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ANALYZING NAVAL STRATEGY FOR COUNTER-PIRACY OPERATIONS, USING THE MASSIVE MULTIPLAYER ONLINE WAR GAME LEVERAGING THE INTERNET (MMOWGLI) AND DISCRETE EVENT SIMULATION (DES)

Historian Ohad D



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NAVAL POSTGRADUATE SCHOOL

MONTEREY, CALIFORNIA

THESIS

ANALYZING NAVAL STRATEGY FOR COUNTER-PIRACY OPERATIONS, USING THE MASSIVE MULTIPLAYER ONLINE WAR GAME LEVERAGING THE INTERNET (MMOWGLI) AND DISCRETE EVENT SIMULATION (DES)

by

Chad R. Hutchins March 2013

Thesis Advisor: Thesis Co–Advisor: Second Reader Donald Brutzman Arnold Buss Terry Norbraten

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Combating piracy is an age-old mission for international navies, as piracy has troubled ocean-going vessels for centuries. Somali piracy, like all piracy uprisings in the past, is a land-based problem stemming from a dysfunctional government that cannot enforce the laws of the land. This lack of law enforcement is what provides pirates a safe harbor to operate, which allows the problem to trickle into international waters and become a maritime problem. However, in the case of Somali piracy, leaders from the U.S. State Department and the U.S. Navy have said there is too much water in the Indian Ocean for the coalition navies to effectively patrol.

This thesis first demonstrates how the MMOWGLI platform can be used for crowd-sourced brainstorming of strategic options for counter-piracy, yielding valuable action plans that can be modeled, simulated, and analyzed to make strategic decisions. Three highly rated Action Plans from the 2012 Piracy MMOWGLI game were then modeled and simulated using Discrete Event Simulation (DES). Simulation analysis suggests that the amount of ocean is not a factor if coalition navies aggressively patrol the Somali coast, either directly off shore from active pirate camps or by the use of a naval quarantine.

Strategy development for counter-piracy, like any other wicked strategic problem, is usually conducted by senior naval leaders in the upper echelons of specific commands. The MMOWGLI game-play from Piracy MMOWGLI and other MMOWGLI games suggests the U.S. Navy needs to consider utilizing a broader range of officers, enlisted personnel and civilians for brainstorming strategic options. There are an unprecedented number of enlisted sailors with degrees and junior officers educated in joint professional military education. It is time the military taps into this knowledge base for help in planning and implementing strategy.

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TABLE OF CONTENTS

I.	INT	RODUCTION	1
	A.	PROBLEM STATEMENT	1
	В.	OVERVIEW	2
	C.	MINDSET AND APPROACH OF CURRENT COUNTER-PIRAC	CY
		EFFORTS	3
	D.	MOTIVATION	4
		1. Personal Experience	4
	E.	RESEARCH QUESTIONS AND OBJECTIVES	6
	F.	SCOPE OF THESIS	
	G.	THESIS ORGANIZATION	7
II.	BAC	CKGROUND AND RELATED WORK	9
	A.	INTRODUCTION	9
	В.	DISCRETE EVENT SIMULATION (DES)	9
		1. Methodology	
		2. Simkit	12
		3. Viskit	15
	C.	VISUALIZATION	
		1. X3D–Edit	18
		2. Keyhole Markup Language (KML)	19
		3. OpenMap TM , OpenStreetMap and OpenSeaMap	
		4. JAVA Swing Graphical User Interface (GUI)	
	D.	PREVIOUS RESEARCH USING DES/SIMKIT MODELING	
		1. Viskit Modeling of ANTI-TERRORISM/FOR	CE
		PROTECTION (AT/FP)	22
		2. Simkit and GIS visualization	22
	E.	MODELING AND SIMULATING MARITIME PIRACY	22
		1. Agent Technology Center's AgentC Project	
		2. Piracy Attack Risk Surface (PARS) Model	
		3. Piracy Asymmetric Naval Operations Patterns Modeling	
		Education and Analysis (PANOPEA) Project by Simulati	ion
		Team	26
		4. Naval Postgraduate School (NPS) Research on Somali Piracy	v27
	F.	SUMMARY	
III.	CRO	OWD-SOURCING WITH MASSIVE MULTIPLAYER ONLINE WA	AR
	GAN	ME LEVERAGING THE INTERNET (MMOWGLI)	31
	A.	INTRODUCTION	
	В.	WHAT IS MMOWGLI?	
	C.	TECHNICAL OVERVIEW	
	D.	MMOWGLI GAME HISTORY	
		1. Piracy MMOWGLI 2011–Open to Public	

		2. Piracy MMOWGLI 2012–Maritime Experts and Stakeholder	rs
		Only	34
		3. Energy MMOWGLI	35
		4. EDGE Virtual Training Program (EVTP) MMOWGLI	36
		5. Business Innovation Initiative (BII) MMOWGLI	36
		6. Electromagnetic Maneuver (EM2) MMOWGLI	37
	E.	MMOWGLI PORTAL	
		1. Piracy Portal	
	F.	SUMMARY	39
IV.	DET	AILED PROBLEM DESCRIPTION	41
	A.	INTRODUCTION	41
	В.	PIRACY PROBLEMS AND CHALLENGES	41
	C.	MODELING PIRACY AND COUNTER-PIRACY TACTICS	43
		1. Data Limitations	43
		2. MMOWGLI Action Plans	
	D.	SUMMARY	45
V.	SIM	ULATION DESIGN AND MODELING	47
	A.	INTRODUCTION	
	В.	SIMULATION DESIGN	47
	C.	SIMKIT ENTITIES	48
		1. Pirate Mover Manager	
		2. Navy Ship Mover Manager	
		3. Merchant Ship Mover Manager	
		4. Adjudicator	
	D.	SIMKIT PROCESSES	
		1. Pirate Departure Processes	
		2. Pirate Camps	
		3. Merchant Ship Departure Processes	
		4. Merchant Ship Port of Origin	
	E.	SIMKIT SCENARIO ASSEMBLIES	
		1. Defense Scenario One: Transit Lane Patrols	54
		2. Defense Scenario Two: Naval Quarantine	
		3. Defense Scenario Three: Pirate Camp Operations	
	F.	JAVA SUPPLEMENTAL CLASSES	
	G.	DETAILED DESCRIPTION OF VISUALIZATION	N
		IMPLEMENATION	58
		1. X3D-Edit and KML	
		2. Open-source Geographical Information Systems (GIS)	
		3. Java Swing	
	H.	SUMMARY	
VI.	SIM	ULATION ANALYSIS	65
	Α.	INTRODUCTION	
	В.	SIMULATION ANALYSIS	
	C.	SUMMARY	68

VII.	CONCLUSION AND RECOMMENDATIONS	
	A. RECOMMENDATIONS FOR COUNTER-PIRACY STRATEGY	
	B. RECOMMENDATIONS FOR FUTURE WORKC. FINAL THOUGHTS AND CONSIDERATIONS	
	ENDIX A. PIRATE MOVER MANAGER JAVA CODE	
APPE	ENDIX B. NAVY MOVER MANAGER JAVA CODE	89
APPE	ENDIX C. MERCHANT MOVER MANAGER JAVA CODE	97
APPE	ENDIX D. BAYLA PIRATE DEPARTURE PROCESS JAVA CODE	.107
APPE	ENDIX E. BAYLA PIRATE CAMP JAVA CODE	.111
APPE	ENDIX F. SUEZ TO OMAN MERCHANT DEPARTURE JAVA CODE	.115
APPE	ENDIX G. SUEZ TO OMAN ORIGIN PORT JAVA CODE	.119
APPE	ENDIX H. MMOWGLI ACTION PLAN 16: TRANSIT LANE PATROLS BY INTERNATIONAL NAVIES	
APPE	ENDIX I. MMOWGLI ACTION PLAN 6: NAVAL QUARANTINE OF SOUTHEASTERN SOMALIA COAST CAN PREVENT SUCCESSFUL PIRATE CAPTURE AND RANSOM OF HOSTAGE VICTIMS AND MERCHANT SHIPS.)
APPE	ENDIX J. MMOWGLI ACTION PLAN 9: PIRATE CAMP OPERATIONS ACTION PLAN 9	.133
APPE	ENDIX K. PIRATE CAMP OPERATIONS SIMKIT ASSEMBLY	.137
APPE	ENDIX L. PLATFORM CLASS JAVA CODE	.175
APPE	ENDIX M. PLATFORM TYPE CLASS JAVA CODE	.177
APPE	ENDIX N. NAVY STATE JAVA CODE	.179
APPE	ENDIX O. PIRATE STATE JAVA CODE	.181
APPE	ENDIX P. MERCHANT STATE JAVA CODE	.183
APPE	ENDIX Q. OPENMAP TM SIMULATION LAYER JAVA CODE	.185
	ENDIX R. JAVA SWING SANDBOX FRAME IMPLEMENTATION CODE SNIPPET	C
APPE	ENDIX S. JAVA SWING WAYPOINT BUILDER JAVA CODE	
	ENDIX T. MOUSE LISTENER JAVA CODE	
	OF REFERENCES	
	IAL DISTRIBUTION LIST	.203

LIST OF FIGURES

Figure 1.	The logic for the Next Event Algorithm for Discrete Event Simulation (DES) (From Buss, 2011)
Figure 2.	An Example Event Graph of an Arrival Process showing how entities arrive in a system (From Discrete Event Simulation Modeling by Dr. Arnold Buss)
Figure 3.	A Depiction of the SimEvenListener Pattern for a DES system (From Discrete Event Simulation Modeling by Dr. Arnold Buss)
Figure 4.	A simple GUI featuring a Property Change Frame displaying Detection and Undetection events
Figure 5.	A graphical depiction of a Simkit Cookie cutter sensor model. From (Buss & Sanchez, 2005). Moving sensors are also possible14
Figure 6.	Arrival Process event graph using Viskit
Figure 7.	Viskit XML output of an ArrivalProcess. Viskit displays the XML in two views, a tree graph and standard XML format
Figure 8.	Viskit Java source code of an ArrivalProcess autogenerated from XML17
Figure 9.	A screen snapshot of X3D-Edit with Xj3D browser displaying Hello
rigure).	World scene (From X3D-Edit Home Page)19
Figure 10.	Java Swing functionality of Simkit depicting pirates in the Gulf of Aden
rigule 10.	and Navy ships patrolling the IRTC, using a Google Earth image as
Eigung 11	background
Figure 11.	AgentC Google Earth visualization of risk modeling. (From Agent Technology Center's AgentC website, March 15, 2013)24
Figure 12.	Visual display of the Piracy Performance Surface model on 11February2012 (From ONI Piracy Analysis and Warning Weekly (PAWW) report from 02 – 08 February 2012.)25
Figure 13.	Oceans Beyond Piracy's Independent Assessment (From Oceans Beyond Piracy website, February 15, 2013).
Figure 14.	The MMOWGLI Portal Home Page is the home for all current and past MMOWGLI games. (From MMOWGLI Portal, February 4, 2013)38
Figure 15.	The MMOWGLI Piracy Portal Welcome Page is the start point for accessing Piracy MMOWGLI. (From MMOWGLI Portal, February 4, 2013)
Figure 16.	Excerpt from example Action Plan #3 outlines a plan for enforcing the fishing zones around Somalia. (From Piracy MMOWGLI 2012 Action Plan #3)
Figure 17.	PirateMoverManager Viskit Event Graph shows the modeled behavior of a Somali pirate
Figure 18.	NavyMoverManager Viskit Event Graph shows the behavior modeled for
E' 10	a navy vessel conducting counter-piracy operations
Figure 19.	MerchantMoverManager Viskit Event Graph shows the modeled behavior of a merchant vessel transiting from its port of orgin to a its destination51

Figure 20.	Visual depiction of a Pirate Departure Process and Pirate Camp	
_	SimEventListener Pattern	.52
Figure 21.	Merchant Departure Process and Merchant Origin Port SimEventListener	
	Pattern	.53
Figure 22.	Illustration of Transit Lane Patrol (From Piracy MMOWGLI 2012 Action	
	Plan Report, February 10, 2012)	54
Figure 23.	Illustration of a 200NM Naval Quarantine off the Southern coast of	
	Somalia(From Piracy MMOWGLI 2012 Action Plan Report, February 10,	
	2012)	.55
Figure 24.	An illustration of Pirate Camp Operations modeled for this thesis	.57
Figure 25.	X3D-Edit with PiratePath.kml and the KML Palette	59
Figure 26.	Pirate Path History of single pirate viewed in Google Earth	60
Figure 27.	Pirate Successful Attack History for one simulation replication viewed in	
	Google Earth	61
Figure 28.	OpenMap TM GUI with Simulation Layer Implemented	62
Figure 29.	Histogram comparing the results of the Naval Effectiveness MOE of each	
	defense scenario.	67
Figure 30.	Histogram comparing the results of the Pirate Effectiveness MOE for each	
C	defense scenario.	67

LIST OF TABLES

Game statistics for the Piracy MMOWGLI 2011 game that was open to	
the public. Retrieved from MMOWGLI Game for Crowd -Sourcing	
Problem (PPT) Solutions by Don Brutzman	.33
Game statistics for the all the MMOWGLI games run in 2012. Retrieved	
from MMOWGLI Game for Crowd –Sourcing Problem Solutions (PPT)	
by Don Brutzman	.36
Game statistics for the all the MMOWGLI games run in 2013, including	
totals for all games in 2012 and 2013. Retrieved from MMOWGLI Game	
for Crowd –Sourcing Problem Solutions (PPT) by Don Brutzman	.37
Comparison of the Naval Effectiveness MOE simulation results among all	
three defense scenarios	.66
Comparison of the Pirate Effectiveness MOE simulation results among all	
three defense scenarios	.66
	the public. Retrieved from MMOWGLI Game for Crowd –Sourcing Problem (PPT) Solutions by Don Brutzman

LIST OF ACRONYMS AND ABBREVIATIONS

3D Three Dimensional

AMISOM African Union Mission in Somalia

API Application Programming Interface

APS African Partnership Station

ATC Agent Technology Center

BII Business Innovation Initiative

CDS Commander Destroyer Squadron

CNMOC Commander Naval Meteorology and Oceanography Command

CTF Commander Task Force

DES Discrete Event Simulation

DHS Department of Homeland Security

DOE Design of Experiments

DTS Discrete Time Simulation

EEZ Economic Exclusion Zone

EU European Union

EVT EDGE Virtual Training

FEL Future Event List

GPS Global Positioning System

GUI Graphical User Interface

GWT Google Web Toolkit

HOA Horn of Africa

HTTP Hypertext Transfer Protocol

HSDL Homeland Security Digital Library

IA-CGF Intelligent Agent Simulation Computer Generated Force

ICC International Chamber of Commerce

IFTF Institute for the Future

IMB International Maritime Bureau

IRTC Internationally Recommended Traffic Corridor

JCA Joint Campaign Analysis

MMOWGLI Massive Multiplayer Online War–game Leveraging the Internet

MOE Measure of Effectiveness

NAVO Naval Oceanographic Command

NCIS Naval Criminal Investigative Service

NEC C2 M2 Network Centric Command and Control Maturity Models

NMCI Navy/Marine Corps Intranet

NPS Naval Postgraduate School

OBP Oceans Beyond Piracy

ONR Office of Naval Research

OSA Open System Architecture

PANOPEA Piracy Asymmetric Naval Operations Patterns modeling for Education

and Analysis

PARS Pirate Attack Risk Surface

PPS Piracy Performance Surface

PPSN Piracy Performance Surface Model

RF Royalty Free

SWDG Surface Warfare Development Group

TCP Transmission Control Protocol

VV&A Verification, Validation, and Accreditation

X3D Extensible 3D Graphics Language

XML Extensible Markup Language

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I. INTRODUCTION

"A genuine leader is not a searcher for consensus, but a molder of consensus." 1

—Martin Luther King Jr.

A. PROBLEM STATEMENT

Piracy around the HOA has plagued the international community for the last six years. Since 2008, Somali pirates have continuously adapted to naval tactics and merchant ship best management practices; they have increased the distance in which they operate from shore, become more aggressive, and begun using more sophisticated technology, such as GPS and satellite telephones. This has resulted in increased number of piracy incidents, increased number of mariners who have been taken hostage and killed, and billions of dollars in economic cost for the international community (Bowden & Basnet, 2011). However, as of early 2012, there has been a drastic decrease in piracy incidents and successful hijackings. This decrease can be mainly attributed to the use of armed guards on merchant vessels, as well as continued presence and operations of naval forces (Major, Kline, & Fricker, 2012). With this dramatic decrease in pirate success corresponding to merchants being able to protect themselves, many analysts are asking if the international navies are still worth the cost of operations around the Horn of Africa.

This thesis analyzes and evaluates naval patrol strategies for counter–piracy operations in the Gulf of Aden and Indian Ocean. Since pirates have continually changed their tactics based on military and merchant tactics this thesis demonstrates numerous options for naval leaders to consider for future planning. These options include, a means to war game and easily model, simulate, and analyze naval strategy should new pirate tactics arise. This thesis provides analysis on how international naval strategy can continue to support policy for piracy around the Horn of Africa. The system design and methodology is also applicable for the west coast of Africa piracy, future areas that piracy may arise, and other strategic problems.

¹ From http://www.aavw.org/special features/speeches_speech_king03.html.

B. OVERVIEW

Maritime piracy is not a new mission for the navies around the world; in fact maritime piracy has been around since at least the 14th century BC (Konstam, 2008, p. 10). However, piracy is still a real struggle for policy makers and naval strategists. Modern-day piracy around the Horn of Africa poses a serious threat to international shipping and merchant mariners in some of the busiest shipping waters in the world. It is estimated that between 20 and 30 naval vessels patrol daily around the Horn of Africa and over 42,000 merchant ships travel through the region annually (Bowden & Basnet, 2011).

Somali piracy has had a few ebbs and flows of incident frequency. Toward the end of 2008 the Internationally Recommended Traffic Corridor (IRTC) was implemented in the Gulf of Aden, which had great success in disrupting the pirate business model. Subsequently once the pirate success rate fell in the Gulf of Aden they quickly adapted and began more operations with large motherships in the Indian Ocean at distances over 1,000 nautical miles from the coasts of Somalia. In 2012, the international community has seen a substantial drop in piracy, only 75 incidents and 14 successful hijackings compared to 237 incidents and 49 successful in 2011 (ICC International Maritime Bureau, 2013). The major contributor to this success was armed security teams embarked on merchant ships to thwart pirates from successfully boarding vessels, as described in a published Proceedings article by (Major et al., 2012). This fact raises the obvious question, "Does the international community need to continue investing money in navies to patrol the Horn of Africa for piracy?" Naval leaders, government officials, and merchant companies all agree that the Navy plays a vital role in countering piracy. Therefore, it is important to ensure that navies effectively recognize, prepare, and employ the appropriate strategy that continues to contain the always evolving piracy threat and to ensure the naval strategy matches the policy objectives for counter-piracy efforts.

In these times of budget cuts and need for efficiency in the military it is imperative that simulation and war gaming play a vital role in policy and strategic planning. Simulation can assist in determining if missions are feasible, forces are being employed smartly, and all strategic options have been compared and analyzed.

Meanwhile war gaming, especially through crowd-sourcing, can ensure that all ideas are on the table and given adequate attention and consideration. The current force structure of the Navy is at a time where it is smarter and more capable than ever. However, the ideas of junior officers and enlisted personnel are often suppressed by hierarchical command structures. This thesis provides a methodology to take advantage of this high level of intellect in the Navy and a methodology to rapidly simulate and analyze the results.

C. MINDSET AND APPROACH OF CURRENT COUNTER-PIRACY EFFORTS

When Somali piracy began to peak in 2008, the international community turned to the military to defeat piracy. However, dating backing to the origins of piracy it is well known the root causes of piracy are on land. However, no one wanted to suggest any civilian or military action on the ground, due to complicated international diplomacy considerations and past military difficulties, e.g. Blackhawk Down (http://www.history.com/videos/the-true-story-of-blackhawk-down). The IRTC was implemented and the military began heavy patrols of it and piracy diminished, until the innovative use of "mother ships" allowed pirates to extend their range to over 1,000 nautical miles off the coasts of Somalia. At that time, policy makers at the U.S. State Department began making statements that suggested, the area of water off Somalia is too large to adequately patrol (Shapiro, 2009). Broad qualitative statements like those are what drives the motivation for a good portion of this thesis. It is easy to agree that there is a lot of water in the Indian Ocean, however it is most definitely not necessary to patrol every square mile of ocean in order to protect mariners on the high sea and disrupt pirate activities. Modeling and simulation can help quantify the analysis of alternatives (AoA).

The current U.S. naval strategy is to "deter, disrupt, and suppress piracy," as stated on the Commander Task Force 151 (CTF–151) website (http://www.cusnc.navy.mil/cmf/151/index.html). In the broadest sense this is a bold and probably unachievable strategy for naval forces given the current policy. To "suppress" is defined as "to put down by authority or force" (http://www.merriam-webster.com/dictionary/suppress). Without a policy of fixing the problems of Somalia or a policy that requires direct military action on the ground (which is not popular or

necessary), piracy will continue and the Navy will not be able to effectively suppress piracy. The Navy needs to redefine its strategy to match the current policy. For example, Clausewitz notes the importance of policy driving strategy, not the other way around (Clausewitz, 1984/1780–1831, pp. 69, 81, 605). A better strategic plan for counterpiracy forces is:

- 1.) Disrupt pirate activities, by naval and law enforcement means,
- 2.) Protect merchant shipping, and
- 3.) Train Africans, including Somalis on counter-piracy approaches.

This new strategy suggestion is achievable, measurable, and matches current policy objectives.

D. MOTIVATION

1. Personal Experience

In 2010, the author was deployed on USS NICHOLAS (FFG-47) as Force Protection Officer, Visit Board Search and Seizure Officer, and Legal Officer. NICHOLAS was assigned to Africa Partnership Station (APS) – East for three months of training East African military and police forces. During the APS mission he was able to gain a better understanding of the African culture, the attitudes toward piracy in Africa, and how piracy affects the countries on the east coast of Africa. Upon completion of APS NICHOLAS was assigned to CTF-67 and conducted counter-piracy operations in the sixth fleet AOR of the Indian Ocean. During this time a group of Somali pirates mistakenly identified NICHOLAS as a merchant vessel and attacked her with the intent to board her. The pirates came alongside shooting AK-47 machine guns; with the help of .50 caliber machine guns on NICHOLAS the pirates realized that, in fact, NICHOLAS was a warship. NICHOLAS was able to arrest and apprehend five pirates, where they stayed on board for 21 days at sea. The attack on NICHOLAS prompted a major investigation and federal court trial for the five pirates. The author worked closely with Naval Criminal Investigative Service (NCIS) and the Department of Justice until NICHOLAS returned to homeport upon completion of her deployment. After deployment

he went to work with Surface Warfare Development Group (SWDG), now the tactical development staff of Commander Destroyer Squadron Twenty-Six (CDS-26), and assisted in updating the Counter-Piracy Tactical Bulletin for the fleet. Simultaneously he worked extensively for the United States Attorneys (USA) who were prosecuting the case. He handled various matters for the USA including witness preparations, aiding with naval matters that arose in preparation for the trial, and worked on presentations for the trial. The author was then named the government's "Case Agent" for the trial and sat with the attorneys for its duration. The verdict of the trial was the first guilty prosecution of piracy in the U.S. since the Civil War. The trial had major effects on the definition of piracy from a law standpoint; mainly that it is possible to be guilty of piracy without having successfully plundered the vessel (U.S. Library of Congress, 2010). Since the trial he has authored the newest Counter-Piracy Tactical Bulletin for CDS-26 (Commander Destroyer Squadron Twenty-Six, 2012) and continue assisting the U.S. Attorney's Office in prosecuting pirates from the USS ASHLAND Case and the Yacht Quest case. He had the opportunity to assist NCIS and the FBI in interviewing pirates, which has allowed the Navy to gain a better understanding on pirate tactics and strategies. During this time he also was able to tour the Yacht Quest and shown how the four Americans on board were brutally murdered by Somali pirates.

Through these experiences the author has learned a lot about Somali piracy and considered numerous ways that the Navy can improve its counter–piracy efforts. There are many people that believe the U.S. should not be patrolling the waters off Somalia and that the easiest solution is to kill them, similar to how pirates were in the old days of piracy. However, after spending time in Africa training Africans, talking with over 30 pirates, and visiting a yacht in which four Americans were brutally murdered by ruthless pirates, the author believes navy vessels do need to be actively patrolling the waters off Somalia, but in a more efficient manner that better aligns with current policies. The author also believes that the international community must dedicate more efforts in Somalia with relief, security, training, and aide to government of Somalia and the African Union. The problem of piracy will not stop without a stable environment in Somali; an

environment that can fulfill the basic needs of the majority of its citizens and maintain peace independent of the international community.

E. RESEARCH QUESTIONS AND OBJECTIVES

This thesis addresses the following questions:

- What are the best patrol strategies for disrupting pirates and protecting merchant shipping in the Gulf of Aden and Indian Ocean?
- Is patrolling only the transit lanes a more effective strategy for detecting and disrupting pirate attacks?
- Is the Somali coastline truly too large to implement an effective quarantine, as most "experts" suggest? Does the whole coast necessarily need to be quarantined to be effective?
- Is operating closer to the Somali shore more effective at disrupting pirate activities?
- Can the online MMOWGLI game be used for crowd—sourcing innovative new ideas for long—standing difficult problems?
- Can the Massive Multiplayer Online War–Game Leveraging the Internet (MMOWGLI) action plans be simulated and analyzed?
- Can Discrete Event Simulation (DES) be used to effectively model and simulate Somali piracy?
- Does Agent Based Modeling utilizing DES provide a feasible technique for modeling multiple "moving and sensing" agents in a maritime environment?

F. SCOPE OF THESIS

This thesis leverages discrete event simulation (DES), open—source modeling and simulation software created by faculty and staff of the Naval Postgraduate School, Simkit and Viskit, the MMOWGLI innovation-game platform, and open-source X3D and GIS software for visualization. The MMOWGLI platform allows for policy and strategy ideas to be brainstormed and the leading ideas to form into action plans that give the specific details of what the policy or strategy entails. These actions plans provide the framework for the simulations for this thesis. This thesis does not aim to provide all the answers to solve piracy around the Horn of Africa. It does however demonstrate a powerful methodology and tools for policy and strategy planners to consider as the international

community moves forward in creating a policy–strategy match for counter–piracy operations and other strategic objectives.

G. THESIS ORGANIZATION

Chapter I discusses the problem statement, the motivation for the research, and the research questions for the thesis. Chapter II provides an overview of the technologies used for this thesis and past work using these technologies, as well as published work in modeling efforts for Somali Piracy. Chapter III discusses crowd-sourcing with MMOWLGI. It provides the basic overview of what the MMOWGLI game platform can enable, how it is relevant to strategy planning, and how it has been used to assist other innovators and planners. Chapter IV gives the detailed problem description and examines both the data and the MMOWGLI authored action plans that assist in modeling Somali Piracy. Chapter V provides details on the modeling and simulation of key scenarios of interest. It shows the simulation event graphs for all the major entities and discusses the major scenarios analyzed. Chapter VI gives the detailed simulation analysis for this challenging problem. Chapter VII provides thesis conclusions and recommendations for future work, emphasizing how strategy for counter–piracy operations around the Horn of Africa can be improved.

II. BACKGROUND AND RELATED WORK

"Conformity is the jailer of freedom and the enemy of growth"²

—John F. Kennedy

A. INTRODUCTION

This chapter provides an overview of the technologies used for this thesis and past work using these technologies. It also acknowledges other modeling and simulation research performed on maritime piracy. The descriptions are not meant to be all—inclusive, rather give the reader a general understanding and provide references for further research. All technologies used in this thesis are open—source, royalty free (RF), and repeatable. The majority of the tools used were developed by NPS faculty, staff, and students.

B. DISCRETE EVENT SIMULATION (DES)

1. Methodology

Discrete event simulation (DES) in its simplest terms can be described with states, events, and scheduling relationships between events (Buss, 2011, p. 1–1). DES modeling represents a system as it evolves by state variables changing at distinct points in time; these points in time are where events occur. An example of a state variable from this thesis is the number of successful pirate attacks; this value increases by one e time a pirate attack is successful. An event is an instantaneous occurrence that may change the state of the system, the word may is used here because the event could simply schedule another event and not change a state variable. Along with this possible state change within an event there also needs to be a scheduling relationship between events. This is what allows the system to progress from one state to another and advance time within the system (Law, 2007, pp. 6 – 8).

²From http://millercenter.org/president/speeches/detail/5741.

Time advance in a DES model is called Next Event, similar names in related DES systems are called Event Queue Management and Simulation Time Clock. For each event state transition an event is scheduled with a given time delay. The basic next-event algorithm for a DES event queue is depicted in Figure 1.

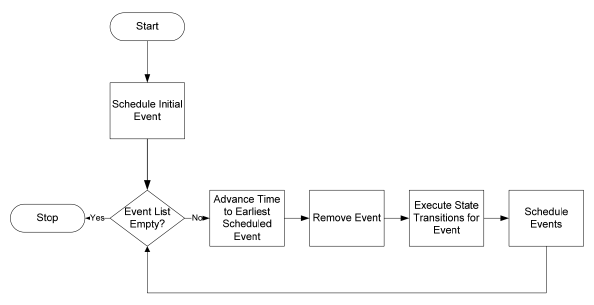


Figure 1. The logic for the Next Event Algorithm for Discrete Event Simulation (DES) (From Buss, 2011).

Two other fundamental parts of a DES model is the Future Event List (FEL) and parameters. The FEL is a structure in which pending events are stored. Each event is stored in the FEL based on time, with the nearest time on top. The structure used for the FEL must be able to add events, store them in time order, and remove an event that is due up to be processed. Parameters, also called Simulation Parameters in a DES model, are variables that do not change during the course of the simulation run (Buss, 2011, pp. 1–4 to 1–5). An example of two simulation parameters from this thesis is the number of Navy ships and the maximum speed of a Navy ship. These values are locked and do not change during the course of a simulation run.

Event graphs are commonly used to represent a DES model (Schruben, 1983). An event graph contains nodes and edges. Each node represents a specific event, or state transition, and an edge represents the scheduling of other events. The event graph in

Figure 2 depicts a simple (yet common) event process for a DES system, an Arrival Process (Buss, 2011, pp. 3–1 to 3–3). An arrival process is a process that models how entities appear in a simulation. The Run event simply initializes the state variable for number of replications, N, to zero and schedules an arrival with a time delay of t_A. The Arrival event adds one to the state variable, N, and schedules another Arrival with a time delay of t_A. The arrival rates can be any statistical distribution and is determined based on the data for the particular model. Event graphs can also include additional functionality such as cancelling edges, assigning priorities, and implementation that functions as a "for" loop, to name a few (Buss, 2011, pp. 4–4 to 4–5).

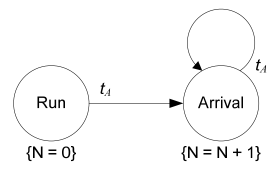


Figure 2. An Example Event Graph of an Arrival Process showing how entities arrive in a system (From Discrete Event Simulation Modeling by Dr. Arnold Buss).

An event graph model such as in Figure 2 is referred to as a component. Each component has its own set of parameters and state variables. A component allows the modeler to decompose and implement the model in pieces, rather than having one gigantic and confusing (and error prone) event graph. Therefore, the components need the ability to communicate with one another. This is done by using SimEventListeners. The SimEventListener pattern allows one, or many, components to listen for state changes in another component. Once the state change occurs in one component it triggers a state change in the listening component (Buss, 2011, pp. 5–1 to 5–2). The listening pattern is depicted in Figure 3. SimEventListeners play a huge part in the simulations of this thesis by allowing interaction between entities. More detail on on DES is provided in Chapter V.

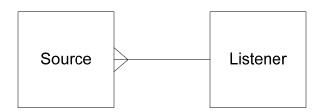


Figure 3. A Depiction of the SimEvenListener Pattern for a DES system (From Discrete Event Simulation Modeling by Dr. Arnold Buss).

2. Simkit

Simkit is an open–source application programming interface (API) that is used for creating Discrete Event Simulation models. It was developed by NPS faculty, mainly Dr. Arnold Buss, and is regularly upgraded and modified by NPS students and faculty. Simkit started out as a Java API, but has recently been implemented in the Python, Ruby, and JavaScript programming languages. The main functions of Simkit are to allow for straightforward implementation of event graphs and provide statistical analysis of simulations. Simkit allows for 2D modeling and provides a basic graphical user interface (GUI) to visualize entity level simulations, Figure 4 shows an example of this GUI. Simkit has been used in numerous theses and research projects, a few of which are discussed below (Buss, 2011, pp. 8–1 to 8–2).

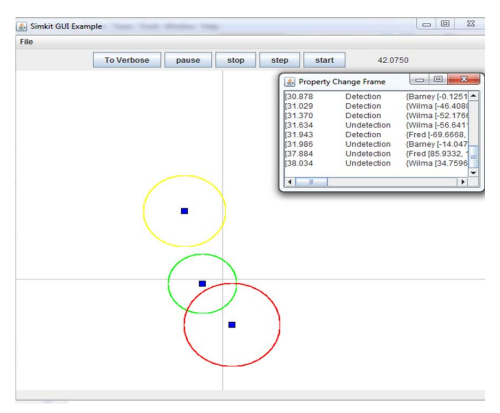


Figure 4. A simple GUI featuring a Property Change Frame displaying Detection and Undetection events.

There are two highly essential elements of DES modeling that are implemented in Simkit and used extensively for this thesis: movement and detection. It was once believed that one could not adequately model movement in a DES system, however as shown by (Buss & Sanchez, 2005) and others, modeling time-consuming movements in DES is often more desirable than utilizing more time-consuming time-step approach. The entities in this thesis model uniform linear motion by subclassing Simkit's BasicLinearMover class. For a DES model to move, it must know its initial starting location at time t₀ and a velocity v in which to move. The use of dead reckoning, or calculating the current position by utilizing past positions, can be easily computed by storing initial location, the velocity vector, and time which movement began (Buss & Sanchez, 2005). Detection is modeled in this thesis using a "cookie cutter" sensor. The sensor is given a range and if an entity comes within the range, called "enter range" of the sensor a detection event is scheduled with a time delay of zero. When the entity leaves this range, called "exit range, an undetection event is scheduled with a time delay of zero

(Buss & Sanchez, 2005). Figure 5 depicts how a cookie cutter sensor is modeled. Both movement and detection is thoroughly described in (Buss & Sanchez, 2005) if more detail is desired.

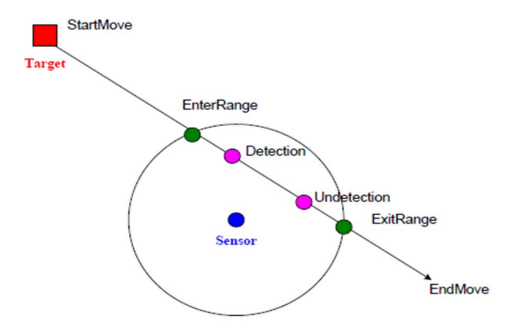


Figure 5. A graphical depiction of a Simkit Cookie cutter sensor model. From (Buss & Sanchez, 2005). Moving sensors are also possible.

Figure 5 shows many important concepts for movement and detection in DES.

- StartMove Event: The event to begin movement of an entity. It sets the velocity and destination of a mover and/or sensor. This event is also heard by listeners in order to know which sensor started moving.
- EnterRange Event: Is scheduled by the SensorMoverReferee when a mover enters the maximum range of a the sensor.
- Detection Event: The mover is detected and added to the contact list.
- Undetection Event: The mover is undetected (exits the maximum sensor range)

- ExitRange Event: Is scheduled by the SensorMoverReferee when a mover exits the maximum range of the senor. The event gives the mover that exited the ranged and the sensor that was exited.
- EndMove Event: The mover has reached its destination. The mover may immediately be ordered to startMove, if necessary.

3. Viskit

One potential hindrance of Simkit is that users are required to be proficient in computer programming. It has been noted that there is a need for students, researchers, and analysts to be able to create models and run simulations without having to be proficient at programming. An attempt to alleviate this requirement, as well as, allow for more rapid development of models and simulations, the developers of Simkit and other NPS faculty and students developed Viskit. Viskit is an open—source visual programming methodology and API. Viskit allows the user to graphically implement a normally hand-drawn event graph. Figure 6 shows the same Arrival Process as Figure 2, except the figure is drawn using Viskit.

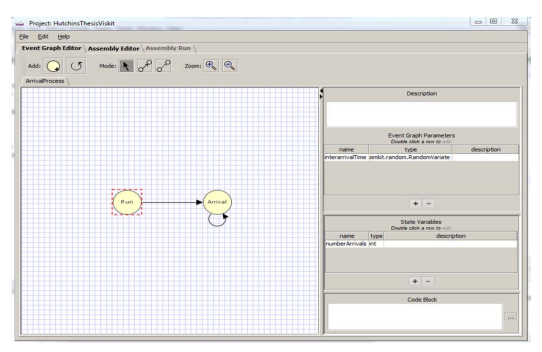


Figure 6. Arrival Process event graph using Viskit.

The event graph components are formatted into Extensible Markup Language (XML), as shown in Figure 7, and with the XML one can generate Simkit Java source code.

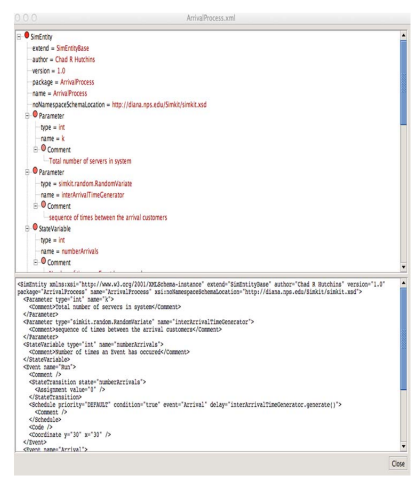


Figure 7. Viskit XML output of an ArrivalProcess. Viskit displays the XML in two views, a tree graph and standard XML format.

Figure 8 shows the product of this powerful feature (Buss, n.d.).

```
Generated source from ArrivalProcess.xml
  1: package ArrivalProcess;
 3: // Standard library imports
4: import java.util.*;
    // Application specific imports
  7: import simkit.*;
8: import simkit.random.*;
10: public class ArrivalProcess extends SimEntityBase {
         /* Simulation Parameters */
        private int k;
private simkit.random.RandomVariate interArrivalTimeGenerator;
/* Simulation State Variables */
protected int numberArrivals;
       types = {"int",
    "simkit.random.RandomVariate"}
       /** Set initial values of all state variables */
        @Override
public void reset() {
    super.reset();
             /* StateTransitions for the Run Event */
numberArrivals = 0;
        public void doRun() {
    firePropertyChange("numberArrivals", getNumberArrivals());
    if (true) {
                  waitDelay("Arrival", interArrivalTimeGenerator.generate(), Priority.DEFAULT);
        public void doArrival() {
   /* Code insertion for Event Arrival */
              /* End Code insertion */
                                                                                    Compile test Save source and close Close
```

Figure 8. Viskit Java source code of an ArrivalProcess autogenerated from XML.

Viskit is still a work in progress and has the potential to be a powerful tool for military analysts and decision makers. Further programmer labor is needed to finish this effort. Sadly, an adequate sponsor has not been made aware of how powerful rapid modeling, without the use of computer programing skills can be to future military systems analysis. Fortunately, many features of Viskit are already fully functional and (as shown in several screen shots) were helpful in designing and documenting the event-graph models needed for this thesis. The corresponding auto-generated source code was also helpful for debugging and improving the human-authored source code.

C. VISUALIZATION

Visualization plays an important part in combat simulations, especially with helping leaders understand the problem and results. The phrase "a picture is worth a thousand words," is quite true when the results of a simulation can be visualized in a simple and logical manner. Visualization can be as simple as a graph or as complex as 3D models interacting in a virtual environment. The key is to utilize the visualization tool that best expresses the simulation and supports the analysis in a manner that helps lead to confident decisions by decision makers. This thesis describes various methods for visualizing discrete event simulations, and this section presents the overview of the technologies. Chapter V shows the implementations of this thesis.

1. X3D-Edit

X3D–Edit is an authoring tool for X3D graphics. It is an open–source Java and XML program leveraging the Netbeans platform. X3D–Edit can launch X3D scenes for rendering in any X3D compliant 3D browser, including Xj3D, a Java-based 3D browser for VRML 97 and X3D authored scenes (X3D–Edit, 2013). Figure 9 shows Xj3D embedded into the X3D–Edit GUI. Recently the developers of X3D-Edit added functionality that allows users to create, edit, and validate KML. Chapter V describes how the simulations in this thesis utilize X3D–Edit to visualize KML.

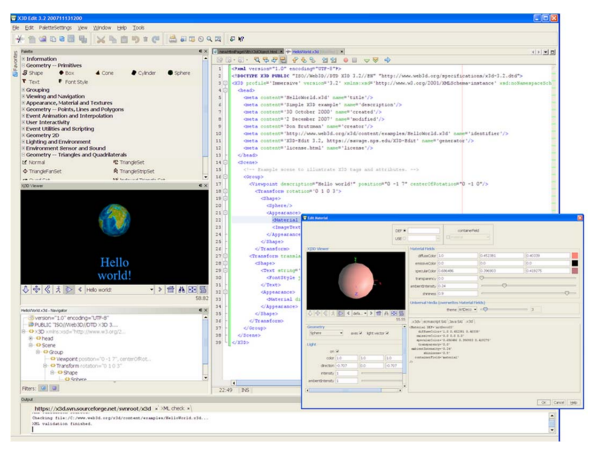


Figure 9. A screen snapshot of X3D-Edit with Xj3D browser displaying Hello World scene (From X3D-Edit Home Page).

2. Keyhole Markup Language (KML)

KML is XML based markup language that displays information in geographic applications, such as Google Earth. KML is a rather simple language to read, as seen in the code snippet below, and it is relatively easy to master the basics (Wernecke, 2009). The following example KML code shows a simple placemark of a known pirate camp in Somalia, Eyl.

The main appeal of KML for this thesis is the ability to create and view KML within the NMCI network. KML can be written in a simple text editor or a more capable editor (such as X3D-Edit). Google Earth is an approved application on NMCI networks and KML can also be run inside a web browser. The value of this approach is great and there are numerous potential applications for KML on a ship or another station within an NMCI network. There is more information on KML in the AgentC project. Chapter V demonstrates how KML was used to visualize simulation data in this thesis.

3. OpenMapTM, OpenStreetMap and OpenSeaMap

OpenMapTM, OpenStreetMap, and OpenSeaMap are all Java-based GIS systems that are also other alternatives for visualizing and analyzing simulations. Both are open source and provide unique capabilities for simulation and analysis. They are more complex to utilize; one has to create layer files and implement a link between the simulation code and layer file. However, they are practical and since both are open—source it makes access to the source code and development easier. OpenMapTM and OpenSeaMap are ongoing projects and both have a wealth of information on their websites: http://openMaptm.bbn.com, http://www.openstreetmap.org, and http://www.openseamap.org.

4. JAVA Swing Graphical User Interface (GUI)

Simkit leverages the UI windowing functionality of Java Swing in its framework. Java Swing is a simple choice for basic simulation runs or troubleshooting interactions of entities. It is relatively easily programmed and is well documented. One can easily take a simple scenario, such as Figure 4, and turn it into a more aesthetically pleasing scenario, as seen in Figure 10, with a couple lines of code that adds a background image. An unfortunate limitation of this approach, at least so far, is the need to use Cartesian X-Y coordinates rather than geospatial latitude/longitude coordinates.

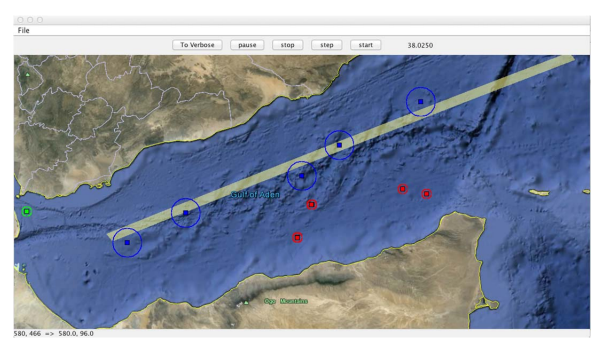


Figure 10. Java Swing functionality of Simkit depicting pirates in the Gulf of Aden and Navy ships patrolling the IRTC, using a Google Earth image as background.

D. PREVIOUS RESEARCH USING DES/SIMKIT MODELING

Many outstanding theses have emerged from NPS that utilized DES and Simkit. A simple search in the NPS library's Calhoun database or through DTIC reveals all of them. The following theses were influential to the work in this thesis.

1. Viskit Modeling of ANTI-TERRORISM/FORCE PROTECTION (AT/FP)

Harney (2003) and Sullivan (2006) laid the foundation for how AT/FP measures can be analyzed and visualized in order to provide surface vessels with a better way to train and maintain robust security. Harney (2003) produced the framework, including 3D visualization. Sullivan (2006) adds to the work of Harney and the simulation and analysis capability using DES and Viskit. Sullivan (2006) shows how large—scale scenarios can be easily managed, simulated, and analyzed in Viskit and visualized in 3D using X3D.

2. Simkit and GIS visualization

Mack (2000) uses the output of Simkit models to run in OpenMapTM. It demonstrates how to use OpenMapTM layers to execute simulation code. The work of Mack (2000) was also used at the Turkish Naval Academy and published in Gurat (2010). This publication demonstrates a small–scale naval simulation using Simkit and OpenMapTM. Both publications offer a great deal of information for getting a Simkit model running in OpenMapTM. More detail is provided in Chapter IV.

Seguin (2007) creates a simulation that analyzes the capabilities and effectiveness of a Seadiver Unmanned Underwater Vehicle (UUV) utilizing Simkit, Viskit, and the Autonomous Unmanned Vehicle (AUV) workbench. The AUV workbench allows for physics-based models to perform mission rehearsals and real-time task level contols for robot missions with X3D (https://savage.nps.edu/AuvWorkbench).

E. MODELING AND SIMULATING MARITIME PIRACY

The maritime community and international navies are increasingly utilizing modeling and simulation technologies. There has been some significant M&S research conducted on piracy around the Horn of Africa. As budgets get tighter and scrutiny grows by those who believe piracy is suppressed around the Horn of Africa (HOA), M&S will become more heavily relied on to assist in planning for shipping companies and military combatant commanders. The following are some of the most influential research initiatives in the area to date.

1. Agent Technology Center's AgentC Project

The Agent Technology Center (ATC) located at the Czech Technical University in Prague is a research center devoted to research in agent—based computing, multi—agent systems, and agent technologies (http://agents.felk.cvut.cz). While ATC has numerous exceptional projects and areas of research this thesis is interested in their AgentC project. The AgentC project is sponsored by the Office of Naval Research (ONR) and explores how multi—agent systems can be utilized to improve maritime security, in particularly maritime piracy. The basic principal of the research is to "develop an integrated set of algorithmic techniques for maximizing transit security given the limited number protection resources available." The project consists of a simulation engine that receives information from real—world systems and allows for visualization via Google Earth, as seen in Figure 11 (http://agents.felk.cvut.cz/projects/agentc). The research has produced stellar results in three areas of research:

- (1) Data integration and analysis: a data–based piracy risk model and a probabilistic modeling of vessel trajectories have been developed.
- (2) Computational modeling and simulation: a global merchant shipping model, utility based model of piracy, and an integrated model of a maritime transportation system with piracy has been produced.
- (3) Computational optimization and planning: a group transit timetable optimization method, dynamic on–demand group transit scheme, traffic–coverage maximizing patrol deployment, game–theoretically optimum policies for mobile patrols and an optimum randomized transit routing have been developed (Jakob, Vanek, Hrstka, Bosansky, & Pechoucek, 2011).

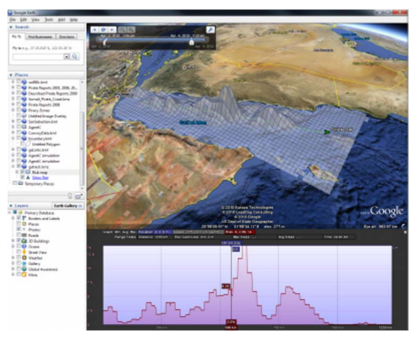


Figure 11. AgentC Google Earth visualization of risk modeling. (From Agent Technology Center's AgentC website, March 15, 2013)

The faculty and researchers at ATC have published numerous reports and publications outlining their work and success. The year–end reports are detailed and are a great resource for obtaining the latest efforts and on–going work. It is beyond the scope of this thesis to include, but all publications can be found on their website: http://agents.felk.cvut.cz/projects/agentc.

The author of this thesis considers the work being done at ATC to be the best in the field for piracy and other research. There has been quite a bit of collaboration between the author and researchers at ATC. ATC has also been collaborating with the developers of Pirate Attack Risk Surface (PARS) at the Naval Research Laboratory (NRL); this research is discussed in the next section. Currently efforts are being made to include the work from the AgentC project into the current U.S. Navy operational model, PARS.

2. Piracy Attack Risk Surface (PARS) Model

The research leading the way for PARS was called Piracy Performance Surface (PPS) model. Naval Oceanographic Command (NAVO) was directed to research piracy

by the current Oceanographer and Navigator of the Navy, Rear Admiral Titley, just days after the Maersk Alabama pirate incident occurred in 2009

(http://topics.cnn.com/topics/maersk_alabama). It was obvious at the time that weather around the HOA, in particular, two distinct monsoon seasons was a major factor in pirate success. The purpose of PPS was to produce a tool for navies and merchants to determine which areas were more susceptible to pirate attack. The model uses environmental data and historic attack data, weights each of them and displays the data on a color–coded map, as seen in Figure 12 (Slootmaker, 2011).

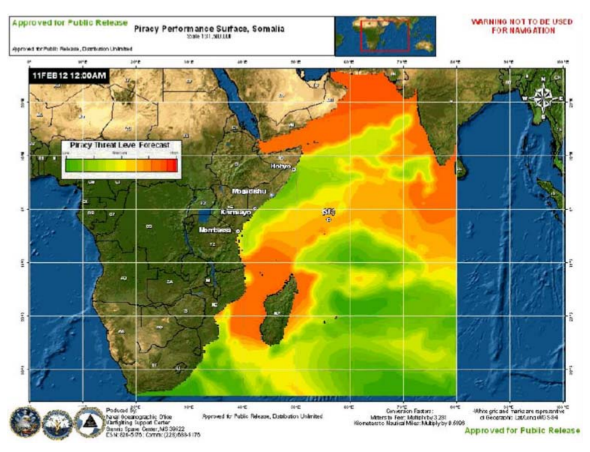


Figure 12. Visual display of the Piracy Performance Surface model on 11February2012 (From ONI Piracy Analysis and Warning Weekly (PAWW) report from 02 – 08 February 2012.)

PPS had great initial success, but needed a more advanced model in order to provide more accurate predictive power. The Naval Meteorology and Oceanography

Command (CNMOC) decided to produce a more advanced model, was called Next Generation Piracy Performance Surface Model (PPSN). To accomplish this CNMOC asked Dr. Jim Hansen at the Naval Research Laboratory in Monterey, CA to develop this new model. The PPSN is a stochastic Monte Carlo forecasting model with probabilistic weighing factors that is programmed in Python. The main functionality of PPSN included simulated pirate behavior, pirate knowledge about environmental conditions, a time-integrated environment with recurring pirate CONOPS distributions to produce relative forecast of pirate presence, and operator inputs for observed pirate locations, pirate camps, and length of time pirate can operator. The PPSN is one of the first models to combine real—time METOC and INTEL into an operational model. LT Leslie Slootmaker performed further work on the PPSN model in her 2011 Naval Postgraduate School thesis (Slootmaker, 2011). She was able to utilize design of experiments (DOE) to identify key parameters that affect the PPSN output, as well as, some optimization for memory and run—time requirements.

The PPSN model has recently changed its name to PARS and is currently an operational model that assists commanders of counter–piracy forces and units conducting counter–piracy operations in the Gulf of Aden and Indian Ocean. PARS is used by Combined Maritime Forces, European Union's (EU) Operation Atalanta, and North Atlantic Treaty Organization's (NATO) Operation Ocean Shield (Slootmaker, 2011). PARS is continually being improved and recently just passed its Verification, Validation, and Accreditation process (VV&A) (J. Hansen, personal communication, August 23, 2012). PARS is an excellent example of how valuable modeling and simulation can be to maritime security; it has been a true benefit to the fight against piracy, in both operational effectiveness and cost effectiveness.

3. Piracy Asymmetric Naval Operations Patterns Modeling for Education and Analysis (PANOPEA) Project by Simulation Team

The Simulation Team is a network of international institutions involved in M&S. They have been involved in numerous research projects and efforts scaling a broad range of interests, from business, health care, energy, telecommunications, homeland security, military, and many more (http://www.simulationteam.com). The PANOPEA project is a

discrete event simulator that is integrated with another Simulation Team project, Intelligent Agent Simulation Computer Generated Force (IA–CGF). PANOPEA models pirate activity around the Horn of Africa in an effort to evaluate various Network Centric Command and Control Maturity Models (NEC C2 M2). PANOPEA provides valuable insight on the benefit of having a robust communication network that allows for rapid information sharing during counter-piracy operations (Bruzzone, Tremori, and Merkuryev, 2011). Further research is needed to determine if such a robust network can feasibly be utilized by coalition forces. Research efforts on C2 Maturity models are ongoing by the PANOPEA researchers.

4. Naval Postgraduate School (NPS) Research on Somali Piracy

Research has also been accomplished on the subject of Somali piracy at NPS. The Joint Campaign Analysis (JCA) course, OA 4602, has produced two highly significant pieces of analysis on Somali piracy. In 2009, a team of students, two from the U.S. and one from Turkey, performed an analysis on the current state of piracy and made two foresighted recommendations: change the group transit schedule for the IRTC and for ships to defend themselves with armed guards (Bloye, Yildiz, & Scherer, 2009). The first recommendation was quickly acted upon by the EU. The second took some time to become politically popular, but in 2011 armed guards became heavily relied upon and have drastically reduced the amount of successful attacks around the Horn of Africa. More recently, analysis from the JCA class by LCDR William Major, suggested that ships with self–protection were more effective at thwarting pirates than U.S. Naval patrols (Major et al., 2012). The JCA course is a true prize for the school, the students, and sponsoring commands. Students from all services, including internationals, are given current real-world problems to analyze using the tools they have acquired thus far in their studies. Each quarter a new problem or set of problems are posed by different military commands. At the course conclusion the analysis and the recommendations are sent directly to the command where the question(s) originated for insight and consideration. Most quarters, students are able to accomplish such superb analysis that they invited to publish their work in peer reviewed journals such as PROCEEDINGS

(http://www.usni.org/magazines/proceedings), INFORMS (https://www.informs.org), or PHYLANX (https://www.informs.org).

There have been 13 graduate level theses conducted on Somali piracy at NPS since 2009, including the Slootmaker thesis that was discussed previously. There is a broad range of research areas:

- "Stopping Piracy: Refocusing on Land-based Governanc," June 2012, by Fredik Borchgrevink, http://hdl.handle.net/10945/7310.
- "Case Study of European Union Antipiracy Operation Naval Force Somalia Successes, Failures and Lessons Learned for the Hellenic Navy," September 2012, by Evangelos Soufis, http://hdl.handle.net/10945/17461.
- "Piracy in the Horn of Africa the Role of Somalia's Fishermen,"
 December 2011, by Emmanuel Sone, http://hdl.handle.net/10945/4989.
- "Counter-piracy escort operations in the Gulf of Aden," June 2011, by Thomas Tsilis, http://hdl.handle.net/10945/5633.
- "Countering Piracy with the Next Generation Piracy Performance Surface Model," March 2011, by Leslie Slootmaker, http://hdl.handle.net/10945/5747.
- "Capacity building as an answer to piracy in the Horn of Africa,"
 December 2010, by Loannis Nellas, http://hdl.handle.net/10945/5095.
- "Piracy and its Impact on the Economy," December 2010, by Rami Islam, http://hdl.handle.net/10945/5063.
- "Trading nets for guns the impact of illegal fishing on piracy in Somalia," September 2010, by Aaron Arky, http://hdl.handle.net/10945/5115.
- "Decreasing variance in response time to singular incidents of piracy in the horn of Africa area of operation," June 2010, by Christopher Descovich, http://hdl.handle.net/10945/5258.

- "Modern piracy and regional security cooperation in the maritime domain the Middle East and Southeast Asia," March 2010, by Michael King, http://hdl.handle.net/10945/5367.
- "Piracy in the Horn of Africa a Comparative Study with Southeast Asia," December 2009, by Stephen Riggs, http://hdl.handle.net/10945/4373.
- "Counter piracy a repeated game with asymmetric information,"
 September 2009, by Christopher Marsh, http://hdl.handle.net/10945/4542.
- "Disrupting Somali Piracy Via Trust and Influence Operations," June 2009, by Robert Bair, http://hdl.handle.net/10945/4703.

F. SUMMARY

This chapter familiarized the reader with all the technologies utilized in this thesis in order to allow for a better understanding of the methodology utilized, especially in DES with Simkit and visualization. The chapter also highlighted some recent research conducted on Somali piracy, including theses and other institutional research projects.

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III. CROWD-SOURCING WITH MASSIVE MULTIPLAYER ONLINE WAR GAME LEVERAGING THE INTERNET (MMOWGLI)

"One thing a person cannot do, no matter how rigorous his analysis or heroic his imagination, is to draw up a list of things that would never occur to him." ³

—Thomas Schelling

A. INTRODUCTION

Crowd-sourcing and serious games are being used by some of the most successful corporations in the world (http://www.iftf.org/iftf-you/clients-sponsors). Serious games are games that are developed for a purpose more than just entertainment, such as learning, problem solving, simulation, training, collaboration, networking, etc (http://www.seriousgamesinstitute.co.uk/about.aspx?section=18&item=41&category=16. The DoD, especially the Army, utilizes serious games frequently for training. However, Jensen and Cook (2010) suggest that these serious games can possibly play a bigger role in DoD decision-making and strategic planning. The traditional methods of decision-making and strategic planning indeed work, however, Jensen & Cook (2010) argue that there is a need to expand the participants involved and utilize a broader knowledge base.

This chapter discusses how the MMOWGLI platform uses crowd-sourcing as a means to collect ideas and information, then collaboratively produce action plans for extremely complex and wicked problems.

B. WHAT IS MMOWGLI?

MMOWGLI is message—based serious game that allows players to work together through idea generation, brainstorming, and action plan development in order to encourage innovative solutions to extremely complex and wicked problems. A wicked problem as defined by Camillus (2008) is a problem that cannot be solved by traditional

³ From "Gaming for innovation: An open source approach to generating insight" by G. Jensen and .M. Cook, 2010, ONR Director of Innovation Newsletter, Volume 5, pp 8 – 10.

processes. He describes the problem as "tough to describe and doesn't have a right answer." Roberts (2000) describes a wicked problem as a problem with no consensus that is merely defined from the point-of-view of the analyst. She also describes that a wicked problem has many stakeholders from a very diverse group, all of which have to continually work together to define the continuously changing constraints of the problem (Roberts, 2000). The game seeks to solve these wicked problems by gathering ideas from all persons of an organization without regard for rank or seniority (MMOWGLI Players Portal, n.d.). The idea of MMOWGLI came from Dr. Garth Jensen, who at the time was the Director of Innovation at the Caderock Division, Naval Surface Warfare Center. His original vision was aimed at bridging the disconnect between technologists and warfighters. To turn his vision into reality Dr. Jensen led a team comprised of the ONR, NPS, and The Institute for the Future (IFTF) to form MMOWGLI (Ohab, 2011). The MMOWGLI Game design is mainly architected by IFTF and implemented by NPS MOVES (MMOWGLI Players Portal, n.d.).

C. TECHNICAL OVERVIEW

MMOWGLI is an open–source serious game platform that utilizes some of the latest web–based technologies. MMOWGLI had some significant technological hurdles to overcome in order to launch. The biggest hurdle was how to allow NMCI users to participate without installing software on a government computer. The solution to working within the NMCI is to build an interactive game that uses an approved web browser and works over Transmission Control Protocal (TCP) port 80, or Hypertext Transfer Protocol (HTTP). The development team used HTML and Javascript based content, with help from tools such as the Java Vaadin GUI, Java Google Web Toolkit (GWT), and Tomcat server technology, to name a few (Brutzman, 2011). There are plenty of references for all these tools available online or in books, but their specifics are beyond the scope of this thesis. The complete list of software, operating instructions, and software details are maintained on the MMOWGLI portal.

D. MMOWGLI GAME HISTORY

1. Piracy MMOWGLI 2011–Open to Public

The initial MMOWGLI game aimed to test the MMOWGLI idea and technology on one of the Navy's most wicked and predominately unclassified problems, Somalia Piracy. It was open to military, government employees, and civilians. The 2011 piracy game had three iterations and consisted of 2,165 players, 14,978 idea cards, and 68 action plans, additional game statistics can be viewed in Table 1. Further information, including HTML pages of all action plans and idea cards for piracy MMOWGLI 2011 can be found at:

- https://portal.mmowgli.nps.edu
- select the Piracy MMOWGLI Games link,
- in the table of contents select Piracy MMOWGLI Game 2011.1.

There is also more detail on a few of the Action Plans in Section IV of this thesis.

	Piracy 2011.1 (Move 1-2-3)	Piracy 2011.2 (Move N-Alfa)	Piracy 2011.3 (Move N-Bravo)	Total 2011
Dates	31-May-3 June, 21-23 June, 5-8 July	7-9 November	10-13 November	-
Days duration	11	3	3.5	18
Signups	16,000	31,000	31,000	31,000
Invitees	2,200	7,500	7,500	15,000
Players	832	920	413	~2,100
Signup %	30.7%	12.3%	5.5%	14%
# Idea Cards	5142	5608	4228	14,978
# Action Plans	28	18	22	68
# Game Master Accounts	29	50	46	~60

Table 1. Game statistics for the Piracy MMOWGLI 2011 game that was open to the public. Retrieved from MMOWGLI Game for Crowd –Sourcing Problem (PPT) Solutions by Don Brutzman

2. Piracy MMOWGLI 2012–Maritime Experts and Stakeholders Only

Throughout the 2011 MMOWGLI game it became apparent to those at Oceans Beyond Piracy (OBP) and those at NPS working on MMOWGLI and researching Somali piracy that MMOWGLI could be a major asset for the policy makers and strategic planners concerned with Somali piracy. The game was organized around OBP's Independent assessment and asked players to brainstorm ideas to improve each line of effort. Figure 13 shows the lines of effort in the Independent Assessment. The action plans developed by this group of experts during the "Naval Operations" week of MMOWGLI are used in this thesis to analyze and assess.

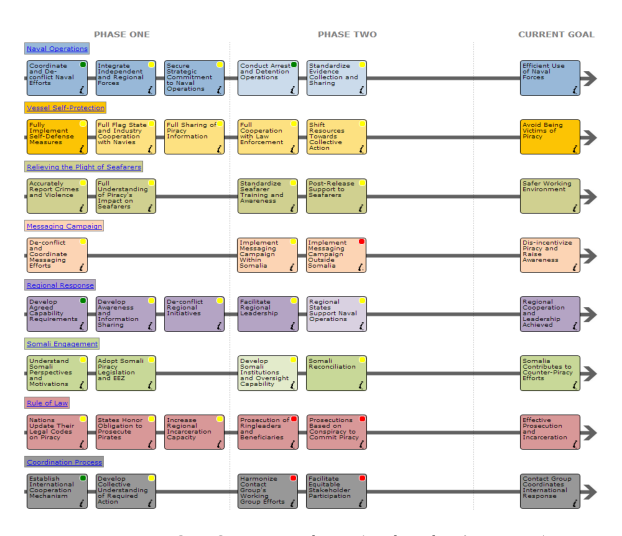


Figure 13. Oceans Beyond Piracy's Independent Assessment (From Oceans Beyond Piracy website, February 15, 2013).

Further information, including HTML pages of all action plans and idea cards for piracy MMOWGLI 2012 can be found at:

- https://portal.mmowgli.nps.edu
- select the Piracy MMOWGLI Games link,
- in the table of contents select Piracy MMOWGLI Game 2012 2013.

There is also more detail on the analysis of the top action plans in Section IV of this thesis.

The Piracy MMOWGLI game caught attention internationally among maritime progessional. Dr. Don Brutzman was invited to speak and hold a workshop at the 16th Hanson Wade Combating Piracy 22 – 26 October 2012 in London. Hanson Wade is a company who strives to progress organizations and businesses through conferences and workshops, which bring together top leaders and thinkers in their respected domain (http://hansonwade.com/corporate/about-us). The Combating Piracy series of conferences brings together maritime professionals, including international navies, international governments, including Somali government officials, maritime shipping companies the maritime security industry, and non-profit organizations (http://combating-piracy.com).

The initial effort between NPS and OBP never fully developed fully, as originally planned, but the individuals involved with Piracy MMOWGLI plan to continue further work on the effort. There are plans being developed to continue engaging the maritime community and developing ideas on how navies, policy makers, and industry should proceed in the fight against Somali piracy.

3. Energy MMOWGLI

Energy MMOWGLI was sponsored OPNAV N45 – Task Force Energy, the game was used MMOWGLI to gather ideas and action plans on how to secure the Navy's energy future. Energy MMOWGI produced 5,121 idea cards and 38 action plans, additional game statistics can be viewed in Table 2. Additional information on both the Energy MMOWGLI can be found at https://portal.mmowgli.nps.edu/energy and https://portal.mmowgli.nps.edu/energy and https://mmowgli.nps.edu/energy/reports.

4. EDGE Virtual Training Program (EVTP) MMOWGLI

The U.S. Department of Homeland Security (DHS) Department Science and Technology department conducted a game in order to develop a new partnership program with the U.S. Army on the EDGE Virtual Training Program (EVTP). This platform will eventually be used to train first responders. EVTP MMOWGLI produced 263 idea cards and 4 action plans, additional game statistics can be viewed in Table 2. More information can be found at: https://portal.mmowgli.nps.edu/evtp and https://mmowgli.nps.edu/evtp/reports.

	energyMMOWGLI	piracyMMOWGLI 2012	evtp: Edge Virtual Training Program
Dates	21-27 May 2012	18 June - present, ongoing	19-22 December
Days duration	5	Long-term	5
Signups	-	-	-
Invitees	797	200+	65
Players	561	115	65
Signup %	70.4%	Slow increase	100%
# Idea Cards	5121	432	263
# Action Plans	37	8	3
# Game Master Accounts	47	10	8

Table 2. Game statistics for the all the MMOWGLI games run in 2012. Retrieved from MMOWGLI Game for Crowd –Sourcing Problem Solutions (PPT) by Don Brutzman

5. Business Innovation Initiative (BII) MMOWGLI

The Navy acquisition community utilized MMOWGLI to explore how to best achieve the Navy's new Open System Architecture (OSA) strategy, called The Business Innovation Initiative (BII). This game was for navy personnel and contracting companies.

BII MMOWGLI produced 900 idea cards and 12 action plans. More information can be found at: https://portal.mmowgli.nps.edu/bii and <a href="https://portal.mmowgli.nps.edu/bii and <a href="https://portal.mmowgli.nps

6. Electromagnetic Maneuver (EM2) MMOWGLI

EM2 MMOWGLI was sponsored by Naval Warfare Development Command (NWDC), ONR, and NPS to crowd-source ideas on how to innovate concept development and experimentation efforts for how the Navy should operate in the EM Environment. EM2 MMOWGLI was run for three weeks and produced 5,496 idea cards and 40 action plans. Additional information on EM2 MMOWGLI can be found at https://portal.mmowgli.nps.edu/em2 and https://portal.mmowgli.nps.edu/em2 and https://portal.mmowgli.nps.edu/em2 and https://mmowgli.nps.edu/em2/reports.

	bii Business Innovation Initiative	em2 Electro- magnetic Maneuver	ig NPS Inspector General	Totals 2012-2013
Dates	Round 1: 14-25 January	Rounds 1-3: 18-24 February 4-10 February 4-10 March	Round 1: 30 January – 1 February	-
Days duration	12	21	3	81
Signups	73	753	0	1900
Invitees	136	943+	1800	~4000
Players	90	578	70 + visitors	~1500
Signup %	66.2%	61.3%	4-6%	4%-70%
# Idea Cards	907	5624	521	12,868
# Action Plans	12	41	3	104
# Game Masters	29	50	9	~80

Table 3. Game statistics for the all the MMOWGLI games run in 2013, including totals for all games in 2012 and 2013. Retrieved from MMOWGLI Game for Crowd – Sourcing Problem Solutions (PPT) by Don Brutzman

E. MMOWGLI PORTAL

The developers of MMOWGLI implemented a portal in order to enable players to access information about the game, information on the current game topic, current news,

past research and publications on the current topic, and various other research tools to help make game play more valuable and informed. The portal was built using Liferay portal engine and allows for reference storage, blog pages, and other wiki pages. Figure 14 shows the main player's portal page for MMOWGLI.



Figure 14. The MMOWGLI Portal Home Page is the home for all current and past MMOWGLI games. (From MMOWGLI Portal, February 4, 2013).

1. Piracy Portal

The piracy portal, seen in Figure 15, has greatly contributed to the success of piracy MMOWGLI. The portal enables quick access to research on piracy, relevant information sources, current news, and even the Homeland Security Digital Library (HSDL), which includes sources for maritime security and piracy. The portal also enables players to be able to access the idea cards and action plans from past piracy games (http://portal.mmowgli.nps.edu/piracy-welcome).



Figure 15. The MMOWGLI Piracy Portal Welcome Page is the start point for accessing Piracy MMOWGLI. (From MMOWGLI Portal, February 4, 2013).

F. SUMMARY

This chapter has described crowd-sourcing utilizing the MMOWGLI platform. Numerous MMOWGLI games have been run and many other possibilities exist for the military utilize MMOWGLI. Play the game, change the game!

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IV. DETAILED PROBLEM DESCRIPTION

"If I had an hour to save the world I would spend 59 minutes defining the problem and one minute finding the solutions."

- Albert Einstein

A. INTRODUCTION

Piracy has been around for centuries and there are many lessons that strategists can utilize to help combat modern day piracy and future piracy. Modern day piracy is without a doubt a wicked problem, and although as of 2012 piracy has been drastically reduced around the Horn of Africa (HOA) there is still a need to analyze strategy for combating piracy. Whether it be another surge in Somali pirates, continued violence of West Africa piracy, or a rise in piracy in another part of the world, analyzing various strategy options can help rid the problem in a more cost effective and timely manner.

B. PIRACY PROBLEMS AND CHALLENGES

Throughout history there have been four requirements for maritime piracy to exist: (1) Non–existent or weak government on land, (2) Ungoverned territorial seas, (3) Access to shipping lanes, and (4) Access to boats, manpower, and arms (J. Kline, personal communication, 24 January 2011). The same is true for Somali piracy; Somalia does not have a functional government that can adequately govern and uphold the laws on land or on their territorial seas. Somalia is positioned on the busiest sea route in the world, including a major chokepoint at the Straits of Bab El Mandeb. The majority of people in Somali are poor, desperate for an opportunity, and highly susceptible to being coerced into piracy. Analyzing this historical correlation it is not difficult to see that the root causes of piracy are on land and major diplomatic and political objectives are needed to rectify the main problems. Clausewitz and Mahan would both argue the need for a military effort to engage piracy. Mahan said naval forces are what allow for sea trade (Mahan, 1918, p. 22). Clausewitz argues, military force is an instrument of policy

⁴ From "Open Innovation and Crowdsourcing: Advice from Leaders Advice from Leading Experts", 2011, by Paul Sloane, p. 204.

(Clausewitz, 1984/1780–1831, pp. 87 & 605), and until sailors are not in danger and sea–lanes are safe, the international community needs to figure out how to use this instrument in a manner that is consistent with its policies.

In 2008, after a few high-value merchant vessels were hijacked off the coast of Somalia the international spotlight began to shine on the coasts of Somalia. NATO formed Operation OCEAN SHIELD, the EU formed Operation Atalanta, and in 2009 the Combined Maritime Force formed CTF-151 (Haywood & Spivak, pp. 50-51). Operation Ocean Shield's mission is to deter and disrupt piracy, protect merchant vessels, and provide security around the HOA (http://www.mc.nato.int/ops/Pages/OOS.aspx). Operation Atalanta's mission is to deter, prevent and repress acts of piracy. Operation Atalanta also protects the World Food Program shipping and the African Union Mission in Somalia (AMISOM) shipping (http://eunavfor.eu). CTF-151's mission, as discussed in Chapter I, is to deter, detect, and disrupt piracy (http://www.cusnc.navy.mil/cmf/151/index.html). There were also independent nations such as China, Russia, Iran, and Japan sending warships to the area to escort and patrol. This was the beginning of a military approach to suppress piracy. The "big three" have had numerous criticisms for not working together and not being under one central operational commander. They tried to circumvent some of the coordination issues with the creation of Shared Awareness and De-Confliction (SHADE), a group which attempted to bridge the gaps and share information and intelligence (Haywood & Spivak, pp. 51–52). The major issue is that all three operations have different mandates and defined missions, thus making it near impossible to organize a true central command. Clausewitz often reminded military and political leaders of the need to seek unity of command and unity of effort (Clausewitz, 1984/1780–1831, pp. 205 – 209).

Although the international community and its navies struggled to suppress piracy from 2008 – 2011, the year 2012 was a huge success in decreasing successful attacks and attempted attacks around the HOA. The use of armed security teams on board merchants, navies operating closer to the shores of Somalia, and other law-enforcement agencies tracking and targeting the financial flows of pirate financiers have all had a significant impact on the pirate business model. However, the shared counter-piracy mission is still

not accomplished. The non-government organization Oceans Beyond Piracy (OBP) has followed piracy more closely than any other organization and provided numerous detailed and highly utilized research efforts. Their continually updated Independent Assessment of the current state of piracy efforts show there is still quite a bit of work to be done (http://oceansbeyondpiracy.org/independent_assessment). Figure 13 in the previous chapter shows the lines of effort that OBP analyzes and their current status.

With the past struggles to suppress piracy and now the recent success in protecting the sea-lanes around the Horn of Africa, policy makers and strategist are left with the most challenging decisions: How will the international community proceed now that piracy is down? Will funding continue to be available to support a counter-piracy mission? Are international navies still needed? If so, how should we deploy navy fleet assets in order to match current policy? Does our current strategy match current policy? These questions and many others are what need to be discussed, analyzed, and agreed upon.

C. MODELING PIRACY AND COUNTER-PIRACY TACTICS

1. Data Limitations

Gathering data on Somali piracy is a difficult task. There are many variables, some of which are impossible to gather data on, so many assumptions have to be made. The data used for this thesis is all unclassified. Most of the data used for the models come from IMB data. Cyrus Moody, the Assistant Director at the IMB, graciously provided the author with all pirate incident data that IMB has record dating back to 2006. The author also relied heavily on his research from writing the U.S. Navy's unclassified TACBUL for counter–piracy, as well as, the numerous interviews he has conducted with Somali pirates. The members of the AgentC project at ATC also provided data on pirate attacks, "mother ship" movements, and merchant shipping. It is definitely difficult to gather all of the data on Somali piracy and this thesis does not claim to have it all. However, the data used for this thesis allows the author to feel confident that the processes and behaviors that occur during counter–piracy operations are captured in the models created.

2. MMOWGLI Action Plans

Although raw data can be hard to gather, it is highly beneficial to utilize a large diverse group to discuss new ideas and brainstorm methods on how to defeat piracy. After days of brainstorming ideas in the MMOWGLI platform, the major themes and highly debated topics that arose from the idea chains were formed into action plans. These action plans lay the foundation for how to solve the problem or a subset of the problem in the point of view of the authors of the action plan. As seen in Action Plan in Figure 16, the action plans give the Who, What, When, Why, and How to make the plan work. For this thesis the author selected the top three actions plans that showed the best potential for actually being implemented into naval strategy. These three action plans are measurable and they match current policy objectives. The three selected were transit lane operations, naval quarantine, and pirate camp operations. Each of these are described in depth in Chapter V.



Figure 16. Excerpt from example Action Plan #3 outlines a plan for enforcing the fishing zones around Somalia. (From Piracy MMOWGLI 2012 Action Plan #3).

D. SUMMARY

This chapter discussed the complexities of combating piracy and the difficult strategic decisions that still need to be made to ensure piracy around the Horn of Africa remains disrupted. Analyzing piracy can be difficult because data is hard to collect, but crowd-sourcing ideas and utilizing large groups of people to develop actions plans can assist in developing cohesive strategy options that can be rapidly modeled and analyzed.

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V. SIMULATION DESIGN AND MODELING

"All models are wrong, some are useful." 5

-George Box

A. INTRODUCTION

Agent modeling has been a field of extensive research since the early 1990s, especially in the military. Most military agent systems are Discrete Time Simulation (DTS) based, also referred to as time step, rather than DES, or next-event based, (Alrowaei, 2011, p. 2). However, (Alrowaei, 2011) shows that there are many risks in using DTS if the modeler is not careful with the specified time step size, even at small time steps the analysis can be degraded (Alrowaei, 2011, pp. 244–247). This thesis utilizes a DES approach to agent based modeling, and shows that movement, sensing, and detecting is a practical and useful methodology for rapidly simulating and analyzing military applications. Alrowaei, (2011) did note that the DES approach, on average, did take more time in the coding phases of modeling (Alrowaei, 2011, pp. 244–245). However, utilizing Viskit would ensure a more rapid development of models with little to no coding. However, the Viskit code base needs further support in order to allow this methodology to be more widely used. This chapter explains the DES models used for this thesis, simulation design, and visualization implementation.

B. SIMULATION DESIGN

The simulations in this thesis are all agent-based with DES and implemented using Simkit. There are three main groups of entities modeled, pirates, navy ships, and merchant ships. Each of these groups are controlled by a Simkit Mover Manager, uniquely named, PirateMoverManager, NavyShipMoverManager, and MerchantShipMoverManager. The Mover Managers model all the logic for each entity and allow movement by scheduling "Move" events, as well as carry out entity specific

⁵ From https://www.math.umass.edu/~jstauden/notes1114.pdf.

tasks, such as "Attack" or "Evade." Each entity has a senor that is modeled by a Simkit CookieCutter Sensor. The CookieCutter Sensor has a specified range and detects any mover that enters the range. The Mover Managers and their sensors are then programmed into a Simkit assembly, as seen in Appendix L, and connected via listeners that allow interactions and detections. Using this listener pattern allows for statistics to be easily collected for the simulation analysis.

C. SIMKIT ENTITIES

1. Pirate Mover Manager

The PirateMoverManager class models the behavior of a Somali pirate. The pirate is given a pirate camp to start from and leaves the pirate camp at a specified interval by a pirate departure process. The pirate heads to a random point in either the Gulf of Aden or Indian Ocean, where it hunts for merchant vessels. If no merchant is found after all fuel and supplies are depleted the pirate returns to its pirate camp. If a merchant is located it makes a decision as to whether to attack the vessel or not. If the pirate makes the decision to attack the adjudicator will determine whether or not the pirate is successful, based on historical data and whether or not a navy vessel is within distance to disrupt the attack. If the pirate is successful it returns to the pirate camp with the merchant. If it is not successful it flees the area and continues searching for other merchants. If a pirate is detected by a navy vessel it stop and be boarded by the navy vessel. The navy either returns the pirate to the coast of Somalia or apprehends the pirate.

The above logic can be followed in the event graph depicted in Figure 17 and the java source code can be found in Appendix B.

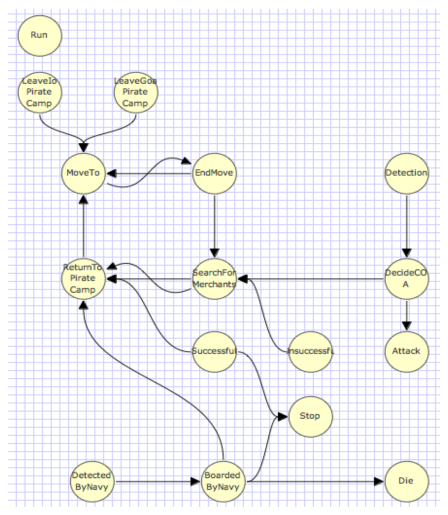


Figure 17. PirateMoverManager Viskit Event Graph shows the modeled behavior of a Somali pirate.

2. Navy Ship Mover Manager

The NavyMoverManager class models naval vessels on patrol. They are given a patrol box to patrol and patrols the box with a random search pattern. If a pirate is detected it signals the pirate and conducts a boarding. The pirate is returned to port if not in the act of attacking a merchant. But if the pirate is caught in the act of attacking the navy vessel detains the pirate. The navy vessels also receive distress calls from merchants. Once they get a distress call the closest vessel intercepts the merchant's location to search for pirates. It is assumed that navy vessels have helicopter capability,

but this is not explicitly modeled. However, it is taken into account when determining if the navy can respond to a distress call in a sufficient amount of time.

The above logic can be followed in the event graph depicted in Figure 18 and the java source code can be found in Appendix C.

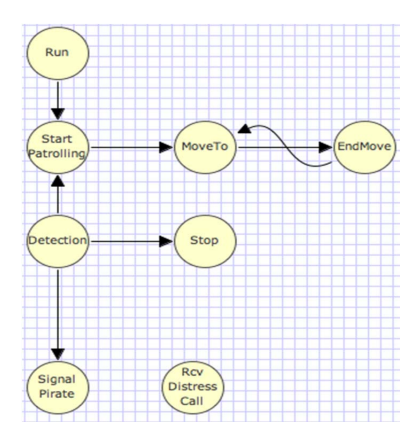


Figure 18. NavyMoverManager Viskit Event Graph shows the behavior modeled for a navy vessel conducting counter-piracy operations.

3. Merchant Ship Mover Manager

The MerchantMoverManager class is the simplest of the MoverManagers. A merchant is given a starting location and a path to its destination. The merchant proceeds at a specified speed from its starting location to the destination. It leaves its starting

location at specified intervals via a departure process. If the merchant detects a pirate vessel it radios the navy and attempt to evade the pirate attack. If hijacked it first stops, then be taken to the pirate camp.

The above logic can be followed in the event graph depicted in Figure 19 and the java source code can be found in Appendix D.

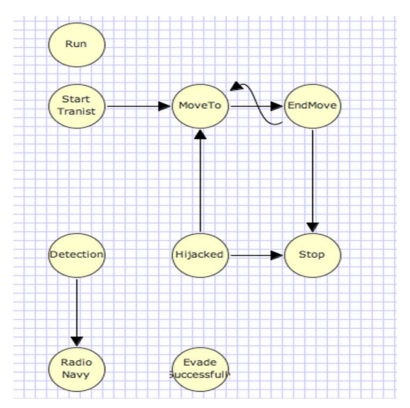


Figure 19. MerchantMoverManager Viskit Event Graph shows the modeled behavior of a merchant vessel transiting from its port of orgin to a its destination.

4. Adjudicator

The Adjudicator class acts as the referee between the entities. It processes the pirate attacks and determines whether or not the attack was successful. Once this determination is made it schedules the appropriate events for the pirate and merchant.

D. SIMKIT PROCESSES

1. Pirate Departure Processes

The pirate departure processes are just like the arrival processes described in Figure 2. Their interarrival times are Poisson distributions with a given lambda, which is defined before runtime. Since no real data exists for how many pirates depart a given port, the ability to analyze various departure rates is highly valuable.

2. Pirate Camps

Each pirate camp is modeled separately and all listen to a separate pirate departure process, as seen in Figure 20. This gives the modeler explicit control of each pirate camps rate of pirate departure. The author used information from Piracy MMOWGLI action plans and other open-source data to choose which pirate camps to model. The pirate camp component is also coded in a way that allows for pirates to leave the camp separately instead of in groups the size of the defined number of pirates. The code for one pirate camp departure process and pirate camp can be viewed in Appendices E and F, respectively.

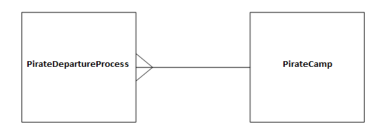


Figure 20. Visual depiction of a Pirate Departure Process and Pirate Camp SimEventListener Pattern

3. Merchant Ship Departure Processes

The merchant ship departure processes are also modeled with a typical departure process. Their inter-arrival times are Poisson distributions with a given lambda, which can be defined before runtime. This simulation utilized a lambda based on 42,000 ships per year transiting around the Horn of Africa. This thesis currently does not take into account any seasonal variation or varying intensities.

4. Merchant Ship Port of Origin

Each merchant ship leaves from one of three locations: the Red Sea, the Gulf of Oman, or just North of the Maldives. For the purpose of these models it is not important which port the ships left from, but rather the direction the ship was heading. The ports of origin components play the same role as the pirate camp components. The merchant ship acts almost identical to the pirate camp and communicates with the departure process the same way, as seen from Figure 21. The code for one merchant ship departure process and merchant port origin can be viewed in Appendices G and H, respectively.

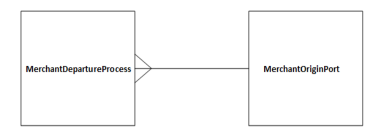


Figure 21. Merchant Departure Process and Merchant Origin Port SimEventListener Pattern

E. SIMKIT SCENARIO ASSEMBLIES

The scenarios chosen to model were based upon action plans created by players in the Piracy MMOWGLI 2012, expert only game. These scenarios give decision makers three distinct options for implementing naval strategy around the Horn of Africa. All images and concepts are taken directly from the Piracy MMOWGLI 2012 Action Plan Report. There are many ways to model and analyze these scenarios, but this thesis focuses on two measures of effectiveness (MOEs), how likely naval ships are to detect pirates and how likely pirates are to successfully hijack a merchant in each scenario. These were the most feasible MOEs given the time constraints to complete a Master's thesis. Due to these constraints the MMOWGLI action plans are not fully modeled and evaluated as the authors describe. However, enough detail is modeled in order to provide a sound analysis on which scenarios are best for the chosen MOEs, as well as give valuable insight on how to best combat pirates.

1. Defense Scenario One: Transit Lane Patrols

The transit lane operation action plan calls for naval vessels to continue patrols along the IRTC, but also implements another transit lane that extends the IRTC toward Maldives. Naval patrols are close to the merchants, but also provide a barrier of protection to merchant traffic off the coasts of Oman and India. The barrier of protection provides quarantine-like patrols without the legal framework of a traditional naval quarantine. This plan recommends that merchants travel via the specified transit lanes or provide their own security. The general concept modeled in this thesis can be viewed in Figure 22 and the full action plan can be viewed in Appendix I. The Simkit source code for the assembly is similar to what is provided in Appendix L, with the only notable difference is the location and patrol boxes of navy vessels.

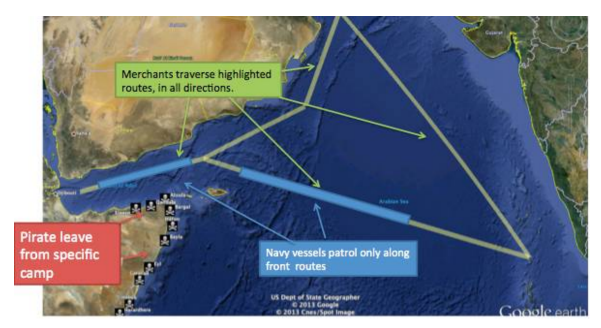


Figure 22. Illustration of Transit Lane Patrol (From Piracy MMOWGLI 2012 Action Plan Report, February 10, 2012).

2. Defense Scenario Two: Naval Quarantine

The naval quarantine action plan calls for a quarantine of the entire southeastern coast of Somalia, from Bargal to the southernmost part of Somalia. The quarantine is 200 nautical miles (NM) from the Somali coast and aims not to impede non-hijacked

merchant traffic. All vessels detected trying to enter the 200 NM quarantine zone is challenged and boarded. Vessels that have been hijacked are not allow to enter into the 200 nautical mile zone and head toward the Somali coast. If the pirates do not cooperate with naval forces then the merchant vessel is disabled in order to restrict any further movement. The aim of this plan is to ensure no merchant vessel has the opportunity to be ransomed off near the shores of Somalia. The simulated pirates do not have access to a resupply of food or additional pirate support. The concept of this plan can be viewed in Figure 23 and the full action plan can be viewed in Appendix J. The Simkit source code for the assembly is similar to what is provided in Appendix M, with the only notable difference is the location and patrol boxes of naval vessels.

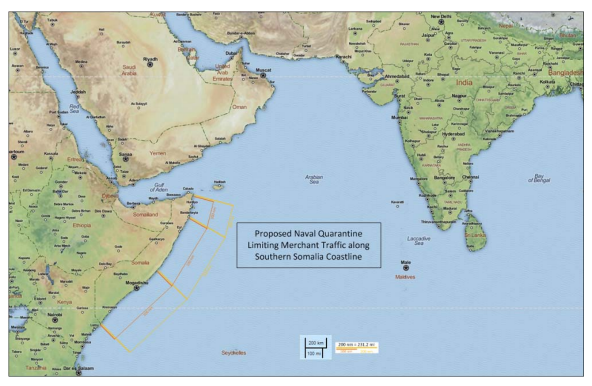


Figure 23. Illustration of a 200NM Naval Quarantine off the Southern coast of Somalia(From Piracy MMOWGLI 2012 Action Plan Report, February 10, 2012).

The MMOWGLI game is not the first time the idea of a naval quarantine has been published. Law (2011) suggests the use of a quarantine in a published Master's thesis for California State Univeristy, Monterey Bay's Panetta Institue of Health and Human Services and Public Policy. The thesis is an applied policy report that gives three alternatives for countering piracy:

- 1. Keep the status quo (Law, 2011, pp 23 -24).
- 2. Provide methods of alternative livelihood for Somalis, including a moratorium on fishing in the Somalia EEZ (Law, 2011, pp 24-26),
- 3. A naval quarantine (Law, 2011, pp 27 -28).

3. Defense Scenario Three: Pirate Camp Operations

The pirate camp operation action plans are six different plans that evaluate how vulnerable specific pirate camps are to naval intervention. The assumptions used to model this are that INTEL exists on each camp and that ISR assets are continually available to identify pirate activity along the coasts of Somalia. Naval ships would operate in sight of the shoreline and actively deter pirates from launching their vessels. The concept of this plan can be viewed in Figure 24 and the full action plan can be viewed in Appendix K. The Simkit source code for the assembly can be viewed in Appendix M.

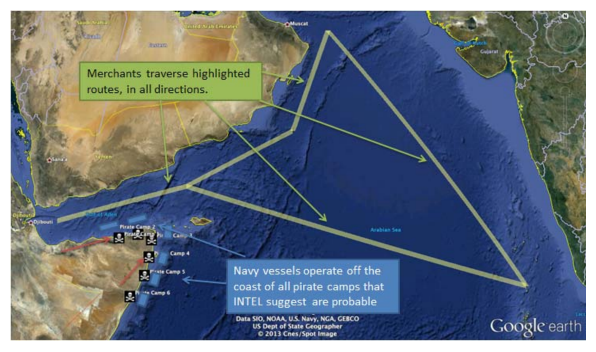


Figure 24. An illustration of Pirate Camp Operations modeled for this thesis.

The pirate camp operations described in this Action Plan can also be used for operations such as those that were conducted by EU forces in May 2012. These operations included bombing the shore basing efforts of pirates on the Somali coast (http://worldnews.nbcnews.com/ news/2012/05/15/11711225-eu-forces-attack-somali-pirates-on-land-for-first-time?lite).

F. JAVA SUPPLEMENTAL CLASSES

There are a few other classes that are highly important to the functionality of all the models and simulations in this thesis.

The Platform.java class is a subclass of Simkit's BasicLinearMover class and is used in order allow each entity to have a state implementation and to disable the functionality of the entity after it is captured or disabled, i.e., a pirate ship after it has been apprehended by the navy. Each entity mover is of class Platform, which allows it to inherit its functionality. The Java source code for Platform.java can be viewed in Appendix M.

In order to assign each Platform (or entity) their specified type, i.e., navy, merchant, or pirate, a simple enum class was created, PlatformType.java. This enum contains only enum types, NAVY, MERCHANT, and PIRATE. The assignment is made in the Simkit assembly and passed into the MoverManager's constructor. The simple enum class can be viewed in Appendix N.

Each entity also has a state class: NavyState.java, PirateState.java, and MerchantState.java. These classes also are the trigger for state transitions in the simulation. Each class accounts for all possible states the particular entity can encounter during the simulation. The java source code for all the entity state classes can be viewed in Appendix O – Appendix Q.

G. DETAILED DESCRIPTION OF VISUALIZATION IMPLEMENATION

1. X3D-Edit and KML

X3D-Edit was utilized to author and validate KML code in order to visualize simulation data. KML can be used for many purposes, in this thesis it was utilized to visualize pirate path history and attack history. To view pirate path history a KML <LineString> is used to create a path. In order to obtain a pirate's position during its mission a Java LinkedList was created in the PirateMoverManager. Then in e event that includes a change in movement for the pirate the current position is taken and put into the LinkedList. The following code snippet shows this functionality:

```
wayPoint = new WayPoint( myMover.getCurrentLocation() );
wayPointList.add(wayPoint);
```

Then at the end of Simkit scenario assembly simply iterate through the LinkedList using a java for-each loop to put the coordinates into a KML format (in KML coordinates <LineString> are expressed as longitude, latitude, elevation), as seen with the following code snippet:

```
for (Iterator it = ioPmm.getWayPointList().iterator();
it.hasNext();)
{
    WayPoint output = (WayPoint) it.next();
    System.out.println( output.getWayPoint().getY() + ,"" + output.getWayPoint().getX() + ,"" + 0 );
}
```

This output can then be copied and pasted into X3D-Edit as shown in Figure 25.

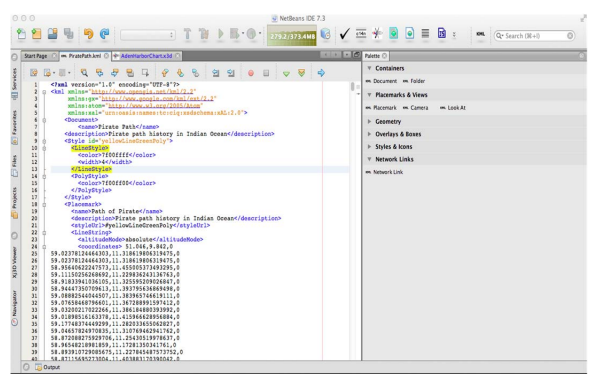


Figure 25. X3D-Edit with PiratePath.kml and the KML Palette

Once the KML file is validated in X3D-Edit it can be easily viewed in Google Earth. Figure 26 shows a simple example of a pirate that left the pirate camp of Bayla, searched a destination in the Indian Ocean and returned to camp.

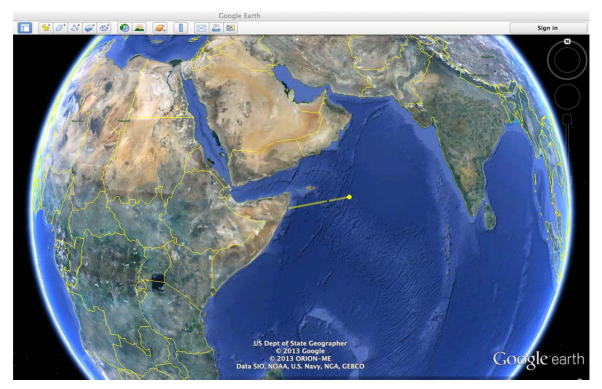


Figure 26. Pirate Path History of single pirate viewed in Google Earth

Pirate attack history can also be visualized with KML. This visualization can be helpful for decision makers in order to see if there are any specific patterns of where pirates are able to gain access to merchant vessels. This implementation is similar to the pirate path history implementation, but instead of using a <LineString>, it is a <Placemark> for each attempted attack. A Java LinkedList is created and etime there is an attack and the location of the merchant at the time of attack is stored in the LinkedList. The optimal location for this implementation was in the Adjudicator.java class. Then to output the data a Java for-each loop can be used as shown in the following code snippet:

```
for (Iterator it = adj.getWayPointList().iterator();
it.hasNext();)

{
    WayPoint output = (WayPoint) it.next();
    System.out.println("<Placemark>");
    System.out.println("<name>Successful Pirate attack</name>");
    System.out.println("<descritpion>Successful Pirate Attack</description>");
    System.out.println("<Point>");
    System.out.println("<Point>");
    System.out.getWayPoint().getY() + ,"" + output.getWayPoint().getY() + ,"" + output.getWayPoint().getX() + "</coordinates>");
    System.out.println("</Point>");
    System.out.println("</Point>");
    System.out.println("</Placemark>");
}
```

Figure 27 shows the successful attack history of the first replication of the naval quarantine scenario.

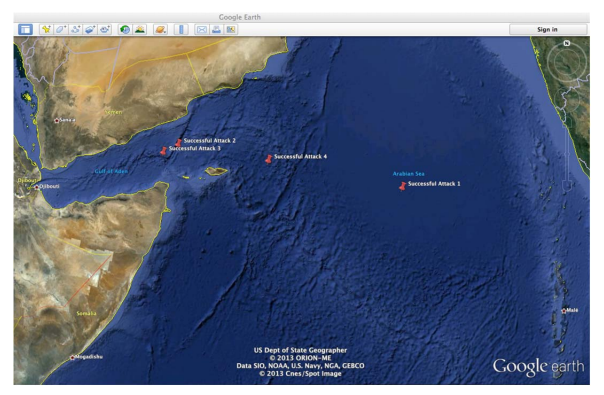


Figure 27. Pirate Successful Attack History for one simulation replication viewed in Google Earth

2. Open-source Geographical Information Systems (GIS)

Since OpenMapTM and Open Street Map are both open-source they are appealing platforms to learn and connect Simkit to. Another benefit of OpenMapTM is the ability to utilize the Mil-Std 2525 symbology. Although Mil-Std 2525 was not demonstrated as a part of this thesis, it is something that is of value and worth knowing. For a detailed description on implementing Simkit models into OpenMapTM and creating a simulation layer for GIS systems, refer to (Gunal, 2010). He provides a superb explanation, with code snippets, that is easy to follow and implement. Figure 28 shows a basic model of a quarantine implemented in OpenMapTM.

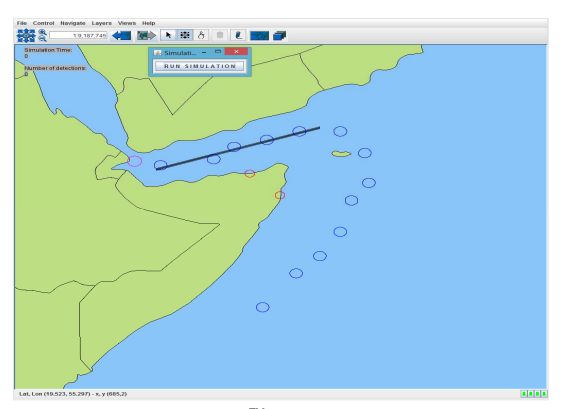


Figure 28. OpenMapTM GUI with Simulation Layer Implemented

The source code for the Simulation Layer can be viewed in Appendix R. To setup and assembly to run the simulation in OpenMapTM it is similar to the Simkit assembly in Appendix L, the two major difference are all locations are in latitude and longitude and the utilization of the number to degree function, as discussed (Gunal, 2010).

```
public double nmToDeg( int latOrLon, double distance )
{
    DistanceMouseMode xx = new DistanceMouseMode();
    if ( latOrLon == 1 )
    {
        double lonCoefficient = xx.getGreatCircleDist(
        20.0, 13.0, 20.0, 14.0, 2 );
        return distance / lonCoefficient;
    }
    else
    {
        double latCoefficient = xx.getGreatCircleDist(
        20.0, 13.0, 21.0, 13.0, 2 );
        return distance / latCoefficient;
    }
}
```

This function uses the great circle distance equation to calculate the number of degrees in a distance based on where the entity is in the world. This is required by OpenMapTM when calculating distances.

3. Java Swing

Implementation of Java Swing visualization is made real simple with Simkit. In the Simkit library the "smd" package has an "animate" package. This package allows for basic animations to be performed using Java Swing. The first piece to implementing this is ensuring the "Actions.jar" is included by adding to the Netbeans or Eclipse library for the project. Once this is done creating a Sandbox Frame and a Sandbox is a straightforward process. The code snippet to implement this is found in Appendix S. Once the Sandbox Frame is set up the only part left is adding the movers and sensors. This is done with only a couple lines of code.

To add a single mover and sensor:

```
sandboxFrame.addMover( elaayoPirateMover], Color.RED );
sandboxFrame.addSensor( elaayoPirateSensor, Color.RED );
To add an array of movers and sensors:

for ( int i = 0 ; i < elaayoPirateMover.length ; ++i )
{
    sandboxFrame.addMover( elaayoPirateMover[i], Color.RED );
    sandboxFrame.addSensor( elaayoPirateSensor[i], Color.RED );
}</pre>
```

As seen from the code in Appendix S, a waypoint generator and mouse listener is easily implemented for added functionality. The WaypointBuilder source code can be found in Appendix T and the MouseListener in Appendix U.

H. SUMMARY

Modeling piracy around the Horn of Africa is made easier and more logical using DES and the event graph methodology. MMOWGLI action plans can indeed be modeled and are highly beneficial to decision makers. The action plans layout all the required details needed by both the decision maker and modeler. Many options exist for visualizing DES models; as such three different approaches were discussed in the chapter. This chapter also discussed how to implement simulation in each visualization technology, but the best choice as to which visualization technology to use is highly dependent on the resources available, the modeler's capabilities, and the end product detail desired.

VI. SIMULATION ANALYSIS

A. INTRODUCTION

The simulation and models in this thesis are stochastic, meaning they involve probability, therefore have random inputs that change every run. In order to make confident predictions using a stochastic simulation many replications are needed. If the model is run only a few times, then modeler sees only few random scenarios. So, for example, if a pirate has the ability to go anywhere in the Indian Ocean and the modeler only runs the model five times, then the result of the simulation is based on where the pirate was at those five times and does not take into account the other thousands of locations possible. However, if the simulation is run 10,000 times, it gives the modeler a good sense of exactly what can happen, i.e., the pirate can in reality go anywhere in the Indian Ocean. However, 10,000 runs may not be feasible due to computational cost or equipment limitations, so the analyst must decide how many runs yield enough data to ensure informed decisions can be made from the simulation data. Once these simulation runs are complete simulation analysis can be conducted. The analysis allows the modeler to analyze the data collected from the simulation runs, in order to make accurate predictions or decisions about the model. This chapter discusses the simulation analysis techniques performed for this thesis and recommendations for naval strategy around the Horn of Africa.

B. SIMULATION ANALYSIS

Each of the three scenarios, Transit Lane Operations, Naval Quarantine, and Pirate Camp Operations, were run 30 times. This thesis used 30 runs of each scenario because 30 is the minimal amount of runs needed for the data to have the needed properties for statistical significance. For each scenario the following MOEs were evaluated:

- Naval Effectiveness $=\frac{number\ pirates\ detected}{number\ pirates\ departed\ camp}$
- Pirate Effectiveness = $\frac{number\ successful\ pirate\ attacks}{number\ pirates\ departed\ camp}$

In order to evaluate which scenario offered the "best" choice a simple selection procedure was conducted. For the simple selection both naval effectiveness and pirate effectiveness values were calculated and recorded. The sample mean (or X-bar), the standard deviation, and standard error were calculated for each MOE. For the Naval Effectiveness MOE, the highest X-bar is the "best" option and for Pirate Effectiveness MOE the lowest X-bar is the "best" option. Table 4 shows the results for the Naval Effectiveness MOE and Table 5 shows the results for the Pirate Effectiveness MOE.

Scenario	Pirate Camp Operations	Naval Quarantine	Transit Lane Operations
Mean	0.90	0.54	0.40
Standard Deviation	0.06	0.07	0.06
Standard Error.	0.01	0.01	0.01

Table 4. Comparison of the Naval Effectiveness MOE simulation results among all three defense scenarios

Scenario	Pirate Camp Operations	Naval Quarantine	Transit Lane Operations
Mean	0.05	0.14	0.16
Standard Deviation	0.04	0.06	0.06
Standard Error.	0.01	0.01	0.01

Table 5. Comparison of the Pirate Effectiveness MOE simulation results among all three defense scenarios

Figure 29 shows that the Pirate Camp Operation scenario performed much better than the other two scenarios in Naval Effectiveness and pirates performed worst in Pirate Camp Operation, as seen in Figure 30.

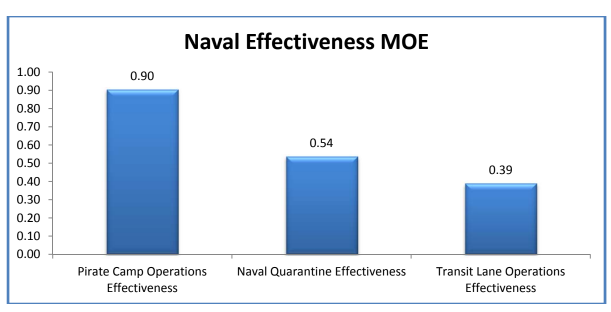


Figure 29. Histogram comparing the results of the Naval Effectiveness MOE of each defense scenario.

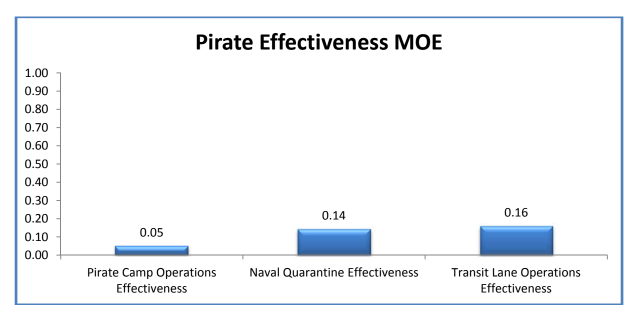


Figure 30. Histogram comparing the results of the Pirate Effectiveness MOE for each defense scenario.

An interesting observation is noted in looking at how close the Pirate Effectiveness MOE was in Naval Quarantine and Transit Lane Operations, although in Naval Quarantine performed significantly better in Naval Effectiveness. This can be attributed to the close proximity of naval vessels during Transit Lane Operations. During

these types of operations the probability of having a naval ship close enough to either interdict or launch a helicopter to interdict after receiving a merchant distress call is greater since the ships are patrolling on the transit lanes.

C. SUMMARY

Simulation analysis is the most important aspect of simulation modeling. It allows decision makers to make sense of what went on behind the scenes of the simulation and how they can use that information to make better decisions. There are many simulation techniques, ranging from simple ones, such as the simple selection process, to complex ones. The right analysis technique is dependent on what is being modeled, valid input data, and what assets are available to the analyst to achieve a desired result.

VII. CONCLUSION AND RECOMMENDATIONS

A. RECOMMENDATIONS FOR COUNTER-PIRACY STRATEGY

The scenarios modeled in this thesis gives decision makers three distinctly different approaches to combat piracy. However, as seen from Tables 1 and 2, Pirate Camp Operations performed significantly better than Naval Quarantine and Transit Lane Operations, when analyzing the Naval Effectiveness and Pirate Effectiveness MOEs. The Pirate Camp Operation was not only superior in performance, but also utilized two fewer ships than the other scenarios.

Assistant Secretary Shapiro and others who claimed there is too much ocean for naval ships to patrol (Shapiro, 2009) were correct in their assessment, however the real question is, why are naval forces trying to patrol that much water? Piracy has been a land problem since 14th century BC and still today in the 21st century it is being combated from the sea. Whether it be another surge in Somali piracy or a rise in maritime piracy in another region, naval forces need to cut the amount of water patrolled and attack the problem before it even reaches international waters. Not only do the simulations for this thesis show the superior effectiveness of combating piracy closer to shore, it would more than likely play a major deterrent for pirates to physically see naval vessels patrolling off their coasts. Operations like the pirate camp operation also allow for easier opportunity for capacity building engagements with Somali coast guard forces, which allows the Somali people to defeat piracy once and for all.

1. It is recommended that counter-piracy forces consider a pirate camp operation approach to prevent pirates from reaching into the merchant transit lanes. However, this approach does have some drawbacks, the major one being that navy vessels would have to operate inside the Somali Economic Exclusion Zone (EEZ). This approach might have a negative impact on current efforts to rebuild the Somali fishing industry.

- 2. If it is determined that the impact of navy patrols within the Somalia EEZ might negatively impact efforts to rebuild the fishing industry off the coast of Somalia, then the use of a naval quarantine provides the best strategic option. The naval quarantine does have lots of benefits as well. It not only cuts down the amount of ocean required to patrol, but it also keeps naval vessels out of the EEZ. Another key aspect to the naval quarantine is that it prevents pirated vessels from making it back to the shores of Somalia. The pirates are then forced to conduct all negotiations away from its land, financiers, and supplies.
- 3. Both of these solutions demonstrate that affordable naval operations are feasible for combined maritime forces to prevent the resurgence of Somali piracy on the high seas. Similar approaches are likely feasible for other regions plagued by piracy around the world.

B. RECOMMENDATIONS FOR FUTURE WORK

The following is future work that can be accomplished to add to the body of work in this thesis.

- 1. Implement UAVs and determine if the use of UAVs can lower the need for ships or limit the use of the ships helicopter.
- 2. Conduct cost/benefit analysis of each scenario.
- 3. Determine fuel consumption and savings for each scenario using ship's helo or UAV.
- 4. Conduct a comparison of pirate effectiveness when merchants traverse by routes other than dedicated transit lanes.
- 5. Conduct a more robust simulation analysis that includes a design of experiment
- 6. Create a tactical decision aid (TDA) for use by ships and shore commands that utilize simulation and visualization for better operations planning.
- 7. Conduct a follow-on MMOWGLI counter-piracy game to perform a renewed exploration of these operations, recent developments, and future counter-piracy strategies.

C. FINAL THOUGHTS AND CONSIDERATIONS

Maritime piracy is one of many wicked problems faced by military decision makers. However, the U.S. military is fully equipped with highly educated and trained enlisted personnel and officers to come up with the best approach to combat these problems. With this valuable asset the strategy sessions used to formulate strategic options needs to include a much broader audience, rather than simply the top echelon of the chain-of-command and its staff. War gaming via crowd sourcing affords military leaders the opportunity to tap into this precious resource. The MMOWGLI platform was designed to tackle these wicked problems and discrete event simulation allows for analysis of the action plans formed during these brainstorming sessions. This thesis has demonstrated how this methodology can be used to formulate strategically valuable options from experts in maritime piracy and the action plans can be modeled using discrete event simulation and analyzed using simulation analysis. It is highly recommended that military leaders utilize this methodology in their planning and evaluation of current efforts.

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APPENDIX A. PIRATE MOVER MANAGER JAVA CODE

```
1 /*
2 * PirateMoverManager.java
3 *
4 */
5 package entities;
7 import java.awt.geom.Point2D;
8 import java.util.LinkedList;
9 import simkit.Priority;
10 import simkit.SimEntityBase;
11 import simkit.random.DiscreteRandomVariate;
12 import simkit.random.RandomVariate;
13 import simkit.random.RandomVariateFactory;
14 import simkit.smd.CookieCutterSensor;
15 import supplemental.PirateState;
16 import supplemental.Platform;
17 import supplemental.PlatformType;
18
19 /**
20 *
21 * Models the behavior of a Somali Pirate.
22 *
23 * @version $Id: PirateMoverManager.java 199 2013–03–03 06:10:24Z crhutchi $
24 * @author Chad R Hutchins
25 *
26 */
27 public class PirateMoverManager extends SimEntityBase {
28
29 /**
30
     * Parameters. Contains Setters and Getters
31
32
33 private Platform myMover;
    private CookieCutterSensor sensor;
35 private Point2D baseLocation;
    private RandomVariate[] pathGenerator;
    private RandomVariate[] patrolBoxGenerator;
```

```
private double timeOnPatrol;
    private PlatformType platformType;
    private DiscreteRandomVariate attackDecision;
    private DiscreteRandomVariate successOrFailGenerator;
    private RandomVariate[] unsuccessfulAttackTime;
    private Point2D patrolBoxStartX;
    private Point2D patrolBoxStarY;
45
    private Point2D nextPathWaypoint;
46
47
     * State Variables. Contains only getters, no setters.
48
49
    protected PirateState myMovementState;
    protected double numberAttemptedAttacks; //number of attempted attacks
    protected double numberSuccessfulAttacks; //number of successful attacks
    protected double numberUnsuccessfulAttacks; //number of unsuccessful attacks
    protected double numberMerchantsDetected; //number of merchants detected
    protected double numberDetectedBeforeAction; //
56
    protected boolean is Alive; //
57
     * String constant for firePropertyChange modification of the state
58
     * variable, not visible outside this class
60
61
     */
    private final String MY_MOVEMENT_STATE = "myMovementState";
    private final String NUMBER_ATTEMPTED_ATTACKS = "numberAttemptedAttacks";
    private final String NUMBER MERCHANTS DETECTED = "numberMerchantsDetected";
    private final String NUMBER_UNSUCCESSFUL_ATTACKS =
65
         "numberUnsuccessfulAttacks":
    private final String NUMBER_SUCCESSFUL_ATTACKS = "numberSuccessfulAttacks";
    private final String IS_ALIVE = "isAlive";
    /**
70
71
     * String constant for waitDelay method scheduling, visible to other classes
72
73
    protected final String MOVE_TO = "MoveTo";
    protected final String SEARCH_FOR_MERCHANTS = "SearchForMerchants";
    protected final String DECIDE_COA = "DecideCOA";
    protected final String ATTACK = "Attack";
    protected final String RETURN_TO_PIRATE_CAMP = "ReturnToPirateCamp";
```

```
protected final String STOP = "Stop";
     protected final String BOARDED_BY_NAVY = "BoardedByNavy";
     protected final String DIE = "Die";
    /**
82
83
     * String constant for all other cases.
84
85
     protected final String MERCHANT = "Merchant";
87
88
     //Local patrolbox distance coordinates
     double scale = 0.5;
     double localDistance = 10 * scale; //10NM
     double transitSpeed = 10 * scale;
     double searchSpeed;
     double successfulAttackTimeDelay;
     double timeOfNavyBoarding = 2.0;
95
     /**
96
97
     * Default Constructor
98
99
100
     public PirateMoverManager()
101
102
       //Does not set anything
103
104
105
    /**
106
     * Main constructor: Sets mover, sensor, base location, path, patrol box,
     * attack decision random variate, and success or Fail random variate.
107
108
     * @param myMover
109
110 * @param sensor
* @param baseLocation
* @param pathGenerator
    * @param localPatrolBoxGenerator
113
     * @param attackDecision
114
115
     * @param successOrFailGenerator
116
117
     public PirateMoverManager( Platform myMover,
118
                    CookieCutterSensor sensor,
119
                    Point2D baseLocation,
```

```
120
                     RandomVariate[] pathGenerator,
                    DiscreteRandomVariate attackDecision,
121
122
                    RandomVariate[] unsuccessfulAttackTime)
123
124
        this.setMyMover( myMover );
        this.setSensor( sensor );
125
126
        this.setBaseLocation( baseLocation );
        this.setPathGenerator( pathGenerator );
127
        this.setAttackDecision( attackDecision );
128
        this.setUnsuccessfulAttackTime( unsuccessfulAttackTime );
129
130
131
132
      * Reset: Resets state variables at end of each replication
133
134
     */
135
136 @Override
     public void reset()
137
138
139
        super.reset();
        myMovementState = PirateState. WAITING_AT_BASE;
140
141
        myMover.setInitialLocation( baseLocation );
        numberAttemptedAttacks = 0;
142
143
        numberSuccessfulAttacks = 0;
        numberUnsuccessfulAttacks = 0;
144
145
        numberMerchantsDetected = 0;
146
        isAlive = true;
147 }
148
149
      * Run: FirePropertyChange for all state variables in reset method
151
152
153
     public void doRun()
154
        firePropertyChange( MY_MOVEMENT_STATE, getMyMovementState() );
155
156 //
         firePropertyChange( NUMBER_ATTEMPTED_ATTACKS,
                    getNumberAttemptedAttacks() );
157 //
        firePropertyChange( NUMBER_SUCCESSFUL_ATTACKS,
158
159
                   getNumberSuccessfulAttacks() );
160
        firePropertyChange( NUMBER_UNSUCCESSFUL_ATTACKS,
```

```
161
                  getNumberUnsuccessfulAttacks() );
162
        firePropertyChange( NUMBER_MERCHANTS_DETECTED,
163
                  getNumberMerchantsDetected() );
164
165
166
     * LeavePirateIoPirateCamp Event: Changes myMovementState to
167
168
     * ENROUTE_TO_PATROL, generates the next way points, and schedules MoveTo
      * event for pirates departing from pirate camps in the Indian Ocean side of
169
170
     * Somalia.
171
     *
     */
172
173
     public void doLeaveIoPirateCamp()
174
175
        PirateState oldMyMovementState = getMyMovementState();
176
        myMovementState = PirateState. ENROUTE_TO_PATROL;
177
        firePropertyChange( MY_MOVEMENT_STATE, oldMyMovementState,
178
                  getMyMovementState() );
179
180
        RandomVariate[] transitSpeedGenerator = new RandomVariate[2];
        transitSpeedGenerator[0] = RandomVariateFactory.
181
182
            getInstance("Uniform," 8 * scale, 12 * scale);
183
184
        transitSpeed = transitSpeedGenerator[0].generate();
185
186
        myMover.setMaxSpeed( transitSpeed );
187
188
        nextPathWaypoint = new Point2D.Double(
189
            getPathGenerator()[0].generate(),
190
            getPathGenerator()[1].generate() );
191
192
       waitDelay( MOVE_TO, 0.0, nextPathWaypoint );
193
194
195
     * LeavePirateGoaPirateCamp Event: Changes myMovementState to
196
197
      * ENROUTE_TO_PATROL, generates the next way points, and schedules MoveTo
      * event for pirates departing from pirate camps in the Gulf of Aden side of
198
199
     * Somalia.
200
     public void doLeaveGoaPirateCamp()
```

```
202
        PirateState oldMyMovementState = getMyMovementState();
203
204
        myMovementState = PirateState. ENROUTE TO PATROL;
205
        firePropertyChange( MY_MOVEMENT_STATE, oldMyMovementState,
206
                   getMyMovementState() );
207
208
        RandomVariate[] transitSpeedGenerator = new RandomVariate[2];
        transitSpeedGenerator[0] = RandomVariateFactory.
209
            getInstance("Uniform," 8 * scale, 12 * scale);
210
211
212
        transitSpeed = transitSpeedGenerator[0].generate();
213
214
        myMover.setMaxSpeed( transitSpeed );
215
216
        nextPathWaypoint = new Point2D.Double(
217
            getPathGenerator()[0].generate(),
218
            getPathGenerator()[1].generate() );
219
220
        waitDelay( MOVE_TO, 0.0, nextPathWaypoint );
221
222
223
224
     * EndMove Event: Generates nextWayPoint and if myMovementState is
      * PATROLLING it schedules MoveTo. If myMovementState is ENROUTE TO PATROL
226
      * it schedules SEARCH_FOR_MERCHANTS.
227
228
     * @param mover
229
230
     public void doEndMove( Platform mover )
231
232
        double xVal = nextPathWaypoint.getX();
233
        double yVal = nextPathWaypoint.getY();
234
235
        RandomVariate[] localPatrolBoxGenerator = new RandomVariate[2];
236
        localPatrolBoxGenerator[0] = RandomVariateFactory.
237
            getInstance( "Uniform,"
238
                  (xVal - localDistance),
                  ( xVal + localDistance ));
239
240
        localPatrolBoxGenerator[1] = RandomVariateFactory.
241
            getInstance("Uniform,"
242
                  (yVal - localDistance),
```

```
243
                  ( yVal + localDistance ));
244
245
        Point2D nextWaypoint = new Point2D.Double(
            localPatrolBoxGenerator[0].generate(),
246
247
            localPatrolBoxGenerator[1].generate() );
248
249
        if ( myMovementState == PirateState.ENROUTE_TO_PATROL )
250
          waitDelay( SEARCH_FOR_MERCHANTS, 0.0, nextWaypoint );
251
252
253
254
        if ( myMovementState == PirateState.PATROLLING )
255
256
          waitDelay( MOVE_TO, 0.0, nextWaypoint );
257
258
259
260
      * SearchForMerchants Event: Changes myMovementState to PATROLLING.
261
      * Generates patrolBox to hunt for merchant ships, and schedules MOVE_TO
      * with nextWaypoint in patrol box.
263
264
265
266
     public void doSearchForMerchants( Point2D nextWaypoint )
267
268
        PirateState oldMyMovementState = getMyMovementState();
        myMovementState = PirateState.PATROLLING;
269
270
        firePropertyChange( MY_MOVEMENT_STATE, oldMyMovementState,
271
                   getMyMovementState() );
272
273
        RandomVariate[] searchSpeedGenerator = new RandomVariate[2];
274
        searchSpeedGenerator[0] = RandomVariateFactory.
275
            getInstance("Uniform," 2 * scale, 8 * scale);
276
277
        searchSpeed = searchSpeedGenerator[0].generate();
278
279
        myMover.setMaxSpeed( searchSpeed );
280
281
        double xVal = nextWaypoint.getX();
282
        double yVal = nextWaypoint.getY();
283
```

```
284 //
          System.out.println(myMover.getName() + "Next WayPoint X Value: " + xVal);
285 //
         System.out.println("Next WayPoint Y Value: " + yVal);
286
287
        RandomVariate[] localPatrolBoxGenerator = new RandomVariate[2];
288
        localPatrolBoxGenerator[0] = RandomVariateFactory.
            getInstance("Uniform,"
289
290
                    xVal - localDistance,
291
                    xVal + localDistance);
292
        localPatrolBoxGenerator[1] = RandomVariateFactory.
            getInstance("Uniform,"
293
294
                    yVal - localDistance,
295
                    yVal + localDistance);
296
297
        Point2D nextPatrolWaypoint = new Point2D.Double(
298
            localPatrolBoxGenerator[0].generate(),
299
            localPatrolBoxGenerator[1].generate() );
300
301
        waitDelay( MOVE_TO, 0.0, nextPatrolWaypoint );
302
303
        //IO pirates: Fuel is a RV from 2 weeks - 2 months
304
        if (myMover.getInitialLocation().getY () <= 300.0)
305
306
          RandomVariate[] lowFuelIOGenerator = new RandomVariate[1];
307
          lowFuelIOGenerator[0] = RandomVariateFactory.
308
               getInstance ("Uniform," 336.0, 1460.0);
309
310
          double lowFuelIO = ((lowFuelIOGenerator[0].generate ()) -
311
               (getEventList().getSimTime()));
312
313
          if (lowFuelIO < 0)
314
315
            lowFuelIO = 12.0;
316
317
318
          //If fuel is low go back to camp
319
          waitDelay ( RETURN_TO_PIRATE_CAMP, lowFuelIO, Priority.HIGH );
320
321
        //GOA pirates: Fuel is a RV from 3 days - 3 weeks
322
323
        if (myMover.getInitialLocation().getY() > 300.0)
324
```

```
325
          RandomVariate[] lowFuelGOAGenerator = new RandomVariate[1];
326
          lowFuelGOAGenerator[0] = RandomVariateFactory.
327
              getInstance ("Uniform," 72.0, 504.0);
328
329
          double lowFuelGOA = ((lowFuelGOAGenerator[0].generate ()) -
330
              (getEventList().getSimTime()));
331
332
          if (lowFuelGOA < 0)
333
334
            lowFuelGOA = 12.0;
335
336
337
          //If fuel is low go back to camp
338
          waitDelay ( RETURN_TO_PIRATE_CAMP, lowFuelGOA, Priority. HIGH );
339
340
     }
341
342
      * ReturnToPirateCamp Event: Changes myMovementState to RETURNING_TO_BASE.
      * Schedules MOVE_TO with baseLocation coordinate.
345
346
347
     public void doReturnToPirateCamp()
348
349
        PirateState oldMyMovementState = getMyMovementState();
350
        myMovementState = PirateState.RETURNING_TO_BASE;
351
        firePropertyChange( MY_MOVEMENT_STATE, oldMyMovementState,
352
                   getMyMovementState() );
353
354
355
356
        RandomVariate[] transitSpeedGenerator = new RandomVariate[2];
357
        transitSpeedGenerator[0] = RandomVariateFactory.
            getInstance("Uniform," 8 * scale, 12 * scale);
358
359
360
        transitSpeed = transitSpeedGenerator[0].generate();
361
362
        myMover.setMaxSpeed( transitSpeed );
363
364
        waitDelay( MOVE_TO, 0.0, Priority.HIGH, myMover.getInitialLocation() );
365
```

```
366
367 /**
* Detection Event: Detects any mover within the sensor range. If contact is
* a Merchant and the merchant hasn't been detected before increments
     * numberMerchantsDetected, Schedules DecideCOA, Adds merchant to list of
     * detectedMerchants.
371
372
373
      * @param contact
374
375
     public void doDetection( Platform contact )
376
377
        LinkedList<Platform> detectedMerchants = new LinkedList();
378
          System.out.println("I" + myMover.getName() +" got a detection");
379 //
380 //
381 //
            System.out.println("Contact detected by Pirate: " + contact);
382
383
        if ( ( contact.getType() == PlatformType.MERCHANT &&
            !detectedMerchants.contains( contact ) )
384
385
386
          ( myMovementState == PirateState.ENROUTE_TO_PATROL ||
            myMovementState == PirateState.PATROLLING ||
387
388
            myMovementState == PirateState.RETURNING_TO_BASE))
389
390 //
            System.out.println( "Detected a Merchant" );
391
          detectedMerchants.add( contact );
392
393
394
          numberMerchantsDetected = getNumberMerchantsDetected() + 1;
395
396
          waitDelay( DECIDE_COA, 0.0, Priority. HIGH, contact );
397
398
399
400
401
     * DecideCOA Event: generates attack decision based on Bernoulli random
402
     * variable. If choice does not equal 1 the decision is to attack, and
403
     * cancels (interrupts) prior MOVE_TO events and schedules ATTACK event. If
      * choice equals 1 then the decision is not to attack. This logic is based
      * on size of merchant, weather, and various statistics.
405
406
```

```
407
      * @param target
408
409
     public void doDecideCOA( Platform contact )
410
        int choice = attackDecision.generateInt();
411
         System.out.println("Attack Decision: " + choice );
412 //
413
414
        if (choice == 0)
415
416 //
            System.out.println( "Decided not to attack" );
417
418
          double xValue = myMover.getCurrentLocation().getX();
419
          double yValue = myMover.getCurrentLocation().getY();
420
421
          RandomVariate[] localPatrolBoxGenerator = new RandomVariate[2];
422
          localPatrolBoxGenerator[0] = RandomVariateFactory.
423
               getInstance("Uniform,"
424
                      xValue - localDistance,
425
                      xValue + localDistance );
426
          localPatrolBoxGenerator[1] = RandomVariateFactory.
               getInstance("Uniform,"
427
                      yValue - localDistance,
428
                      yValue + localDistance );
429
430
431
          Point2D nextWaypoint = new Point2D.Double(
432
               localPatrolBoxGenerator[0].generate(),
433
               localPatrolBoxGenerator[1].generate() );
434
435
436
          waitDelay( SEARCH_FOR_MERCHANTS, 0.0, nextWaypoint );
437
438
439
        if (choice == 1)
440
441 //
            System.out.println( "Decided to Attack!!" );
442
443
          waitDelay( ATTACK, 0.0, Priority. HIGH, myMover, contact );
444
445
446
447 /**
```

```
* Attack Event: Change myMovementState to ATTACKING. Generates success or
448
         * fail Bournoulli random variable, based upon statistics on merchant BMP
449
450 * practices, armed guards on board, etc. If successOrFail does not equal 1
           * it is a successful attack and schedules Successful Attack event. If the
451
            * random variable does equal 1 it is an unsuccessful attack and schedules
              * UnsuccessfulAttack event. Increments numberAttemptedAttacks.
453
454
              * @param target
455
456
457
             public void doAttack( Platform myMover, Platform contact )
458
459
                   PirateState oldMovementState = getMyMovementState();
460
461
                   myMovementState = PirateState.ATTACKING;
462
463
                   double oldNumberAttemptedAttacks = getNumberAttemptedAttacks();
464
                   numberAttemptedAttacks = getNumberAttemptedAttacks() + 1;
465
466 //
                     System.out.println("I am attacking yer ship!!!");
467
                   firePropertyChange( MY_MOVEMENT_STATE, oldMovementState,
468
                                            getMyMovementState() );
469
470
                   fire Property Change (\ NUMBER\_ATTEMPTED\_ATTACKS, \ old Number Attempted Attacks, \ number Attacks, 
471
472
                                            getNumberAttemptedAttacks() );
473
474
475
              * UnsuccessfulAttack Event: Increments numberUnsuccessfulAttacks. Schedules
476
              * SEARCH_FOR_MERCHANTS with a delay determined by random variate.
477
478
479
480
             public void doUnsuccesfulAttack()
481
482
                   double oldNumberUnSuccessfulAttacks = getNumberUnsuccessfulAttacks();
                   numberUnsuccessfulAttacks = getNumberUnsuccessfulAttacks() + 1;
483
484
485 //
                     System.out.println("My attack has been foiled!!");
486
487
                   double timeOfAttack = unsuccessfulAttackTime[0].generate();
488
```

```
489 //
         System.out.println("Duration of Pirate Attack: " + timeOfAttack);
490
491
        waitDelay( SEARCH_FOR_MERCHANTS, timeOfAttack, Priority.HIGH );
492
493
        firePropertyChange( NUMBER_UNSUCCESSFUL_ATTACKS,
                   oldNumberUnSuccessfulAttacks,
494
                   getNumberUnsuccessfulAttacks() );
495
496
497
498
      * A successful attack equals a successful hijacking. Increments
500
      * numberSuccessfulAttacks. Schedules returnToPirateCamp.
501
502
503
     public void doSuccessfulAttack()
504
505
        double oldNumberSuccessfulAttacks = getNumberSuccessfulAttacks();
        numberSuccessfulAttacks = getNumberSuccessfulAttacks() + 1;
506
507
        PirateState oldMovementState = getMyMovementState();
508
509
510
        myMovementState = PirateState.RETURNING_WITH_MERCHANT;
511
512
        firePropertyChange( MY_MOVEMENT_STATE, oldMovementState,
513
                   getMyMovementState() );
514
515
        System.out.println("I got me a ship... aaarrrgghhh!!");
516
517
        RandomVariate[] successfulAttackTimeGenerator = new RandomVariate[2];
518
          successfulAttackTimeGenerator[0] = RandomVariateFactory.
519
               getInstance ("Uniform," 1.0, 3.0);
520
521
          successfulAttackTimeDelay =
              successfulAttackTimeGenerator[0].generate ();
522
523
524
        firePropertyChange( NUMBER_SUCCESSFUL_ATTACKS,
525
                   oldNumberSuccessfulAttacks,
                   getNumberSuccessfulAttacks() );
526
527
528
        waitDelay( STOP, 0.0, Priority.HIGH );
529
```

```
530
        waitDelay( RETURN_TO_PIRATE_CAMP, successfulAttackTimeDelay,
531
                           Priority. HIGH );
532
533
534
535
536 /**
537
     * DetectedByNavy Event: Is triggered when a Navy vessel detects it... this
     * is setup in main class via adapter. Schedules STOP event and
     * BOARDED_BY_NAVY event.
539
540
541
     * @param contact
542
543
     public void doDetectedByNavy( Platform contact, double boardingTime )
544 {
545 //
         System.out.println( "Contact:" + contact );
546 //
547 //
         System.out.println( "Pirate Speed after detection: " + myMover.
             getCurrentSpeed() );
548 //
549
550
        waitDelay(STOP, 0.0, Priority. HIGH);
551
552
        contact.waitDelay( BOARDED_BY_NAVY, 0.0, Priority.HIGH, boardingTime );
553
554
555 /**
556
     * BoardedByNavy Event: Changes myMovementState to NAVY BOARDED. If pirate
      * is attacking when detected schedule DIE event. In all other conditions
557
      * schedule pirate to RETURN_TO_CAMP.
558
      *
559
560
     public void doBoardedByNavy( double boardingTime )
561
562
563
        PirateState oldMyMovementState = getMyMovementState();
564
        myMovementState = PirateState.NAVY_BOARDED;
565
566
        firePropertyChange( MY_MOVEMENT_STATE, oldMyMovementState,
567
                   getMyMovementState() );
568
569 //
         System.out.println("I'm being boarded");
570
```

```
571
       if ( oldMyMovementState == PirateState.ENROUTE_TO_PATROL
572
         | oldMyMovementState == PirateState.RETURNING_TO_BASE )
573
574
         waitDelay( RETURN_TO_PIRATE_CAMP, boardingTime,
575
576
              Priority.HIGH );
577
         System.out.println( "DETECTED AND RELEASED TO CAMP");
578
579
580
581
       if ( oldMyMovementState == PirateState.ATTACKING ||
582
         oldMyMovementState == PirateState.PATROLLING)
583
584
         sensor.interruptAll();
585
         myMover.interruptAll();
586
         myMover.removeMover(myMover);
587
588
         waitDelay( DIE, 0.0, Priority. HIGHEST, sensor );
589
         waitDelay( DIE, 0.0, Priority. HIGHEST, myMover);
590
         myMover.removeMover(myMover);
591
592
         System.out.println( "DETECTED AND APPREHENDED" );
593
594
595
596
     * Returns a String containing the type of Player.
598
599
     @Override
     public String toString()
600
601
601
      return "I am a (" + myMover.getType() + ")";
603
604
```

APPENDIX B. NAVY MOVER MANAGER JAVA CODE

```
1 /*
2 * NavyShipMoverManager.java
3 */
4 package entities;
6 import java.awt.geom.Point2D;
7 import java.util.LinkedList;
8 import simkit. Priority;
9 import simkit.SimEntityBase;
10 import simkit.random.RandomVariate;
11 import simkit.random.RandomVariateFactory;
12 import simkit.smd.CookieCutterSensor;
13 import supplemental.NavyState;
14 import supplemental.Platform;
15 import supplemental.PlatformType;
16
17 /**
18 * Models the behavior of a Navy ship on patrol in the Indian Ocean and Gulf of
19 * Aden
20 *
21 * @version $Id: NavyShipMoverManager.java 199 2013–03–03 06:10:24Z crhutchi $
22 * @author Chad R Hutchins
23 *
24 */
25 public class NavyShipMoverManager extends SimEntityBase {
27 /**
28
     * Parameters: Contains getters and setters
30
31
32 private Platform myMover;
33 private Point2D startLocation;
34 private RandomVariate[] patrolBoxGenerator;
35 private double maxSpeed;
    private PlatformType platformType;
    private CookieCutterSensor sensor;
```

```
public static final double EPSILON = 1.0E-5;
    //Scales all distances and speeds for Java Swing. This works for this
40 //particular set of simulations. You need to ensure proper scale of any
41 //area other than the exact same location as this sim.
42 double scale = 0.5;
    double patrolSpeed = 8 * scale;
43
44
45
     * State Variables: Contains only getters, no setters.
46
47
     protected NavyState myMovementState;
    protected double timeOnPatrol;
     protected double numberPiratesDetected;
    protected double numberDistressCallRcv;
    protected Platform target;
    protected Point2D interceptPoint;
     protected double timeOfBoarding;
54
     * String constant for firePropertyChange modification of the state
     * variable, not visible outside this class
56
57
58
     private final String MY_MOVEMENT_STATE = "myMovementState";
     private final String TARGET = "target";
     private final String INTERCEPT_POINT = "interceptPoint";
     private final String NUMBER_PIRATES_DETECTED = "numberPiratesDetected";
     private final String NUMBER_DISTRESS_CALL_RCV = "numberDistressCallRcv";
64
    /**
     * String constant for waitDelay method scheduling, visible to other classes
65
66
67
     protected final String MOVE_TO = "MoveTo";
     protected final String START_PATROLLING = "StartPatrolling";
     protected final String STOP = "Stop";
     protected final String SIGNAL_PIRATE = "SignalPirate";
72
     protected final String START_INTERCEPT = "StartIntercept";
73
74
75
     * String constant for all other cases.
76
77
     protected final String PIRATE = "Pirate";
```

```
79
80
    /**
81
     * Main constructor: Sets mover, sensor, starting location, and patrol box,
82
     * id, and max speed of ship
83
     * @param myMover
84
    * @param sensor
85
    * @param startLocation
86
     * @param patrolBoxGenerator
87
88
     * @param maxSpeed
89
     public NavyShipMoverManager( Platform myMover,
                     CookieCutterSensor sensor,
91
92
                     Point2D startLocation,
93
                     RandomVariate[] patrolBoxGenerator,
94
                     double maxSpeed )
95
       this.setMyMover( myMover );
96
97
       this.setSensor( sensor );
98
       this.setStartLocation( startLocation );
       this.setPatrolBoxGenerator( patrolBoxGenerator );
99
100
        this.setMaxSpeed(maxSpeed);
101
102
103
     * Default Constructor
104
105
106 */
107 public NavyShipMoverManager()
108
       //Does not set anything
109
110
111
112 /**
      * Reset: Resets state variables at end of each replication
114
115
116 @Override
     public void reset()
117
118
119
        super.reset();
```

```
120
        myMovementState = NavyState.DEAD_IN_WATER;
        numberPiratesDetected = 0;
121
122
        numberDistressCallRcv = 0;
123
        myMover.setInitialLocation( startLocation );
124
        this.target = null;
        this.interceptPoint = Platform.NaP;
125
126
127
128
129
     * Run: FirePropertyChange for all state variables in reset method.
130
     * Schedules StarPatrolling.
131
132
133
     public void doRun()
134
135
        firePropertyChange( MY_MOVEMENT_STATE, getMyMovementState() );
        firePropertyChange( TARGET, getTarget() );
136
        firePropertyChange( INTERCEPT_POINT, getInterceptPoint() );
137
        waitDelay(START_PATROLLING, 0.0, Priority. HIGH);
138
139
140
141
142
      * StartPatrolling: Changes state to PATROLLING, generates next way point in
      * patrol box, and schedules MoveTo.
144
145
146
     public void doStartPatrolling()
147
148
        NavyState oldMyMovementState = getMyMovementState();
149
        myMovementState = NavyState.PATROLLING;
150
        firePropertyChange( MY_MOVEMENT_STATE, oldMyMovementState,
151
                  getMyMovementState() );
152
153
        myMover.setMaxSpeed(patrolSpeed);
154
        Point2D nextWaypoint = new Point2D.Double(
155
156
            patrolBoxGenerator[0].generate(),
157
            patrolBoxGenerator[1].generate() );
158
159
        waitDelay( MOVE_TO, 0.0, nextWaypoint );
160
```

```
161
    /**
162
163
     * EndMove: Generates nextWayPoint and if myMovementState is PATROLLING it
      * schedules MoveTo. If myMovementState is INTERCEPTING it schedules MoveTo
164
      * with intercept point
165
166
167
      * @param mover
168
169
     public void doEndMove( Platform mover )
170
171
        Point2D nextWaypoint = new Point2D.Double(
172
            patrolBoxGenerator[0].generate(),
173
            patrolBoxGenerator[1].generate() );
174
175
        if ( myMovementState == NavyState.PATROLLING )
176
177
          waitDelay( MOVE_TO, 0.0, nextWaypoint );
178
179
180
181
     * Detection Event: Detects any mover within the sensor range. If it is a
182
183
     * pirate while PATROLLING it increments numberPiratesDetected, adds pirate
     * to list of detected pirates, stops the ship, and signals the pirate
185
     * (which stops the pirate vessel) by an adapter in main class. Schedules
      * StartPatrolling after a determined amount of time via a random variate.
186
187
      * Schedules: Stop, SignalPirate, and Start Patrolling.
188
189
      * @param contact
190
     public void doDetection( Platform contact )
191
192
193
        double oldNumberPiratesDetected = getNumberPiratesDetected();
194
195
        LinkedList detectedPirates = new LinkedList();
196
197
        if ( contact.getType() == PlatformType.PIRATE &&
           myMovementState == NavyState.PATROLLING &&
198
           !detectedPirates.contains( contact ) )
199
200
201
          detectedPirates.add( contact );
```

```
202
203
          numberPiratesDetected = getNumberPiratesDetected() + 1;
204
          firePropertyChange( NUMBER_PIRATES_DETECTED,
205
                     oldNumberPiratesDetected,
206
                     getNumberPiratesDetected() );
207
208
          RandomVariate[] timeOfBoardingGenerator = new RandomVariate[2];
          timeOfBoardingGenerator[0] = RandomVariateFactory.
209
210
               getInstance ("Uniform," 1.0, 3.0);
211
212
          timeOfBoarding = timeOfBoardingGenerator[0].generate ();
213
214
          contact.waitDelay( "OrderStop," 0.0, Priority.HIGHEST, contact );
215
216
          NavyState oldMyMovementState = getMyMovementState ();
          myMovementState = NavyState.BOARDING;
217
218
          firePropertyChange (MY_MOVEMENT_STATE, oldMyMovementState,
219
               getMyMovementState () );
220
221
          waitDelay(STOP, 0.0, Priority. HIGHER, myMover);
222
          waitDelay( SIGNAL_PIRATE, 0.0, Priority. HIGHER, contact,
223
                timeOfBoarding);
224
225 //
          System.out.println( "Detected you dirty Pirate " + contact.getName()
226 //
                + "by " + myMover.getName());
227
228
          waitDelay( START_PATROLLING, getTimeOfBoarding (), Priority.HIGH );
229
230
231
232
233
234
      * SignalPirate: Signals pirate that it has been detected.
235
236
     * @param contact
237
238
239
     public void doSignalPirate( Platform contact, double boardingTime )
240
241 //
         System.out.println("I see you!!!");
242
        //Does nothing but signals to pirate
```

```
243
     }
244
245
     /**
      * RcvDistressCall: Receives call from Merchant using adapter in main class.
246
      * If Navy within 40NM increments numberDistressCallRcv. Assumes helo on
      * board and can respond to distress in less than 30 min.
248
249
250
     * @param caller
251
252
     public void doRcvDistressCall( Platform caller )
253
254 //
         System.out.println( "Caller: " + caller );
255 //
         System.out.println("Here I come to save the day!!");
256
257
258
259
        double upperBoundCallerX = caller.getCurrentLocation().getX() + 20;
        double lowerBoundCallerX = caller.getCurrentLocation().getX() - 20;
260
        double upperBoundCallerY = caller.getCurrentLocation().getY() + 20;
261
262
        double lowerBoundCallerY = caller.getCurrentLocation().getY() - 20;
263
264
265
266
        if (( myMover.getCurrentLocation().getX() <= upperBoundCallerX &&</pre>
267
           myMover.getCurrentLocation().getX() >= lowerBoundCallerX) &&
          ( myMover.getCurrentLocation().getY() <= upperBoundCallerY &&
268
269
           myMover.getCurrentLocation().getY() >= lowerBoundCallerY ) )
270
271
          double oldNumberDistressCallRcv = getNumberDistressCallRcv();
272
          numberDistressCallRcv() + 1;
273
274 //
           System.out.println("Navy Received Distress Call: " + myMover +
275 //
                      "From: " + caller);
276
277
          firePropertyChange(NUMBER_DISTRESS_CALL_RCV,
278
               oldNumberDistressCallRcv,
279
               getNumberDistressCallRcv());
280
281
     }
282
283 /**
```

APPENDIX C. MERCHANT MOVER MANAGER JAVA CODE

```
1 /*
2 * MerchantShipMoverManager.java
3 */
4 package entities;
6 import java.awt.geom.Point2D;
7 import java.util.LinkedList;
8 import java.util.ListIterator;
9 import simkit.Priority;
10 import simkit.SimEntityBase;
11 import simkit.random.RandomVariate;
12 import simkit.smd.CookieCutterSensor;
13 import supplemental.MerchantState;
14 import supplemental.Platform;
15 import supplemental.PlatformType;
16
17 /**
18 * Models the behavior of merchant traffic in the GOA and Indian Ocean.
19 *
20 * @version $Id: MerchantShipMoverManager.java 70 2012–07–11 15:48:44Z crhutchi
22 * @author Chad R Hutchins
23 **/
24 public class MerchantShipMoverManager extends SimEntityBase {
25
26
    /**
    * Parameters. Contains Setters and Getters
28
    private Platform myMover;
    private CookieCutterSensor sensor;
31 private Point2D startLocation;
32 private RandomVariate[] pathGenerator;
    private PlatformType platformType;
    private LinkedList<Point2D> wayPoint;
34
35
36
    * State Variables. Contains only getters, no setters.
```

```
38
    protected MerchantState myMovementState;
    protected ListIterator<Point2D> nextWayPointIter;
    protected double numberPiratesEncountered;
    protected double numberPiratesEvaded;
    protected double numberHijacked;
    protected double numberSuccessfulTransits;
    protected Point2D wayPointOne;
    protected Point2D wayPointTwo;
    protected Point2D wayPointThree;
    protected Point2D wayPointFour;
    protected boolean is Alive;
50
    private double scale = 0.5;
52
    private double transitSpeed = 15 * scale;
53
54
     * String constant for firePropertyChange modification of the state
56
     * variable, not visible outside this class
57
    private final String MY_MOVEMENT_STATE = "myMovementState";
58
    private final String NUMBER_PIRATES_ENCOUNTERED =
60
                 "numberPiratesEncountered";
61
    private final String NUMBER_PIRATES_EVADED = "numberPiratesEvaded";
    private final String NUMBER_HIJACKED = "numberHijacked";
    private final String NUMBER_SUCCESSFUL_TRANSITS =
64
                "numberSuccessfulTransits":
    private final String NEXT_WAY_POINT = "nextWaypoint";
    private final String IS ALIVE = "isAlive";
67
     * String constant for waitDelay method scheduling, visible to other classes
69
70
    protected final String MOVE_TO = "MoveTo";
    protected final String STOP = "Stop";
    protected final String ORDER_STOP = "OrderStop";
    protected final String RADIO_NAVY = "RadioNavy";
75
    protected final String DIE = "Die";
76
77
     * String constant for all other cases.
```

```
79
     protected final String PIRATE = "Pirate";
81
82
83
     * Main constructor. Sets mover, sensor, starting location, and path
84
85
     * @param myMover
     * @param sensor
86
     * @param startLocation
87
     * @param pathGenerator
88
89
     public MerchantShipMoverManager( Platform myMover,
91
                       CookieCutterSensor sensor,
92
                       Point2D startLocation,
93
                       RandomVariate[] pathGenerator )
94
       this.setMyMover( myMover );
95
       this.setSensor( sensor );
96
97
       this.setStartLocation( startLocation );
98
       this.setPathGenerator( pathGenerator );
99 }
100
101
102
     * Default constructor
103
104
     public MerchantShipMoverManager()
105
106
107
108 /**
     * Reset: Resets state variables at end of each replication
110
111 @Override
112
     public void reset()
113
114
        super.reset();
        myMovementState = MerchantState.DEAD_IN_WATER;
115
        numberPiratesEncountered = 0;
116
        numberPiratesEvaded = 0;
117
118
        numberHijacked = 0;
        wayPoint = wayPoint = new LinkedList<>();;
119
```

```
120
        myMover.setInitialLocation( startLocation );
        wayPointOne = new Point2D.Double(
121
122
            getPathGenerator()[0].generate(),
123
            getPathGenerator()[1].generate() );
124
        wayPointTwo = new Point2D.Double(
            getPathGenerator()[2].generate(),
125
126
            getPathGenerator()[3].generate() );
        wayPointThree = new Point2D.Double(
127
            getPathGenerator()[4].generate(),
128
            getPathGenerator()[5].generate() );
129
130
        wayPointFour = new Point2D.Double(
131
            getPathGenerator()[6].generate(),
132
            getPathGenerator()[7].generate() );
133
       isAlive = true:
134
135
136
137
      * Run Event: FirePropertyChange for all state variables in reset method
138
     public void doRun()
140
141
        firePropertyChange( MY_MOVEMENT_STATE, getMyMovementState() );
142
143
        firePropertyChange( NUMBER PIRATES ENCOUNTERED,
144
                   getNumberPiratesEncountered() );
        firePropertyChange( NUMBER_PIRATES_EVADED, getNumberPiratesEvaded() );
145
146
        firePropertyChange( NUMBER_HIJACKED, getNumberHijacked() );
147
        firePropertyChange( IS_ALIVE, getIsAlive());
148
149
150
151
      * Start Transit: Changes myMovementState to TRANSITTING, set the path and
      * schedule MoveTo to move merchant to next point on path.
153
154
155
     public void doStartTransit()
156
157
        MerchantState oldMyMovementState = getMyMovementState();
158
        myMovementState = MerchantState. TRANSITTING;
159
160
        myMover.setMaxSpeed ( transitSpeed );
```

```
161
        wayPoint.add( 0, wayPointOne );
162
        wayPoint.add( 1, wayPointTwo );
163
        wayPoint.add( 2, wayPointThree );
164
165
        wayPoint.add( 3, wayPointFour );
166
167
        nextWayPointIter = getWayPoint().
            listIterator();
168
169
        Point2D nextWayPoint = nextWayPointIter.hasNext() ? nextWayPointIter.
170
171
            next() : null;
172
173
        firePropertyChange( MY_MOVEMENT_STATE, oldMyMovementState,
174
                              getMyMovementState());
175
        firePropertyChange( NEXT_WAY_POINT, nextWaypoint );
176
177
        if ( nextWaypoint != null )
178
179
          waitDelay( MOVE_TO, 0.0, nextWaypoint );
180
181
182
183
      * End Move: Checks if at the end of the path. If not it schedules MoveTo,
185
      * if it is at the end of that path it stops the merchant.
186
187
     * @param mover
188
     public void doEndMove( Platform mover )
189
190
191
        Point2D next = nextWayPointIter.hasNext()?
192
                nextWayPointIter.next() : null;
        firePropertyChange( NEXT_WAY_POINT, next );
193
194
195
        if (myMovementState == MerchantState.TRANSITTING)
196
197
          if (next != null)
198
199
200
            waitDelay(MOVE_TO, 0.0, next);
201
```

```
202
203
          if (next == null)
204
205
             waitDelay(STOP, 0.0, myMover);
206
207
            double oldNumberSuccessfulTransits = getNumberSuccessfulTransits();
208
            numberSuccessfulTransits = numberSuccessfulTransits + 1;
209
             firePropertyChange(NUMBER_SUCCESSFUL_TRANSITS,
210
211
                 oldNumberSuccessfulTransits,
212
                 numberSuccessfulTransits);
213
214
        }
215
216
        if (myMovementState == MerchantState.HIJACKED)
217
          //System.out.println("Merchant Location: " +
218
219
          //myMover.getCurrentLocation());
220
221
222
223
224
225
      * Detection: Detects any mover within the sensor range. If it is a pirate
226
      * the merchant will radio the Navy, increment numberPiratesEncountered, and
227
      * add the pirate to detectedPirates list.
228
229
      * @param contact
230
231
      public void doDetection( Platform contact )
232
233
        LinkedList detectedPirates = new LinkedList();
234
235
        if ( contact.getType() == PlatformType.PIRATE &&
            !detectedPirates.contains(contact) &&
236
237
            (myMovementState == MerchantState.TRANSITTING ||
238
             myMovementState == MerchantState.EVADING))
239
240
          detectedPirates.add(contact);
241
242
          double oldNumberPiratesEncountered = getNumberPiratesEncountered();
```

```
243
244
          numberPiratesEncountered = getNumberPiratesEncountered() + 1;
245
246
          //System.out.println("I see you Pirate!" + contact);
247
248
          waitDelay(RADIO_NAVY, 0.0, Priority. HIGHER, this.myMover);
249
250
          firePropertyChange( NUMBER_PIRATES_ENCOUNTERED,
                     oldNumberPiratesEncountered,
251
252
                     getNumberPiratesEncountered() );
253
254
255
256
257
      * RadioNavy: Signals nearest Navy vessel for help. This is done via an
258
      * adapter in the "main" file.
259
     * @param merchant
260
261
262
     public void doRadioNavy( Platform merchant )
263
264
        MerchantState oldMyMovementState = getMyMovementState();
        myMovementState = MerchantState.EVADING;
265
266
267
        //System.out.println("Help me!!!");
268
        //Send message to nearest Navy vessel
269
        firePropertyChange( MY_MOVEMENT_STATE, oldMyMovementState,
270
271
                  getMyMovementState() );
272
273
274
      * EvadeSuccessfully: Increments numberPiratesEvaded. Merchant continues on
276
      * voyage.
      **/
277
278
     public void doEvadeSuccessfully()
279
280
       double oldNumberPiratesEvaded = getNumberPiratesEvaded();
281
        numberPiratesEvaded = getNumberPiratesEvaded() + 1;
282
283
        firePropertyChange( NUMBER_PIRATES_EVADED,
```

```
284
                   oldNumberPiratesEvaded.
285
                   getNumberPiratesEvaded() );
286
287
288
289
      * Hijacked: Increments numberHijacked. Takes merchant back to pirate base
291
      * camp for ransom negotiations.
292
     public void doHijacked( Platform pirate )
293
294
295
        double oldNumberHijacked = getNumberHijacked();
296
        numberHijacked = getNumberHijacked() + 1;
297
298
        MerchantState oldState = getMyMovementState();
        myMovementState = MerchantState.HIJACKED;
299
300
301
        isAlive = false;
302
303
        myMover.setIsAlive(isAlive);
304
305
        waitDelay(STOP, 0.0, Priority.HIGH );
306
307
        double pirateCampX = pirate.getInitialLocation ().getX ();
308
        double pirateCampY = pirate.getInitialLocation ().getY();
309
310
        //If pirate Camp is on GOA
311
        if(pirateCampY > 285)
312
          double hijackedIOMerchantX;
313
314
          double hijackedIOMerchantY;
315
          hijackedIOMerchantX = pirateCampY + 5;
          hijackedIOMerchantY = pirateCampX;
316
317
318
          Point2D merchantIOHijackLocation = new Point2D.Double (
319
              hijackedIOMerchantX, hijackedIOMerchantY);
320
321
          waitDelay (MOVE_TO, 2.0, merchantIOHijackLocation);
322
323
        //IF pirate camp is on Indian Ocean
324
        else
```

```
325
326
        double hijackedGOAMerchantX;
327
        double hijackedGOAMerchantY;
328
        hijackedGOAMerchantX = pirateCampX +5;
329
        hijackedGOAMerchantY = pirateCampY;
330
331
332
        Point2D merchantGOAHijackLocation = new Point2D.Double (
333
            hijackedGOAMerchantX, hijackedGOAMerchantY);
334
335
        waitDelay ( MOVE_TO, 2.0, merchantGOAHijackLocation );
336
337
       firePropertyChange( NUMBER_HIJACKED, oldNumberHijacked,
338
339
                getNumberHijacked() );
       firePropertyChange( MY_MOVEMENT_STATE, oldState, getMyMovementState() );
340
341
342
343
     * Returns a String containing the type of Player.
345
    **/
346
347
    @Override
    public String toString()
348
349
350
       return "I am a (" + myMover.getType() + ")";
351
```

APPENDIX D. BAYLA PIRATE DEPARTURE PROCESS JAVA CODE.

```
1 /*
2 * PirateGoaDepartureProcess.java
4 package process;
6 import simkit.SimEntityBase;
7 import simkit.random.RandomVariate;
8
9 /**
10 * Generates departure times for pirates leaving the Gulf of Aden(GOA).
12 * @version $Id: BaylaPirateDepartureProcess.java 168 2013-02-14 06:59:16Z crhutchi $
13 * @author Chad R Hutchins
15 public class BaylaPirateDepartureProcess extends SimEntityBase {
16
17
     * Parameters. Contains Setters and Getters
18
19
     private RandomVariate IoDepartureTimeGenerator; //Generates depature times
21
22
23
     * State Variables. Contains only getters, no setters.
24
25
    protected int numberDepartedIO;
26
27 /**
     * String constant for firePropertyChange modification of the state
28
     * variable, not visible outside this class
30
31
     private final String NUMBER_DEPARTED_IO = "numberDepartedIO";
32
33
34
     * String constant for waitDelay method scheduling, visible to other classes
35
    protected final String DEPART = "Depart";
37
```

```
38
    /**
39
     * Main constructor. Sets IoDepartureTimeGenerator.
40
     * @param rv The RandomVariate instance for DepartureTimeGeneratorSB times
41
42
43
    public BaylaPirateDepartureProcess( RandomVariate rv )
44
45
       this.setIoDepartureTimeGenerator( rv );
46
47
48
     * Reset Event: resets all state variables after each replication.
50
    @Override
51
52
    public void reset()
53
54
       super.reset();
       numberDepartedIO = 0;
55
56
57
58
     * Run Event: Initial event - put on event list at the start of e run.
     * State Transition: in reset() Schedule: First LeaveCampIo event with
61
     * departureTime delay
62
     public void doRun()
63
64
65
       firePropertyChange( NUMBER_DEPARTED_IO, getNumberDepartedIO() );
66
67
       waitDelay( DEPART, IoDepartureTimeGenerator.generate() );
68
69
70
     * LeaveGoaPirateCamp Event: increments numberDepartedSB and schedules
     * it's self with delay of departureTime.
73
    public void doDepart()
74
75
       int oldState = getNumberDepartedIO();
76
77
       numberDepartedIO = getNumberDepartedIO() + 1;
78
       firePropertyChange( NUMBER_DEPARTED_IO, oldState,
```

```
getNumberDepartedIO() );
79
80
81
       //**Comment for visual testing**//
82
       waitDelay( DEPART, IoDepartureTimeGenerator.generate() );
83
84
85
     /**
86
     * @return the IoDepartureTimeGenerator
87
88
     public RandomVariate getIoDepartureTimeGenerator()
89
90
       return IoDepartureTimeGenerator;
91
92
93
     * @param IoDepartureTimeGenerator the IoDepartureTimeGenerator to set
95
     public void setIoDepartureTimeGenerator(
97
         RandomVariate goaDepartureTimeGenerator )
98
99
       this.IoDepartureTimeGenerator = goaDepartureTimeGenerator;
100
101
102
103
     * @return the numberDepartedIO
104
     public int getNumberDepartedIO()
105
106
107
        return numberDepartedIO;
108 }
109 }
```

APPENDIX E. BAYLA PIRATE CAMP JAVA CODE.

```
1 /*
2 * BaylaPirateCamp.java
3 */
 4 package process;
 6 import entities.PirateMoverManager;
 7 import java.util.Arrays;
 8 import java.util.LinkedList;
9 import simkit.Priority;
10 import simkit.SimEntityBase;
11
12 /**
13 *
14 * @author Chad R Hutchins
15 *
16 */
17 public class BaylaPirateCamp extends SimEntityBase
18 {
19
     private PirateMoverManager[] pirateMM;
21
     protected LinkedList<PirateMoverManager> myPirates;
     protected int numberDepartedIO;
24
25
     * String constant for firePropertyChange modification of the state
26
     * variable, not visible outside this class
27
28
29
     private final String NUMBER_DEPARTED_IO = "numberDepartedIO";
30
31
32
      * String constant for waitDelay method scheduling, visible to other classes
33
     protected final String LEAVE = "Leave";
34
     protected final String LEAVE_IO_PIRATE_CAMP = "LeaveIoPirateCamp";
35
36
     public BaylaPirateCamp( PirateMoverManager[] pirateMM )
37
```

```
38
39
       this.setPirateMM(pirateMM);
       this.myPirates = new LinkedList<PirateMoverManager>();
41
42
43
     * Reset Event: resets all state variables after each replication.
45
    @Override
46
     public void reset()
47
48
49
       super.reset();
50
       numberDepartedIO = 0;
51
       myPirates.clear();
52
       myPirates.addAll(Arrays.asList(pirateMM));
53
54
55
    public void doRun()
56
57
       //firePropertyChange( NUMBER_DEPARTED_IO, getNumberDepartedIO() );
58
59
60
61
     public void doDepart()
62
       if( !myPirates.isEmpty() )
63
64
65
         //System.out.println("myPirate size: " + myPirates.size());
         waitDelay(LEAVE, 0.0);
66
67
68
69
70
     public void doLeave()
71
       PirateMoverManager p = myPirates.removeFirst();
72
73
       p.waitDelay( LEAVE_IO_PIRATE_CAMP, 0.0, Priority.HIGH );
74
75
       int oldState = getNumberDepartedIO();
       numberDepartedIO = getNumberDepartedIO() + 1;
76
       firePropertyChange( NUMBER_DEPARTED_IO, oldState,
77
                  getNumberDepartedIO() );
78
```

```
79
80 //
        System.out.println(
81 //
            "Number Pirate Departures from Bayla" +
82 //
                     getNumberDepartedIO() );
83
84
    }
85
86
    /**
87
     * @return the myPirates
88
    public LinkedList<PirateMoverManager> getMyPirates() {
90
      return myPirates;
91
92
93
    /**
     * @return the numberDepartedIO
95
    public int getNumberDepartedIO() {
97
      return numberDepartedIO;
98
99
100 /**
     * @return the pirateMM
101
102 */
103 public PirateMoverManager[] getPirateMM() {
       return pirateMM.clone();
104
105
106
107
    /**
     * @param pirateMM the pirateMM to set
108
public void setPirateMM(PirateMoverManager[] pirateMM) {
       this.pirateMM = pirateMM.clone();
111
112 }
113
114 }
115
```

APPENDIX F. SUEZ TO OMAN MERCHANT DEPARTURE JAVA CODE

```
1 /*
2 * SuezToOmanDepartureProcess.java
4 package process;
6 import simkit.SimEntityBase;
7 import simkit.random.RandomVariate;
8
9 /**
10 * Generates departure times for merchants sailing out of the Suez to Oman.
12 * @version $Id: SuezToOmanMerchantDepartureProcess.java 169 2013–02–14
13 * 20:56:17Z crhutchi $
14 * @author Chad R Hutchins
15 */
16 public class SuezToOmanMerchantDepartureProcess extends SimEntityBase {
17
18
    /**
19
     * Parameters. Contains Setters and Getters
20
21
    //Generates depature times
22
    private RandomVariate merchantDepartureTimeGenerator;
23
24
    /**
25
     * State Variables. Contains only getters, no setters.
26
27
    protected int numberDeparted;
28
29
30
     * String constant for firePropertyChange modification of the state
31
     * variable, not visible outside this class
32
33
    private final String NUMBER_DEPARTED = "numberDeparted";
34
35
    /**
     * String constant for waitDelay method scheduling, visible to other classes
37
```

```
protected final String DEPART = "Depart";
39
40
     * Main constructor. Sets merchantDepartureTimeGenerator.
41
42
     * @param rv The RandomVariate instance for DepartureTimeGeneratorSB times
43
44
45
     public SuezToOmanMerchantDepartureProcess( RandomVariate rv )
46
47
       this.setMerchantDepartureTimeGenerator( rv );
48
49
50
     * Reset Event: resets all state variables after each replication.
51
52
53
     @Override
54
     public void reset()
55
56
       super.reset();
57
       numberDeparted = 0;
58
59
60
61
     * Run Event: Initial event - put on event list at the start of e run.
     * State Transition: in reset() Schedule: First LeaveCampIo event with
62
     * departureTime delay
63
64
     */
65
    public void doRun()
66
       firePropertyChange( NUMBER_DEPARTED, getNumberDeparted() );
67
68
69
       waitDelay( DEPART, merchantDepartureTimeGenerator.generate() );
70
71
     /**
72
     * Depart Event: increments numberDeparted and schedules
73
     * it's self with delay of departureTime.
75
76
     public void doDepart()
77
78
       int oldState = getNumberDeparted();
```

```
numberDeparted = getNumberDeparted() + 1;
79
80
       firePropertyChange( NUMBER_DEPARTED, oldState,
81
                  getNumberDeparted() );
82
       //**Comment for visual testing**//
83
       waitDelay( DEPART, merchantDepartureTimeGenerator.generate() );
84
85
86
87
     * @return the merchantDepartureTimeGenerator
88
89
     public RandomVariate getMerchantDepartureTimeGenerator()
91
       return merchantDepartureTimeGenerator;
92
93
94
95
     * @param merchantDepartureTimeGenerator the merchantDepartureTimeGenerator
97
     * to set
98
    public void setMerchantDepartureTimeGenerator(
99
          RandomVariate merchantDepartureTimeGenerator)
100
101
102
        this.merchantDepartureTimeGenerator = merchantDepartureTimeGenerator;
103
104
105
     /**
106
     * @return the numberDeparted
107
     public int getNumberDeparted()
108
109
110
       return numberDeparted;
111 }
112 }
```

APPENDIX G. SUEZ TO OMAN ORIGIN PORT JAVA CODE

```
1 /*
2 * SuezToOmanOrginPort.java
3 */
4 package process;
6 import entities.MerchantShipMoverManager;
7 import java.util.Arrays;
8 import java.util.LinkedList;
9 import simkit.Priority;
10 import simkit.SimEntityBase;
11
12 /**
13 * Port of Origin for merchants sailing from Suez to Oman.
15 * @author Chad R Hutchins
16 *
17 */
18 public class SuezToOmanOriginPort extends SimEntityBase
19 {
    private MerchantShipMoverManager[] merchantMM;
21
    protected LinkedList<MerchantShipMoverManager> myMerchants;
    protected int numberDepartedPort;
24
26
     * String constant for firePropertyChange modification of the state
    * variable, not visible outside this class
27
28
29
    private final String NUMBER_DEPARTED_PORT = "numberDepartedPort";
30
31
32
     * String constant for waitDelay method scheduling, visible to other classes
33
    protected final String LEAVE = "Leave";
34
    protected final String START_TRANSIT = "StartTransit";
36
    public SuezToOmanOriginPort( MerchantShipMoverManager[] merchantMM )
```

```
38
39
       this.setMerchantMM(merchantMM);
       this.myMerchants = new LinkedList<MerchantShipMoverManager>();
40
41
42
43
44
     * Reset Event: resets all state variables after each replication.
45
46
    @Override
47
48
     public void reset()
49
50
       super.reset();
       numberDepartedPort = 0;
51
52
       myMerchants.clear();
       myMerchants.addAll(Arrays.asList(getMerchantMM()));
53
54
55
56
     public void doRun()
57
58
       //firePropertyChange( NUMBER_DEPARTED_PORT, getNumberDepartedPort() );
59
60
61
62
     public void doDepart()
63
       if( !myMerchants.isEmpty() )
64
65
         waitDelay(LEAVE, 0.0);
66
67
68
69
70
     public void doLeave()
71
       MerchantShipMoverManager m = myMerchants.removeFirst();
72
73
       m.waitDelay(START_TRANSIT, 0.0, Priority.HIGH);
74
75
       int oldState = getNumberDepartedPort();
       numberDepartedPort = getNumberDepartedPort() + 1;
76
       firePropertyChange( NUMBER_DEPARTED_PORT, oldState,
77
                 getNumberDepartedPort() );
78
```

```
79
80 //
        System.out.println(
81 //
            "Number Merchant Ship Departures from SuezToMaldives Port "+
                     getNumberDepartedPort() );
82 //
83
84
85
86
87
     * @return the myMerchants
88
     public LinkedList<MerchantShipMoverManager> getMyMerchants() {
90
       return myMerchants;
91
92
93
     /**
     * @return the numberDepartedPort
95
    public int getNumberDepartedPort() {
97
       return numberDepartedPort;
98
99
100 /**
     * @return the merchantMM
101
102
103 public MerchantShipMoverManager[] getMerchantMM() {
104
        return merchantMM.clone();
105
106
107
     /**
108
     * @param merchantMM the merchantMM to set
109
110
     public void setMerchantMM(MerchantShipMoverManager[] merchantMM) {
        this.merchantMM = merchantMM.clone();
111
112 }
113
114 }
115
```

APPENDIX H. MMOWGLI ACTION PLAN 16: TRANSIT LANE PATROLS BY INTERNATIONAL NAVIES

URL: https://mmowgli.nps.edu/piracy/reports/ActionPlanList_Piracy2012.html#ActionPlan16

Action Plan 16

ID

Action Plan 16 for piracyMMOWGLI 2012

Description

Transit Lane Patrols by International Navies

Rating

3.0 "thumbs up" average score from 0 to 3

Idea Card Chain

<u>Idea CardChain 504</u> started by player *Banaadirrs*: It seems logical for the Navy to operate solely on that transit lane and the IRTC.

Who Is Involved

International navies, merchant mariners, and IMB. EU, NATO, CTF (AKA the "big 3") are going to need to coordinate as "the big 1."

What Is It

It is in the best interest of merchant mariners to get from port to port using the shortest possible distance. If IMB would approve an "IRTC" like transit lane that extends to Oman and Maldives the navies could set up patrols on those lanes as they do the IRTC. (See Image of proposed transit lanes).

What Will It Take

Merchants transitting only via preferred transit lanes and navies organizing patrol boxes to operate solely in the these transit lanes. If merchants have to travel outside these lanes they will need to either coordinate for a convoy or use onboard armed security.

How Will It Change Things

Cuts down on the amount of ocean required to patrol. Keeps mariners safe by focusing all naval attention to designated transit lanes. It is a more passive option for those who do not want to get the navies involved on land.

Authors

LawDawg, gm chad, Banaadirre

Image



(From Piracy MMOWGLI 2012 Action Plan Report)

APPENDIX I. MMOWGLI ACTION PLAN 6: NAVAL QUARANTINE OF SOUTHEASTERN SOMALIA COAST CAN PREVENT SUCCESSFUL PIRATE CAPTURE AND RANSOM OF HOSTAGE VICTIMS AND MERCHANT SHIPS.

URL: https://mmowgli.nps.edu/piracy/reports/ActionPlanList_Piracy2012.html#ActionPlan6

Action Plan 6

ID

Action Plan 6 for piracyMMOWGLI 2012

Description

Naval Quarantine of southeastern Somalia coast can prevent successful pirate capture and ransom of hostage victims and merchant ships.

Rating

2.7 "thumbs up" average score from 0 to 3

Idea Card Chain

<u>Idea Card Chain 209</u> started by player *EdwardPreble*: A naval quarantine along the southern Somali coast can prevent captured ships from returning to pirate havens for ransom

Who Is Involved

Combined maritime forces and the merchant marine industry can cooperate directly. Large commercial ships above an agreed-upon tonnage (which are easily detected using AIS, radar or remote sensing) are considered to be commandeered against their will unless they have registered their intent to visit Somalia prior to approaching the 200nm limit.

What Is It

Naval forces can significantly reduce patrol and response requirements by establishing a naval quarantine on large merchant vessels along the southern Somalia coastline. Unless it has filed prior notification of intent, merchant ships approaching within 200 nautical miles of shore are considered pirate captives and in need of rescue. Naval intervention on the high seas can prevent captured ships from reaching pirate camps, where hostage ransom negotiations can take years to resolve.

What Will It Take

Merchant ships within 200 nm of the Somali coastline are considered captured, and naval forces can intervene to prevent

hostages being held ransom ashore. Needed: reporting mechanism for commercial ships to combined maritime forces. Other aspects of this simple plan fit well with current naval operations, simplifying detection of piracy capture. Pirates have no way to reinforce and are contained within the vessel until they surrender. International law then takes over.

How Will It Change Things

Reduced cost and greater effectiveness for naval forces. Reduced risk and greater protection for merchant ships. Greatly reduced protection and income for pirates, undercutting their profits and business model. Criminal threats against the crew are possible at sea or ashore - international forces are able to act against pirates with much greater impact while at sea.

Authors

EdwardPreble, gm_becca, LawDawg, briefer, WillyRobert, Banaadirre

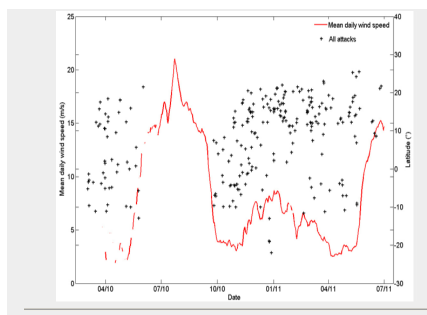
Images



Proposed Naval Quarantine of Southern Somali Coastline

https://mmowgli.nps.edu/piracy/images/6/NavalQuarantineSouthernSomalia.reduced.png

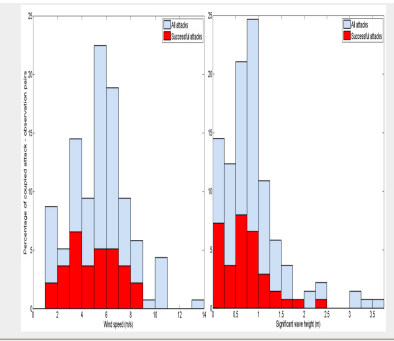
Naval forces can significantly reduce patrol and response requirements by establishing a naval quarantine on large merchant vessels along the southern Somalia coastline. Unless it has filed prior notification of intent, merchant ships approaching within 200 nautical miles of shore are considered pirate captives and in need of rescue. This prevents ships from reaching port where hostage ransoms can take years to resolve.



Satellites and Piracy on the High Seas: Wind Speed and Pirate Attacks

http://www.esa.int/images/Wind_speed_and_attacks_H.jpg

Mean daily wind speed at Socotra (Yemen) and pirate attacks by latitude for April 2010 to July 2011. When the wind speed dropped, pirate attacks increased. Credits: D. Cook, S. Garrett and M. Rutherford, 2011.



Satellites and Piracy on the High Seas: Wave Height and Pirate Attacks

http://www.esa.int/images/Wave_height_and_attackes_H.jpg

Satellite observations of wind speed (left) and significant wave height (right) for 2010–2011 attempted and successful pirate attacks off Somalia. The GlobWave databases provided observations of significant wave height and surface wind speed for 54% of all pirate attacks. Wind speeds during pirate attacks were mainly low but once wind speeds exceeded 9 m/s, no successful attacks occurred. Nearly all piracy was in seas with wave height less than 2.5 m, and most attacks were conducted in calm oceans with waves less than 1 m in height. No successful attacks occurred on days where wave height exceeded 2.5 m. Credits: D. Cook, S. Garrett and M. Rutherford, 2011.



Piracy Coasts of Somalia: Situation March 2011

https://mmowgli.nps.edu/piracy/images/6/Somalia Piracy Camps.png

Political map, hostage holding grounds, launching sites, and other information.

Video

Dangerous Waters

https://www.youtube.com/watch?v=tb0R1JVvzic

STORY: The waters off Somalia are the most dangerous in the world. Piracy has flourished in lawless Somalia since the collapse of central government 17 years ago. In an effort to combat the problem, the U.N. Security Council earlier this year passed a resolution allowing foreign warships to enter Somalia's territorial waters to fight piracy. But it hasn't made Somali waters any safer. Attacks at sea have soared this year. This is the pirate's base - Eyl is a lawless former fishing outpost, part of the self-declared autonomous Puntland region within Somalia. The Puntland authorities are critical of foreign efforts to stamp out piracy. [Abdul-Kadir Yusuf Muse, Puntland Region Fishing and Ports Assistant Minister]: "We know they have been given full mandate by the security council to intervene when the pirates strikes on Somali waters." The Puntland authorities want the United Nations to set up an international force to police Somali territorial waters. Dozens of ships have been hijacked for ransom this year. It's a lucrative business. Most captured vessels fetch thousands sometime millions of dollars in ransoms. Hostages are usually treated well. Shipping companies are urged not to pay...but most do. On Thursday, a German ship and Japanese tanker were freed along with their crew, but pirates are currently holding about 10 ships for ransom and more than 130 crew members.

Author-to-Author Chat Messages

<u>1</u>	Monday, 25 June 2012 11:36:38-PDT	LawDawg: Would you include the UN in this?
<u>2</u>	Saturday, 30 June 2012 09:20:19-PDT	EdwardPreble: not sure. thanks for initial setup - finally had a chance to elaborate this plan. maybe we should explore UN and diplomatic issues during Rule of Law discussions.
<u>3</u>	Friday, 6 July 2012 10:39:43-PDT	gm_donb: Needed: openly available maps of where ships are being held for ransom, and tracks taken when captured ships are brought back to Somaiia by the pirates.
<u>4</u>	Tuesday, 17 July 2012 10:54:38-PDT	LawDawg: Would the use of weather ballons be beneficial in this scenario? They would be less expensive then maintaining a multi-force naval presence to quarantine the area, is perceived as 'less threatening' by pirates (and thus helps "protect" the hostages), and would probably require less political will to put into action.
<u>5</u>	Monday, 23 July 2012 16:16:30-PDT	LawDawg: http://www.esa.int/esaEO/SEMATD8X73H_index_0.html This article explores how environmental conditions limit pirate activity. Conclusions show that wave hight and pirate attacks were correlated as well as wind speed and pirate activity. (Once wind speeds exceeded 9 m/s, no successful attacks occurred. Nearly all piracy was in seas with wave height less than 2.5 m, and most attacks were conducted in calm oceans with waves less than 1 m in height. No successful attacks occurred on days where wave height exceeded 2.5 m.) Weather patterns (and proper weather balloon placement) could help determine the correct boundaries for the naval quarantine.
<u>6</u>	Tuesday, 24 July 2012 13:35:56-PDT	WillyRobert: interesting and something that we can without a doubt simulate! Thanks.
7	Sunday, 29 July 2012 11:46:21-PDT	<i>WillyRobert:</i> As I'm working on a model for this, we need to consider how we handle patrols around Socotra Islands. It is within the 200NM zone, but thinking we need to add units between it and Somalia which stops easy access to this key location. I am thinking at least 2 units need to be placed on the inside of the 200NM zone and between the island and Somali mainland. Thoughts??
<u>8</u>	Sunday, 29 July 2012 11:47:44-PDT	WillyRobert: I'll hopefully have a pic up within the next day or so to give example of what I'm thinking.
9	Thursday, 2 August 2012 09:32:52-PDT	LawDawg: I think the Socotra Islands would make an potential "check point" in the quarantine. Obviously shippers don't want to navigate around it (greater fuel costs, etc.) but with proper tracking and reporting it would be known when ships travel through this particular area. This could result in increased vigulance on the part of naval ships enforcing the quarantine. As for those who don't report or check in, enter at your own risk.
<u>10</u>	Thursday, 2 August 2012 09:33:30-PDT	LawDawg: This could all be enforced through insurance rates as wellsomething to consider.
<u>11</u>	Thursday, 2 August 2012 11:56:04-PDT	LawDawg: I'm working on information sharing and coordination efforts which could tie nicely into this. I would also look into the where Lloyds of London specifically defines their War Risk Zone for that area. Could hold some impliacations for placement of naval vessels.

<u>12</u>	Friday, 23 November 2012 13:33:45-PST	gm_donb: The maps of pirate camps don't really pertain to this plan. They should be in separate plans for each pirate camp.
<u>13</u>	Friday, 23 November 2012 16:56:59-PST	gm_donb: Multiple separate idea cards and action plans have been spun off for each pirate camp.
<u>14</u>	Thursday, 31 January 2013 21:40:05-PST	WillyRobert: Will the patrols in the IRTC remain the same? Or will they more of a quarantine role as well?

Player Comments

O 1111						
1	Saturday, 30 June 2012 08:32:02- PDT	<i>EdwardPreble:</i> Smaller ships might also seek protection by registering prior intent to NEVER cross the quarantine barrier. This allows naval forces to have a clear indication of a smaller ship's intent if it appears to be heading towards a pirate sanctuary.				
<u>2</u>	Sunday, 1 July 2012 19:51:31-PDT	<i>Finius Stormfroth:</i> Boarding ships full of hostages at sea is a risky business. Does the quarantine continue if the pirates execute hostages or rig ships to sink to deter rescue attempts?				
<u>3</u>	Monday, 2 July 2012 13:48:56-PDT	<i>EdwardPreble:</i> Executing hostages and sinking ransomed ships can also occur while the ship is held at a pirate camp ashore. So it is always a pirate option. The difference in the situation is that pirate captors have no shore infrastructure at sea, no help from other pirates, no communications with the crime bosses, and no other exit (for themselves personally) besides capture by naval forces.				
<u>4</u>	Thursday, 31 January 2013 21:41:51-PST					

(From Piracy MMOWGLI 2012 Action Plan Report)

APPENDIX J. MMOWGLI ACTION PLAN 9: PIRATE CAMP OPERATIONS

URL: https://mmowgli.nps.edu/piracy/reports/ActionPlanList_Piracy2012.html#ActionPlan9

ACTION PLAN 9

ID

Action Plan 9 for piracyMMOWGLI 2012

Title

How vulnerable are pirate camps at Eyl Somalia to naval quarantine or hostage rescue?

Rating

1.5 "thumbs up" average score from 1 to 3

Idea Card Chain

<u>Idea Card Chain 480</u> started by player *EdwardPreble*: It will be interesting to look at each publicly reported pirate camp to see how vulnerable they are to recapture of hostages.

Who Is Involved

Combined maritime forces, EU, NATO, DoS, DoJ, African Union. These are most of the "players" involved, however, the exact mix and other agency involvement is dependent on other policy mandates.

What Is It

Eyl Somalia has been publicly identified as a place where pirates keep hostages and hold ships ransom. For more details see <u>card 482</u>. Naval assets and other law enforcement agencies actively patrolling and disrupting pirate activities on shore or before pirates reach international waters. It could be as aggressive as the EU bombings of pirate camps (http://www.bloomberg.com/news/2012-05-15/eu-navy-destroys-somali-pirates-supplies-in-shore-attack-1-.html) or like the French hostage rescue from Somali pirates (http://articles.washingtonpost.com/2008-04-12/world/36840240_1_somali-pirates-semiautonomous-puntland-region-french-luxury-yacht). Or it could simply be more passive as a deterrent for pirates by having naval ships patrolling within view of the shorelines.

What Will It Take

It will need persistent ISR assets patrolling the Somali coasts, identifying actual pirates from fishermen. INTEL is continuously needed to track pirate activity on shore and notifying task force commanders of probable pirate activity.

How Will It Change Things

It stops pirates from leaving the shores and getting into international waters. It also allows for a deterrent effect and a means to train Somali coast guard.

Authors

LawDawg, gm_chad, EdwardPreble, gm_becca, WillyRobert

Images



Pirate camps identified in public press

"GIS & Satellite: Applications for Piracy-Monitoring" by Josh Lyons, Freedom From Fear magazine, 17 July 2012. https://mmowgli.nps.edu/piracy/images/9/SomaliaPirateCamps.

2



Horn of Africa, Socotra Island, Garaad, Eyl Somalia

Horn of Africa closeup showing one northern camp at Garaad Somalia, Socotra Island (Yemen) and eastern camp at Eyl Somalia.

https://mmowgli.nps.edu/piracy/images/9/HornOfAfricaSocotraIslandGaraadEylSomalia.png

<u>3</u>



Shoreline Eyl Somalia: Dinghies, Merchant Ship

More information on Eyl Somalia can be found on Wikipedia at http://en.wikipedia.org/wiki/Eyl

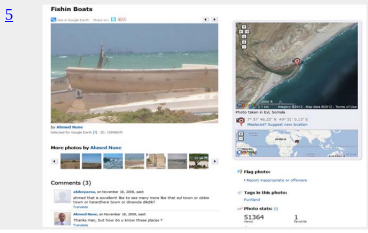
https://mmowgli.nps.edu/piracy/images/9/ShorelineEylSomalia DinghiesMerchantShip.png



Shoreline Eyl Somalia: Dinghies On Sand

Port facilities could not be much simpler, skiffs are dragged up on the sand. Not a single pier is present. Captive freighters are kept offshore at anchor.

https://mmowgli.nps.edu/piracy/images/9/ShorelineEylSomalia DinghiesOnSand.reduced.png



Fishin Boats (near Eyl) with Freighter in Background

Publicly posted photograph gives beach perspective of fishing boats, also shows freighter just offshore

http://www.panoramio.com/photo/15898870 https://mmowgli.nps.edu/piracy/images/9/FishinBoatsFreighterInBackground0.png

(From Piracy MMOWGLI 2012 Action Plan Report)

APPENDIX K. PIRATE CAMP OPERATIONS SIMKIT ASSEMBLY

```
1 /*
 2 * PirateCampOperations.java
 58
59 /**
60 *
61 * @author Chad R Hutchins
62 * @version $Id:
63 */
64 public class PirateCampOperations {
65
66
     * @param args the command line arguments
67
68
     public static void main(String[] args) {
69
      70
71
72
       //**Simulation specific contants**//
73
       double simTime = 730.0;//1 Month //2208.0;// 3 months//8765.81 = 1 year;
74
       double scaleDistance = 0.5; //scales the distances in the simulation
75
76
       //**Pirate Constants**//
77
       int numElaayoPirates = 6;
78
       int numQandalaPirates = 8;
79
       int numAluulaPirates = 6;
80
       int numBargalPirates = 6;
       int numHafunPirates = 8;
81
82
       int numBaylaPirates = 6;
       int numEylPirates = 6;
83
84
       int numGaracadPirates = 8;
85
       int numHobyoPirates = 6;
86
       int numHarardherePirates = 8:
87
       double pirateMaxSpeed = 15 * scaleDistance;
88
       double pirateVisualSensorRange = 15 * scaleDistance;
89
       //**Navy Constants**/
90
       int numIoNavyShips = 7;
91
       int numGoaNavyShips = 3;
92
       double navyMaxSpeed = 30.0 * scaleDistance;
93
       double navySurfaceRadarRange = 25 * scaleDistance;
94
       //**Merchant Constants**
95
       int numSuezToOmanMerchants = 370:
96
       int numSuezToMaldivesMerchants = 370:
97
       int numOmanToSuezMerchants = 370;
98
       int numOmanToMaldivesMerchants = 370;
99
       int numMaldivesToSuezMerchants = 370;
100
       int numMaldivesToOmanMerchants = 370;
101
       double merchantSurfaceRadarRange = 20 * scaleDistance;
102
       double merchantMaxSpeed = 20 * scaleDistance;
103
104
       //**Probability Distribution Constants**//
105
       double elaayoInterarrivalTimeLambda = 150.0;
       double qandalaInterarrivalTimeLambda = 100.0;
106
107
       double aluulaInterarrivalTimeLambda = 150.0;
108
       double bargalInterarrivalTimeLambda = 150.0;
109
       double hafunInterarrivalTimeLambda = 100.0;
```

```
110
        double baylaInterarrivalTimeLambda = 150.0;
111
        double eylInterarrivalTimeLambda = 150.0;
        double garacadInterarrivalTimeLambda = 100.0;
112
113
        double hobyoInterarrivalTimeLambda = 150.0;
114
        double harardhereInterarrivalTimeLambda = 100.0;
115
        double stoInterarrivalTimeLambda = 2.2:
116
        double stmInterarrivalTimeLambda = 2.21;
117
        double otsInterarrivalTimeLambda = 2.22;
118
        double otmInterarrivalTimeLambda = 2.23;
119
        double mtsInterarrivalTimeLambda = 2.24;
120
        double mtoInterarrivalTimeLambda = 2.25;
121
        double probOfAttackingDecision = 0.75;
122
        double minUnsuccessfulAttackTime = 0.1;
        double maxUnsuccessfulAttackTime = 0.75:
123
124
125
127
        //**Pirate Camps**//
128
        Point2D pirateCampElaayo = new Point2D.Double(306.0, 301.0);
129
        Point2D pirateCampQandala = new Point2D.Double(339.0, 310.0);
130
        Point2D pirateCampAluula = new Point2D.Double(367.0, 323.0);
131
        Point2D pirateCampBargal = new Point2D.Double(379.0, 300.0);
        Point2D pirateCampHafun = new Point2D.Double(384.0, 273.0);
132
133
        Point2D pirateCampBayla = new Point2D.Double(370.0, 240.0);
134
        Point2D pirateCampEyl = new Point2D.Double(345.0, 183.0);
135
        Point2D pirateCampGaracad = new Point2D.Double(322.0, 155.0);
        Point2D pirateCampHobyo = new Point2D.Double(305.0, 103.0);
136
        Point2D pirateCampHarardhere = new Point2D.Double(283.0, 79.0);
137
138
139
        //**Navy Ships**//
140
        Point2D initialLocationNavyPB1 = new Point2D.Double(294.0, 325.0);
        Point2D initialLocationNavyPB2 = new Point2D.Double(331.0, 337.0);
141
        Point2D initialLocationNavyPB3 = new Point2D.Double(365.0, 346.0);
142
143
        Point2D initialLocationNavyPB4 = new Point2D.Double(408.0, 313.0);
144
        Point2D initialLocationNavyPB5 = new Point2D.Double(410.0, 276.0);
        Point2D initialLocationNavyPB6 = new Point2D.Double(396.0, 243.0);
145
146
        Point2D initialLocationNavyPB7 = new Point2D.Double(370.0, 185.0);
147
        Point2D initialLocationNavyPB8 = new Point2D.Double(344.0, 154.0);
        Point2D initialLocationNavyPB9 = new Point2D.Double(330.0, 101.0);
148
149
        Point2D initialLocationNavyPB10 = new Point2D.Double(310.0, 76.0);
150
151
        //**Merchant Ships starting**//
152
        Point2D initialLocationMerchantSuezToMaldives =
153
            new Point2D.Double(145.0, 345.0);
154
        Point2D initialLocationMerchantSuezToOman =
155
            new Point2D.Double( 145.0, 345.0 );
156
        Point2D initialLocationMerchantMaldivesToSuez =
157
            new Point2D.Double(1135.0, 250.0);
158
        Point2D initialLocationMerchantMaldivesToOman =
            new Point2D.Double( 1135.0, 250.0 );
159
160
        Point2D initialLocationMerchantOmanToMaldives =
161
            new Point2D.Double(655.0, 725.0);
162
        Point2D initialLocationMerchantOmanToSuez =
163
            new Point2D.Double(655.0, 725.0);
164
165
        //**Pirate Paths**//
166
        double minLatGoaPiratePath = 145.00;
        double maxLatGoaPiratePath = 465.00;
167
        double minLonGoaPiratePath = 340.0;
168
169
        double maxLonGoaPiratePath = 460.0;
170
        double minLatIoPiratePath = 400.0;
```

```
171
        double maxLatIoPiratePath = 1060.0:
172
        double minLonIoPiratePath = 0.0;
173
        double maxLonIoPiratePath = 720.0;
174
        double minLatGoaAndIoPiratePath = 145.0;
175
        double maxLatGoaAndIoPiratePath = 1060.0;
176
        double minLonGoaAndIoPiratePath = 0.0;
177
       double maxLonGoaAndIoPiratePath = 720.0;
178
179
        //**Merchant Paths**//
180
        double minLatSuezToMaldivesMerchantWaypoint1 = 170.00;
181
        double maxLatSuezToMaldivesMerchantWaypoint1 = 194.0;
182
        double minLonSuezToMaldivesMerchantWaypoint1 = 320.0;
183
        double maxLonSuezToMaldivesMerchantWaypoint1 = 328.0;
184
        double minLatSuezToMaldivesMerchantWaypoint2 = 425.0;
185
        double maxLatSuezToMaldivesMerchantWaypoint2 = 450.0;
186
        double minLonSuezToMaldivesMerchantWaypoint2 = 390.0;
187
        double maxLonSuezToMaldivesMerchantWaypoint2 = 415.0;
188
        double minLatSuezToMaldivesMerchantWaypoint3 = 1055.0;
189
        double maxLatSuezToMaldivesMerchantWaypoint3 = 1090.0;
190
        double minLonSuezToMaldivesMerchantWaypoint3 = 250.0;
191
        double maxLonSuezToMaldivesMerchantWaypoint3 = 265.0;
        double minLatSuezToMaldivesMerchantWaypoint4 = 1115.0;
192
193
        double maxLatSuezToMaldivesMerchantWaypoint4 = 1140.0;
194
        double minLonSuezToMaldivesMerchantWaypoint4 = 220.0;
195
        double maxLonSuezToMaldivesMerchantWaypoint4 = 260.0;
196
        double minLatSuezToOmanMerchantWaypoint1 = 170.00;
197
        double maxLatSuezToOmanMerchantWaypoint1 = 194.00;
198
        double minLonSuezToOmanMerchantWaypoint1 = 320.0;
199
        double maxLonSuezToOmanMerchantWaypoint1 = 328.0;
200
        double minLatSuezToOmanMerchantWaypoint2 = 425.0;
201
        double maxLatSuezToOmanMerchantWaypoint2 = 450.0;
202
        double minLonSuezToOmanMerchantWaypoint2 = 390.0;
203
        double maxLonSuezToOmanMerchantWaypoint2 = 415.0;
204
        double minLatSuezToOmanMerchantWaypoint3 = 625.0;
205
        double maxLatSuezToOmanMerchantWaypoint3 = 645.0;
206
        double minLonSuezToOmanMerchantWaypoint3 = 515.0;
207
        double maxLonSuezToOmanMerchantWaypoint3 = 530.0;
208
        double minLatSuezToOmanMerchantWaypoint4 = 685.0;
209
        double maxLatSuezToOmanMerchantWaypoint4 = 700.0;
210
        double minLonSuezToOmanMerchantWaypoint4 = 720.0;
211
        double maxLonSuezToOmanMerchantWaypoint4 = 725.0;
212
        double minLatMaldivesToSuezMerchantWaypoint1 = 1065.0;
213
        double maxLatMaldivesToSuezMerchantWaypoint1 = 1090.00;
214
        double minLonMaldivesToSuezMerchantWaypoint1 = 265.0;
215
        double maxLonMaldivesToSuezMerchantWaypoint1 = 280.0;
216
        double minLatMaldivesToSuezMerchantWaypoint2 = 425.0;
217
        double maxLatMaldivesToSuezMerchantWaypoint2 = 460.0;
218
        double minLonMaldivesToSuezMerchantWaypoint2 = 410.0;
219
       double maxLonMaldivesToSuezMerchantWaypoint2 = 420.0;
220
        double minLatMaldivesToSuezMerchantWaypoint3 = 170.0;
221
        double maxLatMaldivesToSuezMerchantWaypoint3 = 200.0;
222
        double minLonMaldivesToSuezMerchantWaypoint3 = 325.0;
223
        double maxLonMaldivesToSuezMerchantWaypoint3 = 340.0;
224
        double minLatMaldivesToSuezMerchantWaypoint4 = 140.0;
225
        double maxLatMaldivesToSuezMerchantWaypoint4 = 155.0;
226
        double minLonMaldivesToSuezMerchantWaypoint4 = 330.0;
227
        double maxLonMaldivesToSuezMerchantWaypoint4 = 350.0;
228
        double minLatMaldivesToOmanMerchantWaypoint1 = 1065.0;
229
        double maxLatMaldivesToOmanMerchantWaypoint1 = 1090.0;
230
       double minLonMaldivesToOmanMerchantWaypoint1 = 265.0;
231
        double maxLonMaldivesToOmanMerchantWaypoint1 = 280.0;
```

```
232
       double minLatMaldivesToOmanMerchantWaypoint2 = 890.0;
233
       double maxLatMaldivesToOmanMerchantWaypoint2 = 900.0;
234
       double minLonMaldivesToOmanMerchantWaypoint2 = 500.0;
235
        double maxLonMaldivesToOmanMerchantWaypoint2 = 515.0;
236
        double minLatMaldivesToOmanMerchantWaypoint3 = 695.0;
237
        double maxLatMaldivesToOmanMerchantWaypoint3 = 715.0;
238
        double minLonMaldivesToOmanMerchantWaypoint3 = 700.0;
239
        double maxLonMaldivesToOmanMerchantWaypoint3 = 720.0;
240
        double minLatMaldivesToOmanMerchantWaypoint4 = 685.0;
241
        double maxLatMaldivesToOmanMerchantWaypoint4 = 695.0;
242
        double minLonMaldivesToOmanMerchantWaypoint4 = 725.0;
243
        double maxLonMaldivesToOmanMerchantWaypoint4 = 730.0;
244
        double minLatOmanToMaldivesMerchantWaypoint1 = 700.0;
245
        double maxLatOmanToMaldivesMerchantWaypoint1 = 720.0;
246
        double minLonOmanToMaldivesMerchantWaypoint1 = 685.0;
        double maxLonOmanToMaldivesMerchantWaypoint1 = 695.0;
247
248
        double minLatOmanToMaldivesMerchantWaypoint2 = 890.0;
249
        double maxLatOmanToMaldivesMerchantWaypoint2 = 900.0;
250
        double minLonOmanToMaldivesMerchantWaypoint2 = 470.0;
251
        double maxLonOmanToMaldivesMerchantWaypoint2 = 490.0;
252
       double minLatOmanToMaldivesMerchantWaypoint3 = 1060.0;
253
        double maxLatOmanToMaldivesMerchantWaypoint3 = 1085.0;
254
        double minLonOmanToMaldivesMerchantWaypoint3 = 245.0;
255
       double maxLonOmanToMaldivesMerchantWaypoint3 = 265.0;
256
       double minLatOmanToMaldivesMerchantWaypoint4 = 1110.0;
257
        double maxLatOmanToMaldivesMerchantWaypoint4 = 1125.0;
258
        double minLonOmanToMaldivesMerchantWaypoint4 = 230.0;
259
        double maxLonOmanToMaldivesMerchantWaypoint4 = 250.0;
260
        double minLatOmanToSuezMerchantWaypoint1 = 700.0;
261
        double maxLatOmanToSuezMerchantWaypoint1 = 720.0;
262
        double minLonOmanToSuezMerchantWaypoint1 = 685.0;
263
        double maxLonOmanToSuezMerchantWaypoint1 = 695.0;
        double minLatOmanToSuezMerchantWaypoint2 = 620.0;
264
265
        double maxLatOmanToSuezMerchantWaypoint2 = 635.0;
266
        double minLonOmanToSuezMerchantWaypoint2 = 530.0;
        double maxLonOmanToSuezMerchantWaypoint2 = 545.0;
267
268
        double minLatOmanToSuezMerchantWaypoint3 = 170.0;
269
        double maxLatOmanToSuezMerchantWaypoint3 = 200.00;
270
        double minLonOmanToSuezMerchantWaypoint3 = 325.0;
271
        double maxLonOmanToSuezMerchantWaypoint3 = 340.0;
272
        double minLatOmanToSuezMerchantWaypoint4 = 140.0;
273
        double maxLatOmanToSuezMerchantWaypoint4 = 155.0;
274
        double minLonOmanToSuezMerchantWaypoint4 = 335.0;
275
       double maxLonOmanToSuezMerchantWaypoint4 = 350.0;
276
277 //******PROBABILITY DISTRIBUTIONS FOR ENTIRE SIMULATION***************//
278
       //Arrival and Departure Processes
279
280
        * TODO: Discuss this distribution
281
282
        RandomVariate\ elaayoInterarrivalTime = RandomVariateFactory.
283
            getInstance("Poisson," elaayoInterarrivalTimeLambda);
        RandomVariate\ gandalaInterarrivalTime = RandomVariateFactory.
284
285
            getInstance("Poisson," gandalaInterarrivalTimeLambda);
286
        RandomVariate aluulaInterarrivalTime = RandomVariateFactory.
287
            getInstance("Poisson," aluulaInterarrivalTimeLambda);
288
        RandomVariate bargalInterarrivalTime = RandomVariateFactory.
289
            getInstance("Poisson," bargalInterarrivalTimeLambda);
290
        RandomVariate\ hafunInterarrivalTime = RandomVariateFactory.
291
            getInstance("Poisson," hafunInterarrivalTimeLambda);
292
        RandomVariate\ baylaInterarrivalTime = RandomVariateFactory.
```

```
getInstance("Poisson," baylaInterarrivalTimeLambda);
293
294
        RandomVariate\ eylInterarrivalTime = RandomVariateFactory.
295
             getInstance("Poisson," evlInterarrivalTimeLambda);
296
         RandomVariate garacadInterarrivalTime = RandomVariateFactory.
297
             getInstance("Poisson," garacadInterarrivalTimeLambda);
298
         RandomVariate hobyoInterarrivalTime = RandomVariateFactory.
299
             getInstance("Poisson," hobyoInterarrivalTimeLambda);
300
         RandomVariate\ harardhereInterarrivalTime = RandomVariateFactory.
301
             getInstance("Poisson," harardhereInterarrivalTimeLambda);
302
303
304
         RandomVariate stoMerchantInterarrivalTime = RandomVariateFactory.
305
             getInstance("Poisson," stoInterarrivalTimeLambda);
306
         RandomVariate stmMerchantInterarrivalTime = RandomVariateFactory.
307
             getInstance("Poisson." stmInterarrivalTimeLambda):
308
         RandomVariate otsMerchantInterarrivalTime = RandomVariateFactory.
309
             getInstance("Poisson," otsInterarrivalTimeLambda);
310
         RandomVariate otmMerchantInterarrivalTime = RandomVariateFactory.
             getInstance("Poisson," otmInterarrivalTimeLambda);
311
312
         RandomVariate mtsMerchantInterarrivalTime = RandomVariateFactory.
313
             getInstance("Poisson," mtsInterarrivalTimeLambda);
314
        RandomVariate\ mtoMerchantInterarrivalTime = RandomVariateFactory.
315
             getInstance("Poisson," mtoInterarrivalTimeLambda);
316
317
        //**Applies to both IO and GOA pirates**//
318
319
320
         * This distribution attempts to capture whether or not the pirate will
321
         * attack a detected merchant vessel. We attempt to capture the types
         * of vessels the proportion of the types of vessels that traverse
322
323
         * around the Horn of Africa and weather factors. However, without any
324
         * real data, which no one will ever have, this is just an educated
325
         * guess, and the best COA is to either say 50/50 or that the pirates
         * are more likely to attack than not.
326
327
328
        DiscreteRandomVariate attackDecision =
329
             RandomVariateFactory.
330
             getDiscreteRandomVariateInstance("Bernoulli,"
331
                                 probOfAttackingDecision);
332
333
         //Random variable for how long an attack on a merchant takes
334
         RandomVariate[] unsuccessfulAttackTime = new RandomVariate[1];
335
         unsuccessfulAttackTime[0] =
             RandomVariateFactory.getInstance("Uniform,"
336
                                 minUnsuccessfulAttackTime,
337
338
                                 maxUnsuccessfulAttackTime);
339
340
        //**GOA Pirates probability distributions**//
341
        RandomVariate[] goaPiratePathGenerator = new RandomVariate[2];
342
         goaPiratePathGenerator[0] =
343
             RandomVariateFactory.getInstance("Uniform,"
344
             minLatGoaPiratePath,
345
             maxLatGoaPiratePath);
346
         goaPiratePathGenerator[1] =
347
             RandomVariateFactory.getInstance("Uniform,"
348
             minLonGoaPiratePath,
349
             maxLonGoaPiratePath);
350
351
        //**IO Pirates probability distributions**//
352
         * TODO: Discuss this distribution
353
```

```
354
355
        RandomVariate[] ioPiratePathGenerator = new RandomVariate[2];
        ioPiratePathGenerator[0] =
356
357
             RandomVariateFactory.getInstance("Uniform,"
358
             minLatIoPiratePath,
359
             maxLatIoPiratePath);
360
        ioPiratePathGenerator[1] =
361
             RandomVariateFactory.getInstance("Uniform,"
362
            minLonIoPiratePath,
363
            maxLonIoPiratePath);
364 /*
365 * Bargal pirates are known to attack in GOA and in IO so their paths are
366 * distributed over both areas.
367 */
368
369
         * TODO: Discuss this distribution
370
371
        RandomVariate[] bargalPiratePathGenerator = new RandomVariate[2];
372
        bargalPiratePathGenerator[0] =
373
             RandomVariateFactory.getInstance("Uniform,"
374
            minLatGoaAndIoPiratePath,
375
            maxLatGoaAndIoPiratePath);
376
        bargalPiratePathGenerator[1] =
377
             RandomVariateFactory.getInstance("Uniform,"
378
             minLonGoaAndIoPiratePath,
379
             maxLonGoaAndIoPiratePath);
380
381
382
         * The successOrFailGenerator distributions captures the probability
383
         * that an attack is successful or not. We utilize IMB data from 2008 -
384
         * 2011 in order to obtain the probability.
385
386
        DiscreteRandomVariate successOrFailGenerator = RandomVariateFactory.
387
            getDiscreteRandomVariateInstance("Bernoulli," 0.26 );
388
389 //**************END OF PROBABILITY DISTRIBUTIONS********************//
double totalNumDepartedGOA = 0;
392
393
        double totalNumDepartedIO = 0:
394
        double totalNumberPiratesDeparted = 0;
395
        double numberOfGoaPiratesDetected = 0;
396
        double numberOfIoPiratesDetected = 0;
397
        double totalNumberPiratesDetected = 0;
398
        \label{eq:control_equation} \begin{subarray}{c} \textbf{double} \ number Attempted Attacks Ellayo Pirate = 0; \\ \end{subarray}
399
        double numberAttemptedAttacksQandalaPirate = 0;
400
        double numberAttemptedAttacksAluulaPirate = 0;
401
        double numberAttemptedAttacksBargalPirate = 0;
402
        double numberAttemptedAttacksHafunPirate = 0;
403
        double numberAttemptedAttacksBaylaPirate = 0;
404
        double numberAttemptedAttacksEylPirate = 0;
405
        double numberAttemptedAttacksGaracadPirate = 0;
406
        double numberAttemptedAttacksHobyoPirate = 0;
407
        double numberAttemptedAttacksHarardherePirate = 0;
408
        double total Attempted Attacks = 0;
409
        double totalNumberSuccessfulHijacksStM = 0;
        double totalNumberSuccessfulHijacksStO = 0;
410
        double totalNumberSuccessfulHijacksOtM = 0;
411
412
        double totalNumberSuccessfulHijacksOtS = 0;
413
        double totalNumberSuccessfulHijacksMtS = 0;
414
        double totalNumberSuccessfulHijacksMtO = 0;
```

```
415
       double totalNumberSuccessfulHijacks = 0;
       double numberStOMerchantTransits = 0;
416
417
       double numberStMMerchantTransits = 0;
418
       double numberOtSMerchantTransits = 0;
419
       double numberOtMMerchantTransits = 0;
420
       double numberMtSMerchantTransits = 0:
421
       double numberMtOMerchantTransits = 0;
422
       double totalNumberMerchantTransits = 0;
423
       double numberStOSuccessfulTransits = 0;
424
       double numberStMSuccessfulTransits = 0;
425
       double numberOtSSuccessfulTransits = 0;
426
       double numberOtMSuccessfulTransits = 0;
427
       double numberMtSSuccessfulTransits = 0:
428
       double numberMtOSuccessfulTransits = 0:
429
       double totalNumberSuccessfulMerchantTransits = 0:
430
       double navalEffectiveness = 0;
431
       double pirateEffectiveness 1 = 0;
432
       double pirateEffectiveness2 = 0;
433
       double merchantSuccessRate = 0;
434
PlatformType typePirate = PlatformType.PIRATE;
436
          437 /
438
440
       ElaayoPirateDepartureProcess elaayoDepartureTimeProcess=
441
           new ElaayoPirateDepartureProcess(elaayoInterarrivalTime);
442
443
       Platform[] elaayoPirateMover = new Platform[ numElaayoPirates ];
444
       for (int i = 0; i < numElaayoPirates; ++i) {
445
         elaayoPirateMover[i] = new Platform("Pirate-Ellayo" + i,
446
             pirateCampElaayo,
447
              pirateMaxSpeed, typePirate);
448
       }
449
450
       System.out.println("Pirate: " + elaayoPirateMover[0].paramString());
451
452
       CookieCutterSensor[] elaayoPirateSensor =
           new CookieCutterSensor[elaayoPirateMover.length];
453
454
       for (int i = 0; i < elaayoPirateMover.length; ++i) {
455
         elaavoPirateSensor[i] =
456
              new CookieCutterSensor(elaayoPirateMover[i],
457
              pirateVisualSensorRange);
458
459
460
       PirateMoverManager[] elaayoPirateManager =
461
           new PirateMoverManager[elaayoPirateMover.length];
462
       for (int i = 0; i < elaayoPirateMover.length; ++i) {
463
         elaayoPirateManager[i] =
464
             new PirateMoverManager(elaayoPirateMover[i],
465
             elaayoPirateSensor[i],
466
             pirateCampElaayo,
467
             goaPiratePathGenerator,
468
             attackDecision,
469
              unsuccessfulAttackTime);
470
       }
471
472
       ElaayoPirateCamp epc = new ElaayoPirateCamp( elaayoPirateManager );
473
         elaayoDepartureTimeProcess.addSimEventListener(epc);
474
475
```

```
QandalaPirateDepartureProcess gandalaDepartureTimeProcess=
479
           new QandalaPirateDepartureProcess(gandalaInterarrivalTime);
480
481
       Platform[] qandalaPirateMover = new Platform[ numQandalaPirates ];
482
       for (int i = 0; i < numQandalaPirates; ++i) {
483
         qandalaPirateMover[i] = new Platform("Pirate-Qandala" + i,
484
             pirateCampQandala,
485
             pirateMaxSpeed, typePirate);
486
       }
487
       System. \textit{out}. println("Pirate:" + qandalaPirateMover[0].paramString()); \\
488
489
490
       CookieCutterSensor[] qandalaPirateSensor =
491
           new CookieCutterSensor[qandalaPirateMover.length];
492
       for (int i = 0; i < qandalaPirateMover.length; ++i) {
493
         qandalaPirateSensor[i] =
494
             new CookieCutterSensor(qandalaPirateMover[i],
495
             pirateVisualSensorRange);
496
       }
497
498
       PirateMoverManager[] qandalaPirateManager =
499
           new PirateMoverManager[qandalaPirateMover.length];
500
       for (int i = 0; i < qandalaPirateMover.length; ++i) {
501
         qandalaPirateManager[i] =
502
             new PirateMoverManager(qandalaPirateMover[i],
503
             qandalaPirateSensor[i],
504
             pirateCampOandala,
505
             goaPiratePathGenerator,
506
             attackDecision,
507
             unsuccessfulAttackTime);
508
       }
509
510
       QandalaPirateCamp qpc = new QandalaPirateCamp(qandalaPirateManager);
511
         qandalaDepartureTimeProcess.addSimEventListener(qpc);
512
515
516
       AluulaPirateDepartureProcess aluulaDepartureTimeProcess=
517
           new AluulaPirateDepartureProcess(aluulaInterarrivalTime);
518
519
       Platform[] aluulaPirateMover = new Platform[ numAluulaPirates ];
520
       for (int i = 0; i < numAluulaPirates; ++i) {
521
         aluulaPirateMover[i] = new Platform("Pirate-Aluula" + i,
522
             pirateCampAluula,
523
             pirateMaxSpeed, typePirate);
524
       }
525
526
       System.out.println("Pirate: " + aluulaPirateMover[0].paramString());
527
528
       CookieCutterSensor[] aluulaPirateSensor =
529
           new CookieCutterSensor[aluulaPirateMover.length];
530
       for (int i = 0; i < aluulaPirateMover.length; ++i) {
531
         aluulaPirateSensor[i] =
532
             new CookieCutterSensor(aluulaPirateMover[i],
533
             pirateVisualSensorRange);
534
       }
535
536
       PirateMoverManager[] aluulaPirateManager =
```

```
537
          new PirateMoverManager[aluulaPirateMover.length];
538
      for (int i = 0; i < aluulaPirateMover.length; ++i) {
539
        aluulaPirateManager[i] =
540
            new PirateMoverManager(aluulaPirateMover[i],
541
            aluulaPirateSensor[i],
542
            pirateCampAluula,
            goaPiratePathGenerator,
543
544
            attackDecision,
545
            unsuccessfulAttackTime);
546
       }
547
548
      AluulaPirateCamp apc = new AluulaPirateCamp(aluulaPirateManager);
549
        aluulaDepartureTimeProcess.addSimEventListener(apc);
554
BargalPirateDepartureProcess bargalDepartureTimeProcess=
556
557
          new BargalPirateDepartureProcess(bargalInterarrivalTime);
558
559
       Platform[] bargalPirateMover = new Platform[ numBargalPirates ];
560
      for (int i = 0; i < numBargalPirates; ++i) {
561
        bargalPirateMover[i] = new Platform("Pirate-Bargal" + i,
562
            pirateCampBargal,
563
            pirateMaxSpeed, typePirate);
564
       }
565
566
      System.out.println("Pirate: " + bargalPirateMover[0].paramString());
567
568
      CookieCutterSensor[] bargalPirateSensor =
569
          new CookieCutterSensor[bargalPirateMover.length];
570
       for (int i = 0; i < bargalPirateMover.length; ++i) {
571
        bargalPirateSensor[i] = \\
572
            new CookieCutterSensor(bargalPirateMover[i],
573
            pirateVisualSensorRange);
574
       }
575
576
      PirateMoverManager[] bargalPirateManager =
577
          new PirateMoverManager[bargalPirateMover.length];
578
       for (int i = 0; i < bargalPirateMover.length; ++i) {
579
        bargalPirateManager[i] =
            new PirateMoverManager(bargalPirateMover[i],
580
581
            bargalPirateSensor[i],
582
            pirateCampBargal,
583
            bargalPiratePathGenerator,
584
            attackDecision,
585
            unsuccessfulAttackTime);
586
587
588
       BargalPirateCamp\ bpc = new\ BargalPirateCamp\ (bargalPirateManager);
589
        bargalDepartureTimeProcess.addSimEventListener(bpc);
590
591 //************END OF BARGAL PIRATE IMPLEMENTATION*************************//
HafunPirateDepartureProcess hafunDepartureTimeProcess=
593
594
          new HafunPirateDepartureProcess(hafunInterarrivalTime);
595
596
      Platform[] hafunPirateMover = new Platform[ numHafunPirates ];
597
      for (int i = 0; i < numHafunPirates; ++i) {
```

```
598
          hafunPirateMover[i] = new Platform("Pirate-Hafun" + i,
599
              pirateCampHafun,
600
              pirateMaxSpeed, typePirate);
601
        }
602
603
       System.out.println("Pirate: " + hafunPirateMover[0].paramString());
604
605
       CookieCutterSensor[] hafunPirateSensor =
606
            new CookieCutterSensor[hafunPirateMover.length];
607
       for (int i = 0; i < hafunPirateMover.length; ++i) {
608
         hafunPirateSensor[i] =
609
              new CookieCutterSensor(hafunPirateMover[i],
610
              pirateVisualSensorRange);
611
        }
612
613
       PirateMoverManager[] hafunPirateManager =
614
            new PirateMoverManager[hafunPirateMover.length];
615
       for (int i = 0; i < hafunPirateMover.length; ++i) {
616
         hafunPirateManager[i] =
              new PirateMoverManager(hafunPirateMover[i],
617
618
              hafunPirateSensor[i],
619
              pirateCampHafun,
              ioPiratePathGenerator,
620
621
              attackDecision,
622
              unsuccessfulAttackTime);
623
        }
624
625
       HafunPirateCamp hpc = new HafunPirateCamp(hafunPirateManager);
626
          hafunDepartureTimeProcess.addSimEventListener(hpc);
BaylaPirateDepartureProcess baylaDepartureTimeProcess=
630
            new BaylaPirateDepartureProcess(baylaInterarrivalTime);
631
632
633
        Platform[] baylaPirateMover = new Platform[ numBaylaPirates ];
634
       for (int i = 0; i < numBaylaPirates; ++i) {
635
          baylaPirateMover[i] = new Platform("Pirate-Bayla" + i,
636
              pirateCampBayla,
637
              pirateMaxSpeed, typePirate);
638
        }
639
640
       System.out.println("Pirate: " + baylaPirateMover[0].paramString());
641
       CookieCutterSensor[] baylaPirateSensor =
642
643
            new CookieCutterSensor[baylaPirateMover.length];
644
        for (int i = 0; i < baylaPirateMover.length; ++i) {
645
          baylaPirateSensor[i] =
646
              new CookieCutterSensor(baylaPirateMover[i],
647
              pirateVisualSensorRange);
648
        }
649
       PirateMoverManager[] baylaPirateManager =
650
651
            new PirateMoverManager[baylaPirateMover.length];
652
       for (int i = 0; i < baylaPirateMover.length; ++i) {
653
          baylaPirateManager[i] =
              new PirateMoverManager(baylaPirateMover[i],
654
655
              baylaPirateSensor[i],
              pirateCampBayla,
656
              ioPiratePathGenerator,
657
              attackDecision,
658
```

```
659
             unsuccessfulAttackTime);
660
       }
661
662
       BaylaPirateCamp baypc = new BaylaPirateCamp(baylaPirateManager);
663
         baylaDepartureTimeProcess.addSimEventListener(baypc);
664
EylPirateDepartureProcess eylDepartureTimeProcess=
667
           new EylPirateDepartureProcess(eylInterarrivalTime);
668
669
670
       Platform[] eylPirateMover = new Platform[ numEylPirates ];
671
       for (int i = 0; i < numEylPirates; ++i) {
         eylPirateMover[i] = new Platform("Pirate-Eyl" + i,
672
673
             pirateCampEyl,
674
             pirateMaxSpeed, typePirate);
675
       }
676
677
       System.out.println("Pirate: " + eylPirateMover[0].paramString());
678
679
       CookieCutterSensor[] eylPirateSensor =
680
           new CookieCutterSensor[eylPirateMover.length];
681
       for (int i = 0; i < \text{eylPirateMover.length}; ++i) {
682
         eylPirateSensor[i] =
683
             new CookieCutterSensor(eylPirateMover[i],
684
             pirateVisualSensorRange);
685
       }
686
687
       PirateMoverManager[] eylPirateManager =
688
           new PirateMoverManager[eylPirateMover.length];
689
       for (int i = 0; i < \text{eylPirateMover.length}; ++i) {
690
         eylPirateManager[i] =
691
             new PirateMoverManager(eylPirateMover[i],
692
             eylPirateSensor[i],
693
             pirateCampEyl,
             ioPiratePathGenerator,
694
695
             attackDecision,
696
             unsuccessfulAttackTime);
697
       }
698
699
       EvlPirateCamp evlpc = new EvlPirateCamp(evlPirateManager):
700
         eylDepartureTimeProcess.addSimEventListener(eylpc);
701
704
       Garacad Pirate Departure Process\ garacad Departure Time Process =
705
           new GaracadPirateDepartureProcess(garacadInterarrivalTime);
706
707
       Platform[] garacadPirateMover = new Platform[ numGaracadPirates ];
708
       for (int i = 0; i < numGaracadPirates; ++i) {
709
         garacadPirateMover[i] = new Platform("Pirate-Garacad" + i,
710
             pirateCampGaracad,
711
             pirateMaxSpeed, typePirate);
712
713
714
       System.out.println("Pirate: " + garacadPirateMover[0].paramString());
715
       CookieCutterSensor[] garacadPirateSensor =
716
717
           new CookieCutterSensor[garacadPirateMover.length];
718
       for (int i = 0; i < garacadPirateMover.length; ++i) {
719
         garacadPirateSensor[i] =
```

```
720
             new CookieCutterSensor(garacadPirateMover[i],
721
             pirateVisualSensorRange);
722
       }
723
724
       PirateMoverManager[] garacadPirateManager =
725
           new PirateMoverManager[garacadPirateMover.length];
726
       for (int i = 0; i < garacadPirateMover.length; ++i) {
727
         garacadPirateManager[i] =
728
             new PirateMoverManager(garacadPirateMover[i],
729
             garacadPirateSensor[i],
730
             pirateCampGaracad,
731
             ioPiratePathGenerator,
732
             attackDecision,
             unsuccessfulAttackTime);
733
734
       }
735
736
       GaracadPirateCamp gpc = new GaracadPirateCamp(garacadPirateManager);
737
         garacadDepartureTimeProcess.addSimEventListener(gpc);
738
HobyoPirateDepartureProcess hobyoDepartureTimeProcess=
741
742
           new HobyoPirateDepartureProcess(hobyoInterarrivalTime);
743
744
       Platform[] hobyoPirateMover = new Platform[ numHobyoPirates ];
745
       for (int i = 0; i < numHobyoPirates; ++i) {
746
         hobyoPirateMover[i] = new Platform("Pirate-Hobyo" + i,
747
             pirateCampHobyo,
748
             pirateMaxSpeed, typePirate);
749
       }
750
       System.out.println("Pirate: " + hobyoPirateMover[0].paramString());
751
752
753
       CookieCutterSensor[] hobyoPirateSensor =
754
           new CookieCutterSensor[hobyoPirateMover.length];
755
       for (int i = 0; i < hobyoPirateMover.length; ++i) {
756
         hobyoPirateSensor[i] =
757
             new CookieCutterSensor(hobyoPirateMover[i],
758
             pirateVisualSensorRange);
759
       }
760
761
       PirateMoverManager[] hobyoPirateManager =
762
           new PirateMoverManager[hobyoPirateMover.length];
       for (int i = 0; i < hobyoPirateMover.length; ++i)
763
764
       {
765
         hobyoPirateManager[i] =
             new PirateMoverManager(hobyoPirateMover[i],
766
767
             hobyoPirateSensor[i],
768
             pirateCampHobyo,
769
             ioPiratePathGenerator,
770
             attackDecision.
771
             unsuccessfulAttackTime);
772
       }
773
774
       HobyoPirateCamp hobpc = new HobyoPirateCamp(hobyoPirateManager);
775
         hobyoDepartureTimeProcess.addSimEventListener(hobpc);
776 //************END OF HOBYO PIRATE IMPLEMENTATION********************//
Harardhere Pirate Departure Process \ harardhere Departure Time Process = \\
778
779
          new HarardherePirateDepartureProcess(harardhereInterarrivalTime);
780
```

```
781
       Platform[] harardherePirateMover = new Platform[ numHarardherePirates ];
782
       for (int i = 0; i < numHarardherePirates; <math>++i) {
783
         harardherePirateMover[i] = new Platform("Pirate-Harardhere" + i,
784
             pirateCampHarardhere,
785
             pirateMaxSpeed, typePirate);
786
       }
787
788
       System.out.println("Pirate: " + harardherePirateMover[0].paramString());
789
790
       CookieCutterSensor[] harardherePirateSensor =
791
           new CookieCutterSensor[harardherePirateMover.length];
792
       for (int i = 0; i < harardherePirateMover.length; ++i) {
793
         harardherePirateSensor[i] =
794
             new CookieCutterSensor(harardherePirateMover[i],
795
             pirateVisualSensorRange);
796
       }
797
798
       PirateMoverManager[] harardherePirateManager =
799
           new PirateMoverManager[harardherePirateMover.length];
800
       for (int i = 0; i < harardherePirateMover.length; ++i) {
801
         harardherePirateManager[i] =
802
             new PirateMoverManager( harardherePirateMover[i],
803
                         harardherePirateSensor[i],
804
                         pirateCampHarardhere,
805
                         ioPiratePathGenerator,
806
                         attackDecision.
807
                         unsuccessfulAttackTime);
808
       }
809
810
       HarardherePirateCamp harpc = new HarardherePirateCamp(
811
                          harardherePirateManager);
812
         harardhereDepartureTimeProcess.addSimEventListener(harpc);
813
814 //***********END OF HARARDHERE PIRATE IMPLEMENTATION************//
818
       PlatformType typeNavy = PlatformType.NAVY;
819
       //**Navy Patroling in Indian Ocean**/
820
       //Navv patrol points Box 1
821
       RandomVariate[] navvPatrolBox1Generator = new RandomVariate[2]:
822
       navyPatrolBox1Generator[0] = RandomVariateFactory.getInstance(
823
           "Uniform,"
824
           290.00,
825
           300.00);
826
       navy Patrol Box 1 Generator [1] = Random Variate Factory. \textit{getInstance} (
827
           "Uniform,"
828
           325.00,
829
           328.00);
830
831
       //Navy patrol points Box 2
       RandomVariate[] navyPatrolBox2Generator = new RandomVariate[2];
832
833
       navyPatrolBox2Generator[0] = RandomVariateFactory.getInstance(
834
           "Uniform,"
835
           326.00,
836
           336.00):
837
       navyPatrolBox2Generator[1] = RandomVariateFactory.getInstance(
838
           "Uniform,"
839
           335.00,
840
           338.00);
841
```

```
842
        //Navy patrol points Box 3
843
        RandomVariate[] navyPatrolBox3Generator = new RandomVariate[2];
844
        navyPatrolBox3Generator[0] = RandomVariateFactory.getInstance(
845
             "Uniform,"
846
            360.00,
847
             370.00);
848
        navyPatrolBox3Generator[1] = RandomVariateFactory.getInstance(
849
             "Uniform,"
850
             344.00,
851
            347.00);
852
853
        //Navy patrol points Box 4
854
        RandomVariate[] navyPatrolBox4Generator = new RandomVariate[2];
855
        navyPatrolBox4Generator[0] = RandomVariateFactory.getInstance(
856
             "Uniform."
857
             407.00,
858
             410.00);
859
        navyPatrolBox4Generator[1] = RandomVariateFactory.getInstance(
860
             "Uniform,"
861
            310.00,
862
            320.00);
863
864
        //Navy patrol points Box 5
865
        RandomVariate[] navyPatrolBox5Generator = new RandomVariate[2];
866
        navyPatrolBox5Generator[0] = RandomVariateFactory.getInstance(
867
             "Uniform,"
868
             408.00,
869
            410.00);
870
        navyPatrolBox5Generator[1] = RandomVariateFactory.getInstance(
871
             "Uniform,"
872
            270.00,
873
            280.00);
874
875
        //Navy patrol points Box 6
876
        RandomVariate[] navyPatrolBox6Generator = new RandomVariate[2];
877
        navyPatrolBox6Generator[0] = RandomVariateFactory.getInstance(
878
             "Uniform,"
879
             395.00,
880
             398.00):
881
        navyPatrolBox6Generator[1] = RandomVariateFactory.getInstance(
882
             "Uniform,"
883
             238.00,
884
             248.00);
885
886
        //Navy patrol points Box 7
887
        RandomVariate[] navyPatrolBox7Generator = new RandomVariate[2];
888
        navyPatrolBox7Generator[0] = RandomVariateFactory.getInstance(
889
             "Uniform,"
890
            363.00,
891
            366.00);
892
        navyPatrolBox7Generator[1] = RandomVariateFactory.getInstance(
893
             "Uniform,"
894
             180.00,
895
             190.00);
896
897
        //Navy patrol points Box 8
898
        RandomVariate[] navyPatrolBox8Generator = new RandomVariate[2];
899
        navyPatrolBox8Generator[0] = RandomVariateFactory.getInstance(
900
             "Uniform,"
901
             342.00,
902
            345.00);
```

```
903
        navy Patrol Box 8 Generator [1] = Random Variate Factory. {\it getInstance} (
904
             "Uniform,"
905
             150.00,
906
             160.00);
907
908
        //Navy patrol points in IO Box 9
909
        RandomVariate[] navyPatrolBox9Generator = new RandomVariate[2];
910
        navyPatrolBox9Generator[0] = RandomVariateFactory.getInstance(
911
             "Uniform,"
912
             322.00,
913
             325.00);
914
        navyPatrolBox9Generator[1] = RandomVariateFactory.getInstance(
915
             "Uniform,"
916
             96.00.
917
             106.00);
918
919
        //Navy patrol points Box 10
920
        RandomVariate[] navyPatrolBox10Generator = new RandomVariate[2];
921
        navyPatrolBox10Generator[0] = RandomVariateFactory.getInstance(
922
             "Uniform,"
923
             301.00,
924
             304.00);
925
        navyPatrolBox10Generator[1] = RandomVariateFactory.getInstance(
926
             "Uniform,"
927
            71.00,
928
            81.00);
929
930
        Platform[] ioNavyMover = new Platform[numIoNavyShips];
931
          ioNavyMover[0] = new Platform( "IO Navy-6," initialLocationNavyPB4,
932
                             navyMaxSpeed, typeNavy );
933
          ioNavyMover[1] = new Platform( "Navy-7," initialLocationNavyPB5,
934
                       navyMaxSpeed, typeNavy );
935
          ioNavyMover[2] = new Platform( "Navy-8," initialLocationNavyPB6,
936
                       navyMaxSpeed, typeNavy );
          ioNavyMover[3] = new Platform( "Navy-9," initialLocationNavyPB7,
937
938
                       navyMaxSpeed, typeNavy );
939
          ioNavyMover[4] = new Platform( "Navy-10," initialLocationNavyPB8,
940
                       navyMaxSpeed, typeNavy );
          ioNavyMover[5] = new Platform( "Navy-11," initialLocationNavyPB9,
941
942
                       navyMaxSpeed, typeNavy );
943
          ioNavyMover[6] = new Platform( "Navy-12," initialLocationNavyPB10,
944
                       navyMaxSpeed, typeNavy );
945
946
          CookieCutterSensor[] ioNavySensor =
947
               new CookieCutterSensor[numIoNavyShips];
948
          ioNavySensor[0] = new CookieCutterSensor(ioNavyMover[0],
949
               navySurfaceRadarRange);
950
          ioNavySensor[1] = new CookieCutterSensor(ioNavyMover[1],
951
               navySurfaceRadarRange);
952
          ioNavySensor[2] = new CookieCutterSensor(ioNavyMover[2],
953
               navySurfaceRadarRange);
954
          ioNavySensor[3] = new CookieCutterSensor(ioNavyMover[3],
955
               navySurfaceRadarRange);
956
          ioNavySensor[4] = new CookieCutterSensor(ioNavyMover[4],
957
               navySurfaceRadarRange);
958
          ioNavySensor[5] = new CookieCutterSensor(ioNavyMover[5],
959
               navySurfaceRadarRange);
          ioNavySensor[6] = new CookieCutterSensor(ioNavyMover[6],
960
961
               navySurfaceRadarRange);
962
963
          NavyShipMoverManager[] ioNavyManager =
```

```
964
              new NavyShipMoverManager[numIoNavyShips];
965
          ioNavyManager[0] = new NavyShipMoverManager(ioNavyMover[0],
966
                        ioNavySensor[0], initialLocationNavyPB4,
967
                        navyPatrolBox4Generator, navyMaxSpeed );
968
          ioNavyManager[1] = new NavyShipMoverManager(ioNavyMover[1],
969
                        ioNavySensor[1], initialLocationNavyPB5,
970
                        navyPatrolBox5Generator, navyMaxSpeed );
971
          ioNavyManager[2] = new NavyShipMoverManager(ioNavyMover[2],
                        ioNavySensor[2], initialLocationNavyPB6,
972
973
                        navyPatrolBox6Generator, navyMaxSpeed );
974
          ioNavyManager[3] = new NavyShipMoverManager(ioNavyMover[3],
975
                        ioNavySensor[3], initialLocationNavyPB7,
976
                        navyPatrolBox7Generator, navyMaxSpeed );
977
          ioNavyManager[4] = new NavyShipMoverManager(ioNavyMover[4],
978
                        ioNavySensor[4], initialLocationNavyPB8,
979
                        navyPatrolBox8Generator, navyMaxSpeed );
          ioNavyManager[5] = new NavyShipMoverManager(ioNavyMover[5],
980
981
                        ioNavySensor[5], initialLocationNavyPB9,
982
                        navyPatrolBox9Generator, navyMaxSpeed );
983
          ioNavyManager[6] = new NavyShipMoverManager(ioNavyMover[6],
984
                        ioNavySensor[6], initialLocationNavyPB10,
985
                        navyPatrolBox10Generator, navyMaxSpeed );
986
987
          System.out.println ("ioNavyManager Length: "+
988
                      ioNavyManager.length);
989
990
          //**Navy Patrols in the Gulf of Aden**//
991
          Platform[] goaNavyMover = new Platform[numGoaNavyShips];
992
          goaNavyMover[0] = new Platform( "IO Navy-1," initialLocationNavyPB1,
993
                           navyMaxSpeed, typeNavy );
994
          goaNavyMover[1] = new Platform( "Navy-2," initialLocationNavyPB2,
995
                      navyMaxSpeed, typeNavy );
996
          goaNavyMover[2] = new Platform( "Navy-3," initialLocationNavyPB3,
997
                      navyMaxSpeed, typeNavy );
998
999
          CookieCutterSensor[] goaNavySensor =
1000
               new CookieCutterSensor[numGoaNavyShips];
1001
           goaNavySensor[0] = new CookieCutterSensor(goaNavyMover[0],
1002
               navySurfaceRadarRange);
1003
           goaNavySensor[1] = new CookieCutterSensor(goaNavyMover[1],
1004
               navySurfaceRadarRange);
1005
           goaNavySensor[2] = new CookieCutterSensor(goaNavyMover[2],
1006
               navySurfaceRadarRange);
1007
1008
           NavyShipMoverManager[] goaNavyManager =
1009
               new NavyShipMoverManager[numGoaNavyShips];
           goaNavyManager[0] = new NavyShipMoverManager( goaNavyMover[0],
1010
1011
                        goaNavySensor[0], initialLocationNavyPB1,
1012
                        navyPatrolBox1Generator, navyMaxSpeed );
1013
           goaNavyManager[1] = new NavyShipMoverManager( goaNavyMover[1],
                        goaNavySensor[1], initialLocationNavyPB2,
1014
1015
                        navyPatrolBox2Generator, navyMaxSpeed );
1016
           goaNavyManager[2] = new NavyShipMoverManager( goaNavyMover[2],
1017
                        goaNavySensor[2], initialLocationNavyPB3,
1018
                        navyPatrolBox3Generator, navyMaxSpeed);
1019
1020
           System.out.println("goaNavyManager length: "+
1021
                     goaNavyManager.length);
1022
1023
```

```
1026
                PlatformType typeMerchant = PlatformType.MERCHANT;
1027
                //Creates Instance of ArrivalProcess w/ interarrival time passed in
1028
                SuezToMaldivesMerchantDepartureProcess stmDepartureTimeProcess = new
1029
                       SuezToMaldivesMerchantDepartureProcess(
1030
                                 stmMerchantInterarrivalTime );
1031
1032 //*******START OF SUEZ TO MALDIVES MERCHANT SHIP IMPLEMENTATION************//
1033
                RandomVariate[] suezToMaldivesMerchantPathGenerator =
1034
                       new RandomVariate[ 8 ];
1035
            suezToMaldivesMerchantPathGenerator[0] = RandomVariateFactory.getInstance(
1036
                        "Uniform"
1037
                       minLatSuezToMaldivesMerchantWaypoint1,
1038
                       maxLatSuezToMaldivesMerchantWaypoint1);
             suezToMaldivesMerchantPathGenerator \cite{Comparison} = RandomVariateFactory. \cite{Comparison} getInstance \cite{Comparison} (
1039
1040
                        "Uniform,"
1041
                       minLonSuezToMaldivesMerchantWaypoint1,
1042
                       maxLonSuezToMaldivesMerchantWaypoint1);
1043
             suezToMaldivesMerchantPathGenerator[2] = RandomVariateFactory.getInstance(
1044
                        "Uniform,"
1045
                       minLatSuezToMaldivesMerchantWaypoint2,
1046
                       maxLatSuezToMaldivesMerchantWaypoint2);
1047
             suezToMaldivesMerchantPathGenerator[3] = RandomVariateFactory.getInstance(
1048
                        "Uniform."
                       minLonSuezToMaldivesMerchantWaypoint2,\\
1049
1050
                       maxLonSuezToMaldivesMerchantWaypoint2);
1051
1052
             suezToMaldivesMerchantPathGenerator[4] = RandomVariateFactory.getInstance(
1053
                       "Uniform,"
1054
                       minLatSuezToMaldivesMerchantWaypoint3,
1055
                       maxLatSuezToMaldivesMerchantWaypoint3);
             suezToMaldivesMerchantPathGenerator \cite{Comparison} = RandomVariateFactory. \cite{Comparison} getInstance \cite{Comparison} (a) and the comparison of th
1056
1057
                       "Uniform."
1058
                       minLonSuezToMaldivesMerchantWaypoint3,
1059
                       maxLonSuezToMaldivesMerchantWaypoint3);
1060
1061
             suezToMaldivesMerchantPathGenerator[6] = RandomVariateFactory.getInstance(
1062
                        "Uniform"
1063
                       minLatSuezToMaldivesMerchantWavpoint4.
1064
                       maxLatSuezToMaldivesMerchantWaypoint4);
1065
             suezToMaldivesMerchantPathGenerator[7] = RandomVariateFactory.getInstance(
1066
1067
                       minLonSuezToMaldivesMerchantWaypoint4,
1068
                       maxLonSuezToMaldivesMerchantWaypoint4);
1069
1070
                Platform [] suezToMaldivesMerchantMover =
1071
                       new Platform[numSuezToMaldivesMerchants];
1072
                for (int i = 0; i < suezToMaldivesMerchantMover.length; ++i)
1073
1074
                   suezToMaldivesMerchantMover[i] =
1075
                       new Platform( "Merchant: SuezToMaldives " + i,
1076
                                    initialLocationMerchantSuezToMaldives,
1077
                                    merchantMaxSpeed, typeMerchant );
1078
                }
1079
1080
                CookieCutterSensor[] suezToMaldivesMerchantSensor =
1081
                       new CookieCutterSensor[suezToMaldivesMerchantMover.length];
1082
                for (int i = 0; i < suezToMaldivesMerchantMover.length; ++i)
1083
1084
                   suezToMaldivesMerchantSensor [i] =
1085
                           new CookieCutterSensor(suezToMaldivesMerchantMover[i],
```

```
1086
                            merchantSurfaceRadarRange);
1087
         }
1088
1089
         MerchantShipMoverManager [] suezToMaldivesMerchantManager =
1090
            new MerchantShipMoverManager[suezToMaldivesMerchantMover.length];
1091
         for (int i = 0; i < suezToMaldivesMerchantMover.length; <math>++i)
1092
1093
           suezToMaldivesMerchantManager[i] =
1094
               new MerchantShipMoverManager (
1095
                           suezToMaldivesMerchantMover[i],
                           suezToMaldivesMerchantSensor[i],
1096
1097
                           initialLocationMerchantSuezToMaldives,
1098
                           suezToMaldivesMerchantPathGenerator );
1099
1100
         SuezToMaldivesOriginPort stm = new
1101
1102
             SuezToMaldivesOriginPort(suezToMaldivesMerchantManager);
1103
           stmDepartureTimeProcess.addSimEventListener( stm );
1104
1105
1106 //***********END OF SUEZ TO MALDIVES MERCHANT IMPLEMENTATION***************//
1107 //*******START OF SUEZ TO OMAN MERCHANT SHIP IMPLEMENTATION**************//
1108
         //Creates Instance of ArrivalProcess w/ interarrival time passed in
1109
         SuezToOmanMerchantDepartureProcess\ stoDepartureTimeProcess\ =\ new
1110
             Suez To Oman Merchant Departure Process (sto Merchant Interarrival Time); \\
1111
         RandomVariate[] suezToOmanMerchantPathGenerator =
1112
1113
             new RandomVariate[ 8 ];
1114
         suezToOmanMerchantPathGenerator[0] = RandomVariateFactory.getInstance(
1115
1116
             minLatSuezToOmanMerchantWaypoint1,
1117
             maxLatSuezToOmanMerchantWaypoint1);
         suezToOmanMerchantPathGenerator[1] = RandomVariateFactory.getInstance(
1118
1119
             "Uniform."
1120
             minLonSuezToOmanMerchantWaypoint1,
1121
             maxLonSuezToOmanMerchantWaypoint1);
1122
         suezToOmanMerchantPathGenerator [2] = RandomVariateFactory. {\it getInstance} (
             "Uniform,"
1123
1124
             minLatSuezToOmanMerchantWaypoint2,
1125
             maxLatSuezToOmanMerchantWaypoint2);
1126
         suezToOmanMerchantPathGenerator[3] = RandomVariateFactory.getInstance(
1127
1128
             minLonSuezToOmanMerchantWaypoint2,
1129
             maxLonSuezToOmanMerchantWaypoint2);
1130
1131
         suezToOmanMerchantPathGenerator[4] = RandomVariateFactory.getInstance(
1132
             "Uniform,"
1133
             minLatSuezToOmanMerchantWaypoint3,
1134
             maxLatSuezToOmanMerchantWaypoint3);
1135
         suezToOmanMerchantPathGenerator[5] = RandomVariateFactory.getInstance(
1136
             "Uniform."
1137
             minLonSuezToOmanMerchantWaypoint3,
1138
             maxLonSuezToOmanMerchantWaypoint3);
1139
1140
         suezToOmanMerchantPathGenerator[6] = RandomVariateFactory.getInstance(
1141
1142
             minLatSuezToOmanMerchantWaypoint4,
1143
             maxLatSuezToOmanMerchantWaypoint4);
1144
        suezToOmanMerchantPathGenerator [7] = RandomVariateFactory. {\it getInstance} (
1145
1146
             minLonSuezToOmanMerchantWaypoint4,
```

```
1147
            maxLonSuezToOmanMerchantWaypoint4);
1148
1149
        Platform [] suezToOmanMerchantMover =
1150
            new Platform[numSuezToOmanMerchants];
1151
        for (int i = 0; i < suezToOmanMerchantMover.length; ++i)
1152
          suezToOmanMerchantMover[i] =
1153
1154
            new Platform( "Merchant: SuezToOman " + i,
1155
                    initialLocationMerchantSuezToOman,
1156
                    merchantMaxSpeed, typeMerchant );
1157
        }
1158
1159
        CookieCutterSensor[] suezToOmanMerchantSensor =
1160
            new CookieCutterSensor[suezToOmanMerchantMover.length];
1161
        for (int i = 0; i < suezToOmanMerchantMover.length; ++i)
1162
1163
          suezToOmanMerchantSensor [i] =
1164
               new CookieCutterSensor(suezToOmanMerchantMover[i],
1165
                          merchantSurfaceRadarRange);
1166
1167
1168
        MerchantShipMoverManager [] suezToOmanMerchantManager =
1169
            new MerchantShipMoverManager[suezToOmanMerchantMover.length];
1170
        for (int i = 0; i < suezToOmanMerchantMover.length; ++i)
1171
1172
          suezToOmanMerchantManager[i] =
1173
              new MerchantShipMoverManager (
1174
                          suezToOmanMerchantMover[i],
1175
                          suezToOmanMerchantSensor[i],
1176
                          initialLocationMerchantSuezToOman,
1177
                          suezToOmanMerchantPathGenerator );
1178
1179
1180
        SuezToOmanOriginPort sto = new
1181
            SuezToOmanOriginPort( suezToOmanMerchantManager );
1182
          stoDepartureTimeProcess.addSimEventListener( sto );
1183
1186
        //Creates Instance of ArrivalProcess w/ interarrival time passed in
1187
        MaldivesToSuezMerchantDepartureProcess mtsDepartureTimeProcess = new
1188
            MaldivesToSuezMerchantDepartureProcess(
1189
                      mtsMerchantInterarrivalTime );
1190
1191
        RandomVariate[] maldivesToSuezMerchantPathGenerator =
1192
            new RandomVariate[ 8 ];
1193
       maldivesToSuezMerchantPathGenerator[0] = RandomVariateFactory.getInstance(
1194
1195
            minLatMaldivesToSuezMerchantWaypoint1,
1196
            maxLatMaldivesToSuezMerchantWaypoint1);
1197
       maldives To Suez Merchant Path Generator [1] = Random Variate Factory. {\it getInstance} (
1198
1199
            minLonMaldivesToSuezMerchantWaypoint1,
1200
            maxLonMaldivesToSuezMerchantWaypoint1);
1201
       maldivesToSuezMerchantPathGenerator[2] = RandomVariateFactory.getInstance(
1202
1203
            minLatMaldivesToSuezMerchantWaypoint2,
1204
            maxLatMaldivesToSuezMerchantWaypoint2);
1205
       maldives To Suez Merchant Path Generator [3] = Random Variate Factory. {\it getInstance} (
1206
1207
            minLonMaldivesToSuezMerchantWaypoint2,
```

```
1208
             maxLonMaldivesToSuezMerchantWaypoint2);
1209
1210
       maldivesToSuezMerchantPathGenerator[4] = RandomVariateFactory.getInstance(
1211
1212
             minLatMaldivesToSuezMerchantWaypoint3,
1213
             maxLatMaldivesToSuezMerchantWaypoint3);
1214
       maldivesToSuezMerchantPathGenerator[5] = RandomVariateFactory.getInstance(
1215
             "Uniform."
1216
             minLonMaldivesToSuezMerchantWaypoint3,
1217
             maxLonMaldivesToSuezMerchantWaypoint3);
1218
1219
       maldivesToSuezMerchantPathGenerator[6] = RandomVariateFactory.getInstance(
1220
             "Uniform."
1221
             minLatMaldivesToSuezMerchantWavpoint4.
1222
             maxLatMaldivesToSuezMerchantWaypoint4);
1223
       maldives To Suez Merchant Path Generator [7] = Random Variate Factory. {\it getInstance} (
1224
1225
             minLonMaldivesToSuezMerchantWaypoint4,
1226
             maxLonMaldivesToSuezMerchantWaypoint4);
1227
1228
         Platform [] maldivesToSuezMerchantMover =
1229
             new Platform[numMaldivesToSuezMerchants];
1230
         for (int i = 0; i < maldivesToSuezMerchantMover.length; ++i)
1231
1232
           maldivesToSuezMerchantMover[i] =
1233
             new Platform( "Merchant: MaldivesToSuez " + i,
1234
                    initialLocationMerchantMaldivesToSuez,
1235
                    merchantMaxSpeed, typeMerchant );
1236
         }
1237
1238
        CookieCutterSensor[] maldivesToSuezMerchantSensor =
1239
             new CookieCutterSensor[maldivesToSuezMerchantMover.length];
1240
         for (int i = 0; i < maldivesToSuezMerchantMover.length; ++i)
1241
1242
           maldivesToSuezMerchantSensor [i] =
               new CookieCutterSensor(maldivesToSuezMerchantMover[i],
1243
1244
                           merchantSurfaceRadarRange);
1245
1246
1247
         MerchantShipMoverManager [] maldivesToSuezMerchantManager =
1248
             new MerchantShipMoverManager[maldivesToSuezMerchantMover.length]:
1249
         for (int i = 0; i < maldivesToSuezMerchantMover.length; ++i)
1250
           maldivesToSuezMerchantManager[i] =
1251
1252
               new MerchantShipMoverManager (
1253
                           maldivesToSuezMerchantMover[i],
1254
                           maldivesToSuezMerchantSensor[i],
                           initial Location Merchant Maldives To Suez,\\
1255
1256
                           maldivesToSuezMerchantPathGenerator);
1257
1258
1259
         MaldivesToSuezOriginPort mts = new
             MaldivesToSuezOriginPort( maldivesToSuezMerchantManager );
1260
1261
           mtsDepartureTimeProcess.addSimEventListener( mts );
1262
1263
1264 //***********END OF MALDIVES TO SUEZ MERCHANT IMPLEMENTATION**************//
1266
         //Creates Instance of ArrivalProcess w/ interarrival time passed in
1267
        Maldives To Oman Merchant Departure Process\ mto Departure Time Process\ =\ new
1268
             MaldivesToOmanMerchantDepartureProcess(
```

```
1269
                   mtoMerchantInterarrivalTime );
1270
1271
         RandomVariate[] maldivesToOmanMerchantPathGenerator =
1272
             new RandomVariate[ 8 ];
1273
       maldivesToOmanMerchantPathGenerator[0] = RandomVariateFactory.getInstance(
1274
             "Uniform."
1275
             minLatMaldivesToOmanMerchantWaypoint1,
1276
             maxLatMaldivesToOmanMerchantWaypoint1);
1277
       maldivesToOmanMerchantPathGenerator[1] = RandomVariateFactory.getInstance(
1278
             "Uniform,"
1279
             minLonMaldivesToOmanMerchantWaypoint1,
1280
             maxLonMaldivesToOmanMerchantWaypoint1);
1281
       maldivesToOmanMerchantPathGenerator[2] = RandomVariateFactory.getInstance(
1282
             "Uniform."
1283
             minLatMaldivesToOmanMerchantWavpoint2.
             maxLatMaldivesToOmanMerchantWaypoint2);
1284
1285
       maldivesToOmanMerchantPathGenerator[3] = RandomVariateFactory.getInstance(
1286
             "Uniform,"
1287
             minLonMaldivesToOmanMerchantWaypoint2,
1288
             maxLonMaldivesToOmanMerchantWaypoint2);
1289
1290
       maldivesToOmanMerchantPathGenerator[4] = RandomVariateFactory.getInstance(
1291
             "Uniform."
1292
             minLatMaldivesToOmanMerchantWaypoint3,
1293
             maxLatMaldivesToOmanMerchantWaypoint3);
1294
       maldives To Oman Merchant Path Generator [5] = Random Variate Factory. {\it getInstance} (
1295
1296
             minLonMaldivesToOmanMerchantWaypoint3,
1297
             maxLonMaldivesToOmanMerchantWaypoint3);
1298
1299
         maldivesToOmanMerchantPathGenerator[6] = RandomVariateFactory.
1300
             getInstance("Uniform," minLatMaldivesToOmanMerchantWaypoint4,
1301
             maxLatMaldivesToOmanMerchantWaypoint4);
1302
         maldivesToOmanMerchantPathGenerator[7] = RandomVariateFactory.
1303
             getInstance("Uniform," minLonMaldivesToOmanMerchantWaypoint4,
1304
             maxLonMaldivesToOmanMerchantWaypoint4);
1305
1306
         Platform [] maldivesToOmanMerchantMover =
1307
             new Platform[numMaldivesToOmanMerchants];
1308
         for (int i = 0; i < maldivesToOmanMerchantMover.length; ++i)
1309
         {
1310
           maldivesToOmanMerchantMover[i] =
1311
             new Platform( "Merchant: MaldivesToOman " + i,
1312
                     initialLocationMerchantMaldivesToOman,
1313
                     merchantMaxSpeed, typeMerchant );
1314
1315
1316
        CookieCutterSensor[] maldivesToOmanMerchantSensor =
1317
             new CookieCutterSensor[maldivesToOmanMerchantMover.length];
1318
         for (int i = 0; i < maldivesToOmanMerchantMover.length; <math>++i)
1319
         {
1320
           maldivesToOmanMerchantSensor [i] =
               new CookieCutterSensor(maldivesToOmanMerchantMover[i],
1321
1322
                            merchantSurfaceRadarRange);
1323
         }
1324
1325
         MerchantShipMoverManager [] maldivesToOmanMerchantManager =
1326
             new MerchantShipMoverManager[maldivesToOmanMerchantMover.length];
1327
         for (int i = 0; i < maldivesToOmanMerchantMover.length; ++i)
1328
1329
           maldivesToOmanMerchantManager[i] =
```

```
1330
               new MerchantShipMoverManager (
1331
                           maldivesToOmanMerchantMover[i],
                           maldivesToOmanMerchantSensor[i],
1332
1333
                           initialLocationMerchantMaldivesToOman,
1334
                           maldivesToOmanMerchantPathGenerator );
1335
1336
1337
        MaldivesToOmanOriginPort mto = new
1338
             MaldivesToOmanOriginPort( maldivesToOmanMerchantManager );
           mtoDepartureTimeProcess.addSimEventListener( mto );
1339
1340
1341 //**********END OF MALDIVES TO OMAN MERCHANT IMPLEMENTATION***************//
//Creates Instance of ArrivalProcess w/ interarrival time passed in
1343
1344
         OmanToMaldivesMerchantDepartureProcess otmDepartureTimeProcess = new
1345
             OmanToMaldivesMerchantDepartureProcess(
1346
                   otmMerchantInterarrivalTime );
1347
1348
         RandomVariate[] omanToMaldivesMerchantPathGenerator =
1349
             new RandomVariate[ 8 ];
1350
        oman To Maldives Merchant Path Generator [0] = Random Variate Factory. \\
             getInstance("Uniform," minLatOmanToMaldivesMerchantWaypoint1,
1351
            maxLat Oman To Maldives Merchant Waypoint 1);\\
1352
1353
        omanToMaldivesMerchantPathGenerator[1] = RandomVariateFactory.
1354
             getInstance("Uniform," minLonOmanToMaldivesMerchantWaypoint1,
             maxLonOmanToMaldivesMerchantWaypoint1);
1355
1356
         omanToMaldivesMerchantPathGenerator[2] = RandomVariateFactory.
1357
             getInstance("Uniform," minLatOmanToMaldivesMerchantWaypoint2,
1358
             maxLatOmanToMaldivesMerchantWaypoint2);
1359
         omanToMaldivesMerchantPathGenerator[3] = RandomVariateFactory.
1360
             getInstance("Uniform," minLonOmanToMaldivesMerchantWaypoint2,
1361
             maxLonOmanToMaldivesMerchantWaypoint2);
1362
1363
         omanToMaldivesMerchantPathGenerator[4] = RandomVariateFactory.
1364
             getInstance("Uniform," minLatOmanToMaldivesMerchantWaypoint3,
1365
             maxLatOmanToMaldivesMerchantWaypoint3);
1366
        oman To Maldives Merchant Path Generator \cite{MaldivesMerchant} = Random Variate Factory.
1367
             getInstance("Uniform," minLonOmanToMaldivesMerchantWaypoint3,
1368
             maxLonOmanToMaldivesMerchantWaypoint3);
1369
1370
        omanToMaldivesMerchantPathGenerator[6] = RandomVariateFactory.
1371
             getInstance("Uniform," minLatOmanToMaldivesMerchantWaypoint4,
1372
             maxLatOmanToMaldivesMerchantWaypoint4);
1373
         omanToMaldivesMerchantPathGenerator[7] = RandomVariateFactory.
1374
             getInstance("Uniform,"minLonOmanToMaldivesMerchantWaypoint4,
1375
             maxLonOmanToMaldivesMerchantWaypoint4);
1376
1377
         Platform [] omanToMaldivesMerchantMover =
1378
             new Platform[numOmanToMaldivesMerchants];
1379
         for (int i = 0; i < \text{omanToMaldivesMerchantMover.length}; ++i)
1380
1381
           omanToMaldivesMerchantMover[i] =
1382
             new Platform( "Merchant: OmanToMaldives " + i,
1383
                    initialLocationMerchantOmanToMaldives,
1384
                    merchantMaxSpeed, typeMerchant );
1385
         }
1386
1387
        CookieCutterSensor[] omanToMaldivesMerchantSensor =
1388
             new CookieCutterSensor[omanToMaldivesMerchantMover.length];
1389
        for (int i = 0; i < omanToMaldivesMerchantMover.length; ++i)
1390
```

```
1391
          omanToMaldivesMerchantSensor [i] =
1392
               new CookieCutterSensor(omanToMaldivesMerchantMover[i],
1393
                           merchantSurfaceRadarRange);
1394
1395
1396
        MerchantShipMoverManager [] omanToMaldivesMerchantManager =
1397
            new MerchantShipMoverManager[omanToMaldivesMerchantMover.length];
1398
         for (int i = 0; i < \text{omanToMaldivesMerchantMover.length}; ++i)
1399
1400
          omanToMaldivesMerchantManager[i] =
               new MerchantShipMoverManager (
1401
1402
                          omanToMaldivesMerchantMover[i],
1403
                          omanToMaldivesMerchantSensor[i],
                          initialLocationMerchantOmanToMaldives.
1404
                          omanToMaldivesMerchantPathGenerator ):
1405
1406
         }
1407
1408
        OmanToMaldivesOriginPort otm = new
1409
             OmanToMaldivesOriginPort( omanToMaldivesMerchantManager );
1410
          otmDepartureTimeProcess.addSimEventListener( otm );
1411
1413 //*******START OF OMAN TO SUEZ MERCHANT SHIP IMPLEMENTATION**************//
        //Creates Instance of ArrivalProcess w/ interarrival time passed in
1414
1415
         OmanToSuezMerchantDepartureProcess otsDepartureTimeProcess = new
1416
             OmanToSuezMerchantDepartureProcess(
1417
                otsMerchantInterarrivalTime );
1418
1419
         RandomVariate[] omanToSuezMerchantPathGenerator =
1420
             new RandomVariate[ 8 ];
1421
        omanToSuezMerchantPathGenerator[0] = RandomVariateFactory.getInstance(
1422
1423
             minLatOmanToSuezMerchantWaypoint1,
1424
             maxLatOmanToSuezMerchantWaypoint1);
1425
        oman To Suez Merchant Path Generator [1] = Random Variate Factory. {\it getInstance} (
1426
             "Uniform."
1427
             minLonOmanToSuezMerchantWaypoint1,
1428
             maxLonOmanToSuezMerchantWaypoint1);
1429
        omanToSuezMerchantPathGenerator[2] = RandomVariateFactory.getInstance(
1430
1431
             minLatOmanToSuezMerchantWaypoint2,
1432
             maxLatOmanToSuezMerchantWaypoint2);
1433
         omanToSuezMerchantPathGenerator[3] = RandomVariateFactory.getInstance(
1434
             "Uniform,"
1435
             minLonOmanToSuezMerchantWaypoint2,
1436
             maxLonOmanToSuezMerchantWaypoint2);
1437
1438
        omanToSuezMerchantPathGenerator[4] = RandomVariateFactory.getInstance(
1439
             "Uniform."
1440
             minLatOmanToSuezMerchantWaypoint3,
1441
             maxLatOmanToSuezMerchantWaypoint3);
        omanToSuezMerchantPathGenerator[5] = RandomVariateFactory.getInstance(
1442
1443
             "Uniform,"
1444
             minLonOmanToSuezMerchantWaypoint3,
1445
             maxLonOmanToSuezMerchantWaypoint3);
1446
1447
        omanToSuezMerchantPathGenerator[6] = RandomVariateFactory.getInstance(
1448
             "Uniform,"
1449
             minLatOmanToSuezMerchantWaypoint4,
1450
             maxLatOmanToSuezMerchantWaypoint4);
1451
        omanToSuezMerchantPathGenerator[7] = RandomVariateFactory.getInstance(
```

```
1452
            "Uniform,"
1453
            minLonOmanToSuezMerchantWaypoint4,
1454
            maxLonOmanToSuezMerchantWaypoint4);
1455
1456
        Platform [] omanToSuezMerchantMover =
1457
            new Platform[numOmanToSuezMerchants];
1458
        for (int i = 0; i < \text{omanToSuezMerchantMover.length}; ++i)
1459
1460
          omanToSuezMerchantMover[i] =
1461
            new Platform( "Merchant: OmanToSuez " + i,
1462
                   initialLocationMerchantOmanToSuez,
1463
                   merchant Max Speed, \ type Merchant\ );
1464
        }
1465
1466
        CookieCutterSensor[] omanToSuezMerchantSensor =
            new CookieCutterSensor[omanToSuezMerchantMover.length];
1467
1468
        for (int i = 0; i < \text{omanToSuezMerchantMover.length}; ++i)
1469
1470
          omanToSuezMerchantSensor [i] =
1471
              new CookieCutterSensor(omanToSuezMerchantMover[i],
1472
                         merchantSurfaceRadarRange);
1473
1474
1475
        MerchantShipMoverManager [] omanToSuezMerchantManager =
1476
           new MerchantShipMoverManager[omanToSuezMerchantMover.length];
1477
        for (int i = 0; i < omanToSuezMerchantMover.length; ++i)
1478
          omanToSuezMerchantManager[i] =
1479
1480
              new MerchantShipMoverManager (
1481
                         omanToSuezMerchantMover[i],
1482
                         omanToSuezMerchantSensor[i],
1483
                         initialLocationMerchantOmanToSuez,
1484
                         omanToSuezMerchantPathGenerator );
1485
1486
1487
        OmanToSuezOriginPort ots = new
1488
            OmanToSuezOriginPort( omanToSuezMerchantManager );
1489
          otsDepartureTimeProcess.addSimEventListener( ots );
1490
1491 //******END OF OMAN TO SUEZ MERCHANT IMPLEMENTATION**********************//
1494
        Adjudicator adj = new Adjudicator(successOrFailGenerator);
1495
1497 //************Referees, Mediators, and EventListeners***************//
1498
        //Create a SensorMoverReferee
1499
        SensorMoverReferee smr = new SensorMoverReferee();
1500
1501
        //Add a mediator for each sesnor and mediator
        smr.addMediator(CookieCutterSensor.class, Platform.class,
1502
1503
                new CookieCutterMediator() );
1504
1505
        adj.addSimEventListener( smr );
1506
1507
        for (int i = 0; i < elaayoPirateMover.length; ++i)
1508
1509
          elaayoPirateMover[i].addSimEventListener( smr );
1510
          elaayoPirateManager[i].addSimEventListener( smr );
1511
          elaayoPirateSensor[i].addSimEventListener( smr );
1512
          elaayoPirateSensor[i].addSimEventListener( elaayoPirateManager[i] );
```

```
1513
          }
1514
1515
          for ( int i = 0; i < qandalaPirateMover.length; ++i)
1516
1517
            qandalaPirateMover[i].addSimEventListener( smr );
1518
            qandalaPirateManager[i].addSimEventListener( smr );
1519
            qandalaPirateSensor[i].addSimEventListener( smr );
1520
            qandalaPirateSensor[i].addSimEventListener(qandalaPirateManager[i]);
1521
1522
1523
          for ( int i = 0; i < aluula Pirate Mover.length; ++i)
1524
1525
            aluulaPirateMover[i].addSimEventListener( smr );
1526
            aluulaPirateManager[i].addSimEventListener( smr );
1527
            aluulaPirateSensor[i].addSimEventListener( smr );
1528
            aluulaPirateSensor[i].addSimEventListener( aluulaPirateManager[i] );
1529
1530
1531
          for ( int i = 0; i < bargalPirateMover.length; ++i )
1532
1533
            bargalPirateMover[i].addSimEventListener( smr );
            bargal Pirate Manager[i]. add Sim Event Listener(\ smr\ );
1534
1535
            bargalPirateSensor[i].addSimEventListener( smr );
1536
            bargalPirateSensor[i].addSimEventListener( bargalPirateManager[i] );
1537
1538
1539
          for ( int i = 0; i < hafunPirateMover.length; ++i)
1540
1541
            hafunPirateMover[i].addSimEventListener( smr );
1542
            hafunPirateManager[i].addSimEventListener( smr );
1543
            hafunPirateSensor[i].addSimEventListener( smr );
1544
            hafunPirateSensor[i].addSimEventListener( hafunPirateManager[i] );
1545
1546
1547
          for ( int i = 0; i < baylaPirateMover.length; ++i)
1548
1549
            baylaPirateMover[i].addSimEventListener( smr );
1550
            baylaPirateManager[i].addSimEventListener( smr );
1551
            baylaPirateSensor[i].addSimEventListener( smr );
1552
            baylaPirateSensor[i].addSimEventListener( baylaPirateManager[i] );
1553
1554
1555
          for ( int i = 0; i < \text{eylPirateMover.length}; ++i)
1556
            eylPirateMover[i].addSimEventListener( smr );
1557
1558
            eylPirateManager[i].addSimEventListener( smr );
1559
            eylPirateSensor[i].addSimEventListener( smr );
1560
            eylPirateSensor[i].addSimEventListener( eylPirateManager[i] );
1561
1562
1563
          for ( int i = 0; i < garacadPirateMover.length; ++i)
1564
            garacadPirateMover[i].addSimEventListener( smr );
1565
1566
            garacadPirateManager[i].addSimEventListener( smr );
1567
            garacadPirateSensor[i].addSimEventListener( smr );
1568
            garacadPirateSensor[i].addSimEventListener(
1569
                          garacadPirateManager[i] );
1570
1571
1572
          for ( int i = 0; i < hobyoPirateMover.length; ++i)
1573
```

```
hobyoPirateMover[i].addSimEventListener( smr );
1574
1575
            hobyoPirateManager[i].addSimEventListener( smr );
1576
            hobyoPirateSensor[i].addSimEventListener( smr );
1577
            hobyoPirateSensor[i].addSimEventListener( hobyoPirateManager[i] );
1578
1579
1580
         for ( int i = 0; i < harardherePirateMover.length; ++i)
1581
1582
            harardherePirateMover[i].addSimEventListener( smr );
1583
            harardherePirateManager[i].addSimEventListener( smr );
1584
            harardherePirateSensor[i].addSimEventListener( smr );
1585
            har ard here Pirate Sensor [i]. add Sim Event Listener (\\
1586
                harardherePirateManager[i] );
1587
1588
1589
         for (int i = 0; i < goaNavyMover.length; ++i)
1590
1591
            goaNavyMover[i].addSimEventListener( smr );
1592
            goaNavyManager[i].addSimEventListener( smr );
1593
            goaNavySensor[i].addSimEventListener( smr );
1594
            goaNavySensor[i].addSimEventListener( goaNavyManager[i] );
1595
1596
1597
         for ( int i = 0; i < ioNavyMover.length; ++i)
1598
1599
            ioNavyMover[i].addSimEventListener( smr );
1600
            ioNavyManager[i].addSimEventListener( smr );
1601
            ioNavySensor[i].addSimEventListener( smr );
1602
            ioNavySensor[i].addSimEventListener( ioNavyManager[i] );
1603
1604
1605
         for ( int i = 0; i < suezToOmanMerchantMover.length; ++i)
1606
1607
            suezToOmanMerchantMover[i].addSimEventListener( smr );
1608
            suezToOmanMerchantManager[i].addSimEventListener( smr );
1609
            suezToOmanMerchantSensor[i].addSimEventListener( smr );
1610
            suez To Oman Merchant Sensor [i]. add Sim Event Listener (\\
1611
                suezToOmanMerchantManager[i]);
1612
         }
1613
1614
         for (int i = 0; i < suezToMaldivesMerchantMover.length; <math>++i)
1615
1616
            suezToMaldivesMerchantMover[i].addSimEventListener( smr );
1617
            suezToMaldivesMerchantManager[i].addSimEventListener( smr );
1618
            suezToMaldivesMerchantSensor[i].addSimEventListener( smr );
1619
            suezToMaldivesMerchantSensor[i].addSimEventListener(\\
1620
                suezToMaldivesMerchantManager[i] );
1621
1622
1623
         for (int i = 0; i < omanToSuezMerchantMover.length; <math>++i)
1624
1625
            omanToSuezMerchantMover[i].addSimEventListener( smr );
1626
            omanToSuezMerchantManager[i].addSimEventListener( smr );
1627
            omanToSuezMerchantSensor[i].addSimEventListener( smr );
1628
            omanToSuezMerchantSensor[i].addSimEventListener(
1629
                omanToSuezMerchantManager[i]);
1630
1631
1632
         for (int i = 0; i < omanToMaldivesMerchantMover.length; ++i)
1633
            omanToMaldivesMerchantMover[i].addSimEventListener( smr );
1634
```

```
1635
           omanToMaldivesMerchantManager[i].addSimEventListener( smr );
1636
           omanToMaldivesMerchantSensor[i].addSimEventListener( smr );
1637
           omanToMaldivesMerchantSensor[i].addSimEventListener(
1638
                omanToMaldivesMerchantManager[i]);
1639
         }
1640
1641
         for ( int i = 0; i < maldivesToSuezMerchantMover.length; ++i)
1642
1643
           maldives To Suez Merchant Mover [i]. add Sim Event Listener (\ smr\ );
1644
           maldivesToSuezMerchantManager[i].addSimEventListener( smr );
1645
           maldivesToSuezMerchantSensor[i].addSimEventListener( smr );
1646
           maldives To Suez Merchant Sensor [i]. add Sim Event Listener (\\
1647
                maldivesToSuezMerchantManager[i] );
1648
1649
         for ( int i = 0; i < maldivesToOmanMerchantMover.length; <math>++i)
1650
1651
1652
           maldivesToOmanMerchantMover[i].addSimEventListener( smr );
1653
           maldivesToOmanMerchantManager[i].addSimEventListener( smr );
1654
           maldivesToOmanMerchantSensor[i].addSimEventListener( smr );
1655
           maldivesToOmanMerchantSensor[i].addSimEventListener(
1656
                maldivesToOmanMerchantManager[i] );
1657
1658
1659 //***********END OF Referees, Mediators, and EventListeners***********//
1660
Adapter decision = new Adapter("Attack," "DecideSuccessOrFail");
1662
1663
1664
         for(int i = 0; i < \text{eylPirateManager.length}; ++i)
1665
1666
           decision.connect( eylPirateManager[i], adj);
1667
1668
1669
         for(int i = 0; i < qandalaPirateManager.length; ++i)
1670
1671
           decision.connect( qandalaPirateManager[i], adj);
1672
1673
1674
         for(int i = 0; i < aluulaPirateManager.length; <math>++i)
1675
1676
           decision.connect( aluulaPirateManager[i], adj);
1677
1678
1679
         for(int i = 0; i < bargalPirateManager.length; ++i)
1680
1681
           decision.connect( bargalPirateManager[i], adj);
1682
1683
1684
         for(int i = 0; i < hafunPirateManager.length; ++i)
1685
1686
           decision.connect( hafunPirateManager[i], adj);
1687
1688
1689
         for(int i = 0; i < baylaPirateManager.length; <math>++i)
1690
1691
           decision.connect( baylaPirateManager[i], adj);
1692
1693
1694
         for(int i = 0; i < eylPirateManager.length; ++i)</pre>
1695
```

```
1696
            decision.connect( eylPirateManager[i], adj);
1697
          }
1698
1699
          for(int i = 0; i < garacadPirateManager.length; ++i)
1700
1701
            decision.connect( garacadPirateManager[i], adj);
1702
1703
1704
          for(int i = 0; i < hobyoPirateManager.length; ++i)</pre>
1705
1706
            decision.connect( hobyoPirateManager[i], adj);
1707
1708
1709
          for(int i = 0; i < harardherePirateManager.length; ++i)
1710
1711
            decision.connect( harardherePirateManager[i], adj);
1712
1713
1714
          //**Allows Navy vessels to signal pirates when detections occur**//
          Adapter signalPiarteAdapter = new Adapter ("SignalPirate,"
1715
1716
                                    "DetectedByNavy");
1717
          for ( int i = 0; i < elaayoPirateManager.length; ++i)
1718
1719
            for (int j = 0; j < goaNavyManager.length; ++j)
1720
1721
               signalPiarteAdapter.connect( goaNavyManager[j],
1722
                                elaayoPirateManager[i] );
1723
1724
1725
          for (int i = 0; i < elaayoPirateManager.length; <math>++i)
1726
            for (int j = 0; j < ioNavyManager.length; ++<math>j)
1727
1728
1729
               signalPiarteAdapter.connect( ioNavyManager[j],
1730
                                elaayoPirateManager[i] );
1731
1732
          }
1733
1734
          for (int i = 0; i < qandalaPirateManager.length; ++i)
1735
1736
            for (int i = 0; i < \text{goaNavyManager.length}; ++i)
1737
1738
               signalPiarteAdapter.connect( goaNavyManager[j],
1739
                                qandalaPirateManager[i] );
1740
1741
1742
1743
          for (int i = 0; i < qandalaPirateManager.length; ++i)
1744
1745
            for ( int j = 0; j < ioNavyManager.length; ++j)
1746
1747
               signalPiarteAdapter.connect( ioNavyManager[j],
1748
                                qandalaPirateManager[i] );
1749
1750
1751
          for ( int i = 0; i < aluulaPirateManager.length; ++i)
1752
1753
1754
            for ( int j = 0; j < goaNavyManager.length; ++j)
1755
1756
               signalPiarteAdapter.connect( goaNavyManager[j],
```

```
1757
                                aluulaPirateManager[i] );
1758
            }
1759
          }
1760
1761
          for (int i = 0; i < aluula Pirate Manager.length; <math>++i)
1762
1763
            for (int j = 0; j < ioNavyManager.length; ++<math>j)
1764
1765
               signalPiarteAdapter.connect( ioNavyManager[j],
1766
                                aluulaPirateManager[i] );
1767
1768
          }
1769
          for (int i = 0; i < bargalPirateManager.length; <math>++i)
1770
1771
1772
            for (int i = 0; i < \text{goaNavyManager.length}; ++i)
1773
1774
              signalPiarteAdapter.connect( goaNavyManager[j],
1775
                                bargalPirateManager[i] );
1776
            }
1777
          }
1778
1779
          for (int i = 0; i < bargalPirateManager.length; ++i)
1780
1781
            for ( int j = 0; j < ioNavyManager.length; ++j)
1782
1783
              signalPiarteAdapter.connect( ioNavyManager[j],
1784
                                bargalPirateManager[i] );
1785
1786
          }
1787
          for ( int i = 0; i < hafunPirateManager.length; ++i)
1788
1789
1790
            for ( int j = 0; j < goaNavyManager.length; ++j)
1791
1792
               signalPiarteAdapter.connect( goaNavyManager[j],
1793
                                hafunPirateManager[i]);
1794
          }
1795
1796
1797
          for ( int i = 0; i < hafunPirateManager.length; ++i)
1798
            for ( int j = 0; j < ioNavyManager.length; ++j)
1799
1800
1801
               signalPiarteAdapter.connect( ioNavyManager[j],
1802
                                hafunPirateManager[i] );
1803
1804
1805
1806
          for (int i = 0; i < baylaPirateManager.length; ++i)
1807
            for ( int j = 0; j < goaNavyManager.length; ++j)
1808
1809
1810
               signalPiarteAdapter.connect( goaNavyManager[j],
                                baylaPirateManager[i] );
1811
1812
          }
1813
1814
1815
          for ( int i = 0; i < baylaPirateManager.length; ++i)
1816
1817
            for ( int j = 0; j < ioNavyManager.length; ++j)
```

```
1818
1819
               signalPiarteAdapter.connect( ioNavyManager[j],
1820
                                baylaPirateManager[i] );
1821
            }
1822
          }
1823
1824
          for (int i = 0; i < eylPirateManager.length; <math>++i)
1825
1826
            for ( int j = 0; j < goaNavyManager.length; ++j)
1827
1828
               signalPiarteAdapter.connect( goaNavyManager[j],
1829
                                eylPirateManager[i] );
1830
          }
1831
1832
1833
         for (int i = 0; i < eylPirateManager.length; <math>++i)
1834
1835
            for ( int j = 0; j < ioNavyManager.length; ++j)
1836
               signalPiarteAdapter.connect( ioNavyManager[j],
1837
1838
                                eylPirateManager[i] );
1839
1840
          }
1841
         for ( int i = 0 ; i < garacadPirateManager.length ; ++i )
1842
1843
1844
            for ( int j = 0; j < goaNavyManager.length; ++j)
1845
1846
               signalPiarteAdapter.connect( goaNavyManager[j],
1847
                                garacadPirateManager[i] );
1848
          }
1849
1850
          for (int i = 0; i < garacadPirateManager.length; ++i)
1851
1852
1853
            for ( int j = 0; j < ioNavyManager.length; ++j)
1854
1855
               signalPiarteAdapter.connect( ioNavyManager[j],
1856
                                garacadPirateManager[i] );
1857
          }
1858
1859
1860
          for ( int i = 0; i < hobyoPirateManager.length; ++i)
1861
            for ( int j = 0; j < goaNavyManager.length; ++j)
1862
1863
              signalPiarteAdapter.connect( goaNavyManager[j],
1864
                                hobyoPirateManager[i] );
1865
1866
1867
          }
1868
          for ( int i = 0; i < hobyoPirateManager.length; ++i)
1869
1870
1871
            for ( int j = 0; j < ioNavyManager.length; ++j)
1872
1873
              signalPiarteAdapter.connect(ioNavyManager[i],
1874
                                hobyoPirateManager[i]);
1875
          }
1876
1877
1878
         for ( int i = 0; i < harardherePirateManager.length; ++i)
```

```
1879
            for ( int j = 0; j < goaNavyManager.length; ++j)
1880
1881
1882
              signalPiarteAdapter.connect( goaNavyManager[i],
1883
                               harardherePirateManager[i]);
1884
          }
1885
1886
1887
          for (int i = 0; i < harardherePirateManager.length; ++i)
1888
1889
            for ( int j = 0; j < ioNavyManager.length; ++j)
1890
              signalPiarteAdapter.connect( ioNavyManager[j],
1891
1892
                               harardherePirateManager[i] );
1893
1894
          }
1895
1896
         //Allows Merchants to send distress call to Navy
          Adapter merchantDistressAdapter = new Adapter( "RadioNavy,"
1897
                                     "RcvDistressCall");
1898
1899
         for ( int i = 0 ; i < suezToOmanMerchantManager.length ; ++i )
1900
1901
            for ( int j = 0; j < goaNavyMover.length; ++j)
1902
              merchant Distress Adapter.connect (\ suez ToOman Merchant Manager[i],
1903
1904
                                 goaNavyManager[j] );
1905
1906
1907
          }
1908
1909
         for (int i = 0; i < suezToOmanMerchantManager.length; <math>++i)
1910
            for (int j = 0; j < ioNavyMover.length; ++j)
1911
1912
1913
              merchantDistressAdapter.connect( suezToOmanMerchantManager[i],
1914
                                 ioNavyManager[j] );
1915
1916
1917
          }
1918
1919
          for (int i = 0; i < suezToMaldivesMerchantManager.length; <math>++i)
1920
            for ( int j = 0; j < goaNavyMover.length; ++j)
1921
1922
              merchantDistressAdapter.connect(
1923
1924
                   suezToMaldivesMerchantManager[i], goaNavyManager[j] );
1925
1926
1927
          }
1928
1929
          for (int i = 0; i < suezToMaldivesMerchantManager.length; ++i)
1930
1931
            for ( int j = 0; j < ioNavyMover.length; ++j)
1932
1933
              merchantDistressAdapter.connect(
1934
                   suezToMaldivesMerchantManager[i], ioNavyManager[j]);
1935
1936
          }
1937
1938
1939
         for (int i = 0; i < omanToSuezMerchantManager.length; ++i)
```

```
1940
1941
            for ( int j = 0; j < goaNavyMover.length; ++j)
1942
1943
              merchantDistressAdapter.connect( omanToSuezMerchantManager[i],
1944
                                 goaNavyManager[j] );
1945
1946
1947
1948
1949
         for (int i = 0; i < omanToSuezMerchantManager.length; ++i)
1950
1951
            for ( int j = 0; j < ioNavyMover.length; ++j)
1952
              merchantDistressAdapter.connect( omanToSuezMerchantManager[i],
1953
1954
                                 ioNavyManager[j] );
1955
1956
1957
1958
          for (int i = 0; i < omanToMaldivesMerchantManager.length; ++i)
1959
1960
            for ( int j = 0; j < goaNavyMover.length; ++j)
1961
1962
1963
              merchantDistressAdapter.connect(
1964
                  omanToMaldivesMerchantManager[i],goaNavyManager[j]);
1965
1966
          }
1967
1968
          for (int i = 0; i < omanToMaldivesMerchantManager.length; ++i)
1969
1970
            for (int j = 0; j < ioNavyMover.length; ++j)
1971
1972
              merchantDistressAdapter.connect(
1973
                  omanToMaldivesMerchantManager[i], ioNavyManager[j]);
1974
1975
          }
1976
1977
          for ( int i = 0; i < maldivesToSuezMerchantManager.length; ++i)
1978
1979
            for (int j = 0; j < goaNavyMover.length; ++j)
1980
            {
1981
              merchantDistressAdapter.connect(
1982
                   maldivesToSuezMerchantManager[i], goaNavyManager[j] );
1983
1984
1985
          for (int i = 0; i < maldivesToSuezMerchantManager.length; <math>++i)
1986
1987
1988
            for ( int j = 0; j < ioNavyMover.length; ++j)
1989
1990
              merchantDistressAdapter.connect(
                  maldivesToSuezMerchantManager[i], ioNavyManager[j] );
1991
1992
1993
1994
1995
          for (int i = 0; i < maldivesToOmanMerchantManager.length; ++i)
1996
1997
           for ( int j = 0; j < goaNavyMover.length; ++j)
1998
1999
2000
              merchantDistressAdapter.connect(
```

```
2001
                 maldivesToOmanMerchantManager[i], goaNavyManager[j] );
2002
2003
           }
2004
         }
2005
2006
         for (int i = 0; i < maldivesToOmanMerchantManager.length; <math>++i)
2007
2008
           for ( int j = 0; j < ioNavyMover.length; ++j)
2009
2010
             merchant Distress Adapter.connect (\\
2011
                 maldivesToOmanMerchantManager[i],ioNavyManager[j] );
2012
2013
2014
         }
2015
2016
2018
2019 //***********Start of Property Change Listeners for Stats***************//
2020
2021
         SimpleStatsTally elaayoDepartStat =
2022
               new SimpleStatsTally("numberDepartedGOA");
           epc.addPropertyChangeListener("numberDepartedGOA,"
2023
2024
                            elaayoDepartStat);
2025
2026
           SimpleStatsTally qandalaDepartStat =
2027
             new SimpleStatsTally("numberDepartedGOA");
2028
           qpc.addPropertyChangeListener ( "numberDepartedGOA,"
2029
                             qandalaDepartStat);
2030
2031
           SimpleStatsTally aluulaDepartStat =
             new SimpleStatsTally("numberDepartedGOA");
2032
2033
           apc. add Property Change Listener \ (\ ``number Departed GOA,"
2034
                             aluulaDepartStat);
2035
2036
           SimpleStatsTally bargalDepartStat =
2037
             new SimpleStatsTally("numberDepartedIO");
2038
           bpc.addPropertyChangeListener ("numberDepartedIO,"
2039
                             bargalDepartStat);
2040
2041
           SimpleStatsTally hafunDepartStat =
2042
             new SimpleStatsTally("numberDepartedIO");
2043
           hpc.addPropertyChangeListener ("numberDepartedIO,"
2044
                             hafunDepartStat);
2045
2046
           SimpleStatsTally baylaDepartStat =
             new SimpleStatsTally("numberDepartedIO");
2047
           baypc.addPropertyChangeListener ("numberDepartedIO,"
2048
2049
                              baylaDepartStat);
2050
2051
          SimpleStatsTally eylDepartStat =
2052
             new SimpleStatsTally("numberDepartedIO");
2053
           eylpc.addPropertyChangeListener ("numberDepartedIO,"
2054
                              eylDepartStat);
2055
2056
         SimpleStatsTally garacadDepartStat =
2057
             new SimpleStatsTally("numberDepartedIO");
2058
           gpc.addPropertyChangeListener ( "numberDepartedIO,"
2059
                             garacadDepartStat);
2060
2061
         SimpleStatsTally hobyoDepartStat =
```

```
2062
              new SimpleStatsTally("numberDepartedIO");
2063
            hobpc.addPropertyChangeListener ("numberDepartedIO,"
2064
                                hobyoDepartStat);
2065
2066
          SimpleStatsTally harardhereDepartStat =
2067
              new SimpleStatsTally("numberDepartedIO");
            harpc.addPropertyChangeListener ( "numberDepartedIO,"
2068
2069
                                harardhereDepartStat);
2070
2071
          SimpleStatsTally goaNavyDetectionStat =
2072
              new SimpleStatsTally( "numberPiratesDetected");
2073
          for (int i = 0; i < goaNavyManager.length; <math>i++)
2074
2075
            goaNavyManager[i].addPropertyChangeListener(
2076
                 "numberPiratesDetected,"goaNavyDetectionStat);
2077
          }
2078
2079
          SimpleStatsTally ioNavyDetectionStat =
2080
               new SimpleStatsTally( "numberPiratesDetected");
2081
          for (int i = 0; i < ioNavyManager.length; i++)
2082
2083
            ioNavyManager[i].addPropertyChangeListener(
2084
                 "numberPiratesDetected,"ioNavyDetectionStat);
2085
          }
2086
2087
          SimpleStatsTally elaayoAttemptStat =
2088
              new SimpleStatsTally("numberAttemptedAttacks");
2089
          for ( int i = 0; i < elaayoPirateManager.length; <math>i++)
2090
2091
            elaayoPirateManager[i].addPropertyChangeListener(
2092
                 "numberAttemptedAttacks," elaayoAttemptStat);
2093
2094
2095
         SimpleStatsTally aluulaAttemptStat =
2096
                 new SimpleStatsTally("numberAttemptedAttacks");
2097
          for ( int i = 0; i < aluulaPirateManager.length; <math>i++)
2098
2099
2100
            aluulaPirateManager[i].addPropertyChangeListener(
2101
                 "numberAttemptedAttacks," aluulaAttemptStat);
2102
          }
2103
2104
          SimpleStatsTally qandalaAttemptStat =
2105
                 new SimpleStatsTally("numberAttemptedAttacks");
2106
          for ( int i = 0; i < qandalaPirateManager.length; <math>i++)
2107
2108
2109
            qandalaPirateManager[i].addPropertyChangeListener(
2110
                 "numberAttemptedAttacks," qandalaAttemptStat);
2111
2112
2113
          SimpleStatsTally bargalAttemptStat =
2114
                 new SimpleStatsTally("numberAttemptedAttacks");
2115
          for ( int i = 0; i < bargalPirateManager.length; <math>i++)
2116
2117
            bargalPirateManager[i].addPropertyChangeListener(
2118
                 "numberAttemptedAttacks," bargalAttemptStat);
2119
2120
2121
          SimpleStatsTally hafunAttemptStat =
2122
                 new SimpleStatsTally("numberAttemptedAttacks");
```

```
2123
          for ( int i = 0; i < hafunPirateManager.length; <math>i++)
2124
          {
2125
            hafunPirateManager[i].addPropertyChangeListener(
2126
                 "numberAttemptedAttacks,"
2127
                 hafunAttemptStat);
2128
          }
2129
2130
          SimpleStatsTally baylaAttemptStat =
2131
                 new SimpleStatsTally("numberAttemptedAttacks");
2132
          for ( int i = 0; i < baylaPirateManager.length; i++ )
2133
2134
            bayla Pirate Manager [i]. add Property Change Listener (\\
2135
                 "numberAttemptedAttacks," baylaAttemptStat);
2136
          }
2137
2138
          SimpleStatsTally eylAttemptStat =
2139
                 new SimpleStatsTally("numberAttemptedAttacks");
2140
          for ( int i = 0; i < \text{eylPirateManager.length}; i++)
2141
2142
            eylPirateManager[i].addPropertyChangeListener(
2143
                 "numberAttemptedAttacks," eylAttemptStat);
2144
2145
2146
          SimpleStatsTally garacadAttemptStat =
                 new SimpleStatsTally("numberAttemptedAttacks");
2147
2148
          for ( int i = 0; i < garacadPirateManager.length; <math>i++)
2149
2150
            garacad Pirate Manager [i]. add Property Change Listener (\\
2151
                 "numberAttemptedAttacks," garacadAttemptStat);
2152
2153
2154
          SimpleStatsTally hobyoAttemptStat =
2155
                 new SimpleStatsTally("numberAttemptedAttacks");
2156
          for ( int i = 0; i < hobyoPirateManager.length; <math>i++)
2157
2158
            hobyoPirateManager[i].addPropertyChangeListener(
2159
                 "numberAttemptedAttacks," hobyoAttemptStat);
2160
2161
2162
          SimpleStatsTally harardhereAttemptStat =
2163
                 new SimpleStatsTally("numberAttemptedAttacks"):
2164
          for ( int i = 0; i < harardherePirateManager.length; <math>i++)
2165
2166
            harardherePirateManager[i].addPropertyChangeListener(
2167
                 "numberAttemptedAttacks," harardhereAttemptStat);
2168
2169
2170
          SimpleStatsTally stmDepartStat =
2171
              new SimpleStatsTally("numberDepartedPort");
2172
          stm.addPropertyChangeListener("numberDepartedPort,"
2173
              stmDepartStat);
2174
2175
          SimpleStatsTally stoDepartStat =
2176
              new SimpleStatsTally("numberDepartedPort");
2177
          sto.addPropertyChangeListener("numberDepartedPort,"
2178
              stoDepartStat);
2179
2180
          SimpleStatsTally mtsDepartStat =
2181
              new SimpleStatsTally("numberDepartedPort");
2182
            mts.addPropertyChangeListener ( "numberDepartedPort,"
2183
                                mtsDepartStat);
```

```
2184
2185
         SimpleStatsTally mtoDepartStat =
2186
              new SimpleStatsTally("numberDepartedPort");
2187
         mto.addPropertyChangeListener("numberDepartedPort,"
2188
              mtoDepartStat);
2189
2190
         SimpleStatsTally otmDepartStat =
2191
              new SimpleStatsTally("numberDepartedPort");
           otm.addPropertyChangeListener ( "numberDepartedPort,"
2192
                              otmDepartStat);
2193
2194
2195
         SimpleStatsTally otsDepartStat =
2196
              new SimpleStatsTally("numberDepartedPort");
2197
           ots.addPropertyChangeListener ("numberDepartedPort,"
                             otsDepartStat);
2198
2199
2200 //**********End of Property Change Listeners for Stats***************//
2202
         LinkedList goaDepartures = new LinkedList();
2203
         LinkedList ioDepartures = new LinkedList();
2204
        LinkedList numPiratesDetected = new LinkedList();
2205
        LinkedList navalEffectivenessList = new LinkedList();
2206
        LinkedList pirateAttemptList = new LinkedList();
2207
        LinkedList pirateEffectiveness1List = new LinkedList();
2208
        LinkedList pirateEffectiveness2List = new LinkedList();
2209
        LinkedList merchantTransits = new LinkedList();
2210
2211
         for ( int i = 0; i < 30; ++i)
2212
2213
2214
           Schedule.setDecimalFormat("0.00");
2215
           Schedule.setVerbose(false);
2216
           Schedule.setEventSourceVerbose(false);
2217
           Schedule.stopAtTime(simTime);
2218
           elaayoDepartStat.reset ();
2219
           qandalaDepartStat.reset ();
2220
           aluulaDepartStat.reset ();
2221
           bargalDepartStat.reset ();
           hafunDepartStat.reset ();
2222
2223
           baylaDepartStat.reset ();
2224
           eylDepartStat.reset ();
2225
           garacadDepartStat.reset ();
2226
           hobyoDepartStat.reset ();
2227
           harardhereDepartStat.reset ();
2228
           totalNumDepartedGOA = 0;
2229
           totalNumDepartedIO = 0;
2230
           totalNumberPiratesDeparted = 0;
           goaNavyDetectionStat.reset ();
2231
2232
           ioNavyDetectionStat.reset ();
2233
           totalNumberPiratesDetected = 0;
2234
           navalEffectiveness = 0:
2235
           elaayoAttemptStat.reset();
2236
           gandalaAttemptStat.reset();
2237
           aluulaAttemptStat.reset();
2238
           bargalAttemptStat.reset();
2239
           hafunAttemptStat.reset();
2240
           baylaAttemptStat.reset();
2241
           eylAttemptStat.reset();
2242
           garacadAttemptStat.reset();
2243
           hobyoAttemptStat.reset();
2244
           harardhereAttemptStat.reset();
```

```
2245
            stoDepartStat.reset();
2246
            stmDepartStat.reset();
2247
            otmDepartStat.reset();
2248
            otsDepartStat.reset();
2249
            mtoDepartStat.reset();
2250
            mtsDepartStat.reset();
2251
            totalNumberMerchantTransits = 0;
2252
            totalAttemptedAttacks = 0;
2253
            pirateEffectiveness1 = 0;
2254
            Schedule.reset();
2255
            Schedule.startSimulation();
2256
2257
            totalNumberPiratesDetected = goaNavyDetectionStat.getCount()
2258
                            + ioNavyDetectionStat.getCount();
2259
2260
            totalNumDepartedGOA = elaayoDepartStat.getCount()
2261
                 + aluulaDepartStat.getCount()
2262
                 + qandalaDepartStat.getCount();
2263
            totalNumDepartedIO = baylaDepartStat.getCount()
2264
2265
                 + hafunDepartStat.getCount()
2266
                 + baylaDepartStat.getCount()
2267
                 + eylDepartStat.getCount()
2268
                 + garacadDepartStat.getCount()
2269
                 + hobyoDepartStat.getCount()
2270
                 + harardhereDepartStat.getCount();
2271
2272
            totalNumberPiratesDeparted = totalNumDepartedGOA +
2273
                             totalNumDepartedIO;
2274
2275
            System.out.println("Total Number Pirates Detected: "+
2276
                 totalNumberPiratesDeparted);
2277
2278
            naval Effectiveness = total Number Pirates Detected \\
2279
                 / totalNumberPiratesDeparted;
2280
2281
            totalAttemptedAttacks = elaayoAttemptStat.getCount()
2282
                 + aluulaAttemptStat.getCount()
2283
                 + qandalaAttemptStat.getCount()
2284
                 + bargalAttemptStat.getCount()
2285
                 + hafunAttemptStat.getCount()
2286
                 + baylaAttemptStat.getCount()
2287
                 + eylAttemptStat.getCount()
2288
                 + garacadAttemptStat.getCount()
2289
                 + hobyoAttemptStat.getCount()
2290
                 + harardhereAttemptStat.getCount();
2291
2292
            pirateEffectiveness1 = totalAttemptedAttacks
2293
                 / totalNumberPiratesDeparted;
2294
2295
            totalNumberMerchantTransits = stoDepartStat.getCount()
2296
                 + stmDepartStat.getCount()
2297
                 + otmDepartStat.getCount()
2298
                 + otsDepartStat.getCount()
2299
                 + mtoDepartStat.getCount()
2300
                 + mtsDepartStat.getCount();
2301
2302
            pirateEffectiveness2 = totalAttemptedAttacks /
2303
                          totalNumberMerchantTransits;
2304
2305
            goaDepartures.add(totalNumDepartedGOA);
```

```
2306
           ioDepartures.add(totalNumDepartedIO);
2307
           merchantTransits.add ( totalNumberMerchantTransits );
2308
           numPiratesDetected.add(totalNumberPiratesDetected);
2309
           navalEffectivenessList.add(navalEffectiveness);
2310
           pirateAttemptList.add(totalAttemptedAttacks);
           pirateEffectiveness1List.add(pirateEffectiveness1);
2311
2312
           pirateEffectiveness2List.add(pirateEffectiveness2);
2313
2314
           System.out.println("Ellayo Numbers: " +
2315
               epc.getMyPirates ().size ());
2316
           System.out.println("Ellayo Departures: " +
2317
               elaayoDepartStat.getCount());
2318
           System.out.println( "Number Merchants: " + merchantTransits );
2319
2320
2321
2322
         System.out.println("Pirate Camp Operations Stats Output");
         System.out.println( "Goa Departures: " + goaDepartures );
2323
         System.out.println("IO Departures: " + ioDepartures);
2324
         System.out.println( "Merchant Transits: " + merchantTransits);
2325
         System.out.println( "Pirates Detected: " + numPiratesDetected );
2326
         System.out.println( "Naval Effectiveness: " + navalEffectivenessList );
2327
        System.out.println( "Attempted Attacks: " + pirateAttemptList );
System.out.println( "Pirate Effectiveness 1: " +
2328
2329
2330
                   pirateEffectiveness1List );
        System.out.println("Pirate Effectiveness 2: " +
2331
2332
                   pirateEffectiveness2List );
2333
2334
2337
2338
2339 }
2340
```

APPENDIX L. PLATFORM CLASS JAVA CODE

```
1 package supplemental;
2
3 import java.awt.geom.Point2D;
4 import simkit. Priority;
5 import simkit.smd.BasicLinearMover;
6 import simkit.smd.Mover;
8 /**
9 * @version $Id$
10 * @author Chad R Hutchins & Arnie Buss
12 public class Platform extends BasicLinearMover {
13
14
     private PlatformType type;
    protected boolean isAlive;
15
16
17
     public Platform( String name, Point2D initialLocation,
               double maxSpeed, PlatformType type )
18
19
20
       super( name, initialLocation, maxSpeed );
21
       this.setType( type );
22
     }
23
24
     * @return the type
25
26
27
    public PlatformType getType()
28
29
       return type;
30
     }
31
32
33
     * @param type the type to set
34
    public void setType( PlatformType type )
35
36
37
       this.type = type;
38
     }
39
40
     * @return the isAlive
41
42
43
     public boolean getIsAlive ()
44
45
       return isAlive;
46
     }
47
48
     * removes (just) mover
49
50
51
     * @param mover dead Mover
52
53
    public void doDie( Mover mover )
54
55
       //isAlive = false;
56
       this.removeMover( mover );
```

```
57
       this.interruptAll();
58
59
       waitDelay( "OrderStop," 0.0, Priority. HIGH, mover );
60
    }
61
62
     * If in movers set, remove. Stop listening to it, and interrupt all pending
63
     * events with mover as an argument.
64
65
     * @param mover Mover to be removed
66
67
68
    public void removeMover( Mover mover )
69
70
       mover.removeSimEventListener( this );
71
       this.interruptAllWithArgs( mover );
72
    }
73
74
     @Override
75
     public String toString()
76
77
       return super.toString().
78
           replaceAll( "BasicLinearMover," "Platform")
79
           + " " + getType();
80
    }
81 }
```

APPENDIX M. PLATFORM TYPE CLASS JAVA CODE

```
1 /*
2 * PlatformType.java
3 *
4 */
5 package supplemental;
6
7 /**
8 * All the different entity players in the scenario
9 *
10 * @version $Id: PlatformType.java 120 2012–11–15 23:36:37Z crhutchi $
11 * @author Chad R Hutchins
12 */
13 public enum PlatformType {
14 NAVY,
15 MERCHANT,
16 PIRATE
17 }
18
```

APPENDIX N. NAVY STATE JAVA CODE

```
1 /*
2 * NavyState.java
3 */
4 package supplemental;
6 /**
7 * Enums that describe the state of a navy ship while conducting counter-piracy
8 * operations
10 * @author Chad R Hutchins
11 * @version $Id: NavyState.java 112 2012–11–07 06:53:20Z crhutchi $
12 */
13 public enum NavyState {
14
15 DEAD_IN_WATER,
16 PATROLLING,
17 INTERCEPTING,
18 BOARDING,
19 RETURNING_TO_PATROL
20 }
21
```

APPENDIX O. PIRATE STATE JAVA CODE

```
1 /*
 2 * PirateState.java
 3 */
 4 package supplemental;
 6/**
 7 * Enums that describe the state of Somali pirates
 8 *
 9 * @version $Id:
 10 * @author Chad R Hutchins
11 *
 12 */
 13 public enum PirateState {
 14
14
15 WAITING_AT_BASE,
16 ENROUTE_TO_PATROL,
17 PATROLLING,
18 INTERCEPTING,
19 ATTACKING,
20 RETURNING_TO_BASE,
21 RETURNING_WITH_MERCHANT,
22 NAVY_BOARDED;
23
 23
 24 }
```

APPENDIX P. MERCHANT STATE JAVA CODE

```
1 /*
2 * MerchantState.java
3 */
4 package supplemental;
6/**
7 * Enums that describe the state of a merchant ship around the Horn Of Africa
8 *
9 * @version $Id:
10 * @author Chad R Hutchins
11 *
12 */
13 public enum MerchantState {
14
15 DEAD_IN_WATER,
16 TRANSITTING,
17 EVADING,
18 BEEN_ATTACKED,
19 HIJACKED;
20
21 }
```

APPENDIX Q. OPENMAPTM SIMULATION LAYER JAVA CODE

```
1 package oldStuff;
2/*
3 * Java imports
4 */
6 import com.bbn.openmap.Layer;
7 import com.bbn.openmap.event.LayerStatusEvent;
8 import com.bbn.openmap.event.MapMouseListener;
9 import com.bbn.openmap.event.ProjectionEvent;
10 import com.bbn.openmap.omGraphics.OMCircle;
11 import com.bbn.openmap.omGraphics.OMGraphicList;
12 import com.bbn.openmap.omGraphics.OMText;
13 import com.bbn.openmap.proj.Projection;
14 import java.awt.Color;
15 import java.awt.event.ActionEvent;
16 import java.awt.event.ActionListener;
17 import java.awt.event.MouseEvent;
18 import java.awt.geom.Point2D;
19 import javax.swing.JButton;
20 import javax.swing.JPanel;
21 import simkit.SimEvent;
22 import simkit.SimEventListener;
24 /**
25 * This is an OpenMap layer for simulating entities on a map.
26 *
27 * @author Murat Gunal Modified by Chad R Hutchins
29 public class SimulationLayer extends Layer implements SimEventListener,
30
                                  MapMouseListener,
31
                                  //ModEventListener,
32
                                  ActionListener {
33
34
     OMText text1, text2;
35
     OMCircle[] circle;
36
     OMCircle circle1, circle2, circle3, circle4, circle5, circle6, circle7,
37
         circle8, circle9, circle10, circle11, circle12, circle13, circle14,
38
         circle15, circle16, circle17, circle18;//, circle19;
39
     OMCircle moverCircle1;
40
     OMGraphicList graphicList;
41
     // friendly;
     private JButton runButton = new JButton("RUN SIMULATION");
42
43
     public Projection proj;
44
     public OpenMapDemo scn;
45
     public int detectionCounter = 0;
46
     public SimulationLayer()
47
48
49
       scn = new OpenMapDemo();
50
51
       graphicList = new OMGraphicList();
52
53
       Point2D pirateIO = scn.getLocationIoPirateMover(0);
54
       circle1 = new OMCircle( ( float ) pirateIO.getX(),
55
                     ( float ) pirateIO.getY(),
56
                     scn.nmToDeg( 1, 15.0 )); //12NM
57
       circle1.setLinePaint( Color.RED );
```

```
58 //
         moverCircle1 = new OMCircle( ( float ) pirateIO.getX(),
59 //
                         (float) pirateIO.getY(), 3, Length.METER);
60 //
         moverCircle1.setFillPaint( Color.RED );
61
62
       Point2D pirateGOA = scn.getLocationGoaPirateMover(0);
63
       circle2 = new OMCircle( ( float ) pirateGOA.getX(),
64
                     (float) pirateGOA.getY(),
65
                     scn.nmToDeg(1, 15.0); //12NM
66
       circle2.setLinePaint( Color.RED );
67
68 //
         Point2D pirateGOA2 = scn.getLocationGoaPirateMover( 0 );
69 //
        circle19 = new OMCircle( (float ) pirateGOA2.getX(),
70 //
                      (float) pirateGOA2.getY(),
                      scn.nmToDeg(1, 5.0f)); //12NM
71 //
72 //
         circle19.setLinePaint( Color.RED ):
73
74
       Point2D navyIoPB6 = scn.getLocationIoNavyMover(0);
75
       circle16 = new OMCircle( (float ) navyIoPB6.getX(),
76
                      ( float ) navyIoPB6.getY(),
77
                      scn.nmToDeg( 1, 20.0 ) ); //25NM
78
       circle16.setLinePaint( Color.BLUE );
79
80
       Point2D navyIoPB7 = scn.getLocationIoNavyMover(1);
81
       circle17 = new OMCircle( (float ) navyIoPB7.getX(),
82
                      ( float ) navyIoPB7.getY(),
83
                      scn.nmToDeg(1, 20.0f)); //25NM
84
       circle17.setLinePaint( Color.BLUE );
85
86
       Point2D navyIoPB8 = scn.getLocationIoNavyMover(2);
87
       circle3 = new OMCircle( (float ) navyIoPB8.getX(), (float ) navyIoPB8.
88
            getY(),
                     scn.nmToDeg( 1, 20.0f ) ); //25NM
89
90
       circle3.setLinePaint( Color.BLUE );
91
92
       Point2D navyIoPB9 = scn.getLocationIoNavyMover(3);
93
       circle6 = new OMCircle( (float ) navyIoPB9.getX(), (float ) navyIoPB9.
94
            getY(),
95
                     scn.nmToDeg( 1, 20.0f)); //25NM
96
       circle6.setLinePaint( Color.BLUE );
97
98
       Point2D navvIoPB10 = scn.getLocationIoNavvMover(4):
99
       circle7 = new OMCircle( (float ) navyIoPB10.getX(),
100
                      (float) navyIoPB10.getY(),
                      scn.nmToDeg( 1, 20.0f )); //25NM
101
102
        circle7.setLinePaint( Color.BLUE );
103
104
        Point2D navyIoPB11 = scn.getLocationIoNavyMover(5);
105
        circle8 = new OMCircle( (float ) navyIoPB11.getX(),
                      ( float ) navyIoPB11.getY(),
106
107
                      scn.nmToDeg( 1, 20.0f)); //25NM
108
        circle8.setLinePaint( Color.BLUE );
109
        Point2D navyIoPB12 = scn.getLocationIoNavyMover(6);
110
111
        circle9 = new OMCircle( (float ) navyIoPB12.getX(),
112
                      (float) navyIoPB12.getY(),
113
                      scn.nmToDeg( 1, 20.0f)); //25NM
        circle9.setLinePaint( Color.BLUE );
114
115
        Point2D navyIoPB13 = scn.getLocationIoNavyMover(7);
116
117
        circle10 = new OMCircle( (float ) navyIoPB13.getX(),
118
                      (float) navyIoPB13.getY(),
```

```
119
                      scn.nmToDeg( 1, 20.0f)); //25NM
120
        circle10.setLinePaint( Color.BLUE );
121
122
        Point2D navyGoaPB1 = scn.getLocationGoaNavyMover(0);
123
        circle11 = new OMCircle( (float ) navyGoaPB1.getX(),
124
                      (float) navyGoaPB1.getY(),
125
                      scn.nmToDeg( 1, 20.0f)); //25NM
        circle11.setLinePaint( Color.BLUE );
126
127
128
        Point2D navyGoaPB2 = scn.getLocationGoaNavyMover(1);
        circle12 = new OMCircle( (float ) navyGoaPB2.getX(),
129
130
                      ( float ) navyGoaPB2.getY(),
131
                      scn.nmToDeg( 1, 20.0f)); //25NM
132
        circle12.setLinePaint( Color.BLUE );
133
134
        Point2D navyGoaPB3 = scn.getLocationGoaNavyMover(2);
135
        circle13 = new OMCircle( (float ) navyGoaPB3.getX(),
136
                      (float) navyGoaPB3.getY(),
137
                      scn.nmToDeg( 1, 20.0f)); //25NM
138
        circle13.setLinePaint( Color.BLUE );
139
140
        Point2D navyGoaPB4 = scn.getLocationGoaNavyMover(3);
141
        circle14 = new OMCircle( (float ) navyGoaPB4.getX(),
142
                      (float) navyGoaPB4.getY(),
143
                      scn.nmToDeg( 1, 20.0f)); //25NM
144
        circle14.setLinePaint( Color.BLUE );
145
146
        Point2D navyGoaPB5 = scn.getLocationGoaNavyMover(4);
147
        circle15 = new OMCircle( (float ) navyGoaPB5.getX(),
148
                      (float) navyGoaPB5.getY(),
149
                      scn.nmToDeg( 1, 20.0f)); //25NM
150
        circle15.setLinePaint( Color.BLUE );
151
152
        Point2D merchantSB = scn.getLocationSbMerchant(0);
153
        circle4 = new OMCircle( ( float ) merchantSB.getX(),
154
                      ( float ) merchantSB.getY(),
155
                      0.33459801 ); //25NM
156
        circle4.setLinePaint( Color.MAGENTA );
157
        Point2D merchantNB = scn.getLocationNbMerchant(0);
158
159
        circle5 = new OMCircle( ( float ) merchantNB.getX(),
160
                      (float) merchantNB.getY(),
161
                      scn.nmToDeg( 1, 20.0); //25NM
162
        circle5.setLinePaint( Color.MAGENTA );
163
164
        //for ( int i = 0; i < scn.ioPirateMover.length; ++i)
165
        graphicList.add( circle1 );
166
        graphicList.add( circle2 );
167
168
        graphicList.add( circle3 );
169
        graphicList.add( circle4 );
170
        graphicList.add( circle5 );
        graphicList.add( circle6 );
171
172
        graphicList.add( circle7 );
173
        graphicList.add( circle8 );
174
        graphicList.add( circle9 );
        graphicList.add( circle10 );
175
        graphicList.add( circle11 );
176
        graphicList.add( circle12 );
177
178
        graphicList.add( circle13 );
179
        graphicList.add( circle14 );
```

```
180
        graphicList.add( circle15 );
181
        graphicList.add( circle16 );
182
        graphicList.add( circle17 );
183
        //grafikList.add( moverCircle1 );
184
185
186
      @Override
      public void processSimEvent( SimEvent e )
187
188
        fireStatusUpdate( LayerStatusEvent.START_WORKING );
189
190
191
        if ( e.getEventName().
192
             equals("Ping"))
193
194
           OMCircle tempCirc1 = (OMCircle) graphicList.getOMGraphicAt(0):
195
           OMCircle tempCirc2 = ( OMCircle ) graphicList.getOMGraphicAt( 1 );
196
           OMCircle tempCirc3 = ( OMCircle ) graphicList.getOMGraphicAt( 2 );
197
           OMCircle tempCirc4 = ( OMCircle ) graphicList.getOMGraphicAt( 3 );
           OMCircle tempCirc5 = ( OMCircle ) graphicList.getOMGraphicAt( 4 );
198
199
           OMCircle tempCirc6 = (OMCircle) graphicList.getOMGraphicAt(5);
200
           OMCircle tempCirc7 = ( OMCircle ) graphicList.getOMGraphicAt( 6 );
201
           OMCircle tempCirc8 = ( OMCircle ) graphicList.getOMGraphicAt( 7 );
202
           OMCircle tempCirc9 = ( OMCircle ) graphicList.getOMGraphicAt( 8 );
203
           OMCircle tempCirc10 = (OMCircle) graphicList.getOMGraphicAt(9);
204
           OMCircle tempCirc11 = ( OMCircle ) graphicList.getOMGraphicAt( 10 );
205
           OMCircle tempCirc12 = ( OMCircle ) graphicList.getOMGraphicAt( 11 );
           OMCircle tempCirc13 = (OMCircle) graphicList.getOMGraphicAt(12);
206
207
           OMCircle tempCirc14 = (OMCircle) graphicList.getOMGraphicAt(13);
208
           OMCircle tempCirc15 = (OMCircle) graphicList.getOMGraphicAt(14);
209
           OMCircle tempCirc16 = (OMCircle) graphicList.getOMGraphicAt(15);
210
           OMCircle tempCirc17 = (OMCircle) graphicList.getOMGraphicAt(16);
211
           //OMCircle tempCirc19 = ( OMCircle ) graphicList.getOMGraphicAt( 17 );
212
213
           tempCirc1.setLatLon( ( float ) scn.getLocationIoPirateMover( 0 ).
214
               getX(),
215
                      ( float ) scn.getLocationIoPirateMover( 0 ).
216
               getY());
217
           tempCirc2.setLatLon( ( float ) scn.getLocationGoaPirateMover( 0 ).
218
219
               getX(),
220
                      ( float ) scn.getLocationGoaPirateMover( 0 ).
               getY());
221
222
223
           tempCirc3.setLatLon( (float) scn.getLocationIoNavyMover(2).
224
225
                      ( float ) scn.getLocationIoNavyMover( 2 ).
226
               getY());
227
228
           tempCirc4.setLatLon( ( float ) scn.getLocationSbMerchant( 0 ).
229
               getX(),
230
                      ( float ) scn.getLocationSbMerchant( 0 ).
231
               getY());
232
233
           tempCirc5.setLatLon( ( float ) scn.getLocationNbMerchant( 0 ).
234
235
                      (float) scn.getLocationNbMerchant(0).
236
               getY());
237
238
           tempCirc6.setLatLon( (float) scn.getLocationIoNavyMover(3).
239
240
                      (float) scn.getLocationIoNavyMover(3).
```

```
241
               getY());
242
243
           tempCirc7.setLatLon( (float) scn.getLocationIoNavyMover(4).
244
               getX(),
                      (float) scn.getLocationIoNavyMover(4).
245
246
               getY());
247
248
           tempCirc8.setLatLon( ( float ) scn.getLocationIoNavyMover( 5 ).
249
250
                      (float) scn.getLocationIoNavyMover(5).
251
               getY());
252
253
          tempCirc9.setLatLon( (float ) scn.getLocationIoNavyMover(6).
254
               getX(),
255
                      (float) scn.getLocationIoNavyMover(6).
256
               getY());
257
           tempCirc10.setLatLon( ( float ) scn.getLocationIoNavyMover( 7 ).
258
259
260
                       (float) scn.getLocationIoNavyMover(7).
261
               getY() );
262
263
           tempCirc11.setLatLon( (float) scn.getLocationGoaNavyMover(0).
264
               getX(),
265
                       ( float ) scn.getLocationGoaNavyMover( 0 ).
               getY());
266
267
268
           tempCirc12.setLatLon( ( float ) scn.getLocationGoaNavyMover( 1 ).
269
                       (float) scn.getLocationGoaNavyMover(1).
270
271
               getY());
272
273
          tempCirc13.setLatLon( (float ) scn.getLocationGoaNavyMover(2).
274
275
                       ( float ) scn.getLocationGoaNavyMover( 2 ).
276
               getY());
277
278
           tempCirc14.setLatLon( (float) scn.getLocationGoaNavyMover(3).
279
280
                       (float) scn.getLocationGoaNavyMover(3).
281
               getY());
282
283
           tempCirc15.setLatLon( ( float ) scn.getLocationGoaNavyMover( 4 ).
284
               getX(),
285
                       ( float ) scn.getLocationGoaNavyMover( 4 ).
286
               getY());
287
288
           tempCirc16.setLatLon( ( float ) scn.getLocationIoNavyMover( 0 ).
289
               getX(),
290
                       ( float ) scn.getLocationIoNavyMover( 0 ).
291
               getY());
292
293
           tempCirc17.setLatLon( ( float ) scn.getLocationIoNavyMover( 1 ).
294
               getX(),
295
                       (float) scn.getLocationIoNavyMover(1).
296
               getY());
297
298 //
            tempCirc19.setLatLon( (float ) scn.getLocationGoaPirateMover(1).
299 //
300 //
                        (float) scn.getLocationGoaPirateMover(1).
301 //
                getY();
```

```
302
303
           tempCirc1.generate( proj );
304
           tempCirc2.generate( proj );
305
           tempCirc3.generate( proj );
306
           tempCirc4.generate( proj );
307
           tempCirc5.generate( proj );
308
           tempCirc6.generate( proj );
309
           tempCirc7.generate( proj );
310
           tempCirc8.generate( proj );
311
           tempCirc9.generate( proj );
312
           tempCirc10.generate( proj );
313
           tempCirc11.generate( proj );
314
           tempCirc12.generate( proj );
315
           tempCirc13.generate( proj );
316
           tempCirc14.generate( proj );
317
           tempCirc15.generate( proj );
318
           tempCirc16.generate( proj );
319
           tempCirc17.generate( proj );
320
          //tempCirc19.generate( proj );
321
322
        if ( e.getEventName().
             equals( "Detection" ) )
323
324
325
           System.out.println(
326
                                                                                 " + getSimTime() );
327
           detectionCounter++;
328
329
        if ( proj != null )
330
331
           ((OMGraphicList) graphicList).project((Projection) proj, true);
332
333
334
        fireStatusUpdate( LayerStatusEvent.FINISH_WORKING );
335
336
337
      @Override
338
      public String[] getMouseModeServiceList()
339
340
        // TODO Auto-generated method stub
341
        return null;
342
      }
343
344
      @Override
345
      public boolean mouseClicked( MouseEvent arg0 )
346
347
        // TODO Auto-generated method stub
348
        return false;
349
350
351
      @Override
352
      public boolean mouseDragged( MouseEvent arg0 )
353
354
        // TODO Auto-generated method stub
355
        return false;
356
      }
357
358
      @Override
359
      public void mouseEntered( MouseEvent arg0 )
360
361
        // TODO Auto-generated method stub
362
     }
```

```
363
364
      @Override
      public void mouseExited( MouseEvent arg0 )
365
366
367
        // TODO Auto-generated method stub
368
      }
369
370
      @Override
371
      public void mouseMoved()
372
373
        // TODO Auto-generated method stub
374
      }
375
376
      @Override
377
      public boolean mouseMoved( MouseEvent arg0 )
378
379
        // TODO Auto-generated method stub
380
        return false;
381
382
383
      @Override
      public boolean mousePressed( MouseEvent arg0 )
384
385
386
        // TODO Auto-generated method stub
387
        return false;
388
      }
389
390
      @Override
391
      public boolean mouseReleased( MouseEvent arg0 )
392
393
        // TODO Auto-generated method stub
394
        return false;
395
396
397
      @Override
398
      public void projectionChanged( ProjectionEvent e )
399
400
        proj = e.getProjection();
401
        System.out.println( "projection Changed" );
402
        ((OMGraphicList) graphicList).project(e.getProjection(), true);
403
404
        repaint();
405
      }
406
      public void paint( java.awt.Graphics g )
407
408
409
        if ( graphicList.size() > 0 )
410
411
          graphicList.render( g );
412
413
        fireStatusUpdate( LayerStatusEvent.FINISH_WORKING );
414
415
416
      public void findAndInit( Object someObj )
417
      {
418
        * if (someObj instanceof DenizSim.myLayer ){
419
420
        * //System.out.println("myLayer is added !!!!!!!"); //myLayer myL=
421
        * (myLayer)someObj; }
422
423 }
```

```
424
425
      public double getSimTime()
426
427
        return scn.getSimTime();
428
      }
429
      //A GUI for the layer
430
431
      @Override
432
      public java.awt.Component getGUI()
433
434
        JPanel returnPanel = new JPanel();
435
436
        final PingThread2 pt = new PingThread2(0.1, 100, false);
437
        pt.addSimEventListener( this );
438
439
        for ( int i = 0; i < \text{scn.ioPirateMover.length}; ++i)
440
441
           scn.ioPirateMover[i].addSimEventListener( this );
442
         }
443
444
        for (int i = 0; i < \text{scn.ioNavyMover.length}; ++i)
445
446
           scn.ioNavyMover[i].addSimEventListener( this );
447
448
449
        for ( int i = 0; i < \text{scn.ioPirateSensor.length}; ++i)
450
451
           scn.ioPirateSensor[i].addSimEventListener( this );
452
         }
453
        for ( int i = 0; i < scn.ioPirateSensor.length; ++i)
454
455
456
           scn.ioNavySensor[i].addSimEventListener( this );
457
458
459
        runButton.addActionListener( new ActionListener() {
460
           @Override
461
462
           public void actionPerformed( ActionEvent e )
463
464
             scn.startScenario();
465
             pt.startPinging();
466
467
         });
468
469
        returnPanel.add( runButton );
470
471
        return returnPanel;
472 }
473 }
```

APPENDIX R. JAVA SWING SANDBOX FRAME IMPLEMENTATION CODE SNIPPET

```
2219
2220
         //Allows for background image
         BufferedImage img = null;
2221
2222
         File file = new File( "images/test.PNG" );
2223
         System.out.println( file.exists() );
2224
         img = ImageIO.read( file );
2225
2226
         //Scale for background image
2227
         double scale = 1.0:
2228
2229
         //More scaling
2230
         int rescaledWidth = ( int ) ( img.getWidth() * scale );
2231
         int rescaledHeight = ( int ) ( img.getHeight() * scale );
2232
         BufferedImage resizedImage = new BufferedImage( rescaledWidth,
2233
                                    rescaledHeight, img.
2234
             getType());
2235
2236
         AffineTransform scaleTransform =
2237
           AffineTransform.getScaleInstance( scale, scale );
2238
         Graphics2D g = resizedImage.createGraphics();
2239
2240
         g.drawImage( img, scaleTransform, null );
2241
         //Sandbox for simulation
2242
2243
         SandboxFrame = new SandboxFrame();
2244
         Sandbox2 sandbox = sandboxFrame.getSandbox();
2245
         //Sets the background image to the appropriate scale
2246
2247
         sandbox.setBackroundImage( resizedImage );
2248
2249
         sandboxFrame.setSize( resizedImage.getWidth(),
2250
                     resizedImage.getHeight() + 100 );
2251
2252
         //Sets orgin based on resized image
         sandbox.setOrigin( new Point2D.Double( 0.0, resizedImage.getHeight() ));
2253
2254
         sandbox.setDrawAxes( true );
2255
2256
         //Listener for moust points
2257
         sandbox.addMouseMotionListener(
2258
             new MouseLocationListener( sandboxFrame ) );
2259
2260
         //Window for collecting waypoint data
2261
         JFrame wayPointFrame = new JFrame();
         wayPointFrame.setSize(300, 100);
2262
2263
         wayPointFrame.setLocation((int) sandboxFrame.getLocation().
2264
             getX() + sandboxFrame.getWidth(),
2265
                        (int) sandboxFrame.getLocation().
2266
             getY());
2267
         WaypointBuilder wayPointBuilder = new WaypointBuilder();
2268
         JScrollPane jscrollPane = new JScrollPane( wayPointBuilder );
2269
         wayPointFrame.getContentPane().
2270
             add( jscrollPane );
         wayPointFrame.setDefaultCloseOperation( JFrame.DO_NOTHING_ON_CLOSE );
2271
         wayPointBuilder.addPropertyChangeListener( new PathBuilder() );
2272
```

APPENDIX S. JAVA SWING WAYPOINT BUILDER JAVA CODE

```
1 package util;
3 import animate. Sandbox;
4 import java.awt.event.MouseEvent;
5 import java.awt.event.MouseListener;
6 import java.awt.geom.Point2D;
7 import java.util.ArrayList;
8 import javax.swing.DefaultListModel;
9 import javax.swing.JList;
10 import javax.swing.JPanel;
11 import javax.swing.JScrollPane;
12
13 /**
14 * @version $Id: WaypointBuilder.java 51 2012–06–16 05:20:29Z crhutchi $
15 * @author ahbuss
16 */
17 public class WaypointBuilder extends JPanel implements MouseListener {
18
19
     private JList waypointsList;
20
     private DefaultListModel waypointListModel;
21
22
     public WaypointBuilder() {
       this.waypointListModel = new DefaultListModel();
23
24
       this.waypointsList = new JList(waypointListModel);
25
       this.waypointsList.setVisibleRowCount(10);
26
       JScrollPane jscrollPane = new JScrollPane(this.waypointsList);
27
       this.add(this.waypointsList);
28
29
30
     @Override
     public void mouseClicked(MouseEvent me) {
31
       Object source = me.getSource();
32
33
       if (source instanceof Sandbox) {
34
          Sandbox sb = (Sandbox) source;
          double x = me.getX() - sb.getOrigin().getX();
35
          double y = sb.getOrigin().getY() - me.getY();
36
          Point2D.Double newPoint = new Point2D.Double(x, y);
37
38
          waypointListModel.addElement(newPoint);
39
          firePropertyChange("waypoint," null, newPoint);
40
       }
41
     }
42
43
44
     public void mousePressed(MouseEvent me) {
45
46
47
48
     public void mouseReleased(MouseEvent me) {
49
50
51
52
     public void mouseEntered(MouseEvent me) {
53
54
55
     @Override
```

```
56    public void mouseExited(MouseEvent me) {
57    }
58    
59 }
```

APPENDIX T. MOUSE LISTENER JAVA CODE

```
1 package util;
3 import java.awt.event.MouseEvent;
4 import java.awt.event.MouseMotionListener;
5 import java.awt.geom.Point2D;
6 import simkit.smd.animate.SandboxFrame;
7
8 /**
9 * @version $Id: MouseLocationListener.java 51 2012-06-16 05:20:29Z crhutchi $
10 * @author ahbuss
12 public class MouseLocationListener implements MouseMotionListener {
    private SandboxFrame sandboxFrame;
14
15
16 private Point2D origin;
17
     public MouseLocationListener(SandboxFrame sandboxFrame) {
18
19
       this.setSandboxFrame(sandboxFrame);
20
    }
21
22
     @Override
23
     public void mouseDragged(MouseEvent me) {
24
25
26
     @Override
27
     public void mouseMoved(MouseEvent me) {
       sandboxFrame.setStatus(me.getX()+,,""+me.getY()+"=>"+"\\ (me.getX()-origin.getX())+,""+(origin.getY()-me.getY()));
28
29
30
     }
31
32
     * @return the sandboxFrame
33
34
35
    public SandboxFrame getSandboxFrame() {
36
       return sandboxFrame;
37
     }
38
    /**
39
40
     * @param sandboxFrame the sandboxFrame to set
41
42
     public void setSandboxFrame(SandboxFrame sandboxFrame) {
43
       this.sandboxFrame = sandboxFrame;
44
       this.origin = sandboxFrame.getSandbox().getOrigin();
45
46
47 }
```

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