

```
...  
raxr1110x80:    ;(before)  
    add r12, [rax+r11*1+0x70]  
...
```

```
...  
raxr1110x80:    ;(after)  
    jmp dump_raxr1110x80  
➤ ...  
    rax_dump:                                     ↵  
    ...  
➤ dump_raxr1110x80:  
    push rax  
    lea rax, [rax+r11*1+0x70]  
    call rax_dump  
    pop rax  
    add r12, [rax+r11*1+0x70]  
    jmp raxr1110x80+JMP_SZ
```