ICEACE Reference Manual

Bulent Ozel - bulent.ozel@gmail.com

$August\ 22,\ 2013$

Contents

1	ICE	ACE FLAME Implementation	2
	1.1	firm	2
	1.2	household	5
	1.3	equityfund	8
	1.4	bank	9
	1.5	government	10
		centralbank	
	1.7	jpoffice	13
		mall	
		reagency	
	1.10	Messages	14
	1.11	Constants	18
	1.12	Datatypes	19

1 ICEACE FLAME Implementation

1.1 firm

Table 1: List of memory variables for firm agent.

Name	Description
int id	Agent ID.
int isconstructor	Identifies if the firm is a constructor firm or not.
int day_of_month_to_act	The day of the month to act at production and labour.
int isinsolvent	The variable indicates if the firm is a replacement of an insolvent producer.
int day_of_week_to_act	Day of the week to act for consumption.
double average_goods_price	Average goods price in the market.
int_array employees	Holds employee ids
double wage_offer	Monthly wage offer.
double average_wage	Average wage in the market.
int no_employees	Number of employees
int vacancies	Number of vacancies
int employees_needed	Number of workers a firm needs for next production
int day_of_month_wages_paid	The day of the month wages paid.
double labour_productivity	Productivity of a unit labour.
int production_current	Total number of goods produced in current month.
int production_estimate	An estimate of production for incoming period.
int production_plan	Production plan for next month.
double unit_goods_price	Price of a unit of goods produced by a firm.
int day_of_month_production_ completed	The day of the month amount of production is computed.
double unit_house_price	Unit price of an house.
double labour_productivity_ construction	Productivity of a unit labour in construction sector.
double capital_productivity_ construction	Capital productivity in construction sector.
double capital_construction	Upper amount of construction capital in housing.
double physical_capital	physical capital owned by a firm.
int projects	Holds projects under construction. Indices denote number of months left for completion.
int bank_id	Primary bank of a firm. Continued on next page

Table 1 – continued from previous page

Name	Description
double loans_interest_rate	Rate of interest paid by firms to banks for the loans.
double debt	Total debt of the firm.
int inventory	Unsold inventory from previous month.
int sales	Total number of sales within a month.
double revenue	Total revenue from sales. It is offset quarterly.
double costs	Total production and operation costs.
double equity	Firm equity.
double liquidity	Liquidity.
double capital_goods	Capital Goods.
int hasloan	The variable holds wheather a firm been credited by a bank for the loan that was requested.
int hasinvestment	The variable holds wheather a firm has recieved investment from the fund for its liquidity need.
double liquidity_need	The variable holds wheather a firm needs liquidity to pay debt and dividends.
loan loan_list	Holds loans owed to each bank.
double delta_housing_price	Monthly change on average housing prices.

Table 2: List of functions for firm agent.

Name	Description
firm_init	Notifies its id.
idle	It is not the day of the week to sell.
firm_consumption_supply	A firm ships its goods to malls.
firm_consumption_recieve_sales	A firm recieves goods unsold and sales liquidity from the mall.
firm_consumption_update_ market_price	Firm checks goods prices.
idle	Labour hiring is not active.
firm_labour_workforce_needed	The firm computes required number of employees needed for incoming month.
idle	Firm does nothing
firm_labour_fire	The firm decides to fire if employee needed is below number of employees it does have.
firm_labour_job_ announcement_stage1	The agent posts available positions.

Table 2 – continued from previous page

Name	2 – continued from previous page Description
firm_labour_job_offer_stage1	The agent takes job matches done by jpoffice.
firm_labour_update	The agent updates labour status. In case of resignments.
firm_labour_job_ announcement_stage2	The agent posts unfilled positions.
idle	The agent has no vacant positions
firm_labour_job_offer_stage2	The agent completes the job placement.
idle	Does nothing at the point when it is not last day of the month.
firm_labour_pay_wages	Pay wages and update liquidity.
firm_labour_trace_wages	Firm checks wage in the market and updates its wage offer.
idle	It is not the end of month or the first day of the month.
idle	The state serves to check the activity cases.
firm_production_skip	The firm is new entrant has initialized with an employee and an inventory.
idle	The firm is a new entrant due to insolvency of inherited firm.
idle	Sets a producer role.
idle	Set the constructor role.
firm_production_produce_goods	Firm audits number of items produced. Updates inventory accordingly.
firm_production_set_price	Firm sets price of goods produced.
firm_production_plan	Firm determines number of items to be produced for the next period.
firm_production_compute_ labour_demand	Firm determines required number of labourers for current production plan.
firm_production_construct_ houses	Firm releases number of items produced. Updates project status accordingly.
firm_production_construction_ plan	Firm sets the construction project plan.
firm_production_construction_ labour_demand	Firm determines required number of labourers for current construction plan.
idle	It is not the start of a quarter.
firm_credit_check_interest_rate	Firm checks monthly interest rate.
firm_credit_check_liquidity_ need	Firm checks if it needs liquidity to pay loans and dividends.
idle	Firm does not need loans.
idle	Firm need loans.
idle	Firm is insolvent if it does not have a positive equity. Continued on next page

Table 2 – continued from previous page

Name	Description Description
firm_credit_demand_loans_1	Firm computes loan demand and places a demand if it needs and if it is allowed to do so.
firm_credit_borrow_loans_1	Firm checks whether first loan request is accepted. When not, places another request to another bank.
idle	The firm has gotten loan.
firm_credit_borrow_loans_2	Firm checks weather second loan request is accepted.
idle	The firm has gotten loan in the second trial.
firm_credit_request_investment	The firm checks its illiquidity state. It places a request for investment from Equity Fund.
firm_credit_check_investment	The firm checks for decision by Equity Fund.
idle	The firm has the investment goes paying loans.
firm_credit_illiquidity_bankrupt	Firm cannot recieve fund goes illiquidity.
firm_credit_exit_market	The firm checks its illiquidity state, checking the deal with Equity Fund.
firm_credit_distribute_net_profit	At the end of a quarter, a firm sends net profit to the equity fund.
firm_credit_pay_interest_on_ loans	Each quarter firm sends out interest on the loans it has.
firm_credit_do_balance_sheet	Updating the balance sheet.
idle	Handles if the firm is not a constructor.
idle	Works when the firm is a constructor.
idle	It is not the first day of the month.
firm_housing_enter_market	Firm goes to market when it has housing units to sell.
firm_housing_collect_sale_ revenues	Firm collects sale revenues.
firm_housing_update_market_ price	Firm checks housing prices.

1.2 household

 $\label{thm:table 3: List of memory variables for household agent.} \\$

Name	Description
int id	Agent ID.
int day_of_week_to_act	Day of the week to act for consumption.
double weekly_consumption_ budget	Regualr weekly consumption budget computed for the quarter.
double consumption_budget	Consumption budget that can be spent for the week.

Table 3 – continued from previous page

Name	Description
int my_employer_id	Employer ID of an household. A 0 means unemployed.
double wage	Current wage earned.
int day_of_month_to_act	The day of the month to act for seeking a job.
int day_of_month_wage_ recieved	The day of the month to wage recieved.
double mortgages_interest_rate	Rate of interest set by the central bank.
double tax_rate	Rate of tax set by the government.
mortgage_array mortgages_list	List of mortgages debted by households.
int bank_id	The ID of the bank an household applies to a mortgage.
double mortgages	Total mortgage.
double housing_payment	Holds total mortgage payment done within the last quarter.
double equity	Household equity.
double housing_price	Market value of a unit housing.
int housing_units	Number of housing units owned by a household.
int dividends	Number of dividends an household owns.
double liquidity	Liquidity.
double fund_shares	Equity fund shares.
int previous_wages	Holds wages earned in three previous months.
int hmarket_role	The variable sets households market role.
double equity_ratio	Current equity ratio of an household
double minimum_equity_ratio	Minimum equity ratio required for a household to apply for mortgage.
double mortgage_costs	Holds mortgage costs, principal plus ineterests paid for last three months.

Table 4: List of functions for household agent.

Name	Description
household_init	Notifies its id
idle	It is not the first day of the month to compute monthly consumption.
household_consumption_	It is the first day of the month, time to compute monthly
monthly_budget	consumption.
idle	It is not the day of the week to shop.

Table 4 – continued from previous page

Table 4 – continued from previous page		
Name	Description	
household_consumption_demand	A household demands a consumption amounted to the available budget he/she has.	
household_consumption_ recieve_goods	A household recieves goods bought from the mall.	
idle	Job searching is not active.	
household_labour_check_fired	Household checks layout status.	
household_labour_ reemployment_application	Stage 01 of job applications. Already employed households apply with a turnover probability	
idle	Stage 01 of job applications. Unemployed households skip this stage	
household_labour_turnover	A job turnover.	
household_labour_employment_ application	Stage 02 of job market. Unemployed households apply.	
household_labour_employment	A new employment.	
household_labour_report_status	Sends out its employment status.	
idle	Does nothing at the point when it is not last day of the month.	
household_labour_recieve_wage	Recieves payment and update wage history.	
idle	It is not the start of a quarter.	
household_credit_check_ interest_rate	Households check the interest rate which is set by CB.	
household_credit_check_tax_ rate	Households check the tax rate which is set by government.	
household_credit_update_ mortgage_rates	Households updates annuity, principal and interest payment amounts.	
idle	The household does not own any shares of firms.	
household_credit_collect_shares	At the end of a quarter household recieves shares from the firms via Equity Fund.	
household_credit_pay_capital_ tax	Paying capital income tax.	
household_credit_do_balance_ sheet	Computing the balance sheet.	
idle	It is not the start of the month.	
household_credit_collect_ benefits	Collect general transfer benefits from the government.	
household_credit_collect_ unemployment	Collect unemployment transfer benefits from the government.	
household_credit_pay_labour_ tax	Paying labour income tax.	
idle	It is not the first day of the month. Continued on next page	

Table 4 – continued from previous page

Name	Description
household_housing_market_role	Sets the households market role in real estate for the current month.
idle	Household is not active at the market.
household_housing_check_ wealth	Households attempts to the market with regular buyer role.
household_housing_sell	Households enters the market with regular seller role.
household_housing_fire_sell	Household enters the market with a fire seller role.
household_housing_collect_sale_ revenue	Household collects sale revenue and if he is a fire seller pays mortgage with it.
idle	Household does not have enough equity to buy.
household_housing_enter_ market	Household goes to the market.
household_housing_buy	Household updates her assets based on the result he gets from housing market.
household_housing_update_ market_price	Household checks new avg housing market price.
household_housing_pay_ mortgages	Household sends out mortgage payments.
household_housing_debt_ writeoff	When debt of household drops below a certain threshold its earnings, the debt is written off.

1.3 equityfund

Table 5: List of memory variables for equityfund agent.

Name	Description
int id	Agent ID.
int day_of_month_to_act	Activation day for the shareholder audition.
double share_firms	Shares owned by regular firms.
double share_construction_ firms	Shares owned by constructor firms.
double share_banks	Shares owned by banks.
double equity	Firm equity.
double liquidity	Liquidity.
int n_dividends	Number of households(shares) to recieve liquid shares from firm net income.
double dividends_recieved	Total amount dividends recieved from firms and banks

Table 5 – continued from previous page

Name	Description
double dividends_retained	Total amount of dividends retained.
double dividends_paid	Total amount of dividends distributed to shareholders.
double firm_investment	Total amount of liquidity used for firms with liquidity needs.

Table 6: List of functions for equityfund agent.

Name	Description
equityfund_init	Notifies its id.
idle	It is not the start of a month.
equityfund_audit_dividends	Makes a sensus on size of dividends.
idle	It is not the start of a quarter.
equityfund_credit_collect_bank_ shares	At the end of a quarter collect net income from the banks in the market.
equityfund_credit_collect_firm_ shares	At the end of a quarter collect net income from the firms in the market.
equityfund_credit_invest_ illiquids	The equity fund invests certain firms to resolve their liquidity problem.
equityfund_credit_distribute_ shares	At the end of a quarter net income per household is distributed.
equityfund_credit_do_balance_ sheet	Equity fund balance sheet accounting activities.

1.4 bank

Table 7: List of memory variables for bank agent.

Name	Description
int id	Agent ID.
int day_of_month_to_act	Activation day.
double loans	loans to firms.
double mortgages	Mortgages to households.
double deposits	Deposits recieved from private sector.
double debt	Debt to central bank.
double equity	Firm equity.
double liquidity	Liquidity.
double total_writeoffs	Total of writeoff loss a bank has.

Table 7 – continued from previous page

Name	Description
double interests_accrued	Total interest a bank has collected from loans and mort-gages.
double interests_paid	Total interest a bank has paid to for its central bank debts.
double dividends_paid	Amount of dividends paid to share holders via Equity Fund.

Table 8: List of functions for bank agent.

Name	Description
bank_init	Notifies its id.
idle	It is not the start of a quarter.
bank_credit_send_dividends	Bank evaluates first loan requests.
bank_credit_process_loan_ requests_1	Bank evaluates first loan requests.
bank_credit_process_loan_ requests_2	Bank evaluates first loan requests.
bank_credit_recieve_loan_ writeoffs	Bank updates its loss.
bank_credit_recieve_new_ entrant_loan_requests	Bank recieve request for new entrant requests.
bank_credit_collect_loan_ interests	Bank evaluates first loan requests.
idle	The bank does not have any liquidity need.
bank_credit_request_liquidity	The bank places a liquidity request from the central bank.
bank_credit_recieve_liquidity	The bank recieves liquidity from the central bank.
bank_credit_do_balance_sheet	Bank balance sheet accounting activities.
idle	It is not the first day of the month.
bank_housing_compute_capital_ status	Bank computes its crediting status.
bank_housing_deliver_mortages	Bank collects mortage requests from real estate agency.
bank_housing_recieve_ mortgage_principals	Bank collects mortage debt principal payments from households.
bank_housing_recieve_ mortgages	Bank collects regular mortgage payments from households.
bank_housing_debt_writeoff	Bank recieves mortgage written off.

1.5 government

Table 9: List of memory variables for government agent.

Name	Description
int id	Agent ID.
double average_wage	Average wage for employed households.
double unemployment_rate	The unemployment rate
int population_size	Number of households.
double debt	Debt to central bank.
double equity	Government equity.
double liquidity	Government liquidity.
int day_of_month_to_act	Day of the month to act.
double gov_tax_rate	Government rate on taxes.
double labour_tax_income	Collected amount of labour tax.
double capital_tax_income	Collected amount of capital tax.
double gov_general_benefit_rate	Rate of general benefits to distribute to all housholds.
double gov_unemployment_rate	Rate of unemployment benefit with respect to average wage.
double general_benefits	Amount of general benefits distributed to households.
double unemployment_benefits	Amount of unemployment benefits distributed by the government.

Table 10: List of functions for government agent.

Name	Description
government_init	Notifies its id.
government_trace_ unemployment_status	Makes a sensus on employment status.
idle	It is not the start of a quarter.
government_update_fiscal_ policy	Government sets tax rate, general benefits and unemployment benefits
government_collect_capital_tax	It is the start of the quarter.
government_do_balance_sheet	Government balance sheet accounting activities.
idle	It is not the start of a month.
government_distribute_general_ benefits	It distributes general benefits.
government_distribute_ unemployment_benefits	It distributes unemployment benefits.

Table 10 – continued from previous page

Name	Description
government_collect_labour_tax	Labour tax is collected

1.6 centralbank

Table 11: List of memory variables for centralbank agent.

Name	Description
int id	Agent ID.
int day_of_month_to_act	Day of the month to act.
double unemployment_rate	Unemployment rate. It is updated monthly
double consumption_goods_ prices	Unemployment rate. It is updated monthly
int day_of_week_to_act	Day of the week to act.
transaction goods	Weakly transaction summary at the market.
double weekly_price_averages	Weakly price averages at the market.
double interest_rate	Rate of interest set by central bank.
double liquidity	Central Bank liquidity
double loans_banks	loans to firms.
double loans_government	loans to the government.
double fiat_money	Outstanding fiat money.
double equity	Firm equity.
double liquidity_banks	Liquidity kept for banks.
double liquidity_government	Liquidity kept for the government.
transaction houses	Monthly transaction summary at the market.

Table 12: List of functions for centralbank agent.

Name	Description
centralbank_init	Notifies its id.
idle	It is not the day of the week to act.
centralbank_trace_goods_prices	It is the day of the week to act.
idle	It is not the day of the month to act.

Table 12 – continued from previous page

Name	Description
centralbank_trace_ unemployment_status	Makes a sensus on employment status.
idle	It is not time to act.
centralbank_set_interest_rate	Central bank sets the interest rate.
centralbank_process_debt_ requests	Central Bank balance sheet accounting activities.
centralbank_do_balance_sheet	Central Bank balance sheet accounting activities.
idle	It is not the day of the month to act.
centralbank_trace_housing_ prices	It is the day of the month to act.

1.7 jpoffice

Table 13: List of memory variables for jpoffice agent.

Name	Description
int id	Agent ID.
int day_of_month_to_act	The day of mont to perform job matching.

Table 14: List of functions for jpoffice agent.

Name	Description
jpoffice_init	Notifies its id.
idle	Job matching is not active.
jpoffice_labour_stage1	Collecting vacancies and job applications. Vacancies and turnover applications are matched.
jpoffice_labour_stage2	Second stage job matching.

1.8 mall

Table 15: List of memory variables for mall agent.

Name	Description
int id	Agent ID.
int day_of_week_to_act	Day of the week to act for consumption.
•	
transaction goods_transactions	Weakly transaction summary at the market.

Table 16: List of functions for mall agent.

Name	Description
mall_init	Notifies its id.
idle	It is not the day of the week to shop.
mall_consumption_shopping	Mall collecting supplies from the firms, demands from the households.
mall_consumption_summary	The agent reports summary of transactions.

1.9 reagency

Table 17: List of memory variables for reagency agent.

Name	Description
int id	Agent ID.
int day_of_month_to_act	Activation day.
double mortgages_interest_rate	Rate of interest set by central bank.
transaction housing_ transactions	Monthly transaction summary at the market.

Table 18: List of functions for reagency agent.

Name	Description
reagency_init	Notifies its id.
idle	It is not the first day of the month.
reagency_housing_check_ interest_rate	It is the first day of the month.
reagency_housing_process	The agent collects requests and does the matchings.
reagency_housing_summary	The agent reports summary of transactions.

1.10 Messages

See Table 19.

Table 19: List of messages.

Name	Description
interest_rate	The interest rate sent by the central bank.
double rate	The rate.
buy	Weekly household consumption information.

Table 19 – continued from previous page

Name	Description
int id	Household agent ID.
double budget	Amount of liquid money to spend.
bought	Consumption summary.
int id	Household agent ID.
double money_left	Amount of liquid money that was not spent.
int recieved_quantity	Number of goods bought.
sell	Information on items to be sold at the mall.
int id	Firm agent ID.
double price	Unit price of goods to be sold.
int inventory	Number of items to be sold.
sold	Sales summary.
int id	Firm agent ID.
int unsold_quantities	Number of unsold quantities.
goods_transactions_summary	Weakly sent out transaction summary.
int quantity	Number of goods sold out.
double avg_price	Weakly avg price.
fired	Sent by a firm to notify an employee who is fired.
int employee_id	Employee ID who has been fired.
vacancy_stage1	Sent by a Firm to post a vacancy.
int employer_id	Firm agent ID who posts a new position.
double wage	Amount of salary to be offered.
job_application_stage2	Sent by an household to apply a posted vacancy.
int employee_id	Household agent ID who seeks employment.
job_application_stage1	Sent by an household to notifie jpoffice
int employee_id	Household agent ID who applies for a new job.
double wage	Current amount of wage earned by the applicant.
job_match_stage1	Sent by a firm informing a filled position.
int employer_id	Firm agent ID that has filled a post.
int employee_id	Household agent ID who has been offered a position.
double wage	Amount of salary that is offered.
job_change	Sent by a worker to notify a resigned position.
int employer_id	Firm agent ID of the position held.
int employee_id	Household aent ID who is changing the job.
vacancy_stage2	Sent by a Firm to post unfilled vacancy.
int employer_id	Firm agent ID who posts unfilled position.
double wage	Amount of salary to be offered.
job_match_stage2	Sent by a firm informing a filled position.
int employer_id	Firm agent ID that has filled a post.
int employee_id	Household agent ID who has been offered a position.
double wage	Amount of salary that is offered.
	Continued on next page

Table 19 – continued from previous page

Name	Description
employment_status int employer_id double wage int ndividends	Sent by a household to report his/her employment status. The employer. O stands for unemployed case. Current wage of an household. Number of dividends one own.
loan_request_1 int firm_id int bank_id	The loan requested by a firm. The firm. The bank.
double amount	The amount.
loan_request_2 int firm_id int bank_id double amount	The loan requested by a firm. The firm. The bank. The amount.
loan_acknowledge_1 int bank_id int firm_id double amount	The loan acknowledged by a firm. The bank. The firm. The amount.
loan_acknowledge_2 int bank_id int firm_id double amount	The loan acknowledged by a firm. The bank. The firm. The amount.
debt_request int bank_id double amount	Debt request from the central bank. The bank id amount requested
debt_ack int bank_id double amount	Debt given to banks by the central bank. The bank ID. The amount of liquidity provided.
household_share double amount	Shares are sent to households. Share per household.
capital_tax double amount	Tax on capital earnings of households. Total capital tax sent by household.
labour_tax double amount	Tax on wage earning of households. Total wage taxes sent to government by househols.
unemployment_benefit double amount	Total unemployment benefit sent to households.
general_benefit double amount	general benefit sent to households.
tax_rate double value	Flat tax rate both for wage and capital earnings. Rate of the tax.
fund_request	Amount of the liquidity requested from Equity Fund. Continued on next page

Commuea on next page

Table 19 – continued from previous page

Name	Description
int firm_id double amount	
fund_request_ack	Amount of the liquidity requested is confirmed by Equity Fund.
int firm_id double amount	T tilit.
new_entrant_loan int firm_id int bank_id double amount	The loan requested by the new entrant, that replaces the insolvent one. The firm. The bank. The amount.
interest_on_loan int bank_id double amount	Quarterly interest that is paid by a firm. The bank. The amount.
loan_writeoff int bank_id double amount	Amount of loan of a firm that is written off. Agent ID of the bank to receive.
firm_net_profit int id int isconstructor double net_income	Net income send to Equity Fund. Firm agent ID. Flag to label whether the income is recieved from a constructor firm. Net income to be distributed.
bank_net_profit int id double net_income	Net income send to Equity Fund. Bank Agent ID. Net income to be distributed.
housing_price double price	Sent real estate agency at the end of market. Average unit price of housing for the month.
buy_housing int buyer_id int bank_id double liquidity	Sent by a household. Household ID, the buyer. Bank ID of the buyer. Used in case mortgage is needed. Amount of liquidity an household have at the time to buy
double quarterly_income double quarterly_mortgage_paid	housing. Quarterly net income, labour and capital, an household makes. Quarterly mortgage payments being done by an household.
sell_housing int seller_id double price int quantity	Sent either by a constructor firm or an household. Agent ID of the seller. Unit price of housing. Quantity of housing units to sell. Households are allowed to sell maximum of 1 unit.
bought_housing int buyer_id	Sent to an household. Agent ID of the household who has bought one unit of housing. Continued on next page

Table 19 – continued from previous page

Name	Description
double liquidity_spent	Amount of liquid money used to buy a unit of housing.
double mortgage_used	Amount of mortgage used from the bank.
double annuity	Annuity of the housing unit bought.
sold_housing	Sent either to a constructor firm or to an household.
int seller_id	Agent ID of the seller.
int quantity_sold	Quantity of housing units that has been sold.
double price_sold	Unit price of each sale.
mortgaging_capacity	Posted by a bank. It shows total amount of mortgage a bank
int bank_id	can provide for the market. Agent ID of the bank.
double equity	Equity owned by bank.
double risky_assets	Amount of risky assets owned by the bank.
, , , , , , , , , , , , , , , , , , ,	Posted by a bank. It shows total amount of mortgage a bank
mortgage_requests	can provide for the market.
int bank_id	Agent ID of the bank.
double amount	Amount of mortgage given out by the bank.
mortgage_payment_from_sale	Amount of mortgage principal mortgage paid by a household
	to a bank after a fire sale.
int bank_id double amount	Agent ID of the bank to receive.
double amount	Amount of mortgage paid to a bank by an household.
mortgage_payment	Regular mortage payments.
int bank_id	Agent ID of the bank to receive.
double interest	Amount of mortgage interest.
double principal	Amount of mortgage principal.
mortgage_writeoff	Amount of mortgage of a household that is written off.
int bank_id	Agent ID of the bank to receive.
double amount	Amount of mortgage interest.
housing_transactions_summary	Monthly transaction summary.
int quantity	Number of housing units sold out.
double avg_price	Monthly avg price

1.11 Constants

Table 20: List of constants.

Name	Description
double ratio_liquidity	Ratio of liquidity to monthly disposable income.
double consumption_adjustment_speed	The consumption adjustment speed.
double wealth_effect	A rate of influence from housing market to regular economy. Used by Household agents. A probability of a uniform distribution that determines
double turnover_probability	A probability of a uniform distribution that determines turnover rate.
double production_markup	Rate of increase in production by firms.

Table 20 – continued from previous page

Name	Description
double price_markup	Rate of increase set by firms on prices.
double firm_memory_persistance	A parameter holding to what extend firms previous sale history play on final production decision.
double risky_assets_ratio	Percent of risky assets of banks to be compared to banks' equity.
double ratio_debt_firm	Ratio of debt to be paid by a firm.
double ratio_fiscal_policy	Ratio of tax vs benefits to balance government deficit.
double ratio_capitalist_households	It is the rate of households owning firm shares.
double inflation_target	It is used by central bank to compute monthly inflation.
double firms_minimum_equity_ratio	The paramter is used by funding agency to check equity requirement to invest in a firm.
double firm_startup_leverage	Firms' starting leverage'.
double household_startup_leverage	Households' starting leverage'.
double housing_market_entrance_prob	Entrance probability to be in active for the hoisehold agents.
double fire_sale_threshold	The ratio of debt payments to income, which is inspected at a fire sale decision. Budget constraint applied by banks for the mortgage appli-
double household_budget_constraint	Budget constraint applied by banks for the mortgage appli- cations.
double bank_risky_assets_ratio	Allowable ratio of risky assets owned by bank for crediting.
double housing_price_up_rate	Allowable percentage increase in housing price.
double housing_price_down_rate	Allowable percentage decrease on a fire sale case by an household.
double household_mortgage_writeoff_high	Household budget threshold for mortgage write-off
double household_mortgage_writeoff_low	Household budget ratio for mortgage write-off

1.12 Datatypes

Table 21: List of attributes for ADTs.

Name	Description
transaction	A generic transaction data structure.
int quantity	Number of items within a period.
double avg_price	Average price on overall transactions.
buyer	Consumer data.
int id	Id of the household agent.
double budget	Consumption budget to go.
int recieved_quantity	Number of items bought.
seller	Seller data.
int id	Id of the firm agent.
double price	Unit price of goods to be sold.
int inventory	Number of items available for sale.
vacancy	Firm vacancy information.
int id	Id of the firm agent.
double wage	Wage offered by the firm that holds the vacancy.

Table 21 – continued from previous page

Name	Description
employee	Job applicant data.
int id	Id of the household agent.
double wage	Current wage of the job applicant.
mortgage	Household mortgage information.
int bank_id	Id of the bank from which mortgage is acquired.
double principal	Principal amount left
int quarters_left	Number of quarters left for the mortgage.
double quarterly_interest	Amount of interest to be paid within the current
double quarterly_principal	quarter. Amount of principal to be paid within the current quarter.
loan	Used by firm to hold loans they owe to each bank.
int bank_id	Id of the bank from which loan is acquired.
double amount	The amount requested so far.
hbuyer	Buyer data at housing market.
int buyer_id	Household ID, the buyer.
int bank_id	Bank ID of the buyer. Used in case mortgage is
double liquidity	needed. Amount of liquidity an household have at the
double liquidity	time to buy housing.
double quarterly_income	Quarterly net income, labour and capital, an
double quarterly_mortgage_paid	household makes. Quarterly mortgage payments being done by an household.
hseller	Seller data at housing market. Sent either by a constructor
int seller_id	firm or an household. Agent ID of the seller.
double price	Unit price of housing.
int quantity	Quantity of housing units to sell. Households
The quantity	are allowed to sell maximum of 1 unit.
hbank	Mortgaging data regarding the banks at the housing market.
int id	Agent ID of the bank.
double equity	Equity owned by bank.
double risky_assets	Amount of risky assets owned by the bank.
double amount_mortgaged	Amount of mortgage given out by the bank.