Heterogeneous Agents models with Aggregate Shocks Theory and Solution Methods

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Beyond Macro Reading Group

May 2019

- Many macro articles have to deal with agent heterogeneity and aggregate uncertainty
 - Incomplete Markets à la Bewley-Huggett-Aiyagari, Extension to HANKs
 - Pricing models à la Golosov-Lucas and Calvo+
 - Heterogeneous firms with lumpy invest^{nt} (Hopenhayn/Kahn-Thomas)
 - Intermediary asset pricing (He-Krishnamurty/Brunnermeier-Sannikov)
 - Search & Matching models (e.g OJS a la Robin, Shimer ...)
 - Network models with business cycles
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 - ⇒ need to keep track of all the histories of shocks
 - Infinite dimensional problem:
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 - ⇒ The literature has reduced the problem in different ways

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 - Will use it thoroughly as an example for the different algorithms
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- Let us recap the Aiyagari model
 - Will use it thoroughly as an example for the different algorithms
 - Continuous time version of the stationary case :
 - Household :
 - Two states: wealth a and labor prod. z; control consumption: c
 - ► Idiosyncratic fluctuations in *z* (Pure jump/Jump-drift process)
 - State constraint (no borrowing) $a \ge a$
 - Maximization :

$$\max_{c_t} \mathbb{E}_0 \int_0^\infty e^{-\rho t} u(c_t) dt \qquad da_t = \underbrace{(z_t w_t + r_t a_t - c_t)}_{-s \star (t, a, z)} dt$$

- Neoclassical firms: $Y_t = Z_t K_t^{\alpha} z_{av}^{1-\alpha}$
 - Interest rate : $r_t = \alpha Z_t K_t^{\alpha 1} z_{av}^{1 \alpha} \delta$ & wage $w_t = (1 \alpha) Z_t K^{\alpha} z_{av}^{-\alpha}$
 - Capital demand $K_t(r) := \left(\frac{\alpha Z_t}{r_t + \delta}\right)^{\frac{1}{1-\alpha}} z_{av}$
- Discrete time version here

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 - △ Kolmogorov-Forward (Fokker-Planck): forward in time
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$$\partial_t g(t,a,z_j) = -\frac{d}{da} [s(t,a,z_j) g(t,a,z_j)] - \lambda_j g(t,a,z_j) + \lambda_{-j} g(t,a,z_{-j})$$

- Equilibrium relations :

 - A Kolmogorov-Forward (Fokker-Planck): forward in time How the distribution changes, when agents control is given
 - ► These two relations are *coupled*:

 Through firm pricing $(r_t \& w_t) \Rightarrow need$ to look for an eq. fixed point

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$$S_t(r) := \sum_{z_i} \int_a^\infty a \, g(t, da, z_j) = K_t(r)$$

Adding aggregate uncertainty

- ► What are the problems with aggregate risk?
 - Aggregate shocks will affects the shape of the distribution
 - Agents needs to forecast its motion (of $g_t(\cdot)$) to make expectations about future prices $(r_t \dots)$ and value v_t

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 - Only in case of strategic complementarity coupling of HJB with KF.
 - The distribution $g(t, a, z_j)$, which is an infinite-dimensional object, becomes a state variable for each agent.
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 - This changes for each path/history of aggregate shocks Z_t
- **Examples**:
 - AR(1)-change in agg. TFP Z_t : $dZ_t = \theta(\bar{Z} Z_t)dt + \sigma dB_t$
 - Could also consider:
 - Shock to credit constraint a or to asset supply (gov^{nt} bond issuance)
 - Demand shocks/patience shock ρ
 - Change in idiosyncratic volatility $\sigma_z \equiv \mathbb{V}ar(z)$ or transition probas λ

Aggregate uncertainty : problems and potential solutions

Adding aggregate uncertainty: Ideas for solution

▶ Potential solutions :

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- ► Today (hopefully): will cover 1, 2 and 3

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Main idea :

- Agents do no anticipate this and hence do not draw expectations
 - $-v_0$ does not include the potentiality of such shocks
 - Once the shock is "revealed" there is no more uncertainty on the path of Z_t

\Rightarrow Certainty equivalence (CE):

- No influence of variance σ : only size of the shock matters
- CE typically holds in Linear-Quadratic model with (additive) shocks:
 quadratic utility/objective fct. and linear transition/policy functions
- (good approximation of more general models?)

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- Solution method :

 - 1. Solve the HJB using backward induction : start from steady state v_T where T large (close to stationary)
 - 2. Solve the KF forward : start from the "before-shock" steady state g_0
 - 3. Find the equilibrium fixed-point, by iterating on the entire *path* of prices $\{r_t\}_{t \in [0,T]}$
- Method most commonly used as a starting point
 - Certainty equivalence and no anticipation
 - Often implies small GE effects (little price effects)

- Krusell & Smith (1998)
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- Main idea :
 - Reduce the dimensionality of the problem :
 - Dynamics of the infinite dimensional $g(t,a,z_j)$ usually governed by the Kolmogorov Forward will be simplified:
 - Agents perceive the law of motion to be log-linear in the aggregate variable
 - Only consider the first moment of g, i.e.

$$K_t \equiv S_t(r_t) = \sum_i \int_a a g(t, da, z_i)$$

Discrete time

▶ The agents take their decision (in HJB) by making expectation about the future path of interest rate $\{r_t\}_{t \in [0,T]}$, which depends on KF:

$$\partial_t g(t, a, z_j) = H(g_t, Z_t, dZ_t) \qquad \forall (t, a, z_j)$$

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- Krusell-Smith's method :
 - Bounded-rationality: agents do not anticipate the full complexity of this law of motion / KF
 - Replace $H(g_t, Z_t, dZ_t)$, function of g by \widehat{H} a log linear function in a finite set of moment $m = (m_1, \dots, m_l)$
 - In practice, keep only the first moment $m_1 \equiv K \equiv S(r)$

$$d\log K_t = a(z_t) dt + b(z_t) \log K_t dt$$

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- Why? for such model, the first moment is enough!
- ⇒ Phenomenon called approximate aggregation

Krusell-Smith Algorithm – Approximate aggregation

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 - Keeping the first moment $m_1 \equiv K_t = \sum_i \int_a a \, g(t, da, z_i)$ is enough
 - Compute the value function $v(t,a,z_j,K)$
 - Value funct^o iteration on v(a,K) & approx^{ion} outside grid (cubic spline)
 - Given "perceived" log-linear law of motion of \widehat{K}_t
 - Monte Carlo on the employment status (5,000 agents and 10,000 periods)
 - Accuracy measure?
 - Compare the aggregate K given all the decision of agents $s(t, a, z_i, K)$
 - Regress future aggregate capital on its past values (using these 10,000 values)
 - The "reality" K_t respects the perceived Law of Motion \widehat{K}_t
 - $-R^2 > 0.9999$ and $\mathbb{V}ar(\varepsilon) < 0.004\%$ with $\varepsilon = K_t \widehat{K}_t$

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 - 2. Take a (log-) linear law of motion for these moments
 - Can take non-linear dynamics/ flexible functional form for \widehat{H}
 - Fernández-Villaverde, Hurtado, Nuño (2019, WP) use a non-linear approximation for \widehat{H} :
 - Agents infer/"learn" a non-linear \widehat{H} using machine learning techniques (neural network)

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- ► One (main!) problem remains:
 - Can we hope that this algorithm does not create "self-fulfilling" expectations?
 - The agents may act in a linear / approximate-aggregated way because they expected the others to do so?

Perturbation methods:

- ► A second literature rely on linearization and perturbation methods
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 - Follows a large anterior literature
 - DSGE lit. (RBC/medium-scale NK), Schmitt-Grohe Uribe (2004)
 - Used heavily for estimation (MCMC), because very fast
 - Large literature following this:
 - Reiter (2010), Den Haan (2010), Algan-Allais-Den Haan (2008)
 - Winberry (2018) Quantit. Econ., Mongey-Williams (2017) JMP
 - Ahn, Kaplan, Moll, Winberry and Wolf (2017) NBER Macro Annual

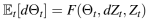
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Main idea :

- Linearize the model in the aggregate shock Z_t
 - Linear perturbation in Z_t around the stationary equilibrium
 - but keep the non-linearity in idiosyncratic shocks
 - Large linear system : nb of states \approx nb of gridpoints
- Projection to simplify the large system and go faster

- Consider the equilibrium relations as the following system :
 - HJB, KF, Def of prices, Mkt clearing, Dynamics of agg. shocks
 - States : $\Theta_t = (v_t, g_t, p_t)$, agg. shocks Z_t
 - Could have a formulation with present/future state/control var.



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$$\mathbb{E}_t[d\Theta_t] = F(\Theta_t, dZ_t, Z_t)$$

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 - 1. Solve the stationary system:

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2. Linearize the system around it, perturbing in the agg. shock:

$$\mathbb{E}_{t}[d\widehat{\Theta}_{t}] = \mathcal{L}F := \partial_{\Theta}F(\overline{\Theta}, 0, \overline{Z}) \cdot \widehat{\Theta}_{t}dt + \partial_{Z}F_{Z}(\overline{\Theta}, 0, \overline{Z}) \cdot dZ$$

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3. Reduce the state-space, with projection : basis x for Θ

$$\Theta_t \approx X = \sum_i \gamma_{jt} x_j \qquad \Rightarrow \quad \mathcal{L}F(\overline{\Theta}, \overline{Z}) \cdot [\widehat{\Theta}_t dt, dZ] \approx \widehat{\mathcal{L}F}(X, \overline{Z}) \cdot [\widehat{X}_t dt, dZ]$$

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 - Agents do not "change" their decisions with aggregate uncertainty
 - Perturbation methods (at least in first order) not suited for asset pricing/portfolio choice models
 - However, agents still account for idiosyncratic variance: valid method to study uncertainty shocks (c.f. Bloom (2014))
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 - 2. State dependence, in particular of the aggregate IRF to the distribution *g*₀
 - 3. Path dependence, different histories of shocks $\{Z_t\}_{t \in [0,T]}$ won't have the same final effects on aggregate K_T or C_T
 - 4. No sign and size dependence : linearity of the system in Z_t make the response of a λZ_0 shocks λ time larger than a Z_0 -sized shock.

- ▶ Winberry (2018)
 - Use the technique developed in Algan-Allais-Den Haan (2008) to approximate the distrib. g(a, z) with a parametric fct^{al} form :

$$\log g(a,z) \approx \sum_{k=1}^{n_g} \sum_{\ell=1}^{k} \gamma_k^{\ell} (z - m_1^z)^{k-\ell} (\log a - m_1^a)^{\ell}$$

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- ► Mongey and Williams (2017)
 - Use Reiter's algorithm and estimate it with aggregates time series and cross-sectional micro data:
 - Bayesian estimation and variance decomposition (4 different shocks)

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 - Large speed gain for computing stationary equilibrium
 - Algorithm à la Reiter (2009) for linearization and perturbation w.r.t. aggregate shocks
 - Automatic differentiation to linearize the system (more accurate than finite diff°. / faster than symbolic diff°)

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 - 1. Continuous-time à la Achdou, Han, Lasry, Lions and Moll (2017)
 - Large speed gain for computing stationary equilibrium
 - Algorithm à la Reiter (2009) for linearization and perturbation w.r.t. aggregate shocks
 - Automatic differentiation to linearize the system (more accurate than finite diff". / faster than symbolic diff")
 - 3. Clever dimensionality reduction (projection for *g* and *v* on a time invariant basis *x*)
 - More than tenfold speed for solving the linear system and IRFs
- Large literature using/developing these techniques for estimation...

Combining Linearization and MIT shocks: BKM

- ▶ Boppart, Krusell and Mitman (2018)
 - Exploiting MIT shocks in heterogeneous-agent economies: the impulse response as a numerical derivative, JEDC
 - Recent generalization by Auclert et al. (2019) and recent work by Kaplan-Moll-Violante

Main idea :

- Combining non-linearity of responses to MIT shocks
- With linearity assumption to combine multiple shocks
- IRF of an MIT shock is a derivative of the system:
 - \Rightarrow we "just" need to "compute" it once!

Combining Linearization and MIT shocks: BKM

- More details on BKM
 - Sequential representation of heterogeneous agents models :
 - Express aggregate variables K_t (or C_t) as a fct of past shocks on Z_t
 - Sequence form:

$$\textit{dK}_t = \mathcal{K}(\{\textit{dZ}_s\}_{s \leq t}) \approx \mathcal{K}(\textit{dZ}_t, \textit{dZ}_{t-1}, \dots)$$

- vs. Recursive form : $K_t = \widetilde{\mathcal{K}}(\Theta_t)$ with Θ_t states var. (v_t, g_t, p_t)
- Linearity assumption of the system :

$$dK_{t} = \int_{0}^{t} \partial_{dZ_{s}} \mathcal{K}(0) dZ_{s}$$

$$\approx \underbrace{\mathcal{K}(\varepsilon, 0, 0, \dots)}_{IRF \text{to a 1-time}} dZ_{t} + \mathcal{K}(0, \varepsilon, 0, \dots) dZ_{t-1} + \dots$$

$$\stackrel{IRF \text{to a 1-time}}{= \mathcal{K}_{dZ}(0)}$$

Combining Linearization and MIT shocks: BKM

- ► Solution method in practice :
 - 1. Simulate the IRF to a small (sized ε) MIT shocks :
 - Shock at date s gives IRF : $dK_t^s = \mathcal{K}(0, \dots, \varepsilon, 0, \dots)$
 - Such path represent the non-linear derivative $\partial_{dZ_s}\mathcal{K}(0)$ of the system to a shock
 - 2. Simulate a sequence of shocks $(\{dZ_s\}_{s \le t})$
 - 3. Sum the IRF for different shock, rescaling by the size of the shock :

$$dK_t = \int_0^t \partial_{dZ_s} \mathcal{K}(0) dZ_s \approx \sum_s^t \frac{1}{\varepsilon} dK_t^s dZ_s$$

– Possibility of testing the linearity assumption by changing the size/sign of ε

- Auclert, Bardóczy, Rognlie and Straub (2019)'s SHADE :
 - Equilibrium relations as the system:

$$H(K_t, Z_t) = 0$$

Linearizing :

$$H_K(\overline{K},\overline{Z})dK_t + H_Z(\overline{K},\overline{Z})dZ_t = 0$$

• Path of capital as function of past shocks:

$$dK_t = \underbrace{-[\overline{H}_K]^{-1}\overline{H}_Z}_{=\mathcal{K}_{dZ}(0)} dZ_t$$

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- $ightharpoonup \overline{H}_K$ and \overline{H}_Z called "sequence space Jacobians"
 - Need to be computed once
 - Sufficient statistics : all we need, to know the agg. system response
 - Fast : used in estimation (of shock process dZ_s)

- These "sequence space Jacobians":
 - Are the sufficient statistics:
 - $-\overline{H}_K, \overline{H}_Z$ and $\mathcal{K}_{dZ} \equiv -[\overline{H}_K]^{-1}\overline{H}_Z$ as a $T \times T$ matrix
 - IRF for a path $\{dZ_t\}_t : \approx$ derivative of system in response to shocks
 - "News" of different horizons s shocks : s-th columns of \mathcal{K}_{dZ}
 - Include "under the hood" the underlying heterogeneity

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 - Methods to compute it:
 - Direct methods (finite difference)
 - Fake news algorithm: linearize the underlying heterogeneous agents model and avoid recomputing several of the matrices
- ► Substantial speed gains :
 - Linearization and no need to recompute the Jacobian
 - Lots of clever methods :
 - Directed acyclic graph to exploit the sparsity of system: dimension reduction by composition of Jacobians along the blocks of this DAG
 - Likelihood-based estimation : feasible now for even large models

Other solution methods and optimal policies

- Linearization techniques to handle optimal policies/Ramsey plans
 - Bhandari, Evans, Golosov and Sargent (2018)
 - Linearization w.r.t all the variables/distribution (Fréchet derivative)
 - Comp. eq. vs. Constrained Efficiency vs. Pareto optimal?
 Nuño (2017) and Nuño-Moll (2017)
 - "Major & minor agents" : Nuño and Thomas (2016)
 - ⇒ Léo's presentation next week!
- Other methods involving "reduced heterogeneity":
 - Ways to "summarize" heterogeneity: Ragot (2018)
 - History Representation of HA models: summarize the different paths of idiosyncratic shocks with "representative histories"
 - Possible to determine optimal fiscal-monetary policy: Le Grand, Ragot et al. (2017)

- ► Achdou-Bourany (2018)
 - Master thesis under supervision of Y. Achdou

- ► Achdou-Bourany (2018)
 - Master thesis under supervision of Y. Achdou
- Main idea : approximate the process for the Z_t by a finite number of "simple" shocks :
 - Every ΔT (deterministic times), Z_t jumps stochastically to one of K outcomes
 - Repeat this: a finite M number of "wave" of uncertainty
 - This way, you can build a tree of K^M paths of Z_t with deterministic branches separated by stochastic shocks
 - Taking $\Delta T \rightarrow 0$, you can approximate any process (e.g. Donsker's theorem for Brownian motion)
 - Need to link the branches together in an appropriate way

- Grafting branches :
 - On each branch (between each shock), compute the evolution of the system : HJB and KF : $v(a,z_i,\tilde{z})$ and $g(a,z_i,\tilde{z})$
- ► To account for future and past shocks?
 - ⇒ use boundary conditions of the PDEs!

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 - ⇒ use boundary conditions of the PDEs!
 - $-t_m^-$ time before revelation of the shock $(Z_{t^-} = Z_m)$
 - $-t_m^+$: time when shocks hits $(Z_{t_m^+} = Z_{m+1} \text{ take } K \text{ values})$

$$v(a,z_{j},Z_{m}) = \sum_{k|Z_{m+1}=Z_{k}}^{m} \mathbb{P}(Z_{m+1}|Z_{m}) v(a,z_{j},Z_{m+1})$$

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- $g(a,z_j,Z_m)=g(a,z_j,Z_{m+1})$
- Agents are forward looking, form expectations over the different future branches (paths of Z_t)
- Continuity of $g(\cdot)$ in time t
- ► Loop to find eq. fixed point on the entire tree (all branches!)
 - Problem : computationally heavy/slow!

Existence & Uniqueness – Mathematical literature on MFG

- \Rightarrow Heterogeneous agents \equiv Mean Field Games (MFG)
- Cardaliaguet, Delarue, Lasry and Lions (2019)
 - Master equation in infinite-dimension :
 - Value $U(t,a,z_j,Z,g) = v(t,a,z_j,Z)$ definite along the characteristics of the system (v,g) for the dynamics of Z_t .
 - Equation (& U and $D_m U$) in Wasserstein space $g \in \mathcal{P}([0,T] \times [\underline{a},\infty],[\underline{z},\overline{z}])$
- Carmona, Delarue and Lacker (2016)
 - Stochastic Partial Diff. equations (SPDE) :
 - Both HJB & KF equations become stochastic with aggreg. shocks Z_t
- ► Carmona and Delarue (2018)
 - Forward-Backward Stochastic Diff. equations (FBSDE) :
 - Stochastic Pontryagin Maximum Principle (Hamiltonian!)
 - Forward states variables K_t , g_t and Backward costates $\approx v_t$
- ⇒ Different approaches summarized in sect^o 3 of my master thesis here: MFG literature exploding in the recent years!

Conclusion

- Challenging problem and many different methods
- ► No perfect solution (un)fortunately?
 - Every algorithm with its own way of bypassing difficulties
 - e.g. trade-off: Linearity/simplification for "speed"
 vs. Role for uncertainty/shape of distribution for "accuracy"
- ▶ Still lacks theoretical results on the strength of various methods
 - Global methods vs. Local (higher order) perturbation
 - Could compare them for various (closed-form) models
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- ► THANK YOU FOR YOUR ATTENTION

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- Household:
 - Two states : wealth a and labor prod. z; control consumption : c
 - Idiosyncratic fluctuation in z (Markov chain/AR(1) process)
 - State constraint (no borrowing) $a_t \ge \underline{a}$
 - Maximization :

$$\max_{c_t} \mathbb{E}_0 \sum_{t=0}^{\infty} \beta^t u(c_t) \qquad c_t + a_{t+1} = z_t w_t + r_t (1 + a_t)$$

- Neoclassical firms : $Y_t = Z_t K_t^{\alpha} z_{av}^{1-\alpha}$
 - Interest rate : $r_t = \alpha Z_t K_t^{\alpha 1} z_{av}^{1 \alpha} \delta$ & wage $w_t = (1 \alpha) Z_t K^{\alpha} z_{av}^{-\alpha}$
 - Capital demand $K_t(r) := \left(\frac{\alpha Z_t}{r + \delta}\right)^{\frac{1}{1 \alpha}} z_{av}$

► Equilibrium (recursive) relations :

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 - A Bellman equation: backward in time
 How the agent value/decisions change when distribution is given

$$v_t(a,z) = \max_{c,a'} u(c) + \beta \mathbb{E} [v_{t+1}(a',z') | \sigma(z)]$$

s.t. $c+a'=zw_t+r_t(1+a) \quad a' \ge \underline{a} \quad \Rightarrow \quad a'^* = \mathscr{A}(a,z)$

- Equilibrium (recursive) relations :

 - A Law of Motion of the distribution : forward in time
 How the distribution changes, when agents control is given

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$$\forall \widetilde{A} \subset [\underline{a}, \infty) \qquad g_{t+1}(\widetilde{A}, z') = \sum_{z} \pi_{z'|z} \int \mathbb{1}_{\{\mathscr{A}(a,z) \in \widetilde{A}\}} g_t(da, z)$$

- Equilibrium (recursive) relations :
 - > A Bellman equation : backward in time How the agent value/decisions change when distribution is given
 - A Law of Motion of the distribution : forward in time How the distribution changes, when agents control is given
 - Through firm pricing $(r_t \& w_t) \Rightarrow$ need to look for an eq. fixed point

$$v_t(a,z) = \max_{c,a'} u(c) + \beta \mathbb{E} \left[v_{t+1}(a',z') \middle| \sigma(z) \right]$$

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$$S_t(r) := \sum \int_a^\infty a \, g_t(da, z_j) = K_t(r)$$

The algorithm : an overview

- Aim: find the stationary equilibria: i.e. the functions $v(a,z_j)$ and $g(a,z_j)$ and the interest rate r.
- ► General structure :
 - 1. Guess interest rate r^{ℓ} , compute capital demand $K(r^{\ell})$ & wages w(K)
 - 2. Solve the HJB using finite differences (semi-implicit method): obtain $s^{\ell}(a,z_j)$ and then $v^{\ell}(a,z_j)$, by a system of sort: $\rho \mathbf{v} = \mathbf{u}(\mathbf{v}) + \mathbf{A}(\mathbf{v};r)\mathbf{v}$
 - 3. Using \mathbf{A}^T , solve the FP equation (finite diff. system : $\mathbf{A}(\mathbf{v}; r)^T \mathbf{g} = 0$), and obtain $g(a, z_j)$
 - 4. Compute the capital supply $S(\mathbf{g}, r) = \sum_{i} \int_{a}^{\infty} a g(a, z_{i}) da$
 - 5. If S(r) > K(r), decrease $r^{\ell+1}$ (update using bisection method), and conversely, and come back to step 2.
 - 6. Stop if $S(r) \approx K(r)$



- 1. Borrowing constraint only appears in the boundary conditions
 - FOCs $u'(c_{(a,z_j)}) = \partial_a v_{(a,z_j)}$ and HJB eq. always holds with equality
 - No need to split the Bellman equation (constrained vs. unconstrained agents)

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- 3. The discretized system is easy to solve :
 - 'Simply' a matrix inversion (Finite differences: taught in 1st year in any engineering school).
 - Matrix is sparse (tridiagonal)
 - Continuous space : one step left or one step right

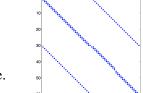
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- 4. HJB and FP are coupled
 - The matrix to solve FP is the transpose of the one of HJB.
 - Why? Operator in FP is simply the 'adjoint' of the operator in HJB: 'Two birds one stone'
 - Specificity of MFG!

The algorithm: Finite difference scheme

Finite difference scheme : discretize the state-space a_i for i = 1, ... I.

$$\partial_a v(a_i, z_j) \approx \frac{v_{i+1,j} - v_{i,j}}{\Delta a} \equiv v'_{i,j,F}$$

$$\partial_a v(a_i, z_j) \approx \frac{v_{i-1,j} - v_{i,j}}{\Delta a} \equiv v'_{i,j,B}$$



- Vector form :
- Linear system to solve **A** is sparse.

$$\rho \mathbf{v} = \mathbf{u}(\mathbf{v}) + \mathbf{A}(\mathbf{v}; r)\mathbf{v}$$
$$0 = \mathbf{A}(\mathbf{v}; r)^{T}\mathbf{g}$$
$$S(\mathbf{g}, r) = K(r)$$

The algorithm: theoretical results

- ► This numerical solution converges to the unique (viscosity) solution of the HJB, under some conditions:
 - 1. Monotonicity (invertible and inverse positive)
 - 2. Consistent (approx error is majored by powers of step sizes)
 - 3. Stability (iteration in *k* is bounded)
- Is the matrix monotonous?
 - In the scheme for solving the HJB, one can distinguish if the drift is positive or negative:
 - that is the upwind scheme
 - When s(a) > 0 use v'_{i,j,F}, and s(a) < 0, use v'_{i,j,B}
 This insures the convergence of the algorithm

The algorithm: transition dynamics

- ► The algo for transitions is a generalization :
 - Discretization: v_{i,j} and g_{i,j} stacked into vⁿ and gⁿ
 Somehow, it is more specific to Mean Field Games:

The algorithm: transition dynamics

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 - Discretization : $v_{i,j}^n$ and $g_{i,j}^n$ stacked into v^n and g^n
 - Somehow, it is more specific to Mean Field Games:
- Take advantage of the backward-forward structure of the MFG
 - Make a guess r_t^{ℓ} (t = 1, ..., N) on the *path* interest rates.
 - Solve the HJB (implicit scheme), given terminal condition;

$$\rho v^{n+1} = u^n + \mathbf{A}(v^{n+1}; r^n) v^{n+1} + \frac{v^{n+1} - v^n}{\Delta t}$$
$$v^N = v_{\infty} \qquad \text{(terminal condition = steady state)}$$

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• Solve the FP forward, given the initial condition

$$\frac{g^{n+1} - g^n}{\Delta t} = \mathbf{A}(v^n; r^n)^T g^{n+1}$$
$$g^1 = g_0 \qquad \text{(initial condition)}$$

Update the interest rates path

The algorithm: wrapping up

- This algorithm to compute the dynamics of the system will be used a lot when adding aggregate shocks.
 - HJB start from the end (what agent anticipate) and runs backward until the computation of the initial value function
 - FP start from the beginning (what wealth agents hold) and runs forward to compute the evolution of distributions.
 - If there are discrepancies between capital demand and capital supply, loop to correct the path of interest rate.

The algorithm: wrapping up

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 - If there are discrepancies between capital demand and capital supply, loop to correct the path of interest rate.
- Performance of the algorithm :
 - ≈ 1000 grid points in space, 400 in time :
 - Stationary equilibrium: 0.25-0.4 sec
 - Transition dynamics : around 30-50 secs
 - Perfect foresight or MIT shocks.
 - -10^{-6} error on the path of interest rate.
 - What about anticipated aggregate shocks?
 - ⇒ Very different speeds for different algos!



Krusell-Smith Algorithm in Discrete time

- ► Model in discrete time :
 - Using the discrete time Aiyagari model
 - Add a jump/AR(1) process for aggregate productivity Z_t

$$v_t(a, z; g, Z) = \max_{c, a'} u(c) + \beta \mathbb{E} \big[v_{t+1}(a', z'; g', Z')) \big| \sigma(z, Z) \big]$$

$$s.t. \qquad c + a' = z w_t(\kappa, z) + r_t(\kappa, z) (1 + a) \quad a' \ge \underline{a}$$

$$g' = H(g, Z) = \Pi_{(g, v, \kappa, Z)} \cdot g$$

$$S(r) := \sum_j \int_a^\infty a \, g(da, z_j) = K(r)$$

- The agents take their decision (in Bellman eq.) by making expectation about the future path of prices $\{r_t, w_t\}_{t \in [0,T]}$, which depends on the Law of Motion of the distribution
 - Law of Motion $H(\cdot)$ is "perceived" to be log linear in the first aggregate moment K

Krusell-Smith Algorithm in Discrete time

- ► Krusell-Smith's method : change the "perceived" law of motion :
 - Bounded-rationality: agents do not anticipate the full complexity of this law of motion / KF
 - Replace H(g, Z), function of g...

$$g' = H(g, Z) = \Pi_{(g, v, K, Z)} \cdot g \qquad \Rightarrow \qquad K' = f(K; g, v, Z)$$

- ... by \widehat{H} a log linear function in a finite set of moment $m=(m_1\ldots m_I)$
- In practice, keep only the first moment $m_1 \equiv K \equiv S(r)$

$$m = \widehat{H}(m, Z)$$
 \Rightarrow $\log K' = a(z) + b(z) \log K$

- Why? for such model, the first moment is enough!
- ⇒ Phenomenon called approximate aggregation



Krusell-Smith Algorithm

► Krusell-Smith results on approximate aggregation

$$\log \bar{k}' = 0.095 + 0.962 \log \bar{k}; \quad R^2 = .999998, \,\hat{\sigma} = 0.0028\%,$$

in good times and

$$\log \bar{k}' = 0.085 + 0.965 \log \bar{k}; \quad R^2 = .999998, \,\hat{\sigma} = 0.0036\%$$

in bad times.10

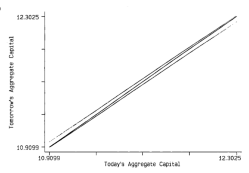


Fig. 1.—Tomorrow's vs. today's aggregate capital (benchmark model)

Perturbation methods in discrete time: Reiter

- ▶ Equilibrium relations of Krusell-Smith model in discrete time :
 - Euler equation, Law of motion of distribution (discretized as an histogram), Price/TFP dynamics
 - ε_t Exog. shocks on Z_t and η_t expectation error.

$$H(\Theta_{t+1}, \Theta_t, \eta_{t+1}, \varepsilon_{t+1}) = 0$$

Stationary equilibrium :

$$H(\overline{\Theta}, \overline{\Theta}, 0, 0) = 0$$

Linearization (finite diff^o):

$$H_1(\overline{\Theta}, \overline{\Theta}, 0, 0)\widehat{\Theta}_{t+1} + H_2(\overline{\Theta}, \overline{\Theta}, 0, 0)\widehat{\Theta}_t + H_3\eta_{t+1} + H_4\varepsilon_{t+1} = 0$$

