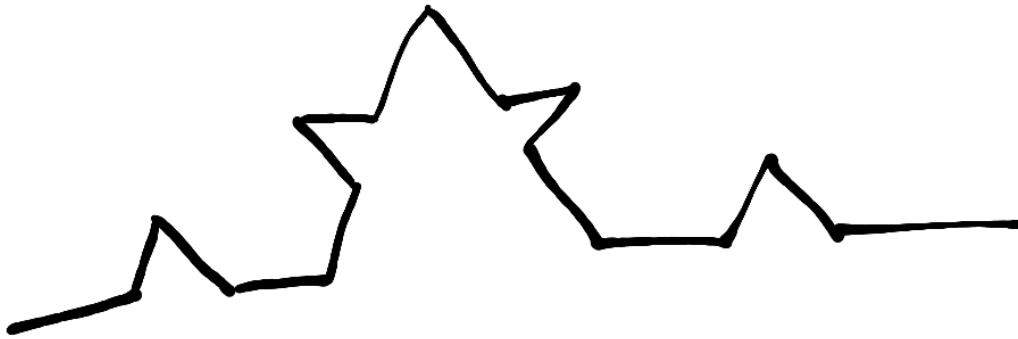


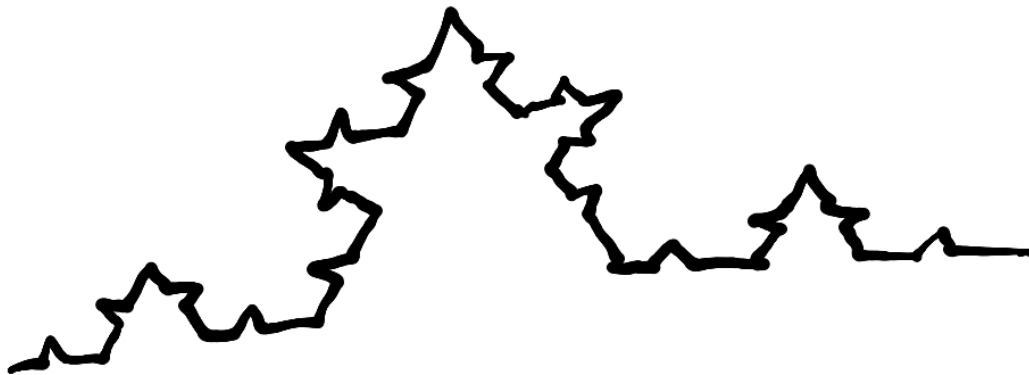
$k_0$



$k_1$



$k_2$



$k_3$

```

func Koch (t *terrapin.Terrapin,
            lung float 64,
            liv int) {
    if liv == 0 {
        t.Forward (lung)
    } else {
        Koch (t, lung, liv-1)
        t.Left (math.Pi/3.0)
        Koch (t, lung, liv-1)
        t.Right (2.0 * math.Pi/3.0)
        Koch (t, lung, liv-1)
        t.Left (2.0 * math.Pi/3.0)
        Koch (t, lung, liv-1)
    }
}

```

