```
Sum of complex numbers
f() = \{f()[0] + real(r), f()[1] + imag(r)\}
             f()[0]
            Product of complex numbers
f() = {f()[0]*real(r) - f()[1]*imag(r),
       f()[1]*real(r) + f()[0]*imag(r)
             f()[0]
                Two-dimensional argmin
f() = {min(f()[0], in(r.x, r.y)),}
      select(f()[0] < in(r.x, r.y), f()[1], r.x),
      select(f()[0] < in(r.x, r.y), f()[2], r.y)
                      f()[0]
             f()[1]
                             f()[2]
```