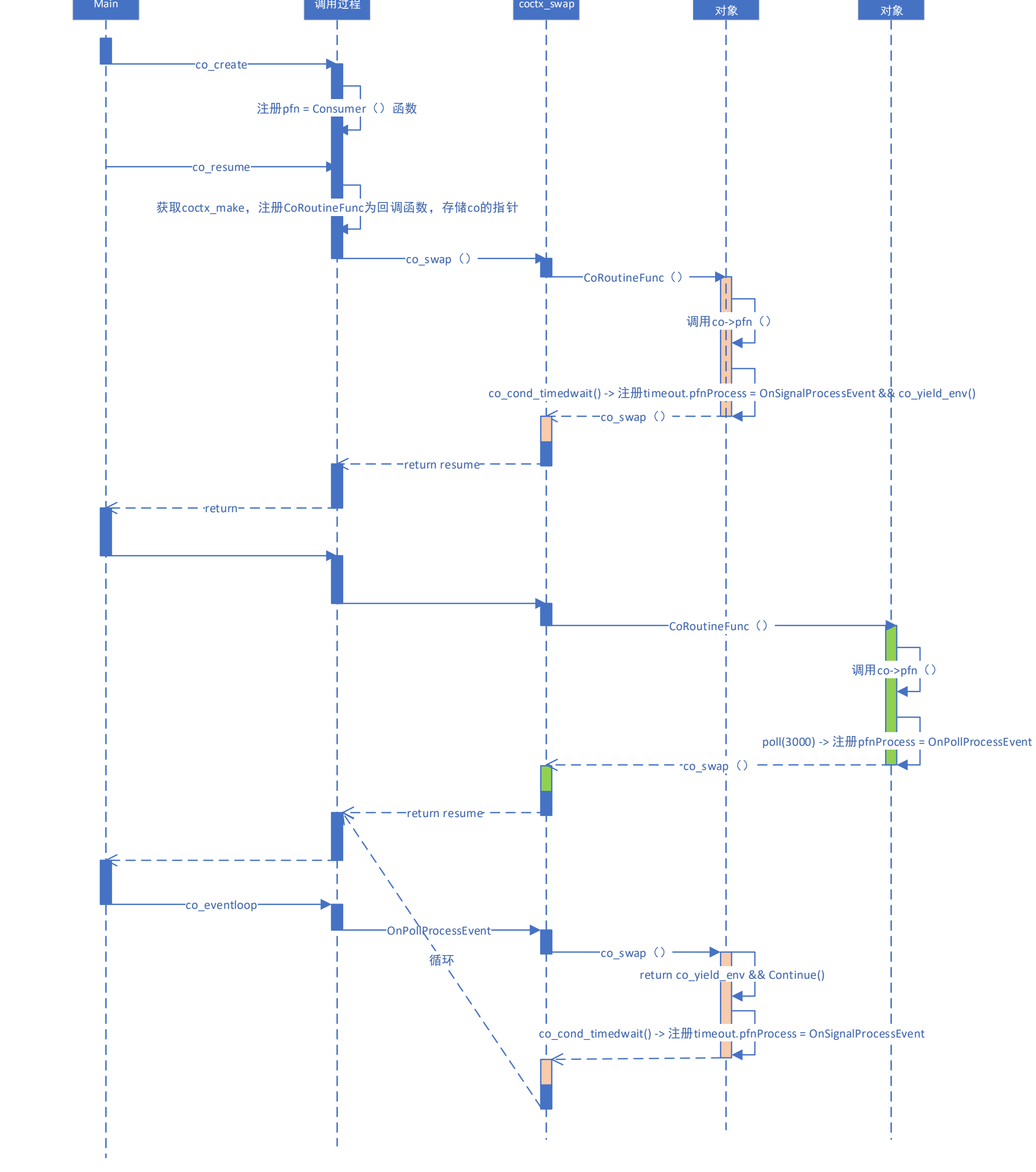
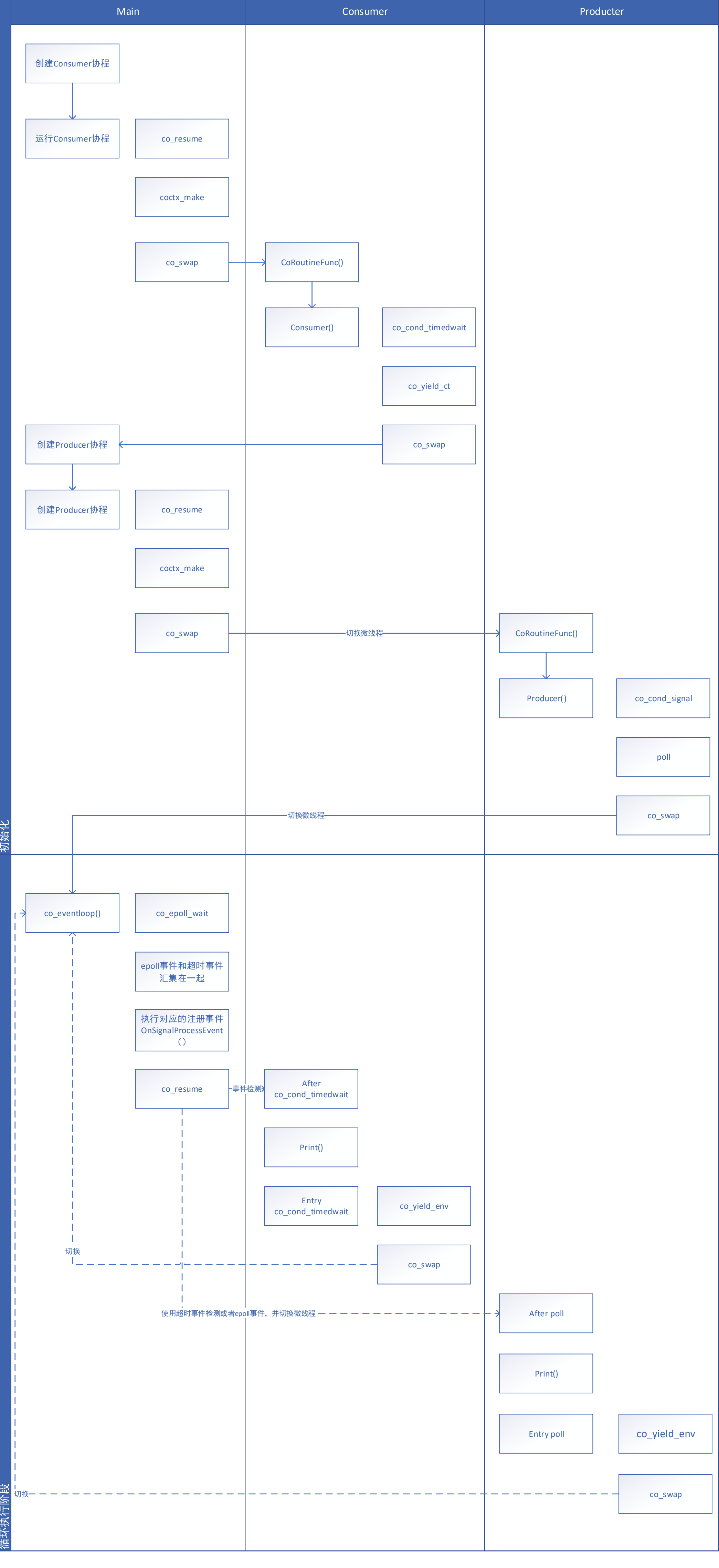
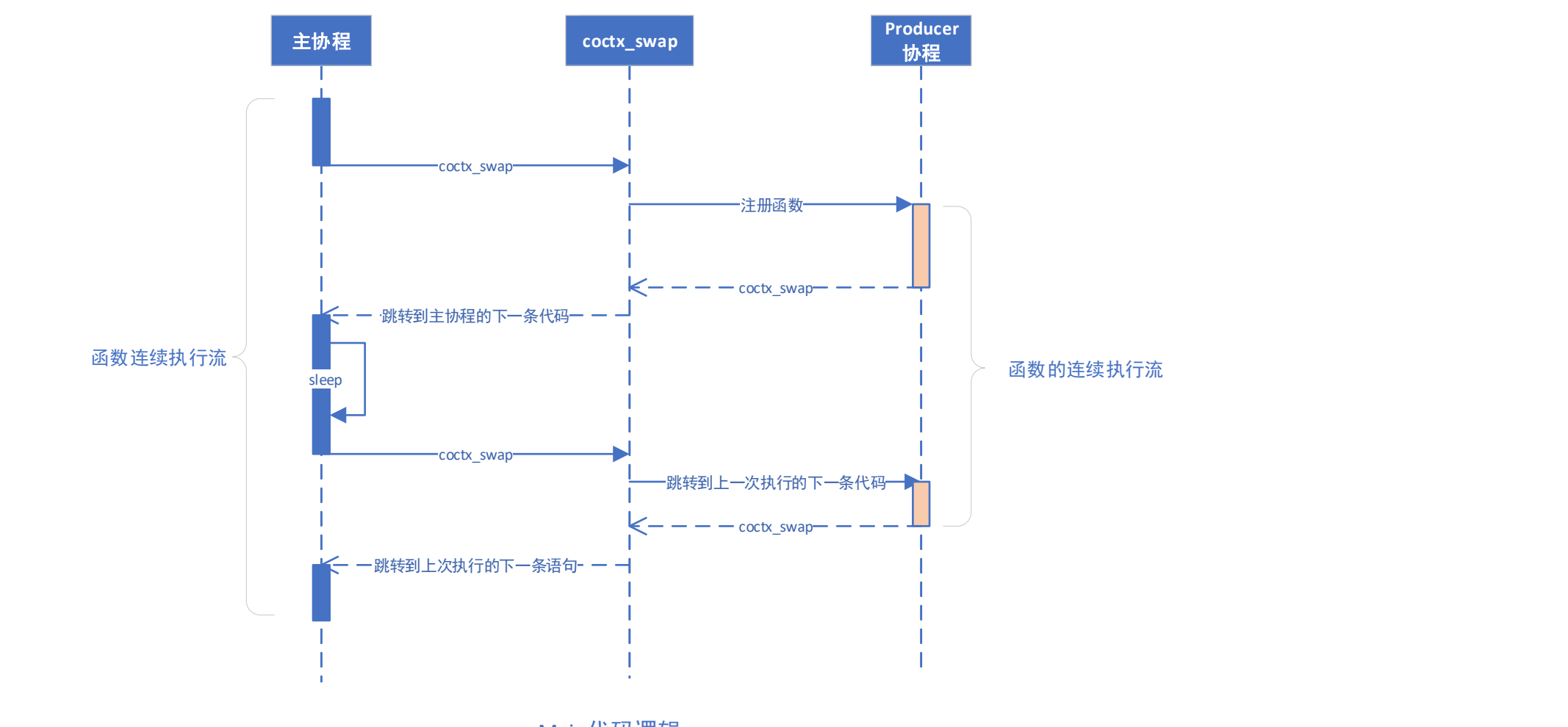


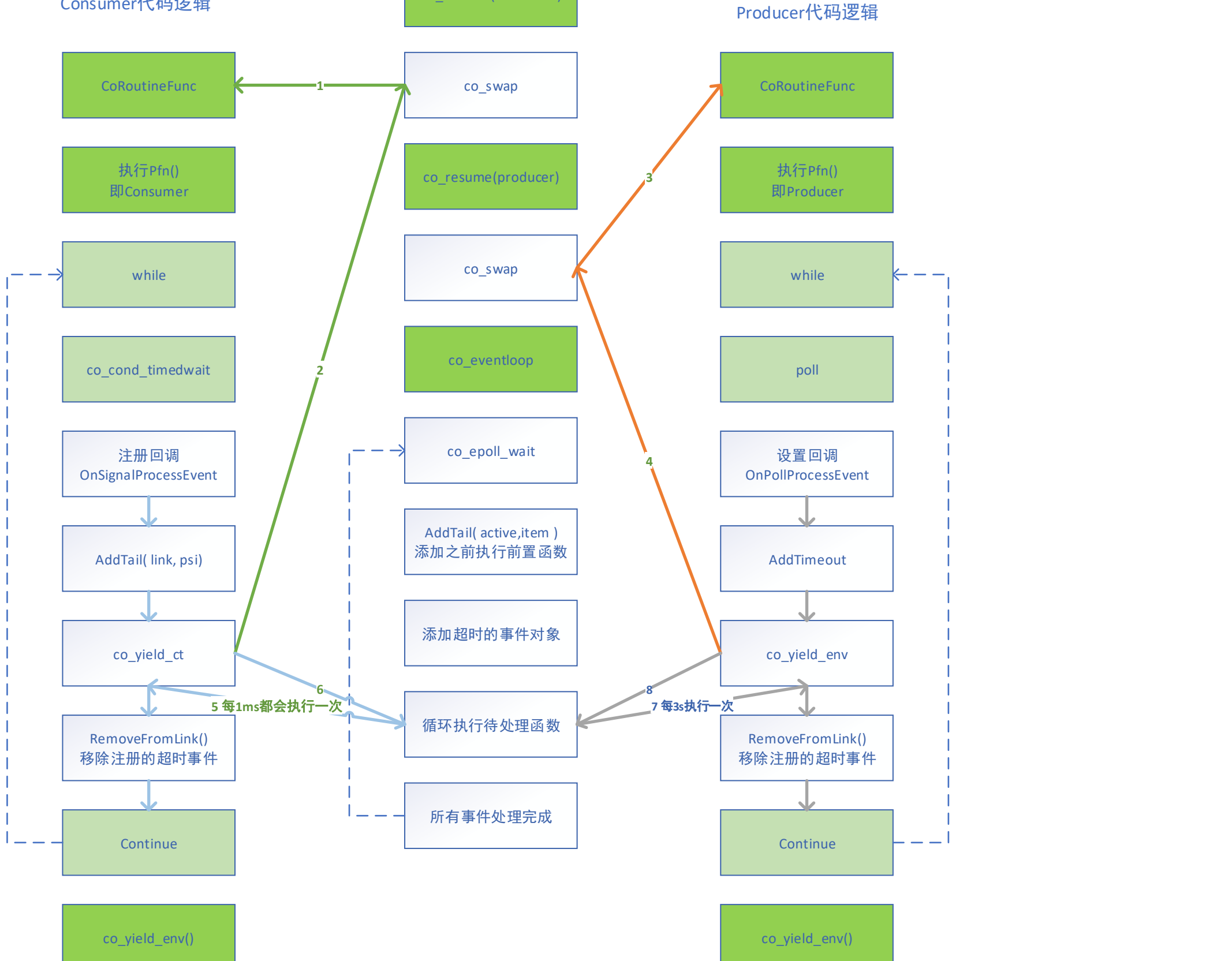
分析Libco协程示例的生产者与消费者机制

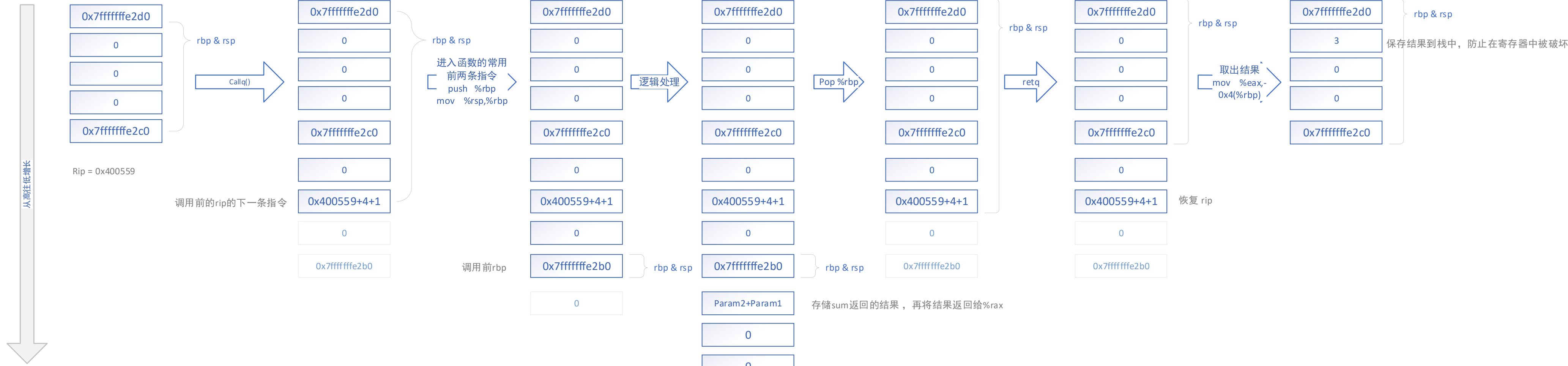


协程的基本原理



Main代码逻辑





```
#include <stdio.h>

int sum(int a, int b)
{
    int c = a + b;
    return c;
}

int main()
{
    int x = sum(1, 2);
    printf("result is:%d\n", x);
    return 0;
}
```

常用调试命令：

- 1) gdb main , start
- 2) layout asm ,layout regs
- 3) x/20xw 0x7fffffff290 打印栈信息
- 4) si 汇编单步执行

