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OneSAF Test Bed (OTBSAF) Automation

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A method of automating the OTBSAF (OneSAF Test Bed) combat simulation program is described, including source code additions, installation steps, and a sample run. The programmed stop criteria are based on simulation time and combat vehicle damage. These new functions allow the program operator to prepare and complete many simulations without constant monitoring and intervention, thus saving man-hours while a suite of runs necessary to gain required confidence levels of results is completed. Output information includes a time-sequenced list of vehicle status conditions and the final stop criterion.
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1. Introduction

Combat simulation programs often use probabilities to determine results of actions, such as how much damage will be inflicted upon a vehicle when it is hit by an enemy round or whether an observer will notice a distant enemy vehicle within a given time period. If the probabilities are assigned through a random process (or Monte Carlo function), then the outcomes are also random. The results of such a study are given as probabilities of outcomes within certain confidence levels. The certainty of a confidence level is determined through many iterations of the simulation. When a simulation program has no capability for automatic initiation or termination, the scientist responsible for the statistical analysis is often required to manually start and monitor the program for each iteration—even when there is no need for human-computer interaction during the program execution other than initial setup.

The OTBSAF (1) program (OneSAF [semi-automated forces] Test Bed) uses Monte Carlo methods to determine probabilities of the actions and results of combat. Therefore, a single combat result is seldom calculated for more than a given percentage of OTBSAF simulations, even when initial conditions are the same. Many program executions are commonly required to determine statistical confidence in a result. OTBSAF, however, has no automatic provision for ending combat simulations; once started, OTBSAF requires the operator to stop the simulation when s/he judges that some set of termination parameters has been met.

During the simulation, the operator can “save” current conditions into a computer file which may be used to set up a new simulation at a later time, even the next day or month. When the conditions are re-loaded, the saved file does the initialization and the operator may then simply monitor the execution (through the graphical user interface [GUI]) to determine at a later time when the simulation has progressed enough to determine combat results. Then the same initialization may be done again and a new calculation may be started, perhaps to end in a different result some time later. After dozens of restarts, the operator may have enough statistical results to determine probability of a certain outcome and its confidence level.

Features to allow “unmanned” iterations of OTBSAF were created so that multi-run studies could be easily accomplished without work stations being constantly attended during the simulations. The two major features supplied are a maximum run-time value and a method of stopping execution based on kill levels of vehicles. Both features are user implemented via the OTBSAF execution statement.
2. Changes in Source Code – Maximum Run Time Shutoff

2.1 Subdirectory src/OTBSAF

The main.c code and main.h header (appendices A and B, respectively) are modified to allow an extra execution line input value at run time. The main.h header file defines the options structure, and parameters are added with type definitions and default values.

The maximum run time parameter is named “run_duration” and may be added to the execution line as the option “-run_duration xxx” where the xxx is an integer value of milliseconds to be compared to internal program time of execution as the run progresses. A call within main.c to the scheduler subroutine initiates execution of the “main_clean_up” routine at time “xxx”.

When run time is equal to or greater than the entered value, main_clean_up shuts down the program gracefully, closing necessary files and removing any temporary data stored from the program execution. Default value of the shut-down time is 0 (zero), which is used to signify that the program does not schedule a function call to the main_clean_up routine.

The number of milliseconds to enter for stopping a simulation depends upon how long the operator determines the combatants will require to accomplish the assigned missions. Usually, the best way to establish this value is to observe an example of the study and note the program start and end times. Adding 25% to 50% more time for the scenario should give enough time for most variations to finish.

This function was developed by the OneSAF team at U.S. Armament Research, Development, and Engineering Center, Picatinny, Arsenal, New Jersey (2).

3. Changes in Source Code – Shut-off Based on Vehicle Kill Percentage

3.1 Subdirectory src/OTBSAF

The parameters that control program shut-down because of damage of vehicles are “bpct,” “rpct,” “bk_lev,” and “rk_lev”. Again, these are execution line parameters, which are used as in “-bpct 50,” where the parameter name is always preceded by a “-” sign and the value is interpreted as an integer. To enter percentage levels of vehicles (blue and red armies, respectively) killed during the run execution, “bpct” and “rpct” are used. The value “50” stands for “50%” of combatants killed. When the percentage level of killed vehicles within the designated army reaches or exceeds the desired percentage, the program will generate a call to main_clean_up and terminate.
Kill levels “bk_lev” and “rk_lev” are used to compare with vehicles as they are checked for damage. Levels are defined as 1 through 4, where level 4 requires the vehicles to sustain catastrophic damage in order to be counted killed. Level 3 allows either catastrophic or mobility and firepower (M&F) damage for counting kills. Level 2 allows any level of damage that includes firepower impairment to be counted as a kill. Level 1 includes any vehicle whose damage level is other than “healthy” to be counted as a kill. If “rk_lev” is 3 and “bk_lev” is zero, then the blue army’s vehicle damage will not be part of the run stop tests, but red army vehicles suffering catastrophic or M&F kills will be counted. If “rk_lev” is zero and “bk_lev” is also zero, then no run termination will be done for vehicle damage counts, no matter what values have been entered for “bpct” and “rpct”. Default values are all 0 (zero).

The changes in OTBSAF source code in the src/OTBSAF directory are in main.c and main.h (see appendices C and D). As with “run_duration,” the four parameters are defined in the data structure “main_options_struct” within main.h. Code in main.c copies values from the structure into like-named parameters within a file libkillstop.h (appendix E) included in the headers for the main.c routine.

3.2 Subdirectory libsrc/libentity

Two files were written for this directory to look for vehicle kill levels, and both check_list.c and print_vehicle_info.c (appendices F and G) are defined as externals in the libentity.h (appendix H) header file. The subroutine ent_tick (in file ent_tick.c; appendix I) calls check_list during program execution with vehicle identification (ID) values for all known vehicles during the OTBSAF run. A dynamically linked list of vehicle IDs is built by check_list for comparison as the OTBSAF run progresses. When a new valid vehicle ID is found, check_list performs two tasks: it calls sched_periodic_fncl to schedule a once-per-minute entry to print_vehicle_info for determining vehicle suitability and damage level, and it adds a new node containing the new vehicle ID to the linked list. Besides individual vehicles, aggregate vehicle formations (platoons, companies, etc.) also have vehicle IDs sent to print_vehicle_info. To avoid counting these aggregate entities, the linked list entry is tested for this condition and the function exits before the status of non-single vehicle IDs is examined.

Subroutine print_vehicle_info is called once per minute per vehicle, so the vehicle status is evaluated only once each 60 seconds of OTBSAF run time. The print_vehicle_info routine keeps track of the integer minute value of the system clock during each call; as long as the minute value remains the same for successive entries, the total number of blue (or red) vehicles is increased with each call. At each call, if the vehicle is damaged, at least “bk_lev” (or “rk_lev”) an additional killed vehicle counter is increased. At the first instance when the minute value does not match the previous value, we determine a percentage of army kill by multiplying the counted kills by 100 and dividing by the total number of blue or red army vehicles. The result is compared to “bpct” or “rpct” to test whether to stop the OTBSAF run. If the killed percentage is too low, the vehicle and kill counts are set to 0 (zero) and counting begins again for
the current minute. If the damaged vehicle percentage matches or exceeds the “bpct” or “rpct” value, then print_vehicle_info initiates a call to the main_clean_up routine to stop the simulation.

Subroutine print_vehicle_info also writes current vehicle and kill counts into a local file called “VehicleInfo” (example in appendix J) during each damage test. If this file is not removed after the OTBSAF run stops, new information from subsequent run(s) will be appended.

A header file called libkillstop.h in the libsrc/libentity directory is used to define the four kill-related values to print_vehicle_info.c (and to main.c from the src/OTBSAF directory). The header file needs to be copied to the include/libinc directory so it can be accessed by both the main and print_vehicle_info object files during program linking; we do this by defining libkillstop.h as a header in the GNUnmakefile.in source code (printed in appendix K) and in its derivative GNUnmakefile. Also, check_list.o and print_vehicle_info.o are added to the list of object files in the GNUnmakefile.in coding.

### 3.3 Additional Files

In order to manage automated simulations, two files are needed for program initiation and execution. The first file is a controller containing execution statements and pertinent execution line parameters. A sample execution line may look like this:

```
./otbsaf –nonet –run_duration 300000 –rpct 75 –rk_lev 3 –parser –sourcefile ./inpt
```

In this situation, the maximum run time is set at 5 minutes (300,000 milliseconds), and a stop feature is set for red vehicles reaching a 75% kill percentage (kill at level 3 is defined as either catastrophic damage or a combination of M&F damage). The program takes its initial setup via information parsed from a second file (here called “./inpt”) containing OTBSAF commands to reference a pre-stored scenario of starting positions for vehicles and other OTBSAF objects. The input might be:

```
scenario load RDA.1.gz
```

in which scenario RDA.1 is the name of the scenario and the information is stored in an archived file which the program calls by its full name “RDA.1.gz” in order to initialize the simulation. The scenario should also contain vehicle mission data, since the operator will not be able to enter commands during an unattended run. Other commands may also be given in this file, such as

```
rn 2.0 0
```

which directs the program to run at twice the normal execution speed. An example of a parser information file is printed in appendix L.
To run OTBSAF in background, one should use the Unix\(^1\) “at” command to schedule a run (or a series of runs) at a later time. Using the “&” to put an OTBSAF run in current background execution does not work well, as the program may hang up during initialization.

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### 4. Adding Features to OTBSAF Version 1

Although only two subdirectories receive new source code, several other OTBSAF locations are changed at compilation time. The steps necessary to properly add the features include the following.

#### 4.1 Subdirectory `libsrc/libentity`

Insert the new source code containing definitions of the external object codes `check_list.o` and `print_vehicle_info.o` into `libentity.h` so that compiled code can reference them.

In `ent_tick.c`, add the new code calling `check_list` with vehicle ID numbers during simulation execution.

Add `check_list.c`, `print_vehicle_info.c`, and `libkillstop.h` as completely new files.

In `GNUmakefile` and `GNUmakefile.in`, add the code referencing the new object files and header file.

Execute a “gmake clean,” then “gmake all” in the `libentity` directory to recompile all source code and to copy the new header files into the `include/libinc` directory. If compiling finishes without error, the new object codes will be archived as `libentity.a` into the `lib` subdirectory.

#### 4.2 Subdirectory `src/OTBSAF`

Insert new source code into `main.c` and `main.h` containing definitions of the new parameters and entering values for them into the `libkillstop.h` header variables.

Execute “gmake otbsaf” to create the `main.o` object file and link it to all the other object files from the `lib` subdirectory.

Use `otbsaf` for an interactive simulation, or add the execution line parameters to create a halt to execution when run time reaches a maximum value or when vehicle kill percentages reach a prescribed limit.

Create a batch run file to automatically start and stop non-interactive simulations, such as the script `doit` in appendix M. In this example, a file named `inpt` contains information defining the

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\(^1\)Unix is a trademark of Bell Laboratories.
scenario to be loaded. Examples of output files from an OTBSAF simulation are in file \textit{out1} and \textit{VehicleInfo1} (appendices N and J, respectively); the looping feature in the controller file causes output and \textit{VehicleInfo} file names to have the final digit increased with each simulation. Note \textit{out1} lists all the execution line input, including values for kill percentages and levels and for a maximum run time limit.

\section*{5. Summary}

The additional features allow multiple OTBSAF simulations without user intervention. Output files may be scanned to determine combat results and statistical information from the automatic simulations.

Using the vehicle kill percentage method to stop simulations should also require a run time termination value, since it cannot be guaranteed that the desired percentage of vehicles will be killed (or damaged) before combatants pass each other in terrain or before all available ammunition is expended.
6. References


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Appendix A. *main.c* Code Changes for Maximum Run Time Feature

```c
PARSE_TABLE *main_table_ptr;

struct main_options_struct main_options = {
    /* start of new code */
    {
        "Run Duration", "Specifies the length of OTB run in milliseconds",
        NULL, CMD_INTEGER, "run_duration", NULL, 0, 0
    },
    /* end of new code */
};

int main(
    int argc,
    argv_t argv)
{
    int status = main_init(argc, argv);

    /* start of new code */
    if (main_options.run_duration.value)
        sched_deferred_fncl((SCHED_FUNCTION)main_clean_up,
            main_options.run_duration.value, 0, A_END);
    /* end of new code */
}
```
Appendix B. *main.h* Changes for Maximum Run Time Feature

```c
extern struct main_options_struct
{
    CMD_INTEGER_OPTION run_duration; /* new code */
#if defined USE_MOTIF
    CMD_TOGGLE_OPTION gui;
    CMD_TOGGLE_OPTION guiwarnings;
#endif
}
```
Appendix C. *main.c* Code Change for Vehicle Kill Percentage Termination

```c
#include <libvterrain.h>
#include <libkillstop.h>    /* new code */

struct main_options_struct main_options = {
    /* start of new code */
    "Blue Kill Percentage","Specifies percent of blue vehicles killed for run stoppage",
    NULL, CMD_INTEGER, "bpct", NULL, 0, 0
},
    "Red Kill Percentage","Specifies percent of red vehicles killed for run stoppage",
    NULL, CMD_INTEGER, "rpct", NULL, 0, 0
},
    "Blue Kill Level","Specifies level of kill for blue vehicles for run stoppage",
    NULL, CMD_INTEGER, "bk_lev", NULL, 0, 0
},
    "Red Kill Level","Specifies level of kill for red vehicles for run stoppage",
    NULL, CMD_INTEGER, "rk_lev", NULL, 0, 0
},
    /* end of new code */

int main(
    int argc,
    argv_t argv)
{
    int status = main_init(argc, argv);

    if (status)
        return status;

    rpct = main_options.rpct.value;    /* new code */
    bpct = main_options.bpct.value;    /* new code */
    bk_lev = main_options.bk_lev.value;   /* new code */
    rk_lev = main_options.rk_lev.value;   /* new code */

    /* rest of code */
```
Appendix D. *main.h* Code Changes for Vehicle Kill Percentage Termination

```c
extern struct main_options_struct
{
    CMD_INTEGER_OPTION bpct;    /* new code */
    CMD_INTEGER_OPTION rpct;     /* new code */
    CMD_INTEGER_OPTION bk_lev;     /* new code */
    CMD_INTEGER_OPTION rk_lev;     /* new code */
};
```
Appendix E. *libkillstop.h* Header File

/* libkillstop.h */

/* header to hold values for determining whether to stop computation */
/*    because of percentage killed vehicles (red or blue) */

    int32    bpct,
    rpct,
    bk_lev,
    rk_lev;

/* bpct   =  cutoff percentage when blue kills reach this level */
/* rpct   =  cutoff percentage when red kills reach this level */
/* bk_lev =  definition of blue kill */
/*         1 = kill when at least mobility is disabled */
/*         2 = kill when at least firepower is disabled */
/*         3 = kill when at least mobility and firepower are disabled */
/*         4 = kill when catastrophic damage */
/* rk_lev =  definition of red kill */
Appendix F. check_list.c Function Source Code

```c
#include "libent_local.h"
#include <stdlib.h>
#include <libsched.h>
/* #include <liblocale.h> */
#include <stdext.h>
#include <libclass.h>
#include <libtime.h>

/* Structure for the nodes of the dynamically linked list */
typedef struct list_node {
    ForceID     my_force;
    VehicleMarking  my_marking;
    struct list_node *link;
}List_Node;

typedef List_Node *list_pointer;

void check_list (int32 vehicle_id)
{
    int32 found_marking = 0;
    VehicleMarking  marking;
    ForceID  force;
    static list_pointer my_list = NULL;
    list_pointer newNodePtr = NULL;
    list_pointer currPtr = NULL;
    list_pointer checklist = my_list;
    ent_get_marking(vehicle_id,&marking);
    force = ent_get_force_id(vehicle_id);

    if (checklist)  // if the list is not empty
    {
        found_marking = 0;
        while (checklist != NULL)
        {
            if (strcmp(marking.text,checklist->my_marking.text) == 0)
            {
                if (force == checklist->my_force)
                {
                    found_marking = 1;
                    break;
                }
            }
            currPtr = checklist;
            checklist = checklist->link;
        }
        if (found_marking != 1)
        {
            sched_periodic_fncl(print_vehicle_info,time_last_simulation_clock+5000,
                                 60000,747,A_INT,vehicle_id,A_END);
            newNodePtr = (list_pointer)malloc(sizeof(List_Node));
```

newNodePtr->my_force = force;
newNodePtr->my_marking = marking;
newNodePtr->link = NULL;
currPtr->link = newNodePtr;
}
}
else // if the list IS empty
{
  sched_periodic_fncl(print_vehicle_info,time_last_simulation_clock+5000,60000,747,A_INT,vehicle_id,A_END);
  my_list = (list_pointer)malloc(sizeof(List_Node));
  my_list->my_force = force;
  my_list->my_marking = marking;
  my_list->link = NULL;
}
}
Appendix G. print_vehicle_info.c Function Source Code

```
#include <stdext.h>
#include <libkillstop.h>
#include "libent_local.h"
#include <veh_appear.h>
#include <liblocale.h>
#include <libclass.h>
#include <libtime.h>
#include <libcoordinates.h>
#include <sys/time.h>
#include <string.h>

int32 print_vehicle_info(int32 Vehicle_ID)
{
    static FILE *OutFile;
    static int32 OpenFile = 0;
    char result[20],
        appearance_string[20],
        color_string[10];
    uint32 appearance;
    ForceID force;
    VehicleMarking marking;
    static int32 tmpr_blue = 0,
                tmpr_red = 0,
                num_blue = 0,
                num_red = 0,
                nbk = 0,
                nrk = 0;
    int32 i = 0,
        heading_degrees,
        cell;
    float64 pos[XYZC],
        pitch,
        roll,
        speed = 0,
        heading,
        lt,
        ln,
        z;
    time_t timep;
    struct tm tmm;
    struct timeval tv;
    struct timezone tz;

    if (!bk_lev && !rk_lev)
        return 0;

    if (OpenFile == 0)
    {
        OutFile = fopen("VehicleInfo","a");
```
/*
fprintf(OutFile,"Color\tURN\tTime\tPosition\tAlt\tSpeed\tHeading\tAppearance\\n"); */

fprintf(OutFile,"Color\tURN\tTime\tAppearance\tNB\tNBK\tNR\tNRK\\n");
    OpenFile = 1;
}

ent_get_marking(Vehicle_ID,&marking); // Get vehicle's marking
    if this is not an individual vehicle (i.e., platoon or larger),
    return */
    if (strlen(marking.text) < 6)
    {
        fprintf(OutFile,"\%s\t",marking.text); */
        return 0;
    }
    if (strchr(marking.text,32) != NULL)
    {
        fprintf(OutFile,"\%s contains blank\\n",marking.text); */
        return 0;
    }
    gettimeofday(&tv,&tz);
    timep = tv.tv_sec;
    tmm = *gmtime(&timep);
    force = ent_get_force_id (Vehicle_ID);
    if ( force == distinguishedForceID && bk_lev > 0 )
    {
        sprintf(color_string,"Blue");
        if (tmpr_blue != tmm.tm_min)
        {
            if (num_blue)
                if ((100*nbk)/num_blue + 1 > bpct)
                {
                    fprintf(OutFile,"\n Stop Blue\\n\\n");
                    main_clean_up();
                }
            num_blue = 0;
            nbk = 0;
        }
        tmpr_blue = tmm.tm_min;
        num_blue = num_blue + 1;
    }
    appearance = ent_get_appearance (Vehicle_ID);
    if (appearance & (vehDestroyed | vehFlaming))
    {
        strcpy (appearance_string, "K kill");
        nbk = nbk + 1;
    }
    else if (((appearance & vehFirepowerDisabled) &&
    (appearance & vehMobilityDisabled))
    {
        strcpy (appearance_string, "FM kill");
        if (bk_lev < 4 )
            nbk = nbk + 1;
    }

else if (appearance & vehFirepowerDisabled) {
    strcpy (appearance_string, "Fpr kill");
    if (bk_lev < 3 )
        nbk = nbk + 1;
}
else if (appearance & vehMobilityDisabled) {
    strcpy (appearance_string, "Mbl kill");
    if (bk_lev == 1 )
        nbk = nbk + 1;
} else {
    strcpy (appearance_string, "Healthy");
}
}
else if ( force == otherForceID && rk_lev > 0 ) {
    sprintf(color_string,"Red");
    if (tmpr_red != tmm.tm_min)
    {
        if (num_red)
            if ((100*nrk)/num_red + 1 > rpct)
                {
                    fprintf(OutFile,"\n Stop Red\n\n");
                    main_clean_up();
                }
            num_red = 0;
            nrk = 0;
        tmpr_red = tmm.tm_min;
        num_red = num_red + 1;
    appearance = ent_get_appearance (Vehicle_ID);
    if (appearance & (vehDestroyed | vehFlaming)) {
        strcpy (appearance_string, "K kill");
        nrk = nrk + 1;
    }
    else if ((appearance & vehFirepowerDisabled) &&
        (appearance & vehMobilityDisabled)) {
        strcpy (appearance_string, "FM kill");
        if ( rk_lev < 4 )
            nrk = nrk + 1;
    }
    else if (appearance & vehFirepowerDisabled) {
        strcpy (appearance_string, "Fpr kill");
        if ( rk_lev < 3 )
            nrk = nrk + 1;
    }
    else if (appearance & vehMobilityDisabled) {
        strcpy (appearance_string, "Mbl kill");
    }
if (rk_lev == 1)
    nrk = nrk + 1;
else
    strcpy(appearance_string, "Healthy");
}

else if (force == neutralForceID)
    sprintf(color_string, "Green");
else
    sprintf(color_string, "Black");

ent_get_position_gcs(Vehicle_ID, pos); // Get vehicle's position
if (!coord_convert(COORD_GCS, (int32) pos[CELL3D], pos[X], pos[Y],
    0.0,
    COORD_LATLON, &lt, &ln, &z, TRUE)) */
    else */
    strcpy(result, coord_format_latlon(lt, ln)); */
/*
ent_get_orientation_gcs(Vehicle_ID, cell, &heading, &pitch,
    &roll); // Get vehicle's orientation in radians */
    heading_degrees = (int32) RAD_TO_DEG (heading); // Convert vehicle's orientation from radians to degrees */
    if (heading_degrees < 0) */
    { */
    heading_degrees += 360; */
    */
    speed = ent_get_speed (Vehicle_ID); // Get vehicle's speed */

if (ent_is_ic(Vehicle_ID))
{
    sprintf(appearance_string, "%s (%s)", appearance_string,
}

fprintf(OutFile, "%s\t", color_string);
fprintf(OutFile, "%s\t", marking.text);
/*
fprintf(OutFile, "%s\t", ctime(&timep)); */
/*
fprintf(OutFile, "%s\t", result); */
/*
fprintf(OutFile, "%3f\t", ent_get_altitude_agl(Vehicle_ID));*/
/*
fprintf(OutFile, "%3f\t", speed); */
/*
fprintf(OutFile, "%d\t", heading_degrees); */
fprintf(OutFile, "%d\t", tmm.tm_min);
fprintf(OutFile, "%s\t", appearance_string);
fprintf(OutFile, "%d\t", num_blue);
fprintf(OutFile,"%d\t",nbk);
fprintf(OutFile,"%d\t",num_red);
fprintf(OutFile,"%d\n",nrk);
return 0;
}
INTENTIONALLY LEFT BLANK
Appendix H. *libentity.h* Header File Source Code Additions

```c
/**
 ** Functions relating to global libentity operation
 **
 ***/

extern void check_list (int32 vehicle_id);  /* new code */
extern int32 print_vehicle_info(int32 Vehicle_ID); /* new code */
```

...
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Appendix I. *ent_tick.c* Source Code Addition

```c
/* Return if tick is suspended */
if(ent->suspend_tick)
  return;

cHECK_LIST (vehicle_id);    /* new code */

if (!IS_AGGREGATE(ent))
{
  
  

```
### Appendix J. Sample *VehicleInfo* File

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Stop Red
Appendix K. File GNUmakefile.in

```
srcdir=@srcdir@
COMPRESS_DATA=@COMPRESS_DATA@
GZIP=@GZIP@
VPATH=@srcdir@
top_srcdir=@top_srcdir@
CC=@CC@
CXX=@CXX@
CPPFLAGS=@CPPFLAGS@
CFLAGS=@CFLAGS@
CXXFLAGS=@CXXFLAGS@
AR=@AR@
ARFLAGS=@ARFLAGS@
CXX_AR=@CXX_AR@
CXX_ARFLAGS=@CXX_ARFLAGS@
RANLIB=@RANLIB@
RLFLAGS=@RLFLAGS@
LDFLAGS=@LDFLAGS@
LIBS=@LIBS@
JREDIR=@JREDIR@
JREHOME=@JREHOME@
JAVAC=@JAVAC@
JAVAH=@JAVAH@
JAVACFLAGS=@JAVACFLAGS@
JAVAHFLAGS=@JAVAHFLAGS@
JAVAFLAGS=@JAVAFLAGS@
JAVACLASSES=@JAVACLASSES@
JAVA_SAF=@JAVA_SAF@
targetroot=@targetroot@
toolsbindir=@toolsbindir@

OBJECTS = \
  ent_wrapper.o \
  ent_class.o \
  ent_coord.o \
  ent_depend.o \
  ent_init.o \
  ent_params.o \
  ent_pdus.o \
  ent_rva.o \
  check_list.o \
  print_vehicle_info.o \
  ent_tick.o \
  ent_update.o \
  ent_set.o \
  ent_get.o \
  ent_event.o

LIBNAME = entity
HEADERS = libentity.h libkillstop.h
```
LOCAL_HEADERS = libent_local.h
SAF_MODEL = SM_Entity
PROTO_PREFIX = ENTITY
TYPES = ent.tdl
EXTRA_CLEAN_FILES = ent.tdl

READERS = \ 
ent_artics.rdr \ 
ent_timers.rdr

FUNCTION_PREFIX = ent_

JAVA_WRAPPERS = EntityWrapper.java

include $(top_srcdir)/makeinclude/make.librules
Appendix L. Sample Parser File

scenario load rda4.1.gz
run 1.0 0
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Appendix M. Controller File for OTBSAF Simulations

cd /g1/wab/andy/OTB.Feb03/src/OTBSAF

HERE=`pwd`
echo $HERE
for i in 1 2 3
do

   $HERE/otbsaf -nogui -nonet -parser -sourcefile $HERE/parsefile.in -
run_duration 720000 -bpct 50 -rpct 50 -bk_lev 3 -rk_lev 3 >$HERE/outs/out$i
   echo >> $HERE/outs/out$i
   echo >> $HERE/outs/out$i " otbsaf run$i ended " >>$HERE/outs/out$i
   mv VehicleInfo $HERE/outs/VehicleInfo$i

done
INTENTIONALLY LEFT BLANK
Appendix N. Sample Simulation Output File

OTBSAF OTBSAF Version 1.0
Process ID: 29040
OTBSAF built on gawain.arl.army.mil - (Linux 2.4.21-27.0.1.EL) at Tue Jan 11 13:00:32 EST 2005 by andy

Network: Off
Packet Tee Port: 0
Synchronous UDP: True
DIS: True
DIS Version: 4
DIS UDP Port: 3000
Bundle DIS PDUs: False
Multicast TTL: 32
Unicast Address: (null)
Articulation Dead Reckoning: False
Simulation Address Override: 0 0
Send Stealth ESPDUs: False
Pktvalve Buffer Pool Size: 8192
Body Centroid: False
Terrain Database: knox-0311
TDB Directory: ../../terrain
GCS Cell: none
TDB Memory: 10
TDB Integrity Check: True
Blue Kill Percentage: 50
Red Kill Percentage: 50
Blue Kill Level: 3
Red Kill Level: 3
Run Duration: 720000
GUI: Off
GUI warnings: Off
Activate: Off
Simulate: On
PO Send Enabled: True
Database ID: 1
Monitor log directory: ../../logs/monitor
Benchmark: 0
Zoom Benchmark: Off
Default Competence: 0.500000
Vulnerability Modifier: 1.000000
Stealth Previews: 0
Multicast Agent: False
Absolute Timestamps: False
Trust Timestamps: False
Vehicle Loading Factor: 0.010000
Views Directory: ../../views
View file: (null)
Template Directory: ../../templates
Template file: (null)
Standard Load Directory: ../../stdloads
Data Directory: ../../data
Shared Object Directory: ../../lib
Dump scheduler information: False
Oversize Cursor: On
Use RouteMap: True
Memory Monitor: Off
Use ModStealth Protocol: True
Use Parser: True
Use sourcefile: /g1/wab/andy/OTB.Feb03/src/OTBSAF/parsefile.in
Send StatusChange PDUs: False
Send TgtAcq VVA PDUs: False
Send DelAcc VVA PDUs: False
Send DfDam VVA PDUs: False
Send IfDam VVA PDUs: False
MKill cants vehicle: True
FKill droops gun: True
Best Matching Ammo: True
Detect floating point exception: False
Relative Battle Scheme: Off
Modify Competence: True
Force non-constant environment: False
Disable dust behavior: True
Enable phenomenology behavior: True
Enable environmental mobility: False
Environmental Weather Simulator: False
Environmental Sea State Simulator: False
Gridded Weather Simulator: False
Environmental Statistics: False
Smoke Cloud Representation: 2
Environment Demo Mode: False
Dynamic Terrain Operations: False
DT Simulator: False
DT Scribe: False
Scribe Backup File Path: ../../logs
Scribe Backup File: scribe[exercise_id]
Use of Existing Scribe Backup File: discard
New Subscriber initial pause: 1000
New Subscriber burst pause: 1
Mines Orientation Present: False
Mines Burial Depth Present: False
Mines Temperature Present: False
Enable AF model: False
ASPDU: On
Migration: On
Network Monitor Interval: -1
Network Monitor Address: fff.fff.fff.fff
Simple IFF: False
Supply Consumption: False
Random Failures: False
Send Alerts: False
Thinned TDB Switching Zoom Level: 50000
Draw MES Distinctly: False
Open Agent Architecture (Command Talk): Off
Open Agent Host: localhost
Open Agent Port: 6666
Open Agent Server Type: True
Use Ordnance Server: False
Print Extended Version/Build Info: False
Stow Units Only: False
Block Sending of Emissions PDUs: none
Killing detonation: False
Terrain has contamination: False
Test Procedures: (null)
Random Seed: 0
Enable Async Time: False
Repeatable Mode: False
RWA Model high fidelity: True
Enable building bounding box bundling: False
Load Scenario: Off
Checkpoint Exercise: Off
Iconify ModSAF GUI: Off

Reading terrain: knox-0311...

Database Knox-0311 created Wed Dec 18 11:18:08 1996

Terrain Format 7 with the following features:
UTM flat, MIXED TIN & GRID POST,

Grid Spacing (METERS): 125
Fixed point basis : 0.01907349
Origin at 4155000N 545000E in UTM zone 16S (datum WGS84)
Minimum (SW Corner)(X,Y) : ( 0.00, 0.00)
Maximum (NE Corner)(X,Y) : ( 75000.00, 50000.00)
Minimum Elevation : ( 0.00)
Maximum Elevation : ( 306.99)

2729 nodes (86KB), 3440 edges (189KB), 33962 abstract data (133KB)

Successfully read 1 cell.

Loading precomputed routemap file ../../terrain/knox-0311.rnl... done.
Using a default of site:29040 host:5303.
Pktvalve allocating a pool size of 8192 buffers
Environment: Skipping environment.rdr.
(No initialized models will be ignored.)
Reading indirect fire delivery accuracy file "cmbt_ifdata.rdr"
Reading indirect-fire ICM file "ifdam_icm.rdr"
Reading indirect-fire HE file "ifdam_he.rdr"
Reading indirect-fire damage in "ifdam.rdr"
Max cutoff for indirect fire detonations is 300 meters.
Using data in physdb for inherent contrast.
Reading protocol conversion rules...

Reading model configuration files from ../../data/entities/modellist.rdr...
...................................................................................
Successfully read 281 of 281 model configuration files!

Reading dtoconst.rdr from ../../data
Initializing DTAgent for CTDB
Warning: DTSim failed to read d3b database file
Running in normal time mode.
Warning: Failed to initialize libmso.
Warning: Cultural Features will NOT be sensed.
OTBSAF @ GAWAIN> Sourcing file
/g1/wab/andy/OTB.Feb03/src/OTBSAF/parsefile.in...
1:scenario load rda4.1.gz
Reading scenario file
Loading Scenario
Loading portable scenario:
    Created: "GAWAIN"
    SAF Version: "OTBSAF OTBSAF Version 1.0"
Loading module SM_URadarSectors
Loading module SM_UReactObst
Loading module SM_UReactIF
Loading module SM_UReactSmoke
Loading module SM_UReactAir
Loading module SM_VReceiveRepair
Loading module SM_VReceive
Loading module SM_VCollide
Loading module SM_VOPReactAir
Loading module SM_VMMCM
    Total Objects: 283
    Processed: 283
    Damaged: 0
    Corrected: 0
    Created: 283
OTBSAF @ GAWAIN>
2:run 1.0 0
Running in real time
OTBSAF @ GAWAIN...finished sourcing file
/g1/wab/andy/OTB.Feb03/src/OTBSAF/parsefile.in.

OTBSAF @ GAWAIN> Reading direct fire damage mapping file
"dfdam_mf_M1A2.rdr"
Will cache Fire PDUs for damage from "munition_US_MX943_submun"
Reading mine damage file "dfdam_M1_mines.rdr"
Reading direct fire delivery accuracy file "bgun_2A001.rdr"
Reading direct fire delivery accuracy file "bgun_2A002.rdr"
Reading direct fire delivery accuracy file "bgun_2A004.rdr"
Reading direct fire delivery accuracy file "bgun_AGL.rdr"
Reading direct fire delivery accuracy file "bgun_AGL.rdr"
Reading direct fire delivery accuracy file "bgun_AGL.rdr"
Reading direct fire delivery accuracy file "bgun_AGL.rdr"
Reading direct fire delivery accuracy file "bgun_AGL.rdr"
Reading direct fire delivery accuracy file "bgun_AGL.rdr"
Reading direct fire delivery accuracy file "bgun_AGL.rdr"
Reading direct fire delivery accuracy file "bgun_2A004.rdr"
Reading direct fire delivery accuracy file "bgun_2A004.rdr"
Reading direct fire damage mapping file "dfdam_Mf_T72M.rdr"
Reading mine damage file "dfdam_USSR_T72_Mines.rdr"
Reading direct fire delivery accuracy file "bgun_3A002.rdr"
Reading direct fire delivery accuracy file "bgun_3A003.rdr"
Reading direct fire delivery accuracy file "bgun_3A006.rdr"
Reading direct fire delivery accuracy file "bgun_3A005.rdr"

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