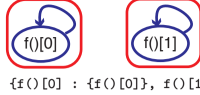
$f() = \{f()[0] + g(r.x)[0], f()[1] + g(r.x)[1]\}$

Sum reduction of complex-number



Subgraphs: $\{f()[0]: \{f()[0]\}, f()[1]: \{f()[1]\} \}$ Multiply reduction of complex-number

Two-dimensional argmin $f() = {\min(f()[0], g(r.x, r.y))},$ select(f()[0] < g(r.x, r.y), f()[1], r.x),select(f()[0] < g(r.x, r.y), f()[2], r.y)

f()[1]},

