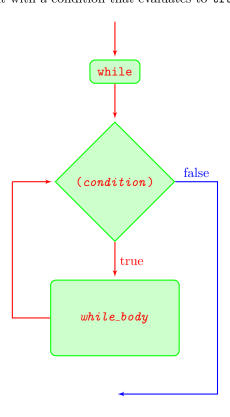
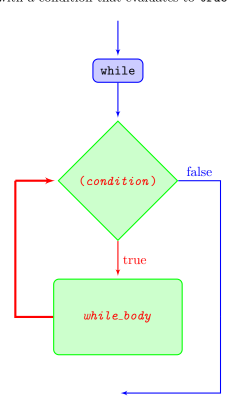
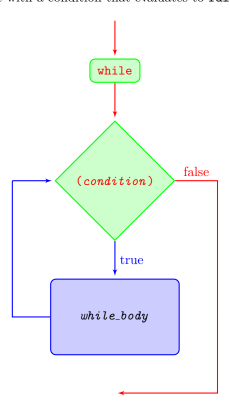
while statement with a condition that evaluates to true the first time



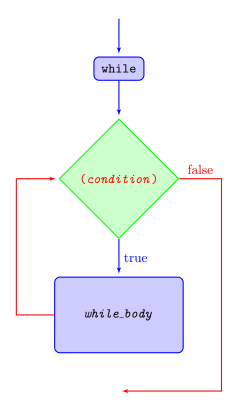
while statement with a condition that evaluates to true after the first time



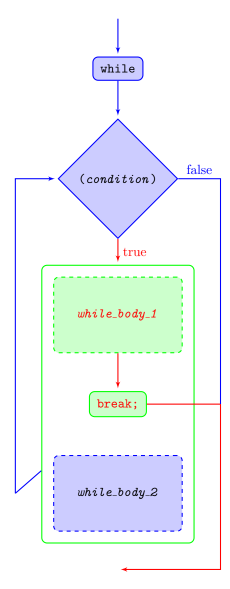
while statement with a condition that evaluates to false the first time



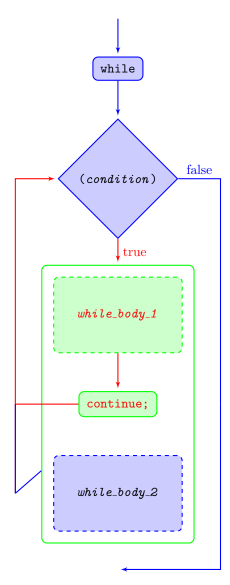
while statement with a condition that evaluates to false after the first time



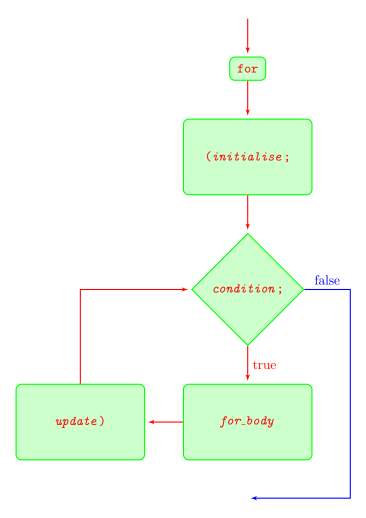
while statement with a break



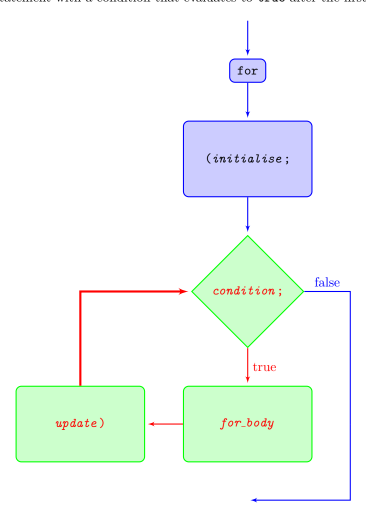
while statement with a continue



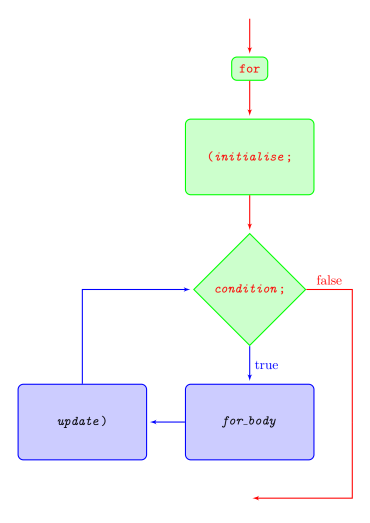
for statement with a condition that evaluates to true the first time



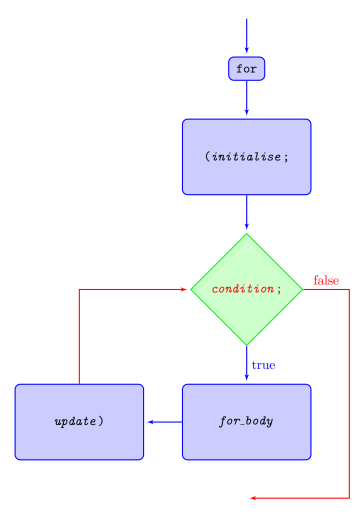
for statement with a condition that evaluates to true after the first time



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

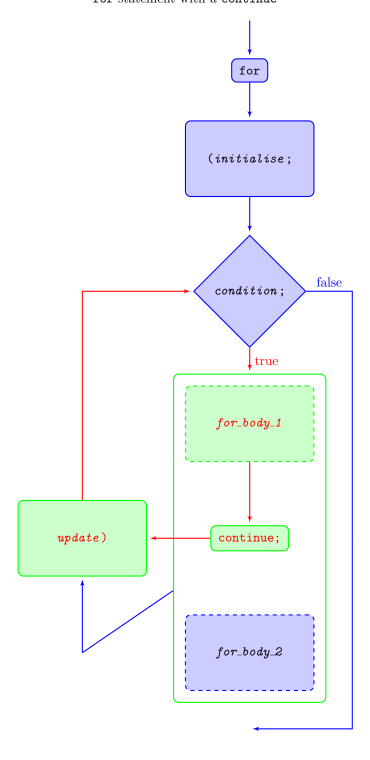


for statement with a condition that evaluates to false after the first time

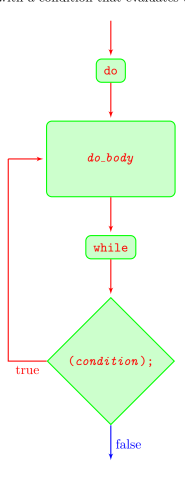


for statement with a break for (initialise;false condition;true  $for\_body\_1$ break; update) $for\_body\_2$ 

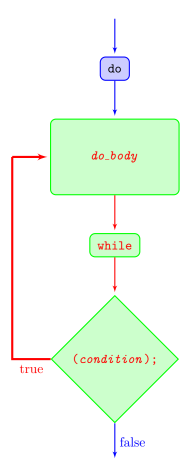
for statement with a continue



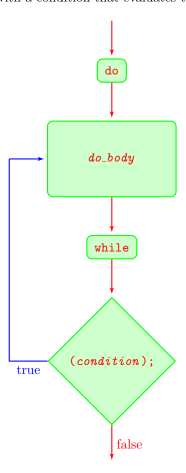
do-while statement with a condition that evaluates to true the first time



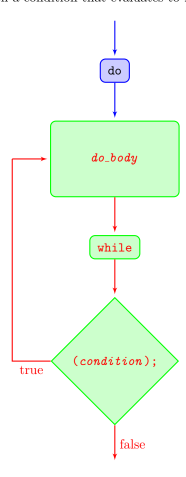
do-while statement with a condition that evaluates to true after the first time



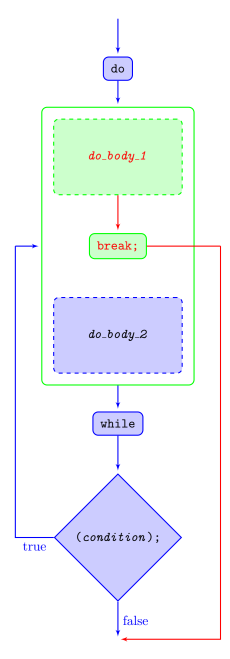
do-while statement with a condition that evaluates to false the first time



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



 ${\tt do\hbox{-}while}\ statement\ with\ a\ {\tt break}$ 



 ${\tt do\text{-}while} \ {\rm statement} \ {\rm with} \ {\rm a} \ {\tt continue}$ 

