Informal Specification of Bitwalker

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List of Corrections



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.

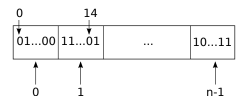


Figure 1: Array indices and bit indices in a bit stream

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

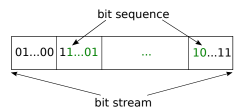


Figure 2: A bit sequence within a bit stream

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.

Complexity

The run time shall be linear in the length of the bit sequence.

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 ≤ 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 sequences 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 large enough to store the sequence $(b_0, b_1, \ldots, b_{n-1})$, then Bitwalker_Poke returns 0.
- If Length < n, then the sequence $(b_0, b_1, \ldots, b_{n-1})$ cannot be stored and Bitwalker_Poke return -1.
- If the bit sequence is not valid, then Bitwalker_Poke returns -2.

Complexity

The run time shall be linear in the length of the bit sequence.

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

- 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
- ${\bf 3.5\ The\ Function}\ {\tt Bitwalker_IncrementalWalker_Poke_Next}$
- 3.6 The Function Bitwalker_IncrementalWalker_Poke_Finish