SEYEDAMIR AHMADI
ONTOLOGY VALIDATION OF MANUFACTURING EXECUTION SYSTEMS THROUGH THE ANALYSIS OF SEMANTIC DESCRIPTIONS

Master of Science thesis

Examiner: Prof. Jose Luis Martinez Lastra
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ABSTRACT

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Current manufacturing systems are comprised of heterogeneous software and hardware components that exchange information on various levels. These levels have distinct functionalities and target different timeframes but they have to communicate for the effective and efficient operation of an enterprise. On one hand, the present trend in industry 4.0 promotes smart manufacturing systems. On the other hand, new product variants, assets, machinery, and diverse manufacturing technologies are constantly added to the manufacturing systems. Hence, the capability of a manufacturing system to follow the dynamic changes of the industry and customers becomes essential. In order to realize this, integration is required to link those individual levels, such as Enterprise Resource Planning (ERP) and Manufacturing Execution Systems (MES), and subsequently perform physical operations in the shop floor. In that sense, using standards becomes significant in order to avoid inconsistent and redundant systems and integration architectures. The ISA-95 standard, from the International Society of Automation (ISA), describes the interface needed for integration of enterprise and control levels by specifying a uniform terminology and a coherent collection of concepts and models.

The objective of this thesis work is to demonstrate an approach for designing a generic manufacturing systems model using a Knowledge Representation and Reasoning (KR&R) formalism, i.e., an ontology, conformant to ISA-95 that allows easy extendibility. The main contribution of the approach lies in the addition of standard and use case specific semantic rules that connect the core concepts and increase the expressivity and reasoning capabilities of the model. Ontologies are flexible and easy to update and enable the reuse of knowledge, which should be considered with the abundance of data available in modern systems. The proposed model describes the system based on products, processes, and resources involved in manufacturing. The applicability, extendibility, and reusability of the proposed model has been validated by its application in an industrial use case as a proof of concept.
PREFACE

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Tampere, 23.05.2018

Seyedamir Ahmadi
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**LIST OF SYMBOLS AND ABBREVIATIONS**

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<tr>
<td>BPMN</td>
<td>Business Process and Model Notation</td>
</tr>
<tr>
<td>ERP</td>
<td>Enterprise Resource Planning</td>
</tr>
<tr>
<td>ISA</td>
<td>International Society of Automation</td>
</tr>
<tr>
<td>ISO</td>
<td>International Organization for Standardization</td>
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<tr>
<td>KB</td>
<td>Knowledge base</td>
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<tr>
<td>KBS</td>
<td>Knowledge-based Systems</td>
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<tr>
<td>KPI</td>
<td>Key Performance Indicator</td>
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<tr>
<td>KR&amp;R</td>
<td>Knowledge Representation and Reasoning</td>
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<tr>
<td>MAS</td>
<td>Multi Agent System</td>
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<tr>
<td>MES</td>
<td>Manufacturing Execution Systems</td>
</tr>
<tr>
<td>MI</td>
<td>Manufacturing Intelligent</td>
</tr>
<tr>
<td>MOM</td>
<td>Manufacturing Operations Management</td>
</tr>
<tr>
<td>OPC UA</td>
<td>OPC Unified Architecture</td>
</tr>
<tr>
<td>OWL</td>
<td>Web Ontology Language</td>
</tr>
<tr>
<td>PCS</td>
<td>Process Control Systems</td>
</tr>
<tr>
<td>RDF</td>
<td>Resource Description Framework</td>
</tr>
<tr>
<td>RDF-S</td>
<td>Resource Description Framework Schema</td>
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<tr>
<td>REA</td>
<td>Resource Event Agent</td>
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<tr>
<td>SCADA</td>
<td>Supervisory Control and Data Acquisition</td>
</tr>
<tr>
<td>SOA</td>
<td>Service Oriented Architecture</td>
</tr>
<tr>
<td>SW</td>
<td>Semantic Web</td>
</tr>
<tr>
<td>SWRL</td>
<td>Semantic Web Rule Language</td>
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<tr>
<td>TUT</td>
<td>Tampere University of Technology</td>
</tr>
<tr>
<td>URI</td>
<td>Uniform Resource Identifier</td>
</tr>
<tr>
<td>URL</td>
<td>Uniform Resource Locator</td>
</tr>
<tr>
<td>XML</td>
<td>Extensible Markup Language</td>
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1. INTRODUCTION

Modern manufacturing systems are multi-layered systems that depend heavily on the level of integration, interoperability, and compatibility of their individual sub systems. Two distinctive areas in such systems are the enterprise and business level, and the manufacturing operations level that target different set of objectives and time horizons. In a production systems hierarchy, Manufacturing Execution Systems (MES) link the Enterprise Resource Planning (ERP) with the lower levels of the shop floor, e.g., Supervisory Control and Data Acquisition (SCADA) and subordinate controllers and machines. This connection provides runtime data about the events that happen in the shop floor to managers, workers, and related functions in charge of information exchange. An effective and complete support of the integration between the above-mentioned systems should cover each of their underlying elements, both in terms of software and hardware. Additionally, it is necessary to identify the interactions between these elements, which could directly relate to the domain to attest the systems full range of operation and to the users, to check that the proper status is communicated through each components interface. Some of the benefits of functional and non-functional validation of such an integration are early detection of errors, increased insight into process and system performance [1].

Vertical and horizontal integration, i.e., integration between the higher and lower levels of an enterprise (intra-level) and integration amongst the elements within a level (inter-level), is necessary for the effective operation of manufacturing systems. On this account, the application of appropriate interfaces and infrastructures linking those functional groups becomes important to facilitate, proper information exchange. Taking into consideration the higher-level complexity of modern manufacturing systems, standards have emerged as well-established solutions, promoting uniform set of guidelines, rules, and definitions. Some of the advantages of conforming to standards include the removal of technological difficulties, introducing new market opportunities, and economic growth [2].

System architects or engineers responsible for modelling different functional hierarchies and information flows of a system, have to take into account an abundance of data. Hence, with the existence of such amounts of data in modern systems, available from heterogeneous components, the Semantic Web (SW) and its affiliated technologies act as an effective enabler for data organization and its use.

According to World Wide Web Consortium (W3C), the SW offers a standard framework for the distribution and reuse of data throughout different applications, businesses,
and community boundaries [3]. Semantic technologies are the tools used for storing and manipulating these data. The higher interoperability of semantic web technologies within these modern systems serves the purpose of adaptability and reusability of components. In this context, engineers can use Knowledge Representation and Reasoning (KR&R) formalisms such as ontologies, as a means of modelling (structuring) the knowledge with formal definitions, taxonomies, and relationships in any domain [4]. The structured knowledge could then be shared across other elements of the system. Therefore, validating the knowledge and its modelling is necessary to ensure the proper operation of such Knowledge-Based Systems (KBS) [5][6].

1.1 Problem definition

Reconfiguration of manufacturing systems due to the addition of new technologies or equipment is a common area of focus that has been present for a long time. This task becomes harder when there are inconsistencies in the basic definitions of elements and their communications. In the domain of KR&R, ontologies represent a good solution for modelling the system and tackling the issue of re-configurability at software level.

Ontologies provide the means for structuring the knowledge available in different domains and are used in KBS. To accurately validate the modeling, complete performance, and operational range of a system, one needs proper understanding of the knowledge model and its functionality. In order to do so, the core elements of the system and the connection amongst them (i.e., the structure of the knowledge), and the functionalities they perform, should be identified [7]. It is in this stage, where clear understanding of the domain of discourse becomes significant to avoid multiple and redundant architecture proposals [8]. This in turn helps with the precise identification and representation of knowledge axioms, i.e., the classes, relationships, and entities that shape the knowledge structure. In the context of current industrial trends, manufacturing systems have to be flexible to adapt to the dynamic changes that are continuously affecting the industry [9]. Such dynamic changes represent new knowledge in the industrial domain. On the account of KBS, the new knowledge should be added to the Knowledge Base (KB) using established formal modeling methods. Some of the distinct elements present in the domain of manufacturing systems could include but not be limited to the equipment being used, product definitions, resources and their capabilities, personnel, manufacturing activities, etc. The approach presented for modeling a manufacturing systems ontology comprised of these elements should address the following questions:

- How to define concepts, taxonomies, and relationships in a manufacturing systems model, that are uniform and well-established in its domain, in order to allow extendibility and reusability of the model?
- Which properties should be checked within the manufacturing systems model to evaluate its applicability?
How to enhance the semantic descriptions within the manufacturing systems model?
How and in which aspects does the use of semantic rules increase the reasoning capabilities of the manufacturing model?

1.2 Objectives

The work presented in this thesis work aims to achieve the following objectives:

- To identify standard conformant generic concepts, taxonomies, and relationships for describing the core elements in the domain of manufacturing systems.
- To model the manufacturing system based on:
  - The main elements of manufacturing system that have business and manufacturing (operational) value.
  - The different functional levels of the system hierarchy, covering the interface of enterprise-control integration.
  - Taking into account a modular modelling approach, allowing easier modifications of the underlying segments without referring to the more complex and consolidated manufacturing model.
- To add supporting standard and use case specific semantic rules to the manufacturing model to enable the:
  - Connection of related concepts and modules.
  - The achievement of specific system goals.
- To demonstrate the proposed manufacturing ontology in the industrial use case, highlighting the solutions applicability and extendibility within the use case presented, in addition to the presentation of the use case specific semantic rules that ultimately enable the identification of the necessary resources and operations required for performing production operations.

1.3 Limitations and assumptions

The modelling of the proposed manufacturing system is based on the guidelines and concepts present in the referenced standard. The purpose of this work is not to fully cover every aspect of it, but to create a generic model based on the most dominant functions of the standard, and to add and extend some areas with use case specific implementations. The research done in this work is in the domain of factory automation. The manufacturing systems modeling and the addition of semantic rules is performed based on the systems components and dependencies. The industrial use case presented in this research is used as a test basis to demonstrate a proof of concept for the proposed solution, hence it is assumed that the users of the model have an understanding of the system, its input, and description within the factory automation domain.
2. STATE OF THE ART

This chapter describes a literature review on some of the technologies, models, and industrial applications related to manufacturing systems, enterprise-control integration, and knowledge representation and reasoning.

2.1 Overview of manufacturing systems

Modern manufacturing systems as a whole are composed of characteristic elements, features, and levels that help in identifying the system. These characteristics are not just related to the general definitions of the production type and products. On one hand, manufacturing can be expressed as the total of products, process, and resources [10]. Hence, having control over their activities and interactions becomes necessary. On the other hand, the system has to be defined based on various levels of the hierarchy, from the enterprise level (e.g., ERP) to the control layer (e.g., MES) and subsequently with the shop floor, where the physical equipment is located. A common terminology and language becomes very important to streamline the structural hierarchy of these systems while enabling better communication between all parties.

2.1.1 Enterprise Resource Planning

The availability of the right information, at the correct and required time, is essential for management of business processes. Furthermore, the information flow and accuracy of it affects the decision-making capabilities of an enterprise, helping them to understand the operation process, and prevent loss of profit. ERP systems are centralized systems, which considerably enhance the organizational management by aggregating all essential business processes and data flows and facilitating the flow of information within all divisions of the enterprise.

Besides streamlining workflows between various divisions and decreasing the costs related with duplication of information within systems, the utilization of ERP systems affect the following aspects [11] [12]:

- Operational: Automating the business processes, hence increasing productivity
- Managerial: Improving data analysis abilities
- Strategic: Supporting the business growth
- IT systems: Implementing standard operation methods in all business units, adding value to business flexibility
- Organizational aspect: Learning about business aspects, inspiring users, and building a collective vision

### 2.1.2 Manufacturing Execution Systems

Manufacturing Execution Systems (MES), can be defined as systems that manage the control of processes by interfacing the higher decision-making levels of a system (e.g., ERP) with the physical lower levels of an enterprise. In doing so, MES has the responsibility of comprehensive scheduling of tasks in a manufacturing system, from initiating orders, responding to various events, modification of plans, and to follow up on tasks [13]. MES supports the effective functioning of a company with vertical and horizontal integration. By positioning MES between the corporate management (ERP) and the lower level production, vertical integration is achieved. In the three-level based hierarchy shown in Figure. 1, the production level receives up to date information from ERP, while production information is sent back to ERP, both through the MES level.

Within the domain of production management, MES helps coordinating between production, personnel, and quality, the three main functional groups in this layer. IT solutions, help to map these functional groups, for them to use a single data pool and hence, perform in an achievable uniform manner. The mappings should prevent obtaining redundant and duplicated information and transactions. These all translate into the so called horizontal integration [14].

![Figure 1: Vertical and horizontal integration with MES](image-url)
The scale of an enterprise or the specific industry that the MES is being implemented in is less important than the production structure (e.g., production segment or assembly line, etc.) of enterprise. Because of its modular organization, MES can be simply implemented to a particular production setting and its required tasks. In order to do so, i) the initial production structure needs to be identified and ii) identification of how the current production scheduling and control is being performed and what extensions the MES functionalities provide, is important as well.

2.1.3 Industry 4.0 in manufacturing

The Fourth Industrial Revolution, better known as industry 4.0 [15], is heavily shaping the future industrial developments of manufacturing. Smart factories, intelligent manufacturing processes, and cyber physical systems (CPS), are some of the main objectives of what industry 4.0 is trying to accomplish. Modern manufacturing systems adhering to these changes need to be more flexible and responsive to address the dynamic changes of the industry and the customers. Building a more information-rich and digital infrastructure paves the main path to that flexibility. In order to implement these changes on one hand, industry 4.0 has some planning objectives such as building a reference architecture, efficient management, and improving efficiency of resource usage [16].

On the other hand, the initiative of industry 4.0, recommends that these objectives have to be implemented while realizing three main integrations as follows [17]:

- Vertical integration: Connecting ERP with MES and subsequently with the shop floor [18]
- Horizontal integration: Integration across value networks
- End-to-end integration: Digital integration throughout the value chain

Identifying the main elements of a hierarchy in each level, their functionality, and the intra-inter layer communication exchange presents some of the core challenges while implementing integration. It should be noted that based on the application, these integrations may coincide and be concurrently applied, particularly when they enable communication between autonomous objects and human-machine interfaces [19].

In order to realize and fulfil the above-mentioned objectives, a vast amount of research has been performed, each tackling general or case-specific issues that need to be addressed for proper conformance and implementation of industry 4.0 guidelines. Interoperability of modular and heterogeneous components with established legacy devices, is one of such issues. Choosing the right data exchange formats and standards that could cover elements in diverse automation applications is also of importance. In most cases, more than one of such technologies or standards may need to be used within the same implementation [20]. Interoperability is also relevant in distributed systems. Information Technology (IT) driven paradigms such as Multi Agent Systems (MAS) have emerged
for distributing control and enhancing re-configurability. For doing so, KB can be used for implementing an agent based manufacturing system, promoting agent cooperation and interaction. This is useful for the autonomy of agents, dynamic re-configuration and scheduling of production, supporting flexibility, and agility for modern smart manufacturing in the context of industry 4.0 [21] [22]. Agility might also be related to on demand system modification based on customer feedback and requirements [9].

2.2 Enterprise-control Integration

2.2.1 Standards in smart manufacturing

As previously discussed in section 2.1.3, the current industrial trend is promoting smart manufacturing methods that need to be addressed in different scopes. Both manufacturers and vendors need to conform to a unified set of concepts, rules, and guidelines in order to produce hardware and software that perform adequately in the face of more complex activities and data flows. This is where standards become essential in smart manufacturing [2]. Some of the benefits of using standards are reduced cost of procurement, flexible organizational structure of human, physical, digital, and information resources in support of the dynamically changing business requirements, and universal access to trustworthy data through a product's life cycle.

Horizontal, vertical, and end-to-end integration are key challenges in the current scope of manufacturing [17]. Figure 2, shows a collection of some of the prominent international standards available in the domain of manufacturing and furthermore illustrates which kind of integration they target.

![Collection of integration standards](image)

**Figure. 2: Collection of integration standards [2]**

System architects and engineers have the freedom to choose the standards specific to their industrial application and to extend them or as in some cases, discussed later as
part of state of the art of ISA-95-based research, use other standards to complement their solution.

### 2.2.2 ISA-95

The International Society of Automation (ISA), is a professional association specializing in automation and control systems and develops international standards in this domain, besides training, educating, and certifying professionals [23]. ISA started developing ISA-95 in the 1990’s, when the gap between ERP systems and Process Control Systems (PCS) layer was a topic of concern and bridging this gap was necessary for communication between systems and people. Hence, the standard was developed to facilitate the integration of enterprise and control systems for decreasing cost, risk, and errors associated with the mentioned integration [24].

This International Organization of Standardization (ISO) has adopted the same standard under the name IEC-62264. For the use of this thesis work, ISA-95 will be used for reference where ever needed. The standard as its currently envisioned consists of seven parts as follows:

**ISA-95.00.01-2010 – Enterprise-Control System Integration – Part 1 (Models and Terminologies):** The first part describes the interface between enterprise and manufacturing functions [25].

**ISA-95.00.02-2010 – Enterprise-Control System Integration – Part 2 (Object Model Attributes):** The second part describes the attributes and the object models for the information exchange of the elements of part one [26].

**ISA-95.00.03-2013 – Enterprise-Control System Integration – Part 3 (Activity models of Manufacturing Operations Management):** The third part defines, predominant activity models available in the scope of operations management [27].

**ISA-95.00.04-2012 – Enterprise-Control System Integration – Part 4 (Objects and Attributes for manufacturing operations management):** The fourth part defines attributes and object models for the elements of manufacturing operation management defined in part three [28].

**ISA-95.00.05-2013 – Enterprise-Control System Integration – Part 5 (Business-to Manufacturing Transactions):** The fifth part defines the information exchange of the functions performing manufacturing and business activities amongst level three and four, and inside level three [29].

**ISA-95.00.06-2014 – Enterprise-Control System Integration – Part 6 (Messaging Service model):** The sixth part defines a set of services that could be used for exchang-
ing information messages for the interface of manufacturing and business activities [30].

ISA-95.00.07-2017 – Enterprise-Control System Integration – Part 7 (Alias Service model): The seventh part defines an alias service model for mapping elements of communicating applications [31].

In the scope of this thesis, parts one, two, three, and four are the main areas of interest and the following sections each define further elements of each part. Additionally, it should be taken into account that the terms “ISA-95” and “Standard” will be used interchangeably in this thesis work. As explained above, part one of ISA-95, defines the interface between enterprise and manufacturing and control activities. In other words, vertical integration between the ERP and MES levels is the main area of focus. In order to do so, the standard has different hierarchy models, such as functional hierarchy, role-based hierarchy, and a physical asset equipment hierarchy, each identifying the elements of the interface based on different aspects. These models are beneficial for those involved in design, creation, and integration of automation products aimed for the interface of enterprise and control layers, because of the general and abstract views of the system that they provide.

2.2.3 Functional Hierarchy Model

The functional hierarchy model of the standard, demonstrates the different levels of a system based on their specific functionality, and within their corresponding timeframes as shown in Figure. 3. The scope of part one is the interface between level four and level three of the hierarchy (i.e., vertical integration). Levels zero, one, and two, commonly referred to as the shop floor, depict how and where the actual production, sensing and handling of processes, and the control functions in charge of decision making are distributed. These levels are common to all types of batch, continuous, and discrete operation types. Detailed functionalities of every element of the aforementioned levels (particularly the lower levels) are beyond the scope of the standard and this implementation. But it should be noted that as discussed in section 2.2.1, ISA-95 is used in conjunction with other standards (e.g., ISA-88) to supplement implementation scenarios.

The third level, known as Manufacturing Operation Management (MOM), which corresponds to functionality of an MES, may include some of the following activities amongst others:

- Controlling manufacturing operations
- Controlling material storage and movement
- Gathering and maintaining production, inventory, resource, quality, and energy use area data
Transforming the “business oriented” level 3-4 information into more “manufacturing operations oriented” information for use within MOM

The fourth level, known as business planning and logistics (corresponding to ERP), may include some of the following activities:

- Creating basic plant production schedule (material usage, the delivery, and shipping)
- Gathering and maintaining equipment use and history data for planning preventive and predictive maintenance
- Modifying production schedule based on inputs from other levels

![Functional Hierarchy Model](image)

**Figure. 3: The functional hierarchy model [25]**

### 2.2.4 Role-based Hierarchy Model

ISA-95 distinguishes the main assets of the enterprise involved in manufacturing, based on their functionality and the specific activities they perform, or their physical configuration, location, and maybe relationship with other resources. The former is identified in the role-based equipment hierarchy as shown in Figure. 4.
Figure 4: Role-based equipment hierarchy [25]

The main areas of responsibility in a role-based hierarchy are identified as follows:

**Enterprise:** The highest level of the hierarchy, which typically involves identifying the products that will be manufactured, and how and in which sites the manufacturing operations take place. Enterprise is comprised of sites and areas and involves level four functions.

**Site:** Sites are based on physical, geographical, or categorizations done by the enterprise. Sites may be comprised of areas and several other sub-sections of area, as discussed in the next groupings. The location and core production capabilities of the site, help with identifying a site. Local site management and optimization are where the level four functions are involved.

**Area:** Similar to sites, areas are also based on their physical, categorizations, and other site-specific classification. Level three functions are generally performed in an area. Areas are comprised of work centers and work units, representing the lower sub-levels of an area, and have distinct manufacturing abilities and capacities.

**Work Center:** Work centers are equipment elements categorized under an area. ISA-95 defines particular terminologies for work centers and work units within the domain of MOM that are applied to discrete manufacturing, batch, continuous production, storage, and equipment/material movement. The main types of work centers outlined in the standard are, process cells (for batch production), production units (for continuous production), production line (for discrete production), and storage zones (used for materi-
Work units are the lowest level of equipment in the role-based equipment hierarchy, defined under a work center and usually scheduled by level three functions. The main types of work unit in ISA-95 are defined as unit (for batch and continuous production), work cell (for discrete production), and storage unit (for material/equipment storage and movement).

The areas of responsibility in the role-based hierarchy demonstrate the types more relevant to the enterprise and business planning (level four), and manufacturing operations management (level three). Although the elements of the above-mentioned categorization have well-established boundaries, each one may deal with activates of the other level and vice versa when needed. For example, while level four functions usually deal with the enterprise and site definitions, some of their functions may cross into the activities within an area. On the other hand, while level three functions are typically performed within an area, and their subordinate work centers and work units, they may coordinate with level four functions for performing their operations.

2.2.5 Physical Asset Equipment Model

The assets of an enterprise associated with the manufacturing, characterized by their configuration, location, and relationship with other physical assets are identified in the physical asset equipment model. This identification may also be related to financial aspects of interest to the enterprise. As previously discussed, although the role-based equipment model and the physical asset equipment model describe the assets of enterprise from two different aspects, these models can overlap at any level as shown in Figure. 5. The physical asset model usually includes more levels corresponding to a physical assembly or cost center hierarchy and may have different names as well, such as Site Asset in the figure below.
2.2.6 Manufacturing activity models

The third part of ISA-95, defines activities within the manufacturing operations management (MOM) level, also known as level three of the functional hierarchy model. MOM coordinates the tasks of the work force, material, equipment, and energy for transforming unprocessed material and segments into products. These activities could be executed by the equipment, work force, and information systems and in doing so exchange information with level four and level two activities. The main types of MOM activities are defined as production, maintenance, quality, and inventory operations management. The standard states that other supporting management activities occurring in manufacturing operations might exist such as management of security, configurations, and documents, amongst others. Such supporting activities are enterprise specific and are not further explained in ISA-95.

For each type of MOM activity, ISA-95 defines a generic set of activity models (as a collection of tasks) that exchange information in various stages of the production as shown in Figure. 6. These stages correspond to a request-response cycle that starts with the request (scheduling), transforming the request into work schedules, dispatching the work based on the schedule, followed by work execution management, recording data, and finally converting and sending the recorded data back as responses. The state and activities of each of these categories can be updated based on current feedback from within level three. For example, the data tracking activity could update the scheduling...
activity based on current resource capacities available and the actual state of production and etc.

Figure. 6: Generic activity model of MOM [27]

In the context of the current work, the production operation management activity model is the main area of focus and is further discussed in chapter 3.

2.2.7 Object models and attributes

ISA-95 uses the Unified Modelling Language (UML) for representing the object models and attributes of elements of the integration interface and work models. As previously discussed, part two of ISA-95 defines the object models and attributes for the main elements described in the interface of enterprise-control integration (part one), while part four defines the object models and attributes for the activity models in MOM (part three). ISA-95 defines a minimum collection of industry independent characteristics, which might be used according to the actual implementation. In cases where more application specific information is required, such information can be added as object properties. The standard uses this practice to allow the use of standard attributes, which can be complemented by the supporting object properties that enhance flexibility and extensibility.

For example, Figure. 7, shows the object model of role-based equipment (from part one), providing information about particular equipment classes, equipment instances, and equipment capability tests. It should be taken into consideration that the word “class” is not meant in the sense of UML classes but it’s used to represent a category.
On this account, equipment class demonstrates the grouping of equipment that share similar features for any purpose, such as “reactor unit”, for instance. Equipment itself on the other hand, demonstrates an element of the object model and could be an area, production unit, storage unit, and etc.

Table. 1, shows the list of attributes for specific equipment with some defined examples:

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
<th>Production Examples</th>
<th>Maintenance Examples</th>
<th>Quality Examples</th>
<th>Inventory Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>A distinct identification of a particular piece of equipment, within the extent of exchanged information</td>
<td>Jig 347</td>
<td>Wldr445</td>
<td>SN3883A T</td>
<td>VIN28203</td>
</tr>
<tr>
<td>Description</td>
<td>Additional information about the equipment</td>
<td>This is the east side, north building, widget jig</td>
<td>Welder for north building</td>
<td>Floor 2 lab auto titrator</td>
<td>Shipping dock lift truck</td>
</tr>
<tr>
<td>Equipment Level</td>
<td>An identification of the level in the role-based equipment hierarchy</td>
<td>Production line</td>
<td>Work Center</td>
<td>Site</td>
<td>Area</td>
</tr>
</tbody>
</table>
Table. 2, shows the list of extended attributes, also called properties, for specific equipment with some defined examples.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
<th>Production Examples</th>
<th>Maintenance Examples</th>
<th>Quality Examples</th>
<th>Inventory Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>An identification of the specific property.</td>
<td>Run Rate</td>
<td>Capacity</td>
<td>Resolution</td>
<td>Max Weight</td>
</tr>
<tr>
<td>Description</td>
<td>Additional information about the Equipment property</td>
<td>Widget making average run rate</td>
<td>Capacity of the welder</td>
<td>Minimum peak resolution</td>
<td>Maximum carrying weight for the truck</td>
</tr>
<tr>
<td>Value</td>
<td>Literal value, list of values, or range of the property</td>
<td>59</td>
<td>{10-200}</td>
<td>0.05</td>
<td>1</td>
</tr>
<tr>
<td>Value Unit of Measure</td>
<td>The measuring unit of related value, if applicable.</td>
<td>Widgets/Hour</td>
<td>Amperes</td>
<td>%</td>
<td>Tons</td>
</tr>
</tbody>
</table>

### 2.2.8 State of the art of ISA-95 based research

The different hierarchies and models of ISA-95 provide a solid foundation to system engineers to address the issue of integration throughout their implementation. Integration, could correspond to vertical and horizontal integration, either individually or concurrently, which should consider the identification of core functions and data flows between them. This is further shown in the state of the art of ISA-95 based research performed in the domain. On this account, ISA-95 itself has also been used individually or in combination with other standards and well-established technologies to help resolve research initiatives.

In case of vertical integration for example, the authors of [29], demonstrate the alignment of ISA-95 with IEC-62714, with the goal of proper mapping of linked concepts. IEC-62714 is a standard for data exchange in automation engineering domain, enabling the modelling of the shop floor, which is essential considering that ISA-95 mainly focuses on enterprise and control integration. Hence, by mapping object models of ISA-95 with the CAEX model elements, integration of the MES (level three) and the shop floor (levels zero, one, and two of the functional hierarchy model) becomes possible. The entwined information on the other hand, will give applications accessing this information a more comprehensive outlook on the production model. Horizontal and vertical
integration has been addressed in [33], where a Resource Event Agent (REA) ontology (derived from IEC-15944-4) has been used for modelling the internal activities within the ERP layer, while ISA-95 addresses the connection of ERP and MES levels, representing horizontal and vertical integration, respectively. The alignment of business and production services is one of the outcomes of this concurrent integration. With respect to vertical integration, the proposed solution of [34] is an ISA-95 based Manufacturing Intelligent (MI) system, positioned as an intermediary layer between ERP and MES in the functional hierarchy model, to support lean manufacturing. The standard was used to define the internal architecture of the MI system. By demonstrating the implementation as part of two use cases, the authors assert enhanced responsiveness by delivering real-time view on the operations performed in the shop floor. This in turn has helped with dynamic generation of Key Performance Indicators (KPI), as main contribution of the research work.

Research has also been performed in the MOM domain of ISA-95, which details the activity models involved in different operations such as production, as previously discussed. The authors of [35], use the functional hierarchy and manufacturing operations model of ISA-95 as a basis for describing a methodology for designing Business Process and Model Notation (BPMN\(^1\)) process models, which in turn identifies core activities and data exchange sequences for the integration between ERP and MES systems in the use case presented. As previously stated, ISA-95 can be used with other standards for extending or supplementing the proposed implementation. In case of [36], the design of a batch control management application has been proposed with the use of OPC Unified Architecture (OPC UA\(^2\)) and Service Oriented Architecture (SOA) [37]. The design process involved the production operation management model of MOM in conjunction with ISA-88, which addresses the design and implementation of batch control systems. The authors claim that the data and activity models of ISA-95/88 simplified the design process of the application, facilitating communication between MES and Process Control Systems (PCS).

The research performed on the industrial applications of ISA-95 shows the standards flexibility for its application in modern and smart manufacturing systems. The level of abstraction provided by the standard enables system engineers to adapt any part of the standard applicable to their specific use case without restrictions. This is shown in the examples above, where the researches have chosen to utilize the standard to either address vertical or horizontal integration alongside other standards, or to map object models and attributes of one standard with another to supplement them. It should be noted that depending on the level of application specific implementation and extensions, in-

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2. [https://opcfoundation.org/](https://opcfoundation.org/)
consistencies or loss of conformance to the standards could be a probable outcome that needs to be addressed and taken into consideration.

2.3 Knowledge Representation and Reasoning

Knowledge Representation and Reasoning (KR&R) is applied in different fields such as medicine, economics, and industrial automation. In the context of modern manufacturing systems and the current trends of the domain influenced by industry 4.0, KR&R represents a viable solution for automatic control and monitoring of systems. The following section aims to describe some of fundamental concepts in the field of KR&R.

2.3.1 Knowledge management

Knowledge management is an essential aspect in every system and allows the description of domain knowledge. This is significant in modern manufacturing systems for instance because of the heterogeneous nature of different components that exchange information on various levels of the systems functional hierarchy. Knowledge management is defined as explicit and implicit knowledge (core strategic resources of an organization), with the goal of improving the handling of knowledge with the use of other fields such as Information Technology (IT) and business process management [38]. For facilitating this management, a KB is required to properly structure the underlying knowledge and a set of rules complementing it to enable inference engines to reason over the KB.

Knowledge based Systems (KBS) are systems that use a KB for the storage of information and querying it when needed, and to find solutions to complex problems in specific domains. Experts from such domains are required to facilitate the storage of knowledge and that is why, KBS were originally also referred to as “expert systems”. Another main part of such a system is an inference engine, which is used in conjunction with the KB. This engine accesses the KB and performs reasoning mechanism based on its underlying rules. For proper utilization of the engine, structuring the data in KB becomes important. Originating in the 1970s, one of the earliest examples of such an application, called “MYCIN” [39], was used as a diagnosis tool that suggested treatments for blood infections based on all the data in the KB provided by a physician. The KB was implemented as a set of IF-THEN rules, which in turn meant that certain actions would be suggested by the system if a specific criteria or combination of criteria was met [7] [40].

The main stages for developing a KBS are explained as the identification of the problem, an acquisition method, and a structuring (codification) method before being able to proceed with the integrated solution [41]. These stages are shown in Figure. 8 as follows:
Parts of the literature review performed and subsequent approach applied in this thesis is based on the knowledge engineering stage of Figure 8. The knowledge is semantically modeled using an ontology. As with any other system, validating a KBS is important to evaluate the final solution, but this task is difficult to perform because of the dynamic nature of the system at hand. Different knowledge representations, constantly growing KB, the sheer number of rules in the KB, and the costs involved in evaluation procedures are regarded as some of the main difficulties in validation of KBS [40].

2.3.2 Semantics

Semantics is concerned with meaning within the field of logic and linguistics. In this context, logical semantics are related to sense and implications while lexical semantics concern the meaning of the words and their relationships [42]. Linguists try to study semantics to find the general rules and the relationships between the words. For this to be successful, the data (e.g., words) need to be structured in an organized way following linguistic rules, known as syntax. In the domain of information systems, semantics are very useful when large amount of data are available. Structuring these data would allow a reasoning mechanism (e.g., an inference engine) to understand the underlying data and infer and add new knowledge to them.

2.3.3 Ontology

The term “Ontology” originates from the field of philosophy, in the early 17th century [43], and deals with presence of entities, their similarity and differences, relationships, and categorizing them in a hierarchy, amongst other goals. Perhaps one of the most used descriptions of ontology was provided by Thomas Robert Gruber who defined an ontology as “an explicit specification of conceptualization” [44]. By formally defining the objects and associations in the domain of interest, using a representational terminology,
Ontologies are beneficial for reuse of existing knowledge (structuring and organizing domain information), communication within computational systems, humans, and between them, and for computational inferences (evaluating algorithms, inputs/outputs of systems, representing and manipulating plans) [46].

### 2.3.4 Semantic Web

The SW is defined as a web of data, in general any data obtained such as numbers, properties, dates, and etc. These data represent resources in SW. Following the concept of linked data, by assigning URI’s to each resource and using open standards such as RDF, one can organize these data. In the field of SW, Web Ontology Language (OWL) can be used to create vocabularies (or ontologies), SPARQL is used as standard query language, Semantic Web Rule Language (SWRL)[47], is used as the language for adding semantic rules to SW, and reasoning over this data is done by rule based inference engines [48]. The following sections, explain some of these concepts and technologies in greater detail.

### 2.3.5 Web Ontology Language

The OWL language was created by the W3C and is a utilized for creating vocabularies for representing information about entities and their relationships, also referred to as ontologies. In the context of SW, ontologies play a vital role in process automation and OWL as an ontology language had to be positioned into the concept of SW alongside established languages such as Extensible Markup Language (XML) and Resource Description Framework (RDF) [49]. OWL is built on top of the capabilities of RDF and RDF schema (RDF-S), both part of the SW stack of technologies. While RDF [50] allows simple fact stating or flexible representation of information, RDF-S [51], enables class and property structuring, and adding further characteristics to the description of resources. OWL extends these capabilities for example by allowing logical groupings of classes (such as union and intersection) and giving the ability to add more features to properties (such as declaring them symmetric or transitive), amongst other features.

As previously discussed, one of the key advantages of ontologies is that they enable reusing of existing information and OWL has the built in capability to import external ontologies (using owl:imports), allowing the knowledge engineers to merge concepts and relationships between the importing and the imported ontologies [45].
One of the aspects to consider while working with OWL is the fact that it only supports monotonic inferences. This means that the status of the facts and statements defined in OWL will not change if the KB is modified, i.e., new knowledge is added to the KB [52]. For instance, if it is asserted that an individual $Y$ is an instance of $B$, adding more information to the KB will not make this assertion false.

### 2.3.6 Reasoning

Reasoning is one of the fundamentals in the field of KR&R, allowing the inference of implicit knowledge from the explicit knowledge already asserted in the structured knowledge of a domain. This is done by formal manipulation of the symbols demonstrating assumed propositions of the knowledge to create representation of new ones. Such symbols should be particular enough for manipulation (to be taken apart, copied, stringed together) for creating new propositions [4]. For instance, the sentences “Tom loves Jane” and “Jane is coming to the gathering” can be manipulated and result in the sentence “Someone tom loves is coming to the gathering”. This form of reasoning is called “logical inference”.

Knowledge representation formalisms [4], such as ontologies, provide the vocabulary for structuring the knowledge. The underlying semantics of such formalisms have an impact on the reasoning mechanism, hence defining a richer logical relationship amongst the entities of a model, provides a more solid basis for reasoning. This is furthermore increased by addition of use case specific rules, that expand the KB with particular relationships of concepts in any domain. This in turn leads to the increased reasoning capabilities over a KB.

### 2.3.7 Semantic Web Rule Language

The SWRL rule language, increases the expressivity of OWL by adding horn-like rules to OWL axioms. The rules are expressed from the OWL concepts such as classes, properties, individuals, and etc. [53][54]. A reasoner can use the SWRL rules inferring more implicit knowledge from the asserted knowledge. In a simpler view, these rules can be considered as common IF-THEN rules, consisting of an antecedent and a consequent, stating that if and when the antecedent part of a rule is true, then the consequent part should also be true. The antecedent and consequent are composed of conjunctions of OWL predicates and their respective atoms. For instance, the subsequent rule states that if a person has a mother, and the mother has a brother, then the person has an uncle.

$$\text{Person}(?x)^{\text{hasMother}}(?x,?y)^{\text{hasBrother}}(?y,?t) \rightarrow \text{hasUncle}(?x,?t)$$

The individual discussed above as $x$ is of type Person and has an object property hasMother, while the rule itself shows two more object properties. Considering that these concepts have already been defined in an ontology, the addition of such rules al-
allows the reasoning mechanism to infer additional case specific knowledge that cannot be otherwise inferred based on the asserted knowledge. Additionally, SWRL has custom built-ins that greatly increase the expressivity of the rules themselves. These built-ins are categorized as Comparisons, Math, Boolean value, Strings, Date, Time and Duration, URI’s, and Lists [47]. The following rule illustrates a SWRL rule extended with one of the comparison built-ins in order to show that any person, who has an age greater than 18, should also be identified as an adult.

\[
\text{Person(?x)^has Age(?x,?y)^swrlb:greaterThan(?y, 18)->Adult(?x)}
\]

The SWRL built-ins are identified using the \textit{swrlb} namespace. These built-ins can also be used to bind values to arguments. For instance, in \textit{swrlb:add(?x, 4, 6)}, considering that the variable \textit{x} is not bound, after successful execution of this rule, the value 10 will be assigned to variable \textit{x}. It should be noted that like OWL, SWRL supports only monotonic inferences. For example, the next rule takes the antecedent of the previous rule and states that if a person’s age is greater than 18, they can participate in a driving test.

\[
\text{Person(?x)^has Age(?x,?y)^swrlb:greaterThan(?y, 18) -> canParticipate(?x, true)}
\]

The successful execution of this rule will add the \textit{canParticipate} property with status true to the individual. However, if the individual already held the same property with a false status, the individual will have two values for the same property after the rules execution.

SWRL rules allow knowledge engineers to address different knowledge management aspects. For example, syntactic mapping of elements in the process of transformation between distinctive knowledge models could result in semantic loss, which can be enhanced with the use of rules [55]. It is possible to add constrains to the structural knowledge of an application, further enhancing the characteristics of properties [56]. Modelling the problems and solutions of a particular domain, in form of antecedents and consequents, respectively, allows inferring additional application specific knowledge as previously discussed [57].
3. METHODOLOGY

The state of the art review of concepts and technologies available for the proposed solution were described in the previous chapter. Based on that, this chapter aims to demonstrate the approach used for this thesis work, alongside the methods and tools selected.

3.1 Manufacturing model

The proposed manufacturing systems model, which will be explained in more detail in the following sections, has been modelled using the ISA-95 standard. Because of the sheer number of elements and concepts available in the standard that can be used for manufacturing systems, the functional hierarchy model has been used to help categorizing the functional elements of the planned model. This categorization leads to the identification and ultimately creation of three different ontologies, defined as sub-ontologies here in after. Each of the sub-ontologies defines a distinct underlying functional group of the proposed model. As previously explained, importing external ontologies, allows the merging of concepts and relationships. This process involves utilizing the sub-ontologies as imports in an empty ontology and saving the new ontology as the final envisioned manufacturing systems ontology, known as the Enterprise Control Ontology (ECO), in this thesis work.

The de-modularization of the underlying functional groups as sub-ontologies should allow knowledge engineers to create domain or application specific ontologies, with distinct entities and relationships. This becomes particularly useful when the different sub-ontologies are not modelled by the same engineers and hence facilitate the possibility to use any third-party external model for an implementation as long as it has the same purposes [58]. However, it should be taken into consideration that ontologies that employ imports have certain characteristics and utilizing them demands more attention to particular aspects from the user. One of such aspects will be the existence of several different namespaces that should be considered when querying the model.

3.1.1 Hierarchy sub-ontology

The hierarchy sub-ontology is designed to illustrate the assets of the enterprise involved in manufacturing based on the Role-based Hierarchy model and the Physical Asset Equipment model of part one of the standard [25]. The former identifies the assets based on their functionality, while the latter identifies them based on their physical composition, location, possible relationship with other resources, or financial aspects. This dis-
tinction has been used to present every asset as a subclass of RoleHierarchy or AssetHierarchy, both modelled and written in shorter forms to allow easier readability. Assets can be defined from both aspects as well, as elements from these two models may correspond at certain levels as previously shown in Figure. 5. The standard further defines the areas of responsibility in a role-based model into Enterprise, Site, Area, WorkCenter, and WorkUnit.

Work centers were described as equipment elements categorized under an area and have particular terminologies for each production type, which is also reflected in the WorkCenter subclasses, ProcessCell (batch production), ProductionLine (Discerete production), ProductionUnit (Continuous production), and StorageZone (material/equipment storage and movement). Work centers are made up of work units, the lowest level of equipment in role-based hierarchy model. The classification of WorkUnits is demonstrated in subclasses as StorageUnit, Unit, and WorkCell. All of the above-mentioned classifications are shown in Figure. 9.

![Hierarchy sub-ontology model](image)

**Figure. 9: Hierarchy sub-ontology model**

ISA-95 part two defines application independent attributes and object properties used for the elements of part one, e.g., assets of the enterprise in role-based or physical asset hierarchy models. In the scope of this work, the properties considered for the hierarchy sub-ontology are presented in the next section.

### 3.1.2 Properties of hierarchy sub-ontology

Some of the object and data properties used within the hierarchy sub-ontology are demonstrated in Table. 3, completed with additional information about the function of the mentioned properties and the domain and ranges assigned.
Properties can be thought as the relationship between two entities, a subject and an object. The domain and range features identify the type of the individuals that can be selected as the subjects and objects in that relationship, respectively. For instance, a relationship using the contains object property below, could be modelled as StorageZoneX contains StorageUnitX. In the mentioned example, StorageZoneX and StorageUnitX are both of type RoleHierarchy. It should be additionally noted that any individuals selected as the subjects and objects of a relationship will be inferred as a type of the domain and range specified for the relationship.

Table. 3: Properties of hierarchy sub-ontology

<table>
<thead>
<tr>
<th>No.</th>
<th>Property type</th>
<th>Name of Property</th>
<th>Domain</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Object Property</td>
<td>contains</td>
<td>RoleHierarchy</td>
<td>RoleHierarchy</td>
</tr>
<tr>
<td>2</td>
<td>Data Property</td>
<td>hasDescription</td>
<td>owl:Thing</td>
<td>xsd:string</td>
</tr>
<tr>
<td>3</td>
<td>Data Property</td>
<td>hasEquipmentCapabilityType</td>
<td>RoleHierarchy</td>
<td>xsd:string</td>
</tr>
<tr>
<td>4</td>
<td>Data Property</td>
<td>hasEquipmentID</td>
<td>WorkUnit</td>
<td>xsd:string</td>
</tr>
<tr>
<td>5</td>
<td>Data Property</td>
<td>hasEquipmentLevel</td>
<td>RoleHierarchy</td>
<td>xsd:string</td>
</tr>
</tbody>
</table>

The first property, i.e., contains, aims to assign role-based subordinate equipment to their higher-level equipment. For instance, an instance of Area can contain any number of WorkCenter instances. The hasDescription property, describes additional information about the property and can be assigned to any type of individual. The hasEquipmentCapabilityType property defines the capability type of the equipment used, which can be “Available”, “Committed”, “Used”, “Unused”, “Total”, or “Unattainable”. As it can be seen in the table above, the property defined for the identification of an equipment, i.e., hasEquipmentID, is following the naming scheme provided in the standard for role-based equipment. The same approach has been performed for the implementation of other elements whenever the standard clearly distinguishes the categories of elements. The hasEquipmentLevel property categorizes the equipment based on their level in role-based hierarchy. For example, an instance titled Welder, can be of level WorkCenter.

3.1.3 Operation Type sub-ontology

The operation type sub-ontology is based on the MOM level (equivalent to the MES level) and defines a set of activities that coordinate the equipment, material, personnel, and energy, to perform specific operations [27]. These operations are categorized under four different management activities as, production, maintenance, quality, and invento-
ry. In the context of this work by considering the use case presented in chapter 4, the production management operation has been selected as the main area of focus. Figure 10, shows the production related activities of MOM.

Figure 10: Activity model of production operation management [27]

To keep consistent with the previous aim of better readability in the class hierarchy, every activity name has been shortened and the subclasses of Production are described as, DataCollection, DefinitionManagement, DetailedScheduling, Dispatching, ExecutionManagement, PerformanceAnalysis, ResourceManagement, and Tracking.

The exchanged information, between the mentioned activities, are described as work models of each category. The work models described in the standard are as follows:

- **Work definition:**
  - Work master: Templates with information about the necessary resources and routing for executing a unit of work without referencing an actual job order. Work masters could define the classes of equipment for every work center and work unit or identify the production volume, amongst other tasks. Work masters are created in the definition management activity.
  - Work directive: Work directives are copies of work masters and have the same functionality in defining the necessary resources and routing, but specific for a job order. The information of work directives enables them to control the job order. Work directives are created by the execution management activity.
- Work schedule: Comprised of a set of job orders to be executed in the production and their corresponding sequencing. Work schedules are created by the detailed scheduling activity.
- Job list: Defines the set of job orders to be performed at specific work centers or work units and are created by the dispatching activity.
- Work performance: Can be defined as a set of work responses from the manufacturing activities associated with a work request (set of job orders). Work performances created within the tracking activity.
- Work alert: Can be created by any of the activities of MOM and may be triggered by certain event occurrences.
- Work KPI: Measurable performance indicators having operational value for the enterprise. Work KPIs are created by analysis activities.
- Work capability: Certain grouping of resources with specific capabilities required for performing stages of a work definition. Work capabilities are created by the resource management activity.
- Work master capability: The ability of resources to execute tasks and their capacities. Work master capabilities are created by the resource management activity.
- Resource relationship network: Can be defined as expressions of relationship between resources and are formed by assignments in resource and definition management.

In the resource sub-ontology, work models are created as WorkMaster, WorkDirective, WorkSchedule, JobList, WorkPerformance, WorkAlert, WorkKPI, WorkCapability, WorkMasterCapability, and ResourceRelationship, each as subclasses under their corresponding category.

Figure. 11 shows the complete operation type model.

![Operation Type sub-ontology model](image-url)
3.1.4 Properties of operation type sub-ontology

The attributes and object properties for operation type ontology are selected from the 4th part of the standard that details the object models and attributes of MOM [28]. In the scope of this work, some of the attributes selected are shown in Table. 4.

Table 4: Properties of operation type sub-ontology

<table>
<thead>
<tr>
<th>No.</th>
<th>Property type</th>
<th>Name of Property</th>
<th>Domain</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Object Property</td>
<td>CorrespondsToWorkSchedule</td>
<td>WorkPerformance</td>
<td>WorkSchedule</td>
</tr>
<tr>
<td>2</td>
<td>Object Property</td>
<td>referencesWorkMaster</td>
<td>JobOrder</td>
<td>WorkMaster</td>
</tr>
<tr>
<td>3</td>
<td>Data Property</td>
<td>hasJobListID</td>
<td>JobList</td>
<td>xsd:string</td>
</tr>
<tr>
<td>4</td>
<td>Data Property</td>
<td>hasPriority</td>
<td>JobOrder</td>
<td>xsd:string</td>
</tr>
<tr>
<td>5</td>
<td>Data Property</td>
<td>hasPublishedDate</td>
<td>WorkSchedule</td>
<td>xsd:string</td>
</tr>
<tr>
<td>6</td>
<td>Data Property</td>
<td>hasWorkMasterCapacityType</td>
<td>WorkMaster</td>
<td>xsd:string</td>
</tr>
<tr>
<td>7</td>
<td>Data Property</td>
<td>hasWorkPerformanceID</td>
<td>WorkPerformance</td>
<td>xsd:string</td>
</tr>
<tr>
<td>8</td>
<td>Data Property</td>
<td>hasWorkScheduleID</td>
<td>WorkSchedule</td>
<td>xsd:string</td>
</tr>
<tr>
<td>9</td>
<td>Data Property</td>
<td>hasWorkType</td>
<td>OperationType</td>
<td>xsd:string</td>
</tr>
</tbody>
</table>

The `CorrespondsToWorkSchedule` property, identifies the associated work schedule for a work performance. The `referencesWorkMaster` property, identifies the associated work master for a job order. The `hasJobListID` property, defines a unique identification of the job list. The `hasPriority` property, identifies the priority of job orders that could be for instance “Highest”, “3”, “A”, or “Medium”, all depending on the definition of priority type. The `hasPublishedDate` property, identifies the date and time in which a work schedule was generated. The `hasWorkMasterCapacityType` property, identifies the capacity for work masters, which could be “Available”, “Committed”, or “Unattainable”. The `hasWorkPerformanceID` and `hasWorkScheduleID` properties, describe unique identifications for work performance and work schedules, respectively. And finally, the `hasWorkType` property, identifies the category of work, which could be “Production”, “Maintenance”, “Inventory”, or “Quality”.

3.1.5 Resource sub-ontology

The resource sub-ontology is the third and final sub-ontology in this work. ISA-95 describes resources as entities providing the capabilities needed for performing the enterprise and/or business activities and processes. The resources involved in manufacturing are described as follows:
- **Personnel**: The personnel involved in MOM, defined in the *Personnel* class.

- **Material**: The materials used in MOM including raw, intermediate, and finished materials, and consumables, defined in the *Material* class.

- **Equipment**: The main equipment involved in manufacturing, defined in the *Equipment* class. In the context of this work, the *Equipment* class is representing the assets based on the physical asset hierarchy model. The role-based equipment is defined as in the *RoleHierarchy* class.

- **Process segment**: Resources with detailed functionalities required for a segment of production. The segments of production discussed for process segments could be of production, maintenance, inventory, or quality type. Process segments in the ontology are defined as *ProcessSegment*.

Work masters (as discussed in the previous section) and process segments both define a view of the manufacturing processes, but seen from different levels namely, level three and four, respectively. This is another example of how the standard uses the functional hierarchy model in distinguishing the enterprise and control/manufacturing processes. In this sense, process segments are more business oriented.

The categorization of resources is shown in Figure 12. As it can be seen the process segment has been further extended with *Batch*, *Discrete*, and *Continuous* production types.

![Resource sub-ontology model](image)

**Figure. 12: Resource sub-ontology model**

### 3.1.6 Properties of resource sub-ontology

The attributes and object properties for resource ontology are selected from the second part of the standard [26] that details the object models and attributes for the elements of the enterprise-control integration. In the scope of this work, some of the selected attributes are shown in Table 5.
Table 5: Properties of resource sub-ontology

<table>
<thead>
<tr>
<th>No.</th>
<th>Property type</th>
<th>Name of Property</th>
<th>Domain</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Object Property</td>
<td>RequiresMaterialDefinition</td>
<td>ProcessSegment</td>
<td>Material</td>
</tr>
<tr>
<td>2</td>
<td>Object Property</td>
<td>RequiresPersonnel</td>
<td>ProcessSegment</td>
<td>Personnel</td>
</tr>
<tr>
<td>3</td>
<td>Object Property</td>
<td>RequiresPhysicalAsset</td>
<td>ProcessSegment</td>
<td>Equipment</td>
</tr>
<tr>
<td>4</td>
<td>Data Property</td>
<td>hasAssemblyRelationship</td>
<td>Material</td>
<td>xsd:string</td>
</tr>
<tr>
<td>5</td>
<td>Data Property</td>
<td>hasAssemblyType</td>
<td>Material</td>
<td>xsd:string</td>
</tr>
<tr>
<td>6</td>
<td>Data Property</td>
<td>hasPhysicalAssetCapabilityType</td>
<td>Equipment</td>
<td>xsd:string</td>
</tr>
<tr>
<td>7</td>
<td>Data Property</td>
<td>hasOperationType</td>
<td>ProcessSegment</td>
<td>xsd:string</td>
</tr>
<tr>
<td>8</td>
<td>Data Property</td>
<td>hasPhysicalAssetID</td>
<td>Equipment</td>
<td>xsd:string</td>
</tr>
<tr>
<td>9</td>
<td>Data Property</td>
<td>hasPhysicalLocation</td>
<td>Equipment</td>
<td>xsd:string</td>
</tr>
<tr>
<td>10</td>
<td>Data Property</td>
<td>hasProcessSegmentID</td>
<td>ProcessSegment</td>
<td>xsd:string</td>
</tr>
<tr>
<td>11</td>
<td>Data Property</td>
<td>hasVendorID</td>
<td>Equipment</td>
<td>xsd:string</td>
</tr>
</tbody>
</table>

The requiresMaterialDefinition property, identifies the material needed for a process segment. Instances of material could be “city water” or “grade B aluminum”. The RequiresPersonnel property, identifies the personnel needed for a process segment. The RequiresPhysicalAsset property, identifies the physical asset needed for a process segment. The hasAssemblyRelationship property, defines the type of relationship as “Permanent” when an assembly is not planned to be split during production process, or as “Transient” representing the use of the material as a temporary assembly, such as a pallet. The hasAssemblyType property, identifies the type of an assembly, as “Physical” when the modules of the assembly are physically connected or exist in the same area, or as “Logical”, if the modules are not connected or in the same area. The hasPhysicalAssetCapabilityType property, defines the capability type of a physical asset used as “Available”, “Committed”, “Used”, “Unused”, “Total”, or “Unattainable”. The hasOperationType property, defines the category of operation for a process segment as “Production”, “Maintenance”, “Quality”, “Inventory”, or as “Mixed” when the activity corresponds to several categories. The hasPhysicalAssetID and hasVendorID properties, both define identifications for a physical asset. The former assigns a unique enterprise wide identification to the asset while the latter can be used to check vendor information if required. The hasPhysicalLocation property, defines the actual physical location of the equipment. And finally, the hasProcessSegmentID property, defines a unique identification for process segments.

In the final envisioned ECO model, the resource ontology is seen as an intermediary level, between the hierarchy and operation type sub-ontologies explained. Therefore, it
is necessary to consider the required intra-level mappings to facilitate proper information exchange. This can be achieved by adding the linking attributes and object properties defined in parts two and four of the standard, to the ECO model.

### 3.2 Ontology editor

The reuse of knowledge is one of the main benefits of using ontologies. This becomes even more apparent in the context of a more networked and dynamically changing world, where many applications may share the same ontology. But the number of suitable and available ontologies is not similar in different fields. Hence, ontology editors enable users to create their own ontologies by defining the entities, and relationships corresponding to their use case and domain of interest.

The Protégé\(^3\) ontology editor is one of the well-established applications of such that was developed by the Stanford Center for Biomedical Informatics Research at the Stanford University School of Medicine. Protégé provides the users with a simple application interface, that can be customized based on user’s preferences, supporting the creation of ontology axioms, e.g., classes, object properties, etc. Additionally, it provides visualization tools for navigating and analyzing the relationships. support aids for explaining inconsistencies, and an interface to connected reasoners, amongst other features [59][60].

### 3.3 Remarks of approach

The terminologies and taxonomies available in ISA-95 provides engineers with a uniform naming scheme to model and implement their desired elements in an industrial scenario. It was one of the main goals of this chapter to make the standard provided guidelines as clear as possible in the modelling of every sub-ontology. Additionally, the properties selected and demonstrated aim to present examples for any user who intends to use the ECO model as a basis for their implementation and extending them. Another goal of the approach is to provide a general view of possible properties that correspond to different elements in the domain of manufacturing, such as equipment, material, personnel, and etc., even though all may not be used in specific parts of the implementation.

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\(^3\) https://protege.stanford.edu/
4. IMPLEMENTATION

The following chapter defines the implementation for realizing the final envisioned manufacturing model, i.e., ECO, its instantiation within the use case presented, and demonstrating the supporting semantic rules in two subsections. In the following chapter, ECO has been developed using the Protégé ontology editor.

4.1 Implementation of manufacturing systems model

The Enterprise Control Ontology (ECO) is created by importing three sub-ontologies in an empty ontology and merging their class definitions, object and data properties. This approach offers a certain level of abstraction in the design of the sub-ontologies that becomes particularly useful when there are incorrect or incoherent (in the context of the standard used) concepts that need addressing at the lower sub-ontology levels. Changes made and saved in the underlying sub-ontologies will automatically transfer to the ECO model, as intended without any discrepancies.

4.1.1 The Hierarchy sub-ontology implementation

The hierarchy sub-ontology defines the main assets of the enterprise based on the role-based and physical asset hierarchy models. Figure 13, shows the class, object, and data property hierarchies of the sub-ontology.

![Hierarchy sub-ontology implementation](image)

*Figure. 13: Hierarchy sub-ontology implementation*
4.1.2 The Operation Type sub-ontology implementation

The Operation Type sub-ontology defines manufacturing operation activities within the MOM level. Figure 14 shows the class, object, and data property hierarchies of the sub-ontology.

Figure 14: Operation Type sub-ontology implementation

4.1.3 The Resource sub-ontology implementation

The resource sub-ontology defines resources involved in manufacturing operation activities within the enterprise. Figure 15 shows the class, object, and data property hierarchies of the sub-ontology.

Figure 15: Resource sub-ontology implementation
4.1.4 Enterprise Control Ontology (ECO)

The importing of the sub-ontologies is performed through the “Ontology imports” tab of Protégé. The process allows users to import an ontology contained in a specific file, a document located on the web (by providing the ontologies URL), loading it from the workspace, or importing from any of the ontology libraries available. In the case of this implementation, the sub-ontologies were imported from specific files on the designated directory. It should be noted that the sub-ontologies have to be present in the same directory, as shown in Figure. 16, and additionally, the new ontology should also be saved in the same directory. This will ensure proper transfer of changes in the underlying sub-ontologies to the ECO model.

![Ontology imports](image)

**Figure. 16: Sub-ontology imports**

The successful import process results in the aggregation of the class, object, and data properties of the sub-ontologies as shown in Figure. 17. In this stage, case specific entities and relationships (called collectively as axioms) can be added to the ECO model. These new additions will be highlighted in bold in any chosen hierarchy, making it easier for the user to spot case specific concepts that are added as extensions. Additionally, one can simply check the namespace of every axiom to identify the corresponding ontology.
Figure 17: Enterprise Control Ontology (ECO) implementation

4.2 Use case implementation

This section details an extension to the implemented ECO model explained in the previous section, by instantiating the model as part of an industrial use case, for providing a proof of the concept. The description of the use case paves the way for a better understanding the instantiating process. In the end, the supporting semantic rules employed for linking the concepts and achieving the targets set for the use case will be discussed. It should be taken into consideration that it is not the intention of utilizing the use case for demonstrating a fully-fledged manufacturing system, but to provide insights into the potentials of the approach presented.

4.2.1 FASTory line

The FASTory line, as shown in Figure 18, is a discrete assembly line located in the Factory Automation Systems and Technologies Laboratory (FAST-Lab), part of the
Tampere University of Technology (TUT). The available equipment in the assembly line provide a good opportunity for user’s interaction with real industrial equipment.

**Figure. 18: FASTory assembly line**

The FASTory line displays assembly of mobile phones by drawing the screen, keyboard, and frame of mobiles on pieces of paper that are loaded on pallets [60]. In the context of this implementation, the word “assembly” refers to specific “drawings” of mobile components. Each assembly (frame, screen, keyboard) has three distinct patterns, which are shown in Figure. 19.

**Figure. 19: a) Keyboard patterns b) Frame patterns c) Screen patterns [61]**

The configuration of the line is as follows. Workstation 1, is equipped with a SCARA robot and is in charge of loading and unloading papers onto pallets. Workstation 2-6 and 8-12 are all also equipped with SCARA robots. The main phone assembly operations are performed in these stations. In practice, each station is capable of drawing all possible assembly patterns. There is also a pen feeder that allows the robot to pick the available pen colors such as blue, red, and green, for instance. And finally, the task of workstation 7 is the loading and unloading of pallets into the FASTory line. Based on the configuration, the operation of workstation 7 can be manual or automatic.
Each assembly workstation employs a double path conveyor. The main path, takes the pallets to the assembly zone while the secondary path is meant as a bypass line. This feature is necessary to handle the pallets traffic loads and avoid blockage, particularly useful when the station is not active for operation or it is indeed performing assembly operations. The arrangement of work stations and conveyors is shown in more detail in Figure 20.

![Figure 20: FASTory simulator [60]](image)

### 4.2.2 General FASTory equipment instantiation

The FASTory line is designed and operated as a fully automatic assembly line. Hence in such an assembly line, the role of human/user activity is minimum to none. Some of the limited interaction of personnel with the line might include loading and unloading pallets, in case workstation 7 is configured as manual, and performing quality and maintenance tasks. For the purpose of this instantiation, the utilization of personnel has not been included. The main equipment, resources, and operations used in the line are explained as follows:

- Workstations 1-12
- SCARA robots 1- 6 and 8-12 (workstation 7 is considered as manual)
- Assembly operations: Detailing every pattern of frame, screen and keyboard assembly
- Zone transfer: The zone transfers present in every workstation
- Pallets

Instances of classes, known as individuals from now on, are added in Protégé within the individuals tab, which allows declaring the type of the individual and its data and object properties, amongst other features. The adoption to the standards uniform naming schemes and taxonomies is considered throughout this implementation and will be explained where ever necessary. Workstations are one of such examples. The standard defines the term “work unit” for the lowest levels of equipment in the role-based hierarchy. This is additionally further categorized as “work cell” in discrete manufacturing operations. Hence, the naming used for the instantiation of workstations is changed into “work cell” and will be used from here on. The work cells are abbreviated as WC, as a type of WorkUnit, and subclass of RoleHierarchy. Twelve work cell individuals are instantiated with their corresponding abbreviations as WC1, WC2, and etc.

The equipment class of ECO (from the resource sub-ontology) is further extended with three subclasses as Robot, Conveyor, and Pallet, resulting in a more detailed classification of any equipment. On this account, equipment is referring to the physical assets involved in manufacturing (described in section 2.2.5). Any type of equipment should also be of type AssetHierarchy. The method used for defining this type of assignment is later explained as part of a semantic rule. The SCARA robots are defined as Robot with their corresponding designations, hence twelve robot individuals are instantiated as Robot1, Robot2, and etc. Each robot individual is extended with the supplementary data property hasDesignation that has the same designation as the name of the robot. Additionally, the status of each robot is shown using the hasPhysicalAssetCapabilityType data property. In the case of FASTory implementation the existing statuses are considered as “Available” or “Not-Available”.

The assembly operations of the robots are modelled in ProcessSegment class of resources. Hence the terms “process segment” and “assembly operations” may have been used interchangeably here in after. The available patterns for every assembly are instantiated with the abbreviation of the type of operation and their corresponding designations. For doing so, the Discrete class, subclass of ProcessSegment was further extended with three subclasses named DrawFrame, DrawScreen, and DrawKeyboard. These represent the main categories of assembly operations. Each category, is then extended with another three subclasses, to present specific assembly patterns. For instance, the class Frame1, subclass of DrawFrame, identifies the frame assembly operation with pattern one. The extensions to the Equipment and ProcessSegment classes are shown in Figure 21.
The above-mentioned steps are then followed by the addition of nine individuals, each types of the lowest level of process segments in the class hierarchy. For example, the individuals $K_3$, $F_2$, and $S_1$, are of types $Keyboard_3$, $Frame_2$, and $Screen_1$, respectively, each demonstrating a single assembly operation. These lower level process segments also represent the assembly operations that each robot is capable to perform. Hence, the same individuals are also used for modeling each robot’s functionality, which will be explained in more details in the following subsections.

The next addition to the ECO model is the class $JobOrder$, which is created as a subclass of $Dispatching$, within the operation type class hierarchy. Job orders represent the smallest unit of work, defined by work masters, for execution. And finally, as FASTory is a discrete assembly line, the main class $OrderManagement$ has been added to the model, and further extended with the subclass $OrderRequests$. The instances of $OrderRequests$ demonstrate orders made up of three distinct assembly requests (Frame, screen, and keyboard). Three new supplementary object properties have been added to ECO to model these assembly requests namely, $hasFrameRequest$, $hasScreenRequest$, and $hasKeyboardRequest$. For instance, Figure. 22 shows $Order_1$, with $F_1$, $S_3$, and $K_1$ assembly requests.

The use of the assembly operations, job orders, and assembly requests will be described in more details within the semantic rules added.
4.2.3 FASTory zone-transfer instantiation

As previously described, each assembly work cell has a main conveyor path for assembly operations and a bypass path to avoid blockage and handle pallet traffic. Each of the assembly work cells (WC2-6, WC8-12) have five different work zones, while WC1 and WC7, have four and three work zones, respectively. The overall conveyor setup of FASTory is shown in Figure 23.

In order to model the zone-transfer operations, the class ZoneTransferOP has been added to the ECO model to allow the creation of operations as instances of the class. It should be noted that new class is positioned with Hierarchy, OperationType, and Resource main classes in the same level of the class hierarchy. Considering a starting (from) and an ending (to) position for each zone transfer within a work cell, there are five possible zone-transfer operations in the assembly work cells, while the WC7 (pallet load/unloading) and WC1 (paper load/unloading), each have two and three zone-transfer operations, respectively. Zone-transfer operations have been modeled as ZT in addition to their corresponding “from-to” zones and work cell designation. Hence fifty-five instances of zone transfer operations have been added to model all possible zone-
transfer operations in FASTory line. For instance, the zone transfers of work cell 5 are shown as follows in Table 6.

**Table 6: Work cell 5 zone-transfers**

<table>
<thead>
<tr>
<th>Zone-transfer</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZT12_5</td>
<td>Transfer operation between zone one and two of work cell 5 (Assembly path)</td>
</tr>
<tr>
<td>ZT23_5</td>
<td>Transfer operation between zone two and three of work cell 5 (Assembly path)</td>
</tr>
<tr>
<td>ZT35_5</td>
<td>Transfer operation between zone three and five of work cell 5 (Assembly path)</td>
</tr>
<tr>
<td>ZT14_5</td>
<td>Transfer operation between zone one and four of work cell 5 (Bypass path)</td>
</tr>
<tr>
<td>ZT45_5</td>
<td>Transfer operation between zone four and five of work cell 5 (Bypass path)</td>
</tr>
</tbody>
</table>

### 4.2.4 FASTory work master instantiation

The standard describes work masters as templates with information about the necessary resources and routing for executing a unit of work without referencing an actual job order. In order to define FASTory specific work master types, the WorkMaster class of ECO has been extended with the two subclasses ProductDefinition and ZoneTransfer.

The ProductDefinition class defines the type of products the assembly line can produce. With three patterns available for each assembly operation the work masters can represent every product type based on their composition. To do so, ProductDefinition is extended with subclasses representing the available types as Type1, Type2, and etc. The type instances added to the FASTory implementation are named in a manner to clearly represent the product definition such as F2S1K2, denoting the frame assembly with pattern two, screen assembly with pattern one, and keyboard assembly with pattern two.

The second subclass of WorkMaster is the ZoneTransfer class, which is intended to demonstrate work masters for performing a collection of specific zone-transfer operations inside work cells. For instance, the zone-transfer operations ZT12, ZT23, and ZT35 are herein after collectively called “Assembly zone-transfers”. The three main categories of such zone-transfer collections are shown as follows:

- Assembly zone-transfer (AZT): Collection (trio) of ZT12, ZT23, and ZT35 zone-transfers that enable a pallet to transfer within the main conveyor path of WC2-6 and WC8-12
- Bypass zone-transfer (BZT): Collection (pair) of ZT14 and ZT45 zone-transfers that enable a pallet to transfer within the bypass conveyor path of WC2-6 and WC8-12
- Loading zone-transfer (LZT): Collection (trio) of ZT12, ZT23, and ZT35 zone-transfers that enable a pallet to transfer within the loading path of WC1

The above-mentioned classification results in the addition of AssemblyLine, Bypass, and LoadingLine classes (subclasses of ZoneTransfer) to the model. In the case of AZT, the
hasAssemblyZT and hasAssemblyDesignation object and data properties are added to ECO as supplementary properties to demonstrate association of zone-transfers. The hasAssemblyDesignation holds the same designation as the instance itself. For example, the AZT of work cell five is instantiated as AZT5 as shown in Figure. 24. This individual is extended with three hasAssemblyZT object property assertions to individuals ZT12_5, ZT23_5, and ZT35_5 and assembly designation “5”.

Figure. 24: Assembly zone transfer 5

Subsequently, the hasBypassZT and hasBypassDesignation object and data properties are added as supplementary properties to demonstrate the BZT association. For example, the BZT of work cell five is instantiated as BZT5 as shown in Figure. 25. This individual is extended with two hasBypassZT object property assertions to individuals ZT14_5 and ZT45_5, and bypass designation “5”.

Figure. 25: Bypass zone transfer 5

And finally, the hasLoadingZT and hasLoadingDesignation object and data properties are added as supplementary properties to demonstrate the LZT association. The LZT of work cell one is instantiated as LZT and it is extended with three hasLoadingZT object
properties with individuals $ZT12_1$, $ZT23_1$, and $ZT35_1$, and loading designation “1”, as shown in Figure. 26.

![Image of Figure 26: Loading zone transfer in WC1](image)

Some of the other FASTory specific extensions to ECO will be explained in the next sections while presenting the semantic rules.

### 4.2.5 Fixed FASTory layout

In the standard configuration of FASTory, all robots are capable of performing every single assembly operation, given that they have an operational (available) status. The following section details certain modifications performed on the FASTory layout to properly demonstrate some of the semantic rules, which will be explained in the next subsections. To do so, the functionalities of each robot are limited to three assembly operation (frame, screen, and keyboard) with specific patterns, while the use of different pens has not been considered. To model this, additional supporting object properties have been added to the ECO mode. The hasFunction object property has been added to denote a robot’s assembly capabilities and is further extended with the hasFrameFunction, hasScreenFunction, and hasKeyboardFunction sub-properties with the range of DrawFrame, DrawScreen, and DrawKeyboard, respectively. For instance, Robot4 located in WC4, has the capability to perform $F2$, $S1$, and $K2$ assembly operations as shown in Figure. 27.
The same method has been applied for all robots and the updated configuration of FASTory is shown in Table. 7. According to the updated layout, every single assembly operation can be found in either three or four work cells. For instance, the assembly operation F3, can be performed in WC2, WC3, and WC6, while the operation S3 can be performed in WC5, WC8, WC9, and WC10.

**Table. 7: Updated FASTory configuration**

<table>
<thead>
<tr>
<th>Work cell name</th>
<th>Assigned functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>WC2</td>
<td>F3, S1, K3</td>
</tr>
<tr>
<td>WC3</td>
<td>F3, S2, K3</td>
</tr>
<tr>
<td>WC4</td>
<td>F2, S1, K2</td>
</tr>
<tr>
<td>WC5</td>
<td>F2, S3, K1</td>
</tr>
<tr>
<td>WC6</td>
<td>F3, S1, K1</td>
</tr>
<tr>
<td>WC8</td>
<td>F1, S3, K1</td>
</tr>
<tr>
<td>WC9</td>
<td>F1, S3, K2</td>
</tr>
<tr>
<td>WC10</td>
<td>F1, S3, K1</td>
</tr>
<tr>
<td>WC11</td>
<td>F2, S2, K3</td>
</tr>
<tr>
<td>WC12</td>
<td>F1, S2, K2</td>
</tr>
</tbody>
</table>

4.3 Semantic rules

The semantic rules added to the model aim to increase the expressivity of the model by linking some of the underlying concepts and relationships, and additionally checking specific requirements for performing use case related operations. The rules are presented as part of two subsections, namely “operational” and “product requirement” rules.
4.3.1 Operational SWRL rules

Table. 8 describes the notation of the operational SWRL rules implemented in the ECO model. The table is followed by a detailed explanation of every rule, in addition to some of the concepts considered in the creation of the rules, and the specific object properties added to ECO for supporting the rules. The inferences of the rules are shown in chapter 5.

Table 8: Operational SWRL rules notation

<table>
<thead>
<tr>
<th>No.</th>
<th>Rule notation</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>WorkCenter(?x)^WorkUnit(?y)-&gt;contains(?x,?y)</td>
</tr>
<tr>
<td>S2</td>
<td>Equipment(?x)^hasPhysicalAssetID(?x,?y)-&gt;AssetHierarchy(?x)</td>
</tr>
<tr>
<td>S3</td>
<td>JobOrder(?x)^requiresPhysicalAsset(?x,?y)^hasPhysicalAssetCapabilityType(?y,&quot;Available&quot;)^Pallet(?m)^hasPhysicalAssetCapabilityType(?m,&quot;Available&quot;)&gt;assignedTo(?x,?y)^assignedTo(?x,?m)</td>
</tr>
<tr>
<td>S4</td>
<td>JobOrder(?x)^assignedTo(?x,?y)^assignedTo(?x,?m)^hasPriority(?x,?p)^swrlb:greaterThan(?p,2)-&gt;hasJobOrderStatus(?x,&quot;Ready&quot;)</td>
</tr>
<tr>
<td>S5</td>
<td>JobOrder(?x)^referencesWorkMaster(?x,?y)^WorkDirective(?p)^hasReferenceTo(?p,?y)-&gt;assignedToJobOrder(?p,?x)</td>
</tr>
<tr>
<td>S6</td>
<td>Discrete(?x)^Robot(?y)^hasFunction(?y,?x)-&gt;requiresPhysicalAsset(?x,?y)</td>
</tr>
</tbody>
</table>

The S1 rule enables the role-based assignment of assets. The successful activation of this rule should automatically assign all the instances of work units to a work center, removing the need for manual addition of the contains object property to the work center instance, hence saving time in the modelling phase.

The S2 rule, will automatically associate the assets of an enterprise that have a physical asset ID as, also as instances of the type asset hierarchy. This rule is used as a means of connecting the underlying hierarchy and resource sub-ontologies within the ECO model.

The detailed scheduling activity of the production operation management, receives work models from other activities in the MOM to create work schedules. These work schedules contain the collection of job orders for execution and their sequencing and use job orders to associate the physical processes to particular equipment for production operations. Additionally, job orders reference work masters. The S3 rule, details the assignment of job orders to specific resources. This is done first by checking that the required physical asset (i.e., robots) for a job order has capability type “Available”, and second finding a pallet instance that also holds the same capability type “Available”. With the
conjunction of all the predicates set to true, the job order should be assigned to the robot and the pallet. The assignedTo supplementary object property has been added to the ECO model for this resource assignments.

The S4 rule states that if a job order has a priority level higher than “2”, the status of job order would become “Available”, meaning that the job order is ready for execution, assuming other requirements have been met. In order to do that, a complementary object property, called hasJobOrderStatus, has been added to ECO to enable the status update of the job order. Additionally, the rule uses the comparison built-ins of SWRL that provide the necessary extra expressivity for this case. The use of priority level for job orders issued from scheduling function, is beneficial to compare the precedence of job orders for execution. The consequent request for the execution of the job order, is sent to the shop floor, i.e., levels one and two of the functional hierarchy. The details concerning these levels is both, beyond the extent of ISA-95 and this implementation.

As presented in section 3.1.3, work masters and work directive collectively define the work definition in MOM. Work directives are copies of work masters that correspond to job orders and have the necessary information for performing them. Every work directive is assigned to a job order. It was also established that job orders are defined by work masters. The S5 rule, enables the mentioned assignment by stating that if a job order and work directive both reference the same work master, the work directive should be assigned to the job order. The hasReferenceTo and assignedToJobOrder object properties, have been added to ECO to enable this rule to function.

Process segments have been defined in the resource class and identify the various resources required for any production segment. The identification of the required resources may depend on the functionality that they provide. Discrete process segments were added to the model to represent the different assembly operations available in the line such as F2 or S1. Considering all the available process segments, the S6 rule states that if any robot can provide the functionality required for a process segment, it will be linked with the process segment using the requiresPhysicalAsset object property.

### 4.3.2 Product requirement SWRL rules

The following section defines some of the rules used for identifying the necessary operations needed for order entries submitted to the FASTory line. On this account, the main goal is to only show the necessary processes as a collection of steps to be used by the associated functional groups to start the operation, perform assembly and zone transfer operations, and finally complete the order. The collection can be seen as a blueprint of steps required to complete an order entry. Hence the actual execution of operations (e.g., assembly and zone transfer) is beyond the scope of this work. Table. 9 details the notation of some of the product requirement SWRL rules used for achieving the identification of product requirements. The notations are subsequently explained in more de-
tails in addition to the concepts considered for the creation of the rules, as well as specific object properties added to supplement the process. The inferences of the rules are shown in chapter 5.

In order to better understand the following section, it should be noted that designations assigned to any individual, play a key role in a large number of rules and logics presented here in after. This has been considered throughout the previous implementation sections as well. For instance, in the case of robot five, the designation “5” has been assigned in the following assertions (using the Integer data type), shown according to their axioms:

- **Robot5 hasDesignation 5**
- **AZT5 hasAssemblyZT 5**
- **BZT5 hasBypassZT 5**

Hence, assigning the same designation to the elements within a work cell (e.g., robots, assembly and bypass zone-transfers), enables the utilization of the SWRL comparison built-ins that help in enabling the goal of the rules.

**Table. 9: Product requirement SWRL rules**

<table>
<thead>
<tr>
<th>No.</th>
<th>Rule notation</th>
</tr>
</thead>
<tbody>
<tr>
<td>S7</td>
<td>Frame(?x)^hasFrameFunction(?q,?x)^ Screen(?y)^hasScreenFunction(?w,?y)^ Keyboard(?z)^hasKeyboardFunction(?e,?z) ^ ScreenMadeAt(?y,?w)^KeyboardMadeAt(?z,?e) ^ FrameMadeAt(?x,?q)</td>
</tr>
<tr>
<td>S8</td>
<td>OrderRequests(?m)^Frame2(?x)^hasFrameRequest(?m,?x)^ FrameMadeAt(?x,?y)^hasDesignation(?y,?p)^ FrameMadeAt(?x,?t)^hasDesignation(?t,?o)^ FrameMadeAt(?x,?l)^hasDesignation(?l,?b)^ swrlb:lessThan(?p,?o)^swrlb:lessThan(?o,?b) hasPhysicalAssetCapabilityType(?y,&quot;Available&quot;) ^ FrameTo(?m,?y)</td>
</tr>
<tr>
<td>S9</td>
<td>OrderRequests(?m)^Screen1(?x)^hasScreenRequest(?m,?x)^ ScreenMadeAt(?x,?y)^hasDesignation(?y,?p)^ ScreenMadeAt(?x,?t)^hasDesignation(?t,?o)^ ScreenMadeAt(?x,?l)^hasDesignation(?l,?b)^ swrlb:lessThan(?p,?o)^swrlb:lessThan(?o,?b)^ hasPhysicalAssetCapabilityType(?y,&quot;Available&quot;) ^ ScreenTo(?m,?y)</td>
</tr>
<tr>
<td>S10</td>
<td>OrderRequests(?m)^Keyboard3(?x)^hasKeyboardRequest(?m,?x)^ KeyboardMadeAt(?x,?y)^hasDesignation(?y,?p)^ KeyboardMadeAt(?x,?t)^hasDesignation(?t,?o)^ KeyboardMadeAt(?x,?l)^hasDesignation(?l,?b)^ swrlb:lessThan(?p,?o)^swrlb:lessThan(?o,?b)^ hasPhysicalAssetCapabilityType(?y,&quot;Available&quot;) ^ KeyboardTo(?m,?y)</td>
</tr>
</tbody>
</table>
The S7 rule, details the equipment that are technically capable of performing the assembly operations required by any of the process segments in the line. It should be noted that the S7 rule is based on a modification of the previous rule (S6) to allow achieving the final objective of product requirement identification. Successful activation of this rule, assigns the equipment that have the technical capability of performing a process segments operational needs, to the process segment. This association is done with three new supplementary object properties as FrameMadeAt, ScreenMadeAt, and KeyboardMadeAt, each associating every robot to the corresponding process segment.

As it was previously established, each robot’s functionality (process segments they are capable of performing) was limited to three operations in the fixed FASTory layout. On one hand, according to the fixed layout, every single assembly operation can be found in either three or four work cells. The previous rule helps in identifying all robot instances capable of performing those assembly operations. On the other hand, each order entry has three assembly requests, modelled by associating the requests to process segments, hence each request can technically also be performed in three or four robots. With the options available, in order to choose which robot should perform an assembly request, a specific selection logic was used. The logic uses the designation of the robots to identify their position in FASTory line. For instance, robot 2 located in WC2 is positioned before robot 3 located in WC3, as seen in Figure. 20. Based on the logic, every
assembly request of an order will be sent to the first work cell containing the robot capable of performing that assembly request.

In order to model this behavior, every robot has been identified with a designation corresponding to their name, using the supplementary hasDesignation data property. The S7 rule will additionally add the FrameTo, ScreenTo, and KeyboardTo object properties (based on inferred knowledge) to the order and denote at which robot the assembly request should be processed. The S8 rule, details the logic used for process segment F2 and states that if the F2 operation can be performed at three different robots, the robot with the lowest designation number, should be selected. Subsequently, the rule will only function if the selected robot holds an “Available” status, which should result in the selection of the appropriate robot for F2, based on the logic. The same approach and logic have been used for all other process segments as well. For instance, rules S9 and S10 demonstrate the logic process for the S1 and K3 operations. To keep the section concise, the rules for other process segments are not further demonstrated. With the help of previously typed rules (such as S8, S9 and S10), every order entry will have the FrameTo, ScreenTo, and KeyboardTo object properties, identifying the first robots in the line capable of performing those requests. It should also be noted that the assembly requests of an order can be performed at three, two, or just one distinct robots, depending on whether a robot is capable of performing more than one of the assembly requests. For example, based on the fixed FASTory layout, robot 3 is capable of performing F3, S2, and K3 operations, hence an order entry containing similar assembly requests can perform its assembly operations completely at robot 3.

The S11 rule states that if an order entry and a work master of type AssemblyLine have the same assembly designation, the assembly zone-transfers (AZT) of the work master should be copied to the order. The same approach has been used for rules S12 and S13, which copy the bypass zone-transfers (BZT) and loading zone-transfers (LZT) of the Bypass and LoadingLine work masters, respectively. The S14 rule, transforms the assembly requests into assembly operations to be performed at their corresponding robots, using three supplementary properties as hasFrameOperation, hasScreenOperation, and hasKeyboardOperation. The collection of the S11-14 rules are used for the final product requirement identification that is explained in the next step.

The S15 rule, defines the complete steps required for the completion of an order entry and assigns them (as inferred knowledge) to the order. The knowledge will be added to the order to provide a blueprint for the necessary operations for an order since its entry into WC1, assembly operations and zone-transfer routings in WC2-6 and WC8-12, and routing through WC7. In the rules notation, every robot associated with order requests is identified with its designation. The successful activation of the rule should add the following data properties to the order:
• The designations of the assembly robots using the `hasAssemblyDesignation` property
• The designation of every bypass work master not equal to the designation of assembly robots using the `hasBypassDesignation` property
• The `hasLoadingDesignation`, having a value of “1”

Hence, the order will have assembly, bypass, and loading designations, which will subsequently add the necessary routing required by copying the AZT, BZT, and LZT of the designations, through the S11, S12, and S13 rules. At this stage, the order entry should show the following inferred object properties:

• The robots associated to the `FrameTo`, `ScreenTo`, and `KeyboardTo` properties
• The operations required in form of `hasFrameOperation`, `hasScreenOperation`, and `hasKeyboardOperation`
• The necessary routing required in using the `hasAssemblyZT`, `hasBypassZT`, and `hasLoadingZT`

The S15 rule is specifically defined for orders made up of assembly requests that should be performed at three distinct robots. Hence, there are more rules that employ the same logic and demonstrate other scenarios, however, as with the case of rules S8-10, they are not detailed to keep the section concise.
5. RESULTS AND DISCUSSION

This section details the results of the implementations explained in the previous chapter. The results are demonstrated as inferred knowledge of the individuals. It should be noted that the inferred knowledge is only shown when the reasoner of the ontology editor is active. The reasoner selected for the knowledge inference is the “Pellet” reasoner, one of the built-in reasoners of Protégé.

5.1 Operational case

The S1 rule detailed the assignment of lower-level elements of the role-based hierarchy to the higher-level elements. By successful triggering of S1, the individual FASTory as a type of ProductionLine contains all the instances of WorkCell available, i.e., all the individuals such as WC1, WC2, and etc., in the implementation. With the reasoner activated, the inferred knowledge (shown in yellow) is demonstrated as in Figure. 28.

![Figure. 28: FASTory instance inferences](image)

In the implementation, the physical assets of FASTory were created as type of Equipment, subclass of Resource. The data property hasPhysicalAssetID has been added to specific robots. By the triggering of the S2 rule and with the reasoner active, the robot individuals such as Robot1 that have the physical asset ID, are added also as a type of AssetHierarchy, as shown in Figure. 29.
Figure. 29: Robot1 instance inference

The triggering of the S3 rule, assigns Robot6 and Pallet2 to the job order JO as shown in Figure. 30. In this case, both of the equipment had an “Available” status. Additionally, the job order JO, has a priority status “3”. Hence, the S4 rule is triggered, adding the order status of job order to “Ready” (as inferred knowledge), making the job order set for execution, which is also shown in Figure. 30.

Figure. 30: Job order inferences

The instance Work_Directive1 references the instance F1S1K1, which is a work master of type ProductDefinition as previously explained. As the job order JO also references the same work master as seen in Figure. 30, the work directive is assigned to job order individual JO as shown in Figure. 31.
And finally, the triggering of the S6 rule results in the identification of every resource capable of performing the process segments. For instance, the inferred knowledge for process segment $S1$ is shown in Figure 32. The identification of the required equipment has a direct impact on whether a job order will be assigned to them or not.

**Figure. 31: Work directive inference**

**Figure. 32: Process segment inference**
5.2 Product requirements case

The following subsection details the identification of necessary requirements for order entries to the FASTory line, referred to as product requirements. In order to demonstrate this, each order entry is first explained based on their assembly requests, followed by the availability status of every robot at the moment of order entry. Subsequently, the product requirement results for the order are presented as inferred knowledge of the individuals.

The inferred (new) knowledge can also be shown using SPARQL queries, in the same inferred state, or as explicit knowledge when the users transfer the inferred knowledge to the model. Hence, in this case, in order to demonstrate a user’s capability to query the knowledge they require, some illustrative queries for zone-transfers are shown using the interface of the “Snap SPARQL query” in Protégé, which enables the query of inferred knowledge, with an active reasoner. The first order, i.e., Order1, consists of the requests F3, S1, and K3. The status of every robot in FASTory was set to “Available” for this order. The product requirements for the order are shown in Figure 33.

![Image of Order1 product requirements](image-url)

**Figure. 33: Order1 product requirements**
Based on the fixed FASTory layout and the available status of every robot, the product requirements are shown correctly as inferences and it can be seen that all of the Order1 assembly requests are identified to be performed at Robot2 that is capable of performing all of the necessary requests. Additionally, in the case of Order1, the bypass zone-transfers can be queried and shown as in Figure. 34. The results of the query match the inferred bypass zone-transfers shown in Figure. 33.

![Query of bypass zone-transfers of Order1](image)

Figure. 34: Query of bypass zone-transfers of Order1

In case of Order2, the order consists of F1, S1, and K2. The statuses of Robot8, Robot9, and Robot10 were set as “Not-Available” while the other robots were set as “Available”. The product requirements for the order are shown in Figure. 35. Based on the selection logic explained in section 4.3.2, the F1 frame request can be performed at robot 8, 9, 10, or 12, and should be sent to the first robot capable of that request but since Robot8, Robot9, and Robot10 were set as “Not-Available”, the frame request is sent to Robot12, the only robot with holds a status “Available”. Additionally, the inferences show that the order should be transferred through the bypass conveyor path in robots 8-10. The assembly zone-transfers of Order2 can be queried and shown as in Figure. 36. The query results show a total of nice results, i.e., the three zone-transfer operations needed at robots 2, 4, and 12.
**Figure. 35:** Order2 product requirements

**Figure. 36:** Query of assembly zone-transfers of Order2
The next order, i.e., Order3, consists of F2, S3, and K2, assembly requests. The status of the robots remained the same as in the last order, except Robot4 that also held a “Not-Available” status, as did Robot8, Robot9, and Robot10.

In the fixed FASTory layout, Robot4 has the functionalities to perform the F2 and K2 assembly requests and it is also the first robot in the layout as per the selection logic. But because Robot4 holds a “Not-Available” status, F2 assembly will be identified to be carried out at Robot5 (the next station with status “Available”), while K2 assembly will be identified to be carried out at Robot12, the next station with status “Available” as others stations capable of performing K2 are “Not-Available”. Hence, the product requirements of Order3 are shown accordingly in Figure. 37.

As it can be seen from the inference, the S3 assembly request is also identified to be carried out at Robot5. This is further illustrated in the query of assembly zone-transfers of Order3, as shown in Figure. 38.
The next order, i.e., Order4, consists of the assembly requests F2, S2, and K1. The status of all the robots in FASTory was set to “Available”. As per the selection logic and the available status of all robots, it can be seen in Figure 39 that the product requirements are clearly identified to be carried out at Robot3, Robot4, and Robot5, hence requiring the transfer through the assembly conveyor path of work cells 3-5 while using the bypass conveyor path for the remaining work cells.

**Figure 38: Query of assembly zone-transfers of Order3**

The next order, i.e., Order4, consists of the assembly requests F2, S2, and K1. The status of all the robots in FASTory was set to “Available”. As per the selection logic and the available status of all robots, it can be seen in Figure 39 that the product requirements are clearly identified to be carried out at Robot3, Robot4, and Robot5, hence requiring the transfer through the assembly conveyor path of work cells 3-5 while using the bypass conveyor path for the remaining work cells.
The last order entry shown, i.e., Order5, consists of the assembly requests F3, S3, and K3. The statuses of robots 2-5 were set to “Not-Available” while robots 6-12 were “Available”. Based on the fixed layout, robot statuses, and the order assembly requests, the necessary assembly and transfer operations are identified and shown in Figure 40. As it can be seen, the main assembly operations are identified to be performed at Robot6, Robot8, and Robot11. Hence, the order needs to be transferred through the bypass zone transfers of work cells 2-5, before starting the F3 assembly operation at Robot6.
Figure. 40: Order5 product requirements
6. CONCLUSION AND FUTURE WORK

6.1 Conclusion

The shift towards a more networked world, brings along an abundance of data that becomes available detailing every minor and significant event in the world. In the context of modern and smart manufacturing systems, the need to handle this data in form of information exchanges between functional groups of a system, is based on a clear comprehension of the system at hand, and a method for managing the data and handling the information exchange. This thesis proposes an approach for designing a manufacturing systems model, identified in this thesis work as ECO, using a KR&R formalism, i.e., an ontology, based on the ISA-95 standard.

The decision to model the manufacturing domain using an ontology has been made because it enables modelling the entities and relationships in the domain with the desired expressivity, while allowing an easy method to add new knowledge to the KB, hence addressing the issue of re-configurability in manufacturing systems. On the other hand, the ISA-95 standard has been referenced since it facilitates the integration of enterprise and control systems, by identifying main elements of a system in different levels of the hierarchy, and their information exchanges. Therefore, modelling the proposed manufacturing system based on the standard, enabled the conformance to a uniform set of concepts and guidelines, providing the basis for a generic manufacturing systems model, that allows easy extendibility.

It has been one of the main goals of this thesis work to mitigate and possibly remove inconsistencies while adopting the standard by following the concepts, guidelines, and taxonomies as much as possible to maintain the generic nature of the model. And as one of the benefits of using ontologies is reuse of existing knowledge, the generic nature of the proposed solution should allow easy reuse of the model in the manufacturing domain. Furthermore, the manufacturing model has been implemented in an industrial use case (i.e., the FASTory) to demonstrate the applicability of the solution in the domain of manufacturing. The FASTory implementation highlights the extendibility and re-configurability of the ECO model with the addition of FASTory specific resources and operations to the generic model.

The main contribution of this work is the addition of semantic rules, i.e., SWRL rules, in the model. Semantic rules are added to the ECO model with the purpose of increasing the expressivity of model, leading to greater reasoning capabilities, and ultimately enabling the identification of product requirements. The semantic rules can also be consid-
ered as a method for the knowledge engineers to design and shape the understanding of a reasoner to inference implicit knowledge. In the context of this work, SWRL rules were used for the semantic enrichment of the manufacturing systems model. The approach for defining the basic operation of the rules and abundance of built-ins available, make the modelling of the rules easy, even for less experienced users in the field of KR&R. It was not the objective of this thesis work to highlight just the supporting role of the rules, but to show how the rules can enable functionalities essential to the business and operational values of an enterprise and other systems.

As with any other technology, there are aspects to the application of SWRL rules that need to be taken into consideration while implementing them. One of such aspects relates to the extent of its application (complexity) and the number of rules used. In case of possible incorrect inferences due to the rules, the users need to be able to trace back the wrong inference to the rule that is causing the inference. This task becomes more wearying if the rules are modeled with difficult concepts and predicates that unnecessarily complicate the rule without any benefits. Another aspect is the lack of proper documentation and examples for a large number of SWRL built-ins, leaving a possible user with a restricted selection of proven use cases for the built-ins.

The objectives of this thesis work have been validated by the application of the proposed manufacturing systems model (ECO) in an industrial use case. But as with any other solutions, there are aspects that can be improved, which are discussed in the future work.

### 6.2 Future work

The product requirement SWRL rules explained in section 4.3.2, enable the identification of necessary assembly and zone-transfer operations to complete an order. The successful application of those rules results in an unorganized list of steps detailing every single operation in the assembly line required for the completion of that particular order entry. In order to be able to properly execute this list of requirements using the MES/MOM activities such as scheduling, dispatching, and execution management, the requirements need to be scheduled. Scheduling can be seen as a moderator that allows the proper flow of the operations within the system. A simple example in the context of this work could be the sequencing of zone operations. For instance, when a pallet should transfer from zone 2 to zone 3 within a work cell (ZT23), the operation should only be allowed if the pallet is physically at work zone 2. This in theory can be modelled and asserted in the model by assigning a supplementary data property such as hasZoneStatus with data type Boolean to the work zone. Subsequently the desired functionality mentioned can be modeled with a SWRL rule stating that the ZT23 zone transfer should be performed when work zone 2 has a zone status “True”, denoting that the pallet is physically there. Logically, once the zone-transfer is complete, the status of work zone 2 should become “False”. This last update can also be added using a SWRL
rule, but the “monotonic” nature of SWRL will not allow the change of the already asserted knowledge as explained in section 2.3.7. Hence if the inferred knowledge (updated work zone status) is transferred to the model as asserted knowledge, the work zone will have two similar status properties holding both true and false Boolean data type values. This limitation of SWRL paves the way for the future work of this thesis work.

Proper sequencing requires the availability of large amounts of data from different sources, amongst other requirements. Every event happening in the shop floor will change those data values and modify the status of various elements of the system. These changes and status updates can be inferred using SWRL rules and asserted to the KB, but they cannot be modified. A possible solution for this limitation is the usage of an external engine that allows such modification such as OWLAPI. The OWLAPI can be used to both assert and remove knowledge from the KB. Hence, if the SWRL rules are used in conjunction with OWLAPI, the rules can infer new knowledge to the model, and after asserting the new knowledge into the KB, the OWLAPI is capable of removing the unnecessary knowledge. The mentioned tools can then be used to enable the proper scheduling of operations within FASTory and possibly other use cases.

Another aspect that should be considered for future work with the help of the tools and method mentioned could be the submission of more than one order into the system. The proper assembly and zone-transfer operations for more than one order entry, requires a proper coordination between different equipment and in cases between the orders themselves. Hence, the need for the manipulation of the knowledge in the KB becomes more significant.
REFERENCES


