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A Programmer’s Guide to the Bounding Overwatch Behavior Software

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This report is a programmer’s guide to the software developed for the BoundingMovement behavior implemented on the ATRV-Jr platforms. The BoundingMovement algorithm is documented, and a detailed example is provided for other researchers trying to develop computer programs for the iRobot platforms. An overview of the behavior algorithm, details on the computer code developed to implement the algorithm, and a discussion of future research are also provided.
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1. Introduction

One of the goals of the U.S. Army Ground Robotics Research Program is to develop individual and group behaviors that allow the robot to contribute to battlefield missions such as reconnaissance. As a part of this research program at the Weapons Technology Analysis Branch, we have developed a behavior to demonstrate aspects of a bounding overwatch maneuver. The behavior is a cooperative mission, with one robot acting as a stationary observer, while the other robot bounds to its next destination. The robots alternate roles until the mission is complete. The behavior was developed in simulation using One Semi-Automated Forces (OneSAF). This allowed us to develop an algorithm that was not tied to a specific robotic hardware configuration. Two ATRV-Jr* robots from iRobot, Inc. were selected to demonstrate the behavior as surrogate robotic platforms for the experimental unmanned vehicle (XUV). The robots are four-wheeled, skid-steered platforms that can be used indoors and outdoors. The ATRV-Jr’s sensors include visible spectrum cameras, ultrasonic range sensor array, GPS, an inertial measurement unit, a compass, and a tilt sensor. All sensor data analysis and mobility control is performed by a single on-board processor.

We have implemented some simplifications in our demonstration scenario and environment that enable us to experiment with the behavior indoors using laboratory robots with limited sensor capabilities and processing power. First, due to the inability to navigate GPS waypoints indoors, the endpoint is a visual beacon that the robots can use to orient themselves as they perform the behavior. Secondly, yellow walls, easily identified by the robots, simulate concealed locations along the way to the endpoint. The planned addition of a single line laser radar (LADAR) will make the indoor navigation more robust. These simplifications allow us to focus on the algorithm and not be distracted by the integration of additional sensors or processors.

This document is a programmer’s guide to the software developed for the BoundingMovement behavior implemented on the ATRV-Jr platforms. This guide documents the BoundingMovement algorithm and provides a detailed example for other researchers trying to develop computer programs for the iRobot platforms.

The remainder of this section is an overview of the behavior algorithm. We describe the behavior in terms of a state diagram and a process flow diagram. Sections 2 and 3 provide details on the computer code developed to implement the algorithm. The last section is a discussion of planned experiments for the bounding overwatch maneuver.

Figure 1 shows a state diagram of the bounding movement behavior. There are four states: START, BOUND FORWARD, WATCH, and END. These are shown as ovals in the diagrams.

* ATRV-Jr is a trademark of iRobot, Inc.
Figure 1. The state diagram for the BoundingMovement behavior.

The dashed boxes give the condition for each transition. The START state transitions to either the BOUND FORWARD or WATCH state, depending on the position of the robot with respect to the endpoint. Transitions from the BOUND FORWARD to the WATCH state occur when the robot reaches a wall. Transitions from the BOUND FORWARD to the END state occur when the robot reaches the endpoint. In this behavior algorithm, a robot does not transition from the WATCH state to the BOUND FORWARD state on its own; it must receive a message from its companion indicating that it is time to switch states.

Figure 2 shows an overview process flow diagram for the BOUND FORWARD state. In the diagram, activities executed serially like “MoveIntoOpen” and “FindNearestWall” are connected with straight lines. Activities executed in parallel, such as “MoveToWall” and “GetMessage” are connected by diamonds. In the setup phase, the robot moves into the open to prepare for its next move. It determines its next destination using its cameras to find the nearest wall if one exists. The solid lines show the algorithm that the robot uses to move to a wall. The dashed lines show the algorithm used to travel to the endpoint. Once the robot begins moving, it uses its cameras to provide steering information for driving system and its sonar array to determine distance to nearby obstacles. During this phase, the robot also monitors its message queue for a danger signal published by its companion. A danger signal causes the robot to speed up so that it reaches a place of cover quickly. In the wrap-up phase, the robot assumes a watching position and signals its companion that it is time to switch states.
Figure 2. The process flow diagram for the Move state.

Figure 3 shows a flowchart for the WATCH state. Just as in figure 2, lines link activities that are executed serially, while diamonds link activities that are executed in parallel. In this state, the robot’s camera mount is oriented toward the endpoint and the images are analyzed for evidence of moving objects. If the robot detects movement, it sends a danger signal to its companion. The robot continues to watch until it receives a move signal from its companion.

Figure 3. The process flow diagram for the Watch state.
2. Servers

A server is an independent process that provides information and control for systems available to the robots. The Mobility* software package provides servers that interface to sensors and actuator systems such as the drive motors or the pan-tilt unit. In this section, we describe two servers that provide useful information for the robots. The first server handles communication between the two robots. The second server maintains a shared obstacle map.

2.1 Information Server

The information server allows the robots to communicate with each other. The server is an object derived from the ActiveSystemComponent class of the Mobility software library. The BoundingMovement program accesses the server by linking variables within the server object to local variables. For this software project, there are two variables of interest: R4-Message maintains messages from the R4 robot and R5-Message maintains messages from the R5 robot. Each of these objects consist of an 80-character string variable and timestamp that provides the time of message generation, in nanoseconds, and a message number. Messages are placed on the server, or published, using the new_sample method for the information server class. This makes the messages available to programs running on the robot or other computers within the local area network. Messages are read by programs using update_sample method for the information server class. Both of these methods were inherited from the ActiveSystemComponent class and are used frequently to pass information to and from many servers included in the Mobility software package.

This server implements a broadcast strategy. A robot only publishes messages on its specific message line. Other robots must monitor that message line for new information. Note that this strategy does not guarantee message delivery.

The server does not control message content. The applications, such as the BoundingMovement behavior, determine the message set. The message set for this behavior is described in section 3.4.2.

2.2 Map Server

The map server maintains a shared map for up to five robots. It collects two types of information, position information and obstacle information. The server is an object derived from the ActiveSystemComponent class of the Mobility software library. The server constructs the obstacle map from three types of information; position data, sonar data, and laser data. The position data gives the location of the robot on the map. Sensors such as the odometry sensor or the Global Positioning System (GPS) sensor supply position information. The sonar data and the

* Mobility is a trademark of iRobot, Inc.
laser data give the location of obstacles relative to the robot. The map server uses both sources of information to construct an obstacle map showing the location of walls and other obstructions.

In the BoundingMovement behavior, the map server is used as a diagnostic tool that allows the researcher to visualize information from several sensors at one time. As we continue to develop the map server, we intend to include a priori knowledge and use the map as an information source for robotic planning algorithms.

3. BoundingMovement Functions

This section describes the C++ functions developed for the BoundingMovement behavior. The functions are grouped by category: Image processing, Sonar processing, Movement, Communication, and Miscellaneous. Within each category, functions are described in order of complexity with the least complex functions described first. Each function description contains five sections: Function Prototype, Description, Input Variables, Output Variables, and Return Value. The Function Prototype provides the call syntax that gives the argument list and the return type. The arguments are described in the Input Variable and Output Variable section. The Description section provides a short description of each function. Most of the functions return status information; defined constants with descriptive names are more useful as status information than the actual integer value of the constant. This section provides the defined constant names and their interpretation. The appendix provides a table of defined constants and their numerical values.

3.1 Image Processing

3.1.1 GetImage

Function Prototype:

• int GetImage(int CameraNumber, double period).

Description:

• GetImage – updates the stored image array from the camera specified by the CameraNumber variable. The period variable determines how often new images are retrieved. This allows calling routines flexibility in using images; the GetImage routine can be called from inside a high-frequency loop, such as a driving loop, without requiring new images to be generated at the same frequency.

Input Variables:

• CameraNumber – integer variable specifying the desired camera.
• period – double-length floating point number that sets the image retrieval period in seconds.

Possible Return Values:
• YES – a new image has been generated.
• NO – no new image is available.

3.1.2 ClassifyPixel

Function Prototype:
• int ClassifyPixel(int red, int green, and int blue).

Description:
• ClassifyPixel determines the color of a pixel based on the RGB color scale. Possible return values are red, blue, or neutral.

Input Variables:
• red, green, and blue integer variables describing the RGB color of the pixel.

Possible Return Values:
• RED – the pixel is red.
• BLUE – the pixel is blue.
• NEUTRAL – the pixel is not red or blue.

3.1.3 IsPixelYellow

Function Prototype:
• int IsPixelYellow(int red, int green, and int blue).

Description:
• IsPixelYellow determines the color of the pixel using the RGB color scale. The routine returns the integer constant YES if the pixel is yellow, NO otherwise.

Input Variables:
• red, green, and blue integer variables describing the RGB color of the pixel.

Possible Return Values:
• YES – the pixel is yellow.
• NO – the pixel is not yellow.
3.1.4 FindWayPoint

Function Prototype:

- int FindWayPoint(int ImageNumber, int CameraNumber, int DisplayPicture, float period, int DesiredWayPointLocation, int *cx, int *cy, int *cbx, int *cby, int *TotalHits, and int *MaxBinHits).

Description:

- FindWayPoint determines the location of the endpoint using the CameraNumber camera. It makes two simultaneous estimations of the position: one using the entire image and one using $20 \times 20$ image bins. This routine calls ClassifyPixel to determine the color of each pixel (red, blue, or neutral). A pixel is considered a candidate pixel if it is part of a red/blue checkerboard pattern. The routine returns two estimates: one based on the position the number of candidate points for the entire image and the other based on the higher number of candidate points for any single bin.

Input Variables:

- ImageNumber – integer variable giving the image number that is used to tag stored images.
- CameraNumber – an integer variable specifying the desired camera.
- DisplayPicture – an integer flag which determines if the system uses xv to show images while the behavior is running.
- Period – double-length floating point number that sets the image retrieval period.
- DesiredWayPointLocation – desired x location of the endpoint in the image plane. This variable is passed to the graphics routine, PrintImage (described in the following), to draw a vertical reference line on the image.

Output Variables:

- cx and cy – location, in the image plane, of the endpoint using the entire image to estimate location.
- cbx and cbx – location, in the image plane, of the endpoint using the image bin with the highest number of candidate points to estimate the location.
- TotalHits – total number of candidate points.
- MaxBinHits – largest number of candidate points within a single image bin.
Possible Return Values:

- FoundWayPoint – indicates that there are enough candidate pixels to identify the endpoint in the image.
- NotEnoughPixels – there are too few candidate pixels to identify the endpoint in the image.

3.1.5 GetWayPointBearing

Function Prototype:

- int GetWayPointBearing(int CameraNumber, double *localbearing, and double *bearing).

Description:

- GetWayPointBearing gives the bearing to the endpoint. The routine uses the compass to determine the heading of the vehicle. It contains a while-loop structure that uses the FindWayPoint function to find the endpoint in the camera image and continually adjusts the camera pan angle until the endpoint is centered in the image. The camera pan angle and the vehicle heading are added to produce the bearing to endpoint.

Input Variables:

- CameraNumber – integer variable specifying the desired camera.

Output Variables:

- localbearing – double-length floating point number giving the vehicle centric bearing to the endpoint based on the orientation of the pan tilt unit.
- bearing – double-length floating point number giving the absolute bearing to the endpoint based on the compass reading and the orientation of the pan tilt unit.

Possible Return Values:

- NotEnoughPixels – the endpoint is not visible in the image.
- FoundWaypoint – the endpoint is visible in image.

3.1.6 FindNearestWall

Function Prototype:

- int FindNearestWall(int ImageNumber, int CameraNumber, int LoX, int HiX, int WayPointLocation, int DesiredWallLocation, int *cx, int *cy, and double *PerCentCoverage).
Description:

- *FindNearestWall* finds the nearest yellow wall in the rectangular region of the image plane bounded by LoX and HiX. Typically, one boundary is set to the current location of the endpoint, and the other boundary is set to the appropriate edge of the image plane. The image plane is divided into thin rectangular cells (5 pixels wide × 40 pixels high). Cells with more than 40 yellow pixels (using *IsPixelYellow* to classify the pixels) are considered part of a wall. *FindNearestWall* reports the location of the wall cell nearest to the endpoint.

Input Variables:

- ImageNumber – integer variable giving the image number that is used to tag stored images.
- CameraNumber – an integer variable specifying the desired camera.
- LoX, HiX – integer variables specifying the boundaries of the search region in the image plane.
- WayPointLocation – x-position of the endpoint in the image plane.
- DesiredWallLocation – desired x-position of the wall in the image plane.

Output Variables:

- cx and cy – location in the image plane of the point on the wall closest to the endpoint.
- PerCentCoverage – the percent of the image plane that is classified as yellow.

Possible Return Values:

- NotEnoughPixels – there are not enough yellow pixels in the image to identify a wall.
- EnoughPixels – there are enough yellow pixels in the image to identify a wall.

### 3.1.7 KeepEyesOnWaypoint

Function Prototype:

- int *KeepEyesOnWayPoint*(int CameraNumber).

Description:

- *KeepEyesOnWayPoint* attempts to center the endpoint in the image plane by panning the camera. The function uses *FindWayPoint* to determine the location of the endpoint. The *KeepEyesOnWayPoint* routine pans the cameras so that the endpoint is driven towards the center of the image.

Input Variables:

- CameraNumber – integer variable specifying the desired camera.
Possible Return Values:

- **NotEnoughPixels** – endpoint is not visible in the image.
- **FoundWaypoint** – endpoint is visible in image.

### 3.1.8 LookForMovement

**Function Prototype**

- int `LookForMovement`(int ImageNumber, int CameraNumber, float *AverageDiff, float *BinAverageDiff, int *bx, and int *by).

**Description:**

- `LookForMovement` looks for evidence of movement in successive images taken from the same camera. For each pixel in the image plane, the routine computes a “color distance,”

\[
D_{\text{color}} = \sqrt{(R_p - R_c)^2 + (G_p - G_c)^2 + (B_p - B_c)^2},
\]

where \(R_c, G_c, \) and \(B_c\) are the colors of the pixel in the current image and \(R_p, G_p, \) and \(B_p\) are the colors of the pixel in the previous image. Large \(D_{\text{color}}\) values can indicate movement (large values can also indicate shadowing or other changes in lighting). This routine classifies pixels with large \(D_{\text{color}}\) as “moving” pixels. These pixels are used to compute the average \(D_{\text{color}}\) value and the centroid of the “moving” pixels.

**Input Variables:**

- ImageNumber – integer variable giving the image number that is used to tag stored images.
- CameraNumber – an integer variable specifying the desired camera.

**Output Variables:**

- AverageDiff – the average color distance.
- BinAverageDiff – the largest average color difference for a 20 × 20 bin.
- bx, by – the location, in the image plane, of the centroid of changed pixels based on the entire image.

**Possible Return Values:**

- total number of pixels that have changed in the image.

### 3.1.9 FollowMovement

**Function Prototype:**

- void `FollowMovement`(int ImageNumber, int CameraNumber).
Description:

- *FollowMovement* attempts to track movement in the image. The function contains a while-loop structure that uses *LookForMovement* to determine centroid of the moving pixels. For each iteration of the loop, the *FollowMovement* routine pans the cameras so that the centroid of moving pixels is driven towards the center of the image. The function stops when it can no longer detect movement.

Input Variables:

- ImageNumber – integer variable giving the image number that is used to tag stored images.
- CameraNumber – an integer variable specifying the desired camera.

Possible Return Values:

- None.

### 3.2 Sonar Processing

#### 3.2.1 CheckSonar

Function Prototype:

- `int CheckSonar(double *FrontDist, double *LeftDist, double and *RightDist, double *RearDist, int *BestDirection).`

Description:

- *CheckSonar* grabs the most current set of sonar readings to determine distance to nearby obstacles. The current set of distance readings are given in inches and are stored in Dist array. *CheckSonar* divides the 17 sonar’s into 4 sets, front (sonar’s 6, 7, 8, 9, and 10), rear (sonar’s 0 and 16), left (sonar’s 1, 2, 3, 4, and 5), and right (sonar’s 11, 12, 13, 14, and 15). It returns the smallest distance for each of these sets.

Output Variables:

- FrontDist – double-length floating point number giving the closest obstacle distance to the front of the vehicle.
- RightDist – double-length floating point number giving the closest obstacle distance to the right side of the vehicle.
- LeftDist – double-length floating point number giving the closest obstacle distance to the left side of the vehicle.
- RearDist – double-length floating point number giving the closest obstacle distance to the rear of the vehicle.
• BestDirection – double-length floating point number giving the best direction to move to avoid nearby obstacles.

Possible Return Values:
• SAFE – there are no objects within 15 in of the robot.
• TooCloseFront – there is an object within 15 in of the front of the robot.
• TooCloseLeft – there is an object within 15 in of the left side of the robot.
• TooCloseRight – there is an object within 15 in of the right side of the robot.
• TooCloseRear – there is an object within 15 in of the rear of the robot.

3.2.2 Process_Sonar

Function Prototype:

• void Process_Sonar (int NumberFront, int *front, int NumberRight, int *right, int NumberLeft, int *left, int NumberRear, int *rear,int PairedData, int DeadRecon,double Time, double *DDist, double *Dist_Dot,double *FrontDist, double *LeftDist, double *RightDist, and double *RearDist).

Description:
• Process_Sonar processes input from the robots sonar sensors. It reports the overall minimum distance to nearby obstacles as well as a minimum distance for the front, rear, right, and left set of sensors. The routine maintains an array of the last five sonar samples which it uses to calculate smoothed sonar readings for each of the four sides.

Input Variables:
• NumberFront, NumberRight, NumberLeft, NumberRear - integer variable specifying the number of sonars on each side.
• front, right, left, rear – integer array giving the sonar number for each sonar on the given side.

Output Variables:
• FrontDist – double-length floating point number giving the closest obstacle distance to the front of the vehicle.
• RightDist – double-length floating point number giving the closest obstacle distance to the right side of the vehicle.
• LeftDist – double-length floating point number giving the closest obstacle distance to the left side of the vehicle.
• RearDist – double-length floating point number giving the closest obstacle distance to the rear of the vehicle.

Possible Return Values:
• None.

3.3 Movement

3.3.1 OrientVehicle

Function Prototype:
• int OrientVehicle(int CameraNumber).

Description:
• OrientVehicle rotates the robot so that it is facing the endpoint. It contains a while-loop structure that adjusts the angular velocity to drive the endpoint towards the center of the camera image. The function terminates when the endpoint is centered in the image.

Input Variables:
• CameraNumber – an integer variable designating which camera to use for image processing. Possible values are 0, indicating the camera on the left, and 1, indicating the camera on the right.

Possible Return Values:
• 0 – meaningless.

3.3.2 RotateIntoWall

Function Prototype:
• int RotateIntoWall(int WayPointSide).

Description:
• RotateIntoWall rotates the robot so that it is approximately parallel to the wall. The function contains a while-loop structure that uses CheckSonar to stop the rotation of the robot. At the same time, the routine tries to maintain visual contact with the endpoint using the routine KeepEyesOnWayPoint. The direction of rotation depends on the value of WayPointSide. If WayPointSide is POSITIVE, the rotation is clockwise; if WayPointSide is NEGATIVE, the rotation is counterclockwise.
Input Variables:

- **WayPointSide** – an integer variable designating the desired location of the endpoint. Possible values are POSITIVE, indicating that the robot should keep the endpoint on its right as it drives, and NEGATIVE indicating that the robot should keep the endpoint on its left as it drives forward.

Possible Return Values:

- 0 – meaningless.

### 3.3.3 MoveToWaypoint

**Function Prototype:**

```
int MoveToWaypoint(int WayPointSide).
```

**Description:**

- **MoveToWaypoint** moves the robot to the endpoint and ends the mission. The function contains a while-loop structure that drives the robot towards the endpoint using `FindWayPoint` to adjust the angular velocity and `CheckSonar` to adjust the forward velocity.

Input Variables:

- **WayPointSide** – an integer variable designating the desired location of the endpoint. Possible values are POSITIVE, indicating that the robot should keep the endpoint on its right as it drives, and NEGATIVE, indicating that the robot should keep the endpoint on its left as it drives forward.

Possible Return Values:

- ProblemDetected – move cannot be completed.
- ReachedDestination – move is successfully completed.

### 3.3.4 MoveToWall

**Function Prototype:**

```
int MoveToWall(int WayPointSide).
```

**Description:**

- **MoveToWall** uses visual and sonar information to move the robot to the nearest wall. A while-loop structure drives the robot towards the wall by using `FindNearestWall` to determine angular velocity adjustments and `CheckSonar` to determine forward velocity.
adjustments. The loop terminates when the robots is approximately 15 in from the wall. *MoveToWall* calls *RotateIntoWall* to reposition the robot so that it is parallel to the wall.

Input Variables:

- **WayPointSide** – an integer variable designating the desired location of the endpoint. Possible values are POSITIVE, indicating that the robot should keep the endpoint on its right as it drives, and NEGATIVE, indicating that the robot should keep the endpoint on its left as it drives forward.

Possible Return Values

- **ProblemDetected** – move cannot be completed.
- **ReachedDestination** – move is successfully completed.

### 3.3.5 MoveIntoOpen

Function Prototype:

- int *MoveIntoOpen*(int WayPointSide).

Description:

- *MoveIntoTheOpen* moves the robot to a position that is at least 30 in from any detected obstacle. It also orients the robot so that it is facing the waypoint.

- The program contains a while-loop structure that uses *CheckSonar* to determine its distance to nearby obstacles. The while-loop also calls *KeepEyesOnWayPoint* to keep its cameras facing the waypoint. Once the robot is 30 in from all obstacles, it calls *OrientVehicle* to orient its body toward the waypoint.

Input Variables:

- **WayPointSide** – an integer variable designating the desired location of the endpoint. Possible values are POSITIVE, indicating that the robot should keep the endpoint on its right as it drives, and NEGATIVE, indicating that the robot should keep the endpoint on its left as it drives forward.

Possible Return Values:

- **0** – meaningless.

### 3.3.6 BoundForward

Function Prototype:

- int *BoundForward*(int WayPointSide).
Description:

- **BoundForward** allows a robot to determine and move to its next destination. The function uses **MoveIntoOpen** to reposition the robot away from obstacles, such as walls, so that it is set up for its next move. It calls **FindNearestWall** to locate its next usable wall, if one exists. If there is a usable wall, the function calls **MoveToWall** to control the robot's movement. If there is no wall available, then the robot moves directly to the WayPoint using the function **MoveToWayPoint** to control the movement.

Input Variables:

- **WayPointSide** – an integer variable designating the desired location of the Waypoint. Possible values are **POSITIVE**, indicating that the robot should keep the endpoint on its right as it drives, and **NEGATIVE**, indicating that the robot should keep the endpoint on its left as it drives forward.

Possible Return Values:

- **CompletedMove** – move has been successfully completed.
- **ProblemDetected** – move cannot be completed.

### 3.4 Communication

#### 3.4.1 PublishMessage

Function Prototype:

- int *PublishMessage*(int robot, char *msg).

Description:

- **PublishMessage** sends a message from the robot to the message server.

Input Variables:

- robot – an integer variable designating the robot publishing the message.
- msg – a string variable containing the text of the message.

Possible Return Values:

- 1 – meaningless.

#### 3.4.2 GetMessage

Function Prototype:

- **GetMessage**(int robot).
Description:

- *GetMessage* gets a message from the server. It uses the variable, robot to determine which message to retrieve.

Input Variables:

- robot – an integer variable designating the robot that published the message.

Possible Return Values:

- BEARING – message contains bearing information.
- MOVING – message indicates the robot is in the MOVE state.
- WATCHING – message indicates the robot is in the WATCH state.
- STOPPED – the robot has terminated the mission.
- DANGER – the robot has detected movement.
- READY – the robot is ready to perform the mission.

### 3.4.3 ParseMessage

Function Prototype:

- int ParseMessage(char *msg).

Description:

- *ParseMessage* separates an incoming message into a series of words that can be interpreted by other functions in the program. It returns an integer constant, describing the type of message. This type is determined from the first word of the message.

Input Variables:

- msg – a string variable containing the original message from the server.

Possible Return Values:

- BEARING – message contains bearing information.
- MOVING – message indicates the robot is in the MOVE state.
- WATCHING – message indicates the robot is in the WATCH state.
- STOPPED – the robot has terminated the mission.
- DANGER – the robot has detected movement.
- READY – the robot is ready to perform the mission.
3.5 Miscellaneous

3.5.1 StartServers

Function Prototype:

- \textbf{int StartServers}(\textnormal{int argc, char* argv[]}).

Description:

- \textit{StartServers} links local variables to the servers necessary to run the behavior. There are seven servers used on the robot. The DriveCommand server sends commands to the driving system. The Odometery server provides position information. The Sonar server provides data from the sonar array. Two Camera servers provide images from the cameras. The Pan-Tilt server allows control of the camera gaze. The Compass server provides compass information.

- The two remaining servers, the Information server and the Map server are hosted by other computer systems on the local area network used by the robots. The Information servers allow messages to be passed between the robots. The Map server maintains a shared obstacle map used for debugging purposes.

Input Variables:

- \textit{argv} – a string array containing the command line arguments.

- \textit{argc} – the number of command line arguments.

Possible Return Values:

- None.

3.5.2 PrintImage

Function Prototype:

- \textbf{void PrintImage}(\textnormal{int ImageNumber, int CameraNumber, int cx, int cy, int cbx, int cby, int DesiredLocation}).

Description:

- PrintImage writes an annotated image to an ascii portable pixmap file. In addition to the camera image, the saved image has a $20 \times 20$ grid, shown in white. Two pixels, one at (\textit{cx} and \textit{cy}) and the other at (\textit{cbx} and \textit{cby}) are highlighted in cyan and yellow, respectively. There is a vertical magenta line at \textit{DesiredLocation} for reference. Images are tagged with the robot number, Camera number, and an Image number so that they can be easily organized for post-processing.
Input Variables:

- ImageNumber – integer variable giving the image number that is used to tag stored images.
- CameraNumber – an integer variable specifying the desired camera.
- cx and cy – image pixel to be highlighted in cyan.
- cbx and cby – image pixel to be highlighted in yellow.
- DesiredLocation – location in the image plane of a aertical reference line to be drawn in magenta.

Possible Return Values:

- None.

3.5.3 PrintYellowImage

Function Prototype:

- void PrintYellowImage(int ImageNumber, int CameraNumber, int WallLocation, int DesiredWallLocation, and int LoX, int HiX).

Description:

- PrintYellowImage writes the current processed image for the CameraNumber to an ascii portable pixmap file. The image shows yellow wall pixels, neutral pixels, and a grid. The image also shows vertical reference lines at WallLocation and DesiredWallLocation. Images are tagged with the robot number, Camera number, and an Image number so that they can be easily organized for post-processing.

Input Variables:

- ImageNumber – integer variable giving the image number that is used to tag stored images.
- CameraNumber – an integer variable specifying the desired camera.
- WallLocation – integer variable giving location of the vertical wall edge closest to the endpoint.
- DesiredWallLocation – integer variable giving desired location of the wall in the image plane.
- LoX,HiX – integer variables specifying the boundaries of the search region in the image plane. Typically, one boundary is set to the current location of the endpoint, and the other boundary is set to the appropriate edge of the image plane.
Possible Return Values:

- None.

4. Conclusions

This report has presented a guide to the software developed for the BoundingMovement behavior implemented on iRobots’ ATRV-Jr platforms. It presents a short description of the behavior algorithm and a detailed description of the servers and functions used to implement the algorithm.

In future work, we can use this behavior to study aspects of the bounding overwatch behavior. One aspect we intend to explore is the response to danger. In the current system, the robots respond to danger by increasing speed to get to the next concealed spot quickly. Other behaviors we intend to explore are the use of other assets such as small (<5 lb) robotic assets and aerial robotic platforms that can be used to monitor or destroy the danger. Another aspect we want to explore is the effect of communication delays on system performance. The experimental area is too small to actually affect communications but messages can be delayed to simulate communication delays.

In future work, we will also incorporate more realistic sensor algorithms. In particular, we plan to use more realistic hiding locations in the future. We will modify the FindWall routine so that it uses vertical edges, shape, and color information to identify possible hiding locations.

Right now the robots do very little planning to determine their next course of action. By incorporating a world map, from the Map server, the robots could plan their moves more effectively. We will also address this issue in our future research.
Appendix. Defined Constants for the BoundingMovement Code
Table A-1. List of the defined constants used in the BoundingMovement software.

<table>
<thead>
<tr>
<th>Constant Name</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>1</td>
<td>Successful completion of function.</td>
</tr>
<tr>
<td>NO</td>
<td>0</td>
<td>Unsuccessful completion of function.</td>
</tr>
<tr>
<td>ProblemDetected</td>
<td>102</td>
<td>Servers did not activate properly.</td>
</tr>
<tr>
<td>NotEnoughPixels</td>
<td>103</td>
<td>Image does not contain enough candidate pixels for the analysis.</td>
</tr>
<tr>
<td>EnoughPixels</td>
<td>104</td>
<td>Image contains enough candidate pixels for the analysis.</td>
</tr>
<tr>
<td>FoundWayPoint</td>
<td>105</td>
<td>Image contains enough candidate pixels to find the endpoint.</td>
</tr>
<tr>
<td>ReachedDestination</td>
<td>106</td>
<td>Robot has reached the next wall or endpoint.</td>
</tr>
<tr>
<td>StartingMove</td>
<td>107</td>
<td>Robot has begun its move.</td>
</tr>
<tr>
<td>StillMoving</td>
<td>108</td>
<td>Robot has nonzero velocity.</td>
</tr>
<tr>
<td>SafeDistance</td>
<td>15.0</td>
<td>Maximum safe distance from obstacles in inches.</td>
</tr>
<tr>
<td>SAFE</td>
<td>300</td>
<td>Robot is not too close to an obstacle.</td>
</tr>
<tr>
<td>TooCloseFront</td>
<td>301</td>
<td>Obstacle near the front of the robot.</td>
</tr>
<tr>
<td>TooCloseRear</td>
<td>302</td>
<td>Obstacle near the rear of the robot.</td>
</tr>
<tr>
<td>TooCloseLeft</td>
<td>303</td>
<td>Obstacle near the right of the robot.</td>
</tr>
<tr>
<td>TooCloseRight</td>
<td>304</td>
<td>Obstacle near the left of the robot.</td>
</tr>
<tr>
<td>NormalForwardSpeed</td>
<td>0.3</td>
<td>Normal driving speed in meters per second.</td>
</tr>
<tr>
<td>CompletedMove</td>
<td>501</td>
<td>Robot has successfully completed its move.</td>
</tr>
<tr>
<td>SomethingInTheWay</td>
<td>502</td>
<td>Robot cannot complete its move because there is an obstacle near the robot.</td>
</tr>
<tr>
<td>POSITIVE</td>
<td>1</td>
<td>Endpoint is on the left of the robot.</td>
</tr>
<tr>
<td>NEGATIVE</td>
<td>–1</td>
<td>Endpoint is on the right of the robot.</td>
</tr>
<tr>
<td>BEARING</td>
<td>1001</td>
<td>Robot sent a Bearing message.</td>
</tr>
<tr>
<td>MOVING</td>
<td>1002</td>
<td>Robot sent a Moving message.</td>
</tr>
<tr>
<td>STOPPED</td>
<td>1003</td>
<td>Robot sent a Stopped message.</td>
</tr>
<tr>
<td>WATCHING</td>
<td>1004</td>
<td>Robot sent a Watching message.</td>
</tr>
<tr>
<td>DANGER</td>
<td>1004</td>
<td>Robot sent a Danger message.</td>
</tr>
<tr>
<td>READY</td>
<td>1006</td>
<td>Robot sent a Ready message.</td>
</tr>
<tr>
<td>UNKNOWN</td>
<td>2000</td>
<td>Robot sent an indecipherable message.</td>
</tr>
<tr>
<td>RED</td>
<td>200</td>
<td>Color is red.</td>
</tr>
<tr>
<td>BLUE</td>
<td>201</td>
<td>Color is blue.</td>
</tr>
<tr>
<td>YELLOW</td>
<td>202</td>
<td>Color is Yellow.</td>
</tr>
<tr>
<td>NEUTRAL</td>
<td>203</td>
<td>Color is not blue or red.</td>
</tr>
<tr>
<td>Odometry</td>
<td>167</td>
<td>Robot is wheel encoder readings to the map server.</td>
</tr>
<tr>
<td>GPS</td>
<td>267</td>
<td>Robot is sending global positioning system readings to the map server.</td>
</tr>
<tr>
<td>INU</td>
<td>367</td>
<td>Robot is sending inertial navigation unit readings to the map server.</td>
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<tr>
<td>Compass</td>
<td>467</td>
<td>Robot is sending compass readings to the map server.</td>
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<td>ORGANIZATION</td>
<td>NO. OF COPIES</td>
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ABERDEEN PROVING GROUND

| 24             | DIR USARL AMSRD ARL WM BF M BARONOSKI R DEPONTBRIAND H EDGE M FIELDS (15 CPS) G HAAS T HAUG T KELLEY W OBERLE R VON WAHLDE S YOUNG |