

Please find below the set of algebraic equations for the flattened fibonacci_gen CBD:

$$\left\{
 \begin{aligned}
 var(b.O_1)^{[s+1]} &= var(a.I_C)^{[0]} \\
 var(c.O_1)^{[s+1]} &= var(a.I_1)^{[s]} \\
 var(e.O_1)^{[s+1]} &= var(d.I_C)^{[0]} \\
 var(a.O_1)^{[s+1]} &= var(d.I_1)^{[s]} \\
 var(g.O_1)^{[s+1]} &= var(f.I_C)^{[0]} \\
 var(c.O_1)^{[s+1]} &= var(f.I_1)^{[s]} \\
 var(a.O_1)^{[s+1]} &= var(c.I_1)^{[s+1]} \\
 var(d.O_1)^{[s+1]} &= var(c.I_2)^{[s+1]} \\
 var(i.O_1)^{[s+1]} &= var(j.I_1)^{[s+1]} \\
 var(k.O_1)^{[s+1]} &= var(j.I_2)^{[s+1]} \\
 var(j.O_1)^{[s+1]} &= var(l.I_1)^{[s+1]} \\
 var(m.O_1)^{[s+1]} &= var(l.I_2)^{[s+1]} \\
 var(j.O_1)^{[s+1]} &= var(k.I_1)^{[s+1]} \\
 var(h.O_1)^{[s+1]} &= var(m.I_1)^{[s+1]} \\
 var(h.O_1)^{[s+1]} &= var(n.I_1)^{[s+1]} \\
 var(i.O_1)^{[s+1]} &= var(n.I_2)^{[s+1]} \\
 var(j.O_1)^{[s+1]} &= var(b.I_1)^{[s+1]} \\
 var(l.O_1)^{[s+1]} &= var(e.I_1)^{[s+1]} \\
 var(n.O_1)^{[s+1]} &= var(g.I_1)^{[s+1]} \\
 var(f.O_1)^{[s+1]} &= var(o.I_1)^{[s+1]} \\
 var(a.O_1)^{[s+1]} &= var(a.I_1)^{[s]} \\
 var(a.O_1)^{[0]} &= var(a.I_C)^{[0]} \\
 var(d.O_1)^{[s+1]} &= var(d.I_1)^{[s]} \\
 var(d.O_1)^{[0]} &= var(d.I_C)^{[0]} \\
 var(f.O_1)^{[s+1]} &= var(f.I_1)^{[s]} \\
 var(f.O_1)^{[0]} &= var(f.I_C)^{[0]} \\
 var(c.O_1)^{[s+1]} &= var(c.I_1)^{[s+1]} + var(c.I_2)^{[s+1]} \\
 var(h.O_1)^{[s+1]} &= 1.0 \\
 var(i.O_1)^{[s+1]} &= 2.0 \\
 var(j.O_1)^{[s+1]} &= var(j.I_1)^{[s+1]} + var(j.I_2)^{[s+1]} \\
 var(l.O_1)^{[s+1]} &= var(l.I_1)^{[s+1]} + var(l.I_2)^{[s+1]} \\
 var(k.O_1)^{[s+1]} &= -var(k.I_1)^{[s+1]} \\
 var(m.O_1)^{[s+1]} &= -var(m.I_1)^{[s+1]} \\
 var(n.O_1)^{[s+1]} &= \sqrt[n]{var(n.I_1)^{[s+1]}}
 \end{aligned}
 \right.$$

Given:

- Block **D1** is represented by variable **a**
- Block **conditions.OUT1** is represented by variable **b**
- Block **sum** is represented by variable **c**
- Block **D2** is represented by variable **d**
- Block **conditions.OUT2** is represented by variable **e**
- Block **D3** is represented by variable **f**
- Block **conditions.OUT3** is represented by variable **g**
- Block **conditions.one** is represented by variable **h**
- Block **conditions.two** is represented by variable **i**
- Block **conditions.sum1** is represented by variable **j**
- Block **conditions.neg1** is represented by variable **k**
- Block **conditions.sum2** is represented by variable **l**
- Block **conditions.neg2** is represented by variable **m**
- Block **conditions.root** is represented by variable **n**
- Block **OutFib** is represented by variable **o**