

Using MATLAB for STK Automation

Problem Statement

In this exercise, you will use MATLAB to automate the Ansys Systems Tool Kit® (STK®) digital mission engineering software for a hypothetical MQ-1 Predator training mission in the vicinity of Mt. St. Helens. In the training mission, the flight route will remain the same but the target locations will be initially unknown, or “random”. You will model the SAR Radar and FLIR sensors, used for surveillance and reconnaissance, with a single simple conic sensor, and the exercise will go over some basic scenario generation and automation approaches using both the STK Object Model and Connect.

License Requirement: This tutorial requires an **STK Pro software license**.

Solution

Write a script in MATLAB using both Connect and Object Model that automates the following functions:

- Creating a scenario using MATLAB
- Generating a facility, satellite, and great arc aircraft
- Adding terrain and imagery
- Generating random targets in an automated fashion
- Pointing a sensor at the random targets based on minimum range
- Computing chain access between the target, aircraft, satellite, and facility
- Setting the camera in the 3D Graphics Window to view the mission

Note: A completed script is available in the STK software install:

```
<Install Folder>\Help\STK\LinkedDocuments\Matlab\STK_Automation_Tutorial.m
```

This script included in the install is a bit more advanced than what you will build out in this tutorial.

Creating a MATLAB Script

Begin by creating a MATLAB script, which you will use to generate, populate, and programmatically customize your STK scenario. The script file can be saved and run over and over again for the varying generated results given the purposes of mission planning and demonstration.

1. Open MATLAB (any version, 32- or 64-bit).
2. Click the New Script button on the Home tab.
3. In the Editor tab, save your script file as a MATLAB Code File (*.m) named PredatorMission in a location where you can find it later (e.g., Desktop).
4. At the top of your script on line 1, enter `clc, clear` so that with each new run of the script your command window will be cleared of previous entries.

Using the STK Object Model to open the STK Application and create a scenario

Now that you have your script file open and ready to be edited, begin by initializing the STK application and creating a new scenario.

1. Enter the following code in as shown, each line below as its own respective line in the MATLAB script. These lines will initialize and launch the STK application.

```
app = actxserver('STK13.application');  
root = app.Personality2;
```

2. For clarity and ease of editing, AGI recommends that you enter %% for each segment of code.
3. Enter the code below to create a new scenario with a custom time period. Remember that the ending of a single line is denoted by the suppressor semicolon (;) and that, if copying and pasting the code, a proper line of code should be formatted to remain on a single line.

```
scenario = root.Children.New('eScenario','MATLAB_PredatorMission');  
scenario.SetTimePeriod('24 Feb 2020 16:00:00.000','25 Feb 2020  
16:00:00.000');  
scenario.StartTime = '24 Feb 2020 16:00:00.000';  
scenario.StopTime = '25 Feb 2020 16:00:00.000';  
root.ExecuteCommand('Animate * Reset');
```

Running the script

With your first lines of code implemented, you can test whether the MATLAB run script will actually open the STK application and create a scenario.

1. With the MATLAB script open on the Editor tab, click the Run button and either minimize MATLAB or move it slightly to the side.
2. Wait for a moment. The STK application should open and generate a scenario with all your defined properties so far.
3. Close the STK application and click No when prompted if you want to save the changes. Do not worry about saving the scenarios, because you have the script to generate whole new ones any time you want.
4. If minimized or moved away, bring MATLAB to the front again.

Instantiating objects and defining object properties

The scenario is going to use a variety of objects using the STK Object Model.

1. In a new section of code (by using %%), enter or copy the following lines of code to instantiate a facility and satellite.

```
facility = scenario.Children.New('eFacility', 'GroundStation');
facility.Position.AssignGeodetic(36.1457, -114.5946, 0);
satellite = scenario.Children.New('eSatellite', 'GeoSat');
```

2. In addition to simply creating default objects, the Object Model allows for the editing of properties. For this mission model a notional geostationary satellite, called GeoSat. You can edit the propagator, the properties of orbit, and finally propagate the new orbit by typing in the lines below.

```
keplerian =
satellite.Propagator.InitialState.Representation.ConvertTo('eOrbitStateClassical'
);
keplerian.SizeShapeType = 'eSizeShapeAltitude';
keplerian.LocationType = 'eLocationTrueAnomaly';
keplerian.Orientation.AscNodeType = 'eAscNodeLAN';
keplerian.SizeShape.PerigeeAltitude = 35788.1;
keplerian.SizeShape.ApogeeAltitude = 35788.1;
keplerian.Orientation.Inclination = 0;
keplerian.Orientation.ArgOfPerigee = 0;
keplerian.Orientation.AscNode.Value = 245;
keplerian.Location.Value = 180;
satellite.Propagator.InitialState.Representation.Assign(keplerian);
satellite.Propagator.Propagate;
```

3. Save your script and run the file. Are the desired objects now implemented in your STK scenario generation process? Remember, if you run into any errors upon trying to run the code, check the Command Window in MATLAB to see what the problem may be and ensure that the lines above are implemented correctly.

Creating a Great Arc Aircraft and adding waypoints

With two of the important pieces of the communications network for this scenario in place, you can now instantiate the predator aircraft and add its waypoints over Mt St Helens.

1. Enter the code below, which will instantiate the aircraft object and give it a predator 3D model to add realism to the scenario.

```
%% Get the path to the STK install directory
installDirectory = root.ExecuteCommand('GetDirectory / STKHome').Item(0);
aircraft = scenario.Children.New('eAircraft', 'Predator');
model = aircraft.VO.Model;
model.ModelData.Filename = [installDirectory 'STKData\VO\Models\Air\rq-
1a_predator.glb'];
```

2. For this scenario, you are going to use the Great Arc propagator. Use the code below to set the propagator and preliminarily begin creating the route.

```
aircraft.SetRouteType('ePropagatorGreatArc');  
route = aircraft.Route;  
route.Method = 'eDetermineTimeAccFromVel';  
route.SetAltitudeRefType('eWayPtAltRefMSL');
```

3. Now you can begin adding waypoints to the route. Enter the code below to do so.

```
waypoint = route.Waypoints.Add();  
waypoint.Latitude = 46.098;  
waypoint.Longitude = -122.0823;  
waypoint.Altitude = 4.5; % km  
waypoint.Speed = .075; % km/sec  
  
waypoint.TurnRadius = 0; % km
```

4. Using the syntax above, add in three additional waypoints with the following values.

Latitude	Longitude	Altitude	Speed	Turn Radius
46.269	-122.192	4.5	0.075	0.25
46.251	-122.248	4.5	0.075	0.25
46.076	-122.131	4.5	0.075	0

5. Finally, use the line below to propagate the route of all of the waypoints you've added.

```
route.Propagate;
```

6. Try running the code to determine if it was implemented correctly.

Adding terrain and imagery and setting Camera View

For this mission, it would be nice to simulate the terrain and imagery for visual purposes, but it is especially important to demonstrate realistic altitudes and access constraints. Use a combination of the Object Model and Connect in MATLAB. Use the code below to create the 3D terrain for the Mt St Helens area and enable use in analysis.

```
%Instantiates the SceneManager object for use
manager = scenario.SceneManager;

%Adds Terrain in for analysis
cmd = ['Terrain * Add Type PDDT File "' installDirectory 'STKData\VO\Textures\St
Helens.pdtt"'];
root.ExecuteCommand(cmd);

%Visually implements the terrain to our 3D Graphics
earthTerrain = manager.Scenes.Item(0).CentralBodies.Earth.Terrain;
terrainTile = earthTerrain.AddUriString([installDirectory 'STKData\VO\Textures\St
Helens.pdtt']);
terrain.UseTerrain = true;
```

2. With the terrain implemented, you can add in the Mt St Helens imagery by typing the code below. It is also going to disable the Aerial.ve imagery from Bing Maps, as you only want to see your local Mt St Helens imagery for this scenario.

```
%Visually implements the imagery to our 3D Graphics
earthImagery = manager.Scenes.Item(0).CentralBodies.Earth.Imagery;
imageryTile = earthImagery.AddUriString([installDirectory 'STKData\VO\Textures\St
Helens.jp2']);
extentImagery = imageryTile.Extent;

disp('Imagery boundaries: ');
disp(['LatMin: ' num2str(extentImagery{1}) ' LatMax: '
num2str(extentImagery{3})]);
disp(['LonMin: ' num2str(extentImagery{2}) ' LonMax: '
num2str(extentImagery{4})]);

%Enables 3D Graphics Window label declutter
root.ExecuteCommand('VO * Declutter Enable On');
```

- Below is an example of setting a camera view on an object with offsets using the Object Model. For this exercise, you are going to use a bird's eye view.

```
axes = aircraft.Vgt.Axes.Item('TopoCentric');
point =
aircraft.vgt.Points.Item('Center')
;
offset = {-5.1575; -0.75; 6.0};
upDirection = {-0.0906; -0.6908;
0.7173};
manager = scenario.SceneManager;
camera =
manager.scenes.Item(0).Camera;
camera.ViewOffsetWithUpAxis(axes , point, offset,
upDirection);
camera.ConstrainedUpAxis =
'eStkGraphicsConstrainedUpAxisZ';
camera.FieldOfView = 45;
camera.LockViewDirection = false;
manager.Render;
```

Creating targets with random locations using automation

Using a programming language, such as MATLAB, provides the ability to better simulate and analyze real-world missions. For instance, it can generate simulation-like scenarios to test constraints and predetermined object responses to “new and unexpected” (randomly generated) information. For this mission scenario, we are just going to add in one target with a randomized location. For a more involved and interesting version of this code, please see the code sample at: <Install Folder>\CodeSamples\STKCodeSamples.zip\Automation\Matlab\STK_Automation_Tutorial.m

- Enter the code below, which creates pseudorandom numbers that correspond to a possible area of latitude and longitude surrounding Mt St Helens.

```
targetlocations_lat = 46.1991 - .035 + .07*rand;
targetlocations_long = -122.1864 - .035 + .07*rand;
```

- Now you can add the target and change some of its properties to continue to add realism to the mission scenario. Use the code below to instantiate the target, enable use of terrain, and set an AzEl Mask and constraint.

```
target1 = scenario.Children.New('eTarget', 'Target1');
target1.Position.AssignGeodetic(targetlocations_lat, targetlocations_long, 0);
target1.UseTerrain = true;
target1.SetAzElMask('eTerrainData', 0);
root.ExecuteCommand(['SetConstraint */Target/Target1 AzElMask On']);
```

- Run the script a few times and see how the target is placed in a random location each time. With random generation in use, now you can move on to utilize the automation capabilities of MATLAB. Delete the six lines of code you entered from steps 1 and 2 and

instead use the for loop below, which utilizes MATLAB's cell arrays to create multiple objects within an array.

```
targetlocations_lat = 46.1991 - .035 + .07*rand(1,5);
targetlocations_long = -122.1864 - .035 + .07*rand(1,5);
for i = 1:5
    tname = ['Target' num2str(i)];
    target(i) = scenario.Children.New('eTarget',tname);
    target(i).Position.AssignGeodetic(targetlocations_lat(1,i),targetlocations_
long(1,i),0);
    target(i).UseTerrain = true;
    target(i).SetAzElMask('eTerrainData',0);
    root.ExecuteCommand(['SetConstraint */Target/' tname ' AzElMask On']);
end
```

4. Run the script now and you should end up with five targets all placed randomly along Mt St Helens. If not for the loop used in automating the creation of these objects, doing this same task would require 22 lines of code rather than just 9. To further demonstrate the use of this, you will now place 30 targets with random locations with little to no effort. Delete the lines of code used in step 3 and enter in the new code below.

```
targetlocations_lat = 46.1991 - .035 + .07*rand(1,30);
targetlocations_long = -122.1864 - .035 + .07*rand(1,30);
for i = 1:30
    tname = ['Target' num2str(i)];
    target(i) = scenario.Children.New('eTarget',tname);
    target(i).Position.AssignGeodetic(targetlocations_lat(1,i),targetlocations_
long(1,i),0);
    target(i).UseTerrain = true;
    target(i).SetAzElMask('eTerrainData',0);
    target(i).Graphics.LabelVisible = false;
    root.ExecuteCommand(['SetConstraint */Target/' tname ' AzElMask On']);
end
```

5. Run the script again. Notice that with just a few lines of code you can automate the STK software functionality that would have taken much longer using the STK desktop application. Given that this mission planning does not require 30 targets, you can bring that number down to just 3. To do it this time, instead of deleting your lines of code, simply change the three “30” numbers in your lines of code above to “3”.

Retrieving data providers

Something MATLAB can do very easily is retrieve data provider information from the STK software.

1. To analyze the aircraft flight plan, you'll retrieve the Latitude, Longitude, and Altitude information at intervals of 30 seconds. To do this, use the code below.

```
root.UnitPreferences.Item('DateFormat').SetCurrentUnit('EpSec');
llaFixed = aircraft.DataProviders.Item('LLA
State').Group.Item('Fixed');
aircraftPosDP = llaFixed.Exec(scenario.StartTime, scenario.StopTime, 30);

aircraftLat =
cell2mat(aircraftPosDP.DataSets.GetDataSetByName('Lat').GetValues);

aircraftLon =
cell2mat(aircraftPosDP.DataSets.GetDataSetByName('Lon').GetValues);

aircraftAlt =
cell2mat(aircraftPosDP.DataSets.GetDataSetByName('Alt').GetValues);

disp([aircraftLat aircraftLon aircraftAlt])
```

2. If you haven't been running the code after each section, now is a good time to save your script, run the code, and see if the scenario is correctly created and populated and if your command window has generated the data provider information about the predator aircraft.

Adding a sensor and defining pointing

Now that you have defined your aircraft and our targets, you can add a sensor object to model the predator's FLIR sensor (notional).

1. As stated in the problem statement, the exercise will just be using a simple conic sensor to represent the actual various sensors of a predator UAV. The code below will create a pointing sensor and add your target as the object it will be pointing at.

```
sensor = aircraft.Children.New('eSensor', 'Targeted');
pattern1 = sensor.Pattern;
pattern1.ConeAngle = 5;
sensor.SetPointingType('eSnPtTargeted');
pointing1 = sensor.Pointing;
pointing1.Targets.AddObject(target(1));
```

Targeting the sensor at the closest target

The STK software does not have a predefined method to automatically point sensors at the closest targets. The STK software will point the sensor at the first target it has access to and

continue pointing at that object until it loses access; then it will switch to the next object and so on. However, you can incorporate custom logic in MATLAB to define the sensor pointing in the STK software. This custom logic is beyond the scope of this tutorial; however, the code sample shows how to implement sample custom pointing logic.

Computing Access and Chain Access

1. Below is the code that generates a basic access object between the satellite and the facility, and uses this access to retrieve data providers.

```
access = satellite.GetAccessToObject(facility);
access.ComputeAccess;
accessDP = access.DataProviders.Item('Access
Data').Exec(scenario.StartTime,scenario.StopTime);
accessStartTimes = accessDP.DataSets.GetDataSetByName('Start Time').GetValues;
accessStopTimes = accessDP.DataSets.GetDataSetByName('Stop Time').GetValues;
llaFixed = satellite.DataProviders.Item('LLA State').Group.Item('Fixed');
satelliteDP =
llaFixed.ExecElements(accessStartTimes{1},accessStopTimes{1},30,{'Time';'Alt'});
satellitealtitude = satelliteDP.DataSets.GetDataSetByName('Alt').GetValues;
```

2. Now you can create a chain and compute the access. Enter the code below to create the chain, add objects to it and compute access.

```
chain = scenario.Children.New('eChain', 'SensorInfoNetwork');
chain.Objects.AddObject(target(1));
chain.Objects.AddObject(sensor);
chain.Objects.AddObject(aircraft);
chain.Objects.AddObject(satellite);
chain.Objects.AddObject(facility);
chain.ComputeAccess();
```

You have now created a realistic scenario for mission planning. You can continue to develop this scenario with additional custom code for a variety of purposes that augments the STK software's capabilities. Furthermore, automating large scenarios is highly efficient because you can create and edit a large number of objects with just a few edits of your code.

Animating the scenario

Now that your baseline code is written, and your scenario is ready to be used in the predator mission planning, you can animate the scenario to get a better feeling for the circumstances the UAV will be dealing with.

1. This code will use Connect to set the view and zoom out a bit. The Object Model lines will edit the animation time step to 0.5 seconds, and the final Connect line starts the animation. Now, whenever you run your script, it will create and populate the scenario, change various properties, and then play out the animation of the newly generated scenario for you.

```
path = [installDirectory 'STKData/VO/Textures/St Helens.jp2'];  
cmd = ['VO * ViewFromTo Normal From "' path];  
root.ExecuteCommand(cmd);  
root.ExecuteCommand('VO * View Zoom WindowID 1 FractionofCB -0.0015');  
animation = scenario.Animation;  
animation.AnimStepValue = 0.5;  
root.ExecuteCommand('Animate * Start End');
```

2. Given that all your code has been implemented correctly, save your script, run it, and minimize or move the MATLAB window, so that you can view 3D Graphics Window in the STK application. The scenario should be generated and should do everything we set out to do in the problem statement.

Additional STK / MATLAB resources

As it has been stated throughout the exercise, the uses of MATLAB and other languages in conjunction with the STK software go far beyond the basic functions that are portrayed here. Please continue to explore the code sample for this exercise, along with the additional code samples in the following folder:

<Install folder>\CodeSamples\STKCodeSamples.zip\Automation\Matlab

Additionally, there are more code snippets in the STK Programming Interface help documentation:

STK Programming Interface Help > Using Core Libraries > STK Object Model > MATLAB Code Snippets