

>>fwrite.m

The result after running with 'fwrite.m' is below.

```
liuxins-MacBook-Pro:C liuxin$ ls
a.out      fwrite.m      hello
liuxins-MacBook-Pro:C liuxin$ gcc -framework Foundation fwrite.m
liuxins-MacBook-Pro:C liuxin$ ./a.out
liuxins-MacBook-Pro:C liuxin$ hexdump -C hello
00000000  00 00 20 03 00 00 00 00 00 00 00 00 00 00 00 00  |.. .....|
00000009  -
```

$200 \times 1024 = 204800 = 0x32000$

`fwrite(&monthTmp, sizeof(char), 1, fp); --` 00 00 20 03 00 00 00 00 00 00

`fwrite(&startAddressInIndexContent, sizeof(long), 1, fp);--` 00 00 20 03 00 00 00 00 00 00

Because of Big Endian and Small Endian, '00 20 03 00 00 00 00 00' means '00 00 00 00 00 03 20 00' which is '03 20 00'.

Mac OS X Lion 10.7.4 Terminal Language:Objective-C

>>SkipLoopDebugging:

When debugging a program, how could we skip loop without clicking step by step or trigger a event after specified steps? The project SkipLoopDebugging will tell you in commenting.

IDE: Xcode 4.3.3 OS: Mac OS X Lion 10.7.4 Language: C++