AN ANALYSIS OF LIGHT INFANTRY EFFECTIVENESS IN MID-TO-HIGH INTENSITY CONFLICT DELIBERATE ATTACK MISSIONS

by

Steven J. Hutchison

June 1991

Thesis Advisor: Michael P. Bailey

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The simulation models a light infantry attack against opposing forces in fixed, fortified positions. The model is a high resolution simulation which builds object code from infantry platoon level through battalion. The simulation depicts unit movements, attrition to indirect fires, and target engagements. The positioning of enemy forces is extracted from actual battlefield positions during an NTC deliberate attack mission. The simulation replicates close operations in which the light force mission is to gain an initial penetration of enemy barriers and pass the heavy force forward to continue the attack. The simulation study explores the use of light forces in alternative tactical scenarios.
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An Analysis of Light Infantry Effectiveness in Mid-to-High Intensity Conflict Deliberate Attack Missions

by

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ABSTRACT

This thesis documents a simulation study of light infantry operations in mid-to-high intensity conflict. An initial data analysis is performed using deliberate attack missions conducted at the U.S. Army National Training Center (NTC) and compares the measures of effectiveness (MOE) of fully modernized heavy forces to the effectiveness of heavy forces operating with an attached light infantry battalion. This analysis includes development of a light infantry attack simulation which employs object oriented programming in MODSIM II. The simulation models light infantry operations in the NTC environment and is used to explore alternative tactical employment techniques designed to enhance unit performance on the AirLand Battlefield. This thesis also describes the tank and mechanized infantry task force, the light infantry task force, the heavy/light rotation concept, the deliberate attack mission, and the NTC environment and data collection capabilities.

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1. INTRODUCTION

A. BACKGROUND

The Army of the 21st Century must meet the fundamental requirements of versatility, deployability, and lethality. AirLand Battle, the Army's current doctrine, provides the framework for organizing, training, and equipping forces to maximize combat power and effectiveness across the spectrum of conflict, from low to high intensity. The requirement to maintain an appropriate mix of heavy, light, and special operations forces is one of six Army fundamental imperatives [Ref. 1]. At the operational and tactical levels, heavy and light forces must be prepared to fight on an integrated battlefield to exploit and optimize the capabilities of each force. The Army's Combat Training Centers (CTCs) provide a tough, realistic environment in which to train forces to fight on the combined arms battlefield.

The National Training Center (NTC) is the testbed of the AirLand Battle doctrine. One of the recurrent themes of training at the NTC is the integration of light infantry forces on the battlefield with heavy force operations. The first of the "heavy-light" rotations was conducted in the spring of 1987. There have been 12 heavy-light rotations out of some 66 rotations at the time of this writing. The application of combined heavy and light force operations stems from the AirLand Battle imperatives, which are fundamental for success on the modern battlefield. Specifically, the one imperative which describes the purpose of integrating forces is entitled "Combine Arms and Sister Services to Complement and Reinforce." Complementary combined arms expose the enemy to the effects of one arm while he attempts to evade the effects of another. Arms and services reinforce each other when one serves to increase the effectiveness of the other or combine to produce mass. [Ref. 2: p. 25]

Successful integration of light and heavy forces is a combat multiplier on the battlefield. Intuitively, an analysis of units fighting as part of a combined arms force should suggest a measurable increase in the effectiveness of engaged forces. The NTC provides the data collection environment to test such an hypothesis. However, after reviewing observer comments over numerous heavy-light rotations, an apparent trend seems evident: our heavy and light forces are not synchronized in their efforts on the battlefield. Additionally, a cursory analysis of battlefield damage and casualty rates indicates that the light forces typically contribute little to the overall battle while suffering...
overwhelming casualties. Major General Peter J. Boylan, in a recent article addressing the employment of heavy and light forces in mid-to-high intensity conflict, states

It has been demonstrated time and time again that, other conditions being equal, light forces pitted against heavy combat forces will suffer unacceptably high losses or be defeated almost 100 percent of the time. The defeat of enemy heavy maneuver forces will almost certainly require the employment of similar type heavy forces, even with enhanced light force technology. [Ref. 3: p. 28]

B. PURPOSE AND SCOPE

The purpose of this thesis is to analyze light infantry effectiveness through development and experimentation with a simulation model. The scope of this thesis is limited to modeling light force operations in a heavy/light scenario consistent with the capabilities of the NTC. This thesis emphasizes the development and use of a light force simulation model and employs the object oriented programming language MODSIM II.

Current Army capabilities to test light infantry operations in a mid-to-high intensity environment are limited. Analyzing light infantry effectiveness may be accomplished through several approaches, two of which are presented here: an analysis of measures of effectiveness in training at the CTCs, and simulating light infantry operations in a combat model. The Army’s CTCs provide a training environment in which light forces are routinely employed; however, light forces are seldom used in a role which maximizes their utility in this type of environment. Furthermore, US Army combat models are also limited in their ability to model light infantry operations.

Light infantry performance at the NTC is difficult to measure quantitatively. NTC battles typically focus on the destruction of enemy maneuver forces as opposed to other elements of enemy combat power. Heavy light battles are a graphic manifestation of this shortcoming. Commanders rarely have the opportunity to employ light forces against enemy battlefield operating systems other than their heavy maneuver forces, resulting in unacceptably high losses. There are numerous factors which influence the ability of the light force to accomplish its mission. Some of the factors are readily obtained from the comments of the observers, while others are so intermixed with the performance of the entire heavy/light force as to render them intangible. Those quantifiable factors will be used to perform the initial data analysis and determine measures of effectiveness. Chapter II discusses light infantry performance at the NTC. However, due to limited ability of the CTCs to provide scenarios in which the light force’s combat power may be maximized, and limited data availability, further analysis via simulation methodology may provide insight into improving light infantry effectiveness.
C. SCENARIO

1. General

   The general scenario portrays a requirement to commit friendly forces in rugged, open terrain, against a modern armored and mechanized opposing force. The friendly force mission is to conduct a deliberate attack to seize objectives and destroy enemy forces. The friendly force is organized around a fully modernized tank and mechanized infantry task force and light infantry forces. The commander’s intent is to insert the light force early to penetrate barriers and fix the enemy front line. The heavy forces will exploit the penetration and attack deep into enemy territory as the main effort.

   a. Phase I - Deployment

      The first phase of the model, deployment of forces, assumes successful insertion of the light forces, either to forward positions in front of the enemy, or to position to the enemy’s flank or rear. No actual modeling is performed; this simply provides a starting position from which the light forces begin ground operations.

   b. Phase II - Light Infantry Operations

      The second phase is modeled by the light infantry attack simulation. During this phase, light infantry elements are operating against enemy fixed, fortified positions. Enemy positions and weapons systems are extracted from actual battlefield positions during an NTC deliberate attack mission, and several friendly courses of action form the basis of the experiment.

2. The Light Infantry Attack Simulation

   The model is a high resolution combat simulation which discretely represents the infantry battalion, rifle companies, rifle platoons, and each Anti-Tank Guided Missile (ATGM) gunner in the platoon. The simulation depicts unit movements, attrition to indirect fires, and target engagements. The simulation permits employment of light forces in alternative tactical situations. Further discussion of the model is contained in Chapter III.

3. Future Developments

   The natural extension of this effort is the development of a complementary heavy force model or analytic surrogate. Continued development of scenarios to allow simultaneous employment of light and heavy forces in complementary force operations would enable a more complete analysis of the total force effectiveness.
D. PROBLEM DESCRIPTION

The approach of this thesis is to construct and analyze, by simulation methodology, a model to explore alternative light infantry tactics in a mid-to-high intensity deliberate attack scenario. The NTC heavy-light rotation deliberate attack missions provide a data source for determining measures of effectiveness and employment characteristics.

This thesis is an initial effort to simulate light force operations. It is both timely and relevant; planning successful complementary operations pose a significant problem to tactical units preparing to fight on an integrated battlefield. This research and analysis may be used to enhance the battle staff planning process and tactical execution, and to provide doctrinal insight into methods to achieve results that neither force could achieve operating on its own.
II. HEAVY/LIGHT PERFORMANCE ASSESSMENT

A. GENERAL

This Chapter presents an assessment of heavy/light training and performance at the NTC. Data collected from numerous heavy and heavy/light rotations are presented to further define the problem. The motivation for this presentation is to:

- Provide data input to the light infantry attack simulation (discussed further in Chapter IV).
- Determine the measures of effectiveness to analyze unit performance.
- Highlight shortcomings in the ability of the L I C s to support complementary force operations, instrumentation, and performance evaluations.
- Describe shortcomings in heavy/light tactics.

B. TASK ORGANIZATION

1. The Light Infantry Battalion

   a. Employment of Light Infantry

   Infantry units have the unique quality of being an all-weather force capable of defeating any enemy on any terrain. Infantry is ideally suited for close-in operations against an enemy of equal mobility, or in terrain which degrades the mobility of mechanized forces [Ref. 4]. In operations where armored forces predominate, infantry can:

   - Make initial penetrations in difficult terrain for exploitation by armor and mechanized infantry.
   - Attack over approaches that are not feasible for heavy forces.
   - Conduct rear area operations, capitalizing on air mobility. [Ref. 2: p. 41]

   b. Organization of the Light Infantry Battalion

   An infantry battalion consists of a headquarters, maneuver units, combat support (CS), and combat service support (CSS) elements. The battalion is typically augmented with additional CS and CSS assets based on the mission, enemy, terrain, troops and time available (METT-T). The maneuver forces organic to the infantry battalion include three rifle companies and one anti-armor company. Normal augmentation to the battalion includes a fire support battery, engineers, air defense, and other elements.
2. The Tank and Mechanized Infantry Task Force

The heavy battalion task force is organized by cross-attaching tank and mechanized infantry companies within the brigade. A battalion task force usually consists of four to five maneuver companies, an anti-armor company, a headquarters element, and various slices of CS and CSS assets. An example of a mechanized infantry task force is shown in Figure 1.

C. THE DELIBERATE ATTACK MISSION

The deliberate attack mission is the most detailed and thoroughly coordinated offensive mission for the battle staff planner. For the tactical unit, the deliberate attack is the most difficult and challenging to execute. All elements of combat power are brought to bear on the enemy. The deliberate attack is defined as:

An attack planned and carefully coordinated with all concerned elements based on thorough reconnaissance, evaluation of all available intelligence and relative combat strength, analysis of various courses of action and other factors affecting the situation. It generally is conducted against a well organized defense when a hasty attack cannot be conducted or has been conducted and failed. [Ref. 5: p. 1-8]

Deliberate attacks are planned in detail, and are characterized by timely intelligence, extensive preparations, deception, electronic warfare, unconventional warfare, and psychological operations. Deep operations play a significant role in the deliberate attack. Deep operations are conducted to “block movement of [enemy] reserves, destroy his command posts, neutralize his artillery, and prevent the escape of targeted elements.” [Ref. 2: p. 116] The deliberate attack is therefore selected as the focus for the study of heavy-light effectiveness and data collection.

D. NTC DATA COLLECTION

1. The NTC Environment

The NTC is located in the Mojave Desert at Fort Irwin, California. The NTC is a vast expanse of widely varying desert terrain covering some 640,000 acres. The mountainous terrain divides the maneuver area into three corridors; the northern corridor is used principally for live fire training while the central and southern corridors are used for force on force maneuver exercises. The training center is depicted in Figure 2.

2. Mission of the NTC

The NTC has two primary missions. The first mission is to provide tough, realistic combined arms and joint services training in accordance with AirLand Battle doctrine, for brigades and regiments in a mid-to-high intensity environment, while
Figure 1. The Mechanized Infantry Task Force

retaining feedback and analysis at the battalion/task force level. The second mission is to provide a data source for training, doctrine, and equipment improvements. Training exercises are "free-play", allowing units to plan and fight as they would in combat, subject to specific safety guidelines and rules of engagement. Following each mission, units receive immediate performance feedback in the form of after action reviews (AARs). The AAR is a forum for commanders and staffs to evaluate their own
performance and learn from comments of outside observers. The AAR focuses the analysis on the seven battlefield operating systems (BOS):

- Maneuver
- Command and Control
- Fire Support
- Intelligence
• Air Defense
• Mobility, Countermobility, Survivability
• Combat Service Support.

3. Heavy/Light Rotation Description

Training at the NTC is conducted on a rotational basis. There are 14 rotations scheduled during each fiscal year. Forces deploying to the NTC typically consist of a brigade headquarters, two battalions of armor and/or mechanized infantry, an artillery battalion, and a support battalion. During a heavy/light rotation, a light infantry battalion from another division is attached to the heavy force brigade commander for the entire rotation.

The NTC has a permanently assigned opposing force (OPFOR) which is organized to replicate a Soviet style motorized rifle regiment, consisting of three motorized rifle battalions. OPFOR equipment consists of U.S. Army tracked and wheeled vehicles visually modified to more closely resemble threat equipment. The OPFOR is proficient in Soviet tactics, knows the terrain, and is highly motivated. There is no change in threat tactics when a heavy/light rotation is scheduled as compared to normal heavy rotations.

A typical rotation is divided into three phases: battalion force-on-force training (FFT), battalion live fire training (LFT), and brigade FFT. During a heavy/light rotation, the FFT and LFT usually consist of both heavy and light task forces operating under brigade control.

4. Data Collection

The NTC's instrumentation system is the principal asset in collecting kill data and determining the source of the engagement. Player units are instrumented with the Multiple Integrated Laser Engagement System (MILES) down to vehicle level, enabling the mainframe subsystems to determine vehicle locations and status, resolve direct fire engagements, and to store the data for future analysis. Instrumentation of the light infantry battalion is less accurate. Although each individual soldier wears the MILES harness, and all light infantry weapons systems have a MILES firing device, position locating devices track only to platoon level, and casualty data are collected by observer/controllers moving with the units.

E. DATA SOURCES

The Army Research Institute--Presidio of Monterey (ARI--POM), houses the CTC archive. The facility consists of the digital data archive, a non-digital data archive, and the Combat Operations Research Facility. The archives store all the data collected
during a rotation at the NTC. The data take many forms, including digital, audio-visual, written, and operations graphics.

The digital archive database provides the user rapid access to unit organizations, equipment composition, battle damage statistics, and battle replay. Digital data may be accessed through the VAX computer network or personal computer. The non-digital data archive stores written copies of the unit take-home packages, operations orders and overlays, video tape copies of the AARs, and audio recordings of radio transmissions. The data presented in this thesis represent a collection effort using all of these media, with emphasis on the unit take home packages.

The unit take home packages contain a written summary of the mission and include detailed comments from the observers relating unit performance in each of the seven BOS. Additionally, the take home package contains a statistical summary describing the casualty assessment of both, friendly and OPFOR units, and identifies weapon systems that caused the casualties for each mission during the rotation. Kills of OPFOR systems attributable to light infantry actions are sometimes difficult to isolate; the statistical summary identifies systems that caused OPFOR casualties, but does not necessarily identify the unit that caused the casualties. An example of this data isolation problem is the TOW anti-tank guided missile: both light infantry forces and mechanized infantry forces engage tanks with TOWs. Determining which unit scored the hit under these conditions involves double-checking times and locations of unit engagements, and verifying weapons assigned to the unit.

F. DELIBERATE ATTACK DATA

The initial data analysis effort involved the collection of data to compare the operational effectiveness of heavy forces versus the effectiveness of heavy forces operating with an attached light infantry battalion. Data were collected for all deliberate attack missions conducted by fully modernized heavy forces operating without light infantry; i.e., units equipped with the M1 Abrams Main Battle Tank and the M2 Bradley Infantry Fighting Vehicle, and all deliberate attack missions in which light infantry operated in conjunction with heavy forces. A total of 26 heavy modernized deliberate attack missions were selected, with 14 heavy/light deliberate attack missions available. However, it must be noted that due to the small sample size of fully modernized heavy/light rotations (only six of the 14 available), all heavy/light deliberate attack missions were considered. Of the 26 heavy deliberate attack missions, seven were conducted by mechanized task forces, 13 by armor task forces, and six by brigade level units. The
heavy, light deliberate attacks included seven by armor heavy, five by mechanized infantry heavy, and two by brigade level forces.

G. MEASURES OF EFFECTIVENESS

1. General

There are numerous factors to consider as measures of a unit’s effectiveness. Some factors such as force ratios and number of systems destroyed are easily quantified, while other factors such as technology or leadership are not. The MOEs established here reflect, to some extent, the limitations of data availability and quantifiability. The statistical summary in the unit take home packages is the most reliable data source for collection. There are two aspects of operational planning which lead to quantifiable MOEs: destruction of the enemy force and protection of the friendly force. However, inconsistencies in the data prevent accurate analysis of all systems contributing to the effectiveness of the unit. In particular, the data tend to focus on the major tank killing systems and lack specificity and sufficient detail to accurately depict infantry losses. Therefore, the systems selected for study include the systems for which the data is most consistent: tanks, infantry fighting vehicles, and TOWs for the friendly force; tanks, BMPs, the Soviet equivalent of the M2, and BRDMs, the Soviet armored reconnaissance vehicle.

2. Destroy MOE

The first MOE, termed the Destroy MOE, is calculated as the total number of enemy systems killed during the attack divided by the total number of enemy systems at the start of the attack, for each observation \( i \):

\[
\text{Destroy MOE}_i = \frac{\text{OPFOR(Tanks} + \text{BMPs} + \text{BRDMs)}_{\text{destroyed}}}{\text{OPFOR(Tanks} + \text{BMPs} + \text{BRDMs)}_{\text{starting}}}
\]

The data collected for heavy, light deliberate attacks and calculation of the Destroy MOE are shown in Table 1. Modernized heavy, light rotations are indicated by an asterisk in the rotation column. The combined efforts of the heavy and light forces achieved a mean destruction of 48.5% of the opposing forces, with a standard deviation of 21.6%. The range of destruction values is from 16% to approximately 84%. Table 2 contains the data for the heavy force deliberate attack missions. For the 26 heavy force observations, the mean destruction of opposing forces is 49.5%, with a standard deviation of 23.1%. Destruction of opposing forces ranged from 15.8% to approximately 96%. In terms of enemy destruction, heavy forces achieved a slightly higher level
of destruction than did the heavy/light forces operating in concert, contrary to the expected result. Further discussion of this result is presented in the analysis at the conclusion of this chapter.

Table 1. HEAVY/LIGHT OPFOR DESTRUCTION DATA

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</table>

3. Survival MOE

The second MOE, termed the Survival MOE, is calculated as the total number of friendly systems surviving the attack divided by the total number of friendly systems at the start of the attack, for each observation $i$:

\[
\text{Survival MOE}_i = \frac{\text{Friendly}(\text{Tanks}_i + \text{BFVs}_i + \text{TOWs}_i)\text{surviving}}{\text{Friendly}(\text{Tanks}_i + \text{BFVs}_i + \text{TOWs}_i)\text{starting}}
\]

The data collected for the heavy/light deliberate attacks and calculation of the Survival MOE is shown in Table 3. The combined heavy and light forces achieved a mean survival rate of 32.3% of starting forces, with a standard deviation of only 9.4%. In this case, the range of friendly force survival is from 21% to approximately 51%. Table 4 contains the data for the heavy force deliberate attack missions. The heavy forces
Table 2. HEAVY FORCE OPFOR DESTRUCTION DATA

<table>
<thead>
<tr>
<th>NO.</th>
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<th>Destroy MOE</th>
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<td>26</td>
<td>17</td>
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</tbody>
</table>

achieved a mean survival of 23.3% of friendly forces, with a standard deviation of 13.6%, and ranged from total force losses to 57% survival. In terms of friendly survival, the combined heavy/light forces obtained slightly higher protection than did heavy forces
operating alone. Note, however, that these data do not reflect the losses to light infantry; only armor systems are considered.

### Table 3. HEAVY/LIGHT FRIENDLY SURVIVAL DATA

<table>
<thead>
<tr>
<th>No.</th>
<th>TANK</th>
<th>BFV/APC</th>
<th>ITV/TOW</th>
<th>Survival MOE</th>
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II. ANALYSIS

As stated, only those quantifiable measures of effectiveness were considered. Of significant importance in the heavy/light analysis is the absence of loss figures for dismounted infantry. This is an unfortunate consequence of the limitations of the NTC to collect data which adequately reflect the quantity and cause of infantry losses, and inconsistencies in the data that do exist.

There are several factors that are not considered when analyzing the data from a purely start/loss perspective. Comments from the observer/controllers (OCs), which observe and evaluate each mission, provide valuable insight into the apparent inability of the heavy and light forces to achieve a measurable increase in effectiveness on the integrated battlefield.

An equipment shortcoming directly affects the ability of the light force to achieve kills against OPIOR armored equipment in the NTC environment. The primary light
Table 4. HEAVY FORCE FRIENDLY SURVIVAL DATA

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<tr>
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infantry anti-tank system is the Dragon missile, a man portable, optically tracked, wire guided missile, designed to defeat most enemy armor. The Dragon has a MILES counterpart; the standard day tracker has an integrated MILES firing device. Infantry
Dragon gunners also train to engage targets at night using the AN TAS-5 Thermal Night Sight. However, there is currently no night vision device with integrated MILES; hence, infantry units operating during limited visibility conditions are unable to kill armored targets, which significantly reduces their ability to contribute to the battle in a measureable sense.

Another frequent OC comment is the susceptibility of light infantry to the effects of indirect fires. Once detected, artillery frequently renders the infantry ineffective before the dismounted force reaches the objective. The terrain of the NTC offers little cover to the effects of indirect fires.

The typical modus operandi of an NTC heavy/light deliberate attack is a product of the NTC training environment. Without targetable OPFOR battlefield operating systems other than the maneuver forces, the friendly commander frequently resorts to tasking the light infantry battalion to attack, under cover of darkness, to seize an initial foothold in the enemy defenses, breach obstacles, and establish lanes through which the heavy force will pass to maintain the momentum of the attack. Such attacks are typically frontal, the least desirable form of maneuver in the deliberate attack. Not only does this method employ the light force against an enemy it is not designed to defeat, given the terrain, it is further complicated when combining forces not accustomed to each other's capabilities, limitations, and standard operating procedures. Frequent OC comments indicate that the heavy/light deliberate attack increases the overall complexity of the operation, as suggested by operational problems ranging from land navigation, failure of the light force to gain the initial foothold, unrehearsed recognition signals, friendly fire casualties resulting from the light force presence in the objective area, and loss of momentum at the passage point. Clausewitz, the oft cited military theoretician, might have described this as the 'fog of war' [Ref. 6].

Unquestionably, the major objective of the friendly force is the destruction of the enemy's maneuver elements. However, with the introduction of light forces into the organization,

...the legitimacy of such an approach comes into question. We have proved over and over that in a confrontation between light and heavy combat forces, in other than close terrain, light forces incur a significant disadvantage. Nonetheless, because of the inability of our training centers to provide a scenario that incorporates the cumulative impact of indirect attacks on combat support, CSS and command and control throughout the depth of the battlefield, light forces are generally required to be employed in a manner which ill suits their utility in such an environment. [Ref. 3: pp. 31-32]
The opportunity for the light force to attack enemy BOS and conduct deep operations does not exist. The introduction of light forces provides the means to attack the enemy in depth while concentrating their efforts against enemy elements they are capable of defeating. Employed in this context, the simultaneity of attack by heavy and light forces poses a dilemma for the enemy, which is a fundamental element of successful complementary force operations.
III. LIGHT INFANTRY ATTACK SIMULATION

A. PURPOSE

1. Mission Planning

The light infantry attack simulation provides a useful planning tool to prepare units for operations in mid-to-high intensity conflict. As a planning device, the simulation model allows the battle staff planner to simulate various courses of action developed in the planning process, and to predict outcomes. The light infantry attack model emphasizes intelligence and operations estimates. The intent of the simulation is to enable exploration of various courses of action based on the current estimate of the enemy situation, assist in the decision making process, and examine light infantry doctrine in a mid-to-high intensity environment.

2. Battle Analysis

The simulation model can also be employed as a training analysis tool. The CTC data archives provide the input information so that results of actual CTC battles can be compared to simulated outcomes. The simulation can be designed to replicate CTC battles to assist in evaluating unit performance. Additionally, as a training device, the user can compare results of alternative courses of action with those of the actual battle plan.

B. MODEL PROGRAMMING

MODSIM II is a general purpose, modular programming language which provides highly portable, object-oriented programming and discrete event simulation [Ref. 7]. The modular concept adds flexibility in programming and encapsulates objects which can then be imported for use in other programs. Modules consist of three types: definition, implementation, and a main module. Definition modules contain a set of definitions for export to other modules; implementation modules contain the actual code for executing the defined methods. A main module is the only required module, and contains the routine of the program.

MODSIM II provides dynamic allocation of objects, records, and arrays. Objects contain fields and methods; methods contain a sequence of instructions which manipulate the object’s variable fields. ASK METHODS are synchronous methods, and do not elapse simulation time when executed. TELL METHODS are asynchronous, time elapsing sets of instructions, which when implemented, are placed on the simulation
calendar and executed in time sequence. PROCEDURES are another construct which perform computations and other instructions in similar fashion as subroutines in other programming languages.

C. MODEL EXECUTION

1. Force Representation

The light infantry attack simulation represents both friendly and enemy forces in object code. The friendly forces are hierarchically organized from battalion down to ATGM level, while the opposing forces are represented as a series of distinct objects arrayed on the battlefield. Figure 3 depicts the friendly force organization in the attack simulation.

Friendly forces consist of a battalion headquarters and three rifle companies, each consisting of three rifle platoons. The rifle platoon is uniquely defined in two components: the platoon headquarters and the elements of the platoon's firepower capability. The headquarters executes unit activities, such as movement or message passing. The firepower capability (FPC), also defined in object code, executes individual soldier activities, such as firing. The FPC discretely represents the major anti-armor systems in an infantry platoon, while maintaining a numerical accounting for the sum of all remaining elements, including leaders, riflemen, automatic riflemen, grenadiers, and machine gunners.

2. Execution

Once compiled, MODSIM II creates an executable file with the same name as the main module. The model is executed simply by invoking the name of the model. This is another feature which contributes to the exportability of MODSIM programs. The light infantry attack simulation is executed with the command Attack. A brief description of the flow of the model follows.

The model begins and queries the user to select the tactical experiment, which is coordinated to a particular input file. The choices include execution of the baseline model, a flank attack model, or a rear attack model. The scenarios are discussed in more detail in Chapter IV. A second menu provides the user the opportunity to conduct a "walk-through" of the model or to replicate an input number of iterations. The walk-through writes output comments to the screen for the user to observe as the model progresses. A selection to replicate will prompt the user to input the number of iterations, run without output to the screen, collect the critical data, and write this
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company completes the initial attack, the company moves to an intermediate objective from which to reengage targets which were not destroyed. The model terminates when all companies have completed the final assault and either all targets are destroyed or the unit is out of ammunition.

D. MODEL DESIGN

1. Model Components

The light infantry attack simulation consists of 23 modules: 11 definition, 11 implementation, and one main module. The simulation code is contained in Appendix A. A brief description of the principal components of the model follows:

a. Attack

Main module Attack sets the routine of the program. The module imports several procedures to setup the background data for the program. These procedures include setting the seeds for the random number generators, reading the transportation and missile system parameters, modeling the enemy defense, and reading the data to model the unit operations plan. Additionally, the main module creates the battalion and all subordinate units, implements the battalion object's TELL METHOD ExecuteMission, and starts the simulation.

b. Globals

The Globals definition and implementation modules include selected variables which may be seen throughout the program. These variables include the random number generators, and variables defining characteristics of the battlefield, such as visibility condition, weapons status, and transportation data. The implementation module sets the values of these variables at run-time, allocates the random number generators, and opens the output files.

c. Unit

The Unit modules provide the structure for each unit object in the model. Units consist of four levels of unit objects: UnitObj, RiflePlatoonObj, RifleCompanyObj, and BattalionObj. The generic UnitObj defines fields and methods common to all units, and are inherited by each of the other specific units. The methods of each of the units define events which normally occur at unit level, such as movement along a specified route, occupation of firing positions, and target assignments. The battalion object has, in addition to its other fields, a trigger object. The trigger object provides a means of synchronizing events in the simulation. An identification field is attached to each unit; companies are named A, B, and C. Additionally, within companies, for example,
platoons are further identified as A1, A2, or A3. The use of identifiers is a critical asset when viewing the model in progress and reviewing output files.

d. **Firepower Capability (FPC)**

The FPC modules are an element of the model architecture whose purpose is to define methods focused at the soldier level. The separation between platoon events and events within the FPCObj, is a means of encapsulating events occurring at squad, fireteam, and individual soldier level. The FPCObj performs the numerical accounting of each subordinate element within a rifle platoon’s firepower capability. Additionally, the FPC discretely allocates the platoon’s ATGM gunners as object variables. The methods perform both accountability and message passing. The FPCObj also has an identification, which corresponds exactly with the parent platoon.

e. **ATGM**

The ATGM modules detail the direct fire capability of the unit. The ATGMObj contains in its fields the missile data read at the start of the program. The methods detail the engagement sequence of an ATGM gunner and include preparation of the round, target acquisition, tracking, and assessment of target damage. Additionally, the ATGM objects contain a trigger mechanism, which grants permission to the gun to fire based on current weapons status or once the synchronized attack commences. Each ATGM is also given an identity. The ATGM identity consists of the platoon (FPC) to which it belongs, appended with the number assigned to each system, either one or two. For example, an ATGM identity of A12 signifies A company, first platoon, second ATGM gunner.

f. **Map Reconnaissance**

The MapRecon modules contain a procedure to read a user constructed data file which is built during the planning process or to reconstruct a battle. Additionally, MapRecon allocates records to store positional information, and connects them in a linked list to form the unit movement routes. The MapRecon module also contains the Distance procedure. Distance takes as input arguments, two locations in UTM grid coordinates (six-digit, 100 meter coordinates with two letter, grid zone identifier), and determines the straight line distance between the two points.

g. **OPFOR**

The OPFOR modules explicitly define each OPFOR vehicle on the battlefield as an EnemyVehicleObj. The ModelEnemyDefense procedure reads data from an input file, creates each OPFOR system, and assigns each system the input attributes.
As a planning tool, the user inputs data based on available intelligence; as an analytic device, the user inputs actual data gathered from the various sources.

h. Impact

The Impact module contains two procedures: a procedure to determine the engagement aspect angle, and a procedure to assess damage to a target. The procedure AspectAngle employs a vector mathematics formulation to determine the angle between the gun-target vector and the target orientation vector. The result of the procedure call is a determination of where on the target the round impacted as either front, flank, or rear. This information is passed to the AssessDamage procedure which performs a Monte Carlo draw on a random number generator, compares the sample to the missile system's probability of kill for that target and impact point combination, and returns the assessment of whether the target is killed or damaged.

i. Weapons

The Weapons modules contain two procedures to read the specific weapon system characteristics and the probability of kill data. The user supplies the data for the program to read from a data file. The kill probability data used in this model are merely approximations of actual data under similar conditions. The data include an estimate of the probability of kill for a Dragon missile versus four different OPFOR vehicles in front, flank, and rear engagements.

j. Artillery

The Artillery modules define the procedure ScheduleOPFORArtillery which computes the probability of kill of the OPFOR artillery against the light forces. The model employs a Confetti approximation, assuming the light forces are uniformly distributed throughout a given target area. The artillery play is scheduled at run-time, based on the user's estimate of when movement will be compromised, and upon execution of the attack. The artillery model is currently the only means of causing attrition of the friendly forces.

k. MOE

The MOE modules provide continuous running means and variances on the measure of effectiveness for destruction of enemy forces. Upon termination of the run, the critical statistical data is written to an output file. In addition to maintaining the Destroy MOE, the model computes the mean mission time and mean level of attrition.

l. Menu

The Menu modules increase the utility of the model by prompting the user to select the particular scenario to be run, and then querying the user to select an option
to replicate, walk-through the model with artillery play, or walk-through the model without artillery play. Note that the selection to replicate always runs the model with scheduled artillery. A selection to walk-through the model either with or without artillery allows the user to observe unit movements, occurrence of the artillery strikes, and results of each engagement. A selection to replicate further prompts the user to input the number of replications, and the model runs without providing comments to the screen. Position such that the platoon can engage, move, and engage again.

2. Use of Random Number Generators

The light infantry attack simulation uses four distinct random number generators. The use of separate random number generators ensures comparability between multiple runs of the simulation, and is one of many techniques of variance reduction [Ref. 8: p. 47]. Random number generators are provided for sampling missile hit probabilities, probabilities of kill against vehicular targets, indirect fire losses, and selection of the number of rounds per gun fired in an artillery barrage.

E. MODEL CAPABILITIES

The light infantry attack model simulates unit movements, direct and indirect fire engagements, force attrition, and target assignments. A general description of the algorithms used to implement these capabilities follows.

1. Movement

The movement algorithm is a time-elapsing method common to all Unit objects. There are two key elements of the MoveTo method: identification of the destination, and determination of the movement time, which requires a measurement of the distance involved.

a. Position Identification

Positional information in the light infantry attack simulation is stored in a RECORD data structure. A record is dynamically allocated, contains variable fields, and differs from an object in that it has no methods which operate on its fields. A record can contain a reference variable of another record, thus facilitating construction of linked lists. Position records store the doctrinal name of the position, such as ATK PSN, a six digit center of mass grid coordinate (with two letter identifier) for the location, the locations of firing positions, if any, and a reference variable which points to the next position record along the unit's route. In this way, units may be "told" to move to the next position, with all the required information attached.
b. Distance

Computing the distance between two points given in grid coordinates is subject to the constraint that the two points will lie in two regions covered by adjacent UTM grid zone identifiers (this includes diagonally adjacent regions). The Distance procedure, defined in the MapRecon module, first compares the grid zone identifiers and then "normalizes" the relationship between the two points. The computation is then an application of the Pythagorean Theorem, and the resulting distance is returned in meters. For example, to find the distance between NK900150 and NL030200, the algorithm first compares NK to NL and identifies the points as lying in horizontally adjacent grid zones. The algorithm then normalizes the easterly coordinate 030 (interpreted as 3.0 kilometers) to 1030 so that the subtraction 1030 – 900 yields a horizontal change in distance of 13.0 kilometers. The vertical change is 5.0 kilometers, yielding a distance of 13,928.4 meters.

c. Movement Time

On implementation of MoveTo, the algorithm sets the field value for the movement start time as the current simulation time. The movement rate, R, is computed as

$$ R_y = CF_i MR_{ij} , $$

where $i =$ transportation type, $j =$ visibility condition. $MR$ is a matrix of movement rates, and $CF$ is an array of conversion factors to convert movement rates given in knots or kilometers hour to meters sec. Movement rates are input based on data obtained from appropriate FMs. For example, Table 16-14, FM 5-34, gives the rate of march of infantry troops, cross-country, at night, as 1.6 km/hr [Ref. 9]. Movement time, $T$, is then computed using the standard formula $T = DI/R$, where distance, $D$, in meters, is obtained from a call to the distance procedure. The method then waits the indicated time to move, and then updates the position to the new position. In a situation where movement is interrupted, as during an artillery strike, the algorithm computes the amount of time remaining to complete the move, adds an arbitrary constant regroup time, and waits the remaining time before updating the unit’s location.

2. Direct Fires

Direct fires in the light infantry attack simulation model only the major anti-armor systems organic to light infantry units. Only the Dragon anti-tank guided missile system is modeled; however, the $ATGMObj$ is intended to be generic to both Dragon and
TOW systems. Direct fire engagements model preparation of the missile, acquisition of the target (range checking), firing, tracking and damage assessment, and taking the launcher out of action. Each stage in the engagement sequence is a method of the \texttt{ATGMObj}. The methods model the engagement sequence; determination of the result of the engagement is a two step process which involves computation of the engagement aspect angle and damage assessment.

\textit{a. Engagement Aspect Angle}

The engagement aspect angle is determined by a call to the procedure \texttt{ AspectAngle} contained in the \texttt{Impact} module. The aspect angle formula employed in the procedure is a result of the following derivation. The engagement aspect angle, $\alpha$, defined as the angle between the gun-target vector $\vec{G}$ and the target orientation vector $\vec{T}$, is obtained from the formula

$$\cos \alpha = \frac{\vec{G} \cdot \vec{T}}{\|\vec{G}\| \|\vec{T}\|}. \quad (1)$$

To determine the engagement aspect angle, an arbitrary coordinate system is established such that the target location identifies the origin, and grid north (GN) defines $0^\circ$. Define

$$\gamma \equiv \text{gun-target angle}$$

and

$$\theta \equiv \text{target orientation angle},$$

and let

$$g_1 \equiv \text{the horizontal component of } \vec{G},$$

$$g_2 \equiv \text{the vertical component of } \vec{G},$$

$$t_1 \equiv \text{the horizontal component of } \vec{T},$$

and

$$t_2 \equiv \text{the vertical component of } \vec{T}.$$
Figure 4a depicts the angular relationship of each system. Figure 4b depicts the components of the gun-target vector.

Missile location and target location are known and given as UTM grid coordinates. Placing the target at the origin, \( \gamma \) may be computed as

\[
\gamma = \arctan \frac{g_1}{g_2}.
\]

In the case where \( g_2 = 0 \), \( \gamma = \frac{\pi}{2} \) or \( -\frac{\pi}{2} \). Note that equation (1) suggests computing the magnitude of each of the vectors to obtain \( \alpha \). However, since the dot product is the sum of the products of the components of the vectors, the numerator may be expressed as

\[
\vec{G} \cdot \vec{T} = g_1 t_1 + g_2 t_2.
\]

Furthermore,

\[
g_1 = \|\vec{G}\| \sin \gamma
\]

and

\[
g_2 = \|\vec{G}\| \cos \gamma.
\]
The components of $\vec{F}$ follow similarly, so that (1) may be rewritten as

$$\cos \alpha = \frac{||\vec{G}|| ||\vec{F}|| \sin \gamma \sin \theta + ||\vec{G}|| ||\vec{F}|| \cos \gamma \cos \theta}{||\vec{G}|| ||\vec{F}||}. \quad (2)$$

Factoring $||\vec{G}|| ||\vec{F}||$, (2) reduces to

$$\cos \alpha = \sin \gamma \sin \theta + \cos \gamma \cos \theta. \quad (3)$$

Thus, the engagement aspect angle $\alpha$ is simply

$$\alpha = \arccos (\sin \gamma \sin \theta + \cos \gamma \cos \theta). \quad (4)$$

Equation (4) is the formula which appears in the AspectAngle procedure.

Once $\alpha$ is determined, it is translated to an impact area on the target. Assuming all targets are symmetric about their center of mass, the impact areas are defined as

$$\text{impact area} = \begin{cases} \text{front}, & -45^\circ \leq \alpha \leq 45^\circ \\ \text{flank}, & 45^\circ < \alpha < 135^\circ \\ \text{rear}, & 135^\circ \leq \alpha \leq 225^\circ \end{cases}$$

Figure 5 depicts the impact areas. The impact area is then passed to the damage assessment procedure to determine the results of the engagement.

b. Damage Assessment

Damage assessment is determined by a call to the AssessDamage procedure in the Impact module. AssessDamage requires three input arguments: weapon type, target type, and impact area. The procedure determines the probability of kill for the appropriate missile impacting the target in the given area. A sample is selected from a random number generator and compared to the kill probability. The procedure returns a resulting kill or damage outcome for the engagement.

3. Indirect Fires

The indirect fire model in the light infantry attack simulation provides the means of causing attrition to the light force. Assuming that the individual target elements are uniformly distributed throughout the target area, and the incoming rounds impact uniformly throughout the target area, and assuming no rounds land outside the target area and there are no edge effects, let $P_k$ represent the fraction of target elements killed.
Given these assumptions, the procedure ScheduleOPFORArtillery in the Arty module employs the confetti approximation

\[ P_K = \left(1 - e^{-\sqrt{z}}\right)^2, \]

where \( z = \frac{na}{A} \), \( n \) is the number of rounds fired, \( a \) is the lethal area of one round, and \( A \) is the target area [Ref. 10]. For the purposes of this model, the target area is defined to be a rectangular area measuring 260 meters by 110 meters, which corresponds to the size of the “IFCAS” box used in the NTC rules of engagement [Ref. 11]. The parameter representing the lethal area of one round is an approximation of the lethal area of the OPFOR 122mm high explosive artillery round against infantry troops in the open. Additionally, ScheduleOPFORArtillery randomly selects an integer number of rounds per gun, between 1 and 3, fired by an OPFOR battery of six guns. Under this approximation, one scheduled artillery barrage may result in a random casualty assessment ranging from approximately 22% to approximately 45%.

4. Attrition

The light infantry forces modeled in the simulation may be attritted by OPFOR artillery only. In its current configuration, the user schedules the artillery based on an assessment of the probable times at which movement will be compromised or upon
detection of the attack. Any or all of the infantry companies may be scheduled to receive indirect fires. When the simulation time reaches the scheduled time, the company object's ArtilleryInterrupt method is invoked. This method accomplishes two tasks: first, it interrupts the unit's current activity, and second, it invokes the platoon-level method TakeCasualties and passes the loss percentage.

The ArtilleryInterrupt method causes execution of the unit's movement and engagement methods to halt prematurely. A movement interrupt simply causes the unit to elapse additional time while "regrouping" before completing the movement. An engagement interrupt will be passed down to ATGM level and terminate all methods in the engagement sequence. In particular, if the ATGMObj is tracking, the missile will be lost; otherwise, the process will wait the constant regroup time before starting over. In addition to early termination of the unit's methods, the unit will be assessed casualties.

Casualties are managed in the model within the platoon's FPCObj. Invoking the platoon's TakeCasualties method causes the FPCObj to implement DecrementFPC. The DecrementFPC method computes the integer number of casualties represented by the input loss percentage and reduces its strength by the required number. The selection of personnel losses is completely random based on a sample obtained from a random number generator.

5. Target Assignments, Reassignments, and Target Handover.
   a. Target Assignments

Assignment of targets to companies is a user provided input presumably based on the assignment and location of company objectives. The data is read in by the ModelOperationsOverlay procedure in the MapRecon module, and the targets are placed on the company target queue. During execution of the simulation, targets are assigned to platoons upon arrival in the assault position. After the platoons have occupied their respective firing positions, the company invokes AssignTargets which assigns targets to platoons according to the following heuristic: start with the most distant target; identify the closest platoon to that target; assign the target to the platoon; continue until all targets have been assigned. This heuristic is one of many alternative methods to optimize the assignment process.

   b. Reassignment

Reassignment of targets occurs within the ReAssign method of the FPCObj; in other words, targets are reassigned within the platoon. A reassignment occurs when either of two conditions occur: an ATGM system is out of ammunition and its assigned target has not been destroyed, or an ATGM is lost to artillery. Furthermore, should a
condition occur such that the platoon does not have the assets to reassign the target to, the platoon will pass the target back to the company to handover to another platoon.

c. Target Handover

The TargetHandover method of the RifleCompanyObj is called from a subordinate which no longer has the assets to engage a target. A handover can occur within a company; no methodology is provided to pass the target back to the battalion. The handover algorithm first looks at each platoon to identify a candidate. A candidate platoon is one that has ATGM ammunition available and is not currently engaging. The next check identifies a candidate which is currently in range to engage the target and if one exists, immediately assigns the target to the platoon. If, on the other hand, a candidate is not in range, the method then identifies the candidate closest to the target and tells the indicated platoon to move to the appropriate firing position and engage the target. If the company no longer has the assets to engage the target, the target survives and a comment is written to the output file.

F. MODEL INPUT

1. Scenario Input

Scenario data within the light infantry attack simulation are divided into two functional areas: force composition and the light force concept of the operation. The simulation reads scenario input from user developed data files, and dynamically allocates object references at run-time.

a. Forces

The model contains all unit related data necessary to allocate the unit objects and set starting force strength. The light force unit object’s fields are set within the object’s initialization method, while the opposing forces data are input from a data file.

(1) Friendly Forces. The light infantry battalion is hierarchically organized with three rifle companies of three rifle platoons each. Each rifle platoon contains an FPCObj which contains a numerical representation of each element in the platoon, and an ATGMObj for each dragon gunner in the platoon.

Current configuration of the light infantry battalion is based, in part, on the Modification Table of Organization and Equipment (MTOE) for an Infantry Battalion (Airborne). This organization is selected to facilitate the model architecture since the ATGM sections are organic to rifle platoons. The rifle platoon’s firepower capability is managed by the FPCObj. Starting force strength is set according to the MTOE above, assuming full strength at the start of the battle.
(2) Opposing Forces. The OPFOR data is supplied by the user as an input file. A new enemy vehicle object is allocated for each OPFOR system appearing in the data file, and its fields are set with the corresponding data. There is currently no enemy vehicle direct fire capability.

b. Concept of the Operation

The light force concept of the operation is input to allow the user to experiment with different tactics and determine simulated outcomes for each approach. The input file is constructed based on the user's map reconnaissance using the "backward planning process". Positional data is input from the objective to the attack position, and lists the unit target assignments. As the data are read in, the positions are stored in a linked-list, and assigned to the appropriate company. Two positions are uniquely identified in the data file: the assault position, and an intermediate objective. Both of these positions have an array of platoon firing positions, such that once the company arrives in that position, the platoons deploy to their respective firing positions. The intermediate objective is employed for the purpose of providing a position such that the attacker can shoot, move, and shoot again.

2. Model Parameters

Certain model parameters are fixed at compile-time. These include, for example, the cross country movement rates of dismounted troops at night, or the time required to prepare a Dragon for firing. Where available, the value of the input parameter is obtained from an appropriate field manual (FM). Other model parameters are input at run-time. These parameters include, for example, ATGM kill probabilities and weapon characteristics. Whenever feasible, parameters are read from a data file to provide the user as much flexibility as possible.

G. MODEL OUTPUT

The model writes to three output files: the engagement history file, the attrition data file, and the attack output file. During a walk-through, all three files are active. If replicating, only the attack output file is active. The engagement history file contains a detailed listing of each engagement, by system identity and target identity, and the result of the engagement. Also included is the re-assignment and target handover sequence. The attrition file records the losses to each platoon from indirect fires. The attack output file contains the kill data and measure of effectiveness for destruction for the simulation run.
IV. SIMULATION ANALYSIS

A. GENERAL

To demonstrate the utility of the model as both an analytic and planning tool, three scenarios are developed. The baseline model replicates an actual NTC deliberate attack mission during a heavy/light rotation; the results of the simulation can be compared to the results achieved on the battlefield and an analysis performed to highlight differences. The two additional scenarios demonstrate the use of the simulation as a planning tool and allow the user to compare results of alternative tactical plans with those of the baseline model. The two alternative plans use the same OPFOR situation as the baseline model. In general terms, the baseline model may be characterized as a frontal attack, while the alternatives represent a rear attack and a flank attack.

B. OUTPUT ANALYSIS

The light infantry attack simulation is a terminating simulation [Ref. 12: p. 280]. The desired measure of performance for the model is defined as the number of enemy vehicles destroyed when the friendly forces are no longer able to engage targets. The simulation terminates and the number of OPFOR kills is reported to the MOE mean and MOE variance procedures in the MIOE modules. These procedures maintain running means and variances over the input number of replications. Let \( X \) be the random variable of interest (the MOE for a single replication), then for fixed sample size \( n \),

\[
\bar{X}(n) \pm t_{n-1,1-\alpha/2} \sqrt{\frac{s^2(n)}{n}}
\]

yields an approximate \( 100(1 - \alpha) \) percent confidence interval, \( 0 < \alpha < 1 \), for the true mean \( \mu \), where \( \bar{X}(n) \) is the sample mean and \( s^2(n) \) is the sample variance [Ref. 12: p. 288]. For the purposes of this analysis, sample size \( n = 500 \) and significance level \( \alpha = 0.05 \).

C. THE BASELINE MODEL

The baseline model serves as a point of departure for comparison of alternative tactical plans and outcomes. Operational data for the selected battle is extracted from the numerous media available at the CTC Archive at ARI-POM. Selection of a battle upon which to develop the baseline model was arbitrary; however, numerous battles were screened to ensure conformity with the typical modus operandi discussed in Chapter
and to select a battle which produced favorable results in terms of the measures of effectiveness. A brief description of the selected battle follows.

1. **NTC Heavy/Light Mission AA89xxxx**

   NTC Heavy/Light mission AA89xxxx is a deliberate attack mission of an armored task force with a light infantry battalion. The light infantry battalion conducted a night attack to seize objectives, orient fires towards the enemy to the west and assist the forward passage of the armored task force. In terms of destruction of the OPFOR, the attackers destroyed 66% of the enemy (Chapter II, Table 1, No. 11). However, the attackers also suffered 80% casualties (Chapter II, Table 3, No. 11). Of the enemy vehicles destroyed, one is attributed to a light force Dragon. In terms of infantry casualties, it must be noted that OPFOR direct and indirect fires attritted one infantry company to five personnel, rendered another ineffective, and produced light casualties on the third. Finally, as the heavy task force passed through the infantry positions, it became decisively engaged by OPFOR elements to the west and north not detected by the light force. [Ref. 13]

   a. **Battle Replay with GNATT II**

   GNATT II is the ARI-POM's General-purpose NTC Analysis Training Tool. GNATT II provides a personal computer capability for graphical playback of the NTC data archive. GNATT II programs read four data files which produce representations of units, weapon systems, engagements, and player positions. GNATT II enables the user to portray the battlefield (terrain is not depicted) with individual vehicles emplaced and identified according to data collected by the NTC's instrumentation system and position location devices. [Ref. 14]

   The utility of GNATT II, in the context of the light infantry attack simulation, is that the user identifies the OPFOR vehicles by type, and extracts the actual enemy positions from an NTC battle. This data is entered into the OPFOR data file and read in by the ModelEnemyDefense procedure, so that the light infantry attack simulation better approximates the actual battlefield conditions. The baseline model represents the enemy situation as indicated by the GNATT II display screen shown in Figure 6 (only OPFOR vehicles shown). The remaining elements of the baseline model scenario follow from extracts of the NTC unit take-home package and operations overlays.

2. **Scenario Input**

   a. **Scheduling of Indirect Fires**

   Indirect fires are one of the leading causes of infantry attrition at the NTC. The light infantry attack simulation provides a means of reducing infantry effectiveness
by reducing their strength with scheduled artillery effects. As indicated, indirect fires rendered two rifle companies ineffective during AA89xxxx. To ensure consistency between the three modeled scenarios, indirect fires are scheduled against two companies during movement to the assault position, and against the third company while it is in the assault position preparing to engage targets.

In terms of light force losses, the mean level of light force attrition for 500 iterations is 33.9972%. This may be interpreted in terms of the Survival MOE as approximately 66%; however, there is insufficient data to compare with losses at the NTC. A sample attrition output file is contained in Appendix D.
b. Forces

(1) **Opposing Forces.** The GNATT II display screen in Figure 6 indicates the positions of OPFOR vehicles during AA89xxxx. In particular, there are 14 OPFOR vehicles in this battle, consisting of 11 BMPs, one T72, one BRDM, and one ZSU 23-4. In addition to the identification and location information, the user also inputs the target orientation. Target orientation is simply the user's estimate of the principal field of view \( fc \) for each target. Appendix B contains the identity, location, and orientation for each OPFOR vehicle from AA89xxxx. The opposing forces scenario is identical for each of the baseline model and the two alternative models.

(2) **Friendly Force Concept of the Operation.** The scenario input for friendly forces is read in by the *ModelOperationsOverlay* procedure in the *MapRecon* module. The light infantry battalion represented in the light infantry attack simulation starts the mission at full strength, consisting of three rifle companies of three platoons each. Platoon starting strength includes two ATGM gunners with two missiles each. Friendly force structure is identical for all three tactical alternatives. Movement routes for the rifle companies are input to mirror the original operations overlay for mission AA89xxxx, and objectives are assigned with corresponding targets for each objective area. The objectives differ from the original graphics only so that the unit ATGMs will be within range of the OPFOR positions indicated in the GNATT II display. The baseline model concept of the operation is depicted in Figure 7.

3. Baseline Model Results

As indicated previously, the baseline model can be characterized as a frontal attack. The light forces begin the battle with 18 ATGM gunners, or 36 missiles with which to engage the enemy vehicles. In a trial run of the model without OPFOR artillery play, the light force successfully destroyed nine vehicles. A sample engagement history is contained at Appendix E. Returning to the *Destroy MOE* developed in Chapter II,

\[
\text{Destroy MOE} = \frac{\text{Total OPFOR Destroyed}}{\text{Total OPFOR Starting}}
\]

the resulting effectiveness of an undetected, unattributed light force is approximately 64%. Although this level of effectiveness is unrealistic given the environment, it serves as a reference point, within the model architecture, to compare levels of effectiveness under less than ideal conditions. Subsequently, a run of the model with an artillery strike
directed at each company produced a Destroy MOE of approximately 57%, or eight OPFOR vehicles destroyed. Furthermore, replicating the model through 500 iterations, the resulting mean Destroy MOE was 58.81%, with a variance of 0.0105, so that a 95% confidence interval on the mean destruction of OPFOR in this attack scenario is

$$0.5791 \leq \mu \leq 0.5971.$$  

Appendix F contains results of the baseline model, including the statistical summary for the replications and attack output files for both events with and without artillery.
D. A REAR ATTACK PLAN

1. Concept of the Operation

The rear attack plan assumes insertion of the force to a landing zone behind enemy lines. Movement routes position the friendly forces to the rear of the enemy prior to engagement. Companies retain objective and target assignments similar to the baseline model. The rear attack concept of the operation is depicted in Figure 8.

2. Model Results

In a trial run of the model without OPFOR artillery, the light force successfully destroyed nine vehicles, or a Destroy MOE for an unattributed force of 64.29%. A trial run of the model with an artillery strike directed at each company produced a Destroy MOE of approximately 57.14%, or eight OPFOR vehicles destroyed. Replicating the model through 500 iterations, the resulting mean Destroy MOE is 67.57%, with a 1.58% variance. The resulting confidence interval on the mean destruction of OPFOR in this attack scenario is

$$0.6647 \leq \mu \leq 0.6867.$$ 

Results of the rear attack model are contained in Appendix G.

E. A FLANK ATTACK PLAN

1. Concept of the Operation

The flank attack plan assumes insertion of the force to a landing zone to the north of the enemy’s positions. Movement routes position the forces on the northern flank of the enemy prior to engagement. The flank attack concept of the operation is depicted in Figure 9.

2. Model Results

In a trial run of the model without artillery, the light force successfully destroyed 11 vehicles, a measure of effectiveness for an unattributed force of 78.57%. A trial run of the model with artillery produced a Destroy MOE of approximately 50%, or seven OPFOR vehicles destroyed. Replicating the model through 500 iterations, the resulting mean Destroy MOE was 63.30%, with a 1.96% variance, producing a confidence interval on the mean destruction of OPFOR in this attack scenario of

$$0.6207 \leq \mu \leq 0.6453.$$ 

Results of the flank attack model are contained in Appendix H.
Figure 8. Rear Attack Operations Overlay

F. COMPARISON OF RESULTS

The results of the simulation experiment support the tactical assertion that it is to the attacker's advantage to approach the objective from a direction the enemy is not expecting. An advantage in this tactic is that it exposes an enemy weakness to the effects of friendly direct fire weapon systems. In particular, it is generally the case that armored vehicles are less susceptible to weapons effects when struck from the front as opposed to the flank or rear. Typically, armor protection is increased on the frontal slopes of these vehicles, and the target silhouette, when viewed from the front, is minimized. Therefore, it is usually to the attacker's advantage to infiltrate to a position to
the rear or the flank of the enemy to maximize the probability of hit and probability of kill.

An initial comparison of the results of each scenario indicates a significant difference in the expected measure of effectiveness for frontal, flank, and rear attacks. This result is not offered as evidence to claim the superiority of one tactic over the other; however, it follows the intuition that, under similar conditions, units might be expected to achieve more destructive effect on enemy forces while attacking from the flank or rear, as opposed to a frontal attack. Furthermore, this result tends to verify the utility of the model as a planning and analytic tool. Figure 10 depicts the range of the confidence intervals for each of the scenarios. This plot clearly indicates a difference between the scenarios.
However, Figure 11 depicts the probability density for the sample results of each scenario for 500 replications. Due to the amount of variation in the distributions of the results of each scenario, further analysis to determine whether one scenario is statistically significantly different from another will reinforce these general conclusions.

![Figure 10. Confidence Intervals for Each Scenario](image)

It is possible to reduce the variance of an output random variable without disturbing its expected value, thus yielding greater precision, i.e., smaller confidence intervals [Ref. 12: p. 349]. The method of common random numbers (CRN), is a variance reduction technique applied to measure the relative performance of the model under the three scenarios. Since each scenario is run under identical conditions, and calls to the random number generators produce synchronized streams of random numbers, it is desired to
Figure 11. Scenario Distributions

The output variables, or replication MOEs, $X_B$, $X_R$, and $X_F$, where $B$, $R$, and $F$ represent the baseline, rear, and flank attack scenarios respectively on the $j$th independent replication, are correlated random variables. By the method of common random numbers, letting $Z_j = X_R - X_B$ for $j = 1,2,...,n$, then $\bar{Z}(n) = \frac{1}{n}\sum_{j=1}^{n} Z_j$ is an unbiased estimator of $\zeta = E(X_B) - E(X_R)$. Since the $Z_j$'s are IID random variables,
\[ Var(\overline{Z}(n)) = \frac{Var(Z_j)}{n} = \frac{Var(X_{Rj}) + Var(X_{BJ}) - 2Cov(X_{Rj}, X_{BJ})}{n}, \]

so that any positive correlation between \( X_{Rj} \) and \( X_{BJ} \), has \( Cov(X_{Rj}, X_{BJ}) > 0 \). Consequently, variance of \( \overline{Z}(n) \) is reduced. [Ref. 12: p. 351]. Furthermore, the form of the confidence interval is

\[ \overline{Z}(n) \pm t_{n-1,1-\alpha/2} \sqrt{s^2/n}, \]

where \( s_j^2 \) is the variance of the \( Z_j \)'s [Ref. 8: p. 49].

The method of common random numbers is applied to each scenario, with results shown in Table 5. In each case, 0 is not contained in the confidence interval, so it may be concluded that there is significant difference between results of the three scenarios. Interestingly, CRN reduced the total variance in the Rear-Baseline samples by 0.0066, or approximately 25.2%, reduced the variance in the Flank-Baseline samples by 0.0079, or 26.4%, and reduced the variance in the Rear-Flank samples by 0.0084, or 23.9%. Numerous factors contribute to these results, notably the specific input parameters for probability of kill. However, model validation, and the associated sensitivity analysis, is beyond the scope of this thesis.

<table>
<thead>
<tr>
<th>Test</th>
<th>Mean Performance</th>
<th>Standard Deviation</th>
<th>Confidence Interval (95%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( X_{Rj} - X_{BJ} ) (Rear-Baseline)</td>
<td>0.08756</td>
<td>0.14024</td>
<td>0.07527 - 0.09985</td>
</tr>
<tr>
<td>( X_{Fj} - X_{BJ} ) (Flank-Baseline)</td>
<td>0.04484</td>
<td>0.14878</td>
<td>0.03181 - 0.05788</td>
</tr>
<tr>
<td>( X_{Rj} - X_{Fj} ) (Rear-Flank)</td>
<td>0.04271</td>
<td>0.16417</td>
<td>0.02833 - 0.05711</td>
</tr>
</tbody>
</table>
V. CONCLUSIONS AND RECOMMENDATIONS

A. CONCLUSIONS

The purpose of the simulation study is to produce a modeling tool to experiment with and to analyze light infantry operations in a mid-to-high intensity environment. The NTC's training environment and data collection capacity provide background information. The initial data collection and analysis suggest almost negligible light force contribution to overall mission effectiveness. There are several factors which contribute to light force effectiveness in this environment. The simulation model, then, provides a tool to analyze both: "What results might we have been able to achieve?", and "What results might we have achieved if we had attacked this way?"

The results from three different tactical experiments produced distinct measures of effectiveness, as measured in terms of OPFOR destruction. The results follow intuitive lines: flank and rear attacks would generally be expected to produce better results than a frontal attack. Because the model compares random numbers to input parameters, obviously the more accurate the input parameters, the more accurately the simulation results should compare with expected battlefield results. The model can be readily adapted to read such data.

Using approximations of the effectiveness of the Dragon missile system against various OPFOR vehicles, the simulation results of the baseline model suggested that light infantry units operating at night should be able to achieve significantly better results than are obtainable at the CTCs. One possible explanation is the lack of a compatible night firing MILES device for the Dragon.

As an initial modeling effort, this model represents a detailed simulation of the events on the battlefield, from movement along prescribed routes, to assignments and engagements of targets according to steps commonly used in training. This model, more than anything else, represents a low-cost, highly exportable planning and analysis alternative to large scale combat models in use today. Its modular development allows adaptation to other models, and more importantly, allows growth and follow-on development to expand its utility.

B. RECOMMENDATIONS

One of the early assertions made in this research is the inability of our training centers to provide an environment which facilitates employing forces against an enemy
they are capable of defeating. Clearly, light infantry is an effective force in an environment such as the NTC; however, the continued employment of light infantry against enemy armored and mechanized forces, in other than close terrain, is doctrinally untenable. Doctrinal complementary force operations must stress the notion of employing light forces in operations against enemy battlefield operating systems, other than his maneuver forces, to maximize their effectiveness and create a dilemma for the enemy.

This model has several limitations, principally the lack of OPFOR direct fires. Continued development to improve such shortcomings will improve the results of the model in general, and more specifically, as a valuable tool for planning and analyzing complementary force operations. The scenarios developed to analyze employment of light forces in this research also consist entirely of operations in which the light force is attacking the enemy's heavy maneuver forces. However, further scenario development to portray OPFOR CS and CSS elements throughout the depth of the battlefield is entirely possible and may demonstrate the utility of the model in exploring employment of light forces against targets other than heavy maneuver forces. Furthermore, in the context of heavy/light operations, the development of a complementary heavy force attack simulation would greatly improve this model's utility. The results of the light force operations establish the input parameters for the heavy model, so that a more accurate picture of heavy/light effectiveness may be obtained.
APPENDIX A. MODSIM CODE

A. ATTACK

MAIN MODULE Attack;

FROM SimMod IMPORT StartSimulation, SimTime, ResetSimTime;
FROM CRTMod IMPORT ClearScreen;
FROM Unit IMPORT BattalionObj;
FROM MapRecon IMPORT ModelOperationsOverlay;
FROM OPFOR IMPORT ModelEnemyDefense;
FROM Arty IMPORT ScheduleOPFORArty, Pk;
FROM Weapons IMPORT ReadMissileData;
FROM Globals IMPORT Setup, UnitNameType;
FROM Menu IMPORT RunMenu1, numberOfReplications, replicating, walkingThru, CleanUp;
FROM MOE IMPORT Mean, MOEmean, ReportStats, meanMissionTime, percentAttrition, meanAttritionForThisRun, TotalOPFORlosses;

VAR
    i, j : INTEGER;
    LightFighters : BattalionObj;
BEGIN
    ClearScreen;
    RunMenu1;
    Setup;
    ReadMissileData;
    FOR i := 0 TO numberOfReplications - 1
        meanAttritionForThisRun := 0.0;
        ModelEnemyDefense;
        ModelOperationsOverlay;
        ScheduleOPFORArty;
        ResetSimTime(0.0);
        NEW(LightFighters);
        IF walkingThru
            OUTPUT("The battalion is executing the mission.");
        END IF;
        TELL LightFighters TO ExecuteMission;
        StartSimulation;
        MOEmean(i, FLOAT(TotalOPFORlosses));
        meanMissionTime := Mean(i, meanMissionTime, SimTime()/3600.0);
        FOR j := 0 TO 2
            meanAttritionForThisRun := Mean(j, meanAttritionForThisRun, Pk[VAL(UnitNameType,j)]);
        END FOR;
    END FOR;
percentAttrition := Mean(i, percentAttrition,  
               meanAttritionForThisRun);

DISPOSE(LightFighters);
DISPOSE(Pk);
CleanUp;
IF replicating
   OUTPUT("Run number ", i+1," complete.");
END IF;
END FOR;

ReportStats;
OUTPUT("MISSION ACCOMPLISHED");
IF walkin&Thru
   OUTPUT("Ended normally at:");
   OUTPUT("H + ", SimTime()/3600.0," hrs.");
   OUTPUT;
END IF;
OUTPUT("Look in file attack.out for results of the battle.");

END MODULE.
B.  GLOBALS

DEFINITION MODULE Globals;

FROM IOMod IMPORT StreamObj;
FROM RandMod IMPORT RandomObj;

TYPE

  UnitNameType = (A, B, C, D);
  WeaponsStatusType = (HOLD, TIGHT, FREE);
  TargetStatusType = (missed, damaged, killed);
  TransType = (Foot, Truck, AirAssault);
  VisCondType = (Day, Night)  (* Visibility Condition *)

MovementRateList = ARRAY INTEGER, INTEGER OF REAL;
(* ARRAY TransType, VisCondType OF REAL; *)

ConversionFactorList = ARRAY TransType OF REAL;
(* to convert movement rates to m/sec *)

PROCEDURE Setup;

PROCEDURE ReadTransportationData;

VAR

  OutputFile,
  EngagementHistory,
  AttritionFile  : StreamObj;
  MovementRate   : MovementRateList;
  CF             : ConversionFactorList;
  WeaponsStatus  : WeaponsStatusType;
  RegroupTime    : REAL;
  VisCond        : VisCondType;
  BDA,
  HitOrMiss,
  RandomCasualty,
  RoundGenerator : RandomObj;

END MODULE.
IMPLEMENTATION MODULE Globals;

FROM IOMod IMPORT StreamObj, FileUseType(Input, Output);
FROM RandMod IMPORT FetchSeed;
FROM Debug IMPORT TraceStream;

PROCEDURE Setup;
BEGIN
  WeaponsStatus := HOLD;
  VisCond := Night;
  RegroupTime := 150.0; (* 2 and a half minutes to regroup *)
  NEW(OutputFile);
  ASK OutputFile TO Open("attack.out", Output);
  NEW(EngagementHistory);
  ASK EngagementHistory TO Open("engage.hst", Output);
  NEW(AttritionFile);
  ASK AttritionFile TO Open("attrit.out", Output);
  NEW(BDA);
  ASK BDA TO SetSeed(FetchSeed(1));
  NEW(HitOrMiss);
  ASK HitOrMiss TO SetSeed(FetchSeed(2));
  NEW(RandomCasualty);
  ASK RandomCasualty TO SetSeed(FetchSeed(3));
  NEW(RoundGenerator);
  ASK RoundGenerator TO SetSeed(FetchSeed(4));
  NEW(TraceStream);
  ASK TraceStream TO Open("trace.out", Output);
  ASK TraceStream TO TraceOff;
  ReadTransportationData;
END PROCEDURE; (* Setup *)

(* ------------------------------- *)

PROCEDURE ReadTransportationData;
VAR
  i : INTEGER;
  TransportationDataFile : StreamObj;
  nilentry : STRING;
BEGIN
  i := 0;
  NEW(TransportationDataFile);
  ASK TransportationDataFile TO Open("trans.dat", Input);
  NEW(MovementRate, ORD(Foot)..ORD(AirAssault), ORD(Day)..ORD(Night));
  NEW(CF, Foot..AirAssault);
  ASK TransportationDataFile TO ReadLine(nilentry);
  WHILE NOT ASK TransportationDataFile eof
    ASK TransportationDataFile TO ReadString(nilentry);
    ASK TransportationDataFile TO ReadReal(MovementRate[i,i]);
    ASK TransportationDataFile TO ReadReal(MovementRate[i,i+1]);
    ASK TransportationDataFile TO ReadReal(CF[VAL(TransType,i)]);
    INC(i);
  ENDWHILE;
END PROCEDURE;
END WHILE;
ASK TransportationDataFile TO Close;
DISPOSE(TransportationDataFile);

END PROCEDURE; (* ReadTransportationData *)

END MODULE.
C. UNIT

DEFINITION MODULE Unit;

FROM SimMod IMPORT TriggerObj;
FROM GrpMod IMPORT StackObj;
FROM MapRecon IMPORT PositionRecordType;
FROM OPFOR IMPORT EnemyVehicleObj;
FROM Globals IMPORT WeaponsStatusType, TransType, UnitNameType;

TYPE

UnitObj = OBJECT (* generic unit object *)
  myHQ : UnitObj;
  identity : STRING;
  location : PositionRecordType;
  myFirePower : ANYOBJ;
  moving,
  set,
  outOfATGMammo,
  engaging,
  engagementComplete,
  finalAssault : BOOLEAN;
  mvtStartTime,
  movementTime : REAL;
ASK METHOD UpdateStatus;
ASK METHOD SetLocation(IN position : PositionRecordType);
TELL METHOD TargetHandover(IN target : EnemyVehicleObj;
  IN firingPosition : STRING);
TELL METHOD MoveTo (IN position : PositionRecordType;
  IN method : TransType);
END OBJECT;

RiflePlatoonObj = OBJECT (UnitObj)
  ask METHOD PltInit(IN HQ : UnitObj;
    IN id : STRING);
  ask METHOD TakeCasualties(IN lossPercentage : REAL);
  tell METHOD OccupyFiringPosition(IN firingPosition : STRING);
  ask METHOD PrepareToEngage(IN pitTargetList : StackObj);
  tell METHOD Engage;
  tell METHOD InterruptEngage;
  tell METHOD FinalAssault;
END OBJECT;

PlatoonList = ARRAY INTEGER OF RiflePlatoonObj;

RifleCompanyObj = OBJECT(UnitObj)
  unitName : UnitNameType;
  platoon : PlatoonList;
  targetList : StackObj;
  alreadyFired : BOOLEAN;
  movementComplete : TriggerObj;
  ask METHOD Companylnit(IN HQ : UnitObj;

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IN Name : UnitNameType);
TELL METHOD ExecuteMovementPlan;
TELL METHOD ArtilleryInterrupt(IN casualtyAssessment : REAL);
TELL METHOD AssignTargets;
TELL METHOD Hold(IN target : EnemyVehicleObj;
IN firingPosition : STRING );
TELL METHOD Attack;
TELL METHOD FinalAssault;
OVERRIDE
TELL METHOD TargetHandover(IN target : EnemyVehicleObj;
IN firingPosition : STRING);
ASK METHOD UpdateStatus;
END OBJECT;

CompanyList = ARRAY UnitNameType OF RifleCompanyObj;

BattalionObj = OBJECT(UnitObj)
  company : CompanyList;
  execute : TriggerObj;
  ASK METHOD ObjInit;
  TELL METHOD ExecuteMission;
  OVERRIDE
  ASK METHOD UpdateStatus;
END OBJECT;

VAR
  i : INTEGER;
  name : UnitNameType;
  firstTimeSet : BOOLEAN;

END MODULE.
IMPLEMENTATION MODULE Unit;

FROM SimMod IMPORT SimTime, TriggerObj, Interrupt;
FROM UtilMod IMPORT Delay, MicroDelay;
FROM CRTMod IMPORT ClearScreen;
FROM GrpMod IMPORT StackObj;
FROM MathMod IMPORT CEIL;
FROM FPC IMPORT FPCObj;
FROM OPFOR IMPORT EnemyVehicleObj;
FROM Arty IMPORT Pk, ImpactTimeA, ImpactTimeB, ImpactTimeC;
FROM Menu IMPORT walkingThru, playingArty;
FROM Globals IMPORT ALL TransType, VisCond, MovementRate, CF,
    ALL UnitNameType, RegroupTime, OutputFile,
    EngagementHistory, WeaponsStatus,
    ALL WeaponsStatusType;
FROM MapRecon IMPORT Distance, PositionRecordType,
    ALL SymbolType,
    UnitTargetList, UnitRoute;

OBJECT UnitObj;

ASK METHOD SetLocation(IN position : PositionRecordType);
VAR
    fpc : FPCObj;
BEGIN
    fpc := myFirePower;
    location := CLONE(position);
    ASK fpc TO SetLocation(location, coordinate);
END METHOD; (* SetLocation *)

ASK METHOD UpdateStatus;
VAR
    fpc : FPCObj;
BEGIN
    fpc := myFirePower;
    IF NOT finalAssault
        set := ASK fpc ready;
        engagementComplete := ASK fpc firingComplete;
        IF engagementComplete OR set
            ASK myHQ TO UpdateStatus;
        END IF;
    END IF;
    engaging := ASK fpc engaging;
    outOfATGMammo := ASK fpc outOfATGMammo;
END METHOD; (* Platoon UpdateStatus *)

TELL METHOD TargetHandover(IN target : EnemyVehicleObj;
    IN firingPosition : STRING);
BEGIN
TELL myHQ TO TargetHandover(target, firingPosition);
END METHOD;

(* -------------------------------- *)

TELL METHOD MoveTo (IN position : PositionRecordType;
    IN method : TransType);
VAR
distance, mvtRate : REAL;
remMvtTime : REAL;
BEGIN
    moving := TRUE;
mvtStartTime := SimTime();
distance := Distance(location.coordinate, position.coordinate);
mvtRate := CF[method] * MovementRate[ORD(method),ORD(VisCond)];
movementTime := distance/mvtRate;
WAIT DURATION movementTime
    DISPOSE(location);
    location := position;
moving := FALSE;
ON INTERRUPT (* determine remaining movement time *)
    remMvtTime := movementTime - (SimTime() - mvtStartTime);
    WAIT DURATION RegroupTime + remMvtTime
        DISPOSE(location);
        location := position;
moving := FALSE;
    END WAIT;
    END WAIT;
END METHOD; (* MoveTo *)

END OBJECT; (* UnitObj *)

(* ******************************************************************** *)
OBJECT RiflePlatoonObj;
(* ******************************************************************** *)

ASK METHOD Pltlnit(IN HQ : UnitObj;
    IN id : STRING);
VAR
    fpc : FPCObj;
BEGIN
    myHQ := HQ;
    identity := id;
    location := CLONE(ASK myHQ location);
    NEW(fpc);
    ASK fpc TO FPCInit(SELF);
    myFirePower := fpc;
END METHOD; (* Pltlnit *)

(* -------------------------------- *)

ASK METHOD TakeCasualties(IN lossPercentage : REAL);
VAR
    fpc : FPCObj;
BEGIN
  fpc := myFirePower;
  ASK fpc TO DecrementFPC(lossPercentage);
END METHOD; /* TakeCasualties */

TELL METHOD OccupyFiringPosition(IN firingPosition : STRING);
VAR
  fpc : FPCObj;
  mvtTime : REAL;
BEGIN
  engaging := TRUE;
  fpc := myFirePower;
  IF location.coordinate = firingPosition
  mvtTime := 0.0;
  ELSE
    mvtTime := Distance(location.coordinate, firingPosition) /
    (CF[Foot] * MovementRate[ORD(Foot), ORD(VisCond)]);
  END IF;
  WAIT DURATION mvtTime
  location.coordinate := firingPosition;
END WAIT;
ASK fpc TO SetLocation(firingPosition);
END METHOD; /* OccupyFiringPosition */

ASK METHOD PrepareToEngage(IN pltTargetList : StackObj);
VAR
  fpc : FPCObj;
BEGIN
  engaging := TRUE;
  fpc := myFirePower;
  TELL fpc TO PrepareToFire(pltTargetList);
END METHOD; /* PrepareToEngage */

TELL METHOD Engage;
VAR
  fpc : FPCObj;
BEGIN
  fpc := myFirePower;
  TELL fpc TO Fire;
END METHOD; /* Engage */

TELL METHOD InterruptEngage;
VAR
  fpc : FPCObj;
BEGIN
  fpc := myFirePower;
  TELL fpc TO InterruptFire;
END METHOD; (* InterruptEngage *)

(* ----------------------------------------------------------- *)

TELL METHOD FinalAssault;
VAR
  fpc : FPCObj;
BEGIN
  fpc := myFirePower;
  finalAssault := TRUE;
  TELL fpc TO FinalAssault;
END METHOD; (* FinalAssault *)
END OBJECT;   (* RiflePlatoonObj *)

(* ******************************************************* *)
OBJECT RifleCompanyObj;
(* ******************************************************* *)

ASK METHOD CompanyInit(IN HQ : UnitObj;
                          IN Name : UnitNameType);
VAR
  plt : RiflePlatoonObj;
  pltID : STRING;
BEGIN
  CASE Name
    WHEN A : pltID := "AO";
    WHEN B : pltID := "BO";
    WHEN C : pltID := "CO";
  END CASE;
  unitName := Name;
  myHQ := HQ;
  location := UnitRoute[unitName];
  alreadyFired := FALSE;
  targetList := UnitTargetList[unitName];
  NEW(movementComplete);  (* trigger object *)
  NEW(platoon, 1..3);  (* CompanyInit *)
  FOR i := 1 TO 3
    NEW(plt);
    REPLACE(pltID, 2, 2, INTTOSTR(i));
    ASK plt TO PltInit(SELF, pltID);
    platoon[i] := plt;
  END FOR;
END METHOD;  (* CompanyInit *)

(* ----------------------------------------------------------- *)

TELL METHOD ExecuteMovementPlan;
BEGIN
  WHILE ORD(location.symbol) < ORD(ASTPSN)

IF walkingThru
OUTPUT("Company ", unitName, ", currently in ", location.symbol);
MicroDelay(500000);
END IF;
WAIT FOR SELF TO MoveTo(location.nextPosition, Foot)
END WAIT;
END WHILE;
FOR i := 1 TO 3
ASK platoon[i] TO SetLocation(location);
WAIT FOR platoon[i] TO
   OccupyFiringPosition(location.firingPositions[i])
END WAIT;
END FOR;
IF walkingThru
OUTPUT("Company ", unitName, ", is in the ", location.symbol);
END IF;
AssignTargets;
END METHOD;

(* r
* "EXECUTE MOVEMENT PLAN *)

TELL METHOD AssignTargets;
VAR
numTgtsInPltList,
closestPlt,
nextClosestPlt,
farthestPlt,
j, k, numIn,
shortestDistance,
farthestDistance : INTEGER;
distToFarthest,
distOut : REAL;
farthestTarget, target : EnemyVehicleObj;
chosen : ARRAY INTEGER OF INTEGER;
distance : ARRAY INTEGER OF INTEGER;
PltTargetList : ARRAY INTEGER OF StackObj;
BEGIN
NEW(PltTargetList, 1..3);
NEW(PltTargetList[1]);
NEW(PltTargetList[2]);
NEW(PltTargetList[3]);
NEW(chosen, 1..3);
NEW(distance, 1..3);
numIn := ASK targetList numberIn;
numTgtsInPltList := CEIL(FLOAT(numIn)/3.0);
WHILE ASK targetList numberIn > 0
   numIn := ASK targetList numberIn;
target := ASK targetList First();
distToFarthest := Distance(location.coordinate, ASK target location);
   farthestTarget := target;
   (* find the target farthest away ... *)
IF numIn > 1
FOR k := 1 TO (numIn - 1)
  target := ASK targetList Next(target);
  distOut := Distance(location.coordinate, ASK target location);
  IF distOut > distToFarthest
    farthestTarget := target;
    distToFarthest := distOut;
  END IF;
END FOR;
END IF;

(*... and assign it to the closest platoon.*)

FOR j := 1 TO 3
  chosen[j] := j;
  distance[j] := ROUND(Distance(ASK platoon[j] location.coordinate, ASK farthestTarget location));
END FOR;
shortestDistance := MINOF(distance[1], distance[2], distance[3]);
farthestDistance := MAXOF(distance[1], distance[2], distance[3]);
IF shortestDistance = distance[1]
  closestPlt := 1;
  chosen[1] := 100;
ELSIF shortestDistance = distance[2]
  closestPlt := 2;
  chosen[2] := 100;
ELSE
  closestPlt := 3;
  chosen[3] := 100;
END IF;
IF farthestDistance = distance[1]
  farthestPlt := 1;
  chosen[1] := 100;
ELSIF farthestDistance = distance[2]
  farthestPlt := 2;
  chosen[2] := 100;
ELSE
  farthestPlt := 3;
  chosen[3] := 100;
END IF;
nextClosestPlt := MINOF(chosen[1], chosen[2], chosen[3]);
IF ASK PltTargetList[closestPlt] numberIn < numTgtsInPltList
  ASK PltTargetList[closestPlt] TO Add(farthestTarget);
  IF walkingThru
    OUTPUT("platoon ", closestPlt, " gets tgt ", ASK farthestTarget idNumber);
  END IF;
ELSIF ASK PltTargetList[nextClosestPlt] numberIn < numTgtsInPltList
  ASK PltTargetList[nextClosestPlt] TO Add(farthestTarget);
  IF walkingThru
    OUTPUT("platoon ", nextClosestPlt, " gets tgt ", ASK farthestTarget idNumber);
  END IF;
ELSE
  ASK PltTargetList[farthestPlt] TO Add(farthestTarget);
  IF walkingThru
OUTPUT("platoon ",farthestPlt," gets tgt ",ASK farthestTarget idNumber);

END IF;
END IF;
ASK targetList TO RemoveThis(farthestTarget);
END WHILE;
IF walkingThru
   Delay(3);
   ClearScreen;
END IF;
FOR i := 1 TO 3
   ASK platoon[i] TO PrepareToEngage(PltTargetList[i]);
END FOR;
DISPOSE(chosen);
DISPOSE(distance);
END METHOD; /* AssignTargets */

/**---------------------------------------------------------------------*/

TELL METHOD Hold(IN target :EnemyVehicleObj;
   IN firingPosition : STRING);

BEGIN
   IF NOT alreadyFired
      WAIT FOR movementComplete TO Fire
      alreadyFired := TRUE;
      WAIT DURATION RegroupTime
      TargetHandover(target,firingPosition);
      END WAIT;
      END WAIT;
   ELSE
      WAIT DURATION RegroupTime
      TargetHandover(target,firingPosition);
      END WAIT;
      END IF;
   END METHOD; /* Hold */

/**---------------------------------------------------------------------*/

ASK METHOD UpdateStatus;
VAR
   readyToMove : BOOLEAN;

BEGIN
   readyToMove := FALSE;
   FOR i := 1 TO 3
      IF NOT ASK platoon[i] set
         set := FALSE;
         EXIT;
      ELSE
         set := TRUE;
      END IF;
   END FOR;
   IF set AND NOT finalAssault
ASK myHQ TO UpdateStatus;
END IF;

IF location.symbol = ASLTPSN
FOR i := 1 TO 3
    IF NOT ASK platoon[i] engagementComplete
        readyToMove := FALSE;
        EXIT;
    ELSE
        readyToMove := TRUE;
    END IF;
END FOR;
END IF;

IF (readyToMove) AND (NOT finalAssault)
finalAssault := TRUE;
FinalAssault;
END IF;
END METHOD; (* Company UpdateStatus *)

(* ----------------------------------------------- *)

TELL METHOD Attack;
BEGIN
    FOR i := 1 TO 3
        TELL platoon[i] TO Engage;
    END FOR;
END METHOD; (* Attack *)

(* ----------------------------------------------- *)

TELL METHOD FinalAssault;
BEGIN
    WAIT FOR SELF TO MoveTo(location.nextPosition, Foot)
    IF walkingThru
        IF firstTimeSet
            Delay(5);
            ClearScreen;
            firstTimeSet := FALSE;
        END IF;
    END IF;
    FOR i := 1 TO 3
        ASK platoon[i] TO SetLocation(location);
        WAIT FOR platoon[i] TO
            OccupyFiringPosition(location.firingPositions[i])
        END WAIT;
    END FOR;
    FOR i := 1 TO 3
        TELL platoon[i] TO FinalAssault;
    END FOR;
    END WAIT;
    IF walkingThru
        OUTPUT("Company ",unitName," now in ",location.symbol);
    END IF;
    TELL movementCompleted TO Trigger;
END METHOD; (* FinalAssault *)
TELL METHOD TargetHandover(IN target : EnemyVehicleObj;
        IN firingPosition : STRING);

VAR
    j, closestPlt : INTEGER;
    dist, shortestDist : REAL;
    handedOver,
    candidate,
    ammoAvail,
    pltlnRange : BOOLEAN;
    pltTargetList : StackObj;
    unassignableTarget : EnemyVehicleObj;
    Ammo, Busy : ARRAY INTEGER OF BOOLEAN;
BEGIN
    NEW(pltTargetList);
    NEW(Ammo, 1..3);
    NEW(Busy, 1..3);
    handedOver := FALSE;
    pltlnRange := FALSE;
    candidate := FALSE;
    ammoAvail := FALSE;
    ASK pltTargetList TO Add(target);
    FOR i := 1 TO 3
        ASK platoon[i] TO UpdateStatus;
    END FOR;
    WAIT DURATION RegroupTime; (* until all platoons complete firing *)
    FOR i := 1 TO 3
        IF NOT ASK platoon[i] outOfATGMammo
            Ammo[i] := TRUE;
            ammoAvail := TRUE;
        ELSE
            Ammo[i] := FALSE;
        END IF;
        IF (NOT ASK platoon[i] engaging) AND
            (NOT ASK platoon[i] outOfATGMammo)
            Busy[i] := FALSE;
            candidate := TRUE;
        ELSE
            Busy[i] := TRUE;
        END IF;
    END FOR;
    IF ammoAvail
        IF candidate
            FOR i := 1 TO 3
                IF (NOT Busy[i]) AND (Ammo[i])
                    dist := Distance(ASK platoon[i] location.coordinate,
                                    ASK target location);
                    IF dist < 1000.0
                        IF walkingThru
                            OUTPUT("Company ",unitName," handing over target ",ASK target idNumber);
                            OUTPUT(" to platoon ",i);
                            ASK EngagementHistory TO WriteString("Handing over ");
                        END IF;
                    END IF;
                END IF;
            END FOR;
        END IF;
    END IF;
ASK EngagementHistory TO WriteInt(ASK target
idNumber,3);
ASK EngagementHistory TO WriteString(" to platoon ");
ASK EngagementHistory TO WriteString(ASK platoon[i]
identity);

ASK EngagementHistory TO WriteLn;
END IF;
ASK platoon[i] TO PrepareToEngage(pltTargetList);
handedOver := TRUE;
pltInRange := TRUE;
EXIT;
END IF;
END IF;
END FOR;
IF NOT pltInRange
(* Since no platoon is currently in range, find the closest platoon
and move it to the firing position. *)
shortestDist := 5000.0; (*arbitrary starting distance*)
FOR i := 1 TO 3
IF (NOT Busy[i]) AND (Ammo[i])
dist := Distance(ASK platoon[i] location.coordinate,
firingPosition);
IF dist < shortestDist
closestPlt := i;
shortestDist := dist;
END IF;
END IF;
END FOR;
IF NOT (closestPlt = 0)
WAIT FOR platoon[closestPlt] TO OccupyFiringPosition(firingPosition);
ASK platoon[closestPlt] TO PrepareToEngage(pltTargetList);
IF walkingThru
OUTPUT("Moving platoon ",ASK platoon[closestPlt] identity);
OUTPUT(" to new position to engage ",ASK target idNumber);
END IF;
handedOver := TRUE;
END WAIT;
ELSE
Hold(target, firingPosition);
END IF;
ELSE
Hold(target, firingPosition);
END IF;
ELSE
IF walkingThru
OUTPUT("Unable to handover target ",target.idNumber);
ASK EngagementHistory TO WriteString("Unable to handover ");
ASK EngagementHistory TO WriteString("target ");
ASK EngagementHistory TO WriteInt(target.idNumber,4);
ASK EngagementHistory TO WriteLn;
END IF;
unassignableTarget := ASK pltTargetList TO Remove();
END IF;
END WAIT;
DISPOSE(Ammo); DISPOSE(Busy);
TELL METHOD ArtilleryInterrupt(IN casualtyAssessment : REAL);
BEGIN
  IF walkingThru
    OUTPUT("Company ", unitName, ", receiving fires vicinity ",
          location. symbol);
    OUTPUT("... Casualty assessment is ", casualtyAssessment);
    Delay(2);
  END IF;
  IF moving
    Interrupt(SELF, "MoveTo");
    FOR i := 1 TO 3
      ASK platoon[i] TO TakeCasualties(casualtyAssessment);
    END FOR;
  ELSE
    FOR i := 1 TO 3
      TELL platoon[i] TO InterruptEngage;
      ASK platoon[i] TO TakeCasualties(casualtyAssessment);
    END FOR;
  END IF;
END METHOD;  (* ArtilleryInterrupt *)

END OBJECT;  (* RifleCompanyObj *)

TELL METHOD ExecuteMission;
BEGIN
  FOR name := A TO C
    TELL company[name] TO ExecuteMovementPlan;
  END FOR;
  IF playingArty
    TELL company[A] TO ArtilleryInterrupt(Pk[A]) IN ImpactTimeA;
    TELL company[B] TO ArtilleryInterrupt(Pk[B]) IN ImpactTimeB;
    TELL company[C] TO ArtilleryInterrupt(Pk[C]) IN ImpactTimeC;
  END IF;
END METHOD;  (* ObjInit *)
END IF;
WAIT FOR execute TO Fire      (* Update status releases *)
     (* To execute a simultaneous attack.... *)
     WeaponsStatus := FREE;
     firstTimeSet := TRUE;
     IF walkingThru
     OUTPUT("Executing a synchronized attack.");
     Delay(2);
     ClearScreen;
     END IF;
     FOR name := A TO C
     TELL company[name] TO Attack;
     END FOR;
     END WAIT;
     END METHOD;  (* ExecuteMission *)

(   * ----------------------------------------------- *)

ASK METHOD UpdateStatus;
VAR
   allUnitsSet : BOOLEAN;

BEGIN
   allUnitsSet := FALSE;
   FOR name := A TO C
     IF NOT ASK company[name] set
       allUnitsSet := FALSE;
       EXIT;
     ELSE
       allUnitsSet := TRUE;
     END IF;
   END FOR;

   IF allUnitsSet
     TELL execute TO Trigger;
   END IF;

   END METHOD;  (* Battalion UpdateStatus *)

END OBJECT;

END MODULE.
D. FPC

DEFINITION MODULE FPC;
FROM GrpMod IMPORT StackObj;
FROM Unit IMPORT UnitObj;
FROM OPFOR IMPORT EnemyVehicleObj;

TYPE

TrooperType = (rifleman, autorifleman, grenadier, machinegunner, dragongunner, leader);
StrengthList = ARRAY TrooperType OF INTEGER;
ATGMList = ARRAY INTEGER OF ANYOBJ;

(* ARRAY INTEGER OF ATGHObj *)

FPCObj = OBJECT;  (* Generic rifle platoon firepower capability *)
myHQ : UnitObj;
identity, location : STRING;
engaging, ready, outOfATGMammo,
fireComplete,
finalAssault : BOOLEAN;
strength : StrengthList;
missileSection : ATGMList;
ASK METHOD FPCInit(IN HQ : UnitObj);
ASK METHOD DecrementFPC(IN lossPercentage : REAL);
ASK METHOD UpdateStatus;
ASK METHOD SetLocation(IN coordinate : STRING);
TELL METHOD PrepareToFire(IN pltTargetList : StackObj);
TELL METHOD ReAssign(IN target : EnemyVehicleObj);
TELL METHOD Fire;
TELL METHOD FinalAssault;
TELL METHOD InterruptFire;
END OBJECT;

END MODULE.
IMPLEMENTATION MODULE FPC;

FROM GrpMod IMPORT StackObj;
FROM Unit IMPORT UnitObj;
FROM ATGM IMPORT ATGMObj;
FROM OPFOR IMPORT EnemyVehicleObj;
FROM Menu IMPORT walkingThru;
FROM Globals IMPORT RandomCasualty, ALL TargetStatusType, EngagementHistory, RegroupTime, AttritionFile;

OBJECT FPCObj;

ASK METHOD FPCInit(IN HQ : UnitObj);
VAR
  i : INTEGER;
  dragon : ATGMObj;
  tempId : STRING;

BEGIN
  myHQ := HQ;
  identity := ASK myHQ identity;
  location := ASK myHQ location.coordinate;
  engaging := FALSE;
  ready := FALSE;
  outOfATGAmmo := FALSE;
  firingComplete := FALSE;
  finalAssault := FALSE;
  NEW(strength, rifleman., leader);
  strength[rifleman] := 11;
  strength[autorifleman] := 6;
  strength[grenadier] := 6;
  strength[machinegunner] := 2;
  strength[dragongunner] := 2;
  strength[leader] := 12;
  tempId := identity;
  NEW(missileSection, 1..strength[dragongunner]);
  FOR i := 1 TO strength[dragongunner]
  NEW(dragon);
    REPLACE(tempId,3,3,INTTOSTR(i));
    ASK dragon TO ATGMInit(SELF, tempId);
    missileSection[i] := dragon;
  END FOR;
END METHOD;  (* FPCInit *)

(* ****************************************************************** *)

ASK METHOD DecrementFPC(IN lossPercentage : REAL);
VAR
  j : TrooperType;
  i, numSoldiers, numLosses, dragonLosses : INTEGER;
  loss, runningSum : REAL;
  dragon : ATGMObj;
BEGIN
    dragonLosses := 0;
    numSoldiers := 1;
    FOR j := rifleman TO leader
        numSoldiers := numSoldiers + strength[j];
    END FOR;
    numLosses := TRUNC(FLOAT(numSoldiers - 1) * lossPercentage);
    FOR i := 1 TO numLosses
        numSoldiers := numSoldiers - 1;
        j := rifleman;
        runningSum := FLOAT(strength[j])/FLOAT(numSoldiers);
        loss := ASK RandomCasualty Sample();
        LOOP
            IF loss < runningSum
                strength[j] := strength[j] - 1;
                IF j = dragongunner
                    INC(dragonLosses);
                END IF;
                EXIT;
            ELSE
                INC(j);
                runningSum := runningSum + FLOAT(strength[j])/FLOAT(numSoldiers);
            END IF;
        END LOOP;
    END FOR;
    IF dragonLosses > 0
        IF dragonLosses = 2
            outOfATGMammo := TRUE;
            ready := TRUE;
            engaging := FALSE;
            firingComplete := TRUE;
            ASK myHQ TO UpdateStatus;
        END IF;
        IF walkingThru
            OUTPUT("",identity," dragon losses = ",dragonLosses);
        END IF;
        FOR i := 2 DOWNTO (3 - dragonLosses)
            dragon := missileSection[i];
            IF NOT (ASK dragon assignedTarget = NILOBJ)
                ReAssign(ASK dragon assignedTarget);
            END IF;
        END FOR;
    END IF;
    IF walkingThru
        ASK AttritionFile TO WriteString("Attrition to platoon " + identity);
        ASK AttritionFile TO WriteString(" with ");
        ASK AttritionFile TO WriteInt(numLosses,4);
        ASK AttritionFile TO WriteString(" losses.");
        ASK AttritionFile TO WriteLn;
        ASK AttritionFile TO WriteString("Strengths for each class of soldier");
        ASK AttritionFile TO WriteLn;
        FOR j := rifleman TO leader
            CASE j
                WHEN rifleman :
                    ASK AttritionFile TO WriteString("rifleman ");
            END CASE;
        END FOR;

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WHEN autorifleman:
  ASK AttritionFile TO WriteString("autorifleman ");
WHEN grenadier:
  ASK AttritionFile TO WriteString("grenadier ");
WHEN machinegunner:
  ASK AttritionFile TO WriteString("machinegunner ");
WHEN leader:
  ASK AttritionFile TO WriteString("leader ");
OTHERWISE
  ASK AttritionFile TO WriteString("dragongunner ");
END CASE;
ASK AttritionFile TO WriteInt(strength[j],3);
ASK AttritionFile TO WriteLn;
END FOR;
END IF;
END METHOD; (* DecrementFPC *)

(* --------------------------------------------- *)

ASK METHOD SetLocation(IN coordinate : STRING);
VAR
  i       : INTEGER;
  dragon  : ATGMObj;
BEGIN
  location := coordinate;
  IF strength[dragongunner] > 0
    FOR i := 1 TO strength[dragongunner]
      dragon := missileSection[i];
      ASK dragon TO SetLocation(coordinate);
    END FOR;
  END IF;
END METHOD; (* SetLocation *)

(* --------------------------------------------- *)

ASK METHOD UpdateStatus;
VAR
  i       : INTEGER;
  dragon  : ATGMObj;
BEGIN
  IF strength[dragongunner] > 0
    IF NOT finalAssault
      FOR i := 1 TO strength[dragongunner]
        dragon := missileSection[i];
        IF NOT ASK dragon ready
          ready := FALSE;
          EXIT;
        ELSE
          ready := TRUE;
        END IF;
      END FOR;
    END IF;
  END IF;
END METHOD;
FOR i := 1 TO strength[dragongunner]
    dragon := missileSection[i];
    IF NOT ASK dragon firingComplete
        firingComplete := FALSE;
    END IF;
    ELSE
        firingComplete := TRUE;
    END IF;
END FOR;

IF ready OR firingComplete
    ASK myHQ TO UpdateStatus;
END IF;

END IF;

FOR i := 1 TO strength[dragongunner]
    dragon := missileSection[i];
    IF ASK dragon missile.ammoCount > 0
        outOfATGHammo := FALSE;
    END IF;
    ELSE
        outOfATGHammo := TRUE;
    END IF;
END FOR;

FOR i := 1 TO strength[dragongunner]
    dragon := missileSection[i];
    IF ASK dragon engaging
        engaging := TRUE;
    END IF;
    ELSE
        engaging := FALSE;
    END IF;
END FOR;

IF (outOfATGHammo) OR (NOT engaging)
    ASK myHQ TO UpdateStatus;
END IF;

END IF;
END METHOD; (* UpdateStatus *)

(TELL METHOD PrepareToFire(IN pltTargetList : StackObj);
VAR
    i, j, numTargets : INTEGER;
    dragon : ATGMObj;
    tgt : EnemyVehicleObj;
    passed : BOOLEAN;
BEGIN
    j := 1;
    numTargets := ASK pltTargetList numberIn;
    FOR i := 1 TO numTargets
passed := FALSE;
tgt := ASK pltTargetList TO Remove();
IF j > strength[dragongunner]
    TELL myHQ TO TargetHandover(tgt, location);
passed := TRUE;
ELSE
    LOOP
        dragon := missileSection[j];
        IF ASK dragon missile.ammoCount > 0
            TELL dragon TO Target(tgt);
            passed := TRUE;
            engaging := TRUE;
            IF (numTargets = 1) AND (j < strength[dragongunner])
                dragon := missileSection[j+1];
                TELL dragon TO Wait;
            END IF;
            EXIT;
        END IF;
        INC(j);
        IF j > strength[dragongunner]
            EXIT;
        END IF;
    END LOOP;
    IF NOT passed
        TELL myHQ TO TargetHandover(tgt, location);
    END IF;
END IF;
END LOOP;
END METHOD; (* PrepareToFire *)

(* --------------------------------------------------------------------- *)

TELL METHOD ReAssign(IN target : EnemyVehicleObj);
VAR
    i : INTEGER;
    reassigned : BOOLEAN;
    dragon : ATGMObj;
BEGIN
    reassigned := FALSE;
    WAIT DURATION RegroupTime
        UpdateStatus;
    IF NOT outOfATGMammo
        FOR i := I TO strength[dragongunner]
            dragon := missileSection[i];
            IF (ASK dragon missile.ammoCount > 0) AND
                (ASK dragon targetStatus = killed)
                IF walkingThru
                    OUTPUT("Reassigning ",target.idNumber," to ",dragon.identity);
                    ASK EngagementHistory TO WriteString("Reassigning ");
                    ASK EngagementHistory TO WriteInt(ASK target idNumber,3);
                    ASK EngagementHistory TO WriteString(" to ");
                    ASK EngagementHistory TO WriteString(ASK dragon identity);
                    ASK EngagementHistory TO WriteLn;
                END IF;
            END IF;
        END FOR;
    END IF;
END METHOD;
TELL dragon TO Target(target);
   engaging := TRUE;
   reassigned := TRUE;
   EXIT;
END IF;
END FOR;

IF NOT reassigned IF walkingThru
   OUTPUT(identity," handing over ",ASK target idNumber);
   END IF;
   TELL myHQ TO TargetHandover(target, location);
   END IF;
ELSE
   IF walkingThru
   OUTPUT(identity," handing over ",ASK target idNumber);
   END IF;
   TELL myHQ TO TargetHandover(target, location);
   END IF;
END IF;
END WAIT;
END METHOD;    (* ReAssign *)

(*/--------------------------------------------------
TELL METHOD Fire;
VAR
   i       : INTEGER;
   dragon  : ATGMObj;
BEGIN
   IF strength[dragongunner] > 0
      FOR i := 1 TO strength[dragongunner]
         dragon := missileSection[i];
         TELL dragon TO Fire;
      END FOR;
   END IF;
END METHOD;    (* Fire *)

(*/--------------------------------------------------
TELL METHOD FinalAssault;
VAR
   i       : INTEGER;
   drag~gon : ATGMObj;
BEGIN
   finalAssault := TRUE;
   IF strength[dragongunner] > 0
      FOR i := 1 TO strength[dragongunner]
         dragon := missileSection[i];
         IF (ASK dragon targetStatus <> killed)
            AND (NOT ASK dragon unassigned)
            TELL dragon TO EngageArmorTarget;
         END IF;
      END FOR;
   END IF;
END IF;
END FOR;
END
END METHOD; (* FinalAssault *)

(* --------------------------------------------- *)

TELL METHOD InterruptFire;
VAR
    i       : INTEGER;
    dragon  : ATGMObj;
BEGIN
    IF strength[dragongunner] > 0
        FOR i := 1 TO strength[dragongunner]
            dragon := missileAction[i];
            TELL dragon TO InterruptMissileFire;
        END FOR;
    END IF;
END METHOD; (* InterruptFire *)
END OBJECT; (* FPCobj *)

END MODULE.
E. ATGM

DEFINITION MODULE ATGM:

FROM SimMod IMPORT TriggerObj;
FROM RandMod IMPORT RandomObj;
FROM FPC IMPORT FPCObj;
FROM OPFOR IMPORT EnemyVehicleObj;
FROM Weapons IMPORT MissileRecordType;
FROM Globals IMPORT TargetStatusType;

TYPE

ATGMObj = OBJECT
  myUnit : FPCObj;
  identity : STRING;
  location : STRING;
  missile : MissileRecordType;
  permission : TriggerObj;
  assignedTarget : EnemyVehicleObj;
  distanceToTarget : REAL;
  targetStatus : TargetStatusType;
  engaging,
  unassigned,
  acquired,
  ready,
  tracking,
  firingComplete : BOOLEAN;

ASK METHOD ATGMInit(IN unit : FPCObj;
  IN id : STRING);

ASK METHOD UpdateMissleStatus;

ASK METHOD SetLocation(IN coordinate : STRING);

TELL METHOD Target(IN target : EnemyVehicleObj);

TELL METHOD Wait;

TELL METHOD EngageArmorTarget;

TELL METHOD PrepMissle;

TELL METHOD AcquireTarget;

TELL METHOD Fire;

TELL METHOD TrackMissile;

TELL METHOD CutWires;

TELL METHOD InterruptMissileFire;

END OBJECT;

END MODULE.
IMPLEMENTATION MODULE ATGM;

FROM SimMod IMPORT Interrupt;
FROM OPFOR IMPORT EnemyVehicleObj;
FROM FPC IMPORT FPCObj;
FROM MapRecon IMPORT Distance;
FROM Impact IMPORT ALL ImpactAreaType, AspectAngle, AssessDamage;
FROM Weapons IMPORT ALL MissileType, MissileSystem;
FROM Menu IMPORT walkingThru;
FROM MOE IMPORT TotalOPFORLosses;
FROM Globals IMPORT ALL WeaponsStatusType, OutputFile,
EngagementHistory, WeaponsStatus,
ALL TargetStatusType, HitOrMiss;

OBJECT ATGMObj;

ASK METHOD ATGMInit(IN unit : FPCObj;
IN id : STRING);
BEGIN
myUnit := unit;
identity := id;
location := ASK myUnit location;
missile := CLONE(MissileSystem[Dragon]);
assignedTarget := NILOBJ;
unassigned := FALSE;
targetStatus := missed;
acquired := FALSE;
ready := FALSE;
tracking := FALSE;
firingComplete := FALSE;
engaging := FALSE;
NEW(permission);
END METHOD; (* ATGMInit *)

(* ----------------------------------------------------------------------- *)

ASK METHOD UpdateMissileStatus;

(* PrepMissile and AcquireTarget invoke this method when
their status changes *)
BEGIN
IF acquired
ready := TRUE;
IF WeaponsStatus = HOLD
ASK myUnit TO UpdateStatus;
ELSE
TELL permission TO Trigger;
END IF;
END IF;
END METHOD; (* UpdateMissileStatus *)

(* ----------------------------------------------------------------------- *)

ASK METHOD SetLocation(IN coordinate : STRING);
BEGIN

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location := coordinate;
END METHOD; (* SetLocation *)

(* ---------------------------------------- *)

TELL METHOD Target(IN target : EnemyVehicleObj);
BEGIN
  unassigned := FALSE;
  assignedTarget := target;
  targetStatus := missed;
  engaging := TRUE;
  IF missile.ammoCount > 0
    EngageArmorTarget;
  ELSE
    TELL myUnit TO ReAssign(target);
  END IF;
END METHOD; (* Target *)

(* ---------------------------------------- *)

TELL METHOD Wait;
BEGIN
  engaging := FALSE;
  unassigned := TRUE;
  ready := TRUE;
  targetStatus := killed;
  firingComplete := TRUE;
  assignedTarget := NILOBJ;
  ASK myUnit TO UpdateStatus;
END METHOD; (* Wait *)

(* ---------------------------------------- *)

TELL METHOD EngageArmorTarget;

(* This method simulates an ATGM (Dragon/TOW) engagement. The gunner receives a fire mission, prepares the missile, acquires the target, fires, and tracks the missile until impact or interrupted by incoming fires. *)
BEGIN
  (* The WAIT FOR is used below so that any methods waiting will also terminate if one is interrupted. *)
  WAIT FOR SELF TO PrepMissile;
END WAIT;

  WAIT FOR permission TO Fire (*from UpdateMissileStatus or Fire*)
  IF distanceToTarget <= missile.maxEffRange
    WAIT FOR SELF TO TrackMissile
  END WAIT;

  ELSIF ASK myUnit finalAssault
  Wait; (* moved out of range of previously assigned target *)
  IF walkingThru
    ASK EngagementHistory TO WriteString(identity);
    ASK EngagementHistory TO WriteString(" moved out of ");
    ASK EngagementHistory TO WriteString(" range of target ");
    ASK EngagementHistory TO
      WriteInt(assignedTarget.idNumber,3);
  END IF;
END METHOD;
ASK EngagementHistory TO WriteLn;
END IF;
ELSE
    acquired := FALSE;
    ready := FALSE;
    firingComplete := TRUE;
END IF;
ASK myUnit TO UpdateStatus;
ON INTERRUPT
    TERMINATE;
END WAIT;
END METHOD; (* EngageArmorTarget *)

TELL METHOD PrepMissile;
BEGIN
    WAIT DURATION missile.prepTime
    AcquireTarget;
    ON INTERRUPT (* Take cover! Incoming fires... *)
        TERMINATE;
    END WAIT;
END METHOD; (* PrepMissile *)

TELL METHOD AcquireTarget;
BEGIN
    WAIT DURATION missile.acquisitionTime
    IF assignedTarget <> NILOBJ
        distanceToTarget := Distance(location, ASK assignedTarget
        location);
        acquired := TRUE;
        UpdateMissileStatus;
    ELSE
        TERMINATE;
    END IF;
    ON INTERRUPT (* Take cover! Incoming fires... *)
        acquired := FALSE;
        TERMINATE;
    END WAIT;
END METHOD; (* AcquireTarget *)

TELL METHOD Fire;
BEGIN
    TELL permission TO Trigger;
END METHOD; (* Fire *)

TELL METHOD TrackMissile;
VAR
    result : TargetStatusType;
    region : ImpactAreaType;
tracking := TRUE;
WAIT DURATION distanceToTarget / missile.velocity (*tracking time*)
missile.ammoCount := missile.ammoCount - 1;
tracking := FALSE;
CutWires;
IF walkingThru
   ASK EngagementHistory TO WriteString(identity);
END IF;

(* sample probability of hit *)
IF ASK HitOrMiss UniformReal(0.0,1.0) < missile.pHit
region := AspectAngle(location, assignedTarget);
result := AssessDamage(missile, assignedTarget, region);
targetStatus := result;
IF walkingThru
   OUTPUT(identity,"",result,"",ASK assignedTarget idNumber);
END IF;
CASE result
WHEN killed :
   TotalOPFORlosses := TotalOPFORlosses + 1;
   engaging := FALSE;
   ASK assignedTarget TO
   VehicleTerminate(missile.system,ORD(region));
   IF walkingThru
   ASK EngagementHistory TO WriteString("killed");
   ASK EngagementHistory TO WriteInt(ASK assignedTarget idNumber,3);
   END IF;
   assignedTarget := NILOBJ;
WHEN damaged:
   IF walkingThru
   ASK EngagementHistory TO WriteString("damaged");
   ASK EngagementHistory TO WriteInt(ASK assignedTarget idNumber,3);
   END IF;
   IF missile.ammoCount = 0
   engaging := FALSE;
   TELL myUnit TO ReAssign(assignedTarget);
   ELSIF ASK myUnit finalAssault
   EngageArmorTarget;
   END IF;
END CASE;
ELSE
   targetStatus := missed;
   IF walkingThru
   OUTPUT(identity,"missed",ASK assignedTarget idNumber);
   ASK EngagementHistory TO WriteString("missed");
   ASK EngagementHistory TO WriteInt(ASK assignedTarget idNumber,3);
   END IF;
   IF missile.ammoCount = 0
   engaging := FALSE;
   TELL myUnit TO ReAssign(assignedTarget);
   ELSIF ASK myUnit finalAssault
END ELSE
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EngageArmorTarget;
END IF;
END IF;
IF walkingThru
ASK EngagementHistory TO WriteLn;
END IF;

ON INTERRUPT (* Take Cover! Incoming fires... *)
DEC(missile.ammoCount); (* lost missile *)
IF walkingThru
OUTPUT(identity," lost missile during artillery strike ");
END IF;
tracking := FALSE;
IF missile.ammoCount = 0
engaging := FALSE;
TELL myUnit TO ReAssign(assignedTarget);
END IF;
TERMINATE;
END WAIT;
END METHOD; (* TrackMissile *)

TELL METHOD CutWires;
BEGIN
(* elapse time to dismount Dragon sight or cut TOW wires *)
WAIT DURATION missile.cutTime
  acquired := FALSE;
  ready := FALSE;
  firingComplete := TRUE;
  ASK myUnit TO UpdateStatus;
END WAIT;
END METHOD; (* CutWires *)

TELL METHOD InterruptMissileFire;
(* called from higher unit receiving indirect fires *)
BEGIN
  Interrupt(SELF,"PrepMissile");
  Interrupt(SELF,"AcquireTarget");
  Interrupt(SELF,"TrackMissile");
  ASK myUnit TO UpdateStatus;
END METHOD; (* InterruptMissileFire *)

END OBJECT; (* ATGMObject *)

END MODULE.
DEFINITION MODULE MapRecon;
FROM GrpMod IMPORT StackObj;
FROM Globals IMPORT UnitNameType;

TYPE
  SymbolType = (ATKPSN, LD, CP1, CP2, CP3, CP4, CP5, CP6,
                 CP7, CP8, CP9, CP10, ASLTPSN, INTOBJ, OBJ);
  TargetList = ARRAY UnitNameType OF StackObj;
  PositionRecordType = RECORD
    symbol : SymbolType;
    coordinate : STRING;
    firingPositions : ARRAY INTEGER OF STRING;
    nextPosition : PositionRecordType;
  END RECORD;
  UnitMovementRouteList = ARRAY UnitNameType OF PositionRecordType;

PROCEDURE ModelOperationsOverlay;
PROCEDURE Distance(IN coord1, coord2 : STRING): REAL;

VAR
  position : PositionRecordType;
  UnitRoute : UnitMovementRouteList;
  UnitTargetList : TargetList;
END MODULE.
IMPLEMENTATION MODULE MapRecon;

FROM MathMod IMPORT SQRT, CEIL;
FROM GrpMod IMPORT StackObj;
FROM IOMod IMPORT StreamObj, FileUseType(Input);
FROM OPFOR IMPORT EnemyVehicleRef;
FROM Menu IMPORT selectedModel, walkingThru;
FROM Globals IMPORT ALL UnitNameType;

PROCEDURE ModelOperationsOverlay;
VAR
  i, numTgts, targetID,
  numFiringPositions,
  symbolCrossReferenceNumber : INTEGER;
  nilentry : STRING;
  j : UnitNameType;
  coordinate : STRING;
  TerrainDataFile : StreamObj;
  targetList : StackObj;
  futurePosition : PositionRecordType;
BEGIN
  j := A;
  NEW(TerrainDataFile);
  CASE selectedModel
    WHEN 1 : ASK TerrainDataFile TO Open("terrain.dat", Input);
    WHEN 2 : ASK TerrainDataFile TO Open("terrain2.dat", Input);
    OTHERWISE
      ASK TerrainDataFile TO Open("terrain3.dat", Input);
  END CASE;
  ASK TerrainDataFile TO ReadLine(nilentry);
  NEW(UnitRoute, A.. D);
  NEW(UnitTargetList, A.. D);
  WHILE NOT ASK TerrainDataFile eof
    WHILE j <= C
      ASK TerrainDataFile TO ReadLine(nilentry);
      LOOP
        NEW(position);
        ASK TerrainDataFile TO ReadInt(symbolCrossReferenceNumber);
        position.symbol := VAL(SymbolType, symbolCrossReferenceNumber);
        ASK TerrainDataFile TO ReadString(position.coordinate);
        ASK TerrainDataFile TO ReadInt(numFiringPositions);
        IF numFiringPositions > 0
          NEW(position.firingPositions, 1..numFiringPositions);
          FOR i := 1 TO numFiringPositions
            ASK TerrainDataFile TO ReadString(position.firingPositions[i]);
          END FOR;
        END IF;
      END LOOP;
      ASK TerrainDataFile TO ReadLine(nilentry);
      IF symbolCrossReferenceNumber < ORD(OBJ)
        position.nextPosition := futurePosition;
      END IF;
      futurePosition := position;
      IF symbolCrossReferenceNumber = 0
        EXIT;
  END WHILE;
END WHILE;
END ModelOperationsOverlay;
END IF;
END LOOP;
UnitRoute[j] := position;
ASK TerrainDataFile TO ReadLine(nilentry);
ASK TerrainDataFile TO ReadLine(nilentry);
ASK TerrainDataFile TO ReadInt(numTgts);
IF numTgts > 0
NEW(UnitTargetList[j]);
FOR i := 1 TO numTgts
  ASK TerrainDataFile TO ReadInt(targetID);
  ASK UnitTargetList[j] TO
    Add(EnemyVehicleRef[targetID]);
END FOR;
ASK TerrainDataFile TO ReadLine(nilentry);
END IF;
ASK TerrainDataFile TO ReadLine(nilentry);
END WHILE;
END WHILE;
ASK TerrainDataFile TO Close;
DISPOSE(TerrainDataFile);
IF walkin&Thru
  OUTPUT( Model Operations Overlay complete. " );
  OUTPUT;
END IF;
END PROCEDURE;  (* ModelOperationsOverlay *)

(* -------------------------------------------------------------

PROCEDURE Distance(IN coord1, coord2 : STRING) : REAL;

(* Given two locations in UTM Grid Coordinates, (note these
   are 6-digit (100meter) coordinates with two letter identifier)
   this subroutine determines the straight-line distance in meters
   between the two points. A critical assumption of this procedure is
   that the two points will, at most, lie on two adjacent map sheets. *)

VAR
  gridIdentifier1, gridIdentifier2 : STRING;
  Xcoord1, Xcoord2,
    Ycoord1, Ycoord2    : REAL;
  DeltaX, DeltaY      : REAL;
  northcoord, southcoord,
    eastcoord, westcoord    : REAL;

BEGIN
  gridIdentifier1 := SUBSTR(1,2,coord1);
  gridIdentifier2 := SUBSTR(1,2,coord2);
  Xcoord1     := STRTOREAL(SUBSTR(3,5,coord1));
  Xcoord2     := STRTOREAL(SUBSTR(3,5,coord2));
  Ycoord1     := STRTOREAL(SUBSTR(6,8,coord1));
  Ycoord2     := STRTOREAL(SUBSTR(6,8,coord2));

  (* The following variables are used when the two points lie on adjacent
    map sheets. *)

81
northcoord := 1000.0 + MINOF(Ycoord1,Ycoord2);
southcoord := MAXOF(Ycoord1,Ycoord2);
eastcoord := 1000.0 + MINOF(Xcoord1,Xcoord2);
westcoord := MAXOF(Xcoord1,Xcoord2);

IF gridIdentifier1 = gridIdentifier2
(* Locations are within the same 100,000 square meter grid identification zone. *)
   DeltaX := ABS(Xcoord1 - Xcoord2);
   DeltaY := ABS(Ycoord1 - Ycoord2);

ELSIF SCHAR(gridIdentifier1,1) = SCHAR(gridIdentifier2,1)
(* Locations are in adjacent North-South grid identification zones.*)
   DeltaX := ABS(Xcoord1 - Xcoord2);
   DeltaY := northcoord - southcoord;

ELSIF SCHAR(gridIdentifier1,2) = SCHAR(gridIdentifier2,2)
(* Locations are in adjacent East-West grid identification zones.*)
   DeltaX := eastcoord - westcoord;
   DeltaY := ABS(Ycoord1 - Ycoord2);

ELSE
(* Locations are in diagonally adjacent grid identification zones.*)
   DeltaX := eastcoord - westcoord;
   DeltaY := northcoord - southcoord;

END IF;

RETURN (SQRT(DeltaX*DeltaX + DeltaY*DeltaY)) * 100.0;

END PROCEDURE; (* Distance *)

END MODULE.
G. OPFOR

DEFINITION MODULE OPFOR;

FROM RandMod IMPORT RandomObj;
FROM Weapons IMPORT MissileType;

TYPE
  EnemyVehicleType = (BMP, BRDM, T72, ZSU234);

EnemyVehicleObj = OBJECT
  idNumber : INTEGER;
  engagementCount : INTEGER;
  type : EnemyVehicleType;
  location : STRING; (* UTM Grid coordinate *)
  orientation : INTEGER;
  ASK METHOD ObjInit;
  ASK METHOD VehicleTerminate(IN whatShotMe : MissileType;
                               IN where : INTEGER);
END OBJECT;

EnemyVehicleRefList = ARRAY INTEGER OF EnemyVehicleObj;

PROCEDURE ModelEnemyDefense;

VAR
  defender : EnemyVehicleObj;
  IDnumber : INTEGER;
  Type : EnemyVehicleType;
  Location : STRING;
  Orientation : INTEGER;
  EnemyVehicleRef : EnemyVehicleRefList;

END MODULE.
IMPLEMENTATION MODULE OPFOR;

FROM SimMod IMPORT SimTime;
FROM IONMod IMPORT StreamObj, FileUseType(Input);
FROM Weapons IMPORT ALL MissileType;
FROM Globals IMPORT OutputFile;
FROM MOE IMPORT TotalOPFORstarting, TotalOPFORlosses;
FROM Menu IMPORT walkingThru;

PROCEDURE ModelEnemyDefense;
VAR
    OPFORdataFile : StreamObj;
    enemyVehicleCrossReferenceNumber : INTEGER;
    nilentry : STRING;
BEGIN
    TotalOPFORlosses := 0;
    TotalOPFORstarting := 0;
    NEW(OPFORdataFile);
    ASK OPFORdataFile TO Open("opfor.dat", Input);
    ASK OPFORdataFile TO ReadLine(nilentry);
    NEW(EnemyVehicleRef, 93..210);
    WHILE NOT ASK OPFORdataFile eof
        ASK OPFORdataFile TO ReadInt(IDnumber);
        ASK OPFORdataFile TO ReadInt(enemyVehicleCrossReferenceNumber);
        ASK OPFORdataFile TO ReadString(Location);
        ASK OPFORdataFile TO ReadInt(Orientation);
        ASK OPFORdataFile TO ReadLine(nilentry);
        Type := VAL(EnemyVehicleType, enemyVehicleCrossReferenceNumber);
        NEW(defender);
        TotalOPFORstarting := TotalOPFORstarting + 1;
        EnemyVehicleRef[IDnumber] := CLONE(defender);
    END WHILE;
    ASK OPFORdataFile TO Close;
    DISPOSE(OPFORdataFile);
    IF walkingThru THEN
        OUTPUT("Model Enemy Defense complete.");
        OUTPUT;
    END IF;
END PROCEDURE; (* ModelEnemyDefense *)

(* ---------------------------------------------------------------------- *)

OBJECT EnemyVehicleObj;

ASK METHOD ObjInit;
BEGIN
    idNumber := IDnumber;
    type := Type;
    location := Location;
    orientation := Orientation;
    engagementCount := 0;
END METHOD;

(* ---------------------------------------------------------------------- *)
ASK METHOD VehicleTerminate(IN whatShotMe : MissileType; 
    IN where : INTEGER);

VAR 
    weapon, 
    region, 
    vehicleType : STRING;

BEGIN 
    IF walkingThru 
    THEN 
        CASE whatShotMe 
            WHEN Dragon : weapon := "dragon";
            OTHERWISE 
                weapon := "TOW";
        END CASE;

        CASE where 
            WHEN 0 : region := "frontal";
            WHEN 1 : region := "flank";
            OTHERWISE 
                region := "rear";
        END CASE;

        CASE type 
            WHEN BNP : vehicleType := "BNP";
            WHEN BRDM : vehicleType := "BRDM";
            WHEN T72 : vehicleType := "T72";
            OTHERWISE 
                vehicleType := "ZSU234";
        END CASE;

        engagementCount := engagementCount + 1;
        IF engagementCount > 1 
            THEN 
                ASK OutputFile TO WriteString("Multiply engaged target");
                ASK OutputFile TO WriteInt(engagementCount, 5);
                ASK OutputFile TO WriteString(" engagements thus far.");
        END IF;
        ASK OutputFile TO WriteString("Enemy ");
        ASK OutputFile TO WriteString(vehicleType);
        ASK OutputFile TO WriteString(" number");
        ASK OutputFile TO WriteInt(idNumber,5);
        ASK OutputFile TO WriteString(" KIA.");
        ASK OutputFile TO WriteLn;
        ASK OutputFile TO WriteString(" Killed at H ");
        ASK OutputFile TO WriteReal(SimTime()/3600.0,4,1);
        ASK OutputFile TO WriteString("hrs by weapon type ");
        ASK OutputFile TO WriteString(weapon);
        ASK OutputFile TO WriteString(" from a ");
        ASK OutputFile TO WriteString(region);
        ASK OutputFile TO WriteString(" shot.");
        ASK OutputFile TO WriteLn;
        END IF;
    END IF;

END OBJECT;

END MODULE.
H. IMPACT

DEFINITION MODULE Impact;
FROM OPFOR IMPORT EnemyVehicleObj;
FROM Weapons IMPORT MissileRecordType;
FROM Globals IMPORT TargetStatusType;

TYPE
ImpactAreaType = (front, flank, rear);

PROCEDURE AspectAngle(IN GunLocation : STRING;
IN Target : EnemyVehicleObj)
ImpactAreaType;

PROCEDURE AssessDamage(IN missile : MissileRecordType;
IN target : EnemyVehicleObj;
IN impactPoint : ImpactAreaType)
TargetStatusType;

END MODULE.
IMPLEMENTATION MODULE Impact;
FROM MathMod IMPORT ATAN, ACOS, SIN, COS, pi;
FROM OPFOR IMPORT EnemyVehicleObj;
FROM Weapons IMPORT ALL MissileType, MissileRecordType;
FROM Globals IMPORT ALL TargetStatusType, BDA;

PROCEDURE AspectAngle(IN GunLocation : STRING; IN Target : EnemyVehicleObj) : ImpactAreaType;

(* Given a gun location and a target location in 6-digit (100 m) UTM coordinates with two letter identifier, this procedure determines the engagement aspect angle and returns the region of the target in which the round impacts. This model assumes targets are symmetric with respect to their center of mass.

Calculation of aspect angle is based on vector mathematics, where the aspect angle ALPHA is obtained from the dot product of the gun-target vector GAMMA, and the target orientation vector THETA, where the target location is the origin with Grid North as 0 degrees. *)

VAR
ALPHA, GAMMA, THETA : REAL;
gridldentifierGun, gridldentifierTgt : STRING;
gunXcoord, tgtXcoord, gunYcoord, tgtYcoord : INTEGER;
DeltaX, DeltaY : INTEGER;
northcoord, southcoord, eastcoord, westcoord : INTEGER;

BEGIN
gridldentifierGun := SUBSTR(1,2,GunLocation);
gridldentifierTgt := SUBSTR(1,2,ASK Target location);
gunXcoord := STRTOINT(SUBSTR(3,5,GunLocation));
tgtXcoord := STRTOINT(SUBSTR(3,5,ASK Target location));
gunYcoord := STRTOINT(SUBSTR(6,8,GunLocation));
tgtYcoord := STRTOINT(SUBSTR(6,8,ASK Target location));

(* The following variables are used when the two points lie on adjacent map sheets. *)
northcoord := 1000 + MINOF(gunYcoord,tgtYcoord);
southcoord := MAXOF(gunYcoord,tgtYcoord);
estcoord := 1000 + MINOF(gunXcoord,tgtXcoord);
wcoord := MAXOF(gunXcoord,tgtXcoord);

(* Convert target orientation angle to radians. *)
THETA := FLOAT(ASK Target orientation) * pi / 180.0;
(* Determine the horizontal and vertical components of the gun-target vector. *)

IF gridIdentifierGun = gridIdentifierTgt
(* Locations are within the same 100,000m square identification zone.*)
DeltaX := ABS(gunXcoord - tgtXcoord);
DeltaY := ABS(gunYcoord - tgtYcoord);
(* in this case, the components do not need to be normalized *)
northcoord := MAXOF(gunYcoord,tgtYcoord);
eastcoord := MAXOF(gunXcoord,tgtXcoord);
ELSEIF SCHAR(gridIdentifierGun,1) = SCHAR(gridIdentifierTgt,1)
(* Locations are in adjacent North-South grid identification zones.*)
DeltaX := ABS(gunXcoord - tgtXcoord);
DeltaY := northcoord - southcoord;
ELSEIF SCHAR(gridIdentifierGun,2) = SCHAR(gridIdentifierTgt,2)
(* Locations are in adjacent East-West grid identification zones.*)
DeltaX := eastcoord - westcoord;
DeltaY := ABS(gunYcoord - tgtYcoord);
ELSE
(* Locations are in diagonally adjacent grid identification zones.*)
DeltaX := eastcoord - westcoord;
DeltaY := northcoord - southcoord;
END IF;

(* Now determine the angle, GAMMA, between the gun-target line and Grid North. First case... target is north of the gun *)

IF (northcoord = 1000 + tgtYcoord) OR (northcoord = tgtYcoord)
DeltaY := - DeltaY;
END IF;
(* Second case... target is east of the gun *)
IF (eastcoord = 1000 + tgtXcoord) OR (eastcoord = tgtXcoord)
DeltaX := - DeltaX;
END IF;

IF DeltaY = 0
IF DeltaX > 0
GAMMA := pi/2.0;
ELSE
GAMMA := -pi/2.0;
END IF;
ELSE
GAMMA := ATAN(FLOAT(DeltaX)/FLOAT(DeltaY));
END IF;

IF ((DeltaY < 0) AND (DeltaX > 0)) (*gun is in the 4th quad*)
OR ((DeltaY < 0) AND (DeltaX < 0)) (*gun is in the 3rd quad*)
GAMMA := GAMMA + pi;
END IF;
IF (((DeltaY > 0) AND (DeltaX < 0)) /*gun is in the 2nd quad*/
  GAMMA := GAMMA + 2.0 * pi;
END IF;

/* Now we can get aspect angle ALPHA */

ALPHA := ACOS(SIN(GAMMA)*SIN(THETA) + COS(GAMMA)*COS(THETA));

/* The aspect angle identifies one of the three regions of impact: front, flank, rear */

IF (ALPHA >= 7.0*pi/4.0) OR (ALPHA <= pi/4.0)
  RETURN front;
ELSIF (ALPHA >= 3.0*pi/4.0) AND (ALPHA <= 5.0*pi/4.0)
  RETURN rear;
ELSE
  RETURN flank;
END IF;

END PROCEDURE;

(*---------------------------------------------*)

PROCEDURE AssessDamage(IN missile : MissileRecordType;
IN target : EnemyVehicleObj;
IN impactPoint: ImpactAreaType) : TargetStatusType;
BEGIN
  IF ASK BDA UniformReal(0.0,1.0) <
    missile.pKill[ORD(target.type),ORD(impactPoint)]
    RETURN killed;
  ELSE
    RETURN damaged;
  END IF;
END PROCEDURE;

END MODULE.
I. WEAPONS

DEFINITION MODULE Weapons;

TYPE

MissileType = (Dragon, TOW);

KillProbList = ARRAY INTEGER, INTEGER OF REAL;
(* ARRAY EnemyVehicleType, ImpactAreaType... *)

MissileEffectivenessList = ARRAY MissileType OF KillProbList;

MissileRecordType = RECORD
    system : MissileType;
    velocity,
    maxEffRange,
    prepTime,
    acquisitionTime,
    cutTime : REAL;
    ammoCount : INTEGER;
    pHit : REAL;
    pKill : KillProbList;
END RECORD;

MissileSystemList = ARRAY MissileType OF MissileRecordType;

PROCEDURE ReadMissileData;

VAR
    missile : MissileRecordType;
    MissileSystem : MissileSystemList;
    KillProb : KillProbList;
    MissileEffect : MissileEffectivenessList;

END MODULE.
IMPLEMENTATION MODULE Weapons;

FROM IOMod IMPORT StreamObj, FileUseType(Input);

PROCEDURE ReadKillProbData;
VAR
  i : MissileType;
  j, k : INTEGER;
  nilentry : STRING;
  KillDataFile : StreamObj;
BEGIN
  NEW(KillDataFile);
  ASK KillDataFile TO Open("pkill.dat", Input);
  NEW(MissileEffect, Dragon..TOW);
  FOR i := Dragon TO TOW
    NEW(KillProb, 0..3, 0..2);
    ASK KillDataFile TO ReadLine(nilentry);
    FOR j := 0 TO 3
      ASK KillDataFile TO ReadString(nilentry);
      FOR k := 0 TO 2
        ASK KillDataFile TO ReadReal(KillProb[j,k]);
      END FOR;
    END FOR;
    ASK KillDataFile TO ReadLine(nilentry);
  MissileEffect[i] := CLONE(KillProb);
  DISPOSE(KillProb);
  END FOR;
  ASK KillDataFile TO Close;
  DISPOSE(KillDataFile);
END PROCEDURE; (* ReadKillProbData *)

(*--------------------------------------------------------------- *)

PROCEDURE ReadMissileData;
VAR
  i : MissileType;
  nilentry : STRING;
  WeaponsFile : StreamObj;
BEGIN
  ReadKillProbData;
  NEW(WeaponsFile);
  ASK WeaponsFile TO Open("missile.dat", Input);
  ASK WeaponsFile TO ReadLine(nilentry);
  NEW(MissileSystem, Dragon..TOW);
  FOR i := Dragon TO TOW
    NEW(missile);
    missile.system := i;
    ASK WeaponsFile TO ReadLine(nilentry);
    ASK WeaponsFile TO ReadReal(missile.velocity);
    ASK WeaponsFile TO ReadReal(missile.maxEffRange);
    ASK WeaponsFile TO ReadReal(missile.prepTime);
    ASK WeaponsFile TO ReadReal(missile.acquisitionTime);
    ASK WeaponsFile TO ReadReal(missile.cutTime);
ASK WeaponsFile TO ReadInt(missile.ammoCount);
ASK WeaponsFile TO ReadReal(missile.pHit);
ASK WeaponsFile TO ReadLine(nilentry);
missile.pKill := MissileEffect[i];
MissileSystem[missile.system] := missile;
END FOR;
ASK WeaponsFile TO Close;
DISPOSE(WeaponsFile);
END PROCEDURE;

END MODULE.
J. ARTY

DEFINITION MODULE Arty;
FROM Globals IMPORT UnitNameType;

TYPE
   PROCEDURE ScheduleOPFORArty;

VAR
   ImpactTimeA,
   ImpactTimeB,
   ImpactTimeC : REAL;
   Pk : ARRAY UnitNameType OF REAL;

END MODULE.
IMPLEMENTATION MODULE Arty;

FROM MathMod IMPORT POWER, EXP, SQRT;
FROM RandMod IMPORT RandomObj, FetchSeed;
FROM Globals IMPORT ALL UnitNameType, RoundGenerator;
FROM Menu IMPORT selectedModel, walkingThru;

PROCEDURE ScheduleOPFORArty;

CONST
  GunsFiring = 6;
  LethalArea = 1963.495 ; (* $R$ - lethal radius = 25m *)
  TargetArea = 28600.0 ; (* NTC IFCAS Box *)

VAR
  RoundsPerGun : INTEGER;
  Z : REAL;
  Unit : UnitNameType;

BEGIN
  CASE selectedModel
    WHEN 1:
      ImpactTimeA := 25200.0;
      ImpactTimeB := 28800.0;
      ImpactTimeC := 3600.0;
    WHEN 2:
      ImpactTimeA := 3600.0;
      ImpactTimeB := 12096.0;
      ImpactTimeC := 3600.0;
    OTHERWISE
      ImpactTimeA := 5000.0;
      ImpactTimeB := 7200.0;
      ImpactTimeC := 3600.0;
  END CASE;

  NEW(Pk, A..C);
  FOR Unit := A TO C
    RoundsPerGun := ASK RoundGenerator UniformInt(1,3);
    Z := FLOAT(GunsFiring * RoundsPerGun) * LethalArea / TargetArea;
    Pk[Unit] := POWER((1.0 - EXP(-SQRT(Z))),2.0);
  END FOR;
END PROCEDURE;
END MODULE.
K. MOE

DEFINITION MODULE MOE;

TYPE

PROCEDURE Mean(IN replicationNumber : INTEGER;
    IN oldAvg : REAL;
    IN currentSample : REAL) : REAL;

PROCEDURE MOEmean(IN replicationNumber : INTEGER;
    IN currentSample : REAL);

PROCEDURE MOEvariance(IN replicationNumber : INTEGER;
    IN oldAvg : REAL;
    IN currentSample : REAL);

PROCEDURE ReportStats;

VAR

TotalOPFORlosses, TotalOPFORstarting : INTEGER;
MeanMOE, VarianceMOE : REAL;
meanMissionTime, meanAttritionForThisRun,
percentAttrition : REAL;

END MODULE.
IMPLEMENTATION MODULE MOE;

FROM MathMod IMPORT POWER;
FROM Globals IMPORT OutputFile;
FROM Menu IMPORT numberOfReplications;

PROCEDURE Mean(IN replicationNumber : INTEGER;
IN oldAvg : REAL;
IN currentSample : REAL) : REAL;
BEGIN
RETURN ((FLOAT(replicationNumber) * oldAvg) +
currentSample) / FLOAT(replicationNumber + 1);
END PROCEDURE;

PROCEDURE MOEmean(IN replicationNumber : INTEGER;
IN currentSample : REAL);
VAR
newMOE, oldAvg : REAL;
BEGIN
newMOE := currentSample/FLOAT(TotalOPFORstarting);
oldAvg := MeanMOE;
MeanMOE := ((FLOAT(replicationNumber) * oldAvg) +
newMOE) / FLOAT(replicationNumber + 1);
MOEvariance(replicationNumber, oldAvg, newMOE);
END PROCEDURE;

PROCEDURE MOEvariance(IN replicationNumbers : INTEGER;
IN oldAvg : REAL;
IN currentSample : REAL);
VAR
rn,
oldVariance : REAL;
BEGIN
rn := FLOAT(replicationNumber);
oldVariance := VarianceMOE;
IF replicationNumber = 0
VarianceMOE := 0.0;
ELSIF replicationNumber = 1
VarianceMOE := POWER((oldAvg - currentSample), 2.0) / 2.0;
ELSE
VarianceMOE := (((rn - 1.0)/rn) * oldVariance ) +
POWER(oldAvg, 2.0) +
((1.0/rn)*POWER(currentSample,2.0)) -
(((rn+1.0)/rn) * POWER(MeanMOE, 2.0)) ;
END IF;
END PROCEDURE;

PROCEDURE ReportStats;
BEGIN
ASK OutputFile TO WriteString("The mean Destroy MOE over ");
ASK OutputFile TO WriteInt(numberOfReplications,5);
ASK OutputFile TO WriteString(" replications is ");
ASK OutputFile TO WriteReal(MeanMOE,6,4);
ASK OutputFile TO WriteLn;
ASK OutputFile TO WriteLn;
ASK OutputFile TO WriteString("The variance of the Destroy MOE is ");
ASK OutputFile TO WriteReal(VarianceMOE,6,4);
ASK OutputFile TO WriteLn;
ASK OutputFile TO WriteLn;
ASK OutputFile TO WriteString("The mean mission time is ");
ASK OutputFile TO WriteReal(meanMissionTime,8,4);
ASK OutputFile TO WriteString(" hrs.");
ASK OutputFile TO WriteLn;
ASK OutputFile TO WriteLn;
ASK OutputFile TO WriteString("The mean attrition for the");
ASK OutputFile TO WriteString(" battalion was ");
ASK OutputFile TO WriteReal(percentAttrition * 100.0,8,4);
ASK OutputFile TO WriteString(" percent.");
END PROCEDURE;

END MODULE.
L. MENU

DEFINITION MODULE Menu;

TYPE

PROCEDURE RunMenu1;
PROCEDURE RunMenu2;
PROCEDURE CleanUp;

VAR

selectedModel,
numberOfReplications : INTEGER;
replicating,
walkingThru,
playingArty : BOOLEAN;

END MODULE.
IMPLEMENTATION MODULE Menu;

FROM CRTMod IMPORT ClearScreen;
FROM IOMod IMPORT ReadKey;
FROM MapRecon IMPORT UnitRoute, UnitTargetList;
FROM OPFOR IMPORT EnemyVehicleRef;

TYPE

PROCEDURE RunMenu1;
  VAR
    selection : CHAR;

  BEGIN
    ClearScreen;
    OUTPUT; OUTPUT; OUTPUT; OUTPUT;
    OUTPUT(" Welcome to the Light Infantry Attack Simulation ");
    OUTPUT; OUTPUT;
    OUTPUT(" Select the Tactic you wish to experiment with. ");
    OUTPUT; OUTPUT; OUTPUT(" ");
    OUTPUT(" (1) Base-Line Model ");
    OUTPUT;
    OUTPUT(" (2) Rear Attack ");
    OUTPUT;
    OUTPUT(" (3) Flank Attack ");
    selection := ReadKey();
    selectedModel := STRTOINT(selection);
    RunMenu2;
  END PROCEDURE;

PROCEDURE RunMenu2;
  VAR
    selection : CHAR;

  BEGIN
    ClearScreen;
    OUTPUT; OUTPUT; OUTPUT; OUTPUT; OUTPUT; OUTPUT;
    OUTPUT(" You have the option to: ");
    OUTPUT; OUTPUT;
    OUTPUT(" (1) Replicate the model a fixed number of times, or... ");
    OUTPUT;
    OUTPUT(" (2) Conduct a model Walk-Through WITH Artillery, or ");
    OUTPUT;
    OUTPUT(" (3) Conduct a Walk-Through WITHOUT Artillery ");
    selection := ReadKey();
    IF selection = "1"
      replicating := TRUE;
      walkingThru := FALSE;
      playingArty := TRUE;
    ELSIF selection = "2"
      replicating := FALSE;
      walkingThru := TRUE;
      playingArty := FALSE;
    ELSE
      replicating := FALSE;
      walkingThru := FALSE;
      playingArty := FALSE;
    END IF;
  END PROCEDURE;
numberOfReplications := 1;
playingArty := TRUE;
ELSE
    replicating := FALSE;
    walkingThru := TRUE;
    numberOfReplications := 1;
    playingArty := FALSE;
END IF;
IF replicating
    OUTPUT; OUTPUT; OUTPUT; OUTPUT; OUTPUT;
    OUTPUT("Enter the number of replications");
    INPUT(numberOfReplications);
END IF;
ClearScreen;
END PROCEDURE;

PROCEDURE CleanUp;
BEGIN
    DISPOSE(EnemyVehicleRef);
    DISPOSE(UnitRoute);
    DISPOSE(UnitTargetList);
END PROCEDURE;

END MODULE.
APPENDIX B. INPUT DATA FILES

A. OPFOR DATA

<table>
<thead>
<tr>
<th>Veh ID #</th>
<th>Type</th>
<th>Xref #</th>
<th>location</th>
<th>orientation</th>
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</thead>
<tbody>
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B. MISSILE DATA

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<th>Prep</th>
<th>Acquire</th>
<th>Cut</th>
<th>AmmoCount</th>
<th>pHit</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRAGON</td>
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<td>1000.0</td>
<td>20.0</td>
<td>5.0</td>
<td>2.0</td>
<td>2</td>
<td>0.6475</td>
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<tr>
<td>TOW (HMHWV mounted)</td>
<td>178.571</td>
<td>3750.0</td>
<td>5.0</td>
<td>5.0</td>
<td>2.0</td>
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<td>0.7322</td>
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C. P-KILL DATA

<table>
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<tr>
<th>DRAGON vs.</th>
<th>BMP vs.</th>
<th>BRDM vs.</th>
<th>T72 vs.</th>
<th>ZSU234 vs.</th>
<th>TOW vs.</th>
<th>BMP vs.</th>
<th>BRDM vs.</th>
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</thead>
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<td>0.405</td>
<td>0.815</td>
<td>0.965</td>
<td>0.985</td>
<td></td>
</tr>
<tr>
<td>rear</td>
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## APPENDIX C. SCENARIO INPUT

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| 6      | NK368196 | 0         |              |                      |
| 4      | NK369204 | 0         |              |                      |
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### B. REAR ATTACK MODEL

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**B Company Target List**

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**C Company Target List**

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APPENDIX D. SAMPLE ATTRITION OUTPUT

Attrition to platoon C1 with 13 losses.
Strengths for each class of soldier
rifleman  8
autorifleman  3
grenadier  3
machinegunner  0
dragongunner  1
leader  11

Attrition to platoon C2 with 13 losses.
Strengths for each class of soldier
rifleman  7
autorifleman  4
grenadier  3
machinegunner  1
dragongunner  2
leader  9

Attrition to platoon C3 with 13 losses.
Strengths for each class of soldier
rifleman  8
autorifleman  3
grenadier  5
machinegunner  1
dragongunner  1
leader  8

Attrition to platoon A1 with 8 losses.
Strengths for each class of soldier
rifleman  10
autorifleman  3
grenadier  6
machinegunner  1
dragongunner  1
leader  10

Attrition to platoon A2 with 8 losses.
Strengths for each class of soldier
rifleman  9
autorifleman  3
grenadier  5
machinegunner  1
dragongunner  2
leader  11

Attrition to platoon A3 with 8 losses.
Strengths for each class of soldier
rifleman  5
autorifleman  5
grenadier  6
machinegunner  1
dragongunner  2
leader  12

Attrition to platoon B1 with 17 losses.
Strengths for each class of soldier
rifleman  6
autoriflemnan 4
grenadier 2
machinegunner 1
dragongunner 0
leader 9
Attrition to platoon B2 with 17 losses.
Strengths for each class of soldier
rifleman 5
autoriflemnan 3
grenadier 3
machinegunner 1
dragongunner 1
leader 9
Attrition to platoon B3 with 17 losses.
Strengths for each class of soldier
rifleman 6
autoriflemnan 3
grenadier 4
machinegunner 1
dragongunner 1
leader 7
APPENDIX E. SAMPLE ENGAGEMENT HISTORY

A11 damaged 113
B11 killed 97
C31 missed 94
C32 killed 140
C21 damaged 138
B21 killed 95
C11 missed 141
B31 missed 99
C31 moved out of range of target 94
C11 damaged 141
C21 killed 138
C12 damaged 208
B31 killed 99
C12 killed 208
Handing over 141 to platoon C2
C22 killed 141
A22 missed 162
A11 killed 113
A31 damaged 106
A21 damaged 108
A22 damaged 162
A31 missed 106
A21 missed 108
Reassigning 106 to A32
A32 damaged 106
A32 killed 106
Handing over 162 to platoon A1
A12 missed 162
A12 missed 162
Unable to handover target 162
Unable to handover target 108
APPENDIX F. BASELINE MODEL OUTPUT

A. RESULTS OF 500 REPLICATIONS

The mean Destroy MOE over 500 replications is 0.5881
The variance of the Destroy MOE is 0.0105
The mean mission time is 8.0390 hrs.
The mean attrition for the battalion was 33.9972 percent.

B. RESULTS OF A TRIAL WITHOUT ARTILLERY

Enemy BMP number 138 KIA.
    Killed at H + 7.3hrs by weapon type dragon from a frontal shot.

Enemy BMP number 141 KIA.
    Killed at H + 7.3hrs by weapon type dragon from a flank shot.

Enemy BMP number 99 KIA.
    Killed at H + 7.3hrs by weapon type dragon from a frontal shot.

Enemy BMP number 97 KIA.
    Killed at H + 7.9hrs by weapon type dragon from a frontal shot.

Enemy T72 number 208 KIA.
    Killed at H + 7.9hrs by weapon type dragon from a flank shot.

Enemy BMP number 95 KIA.
    Killed at H + 8.0hrs by weapon type dragon from a frontal shot.

Enemy BMP number 140 KIA.
    Killed at H + 8.0hrs by weapon type dragon from a flank shot.

Enemy BMP number 108 KIA.
    Killed at H + 8.0hrs by weapon type dragon from a frontal shot.

Enemy ZSU234 number 162 KIA.
    Killed at H + 8.2hrs by weapon type dragon from a frontal shot.

The mean Destroy MOE over 1 replications is 0.6429
The variance of the Destroy MOE is 0.0000
The mean mission time is 8.2474 hrs.
C. RESULTS OF A TRIAL WITH ARTILLERY

Enemy BMP number 138 KIA.
  Killed at H + 7.3hrs by weapon type dragon from a frontal shot.

Enemy BMP number 141 KIA.
  Killed at H + 7.3hrs by weapon type dragon from a flank shot.

Enemy BMP number 99 KIA.
  Killed at H + 7.3hrs by weapon type dragon from a frontal shot.

Enemy BMP number 140 KIA.
  Killed at H + 8.0hrs by weapon type dragon from a flank shot.

Enemy ZSU234 number 162 KIA.
  Killed at H + 8.0hrs by weapon type dragon from a frontal shot.

Enemy BMP number 108 KIA.
  Killed at H + 8.0hrs by weapon type dragon from a frontal shot.

Enemy BMP number 106 KIA.
  Killed at H + 8.1hrs by weapon type dragon from a frontal shot.

The mean Destroy MOE over 1 replications is 0.5000
The variance of the Destroy MOE is 0.0000
The mean mission time is 8.4447 hrs.
The mean attrition for the battalion was 34.3475 percent.
APPENDIX G. REAR ATTACK MODEL OUTPUT

A. RESULTS OF 500 REPlications

The mean Destroy MOE over 500 replications is 0.6757

The variance of the Destroy MOE is 0.0158

The mean mission time is 5.1685 hrs.

The mean attrition for the battalion was 33.9972 percent.

B. RESULTS OF A TRIAL WITHOUT ARTILLERY

Enemy BMP number 97 KIA.
   Killed at H + 4.1hrs by weapon type dragon from a rear shot.

Enemy BMP number 140 KIA.
   Killed at H + 4.1hrs by weapon type dragon from a rear shot.

Enemy BMP number 95 KIA.
   Killed at H + 4.1hrs by weapon type dragon from a rear shot.

Enemy BMP number 138 KIA.
   Killed at H + 4.9hrs by weapon type dragon from a rear shot.

Enemy BMP number 99 KIA.
   Killed at H + 4.9hrs by weapon type dragon from a rear shot.

Enemy BMP number 208 KIA.
   Killed at H + 4.9hrs by weapon type dragon from a flank shot.

Enemy BMP number 141 KIA.
   Killed at H + 5.0hrs by weapon type dragon from a rear shot.

Enemy BMP number 113 KIA.
   Killed at H + 5.0hrs by weapon type dragon from a frontal shot.

Enemy BMP number 106 KIA.
   Killed at H + 5.1hrs by weapon type dragon from a flank shot.

The mean Destroy MOE over 1 replications is 0.6429

The variance of the Destroy MOE is 0.0000

The mean mission time is 5.1876 hrs.
C. RESULTS OF A TRIAL WITH ARTILLERY

Enemy BMP number 94 KIA.
Killed at H + 4.1hrs by weapon type dragon from a flank shot.

Enemy BMP number 95 KIA.
Killed at H + 4.1hrs by weapon type dragon from a rear shot.

Enemy BMP number 140 KIA.
Killed at H + 4.2hrs by weapon type dragon from a rear shot.

Enemy BMP number 99 KIA.
Killed at H + 4.9hrs by weapon type dragon from a rear shot.

Enemy BMP number 138 KIA.
Killed at H + 5.0hrs by weapon type dragon from a rear shot.

Enemy BMP number 97 KIA.
Killed at H + 5.0hrs by weapon type dragon from a rear shot.

Enemy ZSU234 number 162 KIA.
Killed at H + 5.0hrs by weapon type dragon from a rear shot.

Enemy BMP number 106 KIA.
Killed at H + 5.0hrs by weapon type dragon from a flank shot.

The mean Destroy MOE over 1 replications is 0.5714
The variance of the Destroy MOE is 0.0000
The mean mission time is 5:3100 hrs.
The mean attrition for the battalion was 34.3475 percent.
APPENDIX H. FLANK ATTACK MODEL OUTPUT

A. RESULTS OF 500 REPLICATIONS

The Mean Destroy MOE over 500 replications is 0.6330
The variance of the Destroy MOE is 0.0196
The mean mission time is 3.9922 hrs.
The mean attrition for the battalion was 33.9972 percent.

B. RESULTS OF A TRIAL RUN WITHOUT ARTILLERY

Enemy BMP number 94 KIA.
Killed at $t + 2.5$ hrs by weapon type dragon from a flank shot.

Enemy BMP number 95 KIA.
Killed at $t + 2.5$ hrs by weapon type dragon from a flank shot.

Enemy BMP number 97 KIA.
Killed at $t + 3.6$ hrs by weapon type dragon from a flank shot.

Enemy BMP number 138 KIA.
Killed at $t + 3.7$ hrs by weapon type dragon from a flank shot.

Enemy T72 number 208 KIA.
Killed at $t + 3.7$ hrs by weapon type dragon from a flank shot.

Enemy BMP number 140 KIA.
Killed at $t + 3.7$ hrs by weapon type dragon from a flank shot.

Enemy BMP number 141 KIA.
Killed at $t + 3.8$ hrs by weapon type dragon from a rear shot.

Enemy BMP number 99 KIA.
Killed at $t + 4.3$ hrs by weapon type dragon from a flank shot.

Enemy BMP number 108 KIA.
Killed at $t + 4.3$ hrs by weapon type dragon from a rear shot.

Enemy BMP number 106 KIA.
Killed at $t + 4.4$ hrs by weapon type dragon from a rear shot.

Enemy ZSU234 number 162 KIA.
Killed at $t + 4.6$ hrs by weapon type dragon from a flank shot.

The mean Destroy MOE over 1 replications is 0.7857
The variance of the Destroy MOE is 0.0000
The mean mission time is 4.5680 hrs.

C. RESULTS OF A TRIAL RUN WITH ARTILLERY

Enemy BMP number 94 KIA.
Killed at H < 2.6hrs by weapon type dragon from a flank shot.

Enemy BMP number 97 KIA.
Killed at H + 2.6hrs by weapon type dragon from a rear shot.

Enemy BMP number 95 KIA.
Killed at H + 3.6hrs by weapon type dragon from a flank shot.

Enemy BMP number 138 KIA.
Killed at H + 3.7hrs by weapon type dragon from a rear shot.

Enemy BMP number 140 KIA.
Killed at H + 3.7hrs by weapon type dragon from a flank shot.

Enemy BMP number 141 KIA.
Killed at H + 3.8hrs by weapon type dragon from a rear shot.

Enemy BMP number 113 KIA.
Killed at H + 3.8hrs by weapon type dragon from a flank shot.

The mean Destroy MOE over 1 replications is 0.5000
The variance of the Destroy MOE is 0.0000
The mean mission time is 4.3956 hrs.
The mean attrition for the battalion was 34.3475 percent.
LIST OF REFERENCES

1. Vuono, Carl E., The United States Army - A Strategic Force for the 1990s and Beyond, Department of the Army, January 1990, p. 3.


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                U.S. Army TRADOC Analysis Command  
                TRAC-WSMR  
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