A REVIEW OF THE MARITIME CONTAINER SHIPPING INDUSTRY AS A COMPLEX ADAPTIVE SYSTEM*

Simone Caschili¹, ², ** and Francesca Romana Medda¹

¹UCL QASER LAB, University College London
London, United Kingdom
²Centre for Advanced Spatial Analysis, University College London
London, United Kingdom

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ABSTRACT

If we consider the worldwide maritime shipping industry as a system, we observe that a large number of independent rational agents such as port authorities, shipping service providers, shipping companies, and commodity producers play a role in achieving predominant positions and in increasing market share. The maritime shipping industry can, from this perspective, be defined as a Complex System composed of relatively independent parts that constantly search, learn and adapt to their environment, while their mutual interactions shape obscure but recognizable patterns. In this work we examine the maritime shipping industry through the Complex Adaptive System (CAS). Although CAS has been applied widely to the study of biological and social systems, its application in maritime shipping is scant. Therefore, our objective in the present paper is to provide a literature review that examines the international maritime industry through the lens of CAS. We also present some of the goals that may be achieved by applying the CAS approach to the container shipping industry in particular. The construction of a tenable ontological framework will give scholars a comprehensive view of the maritime industry and allow them to test the stability and efficiency of the framework to endogenous and exogenous shocks.

KEY WORDS

international trade, maritime container shipping industry, complex adaptive systems

CLASSIFICATION

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INTRODUCTION

The significant expansion of global trade, technological advancements and continuous changes in the world’s geopolitical scenarios, has typified the development of the contemporary maritime shipping industry. In 1980 the intercontinental shipping freight volume comprised approximately 23% of the total world volume. At present, many authors estimate that this shipping freight volume ranges between 77% and 90% of the transport demand [1-4]. The total number of Twenty-foot Equivalent Units (TEUs) carried worldwide has increased from 28.7 million in 1990 to 148.9 million in 2008; and similarly, average vessel capacity has grown from 1900 TEUs in 1996 to 2400 TEUs in 2006. While in 1996 vessels larger than 5000 TEU constituted only 1% of the world’s fleet, in 2001 vessel capacity had increased to 12.7% and to 30% by 2006 [5]. In this context the containerization revolution and technical improvements relative to the size, speed and design of vessels, as well as automation in port operations, have been pivotal to the success of maritime shipping activity [2, 6]. For instance, maritime transport has one of the lowest transport costs per TEU-mile over long distances for large quantities of goods [1]. But as Kaluza et al. [7] observe, another reason must account for maritime shipping success, which they reckon is the growth of transpacific trade that has been fuelled by the globalization process. The container shipping industry has arisen as the leading transportation means for inter-oceanic shipping of manufactured goods, and for this reason we focus our critical overview on the container industry.

In the rapid development of the global maritime system we can observe the presence of various independent rational agents (shipping companies, commodity producers, ports and port authorities, terminal operators, and freight brokers). Mutual interactions among large numbers of independent rational agents determine the growth, and thus the success, of this industrial sector. From this standpoint, our perspective in the present paper is to examine the container shipping industry in particular as a Complex System of relatively independent parts that constantly search, learn and adapt to their environment, while their mutual interactions shape obscure patterns with recognizable regularities that evolve continuously. The science of Complex Adaptive System (CAS) provides a useful framework for the analysis of shipping systems [8-16]; as noted in the literature, CAS refers to a field of study in which its strategic analysis is based on reductionism (bottom-up investigation), and complex adaptive systems are generally composed of a set of rational, self-learning, independent, and interacting agents whose mutual interrelations generate non-linear dynamics and emergent phenomena.

Since the 1980s rational agents in the maritime industry have continuously evolved within their organizations in response to external stimuli such as market competition. In logistics and management structures in particular, new forms of inter-firm organizations have emerged in the shipping industry. Rodrigue et al. [2] explain succinctly how this change has occurred: [...] many of the largest shipping lines have come together by forming strategic alliances with erstwhile competitors. They offer joint services by pooling vessels on the main commercial routes. In this way they are each able to commit fewer ships to a particular service route, and deploy the extra ships on other routes that are maintained outside the alliance. [...] The 20 largest carriers controlled 26% of the world slot capacity in 1980, 42% in 1992 and about 58% in 2003. Those carriers have the responsibility to establish and maintain profitable routes in a competitive environment.

The development of the shipping industry has gone hand-in-hand with changes in port organization. According to a recent study for the European Parliament [17], ports have undergone major transformations in their organizational structures, i.e., they have evolved from the containerization process to what is known as the ‘terminalisation era’, where ports carry out multi-functional operations through the development of highly specialized terminals.
As the maritime shipping system has evolved, so has the role of port authorities also transformed. Their main duties now involve the optimization of process and infrastructures, logistics performance, the promotion of intermodal transport systems, and increased relations with their hinterlands.

If we assume that international trade can be explained through bottom-up phenomena arising from the interaction among individual agents, it may be possible to understand how new patterns emerge in the global shipping system. In light of the above observations, our objective in this study is to conduct a review with the aim to present a framework for the application of CAS theory to the maritime container shipping industry.

The analysis is organized as follows. In the subsequent sections we review the main features of Complex Adaptive Systems, provide a detailed discussion on CAS methodology, and discuss the opportunity for scholars and practitioners to apply CAS modelling to the maritime shipping industry. We conclude with a research agenda for future studies.

**COMPLEXITY SCIENCE AND COMPLEX ADAPTIVE SYSTEMS: KEY CHARACTERISTICS**

Various scholars [14, 18, 19] define a Complex System by observing particular features within a given system. These features are: emergent, self-organizing/adaptive, non-linear interactions in evolution. For instance, emergent phenomena are classifiable through the demonstration of their unpredictable behaviours when we account for each part of the system. This concept is exemplified by the famous statement “the whole is greater than the sum of the parts” [19, 20]. Recessions and financial growth are, for example, emergent phenomena of national economies.

The class of CAS is one of the conceptualizations belonging to the framework of Complex Systems. According to Anderson [21], scholars have developed different approaches and theories in their need to better understand Complexity: Mathematical (Turing and Von Neuman), Information Theory, Ergodic theory, Artificial Entities (cellular automata), Large Random Physical systems, Self-Organized Critical systems, Artificial Intelligence, and Wetware. Anderson’s classification places CAS into the Artificial Intelligence approach. What most characterizes this distinctive class of Complex System are the processes of adaptation and evolution. A system is adaptive when its agents “change their actions as a result of events occurring in the process of interaction” [22]. Evolution is created through the local interactions among agents. In this sense, adaptation can be seen as a passive action in which the agents absorb information from the surrounding environment (or from previous experience); whereas evolution is generated by the mutual actions among agents. Fig. 1 shows how adaptation and evolution are embedded in different classes of systems.

On the basis of the previous definitions, complex systems must be both adaptive and evolving systems. Unintelligent evolving systems develop through interaction processes but they do not adapt. For example, a crystal is generated by mutual interactions among atoms or molecules that have no intelligence of the process in which they are involved. Furthermore, complicated systems are made by numerous interacting elements that do not adapt or evolve in the system. Complicated artefacts such as a car engine belong to this class. The lower right-hand quadrant in Fig. 1 is empty, as no adaptive system shows static structures. Adaptation and evolution play off each other and by this we mean that the adaptation process includes the concept of evolution but not the reverse.

According to Wallis [23], there is no consensus on CAS unified theory, but Holland [12] nevertheless calls for a unified theory of CAS. Although many authors have developed comprehensive frameworks [8-11, 15], we focus in this work on Holland’s [13] approach to
modelling CAS, which is used widely in much of CAS literature, especially in economic applications. In one of the most robust works towards a unified theory of CAS, Holland [13] suggests four properties and three mechanisms that a CAS must possess. Although Wallis [23] argues that Holland’s seven attributes for CAS are not definitive, he nonetheless remarks that “other candidate features can be derived from appropriate combinations of these seven.” We present below a summary of the seven basic features and group them into properties and mechanisms.

**FOUR PROPERTIES**

**Aggregation**

The concept of aggregation is twofold. The first facet involves how the modeller decides to represent a system. Decisions on which features to leave in and which to ignore are of paramount importance. In this sense elements are aggregated in ‘reusable’ categories whose combinations help to describe scenes, or to be more precise, “novel scenes can be decomposed into familiar categories.” The second facet can be ascribed to CAS aggregation properties which relate to the emergence of global behaviors caused by local interactions; in this case agents perform actions similar to other agents rather than adopt independent configurations. Furthermore, aggregation often yields co-operation, in that the same action of a number of agents produces results that cannot be attained by a single agent. We can explain this concept using the analogy of the ant nest. An ant survives and adapts to different conditions when its actions are coordinated with ant group (the nest), but the ant will die if it works by itself. Likewise in a CAS, a new action will survive and induce global effects if it is adopted by a large number of agents.

**Non-linearity**

Agents interact in a non-linear way so that the global behavior of the system is greater than the sum of its parts.

**Flows**

Agents interact with one another to create networks that vary over time. The recursive interactions create a multiplier effect (interactions between nodes generate outcomes that flow from node to node, creating a chain of changes) and a recycling effect (in networks cycles...
Diversity

Agent persistence is highly connected to the context provided by other agents so as to define “the niche where the agent outlives.” The loss of an agent generates an adaptation in the system with the creation of another agent (similar to the previous) that will occupy the same niche and provide most of the missing interactions. This process creates diversity in the sense that the new specie is similar to the previous one but introduces a new combination of features into the system. The intrinsic nature of a CAS allows the system to carry out progressive adaptations and further interactions, and to create new niches (the outcome of diversity).

THREE MECHANISMS

Tagging

Agents use the tagging mechanism in the aggregation process in order to differentiate among other agents with particular properties; this facilitates a selective interaction among the agents.

Internal models

Internal models are the basic models of a CAS. Each agent has an internal model that filters inputs into patterns and differentiates learning from experience. The internal model changes through agent interactions and the changes bias future actions (agents adapt). Internal models are unique to each CAS and are a basic schema for each system. The internal model takes input and filters it into known patterns. After an occurrence first appears, the agent should be able to anticipate the outcome of the same input if it occurs again. Tacit internal models only tell the system what to do at a current point. Overt internal models are used to explore alternatives or anticipate the future.

Building blocks

With regard to the human ability to recognize and categorize scenes, CAS uses the building block mechanism to generate internal models. The building block mechanism decomposes a situation by evoking basic rules learnt from all possible situations it has already encountered.

An application using all of the seven features allows analysts to define environments where adaptive agents interact and evolve. In the next section we therefore examine two specific studies dedicated to maritime container shipping (The Global Cargo Shipping Network: GCSN) through the lens of Complex Adaptive Systems.

THE GLOBAL MARITIME NETWORK

Only a few studies in the maritime literature focus on the global maritime network, of which the acronym GCSN stands for Global Cargo Ship Network. Scholars have mainly addressed sub-networks of the GCSN, such as Ducruet et al. [24], who have analysed the Asian trade shipping network, McCalla et al. [25] the Caribbean sub-network, Cisic et al. [26] the Mediterranean liner transport system, and Helmick [27] the North Atlantic liner port network. However, two recent articles [5, 7] examine the main characteristics of the complete global network, giving us a view of the macroscopic properties of the global maritime network. In line with our objective here, the aim of both studies is to characterize the global movements of cargo in order to define quantitative analyses on existing structural relations in the rapidly expanding global shipping trade network. But the one main drawback of their studies is their inability to forecast future trends or track changes in the networks.
In Table 1 we highlight the similarities and differences between our two selected studies on the GCSN. Kaluza et al. [7] use the Lloyd’s Register Fairplay for year 2007, while Ducruet and Notteboom [5] utilize the dataset from Lloyd’s Marine Intelligence Unit for years 1996 (post-Panamax vessels period) and 2006 (introduction of 10 000+ TEU vessels).

By applying different approaches to the network analysis, both studies reach different conclusions in some cases. Ducruet and Notteboom build two different network structures: the first (Graph of Direct Links – GDL) only takes into account the direct links generated by ships mooring at subsequent ports, and the second (Graph of All Linkages – GAL) includes the direct links between ports which are called at by at least one ship. Kaluza et al. [7] differentiate among movements according to type of ship and subsequently construct four networks: all available links, sub-network of container ship, bulk dry carriers, and oil tankers. Despite clear differences between the approaches adopted in the two studies, in order to compare them, we consider the complete network of ship movements from Kaluza et al. [7], and the GAL network of Ducruet and Notteboom [5].

All the networks are dense (average ratio between number of edges and nodes is 37.2). Some network measures indicate a tendency for the GCSN to belong to the class of small world networks2, given the high values of the Clustering Coefficient3. Small world networks are a special class of networks characterized by high connectivity between nodes (or in other words

**Table 1.** Overview of the main features of the GCSN as proposed Kaluza et al. [7] and Ducruet and Notteboom [5].

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Asymmetric (59% connections in one direction); structural robustness (densely connected)</td>
<td>Weighted indirect network; small network</td>
<td>Weighted indirect network; small network</td>
<td></td>
</tr>
<tr>
<td># Vessels</td>
<td>Total 11 226; Container ships 3100; Bulk dry carriers 5498; Oil tankers 2628</td>
<td>Container ship 1759</td>
<td>Container ship 3973</td>
</tr>
<tr>
<td>Weights</td>
<td>Sum of cargo capacity between port i and port j</td>
<td>Not specified</td>
<td>Not specified</td>
</tr>
<tr>
<td>No. of nodes</td>
<td>951</td>
<td>910</td>
<td>1205</td>
</tr>
<tr>
<td>No. of links</td>
<td>36 351</td>
<td>28 510</td>
<td>51 057</td>
</tr>
<tr>
<td>Min. shortest path</td>
<td>2.5</td>
<td>2.23</td>
<td>2.21</td>
</tr>
<tr>
<td>Clustering coeff.</td>
<td>0.49</td>
<td>0.74</td>
<td>0.73</td>
</tr>
<tr>
<td>Average degree; Max. degree</td>
<td>76.5; -</td>
<td>64.1; 437</td>
<td>87.5; 610</td>
</tr>
<tr>
<td>$P(k)$</td>
<td>Right skewed but not power law</td>
<td>-0.62</td>
<td>-0.65</td>
</tr>
<tr>
<td>$P(w)$</td>
<td>Power law (1.71 ± 0.14)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Betweenness Centrality</td>
<td>Strong correlation between degree and centrality with some exceptions</td>
<td>Suez and Panama Canals have high centrality (vulnerability of the GCSN)</td>
<td></td>
</tr>
</tbody>
</table>
words, low remoteness among the nodes). In the maritime setting this property has a significant value; the connections among ports can in fact create clusters of small specialized ports that gravitate around a large port (hub). The large port uses small sub-peripheral ports to sub-contract operations; by so doing, all the ports (hub and peripheral) reach their goals and increase the economic entropy of the system [28].

The expression of the clustering effect, Degree distribution $P(k)$ shows that “most ports have few connections, but there are some ports linked to hundreds of other ports” [7]. However, when the authors examine the degree distribution in detail, they find that the GCSN does not belong to the class of scale free networks. Both studies show low power law exponents or right skewed degree distributions, but if the authors had shown a ranking of the ports over time, the degree distribution analysis would have had a higher significance. This would have informed them if there had ever been a turnover of dominant hubs, which in turn had led to the detection of competitive markets in maritime shipping. Opposite results would have depicted a constrained market.

Kaluza et al. [7] also studied the GCSN as a weighted network where the distribution of weights and Strength displays a power law regime with exponents higher than 1. This finding is in line with the existence of a few routes with high intensity traffic and a few ports that can handle large cargo traffic. The detection of power law regimes is often associated with inequality (i.e. distribution of income and wealth) or vulnerability in economic systems [28, 29]. The correlation between Strength and Degree of each node also fits a power law, implying that the amount of goods handled by each port grows faster than the number of connections with other ports. Hub ports also do not have a high number of connections with other ports, but the connected routes are used by a proportionally higher number of vessels.

Ducruet and Notteboom’s work [5] does not provide results of the weighted network analysis over years 1996 and 2006. An analysis of this type would have allowed us to discuss relevant facts about the dynamics of flows in the main interoceanic routes as well as give constructive criticism on the impacts of the introduction of large loading vessels (post-Panamax era) on specific routes.

It is possible to inspect the centrality of ports in a network (i.e. the importance of a node) in addition to other topological measures. In the case of GCSN, both studies use measures of the Betweenness Centrality. Kaluza et al. [7] emphasize a high correlation between Degree $k$ and the Betweenness Centrality, thus validating the observation that hub ports are also central points of the network. Ducruet and Notteboom detect interesting anomalies in the centrality of certain ports. Large North American and Japanese ports are not in the top ranking positions in terms of network centrality despite their traffic volume. The most central ports in the network are the Suez and Panama Canals (as gateway passages), Shanghai (due to the large number of ships “visiting” the port) and ports like Antwerp (due to its high number of connections.)

Although maritime shipping has been experiencing a tremendous period of expansion in the last decade, the underlying network has a robust topological structure which has not changed in recent years. Kaluza et al. [7] observe the differences “in the movement patterns of different ship types.” For example, container ships show regular movements between ports, which can be explained by the type of the service they provide; whereas dry carriers and oil tankers tend to move in a less regular manner because they change their routes according to the demand of goods they carry.

Finally, maritime shipping appears to have gained a stronger regional dimension over the years. In 1996 there was a stronger relation between European and Asian basins while in 2006 these connections appear to have weakened. Ducruet and Notteboom [5] explain this as
a dual phenomenon. Each basin has reinforced the internal connectivity while the Asian basin is witnessing a strong increase in the volume of goods shipped. The direct consequence is that Asian countries have been splitting their links with European countries. Physical proximity also helps to explain the increase of regional basins as well as the establishment of international commercial agreements such as the NAFTA and MERCOSUR between North and South America [5].

**DISCUSSION OF MARITIME SHIPPING USING CAS FRAMEWORK**

In the previous section we have discussed two recent studies that consider a static analysis of the global cargo-shipping network. From the previous studies [5, 7] we can conclude that GCSN is a small world network with some power law regimes when it is examined as a weighted network. This evidence indicates that the underlying structure is not dominated by random rules, and that the complex organization emerges from the interaction of lower-level entities.

**Self-organization** in shipping is identified as a bottom-up process arising from the simultaneous local non-linear interactions among agents (i.e. vessels, ports, shipping alliances or nations according to the scale of analysis). This allows us not only to notice that in GCSN our aim is to understand why certain ports are able to play a leading role, but also to estimate the shipping trade trends. Using another example from nature, we know that flocking birds generate patterns based on local information. Each bird learns from other birds and adapts its speed and direction accordingly in order to reach the next spot. Shipping companies compete in the market in the same way in accordance with their own interests. The introduction of innovation makes a company more competitive, new rules are resultantly set in the market which compel other companies to co-evolve in order to be profitable. This adaptive process has been witnessed in maritime shipping at different stages with the introduction of new technologies such as improvements in the fleets (launch of post-Panamax ships) or in port management processes (automation of loading and unloading services).

Based on the work in [5, 7], our next step is to identify a set of CAS features related to shipping systems. We select ten characteristics extracted from a number of works that have proposed applications of CAS modelling [23]. In Table 2 we relate each characteristic to Holland’s classification described in Section 2 and to a possible CAS modelling application for shipping systems. In the remainder of this section we discuss how our ten characteristics are constructive elements for a CAS shipping system.

As discussed previously, international shipping involves a large collection of entities (Table 2 – Feature: Many interacting/interrelated agents) whose interactions create non-linear trends (Table 2 – Feature: Non-linear/Unpredictable). Given these two analytical perspectives, we can examine the local interactions among ships and show how they are assigned to different ports according to price and demand for the goods they carry (Table 2 – Feature: Goal seeking). Conversely, according to the modelling proposed in [5, 7], seaports may be considered as agents of a CAS. In this case the most interesting questions revolve around understanding how a shipping system evolves in relation to external shocks (Table 2 – Feature: Co-evolutionary). For instance, in cases of sudden undesired events such as terrorist attacks or extreme natural phenomena (earthquakes and hurricanes), the maritime shipping network would co-evolve in order to maintain the same level of provided service if a big seaport hub were to disappear or be severely damaged.

If we return to our analogy of natural systems, we can raise some fundamental questions: how would an ecosystem evolve if a species were to disappear? Would an extinct species be replaced by new species and would other species be able to survive without it? Similarly, we
Table 2. Comparison of Complex Adaptive System (CAS) features with shipping.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>References</th>
<th>Holland basics</th>
<th>Maritime shipping system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-organization</td>
<td>Formation of regularities in patterns of interactions of agents that pursue their own advantage through simple rules.</td>
<td>34-42</td>
<td>Tagging, non-linearity</td>
<td>The GCSN is a small world network with some power law regimes when inspected as a weighted network. This evidence shows that the underlying structure is not dominated by random rules, and that complex organization emerges from the interaction of lower-level entities.</td>
</tr>
<tr>
<td>Many interacting, interrelated agents</td>
<td>Large number of locally-interconnected and interacting rational agents that continually pursue their own advantage.</td>
<td>34-38, 43-52, Flows, tagging</td>
<td>Flows, tagging</td>
<td>This concept is already embodied in the definition of the maritime shipping system. If we only consider the fleet system and the connections established between ports, we observe approx. 10 000 vessels, 1000 ports and 50 000 connections (see Table 1 for details).</td>
</tr>
<tr>
<td>Distributed control</td>
<td>CAS’s outcomes emerge from a self-organization process rather than being designed and controlled by a centralized body or externally</td>
<td>12, 14, 43, 45-52, Flows, internal model</td>
<td>Flows, internal model</td>
<td>Although there are international trade agreements that unavoidably influence maritime shipping, these pacts can be seen as external forces that increase system entropy and prompt more economic relationships.</td>
</tr>
<tr>
<td>Non-linear unpredictable</td>
<td>Interactions are non-linear and thus intractable from a mathematical point of view.</td>
<td>14, 22, 28, 36-38, 40, 43, 45-49, 46, 53, Non-linearity</td>
<td>Non-linearity</td>
<td>The GCSN shows power law fit distributions and not random topological structures, thereby signalling the emergence of non-linear interactions between a system’s agents.</td>
</tr>
<tr>
<td>Co-evolutionary</td>
<td>The environment is influenced by the activities of each agent.</td>
<td>43, 45, 46, 36, 39, 54, 41, 52, Diversity and tagging</td>
<td>Diversity and tagging</td>
<td>i.e. introduction of post Panamax and 10 000+ TEU ships change carriers routing networks and tariffs as well as the volume of transshipped cargo handled at main ports.</td>
</tr>
<tr>
<td>Emergence</td>
<td>Interplay between agents shapes an obscure but recognizable regularity (e.g. the brain has consciousness but single neurons have not)</td>
<td>52, 12, 14, 53, Aggregation, flows, internal model</td>
<td>Aggregation, flows, internal model</td>
<td>i.e. emergence of regional clusters of ports.</td>
</tr>
<tr>
<td>Goal seeking</td>
<td>Agents try to adapt in order to fulfil</td>
<td>43, 34, 44, 50, Flows, internal</td>
<td>Flows, internal</td>
<td>Dry carriers and oil tankers tend to move in an irregular manner</td>
</tr>
</tbody>
</table>
can apply such questions to the case of maritime shipping in order to forecast future configurations and prevent global breakdowns in national and international markets (Table 2 – Feature: Self-organization).

The maritime shipping industry is comprised by several relevant sectors such as international maritime transport, maritime auxiliary services and port services; they have a fairly long history of co-operation since the 1990s with the formation of consortia and alliances. Each co-operation is regulated by a wide range of “national and international regulations responding to specific issues that have arisen as the international trading system has evolved” [33]. The outcomes of these collaborations influence the setting of freight rates and shipping company tariffs. In light of the previous remarks, co-operation among agents (shipping companies, port authorities, and so on) should be included in the modelling (Table 2 – Features: Distributed control and Nested Systems).

In particular, international economic alliances in trade agreements are influential in the definition of trade flows and development. For instance, China’s admittance into the WTO has affected the bilateral negotiations between WTO countries and China itself as well as among former members (Table 2 – Feature: Co-evolutionary and Self-organization), but other examples of international trade agreements show similar impacts on international trade processes (NAFTA among North American countries, MERCOSUR in South America, ASEAN-AFTA among five Asian countries, the Trans-Pacific Strategic Economic Partnership (TPP) in the Asian-Pacific region).

On the basis of the observations discussed above, when we model shipping relationships trade agreement memberships should be included for two reasons: firstly, to understand the actual effects on agents involved in the agreements; and secondly, to understand the effects generated on agents who are not members of a specific trade bloc. In this regard, a CAS application on maritime international trade would help us to better assess the role of alliances in trade, the effects of the establishment of new alliances, and the admission of new members in existing agreements (Table 2 – Feature: Emergence).

The aforementioned are some of the questions a CAS application should potentially be able to answer when policy constraints are reckoned with the agents’ behaviour modelling (Table 2 – Feature: Distributed control). Referring to Holland’s classification, the modeller has to set up the internal model of each agent so that it takes into account the distinguishing factors an agent uses to direct its economic choices. For example, national and international port alliances are nested clusters of ports. A single port may belong to a cluster of ports at national level and also belong to a cluster of ports at international level. But not all ports in a national

| Nested systems | Each agent can be considered as a system. Each system is part of something bigger, thus each system can be a subsystem of a bigger system. | 55, 5] Diversity and internal model | Port alliances at national or international level are nested clusters of ports. The same port may belong to a cluster of ports at national level and to a cluster of ports at inter-national level, but this category may not necessarily include all the ports to which it belongs within the national cluster. |
cluster are necessarily part of an international cluster; these structures emerge during the mutual interactions between agents.

**CONCLUSION: CHALLENGES, BENEFITS AND FLOWS OF CAS**

The global financial and economic crisis of 2008 has made vulnerable the intricate chain of activity which comprises the maritime industry. Rapid growth since 1980 in the volume of freight handled, technical improvements and logistics reorganization has prompted the development of complex interactions among independent agents in the maritime industry (i.e. shipping companies, commodity producers, ports and port authorities, terminal operators, and freight brokers). From this perspective, maritime industry may be considered as a system composed of interacting, intelligent and adapting elements. Under this lens of analysis, Complexity theory and Complex Adaptive Systems (CAS) provide us with an established theory and mathematical toolkit for the study of maritime industry. Opposite from classic top-down approaches whose modeling components are carefully designed and evaluated, the CAS theory proposes bottom-up methods based on the modeling of simple interactions among its components (or agents) that generate complex, robust and flexible phenomena and macro-regularities.

Our aim in the present paper has been to review the maritime literature and demonstrate how CAS theory can be applied in the maritime industry in order to achieve the following objectives:

- to test the stability and efficiency of the maritime container shipping industry to endogenous and exogenous shocks such as global downturns and piracy attacks,
- to understand the spatial structure and organization of the formation of regional clusters of ports, business agglomerations and industrial alliances,
- to understand why certain types of co-operation among shipping firms appear to be more adaptable than others, and to know which factors regulate the stable relationships among them,
- to provide policy makers with a set of comprehensive tools able to address issues of growth, distribution and welfare connected to global trade trends.

For instance, a crucial problem upon which a CAS approach may be able to shed some light is the assessment of the resilience of the maritime industry system to shocks. In recent years, in conjunction with the rapid growth in shipping, piracy attacks have increasingly been carried out on cargo vessels. Their goal has been to kidnap personnel on board and force companies to pay high ransoms for their employees’ lives. This activity is presently impacting on the logistics management of carriers. In fact, among other preventative measures applied by management, carriers are changing their routes in order to protect their vessels from attack. Especially in the proximity of the Horn of Africa, where most attacks have taken place in the last few years, we have registered an increase in changes of routes, where vessels have tended to navigate as far away as possible from coastlines. Thus, in the case of piracy we are observing an adaptation of the maritime system to external factors that are also driving economic and political changes in areas affected by these phenomena.

In addition to the problem of piracy, the recent financial and economic international crisis has caused a breakdown in the container industry. In response to this external shock, co-operation among container companies has increased. In order to stay profitable in the present unstable market, carriers have gradually adopted co-operative schemes in a number of container services [59], thereby creating new options for carriers that can adapt their financial strategies in order to share the level of investment as well as the financial risk.

We can conclude by observing that the CAS approach, beyond other econometric approaches, may be more suitable in the aim to reproduce dynamic and rapid changes of markets [13].
The challenge now is to set up an integrated multidisciplinary approach in practice. Scholars have already thrown down the gauntlet to the scientific community of a multidisciplinary approach using the CAS paradigm [13, 56] alas, not yet in maritime shipping.

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REMARKS

2For an extensive review of complex networks, see [30-32]
3A measure of the tendency for nodes to cluster together.
4In Network Theory degree k represents the number of connections of every node.
5In the case of ship networks, Strength represents the sum of goods passing through a port in one year: the sum of the links’ weights that converge on a node.
6The Betweenness Centrality of a node is the number of topologically shortest paths that pass through that node.

REFERENCES

A review of the maritime container shipping industry as a complex adaptive system

[29] Pareto, V.: Cours D’économie Politique Professé a l’Université de Lausanne. Vol. I. Paris, 1897,


SAŽETAK
Razmatramo li svjetsku industriju pomorskog kontejnerskog prijevoza kao sustav, opažamo kako veliku ulogu u postizanju utjecajnih pozicija i rastu tržišnog udjela ima velik broj neovisnih racionalnih agenata poput lučkih uprava, prijevoznika, brodarskih tvrtki i proizvođača robe. Industrija brodskog prijevoza se može, s tog gledišta, definirati kao adaptivni kompleksni sustav sastavljen od relativno neovisnih dijelova koji konstatno traže, uče i adaptiraju se svojoj okolini, dok njihova međudjelovnja oblikuju prepoznatljive oblike. U ovom radu razmatramo industriju brodskog prijevoza kao adaptivni kompleksni sustav. Iako su adaptivni kompleksni sustavi primjenjivani u proučavanju bioloških i društvenih sustava, njihova primjena u pomorskom prijevozu je oskudna. Stoga je naš cilj u ovom radu navesti literaturu koja pristupa međunarodnoj pomorskoj industriji sa stajališta adaptivnih kompleksnih sustava. Također navodimo neke od ciljeva koje se može postići primjenom pristupa adaptivnih kompleksnih sustava posebno na industriju kontejnerskog prijevoza. Konstrukcija trajnog ontologijskog okvira pružit će opsežan pogled na pomorsku industriju te omogućiti ispitivanje stabilnosti i učinkovito sti tog okvira na unutarnje i vanjske udare.

KLJUČNE RIJEČI
međunarodna trgovina, industrija pomorskog kontejnerskog prijevoza, adaptivni kompleksni sustav