# Lecture 6 Continuous and discrete-continuous decision problems

2021 Econometric Society Summer School in Dynamic Structural Econometrics

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CRC/TR 224 and Econometric Society
Summer School in Dynamic Structural Econometrics
University of Bonn
16-22 August, 2021

#### Discrete and continuous choice?

In economics discrete and continuous choice co-exist

- How much to work + when to retire/become an entrepreneur
- How much to save + when to buy a house/car/durables
- Which car to buy + how much to drive

Often modeled separately using traditional solution methods:

- Discrete choice → optimization over finite set
- Continuous choice → first order conditions + concavity(?)
- Dynamic → dynamic programming (VFI,policy,time iterations)

#### Discrete and continuous choice?

#### In discrete-continuous choice models:

- Intrinsic non-concavity
- First order conditions not sufficient
- Kinks in value functions + discontinuities in policy functions

#### Traditional methods are not ideal

- Need global optimizer in each point of the state space
- Need to locate and keep track of kinks and discontinuities
- Need special numerical procedures for non-smooth objects
- ⇒ Endogenous grid point methods

#### Plan for the lecture

- Original EGM for continuous choice only Only for particular (yet interesting and important) models (stochastic growth models, consumption-savings (buffer stock) models)
- OC-EGM for discrete-continuous choice without taste shocks For models with one continuous and additional discrete choices Nasty and scary
- DC-EGM for discrete-continuous choice with taste shocks For models with one continuous and additional discrete choices Structural taste shocks or logit smoothing Much better, possible to work with
- Some words on multi-dimensional extensions and occasionally binding constraints

#### What is EGM?

The Method of Endogenous Gridpoints — fast method for solving dynamic stochastic consumption/savings problems

- finite and infinite horizon
- Strictly concave monotone and differentiable utility function
- one continuous state variable (wealth) and one continuous choice (consumption)
- particular structure of the law of motion for state variables (intertemporal budget constraint)
- very well accommodate potentially binding borrowing constraints

# DC-EGM for Discrete-Continuous problems

#### Expand the class of problems to be solved:

- 41. Strictly concave monotone and differentiable utility function
- ② Continuous state  $M_t$  with a particular motion rule
- Additional (discrete) state variables  $st_t$ A2. Transition probabilities of  $st_t$  are independent of  $M_t$
- **4** One continuous  $(c_t)$  and one\* discrete choice variable  $d_t$

#### Two flavors:

- Without taste shocks: DC-EGM iterates on value function and policy function, produces exact solutions for the optimal thresholds for discrete decisions (discrete policy)
- With taste shocks: DC-EGM iterates on discrete choice specific value and policy functions, produces choice probabilities for discrete alternatives

## Learning outcomes = points to remember

- If your model has one continuous (consumption) choice and additional discrete choices → Use DC-EGM
- In regular cases DC-EGM avoids all root-finding operations
- If utility is separable in continuous and discrete choices, DC-EGM deals very easily with credit constraints
- Extreme value taste shocks → solution is much better behaved
- Faster and more accurate than traditional approaches

Multiple dimensions

**EGM** 

# Simple consumption/savings model (Phelps)

$$V_t(M_t) = \max_{0 \le c \le M_t} \left[ u(c) + \beta EV_{t+1} \left( \tilde{R}(M_t - c) \right) \right]$$

 $M_t$  cash-in-hand, all resources available at period t

 $A_t = M_t - c_t$  assets at the end of period t (savings)

 $\tilde{R}$  deterministic or stochastic return on savings

u(c) utility of current consumption

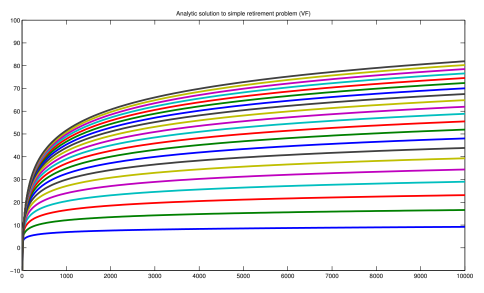
$$u(c) = \frac{c^{\rho} - 1}{\rho} \underset{\rho \to 0}{\longrightarrow} log(c)$$

# Analytic solution (Hakansson, 1970, Phelps, 1962)

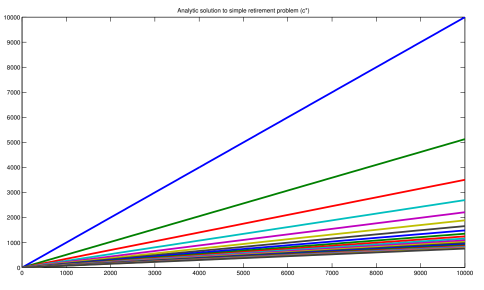
$$V_{T-t}(M) = \left[\frac{M^{\rho}}{\rho}\right] \left(\sum_{i=0}^{t} K^{i}\right)^{(1-\rho)} - \frac{1}{\rho} \left(\sum_{i=0}^{t} \beta^{i}\right)$$
$$V_{T-t}(M) \underset{\rho \to 0}{\to} \log(M) \left(\sum_{i=0}^{t} \beta^{i}\right) + K_{t}$$
$$c_{T-t}(M) = M \left(\sum_{i=0}^{t} K^{i}\right)^{-1}$$

K and  $K_t$  are functions of primitives,  $K\underset{\rho \to 0}{\rightarrow} \beta$ 

# Analytic solution: value functions



# Analytic solution: consumption rule



# Simple consumption/savings model (Deaton)

$$V_t(M_t) = \max_{0 \leq c \leq M_t} \left[ u(c) + \beta E V_{t+1} \left( R(M_t - c) + \tilde{\mathbf{y}} \right) \right]$$

$$M_t \quad \text{cash-in-hand, all resources available at period } t$$

$$A_t = M_t - c_t \quad \text{assets at the end of period } t \text{ (savings)}$$

$$R \quad deterministic \text{ return on savings}$$

$$\tilde{\mathbf{y}} \quad stochastic \text{ income}$$

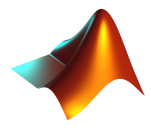
$$u(c) \quad \text{utility of current consumption}$$

$$u(c) = \frac{c^{\rho} - 1}{\rho} \underset{\rho \to 0}{\rightarrow} log(c)$$

No analytical solution!

## Traditional approach: value function iterations

- Fix grid over  $M_t$ . For every point on this grid:
- ② In the terminal period calculate  $V_T(M_T) = \max_{0 \le c_T \le M_T} \{u(c_T)\}$  and  $c_T^* = \underset{0 \le c_T \le M_T}{argmax} \{u(c_T)\}$
- With t+1 value function at hand, proceed backward to period t and calculate  $V_t\left(M_t\right) = \max_{0 \leq c_t \leq M_t} \left\{ u(c_t) + \beta E V_{t+1} \left(\tilde{R}(M_t c_t)\right) \right\}$  and  $c_t^* = \underset{0 \leq c_t \leq M_t}{\operatorname{argmax}} \left\{ u(c_t) + \beta E V_{t+1} \left(\tilde{R}(M_t c_t)\right) \right\}$  using Bellman equation



- Introduction to the code
- Phelps and Deaton models
- Run VFI solver

## Euler equation

Bellman equation: 
$$V_t(M_t) = \max_{0 \leq c_t \leq M_t} \left[ u(c_t) + \beta E V_{t+1} \left( \tilde{R}(M_t - c_t) \right) \right]$$

F.O.C. for Bellman equation: 
$$u'(c_t) = \beta E\left[\frac{\partial V_{t+1}(M_{t+1})}{\partial M_{t+1}}\tilde{R}\right]$$

Envelope theorem:

$$\frac{\partial V_{t}(M_{t})}{\partial M_{t}} = \beta E \left[ \frac{\partial V_{t+1}(M_{t+1})}{\partial M_{t+1}} \tilde{R} \right] \Rightarrow \frac{\partial V_{t}(M_{t})}{\partial M_{t}} = u'(c_{t}) \Rightarrow 
\Rightarrow \frac{\partial V_{t+1}(M_{t+1})}{\partial M_{t+1}} = u'(c_{t+1})$$

Euler equation to characterize the interior solutions:  $u'(c_t) = \beta E\left[u'(c_{t+1})\tilde{R}\right]$ 

## Traditional approach: solving Euler equation

- Fix grid over  $M_t$ . For every point on this grid:
- ② In the terminal period calculate  $c_T^* = \underset{0 \le c_T \le M_T}{\operatorname{argmax}} \{u(c_T)\}$
- With t+1 optimal consumption rule  $c_{t+1}^*(M_{t+1})$  at hand, proceed backward to period t and calculate  $c_t$  from equation  $u'(c_t) = \beta E\left[u'\left(c_{t+1}^*\left(\tilde{R}(M_t-c_t)\right)\right)\tilde{R}\right]$  to recover  $c_t^*(M_t)$
- When  $M_t$  is small enough so credit constraint binds, the Euler equation does not hold, and special provisions are necessary

# What if no root-finding is necessary?

#### With numerical optimization

- Relatively slow: iterative numerical optimization in each point of state space!
- Hard to find global optimum in non-convex problems
- Loss of accuracy due to the absence of the point where credit constraint starts to bind on the fixed grid

Even when using state-of-the-art solvers!

#### Without numerical optimiation

- Much faster: no iterative methods in each point of the state space
- More accurate: using analytical structure of the problem

# Endogenous gridpoint method (EGM)



Carroll 2006 *Economics Letters*The method of endogenous gridpoints for solving dynamic stochastic optimization problems.

#### Idea

- Instead of searching for optimal decision in each point of the state space (traditional approaches)
- Look for the state variable (level of assets) where arbitrary chosen decision (consumption → savings) would be optimal (EGM)

Start with  $c_T^* = M_T$ . In each period t = T, T - 1, ..., 1:

- Take the next value  $A = \text{current period savings} (= M_t c_t)$  from fixed (or adaptive) grid
- ① Intertemporal budget constraint:  $A \rightarrow M_{t+1}$   $M_{t+1} = \tilde{R}(M_t c_t) = \tilde{R} \cdot A$
- Policy function at period t+1:  $M_{t+1} \rightarrow c_{t+1}$   $c_{t+1} = c_{t+1}^* \left( M_{t+1} \right)$
- Inverted Euler equation:  $c_{t+1} \to c_t$   $c_t = (u')^{-1} \left( \beta E \left[ \tilde{R} \cdot u' \left( c_{t+1}^* \left( M_{t+1} \right) \right) | A \right] \right)$
- Intratemporal budget constraint:  $c_t + A = M_t \rightarrow c_t (M_t)$  $M_t = c_t + A \rightarrow c_t^* (M_t)$

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- Inverted Euler equation:  $c_{t+1} o c_t$   $c_t = (u')^{-1} \left( \beta E \left[ \tilde{R} \cdot u' \left( c_{t+1}^{\star} \left( M_{t+1} \right) \right) | A \right] \right)$
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# EGM step as parametric curve

$$u(c_t(M)) = \beta E\left[\tilde{R} \cdot u'\left(c_{t+1}(\tilde{R}A)\right)|A\right]$$

Given any policy function  $c_0(M)$ , an updated policy function c(M) is given as a parameterized curve

$$\begin{cases} c = (u')^{-1} \Big( \beta E \left[ \tilde{R} \cdot u' \left( c_0(\tilde{R}A) \right) \middle| A \right] \Big) \\ M = (u')^{-1} \Big( \beta E \left[ \tilde{R} \cdot u' \left( c_0(\tilde{R}A) \right) \middle| A \right] \Big) + A \end{cases}$$

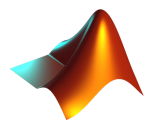
A is a parameter that takes non-negative values

# Matlab implementation (minimal.m)

```
[quadp quadw] = quadpoints (EXPN, 0, 1);
  quadstnorm=norminv(quadp,0,1);
  sgrid=linspace(0,MMAX,NM);
  policy {TBAR}. w = [0 MMAX];
  policy{TBAR}.c=[0 MMAX];
5 for it=TBAR-1:-1:1
   w1=Y+exp(quadstnorm*SIGMA)*(1+R)*sgrid;
   c1=interp1(policy{it+1}.w,policy{it+1}.c,w1,'linear')
   rhs=quadw'*(1./c1);
   policy{it}.c=[0 1./(DF*(1+R)*rhs)];
   policy{it}.w=[0 sgrid+policy{it}.c(2:end)];
  end
```

# Accuracy and speed of EGM

	Traditional Euler	EGM
Running time	37 sec.	0.11 sec.
Max abs error, $c_t^{\star}$	5e-9	4e-14
Mean abs error, $c_t^*$	1.4e-12	1.5e-14
Max abs error, $V_t(M)$	39.466	15.163
Mean abs error, $V_t(M)$	2.5e-02	3.2e-02



- Compare speed of VFI and EGM solvers
- Simulate flat consumption path using VFI and EGM solutions

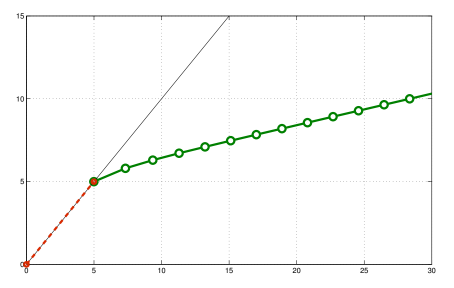
#### EGM and credit constraint

#### Theorem: Monotonicity of savings

Monotone and concave utility function  $\Rightarrow$  end-of-period assets  $A_t = M_t - c_t$  are non-decreasing in  $M_t$ 

- With A = 0 the EGM loop recovers the value of cash-in-hand  $M_t^{cc}$  that bounds the credit constrained region
- For all  $M_t < M_t^{cc}$  credit constrained binds  $\Rightarrow c_t = M_t$
- Consumption rule in the credit constrained region is 45° line between (0,0) and  $(M_t^{cc}, M_t^{cc})$
- As simple as "connect the dots" (0,0) and  $(M_t^{cc}, M_t^{cc})$

### EGM and credit constraint



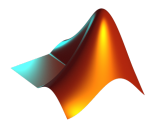
#### Credit constraints and value function

- Credit constraints are handled so well by EGM because it is never necessary to compute utility of nearly zero consumption
- Inevitable when value functions have to be computed, but...

$$M_t < M_t^{cc}$$
 $V_t(M) = u(M) + \beta EV_{t+1}(0)$ 

 $EV_{t+1}(0)$  — expected value of ending period t with  $A_t=0$ 

• Value function has analytic form for  $M_t < M_t^{cc}!$ 



• How to evaluate value function with EGM

Intro

Multiple dimensions

Intro EGM DC-EGM Multiple dimensions Estimation

#### Generalization of EGM



Iskhakov, Jørgensen, Rust, Schjerning, QE forthcoming The Endogenous Grid Method for Discrete-Continuous Dynamic Choice Models with (or without) Taste Shocks

- The DC-EGM paper
- Two flavors: with and without EV taste shocks
- Solution method made for empirical applications



🧃 Giulio Fella, RED 2014

A Generalized Endogenous Grid Method for Non-Smooth and Non-Concave Problems

- Identify the regions of the problem where Euler equation is not sufficient for optimality
- Use global optimization methods inside (VFI) and EGM outside
- Similar to DC-EGM without taste shocks

# Simple retirement model

$$V_{t}(M_{t}, \mathbb{W}) = \max \left\{ \begin{array}{l} \max\limits_{0 \leq c \leq M_{t}} u(c, \mathbb{R}) + \beta EV_{t+1} \left( \tilde{R}(M_{t} - c), \mathbb{R} \right) \\ \max\limits_{0 \leq c \leq M_{t}} u(c, \mathbb{W}) + \beta EV_{t+1} \left( \tilde{R}(M_{t} - c) + y, \mathbb{W} \right) \end{array} \right\}$$

$$V_{t}(M_{t}, \mathbb{R}) = \max\limits_{0 \leq c \leq M_{t}} \left[ u(c, \mathbb{R}) + \beta EV_{t+1} \left( \tilde{R}(M_{t} - c), \mathbb{R} \right) \right]$$

 $\mathbb{R}, \ \mathbb{W} \quad \text{retirement and working states } \textit{st}_t \text{ that evolve according to discrete choices } \textit{d} \in \{\mathbb{R}, \mathbb{W}\}$ 

y deterministic wage income

$$u(c,d) = rac{c^
ho - 1}{
ho} - 1(d = \mathbb{W}) \mathop{
ightarrow}_{
ho 
ightarrow 0} log(c) - 1(d = \mathbb{W})$$

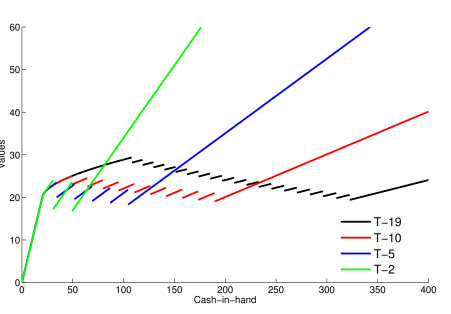
## Analytic solution

$$u(c) = log(c), R = 1 \implies c_{T-t}^{\star}(M, \mathbb{W}) =$$

$$\begin{cases}
M & \text{if} & M \leq y/\beta \\ (y+M)/(1+\beta) & \text{if} & y/\beta \leq M \leq \overline{M}_{T-t}^{l_1} \\ (2y+M)/(1+\beta+\beta^2) & \text{if} & \overline{M}_{T-t}^{l_2} \leq M \leq \overline{M}_{T-t}^{l_2} \\ \cdots & \cdots & \cdots \\ ((t-1)y+M) \left(\sum_{i=0}^{t-1} \beta^i\right)^{-1} & \text{if} & \overline{M}_{T-t}^{l_{t-2}} \leq M \leq \overline{M}_{T-t}^{l_{t-1}} \\ (ty+M) \left(\sum_{i=0}^{t} \beta^i\right)^{-1} & \text{if} & \overline{M}_{T-t}^{l_{t-1}} \leq M \leq \overline{M}_{T-t}^{l_1} \\ \vdots & \vdots & \cdots & \cdots \\ (2y+M) \left(\sum_{i=0}^{t} \beta^i\right)^{-1} & \text{if} & \overline{M}_{T-t}^{l_{t-2}} \leq M \leq \overline{M}_{T-t}^{l_{t-1}} \\ (y+M) \left(\sum_{i=0}^{t} \beta^i\right)^{-1} & \text{if} & \overline{M}_{T-t}^{l_{t-2}} \leq M \leq \overline{M}_{T-t}^{l_{t-1}} \\ M \left(\sum_{i=0}^{t} \beta^i\right)^{-1} & \text{if} & \overline{M}_{T-t}^{l_{t-1}} \leq M \leq \overline{M}_{T-t}^{l_{t-1}} \end{cases}$$

Multiple dimensions

# Analytic solution



#### The goal:

- Avoid root finding
- Keep efficient treatment of credit constraints

- EGM step for each discrete choice d and every state st
- Compute d-specific value functions and consumption rules
- Compare the d-specific value functions to find optimal switching points (compute upper envelope)
- Reconstruct overall consumption rule and value function from optimal switching points

#### The goal:

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- EGM step for each discrete choice *d* and every state *st*
- Compute d-specific value functions and consumption rules
- Compare the d-specific value functions to find optimal switching points (compute upper envelope)
- Reconstruct overall consumption rule and value function from optimal switching points
  - No root finding!
- Efficient treatment of credit constraints (to be shown)
- Need to compute value functions
- Need to compute upper envelope

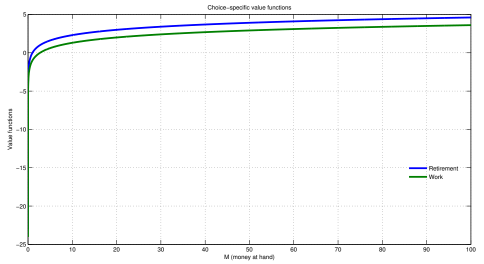
### Is Euler equation still a necessary condition?

#### DC-EGM ver. 1.0

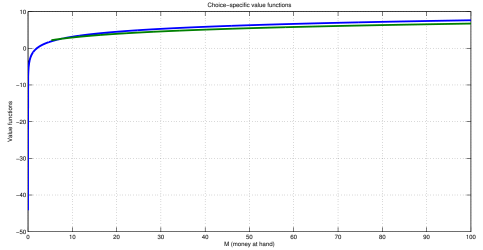
- EGM step for each discrete choice d and every state st
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- Clausen & Strub, 2010-2016
  A General and Intuitive Envelope Theorem.

Show that Euler equation remains a necessary condition for the optimal continuous consumption.

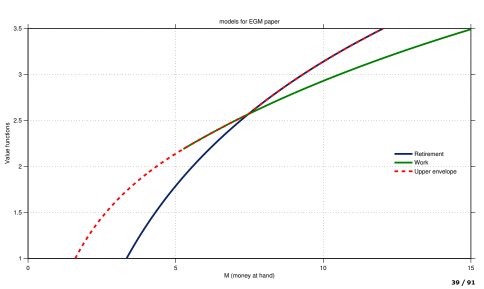
# Period T: choice specific value functions



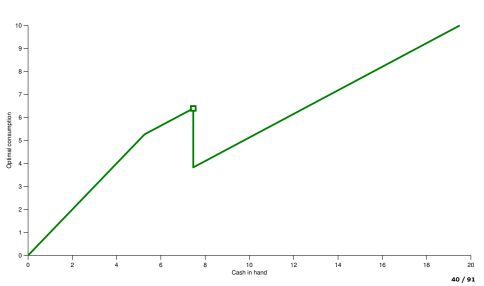
# Period T-1: Choice specific VF



# Period T-1: Choice specific VF



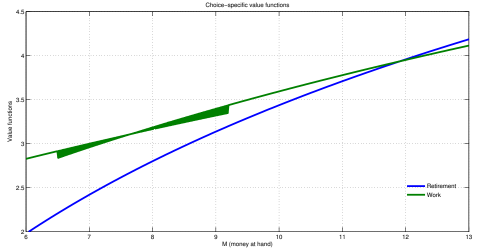
# Period T-1: Optimal consumption



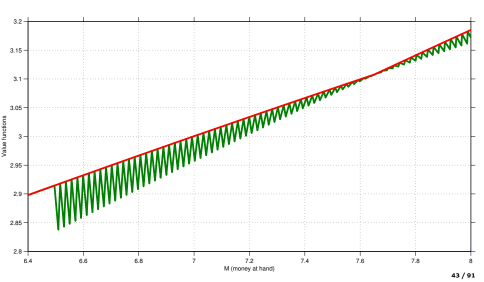
## So, what is going on

- d-specific value functions intersect (due to trade-off between income and disutility of work)
- The upper envelope of the value functions has a kink and combined consumption function has a discontinuity

# Period T-2: Choice specific VF



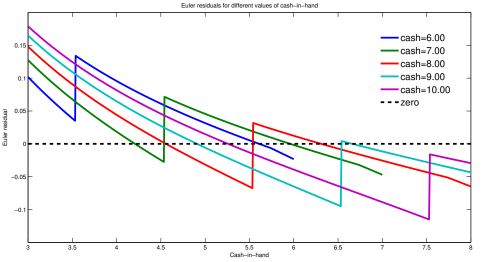
## Period T-2: Secondary upper envelope



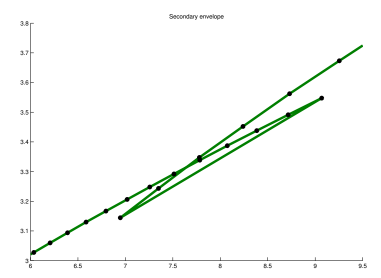
## So, what is going on

- d-specific value functions intersect
   (due to trade-off between income and disutility of work)
- The upper envelope of the value functions has a kink and combined consumption function has a discontinuity
  ↓
- Derivative of the value function has a discontinuity at the kink
- For some values of wealth (on endogenous grid) Euler equation has two solutions!
   If endogenous grid points are sorted → zigzag region

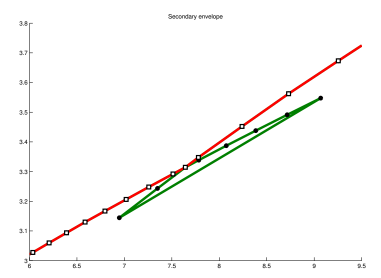
# Multiple zeros of Euler residuals



# Period T-2: Secondary upper envelope: detect



## Period T-2: Secondary upper envelope: result



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## How to algorithmically detect "zigzag" regions?

#### Theorem: monotonicity

Under weak regularity conditions on the utility function and intertemporal budget constraint, savings function is weakly increasing.

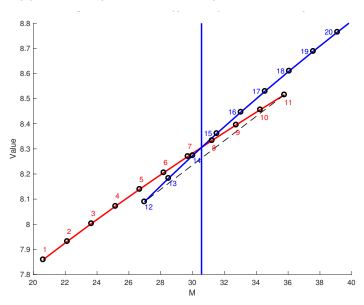
 $A_t(M_t') \ge A_t(M_t'')$  for every  $M_t' \ge M_t''$  for all t.

Note: savings function may still have "upward" jumps

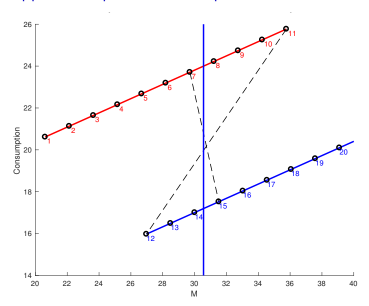
- Sort the exogenous grid over A in ascending order
- Then the sequence of endogenous grid points over M has to be in ascending order as well as long as Euler equation is sufficient
- Every time the endogenous grid "bends back" the endogenous grid is separated into subsets of points
- Calculate the Upper envelope on the segments over the subsets
- Delete suboptimal endogenous points
- Find and add a kink point to the endogenous grid



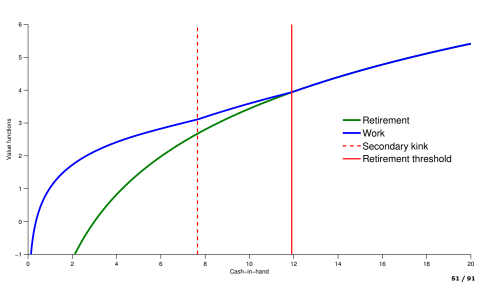
## What happens to optimal consumption?



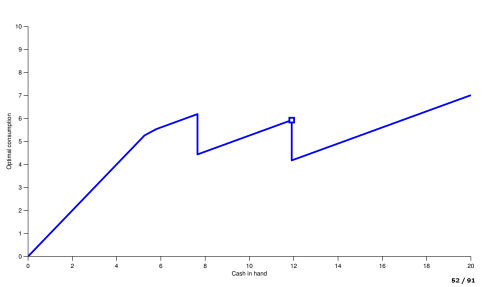
# What happens to optimal consumption?



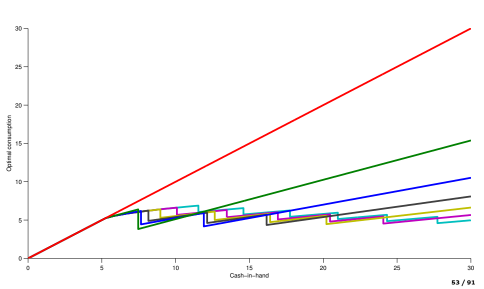
## Period T-2: VF, primary and secondary kinks



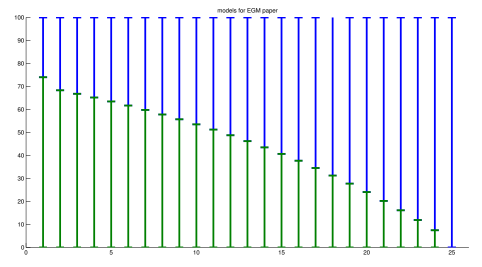
# Period T-2: Optimal consumption



# Optimal consumption (many periods)



## Optimal retirement (many periods)



## DC-EGM full algorithm

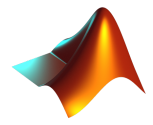
- Start from terminal period, compute optimal consumption rule and value function. Loop backwards over time:
- EGM step for each discrete choice d and every state st
- Compute d-specific value functions and consumption rules
- Compute the "secondary" upper envelope over the "zig-zag" regions of the d-specific value functions and update the corresponding consumption rules
- Compare the d-specific value functions to find optimal switching points (compute upper envelope)
- Reconstruct overall consumption rule and value function from optimal switching points

### Properties of the full solution

- Value functions are non-concave and have kinks
- Consumption functions have discontinuities
- Discontinuities/kinks propagate through time and accumulate

This properties are attributes of the model itself. Any solution method has to deal with these complexities.

DC-EGM matches the analytical solution perfectly!



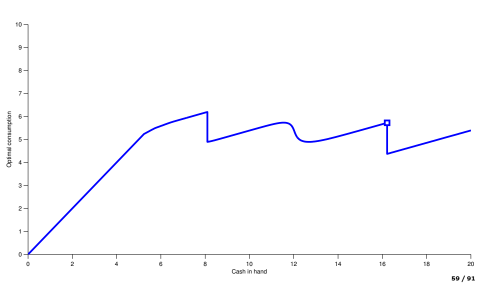
- Replicate the solution using model\_retirement.m
- ② Simulate the consumption path for  $\beta R = 1$  and discuss the accuracy of the solutions

### Random returns $\tilde{R}$

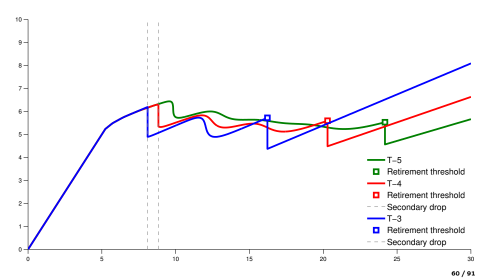
#### Random shocks do help, however:

- Smooth out secondary kinks only
- Primary kinks (switching between discrete options) remain
- ullet May not smooth out all kinks: continuous but sharp declines in optimal consumption at t may lead to a discontinuity/kink at t-1
- Expectations in Euler equation have to be taken over discontinuous functions
  - More kinks/discontinuities from sloppy computation
  - Need to integrate over "continuous" intervals separately

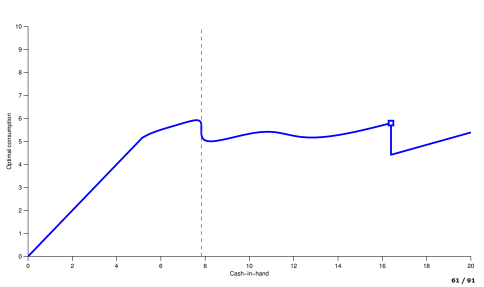
### Period T-3: Optimal consumption with $\sigma=0.1$



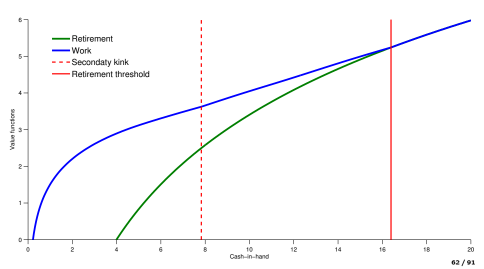
### Before T-3: Optimal consumption with $\sigma=0.1$



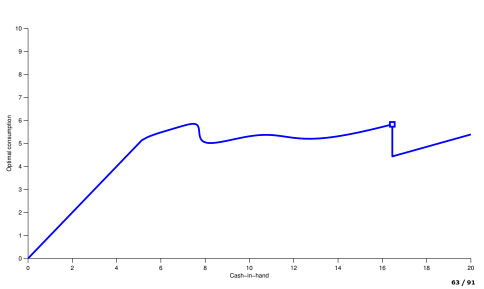
# Period T-3: Optimal consumption with $\sigma=.2$



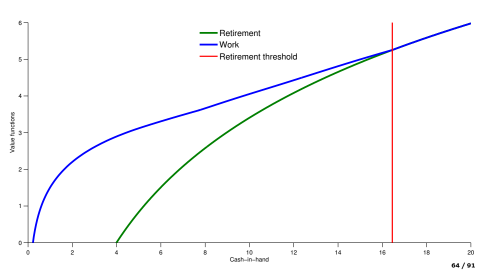
### Period T-3: VF with $\sigma=.2$



# Period T-3: Optimal consumption with $\sigma=.22$



### Period T-3: VF with $\sigma=.22$



#### Extreme value distributed taste shocks

- Smooth out primary kinks
- Extreme value distribution closed form expectations and standard in empirical applications
- Two interchangeable interpretations
  - Structural: unobserved state variables
  - Logit smoothing: to streamline the solution
- Work together with other shocks in the model
  - EV taste shocks smooth out primary kinks
  - Random returns smooth out secondary kinks
- Complete smoothing is not guaranteed in general: secondary kinks may persist

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## Retirement problem with taste shocks

Re-formulate in terms of choice specific value functions

$$V_{t}(M_{t}, \mathbb{W}) = \max \left\{ \begin{array}{l} v_{t}(M_{t}, \mathbb{W}, \mathbb{R}) + \sigma \epsilon_{\mathbb{R}} \\ v_{t}(M_{t}, \mathbb{W}, \mathbb{W}) + \sigma \epsilon_{\mathbb{W}} \end{array} \right\}$$

$$v_{t}(M_{t}, \mathbb{W}, \mathbb{W}) = \max_{0 \leq c \leq M_{t}} \left[ u(c) + \beta \frac{EV_{t+1}}{R} \left( \tilde{R}(M_{t} - c) + y, \mathbb{W} \right) \right]$$

$$v_{t}(M_{t}, \mathbb{W}, \mathbb{R}) = \max_{0 \leq c \leq M_{t}} \left[ u(c) + \beta EV_{t+1} \left( \tilde{R}(M_{t} - c), \mathbb{R} \right) \right]$$

$$EV_{t+1}(x, \mathbb{W}) = \sigma \log \left[ \exp \frac{v_{t+1}(x, \mathbb{W}, \mathbb{W})}{\sigma} + \exp \frac{v_{t+1}(x, \mathbb{W}, \mathbb{R})}{\sigma} \right]$$

$$V_{t}(M_{t}, \mathbb{R}) = \max_{0 \leq c \leq M_{t}} \left[ u(c) + \beta EV_{t+1} \left( \tilde{R}(M_{t} - c), \mathbb{R} \right) \right]$$

## Smoothed Euler equation

Without taste shocks – "discontinuous" Euler equation:

$$u'(c_t) = \beta E\left[u'(c_{t+1}(\mathbb{W}/\mathbb{R}))\tilde{R}\right]$$

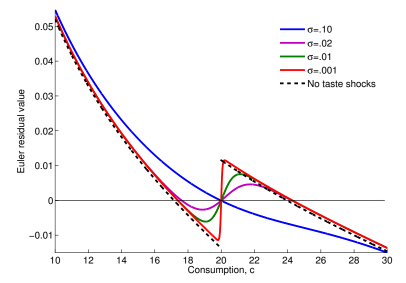
With EV taste shocks – smoothed Euler equation:

$$u'(c_t) = \beta E\left[P_{t+1}(\mathbb{W})u'(c_{t+1}(\mathbb{W}))\tilde{R} + P_{t+1}(\mathbb{R})u'(c_{t+1}(\mathbb{R}))\tilde{R}\right]$$

Choice probability

$$P_{t+1}(\mathbb{W}) = \frac{\exp \frac{v_{t+1}(M_{t+1}, \mathbb{W}, \mathbb{W})}{\sigma}}{\exp \frac{v_{t+1}(M_{t+1}, \mathbb{W}, \mathbb{W})}{\sigma} + \exp \frac{v_{t+1}(M_{t+1}, \mathbb{W}, \mathbb{R})}{\sigma}}$$

# Smoothed Euler equation





## DC-EGM with taste shocks

#### DC-EGM ver. 3.0

- Start from terminal period, compute optimal consumption rule and value function. Loop backwards over time:
- EGM step for each discrete choice d and every state st
- Compute d-specific value functions and consumption rules
- Compute the "secondary" upper envelope over the "zig-zag" regions of the d-specific value functions and update the corresponding consumption rules
- Compare the *d*-specific value functions to find optimal switching points (compute upper envelope)
- Reconstruct overall consumption rule and value function from optimal switching points

## DC-FGM with taste shocks

- With EV taste shocks DC-EGM becomes simpler
- The problem is re-formulated in terms of choice specific value functions
- Calculation of *primary* upper envelope is replaced by calculation of logsum
- Easier computation of expectations (due to less discontinuities)
- More memory is required to store choice specific value functions

## Extreme value Homotopy

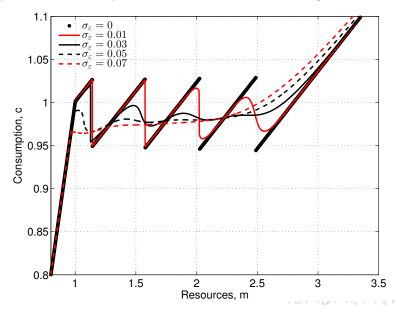
#### Theorem: approximation with logit smoother

Let  $\sigma$  be the scale of Type 1 extreme value taste shocks for the discrete choices in a DC problem with D choices. Then we have the following bound

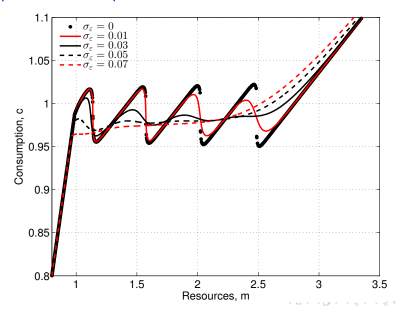
$$|EV_{\sigma,t}(s) - V_t(s)| \le \sigma \left[\sum_{j=0}^{T-t} \beta^j\right] \log(D)$$

This implies that the extreme-value perturbed policy functions  $c_{\sigma,t}(s,\epsilon)$  and  $\delta_{\sigma,t}(s,\epsilon)$  converge pointwise to  $c_t(s)$  and  $\delta_t(s)$ , the optimal continuous and discrete decision rules to a DP problem without any taste shocks as  $\sigma \to 0$ .

# Optimal consumption with taste shocks only



## Optimal consumption with random returns



- Credit constraints are handled so well by EGM because it is never necessary to compute utility of nearly zero consumption
- Instead we "connect the dots" (0,0) and  $(M_t^{cc},M_t^{cc})$ 
  - $M_t^{cc}$  level of wealth corresponding to  $A_t = 0$
- Inevitable when value functions have to be computed
- If utility is additively separable in consumption and discrete choices (AS), the problem can be avoided entirely!

#### Dealing with credit constraints

• For each  $d_t$  compute  $M_{t,d_t}^{cc}$  correspond to zero savings EGM loop can be started from A=0  $M_{t,d_t}^{cc}$ :  $\forall M < M_{t,d_t}^{cc}$   $c_t^{\star} = M$ 

2 Value function for 
$$M < M_{t,d_t}^{cc}$$
 has analytic form  $V_t^{d_t}(M) = u(M, d_t) + \beta E V_{t+1}^0(d_t)$ 

$$EV_{t+1}^0(d_t) = \text{expected value of ending period } t \text{ with } A_t = 0$$

- V<sub>t</sub><sup>dt</sup> (M) do not intersect when M < min<sub>dt</sub> {M<sup>cc</sup><sub>t,dt</sub>}
   ⇒ No need to search for intersection points at nearly zero wealth
   ⇒ Choice probabilities do not change

#### Dealing with credit constraints

- For each  $d_t$  compute  $M_{t,d_t}^{cc}$  correspond to zero savings EGM loop can be started from A = 0  $M_{t,d_t}^{cc}$ :  $\forall M < M_{t,d_t}^{cc}$   $c_t^* = M$
- ② Value function for  $M < M_{t,d_t}^{cc}$  has analytic form  $V_t^{d_t}(M) = u(M, d_t) + \beta E V_{t+1}^0(d_t)$   $E V_{t+1}^0(d_t)$  expected value of ending period t with  $A_t = 0$
- (AS)  $\Rightarrow V_t^{d_t}(M) = u(M) + v(d_t) + \beta E V_{t+1}^0(d_t)$
- $V_t^{d_t}(M)$  do not intersect when  $M < \min_{d_t} \left\{ M_{t,d_t}^{cc} \right\}$ ⇒ No need to search for intersection points at nearly zero wealth ⇒ Choice probabilities do not change

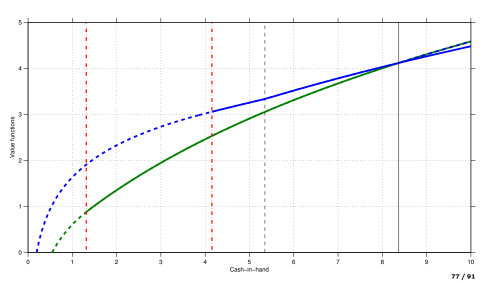
#### Dealing with credit constraints

- For each  $d_t$  compute  $M_{t,d_t}^{cc}$  correspond to zero savings EGM loop can be started from A=0  $M_{t,d_t}^{cc}$ :  $\forall M < M_{t,d_t}^{cc}$   $c_t^{\star} = M$
- ② Value function for  $M < M_{t,d_t}^{cc}$  has analytic form  $V_t^{d_t}(M) = u(M, d_t) + \beta E V_{t+1}^0(d_t)$   $E V_{t+1}^0(d_t)$  expected value of ending period t with  $A_t = 0$
- ①  $V_t^{d_t}(M)$  do not intersect when  $M < \min_{d_t} \{M_{t,d_t}^{cc}\}$   $\Rightarrow$  No need to search for intersection points at nearly zero wealth  $\Rightarrow$  Choice probabilities do not change

#### Dealing with credit constraints

- For each  $d_t$  compute  $M_{t,d_t}^{cc}$  correspond to zero savings EGM loop can be started from A=0  $M_{t,d_t}^{cc}$ :  $\forall M < M_{t,d_t}^{cc}$   $c_t^{\star} = M$
- ② Value function for  $M < M_{t,d_t}^{cc}$  has analytic form  $V_t^{d_t}(M) = u(M,d_t) + \beta E V_{t+1}^0(d_t)$   $E V_{t+1}^0(d_t)$  expected value of ending period t with  $A_t = 0$
- (AS)  $\Rightarrow V_t^{d_t}(M) = u(M) + v(d_t) + \beta E V_{t+1}^0(d_t)$
- $V_t^{d_t}(M)$  do not intersect when  $M < \min_{d_t} \left\{ M_{t,d_t}^{c_t} \right\}$   $\Rightarrow$  No need to search for intersection points at nearly zero wealth  $\Rightarrow$  Choice probabilities do not change

# Pension benefit .25y



Intro

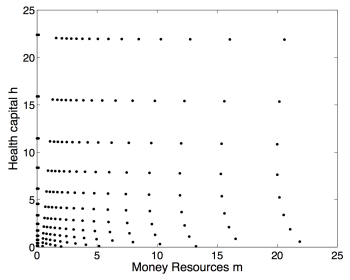
# Multi-dimensional generalizations

## EGM + VFI



- Run EGM w.r.t. one choice keeping other controls fixed
- 2 Perform a VFI w.r.t. the rest of decision variables
- Ludwig & Schön, Computational Economics, 2018
  Endogenous Grids in Higher Dimensions: Delaunay Interpolation and Hybrid Methods
- Solve the model of human capital investment + consumption/savings
- Compare three approaches which differ by the interpolation method
- Need to interpolate on irregular multidimensional grid

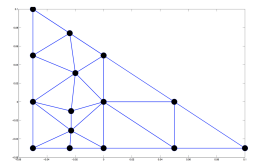
# Multidimensional endogenous grid





## Interpolation on the irregular grid

- Johannes Brumm, Michael Grill, JEDC 2014 Computing equilibria in dynamic models with occasionally binding constraints
- Delaunay triangulation based interpolation

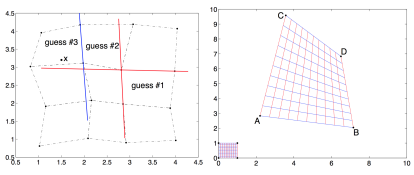


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## Interpolation on the irregular grid



- Focus on general theory of multidimensional EGM
- Map non-linear rectangles into regular ones



(a) Identifying the sector by visibility walk

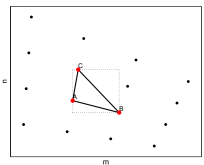
(b) Identifying relative coordinates

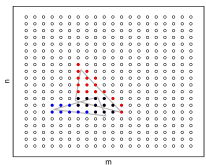
## Interpolation on the irregular grid



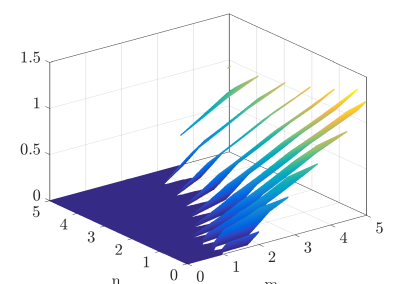
Jeppe Druedahl, Thomas Jørgensen, JEDC 2017 A General Endogenous Grid Method for Multi-Dimensional Models with Non-Convexities and Constraints

- Add occasionally binding constraints and allow for non-convexities
- Re-interpolate on regular grid while performing upper envelope





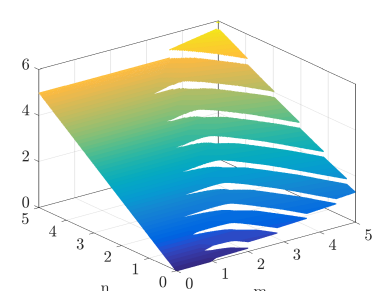
# Consumption + pension contributions model Pension fund contributions policy function





# Consumption + pension contributions model

Next period pension wealth *n* 





EGM DC-EGM Multiple dimensions Estimation Intro

## General theory on multidimensional EGM



Matthew White, JEDC 2015 The Method of Endogenous Gridpoints in Theory and Practice

Invertibility condition for the system of non-linear equations



Jeppe Druedahl, Thomas Jørgensen, JEDC 2017 A General Endogenous Grid Method for Multi-Dimensional Models with Non-Convexities and Constraints

• Formulate the sufficient condition, i.e. particular mapping has to be an injection



Iskhakov. Econ Letters 2015 Multidimensional endogenous gridpoint method: solving triangular dynamic stochastic optimization problems without root-finding operations + Corrigendum

Focus on analytical invertibility to avoid root-finding operations

## Sufficient conditions for EGM to be applicable

- Concave utility function
- ② Post decision states  $(A_t)$  form a set of sufficient statistics for the states and decisions in period t
- **②** State variables can be analytically computed from post decision states  $(M_t = A_t + c_t)$
- The Hessian of the utility function can be converted to lower-triangular by permuting its rows and relabeling the variables

Then the dynamic problem can be solved (for interior solution) without root-finding operations by multidimensional EGM

Intro

## What to do with EGM methods

We can solve many problems of this type  $\Rightarrow$ 

• Fast solver for important problems with discrete/continuous choice

 $\rightarrow$ 

- calibration
- structural estimation with your favourite method
- NFXP: inner loop to solve the model, outer loop to optimize the objective function
- ② Use the solver repeatedly in some "outer loop"  $\rightarrow$ 
  - individual heterogeneity: solve the model for each individual in the sample
  - unobserved heterogeneity : random effects
  - flexibility of distributional assumptions

## EGM vs. MPEC



Jørgensen, 2012 *Economics Letters*Structural Estimation of Continuous Choice Models: Evaluating EGM and MPEC.

Deaton consumption/savings model in infinite horizon, MC experiment with ML on synthetic data, 1 structural parameter

$\beta$		RMSE	Time
.70	EGM	0.002	0.1 sec.
	MPEC	0.049	112.4 sec.
.95	EGM	0.006	1.9 sec.
	MPEC	0.009	93.7 sec.
.99	EGM	0.000	5.0 sec.
	MPEC	0.000	30.9 sec.

#### Points to take home

- EGM and DC-EGM is fast and accurate solution methods
- No root-finding operations in regular case
- Efficient with credit constraint
- Oeterministic discrete-continuous problems are hard:
- Kinks in value functions, discontinuous policy functions
- Snowball effect in the accumulation of kinks over time
- With EV taste shocks the problem is alleviated
- EV taste shocks can be structural or added for smoothing
- Facilitate estimation using discrete choice data

github.com/fediskhakov/dcegm