# Javascript Bignum Extensions

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# 1 Introduction

The Bignum extensions add the following features to the Javascript language while being 100% backward compatible:

- Overloading of the standard operators to support new types such as complex numbers, fractions or matrixes.
- Bigint mode where arbitrarily large integers are available by default (no n suffix is necessary as in the TC39 BigInt proposal<sup>1</sup>).
- Arbitrarily large floating point numbers (BigFloat) in base 2 using the IEEE 754 semantics.
- Optional math mode which modifies the semantics of the division, modulo and power operator. The division and power operator return a fraction with integer operands and the modulo operator is defined as the Euclidian remainder.

The extensions are independent from each other except the math mode which relies on the bigint mode and the operator overloading.

<sup>1</sup> https://tc39.github.io/proposal-bigint/

# 2 Operator overloading

#### 2.1 Introduction

If the operands of an operator have at least one object type, a custom operator method is searched before doing the legacy Javascript ToNumber conversion.

For unary operators, the custom function is looked up in the object and has the following name:

```
unary + Symbol.operatorPlus
unary - Symbol.operatorNeg
++ Symbol.operatorInc
-- Symbol.operatorDec
~ Symbol.operatorNot
```

For binary operators:

- If both operands have the same constructor function, then the operator is looked up in the constructor.
- Otherwise, the property Symbol.operatorOrder is looked up in both constructors and converted to Int32. The operator is then looked in the constructor with the larger Symbol.operatorOrder value. A TypeError is raised if both constructors have the same Symbol.operatorOrder value.

The operator is looked up with the following name:

```
Symbol.operatorAdd
          Symbol.operatorSub
          Symbol.operatorMul
          Symbol.operatorDiv
          Symbol.operatorMod
% (math mode)
          Symbol.operatorMathMod
          Symbol.operatorPow
          Symbol.operatorOr
          Symbol.operatorXor
          Symbol.operatorAnd
<<
          Symbol.operatorShl
          Symbol.operatorShr
          Symbol.operatorCmpLT
          Symbol.operatorCmpLT, operands swapped
          Symbol.operatorCmpLE
          Symbol.operatorCmpLE, operands swapped
==, !=
          Symbol.operatorCmpEQ
  The
         return
                  value
                         of
                              Symbol.operatorCmpLT,
                                                        Symbol.operatorCmpLE
                                                                                and
Symbol.operatorCmpEQ is converted to Boolean.
```

# 2.2 Builtin Object changes

# 2.2.1 Symbol constructor

The following global symbols are added for the operator overloading:

operatorOrder

operatorAdd

operatorSub

operatorMul

operatorDiv

operatorMod

operatorPow

operatorShl

oporacoroni

 ${\tt operatorShr}$ 

 ${\tt operatorAnd}$ 

operatorOr

operatorXor

operatorCmpLT

operatorCmpLE

operatorCmpEQ

operatorPlus

operatorNeg

operatorNot

operatorInc

operatorDec

# 3 The BigInt Mode

#### 3.1 Introduction

The bigint mode is enabled with the "use bigint" directive. It propagates the same way as the strict mode. In bigint mode, all integers are considered as bigint (arbitrarily large integer, similar to the TC39 BigInt proposal<sup>1</sup>) instead of number (floating point number). In order to be able to exchange data between standard and bigint modes, numbers are internally represented as 3 different types:

- Small integer (SmallInt): 32 bit integer<sup>2</sup>.
- Big integer (BigInt): arbitrarily large integer.
- Floating point number (Float).

In standard mode, the semantics of each operation is modified so that when it returns a number, it is either of SmallInt or Float. But the difference between SmallInt and Float is not observable in standard mode.

In bigint mode, each operation behaves differently whether its operands are integer or float. The difference between SmallInt and BigInt is not observable (i.e. they are both integers).

The following table summarizes the observable types:

Internal type	Observable type	Observable type	
	$({f standard\ mode})$	(bigint mode)	
SmallInt	$\operatorname{number}$	bigint	
$\operatorname{BigInt}$	$\operatorname{bigint}$	bigint	
Float	number	$\operatorname{number}$	

# 3.2 Changes that introduce incompatibilities with Javascript

#### 3.2.1 Standard mode

There is no incompatibility with Javascript.

#### 3.2.2 Bigint mode

The following changes are visible:

- Integer and Float are different types. Constants are typed. For example: typeof 1.0 === "number" and typeof 1 === "bigint". Another consequence is that 1.0 === 1 is false.
- The range of integers is unlimited. In standard mode: 2\*\*53 + 1 === 2\*\*53. This is no longer true with the bignum extensions.
- Binary bitwise operators do not truncate to 32 bits i.e.  $0x800000000 \mid 1 === 0x800000001$  while it gives 1 in standard mode.
- Bitwise shift operators do not truncate to 32 bits and do not mask the shift count with 0x1f i.e. 1 << 32 === 4294967296 while it gives 1 in standard mode. However, the >>> operator (unsigned right shift) which is useless with bignums keeps its standard mode behavior<sup>3</sup>.
- Operators with integer operands never return the minus zero floating point value as result. Hence Object.is(0, -0) === true. Use -0.0 to create a minus zero floating point value.

https://tc39.github.io/proposal-bigint/

 $<sup>^{2}\,</sup>$  Could be extended to 53 bits without changing the principle.

<sup>&</sup>lt;sup>3</sup> The unsigned right right operator could be removed in bigint mode.

- Division or modulo with a zero integer dividend raises an exception i.e. 1/0 throws a RangeError exception. However, division by the floating point zero returns Infinity or NaN as in standard mode: 1/0.0 === Infinity. The same holds for zero elevated to a negative integer power i.e. 0\*\*-1 throws a RangeError exception.
- The ToPrimitive abstract operation is called with the "integer" preferred type when an integer is required (e.g. for bitwise binary or shift operations).
- The prototype of integers is no longer Number.prototype. Instead Object.getPrototypeOf(1) === BigInt.prototype. The prototype of floats remains Number.prototype.
- If the TC39 BigInt proposal is supported, there is no observable difference between integers and bigints.

## 3.3 Operators

#### 3.3.1 Arithmetic operators

The operands are converted to number values as in normal Javascript. Then the general case is that an Integer is returned if both operands are Integer. Otherwise, a float is returned.

The + operator also accepts strings as input and behaves like standard Javascript in this case.

The binary operator % returns the truncated remainder of the division. When the result is an Integer type, a dividend of zero yields a RangeError exception.

The binary operator % in math mode returns the Euclidian remainder of the division i.e. it is always positive.

The binary operator / returns a float.

The binary operator / in math mode returns a float if one of the operands is float. Otherwise, BigInt[Symbol.operatorDiv] is invoked.

The returned type of a \*\* b is Float if a or b are Float. If a and b are integers:

- b < 0 returns a Float in bigint mode. In math mode, BigInt[Symbol.operatorPow] is invoked.
- b >= 0 returns an integer.

The unary - and unary + return the same type as their operand. They performs no floating point rounding when the result is a float.

The unary operators ++ and -- return the same type as their operand.

In standard mode:

If the operator returns an Integer and that the result fits a SmallInt, it is converted to SmallInt. Otherwise, the Integer is converted to a Float.

In bigint mode:

If the operator returns an Integer and that the result fits a SmallInt, it is converted to SmallInt. Otherwise it is a BigInt.

#### 3.3.2 Logical operators

In standard mode:

The operands have their standard behavior. If the result fits a SmallInt it is converted to a SmallInt. Otherwise it is a Float.

In bigint mode:

The operands are converted to integer values. The floating point values are converted to integer by rounding them to zero.

The logical operators are defined assuming the integers are represented in two complement notation.

For << and <<, the shift can be positive or negative. So a << b is defined as  $\lfloor a/2^{-b} \rfloor$  and a >> b is defined as  $\lfloor a/2^b \rfloor$ .

The operator >>> is supported for backward compatibility and behaves the same way as Javascript i.e. implicit conversion to Uint32.

If the result fits a SmallInt it is converted to a SmallInt. Otherwise it is a BigInt.

### 3.3.3 Relational operators

The relational operators <, <=, >=, ==, != work as expected with integers and floating point numbers (e.g. 1.0 == 1 is true).

The strict equality operators === and !== have the usual Javascript semantics. In particular, different types never equal, so 1.0 === 1 is false.

#### 3.4 Number literals

Number literals in bigint mode have a slightly different behavior than in standard Javascript:

- 1. A number literal without a decimal point or an exponent is considered as an Integer. Otherwise it is a Float.
- 2. Hexadecimal, octal or binary floating point literals are accepted with a decimal point or an exponent. The exponent is specified with the p letter assuming a base 2. The same convention is used by C99. Example: 0x1p3 is the same as 8.0.

# 3.5 Builtin Object changes

#### 3.5.1 BigInt function

The BigInt function cannot be invoked as a constructor. When invoked as a function, it converts its first parameter to an integer. When a floating point number is given as parameter, it is truncated to an integer with infinite precision.

```
BigInt properties:
```

```
asIntN(bits, a)
            Set b = a \pmod{2^{bits}}. Return b if b < 2^{bits-1} otherwise b - 2^{bits}.
asUintN(bits, a)
            Return a \pmod{2^{bits}}.
tdiv(a, b)
            Return trunc(a/b). b = 0 raises a RangeError exception.
fdiv(a, b)
            Return |a/b|. b = 0 raises a RangeError exception.
cdiv(a, b)
            Return \lceil a/b \rceil. b = 0 raises a RangeError exception.
ediv(a, b)
            Return sqn(b)|a/|b|| (Euclidian division). b = 0 raises a RangeError exception.
tdivrem(a, b)
fdivrem(a, b)
cdivrem(a, b)
edivrem(a, b)
```

Return an array of two elements. The first element is the quotient, the second is the remainder. The same rounding is done as the corresponding division operation.

sqrt(a) Return  $|\sqrt{a}|$ . A RangeError exception is raised if a < 0.

sqrtrem(a)

Return an array of two elements. The first element is  $\lfloor \sqrt{a} \rfloor$ . The second element is  $a - \lfloor \sqrt{a} \rfloor^2$ . A RangeError exception is raised if a < 0.

floorLog2(a)

Return -1 if  $a \le 0$  otherwise return  $|\log 2(a)|$ .

ctz(a) Return the number of trailing zeros in the two's complement binary representation of a. Return -1 if a = 0.

#### 3.5.2 BigInt.prototype

It is a normal object.

#### 3.5.3 Number constructor

The number constructor returns its argument rounded to a Float using the global floating point environment. In bigint mode, the Number constructor returns a Float. In standard mode, it returns a SmallInt if the value fits it, otherwise a Float.

#### 3.5.4 Number.prototype

The following properties are modified:

toString(radix)

In bigint mode, integers are converted to the specified radix with infinite precision.

toPrecision(p)

toFixed(p)

toExponential(p)

In bigint mode, integers are accepted and converted to string with infinite precision.

#### parseInt(string, radix)

In bigint mode, an integer is returned and the conversion is done with infinite precision.

#### 3.5.5 Math object

The following properties are modified:

abs(x) Absolute value. Return an integer if x is an Integer. Otherwise return a Float. No rounding is performed.

min(a, b)

max(a, b) No rounding is performed. The returned type is the same one as the minimum (resp. maximum) value.

# 4 Arbitrarily large floating point numbers

#### 4.1 Introduction

This extension adds the BigFloat primitive type. The BigFloat type represents floating point numbers are in base 2 with the IEEE 754 semantics. A floating point number is represented as a sign, mantissa and exponent. The special values NaN, +/-Infinity, +0 and -0 are supported. The mantissa and exponent can have any bit length with an implementation specific minimum and maximum.

### 4.2 Floating point rounding

Each floating point operation operates with infinite precision and then rounds the result according to the specified floating point environment (BigFloatEnv object). The status flags of the environment are also set according to the result of the operation.

If no floating point environment is provided, the global floating point environment is used.

The rounding mode of the global floating point environment is always RNDN ("round to nearest with ties to even")<sup>1</sup>. The status flags of the global environment cannot be read<sup>2</sup>. The precision of the global environment is BigFloatEnv.prec. The number of exponent bits of the global environment is BigFloatEnv.expBits. If BigFloatEnv.expBits is strictly smaller than the maximum allowed number of exponent bits (BigFloatEnv.expBitsMax), then the global environment subnormal flag is set to true. Otherwise it is set to false;

For example, prec = 53 and expBits = 11 give exactly the same precision as the IEEE 754 64 bit floating point type. It is the default floating point precision.

The global floating point environment can only be modified temporarily when calling a function (see BigFloatEnv.setPrec). Hence a function can change the global floating point environment for its callees but not for its caller.

# 4.3 Operators

The builtin operators are extended so that a BigFloat is returned if at least one operand is a BigFloat. The computations are always done with infinite precision and rounded according to the global floating point environment.

typeof applied on a BigFloat returns bigfloat.

BigFloat can be compared with all the other numeric types and the result follows the expected mathematical relations.

However, since BigFloat and Number are different types they are never equal when using the strict comparison operators (e.g. 0.0 === 0.01 is false).

# 4.4 BigFloat literals

BigFloat literals are floating point numbers with a trailing 1 suffix. BigFloat literals have an infinite precision. They are rounded according to the global floating point environment when they are evaluated.<sup>3</sup>

 $<sup>^{1}</sup>$  The rationale is that the rounding mode changes must always be explicit.

 $<sup>^{2}\,</sup>$  The rationale is to avoid side effects for the built-in operators.

<sup>&</sup>lt;sup>3</sup> Base 10 floating point literals cannot usually be exactly represented as base 2 floating point number. In order to ensure that the literal is represented accurately with the current precision, it must be evaluated at runtime.

### 4.5 Builtin Object changes

### 4.5.1 BigFloat function

The BigFloat function cannot be invoked as a constructor. When invoked as a function: the parameter is converted to a primitive type. If the result is a numeric type, it is converted to BigFloat without rounding. If the result is a string, it is converted to BigFloat using the precision of the global floating point environment.

BigFloat properties:

LN2

ΡI

Getter. Return the value of the corresponding mathematical constant rounded to nearest, ties to even with the current global precision. The constant values are cached for small precisions.

MIN\_VALUE MAX\_VALUE

EPSILON Getter. Return the minimum, maximum and epsilon BigFloat values (same definition as the corresponding Number constants).

fpRound(a[, e])

Round the floating point number a according to the floating point environment e or the global environment if e is undefined.

```
parseFloat(a[, radix[, e]])
```

Parse the string a as a floating point number in radix radix. The radix is 0 (default) or from 2 to 36. The radix 0 means radix 10 unless there is a hexadecimal or binary prefix. The result is rounded according to the floating point environment e or the global environment if e is undefined.

add(a, b[, e]) sub(a, b[, e]) mul(a, b[, e]) div(a, b[, e])

Perform the specified floating point operation and round the floating point number a according to the floating point environment e or the global environment if e is undefined. If e is specified, the floating point status flags are updated.

floor(x[, e])
ceil(x[, e])
round(x[, e])
trunc(x[, e])

Round to integer. A rounded BigFloat is returned. e is an optional floating point environment.

```
fmod(x, y[, e])
remainder(x, y[, e])
```

Floating point remainder. The quotient is truncated to zero (fmod) or to the nearest integer with ties to even (remainder). e is an optional floating point environment.

sqrt(x[, e])

Square root. Return a rounded floating point number. e is an optional floating point environment.

```
sin(x[, e])
cos(x[, e])
tan(x[, e])
asin(x[, e])
acos(x[, e])
atan(x[, e])
atan2(x, y[, e])
exp(x[, e])
log(x[, e])
pow(x, y[, e])
```

Transcendental operations. Return a rounded floating point number. e is an optional floating point environment.

#### 4.5.2 BigFloat.prototype

The following properties are modified:

```
toString(radix)
```

For floating point numbers:

- If the radix is a power of two, the conversion is done with infinite precision.
- Otherwise, the number is rounded to nearest with ties to even using the global precision. It is then converted to string using the minimum number of digits so that its conversion back to a floating point using the global precision and round to nearest gives the same number.

```
toPrecision(p[, rnd_mode])
toFixed(p[, rnd_mode])
toExponential(p[, rnd_mode])
```

Same semantics as the corresponding Number functions with BigFloats. There is no limit on the accepted precision p. The rounding mode can be optionally specified. It is set by default to BigFloatEnv.RNDNA.

#### 4.5.3 BigFloatEnv constructor

The BigFloatEnv([p, [,rndMode]] constructor cannot be invoked as a function. The floating point environment contains:

- the mantissa precision in bits
- the exponent size in bits assuming an IEEE 754 representation;
- the subnormal flag (if true, subnormal floating point numbers can be generated by the floating point operations).
- the rounding mode
- the floating point status. The status flags can only be set by the floating point operations. They can be reset with BigFloatEnv.prototype.clearStatus() or with the various status flag setters.

new BigFloatEnv([p, [,rndMode]] creates a new floating point environment. The status flags are reset. If no parameter is given the precision, exponent bits and subnormal flags are copied from the global floating point environment. Otherwise, the precision is set to p, the number of exponent bits is set to expBitsMax and the subnormal flags is set to false. If rndMode is undefined, the rounding mode is set to RNDN.

BigFloatEnv properties:

prec Getter. Return the precision in bits of the global floating point environment. The initial value is 53.

expBits Getter. Return the exponent size in bits of the global floating point environment assuming an IEEE 754 representation. If expBits < expBitsMax, then subnormal numbers are supported. The initial value is 11.

#### setPrec(f, p[, e])

Set the precision of the global floating point environment to p and the exponent size to e then call the function f. Then the Float precision and exponent size are reset to their precious value and the return value of f is returned (or an exception is raised if f raised an exception). If e is undefined it is set to BigFloatEnv.expBitsMax. p must be  $\geq 53$  and e must be  $\geq 11$  so that the global precision is at least equivalent to the IEEE 754 64 bit doubles.

precMin Read-only integer. Return the minimum allowed precision. Must be at least 2.

precMax Read-only integer. Return the maximum allowed precision. Must be at least 53.

expBitsMin

Read-only integer. Return the minimum allowed exponent size in bits. Must be at least 3.

expBitsMax

Read-only integer. Return the maximum allowed exponent size in bits. Must be at least 11.

RNDN Read-only integer. Round to nearest, with ties to even rounding mode.

RNDZ Read-only integer. Round to zero rounding mode.

RNDD Read-only integer. Round to -Infinity rounding mode.

RNDU Read-only integer. Round to +Infinity rounding mode.

RNDNA Read-only integer. Round to nearest, with ties away from zero rounding mode.

RNDNU Read-only integer. Round to nearest, with ties to +Infinity rounding mode.

RNDF<sup>4</sup> Read-only integer. Faithful rounding mode. The result is non-deterministicly rounded to -Infinity or +Infinity. This rounding mode usually gives a faster and deterministic running time for the floating point operations.

BigFloatEnv.prototype properties:

prec Getter and setter (Integer). Return or set the precision in bits.

expBits Getter and setter (Integer). Return or set the exponent size in bits assuming an IEEE 754 representation.

rndMode Getter and setter (Integer). Return or set the rounding mode.

subnormal

Getter and setter (Boolean). subnormal flag. It is false when expBits = expBitsMax.

clearStatus()

Clear the status flags.

invalidOperation
divideByZero

overflow

underflow

inexact Getter and setter (Boolean). Status flags.

 $<sup>^4</sup>$  Could be removed in case a deterministic behvior for floating point operations is required.

# 4.5.4 Math object

The following properties are modified:

abs(x) Absolute value. If x is a BigFloat, its absolute value is returned as a BigFloat. No rounding is performed.

min(a, b)

max(a, b) The returned type is the same one as the minimum (resp. maximum) value, so BigFloat values are accepted. When a BigFloat is returned, no rounding is performed.

# 5 Math mode

#### 5.1 Introduction

A new *math mode* is enabled with the "use math" directive. "use bigint" is implied in math mode. With this mode, writing mathematical expressions is more intuitive, exact results (e.g. fractions) can be computed for all operators and floating point literals have the BigFloat type by default.

It propagates the same way as the *strict mode*. In this mode:

- The ^ operator is a similar to the power operator (\*\*).
- The power operator (both ^ and \*\*) grammar is modified so that -2^2 is allowed and yields -4.
- The logical xor operator is still available with the ^^ operator.
- The division operator invokes BigInt[Symbol.operatorDiv] in case both operands are integers.
- The power operator invokes BigInt[Symbol.operatorPow] in case both operands are integers and the exponent is strictly negative.
- The modulo operator returns the Euclidian remainder (always positive) instead of the truncated remainder.
- Floating point literals are BigFloat by default (i.e. a 1 suffix is implied).

# 5.2 Builtin Object changes

#### 5.2.1 Symbol constructor

The following global symbol is added for the operator overloading:

operatorMathMod

# 5.3 Remaining issues

1. A new floating point literal suffix could be added for Number literals.