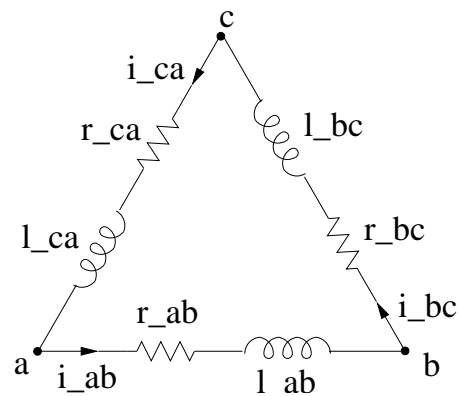


rl\_delta.ece



### Attributes

```
mainnodes: a b c
outvar:
+ i_ab=i1_of_rab
+ i_bc=i1_of_rbc
+ i_ca=i1_of_rca
rparms:
+ r_ab=1.0
+ r_bc=1.0
+ r_ca=1.0
+ l_ab=1m
+ l_bc=1m
+ l_ca=1m
```

### Description

rl\_delta.ece is a “delta” of  $RL$  connected between nodes a, b, and c. The central node n is also available for connections although it could also be left floating. The three currents, as shown in the figure, are made available as output variables.