# interval user manual

Title	interval (Interval arithmetic API for ANSI C)
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Rev. history	
v0.2.1	2014-09-21 Minor style changes to README.rst.
v0.2.0	2014-09-20 Updated for github; self-contained version not depending on external files (genmacros.h, utils.c, utils.h).
v0.1.2	2009-08-11 Changes to IntervalIntersection in order to take account the case of produced empty intervals.
v0.1.1	2009-07-23 Added: IntervalIsSymmetric, IntervalMod, IntervalSet, IntervalCopy, IntervalUniverse. Changed the vmax and vmin Interval struct fields to the more formal supr (supremum) and infm (infimum).
v0.1.0	Initial version. Implemented the backbone of the interval arithmetic API: INTERVAL, IntervalAdd, IntervalSub, IntervalNeg, IntervalMul, IntervalDiv, IntervalMux, IntervalAnd, IntervalIor, IntervalXor, IntervalNot, IntervalExpInteger, IntervalSqrt, IntervalAbs, IntervalMax, IntervalMin, IntervalUnion, IntervalIntersection, ValueIsInInterval, IntervalIsEmpty, IntervalIsPositive, IntervalIsNegative, ValueToInterval, IntervalBalanced, IntervalIsBalanced, IntervalIsBalanced, IntervalIsPrint.

### 1. Introduction

interval is an ANSI C implementation of a basic interval arithmetic API. The implementation of intervals is partially based on:

H. Yamashita, H. Yasuura, F.N. Eko and C. Yun,

"Variable Size Analysis and Validation of Computation Quality,"

Proceedings of the IEEE International High-Level Design Validation and Test Workshop 2000, pp. 95--100, Berkeley, California, USA, November 8-10, 2000.

The draft of the reference paper is available (as of 2014-Sep-20) from:

• http://soc.ait.kyushu-u.ac.jp/AnnualReport/pdf/rep00/Yamashita2.pdf

# 2. File listing

The interval ADT and API code base includes the following files:

/interval	Top-level directory
AUTHORS	List of authors.
LICENSE	License argeement (Modified BSD license).
Makefile	GNU Makefile for building test-interval.exe.
README.rst	This file.
README.html	HTML version of README.
README.pdf	PDF version of README.
VERSION	Current version.
interval.c	C code implementing the Interval API along with some helper functions.
interval.h	C header file for the above. Also defines some arithmetic macros needed.
rst2docs.sh	Bash script for generating the HTML and PDF versions.
test-interval.c	Application code for exercising basic functionality of the implemented interval API.

### 3. Function reference

This section provides a quick reference of the functions used for implementing the interval API.

### 3.1. INTERVAL

```
Interval INTERVAL(int u, int v);
```

Construct an interval specified by a minimum (u) and a maximum (v) integer value. Values u and v are considered to be included in the interval.

### 3.2. IntervalCopy

```
Interval IntervalCopy(Interval x);
```

Return a copy of the given input interval.

### 3.3. IntervalEmpty

```
Interval IntervalEmpty(void);
```

Return an empty interval; interval [1,0] is produced.

#### 3.4. IntervalUniverse

```
Interval IntervalUniverse(int bw, ArithType ztyp);
```

Returns the entire interval for a given arithmetic representation type (ztyp) and for the specified bitwidth (bw).

### 3.5. IntervalClamp

```
Interval IntervalClamp(Interval x, int lo, int hi);
```

Return a saturated version of the given interval for the specified lower (lo) and higher (hi) bounds.

### 3.6 IntervalAdd

```
Interval IntervalAdd(Interval x, Interval y);
```

Return the interval of the result of adding the intervals of two integers.

#### 3.7 IntervalSub

```
Interval IntervalSub(Interval x, Interval y);
```

Return the interval of the result of performing subtraction on two integer intervals.

### 3.8 IntervalNeg

```
Interval IntervalNeg(Interval x);
```

Return a negated interval by negating the supremum and infimum fields.

### 3.9 IntervalMul

```
Interval IntervalMul(Interval x, Interval y, ArithType
xtyp, ArithType ytyp);
```

Return the interval of the result of performing multiplication on two integer intervals. The result is not truncated. xtyp, ytyp provide the arithmetic representation type for x and y, respectively.

#### 3.10 IntervalDiv

```
Interval IntervalDiv(Interval x, Interval y, ArithType
xtyp, ArithType ytyp);
```

Return the interval of the result of performing division (quotient only) between two integer intervals. xtyp, ytyp provide the arithmetic representation type for x and y, respectively.

### 3.11 IntervalMod

```
Interval IntervalMod(Interval x, Interval y, ArithType
xtyp);
```

Return the interval of the result of performing the modulus on two integer intervals. xtyp provides the arithmetic representation type for x.

### 3.12 IntervalMux

```
Interval IntervalMux(Interval x, Interval y);
```

Return the interval of the result of z = ((a) relop (b) ? (x) : (y)), where relop is a relational operator:

- "==" (muxeq),
- "!=" (muxne),
- "<" (muxlt),
- "<=" (muxle),
- ">" (muxgt),
- ">=" (muxge)

### 3.13 IntervalSet

```
Interval IntervalSet(Interval x, Interval y);
```

Return the interval of the result of z = x relop y, where relop is a relational operator:

- "==" (seteq),
- "!=" (setne),
- "<" (setlt),
- "<=" (setle),

- ">" (setgt),
- ">=" (setge)

### 3.14 IntervalAnd

```
Interval IntervalAnd(Interval x, Interval y);
```

Return the interval of the result of z = x AND y.

### 3.15 Intervallor

```
Interval IntervalIor(Interval x, Interval y);
```

Return the interval of the result of z = x IOR y.

### 3.16 IntervalXor

```
Interval IntervalXor(Interval x, Interval y);
```

Return the interval of the result of z = x XOR y.

### 3.17 IntervalNot

```
Interval IntervalNot(Interval x);
```

Return the interval of the result of z = NOT x.

### 3.18 IntervalExpInteger

```
Interval IntervalExpInteger(Interval x, int n);
```

Return the interval of the result of z = x \*\* n (n-th integer power of x). n is an integer and its interval representation is [n,n].

### 3.19 IntervalSqrt

```
Interval IntervalSqrt(Interval x);
```

Return the interval of the result of z = sqrt(x).

### 3.20 IntervalAbs

```
Interval IntervalAbs(Interval x);
```

Return the interval of the result of computing the absolute value of interval x: z = abs(x).

#### 3.21 IntervalMax

```
Interval IntervalMax(Interval x, Interval y);
```

Return the interval of the result of computing the maximum value of intervals x and y: z = max(x, y).

### 3.22 IntervalMin

```
Interval IntervalMin(Interval x, Interval y);
```

Return the interval of the result of computing the minimum value of intervals x and y: z = min(x, y).

#### 3.23 IntervalUnion

```
Interval IntervalUnion(Interval x, Interval y);
```

Return the union (actually the so-called "interval hull" which produces a contiguous interval) of intervals x and y. The union operator formally produces two distinct intervals.

#### 3.24 IntervalIntersection

```
Interval IntervalIntersection(Interval x, Interval y);
```

Return the intersection of intervals x and y. In case the intersection of x and y is the empty interval, the [1,0] interval (the default empty interval) is returned.

### 3.24 ValueIsInInterval

```
int ValueIsInInterval(Interval x, int v);
```

Query whether the given value v is in interval x or not. Returns 1 if v is in x; 0 otherwise.

### 3.25 IntervalIsEmpty

```
int IntervalIsEmpty(Interval x);
```

Query whether the given interval is an empty set (i.e. containing no values). Returns 1 if the interval x is empty; 0 otherwise.

#### 3.26 IntervalIsPositive

```
int IntervalIsPositive(Interval x);
```

Query whether the given interval is strictly positive (i.e. lies in the domain of positive integers). The interval may contain integer ZERO. Returns 1 if the interval x is positive; 0 otherwise.

### 3.27 IntervalIsNegative

```
int IntervalIsNegative(Interval x);
```

Query whether the given interval is strictly negative (i.e. lies in the domain of negative integers). The interval may contain integer ZERO. Returns 1 if the interval x is negative; 0 otherwise.

#### 3.28 ValueToInterval

```
Interval ValueToInterval(int v);
```

Convert a given integer value v to a degenerate interval of the form [v,v]. Returns the computed interval.

### 3.29 IntervalBalanced

```
Interval IntervalBalanced(Interval x, ArithType xtyp);
```

Given an "unbalanced" interval (of the form [m, n], where m! = n and m, n > 0 or m < 0 < = n and |m| = n + 1), it is converted to a "balanced" interval of the form  $[0, 2^n - 1]$  for unsigned or  $[-2^n - 1]$ ,  $2^n - 1$  for signed integer arithmetic. xtyp provides the arithmetic type for the assumed integer arithmetic.

#### 3.30 IntervalIsBalanced

```
int IntervalIsBalanced(Interval x, ArithType xtyp);
```

Query whether the given interval is balanced, i.e.  $[0, 2^n-1]$  for unsigned or  $[-2^(n-1), 2^(n-1)+1]$  for signed integer arithmetic. Returns 1 if the interval x is balanced; 0 otherwise.

### 3.31 IntervalIsSymmetric

```
int IntervalIsSymmetric(Interval x);
```

Query whether the given interval is symmetric, i.e. [-n,n] for any given arithmetic (even a non fixed-point one). Returns 1 if the interval x is symmetric; 0 otherwise.

NOTE: For non-exact arithmetic representations, the comparison operation should be carefully designed.

#### 3.32 IntegerBitwidthToInterval

```
Interval IntegerBitwidthToInterval(int n, ArithType
xtyp);
```

Convert the bitwidth of a signed (2's complement) or unsigned integer number to the corresponding interval. A bitwidth of n-bits would be converted to [0,2\*\*n-1] for an unsigned integer or [-2\*\*(n-1),2\*\*(n-1)-1] for a signed integer. xtyp provides the arithmetic type for the assumed integer.

### 3.33 IntervalToIntegerBitwidth

```
int IntervalToIntegerBitwidth(Interval x, ArithType
xtyp);
```

Convert the given interval to the corresponding minimum bitwidth necessary for the representation of signed (2's complement) or unsigned integers. xtyp provides the arithmetic type for the assumed integer representation.

#### 3.34 IntervalPrint

```
void IntervalPrint(FILE *outfile, Interval x);
```

Print the specified interval to outfile.

### 4. Usage

The implementation of the interval API can be used in context of a provided test application, named test-interval.c. The Makefile can be used for building this application as follows:

```
$ cd interval
$ make clean ; make
```

To run the application do the following:

```
$ ./test-interval.exe
```

Executing the application will produce a stream of diagnostic messages to standard output.

## 5. Prerequisities

• Standard UNIX-based tools (tested with gcc-4.6.2 on MinGW/x86 and gcc-4.8.2 on Cygwin/x86/Windows 7)

```
- make
```

On Windows (e.g. Windows 7, 64-bit), MinGW (http://www.mingw.org) or Cygwin (http://sources.redhat.com/cygwin) are suggested.

The sources should be able to compile without any messages on any recent Linux distribution.