# **Informal Specification of Bitwalker**

## Andreas Carben, Jens Gerlach, Kim Völlinger

## October 28, 2013

## **Contents**

1	Intro	oduction	2
2	Prin	nary Functions of Bitwalker	3
	2.1	The Function Bitwalker_Peek	3
	2.2	The Function Bitwalker_Poke	4
	2.3	<pre>Interaction of Bitwalker_Peek and Bitwalker_Poke</pre>	5
3	Secondary Functions of Bitwalker		
	3.1	The Data Structure T_Bitwalker_Incremental_Locals	6
	3.2	The Function Bitwalker_IncrementalWalker_Init	6
	3.3	The Function Bitwalker_IncrementalWalker_Peek_Next	6
	3.4	The Function Bitwalker_IncrementalWalker_Peek_Finish	6
	3.5	The Function Bitwalker_IncrementalWalker_Poke_Next	6
	3.6	The Function Bitwalker_IncrementalWalker_Poke_Finish	$\epsilon$
. :	iat a	f Commontions	
L	IST O	f Corrections	
	Fata	l: to be done in later sprint	$\epsilon$



## 1 Introduction

We introduce some auxiliary concepts and formulate general assumptions:

- A bit stream is an array containing elements of type uint8\_t.
  - A bit stream of length n contains 8n bits.
- A bit stream is *valid* if the array is valid.
- A bit stream can be indexed both by its array indices and its bit indices.

Figure 1 shows the difference between array indices and bit indices in a bit stream. The two bit indices, 0 and 14, mark bit positions in the first and second array element, respectively.

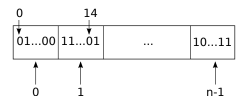


Figure 1: Array indices and bit indices in a bit stream

• A *bit sequence* is a consecutive sequence of bits within a bit stream as represented in Figure 2.

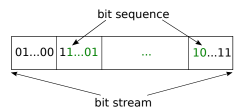


Figure 2: A bit sequence within a bit stream

A bit sequence is given by the position of its first bit (a bit index in the bit stream) and its *length*, that is, the number of bits it contains.

• A bit sequence of length *l* that starts at bit index *p* is *valid* with respect to a bit stream of length *n* if the following conditions are satisfied

$$0 \le p \le 8n$$
$$0 \le p + l \le 8n$$

• We assume that the C-types unsigned int and int have a width of 32 bits.

## 2 Primary Functions of Bitwalker

The core functionality of the bitwalker is expressed by the two functions Bitwalker\_Peek and Bitwalker\_Poke.

## 2.1 The Function Bitwalker\_Peek

The function Bitwalker\_Peek reads a bit sequence from a bit stream and converts it to an integer.

Its function signature reads as follows:

#### **Arguments**

- Startposition is the bit index in the bit stream where the bit sequence starts.
- Length is the length of the bit sequence.
- Bitstream is the array which provides the bit stream.
- BitstreamSizeInBytes is the length of the array containing the bit stream.

#### **Preconditions**

The following preconditions shall hold for the function arguments:

- Bitstream is a valid array of length BitstreamSizeInBytes
- Length  $\leq$  64 and
- Startposition + Length  $\leq$  UINT\_MAX.

Note that additional constraints are implicitly expressed by the use of *unsigned* integer types.

## **Description**

The function Bitwalker\_Peek reads a bit sequence from a bit stream and converts it to a 64-bit unsigned integer.

The left most bit of the bit sequence is interpreted as the most significant bit. Thus, for a bit sequence  $(b_0, b_1, \dots, b_{n-1})$  the function returns the sum

$$b_0 \cdot 2^{n-1} + b_1 \cdot 2^{n-2} + \ldots + b_{n-1} \cdot 2^0 = \sum_{i=0}^{n-1} b_i \cdot 2^{(n-1)-i}$$
 (1)

If the bit sequence is not valid, then the function returns 0. This increases the robustness of the function.

#### 2.2 The Function Bitwalker Poke

The function Bitwalker\_Poke converts an integer to a bit sequence and writes it into a bit stream. Its function signature reads as follows:

#### **Arguments**

- Startposition is the bit index in the bit stream where the bit sequence starts.
- Length is the length of the bit sequence.
- Bitstream is the array which provides the bit stream.
- BitstreamSizeInBytes is the length of the array containing the bit stream.
- Value is the integer which shall be converted into a bit sequence.

#### **Preconditions**

The following preconditions shall hold for the function arguments:

- Bitstream is a valid array of length BitstreamSizeInBytes
- Startposition + Length  $\leq$  UINT\_MAX.

Note that additional constraints are implicitly expressed by the use of *unsigned* integer types.

#### **Description**

The function Bitwalker\_Poke converts a 64-bit unsigned integer to a bit sequence and writes it into a bit stream.

For  $0 \le x$  exists a shortest sequence of 0 and 1  $(b_0, b_1, \dots, b_{n-1})$  such that

$$\sum_{i=0}^{n-1} b_i \cdot 2^{(n-1)-i} = x. \tag{2}$$

The function Bitwalker\_Poke tries to store the sequence  $(b_0, b_1, \ldots, b_{n-1})$  in the bit sequence of Length bits that starts at bit index Startposition.

The return value of Bitwalker\_Poke depends on the following three cases:

• If the bit sequence is valid, then there are two cases:

- If Length 
$$\geq n$$
, then the sequence  $(0,\ldots,0,b_0,b_1,\ldots,b_{n-1})$  is stored in the bit stream starting at Startposition. The return value of Bitwalker\_Poke is  $0$ .

- If Length < n, then the sequence  $(b_0, b_1, \ldots, b_{n-1})$  cannot be stored and Bitwalker\_Poke returns -1.
- If the bit sequence is not valid, then Bitwalker\_Poke returns -2.

### 2.3 Interaction of Bitwalker\_Peek and Bitwalker\_Poke

The functions Bitwalker\_Peek and Bitwalker\_Poke are inverse to each other.

## 3 Secondary Functions of Bitwalker

FiXme Fatal: to be done in later sprint

- 3.1 The Data Structure T\_Bitwalker\_Incremental\_Locals
- 3.2 The Function Bitwalker\_IncrementalWalker\_Init
- 3.3 The Function Bitwalker\_IncrementalWalker\_Peek\_Next
- 3.4 The Function Bitwalker\_IncrementalWalker\_Peek\_Finish
- 3.5 The Function Bitwalker\_IncrementalWalker\_Poke\_Next
- 3.6 The Function Bitwalker\_IncrementalWalker\_Poke\_Finish