

Lecture 15

未定义行为和异常处理

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大纲

- 一、未定义行为
- 二、栈展开
- 三、语言级异常处理

一、未定义行为

未声明行为 (Unspecified Behavior)

- 语言标准中未明确具体的实现方法
- 编译器选择具体的实现方法，生成有意义的程序

```
let a = f(x) + g(x);  
let b = s(f(x), g(x));  
  
let c = a + ++x++;
```

$f(x)$ 和 $g(x)$ 的执行顺序?

$x = ?$, $c = ?$

未定义行为（Undefined Behavior）

- 未对程序可能的行为做任何约束，编译器可以任意实现
 - 有符号整数运算溢出
 - 空指针
 - 悬空指针
 - 内存越界
 - 数据竞争
- 程序员保证代码不触发未定义行为

UB问题1： 整数溢出

//C/C++代码， 整数溢出

```
unsigned int r1 = UINT_MAX + 1;
```

→ 0?

```
unsigned int r2 = 0 - 1;
```

→ MAX_UINT

```
int r3 = INT_MAX + 1;
```

→ MIN_INT? 负数? 0?

```
int r4 = INT_MIN - 1;
```

→ MAX_INT? 0?

- 无符号整数溢出： $\text{mod}(\text{UINT_MAX}+1)$
- 有符号整数溢出： 是否保留符号位？
 - 语言标准中未明确具体规则

带检查的整数运算

- 检查溢出标志位，运行时溢出则报错
- ARM架构可基于PSR（NZCV）寄存器实现
 - V：有符号运算的溢出标志位
- 如何实现？用arm汇编设计demo

UB问题2： 指针问题

//C/C++代码, 未初始化指针

```
int* p;  
*p = 1;
```

//C/C++代码, 空指针

```
int* p = NULL;  
*p = 1;
```

//C/C++代码, 悬空指针

```
int* danglptr(){  
    int p = 1;  
    return &p;  
}  
int* p = danglptr();
```


UB问题3： 对齐问题

//C/C++代码, 通过不同指针类型访问对象

```
char a = 'x'; // 1 byte对齐
```

```
int b = a; // 4 byte对齐
```

```
int* pi = &a; // 4 byte对齐
```

```
printf("a = %x, b = %x, *pi = %x\n", a, pi, b);
```

```
bool* pb = &a; // 1 byte对齐?
```

```
printf("a = %x, *pi = %x, *pb = %x\n", a, pi, *pb);
```

```
*pb = true;
```

```
printf("a = %x, *pi = %x\n, *pb = %x", a, pi, *pb);
```

```
*pi = 1024;
```

```
printf("a = %x, *pi = %x, *pb = %x\n", a, *pi, *pb);
```

UB问题4： 数组越界

```
//C/C++代码， 数组越界  
char a[8];  
if(a[8]) {  
    a[8] = 0;  
}
```

UB问题5： 数据竞争

//C/C++代码，数据竞争

```
#define n 100
uint64_t* pi = a;
foo(){
    for (int i = 0; i < n; i++)
        *pi = *pi + 1;
}
int race(){
    pthread_t tid[NUM];
    for (int i=0; i<n; i++){
        assert(pthread_create(&tid[i], NULL, foo, NULL)==0);
    }
    for (int i=0; i<n; i++){
        pthread_join(tid[i], NULL);
    }
    assert(*pi==n*n);
}
```

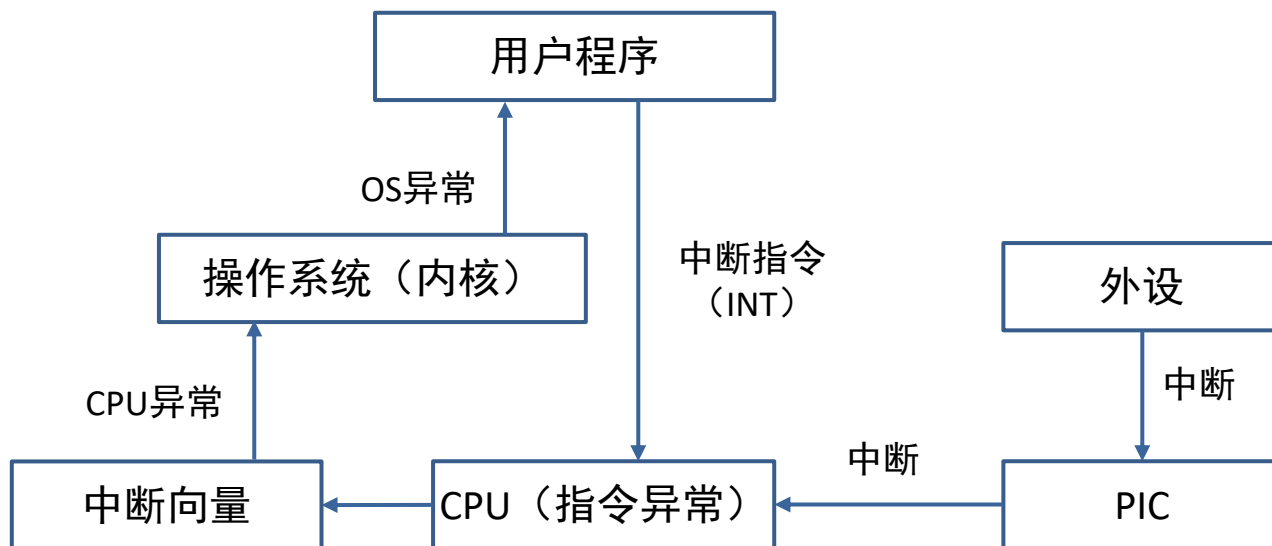
为什么需要异常处理？

- 程序运行期间可能遇到各种系统失效的情况
- 继续运行程序会造成未知后果
- Ariane 5火箭发射失败的例子：
 - 水平加速仪器读数异常
 - 64bit浮点数转换为16bit整数
 - 未在转换前作检查（性能考虑）



异常来源

- CPU异常：CPU指令异常引发的中断（Interrupt）
- OS异常：OS抛出异常信号（signal）
- APP异常：用户在应用程序代码中自定义的异常



CPU异常

- CPU指令遇到除零、缺页等各种Fault
- 通过中断向量（interrupt vector）跳转到异常处理指令
 - 中断向量位于内存固定地址，记录不同异常对应的跳转地址
 - 以X86为例，用编号0x00-0x1F标记不同的CPU异常
 - 0x00 Division by zero
 - 0x01 Single-step interrupt (see trap flag)
 - 0x03 Breakpoint (INT 3)
 - 0x04 Overflow
 - 0x06 Invalid Opcode
 - 0x0B Segment not present
 - 0x0C Stack Segment Fault
 - 0x0D General Protection Fault
 - 0x0E Page Fault
 - ...

OS异常

- OS内核发给其它进程的IPC信号
- POSIX signals
 - SIGFPE: floating-point error, 包括除零、溢出、下溢等。
 - SIGSEGV: segmentation fault, 无效内存地址。
 - SIGBUS: bus error, 如地址对齐问题
 - SIGILL: illegal instruction
 - SIGABRT: abort
 - SIGKILL:
 - ...

应用程序异常

//C/C++代码

```
void b(int b) {
    cout << "Entering func b()..." << endl;
    if(b == 0) {throw "zero condition!";}
    cout << "Leaving func b()..." << endl;
}

void a(int i) {
    cout << "Entering func a()..." << endl;
    b(i);
    cout << "Leaving func a()..." << endl;
}

int main(int argc, char** argv) {
    int x = argv[1][0]-48;
    try {
        cout << "Entering block try..." << endl;
        a(x);
        cout << "Leaving block try..." << endl;
    }catch (const char* msg) {
        cout << "Executing block catch..." << endl;
    }
    cout << "Leaving func main()..." << endl;
}
```

```
#:./a.out 1
Entering block try...
Entering func a()...
Entering func b()...
Leaving func b().
Leaving func a().
Leaving block try.
Leaving func main().
```

```
#:./a.out 0
Entering block try...
Entering func a()...
Entering func b()...
Executing block catch.
Leaving func main().
```


处理OS异常需要提前注册捕获

```
//C/C++代码
#include<iostream>
#include <signal.h>
using namespace std;

void handler(int signal) {
    throw "Div 0 is not allowed!!!";
}

int main(int argc, char** argv) {
    signal(SIGFPE, handler);
    int x = argv[1][0]-48;
    try{
        cout << "Entering block try..." << endl;
        x = 100/x;
        cout << "Leaving block try." << endl;
    }catch (const char* msg) {
        cout << msg << endl;
    }
    cout << "Leaving func main()." << endl;
}
```

不注册SIGFPE异常:

```
#:./a.out 0
Entering block try...
Floating point exception
(core dumped)
```

注册SIGFPE异常:

```
#:./a.out 0
Entering block try...
Div 0 is not allowed!!!
Leaving func main().
```

异常处理需要处理的问题

- 指令跳转
 - 应该从哪个指令开始恢复程序运行？
 - 中断向量
- 寄存器恢复：
 - 栈基指针和栈顶指针应该指向哪里？
 - 其它寄存器内容应如何恢复？
- 资源回收：
 - 有堆内存需要释放？
 - 有哪些其它资源需要释放？

C标准库：setjmp/longjmp

//C/C++代码

```
#include <stdio.h>
#include <setjmp.h>
static jmp_buf buf;
void second() {
    printf("enter second\n");
    longjmp(buf,1);
}
void first() {
    second();
    printf("exit first\n");
}
int main() {
    if (!setjmp(buf))
        first();
    else
        printf("exit main\n");
    return 0;
}
```

- setjmp(env):
 - 保存寄存器环境
 - 并设置为异常恢复点
 - 直接调用返回值为0
 - 通过longjmp调用返回值为value参数值
- longjmp(env,value):
 - 跳转到异常恢复点
 - 还原所有callee-saved寄存器

```
#:./a.out 0
enter second
exit main
```

问题

- 是否可以用setjmp/longjmp实现try-throw-catch?

二、栈展开

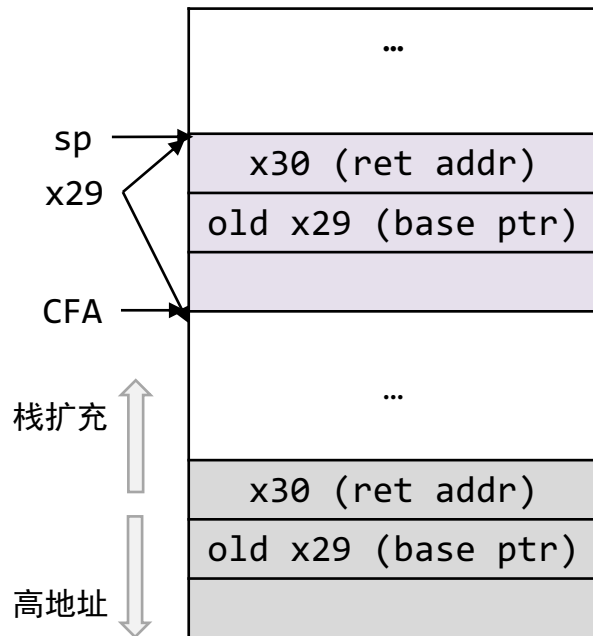
栈展开问题（Stack Unwinding）

- Callee-saved寄存器是保存在栈上的
- 程序返回上层函数时应还原寄存器状态
 - 正常返回 vs 异常退出

aarch64寄存器	调用规约	注释
X0-X7	参数1-8	Caller-saved?
X0-X1	返回值	Caller-saved?
X8	特殊用途：间接调用返回地址	Caller-saved
X9-X15	临时寄存器	Caller-saved
X16-X17	特殊用途：Intra-Procedure-Call	Caller-saved?
X18	特殊用途：平台寄存器	Caller-saved?
X19-X28	普通寄存器	Callee-saved
X29	栈帧基指针	Callee-saved
X30	返回地址	Caller-saved
SP	栈顶指针	Callee-saved

aarch64栈帧结构分析

```
int factorial(int n) {  
    if(n == 0) {  
        return 1;  
    } else {  
        return n * factorial(n-1);  
    }  
}
```



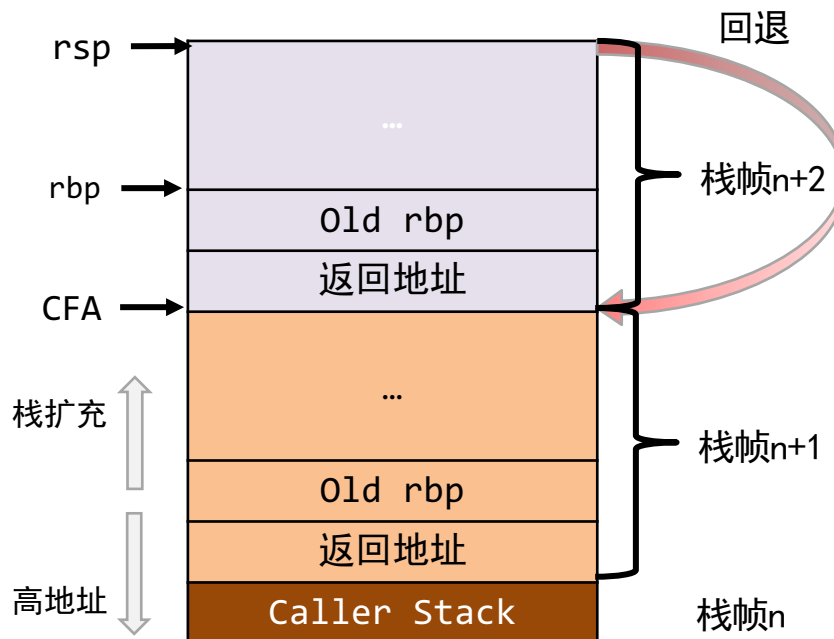
CFA: canonical frame address

```
stp      x29, x30, [sp, -32]!  
.cfi_def_cfa_offset 32  
.cfi_offset 29, -32  
.cfi_offset 30, -24  
mov      x29, sp  
str      w0, [sp, 28]  
ldr      w0, [sp, 28]  
cmp      w0, 0  
bne      .L2  
mov      w0, 1  
b        .L3  
  
.L2:  
ldr      w0, [sp, 28]  
sub      w0, w0, #1  
bl       factorial  
mov      w1, w0  
ldr      w0, [sp, 28]  
mul      w0, w1, w0  
  
.L3:  
ldp      x29, x30, [sp], 32  
.cfi_restore 30  
.cfi_restore 29  
.cfi_def_cfa_offset 0  
ret
```

X86_64栈帧结构分析

```
int factorial(int n) {  
    if(n == 0) {  
        return 1;  
    } else {  
        return n * factorial(n-1);  
    }  
}
```

```
0x401130: push    %rbp  
0x401131: mov     %rsp,%rbp  
0x401134: sub     $0x10,%rsp  
0x401138: mov     %edi,-0x8(%rbp)  
0x40113b: cmpl    $0x0,-0x8(%rbp)  
0x40113f: jne     0x401151  
0x401145: movl    $0x1,-0x4(%rbp)  
0x40114c: jmpq    0x40116d  
0x401151: mov     -0x8(%rbp),%eax  
0x401154: mov     -0x8(%rbp),%ecx  
0x401157: sub     $0x1,%ecx  
0x40115a: mov     %ecx,%edi  
0x40115c: mov     %eax,-0xc(%rbp)  
0x40115f: callq   0x401130  
0x401164: mov     -0xc(%rbp),%ecx  
0x401167: imul    %eax,%ecx  
0x40116a: mov     %ecx,-0x4(%rbp)  
0x40116d: mov     -0x4(%rbp),%eax  
0x401170: add     $0x10,%rsp  
0x401174: pop     %rbp  
0x401175: retq
```



- callee-saved寄存器用完必须还原
 - rbx/rbp/rsp/r12/r13/r14/r15

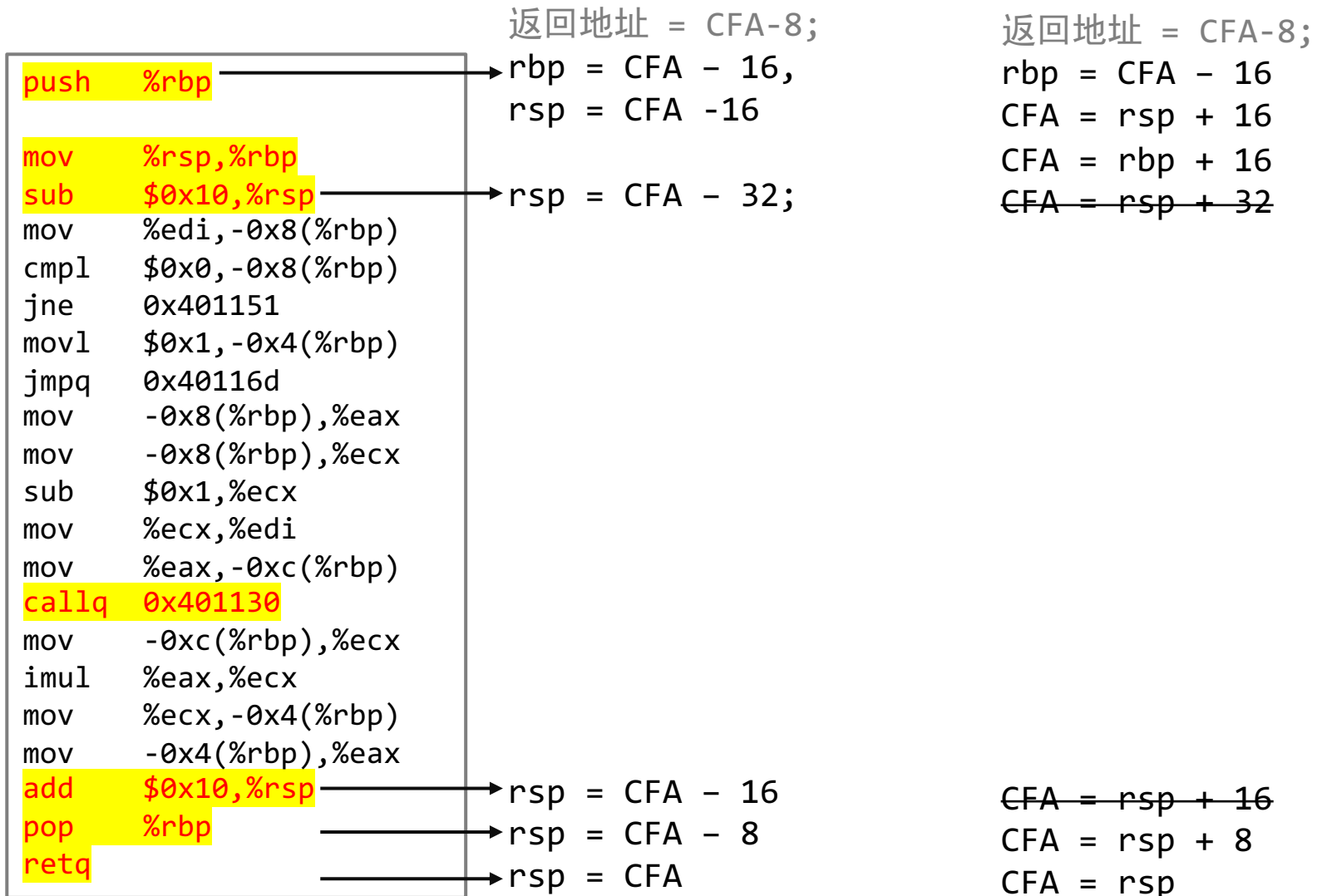
编译时保存

- 将异常处理所需数据提前保存在程序文件中
 - 遵循DWARF程序调试格式
 - 不同于基于setjmp/longjmp的运行时方式
- 通过ABI异常处理标准定义异常处理方式
 - 根据异常位置确定恢复指令位置
 - 退栈、恢复callee-saved寄存器
- 无需在正常程序控制流中内联异常处理代码，开销低

如何在编译时记录栈信息？

- 主要思路：根据函数调用链层层回退
- 主要问题：指令异常时应如何恢复caller context？
 - 1) 确定返回地址
 - 有相对固定的保存位置
 - 2) 恢复callee-saved的寄存器
 - 分析哪些指令会改变callee-saved寄存器
 - 操作数涉及rbx/rbp/rsp/r12/r13/r14/r15
 - 改变栈帧的操作：push/pop

以栈帧基地址CFA为记录基准



使用pyreadelf工具查看

```
python3 pyelftools-master/scripts/readelf.py --debug-dump frames-interp a.out
```

```
0x401130: push    %rbp
0x401131: mov     %rsp,%rbp
0x401134: sub     $0x10,%rsp
0x401138: mov     %edi,-0x8(%rbp)
0x40113b: cmpl    $0x0,-0x8(%rbp)
0x40113f: jne     0x401151
0x401145: movl    $0x1,-0x4(%rbp)
0x40114c: jmpq    0x40116d
0x401151: mov     -0x8(%rbp),%eax
0x401154: mov     -0x8(%rbp),%ecx
0x401157: sub     $0x1,%ecx
0x40115a: mov     %ecx,%edi
0x40115c: mov     %eax,-0xc(%rbp)
0x40115f: callq   0x401130
0x401164: mov     -0xc(%rbp),%ecx
0x401167: imul    %eax,%ecx
0x40116a: mov     %ecx,-0x4(%rbp)
0x40116d: mov     -0x4(%rbp),%eax
0x401170: add     $0x10,%rsp
0x401174: pop     %rbp
0x401175: retq
```

LOC	CFA	rbp	ra
401130	rsp+8	u	c-8
401131	rsp+16	c-16	c-8
401134	rbp+16	c-16	c-8
401175	rsp+8	c-16	c-8

CFA是相对的，可根据运行时rsp计算。

更多例子

```
python3 pyelftools-master/scripts/readelf.py /bin/cat --debug-dump frames-interp
```

2690: endbr64

```
2694: push    %r15
```

```
2696: mov    %rsi,%rax
```

```
2699: push    %r14
```

```
269b: push    %r13
```

```
269d: push    %r12
```

```
269f: push    %rbp
```

```
26a0: push    %rbx
```

26a1: lea

0x4f94(%rip),%rbx

```
26a8: sub    $0x148,%rsp
```

```
26af: mov    %edi,0x2c(%rsp)
```

```
26b3: mov    (%rax),%rdi
```

...

```
27e7: sub    $0x8,%rsp
```

...

```
27fb: pushq $0x0
```

...

```
2e96: pop    %rbx
```

```
2e97: pop    %rbp
```

```
2e98: pop    %r12
```

```
2e9a: pop    %r13
```

```
2e9c: pop    %r14
```

```
2e9e: pop    %r15
```

```
2ea0: retq
```

LOC	CFA	rbx	rbp	r12	r13	r14	r15	ra
00002690	rsp+8	u	u	u	u	u	u	c-8
00002696	rsp+16	u	u	u	u	u	c-16	c-8
0000269b	rsp+24	u	u	u	u	c-24	c-16	c-8
0000269d	rsp+32	u	u	u	c-32	c-24	c-16	c-8
0000269f	rsp+40	u	u	c-40	c-32	c-24	c-16	c-8
000026a0	rsp+48	u	c-48	c-40	c-32	c-24	c-16	c-8
000026a1	rsp+56	c-56	c-48	c-40	c-32	c-24	c-16	c-8
000026af	rsp+384	c-56	c-48	c-40	c-32	c-24	c-16	c-8
000027eb	rsp+392	c-56	c-48	c-40	c-32	c-24	c-16	c-8
000027fd	rsp+400	c-56	c-48	c-40	c-32	c-24	c-16	c-8
00002825	rsp+384	c-56	c-48	c-40	c-32	c-24	c-16	c-8
00002e96	rsp+56	c-56	c-48	c-40	c-32	c-24	c-16	c-8
00002e97	rsp+48	c-56	c-48	c-40	c-32	c-24	c-16	c-8
00002e98	rsp+40	c-56	c-48	c-40	c-32	c-24	c-16	c-8
00002e9a	rsp+32	c-56	c-48	c-40	c-32	c-24	c-16	c-8
00002e9c	rsp+24	c-56	c-48	c-40	c-32	c-24	c-16	c-8
00002e9e	rsp+16	c-56	c-48	c-40	c-32	c-24	c-16	c-8
00002ea0	rsp+8	c-56	c-48	c-40	c-32	c-24	c-16	c-8

练习

cab0: endbr64					
cab4: push %r13	LOC	CFA	rbp	r12	r13 ra
cab6: mov %rsi, %r13	cab0	rsp+8	u	u	u c-8
cab9: mov \$0x2e, %esi	cab6	rsp+16	u	u	c-16 c-8
cabe: push %r12	cac0				
cac0: push %rbp	cac1				
cac1: mov (%rdi), r12	cb03				
cac4: mov %r12, %rdi	cb05				
cac7: call 4960	cb07				
cacc: mov 0x0(%r13), %r13	cb10				
cad0: mov \$0x2e, %esi	cb1d				
cad5: mov %rax, %rbp	cb25				
cad8: mov %r13, %rdi	cb27				
cadb: call 4960					
cae0: test %rax, %rax					
cae3: jz cb10					
cae5: mov %rax, %rsi					
cae8: test %rbp, %rbp					
caeb: lea 0xcd0c(%rip), %rax					
caf2: cmovz %rax, %rbp					
caf6: mov %rbp, %rdi					
caf9: call 4a80					
cafe: test %eax, %eax					
cb00: jz cb1c					
cb02: pop %rbp					
cb03: pop %r12					
cb05: pop %r13					
cb07: ret					
cb10: lea 0xcce7(%rip), %rsi					
cb17: test %rbp, %rbp					
cb1a: jnz caf6					
cb1c: pop %rbp					
cb1d: mov %r13, %rsi					
cb20: mov %r12, %rdi					
cb23: pop %r12					
cb25: pop %r13					
cb27: jmp 4a80					

基于DWARF获得函数调用栈

- Call stack是很多异常恢复的关键

```
void handler(int signal) {
    void *buffer[BT_BUF_SIZE];
    int nptrs = backtrace(buffer, BT_BUF_SIZE);
    printf("backtrace() returned %d addresses\n", nptrs);
    char **strings = backtrace_symbols(buffer, nptrs);
    for (int j = 0; j < nptrs; j++) printf("%s\n", strings[j]);
    free(strings);
    exit(EXIT_FAILURE);
}
void b(){ printf("%s\n", 0x1111); }
void a(){ b();}
int main(){
    signal(SIGSEGV, handler);
    a();
    return 0;
}
```

```
backtrace() returned 10 addresses
./a.out(handler+0x22) [0x4011b2]
/lib/x86_64-linux-gnu/libc.so.6(+0x46210) [0x7f5e5d2f9210]
/lib/x86_64-linux-gnu/libc.so.6(+0x18b4e5) [0x7f5e5d43e4e5]
/lib/x86_64-linux-gnu/libc.so.6(+0x7be95) [0x7f5e5d32ee95]
/lib/x86_64-linux-gnu/libc.so.6(_IO_printf+0xaf) [0x7f5e5d317ebf]
./a.out(b+0x1a) [0x4012aa]
./a.out(a+0x9) [0x4012b9]
./a.out(main+0x2c) [0x4012ec]
/lib/x86_64-linux-gnu/libc.so.6(__libc_start_main+0xf3) [0x7f5e5d2da0b3]
```

运行时和编译时方式栈帧还原方法对比

- 运行时：基于setjmp/longjmp的方式
 - 缺点：动态保存寄存器信息会带来一定的运行开销
 - 优点：栈帧还原速度快
- 编译时：基于DWARF的方式
 - 优点：无运行时开销
 - 缺点：增加ELF文件体积、栈帧还原速度慢

三、语言级异常处理

基本概念

- Landing Pad: 用于捕获异常和释放资源的用户代码
- Personality routine: 实现landing pad的搜索和跳转
 - 由于不同的编程语言存在设计理念差异, ABI应支持个性化处理方法
 - 如c++的__gxx_personality_v0函数用于接收异常, 包括异常类型、值、和指向gcc_exception_table的引用

应如何记录下列程序的异常登录点

```
void handler(int signal) {
    throw "SIGFPE Received!!!";
}

void b(int b) {
    double y = b%b;
    if(b < 0) {throw -1;}
}

void a(int i) {
    try{
        b(i);
    }catch (const int msg) {           //catch 1
        cout << "Unsupported value:" << msg << endl;
    }catch (const char* msg) {        //catch 2
        cout << "Land in a: " << msg << endl;
        throw "a cannot handle!!!";
    }
}

int main(int argc, char** argv) {
    signal(SIGFPE, handler);
    int x;
    scanf("%d", &x);
    try{
        a(x);
    }catch (const char* msg) {         //catch 3
        cout << "Land in main: " << msg << endl;
    }
}
```

- 如果try b()失败:
 - landing pad为catch 1或catch 2
 - 如果catch1和catch2不匹配, 则尝试catch 3
- 如果try a(x)失败:
 - landing pad为catch 3

抛出异常

```
void handler(int signal) {  
    throw "SIGFPE Received!!!";  
}
```

```
pushq    %rbp  
movq     %rsp, %rbp  
subq     $16, %rsp  
movl     %edi, -4(%rbp)  
movl     $8, %edi  
callq    __cxa_allocate_exception  
movabsq  $_ZTIPLKc, %rcx  
xorl     %edx, %edx  
movabsq  $.L.str, %rsi  
movq     %rsi, (%rax)  
movq     %rax, %rdi  
movq     %rcx, %rsi  
callq    __cxa_throw
```

```
void b(int b) {  
    double y = b%b;  
    if(b < 0) {throw -1;}  
}
```

```
# %bb.0:pushq    %rbp  
        movq     %rsp, %rbp  
        subq     $16, %rsp  
        movl     %edi, -4(%rbp)  
        movl     -4(%rbp), %eax  
        cltd  
        idivl    -4(%rbp)  
        cvtsi2sd          %edx, %xmm0  
        movsd    %xmm0, -16(%rbp)  
        cmpl     $0, -4(%rbp)  
        jge     .LBB2_2  
# %bb.1:movl     $4, %edi  
        callq    __cxa_allocate_exception  
        movabsq  $_ZTIi, %rcx  
        xorl     %edx, %edx  
        movl     $-1, (%rax)  
        movq     %rax, %rdi  
        movq     %rcx, %rsi  
        callq    __cxa_throw  
.LBB2_2:addq     $16, %rsp  
        popq     %rbp  
        retq
```

GCC Except Table: main()函数

Call Site 1

```
.Lfunc_begin1:
# %bb.0:
    pushq    %rbp
    movq     %rsp, %rbp
    subq     $64, %rsp
    movl     $0, -4(%rbp)
    movl     %edi, -8(%rbp)
    movq     %rsi, -16(%rbp)
    movl     $_Z7handleri, %esi
    movl     $8, %edi
    callq    signal
    movl     $.L.str.2, %edi
    xorl     %ecx, %ecx
    leaq     -20(%rbp), %rsi
    movq     %rax, -56(%rbp)
    movb     %cl, %al
    callq    __isoc99_scanf
    movl     -20(%rbp), %edi
.Ltmp10: movl     %eax, -60(%rbp)
    callq    _Z1ai
.Ltmp11: jmp     .LBB4_1
.LBB4_1: jmp     .LBB4_5
.LBB4_2:
.Ltmp12: movq     %rax, -32(%rbp)
    movl     %edx, -36(%rbp)
# %bb.3: movl     -36(%rbp), %eax
# %bb.4: movq     -32(%rbp), %rdi
    callq    __cxa_begin_catch
    movq     %rax, -48(%rbp)
    callq    __cxa_end_catch
.LBB4_5: movl     -4(%rbp), %eax
    addq     $64, %rsp
    popq     %rbp
    retq
.Lfunc_end4:
```

Call Site 2

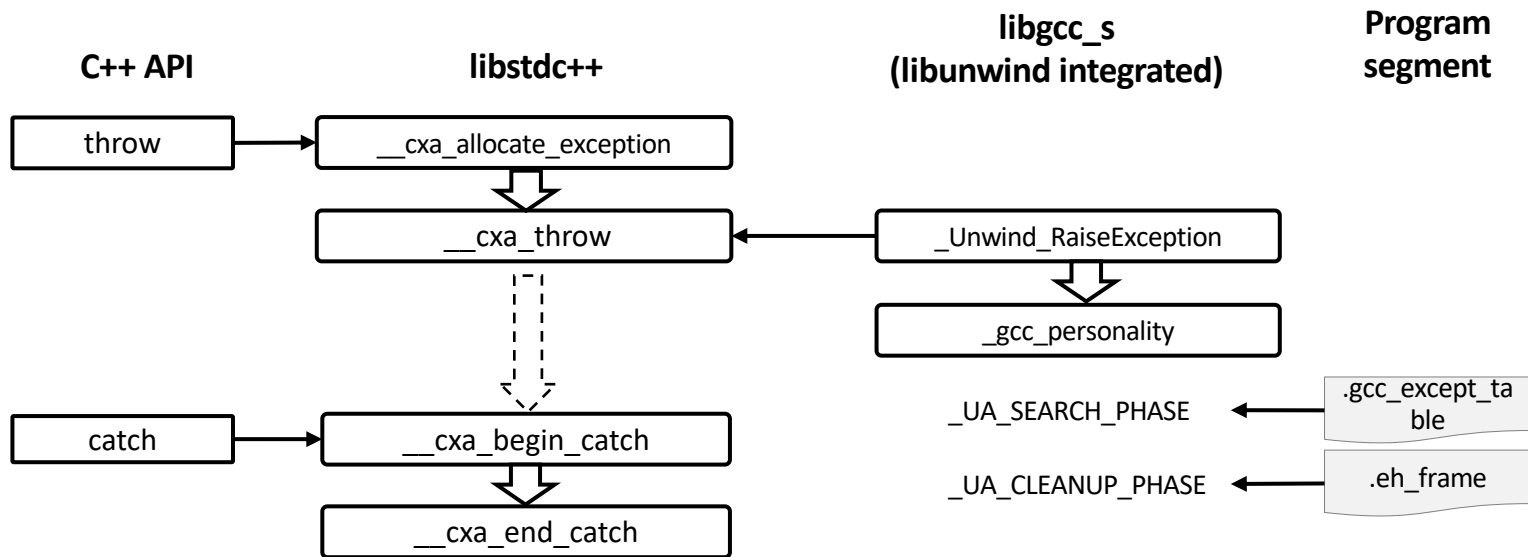
Call Site 3

```
GCC_except_table4:
.Lexception1:
    .byte    255                # @LPStart Encoding = omit
    .byte    3                 # @TType Encoding = udata4
    .uleb128 .Lttbase1-.Lttbaseref1
.Lttbaseref1:
    .byte    1                 # Call site Encoding = uleb128
    .uleb128 .Lcst_end1-.Lcst_begin1
.Lcst_begin1:
    .uleb128 .Lfunc_begin1-.Lfunc_begin1 # >> Call Site 1 <<
    .uleb128 .Ltmp10-.Lfunc_begin1      # Call between .Lfunc_begin1 and .Ltmp10
    .byte    0                         # has no landing pad
    .byte    0                         # On action: cleanup
    .uleb128 .Ltmp10-.Lfunc_begin1      # >> Call Site 2 <<
    .uleb128 .Ltmp11-.Ltmp10            # Call between .Ltmp10 and .Ltmp11
    .uleb128 .Ltmp12-.Lfunc_begin1      # jumps to .Ltmp12
    .byte    1                         # On action: 1
    .uleb128 .Ltmp11-.Lfunc_begin1      # >> Call Site 3 <<
    .uleb128 .Lfunc_end4-.Ltmp11        # Call between .Ltmp11 and .Lfunc_end4
    .byte    0                         # has no landing pad
    .byte    0                         # On action: cleanup
.Lcst_end1:
    .byte    1                     # >> Action Record 1 <<
                                     # Catch TypeInfo 1
    .byte    0                     # No further actions
    .p2align    2
                                     # >> Catch TypeInfos <<
    .long      _ZTIPLKc            # TypeInfo 1
```

GCC Except Table: a()函数

Call Site 1	# %bb.0:pushq %rbp movq %rsp, %rbp subq \$48, %rsp movl %edi, -4(%rbp) movl -4(%rbp), %edi	GCC_except_table3: .Lexception0: .byte 255 # @LPStart Encoding = omit .byte 3 # @TType Encoding = udata4 .uleb128 .Lttbase0-.Lttbaseref0	
	.Ltmp0: callq __Z1bi	.Lttbaseref0: .byte 1 # Call site Encoding = uleb128 .uleb128 .Lcst_end0-.Lcst_begin0	
	.Ltmp1: jmp .LBB3_1	.Lcst_begin0: .uleb128 .Ltmp0-.Lfunc_begin0 # >> Call Site 1 <<	
	.LBB3_1: jmp .LBB3_5	.uleb128 .Ltmp1-.Ltmp0 # Call between .Ltmp0 and .Ltmp1	
	.LBB3_2: .Ltmp2: movq %rax, -16(%rbp)	.uleb128 .Ltmp2-.Lfunc_begin0 # jumps to .Ltmp2	
	movl %edx, -20(%rbp)	.byte 3 # On action: 2	
	# %bb.3:movl -20(%rbp), %eax	.uleb128 .Ltmp1-.Lfunc_begin0 # >> Call Site 2 <<	
	movl \$2, %ecx	.uleb128 .Ltmp3-.Ltmp1 # Call between .Ltmp1 and .Ltmp3	
	cmpl %ecx, %eax	.byte 0 # has no landing pad	
	movl %eax, -40(%rbp)	.byte 0 # On action: cleanup	
Call Site 2	jne .LBB3_6	.uleb128 .Ltmp3-.Lfunc_begin0 # >> Call Site 3 <<	
	# %bb.4:movq -16(%rbp), %rdi	.uleb128 .Ltmp4-.Ltmp3 # Call between .Ltmp3 and .Ltmp4	
	callq __cxa_begin_catch	.uleb128 .Ltmp5-.Lfunc_begin0 # jumps to .Ltmp5	
	movl (%rax), %ecx	.byte 0 # On action: cleanup	
	movl %ecx, -36(%rbp)	.uleb128 .Ltmp4-.Lfunc_begin0 # >> Call Site 4 <<	
	callq __cxa_end_catch	.uleb128 .Lfunc_end3-.Ltmp4 # Call between .Ltmp4 and .Lfunc_end3	
	.LBB3_5:addq \$48, %rsp	.byte 0 # has no landing pad	
	popq %rbp	.byte 0 # On action: cleanup	
	retq	.Lcst_end0: .byte 1 # >> Action Record 1 <<	
	.LBB3_6:movl \$1, %eax	# Catch TypeInfo 1	
Call Site 3	movl -40(%rbp), %ecx	.byte 0 # No further actions	
	cmpl %eax, %ecx	.byte 2 # >> Action Record 2 <<	
	jne .LBB3_9	# Catch TypeInfo 2	
	# %bb.7:movq -16(%rbp), %rdi	# Continue to action 1	
	callq __cxa_begin_catch	.byte 125 # >> Catch TypeInfos <<	
	movq %rax, -32(%rbp)	# TypeInfo 2	
	movl \$8, %edi	# TypeInfo 1	
	callq __cxa_allocate_exception		
	movq \$.L.str.1, (%rax)		
	.Ltmp3: movl \$__ZTIIPKc, %esi		
Call Site 4	xorl %ecx, %ecx		
	movl %ecx, %edx		
	movq %rax, %rdi		
	callq __cxa_throw		
	.Ltmp4: jmp .LBB3_10		
	.LBB3_8: .Ltmp5: movq %rax, -16(%rbp)		
	movl %edx, -20(%rbp)		
	callq __cxa_end_catch		
	.LBB3_9:movq -16(%rbp), %rdi		
	callq __Unwind_Resume		

C++异常处理流程



- throw

- 调用 `__cxa_allocate_exception` 分配空间保存异常对象
- `__cxa_throw` 设置异常对象字段内容并跳转到 `_Unwind_RaiseException`
- `_Unwind_RaiseException`
 - 通过 personality routines 搜索匹配的 try-catch
 - 进入 cleanup 阶段，进行栈展开，然后跳转到对应的 catch 块

- catch

- 调用 `__cxa_begin_catch`，执行 catch code
- `__cxa_end_catch` 销毁 exception object

实验

```
# clang++ except_table.cpp
# ./a.out
0
Land in a: SIGFPE Received!!!
Land in main: a cannot handle!!!
# ./a.out
-1
Unsupported value:-1
# strip -R ".eh_frame" a.out
# ./a.out
0
terminate called after throwing an instance of 'char const*'
Aborted (core dumped)
# ./a.out
-1
terminate called after throwing an instance of 'int'
Aborted (core dumped)
# clang++ except_table.cpp
# strip -R ".gcc_except_table" a.out
# ./a.out
0
terminate called after throwing an instance of 'char const*'
Aborted (core dumped)
# ./a.out
-1
terminate called after throwing an instance of 'int'
Aborted (core dumped)
```


有哪些资源需要回收？

- 栈展开过程中：
 - cleanup标注的对象
 - 栈上的对象：
 - stack unwinding时调用析构函数
 - 堆上的对象：
 - 由于不确定是否存在其它引用，默认不应析构
 - unique_ptr可以析构
 - Rust所有权模型编译时静态分析是否能析构

这段代码会输出什么？

```
void cleanA(char **buffer){ cout << "cleanup for A" << endl; free(*buffer); }
void cleanB(char **buffer){ cout << "cleanup for B" << endl; free(*buffer); }
class C {
public:
    ~C(){ cout << "Destruct Obj C..." << endl; }
};
class B {
public:
    void doB(int b) {
        char *buf __attribute__((__cleanup__(cleanB))) = (char *) malloc(10);
        if(b == 0) { throw "error"; }
        if(b < 0) { throw -1; }
    }
    ~B(){ cout << "Destruct B..." << endl; }
};
class A {
private:
    B b;
public:
    void doA(int i) {
        char *buf __attribute__((__cleanup__(cleanA))) = (char *) malloc(10);
        C c;
        try{ b.doB(i); } catch (const int msg) {
            cout << "Land in doA: " << msg << endl;
        }
    }
    virtual ~A(){ cout << "Destruct A..." << endl; }
};
int main(int argc, char** argv) {
    int x;
    scanf("%d", &x);
    A a;
    try{ a.doA(x); } catch (const char* msg) {
        cout << "Land in main: " << msg << endl;
    }
    cout << "Exit main" << endl;
}
```

```
./a.out
0
cleanup for B
Destruct Obj C...
cleanup for A
Land in main: error
Exit main
Destruct A...
Destruct B...
./a.out
-1
cleanup for B
Land in doA: -1
Destruct Obj C...
cleanup for A
Exit main
Destruct A...
Destruct B...
```

如果把a或c改为指针呢？
A* a = new A;

```
./a.out
0
cleanup for B
cleanup for A
Land in main: error
Exit main
./a.out
-1
cleanup for B
Land in doA: -1
cleanup for A
Exit main
```