Institute for Applied Microeconomics

University of Bonn

Lennéstr. 43

53113 Bonn

Germany

July 7, 2017

Prof. Badi H. Baltagi

Department of Economics

426 Eggers Hall, Syracuse University

Syracuse, New York 13244-1020

United States

Dear Prof. Baltagi:

Thank you very much for the opportunity to resubmit my manuscript *The Approximate Solution of Finite-Horizon Discrete Choice Dynamic Programming Models* (MS 10693).

I have revised the manuscript in light of the referee's comments. The new version now includes an improved analysis regarding the trade-off between the number of interpolation

points and the accuracy of estimation results. I also briefly discuss the historical context of

the original paper.

If you have any further questions or comments, please do not hesitate to contact me.

Yours Faithfully,

Philipp Eisenhauer

The Approximate Solution of Finite-Horizon Discrete Choice Dynamic Programming Models

Responses to Referee

Responses to Referee

Thank you very much for your constructive comments. I hope that I am able to address each of them to your satisfaction.

Please note that nearly all the new material is only available in the Appendix as a ten page limit for the main paper is strictly enforced by the editorial office. In addition to the changes you requested, I also strengthened my results regarding the trade-off between the number of interpolation points and accuracy of estimation results. These findings are now based on a Monte Carlo exercise as well and not just a single estimation on a random subsample. All other aspects of the paper remain mostly unchanged. The reported results are slightly different due to a refactoring of the Monte Carlo exercises that changed the random subsamples used in the analysis. All general patterns remain unaffected by these changes.

(1) First, the KW paper can be thought of as consisting of two parts: First, an analysis of the accuracy of the approximate solution in terms of the value functions and policy functions. Second, an analysis of how using approximate solutions for DCDP models affects parameter estimates when those models are estimated. The part of the present paper that deals with accuracy of the approximate solution seems fine, but the part of the paper that deals with estimation (starting on the middle of page 8) is very confusing.

Thank you very much for pointing this out. I have carefully restructured and rewritten the relevant part. Moreover, I added several details to Appendix A.6 to clarify the estimation procedure. This includes a careful documentation of the starting values from the initial misspecified static estimation.

(2) The main problem is that the author never writes out the choice probabilities or the likelihood function for the model, and he doesn't explain how they are simulated. According to KW, they use 200 draws and a kernel smoothing algorithm to smooth the likelihood. But the author doesn't discuss what he does here. This is critical, because his main finding is that there are local maxima problems in the simulated likelihood. But this may well be because of how the tuning parameter is set in the kernel smoothing algorithm. This needs to be discussed. One proposal that has been made by KW in other work is to start with a large bandwidth and then make it smaller as you approach the

Table 1: Fixed Scale Parameters

Points	200	200	200	200	200
au	500	400	300	200	100
RMSE	0.11	0.10	0.09	0.10	0.11
Minutes	13	17	18	15	15
Steps	426	575	516	524	567
Evaluations	1,497	1,786	1,715	1,671	1,768

Notes: All results are calculated as the average across all 40 Monte Carlo iterations.

optimum (or, alternatively, as the author states here, to increase the number of draws as one approaches the optimum).

Thank you for raising this important issue. Keane and Wolpin (1994) use the kernel smoothing function as described in McFadden (1989) with a window parameter τ of 500 (footnote 23 in Keane and Wolpin (1994)). I follow their example and now state this explicitly in Appendix B.

To further address your concerns, I have also investigated the impact of the choice of the window parameter on estimation performance in more detail. I do so by using the same Monte Carlo exercise as in the analysis of alternative interpolation schemes in Section 3. However, I keep the number of interpolation points at 200 and instead vary the value of the window parameter. I studied two alternative approaches.

- a) Fixed Window Parameter I have conducted multiple Monte Carlo Exercises with different window parameters τ which remain fixed throughout. Table 1 shows the results. The RMSE remained virtually unchanged around 0.1.
- b) Adaptive Window Parameter I have also run a Monte Carlo Exercise where I iteratively reduce the value of τ as suggested in Keane and Smith (2003).¹ I started each Monte Carlo iteration with the baseline value of 500, but reduced τ by one quarter each time the optimizer terminated.

¹See Bruins et al. (2015) for the detailed asymptotic and computational analysis of the ideas proposed in Keane and Smith (2003).

I then restart the estimation from the previous parameter estimates and repeate this process until there is no further reduction in the RMSE. This allows to reduce the average RMSE from 0.1 to about 0.08.

To sum up, experimentation with the window parameter allows to slightly reduce the RMSE. However, it is not a substitute for a finer interpolation grid to ensure the accuracy of results. I have previously experienced the same in my own applied work.

(3) Another limitation of the paper is that it misses a great opportunity to truly update the KW results. Of course computers are vastly faster now than they were in 1994. I assume this means that it should be possible to approximate DP solutions much more accurately than KW did back in 1994. For example, KW presumably report computation times for their exact and approximate solutions. How much faster are these times now? Conversely, if one were willing to solve the problem in the same time as KW, how much more accurate could you make the solution today (by using more draws and/or state points)? Or, one could ask how much bigger of a problem could be solved today to the same accuracy and computation time. One easy way to look at this might be to expand the state space by increasing the time horizon (T).

I very much agree that it is useful to assess the contribution of Keane and Wolpin (1994) in its historical context. Thus, I added the proposed extension to Appendix B.2. I refer the interested reader to this material in footnote 2.

References

Bruins, M., Duffy, J. A., Keane, M. P., and Smith, A. A. (2015). Generalized indirect inference for discrete choice models. *arXiv* eprint *arXiv*:1507.06115.

Keane, M. P. and Smith, A. A. (2003). Generalized Indirect Inference for Discrete Choice Models. *Unpublished Manuscript*.

Keane, M. P. and Wolpin, K. I. (1994). The Solution and Estimation of Discrete Choice Dynamic Programming Models by Simulation and Interpolation: Monte Carlo Evidence. *The Review of Economics and Statistics*, 76(4):648–672.

McFadden, D. L. (1989). A Method of Simulated Moments for Estimation of Discrete Response Models Without Numerical Integration. *Econometrica*, 57(5):995–1026.

The Approximate Solution of Finite-Horizon Discrete Choice Dynamic Programming Models*

Revisiting Keane and Wolpin (1994)

Philipp Eisenhauer University of Bonn July 7, 2017

Abstract

The estimation of finite-horizon discrete choice dynamic programming (DCDP) models is computationally expensive. This limits their realism and impedes verification and validation efforts. Keane and Wolpin (1994) propose an interpolation method that ameliorates the computational burden but introduces approximation error. I describe their approach in detail, successfully recompute their original quality diagnostics, and provide some additional insights that underscore the trade-off between computation time and the accuracy of estimation results.

JEL Codes: C13, C22, C53

Keywords: Discrete Choice Dynamic Programming Models, Interpolation

Methods

^{*}I gratefully acknowledge support by the AXA Research Fund. I am indebted to the Social Sciences Computing Services at the University of Chicago which provided the computational resources. I thank an anonymous referee for helpful comments and Tobias Raabe for his outstanding research assistance. Corresponding Author: Philipp Eisenhauer, eisenhauer@policy-lab.org, Institute for Applied Microeconomics, University of Bonn, Lennéstr. 43, 53113 Bonn, Germany. Tel.: +49 228 73-9240, Fax: +49 228 73-9239.

1 Introduction

The estimation of finite-horizon discrete choice dynamic programming (DCDP) models has generated valuable insights in diverse subfields of economics such as industrial organization, labor economics, and marketing.¹ DCDP models are structural economic models as they make explicit the agents' objective as well as the informational and institutional constraints under which they operate. Thus, they allow to assess the relative importance of competing economic mechanisms that guide agents' decision making and permit the ex ante evaluation of alternative policy proposals (Wolpin, 2013). In these models, economic agents make repeated choices over multiple periods. They are forward-looking and thus take the future consequences of their immediate actions into account. However, agents operate in an uncertain economic environment as at least parts of their future payoffs are unknown at the time of their decision.

Estimating a finite-horizon DCDP model poses computational challenges as it requires the repeated solution of a dynamic programming (DP) problem under uncertainty by backward induction. The well known curse of dimensionality (Bellman, 1957) is a major impediment to the application of more realistic models and their verification and validation. To alleviate the computational burden, Keane and Wolpin (1994) propose to work with an approximate solution of the dynamic programming problem instead. They suggest to solve the DP problem during the backward induction procedure at only a subset of states in each period and simply use interpolated values for all other states. This introduces approximation error and requires a careful assessment of the reliability of results. Keane and Wolpin (1994) provide some very encouraging Monte Carlo evidence for a prototypical model of occupational choice.²

I describe their approach in detail, successfully recompute their original quality diagnostics, and provide some additional insights that underscore the trade-off between computation time and the accuracy of estimation results. The rest of the paper is structured as follows. In Section 2, I present the economics of the basic model and outline the approach to its solution and estimation. I then turn to the results of my recomputation in Section 3 and provide some additional diagnostics

¹See Keane et al. (2011) for a recent survey of the literature.

²I provide a historical perspective in Appendix B.2 where I compare the computation time for the prototypical model between 1994 and 2017.

regarding the reliability of the proposed interpolation scheme. Section 4 concludes. This paper is supplemented by an open-source Python package for the simulation and estimation of a prototypical discrete choice dynamic programming model. The package is available at http://respy.readthedocs.io.

2 Basic Setup

I now discuss the economics motivating the model analyzed by Keane and Wolpin (1994) and present their assumptions about functional forms and the distributions of unobservables. Then I turn to the model solution and briefly outline the estimation approach.

2.1 Economic Model

Keane and Wolpin (1994) develop a model in which an agent decides among K possible alternatives in each of T (finite) discrete periods of time. Alternatives are defined to be mutually exclusive and $d_k(t) = 1$ indicates that alternative k is chosen at time t and $d_k(t) = 0$ indicates otherwise. Associated with each choice is an immediate reward $R_k(S(t))$ that is known to the agent at time t but partly unknown from the perspective of periods prior to t. The state space S(t) encompasses all the information available to the agent at time t that affects immediate and future rewards.

At the beginning of each period t the agent fully learns about all immediate rewards, chooses one of the alternatives and receives the corresponding payoffs. The state space is then updated according to the agent's state experience and the process is repeated in t+1. Agents are forward looking. Thus, they do not simply choose the alternative with the highest immediate rewards each period. Instead, their objective at any time τ is to maximize the expected rewards over the remaining time horizon:

$$\max_{\{d_k(t)\}_{k \in K}} E\left[\sum_{\tau=t}^T \delta^{\tau-t} \sum_{k \in K} R_k(\tau) d_k(\tau) \middle| S(t) \right]. \tag{1}$$

The discount factor $0 > \delta > 1$ captures the agent's preference for immediate over future rewards. Agents maximize equation (1) by choosing the optimal sequence of alternatives $\{d_k(t)\}_{k\in K}$ for $t = \tau, ..., T$.

Within this more general model framework, Keane and Wolpin (1994) then impose additional functional form and distributional assumptions that define their prototypical model of occupational choice.

Agents live for a total of 40 periods and are risk neutral. Each period, agents choose to work in either of two occupations (k = 1, 2), to attend school (k = 3), or to remain at home (k = 4). The immediate reward functions are given by:

$$R_1(t) = w_{1t} = \exp\{\alpha_{10} + \alpha_{11}s_t + \alpha_{12}x_{1t} - \alpha_{13}x_{1t}^2 + \alpha_{14}x_{2t} - \alpha_{15}x_{2t}^2 + \epsilon_{1t}\}$$

$$R_2(t) = w_{2t} = \exp\{\alpha_{20} + \alpha_{21}s_t + \alpha_{22}x_{2t} - \alpha_{23}x_{2t}^2 + \alpha_{24}x_{1t} - \alpha_{25}x_{1t}^2 + \epsilon_{2t}\}$$

$$R_3(t) = \beta_0 - \beta_1 I(s_t \ge 12) - \beta_2 (1 - d_3(t - 1)) + \epsilon_{3t}$$

$$R_4(t) = \gamma_0 + \epsilon_{4t},$$

where s_t is the number of periods of schooling obtained by the beginning of period t, x_{1t} is the number of periods that the agent worked in occupation one by the beginning of period t, x_{2t} is the analogously defined level of experience in occupation two, α_1 and α_2 are parameter vectors associated with the wage functions, β_0 is the consumption value of schooling, β_1 is the post-secondary tuition cost of schooling, with I as an indicator function equal to one if the agent completed high school and zero otherwise, β_2 is an adjustment cost associated with returning to school, γ_0 is the (mean) value of the non-market alternative. The ϵ_{kt} 's are alternative-specific shocks, to occupational productivity, to the consumption value of schooling, and to the value of non-market time. The productivity and taste shocks follow a four-dimensional multivariate normal distribution with mean zero and covariance matrix $\Sigma = [\sigma_{ij}]$. They collect the parameterization of the reward functions in $\theta = \{\alpha_1, \alpha_2, \beta, \gamma, \Sigma\}$.

Given the structure of the reward functions and the agent's objective, the state space at time t is $S(t) = \{s_t, x_{1t}, x_{2t}, d_3(t-1), \epsilon_{1t}, \epsilon_{2t}, \epsilon_{3t}, \epsilon_{4t}\}$. It is convenient to denote its observable elements as $\bar{S}(t)$. The elements of S(t) evolve according to:

$$x_{1,t+1} = x_{1t} + d_1(t)$$

$$x_{2,t+1} = x_{2t} + d_2(t)$$

$$s_{t+1} = s_t + d_3(t)$$

$$f(\epsilon_{t+1} \mid S(t), d_k(t)) = f(\epsilon_{t+1} \mid \bar{S}(t), d_k(t)),$$

where the last equation reflects the fact that the ϵ_{kt} 's are serially independent. They set the initial conditions as $x_{1t} = x_{2t} = 0$ and $s_0 = 10$. Agents cannot attain more

than ten additional years of schooling. Note that all agents start out identically, different choices over the life cycle are simply the cumulative effects of different shocks.

2.2 Solution

From a mathematical perspective, the model is a finite-horizon dynamic programming (DP) problem under uncertainty that can be solved by backward induction. For the discussion, it is useful to define the value function V(S(t),t) as a shorthand for equation (1). V(S(t),t) depends on the state space at t and on t itself due to the finiteness of the time horizon and can be written as

$$V(S(t), t) = \max_{k \in K} \{V_k(S(t), t)\},$$

with $V_k(S(t), t)$ as the alternative-specific value function. $V_k(S(t), t)$ obeys the Bellman equation (Bellman, 1957) and is thus amenable to a backward induction.

$$V_k(S(t), t) = \begin{cases} R_k(S(t)) + \delta E[V(S(t+1), t+1) \mid S(t), d_k(t) = 1] & \text{if } t < T \\ R_k(S(t)) & \text{if } t = T \end{cases}$$

Assuming continued optimal behavior, the expected future value of state S(t + 1) for all K alternatives given today's state S(t) and choice $d_k(t) = 1$, $E \max(S(t+1))$ for short, can be calculated:

$$E \max(S(t+1)) = E[V(S(t+1), t+1) \mid S(t), d_k(t) = 1].$$

This requires the evaluation of a K - dimensional integral as future rewards are partly uncertain due to the unknown realizations of the shocks:

$$E \max(S(t)) = \int_{\epsilon_1(t)} \dots \int_{\epsilon_K(t)} \max\{R_1(t), \dots, R_K(t)\} f_{\epsilon}(\epsilon_1(t), \dots, \epsilon_K(t)) d\epsilon_1(t) \dots d\epsilon_K(t),$$

where f_{ϵ} is the joint density of the uncertain component of the rewards in t not known at t-1. With all ingredients at hand, the solution of the model by backward induction is straightforward.

2.3 Estimation

Estimation of the parameters of the reward functions θ is based on a sample of agents whose behavior and state experiences are described by the model. Although all shocks to the rewards are eventually known to the agent, they remain unobserved by the econometrician. So each parameterization induces a different probability distribution over the sequence of observed agent choices and their state experience. Maximum likelihood estimation appraises each candidate parameterization of the model using the likelihood function of the observed sample (Fisher, 1922). Given the serial independence of the shocks, one can compute the likelihood contribution by agent and period. The sample likelihood is then simply the product of the likelihood contributions over all agents and time periods. The agent's choice probabilities are simulated and so one ends up with a simulated maximum likelihood estimator (Manski and Lerman, 1977) minimizing the simulated negative log-likelihood of the observed sample. Additional details about the estimation routine are available in Appendix B.

3 Approximate Solution

Even in this simplified model, the evaluation of E max at all states creates a considerable computational burden. As alternative parameterizations are appraised during an estimation, it requires the repeated evaluation of a four-dimensional integral by Monte Carlo integration at a total of 163,410 states. Building on the idea of generalized polynomial approximation (Bellman et al., 1963), Keane and Wolpin (1994) propose to calculate E max only at a subset of states each period and interpolate its value for the rest. Their key choices are the interpolation function and the number of interpolation points. I will now describe their approach in detail, successfully recompute their original quality diagnostics, and provide some additional insights that underscore the trade-off between computation time and the accuracy of estimation results. I follow Keane and Wolpin (1994) in all the details of the analysis that follows unless otherwise noted. Additional results and implementation details are available in Appendix A.

3.1 Operationalization

After experimentation, Keane and Wolpin (1994) settle on equation (2) as their preferred interpolation function.

$$E \max - \max E = \pi_0 + \sum_{j=1}^{4} \pi_{1j} (\max E - \bar{V}_j) + \sum_{j=1}^{4} \pi_{2j} (\max E - \bar{V}_j)^{\frac{1}{2}}$$
 (2)

 \bar{V}_j is shorthand for the expected value of the alternative-specific value function and $\max E = \max_k \{\bar{V}_j\}$ is its maximum among the choices available to the agent. The π 's are time-varying as they are estimated by ordinary least squares period by period. The subset of interpolation points used to fit the interpolating function, i.e. where E max is calculated explicitly, is chosen at random for each period. The number of interpolation points remains constant across all periods.

The implementation of the backward induction procedure remains straightforward. Period by period, one determines whether the total number of states is larger than the number of interpolation points. If this is not the case, E max is evaluated at each state. Otherwise, one draws a random sample of states for the interpolation points, evaluates E max and fits equation (2). Based on the results, the predicted values for all remaining states that period can be constructed. Applying this interpolation scheme with 200 interpolation points reduces the number of states at which E max is explicitly evaluated from 163,410 to 6,930 which cuts the computation time for each evaluation of the criterion function to about a twentieth.

3.2 Quality Diagnostics

Within the general setup of equation (2), Keane and Wolpin (1994) carefully analyze the impact of alternative tuning parameters such as the number of interpolation points and the number of random draws for the evaluation of E max integral on the reliability of results. They generate three Monte Carlo samples with different parameterizations of the reward functions. I focus on their first parameterization in the text but all other results are available in the Appendix.

To assess the quality of the proposed interpolation scheme, I use an exact solution of the model as a benchmark. This solution is computed using 100,000 random draws for the evaluation of E max at all states at the true parameter values. The exact sample refers to a set of 1,000 simulated agents based on the exact solution. As on overall measure of the approximation error, I use the root-mean-square error

Table 1: Correct Choices

Points	All	All	All	2000	500
$E \max \text{ Draws}$	2000	1000	250	2000	2000
Periods					
1 - 10	0.000	0.000	0.000	0.000	0.000
11 - 35	0.000	0.000	0.000	0.000	0.000
36 - 38	0.010	0.000	0.020	0.027	0.046
39	0.036	0.043	0.181	0.190	0.252
40	0.963	0.957	0.799	0.783	0.702
Average	39.962	39.957	39.777	39.752	39.649

(RMSE) and compare the choice probabilities in the *exact sample* to the results from a newly simulated set of 1,000 agents based on the alternative parameterization of the model.

Simulation based on Approximate Solution Table 1 shows the proportion of correct choices for alternative interpolation schemes. I vary the number of interpolation points and the number of random draws for the evaluation of E max. I follow each agent in the exact sample over time and evaluate for each period whether a choice based on an approximate solution is still correct, i.e. aligns with the choice based on the exact solution. If I evaluate E max at all states with 2,000 random draws, then the two choices align for 96% of the agents in the sample in all 40 periods. This share drops to 70% as I only use 500 states each period and interpolate the rest. While always remaining above 39 periods, the average number of correct choices for each agent decreases as I coarsen the interpolation grid.

Estimations based on Approximate Solution To assess the impact of the approximation as it ripples through an estimation, I perform a Monte Carlo exercise and start 40 estimations based on random subsamples of 100 agents from the exact sample. I start each Monte Carlo estimation of θ from the true parameter values and evaluate the criterion function based on an approximate solution to the DP problem using 200 interpolation points and 500 random draws for the E max. On average the optimizer stops after 1,429 function evaluations and 324 steps. The RMSE remains small with about 0.06 when simulating a new sample based on the

Table 2: Interpolation Schemes

Points	200	500	1,500	All
$E \max \text{ Draws}$	500	500	500	500
RMSE	0.11	0.08	0.05	0.03
Minutes	13	100	201	825
Steps	426	3,295	4,759	26,706
Evaluations	1,497	7,898	10,742	12,989

Notes: All results are calculated as the average across all 40 Monte Carlo iterations.

average parameter estimates across all Monte Carlo iterations.

So far, I successfully recomputed the diagnostics provided in Keane and Wolpin (1994) and the results are encouraging. However, given the experience in Eisenhauer et al. (2015), I worry that the approximation error introduces noise in the criterion function resulting in many local minima. If so, a Monte Carlo exercise that uses the true parameters as the starting values potentially disguises the trade-off between computation time and the accuracy of results as the optimizer simply gets stuck in a local minimum close by.³

I thus conduct a slightly modified version of the previous Monte Carlo exercise by choosing more challenging starting values. Since the discount factor δ is not estimated and remains fixed throughout, I first estimate a misspecified static model ($\delta = 0.00$) starting from the true parameterization of the dynamic model using the exact sample.⁴ I then use these initial estimation results as starting values for the 40 Monte Carlo estimations of the correctly specified dynamic model ($\delta = 0.95$) on the same dataset. Table 2 summarizes the results for alternative interpolation schemes. Focusing on the RMSE and the total computation time in minutes, it shows how the accuracy of results increases with the refinement of the interpolation scheme. However, this comes at the cost of steep increases in computation time.

³See Appendix A.5 for a graphical illustration of the discrepancies between the exact and approximated criterion function.

⁴See Table A.9 for additional details and the estimation results.

4 Conclusion

I successfully recompute key results from Keane and Wolpin (1994) and provide some additional diagnostics that highlight the trade-off between computation time and reliability of results. Thus, I draw attention to the original authors repeated warnings that the performance of their proposed interpolation scheme needs to be carefully assessed by researchers in their particular setting. A pragmatic approach is to successively increase the number of interpolation points as the estimation progresses towards the final results.

References

- Bellman, R. E. (1957). *Dynamic Programming*. Princeton University Press, Princeton, NJ.
- Bellman, R. E., Kalaba, R., and Kotkin, B. (1963). Polynomial approximation a new computational technique in dynamic programming: Allocation processes. *Mathematics of Computation*, 17(82):155.
- Eisenhauer, P., Heckman, J. J., and Mosso, S. (2015). Estimation of Dynamic Discrete Choice Models by Maximum Likelihood and the Simulated Method of Moments. *International Economic Review*, 56(2):331–357.
- Fisher, R. A. (1922). On the Mathematical Foundations of Theoretical Statistics. Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences, 222(594-604):309–368.
- Keane, M. P., Todd, P. E., and Wolpin, K. I. (2011). The Structural Estimation of Behavioral Models: Discrete Choice Dynamic Programming Methods and Applications. In Ashenfelter, O. and Card, D., editors, *Handbook of Labor Economics*, volume 4A, pages 331–461. Elsevier Science, Amsterdam, Netherlands.
- Keane, M. P. and Wolpin, K. I. (1994). The Solution and Estimation of Discrete Choice Dynamic Programming Models by Simulation and Interpolation: Monte Carlo Evidence. *The Review of Economics and Statistics*, 76(4):648–672.
- Manski, C. F. and Lerman, S. R. (1977). The Estimation of Choice Probabilities from Choice Based Samples. *Econometrica*, 45(8):1977–1988.
- Wolpin, K. I. (2013). Limits to Inference without Theory. MIT University Press, Cambridge, MA.

Appendix

The Approximate Solution of Finite-Horizon Discrete Choice Dynamic Programming Models

Revisiting Keane and Wolpin (1994)

Philipp Eisenhauer University of Bonn July 7, 2017

Contents

A.	Additional Results	I
	A.1. Parameterizations	II
	A.2. Choice Patterns	III
	A.3. Correct Choices	V
	A.4. Monte Carlo Exercise	V
	A.5. Noise in Criterion Function	XII
	A.6. Interpolation Schemes	XII
В.	Computational Details	KIII
	B.1. Compute Machine	XV
	B.2. Historical Perspective	XV
C.	Recomputation Instructions	ΚVI
Re	eferences >	ΧIX

A. Additional Results

This section presents all my results for each of the parameterizations in Table A.1. The exact solution is constructed using 100,000 random draws for the evaluation of E max at all states at the true parameter values. The exact sample refers to a set of 1,000 simulated agents based on the exact solution. As on overall measure of the approximation error, I use the root-mean-square error (RMSE) by comparing the choice probabilities in the exact sample to a newly simulated set of 1,000 agents based on the relevant alternative parameterization of the model.

A.1. Parameterizations

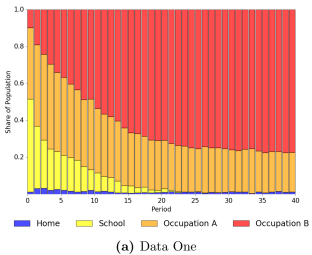
Table A.1: Parameterizations

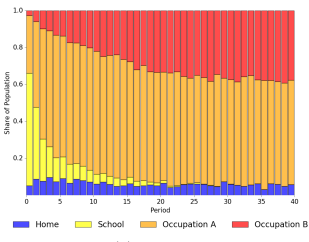
Parameter	Data One	Data Two	Data Three
α_{10}	9.2100	9.2100	8.0000
$lpha_{11}$	0.0380	0.4000	0.0700
α_{12}	0.0330	0.0330	0.0550
α_{13}	0.0005	0.0005	0.0000
α_{14}	0.0000	0.0000	0.0000
α_{15}	0.0000	0.0000	0.0000
α_{20}	8.4800	8.2000	7.9000
α_{21}	0.0700	0.0800	0.0700
$lpha_{22}$	0.0670	0.0670	0.0600
α_{23}	0.0010	0.0010	0.0000
α_{24}	0.0220	0.0220	0.0550
α_{25}	0.0005	0.0005	0.0000
eta_0	0.0000	5,000.0000	5,000.0000
eta_1	0.0000	5,000.0000	5,000.0000
eta_2	4,000.0000	15,000.0000	20,000.0000
γ_0	17,750.0000	14,500.0000	21,500.0000
$(\sigma_{11})^{1/2}$	0.2000	0.4000	1.0000
σ_{12}	0.0000	0.0000	0.5000
σ_{13}	0.0000	0.0000	0.0000
σ_{14}	0.0000	0.0000	0.0000
$(\sigma_{22})^{1/2}$	0.2500	0.5000	1.0000
σ_{23}	0.0000	0.0000	0.0000
σ_{24}	0.0000	0.0000	0.0000
$(\sigma_{33})^{1/2}$	1,500.0000	6,000.0000	7,000.0000
σ_{34}	0.0000	0.0000	-2.975×10^7
$(\sigma_{44})^{1/2}$	1,500.0000	6,000.0000	8,500.0000

A.2. Choice Patterns

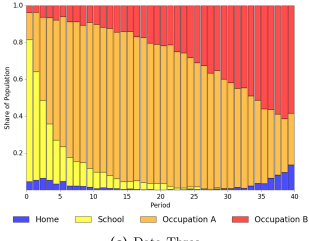
Figure A.1 shows the share of agents in the $exact\ sample$ opting for each of the four alternatives by period.

Figure A.1: Choice Patterns





(b) Data Two



(c) Data Three

A.3. Correct Choices

Tables A.2 - A.4 show the proportion of correct choices for alternative interpolation schemes.

A.4. Monte Carlo Exercise

Tables A.5 - A.7 show the estimation performance for each of the model parameters during the initial Monte Carlo exercise. Let θ_i denote the true value of parameter i, $\hat{\theta}_i$ its average estimate across all Monte Carlo iterations, and $\hat{\theta}_{ij}$ the estimated parameter in iteration j. The statistics in the Table A.5 - A.7 are calculated as follows:

Bias
$$\hat{\theta}_i - \theta_i$$

$$t - \text{statistic} \qquad \left(\frac{\hat{\theta}_i - \theta_i}{\sigma_{\theta_i}} \right) \sqrt{40}$$
 Standard Deviation
$$\left[\frac{1}{39} \sum_{j=1}^{40} (\hat{\theta}_{ij} - \hat{\theta}_i)^2 \right]^{\frac{1}{2}}$$

Note that the table contains the Cholesky decomposition parameters a_{ij} of the covariance matrix of the shocks to the immediate rewards. I report the RMSE, the total number of evaluations of the criterion function, and the number of steps of the optimizer as their average across all 40 Monte Carlo iterations.

I specify 200 interpolation points, use 500 random draws for the evaluation of E max, and allow for a maximum of 10,000 evaluations of the criterion function by the optimizer for each estimation.

Table A.2: Correct Choices, Dataset One

Points	All	All	All	2,000	500		
$E \max \text{ Draws}$	2,000	1,000	250	2,000	2,000		
At Selected Periods							
Period							
1	1.000	0.998	0.938	0.967	0.942		
10	0.990	1.000	0.989	0.989	0.979		
20	1.000	1.000	1.000	0.998	0.999		
30	1.000	1.000	1.000	0.994	0.998		
40	1.000	1.000	1.000	1.000	1.000		
Total	0.999	0.998	0.994	0.993	0.991		
Num	ber of P	eriods ov	er the Li	fetime			
Periods							
1 - 10	0.000	0.000	0.000	0.000	0.000		
11 - 35	0.000	0.000	0.000	0.000	0.000		
36 - 38	0.010	0.000	0.020	0.027	0.046		
39	0.036	0.043	0.181	0.190	0.252		
40	0.963	0.957	0.799	0.783	0.702		
Average	39.962	39.957	39.777	39.752	39.649		

Table A.3: Correct Choices, Dataset Two

Points	All	All	All	2,000	500			
$E \max \text{Draws}$	2,000	1,000	250	2,000	2,000			
	At Selected Periods							
Period								
1	0.998	0.994	0.993	0.996	0.988			
10	1.000	0.998	0.995	0.990	0.972			
20	1.000	0.997	0.994	0.979	0.961			
30	0.998	1.000	0.998	0.988	0.989			
40	1.000	1.000	1.000	1.000	1.000			
Total	0.998	0.997	0.995	0.990	0.981			
Num	ber of P	eriods ov	er the Li	fetime				
Periods								
1 - 10	0.000	0.000	0.000	0.000	0.000			
11 - 35	0.000	0.000	0.000	0.001	0.001			
36 - 38	0.003	0.003	0.012	0.062	0.157			
39	0.040	0.085	0.172	0.260	0.361			
40	0.957	0.912	0.816	0.677	0.481			
Average	39.954	39.909	39.804	39.600	39.265			

Table A.4: Correct Choices, Dataset Three

Points	All	All	All	2,000	500		
$E \max \text{ Draws}$	2,000	1,000	250	2,000	2,000		
At Selected Periods							
Period							
1	0.995	0.993	0.985	0.991	0.979		
10	0.995	0.995	0.982	0.975	0.931		
20	0.995	0.997	0.994	0.979	0.940		
30	0.994	0.999	0.989	0.974	0.972		
40	1.000	1.000	1.000	1.000	1.000		
Total	0.995	0.995	0.991	0.980	0.959		
Num	ber of P	eriods ov	er the Li	fetime			
Periods							
1 - 10	0.000	0.000	0.000	0.000	0.000		
11 - 35	0.000	0.000	0.000	0.003	0.030		
36 - 38	0.015	0.015	0.038	0.187	0.432		
39	0.142	0.150	0.249	0.324	0.304		
40	0.843	0.835	0.713	0.486	0.234		
Average	39.827	39.817	39.671	39.226	38.374		

Table A.5: Monte Carlo Exercise, Dataset One

Parameter	True Value	Bias	t - statistic	Std. Deviation
α_{10}	9.2100	0.0012	1.6744	0.0045
α_{11}	0.0380	0.0000	0.5024	0.0006
α_{12}	0.0330	-0.0002	-2.8043	0.0003
α_{13}	0.0005	0.0000	12.4900	0.0000
α_{14}	0.0000	-0.0010	-4.8287	0.0013
α_{15}	0.0000	0.0000	2.1206	0.0001
α_{20}	8.4800	-0.0007	-1.2986	0.0032
α_{21}	0.0700	-0.0000	-2.1280	0.0001
α_{22}	0.0670	0.0000	2.1136	0.0001
α_{23}	0.0010	0.0000	0.5725	0.0000
α_{24}	0.0220	-0.0002	-2.3279	0.0005
α_{25}	0.0005	0.0000	3.5786	0.0000
eta_0	0.0000	-91.0443	-4.0973	140.5369
eta_1	0.0000	-7.9753	-0.3319	151.9692
eta_2	4,000.0000	-12.2382	-0.3042	254.4796
γ_0	17,750.0000	-60.7969	-1.5008	256.1998
a_{11}	0.2000	-0.0009	-1.4661	0.0040
a_{21}	0.0000	-0.0011	-4.2691	0.0016
a_{22}	0.2500	0.0022	3.6085	0.0039
a_{31}	0.0000	-3.6560	-0.1081	213.8302
a_{32}	0.0000	-74.1944	-3.1560	148.6830
a_{33}	1,500.0000	-219.2507	-5.7537	241.0047
a_{41}	0.0000	-41.2545	-1.5464	168.7276
a_{42}	0.0000	-174.8974	-3.4213	323.3108
a_{43}	0.0000	-32.2724	-0.5806	351.5762
a_{44}	1,500.0000	-170.8750	-3.5702	302.7048
Steps	324		Evaluations	1,429
RMSE	0.0665			

Notes: Std. Deviation = Standard Deviation. I calculate the number of steps, number of evaluations, and the RMSE as the average across all 40 Monte Carlo iterations.

Table A.6: Monte Carlo Exercise, Dataset Two

Parameter	True Value	Bias	t - statistic	Std. Deviation
α_{10}	9.2100	-0.0013	-2.3522	0.0036
α_{11}	0.0400	0.0001	1.5572	0.0003
α_{12}	0.0330	-0.0001	-1.8808	0.0003
α_{13}	0.0005	-0.0000	-1.2201	0.0000
α_{14}	0.0000	-0.0000	-0.8527	0.0003
α_{15}	0.0000	0.0000	1.2649	0.0000
α_{20}	8.2000	-0.0078	-5.0148	0.0098
α_{21}	0.0800	-0.0002	-2.2834	0.0005
α_{22}	0.0670	-0.0001	-1.9589	0.0005
α_{23}	0.0010	0.0000	-1.4327	0.0000
α_{24}	0.0220	0.0002	1.8267	0.0006
α_{25}	0.0005	0.0000	4.5655	0.0001
eta_0	5,000.0000	-21.6427	-0.5906	231.7552
eta_1	5,000.0000	-170.0311	-1.7716	607.0113
eta_2	15,000.0000	218.8722	3.3175	417.2622
γ_0	14,500.0000	-41.7072	-1.2614	209.1211
a_{11}	0.4000	-0.0401	-1.4301	0.1772
a_{21}	0.0000	0.0051	2.8442	0.0114
a_{22}	0.5000	-0.0028	-1.9463	0.0089
a_{31}	0.0000	-95.9679	-2.2467	270.1549
a_{32}	0.0000	106.9453	1.5877	426.0040
a_{33}	6,000.0000	132.6752	3.3306	251.9426
a_{41}	0.0000	14.5530	0.4718	195.1054
a_{42}	0.0000	-82.8807	-1.7011	308.1402
a_{43}	0.0000	-111.7468	-2.6635	265.3480
a_{44}	6,000.0000	-38.1595	-1.4635	164.9108
Steps	21		Evaluations	460
RMSE	0.0346			

Notes: Std. Deviation = Standard Deviation. I calculate the number of steps, number of evaluations, and the RMSE as the average across all 40 Monte Carlo iterations.

Table A.7: Monte Carlo Exercise, Dataset Three

Parameter	True Value	Bias	t - statistic	Std. Deviation
α_{10}	8.0000	-0.0094	-4.5655	0.0130
α_{11}	0.0700	-0.0000	-0.1778	0.0016
α_{12}	0.0550	0.0002	0.7982	0.0017
α_{13}	0.0000	-0.0000	-1.4478	0.0000
α_{14}	0.0000	-0.0031	-4.8617	0.0041
α_{15}	0.0000	0.0006	4.3643	0.0008
α_{20}	7.9000	-0.0022	-2.5053	0.0056
α_{21}	0.0700	-0.0009	-2.8882	0.0020
α_{22}	0.0600	-0.0015	-2.8318	0.0034
α_{23}	0.0000	0.0001	-2.2934	0.0002
$lpha_{24}$	0.0550	0.0010	3.4609	0.0019
α_{25}	0.0000	0.0000	3.0568	0.0000
eta_0	5,000.0000	103.2942	0.7202	907.1527
eta_1	5,000.0000	14.8701	0.1120	839.9011
eta_2	20,000.0000	276.1337	1.0797	1,617.5471
γ_0	21,500.0000	19.5391	4.3537	28.3842
a_{11}	1.0000	-0.0336	-4.9505	0.0429
a_{21}	0.5000	-0.0112	-2.1246	0.0335
a_{22}	0.8660	-0.0053	-2.2026	0.0152
a_{31}	0.0000	-191.8160	-1.5377	788.9319
a_{32}	0.0000	503.8073	1.7409	$1,\!830.2752$
a_{33}	7,000.0000	626.6112	3.6343	1,090.4486
a_{41}	0.0000	254.0053	2.0260	792.9084
a_{42}	0.0000	-671.4902	-2.7732	1,531.3821
a_{43}	-4,250.0000	-440.7818	-1.2436	2,241.6838
a_{44}	7,361.2159	418.5595	1.5500	1,707.8543
Steps	17		Evaluations	415
RMSE	0.024			

Notes: Std. Deviation = Standard Deviation. I calculate the number of steps, number of evaluations, and the RMSE as the average across all 40 Monte Carlo iterations.

A.5. Noise in Criterion Function

Figure A.2 shows the exact and approximate criterion function around the true parameter values. To get a sense of a possible discrepancy between the two, I perturb β_1 around its true value in \$100 increments. This parameter captures the effect of tuition cost on educational enrollment and is of particular interest for the ex ante evaluation of tuition policies.¹ While the exact criterion function has its minimum at the actual value, this is not true for the approximated function. The latter attains its minimum at a perturbation of -\$100. This casts doubt on the quality of the approximation.

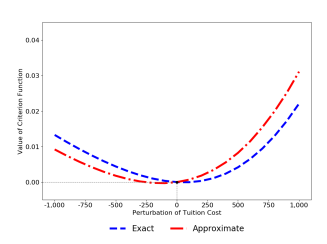


Figure A.2: Criterion Functions

A.6. Interpolation Schemes

Table A.8 repeats the estimation results based on alternative interpolation schemes. I use a single processor to ensure comparability of computation times. Table A.9 shows the estimated parameter values from the misspecified static estimation that provides the starting values for the Monte Carlo Exercise. I solve the DP problem at all states and use 500 random draws for the evaluation of E max. I allow for a maximum of 1,000 evaluations of the criterion function by the optimizer which terminates after 284 steps. Each Monte Carlo iteration starts with a RMSE of 0.16.

¹See Keane and Wolpin (1997) and Keane and Wolpin (2001) for examples.

Table A.8: Interpolation Schemes

Points	200	500	1,500	All
$E \max \text{ Draws}$	500	500	500	500
RMSE	0.11	0.08	0.05	0.03
Minutes	13	100	201	825
Steps	426	3,295	4,759	26,706
Evaluations	1,497	7,898	10,742	12,989

Notes: All results are calculated as the average across all 40 Monte Carlo iterations.

B. Computational Details

The respy package (respy, 2016) provides the computational support for the project. Its online documentation is available at http://respy.readthedocs.io and thus I only outline the implementation details that are specific to the results reported in this manuscript.

Optimization I use the NEWUOA algorithm (Powell, 2006). All tuning parameters are set to their default values. I use a diagonal scale-based preconditioner based on a gradient approximation. I set its minimum value to 0.00001.

Integration The solution and estimation of the model produces two types of integrals. I need to determine E max during the solution step and simulate the choice probabilities to construct the sample log-likelihood. I evaluate both using Monte Carlo integration. I use 200 random draws for the choice probabilities.

Differentiation The derivatives required for the preconditioning are approximated by forward finite differences with a step size of 0.0001.

Function Smoothing I simulate the choice probabilities to evaluate the sample log-likelihood. With only a finite number of draws, there is always the risk of simulating zero probability for an agent's observed decision. So I use the logit-smoothed accept-reject simulator as suggested by McFadden (1989). The scale parameter is set to 500 as in Keane and Wolpin (1994).

 Table A.9: Static Estimation

Parameter	True	Estimated
α_{10}	9.2100	9.1731
$lpha_{11}$	0.0380	0.0369
$lpha_{12}$	0.0330	0.0353
α_{13}	0.0005	0.0005
$lpha_{14}$	0.0000	0.0006
α_{15}	0.0000	0.0001
α_{20}	8.4800	8.7721
α_{21}	0.0700	0.0698
α_{22}	0.0670	0.0524
α_{23}	0.0010	0.0010
α_{24}	0.0220	0.0265
α_{25}	0.0005	0.0011
eta_0	0.0000	-73.7137
eta_1	0.0000	-132.6122
eta_2	4,000.0000	-6,586.5820
γ_0	17,750.0000	17,703.5550
a_{11}	0.2000	0.2292
a_{21}	0.0000	0.0030
a_{22}	0.2500	0.2472
a_{31}	0.0000	-12,619.6009
a_{32}	0.0000	320.4472
a_{33}	1,500.0000	$1,\!590.5971$
a_{41}	0.0000	33.5865
a_{42}	0.0000	3,048.3204
a_{43}	0.0000	-39.6065
a_{44}	1,500.0000	1505.0728
Steps	284	
Evaluations	1,000	

Function Approximation The details for the E max interpolation are already discussed in the text. However, there are some additional complications.

- Agents are only allowed to obtain 10 additional years of education. Thus, there exist a number of inadmissible states in late periods. However, \bar{V}_3 is still included in the interpolation regression and assigned an ad hoc penalty of -40,000 as in Keane and Wolpin (1994). Results are not sensitive to the exact value as only about 5% of the states in later periods are affected.
- As noted in their correspondence with the editor, Keane and Wolpin (1994) drop the linear term of V_3 from the interpolation regression for the first parameterization due to reported collinearity problems. These are due to the small variation in the consumption value of schooling across states. I encounter the same problem and thus follow their lead.

I am indebted to several other open source tools among them matplotlib (Hunter, 2007) and Vagrant (Hashimoto, 2013).

B.1. Compute Machine

This study utilized the high-performance computational capabilities of the Acropolis Linux cluster hosted by Social Sciences Computing Services at the University of Chicago. Acropolis.uchicago.edu is a clustered Linux system maintained by Social Science Computing Services at the University of Chicago. The head node contains 80 CPUs, 2 TB of memory and 110 TB of storage. The compute nodes provide an additional 1,792 CPUs, 8 TB of memory, and 4 NVIDIA Tesla GPUs.

B.2. Historical Perspective

Keane and Wolpin (1994)'s work was particular valuable at the time because the computation power available was quite limited. For example, they report that calculating the exact solution for their prototypical model of occupational choice took roughly 50 minutes on a CRAY 2 supercomputer. Since then the performance of supercomputers has grown exponentially. For example, the TOP500 (TOP500.org, 2017) list documents the development of computing power over time for the world's fastest computer systems. The number of floating point operations by the list's front runner has increased from 143 gigaflops in June 1994 to 93 petaflops 22 years later. Nowadays, the exact solution to the model is calculated in about 9 minutes on the project's compute machine. Figure B.1 shows the computation time for the exact solution of the model for a varying number of time periods. Investing 50 minutes of

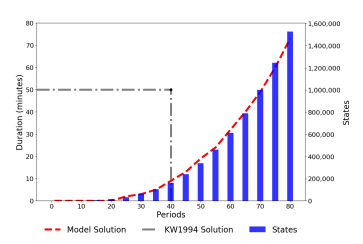


Figure B.1: Model Performance

CPU time now allows to solve the same model with 70 periods instead of just 40. The number of states increases more than sixfold from 163,410 to 1,001,520. This illustrates how structural econometricians will be able to estimate and assess more and more realistic economic models as time goes by.

C. Recomputation Instructions

I provide an image of a virtual machine (VM) for download to ensure full recomputability of my results. The image contains a software-based emulation of a computer, where all the required software is already pre-installed.

Two additional software tools are required: (1) VirtualBox and (2) Vagrant. VirtualBox is a virtualization software, while Vagrant provides a convenient wrapper around it. Both are free and open-source. Please consult their websites for installation instructions. The following instructions were tested for VirtualBox 5.0 and Vagrant 1.9.

Once VirtualBox and Vagrant are available, the image can be downloaded and accessed by the following commands:

- \$ vagrant init structRecomputation/base
- \$ vagrant up ---provider virtualbox
- \$ vagrant ssh

As all the required software is already installed, recomputation is straightforward. Simply typing the following command into the terminal produces all the results in

the manuscript:

\$./recompute

The output files will be available in the _recomputed subdirectory. The process takes several days due to the large number of Monte Carlo iterations for some of the results. I aligned the virtual machine to the project's compute server as much as possible, however small numerical discrepancies between the recomputed and published results are to be expected. The original results from the compute server are available in the _published subdirectory. There is a slight difference in the order and sign of the coefficients between the output files and the results in this paper, please see respy's online documentation for details. Table C.1 provides the mapping between the output files and the results reported in the two relevant publications.

Table C.1: Mapping between Files and Results

File	Keane and Wolpin (1994)	Eisenhauer (2017)	
Correct Choices			
table_2.1.txt	Table 2.1	Table A.2	
table_2.2.txt	Table 2.2	Table A.3	
table_2.3.txt	Table 2.3	Table A.4	
Monte Carlo Estimation			
table_4.1.txt	Table 4.1	Table A.5	
table_4.2.txt	Table 4.2	Table A.6	
table_4.3.txt	Table 4.3	Table A.7	
Choice Patterns			
choices_one.png	_	Figure A.1	
choices_two.png	_	Figure A.1	
choices_three.png		Figure A.1	
Additional Results			
schemes.txt	_	Table A.8	
static.txt	_	Table A.9	
graphs_criterions.png	_	Figure A.2	
<pre>graphs_performance_model.png</pre>	_	Figure B.1	

References

- Eisenhauer, P. (2017). The Approximate Solution of Finite-Horizon Dynamic Programming Models: Revisiting Keane and Wolpin (1994). resubmitted to Journal of Applied Econometrics.
- Hashimoto, M. (2013). Vagrant: Up and Running. O'Reilly Media, Sebastopol, CA.
- Hunter, J. D. (2007). Matplotlib: A 2D Graphics Environment. Computing in Science & Engineering, 9(3):90–95.
- Keane, M. P. and Wolpin, K. I. (1994). The Solution and Estimation of Discrete Choice Dynamic Programming Models by Simulation and Interpolation: Monte Carlo Evidence. *The Review of Economics and Statistics*, 76(4):648–672.
- Keane, M. P. and Wolpin, K. I. (1997). The Carrer Decisions of Young Men. *Journal of Political Economy*, 105(3):473–522.
- Keane, M. P. and Wolpin, K. I. (2001). The Effect of Parental Transfers and Borrowing Constraints on Educational Attainment. *International Economic Review*, 42(4):1051–1103.
- McFadden, D. L. (1989). A Method of Simulated Moments for Estimation of Discrete Response Models Without Numerical Integration. *Econometrica*, 57(5):995–1026.
- Powell, M. J. D. (2006). The NEWUOA Software for Unconstrained Optimization Without Derivatives. In Pillo Gianni, R. M., editor, *Large-Scale Nonlinear Optimization*, Nonconvex Optimization and Its Applications, pages 255–297. Springer, Boston, MA.
- respy (2016). respy: A Python Package for the Simulation and Estimation of a Prototypical Discrete Choice Dynamic Programming Model, http://dx.doi.org/10.5281/zenodo.59297.
- TOP500.org (2017). TOP500: The List. https://www.top500.org. Accessed: 2017-07-06.