

init

evt_click

vidage

get_color

upd_values

menu_especies

display_message

reset_mesures

set_concentrations

set_dosage_values

set_events

DOSAGE.JS

setButtonClass

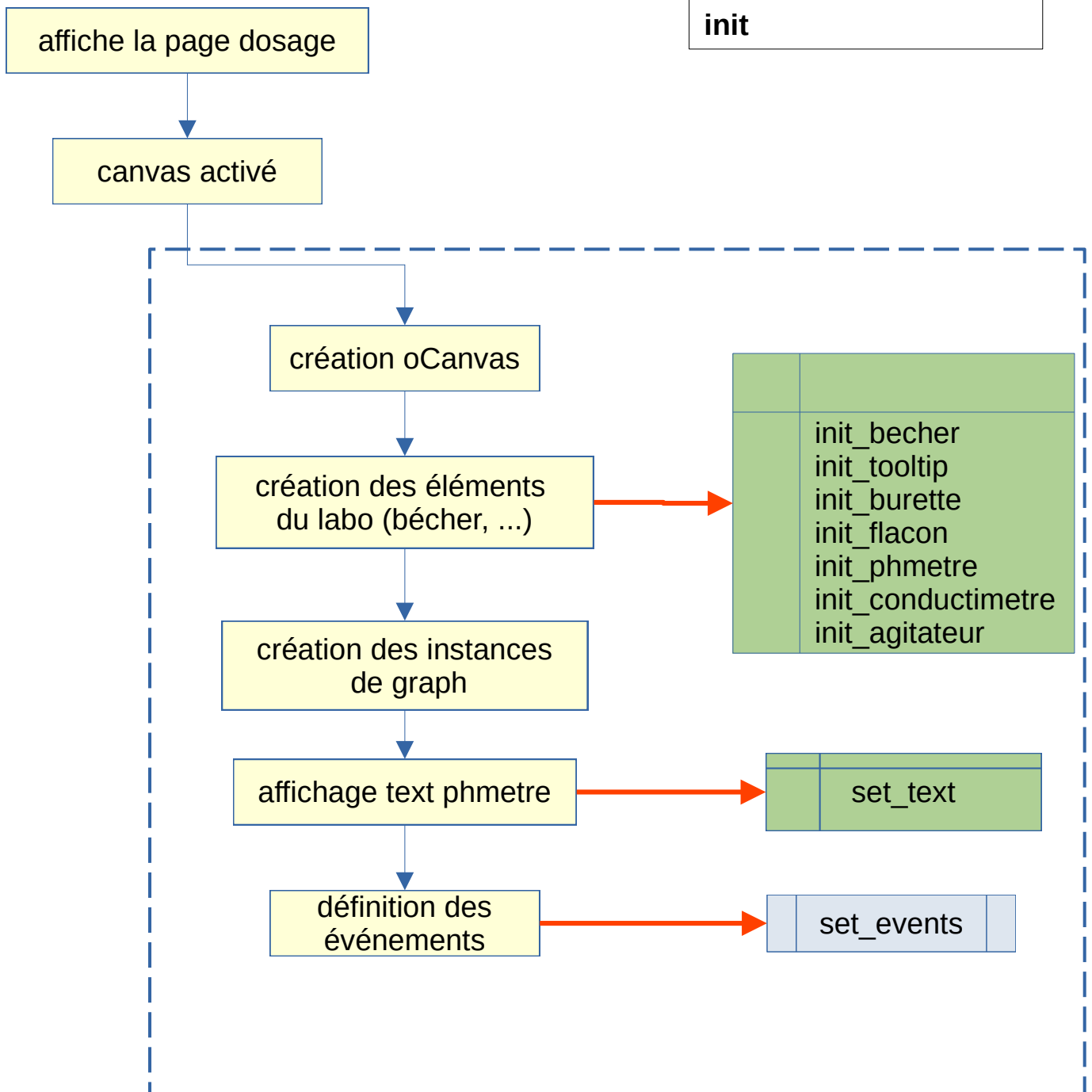
_get_pH

_get_cond

_get_pot

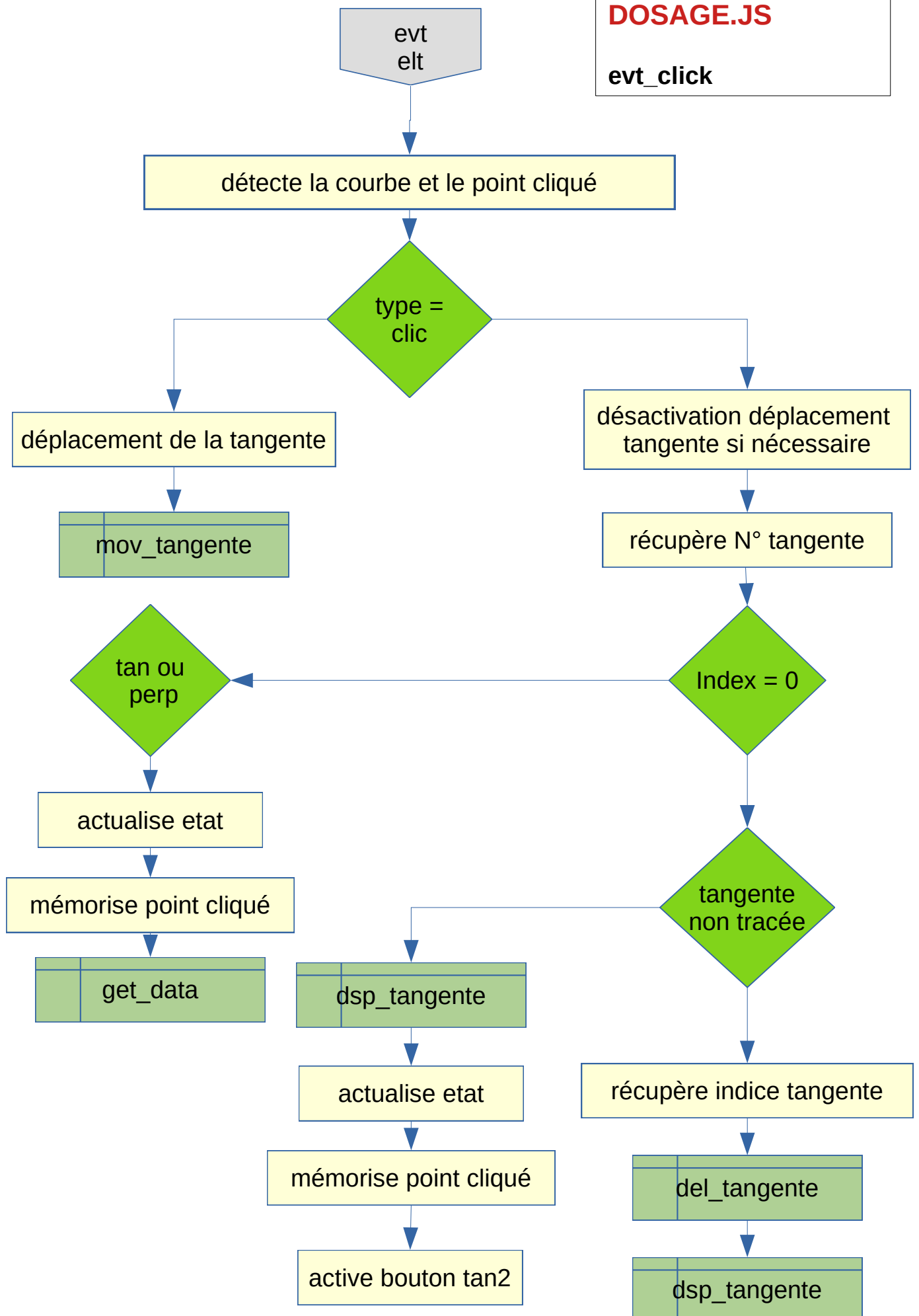
DOSAGE.JS

init



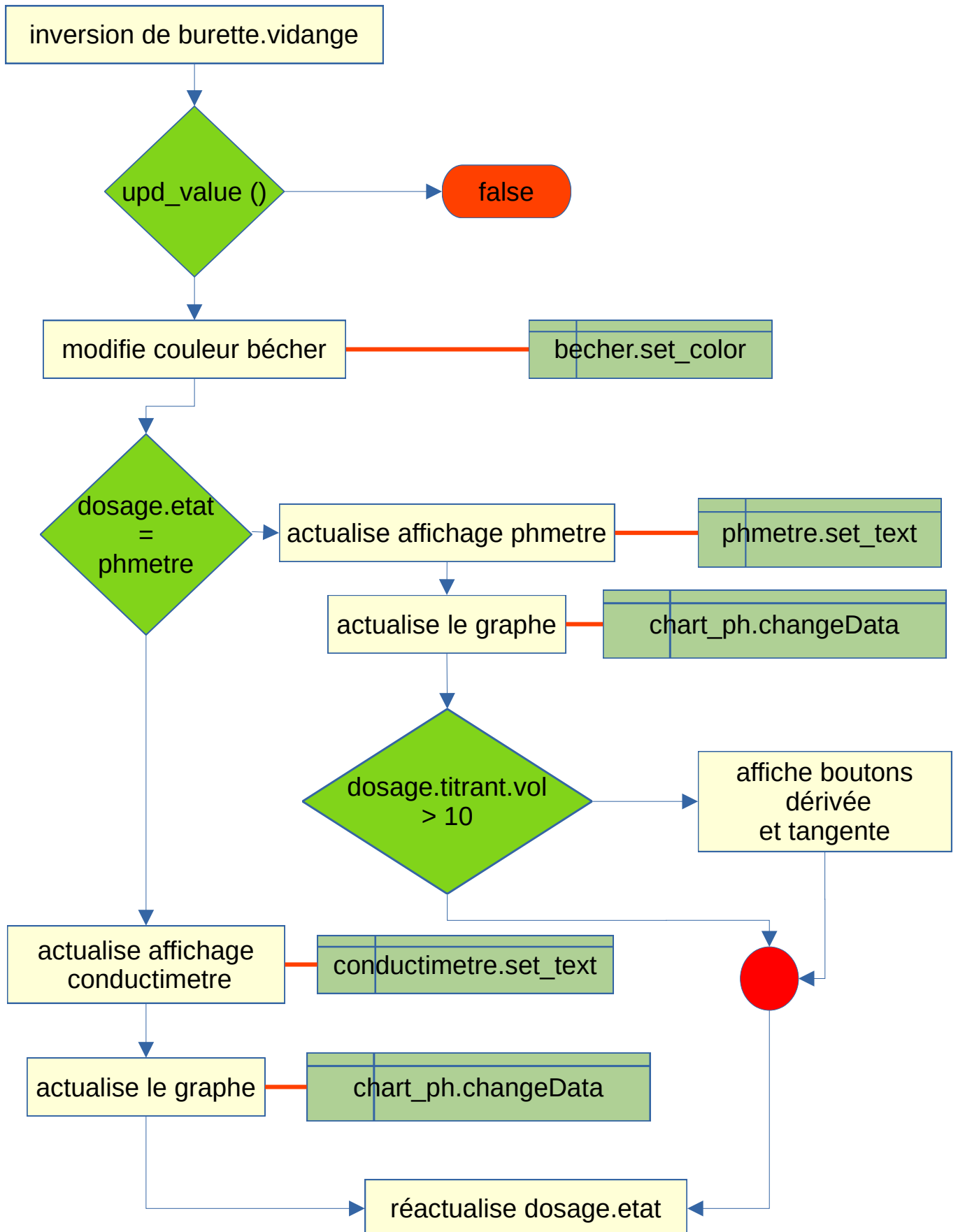
DOSAGE.JS

evt_click



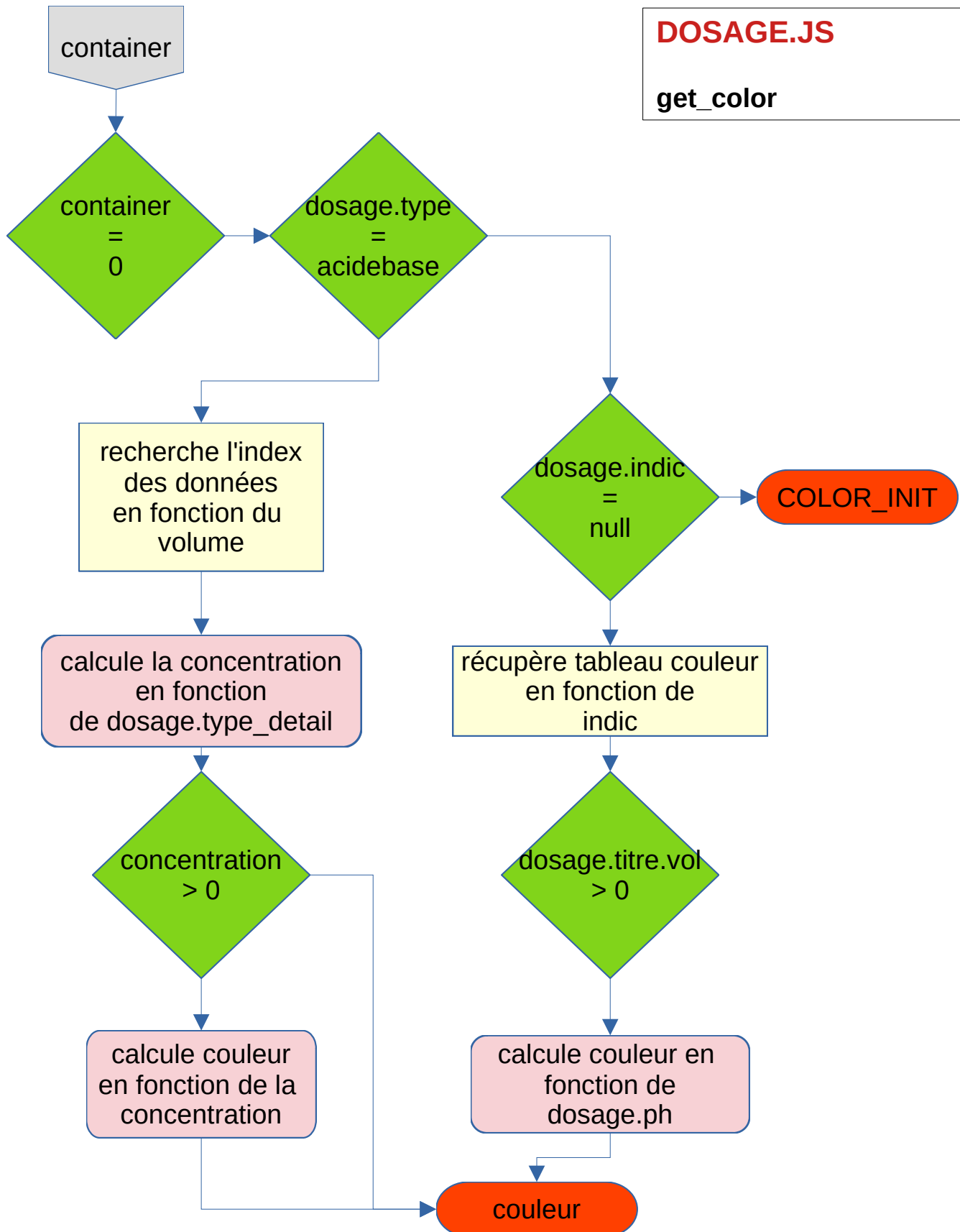
DOSAGE.JS

vidage



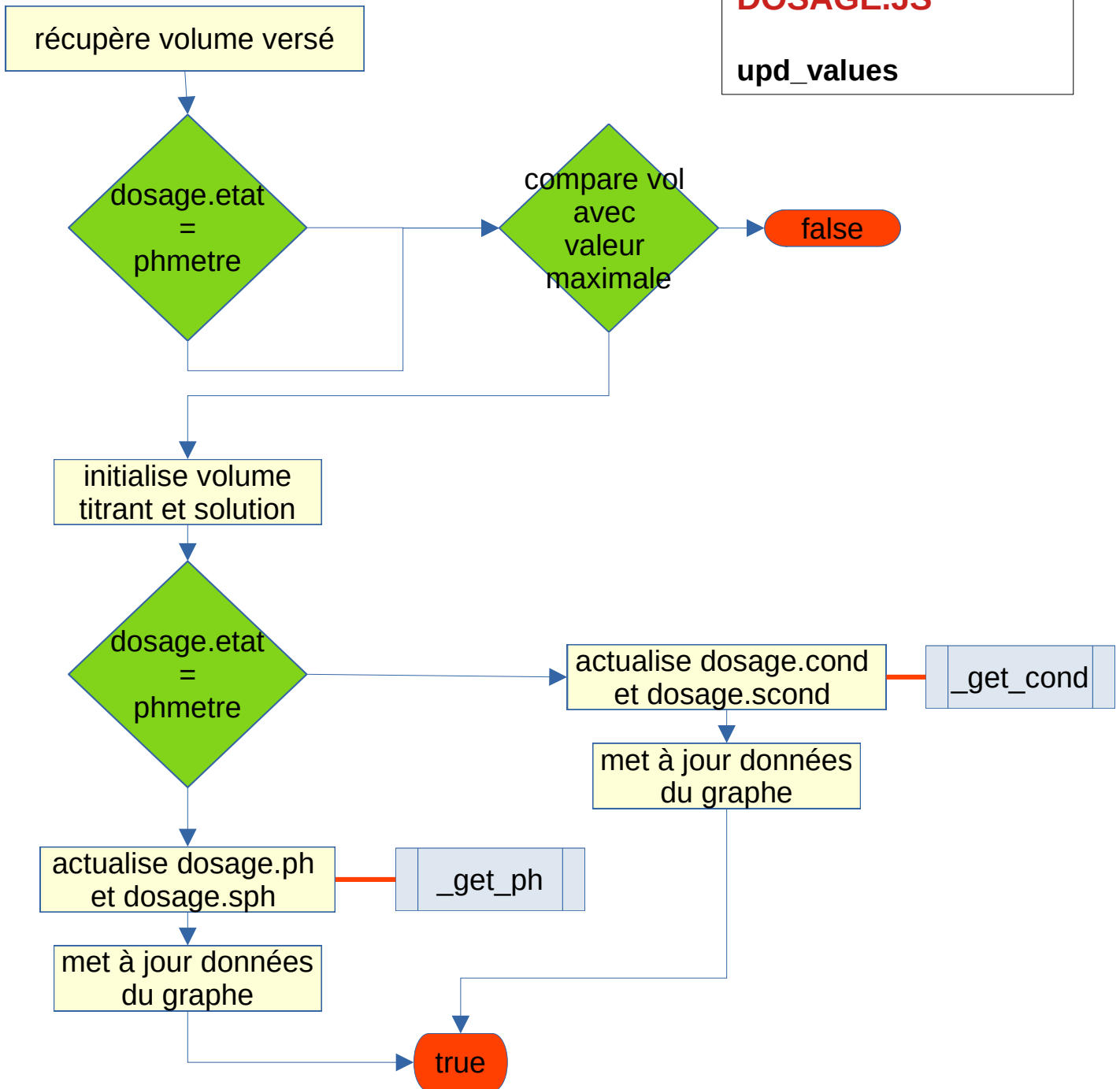
DOSAGE.JS

get_color



DOSAGE.JS

upd_values



DOSAGE.JS

menu_espece
display_message
reset_mesures

menu_espece

active le menu espece

désactive le menu
dosage

display_message

création objet data

affiche message

dsp_message

reset_mesures

all

si all
=
true

réinitialise toutes
les variables
dosage

réinitialise les
variables pH
et cond

DOSAGE.JS

set_concentrations

calcule la concentration
du titré et du titrant
à partir des concentrations
initiales et des volumes

set_concentrations

_get_pH

_get_cond

_get_ph

vol

récupère le volume (v) le
plus proche

get_array_near_index

dosage.phs [v]

_get_cond

vol

récupère le volume (v) le
plus proche

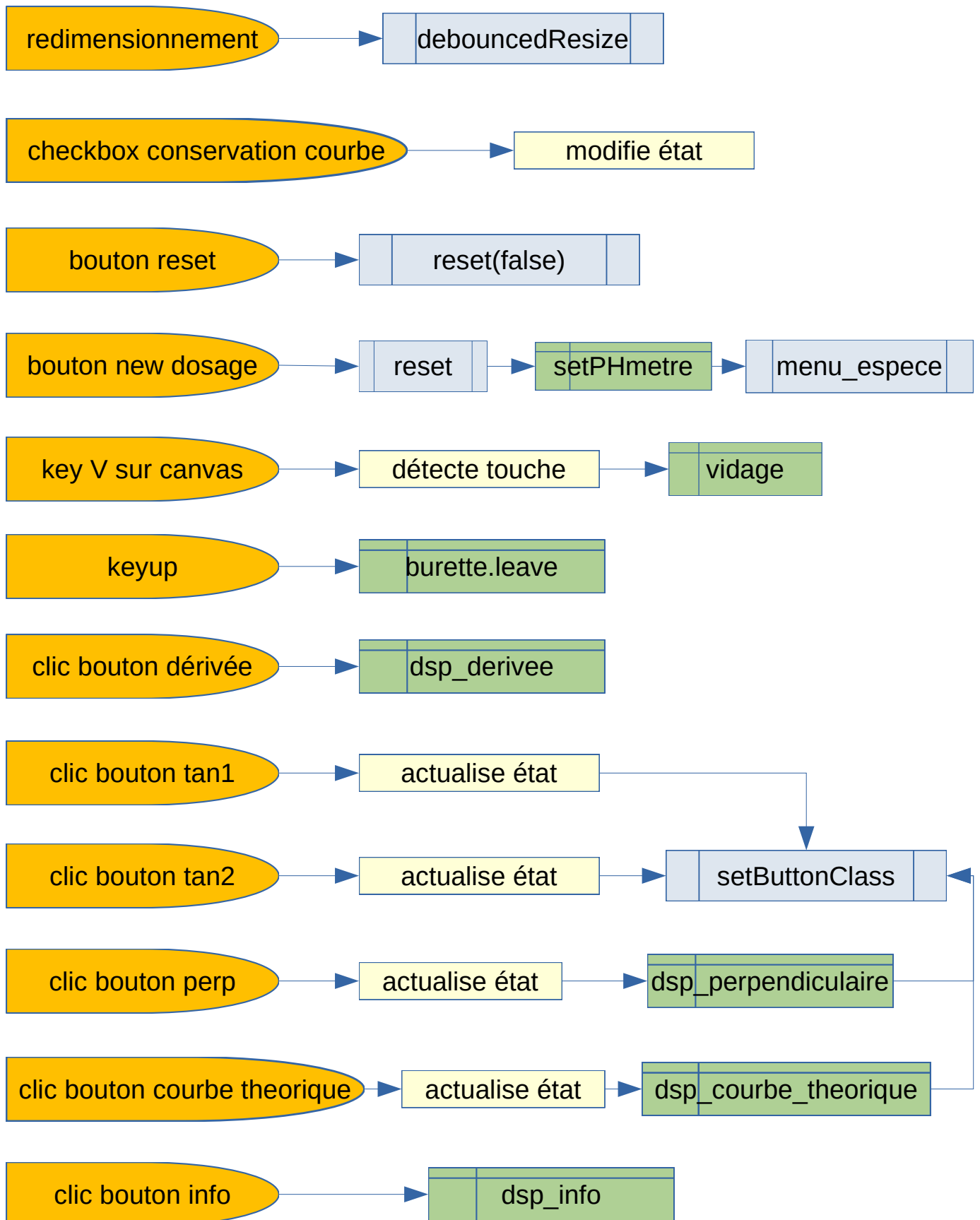
get_array_near_index

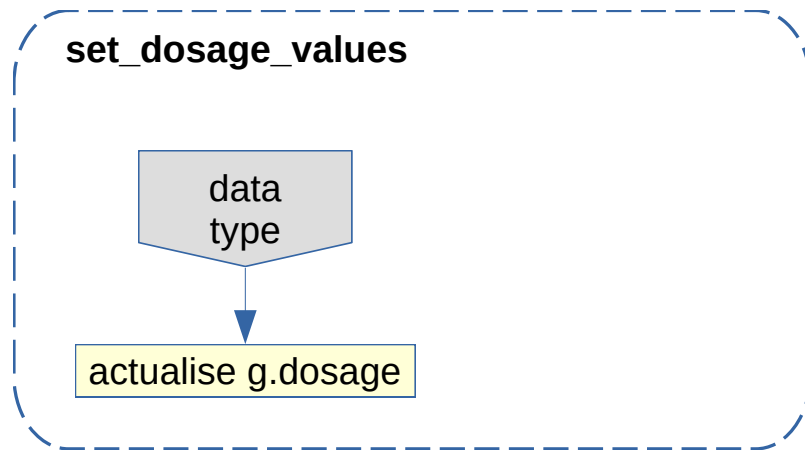
dosage.conds [v]

canvas

DOSAGE.JS

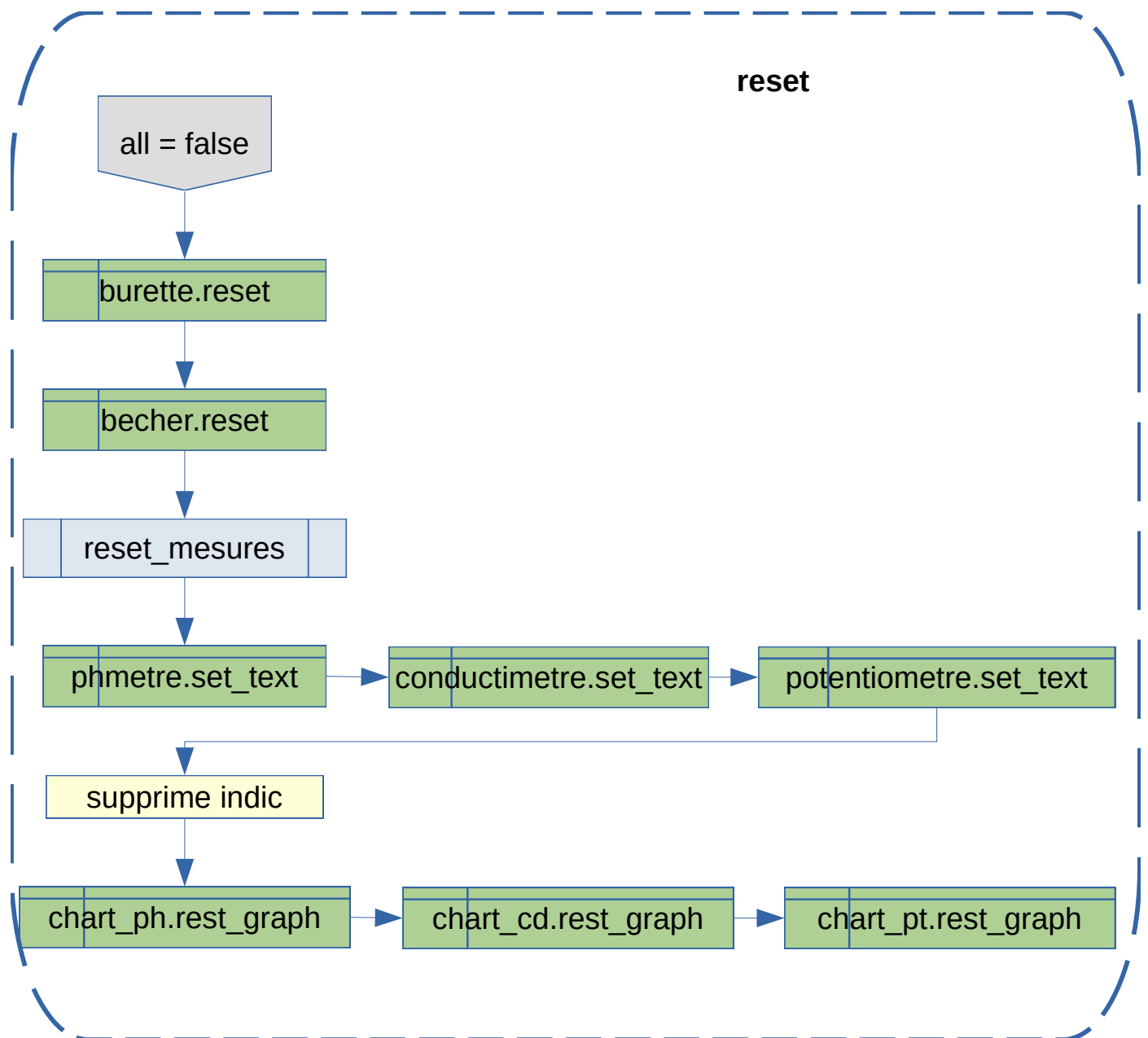
set_events





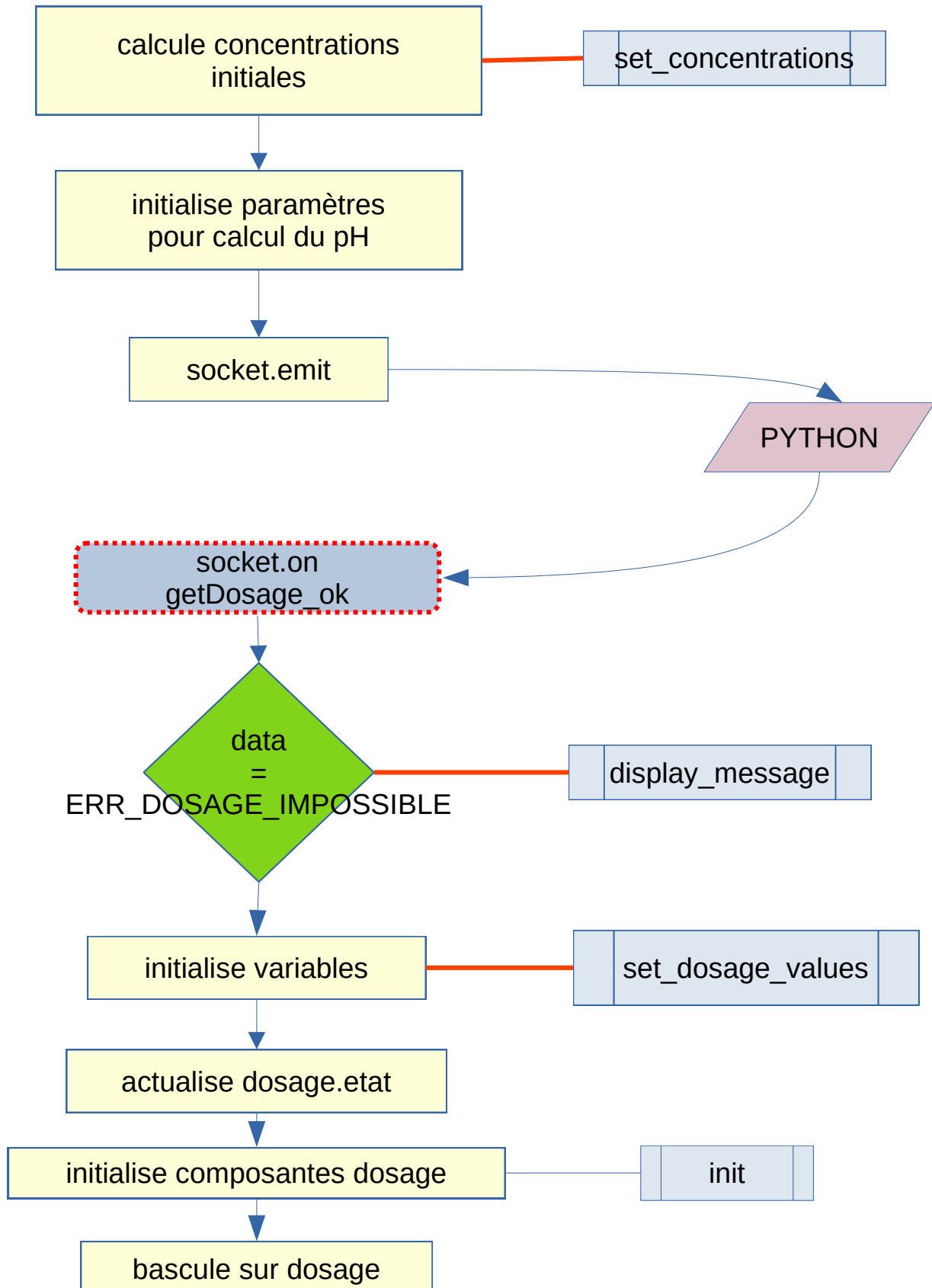
DOSAGE.JS

set_dosage_values
reset



DOSAGE_PH.JS

_init_dosage_ph



DOSAGE_OX.JS

`_init_dosage_ox`

