

```
// bits.c ... functions on bit-strings
//
// A Bits value contains
// - length = how many bits are actually used
// - bits    = the actual 32-bit unsigned value

#include <assert.h>
#include <string.h>
#include "bits.h"

// check if the bit at position is 1

int bitIsSet(Bits b, int position)
{
    assert(0 <= position && position < b.length);
    uint mask = (1 << position);
    return ((b.bits & mask) != 0);
}

// set the bit at position to 1

Bits setBit(Bits b, int position)
{
    assert(0 <= position && position <= b.length);
    uint mask = (1 << position);
    b.bits = b.bits | mask;
    return b;
}

// set the bit at position to 0

Bits unsetBit(Bits b, int position)
{
    assert(0 <= position && position < b.length);
    uint mask = ~(1 << position);
    b.bits = b.bits & mask;
    return b;
}

// make a Bits value with nbits of 0 bits

Bits zeroBits(int nbits)
{
    Bits b;
    b.length = nbits;
    b.bits = 0;
    return b;
}
```

```
// how many usable bits in a Bits value

int nBits(Bits b)
{
    return b.length;
}

// return just the uint part of a Bits value
int bitsToInt(Bits b)
{
    return (int)b.bits;
}

// check whether a string is 0's and 1's only
bool isBits(char *str)
{
    while (*str != '\0') {
        if (*str != '0' && *str != '1')
            return 0;
        str++;
    }
    return 1;
}

// convert a string of 0's and 1's to a Bits value
Bits strToBits(char *str)
{
    int i;
    Bits b;

    b.length = strlen(str);
    b.bits = 0x00000000;
    i = b.length - 1;
    while (*str != '\0') {
        if (*str == '1') {
            b.bits |= (1 << i);
        }
        i--;
        str++;
    }
    return b;
}

// convert n-bit unsigned quantity to string
// place in a user-supplied buffer of length > n
```

```
void showBits(Bits b, char *buf)
{
    int i; char ch;
    uint bit = 0x00000001;

    buf[b.length] = '\0';
    for (i = b.length-1; i >= 0; i--) {
        ch = ((b.bits & bit) != 0) ? '1' : '0';
        buf[i] = ch;
        bit = bit << 1;
    }
}
```