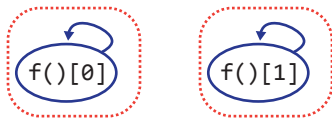


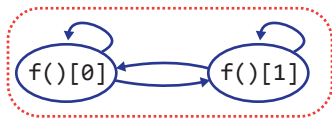
Sum of complex numbers

$f() = \{f()[0] + \text{real}(r), f()[1] + \text{imag}(r)\}$



Product of complex numbers

$f() = \{f()[0] * \text{real}(r) - f()[1] * \text{imag}(r),$
 $f()[1] * \text{real}(r) + f()[0] * \text{imag}(r)\}$



Two-dimensional argmin

$f() = \{\min(f()[0], \text{in}(r.x, r.y)),$
 $\text{select}(f()[0] < \text{in}(r.x, r.y), f()[1], r.x),$
 $\text{select}(f()[0] < \text{in}(r.x, r.y), f()[2], r.y)\}$

