## ICEACE Agent-based Simulation Model

(Adaptive monetary and fiscal policies to promote investment in an agent-based model)

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### **ICEACE** Project

- Home: http://iceace.github.io/home
- Matlab: http://iceace.github.io/MATLAB
- FLAME: http://iceace.github.io/FLAME

### **ICEACE** Model

- Agent Types:
  - Household
  - Firm
  - Bank
  - Equity Fund
  - Central Bank
  - Government
- Markets:
  - Labour Market
  - Production Markets (Consumption Goods, Housing Units)
  - Consumption Goods Market
  - Housing Market
  - Credit Market
- Communication Schemes:
  - Direct Messaging
  - Balance Sheet Flows
  - Agent-Agent Links

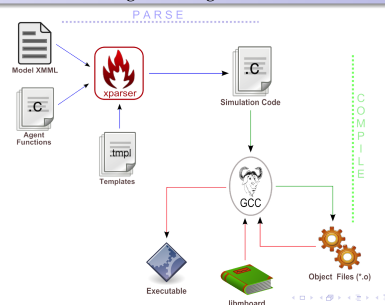
## Multi-agent Design Challanges

- Agents
  - Role Multiplicity
  - Beliefs, Desires, Intentions
  - Autonomity
- Environment
  - Context
  - Influence
- Communication
- Scalability
- Initialization

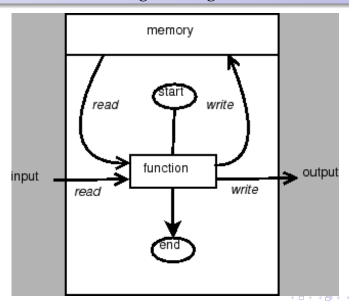
## ICEACE Implementation Choices (FLAME)

- Distributed Computing
  - -> XMachine
- Object Oriented Programming Paradigm
  - -> XMachine Markup Language (XMML)
- Message Passing
  - -> Message Boards (Broadcasting)
  - -> Message Filtering (Links)
- Synchronization
  - -> Time Units: Day (1), Week (5xD), Month (4xW), Quarter (3xM), Year (12xM)
- Acyclic Dependencies
  - -> Exclusive State Transitions
- High Performance Computing
  - -> MPI Protocal
- Initialization
  - Pythonic Agent Initialization Description Language (PyAIDL)

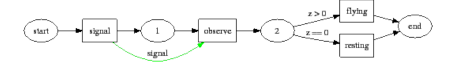
### FLAME Multi-agent Design Frame Framework



### XMachine - A Single Design Unit



### **State Transitions**



### ICEACE Model v0.9.0

Overall state transition and communication graph of ICEACE model:

## Conceptual Design Vs Implementation

- Pseudo Agents
  - Real Estate Agency
  - Job Placement Office
    - Mall
- Agent Subtypes
  - Households: Capitalist, Non-capitalist
  - Firm: Constructor, Regular
- Mortgage Durations & Annuity

### **ICEACE** Reference Manual

```
https://github.com/ICEACE/FLAME/blob/master/
docs/summary.pdf
```

- State Variables (memory)
- Functions (behaviours)
- Messages (communication)

### Modular and Iterative Design

### Model Descriptions:

```
https://github.com/ICEACE/FLAME/blob/master/
model_iceace.xml
```

### Labour Market

- Monthly
- Market opens first day of the month
- Payments are done at last day of the month
- Market closes either when all positions are filled or all households are employed.
- Employment turnover is possible
- Skilled households are given priority
- Firing, new hiring, and wage adjustment is possible

### **Production Market**

- Monthly
- Regular products are produced monthly
- A housing unit is completed in 12 months
- Production function
- Pricing
- Production planning
- Labour requirements

## Consumption Market

- Weekly
- Limited yet monthly adjustable disposable consumption budget
- Unspent budget maybe used in subsequent weeks
- Wealth effect as a mean of shock transmission mechanism from housing markets
- Arrival to mall is random
- Cheaper products have a higher probability to be consumed first

## Housing Market

- Monthly
- Housing units or homogenous
- Constructor firms, buyers, sellers
- Fire sale cases
- Pricing
- Mortgage requirements
- Annuity

### Credit Market

- Monthly
- Loans
- Mortgage annuity adjustment
- Equity Fund
- Illiquidity
- Insolvency

# Policy Making

- Quarterly, monthly, weekly
- Interest rates
- Tax rates and taxing
- Inflation, unemployment
- General benefits, unempoylemt benefits

## Computational Challanges

- Initialization
- Load Balancing
- ullet Time Performance, worst case: O(|AgentCount|)
- Memory Management

# ICEACE Iterative Design Process

- Theoretical Design
- Prototyping
- Iterative Multi Agent Design Cycle:
  - Model Description (XMML):
    - Memory
      - Action Description
    - State Transitions
    - Activation Conditions
    - Inputs: (filtering, sorting, randomizing)
    - Outputs
  - Behaviors (C Functions)
  - Unit Testing

Validation Experiments

- Modular Verificatation
- Initialization (via PyAIDL):
  - Setting policy parameters
  - Instantiating agents
  - Initializing agent memories

### Validation

- Calibration
- Randomness
- Paramater sensivity
- Empirical Tests

### Serial Run Time

- Households: 8000, Firms: 120(regular) + 30(constructor),
   Banks:2, Central Bank, Government, Job Placement Office,
   Real Estate Agency, Mall
- Dual Core MacPro OS 10.8.4, CPU 2.26 GHz, RAM 4G 1067MHz
- Data Collection Mode
- 3600 iterations (15 years)
- Wall clock time  $\approx 9min 16min$

### A Crises Scenerio: Hyper-inflation and Defaults

#### Simulation Setup

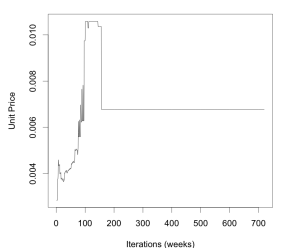
- Free market price mechanism
- Initial high consumption demand
- A 'socialistic' government fiscal and social policies regarding taxes, benefits, and defaults

#### Experiment

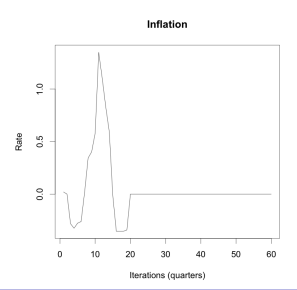
- Households: 8000, Firms: 120(regular) + 30(constructor), Banks:2, Central Bank, Government, Job Placement Office, Real Estate Agency, Mall
- 20 runs
- 3600 iterations (15 years)

### Consumption Goods Prices

#### Average Goods Prices

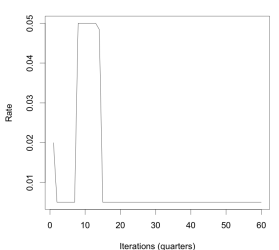


### Inflation



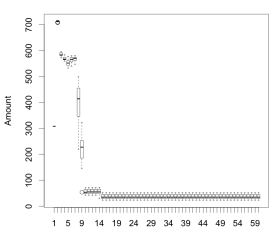
#### **Interest Rate**

#### **Central Bank Interest Rates**



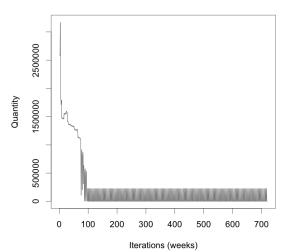
#### Sale Revenues

#### Regular Firm Sale Revenues



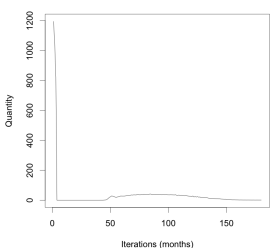
### Goods Transactions

#### **Weekly Consumption Goods Sales**



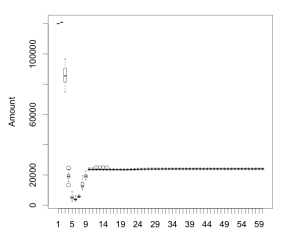
# **Housing Transactions**

#### **Monthly Housing Unit Sales**



### Loans

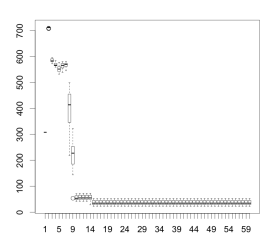




Iterations (quarters)

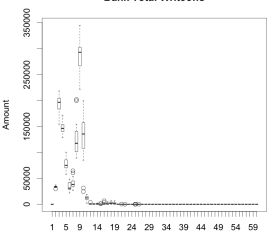


## Mortgages



### Write-offs

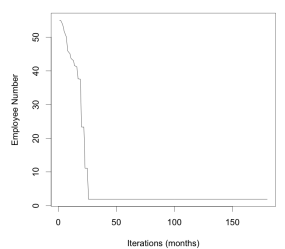




Iterations (quarters)

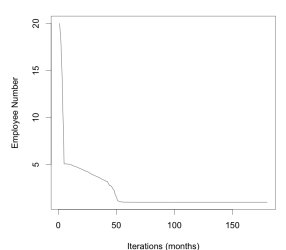
### Firm Size





### Constructor Firm Size

#### **Constructor Firm Size**



# Unemployment

