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# The Role of In-Use Stocks in the Social Metabolism and in Climate Change Mitigation

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# 23 Abstract

In-use stocks in form of buildings, infrastructure, and products play a central role in the social metabolism as they link service provision to energy and material throughput. The transition to a low-carbon energy future requires substantial transformation of existing inuse stocks over time. In-use stocks and their dynamics are not consistently considered in the major assessment tools life cycle assessment, input-output analysis, and integrated assessment modeling.

We included direct and indirect energy demand and greenhouse gas emissions into state-ofthe-art dynamic stock models, and applied the new modeling framework to three case studies in the major sectors transportation (passenger cars in China), buildings (dwellings in Norway), and industry (the global steel cycle). We investigated how substantial greenhouse gas emissions reductions could be achieved by decoupling the service provided by in-use stocks from energy and material throughput. We considered energy efficiency, material efficiency, and moderate lifestyle changes.

In the case of steel and dwellings, the emissions reduction potential was so large that the 37 38 sectoral and national benchmarks developed for the 2°C climate target could be reached by 39 decoupling only. The combined emissions reduction potential of supply side measures and 40 stock decoupling may be higher than what is needed to reach the 2°C target, which makes it 41 easier to consider other objectives than mere emissions reduction. Decoupling may 42 therefore revitalize the debate about sustainable development because it allows us to 43 loosen the focus on climate change mitigation and put more weight on the economic, social, 44 cultural, and other environmental aspects of sustainability.

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47 Keywords: Climate change mitigation; Decoupling; In-use stocks; Social metabolism;
48 Sufficiency; Material flow analysis;

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#### 56 1) Introduction

#### 57 1.1) The transition to a new metabolic regime

Man dominates Earth, human activities reach the physical boundaries set by our planet, and 58 59 human impacts started transforming the global environment (Barnosky et al., 2012; IPCC, 2007a; Rockström et al., 2009). Examples reported in the above-cited papers include species 60 extinction; desertification; land transformation; human interference with the nitrogen cycle; 61 62 and climate change. Global physical constraints require a new paradigm for resource use and emissions; the transition from the 'cowboy economy' to the 'spaceman economy' is a 63 prominent example (Boulding, 1966). Other stakeholders call for an 'energy technology 64 revolution', which aims at incorporating a new paradigm into energy supply but not the rest 65 of the economy (OECD/IEA, 2008), or 'sustainable development' (World Commission on 66 Environment and Development, 1987). 67

To anticipate future challenges related to global physical boundaries and to design 68 69 mitigation and adaptation strategies, one requires a model framework to study the interactions between human activities, the associated energy and material requirements, 70 71 and the planetary boundary layer from a systems perspective. This framework is called the anthropogenic, socio-economic, or social metabolism, and based on previous work (Ayres 72 73 and Simonis, 1994; Baccini and Brunner, 1991; Fischer-Kowalski and Huttler, 1999; Fischer-Kowalski, 1999; Fischer-Kowalski, 1997), it can be defined as the set of all anthropogenic 74 75 flows, stocks, and transformations of physical resources and their respective dynamics assembled in a systems context. Climate change mitigation and other global environmental 76 77 challenges may require modern societies to transform their social metabolism as radically as during the shift from agrarian to fossil-fuel based industrialized societies. Such 78 79 transformation is called socio-metabolic transition or shift between socio-metabolic regimes (Fischer-Kowalski, 2011; Haberl et al., 2011; Krausmann, 2011; Krausmann et al., 2008). 80

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#### 82 **1.2)** The role of in-use stocks in the social metabolism

83 Increasing human well-being by alleviating global poverty is a central pillar of development policy (UN, 2013). Human well-being includes use of physical services such as food, shelter, 84 85 and transport, whose provision relies on products, industries, and infrastructure, which can 86 be described in the framework of social metabolism. The latter allows us to understand the 87 link between the provision of physical services and resource use and environmental impacts. 88 Many physical services within society are provided by *in-use stocks* in form of products, 89 buildings, factories, or infrastructure. These stocks are actively used by households, 90 governments, the public, or industries, over a certain time span to satisfy service demand 91 and to facilitate industrial production (Baccini and Brunner, 1991; Boulding, 1966). In-use stocks as we conceive them are a subset of fixed assets as defined in the European Standard 92 93 Accounts (OECD, 2003). They comprise the "built environment (infrastructure and buildings) and artifacts (machinery and durable consumer goods)" (Fischer-Kowalski, 2011). Together 94 with humans, livestock, and other domestic animals, in-use stocks form the totality of stocks 95 96 in the social metabolism (Fischer-Kowalski and Weisz, 1999; Fischer-Kowalski, 2011). In-use 97 stocks can be split by product type (cars, buildings, roads, furnaces, etc.) or by end-use 98 sector (private, governmental, public, and industrial). In-use stocks in industrial sectors are usually termed fixed capital (monetary units) or fixed assets (physical units) (European
Commission, 2008). The role of in-use stocks in the social metabolism is manifold, and the
following list provides a first overview, which is neither comprehensive nor definitive.

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 'Service Suppliers': In-use stocks provide service to end-users and industries: Major human activities such as residing, working, transportation, and communication require in-use stocks such as buildings, cars, factories, and machines for their function. In-use stocks can serve as measure of physical service (e.g., car ownership and living space per person), and the stock level in industrialized countries can serve as *benchmark* for future development in other regions (Müller et al., 2011).

- 'Capital Containers' and 'Resource Repositories': In-use stocks represent large monetary investments and material stocks. A substantial fraction of economic output is devoted to building up and maintaining in-use stocks. Stocks link services such as shelter or mobility to economic activity.
- 'Dynamics Determiners': In-use stocks determine the long-term dynamics of the social metabolism: Stocks have a slow turnover in many sectors. For example, blast furnaces in the steel industry can reach a lifetime of up to 100 years (Riden and Owen, 1995). This poses constraints to how quick new technologies can replace old ones. The availability of post-consumer scrap for recycling is to a large extent determined by the retirement rate of in-use stocks (Van der Voet et al., 2002).
- 'Wealth Watchers': The size of in-use stocks represents a different perspective on 119 human wealth that may complement flow-based affluence measures such as GDP. 120 The suitability of economic throughput indicators such as GDP as measure of human 121 well-being was criticized by several authors (Goossens et al., 2007; Jackson, 2009; 122 UNDP, 2010). In a physically constrained economy, throughput is precious and should 123 be minimized rather than maximized, and maintenance of stocks becomes the 124 central purpose of economic activity (Boulding, 1966). The stock level measures how 125 much physical capital a society has built up; information that is complementary to 126 throughput measures such as GDP. 127
- Consumption Couplers': The physical properties of in-use stocks link the provision of service to energy and material throughput. In the example of a passenger vehicle, the product parameters engine efficiency, mass, area cross-section, and drag coefficient determine the coupling between kilometers travelled and fuel consumption.
- 'City Shapers': The spatial arrangement of built environment stocks in human settlements has strong influence on urban density, accessibility, transport distance, and choice of transport mode. Urban stocks as constituents of the urban fabric have been an object of research for some time (Brunner and Rechberger, 2004; Kennedy et al., 2007) and determining the location and function of stocks is an integral part of urban design.
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#### 142 1.3) How in-use stocks are reflected in current models of the social metabolism

Material and substance flow analysis (MFA and SFA) as well as material flow accounting 143 144 recognize in-use stocks as important element of the social metabolism. Additions to in-use stocks enter the mass balance of a process and therefore they have to be considered in 145 mass-balanced systems. Static MFA studies, typically with a sampling period of one year, 146 have been published for more than 20 years, e.g., (Baccini and Brunner, 1991; Baccini and 147 Bader, 1996; Graedel et al., 2004; Rechberger and Graedel, 2002). Some studies contain 148 more than one layer, e.g., the material and the economic layer (Kytzia et al., 2004; Nathani, 149 2009). Dynamic stock models (Baccini and Bader, 1996; Müller, 2006; van der Voet et al., 150 2002) are central in dynamic MFA, and models that calculate entire material cycles from 151 152 exogenous assumptions on population, the size of in-use stocks, and lifetime were applied to the building sector (Bergsdal et al., 2007; Müller, 2006; Pauliuk et al., 2013b), passenger 153 154 vehicles (Pauliuk et al., 2012), and the steel sector (Hatayama et al., 2010; Pauliuk et al., 2013a). A systematic discussion about how to assess indirect impacts and emissions of MFA 155 systems with dynamic stocks is lacking, however. 156

157 In process-based life cycle assessment (LCA) the reference flow includes the products 158 required to realize a given functional unit, and physical process inventories are used to 159 determine the inputs and outputs required to build up, operate, maintain, and dispose of 160 the products contained in the reference flow (EU JRC, 2010). An LCA provides a detailed and 161 specific assessment of individual products, which are part of the in-use stock while being 162 used. Due to their small-scale scope, LCA studies yield no information on total resource use 163 and emerging system-wide properties such as the potential for material recycling and the 164 total service level required.

165 Static input-output modeling does not consider in-use stocks with the end-users as drivers of energy and material demand, the dynamics and requirements of stocks are reflected only 166 167 indirectly in the final demand vector (Miller and Blair, 2009). The addition to capital stock, the so-called gross fixed capital formation, comprises investment flows to industrial assets 168 169 and residential buildings and is part of the final demand (European Commission, 2008). Only the technical coefficients of industrial in-use stocks are modeled in form of the A-matrix, but 170 171 not their dynamics and material content. Both static and dynamic IO models can be closed for capital demand and service (Duchin and Szyld, 1985; Lenzen and Treloar, 2005), which 172 173 allows for feeding back the product demand from capacity expansion into the model. These models only consider additions to capital stocks as part of in-use stocks, but not the stocks 174 175 or their properties and dynamics themselves.

Integrated assessment modeling (IAM) and general equilibrium modeling (GCE) both contain detailed models of productive capital stocks (Burfisher, 2011; Loulou et al., 2005). This is necessary as these models endogenously determine supply curves using a detailed list of different types and in some cases vintages of production facilities within each economic sector. Especially technology-rich IAMs such as the TIMES-model (Loulou et al., 2005) consider vintages and ageing of production assets and detailed process inventories. Material stocks, however, are covered only inconsistently, if at all. The relation between material and Page 6 of 25

energy throughput, in-use stocks, and service provided to end-users is treated inconsistently and cursory. An example is the steel industry extension of the POLES model, where availability of post-consumer scrap is not limited by the dynamics of in-use stocks, but is taken for granted (Hidalgo et al., 2003).

There is a lack of understanding of how the different roles of in-use stocks influence the 187 transition to a new metabolic regime. This is to a large extent a consequence of the cursory 188 treatment of in-use stocks and their dynamics in the different assessment models. A more 189 consistent and realistic treatment of in-use stocks in the different models of the social 190 metabolism would enable us to better understand the coupling between different human 191 192 activities, service provision, in-use stocks, and energy and material throughput. Ultimately, 193 this understanding would allow us to quantify the connection between human well-being and resource use, recycling opportunities, waste generation and greenhouse gas emissions. 194

#### 195 Scope and research questions:

To assess the long-term effect of specific emissions mitigation strategies related to in-use 196 stocks, one needs detailed models of product and material supply chains, account for 197 technological change on the process level, and track products through their useful life. We 198 chose to extend the framework of cohort-lifetime-based dynamic material flow analysis 199 200 (Baccini and Bader, 1996; Müller, 2006) to assess the direct and indirect resource demand and emissions associated with building up, maintaining, disposing of, and recycling in-use 201 202 stocks (Pauliuk, 2013). Here the term 'direct' refers to emissions directly emitted by in-use stocks, such as direct emissions from passenger cars, and 'indirect' refers to emissions that 203 204 occur elsewhere in the system. This modeling framework allows for much more detailed representation of the social metabolism than the standard system definition of material flow 205 accounting (Fischer-Kowalski, 2011), and is in our opinion the natural choice for the 206 questions we worked on. We applied the model in a set of case studies on climate change 207 mitigation on the country- and sectoral level. We chose to focus on climate change 208 mitigation because of the significance and the high level of scientific understanding of 209 climate change (IPCC, 2007b; Rockström et al., 2009), that includes a quantitative correlation 210 between greenhouse gas emissions and temperature stabilization levels (Fisher et al., 2007), 211 212 and the sustained and unperturbed growth of anthropogenic greenhouse gas emissions further into the unsustainable regime (Peters et al., 2012). 213

To demonstrate the importance of understanding in-use stock dynamics we focused our assessment on strategies that reduce energy and material throughput while keeping the service provided by in-use stocks constant. We call these *stock decoupling strategies*. These include energy efficiency, material efficiency, moderate lifestyle changes, and combinations thereof. We focused on three specific cases of emissions abatement in the major sectors buildings, transportation, and industry.

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We formulated the following research questions:
1) How can existing dynamic stock models be modified and extended to assess climate change mitigation strategies that decouple the physical service provided by in-use stocks from energy and material throughput?
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21) Are the emissions reductions from decoupling energy and material from physical

dwellings in Norway), and the global steel industry?

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- 233 234
- 3) What are the consequences of such transition scenarios for the industrialmetabolism of the sectors and countries involved?

service provided by in-use stocks sufficient to limit global warming to 2°C in the

transport sector (focus on passenger vehicles in China), the dwelling sector (focus on

In section 2 we provide an overview of our choice of methodology, a systematic allocation of 237 238 different impact mitigation options in the framework of the socio-economic metabolism, and 239 an approach for benchmarking emissions reductions in a particular country and sector against global emissions reduction targets (question 1). We introduce the three case studies. 240 In section 3 we present and assess the case-study specific strategies for emissions mitigation 241 by decoupling provision of physical services from throughput (questions 2 and 3). In section 242 4 we discuss how better modeling of the properties and dynamics of in-use stocks would 243 244 enhance our understanding of greenhouse gas emissions reduction in particular and the potential next social-metabolic transition in general. 245

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# 247 2) Methodology

# 248 2.1) Model framework

The system definition of our modeling framework is shown in Figure 1. We use the size of in-249 use stocks, such as dwelling area, and the physical flows they enable, such as kilometers 250 driven, as proxy for the physical service that in-use stocks provide to humans. To reflect the 251 252 central role of in-use stocks in the socio-economic metabolism we chose a dynamic stock 253 model to be at the model core (Part A in Figure 1). Unlike flow-driven dynamic stock models 254 that do not quantify the link between stocks and service (Baccini and Bader, 1996; Brattebø 255 et al., 2009; van der Voet et al., 2002), the model as it is used here is stock-driven, which 256 means that we used the exogenous *stock* drivers population, stock per capita, and lifetime, 257 to determine the *flows* of final demand and supply of end-of-life products (Elshkaki, 2005; 258 Müller, 2006; Müller et al., 2004, Müller et al., 1998; Pauliuk, 2013; Sandberg and Brattebø, 259 2012). Different vintages or cohorts are tracked over time and according to the level of detail 260 required, the cohorts can be sub-divided into different product types or technologies such as passenger cars of different segments or drive technologies. The dynamic stock model tracks 261 262 the material content and the specific use phase energy demand for each product type and Page **8** of **25** 

263 cohort. Total energy and material throughput is determined by multiplying the specific264 requirements by utilization parameters such as the number of kilometers driven every year.

265 The material flow system (Part B in Figure 1) contains the industrial processes required to supply products and materials to the end-user and to process post-consumer waste flows. It 266 is driven by final demand and waste supply determined by the dynamic stock model. Main 267 features of the model include the mass balance for all processes and the product balance for 268 the use phase, the inclusion of material recycling loops, and a linear response of industry 269 270 output to final demand and scrap supply. The different processes are described by technical parameters, which may change over time. Model parts A and B together form a material 271 flow analysis (MFA) model of the anthropogenic cycles of the products or materials studied, 272 similar to previous MFA work (Mao et al., 2008; Müller et al., 2006). 273

274 The different industrial processes in the MFA system rely on the supply of energy and ancillary inputs for their operation, which are supplied by processes beyond the boundary of 275 the material and product foreground (Part C in Figure 1). A systematic assessment of the 276 277 impact of flows from the industry background is a common task in life cycle assessment (EU JRC, 2010) and environmentally extended input-output analysis (Leontief, 1970; Miller and 278 Blair, 2009), and both techniques are suitable to complement the estimation of direct 279 280 impacts from the use phase (system A) and the system for manufacturing of goods, material 281 production, and recycling (B). For the case studies presented below we compiled energy 282 demand and case-study-specific ancillary supply from systems A and B into a final demand 283 vector Y and scaled up existing impact assessment studies (LCAs) to meet the demand of 284 each item listed in Y. Special care regarding the choice of system boundaries and allocation 285 assumptions has to be taken when referring to existing impact assessments. This applies to the appropriate choice of regional specification, potential double-counting between the sub-286 287 systems A, B and C, and a harmonized allocation of impacts from by-products and recycling 288 between systems B and C. These issues and the corresponding choices are specific for each 289 case study and are discussed in Pauliuk (2013).



Figure 1. System definition with key exogenous drivers of the socio-economic metabolism (light red, dashed). System parts: A: dynamic model of in-use stock; B: material and product foreground system; C: energy supply and ancillary inputs to material production.

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The system in Figure 1 allows us to systematically locate the different emissions mitigation 296 options in the socio-economic metabolism. Table 1 contains a list starting with reduction 297 measures for the external drivers population (1) and service level (2), including more intense 298 use of existing stocks, e.g., through a higher occupancy rate of passenger cars. The list 299 continues with so-called hybrid strategies that combine technological solutions with 300 alternate products and different user behavior and expectations ((3), examples shown in 301 Table 1), energy efficiency in the use phase (4) and industry (5), material efficiency in the 302 industry (6), lower carbon intensity of energy supply (7), and geo-engineering strategies (8). 303

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- 307 **Table 1:** Classification of different GHG emission abatement measures based on the system
- in Figure 1 and mitigation strategies used for scenario development in the three case studies. The abbreviations in brackets are used in Figure 2.
  - Measure, reference, location in Passenger cars in **Dwellings in Norway** No. The global steel system (Fig. 1) China cycle 1 population Reduce (Hardin, Not considered Not considered Not considered 1968; Malthus, 1798), Exogenous driver 2 Reduce levels Fewer More persons per dwelling More intense use service or cars per intensify use of existing stocks capita (C) Lower heated floor area per dwelling and keep service level, Lower annual exogenous driver and use phase kilometrage (K) (A) 3 Decouple affluence from Share of micro Share of passive houses in new Light-weighting material and energy throughput cars (T) construction of products via technology and lifestyle Share of passive renovation in total Lifetime of ('hybrid strategies') renovation extension (keep service level), Use phase Energy consumption for domestic hot products of (A) water generation Re-use Energy consumption by appliances products Renovation rate Demolition rate Fuel consumption 4 Decouple affluence from Heating energy demand Considered under material and energy throughput per 100 km (F) Share of different heating systems hybrid strategies via technology (keep service level), Use phase (A) 5 **Decouple:** Energy efficiency Not considered Not considered Energy efficiency industry, Upstream processes (B, industry C) 6 **Decouple:** Material efficiency Not considered Not considered Fabrication yield industry (Allwood et al., 2011), improvement Upstream processes (B, C) Fabrication scrap diversion 7 Decouple energy supply from Not considered Not considered Not considered carbon, Upstream processes (B, C) 8 Geo-engineering: CO<sub>2</sub> removal Not considered Not considered Not considered Upstream processes (B, C), partly beyond system boundary

# 311 **2.2) Introduction of case studies**

To demonstrate how the size, the lifetime, and the physical properties of in-use stocks 312 determine energy and material throughput in different sectors we conducted three case 313 studies for the sectors transport, buildings, and industry, which accounted for 23%, 33%, and 314 36% of global energy- and process-related greenhouse gas emissions in 2006, respectively 315 (Allwood et al., 2010). To understand the mitigation options associated with a growing car 316 stock, we studied direct emissions from passenger cars in China (Pauliuk et al., 2012). We 317 then focused on direct and indirect emissions from building, operating, and demolishing 318 residential buildings in Norway (Pauliuk et al., 2013b) to quantify the energy savings 319 potential in a country where passive house standard may soon become mandatory for new 320 321 buildings (Arnstad, 2010). Here a dynamic stock foreground model was combined with LCA studies on energy and material supply. Finally, we studied direct emissions and emissions 322 from coking and electricity generation associated with the global steel industry (Milford et 323 al., 2013; Pauliuk et al., 2013a), which is the largest industrial source of greenhouse gas 324

emissions and accounts for 25% of industrial carbon emissions (Allwood et al., 2010). Here we combined a dynamic stock model for steel with an MFA model of the steel industry, and LCA studies for energy supply. The complete model approaches, including all equations, data sources, and data processing, documentation of assumptions, are reported in the respective journal papers and their supplementary materials.

In the case studies we examined how the service provided by in-use stocks can be decoupled from material and energy throughput (options (2)-(6) in Table 1). Hence, not all options in Table 1 were considered. This shall demonstrate to what extent emissions can be reduced by using in-use stocks more efficiently. Lower carbon emissions are only one environmental benefit of these strategies; throughput reduction leads to lower industrial emissions in all impact categories as well as lower use of mineral resources.

#### **2.3)** Parameter choice and scenario definition:

To assess the emissions reduction potential of the different strategies we developed a set of 337 scenarios for each case study. For each model parameter we investigated plausible 338 development under business-as-usual conditions and alternative development under the 339 assumption that industry and society aim at effective emissions mitigation in line with 2°C 340 target, as laid out by the IPCC Fourth Assessment report (Fisher et al., 2007). The parameter 341 choices for the mitigation scenarios are based on the comparison of stock levels between 342 different industrialized countries, case studies, prototypes, or best available technology. 343 344 They are documented in the respective journal articles. Here, we compare selected scenarios and present them in wedge form: First, we considered energy and material efficiency 345 346 (categories (4)-(6) in Table 1), then hybrid strategies (3) in addition, and finally, service reduction or more intense use (2) in addition to the previous measures. For passenger cars in 347 348 China (Pauliuk et al., 2012), next to the baseline, we included higher fuel efficiency, a change to a fleet of mostly micro cars as hybrid strategy, and lower annual kilometrage and car 349 350 ownership as service level reduction strategies. The latter can be compensated for by increasing the vehicles' occupancy rate. For dwellings in Norway (Pauliuk et al., 2013b), we 351 352 selected from the publication the baseline (scenario 1), scenario 16 as efficiency strategy (renovating the entire existing building stock to present energy standards by 2050), 353 354 scenarios 17 (renovating the entire existing building stock to passive house standard by 2050) and 25 (scenario 17 plus substantial energy savings for hot water generation, lighting, 355 356 and appliances) as hybrid strategies, and the bottom line (scenario 26, which is scenario 25 plus a lower dwelling area per person) for lifestyle changes. From the case study on steel 357 358 (Milford et al., 2013; Pauliuk et al., 2013a), we selected medium improvements in industrial energy efficiency and material efficiency for the industry implemented by 2050 as efficiency 359 360 strategies, light-weighting, lifetime extension, and re-use as hybrid strategies, and more intense use as lifestyle change. All parameter values were taken from the 'Energy Efficiency 361 362 - medium / Energy & Material Efficiency 2050' scenario in the original study, except that here, we did not consider changes in the carbon intensity of the electricity supply, since this 363 364 strategy does not belong to the class of measures that decouple stocks from energy and material throughput. Specific choices for energy mix, electricity mix, and carbon emissions 365

intensity of fuels were made for each case study and are documented in the respectivearticles.

#### 368 **2.4) Benchmarking of emissions reductions:**

369 To assess the sectoral and regional mitigation pathways and the resulting carbon footprint of 370 the system in Fig. 1 with respect to global warming targets, a benchmarking routine was 371 developed as till this day, there is no established international guideline for breaking down 372 emissions targets. We assessed sectoral emissions under the assumption that (i) the 373 correspondence between GHG emissions levels in 2050 and temperature stabilization levels 374 is as reported in Figure 3.38 in the IPCC Fourth Assessment Report (Fisher et al., 2007), (ii) in 375 2050, each individual is allocated the same share of global GHG emissions, and (iii) all sectors 376 are expected to reduce GHG emissions by the same percentage over the period 2010-2050. 377 We derived a set of emissions benchmarks for each temperature stabilization level, sector, 378 and country, by multiplying global energy- and process-related emissions of 2000 of 23.6 379 gigatonnes per year (UN Statistics Division, 2012) with the temperature-correlated changes 380 reported in Figure 3.38 in Fisher et al. (2007), the expected share of the country's population in the 2050 world population (United Nations, 2011), and the 2006 sectoral split reported by 381 382 Allwood et al. (2010). We considered this assessment to be a purely technical step, as the 383 comparison with an average represents an unbiased performance measure. The assumption 384 of global contraction and convergence by 2050 (GCI, 2012) and a perspective of global equity 385 (UNFCCC, 1992) also leads to assumption (ii), which can therefore be seen as manifestation 386 of these two principles.

#### 387 2.5) Validity of scenario analysis

The scenarios do not contain any predictions or forecasts of future development; they are 388 if-then stories that combine a set of parameter assumptions with a stock-driven model of 389 the social metabolism to assess the carbon footprint of a given sector. The scenarios were 390 intended to be realistic, however: Whenever possible, we referred to reference cases when 391 estimating the model parameters: This includes population scenarios from UN or IIASA (Lutz 392 et al., 2007; United Nations, 2011), data from industrialized countries with lower car 393 utilization (Pauliuk et al., 2012), case studies on light-weighting and re-use (Allwood et al., 394 2012), building codes for passive and standard houses (Standards Norway, 2007), or case 395 396 studies on refurbishment to passive standard (Dokka and Klinski, 2009). The main assumption behind the mitigation scenarios is that small scale and local strategies such as 397 the ones mentioned here can be scaled up to affect a significant share of final demand over 398 the next decades. Trade-offs between different strategies or rebound effects are difficult to 399 400 model, and only for the study on the global steel cycle, some corrections were made, as, for example, lifetime extension impedes re-use due to increased wear and tear. For case studies 401 402 on dwellings and passenger cars, no such corrections were made.

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#### 405 **3) Results**

We first present the baseline emissions and then the mitigation wedges associated with energy and material efficiency, hybrid solutions, and lifestyle changes for each case study (question 2, Fig. 2), and then the throughput of passenger cars, dwelling space, and steel, to build up and maintain the respective in-use stocks (question 3, Fig. 3).

#### 410 **3.1) Emissions reduction by stock decoupling (question 2)**

411 Emissions from the Chinese passenger vehicle fleet can be expected to rise substantially as car utilization continues to grow. For 2050, the baseline scenario reflects the typical car 412 ownership and use of industrialized countries at present. Large emissions reductions of 413 about one third of baseline emissions can be achieved by improved car design and engine 414 efficiency (from 6l/100km to 4 l/100km), as several case studies showed (blue wedge in Fig. 415 2a), (Volkswagen AG, 2010). A shift to a fleet of 67% micro cars would represent a trend 416 reversal, and could reduce baseline emissions by another 17% in 2050 (green wedge in Fig. 417 2a). The potential impact of lower car ownership (from 450/1000 to 300/1000) and 418 kilometrage (from 15000 km/yr to 12000 km/yr), as observed in some industrialized 419 countries, bears a reduction potential of about 25% of baseline emissions or about 50% of 420 421 the emissions corresponding to the bottom of the green wedge. The bottom line represents 422 a car fleet with the highest presently marketable fuel efficiency, a micro car share of 67%, and a size and annual kilometrage that correspond to the lower present levels in South 423 424 Korea or Greece. If these emissions reductions represented the global average in 2050, the 425 corresponding level of global warming would be about 3°C. Less successful implementation 426 of the stock decoupling strategies would lead to even higher temperature benchmarks, and 427 a regime lower than 3°C could only be reached by accepting lower service levels or taking 428 additional supply-side measures such as a fuel shift or potentially bio-fuels.

Despite an anticipated growth of the Norwegian population of about one third between 429 2010 and 2050, the sectoral carbon footprint will decline slightly if the current building codes 430 are implemented for new and demolished buildings according to the current demolishing 431 rate of the dwelling stock of 0.6%/yr (Baseline in Fig. 2b), (Pauliuk et al., 2013b). We studied a 432 433 hypothetical refurbishment of the entire existing dwelling stock to either the current building code (blue wedge) or passive house standard (blue + dark green wedge), and found 434 that for the latter scenario, ca. 30% of baseline emissions could be saved by 2050. The effect 435 of such a substantial intervention yielded surprisingly low emissions reductions. The reasons 436 for this are the growing population and the fact that the building code only includes targets 437 for reducing energy demand for space heating, and not for domestic hot water generation, 438 439 appliances and lighting. For passive houses, the share of space heating in total direct energy consumption lies between 10 and 25% (Pauliuk et al., 2013b). The 2°C benchmark could only 440 441 be reached after reducing the energy footprint of hot water generation, appliances, and 442 lighting, and reducing the dwelling area per person by either reducing dwelling size or 443 increasing the number of persons per dwelling. This is illustrated by the light green wedge 444 and the red wedge in Figure 2b, respectively. The assumptions behind these two wedges are 445 not based on cases studies, however. Some of the wedges in Figure 2b exceed baseline

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446 emissions before 2020 because upstream emissions from construction and construction 447 material production rise significantly during the transformation of the building stock. Policies that focus on short-term reductions of sectoral emissions may therefore hinder the adoption 448 449 of strategies where a short-term increase in emissions is a necessary investment for 450 achieving long-term emissions savings. In Fig. 2b, the width of the red wedge is zero around 451 2043. This is because in the model, the turnover of the stock is proportional to the stock size. 452 Since the bottom line scenario includes lifestyle changes and hence a smaller stock than all 453 other scenarios, it takes a few years more to complete the transformation of the buildings of the pre-2010 cohorts, and indirect emissions remain on a high level for these few years. 454

455 For the baseline scenario of the global steel industry, emissions will remain within the range of 3-3.5 gigatonnes per year (Fig. 2c). Energy efficiency in the steel industry is already on a 456 457 high level, and the expected improvements over time would lead to a relatively small reduction of about 14%. Material efficiency in the manufacturing sector bears an additional 458 459 reduction potential of 8%, but to achieve substantial emissions reductions from stock decoupling, one would have to rely on light-weighting and more intense use of steel-460 461 containing products. Combined with lifetime extension and re-use, material efficiency has the potential to lower the carbon footprint of the sector to the 2°C benchmark even before 462 2040 (Fig. 2c). The rise in bottom line emissions after ca. 2035 is a result of the expected 463 growing steel demand in Africa, India, and developing Asia. 464



Figure 2. Emissions reduction scenarios by sector. Left side: blue wedges: efficiency, green
wedges: hybrid solutions, red wedges: lifestyle changes. Right side: Correspondence
between sectoral emissions and temperature stabilization benchmarks according to Figure
3.38 in the IPCC Fourth Assessment Report (Fisher et al., 2007), assuming even per capita
distribution of global emissions and a split between sectors as in 2006 (Allwood et al., 2010).

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#### 472 **3.2)** Consequences of throughput reduction on industry production (question 3)

Next to the assessment of the carbon footprint in Figure 2, we studied the impact of the 473 474 stock decoupling strategies on throughput of passenger cars, building space, and steel (Fig. 475 3). Under business as usual assumptions, passenger car registration in China will rise from the present 10 million units per year to about 40 million units per year (Fig 3a). Increased 476 477 fuel efficiency, a higher share of micro cars and lower annual kilometrage do not impact the consumption of new vehicles (all represented by the blue lines in Fig. 3a), only a lower car 478 479 ownership (red lines in Fig. 3a) would reduce the need for new cars by about one third. The flow of end-of-life vehicles follows the inflow with a delay of about 15 years, which is the 480 average lifetime of passenger cars. 481

For dwellings in Norway (Fig. 3b) the new construction will decrease by about 30% by 2050 if 482 one assumes that population growth slows down (Statistics Norway, 2011) and the dwelling 483 area per person levels out (Bergsdal et al., 2007) (solid blue line in Fig 3b). If people reduced 484 their living space by about 25% the demand for new dwellings could fall to zero by 2050 485 (solid red line in Fig. 3b). Under business-as-usual assumptions, the renovation showed a 486 487 slight, but steady increase due to the growing size of the dwelling stock (dashed blue line in Fig. 3b). In the transformation scenarios, however, renovation activity would increase by a 488 factor of 3-4 over the next decades to allow for complete transformation of the stock 489 (dashed green and red lines in Fig. 3b). Once transformation is complete, no more 490 renovation to reducing energy demand would be necessary, and the activity levels would 491 492 drop to zero.

For the baseline and the efficiency scenarios, global primary steel production will peak 493 around 2025 at a level that is 20-25% higher than the present output, and will settle at about 494 495 present levels by 2050 (solid blue lines in Fig. 3c). Implementing hybrid strategies and more intense use will cause primary production to peak earlier and the subsequent decline to be 496 larger. For the hybrid strategies, primary output in 2050 will be similar to 2000 levels, and 497 implementing more intense use in addition may cause primary production to drop to levels 498 499 below 250 Mt/yr. For the baseline and energy efficiency scenarios, secondary production will 500 continue to rise at about the present speed. Implementing industrial material efficiency 501 diverts new scrap away from re-melting and leads to lower future secondary steel 502 production. In the use phase, lifetime extension and re-use delay and reduce the supply of 503 old scrap with the consequence that in the bottom line scenario, secondary steel production 504 would remain at present levels for the next decades.



Figure 3. Industry output by sector. Passenger cars in China (a), dwellings in Norway (b), and
the global steel cycle (c). The scenarios presented include cumulative parameter changes;
each scenario includes all changes made in the scenarios higher up in the legend.

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#### 512 4) Discussion

#### 4.1) Climate change and the role of stocks in climate change mitigation

More intense use of existing stocks, a wide spectrum of material and energy efficiency 514 strategies in manufacturing and final consumption, and service lifetime changes, may extend 515 516 our toolbox of emissions mitigation strategies, which may make climate change mitigation 517 less dependent on contentious technological choices on the supply side such as an up-scaling 518 of nuclear power or large-scale deployment of carbon capture and storage. The specific 519 challenges of implementing the different strategies are discussed in the papers on the case 520 studies (Milford et al., 2013; Pauliuk et al., 2013b, Pauliuk et al., 2012). Here we discuss 521 policy-relevant conclusions on how to achieve substantial emissions cuts across countries 522 and sectors, connect the case studies to the theme of stocks in the social metabolism, and 523 point out future research options.

#### 524 4.1.1) What changes if we take the supply side into account?

Supply-side measures including new energy technologies are expected to bear a large 525 potential for emissions reductions (GEA, 2012; OECD/IEA, 2008). There is some concern, 526 however, about counter-trends such as increasing energy demand to extract industrial 527 minerals (Norgate, 2010) and fossil fuels, especially from marginal reserves and tar sands 528 (Unnasch and Pont, 2007), demand from new sectors as technology and culture develops 529 (Arvesen et al., 2011), and rebound effects (Barker et al., 2009; Hertwich 2005; Madlener 530 and Alcott, 2009). Decoupling stocks from service provision complements supply-side 531 measures, which are at the focus of emissions mitigation today. The combined emissions 532 533 reduction potential of supply side measures and stock decoupling may be higher than what is needed to reach the 2°C target, which makes it easier to consider other objectives than 534 mere emissions reduction. Decoupling may therefore revitalize the debate about sustainable 535 development because it allows us to loosen the focus on climate change mitigation and put 536 more weight on the economic, social, cultural, and other environmental aspects of 537 sustainability. Relying on only one of these four criteria, as for example in the abatement 538 cost curve (McKinsey&Company, 2009) may oversimplify the challenge that climate change 539 540 mitigation represents, as such assessment may not consider adverse environmental impacts of different mitigation measures, the material resources needed to implement the different 541 strategies, or behavioral change required by some strategies. Stock decoupling provides new 542 leverages to policy makers to reduce emissions and other impacts while keeping a high 543 service level. 544

#### 545 **4.1.2)** Sectoral approaches as one way to break down global targets

As of today, there is no international treaty on climate change mitigation based on countrylevel quotas that are in line with the 2°C target. Emissions embodied in international trade change the footprint of many countries by 30% or more (Hertwich and Peters, 2009), and building up infrastructure stocks causes large emissions in developing countries (Müller et al., 2013). That casts into doubts whether national boundaries are the best criterion for 551 breaking down a global reduction target. A global, sectoral approach, as demonstrated in the 552 case study on steel, may represent a complementary approach for certain industries because it allows us to design portfolios of specific mitigation strategies and map them to the 553 554 respective actors within each sector (Bodansky, 2007; Schmidt et al., 2008). On the downside, a focus on a certain industry makes it difficult to take into account innovation in 555 556 materials and services and substitution of service provision between sectors, e.g., a 557 potentially environmentally desirable substitution between steel, concrete, aluminum, 558 carbon fibers, or timber. Sectoral break-downs of global emissions targets may give new 559 impulses to the international negotiations on a global climate treaty.

#### 560 4.1.3) Contraction and convergence

561 Central in the benchmarking process was the assumption that per capita greenhouse gas 562 emissions in all parts of the world will converge by 2050. If some world regions develop 563 slower, emissions in the remaining parts of the world could be higher while the entire world 564 would still be in line with the overall target.

The case study on the steel cycle showed a novel example of how the concept of contraction 565 and convergence (GCI, 2012) could be realized for a specific material. More intense use and 566 light-weighting could decouple service provision from steel stocks and eventually, this could 567 lead to lower in-use stocks in developed countries. The amount of steel needed to provide 568 the present service levels in many developed countries would *contract*, and global stock 569 570 levels could *converge* by redistributing part of the already existing in-use stocks between the different world regions. Large amounts of steel scrap would become available in 571 572 industrialized countries and could be shipped to the developing world, where the scrap could be recycled and used mainly in construction, which is the dominant application for 573 secondary steel (Cullen et al., 2012). In this scenario the global primary steel production 574 would be much lower than under business-as-usual assumptions (Milford et al., 2013), and 575 576 so would be the carbon emissions. Material efficiency may be a central strategy to facilitate contraction of in-use stocks. Combined with suitable strategies on product lifetime and end-577 578 of-life recovery, material efficiency would lead to lower material throughput and associated 579 carbon emissions.

# 580 **4.1.4) The role of stocks in the case studies**

	Passenger Cars	Residential Buildings	The global steel cycle
'Service Suppliers'	x	х	х
'Capital Containers'	-	-	-
'Resource Repositories'	-	-	х
'Dynamics Determiners'	x	x	х
'Wealth Watchers'	x	x	х
'Consumption Couplers'	x	х	-
'City Shapers'	-	-	-

581 **Table 2:** The roles of stocks considered in the case studies

The case studies consider only some aspects of in-use stocks listed above, which leaves much room for future improvement of the models (Table 2). All three case studies quantified the service supplied by in-use stocks, use the stock level as development indicator, and explicitly model stock dynamics. Coupling between the product and material layers, consideration of the monetary layer, and the arrangement of in-use stocks to the urban fabric were beyond the scope of the case studies. For future modeling efforts we refer to section 4.2.1.

# 4.1.5) Deliberate design of in-use stocks to bridge the gap between techno-sphere and user sphere

Dividing emissions mitigation into technological and behavior- or lifestyle related aspects has 592 a long tradition. Examples include the IPAT framework (Chertow, 2001; Ehrlich and Holdren, 593 1971; Graedel and Allenby 1995), and the statement of the role of technology in climate 594 change mitigation in the 4<sup>th</sup> IPCC assessment report and IEA's Energy Technology 595 Perspectives cited above (IPCC, 2007c; OECD/IEA, 2008). Our work showed that by retaining 596 this divide one may overlook a large spectrum of what we called hybrid strategies that 597 combine technological and behavioral change and that could account for 20% of the 598 599 potential throughput reductions on the demand side for the passenger vehicle fleet (via a shift to smaller cars) and as much as 50% of the emissions reductions from the Norwegian 600 601 dwelling stock (via passive houses and reduced energy consumption for hot water 602 generation and appliances) and from the global steel industry (via light-weighting, lifetime 603 extension, and re-use). In order to realize the full potential of these strategies, one will have 604 to take an integrated perspective considering the interplay between human agents and 605 technology (Owens and Driffill, 2008). A technologically optimal product may yield lower net emissions reductions than a solution designed to yield maximal emissions savings in a 606 607 system that comprises both the functionality of the product and the user behavior. The case studies showed the importance of stock dynamics and the coupling between stocks and 608 609 service provision for emissions mitigation. Full utilization of the emissions reduction potential of hybrid strategies requires not only deliberate product design but also careful 610 611 long-term planning of entire stocks including their dynamics and spatial arrangement. Policy 612 makers would have to consider systems that not only comprise the supply chain and use 613 phase of the product but also the users and the linkages to other sectors and in-use stocks.

# 4.2) The role of in-use stocks in the social metabolism (continued)

# 615 **4.2.1) Stocks as couplers between different sectors:**

The systems defined in the case studies are not independent of each other; there is some overlap in form of stocks. Steel, for example, is contained in buildings and vehicles, and more intense use and lifetime extension of steel-containing product stocks directly translates into changing parameters in the building and transportation sectors (stocks as 'consumption couplers'). Other links are more indirect, for example does the location of buildings and 621 industries determine transportation distances and with it the service demanded from the 622 passenger vehicle fleet (stocks as 'city shapers'). To allow for an integrated assessment of material cycles across different end-use sectors and to determine the impact of location on 623 624 transportation demand, we envision a global, multi-regional, dynamic stock model of all major product categories with high spatial resolution. Combined with the assessment of 625 indirect impacts as shown in the case studies, this framework would allow for assessing the 626 627 consequences of different environmental policies and impact mitigation strategies on the different material cycles, on regional distribution of production capacities, and on 628 settlement structures. Such a model could provide complementary insights to integrated 629 assessment or general equilibrium models, which have comprehensive market modeling 630 capacity but limited coverage of material and spatial aspects. Careful and sophisticated 631 modeling of in-use stocks is necessary to understand the linkages between different end-use 632 sectors and to determine the impact of these linkages on emissions mitigation strategies. 633

#### 634 4.2.2.) Physical and capital stocks

635 Our model does not contain a monetary dimension; it is purely physical. This was sufficient for a macro level analysis of in-use stocks, where only the total future service level and 636 637 emissions reductions, but not their distribution within society, were quantified. Most stock 638 decoupling strategies have substantial impact on material and commodity production (cf. 639 Fig. 3), which would require certain sectors to reduce their output. To reconcile economic 640 development with throughput reduction researches developed visions and business models 641 that shift away the focus from throughput maximization to maintenance of in-use stocks (Boulding, 1966; Stahel, 2006). A first step towards better understanding the economic 642 643 consequences of decoupling in-use stocks from material and energy throughput is to build a 644 common framework for modeling the physical and monetary aspects of in-use stocks in 645 general and fixed capital stocks in particular (stocks as 'Capital Containers', 'Resource 646 Repositories', and 'Consumption Couplers'). This framework would allow modelers to 647 explicitly consider the different roles of in-use stocks pointed out here in economic models. 648 This refers to model families that contain detailed models of capital stocks, such as 649 integrated assessment or general equilibrium models and those that consider capital 650 formation only, such as multi-regional input-output models. With a combined economic and 651 physical representation of in-use stocks at the core, such integration would enable 652 researchers and practitioners to address both environmental and economic aspects of sustainability within a harmonized and integrated model framework, which could help to 653 654 fully embed the physical layer into currently prevailing economic principles.

#### 4.2.3) In-use stocks and the metabolic transition to sustainability

The transition to a sustainable anthropogenic metabolism can be perceived as metabolic state shift or transition between different socio-metabolic regimes (Marina Fischer-Kowalski, 2011). A central aspect of this transition is the transformation of current in-use stocks and the surrounding industrial system into a new state with higher energy and material efficiency, deployment of alternative technologies, and potentially different spatial arrangement (stocks as 'Service Suppliers', 'Consumption Couplers', 'Dynamics Determiners', and 'City Shapers'). Such transformation is a necessary, but not sufficient condition for the next metabolic transition to happen. Not sufficient, because the drivers behind stock dynamics, such as the paradigm of perpetuated economic growth, may have to change as well.

#### 666 **4.3) Conclusion**

In-use stocks supply services to people and their dynamics determine the speed at which 667 668 technological change can be implemented on the large scale. In-use stocks couple physical services with demand for energy and materials. We showed that decoupling service from 669 670 stocks and stocks from throughput bears a substantial emissions mitigation potential, which demonstrates that adequate long-term planning and management of in-use stocks may be 671 672 essential to reaching ambitious climate targets. The combined emissions reduction potential 673 of supply side measures and stock decoupling may be higher than what is needed to reach 674 the 2°C target, which makes it easier to consider other objectives than mere emissions 675 reduction. Decoupling may therefore revitalize the debate about sustainable development 676 because it allows us to loosen the focus on climate change mitigation and put more weight 677 on the economic, social, cultural, and other environmental aspects of sustainability.

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