



Revision History

| Data | Versão | Descrição | Autor | Revisor |
|------------|--------|--|----------------------------|----------------------------|
| 23/07/2015 | 0.1 | Definição do design do documento de arquitetura | Jefferson Silva Barbosa | Jefferson Silva Barbosa |
| 23/07/2015 | 0.2 | Desenvolvimento da Introdução do documento | Jefferson Silva Barbosa | |
| 23/07/2015 | 0.3 | Definição da Arquitetura da Aplicação | Jefferson Silva Barbosa | |
| 24/07/2015 | 0.5 | Definição da Visão Lógica da Arquitetura e suas respectivas UMLs | Jefferson Silva Barbosa | |
| 27/07/2015 | 0.8 | Definição dos diagramas de classe em diferentes tipos de abstração | Jefferson Silva Barbosa | |
| 28/07/2015 | 1.0 | Revisão do Documento | Jefferson Silva Barbosa | Jefferson Silva Barbosa |

| Fortaleza CE, 2016 | Página 2 de 17 |
|--------------------|----------------|
| | |
| | |



Summary

Introduction
Architectural Representation
Logical View
Overview DyMMer tool.

| Fortaleza CE, 2016 | Página 3 de 17 |
|--------------------|----------------|
| | |
| | |



Software Architecture Document

1. **Introduction**

This document presents the architecture of DyMMer system. The architecture is presented through a set of views that together are intended to cover the main technical aspects of the development and deployment of the system in question. The goal is to capture points of improvement in the system.

This document is organized into topics related to the different architectural views. Section 2 presents an overview of how architecture is currently organized. Section 3 illustrates the relationship between system components in different views of abstraction. The Section 4 shows different diagrams for an implementation view.

2. Architectural Representation

Currently the components of DyMMer tool are organized similarly to the pattern Model View Controller (MVC). The system is divided into an interface component, a feature models manager, a component to export and import models and another component to edit models.

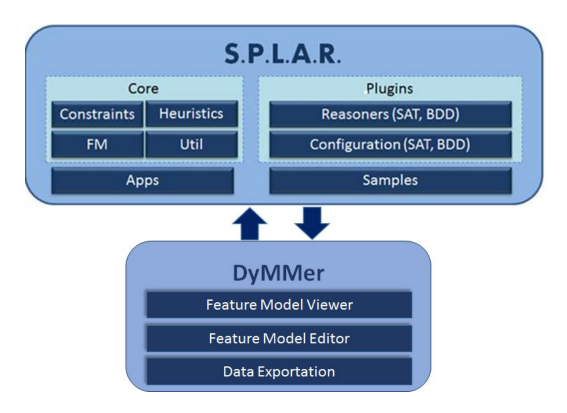
| Fortaleza CE, 2016 | Página 4 de 17 |
|--------------------|----------------|
| | |



3. Logical View

This section presents different types of logics views with different abstraction levels to have a visibility of communication between layers, packages and classes.

3.1 Overview DyMMer tool.



| Fortaleza CE, 2016 | Página 5 de 17 |
|--------------------|----------------|
| | |
| | |



Data exportation

DyMMer makes it possible to export in an automatic manner the values of the quality measures for a spreadsheet in the Microsoft Office Excel format. The domain engineer can export all measures at once for one or more features model. This is a great advantage for tool enables analysis of various features models at the same time. This exportation of the measures can also be separated by measures of SPLs and DSPLs.

Feature Model Viewer

DyMMer makes it possible to visualize and analyze a specific feature model, previously imported. In DyMMer tool we can visualize for each context adaptation of the features model the activated and deactivated features according to its constraints. In visualization of the model features can also select individual measures and collect the results of these measurements and display the model visualization screen in the tab measures. Such measures may be features models of traditional SPLs or DSPLs.

Feature Model Editor

DyMMer makes it possible to edit a specific feature model, adding context adaptations (in feature models without context), adding or removing features, adding or removing constraints, etc. For each context adaptation added the domain engineer must activate or deactivate features and include constraints if necessary. DSPLs features model may have one or more context adaptations. This functionality enables the domain engineer can handle DSPLs features model, since the S.P.L.O.T does not support modeling DSPLs.

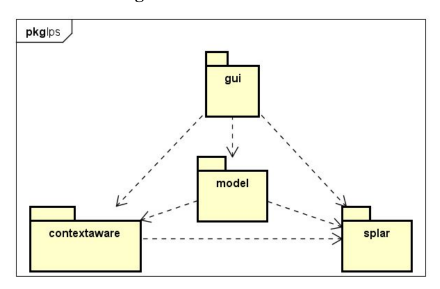
S.P.L.A.R

The SPLAR (Software Product Lines Automated Reasoning library) is a library that represents the application core, where from this library is possible to read files that represent the features models.

| Fortaleza CE, 2016 | Página 6 de 17 |
|--------------------|----------------|
| | |
| | |



3.2 View Package



Package GUI

Responsible for receiving user input and display different data according to the received action.

Package Model

Responsible for defining the structure of the feature model. In it are contained subpackages:

Context – Responsible for defining different types of measures according to the context of the models.

Normal – Responsible for defining a interface to models without context.

Xml – Responsible for interpreting XML files that are received as input.

| Fortaleza CE, 2016 | Página 7 de 17 |
|--------------------|----------------|
| | |
| | |



Package ContextAware

Responsible for managing the states of feature models according to selected context.

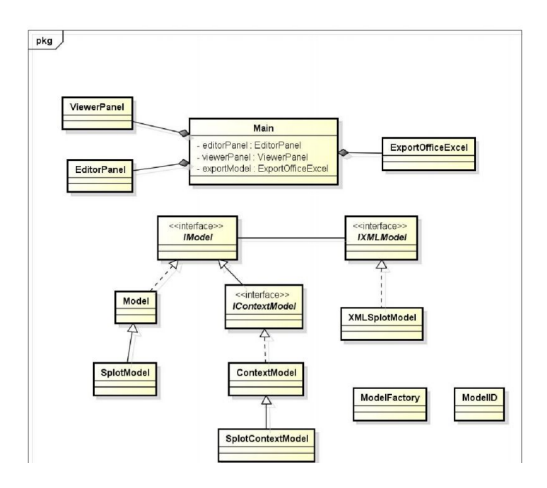
Package Splar

Management operations related to manipulation of the feature model structure.

| Fortaleza CE, 2016 | Página 8 de 17 |
|--------------------|----------------|
| | |
| | |

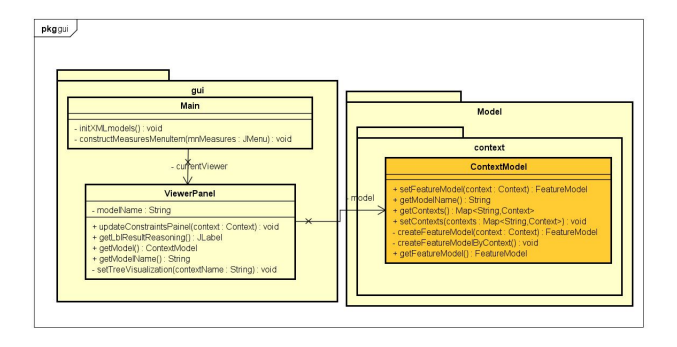


4. Implementation View



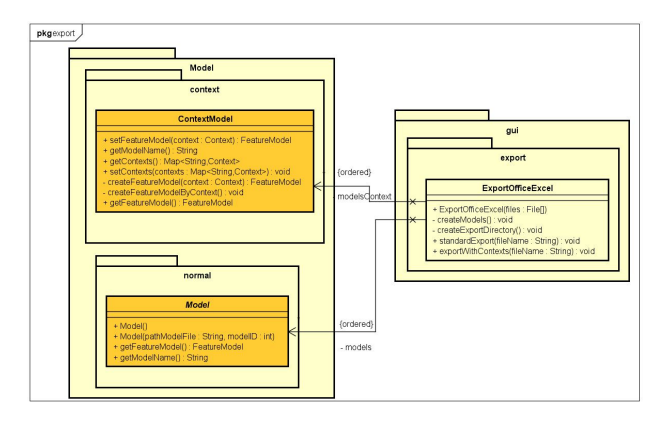
| Fortaleza CE, 2016 | Página 9 de 17 |
|--------------------|----------------|
| | |
| | |





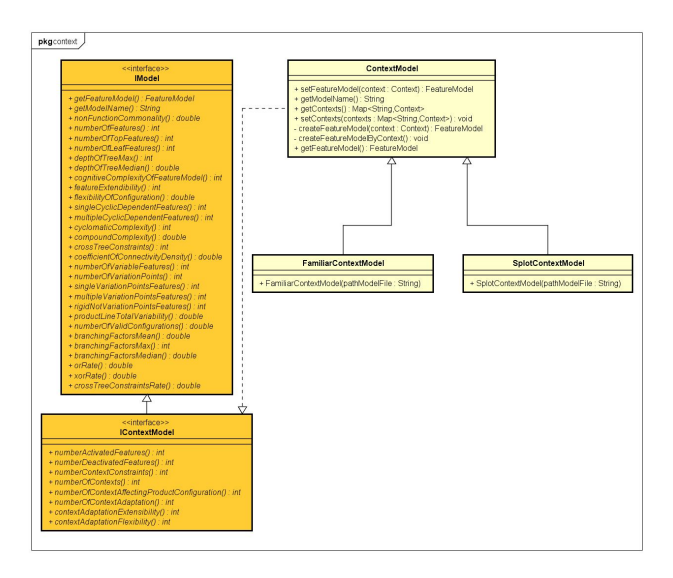
| Fortaleza CE, 2016 | Página 10 de 17 |
|--------------------|-----------------|
| | |
| | |





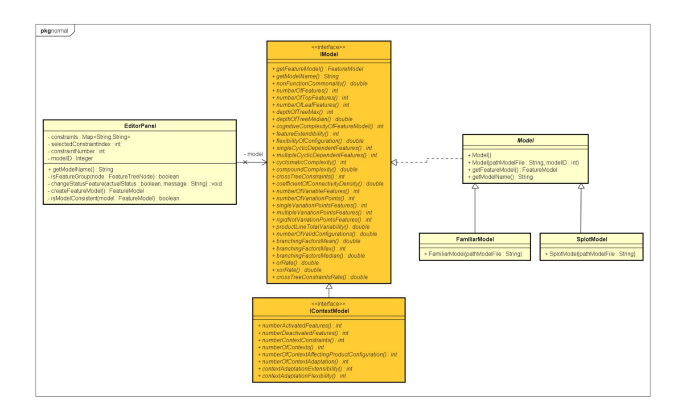
| Fortaleza CE, 2016 | Página 11 de 17 |
|--------------------|-----------------|
| | |
| | |





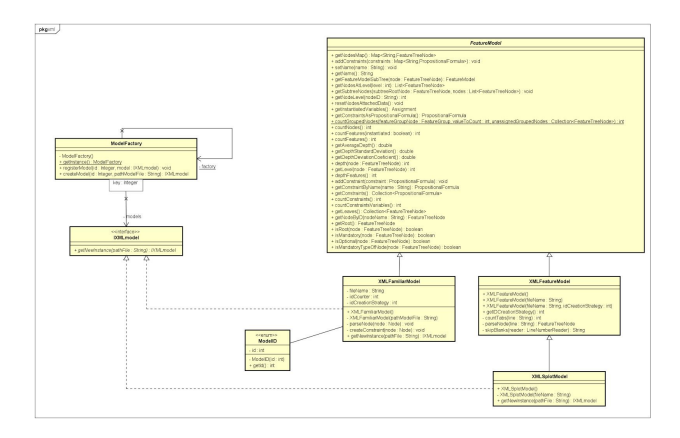
| Fortaleza CE, 2016 | Página 12 de 17 |
|--------------------|-----------------|
| | |
| | |





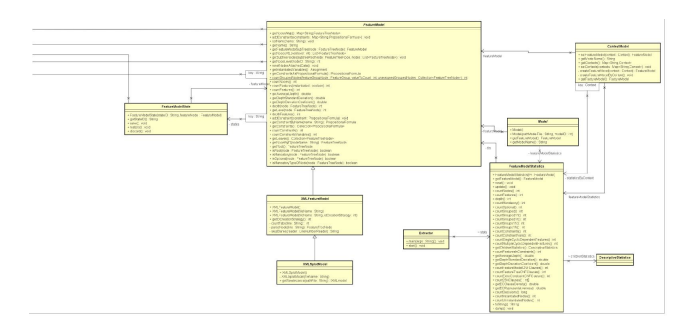
| Fortaleza CE, 2016 | Página 13 de 17 |
|--------------------|-----------------|
| | |





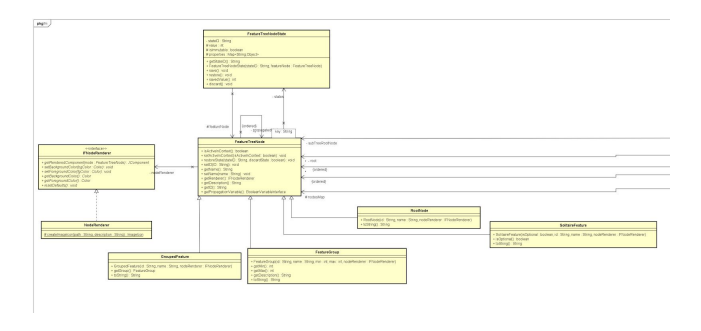
| Fortaleza CE, 2016 | Página 14 de 17 |
|--------------------|-----------------|
| | |
| | |





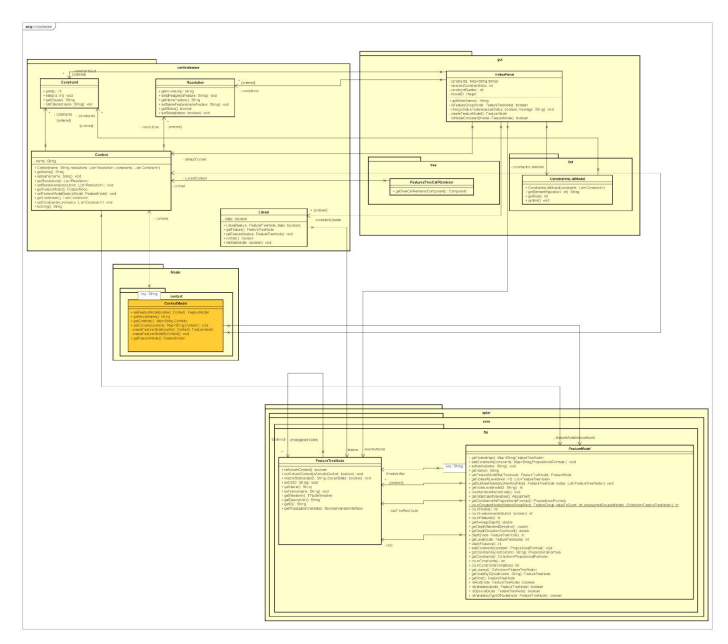
| Fortaleza CE, 2016 | Página 15 de 17 |
|--------------------|-----------------|
| | |
| | |





| Fortaleza CE, 2016 | Página 16 de 17 |
|--------------------|-----------------|
| | |
| | |





| Fortaleza CE, 2016 | Página 17 de 17 |
|--------------------|-----------------|
| | |
| | |