## OSPC Dynamic Scoring Model: An Open Source Model for Dynamic Revenue Estimates

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## Objectives of the model

- Produce year-by-year macro forecasts for current law and policy baselines
- Produce year-by-year dynamic revenue estimates for a wide array of tax policies
- Provide distributional analysis
  - Individuals:
    - · Across age and income groups
    - Annual and lifetime incidence
  - Firms: across tax treatment and production industry

# Philosophy behind OSPC's dynamics scoring model

- Transparency
- Freely available and useful
  - To policy community experts
  - To academics
  - To others through web interface
- · Open dialogue about this class of model

#### Overview of the Model

- Households
  - forward looking
  - Live up to 100 periods
  - endogenous labor supply and savings decisions
- Firms
  - fully dynamic
  - endogenous investment and financial policy
- Government
  - taxes, transfers, production of public and private goods, can run deficits
- Rest of world: TBD (currently closed economy)



### What's unique?

- 100-period lived households (80 working periods)
- Rich population dynamics (fertility, mortality, immigration)
- Multiple treatments of bequests
- · Large set of production industries
- Multiple assumptions about government budget balance
- Nonlinear solution of steady-state and transition path
- Integration of the microsimulation model for individual taxes
- Open source



#### Household Sector

- OLG model with 100-period-lived agents
- Realistic Demographics: Fertility, Immigration, Mortality
- Realistic Earnings Ability Calibration
- Households Leave Intentional and Unintentional Bequests

#### **Production Sector**

- Infinitely lived, representative firms for each production industry
- Firms finance investment with debt, equity, and retained earnings
- Price of capital varies across production industry

### **Model Dimensions**

- Households:
  - 80 years of economic life
  - 7 lifetime income groups
  - 17 consumption goods
- Firms:
  - 24 production industries
  - Corporate and non-corporate sectors in most industries

## **Consumption Goods**

|    | Consumption Good Category                                |  |  |
|----|--|--|--|
| 1  | Food   |  |  |
| 2  | Alcohol  |  |  |
| 3  | Tobacco  |  |  |
| 4  | Household fuels and utilities                            |  |  |
| 5  | Shelter  |  |  |
| 6  | Furnishings  |  |  |
| 7  | Applicances  |  |  |
| 8  | Apparel  |  |  |
| 9  | Public transportation                                    |  |  |
| 10 | New and used cars, fees, and maintenance                 |  |  |
| 11 | Cash contributions and personal care (personal services) |  |  |
| 12 | Financial services                                       |  |  |
| 13 | Reading and entertrainment (recreation)                  |  |  |
| 14 | Household operations (nondurables)                       |  |  |
| 15 | Gasoline and motor oil                                   |  |  |
| 16 | Health care  |  |  |
| 17 | Education  |  |  |



### **Production Industries**

| Industry Number | NAICS Code           | Industry   |
|-----------------|----------------------|--|
| 1               | 11                   | Agriculture, Forestry, Fishing and Hunting       |
| 2               | 211                  | Oil and Gas Extraction                           |
| 3               | 212 and 213          | Mining and Support Activities for Mining         |
| 4               | 22                   | Utilities  |
| 5               | 23                   | Construction                                     |
| 6               | 32411                | Petroleum Refineries                             |
| 7               | 336                  | Transportation Equipment Manufacturing           |
| 8               | 3391                 | Medical Equipment and Supplies Manufacturing     |
| 9               | Other codes in 31-33 | Manufacturing                                    |
| 10              | 42                   | Wholesale Trade                                  |
| 11              | 44-45                | Retail Trade                                     |
| 12              | 48-49                | Transportation and Warehousing                   |
| 13              | 51                   | Information                                      |
| 14              | 52                   | Finance and Insurance                            |
| 15              | 53                   | Real Estate and Rental and Leasing               |
| 16              | 54                   | Professional, Scientific, and Technical Services |
| 17              | 55                   | Management of Companies and Enterprises          |
| 18              | 56                   | Administrative and Support                       |
| 19              | 61                   | Educational Services                             |
| 20              | 62                   | Health Care and Social Assistance                |
| 21              | 71                   | Arts, Entertainment, and Recreation              |
| 22              | 72                   | Accommodation and Food Services                  |
| 23              | 81                   | Other Services (except Government Enterprise)    |
| 24              | 92                   | Government Enterprise                            |

## Population Dynamics

New cohort every year.

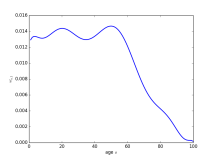
Becomes economically active at age E=20. Immigration and mortality over time.

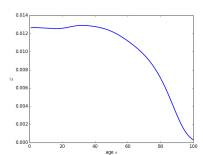
$$\omega_{1,t+1} = \sum_{s=1}^{E+S} f_s \omega_{s,t} \quad \forall t$$
 $\omega_{s+1,t+1} = (1 + i_s - \rho_s) \omega_{s,t} \quad \forall t, 1 \le s \le E + S - 1$ 
 $N_t \equiv \sum_{s=E}^{E+S} \omega_{s,t} \quad \forall t$ 

demographics

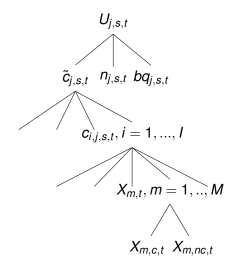
## Population Dynamics – Population Distribution

#### Initial and Steady State Population Distributions by Age





## Summary of the Consumer's Problem



U, is a CRRA function

 $\tilde{c}_{j,s,t}$  is a Stone-Geary function

 $c_{i,j,s,t}$ , determined by a fixed coefficient function

 $X_{m,t}$ , are determined by a CES function

### Households – Utility Function

Utility from Consumption, Leisure and Bequests Mortality Risk; Leisure Utility Weights Vary by Age

$$U_{j,s,t} = \sum_{u=0}^{E+S-s} \beta^{u} \left[ \prod_{v=s-1}^{s+u-1} (1 - \rho_{v}) \right] u \left( c_{j,s+u,t+u}, n_{j,s+u,t+u}, b_{j,s+u+1,t+u+1} \right)$$

$$u \left( c_{j,s,t}, n_{j,s,t}, b_{j,s+1,t+1} \right) = \frac{\left( c_{j,s,t} \right)^{1-\sigma} - 1}{1 - \sigma}$$

$$+ e^{g_{y}t(1-\sigma)} \chi_{s}^{n} \left( b \left[ 1 - \left( \frac{n_{j,s,t}}{\tilde{I}} \right)^{v} \right]^{\frac{1}{v}} + k \right)$$

$$+ \rho_{s} \chi^{b} \frac{\left( b_{j,s+1,t+1} \right)^{1-\sigma} - 1}{1 - \sigma}$$

Overview



### Households – Budget Constraint

Sources: Labor and Capital Income, Bequests
Uses: Consumption, Savings and Taxes

$$\sum_{i=1}^{T} p_{i,t} \bar{c}_{i,s} + \tilde{p}_{s,t} \tilde{c}_{j,s,t} + b_{j,s+1,t+1} + T_{j,s,t} \leq w_t e_{j,s} n_{j,s,t} + (1 + r_t) b_{j,s,t} + b_{j,1,t} = 0$$

$$BQ_{j,t+1} = (1 + r_{t+1})\lambda_j \left(\sum_{s=E+1}^{E+S} \rho_s \omega_{s,t} b_{j,s+1,t+1}\right) \quad \forall j,t$$

## Households – Lifetime Income Groups

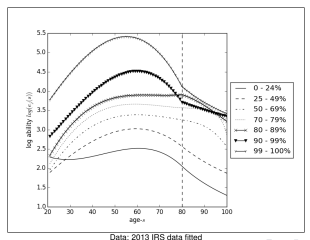
#### Seven lifetime income groups:

- Top 1%
- Top 2-10%
- Top 11-20%
- Top 21-30%
- Top 31-50%
- Top 51-75%
- Bottom 25%

Overview Households Firms Government Solution and Simulation Calibration Summary

## Households – Earnings Abilities

#### Figure: Log of Earnings Abilities by Age and Type





### Households – Tax Structure

#### Households pay the following taxes:

- Income taxes on capital and labor income
- Payroll taxes on labor income
- Estate taxes on bequests
- (Potentially) a wealth tax on the stock of assets they own
- Ad valorem consumption taxes

### Households – Tax Structure

Overview

$$T_{j,s,t}^{I} = \tau^{I}(\hat{a}_{j,s,t})a_{j,s,t}$$
where  $\hat{a}_{j,s,t} \equiv \frac{a_{j,s,t}}{e^{g_{y}t}}$  and  $a_{j,s,t} \equiv (r_{t}b_{j,s,t} + w_{t}e_{j,s}n_{j,s,t})$ 

$$T_{j,s,t}^{P} = \begin{cases} \tau^{P}w_{t}e_{j,s}n_{j,s,t} & \text{if } s < R \\ \tau^{P}w_{t}e_{j,s}n_{j,s,t} - \theta_{j}w_{t} & \text{if } s \geq R \end{cases}$$

$$T_{j,t}^{BQ} = \tau^{BQ}\frac{BQ_{j,t}}{\lambda_{j}\tilde{N}_{t}}$$

$$T_{j,s,t}^{W} = \tau^{W}(\hat{b}_{j,s,t})b_{j,s,t}, \quad \text{where} \quad \hat{b}_{j,s,t} \equiv \frac{b_{j,s,t}}{e^{g_{y}t}}$$

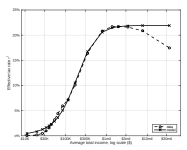
$$T_{j,s,t} = T_{j,s,t}^{I} + T_{j,s,t}^{P} + T_{j,t}^{BQ} + T_{j,s,t}^{W} - T_{t}^{L}$$

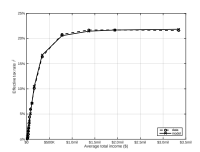
#### Households – Tax Structure

- These functions are fit using micro data on tax burden
- Micro data come from the OSPC microsimulation model
- We integrate the two
  - Micro output results of macro forecast
  - The macro forecast a result of tax functions
  - Tax functions estimated from micro output
  - · A fixed point

### Households - Income Tax

### Log scale versus normal scale





## Firms – Objective

Maximize Firm Value:

$$V_{t} = \max_{\{I_{u}, EL_{u}\}_{u=t}^{\infty}} \sum_{u=t}^{\infty} \prod_{u=t}^{u} \left(\frac{1}{1+\theta_{v}}\right) \left[\left(\frac{1-\tau_{u}^{d}}{1-\tau_{u}^{g}}\right) DIV_{u} - VN_{u}\right] \quad (1)$$

### Firms – Taxes

#### Firm-level taxes allow for changes to:

- Income tax rates
- Property tax rates
- Tax depreciation allowances and expensing
- Investment tax credits
- Interest deductibility
- Pre-pay and post-pay consumption tax systems

#### Firms - Taxes

Total income taxes on the firms are given by:

$$TE_{t} = \tau_{t}^{b} \left[ p_{t} X_{t} - w_{t} E L_{t} - f_{e} p_{t}^{K} I_{t} - \Phi_{t} I_{t} - f_{i} i_{t} B_{t} - f_{\rho} \delta b K_{t} + \dots \right]$$
$$f_{b} b p_{t}^{K} I_{t} - f_{d} \delta^{\tau} K_{t}^{\tau} - \tau_{t}^{\rho} K_{t} + \frac{i c}{t} p_{t}^{K} I_{t}$$
(2)

# Government Budget:

$$D_{t+1} + T_t^{\tau} = (1 + r_t)D_t + T_t^H + G_t^{subs} + G_t^{emp} + I_t^G$$
 (3)

# Stationarizing the Model

Overview

| Sc  | Not  |  |                      |
|---|--|--|----------------------|
| $e^{g_y t}$   | $	ilde{	extsf{N}}_t$   | $oldsymbol{e}^{g_y t} 	ilde{oldsymbol{\mathcal{N}}}_t$                           | growing <sup>a</sup> |
| $\hat{c}_{j,s,t} \equiv rac{	ilde{c}_{j,s,t}}{	extstyle e^{g_{y}t}}$                 | $\hat{\omega}_{s,t} \equiv rac{\omega_{s,t}}{	ilde{	extsf{N}}_t}$ | $\hat{X}_t \equiv rac{X_t}{e^{g_y t} 	ilde{N}_t}$                               | $n_{j,s,t}$          |
| $\hat{b}_{j,s,t} \equiv rac{b_{j,s,t}}{\mathrm{e}^{g_{y}t}}$                         | $\hat{\mathit{EL}}_t \equiv rac{\mathit{EL}_t}{	ilde{N}_t}$       | $\hat{\mathcal{K}}_t \equiv rac{\mathcal{K}_t}{e^{g_y t} 	ilde{\mathcal{N}}_t}$ | r <sub>t</sub>       |
| $\hat{\textit{w}}_t \equiv rac{\textit{w}_t}{\textit{e}^{\textit{g}_{\textit{y}}t}}$ |  | $\hat{BQ}_{j,t} \equiv rac{BQ_{j,t}}{e^{g_{y}t}	ilde{N}_{t}}$                   |                      |
| $\hat{y}_{j,s,t} \equiv rac{y_{j,s,t}}{e^{g_y t}}$                                   |  | $\hat{I}_t \equiv rac{I_t}{e^{g_y t} 	ilde{N}_t}$                               |                      |
| $\hat{T}_{j,s,t} \equiv rac{T_{j,s,t}}{e^{g_y t}}$                                   |  |  |                      |
| $\hat{\pmb{p}}_{s,t} \equiv rac{	ilde{p}_{s,t}}{e^{g_{y}t}}$                         |  |  |                      |
| $\hat{p}_{i,t} \equiv rac{p_{i,t}}{\mathrm{e}^{g_{y}t}}$                             |  |  |                      |

a The interest rate  $r_t$  is already stationary because  $X_t$  and  $K_t$  grow at the same rate. Individual labor supply,  $n_{j,s,t}$ , is stationary.

### Steady-State: 2JS equations

#### Definition (Stationary steady-state equilibrium)

A non-autarkic stationary steady-state equilibrium in the overlapping generations model with S-period lived agents and heterogeneous ability  $e_{j,s}$  is defined as constant allocations  $\hat{n}_{j,s,t} = \bar{n}_{j,s}$ ,  $\hat{b}_{j,s+1,t+1} = \bar{b}_{j,s+1}$ , and  $\hat{b}q_{j,E+S+1,t+1} = \bar{b}q_{j,E+S+1}$  and constant prices  $\hat{w}_t = \bar{w}$  and  $\hat{r}_t = \bar{r}$  for all j, s, and t such that the following conditions hold:

- 1 households *J* optimize according to 2*S* Euler equations,
- 2 firms  $M \times 2$  optimize according to 2 FOCs,
- 3 markets clear according to 3 market clearing conditions, and
- 4 the population has reached its stationary steady state distribution  $\bar{\omega}_s$  for all ages s.

### Stationary non-steady-state equilibrium

#### Definition (Stationary non-steady-state equilibrium)

A non-autarkic stationary non-steady-state equilibrium in the overlapping generations model with S-period lived agents and heterogeneous ability  $e_{j,s}$  is defined as allocations  $n_{j,s,t}$ ,  $\hat{b}_{j,s+1,t+1}$ , and  $\hat{bq}_{j,E+S+1,t+1}$  and prices  $\hat{w}_t$  and  $r_t$  for all j, s, and t such that the following conditions hold:

- 1 households and firms have symmetric beliefs,  $\Omega(\cdot)$ , about the evolution of the distribution of savings, and those beliefs about the future distribution of savings equal the realized outcome (rational expectations),
- 2 households J optimize according to 2S
- 3 firms  $M \times 2$  optimize according to 2 FOCs, and
- 4 markets clear according to 3 market clearing conditions.



# Calibrating population dynamics

- Initial population: Census, 2014
- Fertility rates by age: CDC 2010
- Mortality rates by age: SSA 2010

# Calibrating individual subutility

Stone-Geary preferences  $\implies$  linear expenditure system

- Estimate min consumption and share parameters
- Consumer Expenditure Survey, 2012-2013

## Calibrating life-cycle profiles

Need hourly earnings rates in panel data:

- Estimate wage profiles by lifetime income group
- Define lifetime income group by value of labor endowment (not income!)
- Data: PSID, 1980-2011

## Calibrating economic depreciation rates

#### Rates vary by industry and sector

- Rates represent weighted average of economic depreciation rates
- BEA data on capital stock by asset type and industry (2012)
- IRS data on capital stock by industry and tax treatment (2012)

# Calibrating inputs and outputs

Relation between production goods, consumption goods, and capital

- BEA PCE Bridge Table 2007 relates consumption and production goods
- BEA Input-Output Table 2007 relates production goods and capital by industry

#### Other calibration

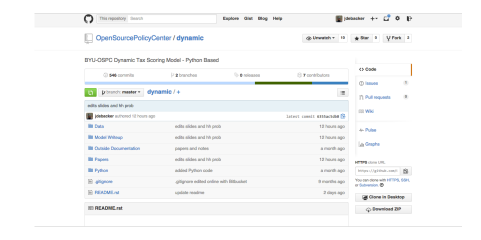
- Firm financial policy parameters: Fed Flow of Funds
- Production function: BEA NIPA accounts, by industry
- Utility weights:
  - Disutility of labor: PSID hours worked by age
  - Utility of bequests: Estate tax return data (?)

### The GitHub Repo

The open, online repository houses all model code, data, and documentation:

https://github.com/OpenSourcePolicyCenter/dynamic

## The GitHub Repo



# Summary of Model

- Detailed macro model
- Efficient code
- Year by year effects
- Integration with microsimulation model

## Going forward

- Where we are:
  - Closed economy model specified
  - Solution in place for households and simple firms
  - Calibration in process
- What needs to be done:
  - Add more detail on supply side and government to code
  - International sector
  - Finish calibration
  - · Lots of validation/targeting!

## Big questions

- Best way to incorporate an open economy?
  - Trade flows and international goods
  - Multinational firms and location of capital
- Monetary policy and inflation
- Household heterogeneity
  - Single vs. dual earners
  - · Ricardian vs. non-Ricardian
- Calibration of bequests?
  - · Utility weight
  - Transmission process