## Code

## Frames

## Trace

while j < 100: i += 1if a is None: break a = a.f()

n = self.value >> 2

if n == 1:

else:

 $a = a_1$  $j = j_2$ 

 $[j_1, a_1]$  $j_2$  = int\_add( $j_1$ , 1)  $quard_nonnull(a_1)$ 

 $guard_class(a_1, Even)$  $i_1$  = getfield\_gc( $a_1$ , descr='value')  $i_2 = int_rshift(i_1, 2)$  $b_1 = int_eq(i_2, 1)$  $quard_false(b_1)$  $i_3 = int\_and(i_2, 1)$ 

 $i_4 = int_is_zero(i_3)$  $quard_true(i_4)$  $a_2 = \text{new(Even)}$ setfield\_qc( $a_2$ , descr='value')

return None return self.build(n) if n & 1 == 0: return Even(n)

 $n = i_2$ 

 $n = i_2$ 

 $self = a_1$ 

return Odd(n)

self.value = n

 $self = a_2$