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I. INTRODUCTION

PRANAV (Planning imagery Requirements with A Nalysis And V isualization) framework is originally developed for multiple satellites. This version of the software is customized to be used for RISAT-1 for India and neighbouring region. Other information not relevant to this version may be ignored.

RISAT-1 is the first Indian microwave satellite launched successfully on April 26, 2012. It is an all-weather radar imaging satellite placed in a polar sun-synchronous orbit of 536 km height. It has an active radar sensor system. Multimode C-band SAR and capability of imaging in multiple polarizations ensures wide applicability in several areas like flood mapping, agriculture & crop monitoring, forestry, soil moisture etc.

This application is useful in determining suitable opportunities for imaging a specific region of interest based on time period, look angle, coverage etc... The user may want to monitor some events or locations using satellites. In such cases, this application aids the user in making a judgment of which opportunity is most suitable, taking into account various factors like the date of coverage, look angle, resolution and spatial extent of coverage.

Features of the application

Developed as a robust software application, it has the capability to handle satellites / sensors including radar and optical sensors. The user can simultaneously see different imaging opportunities visually on the map. A user-friendly, easy to use GUI (graphical user interface) is provided for viewing and ranking opportunities.

All the opportunities during the specified time period when any of the satellites can view the user-defined area can be determined. However, an opportunity defines a potential imaging operation but does not guarantee imaging. The actual imaging operation is decided by the spacecraft controller.
**Orbit Calculation**

Satellite orbits are predicted from orbital elements and footprints are calculated using the viewing geometry parameters and other properties of respective sensors.

Throughout this application, time is measured in UTC (Coordinated Universal Time).
II. GETTING STARTED

Before using the software, it is preferable to update the application with recent orbital elements. To start the application, double click on PRANAV-Rx shortcut on the desktop or PRANAV-Rx.exe in Startup->All Programs->ADRIN->PRANAV. The application’s main menu is seen. Initially ‘File’, ‘Predict Orbits’ and ‘Update Elements’ menus are enabled. After updating elements, first satellite orbits must be predicted for the required time period. Once orbits are predicted, other menus like Date-based Display, Mode-based Opportunities and Region-based Opportunities are enabled. To use recent orbital elements, first update the elements for use by clicking on ‘Update Elements’.

Updating Elements

Save the file containing the elements in the local system and name it as resource.txt. Run Update Elements from the main menu. This will update and archive the elements in the necessary format. We are now ready to predict orbits.

Predicting Orbits

The first step is to predict satellite orbits for the time period of interest. This is initialized by clicking on Predict in the main menu. After filling the necessary fields, clicking on OK predicts the orbits. Details can be found in Predicting Satellite Orbits.

Date-based Display

User can select a date from the period for which orbits are predicted. Ground traces of orbits for that date and corresponding area that can be potentially imaged are displayed visually on the map. Ground trace is displayed as a line and imageable regions on either side are displayed as shaded area of the same color.

Defining Region of Interest - Mode-based

The user has to define region of interest (ROI). This is possible in 2 ways - mode-based and region-based.

Mode-based : With mode-based, user selects a mode and defines a point. The rectangle is automatically constructed based on the chosen mode. The point can be defined in 2 ways - from map or keyboard.
(i) From map - User clicks on the pencil icon and then clicks on the map. The coordinates are updated in the latitude-longitude boxes. The rectangle is automatically constructed based on the chosen mode and displayed to user.

(ii) From keyboard - user enters latitude and longitude of the point directly in the boxes provided. Then user must click on APPLY and the corresponding rectangle is constructed based on the chosen mode and coordinates are displayed.

In both methods, the ROI is drawn spatially on the map. For the constructed rectangle, latitude of top of the rectangle is shown as max latitude, latitude of bottom of rectangle is shown as min latitude. Longitude of left side of the rectangle is shown as min longitude and longitude of right side of the rectangle is shown as max longitude.

A detailed procedure can be found in Mode-Based Opportunities chapter.

**Defining ROI - Region-based**

This is the second way in which user can define region of interest(ROI).

**Region-based** : Here user can enter region of interest(ROI) as rectangle or circle, from map or keyboard.

(i) From map - If defining on the map, user must click and drag the rectangle / circle and then release the mouse. The coordinates get update in the textboxes.

In both methods, the ROI is drawn spatially on the map. For the rectangle, latitude of top of the rectangle is shown as max latitude, latitude of bottom of rectangle is shown as min latitude. Longitude of left side of the rectangle is shown as min longitude and longitude of right side of the rectangle is shown as max longitude. For circle, centre and radius are entered.

**Imaging Opportunities**

For the given area, the user can determine when the area is imageable. List of imaging opportunities are displayed once 'Show Opportunities' is clicked, either with mode-based or region-based. In the imaging periods list, clicking on the checkbox toggles the display of the ground trace and corresponding imageable region on the map. A detailed procedure can be found in Viewing Opportunities chapter.
III. GUI - MAIN SCREEN

This screen is resizable.

Main components of the user-interface are:

- Menu Bar
- Toolbar
- Map Control
- Lat-long Readout
- Label Tool
➢ **MENU BAR**

Menu Bar has the following menus:

- **File**
- **Predict Orbits** - To predict satellite orbits for a particular period
- **Date-based Display** - To display orbits of a particular date
- **Mode-based Opportunities** - To determine imaging opportunities for pre-defined swaths based on different modes
- **Region-based Opportunities** - To determine opportunities for a region of interest
- **Update Elements** – To archive and update elements in a format suitable for the application

➢ **TOOLBAR** : The toolbar appears in the upper-left corner with the following buttons:

- 🌐 Full Extent – View the complete extent of the map.
- 🕵️‍♂️ Pan – Move the map around
- ➔ Zoom In
- ➔ Zoom Out
- 🔐 Toggle grid – Toggles the display of the grid in the background
- ⚖️ Clear – Clear the Map
- 🔊 Decrease size of text associated with the Region of Interest displayed on the map
- 🔊 Increase size of text associated with the Region of Interest displayed on the map
➢ **MAP CONTROL**: The main screen has a map with several layers in appropriate symbology. All the layers are in shapefile format with geographic coordinates and WGS84 datum. The following map layers are displayed as background spatial data:

- **country**
  Polygon layer of countries in the world.
  Displayed in pale yellow
- **cities**
  Important cities of the world. The cities are labeled with the “Name” field.
  Displayed as points.
- **latlon**
  Line layer containing latitude-longitude grid at 5 degree intervals.

The user can create appropriate shapefiles in geographic coordinates with WGS84. These files can be named as above and replaced in the maps subdirectory. For example, if the user has a shapefile with more number of cities and wants to display it in the background, then the user can name that shapefile “cities” and put it in the maps subdirectory. A similar procedure can be followed for the other layers also. If the user wants to label the layer on the map, then the shapefile must contain a column titled "NAME" for cities and country shapefiles and column titled "VALUE" for latlon shapefile.

➢ **LAT-LONG READOUT**: In the lower left corner, there is a textbox which displays the lat-long readout as the cursor moves over the map.

![Lat:11.556, Lon:149.371](image)

➢ **LABEL TOOL**: This tool allows the user to add labels to the map for the background layers. User can choose the layer and attribute field with which the map
will be labeled. User can set the appropriate size of labels based on the content and scale. This changes the size of labels which are related to a map layer.

When the label checkbox is not checked, the rest of the controls in the label tool are disabled and appear grayed. To add labels, first check the checkbox. Then the layers on the map get listed. From this, one layer has to be chosen. Once the layer is chosen, the field list box gets updated with the appropriate attribute fields of that layer. Here the user can select the appropriate field.

To change the size of other text like Region of Interest on the screen, the up and down arrow keys on the toolbar should be used.
IV. ORBITAL ELEMENTS

Orbital elements are usually given in the form of keplerian elements or state vectors.

Obtaining TLEs for the application

There are several sources of TLEs including Celestrak site. If orbital elements are to be obtained from this site, then procedure is given below.

Procedure for getting TLEs from Celestrak:

i. Go to Celestrak site (www.celestrak.com).

ii. Under the section NORAD Two-Line Element Sets, click on ‘Current Data’. This action displays a new page showing different categories of satellites.

iii. Under the category ‘Weather & Earth Resources Satellites’, click on ‘Earth Resources’. This displays a page with orbital elements of Earth Resource satellites.

iv. On the browser’s menu, Click on File->‘Save Page As’. In the dialog box that appears, select the folder where the file is to be saved. ‘resource.txt’ comes as the default name for the file. Click on ‘SAVE’ button on the dialog box.

The orbital element file resource.txt is now in the folder where it is saved by the user.

Updating orbital elements for the application

A text file resource.txt containing the orbital elements is obtained. Copy this to a folder on the local machine. In the application's main menu, go to Update Elements and select the file the orbital element file. This updates the application archive and brings up the following screen.

Manual editing of these files is not advisable because of the stringent format restrictions.
V. PREDICTING SATELLITE ORBITS

(Click on Predict Orbits in the Menu Bar)

5.1 Choose the time period i.e. start and end dates. Prediction is possible for more than a day.

Choosing the date

Format is “Day dd/mm/yyyy”
Clicking on the arrow at the end of the date control brings up a calendar. Click on the required date. This sets the date in the date control. Note that the current date is automatically circled in red (Current date is taken from the current date of the system).

5.2 Satellites available are listed here. When a single satellite is of interest, it is chosen by default. In case of multiple satellites, choose the satellites of interest by checking on the corresponding checkboxes. In multi-satellite scenario, “Select All” selects all the satellites and “Clear All” clears all the selections.

5.3 Click on Predict Orbits after selecting the required parameters. Then orbits are predicted for the selected satellites. After that they are loaded into the application.

If orbital elements are not available for some of the satellites, a message appears saying “Orbital elements for satellite SatName for the year Year are not available. Prediction is not done for such satellites.

Prediction and thereafter loading of orbits may take some time. Prediction for 5 satellites for a week may take upto 10 seconds based on the system configuration. Once the prediction is over, this form closes automatically. User can proceed to the next step in the analysis - either 'Date-based Display' for seeing ground traces of particular date or 'Mode-based Opportunities' or 'Region-based Opportunities'. Clicking on any of these menus in the menu bar brings up the corresponding screens. At any given time, only one of these three menus can be active. Clicking on one disables the other two.
VI. **DATE-BASED DISPLAY**

(Click on Date-based Display in the Menu Bar)

User can select a date from the period for which orbits are predicted. Just like in 'Predict Orbits', clicking on the arrow at the end of the date brings up the calendar control. User can also select whether he is interested in ascending or descending orbits. Then click on 'Show Orbits' to display the orbits. When a new date is selected and 'Show Orbits' is selected, old orbits are removed from the map and that day's orbits are displayed. Based on chosen date and option selected, either ascending orbits or descending orbits for the chosen date are displayed visually on the map. For example, if date and option are chosen as in the screenshot below, all ascending orbits of 20/9/2013 will be displayed visually on the map. Additionally, corresponding areas on either side that can be potentially imaged are displayed on the map as shaded regions of the same color as orbit.

'Clear Orbits' clears the map of the orbits and corresponding regions that are displayed.
VII. MODE-BASED INPUTS

(Click on Mode-based Opportunities in the Menu Bar)

7.1 Define the region of interest (ROI)

The first step is to select the mode (FRS/MRS/CRS). Then a point is to be defined - either from the map or the keyboard. The region of interest corresponding to this mode is defined automatically based on the mode and point selected.

![Image of Mode Based Input Window]

The point can be selected in 2 ways:

- 🖋️ From Map

Click on the pencil icon. Then click on the required point to be imaged directly on the map. The coordinates of the point will be updated automatically in the textboxes. Additionally, a rectangle is constructed with the given point as centre based on the mode and latitude of the point. The rectangular region will appear on the map with a diagonal fill of red color.

- From keyboard
If the point of interest is known in terms of lat-long, then the coordinates can be typed directly in the textboxes through the keyboard. *Click Apply after all the coordinates are entered.* This will update the shape. The shape will appear on the map with a diagonal fill of red color.

Once ROI is defined, user has to click on 'SHOW OPPORTUNITIES' to see the list of imaging opportunities. Clicking on the checkbox next to the opportunity toggles the display of the corresponding orbit and potential imageable area.

If the point coordinates are changed manually through keyboard, then textboxes representing rectangular region immediately become blank. User has to click on APPLY once the point coordinates are modified completely. This will construct the rectangular region again, fill the text boxes and draw the region on the map.
Suppose user entered coordinates directly through keyboard or user clicked on the map and point coordinates are entered automatically. Then user changes lat or long manually, then the screen will be like this.
In this case, user has to click on APPLY and then click on 'SHOW OPPORTUNITIES' to get the list of opportunities. If only one sensor is there it'll get selected automatically by default.

7.2 Select the sensors of interest

The satellites for which orbits were loaded appear in the list along with the sensors. When a single sensor is listed, it is selected automatically. In case of multiple sensors being listed, sensors must be selected appropriately based on the context.
VIII. REGION BASED INPUTS

(Click on Region-based Opportunities in the Menu Bar)

8.1 Defining the region of interest (ROI)

The shape of the area can be one of the following:

- Rectangular
- Circular

If rectangle is chosen, lower and upper latitudes (bottom and top) of rectangle and lower and upper longitudes (left and right) define the shape. A circle is defined by its centre and radius. All the values are entered in decimal degrees.

The region of interest can be defined in 2 ways:

- From Map
Click on the pencil icon. Then track the shape directly on the map. In case of a rectangular shape, put the left button down on one edge of the rectangle. Drag the mouse and release on the opposite end. If the search area is circular, press on the left button at the centre. Then drag outward to the required radius. The coordinates of the shape will be updated in the textboxes. One can edit these values if necessary. The search shape will appear on the map with a diagonal fill of red color.

- **From keyboard**

If the area of interest is known in terms of lat-long, like 17-23 deg latitude, then type these coordinates directly in the textboxes. *Click Apply after all the coordinates are entered.* This will update the shape. The shape will appear on the map with a diagonal fill of red color.

If the shape on the map and the shape in the keyboard are different, then a message box appears as follows with the message “Search Shape on the map is different from the one defined in the form”.

This happens when coordinates were entered or edited through keyboard and APPLY was not clicked. Click APPLY on user input screen and again Click on SHOW OPPORTUNITIES.

Along with the search shape, either opposite corner coordinates (in case of rectangle) or centre coordinate (in case of circle) is displayed on the map. If the text size seems too large, it can be reduced by clicking on the down arrow in the toolbar. Similarly, text size can be increased by clicking on the up arrow. However this does not change
the size of the map labels, it only changes the size of text associated with the search shape.

8.2 Select the sensors of interest

The satellites for which orbits were loaded appear in the list along with the sensors. When multiple sensors are listed, the sensors must be checked appropriately based on the context.
IX. VIEWING OPPORTUNITIES

Determining the potential imaging dates and viewing them both as a list and spatially on the map.

Once inputs required have been given like defining region of interest (ROI) and selecting sensors, potential imaging opportunities are determined. Region of interest can be determined in two ways: based on mode and based on regions. Once 'SHOW OPPORTUNITIES' is clicked, the screen with the list of imaging opportunities is shown to the user.

The sensor type determines the way the opportunities are calculated. For RADAR sensors, all passes over the input area are considered potential opportunities for the area. If the sensor type is optical, potential opportunities are only those opportunities that occur during the day.

User must check the potential imaging periods to determine the most suitable one. If the user is interested in the earliest possible coverage, he can choose the earliest day among those given by the application. The user can thus choose the appropriate day based on the preferences for the particular target.

9.1 OPPORTUNITIES FOR IMAGING

![Image of Opportunities for Imaging]

<table>
<thead>
<tr>
<th>Satellite</th>
<th>Sensor</th>
<th>Date of Pass</th>
<th>Asc/Desc</th>
<th>Time of Imaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>RISAT-1</td>
<td>SAR</td>
<td>27 Sep 2013</td>
<td>DESC</td>
<td>00:35:23</td>
</tr>
<tr>
<td>RISAT-1</td>
<td>SAR</td>
<td>27 Sep 2013</td>
<td>ASC</td>
<td>12:43:18</td>
</tr>
<tr>
<td>RISAT-1</td>
<td>SAR</td>
<td>28 Sep 2013</td>
<td>DESC</td>
<td>00:27:41</td>
</tr>
<tr>
<td>RISAT-1</td>
<td>SAR</td>
<td>28 Sep 2013</td>
<td>ASC</td>
<td>12:35:37</td>
</tr>
<tr>
<td>RISAT-1</td>
<td>SAR</td>
<td>29 Sep 2013</td>
<td>DESC</td>
<td>00:20:00</td>
</tr>
<tr>
<td>RISAT-1</td>
<td>SAR</td>
<td>29 Sep 2013</td>
<td>ASC</td>
<td>12:27:55</td>
</tr>
</tbody>
</table>
9.1.1 Viewing the imaging Periods

If the “Imaging Periods” option is checked, the potential imaging periods corresponding to selected sensors are displayed for the user-defined search area during the specified time period. The following information is displayed to the user:

- Satellite
- Sensor
- Date of Pass
- Ascending/Descending
- Start Time
- Angle

A checkbox is displayed at the beginning of each row. By clicking on it, the user can visually see the possible extent of coverage on the map by the satellite. Each orbit is shown in a different color.

Seeing different footprints in different colors

A legend to the right of the map shows further details of the orbits.
X. **USEFUL TIPS**

1. If the imaging periods screen is closed accidentally, one can click on Imaging Periods on the menu bar of the application window to view it again.

2. To reduce label size, change the size in the label tool at the lower right of the main application window (containing the map). To reduce the size of text associated with the search shape, use the up and down arrows of the toolbar.

3. If any of the screens go behind, clicking on the corresponding menu bar brings it forward again.

4. If the message ‘Orbital elements are more than 3 months old’ appears, then check whether orbital elements have been updated.

5. If the error ‘70, Permission Denied, Project1’ is seen first time the application is run, it means that the privilege level required by the application has not been set. Procedure to set the privilege is as follows:
   (i). Go to Start -> All Programs->ADRIN->PRANAV-Planner for RISAT-1 ->PRANAV-Rx.exe
   (ii) Right-click on Properties, Compatibility Tab, tick the Privilege level (Run this Program as administrator)
   (iii) After this, when application is run, a window with user account control appears. Click Yes.
XI. SYSTEM REQUIREMENTS:

The following is the system configuration with which this software has been tested. It may work with other configurations also. Please contact ADRIN for any specific configuration for which this software is required.

HARDWARE

Processor Speed: 2 GHz
Disk Space: 2 GB
Memory: 256 MB (512 MB recommended)

SOFTWARE

Operating System: Windows 7 / XP
XII. INSTALLATION

Preparing for Installation

1. Login as administrator.

2. Copy the zip file to local system. Unzip to folder which is the setup directory containing the PRANAV-Rx setup.

Installing the application

Double-click setup.exe to install the software. User will be guided through the installation process.

User is asked for the following details:

i) Installation folder
Click on Browse to select appropriate folder, preferably in C drive. If any other drive is chosen, some components may need to be installed manually.

ii) Application users
Installer / administrator has to select whether or not all users will be running this software. If all users need to run the software, then select 'Everyone'. If only the administrator (from whose account this application is installed) is to run the software, then select 'Just me'.

During installation on some systems, system may ask for explicit permission. Click YES on the screen. Once installation is complete, a message is displayed saying installation is complete.

After installation

From Windows VISTA/ Windows 7 onwards, some privileges may need to be set explicitly. For this, go to Start ➔ All Programs ➔ ADRIN ➔ PRANAV-PLANNER FOR RISAT-1 ➔ PRANAV-Rx.exe. Right-click Properties, compatibility tab, tick the Privilege level (Run this Program as administrator). After this, when application is run, a window with user account control appears. Click Yes.

To start using the application, double-click the PRANAV-Rx icon on the desktop OR Start ➔ Program Files ➔ ADRIN ➔ PRANAV-PLANNER FOR RISAT-1.