

*Tutorial 08, 16<sup>th</sup> of June 2025*

# Optimal Abatement in a static macroeconomy

The Economics of Climate Change

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# Agenda

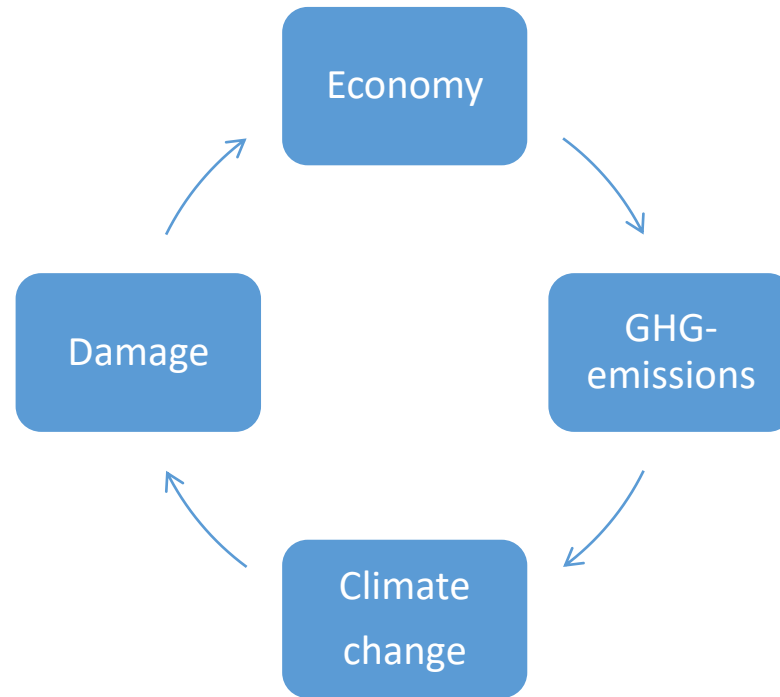
*Note: Assignment 05 online today, due next week before class*

1. Ingredients of Integrated Assessment Model (like DICE)
2. Simple Environmental Macro Model
  - Social Cost of Carbon
  - Marginal Abatement Costs
3. Adding utility function to E-Macro model
4. Labor supply in E-Macro model

*Some code to reproduce figures with matlab:*

[https://github.com/saduneveld/Economics of Climate Change 2025](https://github.com/saduneveld/Economics_of_Climate_Change_2025)

# Integrated Assessment Models: Interaction Economy, GHGs, and Climate



- ❖ What does each component look like in an Integrated Assessment Model? (For example DICE)

*“Economy” can include anything. Also aspects with a non-market valuation (ecosystems, health, et cetera).*

# Simple Environmental Macro Model

- Gross output is given:  $Y^{gr}$
- Emissions  $E$  (flow) cause damages  $D(E)$  (*strictly convex*):

$$Y^{net} = (1 - D(E))Y^{gr}$$

- Abatement  $a$  reduces emissions ( $\gamma$  is emission intensity):

$$E = \gamma(1 - a)Y^{gr}$$

- Total Abatement costs (*strictly convex*):

$$TAC = \Gamma(a)(1 - D(E))Y^{gr}$$

- Consumption is net output – abatement costs:

$$C = (1 - \Gamma(a))(1 - D(E))Y^{gr}$$

# Social Planner

## Social Planner

- Social Planner can directly set all quantities in the economy
- Not constrained by “selfish behaviour” of agents

*Meaning: there are NO implementability constraints*

## Decentralized Economy (next week)

- Agents optimize their own objective
  - Implementability constraints
- Government can only indirectly influence behaviour (with policies)



# Example Redistribution of income: SP

- Social planner has utilitarian objective:  $\max \sum_i U(c_i, l_i)$

Where  $i$  are the individuals,  $c$  is consumption (utility),  $l$  is labor supply (disutility!)

- Total budget:  $\sum_i c_i = \sum_i w_i l_i$  (total cons. = total labor income + transfer)
- Social Planner can set  $c_i$  and  $l_i$  directly of each agent, Lagrangian:

$$L = \sum_i U(c_i, l_i) + \Lambda \left[ \sum_i w_i l_i - \sum_i c_i \right]$$

- FOCs

$$U_{c,i} = \Lambda$$

*(Marginal utility of consumption = Shadow price of the budget)*

$$-U_{l,i} = \Lambda w_i$$

*(-Marginal utility of labor = Shadow price of the budget \* wage)*

Interpretation? Is this solution “fair”?  
Who has to work more, those with high or low wage?

# Redistribution in Decentralized Economy with Government: Labor tax + Lump Sum transfer

- Households maximize utility of consumption and labour supply  $l$ :  $\max U(c_i, l_i)$
- Budget constraint:

$$c_i = (1 - \tau)w_i l_i + T \quad (\text{consumption} = \text{net labor income} + \text{transfer})$$

- Lagrangian:

$$L = U(c_i, l_i) + \lambda_i [(1 - \tau)w_i l_i + T - c_i]$$

- FOCs

$$\begin{aligned} U_{c,i} &= \lambda_i \\ -U_{l,i} &= \lambda_i (1 - \tau)w_i \end{aligned}$$

*Note: shadow price of budget is marg. utility of cons.*

- Substitute out  $\lambda$ :

$$-U_{l,i} = (1 - \tau)U_{c,i}w_i \quad (-\text{marg. ut. labor} = \text{marg. ut. cons.} * \text{net wage})$$

**Labor tax drives a wedge between marg. rate of substitution & gross wage:  
labor supply is inefficient (distorted)**

# Simple Environmental Macro Model (static)

***Social Planner perspective:** all choice variables are freely chosen, but subject to technological and climate constraints*

- Total emissions:  $E = \gamma(1 - a)Y^{gr}$

*Where  $a$  is abatement (reduction of emissions),  $\gamma$  emission intensity,  $Y^{gr}$  gross output (given)*

- Total Abatement Costs (TAC) (strictly convex):  $\Gamma(a)(1 - D(E))Y^{gr}$
- Objective: **maximize consumption** (output net of damage & abatement costs)

$$C = (1 - \Gamma(a))(1 - D(E))Y^{gr}$$

- Lagrangian (after subst. out  $C$ ):

$$L = (1 - \Gamma(a))(1 - D(E))Y^{gr} + \mu[E - \gamma(1 - a)Y^{gr}]$$

*(I prefer to NOT substitute out  $E$ :  $\mu$  has a useful interpretation. What is  $\mu$ ?)*



# Simple Environmental Macro Model (static)

- Lagrangian:

$$L = (1 - \Gamma(a))(1 - D(E))Y^{gr} + \mu[E - \gamma(1 - a)Y^{gr}]$$

- *Choice variable  $a$  determines the solution, BUT also need to consider effect of  $a$  on damages  $D$  through emissions  $E$*
- FOCs w.r.t.  $E$  and  $a$ :

$$\mu = D'(E)(1 - \Gamma(a))Y^{gr}$$

*Interpretation: Shadow price of  $E$  = Marg. damage of  $E$  (in terms of goods)*

$$\mu\gamma Y^{gr} = \Gamma'(a)(1 - D(E))Y^{gr}$$

*Interpretation: Shadow price  $E$  x marg. change in emissions ( $\gamma Y^{gr}$ ) (due to  $a$ ) = Marginal costs of abatement*

## Solution after simplifying

$$\begin{aligned}\mu &= D'(E)(1 - \Gamma(a))Y^{gr} \\ \mu\gamma Y^{gr} &= \Gamma'(a)(1 - D(E))Y^{gr}\end{aligned}$$

- Simplifying solution (substitute  $\mu$  out of second equation):

$$\mu\gamma = \Gamma'(a)(1 - D(E))$$

$$\gamma D'(E)(1 - \Gamma(a))Y^{gr} = \Gamma'(a)(1 - D(E))$$

$$D'(E)(1 - \Gamma(a))Y^{gr} = \frac{\Gamma'(a)(1 - D(E))}{\gamma}$$

*Marginal damage from emissions = Marginal Abatement Costs (MAC)*

(MAC = Marginal costs of reducing emissions)

# Social Cost of Carbon (here: flow damage only)

- SCC = Marginal damage from emissions (usually \$ per ton/CO2 equivalent)

- In this simple model:

$$SCC = - \frac{\partial C}{\partial E} = D'(E)(1 - \Gamma(a))Y^{gr}$$

- *Note 1: the objective, consumption, is already measured in dollars.*
- *Note 2: SCC is only about **marginal effects!***
  - *Very different from Compensating Variation or Equivalent Variation, which compare welfare at two different points*

# Marginal Abatement Costs

*In general:*

- Definition of Marginal costs: change in costs  $C(Q)$  resulting from changing quantity ( $Q$ ) with a marginal unit
  - $C(Q)$  is cost function  $\Rightarrow MC = \frac{dC}{dQ}$
- Definition of Marginal Abatement Costs:

*Costs to reduce emissions with one unit:*

$$MAC = - \frac{\partial \text{Total Abatement Costs}}{\partial E}$$

*Note the minus: costs of abatement = costs of reducing emissions*

# Marginal Abatement Costs

$$MAC = - \frac{\partial \text{Total Abatement Costs}}{\partial E}$$

- Total abatement costs:  $TAC = \Gamma(a)(1 - D(E))Y^{gr}$
- Emissions:  $E = \gamma(1 - a)Y^{gr}$

*Two components in our model:*

$$\frac{\partial TAC}{\partial E} = \frac{\partial TAC / \partial a}{\partial E / \partial a}$$

$\frac{\partial TAC}{\partial a}$ : *marginal costs of abatement effort  $a$*

$\frac{\partial E}{\partial a}$ : *Marg. change in emissions due to abatement effort  $a$*

# Marginal Abatement Costs

$$MAC = - \frac{\partial \text{Total Abatement Costs}}{\partial E} = - \frac{\partial TAC / \partial a}{\partial E / \partial a}$$

- Total abatement costs:  $TAC = \Gamma(a)(1 - D(E))Y^{gr}$ :

$$\frac{\partial TC}{\partial a} = \Gamma'(a)(1 - D(E))Y^{gr}$$

- Emissions:  $E = \gamma(1 - a)Y^{gr}$ :

$$\frac{\partial E}{\partial a} = -\gamma Y^{gr}$$

Meaning:

$$MAC = - \frac{\partial TC}{\partial E} = - \frac{\partial TC / \partial a}{\partial E / \partial a} = \frac{\Gamma'(a)(1 - D(E))Y^{gr}}{\gamma Y^{gr}}$$

$$MAC = \frac{\Gamma'(\eta)(1 - D(E))}{\gamma}$$

# Recap of Solution of Simple E-Macro

$$D'(E)(1 - \Gamma(a))Y^{gr} = \frac{\Gamma'(a)(1 - D(E))}{\gamma}$$

*Social Cost of Carbon = Marginal Abatement Costs (MAC)*

# Environmental Macro Model with utility function(static)

*Previous example:*

- Objective: maximize consumption (output net of damage & abatement costs)

$$C = (1 - \Gamma(a))(1 - D(E))Y^{gr}$$

- Constraint:

$$E = \gamma(1 - a)Y^{gr}$$

*Assume now that we want to maximize utility over consumption:*

- Objective is to maximize utility:  $U(C)$
- ❖ Will optimum be different (compared to the previous model which maximized consumption)?



# Static Climate Economic Model with utility of consumption: Social Planner solution

- Objective: maximize utility (strictly concave & monotonically increasing)  $U(C)$
- Gross production:  $Y^{gr}$
- Net production after damage:  $(1 - D(E))Y^{gr}$
- Abatement  $a$  reduces emissions ( $\gamma$  is emission intensity):  $E = \gamma(1 - a)Y^{gr}$
- Abatement costs (total):  $\Gamma(a)(1 - D(E))Y^{gr}$
- Budget constraint:  $C = (1 - \Gamma(a))(1 - D(E))Y^{gr}$

Lagrangian:

$$L = U(C) + \lambda[(1 - \Gamma(a))(1 - D(E))Y^{gr} - C] + \mu[E - \gamma(1 - a)Y^{gr}]$$

# FOCs Social Planner

Lagrangian:

$$L = U(C) + \lambda[(1 - \Gamma(a))(1 - D(E))Y^{gr} - C] + \mu[E - \gamma(1 - a)Y^{gr}]$$

FOCs w.r.t.  $C$ ,  $a$ , and  $E$ :

$$U'(C) = \lambda$$

$$\lambda\Gamma'(a)(1 - D(E))Y^{gr} = \mu\gamma Y^{gr}$$

$$\lambda(1 - \Gamma(a))D'(E)Y^{gr} = \mu$$

*FOCs are different: shadow prices  $\lambda$  and  $\mu$  are measured in utility units!*

- Solution:

$$\begin{aligned}\mu\gamma &= \lambda\Gamma'(a)(1 - D(E)) \\ \gamma\lambda(1 - \Gamma(a))D'(E)Y^{gr} &= \lambda\Gamma'(a)(1 - D(E)) \\ (1 - \Gamma(a))D'(E)Y^{gr} &= \frac{\Gamma'(a)(1 - D(E))}{\gamma} \\ (SCC &= MAC)\end{aligned}$$

Exactly the same as before!

# Social Cost of Carbon (static)

- *Without utility function:  $SCC = -\frac{\partial C}{\partial E}$ : marginal damage of emission is change in consumption (in \$/ton CO<sub>2</sub>)*
- More general in static environment:

$$SCC = -\frac{\partial W / \partial E}{\partial W / \partial C}$$

where  $W$  is (total) welfare

- $\partial W / \partial E$  (numerator): effect on welfare of a marginal unit of emissions
- $\partial W / \partial C$  (denominator): is the marginal change in welfare due to a change in  $C$ 
  - This converts welfare units to monetary units (\$)
- Marginal damage of emissions in terms of (discounted) welfare, expressed in monetary unit (\$/ton CO<sub>2</sub>)

# Social Cost of Carbon

In our model:  $W = U(C)$

$$SCC = -\frac{\partial U / \partial E}{\partial U / \partial C}$$

- $\frac{\partial U}{\partial E} = \frac{\partial U}{\partial C} \frac{\partial C}{\partial E} = U'(C) \cdot -(1 - \Gamma(\eta))D'(E)Y^{gr} = -\mu$
- $\frac{\partial U}{\partial C} = U'(C) = \lambda$

$$SCC = -\frac{\partial U / \partial E}{\partial U / \partial C} = \frac{\mu}{\lambda}$$

With  $L = U(C) + \lambda[(1 - \Gamma(a))(1 - D(E))Y^{gr} - C] + \mu[E - \gamma(1 - a)Y^{gr}]$

*Note: here  $\frac{\partial U}{\partial C}$  appears in the numerator and denominator, but in dynamic setting this will change, because  $\partial W / \partial E$  will include future damage*

# Comparison with definition in lecture

- In our static model:

$$SCC = -\frac{\frac{\partial W}{\partial E}}{\frac{\partial W}{\partial C}} = -\frac{\frac{\partial U}{\partial E}}{\frac{\partial U}{\partial C}} = -\frac{\frac{\partial U}{\partial C} \frac{\partial C}{\partial E}}{\frac{\partial U}{\partial C}}$$

- In the lecture discussed SCC in dynamic setting:

$$SCC = \frac{\sum_{t=1}^T \Delta C_t \frac{\partial W}{\partial C_t}}{\frac{\partial W}{\partial C_1}}$$

- $\Delta C_t$  = monetary loss of *global* consumption at time  $t$ , caused by emitting one ton of CO<sub>2</sub> today
- $W$  = social welfare, aggregated over time horizon  $t = 1, \dots, T$
- $\frac{\partial W}{\partial C_t}$  = change in social welfare caused by one additional Euro of consumption at time  $t$

# Labor supply in E-Macro

- Assume: utility over consumption & labour
  - *See Example Redistribution*
- Production results in emissions => emissions result in damage (negative externality)
- No abatement technology => can only reduce emissions by producing less
- Use Social Planner

# Labor supply in E-Macro

- Additive separate utility from consumption (+) and labour (-):  
 $U(C, L)$

- Production (concave):  $Y^{gr} = F(L)$

- Emissions:  $E = \gamma Y^{gr}$

- Net output:  $Y^{net} = (1 - D(E))Y^{gr}$

- Consumption:  $C = Y^{net}$

Lagrangian:

$$G = U(C, L) + \lambda[(1 - D(E))Y^{gr} - C] + \mu[E - \gamma Y^{gr}] + \varphi[F(L) - Y^{gr}]$$

*Note: choosing  $L$  determines everything*

- ❖ What do you expect to happen with optimal labour supply? (compared to no damage from emissions)

# Optimization

$$G = U(C, L) + \lambda[(1 - D(E))Y^{gr} - C] + \mu[E - \gamma Y^{gr}] + \varphi[F(L) - Y^{gr}]$$

FOCs w.r.t.  $C, L, E, Y^{gr}$  :

$$U_C = \lambda$$

*Marginal utility cons. = shadow price of consumption (in utility units)*

$$-U_L = \varphi F'(L)$$

*-Marg. ut. labor = shadow price of gross output (in utility units) \* marg. prod. labor*

$$\mu = \lambda D'(E) Y^{gr}$$

*Shadow price of emissions = marg. damage (in utility units)*

$$\varphi = \lambda(1 - D(E)) - \gamma\mu$$

*Shadow price of gross output (in utility units) =  $\lambda$  \* marg. change in cons. – marg. change in emissions \* shadow price of emissions*



# Simplifying

$$G = U(C, L) + \lambda[(1 - D(E))Y^{gr} - C] + \mu[E - \gamma Y^{gr}] + \varphi[F(L) - Y^{gr}]$$

$$-U_L = \varphi F'(L)$$

$$-U_L = [\lambda(1 - D(E)) - \gamma\mu]F'(L)$$

$$-U_L = [\lambda(1 - D(E)) - \gamma\lambda D'(E)Y^{gr}]F'(L)$$

$$-U_L = \lambda[(1 - D(E)) - \gamma D'(E)Y^{gr}]F'(L)$$

*-Marg. ut. labour = marg. ut. of cons. \* effective marg. prod. labour (net of damage (level), and taking account of marg. damage)*

$\Rightarrow$  Effective marg. productivity of labour goes down when damages are included  
 $(1 - D(E)) - \gamma D'(E)Y^{gr} < 1$

- But does not necessarily mean labour supply goes down (see Extra slides)

## Extra: Income & Substitution effect with additive separable utility function

- Common macroeconomic utility:

$$U(c, l) = \frac{c^{1-\nu} - 1}{1 - \nu} - \chi \frac{l^{1+\frac{1}{\varphi}}}{1 + \frac{1}{\varphi}}$$

$$U_c = c^{-\nu}$$

$$U_l = -\chi l^{\frac{1}{\varphi}}$$

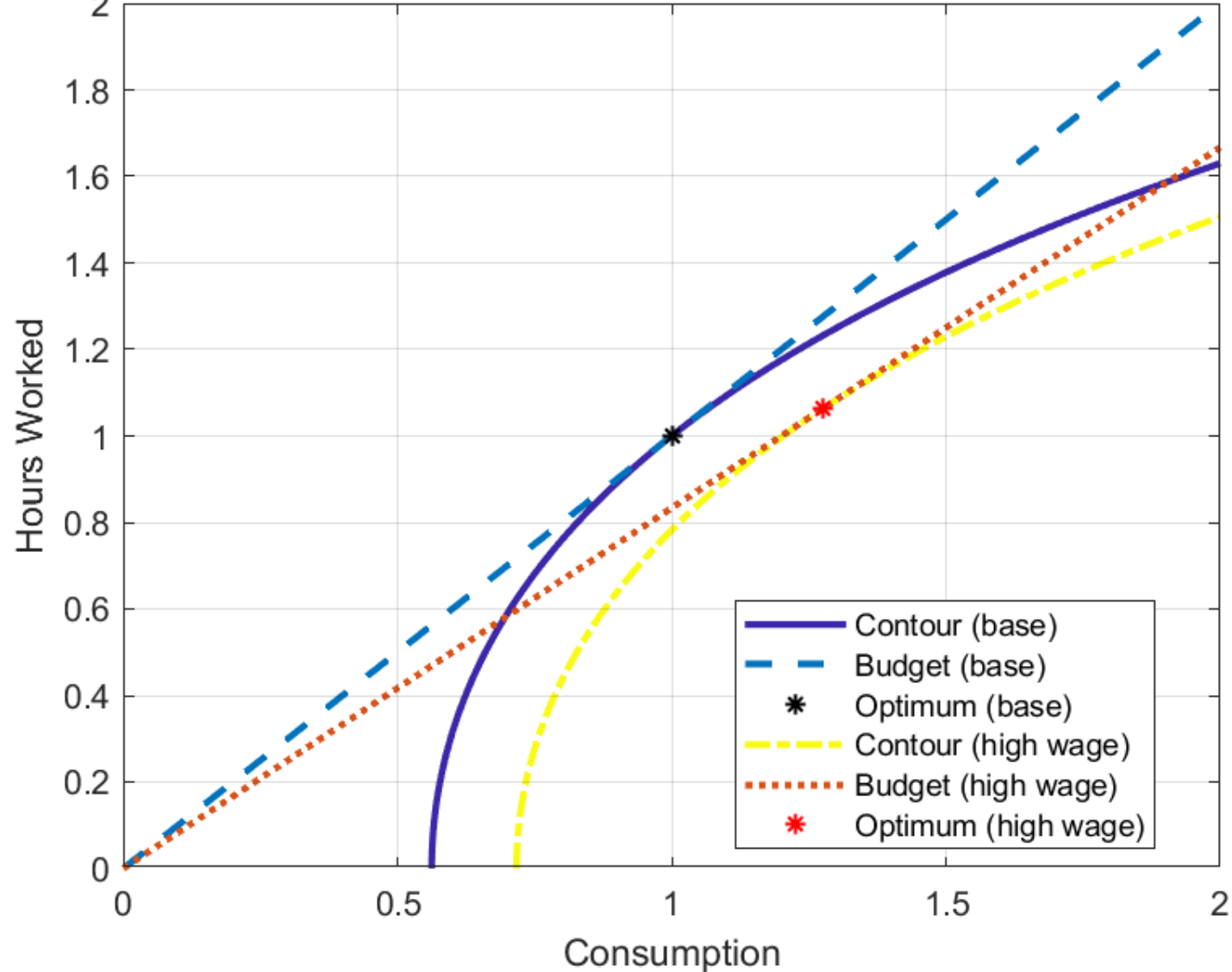
- Assume  $c = wl$ :  $-\frac{U_l}{U_c} = w \Rightarrow \frac{\chi l^{\frac{1}{\varphi}}}{w^{-\nu} l^{-\nu}} = w \Rightarrow$

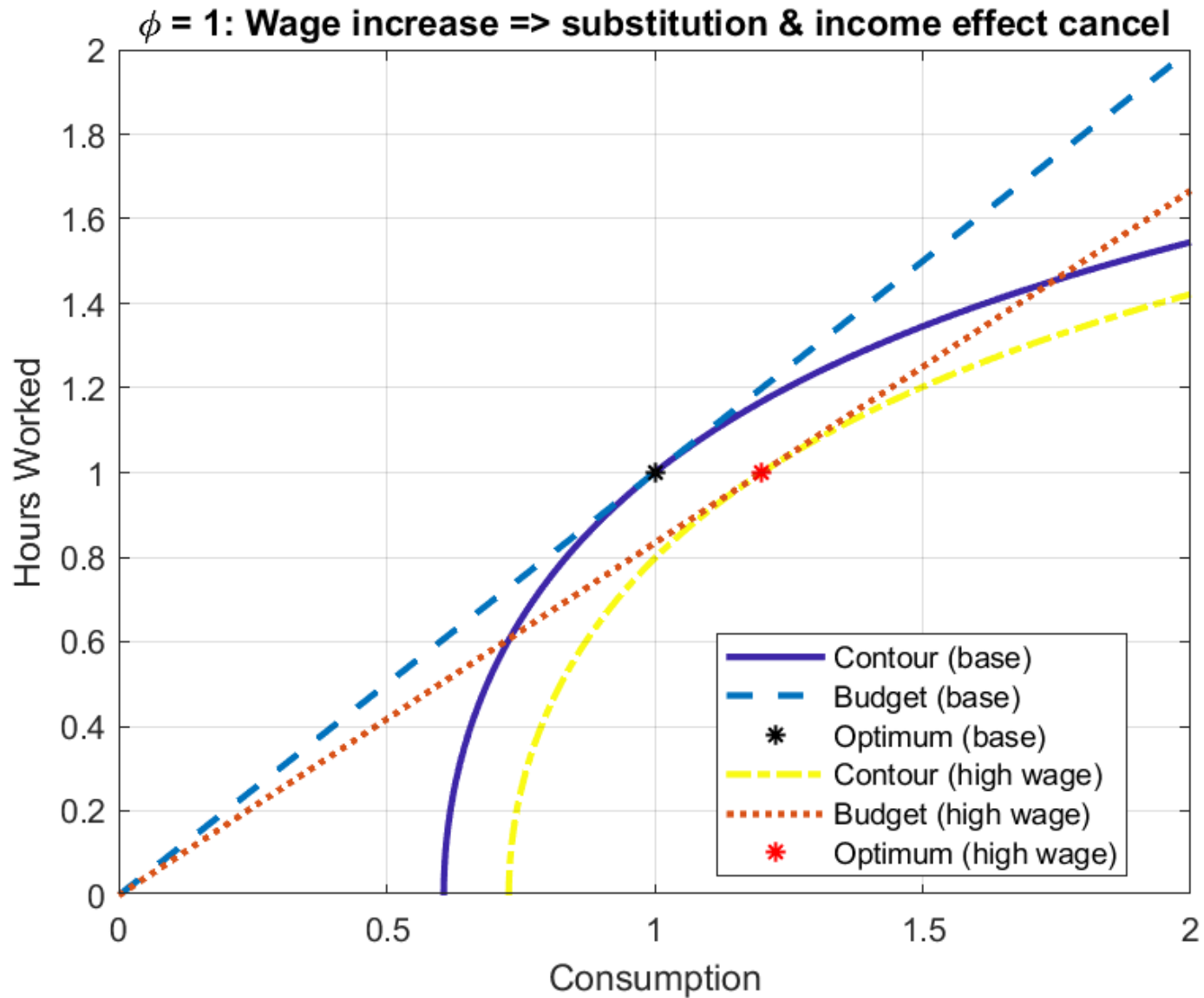
$$\chi l^{\frac{\nu\varphi+1}{\varphi}} = w^{1-\nu}$$

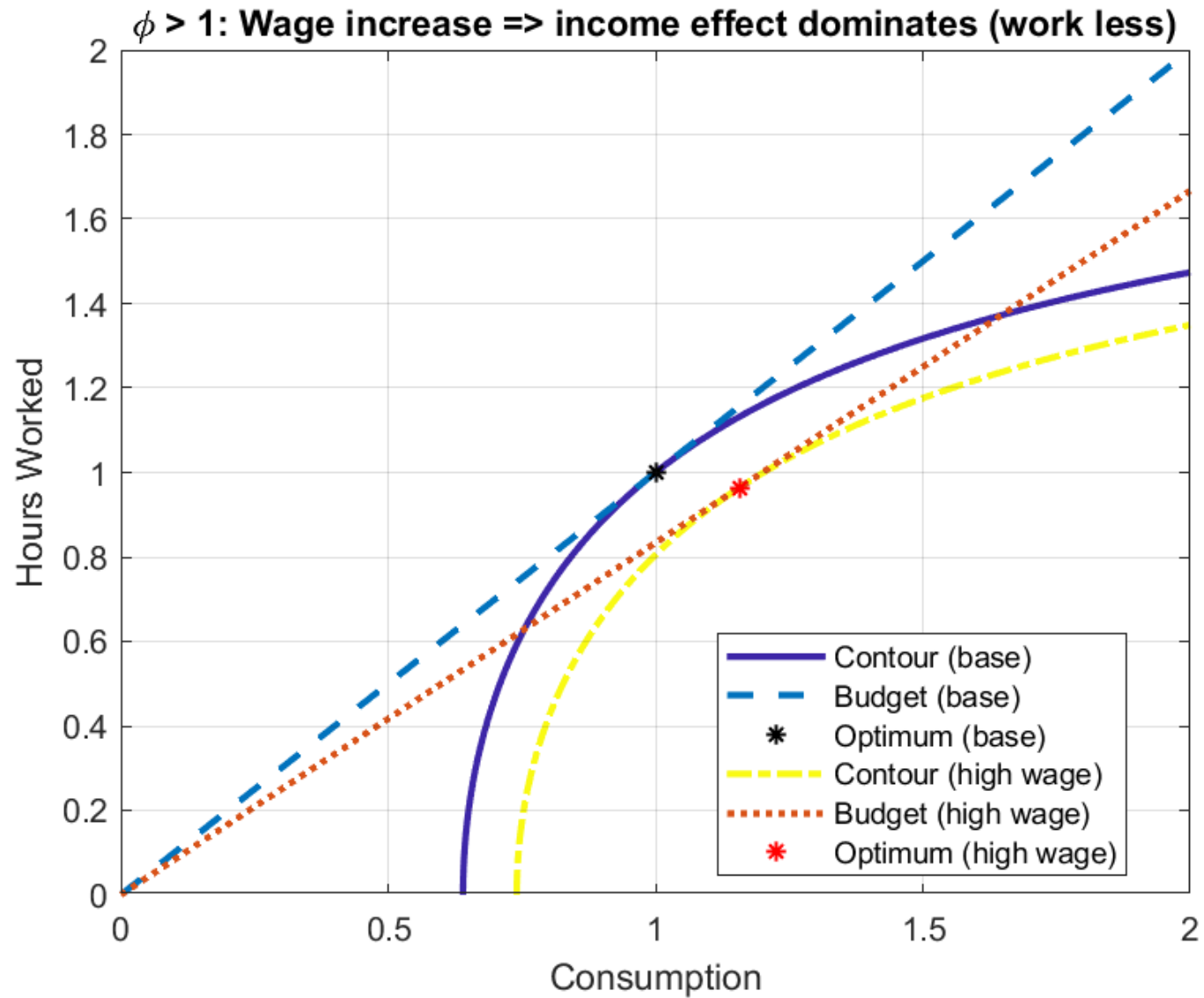
Note:  $\frac{\nu\varphi+1}{\varphi} > 0$

- $\nu < 1 \Rightarrow \frac{dl}{dw} > 0$ : substitution effect dominates
- $\nu > 1 \Rightarrow \frac{dl}{dw} < 0$ : income effect dominates
- $\nu = 1$  (log utility)  $\Rightarrow \frac{dl}{dw} = 0$ : income effect and substitution effect cancel

$\phi < 1$ : Wage increase  $\Rightarrow$  substitution effect dominates (work more)







# Max Frank's Evaluation

- Please take a few minutes to complete Max's evaluation for this semester;  
<https://befragung.tu-berlin.de/evasys/online.php?p=ME1CY>

