GERMANO THOMAS

Expert System for Device Ranking

End of Course Paper.

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<td>Multi-criteria evaluation</td>
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<td>MCDM</td>
<td>Multi-criteria decision making</td>
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<tr>
<td>MCDA</td>
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<td>ADiWa</td>
<td>Alliance digital warenfluss</td>
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<td>IESE</td>
<td>Institute for experimental software engineering</td>
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<tr>
<td>ES</td>
<td>Expert system</td>
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<tr>
<td>UI</td>
<td>User interface</td>
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<td>GUI</td>
<td>Graphical user interface</td>
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<td>EMF</td>
<td>Eclipse modeling framework</td>
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<td>DRL</td>
<td>Drools rule language</td>
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Sistema especialista para ordenamento de dispositivos

RESUMO

Torna-se cada vez mais comum o uso de dispositivos eletrônicos não apenas como ferramenta de trabalho, mas também como auxílio à atividade a ser executada. Na área de logística da empresa ADiWa, diferentes partes interessadas desempenhando diferentes papéis devem lidar com a mesma informação em locais possivelmente distintos, como escritórios, áreas de estoques ou até em veículos, caracterizando um problema de multi-criteria. Essa informação deve ser mostrada pelo dispositivo adequado em termos de tamanho, autonomia e muitas outras características. Decidir qual o melhor dispositivo em relação a todas essas informações não é tarefa fácil, portanto o uso de um sistema de apoio à tomada de decisão torna-se fundamental.

A ADiWa contratou a organização Fraunhofer para desenvolver o sistema de apoio. Fraunhofer é a maior organização de pesquisa aplicada da Europa, com mais de 80 institutos de pesquisa. Seus clientes incluem companhias da indústria, de serviços e também órgãos públicos. O Fraunhofer Institute for Experimental Software Engineering (IESE) usa métodos com base empírica e processos para software voltados para a indústria, assim como o desenvolvimento de sistemas.

No contexto do Fraunhofer IESE foi desenvolvida uma ferramenta que, dadas várias características de uma empresa, da tarefa a ser executada, do ambiente dessa tarefa e do perfil do usuário do dispositivo, entre outros aspectos, retorna uma lista de dispositivos ordenados pela sua adequação aquelas características e auxilia o processo de decisão. Fraunhofer é a maior organização de pesquisa a aplicada na Europa. Isso foi feito usando-se Drools, uma plataforma de integração de lógica de negócios que oferece um sistema especialista baseado em regras e eventos.

Sistemas especialistas tentam imitar as habilidades de decisão de um humano sobre um domínio específico e podem ser considerados o primeiro grande sucesso da Inteligência Artificial. Surgiram na década de 70 e se popularizaram na década de 80, sendo reconhecidos como uma ferramenta capaz de resolver problemas reais. Uma das áreas de aplicação é o suporte à decisão em sistemas complexos, como é o caso deste trabalho.

No primeiro capítulo o problema vai ser caracterizado (como multi-criteria) e soluções para problemas similares serão apresentadas. No segundo capítulo serão explicados os requerimentos e suas origens. O terceiro capítulo trata da modelagem dos requerimentos e dos dispositivos, que inclui o atributo “adequação” que será usado na solução. No quarto capítulo é descrito o desenvolvimento do programa, da escolha do sistema especialista até o desenvolvimento da interface gráfica com o usuário. No quinto capítulo é feita uma breve descrição do funcionamento do programa.

Palavras-Chave: Dispositivo, Sistema Especialista, Drools, Multi-criteria.
ABSTRACT

It is becoming increasingly common the use of electronic devices not only as a working tool but also as an aid to the activity being performed. In the logistic of the company ADiWa different stakeholders playing different roles must deal with the same information in different places such as offices, areas of inventory or even vehicles, featuring a multi-criteria problem. This information should be displayed for the appropriate device in terms of size, autonomy and many other features. Deciding the best device for all this information is not an easy task, so the use of a support system for decision making is fundamental.

ADiWa hired the Fraunhofer organization to develop the support system. Fraunhofer is the largest organization for applied research in Europe, with more than 80 research institutes. Its contractor and clients include industrial companies, service companies and the public sector. The Fraunhofer Institute for Experimental Software Engineering (IESE) stands for empirically based methods and processes for industrial software and systems development.

In the environment of Fraunhofer IESE was developed a tool that, given various characteristics about the company, the task to be performed, the environment of the task and also about the user of the device, among other things, returns a device rank by the suitability with those characteristics and this rank will assist the decision-making. This was done using Drools, an integration platform that provides business logic of an expert system based on rules and events.

Expert systems attempt to mimic the abilities of a human decision-making ability about a specific domain and can be considered the first great success of Artificial Intelligence. Emerged in the 70s and became popular in the 80s, being recognized as a tool to solve real-world problems. One area of application is the decision support in complex systems, such as in this study.

In the first chapter the problem will be characterized (as multi-criteria) and solutions to similar problems will be presented. In the second chapter will be explained the requirements and their origins. The third chapter deals with the modeling of applications and devices, which includes the attribute "suitability" to be used in the solution. The fourth chapter describes the development of the program, from the choice of the expert system to the development of graphical user interface. In the fifth chapter there is a brief description of the operation of the program.

Keywords: Device, Expert System, Drools, Multi-criteria.
1. APPROACH

In a company there are several entities that will engage in the choosing of the device for the employers. To choose the most suitable (or adequate) device is not an easy job. It is not an attempt to make an usability evaluation, because that would focus only on the user interface (UI) and part of the system design [24]; it’s a lot more than that. The whole process to determine suitability will deal with needs and necessities called requirements and each of them will have several attributes, which influences differently on the suitability of the devices. The decision-makers have to decide which device is the best one, but sometimes even defining what is a good device is not clear. They are likely to conflict on their decisions, so the software of this work will have to aid the decision making in a transparent and natural process.

One of the concerns in the design phase of the developing the software was to define the solution to be reached. To simply try to find the device that meets all the requirements would often lead to no device at all; in the other way, if the requirements are in limited number or just are easy to match, a large number of devices would be a viable option and the decision would rely almost only on the decision makers. The goal of the software of this work is to compare the devices in terms of requirements to order them and the solution will be a rank, on which the most suitable device will be the first.

Determining the suitability of the device depends of several things. What is very important to one requirement may not be that influent to other, therefore each requirement can be seen as different criteria, making this work similar to a multi-criteria evaluation (MCE)\(^1\). MCE is used when there are variables that cannot be directly compared between each other and/or when their influence is strong but not deterministic. It also can handle a large number of data, relations and objectives in a multidimensional fashion\(^1\)[2]. Another characteristic that makes MCE a good option is that it can handle the mixture of attribute types. The attributes of each requirement will be mostly nominal; although cardinal, interval and ratio attributes will also be present. This can be seen as a mixture of qualitative and quantitative data.

1.1 Multi-criteria Evaluation

This section will explain a little more the characteristics of a MCE and how it relates to the decision making.

MCE is a good solution for the conflicting requirements of this work and Nijkamp express that:

\(^{1}\) MCE is also known as multi-criteria analysis.
From an operational point of view, the major strength of multi-criteria methods is their ability to revolve questions characterized by various conflicting evaluations. Multi-criteria evaluation techniques cannot solve all conflicts, but they can help to provide more insight into the nature of conflicts thus increasing the transparency of the choice process (1998).

Algorithm solutions to multi-criteria problems tend to leave the problem unstructured and improvements are harder to be implemented. Making structures for the decision situations and modeling the preferences of the decision makers are important steps for any decision methodology. Additionally a solution that is optimal for all criteria it’s unlike to exist[4].

MCE may be disjointed into two types: the solutions that use one mathematical formula can be identified as Multi-criteria decision-making (MCDM) and can only be applied when the preferences of the decision maker are also bound to a formal and explicit specification[1], which will be often difficult to achieve. What we will use in this work is the other type, the Multi-criteria decision aid (MCDA). The objective is to build something, in this case a rank and the rules applied to each device, that will guide the process and shape the preferences of the decision makers.

The search for the solution explores the objectives in a way that the understanding of the problem is easier and the justification of the decision is clearer[3]. Also, “It makes it possible to analyze the trade-offs between different objectives and concerns, thus supporting the analysis of the pros-and-cons of different options in a transparent and effective way” (BEINAT, 1998).

To form a rank, the devices will have to be evaluated and compared with each other. Comparison may not be simple. The different types of comparability can be seen below:

- Strong comparability: all options may be ordered in one single measurement scale. Strong comparability is divided in strong commensurability, in which the options will be measured in a cardinal scale; and weak commensurability, in which the options will be measured in an ordinal scale (a rank).
- Weak comparability: one option may prevail over another in one criterion, but lose in other, making their comparison more difficult. This has the characteristics of incommensurability, which means that options cannot be compared using a single measurement scale, so other approaches must be used.

The aim of the software is taking devices with weak comparability and creating a rank, which implies in strong comparability.

1.2 State of Art

MCE aids the identification of the most suitable solution for a given purpose, including management solutions, multiple decision alternatives and land-use options [3]. Below some cases of MCE being used into the site selection field will be presented. These lands range from urban planning and industrial locations to agricultural watersheds.

The MATISSE[6] is a software that aids the choosing of a new location for an industrial company and is the acronym to “Matching Algorithm, a Technique for
Industrial Site Selection”. The objective is to find locations that meet the spatial production requirements according to the organizational characteristics of the firm. The problem is that there are many factors that have to be taken in account: accessibility, investments and operation are considered together with other ones.

Just to exemplify, the site accessibility is broken in three directives: raw materials transportation, finished goods transportation, and the transportation of workers from and to that site. These directives may conflict, and to match the sites to the sets of requirements they use a knowledge based decision support system (KSS) and decision tables, which display actions according to the result of relevant conditions.

The software of this work does not use decision tables, but, as in MATISSE, a knowledge based system is used to display the results according to relevant conditions. In fact, choosing a location according to the firm’s characteristics and requirements is similar to find a device according to the characteristics of the firm, the user and other requirements. Another noticeable similarity is that they use the term ‘site suitability’.

On the other hand, the agricultural site selection also is characterized as a MCE[7]. As the ground conditions may not be perfect, the weather is also a problem. Droughts or a low quality land will result in reduced crops production. Weather prediction and statistics will be an indicator, but the lack of water can be handled by artificial irrigation, which adds the problem of efficient water supply. Therefore, the watershed will also play an important role on the land suitability.

In a study about watersheds by Reshmidevi, Eldho and Jana (2009), a fuzzy expert system was made. 16 attributes were identified and were classified in “surface water potential” or “land potential”. It was discovered that such a simple classification to use a fuzzy system would demand too much work, so they made 5 intermediary groups and the result of each one was used in a rule-based system to estimate the suitability.

That is an interesting study for this work because it is an expert system solving a multi-criteria problem. One distinct characteristic of the solution is the creation of intermediary groups, which can be compared to our requirements. They also solve the MCE by using a ruled-based system and expressing it in the form of IF-THEN rules. It will be explained further that our rules also have conditions and actions.

Forest planning also has a multi-criteria related work[8]. It uses multi-criteria approval voting. Voting is a method known by almost everyone. It is a simple, yet efficient, way of making choices among decision alternatives. There are several types of voting methods and they have in common is that decision makers vote on the alternatives and the alternative with the most votes is the winner. We are using a voting system in this work, and some voting methods will be explained below.

The most used voting method is the plurality voting, on which each decision maker give one vote to the best candidate in his/her view (e.g. elections). One issue with this type of voting is that one decision maker may influence others to vote on the candidate of his/her choice. To avoid manipulations, another voting method was proposed: the approval voting, on which each decision maker vote on all candidates that he/she approves. It’s harder to manipulate, but tends to “elect” mediocre candidates. Fraser and Hauge (1998) state that “The overall objective of approval voting is to elect a candidate that is widely acceptable to many decision makers, which is parallel to the objective of MCDM which is to select an alternative that satisfies many criteria.”. There are some
other voting methods, and the one that we are using in the software is similar to approval voting.

Since each decision maker will separate the candidates (devices) into two groups, the approved and the disapproved ones, the only thing left to each of them is to determine the threshold between the two groups. The software will simulate voting decision makers, each one will be a rule and the threshold will be explicit on its condition. The sum of the votes of a device is called suitability and it’s one of its attributes. The suitability and the rules will be explained further in this work.
2. REQUIREMENTS SCHEMA FOR INTERACTION DEVICES

A requirements specification is the consistent, complete, unambiguous, correct, verifiable, traceable documentation of the requirements on a system written in notations that are understandable to the respective stakeholders. The requirements of this work are divided in 8, depending on their actors and its actions. This chapter will explain what the Requirements Decision Model TORE (Task Oriented Requirements Engineering) is and how the 18 decision points of this model are related to our 8 requirements.

Figure 2.1: Scheme of requirements’ origin

2.1 Requirements Decision Model TORE

TORE – Task Oriented Requirements Engineering – is a decision model for the task oriented elicitation and specification of requirements. It has been developed by Fraunhofer IESE [18] and since was applied successfully in several projects.

TORE encapsulates 18 decisions on four different levels of abstraction that typically have to be made during requirements engineering for information systems (see figure 2.2).

Figure 2.2: Fraunhofer Decision Model TORE
The benefit of thinking in these decisions is that TORE can serve as a conceptual model independent of concrete processes or notations, allowing high applicability in many different contexts.

As a basis for the requirements specification, decisions must be made regarding the design of the context and the system. Since one cannot deal with all the aspects at the same time, one must decide the order of the decisions. The context may demand more focus for specific decisions, but all of the decisions must be made; regarding goals, tasks, technical needs, system usage and system design.

Tasks may be considered the basis for the other decisions. Customers, users, and other stakeholders have goals that are operationalized by means of tasks. These tasks are supported by systems. If these systems are developed in a task-oriented manner, each system feature can motivate and constructively ensure that goals are achieved. Additionally, both scientific experts and developers understand the concept of tasks, so a communication bridge is created between them.

TORE is divided into five levels:

1. Goal and task level: helps deciding which stakeholders is the system useful for and what are their goals and tasks. Profiles and personas are created for each stakeholder, goals are represented via AND / OR trees, and individual core features of the system are derived from these. Tasks are identified and later described by means of observation, study of documents and events in business processes and business interactions, surveying entities directly related to the users, like marketing, sales, hotline, coaches, or by directly surveying the users.

2. Domain level: helps deciding which data are important in the domain, what the concrete responsibilities of the system will be, how the tasks change with the introduction of a system and how the tasks are currently performed. Not only tasks are identified, but also tasks workflows. Task workflows are described in structural text or may be represented graphically (e.g., by using UML diagrams). Tasks are refined into activities. As-Is activities are identified, To-Be activities are defined. System responsibilities (system-supported To-Be activities) are classified into system activities, user activities, and system-supported activities. Finally, the data is described and dependencies are defined.

3. Interaction level: helps deciding which functions the system offer, how the user interact with the system, which data are exchanged between the user and system and how the overall functionality is divided into sub-functionality. For each activity, at least one Use Case is created. These are then used to create a Use Case diagram. In order to avoid redundancy, the Use Cases are optimized, then prioritized and bundled. In doing so, exceptions and quality requirements are also included. Functions and data that belong together are grouped into work areas.

4. System level (application core): helps deciding what the GUI looks like concretely, how can the user actually work with the GUI, what the system architecture looks like, which internal data schemas are there and which function building blocks exist.
5. System level (GUI): helps deciding how the data is represented on the screen, how the functions are offered on the screen, how the user can monitor the execution of a function and which help functions are necessary to monitor calculations as well as navigation between screens. Design laws and text guidelines must be followed, and perception effects must be taken into account. Dialogs can be described as state transition diagrams. The elements of the GUI level can be developed in parallel, but must be continually aligned with each other. Screen structure and UI data are derived from the UI structure and by doing so, the navigation functions are defined. Then dialog models are created for complex Use Cases, which are integrated into an overview diagram. In this step, semantic help functions are introduced. Finally, the screen structure is refined.

2.2 Requirements for the Selection of Interaction Devices

From the 18 decision points of TORE, 7 were used to describe the 8 requirements of this work, half of them belong to the first abstraction level (Goal and task) and the other half belong to the second (Domain) and third (Interaction) level. None of them belong to the fourth (System) level. The used decision points are highlighted in figure 2.2.1.

The reason for this distribution in the firsts levels is that the interaction with the Devices differs more on hardware and what the hardware offers to the User than on which System and applications it supports. The eight decision points were classified in seven Requirements as described below:

- Activity: the TORE name for this Requirement is “To-Be Activities”; it describes some general information about the tasks and processes to be performed. This includes input and output for the activities, their types (that can be store modify or show), number of people working in parallel in the same device and what type of activities should have a higher priority. Those types are: Input, Retrieval (or output) and Modification.

- Stakeholder tasks: this Requirement is the only one that covers two decision points: Supported Stakeholders and Stakeholder’s Tasks; it describes more
accurately the activities, defining the type, input, processing and output of a task, as well as in how many dimensions an object will be shown or modified.

- **Domain data:** describes how the data will be transferred (communication interface) and represented (numbers, text, images, movies or sounds) by the Device. The amount of the data is also described by this requirement.

- **Environmental context:** describes the working place of the User. It includes what will influence on the User senses, such as noise and brightness, which will make interaction harder, and also what will add needs to the Devices, such as temperature resistance or energy supply. Some aspects will influence both Users and Devices, such as moving or static working place and distance from the User to the device.

- **Goals and constraints:** this describes relevant information about the company. Goals are company’s interests or focus. It can be the style of the device, its color or also usability, which can be higher efficiency, more effectiveness or higher employee satisfaction. Constraints in the other way denotes the company’s restrictions, such as money. The decision point of this requirement is the Stakeholder’s Goals.

- **Interaction:** this requirement describes how the User interacts with the device. It considers what body part of the user is interacting. It can be hand, foot or voice, the precision or coordination needed and the interaction type, which can be enter a text or a value, draw a line or interactions with objects, such as select, position and orient. Those object interactions can be in one, two or three dimensions.

- **Interaction data:** this is about the representation and some resources that should be available. It includes colors, two/three-dimensional representations and detail levels.

- **User:** this requirement describes the person that will be using the Device. It includes education, occupation, technical affinity, languages and physical characteristics like age, gender, senses used as well as limitations such as impairments. User is a supported stakeholder.

To avoid misunderstandings between the decision maker that will be using the software and the Requirement User, the first one will be called “end-user” from now on.
3. METHOD FOR THE SELECTION OF INTERACTION DEVICES

Each Requirement will influence the selection of the Device in different ways. The end-user will have to inform the characteristics of the Requirements so the software can work on them. This set of the informed characteristics is called Scenario. To know which Device is the best for a given Scenario, a Device rank will be made. With this rank it will be possible not only to know which one to use, but also to compare them with each other. Together with the rank will be also a track of the activity, so the end-user can know why the Device is on that position in the rank.

The software will use an Expert System (ES) engine to build the rank via approval voting. We need to create a set of Devices candidates that will be evaluated depending on the Scenario inputted by the end-user. The correlation between Scenario and Devices will be done with rules that, among other things, will evaluate how suitable each Device is for that Scenario. The Requirements, the Devices and the rules need to be modeled to be used by the engine.

3.1 Requirements Models

Models try to capture real-world behaviors and give structure to them. They are useful to organize and split concepts into smaller and simpler elements that can be read more clearly. The use of models also makes maintenance easier[22]. Concepts can infer several semantics, but models should be formal enough to be interpreted unambiguously. They can be used by team members to communicate with each other.

The relation between Requirements and Devices will be clearer if there is a way to represent both of them. In order to use the Scenario, we need to express it in a more formal shape to be understood by the developers and the machine. It has to be constrained enough to avoid distortions on its representation, but flexible enough to cover a big range of Scenarios in an easy and clear way.

The Requirements Schema for Interaction Devices can be called our Conceptual model, and there is one Domain model (or class diagram[10]) for each Requirement. Each model specifies several attributes, which are the characteristics of that Requirement, such as `Gender` of the Requirement User. Most of the times the value of the Attribute is not a number, but belongs to a limited set of elements, such as `Male` or `Female` of the attribute `Gender`. Each of these elements is called attribute instance. The 8 Requirements have a total of 39 attributes and 195 attribute Instances. Below there is the Activity class diagram as an example; all 8 requirements’ diagrams can be seen in Appendix B.
In the diagram, the main class has the same name as the Requirement. The requirement attributes consist of the attributes of the main class and its getters. The requirements attributes, plus the attributes inside the getters are called Instances. If an attribute is an enumeration, each of its items will be counted as an Instance instead of the enumeration itself. Careful not to mistake the Instances of the attributes with the instances of the Requirements; when the end-user creates an object of the main class it will also be called an instance, but the context is other. The end-user will be able to create new instances for each requirement and they will be stored in the database (bottom of figure 3.1.1).

The instances describe a type, a general idea and not an individual entity of that Requirement. E.g. when we create an User Requirement we do not specify one person, but the general characteristics of that type of User. An User with the Instance `male` does not mean that this User have to be `male`, but that in most cases it will be. It even can be `Male` and `Female` at the same time, indicating that both genders can execute that task. Furthermore, the identification of an User is not made by a born name, but with a label just used for identification, like `Young driver`. This happens with all the Requirements.

The Domain models of the Requirements are already a form of knowledge base and will be broadly used in the development of the software. Classes and attributes are built directly from them, in a very transparent way. Modifying the models is unadvised, but if becomes necessary, it will not require much rework because of the objectivity and clearness that the translation is done.

### 3.2 Device Model

The Devices will form a set of candidates that will be ranked and our goal is to create a fair rank. The better the Devices are modeled, the closer the result will be in the software and in the real world. The rules will also be more effective with proper modeling. Differently from the Requirements, the Device model will usually define a specific Device and not the type or a category.
The model describes the device hardware such as weight, size, battery and operating temperatures; peripheral such as screen, speakers, microphone and other sensors; and some software aspects such as operating system and language. Besides the hardware and software description there is an auxiliary structure used to build the rank. The auxiliary structure is the Suitability of the Devices and will gather its votes. As the end-user will not be able to modify this field, it is not modeled in the diagram. The class diagram of the Device can be found in Appendix C.

As said before, the voting system used will be the approval voting. Each voter will vote on all devices that he/she approves. The voters will be simulated by rules on which the threshold of acceptance or rejection will rely on more specific aspects and not all of them at the same time. Instead of evaluating if a device is good for the whole Scenario, they will evaluate if a device’s attribute is sufficiently good to one or a few requirement. E.g. Rule_05 will approve a device only if it has sufficient battery for the workspace of the activity.

3.2.1 Suitability

Each Device has a Suitability attribute associated with it. A high, or good, suitability means that the device is broadly approved and should be used, and a low, or bad, suitability means that the device does not fit the requirements. At the start of the execution of the engine, the Suitability of all devices is reset to zero. During the execution the engine will change the Suitability, not the Devices’ attributes, and at the end of the execution, the Suitability will be used to rank Devices from the more suitable to the less suitable ones.

Suitability is divided in ‘pros’ and ‘cons’. Both are integer numbers. Cons are increased every time a rule infers that the Device does not meet the requirements. It can be when it does not have something that is needed or when it has something that goes against the Requirements, that is, will only disturb. This is the case when a rule votes against the device. Pros are used as a secondary attribute of suitability and are increased each time a rule infers that the Device has a characteristic that will help but it is not needed; in other words, it’s optional. Both increases are equal to the weight of the rule. Default weight is 1 and more details about the rules can be found in chapter 4.3.

The rank is built by comparing the suitability of each Device at the end of the execution of the engine. It sorts the Devices using Java Collections class, specifically the sort Method[26]. As Devices are not a primitive data type the comparison function between them must be defined. It can be changed easily and one possible simple extension to this work is to add more untie conditions. The definition of this function is described below. Condition 2 will be used only if condition 1 ties, and condition 3 will be used only if conditions 2 and 1 tie.

1. Devices with a lower cons will be ranked first.
2. Device with a higher pros will be ranked first.
3. Device with smaller device Name according to String Hash code[31].

The 3rd condition works similarly to a casting vote: only in case that both cons and pros tie, the device name will untie it. This untie option is there only for consistency reasons, so the rank will always be the same for the same Scenario and set of Devices. In the final rank the suitability of each device is visible, so the end-user will be able to
see when the firsts 2 conditions tie. There will be no ties in this 3rd condition because the name is a unique key by the construction of the model.

E.g.: On table 3.2.1 we have arbitrary devices to be evaluated and on table 3.2.2 we have the same devices properly ranked.

Table 3.2.1: Example of devices to be ranked

<table>
<thead>
<tr>
<th>Name</th>
<th>Cons</th>
<th>pros</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device_1</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>Device_2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Device_3</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Device_4</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

Table 3.2.2: Example of device ranking

<table>
<thead>
<tr>
<th>Rank Position</th>
<th>Name</th>
<th>Cons</th>
<th>pros</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Device_2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Device_3</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>Device_4</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>Device_1</td>
<td>3</td>
<td>12</td>
</tr>
</tbody>
</table>

Note that what matters is the low suitability cons, and pros is used only when cons ties, so they are not compensatory and that is a desirable characteristic for MCE[1]. As most of the rules are restrictive, a lower value of suitability doesn’t mean that we know little about the device, but that it fits what is needed. An implication of using Suitability as described above is that the rules that specify a need of a requirement are stronger to specify the rank than rules that specify what the Device is good for. E.g.: “a driver needs a microphone” is stronger than “a microphone helps drivers”.

3.3 Expert Knowledge

The Expert Knowledge is how the expertise is expressed in more formal terms. It includes the models of the Requirements and Devices, and also a database of its instances and rules that correlate them. The rules will define the needs of the Requirements, which characteristics of a Device are good or bad for the Requirements, make the Device rank and even stop the engine. The implementation will have to load the expert knowledge to form the knowledge base used by the expert engine.

3.4 Programming Language

At this point, the selection of a Programming Language to create the models is needed. Java was chosen, because it supports multiple platforms, it is broadly used and
has a wide community and support[13]. There are Integrated Development Environments (IDEs) for Java that help programmers to build their applications quicker. Besides writing and editing source code, an IDE shows errors as the code is being typed, automate repetitive tasks like creating classes, methods, and properties and even provides code-completion[12].

The IDE Eclipse was chosen because of the familiarity of the developers with this IDE and it already has a tool for modeling: the Eclipse Modeling Framework (EMF)[16]. EMF will automatically generate java code based on a structured model and if changes are made to the model a regeneration of the code to reflect the changes is simple. The structured models will be specified using EMF and later on they will be used to build most of the interface and to create and expand the database which will be used by the engine. EMF can be used to model Rule-Based Systems[11] and the implementation and operation of the system is described in chapter 4.
4 IMPLEMENTATION OF THE EXPERT SYSTEM

ESs try to mimic the decision-making ability of an human among a specific field and may be considered the first truly success of Artificial Intelligence. Their origins were back in the 70s and they spread and became popular at the 80s, being acknowledged as a successful tool for solving real problems[32]. Even back in 1986 there was studies of how ESs could help to improve Human-Computer interactions[23].

ESs are designed to reach solution through reasoning about the knowledge and not by following a procedure written by the developer. Instead of representing the knowledge in a static way, rule-based expert systems gather information about what to do and what to conclude from the given circumstances[34]. The process includes the acquisition and modeling of the expertise to build the knowledge base.

The knowledge base is made of facts and rules. The facts are strongly related to the scenario and compose what the engine knows about it. E.g.: “the User is a driver”. The rules are applied to the facts to create new facts and to build the rank, going towards the solution. Example of a rule that may create a new fact: “if the User is a driver then he has his sight overloaded”. Example of a rule that changes suitability: “if the User has his sight overloaded and the Device has only the screen as output, then increase Device`s ‘cons’ by 1”.

Another component of an inference engine is the stop condition. There are three types of stop condition. The rules will be fired until the solution is reached; no more rules can be fired, that is, no new facts can be discovered; or when a rule halts the execution. The solution is a Device rank that will be improved as the engine is running, and there is no practical perfect ranking to be achieved, so only the second condition will be used.

An easy way to improve the result is to improve the knowledge base, and not the engine itself. This means that one doesn’t need to change the code of the engine, trying to improve the algorithm of reasoning, but can just enlarge the database adding more information about the subject or refine it to be more accurate. This way the ES can be in constant growth without the need of a developer and an expert because the end-user can also increment the system with its own (sometimes empirical) experience.

There is no need to develop an ES from scratch because there is a large number of ESs available and the type of problems that an ES can solve is more related to the knowledge base, not to the engine. ESs range from academic works to ones that include an entire development environment, from open source or free ones to paid, and even the program language used can be declarative or imperative. They also differ in speed, memory used and syntax, that makes the understanding of what`s done more difficult or clearer. The choosing of the ES used in this work is described below.
4.1 Choosing the Expert System

The selection of the ES engine was made in three steps. The first step was to create a set of engines to be analyzed, the second step was to reduce them to a small set and the final step was to create an initial prototype using each of the remaining ones. The steps are described as follows:

1. Creation of the set: The ES engine should be free and preferably open source. ES engines were searched and a set of 22 free candidates was made. A short description was made for each engine, listing the application area / technique when possible, advantages and disadvantages even some example of rules. A table of this early analysis can be found in Appendix A.

2. Reduction of the set: The engines have been analyzed in terms of power, which is what can be expressed, quality of support, size of documentation, recent activities and understandability of the rules; program-like rules are more familiar to the developers. The engines that use Java Language had special consideration, because the existing models for the requirements were already in Java, and that would make integration easier. From the original set of 22 engines, 12 used Java. The remaining candidates have been analyzed by their possibilities of integrating with Eclipse - an important matter to choose the engine. After some analysis the 22 engines were reduced to two: Drools[14] and Mandarax[15].

3. Initial Prototype: As this last two ES seem to be similar in quality and effort, an empirical approach was needed to determine which one would be the best to develop our software. We had problems installing Mandarax and we could not integrate it with Eclipse. Drools was installed much easier and the integration with eclipse is very simple (via plugin). No further trials were made with Mandarax. Drools prototype creates a very simple scenario with a Driver User, 5 hard-coded rules and 3 fictional devices. Drools was evaluated in terms of the usability (what must be done when starting from scratch or when you want to export you project to other developer, how to change a fact or a rule, error and warning messages), understandability (how the rules and facts are created and represented, logic and intuitive code structure) and the easiness to learn (how to find and use the engine`s resources, how to integrate with existing models and the time spent to make this initial prototype work). The syntax and semantics used in the engine had an important role on this step and previous characteristics were evaluated with more accuracy.

![Figure 4.1.1: ES selection scheme](image)

Drools was chosen because it has easy integration with Eclipse, good evaluation in the aspects above, program-like rules and it is a mature project. It is so easy to learn that even an advanced feature called Metafact was used in the prototype. The other candidate, Mandarax, was unsuccessful to fulfill the task of creating a prototype: it
requires more time to install and configure than was expected. Drools platform is used world-wide and a list of some users and also software offering Drools integration may be found in the attachment.

4.2 Metafacts

Drools has a feature called Type Declaration. Type Declaration allows users to expand a model directly with the rule engine, adding new entities or metadata at runtime to be used in the reasoning process. Metadata is extra information that can be associated with a fact. In the implementation, each Type Declaration will be used as metadata for a Requirement or for a Device.

Any metadata created with Type Declaration will be treated as a fact once it’s created and will be called ‘Metafact’ from now on. The Metafacts can be considered as a sub-set of the facts, therefore any reference to facts applies to Metafacts too. They are defined by the user together with the rules and can already be used by the rules. At runtime they will become extra attributes for the Requirements and Devices.

The declaration of a Metafact is as follows: a “declare” Drools keyword is used and is followed by the Metafact name, or identifier (such as “SensesOverload”). Then the keyword “@role” appears, which is used to specify the type of the Metafact, which can be either “fact” or “event”. “fact” means that it will be treated as a regular fact. “event” means that it will have some additional information and semantics associated with time. In our implementation only the role “fact” is used; it is automatically set and is not in the model. Then a list of the attributes of the Metafact appears and finally the “end” keyword.

```
declare SensesOverload
@role (fact)
target : User
sight : boolean
hearing : boolean
touch : boolean
end
```

Figure 4.2.1: Metafact declaration code

“target” is a special attribute that will be explained in chapter 4.3.

Metafacts will be used for three main purposes:

• Efficiency: the goal is to reduce re-calculations. An example would be the following condition: When the engine needs to know if the only output available for a Device is the screen, all the outputs of that Device need to be checked. Creating a Metafact for Device, a Boolean called “Only Screen Output”, will make that all this checkings happen only once to set the Metafact to true or false and then the conditions will only need a single check.

• Abstraction: Metafacts can be used to turn numbers (quantitative data) into symbolic values (qualitative data), making the rules more clear, understandable, and easier to change. An example will be the Device attribute called ‘Price’. Price is a Double that represents the price of the Device, in dollar. We can create a Metafact called “MetaPrice” and with one rule we can turn this Double value into a discrete value, like “Cheap”,
`Normal` and `Expensive`. Instead of writing rules using price boundaries every time, a condition like “if Device.Price < 300” can be turned in “if Device.MetaPrice == Cheap”. This way the rule expresses better the semantics of the condition, and later on if the concept of what is cheap changes, we only need to change the rule that sets the MetaPrice to `Cheap` instead of every rule that would use boundaries.

- Expansion: Sometimes the models do not cover every need of the rules, the Scenario is way different from what was predicted or even there is extra information that the end-user don’t need to specify. For those reasons we can create an extra attribute that is used only internally. An example of this last case is the Metafact for User called “Senses Overloaded”. There are several reasons that a sense can be overloaded and yet, there is no such attribute on the User model. That’s because this is always made implicitly (and automatically) using rules. E.g.: “a Driver always has `Vision` overloaded”. When the end-user informs that the User is a Driver, Senses Overloaded will be set to true to that user at run-time via reasoning.

### 4.3 Rule Modeling

We could write every rule according to drools syntax and semantic. It is easy to identify that the rules must follow a well-defined pattern that is repeated constantly. By modeling the rules and developing a converter of those modeled rules to Drools rules we can guarantee that they would follow Drools syntax and semantics and also to reduce manual, hard-coded work. This restricts Drools power, but the gain in the clearness and abstraction of the rules to the knowledge base is worthy.

Comparing the rules that we have in our knowledge database with Drools’s power, only a small subset of the functionality of the engine is needed. An analysis of the existing set of rules was made and the rules were grouped by their impact on the requirements and the time of activation. The model for the rules covers all the rules on our knowledge base, and they can be organized and classified.

Each rule applies to only one Requirement of each type or only one Device. The Requirements and Devices become Targets of the rules. For that reason, when an element can be either a Requirement or a Device it will be called “Target” from now on.

The restriction that only one Target of each type could be used at the same time simplified the rules and significantly reduced manual hard-work because they don’t need any labels (they are implicitly done). Instead of defining a Target type as an instance with a label and then using the same label on the rule, it can be specified only which Targets are used and the model will take care of the declarations.

The implicit declaration is especially useful when declaring and using Metafacts. The Metafact model has a special attribute called ‘target’. When creating a new Metafact only its identifier and its Target are needed; attributes are optional. As a Metafact is specific for only one Target type, when using a Metafact on a rule the association with the Target is done automatically when loading the rules. Besides reducing manual-work, Metafact models also increase the consistency of the rules that uses them. E.g.: a Device Metafact cannot be used in a User, only in a Device.
4.3.1 Rule Types

First the early Rule classification will be presented, then its flaws will be pointed and finally the updated Rule Types will be explained. Initially four kinds of rules were identified, depending on what time they were fired and their order was defined by a Drools rule attribute called Salience. Salience can be seen as priority: if more than one rule can be fired at the same time, the ones that have a higher Salience will be fired first. We will use priority instead of salience from now on. The four rule types are described below and they are fired each execution:

- Prepare: this set of rules don’t read nor increase suitability. The main goal is optimization. It makes an early reasoning on the Scenario, Devices and Metafacts, instantiating the possible ones. Priority: 200.

- Exclusion: main rules, they eliminate Devices that are unsuitable. What they do is change the suitability for the unsuitable device to -200. Priority: standard (zero).

- Additive: take only the devices that have not been eliminated and point which of them have what suits according to the Scenario and add suitability to them according to the weight of the rule. The default weight is 30. Priority: -100.

- Output: does not change any entity, it is used just debug and feedback to the end-user. Usually used for results (the device rank). Priority: -2000

There are some problems with the four types of rules defined above. The first of them is that all Devices may be excluded before the Additive rules can take place. In this case the rank would be a list of Devices all of them with suitability -200. There are a bunch of arbitrary numbers, the default weight 30 is unintuitive and will be turned into 1, so the end-user can easily count how many rules are against or favor to a Device. The worst flaw is that priority doesn’t always mean order.

The problem using priority is: a rule with a higher priority will not always fire first. If a rule with lower priority has all its condition matched and all the ones with higher priority have not, the rule with lower priority will be fired. If this fired rule modifies or inserts new facts that matches all the (remaining) conditions of a higher priority rule, it will be fired after.

To try to control all the order of the execution of an inference engine by means of priority implies that the developer will make a lot of manual work. If any errors occur in the code of the rule ordering, the performance of the engine and even its accuracy may be compromised[33]. So other rule classification was needed. The rules were separated by what Targets they modify.

The first thing done was to gather the Exclusion and Additive rules in only one type called “Main” because they both modify suitability. The second thing was to make the Output outside the inference engine: the device rank is show only once in the end of the execution of the engine and the few feedbacks that are used during the execution are together in the “Main” rules. The final step was to split the Prepare rules into “Preparation Once” and “Preparation”.

Each of the new rule types is applied independently and has its own set of rules. Once the set stop firing rules it goes to the next set and the previous sets are not evaluated again in the same execution of the engine. In Drools this functionality is called “Agenda-group”, and Priority is not used anymore. Besides organize and give
some structure to them, this classification has performance goals, as a smaller set of rules will be evaluated each time, and when it is known that a rule type will not be fired again they don’t need to be re-evaluated. The new rule types are described below:

1. Preparation Once: this set of rules is applied only to the Devices because they are independent from the scenario. As they don’t change after the engine’s execution, it does not need to be fired every time, just when the Devices are loaded or updated. These rules are fired shortly after the scenario is loaded, therefore before all the others.

2. Preparation: This set of rules don’t read nor increase suitability and will be fired each execution. The main goal is optimization. It makes an early reasoning on the Scenario and Metafacts, instantiating the possible ones. What is interesting to notice is that once a Metafact it’s instantiated, the rule for instantiating this Metafacts don’t need to be fired again, and this type will make sure that it won’t even be re-evaluated.

3. Main: All remaining rules, most of them will modify suitability. Those that don’t modify are there to insert new facts, for debug or to provide end-user feedback. They will be fired each execution. When this set of rules is over the execution of the engine will be complete and the rank will be ready. Showing this result is not a task for the engine and is made just after the engine’s execution.

Figure 4.3.1.1: Rule types scheme

There is a special fourth type of rule called Arbitrary Rule that allows writing a plain text and the engine will try to interpret and execute it. This type of rule is a free model and gives flexibility to use Drools in all its power. This functionality will cover special cases and should be used only when none of the three types above can be used as a model for the rule.

4.3.2 Conditions and Actions

Conditions describe why a rule is activated and may be only one of three types:

- Suitability: this considers the suitability of the Devices. Can be useful to have more control to untie Devices or to exclude them (e.g.: a rule will only apply to devices with no cons) and may be used for testing and debug.
- Attribute: condition upon any Target. It compares the attribute of an instance with certain value. It’s the most used condition.
- Metafact: it is an attribute condition upon a Metafact or its attributes.

Actions are made of very similar types as conditions, but instead of just checking, they modify the Targets, describing what a rule will do.
• Suitability: change the suitability of a Device. Can affect `pros` or `cons`. It is the most important action because this is what builds the Device ranking. Suitability actions can be weighted to refine the rank. The higher the weight, more impact the rule will have.

• Attribute: changes the value of an instance`s attribute. Attribute actions should not be performed on Devices, as they are persistent from one execution of the engine to another. What is not persistent in the Devices is the suitability, and only suitability rules can modify that. When firing a rule of this type, the modified Target must be updated, and it will possibly re-fire some rules.

• Metafact Insertion: creates a previously declared Metafact, initializes its attributes and inserts this new Metafact in the database. This insertion will possibly re-fire several rules and it`s very important for reasoning.

In figure 4.3.2.1 a figure of part of the rule class diagram is show, where the three types of the actions and conditions can be seen.Verbose output is used just for debug. It`s a string that is shown on the screen each time the rule is activated.

![Cropped rule class diagram](image)

**Figure 4.3.2.1: Cropped rule class diagram**

### 4.3.3 Rule Loading

To guarantee that the rules will be correctly interpreted by the engine three steps must be followed:

1. EMF should be used to create a dynamic instance of a model that the end-user will add, remove and modify the rules. Besides guiding the end-user of restrictions of the rule model, it also validates the formed rules to indicate if something is missing, like a rule without a condition.

2. The modeled rules are then read by the software and it automatically writes in a Drools Rule Language file according to Drools’s syntax and semantics. That file has the ‘drl’ extension and will be called DRL file from now on. Each modeled rule is evaluated separately and if some of them don’t follow the model the ones that do will be written anyway, and a warning message is shown to the user. This step is done in run-time and can be skipped by using an existent DRL file. Later this file can be manually modified as any text file.

3. The third step is done entirely by Drools engine. It uses a Knowledge Builder that reads the DRL file to create the knowledge base. The knowledge base is
a repository that contains all of the application's knowledge definitions. It may contain rules, processes, functions and type models. The Knowledge Base itself does not contain instance data, (known as facts).

![Rule loading scheme](image)

**Figure 4.3.3.1: Rule loading scheme**

### 4.4 Creating and updating Device Database

The Device set will be turned into a database. That way the program can handle the storage, modification and retrieving of Devices more easily. This database is called Device Database. Each Device must follow the Device model, and thus must be constructed using specific methods. There is not only the main class in the device model (see appendix C: class diagram of the device) and to set an attribute of a nested class the right setter method should be used. E.g.:

Device doesn't have height of screen resolution as one of its attributes, but has, among other attributes, a Screen Class Object with again several attributes and among them there is another Object Class called Resolution that has height and width. So to get the screen resolution height you need to get the Screen, then the Screen Resolution and finally the height.

To make the construction of the Devices easier and quicker, a Google Spreadsheet (GSpreadsheet)[28] was created. Each row represented a Device and each of the columns represented an attribute, being the Device name the key value. When reading the spreadsheet the program automatically creates the subclasses if needed. The reading of this spreadsheet is described further on in this chapter; first we will explain how this is created.

The basic approach to create this spreadsheet is to do it manually. You search for a Device and then create a new row on the spreadsheet with its name and then input each relevant attribute on a column. There are some collections of Devices that will make this work easier, because they are gathered in the same place and even categorized. One of those collections is the Bill Buxton's device collection[30], which gathers prototypes, innovative, and also modern devices. Some of them were manually inserted into our Device Database.

The other approach is to use tools like Google Squared (GS) or Wolfram Alpha[21] that uses semantic webs to build and update a database more easily, reducing manual work and making this process more efficient. The Device database is not modified by the engine’s execution, but once a new Device is released by a company it would be good if we could quickly find it and introduce it into the database without much effort.

It is easier to get answers out of a database where everything is neatly labeled, stamped, and categorized. The semantic web tries to integrate several databases with less need of human intervention. It achieves that by using a kind of machine-readable content, where you specify your “language”, that is, what your information means and
also translations between them[20]. Several small and big companies and interest
groups are researching and improving the current Semantic Web technologies[17].

A trial was made using GS to find several Devices and attributes2. We did not
create a new semantic, but used GS tool and its semantic to quickly create a spreadsheet
of Devices (row) and their attributes (columns). There is an option to export that
spreadsheet to a GSpreadsheet. Each Device had 21 attributes and 24 Devices were
easily added to the database. An example of a search can be seen in figure 4.4.1.

![Google Squared smartphones search](image)

Figure 4.4.1: Google Squared smartphones search

Wolfram Alpha is another tool that does much effort in semantic webs, but cannot
be used to be a replacement for GS because it has a relatively small database. When
searching for “Device” it returns nothing. Even if it did, it wouldn’t update its
database as quickly as GS. Finally, assimilating the info from Wolfram Alpha would
be harder, since the output rarely is a spreadsheet.

Besides the tool to build the spreadsheet, once it’s built it must be read by our
software and create the Device instance. This reading was made by using the
GSpreadsheet API[29], and each cell returned a string. Some manual work is
required, such as conversions of currencies (like Brazilian R$ to US$) and weights
(like ounce to pounds), the identification of different currencies and weights (dollar
appears as USD, $, US$, American dollar, etc.) and also some more restrict
formatting. E.g.:

For the attribute “Screen resolution” the format is “width x height” and the tool may
find a result like “4:3 ratio-1024px by 768px”. In those cases that cell needs to be
manually changed to “1024 x 768”.

Some techniques were applied after reading the cell to minimize that manual work
in order to set the attribute properly:

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2 Unfortunately Google Squared was shut down as part of the phasing out of Google Labs on September
5, 2011, and the Semantic Web concerning the Devices is lost. The database and the spreadsheet of the
Devices is still used, but must be updated manually.
• Ignore cell: the first thing we have to care about is what cells should be ignored. This is applied to all cells and the most obvious cell to be ignored is an empty cell. The other conditions to ignore cells are if its content is only “no” or “none”. This happens because tools also explicit when an attribute is not present. E.g.: the Device attribute “Video card” is “none”. Therefore this cell can be ignored and no “Video card” will be set for that Device.

• Existent: if the attribute is a Boolean, it doesn’t matter what is written, as long as it is not ignored. The software only wants to know if there is something in the cell: if the cell is ignored the result is “false”, otherwise the result is “true”. E.g.: a cell USB is “Three USB 2.0 ports”. That means that USB presence is true.

• Consider only numerals: if the result should be a numeral value, it considers only numerals and dots. If no numerals are found the cell will be ignored. E.g.: A cell with “weight 7.4 ounces” can be read as “7.4”.

• Simple conversions: Converts string to real or integer numbers if needed, if a real number should be an integer it is converted also. This is an automatization that can be improved to more complex conversions as future work.

• If several values are needed the software can read only one cell and split it in substrings to apply techniques individually. E.g.: the string “4:3 ratio-1024px by 768px” can be split by spaces and return four substrings: “4:3”, “ratio-1024px”, “by” and “768px”. Then if we apply the technique above to consider only numerals it would result in: “43”, “1024”, “768” and also an empty string, as the “by” substring doesn’t have any numerals.

• Case insensitive: always when dealing with string attributes, upper case and lower case characters are considered the same.

• Word matching: when the result should be a word and the string of the cell is composed by several words it compares each word with the possible results. That result is used if exactly one perfect match is found. E.g.: Let’s say that an Attribute called “Card Type” can be either “Audio” or “Video”. In these cases cells with “audio on”, “High Audio Definition” and “Integrated audio” would result in Card Type Audio.

• String similarity: this is used only if word matching fails to find a result. All the spaces of our string are suppressed and each possible option will be compared with the read string and will be used the option that has the lowest Levenshtein Distance[27], which is the minimum amount of edits needed to transform the option string into the read string. The edits are: insert, remove or switch a letter (char). E.g.: “house” and “hostel” have distance 3.

![Figure 4.4.2: Levenshtein distance from house to hostel](image)
4.5 Knowledge session

Knowledge Sessions are created from the Knowledge Base and they store and execute the run-time data like facts and process instances respectively. The creation of a session is a resource-intensive process. There are two types of Sessions:

- A Stateful Knowledge Session is from where the process can be started, namely the method fireAllRules(). They will run until the method dispose() is called. It’s possible to call iterative methods, like Insertion (to insert a new fact in the session), Retraction (to remove a fact from the database) and Modify (to update a fact). All those calls may cause re-firing of rules. Retractions may fire a rule that has a condition of “non-existence” of a fact and Modify calls a reevaluation of all the rules of the active “Agenda-group” that has the updated fact as a condition.

- A Stateless Knowledge Session is used in relation to decision service-type scenarios and encapsulates all the calls above. You cannot call fireAllRules() nor the three interactive calls described above. The execute() method takes all the facts as a parameter and do the other calls: instantiates a Stateful Knowledge Session internally, insert all the facts, call fireAllRules() and finally dispose() method.

Initially a Stateless Knowledge Session was used due to the lack of temporal events, all of them happened at the same time. After some research of both sections’ behaviors it was found that the Stateless section uses a Stateful one internally, so it is not faster than the Stateful. The software of this work uses a Stateful Knowledge Session because there are some things that will rarely change, like the rules and the Devices (Devices are changed just when explicitly reloaded). It’s quicker to add and remove the Scenario every time and maintain the session running than to re-create it each time.

4.6 Interface

The Graphical User Interface (GUI) allows the end-user to interact with the program and vice-versa. The software uses it to give feedback to the end-user, and the end-user uses it to modify the Scenario and the database, as well as to execute the engine. Java already has an Application programming interface (API) toolkit to provide GUI called Swing[25]. One downside of Swing is that the visual result is only possible at runtime. A GUI designer tool called visualswing4eclipse[19] provides a Swing designer for Eclipse for Java developers. It allows the programmer to generate the GUI visually with a WYSIWYG approach and auto-generates Swing code based on the visual interface.

When the program is launched, the first thing that appears is a loading.

![Engine Loader](image1)

Figure 4.6.1: Loading window
The steps of loading are:

1. **Loading Devices**: load devices from database.

2. **Creating knowledge session**: this part consumes most of the time of the loading. It first loads the rules from database, then creates the DRL file if that option is on (can be set only via programming), then creates the knowledge session and already inserts the devices loaded on step 1 on it.

3. **Loading Scenarios**: loads all the Instances of all the Requirements from database.

4. **Adjusting Initial Values**: fire ‘preparations once’ rules.

When the steps of the loading window are done, it closes and the main window is drawn (see figure 4.6.2).

![Figure 4.6.2: GUI of the software of this work](image)

The main window is divided in three parts:

1. **Menu bar**: the Menu bar has 2 menus: the File menu (Figure 4.6.4) that allows the end-user to save or reload all Scenarios at once and also to reload all scenarios from spreadsheets or from file; and the Options menu (Figure 4.6.3), which includes the option to show the name of the rules applied on execution.

![Figure 4.6.3: Simplified Options menu and submenus](image)
2. Tabbed Panel: the Tabbed has one tab for each Requirement. Each tab has 3 main components:

   a. Scroll panel: shows the Scenario and allows the end-user to modify it. It is build based on the Requirement Models, so a modification on the model will instantly modify the interface and, on the other hand, using the interface is guarantee to follow the model. Each class on the model will become a new label; ENUM (fixed set of constants) Attributes will become a single “Combo Box” (a list of attributes that you have to choose only one); Boolean attributes become Check boxes; and every other Attribute will become a text field. All Buttons can be seen in figure 4.6.5 below.

   b. Special Buttons: they are the same for all tabs and are located around the scroll panel. There are four data buttons, that are used for modify the database. Their functions are: **Delete** a Target and remove it from scenario and database; **Create new** empty Target and insert it into the scenario; and **Load** and **Save** current Target from/to database, if the Target has been modified. There is the **Execute engine!** button which launches the engine (see figure 4.6.5).
c. “Combo Box”: stores the instances of the Scenarios, showing each one and allowing the end-user the switch between them. The selected instance of a Requirement is the one that will be inserted on the Knowledge Session when executing the engine.

Figure 4.6.6: Example of combo box in use, User 0 is selected

3. Text Panel: is the right half of the interface and shows the device rank, the name of the rules applied, when this option is on (see figure 4.6.7), confirmation of actions performed by the end-user, like pressing a Button, and also can be used for debug. It can be used to warning and errors messages, although usually dialogs have that purpose.

Figure 4.6.7: Example of device rank with applied rules
There is another small interface component called Dialog. Dialogs are pop-up windows that halt the program and ask for end-user action, they wait for confirmation or choice. They are used to give options to the end-user (see figure 4.6.8 and to show warning and error messages (see figures 4.6.9 and 4.6.10). A **warn message** alerts the end-user that something can cause problems in the future. An **error message** is shown when a problem had already occurred.

Figure 4.6.8: Example of option dialog

Figure 4.6.9: Example of warning dialog

Figure 4.6.10: Example of error dialog
5 PROGRAM EXECUTION

This chapter will be a brief description of the internal computations made on each step of the software. There is the startup, the end-user actions, the execute engine and the suitability rank. Those four steps are described below:

1. Startup: When running the software the first thing that it will do is to load the engine, the Scenarios and the Interface. It creates a loading window (Figure 4.6.2) that inform the end-user an overview of what’s being made, because it can take several seconds. The steps are:
   
a. Initialize engine: creates empty databases for each Target, store the getter methods for them and also store the xmi file path.

b. Load Devices: create device database by loading them from file or from GSpreadsheet. The Devices are loaded in a separate function from the requirements because it may need internet access. If this step doesn’t work, the devices are loaded from file.

c. Create knowledge session: load the rules to create the Knowledge Base and then create a Stateful Knowledge Session from it.

d. Loading Scenarios: each Target has a corresponding xmi file. In this step the empty databases will be filled with the data loaded from a xmi file using the xmi path file from step 1. In case of reloading the Scenario, each database will be overwritten using the same path.

e. Adjusting initial Values: with the session created and the devices already inserted, the engine will fire the “Preparation Once” rules.

f. Create interface: The last step is to close the loading window and create the end-user interface (Figure 4.6.5).

2. End-user actions: In this step the end-user will modify his/her scenario, loading and saving the requirements; may create new instances and change the options (see Figure 4.6.4). When the scenario is done the Execute engine step may take place.

3. Execute engine: When the end-user wants to know which Device is the most suitable for the Scenario, he/she should press the ‘Execute Engine!’ button. Before the result is shown, a process chain is unleashed and the end-user cannot see nor interact with it:
   
a. Takes current Scenario and pack it to Drools Engine: each requirement has one active instance, which is the selected one. The software takes
each selected instance and adds them to a list. This list is then sent to Drools Engine.

b. Insert Scenario in the knowledge session: insert the list in the session, storing the handlers necessary to remove the scenario later.

c. Reset suitability of the devices: all pros and cons are set to 0. The devices don’t need to be re-inserted because only their suitability will change during engine’s execution.

d. Fire “Preparation Rules”. Preparation rules are explained on session 4.3.1.

e. Fire “Main Rules”: Main rules are explained on session 4.3.1.

f. Retract Scenario: remove the Scenario from the knowledge session using the handlers from step 2. Remember that Devices are not retracted.

4. Suitability rank: rank construction is detailed on session 3.2.1 Suitability. With the rank built the solution is reached. The rank is then shown to the end-user with the position of each Device, their pros and cons. The end-user may continue to modify the scenario and execute the engine again, as the step goes back to the “End-user actions”.

![Figure 5.1: Program execution scheme](image-url)
CONCLUSION

The basic steps of the work done were:
1. MCE and state of art
2. Identification of the relevant Requirements of the Model TORE.
3. Modeling of Device and all the Requirements on Eclipse.
4. Make it possible load and save the Scenarios.
5. Define a Scenario and rules that will be applied on it.
6. Choose Drools as our ES engine.
7. Model the rules as an interface to Drools.
8. Update Devices from a spreadsheet. This spreadsheet was built using GS.
10. Able end-user to modify/expand the Requirement database (remove, change or add).

After all this steps the software has a database of Devices and allows end-users to specify and expand Scenarios so the software can build a Device rank from it. The best devices for the scenarios tested are similar, if not the same, as the ones chosen by experts. The tool of this work fulfills its objective.

One issue is that sometimes the Device configuration is being chosen and not the Device itself. The same desktop can have different screen sizes or resolutions and may or may not have a keyboard or mouse plugged. Unfortunately all this is treated as a solid block by definition. If we introduced a peripheral in our device database, it would be treated as a singleton and therefore will have few characteristics (and requirements matches) and even if it did reach a good ranking, another device would be necessary for it to work.

An appropriate solution for peripherals would be to look at the requirements/attributes of the Devices and if one of them is an additional Device, we would have to check if there are money, slots, etc. enough to fulfill it. If so, we could set the pros and cons of both devices against each other. Even the combination of several Devices trying to heighten its ranking would be possible. It was not done because this issue was identified only in the end phase of the software, and the potential gain in suitability does not compensate the reformulation, remodeling and recoding required.
As future work more rules should be created to explore the attributes of the Targets better. Right now not all the attributes influence the final rank and if this subset is not specified then is expected that the final rank has many ties. Ties can be avoided by improving the comparison functions between two devices and also by weighting the rules, which would require more expert knowledge acquisition.

Some possible features for this software would be a better interface, maybe even a rule editor via interface or also reducing even more the manual work of building the Devices by making an automatic converter between currencies and weights. A substitute to GS would be required to efficiently update the Device database, otherwise manual update will be needed.
REFERENCES


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ATTACHMENT DROOLS USERS AND SOFTWARE OFFERING DROOLS INTEGRATION

Users:
Innovision
DeCare Systems
Kiala
Betfair
actis.bsp
Sabre Holdings
Auster
German Aerospace Center
Chooze-it
EAS EA Evaluator
Advanced Engineering Solution (AES)

Integrators:
JBoss (jBPM, Seam, ESB, MicroContainer)
Zementis ADAPA
Mule
Sidonis
Service Mix
Pogamut
Intalio
Cisco Active Network Abstraction

Source: http://www.jboss.org/drools/sightings
## APPENDIX A: TABLE OF EVALUATED EXPERT SYSTEM ENGINES

<table>
<thead>
<tr>
<th>Name</th>
<th>Area/Technique</th>
<th>Advantages</th>
<th>Disadvantages</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sweet Rules</strong></td>
<td>Tools for Semantic Web Rules and Ontologies, including Translation, Inferencing, Analysis, and Authoring.</td>
<td>Has prioritized conflict handling, seems to be flexible, has a discussion forum</td>
<td>It’s still a work in progress, with several minor bugs</td>
<td>Java</td>
</tr>
<tr>
<td><strong>SHOP</strong></td>
<td>Ordered task decomposition, which is a type of Hierarchical Task Network (HTN) planning. The tasks are broken into subtasks until primitives are reached.</td>
<td>Can do mixed symbolic/numeric conditions</td>
<td>Weak documentation, uses a list-like syntax, that can be hard to debug</td>
<td>Java, Lisp</td>
</tr>
<tr>
<td><strong>Pellet</strong></td>
<td>Web Ontology Language (OWL 2) reasoner. Provides standard and cutting-edge reasoning services for OWL ontologies. It incorporates optimizations for nominals, conjunctive query answering, and incremental reasoning.</td>
<td>The interface used is the same as Jena, support punning (ifAll, ifAny, etc.), comes with several simple examples, so it seems to be easy to learn. Rules are not verbose.</td>
<td>Axioms (facts) about individual equality and difference must be about named individuals.</td>
<td>Java</td>
</tr>
<tr>
<td><strong>OpenRules</strong></td>
<td>Full-scale Business Rules Management System (BRMS).</td>
<td>Easy to use (rules are made via spreadsheets), multi-user environment</td>
<td>Non-rete, it seems that it’s not a reasoner, and it has a commercial version that is the focus</td>
<td>Excel + Java</td>
</tr>
<tr>
<td><strong>Mandarax</strong></td>
<td>Backward chaining (using provera). It include unification</td>
<td>Algorithms and selection policy can be</td>
<td>The computation is slower due to some emphasis on</td>
<td>Java</td>
</tr>
<tr>
<td>Algorithm</td>
<td>Description</td>
<td>Advantages</td>
<td>Disadvantages</td>
<td>Language(s)</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>------------</td>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td>JTP</td>
<td>Backward-chaining reasoner</td>
<td>Uses a set logic, using subPropertyOf and subclassOf</td>
<td>Has no interface, the end-use would have to code to interact with it or it would have to be embed into something else.</td>
<td>Java</td>
</tr>
<tr>
<td>JLisa</td>
<td>Lisa: Rete + Clips (lisp)</td>
<td>Can use the features of Lisp</td>
<td>No documentation, will have to look at Lisa documentation (which is good); uses a different order of operands, which is unintuitive</td>
<td>Java, Lisp</td>
</tr>
<tr>
<td>JEOPS</td>
<td>Forward chaining, first-order production rules</td>
<td>Rules are very clear; while still running, keeps a base of previous calculations</td>
<td>Lack of abstraction of the rules, they are also quite verbose.</td>
<td>Java</td>
</tr>
<tr>
<td>CLIPS</td>
<td>Basic rule-based engine</td>
<td>Simple, fast &amp; “efficient”. There are some suggested tweaks to include Rete or Bayesian network.</td>
<td>Restrict. Has to implement one fixed rule per device. The result doesn’t have any degree of fitness.</td>
<td>C</td>
</tr>
<tr>
<td>d3Web</td>
<td>Medical diagnosis, documentation, and therapy. Similar to CLIPS with Rete Algorithm. Uses more complex techniques, such as decision trees, (heuristic) rules, and set-covering models.</td>
<td>Returns a list of possibilities, suggested and/or refused.</td>
<td>Complexity may not be the answer, and the questions need to be quite straightforward.</td>
<td>Java</td>
</tr>
<tr>
<td>EGanges</td>
<td>Law/quality control. Uses Ishikawa diagram. You set the nodes to yes/no/uncertain that you know. You can</td>
<td>User can answer or not a node, independent from order, If there’s inconsistencies the expert system</td>
<td>This is often used when you know the objective and wants to know if is valid or not. We’ll have to make multiple</td>
<td>Java</td>
</tr>
<tr>
<td>Software</td>
<td>Description</td>
<td>Features</td>
<td>Shortcomings</td>
<td>Platforms</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>----------</td>
<td>--------------</td>
<td>-----------</td>
</tr>
<tr>
<td><strong>Jena2</strong></td>
<td>There are two Internal rule engines: one is forward chaining RETE engine and the other is a tabled datalog engine</td>
<td>Broad and Broad and solid documentation</td>
<td>The focus is on the Framework and queries, the rule engine is not that developed</td>
<td>Java</td>
</tr>
<tr>
<td><strong>Apache OFBiz</strong></td>
<td>Uses logic programming languages to combine queries and facts</td>
<td>New way of thinking</td>
<td>Adding an axiom is quite complicated, and logic programming is unusual</td>
<td>Logikus (Prolog)</td>
</tr>
<tr>
<td><strong>InfoSapient</strong></td>
<td>Business processes, uses fuzzy systems</td>
<td>Rules are externalized from the application and database, they are easy to change</td>
<td>Would have to halt the fuzzy method before completion and analyze the partial result so we can have a list of products instead of only the best one. Doesn’t support ifAny, ifAll, or ifNoneOf.</td>
<td>Java</td>
</tr>
<tr>
<td><strong>OpenExpert</strong></td>
<td>It’s a toy software, not for company use</td>
<td>Very simple and functional</td>
<td>It’s a toy software, have weak documentation, only one final result, still a work in progress</td>
<td>PHP, MySQL</td>
</tr>
<tr>
<td><strong>Euler</strong></td>
<td>Backward-chaining with Euler path detection, it is used for academic purposes only. It’s somehow similar to CLIPS</td>
<td>Easy to add facts, available in several languages</td>
<td>Syntax is a little confusing and may be hard to use, used for academic purposes only</td>
<td>Java, C#, Python, JavaScript or Prolog</td>
</tr>
<tr>
<td><strong>Drools</strong></td>
<td>Rules, Workflow and Event Processing</td>
<td>Broad and complete documentation, has side by side rule flow authoring with rules, event processing, etc.</td>
<td>May be too big/complex.</td>
<td>Java</td>
</tr>
</tbody>
</table>
APPENDIX B: CLASS DIAGRAMS OF THE REQUIREMENTS

Activity:

- TypicalActivity
  - informationInput : EBoolean
  - informationRetrieval : EBoolean
  - informationModification : EBoolean

- ActivityOutput
  - newDataStored : EBoolean
  - existingDataModified : EBoolean
  - existingDataShow : EBoolean

- Activity
  - parallelActivity : EBoolean
  - personUsingTheDeviceParallel : PersonWorkingParallel
  - activityPriorityLevel : ActivityPriorityLevel

- toBeActivitys

- ActivityDatabase

Domain Data:

- DataAmount
  - lessThan200Mb
  - twoToifyMb
  - moreThan200Mb

- Media
  - alphanumericData : EBoolean
  - numbers : EBoolean
  - stillImages : EBoolean
  - movingImages : EBoolean
  - sounds : EBoolean
  - naturalSpeeches : EBoolean

- CommunicationInterface
  - vga : EBoolean
  - dvi : EBoolean
  - miniDvi : EBoolean
  - sVideo : EBoolean
  - rca : EBoolean
  - composite : EBoolean
Environmental Context:

Goals and Constraints:
Interaction Data:

- low
- medium
- high

Colors:
- monochrome
- colors16
- colors256
- colors16dot7mio

RealWorldReconstruction:
- r3d : EBoolean
- r2d : EBoolean

interactionData:
- colorDisplayed : Colors
- representationDetail : Details

InteractionDataDatabase

Interaction:

ActionMethod:
- grossMotorSkills : EBoolean
- fineMotorSkills : EBoolean
- vocalUtterances : EBoolean

Agent:
- hand : EBoolean
- foot : EBoolean
- voice : EBoolean

TypicalInteraction:
- enterText : EBoolean
- selectObject : EBoolean
- specifyScalarValue : EBoolean
- drawLine : EBoolean
- positionObjectIn1Dimension : EBoolean
- positionObjectIn2Dimensions : EBoolean
- positionObjectIn3Dimensions : EBoolean
- orientObjectIn1Dimension : EBoolean
- orientObjectIn2Dimensions : EBoolean
- orientObjectIn3Dimensions : EBoolean

interaction

InteractionDatabase
Stakeholder Tasks:

### Activity
- informationInput
- informationRelease
- informationModification

### TaskOutput
- classificationA
- assessmentA
- diagnosisA
- monitorA
- predictionA
- designS
- modelS
- planS
- scheduleS
- assignmentS

### Interaction
- selectObject
- positionObject1Dimension
- positionObject2Dimensions
- positionObject3Dimensions
- orientObject1Dimension
- orientObject2Dimensions
- orientObject3Dimensions
- enterText
- drawLine
- specifyScalarValue

### Frequency
- onceADay
- severalTimesADay
- onceAWeek
- onceAMonth

### StakeholderTask
- typicalTasks : TypicalTask
- frequency : Frequency

### StakeholderTaskDatabase
APPENDIX C: CLASS DIAGRAM OF THE DEVICE

[Class diagram of a device with various classes and attributes, including Screen, Battery, Sensor, Device, DeviceDatabase, OperatingSystem, Style, Color, Processor, Connector, and DeviceSize.]