DOSAGE.JS

evt_click

init

vidage

get_color

upd_values

menu_especes

display_message

reset_mesures

set_concentrations

set_dosage_values

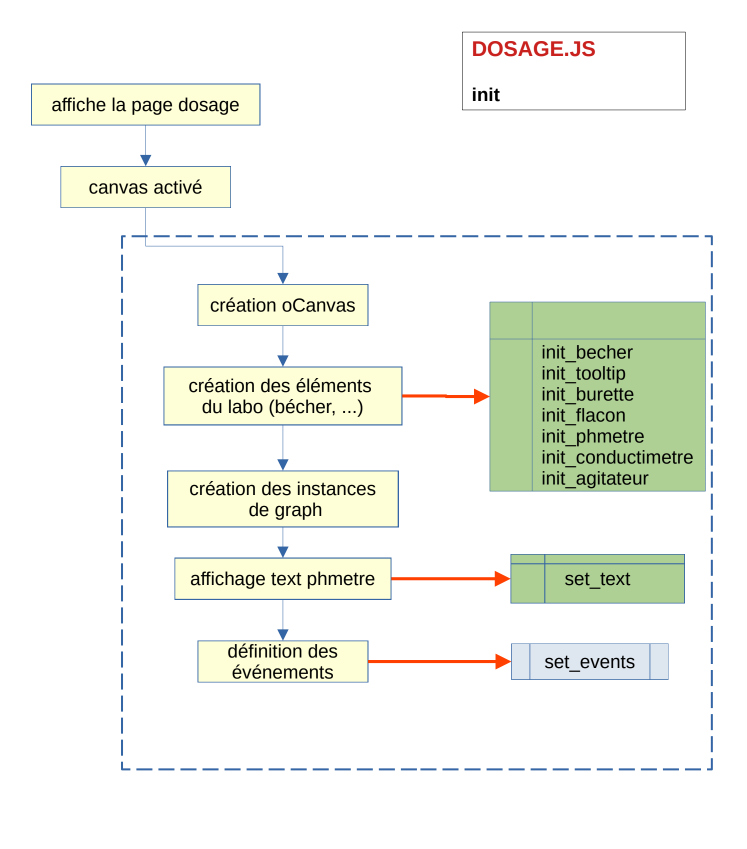
set_events

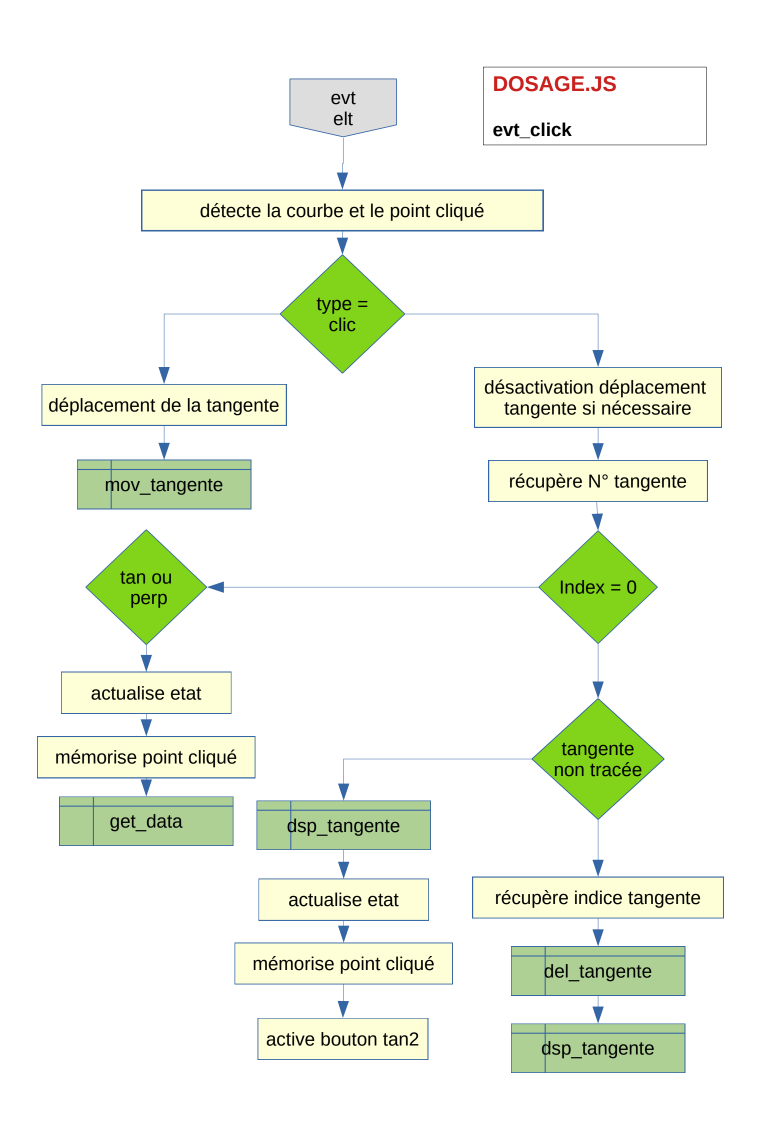
setButtonClass

_get_pH

_get_cond

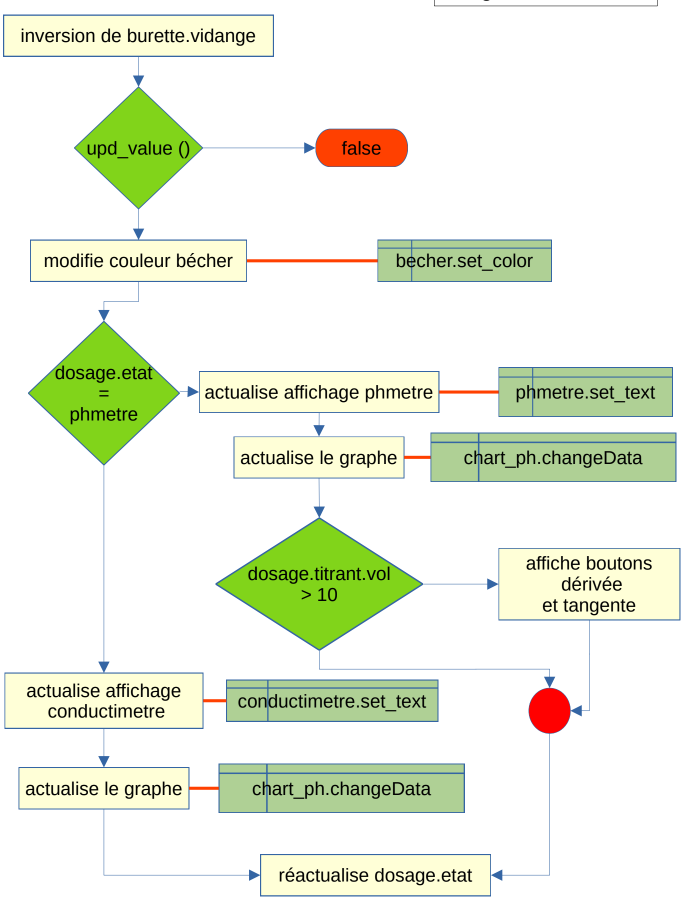
_get_pot

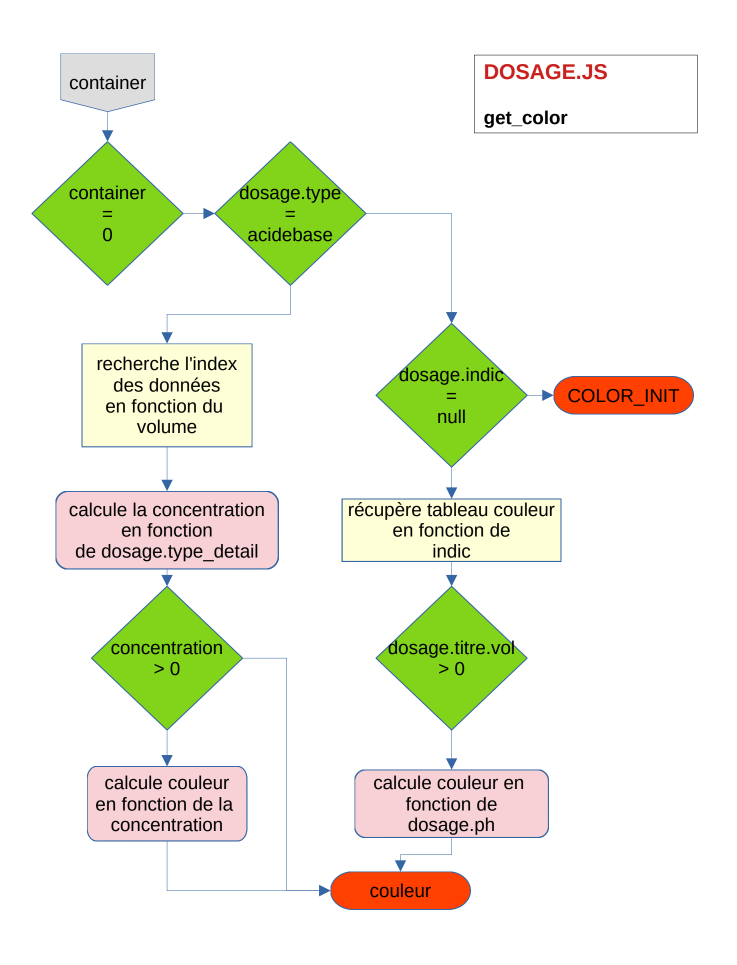


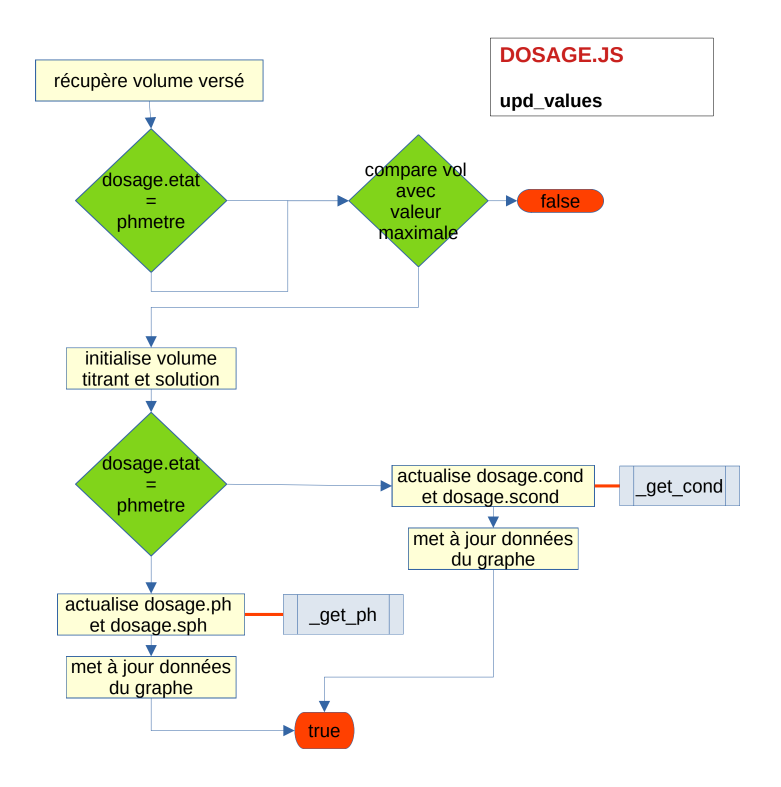


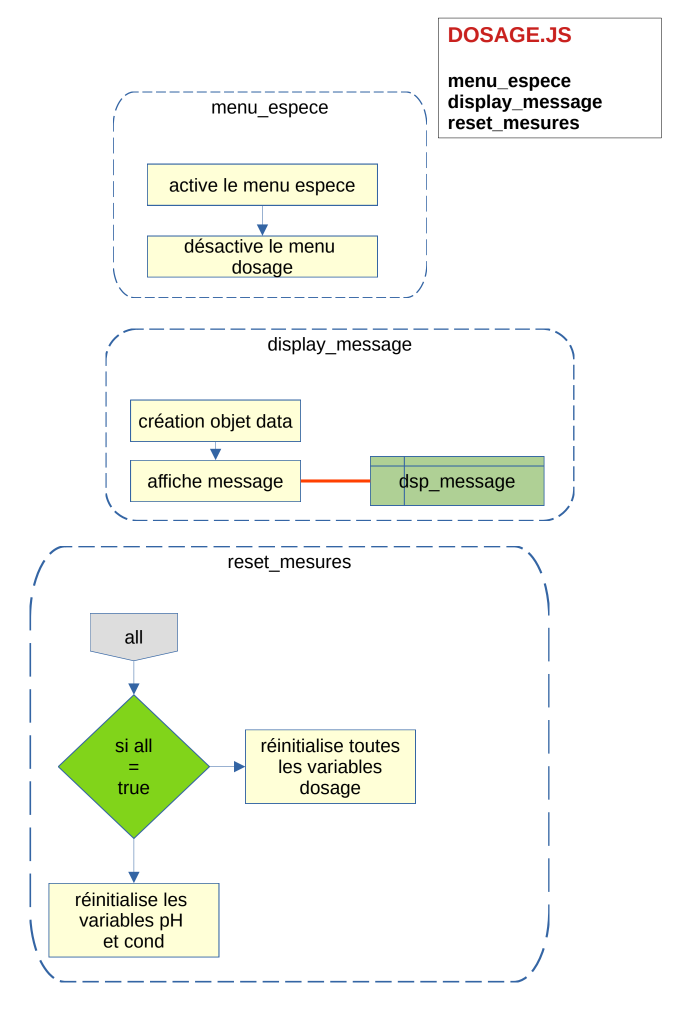
DOSAGE.JS

vidage







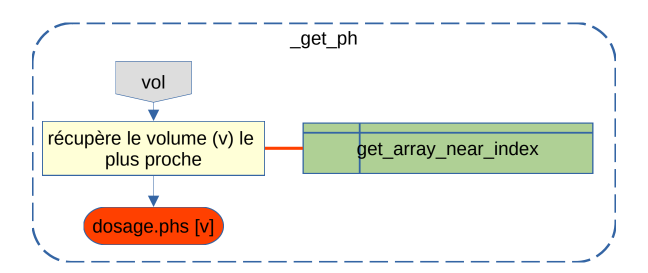


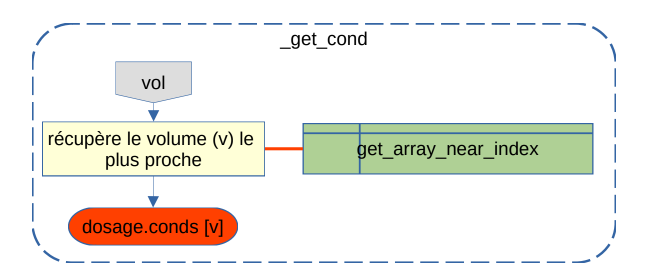
set_concentrations

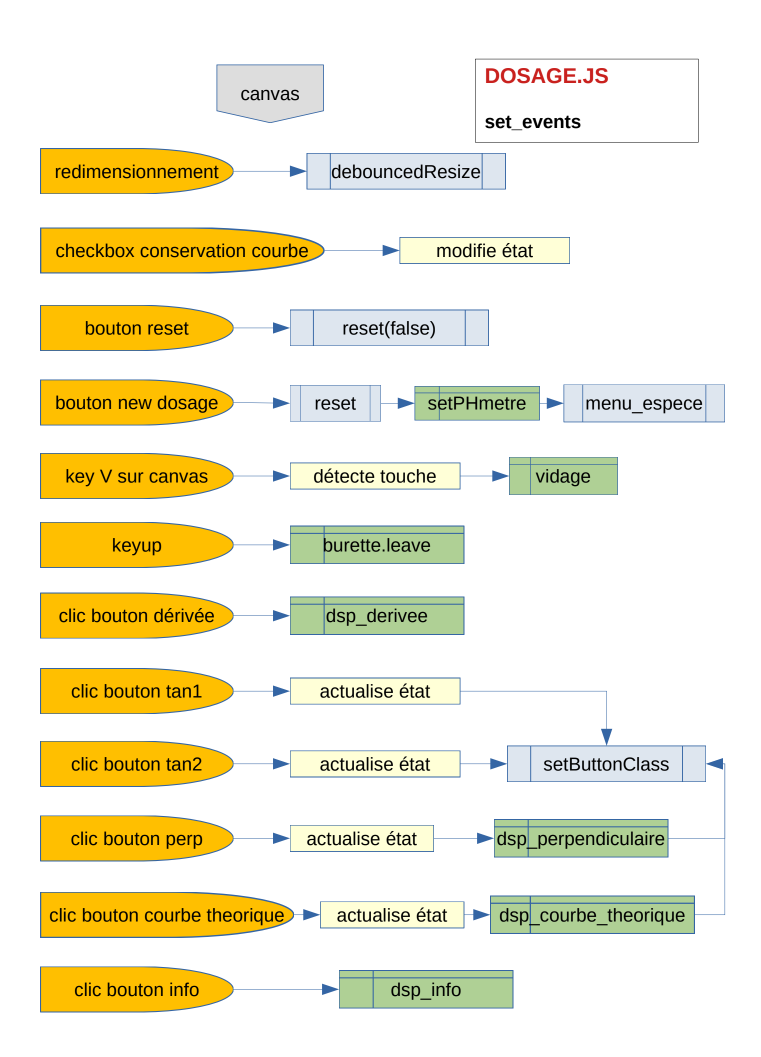
calcule la concentration du titré et du titrant à partir des concentrations initiales et des volumes

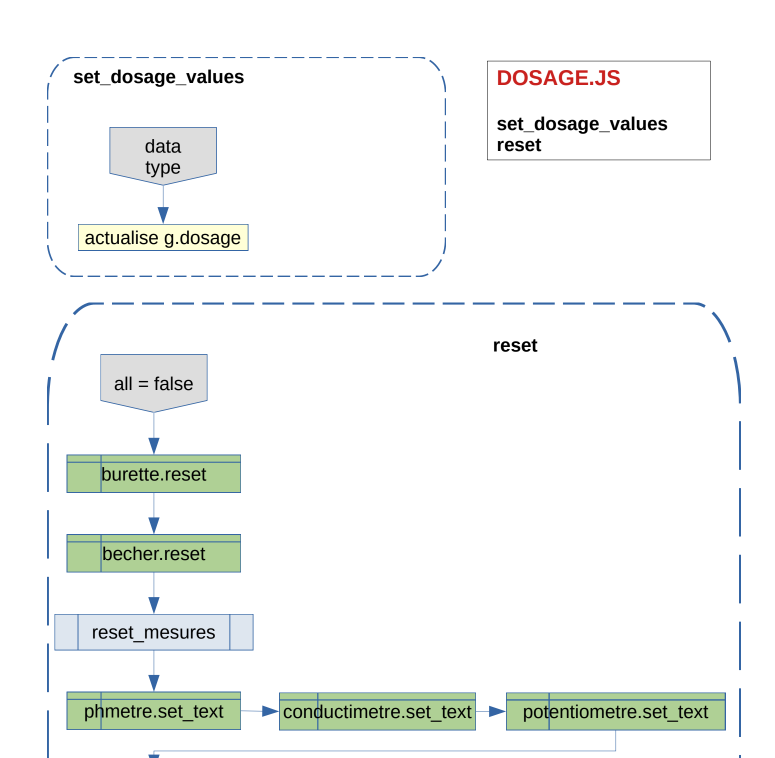
DOSAGE.JS

set_concentrations _get_pH _get_cond









chart_cd.rest_graph

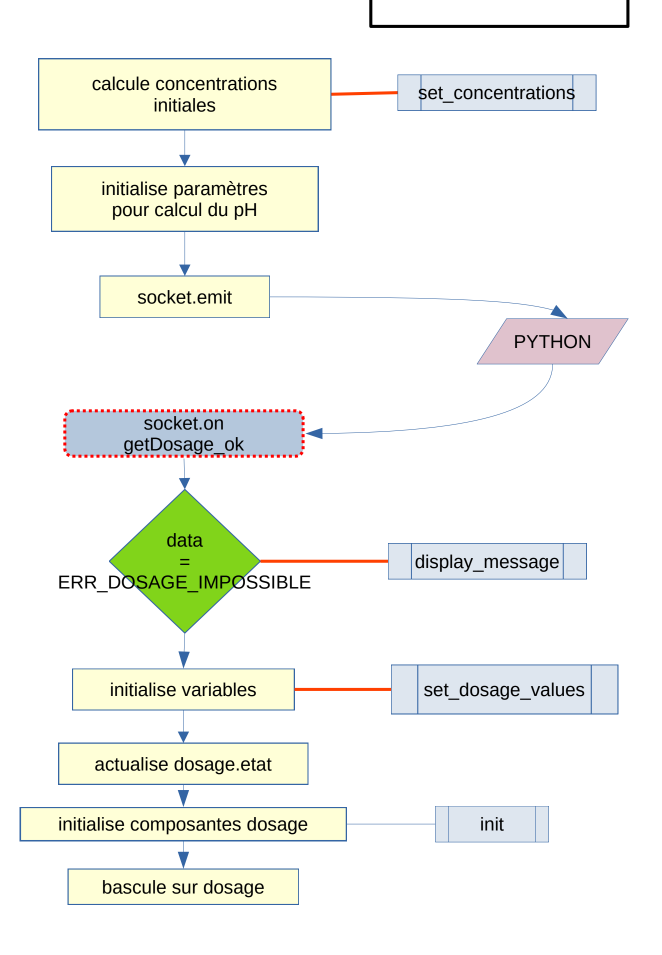
chart_pt.rest_graph

supprime indic

chart_ph.rest_graph

DOSAGE_PH.JS

_init_dosage_ph



_init_dosage_ox initialise set concentrations concentrations initialise paramètres pour calcul du dosage socket.emit **PYTHON** socket.on getDosage_ok data display_message ERR_DOSAGE_IMPOSSIBLE initialise variables set_dosage_values actualise dosage.etat actualise affichage conduc. conductimetre.set_text initialise composantes dosage init bascule sur dosage

DOSAGE_OX.JS