A process for costs-selection and mismatches handling

A goal-driven approach

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A PROCESS FOR COTS-SELECTION AND MISMATCHES HANDLING
A Goal-Driven Approach

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Abstract: Organizations facing the difficulties and costs associated with the development of their information systems from scratch turn to use commercial off-the-shelf (COTS) products to build their systems. A crucial factor in the success of such project is to perform a good COTS decision-making process, a process that aims at defining the organizations’ requirements, evaluating existing products and selecting the one that best fits requirements. However, even the best-fitting product would not perfectly match requirements, this is referred to as COTS mismatches. These mismatches occur as a result of an excess or shortage of COTS capabilities. Many of these mismatches are resolved after the COTS selection. This paper presents a goal-driven agent-oriented approach for proceeding the COTS decision-making and analysing mismatches during and after the COTS selection. The methodology is overviewed and illustrated on a case study.

1 Introduction
Nowadays software developments become huger while development budgets tend to be lower in crisis times. To deal with such an environment, COTS-based software development is an interesting area. With such an approach, no need to develop the software from scratch but rather to customize an existing solution. There are several definitions of COTS (Ayala, 2008). In this paper, we refer to generic software products that are developed by a third party for clients. Due to the commercial potential of software reuse, the known similarities between the businesses and the open source movement; software packages at disposal tend to be larger so that consumers can seek products meeting their requirements in a broader area.

The development of COTS-based systems mainly depends on performance of the COTS selection process. This process consists of defining the organizations’ requirements, evaluating existing products and selecting the one that best fits the requirements. Several approaches have been proposed to model the COTS selection processes (see (Ayala, 2008)). These approaches emphasize the importance of requirements analysis in order to conduct a successful selection. In this paper, we aim to take the benefit of goal-driven requirements engineering and agent-orientation for modelling complex systems to improve COTS-based software development. We propose a goal-driven agent-oriented methodology for COTS selection as well as analysing mismatches between COTS components and stakeholders’ requirements during and after selection.

Section 2 overviews the problem and positions the paper while Section 3 explains the methodology itself. Section 4 illustrates the methodology application on a case study and Section 5 finally concludes the paper.

2 Problem Statement
This section introduces COTS-based software development and the advantage of adopting agent-oriented modeling and design into COTS-based developments. It positions the paper and briefly overviews related work.

2.1 COTS-Based Software Development
COTS-based software development (CBSD) is based on the idea of building new systems using COTS
products, rather than developing systems from scratch. It has become a strategic field for building large-scale and complex systems due to its potential benefits that are mainly its reduced costs and shorter development time, while maintaining quality. According to (Vigder et al., 1996), there are different ways of using off-the-shelf software. This paper deals with the buy-and-adapt approach. It is characterized by acquiring a single (or very few) complete working system(s) that satisfies most of the stakeholders’ requirements and adapting and extending it to support organizations’ goals.

The CBSD approach has raised a tremendous amount of interests both in the research community and in the software industry. Following (Brown and Wallnau, 1998; Pour, 1999), the main advantages of the CBSD approach are:

- better management of the application complexity;
- decrease of the development cost and time;
- increased flexibility;
- increased quality (mature solutions from which correctness has been established in earlier projects).

Although the CBSD promises significant benefits, there are some technical problems that limit their use. Among those problems, we find:

- how the business requirements must be captured and refined, based on a process that leads to the development of a COTS-based system;
- how the different COTS products must be put together and deployed using the latest technologies;
- how to select the COTS products that are the closest to the developers’ needs;
- how to handle the mismatches between the COTS capabilities and the system requirements.

The methodology proposed in this paper partially addresses these issues.

2.2 An Agent Approach for CBSD

The paper introduces a requirements-driven methodology for COTS-based software development using the agent paradigm at analysis and design stages.

The factor that really makes agent-oriented software engineering distinct from any other software engineering paradigm is the higher level of abstraction employed in the development of software systems. The idea of modelling a system in terms of autonomous entities with characteristics similar to humans introduces a close-to-real-life modelling of the system, and therefore makes the development of the software system natural. Moreover, an agent is a goal-driven entity with autonomy and self-control of capabilities (Jennings and Wooldridge, 1999). Thus, goal-oriented analysis has been used in agent-oriented requirements engineering.

In what sense can our approach be considered as agent-oriented?

- At analysis stage. The i* (i-star) framework (Yu, 1995), which directly introduces organizational and social concepts - proper to an agent ontology - into software modelling is used. This choice has been made to better match the representation of the organization the software system has to be developed in.

- At design stage. On the basis of the analysis diagrams, a MAS is designed. This is architecturally made of a set of agents owning a series of capabilities that the COTS components have to execute for goal realization. This architecture furnishes designers and developers scenarios that should be included into the software application using delegation to software components. The whole system is adaptive and follows a non-monotonic logic; the component selected by an agent to perform a given capability at one time will evolve with contextual changes within the software system. This ensures independence between requirements and available COTS source code.

2.3 Paper Position

(Alves and Finkelstein, 2003) distinguishes, when studying a COTS component functional aspects, two main levels of aggregation: goal and subgoal on the one side and feature on the other. Goals are, in that paper, based on the definition found in KAOS (Lamsweerde, 2001) and features are defined in the paper as a set of features implemented by the COTS product. 

Our approach is to define two processes in parallel. On the one side we proceed with a classical RE approach using i* (i-star) models with the i* goals redefined in a set of agent capabilities (see 3.2.1). On the other side COTS components are analyzed in a set of goals, subgoals and features as defined in (Alves and Finkelstein, 2003). i* goals can then be directly compared to COTS goals and subgoals and agent capabilities can be compared to agent capabilities for handling the differences between the expected and the furnished (called mismatches) on a two level basis.

Elements of the different diagrams however need further definition to be compared. Indeed, the weaknesses of the elements defined in i* models are identified in (Estrada et al., 2006) and particularly concerns the goal definition. In the models developed
here we rely on the definition of (Wautelet, 2008) for modeling goals. This definition is in accordance with the one of (Lamsweerde, 2001) used in (Alves and Finkelstein, 2003). In the same way the conceptual model of agent capabilities in 3.2.1 has been defined for being in accordance with the (Alves and Finkelstein, 2003) feature definition.

Following (C. Abts and Clark, 2000; Boehm et al., 2003), CBSD includes five phases:

- requirement engineering (RE);
- COTS evaluation and selection;
- COTS mismatches handling;
- COTS integration and system evolution.

This paper proposes a framework that covers the four first steps depicted above. Indeed, it uses the i* (i-star) (Yu, 1995; Yu, 1997) framework for RE. i* goals are then further studied using an NFR goal graph (Chung et al., 2000) for being compared to the COTS goals in order to evaluate and select COTS components (macro-level for COTS study). Then an agent design model allows to distinguish the lower level functionalities (called capabilities) that should be fulfilled by the component’s features. This part concerns handling mismatches after a component has been selected (micro-level study). The integration of methods for COTS integration and system evolution is left for future work. This process is depicted in detail in the rest of this paper.

3 The Methodology

The methodology for COTS-based software development presented in this paper proposes a two level (micro and macro) analysis and design framework. First of all, a classical RE using i* diagrams and the NFR goal graph is performed for COTS selection (macro-level approach). Then a MAS design allows to determine at lowest level (in the form of agent capabilities) the functions that must be fulfilled by the component to handle mismatches (micro-level). Those are overviewed in this section.

3.1 Macro-Level Approach: COTS Selection

Our framework is proposed to facilitate a systematic, repeatable and requirements-driven COTS selection process. Figure 1 represents the different steps required to fulfill the analysis. Those steps are in accordance with the definition of a SPEM WorkDefinition (see (OMG, 2005)).

- **Analysing organizational environment.** This involves analysing the organization where the system will operate. The output of this activity is an organisational model, which includes relevant actors who can be human or software, their goals to pursue, and their respective dependencies. We propose to use the i* organizational modelling framework (Yu, 1995).

- **Searching for COTS products.** This involves searching for required software in the marketplace. The output of this work is the information about the available COTS products in accordance with requirements.

- **Formalizing goals.** This consists of making a goal graph with the help of the i* model where tasks are depicted as operational goals and non-functional requirements are analysed using the NFR framework proposed in (Chung et al.,

![Figure 1. Overview of our COTS selection process.](image-url)
For prioritizing goal, we associate each goal with a degree of desirability:

- **Very high**: Very critical goal that must be fulfilled otherwise the success of the project will be strongly compromised.
- **High**: Critical goal that must be fulfilled otherwise the success of the project will be compromised.
- **Medium**: Important goal that should be fulfilled in order to ensure that significant goals will be satisfied.
- **Low**: Desirable goal that could be interesting to have but that does not affect the success of the system.
- **Very low**: Slightly desirable goal that does not affect the success of the system.

This allows to distinguish the key features that should be taken into account when proceeding COTS evaluation and selection. This work should be done in parallel with the searching for COTS products in the marketplace.

* Filtering search results. This involves eliminating the COTS products according to a short-list criteria and those that do not provide any possibilities to fulfil the must-have goals, and acquiring more information on the short-listed candidates. The following is an example of short-listing criteria:
  - **Vendor size.** Is the vendor too big to pay attention to us? Or is the vendor too small to survive and provide consistent service?
  - **Domain knowledge.** What are the target domain and market of the vendor? Do they correspond with the company’s needs?
  - **Consultant service.** Does the vendor provide consulting services? Does the vendor cooperate with the consultant companies?
  - **Vendor’s reputation and financial position.** Does the vendor have a good or bad reputation? Does the vendor have a good financial situation or show any sign of potential financial crisis?
  - **Technology.** Is the technology used flexible and long lasting?
  - **Price of software.** Is the price of the software acceptable?

* Evaluating the pre-selected COTS products. Instead of evaluating products based on detailed and fixed selection criteria like those proposed by other selection methods (Ncube and Maiden, 1999; Kontio, 1995). It consists of matching the pre-selected COTS products’ features with the goals modelled in the goal graph. When a COTS product does not perfectly meet a specific goal as a result of an excess or shortage of COTS capabilities, the decision makers need to decide how to handle it. The decision is made according to the type of mismatch. Based on the literature review, we define several types of mismatches as well as the recommended resolutions which can be used to support the decision-making depicted in Figure 2. If the resolution involves adjusting the requirements, the goal graph will be modified. The mismatch is handled during the COTS selection process. Otherwise, if it involves tailoring the product, the mismatch will be analysed in order to define its possible actions and make an approximate estimation of its complexity and risk. The mismatch will be further analysed and resolved after the COTS selection. In this way features might influence the refinement of goals which leads to a very interactive and collaborative process. Moreover, the complexity of mismatches handling after the COTS selection will also be taken into consideration for the COTS decision-making.

<table>
<thead>
<tr>
<th>Mismatch</th>
<th>Recommended Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fulfil conditional</td>
<td>Verifying the goal desirability and the effect of constraint to others goals and the cost required to fulfill the constraint before deciding to accept or reject the product</td>
</tr>
<tr>
<td>Fail</td>
<td>Tailoring the product (in order to add the feature that fulfills the goal or adjusting the requirements, it depends on the goal desirability)</td>
</tr>
<tr>
<td>Extend</td>
<td>Tailoring the product (in order to disable the unwanted features)</td>
</tr>
<tr>
<td>Hurtful</td>
<td>Ignoring this mismatch</td>
</tr>
<tr>
<td>Neutral</td>
<td>Adjusting the requirement by adding goals to the goal graph</td>
</tr>
<tr>
<td>Helpful</td>
<td>GUI-based tailoring</td>
</tr>
<tr>
<td>Parameter</td>
<td>Parameter-based tailoring</td>
</tr>
<tr>
<td>Process</td>
<td>Modifying code</td>
</tr>
</tbody>
</table>

Figure 2. Mismatch resolution.

- **Fulfil conditional mismatch.** When there is a constraint that has to be accomplished in order to fully fulfil the initial goal.
- **Fail mismatch.** When a goal cannot be satisfied by the evaluated COTS.
- **Extend mismatch.** When the evaluated COTS has features that are not requested by the stakeholders. The Extend mismatch can be:
  - Hurtful - when an extra feature has a negative impact over a particular goal.
  - Neutral - when an extra feature does not interfere with the achievement of any goal nor the stakeholder want it.
  - Helpful - when an extra feature is useful and can be included in the system requirements.
- **Differ mismatch.** When the evaluated COTS partially satisfies all the constraints imposed by
the goal. There are three different levels of Different mismatch: GUI, parameter, and process levels.

We also propose a template illustrating in Figure 3 for documenting the mismatches of each COTS product that will use as a part of the decision-making support.

Figure 3. Mismatch documentation template.

- Making decision. It involves making the decision on the COTS selection as well as the action plan to handle the mismatches based on the COTS evaluation result. The result of the evaluation is a technical factor for making the decision. However, this decision is also based on the economic aspect.

3.2 Micro-Level Approach: Mismatches Handling

In this section we depict the micro-level. At this level we design an agent model as a set of capabilities which can be directly compared to COTS features as defined in (Alves and Finkelstein, 2003).

Goals identified at previous stage are mapped into a series Agent Capabilities which are a set of atomic functions that must be fulfilled by the COTS component. The sequence of agent capabilities resolves a specific goal.

3.2.1 Agent Capabilties: a Conceptual Model

In this section, we will bring the agent capabilities model to further formalization. Figure 4 depicts the relevant concepts and their dependencies using a UML class diagram notation. The model is structured as follows: the agent pursues a series of intentions modeled as goals and are then resolved through a series of capabilities in the form of a realization path. When developing the agent concepts into a UML sequence diagram, capabilities are mapped in the form of messages, agents are represented through classes and realization paths implemented by the sequence diagram success scenarios.

Definition 1 A tuple \( \langle \{ cp_i, q_{cp_i} \} \rangle \) is called an agent \( a \), where \( cp_i \) is a capability. The agent advertises its capability to participate to a goal realization with defined QoS level and cost \( q_{cp_i} \). The advertised level is a vector of QoS- and cost-property and value pairs following a QoS ontology. \( Ag^a \) is assumed to contain all additional properties of the agent irrelevant for the present discussion, yet necessary when building a MAS.

Format and content of \( Ag^a \) will depend on the programming language being used. A Capability is part of a Goal realization.

Definition 2 A capability \( cp_i \) is \( \langle \{ cp_{i, \text{pre}}^p, \tau_i, cp_{i, \text{post}} \rangle \) where \( cp_{i, \text{pre}}^p \) describes the capability precondition, \( \tau_i \) is a specification (in some language) of how the agent is to execute the capability, and \( cp_{i, \text{post}} \) describes the conditions true after the capability is executed. Capabilities belong to the set \( CP \).

Definition 3 \( \langle rp_{i, \text{pre}}, rp_{i, \text{post}}, rp_{i, \text{Transit}}, rp_{i, \text{State}} \rangle \) is a realization path \( rp_i \), where \( rp_{i, \text{pre}} \) provides the details of the functional specification of the realized goal, \( rp_{i, \text{post}} \) defines a sequence diagram where \( rp_{i, \text{Transit}} \) represents the series of capabilities required to realize a goal and \( rp_{i, \text{State}} \) the agents performing them. The two functions label swimlanes and messages with capability information: \( rp_{i, \text{Transit}} : rp_{i, \text{post}} \rightarrow CP \) is a partial function returning the capability for a given message in the sequence diagram, while \( rp_{i, \text{State}} : rp_{i, \text{pre}} \rightarrow \{ cp_{i, \text{pre}} \}_{cp \in CP} \cup \{ cp_{i, \text{post}} \}_{cp \in CP} \) maps each message to a condition from the set of all capability preconditions (i.e., \( \{ cp_{i, \text{pre}} \}_{cp \in CP} \)) and postconditions (i.e., \( \{ cp_{i, \text{post}} \}_{cp \in CP} \)). The capability specified on a message must have the precondition and postcondition corresponding to conditions given, respectively, on its origin and its destination swimlane.

Capabilities can thus be understood as a functional decomposition of a goal with the realization path as a success scenario. The functional specification of the capability, \( rp_{i, \text{pre}} \), is of interest here but depends of the programming language and other implementation considerations.

By conceptualizing the realization path as suggested in Def.3, the service is thus mapped onto a se-

![Figure 4. A capabilities meta-model.](image-url)
quence diagram $SeQ$ where each swimlane is a step in goal realization and a message in $SeQ$ corresponds to the execution of a capability $cp_k$ by an agent $a^SA_k$, where $u$ ranges over agents that can execute $cp_k$ according to the criteria set in the goal. Each path from the starting agent (e.g., agent $Agent_k$ in Figure 3) to the ending agent (also agent $Agent_k$ in Figure 3) thus corresponds to a sequence of capabilities ensuring the completion of the goal within the prescribed QoS. A realization path could be $(cp_k, cp_{k+1}, \ldots, cp_{k+n})$. The model thus assumes that there are alternative ways for completing the goal. The topology of the sequence diagram—i.e., the agent structure and the capabilities associated to messages between the agents—is provided by the designer through the goal definition, so that the sequence diagram is a graphical model of the different ways the goal can be performed as a sequence of capabilities.

3.2.2 The Process

An overview of the process for analysing the mismatches that require the COTS customization to be resolved is depicted in Figure 5. It consists of the following activities:

- **Defining realization path.** For each mismatch that will be handled by COTS customization, we define the realization path of the unsatisfied goal. A realization path is a set of functions (called capabilities) the agent should answer to for realizing a goal. We use the UML sequence diagram to represent the realization path. The agents’ capabilities are then listed in a table with a name, informal definition and the name of the agent the capability belongs to. The set of capabilities constitutes an abstraction level between the organizational analysis and the technology in which the COTS is implemented.

- **Defining resolution.** Based on the realization path and the documentation of the selected COTS features, we define the causes of mismatches and resolutions to handle them. Resolution are envisaged on a case by case basis.

4 CASE STUDY

This section overviews the application of the proposed methodology onto a case study issued of supply chain management and more particularly outbound logistics. In this case study, we consider COTS as a third party component used to build the global system. We overview the different third party components that have to be introduced into the global system, briefly describe the SRD and finally focus on the adoption of a COTS for the Transportation Management System (TMS).

4.1 Outbound Logistics

Outbound logistics is the process related to the movement and storage of products from the end of the production line to the end user. In the context of this paper we mostly focus on transportation. The actors of the supply chain play different roles in the outbound logistic flow. The producer will be a logistic client in its relationship with the raw material supplier, which will be considered as the shipper. The carrier will receive transportation orders from the shipper and will deliver goods to the client, while relying on the infrastructure holder and manager. In its relation with the intermediary wholesaler, the producer will then play the role of the shipper and the wholesaler will be the client.

Figure 6 summarizes the material flows between the actors of the outbound logistics chain. The idea underlying the software development is to favour
these actors’ collaboration. Indeed, collaborative decision will tend to avoid local equilibriums (at actor level) and wastes in the global supply chain optimisation, giving opportunities to achieve the greatest value that the chain can deliver at lowest cost (see (Pache and Spalanzani, 2007)). More information on the applicative package development can be found in (Wautelet et al., 2009).

4.2 Third Party Components

Third party components that can fulfil an amount of the identified requirements in the context of the development of the collaborative system e are the following:

- The Fleet Management System (FMS);
- The Warehouse Management System (WMS);
- The Enterprise Resource Planning (ERP);
- The Transportation Management Systems (TMS) is computer software designed to manage transportation operations. It aids in determining the most efficient and most cost-effective way to execute the movement of product(s).

4.3 Methodology Application

This section presents the application of the proposed methodology for the selection of the Transportation Management System for the development of a (much larger) collaborative software system. First of all, the i* diagrams allow enlightening the organization’s environment and the (functional) goals depending of the third party software, and a goal graph is drawn to analyse both functional and non-functional expected requirements. A capability table documents the atomic functions that should be included into the application.

4.3.1 Macro-Level: Analysis Mismatches

- **Analysing organizational environment**
  
  Figure 7 documents the i* diagrams issued of the organizational modelling and requirements engineering of the case study. The strategic dependency diagram depicts the relevant actors and their respective dependencies. Those dependencies are further analysed. The result of the analysis is depicted in the strategic rationale diagram. It provides a more detailed level of modelling by looking inside actors. Each outbound logistic actor depicted above (as well as the final client) and the third party component we want to integrate in the global system are all represented as an actor.

- **Formalizing goal graph**
  
  The goal graph of Figure 8 represents both the functional and non-functional aspects that the TMS should fulfil. Non-functional requirements includes *Global Optimization* (of the supply chain), *Collaboration*, *Flexibility* and *Security*. After posing these non-functional requirements as goals to satisfy, we tend to refine them into sub-goals through AND and OR decompositions and with the help of SRD. The goals that the component should reply to are depicted in the SRD are represented as operationalizing goals. The interdependencies among the goals are also studied as shown in Figure 8. The desirability of different goals are illustrated in Figure 9.

- **Selecting COTS product**
  
  Searching COTS products in the marketplace and acquiring their documentations are not the focus of this paper. For illustration in this case study, we suppose that a COTS product is selected after short-listing the available products and evaluating the pre-selected products. Figure 10 depicted the mismatches of the selected COTS and their resolutions. Mismatches that will be handled by tailoring the COTS product will be further analysed in the next stage. Due to the lack of space we will only focus on the one mismatch case, *Transport load and route optimization.*
4.3.2 Micro-Level: Design Mismatches

- **Defining realization path**

Based on the SRD and goal graph, we now can define the realization path for the *Transport load and route optimization* goal. On the goal graph of Figure 8, we can notice that the *Select most adequate transport* is the mean to realize the *Transport load and route optimization* goal. Figure 11 presents the sequence diagram documenting the evoked goal’s success scenario. Figure 12 depicts the capabilities list required to fulfill this goal as well as the involved agents.

- **Defining resolution**

At the lecture of the table, the reader will notice that the capabilities *EvaluateLogisticRequest* and *SelectAlternativeRoute* are the only ones, involved in the *Select most adequate transport* goal that are not fulfilled through a message already implemented into the component. For the other capabilities, existing methods do already provide the same functional behaviour and can be used as such or - if required - overloaded. Consequently, the two evoked capabilities have to be developed for adequate inclusion into the software component so that it can achieve the documented success scenario. The implementation of this inclusion is not in scope of this paper since it is envisaged on a case by case basis.

<table>
<thead>
<tr>
<th>Goal</th>
<th>Desirability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select most adequate carrier</td>
<td>High</td>
</tr>
<tr>
<td>Transport load and route optimization</td>
<td>Very high</td>
</tr>
<tr>
<td>Transport follow-up</td>
<td>High</td>
</tr>
<tr>
<td>Event handling</td>
<td>High</td>
</tr>
<tr>
<td>Use standard data types</td>
<td>Medium</td>
</tr>
<tr>
<td>Use XML for data transfers</td>
<td>Medium</td>
</tr>
<tr>
<td>User login</td>
<td>Medium</td>
</tr>
<tr>
<td>Encrypted data</td>
<td>Medium</td>
</tr>
</tbody>
</table>

Figure 9. The goal desirability.

<table>
<thead>
<tr>
<th>Mismatch</th>
<th>Mismatch Type</th>
<th>Impact</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transport load and route optimization</td>
<td>Diff: Process</td>
<td>Very strong impact on the success of the project since it concerns the very high desired goal.</td>
<td>Tailoring COTS product</td>
</tr>
<tr>
<td>Event handling</td>
<td>Diff: Process</td>
<td>Strong impact on the success of the project since it concerns the high desired goal.</td>
<td>Tailoring COTS product</td>
</tr>
<tr>
<td>Use standard data types</td>
<td>Diff</td>
<td>Some non-standard data types are used but it is acceptable.</td>
<td>Ignoring</td>
</tr>
</tbody>
</table>

Figure 10. Mismatches documentation of the selected COTS.
5 Conclusion
COTS-based software development constitutes a promising area particularly in today’s crisis times where costs have to be reduced as much as possible. COTS can nevertheless seldom be used as such into an organization or into a larger software project. Thus, those software are often conceived in a flexible way that they can be tailored to a specific project.

As a contribution to COTS-based software development, this paper presents a goal-driven agent-oriented methodology for proceeding COTS selection process and mismatch analysis during and after COTS selection. It is part of the effort for better integrating requirements into COTS-based software development and analysing mismatches.

Further work notably includes extendent the framework for COTS physical integration into the organization (deployment phase) and system evolution.

REFERENCES