Introducing the Econ-ARK: Economics "Algorithmic Repository and toolKit"

Presentation by Chris Carroll at CEF Milan

June 21, 2018

Goals: Like DYNARE's, but for Models With Heterogeneity

Operationally (for now): More like STATA than DYNARE or HetSol

State-of-the-art tools for:

- Solving microeconomic dynamic stochastic optimization problems
 - 'Hard' Bellman problems with uncertainty, 'kinks,' nonconvexities
- Simulating populations of agents
 - Whether or not they are solving DSOP
 - Allows disciplined exploration of deviations from RE
- Finding equilibria for markets/economies populated by such agents
 - Definition of egbm is user-specified
 - e.g.: Stock Price Equilibrates Shares bought = Shares sold
 - Expectations can be but need not be rational

Who, What, Why June 21, 2018

Who Has Produced It?

Name	TLA	Affiliation
Christopher D Carroll	CDC	JHU, CFPB
David C Low	DCL	CFPB
Nathan M Palmer	NMP	OFR
Matthew N White	MNW	UDel, CFPB
Alex Kaufman	ABK	$CFPB \to Princeton$

Nothing herein may be interpreted as reflecing opinions of

CFPB - United States Consumer Financial Protection Bureau

JHU - Johns Hopkins University

IMF - International Monetary Fund

OFR - Office of Financial Research, U.S. Treasury

UDel - University of Delaware

Big Grant from Alfred P. Sloan Foundation!

Three Years

• Hire Programmers, RA's, Open Source Project Managers, etc etc

Why: Goals

Make it *much* easier:

- To get started doing structural Heterogeneous Agent modeling
- To teach newcomers how to use such models
- To compare models to each other
- To add new capabilities
- To mix-and-match components/modules/agent types

Remove the excuse 'Structural model was not worth the effort'

Where Is It?

Browse without installing:

- Browse on our webpage at econ-ark.org
- Browse our code at http://github.com/econ-ark
- Browse our talks at http://github.com/econ-ark/PARK
- Overview paper at http://github.com/econ-ark/PARK/SciPy2018.pdf
- Browse our live notebooks
- Browse our documentation

Installing It On Your Local Computer

- You Need Python 2.7 (Python 3 target is July)
- If you don't have Python 2.7 on your computer, install either:
 - Anaconda2 adds many packages useful for scientific computing
 - 2 Python 2.7
 - On Mac or Linux to download and install it
 - On Windows
 - Install Jupyter
 - Make sure you have pip installed
 - Install the 'econ-ark' package:
 - pip install econ-ark
- Get our our demonstration notebooks from DemARK