparefn) ...`

11 When the *SortCompare* operator is called with two arguments j and k , the following steps are taken:

```
helper function sortCompare(j:uint, k:uint, comparefn:Comparator): Numeric {
  if (!(j in this) && !(k in this))
    return 0;
  if (!(j in this))
    return 1;
  if (!(k in this))
    return -1;

  let x = this[j];
  let y = this[k];

  if (x === undefined && y === undefined)
    return 0;
  if (x === undefined)
    return 1;
  if (y === undefined)
    return -1;
```

```

    if (comparefn === undefined) {
        x = x.toString();
        y = y.toString();
        if (x < y) return -1;
        if (x > y) return 1;
        return 0;
    }
    return comparefn(x, y);
}

```

NOTE Because non-existent property values always compare greater than **undefined** property values, and **undefined** always compares greater than any other value, **undefined** property values always sort to the end of the result, followed by non-existent property values.

8.2.18 splice (object, start, deleteCount, ...items)

Description

- 1 The static splice method replaces the *deleteCount* array elements of *object* starting at array index *start* with values from the *items*.

Returns

- 2 The static splice method returns a new Array object containing the array elements that were removed from *objects*, in order.

Implementation

```

static function splice(object/*: Object!*/, start: Numeric, deleteCount: Numeric, ...items):
Array
    Array.helper::splice(object, start, deleteCount, items);

helper static function splice(object/*: Object!*/, start: Numeric, deleteCount: Numeric,
items: Array) {
    let out = new Array();

    let numitems = uint(items.length);
    if (numitems == 0)
        return undefined;

    let len = object.length;
    let start = helper::clamp(double(items[0]), len);
    let d_deleteCount = numitems > 1 ? double(items[1]) : (len - start);
    let deleteCount = (d_deleteCount < 0) ? 0 : uint(d_deleteCount);
    if (deleteCount > len - start)
        deleteCount = len - start;

    let end = start + deleteCount;

    for (let i:uint = 0; i < deleteCount; i++)
        out.push(object[i + start]);

    let insertCount = (numitems > 2) ? (numitems - 2) : 0;
    let l_shiftAmount = insertCount - deleteCount;
    let shiftAmount;

    if (l_shiftAmount < 0) {
        shiftAmount = uint(-l_shiftAmount);

        for (let i = end; i < len; i++)
            object[i - shiftAmount] = object[i];

        for (let i = len - shiftAmount; i < len; i++)
            delete object[i];
    }
    else {
        shiftAmount = uint(l_shiftAmount);

        for (let i = len; i > end; ) {
            --i;
            object[i + shiftAmount] = object[i];
        }
    }

    for (let i:uint = 0; i < insertCount; i++)
        object[start+i] = items[i + 2];

    object.length = len + l_shiftAmount;
    return out;
}

```

- 3 The helper clamp function was defined earlier (see [Array.slice](#)).

8.2.19 unshift (object, ...items)

Description

- 1 The static `unshift` method inserts the values in *items* as new array elements at the start of *object*, such that their order within the array elements of *object* is the same as the order in which they appear in *items*. Existing array elements in *object* are shifted upward in the index range, and the `length` property of *object* is updated.

Returns

- 2 The static `unshift` method returns the new value of the `length` property of *object*.

Implementation

```
static function unshift(object/*: Object!*/, ...items) : uint
    Array.helper::unshift(this, object, items);

helper static function unshift(object/*: Object!*/, items: Array) : uint {
    let len = uint(object.length);
    let numitems = items.length;

    for ( let k=len-1 ; k >= 0 ; --k ) {
        let d = k + numitems;
        if (k in object)
            object[d] = object[k];
        else
            delete object[d];
    }

    for (let i=0; i < numitems; i++)
        object[i] = items[i];

    object.length = len+numitems;

    return len+numitems;
}
```

8.3 Method Properties of Array Instances

8.3.1 Intrinsic methods

Description

- 1 The intrinsic methods on Array instances delegate to their static counterparts. Unlike their static and prototype counterparts, these methods are bound by their instance and they are not generic.

Returns

- 2 The intrinsic methods on Array instances return what their static counterparts return.

Implementation

```
override intrinsic function toString():string
    join();

override intrinsic function toLocaleString():string {
    let out = "";
    for (let i = 0, limit = this.length; i < limit ; i++) {
        if (i > 0)
            out += ",";
        let x = this[i];
        if (x !== null && x !== undefined)
            out += x.toLocaleString();
    }
    return out;
}

intrinsic function concat(...items): Array
    Array.helper::concat(this, items);

intrinsic function every(checker:Checker, thisObj:Object=null): boolean
    Array.every(this, checker, thisObj);

intrinsic function filter(checker:Checker, thisObj:Object=null): Array
    Array.filter(this, checker, thisObj);

intrinsic function forEach(each:Each, thisObj:Object=null): void {
    Array.forEach(this, each, thisObj);
}

intrinsic function indexOf(value, from:Numeric=0): Numeric
    Array.indexOf(this, value, from);

intrinsic function join(separator: string=","): string
    Array.join(this, separator);

intrinsic function lastIndexOf(value, from:Numeric=NaN): Numeric
    Array.lastIndexOf(this, value, from);

intrinsic function map(mapper:Mapper, thisObj:Object=null): Array
    Array.map(this, mapper, thisObj);
```

```

intrinsic function pop()
  Array.pop(this);

intrinsic function push(...args): uint
  Array.helper::push(this, args);

intrinsic function reverse()/*: Object!*/
  Array.reverse(this);

intrinsic function shift()
  Array.shift(this);

intrinsic function slice(start: Numeric=0, end: Numeric=Infinity): Array
  Array.slice(this, start, end);

intrinsic function some(checker:Checker, thisObj:Object=null): boolean
  Array.some(this, checker, thisObj);

intrinsic function sort(comparefn:Comparator):Array
  Array.sort(this, comparefn);

intrinsic function splice(start: Numeric, deleteCount: Numeric, ...items): Array
  Array.helper::splice(this, start, deleteCount, items);

intrinsic function unshift(...items): uint
  Array.helper::unshift(this, items);

```

8.3.2 [[Put]] (P, V)

- 1 Array objects use a variation of the [[Put]] method used for other native ECMAScript objects (section 8.6.2.2).
- 2 Assume A is an Array object and P is a string.
FIXME P may be not-a-string in ES4.
- 3 When the [[Put]] method of A is called with property P and value V, the following steps are taken:
 1. Call the [[CanPut]] method of A with name P.
 2. If Result(1) is false, return.
 3. If A doesn't have a property with name P, go to step 7.
 4. If P is "length", go to step 12.
 5. Set the value of property P of A to V.
 6. Go to step 8.
 7. Create a property with name P, set its value to V and give it empty attributes.
 8. If P is not an array index, return.
 9. If ToUint32(P) is less than the value of the length property of A, then return.
 10. Change (or set) the value of the length property of A to ToUint32(P)+1.
 11. Return.
 12. Compute ToUint32(V).
 13. If Result(12) is not equal to ToNumber(V), throw a RangeError exception.
 14. For every integer k that is less than the value of the length property of A but not less than Result(12), if A itself has a property (not an inherited property) named ToString(k), then delete that property.
 15. Set the value of property P of A to Result(12).
 16. Return.

8.4 Value properties of Array instances

- 1 Array instances inherit properties from the Array prototype object and also have the following properties.

8.4.1 length

- 1 The length property of this Array object is always numerically greater than the name of every property whose name is an array index.

8.5 Method properties on the Array prototype object

=

8.5.1 toString ()

Description

- 1 The prototype `toString` method converts the array to a string. It has the same effect as if the intrinsic `join` method were invoked for this object with no argument.

Returns

- 2 The prototype `toString` method returns a string.

Implementation

```
prototype function toString(this:Array)
    this.join();
```

8.5.2 toLocaleString ()**Description**

- 1 The elements of this Array are converted to strings using their public `toLocaleString` methods, and these strings are then concatenated, separated by occurrences of a separator string that has been derived in an implementation-defined locale-specific way. The result of calling this function is intended to be analogous to the result of `toString`, except that the result of this function is intended to be locale-specific.

Returns

- 2 The prototype `toLocaleString` method returns a string.

Implementation

```
prototype function toLocaleString(this:Array)
    this.toLocaleString();
```

NOTE The first parameter to this method is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else.

8.5.3 Generic methods

- 1 These methods delegate to their static counterparts, and like their counterparts, they are generic: they can be transferred to other objects for use as methods. Whether these methods can be applied successfully to a host object is implementation-dependent.

```
prototype function concat(...items)
    Array.helper::concat(this, items);

prototype function every(checker, thisObj=null)
    Array.every(this, checker, thisObj);

prototype function filter(checker, thisObj=null)
    Array.filter(this, checker, thisObj);

prototype function forEach(eacher, thisObj=null) {
    Array.forEach(this, eacher, thisObj);
}

prototype function indexOf(value, from=0)
    Array.indexOf(this, value, Number(from));

prototype function join(separator=undefined)
    Array.join(this, separator === undefined ? "," : string(separator));

prototype function lastIndexOf(value, from=NaN)
    Array.lastIndexOf(this, value, Number(from));

prototype function map(mapper, thisObj=null)
    Array.map(this, mapper, thisObj);

prototype function pop()
    Array.pop(this);

prototype function push(...args)
    Array.helper::push(this, args);

prototype function reverse()
    Array.reverse(this);

prototype function shift()
    Array.shift(this);

prototype function slice(start, end)
    Array.slice(this,
        start === undefined ? 0 : Number(start),
        end === undefined ? Infinity : Number(end));
```

```
prototype function some(checker, thisObj=null)
    Array.some(this, checker, thisObj);

prototype function sort(comparefn)
    Array.sort(this, comparefn);

prototype function splice(start, deleteCount, ...items)
    Array.helper::splice(this, Number(start), Number(deleteCount), items);

prototype function unshift(...items)
    Array.helper::unshift(this, items);
```

COMPATIBILITY NOTE In the 3rd Edition of this Standard some of the functions on the Array prototype object had `length` properties that did not reflect those functions' signatures. In the 4th Edition of this Standard, all functions on the Array prototype object have `length` properties that follow the general rule stated in section [function-semantics](#).

9 String classes

```
FILE:                                spec/library/String.html
DRAFT STATUS:                        DRAFT 1 - ROUGH - 2007-09-10
REVIEWED AGAINST ES3:                NO
REVIEWED AGAINST ERRATA:             NO
REVIEWED AGAINST BASE DOC:           NO
REVIEWED AGAINST PROPOSALS:          NO
REVIEWED AGAINST CODE:               NO
```

- 1 ECMAScript provides a primitive string representation in the class `string`. It is primitive in the sense that this representation is directly operated upon by operators of the language, and in the sense that it is a final and non-dynamic class for which ECMAScript implementations may provide efficient representations.
- 2 ECMAScript also provides the class `String`, which is a dynamic non-final class that holds `string` values. Instances of `String` are converted to `string` when operated upon by operators of the language.

9.1 The type `Strings`

- 1 The type `Strings` is a union type that contains the two built-in string types. By standard subtyping rules it also includes all classes that extend `String`.

```
intrinsic type Strings = (string,String!);
```

10 The class String

- 1 The class String is a dynamic, nullable, non-final subclass of Object. It is a container for string values. Instances of String are converted to string when operated upon by the operators of the language.

FIXME As for Number and Boolean there is really no need for String to have any magic. The value it contains could be a simple private property that holds a string. This would cause far fewer issues for subclasses.

- 2 The class String can be extended and the extending classes can provide novel representations for string values.

10.0.1 Synopsis

- 1 The class String provides the following interface:

FIXME Optional arguments need to be handled better in these interfaces.

```
dynamic class String
{
    function String(value="") ...
    meta static function invoke(value="") ...

    static function fromCharCode(...args) ...
    static function charAt(self, pos) ...
    static function charCodeAt(self, pos) ...
    static function concat(self, ...args) : string ...
    static function indexOf(self, searchString, position): double ...
    static function lastIndexOf(self, searchString, position) : double ...
    static function localeCompare(self, that) : double ...
    static function match(self, regexp) : Array ...
    static function parseJSON(self, ...args) ...
    static function replace(self, searchValue, replaceValue) : string ...
    static function search(self, regexp) : double ...
    static function slice(self, start, end): string ...
    static function split(self, separator, limit): Array! ...
    static function substring(self, start, end): string ...
    static function toLowerCase(self): string ...
    static function toLocaleLowerCase(self): string ...
    static function toUpperCase(self): string ...
    static function toLocaleUpperCase(self): string ...
    static function trim(self) : string ...

    static const length: uint = 1

    override intrinsic function toString() : string ...
    override intrinsic function valueOf() : string ...

    intrinsic function charAt(pos: double = 0) : string ...
    intrinsic function charCodeAt(pos: double = 0) : double ...
    intrinsic function concat(...args) : string ...
    intrinsic function indexOf(searchString: Strings, position: double = 0.0)
        : double ...
    intrinsic function lastIndexOf(searchString: Strings, position: double)
        : double ...
    intrinsic function localeCompare(that: Strings) : double ...
    intrinsic function match(regexp: RegExp!) : Array ...
    intrinsic function parseJSON(...args) ...
    intrinsic function replace(s: (RegExp!,Strings), r: (Strings,function(...):Strings))
        : string ...
    intrinsic function search(regexp: RegExp!) : double ...
    intrinsic function slice(s: double, e: double): string ...
    intrinsic function split(separator:(Strings,RegExp!), limit: uint = uint.MAX_VALUE)
        : Array! ...
    intrinsic function substring(start: double, end: double=Infinity) : string ...
    intrinsic function toLowerCase(): string ...
    intrinsic function toLocaleLowerCase(): string ...
    intrinsic function toUpperCase(): string ...
    intrinsic function toLocaleUpperCase(): string ...
    intrinsic function trim() : string ...

    function get length() : uint ...
    meta function get(pos) ...
}
```

- 2 The string prototype object provides the following direct properties:

FIXME Optional arguments need to be handled better in these interfaces.

```
toString:      function (this:Strings) ...
valueOf:      function (this:Strings) ...
charAt:       function (pos) ...
charCodeAt:   function (pos) ...
concat:       function (...strings) ...
indexOf:      function (searchString, pos) ...
```

```

lastIndexOf:    function (searchString, pos) ...
localeCompare:  function (that) ...
match:          function (regexp) ...
parseJSON:     function () ...
replace:        function (searchValue, replaceValue) ...
search:         function (regexp) ...
slice:          function (start, end) ...
split:          function (separator, limit) ...
substring:      function (start, end) ...
toLowerCase:    function () ...
toLocaleLowerCase: function () ...
toUpperCase:    function () ...
toLocaleUpperCase: function () ...
trim:           function () ...

```

- 3 The String prototype object is also used as the prototype object for the class string.

10.1 Methods on the String class object

10.1.1 new String (value=...)

Description

- 1 The String constructor initializes a new String object by storing *value*, converted to string, in a private property. *Value* defaults to the empty string.

Implementation

- 2 The String constructor is implementation-defined.

10.1.2 String(value=...)

Description

- 1 The String class object called as a function converts *value* to string (not to String). *Value* defaults to the empty string.

Returns

- 2 The String class object called as a function returns a string object.

Implementation

```

meta static function invoke(value="")
    string(value);

```

10.1.3 Methods that delegate to string methods

Description

- 1 The intrinsic methods charAt, charCodeAt, concat, indexOf, lastIndexOf, localeCompare, match, parseJSON, replace, search, slice, split, substring, toLowerCase, toLocaleLowerCase, toUpperCase, toLocaleUpperCase, and trim all delegate to the corresponding static methods on the string class.

Returns

- 2 These intrinsic methods return what their corresponding static methods on the string class return.

Implementation

```

static function charAt(self, pos)
    string.charAt(self, pos);

static function charCodeAt(self, pos)
    string.charCodeAt(self, pos);

static function concat(self, ...args) : string
    string.helper::concat(self, args);

static function indexOf(self, searchString, position): double
    string.indexOf(self, searchString, position);

static function lastIndexOf(self, searchString, position) : double
    string.lastIndexOf(self, searchString, position);

static function localeCompare(self, that) : double
    string.localeCompare(self, that);

static function match(self, regexp) : Array
    string.match(self, regexp);

```

```

static function parseJSON(self, ...args)
    string.helper::parseJSON(self, args);

static function replace(self, searchValue, replaceValue) : string
    string.replace(self, searchValue, replaceValue);

static function search(self, regexp) : double
    string.search(self, regexp);

static function slice(self, start, end): string
    string.slice(self, start, end);

static function split(self, separator, limit): Array!
    string.split(self, separator, limit);

static function substring(self, start, end): string
    string.substring(self, start, end);

static function toLowerCase(self): string
    string.toLowerCase(self);

static function toLocaleLowerCase(self): string
    string.toLocaleLowerCase(self);

static function trim(self) : string
    string.trim(self);

```

10.2 Methods on String instances

10.2.1 toString

Returns

- 1 The intrinsic `toString` method returns this `String` object converted to `string`. For the class `String` itself this results in the extraction of the private `string` value held by the `String`. Subclasses of `String` can represent strings differently by overriding `toString`.

Implementation

```

override intrinsic function toString() : string
    string(this);

```

10.2.2 valueOf

Returns

- 1 The intrinsic `valueOf` method returns the result of calling the intrinsic `toString` method.

Implementation

```

override intrinsic function valueOf() : string
    intrinsic::toString();

```

10.2.3 Methods that delegate to string methods

Description

- 1 The intrinsic methods `charAt`, `charCodeAt`, `concat`, `indexOf`, `lastIndexOf`, `localeCompare`, `match`, `parseJSON`, `replace`, `search`, `slice`, `split`, `substring`, `toLowerCase`, `toLocaleLowerCase`, `toUpperCase`, `toLocaleUpperCase`, and `trim` all delegate to the corresponding static methods on the `string` class, passing `this` as the first argument in all cases.

Returns

- 2 These intrinsic methods return what their corresponding static methods on the `string` class return.

Implementation

```

intrinsic function charAt(pos: double = 0) : string
    string.charAt(this, pos);

intrinsic function charCodeAt(pos: double = 0) : double
    string.charCodeAt(this, pos);

intrinsic function concat(...args) : string
    string.helper::concat(this, args);

intrinsic function indexOf(searchString: Strings, position: double = 0.0) : double
    string.indexOf(this, searchString, position);

intrinsic function lastIndexOf(searchString: Strings, position: double) : double
    string.lastIndexOf(this, searchString, position);

intrinsic function localeCompare(that: Strings) : double
    string.localeCompare(this, that);

```



```

intrinsic function match(regexp: RegExp!) : Array
    string.match(this, regexp);

intrinsic function parseJSON(...args)
    string.helper::parseJSON(this, args);

intrinsic function replace(s: (RegExp!,Strings), r: (Strings,function(...):Strings)) :
string
    string.replace(this, searchValue, replaceValue);

intrinsic function search(regexp: RegExp!) : double
    string.search(this, r);

intrinsic function slice(s: double, e: double): string
    string.slice(this, s, e);

intrinsic function split(separator:(Strings,RegExp!), limit: uint = uint.MAX_VALUE) : Array!
    string.split(this, separator, limit);

intrinsic function substring(start: double, end: double=Infinity) : string
    string.substring(this, start, end);

intrinsic function toLowerCase(): string
    string.toLowerCase(this);

intrinsic function toLocaleLowerCase(): string
    string.toLocaleLowerCase(this);

intrinsic function toUpperCase() : string
    string.toUpperCase(this);

intrinsic function toLocaleUpperCase() : string
    string.toLocaleUpperCase(this);

intrinsic function trim() : string
    string.trim(string(this));

```

NOTE The second parameter to the intrinsic method `localeCompare` and the first parameter to the intrinsic methods `toLocaleLowerCase` and `toLocaleUpperCase` are likely to be used in a future version of this standard; it is recommended that implementations do not use these parameter position for anything else.

10.3 Methods on the String prototype object

10.3.1 toString ()

Returns

- 1 Returns this result of invoking the intrinsic `toString` method.
- 2 The `toString` function is not generic; it throws a **TypeError** exception if its `this` value is not a `String` or `string` object. Therefore, it cannot be transferred to other kinds of objects for use as a method.

Implementation

```

prototype function toString(this: Strings)
    this.intrinsic::toString();

```

10.3.2 valueOf ()

Returns

- 1 Returns this result of invoking the intrinsic `valueOf` method.
- 2 The `valueOf` function is not generic; it throws a **TypeError** exception if its `this` value is not a `String` or `string` object. Therefore, it cannot be transferred to other kinds of objects for use as a method.

Implementation

```

prototype function valueOf(this: Strings)
    this.intrinsic::valueOf();

```

10.3.3 Methods that delegate to string methods

Description

- 1 The methods `charAt`, `charCodeAt`, `concat`, `indexOf`, `lastIndexOf`, `localeCompare`, `match`, `parseJSON`, `replace`, `search`, `slice`, `split`, `substring`, `toLowerCase`, `toLocaleLowerCase`, `toUpperCase`, `toLocaleUpperCase`, and `trim` on the `String` prototype object all delegate to the corresponding static methods on the `string` class, passing `this` as the first argument in all cases.

- 2 These methods are all generic, they do not require that their `this` object is a `String`. Therefore, they can be transferred to other kinds of objects for use as methods.

Returns

- 3 These methods on the `String` prototype object all return the values returned by their corresponding static methods on the `string` class.

Implementation

```
prototype function charAt(pos)
    string.charAt(this, pos);

prototype function charCodeAt(pos)
    string.charCodeAt(this, pos);

prototype function concat(...args)
    string.helper::concat(this, args);

prototype function indexOf(searchString, position)
    string.indexOf(this, searchString, position);

prototype function lastIndexOf(searchString, position)
    string.lastIndexOf(this, searchString, position);

prototype function localeCompare(that)
    string.localeCompare(this, that);

prototype function match(regex)
    string.match(this, regex);

prototype function parseJSON(...args)
    string.helper::parseJSON(this, args);

prototype function replace(searchValue, replaceValue)
    string.replace(this, searchValue, replaceValue);

prototype function search(regex)
    string.search(this, regex);

prototype function slice(start, end)
    string.slice(this, start, end);

prototype function split(separator, limit)
    string.split(this, separator, limit);

prototype function substring(start, end)
    string.substring(this, start, end);

prototype function toLowerCase()
    string.toLowerCase(this);

prototype function toLocaleLowerCase()
    string.toLocaleLowerCase(this);

prototype function trim()
    string.trim(this);
```

NOTE The second parameter to the prototype method `localeCompare` and the first parameter to the prototype methods `toLocaleLowerCase` and `toLocaleUpperCase` are likely to be used in a future version of this standard; it is recommended that implementations do not use these parameter position for anything else.

11 The class string

FILE: spec/library/string_primitive.html
 DRAFT STATUS: DRAFT 1 - ROUGH - 2007-09-10
 REVIEWED AGAINST ES3: NO
 REVIEWED AGAINST ERRATA: NO
 REVIEWED AGAINST BASE DOC: NO
 REVIEWED AGAINST PROPOSALS: NO
 REVIEWED AGAINST CODE: NO

- 1 The class `string` is a final, non-nullable, non-dynamic subclass of `Object` that represents an immutable indexable sequence of Unicode characters. The property `"length"` holds the number of characters in this sequence. The property `"0"` names the first character, the property `"1"` names the second character, and so on, up to property `"length"-1`. Single characters are represented as `string` objects with length equal to one.
- 2 The `string` class has the same prototype object as the `String` class; changes made to the prototype object of one class are visible on the prototype object of the other class.

COMPATIBILITY NOTE The class `string` is new in the 4th Edition of this Standard, but `string` models the "string values" in the 3rd Edition.

11.1 Synopsis

- 1 The class `string` provides the following interface:

```
final class string!
{
  function string(value="") ...
  meta static function invoke(value="") ...

  static function fromCharCode(...codes) ...
  static function charAt(self, pos) : string ...
  static function charCodeAt(self, pos) : double ...
  static function concat(self, ...args) ...
  static function indexOf(self, searchString, position) : double ...
  static function lastIndexOf(self, searchString, position) : double ...
  static function localeCompare(self, that) : double ...
  static function match(self, regexp): Array ...
  static function parseJSON(self, ...args) ...
  static function replace(self, s, r): string ...
  static function search(self, regexp): double ...
  static function slice(self, s, e): Array ...
  static function split(self, separator, limit) : Array! ...
  static function substring(self, start, end) : string ...
  static function toLowerCase(self): string ...
  static function toLocaleLowerCase(self): string ...
  static function toUpperCase(self): string ...
  static function toLocaleUpperCase(self) ...
  static function trim(s): string ...

  static const length: uint = 1

  override intrinsic function toString() : string ...
  override intrinsic function valueOf() : string ...

  intrinsic function charAt(pos: double = 0) : string ...
  intrinsic function charCodeAt(pos: double = 0) : double ...
  intrinsic function concat(...args) : string ...
  intrinsic function indexOf(searchString: string, position: double = 0.0)
    : double ...
  intrinsic function lastIndexOf(searchString: string, position: double) : double ...
  intrinsic function localeCompare(that : string) : double ...
  intrinsic function match(regexp: RegExp) : Array ...
  intrinsic function parseJSON(...args) ...
  intrinsic function replace(searchValue: (string, RegExp!), ...
  intrinsic function search(regexp: RegExp!) : double ...
  intrinsic function slice(start: double, end: double): Array ...
  intrinsic function split(separator:(string, RegExp!), limit: uint = uint.MAX_VALUE)
    : Array! ...
  intrinsic function substring(start: double, end: double=this.length) : string ...
  intrinsic function toLowerCase() : string ...
  intrinsic function toLocaleLowerCase() : string ...
  intrinsic function toUpperCase() : string ...
  intrinsic function toLocaleUpperCase() : string ...
  intrinsic function trim() : string ...

  function get length() : uint ...
  meta function get(pos) ...
}
```

11.2 Static Methods on the string Class

FIXME Should `string` methods be generic (ie unconstrained in their object argument), or only `String` methods? The prototype methods on `string` have to be generic, for sure, but the static methods are new and we can choose. If they are not generic then we push conversion machinery into the prototype methods and the intrinsic methods (in some cases), which confuses the spec slightly and makes the static methods somewhat less useful (less generic, in fact). On the other hand we get better type checking behavior.

11.2.1 `new string (value=...)`

Description

- 1 The `string` constructor initializes a new `string` object by storing an implementation-dependent string representation of *value* in a private property. The default *value* is the empty string.

Implementation

- 2 The `string` constructor is implementation-dependent.

11.2.2 `string (value=...)`

Description

- 1 The `string` class object called as a function converts *value* to `string` as by the `ToString` operator. The default *value* is the empty string.

Returns

- 2 The `string` class object called as a function returns a `string`.

Implementation

```
meta static function invoke(value="")
  value is string ? value : magic::newString(value);
```

FIXME The use of `magic::newString` is an optimization that confuses the spec; `new string(x)` would have been better.

11.2.3 `fromCharCode (...codes)`

Description

- 1 The static `fromCharCode` method creates a `string` containing as many characters as there are elements in *codes*. Each element of *codes* specifies the Unicode code point value of one character of the resulting string, with the first argument specifying the first character, and so on, from left to right.

FIXME The code below assumes a 21-bit Unicode representation. What happens in a system that only has 16-bit unicode? We'd like to be backwards compatible. If so, the upper bits are ignored. This conflicts with how `\u{...}` is handled, though; it creates two code points.

Returns

- 2 The static `fromCharCode` method returns the computed `string`.

Implementation

```
static function fromCharCode(...codes)
  string.helper::fromCharCode(codes);

helper static function fromCharCode(codes: Array): string {
  let s = "";
  for (let i=0, limit=codes.length ; i < limit ; ++i)
    s += magic::fromCharCode(uint(codes[i] & 0xFFFF));
  return s;
}
```

11.2.4 `charAt (self, pos)`

Description

- 1 The static `charAt` method converts *self* to `string` and extracts the character at index *pos*.

Returns

- 2 The static `charAt` method returns a `string`.

Implementation

```
static function charAt(self, pos) : string {
  let S = string(self);
  let ipos = helper::toInteger(pos);
  if (ipos < 0 || ipos >= S.length)
    return "";
}
```

```

    return magic::fromCharCode(magic::charCodeAt(S, uint(ipos)));
}

```

FIXME The use of `magic::charCodeAt` is an optimization that complicates the spec; `string.charCodeAt(x)` would have been better.

11.2.5 charCodeAt (self, pos)

Description

- 1 The static `charCodeAt` method converts *self* to `string` and extracts the code point value of the character at index *pos*.

Returns

- 2 The static `charCodeAt` method returns a number.

Implementation

```

static function charCodeAt(self, pos) : double {
    let S = string(self);
    let ipos = helper::toInteger(pos);
    if (ipos < 0 || ipos >= S.length)
        return NaN;
    return magic::charCodeAt(S, uint(ipos));
}

```

11.2.6 concat (self, ...strings)

Description

- 1 The static `concat` method computes a `string` value consisting of the characters of *self* (converted to `string`) followed by the characters of each of the elements of *strings* (where each argument is converted to `string`).

Returns

- 2 The static `concat` method returns the concatenated `string`.

Implementation

```

static function concat(self, ...args)
    string.helper::concat(self, args);

helper static function concat(self, strings) : string {
    let S = string(self);
    let n = strings.length;
    for (let i=0; i < n ; i++)
        S += string(strings[i]);
    return S;
}

```

11.2.7 indexOf (self, searchString, position)

Description

- 1 The static `indexOf` method searches *self* (converted to `string`) for occurrences of *searchString* (converted to `string`), at positions that are greater than or equal to *position* (converted to integer).

Returns

- 2 The static `indexOf` method returns the smallest index at which a match was found, or -1 if there was no match.

Implementation

```

static function indexOf(self, searchString, position) : double {
    let S = string(self);
    let SS = string(searchString);
    let pos = helper::toInteger(position);
    let slen = S.length;
    let m = Math.min(Math.max(pos, 0), slen);
    let sslen = SS.length;
    let lim = slen - sslen + 1;

    outer:
    for ( let k = m ; k < lim ; k++ ) {
        for ( let w = 0 ; w < sslen ; w++ ) {
            if (magic::charCodeAt(S, uint(k+w)) != magic::charCodeAt(SS, uint(w)))
                continue outer;
        }
        return k;
    }
}

```

```

    return -1;
}

```

FIXME The use of `magic::charCodeAt` is an optimization that complicates the spec; using `string.charCodeAt` would have been better.

11.2.8 `lastIndexOf (self, searchString, position)`

Description

- 1 The static `lastIndexOf` method searches *self* (converted to string) for occurrences of *searchString* (converted to string), at positions that are smaller than or equal to *position* (converted to integer).

Returns

- 2 The static `lastIndexOf` method returns the greatest index at which a match was found, or -1 if there was no match.

Implementation

```

static function indexOf(self, searchString, position) : double {
    let S      = string(self);
    let SS     = string(searchString);
    let pos    = helper::toInteger(position);
    let slen   = S.length;
    let m      = Math.min(Math.max(pos, 0), slen);
    let sslen  = SS.length;
    let lim    = slen - sslen + 1;

    outer:
    for ( let k = m ; k < lim ; k++ ) {
        for ( let w = 0 ; w < sslen ; w++ ) {
            if (magic::charCodeAt(S, uint(k+w)) !== magic::charCodeAt(SS, uint(w)))
                continue outer;
        }
        return k;
    }
    return -1;
}

```

FIXME The use of `magic::charCodeAt` is an optimization that complicates the spec; using `string.charCodeAt` would have been better.

11.2.9 `localeCompare (self, other)`

Description

- 1 The static `localeCompare` method compares *self* (converted to string) with *other* (converted to string) in a locale-sensitive manner. The two strings are compared in an implementation-defined fashion. The comparison is intended to order strings in the sort order specified by the system default locale.

Returns

- 2 The static `localeCompare` method returns a number other than **NaN** that represents the result of the comparison. The result will be negative, zero, or positive, depending on whether *self* comes before *other* in the sort order, the strings are equal, or *self* comes after *other* in the sort order, respectively.
- 3 The static `localeCompare` method is a consistent comparison function (as defined in sort:consistent_comparator) on the set of all strings. Furthermore, `localeCompare` returns 0 or -0 when comparing two strings that are considered canonically equivalent by the Unicode standard.
- 4 The actual return values are left implementation-defined to permit implementers to encode additional information in the result value, but the function is required to define a total ordering on all strings and to return 0 when comparing two strings that are considered canonically equivalent by the Unicode standard.

Implementation

- 5 The static `localeCompare` method is implementation-defined.

NOTE This function is intended to rely on whatever language-sensitive comparison functionality is available to the ECMAScript environment from the host environment, and to compare according to the rules of the host environment's current locale. It is strongly recommended that this function treat strings that are canonically equivalent according to the Unicode standard as identical (in other words, compare the strings as if they had both been converted to Normalised Form C or D first). It is also recommended that this function not honour Unicode compatibility equivalences or decompositions. If no language-sensitive comparison at all is available from the host environment, this function may perform a bitwise comparison.

NOTE The third parameter to this function is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else.

11.2.10 match (self, regexp)

Description

- 1 The static match method searches *self* (converted to `string`) for occurrences of *regexp* (converted to `RegExp`).

Returns

- 2 If the global flag on *regexp* is **false**, the match method returns the result obtained by invoking the intrinsic `exec` method on *regexp* with *self* as a parameter.
- 3 If the global flag on *regexp* is **true**, the match method returns an array of strings containing the substrings of *self* that were matched by *regexp*, in order.

Implementation

```
static function match(self, regexp): Array {
  let S = string(self);
  let R = regexp is RegExp ? regexp : new RegExp(regexp);

  if (!R.global)
    return R.exec(S);

  let matches = [];

  R.lastIndex = 0;
  while (true) {
    let oldLastIndex = Number(R.lastIndex);
    let res = R.exec(S);

    if (res === null)
      break;

    matches.push(res[0]);
    if (R.lastIndex === oldLastIndex)
      ++R.lastIndex;
  }
  if (matches.length == 0)
    return null;
  else
    return matches;
}
```

11.2.11 parseJSON(self, ...)

Description

- 1 The static `parseJSON` method parses *self* (converted to `string`) as a JSON object.

Returns

- 2 TBD.

Implementation

- 3 TBD.

11.2.12 replace (self, searchValue, replaceValue)

Description

- 1 The static `replace` method computes a string from *self* (converted to `string`) by replacing substrings matching *searchValue* (converted to `string` if not `RegExp`) by instances of *replaceValue* (converted to `string` if not a function).
- 2 If *replaceValue* is a function, then it is called once for each matched substring on arguments providing details about the match, and the value returned from this call is converted to `string` if necessary and replaces the matched substring.
- 3 If *replaceValue* is not a function then a string to replace a matched substring is derived from *replaceValue* by replacing characters of *replaceValue* (converted to `string`) as specified in the following table. These `$` replacements are done left-to-right, and, once such a replacement is performed, the new replacement text is not subject to further replacements. For example, `"$1,$2".replace(/(\$(\d))/g, "$$1-$1$2")` returns `"$1-$11,$1-$22"`. A `$` in *replaceValue* that does not match any of the forms below is left as is.

Characters	Replacement text
\$\$	\$
\$&	The matched substring.
\$`	The portion of <i>self</i> that precedes the matched substring.
\$'	The portion of <i>self</i> that follows the matched substring.
\$n	The <i>n</i> th capture, where <i>n</i> is a single digit 1-9 and \$n is not followed by a decimal digit. If $n \leq m$ and the <i>n</i> th capture is undefined, use the empty string instead. If $n > m$, the result is implementation-defined.
\$nn	The <i>nn</i> th capture, where <i>nn</i> is a two-digit decimal number 01-99. If $nn \leq m$ and the <i>nn</i> th capture is undefined, use the empty string instead. If $nn > m$, the result is implementation-defined.

NOTE In the above table, *m* is the length of the search result's capture array.

Returns

- 4 The static `replace` function returns a string object that is the concatenation of the unmatched portions of *self* and the computed replace values for the matched portions of *self*, in order.

Implementation

```
static function replace(self, s, r): string {
    let function substituteFunction(start: uint, end: uint, m: uint, cap: Array) : string {
        let A = [];
        A[0] = S.substring(start, end);
        for ( let i=0 ; i < m ; i++ )
            A[i+1] = cap[i+1];
        A[m+2] = start;
        A[m+3] = S;
        return string(replaceFun.apply(null, A));
    }

    let function substituteString(start: uint, end: uint, m: uint, cap: Array) : string {
        let s = "";
        let i = 0;
        let r = /\$(?:\$(\)|\&)|(\`)|(\`)|([0-9]{1,2})))/g;
        let res;

        while ((res = r.exec(replaceString)) !== null) {
            s += replaceString.substring(i, r.lastIndex - res[0].length);
            i = r.lastIndex;

            if (res[1]) s += "$";
            else if (res[2]) s += S.substring(start, end);
            else if (res[3]) s += S.substring(0, start);
            else if (res[4]) s += S.substring(end);
            else {
                let n = parseInt(res[5]);
                if (n <= m && cap[n] !== undefined)
                    s += cap[n];
            }
        }
        s += replaceString.substring(i);

        return s;
    }

    let function match( regexp, i : uint ) : [uint, CapArray] {
        while (i <= S.length) {
            let res : MatchResult = regexp.helper::match(S, i);
            if (res !== null) {
                res.cap[0] = S.substring(i, res.endIndex);
                return [i, res.cap];
            }
            ++i;
        }
        return [0, null];
    }

    let S = string(self);
    let replaceString = r is string ? r cast string : null;
    let replaceFun = r is Function ? r cast Function : null;

    let substitute : function (uint, uint, uint, Array) : string =
        replaceFun !== null ? substituteFunction : substituteString;

    if (s !== null && s is RegExp) {
        let regexp = s cast RegExp;
        let m = regexp.helper::nCapturingParens;
    }
}
```



```

    if (!regexp.global) {
      let [i, res] = match(regexp, 0);

      if (res === null)
        return S;

      let end = i + res[0].length;
      return S.substring(0,i) + substitute(i, end, m, res) + S.substring(end);
    }
    else {
      let newstring = "";
      let prevEnd = 0;

      regexp.lastIndex = 0;
      while (true) {
        let oldLastIndex : double = regexp.lastIndex;
        let [i,res] = match(regexp, uint(oldLastIndex));

        if (res === null)
          break;

        newstring += S.substring(prevEnd, i);

        let end = i + res[0].length;
        regexp.lastIndex = end;
        if (regexp.lastIndex == oldLastIndex)
          regexp.lastIndex++;
        newstring += substitute(i, end, m, res);
        prevEnd = end;
      }
      newstring += S.substring(prevEnd, S.length);

      return newstring;
    }
  }
  else {
    let searchString = string(s);
    let pos = S.indexOf(searchString, 0);

    if (pos === -1)
      return S;

    let end = pos + searchString.length;
    return S.substring(0,pos) + substitute(pos, end, 0, []) + S.substring(end);
  }
}

```

FIXME The code above needs to be factored into a top-level function with the auxiliary functions following it; values of names now free in the nested functions must be passed as parameters.

11.2.13 search (self, regexp)

Description

- 1 The static search method searches *self* (converted to string) for the first occurrence of the search term *regexp* (converted to RegExp).

NOTE This method ignores the `lastIndex` and global properties of *regexp*. The `lastIndex` property of *regexp* is left unchanged.

Returns

- 2 The static search method returns a number indicating the index at which a match was made, or -1 if there was no match.

Implementation

```

static function search(self, regexp): double {
  let S = string(self);
  let R = regexp is RegExp ? regexp : new RegExp(regexp);

  for ( let i=0, limit=S.length ; i < limit ; i++ )
    if (R.helper::match(S, i) !== null)
      return i;
  return -1;
}

```

11.2.14 slice (self, start, end)

Description

- 1 The static slice method extracts a substring of *self* (converted to string) from *start* and up to but not including *end* (both converted to integer). Both *start* and *end* may be negative.

Returns

- 2 The static `slice` method returns a string.

Implementation

```
static function slice(self, s, e): Array {
    let S      = string(self);
    let len    = S.length;
    let start  = helper::toInteger(s);
    let end    = e === undefined ? len : helper::toInteger(e);

    let startpos = start < 0 ? Math.max(len+start,0) : Math.min(start,len);
    let endpos   = end < 0 ? Math.max(len+end,0) : Math.min(end,len);
    let n        = Math.max(endpos-startpos,0);

    return S.substring(startpos, startpos+n);
}
```

11.2.15 `split` (*self*, *separator*, *limit*)

Description

- 1 The static `split` method extracts substrings from *self* (converted to string), where substrings are separated by instances of *separator* (converted to string if not a `RegExp`). At most *limit* substrings are extracted.
- 2 Occurrences of *separator* are not part of any substring in the result.
- 3 The value of *separator* may be an empty string, an empty regular expression, or a regular expression that can match an empty string. In this case, *separator* does not match the empty substring at the beginning or end of the input string, nor does it match the empty substring at the end of the previous separator match. (For example, if *separator* is the empty string, the string is split up into individual characters; the length of the result array equals the length of the string, and each substring contains one character.) If *separator* is a regular expression, only the first match at a given position of the this string is considered, even if backtracking could yield a non-empty-substring match at that position. (For example, `string.split("ab", /a*/)` evaluates to the array `["a", "b"]`, while `string.split("ab", /a*/)` evaluates to the array `["", "b"]`.)
- 4 If *self* is (or converts to) the empty string, the result depends on whether *separator* can match the empty string. If it can, the result contains no elements. Otherwise, the result contains one element, which is the empty string.
- 5 If *separator* is a regular expression that contains capturing parentheses, then each time *separator* is matched the results (including any undefined results) of the capturing parentheses are spliced into the result. For example,

```
"A<B>bold</B>and<CODE>coded</CODE>".split(/<(\/?)([<>]+)>/)
```

evaluates to the array

```
["A", undefined, "B", "bold", "/", "B", "and", undefined, "CODE", "coded", "/", "CODE", ""]
```

- 6 If *separator* is **undefined**, then the result contains just one string, which is *self* (converted to string).

Returns

- 7 The static `split` method returns a new `Array` object holding the extracted substrings, in order.

Implementation

```
static function split(self, separator, limit) : Array! {
    type matcher = (string, RegExp!);

    function splitMatch(R: matcher, S: string, q: uint) : [uint, [string]]? {
        switch type (R) {
            case (x: string) {
                let r = x.length;
                if (q + r <= S.length && S.substring(q, q + r) === R)
                    return [q+r, []];
                else
                    return null;
            }
            case (x: RegExp!) {
                let mr: MatchResult = x.helper::match(S, q);
                if (mr === null)
                    return null;
                else
                    return [mr.endIndex, mr.cap];
            }
        }
    }
}
```

```

    }
  }

  let A    = new Array;
  let lim = limit === undefined ? uint.MAX_VALUE : uint(limit);
  let S    = string(self);
  let s    = S.length;
  let p    = 0;
  let R;

  if (separator !== null && separator is RegExp)
    R = separator;
  else
    R = string(separator);

  if (lim === 0)
    return A;

  if (separator === undefined) {
    A[0] = S;
    return A;
  }

  if (s === 0) {
    let z = splitMatch(R, S, 0);
    if (z === null)
      A[0] = S;
    return A;
  }

  for ( let q = p ; q !== s ; ) {
    let z = splitMatch(R, S, q);
    if (z === null) {
      ++q;
      continue;
    }

    let [e, cap] = z;
    if (e === p) {
      ++q;
      continue;
    }

    A[A.length] = S.substring(p, q);
    if (A.length === lim)
      return A;

    p = e;

    for ( let i=1 ; i < cap.length ; i++ ) {
      A[A.length] = cap[i];
      if (A.length === lim)
        return A;
    }

    q = p;
  }

  A[A.length] = S.substring(p, s);
  return A;
}

```

FIXME The exposition leaves something to be desired. Should split `splitMatch` out as a separate helper function, at least.

NOTE The static `split` method ignores the value of `separator.global` for separators that are `RegExp` objects.

11.2.16 substring (self, start, end)

Description

- 1 The static `substring` method extracts a substring from *self* (converted to `string`) from *start* up to but not including *end* (converted to number).

Returns

- 2 The static `substring` method returns a `string`.

Implementation

```

static function substring(self, start, end) : string {
  let S    = string(self);
  let len = S.length;

  start = helper::toInteger(start);
  end = end === undefined ? len : helper::toInteger(end);

  start = Math.min(Math.max(start, 0), len);
  end = Math.min(Math.max(end, 0), len);
}

```

```

    if (start > end)
        [start, end] = [end, start];

    let s = "";
    for ( let i=start ; i < end ; i++ )
        s += S[i];

    return s;
}

```

11.2.17 toLowerCase (self)

Description

- 1 The static `toLowerCase` method converts the characters of *self* (converted to string) to lower case. The characters are converted one by one. The result of each conversion is the original character, unless that character has a Unicode lowercase equivalent, in which case the lowercase equivalent is used instead.

NOTE The result should be derived according to the case mappings in the Unicode character database (this explicitly includes not only the `UnicodeData.txt` file, but also the `SpecialCasings.txt` file that accompanies it in Unicode 2.1.8 and later).

Returns

- 2 The static `toLowerCase` method returns a string.

Implementation

```

static function toLowerCase(self): string {
    let S = string(self);
    let s = "";

    for ( let i=0, limit=S.length ; i < limit ; i++ ) {
        let u = Unicode.toLowerCaseCharCode(magic::charCodeAt(S, uint(i)));
        if (u is uint)
            s += magic::fromCharCode(u);
        else {
            for ( let j=0 ; j < u.length ; j++ )
                s += magic::fromCharCode(u[j]);
        }
    }
    return s;
}

```

FIXME The use of `magic::charCodeAt` and `magic::fromCharCode` is a confusing optimization.

FIXME Cross reference to the Unicode library somehow, or put the unicode stuff into the `helper` namespace.

11.2.18 toLocaleLowerCase (self)

Description

- 1 The static `toLocaleLowerCase` method works exactly the same as the static `toLowerCase` method except that it is intended to yield the correct result for the host environment's current locale, rather than a locale-independent result. There will only be a difference in the few cases (such as Turkish) where the rules for that language conflict with the regular Unicode case mappings.

Returns

- 2 The static `toLocaleLowerCase` method returns a string.

Implementation

- 3 The static `toLocaleLowerCase` method is implementation-dependent.

NOTE The second parameter to this function is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else.

11.2.19 toUpperCase (self)

Description

- 1 The static `toUpperCase` method converts the characters of *self* (converted to string) to upper case. The characters are converted one by one. The result of each conversion is the original character, unless that character has a Unicode uppercase equivalent, in which case the uppercase equivalent is used instead.

NOTE The result should be derived according to the case mappings in the Unicode character database (this explicitly includes not only the `UnicodeData.txt` file, but also the `SpecialCasings.txt` file that accompanies it in Unicode 2.1.8 and later).

Returns

- 2 The static `toUpperCase` method returns a `string`.

Implementation

```
static function toUpperCase(self): string {
    let S = string(self);
    let s = "";

    for ( let i=0, limit=S.length ; i < limit ; i++ ) {
        let u = Unicode.toUpperCaseCharCode(magic::charCodeAt(S,uint(i)));
        if ( u is uint )
            s += magic::fromCharCode(u);
        else {
            for ( let j=0 ; j < u.length ; j++ )
                s += magic::fromCharCode(u[j]);
        }
    }
    return s;
}
```

NOTE Because both `toUpperCase` and `toLowerCase` have context-sensitive behaviour, the functions are not symmetrical. In other words, `string.toLowerCase(string.toUpperCase(s))` is not necessarily equal to `string.toLowerCase(s)`.

11.2.20 toLocaleUpperCase (self)

Description

- 1 The static `toLocaleUpperCase` method works exactly the same as the static `toUpperCase` method except that it is intended to yield the correct result for the host environment's current locale, rather than a locale-independent result. There will only be a difference in the few cases (such as Turkish) where the rules for that language conflict with the regular Unicode case mappings.

Returns

- 2 The static `toLocaleUpperCase` method returns a `string`.

Implementation

- 3 The static `toLocaleUpperCase` method is implementation-dependent.

NOTE The second parameter to this function is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else.

11.2.21 trim (self)

Description

- 1 The static `trim` method extracts a substring from *self* (converted to `string`) such that the extracted string contains no whitespace characters at either end.

Returns

- 2 The static `trim` method returns a `string`.

Implementation

```
static function trim(s): string {
    s = string(s);

    let len = s.length;
    let i, j;

    for ( i=0 ; i < len && Unicode.isTrimmableSpace(s.charAt(i)) ; i++ )
        ;
    for ( j=len-1 ; j >= i && Unicode.isTrimmableSpace(s.charAt(j)) ; j-- )
        ;
    return s.substring(i,j+1);
}
```

FIXME Reference to Unicode library -- handle this somehow.

11.3 Methods on `string` instances

11.3.1 `intrinsic::toString`

Returns

- 1 The intrinsic `toString` method returns this string value: the object itself.

```

    override intrinsic function toString() : string
        this;

```

11.3.2 intrinsic::valueOf

Returns

- 1 The intrinsic valueOf method returns this string value: the object itself.

```

    override intrinsic function valueOf() : string
        this;

```

11.3.3 Methods that delegate to static methods

Description

- 1 The intrinsic methods `charAt`, `charCodeAt`, `concat`, `indexOf`, `lastIndexOf`, `localeCompare`, `match`, `parseJSON`, `replace`, `search`, `slice`, `split`, `substring`, `toLowerCase`, `toLocaleLowerCase`, `toUpperCase`, `toLocaleUpperCase`, and `trim` all delegate to the corresponding static methods on the `string` class.

Returns

- 2 These intrinsic methods return what their corresponding static methods on the `string` class return.

Implementation

```

intrinsic function charAt(pos: double = 0) : string
    string.charAt(this, pos);

intrinsic function charCodeAt(pos: double = 0) : double
    string.charCodeAt(this, pos);

intrinsic function concat(...args) : string
    string.helper::concat(this, args);

intrinsic function indexOf(searchString: string, position: double = 0.0) : double
    string.indexOf(this, searchString, position);

intrinsic function lastIndexOf(searchString: string, position: double) : double
    string.lastIndexOf(this, searchString, position);

intrinsic function localeCompare(that : string) : double
    string.localeCompare(this, that);

intrinsic function match(regexp: RegExp) : Array
    string.match(this, regexp);

intrinsic function replace(searchValue: (string, RegExp!),
    replaceValue: (string, function(...):string)) : string
    string.replace(this, searchValue, replaceValue);

intrinsic function search(regexp: RegExp!) : double
    string.search(this, regexp);

intrinsic function slice(start: double, end: double): Array
    string.slice(this, start, end);

intrinsic function split(separator:(string,RegExp!), limit: uint = uint.MAX_VALUE): Array!
    string.split(this, separator, limit)

intrinsic function substring(start: double, end: double=this.length) : string
    string.substring(this, start, end);

intrinsic function toLowerCase() : string
    string.toLowerCase(this);

intrinsic function toLocaleLowerCase() : string
    string.toLowerCase(this);

intrinsic function toUpperCase() : string
    string.toUpperCase(this);

intrinsic function toLocaleUpperCase() : string
    string.toLocaleUpperCase(this);

intrinsic function trim() : string
    string.trim(this);

```

NOTE The second parameter to the intrinsic method `localeCompare` and the first parameter to the intrinsic methods `toLocaleLowerCase` and `toLocaleUpperCase` are likely to be used in a future version of this standard; it is recommended that implementations do not use these parameter position for anything else.

12 Boolean classes

```
FILE:                                spec/library/Boolean.html
DRAFT STATUS:                        DRAFT 1 - ROUGH - 2007-09-10
REVIEWED AGAINST ES3:                NO
REVIEWED AGAINST ERRATA:             NO
REVIEWED AGAINST BASE DOC:           NO
REVIEWED AGAINST PROPOSALS:          NO
REVIEWED AGAINST CODE:               NO
```

- 1 ECMAScript provides a primitive truth value representation in the class `boolean`. It is primitive in the sense that this representation is directly operated upon by the operators of the language, and in the sense that the class `boolean` is a final and non-dynamic class for which ECMAScript implementations may provide efficient representations.
- 2 ECMAScript also provides the class `Boolean`, which is a dynamic non-final class that holds `boolean` values. Instances of `Boolean` are converted to `boolean` when operated upon by operators of the language.

12.1 The type `Booleans`

- 1 The type `Booleans` is a union containing all the built-in boolean types. By standard subtyping rules it also includes all classes that extend `Boolean`.

```
intrinsic type Booleans = (boolean, Boolean!);
```

13 The class Boolean

- 1 The class Boolean is a dynamic, nullable, non-final subclass of Object that holds a boolean value in the form of a boolean object. Instances of Boolean are converted to boolean when operated upon by operators of the language.

FIXME As for String and Number there is really no need for Boolean to have any magic. The value it contains could be a simple private property that holds a boolean. This would cause far fewer issues for subclasses.

- 2 The class Boolean can be extended and the extending classes can provide novel representations for boolean values.

13.1 Synopsis

- 1 The class Boolean provides the following interface:

```
dynamic class Boolean
{
    function Boolean(x=null) ...
    meta static function invoke(x=null) : boolean ...

    static const length: uint = 1

    override intrinsic function toString() : string ...
    override intrinsic function valueOf() : boolean ...
}
```

- 2 The Boolean prototype object provides the following direct properties:

```
toString: function (this: Booleans) ...
valueOf:   function (this: Booleans) ...
```

- 3 The Boolean prototype object is also the prototype object of the class boolean.

13.2 Methods on the Boolean class object

13.2.1 new Boolean (value=...)

Description

- 1 The Boolean constructor initializes a new Boolean object by storing *value*, converted to boolean, in a private property. The default *value* is **false**.

Implementation

- 2 The Boolean constructor is implementation-defined.

13.2.2 Boolean(value=...)

Description

- 1 The Boolean class object called as a function converts *value* to boolean (not Boolean).

Returns

- 2 The boolean class object called as a function returns a boolean object.

Implementation

```
meta static function invoke(x=null) : boolean
    boolean(x);
```

13.3 Methods on Boolean instances

13.3.1 intrinsic::toString ()

Description

- 1 The intrinsic toString method converts this boolean value to a string.

Returns

- 2 The intrinsic toString method returns a string.

Implementation


```
override intrinsic function toString() : string  
  intrinsic::valueOf().intrinsic::toString();
```

13.3.2 intrinsic::valueOf ()

Description

- 1 The intrinsic valueOf method returns this boolean value.

Returns

- 2 The intrinsic valueOf method returns a boolean object (not a Boolean object).

Implementation

```
override intrinsic function valueOf() : boolean  
  boolean(this);
```

13.4 Methods on the Boolean prototype object

Description

- 1 The methods on the Boolean prototype object invoke their intrinsic counterparts.

Returns

- 2 The methods on the Boolean prototype object return what their intrinsic counterparts return.

Implementation

```
prototype function toString(this: Booleans)  
  intrinsic::toString();  
  
prototype function valueOf(this: Booleans)  
  intrinsic::valueOf();
```

14 The class `boolean`

- 1 The class `boolean` is a non-dynamic, non-nullable, final subclass of `Object`. It represents a boolean value (**true** or **false**).

COMPATIBILITY NOTE The class `boolean` is new in the 4th Edition of this Standard, but `boolean` models the "boolean values" in the 3rd Edition.

14.1 Synopsis

- 1 The class `boolean` provides the following interface:

```
final class boolean!
{
    function boolean(x=null) ...
    meta static function invoke(x=null) : boolean ...

    static const length: uint = 1

    override intrinsic function toString() : string ...
    override intrinsic function valueOf() : boolean ...
}
```

- 2 The `boolean` prototype object is the same as the `Boolean` prototype object (`Boolean.prototype`).

FIXME Why are the default values to the constructor/converter null and not false? Bootstrapping issue in the reference implementation?

14.2 Methods on the `boolean` class object

14.2.1 `new boolean (value=...)`

Description

- 1 The `boolean` constructor initializes a new `boolean` object by storing an implementation-dependent representation of the truth value of *value*, as computed by `ToBoolean`, in a private property. The default *value* is **false**.

Implementation

- 2 The `boolean` constructor is implementation-defined.

14.2.2 `boolean(value=...)`

Description

- 1 The `boolean` class object called as a function converts *value* to `boolean`.

Returns

- 2 The `boolean` class object called as a function returns a `boolean` object.

Implementation

```
meta static function invoke(x=null) : boolean
    x is boolean ? x : new boolean(x);
```

14.3 Methods on `boolean` instances

14.3.1 `intrinsic::toString ()`

Description

- 1 The intrinsic `toString` method converts this `boolean` value to a string, either `"true"` or `"false"`.

Returns

- 2 The intrinsic `toString` method returns the string.

Implementation

```
override intrinsic function toString() : string
    this ? "true" : "false";
```

14.3.2 `intrinsic::valueOf ()`

Description

- 1 The intrinsic `valueOf` method returns a boolean instance: the object on which the method was invoked.

Returns

- 2 The intrinsic `valueOf` method returns its `this` object.

Implementation

```
override intrinsic function valueOf() : boolean  
    this;
```

15 Number classes

```
FILE:                                spec/library/Number.html
DRAFT STATUS:                        DRAFT 1 - ROUGH - 2007-09-10
REVIEWED AGAINST ES3:                NO
REVIEWED AGAINST ERRATA:             NO
REVIEWED AGAINST BASE DOC:           NO
REVIEWED AGAINST PROPOSALS:          NO
REVIEWED AGAINST CODE:               NO
```

- 1 ECMAScript provides a variety of primitive number representations. They are primitive in the sense that these are the representations directly operated upon by the operators of the language, and also in the sense that they are represented by final non-dynamic classes for which ECMAScript implementations may provide efficient representations.
- 2 The class `int` represents signed 32-bit integer values in the range -2^{31} to $2^{31}-1$ inclusive.
- 3 The class `uint` represents unsigned 32-bit integer values in the range 0 to $2^{32}-1$ inclusive.
- 4 The class `double` represents 64-bit IEEE-format binary floating point numbers approximately in the range $-1.7976931348623157 \times 10^{308}$ to $+1.7976931348623157 \times 10^{308}$.
- 5 The class `decimal` represents 128-bit IEEE-format decimal floating point numbers in the range XXX to YYY.

FIXME Compute the correct range for decimals.

COMPATIBILITY NOTE The 3rd Edition of this Standard provided only one kind of primitive number value, represented as 64-bit IEEE-format binary floating point.

- 6 ECMAScript also provides the class `Number`, which is a dynamic non-final class that represents 64-bit IEEE-format binary floating point numbers. Instances of `Number` are converted to `double` when operated upon by the operators of the language.

15.1 The type `Numeric`

- 1 The type `Numeric` is a union type that contains all the number types in the language.

```
intrinsic type Numeric = (int, uint, double, decimal, Number!);
```

FIXME By analogy with the types `Strings` and `Booleans`, the type `Numeric` should instead be called `Numbers`.

16 The class Number

- 1 The class `Number` is a dynamic, nullable, non-final direct subclass of `Object` that holds a `double` value. Instances of `Number` are converted to `double` when operated upon by the operators of the language.
- 2 All intrinsic methods of `Number` obtain the number value stored in the object by calling the intrinsic `valueOf` method. If the class `Number` is extended then the extending class can override the intrinsic `valueOf` method in order to provide new ways of representing the number value stored in the class.
- 3 The intrinsic `valueOf` method is not constrained to return a `double` value, it can return any primitive number type.

FIXME As for `String` and `Boolean` there is really no need for `Number` to have any magic. The value it contains could be a simple private property that holds a `double`. This would cause far fewer issues for subclasses.

16.1 Synopsis

- 1 The class `Number` provides the following interface:

```
dynamic class Number
{
    function Number(value=0d) ...
    meta static function invoke(value=0d) ...

    static const MAX_VALUE: double = double.MAX_VALUE
    static const MIN_VALUE: double = double.MIN_VALUE
    static const NaN: double = double.NaN
    static const NEGATIVE_INFINITY: double = double.NEGATIVE_INFINITY
    static const POSITIVE_INFINITY: double = double.POSITIVE_INFINITY
    static const length: uint = 1

    override intrinsic function toString(radix = 10) : string ...
    override intrinsic function toLocaleString() : string ...
    override intrinsic function valueOf(): (int,uint,double,decimal) ...

    intrinsic function toFixed(fractionDigits=0): string ...
    intrinsic function toExponential(fractionDigits=undefined) : string ...
    intrinsic function toPrecision(precision=undefined) : string ...
}
```

- 2 The `Number` prototype object provides these direct properties:

```
toString:    function (this: Numeric, radix) ...
toLocaleString: function (this: Numeric) ...
valueOf:     function (this: Numeric) ...
toFixed:     function (this: Numeric, fractionDigits) ...
toExponential: function (this: Numeric, fractionDigits) ...
toPrecision: function (this: Numeric, precision) ...
```

16.2 Methods on the `Number` class object

16.2.1 `new Number(value=...)`

Description

- 1 The `Number` constructor initialises the newly created `Number` object by storing *value* (which defaults to `+0`), converted to `double`, in a private property.

Implementation

- 2 The `Number` constructor is implementation-defined.

16.2.2 `Number(value=...)`

Description

- 1 When the `Number` class object is called as a function it performs a type conversion: if *value* (which defaults to `+0`) is not a primitive number type it is converted to `double`.

Returns

- 2 The `Number` class object called as a function returns *value* converted to a primitive number type.

Implementation

```
meta static function invoke(value=0d) {
    if (value is (int,uint,double,decimal))
```

```

        return value;
    return double(value);
}

```

16.3 Value properties on the `Number` class object

16.3.1 `MAX_VALUE`

- 1 The value of `MAX_VALUE` is the largest positive finite value represented by the `double` class.

16.3.2 `MIN_VALUE`

- 1 The value of `MIN_VALUE` is the smallest positive value represented by the `double` class.

16.3.3 `NaN`

- 1 The value of `NaN` is the not-a-number value represented by the `double` class.

16.3.4 `NEGATIVE_INFINITY`

- 1 The value of `NEGATIVE_INFINITY` is the value $-\infty$ as represented by a `double` object.

16.3.5 `POSITIVE_INFINITY`

- 1 The value of `POSITIVE_INFINITY` is the value $+\infty$ as represented by a `double` object.

16.4 Methods on `Number` instances

16.4.1 `intrinsic::toString (radix=...)`

Description

- 1 The intrinsic `toString` method converts this number value to a string representation in a base given by *radix*.
- 2 If *radix* is the number 10 or undefined, then the result is as for the `ToString` operator.
- 3 If *radix* is an integer from 2 to 36, but not 10, the result is an implementation-dependent string

Returns

- 4 The intrinsic `toString` method returns a string.

Implementation

```

override intrinsic function toString(radix = 10) : string
    intrinsic::valueOf().intrinsic::toString(radix);

```

NOTE The intrinsic `toString` method operates by obtaining a primitive number value, which it then converts to string by invoking the intrinsic `toString` method on the primitive value.

16.4.2 `intrinsic::toLocaleString ()`

Description

- 1 The intrinsic `toLocaleString` method converts this number value to a string value that represents the number value formatted according to the conventions of the host environment's current locale.

Returns

- 2 The intrinsic `toLocaleString` method returns an implementation-dependent string.

Implementation

- 3 The intrinsic `toLocaleString` method is implementation-dependent, and it is permissible, but not encouraged, for it to return the same thing as the intrinsic `toString` method.

NOTE The first parameter to this function is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else.

16.4.3 `intrinsic::valueOf ()`

Description

- 1 The intrinsic `valueOf` method returns the number value represented by this `Number` object.

Returns

- 2 The intrinsic `valueOf` method returns a primitive number value.

Implementation

```
override intrinsic function valueOf(): (int,uint,double,decimal)
    double(this);
```

16.4.4 Intrinsic methods that delegate to methods on primitive types**Description**

- 1 The intrinsic `toFixed`, `toExponential`, and `toPrecision` methods operate by obtaining a primitive number value from the intrinsic `valueOf` method, then invoking the appropriate method on the primitive value.

Returns

- 2 The intrinsic `toFixed`, `toExponential`, and `toPrecision` methods return what their delegates return.

Implementation

```
intrinsic function toFixed(fractionDigits=0): string
    intrinsic::valueOf().intrinsic::toFixed(fractionDigits);

intrinsic function toExponential(fractionDigits=undefined) : string
    intrinsic::valueOf().intrinsic::toExponential(fractionDigits);

intrinsic function toPrecision(precision=undefined) : string
    intrinsic::valueOf().intrinsic::toPrecision(precision);
```

16.5 Methods on the Number prototype object**Description**

- 1 The methods on the `Number` prototype object are constrained to being invoked on members of the type `Numeric`. All operate by calling the corresponding intrinsic method on the `this` object.

NOTE The `Number` prototype object is also the prototype object for `int`, `uint`, `double`, and `decimal`.

Returns

- 2 The methods on the `Number` prototype object return what their corresponding intrinsic methods return.

Implementation

```
prototype function toString(this: Numeric, radix=10)
    this.intrinsic::toString(radix);

prototype function toLocaleString(this: Numeric)
    this.intrinsic::toLocaleString();

prototype function valueOf(this: Numeric)
    this.intrinsic::valueOf();

prototype function toFixed(this:Numeric, fractionDigits)
    this.intrinsic::toFixed(fractionDigits);

prototype function toExponential(this: Numeric, fractionDigits)
    this.intrinsic::toExponential(fractionDigits);

prototype function toPrecision(this: Numeric, precision)
    this.intrinsic::toPrecision(precision);
```

17 The class `int`

FILE: spec/library/int.html
 DRAFT STATUS: DRAFT 1 - ROUGH - 2007-09-10
 REVIEWED AGAINST ES3: NO
 REVIEWED AGAINST ERRATA: NO
 REVIEWED AGAINST BASE DOC: NO
 REVIEWED AGAINST PROPOSALS: NO
 REVIEWED AGAINST CODE: NO

- 1 The class `int` is a final, non-nullable, non-dynamic direct subclass of `Object` that represents two's complement signed 32-bit integer values in the range -2^{31} to $2^{31}-1$ inclusive.

COMPATIBILITY NOTE The class `int` is new in the 4th Edition of this Standard.

17.1 Synopsis

- 1 The class `int` provides the following interface:

```
final class int!
{
  function int(x=0i) ...
  meta static function invoke(x=0) ...

  static const MAX_VALUE: int = 0x7FFFFFFF
  static const MIN_VALUE: int = -0x80000000
  static const length: uint = 1

  override intrinsic function toString(radix = 10) : string ...
  override intrinsic function toLocaleString() : string ...
  override intrinsic function valueOf(): int ...

  intrinsic function toFixed(fractionDigits=0) : string ...
  intrinsic function toExponential(fractionDigits=undefined) : string ...
  intrinsic function toPrecision(precision=undefined) : string ...
}
```

- 2 The `int` prototype object is identical to the `Number` prototype object (`Number.prototype`).

17.2 Methods on the `int` class object

17.2.1 `new int(value=...)`

Description

- 1 The `int` constructor initializes the newly created `int` object by storing an implementation-defined representation of the integer value of *value*, as computed by the `ToInt32` operator, in a private property. The default *value* is 0.

Implementation

- 2 The `int` constructor is implementation-defined.

17.2.2 `int(value=...)`

Description

- 1 When the `int` class object is called as a function it performs a type conversion: it converts *value* (which defaults to 0) to `int`.

Returns

- 2 The `int` class object called as a function returns an `int`.

Implementation

```
meta static function invoke(x=0)
  x is int ? x : magic::newInt(x);
```

FIXME It would be less confusing if the converter used `new int` instead of `newInt` here.

17.3 Value properties on the `int` class object

17.3.1 `MAX_VALUE`

- 1 The value of `MAX_VALUE` is the largest positive integer value represented by the `int` class. Its value is $2^{31}-1$.

17.3.2 MIN_VALUE

- 1 The value of `MIN_VALUE` is the smallest negative value represented by the `int` class. Its value is -2^{31} .

FIXME `int.MIN_VALUE` is not symmetric with `Number.MIN_VALUE`, as the latter holds the smallest *positive* value represented by a double. Ditto, `uint.MIN_VALUE` is 0 (a bit silly) and `decimal.MIN_VALUE` will be a positive value as for double.

It's not clear to me that the asymmetry is a problem, though.

17.4 Methods on `int` instances

17.4.1 `intrinsic::toString (radix=...)`

Description

- 1 The intrinsic `toString` method converts this integer value to a string representation in a base given by `radix`.
- 2 If `radix` is the number 10 or undefined, then the result is as for the `ToString` operator.
- 3 If `radix` is an integer from 2 to 36, but not 10, the result is an implementation-dependent string

Returns

- 4 The intrinsic `toString` method returns a string.

Implementation

```

override intrinsic function toString(radix = 10) : string {
  if (radix === 10 || radix === undefined)
    return string(this);
  if (typeof radix === "number" &&
      radix >= 2 &&
      radix <= 36 && helper::isIntegral(radix)) {
    /* INFORMATIVE */
    radix = int(radix);
    let v = this;
    let s = "";
    var q = "";
    if (v < 0) {
      s = "-";
      v = -v;
    }
    while (v != 0) {
      q = "0123456789abcdefghijklmnopqrstuvwxyz"[v % radix] + q;
      v = (v - (v % radix)) / radix;
    }
    if (q == "")
      q = "0";
    return s + q;
  }
  throw new TypeError("Invalid radix argument to int.toString");
}

```

FIXME What's "informative" in the above?

17.4.2 `intrinsic::toLocaleString ()`

Description

- 1 The intrinsic `toLocaleString` method converts this integer value to a string value that represents the value of the integer formatted according to the conventions of the host environment's current locale.

Returns

- 2 The intrinsic `toLocaleString` method returns an implementation-dependent string.

Implementation

- 3 The intrinsic `toLocaleString` method is implementation-dependent, and it is permissible, but not encouraged, for it to return the same thing as the intrinsic `toString` method.

NOTE The first parameter to this function is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else.

17.4.3 `intrinsic::valueOf ()`

Description

- 1 The intrinsic `valueOf` method returns the integer value represented by this `int` object: the object itself.

Returns

- 2 The intrinsic `valueOf` method returns its `this` object.

Implementation

```
override intrinsic function valueOf(): int
    this;
```

17.4.4 `intrinsic::toFixed (fractionDigits=...)`

Description

- 1 The intrinsic `toFixed` method converts the `this` number value to a string in fixed-point notation with *fractionDigits* digits after the decimal point. If *fractionDigits* is **undefined**, 0 is assumed.

Returns

- 2 The intrinsic `toFixed` method returns the fixed-point notation string representation of this number value.

Implementation

```
intrinsic function toFixed(fractionDigits=0) : string
    double(this).intrinsic::toFixed(fractionDigits);
```

17.4.5 `intrinsic::toExponential (fractionDigits=...)`

Description

- 1 The intrinsic `toExponential` method converts this number value to a string in exponential notation with one digit before the significand's decimal point and *fractionDigits* digits after the significand's decimal point. If *fractionDigits* is **undefined**, include as many significand digits as necessary to uniquely specify the number (just like in `ToString` except that in this case the number is always output in exponential notation).

Returns

- 2 The intrinsic `toExponential` method returns the exponential notation string representation of this number value.

Implementation

```
intrinsic function toExponential(fractionDigits=undefined) : string
    double(this).intrinsic::toExponential(fractionDigits);
```

17.4.6 `intrinsic::toPrecision (precision=...)`

Description

- 1 The intrinsic `toPrecision` method converts this number value to a string, either in exponential notation with one digit before the significand's decimal point and *precision*-1 digits after the significand's decimal point or in fixed notation with *precision* significant digits. If *precision* is **undefined**, call `ToString` (`Operator:ToString`) instead.

Returns

- 2 The intrinsic `toPrecision` method returns the selected string representation of this number value.

Implementation

```
intrinsic function toPrecision(precision=undefined) : string
    double(this).intrinsic::toPrecision(precision);
```

18 The class `uint`

FILE: spec/library/uint.html
 DRAFT STATUS: DRAFT 1 - ROUGH - 2007-09-10
 REVIEWED AGAINST ES3: NO
 REVIEWED AGAINST ERRATA: NO
 REVIEWED AGAINST BASE DOC: NO
 REVIEWED AGAINST PROPOSALS: NO
 REVIEWED AGAINST CODE: NO

- 1 The class `uint` is a final, non-nullable, non-dynamic class that represents unsigned 32-bit integer values in the range 0 to $2^{32}-1$ inclusive.

COMPATIBILITY NOTE The class `uint` is new in the 4th Edition of this Standard.

18.1 Synopsis

- 1 The class `uint` provides the following interface:

```
final class uint!
{
  function uint(x=0u) ...
  meta static function invoke(x=0u) ...

  static const MAX_VALUE: uint = 0xFFFFFFFF
  static const MIN_VALUE: uint = 0
  static const length: uint = 1

  override intrinsic function toString(radix=10) ...
  override intrinsic function toLocaleString() : string ...
  override intrinsic function valueOf(): uint ...

  intrinsic function toFixed(fractionDigits=0) : string ...
  intrinsic function toExponential(fractionDigits=undefined) : string ...
  intrinsic function toPrecision(precision=undefined) : string ...
}
```

- 2 The `uint` prototype object is identical to the `Number` prototype object (`Number.prototype`).

18.2 Methods on the `uint` class object

18.2.1 `new uint(value=...)`

Description

- 1 The `uint` constructor initialises the newly created `uint` object by storing an implementation-dependent representation of the unsigned integer value of *value*, converted to `uint` by the `ToUint32` operator, in a private property. The default *value* is 0.

Implementation

- 2 The `uint` constructor is implementation-dependent.

18.2.2 `uint(value=...)`

Description

- 1 When the `uint` class object is called as a function it performs a type conversion: it converts *value* (which defaults to 0) to `uint`.

Returns

- 2 The `uint` class object called as a function returns *value* converted to `uint`.

Implementation

```
meta static function invoke(x=0u)
  x is uint ? x : magic::newUInt(x);
```

FIXME The optimization here, using `newUInt`, is more confusing than `new uint` would have been.

18.3 Value properties on the `uint` class object

18.3.1 `MAX_VALUE`

- 1 The value of `MAX_VALUE` is the largest positive integer value represented by the `uint` class. Its value is $2^{32}-1$.

18.3.2 MIN_VALUE

- 1 The value of `MIN_VALUE` is the smallest value represented by the `uint` class. Its value is 0.

FIXME This is a silly property.

18.4 Methods on `uint` instances

18.4.1 `intrinsic::toString (radix=...)`

Description

- 1 The intrinsic `toString` method converts this unsigned integer value to a string representation in a base given by *radix*.
- 2 If *radix* is the number 10 or undefined, then the result is as for the `ToString` operator.
- 3 If *radix* is an integer from 2 to 36, but not 10, the result is an implementation-dependent string

Returns

- 4 The intrinsic `toString` method returns a string.

Implementation

```

override intrinsic function toString(radix=10) {
  if (radix === 10 || radix === undefined)
    return string(this);
  if (typeof radix === "number" &&
      radix >= 2 &&
      radix <= 36 &&
      helper::isIntegral(radix))
  {
    radix = int(radix);
    let v = this;
    var q = "";
    while (v != 0) {
      q = "0123456789abcdefghijklmnopqrstuvwxyz"[v % radix] + q;
      v = (v - (v % radix)) / radix;
    }
    if (q == "")
      q = "0";
    return q;
  }
  throw new TypeError("Invalid radix argument to uint.toString");
}

```

18.4.2 `intrinsic::toLocaleString ()`

Description

- 1 The intrinsic `toLocaleString` method converts this unsigned integer value to a string value that represents the value of the unsigned integer formatted according to the conventions of the host environment's current locale.

Returns

- 2 The intrinsic `toLocaleString` method returns an implementation-dependent string.

Implementation

- 3 The intrinsic `toLocaleString` method is implementation-dependent, and it is permissible, but not encouraged, for it to return the same thing as the intrinsic `toString` method.

NOTE The first parameter to this function is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else.

18.4.3 `intrinsic::valueOf ()`

Description

- 1 The intrinsic `valueOf` method returns the integer value represented by this `uint` object: the object itself.

Returns

- 2 The intrinsic `valueOf` method returns its `this` object.

Implementation

```
override intrinsic function valueOf(): uint
  this;
```

18.4.4 `intrinsic::toFixed (fractionDigits=...)`

Description

- 1 The intrinsic `toFixed` method converts the `this` number value to a string in fixed-point notation with *fractionDigits* digits after the decimal point. If *fractionDigits* is **undefined**, 0 is assumed.

Returns

- 2 The intrinsic `toFixed` method returns the fixed-point notation string representation of this number value.

Implementation

```
intrinsic function toFixed(fractionDigits=0) : string
  double(this).intrinsic::toFixed(fractionDigits);
```

18.4.5 `intrinsic::toExponential (fractionDigits=...)`

Description

- 1 The intrinsic `toExponential` method converts this number value to a string in exponential notation with one digit before the significand's decimal point and *fractionDigits* digits after the significand's decimal point. If *fractionDigits* is **undefined**, include as many significand digits as necessary to uniquely specify the number (just like in `ToString` except that in this case the number is always output in exponential notation).

Returns

- 2 The intrinsic `toExponential` method returns the exponential notation string representation of this number value.

Implementation

```
intrinsic function toExponential(fractionDigits=undefined) : string
  double(this).intrinsic::toExponential(fractionDigits);
```

18.4.6 `intrinsic::toPrecision (precision=...)`

Description

- 1 The intrinsic `toPrecision` method converts this number value to a string, either in exponential notation with one digit before the significand's decimal point and *precision*-1 digits after the significand's decimal point or in fixed notation with *precision* significant digits. If *precision* is **undefined**, call `ToString` ([Operator:ToString](#)) instead.

Returns

- 2 The intrinsic `toPrecision` method returns the selected string representation of this number value.

Implementation

```
intrinsic function toPrecision(precision=undefined) : string
  double(this).intrinsic::toPrecision(precision);
```

19 The class double

FILE: spec/library/double.html
 DRAFT STATUS: DRAFT 1 - ROUGH - 2007-09-10
 REVIEWED AGAINST ES3: NO
 REVIEWED AGAINST ERRATA: NO
 REVIEWED AGAINST BASE DOC: NO
 REVIEWED AGAINST PROPOSALS: NO
 REVIEWED AGAINST CODE: NO

- 1 The class `double` is a final, non-nullable, non-dynamic direct subclass of `Object` that represents 64-bit ("double precision") IEEE binary floating point number values in the range $-(1-(1/2)^{53}) \times 2^{1024}$ to $+(1-(1/2)^{53}) \times 2^{1024}$ inclusive (approximately the range $-1.7976931348623157 \times 10^{308}$ to $+1.7976931348623157 \times 10^{308}$, inclusive), plus the three special values $-\infty$, $+\infty$, and NaN.

COMPATIBILITY NOTE The class `double` is new in the 4th Edition of this Standard, but `double` models the "number values" in the 3rd Edition.

19.1 Synopsis

- 1 The class `double` provides the following interface:

```
final class double!
{
  function double(x=0d) ...
  meta static function invoke(x=0d) ...

  static const MAX_VALUE: double = ...
  static const MIN_VALUE: double = ...
  static const NaN: double = ...
  static const NEGATIVE_INFINITY: double = ...
  static const POSITIVE_INFINITY: double = ...
  static const E: double = ...
  static const LN10: double = ...
  static const LN2: double = ...
  static const LOG2E: double = ...
  static const LOG10E: double = ...
  static const PI: double = ...
  static const SQRT1_2: double = ...
  static const SQRT2: double = ...
  static const length: uint = 1

  override intrinsic function toString(radix = 10) : string ...
  override intrinsic function toLocaleString() : string ...
  override intrinsic function valueOf() : double ...

  intrinsic function toFixed(fractionDigits=0) : string ...
  intrinsic function toExponential(fractionDigits=undefined) : string ...
  intrinsic function toPrecision(precision=undefined) : string ...
}
```

- 2 The `double` prototype object is identical to the `Number` prototype object (`Number.prototype`).

19.2 Methods on the double class object

19.2.1 new double(value=...)

Description

- 1 The `double` constructor initialises the newly created `double` object by storing an implementation-dependent representation of the double-precision value of *value*, converted to a number by the `ToNumber` operator, in a private property. The default *value* is 0.

Implementation

- 2 The `double` constructor is implementation-dependent.

19.2.2 double(value=...)

Description

- 1 When the `double` class object is called as a function it performs a type conversion: it converts *value* (which defaults to `+0`) to `double`.

Returns

- 2 The `double` class object called as a function returns *value* converted to `double`.

Implementation

```
meta static function invoke(x=0d)
  x is double ? x : magic::newDouble(x);
```

FIXME The optimization used here, `magic::newDouble` for new `double`, makes the spec harder than it needs to be.

19.3 Value properties on the `double` class object**19.3.1 MAX_VALUE**

- 1 The value of `MAX_VALUE` is the largest positive finite value represented by the `double` class, type, which is approximately $1.7976931348623157 \times 10^{308}$.

19.3.2 MIN_VALUE

- 1 The value of `MIN_VALUE` is the smallest positive value represented by the `double` class, which is approximately 5×10^{-324} .

19.3.3 NaN

- 1 The value of `NaN` is the not-a-number value represented by a `double` instance.

19.3.4 NEGATIVE_INFINITY

- 1 The value of `NEGATIVE_INFINITY` is the value $-\infty$ as represented by a `double` instance.

19.3.5 POSITIVE_INFINITY

- 1 The value of `POSITIVE_INFINITY` is the value $+\infty$ as represented by a `double` instance.

19.3.6 E

- 1 The value of `E` is the `double` value for e , the base of the natural logarithms, which is approximately 2.7182818284590452354.

19.3.7 LN10

- 1 The value of `LN10` is the `double` value for the natural logarithm of 10, which is approximately 2.302585092994046.

19.3.8 LN2

- 1 The value of `LN2` is the `double` value for the natural logarithm of 2, which is approximately 0.6931471805599453.

19.3.9 LOG2E

- 1 The value of `LOG2E` is the `double` value for the base-2 logarithm of e , the base of the natural logarithms; this value is approximately 1.4426950408889634.

NOTE The value of `double.LOG2E` is approximately the reciprocal of the value of `double.LN2`.

19.3.10 LOG10E

- 1 The value of `LOG10E` is the `double` value for the base-10 logarithm of e , the base of the natural logarithms; this value is approximately 0.4342944819032518.

NOTE The value of `double.LOG10E` is approximately the reciprocal of the value of `double.LN10`.

19.3.11 PI

- 1 The value of `PI` is the `double` value for π , the ratio of the circumference of a circle to its diameter, which is approximately 3.1415926535897932.

19.3.12 SQRT1_2

- 1 The value of `SQRT1_2` is the `double` value for the square root of 1/2, which is approximately 0.7071067811865476.

NOTE The value of `double.SQRT1_2` is approximately the reciprocal of the value of `double.SQRT2`.

19.3.13 SQRT2

- 1 The value of `SQRT2` is the `double` value for the square root of 2, which is approximately 1.4142135623730951.

19.4 Methods on `double` instances

19.4.1 `intrinsic::toString (radix=...)`

Description

- 1 The intrinsic `toString` method converts this number value to a string representation in a base given by *radix*.
- 2 If *radix* is the number 10 or undefined, then the result is as for the `ToString` operator.
- 3 If *radix* is an integer from 2 to 36, but not 10, the result is an implementation-dependent string

Returns

- 4 The intrinsic `toString` method returns a string.

Implementation

```

override intrinsic function toString(radix = 10) : string {
  if (radix === 10 || radix === undefined)
    return string(this);
  else if (typeof radix === "number" &&
    radix >= 2 &&
    radix <= 36 &&
    helper::isIntegral(radix)) {
    throw new Error("Unimplemented: non-decimal radix");
  }
  else
    throw new TypeError("Invalid radix argument to double.toString");
}

```

FIXME Note "unimplemented" bit above.

19.4.2 `intrinsic::toLocaleString ()`

Description

- 1 The intrinsic `toLocaleString` method converts this number value to a string value that represents the value of the integer formatted according to the conventions of the host environment's current locale.

Returns

- 2 The intrinsic `toLocaleString` method returns an implementation-dependent string.

Implementation

- 3 The intrinsic `toLocaleString` method is implementation-dependent, and it is permissible, but not encouraged, for it to return the same thing as the intrinsic `toString` method.

NOTE The first parameter to this function is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else.

19.4.3 `intrinsic::valueOf ()`

Description

- 1 The intrinsic `valueOf` method returns the number value represented by this `double` object: the object itself.

Returns

- 2 The intrinsic `valueOf` method returns its `this` object.

Implementation

```
override intrinsic function valueOf() : double
  this;
```

19.4.4 intrinsic::toFixed (fractionDigits=...)**Description**

- 1 The intrinsic `toFixed` method converts the `this` number value to a string in fixed-point notation with *fractionDigits* digits after the decimal point. If *fractionDigits* is **undefined** and **0** is assumed.

Returns

- 2 The intrinsic `toFixed` method returns the fixed-point notation string representation of this number value.

Implementation

```
intrinsic function toFixed(fractionDigits=0) : string {
  print("here");
  let x = this;
  let f = helper::toInteger(fractionDigits);
  if (f < 0 || f > 20)
    throw new RangeError();

  if (isNaN(x))
    return "NaN";
  let s = "";
  if (x < 0) {
    s = "-";
    x = -x;
  }

  if (x >= Math.pow(10,21))
    return s + string(m);

  let n = toFixedStep10(x, f);
  let m = n == 0 ? "0" : string(n);
  if (f == 0)
    return s + m;
  let k = m.length;
  if (k <= f) {
    m = "00000000000000000000".substring(0,f+1-k) + m;
    k = f+1;
  }
  return "-" + m.substring(0,k-f) + "." + m.substring(k-f);
}
```

FIXME Note that "step 10" no longer makes sense.

FIXME Note that "step 10" is informative and needs to be documented and implemented as such.

- 3 An implementation is permitted to extend the behaviour of `toFixed` for values of *fractionDigits* less than 0 or greater than 20. In this case `toFixed` would not necessarily throw **RangeError** for such values.

NOTE The output of `toFixed` may be more precise than `toString` for some values because `toString` only prints enough significant digits to distinguish the number from adjacent number values. For example, `(10000000000000000000128).toString()` returns "10000000000000000000100", while `(10000000000000000000128).toFixed(0)` returns "10000000000000000000128".

19.4.5 intrinsic::toExponential (fractionDigits=...)**Description**

- 1 The intrinsic `toExponential` method converts this number value to a string in exponential notation with one digit before the significand's decimal point and *fractionDigits* digits after the significand's decimal point. If *fractionDigits* is **undefined**, include as many significant digits as necessary to uniquely specify the number (just like in `ToString` except that in this case the number is always output in exponential notation).

Returns

- 2 The intrinsic `toExponential` method returns the exponential notation string representation of this number value.

Implementation

```
intrinsic function toExponential(fractionDigits=undefined) : string {
  return "***toExponential: FIXME**";
}
```

- 3 An implementation is permitted to extend the behaviour of `toExponential` for values of *fractionDigits* less than 0 or greater than 20. In this case `toExponential` would not necessarily throw **RangeError** for such values.

NOTE For implementations that provide more accurate conversions than required by the rules above, it is recommended that the following alternative version of step 19 be used as a guideline:

Let *e*, *n*, and *f* be integers such that $f \geq 0$, $10^f \leq n < 10^{f+1}$, the number value for $n \times 10^{-f}$ is *x*, and *f* is as small as possible. If there are multiple possibilities for *n*, choose the value of *n* for which $n \times 10^{-f}$ is closest in value to *x*. If there are two such possible values of *n*, choose the one that is even.

FIXME "Step 19" is obsolete.

19.4.6 `intrinsic::toPrecision (precision=...)`

Description

- 1 The intrinsic `toPrecision` method converts this number value to a string, either in exponential notation with one digit before the significand's decimal point and *precision*-1 digits after the significand's decimal point or in fixed notation with *precision* significant digits. If *precision* is **undefined**, call `ToString` (`operator:ToString`) instead.

Returns

- 2 The intrinsic `toPrecision` method returns the selected string representation of this number value.

Implementation

```
intrinsic function toPrecision(precision=undefined) : string {
  return "***toPrecision: FIXME**";
}
```

- 3 An implementation is permitted to extend the behaviour of `toPrecision` for values of *precision* less than 1 or greater than 21. In this case `toPrecision` would not necessarily throw **RangeError** for such values.

20 The class decimal

FILE: spec/library/decimal.html
 DRAFT STATUS: DRAFT 1 - ROUGH - 2007-09-10
 REVIEWED AGAINST ES3: NO
 REVIEWED AGAINST ERRATA: NO
 REVIEWED AGAINST BASE DOC: NO
 REVIEWED AGAINST PROPOSALS: NO
 REVIEWED AGAINST CODE: NO

- 1 The class `decimal` is a final, non-nullable, non-dynamic direct subclass of `Object` that represents 128-bit IEEE decimal floating point number values in the range XXX to YYY inclusive, plus the three special values $-\infty$, $+\infty$, and NaN.

COMPATIBILITY NOTE The class `decimal` is new in the 4th Edition of this Standard.

20.1 Synopsis

- 1 The class `decimal` provides the following interface:

```
final class decimal!
{
  function decimal(x=0m) ...
  meta static function invoke(x=0m) ...

  static const MAX_VALUE: decimal = ...
  static const MIN_VALUE: decimal = ...
  static const NaN: decimal = ...
  static const NEGATIVE_INFINITY: decimal = ...
  static const POSITIVE_INFINITY: decimal = ...
  static const E: decimal = ...
  static const LN10: decimal = ...
  static const LN2: decimal = ...
  static const LOG2E: decimal = ...
  static const LOG10E: decimal = ...
  static const PI: decimal = ...
  static const SQRT1_2: decimal = ...
  static const SQRT2: decimal = ...
  static const length: uint = 1

  override intrinsic function toString(radix = 10) : string ...
  override intrinsic function toLocaleString() : string ...
  override intrinsic function valueOf() : decimal ...

  intrinsic function toFixed(fractionDigits=0) : string ...
  intrinsic function toExponential(fractionDigits=undefined) : string ...
  intrinsic function toPrecision(precision=undefined) : string ...
}
```

- 2 The decimal prototype object is identical to the Number prototype object (`Number.prototype`).

20.2 Methods on the decimal class object

20.2.1 new decimal(value=...)

Description

- 1 The `decimal` constructor initialises the newly created `decimal` object by storing an implementation-dependent representation of the decimal value of *value*, as converted by `ToNumber`, in a private property. The default *value* is $+\mathbf{0}$.

Implementation

- 2 The `decimal` constructor is implementation-dependent.

20.2.2 decimal(value=...)

Description

- 1 When the `decimal` class object is called as a function it performs a type conversion: it converts *value* (which defaults to $+\mathbf{0}$) to `decimal`.

Returns

- 2 The `decimal` class object called as a function returns *value* converted to `decimal`.

Implementation

```
meta static function invoke(x=0m)
  x is decimal ? x : new decimal(x);
```

20.3 Value properties on the decimal class object

20.3.1 MAX_VALUE

- 1 The value of `MAX_VALUE` is the largest positive finite value represented by the `decimal` class, type, which is approximately XXX.

FIXME Proper value here.

20.3.2 MIN_VALUE

- 1 The value of `MIN_VALUE` is the smallest positive value represented by the `decimal` class, which is approximately XXX.

FIXME Proper value here.

20.3.3 NaN

- 1 The value of `NaN` is the not-a-number value represented by a `decimal` instance.

20.3.4 NEGATIVE_INFINITY

- 1 The value of `NEGATIVE_INFINITY` is the value $-\infty$ as represented by a `decimal` instance.

20.3.5 POSITIVE_INFINITY

- 1 The value of `POSITIVE_INFINITY` is the value $+\infty$ as represented by a `decimal` instance.

20.3.6 E

- 1 The value of `E` is the `decimal` value for e , the base of the natural logarithms, which is approximately 2.7182818284590452354.

FIXME More precision here.

20.3.7 LN10

- 1 The value of `LN10` is the `decimal` value for the natural logarithm of 10, which is approximately 2.302585092994046.

FIXME More precision here.

20.3.8 LN2

- 1 The value of `LN2` is the `decimal` value for the natural logarithm of 2, which is approximately 0.6931471805599453.

FIXME More precision here.

20.3.9 LOG2E

- 1 The value of `LOG2E` is the `decimal` value for the base-2 logarithm of e , the base of the natural logarithms; this value is approximately 1.4426950408889634.

FIXME More precision here.

NOTE The value of `decimal.LOG2E` is approximately the reciprocal of the value of `decimal.LN2`.

20.3.10 LOG10E

- 1 The value of `LOG10E` is the `decimal` value for the base-10 logarithm of e , the base of the natural logarithms; this value is approximately 0.4342944819032518.

FIXME More precision here.

NOTE The value of `decimal.LOG10E` is approximately the reciprocal of the value of `decimal.LN10`.

20.3.11 PI

- 1 The value of `PI` is the `decimal` value for π , the ratio of the circumference of a circle to its diameter, which is approximately 3.1415926535897932.

FIXME More precision here.

20.3.12 SQRT1_2

- 1 The value of `SQRT1_2` is the `decimal` value for the square root of 1/2, which is approximately 0.7071067811865476.

FIXME More precision here.

NOTE The value of `decimal.SQRT1_2` is approximately the reciprocal of the value of `decimal.SQRT2`.

20.3.13 SQRT2

- 1 The value of `SQRT2` is the `decimal` value for the square root of 2, which is approximately 1.4142135623730951.

FIXME More precision here.

20.4 Methods on decimal instances

20.4.1 intrinsic::toString (radix=...)

Description

- 1 The intrinsic `toString` method converts this number value to a string representation in a base given by *radix*.
- 2 If *radix* is the number 10 or undefined, then the result is as for the `ToString` operator.
- 3 If *radix* is an integer from 2 to 36, but not 10, the result is an implementation-dependent string

Returns

- 4 The intrinsic `toString` method returns a string.

Implementation

```

override intrinsic function toString(radix = 10) : string {
  if (radix === 10 || radix === undefined)
    return string(this);
  else if (typeof radix === "number" &&
    radix >= 2 &&
    radix <= 36 &&
    helper::isIntegral(radix)) {
    throw new Error("Unimplemented: non-decimal radix");
  }
  else
    throw new TypeError("Invalid radix argument to decimal.toString");
}

```

FIXME Note incomplete code above.

20.4.2 intrinsic::toLocaleString ()

Description

- 1 The intrinsic `toLocaleString` method converts this number value to a string value that represents the value of the integer formatted according to the conventions of the host environment's current locale.

Returns

- 2 The intrinsic `toLocaleString` method returns an implementation-dependent string.

Implementation

- 3 The intrinsic `toLocaleString` method is implementation-dependent, and it is permissible, but not encouraged, for it to return the same thing as the intrinsic `toString` method.

20.4.3 `intrinsic::valueOf ()`

09/14/07 17:36:00

NOTE For implementations that provide more accurate conversions than required by the rules above, it is recommended that the following alternative version of step 19 be used as a guideline:

Let e , n , and f be integers such that $f \geq 0$, $10^f \leq n < 10^{f+1}$, the number value for $n \times 10^{e-f}$ is x , and f is as small as possible. If there are multiple possibilities for n , choose the value of n for which $n \times 10^{e-f}$ is closest in value to x . If there are two such possible values of n , choose the one that is even.

FIXME "Step 19" is obsolete.

20.4.6 intrinsic::toPrecision (precision=...)

Description

- 1 The intrinsic `toPrecision` method converts this number value to a string, either in exponential notation with one digit before the significand's decimal point and *precision*-1 digits after the significand's decimal point or in fixed notation with *precision* significant digits. If *precision* is **undefined**, call `ToString` (`operator:ToString`) instead.

Returns

- 2 The intrinsic `toPrecision` method returns the selected string representation of this number value.

Implementation

```
intrinsic function toPrecision(precision=undefined) : string
  double(this).intrinsic::toPrecision(precision);
```

FIXME That implementation is bogus.

- 3 An implementation is permitted to extend the behaviour of `toPrecision` for values of *precision* less than 1 or greater than 21. In this case `toPrecision` would not necessarily throw **RangeError** for such values.

FIXME Greater precision possible for decimal.

21 The Math Object

```
FILE:                                spec/library/Math.html
DRAFT STATUS:                        DRAFT 1 - ROUGH - 2007-08-29
REVIEWED AGAINST ES3:                NO
REVIEWED AGAINST ERRATA:             NO
REVIEWED AGAINST PROPOSALS:         NO
REVIEWED AGAINST CODE:               NO
```

- 1 The global Math object is a single object that has some named properties, some of which are functions. The Math object is the only instance of a helper class called Math.
- 2 The Math object acts as a container for built-in mathematics-related functions and constants.

21.1 Synopsis

- 1 For convenience of notation the definition of the Math object uses the private type names AnyNumber and FloatNumber.

```
type AnyNumber = (int,uint,double,decimal);
type FloatNumber = (double,decimal);
```

- 2 The intrinsic methods on the math object are restricted to arguments of the type AnyNumber.
- 3 The Math object provides the following interface:

```
helper dynamic final class Math extends Object
{
    intrinsic function abs(x: AnyNumber): AnyNumber ...
    intrinsic function acos(x: AnyNumber): FloatNumber ...
    intrinsic function atan(x: AnyNumber): FloatNumber ...
    intrinsic function atan2(y: AnyNumber, x: AnyNumber): FloatNumber ...
    intrinsic function ceil(x: AnyNumber): AnyNumber ...
    intrinsic function cos(x: AnyNumber): FloatNumber ...
    intrinsic function exp(x: AnyNumber): FloatNumber ...
    intrinsic function floor(x: AnyNumber): AnyNumber ...
    intrinsic function log(x: AnyNumber): FloatNumber ...
    intrinsic function max(x: AnyNumber, y: AnyNumber): AnyNumber ...
    intrinsic function min(x: AnyNumber, y: AnyNumber): AnyNumber ...
    intrinsic function pow(x: AnyNumber, y: AnyNumber): AnyNumber ...
    intrinsic function random(): double ...
    intrinsic function round(x: AnyNumber): AnyNumber ...
    intrinsic function sin(x: AnyNumber): FloatNumber ...
    intrinsic function sqrt(x: AnyNumber): AnyNumber ...
    intrinsic function tan(x: AnyNumber): FloatNumber ...

    const E: double = double.E
    const LN10: double = double.LN10
    const LN2: double = double.LN2
    const LOG2E: double = double.LOG2E
    const LOG10E: double = double.LOG10E
    const PI: double = double.PI
    const SQRT1_2: double = double.SQRT1_2
    const SQRT2: double = double.SQRT2
}
```

- 4 The constant values E, LN10, LN2, LOG2E, LOG10E, PI, SQRT1_2, and SQRT2 in the Math class are of type double for compatibility with 3rd Edition.

NOTE New code may find it more convenient to access these constant values through the `double` or `decimal` classes, as appropriate, to obtain values with the best precision for the particular type.

- 5 The Math object additionally provides the following dynamic function properties. These functions are not restricted in the types of arguments they accept, but convert all their arguments to number.

```
abs:    function (x) ... ,
acos:   function (x) ... ,
asin:   function (x) ... ,
atan:   function (x) ... ,
atan2:  function (y,x) ... ,
ceil:   function (x) ... ,
cos:    function (x) ... ,
exp:    function (x) ... ,
floor:  function (x) ... ,
log:    function (x) ... ,
max:    function (...xs) ... ,
min:    function (...xs) ... ,
pow:    function (x,y) ... ,
random: function () ... ,
round:  function (x) ... ,
sin:    function (x) ... ,
```



```

    sqrt:    function (x) ... ,
    tan:     function (x) ...

```

- 6 The `[[Prototype]]` object of the `Math` object does not contain a `constructor` property.

FIXME The constraint on `constructor` is for backward compatibility and is also necessary to insure that the `math` object is a singleton object. But note that `Math.constructor` is still defined, it is accessible through the prototype chain and is `Object.constructor`.

21.2 Primitive operations on numbers

FIXME Describe the following helper and informative functions here: `copysign`, `sign`, `isPositive`, `isPositiveZero`, `isNegativeZero`, `isOddInteger`, `coerceToCommonFloating`. Or describe them in the chapter on numbers.

21.3 Intrinsic function properties of the Math object

- 1 In the function descriptions below, the symbols `NaN`, `-0`, `+0`, `-∞` and `+∞` refer to the number values described in 8.5.

FIXME Clean up the buggy cross-reference later.

NOTE The behaviour of the functions `acos`, `asin`, `atan`, `atan2`, `cos`, `exp`, `log`, `pow`, `sin`, and `sqrt` is not precisely specified here except to require specific results for certain argument values that represent boundary cases of interest. For other argument values, these functions are intended to compute approximations to the results of familiar mathematical functions, but some latitude is allowed in the choice of approximation algorithms. The general intent is that an implementer should be able to use the same mathematical library for ECMAScript on a given hardware platform that is available to C programmers on that platform.

Although the choice of algorithms is left to the implementation, it is recommended (but not specified by this standard) that implementations use the approximation algorithms for IEEE 754 arithmetic contained in `fdlibm`, the freely distributable mathematical library from Sun Microsystems (`fdlibm-comment@sunpro.eng.sun.com`). This specification also requires specific results for certain argument values that represent boundary cases of interest.

NOTE The functions defined in this section preserve the representation of the argument(s) in the result where this is reasonable. The functions `ceil`, `floor`, `pow`, and `sqrt` produce `int` and `uint` results when their arguments are `int` or `uint` values and the result is representable as `int` or `uint`. All functions map `double` and `decimal` arguments to `double` and `decimal` results, respectively.

21.3.1 `intrinsic::abs (x)`

Description

- 1 The intrinsic `abs` function computes the absolute value of the number `x`, which has the same magnitude as `x` but has positive sign.

Returns

- 2 The intrinsic `abs` function returns the absolute value of `x`. The representation of the result is the same as the representation of `x` except that the absolute value of an `int` may be represented as a `uint`.

Implementation

- ```

3 intrinsic function abs(x: AnyNumber): AnyNumber {
 switch type (x) {
 case (n: int) {
 return n < 0 ? -n : n;
 }
 case (n: uint) {
 return n;
 }
 case (n: double) {
 if (isNaN(n)) return n;
 if (x == 0d) return 0d;
 return n < 0d ? -n : n;
 }
 case (n: decimal) {
 if (isNaN(n)) return n;
 if (x == 0m) return 0m;
 return n < 0m ? -n : n;
 }
 }
}

```

### 21.3.2 `intrinsic::acos (x)`

#### Description

- 1 The intrinsic `acos` function computes an implementation-dependent approximation to the arc cosine of the number `x`. The result is expressed in radians and ranges from `+0` to `+π`.

**Returns**

- 2 The intrinsic `acos` function returns a floating-point number.

**Implementation**

```
intrinsic function acos(x: AnyNumber): FloatNumber {
 switch type (x) {
 case (n: (int,uint)) {
 return intrinsic::acos(double(n));
 }
 case (n: double) {
 if (isNaN(n) || n > 1d || n < -1d) return NaN;
 if (n == 1d) return 0d;
 return informative::acosDouble(n);
 }
 case (n: decimal) {
 if (isNaN(n) || n > 1m || n < -1m) return decimal.NaN;
 if (n == 1m) return 0m;
 return informative::acosDecimal(n);
 }
 }
}
```

- 3 The informative functions `acosDouble` and `acosDecimal` implement representation-preserving approximate computation of the arc cosine of their argument.

```
informative function acosDouble(x: double): double ...
informative function acosDecimal(x: decimal): decimal ...
```

**21.3.3 intrinsic::asin (x)****Description**

- 1 The intrinsic `asin` function computes an implementation-dependent approximation to the arc sine of the number  $x$ . The result is expressed in radians and ranges from  $-\pi/2$  to  $+\pi/2$ .

**Returns**

- 2 The intrinsic `asin` function returns a floating-point number.

**Implementation**

```
intrinsic function asin(x: AnyNumber): FloatNumber {
 switch type (x) {
 case (n: (int,uint)) {
 return intrinsic::asin(double(n));
 }
 case (n: double) {
 if (isNaN(n) || n > 1d || n < -1d) return NaN;
 if (n == 0d) return n;
 return informative::asinDouble(n);
 }
 case (n: decimal) {
 if (isNaN(n) || n > 1m || n < -1m) return decimal.NaN;
 if (n == 0m) return n;
 return informative::asinDecimal(n);
 }
 }
}
```

**NOTE** The intrinsic `asin` function preserves the sign of  $x$  if  $x$  is 0.

- 3 The informative functions `asinDouble` and `asinDecimal` implement representation-preserving approximate computation of the arc sine of their argument.

```
informative function asinDouble(x: double): double ...
informative function asinDecimal(x: decimal): decimal ...
```

**21.3.4 intrinsic::atan (x)****Description**

- 1 The intrinsic `atan` function computes an implementation-dependent approximation to the arc tangent of the number  $x$ . The result is expressed in radians and ranges from  $-\pi/2$  to  $+\pi/2$ .

**Returns**

- 2 The intrinsic `atan` function returns a floating-point number.

**Implementation**

```
intrinsic function atan(x: AnyNumber): FloatNumber {
 switch type (x) {
 case (n: (int,uint)) {
```

```

 return intrinsic::atan(double(n));
 }
 case (n: double) {
 if (isNaN(n) || n == 0d) return n;
 if (!isFinite(n))
 return informative::copysign(double.PI / 2d, n);
 return informative::atanDouble(n);
 }
 case (n: decimal) {
 if (isNaN(n) || n == 0m) return n;
 if (!isFinite(n))
 return informative::copysign(decimal.PI / 2m, n);
 return informative::atanDecimal(n);
 }
}

```

**NOTE** The intrinsic `atan` function preserves the sign of  $x$  if  $x$  is 0.

- 3 The informative functions `atanDouble` and `atanDecimal` implement representation-preserving approximate computation of the arc tangent of their argument.

```

informative function atanDouble(x: double): double ...
informative function atanDecimal(x: decimal): decimal ...

```

### 21.3.5 `intrinsic::atan2 (y, x)`

#### Description

- 1 The intrinsic `atan2` function computes an implementation-dependent approximation to the arc tangent of the quotient  $y/x$  of the numbers  $y$  and  $x$ , where the signs of  $y$  and  $x$  are used to determine the quadrant of the result. Note that it is intentional and traditional for the two-argument arc tangent function that the argument named  $y$  be first and the argument named  $x$  be second. The result is expressed in radians and ranges from  $-\pi$  to  $+\pi$ .

#### Returns

- 2 The intrinsic `atan2` function returns a floating-point number. The result is `decimal` if  $y$  or  $x$  is `decimal`, otherwise `double`.

#### Implementation

```

intrinsic function atan2(y: AnyNumber, x: AnyNumber): FloatNumber {
 [y, x] = helper::coerceToCommonFloatNumber(y, x);

 let Type = x is double ? double : decimal;

 if (isNaN(x) || isNaN(y))
 return Type.NaN;
 if (y > 0 && x == 0)
 return Type.PI/2;
 if (helper::isPositiveZero(y))
 return helper::isPositive(x) ? Type(+0) : Type.PI;
 if (helper::isNegativeZero(y))
 return helper::isPositive(x) ? Type(-0) : -Type.PI;
 if (y < 0 && x == 0)
 return -Type.PI/2;
 if (y != 0 && isFinite(y) && !isFinite(x) && x > 0)
 return Type(informative::copysign(0, y));
 if (y != 0 && isFinite(y) && !isFinite(x) && x < 0)
 return informative::copysign(Type.PI, y);
 if (!isFinite(y) && isFinite(x))
 return informative::copysign(Type.PI/2, y);
 if (!isFinite(y) && !isFinite(x))
 return informative::copysign(x > 0 ? Type.PI/4 : 3*Type.PI/4, y);

 if (Type == double)
 return informative::atan2Double(y, x);
 return informative::atan2Decimal(y, x);
}

```

**NOTE** An implementation is free to produce approximations for all computations involving `PI` in the preceding algorithm.

- 3 The informative functions `atan2Double` and `atan2Decimal` implement representation-preserving approximate computation of the arc tangent of the quotient of their arguments.

```

informative function atan2Double(y: double, x: double): double ...
informative function atan2Decimal(y: decimal, x: decimal): decimal ...

```

**FIXME** It's possible that this code could be clearer or at least more efficient by introducing a type-parameterized helper function that is instantiated by either `double` or `decimal`.

### 21.3.6 `intrinsic::ceil (x)`

**Description**

- 1 The intrinsic `ceil` function computes the smallest (closest to  $-\infty$ ) number value that is not less than  $x$  and is equal to a mathematical integer. If  $x$  is already an integer, the result is  $x$ .

**NOTE** The value of `Math.ceil( $x$ )` is the same as the value of `-Math.floor(- $x$ )`.

**Returns**

- 2 The intrinsic `ceil` function returns a number in the same representation as  $x$ .

**Implementation**

```
intrinsic function ceil(x: AnyNumber): AnyNumber {
 switch type (x) {
 case (n: (int,uint)) {
 return n;
 }
 case (n: double) {
 if (!isFinite(n) || n == 0d) return n;
 if (-1d < n && n < 0d) return -0d;
 return informative::ceilDouble(n);
 }
 case (n: decimal) {
 if (!isFinite(n) || n == 0m) return n;
 if (-1m < n && n < 0m) return -0m;
 return informative::ceilDecimal(n);
 }
 }
}
```

- 3 The informative functions `ceilDouble` and `ceilDecimal` implement representation-preserving computation of the ceiling of their argument.

```
informative function ceilDouble(x: double): double ...
informative function ceilDecimal(x: decimal): decimal ...
```

**21.3.7 intrinsic::cos (x)****Description**

- 1 The intrinsic `cos` method computes an implementation-dependent approximation to the cosine of the number  $x$ . The argument is expressed in radians.

**Returns**

- 2 The intrinsic `cos` function returns a floating-point number.

**Implementation**

```
intrinsic function cos(x: AnyNumber): FloatNumber {
 switch type (x) {
 case (n: (int,uint)) {
 return intrinsic::cos(double(n));
 }
 case (n: double) {
 if (!isFinite(n)) return NaN;
 if (n == 0d) return 1d;
 return informative::cosDouble(n);
 }
 case (n: decimal) {
 if (!isFinite(n)) return decimal.NaN;
 if (n == 0m) return 1m;
 return informative::cosDecimal(n);
 }
 }
}
```

- 3 The informative functions `cosDouble` and `cosDecimal` implement representation-preserving approximate computation of the cosine of their argument.

```
informative function cosDouble(x: double): double ...
informative function cosDecimal(x: decimal): decimal ...
```

**21.3.8 intrinsic::exp (x)****Description**

- 1 The intrinsic `exp` function computes an implementation-dependent approximation to the exponential function of the number  $x$  ( $e^x$ , where  $e$  is the base of the natural logarithms).

**Returns**

- 2 The intrinsic `exp` function returns a floating-point number.

#### Implementation

```
intrinsic function exp(x: AnyNumber): FloatNumber {
 switch type (x) {
 case (n: (int,uint)) {
 return intrinsic::exp(double(n));
 }
 case (n: double) {
 if (isNaN(n)) return n;
 if (n == 0d) return 1d;
 if (n == Infinity) return Infinity;
 if (n == -Infinity) return 0d;
 return informative::expDouble(n);
 }
 case (n: decimal) {
 if (isNaN(n)) return n;
 if (n == 0m) return 1m;
 if (n == decimal.POSITIVE_INFINITY) return decimal.POSITIVE_INFINITY;
 if (n == decimal.NEGATIVE_INFINITY) return 0m;
 return informative::expDecimal(n);
 }
 }
}
```

- 3 The informative functions `expDouble` and `expDecimal` implement representation-preserving approximate computation of the exponential function of their argument.

```
informative function expDouble(x: double): double ...
informative function expDecimal(x: decimal): decimal ...
```

### 21.3.9 intrinsic::floor (x)

#### Description

- 1 The intrinsic `floor` function computes the greatest (closest to  $+\infty$ ) number value that is not greater than  $x$  and is equal to a mathematical integer. If  $x$  is already an integer, the result is  $x$ .

#### Returns

- 2 The intrinsic `floor` function returns a number in the same representation as  $x$ .

#### Implementation

```
intrinsic function floor(x: AnyNumber): AnyNumber {
 switch type (x) {
 case (n: (int,uint)) {
 return n;
 }
 case (n: double) {
 if (!isFinite(n) || n == 0d) return n;
 if (0d < n && n < 1d) return +0d;
 return informative::floorDouble(n);
 }
 case (n: decimal) {
 if (!isFinite(n) || n == 0m) return n;
 if (0m < n && n < 1m) return +0m;
 return informative::floorDecimal(n);
 }
 }
}
```

**NOTE** The value of `Math.floor(x)` is the same as the value of `-Math.ceil(-x)`.

- 3 The informative functions `floorDouble` and `floorDecimal` implement representation-preserving computation of the floor of their argument.

```
informative function floorDouble(x: double): double ...
informative function floorDecimal(x: decimal): decimal ...
```

### 21.3.10 intrinsic::log (x)

#### Description

- 1 The intrinsic `log` function computes an implementation-dependent approximation to the natural logarithm of the number  $x$ .

#### Returns

- 2 The intrinsic `log` function returns a floating-point number.

#### Implementation

```

intrinsic function log(x: AnyNumber): FloatNumber {
 switch type (x) {
 case (n: (int,uint)) {
 return intrinsic::log(double(n));
 }
 case (n: double) {
 if (isNaN(n) || n < 0d) return NaN;
 if (n == 0d) return -Infinity;
 if (n == 1d) return +0d;
 if (n == Infinity) return n;
 return informative::logDouble(n);
 }
 case (n: decimal) {
 if (isNaN(n) || n < 0d) return decimal.NaN;
 if (n == 0m) return decimal.NEGATIVE_INFINITY;
 if (n == 1m) return +0m;
 if (n == decimal.POSITIVE_INFINITY) return n;
 return informative::logDecimal(n);
 }
 }
}

```

- 3 The informative functions `logDouble` and `logDecimal` implement representation-preserving approximate computation of the natural logarithm of their argument.

```

informative function logDouble(x: double): double ...
informative function logDecimal(x: decimal): decimal ...

```

### 21.3.11 `intrinsic::max (x, y)`

#### Description

- 1 The intrinsic max method selects the numerically largest (closest to  $+\infty$ ) value among  $x$  and  $y$ .  $+0$  is considered larger than  $-0$ .

#### Returns

- 2 The intrinsic max method returns either  $x$  or  $y$ .

#### Implementation

```

intrinsic function max(x: AnyNumber, y: AnyNumber): AnyNumber {
 if (isNaN(x)) return x;
 if (isNaN(y)) return y;
 if (x > y) return x;
 if (y > x) return y;
 if (x is (int,uint) || x != 0) return x;

 let x_sign = informative::sign(x),
 y_sign = informative::sign(y);
 if (x_sign > y_sign) return x;
 if (y_sign > x_sign) return y;
 return x;
}

```

**NOTE** If  $x$  and  $y$  are numerically equal (and of the same sign if they are both 0) then the implementation is free to return either one of them.

### 21.3.12 `intrinsic::min (x, y)`

#### Description

- 1 The intrinsic min method selects the numerically smallest (closest to  $-\infty$ ) number among  $x$  and  $y$ .  $-0$  is considered smaller than  $+0$ .

#### Returns

- 2 The intrinsic min method returns either  $x$  or  $y$ .

#### Implementation

```

intrinsic function min(x: AnyNumber, y: AnyNumber): AnyNumber {
 if (isNaN(x)) return x;
 if (isNaN(y)) return y;
 if (x < y) return x;
 if (y < x) return y;
 if (x is (int,uint) || x != 0) return x;

 let x_sign = informative::sign(x),
 y_sign = informative::sign(y);
 if (x_sign < y_sign) return x;
 if (y_sign < x_sign) return y;
 return x;
}

```

**NOTE** If  $x$  and  $y$  are numerically equal (and of the same sign if they are both 0) then the implementation is free to return either one of them.

### 21.3.13 intrinsic::pow ( $x$ , $y$ )

#### Description

- 1 The intrinsic pow function computes an implementation-dependent approximation to the result of raising  $x$  to the power  $y$ .
- 2 The intrinsic pow function produces a result in the representation of  $x$ . However, `int` and `uint` are only used to represent the result if  $x$  and  $y$  are both `int` or `uint` and  $y$  is nonnegative, and  $x^y$  is representable in the representation of  $x$ . Following the rules for arithmetic, `int` results overflow to a `uint` or `double` as appropriate, and `uint` overflows to `double`.

#### Returns

- 3 The intrinsic pow function returns a number.

#### Implementation

```
intrinsic function pow(x: AnyNumber, y: AnyNumber): AnyNumber {
 if (x is int) {
 if (y is (int,uint) && y >= 0) {
 if (y == 0) return 1;
 if (x == 0) {
 if (y > 0) return 0;
 return Infinity;
 }
 return informative::powInt(x, int(y));
 }
 else
 x = double(x);
 }
 else if (x is uint) {
 if (y is (int,uint) && y >= 0) {
 if (y == 0) return 1u;
 if (x == 0) {
 if (y > 0) return 0u;
 return Infinity;
 }
 return informative::powUInt(x, uint(y));
 }
 else
 x = double(x);
 }

 [x,y] = helper::coerceToCommonFloatNumber(x,y);
 let Type = x is double ? double : decimal;

 if (isNaN(y)) return Type.NaN;
 if (y == 0) return Type(1);
 if (isNaN(x) && y != 0) return Type.NaN;
 if (abs(x) > 1 && y == Infinity) return Type.POSITIVE_INFINITY;
 if (abs(x) > 1 && y == -Infinity) return Type(+0);
 if (abs(x) == 1 && y == Infinity) return Type.NaN;
 if (abs(x) == 1 && y == -Infinity) return Type.NaN;
 if (abs(x) < 1 && y == Infinity) return Type(+0);
 if (abs(x) < 1 && y == -Infinity) return Type.POSITIVE_INFINITY;
 if (x == Infinity && y > 0) return Type.POSITIVE_INFINITY;
 if (x == Infinity && y < 0) return Type(+0);
 if (x == -Infinity && y > 0 && helper::isOddInteger(y)) return Type.NEGATIVE_INFINITY;
 if (x == -Infinity && y > 0 && !helper::isOddInteger(y)) return Type.POSITIVE_INFINITY;
 if (x == -Infinity && y < 0 && helper::isOddInteger(y)) return Type(-0);
 if (x == -Infinity && y < 0 && !helper::isOddInteger(y)) return Type(+0);
 if (x == 0 && y > 0) return Type(+0);
 if (x == 0 && y < 0) return Type.POSITIVE_INFINITY;
 if (helper::isNegativeZero(x) && y > 0 && helper::isOddInteger(y)) return Type(-0);
 if (helper::isNegativeZero(x) && y > 0 && !helper::isOddInteger(y)) return Type(+0);
 if (helper::isNegativeZero(x) && y < 0 && helper::isOddInteger(y)) return Type.NEGATIVE_INFINITY;
 if (helper::isNegativeZero(x) && y < 0 && !helper::isOddInteger(y)) return Type.POSITIVE_INFINITY;
 if (x < 0 && isFinite(x) && isFinite(y) && !helper::isIntegral(y)) return Type.NaN;

 if (Type == double)
 return informative::powDouble(x, y);
 return informative::powDecimal(x, y);
}
```

- 4 The informative functions `powInt`, `powUInt`, `powDouble`, and `powDecimal` implement representation-dependent computation of the value  $x^y$ . `powInt` and `powUInt` preserve the representation of  $x$  if possible as described above.

```
informative function powInt(x: int, y: int): (int,uint,double) ...
informative function powUInt(x: uint, y: uint): (uint, double) ...
```

```
informative function powDouble(x: double, y: double): double ...
informative function powDecimal(x: decimal, y: decimal): decimal ...
```

### 21.3.14 intrinsic::random ( )

#### Description

- 1 The intrinsic random function computes a double value with positive sign, greater than or equal to 0 but less than 1, chosen randomly or pseudo randomly with approximately uniform distribution over that range, using an implementation-dependent algorithm or strategy. This function takes no arguments.

#### Returns

- 2 The intrinsic random function returns a double.

#### Implementation

- 3 The intrinsic random function is implementation-dependent.

### 21.3.15 intrinsic::round (x)

#### Description

- 1 The intrinsic round function computes the number value that is closest to  $x$  and is equal to a mathematical integer. If two integer number values are equally close to  $x$ , then the result is the number value that is closer to  $+\infty$ . If  $x$  is already an integer, the result is  $x$ .

#### Returns

- 2 The intrinsic round function returns a number, the representation of which is always the same as the representation of the input  $x$ .

#### Implementation

```
intrinsic function round(x: AnyNumber): AnyNumber {
 switch type (x) {
 case (n: (int,uint)) {
 return n;
 }
 case (n: double) {
 if (!isFinite(n) || n == 0d) return n;
 if (0d < n && n < 0.5) return +0d;
 if (-0.5 < n && n < 0d) return -0d;
 return informative::roundDouble(n);
 }
 case (n: decimal) {
 if (!isFinite(n) || n == 0m) return n;
 if (0m < n && n < 0.5m) return +0m;
 if (-0.5m < n && n < 0m) return -0m;
 return informative::roundDecimal(n);
 }
 }
}
```

- 3 The informative functions roundDouble and roundDecimal implement representation-preserving computation of the rounded value of their argument.

```
informative function roundDouble(x: double):double ...
informative function roundDecimal(x: decimal):decimal ...
```

**NOTE** The intrinsic round function preserves the sign of  $x$  if  $x$  is 0.

**NOTE** `Math.round(3.5)` returns 4, but `Math.round(-3.5)` returns -3.

**NOTE** The value of `Math.round(x)` is the same as the value of `Math.floor(x+0.5)`, except when  $x$  is -0 or is less than 0 but greater than or equal to -0.5; for these cases `Math.round(x)` returns -0, but `Math.floor(x+0.5)` returns +0.

### 21.3.16 intrinsic::sin (x)

#### Description

- 1 The intrinsic sin function computes an implementation-dependent approximation to the sine of the number  $x$ . The argument is expressed in radians.

#### Returns

- 2 The intrinsic sin function returns a floating-point number.



**Implementation**

```

intrinsic function sin(x: AnyNumber): FloatNumber {
 switch type (x) {
 case (n: (int,uint)) {
 return intrinsic::sin(double(n));
 }
 case (n: double) {
 if (!isFinite(n)) return NaN;
 if (n == 0d) return n;
 return informative::sinDouble(n);
 }
 case (n: decimal) {
 if (!isFinite(n)) return decimal.NaN;
 if (n == 0m) return n;
 return informative::sinDecimal(n);
 }
 }
}

```

- 3 The informative functions `sinDouble` and `sinDecimal` implement representation-preserving approximate computation of the sine of their argument.

```

informative function sinDouble(x: double):double ...
informative function sinDecimal(x: decimal):decimal ...

```

**NOTE** The intrinsic `sin` function preserves the sign of  $x$  if  $x$  is 0.

**21.3.17 intrinsic::sqrt (x)****Description**

- 1 The intrinsic `sqrt` method computes an implementation-dependent approximation to the square root of the number  $x$ .

**Returns**

- 2 The intrinsic `sqrt` method returns a number. The representation of the result is the same as the representation of  $x$  if possible; in particular, if  $x$  is of type `int` or `uint` and  $x \geq 0$ , then the result is of type `int` or `uint` if  $x$  is a square.

**Implementation**

```

intrinsic function sqrt(x: AnyNumber): AnyNumber {
 switch type (x) {
 case (n: int) {
 if (n < 0) return NaN;
 return informative::sqrtInt(n);
 }
 case (n: uint) {
 return informative::sqrtUint(n);
 }
 case (n: double) {
 if (isNaN(n) || n < 0d) return NaN;
 if (n == 0d || n == Infinity) return n;
 return informative::sqrtDouble(n);
 }
 case (n: decimal) {
 if (isNaN(n) || n < 0m) return decimal.NaN;
 if (n == 0m || n == decimal.POSITIVE_INFINITY) return n;
 return informative::sqrtDecimal(n);
 }
 }
}

```

**21.3.18 intrinsic::tan (x)****Description**

- 1 The intrinsic `tan` function computes an implementation-dependent approximation to the tangent of  $x$ . The argument is expressed in radians.

**Returns**

- 2 The intrinsic `tan` function returns a floating-point number.

**Implementation**

```

intrinsic function sin(x: AnyNumber): FloatNumber {
 switch type (x) {
 case (n: (int,uint)) {
 return intrinsic::sin(double(n));
 }
 case (n: double) {
 if (!isFinite(n)) return NaN;
 if (n == 0d) return n;

```

```

 return informative::sinDouble(n);
 }
 case (n: decimal) {
 if (!isFinite(n)) return decimal.NaN;
 if (n == 0m) return n;
 return informative::sinDecimal(n);
 }
}

```

- 3 The informative functions `tanDouble` and `tanDecimal` implement representation-preserving approximate computation of the tangent of their argument.

```

informative function tanDouble(x: double):double ...
informative function tanDecimal(x: decimal):decimal ...

```

**NOTE** The intrinsic `tan` function preserves the sign of  $x$  if  $x$  is 0.

## 21.4 Other function properties of the Math object

- 1 Every function listed in this section applies the `toAnyNumber` function to each of its arguments (in left-to-right order if there is more than one) and then performs a computation on the resulting number value(s) by invoking the corresponding intrinsic method.

```

Math.public::abs =
 function (x) intrinsic::abs(x);

Math.public::acos =
 function (x) intrinsic::acos(helper::toAnyNumber(x));

Math.public::asin =
 function (x) intrinsic::asin(helper::toAnyNumber(x));

Math.public::atan =
 function (x) intrinsic::atan(helper::toAnyNumber(x));

Math.public::atan2 =
 function (y,x)
 intrinsic::atan2(helper::toAnyNumber(y), helper::toAnyNumber(x));

Math.public::ceil =
 function (x) intrinsic::ceil(helper::toAnyNumber(x));

Math.public::cos =
 function (x) intrinsic::cos(helper::toAnyNumber(x));

Math.public::exp =
 function (x) intrinsic::exp(helper::toAnyNumber(x));

Math.public::floor =
 function (x) intrinsic::floor(helper::toAnyNumber(x));

Math.public::log =
 function (x) intrinsic::log(helper::toAnyNumber(x));

Math.public::pow =
 function (x, y)
 intrinsic::pow(helper::toAnyNumber(x), helper::toAnyNumber(y));

Math.public::random =
 function () intrinsic::random();

Math.public::round =
 function (x) intrinsic::round(helper::toAnyNumber(x));

Math.public::sin =
 function (x) intrinsic::sin(helper::toAnyNumber(x));

Math.public::sqrt =
 function (x) intrinsic::sqrt(helper::toAnyNumber(x));

Math.public::tan =
 function (x) intrinsic::tan(helper::toAnyNumber(x));

```

- 2 The `max` and `min` functions are more general than their corresponding intrinsic methods: they accept zero or more arguments and apply their corresponding intrinsic methods to the current result and the next argument, in left-to-right order.

```

Math.public::max =
 function max(...xs) {
 if (xs.length == 0)
 return -Infinity;
 let result = helper::toAnyNumber(xs[0]);
 for (let i=1 ; i < xs.length; ++i) {
 result = intrinsic::max(result, helper::toAnyNumber(xs[i]));
 if (isNaN(result))

```

```
 break;
 }
 return result;
};

Math.public::min =
function min(...xs) {
 if (xs.length == 0)
 return Infinity;
 let result = helper::toAnyNumber(xs[0]);
 for (let i=1 ; i < xs.length; ++i) {
 result = intrinsic::min(result, helper::toAnyNumber(xs[i]));
 if (isNaN(result))
 break;
 }
 return result;
};
```

## 22 The class Date

```
FILE: spec/library/Date.html
DRAFT STATUS: DRAFT 1 - ROUGH - 2007-09-10
REVIEWED AGAINST ES3: NO
REVIEWED AGAINST ERRATA: NO
REVIEWED AGAINST BASE DOC: NO
REVIEWED AGAINST PROPOSALS: NO
REVIEWED AGAINST CODE: NO
```

- 1 The Date object serves two purposes: as a record of an instant in time, and as a simple timer.
- 2 Time is measured in ECMAScript in milliseconds since 01 January, 1970 UTC (the "epoch"), and a Date object contains a number indicating a particular instant in time to within a millisecond relative to the epoch. The number may also be NaN, indicating that the Date object does not represent a specific instant of time.
- 3 A Date object also contains a record of its time of creation to nanosecond precision, and can be queried for the elapsed time since its creation to within a nanosecond.

### 22.1 Synopsis

- 1 The Date class provides this interface:

```
dynamic class Date extends Object
{
 function Date(year=NOARG, month=NOARG, date=NOARG, hours=NOARG, minutes=NOARG,
seconds=NOARG, ms=NOARG) ...
 meta static function invoke(...args) // args are ignored. ...

 static intrinsic function parse(s:string, reference:double=0.0) : double ...
 static intrinsic function UTC(year: double, ...
 static function now() : double ...

 static var parse = function parse(string, reference:double=0.0) ...
 static var UTC = ...

 override intrinsic function toString() : string ...
 intrinsic function toDateString() : string ...
 intrinsic function toTimeString():string ...
 override intrinsic function toLocaleString() : string ...
 intrinsic function toLocaleDateString() : string ...
 intrinsic function toLocaleTimeString() : string ...
 intrinsic function toUTCString() : string ...
 intrinsic function toISOString() : string ...
 intrinsic function nanoAge() : double ...
 intrinsic function getTime() : double ...
 intrinsic function getYear() : double ...
 intrinsic function getFullYear() : double ...
 intrinsic function getUTCFullYear() : double ...
 intrinsic function getMonth() : double ...
 intrinsic function getUTCMonth() : double ...
 intrinsic function getDate() : double ...
 intrinsic function getUTCDate() : double ...
 intrinsic function getDay() : double ...
 intrinsic function getUTCDay() : double ...
 intrinsic function getHours() : double ...
 intrinsic function getUTCHours() : double ...
 intrinsic function getMinutes() : double ...
 intrinsic function getUTCMinutes() : double ...
 intrinsic function getSeconds() : double ...
 intrinsic function getUTCSeconds() : double ...
 intrinsic function getMilliseconds() : double ...
 intrinsic function getUTCMilliseconds() : double ...
 intrinsic function getTimezoneOffset() : double ...

 intrinsic function setTime(t:double) : double ...
 intrinsic function setYear(this:Date, year:double) ...
 intrinsic function setFullYear(year:double, ...
 intrinsic function setUTCFullYear(year:double, ...
 intrinsic function setMonth(month:double, date:double = getDate()):double ...
 intrinsic function setUTCMonth(month:double, date:double = getUTCDate()):double ...
 intrinsic function setDate(date: double): double ...
 intrinsic function setUTCDate(date: double): double ...
 intrinsic function setHours(hour: double, ...
 intrinsic function setUTCHours(hour: double, ...
 intrinsic function setMinutes(min:double, ...
 intrinsic function setUTCMinutes(min:double, ...
 intrinsic function setSeconds(sec:double, ms:double = getMilliseconds())
 : double ...
 intrinsic function setUTCSeconds(sec:double, ms:double = getUTCMilliseconds())
 : double ...
 intrinsic function setMilliseconds(ms:double) : double ...
 intrinsic function setUTCMilliseconds(ms:double) : double ...

 function get time(this:Date) : double ...
```

```

function get year(this:Date) : double ...
function get fullYear(this:Date) : double ...
function get UTCFullYear(this:Date) : double ...
function get month(this:Date) : double ...
function get UTCMonth(this:Date) : double ...
function get date(this:Date) : double ...
function get UTCDate(this:Date) : double ...
function get day(this:Date) : double ...
function get UTCDay(this:Date) : double ...
function get hours(this:Date) : double ...
function get UTCHours(this:Date) : double ...
function get minutes(this:Date) : double ...
function get UTCMinutes(this:Date) : double ...
function get seconds(this:Date) : double ...
function get UTCSeconds(this:Date) : double ...
function get milliseconds(this:Date) : double ...
function get UTMilliseconds(this:Date) : double ...

function set time(this:Date, t : double) : double ...
function set year(this:Date, t: double) : double ...
function set fullYear(this:Date, t : double) : double ...
function set UTCFullYear(this:Date, t : double) : double ...
function set month(this:Date, t : double) : double ...
function set UTCMonth(this:Date, t : double) : double ...
function set date(this:Date, t : double) : double ...
function set UTCDate(this:Date, t : double) : double ...
function set hours(this:Date, t : double) : double ...
function set UTCHours(this:Date, t : double) : double ...
function set minutes(this:Date, t : double) : double ...
function set UTCMinutes(this:Date, t : double) : double ...
function set seconds(this:Date, t : double) : double ...
function set UTCSeconds(this:Date, t : double) : double ...
function set milliseconds(this:Date, t : double) : double ...
function set UTMilliseconds(this:Date, t : double) : double ...

private var timeval: double = ...
}

```

- 2 The Date prototype object is itself a Date object whose time value is NaN. It provides the following direct properties:

```

toString: function () ... ,
toDateString: function () ... ,
toTimeString: function () ... ,
toLocaleString: function () ... ,
toLocaleDateString: function () ... ,
toLocaleTimeString: function () ... ,
toUTCString: function () ... ,
toISOString: function () ... ,
valueOf: function () ... ,
getTime: function () ... ,
getFullYear: function () ... ,
getUTCFullYear: function () ... ,
getMonth: function () ... ,
getUTCMonth: function () ... ,
getDate: function () ... ,
getUTCDate: function () ... ,
getDay: function () ... ,
getUTCDay: function () ... ,
getHours: function () ... ,
getUTCHours: function () ... ,
getMinutes: function () ... ,
getUTCMinutes: function () ... ,
getSeconds: function () ... ,
getUTCSeconds: function () ... ,
getMilliseconds: function () ... ,
getUTCMilliseconds: function () ... ,
getTimezoneOffset: function () ... ,
setTime: function (time) ... ,
setMilliseconds: function (ms) ... ,
setUTCMilliseconds: function (ms) ... ,
setSeconds: function (sec, ms=undefined) ... ,
setUTCSeconds: function (sec, ms=undefined) ... ,
setMinutes: function (min, sec=undefined, ms=undefined) ... ,
setUTCMinutes: function (min, sec=undefined, ms=undefined) ... ,
setHours: function (hour, min=undefined, sec=undefined, ms=undefined) ... ,
setUTCHours: function (hour, min=undefined, sec=undefined, ms=undefined) ... ,
setDate: function (date) ... ,
setUTCDate: function (date) ... ,
setMonth: function (month, date=undefined) ... ,
setUTCMonth: function (month, date=undefined) ... ,
setFullYear: function (year, month=undefined, date=undefined) ... ,
setUTCFullYear: function (year, month=undefined, date=undefined) ... ,

```

## 22.2 Overview of Date Objects and Definitions of Helper Functions

- 1 A `Date` object contains a private property `timeval` that indicates a particular instant in time to within a millisecond. The number may also be `NaN`, indicating that the `Date` object does not represent a specific instant of time.
- 2 The following sections define a number of helper functions for operating on time values. Note that, in every case, if any argument to such a function is `NaN`, the result will be `NaN`.
- 3 For the sake of succinctness, the helper and informative namespaces are open in all the definitions that follow.

### 22.2.1 Time Range

- 1 Time is measured in ECMAScript in milliseconds since 01 January, 1970 UTC. Leap seconds are ignored. It is assumed that there are exactly 86,400,000 milliseconds per day. ECMAScript `double` values can represent all integers from -9,007,199,254,740,991 to 9,007,199,254,740,991; this range suffices to measure times to millisecond precision for any instant that is within approximately 285,616 years, either forward or backward, from 01 January, 1970 UTC.
- 2 The actual range of times supported by ECMAScript `Date` objects is slightly smaller: exactly -100,000,000 days to 100,000,000 days measured relative to midnight at the beginning of 01 January, 1970 UTC. This gives a range of 8,640,000,000,000,000 milliseconds to either side of 01 January, 1970 UTC.
- 3 The exact moment of midnight at the beginning of 01 January, 1970 UTC is represented by the value `+0`.

### 22.2.2 Constants

- 1 The following simple constants are used by the helper functions defined below.

```
helper const hoursPerDay = 24;
helper const minutesPerHour = 60;
helper const secondsPerMinute = 60;
helper const daysPerYear = 365.2425;
helper const msPerSecond = 1000;
helper const msPerMinute = msPerSecond * secondsPerMinute;
helper const msPerHour = msPerMinute * minutesPerHour;
helper const msPerDay = msPerHour * hoursPerDay;
helper const msPerYear = msPerDay * daysPerYear;
```

- 2 The table `monthOffsets` contains the day offset within a non-leap year of the first day of each month:

```
helper const monthOffsets = [0, 31, 59, 90, 120, 151, 181, 212, 243, 273, 304, 334];
```

### 22.2.3 Day Number and Time within Day

- 1 A given time value  $t$  belongs to day number `Day( $t$ )`:

```
helper function Day(t : double) : double
 Math.floor(t / msPerDay);
```

- 2 The remainder is called the time within the day, `TimeWithinDay( $t$ )`:

```
helper function TimeWithinDay(t : double) : double
 t % msPerDay;
```

### 22.2.4 Year Number

- 1 ECMAScript uses an extrapolated Gregorian system to map a day number to a year number and to determine the month and date within that year. In this system, leap years are precisely those which are (divisible by 4) and ((not divisible by 100) or (divisible by 400)). The number of days in year number  $y$  is therefore defined by `DaysInYear( $y$ )`:

```
helper function DaysInYear(y : double) : double {
 if (y % 4 !== 0 || y % 100 === 0 && y % 400 !== 0)
 return 365;
```

```

 else
 return 366;
 }

```

- 2 All non-leap years have 365 days with the usual number of days per month and leap years have an extra day in February. The day number of the first day of year  $y$  is given by `DayFromYear( $y$ )`:

```

helper function DayFromYear(y : double) : double
 365 * (y-1970) + Math.floor((y-1969)/4) - Math.floor((y-1901)/100) + Math.floor((y-1601)/400);

```

- 3 The time value of the start of a year  $y$  is `TimefromYear( $y$ )`:

```

helper function TimeFromYear(y : double) : double
 msPerDay * DayFromYear(y);

```

- 4 A time value  $t$  determines a year by `YearFromTime( $t$ )`, which yields the largest integer  $y$  (closest to positive infinity) such that `TimeFromYear( $y$ )  $\leq t$` .

- 5 The function `YearFromTime` is not defined precisely by this Standard.

```

informative static function YearFromTime(t: double): double ...

```

**FIXME** Is there any good reason not to define how `YearFromTime` should be computed? The RI uses a non-iterative algorithm which I believe comes from SpiderMonkey. I have seen iterative algorithms elsewhere.

- 6 The leap-year function `InLeapYear` is 1 for a time within a leap year and otherwise is zero:

```

helper function InLeapYear(t : double) : double
 (DaysInYear(YearFromTime(t)) == 365) ? 0 : 1;

```

## 22.2.5 Month Number

- 1 Months are identified by an integer in the range 0 to 11, inclusive. The mapping from a time value  $t$  to a month number is defined by `MonthFromTime( $t$ )`:

```

helper function MonthFromTime(t : double) : double {
 let dwy = DayWithinYear(t),
 ily = InLeapYear(t);
 for (let i=monthOffsets.length-1; i >= 0; i--) {
 let firstDayOfMonth = monthOffsets[i];
 if (i >= 2)
 firstDayOfMonth += ily;
 if (dwy >= firstDayOfMonth)
 return i;
 }
}

helper function DayWithinYear(t : double) : double
 Day(t) - DayFromYear(YearFromTime(t));

```

- 2 A month value of 0 specifies January; 1 specifies February; 2 specifies March; 3 specifies April; 4 specifies May; 5 specifies June; 6 specifies July; 7 specifies August; 8 specifies September; 9 specifies October; 10 specifies November; and 11 specifies December.

**NOTE** `MonthFromTime(0)=0`, corresponding to Thursday, 01 January, 1970.

## 22.2.6 Date Number

- 1 A date number is identified by an integer in the range 1 through 31, inclusive. The mapping from a time value  $t$  to a month number is defined by `DateFromTime( $t$ )`:

```

helper function DateFromTime(t : double) : double {
 let dwy = DayWithinYear(t),
 mft = MonthFromTime(t),
 ily = InLeapYear(t);
 return (dwy+1) - (monthOffsets[mft]) - (mft >= 2 ? ily : 0);
}

```

## 22.2.7 Week Day

- 1 The weekday for a particular time value  $t$  is defined as `WeekDay( $t$ )`:

```

helper function WeekDay(t : double) : double {
 let v = (Day(t) + 4) % 7;
 if (v < 0)
 return v + 7;
}

```

```
 return v;
}
```

- 2 A weekday value of 0 specifies Sunday; 1 specifies Monday; 2 specifies Tuesday; 3 specifies Wednesday; 4 specifies Thursday; 5 specifies Friday; and 6 specifies Saturday.

**NOTE** `WeekDay(0)` = 4, corresponding to Thursday, 01 January, 1970.

## 22.2.8 Local Time Zone Adjustment

- 1 An implementation of ECMAScript is expected to determine the local time zone adjustment. The local time zone adjustment is a value `LocalTZA` measured in milliseconds which when added to UTC represents the local standard time. Daylight saving time is not reflected by `LocalTZA`.

informative function `LocalTZA()`: double ...

- 2 The value `LocalTZA` does not vary with time but depends only on the geographic location.

**FIXME** This is bogus because it assumes time zone boundaries are fixed for all eternity. Yet time zone (standard time) is political; changing political conditions can lead to adoption of a different standard time (analogous to the changes in daylight savings time adjustment). So the above assertion needs to go, and probably be replaced by language similar to that we want to adopt for `DaylightSavingsTA`, which encourages "best effort for the given time".

## 22.2.9 Daylight Saving Time Adjustment

- 1 An implementation of ECMAScript is expected to determine the daylight saving time algorithm. The algorithm to determine the daylight saving time adjustment for a time  $t$ , implemented by `DaylightSavingsTA( $t$ )`, measured in milliseconds, must depend only on four things:
  1. The time since the beginning of the year: `t - TimeFromYear(YearFromTime( $t$ ))`
  2. Whether  $t$  is in a leap year: `InLeapYear( $t$ )`
  3. The week day of the beginning of the year: `WeekDay(TimeFromYear(YearFromTime( $t$ )))`
  4. The geographic location.
- 2 The implementation of ECMAScript should not try to determine whether the exact time  $t$  was subject to daylight saving time, but just whether daylight saving time would have been in effect if the current daylight saving time algorithm had been used at the time. This avoids complications such as taking into account the years that the locale observed daylight saving time year round.
- 3 If the host environment provides functionality for determining daylight saving time, the implementation of ECMAScript is free to map the year in question to an equivalent year (same leapyear-ness and same starting week day for the year) for which the host environment provides daylight saving time information. The only restriction is that all equivalent years should produce the same result.

**FIXME** We've already agreed that the above is bogus; the implementation needs to make a "best effort" to find the correct adjustment for the time  $t$ , in the year of  $t$ . More to come here. Also see note above for `LocalTZA`.

## 22.2.10 Local Time

- 1 Conversion from UTC to local time is defined by

```
helper function LocalTime(t : double) : double
 t + LocalTZA() + DaylightSavingsTA(t);
```

- 2 Conversion from local time to UTC is defined by

```
helper function UTCTime(t : double) : double
 t - LocalTZA() - DaylightSavingsTA(t - LocalTZA());
```

- 3 Note that `UTCTime(LocalTime( $t$ ))` is not necessarily always equal to  $t$  because the former expands as  `$t$  + DaylightSavingsTA( $t$ ) - DaylightSavingsTA( $t$  - LocalTZA())`.

## 22.2.11 Hours, Minutes, Seconds, and Milliseconds

- 1 The following functions are useful in decomposing time values:

```
helper function HourFromTime(t : double) : double {
 let v = Math.floor(t / msPerHour) % hoursPerDay;
 if (v < 0)
```



```

 return v + hoursPerDay;
 return v;
}

helper function MinFromTime(t : double) : double {
 let v = Math.floor(t / msPerMinute) % minutesPerHour;
 if (v < 0)
 return v + minutesPerHour;
 return v;
}

helper function SecFromTime(t : double) : double {
 let v = Math.floor(t / msPerSecond) % secondsPerMinute;
 if (v < 0)
 return v + secondsPerMinute;
 return v;
}

helper function msFromTime(t : double) : double
 t % msPerSecond;

```

### 22.2.12 MakeTime (hour, min, sec, ms)

- 1 The operator MakeTime calculates a number of milliseconds from its four arguments, which must be ECMAScript number values. This operator functions as follows:

```

helper function MakeTime(hour:double, min:double, sec:double, ms:double):double {
 if (!isFinite(hour) || !isFinite(min) || !isFinite(sec) || !isFinite(ms))
 return NaN;

 return (helper::toInteger(hour) * msPerHour +
 helper::toInteger(min) * msPerMinute +
 helper::toInteger(sec) * msPerSecond +
 helper::toInteger(ms));
}

```

### 22.2.13 MakeDay (year, month, date)

- 1 The helper function MakeDay calculates a number of days from its three arguments, which must be ECMAScript double values:

```

helper function MakeDay(year : double, month : double, date : double) : double {
 if (!isFinite(year) || !isFinite(month) || !isFinite(date))
 return NaN;

 year = helper::toInteger(year);
 month = helper::toInteger(month);
 date = helper::toInteger(date);

 /* INFORMATIVE, the spec is non-operational. */
 year += Math.floor(month / 12);

 month = month % 12;
 if (month < 0)
 month += 12;

 let leap = (DaysInYear(year) == 366);

 let yearday = Math.floor(TimeFromYear(year) / msPerDay);
 let monthday = DayFromMonth(month, leap);

 return yearday + monthday + date - 1;
}

```

### 22.2.14 MakeDate (day, time)

- 1 The helper function MakeDate calculates a number of milliseconds from its two arguments, which must be ECMAScript double values:

```

helper function MakeDate(day : double, time : double) : double {
 if (!isFinite(day) || !isFinite(time))
 return NaN;

 return day * msPerDay + time;
}

```

### 22.2.15 TimeClip (time)

- 1 The helper function TimeClip calculates a number of milliseconds from its argument, which must be an ECMAScript double value:

```
helper function TimeClip(t : double) : double
 (!isFinite(t) || Math.abs(t) > 8.64e15) ? NaN : adjustZero(helper::toInteger(t));
```

informative function adjustZero(t: double): double ...

**NOTE** The informative function `adjustZero(t)` can either return *t* unchanged or it can add (+0) to it. The point of this freedom is that an implementation is permitted a choice of internal representations of time values, for example as a 64-bit signed integer or as a 64-bit floating-point value. Depending on the implementation, this internal representation may or may not distinguish -0 and +0.

## 22.3 Date strings

- 1 Dates can be converted to string representations for purposes of human consumption and data transmission in a number of ways, many of them locale-dependent.
- 2 Some of the string representations of dates are required to be lossless, which is to say that converting a time value to a string and then parsing that string as a `Date` will always yield the same time value. Other string representations are implementation-dependent and it is not guaranteed that they can be parsed to yield the same time value (or that they can be parsed at all).
- 3 This Standard defines numerous methods on `Date` instances to generate strings from time values: `toString`, `toDateString`, `toTimeString`, `toLocaleString`, `toLocaleDateString`, `toLocaleTimeString`, `toUTCString`, and `toISOString`.
- 4 The `toString` and `toUTCString` methods convert time values to a string losslessly except for fractional seconds, which may not be represented in the string. The format of these strings is implementation-dependent.
- 5 The `toISOString` method converts time values to a string losslessly, and the string conforms to the ISO date grammar defined below.
- 6 This Standard defines the static `parse` method on the `Date` class to parse strings and compute time values represented by those strings. The `parse` method is only required to parse all strings that conform to the ISO date grammar defined below, as well as all strings produced by the `toString` and `toUTCString` methods on `Date` instances.
- 7 The grammar for ISO date strings is defined by the following regular expression:

```
helper const isoTimestamp =
 /^
 # Date, optional
 (? : (?P<year> - [0-9]+ | [0-9]{4} [0-9]*)
 (? : - (?P<month> [0-9]{2})
 (? : - (?P<day> [0-9]{2}))?)?)?
 T
 # Time, optional
 (? : (?P<hour> [0-9]{2})
 (? : : (?P<minutes> [0-9]{2})
 (? : : (?P<seconds> [0-9]{2})
 (? : \. (?P<fraction> [0-9]+))?)?)?)?
 # Timezone, optional
 (? : (?P<zulu> Z)
 | (?P<offs>
 (?P<tzdir> \+ | -)
 (?P<tzhr> [0-9]{2})
 (? : : (?P<tzmin> [0-9]{2}))?))?
 $/x;
```

**FIXME** Replace the regexp by a proper grammar, eventually.

## 22.4 Methods on the Date class

### 22.4.1 new Date

(year=..., month=..., date=..., hours=..., minutes=..., seconds=..., ms=...)

#### Description

- 1 When the `Date` constructor is called as part of a new `Date` expression it initialises the newly created object by setting its private `timeval` property.
- 2 The `Date` constructor can be called with zero, one, or two to seven arguments, and sets `timeval` in different ways depending on how it is called.

#### Implementation

```

function Date(year=NOARG, month=NOARG, date=NOARG, hours=NOARG, minutes=NOARG, seconds=NOARG,
ms=NOARG) {
 informative::setupNanoAge();

 switch (NOARG) {
 case year:
 timeval = Date.now();
 return;

 case month: {
 let v = ToPrimitive(year);
 if (v is string)
 return parse(v);

 timeval = TimeClip(double(v));
 return;
 }

 default:
 ms = double(ms);

 case ms:
 seconds = double(seconds);

 case seconds:
 minutes = double(minutes);

 case minutes:
 hours = double(hours);

 case hours:
 date = double(date);

 case date:
 year = double(year);
 month = double(month);

 let intYear : int = helper::toInteger(year);
 if (!isNaN(year) && 0 <= intYear && intYear <= 99)
 intYear += 1900;
 timeval = TimeClip(UTCTime(MakeDate(MakeDay(intYear, month, date),
 MakeTime(hours, minutes, seconds, ms))));
 }
}

```

**NOTE** The default value NOARG is an unforgeable private value and is used to detect the difference between an unsupplied parameter and a parameter value of **undefined**.

## 22.4.2 Date (...args)

### Description

- 1 When the Date class is called as a function rather than as a constructor, it converts the current time (as returned by the static method now on Date) to a string.
- 2 All arguments are ignored. A string is created as if by the expression (new Date()).toString().

**NOTE** The function call Date(...) is not equivalent to the object creation expression new Date(...) with the same arguments.

### Returns

- 3 The Date class called as a function returns a string object.

### Implementation

```

meta static function invoke(...args) // args are ignored.
 (new Date()).public::toString();

```

## 22.4.3 intrinsic::parse (s, reference=...)

### Description

- 1 The static intrinsic parse method applies the string function to its argument *s* and interprets the resulting string as a date. The string may be interpreted as a local time, a UTC time, or a time in some other time zone, depending on the contents of the string.
- 2 The value *reference* (defaulting to zero) is a time value that will provide default values for any fields missing from the string.
- 3 If *x* is any Date object whose milliseconds amount is zero within a particular implementation of ECMAScript, then all of the following expressions should produce the same numeric value in that implementation, if all the properties referenced have their initial values:

```

x.valueOf()
Date.parse(x.toString())
Date.parse(x.toUTCString())

```

- 4 However, the expression `Date.parse(x.toLocaleString())` is not required to produce the same number value as the preceding three expressions and, in general, the value produced by `Date.parse` is implementation-dependent when given any string value that could not be produced in that implementation by the `toString` or `toUTCString` method.

#### Returns

- 5 The static `parse` method returns a number, the UTC time value corresponding to the date represented by the string.

#### Implementation

- 6 The static `parse` method parses a string that conforms to the ISO grammar as an ISO date string. Otherwise, the parsing is implementation-dependent.

```

static intrinsic function parse(s:string, reference:double=0.0) : double {
 function fractionToMilliseconds(frac: string): double
 Math.floor(1000 * (parseInt(frac) / Math.pow(10, frac.length)));

 let isoRes = isoTimestamp.exec(s);
 let defaults = new Date(reference);
 if (isoRes) {
 let year = isoRes.year !== undefined ? parseInt(isoRes.year) : defaults.UTCYear;
 let month = isoRes.month !== undefined ? parseInt(isoRes.month)-1 :
defaults.UTCMonth;
 let day = isoRes.day !== undefined ? parseInt(isoRes.day) : defaults.UTCDay;
 let hour = isoRes.hour !== undefined ? parseInt(isoRes.hour) : defaults.UTCHour;
 let mins = isoRes.minutes !== undefined ? parseInt(isoRes.minutes) :
defaults.UTCMInutes;
 let secs = isoRes.seconds !== undefined ? parseInt(isoRes.seconds) :
defaults.UTCSeconds;
 let millisecs = isoRes.fraction !== undefined ?
fractionToMilliseconds(isoRes.fraction) :
defaults.UTCMilliseconds;
 let tzo = defaults.timezoneOffset;
 if (isoRes.zulu !== undefined)
 tzo = 0;
 else if (isoRes.offts !== undefined) {
 tzo = parseInt(isoRes.tzhr) * 60;
 if (isoRes.tzmin !== undefined)
 tzo += parseInt(isoRes.tzmin);
 if (isoRes.tzdir === "-")
 tzo = -tzo;
 }
 return new Date.UTC(year, month, day, hour, mins, secs, millisecs) - tzo;
 }
 else
 return informative::fromDateString(s, reference);
}

```

### 22.4.4 `parse( s, reference=... )`

#### Description

- 1 The static `parse` method applies the `string` function to its argument *s* and the `double` function to its argument *reference* (which defaults to zero), and then calls the intrinsic `parse` method on the resulting values.

#### Returns

- 2 The static `parse` method returns a number, the UTC time value corresponding to the date represented by the string.

#### Implementation

```

static var parse = function parse(string, reference:double=0.0) {
 return Date.parse(string(string), reference);
}

```

### 22.4.5 `intrinsic::UTC`

**`(year, month, date=..., hours=..., minutes=..., seconds=..., ms=... )`**

#### Description

- 1 When the static intrinsic `UTC` method is called with two to seven arguments, it computes the date from *year*, *month* and (optionally) *date*, *hours*, *minutes*, *seconds* and *ms*.

**NOTE** The UTC method differs from the `Date` constructor in two ways: it returns a time value as a number, rather than creating a `Date` object, and it interprets the arguments in UTC rather than as local time.

### Returns

- 2 The static intrinsic UTC method returns a time value.

### Implementation

```
static intrinsic function UTC(year: double,
 month: double,
 date: double=1,
 hours: double=0,
 minutes: double=0,
 seconds: double=0,
 ms: double=0) : double
{
 let intYear = helper::toInteger(year);
 if (!isNaN(year) && 0 <= intYear && intYear <= 99)
 intYear += 1900;
 return TimeClip(MakeDate(MakeDay(intYear, month, date),
 MakeTime(hours, minutes, seconds, ms)));
}
```

## 22.4.6 UTC (year, month, date=..., hours=..., minutes=..., seconds=..., ms=... )

### Description

- 1 When the static intrinsic UTC method is called with fewer than two arguments, the behaviour is implementation dependent. When the UTC method is called with two to seven arguments, it computes the date from *year*, *month* and (optionally) *date*, *hours*, *minutes*, *seconds* and *ms* by converting all arguments to double values and calling the static intrinsic UTC method.

### Returns

- 2 The static UTC method returns a time value.

### Implementation

```
static var UTC =
 function UTC(year, month, date=NOARG, hours=NOARG, minutes=NOARG, seconds=NOARG,
ms=NOARG) {
 switch (NOARG) {
 case date: date = 1;
 case hours: hours = 0;
 case minutes: minutes = 0;
 case seconds: seconds = 0;
 case ms: ms = 0;
 }
 return Date.UTC(double(year),
 double(month),
 double(date),
 double(hours),
 double(minutes),
 double(seconds),
 double(ms));
 };

```

**NOTE** The default value NOARG is an unforgeable private value and is used to detect the difference between an unsupplied parameter and a parameter value of **undefined**.

## 22.4.7 now

### Description

- 1 The static now method produces the time value at the time of the call.

### Returns

- 2 The static now method returns a double representing a time value.

### Implementation

- 3 The static now method is implementation-dependent.

## 22.5 Methods on Date instances

### 22.5.1 intrinsic::toString ( )

#### Description

- 1 The intrinsic `toString` method converts the `Date` value to a string. The contents of the string are intended to represent the value in the current time zone in a convenient, human-readable form.

**NOTE** It is intended that for any `Date` value *d*, the result of `Date.parse(d.toString())` is equal to *d*. (See `Date.parse`.)

#### Returns

- 2 A string value.

#### Implementation

- 3 The intrinsic `toString` method is implementation-dependent.

### 22.5.2 `intrinsic::toDateString ( )`

#### Description

- 1 The intrinsic `toLocaleString` method converts the "date" portion of the `Date` value to a string. The contents of the string are intended to represent the value in the current time zone in a convenient, human-readable form.

#### Returns

- 2 A string value.

#### Implementation

- 3 The intrinsic `toDateString` method is implementation-dependent.

### 22.5.3 `intrinsic::toTimeString ( )`

#### Description

- 1 The intrinsic `toTimeString` method converts the "time" portion of the `Date` value to a string. The contents of the string are intended to represent the value in the current time zone in a convenient, human-readable form.

#### Returns

- 2 A string value.

#### Implementation

- 3 The intrinsic `toTimeString` method is implementation-dependent.

### 22.5.4 `intrinsic::toLocaleString ( )`

#### Description

- 1 The intrinsic `toLocaleString` method converts the `Date` value to a string. The contents of the string are intended to represent the value in the current time zone in a convenient, human-readable form that corresponds to the conventions of the host environment's current locale.

**NOTE** The first parameter to this function is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else.

#### Returns

- 2 A string value.

#### Implementation

- 3 The intrinsic `toLocaleString` method is implementation-dependent.

### 22.5.5 `intrinsic::toLocaleDateString ( )`

#### Description

- 1 The intrinsic `toLocaleDateString` method converts the "date" portion of the `Date` value to a string. The contents of the string are intended to represent the value in the current time zone in a convenient, human-readable form that corresponds to the conventions of the host environment's current locale.

**NOTE** The first parameter to this function is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else.

#### Returns

- 2 A string value.

#### Implementation

- 3 The intrinsic `toLocaleDateString` method is implementation-dependent.

### 22.5.6 `intrinsic::toLocaleTimeString ( )`

#### Description

- 1 The intrinsic `toLocaleTimeString` method converts the "time" portion of the `Date` value to a string. The contents of the string are intended to represent the value in the current time zone in a convenient, human-readable form that corresponds to the conventions of the host environment's current locale.

**NOTE** The first parameter to this function is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else.

#### Returns

- 2 A string value.

#### Implementation

- 3 The intrinsic `toLocaleTimeString` method is implementation-dependent.

### 22.5.7 `intrinsic::toUTCString ( )`

#### Description

- 1 The intrinsic `toUTCString` method converts the `Date` value to a string. The contents of the string are intended to represent the value in UTC in a convenient, human-readable form.

#### Returns

- 2 A string value.

#### Implementation

- 3 The intrinsic `toUTCString` method is implementation-dependent.

### 22.5.8 `intrinsic::toISOString ( )`

#### Description

- 1 The intrinsic `toISOString` method converts the `Date` value to a string. The string conforms to the ISO time and date grammar presented in section [ISO date grammar](#). All fields are present in the string and the shortest possible nonempty string of digits follows the period in the time part. The time zone is always UTC, denoted by a suffix `Z`.

#### Returns

- 2 A string value.

#### Implementation

```
intrinsic function toISOString() : string {
 return (formatYears(UTCFullYear) + "-" +
 zeroFill(UTCMonth+1, 2) + "-" +
 zeroFill(UTCDate, 2) +
 "T" +
 zeroFill(UTCHours, 2) + ":" +
 zeroFill(UTCMinutes, 2) + ":" +
 zeroFill(UTCSeconds, 2) + "." +
 removeTrailingZeroes(int(UTCMilliseconds)) +
 "Z");
}

helper function formatYears(n: double): string {
 if (n >= 0 && n <= 9999)
 return zeroFill(int(n), 4);
 else
 return n.toString();
}
```

- 3 The helper functions `removeTrailingZeroes` and `zeroFill` are described in section [Minor date helpers](#).

### 22.5.9 `intrinsic::nanoAge()`

**Description**

- 1 The intrinsic `nanoAge` method computes an approximation of the number of nanoseconds of real time that have elapsed since this `Date` object was created.

**NOTE** The approximation is of unspecified quality, and may vary in both accuracy and precision from platform to platform. The approximation will necessarily lose precision as its object ages, since it is expressed as a double: after approximately 104 days of real time, its object will have been alive for over  $2^{53}$  nanoseconds, so the result of this call will carry more than 2 nanoseconds rounding error after 104 days, and more than 4 nanoseconds rounding error after 208 days. Code wishing to measure greater periods of real time may either construct fresh `Date` objects after 104 days, or accept the gradual loss of precision.

**Returns**

- 2 A double object.

**Implementation**

- 3 The static `nanoAge` method is implementation-dependent.

**22.5.10 intrinsic::valueOf ( )****Description**

- 1 The intrinsic `valueOf` method returns the time value of the `Date` object.

**Returns**

- 2 A double object.

**Implementation**

```
override intrinsic function valueOf() : Object
 getTime();
```

**22.5.11 intrinsic::getTime ( )****Description**

- 1 The intrinsic `getTime` method retrieves the full time value of the `Date` object.

**Returns**

- 2 This time value.

**Implementation**

```
intrinsic function getTime() : double
 timeval;
```

**22.5.12 intrinsic::getFullYear ( )****Description**

- 1 The intrinsic `getFullYear` method retrieves the year number of the `Date` object, in the local time zone.

**Returns**

- 2 A year number (year number).

**Implementation**

```
intrinsic function getFullYear() : double
 let (t = timeval)
 isNaN(t) ? t : YearFromTime(LocalTime(t));
```

**22.5.13 intrinsic::getUTCFullYear ( )****Description**

- 1 The intrinsic `getUTCFullYear` method retrieves the year number of the `Date` object, in UTC.

**FIXME** Is the phrasing "in UTC" appropriate? (Ditto for all following functions.)

**Returns**

- 2 A year number (year number).

**Implementation**



```
intrinsic function getUTCFullYear() : double
 let (t = timeval)
 isNaN(t) ? t : YearFromTime(t);
```

### 22.5.14 intrinsic::getMonth ( )

#### Description

- 1 The intrinsic getMonth method retrieves the month number of the Date object, in the local time zone.

#### Returns

- 2 A month number (month number).

#### Implementation

```
intrinsic function getMonth() : double
 let (t = timeval)
 isNaN(t) ? t : MonthFromTime(LocalTime(t));
```

### 22.5.15 intrinsic::getUTCMonth ( )

#### Description

- 1 The intrinsic getUTCMonth method retrieves the month number of the Date object, in UTC.

#### Returns

- 2 A month number (month number).

#### Implementation

```
intrinsic function getUTCMonth() : double
 let (t = timeval)
 isNaN(t) ? t : MonthFromTime(t);
```

### 22.5.16 intrinsic::getDate ( )

#### Description

- 1 The intrinsic getDate method retrieves the date number of the Date object, in the local time zone.

#### Returns

- 2 A date number (date number).

#### Implementation

```
intrinsic function getDate() : double
 let (t = timeval)
 isNaN(t) ? t : DateFromTime(LocalTime(t));
```

### 22.5.17 intrinsic::getUTCDate ( )

#### Description

- 1 The intrinsic getUTCDate method retrieves the date number of the Date object, in UTC.

#### Returns

- 2 A date number (date number).

#### Implementation

```
intrinsic function getUTCDate() : double
 let (t = timeval)
 isNaN(t) ? t : DateFromTime(t);
```

### 22.5.18 intrinsic::getDay ( )

#### Description

- 1 The intrinsic getDay method retrieves the day number of the Date object, in the local time zone.

#### Returns

- 2 A day number (day number).

#### Implementation

```
intrinsic function getDay() : double
 let (t = timeval)
 isNaN(t) ? t : WeekDay(LocalTime(t));
```

### 22.5.19 intrinsic::getUTCDay ( )

#### Description

- 1 The intrinsic getUTCDay method retrieves the day number of the Date object, in UTC.

#### Returns

- 2 A day number (day number).

#### Implementation

```
intrinsic function getUTCDay() : double
 let (t = timeval)
 isNaN(t) ? t : WeekDay(t);
```

### 22.5.20 intrinsic::getHours ( )

#### Description

- 1 The intrinsic getHours method retrieves the hours value of the Date object, in the local time zone.

#### Returns

- 2 An hours value (hours, minutes, seconds, and milliseconds).

#### Implementation

```
intrinsic function getHours() : double
 let (t = timeval)
 isNaN(t) ? t : HourFromTime(LocalTime(t));
```

### 22.5.21 intrinsic::getUTCHours ( )

#### Description

- 1 The intrinsic getUTCHours method retrieves the hours value of the Date object, in UTC.

#### Returns

- 2 An hours value (hours, minutes, seconds, and milliseconds).

#### Implementation

```
intrinsic function getUTCHours() : double
 let (t = timeval)
 isNaN(t) ? t : HourFromTime(t);
```

### 22.5.22 intrinsic::getMinutes ( )

#### Description

- 1 The intrinsic getMinutes method retrieves the minutes value of the Date object, in the local time zone.

#### Returns

- 2 A minutes value (hours, minutes, seconds, and milliseconds).

#### Implementation

```
intrinsic function getMinutes() : double
 let (t = timeval)
 isNaN(t) ? t : MinFromTime(LocalTime(t));
```

### 22.5.23 intrinsic::getUTCMinutes ( )

#### Description

- 1 The intrinsic getUTCMinutes method retrieves the minutes value of the Date object, in UTC.

#### Returns

- 2 A minutes value (hours, minutes, seconds, and milliseconds).

#### Implementation

```
intrinsic function getUTCMinutes() : double
 let (t = timeval)
 isNaN(t) ? t : MinFromTime(t);
```

## 22.5.24 intrinsic::getSeconds ( )

### Description

- 1 The intrinsic getSeconds method retrieves the seconds value of the Date object, in the local time zone.

### Returns

- 2 A seconds value (hours, minutes, seconds, and milliseconds).

### Implementation

```
intrinsic function getSeconds() : double
 let (t = timeval)
 isNaN(t) ? t : SecFromTime(LocalTime(t));
```

## 22.5.25 intrinsic::getUTCSeconds ( )

### Description

- 1 The intrinsic getUTCSeconds method retrieves the seconds value of the Date object, in UTC.

### Returns

- 2 A seconds value (hours, minutes, seconds, and milliseconds).

### Implementation

```
intrinsic function getUTCSeconds() : double
 let (t = timeval)
 isNaN(t) ? t : SecFromTime(t);
```

## 22.5.26 intrinsic::getMilliseconds ( )

### Description

- 1 The intrinsic getMilliseconds method retrieves the milliseconds value of the Date object, in the local time zone.

### Returns

- 2 A milliseconds value (hours, minutes, seconds, and milliseconds).

### Implementation

```
intrinsic function getMilliseconds() : double
 let (t = timeval)
 isNaN(t) ? t : msFromTime(LocalTime(t));
```

## 22.5.27 intrinsic::getUTCMilliseconds ( )

### Description

- 1 The intrinsic getUTCMilliseconds method retrieves the milliseconds value of the Date object, in UTC.

### Returns

- 2 A milliseconds value (hours, minutes, seconds, and milliseconds).

### Implementation

```
intrinsic function getUTCMilliseconds() : double
 let (t = timeval)
 isNaN(t) ? t : msFromTime(t);
```

## 22.5.28 intrinsic::getTimezoneOffset ( )

### Description

- 1 Computes the difference between local time and UTC time.

### Returns

- 2 A possibly non-integer number of minutes.

### Implementation

```
intrinsic function getTimezoneOffset() : double
 let (t = timeval)
 isNaN(t) ? t : (t - LocalTime(t)) / msPerMinute;
```

### 22.5.29 intrinsic::setTime (time)

#### Description

- 1 The intrinsic setTime method sets the time value of the Date object.

#### Returns

- 2 The new time value.

#### Implementation

```
intrinsic function setTime(t:double) : double
 timeval = TimeClip(t);
```

### 22.5.30 intrinsic::setMilliseconds (ms)

#### Description

- 1 The intrinsic setMilliseconds method sets the milliseconds value of the Date object, taking *ms* to be a value in the local time zone.

#### Returns

- 2 The new time value.

#### Implementation

```
intrinsic function setMilliseconds(ms:double) : double
 timeval = let (t = LocalTime(timeval))
 UTCtime(MakeDate(Day(t), MakeTime(HourFromTime(t),
 MinFromTime(t),
 SecFromTime(t),
 ms)));
```

### 22.5.31 intrinsic::setUTCMilliseconds (ms)

#### Description

- 1 The intrinsic setUTCMilliseconds method sets the milliseconds value of the Date object, taking *ms* to be a value in UTC.

#### Returns

- 2 The new time value.

#### Implementation

```
intrinsic function setUTCMilliseconds(ms:double) : double
 timeval = let (t = timeval)
 MakeDate(Day(t), MakeTime(HourFromTime(t),
 MinFromTime(t),
 SecFromTime(t),
 ms));
```

### 22.5.32 intrinsic::setSeconds (sec, ms=... )

#### Description

- 1 The intrinsic setSeconds method sets the seconds value (and optionally the milliseconds value) of the Date object, taking *sec* and *ms* to be values in the local time zone.

#### Returns

- 2 The new time value.

#### Implementation

```
intrinsic function setSeconds(sec:double, ms:double = getMilliseconds()) : double
 timeval = let (t = LocalTime(timeval))
 UTCtime(MakeDate(Day(t), MakeTime(HourFromTime(t),
 MinFromTime(t),
 sec,
 ms)));
```

**FIXME** Default arguments: is this the way we want it?

For this and the following methods the signature has the following implication: if a program subclasses Date and overrides the intrinsic getMilliseconds() method, the new method *will* be invoked if setSeconds is called with one argument.

There are various ways to avoid this, though I don't think it's really a problem that there is this dependence, except that it binds implementations in how they represent and handle dates.

3rd Edition has imprecise language here, it says that if *ms* is not provided by the caller then its value will be as if *ms* were specified with the value *getMilliseconds()*. Whether that implies that that method is called (and that the user could override it) or not is not at all clear.

### 22.5.33 intrinsic::setUTCSeconds (sec, ms=... )

#### Description

- 1 The intrinsic `setUTCSeconds` method sets the seconds value (and optionally the milliseconds value) of the Date object, taking *sec* and *ms* to be values in UTC.

#### Returns

- 2 The new time value.

#### Implementation

```
intrinsic function setUTCSeconds(sec:double, ms:double = getUTCMilliseconds()) : double
 timeval = let (t = timeval)
 MakeDate(Day(t), MakeTime(HourFromTime(t),
 MinFromTime(t),
 sec,
 ms));
```

### 22.5.34 intrinsic::setMinutes (min, sec=..., ms=... )

#### Description

- 1 The intrinsic `setMinutes` method sets the minutes value (and optionally the seconds and milliseconds values) of the Date object, taking *min*, *sec* and *ms* to be values in the local time zone.

#### Returns

- 2 The new time value.

#### Implementation

```
intrinsic function setMinutes(min:double,
 sec:double = getSeconds(),
 ms:double = getMilliseconds()) : double
 timeval = let (t = LocalTime(timeval))
 UTCDate(MakeDate(Day(t), MakeTime(HourFromTime(t),
 min,
 sec,
 ms)));
```

### 22.5.35 intrinsic::setUTCMinutes (min, sec=..., ms=... )

#### Description

- 1 The intrinsic `setUTCMinutes` method sets the minutes value (and optionally the seconds and milliseconds values) of the Date object, taking *min*, *sec* and *ms* to be values in UTC.

#### Returns

- 2 The new time value.

#### Implementation

```
intrinsic function setUTCMinutes(min:double,
 sec:double = getUTCSeconds(),
 ms:double = getUTCMilliseconds()) : double
 timeval = let (t = timeval)
 MakeDate(Day(t), MakeTime(HourFromTime(t),
 min,
 sec,
 ms));
```

### 22.5.36 intrinsic::setHours (hour, min=minutes, sec=..., ms=... )

#### Description

- 1 The intrinsic `setHours` method sets the hours value (and optionally the minutes, seconds, and milliseconds values) of the Date object, taking *hour*, *min*, *sec* and *ms* to be values in the local time zone.

#### Returns

- 2 The new time value.

**Implementation**

```
intrinsic function setHours(hour: double,
 min: double = getMinutes(),
 sec: double = getSeconds(),
 ms: double = getMilliseconds()) : double
 timeval = let (t = LocalTime(timeval))
 UTCTime(MakeDate(Day(t), MakeTime(hour,
 min,
 sec,
 ms)));
```

**22.5.37 intrinsic::setUTCHours (hour, min=..., sec=..., ms=... )****Description**

- 1 The intrinsic `setUTCHours` method sets the hours value (and optionally the minutes, seconds, and milliseconds values) of the Date object, taking *hour*, *min*, *sec* and *ms* to be values in UTC.

**Returns**

- 2 The new time value.

**Implementation**

```
intrinsic function setUTCHours(hour: double,
 min: double = getUTCMinutes(),
 sec: double = getUTCSeconds(),
 ms: double = getUTCMilliseconds()) : double
 timeval = let (t = timeval)
 MakeDate(Day(t), MakeTime(hour,
 min,
 sec,
 ms));
```

**22.5.38 intrinsic::setDate (date)****Description**

- 1 The intrinsic `setDate` method sets the date value of the Date object, taking *date* to be a value in the local time zone.

**Returns**

- 2 The new time value.

**Implementation**

```
intrinsic function setDate(date: double): double
 timeval = let (t = LocalTime(timeval))
 UTCTime(MakeDate(MakeDay(YearFromTime(t), MonthFromTime(t), date),
 TimeWithinDay(t)));
```

**22.5.39 intrinsic::setUTCDate (date)****Description**

- 1 The intrinsic `setUTCDate` method sets the date value of the Date object, taking *date* to be a value in UTC.

**Returns**

- 2 The new time value.

**Implementation**

```
intrinsic function setUTCDate(date: double): double
 timeval = let (t = timeval)
 MakeDate(MakeDay(YearFromTime(t), MonthFromTime(t), date),
 TimeWithinDay(t));
```

**22.5.40 intrinsic::setMonth (month, date=... )****Description**

- 1 The intrinsic `setMonth` method sets the month value (and optionally the date value) of the Date object, taking *month* and *date* to be values in the local time zone.

**Returns**

- 2 The new time value.

**Implementation**

```
intrinsic function setMonth(month:double, date:double = getDate()):double
 timeval = let (t = LocalTime(timeval))
 UTCtime(MakeDate(MakeDay(YearFromTime(t), month, date),
 TimeWithinDay(t)));
```

### 22.5.41 intrinsic::setUTCMonth (month, date=... )

#### Description

- 1 The intrinsic `setUTCMonth` method sets the month value (and optionally the date value) of the Date object, taking *month* and *date* to be values in UTC.

#### Returns

- 2 The new time value.

#### Implementation

```
intrinsic function setUTCMonth(month:double, date:double = getUTCDate()):double
 timeval = let (t = timeval)
 MakeDate(MakeDay(YearFromTime(t), month, date),
 TimeWithinDay(t));
```

### 22.5.42 intrinsic::setFullYear (year, month=..., date=... )

#### Description

- 1 The intrinsic `setFullYear` method sets the year value (and optionally the month and date values) of the Date object, taking *year*, *month*, and *date* to be values in the local time zone.

#### Returns

- 2 The new time value.

#### Implementation

```
intrinsic function setFullYear(year:double,
 month:double = getMonth(),
 date:double = getDate()) : double
 timeval = let (t = LocalTime(timeval))
 UTCtime(MakeDate(MakeDay(year, month, date),
 TimeWithinDay(t)));
```

### 22.5.43 intrinsic::setUTCFullYear (year, month=..., date=... )

#### Description

- 1 The intrinsic `setUTCFullYear` method sets the year value (and optionally the month and date values) of the Date object, taking *year*, *month*, and *date* to be values in UTC.

#### Returns

- 2 The new time value.

#### Implementation

```
intrinsic function setUTCFullYear(year:double,
 month:double = getUTCMonth(),
 date:double = getUTCDate()) : double
 timeval = let (t = timeval)
 MakeDate(MakeDay(year, month, date),
 TimeWithinDay(t));
```

## 22.6 Getters on Date instances

#### Description

- 1 The Date object provides a number of getters that call the object's corresponding accessor methods.

#### Returns

- 2 The getters all return what their corresponding accessor methods return.

#### Implementation

```
function get time(this:Date) : double
 getTime();

function get year(this:Date) : double
 getYear();

function get fullYear(this:Date) : double
 getFullYear();
```

```

function get UTCFullYear(this:Date) : double
 getUTCFullYear();

function get month(this:Date) : double
 getMonth();

function get UTCMonth(this:Date) : double
 getUTCMonth();

function get date(this:Date) : double
 getDate();

function get UTCDate(this:Date) : double
 getUTCDate();

function get day(this:Date) : double
 getDay();

function get UTCTDay(this:Date) : double
 getUTCTDay();

function get hours(this:Date) : double
 getHours();

function get UTCHours(this:Date) : double
 getUTCHours();

function get minutes(this:Date) : double
 getMinutes();

function get UTCMinutes(this:Date) : double
 getUTCMinutes();

function get seconds(this:Date) : double
 getSeconds();

function get UTCSeconds(this:Date) : double
 getUTCSeconds();

function get milliseconds(this:Date) : double
 getMilliseconds();

function get UTCMilliseconds(this:Date) : double
 getUTCMilliseconds();

```

## 22.7 Setters on Date instances

### Description

- 1 The Date object provides a number of setters that call the object's corresponding updater methods. Since the setters only accept a single argument, the updaters will be called with default arguments for all arguments beyond the first.

### Returns

- 2 The setters all return what their corresponding updater methods return.

### Implementation

```

function set time(this:Date, t : double) : double
 setTime(t);

function set year(this:Date, t: double) : double
 setYear(t);

function set fullYear(this:Date, t : double) : double
 setFullYear(t);

function set UTCFullYear(this:Date, t : double) : double
 setUTCFullYear(t);

function set month(this:Date, t : double) : double
 setMonth(t);

function set UTCMonth(this:Date, t : double) : double
 setUTCMonth(t);

function set date(this:Date, t : double) : double
 setDate(t);

function set UTCDate(this:Date, t : double) : double
 setUTCDate(t);

function set hours(this:Date, t : double) : double
 setHours(t);

function set UTCHours(this:Date, t : double) : double
 setUTCHours(t);

```



```

function set minutes(this:Date, t : double) : double
 setMinutes(t);

function set UTCMinutes(this:Date, t : double) : double
 setUTCMinutes(t);

function set seconds(this:Date, t : double) : double
 setSeconds(t);

function set UTCSeconds(this:Date, t : double) : double
 setUTCSeconds(t);

function set milliseconds(this:Date, t : double) : double
 setMilliseconds(t);

function set UTCMilliseconds(this:Date, t : double) : double
 setUTCMilliseconds(t);

```

## 22.8 Method properties on the Date prototype object

### Description

- 1 The Date prototype methods are not generic; their this object must be a Date. The methods forward the call to the corresponding intrinsic method in all cases.

### Returns

- 2 The Date prototype methods return the values returned by the intrinsic methods they call.

### Implementation

```

prototype function toString(this:Date)
 this.toString();

prototype function toDateString(this:Date)
 this.toDateString();

prototype function toTimeString(this:Date)
 this.toTimeString();

prototype function toLocaleString(this:Date)
 this.toLocaleString();

prototype function toLocaleDateString(this:Date)
 this.toLocaleDateString();

prototype function toLocaleTimeString(this:Date)
 this.toLocaleTimeString();

prototype function toUTCString(this:Date)
 this.toUTCString();

prototype function toISOString(this:Date)
 this.toISOString();

prototype function valueOf(this:Date)
 this.valueOf();

prototype function getTime(this:Date)
 this.intrinsic::getTime();

prototype function getFullYear(this:Date)
 this.intrinsic::getFullYear();

prototype function getUTCFullYear(this:Date)
 this.intrinsic::getUTCFullYear();

prototype function getMonth(this:Date)
 this.intrinsic::getMonth();

prototype function getUTCMonth(this:Date)
 this.intrinsic::getUTCMonth();

prototype function getDate(this:Date)
 this.intrinsic::getDate();

prototype function getUTCDate(this:Date)
 this.intrinsic::getUTCDate();

prototype function getDay(this:Date)
 this.intrinsic::getDay();

prototype function getUTCDay(this:Date)
 this.intrinsic::getUTCDay();

prototype function getHours(this:Date)
 this.intrinsic::getHours();

prototype function getUTCHours(this:Date)
 this.intrinsic::getUTCHours();

```

```
prototype function getMinutes(this:Date)
 this.intrinsic::getMinutes();

prototype function getUTCMinutes(this:Date)
 this.intrinsic::getUTCMinutes();

prototype function getSeconds(this:Date)
 this.intrinsic::getSeconds();

prototype function getUTCSeconds(this:Date)
 this.intrinsic::getUTCSeconds();

prototype function getMilliseconds(this:Date)
 this.intrinsic::getMilliseconds();

prototype function getUTCMilliseconds(this:Date)
 this.intrinsic::getUTCMilliseconds();

prototype function getTimezoneOffset(this:Date)
 this.intrinsic::getTimezoneOffset();

prototype function setTime(this:Date, t)
 this.intrinsic::setTime(double(t));

prototype function setMilliseconds(this:Date, ms)
 this.intrinsic::setMilliseconds(double(ms));

prototype function setUTCMilliseconds(this:Date, ms)
 this.intrinsic::setUTCMilliseconds(double(ms));

prototype function setSeconds(this:Date, sec, ms = getMilliseconds())
 this.intrinsic::setSeconds(double(sec), double(ms));

prototype function setUTCSeconds(this:Date, sec, ms = getUTCMilliseconds())
 this.intrinsic::setUTCSeconds(double(sec), double(ms));

prototype function setMinutes(this:Date, min, sec = getSeconds(), ms = getMilliseconds())
 this.intrinsic::setMinutes(double(min), double(sec), double(ms));

prototype function setUTCMinutes(this:Date, min, sec = getUTCSeconds(), ms =
getUTCMilliseconds())
 this.intrinsic::setUTCMinutes(double(min), double(sec), double(ms));

prototype function setHours(this:Date, hour, min=getMinutes(), sec=getSeconds(),
ms=getMilliseconds())
 this.intrinsic::setHours(double(hour), double(min), double(sec), double(ms));

prototype function setUTCHours(this:Date,
 hour,
 min=getUTCMinutes(),
 sec=getUTCSeconds(),
 ms=getUTCMilliseconds())
 this.intrinsic::setUTCHours(double(hour), double(min), double(sec), double(ms));

prototype function setDate(this:Date, date)
 this.intrinsic::setDate(double(date));

prototype function setUTCDate(this:Date, date)
 this.intrinsic::setUTCDate(double(date));

prototype function setMonth(this:Date, month, date=getDate())
 this.intrinsic::setMonth(double(month), double(date));

prototype function setUTCMonth(this:Date, month, date=getUTCDate())
 this.intrinsic::setUTCMonth(double(month), double(date));

prototype function setFullYear(this:Date, year, month=getMonth(), date=getDate())
 this.intrinsic::setFullYear(double(year), double(month), double(date));

prototype function setUTCFullYear(this:Date, year, month=getUTCMonth(), date=getUTCDate())
 this.intrinsic::setUTCFullYear(double(year), double(month), double(date));
```

## 23 The class RegExp

FILE: spec/library/RegExp.html  
 DRAFT STATUS: DRAFT 1 - VERY ROUGH - 2007-09-11  
 REVIEWED AGAINST ES3: NO  
 REVIEWED AGAINST ERRATA: NO  
 REVIEWED AGAINST BASE DOC: NO  
 REVIEWED AGAINST PROPOSALS: NO  
 REVIEWED AGAINST CODE: NO

- 1 The class RegExp is a dynamic, nullable, non-final direct subclass of Object.
- 2 A RegExp object contains a regular expression *pattern* and the associated *flags*.
 

**NOTE** The form and functionality of regular expressions is modelled after the regular expression facility in the Perl 5 programming language.
- 3 A regular expression is transformed into a *matcher* that can be used to test whether an input string has a certain form or contains substrings of a certain form, where the form is defined by the regular expression.
- 4 Regular expressions patterns are written down using a compact and rich source syntax that is separate from the syntax of the surrounding language. A grammar for this syntax is presented below (RegExp grammar).
- 5 This Standard defines the meaning of regular expressions in two stages: declaratively as a mapping from surface syntax to abstract syntax trees, and then operationally (in ECMAScript itself) as an interpreter that matches input strings by interpreting those abstract syntax trees.
- 6 The abstract syntax trees for regular expressions are represented as trees of ECMAScript objects. These objects are all instances of specific ECMAScript classes, which are presented below (RegExp ASTs).

### 23.1 Synopsis

- 1 The class RegExp provides the following interface:

```
dynamic class RegExp
{
 function RegExp(pattern, flags) ...
 meta static function invoke(pattern, flags) ...

 static const length: uint = 2

 override intrinsic function toString() : string ...
 intrinsic function exec(s : string) : Array ...
 intrinsic function test(s : string) : boolean ...
 meta function invoke(s : string) : Array ...

 const source: string = ...
 const global: boolean = ...
 const ignoreCase: boolean = ...
 const multiline: boolean = ...
 const extended: boolean = ...
 const sticky: boolean = ...

 var lastIndex = ...
}
```

- 2 The RegExp prototype object provides the following direct properties:

```
exec: function (s) ... ,
test: function (s) ... ,
toString: function () ...
```

**FIXME** The new requirement that regexes are function-like, along with the old/new requirement that the prototype object be a RegExp object, implies that the prototype has a "meta function invoke" too, I think.

### 23.2 Surface syntax and mapping to abstract syntax trees

#### 23.2.1 Grammar

- 1 The RegExp constructor applies the following grammar to the input pattern string. An error occurs if the grammar cannot interpret the string as an expansion of *Pattern*.

- 2 The expansion of a nonterminal is a token sequence, where tokens can be nonterminal or terminal symbols. To each token sequence there corresponds a transformation which is a constructor call (in boldface) for the abstract syntax tree node, with references to the tokens in the token sequence.

```

Pattern ::
 Disjunction => RegExpMatcher(Disjunction)

Disjunction ::
 Alternative => Alternative
 Alternative | Disjunction => Disjunct(Alternative, Disjunction)

Alternative ::
 [empty] => Empty()
 Alternative Term => Alternative(Alternative, Term)

Term ::
 Assertion => Assertion
 Atom => Atom
 Atom Quantifier => Quantified(startParenIndex,
 endParenIndex - startParenIndex,
 atom,
 min,
 max,
 greedy)
 where [min, max, greedy] = Quantifier

Assertion ::
 ^ => AssertStartOfInput()
 $ => AssertEndOfInput()
 \ b => AssertWordBoundary()
 \ B => AssertNotWordBoundary()

Quantifier ::
 QuantifierPrefix => [min, max, false] where [min, max] = QuantifierPrefix
 QuantifierPrefix ? => [min, max, true] where [min, max] = QuantifierPrefix

QuantifierPrefix ::
 * => [0, Infinity]
 + => [1, Infinity]
 ? => [0, 1]
 { DecimalDigits } => [DecimalDigits, DecimalDigits]
 { DecimalDigits , } => [DecimalDigits, Infinity]
 { DecimalDigits1 , DecimalDigits2 } => [DecimalDigits1, DecimalDigits2]
 provided DecimalDigits1 ≤ DecimalDigits2

Atom ::
 PatternCharacter => CharsetMatcher(CharsetAdhoc(PatternCharacter))
 . => CharsetMatcher(CharsetComplement(charset_linebreak
))
 \ DecimalEscape => Backref(DecimalEscape)
 \ CharacterEscape => CharsetMatcher(CharsetAdhoc(CharacterEscape)))
 \ CharacterClassEscape => CharsetMatcher(CharacterClassEscape)
 CharacterClass => CharsetMatcher(CharacterClass)
 (Disjunction) => Capturing(Disjunction, startParenIndex+1)
 (? : Disjunction) => Disjunction
 (? = Disjunction) => PositiveLookahead(Disjunction)
 (? ! Disjunction) => NegativeLookahead(Disjunction)
 (? # [sequence not containing {}])) => Empty()
 (? P < Identifier > Disjunction) => Capturing(Disjunction, startParenIndex+1)
 where capno(Identifier) = startParenIndex+1
 (? P = Identifier) => Backref(capno(Identifier))

PatternCharacter ::
 SourceCharacter => SourceCharacter
 but not any of ^ $ \ . * + ? () [] { } |

CharacterEscape ::
 ControlEscape => ControlEscape
 c ControlLetter => chr(ord(ControlLetter) / 32)
 HexEscapeSequence => HexEscapeSequence
 UnicodeEscapeSequence => UnicodeEscapeSequence
 IdentityEscape => IdentityEscape

```

```

ControlEscape ::
 f => '\u000C'
 n => '\u000A'
 r => '\u000D'
 t => '\u0009'
 v => '\u000B'

ControlLetter :: one of
 a b c d e f g h i j k l m n o p q r s t u v w x y z
 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
 => ControlLetter

IdentityEscape ::
 SourceCharacter => SourceCharacter
 but not IdentifierPart

DecimalEscape ::
 DecimalIntegerLiteral [lookahead not element of DecimalDigit] => dec
 (DecimalIntegerLiteral)

CharacterClassEscape ::
 d => charset_digit
 D => CharsetComplement(charset_digit)
 s => charset_space
 S => CharsetComplement(charset_space)
 w => charset_word
 W => CharsetComplement(charset_word)
 p { UnicodeClass } => unicodeClass(UnicodeClass)
 P { UnicodeClass } => CharsetComplement(unicodeClass(UnicodeClass))

CharacterClass ::
 [CharacterClassBody] => merge(U, I)
 where [U, I] = CharacterClassBody

CharacterClassBody ::
 [lookahead not in {'^'}] ClassRanges => ClassRanges
 ^ ClassRanges => CharsetComplement(ClassRanges)

ClassRanges ::
 [empty] => CharsetEmpty()
 NonemptyClassRanges => NonemptyClassRanges

NonemptyClassRanges ::
 ClassRange => ClassRange
 ClassRange NonemptyClassRanges
 intersection2...] => [[union1, union2...], [intersection1,
 where [union1, intersection1] = ClassRange
 and [union2..., intersection2...] =

NonemptyClassRanges

ClassRange ::
 ClassAtom => [[ClassAtom],[]]
 provided the next production does not apply
 ClassAtom1 - ClassAtom2 => [[CharsetRange(ClassAtom1, ClassAtom2)],[]]
 provided both ClassAtom1 and ClassAtom2 have one

element each
 & & [CharacterClassBody] => [[], [merge(U, I)]]
 where [U, I] = CharacterClassBody

ClassAtom ::
 - => CharsetAdhoc('-')
 \ DecimalEscape => CharsetAdhoc(chr(DecimalEscape))
 \ b => CharsetAdhoc('\u0008')
 \ CharacterEscape => CharsetAdhoc(CharacterEscape)
 \ CharacterClassEscape
 SourceCharacter but not one of \] - => CharsetAdhoc(SourceCharacter)

UnicodeClass ::
 Identifier => Identifier
 provided Identifier spells one of these names:
 C Cc Cf Cn Co Cs L Ll Lm Lo Lt Lu M Mc Me Mn N Nd Nl

No
 P Pc Pd Pe Pf Pi Po Ps S Sc Sk Sm So Z Zl Zp Zs

```

- 3 Various notes, which need to be edited further:
- 4 To every production there belongs two variables, *startParenIndex* and *endParenIndex*, where the former is the number of left capturing parentheses seen before the tokens matching the production and the latter is the number of left capturing parentheses seen up to and including the last token matching the production.
- 5 The helper function *chr* converts a Unicode code point value into the corresponding Unicode character (a one-character string).
- 6 The helper function *ord* converts a one-character string into a Unicode code point value.
- 7 The helper function *dec* converts the textual representation of a nonnegative decimal integer into its integer value.
- 8 The helper function *merge* creates a single character set from two collections of sets *U* and *I*, where the complete set is the union of the sets of *U* intersected with the intersection of the sets of *I*.
- 9 The function *capno* maps identifiers to capture numbers.
- 10 The helper function *unicodeClass* maps a one or two character Unicode class name to a character set containing the characters in that Unicode class.
- 11 There are four predefined character sets:
  - *charset\_linebreak* contains the Unicode line terminator characters <LF>, <CR>, <LS>, and <PS>.
  - *charset\_digit* contains the decimal digit characters 0 through 9
  - *charset\_space* contains all the Unicode space characters
  - *charset\_word* contains the upper-case letters A through Z, the lower-case letters a through z, the decimal digit characters 0 through 9, and the underscore `_`.

**FIXME** More explicit on spaces.

- 12 We assume *HexEscapeSequence* and *UnicodeEscapeSequence* and *IdentityEscape* all produce a one-character string.
- 13 Informative comments: *ClassRanges* can expand into single *ClassAtoms* and/or ranges of two *ClassAtoms* separated by dashes. In the latter case the *ClassRanges* includes all characters between the first *ClassAtom* and the second *ClassAtom*, inclusive; an error occurs if either *ClassAtom* does not represent a single character (for example, if one is `\w`) or if the first *ClassAtom*'s code point value is greater than the second *ClassAtom*'s code point value.
- 14 Even if the pattern ignores case, the case of the two ends of a range is significant in determining which characters belong to the range. Thus, for example, the pattern `/[E-F]/i` matches only the letters E, F, e, and f, while the pattern `/[E-f]/i` matches all upper and lower-case ASCII letters as well as the symbols `[, \, ], ^, _`, and ```.
- 15 A - character can be treated literally or it can denote a range. It is treated literally if it is the first or last character of *ClassRanges*, the beginning or end limit of a range specification, or immediately follows a range specification.
- 16 Informative comments: A *ClassAtom* can use any of the escape sequences that are allowed in the rest of the regular expression except for `\b`, `\B`, and backreferences. Inside a *CharacterClass*, `\b` means the backspace character, while `\B` and backreferences raise errors. Using a backreference inside a *ClassAtom* causes an error.

### 23.2.2 White space and line comments

- 1 The grammar takes on one of two meanings depending on whether the `x` flag was supplied to the regular expression constructor.
- 2 If the `x` flag was not supplied then all white space is treated as literal characters (typically *SourceCharacter*) and the `#` character, outside the context of the `(?#` character sequence, does not mean anything special -- it is just another *SourceCharacter*.

- 3 If the `x` flag was supplied then white space is ignored in a number of contexts and the `#` character, outside the context of the `(?#` character sequence, starts a comment that ends when a line terminator character is seen (the line terminator is not part of the comment).
- 4 White space and line comments act as token separators but are otherwise completely ignored. The multi-character tokens of the regular expression grammar inside which white space and line comments break the token are:
  - the character sequences `(?:`, `(?=`, `(?!`, `(?#`, `(?P=`, `(?P<`, and `&&[`
  - any sequence of characters starting with a backslash (`\`)
  - *DecimalDigits* and *Identifier*

### 23.3 Abstract syntax trees

- 1 The abstract syntax trees for regular expressions are represented as trees of instances of ECMAScript classes. Regular expression matching is performed by walking these trees. In the following, these classes are presented through a series of views that reveal their use as
- 2 For the ASTs, the constructor invariably takes as many parameters as there are properties on the class, and initializes those properties.
- 3 A *Matcher* is an object implementing the *Matcher* interface.

```
interface Matcher {
 function match(...):...
}
```

- 4 All classes implementing *Matcher* provide a *match* method, which is not listed here for the sake of brevity (but which is show later for all classes). The classes implementing *Matcher* are the following.

```
class Disjunct implements Matcher {
 const m1: Matcher,
 m2: Matcher
}
class Alternative implements Matcher {
 const m1: Matcher,
 m2: Matcher
}
class Assertion implements Matcher {
 ...
}
class Quantified implements Matcher {
 const parenIndex: uint,
 parenCount: uint,
 m: Matcher,
 min: uint,
 max: uint,
 greedy: boolean
}
class Capturing implements Matcher {
 const m: Matcher,
 parenIndex: uint
}
class Backref implements Matcher {
 const capno: uint
}
class PositiveLookahead implements Matcher {
 const m: Matcher
}
class NegativeLookahead implements Matcher {
 const m: Matcher
}
class CharsetMatcher implements Matcher {
 const cs: Charset
}
class Empty implements Matcher {
}
```

- 5 The *Assertion* matcher encodes its assertion through the use of subclasses:

```
class Assertion implements Matcher {
 function testAssertion(...):...
}
class AssertStartOfInput extends Assertion {
}
class AssertEndOfInput extends Assertion {
}
class AssertWordBoundary extends Assertion {
}
```



```
class AssertNotWordBoundary extends Assertion {
}
```

- 6 The `CharSetMatcher` matcher uses an auxiliary data structure to keep track of the character set that is to be matched.

```
class CharSet {
 function match(...): ...
}
class CharSetEmpty extends CharSet {
}
class CharSetUnion extends CharSet {
 const m1: CharSet,
 m2: CharSet
}
class CharSetIntersection extends CharSet {
 const m1: CharSet,
 m2: CharSet
}
class CharSetComplement extends CharSet {
 const m: CharSet
}
class CharSetRange extends CharSet {
 const lo: string,
 hi: string
}
class CharSetAdhoc extends CharSet {
 const cs: [string]
}
class CharSetUnicodeClass extends CharSet {
 const tester: function(uint): boolean
}
```

## 23.4 Matching

### 23.4.1 Notation

- 1 The descriptions below use the following variables:
  - `Input` is the string being matched by the regular expression pattern. The notation `input[n]` means the *n*th character of `input`, where *n* can range between 0 (inclusive) and `InputLength` (exclusive).
  - `InputLength` is the number of characters in the `Input` string.
  - `NCapturingParens` is the total number of left capturing parentheses (i.e. the total number of times the `Atom :: ( Disjunction )` production is expanded) in the pattern. A left capturing parenthesis is any `(` pattern character that is matched by the `(` terminal of the `Atom :: ( Disjunction )` production.
  - `IgnoreCase` is the setting of the `RegExp` object's `ignoreCase` property.
  - `Multiline` is the setting of the `RegExp` object's `multiline` property.
- 2 Furthermore, the descriptions below use the following internal data structures:
  - A `CharSet` is a mathematical set of characters.
  - A `State` is an ordered pair (`endIndex`, `captures`) where `endIndex` is an integer and `captures` is an internal array of `NCapturingParens` values. States are used to represent partial match states in the regular expression matching algorithms. The `endIndex` is one plus the index of the last input character matched so far by the pattern, while `captures` holds the results of capturing parentheses. The *n*th element of `captures` is either a string that represents the value obtained by the *n*th set of capturing parentheses or undefined if the *n*th set of capturing parentheses hasn't been reached yet. Due to backtracking, many states may be in use at any time during the matching process.
  - A `MatchResult` is either a `State` or the special token `failure` that indicates that the match failed.
  - A `Continuation` function is an internal closure (i.e. an internal function with some arguments already bound to values) that takes one `State` argument and returns a `MatchResult` result. If an internal closure references variables bound in the function that creates the closure, the closure uses the values that these variables had at the time the closure was created. The continuation attempts to match the remaining portion (specified by the closure's already-bound arguments) of the pattern against the input string, starting at the intermediate state given by its `State` argument. If the match succeeds, the continuation returns the final `State` that it reached; if the match fails, the continuation returns `failure`.
  - A `Matcher` function is an internal closure that takes two arguments -- a `State` and a `Continuation` -- and returns a `MatchResult` result. The matcher attempts to match a middle subpattern (specified by the closure's already-bound arguments) of the pattern against the input string,

starting at the intermediate state given by its `State` argument. The `Continuation` argument should be a closure that matches the rest of the pattern. After matching the subpattern of a pattern to obtain a new `State`, the matcher then calls `Continuation` on that state to test if the rest of the pattern can match as well. If it can, the matcher returns the state returned by the continuation; if not, the matcher may try different choices at its choice points, repeatedly calling `Continuation` until it either succeeds or all possibilities have been exhausted.

- An `AssertionTester` function is an internal closure that takes a `State` argument and returns a boolean result. The assertion tester tests a specific condition (specified by the closure's already-bound arguments) against the current place in the input string and returns true if the condition matched or false if not.

```
class State {
 var endIndex: int,
 cap: capArray
}

type Continuation = function(Context, State): MatchResult;
type CapArray = [(string,undefined)];
type MatchResult = (State,null);
```

### 23.4.2 Pattern

- 1 In the class `RegExpMatcher`:

```
function match(input: string, endIndex: int, multiline: boolean, ignoreCase: boolean):
 MatchResult {
 return matcher.match(new Context(input, multiline, ignoreCase),
 new State(endIndex, makeCapArray(nCapturingParens+1)),
 function (ctx: Context, x: State): State? { return x });
}
```

- 2 Informative comments: A *Pattern* evaluates ("compiles") to an internal function value. The intrinsic `exec` method can then apply this function to a string and an offset within the string to determine whether the pattern would match starting at exactly that offset within the string, and, if it does match, what the values of the capturing parentheses would be. The algorithms in 15.10.2 are designed so that compiling a pattern may throw a `SyntaxError` exception; on the other hand, once the pattern is successfully compiled, applying its result function to find a match in a string cannot throw an exception (except for any host-defined exceptions that can occur anywhere such as out-of-memory).

### 23.4.3 Disjunction

- 1 In the class `Disjunct`:

```
public function match(ctx: Context, x: State, c: Continuation): MatchResult {
 let r: MatchResult = m1.match(ctx, x, c);
 if (r !== failure)
 return r;
 return m2.match(ctx, x, c);
}
```

- 2 Informative comments: The `|` regular expression operator separates two alternatives. The pattern first tries to match the left `Alternative` (followed by the sequel of the regular expression); if it fails, it tries to match the right `Disjunction` (followed by the sequel of the regular expression). If the left `Alternative`, the right `Disjunction`, and the sequel all have choice points, all choices in the sequel are tried before moving on to the next choice in the left `Alternative`. If choices in the left `Alternative` are exhausted, the right `Disjunction` is tried instead of the left `Alternative`. Any capturing parentheses inside a portion of the pattern skipped by `|` produce undefined values instead of strings. Thus, for example,

```
/a|ab/.exec("abc")
```

returns the result "a" and not "ab". Moreover,

```
/((a)|(ab))((c)|(bc))/.exec("abc")
```

returns the array

```
["abc", "a", "a", undefined, "bc", undefined, "bc"]
```

and not

```
["abc", "ab", undefined, "ab", "c", "c", undefined]
```

### 23.4.4 Alternative

- 1 In the class `Alternative`:

```
public function match(ctx: Context, x: State, c: Continuation): MatchResult {
 return m1.match(ctx, x, function (ctx: Context, y: State): MatchResult { return
m2.match(ctx, y, c) });
}
```

- 2 Informative comments: Consecutive Terms try to simultaneously match consecutive portions of the input string. If the left Alternative, the right Term, and the sequel of the regular expression all have choice points, all choices in the sequel are tried before moving on to the next choice in the right Term, and all choices in the right Term are tried before moving on to the next choice in the left Alternative.

### 23.4.5 Assertion

- 1 Assertions succeed without consuming input if the condition encoded by the assertion holds at the current location.
- 2 Assertions are handled as a common match function delegating to a `testAssertion` method overridden in subclasses.

```
public function match(ctx: Context, x: State, c: Continuation): MatchResult {
 if (!testAssertion(ctx, x))
 return failure;
 return c(ctx, x);
}
```

**FIXME** That's fine for code, but for the spec it may well have been better to dispense with `Assertion` entirely and pushing `match` into each of the subclasses, which would be implementing `Matcher` directly.

#### 23.4.5.1 AssertStartOfInput

- 1 The Start-of-Input assertion holds if the current input position is the start of the input or if the match is multiline and the current position is the start of a line.

```
override function testAssertion(ctx: Context, x: State): boolean {
 let e: int = x.endIndex;
 if (e === 0)
 return true;
 if (ctx.multiline)
 return isTerminator(ctx.input[e-1]);
 return false;
}
```

#### 23.4.5.2 AssertEndOfInput

- 1 The End-of-Input assertion holds if the current input position is the end of the input or if the match is multiline and the current position is the end of a line.

```
override function testAssertion(ctx: Context, x: State): boolean {
 let e: int = x.endIndex;
 if (e === ctx.inputLength)
 return true;
 if (ctx.multiline)
 return isTerminator(ctx.input[e]);
 return false;
}
```

#### 23.4.5.3 AssertWordBoundary

- 1 The Word-Boundary assertion holds if the current input position is inside a word and the previous position is outside a word, or vice versa.

```
override function testAssertion(ctx: Context, x: State): boolean {
 let e: int = x.endIndex;
 return isREWordChar(ctx, e-1) !== isREWordChar(ctx, e);
}
```

- 2 The test for word character also takes boundary conditions into consideration:

```
function isREWordChar(ctx: Context, e: int): boolean {
 if (e === -1 || e === ctx.inputLength)
 return false;
 let c = ctx.input[e];
```

```

 return isWordChar(ctx.input[e]);
}

```

#### 23.4.5.4 AssertNotWordBoundary

- 1 The Not-Word-Boundary assertion holds if neither the current input position is inside a word and the previous position is outside a word, nor vice versa.

```

override function testAssertion(ctx: Context, x: State): boolean {
 let e: int = x.endIndex;
 return isREWordChar(ctx, e-1) === isREWordChar(ctx, e);
}

```

#### 23.4.6 Quantified

```

public function match(ctx: Context, x: State, c: Continuation): MatchResult {
 function RepeatMatcher(min: double, max: double, x: State): MatchResult {
 function d(ctx: Context, y: State): MatchResult {
 if (min === 0 && y.endIndex === x.endIndex)
 return failure;
 else
 return RepeatMatcher(Math.max(0, min-1), max-1, y);
 }
 if (max === 0)
 return c(ctx, x);
 let xr = new State(x.endIndex, copyCapArray(x.cap, parenIndex, parenCount));
 if (min !== 0)
 return m.match(ctx, xr, d);
 if (!greedy) {
 let z: MatchResult = c(ctx, x);
 if (z !== failure)
 return z;
 return m.match(ctx, xr, d);
 }
 else {
 let z: MatchResult = m.match(ctx, xr, d);
 if (z !== failure)
 return z;
 return c(ctx, x);
 }
 }
 return RepeatMatcher(min, max, x);
}

```

- 1 Informative comments: An Atom followed by a Quantifier is repeated the number of times specified by the Quantifier. A quantifier can be non-greedy, in which case the Atom pattern is repeated as few times as possible while still matching the sequel, or it can be greedy, in which case the Atom pattern is repeated as many times as possible while still matching the sequel. The Atom pattern is repeated rather than the input string that it matches, so different repetitions of the Atom can match different input substrings.
- 2 If the Atom and the sequel of the regular expression all have choice points, the Atom is first matched as many (or as few, if non-greedy) times as possible. All choices in the sequel are tried before moving on to the next choice in the last repetition of Atom. All choices in the last (nth) repetition of Atom are tried before moving on to the next choice in the next-to-last (n-1)st repetition of Atom; at which point it may turn out that more or fewer repetitions of Atom are now possible; these are exhausted (again, starting with either as few or as many as possible) before moving on to the next choice in the (n-1)st repetition of Atom and so on.

- 3 Compare

```
/a[a-z]{2,4}/.exec("abcdefghi")
```

which returns "abcde" with

```
/a[a-z]{2,4}?/.exec("abcdefghi")
```

which returns "abc".

- 4 Consider also

```
/(aa|aabaac|ba|b|c)*/.exec("aabaac")
```

which, by the choice point ordering above, returns the array

```
["aaba", "ba"]
```

and not any of:

```
["aabaac", "aabaac"]
["aabaac", "c"]
```

- 5 The above ordering of choice points can be used to write a regular expression that calculates the greatest common divisor of two numbers (represented in unary notation). The following example calculates the gcd of 10 and 15:

```
"aaaaaaaaa,aaaaaaaaaaaaa".replace(/^(a+)\1*,\1+$/, "$1")
```

which returns the gcd in unary notation "aaaaa".

- 6 Step 4 of the RepeatMatcher clears Atom's captures each time Atom is repeated. We can see its behaviour in the regular expression

```
/(z)((a+)?(b+)?(c))*/.exec("zaacbbbcac")
```

which returns the array

```
["zaacbbbcac", "z", "ac", "a", undefined, "c"]
```

and not

```
["zaacbbbcac", "z", "ac", "a", "bbb", "c"]
```

because each iteration of the outermost \* clears all captured strings contained in the quantified Atom, which in this case includes capture strings numbered 2, 3, and 4.

- 7 Step 1 of the RepeatMatcher's closure d states that, once the minimum number of repetitions has been satisfied, any more expansions of Atom that match the empty string are not considered for further repetitions. This prevents the regular expression engine from falling into an infinite loop on patterns such as:

```
/(a*)*/.exec("b")
```

or the slightly more complicated:

```
/(a*)b\1+/.exec("baaaac")
```

which returns the array

```
["b", ""]
```

### 23.4.7 PositiveLookahead

- 1 The positive lookahead matcher succeeds without consuming input if its contained matcher can match the input at the current location:

```
public function match(ctx: Context, x: State, c: Continuation): MatchResult {
 let r: MatchResult = m.match(ctx, x, function (ctx, y: State): MatchResult { return y });
};
 if (r === failure)
 return failure;
 return c(ctx, new State(x.endIndex, r.cap));
}
```

- 2 The form `(?= Disjunction )` specifies a zero-width positive lookahead. In order for it to succeed, the pattern inside *Disjunction* must match at the current position, but the current position is not advanced before matching the sequel. If *Disjunction* can match at the current position in several ways, only the first one is tried. Unlike other regular expression operators, there is no backtracking into a `(?=` form (this unusual behaviour is inherited from Perl). This only matters when the *Disjunction* contains capturing parentheses and the sequel of the pattern contains backreferences to those captures. For example,

```
/(?=(a+))/.exec("baaabac")
```

matches the empty string immediately after the first b and therefore returns the array:

```
["", "aaa"]
```

- 3 To illustrate the lack of backtracking into the lookahead, consider:

```
/(?=(a+))a*b\1/.exec("baaabac")
```

This expression returns

```
["aba", "a"]
```

and not:

```
["aaaba", "a"]
```

### 23.4.8 NegativeLookahead

- 1 The negative lookahead matcher succeeds without consuming input if its contained matcher fails to match the input at the current location:

```
public function match(ctx: Context, x: State, c: Continuation): MatchResult {
 let r: MatchResult = m.match(ctx, x, function (ctx, y: State): MatchResult { return y });
 if (r !== failure)
 return failure;
 return c(ctx, x);
}
```

- 2 The form `(?! Disjunction )` specifies a zero-width negative lookahead. In order for it to succeed, the pattern inside *Disjunction* must fail to match at the current position. The current position is not advanced before matching the sequel. *Disjunction* can contain capturing parentheses, but backreferences to them only make sense from within *Disjunction* itself. Backreferences to these capturing parentheses from elsewhere in the pattern always return **undefined** because the negative lookahead must fail for the pattern to succeed. For example,

```
/(.*)a(?!(a+)b\2c)\2(.*)/.exec("baaabaac")
```

looks for an **a** not immediately followed by some positive number *n* of **a**'s, a **b**, another *n* **a**'s (specified by the first `\2`) and a **c**. The second `\2` is outside the negative lookahead, so it matches against undefined and therefore always succeeds. The whole expression returns the array:

```
["baaabaac", "ba", undefined, "abaac"]
```

### 23.4.9 CharsetMatcher

```
public function match(ctx: Context, x: State, c: Continuation) /*: MatchResult */ {
 let e = x.endIndex;
 let cap = x.cap;
 if (e === ctx.inputLength)
 return failure;
 let ch = ctx.input[e];
 let cc = Canonicalize(ctx, ch);
 let res = cs.match(ctx, cc);
 if (!res)
 return failure;
 return c(ctx, new State(e+1, cap));
}

function Canonicalize(ctx, ch) {
 if (!ctx.ignoreCase)
 return ch;
 let u = ch.toUpperCase();
 if (u.length !== 1)
 return ch;
 if (ch.charCodeAt(0) >= 128 && u.charCodeAt(0) < 128)
 return ch;
 return u;
}
```

- 1 In case-insignificant matches all characters are implicitly converted to upper case immediately before they are compared. However, if converting a character to upper case would expand that character into more than one character (such as converting "ß" (`\u00DF`) into "SS"), then the character is left as-is instead. The character is also left as-is if it is not an ASCII character but converting it to upper case would make it into an ASCII character. This prevents Unicode characters such as `\u0131` and `\u017F` from matching regular expressions such as `/[a-z]/i`, which are only intended to match ASCII letters. Furthermore, if these conversions were allowed, then `/[^\w]/i` would match each of **a**, **b**, ..., **h**, but not **i** or **s**.

#### 23.4.9.1 Charset

- 1 A **Charset** is a base class with an abstract `match` method that is overridden by subclasses matching a character against various kinds of character sets.

```
function match(ctx: Context, c: string): boolean ...
```

### 23.4.9.2 CharsetEmpty

- 1 The empty character set contains no characters, so matching always fails.

```
override function match(ctx: Context, c: string): boolean {
 return false;
}
```

### 23.4.9.3 CharsetUnion

- 1 The union of two sets contains a character if either set contains it.

```
override function match(ctx: Context, c: string): boolean {
 return m1.match(ctx, c) || m2.match(ctx, c);
}
```

### 23.4.9.4 CharsetIntersection

- 1 The intersection of two sets contain a character if both sets contain it.

```
override function match(ctx: Context, c: string): boolean {
 return m1.match(ctx, c) && m2.match(ctx, c);
}
```

### 23.4.9.5 CharsetComplement

- 1 A complemented set contains a character if the contained set does not contain the character.

```
override function match(ctx: Context, c: string): boolean {
 return !m.match(ctx, c);
}
```

### 23.4.9.6 CharsetRange

- 1 A set representing a range contains a character if the character matches the canonicalized value of one of the characters in the range.

```
override function match(ctx: Context, c: string): boolean {
 let lo_code = lo.charCodeAt(0);
 let hi_code = hi.charCodeAt(0);
 for (let i=lo_code ; i <= hi_code ; i++)
 if (Canonicalize(ctx, string.fromCharCode(i)) === c)
 return true;
 return false;
}
```

### 23.4.9.7 CharsetAdhoc

- 1 An ad-hoc character set contains a character if the character matches the canonicalized value of one of the characters in the set.

```
override function match(ctx: Context, c: string): boolean {
 for (let i=0 ; i < cs.length ; i++) {
 if (Canonicalize(ctx, cs[i]) === c)
 return true;
 }
 return false;
}
```

### 23.4.10 Capturing

- 1 A capturing matcher succeeds if its contained matcher matches the input at the current location. The string that is matched by the contained matcher is saved in the captures array at the index corresponding to this capture.

```
public function match(ctx: Context, x: State, c: Continuation): MatchResult {
 let function d(ctx: Context, y: State): MatchResult {
 let cap: CapArray = copyCapArray(y.cap, 0, 0);
 let xe: int = x.endIndex;
 let ye: int = y.endIndex;
 cap[parenIndex+1] = ctx.input.substring(xe, ye);
 return c(ctx, new State(ye, cap));
 }
}
```

```

 return m.match(ctx, x, d);
}

```

### 23.4.11 Backref

- 1 A back-referencing matcher succeeds if the input at the current location exactly matches the captured value referenced by the matcher.

```

public function match(ctx: Context, x: State, c: Continuation): MatchResult {
 let cap = x.cap;
 let s = cap[capno];
 if (s == null)
 return c(ctx, x);
 let e = x.endIndex;
 let len = s.length;
 let f = e+len;
 if (f > ctx.inputLength)
 return failure;
 for (let i=0 ; i < len ; i++)
 if (Canonicalize(ctx, s[i]) !== Canonicalize(ctx, ctx.input[e+i]))
 return failure;
 return c(ctx, new State(f, cap));
}

```

- 2 Informative comments: An escape sequence of the form `\` followed by a nonzero decimal number `n` matches the result of the `n`th set of capturing parentheses (see 15.10.2.11). It is an error if the regular expression has fewer than `n` capturing parentheses. If the regular expression has `n` or more capturing parentheses but the `n`th one is undefined because it hasn't captured anything, then the backreference always succeeds.

### 23.4.12 Empty

- 1 An empty match succeeds without consuming input.

```

public function match(ctx: Context, x: State, c: Continuation): MatchResult {
 return c(ctx, x);
}

```

## 23.5 Methods on the class RegExp

### 23.5.1 new RegExp(pattern, flags)

#### Description

- 1 The `RegExp` constructor creates a new regular expression. *Pattern* can be an existing regular expression, in which case the source and flags for the new object is taken from *pattern*.

#### Implementation

```

function RegExp(pattern, flags) {
 let src : string = "";

 if (pattern is RegExp) {
 if (flags === undefined) {
 src = pattern.source;
 flags = pattern.flags;
 }
 else
 throw new TypeError("Illegal construction of regular expression");
 }
 else {
 src = pattern === undefined ? "" : string(pattern);
 flags = flags === undefined ? "" : string(flags);
 }

 let usedflags = { m: false, i: false, g: false, x: false, y: false };

 for (let i=0 ; i < flags.length ; i++) {
 let f = flags[i];
 if (!(f in usedflags))
 throw new SyntaxError("Invalid flag: " + f);
 if (usedflags[f])
 throw new SyntaxError("Duplicated flag: " + f);
 usedflags[f] = true;
 }

 [matcher, names] = (new RegExpCompiler(src, usedflags)).compile();

 multiline = usedflags.m;
 ignoreCase = usedflags.i;
 global = usedflags.g;
 extended = usedflags.x;
 sticky = usedflags.y;
}

```



```

 lastIndex = 0;
 source = src;
}

```

**NOTE** If the characters of *src* do not have the form *Pattern*, then a `SyntaxError` exception will be thrown.

**NOTE** If *pattern* is a *StringLiteral*, the usual escape sequence substitutions are performed before the string is processed by `RegExp`. If *pattern* must contain an escape sequence to be recognised by `RegExp`, the `"\"` character must be escaped within the *StringLiteral* to prevent its being removed when the contents of the *StringLiteral* are formed.

**NOTE** The `source` property of the newly constructed object is set to an implementation-defined string value in the form of a *Pattern* based on *src*.

## 23.5.2 RegExp(pattern, flags)

### Description

- 1 If *pattern* is a `RegExp` object and *flags* is undefined, then return *pattern* unchanged. Otherwise construct a new regular expression from *pattern* and *flags* and return that.

### Returns

- 2 **Implementation**

```

meta static function invoke(pattern, flags) {
 if (pattern is RegExp && flags === undefined)
 return pattern;
 else
 return new RegExp(pattern, flags);
}

```

## 23.6 Methods on RegExp instances

### 23.6.1 intrinsic::exec ( s )

#### Description

- 1 The intrinsic `exec` method performs a regular expression match of the string *s* against the regular expression.

#### Returns

- 2 The intrinsic `exec` method returns an `Array` object containing the results of the match, or null if the string did not match.

#### Implementation

```

intrinsic function exec(s : string) : Array {
 let length : uint = s.length;
 let i : double = helper::toInteger(lastIndex);
 if (!global)
 i = 0;
 let res : MatchResult = failure;
 while (true) {
 if (i < 0 || i > length) {
 lastIndex = 0;
 return null;
 }
 res = matcher.match(s, i, multiline, ignoreCase);
 if (res !== failure)
 break;
 ++i;
 }
 if (global)
 lastIndex = res.endIndex;
 let a = new Array(res.cap.length);
 a.index = i;
 a.input = s;
 a.length = res.cap.length;
 a[0] = s.substring(i, res.endIndex);
 for (let j=1 ; j < res.cap.length ; j++)
 a[j] = res.cap[j];
 for (let j=1 ; j < names.length ; j++)
 if (names[j] !== null)
 a[names[j]] = res.cap[j];
 return a;
}

```

### 23.6.2 intrinsic::test ( s )

#### Description

- 1 The intrinsic `test` method tests whether the string *s* can be successfully matched against the regular expression.

**Returns**

- 2 The intrinsic `test` method returns **true** if the string can be matched, and otherwise **false**.

**Implementation**

```
intrinsic function test(s : string) : boolean
 exec(s) !== null;
```

**23.6.3 intrinsic::toString()****Description**

- 1 The intrinsic `toString` method converts the regular expression to a string.
- 2 Let *src* be a string in the form of a *Pattern* representing the current regular expression. *src* may or may not be identical to the `source` property or to the source code supplied to the `RegExp` constructor; however, if *src* were supplied to the `RegExp` constructor along with the current regular expression's flags, the resulting regular expression must behave identically to the current regular expression.
- 3 The intrinsic `toString` method produces a string value formed by concatenating the strings `"/"`, *src*, and `"/"`; plus `"g"` if the `global` property is true, `"i"` if the `ignoreCase` property is true, `"m"` if the `multiline` property is true, `"x"` if the `extended` property is true, and `"y"` if the `sticky` property is true.

**NOTE** An implementation may choose to take advantage of *src* being allowed to be different from the source passed to the `RegExp` constructor to escape special characters in *src*. For example, in the regular expression obtained from `new RegExp ( "/" )`, *src* could be, among other possibilities, `"/"` or `"\"`. The latter would permit the entire result (`"/\"`) of the `toString` call to have the form *RegularExpressionLiteral*.

**Returns**

- 4 The intrinsic `toString` method returns a string.

**Implementation**

- 5 The intrinsic `toString` method is implementation-defined.

**23.7 Value properties on RegExp instances****23.7.1 source**

- 1 The value of the `source` property is string in the form of a *Pattern* representing the current regular expression.

**23.7.2 global**

- 1 The value of the `global` property is a Boolean value indicating whether the flags contained the character `"g"`.

**23.7.3 ignoreCase**

- 1 The value of the `ignoreCase` property is a Boolean value indicating whether the flags contained the character `"i"`.

**23.7.4 multiline**

- 1 The value of the `multiline` property is a Boolean value indicating whether the flags contained the character `"m"`.

**23.7.5 extended**

- 1 The value of the `extended` property is a Boolean value indicating whether the flags contained the character `"x"`.

**23.7.6 sticky**

- 1 The value of the `sticky` property is a Boolean value indicating whether the flags contained the character `"y"`.

### 23.7.7 lastIndex

- 1 The value of the `lastIndex` property is an integer that specifies the string position at which to start the next match.

## 23.8 Methods on the `RegExp` prototype object

### Description

- 1 The methods on the `RegExp` prototype object call their intrinsic counterparts.

### Returns

- 2 The methods on the `RegExp` prototype object return what their intrinsic counterparts return.

### Implementation

```
prototype function exec(s)
 this.exec(string(s));

prototype function test(s)
 this.test(string(s));

prototype function toString()
 this.intrinsic::toString();
```

## 24 The class Vector

FILE: spec/library/Vector.html  
 DRAFT STATUS: DRAFT 1 - ROUGH - 2007-09-13  
 REVIEWED AGAINST ES3: N/A  
 REVIEWED AGAINST ERRATA: N/A  
 REVIEWED AGAINST BASE DOC: N/A  
 REVIEWED AGAINST PROPOSALS: NO  
 REVIEWED AGAINST CODE: NO

- 1 The class `Vector` is a parameterized, final, dynamic direct subclass of `Object`. It represents dense, typed, 0-based, one-dimensional arrays with bounds checking and optionally fixed length.

**FIXME** It may not be necessary for `Vector` to be final, as long as the catchall getters and setters and the getters and setters for `length` are final.

- 2 The class `Vector` provides two benefits. One is optimization: the restrictions placed on the class--denseness and a predefined iteration order--makes it possible for ECMAScript implementations to implement it particularly efficiently. The other is error checking: `Vector` provides stronger type checking and bounds checking than `Array`.

**COMPATIBILITY NOTE** The class `Vector` is new in the 4th Edition of this Standard.

- 3 The class `Vector` provides a method suite that is largely compatible with the class `Array`.

**NOTE** It is likely that many current uses of `Array` can switch to use `Vector` without much work, and receive the benefits of stronger type and bounds checking.

- 4 The type parameter of the `Vector` is called its *base type*.
- 5 Since the `Vector` class is dynamic new properties can be added to its instances, but any property whose name is a number (an instance of any class in the type `Numbers`) is handled specially. These properties are called *indexed properties*.
- 6 Only indexed properties named by nonnegative integers less than the value of the property `length` are defined, and only indexed properties named by nonnegative integers less than  $2^{32}-1$  can be defined.
- 7 Any attempt to read an undefined indexed property results in a **RangeError** exception being thrown.
- 8 Any attempt to write an undefined indexed property results in a **RangeError** being thrown unless the index is equal to the current value of `length`, the current value of `length` is not  $2^{32}-1$ , and the value of the *fixed* property is not **true**.
- 9 The *fixed* property is a flag that determines whether the vector has a fixed length or not. Any attempt to update the value of `length` fails if the *fixed* property has the value **true**.
 

**NOTE** If `v` is a `Vector` then reading and writing `v[ 3.14 ]` or `v[ -3 ]` will always fail, though reading and writing `v[ "3.14" ]` or `v[ "-3" ]` will succeed.
- 10 A vector does not have "holes" in its index range: all indexed properties named by nonnegative integers less than `length` are always defined.

This deviates from the 3rd Edition, where strings and numbers are interchangeable as property names. But that's no longer quite true in 4th Edition anyway (we have name spaces and Name objects).

Most attempts to set or get properties that are named by numbers that are not valid array indices are probably errors, especially if the object is an `Array`. Most attempts to read beyond the end of an `Array` are probably errors. And in a number of cases, attempts to write beyond the end of an `Array` are probably errors too. The `Vector` class makes it possible to discover these errors.

### 24.1 Synopsis

- 1 The class `Vector` provides the following interface:

```
final class Vector.<T>
{
 function Vector(length: uint=0, fixed: boolean=false) ...
 meta static function invoke(object) ...

 function toString() ...
 function toLocaleString() ...
 function concat(...items): Vector.<T> ...
 function every(checker: Checker, thisObj: Object=null): boolean ...
 function filter(checker: Checker, thisObj: Object=null): Vector.<T> ...
```

```

function forEach(eacher: Eacher, thisObj: Object=null): void ...
function indexOf(value: T, from: Numeric=0): Numeric ...
function join(separator: string=","): string ...
function lastIndexOf(value: T, from: Numeric=Infinity): Numeric ...
function map(mapper: Mapper, thisObj: Object=null) ...
function pop(): T ...
function push(...items): uint ...
function reverse(): Vector.<T> ...
function shift(): T ...
function slice(start: Numeric=0, end: Numeric=Infinity): Vector.<T> ...
function some(checker: Checker, thisObj: Object=null): boolean ...
function sort(comparefn: function(T, T): Numeric): Vector.<T> ...
function splice(start: Numeric, deleteCount: Numeric, ...items): Vector.<T> ...
function unshift(...items): uint ...

var fixed: boolean ...
function get length() ...
function set length(len: Numeric) ...
meta function get(name): T ...
meta function set(name, v) ...
}

```

**FIXME** Iterators!!

- 2 The Vector prototype object does not provide any direct properties.

## 24.2 Methods on the Vector class object

### 24.2.1 new Vector.<T> ( length=..., fixed=... )

#### Description

- 1 The Vector constructor initializes a new Vector object.
- 2 *Length* is the initial value of the `length` property. Every indexed element of the new vector below *length* is initialized to **undefined** cast to the base type *T*.
- 3 *Fixed* is the initial value of the `fixed` property.

#### Implementation

- 4 The Vector constructor is implementation-defined.

### 24.2.2 Vector.<T>( object )

#### Description

- 1 When the Vector class object is called as a function, it creates a new variable-length Vector object of the requested base type, giving it the initial length of the `length` property of *object* and initial element values extracted from *object* between indices 0 and *object.length*.

#### Returns

- 2 The Vector class object called as a function returns a new Vector object.

#### Implementation

```

meta static function invoke(object) {
 let length = uint(object.length);
 let result = new Vector.<T>(length);
 for (let i=0 ; i < length ; i++)
 result[i] = object[i];
 return result;
}

```

## 24.3 Methods on Vector instances

### 24.3.1 toString ( )

#### Description

- 1 The `toString` method converts the vector to a string. It has the same effect as if the `join` method were invoked for this object with no argument.

#### Returns

- 2 The `toString` method returns a string.

#### Implementation

```
function toString()
 join();
```

### 24.3.2 toLocaleString ( )

#### Description

- 1 The elements of this Vector are converted to strings using their public `toLocaleString` methods, and these strings are then concatenated, separated by occurrences of a separator string that has been derived in an implementation-defined locale-specific way. The result of calling this function is intended to be analogous to the result of `toString`, except that the result of this function is intended to be locale-specific.

#### Returns

- 2 The `toLocaleString` method returns a string.

#### Implementation

```
function toLocaleString() {
 let limit = length;
 let separator = ",";
 let s = "";
 let i = 0;

 while (true) {
 let x = this[i];
 if (x !== undefined && x !== null)
 s += x.toLocaleString();
 if (++i == limit)
 break;
 s += separator;
 }
 return s;
}
```

**NOTE** The first parameter to this method is likely to be used in a future version of this standard; it is recommended that implementations do not use this parameter position for anything else. `=== concat ( ...items )===`

#### Description

- 3 The `concat` method collects the vector elements from `this` followed by the vector elements from the additional *items*, in order, into a new Vector object. All the *items* must be 'Vector' instances with the same base type as `this`.

#### Returns

- 4 The `concat` method returns a new Vector object with the same base type as `this`.

#### Implementation

```
function concat(...items): Vector.<T> {
 let v = new Vector.<T>;
 let k = 0;

 for (let i=0 ; i < length ; i++)
 v[k++] = this[i];

 for (let j=0 ; j < items.length ; j++) {
 let item: Vector.<T> = items[j];
 for (let i=0 ; i < item.length ; i++)
 v[k++] = item[i];
 }

 return v;
}
```

### 24.3.3 every ( checker, thisObj=... )

#### Description

- 1 The `every` method calls *checker* on every vector element of `this` in increasing index order, stopping as soon as any call returns **false**.
- 2 *Checker* is called with three arguments: the property value, the property index, and `this` itself. The *thisObj* is used as the `this` object in the call.

#### Returns

- 3 The `every` method returns **true** if all the calls to *checker* returned true values, otherwise it returns **false**.

#### Implementation

```
function every(checker: Checker, thisObj: Object=null): boolean {
 for (let i=0, limit=length ; i < limit ; i++)
 if (!checker.call(thisObj, this[i], i, this))
 return false;
 return true;
}
```

### 24.3.4 filter ( checker, thisObj=... )

#### Description

- 1 The *filter* method calls *checker* on every vector element of *this* in increasing index order, collecting all the vector elements for which *checker* returns a true value.
- 2 *Checker* is called with three arguments: the property value, the property index, and *this* itself. The *thisObj* is used as the *this* object in the call.

#### Returns

- 3 The *filter* method returns a new *Vector* object with the same base type as *this*, containing the elements that were collected, in the order they were collected.

#### Implementation

```
function filter(checker: Checker, thisObj: Object=null): Vector.<T> {
 var result = new Vector.<T>;
 for (let i=0, limit=length ; i < limit ; i++)
 if (checker.call(thisObj, this[i], i, this))
 result.push(this[i]);
 return result;
}
```

### 24.3.5 forEach ( eacher, thisObj=... )

#### Description

- 1 The *forEach* method calls *each* on every vector element of *this* in increasing index order, discarding any return value of *each*.
- 2 *Each* is called with three arguments: the property value, the property index, and *this*. The *thisObj* is used as the *this* object in the call.

#### Returns

- 3 The *forEach* method does not return a value.

#### Implementation

```
function forEach(eacher: Each, thisObj: Object=null): void {
 for (let i=0, limit=length ; i < limit ; i++)
 eacher.call(thisObj, this[i], i, this);
}
```

### 24.3.6 indexOf ( value, from=... )

#### Description

- 1 The *indexOf* method compares *value* with every vector element of *this* in increasing index order, starting at the index *from*, stopping when a vector element is equal to *value* by the *===* operator.
- 2 *From* is rounded toward zero before use. If *from* is negative, it is treated as *this.length+from*.

#### Returns

- 3 The static *indexOf* method returns the vector index the first time *value* is equal to an element, or -1 if no such element is found.

#### Implementation

```
function indexOf(value: T, from: Numeric=0): Numeric {
 let start = helper::clamp(helper::toInteger(from), length);
 for (let i=start, limit=length ; i < limit ; i++)
 if (this[i] === value)
 return i;
 return -1;
}
```

### 24.3.7 join ( separator=... )

#### Description

- 1 The `join` method concatenates the string representations of the vector elements of `this` in increasing index order, separating the individual strings by occurrences of *separator*.

**Returns**

- 2 The `join` method returns the concatenated string.

**Implementation**

```
function join(separator: string=","): string {
 let limit = length;
 let s = "";
 let i = 0;

 while (true) {
 let x = this[i];
 if (x !== undefined && x !== null)
 s += string(x);
 if (++i == limit)
 break;
 s += separator;
 }
 return s;
}
```

**24.3.8 lastIndexOf ( value, from=... )****Description**

- 1 The `lastIndexOf` method compares *value* with every vector element of `this` in decreasing numerical index order, starting at the index *from*, stopping when a vector element is equal to *value* by the `===` operator.
- 2 *From* is rounded toward zero before use. If *from* is negative, it is treated as `this.length+from`.

**Returns**

- 3 The `lastIndexOf` method returns the vector index the first time *value* is equal to an element, or -1 if no such element is found.

**Implementation**

```
function lastIndexOf(value: T, from: Numeric=Infinity): Numeric {
 let start = helper::clamp(helper::toInteger(from), length);
 for (let i=start ; i >= 0 ; i--)
 if (this[i] === value)
 return i;
 return -1;
}
```

**24.3.9 map ( mapper, thisObj=... )****Description**

- 1 The `map` method calls *mapper* on each vector element of `this` in increasing numerical index order, collecting the return values from *mapper* in a new `Vector` object with the same base type as `this`.
- 2 *Mapper* is called with three arguments: the property value, the property index, and `this`. The *thisObj* is used as the `this` object in the call.

**Returns**

- 3 The `map` method returns a new `Vector` object where the vector element at index *i* is the value returned from the call to *mapper* on *object[i]*.

**Implementation**

```
function map(mapper:Mapper, thisObj:Object=null) {
 var result = new Vector.<T>(length);
 for (let i=0, limit=length ; i < limit ; i++)
 result[i] = mapper.call(thisObj, this[i], i, this);
 return result;
}
```

**24.3.10 pop ()****Description**

- 1 The `pop` method extracts the last vector element from `this` and removes it by decreasing the value of the `length` property of `this` by 1.

**Returns**



- 2 The static `pop` method returns the removed element, or **undefined** cast to the base type of `this` if there are no elements.

**Implementation**

```
function pop(): T {
 if (length == 0)
 return undefined;

 let v = this[length];
 length--;
 return v;
}
```

**24.3.11 push ( ...items )****Description**

- 1 The static `push` method appends the values in *items* to the end of the vector elements of `this`, in the order in which they appear, in the process updating the `length` property of `this`.

**Returns**

- 2 The `push` method returns the new value of the `length` property of `this`.

**Implementation**

```
function push(...items): uint {
 for (let i=0, limit=items.length ; i < limit ; i++)
 this[length] = items[i];
 return length;
}
```

**24.3.12 reverse ()****Description**

- 1 The `reverse` method rearranges the vector elements of `this` so as to reverse their order. The `length` property of `this` remains unchanged.

**Returns**

- 2 The `reverse` method returns `this`.

**Implementation**

```
function reverse(): Vector.<T> {
 for (let i=0, j=length-1 ; i < j ; i++, j--)
 [this[i], this[j]] = [this[j], this[i]];
 return this;
}
```

**24.3.13 shift ()****Description**

- 1 The `shift` method removes the element called 0 in `this`, moves the element at index *i+1* to index *i*, and decrements the `length` property of `this` by 1.

**Returns**

- 2 The `shift` method returns the element that was removed.

**Implementation**

```
function shift(): T {
 if (length == 0)
 return undefined;
 let v = this[0];
 for (let i=1, limit=length ; i < limit ; i++)
 this[i-1] = this[i];
 length--;
 return v;
}
```

**24.3.14 slice ( start=..., end=... )****Description**

- 1 The `slice` method extracts the subrange of array elements from `this` between *start* (inclusive) and *end* (exclusive) into a new Array.

- 2 If *start* is negative, it is treated as *object.length+start*. If *end* is negative, it is treated as *object.length+end*. In either case the values of *start* and *end* are bounded between 0 and *object.length*.

#### Returns

- 3 The *slice* method returns a new vector object with the same base type as *this*, containing the extracted vector elements.

#### Implementation

```
function slice(start: Numeric=0, end: Numeric=Infinity): Vector.<T> {
 let first = helper::clamp(start, length);
 let limit = helper::clamp(end, length);
 let result = new Vector.<T>(limit-first);
 for (let i=first, n=0 ; i < limit ; i++, n++)
 result[n] = this[i];
 return result;
}
```

### 24.3.15 some ( checker, thisObj=... )

#### Description

- 1 The *some* method calls *checker* on every vector element in *this* in increasing index order, stopping as soon as *checker* returns a true value.
- 2 *Checker* is called with three arguments: the property value, the property index, and *this*. The *thisObj* is used as the *this* object in the call.

#### Returns

- 3 The *some* method returns **true** when *checker* returns a true value, otherwise returns **false** if all the calls to *checker* return false values.

#### Implementation

```
function some(checker: Checker, thisObj: Object=null): boolean {
 for (let i=0, limit=length ; i < limit ; i++)
 if (checker.call(thisObj, this[i], i, this))
 return true;
 return false;
}
```

### 24.3.16 sort ( comparefn )

#### Description

- 1 The *sort* method sorts the vector elements of *this* according to the ordering defined by *comparefn*.
- 2 The *sort* is not necessarily stable (that is, elements that compare equal do not necessarily remain in their original order). *Comparefn* must be a consistent (see below) function that accepts two arguments *x* and *y* of the base type of *this* and returns a negative value if *x* < *y*, zero if *x* = *y*, or a positive value if *x* > *y*.

**FIXME** More here, but not too much more. We should factor *Array.sort* so that the good bits can reasonably be referenced from here.

**COMPATIBILITY NOTE** Unlike the case for *Array*, the *comparefn* is a required argument.

**FIXME** We could provide a default comparators that would work like this:

```
/* T is the base type */
function comparator(a, b) {
 if (T is Numbers) {
 if (a < b) return -1;
 if (b < a) return 1;
 return 0;
 }
 if (T is Booleans) {
 if (!a && b) return -1;
 if (a && !b) return 1;
 return 0;
 }
 if (T is Strings) {
 if (a < b) return -1;
 if (b < a) return 1;
 return 0;
 }
 /* default behavior -- from Array.sort */
}
```

```
 return comparator(string(a), string(b))
 }
}
```

It's kind of weird, though, to provide this.

### Returns

- 1 The sort method returns *this*.

### Implementation

```
function sort(comparefn: function(T, T): Numeric): Vector.<T> {
 if (length > 0)
 informative::sortEngine(this, 0, length-1, this.helper::sortCompare, comparefn);
 return this;
}

helper function sortCompare(j: uint, k: uint, comparefn: Comparator): Numeric {
 let x = this[j];
 let y = this[k];
 return comparefn(x, y);
}
```

**NOTE** For a description of the informative `sortEngine` method, see [sortEngine](#).

## 24.3.17 splice ( start, deleteCount, ...items )

### Description

- 1 The splice method replaces the *deleteCount* vector elements of *this* starting at index *start* with values from the *items*.

### Returns

- 2 The splice method returns a new vector object of the same base type as *this*, containing the vector elements that were removed from *this*, in order.

### Implementation

```
function splice(start: Numeric, deleteCount: Numeric, ...items): Vector.<T> {
 let first = helper::clamp(start, length);
 let delcnt = helper::clamp(helper::toInteger(deleteCount), length-first);

 let result = new Vector.<T>;
 for (let n=0, i=first ; n < delcnt ; n++, i++)
 result[n] = this[i];

 if (items.length < delcnt) {
 let shift = delcnt - items.length;
 for (let n=0, i=first; n < shift ; n++, i++)
 this[i] = this[i+shift];
 length -= shift;
 }
 else {
 let shift = items.length - delcnt;
 for (let n=shift-1, i=first+shift; n >= 0 ; n--, i--)
 this[i] = this[i-shift];
 }
 for (let n=0, i=first ; n < items.length ; n++, i++)
 this[i] = items[n];

 return result;
}
```

## 24.3.18 unshift ( ...items )

### Description

- 1 The unshift method inserts the values in *items* as new vector elements at the start of *this*, such that their order within the vector elements of *this* is the same as the order in which they appear in *items*. Existing vector elements in *this* are shifted upward in the index range, and the length property of *this* is updated.

### Returns

- 2 The unshift method returns the new value of the length property of *this*.

### Implementation

```
function unshift(...items): uint {
 let numitems = items.length;
 let oldlimit = length;
 let newlimit = oldlimit + numitems;

 for (let i=0 ; i < numitems ; i++)
 this[newlimit-i] = this[oldlimit-i];
```

```

 for (let i=0 ; i < numitems ; i++)
 this[i] = items[i];
 return newlength;
}

```

## 24.4 Iteration protocol on Vector instances

- 1 Iterators are defined on the `Vector` such that `for-in` and `for each-in` loops always iterate across the vector from low indices toward high indices.

**FIXME** Elaborate this.

## 24.5 Value properties of Vector instances

### 24.5.1 length

- 1 The property `length` determines the range of valid indices into the `Vector`. Indices up to but not including `length-1` are always defined.
- 2 When `length` is given a new value that is smaller than its old value then the elements in the vector beyond the new `length` are removed from the vector.
- 3 When `length` is given a new value that is greater than its old value then the elements in the vector beyond the old `length` are given the value **undefined** cast to the base type `T`.
- 4 If an attempt is made to set `length` when the `fixed` property is **true** then a **RangeError** is thrown.
- 5 If an attempt is made to set `length` to any value that is not a nonnegative integer less than  $2^{32}$  then a **RangeError** is thrown.

### 24.5.2 fixed

- 1 The boolean property `fixed` determines whether the `Vector` has a fixed length.
- 2 If `fixed` has the value **true** then any attempt to change `length` will result in a **RangeError** being thrown.
- 3 The value of `fixed` is not constant, so vectors can be of fixed length and variable length at different times.

### 24.5.3 Numerically named properties

- 1 A `Vector` contains all properties whose names are nonnegative integers below the value of `length`.
- 2 If an attempt is made to read a property whose name is a number that is not a nonnegative integer below `length` then a **RangeError** is thrown.
- 3 If an attempt is made to write a property whose name is a number that is not a nonnegative integer below `length` then one of two things happen:
  - If the `fixed` property has the value `true`, or if the number is not a nonnegative integer, or if it is a nonnegative number but not the value `length+1`, or if `length` is already `uint.MAX_VALUE`, then a **RangeError** is thrown.
  - Otherwise, the property is defined on the vector and the `length` property is incremented by 1.

## 25 The class Map

```
FILE: spec/library/Map.html
DRAFT STATUS: DRAFT 1 - ROUGH - 2007-09-14
REVIEWED AGAINST ES3: N/A
REVIEWED AGAINST ERRATA: N/A
REVIEWED AGAINST BASE DOC: N/A
REVIEWED AGAINST PROPOSALS: NO
REVIEWED AGAINST CODE: NO
```

- 1 The class `Map` is a parameterized, dynamic, non-final, direct subclass of `Object` that provides a reliable and efficient map from keys to values. Keys and values may be of arbitrary types.
- 2 A `Map` is realized as a hash table. When the `Map` is constructed the client program may provide functions that compare keys and compute hash values for keys.

### 25.1 Synopsis

- 1 The class `Map` provides the following interface:

```
class Map.<K,V>
{
 function Map(equals=intrinsic::===, hashCode=intrinsic::hashCode) ...

 function size() : uint ...
 function get(key: K) : V? ...
 function put(key:K, value:V) : void ...
 function has(key:K) : boolean ...
 function remove(key:K) : boolean ...

 iterator function get(deep: boolean = false) : iterator::IteratorType.<K> ...
 iterator function getKeys(deep: boolean = false) : iterator::IteratorType.<K> ...
 iterator function getValues(deep: boolean = false) : iterator::IteratorType.<V> ...
 iterator function getItems(deep: boolean = false) : iterator:
 :IteratorType.<[K,V]> ...

 private const equals = ...
 private const hashCode = ...
 private var population = ...
}
```

- 2 The `Map` prototype object contains no direct properties apart from the ones defined on `Object`.

**FIXME** So, if an class's prototype object appears to be an instance of that class, what does that mean? It means it must at least have the method suite. That made sense in ES3 because the prototype methods were defined directly on the prototype object, thus they were available; a little magic changed the class name of the object from "Object" to that of the class, and we were (more or less) done. Not so in ES4! In ES4 there are all sorts of properties on the instance that are obviously not methods on the prototype object.

### 25.2 Methods on the Map class object

#### 25.2.1 new Map.<K,V>( equals=..., hashCode=... )

##### Description

- 1 The `Map` constructor creates a new map for key type *K* and value type *V*.
- 2 The optional *equals* argument is a function that compares two keys and returns **true** if they are equal and **false** if they are not. Whenever a key *k1* that is already in the table is compared with a key *k2* that is not, *k1* will be the first argument to *equals* and *k2* will be the second argument. The default value for *equals* is a function that compares the two keys using the `===` operator.
- 3 The optional *hashCode* argument is a function that takes a key and returns a hash code for it. This code may be used to find associations more quickly in the map. The *hashCode* function must always return the same value for the same object, and it must always return the same value for two objects that compare equal by the *equals* function. The default value for *equals* is the intrinsic global function `hashCode`.

##### Implementation

- 4 The `Map` constructor initializes the `Map` object by saving its parameters in private storage and initializing the element count to zero.

```
function Map(equals=intrinsic::===, hashCode=intrinsic::hashCode)
 : equals = equals
 , hashCode = hashCode
 , element_count = 0
```

```
{
}
```

## 25.3 Methods on Map instances

### 25.3.1 size ( )

#### Returns

- 1 The size method returns the number of associations in the map.

#### Implementation

```
function size() : uint
 element_count;
```

### 25.3.2 get ( key )

#### Returns

- 1 The get method returns the value associated with *key*, or null if there's no such association.

#### Implementation

```
function get(key: K) : V? {
 let probe = informative::find(key);
 return probe ? probe.value : null;
}
```

- 2 The informative function `find` searches for *key* in the `Map` and returns an object containing at least the properties `key` and `value` if the association was found, or otherwise **null**.

### 25.3.3 put ( key, value )

#### Description

- 1 The put method creates an association between *key* and *value*, or overwrites an existing association if there is one.

#### Returns

- 2 The put method returns nothing.

#### Implementation

```
function put(key:K, value:V) : void {
 let probe = informative::find(key);
 if (probe)
 probe.value = value;
 else {
 ++element_count;
 informative::insert(key, value);
 }
}
```

- 3 The informative function `insert` adds a new association between *key* and *value* to the `Map`.

### 25.3.4 has ( key )

#### Returns

- 1 The has method returns **true** if there exists an association for *key*, or **false** otherwise.

#### Implementation

```
function has(key:K) : boolean {
 let probe = informative::find(key);
 return probe ? true : false;
}
```

### 25.3.5 remove ( key )

#### Description

- 1 The remove method removes any association for *key*.

#### Returns

- 2 The remove method returns **true** if there was an association for *key*, or **false** otherwise.

#### Implementation

```
function remove(key:K) : boolean {
 let probe = informative::find(key);
 if (probe) {
 --element_count;
 informative::eject(probe);
 return true;
 }
 return false;
}
```

- 3 The informative function `eject` removes the association for *key* from the Map.

## 25.4 Iteration protocol on Map instances

- 1 The iterator protocol makes use of a helper method `iterate` which first collects the values that will be returned by the iterator methods and then returns an object provides the correct next method:

```
helper function iterate.<T>(f: function(*,*,*):*) {
 let a = [] : [T];
 informative::allElements(tbl, limit, function (k,v) { f(a,k,v) });
 let i = 0;
 return {
 next: function () : T {
 if (i === a.length)
 throw iterator::StopIteration;
 return a[i++];
 }
 };
}
```

- 2 As per normal, the iterator methods `getKeys`, `getValues`, and `getItems` return iterator objects that iterate over keys, values, and key/value pairs, respectively.

### Implementation

```
iterator function getKeys(deep: boolean = false) : iterator::IteratorType.<K>
 helper::iterate.<K>(function (a,k,v) { a.push(k) });

iterator function getValues(deep: boolean = false) : iterator::IteratorType.<V>
 helper::iterate.<V>(function (a,k,v) { a.push(v) });

iterator function getItems(deep: boolean = false) : iterator::IteratorType.<[K,V]>
 helper::iterate.<[K,V]>(function (a,k,v) { a.push([k,v]) });
```

- 3 The iterator method `get` iterates over keys (like `getKeys`).

### Implementation

```
iterator function get(deep: boolean = false) : iterator::IteratorType.<K>
 getKeys(deep);
```

## 26 The meta-object classes

```
FILE: spec/library/meta.html
DRAFT STATUS: DRAFT 1 - VERY ROUGH - 2007-09-14
REVIEWED AGAINST ES3: N/A
REVIEWED AGAINST ERRATA: N/A
REVIEWED AGAINST BASE DOC: N/A
REVIEWED AGAINST PROPOSALS: NO
REVIEWED AGAINST CODE: NO
```

- 1 The intrinsic meta-object interfaces `Type`, `NominalType`, `ClassType`, `InterfaceType`, `UnionType`, `RecordType`, `FunctionType`, `Field`, and `FieldValue`, along with the intrinsic helper types `FieldIterator`, `NominalTypeIterator`, `TypeIterator`, `ValueIterator`, and `FieldValueIterator`, provide a simple reflection capability.
- 2 The standard meta-objects described by the interface types may be immutable, and do not necessarily map to any other types described in this Standard.
- 3 ECMAScript implementations may choose to provide extensions to these interfaces, in order to provide richer reflective capabilities. Clients wishing to use extended meta-object interfaces can perform runtime downcasts on the meta-objects described by this Standard.

**NOTE** In the following sections all interfaces, types, and method names are implicitly defined in the `intrinsic` name space.

**NOTE** About parameterized types: The only way to obtain a `Type` object is by starting with a call to the `typeof` function. The type thus obtained is always fully instantiated. It is possible for it to contain type definitions that are parameterized; however, those are not visible through the meta-objects system. Therefore, the meta-objects system has no types representing unresolved type parameters. Furthermore, when constructing an instance of some type through the type's `construct` method, there is no need to supply type parameters, because the types are bound for that class in any case, and inspecting the constructor will reveal the types of any arguments.

### 26.1 Retrieiving the type of an object

#### 26.1.1 `typeof ( v )`

##### Description

- 1 The global intrinsic function `typeof` retrieves the an object describing the run-time type of its argument `v`, which may be of any type.

##### Returns

- 2 The global intrinsic function `typeof` returns an object that implements one of the interfaces extending the `Type` interface.

##### Implementation

- 3 The global intrinsic function `typeof` is implementation-dependent.

### 26.2 `Type`

- 1 The intrinsic interface `Type` describes a type in the system in basic terms.

#### 26.2.1 Synopsis

```
interface Type
{
 function canConvertTo(t: Type): boolean;
 function isSubtypeOf(t: Type): boolean;
}
```

#### 26.2.2 Methods

##### 26.2.2.1 `canConvertTo ( t )`

##### Returns

- 1 The `canConvertTo` method returns **true** if this type can be converted to the type `t`.

##### 26.2.2.2 `isSubtypeOf ( t )`

##### Returns



- 1 The `isSubtypeOf` method returns **true** if this type is a subtype of the type *t*.

## 26.3 Field

- 1 The intrinsic interface `Field` describes a field (property) of a class or record type by the field name and field type.

### 26.3.1 Synopsis

```
interface Field
{
 function name(): Name;
 function type(): Type;
}
```

### 26.3.2 Methods

#### 26.3.2.1 name ( )

##### Returns

- 1 The name method returns the field name as a `Name` object.

#### 26.3.2.2 type ( )

##### Returns

- 1 The type method returns the field type as an object that implements one of the interfaces that extends `Type`.

## 26.4 FieldValue

- 1 The intrinsic interface `FieldValue` describes a field (property) of a class or record value by the field name and field value. It is used for constructing new record instances.

### 26.4.1 Synopsis

```
interface FieldValue
{
 function name(): Name;
 function value(): *;
}
```

### 26.4.2 Methods

#### 26.4.2.1 name ( )

##### Returns

- 1 The name method returns the field name as a `Name` object.

#### 26.4.2.2 value ( )

##### Returns

- 1 The name method returns the actual field value as a standard ECMAScript value.

## 26.5 NominalType

- 1 The intrinsic interface `NominalType` is a base interface for `InterfaceType` and `ClassType`. It provides accessors for aspects common to those two types.

### 26.5.1 Synopsis

```
interface NominalType extends Type
{
 function name(): Name
 function superTypes(): NominalTypeIterator
 function publicMembers(): FieldIterator
 function publicStaticMembers(): FieldIterator
}
```

### 26.5.2 Methods

**26.5.2.1 name ( )****Returns**

- 1 The `name` method returns the name of the nominal type as a `Name` object.

**26.5.2.2 superTypes ( )****Returns**

- 1 The `superTypes` method returns an iterator that iterates over superclasses and implemented interfaces.

**26.5.2.3 publicMembers ( )****Returns**

- 1 The `publicMembers` method returns an iterator that iterates over the field definitions of all public instance fields (both method properties and value properties).

**26.5.2.4 publicStaticMembers ( )****Returns**

- 1 The `publicMembers` method returns an iterator that iterates over the field definitions of all public class fields (both method properties and value properties).
- 2 The constructor method is included in the set of static members provided it is public.

**26.6 InterfaceType**

- 1 The intrinsic interface `InterfaceType` describes an interface.

**26.6.1 Synopsis**

```
interface InterfaceType extends NominalType
{
 function implementedBy(): ClassTypeIterator
}
```

**26.6.2 Methods****26.6.2.1 implementedBy ( )****Returns**

- 1 The `implementedBy` method returns an iterator that iterates over all the class types that implement this interface.

**26.7 ClassType**

- 1 The intrinsic interface `ClassType` describes a class and provides a means of creating new instances of the class.

**26.7.1 Synopsis**

```
interface ClassType extends NominalType
{
 function construct(valArgs: ValueIterator): Object;
}
```

**26.7.2 Methods****26.7.2.1 construct ( valArgs )****Description**

- 1 The `construct` method creates a new instance of the class represented by this `ClassType`, provided the class's constructor is public.
- 2 The iterator `valArgs` provides any value arguments required by the constructor. Only as many values as necessary for calling the constructor will be consumed from the iterator. If the constructor takes exactly zero arguments then `valArgs` may be null.

**Returns**

- 3 The `construct` method returns a new object of the type represented by this `ClassType`.

**26.8 AnyType**

- 1 The intrinsic interface `AnyType` describes the type `*`.

**26.8.1 Synopsis**

```
interface AnyType
{
}
```

**26.9 NullType**

- 1 The intrinsic interface `NullType` describes the type `null`.

**26.9.1 Synopsis**

```
interface NullType
{
}
```

**26.10 UndefinedType**

- 1 The intrinsic interface `UndefinedType` describes the type `undefined`.

**26.10.1 Synopsis**

```
interface UndefinedType
{
}
```

**26.11 UnionType**

- 1 The intrinsic interface `UnionType` describes a union of other types. No object has a union type for its manifest type. Union types are only used for annotating parameters or fields, and cannot be instantiated.

**26.11.1 Synopsis**

```
interface UnionType extends Type
{
 function members(): TypeIterator;
}
```

**26.11.2 Methods****26.11.2.1 members ( )****Returns**

- 1 The `members` method returns an iterator that iterates over the member types of the union.

**26.12 RecordType**

- 1 The intrinsic interface `RecordType` describes a structural object type.

**26.12.1 Synopsis**

```
interface RecordType extends Type
{
 function fields(): FieldIterator;
 function construct(valArgs: FieldValueIterator): Object;
}
```

**26.12.2 Methods****26.12.2.1 fields ( )****Returns**

- 1 The `fields` method returns an iterator that iterates over the fields of the record type.

### 26.12.2.2 `construct ( valArgs )`

#### Description

- 1 The `construct` method creates a new instance of the structural object type represented by this `RecordType`.
- 2 The iterator `valArgs` provides any field names and values required to initialize the object. All values will be consumed from the iterator; the iterator may provide more field names and values than are required by the type. If the iterator does not provide a value for a field required by the type, the field will be initialized to **undefined** cast to the type of the field; this may cause a **TypeError** exception to be thrown at run-time.
- 3 `ValArgs` may not be null.

#### Returns

- 4 The `construct` method returns a new object of the type represented by this `RecordType`.

## 26.13 `ArrayType`

- 1 The intrinsic interface `ArrayType` describes a structural array type.

### 26.13.1 `Synopsis`

```
interface RecordType extends Type
{
 function fields(): FieldIterator;
 function construct(length: uint, valArgs: FieldValueIterator): Object;
}
```

### 26.13.2 `Methods`

#### 26.13.2.1 `fields`

##### Returns

- 1 The `fields` method returns an iterator that iterates over the fields of the array type. The fields are iterated in arbitrary order, and only fields that are present are iterated. The name of the field provides the field index as the `identifier`.

#### 26.13.2.2 `construct`

##### Description

- 1 The `construct` method creates a new instance of the structural array type represented by this `ArrayType`.
- 2 The value `length` provides the value for the length of the array; it is set after all fields have been initialized.
- 3 The iterator `valArgs` provides any field names and values required to initialize the object. All values will be consumed from the iterator; the iterator may provide more field names and values than are required by the type. The field name must encode the correct array index of the field in the `identifier`. If the iterator does not provide a value for a field required by the type, the field will be initialized to **undefined** cast to the type of the field; this may cause a **TypeError** exception to be thrown at run-time.
- 4 `ValArgs` may not be null.

##### Returns

- 5 The `construct` method returns a new object of the type represented by this `ArrayType`.

**FIXME** It may be false economy to reuse `FieldIterator` and `FieldValueIterator` here, instead of something tailored better to arrays.

## 26.14 `FunctionType`

- 1 The intrinsic interface `FunctionType` describes a structural function type. Function types cannot be instantiated (use the `Function` constructor instead).

### 26.14.1 Synopsis

```
interface FunctionType extends Type
{
 function boundThis(): Type
 function argTypes(): TypeIterator
 function defaultValues(): ValueIterator
 function hasRestType(): boolean
 function returnType(): Type
}
```

### 26.14.2 Methods

#### 26.14.2.1 `boundThis ( )`

##### Returns

- 1 The `boundThis` method returns a type if the function has a `bound this` value, otherwise it returns a type object that implements `AnyType`.

#### 26.14.2.2 `argTypes ( )`

##### Returns

- 1 The `argTypes` method returns an iterator that iterates over the types of the formal parameters of the function, starting with the first argument and iterating in order, including all optional and rest arguments.
- 2 Arguments that do not have annotations will be revealed as having types that implement `AnyType`.

#### 26.14.2.3 `defaultValues ( )`

##### Returns

- 1 The `defaultValues` method returns an iterator that iterates over the default values of the optional arguments, starting with the first default value and iterating in order.

#### 26.14.2.4 `hasRestTypes()`

##### Returns

- 1 The `hasRestTypes` method returns **true** if the function has a rest argument, **false** otherwise.

#### 26.14.2.5 `returnType ( )`

##### Returns

- 1 The `returnType` method returns the return type annotation for this function.

## 26.15 Iterator types

- 1 The iterator types are used as annotations on parameters and methods in the interface hierarchy described previously.

```
type FieldIterator = iterator::IteratorType.<Field>
type ClassTypeIterator = iterator::IteratorType.<ClassType>
type NominalTypeIterator = iterator::IteratorType.<NominalType>
type TypeIterator = iterator::IteratorType.<Type>
type FieldValueIterator = iterator::IteratorType.<FieldValue>;
type ValueIterator = iterator::IteratorType.<*>
```

## 27 Error classes

FILE: spec/library/Error.html  
DRAFT STATUS: DRAFT 1 - ROUGH - 2007-09-10  
REVIEWED AGAINST ES3: NO  
REVIEWED AGAINST ERRATA: NO  
REVIEWED AGAINST BASE DOC: NO  
REVIEWED AGAINST PROPOSALS: NO  
REVIEWED AGAINST CODE: NO

- 1 ECMAScript provides a hierarchy of standard native error classes rooted at the class `Error` (see `class Error`).
- 2 The ECMAScript implementation throws a new instance of one of the native error classes when it detects certain run-time errors. The conditions under which run-time errors are detected are explained throughout this Standard. The description of each of the native error objects contains a summary of the conditions under which an instance of that particular error class is thrown.
- 3 The class `Error` serves as the base class for all the classes describing standard errors thrown by the ECMAScript implementation: `EvalError`, `RangeError`, `ReferenceError`, `SyntaxError`, `TypeError`, and `URIError`. (See `class EvalError`, `class RangeError`, `class ReferenceError`, `class SyntaxError`, `class TypeError`, `class URIError`.)
- 4 The class `Error` as well as all its native subclasses are non-final and dynamic and may be subclassed by user-defined exception classes.
- 5 All the built-in subclasses of `Error` share the same structure.

## 28 The class Error

- 1 The class `Error` is a dynamic non-final subclass of `Object`. Instances of `Error` are not thrown by the implementation; rather, `Error` is intended to serve as a base class for other error classes whose instances represent specific classes of run-time errors.

### 28.1 Synopsis

- 1 The class `Error` provides the following interface:

```
dynamic class Error extends Object
{
 function Error(message) ...
 meta static function invoke(message) ...

 static const length = 1

 override intrinsic function toString() ...
}
```

- 2 The `Error` prototype object provides these direct properties:

```
toString: function () ... ,
name: "Error" ,
message: ... ,
```

### 28.2 Methods on the Error class

#### 28.2.1 new Error (message)

##### Description

- 1 When the `Error` constructor is called as part of a new `Error` expression it initialises the newly created object: If *message* is not **undefined**, the dynamic `message` property of the newly constructed `Error` object is set to `string(message)`.

##### Implementation

```
function Error(message) {
 if (message !== undefined)
 this.public::message = string(message);
}
```

#### 28.2.2 Error (message)

##### Description

- 1 When the `Error` class object is called as a function, it creates and initialises a new `Error` object by invoking the `Error` constructor.

##### Returns

- 2 The `Error` class object called as a function returns a new `Error` object.

##### Implementation

```
meta static function invoke(message)
 new Error(message);
```

### 28.3 Methods on Error instances

#### 28.3.1 intrinsic::toString( )

##### Description

- 1 The intrinsic `toString` method converts the `Error` object to an implementation-defined string.

##### Returns

- 2 A string object.

##### Implementation

- 3 The intrinsic `toString` method is implementation-dependent.

### 28.4 Methods on the Error prototype object

### 28.4.1 toString ( )

#### Description

- 1 The prototype `toString` method calls the intrinsic `toString` method.

#### Returns

- 2 The prototype `toString` method returns a string object.

#### Implementation

```
prototype function toString()
 this.intrinsic::toString();
```

## 28.5 Value properties on the `Error` prototype object

### 28.5.1 message

- 1 The initial value of the `message` prototype property is an implementation-defined string.



## 29 The class EvalError

- 1 The implementation throws a new EvalError instance when it detects that the global function eval was used in a way that is incompatible with its definition. See XX.XX.

**FIXME** Clean up the section references when we reach final draft.

### 29.1 Synopsis

- 1 The EvalError class provides this interface:

```
dynamic class EvalError extends Error
{
 function EvalError(message) ...
 meta static function invoke(message) ...

 static const length = 1
}
```

- 2 The EvalError prototype object provides these direct properties:

```
name: "EvalError" ,
message: ... ,
```

### 29.2 Methods on the EvalError class

#### 29.2.1 new EvalError (message)

##### Description

- 1 When the EvalError constructor is called as part of a new EvalError expression it initialises the newly created object by delegating to the Error constructor.

##### Implementation

```
function EvalError(message)
 : super(message)
{
}
```

#### 29.2.2 EvalError (message)

##### Description

- 1 When the EvalError class object is called as a function, it creates and initialises a new EvalError object by invoking the EvalError constructor.

##### Returns

- 2 The EvalError class object called as a function returns a new EvalError object.

##### Implementation

```
meta static function invoke(message)
 new EvalError(message);
```

### 29.3 Value properties on the EvalError prototype object

#### 29.3.1 message

- 1 The initial value of message prototype property is an implementation-defined string.

## 30 The class `RangeError`

- 1 The implementation throws a new `RangeError` instance when it detects that a numeric value has exceeded the allowable range. See 15.4.2.2, 15.4.5.1, 15.7.4.5, 15.7.4.6, and 15.7.4.7.

**FIXME** Clean up the section references when we reach final draft.

### 30.1 Synopsis

- 1 The `RangeError` class provides this interface:

```
dynamic class RangeError extends Error
{
 function RangeError(message) ...
 meta static function invoke(message) ...

 static const length = 1
}
```

- 2 The `RangeError` prototype object provides these direct properties:

```
name: "RangeError" ,
message: ... ,
```

### 30.2 Methods on the `RangeError` class

#### 30.2.1 `new RangeError (message)`

##### Description

- 1 When the `RangeError` constructor is called as part of a new `RangeError` expression it initialises the newly created object by delegating to the `Error` constructor.

##### Implementation

```
function RangeError(message)
 : super(message)
{
}
```

#### 30.2.2 `RangeError (message)`

##### Description

- 1 When the `RangeError` class object is called as a function, it creates and initialises a new `RangeError` object by invoking the `RangeError` constructor.

##### Returns

- 2 The `RangeError` class object called as a function returns a new `RangeError` object.

##### Implementation

```
meta static function invoke(message)
 new RangeError(message);
```

### 30.3 Value properties on the `RangeError` prototype object

#### 30.3.1 `message`

- 1 The initial value of `message` prototype property is an implementation-defined string.

## 31 The class ReferenceError

- 1 The implementation throws a new `ReferenceError` instance when it detects an invalid reference value. See 8.7.1, and 8.7.2.

**FIXME** Clean up the section references when we reach final draft.

### 31.1 Synopsis

```
dynamic class ReferenceError extends Error
{
 function ReferenceError(message) ...
 meta static function invoke(message) ...

 static const length = 1
}
```

- 1 The `ReferenceError` prototype object provides these direct properties:

```
name: "ReferenceError" ,
message: ... ,
```

### 31.2 Methods on the ReferenceError class

#### 31.2.1 new ReferenceError (message)

##### Description

- 1 When the `ReferenceError` constructor is called as part of a new `ReferenceError` expression it initialises the newly created object by delegating to the `Error` constructor.

##### Implementation

```
function ReferenceError(message)
 : super(message)
{
}
```

#### 31.2.2 ReferenceError (message)

##### Description

- 1 When the `ReferenceError` class object is called as a function, it creates and initialises a new `ReferenceError` object by invoking the `ReferenceError` constructor.

##### Returns

- 2 The `ReferenceError` class object called as a function returns a new `ReferenceError` object.

##### Implementation

```
meta static function invoke(message)
 new ReferenceError(message);
```

### 31.3 Value properties on the ReferenceError prototype object

#### 31.3.1 message

- 1 The initial value of `message` prototype property is an implementation-defined string.

## 32 The class `SyntaxError`

- 1 The implementation throws a new `SyntaxError` instance when a parsing error has occurred. See 15.1.2.1, 15.3.2.1, 15.10.2.5, 15.10.2.9, 15.10.2.15, 15.10.2.19, and 15.10.4.1.

**FIXME** Clean up the section references when we reach final draft.

### 32.1 Synopsis

```
dynamic class SyntaxError extends Error
{
 function SyntaxError(message) ...
 meta static function invoke(message) ...

 static const length = 1
}
```

- 1 The `SyntaxError` prototype object provides these direct properties:

```
name: "SyntaxError" ,
message: ... ,
```

### 32.2 Methods on the `SyntaxError` class

#### 32.2.1 `new SyntaxError (message)`

##### Description

- 1 When the `SyntaxError` constructor is called as part of a new `SyntaxError` expression it initialises the newly created object by delegating to the `Error` constructor.

##### Implementation

```
function SyntaxError(message)
 : super(message)
{
}
```

#### 32.2.2 `SyntaxError (message)`

##### Description

- 1 When the `SyntaxError` class object is called as a function, it creates and initialises a new `SyntaxError` object by invoking the `SyntaxError` constructor.

##### Returns

- 2 The `SyntaxError` class object called as a function returns a new `SyntaxError` object.

##### Implementation

```
meta static function invoke(message)
 new SyntaxError(message);
```

### 32.3 Value properties on the `SyntaxError` prototype object

#### 32.3.1 `message`

- 1 The initial value of `message` prototype property is an implementation-defined string.

## 33 The class `TypeError`

- 1 The implementation throws a new `TypeError` instance when it has detected that the actual type of an operand is different than the expected type. See 8.6.2, 8.6.2.6, 9.9, 11.2.2, 11.2.3, 11.8.6, 11.8.7, 15.3.4.2, 15.3.4.3, 15.3.4.4, 15.3.5.3, 15.4.4.2, 15.4.4.3, 15.5.4.2, 15.5.4.3, 15.6.4, 15.6.4.2, 15.6.4.3, 15.7.4, 15.7.4.2, 15.7.4.4, 15.9.5, 15.9.5.9, 15.9.5.27, 15.10.4.1, and 15.10.6.

**FIXME** Clean up the section references when we reach final draft.

### 33.1 Synopsis

```
dynamic class TypeError extends Error
{
 function TypeError(message) ...
 meta static function invoke(message) ...

 static const length = 1
}
```

- 1 The `TypeError` prototype object provides these direct properties:

```
name: "TypeError" ,
message: ... ,
```

### 33.2 Methods on the `TypeError` class

#### 33.2.1 `new TypeError (message)`

##### Description

- 1 When the `TypeError` constructor is called as part of a new `TypeError` expression it initialises the newly created object by delegating to the `Error` constructor.

##### Implementation

```
function TypeError(message)
: super(message)
{
}
```

#### 33.2.2 `TypeError (message)`

##### Description

- 1 When the `TypeError` class object is called as a function, it creates and initialises a new `TypeError` object by invoking the `TypeError` constructor.

##### Returns

- 2 The `TypeError` class object called as a function returns a new `TypeError` object.

##### Implementation

```
meta static function invoke(message)
 new TypeError(message);
```

### 33.3 Value properties on the `TypeError` prototype object

#### 33.3.1 `message`

- 1 The initial value of `message` prototype property is an implementation-defined string.

## 34 The class `URIError`

- 1 The implementation throws a new `URIError` when one of the global URI handling functions was used in a way that is incompatible with its definition. See 15.1.3.

**FIXME** Clean up the section references when we reach final draft.

### 34.1 Synopsis

```
dynamic class URIError extends Error
{
 function URIError(message) ...
 meta static function invoke(message) ...

 static const length = 1
}
```

- 1 The `URIError` prototype object provides these direct properties:

```
name: "URIError" ,
message: ... ,
```

### 34.2 Methods on the `URIError` class

#### 34.2.1 `new URIError (message)`

##### Description

- 1 When the `URIError` constructor is called as part of a new `URIError` expression it initialises the newly created object by delegating to the `Error` constructor.

##### Implementation

```
function URIError(message)
 : super(message)
{
}
```

#### 34.2.2 `URIError (message)`

##### Description

- 1 When the `URIError` class object is called as a function, it creates and initialises a new `URIError` object by invoking the `URIError` constructor.

##### Returns

- 2 The `URIError` class object called as a function returns a new `URIError` object.

##### Implementation

```
meta static function invoke(message)
 new URIError(message);
```

### 34.3 Value properties on the `URIError` prototype object

#### 34.3.1 `message`

- 1 The initial value of `message` prototype property is an implementation-defined string.