On ambients as systemic exoskeletons: Crosscutting optimizers and antifragility enablers

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Abstract Classic approaches to General Systems Theory often adopt an individual perspective and a limited number of systemic classes. As a result, those classes include a wide number and variety of systems that result equivalent to each other. This paper presents a different approach: First, systems belonging to a same class are further differentiated according to five major general characteristics. This introduces a “horizontal dimension” to system classification. A second component of our approach considers systems as nested compositional hierarchies of other sub-systems. The resulting “vertical dimension” further specializes the systemic classes and makes it easier to assess similarities and differences regarding properties such as resilience, performance, and quality-of-experience. Our approach is exemplified by considering a telemonitoring system designed in the framework of Flemish project “Little Sister”. We show how our approach makes it possible to design intelligent environments able to closely follow a system’s horizontal and vertical organization and to artificially augment its features by serving as crosscutting optimizers and as enablers of antifragile behaviors.

1 Introduction

Classic approaches to General Systems Theory (GST), such as the one introduced in [45] and [4], only consider a single, “horizontal” dimension. Boulding, for instance, classifies systems through “flat” systemic classes: a system may be regarded as a “Thermostat”, or a “Cell”, or a “Plant”, and so forth, though all systems belonging to any given class are no further differentiated.

A second aspect shared by classical general systems classifications is the individual and atomic perspective. In all behavioral classes introduced in [45] and all but one of those defined, for example, in [4] systems are considered as atomic, non-dividable elements. The only exception to this rule is Boulding’s class of social organizations, which is defined as “a set of roles tied together with channels of communication”, though it is no further analyzed.

A first contribution of this paper is the introduction of a novel approach to general systems classification. Following our approach, systems belonging to a same class are differentiated according to five major general characteristics. This introduces a “horizontal dimension” to system classification. A second component of our approach is introduced through the assumption that all systems should be considered as collective organizations of other systems. Such a recursive definition translates into a nested compositional hierarchy of sub-systems, namely “a pattern of relationship among entities based on the principle of increasing inclusiveness, so that entities at one level are composed of parts at lower levels and are themselves nested within more extensive entities” [52]. From said assumption we derive the second, “vertical” classification dimension of our approach: at the same time, systems are considered as either systems-of-systems or network-of-networks, namely networks of nodes each of which may be another network. Each of those nodes is a system, eligible thus to be classified along our horizontal and vertical dimensions. Our stance is that a fair comparison of any two systems, say a and b, with respect to their features and emerging properties, should be done by considering those two dimensions, up to some agreed upon level of detail or scale.
A discussion of our classification is given in Sect. 2 while in Sect. 3 we briefly consider how our classification may be used in comparing the resilience of two systems.

The horizontal and vertical dimensions of our classification system are also one of the key characteristics of a distributed hierarchical organization called Fractal Social Organization (FSO). As in our general systems model, also FSO’s [19,23,18] are a nested compositional hierarchy of nodes. Such nodes are building blocks of a complex organization and are called Service-oriented Communities [20,22].

Section 4 briefly recalls the major elements of FSO’s. A second contribution of this paper is the idea to make use of the FSO organization to design servicing infrastructures mimicking a system’s vertical dimension and interfacing its “horizontal” components [26,16]. This may be used, e.g., to create intelligent ambients able to empower a community subjected to a natural or human-induced disaster [25].

Our conclusions and a view to future work are finally stated in Sect. 5.

## 2 Two dimensions of system classification

In Sect. 1 we observed how traditional GST’s mostly define “flat” classes of systems, and that said systems are often considered as individual, atomic (i.e., non-decomposable) systems. A reason for this is possibly that traditional theories are based on one or more systemic touchstones, which we defined in [14] as “privileged aspects that provide the classifier with ‘scales’ to diversify systems along one or more dimensions.”

The classic term to refer to such aspects is gestalt, namely the “essence or shape of an entity’s complete form” [29]. The accent is thus on a system’s salient traits rather than on its architectural composition or its organizational design.

An important consequence of gestalt-based classification methods is the fact that they function as models: they highlight certain aspects or features of a system while hiding others. As an example, the behavioral gestalt introduced in [45] only focuses on “the examination of the output of the [system] and of the relations of this output to the input. By output is meant any change produced in the surroundings by the [system]. By input, conversely, is meant any event external to the [system] that modifies this [system] in any manner.”

This results in generic classes that include very different systems—for instance natural systems, artificial, computer-based systems, and business bodies. From a practical point of view, systems in a class are considered as equivalent representatives of their class—as it is the case in equivalence classes in algebra [47]. This is exemplified by the relation of “Boulding-equivalence” introduced in [10].

### Definition 1 (Systemic classes)

More formally, given any GST $T$ defining $n > 1$ classes of systems according to a given gestalt $g$, we shall call $T$-equivalence the equivalence relation corresponding to the $n$ classes of systems. Those classes shall be called “systemic classes” according to $T$ and $g$, or, when this may be done without introducing ambiguity, simply as systemic classes.

Moreover, traditional system classifications pay little or no attention to the collective nature of systems. In other words, systems are mostly considered as individual, monolithic entities instead of the result of an organization of parts, each of which is in itself another system.

As we have shown in [15], this translates in a partial order among systems: systems may be practically compared with one another—for instance, as of their intrinsic resilience [17]—only if they belong to different systemic classes. There is no easy way to tell which of two Thermostats, or for instance two Cells, is better suited to manifest a given emerging property.

In what follows we propose to tackle this problem by considering two “dimensions”:

- A “horizontal” dimension, regarding the system as an entity resulting from the organization of a number of peer-level individual components.
- A “vertical” dimension, regarding the system as a collective entity resulting from the social organization (sensu [4]) and cooperation of a number of organs, each of which is also socially organized into a collection of other organs.

### 2.1 Horizontal dimension of system classification

Our starting point here is the conjecture that most of the classes introduced in GST’s may be described in terms of the five components of the so-called MAPE-K loop of autonomic computing [30], corresponding respectively to

1 Boulding’s class, for instance, include among others “Clockworks”, “Thermostats”, “Cells”, “Plants”, “Animals”, and “Transcendental Systems”, which are generic names that may refer to systems of any nature.

2 As already mentioned, Thermostat and Cell are the name of two classes of the Boulding-equivalence relation.
\( \mathcal{M} \): the ability to perceive change;
\( \mathcal{A} \): the ability to ascertain the consequences of change;
\( \mathcal{P} \): the ability to plan a line of defense against threats deriving from change;
\( \mathcal{E} \): the ability to enact the defense plan being conceived in step 3;
\( \mathcal{K} \): the ability to treasure up past experience and continuously improve, to some extent, abilities \( \mathcal{M} - \mathcal{E} \).

**Definition 2 (Systemic features)** As we have done in [15], in what follows we shall refer to abilities \( \mathcal{M}, \mathcal{A}, \mathcal{P}, \mathcal{E} \), and \( \mathcal{K} \) as to a system’s **systemic features**.

As an example of the expressiveness of a system classification based on the above systemic features, it is easy to realize that the systemic class of purposeful, non-teleologic systems [45], corresponding to Boulding’s Thermostats, can also be interpreted as the class of those systems that are characterized by very limited perception (\( \mathcal{M} \)), analytical (\( \mathcal{A} \)), and operational (\( \mathcal{E} \)) quality and by the absence of planning (\( \mathcal{P} \)) and learning (\( \mathcal{K} \)) ability. Another example is given by the systemic class of extrapolatory systems, which roughly corresponds to Boulding’s class of Human-Beings. Systems in this class possess complex and rich systemic features \( \mathcal{M} - \mathcal{K} \).

As already mentioned, an intrinsic problem with systemic classes is that all of the systems in a class are evened out and equalized. Obviously this is problematic, because systemically equivalent systems may be in fact very different from each other. Two Thermostats may base their actions on different context figures—think for instance of an accelerometer and a gyroscope. Two Human-Being systems may have different analytical, planning, or learning features due to, e.g., different design trade-offs.

Mapping the existing GST’s onto the five systemic features allows for a finer differentiation if we further decompose each class into sub-classes. A way to do this has been described, for perception and analytical organs, in [10] and for planning organs in [12].

The idea is to either detail the quality of a systemic feature or to identify the systemic class of the corresponding organs.

For perception, the quality of \( \mathcal{M} \) is made explicit—to some extent—by specifying which subset of context figures is perceived by \( \mathcal{M} \). Notation “\( \mathcal{M}(M) \)” is then used to state that perception is restricted to the context figures specified in set \( M \). In next subsection we show how this makes it possible to use simple Venn diagrams to compare the perception feature in systems and environments.

### 2.2 Perception

Let us consider any two systems \( a \) and \( b \), respectively characterized by \( \mathcal{M}(A) \) and \( \mathcal{M}(B) \). There can be two cases: either

\[
(A \subset B) \lor (B \subset A) \tag{1}
\]

or otherwise, namely

\[
(A \not\subset B) \land (B \not\subset A). \tag{2}
\]

As we showed in [12], if (1) is true and in particular \( A \subseteq B \), then we shall say that \( b \) is endowed with a greater perception than \( a \). \( a \prec \mathcal{P} b \) will be used to express this property. Likewise if (1) and \( B \subseteq A \) then \( b \prec \mathcal{P} a \).

This is exemplified in Fig. 1(b), in which

\[
A \subseteq B \subseteq M, \tag{3}
\]

the latter being the set of all the possible context figures. Clearly no system \( m \) such that \( \mathcal{M}(M) \) exists, though we shall use of it in what follows as a reference point—a hypothetical system endowed with “perfect” perception and corresponding to the “all-seeing eye” of the *monad*, which “could see reflected in it all the rest of creation” [34].

Expression (3) tells us that \( a, b, \) and \( m \) are endowed with larger and larger sets of perception capabilities. Expression \( a \prec \mathcal{P} b \prec \mathcal{P} m \) states such property.

A similar approach may be used to evaluate the environmental fit of a given system with respect to a given deployment environment. As an example, Fig. 1(a) may be also interpreted as a measure of the perception of system \( a \) and a measure of the perception called for by deployment environment \( b \). The fact that \( B \setminus A \) is non-empty tells us that \( a \) will not be sufficiently aware of the context changes occurring in \( b \). Likewise \( A \setminus B \neq \emptyset \) tells us that \( a \) is designed so as to be aware of figures that will not be subjected to change while \( a \) is in \( b \). The corresponding extra design complexity is (in this case) a waste of resources in that it does not contribute to any improvement in resilience or survivability.

Finally, Venn perception diagrams may be used to compare environments with one another. This may be useful especially in ambient intelligence scenarios in which some control may be exercised on the properties of the deployment environment(s).

Estimating shortcoming or excess in a system’s perception capabilities provides useful information to the “upper functions” responsible for driving the evolution of that system. Such functions may then make use of

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3 Explanations and examples of those trade-offs in natural systems can be found, e.g., in [40,39,59,41].
said information to perform design trade-offs among the resilience layers. As an example, a system able to do so may reduce its perception spectrum and use the resulting complexity budget to widen its $\mathcal{A}$ and $\mathcal{P}$ systemic features.

### 2.2.1 Limitations of our approach

Although effective as a secondary classification system, our approach is also a model—in other words, a simplification. In particular, reasoning simply in terms of subsets of context figures underlies the unlikely assumption of an at-all-times perfect and at-all-times reliable perception organ. Furthermore, our approach does not take into account the influence that other organs may have on the perception organ$^4$.

### 2.3 Other systemic features

The above approach based on Venn diagrams cannot be applied to systemic features $\mathcal{A}$–$\mathcal{K}$. An alternative approach was suggested in [12]. The idea is to select a GST $\mathcal{T}$ and “label” each organ with its systemic class in $\mathcal{T}$. This allows a finer classification to be obtained and a major differentiation of systems in the same systemic class.

An exemplary way to apply this method is shown in [15] by making use of the classic behavioral method. Thus for instance the organ responsible for planning responses to context changes—corresponding, i.e., to systemic feature $\mathcal{P}$—may be characterized as belonging to, e.g., the “Thermostat” systemic class. As an example, our adaptively-redundant data structures [11] are shown to belong to the systemic class of predictive mechanism, although their $\mathcal{P}$ organ belongs to the simpler class of purposeful, non-teleologic systems.

In certain cases, instead of a GST, one could use an existing classification peculiar of a given systemic feature. Lycan, for instance, suggests the existence of at least eight apperception classes [35] (namely, eight $\mathcal{A}$ classes).

### 2.4 Vertical dimension of system classification

“The Internet is a system — and any system is an internet.”

As we already mentioned, a classic assumption shared by several GST’s is that of describing systems from an individual perspective. Our “horizontal” classification proposes a first solution to this deficiency by providing a top level view to a system’s organization. By exposing the main organs $\mathcal{M}$–$\mathcal{K}$ we provide a more detailed information about the nature and features of the system at hand.

Our vertical classification goes one step further. It does so by regarding systems as collective entities resulting from the social organization (sensu [4]) and cooperation of a number of organs, each of which is also socially organized into a collection of other organs. As in Sect. 2.1 systems were exposed as systems-of-systems, similarly here we model systems as network-of-networks. Better, systems are interpreted here as networks of nodes, each of which is in itself another network of nodes. As discussed in Actor-network Theory [32], each node

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$^4$ As illustrated in, e.g., [5], perception may be misled by higher functions; for instance, the analytical organ may provide an interpretation of the ongoing facts that may lead the perception organ into “concealing” certain facts or overexposing others.
“blackboxes” and “individualizes” its network by assuming the double identity of individual and collective system—a concept that finds its sources in the philosophy of Leibniz [14].

Being a system, each node is eligible to belong to a systemic class. The horizontal classification introduced in Sect. 2.1 may therefore be applied: a given node may for instance behave as an object [45] and thus be perception-free; or it may be a Thermostat or a “Servomechanism” (thus with limited perception and no analytic functions); or it may be an organ, as it is the case in Boulding’s Cells. In such a case, it may be endowed with perception and limited analytical capabilities. Moreover, it may be an organism (a Plant or an Animal) and be endowed with extended perception, some analytical capabilities, and limited planning capabilities. At the top of the scale, it may be a self-conscious system (Boulding’s Human-Beings) and rank high on all the systemic features.

Definition 3 (Systemic level) Give any system vertically classified into a network of nodes, we shall refer to each set of nodes that are peer levels as to a systemic level. A system’s top level view resulting from our horizontal classification identifies one such systemic level.

2.5 Preliminary conclusions

In this section we have introduced a horizontal and a vertical system classification as a tool to further differentiate systems belonging to a same GST class. By making use of our proposed classifications any system is organized both vertically and horizontally: vertically, as a network of nodes; and horizontally, as an organization of peer-level organs corresponding to the system’s five systemic features.

We deem important to highlight how, by means of our classifications, systems expose their structure of complex networks of systems-within-systems, or equivalently of network-of-networks. This translates into a Matryoshka-like structure corresponding to the class of networks known as nested compositional hierarchies (NCH).

NCH have been defined in [52] as “a pattern of relationship among entities based on the principle of increasing inclusiveness, so that entities at one level are composed of parts at lower levels and are themselves nested within more extensive entities”. The class of NCH organizations is widespread in natural systems because of its straightforward support of modularity—in turn, an effective way to deal with complexity and steer evolvability [56]. Further discussion on this may be found, e.g., in [16].

Finally, we remark how vertical organization and NCH produce a fractal organization of parts in a variety of levels, or scales. In natural systems those scales range from the microscopic, sub-atomic to the macroscopic level as typical of, e.g., biological ecosystems. When classifying systems in order to compare their systemic characteristics a trade-off shall be necessary in order to limit the vertical expansion to a practically manageable number of levels.

3 Making use of our classification system to assess and compare resilience

Let us consider the case of a bullet passing through the body of a living being. Such a traumatic event shall directly affect a number of organs and systems of that being. Interdependence among organs and systems is likely to lead to cascading effects that may in turn lead to severe injuries or the loss of life.

As another example, let us consider the case of a hurricane hitting a region. Catastrophic events such as this one typically ripple across the network-of-nodes triggering the concurrent reactions of multiple crisis management organizations [9,44].

The above two cases exemplify what we conjecture may be a “general systems law”: any catastrophic event that manifests itself within a system’s boundaries creates a critical condition that crosscuts all of that system’s levels and nodes, with consequences that can affect the nodes that are directly hit as well as those depending on them. Consequences may ripple through the boundaries of the system and lead to local and general failures.

In fact, catastrophic events such as the just exemplified ones reveal a system’s true nature and organization—as litmus paper does to reveal the pH value of a chemical solution [2]. The illusion of an “in-individual” (non-divisible) system collapses and is replaced by the awareness of the fragmented nature of the system as a system-of-systems and a network-of-networks.

The adoption of a horizontal and a vertical system classification offers in this case a clear advantage, in that it provides a view to the actions that may be expected from each of the involved systems. Depending on each system’s systemic level, the reaction to the catastrophic event might include different flavors of perception steps; analytical steps; planning steps; reaction plan execution steps; and knowledge management steps.
(namely, knowledge feedback and its persistence). Conditional “might” is used here because, as mentioned already, not all the involved systems may have a complete set of systemic features and the corresponding organs may have different systemic classes. Thus for instance the catastrophic event and its ripples will only be perceived by systems whose perception organs include the context figures related to that event. As another example, a $P$ organ may produce a response plan ranging from predefined responses to reactive and up to extrapolatory behaviors [45].

Other factors may play a key role in local and overall responses to catastrophic events. Those responses may depend, e.g., on the quality and performance of the involved organ. Said quality may be modeled as a dynamic system and expressed in terms of fidelity and its fluctuations (called “drifting” in [24,13]). Moreover, as responses call for energy and energy being a limited commodity, responses enacted by some node are likely to subtract energy to other nodes$^6$.

Other important factors in the emergence of resilience are given by what we commonly refer to as “experience” and “wisdom”, which correspond to systemic feature $K$. Those factors are in some cases of key importance, as they may lead to situations in which two identical systems reach very different degrees of resilience [58].

A final and very important aspect that is not considered by our classification system is given by harmony and cohesion between the “parts” and the “whole”. This is exemplified by the famous apologos that Menenius Agrippa gave the commons of Rome during so-called “Conflict of the Orders” [38]. In his speech Agrippa imagines a disharmony among the parts of the human body, with “busy bee” organs complaining about the less active role played by other organs. Because of the discord, the more active parts undertake a strike, though the net result is a general failure, because in fact all parts are necessary and concur to the common welfare according to their role and possibility$^7$. In other words, disharmony is a disgregative force that breaks down the whole into its constituent parts. Resilience may very well be affected in the process, as exemplified by a nation unable to effectively respond to an attack because of the lack of identification of its citizens with the state.

3.1 Resilience as an interplay of opponents

In our previous work [17] we discussed resilience as the emerging result of a dynamic process that represents the dynamic interplay between the behaviors exercised by a system and those of the environment it is set to operate in. With the terminology introduced in this paper we may say that resilience is the result of the effects of an external event on a system’s horizontal and vertical organization. The external event manifests itself at all systems and networks levels and activates a response that is both individual and social. As we conjectured in the cited reference, game theory (GT) [27] may provide a convenient conceptual framework to reason about the dynamics of said response. GT players in this case are represented by nodes, while GT strategies represent the plans devised by the nodes’ $P$ organs. As suggested in our previous work, a way to represent the strategic choices available to the GT players is to classify them as behaviors. As an example, if node $n$ is able to exercise extrapolatory behaviors, then $n$ may in theory choose between the following strategies of increasing complexity: random; purposeful/non-teleologic; teleologic/non-extrapolatory; or extrapolatory [45]. In practice, the choice of the strategy shall also be influenced by some “energy budget” representing the total amount of consumable resources available system-wide to enact the behaviors of all nodes. Said energy budget would then serve as a global constraint shared by all of the nodes of the system across both the horizontal and vertical organizations.

GT payoffs could then be associated to the possible exercised behaviors, with costs (in terms of consumed energy budget resources) proportional to the complexity of the chosen behavior.

It seems reasonable to foresee that the adoption of GT as a framework for discussing the resilience of systems classified according to our approach shall require the definition of nested compositional hierarchies of payoff matrices—sort of interconnected and mutually influencing payoff “spreadsheets”.

4 An intelligent environment based on our system classification

In Sect. 3 we have considered resilience, interpreted as the outcome of a conflict between two opponents. We have shown that our system classification allows said conflict to be detailed within the systems boundaries along their vertical and horizontal dimensions.

A dual consideration may be made by considering other emerging properties—for instance, performance,
safety, and quality of experience. An intelligent ambient may be designed with the aim to assist a system to achieve its design goals by structuring it after the horizontal and vertical classification of that system. One such system is the middleware designed in the framework of project “Little Sister”. In what follows we briefly introduce some elements of that project that are useful to the present discussion and then we suggest how the architecture of the LS middleware may facilitate the expression of optimal services combining emerging properties such as the above mentioned ones.

4.1 Little Sister

Little Sister (LS) is the name of a Flemish ICON project financed by the iMinds research institute and the Flemish Government Agency for Innovation by Science and Technology. The project run in 2013 and 2014 and aimed to deliver a low-cost telemonitoring [36] solution for home care. Cost-effectiveness was sought by replacing expensive and energy-greedy smart cameras with low-resolution cameras based on battery-powered mouse sensors [3].

The LS software architecture is exemplified in Fig. 2. As suggested by the shape of the picture, LS adopts a fractal organization in which a same building block—a web services middleware component—is repeated across the scales of the system. In fact the vertical classification of the LS service is, in a sense, revealed through the scales of the system. Those constituents are wrapped and exposed as manageable web services. These services are then structured within a hierarchical federation [43]. More specifically, the system maintains dedicated, manageable service groups for each room in the building, each of which contains references to the web service endpoint of the underlying sensors (as depicted in level 0 and 1 in Fig. 2). These “room groups” are then aggregated into service groups representative of individual housing units. Finally, at the highest level of the federation, all units pertaining to a specific building are again exposed as a single resource (level 3). All services and devices situated at levels 0–3 are placed within the deployment building and its housing units; all services are exposed as manageable web services and allow for remote reconfiguration.

By exposing the sensors as manageable web services and by means of a standardized, asynchronous publish-and-subscribe mechanism [42] the middleware “hooks” onto the system’s perception and executive organs—namely those organs corresponding to systemic features $\mathcal{M}$ and $\mathcal{E}$. All status and control communication is thus transparently received by the middleware, which checks whether the received information calls for functional adjustments or if it represents a safety-critical situation requiring a proper response.

Each response is managed by the middleware as a protocol that requires the cooperation of “agents” (system nodes). As in data-flow systems [46,55] it is the presence of the input data that “fires” an operation, likewise in LS protocols it is the presence of all the required roles that enables the launch of a protocol. For

4.2 A fractally organized intelligent environment

As mentioned at the beginning of this section, awareness of a system’s horizontal and vertical classification may be exploited to create an environment reflecting the structure of that system and designed in order to provide assistive services to that system. In what follows we provide an example of such an environment, implemented through the LS middleware.

As the system is structured into three levels so also our middleware is organized on three levels. A same middleware module resides in the three environments that represent and host the nodes of each level: rooms, houses, and building, and corresponding respectively to levels 1–3 in Fig. 2. The middleware wraps sensors and exposes them as manageable web services. These services are then structured within a hierarchical federation [43]. More specifically, the system maintains dedicated, manageable service groups for each room in the building, each of which contains references to the web service endpoint of the underlying sensors (as depicted in level 0 and 1 in Fig. 2). These “room groups” are then aggregated into service groups representative of individual housing units. Finally, at the highest level of the federation, all units pertaining to a specific building are again exposed as a single resource (level 3). All services and devices situated at levels 0–3 are placed within the deployment building and its housing units; all services are exposed as manageable web services and allow for remote reconfiguration.

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this reason we refer to our approach as to a role-flow scheme.

Said role-flow scheme of the LS middleware is a simplified version of the more general strategy introduced in [19, 21], in which nodes publish a semantic description of the roles they may play and the services they may offer. Semantic matching is then used in the enrollment phase [49].

The above sketched distributed organization, in which a same building block is repeated in a nested compositional hierarchy of nodes, is known in the literature as a fractal organization. “Canon” is the term used to refer to a fractal organization’s building block. Each node of the hierarchy hosts a canon—which in the case at hand is our middleware module.

It is important to highlight how the canon at level \( i \) is both a node of that level and a node of level \( i+1 \) (if \( i \) is not the top level). As a node of level \( i \), the canon plays the role of that level’s “controller” by executing the role-flow scheme. At the same time, canon \( i \) represents and “punctualizes” [33] the whole level \( i \) into a single level \( i+1 \) node.

A peculiarity of the fractal organization of our middleware is the interoperability and cooperation between its levels—a feature that is achieved through the concept of role exception. When middleware module at level \( i \) does not find all the roles required to launch a protocol, it declares an exception: being also a node of level \( i+1 \), its status and notifications are transparently published and received by the middleware module at level \( i+1 \). The latter thus becomes aware of a level \( i \) protocol that is missing roles. Missing roles are thus also sought into the parent node, and from there into the parent’s parent node, and so on.

A consequence of this strategy is that roles are first sought in the level where a “need” has arisen; only when that level fails to answer the need, the hierarchy is searched in order to complete the enrollment and launch the protocol. The result of this strategy is a new, trans-hierarchical “temporary organ”, consisting of the nodes in any level of the hierarchy that best-match the need at the time of enrollment.

Since the new organ includes nodes from multiple levels of the network-of-networks, we call the new organ a social overlay network (SON). Fractal social organization (FSO) is the name we gave to a fractal organization implementing the above strategies [19].

4.2.1 Adaptive dimensioning of response protocols

The same algorithm employed for the adaptively-redundant data structures mentioned in Sect. 2.3 was adopted for
the LS middleware. In what follows we briefly describe that algorithm.

As mentioned above, the middleware becomes timely aware of the state of the LS system. This includes the definition of the current “situation”. Situations range from low-level context changes pertaining to the state of devices (for instance, a sensor’s battery level reaching a given lower threshold) up to high-level, human-oriented conditions and events. An example of the latter case is situation $s_1$ = “the resident has left her bed during the night and is moving towards the kitchen”. Another example is $s_2$ = “the resident is sleeping in her bed”. In general, different situations call for different reaction protocols, in turn calling for a different amount of nodes and resources. For instance, it may be sensible to appoint more resources to situation $s_1$ than to $s_2$. Our algorithm implements an adaptive dimensioning strategy that estimates the amount of nodes best-matching the current situation with minimal impact on the system’s design goals.

In the absence of activity and when the current situations are assessed as relatively stable and safe—as it appears to be the case in situation $s_2$—the middleware gradually decreases its requirements down to some minimum threshold. This threshold level is estimated beforehand so as to still guarantee prompt reaction as soon as variations are detected in the ongoing scenarios.

In a sense, the LS middleware tracks the activity of the residents closely imitating their behaviors: when a resident, e.g., sleeps, the corresponding LS entity also goes-to-sleep (or better, it goes to low consumption mode). On the contrary, when the residents awake or are in need, the LS entity also goes to full operational mode.

As already mentioned, the gradual adjustments of the LS operational mode is based on an algorithm of autonomic redundant replicas selection. At regular time steps the middleware component responsible for the current level checks whether the current allocation was overabundant or underabundant with respect to the ongoing situation. In the former case—namely if “too many” resources were employed, the container selects some of the enrolled nodes and “frees” them. In the latter case, either a “better” selection of the same amount of fratsals is attempted, or new fratsals are enrolled, or both, by following the strategy depicted in [7,8].

A “distance-to-failure” function is computed at each step to measure how the current configuration matched the current situation. The value of this function determines overabundance vs. underabundance and the corresponding decrease vs. increase of the employed resources.

The logics of this algorithm is graphically represented in Fig. 3. In such picture, $N$ is the total amount of nodes available (e.g., 10 sensors deployed in different positions in a resident’s bedroom) and $\#(t)$ is the amount of “fired” (namely, activated) sensors. If we assume that the current situation, say $s$, will not change during a certain observation interval $T$ (because, for instance, the resident is sleeping in her bed), then during $T$ we will have two stable “zones” corresponding to the different allocation choices enacted by LS.

- The unsafe zone is depicted as a red rectangle and represents choices corresponding to resource under-shooting: here too few nodes were allocated with respect to the situation at hand. For any $t_0 \in T$, function $\lor(t_0)$ tells us how big our mistake was at time $t_0$—how far we were from the minimal quality called for by $s$.

- The safe zone is given by the yellow rectangle.

- The yellow rectangle represents the best choice: no overshooting or undershooting is experienced, which means that the allocation matches perfectly situation $s$. Here $\lor(t_2) = \land(t_2) = 0$.

The above mentioned “distance-to-failure” is then defined, for any $t$, as

$$\text{DTOF}(t) = \frac{\lor(t)}{N}. \quad (4)$$

The allocation strategy of LS is based on tracking the past values of DTOF in order to estimate the “best” allocation of resources for next step. Regrettably, no implementation of the above design was completed in the course of project LS, although a study of the performance of our strategy is ongoing [6], with preliminary results available in the above cited papers.

Figure 4 shows a tridimensional representation of the space of all possible SONs that can originate from an exemplary FSO.

### 4.3 Ambients as crosscutting optimizers and antifragility enablers

We now briefly discuss the approach exemplified in Sect. 4.2 by considering ambients as crosscutting optimizers as well as enablers of antifragile behaviors.
Fig. 3 LS optimization is based on measuring resource overshooting (function ∧) and undershooting (function ∨) and adjusting resource allocation accordingly.

Fig. 4 The graph represents the set of all possible SONs out of a FSO consisting of three nodes able to play role 0, three nodes able to play role 4, and three nodes able to play respectively role 1, 2, and 3. The graph was produced with the POV-Ray ray tracing program [28].
4.3.1 Ambients as crosscutting optimizers

We conjecture that ambients such as the one we have just sketched may function as crosscutting optimizers—assisting environments able to rapidly communicate awareness and wisdom from one level to the other of an assisted system. This is made possible by means of the mechanism implemented by our FSO—exception, role-flow, and SON. In FSO, unresolved local events are transferred automatically to the higher levels of the organization. Local decisions and reactions are then exposed to the higher levels, and vice-versa: actions and decisions occurring in the higher levels of the system may thus be perceived and analyzed by the “inner systems”, allowing those systems to understand the local consequences of “global” actions.

We conjecture that this may result in perception failures avoidance, reduced reaction latency [37,1], increased agility, and avoidance of single-points-of-congestion. Furthermore, the FSO enrollment does not discriminate between institutional and non-institutional nodes. This encourages participation and collaboration and avoids community resilience failures such as the ones experienced during the recovery from the Katrina and Andrew Hurricanes. The same non-discriminative nature makes it possible for unnatural distinctions between, e.g., primary, secondary, and tertiary users, to be avoided [50].

4.3.2 Ambients as antifragility enablers

As a second conjecture, we believe that ambients based on our FSO may also function as antifragility enablers\(^8\).

As we have already remarked, the LS middleware does not provide a complete implementation of FSO. In particular, it does not foresee any component responsible for the \(K\) systemic feature. A major consequence of this is that the FSO enrollment in LS is memoryless: protocols are started from scratch, taking no account of the past “history”. Aspects such as the performance of a node as “role player” in the execution of a protocol; the the trustworthiness manifested by that node; the recurring manifestation of a same SON; as well as its performance as executive engine for a protocol; were not considered in the LS design. Nothing prevents to design a FSO in which the above and other similar aspects are duly considered. As an example, enrollment scores, telling which nodes best played a role in a given SON, may be implemented by making use of algorithms of gradual rewarding and penalization such as the ones described in [7,8,6]. The very same algorithm, applied at a different level, may be used to gain wisdom as to the best-matching solutions. Proactive deployment of the best-scoring SON’s across the scales of the FSO may enhance its effectiveness in dealing with, e.g., disaster recovery situations. Moreover, the resurfacing of the same transient SONs may lead to permanentification—system reconfigurations in which new permanent nodes and levels manifest themselves. In other words, by means of the above and other antifragile strategies the system and its vertical organization may evolve rather than adapt to the conditions expressed by a mutating environment.

5 Conclusions

In the present work we have proposed to augment existing GSTs by making use of a horizontal and a vertical dimension. This introduces systemic subclasses that make it possible to further differentiate systems belonging to the same GST class. We have shown how this allows for a finer comparison of systems with respect to their ability to achieve their intended design goals. In particular we have shown how to make use of our classification approach to assess the resilience exhibited by a system when deployed in a target environment. Building on top of our previous work on resilient behaviors, here we have further discussed resilience as a property emerging from an interplay of the behaviors exercised by two opponents.

As a dual argument, here we have also considered properties emerging from interplays of “opposite sign”—namely, interplays between a system and an assisting (rather than an opposing) environment. We have discussed how our classification approach allows for the creation of an environment mimicking a system’s horizontal and vertical structure. By doing so, the assisting environment realizes a “systemic exoskeleton” of sorts, which is able to interface with that system’s organs and artificially augment its analytical, planning, and knowledge systemic features. In particular we have shown how FSO and its concepts of exception, role-flow, and SON, realizes interorganizational collaboration between nodes residing in any of the levels of the system organization.

Future work will include the simulation of scenarios in which the environment plays either of the roles...
 discussed in this paper: opponent and assistant. Preliminary results have been already obtained by simulating ambient assistive environments [23]. A theoretical discussion of resilience in the framework of Game Theory is also among our plans.

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