Lecture 6: General equilibrium

FIE463: Numerical Methods in Macroeconomics and Finance using Python

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See GitHub repository for notebooks and data:

https://github.com/richardfoltyn/FIE463-V25

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1 General equilibrium

1.1 Consumption & labor supply

In the previous lecture, we discussed the consumption & labor supply problem in *partial equilibrium*, i.e., we assumed that the wage was exogenously fixed, and we characterized optimal household choices for this given wage. We now extend this setting to a production economy and study how wages (and the interest rate) are determined in *general equilibrium*.

1.1.1 Household problem

As before, we assume that households have preferences given by

$$u(c,h) = \frac{c^{1-\gamma}-1}{1-\gamma} - \psi \frac{h^{1+1/\theta}}{1+1/\theta}$$

where $c \ge 0$ is the amount consumed, and $h \ge 0$ (for "hours") is the amount of labor the household wishes to work (the remaining time is then consumed as leisure). Assume that households have initial assets a which come in the form of productive capital that enters the production function. The household's budget constraint is therefore given by

$$c = r \cdot a + w \cdot h$$

For simplicity, we ignore any savings decision here and assume that households have the same fixed stock of *a* each period which is set exogenously as a parameter.

Since all households are identical in this setup, we model the household sector of this economy as a single representative household.

1.1.2 Firm problem

There are two factors of production, capital *K* and labor *L*, which are supplied to firms by households. We assume that the production function has the Cobb-Douglas form,

$$Y = zK^{\alpha}L^{1-\alpha}$$

where $\alpha > 0$ is the elasticity with respect to capital (or the capital share in output), and z is total factor productivity (TFP). Each firm is assumed to maximize profits Π which are simply its revenue net of production costs,

$$\max_{K,L} \ \Pi = zK^{\alpha}L^{1-\alpha} - rK - wL$$

where one unit of capital commands a return of r and one unit of labor is paid a wage w. We normalize the price of the output to one so that revenue and output are identical.

Taking derivatives with respect to *K* and *L*, we obtain the first-order conditions for the firm's problem:

$$r = \alpha z \left(\frac{K}{L}\right)^{\alpha - 1} = \alpha z k^{\alpha - 1}$$
$$w = (1 - \alpha) z \left(\frac{K}{L}\right)^{\alpha} = (1 - \alpha) z k^{\alpha}$$

where we define the capital-labor ratio as $k \equiv \frac{K}{L}$. The equation for w can be inverted to get the firm's labor demand function

$$L = \left(\frac{w}{(1-\alpha)z}\right)^{-\frac{1}{\alpha}}K\tag{1.1}$$

for given *w* and *K*. We'll be using equation in the code below.

Note that the production function has *constant returns to scale*: doubling inputs (K, L) doubles the output produced. In addition, we assume that input and output markets are perfectly competitive. In this setting, the firms make zero profits, and we can model the production sector of the economy as a single representative firm without loss of generality.

1.1.3 Equilibrium

The general equilibrium in this economy is a set of quantities (K, L, Y, c, h) and prices (r, w) which solve the household's and firm's problem such that the following market clearing conditions are satisfied:

- Asset market: K = a (capital a supplied by households equals capital K demanded by firms).
- Labor market: L = h (hours h supplied by households equals labor L demanded by firms).
- Goods market: Y = c (the amount of goods c consumed by households equals aggregate output).

Due to Walras' Law, we only have to make sure that two of these markets clear as this implies market clearing in the residual market.

1.1.4 Analytical solution

Recall the household's first-order condition from the previous lecture:

$$c^{-\gamma} = \psi \frac{h^{1/\theta}}{w}$$

This condition links optimal consumption to optimal labor supply and must hold in equilibrium.

By substituting in the firm's FOCs and market clearing conditions, we can rewrite it as a single equation in L which can then be solved for equilibrium.

1. From the firm's problem, wages can be alternatively written as

$$w = (1 - \alpha) \frac{Y}{L}$$

2. Using this expression and the market clearing conditions c = Y and h = L, we obtain

$$Y^{-\gamma} = \psi \frac{L^{1/\theta}}{(1-\alpha)\frac{Y}{L}} \Longleftrightarrow (1-\alpha)Y^{1-\gamma} = \psi L^{1+1/\theta}$$

3. Using capital market clearing a = K, from the firm's problem we have that

$$Y = za^{\alpha}L^{1-\alpha}$$

which can be used to substitute out Y to obtain

$$(1 - \alpha) (za^{\alpha})^{1-\gamma} L^{(1-\alpha)(1-\gamma)} = \psi L^{1+1/\theta}$$

4. Collecting terms, we find that the equilibrium *L* is pinned down by

$$L = \left\lceil \frac{(1-\alpha)(za^{\alpha})^{1-\gamma}}{\psi} \right\rceil^{\frac{1}{1/\theta + \alpha + \gamma - \alpha\gamma}}$$

We can use this expression to verify that our numerical solution is correct.

1.1.5 Numerical solution

Even though this problem has an analytical solution, we now study how to find the equilibrium numerically. While this is not necessary in this case, the structure of the algorithm directly translates to more complex settings which don't have a closed-form solution.

When implementing a numerical solution, we need to decide how to incorporate any analytical results into our algorithm. Usually, we'd want to incorporate as many analytical equilibrium conditions as possible since this speeds up the computation and gives more precise results. In particular,

- We *never* solve **firm problems** such as this one numerically since the solution (given by the firm's first-order conditions) is trivial and well known.
- We often have to solve the **household problem** numerically as more complicated household problems don't have an analytical solution. This is usually accomplished using a *minimizer*.
- We usually have to solve for the **equilibrium** price vector (w,r) numerically as there are no closed-form solutions except for trivial cases. We usually do this using a *root-finder* which varies the candidate equilibrium price until it finds a price vector with zero excess demand.

Solution algorithm

Our implementation to find the equilibrium in this economy proceeds as follows:

- 1. Define a class to store the problem's parameters.
- 2. Write a function to solve the household problem for given (w, r) which returns the optimal labor supply h (use a minimizer).
- 3. Write a function to solve the firm problem for given w which returns the firm labor demand L (use the firm's first-order conditions).
- 4. Write a function f(w) which returns the excess labor demand for a given w, defined as L h. Use the functions from steps (2) and (3) to compute h and L.

5. Make an initial guess for the equilibrium wage rate w_0 and call the root-finder to locate the root of f.

The root-finder will repeatedly call f to find the equilibrium w^* .

6. Once the root-finder terminates and returns the equilibrium w^* , compute and store all other equilibrium quantities and prices.

Implementation

Step 1: Define parameters As this is a more complex example, it is preferrable to place the implementation in the separate Python module <code>lecture06_labor.py</code>. For expositional convenience, the following code segments replicate selected code blocks from that file.

As a first step, we define a data class called Parameters to store the problem parameters. This is more convenient and less error prone than passing a whole set of scalar parameter values to each function when the number of parameters grows large.

We won't be concerned with the details of what a data class is, so you can just copy this declaration and adapt it to a specific problem. Basically, each line of the class body defines a model parameter using the syntax:

```
name: type = value
```

where the type is a Python type (usually float, int, np.ndarray, ...) and value is the default value given to this parameter.

```
[1]: # Enable automatic reloading of external modules
%load_ext autoreload
%autoreload 2
```

For the problem outlined above, the definition of the Parameters data class looks as follows:

```
[2]: from dataclasses import dataclass

@dataclass
class Parameters:
    """

Container to store the problem's parameters.
    """

alpha: float = 0.36  # Capital share in production function
    z: float = 1.0  # TFP

gamma: float = 2.0  # RRA in utility

psi: float = 1.0  # Weight on disutility of working
    theta: float = 0.5  # Frisch elasticity of labor supply
    a: float = 5.0  # Initial assets (capital)
```

A parameter *object* (also called *instance*) can then be created by calling the constructor Parameters():

```
[3]: # Create instance of parameter class
par = Parameters()
```

Individual model parameters can be accessed (and changed!) as attributes of this object, for example:

```
[4]: # Print alpha parameter value par.alpha
```

[4]: 0.36

Note that you can also change any of the parameters as follows:

```
[5]: # Use log preferences
par.gamma = 1.0
```

Finally, the Parameter instance can be initialized with parameter values that differ from the defaults by simply specifying them as keyword arguments:

```
[6]: # Create Parameter instance with custom values par = Parameters(alpha=0.36, gamma=2.0)
```

Step 2: Solving the household problem Now that you know how to work with data classes, we define the utility function for the household problem. This is the same implementation that we have used repeatedly in this course, but it now takes a par argument which contains all the problem's parameters in the Parameters object.

```
[7]: import numpy as np
     def util(c, h, par: Parameters):
          Compute the utility of a given consumption/labor supply choice.
          Parameters
          c : float
             Consumption
          h : float
             Hours worked
          par : Parameters
             Parameters for given problem
          Returns
          u : float
             Utility level
          # Consumption utility
          if par.gamma == 1:
             # Log utility
             u = np.log(c)
          else:
              # General CRRA utility
              u = (c**(1-par.gamma) - 1) / (1-par.gamma)
          # add disutility of labor
          u \rightarrow par.psi * h**(1 + 1/par.theta) / (1 + 1/par.theta)
          return u
```

With the utility function in hand, we implement the function $solve_hh()$ which solves the household problem for given prices (r, w) and parameters.

For this purpose, we use the L-BFGS-B minimizer from the scipy.optmize module. The advantage of this algorithm over minimize_scalar() is that we don't need to provide an initial bracket (which might depend on prices and parameters) but can instead specify and initial guess using the argument x0.

Note that the L-BFGS-B algorithm supports bounds, which we specify as the vector (\mathfrak{o} , None) to impose a lower bound $h \geq 0$. Since h is has no upper bound, this is indicated by the second value being None. These bounds have to specified as a nested tuple because minimize() implements a multivariate minimizer, so each dimension has its own tuple of bounds (we don't use this feature here).

```
[8]: from scipy.optimize import minimize

def solve_hh(r, w, par: Parameters):
    """
```

```
Solve household problem for given prices and parameters
Parameters
r : float
   Return on capital
w : float
   Wage rate
par : Parameters
   Parameters for given problem
Returns
_____
c_opt : float
   Optimal consumption choice
h_opt : float
Optimal hours choice
# Initial guess for h
h_guess = 0.5
# Run minimizer to find optimal hours:
# The budget constraint is inserted directly in the lambda expression.
res = minimize(
   lambda h: -util(r*par.a + w * h, h, par),
   xo=h_guess,
   method='L-BFGS-B',
   bounds=((\odot, None), )
)
if not res.success:
   print('Minimizer did not terminate successfully')
   print(res.message)
   print(f' Prices: {r}, {w}')
# Recover optimal hours choice
h_opt = res.x[o]
# Optimal consumption follows from budget constraint
c_{opt} = r * par_a + w * h_{opt}
return c_opt, h_opt
```

Your turn. Plot the optimal hours h returned by solve_hh() for w on the interval [0.5, 2]. Fix the interest rate at r = 0.1 for this exercise. Does the shape intuitively make sense?

Step 3: Solving the firm problem Next, we implement the function $solve_firm()$ which returns the firm's labor demand L for a given wage rate w computed from the formula in (1.1). For convenience, this function also returns output Y and the interest rate r implied by w which is required to solve the household problem.

```
[9]: def solve_firm(w, par: Parameters):
    """

Return the solution to the firm's problem for given wage rate and parameters.

Parameters
-----
w: float
Wage rate
par: Parameters
```

```
Parameters for given problem
Returns
L : float
   Firm labor demand
Y : float
   Firm output
r : float
   Interest rate implied by wage rate
# Capital market clearing condition
K = par.a
# Labor demand implied by firm FOC
L = (w / (1-par.alpha) / par.z)**(-1/par.alpha) * K
# Optimal capital-labor ratio
k = K / L
# Return on capital
r = par.z * par.alpha * k**(par.alpha - 1)
Y = par.z * K**par.alpha * L**(1-par.alpha)
return L, Y, r
```

Your turn. Plot the firm's optimal labor demand L returned by solve_firm() for w on the interval [0.5, 2]. Does the shape intuitively make sense?

Step 4: Compute excess demand for labor Lastly, we implement the function to be called by the root-finder which returns the excess demand for labor, L - h:

```
[10]: def compute_labor_ex_demand(w, par: Parameters):
          Compute excess labor demand for given wage rate and parameters.
          Parameters
           _____
           w : float
              Wage rate
          par : Parameters
             Parameters for given problem
          Returns
          ex demand : float
           Excess labor demand (firm demand - household supply)
          # Solve firm problem for given wage rate
          L, Y, r = solve_firm(w, par)
          # Optimal household choices for given prices
          c_opt, h_opt = solve_hh(r, w, par)
          # Excess demand for labor
```

```
ex_demand = L - h_opt
return ex_demand
```

Your turn. Before running the root-finder, we want to visually verify that the excess demand for labor is indeed zero for some w.

Using the code we just wrote, plot the function compute_capital_ex_labor() for w on the interval [0.5, 2].

Step 5: Call root-finder to find equilibrium Now that our implementation is complete, we call $\mathtt{root_scalar}()$ to find the root of $\mathtt{compute_labor_ex_demand}()$, i.e., to find the equilibrium wage w where the excess demand for labor is zero.

We use the 'newton' method with an initial guess xo=1, but could have opted for a bracket-based root-finder such as the default 'brentq' method as well.

```
[11]: from scipy.optimize import root_scalar

# Initial guess for equilibrium wage rate
w0 = 1

# Call root-finder. Note that we use args to pass additional arguments.
res = root_scalar(
    compute_labor_ex_demand, x0=w0, method='newton', args=(par, )
)
```

It is a good idea to inspect the result object to make sure that the algorithm exited successfully, which is the case here.

Step 6: Compute remaining equilibrium quantities So far, we have only identified the equilibrium wage *w* but not the other quantities and prices. To store all these, it is convenient to define another data class containing these equilibrium values as attributes:

```
Class Equilibrium:

"""

Container to store equilibrium allocations and prices.

"""

par: Parameters = None  # Parameters used to compute equilibrium

c: float = None  # Optimal consumption

h: float = None  # Optimal hours

r: float = None  # Interest rate

w: float = None  # Wage rate

L: float = None  # Labor demand

K: float = None  # Capital demand

Y: float = None  # Output
```

The file lecture06_labor.py contains two additional helper functions which compute and print the equilibrium allocation and prices.

```
[14]: | # Import helper functions from module
       from lecture06_labor import compute_equilibrium, print_equilibrium
       # Compute equilibrium, return Equilibrium object
       eq = compute_equilibrium(par)
       # Print equilibrium allocation and prices
       print_equilibrium(eq)
      Equilibrium:
        Households:
          c = 1.49042
          h = 0.75444
        Firms:
          Y = 1.49042
          L = 0.75444
          K = 5.00000
        Prices:
          r = 0.10731
          W = 1.26434
        Market clearing:
          Labor market: -4.90011e-10
```

As you can see, market clearing holds at the equilibrium price vector with only negligible excess demand due to limited numerical precision.

1.1.6 Comparative statics

Goods market: 6.19542e-10

The compute_equilibrium() function allows us to quickly evaluate equilibria for various parameter values. For example, let's assume we are interested in how equilibrium quantities and prices change as a function of the capital stock K = a as we vary the parameter a. We can perform the analysis as follows:

```
[15]: # Solve for 30 equilibria with uniformly spaced assets a
N = 30
a_grid = np.linspace(1.0, 10.0, N)

equilibria = []

for i, a in enumerate(a_grid):
    # Solve for new equilibrium using new Parameters instance
    eq_ = compute_equilibrium(par=Parameters(a=a))

# Append to list of equilibria
equilibria.append(eq_)
```

We should check that all these equilibria were computed correctly, e.g., by inspecting the market clearing conditions for the labor and goods markets:

```
[16]: # Print max. absolute error in labor market clearing
max(abs(eq.L - eq.h) for eq in equilibria)

[16]: np.float64(1.0116618875954941e-08)

[17]: # Print max. absolute error in goods market clearing
max(abs(eq.c - eq.Y) for eq in equilibria)

[17]: np.float64(1.5103167161356623e-08)
```

These figures indicate show that market clearing holds in all of the computed equilibria.

Next, we collect the equilibrium allocations and prices from the individual equilibrium objects for each *a*:

```
[18]: c_eq_grid = np.array([eq.c for eq in equilibria])
h_eq_grid = np.array([eq.h for eq in equilibria])
w_eq_grid = np.array([eq.w for eq in equilibria])
r_eq_grid = np.array([eq.r for eq in equilibria])
```

These can then be plotted as follows:

```
fig, ax = plt.subplots(2, 2, figsize=(8,6), sharex=True)

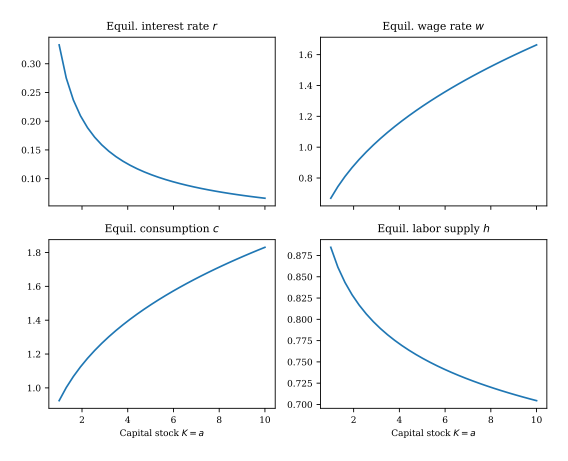
ax[0, 0].plot(a_grid, r_eq_grid)
ax[0, 0].set_title('Equil. interest rate $r$')

ax[0, 1].plot(a_grid, w_eq_grid)
ax[0, 1].set_title('Equil. wage rate $w$')

ax[1, 0].plot(a_grid, c_eq_grid)
ax[1, 0].set_xlabel('Capital stock $K = a$')
ax[1, 0].set_title('Equil. consumption $c$')

ax[1, 1].plot(a_grid, h_eq_grid)
ax[1, 1].set_xlabel('Capital stock $K = a$')
ax[1, 1].set_title('Equil. labor supply $h$')
```

[19]: Text(0.5, 1.0, 'Equil. labor supply \$h\$')



As the graphs show, the equilibrium interest rate r is decreasing in K, which follows directly from the firm's first-order condition, while the wage w is increasing. Despite the increase in wages, the labor

supply drops as a function of K. This is because with a risk-aversion of $\gamma = 2$, the income effect of wage increases dominates and households thus reduce labor supply.