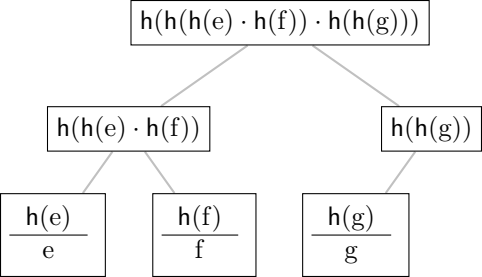


$$h(h(h(e) \cdot h(f)) \cdot h(h(g)))$$


```
graph TD; A["h(h(h(e) · h(f)) · h(h(g)))"] --> B["h(h(e) · h(f))"]; A --> C["h(h(g))"]; B --> D["h(e)"]; B --> E["h(f)"]; C --> F["h(g)"];
```

$$h(h(e) \cdot h(f))$$

$$h(h(g))$$

$$\frac{h(e)}{e}$$

$$\frac{h(f)}{f}$$

$$\frac{h(g)}{g}$$