I$^5$: A Model-Based Framework for Architecting System-of-Systems Interoperability, Interconnectivity, Interfacing, Integration, and Interaction

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Abstract. We present I$^5$ — Interoperability, Interconnectivity, Interfacing, Integration, and Interaction — a Model-Based Framework for Architecting Systems-of-Systems. Interoperability programs deliver end-to-end cooperation and collaboration capabilities and services among organizations, users, systems, and infrastructures, on top of a set of existing systems. Each system has its own programmatic and technical constraints and issues. System-level stakeholders usually prefer core functionality over integration, and expect the interconnectivity infrastructure to be transparent and simple, regardless of its actual cost, complexity, or criticality. Hence, coordinating and aligning the multiple system and team efforts in order to reach a synergetic effect is a challenge that many integration professionals in the cyber, energy, manufacturing, and traffic domains are familiar with. Traditional system-centered design methods fail to capture interconnectivity and collaboration aspects and issues, and they are of little interest to the individual systems’ stakeholders. The framework we propose is based on Object–Process Methodology, an emerging ISO standard (ISO 19450) for modeling and design of complex, dynamic, and multidisciplinary systems. Our framework facilitates a smooth transition from a set of disparate system-centered views to a consolidated, integrated model, which accounts for integration aspects, interface and payload structure and behavior, interconnectivity processes and services, and eventually emergent interoperability capabilities.

Keywords: Systems of Systems, Enterprise Integration, Interoperability, Interconnectivity, Interface Modeling, Model Based Systems Engineering, Object Process Methodology.

1. Introduction

Interconnectivity and interoperability are two emergent, synergetic qualities of systems of systems or circumstantial, ad-hoc corporations of systems. Interconnectivity is the ability of a group of systems to connect, exchange information or other payloads, and maintain a reliable connection for the benefit of their users. Interoperability is the ability of organizations and users to utilize the interconnectivity co-exhibited by the systems that serve them, in order to
cooperate and collaborate, carry out business or operational transactions, and share and exchange goods and information. The integration of disparate, independent systems facilitates end-to-end interconnectivity among systems and infrastructures and, on top of it, interoperability among enterprises and users. It supports regulation and compliance control, additional capabilities to users, manual coordination avoidance, shorter transaction time, complex, and challenging operational processes.

Integrating disparate independent systems up to an interoperable formation of systems and organizations is different and more challenging than the integration of several products or subsystems to a functioning system. While the latter is distinctively the system engineer’s responsibility, the former is often left unaddressed. Each system engineer takes care of his or her own system’s functionality. Still, someone must orchestrate the entire program, define and control the integration requirements and specifications, and engineer the media and auxiliary components and services through which interaction is enabled. This is the basis for systems-of-systems (SoS) engineering theory and practice (Sage and Lynch 1998).

SoS integration can be a complex, risky, long, and frustrating effort, as integration has an impact on the individual system and its users, who must adapt to collaboration with other systems. The impact can be as minor as an additional interface, client, or capacity, but it can also require significant modifications, such as architecture redesign, replacement of whole modules, multiple setups, and adjustments to business processes, decision-making, and policy-making. Major impacts may lead to cancellation, postponement, or avoidance of the integration. When integration is unavoidable, and the systems to be integrated still fail to adapt to each other at high levels, the entire integration effort can fail to provide the anticipated benefits at the business or operational levels, even though it may work perfectly on the technical level. Therefore, integration is a significant and central risk in every complex system and system of systems, and must be handled appropriately. Nevertheless, Traditional system-centered design methods often fail to provide an adequate integration-centered perspective that captures the intricate connectivity and collaboration aspects and issues.

Systems are primarily designed and developed to provide core functionalities for their own users, and utilize interoperability and interconnectivity to enhance these core functionalities. Integration functionalities compete for resources and attention with core functionalities, but the latter are often more critical to system users than the integration with other systems. Interoperability programs are unique cases of system development and deployment, whose primary goal is to enable new end-to-end synergetic functionalities. These programs use available core functionalities of the individual systems, with as little modification or adjustment as possible. System-level stakeholders are gradually acknowledging the benefits of interconnectivity, but usually still prefer to invest in core functionalities, preserve their assets, and avoid the costs and organizational impacts incurred by the need for cooperation and collaboration. Despite this, they are often compelled to undergo integration due to regulation, executive decisions, or mergers and acquisitions. A consortium of stakeholders or a larger, senior stakeholder (such as a government) is sometimes required to assume responsibility for
the interconnectivity infrastructure, and it often appoints personnel responsible for infrastructure development and operation.

Paradoxically, such interconnectivity infrastructure is expected to be “transparent” to end users. As far as end-users are concerned, a simple cable or pipe is the interface that enables the interaction with the other system. This is also how it is typically illustrated when modeling the integration from the individual system’s perspective. The infrastructure is expected to function flawlessly, regardless of its actual complexity, cost or criticality. It becomes a criticized issue only when it ceases to provide interconnectivity according to an expected level of service. The infrastructure is often expected to defend its clients against various risks, e.g., overloading, attacks, and misuse, compensate for users’ incompetence, and even act on their behalf (Mordecai, Focsenianu, and Elzon 2011). Eventually, unjust as this may sound, it can be blamed for its clients’ inability to utilize it appropriately.

This paper proposes a framework for the engineering of systems-of-systems integration programs. Our model-based systems engineering framework draws on the theory and methodology of systems-of-systems integration and interoperability and captures the integration domain as a system per se. This framework equips integration program managers and interoperability designers with the means to model, design, analyze, control, maintain, and utilize the interconnectivity infrastructure. It provides individual system engineers with a perspective on the integration domain, allowing them to refer to the infrastructure as being transparently without ignoring its complexity whenever the need to address this complexity arises.

The main advantage of our framework is the smooth transition it facilitates from a set of disparate system-centered views towards a consolidated, integrative model. It provides holistic understanding of integration aspects, interface structure, interconnectivity processes and services, and eventually emergent interoperability capabilities. Moreover, the framework increases the individual system engineer’s awareness of the environment in which the system operates. It highlights the intricate connections of the system with the environment and with other systems in the environment, and the complexity of cross-system interactions. This awareness helps design better, more resilient and more robust systems, considering interaction aspects as an integral part of the system design process.

Our underlying framework is OPM – Object–Process Methodology (Dori 2002) – a structured conceptual framework for modeling and design of multidisciplinary, complex, and dynamic systems and systems-of-systems. OPM has a formal syntax and a bimodal textual and visual representation, which makes it appealing to both sides of the brain. OPM is an emerging ISO standard (ISO 19450), and an underlying framework for process and system modeling within ISO standards. OPM’s simple yet robust notation enables the addition of modeling layers on top of, and in sync with the core system model, thus providing for coordinated and consistent multi-layered modeling. OPM’s unique approach for handling system complexity enables complex interface and interconnectivity infrastructure modeling and design at various levels of detail.
The rest of this paper is organized as follows: Section 2 provides a literature review, focusing on Systems-of-Systems theory, Interoperability theory, and Object Process Methodology. Section 3 illustrates our modeling framework for integration programs, based on OPM, its advantages, and the reasons for electing to use this methodology for our purpose. Section 4 describes a simple example concerning medical systems interoperability. Finally, Section 5 discusses benefits, limitations, future extensions, and implementation of our model-based system-of-systems interoperability framework.

2. Literature Review

*Interconnectivity and Interoperability*

Complex systems integration is a dominant research and practice subject in defence (Sage and Lynch 1998; Brooks and Sage 2006), information technology (Sheth 1998; Boehm 2006), and manufacturing and supply chains (Parks et al. 1994; Williams et al. 1994; Nof et al. 2006; Panetto, Jardim-Goncalves, and Molina 2012). Holistic approaches to enterprise integration and general systems-of-systems integration have also emerged as the need to integrate systems from various domains has increased (Vernadat 2007; Chen, Doumeingts, and Vernadat 2008; Naudet et al. 2010).

The LISI (Levels of Information Systems Interoperability) framework (C4ISR Architecture Working Group 1998) defines a reference scale for assessing interoperability between systems, with five maturity levels: e) isolated/manual, d) connected/peer-to-peer, c) functional/distributed, b) domain/integrated, and a) enterprise/universal. LISI identifies four attributes of the interoperability scope for which different maturity levels may apply: procedures, applications, infrastructure, and data.

Two prominent architecture frameworks are NATO Architecture Framework (NAF), and The Open Group Architecture Framework (TOGAF). NAF focuses on complex military systems interoperability, while TOGAF focuses on commercial and industrial information systems interoperability (Jørgensen, Liland, and Skogvold 2011). The coordination and alignment of these two frameworks through a model-based integrated approach is also discussed, using the Unified Modelling Language (UML).

Interoperability has recently become a scientific branch of its own, and various ontologies and formal theories have been proposed to underpin it, as reviewed by (Lamparthaki et al. 2012). Interoperability and interconnectivity research appears to be focused on information technology, lacking sufficient coverage of other domains. To the best of our knowledge, there is no structured, practical model-based approach to the design of interfaces and interactions among disparate systems. As a benchmark, we expected to find such an approach in UML or SysML metamodels, but we could not identify a significant resource that provided a framework for this problem (Estefan 2007; Sharon and Dori 2009).
Object Process Methodology

Object–Process Methodology, or OPM (Dori 2002), is a holistic, integrated approach to the design and development of systems in general and complex dynamic systems in particular. Using a minimal set of symbols, OPM integrates the functional, structural, and procedural views of a system in one view, expressed both graphically and textually. There is only one diagram type in OPM, as opposed to UML’s 13 or SysML’s 9 diagram types. OPM copes with complexity via detail-level decomposition, in contrast to UML and SysML aspect decomposition (into structure, behaviour, state transitions, activities, time flow, etc.).

OPM building blocks are objects and processes, collectively called things. Objects are things that exist and can be stateful (that is, have states). Processes are things that occur and transform objects: they generate and consume objects, or affect stateful objects by changing their state. These building blocks are connected by two types of links: structural and procedural. Structural links specify relations between objects, or between processes. Conversely, procedural links connect processes with objects or object states. OPM supports the designation of things by their affiliation attribute as systemic or environmental, and by their essence attribute as physical or informatical. A brief description of OPM notation, accompanied by illustrations and comments, is provided in Appendix A.

An OPM model consists of a set of hierarchically organized Object-Process Diagrams (OPDs). The hierarchical structure alleviates system complexity through three mechanisms: (1) Unfolding and folding of structural hierarchies of things (primarily objects); (2) Zooming into or out of the inner details of things (primarily processes), and (3) Expressing or suppressing the states of objects. Each OPD is obtained by in-zooming or unfolding an object or a process in its ancestor OPD. The graphical representation of an object is a rectangle, while an ellipse represents a process. Object states are represented by round-angle rectangles (“rountangles”) within their owning object. The OPD hierarchical structure is accompanied by a corresponding set of structured textual model description sentences, which are written in Object-Process Language (OPL), a subset of English. With OPCAT (OPM’s free CASE tool), OPL sentences are automatically generated in response to visual edits of the model. The textual formulation is equivalent to the graphical view, allowing for bimodal textual and visual description that enhances understanding of the model.

OPM was selected as the basis for this framework due to its following features:

1. Unification of the static-structural and dynamic-procedural aspects, using a single diagram type, at varying levels of detail, which reduces clutter and incompatibilities, even in highly complex systems;

2. Inherent complexity management by decomposing system specification into self-similar OPDs at increasing levels of detail, achieved through recursive seamless refinement–abstraction mechanisms;
3. A combination of semantically equivalent graphical and textual views, which makes OPM appealing to both sides of the human brain, catering to systems architects, domain experts, professionals and practitioners;

4. Inherent capability to extend the core system model to additional aspects while maintaining full coordination with the core model

5. The capability to generate meta-models, which are generic, multi-purpose models and patterns that can be instantiated and adapted for specific systems and problems;

6. A freely available CASE tool, OPCAT\(^1\), which implements almost all OPM concepts and allows rapid adaptation and implementation, and

7. The fact that OPM is currently in the process of becoming an ISO PAS (Publically Available Specification), ISO 19450, and a basis for system and process modeling in ISO enterprise standards. This standardization enables accelerated dissemination of OPM as a basis for enterprise modeling in general and integration modeling in particular.

8. OPM’s and OPCAT’s proven capability to capture complex interactions, including complexity management and alleviation, and built-in simulation (Dori, Reinhartz-berger, and Sturm 2003).

3. \(I^5\): Interoperability, Interconnectivity, Interfacing, Integration, and Interaction

This section introduces \(I^5\) – a framework for modeling, designing, evaluating, and controlling integration programs. The order of the terms interoperaibility, interconnectivity, interfacing, integration, and interaction, from which the framework derives its name, reflects the evolution of interoperability, and the organizing principle of our framework. Interoperability is the ultimate goal, but it is important to begin by understanding and capturing its essence – in the form of organizations and users sharing something among them. Interconnectivity is the capability of the systems serving these users to connect and enable interoperability. Interfacing is the capability of the member systems and sub-systems to utilize the interconnectivity among them by exposing the services and interfaces to handle the various products of interest. Integration is the process of coordination and alignment of all interfaces to work together, for the benefit of all member systems and for the synergetic effect expected at the system-of-systems level. Finally, interaction is the set of realization and utilization of the capabilities, in various modes and fashions, to cooperate, collaborate, and conduct end-to-end transactions, which implement the idea of interoperability on a daily basis.

This framework is founded on the idea that the infrastructure that encompasses \(I^5\) is a system in its own right. It has functions, boundaries, inputs and outputs, components and attributes.

\(^1\) Downloadable free from [http://esml.iem.technion.ac.il/](http://esml.iem.technion.ac.il/)
Hence, the five aspects of I^5 can be architected and modeled following the principles of architecting and modeling of any system. However, there are unique challenges stemming from the need to coordinate the disparate member systems, which, in essence, are not obliged to be coordinated. Several components of the same system must be coordinated for the system to function properly, and therefore there are less degrees of freedom, and more constraints, which alleviate the complexity of integration and interaction.

Our I^5 framework basically follows OPM notation, so it can be implemented and executed with OPCAT. We propose several extensions to OPM formal notation. These extensions are discussed next, as part of the meta-modeling of the concepts comprising and underpinning this framework.

**Infrastructure** is the assembly of all the components, media, services, and functions, facilitating at least some of the I^5 functionalities. The infrastructure may or may not exist as a physical, tangible entity, but it must be explicitly defined, especially in interoperability-centered programs, integrating several disparate systems to form an interoperable system-of-systems. Traditional system-centered design often perceives the infrastructure as a simple link, and ignores all the intricate routes and processes allowing the interconnectivity and interoperability of the two (or more) ends. It is indeed often useful to conceal the entire interaction behind a single link. In the I^5 framework, the infrastructure is a compound OPM object: it comprises (lower level) objects and processes. OPM’s in-zooming mechanism allows the designer to construct a hierarchy of system diagrams, in which more details are provided in successively deeper levels. In-zooming usually serves for detail refinement of objects and processes, but not for links. Referring to a link as an object, this object's structure and operation are exposed by zooming into the link connecting two objects that interact through the infrastructure.

**Medium** is the means within the infrastructure that carries payload (described in the next paragraph). Common, man-made media include wires, cables, fibers, pipes, conveyor belts, roads, and bridges. More immersive media are the air or atmosphere, time-space, and cyberspace. The atmosphere is the medium through which radio and light waves propagate, carrying information and energy; time-space is the medium through which payloads travel, and cyberspace is an almost metaphorical medium within which information is transmitted. Force and energy are means of interaction at the physical level. For example, the field of gravity is an interface between two bodies, and the electromagnetic field is the interface between sub-atomic particles. Auxiliary components handle the payload while en-route, and carry out various important interconnectivity management tasks, including cyber and physical security and safety assurance, content validation and filtering, standardization, regulation, and compliance control, traffic monitoring and control, storage and buffering, service level assurance, billing, abuse detection, conversion and transformation, amplification and multiplication, distribution, and delivery guaranteeing.

**Payload** is any transferrable object, e.g., information, matter, material, energy, or currency. In UML/SysML, while payload is clearly a class/block, it is often unclear whether it is a component (e.g., control, or boundary) or an entity. UML’s stereotyping mechanism improves
model clarity in this respect, but it is not widely used. Furthermore, since UML is a software modeling language, it cannot make the distinction between the actual physical entity and its computerized representation, e.g., a person, and the person’s record, or a physical movement, and the physical movement’s informational representation or documentation. Legacy block diagrams usually show payload in the text tag on top of the link that marks the interface through which it is conveyed. However, these text tags often describe the services and actions performed between the objects, or even the type of the medium underlying the interface, which confuses design users and readers. In UML, the text tags on the links usually describe relations – the ways one class affects another. OPM payloads are defined as independent objects. We use OPM’s shading notation to distinguish component (shaded) from payload (not shaded). Components exhibit processes that yield or consume payloads. Note that when the payload is continuous, like water or light waves, it must be quantized – defined in some dimensions as a singular unit of measure (such as cubic meters of water, or watts of light emission).

OPM advocates the use of procedural modeling to capture the dynamic aspects of the system. This approach differs from the classical static block diagram approach, in which activities and processes are concealed in their hosting components, represented as objects (or classes/blocks). In UML, for instance, classes expose methods, which provide or consume data to or from other classes. The dynamic aspect is captured in UML/SysML in the Use-Case Diagram, Activity Diagram, Sequence Diagram (Favre 2003), and State-chart (Harel and Politi 1998). However, each diagram provides a different perspective on the dynamics of the system. OPM requires a defined process to transform (create, consume, or change the state of) the object, in order to capture the procedural aspect of the system. This notation captures the form-function duality (Crawley et al. 2004).

The component-payload relation, which is essentially a compact notation, concealing a procedural aspect, is obtained by OPM’s suppression mechanism. This mechanism is commonly applied to object states, all or some of which may be suppressed when the exact state enabling an object-process relation is not important at a higher, less-detailed model level. After a process is explicitly defined, process suppression causes the object comprising the process to assume the role of its process. “Coffee Machine yields Cup of Coffee” is an OPL sentence implying that Coffee Machine, an object, exhibits a process, apparently called “Coffee Making”, which yields the object Cup of Coffee. “Coffee Machine consumes Coffee, Milk, Sugar, and Water” implies that the Coffee Making process in the Coffee Machine consumes these raw materials. Likewise, a payload conveying process is exhibited by the infrastructure, or one of its components or media.

Interface, with which a system interacts, is modeled as an OPM object exhibiting a payload handling process. Process suppression can be applied to interfaces in order to obtain the port style, as in SysML Block Definition Diagram or UML Component Diagram. A port is a component’s interface, by which the component connects to other systems or components, receives input, and/or provides output. When it becomes important to display the payload handling process, it can be easily expressed, reassuming its role on behalf of its owning component. Process suppression can also be applied to a dynamic payload, which has its own
processes or methods. This is useful for payloads that are capable of moving themselves, and which can change while moving, like light or radio waves, or agents acting as independently functioning objects.

**The Integrated Meta-Model**

We begin with a clear modeling of interoperability, as captured in Figure 1. This is a compact view, showing only the interacting users, and the payloads they share, in the order of occurrence. This compact view is useful for an initial description of processes among users of disparate member systems. This description strongly appeals to operational stakeholders and top users, since this is how they tend to describe the processes they participate in. The following clause is an annotated example: “The buyer (a user) transfers money (a payload) to the agent (a second user). The agent transfers the money to the stockholder (a third user). The stockholder transfers the stock (a second payload) to the broker. The broker transfers the stock to the buyer’s investment account (an interface of the first user)”. Note that from the narrator’s point of view, at this level, the identities of the systems serving the various users to transfer or handle the different payloads are immaterial, and they may be very autonomous.

The next level of modeling is the interconnectivity level. This level introduces the systems serving as enablers of payload transferring and handling, including the interconnectivity infrastructure. This level is obtained by in-zooming the links between the users and the payloads. Figure 2 illustrates such an interconnectivity diagram, and provides more details about the structure and interconnectivity of the collaborating parties.

At the next modeling level, we delve deeper into the systems, components, and interfaces, and focus on each payload and on each interaction concerning a payload. We express the infrastructure’s seed-function – interconnectivity service, elaborate the infrastructure’s components and media, and describe additional processes enabled thereby. We also express the states in which the payload can be, and trace these states to the events of yielding and consumption or reception of the payload by the various systems. We also define an intermediate state when the payload is handled by the infrastructure or travels through it, and is not held by any particular member system. These notions are demonstrated in Figure 3.

Once we have the interfacing processes defined, we can create various sequences, capturing various scenarios required for interoperability at the system-of-systems level. Although sequences can be captured at the third level, as demonstrated in as well, it is recommended to avoid it at this point, and harness the complexity management mechanism for this purpose. Scenarios may stem from various payload types and characterizations, member system configurations, triggering events (e.g. user requests, timed tasks, or external/environmental events), etc. The framework supports dedicated modeling of member systems and infrastructure behavior vis-à-vis each relevant scenario, via multiple coordinated views and in-zoomed diagrams. OPM’s complexity alleviation mechanism is a critical asset at this stage.

Figure 1. High-level Interoperability OPM Model – OPD and OPL

1) User A handles System A.
2) User B handles System B.
3) User C handles System C.
4) System A yields Payload. System A consumes Payload.
5) System B yields Payload. System B consumes Payload.
6) System C yields Payload. System C consumes Payload.
7) Infrastructure yields Payload. Infrastructure consumes Payload.

Figure 2. High-level Interconnectivity OPM Model – OPD and OPL
1) **System A** exhibits **Service A**, **Output A**, and **Input A**.
2) **User A** handles **Service A**.
3) **Output A** yields @A Payload.
4) **Input A** consumes @I Payload.
5) **System B** exhibits **Service B**, **Output B**, and **Input B**.
6) **User B** handles **Service B**.
7) **Input B** consumes @I Payload.
8) **Output B** yields @B Payload.
9) **System C** exhibits **Service C**, **Output C**, and **Input C**.
10) **User C** handles **Service C**.
11) **Input C** consumes @I Payload.
12) **Output C** yields @C Payload.
13) **Payload** can be @A, @B, @C, or @I.
14) **Infrastructure** consists of **Medium** and **Component**.
15) **Infrastructure** exhibits **Interconnectivity Service**.
16) **Interconnectivity Service** requires **Component** and **Medium**.
17) **Component** exhibits **Handling**. **Handling** affects **Payload**.
18) **Interconnectivity Service** consumes @C, either @B, or @A Payload.
19) **Interconnectivity Service** yields @I Payload.

**Figure 3. Detailed Interfacing, Integration, and Interconnectivity OPM model – OPD and OPL**

The generic model we have described here is a simple yet robust design pattern for interoperability, interconnectivity, interface, integration, and interaction modeling. Using this framework, we can begin by capturing the emergent interoperability among the users of the systems, prior to the technical design, as shown in Figure 1. This simple diagram encapsulates the entire hierarchy of the interaction. It is a powerful tool to demonstrate, simulate, and gradually extend the design of the solution to the interoperability problem, as illustrated in Figure 2 and Figure 3. The modeling process can start from high-level interoperability requirements, and evolve with the in-zooming mechanism, or reached through bottom-up design and the *unfolding* mechanism, from the technical level of bits and bytes. This modeling framework supports complex, multi-level interactions, from the highest level, in which interoperability is delivered, to the lowest level of physical movement of elementary payload units.
4. Example: Health Services Interoperability

In this section, we briefly describe a simplified example of the interconnectivity and interoperability challenge in the healthcare service system-of-systems. Hospitals, patients, healthcare service providers (HSP), pharmacies, insurance companies, medical device providers, health regulators, physicians and various healthcare workers provide and receive medical services from one another. These include both informatical and physical services, and involve handling, transferring, and storing various biomedical materials, pharmaceuticals, patients’ blood and tissues, organs for transplant, and more. A top-level Object-Process Diagram capturing all stakeholders (humans and organizations alike), key systems and components, and the various payloads, is illustrated in Figure 4. It also shows the interconnectivity infrastructure and the seed function it provides: Health Services Interconnectivity, the enablers of interaction among the various stakeholders, and the exchange of various payloads. While a distinctive interconnectivity infrastructure may not necessarily exist as an independent entity, it is important to define it as a model entity nonetheless. Key excerpts from the Object-Process Language textual description follow the diagram.

We now dive deeper into a simple subset of the domain, in which we want to capture the ability of a patient to query and receive medical information through a mobile device, especially regarding the patient’s blood tests, for instance. This example involves handling both informatical and physical payloads. Interoperability in this case is the ability of various participants – the patient, the nurse, and the laboratory worker – to interact in the physical and digital media, in order to schedule a treatment involving a blood sample drawing, its analysis, conveying the blood sample from the sampling location to the laboratory for analysis, and the distribution of the results through cyberspace back to the patient’s mobile device.

The modelling can be done using top-down or bottom-up approaches. In the former, we first define the main stakeholders, their media, and the exchanged payloads; then elaborate the processes and services which enable the interaction, including those exhibited by the interconnectivity infrastructure. In the bottom-up approach, we gradually construct an integrated diagram of the domain, including stakeholders, systems, media, payloads, processes and services. We then suppress the processes (and states) to create a concise view of the model. While the top-down approach would be more intuitive, the latter would be more constructive. We present the two synchronized models produced by OPCAT in Figure 5 and Figure 6. The reader can try to infer the order of modelling, and follow his or her own preferred approach.
1) Healthcare Interconnectivity Infrastructure handles Health Service Interoperability.

2) Health Service Interoperability requires Blood Bank, Laboratory, Pharmaceutical Company, Health Service Regulator, Pharmacy, Hospital, Health Services Provider (HSP), Medical Device, Medical Information System, Ambulance, Physician, Guardian, Patient, Nurse, and Insurance Company.

3) Health Service Interoperability affects Blood/ Tissue, Medical Record, Medicine, Raw Material, and Money.

4) Patient, Physician, Nurse, and Guardian are Humans.

5) Health Services Provider (HSP), Hospital, Pharmacy, Insurance Company, Pharmaceutical Company, Laboratory, and Blood Bank, are Organizations.

6) Medicine, Medical Record, Blood/ Tissue, Money, Raw Material, and Organ are Payloads.

7) Medical Device, Medical Information System, and Ambulance are Systems.

**Figure 4. Medical Interoperability and Interconnectivity**

**Figure 5. Medical Record and Blood Sample Interoperability - Concise View**
This example demonstrates the ability to capture a simple, everyday process, such as a patient receiving her blood test results – concealing complex integration and interaction among various disparate organizations, users, and systems, including the exchange, processing, and analysing of both information and physical payloads. The level of detail obtained in this top-level illustration is not sufficient, and must be further elaborated and enhanced to include all the devices required to safely and securely transfer the payloads from one point to another, the media through which they are transferred, and the applicable conditions and constraints. This is part of an on-going research on model-based risk-oriented design for interoperability in the medical informatics domain.

5. Summary

This paper has introduced a model-based framework for the design of complex interactions among disparate systems. The framework attempts to capture all levels of integration, from the most immediate and technical interfacing to the most emergent and synergetic interoperability. This framework provides an integration-centric perspective, which is much needed in System-of-Systems integration programs, especially to those responsible for facilitating interconnectivity infrastructure and enabling the interaction. The current literature consists of theories and practices related to specific domains, e.g., aerospace & defense, manufacturing & supply chains, and information technology.

Our method utilizes OPM – Object Process Methodology – as an underlying modeling framework, which provides bimodal graphical and textual formalism. We employ existing OPM mechanisms—zooming, unfolding and Suppression-Expression—and extend their applicability, in order to support the unique aspects demonstrated in the modeling of Systems-of-Systems in general, and SoS integration in particular. We directly capture
emergent properties and behaviors, as well as a top-to-bottom hierarchy of interaction aspects. Furthermore, we support a common modeling notation derived from System-centered design frameworks that are still practiced by experienced systems engineers.

The major contribution of this paper is the presentation of the I$^5$ framework and its building blocks and modeling notation. The I$^5$ framework is purely semantic and generic; it does not deal with technical aspects and issues arising from the physical nature of the interaction, the media, or the type of the systems in question, e.g., its software and hardware. This framework was intentionally developed to accommodate various domains and unify informatical and physical integration modeling, which is a gap and a challenge in current modeling languages. On the flip side, the framework does not specialize in a single type of systems, media, or payloads, which might limits its immediate application.

We are currently studying several application domains, in order to demonstrate and prove the generic applicability of our framework. Two of these domains are defense and health, which was glimpsed in this paper. In the defense domain, we study the application to several complex, large-scale, multidisciplinary defense systems, in the fields of enterprise C4ISR interconnectivity, ballistic missile defense, and homeland security. We evaluate the contribution of the I$^5$ framework to the success and risk reduction of the integration process. In the health domain, we study the applicability of our method in supporting privacy and confidentiality assurance, while medical and personal information and substances related to the patient are transferred among health organizations (e.g., health authorities, hospitals, healthcare services, insurance companies), staff, medical devices (scanners, sensors, detectors, and treating machinery) and medical records. We are seeking to extend the I$^5$ application to the energy and production domains.

This framework utilizes Object-Process Methodology for expressing its notation and providing usable design products, but this framework’s notions and notation can be adapted in various modeling languages. The importance of recognizing the infrastructure as a system in its own right, and to properly model its form and function, are the key aspects of our framework, and these can be implemented in various languages. OPM’s distribution is not as wide as UML’s or even SysML’s, but its ever growing reputation, application, and standardization are expected to enhance its dissemination. This work is part of a larger research on the modeling and design of complex systems, especially in the presence of risk. Interfaces and integration have been traditionally perceived as sources of risk, and integration risk mitigation techniques are constantly sought for and tested.

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## Appendix A – OPM Notation

### Entities

<table>
<thead>
<tr>
<th>Name</th>
<th>Symbol</th>
<th>OPL</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object</td>
<td></td>
<td><strong>B</strong> is physical. (shaded rectangle)</td>
<td>An object is a thing that exists.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>C</strong> is physical and environmental (shaded dashed rectangle)</td>
<td></td>
</tr>
<tr>
<td>Process</td>
<td></td>
<td><strong>E</strong> is physical (shaded ellipse)</td>
<td>A process is a thing that transforms at least one object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>F</strong> is physical and environmental (shaded dashed ellipse)</td>
<td>Transformation is object generation or consumption, or effect – a change in the state of an object.</td>
</tr>
<tr>
<td>State</td>
<td></td>
<td><strong>A</strong> is s1.</td>
<td>A state is situation an object can be at or a value it can assume.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>B</strong> can be s1 or s2.</td>
<td>States are always within an object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>C</strong> can be s1, s2, or s3.</td>
<td>States can be initial or final.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>s1 is initial.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>s3 is final.</td>
<td></td>
</tr>
</tbody>
</table>
## Structural Links and Complexity Management

<table>
<thead>
<tr>
<th>Name</th>
<th>Symbol</th>
<th>OPL</th>
<th>Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fundamental Structural Relations</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aggregation-Participation</td>
<td><img src="image1" alt="Diagram" /></td>
<td>A consists of B and C.</td>
<td>A is the whole, B and C are parts.</td>
</tr>
<tr>
<td>Exhibition-Characterization</td>
<td><img src="image2" alt="Diagram" /></td>
<td>A exhibits B, as well as C.</td>
<td>Object B is an attribute of A and process C is its operation (method).</td>
</tr>
<tr>
<td>Generalization-Specialization</td>
<td><img src="image3" alt="Diagram" /></td>
<td>B is an A and C is an A.</td>
<td>A specializes into B and C.</td>
</tr>
<tr>
<td>Classification-Instantiation</td>
<td><img src="image4" alt="Diagram" /></td>
<td>B is an instance of A and C is an instance of A.</td>
<td>Object A is the class, for which B and C are instances. Applicable to processes too.</td>
</tr>
</tbody>
</table>

### Unidirectional & bidirectional tagged structural links

<table>
<thead>
<tr>
<th>Name</th>
<th>Symbol</th>
<th>OPL</th>
<th>Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>A relates to B. (for unidirectional)</td>
<td><img src="image5" alt="Diagram" /></td>
<td>A and C are related. (for bidirectional)</td>
<td>A user-defined textual tag describes any structural relation between two objects or between two processes.</td>
</tr>
</tbody>
</table>

### In-zooming

<table>
<thead>
<tr>
<th>Name</th>
<th>Symbol</th>
<th>OPL</th>
<th>Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>A exhibits C.</td>
<td><img src="image6" alt="Diagram" /></td>
<td>A consists of B. A zooms into B, as well as C.</td>
<td>Zooming into process A, B is its part and C is its attribute.</td>
</tr>
<tr>
<td>A exhibits C.</td>
<td><img src="image7" alt="Diagram" /></td>
<td>A consists of B. A zooms into B, as well as C.</td>
<td>Zooming into object A, B is its part and C is its operation.</td>
</tr>
</tbody>
</table>
## Enabling and Transforming Procedural Links

<table>
<thead>
<tr>
<th>Name</th>
<th>Symbol</th>
<th>OPL</th>
<th>Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Enabling links</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agent Link</td>
<td>![Agent Link Diagram]</td>
<td>A handles B.</td>
<td>Denotes that the object is a human operator.</td>
</tr>
<tr>
<td>State-Specified Instrument Link</td>
<td>![State-Specified Instrument Link Diagram]</td>
<td>B requires s1 A.</td>
<td>“Wait until” semantics: Process B cannot happen if object A is not at state s1.</td>
</tr>
<tr>
<td><strong>Transforming links</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consumption Link</td>
<td>![Consumption Link Diagram]</td>
<td>B consumes A.</td>
<td>Process B consumes Object A.</td>
</tr>
<tr>
<td>State-Specified Consumption Link</td>
<td>![State-Specified Consumption Link Diagram]</td>
<td>B consumes s1 A.</td>
<td>Process B consumes Object A when it is at State s1.</td>
</tr>
<tr>
<td>Result Link</td>
<td>![Result Link Diagram]</td>
<td>B yields A.</td>
<td>Process B creates Object A.</td>
</tr>
<tr>
<td>State-Specified Result Link</td>
<td>![State-Specified Result Link Diagram]</td>
<td>B yields s1 A.</td>
<td>Process B creates Object A at State s1.</td>
</tr>
<tr>
<td>Input-Output Link Pair</td>
<td>![Input-Output Link Pair Diagram]</td>
<td>B changes A from s1 to s2.</td>
<td>Process B changes the state of Object A from State s1 to State s2.</td>
</tr>
<tr>
<td>Effect Link</td>
<td>![Effect Link Diagram]</td>
<td>B affects A.</td>
<td>Process B changes the state of Object A; the details of the effect may be added at a lower level.</td>
</tr>
</tbody>
</table>
## Event, Condition, and Invocation Procedural Links

<table>
<thead>
<tr>
<th>Name</th>
<th>Symbol</th>
<th>OPL</th>
<th>Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument Event Link</td>
<td><img src="image1" alt="Symbol" /></td>
<td>A triggers B. B requires A.</td>
<td>Existence or generation of object A will attempt to trigger process B once. Execution will proceed if the triggering failed.</td>
</tr>
<tr>
<td>State-Specified</td>
<td><img src="image2" alt="Symbol" /></td>
<td>A triggers B when it enters s1. B requires s1 A.</td>
<td>Entering state s1 will attempt to trigger the process once. Execution will proceed if the triggering failed.</td>
</tr>
<tr>
<td>Instrument Event Link</td>
<td><img src="image3" alt="Symbol" /></td>
<td>A triggers B. B consumes A.</td>
<td>Existence or generation of object A will attempt to trigger process B once. If B is triggered, it will consume A. Execution will proceed if the triggering failed.</td>
</tr>
<tr>
<td>State-Specified</td>
<td><img src="image4" alt="Symbol" /></td>
<td>A triggers B when it enters s2. B consumes s2 A.</td>
<td>Entering state s2 will attempt to trigger the process once. If B is triggered, it will consume A. Execution will proceed if the triggering failed.</td>
</tr>
<tr>
<td>Consumption Event Link</td>
<td><img src="image5" alt="Symbol" /></td>
<td>B occurs if A exists.</td>
<td>Existence of object A is a condition to the execution of B. If object A does not exist, then process B is skipped and regular system flow continues.</td>
</tr>
<tr>
<td>State-Specified</td>
<td><img src="image6" alt="Symbol" /></td>
<td>B occurs if A is s2.</td>
<td>Existence of object A at state s2 is a condition to the execution of B. If object A does not exist, then process B is skipped and regular system flow continues.</td>
</tr>
<tr>
<td>Condition Link</td>
<td><img src="image7" alt="Symbol" /></td>
<td>B invokes C.</td>
<td>Execution will proceed if the triggering failed (due to failure to fulfill one or more of the conditions in precondition set).</td>
</tr>
</tbody>
</table>

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6. Biography

Dov Dori is Information and Systems Engineering Professor and Head of the Enterprise System Modeling Laboratory at the Faculty of Industrial Engineering and Management, Technion, Israel Institute of Technology, and Research Affiliate at the Engineering Systems Division, Massachusetts Institute of Technology, where he lectures on a regular basis. Between 1999–2001 and 2008–2009 he was Visiting Professor with the Engineering Systems Division, the Department of Aeronautics and Astronautics, and Sloan Business School at MIT. His research interests include conceptual modeling of complex systems, systems architecture and design, and software and systems engineering. Professor Dori has invented and developed Object-Process Methodology (OPM), presented in his 2002 book. He won the Technion Klein Research Award for OPM, the Hershel Rich Innovation Award for OPCAT, the OPM supporting software, and the Dudi Ben Aharon Research Award for Document Image Understanding. Professor Dori has founded OPCAT Ltd., which develops an OPM modeling support environment. He initiated and headed the series of international conferences on Model-Based Systems Engineering held at Technion, Israel, in 2007 and 2009, and at George Mason University, VA, in 2010. Professor Dori has authored over 200 publications. He is a Fellow of the International Association for Pattern Recognition, a Senior Member of IEEE and ACM, and a fellow of INCOSE.

Yaniv Mordecai holds a B.Sc. and a M.Sc. (with honours) in Industrial Engineering & Management from Tel Aviv University, Israel (2002, 2010). He is currently a Ph.D. candidate at the Technion – Israel Institute of Technology. He served as an officer in the Israeli Air-Force where he practiced project management and systems engineering in large scale projects for several years. He currently works for Elbit Systems, as a Command & Control system engineer. His research interests include Systems Engineering and Design, Model-Based Systems Engineering, Risk Analysis, Interconnectivity and Interoperability Analysis, Operations Research and Decision Making.