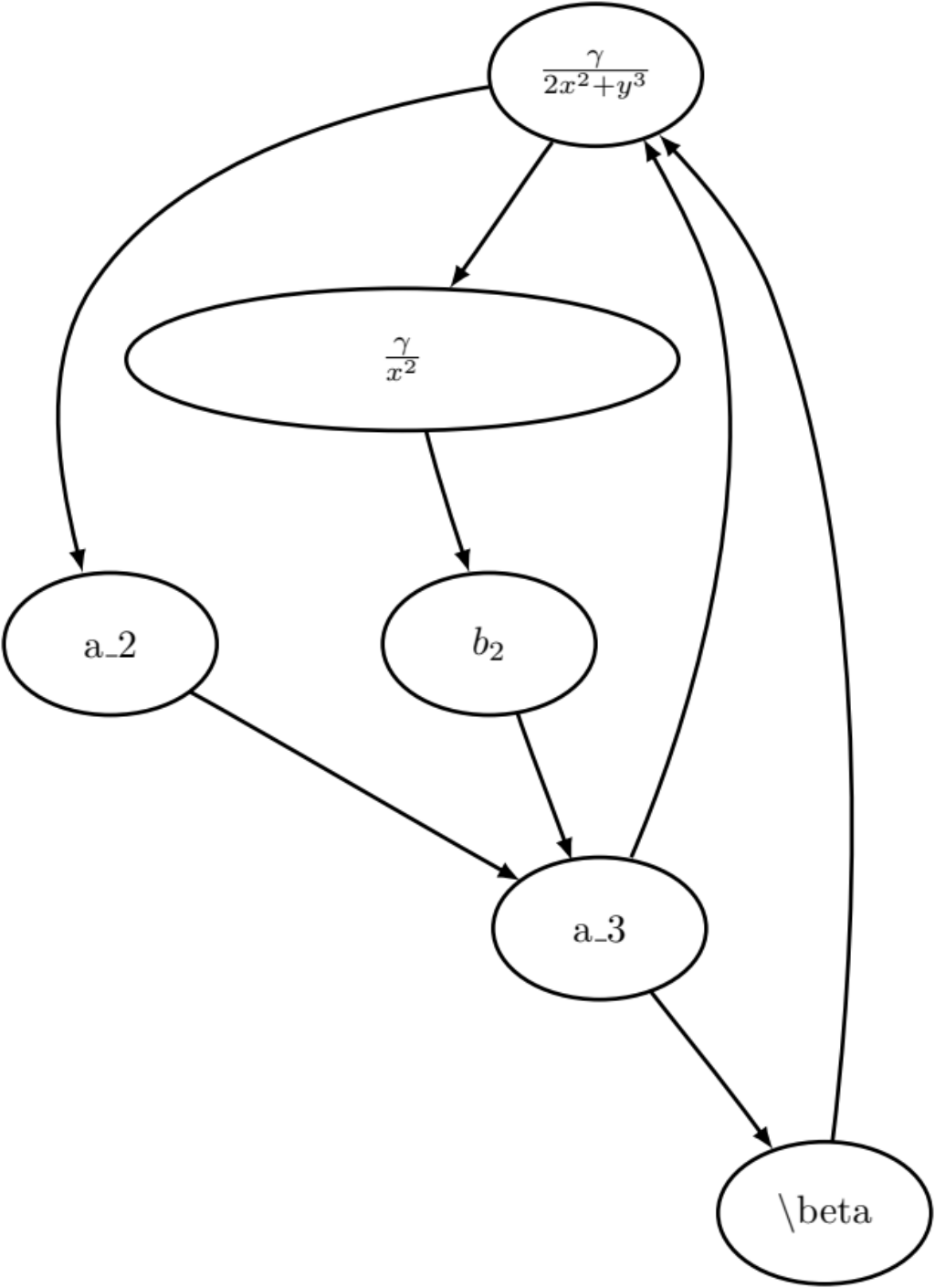
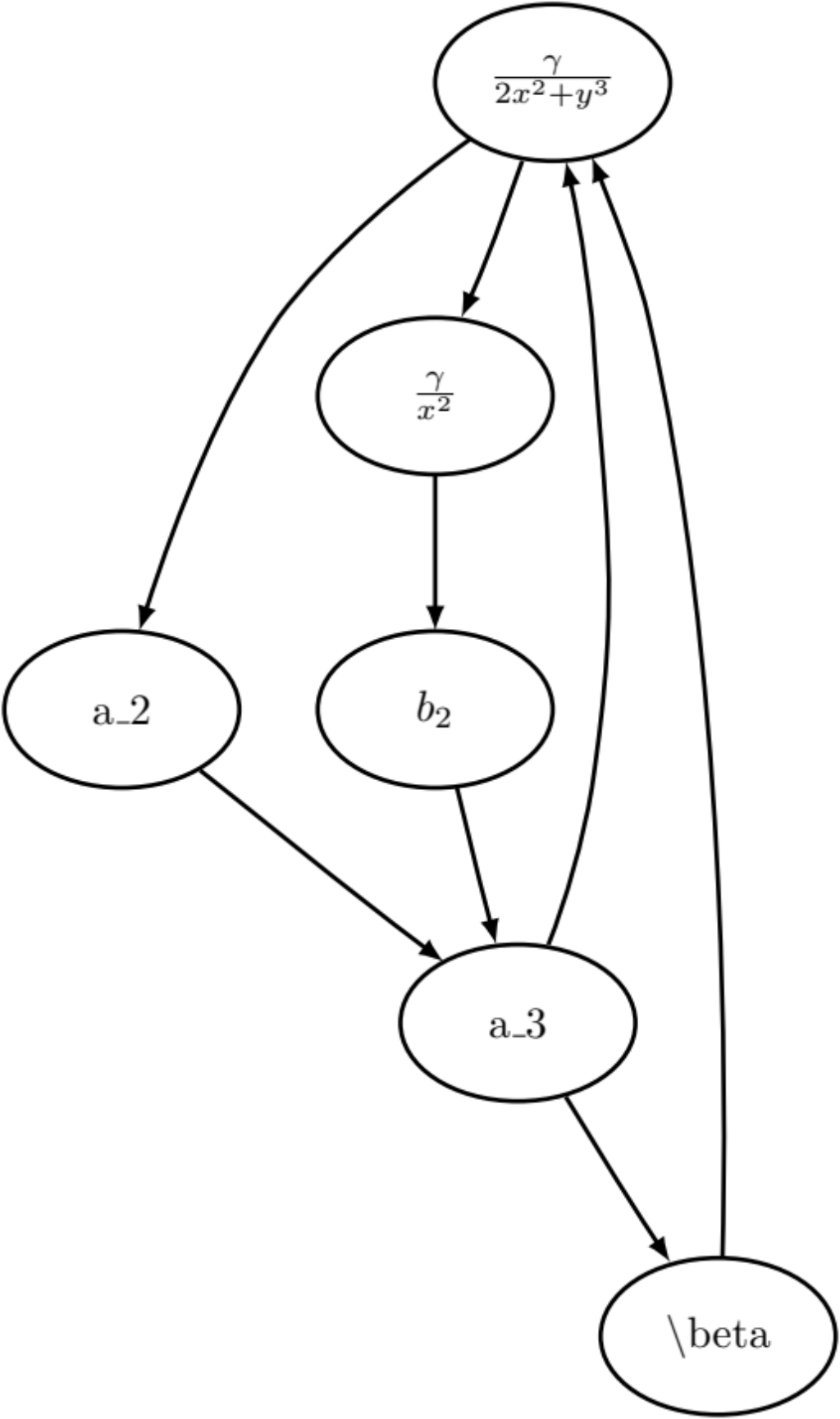


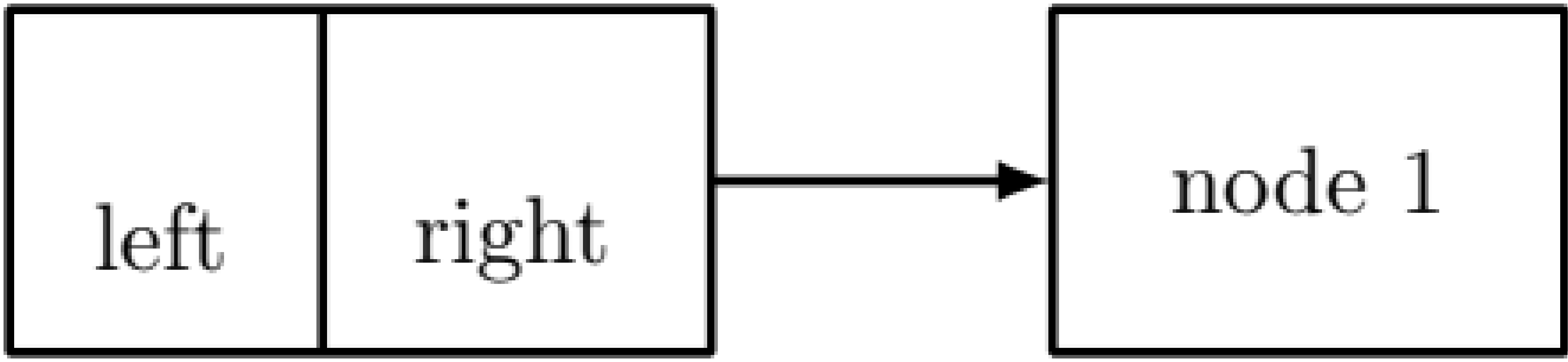
$$\frac{\gamma}{x^2}$$

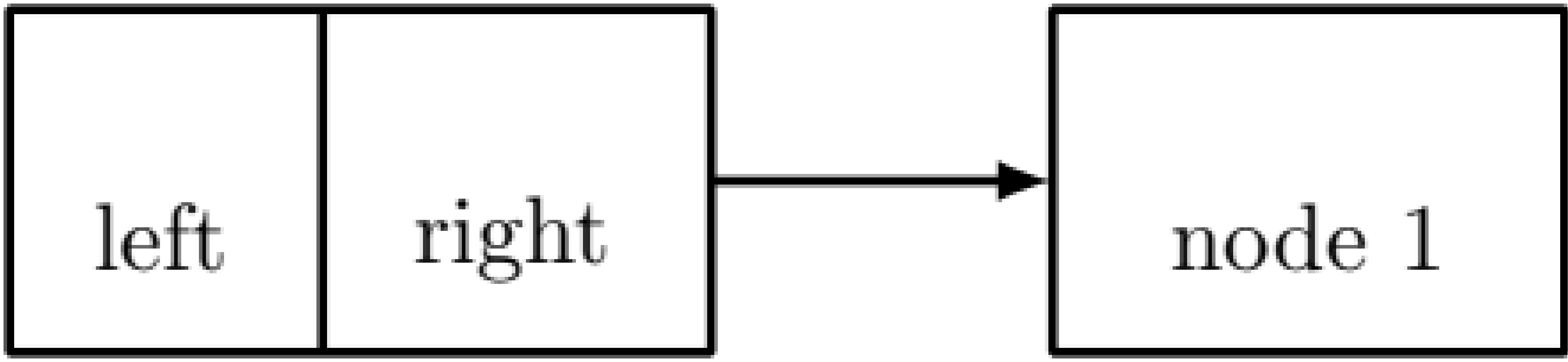
a_2

a_3







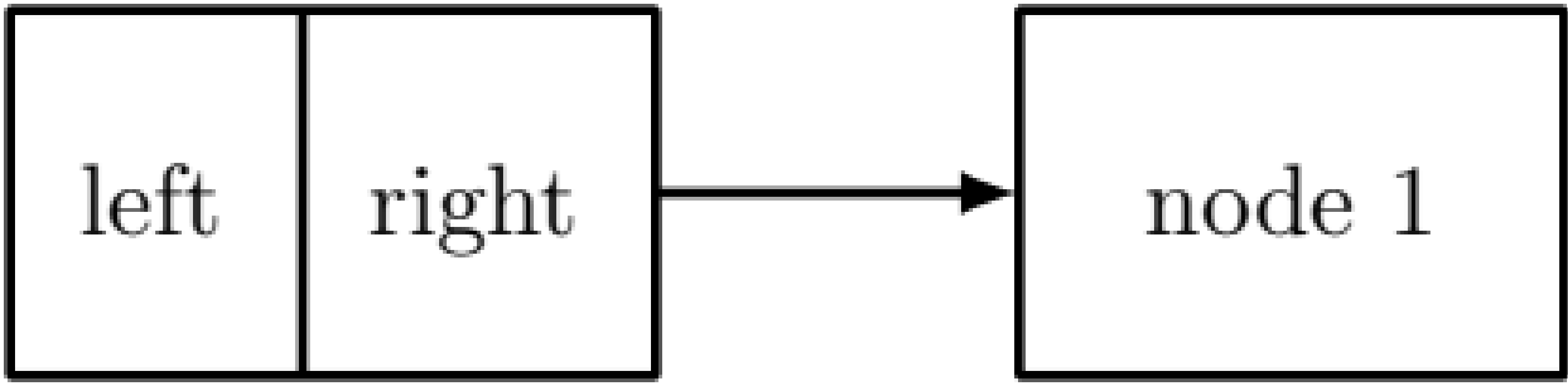


left

right

→

node 1



$$x^2$$

$$+ \frac{\sin y}{y^2 + \cos \beta}$$

$$\gamma_3$$

$$x_1 + x_3^2 - z + c + v$$

$$a_2$$

$$x^2 + \frac{\sin y}{y^2 + \cos \beta} + \gamma_3$$

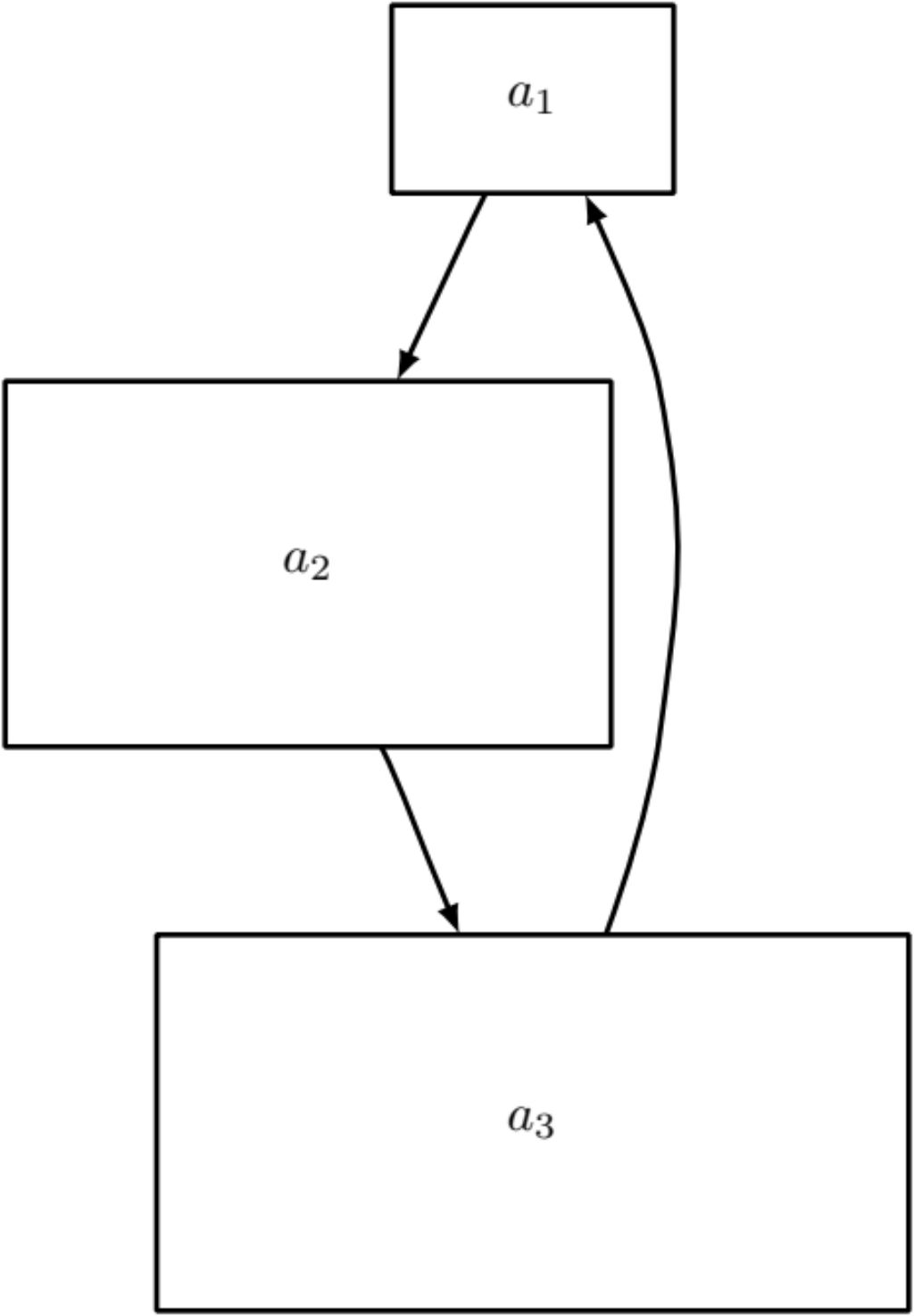
$$x_1 + x_3^2 + z + c + v$$

a_2

a_1

a_2

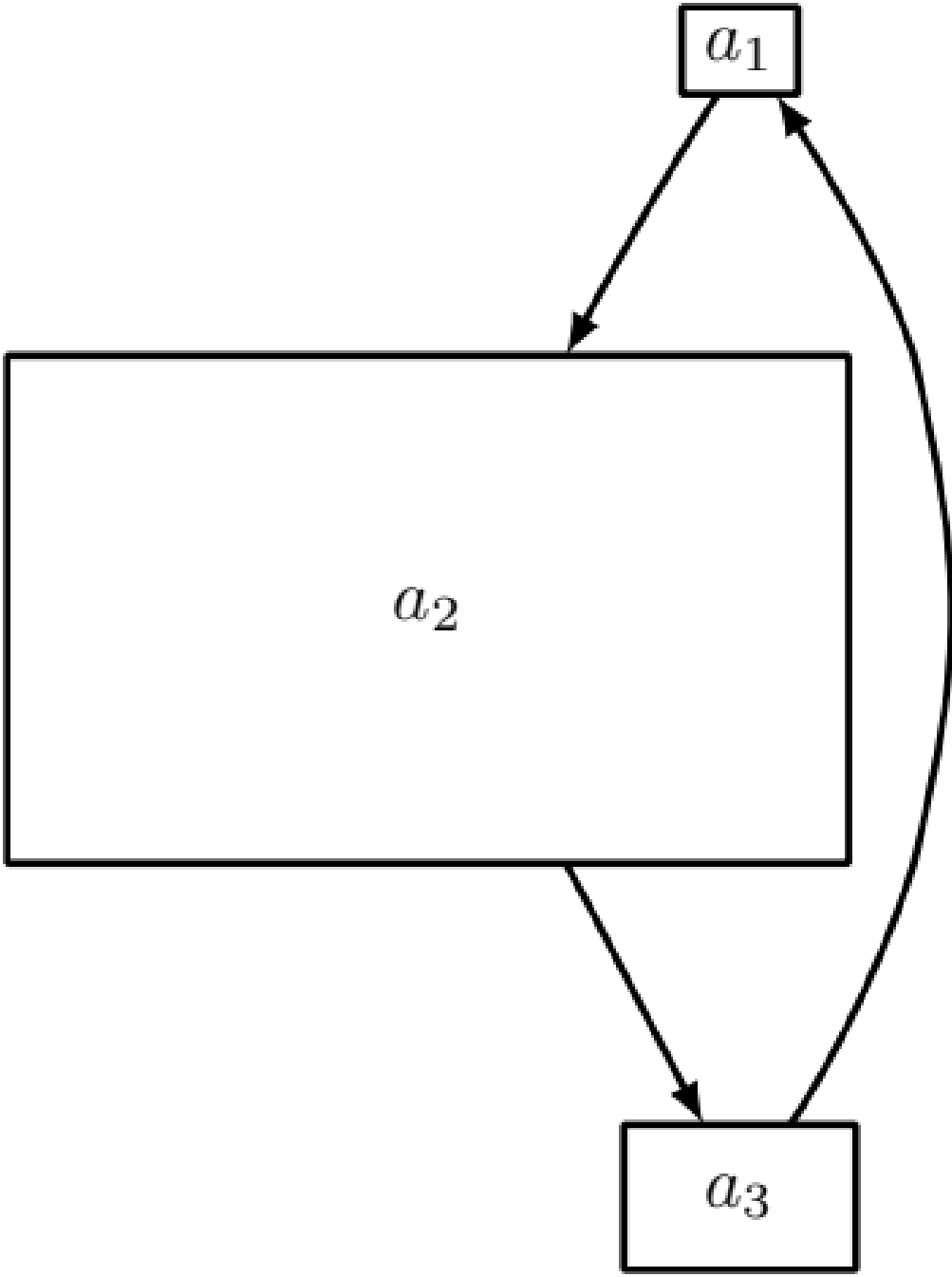
a_3

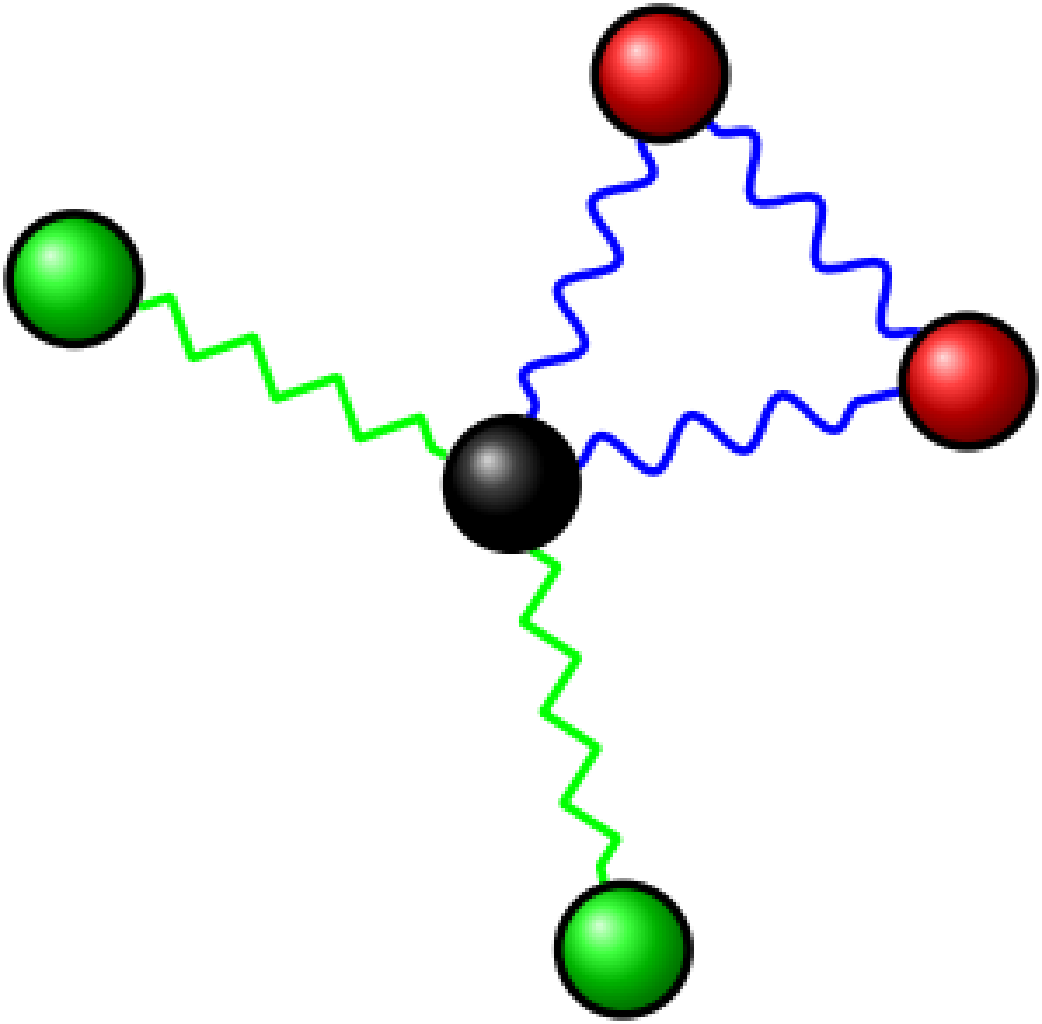


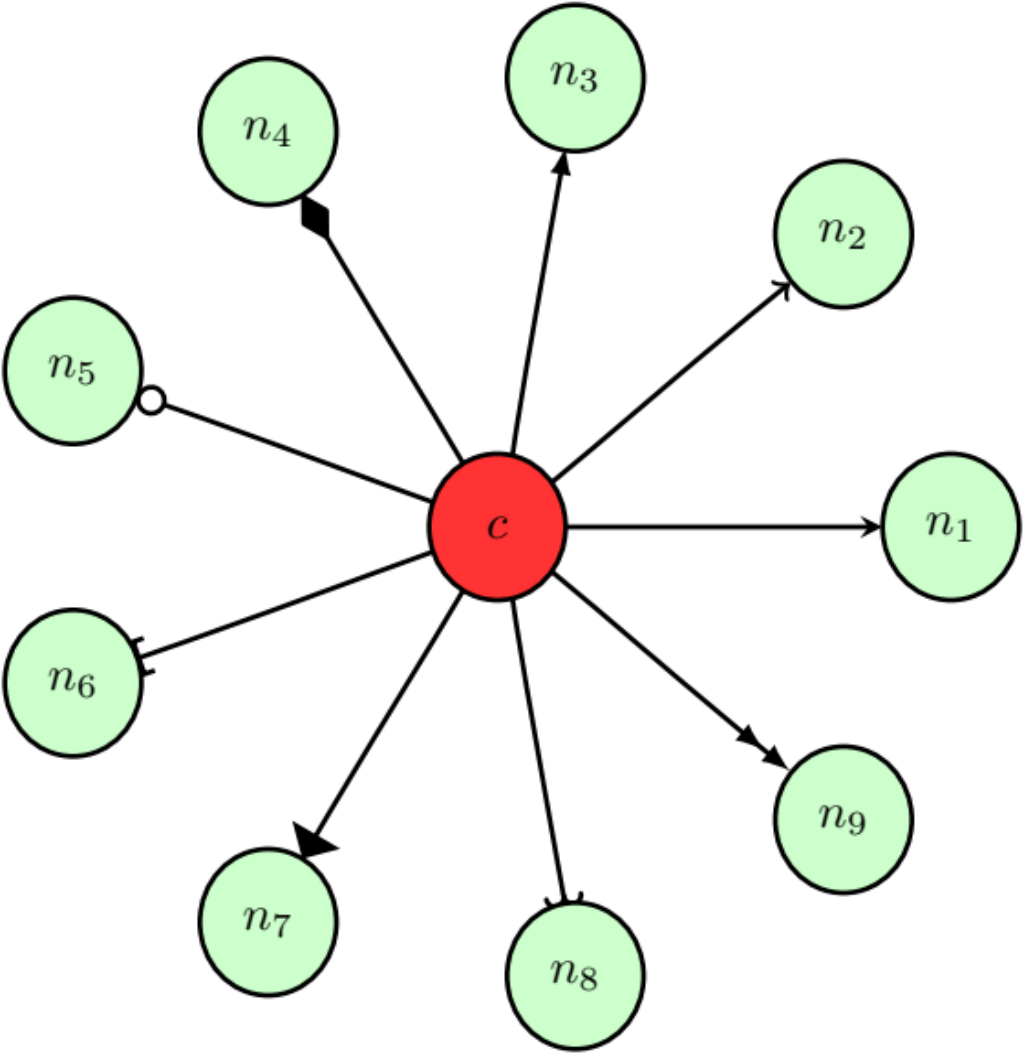
a_1

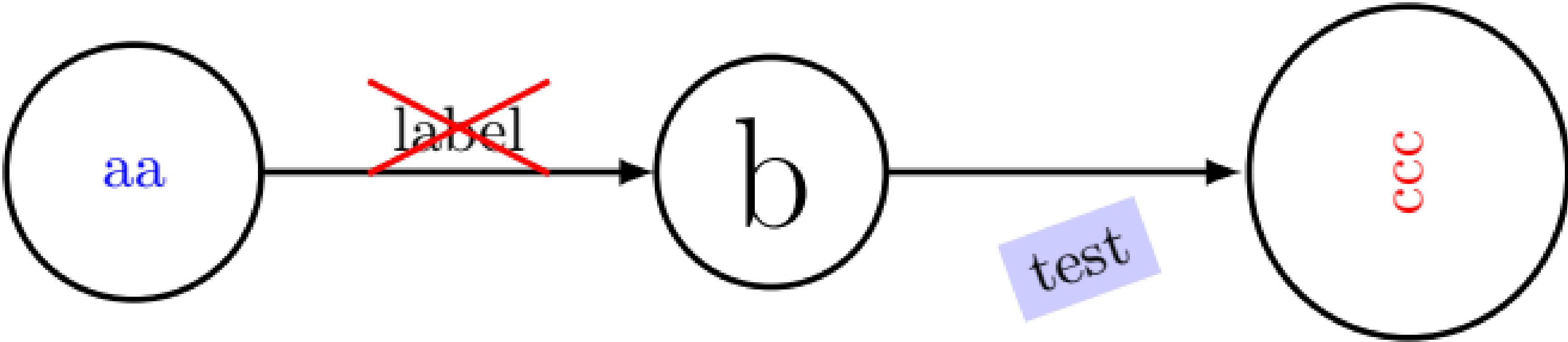
a_2

a_3

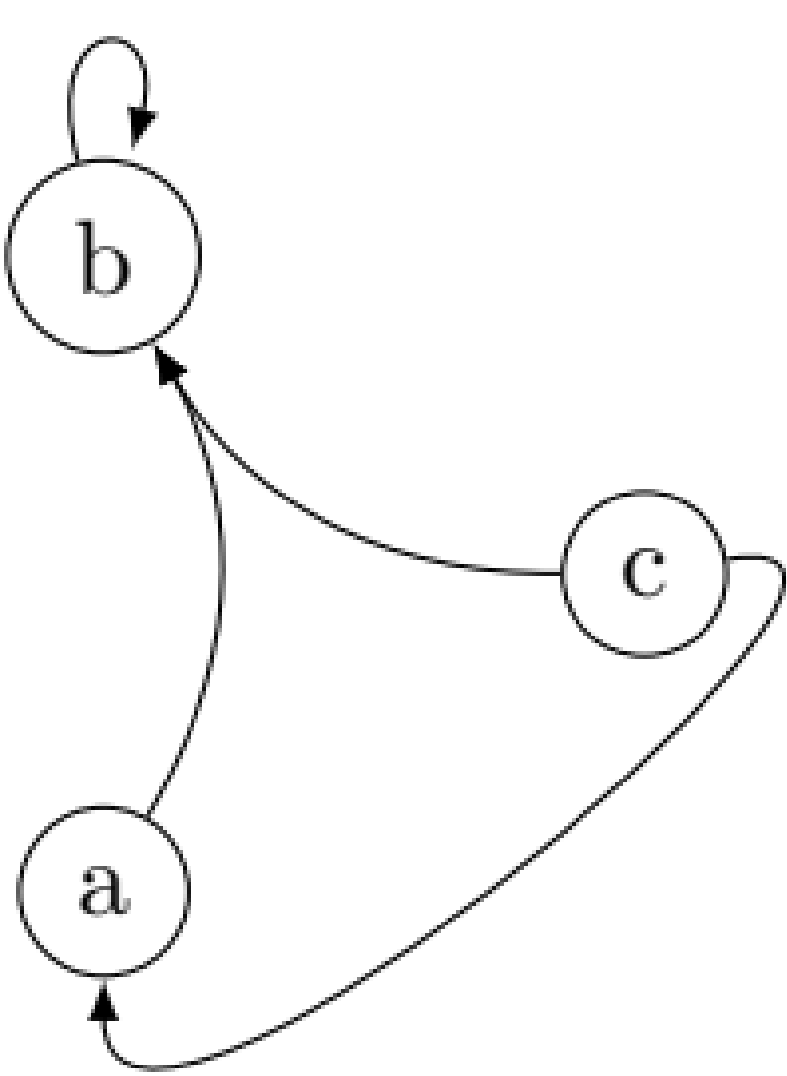


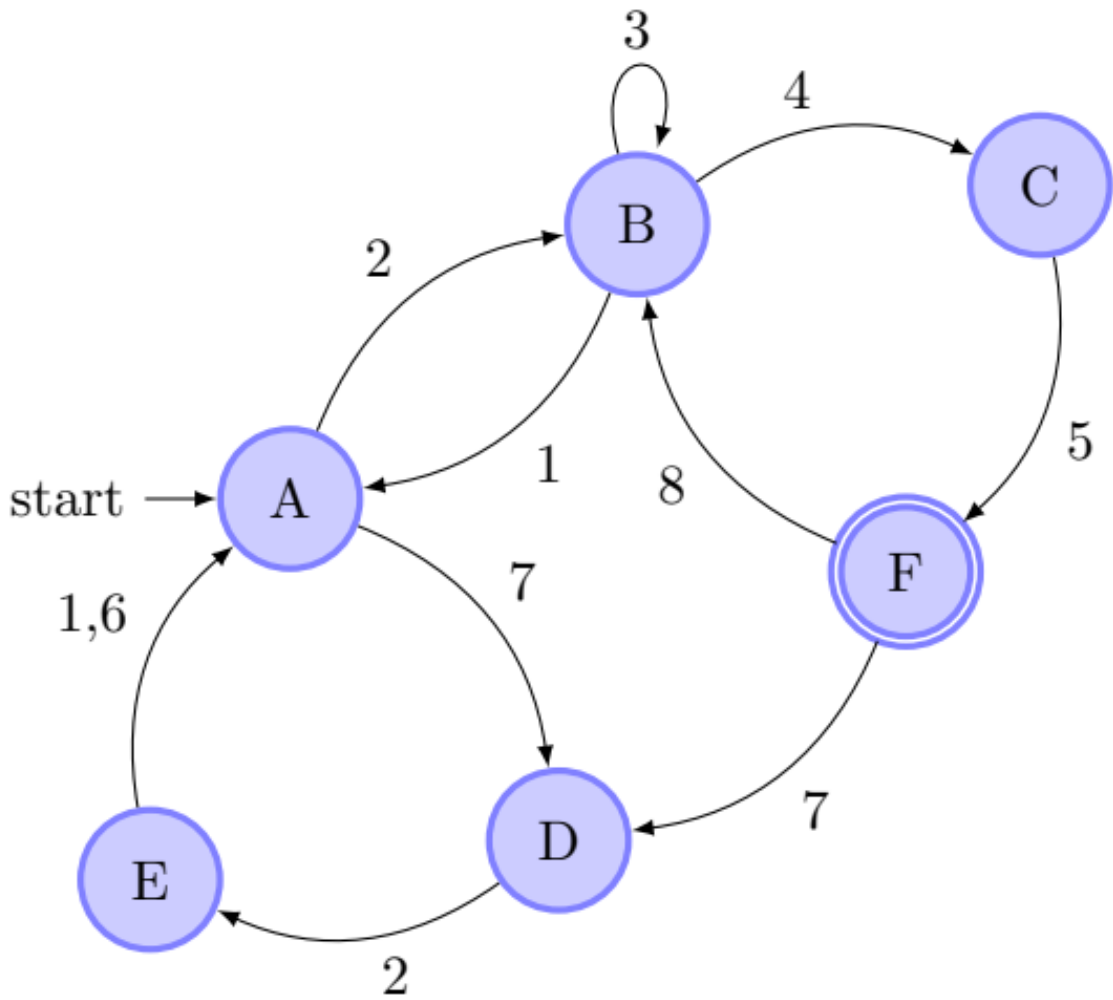






Graph label



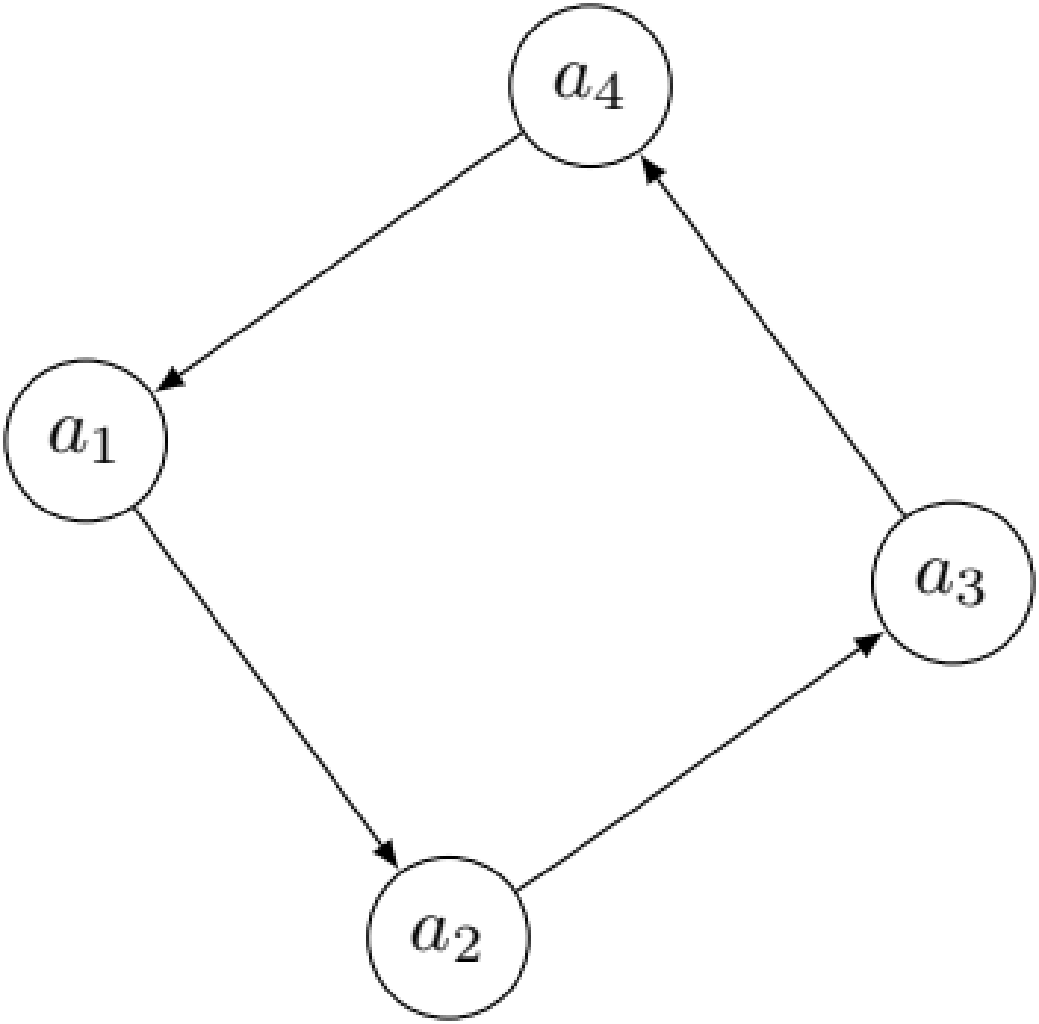


a_1

a_2

a_3





Level 1

Level 2

Level 3

