```
a: %04 = get local 2()
 c: set global 0(%04)
 e: block()
 10: block()
 12: %05 = call to action data size()
 14: tee local 4(%05)
 16: br if(%05)
     1e: end()
     1f: block()
     21: block()
     23: %245 = get local 4()
     25: %246 = #0x8004
     28: %247 = i32.lt u(%246, %245)
     29: br if(%247)
                                        33: end()
                                        34: %48A = get local 2()
                                        36: %48B = get local 4()
                                        38: %48C = #0xF
     2b: %248 = get local 4()
     2d: %249 = call to $func51(%248)
                                        3a: %48D = i32.add(%48C, %48B)
     2f: set local 2(%249)
                                        3b: %48E = #0x70
                                        3d: %48F = i32.and(%48E, %48D)
     31: br()
                                        3e: %490 = i32.sub(%48F, %48A)
                                        3f: tee local 2(%490)
                                        41: set global 0(%490)
                      43: end()
18: \%07 = \#0 \times 0
                      44: %492 = get local 2()
                      46: %493 = get local 4()
1a: set local 2(%07)
                      48: %494 = call to read action data(%493, %492)
1c: br()
                      4a: drop()
               4b: end()
               4c: %495 = get local 3()
               4e: %496 = get local 2()
               50: i32.store 2, 148(%496, %495)
               54: %497 = get local 3()
               56: %498 = get local 2()
               58: i32.store 2, 144(%498, %497)
               5c: %499 = get local 3()
               5e: %49A = get local 2()
               60: %49B = get local 4()
               62: %49C = i32.add(%49B, %49A)
               63: i32.store 2, 152(%49C, %499)
               67: %49D = get local 3()
               69: %49E = #0x0
               6b: i64.store 3, 136(%49E, %49D)
               6f: block()
               71: %49F = get local 4()
               73: %4A0 = #0x7
               75: %4A1 = i32.gt u(%4A0, %49F)
               76: br if(%4A1)
   78: %4A2 = #0x0
   7a: %4A3 = #0xAEE200
   7e: call to eosio assert(%4A3, %4A2)
   80: %4A4 = get local 3()
   82: %4A5 = i32.load 2, 148(%4A4)
   86: set local 2(%4A5)
                   88: end()
                   89: %5BC = get local 3()
                   8b: %5BD = #0x8801
                   8e: \%5BE = i32.add(\%5BD, \%5BC)
                   8f: %5BF = get local 2()
                   91: %5C0 = #0x8
                   93: %5C1 = call to memcpy(%5C0, %5BF, %5BE)
                   95: drop()
                   96: %5C2 = get local 3()
                   98: %5C3 = get local 2()
                   9a: %5C4 = #0x8
                   9c: %5C5 = i32.add(%5C4, %5C3)
                   9d: i32.store 2, 148(%5C5, %5C2)
                   a1: %5C6 = get local 3()
                   a3: %5C7 = #0x0
                   a5: i32.store 2, 128(%5C7, %5C6)
                   a9: %5C8 = get local 3()
                   ab: %5C9 = #0x0
                   ad: i64.store 3, 120(%5C9, %5C8)
                   b0: %5CA = get local 3()
                   b2: %5CB = #0x9001
                   b5: %5CC = i32.add(%5CB, %5CA)
                   b6: %5CD = get local 3()
                   b8: %5CE = #0xF800
                   bb: %5CF = i32.add(%5CE, %5CD)
                   bc: %5D0 = call to $func170(%5CF, %5CC)
                   bf: drop()
                   c0: %5D1 = get local 3()
                   c2: %5D2 = #0x10
                   c4: %5D3 = i32.add(%5D2, %5D1)
                   c5: %5D4 = #0x8
                   c7: %5D5 = i32.add(%5D4, %5D3)
                   c8: %5D6 = get local 3()
                   ca: %5D7 = #0x9001
                   cd: %5D8 = i32.add(%5D7, %5D6)
                   ce: %5D9 = #0x8
                   d0: %5DA = i32.add(%5D9, %5D8)
                   d1: %5DB = i32.load 2, 0(%5DA)
                   d4: tee local 2(%5DB)
                   d6: i32.store 2, 0(%5DB, %5D5)
                   d9: %5DD = get local 3()
                   db: %5DE = get local 3()
                   dd: %5DF = i64.load 3, 144(%5DE)
                   e1: tee local 5(%5DF)
                   e3: i64.store 3, 16(%5DF, %5DD)
                   e6: %5E1 = get local 3()
                   e8: %5E2 = #0xB001
                   eb: %5E3 = i32.add(%5E2, %5E1)
                   ec: %5E4 = #0x8
                   ee: %5E5 = i32.add(%5E4, %5E3)
                   ef: %5E6 = get local 2()
                   f1: i32.store 2, 0(%5E6, %5E5)
                   f4: \%5E7 = get local 3()
                   f6: %5E8 = #0x38
                   f8: \%5E9 = i32.add(\%5E8, \%5E7)
                   f9: %5EA = get local 2()
                   fb: i32.store 2, 0(%5EA, %5E9)
                   fe: %5EB = get local 3()
                   100: %5EC = #0xE800
                   103: \%5ED = i32.add(\%5EC, \%5EB)
                   104: tee local 4(%5ED)
                   106: %5EF = #0x0
                   108: i64.store 3, 0(%5EF, %5ED)
                   10b: %5F0 = get local 3()
                   10d: %5F1 = #0xF000
                   110: \%5F2 = i32.add(\%5F1, \%5F0)
                   111: %5F3 = #0x0
                   113: i32.store 2, 0(%5F3, %5F2)
                   116: %5F4 = get local 3()
                   118: %5F5 = #0 \times E000
                   11b: %5F6 = i32.add(%5F5, %5F4)
                   11c: %5F7 = #0x7F
                   11e: i64.store 3, 0(%5F7, %5F6)
                   121: %5F8 = get local 3()
                   123: %5F9 = #0xD800
                   126: \%5FA = i32.add(\%5F9, \%5F8)
                   127: %5FB = get local 0()
                   129: i64.store 3, 0(%5FB, %5FA)
                   12c: %5FC = get local 3()
                   12e: %5FD = get local 5()
                   130: i64.store 3, 160(%5FD, %5FC)
                   134: %5FE = get local 3()
                   136: %5FF = get local 5()
                   138: i64.store 3, 176(%5FF, %5FE)
                   13c: %600 = get local 3()
                   13e: %601 = get local 0()
                   140: i64.store 3, 32(%601, %600)
                   143: %602 = get local 3()
                   145: %603 = get local 1()
                   147: i64.store 3, 40(%603, %602)
                   14a: %604 = get local 3()
                   14c: %605 = get local 5()
                   14e: i64.store 3, 48(%605, %604)
                   151: %606 = get local 3()
                   153: %607 = get local 0()
                   155: i64.store 3, 80(%607, %606)
                   158: %608 = get local 3()
                   15a: %609 = #0x0
                   15c: i64.store 3, 64(%609, %608)
                   15f: %60A = get local 3()
                   161: \%60B = \#0x20
                   163: \%60C = i32.add(\%60B, \%60A)
                   164: %60D = get local 3()
                   166: \%60E = i64.load 3, 136(\%60D)
                   16a: %60F = get local 3()
                   16c: %610 = get local 3()
                   16e: %611 = #0xF800
                   171: \%612 = i32.add(\%611, \%610)
                   172: \%613 = call to \$func137(\%612, \%60F)
                   175: tee local 2(%613)
                   177: call to $func165(%613, %60E, %60C)
                   17a: block()
                   17c: %615 = get local 2()
                   17e: %616 = i32.load8 u 0, 0(%615)
                   181: \%617 = \#0x1
                   183: \%618 = i32.and(\%617, \%616)
                   184: \%619 = i32.eqz(\%618)
                   185: br if(%619)
                 187: \%61A = get local 2()
                189: \%61B = i32.load 2, 8(\%61A)
                18c: call to $func59(%61B)
                              18e: end()
                              18f: block()
                              191: %677 = get local 4()
                              193: \%678 = i32.load 2, 0(\%677)
                              196: tee local 6(%678)
                              198: \%67A = i32.eqz(\%678)
                              199: br if(%67A)
                            19b: block()
                            19d: block()
                            19f: %67B = get local 3()
                            1a1: \%67C = i32.load 2, 108(\%67B)
                            1a4: tee local 2(%67C)
                            1a6: %67E = get local 6()
                            1a8: \%67F = i32.ne(\%67E, \%67C)
                            1a9: br if(%67F)
                                        1b1: end()
                              1b2: loop()
                              1b4: %691 = get local 2()
                              1b6: %692 = #0x68
                              1b8: \%693 = i32.add(\%692, \%691)
                              1b9: tee local 2(%693)
                              1bb: %695 = i32.load 2, 0(%693)
  1ab: %680 = get local 6()
                              1be: set local 4(%695)
  1ad: set local 2(%680)
                              1c0: %696 = get local 2()
  1af: br()
                              1c2: %697 = #0x0
                              1c4: i32.store 2, 0(%697, %696)
                              1c7: block()
                              1c9: %698 = get local 4()
                              1cb: %699 = i32.eqz(%698)
                              1cc: br if(%699)
                 1ce: %69A = get local 4()
                 1d0: call to $func59(%69A)
                              1d2: end()
                              1d3: %6B0 = get local 6()
                              1d5: %6B1 = get local 2()
                              1d7: \%6B2 = i32.ne(\%6B1, \%6B0)
                              1d8: br if(%6B2)
                            1da: end()
                            1db: %6B3 = get local 3()
                            1dd: \%6B4 = i32.load 2, 104(\%6B3)
                            1e0: set local 2(%6B4)
                            1e2: end()
                            1e3: %6B5 = get local 3()
                            1e5: %6B6 = get local 6()
                            1e7: i32.store 2, 108(%6B6, %6B5)
                            1ea: %6B7 = get local 2()
                            1ec: call to $func59(%6B7)
                              lee: end()
                              1ef: block()
                              1f1: %6C5 = get local 3()
                              1f3: \%6C6 = i32.load8 u 0, 120(\%6C5)
                              1f6: %6C7 = #0x1
                              1f8: \%6C8 = i32.and(\%6C7, \%6C6)
                              1f9: \%6C9 = i32.eqz(\%6C8)
                              1fa: br if(%6C9)
                      1fc: %6CA = get local 3()
                      1fe: %6CB = i32.load 2, 128(%6CA)
                      202: call to $func59(%6CB)
```

204: end()

20d: end()

205: %6CF = get local 3()

20b: set global 0(%6D1)

20a: %6D1 = i32.add(%6D0, %6CF)

 $207: %6D0 = #0 \times D001$

\$func177(i64 i64) - \$func177

0: %00 = get global 0()

5: %02 = i32.sub(%01, %00)

 $2: %01 = #0 \times D001$

6: tee local 2(%02)

8: set local 3(%02)