The TeamBots Environment for Multi-Robot Systems Development

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Abstract

TeamBots is a collection of application programs and libraries designed to support multiagent mobile robotics research. TeamBots supports simulation of robot control systems and execution of the same control systems on mobile robots. The simulation can execute complex scenarios involving multiple heterogeneous, possibly adversarial agents. The robot executive runs on several popular commercially available robot platforms including Nomadic Technologies’ Nomad 150 robot, Personal Robotics’ Cye robot, ActivMedia’s AmigoBot, and RWI’s ATRV series. In addition to simulation and real robot execution, the TeamBots environment includes a communications package (RoboComm), and Clay, a library to support coding of behavior-based control system.
1 Introduction

1.1 Audience

This document was written to introduce robotics researchers and other technically inclined people to the TeamBots environment. Example code and some details of the system are provided to illustrate various features, but this is not meant to serve as a stand alone user manual. Additional information, including installation details are provided on the TeamBots website http://www.teambots.org.

1.2 What is TeamBots?

TeamBots is a system for developing and executing control systems on mobile robots and in simulation. Individual and multi-robot simulations are supported, including multiple different robot types in the same simulation. TeamBots’ modular design enables researchers to easily integrate sensors, machine learning and hardware with robot architectures.

TeamBots was initially developed as a simulation tool for investigating robot soccer (Figure 1). The ease with which behaviors can be designed and tested, and the flexibility of the simulation environment led us to consider the system for use in a foraging task on mobile robots (Figure 2). In this project, two Nomadic Technologies’ Nomad 150 robots were entered as a multi-robot team in AAAI’s 1997 Mobile Robot Competition. The project was completed in less than three months, with the robots going on to win first place in the “Find Life on Mars” event. The compressed time in which the development took place speaks to the integrative advantages of the system.

Figure 1: A RoboCup robot soccer simulation running in the TeamBots simulator.
1.3 Components & Features

TeamBots is a collection of application programs and libraries designed to support multiagent mobile robotics research. The primary components of TeamBots are:

**TBSim**: a multi-robot simulator that supports heterogeneous teams of robots in complex environments including walls, roads, slow terrain, and other environmental complexities.

**TBHard**: the mobile robot executive that enables control systems prototyped in simulation to run on robots as well.

**RoboComm**: a communications package that supports broadcast, multi-cast and uni-cast messages between robots. The complexities of networking and marshaling and unmarshaling data are hidden from the developer. RoboComm works in simulation and on robots.

**Clay**: a library of Java classes that can be easily combined to create behavior-based robot control systems.

One of the most important features of the TeamBots environment is that it supports prototyping in simulation of the *same* control systems that can be run on mobile robots.

The TeamBots simulation environment is extremely flexible. It supports multiple heterogeneous robot hardware running heterogeneous control systems. Complex (or simple) experimental environments can be designed with walls, roads, opponent robots and circular obstacles. All of these objects may be included in a simulation by editing an easily understandable human-readable description file.
Figure 3: The TeamBots system design. Robot control systems can use the same API to interact in simulation or with real robot hardware.

Because the software is written in Java, it is very portable. TeamBots runs on Windows, Linux, MacOS and any other operating environment supporting Java 1.2 or later.

The TeamBots distribution is a full source-code release. The simulation environment is written entirely in Java. Execution on mobile robots sometimes requires low-level libraries in C, but Java is used for all higher-level functions.

1.4 Acquiring and Installing TeamBots

The TeamBots distribution, and instructions for installing it are available online at http://www.teambots.org. We do not include details of installation here, because they are subject to change as TeamBots is updated and revised.

1.5 System Design

TeamBots is not a robot architecture. It is, rather, a set of Java classes and APIs that bridge robotic software components together. One of these components, of course, is the robot architecture used in the development of a control system. TeamBots is bundled with a robot architecture, Clay (described in later sections), but researchers are free to use the other features of TeamBots without using Clay.

The robot control system interfaces with real and simulated robot hardware through a common API (Figure 3). The API provides access to robot sensors and actuators through a basic set of accessor methods. Any control system using the interface is automatically supported in simulation and on mobile robots.

Several types of robots are supported, including Nomadic Technologies’ Nomad 150 robot, Personal Robotics’ Cye robot, ActivMedia’s AmigoBot, and RWI’s ATRV series. All the robots share a common subset of interface methods. Additional methods are added when a specific platform offers a new or unique sensor or actuator (e.g. vision or a manipulator). A few examples of the common methods include:

• getHeading() returns the heading of the robot;

• getPosition() returns the location of the robot;

• setSpeed(s) moves the robot along its current heading at s meters/sec.
• setSteer(h) steers the robot in the h direction.

A new platform can be supported simply by implementing the API for that robot. This means that, not only can the same control system run in simulation and on hardware, but it can run on different types of robots as well.

1.6 Why Java?

One of our goals in developing TeamBots is to provide a stable, portable platform for the robotics research community. We hope that TeamBots will serve as a common platform for the exchange and evaluation of new architectures, learning techniques and other robot technologies. The choice of Java as the language for this system is a crucial decision supporting our goals:

• Portability: TeamBots runs under Windows, NT, Solaris, SunOS, MacOS, OS X, Linux and IRIX as well as several embedded platforms without an OS. All other robotic development environments we know of are tied to specific operating environments. This is an important issue when one considers the wide range of platforms used by robotics researchers.

• Productivity: It is our experience that programmers produce working code much more quickly in Java than in C or C++. Additionally, the object-oriented features of Java provide for code reuse in many situations.

• Modularity and code reuse: Packages supporting reinforcement learning, communication, planning, motor schema-based navigation, vision, hazard sensing and manipulation have all been integrated and reused in several projects.

There are two important issues with Java that concern some robotics researchers: performance and garbage collection. With regard to performance: Because Java is interpreted, may conclude it isn’t fast enough for robotics applications. In contrast, we have experienced no problems in the performance of our behavior-based control systems. In simulation on a 200MHz Pentium, ten agents can be simulated with double buffering at 40 Hz. On mobile robots the system, including vision, sonar sensing and motor control, runs at 10Hz. The primary bottleneck is serial I/O to the robot hardware. It is also important to mention that many new Java compilers generate native machine code. Executables run directly on the hardware.

Another potential performance concern is garbage collection. In Java, the programmer doesn’t have to worry about memory allocation or disposal. Instead, the language handles this automatically through periodic garbage collection. This is a key factor in its ease of use, but a potential obstacle to predictable real-time performance. Garbage collection can happen at any time and may take several tenths of a second — thus cycle times can become unpredictable. Our solution is to explicitly call for garbage collection on every execution cycle. In simulation overall performance degrades by about 10%, but cycle times never fluctuate. On mobile robots there is no measurable change in performance.
Figure 4: Several example domains implemented in the TeamBots simulator, TBSim. From left to right: an office navigation environment with walls and circular obstacles; two robots foraging; a complex traffic simulation involving 10s of agents.

Figure 5: Three of the commercial robot systems that TeamBots supports, from left to right: the ActivMedia AmigoBot, Probotic’s Cye, RWI’s ATRV Mini.

2 TeamBots Run Time Environments: TBSim and TBHard

There are two run time environments provided in TeamBots: TBSim for simulation and TBHard for robot hardware.

The simulation application TBSim begins by reading in a description file that specifies the physical environment for the simulation. Example simulated environments are illustrated in Figure 4. Among other things, the description file specifies the locations of robots, the control systems to run on them, locations of walls and other obstacles, as well as the locations and types of objects in the environment that the robots can manipulate. An example description file is included in the Appendix.

Control systems that run in simulation can also run immediately on mobile robots using TBHard. TBHard is started at the command line on the appropriate computer attached to the robot. The control system to run is included as one of the command line arguments to the program.
Both run time environments require robot control systems compiled as Java classes. These control systems can be developed according to any architecture. However, developers may find it convenient to use the provided Clay architecture.

3 Configuring Behavior with Clay

Users are free to develop TeamBots control systems using whatever control architecture they like. However, we have developed Clay, an integrated behavior-based control architecture that is available for use with TeamBots.

Clay is a group of Java classes that can be easily combined to create behavior-based robot control systems. Clay takes advantage of Java syntax to facilitate combining, blending and abstraction of behavior. Clay can be used to create simple reactive systems or complex hierarchical configurations with learning and memory.

The basic building block in Clay is a node. There are two important phases in a node’s life: initialization and run time. Most nodes have only two methods, corresponding to these phases: the constructor, used for initialization; and Value(), called repeatedly at run time.

3.1 Configuration of Behavior & Code Reuse

Nodes often have other nodes embedded within them (e.g. an avoid_obstacle node typically has a detect_obstacle node embedded within it). The embedding is specified at initialization time using the node’s constructor. Here is an example of how we’d embed one node in another:

```java
detect_obstacles = new va_Obstacles_r(abstract_robot);
avoid_obstacles = new v_Avoid_va(2.0, 1.0, detect_obstacles);
```

In this example, a detect_obstacles node is created using the va_Obstacles_r class (the va_Obstacle_r class knows how to query the robot hardware for information about obstacles). Next an avoid_obstacles node is generated by embedding the detect_obstacles node in a v_Avoid_va object. The lowercase letters before and after the node names refer to the input and output types of the node; these hints are helpful when configuring nodes. More on that later.

Note that the embedding provides for code re-use. We could, for instance, avoid robots instead by embedding detect_robots versus detect_obstacles in the v_Avoid_va node. It is also possible to re-use instantiated nodes by embedding them in several other nodes. In this next example, detect_obstacle is embedded in an avoid_obstacle node and a swirl_obstacle node:

```java
detect\_obstacles = new va_Obstacles_r(abstract_robot);
avoid\_obstacles = new v\_Avoid\_va(2.0, 1.0, detect\_obstacles);
swirl\_obstacles = new v\_Swirl\_va(2.0, 1.0, detect\_obstacles, heading);
```
Nodes are combined or blended by embedding them in a blending node. `v_StaticWeightedSum_va` is an example blending node class. If you are familiar with motor schema theory, this type node is used for the “sum and normalize” step of schema and assemblage combining. `v_StaticWeightedSum_va` takes an array of Nodes and an array of weights as input at configuration time. At run time, it multiplies the output of each embedded node by the associated weight or gain, then sums them. The following statements generate a new node, `avoid_n_swirl`, that is the average of its two embedded nodes:

```java
avoid_n_swirl = new v_StaticWeightedSum_va();
avoid_n_swirl.embedded[0] = avoid_obstacles;
avoid_n_swirl.weights[0] = 0.5;
avoid_n_swirl.embedded[1] = swirl_obstacles;
avoid_n_swirl.weights[1] = 0.5;
```

### 3.2 Run time

Once a Clay-based behavioral system has been specified, it is repeatedly called at run time for its present value, based on the current situation of the robot. The configuration is the entire behavioral system encapsulated in a single object. For convention, we usually call this object `configuration`. It is often useful to create separate configurations for each actuator, as might be the case with a Nomad 150 that has steering and turret actuators. In this case we would call the configurations `steering_configuration` and `turret_configuration`.

At each time step the configuration is activated through a call to `configuration.Value()`. `configuration.Value()` implicitly activates any embedded nodes through calls to their `Value()` methods, and so a hierarchical top-down chain of calls is initiated. How do we avoid a computational explosion? Several mechanisms are included in Clay to address this potential problem.

First all the `Value()` methods take a time stamp as a parameter. They remember the last time they were called, and if the time stamp has not increased, they return the last computed value. Thus if a node is reused by embedding in several other nodes, it will only go to the trouble of computing its value once per time step. To ensure this, all nodes call embedded nodes with the time stamp they were passed. The time stamp is never incremented by a node. It is set at the highest level by the object calling the configuration (either TBHard or TBSim).

Second, Clay includes some node types that select rather than blend. In a selection node, only one embedded sub-node is activated at a time, thus fan-out calls are eliminated.

### 3.3 Designing New Clay Nodes

Developing a new node is fairly easy. There are two things to consider first: what types of input will it require? and what will its output type be? Input is provided by the `Value()` method of embedded nodes or by fixed parameters
passed to the constructor at initialization time. Java type-checking ensures that we can only embed nodes whose output types match the input type specified by the parent node’s constructor.

As mentioned above, input types for a node are specified by the constructor declaration. The output type is specified by its `Value()` definition. You should implement your node by extending one of the following classes, based on the desired output type for your node:

- **NodeBoolean**: the node outputs a boolean.
- **NodeDouble**: the node outputs a double.
- **NodeInt**: the node outputs an int.
- **NodeScalar**: the node can output an int, double or boolean, as requested by the caller.
- **NodeVec2**: the node outputs a 2-dimensional vector.
- **NodeVec2Array**: the node outputs an array of 2-dimensional vectors.

Although Clay can be utilized for other types of behavioral paradigms, it specifically targets motor schema-based control. Several motor and perceptual schemas have already been designed, and are included in the Clay distribution. Motor schemas are usually `NodeVec2s`. Perceptual schemas may be `NodeVec2s` or `NodeVec2Arrays` depending on what sorts of things they sense. Perceptual features are typically `NodeBooleans` or `NodeInts`.

Once you have selected the input and output types of your node, you must implement the constructor and `Value()` methods. Probably the best way to get started is by looking at some of the existing nodes for inspiration. `v.LinearAttraction_v` and `v.AvoidArray_va` are good examples.

### 3.4 Naming Conventions in Clay

To help make it easier for designers to determine which nodes are which, we have developed a naming convention. Each node class is named as follows:

```
{output type}_{name}_{embedded node 1 type}{embedded node 2 type}{...}
```

The “name” is the name you give your node. Variations that provide slightly different outputs or use many instead of one input are distinguished by the output and embedded type prefix and suffixes. Note that a node can only have one output type. The types are given by one or two letter abbreviations as follows:
So a node named Avoid that takes an array of Vec2s as input and outputs a single Vec2 would be called v.Avoid.va. The name of the node should clearly and succinctly indicate its purpose (e.g. Obstacle, LinearAttraction). Nodes taking a robot object as input usually provide some sort of sensor output. va.Obstacles.r for example, outputs a list of detected obstacles.

4 RoboComm

Because TeamBots is a multi-robot environment, communication between robots is an important consideration. RoboComm was written to provide easy to program asynchronous robot to robot communication. Although the system is primarily targeted for autonomous robot applications, there is no reason it cannot be employed in other applications as well.

The RoboComm API is implemented in TBSim for robot communication in simulation. It is also implemented using TCP/IP sockets for communication between mobile robots. To aid rapid prototyping, the APIs are implemented so that a user process (usually a robot control system) cannot distinguish between the simulated and TCP/IP versions.

Sending and receiving messages is easy. Here is a code snippet illustrating how a string message can be sent to robot 2:

```java
  t.unicast(2, new StringMessage("hello!"));
```

The process on robot 2 receives the message using code like this:

```java
  new_message = r.getNextElement();
```

RoboComm is composed of a server application and client software. The client software is in the EDU.gatech.cc.is.communication package. Once you have installed the software, you can test it using the included demonstration program. First, open a window and start the server:

```java
java RoboComm.RoboComm
```

Open another window and start client number 1:
Open another window and start client number 2:

java RoboComm.Client 2

The text output in the server window should look like this:

RoboComm 0.91 (c)1998 Tucker Balch
RoboComm.run: started on pilot.cc.gatech.edu
Listening for connections on port 7462
RoboComm: client 1 registered
RoboComm: client 2 registered

There will also be several messages printed in the client windows.

### 4.1 The RoboComm Server

At initialization time, each robot initiates a socket connection to the RoboComm server. When a robot sends a message the server looks at the destination information, then duplicates and forwards the message to each intended receiver. To start the server, type:

```java
java RoboComm.RoboComm
```

The server will start up and wait for robots to request a connection. It will print informative messages when important events occur. Usually, you can just start the server once and forget about it. Note: you do not need to start the server if you only need communication in simulation.

### 4.2 Sending and Receiving Messages

The methods for communication are defined by the `Transceiver` interface. The interface is implemented by the `TransceiverHard` class for real TCP/IP communication, and by the `TransceiverSim` class for communication in simulation.

To communicate, the first thing to do is to create a Transceiver object:

```java
Transceiver t = new TransceiverHard("desoto.cc.gatech.edu", 2);
```

This will open a connection to the RoboComm server on `desoto` and register the process as robot number 2. A thread to monitor for incoming messages is automatically started up. All messages transmitted to robot 2 will be handled by the thread.

As messages are received, they are inserted into a buffer and made available for processing by the higher level software. To access received messages, you need to ask for a “receive channel” as follows:

```java
Enumeration messages_in = new t.getReceiveChannel();
```
You can allocate as many receive channels as you like; all incoming messages will be duplicated and inserted in a queue for each receive channel. You can test to see if any messages are queued by calling the `hasMoreElements()` method. In this example, we loop while messages are available and print them:

```java
while (messages_in.hasMoreElements())
    System.out.print(messages.nextElement());
```

Sending messages is also fairly straightforward. RoboComm supports broadcast, unicast, and multi-cast transmissions. Here are examples of broadcast and unicast:

```java
t.broadcast(message);
t.unicast(1, message);
```

A broadcast call will send a copy of `message` to all processes registered on the same server\(^1\). Unicast just sends one message to the specified robot.

Look at `Client.java` in the RoboComm sub-directory for a complete example client program.

### 4.3 Developing New Message Types

RoboComm takes advantage of Java's serialization capability to enable the transmission of *any* serializable Java object. Several useful message types are already defined (e.g. `LongMessage` for sending long integers), but you may need to create your own if you need to send other types of data. To do this, just extend the `Message` class. The `Message` class is really just a wrapper containing information about the message destination. Take a look at some of the other message types defined in the `EDU.gatech.cc.is.communication` package for inspiration.

### 5 Research With TeamBots

TeamBots is utilized in research at a number of universities and research labs. This section will be expanded in the future to include a list of some TeamBots users.

### 6 Acknowledgments

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1\(^1\) in the case of simulation, messages can only be sent to robots on the same team.
Manuela Veloso. TeamBots is now under continuing development in the BORG Lab at Georgia Tech.

A number of collaborators have contributed to TeamBots, including, but not limited to: Ashley Stroupe, Rosemary Emery, Kevin Sikorski, and Maria Hybinette.

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### A Example Simulation Description File

// This is an example description file for specifying the environment
// when using TBSim.

//======
// SIMULATION BOUNDARY
//======
// bounds left right bottom top
// bounds statements set the bounds of the visible "playing field" in
// meters for a simulation. If the aspect ratio of the bounds are not
// the same as the graphical area set aside by the simulation, then
// the robots may wander off the screen.

bounds -5 5 -5 5

//======
// SEED
//======
// seed number
// The seed statement sets the random number seed. The default is
// -1

seed 3

//======
// TIMEOUT
//======
// timeout time
// The timeout statement indicates in milliseconds when the
// simulation will terminate.
// The program automatically terminates when this time
// is reached. If no timeout statement is given, the default is no
// termination. NOTE: you *must* use a timeout with a trials statement.
//
// timeout 10000 // ten seconds

//======
// TRIALS
//======
//
// trials num_trials
//
// The trials statement indicates that the simulation should be run
// a certain number of times. Each trial automatically terminates when the
// timeout time is reached, then a new trial is begun. Note: certain hooks
// are available in the ControlSystem class for you to know when trials
// begin and end. See the javadoc documentation.
//
trials 100 // 100 trials

//======
// TIMESTEP
//======
//
// timestep milliseconds
//
// timestep statements set the time (in milliseconds) transpices
// between discrete simulation steps.
// timestep 100 // 1/10th of a second

//======
// WINDOWSIZE
//======
//
// windowsize width height
//
// The windowsize statement gives a default window size. This can be
// overridden on the command line.
// windowsize 500 500

//======
// BACKGROUND COLOR
//======
//
// background color
//
// A background statement sets the background color for the simulation.
// The color must be given in hex format as "xRRGGBB" where RR indicates
// the red component (00 for none, FF for full), GG is the green component,
// and BB is the blue. Here we use white:
// background xFFFFFF

//======
// ROBOTS
//======
//
// robot robottype controlsystem x y theta forecolor backcolor
robot EDU.gatech.cc.is.abstractrobot.MultiForageN150Sim
  forage 0 -1.5 0 x000000 xFF0000 2

robot EDU.gatech.cc.is.abstractrobot.MultiForageN150Sim
  forage 0 1.5 0 x000000 xFF0000 2

Simulation of bin
object EDU.gatech.cc.is.simulation.ObstacleSim 0 0 0.10 xC0C0C0 x000000 4

Obstacles
object EDU.gatech.cc.is.simulation.ObstacleSim -2.0 -1.0 0 0.30 xC0C0C0 x000000 2
object EDU.gatech.cc.is.simulation.ObstacleSim 2.0 2.0 0 0.10 xC0C0C0 x000000 2
object EDU.gatech.cc.is.simulation.ObstacleSim 2.3 1.8 0