# **Part III: System Test and Evaluation**

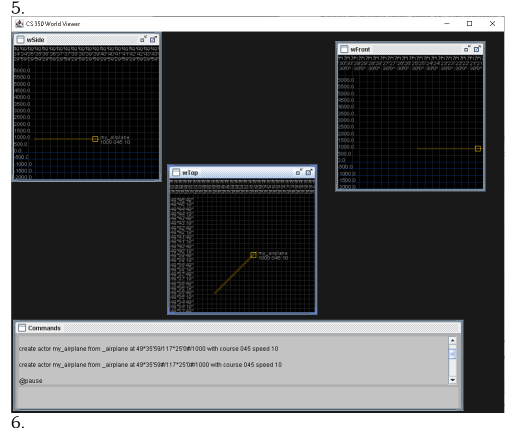
### Test 1: Airplane Straight-and-Level Flight

Fly an airplane on a constant course at a constant altitude.

- 1. This test will verify that the airplane is able to maintain its course at a specified altitude and that it does not change overtime.
- $2.\ \mbox{my\_airplane}$  will be facing 045 at altitude 1000 and speed 10 and continue its path until the test is closed

```
3. define munition bomb my_bomb; define airplane _airplane with munition (my_bomb); create actor my_airplane from _airplane at 49*35'59#/117*25'0#/1000 with course 045 speed 10; @pause
```

4. The expected results for the test should include the altitude, course, and speed remaining the same for the duration of the test.



0.										
event_num	event_group	time	agent_type	agent_id	latitude	longitude	altitude	course	speed_horizo	speed_vertic
1	7558	264.53	airplane	my_airplane	49.59972222	117.4166667	1000	45	10	0
2	7559	264.565	airplane	my_airplane	49.59982043	117.4165685	1000	45	10	0
3	7560	264.6	airplane	my_airplane	49.59991864	117.4164702	1000	45	10	0
4	7561	264.635	airplane	my_airplane	49.60001685	117.416372	1000	45	10	0
5	7562	264.67	airplane	my_airplane	49.60011506	117.4162738	1000	45	10	0
246	7803	273.105	airplane	my_airplane	49.62378349	117.3926054	1000	45	10	0
247	7804	273.14	airplane	my_airplane	49.6238817	117.3925072	1000	45	10	0
248	7805	273.175	airplane	my_airplane	49.62397991	117.392409	1000	45	10	0
249	7806	273.21	airplane	my_airplane	49.62407812	117.3923108	1000	45	10	0
250	7807	7 273.245	airplane	my_airplane	49.62417633	117.3922126	1000	45	10	0
251	. 7808	273.28	airplane	my_airplane	49.62427454	117.3921143	1000	45	10	0
252	7809	273.315	airplane	my_airplane	49.62437275	117.3920161	1000	45	10	0
253	7810	273.35	airplane	my_airplane	49.62447096	117.3919179	1000	45	10	0
698	8255	288.925	airplane	my_airplane	49.66817409	117.3482148	1000	45	10	0
699	8256	288.96	airplane	my_airplane	49.6682723	117.3481166	1000	45	10	0
700	8257	288.995	airplane	my_airplane	49.66837051	117.3480184	1000	45	10	0
701	8258	289.03	airplane	my_airplane	49.66846871	117.3479202	1000	45	10	0
702	8259	289.065	airplane	my_airplane	49.66856692	117.347822	1000	45	10	0

- 7. The test results are what was expected.
- 8. This test could be extended to ship and submarines if altitude is modified.

### Test 3: Airplane 360-Degree Turn

set MY\_AIRPLANE1 course 180;

1.

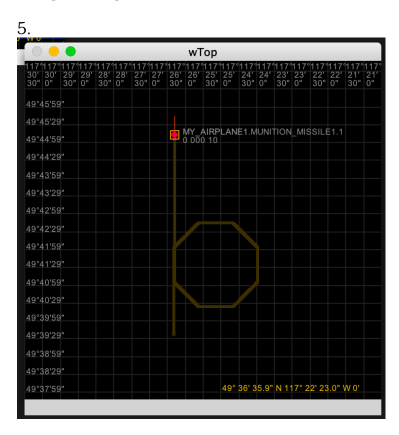
This test will test the turning of an aircraft turning clockwise and verify it can perform a complete 360-degree turn.

2. MY\_AIRPLANE1 starts facing north with an initial speed of 10. 3. define sensor radar FUZE RADAR1 with field of view 30 power 50 sensitivity 10; define sensor thermal FUZE\_THERMAL1 with field of view 45 sensitivity 0.1; define munition missile MUNITION\_MISSILE1 with sensor FUZE\_RADAR1 fuze FUZE\_THERMAL1 arming distance 1.0; define airplane ACTOR AIRPLANE1 with munition (MUNITION\_MISSILE1); create actor MY\_AIRPLANE1 from ACTOR\_AIRPLANE1 at 49\*39'37.9#/117\*26'19.0#/0 with course 0 speed 10; set MY\_AIRPLANE1 load munition MUNITION\_MISSILE1; @wait 10; set MY\_AIRPLANE1 course 45; @wait 4; set MY\_AIRPLANE1 course 90; @wait 4; set MY\_AIRPLANE1 course 135; @wait 4;

```
@wait 4;
set MY_AIRPLANE1 course 225;
@wait 4;
set MY_AIRPLANE1 course 270;
@wait 4;
set MY_AIRPLANE1 course 315;
@wait 4;
set MY_AIRPLANE1 course 0;
```

#### 4.

MY\_AIRPLANE1 will travel north for 10 seconds and then turn clockwise 45 degrees. Every 4 seconds 45 degrees will be added to the previous heading until MY\_AIRPLANE1 is facing north again.



(	6.												
	event_num	event_group	time	agent_type	agent_id	latitude	longitude	altitude course	speed	_horizontal speed_ve	ertical	deployed	armed
	1	238	8.33	3 airplane	MY_AIRPLANE1	49.66052778	117.4386111	0	0	10	0		
	2	238	8.33	3 radar	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_RADAR1.1	49.66052778	117.4386111	0	0	10	0		
	3	239	8.365	airplane	MY_AIRPLANE1	49.66066667	117.4386111	0	0	10	0		
	4	239	8.365	missile	MY_AIRPLANE1.MUNITION_MISSILE1.1	49.66066667	117.4386111	0	0	10	0	FALSE	FALSE
	5	239	8.365	thermal	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_THERMAL1.2	49.66066667	117.4386111	0	0	10	0		
	6	239	8.365	radar .	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_RADAR1.1	49.66066667	117.4386111	0	0	10	0		
	7	240	8.4	1 airplane	MY_AIRPLANE1	49.66080556	117.4386111	0	0	10	0		
	8	240	8.4	1 missile	MY_AIRPLANE1.MUNITION_MISSILE1.1	49.66080556	117.4386111	0	0	10	0	FALSE	FALSE
	9	240	8.4	1 thermal	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_THERMAL1.2	49.66080556	117.4386111	0	0	10	0		
	10	240	8.4	1 radar	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_RADAR1.1	49.66080556	117.4386111	0	0	10	0		
	11	241	8.435	airplane	MY AIRPLANE1	49.66094444	117.4386111	0	0	10	0		

At time 8.33 MY\_AIRPLANE1 starts traveling north in event 1.

command event_num event_g course MY_AIRPLANE1 45.0	roup	time	agent_type	agent_id	latitude	longitude	altitude	course	speed_	horizontal	speed_vertical	deployed	armed
1147	525	18.375	airplane	MY AIRPLANE1	49.70038889	117.4386111	0	(	)	10	0	,	
1148	525	18.375	missile	MY_AIRPLANE1.MUNITION_MISSILE1.1	49.70038889	117.4386111	0	(	)	10	0	FALSE	FALSE
1149	525	18.375	thermal	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_THERMAL1.2	49.70038889	117.4386111	0	(	)	10	0		
1150	525	18.375	radar	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_RADAR1.1	49.70038889	117.4386111	0	(	)	10	0		
1151	526	18.41	airplane	MY_AIRPLANE1	49.70052778	117.4386111	0	10	)	10	0		
1152	526	18.41	missile	MY_AIRPLANE1.MUNITION_MISSILE1.1	49.70052778	117.4386111	0	10	)	10	0	FALSE	FALSE
1153	526	18.41	thermal	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_THERMAL1.2	49.70052778	117.4386111	0	10	)	10	0	1	
1154	526	18.41	radar	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_RADAR1.1	49.70052778	117.4386111	0	10	)	10	0		
1155	527	18.445	airplane	MY_AIRPLANE1	49.70066456	117.438587	0	20	)	10	0		
1156	527	18.445	missile	MY_AIRPLANE1.MUNITION_MISSILE1.1	49.70066456	117.438587	0	20	)	10	0	FALSE	FALSE
1157	527	18.445	thermal	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_THERMAL1.2	49.70066456	117.438587	0	20	)	10	0	1	
1158	527	18.445	radar	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_RADAR1.1	49.70066456	117.438587	0	20	)	10	0		
1159	528	18.48	airplane	MY_AIRPLANE1	49.70079507	117.4385395	0	30	)	10	0		
1160	528	18.48	missile	MY_AIRPLANE1.MUNITION_MISSILE1.1	49.70079507	117.4385395	0	30	)	10	0	FALSE	FALSE

At time  $18.375\,\text{MY\_AIRPLANE1}$  starts changing its heading to 45 degrees in event 1147,  $10\,\text{seconds}$  after MY\_AIRPLANE1 started traveling.

course MY_AIRPLANE1 90.0											
1611	641	22.435 airplane	MY_AIRPLANE1	49.71200929	117.427575	0	45	10	0		
1612	641	22.435 missile	MY_AIRPLANE1.MUNITION_MISSILE1.1	49.71200929	117.427575	0	45	10	0	FALSE	FALSE
1613	641	22.435 thermal	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_THERMAL1.2	49.71200929	117.427575	0	45	10	0		
1614	641	22.435 radar	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_RADAR1.1	49.71200929	117.427575	0	45	10	0		
1615	642	22.47 airplane	MY_AIRPLANE1	49.7121075	117.4274768	0	55	10	0		
1616	642	22.47 missile	MY_AIRPLANE1.MUNITION_MISSILE1.1	49.7121075	117.4274768	0	55	10	0	FALSE	FALSE
1617	642	22.47 thermal	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_THERMAL1.2	49.7121075	117.4274768	0	55	10	0		
1618	642	22.47 radar	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_RADAR1.1	49.7121075	117.4274768	0	55	10	0		
1619	643	22.505 airplane	MY_AIRPLANE1	49.71218716	117.427363	0	65	10	0		
1620	643	22.505 missile	MY_AIRPLANE1.MUNITION_MISSILE1.1	49.71218716	117.427363	0	65	10	0	FALSE	FALSE
1621	643	22.505 thermal	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_THERMAL1.2	49.71218716	117.427363	0	65	10	0		
1622	643	22.505 radar	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_RADAR1.1	49.71218716	117.427363	0	65	10	0		
1623	644	22.54 airplane	MY_AIRPLANE1	49.71224586	117.4272371	0	75	10	0		
1624	644	22.54 missile	MY_AIRPLANE1.MUNITION_MISSILE1.1	49.71224586	117.4272371	0	75	10	0	FALSE	FALSE

At time  $22.435~\text{MY\_AIRPLANE1}$  starts changing its heading to 90~degrees in event 1611,~4~seconds after  $\text{MY\_AIRPLANE1's}$  last turn.

event_num	event_group	time agent_type	agent_id	latitude	longitude	altitude	course	speed_	horizontal s	peed_vertical	deployed	armed targe	t_id powe	_raw	power_at	tten
4412	1341	46.935 missile	MY_AIRPLANE1.MUNITION_MISSILE1.1	49.68484031	117.4384705	0	35	5	10	0	FALSE	FALSE		1.5		1.5
4413	1341	46.935 thermal	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_THERMAL1.2	49.68484031	117.4384705	0	35	5	10	0				25		25
4414	1341	46.935 radar	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_RADAR1.1	49.68484031	117.4384705	0	35	5	10	0						
4415	1342	46.97 airplane	MY_AIRPLANE1	49.68497867	117.4384826	0		0	10	0						
4416	1342	46.97 missile	MY_AIRPLANE1.MUNITION_MISSILE1.1	49.68497867	117.4384826	0		0	10	0	FALSE	FALSE		1.5		1.5
4417	1342	46.97 thermal	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_THERMAL1.2	49.68497867	117.4384826	0		0	10	0				25		25
4418	1342	46.97 radar	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_RADAR1.1	49.68497867	117.4384826	0		0	10	0						
4419	1343	47.005 airplane	MY_AIRPLANE1	49.68511756	117.4384826	0		0	10	0						
4420	1343	47.005 missile	MY_AIRPLANE1.MUNITION_MISSILE1.1	49.68511756	117.4384826	0		0	10	0	FALSE	FALSE		1.5		1.5
4421	1343	47.005 thermal	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_THERMAL1.2	49.68511756	117.4384826	0		0	10	0				25		25
4422	1343	47.005 radar	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_RADAR1.1	49.68511756	117.4384826	0		0	10	0						
4423	1344	47.04 airplane	MY_AIRPLANE1	49.68525645	117.4384826	0		0	10	0						
4424	1344	47.04 missile	MY_AIRPLANE1.MUNITION_MISSILE1.1	49.68525645	117.4384826	0		0	10	0	FALSE	FALSE		1.5		1.5

After turning every 4 seconds multiple times, at time  $46.935~\text{MY\_AIRPLANE1}$  is has now completed a 360-degree clockwise turn.

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- 7. The actual results are in accordance with the expected results, MY\_AIRPLANE1 turned 45 degrees clockwise 10 seconds after it started traveling and every other 4 seconds, MY\_AIRPLANE1 changed its course by an additional 45 degrees until it was facing northing again completing a 360 degree clockwise turn in an octagon shaped path.
- $8.\ \mbox{MY\_AIRPLANE1}$  should vary its speed and turn degree interval as it progresses to complete a  $360\mbox{-}degree$  clockwise turn.

### Test 4: Airplane Climbing 360-Degree Turn, Maximum-Performance

1.

@wait 5;

This test will test the performance capabilities of an aircraft by performing a 360-degree turn clockwise in an octagon shape while climbing in altitude at every other leg of the octagon shape.

2. MY AIRPLANE1 starts facing north with an initial speed of 10 at an altitude of 0 feet. 3. define sensor radar FUZE\_RADAR1 with field of view 30 power 50 sensitivity 10; define sensor thermal FUZE THERMAL1 with field of view 45 sensitivity 0.1; define munition missile MUNITION\_MISSILE1 with sensor FUZE\_RADAR1 fuze FUZE THERMAL1 arming distance 1.0; define airplane ACTOR\_AIRPLANE1 with munition (MUNITION\_MISSILE1); create actor MY\_AIRPLANE1 from ACTOR\_AIRPLANE1 at 49\*39'37.9#/117\*26'19.0#/0 with course 0 speed 10; set MY AIRPLANE1 load munition MUNITION MISSILE1; @wait 10; set MY\_AIRPLANE1 course 45; set MY\_AIRPLANE1 altitude 100; @wait 5; set MY AIRPLANE1 course 90; @wait 5; set MY\_AIRPLANE1 course 135; set MY\_AIRPLANE1 altitude 200;

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set MY_AIRPLANE1 course 180;

@wait 5;

set MY_AIRPLANE1 course 225;
set MY_AIRPLANE1 altitude 300;

@wait 5;

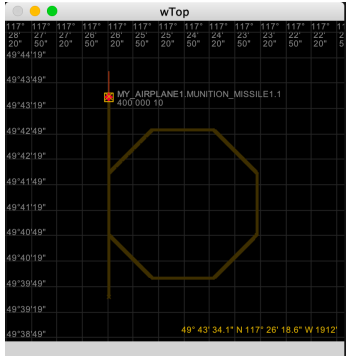
set MY_AIRPLANE1 course 270;

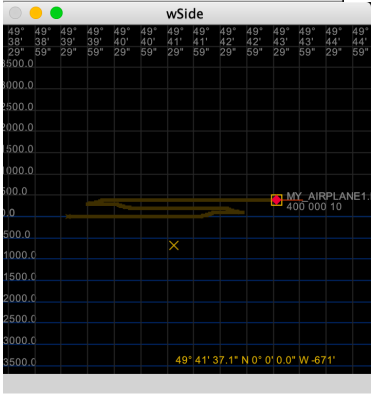
@wait 5;

set MY_AIRPLANE1 course 315;
set MY_AIRPLANE1 altitude 400;

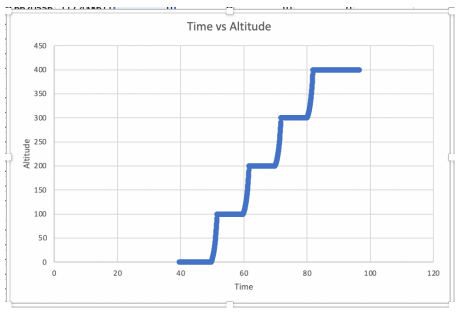
@wait 5;
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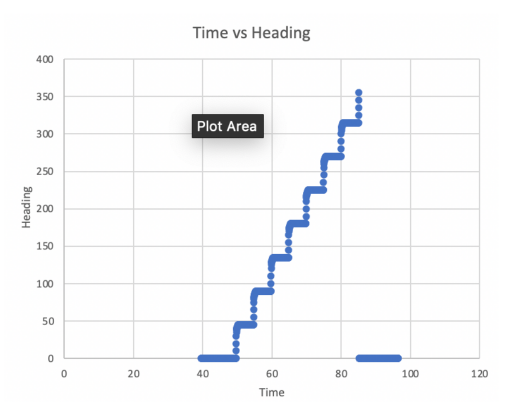
4. MY\_AIRPLANE1 will travel north for 10 seconds and then turn clockwise 45 degrees. Every 5 seconds 45 degrees will be added to the previous heading until MY\_AIRPLANE1 is facing north again. At every other interval of adding 45 degrees to the course of MY\_AIRPLANE1, MY\_AIRPLANE1 will change increase its altitude by 100 degrees.





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6.

command event_num	event_group	time	agent_type	agent_id	latitude	longitude	altitude	course	speed_horizontal	speed_vertical
1149	1417	49.595	airplane	MY_AIRPLANE1	49.70052778	117.4386111	0	10	10	0
1153	1418	49.63	airplane	MY_AIRPLANE1	49.70066456	117.438587	0.52	20	10	0
1157	1419	49.665	airplane	MY_AIRPLANE1	49.70079507	117.4385395	1.0608	30	10	0
1161	1420	49.7	airplane	MY_AIRPLANE1	49.70091535	117.43847	1.623232	35	10	0
1165	1421	49.735	airplane	MY_AIRPLANE1	49.70102912	117.4383904	2.20816128	37.5	10	0
1169	1422	49.77	airplane	MY_AIRPLANE1	49.70113931	117.4383058	2.816487731	38.75	10	0
1173	1423	49.805	airplane	MY_AIRPLANE1	49.70124763	117.4382189	3.44914724	39.375	10	0
1177	1424	49.84	airplane	MY_AIRPLANE1	49.70135499	117.4381308	4.10711313	39.875	10	0
1181	1425	49.875	airplane	MY_AIRPLANE1	49.70146158	117.4380417	4.791397655	40.375	10	0
1185	1426	49.91	airplane	MY_AIRPLANE1	49.70156739	117.4379518	5.503053561	40.875	10	0
1189	1427	49.945	airplane	MY_AIRPLANE1	49.70167241	117.4378609	6.243175704	41.375	10	0
1193	1428	49.98	airplane	MY_AIRPLANE1	49.70177663	117.4377691	7.012902732	41.875	10	0
1197	1429	50.015	airplane	MY_AIRPLANE1	49.70188005	117.4376764	7.813418841	42.375	10	0
1201	1430	50.05	airplane	MY_AIRPLANE1	49.70198265	117.4375828	8.645955595	42.875	10	0
1205	1431		airplane	MY_AIRPLANE1	49.70208443	117.4374883	9.511793819	43.375	10	0
1209	1432	50.12	airplane	MY_AIRPLANE1		117.4373929		43.875	10	0
1213	1433	50.155	airplane	MY_AIRPLANE1	49.70228551	117.4372966	11.34875619	44.375	10	0
1217	1434	50.19	airplane	MY_AIRPLANE1	49.70238478	117.4371995	12.32270644	-	10	0
1221	1435	50.225	airplane	MY_AIRPLANE1	49.70248299	117.4371013	13.3356147	45	10	0
1225	1436	50.26	airplane	MY_AIRPLANE1	49.7025812	117.4370031	14.38903929	45	10	0

At event  $1153\,\mathrm{MY\_AIRPLANE1}$  started changing its course by 45 degrees and started increasing its altitude.

1721	1560	54.6 airplane	MY_AIRPLANE1	49.71475915	117.4248251	100	45	10	0
1725	1561	54.635 airplane	MY_AIRPLANE1	49.71485736	117.4247269	100	45	10	0
1729	1562	54.67 airplane	MY_AIRPLANE1	49.71495557	117.4246287	100	55	10	0
1733	1563	54.705 airplane	MY_AIRPLANE1	49.71503523	117.4245149	100	65	10	0
1737	1564	54.74 airplane	MY_AIRPLANE1	49.71509393	117.424389	100	75	10	0
1741	1565	54.775 airplane	MY_AIRPLANE1	49.71512988	117.4242549	100	80	10	0
1745	1566	54.81 airplane	MY_AIRPLANE1	49.71515399	117.4241181	100	82.5	10	0
1749	1567	54.845 airplane	MY_AIRPLANE1	49.71517212	117.4239804	100	83.75	10	0
1753	1568	54.88 airplane	MY_AIRPLANE1	49.71518724	117.4238423	100	84.375	10	0
1757	1569	54.915 airplane	MY_AIRPLANE1	49.71520086	117.4237041	100	84.875	10	0
1761	1570	54.95 airplane	MY_AIRPLANE1	49.71521326	117.4235658	100	85.375	10	0
1765	1571	54.985 airplane	MY_AIRPLANE1	49.71522446	117.4234274	100	85.875	10	0
1769	1572	55.02 airplane	MY_AIRPLANE1	49.71523445	117.4232888	100	86.375	10	0
1773	1573	55.055 airplane	MY_AIRPLANE1	49.71524323	117.4231502	100	86.875	10	0

At event  $1729\;\text{MY\_AIRPLANE1}\;$  started changing its course to  $90\;\text{degrees}$  while its altitude remained the same.

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event_num	event_group	time	agent_type	agent_id	latitude	longitude	altitude	course	speed_horizontal	speed_vertical
2301	1705	59.675	airplane	MY_AIRPLANE1	49.7152705	117.4048174	100	90	10	0
2305	1706	59.71	airplane	MY_AIRPLANE1	49.7152705	117.4046785	100	100	10	0
2309	1707	59.745	airplane	MY_AIRPLANE1	49.71524638	117.4045418	100.52	110	10	0
2313	1708	59.78	airplane	MY_AIRPLANE1	49.71519888	117.4044112	101.0608	120	10	0
2317	1709	59.815	airplane	MY_AIRPLANE1	49.71512943	117.404291	101.623232	125	10	0
2321	1710	59.85	airplane	MY_AIRPLANE1	49.71504977	117.4041772	102.2081613	127.5	10	0
2325	1711	59.885	airplane	MY_AIRPLANE1	49.71496522	117.404067	102.8164877	128.75	10	0
2329	1712	59.92	airplane	MY_AIRPLANE1	49.71487829	117.4039587	103.4491472	129.375	10	0
2333	1713	59.955	airplane	MY_AIRPLANE1	49.71479018	117.4038513	104.1071131	129.875	10	0
2337	1714	59.99	airplane	MY_AIRPLANE1	49.71470113	117.4037447	104.7913977	130.375	10	0
2341	1715	60.025	airplane	MY_AIRPLANE1	49.71461116	117.4036389	105.5030536	130.875	10	0
2345	1716	60.06	airplane	MY_AIRPLANE1	49.71452027	117.4035339	106.2431757	131.375	10	0
2349	1717	60.095	airplane	MY_AIRPLANE1	49.71442847	117.4034297	107.0129027	131.875	10	0
2353	1718	60.13	airplane	MY_AIRPLANE1	49.71433576	117.4033263	107.8134188	132.375	10	0
2357	1719	60.165	airplane	MY_AIRPLANE1	49.71424215	117.4032237	108.6459556	132.875	10	0
2361	1720	60.2	airplane	MY_AIRPLANE1	49.71414765	117.4031219	109.5117938	133.375	10	0
2365	1721	60.235	airplane	MY_AIRPLANE1	49.71405226	117.4030209	110.4122656	133.875	10	0
2369	1722	60.27	airplane	MY_AIRPLANE1	49.713956	117.4029208	111.3487562	134.375	10	0

At event  $2301\ \text{MY\_AIRPLANE1}$  started changing its course to  $135\ \text{degrees}$  and also started increasing its altitude.

- 7. The actual results are in accordance with the expected results, MY\_AIRPLANE1 turned 45 degrees clockwise 10 seconds after it started traveling and every other 5 seconds, MY\_AIRPLANE1 changed its course by an additional 45 degrees until it was facing northing again completing a 360 degree clockwise turn in an octagon shaped path. The altitude of MY\_AIRPLANE1 increased every other change in course as expected.
- 8. To further test the capabilities of an aircraft, the speed should increase on the intervals when an aircraft is not increasing its altitude

### Test 8: Bomb Drop, High Speed

Drop a bomb from a high-speed airplane at 8,000 feet onto a ship.

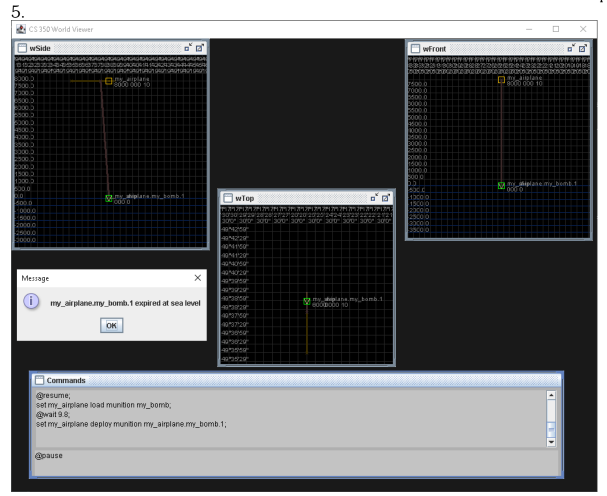
1.

Testing the function and use of a bomb as well as loading and deploying a munition from a plane with the bomb hitting a target at high speeds.

- 2. Define and create a bomb, fuze, depth charge, ship, and airplane. The ship will be a stationary target and as the plane flies over the ship, at high speed, it will drop its payload onto the ship.
- 3.

  @pause;
  define munition bomb my\_bomb;
  define airplane \_airplane with munition (my\_bomb);
  define sensor depth \_depth with trigger depth -500;
  define munition depth\_charge \_depthcharge with fuze \_depth;
  define ship \_ship with munitions ( \_depthcharge);
  create actor my\_ship from \_ship at 49\*38'59#/117\*25'30#/0 with
  course 0 speed 0;
  create actor my\_airplane from \_airplane at
  49\*35'59#/117\*25'30#/8000 with course 000 speed 10;
  @resume;
  set my\_airplane load munition my\_bomb;
  @wait 9.8;
  set my\_airplane deploy munition my\_airplane.my\_bomb.1;
- 4.

The expected results will be of the airplane to fly over the ship, drop its bomb, and the bomb to hit the ship.



6. deploy my airplane.	my homb	1									
acbio) iii)_aii biaiic	,										
841	975	34.125	airplane	my_airpla	49.63861	117,425	8000	0	10	0	
842	975	34.125	ship	my_ship	49.64972	117,425	0	0	0	0	
843	975	34.125	bomb	my_airpla	49.63861	117,425	8000	0	10	0	TRUE
844	976	34.16	airplane	my_airpla	49.63875	117,425	8000	0	10	0	
845	976	34.16	ship	my_ship	49.64972	117,425	0	0	0	0	
846	976	34.16	bomb	my_airpla	49.63875	117,425	7900	0	10	0	TRUE

Here is when the bomb is occupying the same space as the ship after being deployed.

1081	1055	36.925	airplane	my_airpla	49.64972	117,425	8000	0	10	0	
1082	1055	36.925	ship	my_ship	49.64972	117,425	0	0	0	0	
1083	1055	36.925	bomb	my_airpla	49.64972	117,425	0	0	10	0	TRUE

7. The results were expected. I was expecting a different message then expired at sea level

8.

You could also deploy different munitions from the plane to the ship. You could extend the test to include smart bombs in the future if your bomb's gained sensor functions and guidance hardware.

## Test 9: Bomb Drop, Low Speed, Hit

Drop a bomb from a low-speed airplane at 8,000 feet onto a ship.

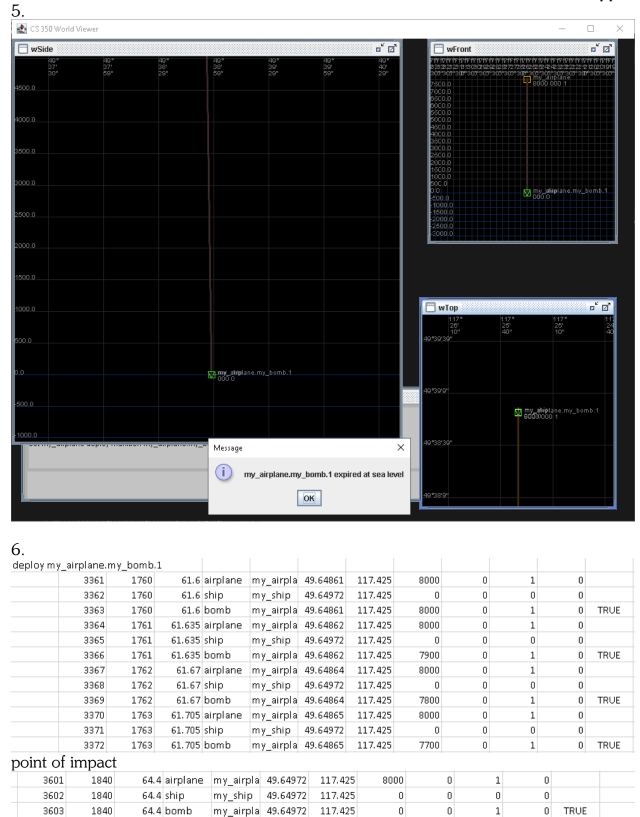
1. Testing the function and use of a bomb as well as loading and deploying a munition from a plane with the bomb hitting a target at low speeds.

2. Define and create a bomb, fuze, depth charge, ship, and airplane. The ship will be a stationary target and as the plane flies over the ship, at low speed, it will drop its payload onto the ship.

```
3.

@pause;
define munition bomb my_bomb;
define airplane _airplane with munition (my_bomb);
define sensor depth _depth with trigger depth -500;
define munition depth_charge _depthcharge with fuze _depth;
define ship _ship with munitions ( _depthcharge);
create actor my_ship from _ship at 49*38'59#/117*25'30#/0 with
course 0 speed 0;
create actor my_airplane from _airplane at
49*37'59#/117*25'30#/8000 with course 000 speed 1;
@resume;
set my_airplane load munition my_bomb;
@wait 39.175;
set my_airplane deploy munition my_airplane.my_bomb.1;
```

4. The expected results are for the bomb to be dopped from the plane at a low speed onto a ship.



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- 7. The results were expected. I was expecting a different message then expired at sea level.
- 8. This test could be extended that could be used to deploy other objects from a plane

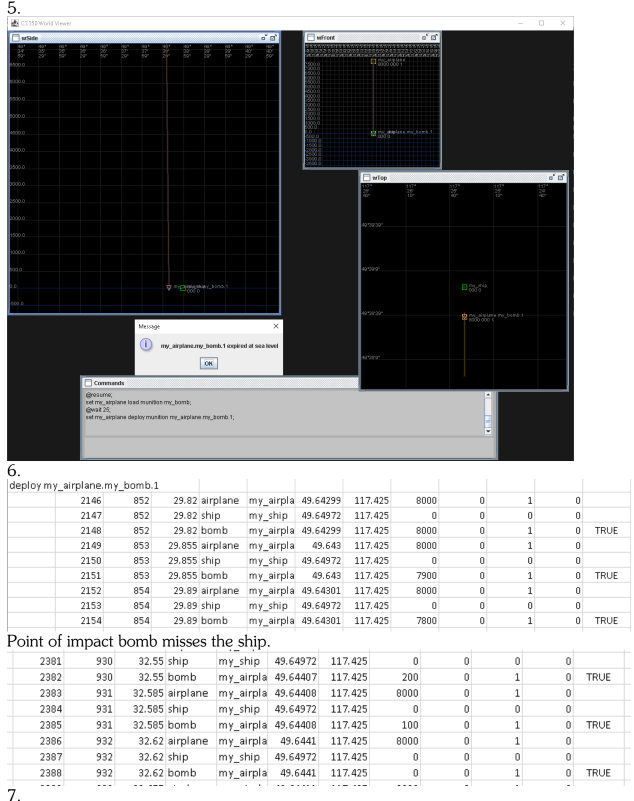
### Test 10: Bomb Drop, Low Speed, Miss

Drop a bomb from a low-speed airplane at 8,000 feet into the water.

- 1. Test the dropping of a munition from a plane at low speed into the water.
- 2. Define and create a bomb, fuze, depth charge, ship, and airplane. The ship will be a stationary target and as the plane flies over the ship, at low speed, it will drop its payload and miss the ship.

```
3. @pause; define munition bomb my_bomb; define airplane _airplane with munition (my_bomb); define sensor depth _depth with trigger depth -500; define munition depth_charge _depthcharge with fuze _depth; define ship _ship with munitions ( _depthcharge); create actor my_ship from _ship at 49*38'59#/117*25'30#/0 with course 0 speed 0; create actor my_airplane from _airplane at 49*37'59#/117*25'30#/8000 with course 000 speed 1; @resume; set my_airplane load munition my_bomb; @wait 25; set my_airplane deploy munition my_airplane.my_bomb.1;
```

4. Expected result is a plane dropping a bomb at a low speed into the water.



7. Results are what was expected. 8. This test could be used to deploy a torpedo from an airplane.

### Test 13: Depth Charge, Depth Fuze

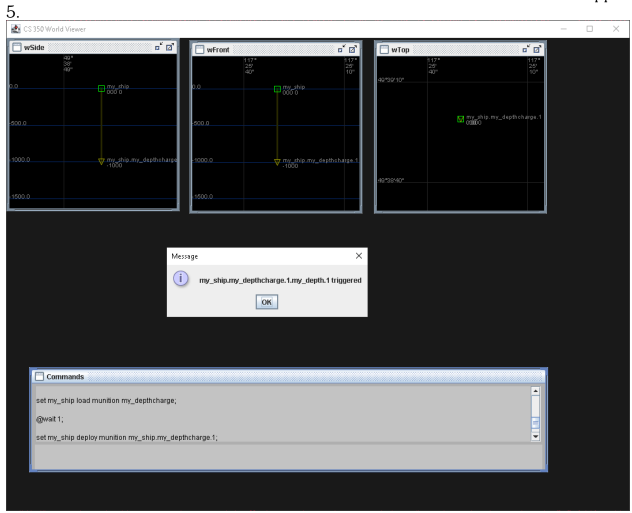
Drop a depth charge with a depth fuze.

- 1.
- Test deploying a depth charge with a depth fuze from a ship and it exploding at a specific depth.
- 2. Define a depth sensor at -1000 units, define a depth charge with the depth fuze, define a ship that has a munition that is a depth charge, load and deploy the depth charge from the ship.
- 3.
  define sensor depth my\_depth with trigger depth -1000;
  define munition depth\_charge my\_depthcharge with fuze my\_depth;
  define ship actor\_ship with munition (my\_depthcharge);

  create actor my\_ship from actor\_ship at 49\*38'59#/117\*25'30#/0
  with course 0 speed 0;
  set my\_ship load munition my\_depthcharge;
  @wait 1;
  set my\_ship deploy munition my\_ship.my\_depthcharge.1;
- 4.

The expected result is for the ship to drop the depth charge and the depth charge to expire at -1000

 $\begin{array}{c} \text{Team 2} \\ \text{Angel Bermudez, Dustin Lawton, Han Zhang} \\ \text{CS 350 Spring 21'} \\ \text{Dr. Tappan} \end{array}$ 



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6.											
6865	4188	146.58	depth-ch	amy_ship.r	49.64972	117,425	-950	0	0	0	TRUE
6866	4188	146.58	depth	my_ship.r	49.64972	117,425	-950	0	0	0	
6867	4189	146.615	ship	my_ship	49.64972	117,425	0	0	0	0	
6868	4189	146.615	depth-ch	amy_ship.r	49.64972	117,425	-960	0	0	0	TRUE
6869	4189	146.615	depth	my_ship.r	49.64972	117,425	-960	0	0	0	
6870	4190	146.65	ship	my_ship	49.64972	117.425	0	0	0	0	
6871	4190	146.65	depth-ch	amy_ship.r	49.64972	117,425	-970	0	0	0	TRUE
6872	4190	146.65	depth	my_ship.r	49.64972	117,425	-970	0	0	0	
6873	4191	146.685	ship	my_ship	49.64972	117,425	0	0	0	0	
6874	4191	146.685	depth-ch	amy_ship.r	49.64972	117,425	-980	0	0	0	TRUE
6875	4191	146.685	depth	my_ship.r	49.64972	117.425	-980	0	0	0	
6876	4192	146.72	ship	my_ship	49.64972	117.425	0	0	0	0	
6877	4192	146.72	depth-ch	amy_ship.r	49.64972	117.425	-990	0	0	0	TRUE
6878	4192	146.72	depth	my_ship.r	49.64972	117,425	-990	0	0	0	
6879	4193	146.755	ship	my_ship	49.64972	117.425	0	0	0	0	
6880	4193	146.755	depth-ch	amy_ship.r	49.64972	117,425	-1000	0	0	0	TRUE
6881	4194	146.79	ship	my_ship	49.64972	117,425	0	0	0	0	
6882	4195	146.825	ship	my_ship	49.64972	117,425	0	0	0	0	
6883	4196	146.86	ship	my_ship	49.64972	117,425	0	0	0	0	
0004	44.07	4.46.005	1.4	1 .	40.04070	447.405	~				

7. Results were expected.

8. The test could be further used to test different fuzes for depth charges.

### Test 14: Depth Charge, Sonar Fuze

1. Drop a depth charge with a sonar fuze.

2.

A ship my\_ship start off at a stationary location with no speed. my\_ship is equipped with a depth charge that has a sonar fuze.

```
3.

define sensor acoustic FUZE_ACOUSTIC1 with sensitivity 10

define munition depth_charge my_depthcharge with fuze

FUZE_ACOUSTIC1;

define ship actor_ship with munition (my_depthcharge);

create actor my_ship from actor_ship at 49*38'59#/117*25'30#/0

with course 0 speed 0;

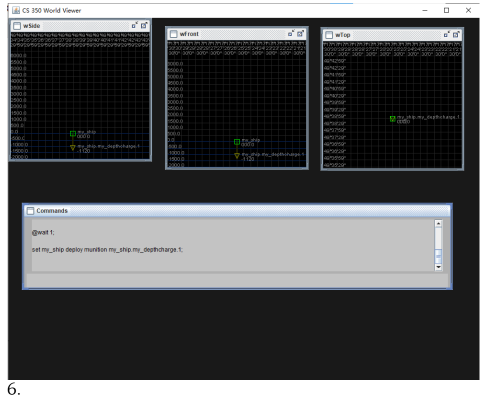
set my_ship load munition my_depthcharge;

@wait 1;

set my_ship deploy munition my_ship.my_depthcharge.1;

4.

After 1 seconds, my_ship will fire my_ship.my_depthcharge.1. Once the depth charge has been deployed for 1 seconds it will detonate.
```



<i>J</i> .													
deploy my	_ship.my_dept												
	1268	5254	183.89 s	_	my_ship	49.64972	117.425	0	0	0	0		
	1269	5254	183.89 d	depth-cha	my_ship.m	49.64972	117.425	0	0	0	0	TRUE	
	1270	5254	183.89 a	acoustic	my_ship.m	49.64972	117.425	0	0	0	0		
	1271	5255	183.925 s	hip	my_ship	49.64972	117.425	0	0	0	0		
	1272	5255	183.925 d	depth-cha	my_ship.m	49.64972	117.425	-10	0	0	0	TRUE	
	1273	5255	183.925 a	acoustic	my_ship.m	49.64972	117.425	-10	0	0	0		
	1274	5256	183.96 s	ship	my_ship	49.64972	117.425	0	0	0	0		
	1275	5256	183.96 c	depth-cha	my_ship.m	49.64972	117.425	-20	0	0	0	TRUE	
	1276	5256	183.96 a	acoustic	my_ship.m	49.64972	117.425	-20	0	0	0		
	1277	5257	183.995 s	ship	my_ship	49.64972	117.425	0	0	0	0		
	1278	5257	183.995 d	depth-cha	my_ship.m	49.64972	117.425	-30	0	0	0	TRUE	
	1279	5257	183.995 a	acoustic	my_ship.m	49.64972	117.425	-30	0	0	0		
	1280	5258	184.03 s	ship	my_ship	49.64972	117.425	0	0	0	0		
	1865	5453	190.855 s	ship	my_ship	49.64972	117.425	0	0	0	0		
	1866	5453	190.855 c	depth-cha	my_ship.m	49.64972	117.425	-1990	0	0	0	TRUE	
	1867	5453	190.855 a	acoustic	my_ship.m	49.64972	117.425	-1990	0	0	0		
	1868	5454	190.89 s	ship	my_ship	49.64972	117.425	0	0	0	0		
	1869	5454	190.89 c	depth-cha	my_ship.m	49.64972	117.425	-2000	0	0	0	TRUE	
	1870	5455	190.925 s	ship	my_ship	49.64972	117.425	0	0	0	0		
	1871	5456	190.96 s	ship	my_ship	49.64972	117.425	0	0	0	0		
	1872	5457	190.995 s	ship	my_ship	49.64972	117.425	0	0	0	0		
	1873	5458	191.03 s	ship	my_ship	49.64972	117.425	0	0	0	0		
	1874	5459	191.065 s	ship	my_ship	49.64972	117.425	0	0	0	0		
	1875	5460	1911s	ship	my ship	49 64972	117 425	0	0	0	0		

The test result are what was expected.

8. Depth Charge's sonar fuze needs to be able to identify other sounds to prevent accidental ignition due to noise.

## Test 15: Depth Charge, Time Fuze

1.

Drop a depth charge with a time fuze.

2.

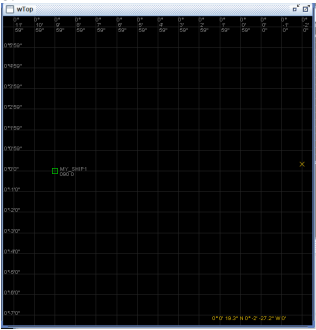
A ship MY\_SHIP1 starts off at a stationary location facing east, with no speed. MY\_SHIP1 is equipped with a time fuze.

3.

```
delete window wTop
create window wTop top view with 350 (0*0'0# 0*15'0# 0*1'0.0#)
(0*5'0# 0*15'0# 0*1'0.0#)
define sensor time FUZE_TIME1 with trigger time 10.0
define munition depth_charge my_depthcharge with fuze FUZE_TIME1
define ship ACTOR_SHIP1 with munition (my_depthcharge)
create actor MY SHIP1 from ACTOR SHIP1 at 0*0'0.0#/0*10'0.0#/0
with course 90 speed 0
set MY_SHIP1 load munition my_depthcharge
@wait 10
set MY_SHIP1 deploy munition MY_SHIP1.my_depthcharge.1;
```

After 10 seconds, MY\_SHIP1 will fire MY\_SHIP1.my\_depthcharge.1. Once the depth charge has been deployed for 10 seconds it will detonate.





 SHIP1.my_de												
2471	2902	101.57			SHIP1	0			0 90		0	
2472	2902		depth-cha			0	0.1666		0 90		0	TRUE
2473	2902	101.57			SHIP1.	0	0.1666		0 90		0	
2474	2903	101.605			SHIP1	0	0.1666		0 90		0	
2475	2903		depth-cha			0	0.1666				0	TRUE
2476	2903	101.605			SHIP1.	0	0.1666				0	
2477	2904	101.64			SHIP1	0	0.1666		0 90		0	
2478	2904	101.64	depth-cha	MY_	SHIP1.	0	0.1666				0	TRUE
2479	2904	101.64			SHIP1.	0	0.1666				0	
2480	2905	101.675	ship	MY_	SHIP1	0	0.1666	57	0 90	0	0	
2481	2905	101.675	depth-cha	MY_	SHIP1.	0	0.1666				0	TRUE
2482	2905	101.675	time	MY_	SHIP1.	0	0.1666	57 -3			0	
2483	2906	101.71	ship	MY_	SHIP1	0	0.1666		0 90		0	
2484	2906	101.71	depth-cha	MY_	SHIP1.	0	0.1666	57 -4			0	TRUE
2485	2906	101.71		MY_	SHIP1.	0	0.1666	57 -4			0	
2486	2907	101.745	ship	MY_	SHIP1	0	0.1666	57	0 90		0	
2487	2907		depth-cha	MY_	SHIP1.	0	0.1666	57 -5		_	0	TRUE
2488	2907	101.745			SHIP1.	0	0.1666				0	
3060	3098		depth-cha			0	0.16666			0	0	TRUE
3061	3098	108.43			SHIP1.	0	0.16666			0	0	
3062	3099	108.465	-		SHIP1		0.16666			0	0	
3063	3099		depth-cha				0.16666			0	0	TRUE
3064	3099	108.465			SHIP1.	0	0.16666			0	0	
3065	3100	108.5	_		SHIP1	0	0.16666			0	0	
3066	3100		depth-cha			0	0.16666			0	0	TRUE
3067	3100	108.5			SHIP1.	0	0.16666			0	0	
3068	3101	108.535	_		SHIP1	0	0.16666			0	0	
3069	3101		depth-cha				0.16666			0	0	TRUE
3070	3101	108.535			SHIP1.	0	0.16666			0	0	
3071	3102	108.57			SHIP1	0	0.16666			0	0	
3072	3102		depth-cha	MY_S	SHIP1.		0.16666			0	0	TRUE
3073	3103	108.605	ship	MY_S	SHIP1		0.16666			0	0	
3074	3104	108.64	ship	MY_S	SHIP1	0	0.16666	7 (	90	0	0	

7. The test result are what was expected.

8. The time fuze should be modifiable and can be adjusted according to combat conditions

### Test 17: Missile, Radar Sensor, Distance Fuze

1.

This test will verify that a missile can be fired from a ship towards an aircraft and guide itself using a radar sensor and a distance fuze to detonate after the missile has covered a certain distance.

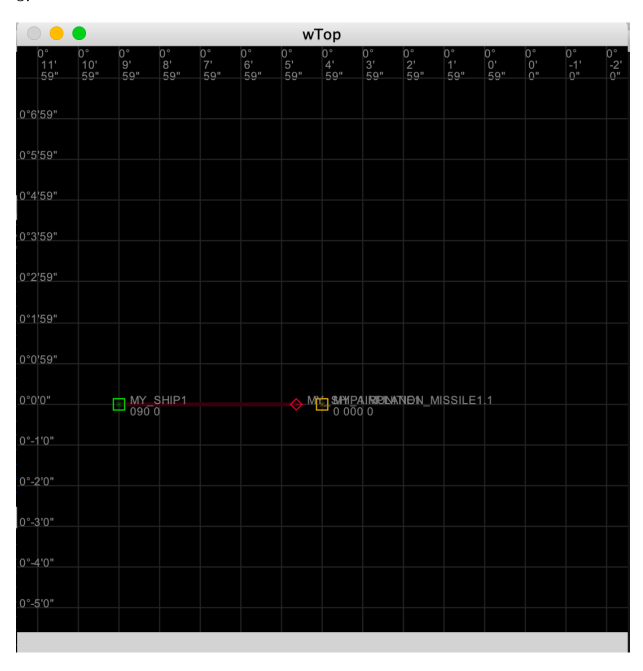
2.

A ship MY\_SHIP1 starts off at a stationary location facing east, with no speed. MY\_SHIP1 is equipped with a missile that has a radar sensor and a distance fuze. An aircraft MY\_AIRPLANE1 starts off with a speed of 0 with a longitude of 5 minutes away from MY\_SHIP1 facing north.

```
delete window wTop;
create window wTop top view with 350 (0*0'0# 0*15'0# 0*1'0.0#)
(0*5'0# 0*15'0# 0*1'0.0#);
define sensor radar SENSOR_RADAR1 with field of view 30 power 50
sensitivity 10;
define sensor distance FUZE_DISTANCE1 with trigger distance 5.0;
define munition missile MUNITION_MISSILE1 with sensor
SENSOR_RADAR1 fuze FUZE_DISTANCE1 arming distance 1;
define ship ACTOR_SHIP1 with munition (MUNITION_MISSILE1);
define airplane ACTOR_AIRPLANE1 with munition
(MUNITION MISSILE1);
create actor MY_SHIP1 from ACTOR_SHIP1 at 0*0'0.0#/0*10'0.0#/0
with course 90 speed 0;
create actor MY_AIRPLANE1 from ACTOR_AIRPLANE1 at
0*0'0.0\#/0*5'0.0\#/0 with course 0 speed 0;
set MY SHIP1 load munition MUNITION MISSILE1;
@wait 10;
```

set MY\_SHIP1 deploy munition MY\_SHIP1.MUNITION\_MISSILE1.1;

4. After 10 seconds, MY\_SHIP1 will fire MY\_SHIP1.MUNITION\_MISSILE1.1 and will travel directly east towards the direction of MY\_AIRPLANE1. Once the missile has covered 5 nautical miles, the missile will detonate.



6.

event_num event_	group t	ime agent_type	agent_id	latitude	longitude	altitude	course	e speed_hor	rizontal	speed_vertical	deployed	d armed target_id	power_rav	power_attenuate	d distance_elaps	ed time_elapse-target_bearii
1	218	7.63 airplane	MY_AIRPLANE1	C	0.083333333	0		0	0	0	)					
2	218	7.63 ship	MY_SHIP1	C	0.166666667	0	9	0	0	C	)					
3	218	7.63 missile	MY_SHIP1.MUNITION_MISSILE1.1	C	0.166666667	0	9	0	0	0	FALSE	FALSE				
4	218	7.63 distance	MY_SHIP1.MUNITION_MISSILE1.1.FUZE_DISTANCE1.2	C	0.166666667	0	9	0	0	0	)					0
5	218	7.63 radar	MY_SHIP1.MUNITION_MISSILE1.1.SENSOR_RADAR1.1	C	0.166666667	0	9	0	0	C	)			0	0	
6	219	7.665 airplane	MY_AIRPLANE1	C	0.083333333	0		0	0	C	)					
5 6				C			9	0	0	C	)			0	0	

MY\_SHIP1.MUNITION\_MISSILE1.1 starts of at longitude 0.166667 in event 3

event_num eve	nt_group	time agent_typ	e agent_id	latitude	longitude	altitude	course	speed_horizontal	speed_vertic	al de	ployed a	armed target_id	power_ra	v powe	er_attenuated	distance_elapsed_time_elapse-target_
3611	940	32.9 airplane	MY_AIRPLANE1	0	0.083333333	0	0			0						
3612	940	32.9 ship	MY_SHIP1	0	0.166666667	0	90	0		0						
3613	940	32.9 missile	MY_SHIP1.MUNITION_MISSILE1.1	0	0.094166667	0	90	4		0 '	TRUE	TRUE				
3614	940	32.9 distance	MY_SHIP1.MUNITION_MISSILE1.1.FUZE_DISTANCE1.2	0	0.094166667	0	90	4		0						5.005893
3615	940	32.9 radar	MY_SHIP1.MUNITION_MISSILE1.1.SENSOR_RADAR1.1	0	0.094166667	0	90	4		0		MY_AIRPLANE	1 5	0	60.15986481	
3616	941	32.935 airplane	MY_AIRPLANE1	0	0.083333333	0	0	0		0						
3617	941	32.935 ship	MY_SHIP1	0	0.166666667	0	90	0		0						
3618	941	32.935 missile	MY_SHIP1.MUNITION_MISSILE1.1	0	0.094	0	90	4		0 '	TRUE	TRUE				
3619	942	32.97 airplane	MY_AIRPLANE1	0	0.083333333	0	0	0		0						
3620	942	32.97 ship	MY_SHIP1	0	0.166666667	0	90	0		0						
3621	943	33.005 airplane	MY_AIRPLANE1	0	0.083333333	0	0	0		0						
3622	943	33.005 ship	MY_SHIP1	0	0.166666667	0	90	0		0						
3623	944	33.04 airplane	MY_AIRPLANE1	0	0.083333333	0	0	0		0						

MY\_SHIP.MUNITION\_MISSILE1.1 detonates at a longitude of 0.094 in event 3618

It can be observed that the missile did travel east as expected and then detonated after it covered about 0.072667 (0.166667 - 0.94) in longitude.

- 7. The actual results are inconsistent with the expected results,  $\begin{tabular}{l} MY\_SHIP.MUNITION\_MISSILE1 & detonated after about 4.36 nautical miles, the expected distance was 5 nautical. However, MY\_SHIP.MUNITION\_MISSILE1 & did travel about 5.02 regular miles. \\ \end{tabular}$
- 8. Altitude should vary between 2 different actors during a test.

#### Test 20: Missile, Radar Sensor, Time Fuze

1.

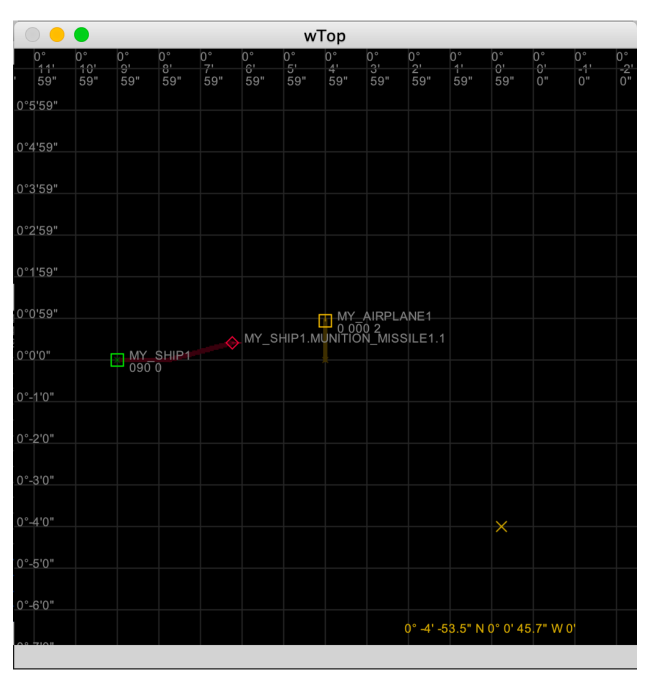
This test will verify that a missile can be fired from a ship towards an aircraft and guide itself using a radar sensor and a time fuze to detonate after the missile has been deployed for a certain amount of time.

2.

A ship MY\_SHIP1 starts off at a stationary location facing east, with no speed. MY\_SHIP1 is equipped with a missile that has a radar sensor and a distance fuze. An aircraft MY\_AIRPLANE1 starts off with a speed of 0 with a longitude of 5 minutes away from MY\_SHIP1 facing north.

```
delete window wTop;
create window wTop top view with 350 (0*0'0# 0*15'0# 0*1'0.0#)
(0*5'0# 0*15'0# 0*1'0.0#):
define sensor radar SENSOR_RADAR1 with field of view 30 power 50
sensitivity 10;
define sensor time FUZE TIME1 with trigger time 10.0;
define munition missile MUNITION_MISSILE1 with sensor
SENSOR_RADAR1 fuze FUZE_TIME1 arming distance 1;
define ship ACTOR_SHIP1 with munition (MUNITION_MISSILE1);
define airplane ACTOR AIRPLANE1 with munition
(MUNITION MISSILE1);
create actor MY_SHIP1 from ACTOR_SHIP1 at 0*0'0.0#/0*10'0.0#/0
with course 90 speed 0;
create actor MY_AIRPLANE1 from ACTOR_AIRPLANE1 at
0*0'0.0\#/0*5'0.0\#/0 with course 0 speed 2;
set MY SHIP1 load munition MUNITION MISSILE1;
@wait 10
set MY_SHIP1 deploy munition MY_SHIP1.MUNITION_MISSILE1.1;
```

4. After 10 seconds, MY\_SHIP1 will fire MY\_SHIP1. MUNITION\_MISSILE1.1 and will travel towards the direction of MY\_AIRPLANE1. Once the missile has been deployed for 10 seconds it will detonate.



6.

ommand enloy MY	event_nui	m event_gr			agent_type	e agent_id	latitude	longitude	altitude	course	speed_horizor	ntal speed	_vertical	deployed	armed t	arget_id	power_raw	power_attenuate	ed distance_elapsed	l time_elapsed	
cproy	14				airplane	MY_AIRPLANE1	0.007972222	0.083333333	0			2	0								
	143	35	697	24.395	ship	MY_SHIP1	0	0.166666667	0	90	1	0	0								
	143	36	697	24.395	missile	MY_SHIP1.MUNITION_MISSILE1.1	0	0.166666667	0	90		0	0	TRUE	FALSE						
	143	37	697	24.395	time	MY_SHIP1.MUNITION_MISSILE1.1.FUZE_TIME1.2	0	0.166666667	0	90	1	0	0							0	
	143	38	697	24.395	radar	MY_SHIP1.MUNITION_MISSILE1.1.SENSOR_RADAR1.1		0.166666667	0	90	1	0	0				0		0		
	143	39	698	24.43	airplane	MY_AIRPLANE1	0.008	0.083333333	0	(	1	2	0								
	144	10	698	24.43	ship	MY_SHIP1	0	0.166666667	0	90	1	0	0								
	144	<b>\$1</b>	698	24.43	missile	MY_SHIP1.MUNITION_MISSILE1.1	0	0.166611111	. 0	90	1	4	0	TRUE	FALSE						
	144	12	698	24.43	time	MY_SHIP1.MUNITION_MISSILE1.1.FUZE_TIME1.2	0	0.166611111	. 0	90	1	4	0							0.035	
	144	13	698	24.43	radar	MY SHIP1.MUNITION MISSILE1.1.SENSOR RADAR1.1		0.166611111	. 0	90	1	4	0				49.77087709	7.7544394	63		

 $\mbox{MY\_SHIP1.MUNITION\_MISSILE1.1}$  is deployed at time 24.395 at event number 1436

event num ever	nt group	time agent	type agent id	latitude	longitude	altitude c	ourse sp	eed horizontal	speed vertical	deployed	armed	d target id	power raw	power attenuated	distance elapsed time elapsed target bearing
2861		34.37 missile			0.121086435		90	4		TRUE				,	
2862	982	34.37 time	MY_SHIP1.MUNITION_MISSILE1.1.FUZE_TIME1.2	0.00675	0.121086435	0	90	4	(	)					9.975
2863	982	34.37 radar	MY_SHIP1.MUNITION_MISSILE1.1.SENSOR_RADAR1.1	0.00675	0.121086435	0	90	4	(	)		MY_AIRPLANE1	48.59644552	16.3074225	l .
2864		34.405 airplan	MY_AIRPLANE1		0.083333333		0	2	(	)					
2865		34.405 ship	MY_SHIP1		0.166666667		90	0	(	)					
2866		34.405 missile			0.120919768		60	4	(	TRUE	TRUE				
2867		34.405 time	MY_SHIP1.MUNITION_MISSILE1.1.FUZE_TIME1.2		0.120919768		60	4	(	)					10.01
2868	983	34.405 radar	MY_SHIP1.MUNITION_MISSILE1.1.SENSOR_RADAR1.1	0.00675	0.120919768	0	60	4	(	)		MY_AIRPLANE1	48.57624199	16.3661166	5
2869		34.44 airplan			0.083333333		0	2	(	)					
2870		34.44 ship	MY_SHIP1		0.166666667		90	0	(	)					
2871		34.44 missile			0.120775431		90	4	(	TRUE	TRUE				
2872		34.475 airplan			0.083333333		0	2	(	)					
2873	985	34.475 ship	MY_SHIP1	0	0.166666667	0	90	0	(	)					
2874	986	34.51 airplan	MY_AIRPLANE1	0.016	0.083333333	0	0	2	(	)					

 $\label{lem:main_model} $$ MY\_SHIP1.MUNITION\_MISSILE1.1 $ detonates at time $34.44$ at event number $2871$ towards the direction of $MY\_AIRPLANE1.$ 

- 7. The results are as expected, 10 seconds after the missile was deployed, it detonated.
- 8. Multiple missiles should be launched at different times with different fuze timers and verify that the desired time for each missile is consistent with the time it takes to detonate.

### Test 21: Missile, Thermal Sensor, Radar Fuze

1.

This test verifies that a missile equipped with a thermal sensor and radar fuze can be fired from an airplane towards a ship.

2.

An airplane MY\_AIRPLANE1 starts off at a stationary location facing east, with no speed. MY\_AIRPLANE1 is equipped with a missile that has a thermal sensor and a radar fuze sensor. A ship MY\_SHIP1 starts off with a speed of 1 with a longitude of 30 seconds away from MY\_AIRPLANE1 facing north.

3.

define sensor radar FUZE\_RADAR1 with field of view 30 power 50 sensitivity 10 define sensor thermal FUZE\_THERMAL1 with field of view 45 sensitivity 0.1

define munition missile MUNITION\_MISSILE1 with sensor FUZE\_RADAR1 fuze FUZE\_THERMAL1 arming distance 1.0

define airplane ACTOR\_AIRPLANE1 with munition (MUNITION\_MISSILE1)

define ship ACTOR\_SHIP1 with munition (MUNITION\_MISSILE1)

create actor MY\_AIRPLANE1 from ACTOR\_AIRPLANE1 at 49\*39'37.9#/117\*26'19.0#/0 with course 90 speed 0

create actor MY\_SHIP1 from ACTOR\_SHIP1 at
49\*39'37.9#/117\*25'30.0#/0 with course 0 speed 1

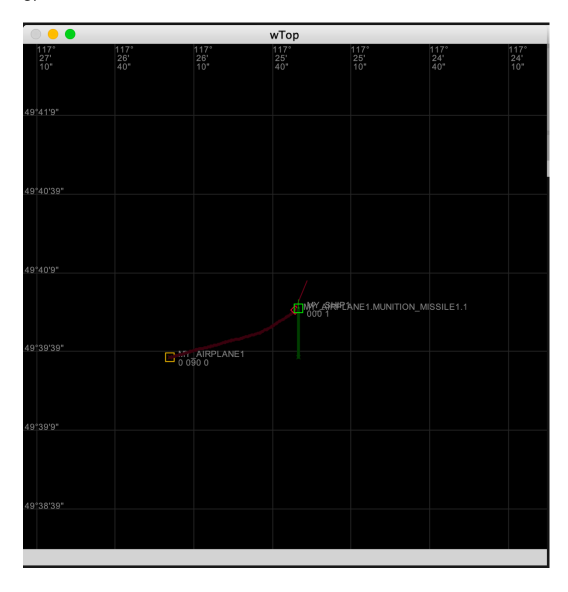
set MY\_AIRPLANE1 load munition MUNITION\_MISSILE1

@wait 10

set MY\_AIRPLANE1 deploy munition MY\_AIRPLANE1.MUNITION\_MISSILE1.1

4. After 10 seconds, MY\_AIRPLANE1 will launch missile MY\_AIRPLANE1.MUNITION\_MISSILE1.1

The missile should chase after  $MY\_SHIP1$  and eventually strike  $MY\_SHIP1$ .



6.																
event	num event gro	oun t	time agent type	agent id	latitude	longitude	altitude (	ourse s	need horizontal	speed vertical	danlovar	armed to	arnet id	power raw	nower attenuated	distance ela time elapse target bearii
		360	12.6 missile	MY AIRPLANE1.MUNITION MISSILE1.1	49.66052778		0	90	peed_nonzontal		FALSE		"get_id	power_raw	power_attendated	distance_ela dine_elapse talget_beam
		360	12.6 thermal	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_THERMAL1.2	49.66052778		0	90					Y SHIP1	0.15	0.137932628	
		360	12.6 radar	MY AIRPLANE1.MUNITION MISSILE1.1.FUZE RADAR1.1	49.66052778		0	90	· ·	0				48.01095919	44.14851858	
	1431 3	361	12.635 airplane	MY_AIRPLANE1	49.66052778	117.438611	0	90	0	0	)					90
	1432	361	12.635 ship	MY_SHIP1	49.6645	117.425	0	0	1	. 0	)					
	1433	361	12.635 missile	MY_AIRPLANE1.MUNITION_MISSILE1.1	49.66052778	117.438611	0	90	0	0	TRUE	FALSE				
	1434	361	12.635 thermal	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_THERMAL1.2	49.66052778	117.438611	0	90	0	0	)	N	Y_SHIP1	0.15	0.137894838	
		361	12.635 radar	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_RADAR1.1	49.66052778	117.438611	0	90	0	0	)	N	Y_SHIP1	47.99780523	44.12433042	
	1436	362	12.67 airplane	MY_AIRPLANE1	49.66052778	117.438611	0	90	0	) 0	)					89.9415349
		362	12.67 ship	MY_SHIP1	49.66451389	117.425	0	0	1	. 0						
	1438	362	12.67 missile	MY_AIRPLANE1.MUNITION_MISSILE1.1	49.66052778	117.438444	0	90	4	. 0	TRUE	FALSE				
		362	12.67 thermal	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_THERMAL1.2	49.66052778		0	90	4	. 0	)		IY_SHIP1	0.15	0.139428606	
			12.67 radar	MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_RADAR1.1	49.66052778		0	90	4	. 0		N	IY_SHIP1	47.93740693	44.55897218	
	1441 3	363	12.705 airplane	MY_AIRPLANE1	49.66052778	117.438611	0	90	C	0	)					89.88307
event_n			me agent_type	accept id	latitude	longitude	altitude	course	road horizonts	al speed_vertica	al deniou	ad armed	target id	power raw	nower attenuate	d distance ela time elapse target bearir
	num event_grou	up tir														
1			15.645 missile	MY AIRPLANE1.MUNITION MISSILE1.1	49.66524271			53.33922593		4		FALSE	0		power_uttendate	
	1863 44	47 1				117.425588	0					FALSE	MY_SHIP1	0.1		
1	1863 44 1864 44	47 1 47 1	15.645 missile	MY_AIRPLANE1.MUNITION_MISSILE1.1	49.66524271	117.425588 117.425588	0	53.33922593	-	4	0 TRUE	FALSE	MY_SHIP1		5 2.63613659	96
1	1863 44 1864 44 1865 44	47 1 47 1 47 1	15.645 missile 15.645 thermal	MY_AIRPLANE1.MUNITION_MISSILE1.1 MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_THERMAL1.2	49.66524271 49.66524271	117.425588 117.425588 117.425588	0	53.33922593 53.33922593		4	0 TRUE	FALSE			5 2.63613659	96
1 1	1863 44 1864 44 1865 44 1866 44	47 1 47 1 47 1 48	15.645 missile 15.645 thermal 15.645 radar	MY_AIR PLANE1.MUNITION_MISSILE1.1 MY_AIR PLANE1.MUNITION_MISSILE1.1.FUZE_THERMAL1.2 MY_AIR PLANE1.MUNITION_MISSILE1.1.FUZE_RADAR1.1	49.66524271 49.66524271 49.66524271	117.425588 117.425588 117.425588	0 0 0	53.33922593 53.33922593 53.33922593		4 4 0	0 TRUE 0 0	FALSE			5 2.63613659	96
1 1 1	1863 44 1864 44 1865 44 1866 44 1867 44	47 1 47 1 47 1 48 48	15.645 missile 15.645 thermal 15.645 radar 15.68 airplane	MY_AIR PLANE1.MUNITION_MISSILE1.1 MY_AIR PLANE1.MUNITION_MISSILE1.1.FUZE_THERMAL1.2 MY_AIR PLANE1.MUNITION_MISSILE1.1.FUZE_RADAR1.1 MY_AIR PLANE1	49.66524271 49.66524271 49.66524271 49.66052778	117.425588 117.425588 117.425588 117.438611 117.425	0 0 0	53.33922593 53.33922593 53.33922593 90	_	4 4 0 1	0 TRUE 0 0 0	FALSE			5 2.63613659	96
1 1 1 1	1863 44 1864 44 1865 44 1866 44 1867 44 1868 44	47 1 47 1 47 1 48 48 48	15.645 missile 15.645 thermal 15.645 radar 15.68 airplane 15.68 ship	MY_AIRPLANE1.MUNITION_MISSILE1.1 MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_THERMAL1.2 MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_RADAR1.1 MY_AIRPLANE1 MY_SHIP1	49.66524271 49.66524271 49.66524271 49.66052778 49.66570833	117.425588 117.425588 117.425588 117.438611 117.425 117.425456	0 0 0 0	53.33922593 53.33922593 53.33922593 90 0		4 4 0 1 4	0 TRUE 0 0 0	FALSE		39.656249	.5 2.63613659 2 696.928598	96 96
1 1 1 1	1863 44 1864 44 1865 44 1866 44 1867 44 1868 44 1869 44	47 1 47 1 47 1 48 48 48 48	15.645 missile 15.645 thermal 15.645 radar 15.68 airplane 15.68 ship 15.68 missile	MY_AIRPLANE1.MUNITION_MISSILE1.1 MY_AIRPLANE1.MUNITION_MISSILE1.1FUZE_THERMAL1.2 MY_AIRPLANE1.MUNITION_MISSILE1.1.FUZE_RADAR1.1 MY_AIRPLANE1 MY_SHP1 MY_AIRPLANE1.MUNITION_MISSILE1.1	49.66524271 49.66524271 49.66524271 49.66052778 49.66570833 49.66534422	117.425588 117.425588 117.425588 117.438611 117.425 117.425456	0 0 0 0 0	53.33922593 53.33922593 53.33922593 90 0 52.47851267		4 4 0 1 4 4	O TRUE	FALSE	MY_SHIP1	39.656249	.5 2.63613659 2 696.928598 5 3.35031129	90
1 1 1 1 1	1863 44 1864 44 1865 44 1866 44 1867 44 1868 44 1869 44	47 1 47 1 47 1 48 48 48 48 48	15.645 missile 15.645 thermal 15.645 radar 15.68 airplane 15.68 ship 15.68 missile 15.68 thermal	MY_AIRPANELMUNITION_MISSILE1.1 MY_AIRPANELMUNITION_MISSILE1.1FUZE_THERMAL1.2 MY_AIRPANELMUNITION_MISSILE1.1FUZE_RADAR1.1 MY_AIRPLANE1 MY_AIRPANELMUNITION_MISSILE1.1 MY_AIRPANELMUNITION_MISSILE1.1 MY_AIRPANELMUNITION_MISSILE1.1FUZE_THERMAL1.2	49.66524271 49.66524271 49.66524271 49.66052778 49.66570833 49.66534422 49.66534422	117.425588 117.425588 117.425588 117.438611 117.425 117.425456 117.425456	0 0 0 0 0	53.33922593 53.33922593 53.33922593 90 0 52.47851267 52.47851267		4 4 0 1 4 4 4	0 TRUE 0 0 0 0 0 0 0 TRUE	FALSE	MY_SHIP1	39.656249	.5 2.63613659 2 696.928598 5 3.35031129	90
1 1 1 1 1 1	1863 44 1864 44 1865 44 1866 44 1867 44 1868 44 1869 44 1870 44	47 1 47 1 47 1 48 48 48 48 48 48	15.645 missile 15.645 thermal 15.645 radar 15.68 airplane 15.68 ship 15.68 missile 15.68 thermal 15.68 radar	MY_ARRANEI.MUNITION_MISSIEE.11 MY_ARRANEI.MUNITION_MISSIEE.1.FUZE_THERMAL1.2 MY_ARRANEI.MUNITION_MISSIEE.1.FUZE_RADAR1.1 MY_ARRANEI.MUNITION_MISSIEE.1.FUZE_RADAR1.1 MY_ARRANEI.MUNITION_MISSIEE.1.FUZE_THERMAL1.2 MY_ARRANEI.MUNITION_MISSIEE.1.FUZE_THERMAL1.2 MY_ARRANEI.MUNITION_MISSIEE.1.FUZE_RADAR1.1	49.66524271 49.66524271 49.66524271 49.66052778 49.66570833 49.66534422 49.66534422	117.425588 117.425588 117.425588 117.438611 117.425 117.425456 117.425456	0 0 0 0 0	53.33922593 53.33922593 53.33922593 90 0 52.47851267 52.47851267 52.47851267		4 4 0 1 4 4 4 0	0 TRUE 0 0 0 0 0 0 0 TRUE 0 0	FALSE	MY_SHIP1	39.656249	.5 2.63613659 2 696.928598 5 3.35031129	90
1 1 1 1 1 1 1	1863 44 1864 44 1865 44 1866 44 1867 44 1868 44 1870 44 1871 44 1871 44	47 1 47 1 48 48 48 48 48 48 49 1 49 1	15.645 missile 15.645 thermal 15.645 radar 15.68 airplane 15.68 ship 15.68 missile 15.68 thermal 15.68 radar 15.68 radar	MY_ARRANE.1MUNITION_MISSIEE.1 MY_ARRANE.1MUNITION_MISSIEE.1.FUZE_THERMAL1.2 MY_ARRANE.1MUNITION_MISSIEE1.1FUZE_RADAR1.1 MY_ARRANE.1 MY_SHP1 MY_ARRANE.1MUNITION_MISSIEE1.1 MY_ARRANE.1MUNITION_MISSIEE1.1FUZE_THERMAL1.2 MY_ARRANE.1MUNITION_MISSIEE1.1FUZE_TADAR1.1 MY_ARRANE.1MUNITION_MISSIEE1.1FUZE_TADAR1.1	49.66524271 49.66524271 49.66524271 49.66052778 49.66570833 49.66534422 49.66534422 49.66534422	117.425588 117.425588 117.425588 117.438611 117.425 117.425456 117.425456 117.425456 117.438611 117.425	0 0 0 0 0 0	53.33922593 53.33922593 53.33922593 90 0 52.47851267 52.47851267 52.47851267 90		4 4 0 1 4 4 4 4 0 1	0 TRUE 0 0 0 0 0 0 TRUE 0 0	FALSE FALSE	MY_SHIP1	39.656249	.5 2.63613659 2 696.928598 5 3.35031129	90 90 91 95
111111111111111111111111111111111111111	1863 44 1864 44 1865 44 1866 44 1867 44 1868 44 1869 44 1870 44 1871 44 1871 44	47 1 47 1 48 48 48 48 48 49 1 49 1	15.645 missile 15.645 thermal 15.645 radar 15.68 airplane 15.68 ship 15.68 missile 15.68 thermal 15.68 radar 15.715 airplane 15.715 ship 15.715 missile	MY_ARRANEI.MUNITION_MISSIEE1.1 MY_ARRANEI.MUNITION_MISSIEE1.1FUZE_THERMAL1.2 MY_ARRANEI.MUNITION_MISSIEE1.1FUZE_TH	49.66524271 49.66524271 49.66524271 49.66052778 49.66570833 49.66534422 49.66534422 49.66534422 49.665372222	117.425588 117.425588 117.425588 117.425588 117.42556 117.425456 117.425456 117.425456 117.425456	0 0 0 0 0 0	53.33922593 53.33922593 53.33922593 90 0 52.47851267 52.47851267 52.47851267 90 0		4 4 0 1 1 4 4 4 4 0 0 1 1 4 4 4 4 4	0 TRUE 0 0 0 0 0 0 TRUE 0 0	FALSE FALSE	MY_SHIP1	39.656249	.5 2.63613659 2 696.928598 5 3.35031129	90 90 91 95
1 1 1 1 1 1 1 1	1863 44 1864 44 1865 44 1866 44 1867 44 1868 44 1870 44 1871 44 1872 44 1873 44 1874 45	47 1 47 1 48 48 48 48 48 49 1 49 1 50	15.645 missile 15.645 thermal 15.645 radar 15.68 airplane 15.68 ship 15.68 missile 15.68 thermal 15.68 radar 15.715 airplane 15.715 ship 15.715 missile	MY_ARRANE.IMJUNTION_MISSIEI.1 MY_ARRANE.IMJUNTION_MISSIEI.1.FUZE_THERMAL1.2 MY_ARRANE.IMJUNTION_MISSIEI.1.FUZE_RADAR1.1 MY_ARRANE.I MY_SHP1 MY_ARRANE.IMJUNTION_MISSIEI.1 MY_ARRANE.IMJUNTION_MISSIEI.1 MY_ARRANE.IMJUNTION_MISSIEI.1.FUZE_THERMAL1.2 MY_ARRANE.IMJUNTION_MISSIEI.1.FUZE_RADAR1.1 MY_ARRANE.IMJUNTION_MISSIEI.1.FUZE_RADAR1.1 MY_ARRANE.IMJUNTION_MISSIEI.1.FUZE_RADAR1.1 MY_ARRANE.IMJUNTION_MISSIEI.1.FUZE_RADAR1.1 MY_ARRANE.IMJUNTION_MISSIEI.1.FUZE_RADAR1.1 MY_ARRANE.IMJUNTION_MISSIEI.1.FUZE_RADAR1.1 MY_ARRANE.IMJUNTION_MISSIEI.1.FUZE_RADAR1.1 MY_ARRANE.IMJUNTION_MISSIEI.1	49.66524271 49.66524271 49.66524271 49.66052778 49.66570833 49.66534422 49.66534422 49.66534422 49.66552278 49.66572222	117.425588 117.425588 117.425588 117.425588 117.42556 117.425456 117.425456 117.425456 117.425456	0 0 0 0 0 0 0	53.33922593 53.33922593 53.33922593 90 0 52.47851267 52.47851267 90 0 22.47851267		4 4 0 1 1 4 4 4 4 0 0 1 1 1 4 0 0 0 0	0 TRUE 0 0 0 0 0 0 TRUE 0 0 0 0 0 TRUE 0 0 0 TRUE	FALSE FALSE	MY_SHIP1	39.656249	.5 2.63613659 2 696.928598 5 3.35031129	90 90 91 95
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1863 44 1864 44 1865 44 1866 44 1867 44 1868 44 1869 44 1871 44 1872 44 1873 44 1874 45	47 1 47 1 48 48 48 48 48 49 1 49 1 49 1 50 50	15.645 missile 15.645 radar 15.68 airplane 15.68 ship 15.68 missile 15.68 missile 15.68 radar 15.715 airplane 15.715 missile 15.715 missile 15.75 airplane 15.75 ship 15.75 ship	MY_ARRANEI.MUNITION_MISSIEE.11 MY_ARRANEI.MUNITION_MISSIEE.1.FUZE_THERMALL2 MY_ARRANEI.MUNITION_MISSIEE.1.FUZE_THERMALL2 MY_ARRANEI.MUNITION_MISSIEE.1.FUZE_THERMALL3 MY_ARRANEI.MUNITION_MISSIEE.1.FUZE_THERMALL2 MY_ARRANEI.MUNITION_MISSIEE.1.FUZE_THERMALL2 MY_ARRANEI.MUNITION_MISSIEE.1.FUZE_THERMALL2 MY_ARRANEI.MUNITION_MISSIEE.1.FUZE_THERMALL3 MY_ARRANEI.MUNITION_MISSIEE.1.FUZE_THERMALL3 MY_ARRANEI.MUNITION_MISSIEE.1.FUZE_THERMALL3 MY_ARRANEI.MUNITION_MISSIEE.1	49.66524271 49.66524271 49.66524271 49.66527833 49.66534422 49.66534422 49.66534422 49.66534422 49.6652728 49.66572222 49.66572222	117.425588 117.425588 117.425588 117.438611 117.425 117.425456 117.425456 117.438611 117.425392 117.438611 117.425392	0 0 0 0 0 0 0 0	53.33922593 53.33922593 53.33922593 90 0 52.47851267 52.47851267 90 0 22.47851267 90		4 4 0 1 1 4 4 4 4 0 0 1 1 1 4 0 0 1 1	0 TRUE 0 0 0 0 0 TRUE 0 0 0 0 TRUE 0 0 TRUE	FALSE FALSE	MY_SHIP1	39.656249	.5 2.63613659 2 696.928598 5 3.35031129	90 90 91 95
1 1 1 1 1 1 1 1	1863 44 1864 44 1865 44 1866 44 1867 44 1868 44 1869 44 1870 44 1871 44 1871 44 1872 45 1873 44 1874 45 1875 45 1876 45	47 1 47 1 48 48 48 48 48 49 1 49 1 49 1 50 50 51 1	15.645 missile 15.645 radar 15.68 airplane 15.68 ship 15.68 missile 15.68 missile 15.68 radar 15.715 airplane 15.715 missile 15.715 missile 15.75 airplane 15.75 ship 15.75 ship	MY_ARPANEI.MUNITION_MISSIEE1.1 MY_ARPANEI.MUNITION_MISSIEE1.FUZE_THERMAL1.2 MY_ARPANEI.MUNITION_MISSIEE1.FUZE_RADAR1.1 MY_ARPANEI.MUNITION_MISSIEE1.FUZE_RADAR1.1 MY_ARPANEI.MUNITION_MISSIEE1.1 MY_ARPANEI.MUNITION_MISSIEE1.1 MY_ARPANEI.MUNITION_MISSIEE1.1 MY_ARPANEI.MUNITION_MISSIEE1.1 MY_ARPANEI.MUNITION_MISSIEE1.1 MY_ARPANEI.MUNITION_MISSIEE1.1 MY_ARPANEI.MUNITION_MISSIEE1.1 MY_ARPANEI.MUNITION_MISSIEE1.1	49.66524271 49.66524271 49.66524271 49.66052778 49.66570833 49.66534422 49.66534422 49.66534222 49.66572778 49.6657278 49.6657278	117.425588 117.425588 117.425588 117.438611 117.425 117.425456 117.425456 117.438611 117.425392 117.438611 117.425392	0 0 0 0 0 0 0 0 0 0	53.33922593 53.33922593 53.33922593 90 0 52.47851267 52.47851267 90 0 22.47851267 90		4 4 4 4 4 4 4 4 0 0 1 1 4 0 0 1 1 0 0 0 0	0 TRUE 0 0 0 0 0 TRUE 0 0 TRUE 0 0 TRUE 0 0 TRUE	FALSE FALSE	MY_SHIP1	39.656249	.5 2.63613659 2 696.928598 5 3.35031129	90 90 91 95

 $\label{logentry 1433} Log entry \ 1433 \ shows \ that \ \mbox{MY\_AIRPLANE1.MUNITION\_MISSILE1.1} \ has been deployed after \ 10 \ seconds \ towards \ \mbox{MY\_SHIP1}. \ Entry \ 1873 \ shows \\ \mbox{MY\_AIRPLANE1.MUNITION\_MISSILE1.1} \ striking \ \mbox{MY\_SHIP1}.$ 

- 7. The actual results are constituent with the expected results.
- 8. A different ship should target  $MY\_SHIP1$  instead of an aircraft, this would verify that a missile can be deployed from different types of actors.

### Test 25: Torpedo, Sonar Sensor, Acoustic Fuze, Fast Target

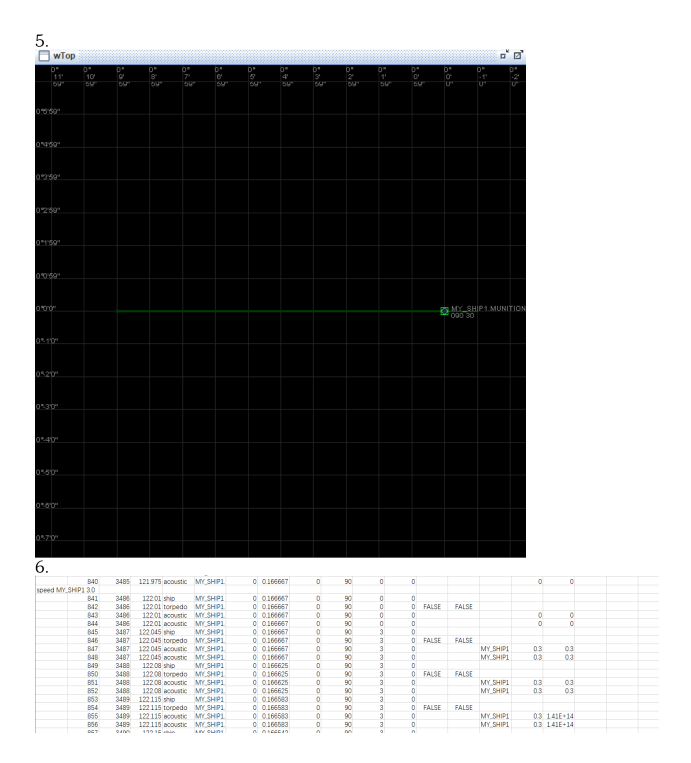
1. Fire a torpedo with an acoustic sensor and thermal fuze from a submarine at a fast ship.

2. A ship MY\_SHIP1 starts off at a stationary location facing east, with no speed. MY\_SHIP1 is equipped with a torpedo that has an acoustic sensor and acoustic fuze.

3. delete window wTop create window wTop top view with 350 (0\*0'0# 0\*15'0# 0\*1'0.0#) (0\*5'0# 0\*15'0# 0\*1'0.0#)define sensor acoustic FUZE\_ACOUSTIC1 with sensitivity 20 define sensor acoustic FUZE\_SONAR with sensitivity 20 define munition torpedo MUNITION\_TORPEDO1 with sensor FUZE ACOUSTIC1 fuze FUZE SONAR arming time 5; define ship ACTOR SHIP1 with munition (MUNITION TORPEDO1) create actor MY SHIP1 from ACTOR SHIP1 at 0\*0'0.0#/0\*10'0.0#/0 with course 90 speed 0 set MY\_SHIP1 load munition MUNITION\_TORPEDO1 set MY\_SHIP1 speed 3 @wait 3 set MY\_SHIP1 speed 30 @wait 3 set MY\_SHIP1 deploy munition MY\_SHIP1.MUNITION\_TORPEDO1.1

#### 4.

After 3 seconds,  $MY\_SHIP1$  will fire  $MY\_SHIP1.my\_depthcharge.1$ . Once the torpedo has been deployed for 3 seconds it will detonate.



 $\begin{array}{c} \text{Team 2} \\ \text{Angel Bermudez, Dustin Lawton, Han Zhang} \\ \text{CS 350 Spring 21} \end{array}$ 

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																	appai
peed MY_S	SHIP1 30.0																
	2033	3784	132.44 ship	MY_SHIP1	0	0.154292	0	90		3	0						
	2034	3784	132.44 torpedo	MY_SHIP1.	0	0.154292	0	90		3	0 FA	LSE F	ALSE				
	2035	3784	132.44 acoustic	MY_SHIP1.	0	0.154292	0	90		3	0			MY_SHI	P1	0.3	0.3
	2036	3784	132.44 acoustic		0	0.154292	0	90		3	0			MY_SHI	P1	0.3	0.3
	2037	3785	132.475 ship	MY_SHIP1	0	0.15425	0	90		9	0						
	2038	3785	132.475 torpedo	MY_SHIP1.	0	0.15425	0	90		9	0 FA	LSE F	ALSE				
	2039	3785	132,475 acoustic	MY_SHIP1.	0	0.15425	0	90		9	0			MY_SHI	P1	0.9	0.9
	2040	3785	132,475 acoustic		0	0.15425	0	90		9	0			MY SHI	P1	0.9	0.9
	2041	3786	132.51 ship	MY_SHIP1	0	0.154125	0	90	1	2	0						
	2042	3786	132.51 torpedo	MY_SHIP1.	0	0.154125	0	90	1	2	0 FA	LSE F	ALSE				
	2043	3786	132.51 acoustic	MY_SHIP1.	0	0.154125	0	90	1	2	0			MY_SHI	P1	1.2	5.64E+14
	2044	3786	132.51 acoustic			0.154125	0	90	1		0			MY SHI			5.64E+14
	2045	3787	132.545 ship	MY_SHIP1		0.153958	0	90	1		0				_		
	2046	3787	132.545 torpedo			0.153958	0	90	1			LSE F	ALSE				
	2047	3787	132.545 acoustic			0.153958	0	90	1		0	LUL	, ILUL	MY_SHI	D1	1.5	1.5
	2048	3787	132.545 acoustic			0.153958	0	90	1		0			MY_SHI		1.5	
	2049	3788	132.58 ship	MY SHIP1	0	0.153355	0	90	1		0			.711_0111	-	1.0	1.0
					. 0	0.15375	. 0	90	. 1			LSE E	ALCE				
oloy MY_	SHIP1.MUNI	ION_TOR	PEDO1.1														
	4169	4318	151.13 ship	MY_SHIP1	0	0	0	90	30	0							
	4170	4318	151.13 torpedo	MY_SHIP1.	0	0	0	90	0	0		FALSE					
	4171	4318	151.13 acoustic	MY_SHIP1.	0	0	0	90	0	0				SHIP1	3		3
	4172	4318		MY_SHIP1.	0	0	0	90	0	0			MY_	SHIP1	3		3
	4173	4319	151.165 ship	MY_SHIP1	0	0	0	90	30	0							
	4174	4319	151.165 torpedo		0	0	0	90	2	0		FALSE					
	4175	4319	151.165 acoustic	MY_SHIP1.	0	0	0	90	2	0				SHIP1	3		3
	4176	4319	151.165 acoustic	MY_SHIP1.	0	0	0	90	2	0			MY_	SHIP1	3		3
	4177	4320	151.2 ship	MY_SHIP1	0	0	0	90	30	0							
	4178	4320	151.2 torpedo		0	0	0	90	2	0		FALSE					
	4179	4320		MY_SHIP1.	0	0	0	90	2	0				SHIP1	3		3
	4180	4320		MY_SHIP1.	0	0	0	90	2	0			MY_	SHIP1	3		3
	4181	4321	151.235 ship	MY_SHIP1	0	0	0	90	30	0							
	4182	4321	151.235 torpedo		0	0	0	90	2	0		FALSE					
	4183	4321	151.235 acoustic	MY_SHIP1.	0	0	0	90	2	0				SHIP1	3		3
	4184	4321	151.235 acoustic	MY_SHIP1.	0	0	0	90	20	0			MY_	SHIP1	3		3
	4738	4460	151.27 bio. 156.1 torpedo	MY_SHIP1.	0	0	0	90	on _	2		RUE F	ALSE	1			
												KUE I	ALSE	NAV. OU	D4	_	_
	4739	4460	156.1 acoustic		0	0	0	90		2	0			MY_SH		3	
	4740	4460	156.1 acoustic		0	0	0	90			0			MY_SH	P1	3	3
	4741	4461	156.135 ship	MY_SHIP1	0	0	0	90	3	0	0						
	4742	4461	156.135 torpedo		0	0	0	90		2		RUE .	TRUE	. n. c. c			_
	4743	4461	156.135 acoustic		0	0	0	90		2	0			MY_SH		3	
	4744	4461	156.135 acoustic		0	0	0	90		2	0			MY_SH	P1	3	3
	4745	4462	156.17 ship	MY_SHIP1	0	0	0	90		0	0						
	4746	4462	156.17 torpedo		0	0	0	90		2		RUE .	TRUE				
	4747	4462	156.17 acoustic		0	0	0	90		2	0			MY_SH		3	
	4748	4462	156.17 acoustic		0	0	0	90		2	0			MY_SH	P1	3	3
	4749	4463	156.205 ship	MY_SHIP1	0	0	0	90	3	0	0						
	4750	4463	156.205 torpedo		0	0	0	90		2	O TF	RUE	TRUE				
	4751	4463	156.205 acoustic	MY_SHIP1.	0	0	0	90		2	0			MY_SH	P1	3	
	4752	4463	156.205 acoustic	MY SHIP1	0	0	0	90		2	0			MY_SH	D1	3	3

- 7. The test result are what was expected.
- 8. Because the temperature is greatly affected by the environment, the temperature set by the temperature fuze needs to be considered according to the ambient temperature.

## Test 28: Torpedo, Acoustic Sensor, Acoustic Fuze, Fast Target

- 1. Fire a torpedo with an acoustic sensor and acoustic fuze from a submarine at a fast ship.
- 2. A ship MY\_SHIP1 starts off at a stationary location facing east, with speed 30. MY\_SHIP1 is equipped with a torpedo that has a acoustic sensor and acoustic fuze.
- 3.

  delete window wTop

  create window wTop top view with 350 (0\*0'0# 0\*15'0# 0\*1'0.0#)

  (0\*5'0# 0\*15'0# 0\*1'0.0#)

  define sensor acoustic FUZE\_ACOUSTIC1 with sensitivity 20

  define munition torpedo MUNITION\_TORPEDO1 with sensor

  FUZE\_ACOUSTIC1 fuze FUZE\_ACOUSTIC2 arming time 0.5;

  define ship ACTOR\_SHIP1 with munition (MUNITION\_TORPEDO1)

  create actor MY\_SHIP1 from ACTOR\_SHIP1 at 0\*0'0.0#/0\*10'0.0#/0

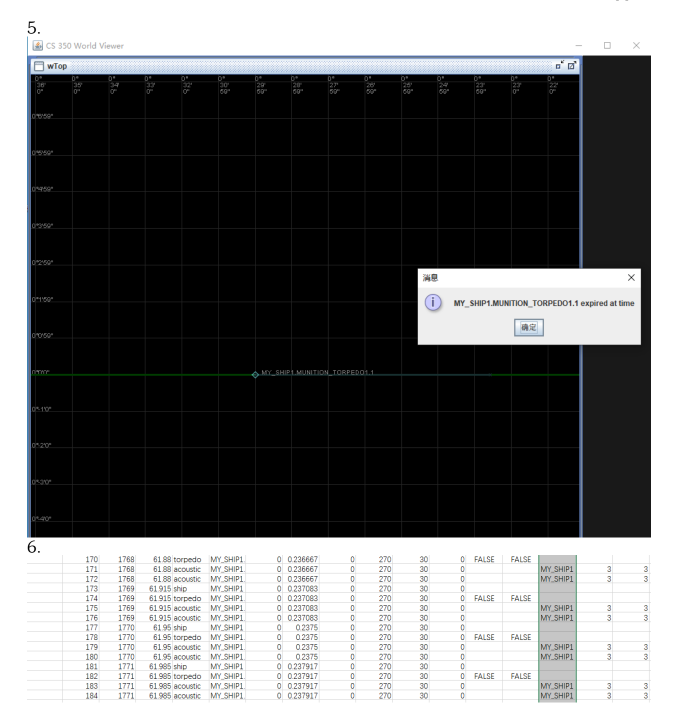
  with course 270 speed 30

  set MY\_SHIP1 load munition MUNITION\_TORPEDO1

  @wait 1

  set MY\_SHIP1 deploy munition MY\_SHIP1.MUNITION\_TORPEDO1.1
- 4. After 1 seconds, MY\_SHIP1 will fire MY\_SHIP1.MUNITION\_TORPEDO1.1. Once the torpedo has been deployed for 1 seconds it will detonate.

Team 2 Angel Bermudez, Dustin Lawton, Han Zhang CS 350 Spring 21' Dr. Tappan



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ppa												DEDO11	TON TODE	_SHIP1.MUNIT
					0	30	270	0	0.392083	0	MY SHIP1	74.935 ship	2141	_5HIP1.WUNII 1661
			FALSE	TRUE	0	0	270	0	0.392917		MY_SHIP1.	74.935 torpedo	2141	1662
46.924	2	MY_SHIP1	IALUL	INOL	0	0	270	0	0.392917		MY_SHIP1.	74.935 torpedo 74.935 acoustic	2141	1663
46.924		MY_SHIP1			0	0	270	0	0.392917		MY_SHIP1.	74.935 acoustic	2141	1664
40.524		IVII_SHIFI			0	30	270	0	0.3925	0	MY_SHIP1	74.97 ship	2141	1665
			FALSE	TRUE	0	2	270	0	0.392917		MY_SHIP1		2142	1666
93.849	2	MY SHIP1	FALSE	IKUE	0	2	270	0	0.392917		MY_SHIP1.	74.97 torpedo	2142	1667
	3	MY_SHIP1			0	2	270	0	0.392917		MY_SHIP1.	74.97 acoustic	2142	1668
93.049		IVIT_SHIP1			0	30	270	0	0.392917		MY_SHIP1	75.005 ship	2142	1669
			FALSE	TRUE	0	2	280	0			MY_SHIP1	75.005 snip 75.005 torpedo	2143	1670
469.24	3	NAV OLUDA	FALSE	TRUE		2		0						
		MY_SHIP1			0		280			1.45E-05		75.005 acoustic	2143	1671
469.24	3	MY_SHIP1			0	2	280	0			MY_SHIP1.	75.005 acoustic	2143	1672
			ENLOS	TDUE	0	30	270	0	0.393333		MY_SHIP1	75.04 ship	2144	1673
450.47		1 AV C C U D 4	FALSE	TRUE	0	2	290	0			MY_SHIP1.		2144	1674
150.47		MY_SHIP1			0	2	290	0			MY_SHIP1.	75.04 acoustic	2144	1675
150.47	3	MY_SHIP1			0	2	290	0	0.393077		MY_SHIP1.	75.04 acoustic	2144	1676
					0	30	270	0	0.39375	0	MY_SHIP1	75.075 ship	2145	1677
10.8817		MY_SHIP1			0	2	269.5464		0.393907		MY_SHIP1.	75.39 acoustic	2154	1715
10.8817	3	MY_SHIP1			0	2	269.5464	_	0.393907		MY_SHIP1.	75.39 acoustic	2154	1716
					0	30	270	0	0.397917		MY_SHIP1	75.425 ship	2155	1717
			FALSE	TRUE	0	2	269.599	0	0.39399		MY_SHIP1.	75.425 torpedo	2155	1718
9.9580	3	MY_SHIP1			0	2	269.599	0	0.39399		MY_SHIP1.	75.425 acoustic	2155	1719
9.9580	3	MY_SHIP1			0	2	269.599	0	0.39399		MY_SHIP1.	75.425 acoustic	2155	1720
					0	30	270	0	0.398333		MY_SHIP1	75.46 ship	2156	1721
			TRUE	TRUE	0	2	269.6415		0.394073		MY_SHIP1.	75.46 torpedo	2156	1722
9.17893		MY_SHIP1			0	2	269.6415		0.394073		MY_SHIP1.	75.46 acoustic	2156	1723
9.17893	3	MY_SHIP1			0	2	269.6415	0	0.394073	2.40E-05	MY_SHIP1.	75.46 acoustic	2156	1724
		i i	TRUE	TRUE	Ō	2	269.999	Ō	0.49974	7.51E-06	MY_SHIP1.	119.84 torpedo	3424	6794
0.09159	3	MY_SHIP1			0	2	269.999	0	0.49974	7.51E-06	MY_SHIP1.	119.84 acoustic	3424	6795
0.09159	3	MY SHIP1			0	2	269.999	0	0.49974		MY SHIP1.	119.84 acoustic	3424	6796
					0	30	270	0	0.927083	0	MY_SHIP1	119.875 ship	3425	6797
			TRUE	TRUE	0	2	269.999	0	0.499823	7.51E-06	MY_SHIP1.	119.875 torpedo	3425	6798
0.09152	3	MY_SHIP1			0	2	269.999	0	0.499823	7.51E-06	MY_SHIP1.	119.875 acoustic	3425	6799
0.09152	3	MY SHIP1			0	2	269.999	0	0.499823	7.51E-06	MY_SHIP1.	119.875 acoustic	3425	6800
					0	30	270	0	0.9275	0	MY_SHIP1	119.91 ship	3426	6801
			TRUE	TRUE	0	2	269.999	0	0.499907	7.50E-06	MY_SHIP1.	119.91 torpedo	3426	6802
0.09145	3	MY_SHIP1			0	2	269.999	0			MY_SHIP1.	119.91 acoustic	3426	6803
0.09145		MY_SHIP1			0	2	269.999	0			MY_SHIP1.	119.91 acoustic	3426	6804
					0	30	270	0	0.927917		MY_SHIP1	119.945 ship	3427	6805
			TRUE	TRUE	0	2	269.999	0	0.49999			119.945 torpedo	3427	6806
					0	30	270	0	0.928333		MY_SHIP1	119.98 ship	3428	6807
					0	30	270	0	0.92875		MY_SHIP1	120.015 ship	3429	6808

- 7. The test result are what was expected.
- 8. When multiple torpedoes are fired at a high speed moving object at the same time, care should be taken not to fire them at the same place

# Test 29: Torpedo, Acoustic Sensor, Acoustic Fuze, Slow-Target Miss

#### 1.

Fire a torpedo with an acoustic sensor and acoustic fuze from a submarine at a slow ship. Miss the ship

#### 2.

A ship MY\_SHIP1 starts off at a stationary location facing east, with speed 5. MY\_SHIP1 is equipped with a torpedo that has an acoustic sensor and acoustic fuze.

### 3.

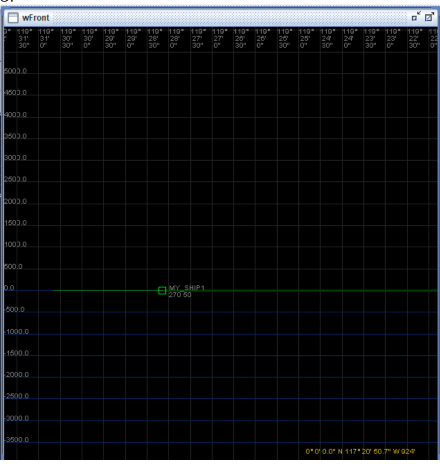
```
delete window wTop create window wTop top view with 350 (0*0'0# 0*15'0# 0*1'0.0#) (0*5'0# 0*15'0# 0*1'0.0#) define sensor radar FUZE_RADAR1 with field of view 30 power 50 sensitivity 10 define sensor acoustic FUZE_ACOUSTIC1 with sensitivity 10 define munition torpedo MUNITION_TORPEDO1 with sensor FUZE_RADAR1 fuze FUZE_ACOUSTIC1 arming time 5 define ship ACTOR_SHIP1 with munition (MUNITION_ TORPEDO1) create actor MY_SHIP1 from ACTOR_SHIP1 at 49*39'31#/117*25'34#/0 with course 270 speed 50 set MY_SHIP1 load munition MUNITION_ TORPEDO1
```

#### @wait 5

set MY\_SHIP1 deploy munition MY\_SHIP1. TORPED01.1

#### 4.

After 3 seconds, MY\_SHIP1 will fire MY\_SHIP1.TORPEDO1.1. Once the torpedo has been deployed for 3 seconds it will detonate.



6.																
	3898	2908	101.78	acoustic	MY_SHIP1.	49.65861	118.2435	0	270	50	0			MY_SHIP1	5	5
	3899	2908	101.78	radar	MY_SHIP1.	49.65861	118.2435	0	270	50	0					
deploy M'	Y_SHIP1.MUNI	TION_MIS	SILE1.1													
	3900	2909	101.815	ship	MY_SHIP1	49.65861	118.2442	0	270	50	0					
	3901	2909	101.815	torpedo	MY_SHIP1.	49.65861	118.2456	0	270	0	0	TRUE	FALSE			
	3902	2909	101.815	acoustic	MY_SHIP1.	49.65861	118.2456	0	270	0	0			MY_SHIP1	5	46.92469
	3903	2909	101.815	radar	MY_SHIP1.	49.65861	118.2456	0	270	0	0					
	3904	2910	101.85	ship	MY_SHIP1	49.65861	118.2449	0	270	50	0					
	3905	2910	101.85	torpedo	MY_SHIP1.	49.65861	118.2456	0	270	2	0	TRUE	FALSE			
	3906	2910	101.85	acoustic	MY_SHIP1.	49.65861	118.2456	0	270	2	0			MY_SHIP1	5	90.2398
	3907	2910	101.85	radar	MY_SHIP1.	49.65861	118.2456	0	270	2	0					
	3908	2911	101.885	ship	MY_SHIP1	49.65861	118.2456	0	270	50	0					
	3909	2911	101.885	torpedo	MY_SHIP1.	49.65861	118.2457	0	270	2	0	TRUE	FALSE			
	3910	2911	101.885	acoustic	MY_SHIP1.	49.65861	118.2457	0	270	2	0			MY_SHIP1	5	586.5587
	3911	2911	101.885	radar	MY_SHIP1.	49.65861	118.2457	0	270	2	0					
	3912	2912	101.92	ship	MY_SHIP1	49.65861	118.2463	0	270	50	0					
	3913	2912	101.92	torpedo	MY_SHIP1.	49.65861	118.2458	0	270	2	0	TRUE	FALSE			
	3914	2912	101.92	acoustic	MY_SHIP1.	49.65861	118.2458	0	270	2	0			MY_SHIP1	5	130.3464
	3915	2912	101 92	radar	MY SHIP1	49 65861	118 2458	0	270	2	0				0	0

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1	4463	3049	106.715 radar	MY_SHIP1.	49.65861	118.2572	0	270	2	0				0	0
	4464	3050	106.75 ship	MY_SHIP1	49.65861		0	270	50	0				U	U
	4465	3050	106.75 torpedo	MY_SHIP1.			0	270	2	0	TRUE	FALSE			
_	4466	3050	106.75 torpedo	MY_SHIP1.			0	270	2	0	INOL	TALSE	MY SHIP1	5	0.76825
	4467	3050	106.75 radar	MY_SHIP1.		118.2573	0	270	2	0			IVII_SITIF1	0	0.70823
-	4468	3051	106.785 ship	MY_SHIP1		118.3428	0	270	50	0				U	U
	4469	3051	106.785 torpedo	MY SHIP1	49.65861		0	270	2	0	TRUE	FALSE			
_	4470	3051	106.785 torpedo	MY_SHIP1.	49.65861		0	270	2	0	INOL	IALUL	MY_SHIP1	5	0.762755
-	4471	3051	106.785 radar	MY_SHIP1.	49.65861		0	270	2	0			IVII_SHIF1	0	0.702733
	4471	3052	106.82 ship	MY SHIP1	49.65861		0	270	50	0				U	U
	4473	3052	106.82 torpedo	MY_SHIP1			0	270	2	0	TRUE	TRUE			
_	4474	3052	106.82 acoustic	MY_SHIP1.			0	270	2	0	INOL	TRUE	MY_SHIP1	5	0.757339
	4474	3052	106.82 radar	MY_SHIP1.			0	270	2	0			IVIT_SHIP1	0	0.757339
	4476	3053	106.855 ship	MY SHIP1		118.3442	0	270	50	0				U	U
-	4477	3053	106.855 torpedo	MY SHIP1			0	270	2	0	TRUE	TRUE			
	4477	3053	106.855 acoustic	MY_SHIP1.			0	270	2	0	IKUE	IKUE	MY_SHIP1	5	0.751998
	4478	3053	106.855 acoustic	MY SHIP1.			0	270	2	0			IVIT_SHIP1	0	0.751998
-	4479	3053	106.89 ship			118.3449	0	270	50	0				U	U
-	4480	3054		MY_SHIP1 MY_SHIP1.			0	270	2	0	TRUE	TRUE			
-	4481	3054	106.89 torpedo 106.89 acoustic			118.2576		270	2	-	IKUE	IRUE	NAV. CLUD4	5	0.746733
-	4482 4483	3054	106.89 acoustic	MY_SHIP1. MY_SHIP1		118.2576	0	270	2	0			MY_SHIP1	0	
	9035	4192	146.72 radar		49.65861		0	270	2	0				0	0
	9036	4192	146.755 ship	MY_SHIP1		119.1358	0	270	50	0				U	U
	9037	4193	146.755 torpedo	MY_SHIP1			0	270	2	0	TRUE	TRUE			
	9037	4193	146.755 torpedo	MY_SHIP1.			0	270	2	0	IKUE	IRUE	MY_SHIP1	5	0.0832
	9039	4193	146.755 radar	MY_SHIP1.			0	270	2	0			IVII_SHIFI	0	
	9040	4193	146.79 ship	MY_SHIP1		119.1365	0	270	50	0				U	U
	9040	4194			49.65861		0	270	2	0	TRUE	TRUE			
1			146.79 torpedo				0	270		0	IKUE	IKUE	MAY CLUD1	-	0.083135
	9042	4194	146.79 acoustic		49.65861		_	270	2	-			MY_SHIP1		0.083135
	9043	4194	146.79 radar	MY_SHIP1.			0			0				0	U
	9044	4195	146.825 ship	MY_SHIP1		119.1372	0	270	50	0	TDUE	TDUE			
	9045	4195	146.825 torpedo	MY_SHIP1.		118.3527	0	270	2	0	TRUE	TRUE			
	9046	4196	146.86 ship	MY_SHIP1		119.1379	0	270	50	0					
	9047	4197	146.895 ship	MY_SHIP1		119.1386	0	270	50	0					
	9048	4198	146.93 ship	MY_SHIP1		119.1393	0	270	50	0					
1	anıa	/1100	1/16 065 chin	INAV CHID1	/Q 65961	110 1/	n	270	50	0					

- 7. The test result are what was expected.
- 8. Because the torpedo works underwater, sensors and Fuze's sonar receivers need to take the underwater environment into account