# **Assignment 1117**

# **Problem 1**

# **Liveness Analysis**

```
u: RAX = read_int()
def(u) = RAX
liveness(u) = \{\}
u: #0 = RAX
def(u) = #0
use(u) = RAX
liveness(u) = {RAX}
u: #1 = 1
def(u) = #1
liveness(u) = {\#0}
u: #2 = 0
def(u) = #2
liveness(u) = \{\#0, \#1\}
u: RAX = read_int()
def(u) = RAX
liveness(u) = \{\#0, \#1, \#2\}
u: #5 = RAX
def(u) = #5
use(u) = RAX
liveness(u) = \{\#0, \#1, \#2, RAX\}
u: RAX = read_int()
def(u) = RAX
liveness(u) = \{\#0, \#1, \#2, \#5\}
u: #6 = RAX
def(u) = #6
use(u) = RAX
liveness(u) = \{\#0, \#1, \#2, \#5, RAX\}
u: RAX = read int()
def(u) = RAX
liveness(u) = \{\#0, \#1, \#2, \#6, \#5\}
```

```
u: #7 = RAX
def(u) = #7
use(u) = RAX
liveness(u) = \{\#0, \#1, \#2, \#6, \#5, RAX\}
u: RAX = read_int()
def(u) = RAX
liveness(u) = \{\#0, \#1, \#2, \#6, \#5, \#7\}
u: #8 = RAX
def(u) = #8
use(u) = RAX
liveness(u) = \{\#0, \#1, \#2, \#6, \#5, \#7, RAX\}
u: jmp 1
liveness(u) = \{\#0, \#1, \#2, \#6, \#5, \#7, \#8\}
u: if (GT(\#0, 0)) then jmp 2 else jmp 3
use(u) = #0
liveness(u) = \{\#0, \#1, \#2, \#6, \#5, \#7, \#8\}
u: #9 = MUL(#1, #5)
def(u) = #9
use(u) = #1, #5
liveness(u) = \{\#0, \#1, \#2, \#6, \#5, \#7, \#8\}
u: #10 = MUL(#2, #7)
def(u) = #10
use(u) = #2, #7
liveness(u) = \{\#0, \#1, \#2, \#6, \#5, \#7, \#8, \#9\}
u: #3 = PLUS(#9, #10)
def(u) = #3
use(u) = #9, #10
liveness(u) = \{\#0, \#1, \#2, \#6, \#5, \#7, \#8, \#9, \#10\}
u: #11 = MUL(#1, #6)
def(u) = #11,
use(u) = #1, #6
liveness(u) = \{\#0, \#1, \#2, \#3, \#6, \#5, \#7, \#8\}
u: #12 = MUL(#2, #8)
def(u) = #12
use(u) = #2, #8
liveness(u) = \{\#0, \#2, \#3, \#6, \#5, \#7, \#8, \#11\}
```

```
u: #4 = PLUS(#11, #12)
def(u) = #4
use(u) = #11, #12
liveness(u) = {#0, #3, #6, #5, #7, #8, #11, #12}
```

```
u: #1 = #3
def(u) = #1
use(u) = #3
liveness(u) = {#0, #4, #3, #6, #5, #7, #8}
```

```
u: #2 = #4
def(u) = #2
use(u) = #4
liveness(u) = {#0, #4, #1, #6, #5, #7, #8}
```

```
u: #0 = MINUS(#0, 1)
def(u) = #0
use(u) = #0
liveness(u) = {#0, #1, #2, #6, #5, #7, #8}
```

```
u: jmp 1
liveness(u)={#0, #1, #2, #6, #5, #7, #8}
```

## **Inference Graph**

- #0: {#1, #2, #3, #4, #5, #6, #7, #8, #9, #10, #11, #12, RAX} [13]
- #1: {#0, #2, #3, #4, #5, #6, #7, #8, #9, #10, RAX}[11]
- #2: {#0, #1, #3, #5, #6, #7, #8, #9, #10, #11, RAX}[11]
- #3: {#0, #1, #2, #4, #5, #6, #7, #8, #11, #12}[10]
- #4: {#0, #1, #3, #5, #6, #7, #8}[7]
- #5: {#0, #1, #2, #3, #4, #6, #7, #8, #9, #10, #11, #12, RAX} [13]
- #6: {#0, #1, #2, #3, #4, #5, #7, #8, #9, #10, #11, #12, RAX} [13]
- #7: {#0, #1, #2, #3, #4, #5, #6, #8, #9, #10, #11, #12, RAX} [13]
- #8: {#0, #1, #2, #3, #4, #5, #6, #7, #9, #10, #11, #12}[12]
- #9: {#0, #1, #2, #5, #6, #7, #8, #10}[8]
- #10: {#0, #1, #2, #5, #6, #7, #8, #9}[8]
- #11: {#0, #2, #3, #5, #6, #7, #8, #12}[8]
- #12: {#0, #3, #5, #6, #7, #8, #11}[7]
- #RAX: {#0, #1, #2, #5, #6, #7}[6]

K = 9, K - 1 = 8

与move有关的点: {0, 1, 2, 3, 4, 5, 6, 7, 8, RAX}, move 涉及: #2 = #4, #1 = #3, #5,6,7,8 与 RAX

- 1. Simplify. #9, #10, #11, #12 均满足条件, 删除后图简化为:
  - #0: {#1, #2, #3, #4, #5, #6, #7, #8, RAX} [9]
  - #1: {#0, #2, #3, #4, #5, #6, #7, #8, RAX}[9]
  - #2: {#0, #1, #3, #5, #6, #7, #8, RAX}[8]
  - #3: {#0, #1, #2, #4, #5, #6, #7, #8}[8]
  - #4: {#0, #1, #3, #5, #6, #7, #8}[7]
  - #5: {#0, #1, #2, #3, #4, #6, #7, #8, RAX} [9]
  - #6: {#0, #1, #2, #3, #4, #5, #7, #8, RAX} [9]
  - #7: {#0, #1, #2, #3, #4, #5, #6, #8, RAX} [9]
  - #8: {#0, #1, #2, #3, #4, #5, #6, #7}[8]
  - RAX: {#0, #1, #2, #5, #6, #7}[6]

#### 2. Coalesce

- #2的邻居中度数大于等于K = 9的有 #0, #1, #5, #6, #7
- #4的邻居中度数大于等于K = 9的有 #0, #1, #5, #6, #7
- #1的邻居中度数大于等于K = 9的有 #0, #5, #6, #7
- #3的邻居中度数大于等于K = 9的有 #0, #1, #5, #6, #7
- RAX的邻居中度数大于等于K = 9有 #0, #1, #5, #6, #7

继续分析,最终满足要求的move指令有RAX与#8; #2与#4;进行保守合并,则Inference Graph 变为:

- #0: {#1, #2, #3, #5, #6, #7, RAX} [7]
- #1: {#0, #2, #3, #5, #6, #7, RAX}[7]
- #2: {#0, #1, #3, #5, #6, #7, RAX}[7]
- #3: {#0, #1, #2, #5, #6, #7, RAX}[7]
- #5: {#0, #1, #2, #3, #6, #7, RAX} [7]
- #6: {#0, #1, #2, #3, #5, #7, RAX} [7]
- #7: {#0, #1, #2, #3, #5, #6, RAX} [7]
- RAX: {#0, #1, #2, #5, #6, #7}[6]
- 3. Simplify #0, #1, #2, #3, #5, #6, #7, RAX
  - #9: {}[0]

#### 分配寄存器:

```
x0: RAX, #8
x1: #7
x2: #6
x3: #5
x4: #3, #10
x5: #2, #4
x6: #1, #11
x7: #0
x8: #9, #12
```

# **Problem 2**

分配寄存器前的步骤Problem 1中已完成。

- #0: {#1, #2, #3, #4, #5, #6, #7, #8, #9, #10, #11, #12, RAX} [13]
- #1: {#0, #2, #3, #4, #5, #6, #7, #8, #9, #10, RAX}[11]
- #2: {#0, #1, #3, #5, #6, #7, #8, #9, #10, #11, RAX}[11]
- #3: {#0, #1, #2, #4, #5, #6, #7, #8, #11, #12}[10]
- #4: {#0, #1, #3, #5, #6, #7, #8}[7]
- #5: {#0, #1, #2, #3, #4, #6, #7, #8, #9, #10, #11, #12, RAX} [13]
- #6: {#0, #1, #2, #3, #4, #5, #7, #8, #9, #10, #11, #12, RAX} [13]
- #7: {#0, #1, #2, #3, #4, #5, #6, #8, #9, #10, #11, #12, RAX} [13]
- #8: {#0, #1, #2, #3, #4, #5, #6, #7, #9, #10, #11, #12}[12]
- #9: {#0, #1, #2, #5, #6, #7, #8, #10}[8]
- #10: {#0, #1, #2, #5, #6, #7, #8, #9}[8]
- #11: {#0, #2, #3, #5, #6, #7, #8, #12}[8]
- #12: {#0, #3, #5, #6, #7, #8, #11}[7]
- #RAX: {#0, #1, #2, #5, #6, #7}[6]

K = 7, K - 1 = 6

与move有关的点: {0, 1, 2, 3, 4, 5, 6, 7, 8, RAX}, move 涉及: #2 = #4, #1 = #3, #0, 5,6,7,8 与 RAX

- 1. Simplify。 无法Simplify。
- 2. Coalesce。无法Coalesce。
- 3. Freeze: 放弃一条与选择RAX构成move的指令。
- 4. 发现仍然无法Simplify或者Coalesce
- 5. 重复上述过程,直到放弃所有与RAX相关的move指令
- 6. Simplify RAX

- #0: {#1, #2, #3, #4, #5, #6, #7, #8, #9, #10, #11, #12} [12]
- #1: {#0, #2, #3, #4, #5, #6, #7, #8, #9, #10}[10]
- #2: {#0, #1, #3, #5, #6, #7, #8, #9, #10, #11}[10]
- #3: {#0, #1, #2, #4, #5, #6, #7, #8, #11, #12}[10]
- #4: {#0, #1, #3, #5, #6, #7, #8}[7]
- #5: {#0, #1, #2, #3, #4, #6, #7, #8, #9, #10, #11, #12} [12]
- #6: {#0, #1, #2, #3, #4, #5, #7, #8, #9, #10, #11, #12} [12]
- #7: {#0, #1, #2, #3, #4, #5, #6, #8, #9, #10, #11, #12} [12]
- #8: {#0, #1, #2, #3, #4, #5, #6, #7, #9, #10, #11, #12}[12]
- #9: {#0, #1, #2, #5, #6, #7, #8, #10}[8]
- #10: {#0, #1, #2, #5, #6, #7, #8, #9}[8]
- #11: {#0, #2, #3, #5, #6, #7, #8, #12}[8]
- #12: {#0, #3, #5, #6, #7, #8, #11}[7]

#### 7. 发现三类操作均无法进行,任意spill一个一个节点#0

- #1: {#2, #3, #4, #5, #6, #7, #8, #9, #10}[9]
- #2: {#1, #3, #5, #6, #7, #8, #9, #10, #11}[9]
- #3: {#1, #2, #4, #5, #6, #7, #8, #11, #12}[9]
- #4: {#1, #3, #5, #6, #7, #8}[6]
- #5: {#1, #2, #3, #4, #6, #7, #8, #9, #10, #11, #12} [11]
- #6: {#1, #2, #3, #4, #5, #7, #8, #9, #10, #11, #12} [11]
- #7: {#1, #2, #3, #4, #5, #6, #8, #9, #10, #11, #12} [11]
- #8: {#1, #2, #3, #4, #5, #6, #7, #9, #10, #11, #12}[11]
- #9: {#1, #2, #5, #6, #7, #8, #10}[7]
- #10: {#1, #2, #5, #6, #7, #8, #9}[7]
- #11: {#2, #3, #5, #6, #7, #8, #12}[7]
- #12: {#3, #5, #6, #7, #8, #11}[6]

#### 8. Simplify #12

- #1: {#2, #3, #4, #5, #6, #7, #8, #9, #10}[9]
- #2: {#1, #3, #5, #6, #7, #8, #9, #10, #11}[9]
- #3: {#1, #2, #4, #5, #6, #7, #8, #11}[8]
- #4: {#1, #3, #5, #6, #7, #8}[6]
- #5: {#1, #2, #3, #4, #6, #7, #8, #9, #10, #11} [10]

- #6: {#1, #2, #3, #4, #5, #7, #8, #9, #10, #11} [10]
- #7: {#1, #2, #3, #4, #5, #6, #8, #9, #10, #11} [10]
- #8: {#1, #2, #3, #4, #5, #6, #7, #9, #10, #11}[10]
- #9: {#1, #2, #5, #6, #7, #8, #10}[7]
- #10: {#1, #2, #5, #6, #7, #8, #9}[7]
- #11: {#2, #3, #5, #6, #7, #8}[6]

#### 9. 无法Coalesce

### 10. Simplify #11

- #1: {#2, #3, #4, #5, #6, #7, #8, #9, #10}[9]
- #2: {#1, #3, #5, #6, #7, #8, #9, #10}[8]
- #3: {#1, #2, #4, #5, #6, #7, #8}[7]
- #4: {#1, #3, #5, #6, #7, #8}[6]
- #5: {#1, #2, #3, #4, #6, #7, #8, #9, #10} [9]
- #6: {#1, #2, #3, #4, #5, #7, #8, #9, #10} [9]
- #7: {#1, #2, #3, #4, #5, #6, #8, #9, #10} [9]
- #8: {#1, #2, #3, #4, #5, #6, #7, #9, #10}[9]
- #9: {#1, #2, #5, #6, #7, #8, #10}[7]
- #10: {#1, #2, #5, #6, #7, #8, #9}[7]

#### 11. 无法Coalesce, 也无法进行Simplify, Freeze #2, #4

#### 12. Simplify #4

- #1: {#2, #3, #5, #6, #7, #8, #9, #10}[8]
- #2: {#1, #3, #5, #6, #7, #8, #9, #10}[8]
- #3: {#1, #2, #5, #6, #7, #8}[6]
- #5: {#1, #2, #3, #6, #7, #8, #9, #10} [8]
- #6: {#1, #2, #3, #5, #7, #8, #9, #10} [8]
- #7: {#1, #2, #3, #5, #6, #8, #9, #10} [8]
- #8: {#1, #2, #3, #5, #6, #7, #9, #10}[8]
- #9: {#1, #2, #5, #6, #7, #8, #10}[7]
- #10: {#1, #2, #5, #6, #7, #8, #9}[7]

#### 13. Simplify #3

- #1: {#2, #5, #6, #7, #8, #9, #10}[7]
- #2: {#1, #5, #6, #7, #8, #9, #10}[7]

```
#5: {#1, #2, #6, #7, #8, #9, #10} [7]
```

#6: {#1, #2, #5, #7, #8, #9, #10} [7]

#7: {#1, #2, #5, #6, #8, #9, #10} [7]

#8: {#1, #2, #5, #6, #7, #9, #10}[7]

#9: {#1, #2, #5, #6, #7, #8, #10}[7]

#10: {#1, #2, #5, #6, #7, #8, #9}[7]

### 14. Spill # 1

15. Simplify #2, #5, #6, #7, #8, #9, #10

#### 寄存器分配:

```
x0: #2, #4, #12

x1: #5

x2: #6

x3: #7

x4: #8, RAX

x5: #9, #11

x6: #10, #3
```

### Spill #1, #0, 出现了真spill, 所以要startover。

```
u: RAX = read_int()
def(u) = RAX
liveness(u) = {}
```

```
u: #0 = RAX
def(u) = #0
use(u) = RAX
liveness(u) = {RAX}
```

```
u: *(%rbp - 16)= #0
use(u) = #0
liveness(u) = {#0}
```

```
u: #1 = 1
def(u) = #1
liveness(u) = {}
```

```
u: *(%rbp - 32) = #1
use(u) = #1
liveness(u) = {#1}
```

```
u: #2 = 0
def(u) = #2
liveness(u) = {}
```

```
u: RAX = read_int()
def(u) = RAX
liveness(u) = {\#2}
u: #5 = RAX
def(u) = #5
use(u) = RAX
liveness(u) = \{\#2, RAX\}
u: RAX = read_int()
def(u) = RAX
liveness(u) = \{\#5, \#2\}
u: #6 = RAX
def(u) = #6
use(u) = RAX
liveness(u) = \{\#5, \#2, RAX\}
u: RAX = read_int()
def(u) = RAX
liveness(u) = \{\#5, \#6, \#2\}
u: #7 = RAX
def(u) = #7
use(u) = RAX
liveness(u) = \{\#5, \#6, \#2, RAX\}
u: RAX = read_int()
def(u) = RAX
liveness(u) = \{\#5, \#6, \#2, \#7\}
u: #8 = RAX
def(u) = #8
use(u) = RAX
liveness(u) = \{\#5, \#6, \#2, \#7, RAX\}
u: jmp 1
liveness(u) = \{\#5, \#6, \#2, \#8, \#7\}
u: #0 = *(%rbp - 16)
def(u) = \#0
liveness(u) = \{\#5, \#6, \#2, \#8, \#7\}
u: if (GT(\#0, 0)) then jmp 2 else jmp 3
use(u) = #0
liveness(u) = \{\#0, \#5, \#6, \#2, \#8, \#7\}
```

```
u: #1 = *(%rbp - 32)
def(u) = #1
liveness(u) = \{\#5, \#6, \#2, \#8, \#7\}
u: #9 = MUL(#1, #5)
def(u) = #9
use(u) = #1, #5
liveness(u) = \{\#1, \#5, \#6, \#2, \#8, \#7\}
u: #10 = MUL(#2, #7)
def(u) = #10
use(u) = #2, #7
liveness(u) = \{\#6, \#2, \#8, \#9, \#7, \#5\}
u: #3 = PLUS(#9, #10)
def(u) = #3
use(u) = #9, #10
liveness(u) = \{\#9, \#10, \#6, \#2, \#8, \#5, \#7\}
u: #1 = *(%rbp - 32)
def(u) = #1
liveness(u) = \{\#3,\#6,\#2,\#8,\#5,\#7\}
u: #11 = MUL(#1, #6)
def(u) = #11
use(u) = #1, #6
liveness(u) = \{\#3, \#1, \#6, \#2, \#8, \#5, \#7\}
u: #12 = MUL(#2, #8)
def(u) = #12
use(u) = #2, #8
liveness(u) = \{\#3, \#11, \#2, \#5, \#6, \#8, \#7\}
u: #4 = PLUS(#11, #12)
def(u) = #4
use(u) = #11, #12
liveness(u) = \{\#3, \#11, \#12, \#5, \#6, \#8, \#7\}
u: #1 = #3
def(u) = #1
use(u) = #3
liveness(u) = \{\#3, \#4, \#5, \#6, \#8, \#7\}
u: *(\$rbp - 32) = #1
use(u) = #1
liveness(u) = \{\#4, \#1, \#5, \#6, \#8, \#7\}
```

```
u: #2 = #4
def(u) = #2
use(u) = #4
liveness(u) = {#4, #5, #6, #8, #7}
```

```
u: #0 = *(%rbp - 16)
def(u) = #0
liveness(u) = {#5, #6, #2, #8, #7}
```

```
u: #0 = MINUS(#0, 1)
def(u) = #0
use(u) = #0
liveness(u) = {#0, #5, #6, #2, #8, #7}
```

```
u: *(%rbp - 16) = #0
use(u) = #0
liveness(u) = {#0, #5, #6, #2, #8, #7}
```

```
u: jmp 1
liveness(u)= {#0, #5, #6, #2, #8, #7}
```

# **Inference Graph**

- #0, Set: {'#6', '#2', '#8', '#5', '#7'}, Length: 5
- #1, Set: {'#6', '#2', '#8', '#5', '#3', '#4', '#7'}, Length: 7
- #2, Set: {'#6', '#11', 'RAX', '#0', '#8', '#9', '#10', '#5', '#3', '#1', '#7'}, Length: 11
- #3, Set: {'#6', '#11', '#2', '#8', '#5', '#4', '#1', '#7', '#12'}, Length: 9
- #4, Set: {'#6', '#8', '#5', '#1', '#7', '#3'}, Length: 6
- #5, Set: {'#6', '#11', 'RAX', '#2', '#0', '#8', '#9', '#10', '#3', '#4', '#1', '#7', '#12'}, Length: 13
- #6, Set: {'#11', 'RAX', '#2', '#0', '#8', '#9', '#10', '#5', '#3', '#4', '#1', '#7', '#12'}, Length: 13
- #7, Set: {'#6', '#11', 'RAX', '#2', '#0', '#8', '#9', '#10', '#5', '#3', '#4', '#1', '#12'}, Length: 13
- #8, Set: {'#6', '#11', '#2', '#0', '#9', '#10', '#5', '#3', '#4', '#1', '#7', '#12'}, Length: 12
- #9, Set: {'#6', '#2', '#8', '#10', '#5', '#7'}, Length: 6
- #10, Set: {'#6', '#2', '#8', '#5', '#9', '#7'}, Length: 6
- #11, Set: {'#6', '#2', '#8', '#5', '#7', '#3', '#12'}, Length: 7
- #12, Set: {'#6', '#11', '#8', '#5', '#7', '#3'}, Length: 6
- RAX, Set: {'#6', '#2', '#5', '#7'}, Length: 4

K = 7, K - 1 = 6

与move有关的点: {0, 1, 2, 3, 4, 5, 6, 7, 8, RAX}, move 涉及: #2 = #4, #1 = #3, #0, 5,6,7,8 与 RAX。 而#1和#3live区域重叠,不考虑。

- 1. Simplify. #9, #10, #12 均可以消去
  - #0, Set: {'#6', '#2', '#8', '#5', '#7'}, Length: 5
  - #1, Set: {'#6', '#2', '#8', '#5', '#3', '#4', '#7'}, Length: 7
  - #2, Set: {'#6', '#11', 'RAX', '#0', '#8', '#5', '#3', '#1', '#7'}, Length: 9
  - #3, Set: {'#6', '#11', '#2', '#8', '#5', '#4', '#1', '#7'}, Length: 8
  - #4, Set: {'#6', '#8', '#5', '#1', '#7', '#3'}, Length: 6
  - #5, Set: {'#6', '#11', 'RAX', '#2', '#0', '#8', '#3', '#4', '#1', '#7'}, Length: 10
  - #6, Set: {'#11', 'RAX', '#2', '#0', '#8', '#5', '#3', '#4', '#1', '#7'}, Length: 10
  - #7, Set: {'#6', '#11', 'RAX', '#2', '#0', '#8', '#5', '#3', '#4', '#1'}, Length: 10
  - #8, Set: {'#6', '#11', '#2', '#0', '#5', '#3', '#4', '#1', '#7'}, Length: 9
  - #11, Set: {'#6', '#2', '#8', '#5', '#7', '#3'}, Length: 6
  - RAX, Set: {'#6', '#2', '#5', '#7'}, Length: 4

### 2. Simplify #11

- #0, Set: {'#6', '#2', '#8', '#5', '#7'}, Length: 5
- #1, Set: {'#6', '#2', '#8', '#5', '#3', '#4', '#7'}, Length: 7
- #2, Set: {'#6', 'RAX', '#0', '#8', '#5', '#3', '#1', '#7'}, Length: 8
- #3, Set: {'#6', '#2', '#8', '#5', '#4', '#1', '#7'}, Length: 7
- #4, Set: {'#6', '#8', '#5', '#1', '#7', '#3'}, Length: 6
- #5, Set: {'#6', 'RAX', '#2', '#0', '#8', '#3', '#4', '#1', '#7'}, Length: 9
- #6, Set: {'RAX', '#2', '#0', '#8', '#5', '#3', '#4', '#1', '#7'}, Length: 9
- #7, Set: {'#6', 'RAX', '#2', '#0', '#8', '#5', '#3', '#4', '#1'}, Length: 9
- #8, Set: {'#6', '#2', '#0', '#5', '#3', '#4', '#1', '#7'}, Length: 8
- RAX, Set: {'#6', '#2', '#5', '#7'}, Length: 4
- 3. Coalesce. #2和#4符合合并的要求, #0和RAX符合合并的要求
  - #0, Set: {'#6', '#2', '#8', '#5', '#7'}, Length: 5
  - #1, Set: {'#6', '#2', '#8', '#5', '#3', '#7'}, Length: 6
  - #2, Set: {'#6', '#0', '#8', '#5', '#3', '#1', '#7'}, Length: 7
  - #3, Set: {'#6', '#2', '#8', '#5', '#1', '#7'}, Length: 6
  - #5, Set: {'#6', '#2', '#0', '#8', '#3', '#1', '#7'}, Length: 7
  - #6, Set: { '#2', '#0', '#8', '#5', '#3', '#1', '#7'}, Length: 7
  - #7, Set: {'#6', '#2', '#0', '#8', '#5', '#3', '#1'}, Length: 7

- #8, Set: {'#6', '#2', '#0', '#5', '#3', '#1', '#7'}, Length: 7
- 4. Simplify. #0, #1, #3 符合要求
  - #2, Set: {'#6', '#8', '#5', '#7'}, Length: 4
  - #5, Set: {'#6', '#2', '#8', '#7'}, Length: 4
  - #6, Set: { '#2', '#8', '#5', '#7'}, Length: 4
  - #7, Set: {'#6', '#2', '#8', '#5'}, Length: 4
  - #8, Set: {'#6', '#2', '#5', '#7'}, Length: 4
- 5. Simplify #2, #5, #6, #7, #8

### 寄存器分配:

```
x0: #2(#4), #12
x1: #5
x2: #6
x3: #7
x4: #8
x5: #0(RAX),#1, #11, #10
```