

The Methodology of MFA

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Case Studies

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Content

1. **Motivation**
2. **Definitions and STAN**
3. **Scale**
4. **Applications**
5. **Integration of MFA in governance**



Vision and Motivation

1. Sustainable development:

- long term environmental protection
- „best“ resource use
- „utility and happiness forever“

2. How to measure and to achieve SD?

3. MFA as a key method in the tool box for SD

4. The two aspects: goods and substances

- goods as economic units (*quantity*)
- substances determining ecological and resource *qualities*

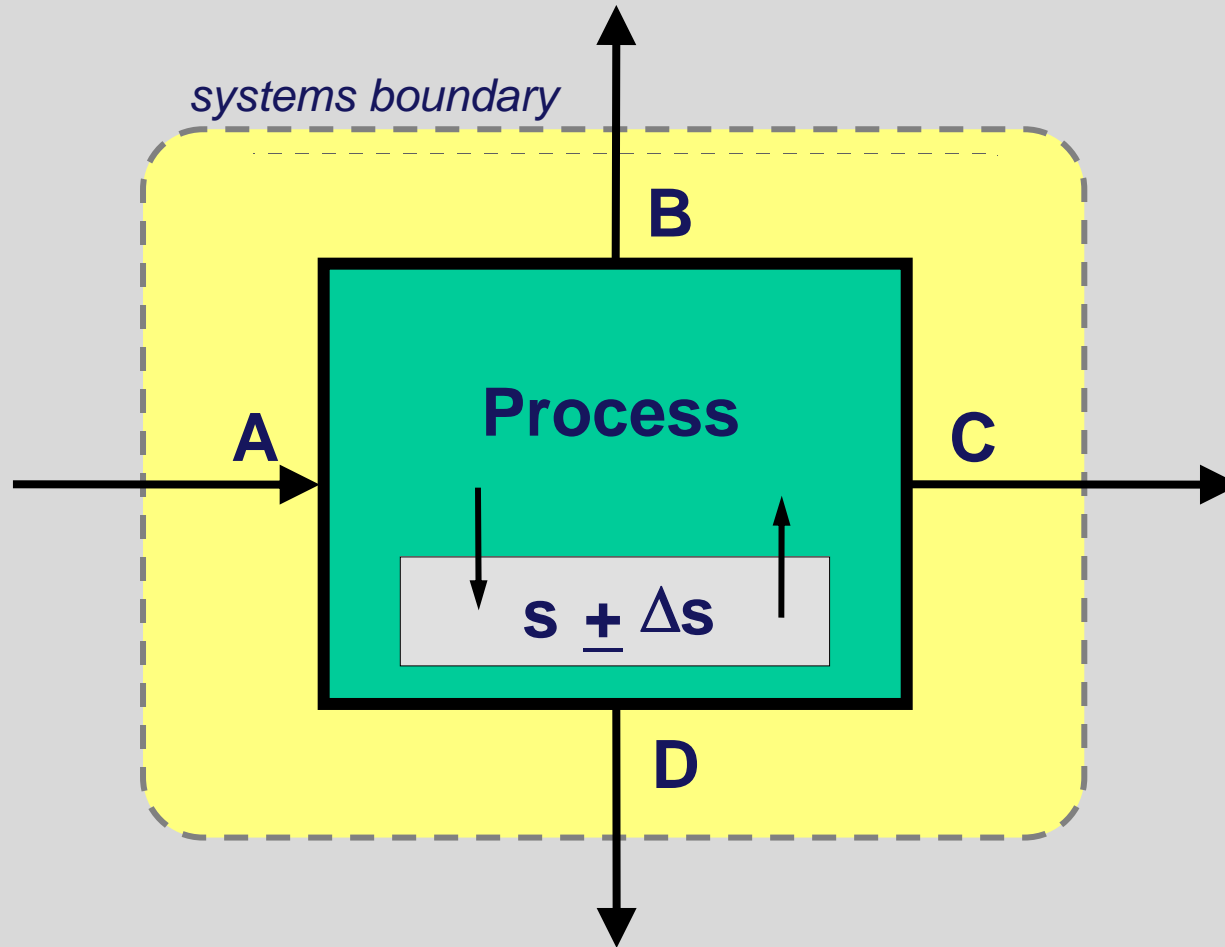


MFA definitions

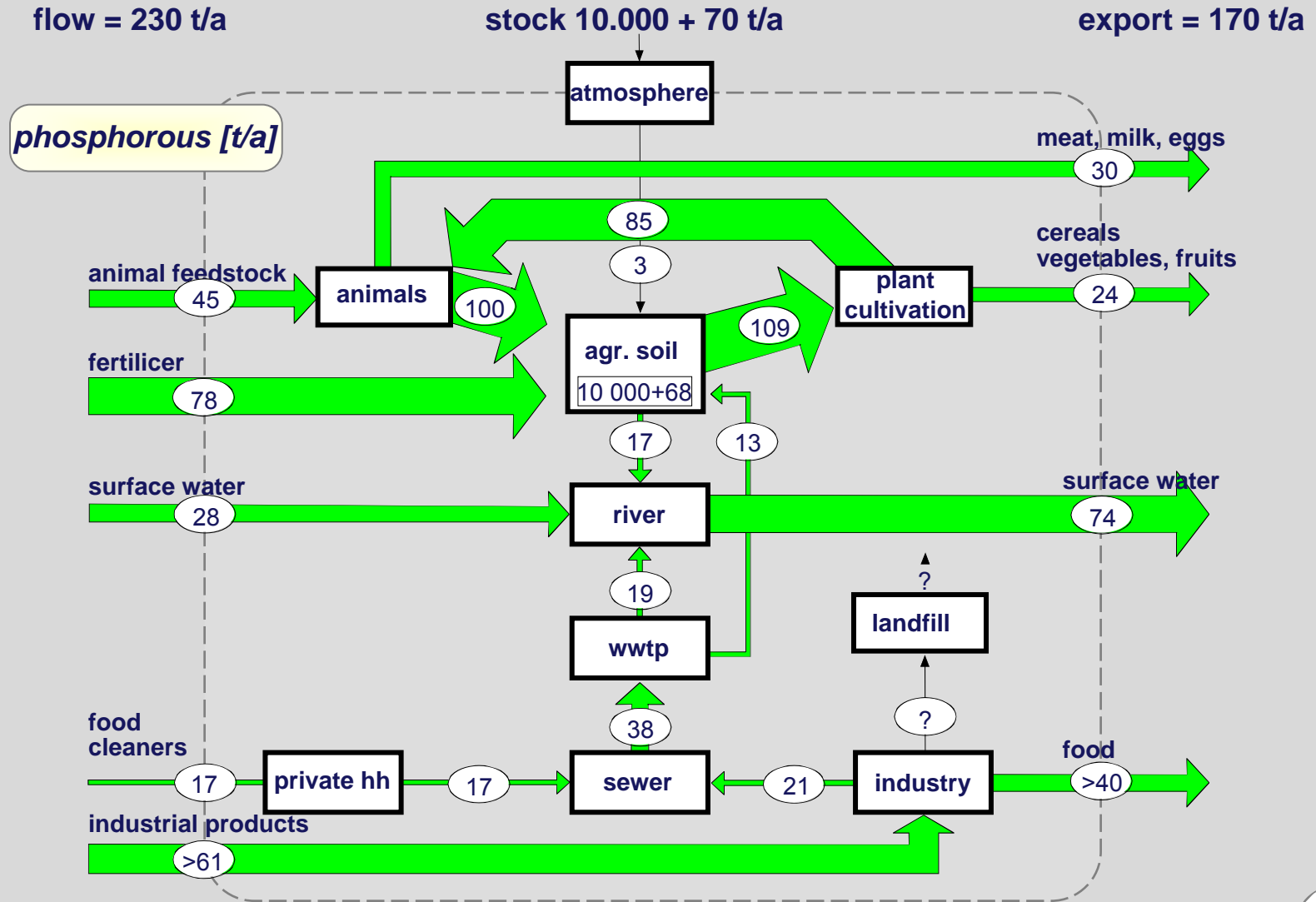
- **Goods and substances**
- **Processes and stocks**
- **Flows and fluxes**
- **Transfer coefficients**
- **System and system boundaries**



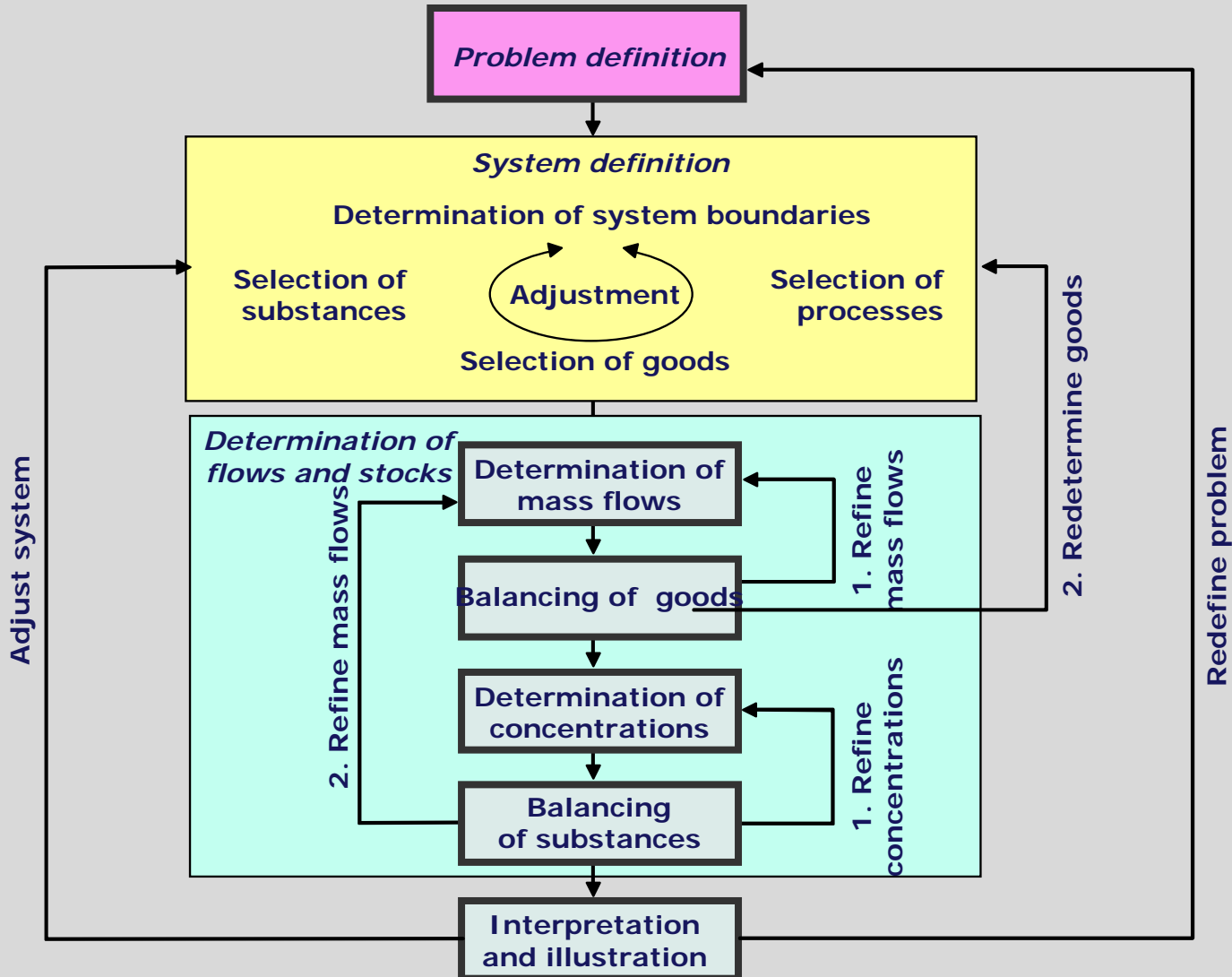
Most simple case of MFA: 1-process system



10-process system „regional phosphorous flows and stocks“



Procedure to establish MFA



STAN freeware to support MFA including uncertainty

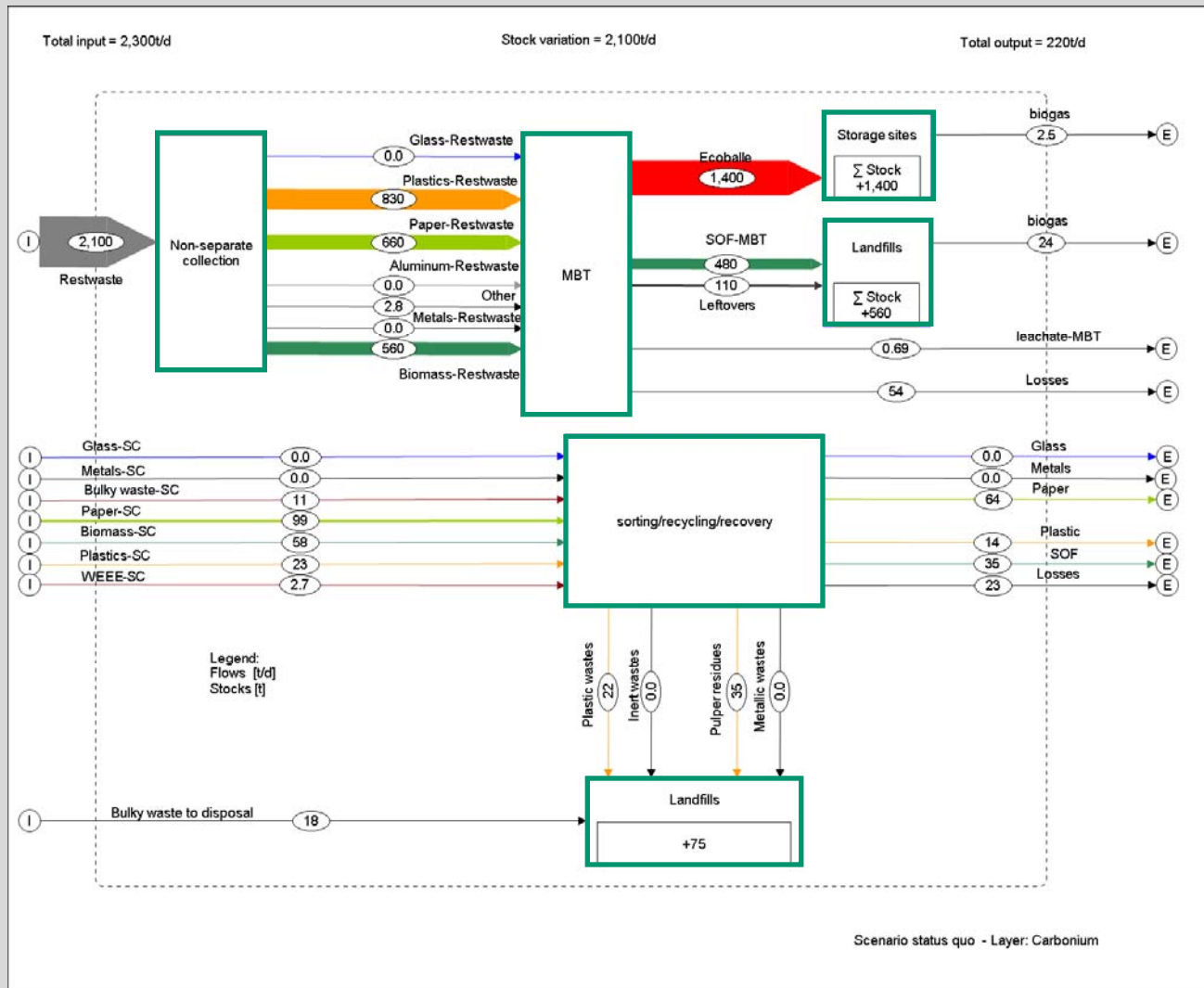
STAN:

http://www.iwa.tuwien.ac.at/iwa226_english/stan.html

composting plant.mfa

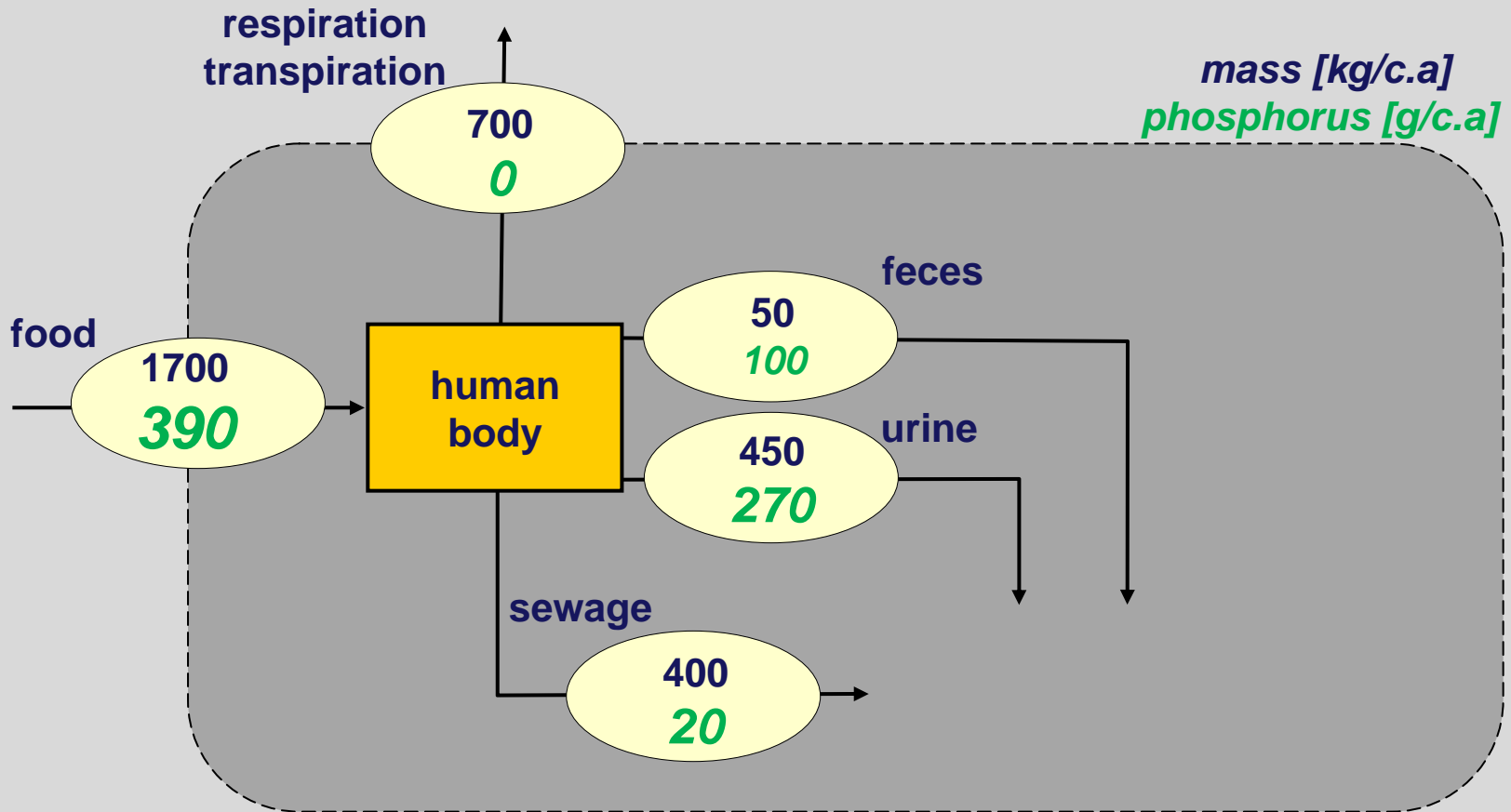


STAN allows modelling more complex systems such as wm

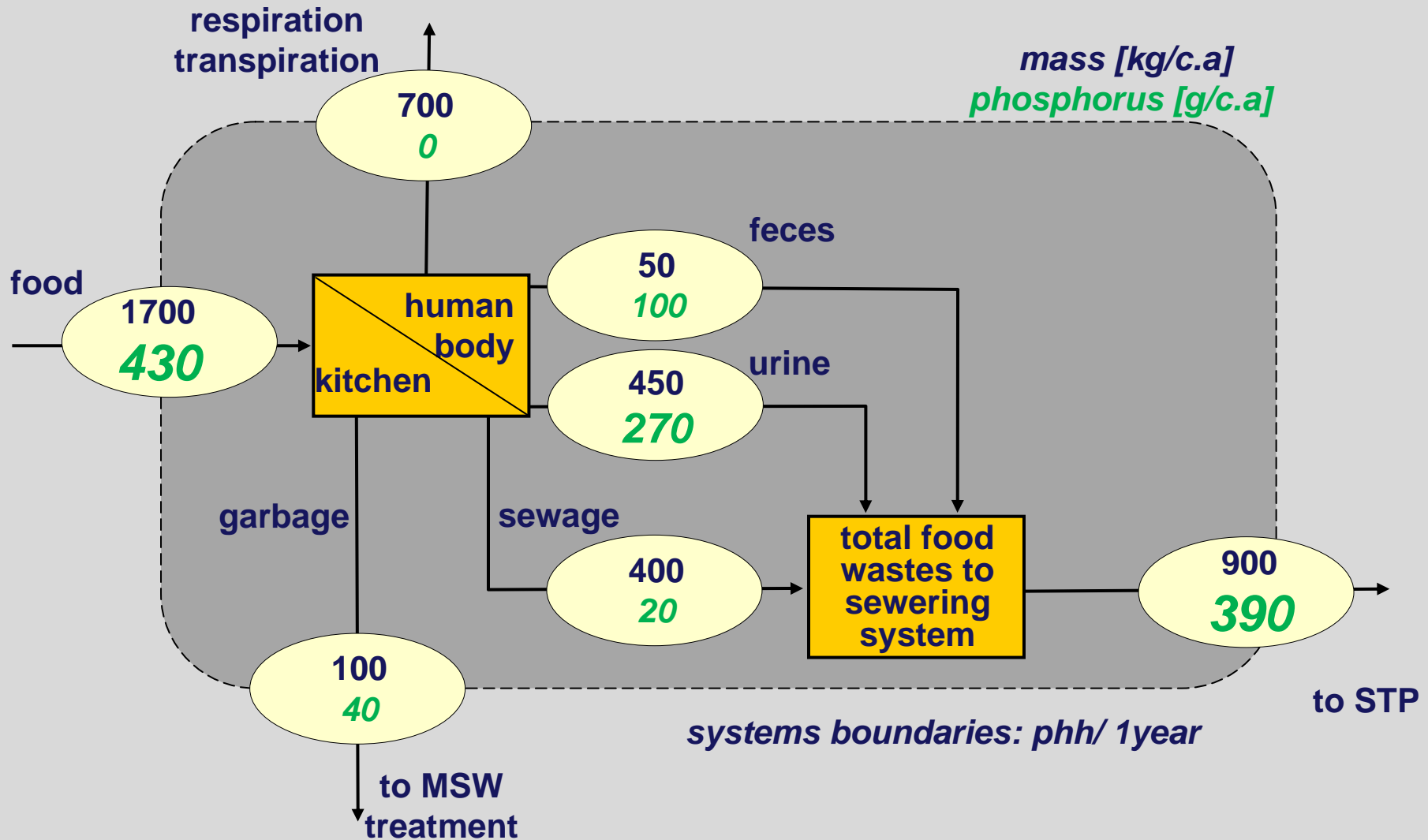




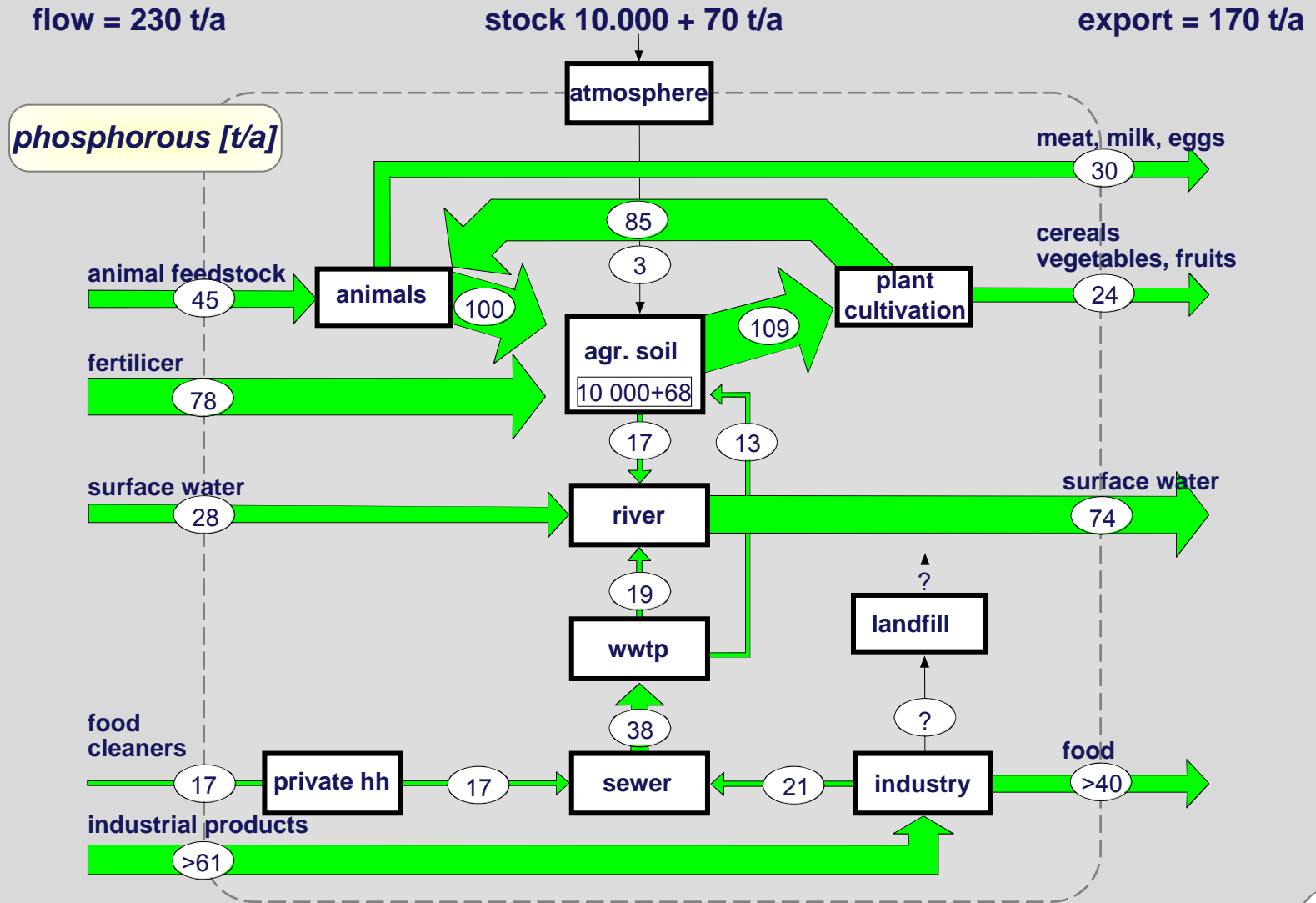
Scale: from human to ...



Scale: from human to household to ...



Scale: from human to household to regional to...

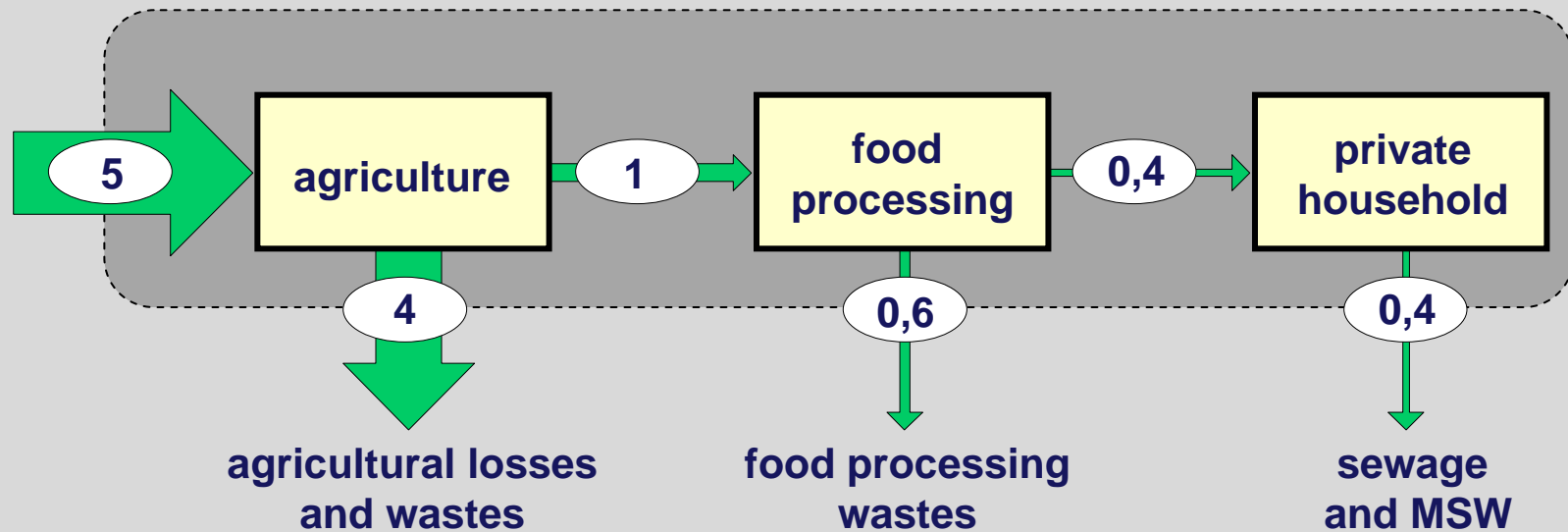




Scale: from human to household to regional to national to...

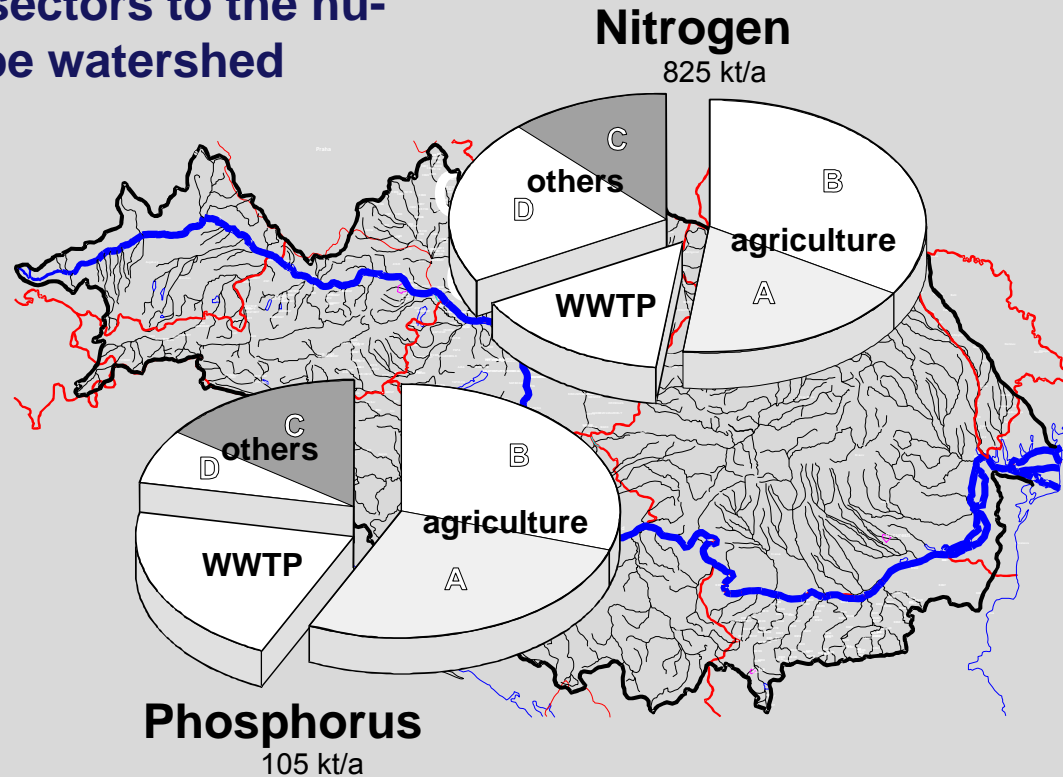
[kg/c.a]

systems boundaries: region/1year



Scale: from human to household to regional to national to watershed...

Contribution of various sectors to the nutrients in the river Danube watershed



- A: direct and indirect inputs of animal waste products,
- B: erosion and leaching
- C: direct flows from private households and industry
- D: diffuse inputs from forestry (erosion, percolation),



MFA for environmental protection and resources management

1st generation MFA: Environmental protection

- DDT
- CFCs
- PCBs, NP etc.
- C -> CO₂ and CH₄

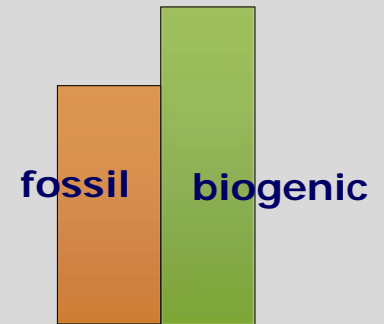




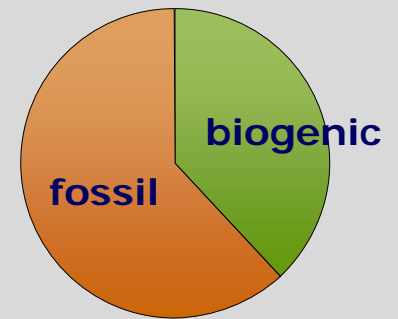
MFA for greenhouse gas emission assessment



CO₂ from sources



Energy from sources



Concept of Balance Method

Material data of waste input

Biogenic matter C, H, O, N, S, Cl

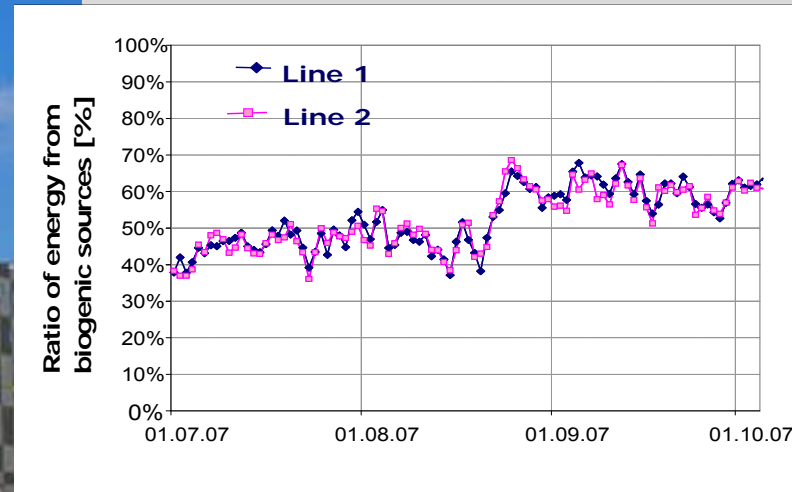
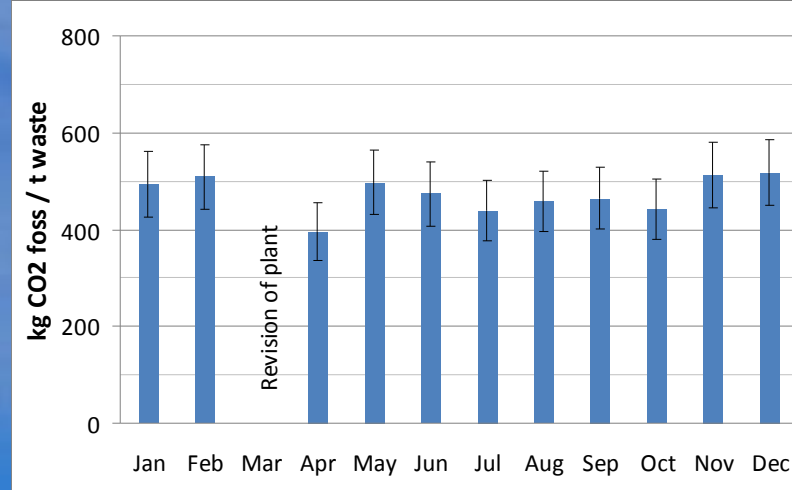
Fossil matter C, H, O, N, S, Cl

Balance equations

$$\begin{array}{rcl}
 m_B + m_F + m_I + m_W & = & 1 \\
 & & m_I \\
 C_B \cdot m_B + C_F \cdot m_F & = & C_{\text{waste}} \\
 HV_B \cdot m_B + HV_F \cdot m_F - 2.45 \cdot m_W & = & HV_{\text{waste}} \\
 O_{2,B}^c \cdot m_B + O_{2,F}^c \cdot m_F & = & O_{2,\text{waste}}^c \\
 d_{O_2-CO_2} \cdot m_B + d_{O_2-CO_2} \cdot m_F & = & d_{O_2-CO_2,\text{waste}}
 \end{array}$$

Operating data from WTE plant

Waste input, flue gas volume,
CO₂, O₂, steam production





Balance Equation

Mass balance

$$m_B + m_F + m_I + m_W = 1$$

"Ash"-balance

$$m_I = a_{\text{waste}}$$

Carbon-balance

$$C_B \cdot m_B + C_F \cdot m_F = C_{\text{waste}}$$

Energy-balance

$$HV_B \cdot m_B + HV_F \cdot m_F - 2.45 \cdot m_W = HV_{\text{waste}}$$

O₂-consumption

$$O_{2,C,B} \cdot m_B + O_{2,C,F} \cdot m_F = O_{2,C,\text{waste}}$$

Difference of
O₂-cons. + CO₂-prod.

$$d_{O_2-CO_2} \cdot m_B + d_{O_2-CO_2} \cdot m_F = d_{O_2-CO_2,\text{waste}}$$

Coefficients (given by the chemical composition of biogenic and fossil matter)

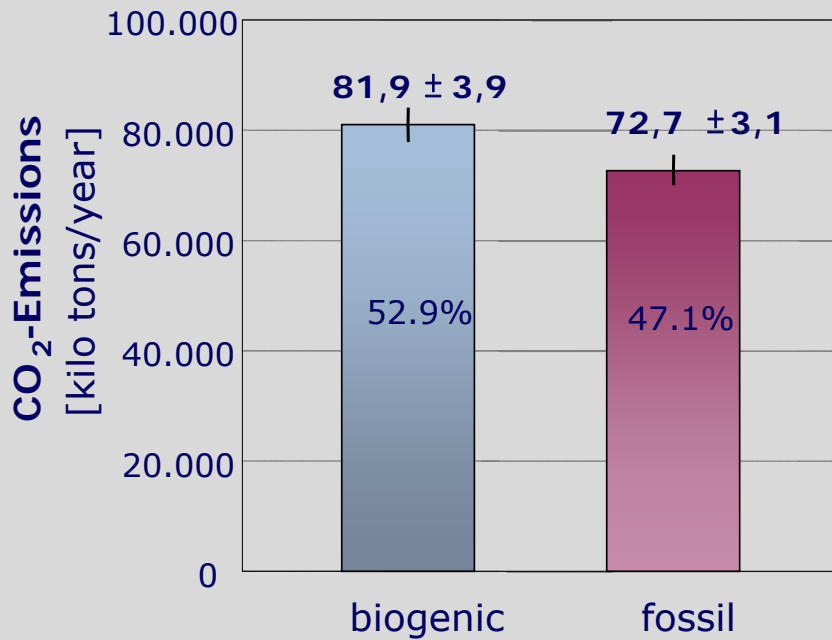
Derived from operating data



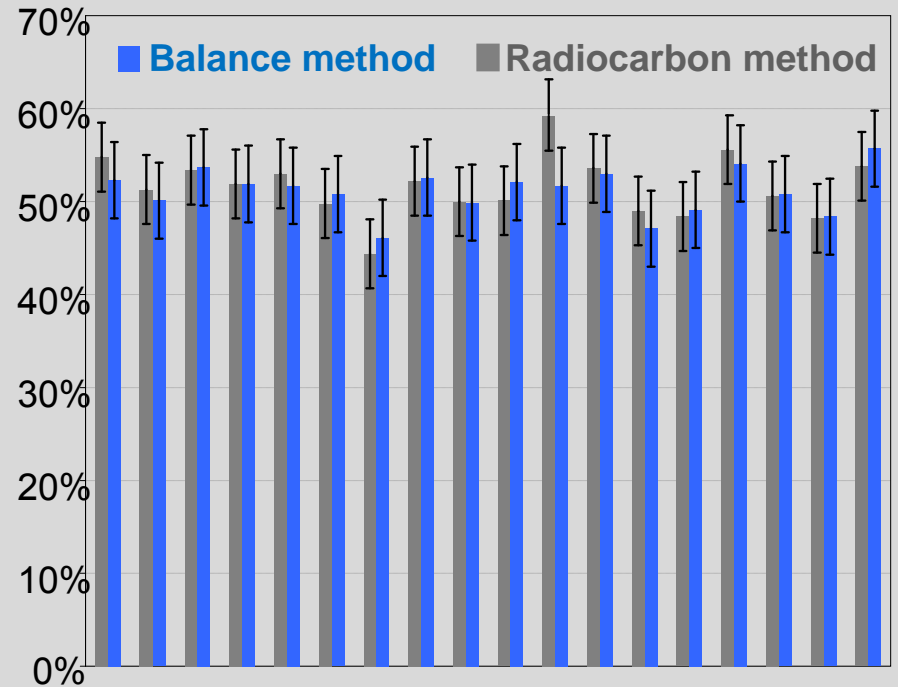


Results (annual values)

CO₂ - Emissions



Fraction of fossil CO₂ emissions [%]



MFA for environmental protection and resources management

1st generation MFA: Environmental protection:

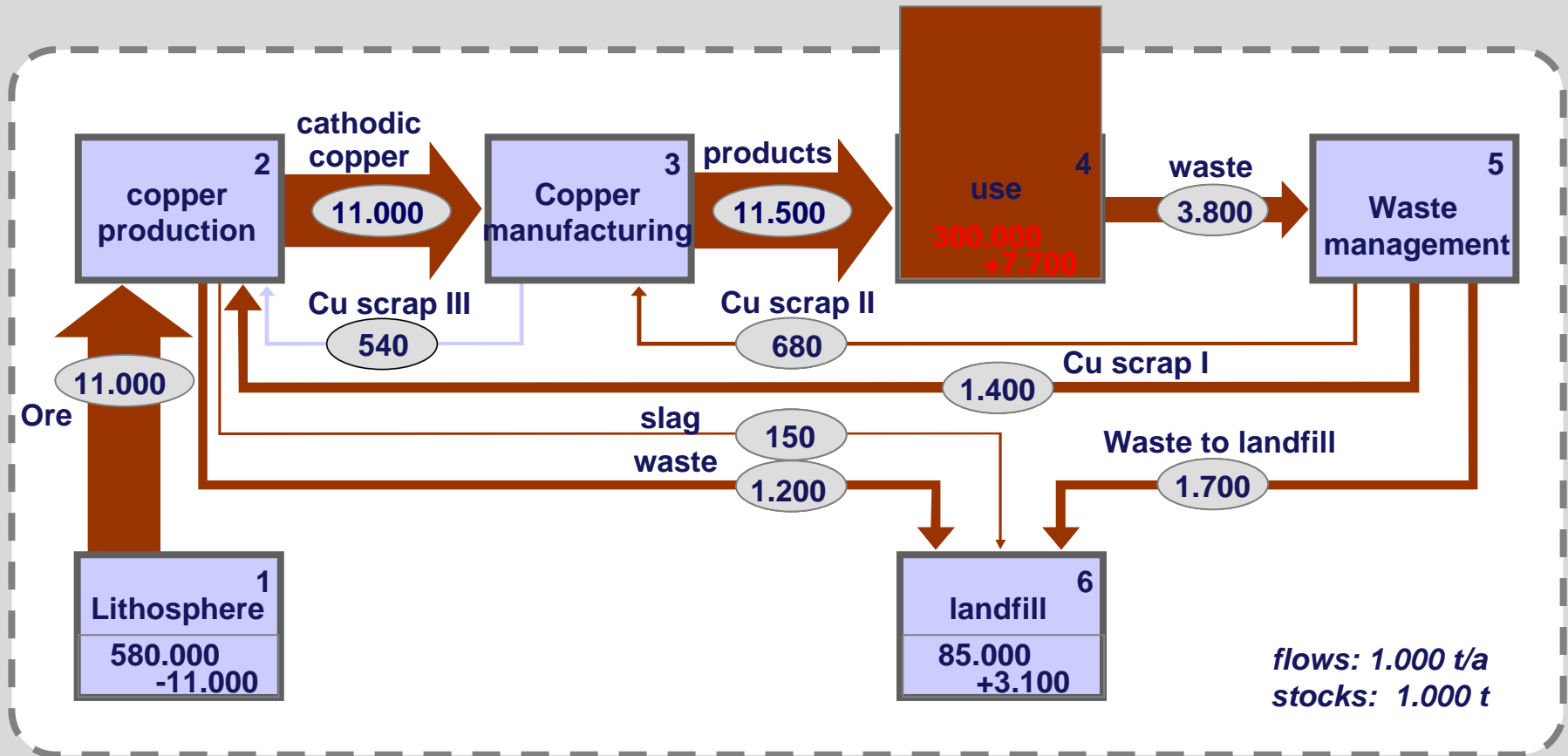
- DDT
- CFCs
- PCBs, NP etc.
- C -> CO₂ and CH₄

2nd generation Resource management:

- Regional nutrient flows -> integrated P management
- Regional and global metal flows and stocks (Graedel)
-> future metal management



Copper management based on MFA



"World 1994"

source: Graedel et al. 2002 and Rechberger





Application of MFA for governance in waste management

Goal: improve waste management practice

step 1: professional MFA standard ÖWAV guideline (consensus)

step 2: Austrian Standard ONORM S 2096 “MFA- Application in waste management”

step 3: easy to use software STAN (freeware) for MFA in wm

step 4: mandatory MFA requirement for certified MSW companies

step 5: routine waste analysis by MFA on selected MSW incinerators

step 6: Link all relevant information for a new knowledge base (e.g. for national waste management plan)





Conclusions

Objective:

- sustainable resource use
- long-term environmental protection

MFA is instrumental for this objective because:

- it is a rigid, transparent, and objective method to model and visualize material flows including uncertainty
- It facilitates understanding and public acceptance of decisions
- It is a key decision support tool for resource management, environmental management, and waste management
- It is indispensable to establish knowledge bases for em, rm, and wm
- It needs to be standardized in order to fully exploit its potential



Thank you

