SOFTWARE DESIGN DOCUMENT
SAF Parameter Editor CSCI (7)

June, 1991

Prepared by:
BBN Systems and Technologies,
A Division of Bolt Beranek and Newman Inc.
10 Moulton Street
Cambridge, MA 02138
(617) 873-3000 FAX: (617) 873-4315

Prepared for:
Defense Advanced Research Projects Agency (DARPA)
Information and Science Technology Office
1400 Wilson Blvd., Arlington, VA 22209-2308
(202) 694-8232, AUTOVON 224-8232

Program Manager for Training Devices (PM TRADE)
12350 Research Parkway
Orlando, FL 32826-3276
(407) 380-4518

APPROVED FOR PUBLIC RELEASE
DISTRIBUTION UNLIMITED
# Software Design Document SAF Parameter Editor CSCI (7)

**Software Design Document SAF Parameter Editor CSCI (7)**

**Contract Numbers:**
- MDA972-89-C-0060
- MDA972-89-C-0061

**Performing Organization Name(s) and Address(es):**

Bolt Beranek and Newman, Inc. (BBN)
Systems and Technologies; Advanced Simulation
10 Moulton Street
Cambridge, MA 02138

**Performing Organization Report Number:**
Advanced Simulation #:
9110

**Sponsoring/monitoring agency name(s) and address(es):**

Defense Advanced Research Projects Agency (DARPA)
3701 North Fairfax Drive
Arlington, VA 22203-1714

**Distribution Statement:**
Approved for public release; distribution is unlimited.

**Subject Terms:**
SIMNET Software Design Document for the SAF Parameter Editor CSCI (CSCI 7).
Table of Contents

1 INTRODUCTION: SAF PARAMETER EDITOR CSCI DESCRIPTION ..........1
  1.1 BACKGROUND........................................................................1
  1.2 EXTERNAL COMMUNICATIONS...............................................1
  1.3 INTERNAL STRUCTURE........................................................2
  1.4 CONFIGURATION AND CONFIGURATION MANAGEMENT ..........3
  1.5 TERMINOLOGY AND DOCUMENTATION.....................................4

2 CSC DESCRIPTIONS .....................................................................4
  2.1 MODEL EDITOR CSCI..............................................................4
    2.1.1 Parameters, Globals, and Macros ....................................5
      2.1.1.1 *OLD-SELECTION*.............................................5
      2.1.1.2 *HULL-GRAPH*.............................................6
      2.1.1.3 *STATIONARY-GRAPH*.....................................6
      2.1.1.4 *MOVING-GRAPH*...........................................6
      2.1.1.5 *CATASTROPHIC-GRAPH*....................................7
      2.1.1.6 *MOBILITY-GRAPH*..........................................7
      2.1.1.7 *FIREPOWER-GRAPH*........................................7
      2.1.1.8 *HULL-POINTS*..................................................8
      2.1.1.9 *STATIONARY-POINTS*........................................8
      2.1.1.10 *MOVING-POINTS*..........................................9
      2.1.1.11 *CATASTROPHIC-POINTS* ..................................9
      2.1.1.12 *MOBILITY-POINTS*.........................................10
      2.1.1.13 *PART*.............................................................10
      2.1.1.14 *ASPECT*......................................................11
      2.1.1.15 *TABLE-TYPE*...............................................11
      2.1.1.16 *MODE*...........................................................12
      2.1.1.17 *WEAPON-NAME*.............................................14
      2.1.1.18 *PARAMETER-DISPLAY-PANE*..............................15
      2.1.1.19 *TABULAR-DISPLAY-PANE*................................16
      2.1.1.20 *MODEL-FRAME*...............................................17
      2.1.1.21 *DISPLAY-LOGO-PANE*....................................17
      2.1.1.22 *TABULAR-LOGO-PANE*....................................17
      2.1.1.23 *HIT-FILE-NAME*............................................18
2.1.1.25 *DETECTION-FILE-NAME*.............................. 18
2.1.1.26 *INDIRECT-FIRE-DAMAGE-FILE-NAME*............. 19
2.1.1.27 *DIRECT-FIRE-DAMAGE-FILE-NAME*............... 19
2.1.1.28 *DF-VEHICLE*...................................... 20
2.1.1.29 *IF-VEHICLE*..................................... 20
2.1.1.30 *IND-FIR-TABLES*................................. 20
2.1.1.31 *DIR-FIR-TABLES*................................. 21
2.1.1.32 *HIT-TABLES*..................................... 22
2.1.1.33 *DIRECT-FIRE-DAMAGE-DATA*...................... 22
2.1.1.34 *INDIRECT-FIRE-DAMAGE-DATA*.................... 23
2.1.1.35 TRUNCATE-TO-N-POSITIONS........................ 23
2.1.1.36 GIMME-VAR-NAME-OF-CURRENT-GRAPH............. 23
2.1.1.37 GET-CURRENT-EGRAPH-POINTS..................... 24
2.1.1.38 GIMME-VAR-NAME-OF-CURRENT-POINTS............. 26
2.1.1.39 GET-CURRENT-LINE-POINTS....................... 26

2.1.2 Graphing code ............................................. 27
2.1.2.1 *X-AXIS-LENGTH*.................................. 27
2.1.2.2 *Y-AXIS-LENGTH*.................................. 28
2.1.2.3 *X-ORIGIN-INCREMENT*............................ 28
2.1.2.4 *TOTAL-X-RANGE*................................. 28
2.1.2.5 *TOTAL-Y-RANGE*................................. 29
2.1.2.6 *DELTA-X*.......................................... 29
2.1.2.7 *DELTA-Y*.......................................... 30
2.1.2.8 *ABSOLUTE-ORIGIN*................................ 30
2.1.2.9 *ABSOLUTE-X-ORIGIN*............................ 31
2.1.2.10 *ABSOLUTE-Y-ORIGIN*........................... 31
2.1.2.11 DRAW-X-SCALE-BAR................................. 32
2.1.2.12 DRAW-Y-SCALE-BAR................................. 32
2.1.2.13 DRAW-SCALE-BAR.................................. 33
2.1.2.14 DRAW-X-TICKS..................................... 33
2.1.2.15 DRAW-Y-TICKS..................................... 34
2.1.2.16 DRAW-TICKS........................................ 35
2.1.2.17 CLEAN-UP-AXIS-AND-REDRAW...................... 35
2.1.2.18 PRESENT-GRAPH.................................... 36
2.1.2.19 CALCULATE-POINT-DATA........................... 36
2.1.2.20  CALCULATE-POINT-DATA-FROM-PIXEL-TO-REAL .................. 37
2.1.2.21  POINT .............................................. 37
2.1.2.22  (METHOD DRAW POINT) ................................ 37
2.1.2.23  (METHOD DRAW-WITH-CHECK POINT) ................... 38
2.1.2.24  (METHOD ON-POINT? POINT) .......................... 38
2.1.2.25  (METHOD ERASE POINT) .................................. 38
2.1.2.26  (METHOD EXPUNGE POINT) ............................. 38

2.1.3  Graphics manipulation functions ..................................... 39
2.1.3.1  DELETE-POINT-IF-THERE ................................ 39
2.1.3.2  LAST-CAR .............................................. 40
2.1.3.3  MAKE-GAP-BETWEEN-POINTS .............................. 40
2.1.3.4  DRAW-LINE-BETWEEN-POINTS .............................. 40
2.1.3.5  GET-POINT-RIGHT ....................................... 41
2.1.3.6  GET-POINT-LEFT ......................................... 42
2.1.3.7  FIND-SURROUNDING-POINTS ............................... 42
2.1.3.8  SPLICE-IN-LIST-AFTER .................................. 43
2.1.3.9  SPLICE-IN-LIST-AT-POSITION ............................ 43
2.1.3.10 UPDATE-POINT-LIST ...................................... 43
2.1.3.11 RESCALE-POINT-LIST ..................................... 44
2.1.3.12 ADD-CORRESPONDING-NEW-POINT-IN-POINT-LIST .......... 45
2.1.3.13 RECORD-NEW-POINT ...................................... 45
2.1.3.14 ADD-NEW-POINT .......................................... 46
2.1.3.15 (METHOD DRAG POINT) .................................... 47
2.1.3.16 (METHOD ERASE-POINT-AND-LINES POINT) ............... 48
2.1.3.17 GET-POINT ............................................... 49
2.1.3.18 SELECT-AND-DRAG-POINT ................................ 49
2.1.3.19 LIST-INSTANCE-VARIABLES ............................... 50
2.1.3.20 LIST-INSTANCE-VARIABLE-VALUES .......................... 50
2.1.3.21 CREATE-MAKE-INSTANCE-FORM-ARGS ...................... 50
2.1.3.22 MAKE-COPY-OF-INSTANCE-POINT .......................... 51
2.1.3.23 *GRAPH-BEFORE-LAST-STEP* ............................ 51
2.1.3.24 UPDATE-BACKTRACKING-CAPABILITY ....................... 52
2.1.3.25 COPY-POINT-LIST ........................................ 53
2.1.3.26 GO-BACK-TO-PREVIOUS-STEP ............................. 53
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1.3.27</td>
<td>REVERT-TO-FACTORY-VERSION</td>
</tr>
<tr>
<td>2.1.3.28</td>
<td>EXTRACT-FILE-NAME</td>
</tr>
<tr>
<td>2.1.3.29</td>
<td>GRAPH-UNDO</td>
</tr>
<tr>
<td>2.1.4</td>
<td>Frame and screen configurations</td>
</tr>
<tr>
<td>2.1.4.1</td>
<td>MODEL-MENU</td>
</tr>
<tr>
<td>2.1.4.2</td>
<td>(METHOD MAKE-INSTANCE MODEL-MENU AFTER)</td>
</tr>
<tr>
<td>2.1.4.3</td>
<td><em>MODEL-IO</em></td>
</tr>
<tr>
<td>2.1.4.4</td>
<td><em>HITMODELS-DICTIONARY</em></td>
</tr>
<tr>
<td>2.1.4.5</td>
<td>(METHOD TOP-LEVEL MODEL-MENU)</td>
</tr>
<tr>
<td>2.1.4.6</td>
<td>MAKE-DOCUMENTATION</td>
</tr>
<tr>
<td>2.1.5</td>
<td>Command processor commands</td>
</tr>
<tr>
<td>2.1.5.1</td>
<td>(COM-SELECT-MODEL MENU-ACCELERATOR Select Model MENU-LEVEL COM)</td>
</tr>
<tr>
<td>2.1.5.2</td>
<td>(COM-READ-TABLE MENU-ACCELERATOR Read Table MENU-LEVEL COM)</td>
</tr>
<tr>
<td>2.1.5.3</td>
<td>(COM-WRITE-TABLE MENU-ACCELERATOR Write Table MENU-LEVEL COM)</td>
</tr>
<tr>
<td>2.1.5.4</td>
<td>(COM-UNDO MENU-ACCELERATOR Undo MENU-LEVEL COM)</td>
</tr>
<tr>
<td>2.1.5.5</td>
<td>(COM-SELECT-MODEL-DIR MENU-ACCELERATOR Select Model MENU-LEVEL COM-DIR)</td>
</tr>
<tr>
<td>2.1.5.6</td>
<td>(COM-SELECT-ASPECT-DIR MENU-ACCELERATOR Select Aspect MENU-LEVEL COM-DIR)</td>
</tr>
<tr>
<td>2.1.5.7</td>
<td>(COM-READ-TABLE-DIR MENU-ACCELERATOR Read Table MENU-LEVEL COM-DIR)</td>
</tr>
<tr>
<td>2.1.5.8</td>
<td>(COM-WRITE-TABLE-DIR MENU-ACCELERATOR Write Table MENU-LEVEL COM-DIR)</td>
</tr>
<tr>
<td>2.1.5.9</td>
<td>(COM-UNDO-DIR MENU-ACCELERATOR Undo MENU-LEVEL COM-DIR)</td>
</tr>
<tr>
<td>2.1.5.10</td>
<td>(COM-SELECT-MODEL-IND MENU-ACCELERATOR Select Model MENU-LEVEL COM-IND)</td>
</tr>
<tr>
<td>2.1.5.11</td>
<td>(COM-READ-TABLE-IND MENU-ACCELERATOR Read Table MENU-LEVEL COM-IND)</td>
</tr>
<tr>
<td>Section</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>2.1.5.12</td>
<td>(COM-WRITE-TABLE-IND MENU-ACCELERATOR Write Table MENU-LEVEL COM-IND) 63</td>
</tr>
<tr>
<td>2.1.5.13</td>
<td>(COM-UNDO-IND MENU-ACCELERATOR Undo MENU-LEVEL COM-IND) 63</td>
</tr>
<tr>
<td>2.1.5.14</td>
<td>(COM-HULL MENU-ACCELERATOR Hull MENU-LEVEL PAR) 63</td>
</tr>
<tr>
<td>2.1.5.15</td>
<td>(COM-STATIONARY MENU-ACCELERATOR Stationary MENU-LEVEL PAR) 63</td>
</tr>
<tr>
<td>2.1.5.16</td>
<td>(COM-MOVING MENU-ACCELERATOR Moving MENU-LEVEL PAR) 64</td>
</tr>
<tr>
<td>2.1.5.17</td>
<td>(COM-CATASTROPHIC MENU-ACCELERATOR Catastrophic MENU-LEVEL PAR-1) 64</td>
</tr>
<tr>
<td>2.1.5.18</td>
<td>(COM-MOBILITY MENU-ACCELERATOR Mobility MENU-LEVEL PAR-1) 64</td>
</tr>
<tr>
<td>2.1.5.19</td>
<td>(COM-FIREPOWER MENU-ACCELERATOR Firepower MENU-LEVEL PAR-1) 65</td>
</tr>
<tr>
<td>2.1.5.20</td>
<td>MAKE-GRAF-GIVEN-POINTS 65</td>
</tr>
<tr>
<td>2.1.5.21</td>
<td>SWITCH-HIGHLIGHT 66</td>
</tr>
<tr>
<td>2.1.5.22</td>
<td>CHANGE-MODE 66</td>
</tr>
<tr>
<td>2.1.5.23</td>
<td>SELECT-HOST 67</td>
</tr>
<tr>
<td>2.1.5.24</td>
<td>SELECT-TABLE 68</td>
</tr>
<tr>
<td>2.1.5.25</td>
<td>DISPATCH-TO-TABLE 68</td>
</tr>
<tr>
<td>2.1.5.26</td>
<td>USER-SELECT-MODE 69</td>
</tr>
<tr>
<td>2.1.5.27</td>
<td>USER-SELECT-ASPECT 70</td>
</tr>
<tr>
<td>2.1.6</td>
<td>Panes and their presentations 70</td>
</tr>
<tr>
<td>2.1.6.1</td>
<td>DYNAMIC-WINDOW-WITHOUT-SCROLL-BARS 71</td>
</tr>
<tr>
<td>2.1.6.2</td>
<td>MS-DYNAMIC-WINDOW-PANE 71</td>
</tr>
<tr>
<td>2.1.6.3</td>
<td>PARAMETER-DISPLAY-PANE 72</td>
</tr>
<tr>
<td>2.1.6.4</td>
<td>POINT 72</td>
</tr>
<tr>
<td>2.1.6.5</td>
<td>MOVE-POINT 75</td>
</tr>
<tr>
<td>2.1.6.6</td>
<td>DELETE-POINT 75</td>
</tr>
<tr>
<td>2.1.6.7</td>
<td>INSERT-POINT 76</td>
</tr>
<tr>
<td>2.1.6.8</td>
<td>INSERT-POINT-1 76</td>
</tr>
<tr>
<td>2.1.6.9</td>
<td>UP-DOWN-POINT 76</td>
</tr>
<tr>
<td>2.1.6.10</td>
<td>MOVE-UP-DOWN-POINT 77</td>
</tr>
<tr>
<td>2.1.6.11</td>
<td>SELECT-AND-DRAG-UP-DOWN-POINT 77</td>
</tr>
<tr>
<td>2.1.6.12</td>
<td>(METHOD DRAG-UP-DOWN POINT) 77</td>
</tr>
<tr>
<td>Section</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>2.1.6.13</td>
<td>MS-Pane ........................................ 78</td>
</tr>
<tr>
<td>2.1.6.14</td>
<td>Range ............................................ 79</td>
</tr>
<tr>
<td>2.1.6.15</td>
<td>Probability ........................................ 79</td>
</tr>
<tr>
<td>2.1.6.16</td>
<td>Replace-range ...................................... 79</td>
</tr>
<tr>
<td>2.1.6.17</td>
<td>Replace-range ...................................... 80</td>
</tr>
<tr>
<td>2.1.6.18</td>
<td>(Method Alter-range Point) .................... 80</td>
</tr>
<tr>
<td>2.1.6.19</td>
<td>Replace-probability ................................ 81</td>
</tr>
<tr>
<td>2.1.6.20</td>
<td>Replace-probability ................................ 81</td>
</tr>
<tr>
<td>2.1.6.21</td>
<td>(Method Alter-probability Point) ............. 81</td>
</tr>
<tr>
<td>2.1.6.22</td>
<td>(Method XReplace-object-value Dynamic-window) 82</td>
</tr>
<tr>
<td>2.1.6.23</td>
<td>Com-models ........................................ 82</td>
</tr>
<tr>
<td>2.1.6.24</td>
<td>Select-model-menu ................................ 82</td>
</tr>
<tr>
<td>2.1.7</td>
<td>File input/output and database preparation .... 83</td>
</tr>
<tr>
<td>2.1.7.1</td>
<td>Hit-table ........................................... 83</td>
</tr>
<tr>
<td>2.1.7.2</td>
<td>Ind-fir-table ....................................... 84</td>
</tr>
<tr>
<td>2.1.7.3</td>
<td>Dir-fir-table ....................................... 84</td>
</tr>
<tr>
<td>2.1.7.4</td>
<td>Make-simhost-readtable ......................... 84</td>
</tr>
<tr>
<td>2.1.7.5</td>
<td><em>Save-readable</em> ..................................... 85</td>
</tr>
<tr>
<td>2.1.7.6</td>
<td>Make-hitmodels-dictionary ...................... 85</td>
</tr>
<tr>
<td>2.1.7.7</td>
<td>Eliminate-duplicates ............................ 86</td>
</tr>
<tr>
<td>2.1.7.8</td>
<td>Make-dictionary-pairs ............................ 86</td>
</tr>
<tr>
<td>2.1.7.9</td>
<td>Copy-list-all-levels .............................. 87</td>
</tr>
<tr>
<td>2.1.7.10</td>
<td>Restore-uplowcase ................................ 87</td>
</tr>
<tr>
<td>2.1.7.11</td>
<td>Lookup-dictionary ................................ 87</td>
</tr>
<tr>
<td>2.1.7.12</td>
<td>Read-hit-data ...................................... 88</td>
</tr>
<tr>
<td>2.1.7.13</td>
<td>Read-hit-data-file ................................ 88</td>
</tr>
<tr>
<td>2.1.7.14</td>
<td>Read-hit-data-file-aux ......................... 89</td>
</tr>
<tr>
<td>2.1.7.15</td>
<td>Read-ground-detection-data .................... 89</td>
</tr>
<tr>
<td>2.1.7.16</td>
<td>Read-ground-data-from-file .................... 90</td>
</tr>
<tr>
<td>2.1.7.17</td>
<td>Read-air-detection-data ....................... 91</td>
</tr>
<tr>
<td>2.1.7.18</td>
<td>Read-air-data-from-file ....................... 91</td>
</tr>
<tr>
<td>2.1.7.19</td>
<td>Read-indirect-fire-damage-data ................ 92</td>
</tr>
<tr>
<td>2.1.7.20</td>
<td>Fetch-if-data ..................................... 93</td>
</tr>
<tr>
<td>2.1.7.21</td>
<td>Read-indirect-fire-damage-data-from-file .... 93</td>
</tr>
<tr>
<td>2.1.7.22</td>
<td>Read-direct-fire-damage-data ................ 94</td>
</tr>
<tr>
<td>Section</td>
<td>Function</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>2.1.7.23</td>
<td>FETCH-DF-DATA</td>
</tr>
<tr>
<td>2.1.7.24</td>
<td>READ-DIRECT-FIRE-DAMAGE-DATA-FROM-FILE</td>
</tr>
<tr>
<td>2.1.7.25</td>
<td>BUILD-A-HIT-TABLE</td>
</tr>
<tr>
<td>2.1.7.26</td>
<td>BUILD-A-DIR-FIR-TABLE</td>
</tr>
<tr>
<td>2.1.7.27</td>
<td>BUILD-A-IND-FIR-TABLE</td>
</tr>
<tr>
<td>2.1.7.28</td>
<td>WRITE-CORRESPONDING-TABLE</td>
</tr>
<tr>
<td>2.1.7.29</td>
<td><em>DEVELOPERS-FLG</em></td>
</tr>
<tr>
<td>2.1.7.30</td>
<td>WRITE-HIT-DATA</td>
</tr>
<tr>
<td>2.1.7.31</td>
<td>WRITE-HIT-DATA-FILE</td>
</tr>
<tr>
<td>2.1.7.32</td>
<td>WRITE-DETECTION-DATA</td>
</tr>
<tr>
<td>2.1.7.33</td>
<td>WRITE-DETECTION-DATA-FILE</td>
</tr>
<tr>
<td>2.1.7.34</td>
<td>WRITE-INDIRECT-FIRE-DAMAGE-FILE</td>
</tr>
<tr>
<td>2.1.7.35</td>
<td>WRITE-INDIRECT-FIRE-DAMAGE-DATA-FILE</td>
</tr>
<tr>
<td>2.1.7.36</td>
<td>WRITE-DIRECT-FIRE-DAMAGE-FILE</td>
</tr>
<tr>
<td>2.1.7.37</td>
<td>WRITE-DIRECT-FIRE-DAMAGE-DATA-FILE</td>
</tr>
<tr>
<td>2.1.7.38</td>
<td>GATHER-DATABASE</td>
</tr>
<tr>
<td>2.1.7.39</td>
<td>GATHER-INDIRECT-FIRE-DATABASE</td>
</tr>
<tr>
<td>2.1.7.40</td>
<td>EXTRACT-RANGE-AND-DICE-NUMBERS</td>
</tr>
<tr>
<td>2.1.7.41</td>
<td>GATHER-DIRECT-FIRE-DATABASE</td>
</tr>
<tr>
<td>2.1.7.42</td>
<td>EXTRACT-DICE-NUMBERS</td>
</tr>
<tr>
<td>2.1.7.43</td>
<td>GET-TABLE</td>
</tr>
<tr>
<td>2.1.7.44</td>
<td>GET-HIT-TABLE</td>
</tr>
<tr>
<td>2.1.7.45</td>
<td>REMEMBER-TABLE</td>
</tr>
<tr>
<td>2.1.7.46</td>
<td>REMEMBER-CURRENT-HIT-TABLE</td>
</tr>
<tr>
<td>2.1.7.47</td>
<td>MAKE-DOTTED-SUBLISTS</td>
</tr>
<tr>
<td>2.1.7.48</td>
<td>MAKE-UNDOTTED-SUBLISTS</td>
</tr>
<tr>
<td>2.1.7.49</td>
<td>QUERY-WINDOW</td>
</tr>
<tr>
<td>2.1.7.50</td>
<td><em>DEFAULT-FILE-NAME</em></td>
</tr>
<tr>
<td>2.1.7.51</td>
<td><em>QUERY-WINDOW</em></td>
</tr>
<tr>
<td>2.1.7.52</td>
<td>QUERY-USER</td>
</tr>
<tr>
<td>2.1.7.53</td>
<td>QUERY-FOR-Filename</td>
</tr>
<tr>
<td>2.1.7.54</td>
<td>GET-NEW-WEAPON-NAME</td>
</tr>
<tr>
<td>2.1.8</td>
<td>High level functions</td>
</tr>
<tr>
<td>2.1.8.1</td>
<td>SET-CURRENT-MODE</td>
</tr>
<tr>
<td>2.1.8.2</td>
<td>HIGHLIGHT-SELECTION</td>
</tr>
</tbody>
</table>
BBN Systems and Technologies
SAF Parameter Editor CSCI

2.1.8.3 PRESENT-DATA ...........................................110
2.1.8.4 GET-PLATFORM ..........................................111
2.1.8.5 PRESENT-TABLE ..........................................112

2.2 WEAPONS SYSTEMS EDITOR CSC ..................................113
  2.2.1 F's I/O Operations CSU ..................................114
  2.2.2 Editor Frame CSU ........................................115
  2.2.3 Presentations CSU ........................................117
  2.2.4 Auxiliaries CSU ..........................................124
  2.2.5 Program Frame CSU ......................................127

2.3 FORMATIONS EDITOR CSC .........................................129
  2.3.1 Parameters and Globals CSU ................................130
  2.3.2 File Input/Output CSU ....................................130
  2.3.3 Formations object CSU .....................................130
  2.3.4 Panes and Frame CSU ......................................131
  2.3.5 Presentations and commands CSU .........................131
  2.3.6 Drawing Routines CSU .....................................131

APPENDIX A: SAF COMMAND PROTOCOL ................................A-1
APPENDIX B: SAF PARAMETERS FILES ................................B-1
APPENDIX C: SAF TERRAIN FILES .....................................C-1
INDEX BY SECTION NUMBER ........................................INDEX-1
1 INTRODUCTION: SAF PARAMETER EDITOR CSCI DESCRIPTION

1.1 BACKGROUND

The function of the Semi-Automated Forces (SAF) Segment is to allow a single operator at a SAF workstation to control a large number of vehicles out on the SIMNET battlefield. The SAF Segment runs on two hardware platforms, the workstation computer and the simulation host computer. It consists of three CSCIs, The SAF Parameter Editor CSCI and the SAF Workstation CSCI which run on the workstation computer and the SAF Simulation Host CSCI which runs on the simulation host (Simhost) computer. The SAF Parameter Editor is the component which is used to reconfigure the SAF and its operating characteristics without the need to reprogram it.

1.2 EXTERNAL COMMUNICATIONS

The way the SAF Parameter Editor communicates with itself and other SAF CSCIs is shown in Figure 1.2-1.

![Diagram showing the software interface organization](image-url)
The SAF Parameter Editor CSCI interfaces with the SAF Workstation CSCI [6.0] and the SAF Simhost CSCI [8.0]. The SAF Parameter Editor receives mouse and keypad input from the Workstation CSCI and sends screen information to the workstation. The Parameter Editor CSCI retrieves SAF Parameter Data Files, updates them, and stores these files via the Ethernet. These SAF Parameter Data Files are stored on the SAF Simhost computer. Reference the Appendices A.1A SAF SimHost.

1.3 INTERNAL STRUCTURE

The function of the Parameter Editor is to allow a user to modify the default characteristics of the network entities under his control in a consistent and straightforward manner. The parameters under the user's control can affect vehicle's capability (Model Editor), a weapons capability (Weapons Editor), or define how multiple vehicles interact (Formation Editor).

The parameters available for alteration on the Model Editor include the probability the the vehicle will hit a target at a given range and the probability that the vehicle will be damaged by Indirect or Direct fire. The Weapons Systems Editor allows the user to change parameters such as effective range for the weapon. The Formations editor allows the user to update the fundamental elements of various multiple vehicle formations, such as the inter vehicle distance or relative angle between vehicles.

The structure of the SAF Parameter Editor CSCI is shown in Figure 1.3-1.

The SAF Parameter Editor is composed of three top-level CSCs:

- Model Editor
- Weapons Systems Editor
- Formations Editor

1.4 CONFIGURATION AND CONFIGURATION MANAGEMENT

The SAF Parameter Editor CSCI and the SAF Workstation CSCI are written in LISP. The SAF Simulation Host CSCI is written in C. The SAF Parameter Editor runs on Symbolics 3650 Series Computers.
1.5 TERMINOLOGY AND DOCUMENTATION

The following documents provide additional information about the SAF Segment:

- BBN Report No. 7025, SIMNET SEMI-AUTOMATED FORCES COMBINED ARMS WORKSTATION USERS GUIDE
- BBN Report No. 7310, SIMNET SEMI-AUTOMATED FORCES TECHNICAL OPERATIONS MANUAL
- BBN Report No. 7311, SIMNET SEMI-AUTOMATED FORCES MODEL EDITOR USERS GUIDE
- BBN Report No. 7312, SIMNET SEMI-AUTOMATED FORCES WEAPONS SYSTEMS EDITOR USERS GUIDE
- Perceptronics PTR-4043-17-0200, SIMNET SEMI-AUTOMATED FORCES (Version 3.x) FUNCTIONAL SPECIFICATION

Other related documents are listed in section 1.6 of the SAF Workstation CSCI document. The SAF Workstation CSCI document also contains a number of sections that apply to the entire SAF Lisp code. These sections provide important information relevant to the SAF Parameter Editor CSCI. Section 1.4 of the SAF Workstation CSCI document is an index to all the SAF files, section 1.5 contains notes on the design of SAF software, including information on the automatically generated definition cross-reference (section 1.5.1), section 1.7 is a glossary of SAF terms, and section 1.8 is a master index of SAF Lisp definitions.

The SAF Parameter Editor CSCI enables the user to edit, off-line, the parameters of vehicles and other SAF objects. The user does not need to know programming, nor have any knowledge of a standard text editor, in order to make changes to these parameters. The SAF Parameter Editor CSCI passes the edited information to the SAF Simulator Host and Workstation CSCIs in the form of SAF parameter files.
2 CSC DESCRIPTIONS

The SAF Parameter Editor CSCI contains three top level CSCs. These CSCs are editors that enable modification of various SAF data files: the Model Editor CSC, Weapons Systems Editor CSC, and Formations Editor CSC.

2.1 MODEL EDITOR CSC

This CSC contains the code which allows the operator to edit detection probabilities, direct fire hit probability, direct fire damage probabilities, and indirect fire damage probabilities. The data is presented in graphical and tabular displays, and can be changed in either form. Changes can be undone or saved. The software for this editor is found in the file saf>interface>model-menu.lisp.

This CSC edits the following files in the Simhost directory /usr/saf/config/:

- detection.lisp
- hitmodels.lisp
- tank_df.lisp
- tank_if.lisp

The Models Editor is actually a multi-use editor for 5 different kinds of data, sharing a common thread:

Hit Model: probability that a weapon's shot will hit a target versus the target's distance, as a function of weapon kind and target attitude (moving, stationary, or hull defilade).

Ground Detection Model: probability of seeing a vehicle from the ground versus distance, as a function of arc of vision and target attitude (moving, stationary, or hull defilade).

Air Detection Model: probability of seeing a vehicle from the air versus distance, as a function of arc of vision and target attitude (moving, stationary, or hull defilade).

Direct Fire Damage Model: probability of damage given that a directly fired shot has hit a vehicle versus angle of incidence, as a function of kind of munition, side, structure being hit, and degree of damage (catastrophic, mobility, and firepower).

Indirect Fire Damage Model: probability of damage due to indirect fire (e.g.: near miss by a bomb) versus distance, as a function of kind of munition and degree of damage (catastrophic, mobility, and firepower).
The common thread is the probability function, which the editor represents both as an XY graph or plot, and as a numerical table. Users can change probability functions by manipulating points in the graph representation (deleting inserting and moving them), or by editing numbers in the table representation. The resulting changes can then be evaluated for their tactical effects.

This editor was originally conceived for Hit data only. When the need for editing detection data became apparent, the editor was augmented to handle it. Finally, damage data editing capabilities were added. The software is in the file saf:interface;model-menu.lisp.

This CSC consists of the following CSUs:

Parameters, Globals, and Macros
Graphing code
Graphics manipulation functions
Frame and screen configurations
Command processor commands
Panes and their presentations
File input/output and database preparation
High level functions

A description of each of these units follows. Each unit is located in the file following a comment header; an abbreviated form of this header is included below, in brackets, at the beginning of each section.

2.1.1 Parameters, Globals, and Macros

[;;; PARAMETERS]

Contains definitions of variables used globally (mostly within the Models editor code). Their names are enclosed in asterisks (*), their initial values are specified, and most have their purpose explained by a brief documentation string. A few macros of general utility are also defined in this CSU.

2.1.1.1 *OLD-SELECTION*

Type: Parameter
Arguments: ()
Outputs: None
Calls: HIGHLIGHT-SELECTION
Called by: >saf>interface>model-menu.lisp
SET-CURRENT-MODEL
>safe>interface>model-menu.lisp
SWITCH-HIGHLIGHT
>safe>interface>model-menu.lisp
Description: None
2.1.1.2  *HULL-GRAPH*

Type: Parameter
Arguments: ()
Outputs: None
Calls: None
Called by: SET-CURRENT-MODE
          >saf>interface>model-menu.lisp
          CHANGE-MODE
          >saf>interface>model-menu.lisp
Description: None

2.1.1.3  *STATIONARY-GRAPH*

Type: Parameter
Arguments: ()
Outputs: None
Calls: None
Called by: SET-CURRENT-MODE
          >saf>interface>model-menu.lisp
          CHANGE-MODE
          >saf>interface>model-menu.lisp
Description: None

2.1.1.4  *MOVING-GRAPH*

Type: Parameter
Arguments: ()
Outputs: None
Calls: None
Called by: SET-CURRENT-MODE
          >saf>interface>model-menu.lisp
          CHANGE-MODE
          >saf>interface>model-menu.lisp
Description: None
2.1.1.5  *CATASTROPHIC-GRAPH*

Type: Parameter
Arguments: ()
Outputs: None
Calls: SET-CURRENT-MODEL
Called by: SET-CURRENT-MODEL
Description: None

2.1.1.6  *MOBILITY-GRAPH*

Type: Parameter
Arguments: ()
Outputs: None
Calls: SET-CURRENT-MODEL
Called by: SET-CURRENT-MODEL
Description: None

2.1.1.7  *FIREPOWER-GRAPH*

Type: Parameter
Arguments: ()
Outputs: None
Calls: SET-CURRENT-MODEL
Called by: SET-CURRENT-MODEL
Description: None
2.1.1.8  *HULL-POINTS*

Type: Parameter
Arguments: 0
Outputs: None
Calls: SET-CURRENT-MODE
Called by: REMEMBER-CURRENT-HIT-TABLE
          REMEMBER-TABLE
          CHANGE-MODE
Description: None

2.1.1.9  *STATIONARY-POINTS*

Type: Parameter
Arguments: 0
Outputs: None
Calls: SET-CURRENT-MODE
Called by: REMEMBER-CURRENT-HIT-TABLE
          REMEMBER-TABLE
          CHANGE-MODE
Description: None
2.1.1.10 *MOVING-POINTS*

Type: Parameter
Arguments: 
Outputs: 
Calls: None
Called by: SET-CURRENT-MODEL
> saf>interface>model-menu.lisp
REMEMBER-CURRENT-HIT-TABLE
> saf>interface>model-menu.lisp
REMEMBER-TABLE
> saf>interface>model-menu.lisp
CHANGE-MODE
> saf>interface>model-menu.lisp
Description: None

2.1.1.11 *CATASTROPHIC-POINTS*

Type: Parameter
Arguments: ()
Outputs: 
Calls: None
Called by: SET-CURRENT-MODEL
> saf>interface>model-menu.lisp
REMEMBER-TABLE
> saf>interface>model-menu.lisp
CHANGE-MODE
> saf>interface>model-menu.lisp
Description: None
2.1.1.12  *MOBILITY-POINTS*

Type: Parameter
Arguments: 0
Outputs: None
Calls: SET-CURRENT-MODEL
Called by: REMEMBER-TABLE
> saf> interface> model-menu.lisp
CHANGE-MODE
> saf> interface> model-menu.lisp
Description: None

Type: Parameter
Arguments: 0
Outputs: None
Calls: SET-CURRENT-MODEL
Called by: REMEMBER-TABLE
> saf> interface> model-menu.lisp
CHANGE-MODE
> saf> interface> model-menu.lisp
Description: None

2.1.1.14  *PART*

Type: Parameter
Arguments: 0
Outputs: None
Calls: PRESENT-DATA
Called by: GET-TABLE
> saf> interface> model-menu.lisp
READ-DIRECT-FIRE-DAMAGE-DATA
> saf> interface> model-menu.lisp
USER-SELECT-ASPECT
> saf> interface> model-menu.lisp
Description: None
2.1.1.15 *ASPECT*

Type: Parameter
Arguments: 0
Outputs: None
Calls: PRESENT-DATA
Called by: PRESENT-DATA

2.1.1.16 *TABLE-TYPE*

Type: Parameter
Arguments: 0
Outputs: None
Calls: (PRESENTATION-MOUSE-HANDLER INSERT-POINT-1 TESTER)
Called by: (PRESENTATION-MOUSE-HANDLER INSERT-POINT TESTER)
2.1.1.17 *MODE*

Type: Parameter
Arguments: ()
Outputs: None
Calls: None
Called by:

(PRESENTATION-MOUSE-HANDLER INSERT-POINT-1)
No Source File Record
(PRESENTATION-MOUSE-HANDLER INSERT-POINT)
No Source File Record
SET-CURRENT-MODE

(METHOD ALTER-PROBABILITY POINT)
(METHOD ALTER-RANGE POINT)
(METHOD DRAG-UP-DOWN POINT)
SELECT-AND-DRAG-UP-DOWN-POINT
CHANGE-MODE

SWITCH-HIGHLIGHT
GO-BACK-TO-PREVIOUS-STEP
UPDATE-BACKTRACKING-CAPABILITY

SELECT-AND-DRAG-POINT
GET-POINT
(METHOD ERASE-POINT-AND-LINES POINT)
> saf> interface> model-menu.lisp
(METHOD DRAG POINT)
> saf> interface> model-menu.lisp
ADD-NEW-POINT
> saf> interface> model-menu.lisp
RECORD-NEW-POINT
> saf> interface> model-menu.lisp
ADD-CORRESPONDING-NEW-POINT-IN-POINT-LIST
> saf> interface> model-menu.lisp
UPDATE-POINT-LIST
> saf> interface> model-menu.lisp
FIND-SURROUNDING-POINTS
> saf> interface> model-menu.lisp
DELETE-POINT-IF-THERE
> saf> interface> model-menu.lisp
(METHOD EXPUNGE POINT)
> saf> interface> model-menu.lisp
DRAW-X-TICKS
> saf> interface> model-menu.lisp
GET-CURRENT-LINE-POINTS
> saf> interface> model-menu.lisp
GET-CURRENT-GRAPH-POINTS
> saf> interface> model-menu.lisp
GIMME-VAR-NAME-OF-CURRENT-POINTS
> saf> interface> model-menu.lisp
GIMME-VAR-NAME-OF-CURRENT-GRAPH
> saf> interface> model-menu.lisp

Description: None
2.1.1.18  *WEAPON-NAME*

Type: Parameter  
Arguments: 0  
Outputs: None  
Calls: PRESENT-DATA  
Called by: PRESENT-DATA

> saf> interface> model-menu.lisp
SET-CURRENT-MODEL
> saf> interface> model-menu.lisp
REMEMBER-CURRENT-HIT-TABLE
> saf> interface> model-menu.lisp
REMEMBER-TABLE
> saf> interface> model-menu.lisp
READ-DIRECT-FIRE-DAMAGE-DATA
> saf> interface> model-menu.lisp
READ-INDIRECT-FIRE-DAMAGE-DATA-FROM-FILE
> saf> interface> model-menu.lisp
READ-INDIRECT-FIRE-DAMAGE-DATA
> saf> interface> model-menu.lisp
READ-AIR-DATA-FROM-FILE
> saf> interface> model-menu.lisp
READ-AIR-DETECTION-DATA
> saf> interface> model-menu.lisp
READ-GROUND-DATA-FROM-FILE
> saf> interface> model-menu.lisp
READ-GROUND-DETECTION-DATA
> saf> interface> model-menu.lisp
READ-HIT-DATA-FILE
> saf> interface> model-menu.lisp
READ-HIT-DATA
> saf> interface> model-menu.lisp
USER-SELECT-ASPECT
> saf> interface> model-menu.lisp
GRAPH-UNDO

Description: None
2.1.1.19  *PARAMETER-DISPLAY-PANE*

Type: Variable
Arguments: ()
Outputs: None
Calls: (PRESENTATION-MOUSE-HANDLER INSERT-POINT-1)
Called by: (PRESENTATION-MOUSE-HANDLER INSERT-POINT)
No Source File Record
READ-DIRECT-FIRE-DAMAGE-DATA
No Source File Record
READ-INDIRECT-FIRE-DAMAGE-DATA
No Source File Record
READ-AIR-DETECTION-DATA
No Source File Record
READ-GROUND-DETECTION-DATA
No Source File Record
READ-HIT-DATA
No Source File Record
SELECT-MODEL-MENU
No Source File Record
(METHOD ALTER-PROBABILITY POINT)
No Source File Record
(METHOD ALTER-RANGE POINT)
No Source File Record
(METHOD DRAG-UP-DOWN POINT)
No Source File Record
(METHOD COM-FIREPOWER-INTERNAL MODEL-MENU)
No Source File Record
(METHOD COM-MOBILITY-INTERNAL MODEL-MENU)
No Source File Record
(METHOD COM-CATASTROPHIC-INTERNAL MODEL-MENU)
No Source File Record
(METHOD COM-MOVING-INTERNAL MODEL-MENU)
No Source File Record
(METHOD COM-STATIONARY-INTERNAL MODEL-MENU)
No Source File Record
(METHOD COM-HULL-INTERNAL MODEL-MENU)
No Source File Record
(METHOD COM-UNDO-IND-INTERNAL MODEL-MENU)
No Source File Record
No Source File Record
(METHOD COM-SELECT-MODEL-IND-INTERNAL MODEL-MENU)
No Source File Record
(METHOD COM-UNDO-DIR-INTERNAL MODEL-MENU)
No Source File Record
(METHOD COM-SELECT-ASPECT-DIR-INTERNAL MODEL-MENU)
No Source File Record
(METHOD COM-SELECT-MODEL-DIR-INTERNAL MODEL-MENU)
No Source File Record
(METHOD COM-UNDO-INTERNAL MODEL-MENU)
No Source File Record
(METHOD COM-SELECT-MODEL-INTERNAL MODEL-MENU)
No Source File Record
(METHOD TOP-LEVEL MODEL-MENU)
>saf>interface>model-menu.lisp
GRAPH-UNDO
>saf>interface>model-menu.lisp
(METHOD DRAG POINT)
>saf>interface>model-menu.lisp
SELECT-MODEL-MENU
>saf>interface>model-menu.lisp

Description: None

2.1.1.20 *TABULAR-DISPLAY-PANE*

>saf>interface>model-menu.lisp

Type: Variable
Arguments: ()
Outputs: None
Calls: None
Called by:
>saf>interface>model-menu.lisp
(METHOD TOP-LEVEL MODEL-MENU)
>saf>interface>model-menu.lisp
ADD-CORRESPONDING-NEW-POINT-IN-POINT-LIST
>saf>interface>model-menu.lisp
DELETE-POINT-IF-THERE
>saf>interface>model-menu.lisp

Description: None
2.1.1.21 *MODEL-FRAME*

Type: Parameter
Arguments: 0
Outputs: None
Calls: MAKE-DOCUMENTATION
Called by: MAKE-DOCUMENTATION

> saf> interface> model-menu.lisp

(METHOD TOP-LEVEL MODEL-MENU)
> saf> interface> model-menu.lisp

(METHOD MAKE-INSTANCE MODEL-MENU AFTER)
> saf> interface> model-menu.lisp

Description: None

2.1.1.22 *DISPLAY-LOGO-PANE*

Type: Variable
Arguments: 0
Outputs: None
Calls: PRESENT-DATA
Called by: PRESENT-DATA

> saf> interface> model-menu.lisp

(METHOD TOP-LEVEL MODEL-MENU)
> saf> interface> model-menu.lisp

Description: None

2.1.1.23 *TABULAR-LOGO-PANE*

Type: Variable
Arguments: 0
Outputs: None
Calls: PRESENT-DATA
Called by: PRESENT-DATA

> saf> interface> model-menu.lisp

(METHOD TOP-LEVEL MODEL-MENU)
> saf> interface> model-menu.lisp

Description: None
2.1.1.24  *HIT-FILE-NAME*

> saf> interface> model-menu.lisp
Type: Parameter
Arguments: ()
Outputs: None
Calls: WRITE-HIT-DATA
Called by: WRITE-HIT-DATA
> saf> interface> model-menu.lisp
READ-HIT-DATA
> saf> interface> model-menu.lisp
MAKE-HITMODELS-DICTIONARY
> saf> interface> model-menu.lisp
Description: None

2.1.1.25  *DETECTION-FILE-NAME*

> saf> interface> model-menu.lisp
Type: Parameter
Arguments: ()
Outputs: None
Calls: WRITE-DETECTION-DATA
Called by: WRITE-DETECTION-DATA
> saf> interface> model-menu.lisp
READ-AIR-DETECTION-DATA
> saf> interface> model-menu.lisp
READ-GROUND-DETECTION-DATA
> saf> interface> model-menu.lisp
Description: None
2.1.1.26  *INDIRECT-FIRE-DAMAGE-FILE-NAME*

Type: Parameter
Arguments: ()
Outputs: None
Calls: PRESENT-DATA
Called by:
- WRITE-INDIRECT-FIRE-DAMAGE-DATA
- READ-INDIRECT-FIRE-DAMAGE-DATA
- REVERT-TO-FACTORY-VERSION
Description: None

2.1.1.27  *DIRECT-FIRE-DAMAGE-FILE-NAME*

Type: Parameter
Arguments: ()
Outputs: None
Calls: PRESENT-DATA
Called by:
- WRITE-DIRECT-FIRE-DAMAGE-DATA
- READ-DIRECT-FIRE-DAMAGE-DATA
- REVERT-TO-FACTORY-VERSION
Description: None
2.1.1.28  *DF-VEHICLE*

Type: Parameter
Arguments: 0
Outputs: None
Calls: GET-PLATFORM
Called by: WRITE-DIRECT-FIRE-DAMAGE-DATA-FILE
          READ-DIRECT-FIRE-DAMAGE-DATA
Description: None

2.1.1.29  *IF-VEHICLE*

Type: Parameter
Arguments: 0
Outputs: None
Calls: GET-PLATFORM
Called by: WRITE-INDIRECT-FIRE-DAMAGE-DATA-FILE
          READ-INDIRECT-FIRE-DAMAGE-DATA
Description: None

2.1.1.30  *IND-FIR-TABLES*

Type: Parameter
Arguments: 0
Outputs: None
Calls: GATHER-INDIRECT-FIRE-DATABASE
Called by: WRITE-INDIRECT-FIRE-DAMAGE-DATA-FILE
READ-INDIRECT-FIRE-DAMAGE-DATA
>saf>interface>model-menu.lisp
USER-SELECT-MODEL
>saf>interface>model-menu.lisp
(METHOD COM-SELECT-MODEL-IND-INTERNAL MODEL-
MENU)
No Source File Record
GRAPH-UNDO
>saf>interface>model-menu.lisp
DRAW-X-TICKS
>saf>interface>model-menu.lisp

Description: None

2.1.1.31 *DIR-FIR-TABLES*

Type: Parameter
Arguments: ()
Outputs: None
Calls: GATHER-DIRECT-FIRE-DATABASE
>saf>interface>model-menu.lisp
GATHER-DATABASE
>saf>interface>model-menu.lisp
WRITE-DIRECT-FIRE-DAMAGE-DATA-FILE
>saf>interface>model-menu.lisp
READ-DIRECT-FIRE-DAMAGE-DATA
>saf>interface>model-menu.lisp
USER-SELECT-ASPECT
>saf>interface>model-menu.lisp
USER-SELECT-MODEL
>saf>interface>model-menu.lisp
(METHOD COM-SELECT-MODEL-DIR-INTERNAL MODEL-
MENU)
No Source File Record
GRAPH-UNDO
>saf>interface>model-menu.lisp
DRAW-X-TICKS
>saf>interface>model-menu.lisp

Description: None
2.1.1.32 *HIT-TABLES*

Type: Variable
Arguments: 0
Outputs: Calls: None
Called by:

Description: list of all known hit table defstructs

2.1.1.33 *DIRECT-FIRE-DAMAGE-DATA*

Type: Parameter
Arguments: 0
Outputs: Calls: None
Called by:

Description: None
2.1.1.34  *INDIRECT-FIRE-DAMAGE-DATA*

Type: Parameter
Arguments: 0
Outputs: None
Called by: WRITE-INDIRECT-FIRE-DAMAGE-DATA-FILE
Calls: TRUNCATE-TO-N-POSITIONS

Description: None

2.1.1.35  TRUNCATE-TO-N-POSITIONS

Type: Macro
Arguments: (NUMBER N)
Outputs: None
Calls: TRUNCATE-TO-N-POSITIONS
Called by: ADD-NEW-POINT

Description: None

2.1.1.36  GIMME-VAR-NAME-OF-CURRENT-GRAPH

Type: Macro
Arguments: 0
Outputs: None
Calls: MKATOM
Called by: (PRESENTATION-MOUSE-HANDLER INSERT-POINT-1)

Description: None
(METHOD ALTER-PROBABILITY POINT)
>sf>interface>model-menu.lisp

(METHOD ALTER-RANGE POINT)
>sf>interface>model-menu.lisp

(METHOD DRAG-UP-DOWN POINT)
>sf>interface>model-menu.lisp

SELECT-AND-DRAG-UP-DOWN-POINT
>sf>interface>model-menu.lisp

GO-BACK-TO-PREVIOUS-STEP
>sf>interface>model-menu.lisp

UPDATE-BACKTRACKING-CAPABILITY
>sf>interface>model-menu.lisp

SELECT-AND-DRAG-POINT
>sf>interface>model-menu.lisp

GET-POINT
>sf>interface>model-menu.lisp

(METHOD ERASE-POINT-AND-LINES POINT)
>sf>interface>model-menu.lisp

(METHOD DRAG POINT)
>sf>interface>model-menu.lisp

ADD-NEW-POINT
>sf>interface>model-menu.lisp

RECORD-NEW-POINT
>sf>interface>model-menu.lisp

ADD-CORRESPONDING-NEW-POINT-IN-POINT-LIST
>sf>interface>model-menu.lisp

UPDATE-POINT-LIST
>sf>interface>model-menu.lisp

FIND-SURROUNDING-POINTS
>sf>interface>model-menu.lisp

DELETE-POINT-IF-THERE
>sf>interface>model-menu.lisp

(METHOD EXPUNGE POINT)
>sf>interface>model-menu.lisp

DRAW-X-TICKS
>sf>interface>model-menu.lisp

GET-CURRENT-GRAPH-POINTS
>sf>interface>model-menu.lisp

GIMME-VAR-NAME-OF-CURRENT-GRAPH
>sf>interface>model-menu.lisp

Description: None

2.1.1.37 GET-CURRENT-GRAPH-POINTS

Type: Subst
Arguments: ()
Outputs: MKATOM
Calls:
>sf>sys>new-storage.lisp
CONCAT
>sf>sys>new-storage.lisp
*MODE*
>safrinterface>model-menu.lisp
GIMME-VAR-NAME-OF-CURRENT-GRAPH
>safrinterface>model-menu.lisp
Called by:
(PRESENTATION-MOUSE-HANDLER INSERT-POINT-1)
No Source File Record
(PRESENTATION-MOUSE-HANDLER INSERT-POINT)
No Source File Record
(METHOD ALTER-PROBABILITY POINT)
>safrinterface>model-menu.lisp
(METHOD ALTER-RANGE POINT)
>safrinterface>model-menu.lisp
(METHOD DRAG-UP-DOWN POINT)
>safrinterface>model-menu.lisp
SELECT-AND-DRAG-UP-DOWN-POINT
>safrinterface>model-menu.lisp
UPDATE-BACKTRACKING-CAPABILITY
>safrinterface>model-menu.lisp
SELECT-AND-DRAG-POINT
>safrinterface>model-menu.lisp
GET-POINT
>safrinterface>model-menu.lisp
(METHOD ERASE-POINT-AND-LINES POINT)
>safrinterface>model-menu.lisp
(METHOD DRAG POINT)
>safrinterface>model-menu.lisp
ADD-NEW-POINT
>safrinterface>model-menu.lisp
ADD-CORRESPONDING-NEW-POINT-IN-POINT-LIST
>safrinterface>model-menu.lisp
UPDATE-POINT-LIST
>safrinterface>model-menu.lisp
FIND-SURROUNDING-POINTS
>safrinterface>model-menu.lisp
DELETE-POINT-IF-THERE
>safrinterface>model-menu.lisp
(METHOD EXPUNGE POINT)
>safrinterface>model-menu.lisp
DRAW-X-TICKS
>safrinterface>model-menu.lisp
Description: None
2.1.1.38  GIMME-VAR-NAME-OF-CURRENT-POINTS

Type: Macro
Arguments: 0
Outputs:
Calls:

>saif>interface>model-menu.lisp
MKATOM
>saif>sys>new-storage.lisp
CONCAT
>saif>sys>new-storage.lisp
*MODE*
>saif>interface>model-menu.lisp
GIMME-VAR-NAME-OF-CURRENT-POINTS
>saif>interface>model-menu.lisp

Called by:

ADD-CORRESPONDING-NEW-POINT-IN-POINT-LIST
>saif>interface>model-menu.lisp
UPDATE-POINT-LIST
>saif>interface>model-menu.lisp
DELETE-POINT-IF-THERE
>saif>interface>model-menu.lisp
GET-CURRENT-LINE-POINTS
>saif>interface>model-menu.lisp
GIMME-NAME-OF-CURRENT-POINTS
>saif>interface>model-menu.lisp

Description: None

2.1.1.39  GET-CURRENT-LINE-POINTS

Type: Subst
Arguments: 0
Outputs:
Calls:

>saif>interface>model-menu.lisp
MKATOM
>saif>sys>new-storage.lisp
CONCAT
>saif>sys>new-storage.lisp

26
*MODE*
>saif>interface>model-menu.lisp
GIMME-VAR-NAME-OF-CURRENT-POINTS
>saif>interface>model-menu.lisp
Called by:
ADD-CORRESPONDING-NEW-POINT-IN-POINT-LIST
>saif>interface>model-menu.lisp
UPDATE-POINT-LIST
>saif>interface>model-menu.lisp
DELETE-POINT-IF-THERE
>saif>interface>model-menu.lisp
Description: None

2.1.2 Graphing code

[;;; GRAPHING code ]

This is the code used to draw the probability graphs. It consists of functions to draw the X and Y axes (with their marks, calibrations, and labels), and functions to draw the graph proper. The top construct for the former is the macro CLEAN-UP-AXES-AND-REDRAW.

The top-level function for graph construction is PRESENT-GRAHP. It first draws the points of the graph and then the connecting straight-line segments.

Points are instances of the flavor POINT, and the principal methods are :DRAW and :DRAG

2.1.2.1 *X-AXIS-LENGTH*

Type: Parameter
Arguments: ()
Outputs: None
Calls: None
Called by:
MAKE-GRAHP-GIVEN-POINTS
>saif>interface>model-menu.lisp
RESCALE-POINT-LIST
>saif>interface>model-menu.lisp
DRAW-X-TICKS
>saif>interface>model-menu.lisp
DRAW-X-SCALE-BAR
>saif>interface>model-menu.lisp
Description: None

27
2.1.2.2  *Y-AXIS-LENGTH*

Type:         Parameter
Arguments:    ()
Outputs:      None
Calls:        DRAW-Y-TICKS
Called by:    >saf>interface>model-menu.lisp
               DRAW-Y-SCALE-BAR
               >saf>interface>model-menu.lisp
Description:  None

2.1.2.3  *X-ORIGIN-INCREMENT*

Type:         Parameter
Arguments:    ()
Outputs:      None
Calls:        MAKE-GRAPH-GIVEN-POINTS
Called by:    >saf>interface>model-menu.lisp
               RESCALE-POINT-LIST
               >saf>interface>model-menu.lisp
               DRAW-X-TICKS
Description:  None

2.1.2.4  *TOTAL-X-RANGE*

Type:         Parameter
Arguments:    ()
Outputs:      None
Calls:        None
Called by:    None
Description:  None
2.1.2.5  *TOTAL-Y-RANGE*

Type: Parameter
Arguments: ()
Outputs: None
Calls: None
Called by: None
Description: None

2.1.2.6  *DELTA-X*

Type: Parameter
Arguments: ()
Outputs: None
Calls: (METHOD ALTER-PROBABILITY POINT) (METHOD ALTER-RANGE POINT) (METHOD DRAG-UP-DOWN POINT) (METHOD DRAG POINT) MAKE-GRAPH-GIVEN-POINTS (METHOD DRAG POINT) ADD-NEW-POINT RESCALE-POINT-LIST CALCULATE-POINT-DATA-FROM-PIXEL-TO-REAL
Called by: None
Description: None
2.1.2.7  *DELTA-Y*

Type: Parameter
Arguments: 0
Outputs: None
Calls: (METHOD ALTER-PROBABILITY POINT) 
Called by: 

> Cap> interface> model-menu.lisp
(METHOD ALTER-RANGE POINT)
> Cap> interface> model-menu.lisp
(METHOD DRAG-UP-DOWN POINT)
> Cap> interface> model-menu.lisp
MAKE-GROUP-GIVEN-POINTS
> Cap> interface> model-menu.lisp
(METHOD DRAG POINT)
> Cap> interface> model-menu.lisp
ADD-NEW-POINT
> Cap> interface> model-menu.lisp
RESCALE-POINT-LIST
> Cap> interface> model-menu.lisp
CALCULATE-POINT-DATA-FROM-PIXEL-TO-REAL
> Cap> interface> model-menu.lisp
CALCULATE-POINT-DATA
Description: None

2.1.2.8  *ABSOLUTE-ORIGIN*

Type: Parameter
Arguments: 0
Outputs: None
Calls: (METHOD ALTER-PROBABILITY POINT) 
Called by: 

> Cap> interface> model-menu.lisp
(METHOD ALTER-RANGE POINT)
> Cap> interface> model-menu.lisp
(METHOD DRAG-UP-DOWN POINT)
> Cap> interface> model-menu.lisp
MAKE-GROUP-GIVEN-POINTS
> Cap> interface> model-menu.lisp
(METHOD DRAG POINT)
> Cap> interface> model-menu.lisp
ADD-NEW-POINT
> Cap> interface> model-menu.lisp
RESCALE-POINT-LIST
> Cap> interface> model-menu.lisp
CALCULATE-POINT-DATA-FROM-PIXEL-TO-REAL
> Cap> interface> model-menu.lisp
CALCULATE-POINT-DATA

30
2.1.2.9 *ABSOLUTE-X-ORIGIN*

Type: Parameter
Arguments:()
Outputs: None
Calls:
Called by:

Description: None

2.1.2.10 *ABSOLUTE-Y-ORIGIN*

Type: Parameter
Arguments:()
Outputs: None
Calls:
Called by:

Description: None
2.1.2.11 DRAW-X-SCALE-BAR

Type: Function
Arguments: (WINDOW &KEY (START-X *ABSOLUTE-X-ORIGIN*) (START-Y *ABSOLUTE-Y-ORIGIN*) (END-X (+ *ABSOLUTE-X-ORIGIN* *X-AXIS-LENGTH*)) (END-Y *ABSOLUTE-Y-ORIGIN*))
Outputs: *
Calls: >saf>interface>model-menu.lisp
*ABSOLUTE-X-ORIGIN*
*ABSOLUTE-Y-ORIGIN*
Called by: DRAW-SCALE-BAR
Description: None

2.1.2.12 DRAW-Y-SCALE-BAR

Type: Function
Arguments: (WINDOW &KEY (START-X *ABSOLUTE-X-ORIGIN*) (START-Y *ABSOLUTE-Y-ORIGIN*) (END-X *ABSOLUTE-X-ORIGIN*) (END-Y (- *ABSOLUTE-Y-ORIGIN* *Y-AXIS-LENGTH*)))
Outputs: *
Calls: >saf>interface>model-menu.lisp
*ABSOLUTE-X-ORIGIN*
*ABSOLUTE-Y-ORIGIN*
Called by: DRAW-SCALE-BAR
Description: None
2.1.2.13 DRAW-Scale-BAR

Type: Function
Arguments: (WINDOW)
Outputs: DRAW-X-SCALE-BAR
Calls: DRAW-X-SCALE-BAR
Called by: PRESENT-DATA
Called by: CLEAN-UP-AXIS-AND-REDRAW
Description: None

2.1.2.14 DRAW-X-TICKS

Type: Function
Arguments: (WINDOW &KEY (X-LENGTH *X-AXIS-LENGTH*) (INCREMENT *X-ORIGIN-INCREMENT*) (START-X *ABSOLUTE-X-ORIGIN*) (MAX-RANGE)
(IF (AND (OR *DIR-FIR-TABLES* *IND-FIR-TABLES* *HIT-TABLES*)
 (GET-CURRENT-GRAPH-POINTS))
(FLOAT (SEND (CAR (LAST (GET-CURRENT-GRAPH-POINTS))) REAL-X))
(CASE *TABLE-TYPE*
 (DIRECT-FIRE-DAMAGE 90)
 (INDIRECT-FIRE-DAMAGE 50)
 (T 3500.0))))
Outputs: MKATOM
Calls: >saf>sys>new-storage.lisp
CONCAT
*saf>sys>new-storage.lisp
*TABLE-TYPE*
*saf>interface>model-menu.lisp
*MODE*
*saf>interface>model-menu.lisp
*IND-FIR-TABLES*
*saf>interface>model-menu.lisp
*DIR-FIR-TABLES*
*saf>interface>model-menu.lisp
*HIT-TABLES*
*saf>interface>model-menu.lisp
GIMME-VAR-NAME-OF-CURRENT-GROUP
*saf>interface>model-menu.lisp
GET-CURRENT-GRAPH-POINTS
2.1.2.15 DRAW-Y-TICKS

Type: Function
Arguments: (WINDOW &KEY (Y-LENGTH *Y-AXIS-LENGTH*) (START-Y *ABSOLUTE-Y-ORIGIN*) (GRANULARITY 10))

Outputs: *Y-AXIS-LENGTH*  
Calls:  
Called by: PRESENT-DATA
  DRAW-TICKS
Description: None
2.1.2.16 DRAW-TICKS

Type: Macro
Arguments: (WINDOW)
Outputs: DRAW-X-TICKS
Calls: DRAW-Y-TICKS, DRAW-TICKS
Called by: PRESENT-DATA
Description: None

2.1.2.17 CLEAN-UP-AXIS-AND-REDRAW

Type: Macro
Arguments: (WINDOW)
Outputs: DRAW-SCALE-BAR
Calls: DRAW-TICKS
Called by: PRESENT-DATA
Description: None
2.1.2.18 PRESENT-GRAHP

Type: Function
Arguments: (GRAPH WINDOW)
Outputs: POINT
Calls: 
- POINT
- *TABLE-TYPE*
- POINT
- POINT
- UP-DOWN-POINT

Called by: PRESENT-DATA
Description: None

2.1.2.19 CALCULATE-POINT-DATA

Type: Subst
Arguments: (X Y)
Outputs: 
- *DELTA-X*
- *DELTA-Y*
- *ABSOLUTE-ORIGIN*

Called by: (METHOD ALTER-PROBABILITY POINT) (METHOD ALTER-RANGE POINT) MAKE-GRAPH-GIVEN-POINTS RESCALE-POINT-LIST
Description: None
2.1.2.20  CALCULATE-POINT-DATA-FROM-PIXEL-TO-REAL

Type: Subst
Arguments: (PIXEL-X PIXEL-Y)
Outputs: *
Calls: *DETA-X*

Called by: (METHOD DRAG-UP-DOWN POINT)

Description: None

2.1.2.21  POINT

Type: Flavor
Arguments: ()
Outputs: None
Calls: None
Called by: None
Description: None

2.1.2.22  (METHOD DRAW POINT)

Type: Method
Arguments: (WINDOW &OPTIONAL NEW-X NEW-Y)
Outputs: None
Calls: None
Called by: None
Description: None
2.1.2.23 (METHOD DRAW-WITH-CHECK POINT)

Type: Method
Arguments: (WINDOW)
Outputs: None
Calls: None
Called by: None
Description: None

2.1.2.24 (METHOD ON-POINT? POINT)

Type: Method
Arguments: (X Y)
Outputs: None
Calls: None
Called by: None
Description: None

2.1.2.25 (METHOD ERASE POINT)

Type: Method
Arguments: (WINDOW &OPTIONAL NEW-X NEW-Y)
Outputs: None
Calls: None
Called by: None
Description: None

2.1.2.26 (METHOD EXPUNGE POINT)

Type: Method
Arguments: ()
Outputs: MKATOM
Calls: SAF>sys>new-storage.lisp
       CONCAT
       SAF>sys>new-storage.lisp
       *MODE*
       SAF>interface>model-menu.lisp
       GIMME-VAR-NAME-OF-CURRENT-GRAPH
       SAF>interface>model-menu.lisp
       GET-CURRENT-GRAPH-POINTS
       SAF>interface>model-menu.lisp
2.1.3 Graphics manipulation functions

[; ; ; Code for DELETing, MOVing and INSERTing points in graphs]

Graph points can be deleted, inserted, and moved.

Inserting a new point entails finding first the pair in-between which the new point will be. The top-level point insertion functions are RECORD-NEW-POINT and ADD-NEW-POINT.

Moving a point relies on the :DRAG method. The top-level function is SELECT-AND-DRAG-POINT.

2.1.3.1 DELETE-POINT-IF-THERE

Type: Function
Arguments: (X Y WINDOW)
Outputs: POINT
Calls: MKATOM CONCAT *MODE* *TABULAR-DISPLAY-PANE* GIMME-VAR-NAME-OF-CURRENT-GRAPH GET-CURRENT-GRAPH-POINTS GIMME-VAR-NAME-OF-CURRENT-POINTS GET-CURRENT-LINE-POINTS POINT PRESENT-TABLE

Called by: (PRESENTATION-MOUSE-HANDLER DELETE-POINT)
Description: None
2.1.3.2 LAST-CAR

Type: Macro
Arguments: (LIST)
Outputs: LAST-CAR
Calls: LAST-CAR
Called by: FIND-SURROUNDING-POINTS
Description: None

2.1.3.3 MAKE-GAP-BETWEEN-POINTS

Type: Subst
Arguments: (P1 P2 WINDOW)
Outputs: DRAW-LINE-BETWEEN-POINTS
Calls: None
Called by: ADD-NEW-POINT
Description: None

2.1.3.4 DRAW-LINE-BETWEEN-POINTS

Type: Function
Arguments: (P1 P2 WINDOW)
Outputs: None
Called by: (METHOD DRAG-UP-DOWN POINT)
>saif>interface>model-menu.lisp
(METHOD ERASE-POINT-AND-LINES POINT)
>saif>interface>model-menu.lisp
(METHOD DRAG POINT)
>saif>interface>model-menu.lisp
ADD-NEW-POINT
>saif>interface>model-menu.lisp
MAKE-GAP-BETWEEN-POINTS
>saif>interface>model-menu.lisp

Description: None

2.1.3.5 GET-POINT-RIGHT

Type: Subst
Arguments: (POINT GRAPH)
Outputs: POINT
Calls: POINT
>saif>interface>model-menu.lisp
>saif>interface>model-menu.lisp
Called by: (METHOD DRAG-UP-DOWN POINT)
>saif>interface>model-menu.lisp
(METHOD ERASE-POINT-AND-LINES POINT)
>saif>interface>model-menu.lisp
(METHOD DRAG POINT)
>saif>interface>model-menu.lisp
FIND-SURROUNDING-POINTS
>saif>interface>model-menu.lisp
GET-POINT-LEFT
>saif>interface>model-menu.lisp

Description: None
2.1.3.6 GET-POINT-LEFT

Type: Subst
Arguments: (POINT GRAPH)
Outputs: POINT
Calls: GET-POINT-LEFT
Called by: (METHOD DRAG-UP-DOWN POINT)
(FIND-SURROUNDING-POINTS)
Called by: (METHOD DRAG POINT)

Description: None

2.1.3.7 FIND-SURROUNDING-POINTS

Type: Function
Arguments: (X Y)
Outputs: POINT
Calls: MKATOM
CONCAT
*MODE*
GIMME-VAR-NAME-OF-CURRENT-GRAPH
Calls: GET-CURRENT-GRAPH-POINTS
LAST-CAR
GET-POINT-LEFT
POINT
Called by: ADD-NEW-POINT
Description: None
2.1.3.8 SPLICE-IN-LIST-AFTER

Type: Function
Arguments: (ELEMENT ELEMENT-AFTER LIST)
Outputs: None
Called by: RECORD-NEW-POINT
Description: None

2.1.3.9 SPLICE-IN-LIST-AT-POSITION

Type: Function
Arguments: (ELEMENT POSITION LIST)
Outputs: None
Called by: ADD-CORRESPONDING-NEW-POINT-IN-POINT-LIST
Description: None

2.1.3.10 UPDATE-POINT-LIST

Type: Function
Arguments: (OLD-R OLD-P ROW)
Outputs: MKATOM
Calls: MKATOM
Description: None

Called by: (METHOD ALTER-PROBABILITY POINT)
>saf>interface>model-menu.lisp
(METHOD ALTER-RANGE POINT)
>saf>interface>model-menu.lisp
(METHOD DRAG-UP-DOWN POINT)
>saf>interface>model-menu.lisp
(METHOD DRAG POINT)
>saf>interface>model-menu.lisp

Description: None

2.1.3.11 RESCALE-POINT-LIST

Type: Function
Arguments: (POINT-LIST)
Outputs: POINT
Calls:
  >saf>interface>model-menu.lisp
  *TABLE-TYPE*
  >saf>interface>model-menu.lisp
  *X-AXIS-LENGTH*
  >saf>interface>model-menu.lisp
  *X-ORIGIN-INCREMENT*
  >saf>interface>model-menu.lisp
  *DELTA-X*
  >saf>interface>model-menu.lisp
  *DELTA-Y*
  >saf>interface>model-menu.lisp
  *ABSOLUTE-ORIGIN*
  >saf>interface>model-menu.lisp
  CALCULATE-POINT-DATA
  >saf>interface>model-menu.lisp
  POINT
  >saf>interface>model-menu.lisp
  UPDATE-POINT-LIST

Called by: 
  >saf>interface>model-menu.lisp

Description: None
2.1.3.12 ADD-CORRESPONDING-NEW-POINT-IN-POINT-LIST

Type: Function
Arguments: (X Y NEW-GRAPHICAL-INSTANCE)
Outputs: MKATOM
Calls: >saf>sys>new-storage.lisp CONCAT
*saf>sys>new-storage.lisp
*MODE* >saf>interface>model-menu.lisp
*TABULAR-DISPLAY-PANE* >saf>interface>model-menu.lisp
TRUNCATE-TO-N-POSITIONS >saf>interface>model-menu.lisp
GIMME-VAR-NAME-OF-CURRENT-GRAPH >saf>interface>model-menu.lisp
GET-CURRENT-GRAPH-POINTS >saf>interface>model-menu.lisp
GIMME-VAR-NAME-OF-CURRENT-POINTS >saf>interface>model-menu.lisp
GET-CURRENT-LINE-POINTS >saf>interface>model-menu.lisp
SPLICE-IN-LIST-AT-POSITION >saf>interface>model-menu.lisp
PRESENT-TABLE >saf>interface>model-menu.lisp

Called by: ADD-NEW-POINT
Description: None

2.1.3.13 RECORD-NEW-POINT

Type: Function
Arguments: (POINT POINT-AFTER LIST)
Outputs: POINT
Calls: >saf>interface>model-menu.lisp MKATOM
>saf>sys>new-storage.lisp CONCAT
>saf>sys>new-storage.lisp
*MODE* >saf>interface>model-menu.lisp
GIMME-VAR-NAME-OF-CURRENT-GRAPH >saf>interface>model-menu.lisp
SPLICE-IN-LIST-AFTER >saf>interface>model-menu.lisp
POINT
Called by: ADD-NEW-POINT

Description: None

2.1.3.14 ADD-NEW-POINT

Type: Function
Arguments: (X Y WINDOW &KEY (UPDATE-TABLE T))
Outputs: POINT
Calls:
- MKATOM
- CONCAT
- TRUNCATE-TO-N-POSITIONS
- GIMME-VAR-NAME-OF-CURRENT-GRAPH
- GET-CURRENT-GRAH-POINTS
- *DELTA-X*
- *DELTA-Y*
- *ABSOLUTE-ORIGIN*
- CALCULATE-POINT-DATA-FROM-PIXEL-TO-REAL
- MAKE-GAP-BETWEEN-POINTS
- DRAW-LINE-BETWEEN-POINTS
- FIND-SURROUNDING-POINTS
- ADD-CORRESPONDING-NEW-POINT-IN-POINT-LIST
RECORD-NEW-POINT
>saf>interface>model-menu.lisp
POINT
>saf>interface>model-menu.lisp
Called by:
(PRESENTATION-MOUSE-HANDLER INSERT-POINT-1)
No Source File Record
(PRESENTATION-MOUSE-HANDLER INSERT-POINT)
No Source File Record
Description: None

2.1.3.15 (METHOD DRAG POINT)

>saf>interface>model-menu.lisp
Type: Method
Arguments: (WINDOW)
Outputs:
Calls:
POINT
>saf>interface>model-menu.lisp
MKATOM
>saf>sys>new-storage.lisp
CONCAT
>saf>sys>new-storage.lisp
*MODE*
>saf>interface>model-menu.lisp
*PARAMETER-DISPLAY-PANE*
>saf>interface>model-menu.lisp
GIMME-VAR-NAME-OF-CURRENT-GRAPH
>saf>interface>model-menu.lisp
GET-CURRENT-GRAPH-POINTS
>saf>interface>model-menu.lisp
*DELTA-X*
>saf>interface>model-menu.lisp
*DELTA-Y*
>saf>interface>model-menu.lisp
*ABSOLUTE-ORIGIN*
>saf>interface>model-menu.lisp
CALCULATE-POINT-DATA-FROM-PIXEL-TO-REAL
>saf>interface>model-menu.lisp
DRAW-LINE-BETWEEN-POINTS
>saf>interface>model-menu.lisp
GET-POINT-RIGHT
>saf>interface>model-menu.lisp
GET-POINT-LEFT
>saf>interface>model-menu.lisp
UPDATE-POINT-LIST
>saf>interface>model-menu.lisp
2.1.3.16 (METHOD ERASE-POINT-AND-LINES POINT)

Type: Method
Arguments: (WINDOW &OPTIONAL (DRAW-NEW-LINE? NIL))
Outputs: POINT
Calls:
   >saf>interface>model-menu.lisp
   MKATOM
   >saf>sys>new-storage.lisp
   CONCAT
   >saf>sys>new-storage.lisp
   *MODE*
   >saf>interface>model-menu.lisp
   GIMME-VAR-NAME-OF-CURRENT-GRAPH
   >saf>interface>model-menu.lisp
   GET-CURRENT-GRAPH-POINTS
   >saf>interface>model-menu.lisp
   DRAW-LINE-BETWEEN-POINTS
   >saf>interface>model-menu.lisp
   GET-POINT-RIGHT
   >saf>interface>model-menu.lisp
   GET-POINT-LEFT
   >saf>interface>model-menu.lisp
   POINT
   >saf>interface>model-menu.lisp
Called by: None
Description: None
2.1.3.17 GET-POINT

Type: Subst
Arguments: (X Y)
Outputs: MKATOM
Calls: MKATOM

>saf>interface>model-menu.lisp
>saif>sys>new-storage.lisp
CONCAT
>saif>sys>new-storage.lisp
*MODE*
>saif>interface>model-menu.lisp
GIMME-VAR-NAME-OF-CURRENT-GRAPH
>saif>interface>model-menu.lisp
GET-CURRENT-GRAF-H-POINTS
>saif>interface>model-menu.lisp

Called by: SELECT-AND-DRAG-UP-DOWN-POINT
>saif>interface>model-menu.lisp
SELECT-AND-DRAG-POINT
>saif>interface>model-menu.lisp

Description: None

2.1.3.18 SELECT-AND-DRAG-POINT

Type: Function
Arguments: (X Y WINDOW)
Outputs: MKATOM
Calls: MKATOM

>saf>interface>model-menu.lisp
>saif>sys>new-storage.lisp
CONCAT
>saif>sys>new-storage.lisp
*MODE*
>saif>interface>model-menu.lisp
GIMME-VAR-NAME-OF-CURRENT-GRAPH
>saif>interface>model-menu.lisp
GET-CURRENT-GRAF-H-POINTS
>saif>interface>model-menu.lisp
GET-POINT
>saif>interface>model-menu.lisp

Called by: (PRESENTATION-MOUSE-HANDLER MOVE-POINT)
No Source File Record

Description: None
2.1.3.19 LIST-INSTANCE-VARIABLES

Type: Macro
Arguments: (INSTANCE)
Outputs:
Calls: LIST-INSTANCE-VARIABLES
Called by: MAKE-COPY-OF-INSTANCE-POINT
          LIST-INSTANCE-VARIABLE-VALUES
          CREATE-MAKE-INSTANCE-FORM-ARGS
          LIST-INSTANCE-VARIABLES
Description: None

2.1.3.20 LIST-INSTANCE-VARIABLE-VALUES

Type: Function
Arguments: (INSTANCE)
Outputs:
Calls: LIST-INSTANCE-VARIABLES
Called by: MAKE-COPY-OF-INSTANCE-POINT
          LIST-INSTANCE-VARIABLE-VALUES
          CREATE-MAKE-INSTANCE-FORM-ARGS
Description: see get-instance-variables

2.1.3.21 CREATE-MAKE-INSTANCE-FORM-ARGS

Type: Macro
Arguments: (INSTANCE)
Outputs:
Calls: LIST-INSTANCE-VARIABLES
Called by: MAKE-COPY-OF-INSTANCE-POINT
          LIST-INSTANCE-VARIABLE-VALUES
          CREATE-MAKE-INSTANCE-FORM-ARGS
Description: None
2.1.3.22 MAKE-COPY-OF-INSTANCE-POINT

Type: Function
Arguments: (PT &OPTIONAL (FLAVOR-NAME 'POINT))
Outputs: POINT
Calls: >saf>interface>model-menu.lisp

Called by: COPY-POINT-LIST

Description: None

2.1.3.23 *GRAPH-BEFORE-LAST-STEP*

Type: Parameter
Arguments: ()
Outputs: None
Calls: SET-CURRENT-MODEL
Called by: GRAPH-UNDO

Description: None
2.1.3.24 UPDATE-BACKTRACKING-CAPABILITY

Type: Function
Arguments: (&OPTIONAL (PTS (GET-CURRENT-GRAPH-POINTS)))
Outputs: MKATOM
Calls: >saf>interface>model-menu.lisp
        >saf>sys>new-storage.lisp
        CONCAT
        >saf>sys>new-storage.lisp
        *MODE*
        >saf>interface>model-menu.lisp
        GIMME-VAR-NAME-OF-CURRENT-GRAPH
        >saf>interface>model-menu.lisp
        GET-CURRENT-GRAPH-POINTS
        >saf>interface>model-menu.lisp
        *GRAPH-BEFORE-LAST-STEP*
        >saf>interface>model-menu.lisp
        COPY-POINT-LIST
        >saf>interface>model-menu.lisp
Called by:
(PRESENTATION-MOUSE-HANDLER INSERT-POINT-1)
No Source File Record
(PRESENTATION-MOUSE-HANDLER INSERT-POINT)
No Source File Record
(PRESENTATION-MOUSE-HANDLER REPLACE-
PROBABILITY)
No Source File Record
(PRESENTATION-MOUSE-HANDLER REPLACE-RANGE)
No Source File Record
(PRESENTATION-MOUSE-HANDLER MOVE-UP-DOWN-
POINT)
No Source File Record
(PRESENTATION-MOUSE-HANDLER DELETE-POINT)
No Source File Record
(PRESENTATION-MOUSE-HANDLER MOVE-POINT)
No Source File Record
Description: None
2.1.3.25 COPY-POINT-LIST

Type: Function
Arguments: (LIST)
Outputs:
Calls: MAKE-COPY-OF-INSTANCE-POINT
Called by: UPDATE-BACKTRACKING-CAPABILITY
Description: None

2.1.3.26 GO-BACK-TO-PREVIOUS-STEP

Type: Function
Arguments: (WINDOW)
Outputs:
Calls: MKATOM
Called by: GRAPH-UNDO
Description: None
2.1.3.27 REVERT-TO-FACTORY-VERSION

Type: Function
Arguments: 0
Outputs:
Calls: *HOST-FOR-CONFIG-DATA*
        *TABLE-TYPE*
        *INDIRECT-FIRE-DAMAGE-FILE-NAME*
        *DIRECT-FIRE-DAMAGE-FILE-NAME*
        EXTRACT-FILE-NAME
        READ-HIT-DATA
        READ-GROUND-DETECTION-DATA
        READ-AIR-DETECTION-DATA
        READ-INDIRECT-FIRE-DAMAGE-DATA
        READ-DIRECT-FIRE-DAMAGE-DATA
Called by: GRAPH-UNDO
Description: None

2.1.3.28 EXTRACT-FILE-NAME

Type: Function
Arguments: (UNIX-FILE-SPEC)
Outputs: None
Calls: None
Called by: REVERT-TO-FACTORY-VERSION
Description: None
2.1.3.29  GRAPH-UNDO

Type: Function
Arguments: (WINDOW)
Outputs: *
Calls: *TABLE-TYPE*
*WEAPON-NAME*
*PARAMETER-DISPLAY-PANE*
*IND-FIR-TABLES*
*DIR-FIR-TABLES*
*HIT-TABLES*
*GRAPH-BEFORE-LAST-STEP*
GO-BACK-TO-PREVIOUS-STEP
REVERT-TO-FACTORY-VERSION
GET-TABLE
SET-CURRENT-MODEL

Called by:
(METHOD COM-UNDO-IND-INTERNAL MODEL-MENU)
No Source File Record
(METHOD COM-UNDO-DIR-INTERNAL MODEL-MENU)
No Source File Record
(METHOD COM-UNDO-INTERNAL MODEL-MENU)
No Source File Record

Description: None
2.1.4 Frame and screen configurations.

[; ; ; FRAME code ]

This CSU contains the code that define the Models Editor Frame and its configurations, as well as the individual panes that appear within it, as seen on the screen.

The frame itself is defined as a program framework with three configurations: MAIN-WITH-LOGO, which is used for Hit and Detection data; MAIN-WITH-LOGO-DIRECT-DAMAGE, used for DIRECT DAMAGE data, and MAIN-WITH-LOGO-INDIRECT-DAMAGE. They differ mainly in the commands available in the top menu bar. The program framework is called MODEL-MENU, for historical reasons. See the Symbolics manuals for details on program frameworks and how they are defined by DEFINE-PROGRAM-FRAMEWORK.

The TOP-LEVEL method of MODEL-MENU sets up a bunch of global variables, provides mouse documentation data, and starts up the frame. It also creates *HITMODELS-DICTIONARY*, using the function MAKE-HITMODELS-DICTIONARY, from the File input/output CSU, section 2.1.7.

2.1.4.1 MODEL-MENU

Type: DEFINE-PROGRAM-FRAMEWORK
Arguments: ()
Outputs: None
Calls: None
Called by:

> saf> interface> model-menu.lisp
DEFINE-PROGRAM-FRAMEWORK
> saf> patch> saf-6> saf-6-5.lisp
SELECT-MODEL-MENU
> saf> interface> model-menu.lisp
LEFT-ON-FIREPOWER-AT-PAR-1-MODEL-MENU-MENU-COMMAND
> saf> interface> model-menu.lisp
LEFT-ON-MOBILITY-AT-PAR-1-MODEL-MENU-MENU-COMMAND
> saf> interface> model-menu.lisp
LEFT-ON-CATASTROPHIC-AT-PAR-1-MODEL-MENU-MENU-COMMAND
> saf> interface> model-menu.lisp
LEFT-ON-MOVING-AT-PAR-MODEL-MENU-MENU-COMMAND
> saf> interface> model-menu.lisp
LEFT-ON-STATIONARY-AT-PAR-MODEL-MENU-MENU-COMMAND
> saf> interface> model-menu.lisp
LEFT-ON-HULL-AT-PAR-MODEL-MENU-MENU-COMMAND
> saf> interface> model-menu.lisp
LEFT-ON-UNDO-AT-COM-IND-MODEL-MENU-MENU-COMMAND
> saf> interface> model-menu.lisp
LEFT-ON-WRITE TABLE-AT-COM-IND-MODEL-MENU-
MENU-COMMAND
>safe>interface>model-menu.lisp
LEFT-ON-READ TABLE-AT-COM-IND-MODEL-MENU-MENU-COMMAND
>safe>interface>model-menu.lisp
LEFT-ON-SELECT MODEL-AT-COM-IND-MODEL-MENU-MENU-COMMAND
>safe>interface>model-menu.lisp
LEFT-ON-UNDO-AT-COM-DIR-MODEL-MENU-MENU-COMMAND
>safe>interface>model-menu.lisp
LEFT-ON-WRITE TABLE-AT-COM-DIR-MODEL-MENU-MENU-COMMAND
>safe>interface>model-menu.lisp
LEFT-ON-READ TABLE-AT-COM-DIR-MODEL-MENU-MENU-COMMAND
>safe>interface>model-menu.lisp
LEFT-ON-SELECT ASPECT-AT-COM-DIR-MODEL-MENU-MENU-COMMAND
>safe>interface>model-menu.lisp
LEFT-ON-SELECT MODEL-AT-COM-DIR-MODEL-MENU-MENU-COMMAND
>safe>interface>model-menu.lisp
LEFT-ON-UNDO-AT-COM-MODEL-MENU-MENU-COMMAND
>safe>interface>model-menu.lisp
LEFT-ON-WRITE TABLE-AT-COM-MODEL-MENU-MENU-COMMAND
>safe>interface>model-menu.lisp
LEFT-ON-READ TABLE-AT-COM-MODEL-MENU-MENU-COMMAND
>safe>interface>model-menu.lisp
LEFT-ON-SELECT MODEL-AT-COM-MODEL-MENU-MENU-COMMAND
>safe>interface>model-menu.lisp
LEFT-ON-SELECT MODEL-AT-COM-MODEL-MENU-MENU-COMMAND
>safe>interface>model-menu.lisp

Description: None
2.1.4.2  (METHOD MAKE-INSTANCE MODEL-MENU AFTER)

Type: Method
Arguments: (&REST INIT-ARGS)
Outputs: *
Calls: *MODEL-FRAME*
Called by: None
Description: None

2.1.4.3  *MODEL-IO*

Type: Parameter
Arguments: ()
Outputs: None
Calls: (METHOD TOP-LEVEL MODEL-MENU)
Called by: None
Description: None

2.1.4.4  *HITMODELS-DICTIONARY*

Type: Parameter
Arguments: ()
Outputs: None
Calls: WRITE-HIT-DATA-FILE
Called by: WRITE-HIT-DATA-FILE
Description: None
2.1.4.5  (METHOD TOP-LEVEL MODEL-MENU)

Type: Method
Arguments: (&REST ARGS)
Outputs:
Calls:

> saf > interface > model-menu.lisp

MOUSE-FLIP-SCREEN
FIND-MOUSE
SAF

*PARAMETER-DISPLAY-PANE*
*TABULAR-DISPLAY-PANE*

*MODEL-FRAME*

DISPLAY-LOGO-PANE

TABULAR-LOGO-PANE

*MODEL-IO*

HITMODELS-DICTIONARY

MAKE-DOCUMENTATION

Called by: None
Description: None

2.1.4.6  MAKE-DOCUMENTATION

Type: Function
Arguments: (COMMAND-STRING DOCUMENTATION-STRING
&OPTIONAL (FRAME *MODEL-FRAME*))
Outputs:
Calls:

*MODEL-FRAME*

Called by: (METHOD TOP-LEVEL MODEL-MENU)
Description: None
2.1.5 Command processor commands

[; ; ; Command Processor User Commands ]

The user commands in the top menu bar of all the Models Editors are provided via the system's Command Processor facility. They are created via the system's construct DEFINE-[Program-Frame-Name]-COMMAND, in our case DEFINE-MODEL-MENU-COMMAND. The core of the functionality is provided by the function call within, e.g.: (USER-SELECT-MODEL ...), (SELECT-TABLE), etc.

2.1.5.1 (COM-SELECT-MODEL MENU-ACCELERATOR Select Model MENU-LEVEL COM)

Type:          DEFINE-MODEL-MENU-COMMAND
Arguments:     ()
Outputs:       None
Calls:         None
Called by:     None
Description:   None

2.1.5.2 (COM-READ-TABLE MENU-ACCELERATOR Read Table MENU-LEVEL COM)

Type:          DEFINE-MODEL-MENU-COMMAND
Arguments:     ()
Outputs:       None
Calls:         None
Called by:     None
Description:   None

2.1.5.3 (COM-WRITE-TABLE MENU-ACCELERATOR Write Table MENU-LEVEL COM)

Type:          DEFINE-MODEL-MENU-COMMAND
Arguments:     ()
Outputs:       None
Calls:         None
Called by:     None
Description:   None
2.1.5.4 (COM-UNDO MENU-ACCELERATOR Undo MENU-LEVEL COM)

Type: DEFINE-MODEL-MENU-COMMAND
Arguments: ()
Outputs: None
Calls: None
Called by: None
Description: None

2.1.5.5 (COM-SELECT-MODEL-DIR MENU-ACCELERATOR Select Model MENU-LEVEL COM-DIR)

Type: DEFINE-MODEL-MENU-COMMAND
Arguments: ()
Outputs: None
Calls: None
Called by: None
Description: None

2.1.5.6 (COM-SELECT-ASPECT-DIR MENU-ACCELERATOR Select Aspect MENU-LEVEL COM-DIR)

Type: DEFINE-MODEL-MENU-COMMAND
Arguments: ()
Outputs: None
Calls: None
Called by: None
Description: None

2.1.5.7 (COM-READ-TABLE-DIR MENU-ACCELERATOR Read Table MENU-LEVEL COM-DIR)

Type: DEFINE-MODEL-MENU-COMMAND
Arguments: ()
Outputs: None
Calls: None
Called by: None
Description: None
2.1.5.8 (COM-WRITE-TABLE-DIR MENU-ACCELERATOR Write Table MENU-LEVEL COM-DIR)

Type: DEFINE-MODEL-MENU-COMMAND
Arguments: ()
Outputs: None
Calls: None
Called by: None
Description: None

2.1.5.9 (COM-UNDO-DIR MENU-ACCELERATOR Undo MENU-LEVEL COM-DIR)

Type: DEFINE-MODEL-MENU-COMMAND
Arguments: ()
Outputs: None
Calls: None
Called by: None
Description: None

2.1.5.10 (COM-SELECT-MODEL-IND MENU-ACCELERATOR Select Model MENU-LEVEL COM-IND)

Type: DEFINE-MODEL-MENU-COMMAND
Arguments: ()
Outputs: None
Calls: None
Called by: None
Description: None

2.1.5.11 (COM-READ-TABLE-IND MENU-ACCELERATOR Read Table MENU-LEVEL COM-IND)

Type: DEFINE-MODEL-MENU-COMMAND
Arguments: ()
Outputs: None
Calls: None
Called by: None
Description: None
2.1.5.12  (COM-WRITE-TABLE-IND MENU-ACCELERATOR Write Table MENU-LEVEL COM-IND)

Type: DEFINE-MODEL-MENU-COMMAND
Arguments: ()
Outputs: None
Calls: None
Called by: None
Description: None

2.1.5.13  (COM-UNDO-IND MENU-ACCELERATOR Undo MENU-LEVEL COM-IND)

Type: DEFINE-MODEL-MENU-COMMAND
Arguments: ()
Outputs: None
Calls: None
Called by: None
Description: None

2.1.5.14  (COM-HULL MENU-ACCELERATOR Hull MENU-LEVEL PAR)

Type: DEFINE-MODEL-MENU-COMMAND
Arguments: ()
Outputs: None
Calls: None
Called by: None
Description: None

2.1.5.15  (COM-STATIONARY MENU-ACCELERATOR Stationary MENU-LEVEL PAR)

Type: DEFINE-MODEL-MENU-COMMAND
Arguments: ()
Outputs: None
Calls: None
Called by: None
Description: None
2.1.5.16 (COM-MOVING MENU-ACCELERATOR Moving MENU-LEVEL PAR)

Type: DEFINE-MODEL-MENU-COMMAND
Arguments: 0
Outputs: None
Calls: None
Called by: None
Description: None

2.1.5.17 (COM-CATASTROPHIC MENU-ACCELERATOR Catastrophic MENU-LEVEL PAR-1)

Type: DEFINE-MODEL-MENU-COMMAND
Arguments: 0
Outputs: None
Calls: None
Called by: None
Description: None

2.1.5.18 (COM-MOBILITY MENU-ACCELERATOR Mobility MENU-LEVEL PAR-1)

Type: DEFINE-MODEL-MENU-COMMAND
Arguments: 0
Outputs: None
Calls: None
Called by: None
Description: None
2.1.5.19  (COM-FIREPOWER MENU-ACCELERATOR Firepower MENU-LEVEL PAR-1)

> saf>interface>model-menu.lisp
Type: DEFINE-MODEL-MENU-COMMAND
Arguments: 0
Outputs: None
Calls: None
Called by: None
Description: None

2.1.5.20  MAKE-GRAPH-GIVEN-POINTS

> saf>interface>model-menu.lisp
Type: Function
Arguments: (LINE)
Outputs: POINT
Calls: > saf>interface>model-menu.lisp
LINE
> saf>cm>line.lisp
LINE
> saf>cm>line.lisp
LINE
> saf>cm>line.lisp
*TABLE-TYPE*
> saf>interface>model-menu.lisp
*X-AXIS-LENGTH*
> saf>interface>model-menu.lisp
*X-ORIGIN-INCREMENT*
> saf>interface>model-menu.lisp
*DELTA-X*
> saf>interface>model-menu.lisp
*DELTA-Y*
> saf>interface>model-menu.lisp
*ABSOLUTE-ORIGIN*
> saf>interface>model-menu.lisp
CALCULATE-POINT-DATA
POINT
> saf>interface>model-menu.lisp
POINT
Called by: > saf>interface>model-menu.lisp
SET-CURRENT-MODEL
> saf>interface>model-menu.lisp
CHANGE-MODE
Description: None
2.1.5.21 SWITCH-HIGHLIGHT

> saf> interface> model-menu.lisp
Type: Function
Arguments: 0
Outputs: Calls: HIGHLIGHT-BUTTON-1
> saf> interface> model-menu.lisp
CONCAT
> saf> sys> new-storage.lisp
*OLD-SELECTION*
> saf> interface> model-menu.lisp
*MODE*
> saf> interface> model-menu.lisp
Called by: CHANGE-MODE
> saf> interface> model-menu.lisp
Description: None

2.1.5.22 CHANGE-MODE

> saf> interface> model-menu.lisp
Type: Function
Arguments: (TYPE WINDOW)
Outputs: Calls: *HULL-GRAPH*
> saf> interface> model-menu.lisp
*STATIONARY-GRAPH*
> saf> interface> model-menu.lisp
*MOVING-GRAPH*
> saf> interface> model-menu.lisp
*CATASTROPHIC-GRAPH*
> saf> interface> model-menu.lisp
*MOBILITY-GRAPH*
> saf> interface> model-menu.lisp
*FIREFLAME-GRAPH*
> saf> interface> model-menu.lisp
*HULL-POINTS*
> saf> interface> model-menu.lisp
*STATIONARY-POINTS*
> saf> interface> model-menu.lisp
*MOVING-POINTS*
> saf> interface> model-menu.lisp
*CATASTROPHIC-POINTS*
> saf> interface> model-menu.lisp
*MOBILITY-POINTS*
  >saf>interface>model-menu.lisp
*FIREPOWER-POINTS*
  >saf>interface>model-menu.lisp
*MODE*
  >saf>interface>model-menu.lisp
MAKE-GRAPH-GIVEN-POINTS
  >saf>interface>model-menu.lisp
SWITCH-HIGHLIGHT
  >saf>interface>model-menu.lisp
PRESENT-DATA
  >saf>interface>model-menu.lisp

Called by:
(METHOD COM-FIREFIREPOWER-INTERNAL MODEL-MENU)
No Source File Record
(METHOD COM-MOBILITY-INTERNAL MODEL-MENU)
No Source File Record
(METHOD COM-CATASTROPHIC-INTERNAL MODEL-MENU)
No Source File Record
(METHOD COM-MOVING-INTERNAL MODEL-MENU)
No Source File Record
(METHOD COM-STATIONARY-INTERNAL MODEL-MENU)
No Source File Record
(METHOD COM-HULL-INTERNAL MODEL-MENU)
No Source File Record

Description: None

2.1.5.23 SELECT-HOST

Type: Function
Arguments: 0
Outputs:
Calls:
  MENU-CHOOSE
  >saf>sys>utilities.lisp
*HOST-FOR-CONFIG-DATA*
  >saf>sys>interim-model.lisp
GET-HOSTS-WITH-SIMNET-SERVICE
  >saf>network>vars.lisp
CONCAT
  >saf>sys>new-storage.lisp
Called by:

- READ-CONFIGURATION-FILE
  >saf>interface>formations.lisp
- MAKE-HITMODELS-DICTIONARY
  >saf>interface>model-menu.lisp
- SELECT-TABLE
  >saf>interface>model-menu.lisp

Description: None

### 2.1.5.24 SELECT-TABLE

<table>
<thead>
<tr>
<th>Type:</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arguments:</td>
<td>()</td>
</tr>
<tr>
<td>Outputs:</td>
<td></td>
</tr>
</tbody>
</table>
| Calls: | *HOST-FOR-CONFIG-DATA*
  >saf>sys>interim-model.lisp
  SELECT-HOST
  >saf>interface>model-menu.lisp
  DISPATCH-TO-TABLE
  >saf>interface>model-menu.lisp

Called by:

- (METHOD COM-READ-TABLE-IND-INTERNAL MODEL-MENU)
  No Source File Record
- (METHOD COM-READ-TABLE-DIR-INTERNAL MODEL-MENU)
  No Source File Record
- (METHOD COM-READ-TABLE-INTERNAL MODEL-MENU)
  No Source File Record

Description: None

### 2.1.5.25 DISPATCH-TO-TABLE

<table>
<thead>
<tr>
<th>Type:</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arguments:</td>
<td>()</td>
</tr>
</tbody>
</table>
| Outputs: | READ-HIT-DATA
  >saf>interface>model-menu.lisp
  READ-GROUND-DETECTION-DATA
  >saf>interface>model-menu.lisp
  READ-AIR-DETECTION-DATA
  >saf>interface>model-menu.lisp
  READ-INDIRECT-FIRE-DAMAGE-DATA
  >saf>interface>model-menu.lisp
  READ-DIRECT-FIRE-DAMAGE-DATA
  >saf>interface>model-menu.lisp |
| Calls: | |

Called by:

- SELECT-TABLE
  >saf>interface>model-menu.lisp

Description: None
2.1.5.26 USER-SELECT-MODEL

Type: Function
Arguments: (WINDOW & OPTIONAL (TABLE-LIST *HIT-TABLES*))
Outputs: NAME
Calls:
  >saf>sysdcl.lisp
  *TABLE-TYPE*
  >saf>interface>model-menu.lisp
  *IND-FIR-TABLES*
  >saf>interface>model-menu.lisp
  *DIR-FIR-TABLES*
  >saf>interface>model-menu.lisp
  *HIT-TABLES*
  >saf>interface>model-menu.lisp
  GET-TABLE
  >saf>interface>model-menu.lisp
  REMEMBER-TABLE
  >saf>interface>model-menu.lisp
  GET-NEW-WEAPON-NAME
  >saf>interface>model-menu.lisp
  SET-CURRENT-MODEL
  >saf>interface>model-menu.lisp

Called by:
  (METHOD COM-SELECT-MODEL-IND-INTERNAL MODEL-MENU)
No Source File Record
  (METHOD COM-SELECT-MODEL-DIR-INTERNAL MODEL-MENU)
No Source File Record
  (METHOD COM-SELECT-MODEL-INTERNAL MODEL-MENU)
No Source File Record
Description: None
2.1.5.27 USER-SELECT-ASPECT

Type: Function
Arguments: (WINDOW)
Outputs: 
Calls:

> saf> interface> model-menu.lisp
*PART*
> saf> interface> model-menu.lisp
*ASPECT*
> saf> interface> model-menu.lisp
*WEAPON-NAME*
> saf> interface> model-menu.lisp
*DIR-FIR-TABLES*
> saf> interface> model-menu.lisp
GET-TABLE
> saf> interface> model-menu.lisp
REMEMBER-TABLE
> saf> interface> model-menu.lisp
SET-CURRENT-MODEL
> saf> interface> model-menu.lisp

Called by: (METHOD COM-SELECT-ASPECT-DIR-INTERNAL MODEL-MENU)

No Source File Record
Description: None

2.1.6 Panes and their presentations.

[; ; ; PANES, their flavor definitions, and related code ]

The panes within the MODEL-MENU frame are either system-provided or are specifically defined. This unit contains the code to define two special panes, as well as the presentations and presentation-actions that impart the rest of the user functionality. The two special panes are PARAMETER-DISPLAY-PANE, where the graph is displayed, and MS-PANE, where the numeric table representation is displayed.

The code is organized around each pane definition: a pane is first defined as a flavor, followed by presentation type definitions and the actions associated with the presentation.

In the PARAMETER-DISPLAY-PANE, the presentation-type POINT (there is also a flavor POINT, a different kind of object) has associated with it the presentation-action MOVE-POINT, which calls the top-level point-moving function SELECT-AND-DRAG-POINT (see above).
It is worth noticing that while Hit, and Detection points have two degrees of freedom of movement (up-down and left-right), Direct Damage points are given in terms of three fixed angles of incidence (30°, 60°, and 90°) and therefore can be moved only up-down. This is reflected in special presentation-types and actions for them.

In the MS-PANE, two presentation types are defined, PROBABILITY and RANGE, with their associated actions REPLACE-PROBABILITY and REPLACE-RANGE. This last action calls the function REPLACE-RANGE, which sends the message :XREPLACE-OBJECT-VALUE to the selected pane in the editor. This message is a rewrite of the symbolics dynamic-window method :REPLACE-OBJECT-VALUE, and is defined a few forms below where it is used, just after the comment

; ; ; Altered version, ...

Notice that the defmethod call is preceeded by "dw::", indicating that the method is to be created in the dynamic-windows package:

dw::
    (defmethod (:xreplace-object-value dynamic-window) ... )

This unit also contains the cp:define-command definition for COM-MODELS, the command processor command to start the models editor. This command calls SELECT-MODEL-MENU, the top level function for the models editor. These forms appear under the following comment:

; ; ; Define command-processor command for the models editor

2.1.6.1 DYNAMIC-WINDOW-WITHOUT-SCROLL-BARS

| >saf>interface>model-menu.lisp |
| Type: Flavor |
| Arguments: 0 |
| Outputs: |
| Calls: None |
| Called by: None |
| Description: None |

2.1.6.2 MS-DYNAMIC-WINDOW-PANE

| >saf>interface>model-menu.lisp |
| Type: Flavor |
| Arguments: 0 |
| Outputs: |
| Calls: None |
| Called by: None |
| Description: None |
2.1.6.3  PARAMETER-DISPLAY-Pane

Type: Flavor
Arguments: ()
Outputs: None
Calls: None
Called by: None
Description: None

2.1.6.4  POINT

Type: DEFINE-PRESENTATION-TYPE
Arguments: ()
Outputs: None
Calls: (PRESENTATION-MOUSE-HANDLER DELETE-POINT)
Called by:
(PRESENTATION-MOUSE-HANDLER MOVE-POINT)
No Source File Record
PRESENT-TABLE
> saf > interface > model-menu.lisp
(METHOD DRAG-UP-DOWN POINT)
> saf > interface > model-menu.lisp
(METHOD ERASE-POINT-AND-LINES POINT)
> saf > interface > model-menu.lisp
(METHOD DRAG POINT)
> saf > interface > model-menu.lisp
RECORD-NEW-POINT
> saf > interface > model-menu.lisp
RESCALE-POINT-LIST
> saf > interface > model-menu.lisp
FIND-SURROUNDING-POINTS
> saf > interface > model-menu.lisp
GET-POINT-LEFT
> saf > interface > model-menu.lisp
GET-POINT-RIGHT
> saf > interface > model-menu.lisp
DELETE-POINT-IF-THERE
> saf > interface > model-menu.lisp
PRESENT-GRAPH
> saf > interface > model-menu.lisp

72
SORT-CMS
> saf > cm > overlay.lisp
(METHOD MOVE-CONTROL-MEASURE ZONE)
> saf > cm > zone.lisp
(METHOD COPY ZONE)
> saf > cm > zone.lisp
(METHOD MOVE-CONTROL-MEASURE AREA)
> saf > cm > area.lisp
(METHOD COPY AREA)
> saf > cm > area.lisp
(METHOD ORTHOGONALIZE GENERIC-AREA)
> saf > cm > generic-area.lisp
(METHOD INSERT-POINT-BEFORE GENERIC-AREA)
> saf > cm > generic-area.lisp
(METHOD INSERT-POINT-AFTER GENERIC-AREA)
> saf > cm > generic-area.lisp
(METHOD DELETE-POINT GENERIC-AREA)
> saf > cm > generic-area.lisp
(METHOD MOVE-POINT GENERIC-AREA)
> saf > cm > generic-area.lisp
(METHOD PAINT-NAME GENERIC-AREA)
> saf > cm > generic-area.lisp
(METHOD INITIALIZE-POINTS GENERIC-AREA)
> saf > cm > generic-area.lisp
(METHOD COPY LINE)
> saf > cm > line.lisp
(METHOD MOVE-CONTROL-MEASURE LINE)
> saf > cm > line.lisp
(METHOD INSERT-POINT-BEFORE LINE)
> saf > cm > line.lisp
(METHOD INSERT-POINT-AFTER LINE)
> saf > cm > line.lisp
(METHOD DELETE-POINT LINE)
> saf > cm > line.lisp
(METHOD MOVE-POINT LINE)
> saf > cm > line.lisp
(METHOD ORTHOGONALIZE LINE)
> saf > cm > line.lisp
(METHOD INITIALIZE-POINTS LINE)
> saf > cm > line.lisp
MAKE-POINT
> saf > cm > point.lisp
(PRESENTATION-MOUSE-HANDLER CM-POINT-GESTURE)
No Source File Record
(METHOD DELETE-POINT CM-POINT)
> saf > cm > point.lisp
(METHOD MOVE-POINT CM-POINT)
> saf > cm > point.lisp
(METHOD COPY ROUTE)
> saf > cm > route.lisp
(METHOD INSERT-POINT-BEFORE ROUTE)
> saf > cm > route.lisp
(METHOD INSERT-POINT-AFTER ROUTE)
>saf>cm>route.lisp
(METHOD DELETE-POINT ROUTE)
>saf>cm>route.lisp
(METHOD MOVE-POINT ROUTE)
>saf>cm>route.lisp
(METHOD ORTHOGONALIZE ROUTE)
>saf>cm>route.lisp
(METHOD INITIALIZE-POINTS ROUTE)
>saf>cm>route.lisp
SKIRT-LAKE
>saf>cm>water-avoidance.lisp
FINAL-RELAX-POINTS
>saf>cm>water-avoidance.lisp
RELAX-POINTS-AUX
>saf>cm>water-avoidance.lisp
PRUNE-TO-POINT
>saf>cm>water-avoidance.lisp
MOUSE-ON-BRIDGE-APPROACH-POINT
>saf>cm>road-routes.lisp
GET-ROAD-SEGMENT-POINT
>saf>cm>road-routes.lisp
GET-ROAD-POINT
>saf>cm>road-routes.lisp
(PRESENTATION-MOUSE-HANDLER CONTROL-MEASURE-GESTURE)
No Source File Record
(NCWHOPPER INSERT-POINT-BEFORE CONTROL-MEASURE)
No Source File Record
(NCWHOPPER INSERT-POINT-AFTER CONTROL-MEASURE)
No Source File Record
(NCWHOPPER DELETE-POINT CONTROL-MEASURE)
No Source File Record
(NCWHOPPER MOVE-POINT CONTROL-MEASURE)
No Source File Record
(METHOD INTERVENE SIMNET-AGENT LAND)
>saf>objects>intervention.lisp
(METHOD INTERVENE SIMNET-AGENT GO-TO-LOCATION)
>saf>objects>intervention.lisp
FACE-DIRECTION
>saf>objects>simnet-agent.lisp
SEND-POINT
>saf>network>commands.lisp
BOMB-BUTTON
>saf>network>commands.lisp
PRESENT-TABLE
>saf>interface>model-menu.lisp
MAKE-GRAH-P GIVEN-POINTS
>saf>interface>model-menu.lisp
MAKE-Copy-OF-INSTANCE-POINT
>saf>interface>model-menu.lisp
ADD-NEW-POINT
>saf>interface>model-menu.lisp
PRESENT-GRAPH
>saf>interface>model-menu.lisp
(METHOD SEND-OVERLAY-TO-SIMHOST OVERLAY)
>saf>cm>overlay.lisp
CISS-FOR-CONTROL-MEASURE
>saf>sys>interim-model.lisp

Description: None

2.1.6.5 MOVE-POINT

Type: DEFINE-PRESENTATION-ACTION
Arguments: ()
Outputs: None
Calls: (PRESENTATION-MOUSE-HANDLER CM-POINT-GESTURE)
Called by: No Source File Record
Description: None

2.1.6.6 DELETE-POINT

Type: DEFINE-PRESENTATION-ACTION
Arguments: ()
Outputs: None
2.1.6.7 INSERT-POINT

Type: DEFINE-PRESENTATION-ACTION
Arguments: ()
Outputs: None
Calls: None
Called by: None
Description: None

2.1.6.8 INSERT-POINT-1

Type: DEFINE-PRESENTATION-ACTION
Arguments: ()
Outputs: None
Calls: None
Called by: None
Description: None

2.1.6.9 UP-DOWN-POINT

Type: DEFINE-PRESENTATION-TYPE
Arguments: ()
Outputs: None
Calls: None
Called by: (PRESENTATION-MOUSE-HANDLER MOVE-UP-DOWN-POINT)
Description: None
2.1.6.10 MOVE-UP-DOWN-POINT

Type: DEFINE-PRESENTATION-ACTION
Arguments: 0
Outputs: None
Calls: None
Called by: None
Description: None

2.1.6.11 SELECT-AND-DRAg-UP-DOWN-POINT

Type: Function
Arguments: (X Y WINDOW)
Outputs: MKATOM
Calls: MKATOM
Called by: (PRESENTATION-MOUSE-HANDLER MOVE-UP-DOWN-POINT)
Description: No Source File Record

2.1.6.12 (METHOD DRAG-UP-DOWN POINT)

Type: Method
Arguments: (WINDOW)
Outputs: POINT
Calls: POINT
Called by: MKATOM

CONCAT

PARAMETER DISPLAY PANE

*PARAM-NAME-OF-CURRENT-GRAPH*

CALCULATE-POINT-DATA-FROM-PIXEL-TO-REAL

PRESENT-DATA

DRAW-LINE-BETWEEN-POINTS

UPDATE-POINT-LIST

GET-CURRENT-GRAPH-POINTS

GET-POINT-RIGHT

GET-POINT-LEFT

UPDATE-POINT-LIST

POINT

GIMME-VAR-NAME-OF-CURRENT-GRAPH

DELTA-X

DELTA-Y

ABSOLUTE-ORIGIN

GIMM:V AR-NAME-OF-CURRENT-GRAPH

TYPE: Flavor

Arguments: 0

Outputs:

Calls: None

Called by: None

Description: None
2.1.6.14 RANGE

>saif>interface>model-menu.lisp
Type: DEFINE-PRESENTATION-TYPE
Arguments: ()
Outputs: None
Calls: (PRESENTATION-MOUSE-HANDLER REPLACE-RANGE)
Called by: (PRESENTATION-MOUSE-HANDLER REPLACE-RANGE)
No Source File Record
PRESENT-TABLE
>saif>interface>model-menu.lisp
(PROPERTY RANGE DEFTYPE)
No Source File Record
Description: None

2.1.6.15 PROBABILITY

>saif>interface>model-menu.lisp
Type: DEFINE-PRESENTATION-TYPE
Arguments: ()
Outputs: None
Calls: (PRESENTATION-MOUSE-HANDLER REPLACE-
PROBABILITY)
Called by: (PRESENTATION-MOUSE-HANDLER REPLACE-
PROBABILITY)
No Source File Record
PRESENT-TABLE
>saif>interface>model-menu.lisp
(PROPERTY PROBABILITY DEFTYPE)
No Source File Record
Description: None

2.1.6.16 REPLACE-RANGE

>saif>interface>model-menu.lisp
Type: DEFINE-PRESENTATION-ACTION
Arguments: ()
Outputs: None
Calls: None
Called by: (PRESENTATION-MOUSE-HANDLER REPLACE-RANGE)
No Source File Record
Description: None
2.1.6.17 REPLACE-RANGE

Type: Function
Arguments: (OLD-RANGE PRESENTATION WINDOW)
Outputs: None
Calls: None
Called by: (PRESENTATION-MOUSE-HANDLER REPLACE-RANGE)
Description: None

2.1.6.18 (METHOD ALTER-RANGE POINT)

Type: Method
Arguments: (NEW-RANGE)
Outputs: MKATOM
Calls: MKATOM
CONCAT
*MODE*
*PARAMETER-DISPLAY-PANE*
GIMME-VAR-NAME-OF-CURRENT-GRAPH
GET-CURRENT-GRAph-POINTS
*DELTA-X*
*DELTA-Y*
*ABSOLUTE-ORIGIN*
CALCULATE-POINT-DATA
UPDATE-POINT-LIST
PRESENT-DATA
Called by: None
Description: None
2.1.6.19 REPLACE-PROBABILITY

Type: DEFINE-PRESENTATION-ACTION
Arguments: ()
Outputs: None
Calls: None
Called by: (PRESENTATION-MOUSE-HANDLER REPLACE-PROBABILITY)
No Source File Record
Description: None

2.1.6.20 REPLACE-PROBABILITY

Type: Function
Arguments: (PRESENTATION WINDOW)
Outputs: None
Calls: None
Called by: (PRESENTATION-MOUSE-HANDLER REPLACE-PROBABILITY)
No Source File Record
Description: None

2.1.6.21 (METHOD ALTER-PROBABILITY POINT)

Type: Method
Arguments: (NEW-PROBABILITY)
Outputs: MKATOM
Calls: >saf>sys>new-storage.lisp
CONCAT
*sMODE*
>saf>interface>model-menu.lisp
*PARAMETER-DISPLAY-PANE*
>saf>interface>model-menu.lisp
GIMME-VAR-NAME-OF-CURRENT-GRAPH
>saf>interface>model-menu.lisp
GET-CURRENT-GRAPH-POINTS
>saf>interface>model-menu.lisp
*DELTAX*
>saf>interface>model-menu.lisp
*DELTAY*
>saf>interface>model-menu.lisp
*ABSOLUTE-ORIGIN*
>saf>interface>model-menu.lisp
CALCULATE-POINT-DATA
2.1.6.22 **METHOD XREPLACE-OBJECT-VALUE DYNAMIC-WINDOW**

Type: Method
Arguments: (DISPLAYED-PRESENTATION)
Outputs: None
Calls: None
Called by: None
Description: None

2.1.6.23 **COM-MODELS**

Type: CP Command
Arguments: ()
Outputs: SELECT-MODEL-MENU
Calls: SELECT-MODEL-MENU
Called by: None
Description: None

2.1.6.24 **SELECT-MODEL-MENU**

Type: Function
Arguments: ()
Outputs:
2.1.7 File input/output and database preparation

[; ; ; FILE I/O and database preparation for internal use ]

Since the various data are stored in different files in different formats there are specialized READ-... and a WRITE- functions for each: Hit, Detection, Indirect Damage, and Direct Damage.

The file data is organized into internal tables (e.g.: HIT-TABLE, IND-FIR-TABLE, and DIR-FIR-TABLE), and specialized functions to gather or extract chunks of data are provided.

Functions such as EXTRACT-RANGE-AND-DICE-NUMBERS are necessary because probability distributions are represented in different ways on the Simhost and in the model-menu code.

This unit also includes the function MAKE-HITMODELS-DICTIONARY, which creates an upper-case to mixed-case translation table so that upper-case Lisp symbols can be restored to their original mixed-case form before being written to the Simhost.

2.1.7.1 HIT-TABLE

Type: DEFSTRUCT
Arguments: 0
Outputs: None
Calls: BUILD-A-HIT-TABLE
Called by: BUILD-A-HIT-TABLE
Description: None
2.1.7.2 IND-FIR-TABLE

Type: DEFSTRUCT
Arguments: ()
Outputs: 
Calls: None
Called by: BUILD-A-IND-FIR-TABLE

> saf>interface>model-menu.lisp
IND-FIR-TABLE-P
COPY-IND-FIR-TABLE
MAKE-IND-FIR-TABLE

Description: None

2.1.7.3 DIR-FIR-TABLE

Type: DEFSTRUCT
Arguments: ()
Outputs: 
Calls: None
Called by: BUILD-A-DIR-FIR-TABLE

> saf>interface>model-menu.lisp
DIR-FIR-TABLE-P
COPY-DIR-FIR-TABLE
MAKE-DIR-FIR-TABLE

Description: None

2.1.7.4 MAKE-SIMHOST-READTABLE

Type: Function
Arguments: ()
Outputs: 
Calls: None
Called by:

```
(METHOD REPLACE-ELEMENT OBJECT-MS-PANE)
>saif>interface>object-menu.lisp
(METHOD TOP-LEVEL OBJECT-MENU)
>saif>interface>object-menu.lisp
MAKE-OBJECT-FILE-DICTIONARY
>saif>interface>object-menu.lisp
REVERT-TO-FACTORY-FILE
>saif>interface>object-menu.lisp
MAKE-HITMODELS-DICTIONARY
>saif>interface>model-menu.lisp
```

Description:

None

2.1.7.5  *SAVE-READTABLE*

```
>saif>interface>model-menu.lisp
Type:
Parameter
Arguments:
0
Outputs:
Calls:
None
Called by:
None
Description:
None
```

2.1.7.6  MAKE-HITMODELS-DICTIONARY

```
>saif>interface>model-menu.lisp
Type:
Function
Arguments:
0
Outputs:
Calls:
WITH-AUTOMATIC-LOGIN
>saif>sys>macros.lisp
WITH-OPEN-FILE-ON-BUTTERFLY
>saif>sys>macros.lisp
HANDLE-LOGIN
>saif>sys>macros.lisp
*HOST-FOR-CONFIG-DATA*
>saif>sys>interim-model.lisp
*HIT-FILE-NAME*
>saif>interface>model-menu.lisp
SELECT-HOST
>saif>interface>model-menu.lisp
MAKE-SIMHOST-READTABLE
>saif>interface>model-menu.lisp
ELIMINATE-DUPLICATES
>saif>interface>model-menu.lisp
```
2.1.7.7 ELIMINATE-DUPLICATES

Type: Function
Arguments: (LIST-OF-PAIRS)
Outputs: None
Calls: None
Called by: GET-FORMATION-CHOICES
>saf>interface>formations.lisp
GET-VEHICLE-CHOICES
>saf>interface>formations.lisp
MAKE-OBJECT-FILE-DICTIONARY
>saf>interface>object-menu.lisp
MAKE-HITMODELS-DICTIONARY
>saf>interface>model-menu.lisp

Description: None

2.1.7.8 MAKE-DICTIONARY-PAIRS

Type: Function
Arguments: (FORMS)
Outputs: MKATOM
Calls: None
Called by: MAKE-OBJECT-FILE-DICTIONARY
>saf>interface>object-menu.lisp
MAKE-DICTIONARY-PAIRS
>saf>interface>model-menu.lisp

Description: None
2.1.7.9 COPY-LIST-ALL-LEVELS

Type: Function
Arguments: (LST)
Outputs: COPY-LIST-ALL-LEVELS
Calls: COPY-LIST-ALL-LEVELS
Called by: (METHOD TOP-LEVEL CONFIGURATION-MENU)
> saf>interface>model-menu.lisp
Called by: (METHOD TOP-LEVEL OBJECT-MENU)
> saf>interface>object-menu.lisp
REVERT-TO-FACTORY-FILE
> saf>interface>object-menu.lisp
COPY-LIST-ALL-LEVELS
> saf>interface>model-menu.lisp

Description: None

2.1.7.10 RESTORE-UPLOWCASE

Type: Function
Arguments: (FORMS DICTIONARY)
Outputs: RESTORE-UPLOWCASE
Calls: RESTORE-UPLOWCASE
Called by:
> saf>interface>model-menu.lisp
WRITE-HIT-DATA-FILE
> saf>interface>model-menu.lisp
RESTORE-UPLOWCASE
> saf>interface>model-menu.lisp

Description: None

2.1.7.11 LOOKUP-DICTIONARY

Type: Function
Arguments: (TOKEN DICTIONARY)
Outputs: None
Calls: None
Called by: RESTORE-UPLOWCASE
> saf>interface>model-menu.lisp

Description: None
2.1.7.12 READ-HIT-DATA

Type: Function
Arguments: (&OPTIONAL (FILE-NAME NIL))
Outputs: *HOST-FOR-CONFIG-DATA*
Calls: >saf>interface>model-menu.lisp
         *TABLE-TYPE*
         >saf>sys>interim-model.lisp
         *WEAPON-NAME*
         >saf>interface>model-menu.lisp
         *PARAMETER-DISPLAY-Pane*
         >saf>interface>model-menu.lisp
         *HIT-FILE-NAME*
         >saf>interface>model-menu.lisp
         *HIT-TABLES*
         >saf>interface>model-menu.lisp
         READ-HIT-DATA-FILE
         >saf>interface>model-menu.lisp
         GET-TABLE
         >saf>interface>model-menu.lisp
         SET-CURRENT-MODEL
         >saf>interface>model-menu.lisp
Called by: REVERT-TO-FACTORY-VERSION
          >saf>interface>model-menu.lisp
          DISPATCH-TO-TABLE
          >saf>interface>model-menu.lisp
Description: None

2.1.7.13 READ-HIT-DATA-FILE

Type: Function
Arguments: (FILE-NAME)
Outputs: >saf>interface>model-menu.lisp
## 2.1.7.14 READ-HIT-DATA-FILE-AUX

Type: Function

Arguments: (HIT-DATA)

Outputs: none

Called by: READ-HIT-DATA

Description: read data file and return a list of data structures

### Calls:

- WITH-AUTOMATIC-LOGIN
- WITH-OPEN-FILE-ON-BUTTERFLY
- HANDLE-LOGIN
- *WEAPON-NAME*

### Called by:

- READ-HIT-DATA

- READ-HIT-DATA-FILE-AUX

### Description:

- READ-HIT-DATA-FILE-AUX
- BUILD-A-HIT-TABLE

- READ-HIT-DATA-FILE-AUX
- READ-HIT-DATA-FILE

## 2.1.7.15 READ-GROUND-DETECTION-DATA

Type: Function

Arguments: (&OPTIONAL (FILE-NAME NIL))

Outputs: none

Called by: none

Description: none

### Calls:

- *HOST-FOR-CONFIG-DATA*
- *TABLE-TYPE*
- *WEAPON-NAME*
- *PARAMETER-DISPLAY-PA\ posed*
*DETECTION-FILE-NAME*
>saif>interface>model-menu.lisp
*HIT-TABLES*
>saif>interface>model-menu.lisp
READ-GROUND-DATA-FROM-FILE
>saif>interface>model-menu.lisp
GET-TABLE
>saif>interface>model-menu.lisp
SET-CURRENT-MODEL
>saif>interface>model-menu.lisp

Called by:
REVERT-TO-FACTORY-VERSION
>saif>interface>model-menu.lisp
DISPATCH-TO-TABLE
>saif>interface>model-menu.lisp

Description:
None

2.1.7.16 READ-GROUND-DATA-FROM-FILE

>saif>interface>model-menu.lisp

Type: Function
Arguments: (FILE-NAME)
Outputs:
Calls:
WITH-AUTOMATIC-LOGIN
>saif>sys>macros.lisp
WITH-OPEN-FILE-ON-BUTTERFLY
>saif>sys>macros.lisp
HANDLE-LOGIN
>saif>sys>macros.lisp
*WEAPON-NAME*
>saif>interface>model-menu.lisp
BUILD-A-HIT-TABLE
>saif>interface>model-menu.lisp

Called by:
READ-GROUND-DETECTION-DATA
>saif>interface>model-menu.lisp

Description:
\D,#TD1Ps-T [Begin using 006 escapes](1 0 (NIL 0)
(NIL:BOLD NIL) "CPTFONTCB")read data file and return a
list of data structures\0
2.1.7.17 READ-AIR-DETECTION-DATA

Type: Function
Arguments: (&OPTIONAL (FILE-NAME NIL))
Outputs: *
Calls: 

Called by: REVERT-TO-FACTORY-VERSION

Description: read data file and return a list of data structures

2.1.7.18 READ-AIR-DATA-FROM-FILE

Type: Function
Arguments: (FILE-NAME)
Outputs: 
Calls: WITH-AUTOMATIC-LOGIN

Called by: READ-AIR-DETECTION-DATA

Description: \read data file and return a list of data structures\0
2.1.7.19  READ-INDIRECT-FIRE-DAMAGE-DATA

Type: Function
Arguments: (&OPTIONAL (FILE-NAME NIL))
Outputs: WITH-AUTOMATIC-LOGIN
Calls: WITH-OPEN-FILE-ON-BUTTERFLY
        HANDLE-LOGIN
        *HOST-FOR-CONFIG-DATA*
        CONCAT
        *TABLE-TYPE*
        *WEAPON-NAME*
        *PARAMETER-DISPLAY-PANE*
        *INDIRECT-FIRE-DAMAGE-FILE-NAME*
        *IF-VEHICLE*
        *IND-FIR-TABLES*
        *INDIRECT-FIRE-DAMAGE-DATA*
        FETCH-IF-DATA
        GET-TABLE
        SET-CURRENT-MODEL
        REVERT-TO-FACTORY-VERSION
        DISPATCH-TO-TABLE
Called by: Description: None
2.1.7.20 FETCH-IF-DATA

Type: Function
Arguments: (VEHICLE-TYPE)
Outputs:
Calls: CONCAT

> saf> interface> model-menu.lisp

Called by:
Description: None

2.1.7.21 READ-INDIRECT-FIRE-DAMAGE-DATA-FROM-FILE

Type: Function
Arguments: (FILE-NAME)
Outputs:
Calls: WITH-AUTOMATIC-LOGIN

> saf> sys> macros.lisp
WITH-OPEN-FILE-ON-BUTTERFLY
> saf> sys> macros.lisp
HANDLE-LOGIN
> saf> sys> macros.lisp
*WEAPON-NAMER*
> saf> interface> model-menu.lisp
BUILD-A-IND-FIR-TABLE
> saf> interface> model-menu.lisp

Called by: None
Description: 
\read data file and return a list of data structures\0
2.1.7.22 READ-DIRECT-FIRE-DAMAGE-DATA

Type: Function
Arguments: (&OPTIONAL (FILE-NAME NIL))
Outputs:
Calls:

WITH-AUTOMATIC-LOGIN
WITH-OPEN-FILE-ON-BUTTERFLY
HANDLE-LOGIN
HOST-FOR-CONFIG-DATA*

CONCAT
FPART*

ASPECT*

TABLE-TYPE*

WEAPON-NAME*

PARAMETER-DISPLAY-PANE*

DIRECT-FIRE-DAMAGE-FILE-NAME*

DF-VEHICLE*

DIR-FIR-TABLES*

DIRECT-FIRE-DAMAGE-DATA*

FETCH-DF-DATA
GET-TABLE

Called by:

REVERT-TO-FACTORY-VERSION

Description: None
2.1.7.23 FETCH-DF-DATA

Type: Function
Arguments: (VEHICLE-TYPE)
Outputs: CONCAT
Calls: >saf>sys>new-storage.lisp
*DIREC-T-FIRE-DAMAGE-DATA*
>saf>interface>model-menu.lisp
BUILD-A-DIR-FIR-TABLE
>saf>interface>model-menu.lisp
Called by: READ-DIRECT-FIRE-DAMAGE-DATA
>saf>interface>model-menu.lisp
Description: None

2.1.7.24 READ-DIRECT-FIRE-DAMAGE-DATA-FROM-FILE

Type: Function
Arguments: (FILE-NAME)
Outputs: WITH-AUTOMATIC-LOGIN
Calls: >saf>sys>macros.lisp
WITH-OPEN-FILE-ON-BUTTERFLY
>saf>sys>macros.lisp
HANDLE-LOGIN
>saf>sys>macros.lisp
BUILD-A-DIR-FIR-TABLE
>saf>interface>model-menu.lisp
Called by: None
Description: \read data file and return a list of data structures\0

2.1.7.25 BUILD-A-HIT-TABLE

Type: Function
Arguments: (HIT-DATA)
Outputs: HIT-TABLE
Calls: >saf>interface>model-menu.lisp
Called by: READ-AIR-DATA-FROM-FILE
>saf>interface>model-menu.lisp
READ-GROUND-DATA-FROM-FILE
>saf>interface>model-menu.lisp
READ-HIT-DATA-FILE-AUX
>saf>interface>model-menu.lisp
Description: translates butterfly format of hit data to a hit-table structure
2.1.7.26 BUILD-A-DIR-FIR-TABLE

Type: Function
Arguments: (DIR-FIR-DATA PART ROUND)
Outputs: DIR-FIR-TABLE
Calls: READ-DIRECT-FIRE-DAMAGE-DATA-FROM-FILE
Called by: FETCH-DF-DATA
Description: translates butterfly format of direct fire damage data to a dir-fir-table structure

2.1.7.27 BUILD-A-IND-FIR-TABLE

Type: Function
Arguments: (IND-FIR-DATA)
Outputs: IND-FIR-TABLE
Calls: READ-INDIRECT-FIRE-DAMAGE-DATA-FROM-FILE
Called by: FETCH-IF-DATA
Description: translates butterfly format of indirect fire damage data to a ind-fir-table structure

2.1.7.28 WRITE-CORRESPONDING-TABLE

Type: Function
Arguments: ()
Outputs: *TABLE-TYPE* WRITE-HIT-DATA WRITE-DETECTION-DATA WRITE-INDIRECT-FIRE-DAMAGE-DATA WRITE-DIRECT-FIRE-DAMAGE-DATA
Called by: (METHOD COM-WRITE-TABLE-IND-INTERNAL MODEL-MENU)
Description: No Source File Record
(METHOD COM-WRITE-TABLE-DIR-INTERNAL MODEL-MENU)

No Source File Record

(METHOD COM-WRITE-TABLE-INTERNAL MODEL-MENU)

No Source File Record

Description: None

2.1.7.29 *DEVELOPERS-FLG*

Type: Parameter
Arguments: ()
Outputs: None
Calls:
Called by:
WRITE-CONFIGURATION-FILE
>saf>interface>formations.lisp
WRITE-OBJECT-FILE
>saf>interface>object-menu.lisp
WRITE-DIRECT-FIRE-DAMAGE-DATA-FILE
>saf>interface>model-menu.lisp
WRITE-INDIRECT-FIRE-DAMAGE-DATA-FILE
>saf>interface>model-menu.lisp
WRITE-DETECTION-DATA-FILE
>saf>interface>model-menu.lisp
WRITE-HIT-DATA-FILE
>saf>interface>model-menu.lisp

Called by:
WRITE-CORRESPONDING-TABLE
>saf>interface>model-menu.lisp

Description: None

2.1.7.30 WRITE-HIT-DATA

Type: Function
Arguments: ()
Outputs:
Calls:
*HOST-FOR-CONFIG-DATA*
>saf>sys>interim-model.lisp
*HIT-FILE-NAME*
>saf>interface>model-menu.lisp
WRITE-HIT-DATA-FILE
>saf>interface>model-menu.lisp

Called by:
WRITE-CORRESPONDING-TABLE
>saf>interface>model-menu.lisp

Description: None
2.1.7.31 WRITE-HIT-DATA-FILE

Type: Function
Arguments: (FILE-NAME)
Outputs:
Calls: WITH-AUTOMATIC-LOGIN
WITH-OPEN-FILE-ON-BUTTERFLY
HANDLE-LOGIN
*HIT-TABLES*
*HITMODELS-DICTIONARY*
RESTORE-UPLOWCASE
*DEVELOPERS-FLG*
GATHER-DATABASE
REMEMBER-CURRENT-HIT-TABLE
Called by: WRITE-HIT-DATA
Description: write all hit-tables to the passed file

2.1.7.32 WRITE-DETECTION-DATA

Type: Function
Arguments: ()
Outputs:
Calls: *HOST-FOR-CONFIG-DATA*
*DETECTION-FILE-NAME*
WRITE-DETECTION-DATA-FILE
Called by: WRITE-CORRESPONDING-TABLE
Description: None
2.1.7.33 WRITE-DETECTION-DATA-FILE

Type: Function
Arguments: (FILE-NAME)
Outputs: WITH-AUTOMATIC-LOGIN
Calls: WITH-OPEN-FILE-ON-BUTTERFLY
Calls: HANDLE-LOGIN
Calls: *TABLE-TYPE*
Calls: *HIT-TABLES*
Calls: *DEVELOPERS-FLG*
Calls: GATHER-DATABASE
Calls: REMEMBER-CURRENT-HIT-TABLE
Called by: WRITE-DETECTION-DATA
Description: None

2.1.7.34 WRITE-INDIRECT-FIRE-DAMAGE-DATA

Type: Function
Arguments: ()
Outputs: *
Calls: *HOST-FOR-CONFIG-DATA*
Calls: *INDIRECT-FIRE-DAMAGE-FILE-NAME*
Calls: WRITE-INDIRECT-FIRE-DAMAGE-FILE
Called by: WRITE-CORRESPONDING-TABLE
Description: None
2.1.7.35 WRITE-INDIRECT-FIRE-DAMAGE-DATA-FILE

Type: Function
Arguments: (FILE-NAME)
Outputs: 
Calls: WITH-AUTOMATIC-LOGIN
>saif>sys>macros.lisp
WITH-OPEN-FILE-ON-BUTTERFLY
>saif>sys>macros.lisp
HANDLE-LOGIN
>saif>sys>macros.lisp
MKATOM
>saif>sys>new-storage.lisp
*IF-VEHICLE*
>saif>interface>model-menu.lisp
*IND-FIR-TABLES*
>saif>interface>model-menu.lisp
*INDIRECT-FIRE-DAMAGE-DATA*
>saif>interface>model-menu.lisp
*DEVELOPERS-FLG*
>saif>interface>model-menu.lisp
GATHER-DATABASE
>saif>interface>model-menu.lisp
REMEMBER-TABLE
>saif>interface>model-menu.lisp
Called by: WRITE-INDIRECT-FIRE-DAMAGE-DATA
>saif>interface>model-menu.lisp
Description: None

2.1.7.36 WRITE-DIRECT-FIRE-DAMAGE-DATA

Type: Function
Arguments: ()
Outputs: 
Calls: *HOST-FOR-CONFIG-DATA*
>saif>sys>interim-model.lisp
*DIRECT-FIRE-DAMAGE-FILE-NAME*
>saif>interface>model-menu.lisp
WRITE-DIRECT-FIRE-DAMAGE-DATA-FILE
>saif>interface>model-menu.lisp
Called by: WRITE-CORRESPONDING-TABLE
>saif>interface>model-menu.lisp
Description: None
2.1.7.37 WRITE-DIRECT-FIRE-DAMAGE-DATA-FILE

Type: Function
Arguments: (FILE-NAME)
Outputs: WITH-AUTOMATIC-LOGIN
Calls: WITH-OPEN-FILE-ON-BUTTERFLY
> saf> sys> macros.lisp
HANDLE-LOGIN
> saf> sys> macros.lisp
MKATOM
> saf> sys> new-storage.lisp
*DF-VEHICLE*
> saf> interface> model-menu.lisp
*DIR-FIR-TABLES*
> saf> interface> model-menu.lisp
*DIRECT-FIRE-DAMAGE-DATA*
> saf> interface> model-menu.lisp
*DEVELOPERS-FLG*
> saf> interface> model-menu.lisp
GATHER-DATABASE
> saf> interface> model-menu.lisp
REMEMBER-TABLE
> saf> interface> model-menu.lisp
Called by: WRITE-DIRECT-FIRE-DAMAGE-DATA
Description: None

2.1.7.38 GATHER-DATABASE

Type: Function
Arguments: (LIST-OF-TABLES)
Outputs: *
Calls: *IND-FIR-TABLES* 
> saf> interface> model-menu.lisp
*DIR-FIR-TABLES* 
> saf> interface> model-menu.lisp
GATHER-INDIRECT-FIRE-DATABASE 
> saf> interface> model-menu.lisp
GATHER-DIRECT-FIRE-DATABASE 
> saf> interface> model-menu.lisp


2.1.7.39 GATHER-INDIRECT-FIRE-DATABASE

Type: Function
Arguments: ()
Outputs: *
Calls: *

Called by:

Description: None

2.1.7.40 EXTRACT-RANGE-AND-DICE-NUMBERS

Type: Function
Arguments: (TABLE)
Outputs: None
Calls: None

Called by:

Description: None

2.1.7.41 GATHER-DIRECT-FIRE-DATABASE

Type: Function
Arguments: ()
Outputs: *
Calls: *

Called by:

Description: None
2.1.7.42 EXTRACT-DICE-NUMBERS

Type: Function
Arguments: (TABLE)
Outputs: None
Called by: GATHER-DIRECT-FIRE-DATABASE
>safr~interface>model-menu.lisp

Description: Makes roll-of-the-dice numbers for the simhost config file

2.1.7.43 GET-TABLE

Type: Function
Arguments: (NAME &OPTIONAL (TABLE-LIST *HIT-TABLES*))
Outputs: *PART* *ASPECT* *TABLE-TYPE* *HIT-TABLES*
Calls: REMEMBER-TABLE
>safr~interface>model-menu.lisp

Called by: READ-DIRECT-FIRE-DAMAGE-DATA
>safr~interface>model-menu.lisp
READ-INDIRECT-FIRE-DAMAGE-DATA
>safr~interface>model-menu.lisp
READ-AIR-DETECTION-DATA
>safr~interface>model-menu.lisp
READ-GROUND-DETECTION-DATA
>safr~interface>model-menu.lisp
READ-HIT-DATA
>safr~interface>model-menu.lisp
USER-SELECT-ASPECT
>safr~interface>model-menu.lisp
USER-SELECT-MODEL
>safr~interface>model-menu.lisp
GRAPH-UNDO
>safr~interface>model-menu.lisp

Description: None
2.1.7.44 GET-HIT-TABLE

Type: Function
Arguments: (NAME &KEY (SHOULD-FIND NIL) (HIT-TABLES *HIT-TABLES*))
Outputs: *HIT-TABLES*
Calls: 
Called by: GET-NEW-WEAPON-NAME

Description: None

2.1.7.45 REMEMBER-TABLE

Type: Function
Arguments: (&OPTIONAL (CURRENT-TABLE-LIST *HIT-TABLES*))
Outputs: *HULL-POINTS* *STATIONARY-POINTS* *MOVING-POINTS* *CATASTROPHIC-POINTS* *MOBILITY-POINTS* *FIREPOWER-POINTS* *TABLE-TYPE* *WEAPON-NAME* *HIT-TABLES* GET-TABLE MAKE-UNDOTTED-SUBLISTS
Calls: 
Called by: WRITE-DIRECT-FIRE-DAMAGE-DATA-FILE WRITE-INDIRECT-FIRE-DAMAGE-DATA-FILE
2.1.7.46 REMEMBER-CURRENT-HIT-TABLE

Type: Function
Arguments: 0
Outputs: *HULL-POINTS*
Calls: GET-HIT-TABLE
Called by: WRITE-DETECTION-DATA-FILE
Description: None

2.1.7.47 MAKE-DOTTED-SUBLISTS

Type: Function
Arguments: (LIST)
Outputs: MAKE-DOTTED-SUBLISTS
Calls: SET-CURRENT-MODEL
Called by: MAKE-DOTTED-SUBLISTS
Description: None
2.1.7.48 MAKE-UNDOTTED-SUBLISTS

Type: Function
Arguments: (LIST)
Outputs: MAKE-UNDOTTED-SUBLISTS
Calls: MAKE-UNDOTTED-SUBLISTS
Called by: MAKE-UNDOTTED-SUBLISTS

Description: None

2.1.7.49 QUERY-WINDOW

Type: Flavor
Arguments: ()
Outputs: None
Called by: None

Description: None

2.1.7.50 *DEFAULT-FILE-NAME*

Type: Variable
Arguments: ()
Outputs: None
Calls: QUERY-FOR-FILENAME
Called by: QUERY-FOR-FILENAME

Description: None
2.1.7.51 *QUERY-WINDOW*

Type: Parameter
Arguments: ()
Outputs: None
Calls: None
Called by: GET-NEW-WEAPON-NAME
> saf> interface> model-menu.lisp
QUERY-FOR-FILENAME
> saf> interface> model-menu.lisp
QUERY-USER
> saf> interface> model-menu.lisp

Description: None

2.1.7.52 QUERY-USER

Type: Macro
Arguments: (DATA-TYPE &REST KEYWORD-VALUE-PAIRS)
Outputs: *QUERY-WINDOW*
Calls: None
Called by: GET-NEW-WEAPON-NAME
> saf> interface> model-menu.lisp
QUERY-USER
> saf> interface> model-menu.lisp

Description: None

2.1.7.53 QUERY-FOR-FILENAME

Type: Function
Arguments: (PROMPT &OPTIONAL (DEFAULT-FILE *DEFAULT-FILE-NAME*))
Outputs: *DEFAULT-FILE-NAME*
Calls: None
Called by: GET-NEW-WEAPON-NAME
> saf> interface> model-menu.lisp
*QUERY-WINDOW*
> saf> interface> model-menu.lisp
2.1.7.54 GET-NEW-WEAPON-NAME

Type: Function
Arguments: 0
Outputs: GET-HIT-TABLE
Calls: >saf>interface>model-menu.lisp
Called by: USER-SELECT-MODEL
Description: get weapon system name from user

2.1.8 High level functions

[; ; ; High level functions ]

The function SET-CURRENT-MODEL sets up the basic lists *NAME-points* and *NAME-graph* (defined in the Parameters CSU), sets up the appropriate frame configuration, and calls PRESENT-DATA to do the work.

PRESENT-DATA calls CLEAN-UP-AXIS-AND-REDRAW and PRESENT-GRAPH to plot the probability data, and then constructs and displays the appropriate title in the black title pane. Finally, it calls PRESENT-TABLE to display the probability data in tabular form.

PRESENT-TABLE relies on system-provided macros to format the data in tabular form.

2.1.8.1 SET-CURRENT-MODEL

Type: Function
Arguments: (WINDOW TABLE)
Outputs: *OLD-SELECTION*
Calls: >saf>interface>model-menu.lisp
*HULL-GRAPH*
*STATIONARY-GRAPH*
*MOVING-GRAPH*
Called by:  READ-DIRECT-FIRE-DAMAGE-DATA
  READ-INDIRECT-FIRE-DAMAGE-DATA
  READ-AIR-DETECTION-DATA
  READ-GROUND-DETECTION-DATA
  READ-HIT-DATA
  USER-SELECT-ASPECT
  USER-SELECT-MODEL
  GRAPH-UNDO

Description:  None
2.1.8.2 HIGHLIGHT-SELECTION

Type: Function
Arguments: ()
Outputs: HIGHLIGHT-BUTTON-1
Calls: 
Called by: SET-CURRENT-MODEL
Description: None

2.1.8.3 PRESENT-DATA

Type: Function
Arguments: (GRAPH WINDOW &OPTIONAL (CLEAR-WINDOW NIL))
Outputs: *PART*
Calls: 
Called by: PRESENT-GRAPH
Description: None
2.1.8.4 GET-PLATFORM

Type: Function
Arguments: (FILE-NAME)
Outputs: 
Calls: *DF-VEHICLE*
*IF-VEHICLE*

Called by: PRESENT-DATA

Description: None
2.1.8.5 PRESENT-TABLE

Type: >saf>interface>model-menu.lisp Function
Arguments: POINT (GRAPH WINDOW)
Outputs: POINT
Calls: POINT
Called by: POINT

Description: None
2.2. WEAPONS SYSTEMS EDITOR CSC

This CSC contains the code which allows an operator to edit weapons systems parameters. Weapons systems are vehicles, guns, missiles, etc. The guns and missiles are separated from the vehicles to allow the user to interchange weapons from different vehicles. The weapons system editor does not guarantee a valid result with this feature but the restrictions are fairly simple. The primary purpose of the editor is to allow users to change parameters such as weapon ranges, vehicle speeds, etc. It also allows the comparison of different weapons.

The software for this editor is found in the file saf>interface>object-menu.lisp.

This CSC edits the Simhost file:

```
/usr/saf/config/config.lisp.
```

![Figure 2.2-1 Weapons Systems Editor CSC Structure](image)
2.2.1. File I/O Operations CSU

This CSU contains the functions that perform input-output operations between the Simhost file containing the weapon systems parameter data and the editor.

Function READ-OBJECT-FILE:

The purpose of this function is to read the Simhost file /safl/config/config.lisp into the editor. The file contains parameter setting for all weapon systems used by the semi-automated forces.

The procedure that this function follows is to first construct a file access string using the Simnet Host to which the battlemaster is connected. When the NIL argument is passed, the default /usr/safl/config/config.lisp file is used. The operator may pass as an argument a pathway string to an alternative data file. The function then uses WITH-OPEN-FILE-ON-BUTTERFLY to open the file and input its contents into the editor as a list structure, setting the global *OBJECTS-FORMS* to this list structure.

Function WRITE-OBJECT-FILE:

The purpose of this function is to write the edited version of the config.lisp file back into the Simhost at /safl/config/config.lisp.

The Lisp code used by the editors ignores upper-case/lower-case differences. The procedure that this function follows is to first call the function RESTORE-UPLOWCASE to restore all parameter name and symbol values to their original multicashe form. The restored data is then written into the SIMHOST using the system macro WITH-OPEN-FILE. This macro requires a password. However, setting the global *DEVELOPERS-FLG* to T writes the file using WITH-OPEN-FILE-ON-BUTTERFLY instead, bypassing the password request.

Function PREPARE-OBJECT-DATA-FOR-MENU-USE:

The purpose of this function is to prepare the weapon systems data for usage by the editor.

The procedure that this function follows is to first set the global *OBJECT-NAMES* to a list of names of all weapons systems if the file. Next it sets the global *OBJECT-TO-WINDOW-ASSOC* to a list of pairs, each consisting of the name of the weapon system being edited and the window pane on which it is displayed. Finally, it sets the global *OBJECT-DESCRIPTIONS* to the list of descriptors of the various data items in the config.lisp file.
2.2.2. Editor Frame CSU

This CSU contains the functions that construct and maintain the editor frame. The editor frame is an assemblage of windows constrained to fit aspanes within a rectangular frame, sharing a common input-output buffer.

Flavor OBJECT-GLOBAL-COMMAND-PANE:

This is a window pane favor built on top of flavor OBJECT-MS-PANE. It has a single instance variable, PANE-NAME, and sets the default character style to datum (:fix :bold :normal).

Flavor TABLE-COMMAND-PANE:

This is a window pane favor built on top of flavor OBJECT-MS-PANE. It has a single instance variable, PANE-NAME, and sets the default character style to datum (:fix :bold :normal).

Flavor OBJECT-MS-PANE:

This is the basic window pane flavor for the editor. It is built on top of MS-PANE (defined in Model Editor CSC). It has three instance variables; COLUMN-WIDTH, ITEM-LIST, and LIST-OF-CHANGES. COLUMN-WIDTH, which is initially set to the global variable *COLUMN-WIDTH*, controls the width of each of the columns of alphanumeric data into which the panel is divided. ITEM-LIST is a list of all the parameter name value pairs that define the weapon system. LIST-OF-CHANGES keeps track of all the parameter pairs that have changed with the editor. The default character style is set to datum (:fix :bold :small).

Method :REVERT-PANE Of The Flavor OBJECT-MS-PANE:

This method restores a weapon system data to the conditions that existed when it was last saved. This is invoked by an operator when a weapon system data currently being modified has deviated sharply from the desired results.

The procedure that this method follows is to first clear the window pane by invoking the Lisp system method :CLEAR-HISTORY, initialize the instance variables ITEM-LIST and LIST-OF-CHANGES, and then send the STUFF-OBJECT-INTO-PANE message to the constraining frame (which is the value returned by the message (send self :superior)), with the values of CATEGORY-NAME and of the global variable *WORKED-ON-OBJECT-FORMS* as arguments.
Method :SAVE-ITEM-LIST Of The Flavor OBJECT-MS-PANE:

The purpose of this method is to keep a copy of the original (unedited) list of parameter name value pairs.

The procedure that this method uses is a standard COLLECT loop.

Method :REPLACE-ITEM Of The Flavor OBJECT-MS-PANE:

The purpose of this method is to replace the value of a parameter.

The procedure that this method uses is to search ITEM-LIST for a parameter name value pair with a name equal to FIELD (an argument set to the parameter name that is to be replaced). It then replaces that parameter's value with NEW-VALUE (a second parameter containing the replacement value).

Method :REDISPLAY-PANE Of The Flavor OBJECT-MS-PANE:

The purpose of this method is to erase and display anew the weapon systems' parameter data being edited.

The procedure that this method uses is first blank the pane to be redisplayed by invoking the system's :clear-history method. The method next invokes the extensive system macro FORMATTING-TABLE, with its attendant FORMATTING ROWS macros. The first call to FORMATTING-TABLE displays the weapon system's name in the top center of the pane. The second call invokes a loop where parameter name value pairs are taken four at a time and displayed in four columns in a single row (each row has four pairs). The first element in a pair, the parameter name is displayed as a FIELD-ELEMENT presentation using the system function PRESENT. The second element, the parameter's value, is displayed as a NUMBER-ELEMENT presentation if it is a number, or as a defaulty presentation if not. If the name and/or the value are alphanumeric, the function TRUNCATE-IF-NECESSARY is called to ensure they fit within the allotted column width.

Method :EXPOSE Of The Flavor TABLE-COMMAND-PANE:

The purpose of this method is to construct the mouse-sensitive commands that enable the editor to "Save" a weapon system's parameter set, "Undo" the last change made, "Undo All" changes, and close a pane.

This method uses the system function PRESENT after the pane has been exposed, but before it is displayed, to display the appropriate mouse-sensitive presentation. The four commands mentioned in the previous paragraph are evenly spread in the center 80% of the pane's width with the help of the system method :SET-CURSPOS.
Method :EXPOSE Of The Flavor OBJECT-GLOBAL-COMMAND-PANE:

The purpose of this method is to construct the mouse-sensitive commands that enable the editor to "Write" a new Simhost config.lisp file, "Revert" to a factory version of the config.lisp file and "Reset".

This method uses the system function PRESENT after the pane has been exposed, but before it is displayed, to display the appropriate mouse-sensitive presentation. The three commands mentioned in the previous paragraph are evenly spread in the center 75% of the pane's width with the help of the system method :SET-CURSPOS.

2.2.3. Presentations CSU

This CSU documents the functions that deal with mouse-sensitive presentations that enable most of this editor's functionality. It comprises the definitions of presentation types, actions, and their associated functions. These are further separated into groups corresponding to their presentation pane.

Presentation Type WEAPON-SYSTEM:

This is a presentation type definition where the definition of a type is not required. Otherwise it contains standard settings. It is used in the pane named MODEL-COMMAND-PANE of the flavor OBJECT-MS-PANE.

Presentation Action SELECT-WEAPON-SYSTEM:

This is a presentation action of the WEAPON-SYSTEM presentation type. When the mouse is within a displayed weapon-system presentation, the mouse documentation line at the bottom of the screen displays the character string "L: Select this weapon system". Clicking the left mouse button invokes the action, which is executed if a test is passed. (The test checks to see if the pane on which the click took place is named the MODEL-COMMAND-PANE.) The action invoked upon passing the test is to send the messages :PUT-OBJECT-IN-TABLE and :PUT-OTHER-STUFF-BACK-TO-WHERE-THEY-WERE to the frame.
Function PRESENT-WEAPON-NAMES:

The purpose of this function is to display the various weapon system names as mouse-sensitive presentations so that they can be used to select a weapons system to edit.

The procedure for this function is to first locally bind N-COLUMNS and COLUMN-WIDTH and then clear the window. Next the weapon system names in *OBJECT-NAMES* are displayed in two rows as presentations of types WEAPON-SYSTEM. The :SET-CURSORPOS message insures that the names are properly spaced and that the second row is started before running out of space.

Presentation Type FIELD-ELEMENT:

This is a presentation type definition where the definition of a TYPE is not required. Otherwise, the presentation type uses standard settings. It is used in the panes named TABLE1, TABLE2, and TABLE3 of the flavor OBJECT-MS-PANE.

Presentation Action DESCRIBE-FIELD:

This is a presentation action of the FIELD-ELEMENT presentation type. When the mouse position on screen is within a displayed field-element presentation, the mouse documentation line at the bottom of the screen displays the string retrieved by the function GET-FIELD-DESCRIPTOR. No action is triggered by clicking the mouse button while on this presentation; the only effect is the appearance of descriptive information in the mouse documentation line.

Function GET-FIELD-DESCRIPTOR:

The purpose of this function is to retrieve the descriptor string corresponding to the name of the argument passed (FIELD-NAME), and to compose it for display in the mouse document line.

The function calls the function FIND-FIELD-DESCRIPTOR in order to retrieve the descriptor string and binds the result to the local variable DESCRIPTOR. If no descriptor is found, it returns the string "No descriptor in file". If DESCRIPTOR is not null, it uses the truth value of the second element of DESCRIPTOR to append the string "Changeable by User: yes (no)" to the actual descriptor string which is the third element of DESCRIPTOR.
Function FIND-FIELD-DESCRIPTOR:

The purpose of this function is to retrieve the descriptor string corresponding to the name of the argument passed (FIELD-NAME) from the descriptors in *OBJECT-DESCRIPTIONS*.

This is a presentation action of the UNDO-COMMAND presentation type. When the mouse is within a display "UNDO" command presentation, the mouse documentation line at the bottom of the screen displays the string "L: Undoes last change". Clicking the left mouse button invokes the action, calling the function UNDO-LAST-CHANGE.

Presentation Type NUMBER-ELEMENT:

This is a presentation type definition where the TYPE definition is expanded to be a NUMBER. This enables inheritance of all presentation actions of the NUMBER type. It is used in the panes named TABLE1, TABLE2, and TABLE3 of the flavor OBJECT-MS-PANES.

Presentation Action REPLACE-NUMBER-ELEMENT:

This is a presentation action of the NUMBER-ELEMENT presentation type. When the mouse is within a display number-element presentation, the mouse documentation line at the bottom of the screen displays the string "L: Replace this number". Clicking the left mouse button invokes the action, sending the message :REPLACE-NUMBER.

Method :REPLACE-NUMBER Of The Flavor OBJECT-PANE:

The purpose of this method is to replace the numerical value of a weapons system parameter with a new value specified by the user.

The method first binds the local variables NEW-NUMBER, SUPERIOR, and FIELD-NAME. It then sends the message :REPLACE-ITEM to update the pane's ITEM-LIST and adds information useful to undo the replacement of the push down list in LIST-OF-CHANGES. It then sets NEW-NUMBER to the value of :XREPLACE-OBJECT-VALUE, a system method that handles type inputs on numeric presentations.

Presentation Type SAVE-COMMAND:

This is a presentation type definition that does not require the definition of a TYPE. It otherwise uses standard settings. It is used in the panes TABLE1-MENU, TABLE2-MENU, and TABLE3-MENU of the flavor SAVE-OBJECT.
Presentation Action EXECUTE-SAVE-COMMAND:

This is a presentation action of the SAVE-COMMAND presentation type. When the mouse is within a display number-element presentation, the mouse documentation line at the bottom of the screen displays the string "L: Preserves changed data". Clicking the left mouse button invokes the action, sending the message :SAVE-OBJECT.

Function SAVE-OBJECT:

The purpose of this function is to save the newly edited parameter values of a weapons system.

The procedure is to send the message :SAVE-ALL-OBJECT-INFORMATION to the pane.

Method :SAVE-ALL-OBJECT-INFORMATION Of The Flavor OBJECT-MS-PANE:

The purpose of this method is to save the set of parameters of the given weapons system in the list bound to the global variable *WORKED-ON-OBJECT-FORMS*.

The procedure is to first check if the instance variable LIST-OF-CHANGES of the pane does not contain any changes to preserve. If this is the case, the pane's interaction panel flashes (beeps) and displays the string "There aren't any changes to preserve". If there are changes to preserve, the local variable CATEGORY is first bound to the name of the weapons system under edit. Next in the event of changes, the value of ITEM-LIST, the entire set of parameter names and values of the weapon system, substitutes for the old set in *WORKED-ON-OBJECT-FORMS*. The substitution is made in the system function SUBST.

Presentation Type UNDO-COMMAND:

This is a presentation type definition that does not require the definition of a TYPE. It otherwise uses standard settings. It is used in the panes TABLE1-MENU, TABLE2-MENU, and TABLE3-MENU of the flavor TABLE-COMMAND_FRAME.

Presentation Action EXECUTE-UNDO-COMMAND:

This is a presentation action of the UNDO-COMMAND presentation type. When the mouse is within a display "UNDO" command presentation, the mouse documentation line at the bottom of the screen displays the string "L: Undoes last change". Clicking the left mouse button invokes the action, calling the function UNDO-LAST-CHANGE.
Function UNDO-LAST-CHANGE:

The purpose of this function is to undo the last change made to a weapon system parameter value.

The function binds the arguments needed by UNDO-LAST-CHANGE-INTERNAL, a call to which does the work.

Method :UNDO-LAST-CHANGE-INTERNAL Of The Flavor OBJECT-MS-Pane:

The purpose of this method is to undo the last change made to a weapons system parameter value.

The method first binds the local variable ITEM-CHANGED to the old value of the parameter last changed by calling the function POP-CHANGE-LIST. It next binds the local variable CATEGORY to the name of the weapon system being edited by searching through the contents of *OBJECT-TO-WINDOW-ASSOC*, which is a list of pairs of the form pane-name weapon-system-name. Then, if there is no ITEM-CHANGED it beeps the interaction pane. Otherwise, it replaces the new value given in the parameter with the old one and redisplay the pane.

Presentation Action EXECUTE-UNDO-ALL-COMMAND:

This is a presentation action of the UNDO-COMMAND presentation type. When the mouse is within a display "UNDO" command presentation, the mouse documentation line at the bottom of the screen displays the string "L: Undoes last change". Clicking the left mouse button invokes the action, calling the function UNDO-LAST-CHANGE.

Function UNDO-ALL-CHANGES:

The purpose of this function is to undo all changes made to a weapons system parameter values since it was last saved.

The function first binds the local variables PANE-NAME, PANE, CATEGORY-NAME, OLD-DATA, and NEW-DATA. It then sets CATEGORY-NAME to the name of the weapon system being edited. OLD-DATA is set to the old values of the weapon system parameters, extracted from the value of the global variable *OBJECT-FORMS*. NEW-DATA is set to the current (edited) values of the weapon system parameters, extracted from the global variable *WORKED-ON-OBJECT-FORMS*. Then the old values are made to substitute for the new values and the pane is sent the :REVERT-PANE message.
Presentation Type CLOSE-COMMAND:

This is a presentation type definition that does not require the definition of a TYPE. It otherwise uses standard settings. It is used in the panes TABLE1-MENU, TABLE2-MENU, and TABLE3-MENU of the flavor TABLE-COMMAND-PANE.

Presentation Action EXECUTE-CLOSE-COMMAND:

This is a presentation action of the CLOSE-COMMAND presentation type. When the mouse is within a display "Close" command presentation, the mouse documentation line at the bottom of the screen displays the string "L: Get rid of this pane. Changes will be lost unless SAVED". Clicking the left mouse button invokes the action, calling the function CLOSE-OBJECT-PANE.

Function CLOSE-OBJECT-PANE:

The purpose of this function is to close the pane where the weapon system is displayed. The frame readjusts to display the remaining open panes.

The function first binds the local variables PANE-NAME and PANE. It then nulls the instance variable ITEM-LIST, calls DELETE-TABLE-OBJECT-ASSOCIATION, and readjusts the frame by calling :REPUT-STUFF-BACK-INTO-EDITOR-IN-A-DIFFERENT-PLACE-IF-NECESSARY.

Function PRESENT-PANE-COMMANDS:

The purpose of this function is to make and display mouse-sensitive presentations which when activated can issue editor commands for saving, undoing, and closing.

This function binds the local variable COMMAND-PANES to the list of command panes in the frame and then calls PRESENT-PANE-COMMANDS-1 on each of them to do the work.

Function PRESENT-PANE-COMMANDS-1:

The purpose of this function is to make and display mouse-sensitive presentations for the editor commands for "Save", "Undo", Undo All", and "Close".

The function first clears the pane. It then uses the system function PRESENT to display the appropriate mouse-sensitive presentation. The four commands, listed above, are evenly spread in the central 80% of the pane's width with the help of the system method :SET-CURSORPOS.
Presentation Type WRITE-COMMAND:

This is a presentation type definition that does not require the definition of a TYPE. It otherwise uses standard settings. It is used in the pane COMMAND-PANE of the flavor OBJECT-GLOBAL-COMMAND-PANE.

Presentation Action EXECUTE-WRITE-COMMAND:

This is a presentation action of the WRITE-COMMAND presentation type. When the mouse is within a display "Write" command presentation, the mouse documentation line at the bottom of the screen displays the string "L: Store all data in SIMHOST file". Clicking the left mouse button invokes the action, calling the function WRITE-OBJECT-FILE.

Presentation Type REVERT-COMMAND:

This is a presentation type definition that does not require the definition of a TYPE. It otherwise uses standard settings. It is used in the pane COMMAND-PANE of the flavor OBJECT-GLOBAL-COMMAND-PANE.

Presentation Action EXECUTE-REVERT-COMMAND:

This is a presentation action of the REVERT-COMMAND presentation type. When the mouse is within a display "Revert" command presentation, the mouse documentation line at the bottom of the screen displays the string "L: Reads the original FACTORY version of the SIMHOST file". Clicking the left mouse button invokes the action, calling the function REVERT-TO-FACTORY-FILE.

Function REVERT-TO-FACTORY-FILE:

The purpose of this function is to read and display weapons system parameters stored in the original factory version of the CONFIG.LISP file. This provides a way to revert to the factory set parameters for all weapons.

The function calls the function READ-OBJECT-FILE with a path segment pointing to the factory file, and initializes the editor.

Presentation Type RESET-COMMAND:

This is a presentation type definition that does not require the definition of a TYPE. It otherwise uses standard settings. It is used in the pane COMMAND-PANE of the flavor OBJECT-GLOBAL-COMMAND-PANE.
Presentation Action EXECUTE-RESET-COMMAND:

This is a presentation action of the RESET-COMMAND presentation type. When the mouse is within a display "Reset" command presentation, the mouse documentation line at the bottom of the screen displays the string "L: Clean slate and start over by re-reading SIMHOST file". Clicking the left mouse button invokes the action, calling the function RESET-OBJECT-MENU.

Function RESET-OBJECT-MENU:

The purpose of this function is to create a new editor frame.

This function initializes the editor by nulling the global variables *WORKED-ON-OBJECT-FORMS*, *OBJECT-FORMS*, and *OBJECT-FRAME*. Then it calls the function SELECT-OBJECT-EDITOR and sends a :KILL message to the frame (obtained by sending WINDOW the :SUPERIOR message).

Function SELECT-OBJECT-EDITOR:

The purpose of this function is to select a screen with the weapons systems editor if one exists, and to create one if no screen exists.

This function determines if a frame exists by determining that the global variable *OBJECT-FRAME* is not null. It then checks to see that the frame is active and that there are panes in it. If that is the case, it selects the first pane, TABLE1. Otherwise, it creates a screen with the system function TV::RUN-SELECT-KEY-FORM. In either case, it waits until the frame or pane is exposed before returning to caller.

2.2.4 Auxiliaries CSU

This CSU contains the utility code for this editor. These consist of predicates, macros, in-flavor functions, and methods of general use.

Function TABLE-MENU?:

The purpose of this function is to predicate to test if the given pane could be displaying a weapons system's parameter.

The procedure for this function is to check for the presence of the substring "lisp" or "menu" in the pane's name.
Defsubst-in-flavor GARCON-GET-ME-A-TABLE Of The Flavor DW::PROGRAM-FRAME:

The purpose of this defsubst is to either find the pane displaying the weapon system's name given in the argument, or to come up with the first available empty one.

The defsubst accomplishes this search using the pane to weapon system association list kept in the global variable *OBJECT-TO-WINDOW-ASSOC*.

Defun-in-flavor BOOKEEPING-OF-PUTTING-OBJECT-INTO-NEW-WINDOW Of The Flavor DW::PROGRAM-FRAME:

The purpose of this function is to assign a pane to a new weapon system to be edited and to update the association list that tracks the correspondence between panes and weapon systems.

The procedure to accomplish this is to bind the local variable FIRST-WINDOW-FREE to the value returned by the call to GARCON-GET-ME-A-TABLE.

Function TRUNCATE-IF-NECESSARY:

The purpose of this function is to truncate excessively long parameter names or alphanumeric values so that the pane width is not exceeded.

The procedure that this function uses is for the STRING passed as a argument to be trimmed to LENGTH characters, if the STRING is longer. The characters "..." are substituted for last three characters in the STRING if this is the case. LENGTH may either be a second argument passed or, if no argument is passed, 18 characters.

Method :STUFF-OBJECT-INTO-PANE Of The Flavor DW::PROGRAM-FRAME:

The purpose of this method is to display a weapon system's parameters in a pane.

The procedure used is a straightforward association.

Inline Function COUNT-WINDOWS-USED:

The purpose of this function is to count the number of weapon system panes in use.

The procedure to accomplish this inline function is a count loop using the association list bound to the global variable *OBJECT-TO-WINDOW-ASSOC*.
Inline Function `TRANSLATE-CONFIG-TO-NUM-TABLES-USED`:

The purpose of this function is to come up with the number of panes into which a given frame configuration can fit.

The procedure used is a straightforward association.

Inline Function `GET-TABLE-POSITION-IN-LIST`:

The purpose of this function is to come up with an ordinal number for the given pane.

The procedure used is a straightforward association.

Inline Function `UP-OR-LOWER-CONFIGURATION-IF-NECESSARY` In The Flavor `DW::PROGRAM-FRAME`:

The purpose of this function is to change up or down the number of panes in the frame, if necessary.

The procedure that this inline function uses is to first bind the local variable `NUMBERS-USED` to the number of the pane being currently used and to bind the local variable `NUMBERS-AVAILABLE` to the number of panes that can be accommodated in the current frame configuration. Then it resets the frame configuration accordingly, increasing or decreasing the number of panes as needed.

Method `PUT-OBJECT-IN-TABLE` Of The Flavor `DW::PROGRAM-FRAME`:

The purpose of this method is to set up the frame configuration and to display a weapon system's parameters.

The procedure is to call `UP-OR-LOWER-CONFIGURATION-IF-NECESSARY` and `PUT-OBJECT-IN-TABLE1` to do the work.

Method `PUT-OBJECT-IN-TABLE-1` Of The Flavor `DW::PROGRAM-FRAME`:

The purpose of this method is to display a weapon system's parameters for the first time.

The procedure of this method is to first bind the local variables `TABLE` and `TABLE-OBJECT` to a pane obtained via a call to `BOOKKEEPING-OF-PUTTING-OBJECT-INTO-NEW-WINDOW`. It then clears the pane and calls `STUFF-OBJECT-INTO-PANE` to fill it.
Method :PUT-OTHER-STUFF-BACK-TO-WHERE-THEY-WERE Of The Flavor DW::PROGRAM FRAME:

The purpose of this method is to redisplay weapon systems parameters after a configuration change.

The procedure of this method is to check the list of pairs (weapon system name, pane) in the global variable *OBJECT-TO-WINDOW-ASSOC* to either send the :REDISPLAY-PANE message or the :STUFF-OBJECT-INTO-PANE message, as required.

2.2.5 Program Frame CSU

This CSU defines the frame object that underlies the Vehicle and Weapon System Parameter Editor. It consists of the definition of the panes and of the configurations (arrangement of panes) of the frame, as well as some top-level methods and functions.

Program-Framework OBJECT-MENU:

This defines the kinds of panes and configurations that the Weapons Systems Editor uses.

The Weapons Systems Editor uses six kinds of panes: LOGO-PANE, MODEL-COMMAND-PANE, COMMAND-PANE, TABLE pane type, TABLE-MENU pane type, and LISP-PANE.

The LOGO-PANE displays the "Weapons System Editor" identifier at the top of the screen. It is of a type built into the system that is specified by the keyword :TITLE. It is displayed in reverse video.

The MODEL-COMMAND-PANE displays the names of all the weapon systems as mouse-sensitive presentations. Its type is specified by the flavor OBJECT-MS-PANE.

The COMMAND-PANE displays the three presentations for the commands "Write", "Reset", and "Revert". Its type is specified by the flavor OBJECT-GLOBAL-COMMAND-PANE.

The member of the TABLE pane type (TABLE1, TABLE2, and TABLE3) display weapon system parameter sets in columns of name/value pairs. Their type is specified by the flavor OBJECT-MS-PANE.
The members of the TABLE-MENU pane type (TABLE1-MENU, TABLE2-MENU, and TABLE3-MENU) fit underneath their corresponding TABLE panes. They contain the four presentations for the command "Close", "Undo", "Undo All", and "Save" commands. Their type is specified in the flavor TABLE-COMMAND-PANE.

The LISP-PANE is the interaction pane of pre-defined type :LISTENER.

The Weapons Systems Editor frame uses three configurations, to accommodate as many as three weapon system parameter sets on the screen. The three configurations are named MAIN (for the minimum of one parameter set), MAIN-WITH-2 (for two sets), and MAIN-WITH-3 (for three sets). Each configuration specification consists of a layout specification, where panes are given in top-to-bottom and left-to-right order, and a size specification, given in screen percentages or in number of lines. The following table shows the panes contained in each frame configuration.

<table>
<thead>
<tr>
<th>CONFIGURATION</th>
<th>MAIN</th>
<th>MAIN+2</th>
<th>MAIN+3</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOGO-PANE</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>MODEL-COMMAND-PANE</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>COMMAND-PANE</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>TABLE1</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>TABLE2</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>TABLE3</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>TABLE1-MENU</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>TABLE2-MENU</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>TABLE3-MENU</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>LISP-PANE</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

● Indicates Configuration Contains This Pane

Table 2.2.5-1  Panes Contained in Each Frame Configuration

Method :TOP-LEVEL Of The Flavor OBJECT-MENU:

The purpose of this method is to perform initialization. The procedure involved is to set a number of global variables, read in data via a call to READ-OBJECT-FILE, display initial presentation, and launch the Lisp listener that handles user inputs.
Method :SET-TO-LOWER-CONFIGURATION Of The Flavor DW::PROGRAM-FRAME:

The purpose of this method is to decrease the number of weapons systems shown on the screen. The procedure involved is to send itself the :CONFIGURATION message to determine the current configuration, and then to choose the one with one less table pane in it.

Method :SET-TO-HIGHER-CONFIGURATION Of The Flavor DW::PROGRAM-FRAME:

The purpose of this method is to increase the number of weapons systems shown on the screen. The procedure involved is to send itself the :CONFIGURATION message to determine the current configuration, and then to choose the one with one less table pane in it.

2.3 FORMATIONS EDITOR CSC

The FORMATIONS EDITOR allows users to edit the positions (x, y and z coordinates) of each of the elements that configure a military unit. For example, a NATO tank platoon in Line formation has its tanks 90 meters apart, on a straight line, heading 90° from the line. With the help of the editor, a user can alter any formation in a natural visual-oriented manner. The resulting formation changes can then be evaluated for their tactical effects.

The software for this editor can be found in the file saf>interface>formations.lisp.

This CSC edits the Simhost files saf/config/blue_forms.lisp and saf/config/red_forms.lisp.

The formations editor consists of the following CSU's:

- Parameters and Globals
- File Input/Output
- Formations object
- Panes and Frame
- Presentations and commands
- Drawing Routines

A description of each of these units follows. Each unit is located in the file following a comment header; an abbreviated form of this header is included below, in brackets, at the beginning of each section.
2.3.1 Parameters and Globals CSU

[ ; ; ; PARAMETERS and other GLOBALS ]

This is just a list of variable definitions used globally (mostly within the Formations editor code). Their names are enclosed in asterisks (*), their initial values are specified, and most have their purpose explained by a brief documentation string.

2.3.2 File Input/Output CSU

[ ; ; ; FILE I/O FUNCTIONS ]

This unit contains two functions that read the SIMHOST files into the Editor, and write it back onto the SIMHOST when the editing is finished. The entire SIMHOST file is read as a list which is the value of *CONFIGURATION-FORMS*. For all practical purposes this variable represents the entire Formations database.

2.3.3 Formations object CSU

[ ; ; ; FORMATIONS ]

This unit contains the code that defines FORMATION-OBJECT (the data-structures the editor deals with, representing each vehicle within a formation). FORMATION-OBJECT has Instance-Variables (fields) representing relative position, the name of the formation it belongs to, the kind of vehicle it is, and what kind of unit it is a part of.

The unit also contains the Methods (accessor functions) for reading and writing the values of these fields.

The position Instance-Variables (x, y, and z) are location pointers into the database (i.e.: the value of *CONFIGURATION-FORMS*). GET and SET methods perform the required pointer setting so that any changes to the position variables of a FORMATION-OBJECT instance will be reflected in the database.

The function CREATE-FORMATION-OBJECTS uses the database as a pattern to make instances of FORMATION-OBJECTs, while GATHER-FORMATION-OBJECTS rounds up those belonging to any echelon, vehicle-type or formation (e.g.: all FORMATION-OBJECTs that are Tanks, belong to a Platoon, and are in Line formation)
2.3.4 Panes and Frame CSU

[ ; ; ; PANES and FRAME ]

This CSU contains the code that defines the Editor Frame, as well as the individual panes that appear within it, as seen on the screen.

Each pane is defined via a flavor definition. :AFTER :EXPOSE methods are responsible for presenting the command labels (Grid, Zoom, Write, etc) that will be activated when clicked by the user.

The choice pane near the bottom of the screen is serviced by the :UPDATE-CHOICES method, with the help of the functions GET-VEHICLE-CHOICES and GET-FORMATION-CHOICES. Together they constitute the machinery for selecting the desired formation by clicking on any one of the Echelon, Vehicle type, Formation, or Tactics choices.

Finally, the frame itself is defined as a program framework with two configurations: MAIN, which provides an XY plan view used for ground vehicles, and MAIN-FOR-ALTITUDE-DISPLAY, which adds a YZ vertical view for air units.

2.3.5 Presentations and commands CSU

[ ; ; ; PRESENTATIONS ]

This unit contains code (i.e.: DEFINE-PRESENTATION-TYPE) to define the mouse sensitive presentations (command buttons, vehicle icons, coordinate values) that users will activate to effect the changes they want. It also contains code to implement the functionality associated with the presentations (DEFINE-PRESENTATION-ACTION and associated functions and methods).

The software is grouped by commands, as they appear in the editor frame (e.g.: Grid, Zoom, etc). Within groups, presentation-types go first, followed by presentation-actions and their associated code.

2.3.6 Drawing Routines CSU

[ ; ; ; Code for drawing formation vehicles ]

This unit contains code for drawing tank, helicopter, and aircraft icons on the screen, and code for drawing the distance grids on the display panes. Many constants governing the appearance of these images are coded right into the forms, rather than stored in named symbols.
APPENDIX A: SAF COMMAND PROTOCOL

A.1 Introduction ................................................................. A-3
  A.1.1 Overview ............................................................. A-3
  A.1.2 Data Types .......................................................... A-3
  A.1.3 Data Elements of a SAF Packet .................................... A-4
    A.1.3.1 Header Data .................................................. A-4
    A.1.3.2 Message Data ................................................. A-4
A.2 Workstation to Simhost Message Descriptions ....................... A-4
  A.2.1 Set-Up Messages .................................................. A-4
    A.2.1.1 Create Message ............................................... A-5
    A.2.1.2 Reset Message ................................................ A-6
    A.2.1.3 Vehicle Reinitialize Message ............................... A-6
    A.2.1.4 Disconnect Message ......................................... A-7
    A.2.1.5 Attach Stealth Message ...................................... A-7
  A.2.2 Ask for Data Messages ............................................. A-8
    A.2.2.1 Poll Message .................................................. A-8
    A.2.2.2 Query Sub State Message .................................... A-8
  A.2.3 IVIS Messages ..................................................... A-9
    A.2.3.1 IVIS Xmit Transmit Message .................................. A-9
    A.2.3.2 IVIS Parameters Message ..................................... A-9
  A.2.4 Overlay Messages .................................................. A-10
    A.2.4.1 Point Message ................................................. A-10
    A.2.4.2 Area Message .................................................. A-11
    A.2.4.3 Zone Message .................................................. A-11
    A.2.4.4 Line Message ................................................... A-12
    A.2.4.5 Route Message ................................................ A-13
    A.2.4.6 Delete Overlay Message ...................................... A-13
    A.2.4.7 Execute Overlay Message .................................... A-14
    A.2.4.8 Delete Control Measure Message ............................. A-14
  A.2.5 Immediate Intervention Messages ................................ A-15
    A.2.5.1 Rejoin Unit Message .......................................... A-15
    A.2.5.2 Halt Message ................................................... A-15
    A.2.5.3 Resume Message ................................................ A-16
    A.2.5.4 Speed Message .................................................. A-16
    A.2.5.5 Formation Message ............................................. A-16
    A.2.5.6 Follow Vehicle Message ....................................... A-17
    A.2.5.7 Simulator In Command Message ............................... A-17
    A.2.5.8 Go To Point Message ........................................... A-18
    A.2.5.9 Face Direction Message ....................................... A-18
A.2.5.10 Hold Message ........................................ A-19
A.2.5.11 Altitude Message ...................................... A-19
A.2.5.12 Land Message .................................................. A-20
A.2.5.13 Attack Message ............................................... A-20
A.2.5.14 Resupply Message ............................................. A-21
A.2.5.15 Targeting Message ............................................ A-21

A.2.6 Misc Messages.................................................. A-22
A.2.6.1 Artillery Message ........................................... A-22

A.3 Simhost to Workstation Message Descriptions ................. A-23
A.3.1 Set-Up Messages .................................................. A-23
A.3.1.1 Reset Message .................................................. A-23
A.3.2 Combat Messages .................................................. A-23
A.3.2.1 Ground Impact Message ...................................... A-23
A.3.2.2 Vehicle Impact Message ...................................... A-24
A.3.2.3 Indirect Fire Message ........................................ A-24
A.3.3 Simhost Status Messages ........................................ A-25
A.3.3.1 Vehicle PAE Message ........................................ A-25
A.3.3.2 Vehicle Position Message ................................... A-25
A.3.3.3 Vehicle Load Message ....................................... A-26
A.3.3.4 Vehicle Position Poll Completed Message .................. A-26
A.3.3.5 Vehicle Appearance Message ................................. A-27
A.3.3.6 Vehicle Echelon Message ................................... A-27
A.3.4 Misc Messages .................................................... A-28
A.3.4.1 Generic Message .............................................. A-28
A.3.4.2 Stealth Position Message ................................... A-28
A.3.4.3 Machine Status Message .................................... A-29
APPENDIX A: SAF COMMAND PROTOCOL

A.1 Introduction

A.1.1 Overview

Semi-Automated Forces (SAF) runs on two different kinds of computers: workstation computers and simulation (simhost) computers. The SAF workstations allow a user (the SAF commander) to interact with the SAF system by way of an extensive list of actions and options for monitoring and controlling the SAF units under his command. The simhost computers are in charge of simulating the motion and activities of the SAF vehicles. They are responsible for making SAF vehicles behave reasonably (e.g., tanks stay on the ground, avoid obstacles, deplete supplies, and much more) and for generating up-to-date packets of data to represent the state (terrain position, motion, firing, turret motion, and so on) of each and all of the active SAF vehicles.

The SAF Command Protocol provides a communications framework between the Symbolics workstation and the Mips simhost. SAF uses the User Datagram Protocol (UDP), which does not guarantee ordered reception of individual data packets, to build a Reliable User Datagram Protocol (RUDP), which does guarantee ordered reception of individual data packets. Within this framework, the workstation and simhost are able to send messages to each other.

This document describes the layout of the messages passed between the workstation and the simhost. The messages that are passed between the workstation and simhost are described in the following source files: /simnet/include/saf/src/message.h on the simhost and >saf>network>packet-layouts.lisp on the workstation. Messages described in the source files but not identified in this document are not used in SAF version 3.9.10.

A.1.2 Data Types

The following data types are used in the descriptions of the SAF Command Protocol data:

- char - 8 bits, 1-byte capable of holding one character
- short - 16 bits, 2-bytes capable of holding one integer
- int - 32 bits, 4-bytes capable of holding one integer
- float - 32 bits, 4-bytes capable of holding one single-precision floating point number
- double - 64 bits, 8-bytes capable of holding one double-precision floating point number
When a data type is described as unsigned, the leftmost bit will not contain a sign. When an array is described, the number of elements of the specified type will be enclosed in brackets following the item name. For example, the description, "char formation[36]", means that the item, formation, is an array of 36 elements and each element is a 1-byte character.

A.1.3 Data Elements of a SAF Packet

The packets that are passed between the workstation and simhost are made up of two components: a header plus message data. Every packet has a header that can identify a unit (or vehicle) and a message type. Most packets contain message data that is specific to the message type. A few types of packets do not require any message data.

A.1.3.1 Header Data

Description: The header contains two fields, an identifier and a message type. The identifier contains relevant vehicle or unit identifier data. Usually this identifier specifies the unit or vehicle that the message applies to.

Simhost ID: hdr
Workstation ID: opfor-header

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>unsigned short</td>
<td>unit or vehicle ID</td>
</tr>
<tr>
<td>id</td>
<td>unsigned short</td>
<td>message type</td>
</tr>
</tbody>
</table>

A.1.3.2 Message Data

See the next two chapters for descriptions of message data.

A.2 Workstation to Simhost Message Descriptions

A.2.1 Set-Up Messages
A.2.1.1 Create Message

Description: The create message is sent each time the user creates a force via the Create Unit command on the battlemaster screen. When an exercise is restored via the Restore Exercise command on the battlemaster screen, a create message is automatically generated and sent for each created force that was saved in the exercise file. The create message causes a unit and all of its inferior units and vehicles to be instantiated by the simhost. See "The SIMNET Network and Protocols", BBN report number 7102, July 31, 1989 or the files mentioned in the field descriptions below for additional information.

Message Type: 1
Simhost ID: OPFOR_MSG_CREATE
Workstation ID: create-request

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>forceID</td>
<td>unsigned char</td>
<td>belongs to US or USSR force</td>
</tr>
<tr>
<td>countryD</td>
<td>unsigned char</td>
<td>country distinguished vehicle guise</td>
</tr>
<tr>
<td>countryO</td>
<td>unsigned char</td>
<td>country other vehicle guise</td>
</tr>
<tr>
<td>tactics</td>
<td>unsigned char</td>
<td>Warsaw Pact or NATO tactics</td>
</tr>
<tr>
<td>echelon</td>
<td>unsigned char</td>
<td>code value from the mappings.lisp file. For example, company, platoon, vehicle etc.</td>
</tr>
<tr>
<td>echelon_type</td>
<td>unsigned char</td>
<td>code value from the mappings.lisp file. For example, tank, mech, ada etc.</td>
</tr>
<tr>
<td>sbx_uniq_id</td>
<td>unsigned char</td>
<td>a unique Symbolics-generated sequence number. Each time the user places a force via the Select Unit command on the battlemaster screen, the sequence number is incremented by 1. The sequence number is reset to 0 whenever the workstation code is booted.</td>
</tr>
<tr>
<td>padding</td>
<td>unsigned char</td>
<td>one of the valid formation names. See red_forms.lisp and blue_forms.lisp</td>
</tr>
<tr>
<td>formation[36]</td>
<td>char</td>
<td></td>
</tr>
<tr>
<td>heading</td>
<td>double</td>
<td>heading in mils</td>
</tr>
<tr>
<td>position[3]</td>
<td>double</td>
<td>x,y,z coordinates</td>
</tr>
<tr>
<td>battalion</td>
<td>unsigned short</td>
<td>battalion number of this workstation</td>
</tr>
<tr>
<td>company</td>
<td>unsigned char</td>
<td>company assignment</td>
</tr>
<tr>
<td>platoon</td>
<td>unsigned char</td>
<td>platoon assignment</td>
</tr>
<tr>
<td>percent_ammo</td>
<td>unsigned char</td>
<td>this percent applies to each type of ammunition carried</td>
</tr>
<tr>
<td>percent_fuel</td>
<td>float</td>
<td>percent of fuel on board</td>
</tr>
</tbody>
</table>
A.2.1.2 Reset Message

Description: The reset message is sent each time the user deletes his forces via the Clear Units command or via the Clear Units and Overlays command. Both of these commands appear on the Command Menu on the color screen. Additionally, there is a 'Clear' type in command. In SAF version 3.9.10, global, not selective, reset is performed. The reset is the only message that travels in both directions. A reset from the workstation instructs the simhost to delete the indicated vehicles and to return the reset message as confirmation.

Message Type: 2
Simhost ID: OPFOR_MSG_RESET
Workstation ID: reset-request

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>flags</td>
<td>int</td>
<td>when set at 0x0001, the message means reset all vehicles</td>
</tr>
<tr>
<td>unit_count</td>
<td>int</td>
<td>count of relevant elements in the unit_list array, unused</td>
</tr>
<tr>
<td>unit_list[32]</td>
<td>unsigned int</td>
<td>delete these units or vehicles, unused</td>
</tr>
</tbody>
</table>

A.2.1.3 Vehicle Reinitialize Message

Description: When an exercise is restored via the Restore Exercise command on the battlemaster screen, a vehicle reinitialize message is automatically generated and sent for each vehicle that was saved in the exercise file. The vehicle reinitialize message restores a vehicle to its state at the time the user saved the exercise with the Save Exercise button on the commander screen.

Message Type: 5
Simhost ID: OPFOR_MSG_VEHICLE_REINIT
Workstation ID: vehicle-reinit-request
Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>loads[4]</td>
<td>short</td>
<td>quantity of each type of ammo</td>
</tr>
<tr>
<td>fuel</td>
<td>int</td>
<td>quantity of fuel</td>
</tr>
<tr>
<td>status</td>
<td>char</td>
<td>mobility kill, catastrophic kill, firepower kill, dug-in. See vehicle.c.</td>
</tr>
<tr>
<td>padding[3]</td>
<td>char</td>
<td>reinitialize vehicle at this x-coordinate</td>
</tr>
<tr>
<td>x</td>
<td>float</td>
<td>reinitialize vehicle at this y-coordinate</td>
</tr>
<tr>
<td>y</td>
<td>float</td>
<td>reinitialize vehicle with this heading</td>
</tr>
</tbody>
</table>

A.2.1.4 Disconnect Message

Description: Sent when the user selects the Connected To command in the battlemaster screen. This command closes the connection between the Symbolics and the Mips.

Message Type: 17
Simhost ID: OPFORMESSAGE_DISCONNECT
Workstation ID: disconnect-request
Content: 0 bytes; only a header element is needed.

A.2.1.5 Attach Stealth Message

Description: Sent when the user selects the Out-the-Window View command from the Display Menu. This message sets the site and host number of stealth to enable the out-the-window-view option.

Message Type: 39
Simhost ID: OPFOR_MSG_ATTACH_STEALTH
Workstation ID: attach-stealth-request
Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>site</td>
<td>short</td>
<td>site number of the stealth</td>
</tr>
<tr>
<td>host</td>
<td>short</td>
<td>host number of the stealth</td>
</tr>
</tbody>
</table>
A.2.2 Ask for Data Messages

A.2.2.1 Poll Message

Description: This message polls the simhost for data. The polling time is set at fifteen seconds by default, but can be changed by the operator through the "robo cop control" command.

Message Type: 14
Simhost ID OPFOR_MSG_POLL
Workstation ID: poll-request
Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>request</td>
<td>int</td>
<td>There are three types of request: GODS EYE VIEW = 0, means send all data NON GODS EYE VIEW = 1, means send only data that the unit named in header knows about COMMANDER'S EYE VIEW = 2, means send everything my troops can see</td>
</tr>
</tbody>
</table>

A.2.2.2 Query Sub State Message

Description: The query sub state message is sent each time the user asks for status data via the Status button on the commander screen or via the Information About command on the Display Menu. This message asks the simhost for data about the vehicle or unit (composite) named in the header. The simhost will both compose and format the message and then send it back via the generic message.

Message Type: 18
Simhost ID: OPFOR_MESSAGE_QUERY_SUB_STATE
Content: 0 bytes; only a header element is needed.
A.2.3 IVIS Messages

A.2.3.1 IVIS Xmit Transmit Message

Description: The IVIS Xmit Transmit message is sent when the user changes reporting requirements via the Set Reporting Requirements command on the Display Menu. This message indicates which IVIS packets are transmitted to the SIMNET network and which IVIS reports are sent to the Symbolics workstation.

Message Type: 19
Simhost ID: OPFOR_MSG_IVIS_XMIT_MODES
Workstation ID ivis-control-request

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>xmit_simnet_p</td>
<td>int</td>
<td>contains a code to indicate which reports to send to the SIMNET network. The five transmit codes are: SENDALL = -1 SENDNONE = 0 SENDCONTACT = 1 SENDSPOT = 2 SENDSHELL = 4</td>
</tr>
</tbody>
</table>

xmit_sbx_p int one of the transmit codes as shown above to indicate which reports are sent to the Symbolics workstation.

A.2.3.2 IVIS Parameters Message

Description: This message is sent when the operator sets the IVIS Fine Control Options accessed through the "robo cop control" command. This message allows the operator at the workstation to change key parameters for certain ivis reports.

Message Type: 19
Simhost ID: OPFOR_MSG_IVIS_PARAMETERS
Workstation ID ivis-fine control-request
Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>cluster_distance</td>
<td>unsigned int</td>
<td>base the clustering of enemy vehicles on this distance in meters</td>
</tr>
<tr>
<td>decluster_distance</td>
<td>unsigned int</td>
<td>distance at which a cluster of vehicles will be broken into separate clusters; decluster distance is 120% of cluster distance</td>
</tr>
<tr>
<td>spot_rep_range_threshold</td>
<td>unsigned int</td>
<td>send a spot report when an observed enemy vehicle moves more than this distance in meters</td>
</tr>
<tr>
<td>report_monitor_time_msec</td>
<td>unsigned int</td>
<td>default time for issuing spot and contact reports</td>
</tr>
<tr>
<td>max_reappear_latency_msec</td>
<td>unsigned int</td>
<td>send a contact report if an observed enemy vehicle reappears after this latency period</td>
</tr>
</tbody>
</table>

A.2.4 Overlay Messages

A.2.4.1 Point Message

Description: A user can create or edit a point control measure on the workstations’s color monitor. When the workstation code determines that the simhost needs to be told that a control measure was created or edited, it sets a send bit for the control measure. This message is sent when the workstation calls for it via the send bit setting.

Message Type: 23
Simhost ID: OPFOR_MSG_POINT
Workstation ID: point-request

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>(overlay) name[20]</td>
<td>char</td>
<td>user-generated name of the point’s overlay</td>
</tr>
<tr>
<td>(overlay) id</td>
<td>int</td>
<td>unique Symbolics-generated id of point’s overlay</td>
</tr>
<tr>
<td>(point) name[20]</td>
<td>char</td>
<td>user-generated name of the point control measure</td>
</tr>
<tr>
<td>(point) id</td>
<td>int</td>
<td>unique Symbolics-generated id of the point</td>
</tr>
<tr>
<td>x</td>
<td>float</td>
<td>x-coordinate of the point</td>
</tr>
<tr>
<td>y</td>
<td>float</td>
<td>y-coordinate of the point</td>
</tr>
<tr>
<td>(route) name[20]</td>
<td>char</td>
<td>user-generated name of the route</td>
</tr>
<tr>
<td>(route) id</td>
<td>int</td>
<td>unique Symbolics-generated id of route</td>
</tr>
<tr>
<td>speed</td>
<td>float</td>
<td>assign this speed (km/hr) at this control measure</td>
</tr>
<tr>
<td>cis[40];</td>
<td>char</td>
<td>assign this combat instruction set at this point</td>
</tr>
<tr>
<td>report</td>
<td>short</td>
<td>send a report (yes or no) at this control measure</td>
</tr>
<tr>
<td>num_units</td>
<td>short</td>
<td>number of units in the applies_to array</td>
</tr>
<tr>
<td>applies_to[32]</td>
<td>short</td>
<td>apply this control measure to these units</td>
</tr>
</tbody>
</table>
A.2.4.2 Area Message

Description: A user can create or edit an area control measure on the workstations’s color monitor. When the workstation code determines that the simhost needs to be told that a control measure was created or edited, it sets a send bit for the control measure. This message is sent when the workstation calls for it via the send bit setting.

Message Type: 24

Simhost ID: OPFOR_MSG_AREA

Workstation ID: area-request

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>(overlay) name</td>
<td>char</td>
<td>user-generated name of the area’s overlay</td>
</tr>
<tr>
<td>(overlay) id</td>
<td>int</td>
<td>unique Symbolics-generated id of area’s overlay</td>
</tr>
<tr>
<td>(area) name</td>
<td>char</td>
<td>user-generated name of the area control measure</td>
</tr>
<tr>
<td>(area) id</td>
<td>int</td>
<td>unique Symbolics-generated id of the area</td>
</tr>
<tr>
<td>(waypoint) count</td>
<td>int</td>
<td>number of waypoints in the area perimeter</td>
</tr>
<tr>
<td>waypoints[20]</td>
<td>float</td>
<td>x, y-coordinates of the area waypoints</td>
</tr>
<tr>
<td>type[20]</td>
<td>char</td>
<td>assembly area or battle position</td>
</tr>
<tr>
<td>speed</td>
<td>float</td>
<td>not used</td>
</tr>
<tr>
<td>cis[40]</td>
<td>char</td>
<td>assign this combat instruction set at this control measure</td>
</tr>
<tr>
<td>report</td>
<td>short</td>
<td>send a report (yes or no) at this control measure</td>
</tr>
<tr>
<td>num_units</td>
<td>short</td>
<td>number of units in the applies_to array</td>
</tr>
<tr>
<td>applies_to[32]</td>
<td>short</td>
<td>apply this control measure to these units</td>
</tr>
</tbody>
</table>

A.2.4.3 Zone Message

Description: A user can create or edit a zone control measure on the workstations’s color monitor. When the workstation code determines that the simhost needs to be told that a control measure was created or edited, it sets a send bit for the control measure. This message is sent when the workstation calls for it via the send bit setting.

Message Type: 25

Simhost ID: OPFOR_MSG_ZONE

Workstation ID: zone-request
Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>(overlay) name[20]</td>
<td>char</td>
<td>user-generated name of the zone's overlay</td>
</tr>
<tr>
<td>(overlay) id</td>
<td>int</td>
<td>unique Symbolics-generated id of zone's overlay</td>
</tr>
<tr>
<td>(area) name[20]</td>
<td>char</td>
<td>user-generated name of the zone control measure</td>
</tr>
<tr>
<td>(area) id</td>
<td>int</td>
<td>unique Symbolics-generated id of the zone</td>
</tr>
<tr>
<td>(waypoint) count</td>
<td>int</td>
<td>number of waypoints in the zone perimeter</td>
</tr>
<tr>
<td>waypoints[20]</td>
<td>float, float</td>
<td>x, y-coordinates of the zone waypoints</td>
</tr>
<tr>
<td>type[20]</td>
<td>char</td>
<td>recon zone or no-fire zone, not used</td>
</tr>
<tr>
<td>speed</td>
<td>float</td>
<td>not used</td>
</tr>
<tr>
<td>cis[40]</td>
<td>char</td>
<td>assign this combat instruction set at this zone</td>
</tr>
<tr>
<td>report</td>
<td>short</td>
<td>send a report (yes or no) at this control measure</td>
</tr>
<tr>
<td>num_units</td>
<td>short</td>
<td>number of units in the applies_to array</td>
</tr>
<tr>
<td>applies_to[32]</td>
<td>short</td>
<td>apply this control measure to these units</td>
</tr>
</tbody>
</table>

A.2.4.4 Line Message

Description: A user can create or edit a line control measure on the workstation's color monitor. When the workstation code determines that the simhost needs to be told that a control measure was created or edited, it sets a send bit for the control measure. This message is sent when the workstation calls for it via the send bit setting.

Message Type: 26
Simhost ID: OPFOR_MSG_LINE
Workstation ID: line-request

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>(overlay) name[20]</td>
<td>char</td>
<td>user-generated name of the line's overlay</td>
</tr>
<tr>
<td>(overlay) id</td>
<td>int</td>
<td>unique Symbolics-generated id of line's overlay</td>
</tr>
<tr>
<td>(line) name[20]</td>
<td>char</td>
<td>user-generated name of the line control measure</td>
</tr>
<tr>
<td>(line) id</td>
<td>int</td>
<td>unique Symbolics-generated id of the line</td>
</tr>
<tr>
<td>(waypoint) count</td>
<td>int</td>
<td>number of waypoints in the line</td>
</tr>
<tr>
<td>waypoints[20]</td>
<td>float, float</td>
<td>x, y-coordinates of the line waypoints</td>
</tr>
<tr>
<td>speed</td>
<td>float</td>
<td>assign this speed (km/hr) at this control measure</td>
</tr>
<tr>
<td>cis[40]</td>
<td>char</td>
<td>assign this combat instruction set at this line</td>
</tr>
<tr>
<td>report</td>
<td>short</td>
<td>send a report (yes or no) at this control measure</td>
</tr>
<tr>
<td>num_units</td>
<td>short</td>
<td>number of units in the applies_to array</td>
</tr>
<tr>
<td>applies_to[32]</td>
<td>short</td>
<td>apply this control measure to these units</td>
</tr>
</tbody>
</table>
A.2.4.5 Route Message

Description: A user can create or edit a route control measure on the workstations's color monitor. When the workstation code determines that the simhost needs to be told that a control measure was created or edited, it sets a send bit for the control measure. This message is sent when the workstation calls for it via the send bit setting.

Message Type: 27
Simhost ID: OPFOR_MSG_ROUTE
Workstation ID: route-request

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>(overlay) name[20]</td>
<td>char</td>
<td>user-generated name of the route's overlay</td>
</tr>
<tr>
<td>(overlay) id</td>
<td>int</td>
<td>unique Symbolics-generated id of route's overlay</td>
</tr>
<tr>
<td>(line) name[20]</td>
<td>char</td>
<td>user-generated name of the route control measure</td>
</tr>
<tr>
<td>(line) id</td>
<td>int</td>
<td>unique Symbolics-generated id of the route</td>
</tr>
<tr>
<td>(waypoint) count</td>
<td>int</td>
<td>number of waypoints in the route</td>
</tr>
<tr>
<td>waypoints[100]</td>
<td>int, int, int</td>
<td>a route waypoint can be either a terrain point or a road point. When the waypoint is on the terrain, the tuple is an even-number id, x-coord, y-coord of the route waypoint. When the waypoint is on a road the tuple is an odd-number id, road segment id, direction.</td>
</tr>
<tr>
<td>num_units</td>
<td>short</td>
<td>number of units in the applies_to array</td>
</tr>
<tr>
<td>applies_to[32]</td>
<td>short</td>
<td>apply this control measure to these units</td>
</tr>
</tbody>
</table>

A.2.4.6 Delete Overlay Message

Description: Sent when the user v deletes his overlays via the Clear Units and Overlays command on the color screen's Command Menu or the Clear command on the Overlay Operations Menu of the commander's screen. This message tells the simhost to eliminate this overlay.

Message Type: 27
Simhost ID: OPFOR_MSG_DELETE_OVERLAY
Workstation ID: delete-overlay-request
Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>(overlay) name[20]</td>
<td>char</td>
<td>user-generated name of the overlay to delete</td>
</tr>
<tr>
<td>(overlay) id</td>
<td>int</td>
<td>unique Symbolics-generated id of overlay</td>
</tr>
</tbody>
</table>

A.2.4.7 Execute Overlay Message

Description: Sent when the user issues an order via the Execute Overlay or Issue Frag Order command on the Subordinate Unit Tasking Display on the commander's screen. This message tells the simhost to execute this overlay. If this is the first time that this overlay is being asked to execute, all the control measures in the overlay will also be sent to the simhost.

Message Type: 29
Simhost ID: OPFOR_MSG_EXECUTE_OVERLAY
Workstation ID: execute-overlay-request

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>(overlay) name[20]</td>
<td>char</td>
<td>user-generated name of the overlay to use</td>
</tr>
<tr>
<td>(overlay) id</td>
<td>int</td>
<td>unique Symbolics-generated id of overlay</td>
</tr>
<tr>
<td>(route) name[20]</td>
<td>char</td>
<td>user-generated name of the route to follow</td>
</tr>
<tr>
<td>(route) id</td>
<td>int</td>
<td>unique Symbolics-generated id of route</td>
</tr>
<tr>
<td>initial_cis[40]</td>
<td>char</td>
<td>initial combat instruction set to execute</td>
</tr>
</tbody>
</table>

A.2.4.8 Delete Control Measure Message

Description: Sent when the user deletes the control measures of an overlay via the Clear command on the Overlay Operations Menu of the commander's screen. This message tells the simhost to eliminate this control measure.

Message Type: 33
Simhost ID: OPFOR_MSG_DELETE_CM
Workstation ID: delete-cm-request
Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>(overlay) name[20]</td>
<td>char</td>
<td>user-generated name of the overlay to delete</td>
</tr>
<tr>
<td>(overlay) id</td>
<td>int</td>
<td>unique Symbolics-generated id of overlay</td>
</tr>
<tr>
<td>(control measure) name[20]</td>
<td>char</td>
<td>user-generated name of the control measure to delete</td>
</tr>
<tr>
<td>(control measure) id</td>
<td>int</td>
<td>unique Symbolics-generated id of control measure</td>
</tr>
</tbody>
</table>

A.2.5 Immediate Intervention Messages

A.2.5.1 Rejoin Unit Message

Description: Sent when the user issues a Rejoin Unit Immediate Intervention. Cancels an order that was issued to a subordinate of a unit and have the subordinate rejoin its unit. Reforms the parent unit by placing under parent command the subordinate unit that was separated from its parent. An example is the cancelling of a platoon order issued to a platoon that is part of a company. The platoon stops executing its order and returns to following its company commander's order.

Message Type: 44
Simhost ID: OPFOR_MSG_REJOIN_UNIT
Workstation ID: rejoin-unit-request
Content:: 0 data; header only.

A.2.5.2 Halt Message

Description: Sent when the user issues a Halt Immediate Intervention. Has the vehicles stop in place.

Message Type: 30
Simhost ID: OPFOR_MSG_HALT
Workstation ID: halt-request
Content:: 0 data; header only.
A.2.5.3 Resume Message

Description: Sent when the user issues a Resume or a Resume-All-Subordinates Immediate Intervention. Continues an interrupted order. If a unit has been moved off of its previously-assigned route, it returns via the shortest legal path and then resumes the behavior assigned by the overlay under which it was operating.

Message Type: 36
Simhost ID: OPFOR_MSG_RESUME_MISSION
Workstation ID: resume-request
Content: 0 data; header only.

A.2.5.4 Speed Message

Description: Sent when the user issues a Speed Immediate Intervention. Changes speed to this value.

Message Type: 31
Simhost ID: OPFOR_MSG_CHANGE_SPEED
Workstation ID: change-speed-request
Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>speed</td>
<td>int</td>
<td>new speed in km/hr</td>
</tr>
</tbody>
</table>

A.2.5.5 Formation Message

Description: Sent when the user issues a Formation Immediate Intervention. Changes formation to this value.

Message Type: 32
Simhost ID: OPFOR_MSG_CHANGEFORMATION
Workstation ID: change-formation-request
### A.2.5.6 Follow Vehicle Message

**Description:** Sent when the user issues a Follow-Vehicle Immediate Intervention. Has unit follow a selected (leader) vehicle.

**Message Type:** 34

<table>
<thead>
<tr>
<th>Item</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>xoff</td>
<td>float</td>
<td>x-offset in leader's coordinate system</td>
</tr>
<tr>
<td>yoff</td>
<td>float</td>
<td>y-offset in leader's coordinate system</td>
</tr>
<tr>
<td>leadid</td>
<td>unsigned short</td>
<td>id of the vehicle to follow</td>
</tr>
<tr>
<td>padding</td>
<td>unsigned short</td>
<td></td>
</tr>
</tbody>
</table>

### A.2.5.7 Simulator In Command Message

**Description:** Sent when the user issues a Command-From-Simulator Immediate Intervention. Has unit take direction from a manned simulator.

**Message Type:** 43

<table>
<thead>
<tr>
<th>Item</th>
<th>Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>leadid</td>
<td>unsigned short</td>
<td>id of the commander vehicle</td>
</tr>
<tr>
<td>padding</td>
<td>unsigned short</td>
<td></td>
</tr>
</tbody>
</table>
A.2.5.8 Go To Point Message

Description: Sent when the user issues a Go-To-Location Immediate Intervention. Has unit travel to the given location.

Message Type: 35
Simhost ID: OPFOR_MSG_GOTO_POINT
Workstation ID: go-to-point-request

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>float</td>
<td>x-coordinate of the location to travel to</td>
</tr>
<tr>
<td>y</td>
<td>float</td>
<td>y-coordinate of the location to travel to</td>
</tr>
<tr>
<td>backwardp</td>
<td>int</td>
<td>travel in forward or in reverse</td>
</tr>
</tbody>
</table>
| type      | int     | type of hold for air vehicles to use when they arrive at the specified location There are four codes for the hold type:
|           |         | HOVER_HOLD = 0                                                          |
|           |         | ORBIT_HOLD = 1                                                          |
|           |         | RACETRACK_HOLD = 2                                                     |
|           |         | LAND_HOLD = 3                                                           |

A.2.5.9 Face Direction Message

Description: Sent when the user issues a Face-Direction Immediate Intervention. Has unit face the direction specified.

Message Type: 37
Simhost ID: OPFOR_MSG_FACE_DIRECTION
Workstation ID: face-direction-request

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>mathradians</td>
<td>float</td>
<td>the direction the unit is to face</td>
</tr>
</tbody>
</table>
### A.2.5.10 Hold Message

**Description:** Sent when the user issues a Hold Immediate Intervention. Has unit hold in the specified hold type.

**Message Type:** 40

**Simhost ID:** OPFOR_MSG_HOLD

**Workstation ID:** hold-request

**Content:**

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>int</td>
<td>type of hold for air vehicles to use. There are four codes for the hold type: HOVER_HOLD = 0 ORBIT_HOLD = 1 RACETRACK_HOLD = 2 LAND_HOLD = 3</td>
</tr>
</tbody>
</table>

### A.2.5.11 Altitude Message

**Description:** Sent when the user issues an Altitude Immediate Intervention. Has unit change altitude.

**Message Type:** 41

**Simhost ID:** OPFOR_MSG_ALTITUDE

**Workstation ID:** change-altitude-request

**Content:**

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>altitude</td>
<td>float</td>
<td>change altitude to this value in meters.</td>
</tr>
<tr>
<td>type</td>
<td>int</td>
<td>type of hold for air vehicles to use. There are four codes for the hold type: ABS_ALTITUDE = 0 REL_ALTITUDE = 1.</td>
</tr>
</tbody>
</table>
A.2.5.12 Land Message

Description: Sent when the user issues an Altitude Immediate Intervention. Has the air unit land at the specified location.

Message Type: 45
Simhost ID: OPFOR_MSG LAND
Workstation ID: land-request

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>float</td>
<td>x-coordinate of landing location</td>
</tr>
<tr>
<td>y</td>
<td>float</td>
<td>y-coordinate of landing location</td>
</tr>
</tbody>
</table>

A.2.5.13 Attack Message

Description: Sent when the user issues an Attack Immediate Intervention. Has the air unit attack according to the attack type type. Currently there is only one attack profile that both codes map to. The air vehicle travels to the start firing location. It begins to fire when it arrives at the start firing locations. It fires for ten seconds at targets nearest to the target location then reverses direction and travels about 1 km.

Message Type: 46
Simhost ID: OPFOR_MSG ATTACK
Workstation ID: attack-request

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>attack_type</td>
<td>int</td>
<td>There are two codes for the attack type:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ATTACK_RUNNING_FIRE = 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ATTACK_HOVER_FIRE = 2</td>
</tr>
<tr>
<td>start_x</td>
<td>float</td>
<td>x-coordinate of start firing location</td>
</tr>
<tr>
<td>start_y</td>
<td>float</td>
<td>y-coordinate of start firing location</td>
</tr>
<tr>
<td>target_x</td>
<td>float</td>
<td>x-coordinate of target location</td>
</tr>
<tr>
<td>target_y</td>
<td>float</td>
<td>y-coordinate of target location</td>
</tr>
</tbody>
</table>
A.2.5.14 Resupply Message

Description: Sent when the user issues a Resupply Immediate Intervention. Causes a vehicle to be refueled or reloaded from a resupply vehicle.

Message Type: 8
Simhost ID: OPFOR_MSG_RESUPPLY
Workstation ID: resupply-request

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>resupply_vehicle</td>
<td>int</td>
<td>vehicle named in header is to be resupplied by this vehicle</td>
</tr>
</tbody>
</table>

A.2.5.15 Targeting Message

Description: Sent when the user issues a Rules-of-Engagement Immediate Intervention. Sets the unit's targeting parameters.

Message Type: 38
Simhost ID: OPFOR_MSG_SET_TARGETING
Workstation ID: targeting-request

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>firestatus</td>
<td>int</td>
<td>There are three types currently implemented: HOLD_FIRE FIRE_AT_WILL FIRE_AT_POSITION</td>
</tr>
<tr>
<td>max_engagement_range</td>
<td>int</td>
<td>can only shoot at vehicles within this range in meters</td>
</tr>
<tr>
<td>marksmanship</td>
<td>int</td>
<td>the probability of hit multiplier</td>
</tr>
<tr>
<td>position_x</td>
<td>float</td>
<td>when firestatus is set to FIRE_AT_POSITION, fire at this X-coordinate</td>
</tr>
<tr>
<td>position_y</td>
<td>float</td>
<td>when firestatus is set to FIRE_AT_POSITION, fire at this Y-coordinate</td>
</tr>
<tr>
<td>radius</td>
<td>float</td>
<td>fire at all targets within the specified radius in meters, when firestatus is set to FIRE_AT_POSITION</td>
</tr>
<tr>
<td>targets[16]</td>
<td>unsigned short</td>
<td>not used</td>
</tr>
</tbody>
</table>
A.2.6 Messages

A.2.6.1 Artillery Message

Description: This message instructs the simhost to generate MCC-like artillery. See prosim.c and sbx.c. This message can only be requested by a special "bomb-button" command that is not generally made known to users since artillery in SAF normally is MCC-generated.

Message Type: 3
Simhost ID: OPFOR_MSG_ARTY
Workstation ID: arty-request

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>int</td>
<td>There are three types currently implemented:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GROUND - generate an artillery hit on the ground</td>
</tr>
<tr>
<td></td>
<td></td>
<td>at the location named in the position field.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VEHICLE - generate an artillery hit near the vehicle</td>
</tr>
<tr>
<td></td>
<td></td>
<td>named in the header.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DEATH - generate an artillery hit to the most</td>
</tr>
<tr>
<td></td>
<td></td>
<td>vulnerable part of the vehicle</td>
</tr>
<tr>
<td></td>
<td></td>
<td>named in the header.</td>
</tr>
<tr>
<td>ammo</td>
<td>int</td>
<td>see definitions in prosim.c</td>
</tr>
<tr>
<td>fuze</td>
<td>int</td>
<td>see definitions in prosim.c</td>
</tr>
<tr>
<td>count</td>
<td>int</td>
<td>number of explosions</td>
</tr>
<tr>
<td>spread</td>
<td>float</td>
<td>place explosions randomly inside a square whose</td>
</tr>
<tr>
<td></td>
<td></td>
<td>side is twice the value of spread</td>
</tr>
<tr>
<td>position[3]</td>
<td>float</td>
<td>for a ground explosion, use this as center</td>
</tr>
<tr>
<td></td>
<td></td>
<td>of mass of explosion</td>
</tr>
</tbody>
</table>
A.3 Simhost to Workstation Message Descriptions

A.3.1 Set-Up Messages

A.3.1.1 Reset Message

Description: The reset is the only message that travels in both directions. A reset from the Simhost instructs the Symbolics to delete the indicated vehicles. In SAF version 3.9.10, global, not selective, reset is performed.

Message Type: 2
Simhost ID: OPFOR_MSG_RESET
Workstation ID: reset-request

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>flags</td>
<td>int</td>
<td>when set at 0x0001, the message means reset all vehicles.</td>
</tr>
<tr>
<td>unit_count</td>
<td>int</td>
<td>count of relevant elements in the unit_list array, unused.</td>
</tr>
<tr>
<td>unit_list[32]</td>
<td>unsigned int</td>
<td>delete these units or vehicles, unused.</td>
</tr>
</tbody>
</table>

A.3.2 Combat Messages

A.3.2.1 Ground Impact Message

Description: Sent in response to a direct fire explosion that does not impact a vehicle. The unit identifier in the header will contain the identifier of the attacker vehicle to enable the workstation color screen to display which vehicle did the shooting (indicated via the absence of solid circle at the end of the firing ray) and which location was impacted (indicated by the presence of the a solid white circle at the end of the firing ray).

Message Type: 102
Simhost ID: GROUND_IMPACT_MSG
Workstation ID: ground-impact

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>ammunition</td>
<td>unsigned char</td>
<td>type of ammo in the impact.</td>
</tr>
<tr>
<td>quantity</td>
<td>unsigned char</td>
<td>Set at 0.</td>
</tr>
<tr>
<td>padding</td>
<td>short</td>
<td></td>
</tr>
<tr>
<td>locx</td>
<td>float</td>
<td>x coordinate of the impact</td>
</tr>
<tr>
<td>locy</td>
<td>float</td>
<td>y coordinate of the impact</td>
</tr>
</tbody>
</table>
A.3.2.2 Vehicle Impact Message

Description: Sent in response to a direct fire explosion on a vehicle. The unit identifier in the header will contain the identifier of the attacker vehicle to enable the workstation color screen to display which vehicle did the shooting (indicated via the absence of a solid circle at the end of the firing ray) and which vehicle was impacted (indicated by the presence of the yellow solid circle at the end of the firing ray).

Message Type: 103
Simhost ID: VEHICLE_IMPACT_MSG
Workstation ID: vehicle-impact

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>target_id</td>
<td>int</td>
<td>id of the vehicle hit</td>
</tr>
<tr>
<td>round_type</td>
<td>int</td>
<td>type of round used in the impact. Set at 0.</td>
</tr>
<tr>
<td>burst_length</td>
<td>int</td>
<td>impact burst quantity</td>
</tr>
</tbody>
</table>

A.3.2.3 Indirect Fire Message

Description: Used to display indirect fire bursts on the workstation color screen.

Message Type: 108
Simhost ID: INDIRECT_FIRE_MSG
Workstation ID: indirect-fire

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>ammunition</td>
<td>unsigned char</td>
<td>type of ammo. Set at 0 except set at 1 for mines.</td>
</tr>
<tr>
<td>fuze</td>
<td>unsigned char</td>
<td>fuze description. Set at 1</td>
</tr>
<tr>
<td>quantity</td>
<td>unsigned char</td>
<td>indirect fire burst quantity</td>
</tr>
<tr>
<td>rate</td>
<td>unsigned char</td>
<td>indirect fire burst rate</td>
</tr>
<tr>
<td>indirect_fire_burst[quantity]</td>
<td>float,float,float,short,short</td>
<td>the array element contains five items: x-coord of burst, y-coord of burst, z-coord of burst, time before next burst, padding</td>
</tr>
</tbody>
</table>
A.3.3 Simhost Status Messages

A.3.3.1 Vehicle PAE Message

Description: Sent in response to creation on the simhost of each vehicle and composite. It provides all information (position, appearance, and echelon) about a vehicle or composite.

Message Type: 120
Simhost ID: VEHICLE_PAE_MSG
Workstation ID: vehicle-pae

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>float</td>
<td>SIMNET x position</td>
</tr>
<tr>
<td>y</td>
<td>float</td>
<td>SIMNET y position</td>
</tr>
<tr>
<td>direction_angle</td>
<td>float</td>
<td>computed by simhost</td>
</tr>
<tr>
<td>turret_angle</td>
<td>float</td>
<td>computed by simhost</td>
</tr>
<tr>
<td>icon</td>
<td>unsigned char</td>
<td>appearance computed by simhost</td>
</tr>
<tr>
<td>status</td>
<td>unsigned char</td>
<td>SAF status data: immobile, catastrophic kill, etc</td>
</tr>
<tr>
<td>force</td>
<td>unsigned char</td>
<td>SIMNET force data</td>
</tr>
<tr>
<td>tactics</td>
<td>unsigned char</td>
<td>SAF tactics data: Warsaw or NATO</td>
</tr>
<tr>
<td>marking[11]</td>
<td>char</td>
<td>port number for the workstation at which this SAF vehicle was created (for example, 2054)</td>
</tr>
<tr>
<td>port_number</td>
<td>int</td>
<td>company, platoon, vehicle, etc.</td>
</tr>
<tr>
<td>echelon</td>
<td>unsigned char</td>
<td>code value from mappings.lisp file. For example, company, platoon, vehicle, etc.</td>
</tr>
<tr>
<td>job_desc</td>
<td>unsigned char</td>
<td>set to zero</td>
</tr>
<tr>
<td>superior_id</td>
<td>unsigned short</td>
<td>ID for superior, if any</td>
</tr>
<tr>
<td>sbx_uniq_id</td>
<td>unsigned char</td>
<td>Symbolics unique ID</td>
</tr>
<tr>
<td>top_superior_uniq_id</td>
<td>unsigned char</td>
<td>ID for top superior</td>
</tr>
<tr>
<td>relative_id</td>
<td>unsigned char</td>
<td>relative position in echelon</td>
</tr>
<tr>
<td>inf_count</td>
<td>unsigned char</td>
<td>for composites, number of inferiors</td>
</tr>
<tr>
<td>inferiors[8]</td>
<td>unsigned short</td>
<td>for composites, the inferiors</td>
</tr>
</tbody>
</table>

A.3.3.2 Vehicle Position Message

Description: Sent as the normal reply to a polling request from the workstation. A vehicle position message for each vehicle is a very frequent message.

Message Type: 121
Simhost ID: VEHICLE_POSITION_MSG
Workstation ID: vehicle-position
Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>float</td>
<td>SIMNET x position</td>
</tr>
<tr>
<td>y</td>
<td>float</td>
<td>SIMNET y position</td>
</tr>
<tr>
<td>direction_angle</td>
<td>float</td>
<td>computed by simhost</td>
</tr>
<tr>
<td>turret_angle</td>
<td>float</td>
<td>computed by simhost</td>
</tr>
</tbody>
</table>

A.3.3.3 Vehicle Load Message

Description: Sent frequently to checkpoint a vehicle's ammo and fuel loads. When an exercise is saved with the Save Exercise workstation command, the most recently returned ammo and fuel loads of the exercise vehicles are also saved.

Message Type: 127
Workstation ID: vehicle-load
Simhost ID: VEHICLE_LOAD_MSG
Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>loads[4]</td>
<td>short</td>
<td>one level for each weapon type</td>
</tr>
<tr>
<td>fuel</td>
<td>int</td>
<td>fuel level</td>
</tr>
</tbody>
</table>

A.3.3.4 Vehicle Position Poll Completed Message

Description: Sent to indicate the completion of the sending of all the vehicle position messages for this polling cycle.

Message Type: 122
Simhost ID: VEHICLE_POSITION_POLL_COMPLETED_MSG
Workstation ID: vehicle-position-poll-completed
Content: 0 bytes; only a header element is needed.
A.3.3.5 Vehicle Appearance Message

Description: Sent when a vehicle gets damaged. This is a medium frequency message used to set a vehicle's appearance.

Message Type: 123
Simhost ID: VEHICLE_APPEARANCE.MSG
Workstation ID: vehicle-appearance

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>icon</td>
<td>unsigned char</td>
<td>appearance computed by simhost</td>
</tr>
<tr>
<td>status</td>
<td>unsigned char</td>
<td>SAF status data: immobile, catastrophic kill, etc</td>
</tr>
<tr>
<td>force</td>
<td>unsigned char</td>
<td>SIMNET force data</td>
</tr>
<tr>
<td>tactics</td>
<td>unsigned char</td>
<td>SAF tactics data: Warsaw or NATO</td>
</tr>
</tbody>
</table>

A.3.3.6 Vehicle Echelon Message

Description: Sent by a composite when an inferior gets killed. This is a very infrequent message used to set a vehicle's echelon information.

Message Type: 124
Simhost ID: OPFOR_MSG_VEHICLE_ECHELON
Workstation ID: Vehicle-echelon

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>port_number</td>
<td>int</td>
<td>port number for the workstation at which this SAF vehicle was created (for example, 2054)</td>
</tr>
<tr>
<td>echelon</td>
<td>unsigned char</td>
<td>code value from mappings.lisp file. For example, company, platoon, vehicle, etc.</td>
</tr>
<tr>
<td>job_desc</td>
<td>unsigned char</td>
<td>set to zero</td>
</tr>
<tr>
<td>superior_id</td>
<td>unsigned char</td>
<td>ID for superior, if any</td>
</tr>
<tr>
<td>sbx_uniq_id</td>
<td>unsigned char</td>
<td>Symbolics unique ID</td>
</tr>
<tr>
<td>top_superior_uniq_id</td>
<td>unsigned char</td>
<td>ID for top superior</td>
</tr>
<tr>
<td>relative_id</td>
<td>unsigned char</td>
<td>relative position in echelon</td>
</tr>
<tr>
<td>inf_count</td>
<td>unsigned char</td>
<td>for composites, number of inferiors</td>
</tr>
<tr>
<td>inferiors[8]</td>
<td>unsigned short</td>
<td>for composites, the inferiors</td>
</tr>
</tbody>
</table>
A.3.4 Misc Messages

A.3.4.1 Generic Message

Description: Used to print an arbitrary message at the workstation. The simhost will both compose and format the message and then send it to the workstation for display to the user.

Message Type: 125
Simhost ID: GENERIC_MESSAGE_MSG

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>int</td>
<td>message types, used to determine the font on the message display, are: GM_RADIO_MESSAGE = 0, means display in normal way GM_ERROR_MESSAGE = 1, means display in boldface GM_RADIO_ALERT_MESSAGE = 2, means display in boldface and also beep the workstation. This code is used for issuing a user warning, such as the simhost overload message.</td>
</tr>
<tr>
<td>message[1024]</td>
<td>char</td>
<td>the message, his string is null terminated.</td>
</tr>
</tbody>
</table>

A.3.4.2 Stealth Position Message

Description: Sends a stealth vehicle's position information so that a large yellow arrow can be drawn on the workstation's color monitor.

Message Type: 126
Simhost ID: STEALTH_POSITION_MSG

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>float</td>
<td>SIMNET x position</td>
</tr>
<tr>
<td>y</td>
<td>float</td>
<td>SIMNET y position</td>
</tr>
<tr>
<td>direction_angle</td>
<td>float</td>
<td>computed by simhost</td>
</tr>
<tr>
<td>turret_angle</td>
<td>float</td>
<td>computed by simhost</td>
</tr>
</tbody>
</table>
A.3.4.3 Machine Status Message

Description: Sent when the workstation connects to the simhost. It synchronizes the workstation time with the simhost time.

Message Type: 114
Simhost ID: MACHINE_STATUS_MSG

Content:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>real_time_clock_value</td>
<td>unsigned int</td>
<td>current simhost time</td>
</tr>
</tbody>
</table>
APPENDIX B: SAF PARAMETER FILES

B.1 Introduction................................................................................... B-2
B.2 Configuration Files ........................................................................ B-2
B.3 Echelon Files .............................................................................. B-5
  B.3.1 Red Echelon Files .................................................................. B-5
  B.3.2 Blue Echelon Files .................................................................. B-7
B.4 Formation Files ........................................................................... B-11
  B.4.1 Red Formations File ............................................................... B-11
  B.4.2 Blue Formations File ............................................................... B-14
B.5 Combat Instruction Set Files ............................................................ B-17
  B.5.1 Red CIS File .......................................................................... B-19
  B.5.2 Blue CIS File .......................................................................... B-20
B.6 Probability of Detection files ............................................................ B-21
B.7 Probability of Hit Files .................................................................... B-22
B.8 Probability of Damage from Direct Fire Files ................................. B-22
B.9 Probability of Damage from Indirect Fire Files ............................... B-24
B.10 Mapping Files ............................................................................. B-24
B.11 Macro Substitution Files ............................................................... B-24
APPENDIX B: SAF PARAMETER FILES

B.1 INTRODUCTION

This document describes the parameter files of the Semi-Automated Forces (SAF) segment of the SIMNET system. The SAF segment is divided into three Computer Software Configuration Items (CSCIs): a Workstation CSCI, a Simulation Host (Simhost) CSCI, and a Parameter Editors CSCI. The SAF parameter files are accessed by all three CSCIs. During an exercise, the parameter files are read by both the Workstation CSCI and the Simhost CSCI. Offline, some of the parameter files can be edited by a non-programmer using the editors of the Parameter Editors CSCI.

The SAF hardware is composed of a MIPS M2000 simulation host (simhost) which generates, simulates, and projects semi-automated vehicles onto the SIMNET network and a Symbolics workstation used by the SAF commander to control his semi-automated forces. The parameter files reside on the Mips simhost.

B.2 CONFIGURATION FILES

SAF replicates outward behavior of all vehicle and weapon systems to a level of realism sufficient for training and combat development. The kinematics and dynamics of the SAF vehicles are indistinguishable by soldiers in manned simulators from those expected of manned simulators. Similarly, weapons systems exhibit realistic rates of fire and realistic trajectories to the same degree as those modelled by manned weapons systems. The parameter file, config.lisp, contains modeling data for the vehicles and weapons simulated by the SAF Simhost CSCI. It also contains a description of these modeling parameters.

Some configuration file parameters can be edited via the Weapons Systems Editor of the Parameter Editors CSCI. The Weapons Systems Editor allows the user to examine and modify data in tabular form on the Symbolics workstation. In this way, a SAF client can insert classified data and can modify the system for combat development purposes.
The configuration file is divided into five sections:

<table>
<thead>
<tr>
<th>SECTION</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>USSR VEHICLES</td>
<td>This section contains a set of parameter names and values for the Soviet vehicles modeled in SAF. SAF version 3.9.10 models the following Soviet ground vehicles: the T72 tank, the BMP2, the BMP-SA7, the SA9, the ZSU-23-4, and the ARCV. For air vehicles, SAF version 3.9.10 models the Hind and Havoc helicopters, and the SU-25 fixed wing aircraft.</td>
</tr>
<tr>
<td>US VEHICLES</td>
<td>This section contains a set of parameter names and values for the US vehicles modeled in SAF. SAF version 3.9.10 models the following US ground vehicles: the M1 tank, the M2 infantry fighting vehicle, a HMMV-Stinger vehicle, and an ADATS vehicle. For air vehicles, SAF version 3.9.10 models the OH-58D scout helicopter, the AH-64 Apache helicopter, and the A-10 fixed wing aircraft.</td>
</tr>
<tr>
<td>USSR WEAPONS</td>
<td>This section contains a set of parameter names and values for the Soviet weapons modeled in SAF. SAF version 3.9.10 models the following Soviet weapons: 125mm HEAT, 125mm APDS, 30mm gun, 30mm cannon, 23mm AA, 57mm rocket, Spiral missile, Spandrel missile, Grail missile, and Gaskin missile.</td>
</tr>
<tr>
<td>US WEAPONS</td>
<td>This section contains a set of parameter names and values for the American weapons modeled in SAF. SAF version 3.9.10 models the following US weapons: 105mm HEAT, 105mm APDS, 25mm gun, TOW missile, ADATS missile, and Stinger missile.</td>
</tr>
<tr>
<td>PARAMETER DESCRIPTIONS</td>
<td></td>
</tr>
<tr>
<td>-------------------------</td>
<td></td>
</tr>
<tr>
<td>This section contains the set of configuration file parameters arranged in alphabetical order. In SAF version 3.9.10, each description is represented as a tuple with four elements:</td>
<td></td>
</tr>
<tr>
<td>parameter name - The parameter name maps to one of the parameters appearing in the sections described above.</td>
<td></td>
</tr>
<tr>
<td>edit indicator - The edit indicator has the value, nil, when this parameter value can't be changed by the Weapons Systems Editor. The edit indicator has the value, t, when this parameter value can be changed by the Weapons Systems Editor.</td>
<td></td>
</tr>
<tr>
<td>comment - The comment appears enclosed in double quotes. This is the parameter description that will be shown to the Weapons Systems Editor user.</td>
<td></td>
</tr>
<tr>
<td>values indicator - The values indicator can contain either the value, nil, or a list of possible parameter values to be offered to the Weapons Systems Editor user.</td>
<td></td>
</tr>
</tbody>
</table>
B.3 ECHELON FILES

The composition parameters for setting up the echelon configuration for the various opfor (enemy) units are contained in the file named, red_echelons.lisp. The composition parameters for setting up the echelon configuration for the various bluefor (friendly) units are contained in the file named, blue_echelons.lisp.

Each echelon file organizes groups of vehicles into units, referred to as composites. This allows a single command or change to be given to entire units or groups of vehicles, simplifying the task of the person running the vehicles from the workstation. Composites "move" around the database, taking their sub composites and vehicles with them. (The composite location will be the lead vehicle of that composite, or the lead vehicle of the lead composite, etc).

In SAF, a unit consists of an echelon/unit-type pair (for example, platoon/ada). Each of these echelon/unit-type pairs has a set of vehicles and composites. Each vehicle in a set of vehicles is described by a tuple with four elements: vehicle type, least significant bumper digit(s), job, and rank. The vehicle type values map to the vehicles described in the configuration files. The least significant bumper digit(s) is used when a bumper number is generated for a vehicle. The job values correspond to the job values in the formation files, thereby specifying where each vehicle of a unit is positioned relative to the other vehicles in its unit for each valid formation. Rank is not currently used.

The example below shows a vehicle tuple for the vehicle/tank unit. The vehicle type is the M1 tank, the bumper digit is 1, the job is tp-pc (platoon commander), and the rank is 3.

(ml 1 tp-pc 3)

B.3.1 Red Echelon Files

For the red force, the valid echelon types are: vehicle, platoon, company, flight-of-2, flight-of-3 and flight-of-4. The red ground forces make use of the vehicle, platoon, and company echelons. The red air forces make use of the vehicle, flight-of-2, flight-of-3 and flight-of-4 echelons.

For the red ground vehicle echelon, the valid unit-types are: tank, motorized-rifle, and ada. The vehicle/tank unit contains a t72 vehicle with a job of platoon commander (tp-pc) and bumper 1. The vehicle/motorized-rifle unit contains a bmp2 vehicle with a job of platoon commander (mrp-pc) and bumper 1. The vehicle/ada unit contains a sa9 vehicle with a job of platoon commander (ad-pc) and bumper 1.

For the red platoon echelon, the valid units are: platoon/tank, platoon/motorized-rifle, and platoon/ada. The vehicles in a red tank platoon (tp), motorized-rifle platoon (mrp), and ada platoon (ad) have the following jobs: platoon commander (pc), wing 1 (w1), wing 2 (w2), and wing 3 (w3).

The tank platoon contains the following vehicles:
  a t72 vehicle for the platoon commander (tp-pc) with bumper 1
  a t72 vehicle for the wing 1 (tp-w1) with bumper 2
  a t72 vehicle for the wing 2 (tp-w2) with bumper 3
  a t72 vehicle for the wing 3 (tp-w3) with bumper 4.
The motorized-rifle platoon contains the following vehicles:
  a bmp2 vehicle for the platoon commander (mrp-pc) with bumper 1
  a bmp2 vehicle for the wing 1 job (mrp-w1) with bumper 2
  a bmp2 vehicle for the wing 2 job (mrp-w2) with bumper 3
  a bmp2 vehicle for the wing 3 job (mrp-w3) with bumper 4.

The ada platoon contains the following vehicles:
  an ada vehicle for the platoon commander (ad-pc) with bumper 1
  an ada vehicle for the wing 1 job (ad-w1) with bumper 2
  an ada vehicle for the wing 2 job (ad-w2) with bumper 3
  an ada vehicle for the wing 3 job (ad-w3) with bumper 4.

For the red company echelon, the valid units are: company/motorized-rifle-
reinforced, company/motorized-rifle, and company/tank.

The motorized-rifle-reinforced company contains the following vehicles:
  a bmp2 vehicle for the company commander with bumper 66
  a zu23-4 vehicle for the zu-23 job with bumper 00
  a bmpsa7 vehicle for the aa-bmp job with bumper 00
  one motorized-rifle platoon (mrp1) containing:
    a bmp2 vehicle for platoon commander (mrp1-pc) with bumper 11
    a bmp2 vehicle for the wing 1 job (mrp1-w1) with bumper 12
    a bmp2 vehicle for the wing 2 job (mrp1-w2) with bumper 13
  one motorized-rifle platoon (mrp2) containing:
    a bmp2 vehicle for platoon commander (mrp2-pc) with bumper 21
    a bmp2 vehicle for the wing 1 job (mrp2-w1) with bumper 22
    a bmp2 vehicle for the wing 2 job (mrp2-w2) with bumper 23
  one motorized-rifle platoon (mrp3) containing:
    a bmp2 vehicle for platoon commander (mrp3-pc) with bumper 31
    a bmp2 vehicle for the wing 1 job (mrp3-w1) with bumper 32
    a bmp2 vehicle for the wing 2 job (mrp3-w2) with bumper 33
  one tank platoon containing:
    a t72 vehicle for the platoon commander (tp-pc) with bumper 41
    a t72 vehicle for the wing 1 job (tp-w1) with bumper 42
    a t72 vehicle for the wing 2 job (tp-w2) with bumper 43
    a t72 vehicle for the wing 2 job (tp-w1) with bumper 43.

The motorized-rifle company contains the following vehicles:
  a bmp2 vehicle for the company commander (co) with bumper 66
  one motorized-rifle platoon (mrp1) containing:
    a bmp2 vehicle for platoon commander (mrp1-pc) with bumper 11
    a bmp2 vehicle for the wing 1 job (mrp1-w1) with bumper 12
    a bmp2 vehicle for the wing 2 job (mrp1-w2) with bumper 13
  one motorized-rifle platoon (mrp2) containing:
    a bmp2 vehicle for platoon commander (mrp2-pc) with bumper 21
    a bmp2 vehicle for the wing 1 job (mrp2-w1) with bumper 22
    a bmp2 vehicle for the wing 2 job (mrp2-w2) with bumper 23.
  one motorized-rifle platoon (mrp3) containing:
    a bmp2 vehicle for platoon commander (mrp3-pc) with bumper 31
    a bmp2 vehicle for the wing 1 job (mrp3-w1) with bumper 32
    a bmp2 vehicle for the wing 2 job (mrp3-w2) with bumper 33.
The tank company contains the following vehicles:
  a T72 vehicle for the company commander (tc-co) with bumper 66
  one tank platoon containing:
    a T72 vehicle for the platoon commander (tp1-pc) with bumper 11
    a T72 vehicle for the wing 1 job (tp1-w1) with bumper 12
    a T72 vehicle for the wing 2 job (tp1-w2) with bumper 13
  one tank platoon containing:
    a T72 vehicle for the platoon commander (tp2-pc) with bumper 21
    a T72 vehicle for the wing 1 job (tp2-w1) with bumper 22
    a T72 vehicle for the wing 2 job (tp2-w2) with bumper 23
  one tank platoon containing:
    a T72 vehicle for the platoon commander (tp3-pc) with bumper 31
    a T72 vehicle for the wing 1 job (tp3-w1) with bumper 32
    a T72 vehicle for the wing 2 job (tp3-w2) with bumper 33.


For the red air vehicle echelon, the valid unit-types are: fwa, hind, and havoc. The vehicle/fwa unit contains a Su25 vehicle with a job of leader and bumper 1. The vehicle/hind unit contains a hind vehicle with a job of leader and bumper 1. The vehicle/havoc contains a havoc vehicle with a job of leader and bumper 1.

The flight-of-2/fwa unit contains the vehicle/fwa vehicle plus an Su25 vehicle for the wing 1 job with bumper 2. The flight-of-2/havoc unit contains the vehicle/fwa vehicle plus a havoc vehicle for the wing 1 job with bumper 2. The flight-of-2/hind unit contains the vehicle/hind vehicle plus a hind vehicle for the wing 1 job with bumper 2.


B.3.2 Blue Echelon Files

For the blue echelons, the valid echelon types are: vehicle, platoon, company, flight-of-2, flight-of-3 and flight-of-4. The blue ground forces make use of the vehicle, platoon, and company echelons. The blue air forces make use of the vehicle, flight-of-2, flight-of-3 and flight-of-4 echelons.
For the blue ground vehicle echelon, the valid units are: vehicle/tank, vehicle/mechanized-infantry, and vehicle/ada. The vehicle/tank unit contains an m1 vehicle with a job of platoon commander (tp-pc) and bumper 1. The vehicle/mechanized-infantry unit contains an m2 vehicle with a job of platoon commander (mp-pc) and bumper 1. The vehicle/ada unit contains an adats vehicle with a job of platoon commander (ad-pc) and bumper 1.

For the blue platoon echelon, the valid units are: platoon/tank, platoon/mechanized-infantry, platoon/ada. The vehicles in a blue tank platoon (tp), mechanized-infantry platoon (mp), and an ada platoon (ad), have the following jobs: platoon commander (pc), wing 1 (w1), wing 2 (w2), and wing 3 (w3).

The tank platoon contains the following vehicles:
- an m1 vehicle for the platoon commander (tp-pc) with bumper 1
- an m1 vehicle for the wing 1 job (tp-w1) with bumper 2
- an m1 vehicle for the wing 2 job (tp-w2) with bumper 3
- an m1 vehicle for the wing 3 job (tp-w3) with bumper 4.

The mechanized-infantry platoon contains the following vehicles:
- an m2 vehicle for the platoon commander (mp-pc) with bumper 1
- an m2 vehicle for the wing 1 job (mp-w1) with bumper 2
- an m2 vehicle for the wing 2 job (mp-w2) with bumper 3
- an m2 vehicle for the wing 3 job (mp-w3) with bumper 4.

The ada platoon contains the following vehicles:
- an adats vehicle for the platoon commander (ad-pc) with bumper 1
- an adats vehicle for the wing 1 job (ad-w1) with bumper 2
- an adats vehicle for the wing 2 job (ad-w2) with bumper 3
- an adats vehicle for the wing 3 job (ad-w3) with bumper 4.

For the blue company echelon, the valid units are: company/mechanized-infantry-heavy, company/mechanized-infantry, company/tank, and company/tank-heavy.

The mechanized-infantry-heavy company contains the following:
- an m2 vehicle for the company commander (mc-co) with bumper 66
- an m2 vehicle for the executing officer (mc-xo) with bumper 65
- one tank platoon (tp1) containing:
  - an m1 vehicle for platoon commander job (tp1-pc) with bumper 11
  - an m1 vehicle for the wing 1 job (tp1-w1) with bumper 12
  - an m1 vehicle for the wing 2 job (tp1-w2) with bumper 13
  - an m1 vehicle for the wing 3 job (tp1-w3) with bumper 14
- one mechanized infantry platoon (mp2) containing:
  - an m2 vehicle for the platoon commander (mp2-pc) with bumper 21
  - an m2 vehicle for the wing 1 job (mp2-w1) with bumper 22
  - an m2 vehicle for the wing 2 job (mp2-w2) with bumper 23
  - an m2 vehicle for the wing 3 job (mp2-w3) with bumper 24
- one mechanized infantry platoon (mp3) containing:
  - an m2 vehicle for the platoon commander (mp3-pc) with bumper 31
  - an m2 vehicle for the wing 1 job (mp3-w1) with bumper 32
  - an m2 vehicle for the wing 2 job (mp3-w2) with bumper 33
  - an m2 vehicle for the wing 3 (mp3-w3) with bumper 34.
The mechanized-infantry company contains the following:

- an m2 vehicle for the company commander (mc-co) with bumper 66
- an m2 vehicle for the executing officer (mc-xo) with bumper 65

One mechanized infantry platoon (mp1) containing:

- an m2 vehicle for the platoon commander (mp1-pc) with bumper 11
- an m2 vehicle for the wing 1 job (mp1-w1) with bumper 12
- an m2 vehicle for the wing 2 job (mp1-w2) with bumper 13
- an m2 vehicle for the wing 3 job (mp1-w3) with bumper 14

One mechanized infantry platoon (mp2) containing:

- an m2 vehicle for the platoon commander (mp2-pc) with bumper 21
- an m2 vehicle for the wing 1 job (mp2-w1) with bumper 22
- an m2 vehicle for the wing 2 job (mp2-w2) with bumper 23
- an m2 vehicle for the wing 3 job (mp2-w3) with bumper 24

One mechanized infantry platoon (mp3) containing:

- an m2 vehicle for the platoon commander (mp3-pc) with bumper 31
- an m2 vehicle for the wing 1 job (mp3-w1) with bumper 32
- an m2 vehicle for the wing 2 job (mp3-w2) with bumper 33
- an m2 vehicle for the wing 3 job (mp3-w3) with bumper 34.

The tank company contains the following:

- an ml vehicle for the company commander (tc-co) with bumper 66
- an ml vehicle for the executing officer (tc-xo) with bumper 65

One tank platoon (tp1) containing:

- an ml vehicle for the platoon commander (tp1-pc) with bumper 11
- an ml vehicle for the wing 1 job (tp1-w1) with bumper 12
- an ml vehicle for the wing 2 job (tp1-w2) with bumper 13
- an ml vehicle for the wing 3 job (tp1-w3) with bumper 14

One tank platoon (tp2) containing:

- an ml vehicle for the platoon commander (tp2-pc) with bumper 21
- an ml vehicle for the wing 1 job (tp2-w1) with bumper 22
- an ml vehicle for the wing 2 job (tp2-w2) with bumper 23
- an ml vehicle for the wing 3 job (tp2-w3) with bumper 24

One tank platoon (tp3) containing:

- an ml vehicle for the platoon commander (tp3-pc) with bumper 31
- an ml vehicle for the wing 1 job (tp3-w1) with bumper 32
- an ml vehicle for the wing 2 job (tp3-w2) with bumper 33
- an ml vehicle for the wing 3 job (tp3-w3) with bumper 34.

The tank-heavy company contains the following:

- an ml vehicle for the company commander (tc-co) with bumper 66
- an ml vehicle for the executing officer (tc-xo) with bumper 65

One mechanized-infantry platoon (mp1) containing:

- an m2 vehicle for the platoon commander (mp1-pc) with bumper 11
- an m2 vehicle for the wing 1 job (mp1-w1) with bumper 12
- an m2 vehicle for the wing 2 job (mp1-w2) with bumper 13
- an m2 vehicle for the wing 3 job (mp1-w3) with bumper 14

One tank platoon (tp2) containing:

- an m2 vehicle for the platoon commander (tp2-pc) with bumper 21
- an ml vehicle for the wing 1 job (tp2-w1) with bumper 22
- an ml vehicle for the wing 2 job (tp2-w2) with bumper 23
- an ml vehicle for the wing 3 job (tp2-w3) with bumper 24
one tank platoon (tp3) containing:
  an ml vehicle for the platoon commander (tp3-pc) with bumper 31
  an ml vehicle for the wing 1 job (tp3-w1) with bumper 32
  an ml vehicle for the wing 2 job (tp3-w2) with bumper 33
  an ml vehicle for the wing 3 job (tp3-w3) with bumper 34.


For the blue air vehicle echelon, the valid units are: vehicle/fwa, vehicle/scout-rwa and vehicle/attack-rwa. The vehicle/fwa unit contains an a10 vehicle with a job of leader and bumper 1. The vehicle/attack-rwa unit contains an ah64 vehicle with a job of leader and bumper 1. The vehicle/scout-rwa contains an oh58d vehicle with a job of leader and bumper 1.

The flight-of-2/fwa unit contains the vehicle/fwa vehicle plus an a10 vehicle for the wing 1 job with bumper 2. The flight-of-2/attack-rwa unit contains the vehicle/attack-rwa vehicle plus an ah64 vehicle for the wing 1 job with bumper 2. The flight-of-2/scout-rwa unit contains the vehicle/scout-rwa vehicle plus an oh58d vehicle for the wing 1 job with bumper 2.

### B.4 FORMATION FILES

The positioning parameters of the various red force units are contained in the file named, `red_forms.lisp`. The positioning parameters of the blue force formations are contained in the file named, `blue_forms.lisp`.

Vehicles are set up in positions relative to other vehicles in the composite and sub composite structure through the use of the formation files. The Simhost CSCI uses the formation data (for example, who will follow who in formation keeping, spacing) to place the vehicles of a unit into their proper position. Note that who a vehicle follows is not usually the vehicle it takes orders from.

In SAF, a unit consists of an echelon/unit-type pair (for example, platoon/ada). Each of these units has a set of valid formations. Each valid formation contains a table of positioning tuples for each vehicle in the unit. Each tuple consists of three elements: a vehicle job, an x coordinate, and a y coordinate. The example below shows a table for the road formation of an ada platoon. The jobs are ad-pc (platoon commander), ad-w1 (wingman 1), ad-w2 (wingman 2), and ad-w3 (wingman 3). These are the same jobs found in the echelon file.

<table>
<thead>
<tr>
<th>Job</th>
<th>x</th>
<th>y</th>
</tr>
</thead>
<tbody>
<tr>
<td>ad-w3</td>
<td>0</td>
<td>225</td>
</tr>
<tr>
<td>ad-pc</td>
<td>0</td>
<td>150</td>
</tr>
<tr>
<td>ad-w1</td>
<td>0</td>
<td>75</td>
</tr>
<tr>
<td>ad-w2</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

The positioning values (x,y) of the formation tables can easily be changed by using the Formations Editor component of the Parameter Editors CSCI. The Formations Editor allows the user to examine and modify data in both tabular and graphical form on the Symbolics workstation. In this way, a SAF client can insert classified data and can modify the formations for combat development purposes.

#### B.4.1 Red Formations File

In SAF version 3.9.10, the echelon names are vehicle, platoon, flight-of-2, flight-of-3, flight-of-4 and company. The vehicle echelon implies a single vehicle and therefore does not map to any formations. Formations are provided for the other echelons in the formations file, `red_forms.lisp`.

The red formations file is divided by echelon name into five sections:

1. **Platoon Formations** - This section contains a set of formations (road, line, echelon-right, echelon-left, wedge, vee, and air raid) for the following unit-types:

   - **Ada** - An ada platoon's only job in SAF version 3.9.10 is to be the single platoon of the platoon/ada unit. Therefore, only one table of positioning tuples is needed for each on the platoon formations.

   - **Tank** - It is possible for a platoon of a company to operate independently. Therefore, in SAF version 3.9.10 there are four tables (one each for tp, tp1, tp2, and tp3) of positioning tuples for each of the platoon formations.
Motorized-rifle - It is possible for a platoon of a company to operate independently. Therefore, in SAF version 3.9.10 there are four tables (one each for mrp, mrp1, mrp2, and mrp3) of positioning tuples for each of the platoon formations.

2 Company Formations - This section contains a set of formations (attack, road, line, wedge, vee, march-internal, march-rear, battle-position, occupy-area, and air raid) for the following unit-types:

Motorized-rifle-reinforced (MRR) - One table of positioning tuples is provided for each on the company formations.

Motorized-rifle (MR) - One table of positioning tuples is provided for each on the company formations.

Tank - One table of positioning tuples is provided for each on the company formations.

3 Flight-of-2 Formations - This section contains a set of formations for the following unit types: fwa, havoc, and hind. Figure 4-1 shows the valid formations for the flight-of-2 units.

4 Flight-of-3 Formations - This section contains a set of formations for the following unit types: fwa, havoc, and hind. Figure 4-1 shows the valid formations for the flight-of-3 units.

5 Flight-of-4 Formations - This section contains a set of formations for the following unit types: fwa, havoc, and hind. Figure 4-1 shows the valid formations for the flight-of-4 units.
<table>
<thead>
<tr>
<th>Red Flight-of-2 Formations</th>
<th>fwa</th>
<th>havoc</th>
<th>hind</th>
</tr>
</thead>
<tbody>
<tr>
<td>formation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>fighting-wing</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>line-abreast</td>
<td>X</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>bearing</td>
<td>X</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>trail</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>combat-line</td>
<td>O</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>extended-combat-line</td>
<td>O</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>line</td>
<td>O</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Red Flight-of-3 Formations</td>
<td>fwa</td>
<td>havoc</td>
<td>hind</td>
</tr>
<tr>
<td>formation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>fighting-wing</td>
<td>X</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>line-abreast</td>
<td>X</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>bearing</td>
<td>X</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>trail</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>combat-line</td>
<td>O</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>extended-combat-line</td>
<td>O</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>vic</td>
<td>X</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>wedge</td>
<td>O</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>echelon-left</td>
<td>O</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>echelon-right</td>
<td>O</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>line</td>
<td>O</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Red Flight-of-4 Formations</td>
<td>fwa</td>
<td>havoc</td>
<td>hind</td>
</tr>
<tr>
<td>formation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>fighting-wing</td>
<td>X</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>line-abreast</td>
<td>X</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>bearing</td>
<td>X</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>trail</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>scatter</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>combat-line</td>
<td>O</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>extended-combat-line</td>
<td>O</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>box</td>
<td>X</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>wedge</td>
<td>O</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>echelon-left</td>
<td>O</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>echelon-right</td>
<td>O</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>line</td>
<td>O</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>staggered-trail</td>
<td>O</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>reverse-combat-wedge</td>
<td>O</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Figure 4-1: Red Air Formations
B.4.2 Blue Formations File

In SAF version 3.9.10, the echelon names are vehicle, platoon, flight-of-2, flight-of-3, flight-of-4 and company. The vehicle echelon implies a single vehicle and therefore does not map to any formations. Formations are provided for the other echelons in the file, blue_forms.lisp.

The blue formations file is divided by echelon name into five sections:

1 Platoon Formations - This section contains a set of formations for the following unit types:

   *Ada* - An ada platoon's only job in SAF version 3.9.10 is to be the single platoon of the platoon/ada unit. Therefore, only one table of positioning tuples is needed for each on the following formations: road, staggered-column, line, echelon-right, echelon-left, wedge, vee, and air raid.

   *Tank* - It is possible for a platoon of a company to operate independently. Therefore, in SAF version 3.9.10 there are four tables (one each for tp, tp1, tp2, and tp3) of positioning tuples for each of the following formations: road, staggered-column, line, echelon-right, echelon-left, wedge, vee, and air raid.

   *Mechanized-infantry* - It is possible for a platoon of a company to operate independently. Therefore, in SAF version 3.9.10 there are four tables (one each for mp, mp1, mp2, and mp3) of positioning tuples for each of the following formations: road, staggered-column, line, echelon-right, echelon-left, wedge, vee, scout, and air raid.

2 Company Formations - This section contains a set of formations (attack, road, line, wedge, vee, march-internal, march-rear, battle-position, occupy-area, and air raid) for the following unit types:

   *Mechanized-infantry* - One table of positioning tuples is provided for each on the company formations listed above.

   *Mechanized-infantry-heavy* - One table of positioning tuples is provided for each on the company formations listed above.

   *Tank* - One table of positioning tuples is provided for each on the company formations listed above.

   *Tank-heavy* - One table of positioning tuples is provided for each on the company formations listed above.

3 Flight-of-2 Formations - This section contains a set of formations for the following unit types: fwa, scout-rwa, and attack-rwa. Figure 4-2 shows the valid formations for the flight-of-2 units.

4 Flight-of-3 Formations - This section contains a set of formations for the following unit types: fwa, scout-rwa, and attack-rwa. Figure 4-2 shows the valid formations for the flight-of-3 units.
5 Flight-of-4 Formations - This section contains a set of formations for the following unit types: fwa, scout-rwa, and attack-rwa. Figure 4-2 shows the valid formations for the flight-of-4 units.
<table>
<thead>
<tr>
<th>Blue Flight-of-2 Formations</th>
<th>formation</th>
<th>fwa</th>
<th>scout-rwa</th>
<th>attack-rwa</th>
</tr>
</thead>
<tbody>
<tr>
<td>fighting-wing</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>line-abreast</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>bearing</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>trail</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>scatter</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>combat-line</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>extended-combat-line</td>
<td>O</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Blue Flight-of-3 Formations</th>
<th>formation</th>
<th>fwa</th>
<th>scout-rwa</th>
<th>attack-rwa</th>
</tr>
</thead>
<tbody>
<tr>
<td>fighting-wing</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>line-abreast</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>trail</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>scatter</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>combat-line</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>extended-combat-line</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>vic</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>wedge</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>echelon-left</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>echelon-right</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>line</td>
<td>O</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Blue Flight-of-4 Formations</th>
<th>formation</th>
<th>fwa</th>
<th>scout-rwa</th>
<th>attack-rwa</th>
</tr>
</thead>
<tbody>
<tr>
<td>fighting-wing</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>line-abreast</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>bearing</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>trail</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>scatter</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>combat-line</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>extended-combat-line</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>box</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>wedge</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>echelon-left</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>echelon-right</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>line</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>staggered-trail</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>reverse-combat-wedge</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

Figure 4-2: Blue Air Formations
B.5 COMBAT INSTRUCTION SET FILES

A military operation for the units under command is specified via a Combat Instruction Set (CIS), which corresponds to a battle drill since it defines a standardized form of behavior. The parameters for the combat instruction sets of the red force units are contained in the file named, red_cis.lisp. The parameters for the combat instruction sets of the blue force units are contained in the file named, blue_cis.lisp.

Aggregate levels, from platoons up to companies, are controlled by doctrinal tactics involving CIS necessary to carry out the fundamental tasks of move, shoot, communicate. Via the workstation, the SAF commander is able to have a CIS executed. Default values are provided by the SAF system for parameters, these values being drawn from standard military doctrine. However these default values are open to modification by the SAF commander.

During the planning process, a workstation commander can tag a control measure with a CIS so that a unit executes that CIS upon reaching the tagged control measure. With a CIS, the SAF system will take charge and generate all the detailed instructions needed to make the units involved, down to the last vehicle, behave in accordance to the CIS. Thus, for a tank company attack CIS, appropriate formation and speeds will be passed along all the way down to individual vehicles. In this way, all of the company units will act in a coordinated manner in support of the CIS.

A CIS usually begins intentionally; in other words, it begins when the SAF commander tells it to via subordinate unit tasking or when the route being travelled by a unit crosses a control measure that is both tagged with that CIS and assigned to that unit. Some CIS are spontaneous which means they are generated automatically through what is called a situational interrupt. For example, when hit by a surprise attack, vehicles in a unit seek the high ground between themselves and the enemy without the SAF commander having to micro-manage the platoons or individual vehicles.

The following are examples of situational interrupts:

For companies:

A ground enemy engagement can force a Hasty-Attack CIS - If a threat of attack occurs (four or more forward or advancing enemy ground vehicles within 2000 meters), the company moves into an attack position (line) and stops advancing at the high ground between itself and the enemy. It then awaits further orders.

An air strike forces a React-to-Air-Raid CIS - If an air strike occurs while a company is in one of the march or prebattle combat instruction sets, stagger the formation by having the vehicles move 100 meters to either side of its centerline (air-raid formation) and then engage aircraft. After three minutes of no firing, the vehicles resume the original CIS. The React-To-Air-Raid CIS is the only CIS that actually ends on its own. It ends when three minutes elapse without an air strike.

At that time the SAF system automatically transitions the unit back to its current CIS (the CIS it was executing before it needed to jump into the React-To-Air-Raid CIS).
For platoons:

Action Drill Needed - If a platoon is engaged by 2 or more advancing or forward enemy ground vehicles within 2000 meters then it moves into an attack position (line) facing the enemy center of mass and stops advancing when it gets to the high ground in front of the enemy. It remains there engaging enemy and awaits further orders.

Each CIS contains a default speed and formation. An immediate intervention or a control measure intersection can cause a speed change and can cause a unit to transition to one of its valid formations. Even though a unit does stop moving when it reaches the end of a route, it will still be in a state of executing the current CIS and will therefore need to check for situational interrupts.

The example below shows a sample CIS entry (named action-drill) and explains how the Simhost CSCI interprets it.

```
(action-drill)
  (parameters)
  (control-measures)
  (situational) t
  (resumable) t
  (formation) line
  (speed) 25
  (move high-ground)
  (communicate "Commencing action drill")
  (enabled-predicates))
```

The action-drill CIS directs the platoon to assume the line formation, adjust its speed to 25 kph, move to the high ground between itself and the enemy, and then stop and turn to face the enemy center of mass. The message, 'Commencing action drill', will be sent to the workstation to confirm the performance of this CIS. This CIS has no enabled-predicates so the CIS ends when the unit receives another task via subordinate unit tasking. The tuple, (resumable) t, indicates that this CIS is resumable. This means that if the user issues a RESUME immediate intervention, the unit will continue to travel along the route it was following before transitioning to the action-drill CIS. When the route is resumed, the unit advances to the waypoint it was heading for when the situational interrupt occurred.

In SAF version 3.9.10, each CIS contains nine entries:

1 parameters - currently unused. Later versions of SAF intend to give the user more ability to change default CIS parameter values (such as speed).

2 control-measures - possible values are derived from the set of control measures that this CIS can be tagged to. Currently the set includes the following: point, line, zone and area.

3 situational - possible value is t or nil. A value of t indicates that this CIS can be transitioned to automatically by one of the situational interrupts described above. A value of nil indicates that this CIS is only executed by direct intent of the user.
4 resumable - possible value is t or nil. The tuple, (resumable t), indicates that this CIS is resumable. This means that if the user issues a RESUME immediate intervention, the unit will continue to travel along the route it was following when the situational interrupt occurred. The tuple, (resumable nil), indicates that this CIS is not resumable. This means that if the user issues a RESUME immediate intervention, the unit will ignore it.

5 formation - possible value is one of the formation names given in the formation file. The unit is directed to assume this formation when it executes this CIS.

6 speed - possible value is a speed in kph to indicate the speed the unit is to assume when executing this CIS.

7 move - possible values are one of the following:

- **halt** to indicate that the vehicles are to stop moving
- **withdrawing** to indicate that the vehicles are to travel along the withdraw route with their hulls at 0 mils relative to the route and their turrets at 3200 mils relative to their hulls.
- **high-ground** to indicate that the vehicles are to advance to the highest point between themselves and the enemy
- **along-route** to indicate that the vehicles are to continue on their route.

8 communicate - value is a string that will be displayed in the Message Log Pane when the unit begins executing this CIS.

9 enabled-predicates - value is the name of any tests that need to be performed while the unit is executing this CIS.

**B.5.1 Red CIS File**

In SAF version 3.9.10, the echelon names are vehicle, platoon, company, flight-of-2, flight-of-3, and flight-of-4. The vehicle echelon implies a single vehicle and therefore does not need any CIS. CIS are provided for the other echelons in the file, red_cis.lisp.

The red CIS file is divided by echelon name into five sections:

1 **Company CIS** - In SAF version 3.9.10, there are twelve implemented Red Company CIS: occupy-assembly-area, roadmarch, march-as-internal, march-as-rear, pre-battle-wedge, pre-battle-line, pre-battle-vee, attack, occupy-battle-position, withdraw, hasty-attack, and react to air-raid.

2 **Platoon CIS** - In SAF version 3.9.10, there are six implemented Red Platoon CIS: roadmarch, assault, occupy-assembly-area, occupy-battle-position, withdraw, and action-drill.

3 **Flight-of-2 CIS** - In SAF version 3.9.10, there are no implemented air CIS.

4 **Flight-of-3 CIS** - In SAF version 3.9.10, there are no implemented air CIS.

5 **Flight-of-4 CIS** - In SAF version 3.9.10, there are no implemented air CIS.
B.5.2 Blue CIS File

In SAF version 3.9.10, the echelon names are vehicle, platoon, company, flight-of-2, flight-of-3, and flight-of-4. The vehicle echelon implies a single vehicle and therefore does not need any CIS. CIS are provided for the other echelons in the file, blue_cis.lisp.

The blue CIS file is divided by echelon name into five sections:

1. **Company CIS** - In SAF version 3.9.10, there are eight implemented Blue Company CIS: occupy-assembly-area, roadmarch, move-in-wedge, move-in-vee, attack, occupy-battle-position, hasty-attack, and react to air-raid.

2. **Platoon CIS** - In SAF version 3.9.10, there are twelve implemented Blue Platoon CIS: roadmarch, combat-formation-column, combat-formation-line, combat-formation-wedge, combat-formation-vee, combat-formation-echelon-left, combat-formation-echelon-right, assault, occupy-assembly-area, occupy-battle-position, withdraw, and action-drill.

3. **Flight-of-2 CIS** - In SAF version 3.9.10, there are no implemented air CIS.

4. **Flight-of-3 CIS** - In SAF version 3.9.10, there are no implemented air CIS.

5. **Flight-of-4 CIS** - In SAF version 3.9.10, there are no implemented air CIS.
B.6 PROBABILITY OF DETECTION FILES

The probability of detection tables for both the red and blue force are located in the file named detection.lisp.

The intervisibility algorithm is based on the idea of running a ray from an eye point to a target and checking whether the ray encounters any obstacles (can we see from the ray start point to the target). The algorithm will detect both terrain and structural obstacles. A target is fully visible when there are no obstacles between the eye point and the bottom of the target. A target is partly visible when there are obstacles between the eye point and the bottom of the target but no obstacles between the eye point and the top of the target, for example a hull down tank. A target is invisible when there are obstacles between the eye point and the top of the target. If there is no line of sight between the target and the observer, then the probability of detection is zero.

Probability of detection tables vary according to the state of the target (target aspect), range, and arc of observation. The states of the target are: partially visible (hull defilade), fully visible stationary (stationary) and fully visible moving (moving). If the target is partially visible, for example hull down or occluded by terrain, then the probability of detection is reduced from that for a fully visible target. The observation and surveillance capabilities of the crew are aggregated for simplicity by the concept of arcs of observation. The primary arc of observation (120 degrees) is centered on the armament or main axis of the platform. If the target is not within the primary arc, a secondary arc detection probability table is used.

The detection file contains four sections:

1. Primary Arc Probability of Detection for an Air Vehicle
2. Secondary Arc Probability of Detection for an Air Vehicle
3. Primary Arc Probability of Detection for a Ground Vehicle

Each section contains three probability tables, one for each target aspect (stationary, moving, or hull defilade). The table consists of a set of tuples with two elements: a range and a probability of detection at that range.

The range and probability values of the detection tables used by the SAF Simhost CSCI can easily be changed by using the Model Editor component of the Parameter Editors CSCI. The Model Editor allows the user to examine and modify data in both tabular and graphical form on the Symbolics workstation. In this way, a SAF client can insert classified data and can modify the system for combat development purposes.
B.7 PROBABILITY OF HIT FILES

The parameter file, hitmodels.lisp, contains the probability of hit tables for the various munitions used by the SAF Simhost CSCI.

During combat, the simhost determines if a SAF weapon hits its target. When a SAF weapon fires at a target the probability of hit is determined by the range, weapon and ammunition type, and state (target aspect). The states of the target are: partially visible (hull defilade), fully visible stationary (stationary) and fully visible moving (moving).

The probability of hit file contains five tables:

1. Probability of Hitting All Targets for 25mm Gun
2. Probability of Hitting All Targets for 105mm Gun
3. Probability of Hitting All Targets for a Missile
4. Probability of Hitting All Targets for a 23mm AA Missile
5. Probability of Hitting All Targets for a 57mm Rocket.

The range and probability values of the hit tables used by the SAF Simhost CSCI can easily be changed by using the Model Editor component of the Parameter Editors CSCI. The Model Editor allows the user to examine and modify data in both tabular and graphical form on the Symbolics workstation. In this way, a SAF client can insert classified data and can modify the system for combat development purposes.

B.8 PROBABILITY OF DAMAGE FROM DIRECT FIRE FILES

The SAF vehicles and weapons systems are subject to catastrophic, mobility, and firepower combat damage according to the type of weapon used, the impacted area, and the angle of incidence. The probability of damage from direct fire tables are located in the file named df_damage.lisp.

In SAF version 3.9.10 the file, df_damg.lisp, is divided into four sections: tank, ifv, helo (helicopter) and airplane. Each section contains a probability of direct fire damage table for each type of attacking weapon. The types of attacking weapons are: heat105, sabot105, heat25, sabot25, tow_missile, hellfire_missile, antiaircraft_missile, small arms, mine, and bomb. The file, damage_map.lisp, maps these weapons to all those present in the SIMNET protocol.

Each of these direct fire damage tables contains probability entries for eight impact areas. The impact area is determined by both type of hit and location of hit. The type of hit is either a hull hit or a turret hit. The location of hit is either front, side, back, or top. Therefore, the eight impact areas are: hull front, hull side, hull back, hull top, turret front, turret side, turret back, and turret top.
Each probability entry consists of three probability tuples, one for each of the following angle of incidence grouping: 0 to 30 degrees, 30 to 60 degrees, and 60 to 90 degrees. The angle of incidence, determined from the direction of the incoming round, varies from 0 to 90 degrees as the incoming round moves from being tangential to perpendicular to the impacted side. Each probability tuple contains three elements: a probability of catastrophic damage, a probability of mobility damage, and a probability of firepower damage.

Each configuration file vehicle contains a parameter, df_damage_model, whose value indicates which section of df_damg.lisp applies to the vehicle. In SAF version 3.9.10, both the t72 and the m1 vehicles are directed to use the tank direct fire damage tables. The bmp2, bmpsa7, sa9, zsu23-4, arcv, m2, hummv-stinger, and adat vehicles are directed to use the ifv direct fire damage tables. The hind, havoc, ah64, and oh58d vehicles are directed to use the helo direct fire damage tables. The su25 and a10 vehicles are directed to use the airplane direct fire damage tables.

The probability values of the direct fire damage tables used by the SAF Simhost CSCI can easily be changed by using the Model Editor component of the Parameter Editors CSCI. The Model Editor allows the user to examine and modify data in both tabular and graphical form on the Symbolics workstation. In this way, a SAF client can insert classified data and can modify the system for combat development purposes.
B.9 PROBABILITY OF DAMAGE FROM INDIRECT FIRE FILES

The SAF vehicles and weapons are subject to catastrophic, mobility, and firepower combat damage according to the type of weapon used and the range. The probability of damage tables for indirect fire are located in the file named if_damage.lisp.

In SAF version 3.9.10 the file, if_damg.lisp, is divided into two sections: tank and ifv. Each section contains a probability of direct fire damage table for each type of indirect fire weapon. The types of indirect fire weapons are: bomb, pd155, vt155, pd107, vt107, and mine.

Each configuration file vehicle contains a parameter, if_damage_model, whose value indicates which section of if_damg.lisp applies to the vehicle. In SAF version 3.9.10, both the t72 and the m1 vehicles are directed to use the tank indirect fire damage tables. The bmp2, bmpsa7, sa9, zsu23-4, arcv, m2, hummv-stinger, adats, hind, havoc, ah64, oh58d, su25, and a10 vehicles are directed to use the ifv indirect fire damage tables.

The probability values of the indirect fire damage tables used by the SAF Simhost CSCI can easily be changed by using the Model Editor component of the Parameter Editors CSCI. The Model Editor allows the user to examine and modify data in both tabular and graphical form on the Symbolics workstation. In this way, a SAF client can insert classified data and can modify the system for combat development purposes.

B.10 MAPPING FILES

The file, mappings.lisp, contains four sections and each section is headed with a comment describing its rules for use. The first section maps numbers to icons used by the workstation. The second section maps numbers to the echelons described in the echelon files (red_echelons.lisp and blue_echelons.lisp). The third section maps numbers to the echelon-type (also referred to as the unit-type). The fourth section maps the icon names of the first section to the echelon-types of the third section.

The file, damage_map.lisp, maps the type of attacking weapon used in the combat damage tables to all those present in the SIMNET protocol. In SAF 3.9.10 the types of attacking weapons are: heat105, sabot105, heat25, sabot25, tow_missile, hellfire_missile, antiaircraft_missile, small arms, mine, and bomb.

B.11 MACRO SUBSTITUTION FILES

Every constant in the SIMNET 6.6 protocol has an entry in the file, simnet.mac. At simhost runtime, this file is read to convert values in the configuration files to the appropriate SIMNET values. The name, simnet.mac, (an abbreviation for SIMNET macro) is used because this process is similar to a macro substitution.

Every constant in the SIMNET 6.0 protocol has an entry in the file, simnet6-0.mac. When the 6.0 protocol is specified at simhost runtime, this file is read to convert values in the configuration files to the appropriate SIMNET values. The name, simnet6-0.mac, (an abbreviation for SIMNET6-0.macro) is used because this process is similar to a macro substitution.
### APPENDIX C: SAF TERRAIN FILES

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>C.1</td>
<td>Introduction</td>
<td>C-2</td>
</tr>
<tr>
<td>C.2</td>
<td>Polygons File</td>
<td>C-3</td>
</tr>
<tr>
<td>C.3</td>
<td>Quadtree Files</td>
<td>C-4</td>
</tr>
<tr>
<td>C.4</td>
<td>Nets File</td>
<td>C-9</td>
</tr>
<tr>
<td>C.4.1</td>
<td>Segment Data</td>
<td>C-10</td>
</tr>
<tr>
<td>C.4.2</td>
<td>Intersection Data</td>
<td>C-10</td>
</tr>
<tr>
<td>C.4.3</td>
<td>Bridge Data</td>
<td>C-12</td>
</tr>
<tr>
<td>C.4.4</td>
<td>Rail Data</td>
<td>C-12</td>
</tr>
<tr>
<td>C.5</td>
<td>Model File</td>
<td>C-12</td>
</tr>
<tr>
<td>C.6</td>
<td>Ground File</td>
<td>C-13</td>
</tr>
<tr>
<td>C.7</td>
<td>Contours File</td>
<td>C-13</td>
</tr>
</tbody>
</table>
APPENDIX C: SAF TERRAIN FILES

C.1 INTRODUCTION

Within the SAF project there is a requirement for both a polygonal and a quadtree representation of terrain. The low level terrain needed for SAF vehicle simulation is represented by the polygonal data structure. The higher level terrain needed for displaying terrain to the commander and for terrain reasoning is represented by a quadtree data structure optimized for these activities.

The simulation of the SAF vehicles uses a terrain carpet built from a large number of small polygons, in a format similar to that used in the SIMNET Computer Image Generator (CIG). The runtime terrain database used by the manned simulators consists of a large number of polygons, of two types, which are optimized to display quickly when used with the CIG hardware. The terrain polygons, which have different elevations at the vertices, are used to display the underlying terrain. Terrain objects, which are made up of large numbers of individual polygons, are used to display the terrain specific objects on the underlying terrain. The individual runtime objects are made up of a large number of polygons for two reasons. First, the runtime database is divided into load modules to limit the number of polygons that need to be handled at any one time by the CIG hardware. This forces objects to be broken up at these runtime module boundaries. Second, objects are broken up so that they lie flat on the underlying terrain polygons. This large number of object polygons make drawing of the terrain objects very slow. Also, reasoning on these objects is extremely difficult because there is no connection between the individual polygons of the same object.

To create a diversified data structure database that works well for both display and reasoning, the terrain model in the SAF program processes the runtime database to store the terrain as feature arrays with a quadtree structure of feature indices into these feature arrays. The quadtree terrain database is object oriented, with individual terrain objects identified as such and appropriate information about those objects stored with them. Also, connections between objects are identified. For example, roads are stored as individual road segments, with attributes such as road width and distance. Also, road network information is stored to determine which road segments meet at the intersections. The combat instruction set and route planning routines need to know about the terrain in order to make intelligent decisions about where to go and how to perform. For fast map drawing, the terrain database needs to have the least amount of items to be drawn. These items are identified as to what type of object they are, in order to draw them appropriately. The display routines use the quadtree representation to paint a map, at various scales, onto the workstation display.
Several types of terrain objects are stored and each type is stored in a data structure which is optimized for that object type. The four files that hold the terrain objects in the SAF version 3.9.10 terrain database are named:

- nets - This file stores data for road segments, road intersections, river segments, river intersections, bridges and rails.
- models - This file stores data for trees, tree lines, canopies, and buildings.
- contours - This file stores data for contour lines.
- ground - This file stores data for lakes, ocean, or other ground soil types that are not standard hard-packed dirt.

The following types are used to describe the data of the SAF terrain files:

- INT8 - 8 bits, 1-byte capable of holding one character
- INT16 - 16 bits, 2-bytes capable of holding one short integer
- INT32 - 32 bits, 4-bytes capable of holding one integer

When an array is described, the number of elements of the specified type will be enclosed in brackets following the item name. For example, the description, "points[num_points]", means that the item, points, is an array of elements. The number of elements in the array is specified by the value of the item, num_points.

C.2 POLYGONS FILE

The polygons file represents the terrain as a carpet of polygons which have different elevations at the vertices. The polygonal data structure is used to determine the support polygon of the ground vehicles from which can be derived the maximal accelerations and the orientation of the vehicles. Additionally, the polygons file is used by the intervisibility code to determine if two vehicles have a line of sight between them.
C.3 QUADTREE FILES

There are two quadtree files: a quadtree full file and a quadtree leaf file. Each file contains a quadtree structure which divides the terrain database into 500 square meter terrain patches. In the quadtree full file, each node of the quadtree has an index into what is called a feature array. The feature array contains pointers into the data structures for the actual terrain features within that quadnode's terrain patch. In the quadtree leaf file, only leaf nodes of the quadtree contain indices into the arrays data structures holding the actual terrain features.

These two quadtree files allow representation of objects at different levels of fidelity so that reasoning can be performed quickly over large areas of the terrain and then focused in on smaller areas for more exact reasoning. Also, large areas of the terrain can be displayed at a lower fidelity to speed up drawing time. Using the quadtree full file, abstract data structures can be stored at higher levels of the quadtree since a terrain feature that spans multiple nodes is stored only with the one node that is high enough in the quadtree to contain the entire feature. In the quadtree leaf file, when a feature is present in more than one quadnode, the index is duplicated in those quadnodes.

The quadtree representation provides the data organization to limit the search space. Given an area of interest, only the feature indices of the quadtree nodes that are partially or totally within that area need to be accessed.

Figure 1 shows the structure of the quadtree. Each parent node has four child nodes, one each to represent the division of the terrain into a NorthEast, SouthEast, SouthWest, and NorthWest quadrant. Each node of the quadtree has a field to hold an index into the feature array for that node. Each node also has a field which serves as a child node pointer; it contains a zero when this node is a leaf node or else it contains an index to the node's first (NorthEast quadrant) child node.
Terrain is divided into four quadrants:

<table>
<thead>
<tr>
<th></th>
<th>NW</th>
<th>NE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>SW</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

- **Quadnodes**: Contains pointers to child nodes and indicates leaf nodes.
- **Feature Array**: Contains pointers to feature array elements and road segment indices.

**Figure 1: Quadtree Structure**
The header of the quadtree file contains the following items:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>size</td>
<td>INT32</td>
<td>the size in meters of the largest quadnode in the file</td>
</tr>
<tr>
<td>resolution</td>
<td>INT32</td>
<td>the size in meters of the smallest quadnode in the file</td>
</tr>
<tr>
<td>x</td>
<td>INT32</td>
<td>X coordinate of SW corner of this terrain database</td>
</tr>
<tr>
<td>y</td>
<td>INT32</td>
<td>Y coordinate of SW corner of this terrain database</td>
</tr>
<tr>
<td>num_nodes</td>
<td>INT32</td>
<td>number of quadtree nodes in this file</td>
</tr>
<tr>
<td>major_version</td>
<td>INT32</td>
<td>major version number of this database, for example, 0311</td>
</tr>
<tr>
<td>max_x</td>
<td>INT32</td>
<td>X coordinate of NE corner of this terrain database</td>
</tr>
<tr>
<td>max_y</td>
<td>INT32</td>
<td>Y coordinate of NE corner of this terrain database</td>
</tr>
<tr>
<td>fill_type</td>
<td>INT8</td>
<td>a value of 1 indicates that this is a leaf filled quadtree and a value of 0 indicates that this is a full filled quadtree</td>
</tr>
<tr>
<td>padding</td>
<td>INT8</td>
<td>unused</td>
</tr>
<tr>
<td>num_chars_name</td>
<td>INT32</td>
<td>number of characters making up name</td>
</tr>
<tr>
<td>num_chars_UTM_SW</td>
<td>INT32</td>
<td>number of characters making up UTM_SW</td>
</tr>
<tr>
<td>num_chars_UTM_NE</td>
<td>INT32</td>
<td>number of characters making up UTM_NE</td>
</tr>
<tr>
<td>name</td>
<td>null-terminated string, padded to a short boundary</td>
<td></td>
</tr>
<tr>
<td>UTM_SW</td>
<td>null-terminated string, padded to a short boundary</td>
<td></td>
</tr>
<tr>
<td>UTM_NE</td>
<td>null-terminated string, padded to a short boundary</td>
<td></td>
</tr>
</tbody>
</table>

The UTM coordinate of the SW corner of the database, for example, ES450550 for Knox database

The UTM coordinate of the NE corner of the database, for example, FT200050 for Knox database
In the quadtree representation, each patch of terrain is represented by a quadnode containing the following items:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>min_x</td>
<td>INT32</td>
<td>X coordinate of SW corner of this quadnode</td>
</tr>
<tr>
<td>min_y</td>
<td>INT32</td>
<td>Y coordinate of SW corner of this quadnode</td>
</tr>
<tr>
<td>max_x</td>
<td>INT32</td>
<td>X coordinate of NE corner of this quadnode</td>
</tr>
<tr>
<td>max_y</td>
<td>INT32</td>
<td>Y coordinate of NE corner of this quadnode</td>
</tr>
<tr>
<td>feature_index</td>
<td>INT32</td>
<td>index to the feature array which contains pointers to the objects contained in this patch of terrain</td>
</tr>
<tr>
<td>child_index</td>
<td>INT32</td>
<td>index to the child node or 0 for a leaf node</td>
</tr>
</tbody>
</table>

Each element in the feature array contains the following pointers:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>water_indices</td>
<td>array of INT32</td>
<td>the list of water segment indices of this quadtree node. The first element in the list tells the total number of indices in the list. Water segment data is stored in the Nets File.</td>
</tr>
<tr>
<td>water_int_indices</td>
<td>array of INT32</td>
<td>the list of water intersection indices of this quadtree node. The first element in the list tells the total number of indices in the list. Water intersection data is stored in the Nets File.</td>
</tr>
<tr>
<td>road_indices</td>
<td>array of INT32</td>
<td>the list of road segment indices of this quadtree node. The first element in the list tells the total number of indices in the list. Road segment data is stored in the Nets File.</td>
</tr>
<tr>
<td>road_int_indices</td>
<td>array of INT32</td>
<td>the list of road intersection indices of this quadtree node. The first element in the list tells the total number of indices in the list. Road intersection data is stored in the Nets File.</td>
</tr>
<tr>
<td>bridge_indices</td>
<td>array of INT32</td>
<td>the list of bridge indices of this quadtree node. The first element in the list tells the total number of indices in the list. Bridge data is stored in the Nets File.</td>
</tr>
<tr>
<td>rail_indices</td>
<td>array of INT32</td>
<td>the list of bridge indices of this quadtree node. The first element in the list tells the total number of indices in the list. Bridge data is stored in the Nets File.</td>
</tr>
<tr>
<td>lake_indices</td>
<td>array of INT32</td>
<td>the list of lake indices of this quadtree node. The first element in the list tells the total number of indices in the list. Lake data is stored in the Ground File.</td>
</tr>
<tr>
<td>canopy_indices</td>
<td>array of INT32</td>
<td>the list of tree canopy indices of this quadtree node. The first element in the list tells the total number of indices in the list. Tree canopy data is stored in the Models File.</td>
</tr>
<tr>
<td>tree_indices</td>
<td>array of INT32</td>
<td>the list of tree indices of this quadtree node. The first element in the list tells the total number of indices in the list. Tree data is stored in the Models File.</td>
</tr>
</tbody>
</table>
building_indices array of INT32 the list of building indices of this quadtree node. The first element in the list tells the total number of indices in the list. Building data is stored in the Models File.

contour_indices array of INT32 the list of contour line indices of this quadtree node. The first element in the list tells the total number of indices in the list. Contour line data is stored in the Contours File.
C.4 NETS FILE

The nets file is used for road and water networks. In the road network, the road segment objects are the segments that run between the road intersection objects. Each road segment object contains a list of points specifying the midline endpoints of each leg within that segment. The width of each road segment and the distance along each road segment are also stored in the segment objects. The road intersection data maps to road segment objects via a list of indices identifying the road segments connected to the intersection. The road network can be used to find the minimum distance paths between two points, and the midline points can be used to specify the route along those road segments. Likewise, the array of water segment objects identifies the sections of each river that run between the water intersections.

Figure 2 shows some segment and intersection objects. Segment 1, the stretch of road between intersection 3 and intersection 1, has 3 points to it. The coordinates of those points are labeled (X1,Y1), (X2,Y2), and (X3,Y3).

Road segments are broken at intersection points. There is always an intersection at the end of a road segment even when the road doesn't connect to another segment. Bridges are always their own segment, so there is always an intersection at each end of a bridge, as shown by segment 5 in Figure 2.
The nets file contains arrays of road segment, road intersection, water segment, water intersection, bridge and rail data. The format of each of these arrays is described below.

### C.4.1 Segment Data

Each segment (road segment or river segment) element contains the following items:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>num_pts</td>
<td>INT16</td>
<td>number of points that make up the segment</td>
</tr>
<tr>
<td>coordinates[num_pts]</td>
<td>INT32</td>
<td>the list of coordinates for the points of the segment</td>
</tr>
<tr>
<td>width</td>
<td>INT16</td>
<td>width of the segment</td>
</tr>
<tr>
<td>width_end1</td>
<td>INT16</td>
<td>used to provide the tapered end of a water segment</td>
</tr>
<tr>
<td>width_end2</td>
<td>INT16</td>
<td>used to provide the tapered end of a water segment</td>
</tr>
<tr>
<td>int1</td>
<td>INT16</td>
<td>index to an intersection point at one end of the</td>
</tr>
<tr>
<td>int2</td>
<td>INT16</td>
<td>segment</td>
</tr>
<tr>
<td>x_min</td>
<td>INT32</td>
<td>X coordinate of point that is farthest West</td>
</tr>
<tr>
<td>y_min</td>
<td>INT32</td>
<td>Y coordinate of point that is farthest South</td>
</tr>
<tr>
<td>x_max</td>
<td>INT32</td>
<td>X coordinate of point that is farthest East</td>
</tr>
<tr>
<td>y_max</td>
<td>INT32</td>
<td>Y coordinate of point that is farthest North</td>
</tr>
<tr>
<td>fordable</td>
<td>INT8</td>
<td>for a water segment, is segment fordable?, yes or no</td>
</tr>
<tr>
<td>bridge</td>
<td>INT8</td>
<td>for a road segment, is segment a bridge?, yes or no</td>
</tr>
</tbody>
</table>

### C.4.2 Intersection Data

Figure 3 shows the intersection data of a road network. Each intersection (road intersection or river intersection) has at least one intersection-segment index pair associated with it. These identify the segments and intersections that connect to the intersection point. Intersection 1 connects to intersection 2 via segment 2, to intersection 3 via segment 1, to intersection 5 via segment 4, and to intersection 4 via segment 3.

Each intersection (road intersection or river intersection) element contains the following items:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>num_pairs</td>
<td>INT16</td>
<td>number of intersection-segment index pairs</td>
</tr>
<tr>
<td>pairs[num_pairs]</td>
<td>INT16</td>
<td>the list of intersection-segment index pairs</td>
</tr>
<tr>
<td>x</td>
<td>INT32</td>
<td>X coordinate of intersection point</td>
</tr>
<tr>
<td>y</td>
<td>INT32</td>
<td>Y coordinate of intersection point</td>
</tr>
<tr>
<td>bridge</td>
<td>INT16</td>
<td>index to bridge object if this intersection is at one</td>
</tr>
<tr>
<td></td>
<td></td>
<td>end of a bridge</td>
</tr>
<tr>
<td>Intersection Element</td>
<td>See</td>
<td></td>
</tr>
<tr>
<td>----------------------</td>
<td>-----</td>
<td></td>
</tr>
<tr>
<td>Number of Pairs (4)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Intersection-Segment Pairs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intersection ID 3, Segment ID 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intersection ID 2, Segment ID 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intersection ID 4, Segment ID 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intersection ID 5, Segment ID 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X-coordinate of Intersection (X3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Y-coordinate of Intersection (Y3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>This intersection is not connected to a bridge object</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 3: Intersection Data
C.4.3 Bridge Data

Each bridge is identified as a separate object to allow more precise road following routines to be run when a vehicle is crossing a bridge, as well as to allow bridges to be identified as targets. Each element of the bridge array contains the following items:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>num_points</td>
<td>INT16</td>
<td>number of points making up bridge</td>
</tr>
<tr>
<td>points[num_points]</td>
<td>INT32</td>
<td>the coordinates of the bridge points</td>
</tr>
<tr>
<td>x</td>
<td>INT32</td>
<td>X coordinate of the center of the bridge</td>
</tr>
<tr>
<td>y</td>
<td>INT32</td>
<td>Y coordinate of the center of the bridge</td>
</tr>
<tr>
<td>width</td>
<td>INT16</td>
<td>width of bridge in meters</td>
</tr>
</tbody>
</table>

C.4.4 Rail Data

Currently railroad tracks are used only for display. Each element of the rail array contains the following items:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>num_points</td>
<td>INT16</td>
<td>number of points making up the railroad tracks</td>
</tr>
<tr>
<td>points[num_points]</td>
<td>INT32</td>
<td>the coordinates of the points making up the railroad tracks</td>
</tr>
<tr>
<td>width</td>
<td>INT16</td>
<td>width of tracks in meters</td>
</tr>
</tbody>
</table>

C.5 MODEL FILE

The model file is an array for trees, tree lines, tree canopies, and cultural objects (such as buildings). Tree lines are simply lists of points along the tree line or a single point to specify a single tree. Tree canopies are stored as polygons. Cultural objects are stored as bounding boxes, where each object has a location, width, and breadth.

Each element of the array contains the following items:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>num_points</td>
<td>INT16</td>
<td>number of points making up the model</td>
</tr>
<tr>
<td>points[num_points]</td>
<td>INT32</td>
<td>the coordinates of the model points</td>
</tr>
<tr>
<td>x_min</td>
<td>INT32</td>
<td>X coordinate of point farthest West</td>
</tr>
<tr>
<td>y_min</td>
<td>INT32</td>
<td>Y coordinate of point farthest South</td>
</tr>
<tr>
<td>x_max</td>
<td>INT32</td>
<td>X coordinate of point farthest East</td>
</tr>
<tr>
<td>y_max</td>
<td>INT32</td>
<td>Y coordinate of point farthest North</td>
</tr>
<tr>
<td>model_type</td>
<td>INT16</td>
<td>identifies the model as a tree, treeline, tree canopy, or building</td>
</tr>
<tr>
<td>height</td>
<td>INT16</td>
<td>height in meters</td>
</tr>
<tr>
<td>impenetrable</td>
<td>INT8</td>
<td>can this object be driven through? yes or no</td>
</tr>
</tbody>
</table>
### C.6 GROUND FILE

The ground file is an array for lakes, oceans, or areas of soil that are not standard hard-packed dirt. Each element of the array contains the following items:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>num_points</td>
<td>INT16</td>
<td>number of points making up the area</td>
</tr>
<tr>
<td>points[num_points]</td>
<td>INT32</td>
<td>the coordinates of the area points</td>
</tr>
<tr>
<td>x_min</td>
<td>INT32</td>
<td>X coordinate of point farthest West</td>
</tr>
<tr>
<td>y_min</td>
<td>INT32</td>
<td>Y coordinate of point farthest South</td>
</tr>
<tr>
<td>x_max</td>
<td>INT32</td>
<td>X coordinate of point farthest East</td>
</tr>
<tr>
<td>y_max</td>
<td>INT32</td>
<td>Y coordinate of point farthest North</td>
</tr>
<tr>
<td>level</td>
<td>INT16</td>
<td>identifies level of nested area. The level is 0 for the outer boundary, 1 for an area nested inside a level 0 area, and 2 for an area nested inside a level 1, etc. Therefore, an island in a lake would be a level 1, and a pond on that island would be level 2. used to identify soil type of area (water, muck, hard soil etc.)</td>
</tr>
<tr>
<td>poly_type</td>
<td>INT16</td>
<td></td>
</tr>
</tbody>
</table>

### C.7 CONTOURS FILE

Contour lines are lists of points with an elevation value, which are simply drawn as lines. Contour lines can be obtained for a range of intervals. The interval of the contour lines displayed depends on the scale of the map being displayed, so that for larger scales the contour interval is greater than for smaller scales.

The contour file is an array for contour lines. Each element in the array contains the following items:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TYPE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>num_points</td>
<td>INT16</td>
<td>number of points making up the contour line</td>
</tr>
<tr>
<td>points[num_points]</td>
<td>INT32</td>
<td>the coordinates of the contour line points</td>
</tr>
<tr>
<td>x_min</td>
<td>INT32</td>
<td>X coordinate of point farthest West</td>
</tr>
<tr>
<td>y_min</td>
<td>INT32</td>
<td>Y coordinate of point farthest South</td>
</tr>
<tr>
<td>x_max</td>
<td>INT32</td>
<td>X coordinate of point farthest East</td>
</tr>
<tr>
<td>y_max</td>
<td>INT32</td>
<td>Y coordinate of point farthest North</td>
</tr>
<tr>
<td>type</td>
<td>INT16</td>
<td>identifies the object as a contour line</td>
</tr>
<tr>
<td>height</td>
<td>INT16</td>
<td>elevation in meters above sea level</td>
</tr>
<tr>
<td>impenetrable</td>
<td>INT16</td>
<td>not used</td>
</tr>
<tr>
<td>Command</td>
<td>Section Number</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>----------------</td>
<td></td>
</tr>
<tr>
<td>COM-CATASTROPHIC MENU-ACCELERATOR</td>
<td>2.1.5.17</td>
<td></td>
</tr>
<tr>
<td>COM-FIREPOWER MENU-ACCELERATOR</td>
<td>2.1.5.19</td>
<td></td>
</tr>
<tr>
<td>COM-HULL MENU-ACCELERATOR</td>
<td>2.1.5.14</td>
<td></td>
</tr>
<tr>
<td>COM-MOBILITY MENU-ACCELERATOR</td>
<td>2.1.5.18</td>
<td></td>
</tr>
<tr>
<td>COM-MOVING MENU-ACCELERATOR</td>
<td>2.1.5.16</td>
<td></td>
</tr>
<tr>
<td>COM-READ-TABLE MENU-ACCELERATOR</td>
<td>2.1.5.2</td>
<td></td>
</tr>
<tr>
<td>COM-READ-TABLE-DIR MENU-ACCELERATOR</td>
<td>2.1.5.7</td>
<td></td>
</tr>
<tr>
<td>COM-READ-TABLE-IND MENU-ACCELERATOR</td>
<td>2.1.5.11</td>
<td></td>
</tr>
<tr>
<td>COM-SELECT-ASPECT-DIR MENU-ACCELERATOR</td>
<td>2.1.5.6</td>
<td></td>
</tr>
<tr>
<td>COM-SELECT-MODEL MENU-ACCELERATOR</td>
<td>2.1.5.1</td>
<td></td>
</tr>
<tr>
<td>COM-SELECT-MODEL-DIR MENU-ACCELERATOR</td>
<td>2.1.5.5</td>
<td></td>
</tr>
<tr>
<td>COM-SELECT-MODEL-IND MENU-ACCELERATOR</td>
<td>2.1.5.10</td>
<td></td>
</tr>
<tr>
<td>COM-STATIONARY MENU-ACCELERATOR</td>
<td>2.1.5.15</td>
<td></td>
</tr>
<tr>
<td>COM-UNDO MENU-ACCELERATOR</td>
<td>2.1.5.4</td>
<td></td>
</tr>
<tr>
<td>COM-UNDO-DIR MENU-ACCELERATOR</td>
<td>2.1.5.9</td>
<td></td>
</tr>
<tr>
<td>COM-UNDO-IND MENU-ACCELERATOR</td>
<td>2.1.5.13</td>
<td></td>
</tr>
<tr>
<td>COM-WRITE-TABLE MENU-ACCELERATOR</td>
<td>2.1.5.3</td>
<td></td>
</tr>
<tr>
<td>COM-WRITE-TABLE-DIR MENU-ACCELERATOR</td>
<td>2.1.5.8</td>
<td></td>
</tr>
<tr>
<td>COM-WRITE-TABLE-IND MENU-ACCELERATOR</td>
<td>2.1.5.12</td>
<td></td>
</tr>
<tr>
<td>METHOD ALTER-PROBABILITY POINT</td>
<td>2.1.6.21</td>
<td></td>
</tr>
<tr>
<td>METHOD ALTER-RANGE POINT</td>
<td>2.1.6.18</td>
<td></td>
</tr>
</tbody>
</table>
(METHOD DRAG POINT) 2.1.3.15
(METHOD DRAG-UP-DOWN POINT) 2.1.6.12
(METHOD DRAW POINT) 2.1.2.22
(METHOD DRAW-WITH-CHECK POINT) 2.1.2.23
(METHOD ERASE POINT) 2.1.2.25
(METHOD ERASE-POINT-AND-LINES POINT) 2.1.3.16
(METHOD EXPUNGE POINT) 2.1.2.26
(METHOD MAKE-INSTANCE MODEL-MENU AFTER) 2.1.4.2
(METHOD ON-POINT? POINT) 2.1.2.24
(METHOD TOP-LEVEL MODEL-MENU) 2.1.4.5
(METHOD XREPLACE-OBJECT-VALUE DYNAMIC-WINDOW) 2.1.6.22
*ABSOLUTE-ORIGIN* 2.1.2.8
*ABSOLUTE-X-ORIGIN* 2.1.2.9
*ABSOLUTE-Y-ORIGIN* 2.1.2.10
*ASPECT* 2.1.1.15
*CATASTROPHIC-GRAPH* 2.1.1.5
*CATASTROPHIC-POINTS* 2.1.1.11
*DEFAULT-FILE-NAME* 2.1.7.50
*DELTA-X* 2.1.2.6
*DELTA-Y* 2.1.2.7
*DETECTION-FILE-NAME* 2.1.1.25
*DEVELOPERS-FLG* 2.1.7.29
*DF-VEHICLE* 2.1.1.28
*DIR-FIR-TABLES* 2.1.1.31
*DIRECT-FIRE-DAMAGE-DATA* 2.1.1.33
*DIRECT-FIRE-DAMAGE-FILE-NAME* 2.1.1.27
*DISPLAY-LOGO-PANE* 2.1.1.22
*FIREPOWER-GRAPH* 2.1.1.7
*GRAPH-BEFORE-LAST-STEP* 2.1.3.23
*HIT-FILE-NAME* 2.1.1.24
*HIT-TABLES* 2.1.1.32
*HITMODELS-DICTIONARY* 2.1.4.4
*HULL-GRAPH* 2.1.1.2
*HULL-POINTS* 2.1.1.8
*IF-VEHICLE* 2.1.1.29
<table>
<thead>
<tr>
<th>BBN Systems and Technologies</th>
<th>SAF Parameter Editor CSCI</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>IND-FIR-TABLES</em></td>
<td>2.1.1.30</td>
</tr>
<tr>
<td><em>INDIRECT-FIRE DAMAGE DATA</em></td>
<td>2.1.1.34</td>
</tr>
<tr>
<td><em>INDIRECT-FIRE DAMAGE FILE NAME</em></td>
<td>2.1.1.26</td>
</tr>
<tr>
<td><em>MOBILITY GRAPH</em></td>
<td>2.1.1.6</td>
</tr>
<tr>
<td><em>MOBILITY POINTS</em></td>
<td>2.1.1.12</td>
</tr>
<tr>
<td><em>MODE</em></td>
<td>2.1.1.17</td>
</tr>
<tr>
<td><em>MODEL FRAME</em></td>
<td>2.1.1.21</td>
</tr>
<tr>
<td><em>MODEL IO</em></td>
<td>2.1.4.3</td>
</tr>
<tr>
<td><em>MOVING GRAPH</em></td>
<td>2.1.1.4</td>
</tr>
<tr>
<td><em>MOVING POINTS</em></td>
<td>2.1.1.10</td>
</tr>
<tr>
<td><em>OLD SELECTION</em></td>
<td>2.1.1.1</td>
</tr>
<tr>
<td><em>PARAMETER DISPLAY PANEL</em></td>
<td>2.1.1.19</td>
</tr>
<tr>
<td><em>PART</em></td>
<td>2.1.1.14</td>
</tr>
<tr>
<td><em>QUERY WINDOW</em></td>
<td>2.1.7.51</td>
</tr>
<tr>
<td><em>SAVE READ TABLE</em></td>
<td>2.1.7.5</td>
</tr>
<tr>
<td><em>STATIONARY GRAPH</em></td>
<td>2.1.1.3</td>
</tr>
<tr>
<td><em>STATIONARY POINTS</em></td>
<td>2.1.1.9</td>
</tr>
<tr>
<td><em>TABLE TYPE</em></td>
<td>2.1.1.16</td>
</tr>
<tr>
<td><em>TABULAR DISPLAY PANEL</em></td>
<td>2.1.1.20</td>
</tr>
<tr>
<td><em>TABULAR LOGO PANEL</em></td>
<td>2.1.1.23</td>
</tr>
<tr>
<td><em>TOTAL X RANGE</em></td>
<td>2.1.2.4</td>
</tr>
<tr>
<td><em>TOTAL Y RANGE</em></td>
<td>2.1.2.5</td>
</tr>
<tr>
<td><em>WEAPON NAME</em></td>
<td>2.1.1.18</td>
</tr>
<tr>
<td><em>X AXIS LENGTH</em></td>
<td>2.1.2.1</td>
</tr>
<tr>
<td><em>X ORIGIN INCREMENT</em></td>
<td>2.1.2.3</td>
</tr>
<tr>
<td><em>Y AXIS LENGTH</em></td>
<td>2.1.2.2</td>
</tr>
<tr>
<td>ADD CORRESPONDING NEW POINT IN POINT LIST</td>
<td>2.1.3.12</td>
</tr>
<tr>
<td>ADD NEW POINT</td>
<td>2.1.3.14</td>
</tr>
<tr>
<td>Auxiliaries CSU</td>
<td>2.2.4</td>
</tr>
<tr>
<td>Background</td>
<td>1.1</td>
</tr>
<tr>
<td>BUILD A DIR FIR TABLE</td>
<td>2.1.7.26</td>
</tr>
<tr>
<td>BUILD A HIT TABLE</td>
<td>2.1.7.25</td>
</tr>
<tr>
<td>BUILD A IND FIR TABLE</td>
<td>2.1.7.27</td>
</tr>
<tr>
<td>CALCULATE POINT DATA</td>
<td>2.1.2.19</td>
</tr>
<tr>
<td>CALCULATE POINT DATA FROM PIXEL TO REAL</td>
<td>2.1.2.20</td>
</tr>
<tr>
<td>CHANGE MODE</td>
<td>2.1.5.22</td>
</tr>
</tbody>
</table>

Index-3
<table>
<thead>
<tr>
<th>Command/Description</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEAN-UP-AXIS-AND-REDRAW</td>
<td>2.1.2.17</td>
</tr>
<tr>
<td>COM-MODELS</td>
<td>2.1.6.23</td>
</tr>
<tr>
<td>Command processor commands</td>
<td>2.1.5</td>
</tr>
<tr>
<td>Configuration and Configuration Management</td>
<td>1.4</td>
</tr>
<tr>
<td>COPY-LIST-ALL-LEVELS</td>
<td>2.1.7.9</td>
</tr>
<tr>
<td>COPY-POINT-LIST</td>
<td>2.1.3.25</td>
</tr>
<tr>
<td>CREATE-MAKE-INSTANCE-FORM-ARGS</td>
<td>2.1.3.21</td>
</tr>
<tr>
<td>CSC Descriptions</td>
<td>2</td>
</tr>
<tr>
<td>DELETE-POINT</td>
<td>2.1.6.6</td>
</tr>
<tr>
<td>DELETE-POINT-IF-THERE</td>
<td>2.1.3.1</td>
</tr>
<tr>
<td>DIR-FIR-TABLE</td>
<td>2.1.7.3</td>
</tr>
<tr>
<td>DISPATCH-TO-TABLE</td>
<td>2.1.5.25</td>
</tr>
<tr>
<td>DRAW-LINE-BETWEEN-POINTS</td>
<td>2.1.3.4</td>
</tr>
<tr>
<td>DRAW-SCALE-BAR</td>
<td>2.1.2.13</td>
</tr>
<tr>
<td>DRAW-TICKS</td>
<td>2.1.2.16</td>
</tr>
<tr>
<td>DRAW-X-SCALE-BAR</td>
<td>2.1.2.11</td>
</tr>
<tr>
<td>DRAW-X-TICKS</td>
<td>2.1.2.14</td>
</tr>
<tr>
<td>DRAW-Y-SCALE-BAR</td>
<td>2.1.2.12</td>
</tr>
<tr>
<td>DRAW-Y-TICKS</td>
<td>2.1.2.15</td>
</tr>
<tr>
<td>Drawing Routines CSU</td>
<td>2.3.6</td>
</tr>
<tr>
<td>DYNAMIC-WINDOW-WITHOUT-SCROLL-BARS</td>
<td>2.1.6.1</td>
</tr>
<tr>
<td>Editor Frame CSU</td>
<td>2.2.2</td>
</tr>
<tr>
<td>ELIMINATE-DUPLICATES</td>
<td>2.1.7.7</td>
</tr>
<tr>
<td>External Communications</td>
<td>1.2</td>
</tr>
<tr>
<td>EXTRACT-DICE-NUMBERS</td>
<td>2.1.7.42</td>
</tr>
<tr>
<td>EXTRACT-FILE-NAME</td>
<td>2.1.3.28</td>
</tr>
<tr>
<td>EXTRACT-RANGE-AND-DICE NUMBERS</td>
<td>2.1.7.40</td>
</tr>
<tr>
<td>FETCH-DF-DATA</td>
<td>2.1.7.23</td>
</tr>
<tr>
<td>FETCH-IF-DATA</td>
<td>2.1.7.20</td>
</tr>
<tr>
<td>File I/O Operations CSU</td>
<td>2.2.1</td>
</tr>
<tr>
<td>File input/output and database preparation</td>
<td>2.1.7</td>
</tr>
<tr>
<td>File Input/Output CSU</td>
<td>2.3.2</td>
</tr>
<tr>
<td>FIND-SURROUNDING-POINTS</td>
<td>2.1.3.7</td>
</tr>
<tr>
<td>FORMATIONS EDITOR CSC</td>
<td>2.3</td>
</tr>
<tr>
<td>Formations object CSU</td>
<td>2.3.3</td>
</tr>
<tr>
<td>Frame and screen configurations.</td>
<td>2.1.4</td>
</tr>
<tr>
<td>Function</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>GATHER-DATABASE</td>
<td>2.1.7.38</td>
</tr>
<tr>
<td>GATHER-DIRECT-FIRE-DATABASE</td>
<td>2.1.7.41</td>
</tr>
<tr>
<td>GATHER-INDIRECT-FIRE-DATABASE</td>
<td>2.1.7.39</td>
</tr>
<tr>
<td>GET-CURRENT-GRAPH-POINTS</td>
<td>2.1.1.37</td>
</tr>
<tr>
<td>GET-CURRENT-LINE-POINTS</td>
<td>2.1.1.39</td>
</tr>
<tr>
<td>GET-HIT-TABLE</td>
<td>2.1.7.44</td>
</tr>
<tr>
<td>GET-NEW-WEAPON-NAME</td>
<td>2.1.7.54</td>
</tr>
<tr>
<td>GET-PLATFORM</td>
<td>2.1.8.4</td>
</tr>
<tr>
<td>GET-POINT</td>
<td>2.1.3.17</td>
</tr>
<tr>
<td>GET-POINT-LEFT</td>
<td>2.1.3.6</td>
</tr>
<tr>
<td>GET-POINT-RIGHT</td>
<td>2.1.3.5</td>
</tr>
<tr>
<td>GET-TABLE</td>
<td>2.1.7.43</td>
</tr>
<tr>
<td>GIMME-VAR-NAME-OF-CURRENT-GRAPH</td>
<td>2.1.1.36</td>
</tr>
<tr>
<td>GIMME-VAR-NAME-OF-CURRENT-POINTS</td>
<td>2.1.1.38</td>
</tr>
<tr>
<td>GO-BACK-TO-PREVIOUS-STEP</td>
<td>2.1.3.26</td>
</tr>
<tr>
<td>GRAPH-UNDO</td>
<td>2.1.3.29</td>
</tr>
<tr>
<td>Graphics manipulation functions</td>
<td>2.1.3</td>
</tr>
<tr>
<td>Graphing code</td>
<td>2.1.2</td>
</tr>
<tr>
<td>High level functions</td>
<td>2.1.8</td>
</tr>
<tr>
<td>HIGHLIGHT-SELECTION</td>
<td>2.1.8.2</td>
</tr>
<tr>
<td>HIT-TABLE</td>
<td>2.1.7.1</td>
</tr>
<tr>
<td>IND-FIR-TABLE</td>
<td>2.1.7.2</td>
</tr>
<tr>
<td>INSERT-POINT</td>
<td>2.1.6.7</td>
</tr>
<tr>
<td>INSERT-POINT-i</td>
<td>2.1.6.8</td>
</tr>
<tr>
<td>Internal Structure</td>
<td>1.3</td>
</tr>
<tr>
<td>Introduction : SAF Parameter Editor CSCI Description</td>
<td>1</td>
</tr>
<tr>
<td>LAST-CAR</td>
<td>2.1.3.2</td>
</tr>
<tr>
<td>LIST-INSTANCE-VARIABLE-VALUES</td>
<td>2.1.3.20</td>
</tr>
<tr>
<td>LIST-INSTANCE-VARIABLES</td>
<td>2.1.3.19</td>
</tr>
<tr>
<td>LOOKUP-DICTIONARY</td>
<td>2.1.7.11</td>
</tr>
<tr>
<td>MAKE-COPY-OF-INSTANCE-POINT</td>
<td>2.1.3.22</td>
</tr>
<tr>
<td>MAKE-DICTIONARY-PAIRS</td>
<td>2.1.7.8</td>
</tr>
<tr>
<td>MAKE-DOCUMENTATION</td>
<td>2.1.4.6</td>
</tr>
<tr>
<td>MAKE-DOTTED-SUBLISTS</td>
<td>2.1.7.47</td>
</tr>
<tr>
<td>MAKE-GAP-BETWEEN-POINTS</td>
<td>2.1.3.3</td>
</tr>
<tr>
<td>MAKE-GRAH-GIVEN-POINTS</td>
<td>2.1.5.20</td>
</tr>
<tr>
<td>Command</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>MAKE-HITMODELS-DICTIONARY</td>
<td>2.1.7.6</td>
</tr>
<tr>
<td>MAKE-SIMHOST-READTABLE</td>
<td>2.1.7.4</td>
</tr>
<tr>
<td>MAKE-UNDOTTED-SUBLISTS</td>
<td>2.1.7.48</td>
</tr>
<tr>
<td>MODEL EDITOR CSC</td>
<td>2.1</td>
</tr>
<tr>
<td>MODEL-MENU</td>
<td>2.1.4.1</td>
</tr>
<tr>
<td>MOVE-POINT</td>
<td>2.1.6.5</td>
</tr>
<tr>
<td>MOVE-UP-DOWN-POINT</td>
<td>2.1.6.10</td>
</tr>
<tr>
<td>MS-DYNAMIC-WINDOW-PANE</td>
<td>2.1.6.2</td>
</tr>
<tr>
<td>MS-Pane</td>
<td>2.1.6.13</td>
</tr>
<tr>
<td>Panes and Frame CSU</td>
<td>2.3.4</td>
</tr>
<tr>
<td>Panes and their presentations.</td>
<td>2.1.6</td>
</tr>
<tr>
<td>PARAMETER-DISPLAY-PANE</td>
<td>2.1.6.3</td>
</tr>
<tr>
<td>Parameters and Globals CSU</td>
<td>2.3.1</td>
</tr>
<tr>
<td>Parameters, Globals, and Macros</td>
<td>2.1.1</td>
</tr>
<tr>
<td>POINT</td>
<td>2.1.2.21</td>
</tr>
<tr>
<td>POINT</td>
<td>2.1.6.4</td>
</tr>
<tr>
<td>PRESENT-DATA</td>
<td>2.1.8.3</td>
</tr>
<tr>
<td>PRESENT-GRAPH</td>
<td>2.1.2.18</td>
</tr>
<tr>
<td>PRESENT-TABLE</td>
<td>2.1.8.5</td>
</tr>
<tr>
<td>Presentations and commands CSU</td>
<td>2.3.5</td>
</tr>
<tr>
<td>Presentations CSU</td>
<td>2.2.3</td>
</tr>
<tr>
<td>PROBABILITY</td>
<td>2.1.6.15</td>
</tr>
<tr>
<td>Program Frame CSU</td>
<td>2.2.5</td>
</tr>
<tr>
<td>QUERY-FOR-Filename</td>
<td>2.1.7.53</td>
</tr>
<tr>
<td>QUERY-USER</td>
<td>2.1.7.52</td>
</tr>
<tr>
<td>QUERY-WINDOW</td>
<td>2.1.7.49</td>
</tr>
<tr>
<td>RANGE</td>
<td>2.1.6.14</td>
</tr>
<tr>
<td>READ-AIR-DATA-FROM-FILE</td>
<td>2.1.7.18</td>
</tr>
<tr>
<td>READ-AIR-DETECTION-DATA</td>
<td>2.1.7.17</td>
</tr>
<tr>
<td>READ-DIRECT-FIRE-DAMAGE-DATA</td>
<td>2.1.7.22</td>
</tr>
<tr>
<td>READ-DIRECT-FIRE-DAMAGE-DATA-FROM-FILE</td>
<td>2.1.7.24</td>
</tr>
<tr>
<td>READ-GROUND-DATA-FROM-FILE</td>
<td>2.1.7.16</td>
</tr>
<tr>
<td>READ-GROUND-DETECTION-DATA</td>
<td>2.1.7.15</td>
</tr>
<tr>
<td>READ-HIT-DATA</td>
<td>2.1.7.12</td>
</tr>
<tr>
<td>READ-HIT-DATA-FIELD</td>
<td>2.1.7.13</td>
</tr>
<tr>
<td>READ-HIT-DATA-FIELD-AUX</td>
<td>2.1.7.14</td>
</tr>
<tr>
<td>Function</td>
<td>Page</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>READ-INDIRECT-FIRE-DAMAGE-DATA</td>
<td>2.1.7.19</td>
</tr>
<tr>
<td>READ-INDIRECT-FIRE-DAMAGE-DATA-FROM-FILE</td>
<td>2.1.7.21</td>
</tr>
<tr>
<td>RECORD-NEW-POINT</td>
<td>2.1.3.13</td>
</tr>
<tr>
<td>REMEMBER-CURRENT-HIT-TABLE</td>
<td>2.1.7.46</td>
</tr>
<tr>
<td>REMEMBER-TABLE</td>
<td>2.1.7.45</td>
</tr>
<tr>
<td>REPLACE-PROBABILITY</td>
<td>2.1.6.19</td>
</tr>
<tr>
<td>REPLACE-PROBABILITY</td>
<td>2.1.6.20</td>
</tr>
<tr>
<td>REPLACE-RANGE</td>
<td>2.1.6.16</td>
</tr>
<tr>
<td>REPLACE-RANGE</td>
<td>2.1.6.17</td>
</tr>
<tr>
<td>RESCALE-POINT-LIST</td>
<td>2.1.3.11</td>
</tr>
<tr>
<td>RESTORE-UPLOWCASE</td>
<td>2.1.7.10</td>
</tr>
<tr>
<td>REVERT-TO-FACTORY-VERSION</td>
<td>2.1.3.27</td>
</tr>
<tr>
<td>SELECT-AND-DROP-POINT</td>
<td>2.1.3.18</td>
</tr>
<tr>
<td>SELECT-AND-DROP-UP-DOWN-POINT</td>
<td>2.1.6.11</td>
</tr>
<tr>
<td>SELECT-HOST</td>
<td>2.1.5.23</td>
</tr>
<tr>
<td>SELECT-MODEL-MENU</td>
<td>2.1.6.24</td>
</tr>
<tr>
<td>SELECT-TABLE</td>
<td>2.1.5.24</td>
</tr>
<tr>
<td>SET-CURRENT-MODE</td>
<td>2.1.8.1</td>
</tr>
<tr>
<td>SPLICE-IN-LIST-AFTER</td>
<td>2.1.3.8</td>
</tr>
<tr>
<td>SPLICE-IN-LIST-AT-POSITION</td>
<td>2.1.3.9</td>
</tr>
<tr>
<td>SWITCH-HIGHLIGHT</td>
<td>2.1.5.21</td>
</tr>
<tr>
<td>TRUNCATE-TO-N-POSITION</td>
<td>2.1.1.35</td>
</tr>
<tr>
<td>UP-DOWN-POINT</td>
<td>2.1.6.9</td>
</tr>
<tr>
<td>UPDATE-BACKTRACKING-CAPABILITY</td>
<td>2.1.3.24</td>
</tr>
<tr>
<td>UPDATE-POINT-LIST</td>
<td>2.1.3.10</td>
</tr>
<tr>
<td>USER-SELECT-ASPECT</td>
<td>2.1.5.27</td>
</tr>
<tr>
<td>USER-SELECT-MODE</td>
<td>2.1.5.26</td>
</tr>
<tr>
<td>WEAPONS SYSTEMS EDITOR CSC</td>
<td>2.2</td>
</tr>
<tr>
<td>WRITE-CORRESPONDING-TABLE</td>
<td>2.1.7.28</td>
</tr>
<tr>
<td>WRITE-DETECTION-DATA</td>
<td>2.1.7.32</td>
</tr>
<tr>
<td>WRITE-DETECTION-DATA-FILE</td>
<td>2.1.7.33</td>
</tr>
<tr>
<td>WRITE-DIRECT-FIRE-DAMAGE-DATA</td>
<td>2.1.7.36</td>
</tr>
<tr>
<td>WRITE-DIRECT-FIRE-DAMAGE-DATA-FILE</td>
<td>2.1.7.37</td>
</tr>
<tr>
<td>WRITE-HIT-DATA</td>
<td>2.1.7.30</td>
</tr>
<tr>
<td>WRITE-HIT-DATA-FILE</td>
<td>2.1.7.31</td>
</tr>
<tr>
<td>Function</td>
<td>Version</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>WRITE-INDIRECT-FIRE-DAMAGE-DATA</td>
<td>2.1.7.34</td>
</tr>
<tr>
<td>WRITE-INDIRECT-FIRE-DAMAGE-DATA-FILE</td>
<td>2.1.7.35</td>
</tr>
</tbody>
</table>