	Analysis	
figsize: tuple title: string		

plot_evol_param(modl, param, values, cndszr, xaxis, yaxis, taxis, exprtpng)

Axis

end: int or float
label: string
size_subdiv: int
start: int or float

Bacteries labels: list or string (length = 2) params: dict symb: list of string (length = 2) title: string get_field(S, X) get_params() get_rhs() make_params(mu, L, k, m, delta) str_cndzr()

Initials

append(cords, param)
make_initials(lx, ly, param)

Initial

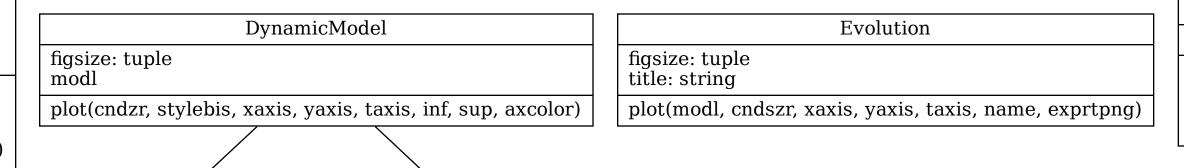
param: LineStyle

cords: tuple

get_style()

figsize: tuple title: string

cnds: list of Initial



PhaseDiag

portrait(modl, cndszr, xaxis, yaxis, taxis, exprtpng, showfield)

Field

plot(modl, xaxis, yaxis)

Color

colors: dict

black()
blue()
cyan()
green()
magenta()

red()
yellow()

params: dict

get_color()

