# SMART REFRIGERATOR PROPOSAL

## Test Plan

Steven Strapp, Ben Reeves, Dustin Stroup February 15, 2012

Testing of the Smart Refrigerator will be divided into unit testing of the various subsystem and then top-level integration testing once the sub-systems have been connected. Some components used within the system, such as the Angstrom operating system and SQL database implementation, have undergone extensive test prior to use in our system will only be tested to ensure proper configuration. The principle subsystems tested will be the base station user interface, mobile user interface and network interface, expiration date and shopping list prediction algorithms, and integration with the BeagleBoard.

# 1 Subsystem Tests

#### 1.1 Base Station User Interface Testing

The main testing focus will be on the user application, both the software running on the base station as well as the web and Android interfaces. Unit testing will be performed during development of each component, as well as integration testing of the final application. This subsection will focus on top-level testing of the base station user interface as a module, with tests particularly directed at the engineering specifications and user requirements. Tests directly motivated by the requirements specification and engineering specifications are listed below and a test procedure is tabulated in Table 1.

- The user interface is required to be easy to use and intuitive; in order to verify this someone not involved in the project should contribute to top-level testing of this sub-system. This also can be tested quantitatively, tests should be performed to ensure the most used items are presented on the default tab and are the most frequently used controls are the most accessible.
- The user interface will provide access to the current inventory, which will be stored using an SQL database. The principle test effort at this step will be verifying integration of the display with the database, not verifying the storage of items themselves.
- The user interface will provide both read and write access to shopping lists, also stored using an SQL database. Testing of this feature will again focus on the ability of the interface to query and modify database entries, not on the database implementation itself.
- The user interface must provide a method to update expiration estimates. Testing of this subsystem will not verify that the update is reasonable or correct but simply verify that this user interface action triggers an update from the expiration prediction subsystem.
- To achieve the principle goal of the system, the user interface must provide a notification of items about to expire. Testing of this subsystem will not verify that the expiration estimate

is reasonable or correct, but simply that if triggered by the expiration prediction subsystem the user interface will display an indication.

Table 1: Base Station User Interface Test Cases

Table 1: Base Station User Interface Test Cases									
Tes	st Writer:Steven Stra								
Test Case Name:		Base Station Interface Top-Level Un	Test ID #:	Base-GUI-01					
	Description:	Verify that the base station user interface meets				Type:	White Box		
		the requirement and engineering specifications.							
		Some, such as usability will be evaluated quali-							
		tatively and are difficult to outline in							
Tes	ster Information								
	Name of Tester:					Date:			
	Hardware Ver:		Time:						
	Setup:	User interface subsystem should be entirely integrated with prediction							
	-	subsystems and SQL databases. System should begin without shopping							
		lists or inventory.							
			co.						
Step	Action	Expected Result	Pass	Fail	N/A	Comments			
1	Enter fake	Switch to inventory tab, entered			_	Comments			
1	product code	product should be shown. Inventory							
	product code	should be otherwise empty.							
2	Wait for fake	Interface should display a notifica-							
	product to nearly	tion indicating expiring item.							
	expire	tion indicating expiring item.							
3	Use interface to	Verify that prediction sub-system is							
	indicate product	triggered to update its estimate.							
	has not yet	angle of the apartic fits estimate.							
	expired								
4	Create fake	Verify that list becomes accessible							
	shopping list	through base station and Android							
		interface							
5	Modify items on	Verify that changes are retained and							
	fake shopping list	visible through base station or An-							
		droid interface							

## 1.2 Mobile User Interface and Network Interface Testing

The web and mobile interfaces will have their own set of tests, focused on basic functionality and interoperability on various platforms. The web interface will be tested on the most popular browsers (Google Chrome, Firefox, and Internet Explorer), as well as some of the most popular mobile platforms (Android, WebOS, and iOS). The Android interface will need to be tested on various versions of the operating system. At a minimum, major versions between 2.1 and 4.0 will be tested.

### 1.3 Shopping List and Expiration Prediction Test

Testing of the expiration prediction and shopping list prediction subsystems will be difficult if the system's timing cannot be accelerated; testing should occur over a few minutes not a series of days. For expiration date testing a special set of UPC codes can be added with a fabricated GS1 category so they expire very quickly. The intelligence of the system can then be tested by providing feedback that these imaginary products expired more or less quickly than expected and evaluating the updated predictions. Similarly, the recommendation system will normally discretize purchase dates into intervals of days. A special mode should be added to this subsystem which will consider purchase intervals in the range of seconds; with this accelerated mode new products can be purchased every few minutes and the prediction algorithm can be verified quickly. A test sets are shown for this subsystem in Tables 2 and 3, below.

Table 2: Expiration Date Prediction Test Cases

Test Writer:Steven Strapp								
**								
	Test Case Name: Expiration Date Prediction System Unit Tests				Test ID #:	Pred-01		
	Description: Verify that expiration data prediction system					Type:	White Box	
	makes recommendations within an acceptable							
	margin of true expiration. Simulates expiration				on			
	of products.							
Tester Information								
Name of Tester:						Date:		
	Hardware Ver:					Time:		
	Setup: Develop fake product codes for quick testing of							
	expiration. System should have no previous e			ex-				
		piration date history						
l d			ss		A			
Step	Action	Expected Result	Pass	Fail	N/A	Comments		
1	Enter fake	Expiration date should be initialized						
	product code	with recommended "rule of thumb"						
		value.						
2	Provide feedback	Re-scan product and shelf-life esti-						
	the product ex-	mate should decrease/increase.						
	pired before/after	,						
	recommendation							
3	Enter fake prod-	Prior to expiration system indicates						
	uct code and	to the user product is nearing end of						
	allow to nearly	shelf-life.						
	expire							
	*	I	1		l			

#### 1.4 Integration with BeagleBoard

Preliminary testing will focus on the BeagleBoard itself and its ability to interact with the desired peripherals. The system will require an LCD screen, a USB barcode scanner, a network connection,

Table 3: Shopping List Prediction Test Cases

Tes	st Writer:Steven Stra	pp		Cabo				
Test Case Name:		Shopping List Prediction System Unit Tests				Test ID #:	Pred-02	
	Description:	Verify that shopping list recommendations are				Type:	White Box	
	-	helpful, intuitive and reflect previous purchasing						
		habits.						
Tes	ster Information							
	Name of Tester:					Date:		
	Hardware Ver:					Time:		
	Setup:	System should be placed in time accelerated						
		mode to facilitate quick testing. System should						
	have no previous shopping history.							
d			SS		A			
Step	Action	Expected Result	Pass	Fail	N/A	Comments		
1	Enter fake prod-	System should recommend purchase				0 011111101100		
	ucts indicative of	again on this mode.						
	uni-modal shop-							
	ping habit							
2	Add outlier shop-	System should continue to recom-						
	ping habits	mend purchase again after mode						
		value.						
3	Enter various	System should recommend products						
	items with differ-	with highest probabilities.						
	ent buying habits							
4	Begin with	System should attempt to track						
	uni-modal habit	variation in habits.						
	only and add sig-							
	nificant variation							
5	Enter fake	System should recommend purchase						
	products indica-	again on each mode.						
	tive of bi-modal							
	shopping habits							

a keypad, and temperature/humidity sensor. Basic functionality of these components will be tested thoroughly during development, as well as during final system testing.

The SQL database used to store all data for the system will be tested once the core of the user application has been coded. Test scripts will be written to populate the databases with fake data in order to ensure that the database is configured as desired, and to verify that the user application is properly communicating with the database alongside the web interface.

It is difficult to outline exactly what testing will be required for the processing platform, since it is unclear what compatibility issues will arise that would not be presented by a conventional platform, where ideally the system would be entirely "plug and play". However, listed below is a baseline sequence of tests.

- Verify that the BeagleBoard, with power adapter, can power all peripheral devices reliably. No sporadic failures occur, this will be performed as an endurance test.
- Verify that MAC address of Ethernet interface can be statically assigned and the Beagle-Board can be pinged reliably; this will be performed as an endurance test, cycling power or disconnecting the board multiple times.
- Verify that the BeagleBoard can reliably interface with the USB scanner and USB keypad, these tests should be performed by writing to a text editor or another program external to the user interface to isolate failures.
- Verify that the BeagleBoard's consistently receives accurate temperature and humidity measurements from the sensor, via the general purpose input/output pins. The measurements should be verified with an external sensor.
- Verify that the touchscreen display accurately records users clicks and controls the pointer; tested outside of the user interface to isolate failures.
- Verify that touch screen accurately displays the graphical user interface without artifacts or distortion consistently, and ensure all controls on the display are accessible.