Structural Estimation of Dynamic Discrete Choice Models

Constrained and Unconstrained Optimization Approaches to Structural Estimation

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Dynamic Programming and Structural Econometrics #7

MPEC is used in multiple contexts

Single-Agent Dynamic Discrete Choice Models

- Rust (1987): Bus-Engine Replacement Problem
- Nested-Fixed Point Problem (NFXP)
- ► Su and Judd (2012): Constrained Optimization Approach

Random-Coefficients Logit Demand Models

- ▶ BLP (1995): Random-Coefficients Demand Estimation
- ► Nested-Fixed Point Problem (NFXP)
- ▶ Dube, Fox and Su (2012): Constrained Optimization Approach

Estimating Discrete-Choice Games of Incomplete Information

- ► Aguirregabiria and Mira (2007): NPL (Recursive 2-Step)
- ▶ Bajari, Benkard and Levin (2007): 2-Step
- Pakes, Ostrovsky and Berry (2007): 2-Step
- Pesendorfer and Schmidt-Dengler (2008): 2-Step
- ▶ Pesendorfer and Schmidt-Dengler (2010): comments on AM (2007)
- Kasahara and Shimotsu (2012): Modified NPL
- ▶ Su (2013), Egesdal, Lai and Su (2014): Constrained Optimization

Recall Structural Estimation Problem

Data:
$$(d_{i,t}, x_{i,t}), t = 1, ..., T_i \text{ and } i = 1, ..., n$$

Likelihood function

$$\ell_i^f(\theta) = \sum_{t=2}^{T_i} log(P(d_{i,t}|x_{i,t},\theta)) + \sum_{t=2}^{T_i} log(p(x_{i,t}|x_{i,t-1},d_{i,t-1},\theta_2))$$

where

$$P(d|x, \theta) = \frac{\exp\{u(x, d, \theta_1) + \beta EV_{\theta}(x, d)\}}{\sum_{d' \in \{0,1\}} \{u(x, d', \theta_1) + \beta EV_{\theta}(x, d')\}}$$

and

$$\begin{aligned} EV_{\theta}(x,d) &= \Gamma_{\theta}(EV_{\theta})(x,d) \\ &= \int_{y} \ln \left[\sum_{d' \in \{0,1\}} \exp[u(y,d';\theta_{1}) + \beta EV_{\theta}(y,d')] \right] p(dy|x,d,\theta_{2}) \end{aligned}$$

CCPs and Bellman equation in matrix form

Expected value function space

$$P(d, \theta) = \frac{\exp\{u(d, \theta_1) + \beta EV_{\theta}(d)\}}{\sum_{d' \in \{0, 1\}} \{u(d', \theta_1) + \beta EV_{\theta}(d')\}}$$

$$EV(d) = \Gamma(EV) = \Pi(d) \ln \left[\sum_{d'} \exp[u(d') + \beta EV(d')] \right]$$

Integrated value function space

$$P(d,\theta) = \frac{\exp\{u(d,\theta_1) + \beta \Pi(d,\theta_3) \bar{V}_{\theta}\}}{\sum_{d' \in \{0,1\}} \{u(d',\theta_1) + \beta \Pi(d',\theta_3) \bar{V}_{\theta}\}}$$

$$ar{V} = ar{\mathsf{\Gamma}}(ar{V}) = \mathsf{In}\left[\sum_{d'} \mathsf{exp}[u(d') + eta \mathsf{\Pi}(d')ar{V}]
ight]$$

where

- $P(d) = [P(d|x_1), ..., P(d|x_n)]$
 - $u(d) = [u(x_1, d), ..., u(x_n, d)]$
 - $u(a) = [u(x_1, a), ..., u(x_n, a)]$ $EV(d) = [EV(x_1, d), ..., EV(x_n, d)]$
 - $\bar{V} = [\bar{V}(x_1), ..., \bar{V}(x_n)]$
 - $ightharpoonup \Pi(d)$ is a $n \times n$ state transition matrix conditional on decision d

Recall the Nested Fixed Point Algorithm

NFXP solves the unconstrained optimization problem

$$\max_{\theta} L(\theta, {\color{red} EV_{\theta}})$$

Outer loop (Hill-climbing algorithm):

- Likelihood function $L(\theta, EV_{\theta})$ is maximized w.r.t. θ
- Quasi-Newton algorithm: Usually BHHH, BFGS or a combination.
- ► Each evaluation of $L(\theta, EV_{\theta})$ requires solution of EV_{θ}

Inner loop (fixed point algorithm):

The implicit function EV_{θ} defined by $EV_{\theta} = \Gamma(EV_{\theta})$ is solved by:

- Successive Approximations (SA)
- Newton-Kantorovich (NK) Iterations

Mathematical Programming with Equilibrium Constraints

MPEC solves the constrained optimization problem

$$\max_{\theta, EV} L(\theta, EV)$$
 subject to $EV = \Gamma_{\theta}(EV)$

using general-purpose constrained optimization solvers such as KNITRO

Su and Judd (Ecta 2012) considers two such implementations:

MPEC/AMPL:

- AMPL formulates problems and pass it to KNITRO.
- Automatic differentiation (Jacobian and Hessian)
- Sparsity patterns for Jacobian and Hessian

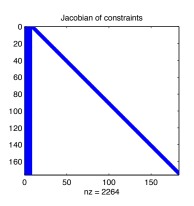
MPEC/MATLAB:

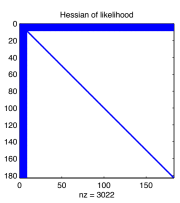
- User need to supply Jacobians, Hessian, and Sparsity Patterns
- ► Su and Judd do not supply analytical derivatives.
- ktrlink provides link between MATLAB and KNITRO solvers.

Sparsity patterns for MPEC

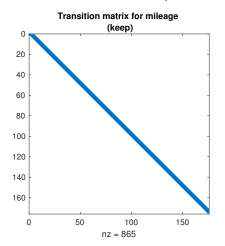
Two key factors in efficient implementations:

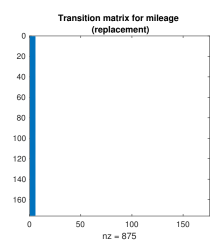
- Provide analytic-derivatives (huge improvement in speed)
- Exploit sparsity pattern in constraint Jacobian (huge saving in memory requirement)





Transition matrix is sparse





Monte Carlo: Rust's Table X - Group 1,2, 3

- Fixed point dimension: n = 175
- Maintenance cost function: $c(x, \theta_1) = 0 : 001 * \theta_1 * x$
- ▶ Mileage transition: stay or move up at most L = 4 grid points
- ► True parameter values:
 - $\theta_1 = 2:457$
 - RC = 11.726
 - $\theta_2 = (\pi_1, \pi_2, \pi_3, \pi_4) = (0.0937, 0.4475, 0.4459, 0.0127)$
- ► Solve for EV at the true parameter values
- ▶ Simulate 250 datasets of monthly data for 10 years and 50 buses

Is NFXP a dinosaur method?

TABLE II

NUMERICAL PERFORMANCE OF NFXP AND MPEC IN THE MONTE CARLO EXPERIMENTS^a

β	Implementation	Runs Converged (out of 1250 runs)	CPU Time (in sec.)	# of Major Iter.	# of Func. Eval.	# of Contraction Mapping Iter.
0.975	MPEC/AMPL	1240	0.13	12.8	17.6	_
	MPEC/MATLAB	1247	7.90	53.0	62.0	_
	NFXP	998	24.60	55.9	189.4	134,748
0.980	MPEC/AMPL	1236	0.15	14.5	21.8	_
	MPEC/MATLAB	1241	8.10	57.4	70.6	_
	NFXP	1000	27.90	55.0	183.8	162,505
0.985	MPEC/AMPL	1235	0.13	13.2	19.7	_
	MPEC/MATLAB	1250	7.50	55.0	62.3	_
	NFXP	952	43.20	61.7	227.3	265,827
0.990	MPEC/AMPL	1161	0.19	18.3	42.2	_
	MPEC/MATLAB	1248	7.50	56.5	65.8	_
	NFXP	935	70.10	66.9	253.8	452,347
0.995	MPEC/AMPL	965	0.14	13.4	21.3	_
	MPEC/MATLAB	1246	7.90	59.6	70.7	_
	NFXP	950	111.60	58.8	214.7	748,487

^aFor each β , we use five starting points for each of the 250 replications. CPU time, number of major iterations, number of function evaluations and number of contraction mapping iterations are the averages for each run.

NFXP survival kit

- Step 1: Read NFXP manual and print out NFXP pocket guide
- Step 2: Recenter logit and logsum formulas
- Step 3: Use Fixed Point Poly-Algorithm (SA+NK)
- Step 4: Provide analytical gradients of Bellman operator
- Step 5: Provide analytical gradients of likelihood
- Step 6: Use BHHH (outer product of gradients as hessian approx.)

STEP 1: NFXP documentation

References



Rust (2000): "Nested Fixed Point Algorithm Documentation Manual: Version 6"
https://editorialexpress.com/jrust/nfxp.html

Iskhakov, F., J. Rust, B. Schjerning, L. Jinhyuk, and K. Seo (2015): "Constrained Optimization Approaches to Estimation of Structural Models: Comment." Econometrica 84-1, pp. 365-370.

Nested Fixed Point Algorithm

NFXP Documentation Manual version 6, (Rust 2000, page 18):

Formally, one can view the nested fixed point algorithm as solving the following constrained optimization problem:

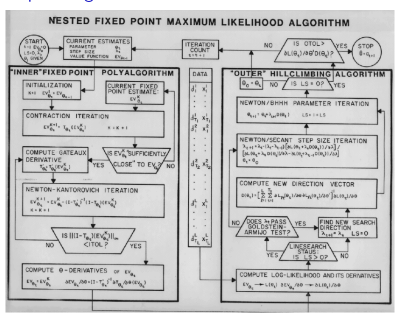
$$\max_{\theta, EV} L(\theta, EV) \text{ subject to } EV = \Gamma_{\theta}(EV) \tag{1}$$

Since the contraction mapping Γ always has a unique fixed point, the constraint $EV = \Gamma_{\theta}(EV)$ implies that the fixed point EV_{θ} is an <u>implicit function</u> of θ . Thus, the constrained optimization problem (1) reduces to the unconstrained optimization problem

$$\max_{\theta} L(\theta, EV_{\theta}) \tag{2}$$

where EV_{θ} is the implicit function defined by $EV_{\theta} = \Gamma(EV_{\theta})$.

NFXP pocket guide



STEP 2: Recenter to ensure numerical stability

Logit formulas must be reentered.

$$P_i = \frac{\exp(v_i)}{\sum_j \exp(v_j)} = \frac{\exp(v_i - v_0)}{\sum_j \exp(v_j - v_0)}$$

and "log-sum" must be recentered too

$$\ln \sum_{j} \exp(v_j) = v_0 + \ln \sum_{j} \exp(v_j - v_0)$$

If v_0 is chosen to be $v_0 = \max_j v_j$ we can avoid numerical instability due to overflow/underflow

STEP 3: Use Fixed Point Poly-Algorithm (SA+NK)

Problem: Find fixed point of the contraction mapping, Γ_{θ}

$$EV_{\theta} = \Gamma(EV_{\theta})$$

Fixed Point Poly-Algorithm:

1. Successive Approximations (SA) by contraction iteration:

$$EV_{k+1} = \Gamma_{\theta}(EV_k)$$

- ► Error bound: $||EV_{k+1} EV|| \le \beta ||EV_k EV||$ → Linear convergence → slow when β close to 1
- 2. Newton-Kantorovich (NK) iteration:
 - Solve $F = [I \Gamma](EV_{\theta}) = 0$ using Newtons method

$$EV_{k+1} = EV_k - (I - \Gamma')^{-1}(I - \Gamma)(EV_k)$$

 Γ'_{θ} is the Fréchet derivative of Γ_{θ} I is the identity operator on B 0 is the zero element of B

Fror bound: $||EV_{k+1} - EV|| \le A||EV_k - EV||^2$

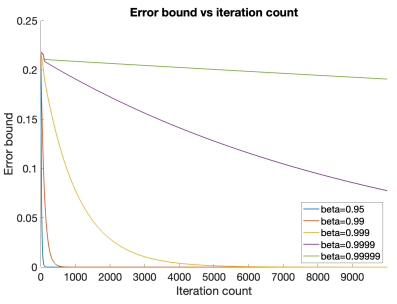


Successive Approximations, $\beta = 0.9999$

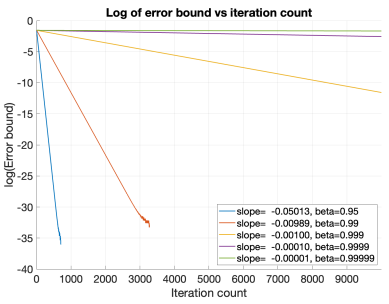
Observations:

- ► $tol_k = ||EV_{k+1} EV_k|| < \beta ||EV_k EV||$
- ► Tolerance always improves due to contraction property
- ightharpoonup tol_k quickly slow down and declines very slowly for β close to 1
- ▶ Relative tolerance tol_{k+1}/tol_k approach β

Successive Approximations - VERY slow when eta close to 1



Successive Approximations - linear convergence



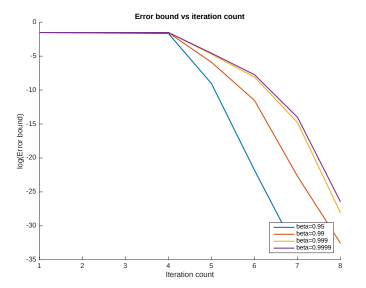
Newton-Kantorovich Iterations, $\beta = 0.9999$

```
>> run_fxp
Begin contraction iterations (for the 1. time)
iter
              tol tol(i)/tol(i-1)
         0.21854635 1.00000000
           0.21852208 0.99988895
SA stopped prematurely due to rel. tolerance. Begin NK iterations
Elapsed time: 0.00147 (seconds)
Begin Newton-Kantorovich iterations (for the 1. time)
iter
            tol tol(j)/tol(j-1)
          0.01037444
                                  NaN
         0.00041127
                                  NaN
           0.00000069
                                  NaN
        0.00000000
                                  NaN
N-K converged after 4 iterations, tolerance: 2.27374e-12
Elapsed time: 0.00331 (seconds)
Convergence achieved!
Total elapsed time: 0.00300 (seconds)
```

Observations:

- Quadratic convergence!
- ► Very fast, once in domain of attraction

Newton-Kantorovich Iterations - quadratic convergence!



When to switch to Newton-Kantorovich?

When to switch to Newton-Kantorovich?

- Suppose that $EV_0 = EV + k$. (Initial EV_0 equals fixed point EV plus an arbitrary constant)
- Another successive approximation does not solve this:

$$tol_{0} = \|EV_{0} - \Gamma(EV_{0})\| = \|EV + k - \Gamma(EV + k)\|$$

$$= \|EV + k - (EV + \beta k)\| = (1 - \beta)k$$

$$tol_{1} = \|EV_{1} - \Gamma(EV_{1})\| = \|EV + \beta k - \Gamma(EV + \beta k)\|$$

$$= \|EV + \beta k - (EV + \beta^{2}k)\| = \beta(1 - \beta)k$$

$$tol_{1}/tol_{0} = \beta$$

- ▶ Newton will immediately "strip away" the irrelevant constant k
- ▶ Switch to Newton whenever tol_1/tol_0 is sufficiently close to β

The Fixed Point (poly) Algorithm

Fixed Point poly Algorithm

1. Successive contraction iterations

$$EV_{k+1} = \Gamma_{\theta}(EV_k)$$

until EV_k is in the domain of attraction (i.e. when tol_{k+1}/tol_k is close to β)

2. Newton-Kantorovich (quadratic convergence)

$$EV_{k+1} = EV_k - (I - \Gamma')^{-1}(I - \Gamma)(EV_k)$$

until convergence (i.e. when $\|EV_{k+1} - EV_k\|$ is close to machine precision)

STEP 4: Analytical derivative of Bellman operator

Derivative of Bellman operator, $\bar{\Gamma}'$

- Needed for the NK iteration
- In the discretized approximation, $\bar{\Gamma}'$ is a $n \times n$ matrix with partial derivatives of the $n \times 1$ vector function $\bar{\Gamma}(V_{\theta})$ with respect to the $n \times 1$ vector \bar{V}_{θ}
- $ightharpoonup ar{\Gamma}'_{ heta}$ is simply eta times the choice probability weighted state transition probability matrix

$$\bar{\Gamma}'_{ heta} = eta \sum_{j} \Pi(j). * P(j)$$

- ► One line of code in MATLAB
- ightharpoonup A similar matrix can be derived for Γ'

STEP 1-4: MATLAB implementation of $\bar{\Gamma}_{\theta}$ and $\bar{\Gamma}'_{\theta}$

```
function [V1, pk, dBellman_dV]=bellman_iv(V0, mp, u, P)
  vK = u(:,1) + mp.beta*P{1}*V0; % Value of keeping
 vR= u(:,2) + mp.beta*P{2}*V0; % Value of replacing
 % Recenter logsum
 maxV=max(vK, vR);
 V1 = (maxV + log(exp(vK-maxV)) + exp(vR-maxV)));
  % If requested, compute keep probability
  if nargout>1
   pk=1./(1+exp((vR-vK)));
  end
  % If requested, compute derivative of Bellman operator
  if nargout>2
    dBellman dV=mp.beta*(P\{1\}.*pk + P\{2\}.*(1-pk));
 end
end
```

STEP 1-4: MATLAB implementation of Γ_{θ} and Γ'_{θ}

```
function [ev, pk, dbellman_dev]=bellman_ev(ev0, mp, u, P)
  vK= u(:,1) + mp.beta*ev0; % Value off keep
 vR= u(:,2) + mp.beta*ev0(1); % Value of replacing
  % Need to recenter logsum by subtracting max(vK, vR)
 maxV=max(vK, vR);
 V = (maxV + log(exp(vK-maxV) + exp(vR-maxV)));
  ev=P{1}*V; % compute expected value of keeping
             % ev(1) is the expected value of replacing
  % If requested, also compute choice probability
  if nargout>1
   pk=1./(1+exp((vR-vK)));
  end
  % If requested, compute derivative of Bellman operator
  if nargout>2
    dbellman_dev=mp.beta*(P{1}.*pk');
    % Add additional term for derivative wrt ev(1),
    % since ev(1) enter logsum for all states
    dbellman_dev(:,1) = dbellman_dev(:,1) + mp.beta*P{1}*(1-pk);
  end
end
```

STEP 5: Provide analytical gradients of likelihood

Simple use of chain rule:

3. Gradients (wrt utility parameters) - similar to standard logit

$$\partial \ell_i^1(\theta)/\partial \theta_1 = \sum_t \sum_j [y_{j(it)} - P(j|x_{it}, \theta)] \partial v(x_{it}, j)/\partial \theta_1$$

2. Derivative of the choice specific value function

$$\partial v(j)/\partial \theta_1 = \partial u(j)/\partial \theta_1 + \beta \Pi(j)\partial \bar{V}/\partial \theta_1$$

- $\triangleright \partial u(j)/\partial \theta_1$, is trivial to compute
- $ightharpoonup \partial ar{V}_{ heta}/\partial heta$ can be obtained by the implicit function theorem

$$\partial \bar{V}_{\theta}/\partial \theta = [I - \bar{\Gamma}'_{\theta}]^{-1} \partial \bar{\Gamma}/\partial \theta$$

where $[I - \bar{\Gamma}'_{\theta}]^{-1}$ is a by-product of the N-K algorithm!!!.

1. Derivative of Bellman operator wrt. θ_1

$$\partial \bar{\Gamma}/\partial \theta_1 = \beta \sum_j P(j) \cdot \partial u(j)/\partial \theta_1$$

where \cdot is the element by element product



STEP 5: MATLAB implementation of scores

```
function score = score(data, mp, P, pk, px_j, V0, du, dBellman_dV);
  y_j=[(1-data.d) data.d]; % choice dummies [keep replace]
  % Compute scores (use chain rule - three steps)
  % STEP 1: derivative of bellman operator wrt. utility parameters
  dbellman=pk.*du(:,:,1) + (1-pk).*du(:,:,2);
  if strcmp(mp.bellman type, 'ev');
    dbellman=P{1}*dbellman;
  end
  % STEP 2: derivative of fixed point, V, wrt. utility parameters
  dV=(speye(size(dBellman_dV)) - dBellman_dV) \dbellman;
  % STEP 3: derivative of log-likelihood wrt. utility parameters
  score=0:
  for j=1:size(v j, 2);
    dv= du(:,:,i) + mp.beta*P{i}*dV;
    score = score+ (y_j(:,j)-px_j(:,j)).*dv(data.x,:);
 end
end
```

Recall Newton-Raphson

$$\theta^{g+1} = \theta^g - \lambda \left(\Sigma_i H_i \left(\theta^g \right) \right)^{-1} \Sigma_i s_i \left(\theta^g \right)$$

► Berndt, Hall, Hall, and Hausman, (1974): Use outer product of scores as approx. to Hessian

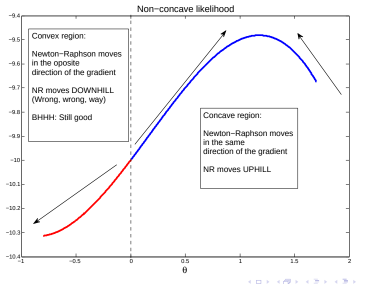
$$\theta^{g+1} = \theta^g + \lambda \left(\Sigma_i s_i s_i' \right)^{-1} \Sigma_i s_i$$

Why is this valid? Information identity:

$$-E[H_i(\theta)] = E[s_i(\theta)s_i(\theta)']$$

(valid for MLE if model is well specified)

Some times linesearch may not help Newtons Method



Advantages

- Σ_is_is_i is always positive definite
 I.e. it always moves uphill for λ small enough
- ▶ Does not rely on second derivatives

Disadvantages

- Only a good approximation
 - At the true parameters
 - ► for large *N*
 - for well specified models (in principle only valid for MLE)
- Only superlinear convergent not quadratic

We can always use BHHH for first iterations and the switch to BFGS to update to get an even more accurate approximation to the hessian matrix as the iterations start to converge.

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Convergence!

```
>> run_busdata
Structural Estimation using busdata from Rust(1987)
Bustypes = [ 1 2 3 4 ]
Beta = 0.99990
n = 175.00000
Sample size = 8156.00000
```

Method nfxp (mle)

Param.		Estimates	s.e.	t-stat
RC		9.7915	1.2689	7.7168
С		1.3488	0.3460	3.8982
р	(1)	0.1070	0.0034	31.2111
р	(2)	0.5152	0.0055	93.0533
р	(3)	0.3622	0.0053	68.0413
р	(4)	0.0143	0.0013	10.8947
р	(5)	0.0009	0.0003	2.6469

```
log-likelihood = -8607.88844
runtime (seconds) = 0.07882
g'*inv(h)*g = 7.26689e-09
```

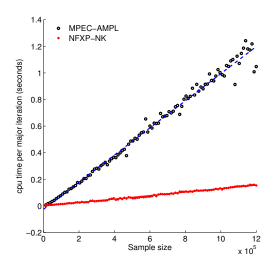
MPEC versus NFXP-NK: sample size 6,000

	Converged	CPU Time	# of Major	# of Func.	# of Bellm.	# of N-K
β	(out of 1250)	(in sec.)	Iter.	Eval.	Iter.	Iter.
		N	ЛРЕС-Matla	ab		
0.975	1247	1.677	60.9	69.9		
0.985	1249	1.648	62.9	70.1		
0.995	1249	1.783	67.4	74.0		
0.999	1249	1.849	72.2	78.4		
0.9995	1250	1.967	74.8	81.5		
0.9999	1248	2.117	79.7	87.5		
			MPEC-AMP	,r		
0.975	1246	0.054	9.3	12.1		
0.985	1217	0.078	16.1	44.1		
0.995	1206	0.080	17.4	49.3		
0.999	1248	0.055	9.9	12.6		
0.9995	1250	0.056	9.9	11.2		
0.9999	1249	0.060	11.1	13.1		
			NFXP-NK			
0.975	1250	0.068	11.4	13.9	155.7	51.3
0.985	1250	0.066	10.5	12.9	146.7	50.9
0.995	1250	0.069	9.9	12.6	145.5	55.1
0.999	1250	0.069	9.4	12.5	141.9	57.1
0.9995	1250	0.078	9.4	12.5	142.6	57.5
0.9999	1250	0.070	9.4	12.6	142.4	57.7

MPEC versus NFXP-NK: sample size 60,000

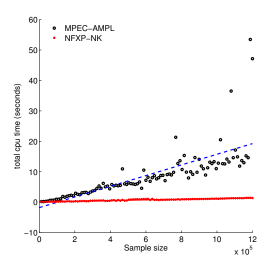
	Converged	CPU Time	# of Major	# of Func.	# of Bellm.	# of N-K
β	(out of 1250)	(in sec.)	Iter.	Eval.	Iter.	Iter.
		N	ИРЕС-АМР	^P L		
0.975	1247	0.53	9.2	11.7		
0.985	1226	0.76	13.9	32.6		
0.995	1219	0.74	14.2	30.7		
0.999	1249	0.56	9.5	11.1		
0.9995	1250	0.59	9.9	11.2		
0.9999	1250	0.63	11.0	12.7		
			NFXP-NK			
0.975	1250	0.15	8.2	11.3	113.7	43.7
0.985	1250	0.16	8.4	11.4	124.1	46.2
0.995	1250	0.16	9.4	12.1	133.6	52.7
0.999	1250	0.17	9.5	12.2	133.6	55.2
0.9995	1250	0.17	9.5	12.2	132.3	55.2
0.9999	1250	0.17	9.5	12.2	131.7	55.4

CPU time is linear sample size



$$T_{NFXP} = 0.001 + 0.13x \ (R^2 = 0.991), \ T_{MPEC} = -0.025 + 1.02x \ (R^2 = 0.988).$$

CPU time is linear sample size



$$T_{NFXP} = 0.129 + 1.07x (R^2 = 0.926)$$
, $T_{MPEC} = -1.760 + 17.51x (R^2 = 0.554)$.

Summary remarks

Su and Judd (Econometrica, 2012) used an inefficient version of NFXP

that solely relies on the method of successive approximations to solve the fixed point problem.

Using the efficient version of NFXP proposed by Rust (1987) we find:

- MPEC and NFXP-NK are similar in performance when the sample size is relatively small.
- lacktriangle NFXP does not slow down as eta
 ightarrow 1

Desirable features of MPEC

- Ease of use by people who are not interested in devoting time to the special-purpose programming necessary to implement NFXP-NK.
- Can easily be implemented in the intuitive AMPL language.

Inference

- ▶ NFXP: Trivial to compute standard errors by inverting the Hessian from the unstrained likelihood (which is a by-product of NFXP).
- MPEC: Standard errors can be computed inverting the <u>bordered Hessian</u> Reich and Judd (2019): Develop simple and efficient approach to compute confidence intervals.

MPEC does not seem appropriate when estimating life cycle models