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Solving Models with Jump Discontinuities in Policy Functions

Christoph Görtz
Afrasiab Mirza
Solving Models with Jump Discontinuities in Policy Functions.*

Christoph Görtz† and Afrasiab Mirza‡

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Abstract

We show that the Value Function Iteration (VFI) algorithm has difficulties approximating models with jump discontinuities in policy functions. We find that VFI fails to accurately identify both the location and size of jump discontinuities while the Endogenous Grid Method (EGM) and the Finite Element Method (FEM) are much better at approximating this class of models. We further show that combining value function iteration with a local interpolation step (VFI-INT) is sufficient to obtain accurate approximations. Differences between policy functions generated by VFI and these alternative methods are economically significant. We highlight that these differences across methods cannot be identified using Euler equation errors as these are not a sufficient measure of accuracy for models with jump discontinuities in policy functions. As a result, speed comparisons across methods that rely on Euler equation errors as a measure for accuracy can be misleading. The combination of computational speed, relatively easy implementation and adaptability make VFI-INT especially suitable for approximating models with jump discontinuities in policy functions.

Keywords: Dynamic Equilibrium Economies, Non-Convex Capital Adjustment Costs, Computational Methods, Nonlinear Solution Methods, Euler equation errors.

JEL Classification: C63, C68, E37.

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†University of Birmingham, Department of Economics, J.G. Smith Building, Edgbaston, Birmingham, B15 2TT. Email: c.g.gortz@bham.ac.uk.

‡University of Birmingham, Department of Economics, J.G. Smith Building, Edgbaston, Birmingham, B15 2TT. Email: a.mirza@bham.ac.uk.
1 Introduction

We examine differences in the answers produced by global approximation methods for solving dynamic economies where agents face non-concave problems (i.e. non-convex choice sets). Non-concave problems can result from the inclusion of fixed adjustment costs that are empirically relevant in many circumstances. In such problems, agents make discrete decisions by comparing the option values associated with different adjustments. Fixed adjustment costs generate kink(s) in the value function at the intersection of these option values and imply jump discontinuities in the policy function. While differences across approximation methods have been extensively studied for dynamic economies where policy functions are continuous (e.g. McGrattan (1996), Santos (2000), Aruoba et al. (2006), Santos and Peralta-Alva (2012)), the literature provides little guidance about the adequacy and accuracy of computational methods when policy functions exhibit jump discontinuities. The goal of this paper is to fill this gap.

We document that the exact intersection of the option values — and thereby the location of a jump discontinuity in the policy function — is difficult to determine using discretized Value Function Iteration (VFI). The use of a finite grid on state and control variables limits VFI to approximating the option values as step functions. This results in multiple intersections of these values and leads to an imprecise determination of the jump discontinuity. Sufficient mitigation of this problem requires very fine grids that are infeasible in many applications due to the curse of dimensionality.

To our knowledge the problem VFI exhibits for models with jump-discontinuities has

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1The relevance of fixed adjustment cost is highlighted for example in studies of investment (e.g. Caballero et al. (1995), Doms and Dunne (1998), Power (1998), Cooper et al. (1999), Nilsen and Schiantarelli (2003) and Cooper and Haltiwanger (2006), Whited (2006), Bayer (2006), Khan and Thomas (2008), Bloom (2009), Wang and Wen (2012)), consumer-durables choice (e.g. Jose Luengo-Prado (2006), Bajari et al. (2013)), portfolio choice models with transaction costs and asset prices (e.g. Vayanos (1998)), costly technology adoption (e.g. Khan and Ravikumar (2002)) and optimal dynamic capital structure choice (e.g. Hennessy and Whited (2005)).
not been documented in the literature. We explore its implications and show that a Finite Element Method (FEM) and an adaptation of the Endogenous Grid Method (EGM) can overcome this problem. This is essentially because both methods approximate the option values over the entire state space using piece-wise linear functions — effectively approximating these values using an infinite set of points — leading to a single intersection of option values and therefore a unique determination of the jump discontinuity in the policy function. We also show that extending VFI to allow the option values to be approximated locally around each grid point using piece-wise linear functions (VFI-INT) is sufficient to obtain a unique intersection and precise solutions.

We illustrate differences across methods for non-concave problems using a partial equilibrium model of a plant where investment is subject to both variable and fixed capital adjustment costs. This model is well established in the literature and is based on Cooper and Haltiwanger (2006). Their paper provides widely used parameter estimates and statistics on the importance of capital adjustment costs and relies on VFI as an approximation method. In this model, in the presence of fixed costs the plant determines its investment strategy each period by comparing the option value of remaining inactive (not investing) with the option value of becoming active (investing). The optimal investment strategy follows an \((S, s)\) adjustment process whereby the plant does not make any investment until capital depreciates below a threshold level at which point the plant makes a substantial investment to re-build its capital stock (investment spike). The threshold is determined by the intersection of the plant’s option values. To correctly capture the dynamics of investment it is crucial to determine this threshold accurately. We show that EGM, FEM and VFI-INT yield a unique threshold, while in contrast, even for fine grids VFI yields multiple thresholds located across a wide range of capital values.

\(^2\)Given that we consider non-concave problems, we focus on piece-wise linear approximations and do not implement methods that involve higher order polynomial approximations.
We also highlight that relying on the use of Euler equation errors alone is insufficient to assess the accuracy of approximation for models with jump discontinuities in policy functions. We show that standard measures in the literature such as average or maximum Euler equation errors fail to indicate how well the threshold is approximated. To assess how well the four different methods approximate the threshold and the size of the jump discontinuity we conduct a simulation exercise and focus on two key statistics: the size of investment spikes and firm’s average capital stock. These are very sensitive to the location and size of the discontinuity and are also frequently reported as key statistics in models with \((S, s)\) behavior.\(^3\)

We find that VFI generates statistics that are noticeably different from the “true” investment spike size and average capital stock.\(^4\) This is in stark contrast to the performance of EGM, FEM and VFI-INT which deliver statistics very close to the true ones. Crucially, the differences between these methods and VFI are economically significant. For example the maximum percentage deviations across shocks are much higher using VFI: for a particular comparable grid, VFI implies that a firm’s investment spike size (mean capital stock) deviates up to 16% (8%) from the true size. In contrast VFI-INT only implies a maximum deviation of 4% (2%).

The limited informativeness of Euler equation errors in determining the accuracy of solutions for models with jump discontinuities in policy functions, implies that the conventional speed comparisons across methods – that use Euler equation errors to benchmark accuracy – can be misleading. We provide a first indication on the relative speed of VFI, FEM, EGM and VFI-INT for models with jump discontinuities in policy functions without relying on Euler equation errors alone. We compare speed by benchmarking accuracy based on the

\(^3\)Statistics resulting from simulations have been used in the literature as an alternative to Euler equation errors to assess accuracy of approximations across methods, see for example Heer and Maußner (2008).

\(^4\)We define the "true" statistics as the mean of those generated by EGM and FEM for very fine grids (defined in detail in Section 5) as the model does not have an analytical solution.
statistics introduced above. Surprisingly, we find – in contrast to the literature benchmarking on Euler equation errors – VFI is much slower than FEM. For the other methods, FEM is the slowest method followed by VFI-INT while EGM is the fastest.

However, EGM is also by far the most complex method to implement as it requires a number of adaptations to be applicable to our model. The original EGM algorithm introduced by Carroll (2006) is limited to smooth models with at most one control and one endogenous state variable. The literature has proposed numerous extensions to accommodate more complex models as the applicability of EGM is context dependent. A number of extensions have been developed recently to allow EGM to be applied to more complex models.\(^5\) The implementation of EGM for non-smooth and non-concave problems such as ours adds a significant layer of complexity. Fella (2014) shows how to extend EGM to such settings using a consumption model that involves fixed adjustment costs for durable goods. We adapt the algorithm to our model of a plant with fixed capital adjustment costs. This problem involves an endogenous continuous choice variable that is subject to fixed adjustment costs, unlike Fella (2014), where this choice is discrete.

FEM and VFI-INT are of similar implementation complexity and are far less complex to implement for non-concave problems than EGM.\(^6\) Both are general purpose methods that require only minimal changes to handle more complex models. However, a key drawback of FEM is that it is far more expensive in terms of computation time than VFI-INT. The combination of computational speed and easy implementation and adaptation make VFI-INT ideal for approximating models with jump discontinuities in the policy functions.

\(^5\)These extensions often combine EGM with VFI. Barillas and Fernandez-Villaverde (2007) show how to introduce additional control variables; Hintermaier and Koeniger (2010) demonstrate how to introduce additional endogenous state variables in a durable goods model and Ludwig and Schön (2013) show how to accommodate additional endogenous state variables in a human capital model.

\(^6\)Our FEM code approximates the value function using piece-wise linear functions with weights updated via iteration on the Bellman operator rather than minimization of the Galerkin residual as in McGrattan (1996) and Aruoba et al. (2006). The latter approach has been shown to work well for smooth problems while for our context with jump discontinuities in the policy function we find that this approach is problematic as results are highly dependent on the algorithm’s start values.
The rest of the paper is organized as follows. The next section presents the model we use to illustrate our results. We then provide descriptions of the methods we use to solve the model. Section 4 discusses the model parameterization. Section 5 analyses the differences in the solutions across methods. The final section concludes.

2 The Model

We consider a general class of models where in every period the agent makes both a continuous and discrete choice \((c', d')\) based on the state \((c, d)\) consisting of previous period’s choices. The set of possible states is denoted by \(\Omega\). The agent’s choice set is constrained as follows:

\[(c, c', d, d') \in \Gamma,\]

where \(\Gamma = \mathbb{R}^4_+\). Importantly, this specification of the constraints includes the case where \(c\) or \(d\) are subject to non-convex adjustment costs. The agent solves the following dynamic programming problem:

\[
V(c, d, A) = \sup_{(c', d') \in \Gamma(c, d, A)} u(c, c', d, d'; A) + \beta \sum_{A' \in A} \pi(A'|A)V(c', d', A')
\]

where \(A\) is the set of all possible shock realizations \(A \in A\), \(\pi\) is the corresponding transition matrix, the domain of \(V\) is \(\Omega \times A\), the per-period utility function of the agent is \(u\), and the discount-factor is \(\beta\). We assume that \(u(\cdot, c'; d, d'; A)\) and \(u(c, \cdot; d, d'; A)\) are differentiable on \(\text{int}(\Gamma(\cdot, c', d; d'; A))\) and \(\text{int}(\Gamma(c, \cdot; d, d'; A))\), respectively. Importantly, the value function \(V\) is non-concave in the presence of non-convex adjustment costs to \(c\) or \(d\). As a result, the agent compares the option values associated with choices of \(c'\) and \(d'\). A kink in the value function arises at the point of indifference between these options and implies a jump discontinuity in

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\(^7\)We define particular subsets of \(\Gamma\) as follows: \(\Gamma(c, \cdot; d, \cdot) = \{(c', d') : (c, c', d, d') \in \Gamma\}\), \(\Gamma(c, \cdot; d, d') = \{c' : (c, c', d, d') \in \Gamma\}\), \(\Gamma(\cdot, c'; d, \cdot) = \{(c', d') : (c, c', d, d') \in \Gamma\}\), \(\Gamma(\cdot, c'; d, d') = \{c : (c, c', d, d') \in \Gamma\}\).
the policy functions (see e.g. Clausen and Strub (2012)).

The general framework described above nests a number of important models with jump discontinuities used in the literature. This includes models with costly technology adoption (e.g. Khan and Ravikumar (2002)), durable consumption goods (e.g. Bajari et al. (2013)) and firm-level investment (e.g. Cooper and Haltiwanger (2006), Wang and Wen (2012)). We illustrate the applicability of different approximation methods using a model that captures key elements of models in the firm-investment literature. Specifically, we employ a partial equilibrium model of a plant in which capital adjustment is subject to both fixed and variable adjustment costs. It is based on a specification in Cooper and Haltiwanger (2006) which we describe in detail below.\footnote{The only differences in our setup, which we applied for ease of exposition, is a simplified shock structure and irreversibility of investment.}

The plant produces output $Y_t$ via the production function

$$Y_t = A_t K_t^\alpha, \quad 0 < \alpha < 1,$$

where $K_t$ denotes capital and productivity $A_t$ evolves according to the AR(1) process

$$\log A_{t+1} = \rho \log A_t + \varepsilon_t, \quad 0 < \rho < 1,$$

where $\varepsilon_t \sim N(0, \sigma_\varepsilon)$. The plant’s capital stock evolves according to the law of motion

$$K_{t+1} = (1 - \delta)K_t + I_t, \quad 0 < \delta < 1,$$

where $I_t$ is investment. When the plant chooses to invest, it has to pay a price $p_I$ per
investment good as well as adjustment costs $C(K_t, I_t)$. These are given by

$$C(K_t, I_t) = \frac{\gamma}{2} \left( \frac{I_t}{K_t} \right)^2 K_t + FK_t, \quad \gamma \geq 0, F \geq 0.$$ 

where the first term denotes convex variable investment adjustment costs and the latter term the non-convex fixed costs. These are proportional to the capital stock to eliminate any size effects. Further, investment is completely irreversible as we assume for simplicity that capital cannot be resold on a secondary market. Formally, we impose $I_t \geq 0 \ \forall \ t$.

Note that the model includes the standard Q-theory model of investment, in which the value function is proportional to the stock of capital, as a special case.\(^9\) The plant’s problem consists of choosing a sequence of investments $\{I_t\}_{t=0}^{\infty}$ to maximize discounted life-time profits:

$$V(K, A) = \max_{\{I_t \geq 0\}_{t=0}^{\infty}} \sum_{t=0}^{\infty} \beta^t \left[ AK_t^{\alpha} - p_I I_t - F I(I_t > 0) K_t - \frac{\gamma}{2} \left( \frac{I_t}{K_t} \right)^2 \right]$$

subject to equations (1) and (2) and the constraint $I_t \geq 0$, given an initial level of capital, $K_0$, and productivity, $A_0$. $I(I_t > 0)$ is an indicator function that equals 1 if investment is positive and zero otherwise. The constraint $I_t \geq 0$ may bind in equilibrium when capital is too costly relative to the increase in future profits from additional plant capacity.

Dropping time indices, we can write the problem recursively as:

$$V(K, A) = \max\{V^a(K, A), V^i(K, A)\},$$

where $V^i(K, A)$ and $V^a(K, A)$ are the values to the plant to exercising its option to either remain inactive (i.e. not invest) or active (invest). We can characterize the value of the

\[^9\]This is the case in our setup if the profits are proportional to the capital stock which is guaranteed if the plant’s profit function is homogeneous of degree one ($\alpha = 1$) and the adjustment cost function is convex ($F = 0$).
option to invest as follows:

\[ V^a(K, A) = \max_{I > 0} \left[ AK^\alpha - p_I I - FK - \frac{\gamma K}{2} \left( \frac{I}{K} \right)^2 + \beta E_{A'|A} V(K(1 - \delta) + I, A') \right], \quad (6) \]

where \( K' > K(1 - \delta) \). Similarly, we can characterize the value of the option to not invest as

\[ V^i(K, A) = AK^\alpha + \beta E_{A'|A} V(K(1 - \delta), A'), \quad (7) \]

where \( K' = K(1 - \delta) \) because \( I = 0 \). In each period, the plant computes the value of these two options and chooses its investment strategy accordingly.

In the presence of fixed costs \( (F > 0) \), it is optimal for the plant to follow an \((S, \delta)\) adjustment strategy for investment. In other words, investment will be zero for all periods in which the capital stock exceeds a threshold level \( \hat{K}(A) \). When capital has depreciated below the threshold level the plant will make a substantial investment (i.e. undergo an investment spike) to build capital up again. Hence, there is a jump discontinuity in the policy function for investment at the threshold \( \hat{K}(A) \).

The intuition behind the plant’s choice is the following: for capital stock levels below \( \hat{K}(A) \) the value of investing will be higher than the value of not investing: \( V^a(K, A) > V^i(K, A) \). That is, the benefit from having a larger capital stock in the future exceeds the costs of investing today. For capital stocks above \( \hat{K}(A) \) the opposite is true: the benefit from having an even larger capital stock tomorrow diminishes (due to decreasing returns to scale in production) and is smaller than the costs of investment. In this case \( V^a(K, A) < V^i(K, A) \) and the plant will not invest.

The convexity of the adjustment costs in investment and the monotonicity of the value function \( V(K, A) \) in capital entail that \( V^i(K, A) \) and \( V^a(K, A) \) cross exactly at one point for a given productivity, namely at \( \hat{K}(A) \).\(^{10}\) This implies that the value function \( V(K, A) \)

\(^{10}\)Monotonicity of the value function in capital follows from the monotonicity of the Bellman operator.
exhibits a kink at \( \hat{K}(A) \) and is globally non-concave which is illustrated in Figure 1. As there is no closed form solution for the value function, we need to approximate the solution numerically.

![Graph showing option values of active and inactive investment and value function](image)

**Figure 1:** The left diagram shows the option values of active \((V^a, \text{dotted line})\) and inactive \((V^i, \text{solid line})\) investment for a given level of productivity. The right diagram shows the value function for the plant’s problem \((V, \text{in red})\) that results from choosing the maximum value of the options \(V^a\) and \(V^i\) for each level of capital.

### 3 Solution Methods

We solve the model using four methods and provide brief descriptions of these in this section. Additional implementation details are provided in the Online Appendix. For all solution methods we approximate the AR(1) process for productivity using a discrete Markov chain as in Rouwenhorst (1995).
3.1 Value Function Iteration

The Bellman operator in our case is:

\[ TV(K, A) = \max \left\{ AK^\alpha + \beta E_{A'|A} V(A', (1 - \delta)K), \right. \]
\[ \left. \max_{K' \geq (1 - \delta)K} AK^\alpha - pI - FK - \frac{\gamma K}{2} \left( \frac{I}{K} \right)^2 + \beta E_{A'|A} V(K', A') \right\}, \quad (8) \]

and the laws of motion for capital and productivity are:

\[ K' = (1 - \delta)K + I \]
\[ \log A' = \rho \log A + \varepsilon. \]

To solve the Bellman operator, we define an equally spaced grid on capital \( G_K \equiv [K_1, \ldots, K_n] \), and use Rouwenhorst (1995) to discretize the stochastic process for productivity \( A \), \( G_A \equiv [A_1, \ldots, A_m] \). We iterate until convergence on the Bellman operator (8) to obtain an approximation of the value function over the specified grid.

This method requires the explicit computation of \( V^i(K, A) \) and \( V^a(K, A) \) at each grid point (root-finding step). Finally, the value function is then updated for every combination of the grid points in \( G_K \) and \( G_A \) according to

\[ V(K, A) = \max \{V^i(K, A), V^a(K, A)\}. \]

When finer grids are considered, memory and computational time increase exponentially due to the need to repeatedly apply the max operator above and the use of large matrices to store the active and inactive values.
3.2 Value Function Iteration with Local Interpolation

We modify the root-finding step in VFI as follows. For every grid point \((K_i, A_j)\), let \((K^*_i-1, A_j)\), and \((K^*_i+1, A_j)\) be the grid points adjacent to (resp. to the left and right of) the optimal choice of \(K'\) found by VFI for a given productivity \(A_j\).\(^{11}\) To increase the accuracy of the approximation, we generate new capital grid points on the intervals \([ (K^*_i-1, A_j), (K^*_i, A_j) ] \), and \([ (K^*_i, A_j), (K^*_i+1, A_j) ] \) via linear interpolation. We compute the option values \((V_i^{INT} \text{ and } V_a^{INT})\) at these additional grid points for \(K'\), and again update the value function according to \(V(K_i, A_j) = \max\{V_i^{INT}, V_a^{INT}\}\) and update the policy function as the corresponding optimal value of \(K'\). Then, we continue with the VFI algorithm and iterate on the Bellman operator (8) till convergence.

3.3 Finite Element Method

The main idea behind FEM is to approximate a function of interest using a number of much simpler basis functions. Each of these basis functions are typically non-zero only on a small part of the state space, or equivalently on a small number of elements. This sparsity allows a large number of elements to be handled and the algorithm is well suited for parallel computing.

Our FEM algorithm approximates the value function using a piece-wise linear approximation. We partition the state space into rectangles of the form \([K_i, K_{i+1}] \times [A_j, A_{j+1}]\). We then approximate the value function over the state space using a piece-wise linear function over the grid points of the partition. Given an initial guess for the value function \(V^0(K, A)\) at each grid point in the state space, we approximate the value function as \(\hat{V}(K, A) = \sum_{ij} \hat{V}_{ij}(K, A)\).

\(^{11}\)Where we denote \(K_i (A_j)\) as the \(i^{th} (j^{th})\) grid point for capital (the shock).
where
\[
\hat{V}_{ij}(K, A) = \begin{cases} 
V_{ij}^0(K, A) + \frac{V_{i+1,j}^0 - V_{ij}^0}{K_{i+1} - K_i} (K - K_i) & \text{if } K \in [K_i, K_{i+1}] \\
0 & \text{otherwise}
\end{cases}
\] (9)

so that we effectively use a piece-wise linear approximation for each value of productivity. We then apply the Bellman operator (8) using \(\hat{V}(K', A')\) as our guess for tomorrow’s value function and update our initial guess \(V^0(K, A)\) on the grid points. Finally, we iterate to convergence on \(\hat{V}(K, A)\).

The key difference between FEM and VFI is that with FEM tomorrow’s value function can be evaluated at any point in the state space. Crucially, this implies that the optimal choice of tomorrow’s capital is not restricted to be on the exogenous grid \([K_1, \ldots, K_n]\). Therefore, the optimization step in the Bellman operator can be carried out using a standard constrained optimization routine that enforces the irreversible investment constraint \(I \geq 0\). Hence, FEM permits an additional degree of freedom above VFI but it comes at a cost as we are forced to employ the computational expensive constrained optimization routine repeatedly. Note that the policy function generated by this procedure is also a piece-wise linear function akin to (9). Our algorithm for FEM is no more difficult to implement than VFI given that we do not rely on Galerkin weighting and use standard methods for implementing root-finding such as Golden Section Search.\(^{12}\)

3.4 Endogenous Grid Method

EGM as introduced by Carroll (2006) suggests assigning an exogenous grid over the control variable \(K'\) rather than the state variable \(K\). Then, using the following first-order condition allows us to determine an endogenous grid over \(K\), given the exogenous grid \(K'\)

\(^{12}\)For our case of jump discontinuities in the policy function we find that Galerkin weighting is not suitable as it leads to results that are highly dependent on start values for the algorithm.
and the derivative of the value function with respect to \( K' \), \( V_{K'}(K', A') \),\(^{13}\)

\[
p I + \gamma \frac{K' - (1 - \delta)K}{K} = \beta E_{A'} V_{K'}(K', A'). \tag{10}
\]

Interpolating the solution on the endogenous grid, to evaluate it on the exogenous grid, we can obtain a set of optimal control and state pairs that can then be used to approximate the value function.

Crucially, this procedure requires a unique solution to the first-order condition (10) for every \( K' \) when solving for the endogenous grid over \( K \). As shown in Figure 1, for our class of models fixed costs introduce kink(s) in the value function resulting in jump discontinuities in the (otherwise smooth and decreasing) slope of the value function, \( V_{K'}(K', A') \). As a result, the first-order condition (10) does not imply a unique endogenous grid over \( K \).\(^{14}\)

Therefore, EGM as introduced by Carroll (2006) is not directly applicable. Instead, we employ a modification of EGM proposed by Fella (2014) and implement the following steps for our case with fixed capital adjustment costs:

1. We begin by assigning an (exogenous) grid on \( K' \) and an initial guess for \( V_{K'}(K', A') \).

2. We generate an endogenous grid for \( K \) using the first-order condition (10).\(^{15}\)

3. We then split our endogenous state space into two regions: one where the value function is concave (\( V_{K'}(K', A') \) is smooth) and another where the value function is not concave (\( V_{K'}(K', A') \) exhibits jump discontinuities).

   (a) We apply Carroll (2006)'s algorithm in the concave region.

   (b) We apply VFI in the non-concave region to identify and retain only global optima.

\(^{13}\)The derivation of the first-order condition is shown in the Appendix.

\(^{14}\)Clausen and Strub (2012) show that at the optimum the first-order condition holds and the envelope condition is valid.

\(^{15}\)Note that this implies that the endogenous grid changes in every iteration.
4. We then proceed to interpolate over the endogenous state space and construct optimal \((K, K')\) pairs in both the active and inactive cases.

5. We use these pairs to construct an approximation of the values to being active and inactive and thereby the overall value function.

6. We use the slope of this value function to construct the endogenous grid as in step 2. Steps 2-5 are repeated until the value function is deemed to have converged.

The computationally most demanding task of this algorithm is the interpolation step which is far less expensive than the maximization/optimization steps in VFI or FEM. Note however that the applicability of EGM is context dependent, for example it cannot necessarily accommodate additional variables. The reason is that EGM’s applicability rests on finding a unique solution to the first-order condition(s) for the endogenous grids. This limits EGM to models with only one continuous choice variable. The literature shows how to accommodate additional variables for specific classes of models by often combining EGM with VFI steps (see for example Barillas and Fernandez-Villaverde (2007), Hintermaier and Koeniger (2010), Fella (2014), and Ludwig and Schön (2013)). In comparison to smooth and convex problems, implementation complexity increases even more for models with jump discontinuities in the policy function due to the need to identify and handle the non-concave region of the value function (Step 3) separately.

4 Parameterization

Our choice of the model parameters is based on estimates by Cooper and Haltiwanger (2006). Using annual plant level data of the Longitudinal Research Database, they estimate the above model with convex and non-convex capital adjustment costs and find that a
combination of these fits the data well.\(^\text{16}\) Importantly, they find evidence for substantial fixed adjustment costs of roughly 4\% of the average plant-level capital stock. We approximate the stochastic process for productivity by a ten-state Markov chain using the method proposed by Rouwenhorst (1995) and calibrate the Markov chain to match the standard deviation \(\sigma = 0.03\) and persistence, \(\rho = 0.885\). All estimates of Cooper and Haltiwanger (2006), that we use to calibrate the model, are summarized in Table 1.

We approximate the value function for all solution methods over the same state space for capital.\(^\text{17}\) As a baseline scenario we use 700 (VFI), 97 (EGM), 95 (FEM), and 385 (VFI-INT) capital grid points, which is representative for many practical applications. For VFI-INT we use 35 interpolation points on each side of the optimal grid point identified by the value function iteration algorithm. This capital grid choice for the baseline scenario generates comparable average log-absolute Euler equation errors across methods (see Table 2).\(^\text{18}\) As conventional in studies which consider the performance of different approximation methods we use an equally spaced grid for capital.

Table 1: Model Parameters (based on Cooper and Haltiwanger (2006))

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
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<tr>
<td>(\beta)</td>
<td>0.95</td>
<td>discount factor</td>
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<td>(\delta)</td>
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<td>(p_1)</td>
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<td>price to buy capital</td>
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<tr>
<td>(\alpha)</td>
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<td>returns of capital</td>
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<td>convex adjustment costs</td>
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<tr>
<td>(F)</td>
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<td>fixed adjustment costs</td>
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</tbody>
</table>

\(^\text{16}\)For the sake of simplicity of exposition we do not include the possibility of selling capital considered by Cooper and Haltiwanger (2006). Selling plant’s capital stock at a price smaller than \(p_1\) would introduce an additional kink in the value function. The solution methods can be adjusted to accommodate the additional choice, but as our findings can be generalized to these additional kinks we assume irreversibility of capital for ease of exposition.

\(^\text{17}\)The state space is chosen so that capital does not hit any boundaries during our simulations. Convergence is evaluated by considering the largest absolute distance between corresponding points of the value function of two consecutive iterations. If this absolute distance falls below \(10^{-4}\), the algorithm is deemed to have converged.

\(^\text{18}\)As the Euler equation is a necessary but not a sufficient condition in our setup, Euler equation error statistics are calculated for policy functions across all shocks solely in the area of the state space in which all approximation methods imply positive investment.
5 Results

This section first documents two specific issues when approximating models with jump discontinuities: (i) VFI fails to accurately approximate such models and (ii) Euler equation errors are not a suitable measure for algorithm accuracy. Then we show in Section 5.2 via a simulation exercise that the inaccuracies resulting from (i) are economically significant. This exercise also shows that VFI-INT, EGM and FEM can address the shortcomings of VFI. In light of (ii), we provide in Section 5.3 a comparison of methods with respect to speed and implementation complexity.

5.1 Specific Problems in Models with Jump Discontinuities

Problems with VFI. As noted in Section 2, theory predicts that the policy function exhibits a jump discontinuity at the threshold separating the active (positive investment) and inactive (no investment) regions. Figure 2 shows the policy functions for tomorrow’s capital generated by VFI, VFI-INT, EGM and FEM for the baseline scenario. This figure highlights that VFI-INT, EGM and FEM all produce similar policy functions. However, these differ substantially from the one produced by VFI in two important aspects. First, VFI does not uniquely determine the threshold separating the active and inactive regions. Moreover, VFI does not approximate the shape of the active region accurately.

To more clearly see the problems that arise in the determination of the threshold with VFI, we show in the bottom panel of Figure 3 the values to the plant of being active and inactive for increasingly finer capital grids. The intersection of these values determines the capital threshold below which the plant is active and above which the plant is inactive. While

Theory also predicts additional jump discontinuities in the policy function in the active region due to the interaction between fixed and convex variable adjustment costs (see e.g. Clausen and Strub (2012)). The variable costs penalize the plant for making large adjustments while fixed costs penalize the plant for making small and frequent investments. The result is that the active region of the policy function consists of concave parts that are separated by jump discontinuities.
theory predicts a single intersection of these functions, VFI generates multiple intersections as a result of approximating these values using step functions. The reason for these steps is that only a finite set of points can be used to approximate the values of being active and inactive because VFI limits the choices for both the values of the endogenous state and the control variable to a fixed grid.\textsuperscript{20} VFI's inaccurate determination of the threshold can also be seen in the corresponding policy functions for tomorrow's capital which are shown in the top panel of Figure 3. From there it is evident that even a very fine grid using 3000 points does not deliver a unique intersection of the option values.

In addition to this illustration, we provide a more comprehensive overview about the inaccurate determination of the threshold: we consider the percentage difference between the value for today's capital implied by the grid point \( \min(V^i > V^a) \) and today's capital implied by the grid point \( \max(V^i < V^a) \). Table 2 (column 7) shows that for the VFI baseline scenario (grid scenario 6) the mean across all shocks of this measure is 8.56, i.e. the capital stock to the right of the last intersection of the option values \( V^i \) and \( V^a \) is 8.56\% higher than the capital stock to the left of the first intersection of the option values. This is equivalent to an average of 17.3 capital grid points across all shocks (column 9). The standard deviation across shocks of the percentage difference between the two capital stocks is 5.58\%. This indicates that even using 700 capital grid points (baseline scenario) the threshold is determined very imprecisely across all shocks. While the percentage difference decreases with finer grids, even for grids as fine as 1900 points (grid scenario 10) the imprecise determination of the threshold is still apparent as the mean capital stock to the right of the last intersection of the option values is 3.20\% higher than the capital stock to the left of the first intersection, with a standard deviation across shocks of 1.42\%. Essentially, when

\textsuperscript{20}Such approximations are particularly prone to error when the slope of the underlying function is steep. In our problem, the slope of the value to being inactive is much larger than the slope of the value to being active. Hence, as shown in Figure 3, the approximation of the value of being inactive is much worse than the approximation of the value of being active.
Figure 2: Policy Function for capital implied by different approximation methods. The baseline grid generates comparable average log-absolute Euler equation errors across methods. Subplots are shown for shock value 7. The blue dashed line in each subplot indicates the no-investment decision \((1 - \delta)K\). For better visibility we do not show part of the state space to the right of the threshold where the policy function is equal to the no-investment line.
using VFI to approximate models with jump discontinuities in the policy function, extremely fine grids are required to determine the threshold relatively precisely. Such fine grids are typically infeasible in most applications due to the curse of dimensionality.\footnote{For similar reasons, VFI is also unable to correctly approximate the jump discontinuities and concave parts of the policy function in the active region. However, while the threshold is crucial for the dynamics of the model, the poor approximation of the active region is only of larger importance when the persistence of the technology shock is low.}

![Figure 3: Approximation using Value Function Iteration. Top panel: Policy functions for capital for different grid sizes for a particular productivity level. Bottom panel: Option values to the plant of being active (red dashed) and inactive (blue solid) for different capital grids (zoomed in to show multiple intersections). Subplots are shown for shock 7.](image)

Table 2 reports the same statistics also for VFI-INT, FEM and EGM. The grid scenarios 1-12 in this table are comparable across methods in terms of average log-absolute Euler equation errors. For the baseline scenario, VFI approximates the threshold with an imprecision that is up to 10 times larger than for other methods – 8.56\% versus 0.85\% (VFI-INT), 3.48\% (FEM), 3.45\% (EGM). The three alternative methods deliver – in line with the predictions by theory – a single intersection of $V^i$ and $V^a$ (the mean number of grid points across shocks is exactly unity). These methods are therefore much more suitable than VFI for approxi-
mating models with jump discontinuities in policy functions. The percentage differences in capital stocks reflect here only the distance between two adjacent grid points to the left and right of the threshold. The relatively large numbers for coarse grids highlight that in order to approximate the location of the jump discontinuity precisely, these three methods require finer grids relatively to grids that are sufficient to approximate smooth and concave models (i.e. convex choice sets).

**Limited Informativeness of Euler Equation Errors.** It is striking from Table 2 that for comparable average Euler equation errors, VFI and the other three methods deliver very different policy functions in terms of (at least) the determination of the threshold. Euler equation errors are often employed as a measure of accuracy and for comparisons across methods. However, it has so far been overlooked in the literature that the information about the accuracy of approximation provided by average and maximum Euler equation errors for problems with jump discontinuities in the policy functions is limited. This becomes evident when considering the recursive problem outlined in Section 2: Euler equation errors measure only how well the active region is approximated, i.e. the accuracy of the decision in equation (6), using information about the slope of the value function.\textsuperscript{22} So they do provide an indication about the accuracy of approximation of the policy function in the active region. However, Euler equation errors fail to measure the accuracy of the binary decision to be active or inactive shown in equation (5), determining the location of the threshold requires information about the slope and the level of the value function. As a result, Euler equation errors alone are not a sufficient measure of accuracy when policy functions exhibit jump discontinuities.

We also compute Euler equation errors near the threshold. These are generated by

\textsuperscript{22}Clausen and Strub (2012) show that an Euler equation holds in the active region for our class of models. They do not hold in the inactive region.
simulating the model’s \((S, s)\) behavior for each shock value individually and calculating the mean of absolute log-Euler equation errors across all shocks for observations with positive investment.\(^{23}\) These are reported in Table 2 (column 6) and it is evident that – as one would expect from the discussion above – also the Euler equation errors at the threshold provide limited guidance on accuracy as they are very similar across grid scenarios.

### 5.2 Economic Significance

We explore the economic relevance of the differences across methods documented above through a simulation exercise that focuses on two key statistics of the model: the size of investment spikes and the mean of capital. These two statistics are often used to calibrate models with \((S, s)\) adjustment of capital to the data. Moreover, the mean of capital is a popular measure for firm size. These two statistics crucially depend on a precise determination of the location and size of the jump discontinuity.

The following simulation exercise focuses on the effects near the threshold as this is most important for model dynamics. We evaluate the distance between the two key statistics implied by the different approximation methods and the “true” statistics. As the model does not have an analytical solution, we solve it using FEM and EGM — the two methods that allow by construction for the highest accuracy of threshold determination — for a large number of grid points and label the average statistics produced by the resulting policy functions to be the “true” statistics.\(^{24}\) We solve the model with the four approximation methods at the grid scenarios shown in Table 2. For each method and grid scenario, we

\(^{23}\)To clearly identify the effects of imprecise threshold determination we determine in this (and the following) simulation exercises the model’s \((S, s)\) adjustment behavior implied by a particular shock value at a time and report the mean of these exercises across shock values. We simulate the model for each shock value for 1050 periods and discard the first 50 periods to remove any impact of start values.

\(^{24}\)In particular we use 4000 capital grid points for FEM, and 2500 for EGM. These deliver a unique intersection of \(V^I\) and \(V^O\). The average absolute percentage deviation between the two sets of statistics across all shocks is 0.5% for the average capital stock and 0.6% for the average investment spike size. These differences are also consistent with results we obtain using alternative grids (2400 for FEM and 1500 for EGM). Our results also continue to hold using these alternative grids.


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VFI: Value Function Iteration, VFI-INT: VFI with local interpolation, EGM: Endogenous Grid Method, FEM: Finite Element Method. Average and maximum Euler equation errors are calculated across policy functions for all shocks in the area of the state space in which the Euler equation holds. We calculate the threshold Euler equation error as follows. For each shock value we simulate time series of 1050 periods of which the first 50 periods are discarded. For every observation we calculate the Euler equation error if it is valid. The statistics reported is the mean Euler equation error across all shocks and all simulated periods. The last three columns show statistics about the percentage difference between the value for today’s capital implied by the grid point $\min(V^i > V^a)$ and today’s capital implied by the grid point $\max(V^i < V^a)$: column 7 shows the mean percentage difference across all shocks and column 8 reports the standard deviation. Column 9 shows the corresponding average number of grid points across shocks.
simulate the \((S,s)\) behavior of the model for a particular shock value and calculate the absolute percentage deviation of the size of investment spikes and capital mean from the corresponding true solution.\(^{25}\) The average deviations of these statistics across all shock values as well as the maximum deviations are displayed in Figure 4.

![Figure 4: We simulate the \((S,s)\) behavior of the model for each productivity shock value. We then average the absolute % difference for each shock from the true statistics across simulations. Panel 1(a) shows these differences for the average investment spike size. Panel 2(a) shows the corresponding differences for the average capital stock. To capture the variation across shocks, Panel 1(b) shows the maximum deviations of the investment spike size along with the mean deviations. Fig 2(b) shows the corresponding maximum and mean differences for the capital stock.](image)

For each grid scenario 1-12, Figure 4 shows in panel (1a) the average (across all shocks) absolute percentage deviation of investment spike sizes implied by the four approximation methods from the true solution. This figure shows that the spike size deviation of FEM (red

\(^{25}\)We simulate the model for each shock value for 1050 periods and discard the first 50 periods to remove any impact of start values.
EGM (green ○) and VFI-INT (black ×) from the true solution is for most grid scenarios very similar across these methods. For scenarios with a relatively coarse grid, investment spike sizes are noticeably different from the true solution. The relatively large distance between grid points prevents a precise determination of the threshold which is also reflected in the inaccuracy statistics around the threshold reported in Table 2 (columns 7 and 8). However, for somewhat finer grids (scenarios 6-12) the mean absolute deviation from the true solution is rather small, between 0.31% and 2.07% indicating a very precise approximation of the size of the jump discontinuity. This is very much in contrast to comparable statistics for VFI (solid blue). The average absolute investment spike size deviation from the true solution using VFI is even for grid scenarios 6-12 rather large – between 2.30%-9.63%. Also the deviation in comparison to the three other approximation methods is economically significant, e.g. for scenario 7, VFI implies an average absolute investment spike size deviation that is approximately 8 percentage points above the ones implied by VFI-INT, FEM and EGM. Overall, this figure clearly shows that VFI produces, even for very fine grids, substantial and economically significant deviations from the true solution and the other methods.

Panel (2a) shows comparable statistics for the average absolute deviation of the mean of capital from the true solution. This statistic gives an indication about the precision of the approximated location and size of the jump discontinuity. The results are qualitatively very similar to the case considering investment spike size: FEM, EGM and VFI-INT deliver very similar capital means that are relatively close to the true solution. In contrast, average absolute capital mean deviations generated using VFI are rather far away from the true solution and are economically rather different to the ones delivered by the other three approximation methods. Grid scenario 4 for example implies an average absolute deviation from the capital stock that is more than 3 percentage points higher than for the other three

\[26\] Given the \((S, s)\) behavior of capital, the mean of capital provides information on both the size of investment spikes and the size of the capital stock when investment is undertaken.
methods. We see it as a success of VFI-INT that the percentage deviations implied by this method are in the range of the ones implied by FEM and EGM, despite the use of a finite number of interpolation points. This finding is especially useful when taking into account implementation and computation time of the methods, which will be discussed below.27

Importantly, there are considerable differences in the deviations across shocks that are not evident from the means reported in panels (1a) and (2a). To highlight these differences, we plot in panels (1b) and (2b) the absolute average deviation for both statistics of VFI (solid blue) and VFI-INT (black ×) and the corresponding maximum deviations across all shocks (dashed lines). For most grid scenarios with finer grids, even the maximum deviation of VFI-INT is below the average deviation of VFI. Considering the maximum deviation across shocks further highlights the economic significance between methods. For example, VFI implies for grid scenario 8 that a firm’s investment spike size deviates up to 16.07% from the true size. In contrast VFI-INT only implies a maximum deviation of 3.67%. VFI implies for the same scenario for a firm’s mean capital stock a deviation up to 7.81% from the true statistics, while this value for VFI-INT is only 1.64%.

While we use a specific model to exemplify the problems of VFI to accurately identify a jump discontinuity in policy functions, note from the exposition above that these problems will be present in any application in which the location of discontinuities are determined by the intersection of option values. The economic significance of the differences between VFI and the other three methods clearly depends on specific the model and the parameterization. Note that our parameterization is relatively conservative. Differences between VFI and the other two methods would be even more pronounced for other, widely used, parameter values in the literature. For example, our value for the parameter determining the returns of capital, α = 0.592, is at the upper bound of used values. Lower values for α emphasize the problems

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27 The interpolation in VFI-INT can be vectorized which implies that additional interpolation points come at very low additional costs in terms of computation time. Results with different numbers of interpolation points are available upon request.
of VFI to identify the threshold as it leads to flatter option values $V^i$ and $V^n$. Appendix A.6 shows that the results described above are robust for various alternative parameterizations.

We have shown that the reliance on VFI to approximate the well-known and widely used model of Cooper and Haltiwanger (2006) can be problematic. However, our results apply more broadly as many other models with jump discontinuities in policy functions are approximated using VFI in the literature (e.g. Adda and Cooper (2000)). Our analysis shows that approximations based on VFI can be highly inaccurate unless extremely fine capital grids are used.

5.3 Method Comparison

The discussion above shows that VFI-INT, EGM and FEM can all address the problems encountered by VFI in approximating policy functions with jump discontinuities. However, there are pros and cons between these methods in terms of speed and implementation complexity. Traditionally, speed across methods is compared for a given level of accuracy as measured by average log absolute Euler equation errors. This type of comparison is provided in Table 2 where, consistent with the literature, EGM is by far the fastest method. FEM is by far the slowest as the root-finding problem is very time consuming whereas VFI and VFI-INT are of roughly comparable speed for most grid scenarios and much faster than FEM.\footnote{Commonly used values are between 0.30 and 0.42, see for example Gomes (2001), Görtz and Tsoukalas (2013) and King et al. (1988).}

It is important to note however that this type of benchmarking can be misleading for models with jump discontinuities in policy functions because, as shown above, Euler equation errors are not a sufficient measure to determine the accuracy of numerical approximations for such models. From Figure 4 one can see that FEM, EGM and VFI-INT for correspond-

\footnote{We ran all programs on an Intel i7-3770 (3.4 GHz) Processor with 4 active cores and 16 GB of memory running Windows 7. As we implemented all methods using Matlab, we can directly compare running time and implementation complexity.}
Table 3: Computing Time Across Methods (in seconds).

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<td>CPU(s)</td>
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<td>2300</td>
<td>1035.58</td>
</tr>
<tr>
<td>12</td>
<td>3000</td>
<td>1126.59</td>
<td>2500</td>
<td>1179.59</td>
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</table>

VFI: Value Function Iteration, VFI-INT: VFI with 35 interpolation points on each side of a capital grid point, EGM: Endogenous Grid Method, FEM: Finite Element Method. For each grid scenario methods are comparable in terms of average Euler equation errors. CPU time for FEM and VFI interpolated is reported utilising four processing units. Parallelization did not improve the performance of VFI and EGM.

ing grid scenarios provide a comparable level of precision in terms of considered statistics. This implies that the corresponding grid scenarios, and therefore also the computation times shown in Table 3, are roughly comparable. However, one can also see that much higher grid scenarios are needed for VFI to produce a similar level of precision in Figure 4. For example, VFI scenario 12 produces a precision comparable to scenario 5 for the other methods, implying that VFI (1126.59 seconds) takes about four times as long as FEM (250.70 seconds). So for our model with jump discontinuities in the policy function, VFI is actually much slower than FEM when benchmarking accuracy in terms of deviations from true statistics.

In general the applicability of EGM is problem dependent and for this reason EGM is by far the most complex algorithm to implement.\textsuperscript{30} One important limitation of EGM is that it is limited to one continuous choice variable unless it is combined with additional VFI steps. Additional control or state variables require a number of intricate extensions that are often problem specific and may necessitate the use of higher dimensional interpolation (see for

\textsuperscript{30}Conventionally reported measures of complexity such as code length imply EGM (300 lines of code) is much more intricate to implement than the other methods (120 lines of code).
example Barillas and Fernandez-Villaverde (2007), Hintermaier and Koeniger (2010), Fella (2014) and Ludwig and Schön (2013)). For models with jump discontinuities, demarcating the non-concave region adds substantial programming complexity, and using VFI-INT rather than VFI in extension to EGM is then more appropriate in light of our findings. VFI, VFI-INT and FEM are far simpler to implement and easily extend to additional state and control variables. The combination of computational speed and relatively easy implementation and adaptation make VFI-INT especially suitable for approximating models with jump discontinuities in the policy functions.

6 Conclusion

Differences across approximation methods have been extensively studied for dynamic economies where policy functions are continuous. However, the literature provides little guidance about the adequacy and accuracy of computational methods for dynamic economies where agents face non-concave problems. This paper is a first attempt to fill this gap. We highlight that for models with jump discontinuities in policy functions (i) using Value Function Iteration (VFI) is problematic as it fails to accurately identify both the location and size of jump discontinuities; and (ii) Euler equation errors are not a sufficient measure for accuracy as they do not provide indications about how well the location of the discontinuity is approximated. We show that much more accurate approximations for this class of models are delivered by the Endogenous Grid Method (EGM), the Finite Element Method (FEM) and value function iteration when extended with a local interpolation step (VFI-INT). We employ a well established model of a plant where investment is subject to fixed adjustment costs to compare key statistics from simulations across methods. We show that differences between policy functions generated by VFI and the three alternative methods are economically significant. As these differences across methods cannot be identified using
Euler equation errors, also the conventional speed comparisons which rely on these as a measure for benchmarking accuracy can be misleading.
References


A Online Appendix

In this Appendix we provide additional information to the results shown in the paper "Solving Models with Jump Discontinuities in Policy Functions". Appendix A.1 shows the derivation of the model’s Euler equation. Appendices A.2 - A.5 provide details on the implementation of the four approximation methods. Appendix A.6 provides results for alternative parameterizations.

A.1 Euler equation when plant is active

When the plant is active (\(I > 0\)), the optimal investment strategy can be characterized by an Euler equation. Using equations (3) and (6) the plant’s problem in this case can be formulated as

\[
V(K, A) = \max_{K'} AK^\alpha - p_I(K' - (1 - \delta)K) - FK - \frac{\gamma}{2} K \left( \frac{K' - (1 - \delta)K}{K} \right)^2 + \beta E_{A'|A} V(K', A').
\]

Following Proposition 1 of Clausen and Strub (2012), at the optimal choice of capital tomorrow the following first-order condition holds:

\[
p_I + \gamma \frac{K' - (1 - \delta)K}{K} = \beta E_{A'|A} V_K(K', A')
\]

where \(V_K(\cdot)\) denotes the function’s derivative with respect to \(K'\). Then, the following Euler equation characterizes investment dynamics for an active plant

\[
p_I + \gamma \frac{I'}{K} = \beta E_{A'|A} \left( \alpha A'(K')^{\alpha - 1} + p_I(1 - \delta) - F + \frac{\gamma}{2} \left( \frac{I'}{K'} \right)^2 + \gamma (1 - \delta) \frac{I'}{K'} \right),
\]

(A.1)

where \(I' = K'' - (1 - \delta)K'\). Given that the plant in not active for all possible values of the state variables, the above equation holds only when investment is strictly positive.

A.2 Value Function Iteration

We implement discrete value function iteration (VFI) as follows:

1. Fix the upper and lower bound for capital at \([K_{\min}, K_{\max}]\).

2. Generate an equally spaced capital grid of \(n\) points \(G_K = \{K_i\}_{i=1}^n\) on \([K_{\min}, K_{\max}]\).

3. Approximate the AR(1) process for the log of productivity using an m-state Markov chain. Denote the set of states by \(\mathcal{A}\). Productivity is drawn from the set \(G_A \equiv e^A\).

4. Guess an initial value function \(V^0(K_i, A_j) = A_j K_i^\alpha\) and policy function \(K^0(K_i, A_j) = 0\) at each point \([K_i, A_j]\) on the grid where \(K_i \in [K_{\min}, K_{\max}]\) and \(A_j \in G_A\).
5. Set the tolerance parameter $tol = 10^{-4}$. This parameter is used to determine if the value function has converged.

6. For each level of capital $K_i \in [K^{\min}, K^{\max}]$ and productivity $A_j$ in $G_A$:
   
   (a) compute the value of being inactive:
   
   $$V^{\text{ina}}(K_i, A_j) \equiv A_j K_i^\alpha + \beta E_{A'|A_j} V^0(K_i(1 - d), A')$$

   (b) compute the value of being active:
   
   i. for each possible $K'_i \geq (1 - d)K_i \in [K^{\min}, K^{\max}]$ compute
   
   $$\tilde{V}(K') \equiv A_j K_i^\alpha - p(K' - K_i(1 - \delta)) - FK_i - \frac{\gamma K_i}{2} \left( \frac{K' - K_i(1 - \delta)}{K_i} \right)^2 + \beta E_{A'|A_j} V^0(K', A')$$

   ii. the value of being active is $V^{\text{act}}(K_i, A_j) \equiv \max_{K'} \tilde{V}$

   (c) update the value and policy functions
   
   i. if $V^{\text{ina}}(K_i, A_j) \geq V^{\text{act}}(K_i, A_j)$ then $V^1(K_i, A_j) = V^{\text{ina}}(K_i, A_j)$, $K'^1(K_i, A_j) = (1 - d)K_i$

   ii. if $V^{\text{ina}}(K_i, A_j) < V^{\text{act}}(K_i, A_j)$ then $V^1(K_i, A_j) = V^{\text{act}}(K_i, A_j)$, $K'^1(K_i, A_j) = \arg \max V$

7. Check if $\|V^0 - V^1\|_\infty < tol$. If not set $V^0 = V^1$, $K'^0 = K'^1$ and repeat Step 5.

8. Verify that $K^{\min} < K'(K^{\min}, A_j) < K'(K^{\max}, A_j) < K^{\max}$ for all $j$. If not, enlarge grid and repeat Steps 1-6.

A.3 Value Function Iteration with Local Interpolation

We implement local interpolation within VFI as follows:

1. First follow Steps 1-6b) for VFI above.

2. Then, let $(K_{i-1}^*, A_j)$, and $(K_{i+1}^*, A_j)$ be the grid points adjacent (resp. to the left and right) to the optimal value of $K'(K_i, A_j)$, denoted $(K_i^*, A_j)$ found by VFI.

3. Generate 35 new capital grid points on the intervals $[(K_{i-1}^*, A_j), (K_i^*, A_j)]$, and $[(K_{i+1}^*, A_j), (K_i^*, A_j)]$.

4. Compute the new values based on interpolation of being active, $V^{\text{a}}_{INT}$, and inactive, $V^{\text{i}}_{INT}$, using these new points as additional possible values for tomorrow’s capital.

5. Update the optimal value at $K_i, A_j$ again as follows: $V(K_i, A_j) = \max\{V^{\text{a}}_{INT}, V^{\text{i}}_{INT}\}$. 

35
6. Update the policy function with the optimal capital value corresponding to the maximum found in the previous step.

7. Proceed with step 7 of the VFI algorithm.

**A.4 Finite Element Method**

We implement a Finite Element Method approximation to the value function via the following algorithm:

1. Fix the upper and lower bound for capital at \([K^{\text{min}}, K^{\text{max}}]\).
2. Generate an equally spaced capital grid of \(n\) points \(G_K = \{K_i\}_{i=1}^{n}\) on \([K^{\text{min}}, K^{\text{max}}]\).
3. Approximate the AR(1) process for the log of productivity using an \(m\)-state Markov chain. Denote the set of states by \(A\). Productivity is drawn from the set \(G_A \equiv e^A\).
4. Guess an initial value function \(\{\{V_{ij}^0\}_{i=1}^{10}\}_{j=1}^{10}\) at each point \([K_i, A_j]\) of the state space. We set \(V_{ij}^0 = A_jK^\alpha\) for all \(i, j\).
5. Set the tolerance parameter \(tol = 10^{-4}\).
6. We approximate the value function \(V(K, A)\) as \(\hat{V}(K, A)\), a piece-wise linear interpolation through the points \(\{\{V_{ij}^0\}_{i=1}^{10}\}_{j=1}^{10}\) where

\[
\hat{V}_{ij}^0(K, A) = \begin{cases} 
V^0(K_i, A_j) + \frac{V_{i+1}^0 - V_{i}^0}{K_{i+1} - K_i} (K - K_i) & \text{if } K \in [K_i, K_{i+1}] \\
0 & \text{otherwise}
\end{cases}
\]

7. For each point in the capital grid find the value of being inactive \(V^{\text{ina}}(K, A)\) where

\[
V^{\text{ina}}(K, A) = AK^\alpha + \beta E_{A'|A} \hat{V}^0(K(1 - d), A')
\]

8. Find the value of being active, \(V^{\text{act}}(K_i, A_j)\):

- first find \(K'(K_i, A_j) = \arg \max_{K' \geq K_i(1 - d)} \hat{V}(K, A) \equiv AK_i^\alpha - p(K' - K_i(1 - \delta)) - FK_i - \frac{\gamma K_i}{2} \left( \frac{K' - K_i(1 - \delta)}{K_i} \right)^2 + \beta E_{A'|A} \hat{V}^0(K', A')\)
- the value of being active is then \(V^{\text{act}}(K_i, A_j) = \hat{V}(K'(K_i, A_j))\).

9. Update the value and policy functions

- (a) if \(V^{\text{ina}}(K_i, A_j) \geq V^{\text{act}}(K_i, A_j)\) then \(V_i(K_i, A_j) = V^{\text{ina}}(K_i, A_j), K'(K_i, A_j) = (1 - d)K_i\)
- (b) if \(V^{\text{ina}}(K_i, A_j) < V^{\text{act}}(K_i, A_j)\) then \(V_i(K_i, A_j) = V^{\text{act}}(K_i, A_j), K'(K_i, A_j) = \arg \max V\)
10. Check if $\|V^0 - V^1\|_\infty < tol$. If not set $V^0 = V^1$ and repeat the steps above.

11. Verify that $K^{\max} < K'(K^{\min}, A_j) < K'(K^{\max}, A_j) < K^{\max}$ for all $j$. If not, enlarge grid and repeat Steps 1-12.

A.5 Endogenous Grid Method

We implement the Endogenous Grid Method as follows:

1. Fix the upper and lower bound for capital at $[K^{\min}, K^{\max}]$.

2. Generate an $n$-point equally spaced grid $G_{K'} = \{K'_i\}^n_{i=1}$ for tomorrow’s capital over $[K^{\min}, K^{\max}]$.

3. Approximate the AR(1) process for the log of productivity using an m-state Markov chain. Denote the set of states by $\mathcal{A}$. Productivity is drawn from the set $G_A \equiv e^A$.

4. Guess an initial value for $EV(K', A')$ at each point $[K_i, A_j]$ of the state space and construct a corresponding guess for $EV_{K'}(K', A')$.

5. Set the tolerance parameter $tol = 10^{-4}$.

6. Construct an endogenous grid of capital points $\{K^{\text{end}}_i\}^n_{i=1}$ using the Euler equation

$$K^{\text{end}}_i = \frac{\gamma I_i}{\beta E_{A'|A} \left( \alpha A'(K'_i)^{\alpha-1} + p(1-\delta) - F + \frac{\gamma}{2} \left( \frac{I'_i}{K_i'} \right)^2 + \gamma(1-\delta) \frac{I'_i}{K_i'} \right) - p}$$

to obtain $n$ matching pairs $\{K^{\text{end}}_i, K'_i\}^n_{i=1}$.

7. Ensure capital is not reversible: if $K'/K^{\text{end}}_i < (1-\delta)$ then set $K^{\text{end}}_i = K'_i/(1-\delta)$.

8. Identify the non-concave region

(a) identify the set of jumps in $EV_{K'}(K', A')$ by noting that around these jump points there are sharp changes in the slope of $EV_{K'}(K', A')$.

(b) find the minimum and maximum of values of $EV_{K'}(K', A')$ at these jumps, and denote these by $\underline{V}, \bar{V}$.

(c) the non-concave region for tomorrow’s productivity $A'_j$ consists of all pairs $\{K^{\text{end}}_i, K'_i\}$ where $EV_{K'}(K'_i, A'_j) \in [\underline{V}, \bar{V}]$.

9. For each pair $\{K^{\text{end}}_i, K'_i\}$ inside the non-concave region

(a) compute the value to being active for every $K'_j \neq K'_i$

(b) if the maximum does not occur at $K'_i$ then discard the pair $\{K^{\text{end}}_i, K'_i\}$
(c) if the maximum does occur at $K'_i$ then retain the pair \( \{K_i^{end}, K'_i\} \)

10. Interpolate to recover new endogenous capital values for discarded values of $K'$.

11. Compute values to being active and inactive at each grid point and construct the new value function.

12. Update $EV(K', A')$ using the new value function and the transition matrix.

13. Check if value function has converged to within tol. If not repeat steps 7-13.

**A.6 Results for alternative Parameterizations**

Figures 5, 6 and 7 show absolute percentage deviations of the mean of capital and investment spike size from the true statistics generated by VFI, VFI-INT, EGM and FEM for alternative parameterizations.\(^\text{31}\) Table 4 summarises the corresponding capital grids and Euler equation errors. For each of these alternatives we deviate from the parameterization shown in Table 1 by alternating one parameter at a time. We evaluate commonly used values in the literature: a lower value of capital in the production, $\alpha = 0.4$, a higher capital depreciation rate, $\delta = 0.1$, and a higher parameter for the convex capital adjustment costs, $\gamma = 0.1$. Figures 5 - 7 show that the results discussed in the main body in the paper are robust for these alternative calibrations.

\(^{31}\)For all alternative parameterizations we use 4000 capital grid points for FEM and 2500 for EGM to calculate the true statistics.
Figure 5: Alternative calibration using $\alpha = 0.4$. We simulate the $(S, s)$ behavior of the model for each productivity shock value. We then average the absolute % difference for each shock from the true statistics across simulations. Panel 1(a) shows these differences for the average investment spike size. Panel 2(a) shows the corresponding differences for the average capital stock. Panel 1(b) shows the maximum deviations of the investment spike size along with the mean deviations. Fig 2(b) shows the corresponding maximum and mean differences for the capital stock.
Figure 6: Alternative calibration using $\delta = 0.1$. We simulate the $(S, s)$ behavior of the model for each productivity shock value. We then average the absolute % difference for each shock from the true statistics across simulations. Panel 1(a) shows these differences for the average investment spike size. Panel 2(a) shows the corresponding differences for the average capital stock. Panel 1(b) shows the maximum deviations of the investment spike size along with the mean deviations. Fig 2(b) shows the corresponding maximum and mean differences for the capital stock.
Figure 7: Alternative calibration using $\gamma = 0.1$. We simulate the $(S, s)$ behavior of the model for each productivity shock value. We then average the absolute % difference for each shock from the true statistics across simulations. Panel 1(a) shows these differences for the average investment spike size. Panel 2(a) shows the corresponding differences for the average capital stock. Panel 1(b) shows the maximum deviations of the investment spike size along with the mean deviations. Fig 2(b) shows the corresponding maximum and mean differences for the capital stock.
Table 4: Statistics across approximation methods for alternative calibrations.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Calibration with $\alpha = 0.4$</th>
<th>Calibration with $\delta = 0.1$</th>
<th>Calibration with $\gamma = 0.1$</th>
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<tr>
<td></td>
<td>grid Euler equation errors</td>
<td>grid Euler equation errors</td>
<td>grid Euler equation errors</td>
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<td>points avg. max. thresh.</td>
<td>points avg. max. thresh.</td>
<td>points avg. max. thresh.</td>
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<td>VFI</td>
<td>1 200 -1.35 -0.92 -1.12</td>
<td>2 400 -1.58 -0.93 -1.10</td>
<td>3 500 -1.66 -0.94 -1.11</td>
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<tr>
<td></td>
<td>4 600 -1.69 -0.92 -1.11</td>
<td>5 700 -1.74 -0.93 -1.12</td>
<td>6 800 -1.75 -0.94 -1.10</td>
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<tr>
<td></td>
<td>7 900 -1.78 -0.95 -1.10</td>
<td>8 1000 -1.81 -0.94 -1.09</td>
<td>9 1600 -1.91 -0.95 -1.09</td>
</tr>
<tr>
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<td></td>
<td>10 2000 -1.94 -0.95 -1.09</td>
<td>11 3000 -1.93 -0.98 -1.09</td>
<td>12 2700 -1.92 -0.97 -1.09</td>
</tr>
<tr>
<td>VFI-INT</td>
<td>1 30 -1.35 -0.99 -1.11</td>
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<td>3 275 -1.67 -0.98 -1.10</td>
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<td>11 3000 -1.93 -1.00 -1.09</td>
<td>12 2700 -1.92 -0.97 -1.09</td>
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<tr>
<td>FEM</td>
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<tr>
<td></td>
<td>10 350 -1.97 -0.99 -1.09</td>
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</table>

VFI: Value Function Iteration, VFI-INT: VFI with local interpolation, EGM: Endogenous Grid Method, FEM: Finite Element Method. Average (avg.) and maximum (max.) Euler equation errors are calculated across policy functions for all shocks in the area of the state space in which the Euler equation holds. We calculate the threshold Euler equation error (thresh.) as follows. For each shock value we simulate time series of 1050 periods of which the first 50 periods are discarded. For every observation we calculate the Euler equation error if it is valid. The statistics reported is the mean Euler equation error across all shocks and all simulated periods.