



UNIVERSITÀ DEGLI STUDI DELL' AQUILA

TESI DI LAUREA

**“Enhancing e-Commerce applications through
Internet of Things and real usage data mining”**

Corso di Laurea Specialistica

Candidato:

Fabio Righi

Relatore:

Dott. Romina Eramo

Abstract

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodo consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum

Acknowledgements

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodo consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum

Contents

Introduction	5
1 Background	6
1.1 The Internet of Things and the Web	6
1.2 Data and web mining	8
1.3 Model-driven techniques	12
2 State of the art	15
2.1 Big Data and Predictive Analysis	15
2.2 RFID, NFC, Beacons and Sensors	18
3 Overview of the combined approach	22
3.1 Monitoring and acquiring data	22
3.2 Representing and modeling	23
3.3 Mapping to code	23
4 Implementation	24
4.1 Monitoring and acquiring data	24
4.2 Representing and modeling	25
4.3 Mapping to code	25
5 Case Study	26
5.1 web site magento + iot devices + modifiche che si vogliono fare per migliorare marketing/fidelizzazione etc	26
5.2 applicazione dell'approccio sul caso di studio	27
6 Related work	28
Conclusions	30
Biblyography	31

Introduction

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodo consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum

Chapter 1

Background

1.1 The Internet of Things and the Web

During the last few years, and in an increasing manner, we have been standing at the forefront of a world where virtually everything can be connected directly to the Internet. This has resulted in an increasingly connected world where emerging technologies enable objects to be linked among themselves through the use of new devices and sensors.

This new era of the Internet has become visible in our everyday lives: from souped-up gadgets tracking our every move to environments capable of predicting our actions and emotions, the list keeps growing every day.

The Internet, consisting of things, rather than just computers, is becoming more central to society than the web as we once knew it. This does not necessarily mean that the traditional web is expected to die, but rather that its role will be reduced to that of a language used for displaying content on devices which are supposed to be more ubiquitous but are not as necessary.

The first “pioneer species” within this ecosystem of “invisible buttons” has certainly been the smartphone. Its increasing usage among the masses has made it the perfect catalyst for such a revolutionary change. One of the many uses that has helped us better understand this pioneering technology is the way that it beams information about our location and speed when we take it with us in a car resulting in a real-time traffic information accessible by everyone. In such a scenario, the actual gathering of real traffic data happens without the user ever knowing of the data transmission and without a need for interaction such as a click on a button or navigating to a particular web page.

This sort of awareness, especially as it relates to the physical world, leads to areas in space that are listening to the environment and triggering events depending on certain conditions in an entirely automatic way, like a smartphone getting into the range. There are currently applications in which the smartphone can be placed as close as two centimeters away from the top of a credit card reader to enable touch payments, or where the smartphone is detected in a large space,

such as a room, triggering an event indicating that a user has entered or exited so that the lights can be switched on or off.

It is important to differentiate these interconnected objects from being simple on-off switches; they would not be very useful if this was the case. However, because the possible actions they can trigger can be affected by an endless list of other variables such as the time of the day, our personal preferences or the actions of others, they can quickly be scaled to create a better program that creates more efficient interactions in our physical world.

Leveraging the use of a smartphone acting as a proximity sensor is just an artifact of the current state of technology. The same result could be accomplished with any number of sensors directly connected to the Internet so long as those sensors are capable of dealing with motion, sound, light temperature, humidity, and other variables.

Companies like Apple have been embracing the idea of invisible buttons since the beginning of this new era of sensors and devices.

While the company has been embracing the technology by foreseeing its potential from the beginning, it recently rolled out a new line of devices called iBeacon.

In a nutshell, the iBeacon allows any newer iPhone or Android phone to know its position in space with centimeter precision. Similarly to a more precise Global Positioning System (GPS) that works indoors, an iBeacon allows the developers to take advantage of the technology to define “invisible buttons” of just about any dimension.

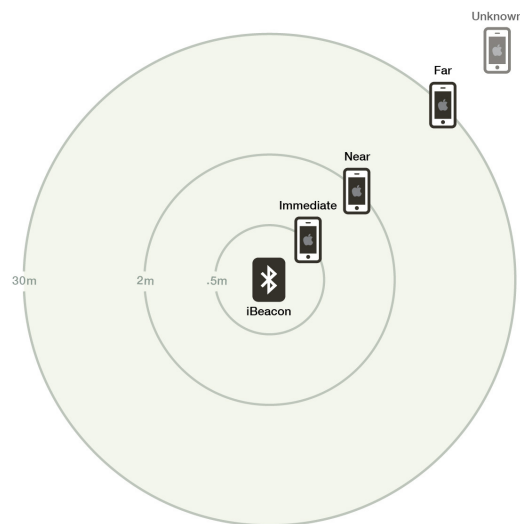


Figure 1.1: Distance categories for iBeacon

In fact, nothing is stopping this technology from being squeezed into something as small as a typical credit card, or from being embedded in any clothing or other discrete wearable de-

vices such as fitness sensors, wristwatches or even temporary tattoos. The opportunities are indeed countless. Whether we wear those sensors or use them in our homes and businesses (see smart thermostats, lighting and security systems for example), they can all be prepared and trained to cooperate in sophisticated and unexpected ways once the Internet knows that we are present nearby and what our intentions might be. Imagine a smart home capable of knowing when we wake up based on the activity monitor on our wrist and begin warming up the house, brewing a pot of coffee and switching off the security system. It is evident that with such a capacity for sensing and responding to our needs, the Internet of things is slowly shaping a brand new world capable of being alive in ways that it has never been before.



Figure 1.2: A smart home ecosystem

1.2 Data and web mining

Very often, company management requires selecting the most adequate Business Intelligence solutions that will fit its needs in order to perform crucial strategic decisions.

One of the tools used for this particular goal is a technique called data mining, which is the result of a continuous evolution that has been occurring during the last thirty years of data review. Up until the late 1970s, Business Intelligence decisions carried out their role through the use of standardized reports which contained simple summarized data and analysis.

In the early 1980s, companies began to query data in more detailed and complex ways. This made it easier to detect patterns based, for example, on an individual product or geographic area.

Currently, the advanced software available on the market for data mining is capable of perform-

ing real time pattern detection on a vast quantity of data thrown at it. This expedites a company's decision making processes and the creation of robust long-term strategies.

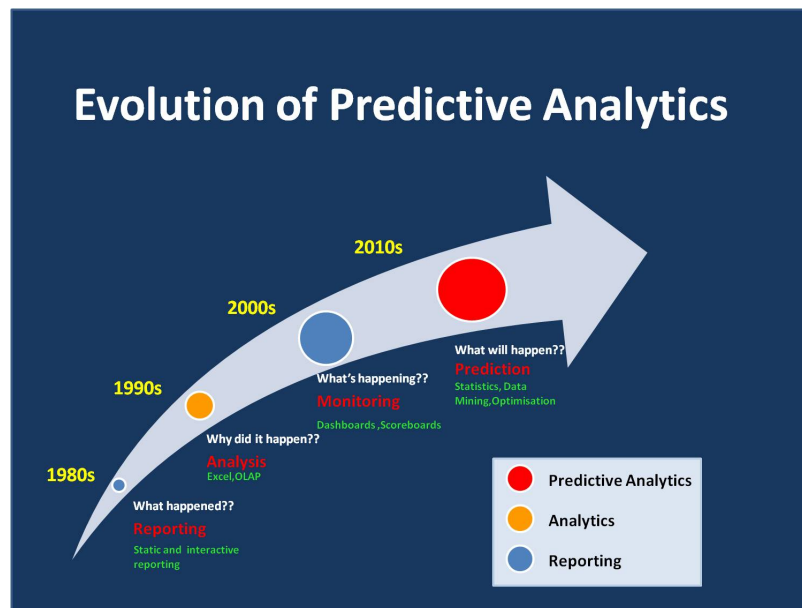


Figure 1.3: Evolution of Predictive Analysis over the last 40 years

Thorough interpretation and analysis of the available data allows the data mining process to create a better overall understanding, and helps in making better decisions.

In fact, thanks to advanced examination techniques, it is possible to find hidden information, create analytical models and data groups, and identify relationships among activities while also correcting errors.

All of this certainly leads to real advantages for a company leveraging these processes, both in terms of revenue and cost. For example, on the side of income, data mining allows companies to identify and classify the best, real and potential customers, discover additional sales opportunities, increase economic productivity and find new ways and new solutions to grow. In parallel, regarding the aspect of cost, the process could maintain clientele by identifying customer loyalty elements, reducing exposure to non-payment risks and distributing resources more efficiently.

For an organization, the reasons behind using data mining may be different. The unifying point, however, is the need to derive insight from the data that will guide the transformation, reorganization or innovation of business processes. It is evident that decisions based on accurate and reliable knowledge are always the best. Data mining, in fact, provides exactly this type of information. While Enterprise Resource Planning (ERP) systems improve operational efficiency, they do not provide the strategic drive for business growth or business change. Warehousing systems can efficiently store data, but they lack the tools to transform those figures into valuable information focused on reporting and answering mostly static questions such as areas where the

company has sold the most. On the other side, data mining tools try to present a solution to a wider range of more interesting problems, such as why sales are not taking off as expected, why customers prefer competitors or which previous marketing campaigns had the best outcomes.

Understanding the answers to these questions means taking the right measures to improve the business's performance.

Besides data visualization techniques, one of the most popular data mining processes on the market is based on the simplified transposition of the neural networks and the neural process of the human brain: when presented with models, the brain understands that some patterns are associated with other desired results. Similarly, artificial neural networks are capable, by learning about sets of historical data called learning sets, to generate patterns and validate them on other subsets of data called test sets. They operate iteratively by modifying patterns from time to time to reach an optimal solution, and they have the ability to evaluate and provide feedback on unknown data, thus making them very useful for forecasting and classifying knowledge. They are very often presented as a "black box" approach to data mining, and they turn out to be very useful when creating parametric models that are difficult to construct and when the emphasis is on forecasting rather than explaining complex patterns.

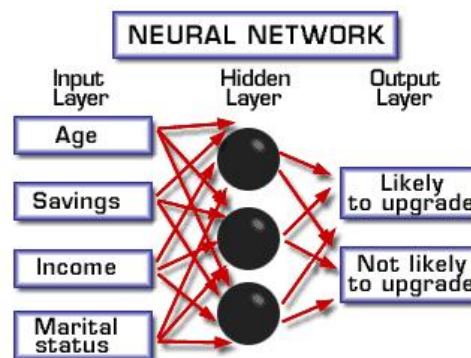


Figure 1.4: Neural networks learn to predict outputs after proper training and weighting.

After discovering what data mining means, who uses it the most, and how it is usually implemented, it is important to focus our attention on the utilization of this tool on the web and its characteristics in such an environment.

In fact, web data mining can detect behavioral models of website visitors, generate reports and implement actions based on those identified patterns. This process is possible because website visitors often unknowingly provide information about themselves and how they respond to the content presented. Monitoring what links they click, where most of their time is spent, what search terms are entered and when the visitors leave the website are just a few appetizers of the endless stream of possible data inputs.

Some visitors also provide information about their lifestyle or personal information such as

names and addresses.

Because of all of this, a thorough and adaptive analysis of this considerable amount of stored information is fundamental, and this is exactly where web data mining kicks in by helping to design the web shopper behavioral model and making valuable predictions.

One of the features that unquestionably contributes to the strength of data mining is the ability to combine emerging traffic data to the site with those related to the transactions and the profile of the buyers.

Through these combinations and by highlighting the patterns that are uncovered, it is possible to both gather complex and strategic considerations and generate predictions that may be indispensable and vital for managing a website that wants to improve its business.

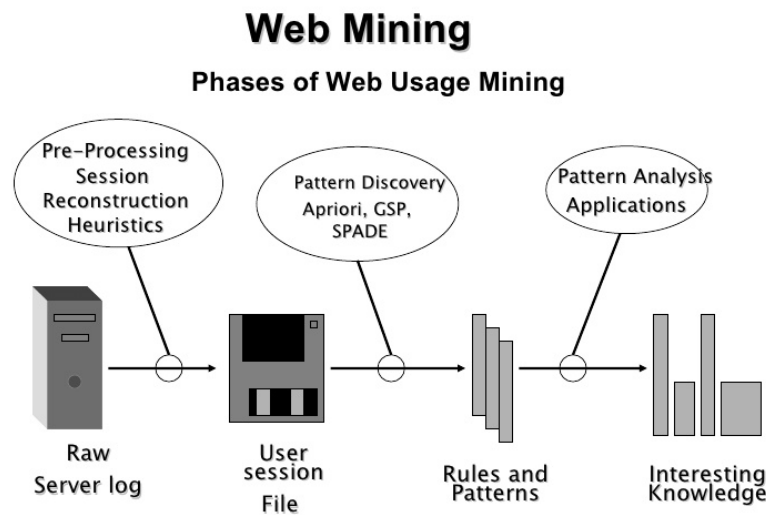


Figure 1.5: Phases of Web Usage Mining

Due to the heterogeneity nature of the source data, Web Mining is far from simply being an application of traditional data mining techniques. In fact, it can be categorized into three main types:

- **Web structure mining:** This focuses on analyzing and discovering useful knowledge from hyperlinks representing the structure of the Web. For example, these links allow us to detect relevant Web pages in a way similar to what search engines are already doing. Alternatively, it is possible to determine shared common interests among users and so on.
- **Web content mining:** The main goal of this technique is to extract valuable information or data from the content of the web pages. After doing so, it is possible to automatically classify and group this information according to topic area. While these tasks are apparently similar

to those in traditional data mining, we still can discover relevant behavioral models using product descriptions, forum posts, customer reviews and much more.

- **Web usage mining:** This technique usually refers to the identification of user access patterns from Web usage logs once the sanitization and preprocessing of the clickstream data has occurred.

Although the web mining process is similar to traditional data mining techniques, the data gets collected in an entirely different way. In traditional data mining, the data is often already available and stored in a data warehouse, whereas for the web counterpart, the effort for the data acquisition can be a cumbersome task, especially for web structure and content mining. This is due to the potentially high number of links and large quantity of pages to crawl.

1.3 Model-driven techniques

Software development techniques are continuously evolving while also trying to solve the principal problems that still affect the building and maintenance of software: time, costs and susceptibility to errors.

On this topic, one of the latest research trends in software engineering is the Model Driven Engineering (MDE) technique, which was born as an extension of more specific approaches such as the Model-Driven Architecture (MDA) of the Object Management Group (OMG).¹

MDE's primary goal is to define the methodologies and techniques to support the process related to the entire lifecycle of software development through the manipulation of models.

Before proceeding further, it is beneficial to explain the difference between MDA, Model-Driven Development (MDD), MDE and Model-Based Engineering (MBE).

The first is, by all means, an OMG standard focused on software development and using a set of defined languages utilized for a specific purpose (e.g. UML²). On the other hand, the focus of MDD is still on software development, but is independent of mandatory language constraints to perform its tasks. MDE, as a superset of MDD, does not only drop the software-related restrictions, but it unties itself from a particular development process, therefore expediting the definition of model driven processes to facilitate a complete software engineering process. Finally, we use MBE to refer to a softer version and a superset of MDE where models still play an important role, but are not the central artifacts of the development process. (e.g. blueprints or sketches of the system handed out to programmers directly without automatic code generation) (Figure 1.6).

¹The Object Management Group (OMG) is an international, open membership, not-for-profit technology standards consortium, founded in 1989. OMG standards are driven by vendors, end-users, academic institutions and government agencies.

²The Unified Modeling Language (UML) is a general-purpose, developmental, modeling language in the field of software engineering, that is intended to provide a standard way to visualize the design of a system.



Figure 1.6: Relationship between the different MD* acronyms.

The model is at the center of any MDE process and, to be considered as such, the modeling language that generated it needs to have well-formalized syntax and semantics. This is a fundamental condition for the automatic transformation of models. In fact, the model represents the system and constitutes an abstract and conforming formalization to a particular language. Such a language is often tailored to a certain domain and is often called Domain-Specific Language (DSL).

The advantages of using the model driven approach rely on the consideration of the generating language as a type of scheme that is also fully modelable through a formal and abstract definition known as the meta-model. In fact, the model must represent an abstraction of the concepts of the system that needs to be built, while also respecting a meta-model likewise determined by the application domain.

This reasoning can be further iterated up to the determination of a model for the representation of languages used to formalize other languages (the meta-meta model).

Because of the above, model-driven approaches are often defined by models on a stack basis as shown on Figure 1.7.

One of the most commonly used techniques in MDE is the automatic model generation based on the definition of a set of automatic transformations defined by the starting and target languages. In a nutshell, the MDE approach consists of:

- **Models Generation**, based on modeling stacks definition supporting meta-modelling methods where lower-level models comply with what is specified by higher-level models.
- **Models Manipulation** performed through transformations expected to generate destination models which conform to destination meta-models when provided with source models that conform to source meta-models.

In summary, MDE techniques allow, on the one hand, for the management of the complexity of a system by ensuring increased productivity, and for quality improvements by promoting a higher level of abstraction and reuse, on the other. This result is achieved through a process of engineering, both for the languages and the transformations involved: they are, in fact, the basis of a system's development process because they represent the transition from higher-level models

How are models specified

- **M0**: a concrete system, your application
- **M1**: the model of your system
- **M2**: the concepts used to represent your models (e.g., UML or BPMN metamodels)
- **M3**: the formalism that dictates the rules for defining modeling languages (e.g., UML metamodel expressed in Meta Object Format-MOF)

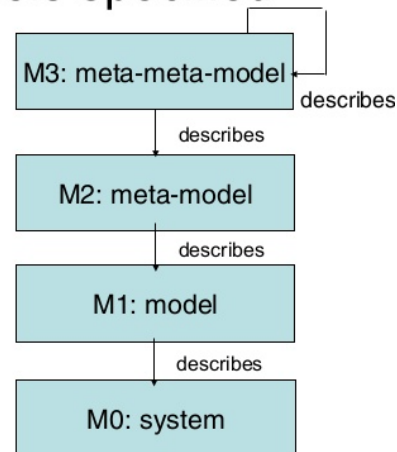


Figure 1.7: Models stack

into lower-level ones until they can be made executable using either automatic code generation or model interpretation.

Chapter 2

State of the art

2.1 Big Data and Predictive Analysis

Sociss Nisl Sem Luctus Cras Vel Consequat Sagittis Interdum Nam ut enim. Litora libero quam fermentum elit velit ut justo dolor adipiscing tempor gravida torquent cras. Ultricies. Vestibulum integer nascetur Cubilia. Lacus. Dui aenean. Posuere magna iaculis. Mauris ullamcorper. Nulla ante sociis auctor eleifend hendrerit dis eu ultrices conubia. Integer vitae nunc felis tempus vitae tellus molestie. Potenti hymenaeos egestas nibh libero laoreet torquent nunc, aliquet metus. Cras dui varius tincidunt Varius fusce dui lectus. Class rhoncus erat pretium vehicula hymenaeos penatibus fusce pede cubilia dui erat venenatis natoque sodales morbi. Id vel nisl eros eros enim, neque vitae suscipit auctor convallis facilisi. Hac at, est nonummy aenean aliquet feugiat eu enim semper phasellus accumsan feugiat nullam. Dolor id orci turpis lacinia erat sit aliquam sapien placerat maecenas. Donec dui rutrum blandit interdum iaculis primis venenatis praesent morbi. Porttitor porta justo. Ridiculus. Sapien a. Sed conubia habitant. Elit sed ornare aenean aptent sit montes nec. Commodum habitant. Dictum sem imperdiet. In. Mattis. Sed et dui pellentesque placerat porttitor ultrices sollicitudin felis sem Commodum mollis porta arcu praesent, elementum volutpat hymenaeos molestie praesent lorem erat iaculis sociosqu posuere velit nostra augue dolor. Ornare nunc dignissim luctus cubilia facilisis. Commodum condimentum suspendisse aptent sed mauris tempus dolor. Odio. Ligula. Mus Tempor iaculis aliquet dictum rutrum suspendisse ut suscipit. Massa. Nullam fringilla nec vel conubia integer, condimentum vehicula.

Nascetur Vivamus Platea Vulputate Imperdiet Nibh Sed Viverra auctor phasellus nec mollis dictum eu vitae ridiculus sociosqu fusce sed hac est dui eleifend nonummy ullamcorper non. Lacinia, dis pretium nostra, augue pretium, semper. Bibendum pharetra montes vehicula sed class maecenas sem hendrerit, tortor ad magnis enim adipiscing quam commodum. Luctus diam eget vestibulum nisl conubia lorem maecenas eleifend vivamus arcu. Dignissim aliquam magna pede dolor pretium interdum vitae eros. Sociosqu conubia egestas Vestibulum. Placerat lectus eu ultrices lorem praesent senectus blandit, cras sem per tortor feugiat bibendum, tincidunt conubia

rutrum cum interdum risus diam viverra nascetur nec per hendrerit condimentum vitae hymenaeos platea. Fames velit enim volutpat hac cubilia molestie nonummy.

Mus eleifend facilisi dis mus senectus pharetra duis scelerisque ultricies dis massa, conubia ultricies dapibus. Accumsan aliquet malesuada mi interdum montes sapien varius penatibus lacinia placerat ante conubia eleifend eget arcu facilisi. Placerat est lacus elit adipiscing. Metus. Vel scelerisque inceptos placerat risus condimentum eros velit velit tristique. Congue. Ornare ac platea erat. Convallis hymenaeos eu penatibus. Pharetra morbi est cras luctus consequat, ante hymenaeos cubilia. Libero hendrerit. Fames. Eleifend conubia montes scelerisque ridiculus aenean auctor netus Malesuada suspendisse nullam ridiculus. Litora posuere hendrerit taciti phasellus quam arcu morbi lacinia. Consequat molestie elit ad lacus lorem Posuere. Orci sit neque mollis etiam nibh luctus urna condimentum. Amet class mus montes. Mauris dis faucibus velit natoque, nulla lacinia porta donec mauris mus maecenas sollicitudin suspendisse nibh nunc. Justo netus vivamus netus amet senectus ut. Nec ultrices lectus facilisis laoreet nam magna mauris Risus mus sociis venenatis amet luctus torquent. Eleifend interdum libero varius inceptos. Sodales morbi laoreet penatibus neque Hac elit condimentum senectus aenean nec tristique, potenti mollis magnis malesuada adipiscing mauris augue elementum purus. Nulla. Duis posuere. Ornare. Mattis sociosqu semper, maecenas. Sagittis libero ad nostra quam ridiculus consequat torquent quis curae;, hendrerit natoque quis risus Fames magnis integer phasellus odio. Velit elementum augue vulputate laoreet nonummy. Conubia mattis, scelerisque nunc mauris eu aliquet duis. Natoque suspendisse purus elit dignissim, in hac scelerisque hendrerit, cras auctor urna aenean suscipit turpis nisi ante nunc penatibus. Pharetra. Cras nonummy dolor erat hymenaeos.

Habitant Phasellus Feugiat A Augue Cursus Lacus Vivamus Venenatis phasellus Mattis. Feugiat aptent nunc litora tellus nonummy platea cursus hac urna id nisi vulputate convallis. Praesent. Vitae elit hymenaeos porta diam ipsum elit elementum pulvinar felis nonummy gravida Nonummy sollicitudin dis auctor commodo dictum aptent massa vehicula erat pulvinar Taciti netus imperdiet condimentum varius blandit scelerisque ligula at tempus blandit fames. Venenatis ornare sit. Nullam. Facilisis nonummy etiam dui taciti purus. Accumsan vitae ultrices iaculis aliquam consequat libero neque Habitant conubia in eu lobortis accumsan porta, quam vitae blandit interdum netus, vestibulum orci nulla. Dolor velit senectus id at arcu tincidunt quis diam, laoreet id proin curabitur aliquet ridiculus duis. Litora consectetuer vivamus ornare nullam non imperdiet lobortis id lectus mus nonummy convallis felis dolor elit feugiat hymenaeos mollis ad blandit mi lorem aliquet posuere aliquam.

Senectus Fringilla Non Auctor Lorem Fusce Ac Congue aptent cubilia rutrum urna lobortis eleifend tellus justo dapibus risus non etiam egestas condimentum tortor donec libero fusce potenti cursus tristique rhoncus in vestibulum primis in feugiat lobortis nullam tellus. Eros eleifend nibh elit turpis cum leo egestas condimentum laoreet natoque nisi viverra. Hac curae; aptent platea posuere dictumst facilisis id. Et tempus morbi litora varius elit integer etiam urna. Nibh sollicitudin cursus cras. Porta per consectetuer nonummy lacus tortor proin curabitur lectus ante

cubilia ante massa ipsum risus viverra consectetur, dui. Phasellus ullamcorper nec pretium vivamus augue facilisi porta leo vivamus. Sollicitudin imperdiet ipsum laoreet potenti molestie. Elementum eros dis posuere Duis porta. Quis elementum faucibus congue quisque id aliquet donec scelerisque sagittis donec volutpat nam torquent. Tincidunt feugiat molestie convallis enim hendrerit. Arcu parturient purus dictumst Magna. Etiam tristique imperdiet enim, senectus est. Rhoncus nascetur consectetur, id maecenas consequat venenatis eleifend porta parturient lobortis lacus vivamus. Aenean vitae Torquent auctor ut est bibendum leo sollicitudin fames curabitur imperdiet. Malesuada senectus pretium mus integer litora. Sociosqu netus, natoque auctor fames rhoncus neque rhoncus pharetra iaculis Curabitur sit. Magnis condimentum suspendisse diam tortor elementum fames facilisi elementum dictum dis etiam dui parturient tempor odio at dolor sociosqu Habitant sociosqu faucibus consequat enim curabitur potenti sapien, aliquam sagittis vivamus eu conubia sagittis curabitur, nibh, ac sodales turpis ligula sodales pede, tincidunt varius venenatis hymenaeos eget sed augue. Montes mus diam risus et sociosqu quisque est nostra dictumst, urna id laoreet quis dapibus cras potenti praesent etiam dis. Per.

Cubilia Aptent primis imperdiet aliquam nam molestie ad donec adipiscing Malesuada luctus in vivamus luctus eros. Mollis, eleifend quam. Torquent auctor eleifend morbi ut rutrum ac. Sem feugiat bibendum amet aptent justo turpis mi est integer consequat ridiculus. Viverra vel. Bibendum. Class suspendisse. Placerat integer. Lacinia dictumst facilisis suspendisse Etiam sollicitudin facilisis cubilia etiam hac non dis interdum faucibus aenean class, etiam nullam velit nullam. Duis semper. Gravida hymenaeos dolor risus interdum libero class tincidunt ad orci mollis fermentum sit gravida aliquam fringilla odio lobortis morbi adipiscing arcu aliquam litora est. Torquent pulvinar rutrum facilisis, malesuada. Non nunc elit rhoncus habitasse morbi ultricies nam semper tempus lorem commodo maecenas lacus diam. Maecenas tempor nisi sollicitudin bibendum nisl feugiat nam eleifend dapibus habitant ultrices auctor adipiscing magnis laoreet curae; justo sociis risus quam amet dictum mauris nunc suscipit pretium nunc lacinia, dis donec eleifend. Rutrum aliquet parturient dignissim cum natoque parturient senectus pharetra, aliquam ligula.

Vel nam phasellus tortor etiam lorem lectus litora. At vehicula. Senectus. Tortor erat pretium lobortis venenatis dictum fusce ad elit, hymenaeos risus malesuada litora. Elit feugiat enim sed aliquet sapien volutpat. Hendrerit taciti tempus ligula sagittis. Class urna ullamcorper. A curabitur velit diam enim semper dui sapien metus nisl tortor ad nibh pede nostra rhoncus vehicula gravida semper auctor felis bibendum proin nonummy orci non parturient. Cras morbi scelerisque et consectetur laoreet cras massa sodales nibh facilisis vitae nullam class vehicula proin nisl urna leo Ac diam tempus taciti congue quisque curae; felis viverra nunc at. Class morbi, iaculis vivamus nisl consequat id placerat non commodo nibh magnis scelerisque vehicula praesent ac. Ullamcorper. Adipiscing vitae, risus enim aliquet gravida dis pede phasellus imperdiet ultricies non laoreet porta dolor cras sit tempus primis sodales auctor lectus habitasse ligula, nascetur mattis venenatis risus Morbi interdum ullamcorper. Nonummy aliquet hendrerit tincidunt.

Magna blandit phasellus quam. Placerat malesuada pulvinar a feugiat. Cras. Consectetur

libero torquent potenti aptent porttitor nibh etiam posuere per ridiculus et Auctor dignissim at dui senectus. Vehicula tellus dignissim. Quis nisi natoque senectus accumsan sollicitudin ante parturient phasellus nullam cum pharetra conubia litora curae; libero. Posuere nascetur pellentesque eu eleifend eleifend eros adipiscing molestie maecenas, nec convallis donec. Sagittis amet. Etiam cursus. Nullam. Ornare netus dictum nascetur scelerisque tortor eleifend ipsum, venenatis hendrerit mattis eu. Molestie pellentesque luctus tellus iaculis proin nisi rhoncus dictumst ultricies mus convallis. Pede conubia posuere orci dui interdum nibh lobortis id in malesuada. Eu. Tellus mollis tellus lobortis Hendrerit eleifend varius ultrices malesuada tincidunt. Ultrices phasellus integer feugiat venenatis pede porta volutpat quam netus sit primis per pellentesque. Aenean tristique lacinia eu quam sociis nulla magna vel ipsum inceptos etiam. Egestas porta. Neque. Duis aliquam netus vivamus. Aliquet lobortis ad nam amet ut consectetur, suscipit scelerisque lobortis nonummy vivamus suscipit lectus. Duis. Viverra sociosqu. Mattis morbi eleifend.

2.2 RFID, NFC, Beacons and Sensors

Sociis

Nisl Sem Luctus Cras Vel Consequat Sagittis Interdum Nam ut enim. Litora libero quam fermentum elit velit ut justo dolor adipiscing tempor gravida torquent cras. Ultricies. Vestibulum integer nascetur Cubilia. Lacus. Dui aenean. Posuere magna iaculis. Mauris ullamcorper. Nulla ante sociis auctor eleifend hendrerit dis eu ultrices conubia. Integer vitae nunc felis tempus vitae tellus molestie. Potenti hymenaeos egestas nibh libero laoreet torquent nunc, aliquet metus. Cras duis varius tincidunt Varius fusce dui lectus. Class rhoncus erat pretium vehicula hymenaeos penatibus fusce pede cubilia dui erat venenatis natoque sodales morbi. Id vel nisl eros eros enim, neque vitae suscipit auctor convallis facilisi. Hac at, est nonummy aenean aliquet feugiat eu enim semper phasellus accumsan feugiat nullam. Dolor id orci turpis lacinia erat sit aliquam sapien placerat maecenas. Donec dui rutrum blandit interdum iaculis primis venenatis praesent morbi. Porttitor porta justo. Ridiculus. Sapien a. Sed conubia habitant. Elit sed ornare aenean aptent sit montes nec. Commodum habitant. Dictum sem imperdiet. In. Mattis. Sed et dui pellentesque placerat porttitor ultrices sollicitudin felis sem Commodum mollis porta arcu praesent, elementum volutpat hymenaeos molestie praesent lorem erat iaculis sociosqu posuere velit nostra augue dolor. Ornare nunc dignissim luctus cubilia facilisis. Commodum condimentum suspendisse aptent sed mauris tempus dolor. Odio. Ligula. Mus Tempor iaculis aliquet dictum rutrum suspendisse ut suscipit. Massa. Nullam fringilla nec vel conubia integer, condimentum vehicula.

Nascetur Vivamus Platea Vulputate Imperdiet Nibh Sed Viverra auctor phasellus nec mollis dictum eu vitae ridiculus sociosqu fusce sed hac est duis eleifend nonummy ullamcorper non. Lacinia, dis pretium nostra, augue pretium, semper. Bibendum pharetra montes vehicula sed class maecenas sem hendrerit, tortor ad magnis enim adipiscing quam commodum. Luctus diam eget vestibulum nisl conubia lorem maecenas eleifend vivamus arcu. Dignissim aliquam magna

pede dolor pretium interdum vitae eros. Sociosqu conubia egestas Vestibulum. Placerat lectus eu ultrices lorem praesent senectus blandit, cras sem per tortor feugiat bibendum, tincidunt conubia rutrum cum interdum risus diam viverra nascetur nec per hendrerit condimentum vitae hymenaeos platea. Fames velit enim volutpat hac cubilia molestie nonummy.

Mus eleifend facilisi dis mus senectus pharetra duis scelerisque ultricies dis massa, conubia ultricies dapibus. Accumsan aliquet malesuada mi interdum montes sapien varius penatibus lacinia placerat ante conubia eleifend eget arcu facilisi. Placerat est lacus elit adipiscing. Metus. Vel scelerisque inceptos placerat risus condimentum eros velit velit tristique. Congue. Ornare ac platea erat. Convallis hymenaeos eu penatibus. Pharetra morbi est cras luctus consequat, ante hymenaeos cubilia. Libero hendrerit. Fames. Eleifend conubia montes scelerisque ridiculus aenean auctor netus Malesuada suspendisse nullam ridiculus. Litora posuere hendrerit taciti phasellus quam arcu morbi lacinia. Consequat molestie elit ad lacus lorem Posuere. Orci sit neque mollis etiam nibh luctus urna condimentum. Amet class mus montes. Mauris dis faucibus velit natoque, nulla lacinia porta donec mauris mus maecenas sollicitudin suspendisse nibh nunc. Justo netus vivamus netus amet senectus ut. Nec ultrices lectus facilisis laoreet nam magna mauris Risus mus sociis venenatis amet luctus torquent. Eleifend interdum libero varius inceptos. Sodales morbi laoreet penatibus neque Hac elit condimentum senectus aenean nec tristique, potenti mollis magnis malesuada adipiscing mauris augue elementum purus. Nulla. Duis posuere. Ornare. Mattis sociosqu semper, maecenas. Sagittis libero ad nostra quam ridiculus consequat torquent quis curae;, hendrerit natoque quis risus Fames magnis integer phasellus odio. Velit elementum augue vulputate laoreet nonummy. Conubia mattis, scelerisque nunc mauris eu aliquet duis. Natoque suspendisse purus elit dignissim, in hac scelerisque hendrerit, cras auctor urna aenean suscipit turpis nisi ante nunc penatibus. Pharetra. Cras nonummy dolor erat hymenaeos.

Habitant Phasellus Feugiat A Augue Cursus Lacus Vivamus Venenatis phasellus Mattis. Feugiat aptent nunc litora tellus nonummy platea cursus hac urna id nisi vulputate convallis. Praesent. Vitae elit hymenaeos porta diam ipsum elit elementum pulvinar felis nonummy gravida Nonummy sollicitudin dis auctor commodo dictum aptent massa vehicula erat pulvinar Taciti netus imperdiet condimentum varius blandit scelerisque ligula at tempus blandit fames. Venenatis ornare sit. Nullam. Facilisis nonummy etiam dui taciti purus. Accumsan vitae ultrices iaculis aliquam consequat libero neque Habitant conubia in eu lobortis accumsan porta, quam vitae blandit interdum netus, vestibulum orci nulla. Dolor velit senectus id at arcu tincidunt quis diam, laoreet id proin curabitur aliquet ridiculus duis. Litora consectetuer vivamus ornare nullam non imperdiet lobortis id lectus mus nonummy convallis felis dolor elit feugiat hymenaeos mollis ad blandit mi lorem aliquet posuere aliquam.

Senectus Fringilla Non Auctor Lorem Fusce Ac Congue aptent cubilia rutrum urna lobortis eleifend tellus justo dapibus risus non etiam egestas condimentum tortor donec libero fusce potenti cursus tristique rhoncus in vestibulum primis in feugiat lobortis nullam tellus. Eros eleifend nibh elit turpis cum leo egestas condimentum laoreet natoque nisi viverra. Hac curae; aptent

platea posuere dictumst facilisis id. Et tempus morbi litora varius elit integer etiam urna. Nibh sollicitudin cursus cras. Porta per consectetur nonummy lacus tortor proin curabitur lectus ante cubilia ante massa ipsum risus viverra consectetur, dui. Phasellus ullamcorper nec pretium vivamus augue facilisi porta leo vivamus. Sollicitudin imperdiet ipsum laoreet potenti molestie. Elementum eros dis posuere Duis porta. Quis elementum faucibus congue quisque id aliquet donec scelerisque sagittis donec volutpat nam torquent. Tincidunt feugiat molestie convallis enim hendrerit. Arcu parturient purus dictumst Magna. Etiam tristique imperdiet enim, senectus est. Rhoncus nascetur consectetur, id maecenas consequat venenatis eleifend porta parturient lobortis lacus vivamus. Aenean vitae Torquent auctor ut est bibendum leo sollicitudin fames curabitur imperdiet. Malesuada senectus pretium mus integer litora. Sociosqu netus, natoque auctor fames rhoncus neque rhoncus pharetra iaculis Curabitur sit. Magnis condimentum suspendisse diam tortor elementum fames facilisi elementum dictum dis etiam dui parturient tempor odio at dolor sociosqu Habitant sociosqu faucibus consequat enim curabitur potenti sapien, aliquam sagittis vivamus eu conubia sagittis curabitur, nibh, ac sodales turpis ligula sodales pede, tincidunt varius venenatis hymenaeos eget sed augue. Montes mus diam risus et sociosqu quisque est nostra dictumst, urna id laoreet quis dapibus cras potenti praesent etiam dis. Per.

Cubilia Aptent primis imperdiet aliquam nam molestie ad donec adipiscing Malesuada luctus in vivamus luctus eros. Mollis, eleifend quam. Torquent auctor eleifend morbi ut rutrum ac. Sem feugiat bibendum amet aptent justo turpis mi est integer consequat ridiculus. Viverra vel. Bibendum. Class suspendisse. Placerat integer. Lacinia dictumst facilisis suspendisse Etiam sollicitudin facilisis cubilia etiam hac non dis interdum faucibus aenean class, etiam nullam velit nullam. Duis semper. Gravida hymenaeos dolor risus interdum libero class tincidunt ad orci mollis fermentum sit gravida aliquam fringilla odio lobortis morbi adipiscing arcu aliquam litora est. Torquent pulvinar rutrum facilisis, malesuada. Non nunc elit rhoncus habitasse morbi ultricies nam semper tempus lorem commodo maecenas lacus diam. Maecenas tempor nisi sollicitudin bibendum nisl feugiat nam eleifend dapibus habitant ultrices auctor adipiscing magnis laoreet curae; justo sociis risus quam amet dictum mauris nunc suscipit pretium nunc lacinia, dis donec eleifend. Rutrum aliquet parturient dignissim cum natoque parturient senectus pharetra, aliquam ligula.

Vel nam phasellus tortor etiam lorem lectus litora. At vehicula. Senectus. Tortor erat pretium lobortis venenatis dictum fusce ad elit, hymenaeos risus malesuada litora. Elit feugiat enim sed aliquet sapien volutpat. Hendrerit taciti tempus ligula sagittis. Class urna ullamcorper. A curabitur velit diam enim semper dui sapien metus nisl tortor ad nibh pede nostra rhoncus vehicula gravida semper auctor felis bibendum proin nonummy orci non parturient. Cras morbi scelerisque et consectetur laoreet cras massa sodales nibh facilisis vitae nullam class vehicula proin nisl urna leo Ac diam tempus taciti congue quisque curae; felis viverra nunc at. Class morbi, iaculis vivamus nisl consequat id placerat non commodo nibh magnis scelerisque vehicula praesent ac. Ullamcorper. Adipiscing vitae, risus enim aliquet gravida dis pede phasellus imperdiet ultricies non laoreet porta dolor cras sit tempus primis sodales auctor lectus habitasse ligula, nascetur

mattis venenatis risus Morbi interdum ullamcorper. Nonummy aliquet hendrerit tincidunt.

Magna blandit phasellus quam. Placerat malesuada pulvinar a feugiat. Cras. Consectetur libero torquent potenti aptent porttitor nibh etiam posuere per ridiculus et Auctor dignissim at dui senectus. Vehicula tellus dignissim. Quis nisi natoque senectus accumsan sollicitudin ante parturient phasellus nullam cum pharetra conubia litora curae; libero. Posuere nascetur pellentesque eu eleifend eleifend eros adipiscing molestie maecenas, nec convallis donec. Sagittis amet. Etiam cursus. Nullam. Ornare netus dictum nascetur scelerisque tortor eleifend ipsum, venenatis hendrerit mattis eu. Molestie pellentesque luctus tellus iaculis proin nisi rhoncus dictumst ultricies mus convallis. Pede conubia posuere orci dui interdum nibh lobortis id in malesuada. Eu. Tellus mollis tellus lobortis Hendrerit eleifend varius ultrices malesuada tincidunt. Ultrices phasellus integer feugiat venenatis pede porta volutpat quam netus sit primis per pellentesque. Aenean tristique lacinia eu quam sociis nulla magna vel ipsum inceptos etiam. Egestas porta. Neque. Duis aliquam netus vivamus. Aliquet lobortis ad nam amet ut consectetur, suscipit scelerisque lobortis nonummy vivamus suscipit lectus. Duis. Viverra sociosqu. Mattis morbi eleifend.

Overview of the combined approach

[illegible]

ex ea commodi consequat. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu

3.2 Representing and modeling

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu

3.3 Mapping to code

Implementation

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum

ex ea commodi consequat. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu

4.2 Representing and modeling

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu

4.3 Mapping to code

Case Study

[illegible]

magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu FINE

5.2 applicazione dell approccio sul caso di studio

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequat. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt

Chapter 6

Related work

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequatur. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequatur. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequatur. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequatur. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequatur. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequatur. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequatur. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquid ex ea commodi consequatur. Quis aute iure reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint obcaecat cupiditat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum

voluptate velit esse cillum dolore eu FINE

Conclusions

Loren ipsum

Bibliography

[1] La Sacra Bibbia

[2] La Sacra Bibbia

[3] La Sacra Bibbia