$$(RLC, RLC, RLC, [C^{n}(1, y, y - 1)])$$

$$RC3$$

$$\downarrow$$

$$(Front, RLC, RLC, [C^{n}(1, y, y - 1)])$$

$$Move$$

$$\downarrow$$

$$(RLC, RLC, RLC, [B^{n}(0, y, y)])$$

$$RC2$$

$$RC2$$

$$RC2$$

$$B_B$$

$$Move$$

$$Move$$

$$\downarrow$$

$$AL$$