Functional Requirements for the SAMBUG project

COS301



Abrie van Aardt 13178840 Werner Mostert 13019695 Kele-ab Tessera 13048423 Keagan Thompson 13023782 Michelle Swanepoel 13066294



May 2015

Contents

1	Bac	kground	2
2	\mathbf{Visi}	on	2
3	$Sco_{]}$	oe e	2
4	Fun	ctional Requirements and Application Design	2
	4.1	Domain Model	2
	4.2	BugScouting	2
		4.2.1 Module Scope	3
		4.2.2 Use Cases	3
	4.3	BugIntelligence	6
		4.3.1 Module Scope	7
		4.3.2 Use Cases	7
	4.4	BugSecurity	8
		4.4.1 Module Scope	9
		4.4.2 Use Cases	9
	4.5	BugReporting	10
		4.5.1 Module Scope	10
		4.5.2 Use Cases	10

1 Background

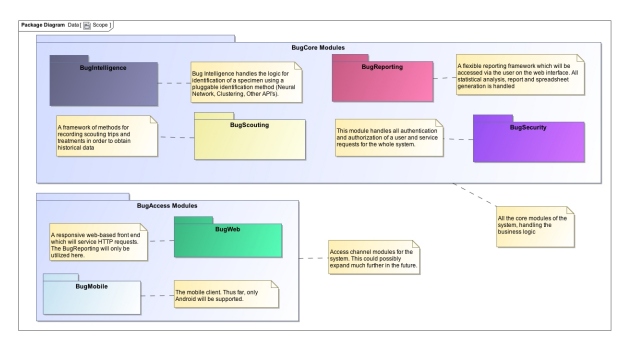
South Africa is currently the largest producer of macadamia nuts in the world. One of the main production and quality limiting factors is the incidence of stink bug damage.

Accurate timing of chemical sprays rely on accurate scout data and economic threshold levels of the insect pests in an orchard. However, scouting for these pests has a major shortfall, namely the accurate identification of pests, despite efforts to train growers and scouts by various means. Area wide control of pests and diseases is a concept that has been considered, but with the lack of scout data from across and within growing regions it is impossible to make such recommendations.

2 Vision

An innovative approach to handling the management and acquisition of scout data is to develop a smartphone application that is able to identify specific hemipteran species by making use of the built-in camera of the smartphone. This application should ideally be able to make use of the smartphones built-in GPS to perform geotagging and uploading information to a central database.

3 Scope



4 Functional Requirements and Application Design

4.1 Domain Model

4.2 BugScouting

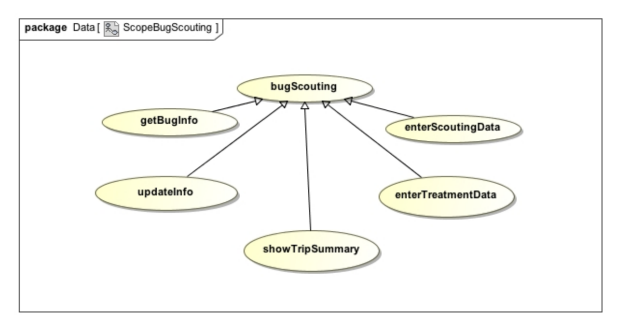
The BugScouting module has the following functionality:

1. It provides the functionality for a user to be able to enter data related to a scouting trip - entering data such as the number of trees scouted, the average number of bugs per tree and the different kind of bugs specified. After which a summary should be displayed.

2. It provides the ability for a user to record the details related to spraying.

4.2.1 Module Scope

The scope of the *BugScouting* module is shown below:

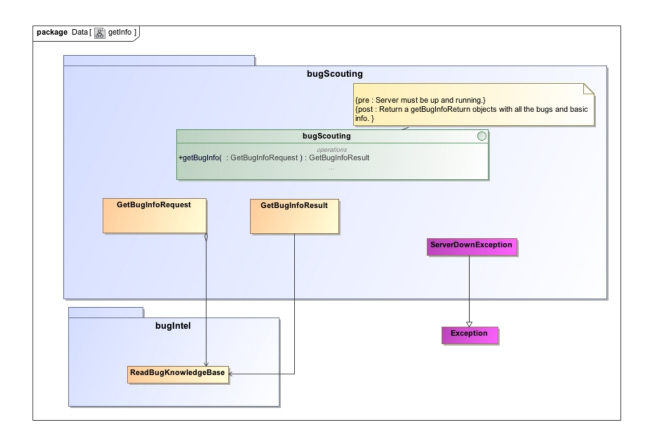


4.2.2 Use Cases

The concrete use cases for the BugScouting module follow:

This use case uses the BugIntelligence module to retrieve information on a specific specimen which will be used to display to the user a "wiki" like piece which has the purpose of informing the user.

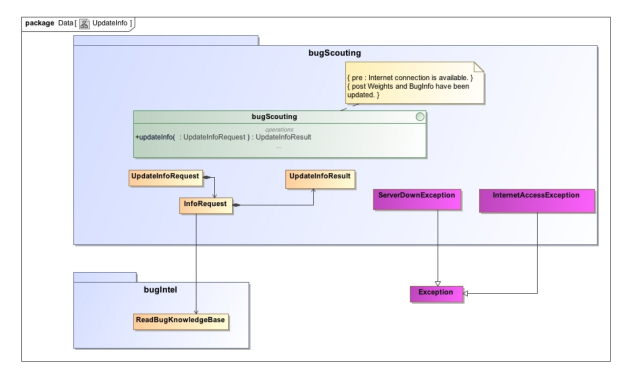
The Service Contract for the getBugInfo use case is shown below:



$4.2.2.2 \quad update Info \quad ... \qquad [Priority - Medium] \\$

The objective of this use case is to provide functionality to retrieve updated bug information and identification method updates.

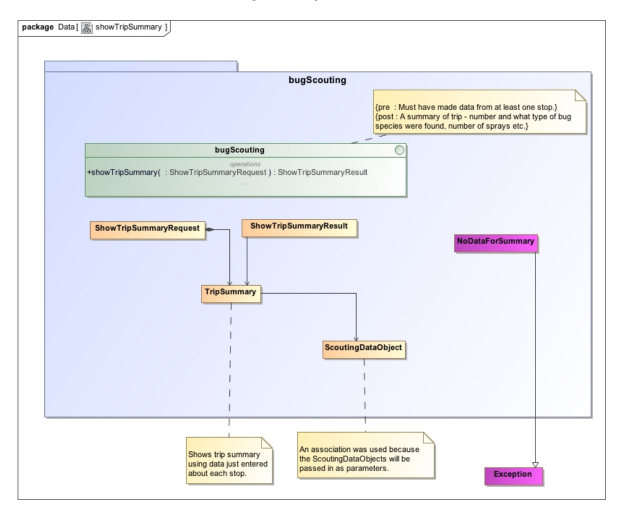
The Service Contract for the getBugInfo use case is shown below:



4.2.2.3 showTripSummary [Priority - High]

After completing a full scouting trip, this use case should provide a summary of the entire scouting trip. One scouting trip may consist of many scouting stops. The averages for the scouting trip data is used in the summary.

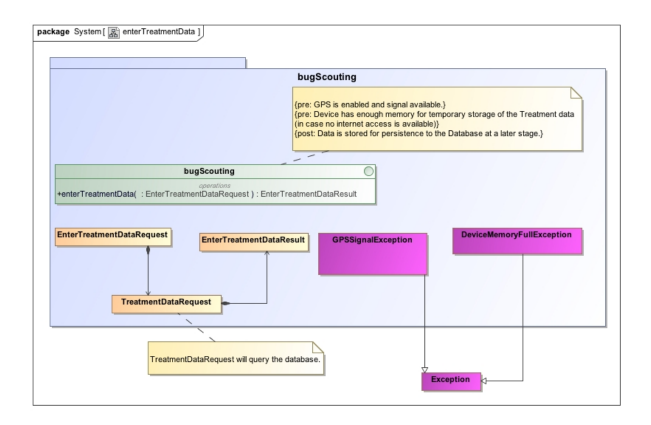
The Service Contract for the *showTripSummary* use case is shown below:



4.2.2.4 enterTreatmentData[Priority - Critical]

This use case is for entering data related to spraying chemicals (pesticide). This allows for the type of chemical, the date and the block or orchard number to be recorded.

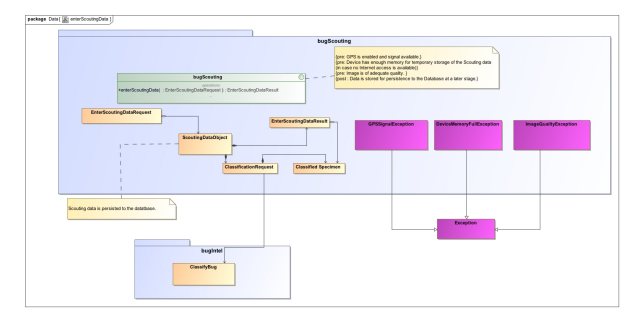
The Service Contract for the enterTreatmentData use case is shown below:



4.2.2.5 enterScoutingData [Priority - Critical]

This is the core use case of this module. This use case allows entering data related to a scouting stop. Data captured should include the number of trees observed, number of bugs counter and the block or orchard number where the scouting took place. After entering the data, the specimen should be identified (classified) before successfully submitting it for persistence.

The Service Contract for the enterScoutingData use case is shown below:



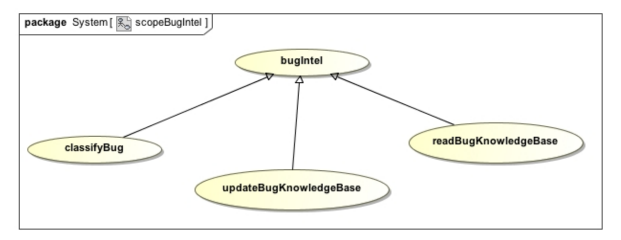
4.3 BugIntelligence

The BugIntelligence module has the following functionality:

- 1. It provides a pluggable method to classify a specimen according to species and life stage.
- 2. It provides an interface which can be used to obtain information related to any specific specimen which is identifiable by the system
- 3. It provides CRUD(Create Read Update Delete) functionality for bug information for specimens identifiable by the identification method

4.3.1 Module Scope

The scope of the *BugIntelligence* module is shown below:



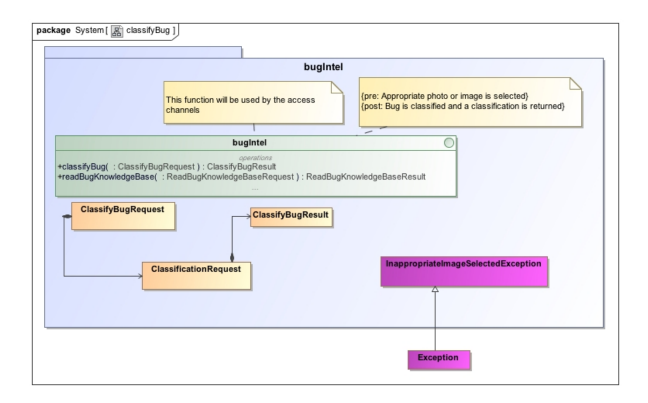
4.3.2 Use Cases

The concrete use cases for the BugIntelligence module follow:

4.3.2.1 classifyBug[Priority - Critical]

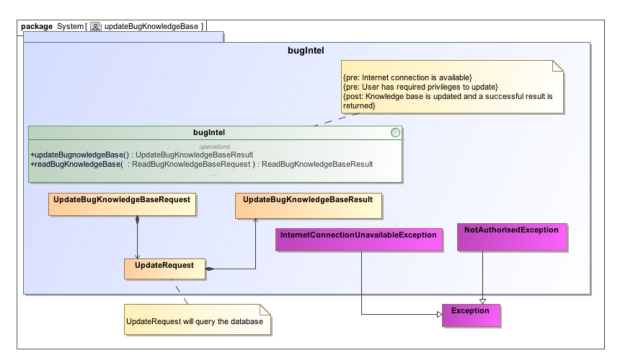
This use case supplies a method to classify the bug according to life stage and species. The classification method used is pluggable.

The Service Contract for the classifyBug use case is shown below:

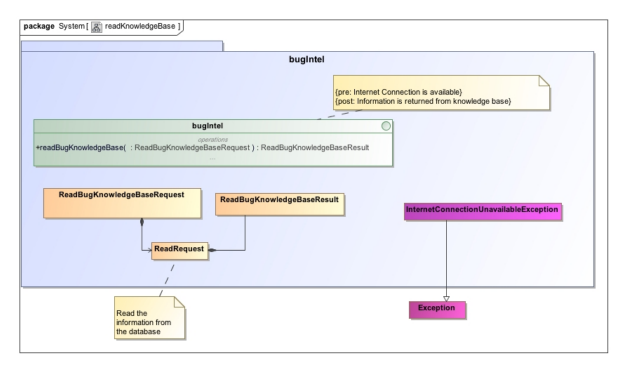


$4.3.2.2 \quad updateBugKnowledgeBase \ \dots \dots \\ [Priority - Low]$

This use case provides the functionality to edit the information used for classification. As in the example of a neural network being used as a classification method, the training examples may be edited. The Service Contract for the *updateBugKnowledgeBase* use case is shown below:



This use case provides the functionality to get the information used for classification. As in the example of a neural network being used as a classification method, the training examples may be retrieved. The Service Contract for the readBugKnowledgeBase use case is shown below:



4.4 BugSecurity

The BugSecurity module allows the following functionality:

- 1. It provides functionality related to user accounts and user roles in order to login, register and recover your account within the capacity of a user role.
- 2. It provides functionality to determine whether a specific service request should be allowed.

4.4.1 Module Scope

The scope of the *BugSecurity* module is shown below:

4.4.2 Use Cases

The concrete use cases for the BugSecurity module follow:

This use cases allows one to login with username and password credentials which will be validated and thus allowing the user to be authenticated.

The Service Contract for the *login* use case is shown below:

4.4.2.2 register [Priority - Critical]

This use case caters for registration as a new user. A user account is created which is associated with a unique user name. Currently, there are no password format requirements.

The Service Contract for the register use case is shown below:

This use case provides functionality to log out of the system.

The Service Contract for the *logout* use case is shown below:

In the case where a user forgets or has lost his/her credentials to access the system, this use case provides functionality to recover or to generate a new password. User verification is done via the email address associated with the account.

The Service Contract for the recoverAccount use case is shown below:

Whenever a service which should not be accessibility to entire plethora of users is requested, authorization is required. This use case makes provision for this.

The Service Contract for the *isAuthorised* use case is shown below:

4.4.2.6 authoriseUser [Priority - Medium]

This use case allows for an authorization restriction for a service to be added/

The Service Contract for the *authoriseUser* use case is shown below:

This use case allows for an authorization restriction for a service to be removed/

The Service Contract for the deauthorise User use case is shown below:

4.5 BugReporting

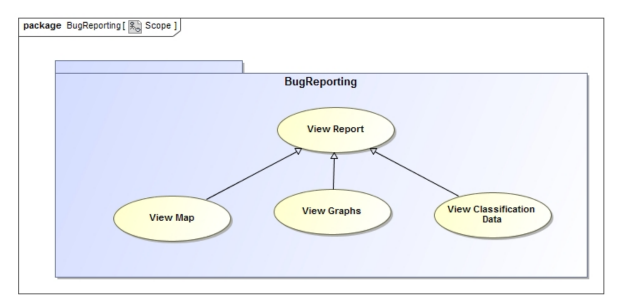
The BugReporting module allows the following functionality:

1. It provides functionality to generate historical data in a usable, tabular - as used by Microsoft Excel and similar software, format.

- 2. It provides functionality to generate a visual representation of historical data in the form of a dynamically chosen set of graphs.
- 3. It provides functionality to generate a heat map of the farm with regards to the population of stink bugs identified.

4.5.1 Module Scope

The scope of the *BugReporting* module is shown below:



4.5.2 Use Cases

The concrete use cases for the BugReporting module follow:

4.5.2.1 viewMap[Priority - Medium]

This use case allows for the generation of a heat map based on historical data.

The Service Contract for the *viewMap* use case is shown below:

This use case allows for the generation of a graphs based on historical data.

The Service Contract for the *viewGraph* use case is shown below:

This use case allows for the generation of historical data.

The Service Contract for the viewHistoricalData use case is shown below: