IO profile和trace的插桩库

邹永浩

2019211168

LD_PRELOAD 测试

劫持 read 和 write 函数

```
typedef ssize_t (*WRITE)(int fd, const void *buf, size_t count);
int write(int fd, const void *buf, size_t count)
    static void *handle = NULL;
    static WRITE old_write = NULL;
    if (!handle)
        handle = dlopen("libc.so.6", RTLD_LAZY);
        old_write = (WRITE)dlsym(handle, "write");
    printf("write func called. count = %ld\n", count);
    return old_write(fd, buf, count);
typedef ssize_t (*READ)(int fd, void *buf, size_t count);
int read(int fd, void *buf, size_t count)
    static void *handle = NULL;
    static WRITE old_write = NULL;
    if (!handle)
        handle = dlopen("libc.so.6", RTLD_LAZY);
        old_write = (WRITE)dlsym(handle, "read");
    printf("read func called. count = %ld\n", count);
    return old_write(fd, buf, count);
}
```

编译指令为:

```
gcc inject.c -shared -fPIC -DPIC -o inject.so -ldl
```

运行 cat 可以看到成功捕获函数:

```
zyh@WIN-HOME:~/MeasuringComputerPerformance/hw9$ LD_PRELOAD=$PWD/inject.so cat test
read func called. count = 131072
write func called. count = 5
test
read func called. count = 131072
```

添加 Profile 和 Trace相关代码

```
int write(int fd, const void *buf, size_t count)
    total_write_count++;
    total_write_size += count;
    printf("write func called. count = %ld\n", count);
    struct timeval start;
    struct timeval end;
    unsigned long diff;
    gettimeofday(&start, NULL);
    int result = old_write(fd, buf, count);
    gettimeofday(&end, NULL);
    diff = 1000000 * (end.tv_sec - start.tv_sec) + end.tv_usec - start.tv_usec;
    printf("write time is %ld\n", diff);
    total_write_time += diff;
    return result;
}
void print_statistics()
    printf("total read is %ld\n", total_read_count);
    printf("total write is %ld\n", total_write_count);
    printf("average read size is %f\n", (double)total_read_size /
total_read_count);
    printf("average write size is %f\n", (double)total_write_size /
total_write_count);
    printf("average read time is %f\n", total_read_time / total_read_count);
    printf("average write time is %f\n", total_write_time / total_write_count);
}
typedef void (*EXIT)(int status) __attribute__((noreturn));
// 如果调用exit则输出统计结果
void exit(int status)
    printf("exit func called.\n");
    print_statistics();
    static void *handle = NULL;
    static EXIT old_exit = NULL;
    if (!handle)
    {
        handle = dlopen("libc.so.6", RTLD_LAZY);
        old_exit = (EXIT)dlsym(handle, "exit");
    }
    old_exit(status);
```

```
}

// 如果main函数结束则输出统计结果
__attribute__((destructor)) void main() {
   print_statistics();
}
```

测试 redis

LD_PRELOAD=\$PWD/inject.so ~/redis-5.0.8/src/redis-server

可以看到程序会一直输出 Trace 信息

```
INSINITE IS Agr 2020 22:06:03.07 # BedS version-6.0.0, Note that the common of system of the common of the common
```

程序结束时输出统计信息如下:

```
write func called. count = 2
) write time is 1
write func called. count = 38
Received SIGINT scheduling shutdown...write time is 1
write func called. count = 1
write time is 1
read func called. count = 1
read time is 2
read func called, count = 4096
read time is 7
13651:M 16 Apr 2020 22:06:08.093 # User requested shutdown...
13651:M 16 Apr 2020 22:06:08.093 * Saving the final RDB snapshot before exiting.
13651:M 16 Apr 2020 22:06:08.098 * DB saved on disk
13651:M 16 Apr 2020 22:06:08.098 # Redis is now ready to exit, bye bye...
exit func called.
total read is 103
total write is 6
average read size is 2028.621359
average write size is 12.166667
average read time is 5.495146
average write time is 1.000000
```

参考文献

https://www.jianshu.com/p/f78b16bd8905

https://www.cnblogs.com/LittleHann/p/3854977.html# lab2 2 0

https://www.tutorialspoint.com/unix_system_calls/read.htm