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https://github.com/drink-cat/Book Program-Principles

## 最小化开发环境

工欲善其事,必先利其器。把开发环境搭建好,方便后续的学习。 本书使用最小化环境,把更多注意力集中在技术学习,减少干扰。

CPU 类型: 64 位 x86 架构 CPU。 CPU 厂商包括 intel、AMD。

操作系统: Linux

推荐 centos7 。

如果使用 windows 或 mac, 可以装个虚拟机, 推荐 vmware。

gcc version 4.8.5 20150623 (Red Hat 4.8.5-44) (GCC)

[root@localhost x86-asm]# uname -a

Linux localhost.localdomain 3.10.0-1160.el7.x86\_64 #1 SMP Mon Oct 19 16:18:59 UTC 2020 x86\_64 x86\_64 x86\_64 GNU/Linux

#### 编译器: gcc

[root@localhost x86-asm]# gcc -v Using built-in specs. COLLECT GCC=gcc COLLECT\_LTO\_WRAPPER=/usr/libexec/gcc/x86\_64-redhat-linux/4.8.5/lto-wrapper Target: x86 64-redhat-linux Configured with: ../configure --prefix=/usr --mandir=/usr/share/man --infodir=/usr/share/info --enable-shared --with-bugurl=http://bugzilla.redhat.com/bugzilla --enable-bootstrap --enable-\_\_cxa\_atexit --enable-threads=posix --enable-checking=release --with-system-zlib --disable-libunwind-exceptions --enable-gnu-unique-object --enable-linker-build-id --with-linker-hash-style=gnu --enable-languages=c, c++, objc, obj-c++, java, fortran, ada, go, 1to --enable-plugin --enable-initfini-array --disable-libgcj --with-isl=/builddir/build/BUILD/gcc-4.8.5-20150702/obj-x86 64-redhat-linux/isl-install --with-cloog=/builddir/build/BUILD/gcc-4.8.5-20150702/obj-x86 64-redhat-linux/cloog-install --enable-gnu-indirect-function --with-tune-generic --with-arch\_32=x86-64 --build=x86\_64-redhat-linux Thread model: posix

### 调试器: gdb

[root@localhost x86-asm]# gdb -v
GNU gdb (GDB) Red Hat Enterprise Linux 7.6.1-120.e17
Copyright (C) 2013 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <a href="http://gnu.org/licenses/gpl.html">http://gnu.org/licenses/gpl.html</a>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Type "show copying" and "show warranty" for details.
This GDB was configured as "x86\_64-redhat-linux-gnu".
For bug reporting instructions, please see:
<a href="http://www.gnu.org/software/gdb/bugs/">http://www.gnu.org/software/gdb/bugs/</a>>.

代码编辑器:

VS code, 安装 ssh 插件,连接 linux。 Vim,熟练掌握,用命令行小范围编辑更方便。

反汇编工具: objdump

从程序反向生成汇编代码。

```
[root@localhost x86-asm]# objdump -v
GNU objdump version 2.27-44.base.el7
Copyright (C) 2016 Free Software Foundation, Inc.
This program is free software; you may redistribute it under the terms of the GNU General Public License version 3 or (at your option) any later version.
This program has absolutely no warranty.
```

```
解析 ELF 文件: readelf
```

```
[root@localhost x86-asm]# readelf -v
GNU readelf version 2.27-44.base.el7
Copyright (C) 2016 Free Software Foundation, Inc.
This program is free software; you may redistribute it under the terms of the GNU General Public License version 3 or (at your option) any later version.
This program has absolutely no warranty.
```

# 用 hello 程序测试开发环境

```
编写代码: dev.c
#include <unistd.h>
#include <stdio.h>
#include <stdlib.h>

// 变量
char *num_str = "hello , num = %d \n";

// 方法
void print_num(int num)
{
    printf(num_str, num);
}

// 主函数
int main()
{
    print_num(7766);
    return 0;
}
```

```
# 编译为可执行程序
gcc dev.c -o dev
# 编译为汇编文件
gcc dev.c -S -o dev.s
# 查看 ELF 信息
readelf -a dev > dev.elf.txt
# 查看反汇编信息
objdump -D dev > dev.dump.txt
运行代码:
[root@localhost dev]# ./dev
hello, num = 7766
分析结果:
后续章节做深入讨论。
源文件 dev.c, 有20行。
汇编文件 dev.s,有58行。
ELF 信息 dev.elf.txt ,有260行。
反汇编信息 dev. dump. txt ,有 785 行。
函数 print_num 的源代码
// 变量
char *num str = "hello , num = %d n";
// 方法
void print_num(int num)
   printf(num_str, num);
函数 print_num 的汇编代码
print num:
.LFB2:
   .cfi\_startproc
   pushq
         %rbp
   .cfi_def_cfa_offset 16
   .cfi_offset 6, -16
          %rsp, %rbp
   movq
   .cfi def cfa register 6
          $16, %rsp
   subq
          %edi, -4(%rbp)
   mov1
   movq
          num_str(%rip), %rax
          -4(%rbp), %edx
   mov1
          %edx, %esi
   mov1
          %rax, %rdi
   movq
          $0, %eax
   mov1
```

```
call
        printf
1eave
.cfi_def_cfa 7, 8
ret
```

### 函数 print\_num 的 ELF 信息

Symbol table '.symtab' contains 65 entries:

Num: Value Size Type Bind Vis Ndx Name 55: 0000000000601038 8 OBJECT GLOBAL DEFAULT 24 num str 62: 00000000040052d 38 FUNC GLOBAL DEFAULT 13 print\_num

### 函数 print\_num 的反汇编信息

## 000000000040052d <print\_num>:

40052d: 55 %rbp push 40052e: 48 89 e5 mov %rsp,%rbp 48 83 ec 10 400531: \$0x10, %rsp sub 89 7d fc 400535: mov %edi, -0x4(%rbp) 48 8b 05 f9 0a 20 00 0x200af9(%rip), %rax # 601038 <num str> 400538: mov 40053f: 8b 55 fc -0x4 (%rbp), %edx mov 89 d6 400542: mov %edx, %esi 400544: 48 89 c7 %rax, %rdi mov b8 00 00 00 00 400547: mov \$0x0, %eax e8 bf fe ff ff 40054c: callq 400410 <printf@plt> 400551: с9 leaveq 400552: c3retq