global FNmean; FNmean = parameters.param\_dict['Folded Normal Distribution Mean']

global FNsd; FNsd = parameters.param\_dict['Folded Normal Distribution Variance']

global max\_u\_rate; max\_u\_rate = parameters.param\_dict['Initial unemployment']

global i\_cash\_advances; i\_cash\_advances = parameters.param\_dict['CB interest rates on advances']

global i\_bonds; i\_bonds = parameters.param\_dict['Bonds interest rate']

global x\_capital; x\_capital = parameters.param\_dict['Number of potential partners on capital goods market']

global x\_credit; x\_credit = parameters.param\_dict['Number of potential partners on credit market']

global x\_labour; x\_labour = parameters.param\_dict['Number of potential partners on labour market (for each vacant job)']

global x\_consumption; x\_consumption = parameters.param\_dict['Number of potential partners on consumption goods market']

global x\_deposits; x\_deposits = parameters.param\_dict['Number of potential partners on deposits market']

global e\_capital; e\_capital = parameters.param\_dict['Intensity of choice in capital market']

global e\_credit; e\_credit = parameters.param\_dict['Intensity of choice in credit market']

global e\_consumption; e\_consumption = parameters.param\_dict['Intensity of choice in consumption market']

global e\_deposits; e\_deposits = parameters.param\_dict['Intensity of choice in deposits market']

global phi; phi = parameters.param\_dict['Adaptive expectations parameter']

global tau\_hh; tau\_hh = parameters.param\_dict['Income tax rate']

global tau\_pi; tau\_pi = parameters.param\_dict['Profit tax rate']

global omega; omega = parameters.param\_dict['Dole (share of average wages)']

global alpha\_1; alpha\_1 = parameters.param\_dict['Propensity to consume out of income']

global alpha\_2; alpha\_2 = parameters.param\_dict['Propensity to consume out of wealth']

global buffer; buffer = parameters.param\_dict['Firms inventories target share']

global period; period = 0

global max\_capital\_age; max\_capital\_age = parameters.param\_dict['Capital goods duration']

global max\_loan\_age; max\_loan\_age = parameters.param\_dict['Loans duration']

global capital\_productivity; capital\_productivity = parameters.param\_dict['Productivity of K']

global capital\_labour\_ratio; capital\_labour\_ratio = parameters.param\_dict['Capital/labour ratio']

global labour\_productivity; labour\_productivity = parameters.param\_dict['Productivity of labour in K sector']

global capacity\_utilization\_normal; capacity\_utilization\_normal = parameters.param\_dict['Target capacity utilization (Investment function)']

global profit\_rate\_normal; profit\_rate\_normal = parameters.param\_dict['Target profit rate (Investment function)']

global gamma\_1; gamma\_1 = parameters.param\_dict['Profit rate weight (Investment function)']

global gamma\_2; gamma\_2 = parameters.param\_dict['Capacity utilization rate weight (Investment function)']

global div\_firm; div\_firm = parameters.param\_dict['Firms profits share distributed as dividends']

global div\_bank; div\_bank = parameters.param\_dict['Banks profit share distributed as dividends']

global sigma; sigma = parameters.param\_dict['Firms precautionary deposits as share of WB']

global varsigma\_c; varsigma\_c = parameters.param\_dict['Banks risk aversion towards C firms']

global varsigma\_k; varsigma\_k = parameters.param\_dict['Banks risk aversion towards K firms']

global iota; iota = parameters.param\_dict['Haircut on defaulted firms capital value']

global epsilon; epsilon = 0.001

global turnover; turnover = parameters.param\_dict['Labour turnover ratio']

global min\_liquidity\_ratio; min\_liquidity\_ratio = 0.08

global min\_capital\_ratio; min\_capital\_ratio = 0.06

global min\_employees; min\_employees = 1

global min\_capital\_units; min\_capital\_units = 20

global bankruptcy\_buffer; bankruptcy\_buffer = 0.20

global price\_bonds; price\_bonds = parameters.param\_dict['Bonds price']