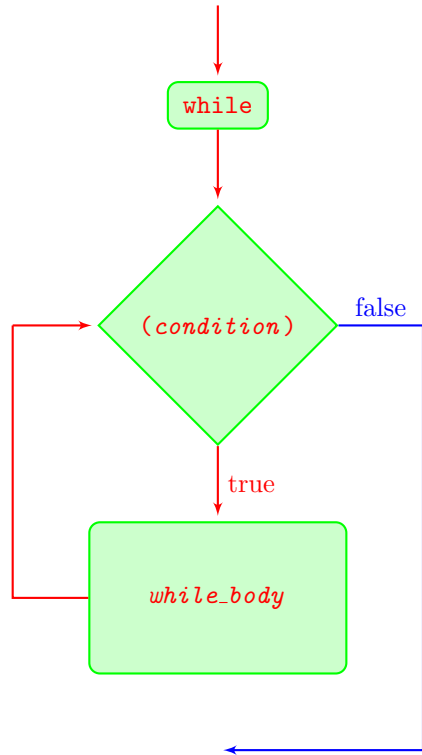
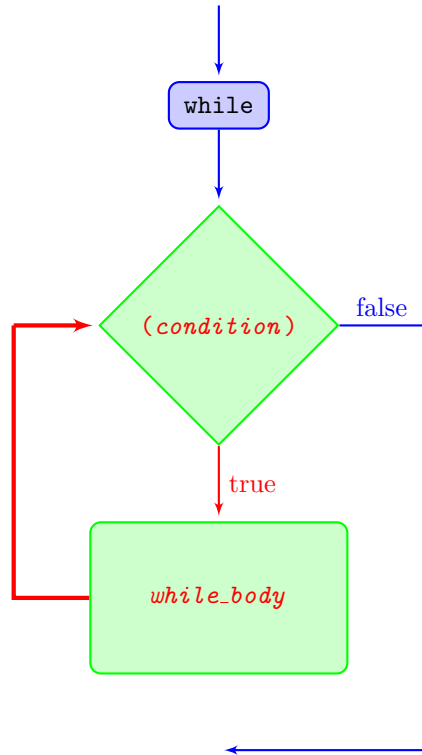


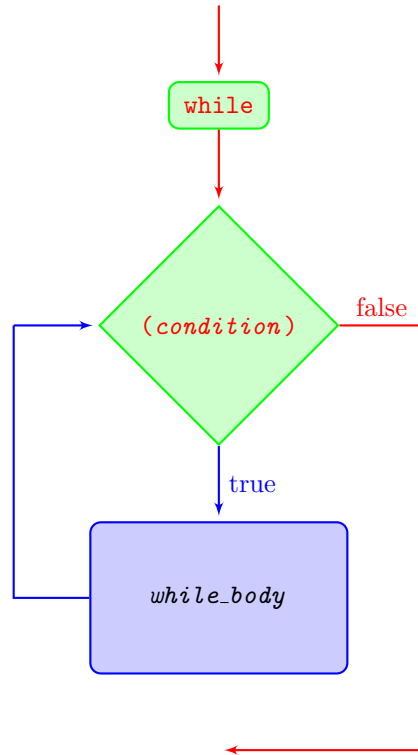
`while` statement with a condition that evaluates to `true` the first time



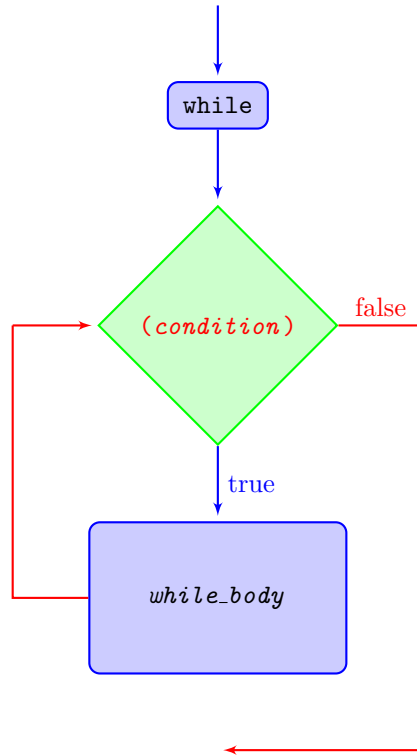
`while` statement with a condition that evaluates to `true` after the first time



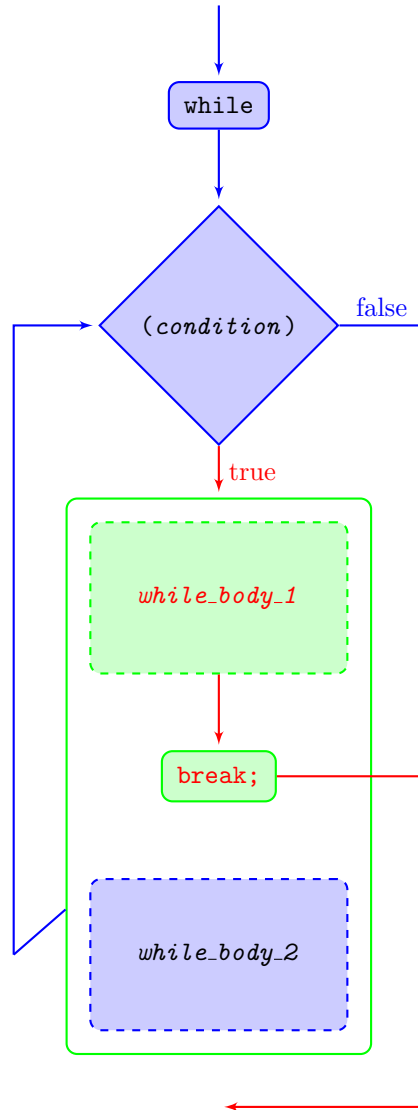
`while` statement with a condition that evaluates to `false` the first time



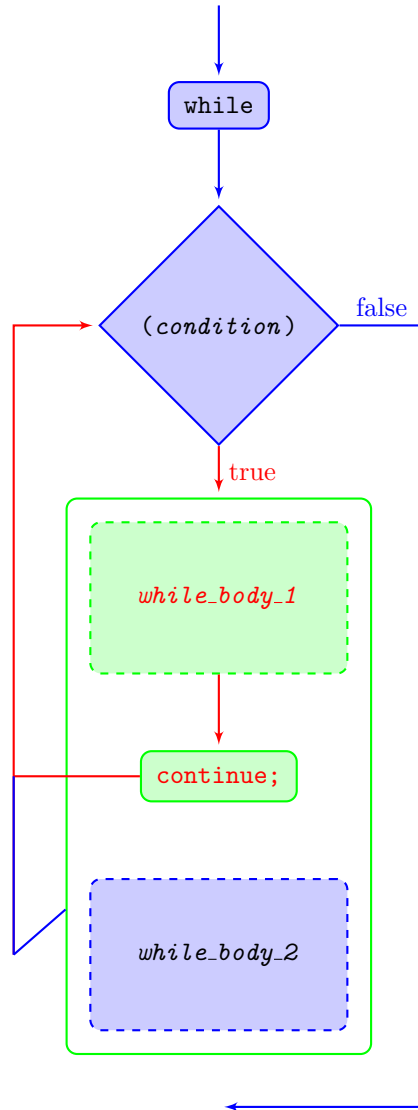
`while` statement with a condition that evaluates to `false` after the first time



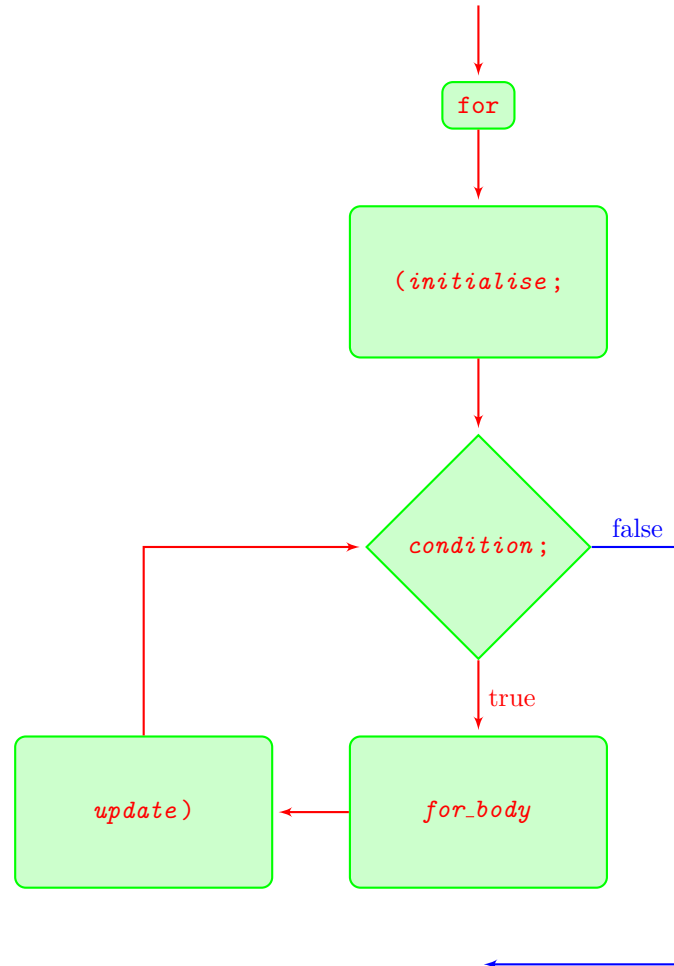
while statement with a break



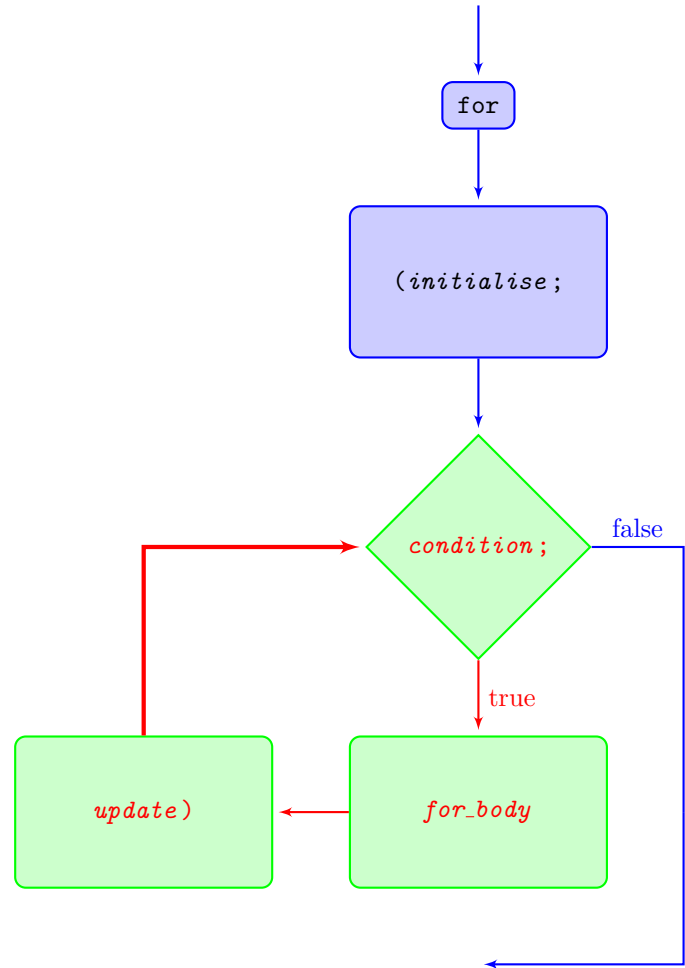
while statement with a continue



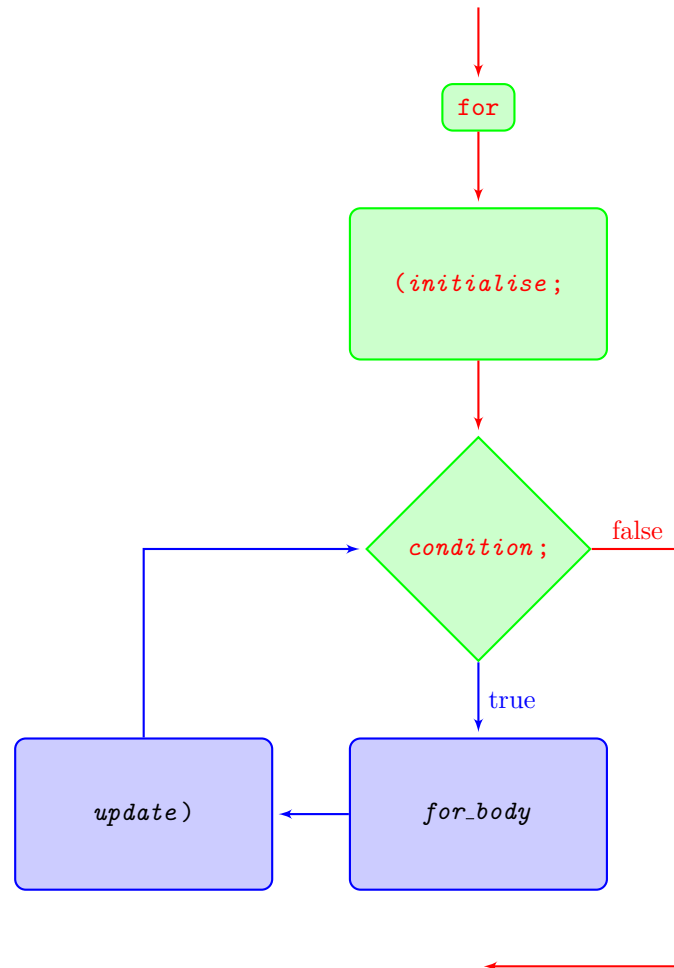
`for` statement with a condition that evaluates to `true` the first time



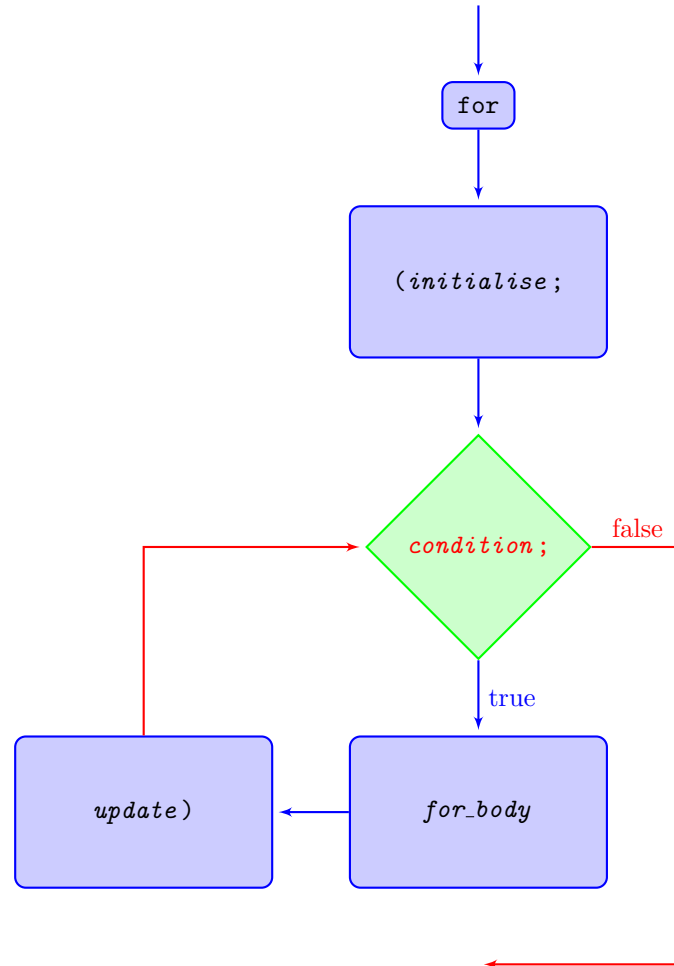
`for` statement with a condition that evaluates to `true` after the first time



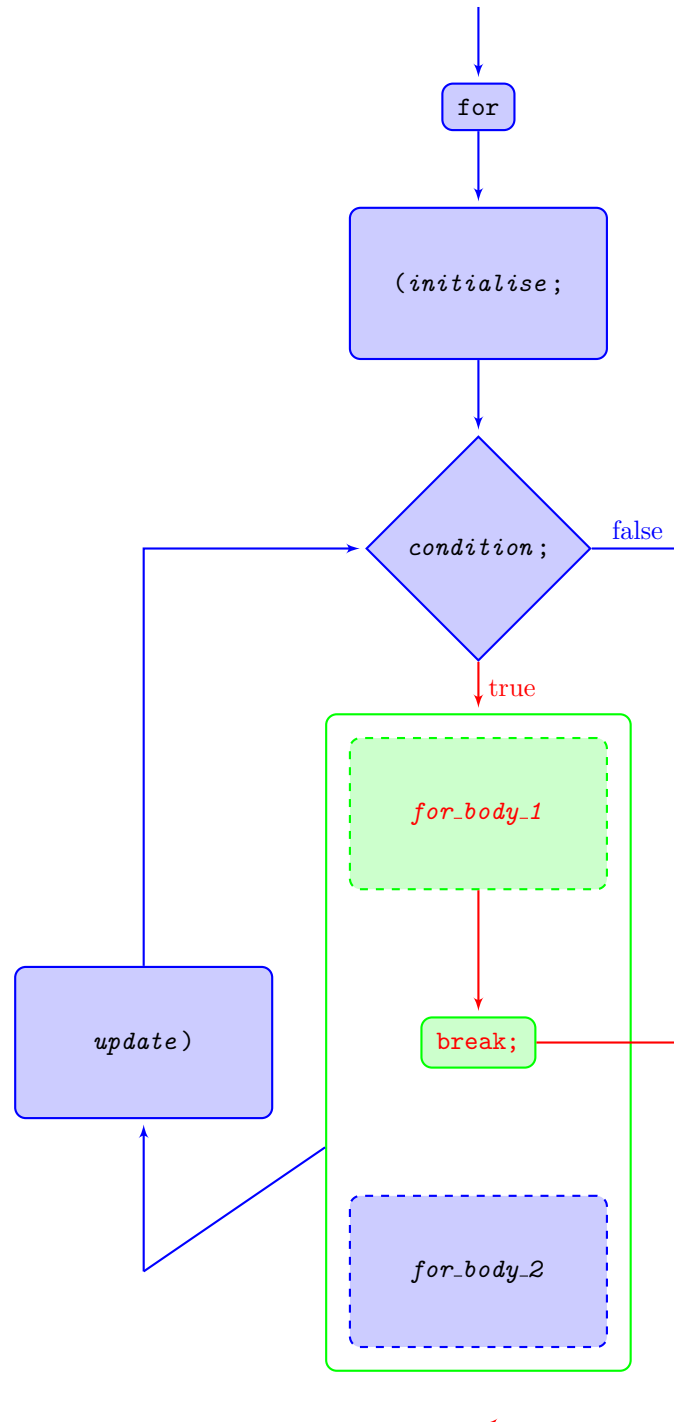
`for` statement with a condition that evaluates to `false` the first time



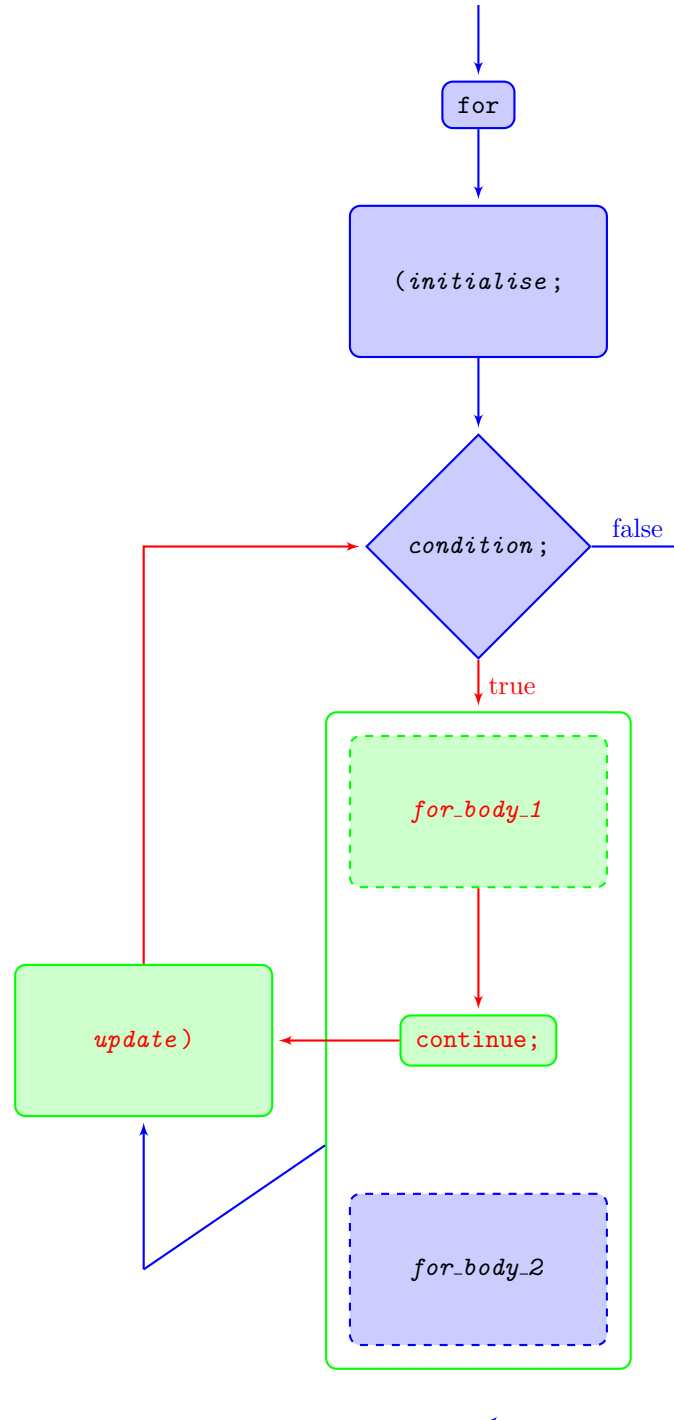
for statement with a condition that evaluates to **false** after the first time



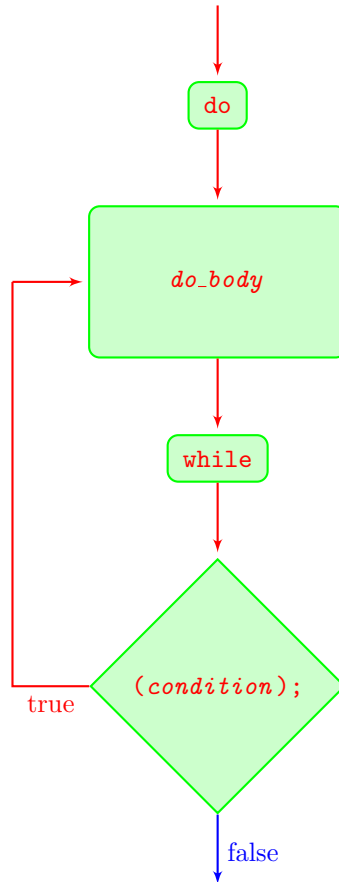
for statement with a break



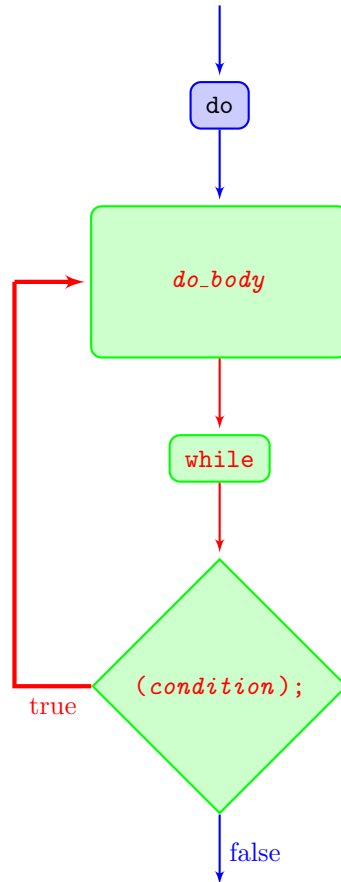
for statement with a continue



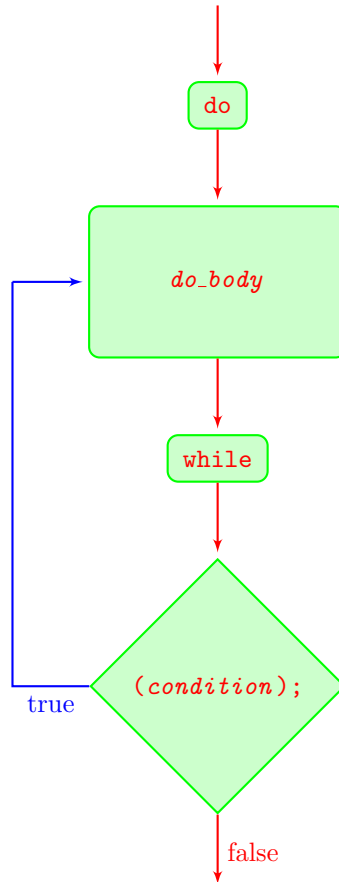
`do-while` statement with a condition that evaluates to `true` the first time



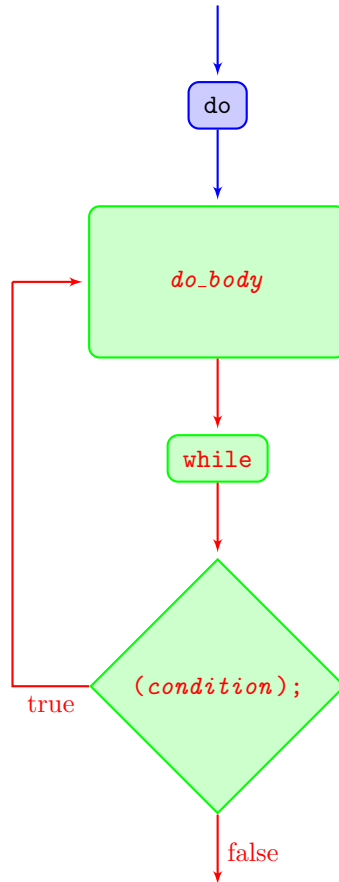
`do-while` statement with a condition that evaluates to `true` after the first time



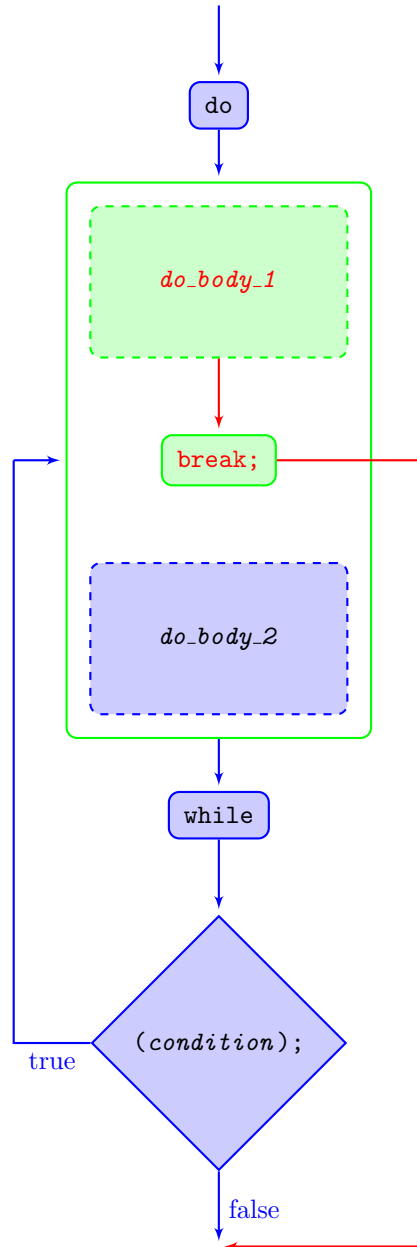
`do-while` statement with a condition that evaluates to **false** the first time



`do-while` statement with a condition that evaluates to `false` after the first time



do-while statement with a break



do-while statement with a continue

