

Hammer LED Userspace Application

This is an example program that uses the /dev/mem device node to access the physical memory registers directly.

Usage

To compile the source use your toolchain command line:

```
-----  
arm-linux-uclibc-gcc -o ledblink ledblink.c  
-----
```

Then transfer the ledblink binary to the hammer file system. Make sure that the permissions on the file are set to executable.

```
-----  
chmod 755 ledblink  
./ledblink
```

```
Usage: ./ledblink { seconds }  
       seconds : number of seconds to blink
```

```
./ledblink 20  
-----
```

This will cause the onboard LED to blink for 20 seconds.

```
/*
 * ledblink.c: Simple program to blink a led on GPIO F0
 *
 * Copyright (c) 2008 TinCanTools
 * David Anders <danders@amltd.com>
 *
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 */

#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <sys/mman.h>

#define MAP_SIZE 4096UL /* the size of one page of virtual memory */
#define MAP_MASK (MAP_SIZE - 1) /* mask used for the one page of virtual memory */

#define GPIOF_CON 0x56000050 /* physical address of the GPIO F control register */
#define GPIOF_DAT 0x56000054 /* physical address of the GPIO F data register */

int main(int argc, char **argv) {
    int fd, count;
    void *map_base, *virt_addr;
```

```

unsigned long read_result, writeval;

if(argc < 2) {
    fprintf(stderr, "\nUsage:\t%s { seconds }\n"
        "\tseconds : number of seconds to blink\n\n",
        argv[0]);
    exit(1);
}

count = strtoul(argv[1], 0, 0);

/* open the memory device file descriptor */
if((fd = open("/dev/mem", O_RDWR | O_SYNC)) == -1)
    return -1;

/* Map one page */
map_base = mmap(0, MAP_SIZE, PROT_READ | PROT_WRITE, MAP_SHARED, fd, GPIOF_CON & ~MAP_MASK);
if(map_base == (void *) -1)
    return -1;

/* set the virtual memory address to the GPIO F control register */
virt_addr = map_base + (GPIOF_CON & MAP_MASK);

/* read the current value for GPIO F control register */
read_result = *((unsigned long *) virt_addr);

writeval = read_result;
writeval &= ~0x03;          /* mask off the first two bits */
writeval |= 0x01;          /* set gpio f0 to output with value of 0x01 */

/* write the modified value to GPIO F0 control register to set GPIO F0 to output */
*((unsigned long *) virt_addr) = writeval;

/* change virtual memory address to GPIO F data register */
virt_addr = map_base + (GPIOF_DAT & MAP_MASK);

for ( count ; count > 0 ; count--) {

```

```
/* read the current value for GPIO F data register */
read_result = *((unsigned long *) virt_addr);
writeval = read_result;

if ( (read_result&(1<<0)) )
    writeval &= ~(1<<0);    /* set GPIO F0 to a value of 0(low-on) */
else
    writeval |= (1<<0);    /* set GPIO F0 to a value of 1(high-off) */

/* write the modified value to the GPIO F0 data register */
*((unsigned long *) virt_addr) = writeval;
sleep(1);

}
```

```
/* read the current value for GPIO F control register */
read_result = *((unsigned long *) virt_addr);
```

```
/* make sure the LED is off when leaving the program */
writeval = read_result;
writeval |= (1<<0);    /* set GPIO F0 to a value of 1(high-off) */
```

```
/* write the modified value to the GPIO F0 data register */
*((unsigned long *) virt_addr) = writeval;
```

```
/* unmap the virtual memory before exiting the program */
if(munmap(map_base, MAP_SIZE) == -1)
    return -1;
```

```
close(fd);
return 0;
```

```
}
```
