



## Exogenous coalition formation in the e-marketplace based on geographical proximity

Tomasz Michalak<sup>a,\*</sup>, Joanna Tyrowicz<sup>b</sup>, Peter McBurney<sup>a</sup>, Michael Wooldridge<sup>a</sup>

<sup>a</sup> Department of Computer Science, The University of Liverpool, Ashton Street, L69 3BX Liverpool, UK

<sup>b</sup> Faculty of Economics, The University of Warsaw, ul. Długa 44/50, 04-254 Warsaw, Poland

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### ABSTRACT

This paper considers a model for exogenous coalition formation in e-marketplaces. Using its informational advantage, an e-retailer creates coalitions of customers based on geographical proximity. Most of the literature regards this process as endogenous: a coalition leader among the buyers bundles eventual purchases together in order to obtain a better bargaining position. In contrast – and in response to what is typically observed in business practice – we analyse a situation in which an existing e-retailer exogenously forms customers' coalitions. Results of this study are highly encouraging. Namely, we demonstrate that even under highly imperfect warehouse management schemes leading to contagion effects, the proposed combined delivery service may offer significant efficiency gains as well as opportunities for Pareto improvement.

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### 1. Introduction

Over the last decade, electronic marketplaces have witnessed considerable growth and development in terms both of volume and value. However, in spite of the very diverse contributions from the scientific world for the obvious opportunities of virtual marketplaces, the methods used in practice are still usually very simple (cfr. Tsvetovat et al., 2000). Although the efficiency and low costs of electronic communication offer numerous possibilities for economic agents to meet and cooperate (i.e., to form coalitions), it is still rare for companies to facilitate or provide such collaboration. Among the few current examples include Ag Guild from Chicago,<sup>1</sup> US Iowa-based e-markets<sup>2</sup> or Accompany.com and Mercata.dcom<sup>3</sup> as

well as Aerogistics.com.<sup>4</sup> A related theoretical literature has focused mainly on the opportunities for volume discount, essentially proving that in terms of business practice there is room for an additional intermediary. The Internet has turned this intermediary into a virtual marketplace, where contributors are possibly able (depending on the design of the market mechanism) to appropriate all the benefits.

In this paper, we consider coalition formation in e-marketplaces from a different perspective. We study whether the purchase orders of different customers from the same geographical location could be pooled together (thus, forming coalitions of customers) in order to generate savings on shipment costs.<sup>5</sup> Our approach is based on an informational advantage that a seller has over the buyers. In particular, a seller knows the locations and purchase details of all the buyers whereas buyers only know, in principle, their own information. Consequently, the seller may easily form coalitions of orders (which process is referred to as coalition formation being *exogenous* to the buyers), creating opportunity for shipment cost reductions. We demonstrate that, even under highly demanding assumptions of an imperfect warehouse management system as well as contagion effects due to delivery defaults, combining orders can

\* Corresponding author. Tel.: +44 151 7954251.

E-mail address: [tomasz@liv.ac.uk](mailto:tomasz@liv.ac.uk) (T. Michalak).

<sup>1</sup> Ag Guild is a corporation founded by 35 farmers, with an average of 150 acres of land each. Every producer pledges 10% of his or her output to the management of the guild, which specializes in organizing production and marketing of corn and soybean crops. The guild buys production inputs and sells final products. Companies which buy and process agriculture find it easier to negotiate with one large seller than with 35 smaller farmers. Similarly, the guild, as a buyer of production inputs, has the power to negotiate better prices by aggregating demand. Farmers can pool orders via the Internet. The first farmer specifies the type of product he wants to buy, e.g., seed, and how long the order may be open. Then other farmers can add their names to the list (cfr. Robinson, 2000).

<sup>2</sup> A leader in agricultural-based e-commerce, serving more than 14,000 agrifood companies, grain elevators, and producers (cfr. Robinson, 2000).

<sup>3</sup> These companies allow potential purchasers to form buying coalitions, and offer volume discounts based on the size of the group.

<sup>4</sup> This company allows manufacturers of diverse aerospace components to form consortia to bid for larger contracts.

<sup>5</sup> Note that we are not in this paper considering the problem of routing of deliveries within or between geographic areas. We assume that delivery is undertaken by some exogenous courier service provider and our focus is only on the e-retailer's perspective.

be beneficial to e-retailers. This benefit also occurs even when potential savings are redistributed to customers, because such a strategy leads to a general Pareto improvement. The proposed mechanism is not only able to increase profits in the long-run but contributes to other strategic seller objectives (e.g., price comparative advantage, enlargement of the potential customer base, and increased customer loyalty).

Our setting differs considerably from those analyzed in the literature.<sup>6</sup> The key idea behind our approach is to allow the seller to use the informational advantage it has over its dispersed customers, in order to partially or fully control the coalition formation process. This contrasts with, say, the case of Ag Guild, where orders are created spontaneously. Moreover, the benefits from coalition formation in our setting will come solely from shipment cost reductions (combined shipment discount); while we do not neglect potential volume discounts, they are not modeled in the paper.

The motivation for this choice is that the literature has convincingly demonstrated that volume discounts are a mechanism fostering coalition formation. Nonetheless, taking a longer term perspective, a forum that allows buyers to pool their orders and profit from volume discounts is essentially an intermediary; such an intermediary will develop into a retailer itself over time. With repeated activities and the emergence of some operation costs (as well as taxes!) it becomes, in effect, a regular shop. In other words, the existing literature demonstrates that there is room for one more intermediary in the purchasing process by using the informational advantages to obtain a volume discount. Conversely, this paper attempts to demonstrate that even without volume discounts, the combining of shipments guarantees Pareto improvements even under quite demanding assumptions.

Receiving purchase orders from customers in different locations, an e-retailer is in possession of a unique advantage vis-à-vis potential coalition members, namely, he already knows what purchase orders have already been placed. In principle, this allows him to offer a combined delivery service to buyers whose purchase orders arrive later, thus overcoming the informational cost. However, an important coordination issue arises here. Notably, some of the potential coalition members may have delivery times considerably shorter than some others, thus threatening the stability of a coalition. Therefore, optimal stock levels are affected adversely by the introduction of a combined delivery shipment (CDS) service; for a retailer with lower stock levels, coalitions can be formed less frequently than for those with higher availability of items, *ceteris paribus*.

This paper demonstrates that a combined delivery service can constitute an exogenous coalition formation mechanism, while the profitability of this solution depends on the preferences of the consumers as well as – crucially – on the relationship between shipment costs and the price of goods purchased. The main findings of this paper are that shipment costs can be reduced by as much as 10–20% (under the assumed parametrization). Even the application of simple combined delivery shipment (CDS) algorithms can thus significantly boost the rentability in the e-marketplace as well as induce customers to resort to this form of shopping. Consequently, value can be created economy-wide because resources are released from inefficient uses, with Pareto improvements.

From a theoretical perspective, the main contribution of this work is a new conceptualization of the issue of coalition formation, which allows a seller to create *ad hoc* and temporary coalitions of buyers with the purposes of combining the delivery of purchases. This conceptualization leads to a proposed method for sellers to undertake this activity, a method we test under

various assumptions. Our results suggest – according to a short-hand intuition – that, in a perfect world without delivery defaults, introducing a combined delivery service brings nothing but a Pareto improvement. However, the results are somewhat stronger than this, demonstrating also that, in an imperfect world with delivery defaults, introducing a modified combined delivery service (called CDS II below) can actually help to overcome these imperfections at an aggregate level. Thus, these findings are not susceptible to possible weaknesses of the warehouse management systems. With combined deliveries, any delay may spread to other customers, thus decreasing their satisfaction from e-purchasing. Simulations show that despite this contagion effect, a CDS is still mutually beneficial. However, in this case, CDS does not immediately lead to a Pareto improvement, because some clients are worse off due to the contagion effect. Nonetheless, introducing an incentive to the e-retailer to incorporate longer term objectives into his optimization task, i.e., going beyond short term profit maximization, guarantees that, on the aggregate scale, consumers benefit from a combined delivery service and so does the e-retailer.

The remainder of this paper is structured as follows. Section 2 presents a brief literature review focusing on contributions to coalition formation in e-marketplaces. In Section 3, we present the design of the model, including both the buyer decision and exogenous coalition formation mechanisms. Based on this framework, Section 4 presents the simulation setting and parameterization assumptions. Section 5 presents simulation results and Section 6 offers a discussion of model sensitivity to parameterization. Finally, in Section 8, we conclude with a summary and some insights into future research directions.

## 2. Brief literature review and motivation

Coalition formation has been a subject of extensive game theoretic research for some years (e.g., Moulin, 1988; Osborne and Rubinstein, 1999 and Bloch, 1996).<sup>7</sup> The topic has also become of interest to the emerging multi-agent system (MAS) literature with the works of Shehory and Kraus (1996) and Yamamoto and Sycara (2001). However, only a small number of papers have been published on coalition formation in e-marketplaces.<sup>8</sup>

Yamamoto and Sycara (2001) propose a buyer coalition formation scheme, GroupBuyAuction, which enables a large number of buyers who want to buy a certain good or a type of a good to form coalitions. In this setting, each buyer specifies a set of (substitutable) goods, one of which he would be willing to purchase, together with their reservation prices. Based on this information the leader of the auction group divides all buyers into coalitions in such a way that each coalition purchases a desired quantity of a particular good profiting from any volume discounts; the resulting surplus is distributed in a stable way between participating buyers. In reality it seems unlikely that such a mechanism could grow in popularity, mainly due to the costs incurred by the leader of the group and the issue of trust.

Li et al. (2003) extend this work, discussing the desired mechanism properties of coalition formation in an e-marketplace from the perspective of cooperative and non-cooperative game theory. These desirable properties include stability (being in the core) and incentive compatibility with good efficiency. Li and Sycara (2002) discuss algorithms for coalition formation in combinatorial auctions analyzing a setting where each buyer places a bid on a

<sup>7</sup> See Moulin (1995) for review of the coalition formation literature.

<sup>8</sup> He and Ioerger (2000) provides an excellent but general survey and analysis of the state-of-the-art agent-mediated e-commerce.

<sup>6</sup> See Section 2 for details.

combination of items with a reservation cost, and sellers offer price discounts based on the volume of each item. Finally, Tsvetov et al. (2000) also considers the creation of spontaneous coalitions of like-minded customers coming together to procure goods at a volume discount (“buying clubs” as in the Ag Guild example). This study focuses on the economic incentives for the creation of such groups and present a flexible test-bed system that could be used to implement and test coalition formation and multilateral negotiation protocols.

We take a different perspective on coalition formation in e-marketplaces. Namely, we study how an e-retailer could increase profits and/or achieve other objectives by pooling together orders of customers from the same geographical location. Thus, we acknowledge an informational advantage for the retailer concerning the geographical distribution of the purchases. This advantage provides the basis for inducing coalition formation exogenously among the customers. The role of the e-retailer in our paper in some cases may resemble to some extent the role of the leader in Yamamoto and Sycara (2001), because the e-retailer divides clients into coalitions. However, in our model, depending on the strategy chosen, clients can (but do not have to) know that their orders were pooled together.

The distinction between *volume discount* and *combined shipment discount* we introduce is actually quite significant. The first concept concerns economies of scale irrespective of shipment, while the latter refers to the lowering of transportation costs. Note that a coalition of producers in the Ag Guild case takes advantage of economies of scale both in volume (the volume discount) and shipment (the combined shipment discount).<sup>9</sup> Why should one focus on combined shipment discounts rather than on volume discounts when the former are generally perceived as potentially much smaller?

The practices of retailers and e-retailers may seem to suggest that combined shipment discounts do not provide a source for long-term comparative advantage in the e-economy. However, both retailers and e-retailers seek to differentiate themselves from their competitors by competing on the full range of marketing variables within their power to determine. These include, in addition to price structures and levels, variables such as: the portfolio of products offered; branding and promotion; store outlet or website design; warranties; payment securities; delivery options; loyalty programs and other relationship marketing techniques; after-sales service; product upgrades; etc. Brynjolfsson and Smith (2000) suggest that previous experience (*i.e.*, reliability) is especially important; they find that customers are willing to pay premium prices for books from online retailers with whom they have dealt previously. In economic terms, these efforts aim to enable retailers to gain some monopolistic power and so increase their profit margins and/or market strength. To this end, the study of Pan et al. (2002) on the example of 105 online retailers found that price dispersion is still considerable and persistent. Consequently, e-markets seem to be quite similar to other types of commerce, by avoiding profit-destroying competition, especially competitive pricing. In contrast, shipment discounts do not affect the profit margin of e-retailers, as in most cases, shipment services are provided externally to the retailer by some third-party such as a courier company or the postal service, and charged separately to the customer.

With intensifying competition, retailers' mark-ups are naturally driven down, which implies that volume discounts cannot

constitute a profit stimulating strategy in the long-term. While differentiation strategies constitute one way to overcome this shortcoming of Bertrand–Nash equilibrium, they are costly and require a considerable upfront (and sunk!) investment. This model suggests another way, *i.e.*, benefiting from shipment cost reductions. These costs are typically borne by buyers, since retailers add the cost of shipment to the price of the product, while the level of shipment costs may depend on the delivery speed or level of shipment security chosen by the buyer. These costs are also typically external to the retailers' warehouse management technology, and thus external to the sellers' cost structure.

In this paper we take the position that, since an e-retailer is already present, he himself can take the role of coalition creator. The reason he would consider taking such a role is the same reason he would consider manipulation of any marketing variable within his power to influence: doing so may be attractive to potential customers and thus provide a competitive advantage over other retailers who do not employ this strategy. Because exploiting volume discounts already constitutes the basic activity of the e-retailer we consider the possibility of generating additional profits from shipment discounts to customers from the same geographical location. Our strategy can be summarized as follows:

1. Basic intuition suggests that combining orders to obtain shipment discounts should always be profitable, as it benefits both e-retailers and possibly customers (a Pareto improvement). The question is about the scale of this improvement and whether it is sufficient to provide incentives to e-retailers.
2. An answer to this question depends on: (i) the frequency of same location orders; (ii) the potential gains from combined shipments; and (iii) the costs of implementing such a solution. In the paper we abstract from addressing the last point, as it depends mainly on highly company-specific conditions. Nonetheless, points (i) and (ii) are addressed from both a theoretical perspective and with respect to the sensitivity of the simulation results.
3. Our approach is based on probability theory and coalition formation theory. We propose an algorithm to combine orders from the same geographical location.
4. To confront the model with realistic assumptions, we consider two warehouse management systems: A perfect one that allows no delivery delays and a realistic one, which minimizes retailer risks at the expense of delivery delay. In the case of combined shipments, delivery delays imply a so-called “contagion effect” (some orders delay the delivery of another one with which they are combined, past its deadline). We consider this rather a realistic way of modeling retailers behavior.
5. We show that when these real world imperfections are introduced to the model, combining orders still provides room for Pareto improvement. This counter-intuitive finding is a consequence of the fact that although failures, such as a delay, may indeed adversely affect consumer satisfaction and thus future loyalty, gains from combined shipment are indeed significant; and
6. We also allow the retailer to redistribute the gains from combined shipment in the form of a price reduction. The protocol for sharing the gains in fact provides an additional reinforcing mechanism. A downward-sloping demand function implies that price reductions increase sales, boosting profits.<sup>10</sup>

<sup>9</sup> Accompany offers only volume discounts. We should stress that in this paper by volume discount we mean volume discount offered to an organized group of clients and not to a single client. We acknowledge that volume discounts can be offered to a single client with a sufficiently large order but we will disregard such a strategy of a retailer in this paper.

<sup>10</sup> To be exact, in economic terms the necessary condition for the profits to grow is that the price elasticity of demand exceeds unity. However, in our setting the demand function is not explicit, so this condition is binding.

### 3. Model assumptions

For a potential (private) customer, purchasing goods in an e-marketplace has both advantages and disadvantages compared to shopping in a high street retail outlet. The advantages usually comprise lower prices, variety, availability (24 h, 7 days a week), while among the disadvantages, one typically lists both a lack of professional advice and the perceived risk of fraud in commercial Internet transactions. Moreover, it may be impossible to actually assess all the characteristics of the item on the Internet (for instance, how silent is the laptop that we buy on the net). In this paper we focus only on prices and delivery times. The interplay of these factors plays a crucial role in a decision to buy something on-line, because many buyers are not likely to seek e-opportunities involving considerable waiting if the difference between on-line and traditional shopping is not sufficiently high.

Consider a case where an e-retailer tries to increase profits (short term or/and long-term) by offering to customers a combined delivery service (CDS). Designing a coalition formation mechanism and redistribution of such a discount between customers or/and itself is the sole responsibility of the e-retailer. Following Bennett (1985), we distinguish between exogenous and endogenous coalition formations.<sup>11</sup>

In our setting there are two conditions for a coalition to be formed, *i.e.*, for the goods to be dispatched together: (i) the purchase orders must be placed by customers living in the same geographic location; and (ii) the required delivery times have to be the same or lie within a sufficiently short interval.<sup>12</sup> This raises a basic question on the profitability of such a combined delivery system, *i.e.*, how many orders are actually placed from the same location and with a similar delivery time? Clearly, the answer depends on many assumptions, for example, a definition of every location, population density, seasonal variables, etc. However, one can easily demonstrate that profits from combined delivery service can actually be considerable.<sup>13</sup>

#### 3.1. The potential for exogenous coalition formation

The main vehicle for discussing the likelihood of same location purchase occurrence is the so-called birthday paradox. Consider a group of people – what is the probability that any two persons in this group have their birthdays on the same day? Actually, this probability is strikingly high and already for 23 people exceeds 50%. For the purpose of this paper, the birthday paradox demonstrates the following problem: with  $r$  localizations populated by  $n$  people<sup>14</sup> what is the probability of two orders arriving on the same day from a given location? Consequently, the likelihood of two orders arriving on the same day from the same location is naturally given by  $1 - \frac{r!}{r^n(r-n)!}$ . Importantly, we do not specify anywhere in the model any rule for the process of orders allocation (Table 1).

Based on the birthday paradox, one can say that the occurrence of same location purchases is likely. To address how profitable this may be, one needs to consider the nature of shipment costs. In the

remainder of this paper, we build a model of an e-retailer introducing a combined delivery service (CDS).<sup>15</sup> To formalize the concept of such a discount let  $c_1, c_2, \dots, c_n$  be the respective costs of shipment of each of  $n$  goods to the same area separately. Since in principle goods can differ both in size and in weight, delivery costs may differ as well. Assume that the courier service provider offers a discount for combined delivery of these  $n$  goods at a price  $f(c_1 + c_2 + \dots + c_n)$  which is a function of a sum of separate shipment costs meeting the following conditions:

$$0 < f(c_1 + c_2 + \dots + c_n) < c_1 + c_2 + \dots + c_n, \quad (1)$$

$$f'(c_1 + c_2, \dots, c_n) > 0 \text{ and } f''(c_1 + c_2, \dots, c_n) > 0.$$

In words, the only assumption necessary for the combined delivery shipment to produce cost reductions is that the cost function is increasing and concave. In the real world case, most delivery companies set pricing strategies along intervals (usually, weight-based). Prices are fixed within these intervals and – if anything – depend on delivery zones. Although this may not be a continuous function and its derivatives may not exist, the assumption guarantees *quasi*-concavity over the vast majority of cases. Thus, it seems that the specification suggested above resembles to a large extent real world solutions.<sup>16</sup>

#### 3.2. Consumer satisfaction

In order to incorporate a long-term perspective in the retailer's behavior this paper introduces a novel approach taking into account objectives beyond short term profits. Namely, our model explicitly includes consumer satisfaction from on-line shopping, which deteriorates with delays to promised delivery schedules. This assumption allows the model to capture the impact of punishment following from “disappointing” customers by delaying their deliveries; this is important because a combined delivery service may provide an incentive to an e-retailer to delay some orders in order to obtain additional profits from pooling orders which are yet to arrive. Such a seller strategy is punished in our model, since any subsequent purchase by a customer is evaluated by the customer on the basis of his past experience.

As argued in the literature (see, for instance, Zeithaml et al., 2002 and Santos, 2003) consumer satisfaction driven by service quality is especially important in e-commerce. This is because the online comparison (but not assessment) of technical features of products is essentially costless, feasible, and easier than comparisons of products through traditional distribution channels. Price may be important in initially attracting customers, but if a company does not provide good service, customers, trivially, do not come back (Reibstein, 2002).<sup>17</sup>

For the purpose of this paper we develop a relatively simple but comprehensive measure of consumer satisfaction. Let  $stf_n(t)$  denote the satisfaction of the consumer  $n$  at time  $t$  from total up-to-date services of the e-retailer and assume that at the beginning

<sup>15</sup> Naturally, we need to assume that a courier service provider is willing to offer a discount for the combined dispatches to the same location, *e.g.*, to the same ZIP-code. To prevent excessive complexity of the model we do not maintain the interval structure, because it would require allocating “weight” property to the purchases. This would constitute rather arbitrary additional parameterization in the model and was thus avoided.

<sup>17</sup> There are many models of consumer satisfaction in the literature, *e.g.*, Fornell et al. (1996); Bruhn and Grund (2000); Martensen et al. (2000) or; Hackl et al. (2000), most of which deal with a Consumer Satisfaction Index (CSI) for high street commerce, which is focused on physical settings. In contrast, Hsu (in press) constructs the equivalent e-CSI, which takes into account specific issues of the e-merchandise, including, for instance, the fact that each online transaction involves a number of third parties, such as credit card clearance firms and delivery companies. Thus, there is always a possibility of failure being virtually independent from e-retailer.

<sup>11</sup> If the e-retailer pools orders of consumers without their participation in choosing coalitions then such a coalition is exogenous. When consumers take part in a decision process to group orders without incorporating the e-retailer in the coalition formation process, such a coalition is endogenous. Note that the model of Yamamoto and Sycara (2001) concerns exogenous coalition formation because it is the leader of a group who divides its participants into coalitions.

<sup>12</sup> In principle, in the real world it may frequently happen that customers buy for locations different from their own, *e.g.* gifts. However, this would not introduce any change to our model, because the pivotal characteristic of an order in this model is the address to which the it is to be dispatched. For the purpose of clarity we keep this simplified setting.

<sup>13</sup> We consider numerical examples in the analytical section.

<sup>14</sup> All notations are summarized in a Table 1 at the end of this section.

**Table 1**  
Notation of parameters and functions.

Notation	Description
$\alpha, \beta, \gamma$	Parameters of the utility function
$\pi$	Retailer profits
$p = \hat{p} + s(t)$	Total price (product price $\hat{p}$ and shipment cost $s(t)$ )
$d = w + t$	Total delivery time (waiting time $w$ and transport time $t$ )
$m \in [1, 2, \dots, m, \dots, \bar{m}]^T$	Types of products available
$\hat{p}_e/hs(t) \equiv [\hat{p}_e/hs(1, t), \dots, \hat{p}_e/hs(\bar{m}, t)]^T$	Vector of product prices ( $e$ for e-retailer, $hs$ for high street shop)
$R \equiv \{1, 2, \dots, \bar{r}\}$	Vector of locations
$N \equiv \{1, 2, \dots, n, \dots, \bar{n}\}$	Vector of consumers
$J_n \in \{j, \bar{j}, \underline{j} \leq \bar{j}$	Per period of income of consumer assigned randomly
$\theta(n_m) = [m, p_m, \hat{t} + d_n(m, \hat{t})]$	Order of consumer $n$ purchasing good $m$ from e-retailer at time $\hat{t}$
$stf_n(t)$	Consumer satisfaction
WMS 1	Warehouse management system under “commitment” scenario
WMS 2	Warehouse management system under “doomed to default” scenario
CDS I	Combined delivery service (same day orders)
CDS II	Combined delivery service (intervals for orders combining)
CDS (t)	Combined delivery service with transfers to customers

of simulations  $stf_n(0) = 1$ . Every time an e-purchase is made and delivered, the customer updates  $stf_n(t)$  taking into account (i) the utility that was expected from the e-purchase, (ii) the utility actually experienced, and (iii) the utility which would have been experienced, had the good been purchased from a traditional retailer. In particular, if the ordered good is delivered within the promised time range, while the price/delivery ratio was competitive, the customer’s satisfaction increases and *vice versa* for the opposite. For example, assume that the good  $m$  was delivered at time  $t$  to consumer  $n$ . Then, after delivery of each good ordered with the e-retailer, the satisfaction of the consumer is updated according to the following rule:

$$\forall_{t(\text{arrival})} stf_n(t + 1) = stf_n(\hat{t}) \frac{E_{(t-)}(U_e)}{E_{(t-)}(U_e) - \varepsilon(U_e, E_{(t-)}(U_e), U_s)(E_{(t-)}(U_e) - U_s)} = stf_n(\hat{t})\eta, \tag{2}$$

where  $E_{(t-)}(U_e)$  denotes the expected utility from price and delivery time when purchasing the good at the e-retailer at the moment of order,  $U_e$  is the utility the consumer actually experienced (after the good arrived), and  $U_s$  is a potential utility from the price of the good when bought in the high street shop.<sup>18</sup> and  $\varepsilon(U_e, E_{(t-)}(U_e), U_s)$  is a parameter value of which depends on the eventual difference between the values of expected and actual utility as well as potential high street utility in the following way:

1. If the actually experienced utility is lower than expected (*i.e.*,  $U_e \leq E_{(t-)}(U_e)$ ) then  $stf_n(\hat{t})$  is positively updated and  $\eta$  grows with the difference between actual and expected utility;
2. If actual utility is higher than expected but is still lower than utility from the purchase in a physical shop, *i.e.*,  $E_{(t-)}(U_e) < U_e < U_s$ , then the update is moderately negative; or
3. If due to any e-retailer failure actual utility is even higher than that from a physical shop then the satisfaction deteriorates considerably faster.

<sup>18</sup> Note that this formulation of the satisfaction function allows for convenient re-scaling of the preferences. With assigned values of  $\varepsilon$  a 10% increase in satisfaction will not lead to an increase in propensity to buy from e-retailer of the same size. Since changes in the utility are rather minuscule this mechanism seems necessary.

The rationale behind formula (2) is as follows. Every successful purchase (*i.e.*, those purchases where the e-retailer fulfilled delivery within the promised delivery time) increases trust and contentment of a customer and makes it more likely that the next purchase will also be made on-line. Thus, satisfaction  $stf_n(t)$  grows and this growth is proportional to the difference between expected and actual utility. In contrast, if delivery is delayed, then satisfaction decreases. The potential satisfaction from the same purchase made at a physical (or high street) shop is the natural benchmark point to which customers relate deterioration of their satisfaction. Intuitively, if the actual utility is still below the expected level, the customer feels disappointed but the purchase can be still considered a better alternative when compared to the traditional retailer (available alternative). However, if actual utility is lower than a high street purchase then on-line shopping turns out to be a worse alternative. In such a case, satisfaction from services of the e-retailer deteriorates fastest.

As depicted by Fig. 1, this in-built satisfaction mechanism allows customers to be more (or less) eager to buy from the e-retailer when compared to the high street shop based on past experience. On the other hand, customers are not directly Bayesian in the sense that in making their purchase decisions they always believe the declared delivery time. Thus, they do not update their beliefs indirectly (about expected default of the e-retailer) but rather directly (about expected utility of subsequent purchase from this particular e-retailer).<sup>19</sup> In other words, customers in this model are forward looking but do not have projections about probabilities of future outcomes – they focus on projections of future satisfaction levels instead.

### 3.3. Model structure

The diagram in Fig. 2 presents the general structure of the model. The e-retailer buys  $\bar{m}$  goods and sells them to  $\bar{n}$  consumers grouped in  $\bar{r}$  ZIP-codes.<sup>20</sup> Potential customers have the choice of buying goods from a high street shop or an e-retailer and make their decision based on preferences for delivery time and price. In order to make purchase decisions customers need to have sufficient income, which is distributed among them in every period according to a normal distribution.

Purchases may be made from e-retailers and high street shops, while the goods purchased are assumed indistinguishable with respect to suppliers (essentially, from the point of view of the customers, an item is identical in an e-shop and in real shop with only prices and delivery times potentially differing). Potential customers are equipped with preferences, from which can be derived what they want to buy and from whom (depending on price/time preference). Income distribution is the most indiscretionary way of allowing for purchases to happen over time (and not in one point in time). Arriving income values were calibrated in a manner enabling repeated purchases (the same customer will have an opportunity to make purchase decisions more than once).

Once the decisions about e-purchase are made, an e-retailer has the choice of pooling orders made from the same location. If he does and his warehouse management system is imperfect (delays occur), then the contagion effect may materialize. This is the crucial element of this simulation: delays in some orders may lead to delays in others if they are pooled into one delivery package.

<sup>19</sup> See Brynjolfsson and Smith (2005) for a review of multi-category choice behavior and the use of Bayesian methods.

<sup>20</sup> Note that it is irrelevant how many suppliers the e-retailer has, as possible combined deliveries from the suppliers providing more than one good are beyond the e-retailer’s control; they follow from the suppliers warehouse management system and thus cannot influence decisions by the e-retailer.

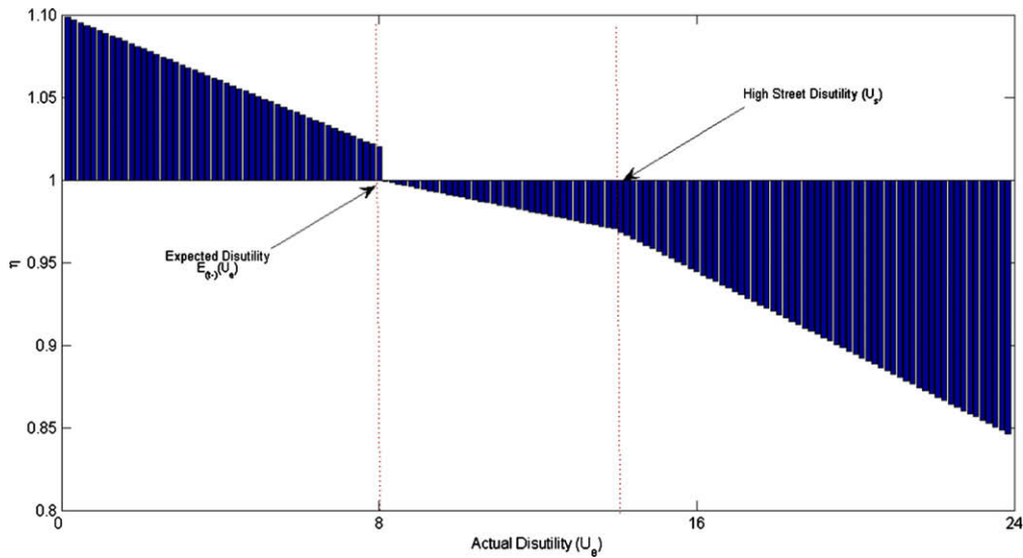


Fig. 1. Consumer satisfaction depending on the actual arrival date.

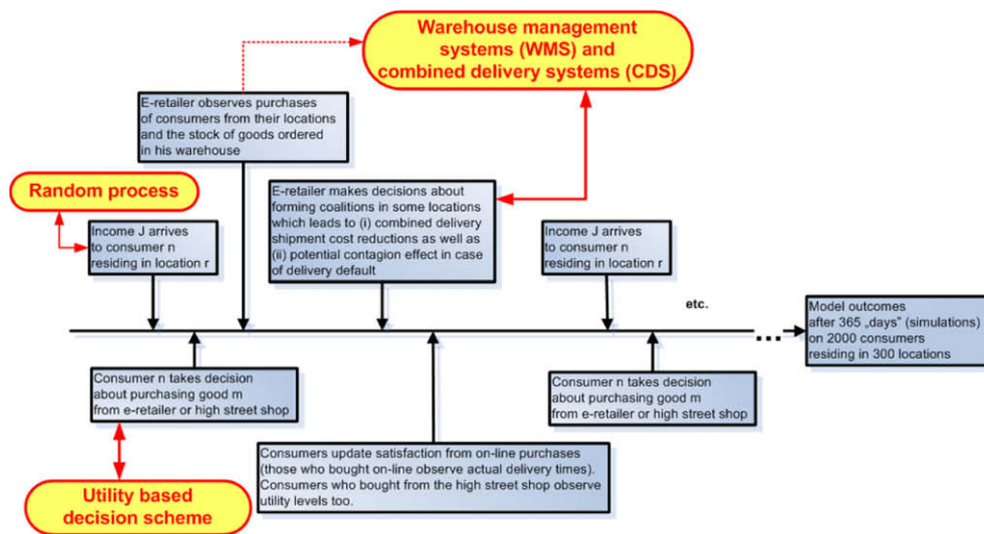


Fig. 2. Model structure.

Consequently, customer dissatisfaction may spread beyond the natural scope of one disappointed buyer. If this effect proves smaller than the shipment cost reductions, the combined delivery service introduces an efficiency gain. However, this may not necessarily be a strict Pareto improvement, if some customer observes *ex post* lower satisfaction scores than in the benchmark situation of no pooling of orders.

### 3.4. Consumer choice

To enable modeling of the customer decision making process, utility functions (choice criteria) were specified. Utility accounts for price, waiting time and the interaction of the two. More explicitly, both the price to pay and the waiting time are economic “bads”, as they provide dissatisfaction to the customer, resulting in (dis)utility. Furthermore, decreasing marginal utility must hold to ensure that disutility increases, but at a decreasing pace from the rate of growth of both price and waiting time. Any convex util-

ity function allowing for an interaction is thus acceptable (cfr. Holahan, 1988).

Since both the price-to-pay and the delivery period provide negative utility, it is more convenient to work with disutility curves. Let us consider a typical consumer *i* with a disutility curve given by:

$$U_i = \alpha_i p^2 + \beta_i d^2 + \gamma_i p \cdot d, \tag{3}$$

where *p* denotes a price of a good purchased, *d* stands for the waiting time, while  $\alpha$ ,  $\beta$  and  $\gamma$  denote consumer specific preferences. Evidently, *d* takes the values from 0 in the case of traditional retailer to a considerable number of days in the case of e-marketplaces. Such a quadratic form of a disutility function is commonly used in economics: the smaller are the values of either *p* and/or *d*, the better off is the consumer. Moreover, the cross term is needed to warrant imperfect substitution between price and delivery time.

Since neither price nor time of delivery can be negative, indifference maps need to be located in the top-right quadrant of the

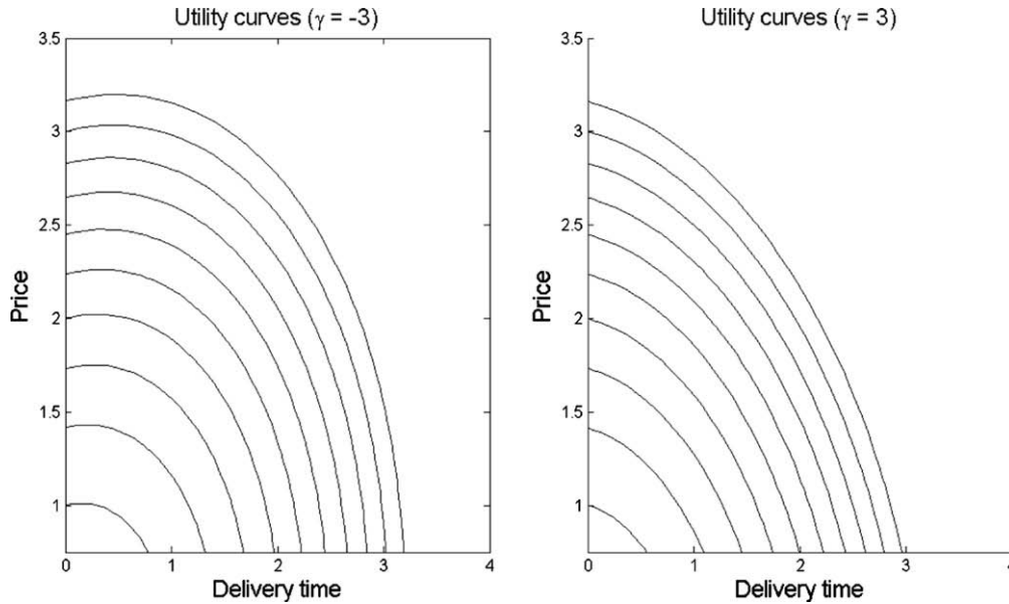


Fig. 3. Example of utility maps for  $\alpha = 10$ ,  $\beta = 10$ . Values of  $\gamma$  specified to  $-3$  in the left panel and  $3$  in the right panel.

$p$ - $d$  plane. Nonetheless, utility levels analyzed in this paper are negative. Thus, the further away one gets from the origin, the lower the satisfaction level.<sup>21</sup> Consequently, the origin constitutes the preferred location for each consumer, while higher disutility levels are justified by fixed utility levels derived from consuming particular goods, which remain beyond the scope of this paper.

Coefficients  $\alpha$  and  $\beta$  in Eq. (3) capture the elasticity of each consumer to changes in price and in delivery times. The interaction term of  $p \cdot d$  captures a possible interplay for every consumer in his trade-off profile: some of the buyers might be willing to wait somewhat longer if a price of the good could be diminished as a result. On the other hand, to some potential buyers it might seem justified to pay more in order to receive their purchases sooner. Consequently,  $\gamma$  can differ substantially from consumer to consumer both in terms of size and in terms of signs. This is depicted on Fig. 3 with the left panel representing utility levels for negative  $\gamma$  values, while the right one corresponds to a positive interplay between price and waiting time.<sup>22</sup>

Obviously, the price  $p$  contains both the actual wholesale price for the e-retailer and the delivery costs. Let us define the wholesale price as a cost  $\hat{p}$  and shipment expense as  $\hat{s}(t)$ , while the latter must be dependent on the period of delivery (the longer the waiting period, the lower the shipment cost). In addition, the delivery time  $d$  consists of handling time  $w$  and shipment time  $z$ . Thus,  $p = \hat{p} + \hat{s}(t)$  and  $d = w + z$  which transforms (3) to:

$$U_i = \alpha_i(\hat{p}^2 + \hat{s}^2(t)) + \beta_i(w^2 + z^2) + \gamma_i(\hat{s}(t) \cdot t + \hat{s}(t) \cdot w) + 2\beta w \cdot z + 2\alpha \hat{p} \cdot \hat{s}(t) + \gamma(\hat{p} \cdot w + \hat{p} \cdot z). \quad (4)$$

In Eq. (4), the first term measures the utility of direct and indirect purchase costs, while the second reflects the negative utility derived from waiting. The third term corresponds to the combined effect of waiting and the costs of shipment and accounts for the

substitution effect from the interplay of cost and waiting.<sup>23</sup> Since, in principle,  $\gamma$  can be both negative and positive, the model allows the interplay to have both possible impacts on the disutility of the buyers.

The term  $2\beta w \cdot z$  captures the fact that high street shops always enjoy a comparative advantage over e-retailers with regard to delivery times: the negative sign of  $\beta$  requires that if any waiting whatsoever occurs either due to processing by the e-retailer or due to shipment, the customer will always prefer purchasing the good from a high street shop at the same price. Straightforward assumptions concerning the differences between high street shops and the e-marketplace impose that for each reservation price (i.e., the utility derived from possessing a good) there are several alternative combinations of the price to be paid and the time of delivery that can provide uniform utility level to buyers. In addition, in the case of high street shops,  $d = 0$ , and so the mark-up between wholesale costs and prices listed may be higher for each reservation price, making it possible to cover the higher costs of operations. Moreover, consumers with the same reservation price can differ in terms of weight associated with price and waiting, thus, imposing necessary differentiation of utility function parameters.

The last two terms in the utility function require explanation. In this model – as in real world – costs of shipment are assumed to be set independently of the value of goods ordered; they only depend on the quantity and are fixed with respect to the value of goods – different parameterizations only consider the relation between transportation costs and a mark-up. Consequently, delivery times are similarly independent of the product value. Thus, by assumption, these two vectors (product value  $\hat{p}$  and shipment cost  $s$ ) need to be orthogonal ( $\hat{p} \perp s$ ), which makes their product equal to zero by definition. Finally, similar reasoning can be applied to the last term  $\gamma(\hat{p} \cdot w + \hat{p} \cdot z)$ . Namely, since the costs of shipments are to be independent of the value of purchase, then so is the shipment time (hence  $\hat{p} \perp w$ ). By the same token, nothing would justify

<sup>21</sup> Importantly, utility functions cannot be concave – their convexity follows necessarily from inverting the decreasing marginal utility principle. Namely, once the time of delivery grows from 100 days to 99, utility must change less than in the case of twofold growth from just 24 h shipment period.

<sup>22</sup> Note that curves do not show the values of the utilities; these could only be observed in the third dimension. The graph represents the shape of the utility curve maps.

<sup>23</sup> Please note that this specification allows the e-retailer to incorporate in the utility of buyers the “cheating” of the retailer: in principle, the retailer could extend the waiting time in order to hide the fact that he forms coalitions beyond declared preferences of customers. If he decides to do that, the customer takes this into account as well, since this is the total delivery time that matters for his utility.

considering the waiting time of the retailer dependent on the product value (hence  $\hat{p} \perp z$ ).

A final remark considers the coalition leadership. One could consider a structure in which the higher customers' relative gains from coalition (the lower the value of ones purchases), the higher the propensity to take effort to induce coalition emergence. In other words, following Gamson (1961) and later contributions by Yamamoto and Sycara (2001), Li et al. (2003) and Tsvetovat et al. (2000), one could in principle allow customers to encourage purchases by other customer from the same location, resulting in endogenous coalition formation mechanisms. However, in this paper we chose to focus on potential benefits to the e-retailer from the evident informational advantage in his possession. Obtaining information on potential purchases from a customer's location is obviously costly, while, from the business point of view, e-retailers already enjoy this advantage.

### 3.5. Retailer, warehouse management, demand planning and shipment

Only a few retail companies can afford large and varied stocks. Many of them have liquidity problems which inhibit keeping stocks. Retailers operate on relatively small margins, thus they rarely invest in goods that cannot be cashed relatively soon. Moreover, the variety of goods in the offer is increasing while their life cycles shorten on an accelerating pace. All these elements make keeping stock excessively expensive. Consequently, one of the main problems of the e-retailer is to coordinate deliveries from suppliers with customer orders: warehouse management and demand planning.<sup>24</sup>

For simplicity, our solution to these problems is intuitive and aims to meet only a few basic requirements: (i) the e-retailer does not keep goods in stock all the time, i.e., sometimes waiting time is non-zero; and (ii) under some specific circumstances delays are possible. Perfect systems, with no delays and no defaults, can be designed only in theory, as all these warehouse management and demand planning algorithms follow from stochastic expectations based on past experience and cannot foresee the future perfectly. Therefore, in reality, for most e-retailers, both of the above requirements hold – not all the goods are always in stock and defaults may occur.

The launch of a combined delivery service (CDS) introduces additional complexity into warehouse management and demand systems. From the point of the view of an e-retailer, one order is going to be composed of a (possibly) much larger variety of goods of different types. Accordingly, we assume the e-retailer purchases quantity  $q_p(m, t)$  of every type of goods  $m$  at a wholesale price  $p_p(m, t)$ . Moreover, we assume that there exists a certain minimal order quantity  $q_p^{\min}(m, t)$  above which the transport from the producer becomes profitable enough for the e-retailer. There is also a certain delivery time of good  $m$  from the producers to the dispatching unit of the e-retailer – in our specification, the waiting time.

We assume the following ordering policy of the e-retailer. Let  $initial\_stock_m(t_1)$  be the initial stock of good  $m$  kept by the retailer at a certain time  $t_1$  (either at the beginning of the simulation or after the last order from the producer entered the retailer's stock) and assume that  $initial\_stock_m \ll q_p^{\min}(m)$ . Assume further that at some time  $t_2 > t_1$  the e-retailer runs out of stock of goods  $m$ . Referring to this experience, the e-retailer can extrapolate the pace of future purchases of this good and estimate when the next

delivery from the producer of good  $m$  should take place, i.e., when future purchases will exceed  $q_p^{\min}(m) - intended\_initial\_stock_m$  (where  $intended\_initial\_stock_m$  states for the number of items of good  $m$  on stock after clearing all orders). Once the good from the offer is no longer in stock, a time estimate of the next delivery time is declared on the web in the form of waiting time announcement. To construct this estimate of the next delivery time, the e-retailer has to refer to the average time in which one item of good  $m$  is purchased  $E(pt_m)$ , which can be easily computed as:

$$\frac{t_2 - t_1}{\text{Number of purchases of good } m \text{ between } t_1 \text{ and } t_2}, \quad (5)$$

where  $t_2 > t_1$ . Then, waiting time  $w(m, t)$  for a delivery of goods from producer  $m$  announced by the e-retailer at time  $t$  can be computed as:<sup>25</sup>

$$w(m, t) = E(pt_m)q_p^{\min}(m) \quad (6)$$

Clearly, in this warehouse management system, delivery times are “commitments” because it is virtually impossible to default on a promised delivery time. Whenever a good is no longer in stock, the new arrival time is openly communicated to potential customers. Obviously, this will result in positive stocks from time to time if the e-retailer is not able to sell as many goods as has been expected before the next stockload arrives from the supplier. Importantly, although consumers are never deceived, this system imposes considerable cost on the e-retailer due to excessive stocks.

To circumvent this problem, an alternative warehouse management system is also introduced, in which goods are obtained from the producer if and only if the number of items ordered is greater than or equal to  $q_p^{\min}(m)$ . Consequently, positive stocks never occur.<sup>26</sup> This system is in a sense “doomed to default”, as at a certain point in time the e-retailer will make a delivery promise on which he will subsequently default in order to avoid positive stocks.<sup>27</sup> Therefore some customers will face extended delivery times which will adversely affect their satisfaction. The “punishment” to the e-retailer will come in the form of a long-term loss of market share to high street competitors.

The “doomed to default” system allows us to introduce the crucial element in this model – the notion of failure to the e-retailer operations and thus consumer dissatisfaction with potential contagion in case of combined delivery service. Although, in this scenario, the e-retailer bears no unnecessary warehousing costs, with orders combined for dispatching, delays in delivery on some of them lead to defaults on others. In contrast, the “commitment” mechanism justifies no updating on the side of customers, as goods are always delivered when promised, but it imposes the burden associated with positive stocks at certain points in time. Fig. 4 shows the example of stock evolution in both systems. Negative values of stock mean that the good was ordered by a consumer but is not on stock and is to be obtained by the retailer in the next transport from a producer.

### 3.6. Combined delivery service

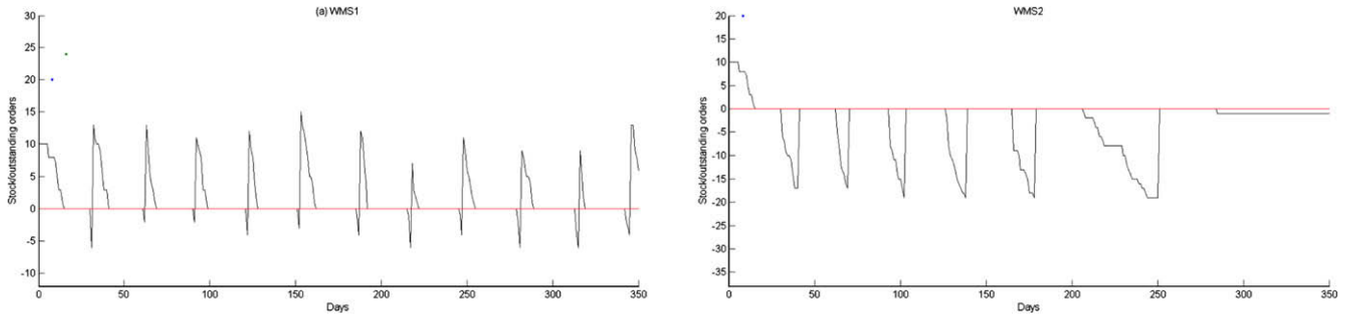
Spontaneous endogenous coalition formation emerges from an efficiency gain as perceived by the buyers. Such coalitions can only

<sup>25</sup> Note that the above producers' delivery scheme allows the e-retailer to pursue a whole range of stock policies.

<sup>26</sup> Warehouse management systems that carry no stock have been already proposed in the literature. See, for instance, Barnes-Schuster and Bassok (1997) and Mitra and Chatterjee (2004). Our approach, is of course, simpler, but uses a similar idea.

<sup>27</sup> Note that, for various reasons, even top of the line e-retailers do not satisfy all customers. See, for instance, reputation annotations provided for third-party e-sellers through Amazon.com.

<sup>24</sup> One of the strategies adopted by e-retailers to circumvent inventory problems is drop shipping (see Khouja, 2001). In such a case, a retailer simply forwards customers' orders to the manufacturer who fills the orders directly to the customers. Such a strategy would be obviously very difficult to apply in our setting as only goods produced by the same manufacturer could be pooled.



**Fig. 4.** Stocks depending on the chosen warehouse management system. Left panel demonstrates the “commitment” scenario while right panel depicts the “doomed to default” one.

be formed if gains exceed the aggregated informational cost (at least in the *ex ante* perception). Coalitions triggered by an e-retailer emerge when the latter observes an informational advantage at no additional cost of obtaining it – by providing combined service delivery, shipment costs may be reduced to the advantage of customers. This provides a financial argument to convince the buyers – they either move along their indifference curves to another price/delivery combination or to a lower disutility level due to (1) lower waiting time at the same price, (2) lower price with the same waiting time, or (3) a combination of the two. Obviously, spontaneous endogenous coalitions of buyers will only be formed if costs are exceeded by the efficiency gain. In the case of a combined delivery service coordinated by the retailer, information costs converge to zero. Naturally, coalitions like this should only be stable over the long-run if they constitute a Pareto improvement, *i.e.*, if none of the parties is worse off and at least one of the parties improves his situation.<sup>28</sup> It is easy to demonstrate that such a result is always achieved under the “commitment” scenario when all the goods are delivered as planned. In contrast, under a “doom-to-default” scenario, Pareto improvement cannot be *a priori* guaranteed, as some orders will be delayed, while some others will be affected by contagion.

We consider two types of combined delivery services. In CDS I, the e-retailer pools together similar orders but neither offers shipping discounts to clients nor informs them about the combined delivery. This enables the e-seller to increase profits immediately; however, we may expect that if delivery defaults are taken into account, this strategy will affect adversely consumer satisfaction. Conversely, in CDS II we allow e-retailers to combine orders with differentiated order dates. In this situation, an e-retailer could announce an order “handling” time, which is the period between order approval and order shipment. In principle, this period could serve to pool orders arriving within a short interval of time, extending the potential number of coalitions. Finally, in both types of CDS in the simulation we allow the e-retailer to return the gain from shipment cost reduction back to the customers in an egalitarian way (no additional redistribution mechanism is introduced). This reimbursement results in higher consumer satisfaction on one way and more purchases throughout the simulation horizon on the other.

**4. Simulation settings**

In this section we present the most important aspects of the simulation setup including the customer decision making process,

combined delivery service procedures and parameterization. The e-retailer sells a vector  $m \equiv [1, 2, \dots, m, \dots, \bar{m}]^T$  of different types of goods at prices  $\hat{p}_e(t) \equiv [\hat{p}_e(1, t), \hat{p}_e(2, t), \dots, \hat{p}_e(m, t), \dots, \hat{p}_e(\bar{m}, t)]^T$  and shipment costs  $\hat{s}_e(t) \equiv [\hat{s}_e(1, t), \hat{s}_e(2, t), \dots, \hat{s}_e(m, t), \dots, \hat{s}_e(\bar{m}, t)]^T$  to consumers from set  $N \equiv \{1, 2, \dots, n, \dots, \bar{n}\}$  populating (possibly in a semi-random way) the set of areas  $R \equiv \{1, 2, \dots, r, \dots, \bar{r}\}$  (ZIP-areas). Total prices of the goods for the consumer are denote by  $p_e(t) \equiv [p_e(1, t), p_e(2, t), \dots, p_e(m, t), \dots, p_e(\bar{m}, t)]^T$  *i.e.*, the prices that include shipment costs, or  $p_e(t) = \hat{p}_e(t) + \hat{s}_e(t)$ .

The basic public offer of an e-retailer  $\Phi(t)$  at time  $t$  is composed of vectors of prices, corresponding shipment costs, waiting time and a shipment time, *i.e.*,  $\Phi(t) = [\hat{p}_e(t), \hat{s}_e(t), w(t), z]$  where  $w(t) \equiv [w(1, t), w(2, t), \dots, w(\bar{m}, t)]^T$  is a vector of waiting times and  $z \equiv [z(1), z(2), \dots, z(\bar{m})]^T$  vector of shipment times.<sup>29</sup> Of course, if good  $m$  is on stock then  $w(m, t) = 0$ . Waiting time and shipment time combined are called delivery time and are denoted by  $d(t) \equiv w(t) + z$ .

It is assumed that the utility to a customer  $n$  obtained from buying good  $m$  at prices  $p_s(m, t)$  or  $p_e(m, t)$  and delivery time  $d_s(m, t)$  or  $d_e(m, t)$  either from high street retailer ( $s$ ) or e-retailer ( $e$ ), respectively, is defined according to (4). Each customer  $n$  lives only in one ZIP-area  $r$  (which will be denoted as  $n^r$ ), obtains an income  $j_n \in [\underline{j}, \bar{j}]$ ,  $\underline{j} \leq \bar{j}$  per period ( $j_n$  is randomly predetermined at the beginning of simulations) and buys only one type of good  $m \in M$ . Once sufficient money is collected to afford good  $m$ , the consumer orders it either from the e-retailer or chooses a high street shop which in the model stands for all the (“rest of the world”) competition. An order of customer  $n$  purchasing good  $m$  from the e-retailer at a certain time  $\hat{t}$  will be denoted by  $\theta(n_m) = [m, p_m, \hat{t} + d_n(m, \hat{t})]$  where  $\hat{t} + d_n(m, \hat{t})$  is a delivery date promised by the e-shop at time  $\hat{t}$ , *i.e.*,  $\hat{t} + d_n(m, \hat{t}) \equiv \hat{t} + w(m, \hat{t}) + z(m)$ .

Simulations focus on the core variables of interest, *i.e.*, the profit of the e-retailer and satisfaction of customers. In order to demonstrate the stability of results, the next section shows simulations performed for differentiated parameters of the utility function, a spectrum of population density and different ratios of shipment cost to retailer markup.

**4.1. Consumer decision making**

Let  $J_n(t)$  be the total wealth of consumer  $n$  at time  $t$ . A purchase of a good is made simply once the total wealth of a consumer surpasses the price of the good. We assume the following decision rule of potential customer  $n$ :

$$U_s(n, m, t) \geq \frac{U_e(n, m, t)}{stf_n(t)}, \tag{7}$$

<sup>28</sup> Depending on the distribution of the efficiency gains, the satisfaction of consumers may be affected differently, but will never be lower. The mechanism of incorporating consumer satisfaction into the retailer optimization problem allows to measure the “punishment” for defaulting on the offered transaction criteria. In the sensitivity analysis we demonstrate the effect on consumer satisfaction distribution in our model to address implicitly the Pareto improvement problem.

<sup>29</sup> For simplicity we assume that shipment time is constant in this model.

i.e., consumer  $n$  compares both utilities adjusting them with the satisfaction parameter and buys good  $m$  from e-retailer if both  $J_n(t) \geq p_e(m, t)$  and (7) hold. If any of these two conditions do not hold and, at the same time,  $J_n(t) \geq p_s(m, t)$  then the good is bought from the high street shop. Positive experience of a consumer with the e-retailer (i.e.,  $stf_n(t) > 1$ ) decreases disutility from the e-purchase.

The important feature of the above consumer satisfaction measure and decision making process is that it may create a (long-term) customer loyalty which has vital consequences on long-term e-commerce profitability.<sup>30</sup> In our approach, a decision to purchase a good from an e-retailer is an interplay between relationships between the current price from the e-retailer and the current price from a high street store, the e-delivery time (embodied in the utility), and the customer's past e-loyalty stock-piled in  $stf_n(t)$ . By lowering prices (and/or delivery times), the e-retailer has always a possibility to rebuild customer satisfaction which deteriorated due to various failures in the past; however, such a behavior is very costly in the long-term. The issue of loyalty deterioration is especially important in our model, as the bundling of goods means that any failure in on-time delivery cascades to a group of customers and not only to one of them. A delay can be interpreted as any failure from the e-retailer's side, and, in other words, depicts the overall e-service quality related to goods delivery.

#### 4.2. Combined delivery service

The crucial problem in implementing the combined delivery system concerns the algorithm of pooling together orders from the same location (e.g. ZIP-code area). Let  $\Theta_r(t)$  be the set of current orders (on-going orders) in ZIP-code  $r$  at time  $t$ . Then, this set can be partitioned in disjoint groups of orders pooled together. Of course, many of such coalitions can be so-called trivial coalitions, consisting of only one order, which means that no pooling was possible. More formally, a coalition is any non-empty subset of  $\Theta_r(t)$ , and will be denoted by  $C_k(t)$ . The cardinality of a coalition  $C_k(t)$  is the number of orders (players) in this coalition and will be denoted by  $|C_k(t)|$ .<sup>31</sup>

**Definition 1.** A dynamic coalition structure  $\pi(\Theta_r(t)) := \{C_1(t), C_2(t), \dots, C_m(t)\}$  is a partition of the orders/customers set  $\Theta_r(t)$  into coalitions at time  $t$ ; hence, for every time  $t$  coalitions within coalition structure it satisfy:  $C_k(t) \neq \emptyset$  for  $k = 1, 2, \dots, m$ ;  $\cup_{k=1}^m C_k(t) = \Theta_r(t)$  and  $C_k(t) \cap C_l(t) = \emptyset$  if  $k \neq l$ .

Let  $C_k(t) \in \Theta_r(t)$  and let  $S_{C_k}(t)$  be the sum of shipment costs of all the customers in coalition  $C_k(t)$  at time  $t$  under the condition that all the packages are sent separately (i.e., in a standard way, without CDS). More formally,  $S_{C_k}(t) \equiv \sum_{C_k} S_m(m_n)$ . Let the negotiated cost of courier service provided assure convexity, for example the following shorthand formula for a discount function (1):

$$CDS_{C_k}(t) = \frac{1}{2} \sqrt{S_{C_k}(t)} \left( \sqrt{S_{C_k}(t)} + 1 \right). \quad (8)$$

Hence, the surplus (or saving) from CDS can be easily computed as:

$$S_{C_k}(t) - CDS_{C_k}(t) = \frac{1}{2} \sqrt{S_{C_k}(t)} \left( \sqrt{S_{C_k}(t)} - 1 \right). \quad (9)$$

<sup>30</sup> According to Reichheld and Scheffer (2000), mainly due to enormous multi-dimensional competition, acquiring customers on the internet is expensive, and a creation of a base of loyal customers, which come back over the years, is the first-order condition for long-term success. However, Ribbink et al. (2004) point out that relatively few companies seem to succeed in creating e-loyalty, and, as of now, little is known about the mechanisms involved in generating it.

<sup>31</sup> Please note that in our setting one customer can have only one current order at a time.

Fig. 5 is an example of the costs of shipment with and without CDS system for  $C_k(t)$  which consist from 1 to 5 players, i.e.,  $|C_k(t)| = 1, 2, \dots, 5$ . The difference between  $S_{C_k}(t) - CDS_{C_k}(t)$  depicted as a shadowed area on Fig. 5 represents the efficiency gain due to CDS. Of course, the surplus exists only for integer numbers on the horizontal axis. Importantly, from the point of view of the e-retailer, every coalition  $C_k(t) \in \Theta_r(t)$  is seen as orders pooled together. Thus, denote it by:

$$\theta(C_k(t)) = \left[ \sum_{C_k} m, \sum_{C_k} p_m, \hat{t} + d(C_k(\hat{t})) \right], \quad (10)$$

where  $\hat{t}$  is the time when coalition  $C_k(t)$  was created and  $d(C_k(\hat{t}))$  is its delivery time.

##### 4.2.1. Mechanisms for exogenous coalition formation

The following rules were imposed on combined shipment mechanism.

**CDS I** Let customer  $n_m$  from ZIP-code  $r$  make an order  $\theta(n_m) = [m, p_m, t + d_n(m, t)]$  at time  $t$  by the e-retailer and let  $\Theta_r(t)$  be the set of all current orders from ZIP-code  $r$  partitioned by the e-retailer into a dynamic coalition structure  $\pi(\Theta_r(t))$ . In CDS I, if  $\theta(n_m)$  is not the only order from this ZIP-code or  $\Theta_r(t) \neq \{\theta(n_m)\}$ , then the e-retailer pools order  $\theta(n_m)$  with such a (possibly trivial) coalition  $C_k(t) \in \Theta_r(t)$  for which the delivery time of customer  $n_m$  and coalition  $C_k(t)$  is the same. Note that this choice is a bijection, since there cannot exist two different coalition of orders from  $\Theta_r(t)$  with the same delivery time. In CDS I no party risks anything.

It is clear that CDS I is an effective mechanism since it leads to a Pareto improvement. It is also an exogenous coalition formation mechanism that could be called natural, since it only makes use of the fact that the information about orders is centralized in the retailer's IT systems. However, its use is limited only to orders with the same delivery date. If the e-retailer wants to increase the room for pooling coalitions he could artificially create this room, by differentiating the dispatching time from the availability time, for example by introducing handling time.

**CDS II** Assume for simplicity that the e-retailer decides to add additional time to delivery time ( $d(m, t)$ ) of every good called "order handling" and denoted by  $h_m \geq 1$ .<sup>32</sup> Consequently,  $d(t) \equiv w(t) + z + h(t)$  and from the point of view of the e-retailer the delivery time of good  $m$  to a client  $n$  is no longer a point in time (a day) but a time span  $\langle d_n(m) - h_m, d_n(m) \rangle$ . In other words, we assume that handling time  $h_m$  does not serve as expected maximum handling time and can be shortened on a case by case basis, thus allowing the e-retailer to gain space for pooling together orders.<sup>33</sup> Importantly, an e-retailer will not indulge the temptation to forgo some of the clients (and thus some of the revenues) by prolonging total delivery time in order to gain more space for exogenous coalition formations (and thus cost reduction). The construction of the utility function as well as the mechanism of consumer satisfaction both insure a "punishment" in the form of revenue loss if handling time is excessively prolonged. Thus, benefits follow from the cost reductions on coalitions with forced delays, but the prolonged waiting times and delays turn customers away from the e-retailer to the high street shop. Therefore, there is always a profit maximizing optimum, especially over the longer run.

<sup>32</sup> This approach conforms with the real world observation that e-marketplaces typically send the message, "in stock, dispatched in  $h_m$  days" rather than the message, "in stock in  $h_m$  days, dispatched immediately after".

<sup>33</sup> This coalition formation mechanism is quite common for courier companies, where the promised handling time reflects the internal target handling time. It allows to flexibly adjust the order of orders handling as well as possible overtime of the workers, subject to the promised maximum and temporary workload.

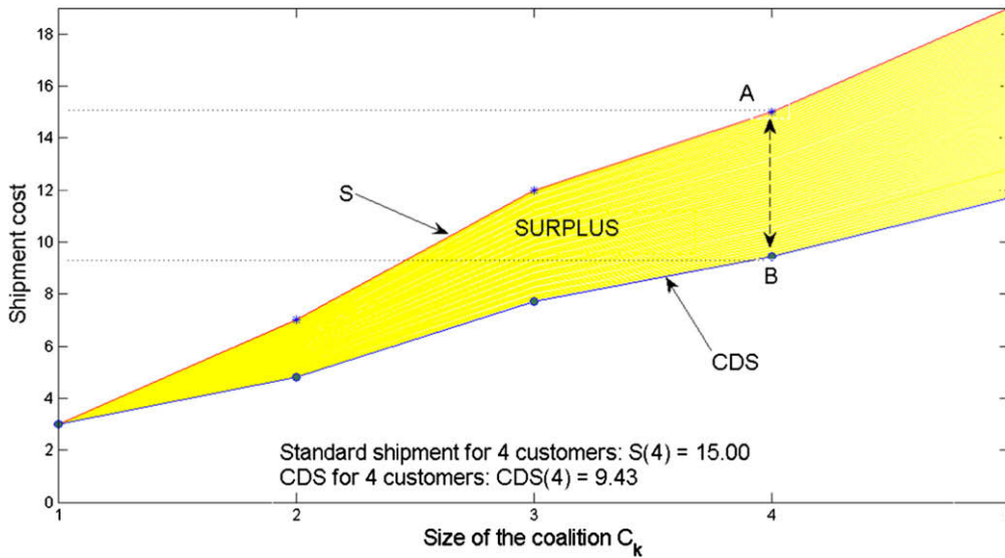


Fig. 5. The surplus created by CDS in a multiplayer setting – a simulation.

The algorithm for CDS II runs as follows:

1. If  $\theta(n_m)$  is not the only order from this ZIP-code, or  $\Theta_r(t) \neq \{\theta(n_m)\}$ , then the e-retailer pools order  $\theta(n_m)$  with such a (possibly trivial) coalition  $C_k(t) \in \Theta_r(t)$  for which there exist a common element between delivery time spans of customer  $n_m$  and coalition  $C_k(t)$ , or

$$\langle d_m(n) - h_m, d_m(n) \rangle \cap \langle d_m(C_k(t)) - h_m, d_m(C_k(t)) \rangle \neq \emptyset;$$

2. If there are more than one coalitions satisfying condition (1), denote the set of them by  $C'(t)$ . Then, the order  $\theta(n_m)$  is pooled together with the coalition of the highest cardinality, or  $\max_{C_k(t) \in C'(t)} |C_k(t)|$ ;

3. If there are more than one coalitions satisfying condition (2), denote the set of them by  $C''(t) \in C'(t)$ . Then, this coalition is chosen for which order  $\theta(n_m)$  has the longest common element of delivery time spans, or

$$\max_{C_k(t) \in C''(t)} \{ \langle d_m(n) - h_m, d_m(n) \rangle \cap \langle d_m(C_k(t)) - h_m, d_m(C_k(t)) \rangle \};$$

4. If there are more than one coalitions satisfying condition (3), denote the set of them by  $C'''(t) \in C''(t)$ . Then, this coalition is chosen for which the final delivery time is the longest, i.e.,  $\max_{C_k(t) \in C'''(t)} \{ d_m(C_k(t)) \}$ .

It is easy to show that the above algorithm turns the problem of the coalition choice for  $\theta(n_m)$  into bijection. The intuition behind it is straightforward. To maximize a surplus from the CDS the e-retailer pools a new order with this (possibly trivial) coalition with a common part of a time span (condition 1) which has the highest cardinality, i.e., which has the highest number of players (condition 2). Such a strategy directly follows from (9) which is an increasing function of a coalition's cardinality. Furthermore, if there is more than one coalition satisfying condition (2) then the e-retailer opts for the longest common element of delivery time spans in order to (logistically) ease the process and minimize the probability of any default (condition 3). For the same reason, the e-retailer also favors the longest delivery time (condition 4).

Fig. 6 presents the example where:

$$\begin{aligned} \Theta_r(t-1) &= \Theta_r(2) \\ &= \left\{ \theta(C_1 \stackrel{t-1}{=} (1_{m_1}, 2_{m_2})), \theta(C_2 \stackrel{t-1}{=} (3_{m_3}, 4_{m_4})) \right\}, \end{aligned} \quad (11)$$

with  $\theta(C_1) \stackrel{t-1}{=} \{[m_1 + m_2, p_1 + p_2, 2 + 2], \theta(C_2) \stackrel{t-1}{=} [m_3 + m_4, p_3 + p_4, 2 + 2]\}$  and the new order  $\theta(5_{m_5}) \stackrel{t}{=} [m_5, p_5, 3 + 3]$  is placed at  $t = 3$ . In other words, by time  $t = 3$  there have been 5 current orders placed, 4 of which have been already divided by the e-retailer into two coalitions  $C_1$  and  $C_2$  and there is a decision being made about what to do with a new order  $\theta(5_{m_5})$ . As  $\theta(5_{m_5})$  has a common element with both coalitions, i.e., both  $C_1$  and  $C_2$  satisfy condition 1, and they both also satisfy conditions 2 and 3 as having the same cardinality as well as common element of the delivery time span, the e-retailer chooses to pool  $\theta(5_{m_5})$  with  $C_2$  as final delivery date of this coalition is longer. Hence,  $C_2 \stackrel{t}{=} (3_{m_3}, 4_{m_4}, 5_{m_5})$ .

#### 4.2.2. CDS I and CDS II with transfers

Under both CDS scenarios described above one should expect cost reductions compared to the case where all orders are shipped separately. Therefore, a surplus is created. Depending on the type of mechanism, the e-retailer can further use this surplus to (i) boost his profits; (ii) lower the prices ex ante to all customers with the amount proportional to the expected surplus, thus positively influencing the competitive edge vis-a-vis the high street shop; or (iii) decrease the prices ex ante for the coalition members (return the appropriate funds to their accounts).<sup>34</sup> If the e-retailer decides to distribute the surplus, he can still decide on the distribution mechanism, retaining part of the gain himself.

#### 4.3. Parameterization

A natural benchmark corresponds to the situation in which no CDS is provided. We assume the following values for basic parameters: number of goods  $\bar{m} = 30$ ; number of consumers  $\bar{n} = 2000$ ; number of ZIP-areas  $\bar{r} = 300$ ; e-retailer prices  $p_e(t)$  are randomly chosen from the set  $\{21, 22, \dots, 27\}$ , i.e.,  $21 \leq p_e(t) \leq 27$ ; shipment cost is the same for every good,  $\hat{s}_e(t) = 2.4$ ; while shipment time  $z$  is set at 11 for both benchmark scenario and CDS I. For the case of CDS II we assume that total waiting time is still 11 days, but it consist of 3 days handling time and 8 days actual shipment time.<sup>35</sup> For every good  $q_p^{\min}(m) = 20$ ,  $initial\_stock_m$  is chosen randomly, and

<sup>34</sup> For the sake of simplicity we assume that e-retailer has no investment needs that could be turned into smoother warehouse management system, better CRM, etc.

<sup>35</sup> Sensitivity of the results to the chosen handling/shipment time division is presented in Section 6 along with other parameters choice.

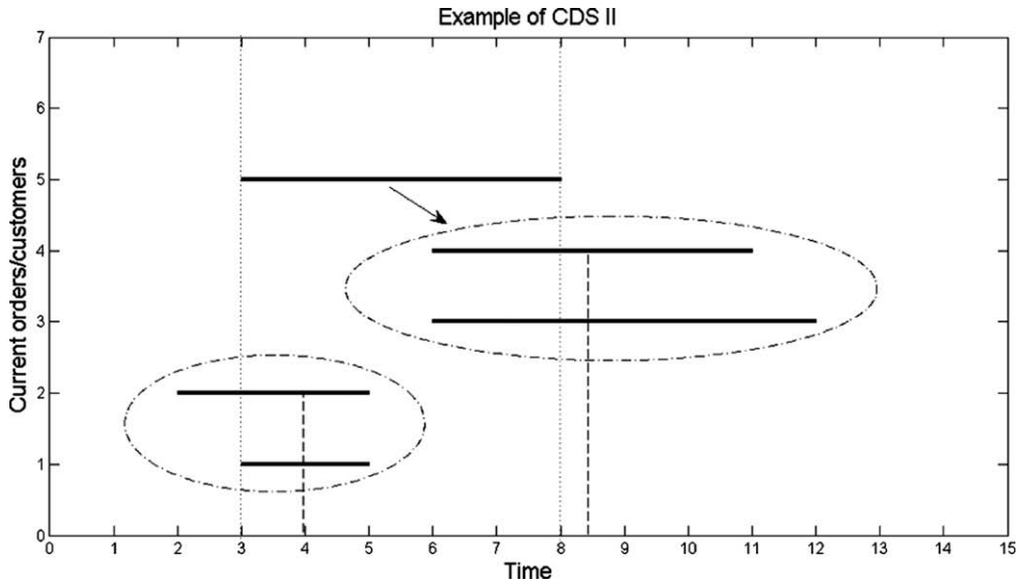


Fig. 6. The order merging mechanism.

$intended\_initial\_stock_m$  is 0 for simplicity. The price comparative advantage of the e-retailer to the high street shop  $p_E/p_{HS}$  is set to 0.8475. Although this choice may seem arbitrary, the main motivation is to assure that both markets (electronic and traditional) exist and none of them dominates. For the chosen parameters, the comparative advantage of 0.8475 serves as a guarantee that none of the channels is effectively threatened by the other. The mutual relations between the sizes of both markets and the choice of comparative advantage is depicted by Fig. 7, where point A denotes chosen specification.

As far as consumer parameters are concerned, we may assume without a loss of generality that  $\alpha = 1$  (i.e., price plays a role of the *numeraire* unit for other variables). In other words, it is not the price *per se* that is important, but the size of the relation between prices and other variables. Preference parameters of the utility curves are allocated to consumers  $\beta_n \in (0.9, 1.1)$  and  $\gamma_n \in (-0.1, 0.1)$ . Furthermore, income  $j_n$  is randomly allocated from a set  $\{1, 2, \dots, 50\}$  where at every point in time income of consumer  $n$  grows or not with this number with even odds.

When analyzing this parameterization, there are several issues requiring justification. There are two important groups of param-

eters. The first one concerns the rate of income arrival (resulting in a number of total purchases made by customers), whereas the second one decides on the share of e-purchases. To the first group consists of average number of consumers per ZIP-code (determined by  $\bar{n}$  and  $\bar{r}$ ), price levels (defined by vector  $p_e(t)$ ) and income  $j_n$ . Values of these parameters determine how often an average consumer has enough income to purchase a good either from the e-retailer or from the high street shop and this, in turn, is one of the factors determining the probability with which the e-retailer will have an occasion to pool orders together in every ZIP-code. For the above parameterization there are on average 6.66 consumers per ZIP-code and each of them makes a (e- or traditional) purchase once in every three weeks (21 days). The sensitivity of this group of parameters is checked (see Section 6) by varying the average number of consumers in ZIP-codes. Similar effect would be obtained by changing either the average price level or income.

To the group of parameters that determine the number of e-purchases in relation to traditional shopping belong the relationship of the price comparative advantage of the e-retailer to the high street shop  $p_E/p_{HS}$  to the web shipment cost to price level ratio  $\hat{s}_e(t)/p_E$ , and finally the average waiting time for the goods ordered



Fig. 7. The percent of e-purchases depending on the values of utility function parameters.

**Table 2**  
Simulation results under “commitment” scenario.

Simulated variables	(1) No. CDS	(2) CDS I	(3) CDS II	(4) CDS I (t)	(5) CDS II (t)
High street purchases	18,143	18,143	17,974	16,894	13,282
% of high street purchases	52.7%	52.7%	51.9%	48.3%	36.8%
e-Purchases	16,432	16,432	16,628	18,053	22,791
% of e-purchases	47.3%	47.3%	48.1%	51.7%	63.2%
Total sales	407,320€	407,320€	412,116€	444,074€	584,723€
Costs of sales	348,817€	348,817€	353,060€	381,652€	481,026€
Number of coalitions <sup>a</sup>	0	1383	4498	1661	6195
Number of orders in coalitions <sup>a</sup>	0	2875	10,413	3472	16 369
Share of orders in coalitions	0	17.50%	62.62%	19.53%	71.82%
Average size of a coalition	0	2.08	2.35	2.09	2.45
Costs of shipment <sup>b</sup>	39,151€	37,242€	32,139€	40,644€	42,270€
Average costs of shipment <sup>b</sup>	2.40€	2.26€	1.93€	2.25€	1.85€
Average satisfaction	1.0213	1.0213	1.0254	1.0188	1.0212

Notes: Simulated along the specified parameterization. For columns (4) and (5) the notation of (t) corresponds to a transfer scenario calculated basing on the assumption that the expected savings are *ex ante* reduced from the prices proportionally to revenues.

<sup>a</sup> Only non-trivial coalitions are reported.

<sup>b</sup> Total cost of shipment, including single shipments (*i.e.*, trivial coalitions).

via internet. In each of these cases (utility function parameters, handling time, shipment cost and competitive advantage) the choice for the parameters was a consequence of the pursuit to assure comparable number of e-purchases and traditional purchases.

As we argue, it is not the value of shipment cost *per order* that matters here, nor is it the price vector of the goods, but the relationship between this ratio and the comparative advantage of the e-retailer.<sup>36</sup> And, once again, Fig. 7 supports our specification. Nonetheless, Section 6 presents stability results with respect to this ratio as well.

Secondly, the values of  $\beta$  and  $\gamma$  were chosen in such a way that potential customers choose from both types of retailers, sometimes switching between the traditional store and the e-seller. Since, to our best knowledge, studies over the exact value of  $\gamma$  are not available, we decided to center it at zero. Consequently, both types of substitution effects discussed in Section 3.4 occur. Of course, the intervals over which  $\beta$  and  $\gamma$  are distributed were chosen arbitrarily, but one needs to bear in mind that these parameters play the role of semi-elasticities. The higher their values, the less responsive the consumer to changes in  $p_E/p_{HS}$  ratio (*i.e.*, the price competitive advantage is less important). Therefore, the chosen sets of moderate values assure that most of the clients will not be by definition inclined to buy only from the e-retailer or only in a high street shop.<sup>37</sup>

## 5. Results

Table 2 compares the main results of no CDS with CDS I and CDS II – columns (1)–(3) under the commitment scenario. In addition, based on the initial simulations, the relative size of reduction was estimated, allowing to incorporate *ex ante* reduction into pricing strategies of the e-retailer (CDS I as well as CDS II with transfers). Namely, the results of a general price cut for all customers were estimated and these “cuts” were distributed among the clients in the form of price discounts (average percentage to every initial list price).

<sup>36</sup> It was assumed in the model specification that the shipment cost amounts to 2.4, while the average price of the goods purchased equals 24. However, not these values *per se* but their relation constitutes the key driving factor.

<sup>37</sup> Some consumers with extreme values of  $\beta$  and  $\gamma$  buy goods either only from high street shop or only from the e-retailer. However, the whole spectrum of consumers in between sometimes chooses one and sometimes the other outlet. Such a parameterization ensures us that changes in delivery times and prices have a visible effect on sales; if most consumers were extremely dedicated to one of the shops then changes in any of these values would not affect sales.

In the benchmark scenario a total of 2000 customers made 18,143 high street purchases and 16,432 e-purchases. In other words, the setting is parameterized in a way allowing approximately half of the purchases to be conducted via the Internet. In addition, results seem fairly robust to the choice of  $\alpha$ ,  $\beta$  and  $\gamma$  parameters as more than 60% of consumers buy goods from both the e-retailer and high street shops. Those are clients who the e-retailer should primarily fight for. Since in this model we do not control for costs other than supplies, calculating the e-retailer's profit seems only marginally valuable and is therefore not reported.

Mechanism CDS I shows no change in sales and number of transactions as only natural coalitions are implemented by the e-retailer (orders made from the same location and on exactly the same date). Therefore, the only difference to be observed concerns the costs of shipment, which are significantly reduced. Mechanism CDS II fosters slightly both sales and costs of supplies because more coalitions may be formed. This facilitates purchases by the clients (the growth of 27 orders in total) due to possibly shorter waiting times for some clients (the frequency of purchases increases). More importantly, shipment costs are significantly lowered and both the number and the average size of the coalition grows considerably.

The results of columns (1), (2) and (3) clearly demonstrate that exogenous formation of coalitions creates efficiency gains, lowering shipment costs significantly. There is also an observable increase in consumer satisfaction comparing the benchmark and CDS I to CDS II (1.0213 and 1.0254), due to benefits some customers incur from shorter than 11 days delivery times in some cases. Correspondingly, the reduction due to combined shipment ranges from 0.47% of input purchases for CDS I (in the simulated example: £1 909) to 1.72% of input purchases for CDS II (in the simulated example: £5 103).

Naturally, the shipment cost reduction can be redistributed from the e-retailer to the consumers. Result for this scenario are presented in columns (4) for CDS I and (5) for CDS II. Consumers automatically buy more from the e-retailer, but total purchases increase due to income effect induced by price reductions. Namely, with the average price decreasing by 0.47% for CDS I and 1.72% for CDS II, relative income of the consumers subsequently grows which fosters the growth of purchasing power and thus purchases. Obviously, this is a fading out pattern.<sup>38</sup> Nonetheless, more

<sup>38</sup> In addition, we are not modeling the profit maximizing behavior of the e-retailer, hence we are unable to ascertain if a price reduction is rational. More precisely, e-retailers in our model simply provide a variety of goods at certain pre-defined prices and do not have any explicit pricing strategy. Therefore, we cannot undermine or confirm the validity of the *amount* of the price reductions. Standard profit maximizing behavior could make these reductions even larger if the demand elasticity was above unity for respective prices.

**Table 3**  
Simulation results under “doomed to default” scenario.

Simulated variables	(1) Benchmark	(2) CDS I	(3) CDS II	(4) CDS I (t)	(5) CDS II (t)
High street purchases	19,658	19,730	19,027	18,255	15,359
% of high street purchases	57.30%	57.54%	55.26%	52.56%	43.16%
E-purchases	14,651	14,651	15,402	16,475	20,231
% of E-purchases	42.70%	42.46%	44.74%	47.44%	56.84%
Total sales	364,206€	362,228€	382,329€	406,916€	491,838€
Costs of sales	310,678€	309,130€	326,991€	349,130€	426,295€
Number of coalitions <sup>a</sup>	0	1096	3980	1412	5816
Number of orders in coalitions <sup>a</sup>	0	2253	9090	2928	13,870
Share of orders in coalitions	0	15.47%	59.02	17.78%	68.65%
Average size of a coalition	0	2.06	2.28	2.07	2.38
Costs of shipment <sup>b</sup>	34,809€	33,119€	30,201€	37,231€	38,005€
Average costs of shipment <sup>b</sup>	2.40€	2.30€	1.99€	2.28€	1.92€
Average satisfaction	0.9957	0.9912	1.0116	0.9972	1.0169

Notes: Simulated along the specified parameterization. For columns (4) and (5) the notation of (t) corresponds to a transfer scenario calculated basing on the assumption that the expected savings are *ex ante* reduced from the prices proportionally to revenues.

<sup>a</sup> Only non-trivial coalitions are reported.

<sup>b</sup> Total cost of shipment, including single shipments (*i.e.*, trivial coalitions)

coalitions are formed with fairly comparable coalition size, resulting in significant average shipment cost reductions.

As suggested earlier, the *ex ante* reduction can alternatively be distributed only among the coalition members (e.g. returned to their accounts). Evidently, the calculated reductions of £1 909 in the case of CDS I and £5 103 for CDS II might result in higher eventual price reductions if their coverage is reduced to coalition members only. Similarly, income effect will be stronger among these consumers. With all the reservations described earlier, such a distribution strategy would boost the consumer satisfaction to 1.0233 and 1.0254 for CDS I and CDS II respectively. Simulation results show that the size of average coalition as well as the number of non-trivial coalitions remain fairly stable (average coalition size reach to 2.09 and 2.35, while the number of pooled deliveries to 1456 and 4651).

### 5.1. Combined delivery systems under “doomed to default” scenario

As suggested earlier, the warehouse management system in which clients are only offered goods that are already in stock (or, equivalently, are informed of the waiting times including the delivery time from the suppliers) can never result in deception of the customers. More explicitly, recalling Fig. 1, under the “commitment” scenario, customers can never arrive right of the expected disutility. Correspondingly, only with CDS II can they appear left of this point. However, under “doomed to default” scenario with CDS II some clients might already be forced to wait longer for two reasons: (i) their good is not in stock and will only arrive once the sufficient number of orders is collected by the e-retailer; (ii) their good is in stock but their shipment is combined with another order that is not in stock for reasons described in (i). The latter option is equivalent to contagion effect, where shortcomings in the warehouse management system spread from customer to customer through the exogenous coalition formation mechanism. Thus, it seems particularly interesting to explore this scenario.

We now present the results of simulation under “doomed to default” scenario with the same parameters as previously. Similarly to Table 2, the absence of a combined delivery service is compared to CDS I and CDS II – columns (1), (2) and (3) respectively. Similarly, as above, general *ex ante* price reductions are reported in columns (4) and (5) for CDS I and CDS II, respectively.

As expected, these results demonstrate a decrease in customer satisfaction due to delivery delays. Interestingly, the size of the contagion effect must be negligible compared to the number of clients who benefit from earlier arrivals, since customer satisfaction

is highest under the CDS II scheme. Nonetheless, the number of e-purchases is lower (due to lower overall coefficient of consumers’ satisfaction from interactions with the e-retailer), while the e-retailer’s share in the overall sales falls short of the outcomes under the “commitment” scenario.

The most important conclusion, however, concerns the possible size of the contagion effect. If orders are pooled while no delays can occur (as under the “commitment” scenario), CDS can only introduce benefits. However, if delays are in principle possible (as under the “doomed to fail” scenario), one delayed delivery can be transmitted to other customers in the same pool, thus deteriorating their satisfaction as much as the satisfaction of the customer who ordered this particular good. Of course, the more orders in coalitions, the greater the potential effect of the contagion effect. On the other hand, the larger the coalitions, the higher the shipment cost reduction and thus possible compensation to the consumers can also be higher.

The size of the contagion effect due to the CDS combined with the possible price reductions for customers can be inferred from the satisfaction of customers in Table 3. The satisfaction falls in comparison to the benchmark when CDS I is introduced, due to the contagion effect. Conversely, satisfaction increases after the introduction of CDS II because some orders are delivered ahead of the promised delivery time (it is more beneficial for the e-retailer to shorten the handling time – at an additional expense – for some orders than to deliver them later, when other ordered goods arrive in stock), thus outweighing the impact of delivery defaults.

## 6. Analysis of sensitivity to parameterization

As it was pointed out above there are three important assumptions concerning the benchmark parameterization which might have significantly influenced the results, either biasing them or excessively increasing their size. These are: (i) population density (the number of customers at each location), (ii) handling time length (the relation of handling time to shipment time),<sup>39</sup> and (iii) the comparative advantage ratio (the ratio between shipment cost and price of products in relation to the price edge enjoyed by e-retailers). The sensitivity analysis with respect to these three assumptions shall now be presented.

<sup>39</sup> For the sake of argument in the case of CDS II it was assumed that handling does not prolong waiting times, which still cannot exceed 11 days. However, the longer the handling time, the larger the “space” for coalition formation and thus possible range of cost reductions.

6.1. The effect of population density

The results concerning the ratio of number of consumers to the number of locations are presented in the panel on Fig. 8. As can be seen, satisfaction is fairly stable for all the densities. Average size of non-trivial coalitions obviously grows with the increase of population density, but room for shipment cost reductions appears as soon as there are at least two customers per one location. The positive values for the density of one result from an occurrence that is stochastically probable but rather unfeasible, namely that one customer places two separate orders within a time sufficiently short to permit combined delivery. Similar results hold for the average cost of shipment, as depicted by Fig. 9 and for the average size of combined order, as depicted by Fig. 10.

From the analysis of these graphs, one could not support the hypothesis that results presented in Tables 2 and 3 are driven by

the choice of 2000 consumers populating 300 areas. Interestingly, results are fairly consistent regardless of the warehouse management system chosen (WMS 1 and WMS 2), distinguishable only for CDS I and CDS II cases.

6.2. The effect of handling time

If one considers the choice of handling time duration despite the initial choice of 3/8 days proportion, here too our results seem to be robust. Of course, differences are stark between the “commitment” and “doomed to default” scenarios, but remain essentially stable within each of these cases.

Naturally, the higher the time, the lower the average consumer satisfaction – Fig. 11, the size of average combined order – Fig. 12, and consequently the shipment savings – Fig. 13. This is mainly because the purchases over the Internet will be less frequent. On the

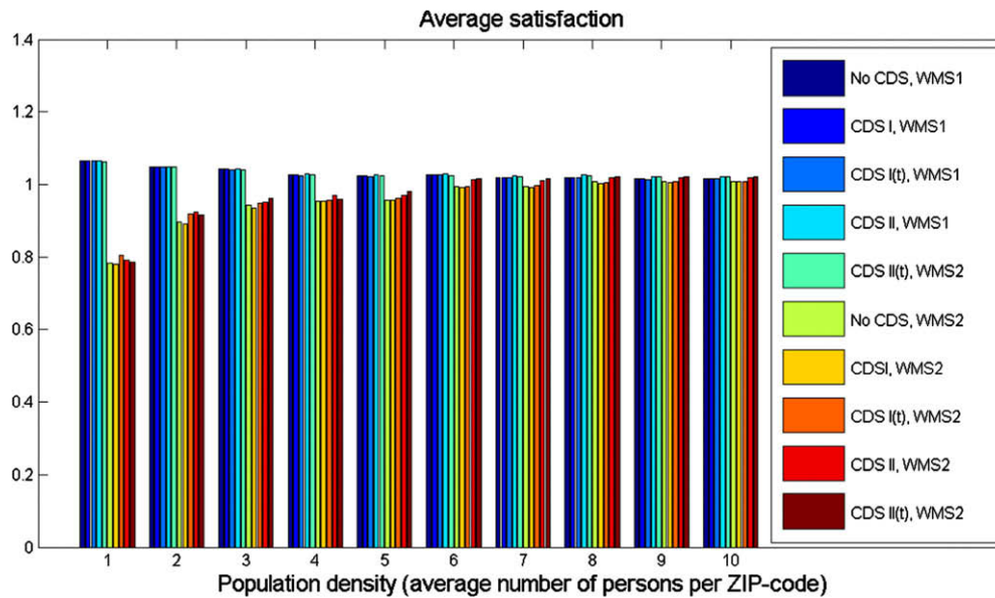


Fig. 8. Sensitivity analysis – population density and consumer satisfaction.

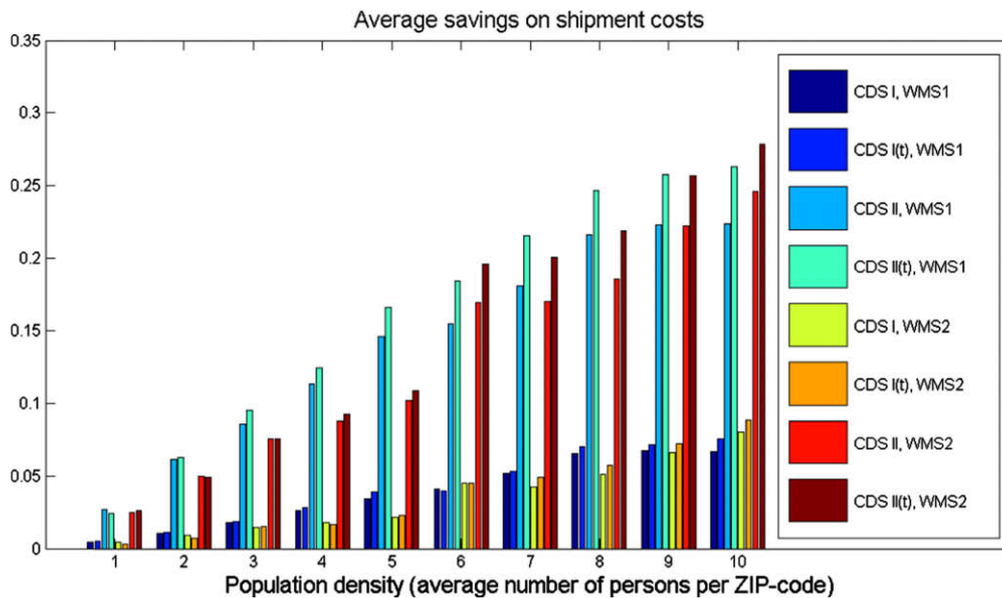


Fig. 9. Sensitivity analysis – population density and shipment cost reductions.

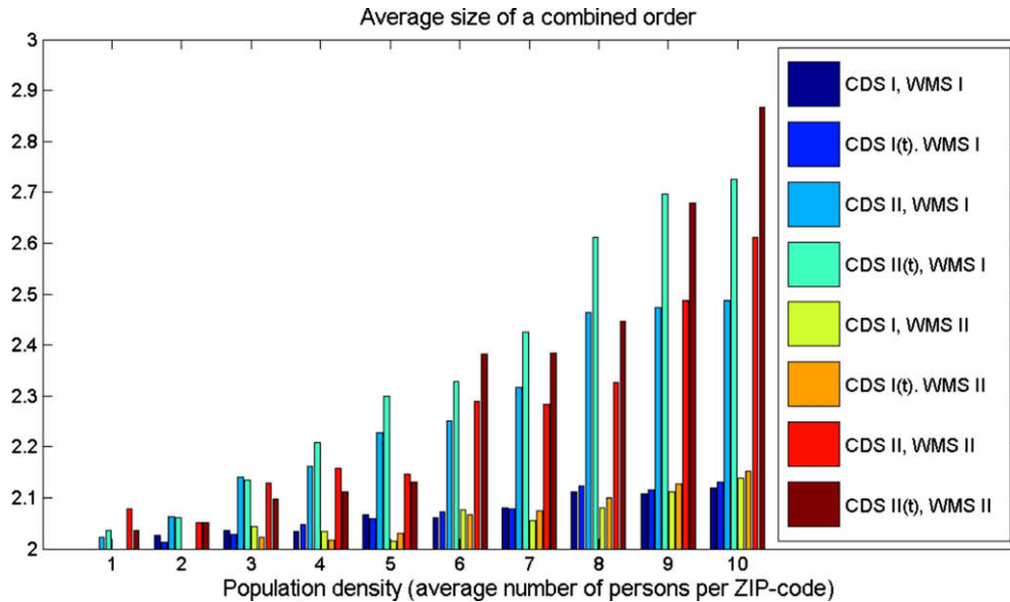


Fig. 10. Sensitivity analysis – population density and average size of combined order.

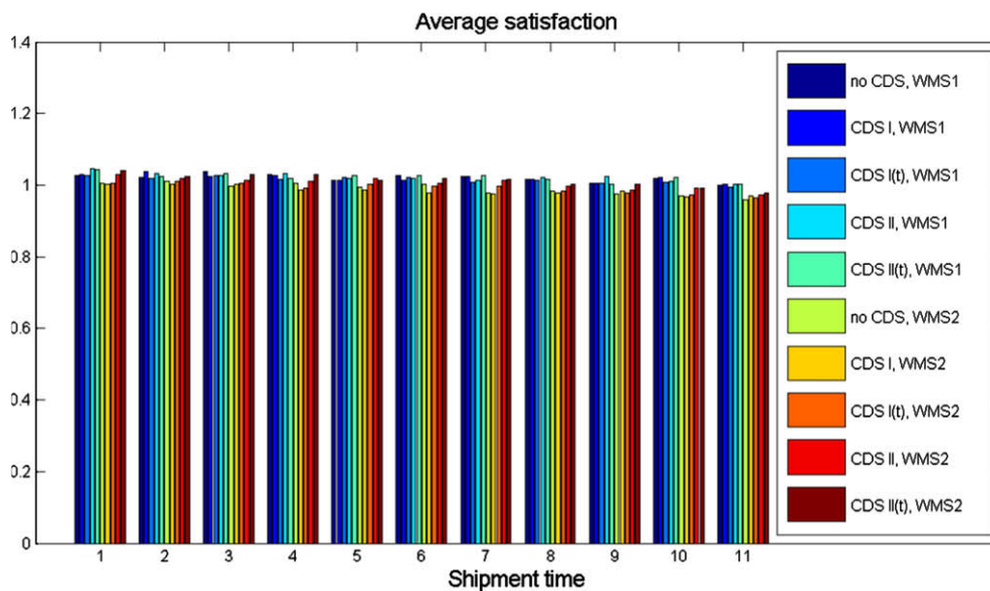


Fig. 11. Sensitivity analysis – shipment time and consumer satisfaction.

other hand, Fig. 12 suggests a fading out pattern, which implies that even for longer waiting times, there is still room for e-markets.

6.3. The effect of comparative edge

Finally, it seems that the simulation results are independent of the assumed comparative advantage ratio with respect to the shipment/price relationship. More specifically, customer satisfaction remains essentially unaffected, as depicted by Fig. 14, while average combined order size and shipment cost reductions grow mildly the more competitive e-retailer becomes – Figs. 15 and 16, respectively. Both of these patterns follow intuitively from the model specification. We observe no stark changes or unpredicted drops/hikes with the change of this ratio.

This finding is actually a very strong confirmation of the chosen parameterization. Namely, an argument raised against the simulation results might have been put, that customers only

buy on-line, because we have artificially exaggerated the comparative pricing edge by the e-retailers. This “inflated” market base in turn created room for irrationally high gains from combined delivery service and the resulting shipment cost reductions. In fact, the main driving force behind willingness to buy on-line – customer satisfaction – is extremely stable over the alternative specifications. Results of combined order size and shipment cost are naturally susceptible to CDS I and CDS II inclusion, but they are stable over the warehouse management systems. This suggests that potential benefits for e-retailers to abuse consumers’ trust in the declared delivery times are not outweighed by the disappointment “punishment”.

6.4. The effects on welfare

Last, but not least, we need to analyse if a combined delivery service is indeed welfare-improving. In order to guarantee the

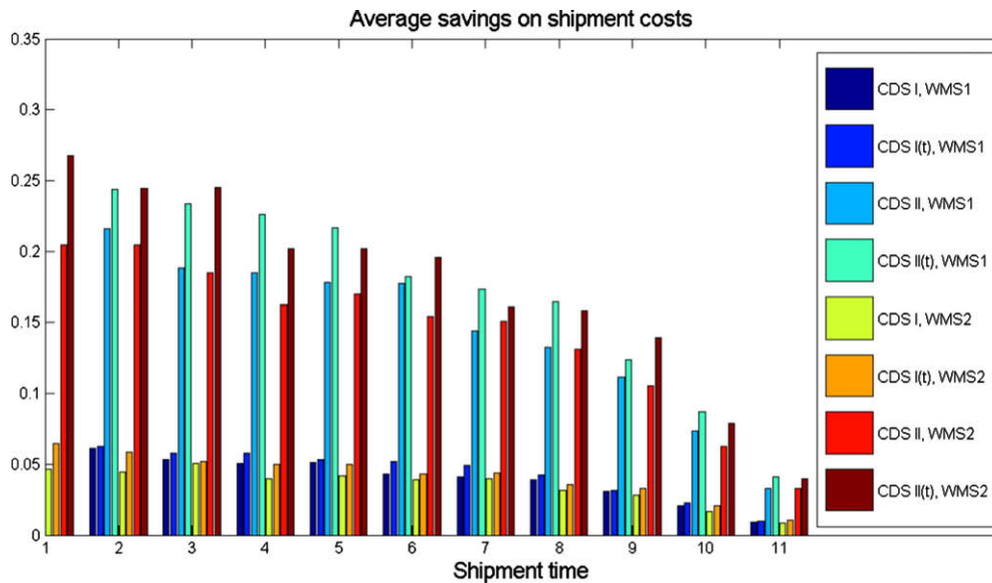


Fig. 12. Sensitivity analysis – shipment time and shipment cost reductions.

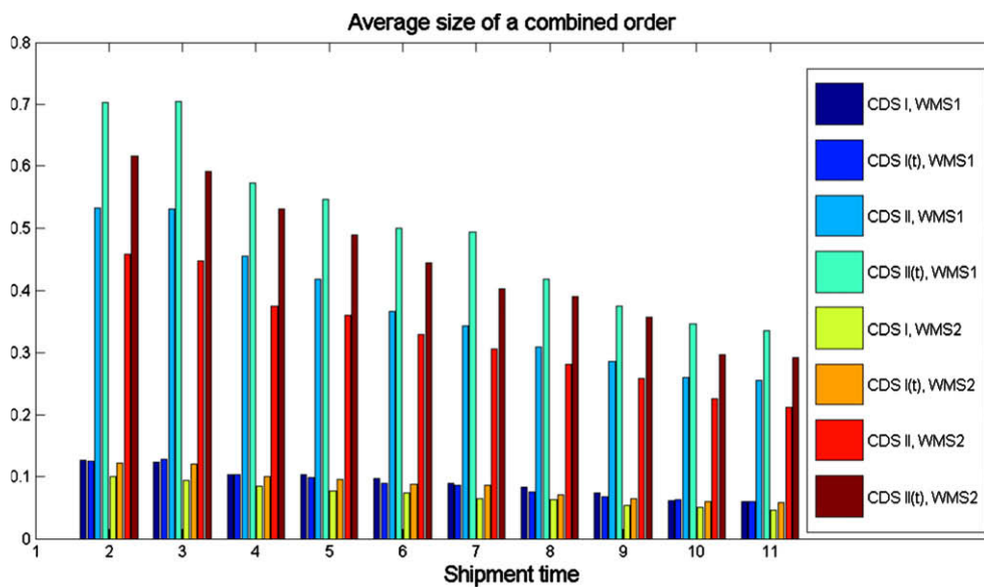


Fig. 13. Sensitivity analysis – shipment time and average size of combined order.

long-term profitability of this undertaking, e-retailers would need to be assured that over the longer perspective customers observe gains in terms of satisfaction. Average satisfaction – as reported above – is only a synthetic measure. Consequently, it could actually occur that e-retailers lose some clients, while some of them observe explosively high utility levels. To inquire how general welfare is affected by a combined delivery service, we have analyzed the distribution of customer satisfactions under all scenarios.<sup>40</sup> This is depicted by Fig. 17.

<sup>40</sup> In principle, to prove strict Pareto improvement, instead of customer satisfaction distribution, one should focus on the distribution of the *difference* between satisfaction under no CDS scenario and all eight others. However, in our setting income arrivals, prices and purchases are governed by a stochastic distribution, which implies that each time a simulation is run, “a consumer” is not the same as in the previous analysis. Therefore, calculating the difference is virtually impossible.

Four panels represent distributions (kernel density estimates) for varied scenarios in this model. Naturally, the case of no combined delivery service overlaps perfectly with CDS1 under “commitment” warehouse management system (top left panel). Consistently, scenarios allowing CDS are shifted to the right with better (higher satisfaction) outcomes more frequent. This implies directly, that consumers, as a whole, are better off upon the introduction of combined delivery service. Consequently, at least weak Pareto improvement can be proven: e-retailers increase their profits while customers as a group are at the very least in a comparable situation.

6.5. Business case

As demonstrated by the sensitivity analysis, our results do not seem to be driven in any way by the choice of the crucial parameters.

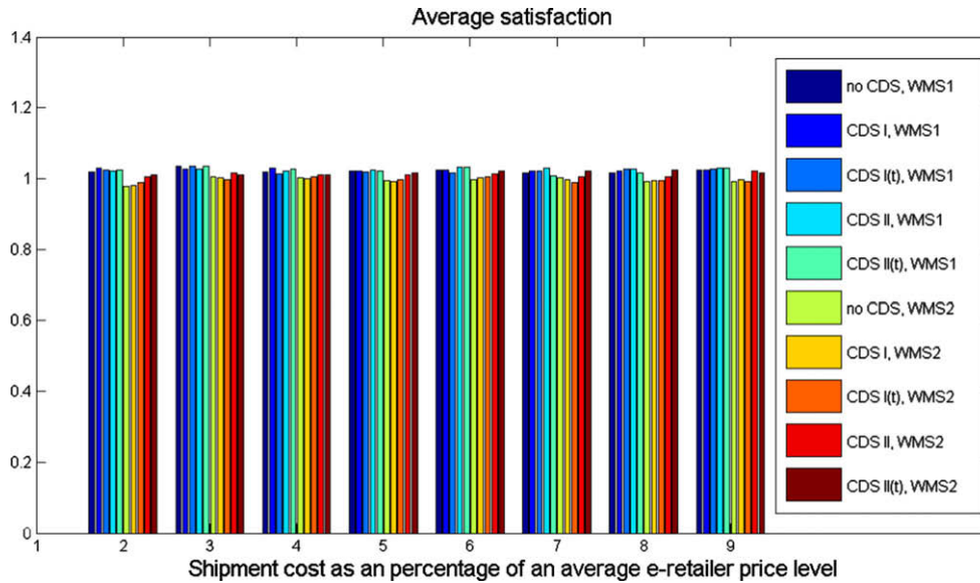


Fig. 14. Sensitivity analysis – comparative advantage and consumer satisfaction.

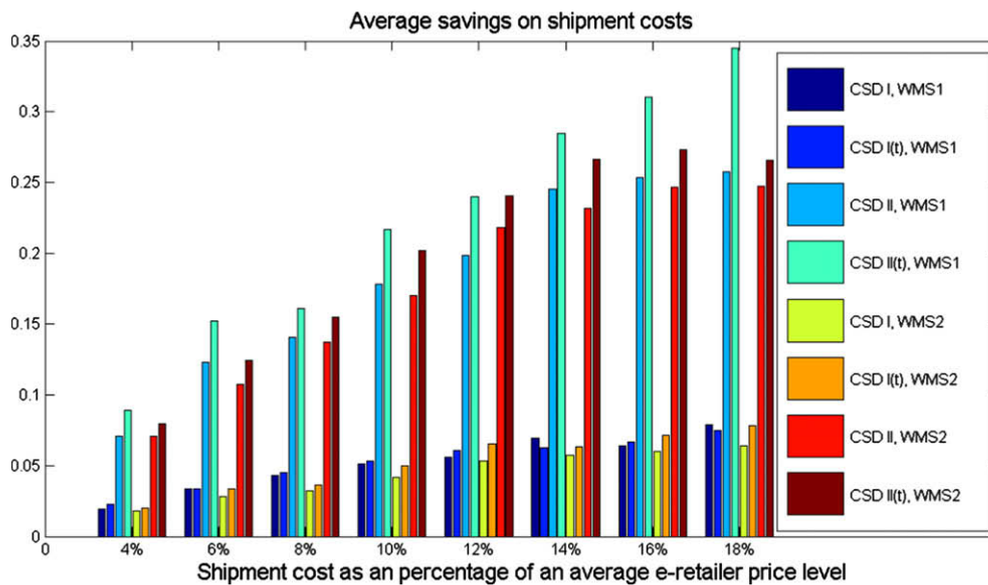


Fig. 15. Sensitivity analysis – comparative advantage and shipment cost reductions.

This property is especially important from the business perspective. Namely, our conclusions of considerable economic gains due to the shipment cost reductions (especially in the scenario allowing transfers back to the customers) are robust to the potential specificities of particular markets. Putting some real world numbers allows to obtain a business-wise conclusion from the model.

Namely, consider that over  $w$  weeks ( $5w$  working days) there are 3 orders made from a certain area with separate shipment costs  $c_1$ ,  $c_2$  and  $c_3$ , which enable some form of combined delivery (sufficiently close period of time between orders). For such a setting, there are five possible configurations of the orders. Assuming that the purchases are independent events, probabilities of every possible combination (each separately, all together and three pairs) one can easily compute their probabilities. Computing the theoretical expected value of savings from combining shipments yields:

$$EV(CDS) = \frac{10w - 1}{25w^2} (c_1 + c_2 + c_3) - \frac{5w - 1}{25w^2} (f(c_1 + c_2) - f(c_2 + c_3) + f(c_1 + c_3)) - \frac{1}{25w^2} f(c_1 + c_2 + c_3), \tag{12}$$

where the exact value of expected savings depends on the cost function  $f(\cdot)$  as well as the ratio of respective costs  $c_1 : c_2 : c_3$ . For a square root function of the sum of shipment cost, i.e.,  $f(c_1 + c_2 + \dots + c_n) < \sqrt{c_1 + c_2 + \dots + c_n}$  and with  $c_1 = 1\text{€}$ ;  $c_2 = 2\text{€}$  and  $c_3 = 3\text{€}$  one obtains an expected shipment cost reduction of 11.24%. If one considers that e-retailers operate on profit margins of approximately 3–6%, where shipment costs provide on average up to 10% of price paid by the consumers, such a reduction in expenses may serve to actually double the eventual profit margin *ex post* or to halve the mark-up forced on consumers *ex ante*.

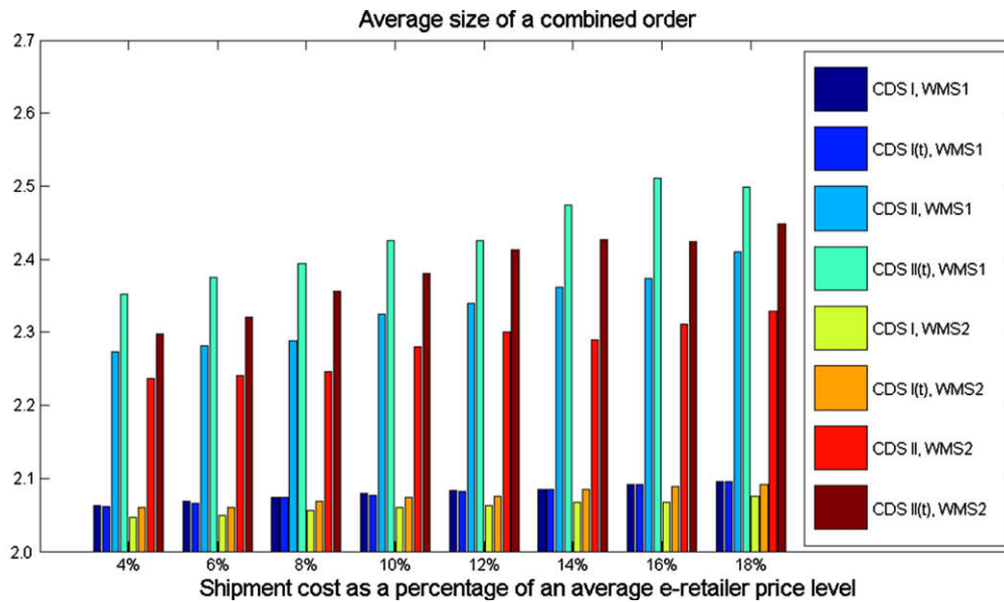


Fig. 16. Sensitivity analysis – comparative advantage and average size of combined order.

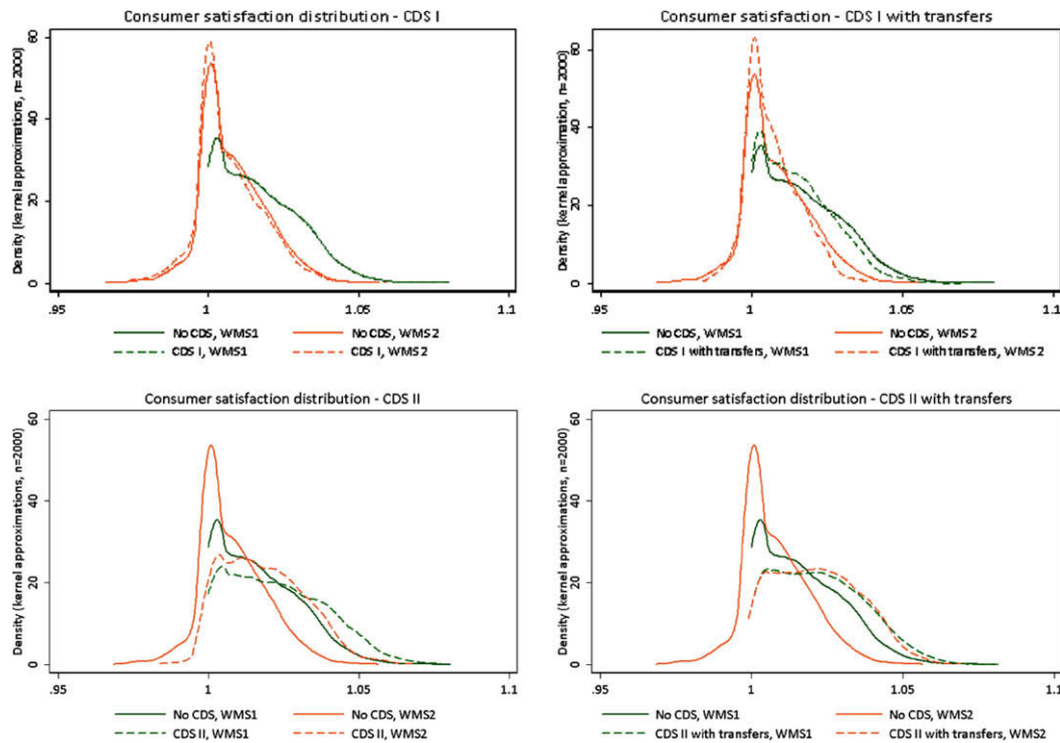


Fig. 17. Consumer satisfaction distributions under varied scenarios (kernel density estimates).

The applicability of suggested combined delivery schemes is actually quite probable. Naturally, none of the delivery service providers would be interested in implementing (on behalf of an e-retailer) combined delivery service, because exactly his profits (resulting from economies of scale) are taken. However, e-retailers may use publicly-available physical distribution “access points” (such as post offices, drug stores networks, even traditional retailers operating under the same brand name, e.g., Barnes&Nobles or Borders). In many countries, purchases from

e-retailers are delivered to the closest post offices (e.g., in Germany, Poland), while in some other countries one already observes attempts to lower shipment costs by making it possible to the customers to pick up ordered items from relatively frequently visited sites. With the decrease in product prices, this is likely to become an increasingly important area of comparative advantage with reference to traditional retailers and e-competitors. We believe one is likely to observe more such initiatives emerging.

## 7. Other extensions and future work

In the previous sections we have analyzed two interesting but relatively simple combined delivery service schemes. However, one can think of a whole spectrum of algorithms to pool orders, comprising even treachery by the retailer in waiting time information disclosure. One such example would be CDS with surplus and information sharing, where buyers are informed about the CDS system even before they make a decision to purchase a good and they are offered the surplus from CDS as a form of compensation in the case of prolonging the delivery period. In the short term such a CDS strategy is not directly profitable to the e-seller, but in the long-term could result in more profits from increased demand which follows from two main sources: (i) higher propensity to buy in the e-marketplace and (ii) lowering of the effective price.

While making a decision to make a purchase a potential customer is offered to participate in CDS III by choosing one of the options from the set  $\Omega$ :

$$\Omega = \left\{ (0, 0, 1) \quad (\tilde{\mu}_1, \tilde{d}_1, \tilde{r}_1) \quad (\tilde{\mu}_2, \tilde{d}_2, \tilde{r}_2) \quad \dots \quad (\tilde{\mu}_k, \tilde{d}_k, \tilde{r}_k) \right\} \quad (13)$$

where  $\tilde{\mu}_i$  are discounts offered against delays  $\tilde{d}_i$  and  $\tilde{r}_i$  denote the probability that the offered discount is actually achieved for  $i = 1, 2, \dots, k$ , i.e., the odds that an order will be pooled together. If  $\tilde{r}_i = 1$  then all the risk is borne by the e-retailer and is not visible to the client. Conversely, a mechanism where the risk is announced by the e-retailer and borne by the customer is also possible, as well as all the intermediate solutions.

Whatever risk sharing rule is introduced, orders are subsequently pooled according to CDS II, subject to the consent of customers. Note, that contrary to the case of CDS I and CDS II, in CDS III, even under the “commitment” scenario, delays are possible in principle, but they are not going to deteriorate customer satisfaction as delays are now agreed in consultation with customers. In all forms of CDS III it is crucial to appropriately evaluate the elements of  $\Omega$ , i.e., correctly predict the probability of success, which obviously can follow only from the registers of actual sales. Evidently, the negotiation mechanism requires efforts on the part of customers. Nonetheless, this form of combined delivery service mechanism could be particularly valuable in a Business-to-Business (B2B) e-marketplaces, where customers do exercise the communication effort on an everyday basis, and where risk sharing and information disclosure are common characteristics of business relationships even without CDS.

The exogenous coalitions formed by the e-retailer can also be supplemented with endogenous coalitions emerging between customers. There are, however, difficulties in designing an efficient and user-friendly protocol of shipment endogenous coalition formation. Note that whereas shipment savings can be considerable for the e-retailer, they are certainly less important from point of view of individual customers.

The results of this paper are undoubtedly influenced by the form of the utility function imposed. Notably, the parameterization of  $\alpha$ ,  $\beta$  and  $\gamma$  implicitly defines the numbers of customers interested in the e-purchases at all, the number willing to switch subject to the particular offer, etc. Furthermore, the quadratic function influences the size of the discount savings. It can be argued that the linear quadratic form of the (dis)utility function punishes small delays of goods with a very long delivery time too greatly. Hence, it could be interesting to consider more carefully the specific characteristic of time in the utility function. Observing the sensitivity of results to parameterization of the utility function as well as to the functional form of the curve seems crucial to confirm the generality of findings in this paper.

Finally, as was already mentioned in Section 3.4, in this setting customers are not Bayesian in the sense that they have an explicit

expectations formation mechanism. In the case of a delivery delay, their opinion about the e-retailer is influenced, thus influencing the customer’s future choice between an e-marketplace retailer and a high street shop. However, they are not in any sense evaluating the information about delivery date provided by the e-retailer. In this sense, they unambiguously trust the e-retailer, while the mechanism of consumer satisfaction is more of a retaliation scheme than a forward looking device. Extending the framework to comprise the expectations component seems a valid direction of future research.

## 8. Conclusion

Spontaneous coalition formation can be performed by buyers on their own. People exhibiting common characteristics (e.g. inhabiting one ZIP-code area) could meet and agree on their needs, subsequently posting a combined order to an e-retailer. Obviously, they would not notify the e-retailer about the coalition they have formed and they alone would enjoy the benefits of any volume discount as well as any shipment discount, if a combined delivery service was available. This scenario, however, involves a coordination effort, thus imposing a necessary cost, a cost that is not subadditive in a sense that all coalition members need to bear it irrespectively of the number of buyers already forming a coalition. Moreover, unlike in some coalition formation approaches, this cost cannot be overcome by means of silent participation strategy.<sup>41</sup> One could argue that these costs are still sufficiently high to prevent the emergence of endogenous coalitions in our everyday life, thereby explaining why one rarely finds them in reality.

Although a convincing argument, this paper provides an alternative explanation. Until now, the literature has assumed that this cost is overweight by the coalition members’ “fee” in favor of the most active agent bundling the orders together. Consequently, a more active agent is nothing but a shop – one more intermediary facilitating the flow of goods. This paper argues that an exogenous coalition formation mechanism can be implemented with the retailer taking the role of the coordinating agent, bundling orders from similar locations in order to benefit from a shipment discount operating still on his attributive volume discount.

Collecting purchases from different locations, an e-retailer is in possession of a unique advantage vis-a-vis potential coalition members; namely, the e-retailer knows already what purchase orders have already been placed. This allows him in principle to offer a combined delivery service to nearby buyers whose purchase orders arrive later, thus overcoming the informational cost. Importantly, the coordination issue can pose an obstacle to coalition formation also in another aspect. Notably, some of the potential coalition members may have delivery times considerably shorter than some others, thus threatening the stability of a coalition. Therefore, optimal stock levels are affected adversely by the introduction of CDS; for a retailer with lower stock levels coalitions can be formed less frequently than for those with higher availability of items *ceteris paribus*.

This paper demonstrates that a combined delivery service can constitute an exogenous coalition formation mechanism, while the rentability of this solution depends on the preferences of the consumers as well as, crucially, on the relation of shipment costs to the price of goods purchased. The main findings of this paper are that shipment costs can be reduced by as much as 10–20% (under the assumed parameterization). Even the application of simple

<sup>41</sup> If a buyer does not express an interest in a good and does not specify preferred delivery dates as well as shipment costs, no coalition can be formed. Hence, there can be no free-riding in terms of coordinating effort and, unless each buyer takes an active role, a comprehensive coalition cannot be successfully formed. This is not to say, however, that the coordination cost should be homogenous for all buyers.

combined delivery shipment (CDS) algorithms can thus significantly boost the rentability in the e-marketplace as well as induce customers to resort to this form of shopping. Consequently, value can be created economy-wide because resources are released from inefficient uses, with Pareto improvements.

Our results suggest – according to a shorthand intuition – that in a perfect world without delivery defaults introducing a combined delivery service brings nothing but a Pareto improvement. However, the results are somewhat stronger, demonstrating that in an imperfect world with delivery defaults, introducing CDS II can actually help to overcome these problems on an aggregate scale. Thus, these findings are not susceptible to possible weaknesses of the warehouse management system of the seller. With combined deliveries, any delay may spread to other customers, thus decreasing their satisfaction from e-purchasing. Simulations show that despite this contagion effect, CDS is still mutually beneficial. However, in this case CDS does not immediately lead to a Pareto improvement, because some clients are worse off due to the contagion effect. Nonetheless, introducing an incentive to the e-retailer to incorporate a longer term perspective in his optimization problem, going beyond short term profit maximization, guarantees that on the aggregate scale consumers benefit from a combined delivery service and so does the e-retailer.

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