

**Proposal for C2Y
WG14 N3358**

Title: lingering references to imaginary types
Author, affiliation: C FP group
Date: 2024-09-24
Proposal category: Editorial
Reference: N3274, N3301

The following changes remove lingering references to imaginary types. These changes were included in N3274, but not applied correctly.

Suggested changes:

In G.3.2 #3 change

The * and / operators satisfy the following infinity properties for all real, ~~imaginary~~, and complex operands:

In G.3.2 #5 change

... ~~The imaginary unit I has imaginary type (see G.4).~~

In G.3.2 #5, at the end of the text box, change

```
        if (recalc) {
            x = INFINITY * (a * c - b * d);
            y = INFINITY * (a * d + b * c);
        }
        return CMPLX(x, y);
    }
    return x + I * y;
    return CMPLX(x, y);
}
```