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=>agents are interested in all information that forecasts K_t =>typically this includes the complete cross-sectional distribution of

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employment status and capital levels

Models with Heterogeneous Agents Introduction

1 Introduction Models of heterogeneous agents have become widespread in macroeconomics, at least since Krusell and Smith (1997, 1998) developed the first widely applicable algorithm to solve them in an environment of aggregate risk Yet, their

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Models with Heterogeneous Agents Introduction
Wouter J. Den Haan London School of Economics

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c 2011 by Wouter J. Den Haan August 23, 2011

Models with Heterogeneous Agents Introduction

Introduction. Often, we want to deal with model with heterogeneous agents. Examples:

1 Heterogeneity in age: OLG models.

2 Heterogeneity in preferences: risk sharing.

3 Heterogeneity in abilities: job market.

4 Heterogeneity in policies: progressive marginal tax rates.

Heterogeneous Agents Models - University of Pennsylvania ...

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Models With Heterogeneous Agents Introduction

1. Introduction. There has been an enormous amount of progress in the development of dynamic stochastic general equilibrium (DSGE) models. Whereas the first generation consisted of models with a representative agents and frictionless markets, recent models allow for much richer environments including, for example, heterogeneous agents, information asymmetries, contracting problems, matching ...

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Computational suite of models with heterogeneous agents ...

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Models With Heterogeneous Agents Introduction
1 Introduction Macroeconomic models with heterogeneous agents have exploded in

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popularity in recent years.¹ New micro datasets – including firm and household surveys, social security and tax records, and censuses – have exposed the empirical failures of traditional representative agent approaches. The new models not only improve the fit to the data, but also make it possible

Full-

Information Estimation of Heterogeneous Agent ...

Heterogeneous Agent Models Lecture 1

Introduction Rational vs. Agent Based

Modelling Heterogeneous Agent Modelling

Overview Economics as Expectation Feedback

System Expectations play utmost role in any

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human activity where and when to go to a vacation choice of university degree and specific courses when to buy a car, house, etc. investment choice

Heterogeneous Agent Models Lecture 1

Introduction Rational ...

1 Introduction Models of heterogeneous agents have become widespread in macroeconomics, at least since Krusell and Smith (1997, 1998) developed the first widely applicable algorithm to solve them in an environment of aggregate risk. Yet, their use has been limited initially by the computational

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resources needed to solve these models. Over the last

Solving discrete time heterogeneous agent models with ...

- Solving heterogeneous agent models in Dynare. Assignment
- Solve model with ex-ante heterogeneous firms using Dynare. Day 5 - Continuous time Lecture
- Introduction
- Basic concepts and models
 - o Solow growth model
 - o Search and matching model
- Basic solution methods
- Extending to models with heterogeneous agents. Assignment

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Heterogeneous Agents in Macro Models - Lake Como School of ...

In the recent literature however, already quite a number of heterogeneous agent models (HAM) have been developed which, at least to some extent, are analytically tractable and for which theoretical results have been obtained supporting numerical simulation results. In this chapter we review a number of dynamic HAM in economics and finance. Most of these models are concerned with financial market applications, but some of them deal with different markets, such as commodity good markets.

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Chapter 23 Heterogeneous Agent Models in Economics and ...

Solving Models with Heterogeneous Agents - KS algorithm Wouter J. Den Haan London School of Economics c by Wouter J. Den Haan. ModelKS KS - Individual problemKS - IssuesKS - Overview Individual agent Subject to employment shocks (# i, t 2f0,1g) Incomplete markets

Solving Models with Heterogeneous Agents - KS algorithm

We study a class of continuous time heterogeneous agent models with idiosyncratic

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shocks and incomplete markets. This class can be boiled down to a system of two coupled partial differential equations: a Hamilton-Jacobi-Bellman equation and a Kolmogorov Forward equation, a system that Lasry and Lions (2007) have termed a “Mean Field Game.” We study two concrete model economies to show that ...

[PDF] Heterogeneous Agent Models in Continuous Time ...

building blocks of traditional macroeconomic models: the representative agent and the aggregate production function. We introduce a

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broad class of disaggregated general equilibrium models with Heterogeneous Agents and Input-Output networks (HA-IO). We charac-

Macroeconomics with Heterogeneous Agents and Input-Output ...

1. Introduction. During the nineties, the first algorithms were developed to solve models with heterogeneous agents and aggregate uncertainty. There are now several algorithms. 2 The method proposed in Reiter (2009) stands out in being much faster than other algorithms. As discussed below, the “Reiter approach” is not suitable for all

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models, but if it is then it comes with a massive computational advantage.

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