

python_bytecode_block_0
0: RESUME
2: LOAD_GLOBAL
14: LOAD_GLOBAL
26: LOAD_FAST
28: PRECALL
32: CALL
42: PRECALL
46: CALL
56: GET_ITER

loop_region_0

head_region_0

python_bytecode_block_1
58: FOR_ITER

branch_region_0

python_bytecode_block_2
60: STORE_FAST
62: LOAD_FAST
64: LOAD_FAST
66: BINARY_SUBSCR
76: LOAD_CONST
78: BINARY_OP
82: LOAD_FAST
84: LOAD_FAST
86: STORE_SUBSCR
90: JUMP_BACKWARD

synth_asign_block_0
backedge_var_0 = 0

branch_region_1

synth_asign_block_1
backedge_var_0 = 1

tail_region_0

synth_exit_latch_block_0
variable: backedge_var_0
1=>python_bytecode_block_3
0=>head_region_0

python_bytecode_block_3
92: LOAD_CONST
94: RETURN_VALUE

