

# Platform Developer's Kit

**Fixed-point Library Manual** 



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# Conventions



# Conventions

A number of conventions are used in this document. These conventions are detailed below.



Warning Message. These messages warn you that actions may damage your hardware.



Handy Note. These messages draw your attention to crucial pieces of information.

Hexadecimal numbers will appear throughout this document. The convention used is that of prefixing the number with '0x' in common with standard C syntax.

Sections of code or commands that you must type are given in typewriter font like this: voi d main();

Information about a type of object you must specify is given in italics like this: copy *SourceFileName DestinationFileName* 

Optional elements are enclosed in square brackets like this: struct [type\_Name]

Curly brackets around an element show that it is optional but it may be repeated any number of times.

string ::= "{character}"

# **Assumptions**



# **Assumptions**

This manual assumes that you:

- have used Handel-C or have the Handel-C Language Reference Manual
- are familiar with common programming terms (e.g. functions)
- are familiar with MS Windows



# 1. Fixed-point library

The Fixed-point Library is installed as a library (. hcl ) file with a header (. hch) file. The library is not board or device specific.

The fi xed. hch header file must be included at the start of your program. It provides macro prototype declarations and preprocessor definitions. The functionality is stored in the fi xed. hcl library file that must be added to your project within the GUI. This is done on the **Project Settings** dialog: Select the **Linker** tab and then type 'fi xed. hcl' in the **Object/library modules** box.



Handel-C libraries and header files previously used the . I i b and . h extensions. The fixed-point library is now only supplied as a . hch and . hcl file.

To use the library, you must first define a structure to hold the fixed-point number. Fixed-point numbers are represented as signed or unsigned structures.

The macros included in the fixed-point library can be grouped as:

- Bit Manipulation Operators
- Arithmetic Operators
- Relational Operators
- Bitwise Logical Operators
- Conversion Operators

### **Bit Manipulation Operators**

- Fi xedLeftShi ft(*fi xed\_Name, vari abl e\_Shi ft*)
- Fi xedRi ghtShi ft(*fi xed\_Name, vari abl e\_Shi ft*)

### **Arithmetic Operators**

- Fi xedNeg(fi xed\_Name)
- Fi xedAdd(fi xed\_Name1, fi xed\_Name2)
- Fi xedSub(fi xed\_Name1, fi xed\_Name2)
- Fi xedMul tSi gned(fi xed\_Name1, fi xed\_Name2)
- Fi xedMul tUnsi gned(fi xed\_Name1, fi xed\_Name2)
- Fi xedDi vSi gned(fi xed\_Name1, fi xed\_Name2)
- Fi xedDi vUnsi gned(fi xed\_Name1, fi xed\_Name2)
- Fi xedAbs(*fi xed\_Name*)

### Relational Operators

- Fi xedEq(fi xed\_Name1, fi xed\_Name2)
- Fi xedNEq(fi xed\_Name1, fi xed\_Name2)
- Fi xedLT(fi xed\_Name1, fi xed\_Name2)



- Fi xedLTE(fi xed\_Name1, fi xed\_Name2)
- Fi xedGT(fi xed\_Name1, fi xed\_Name2)
- Fi xedGTE(fi xed\_Name1, fi xed\_Name2)

### **Bitwise Logical Operators**

- Fi xedNot (*fi xed\_Name*)
- Fi xedAnd(*fi xed\_Name1*, *fi xed\_Name2*)
- Fi xed0r(fi xed\_Name1, fi xed\_Name2)
- Fi xedXor(fi xed\_Name1, fi xed\_Name2)

### **Conversion Operators**

- Fi xedI ntWi dth(fi xed\_Name)
- Fi xedFracWi dth(*fi xed\_Name*)
- Fi xedToInt(*fi xed\_Name*)
- Fi xedToBool (fi xed\_Name)
- Fi xedToBi ts(fi xed\_Name)
- Fi xedCastSi gned(isSi gned, intWidth, fracWidth, fixed\_Name)
- Fi xedCastUnsi gned(*isSi gned*, *intWidth*, *fracWidth*, *fi xed\_Name*)
- Fi xedLi teral (isSigned, intWidth, fracWidth, floatConst)
- Fi xedLi teral FromInts(*isSigned*, *intWidth*, *fracWidth*, *intBits*, *fracBits*)

# 1.1 Fixed-point notation

Mathematical notation (as in a decimal coinage system) in which the point separating whole numbers and fractions is in a fixed position.

# 1.2 Fixed-point library header file

To use the fixed-point library the header file fixed. hch needs to be included at the top of your program.



Previous versions of Handel-C used . h as the extension for header files. The fixed-point library is now only supplied as a . hch and . hcl file.



### Example

```
#include <fi xed. hch>
set clock = external "P1";
typedef FIXED_SIGNED(4, 4) MyFi xed;

void main(void)
{
    MyFi xed fi xed1, fi xed2;
    // Gi ve the fi xed-point number value -0.75
    fi xed1 = Fi xedLi teral (FIXED_I SSIGNED, 4, 4, -1, 4);
    // Shift this number right by 1 bit
    fi xed2 = Fi xedRightShift(fi xed1, 1);
}
```

### 1.2.1 FIXED\_ISUNSIGNED

FI XED\_I SUNSI GNED

### Description

This is a constant defined as 0. It is used to specify that a fixed-point value is unsigned. It does not define a FI XED\_UNSI GNED structure.

### Requirements

Header file: fi xed. hch

### Example

This definition is for use with Fi xedLi teral, Fi xedLi teral FromInts or casting:

```
#include <fi xed. hch>
set clock = external "P1";
typedef FIXED_UNSIGNED(4, 8) MyFi xed;

void main(void)
{
    MyFi xed fi xed1;
    // Assign the value 4.5 to a signed fi xed-point structure
    fi xed1 = Fi xedLi teral (FI XED_I SUNSIGNED, 4, 8, 4.5);
}
The result is 4.5 stored as a signed fi xed-point number:
fi xed2. Fi xedIntBi ts = 4;
```

fi xed2. Fi xedFracBi ts = 128;



### 1.2.2 FIXED\_ISSIGNED

FI XED\_I SSI GNED

### Description

This is a constant defined as 1. It is used to specify that a fixed-point value is signed. It does not define a FI XED\_SI GNED structure.

### Requirements

Header file: fi xed. hch

### Example

This definition is for use with Fi xedLi teral, Fi xedLi teral FromInts or casting:

```
#i ncl ude "fi xed. hch"
set clock = external "P1";
typedef FIXED_SIGNED(4, 4) MyFixedSigned;
typedef FIXED_UNSIGNED(4, 4) MyFixedUnsigned;
void main(void)
{
    MyFi xedSi gned fi xed1;
    MyFi xedUnsigned fi xed2;
    // Assign the value 1.25 to a signed fixed-point structure
    fixed1 = FixedLiteral(FIXED_ISSIGNED, 4, 4, 1.25);
    // Cast to unsigned
    fi xed2 = Fi xedCastSi gned(FI XED_I SUNSI GNED, 4, 4, fi xed1);
}
The result is still 1.25 but stored as a signed fixed-point number:
fi xed2. Fi xedIntBi ts = 1;
fi xed2. Fi xedFracBi ts = 4:
```

# 1.3 Fixed-point structures

The fixed-point structures in the library are divided into two types: signed and unsigned. This is to ensure maximum efficiency for the user. When positive and negative numbers are required, use signed fixed-point numbers. When only positive numbers are required, use unsigned fixed-point numbers.

### 1.3.1 Signed fixed-point structures

To use signed fixed-point numbers in the fixed-point library, first you must define a structure with the following definition:

FIXED\_SIGNED(intWidth, fracWidth) Fixed;



This sets the width of the integer part of the number *i ntWi dth* and the width of the fraction part of the number *fracWi dth*. These widths can be any positive number including zero but must be compile time constants.

The definition creates a structure of the form:

```
struct {
    si gned intWidth Fi xedIntBi ts;
    si gned fracWidth Fi xedFracBi ts;
};
```

The integer part of the number has width *intWidth* and is held in:

Fixed. FixedIntBits

The fraction part of the number has width *fracWi dth* and is held in:

Fixed. FixedFracBits

### 1.3.2 FIXED\_SIGNED

FIXED\_SIGNED( intWidth, fracWidth );

### **Arguments**

*intWidth* Width of integer part of the fixed-point structure. Must be positive

and a compile time constant.

fracWidth Width of fraction part of the fixed-point structure. Must be positive

and a compile time constant.

#### Return values

None.

### Description

Defines a structure to hold a signed fixed-point number of the type required for the other functions in the library. The structure takes the form:

```
struct
{
    signed intWidth FixedIntBits;
    signed fracWidth FixedFracBits;
};
```

### Requirements

Header file: fi xed. hch



### Example

The suggested method of usage is to use this definition to create a type definition as follows:

```
typedef FIXED_SIGNED(intWidth, fracWidth) MyFixed;
MyFixed fixed1, fixed2;
```

### 1.3.3 Converting positive numbers to signed fixed-point structures

To convert a positive number to a fixed point structure you must define a FI XED\_SI GNED structure to contain the number, and then assign it values using the Fi xedLi teral function.

### Example

This shows how to define a 6-bit fixed-point number with 4 integer bits and 2 fraction bits, and then assign the value 3.5 to it.

```
#include <fi xed. hch>
set clock = external "P1";
// Define a name for the structure type
typedef FIXED_SIGNED(4, 2) MyFi xed;

void main(void)
{
    // Declare variable of type
    MyFi xed fi xedNumber;
    // Gi ve fi xedNumber the value 3.5
    fi xedNumber = Fi xedLi teral (FIXED_ISSIGNED, 4, 2, 3.5);
}
This is stored as
fi xedNumber. Fi xedIntBi ts = 3
fi xedNumber. Fi xedFracBi ts = 2
```

### **Explanation**

Fi xedLi teral ( <code>isSigned</code>, <code>intWidth</code>, <code>fracWidth</code>, <code>floatConst</code>); returns a signed fixed-point number if <code>isSigned</code> is 1 or an unsigned fixed-point number if <code>isSigned</code> is 0. The number has the value <code>floatConst</code> with an integer part of width <code>intWidth</code> and a fraction part of width <code>fracWidth</code>.

The Fi xedLi teral function

- Sets *Fi xed*. fi xedI ntBi ts to the value of the integer part of the number.
- Finds 2 to the power of the number of fraction bits, *fracWidth*.
- Multiplies this with the decimal part of the number.



• Rounds to the nearest integer and set *Fi xed*. Fi xedFracBi ts to this value.

For a number a.b the formulae are:

- Fixed.Fi xedIntBi ts = a
- Fixed. FixedFracBits = integer part of (b x 2 fracWidth)

# 1.3.4 Converting negative numbers to signed fixed-point structures

To convert a negative number to a fixed point structure you must define a FI XED\_SI GNED structure to contain the number, and then assign it values using the Fi xedLi teral function.

### Example

This shows how to define an 8 bit fixed-point number with 4 integer bits and 4 fraction bits, and then assign the value -3.5 to it.

```
#include <fi xed. hch>
set clock = external "P1";
// Define a name for the structure type
typedef FIXED_SIGNED(4, 4) MyFi xed;

void main(void)
{
    // Declare variable of type
    MyFi xed fi xedNumber;
    // Gi ve fi xedNumber the value -3.5
    fi xedNumber = Fi xedLiteral(FIXED_ISSIGNED, 4, 4, -3.5);
}
This is stored as
fi xedNumber. Fi xedIntBits = -4
fi xedNumber. Fi xedFracBits = 8
```

#### **Explanation**

Fi xedLi teral ( <code>isSigned</code>, <code>intWidth</code>, <code>fracWidth</code>, <code>floatConst</code>); returns a signed fixed-point number if <code>isSigned</code> is 1 or an unsigned fixed-point number if <code>isSigned</code> is 0. The number has the value <code>floatConst</code> with an integer part of width <code>intWidth</code> and a fraction part of width <code>fracWidth</code>.

The Fi xedLi teral function

- Sets *Fi xed*. Fi xedIntBi ts to the value of the integer part of the number.
- Finds 2 to the power of the number of fraction bits, fracWidth, takes the
  decimal part of the number from 1 and multiplies them together



- Rounds to the nearest integer and set *Fi xed*. Fi xedFracBi ts to this value.
- If *Fi xed*. Fi xedFracBi ts is zero then does not change *Fi xed*. Fi xedIntBi ts.
- If *Fi xed*. Fi xedFracBi ts is not zero takes 1 from *Fi xed*. Fi xedIntBi ts.

For a number a.b the formulae are:

- Fixed. Fixed Frac Bits = integer part of ((1-b) x 2 frac Width)
- If *Fi xed*.Fi xedFracBi ts is zero: *Fi xed*.Fi xedIntBi ts = a
- Else if Fi xed. Fi xedFracBi ts is not zero: Fi xed. Fi xed IntBi ts = a-1

### 1.4 Unsigned fixed-point structures

To use unsigned fixed-point numbers in the fixed-point library, first you must define a structure with the following definition:

```
FIXED_UNSIGNED(intWidth, fracWidth) Fixed;
```

This sets the width of the integer part of the number *intWidth* and the width of the fraction part of the number *fracWidth*. These widths can be any positive number including zero but must be compile time constants.

The definition creates a structure of the form:

```
struct {
    unsigned intWidth FixedIntBits;
    unsigned fracWidth FixedFracBits;
};
```

The integer part of the number has width *intWidth* and is held in

Fixed. FixedIntBits

The fraction part of the number has width *fracWi dth* and is held in:

Fixed. FixedFracBits

### 1.4.1 FIXED\_UNSIGNED

```
FIXED_UNSIGNED( intWidth, fracWidth );
```

### **Arguments**

intWidth Width of integer part of the fixed-point structure. Must be positive

and a compile time constant.

fracWidth Width of fraction part of the fixed-point structure. Must be positive

and a compile time constant.

### Return values

None.



### Description

Defines a structure to hold an unsigned fixed-point number of the type required for the other functions in the library. The structure takes the form:

```
struct
{
   unsigned intWidth FixedIntBits;
   unsigned fracWidth FixedFracBits;
};
```

### Requirements

Header file: fi xed. hch

### Example

The suggested method of usage is to use this definition to create a type definition as follows:

```
typedef FIXED_UNSIGNED(intWidth, fracWidth) MyFixed;
MyFixed fixed1, fixed2;
```

### 1.4.2 Converting numbers to unsigned fixed-point structures

To convert a number to an unsigned fixed point structure you must define a FI XED\_UNSI GNED structure to contain the number, and then assign it values using the Fi xedLi teral function.

### Example

To define an 8 bit fixed-point number with 4 integer bits and 4 fraction bits, and then assign the value 10.5 to it.

```
#include <fi xed. hch>
set clock = external "P1";
// Define a name for the structure type
typedef FI XED_UNSI GNED(4, 4) MyFi xed;

void main(void)
{
    // Declare variable of type
    MyFi xed fi xedNumber;
    // Gi ve fi xedNumber the value 10.5
    fi xedNumber = Fi xedLi teral (FI XED_I SUNSI GNED, 4, 4, 10.5);
}
This is stored as:
fi xedNumber. Fi xedIntBi ts = 10
fi xedNumber. Fi xedFracBi ts = 8
```



### Explanantion

Fi xedLi teral ( <code>isSigned</code> , <code>intWidth</code> , <code>fracWidth</code> , <code>floatConst</code> ); returns a signed fixed-point number if <code>isSigned</code> is 1 or an unsigned fixed-point number if <code>isSigned</code> is 0. The number has the value <code>floatConst</code> with an integer part of width <code>intWidth</code> and a fraction part of width <code>fracWidth</code>.

The FixedLiteral function

- Sets *Fi xed*. fi xedI ntBi ts to the value of the integer part of the number.
- Finds 2 to the power of the number of fraction bits, fracWidth.
- Multiplies this with the decimal part of the number.
- Rounds to the nearest integer and set *Fi xed*. Fi xedFracBi ts to this value.

For a number a.b the formulae are:

- Fi xed. Fi xed! ntBi ts = a
- Fixed.FixedFracBits = integer part of (b x 2<sup>fracWidth</sup>)

## 1.5 Fixed point functions

### 1.5.1 FixedAbs

FixedAbs( Fixed);

### **Arguments**

Fixed Fixed-point structure of signed type and any width

### Return values

Fixed-point number of signed type and same width as Fixed.

### Description

Returns the absolute value of *Fi xed*. The number returned is of the same width as *Fi xed* so any bits outside this width are lost. Signed integers use 2's complement representation in Handel-C so

abs(max positive number) < abs(min negative number)</pre>

This means the function gives the result:

abs(min negative number) = min negative number.



### Requirements

```
Header file:
              fi xed. hch
Library file:
              fi xed. hcl
Example
This example shows finding the absolute value of a FI XED_SI GNED(4, 4).
#i ncl ude <fi xed. hch>
set clock = external "P1";
typedef FIXED_SIGNED(4, 4) MyFixed;
void main(void)
    MyFixed fixed1, fixed2;
    // Give the fixed-point number value -7.25
    fixed1 = FixedLiteral (FIXED_ISSIGNED, 4, 4, -7.25);
    // Find the absolute value of this number
    fi xed2 = Fi xedAbs(fi xed1);
}
The result is 7.25. This is stored as:
fi xed2. Fi xedIntBi ts = 7;
```

### 1.5.2 FixedAdd

```
Fi xedAdd( Fi xed1, Fi xed2 );
```

fi xed2. Fi xedFracBi ts = 4;

### **Arguments**

Fixed-point structure of any type and width

Fixed2 Fixed-point structure of the same type and width

#### Return values

Fixed-point number of the same type and width as Fi xed1 and Fi xed2.

### Description

Returns *Fi xed1* added to *Fi xed2*. The number returned is of the same width as *Fi xed1* so any bits outside this width are lost.



### Requirements

Header file: fi xed. hch Library file: fi xed. hcl

### Example

```
This example shows addition on two FIXED_UNSIGNED(4, 8).
```

```
#include <fi xed. hch>
set clock = external "P1";
typedef FIXED_UNSIGNED(4, 8) MyFi xed;

void main(void)
{
    MyFi xed fi xed1, fi xed2, fi xed3;
    // Gi ve the fi xed-point number value 3.25
    fi xed1 = Fi xedLi teral FromInts(FI XED_I SUNSIGNED, 4, 8, 3, 64);
    // Gi ve the fi xed-point number value 4.75
    fi xed2 = Fi xedLi teral FromInts(FI XED_I SUNSIGNED, 4, 8, 4, 192);
    // Add the numbers together
    fi xed3 = Fi xedAdd(fi xed1, fi xed2);
}
The result is 8. This is stored as:
fi xed3. Fi xedIntBits = 8;
```

### 1.5.3 FixedAnd

Fi xedAnd( Fi xed1, Fi xed2 );

fixed3. FixedFracBits = 0:

### **Arguments**

Fixed1 Fixed-point structure of any type and width

Fixed2 Fixed-point structure of the same type and width

#### Return values

Fixed-point number of the same type and width as Fixed1 and Fixed2.

### Description

Returns bitwise AND of *Fi xed1* and *Fi xed2*.

### Requirements

Header file: fi xed. hch Library file: fi xed. hcl



### Example

```
This example finds the bitwise AND of two FIXED_UNSIGNED(0, 16).
#include <fixed.hch>
set clock = external "P1";
typedef FIXED_UNSIGNED(0, 16) MyFixed;
void main(void)
    MyFixed fixed1, fixed2, fixed3;
    // Give the fixed-point number value 0.02734375
    fixed1 = FixedLiteralFromInts(FIXED_ISUNSIGNED, 0, 16, 0, 1792);
    // Give the fixed-point number value 0.234375
    fixed2 = FixedLiteralFromInts(FIXED_ISUNSIGNED, 0, 16, 0, 15360);
    // And these numbers
    fi xed3 = Fi xedAnd(fi xed1, fi xed2);
}
The result is 0.015625. This is stored as:
fi xed3. Fi xedIntBi ts = 0:
fi xed3. Fi xedFracBi ts = 1024;
```

### 1.5.4 FixedCastSigned

FixedCastSigned( isSigned, intWidth, fracWidth, Fixed );

If you need to cast from a signed number to a fixed-point signed or fixed-point unsigned number, use Fi xedCastSi gned. If you need to cast from an unsigned number, used Fi xedCastUnsi gned.

### **Arguments**

*i sSi gned* Compile time constant to indicate the type of fixed-point structure.

FI XED\_I SSI GNED represents signed and FI XED\_I SUNSI GNED

represents unsigned.

intWidth Width of integer part of the fixed-point structure. Must be positive

and a compile time constant.

fracWidth Width of fraction part of the fixed-point structure. Must be positive

and a compile time constant.

**Fixed** Fixed-point structure of signed type and any width.

#### Return values

Fixed-point structure of the type and width specified.



### Description

Casts any signed fixed-point number to the type and width specified. Any bits added will be sign extended and any bits lost will be truncated.

### Requirements

```
Header file:
                               fi xed. hch
                               fi xed. hcl
Library file:
```

```
Example
This example casts a FI XED_SI GNED(4, 4) to a FI XED_UNSI GNED(4, 4).
#i ncl ude <fi xed. hch>
set clock = external "P1";
typedef FIXED_SIGNED(4, 4) MyFixedSigned;
typedef FIXED_UNSIGNED(4, 4) MyFixedUnsigned;
void main(void)
{
    MyFi xedSi gned fi xed1;
    MyFi xedUnsi gned fi xed2;
    // Assign the value 7.125
    fixed1 = FixedLiteral (FIXED_ISSIGNED, 4, 4, 7.125);
    // Cast to unsigned
    fi xed2 = Fi xedCastSi gned(FI XED_I SUNSI GNED, 4, 4, fi xed1);
}
The result is still 7.125 but stored as a signed fixed-point number:
fi xed2. Fi xedIntBits = 7:
```

```
fi xed2. Fi xedFracBi ts = 2;
```

### 1.5.5 FixedCastUnsigned

FixedCastUnsigned( isSigned, intWidth, fracWidth, Fixed);

If you need to cast from an unsigned number to a fixed-point signed or fixed-point unsigned number, use Fi xedCastUnsi gned. If you need to cast from a signed number, used Fi xedCastSi gned.



### **Arguments**

*i sSi gned* Compile time constant to indicate the type of fixed-point structure.

FI XED\_I SSI GNED represents signed and FI XED\_I SUNSI GNED

represents unsigned.

intWidth Width of integer part of the fixed-point structure. Must be positive

and a compile time constant.

fracWidth Width of fraction part of the fixed-point structure. Must be positive

and a compile time constant.

**Fixed** Fixed-point structure of unsigned type and any width.

#### Return values

Fixed-point structure of the type and width specified.

### Description

Casts any unsigned fixed-point number to the type and width specified. Any bits added will 0 and any bits lost will be truncated.

### Requirements

Header file: fi xed. hch Library file: fi xed. hcl

### Example

```
This example casts a FI XED_UNSI GNED(4, 4) to a FI XED_UNSI GNED(16, 16).

#i ncl ude <fi xed. hch>
set clock = external "P1";
typedef FI XED_UNSI GNED(4, 4) MyFi xedSmall;
typedef FI XED_UNSI GNED(16, 16) MyFi xedBi g;

voi d mai n(voi d)
{

    MyFi xedSmall fi xed1;
    MyFi xedBi g fi xed2;
    // Assi gn the value 15.5
    fi xed1 = Fi xedLi teral (FI XED_I SUNSI GNED, 4, 4, 15.5);
    // Cast to the larger width
    fi xed2 = Fi xedCastUnsi gned(FI XED_I SUNSI GNED, 16, 16, fi xed1);
}

The result is still 15.5 but stored as a fixed-point number with a different width:
```

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fi xed2. Fi xedIntBi ts = 15; fi xed2. Fi xedFracBi ts = 32768;



### 1.5.6 FixedDivSigned

Fi xedDi vSi gned( Fi xed1, Fi xed2 );

### **Arguments**

Fi xed1 Fixed-point structure of signed type and any width

Fi xed2 Fixed-point structure of signed type and the same width

#### Return values

Fixed-point number of signed type and the same width as Fixed1 and Fixed2.

### Description

Divisor for signed fixed-point numbers only. Returns Fixed1 divided by Fixed2. The number returned is of the same width as *Fi xed1* so any bits outside this width are lost.

### Requirements

```
Header file:
                               fi xed. hch
                               fi xed. hcl
Library file:
```

### Example

```
This example shows division on FI XED_SI GNED(4, 4).
#i ncl ude <fi xed. hch>
set clock = external "P1";
typedef FIXED_SIGNED(4, 4) MyFixed;
void main(void)
    MyFixed fixed1, fixed2, fixed3;
    // Give the fixed-point number value 5
    fixed1 = FixedLiteral(FIXED_ISSIGNED, 4, 4, 5);
    // Give the fixed-point number value 4
    fixed2 = FixedLiteral(FIXED_ISSIGNED, 4, 4, 4);
    // Multiply these numbers
    fi xed3 = Fi xedDi vSi gned(fi xed1, fi xed2);
}
The result is 1.25. This is stored as:
fixed3. FixedIntBits = 1;
fi xed3. Fi xedFracBi ts = 4;
```



### 1.5.7 FixedDivUnsigned

Fi xedDi vUnsi gned( Fi xed1, Fi xed2 );

### **Arguments**

Fi xed1 Fixed-point structure of unsigned type and any width Fixed-point structure of unsigned type and the same Fi xed2

width

#### Return values

Fixed-point number of unsigned type and the same width as Fixed1 and Fixed2.

### Description

Divisor for unsigned fixed-point numbers only. Returns Fixed1 divided by Fixed2. The number returned is of the same width as *Fi xed1* so any bits outside this width are lost.

### Requirements

```
Header file:
                 fi xed. hch
Library file:
                 fi xed. hcl
```

```
Example
This example shows division on FI XED_UNSI GNED(4, 4).
#i ncl ude <fi xed. hch>
set clock = external "P1";
typedef FIXED_UNSIGNED(4, 4) MyFixed;
void main(void)
    MyFixed fixed1, fixed2, fixed3;
    // Give the fixed-point number value 15
    fixed1 = FixedLiteral(FIXED_ISUNSIGNED, 4, 4, 15);
    // Give the fixed-point number value 2
    fixed2 = FixedLiteral(FIXED_ISUNSIGNED, 4, 4, 2);
    // Multiply these numbers
    fi xed3 = Fi xedDi vUnsi gned(fi xed1, fi xed2);
}
The result is 7.5. This is stored as:
fi xed3. Fi xedIntBi ts = 7;
fi xed3. Fi xedFracBi ts = 8:
```



### 1.5.8 FixedEq

```
Fi xedEq( Fi xed1, Fi xed2 );
```

### **Arguments**

Fixed1 Fixed-point structure of any type and width

Fixed2 Fixed-point structure of the same type and width

#### Return values

Single bit wide integer with 0 as false and 1 as true.

### Description

Returns true if Fi xed1 equals Fi xed2.

### Requirements

Header file: fi xed. hch Library file: fi xed. hcl

### Example

This example tests the equality of two FI XED\_UNSI GNED(16, 16).

```
#i ncl ude <fi xed. hch>
set clock = external "P1";
typedef FIXED_UNSIGNED(16, 16) MyFixed;
void main(void)
    unsigned int 1 result;
    MyFixed fixed1, fixed2;
    // Give the fixed-point number value 1000.046875
    fixed1 = FixedLiteralFromInts(FIXED_ISUNSIGNED, 16, 16, 1000,
         3072);
    // Give the fixed-point number value 1000.03125
    fixed2 = FixedLiteralFromInts(FIXED_ISUNSIGNED, 16, 16, 1000,
         2048);
    // Are these numbers equal?
    resul t = Fi xedEq(fi xed1, fi xed2);
}
fixed1 is not equal to fixed2 so:
```

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result = 0;



### 1.5.9 FixedFracWidth

```
Fi xedFracWi dth( Fi xed );
```

### **Arguments**

Fixed Fixed-point structure of any type and width

### Return values

Compile time constant integer.

### Description

Returns width of the fraction part of Fixed.

### Requirements

```
Header file: fi xed. hch
Library file: fi xed. hcl
```

#i ncl ude <fi xed. hch>

### Example

This example finds the width of the fraction part of a FI XED\_SI GNED(16, 8).

```
set clock = external "P1";
typedef FIXED_SIGNED(16, 8) MyFixed;

void main(void)
{
   unsigned int 5 result;
   MyFixed fixed;
   // Find the width
   result = FixedFracWidth(fixed);
}
```

The result is 8.

### 1.5.10 FixedGT

```
Fi xedGT( Fi xed1, Fi xed2 );
```

### **Arguments**

Fixed1 Fixed-point structure of any type and width

Fixed2 Fixed-point structure of the same type and width

#### Return values

Single bit wide integer with 0 as false and 1 as true.

### Description

Returns true if *Fi xed1* is greater than *Fi xed2*.



### Requirements

```
Header file: fi xed. hch
Library file: fi xed. hcl
```

```
Example
This example tests for greater than of two FI XED_SI GNED(4, 16).
#i ncl ude <fi xed. hch>
set clock = external "P1";
typedef FIXED_SIGNED(4, 16) MyFixed;
void main(void)
{
    unsigned int 1 result;
    MyFixed fixed1, fixed2;
    // Give the fixed-point number value 5.125
    fixed1 = FixedLiteral(FIXED_ISSIGNED, 4, 16, 5.125);
    // Give the fixed-point number value -5.125
    fi xed2 = Fi xedLi teral (FI XED_I SSI GNED, 4, 16, -5.125);
    // Is fixed1 > fixed2
    result = FixedGT(fixed1, fixed2);
}
fixed1 is greater than fixed2 so:
result = 1;
```

### 1.5.11 FixedGTE

```
Fi xedGTE( Fi xed1, Fi xed2 );
```

### Arguments

Fixed1 Fixed-point structure of any type and width

Fixed-point structure of the same type and width

#### Return values

Single bit wide integer with 0 as false and 1 as true.

### Description

Returns true if *Fi xed1* is greater than or equal to *Fi xed2*.



### Requirements

```
Header file:
                  fi xed. hch
Library file:
                  fi xed. hcl
Example
This example tests for greater than or equal to of two FIXED_SIGNED(4, 16).
#i ncl ude <fi xed. hch>
set clock = external "P1";
typedef FIXED_SIGNED(4, 16) MyFixed;
void main(void)
{
    unsigned int 1 result;
    MyFixed fixed1, fixed2;
    // Give the fixed-point number value 5.125
    fixed1 = FixedLiteral(FIXED_ISSIGNED, 4, 16, 5.125);
    // Give the fixed-point number value -5.125
    fi xed2 = Fi xedLi teral (FI XED_I SSI GNED, 4, 16, -5.125);
    // Is fixed1 > fixed2
    result = FixedGTE(fixed1, fixed2);
}
fixed1 is greater than or equal to fixed2 so:
```

### 1.5.12 FixedIntWidth

FixedIntWidth( Fixed );

### **Arguments**

result = 1;

Fixed Fixed-point structure of any type and width

### Return values

Compile time constant integer.

### Description

Returns width of the integer part of Fixed.

### Requirements

Header file: fi xed. hch Library file: fi xed. hcl



### Example

```
This example finds the width of the integer part of a FIXED_SIGNED(16, 8).

#i ncl ude <fi xed. hch>
set clock = external "P1";
typedef FIXED_SIGNED(16, 8) MyFi xed;

void main(void)

{
    unsigned int 5 result;
    MyFi xed fi xed;
    // Find the width
    result = Fi xedIntWidth(fi xed);
}

The result is 16.
```

### 1.5.13 FixedLeftShift

```
Fi xedLeftShift( Fi xed, Shift );
```

### **Arguments**

Fixed Fixed-point structure of any type and width

**Shift** Number of bits to shift left by

### Return values

Fixed-point number of same type and width as *Fi xed*.

### Description

Returns *Fi xed* shifted left by *Shi ft* number of bits. The number returned is of the same width as *Fi xed* so any bits shifted outside this width are lost.

```
The Shift expression must be unsigned and of width
```

```
shi ftWi dth = log2ceil (intWidth + fracWidth + 1)
where intWidth is wi dth(Fixed.Fi xedIntBi ts) and fracWidth is width(Fixed.Fi xedFracBi ts) (as defined in FI XED_SI GNED and FI XED_UNSI GNED .)
```

Shift has the range: 0 to exp2 (shiftWidth) - 1.

If  $Shi\ ft$  is 0 no shift occurs. Shifts of  $(i\ ntWi\ dth + fracWi\ dth)$  or greater shift all the bits out of  $Fi\ xed$  and produce a zero result.

### Requirements

Header file: fi xed. hch Library file: fi xed. hcl



### Example

This example shows left shifting on a FI XED\_UNSI GNED(8, 4). The integer part has value 9 and the fraction part has value  $\frac{1}{2}$ .

```
#include <fi xed. hch>
set clock = external "P1";
typedef FIXED_UNSIGNED(8, 4) MyFi xed;

void main(void)
{
    MyFi xed fi xed1, fi xed2;
    // Gi ve the fi xed-point number value 9.5
    fi xed1 = Fi xedLi teral FromInts(FIXED_I SUNSIGNED, 8, 4, 9, 8);
    // Shift this number left by 2 bits
    fi xed2 = Fi xedLeftShift(fi xed1, 2);
}
The result is 39. This is stored as:
fi xed2. Fi xedIntBits = 38;
fi xed2. Fi xedFracBits = 0;
```

#### 1.5.14 FixedLiteral

FixedLiteral ( isSigned, intWidth, fracWidth, floatConst );

#### **Arguments**

isSigned Single bit wide unsigned integer with FIXED\_ISSIGNED denoting

signed and FI XED\_I SUNSI GNED indicating unsigned. Must be a

compile time constant.

intWidth Width of integer part of the fixed-point structure. Must be

positive and a compile time constant.

fracWidth Width of fraction part of the fixed-point structure. Must be

positive and a compile time constant.

floatConst Floating-point constant value to assign value of fixed-point

structure.

#### Return values

Fixed-point number of the type and width specified.

### Description

Returns a signed fixed-point number if *i sSi gned* is FI XED\_I SSI GNED or an unsigned fixed-point number if *i sSi gned* is FI XED\_I SUNSI GNED. The number has the value *fl oatConst* with an integer part of width *i ntWi dth* and a fraction part of width *fracWi dth*.



### Requirements

```
Header file:
                 fi xed. hch
Library file:
                 fi xed. hcl
Example 1:
This example assigns values to a FI XED_SI GNED(16, 8).
typedef FIXED_SIGNED(16, 8) MyFixed;
void main(void)
{
    MyFixed fixed;
    // Assign the value 32767.5
    fixed = FixedLiteral(FIXED_ISSIGNED, 16, 8, 32767.5);
}
This gives the structure the values:
fi xed. Fi xedIntBi ts = 32767;
fi xed. Fi xedFracBi ts = 128;
Example 2:
This example assigns values to a FI XED_UNSI GNED(16, 8).
typedef FIXED_UNSIGNED(16, 8) MyFixed;
void main(void)
{
    MyFixed fixed;
    // Assign the value 32767.5
    fixed = FixedLiteral (FIXED_ISUNSIGNED, 16, 8, 32767.5);
}
This gives the structure the values:
fi xed. Fi xedI ntBi ts = 37267;
fi xed. Fi xedFracBi ts = 128;
```



### 1.5.15 FixedLiteralFromInts

FixedLiteralFromInts( isSigned, intWidth, fracWidth, intBits, fracBits);

### **Arguments**

isSigned Single bit wide unsigned integer with FIXED\_ISSIGNED denoting

signed and FI XED\_I SUNSI GNED indicating unsigned. Must be a

compile time constant.

intWidth Width of integer part of the fixed-point structure. Must be positive

and a compile time constant.

fracWidth Width of fraction part of the fixed-point structure. Must be positive

and a compile time constant.

intBits Value to set to the integer part of the fixed-point structure. Must

be of width *intWidth*.

fracBi ts Value to set to the fraction part of the fixed-point structure. Must

be of width fracWidth.

#### Return values

Fixed-point number of the type and width specified.

### Description

Returns a signed fixed-point number if *i sSi gned* is 1 or an unsigned fixed-point number if *i sSi gned* is 0. The number has an integer part *i ntBi ts* of width *i ntWi dth* and a fraction part *fracBi ts* of width *fracWi dth*.

### Requirements

Header file: fi xed. hch Library file: fi xed. hcl

### Example 1:

This example assigns values to a FI XED\_SI GNED(16, 8).

```
typedef FIXED_SIGNED(16, 8) MyFixed;
void main(void)
{
    MyFixed fixed;
    // Assign the value 32767.5
    fixed = FixedLiteralFromInts(FIXED_ISSIGNED, 16, 8, 32767, 128);
}
```

This gives the structure the values:

```
fi xed. Fi xedIntBi ts = 32767;
fi xed. Fi xedFracBi ts = 128;
```



### Example 2:

```
This example shows assigns values to a FI XED_UNSI GNED(16, 8).

typedef FI XED_UNSI GNED(16, 8) MyFi xed;

voi d main(voi d)

{
    MyFi xed fi xed;
    // Assign the value 32767.5
    fi xed = Fi xedLi teral FromInts(FI XED_I SUNSI GNED, 16, 8, 37267, 128);
}

This gives the structure the values:

fi xed. Fi xedIntBi ts = 37267;

fi xed. Fi xedFracBi ts = 128;
```

### 1.5.16 FixedLT

```
FixedLT( Fixed1, Fixed2);
```

### **Arguments**

Fixed-point structure of any type and width

Fixed2 Fixed-point structure of the same type and width

#### Return values

Single bit wide integer with 0 as false and 1 as true.

### Description

Returns true if Fi xed1 is less than Fi xed2.

### Requirements

Header file: fi xed. hch Library file: fi xed. hcl



### Example

```
This example tests for less than of two FI XED_UNSI GNED(4, 4).
#i ncl ude <fi xed. hch>
set clock = external "P1";
typedef FIXED_UNSIGNED(4, 4) MyFixed;
void main(void)
    unsigned int 1 result;
    MyFixed fixed1, fixed2;
    // Give the fixed-point number value 3.5
    fi xed1 = Fi xedLi teral (FI XED_I SUNSI GNED, 4, 4, 3.5);
    // Give the fixed-point number value 3.5\,
    fixed2 = FixedLiteral (FIXED_ISUNSIGNED, 4, 4, 3.5);
    // Is fixed1 < fixed2
    result = FixedLT(fixed1, fixed2);
}
fixed1 is not less than fixed2 so:
result = 0;
```

### 1.5.17 FixedLTE

```
Fi xedLTE( Fi xed1, Fi xed2 );
```

### **Arguments**

Fixed-point structure of any type and width

Fixed2 Fixed-point structure of the same type and width

#### Return values

Single bit wide integer with 0 as false and 1 as true.

### Description

Returns true if Fi xed1 is less than or equal to Fi xed2.

### Requirements

Header file: fi xed. hch Library file: fi xed. hcl



### Example

```
This example tests for less than or equal to of two FI XED_UNSI GNED(4, 4).
#i ncl ude <fi xed. hch>
set clock = external "P1";
typedef FIXED_UNSIGNED(4, 4) MyFixed;
void main(void)
    unsigned int 1 result;
    MyFixed fixed1, fixed2;
    // Give the fixed-point number value 3.5
    fi xed1 = Fi xedLi teral FromInts(FI XED_I SUNSI GNED, 4, 4, 3, 8);
    // Give the fixed-point number value 3.5
    fixed2 = FixedLiteralFromInts(FIXED_ISUNSIGNED, 4, 4, 3, 8);
    // Is fixed1 less than or equal to fixed2
    result = FixedLTE(fixed1, fixed2);
}
fixed1 is less than or equal to fixed2 so:
result = 1;
```

### 1.5.18 FixedMultSigned

FixedMultSigned( Fixed1, Fixed2);

### **Arguments**

Fi xed1 Fixed-point structure of signed type and any widthFi xed2 Fixed-point structure of signed type and the same width

#### Return values

Fixed-point number of signed type and the same width as Fixed1 and Fixed2.

### Description

Multiplier for signed fixed-point numbers only. Returns *Fi xed1* multiplied by *Fi xed2*. The number returned is of the same width as *Fi xed1* so any bits outside this width are lost.

### Requirements

Header file: fi xed. hch Library file: fi xed. hcl



### Example

```
This example shows multiplication on FI XED_SI GNED(1, 16).
#i ncl ude <fi xed. hch>
set clock = external "P1";
typedef FIXED_SIGNED(1, 16) MyFixed;
void main(void)
    MyFixed fixed1, fixed2, fixed3;
    // Give the fixed-point number value -0.5
    fi xed1 = Fi xedLi teral (FI XED_I SSI GNED, 1, 16, -0.5);
    // Give the fixed-point number value -0.125
    fi xed2 = Fi xedLi teral (FI XED_I SSI GNED, 1, 16, -0.125);
    // Multiply these numbers
    fi xed3 = Fi xedMul tSi gned(fi xed1, fi xed2);
}
The result is 0.0625. This is stored as:
fi xed3. Fi xedIntBi ts = 0;
fi xed3. Fi xedFracBi ts = 4096;
```

### 1.5.19 FixedMultUnsigned

FixedMultUnsigned( Fixed1, Fixed2);

### **Arguments**

Fixed-point structure of unsigned type and any width

Fixed-point structure of unsigned type and the same width

#### Return values

Fixed-point number of unsigned type and the same width as Fixed1 and Fixed2.

### Description

Multiplier for unsigned fixed-point numbers only. Returns *Fi xed1* multiplied by *Fi xed2*. The number returned is of the same width as *Fi xed1* so any bits outside this width are lost.

### Requirements

Header file: fi xed. hch Library file: fi xed. hcl



### Example

```
This example shows multiplication on FI XED_UNSI GNED(1, 16).
#i ncl ude <fi xed. hch>
set clock = external "P1";
typedef FIXED_UNSIGNED(1, 16) MyFixed;
void main(void)
    MyFixed fixed1, fixed2, fixed3;
    // Give the fixed-point number value 0.5
    fi xed1 = Fi xedLi teral (FI XED_I SUNSI GNED, 1, 16, 0.5);
    // Give the fixed-point number value 0.125
    fixed2 = FixedLiteral(FIXED_ISUNSIGNED, 1, 16, 0.125);
    // Multiply these numbers
    fi xed3 = Fi xedMul tUnsi gned(fi xed1, fi xed2);
}
The result is 0.0625. This is stored as:
fi xed3. Fi xedIntBi ts = 0;
fi xed3. Fi xedFracBi ts = 4096;
```

### 1.5.20 FixedNeg

```
Fi xedNeg( Fi xed );
```

### **Arguments**

Fixed Fixed-point structure of signed type and any width

#### Return values

Fixed-point number of same type and width as Fixed.

### Description

Returns the negative of Fixed.

### Requirements

Header file: fi xed. hch Library file: fi xed. hcl



# Example

```
This example negates a FI XED_SI GNED(4, 4).
#i ncl ude <fi xed. hch>
set cl ock = external "P1";
typedef FI XED_SI GNED(4, 4) MyFi xed;

voi d mai n(voi d)
{
    MyFi xed fi xed1, fi xed2;
    // Gi ve the fi xed-point number value -1.625
    fi xed1 = Fi xedLi teral FromInts(FI XED_I SSI GNED, 4, 4, -2, 6);
    // Find the negati ve of this number
    fi xed2 = Fi xedNeg(fi xed1);
}
The result is 1.625. This is stored as:
fi xed2. Fi xedIntBi ts = 1;
fi xed2. Fi xedFracBi ts = 10;
```

# 1.5.21 FixedNEq

```
FixedNEq( Fixed1, Fixed2 );
```

## **Arguments**

Fixed-point structure of any type and width

Fixed2 Fixed-point structure of the same type and width

### Return values

Single bit wide integer with 0 as false and 1 as true.

## Description

Returns true if *Fi xed1* does not equal *Fi xed2*.

### Requirements

Header file: fi xed. hch Library file: fi xed. hcl



# Example

```
This example tests for non-equality of two FI XED_UNSI GNED(16, 16).
#i ncl ude <fi xed. hch>
set clock = external "P1";
typedef FIXED_UNSIGNED(16, 16) MyFixed;
void main(void)
    unsigned int 1 result;
    MyFixed fixed1, fixed2;
    // Give the fixed-point number value 1000.046875
    fixed1 = FixedLiteral (FIXED_ISUNSIGNED, 16, 16, 1000.046875);
    // Give the fixed-point number value 1000.03125
    fixed2 = FixedLiteral (FIXED_ISUNSIGNED, 16, 16, 1000.03125);
    // Are these numbers not equal?
    result = FixedNEq(fixed1, fixed2);
fixed1 is not equal to fixed2 so:
result = 1;
1.5.22 FixedNot
Fi xedNot(Fi xed);
Arguments
Fi xed
           Fixed-point structure of any type and width
Return values
Fixed-point number of the same type and width as Fixed.
Description
Returns bitwise NOT of Fixed.
Requirements
Header file:
              fi xed. hch
Library file:
              fi xed. hcl
```



# Example

```
This example finds the bitwise NOT of a FIXED_SIGNED(4, 4).
#i ncl ude <fi xed. hch>
set clock = external "P1";
typedef FIXED_SIGNED(4, 4) MyFi xed;

voi d main(voi d)
{
    MyFi xed fi xed1, fi xed2;
    // Gi ve the fi xed-point number value -5.875
    fi xed1 = Fi xedLi teral (FIXED_ISSIGNED, 4, 4, -5.875);
    // Find the bi twise not of this number
    fi xed2 = Fi xedNot(fi xed1);
}
The result is 5.8125. This is stored as:
fi xed2. Fi xedIntBi ts = 5;
fi xed2. Fi xedFracBi ts = 13;
```

### 1.5.23 FixedOr

```
Fi xed0r( Fi xed1, Fi xed2 );
```

## Arguments

Fixed-point structure of any type and width

Fixed-point structure of the same type and width

### Return values

Fixed-point number of the same type and width as Fixed1 and Fixed2.

# Description

Returns bitwise inclusive OR of Fixed1 and Fixed2.

### Requirements

Header file: fi xed. hch Library file: fi xed. hcl



## Example

```
This example finds the bitwise OR of two FIXED_SIGNED(5, 5).
#i ncl ude <fi xed. hch>
set clock = external "P1";
typedef FIXED_SIGNED(5, 5) MyFixed;
void main(void)
    MyFixed fixed1, fixed2, fixed3;
    // Give the fixed-point number value -1
    fi xed1 = Fi xedLi teral (FI XED_I SSI GNED, 5, 5, -1);
    // Give the fixed-point number value 0.96875
    fixed2 = FixedLiteral (FIXED_ISSIGNED, 5, 5, 0.96875);
    // Or these numbers
    fixed3 = Fixed0r(fixed1, fixed2);
}
The result is -0.03125. This is stored as:
fi xed3. Fi xedIntBi ts = -1;
fi xed3. Fi xedFracBi ts = 31;
```

# 1.5.24 FixedRightShift

```
Fi xedRi ghtShi ft( Fi xed, Shi ft );
```

#### **Arguments**

Fixed Fixed-point structure of any type and width

**Shi ft** Number of bits to shift right by

#### Return values

Fixed-point number of same type and width as Fixed

### Description

Returns *Fi xed* shifted right by *Shi ft* number of bits. The number returned is of the same width as *Fi xed* so any bits shifted outside this width are lost.

When shifting unsigned values, the right shift pads the upper bits with zeros. When shifting signed values, the upper bits are copies of the top bit of the original value. Thus a shift right by 1 divides the value by 2 and preserves the sign.

The Shift expression must be unsigned and of width

```
shiftWidth = log2ceil (intWidth + fracWidth + 1)
```



```
where <code>intWidth</code> is width(<code>Fixed</code>.FixedIntBits) and <code>fracWidth</code> is width(<code>Fixed</code>.FixedFracBits) (as defined in FIXED_SIGNED and FIXED_UNSIGNED)

<code>Shift</code> has the range: 0 to exp2 (shiftWidth) - 1.

If <code>Shift</code> is 0 no shift takes place. If <code>Shift</code> is (<code>intWidth + fracWidth</code>) all the bits are shifted out of <code>Fixed</code>.

Requirements

Header file: fixed. hch
Library file: fixed. hcl
```

```
Example
```

```
#include <fi xed. hch>
set clock = external "P1";
typedef FIXED_SIGNED(4, 4) MyFi xed;

void main(void)
{
    MyFi xed fi xed1, fi xed2;
    // Gi ve the fi xed-point number value -0.75
    fi xed1 = Fi xedLi teral FromInts(FIXED_ISSIGNED, 4, 4, -1, 4);
```

This example shows right shifting on a FI XED\_SI GNED(4, 4).

The result is -0.375. This is stored as:

// Shift this number right by 1 bit
fixed2 = FixedRightShift(fixed1, 1);

```
fi xed2. Fi xedIntBi ts = -1;
fi xed2. Fi xedFracBi ts = 10;
```

## 1.5.25 FixedSub

Fi xedSub( Fi xed1, Fi xed2 );

## **Arguments**

}

Fixed1 Fixed-point structure of any type any width

Fixed-point structure of the same type and width

#### Return values

Fixed-point number of the same type and width as Fixed1 and Fixed2.

### Description

Returns *Fi xed2* subtracted from *Fi xed1*. The number returned is of the same width as *Fi xed1* so any bits outside this width are lost.



## Requirements

```
Header file:
                  fi xed. hch
Library file:
                  fi xed. hcl
Example
This example shows subtraction on a FI XED_SIGNED(2, 4).
#i ncl ude <fi xed. hch>
set clock = external "P1";
typedef FIXED_SIGNED(2, 4) MyFixed;
void main(void)
    MyFixed fixed1, fixed2, fixed3;
    // Give the fixed-point number value 1.0625
    fixed1 = FixedLiteral (FIXED_ISSIGNED, 2, 4, 1.0625);
    // Give the fixed-point number value 1.125
    fixed2 = FixedLiteral (FIXED_ISSIGNED, 2, 4, 1.125);
    // Subtract fixed2 from fixed1
    fi xed3 = Fi xedSub(fi xed1, fi xed2);
}
The result is -0.0625. This is stored as:
fi xed2. Fi xedIntBi ts = -1;
```

### 1.5.26 FixedToBits

fi xed2. Fi xedFracBi ts = 15;

FixedToBits( Fixed );

## **Arguments**

Fixed Fixed-point structure of any type and width

#### Return values

Integer with type the same as *Fi xed* and width of the sum of the widths of the integer and fraction parts of *Fi xed*.

### Description

Returns the integer and fraction parts of *Fi xed* concatenated together.



# Requirements

```
fi xed. hch
Header file:
Library file:
                 fi xed. hcl
Example
This example extracts the bits of a FI XED_UNSI GNED (4, 4).
#i ncl ude <fi xed. hch>
set clock = external "P1";
typedef FIXED_UNSIGNED(4, 4) MyFixed;
void main(void)
    unsigned int 8 result;
    MyFixed fixed;
    // Assign the value 12.125
    fixed = FixedLiteral(FIXED_ISUNSIGNED, 4, 4, 12.125);
    // Find the type
    resul t = Fi xedToBi ts(fi xed);
}
The result is equal to 12 \times 2^4 + 2 = 194:
```

#### 1.5.27 FixedToBool

result =0b11000010; // binary number

Fi xedToBool ( Fi xed );

## **Arguments**

Fixed Fixed-point structure of any type and width

#### Return values

Single bit wide integer with 0 as false and 1 as true.

### Description

Returns 0 if the integer and fraction values of *Fi xed* are equal to zero and 1 otherwise. Fi xedToBool (x) is equivalent to Fi xedNEq(x, *Zero*), where *Zero* is a fixed-point expression of value 0, and type the same as x.



## Requirements

```
fi xed. hch
Header file:
Library file:
               fi xed. hcl
Example
This example tests for not equal to 0 of a FI XED_UNSI GNED(4, 4).
#i ncl ude <fi xed. hch>
set clock = external "P1";
typedef FIXED_UNSIGNED(4, 4) MyFixed;
void main(void)
    unsigned int 1 result;
    MyFixed fixed;
    // Assign the value 8
    fixed = FixedLiteralFromInts(FIXED_ISUNSIGNED, 4, 4, 8, 0);
    // Find the type
    result = FixedToBool(fixed);
}
The result is true:
result = 1;
```

## 1.5.28 FixedToInt

FixedToInt( Fixed );

# **Arguments**

Fixed-point structure of any type and width

#### Return values

Integer of same type and width as the integer part of the fixed-point structure.

## Description

Returns the integer part of the fixed-point number, rounded towards minus infinity.



Note that this behaviour is different from ISO-C, which rounds towards 0.



## Requirements

```
fi xed. hch
Header file:
Library file:
              fi xed. hcl
Example
This example extracts the integer part of a FI XED_SI GNED(16, 8).
#i ncl ude <fi xed. hch>
set clock = external "P1";
typedef FIXED_SIGNED(16, 8) MyFixed;
void main(void)
    signed int 16 result;
    MyFixed fixed;
    // Assign the value 32767.5
    fixed = FixedLiteral (FIXED_ISSIGNED, 16, 8, 32767.5);
    // Find the integer part of the fixed-point number
    result = FixedToInt(fixed);
```

The result is 32767.

}

## 1.5.29 FixedXor

```
Fi xedXor( Fi xed1, Fi xed2 );
```

### **Arguments**

Fixed1 Fixed-point structure of any type and width

Fixed-point structure of the same type and width

#### Return values

Fixed-point number of the same type and width as *Fi xed1* and *Fi xed2*.

### Description

Returns bitwise XOR of Fi xed1 and Fi xed2.

### Requirements

Header file: fi xed. hch Library file: fi xed. hcl

## Example

This example finds the bitwise XOR of two FI XED\_SI GNED(5, 5).



```
#include <fi xed. hch>
set clock = external "P1";
typedef FIXED_SIGNED(5, 5) MyFi xed;

void main(void)
{
    MyFi xed fi xed1, fi xed2, fi xed3;
    // Gi ve the fi xed-point number value -1
    fi xed1 = Fi xedLi teral (FIXED_ISSIGNED, 5, 5, -1);
    // Gi ve the fi xed-point number value 0.96875
    fi xed2 = Fi xedLi teral (FIXED_ISSIGNED, 5, 5, 0.96875);
    // Xor these numbers
    fi xed3 = Fi xedXor(fi xed1, fi xed2);
}
The result is -1.03125. This is stored as:
fi xed3. Fi xedIntBi ts = -2;
    fixed3. Fi xedIntBi ts = -2;
    fixed3. FixedFracBits = 31;
```



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