Mapping Flight Lines with NASA's Operation IceBridge

Overview

NASA’s Operation IceBridge, the largest airborne survey of Earth’s polar ice, uses remote sensing techniques like LiDAR (light detection and ranging), snow- and ice-penetrating radar, high resolution digital imaging, and infrared cameras to collect information on our changing ice sheets and sea ice. Several times each year a science team and flight crew head out on month-long campaigns in the Arctic and Antarctica collecting a massive amount of data that will be processed and stored for scientific and public use at the National Snow and Ice Data Center (NSIDC). Through this lesson, students will learn how to access data from a science flight and create a position-elevation map on Google’s MyMaps App for a single flight line segment, essentially ‘zooming in’ on one piece of the growing data set from NSIDC. Along with working with raw geosciences data sets, students will gain insight on the scope of data collected and the value of airborne science in polar ice studies. Students will need access to computers with internet connectivity to proceed.

Objectives

1. Students will be able to construct and interpret a sample data plot using elevation, latitude, and longitude from the National Snow and Ice Data Center.
2. Students will identify the role of airborne science in polar regions and explain why consistent flight paths are
needed to maximize the information available to scientists.

3. Students will be able to infer the value of airborne science missions in studying polar ice after viewing the amount of data collected in one location.

Lesson Preparation

In order to access the data required for this lesson, visit the National Snow and Ice Data Center’s Operation IceBridge portal at https://nsidc.org/icebridge/portal/map. In the upper left of the screen, find and click on the “Quick Start” tab. Watch the introductory videos and familiarize yourself with the NSIDC portal before moving through the attached lesson.

Most of this lesson can be completed without an account, but in order to download files for map construction, you will need to create an Earthdata profile by clicking the Earthdata Login button in the upper right of the screen. Follow the prompts and complete the e-mail confirmations as requested. You may choose to have all students create his or her own login, or provide them with the login information you use as a shared class account.

If you do not wish to create a login, or if you have slow connectivity when attempting to download files, you can access some sample data sets in this shared Google file:

MP.4 Model with mathematics
MP.5 Use appropriate tools strategically
HSN.Q.1 Use units as a way to understand problems and to guide the solution of multi-step problems; choose and interpret units consistently in formulas; choose and interpret the scale and the origin in graphs and data displays.

HSN.Q.2 Define appropriate quantities for the purpose of descriptive modeling.

HSN.Q.A.3 Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.

8.SPA.A.1 Construct and interpret scatterplots for bivariate measurement data to investigate patterns of association between two quantities. Describe patterns such as clustering, outliers, positive or negative association, linear association, and nonlinear association.

ELA/Literacy

WHST.6-8.1 Write arguments focused on discipline-specific content.

WHST.6-8.1.a Introduce claim(s) about a topic or issue, acknowledge and distinguish the claim(s) from alternate or
opposing claims, and organize the reasons and evidence logically.
WHST.6-8.1.b Support claim(s) with logical reasoning and relevant, accurate data and evidence that demonstrate an understanding of the topic or text, using credible sources.
WHST.6-8.1.c Use words, phrases, and clauses to create cohesion and clarify the relationships among claim(s), counterclaims, reasons, and evidence.
W.9-10.2 Write informative/explanatory texts to examine and convey complex ideas, concepts, and information clearly and accurately through the effective selection, organization, and analysis of content.
WHST.9-10.2 Write informative/explanatory texts, including the narration of historical events, scientific procedures/ experiments, or technical processes.
RST.11-12.2 Integrate and evaluate multiple sources of information presented in diverse formats and media (e.g., quantitative data, video, multimedia) in order to address a question or solve a problem.
Next Generation Science Standards (NGSS)
MS-ESS2-2. Construct an explanation based on evidence for how geosciences processes have changed Earth’s surface at varying time and special scales.
HS-ESS3-5 Analyze geosciences data and the results from global climate models to make an evidence-based forecast of the current rate of global or regional climate change and associated future impacts to Earth systems.

Classroom Connections (NGSS)
This lesson addresses the cross-cutting concepts of scale, proportion and quantity associated with MS-ESS2-2 when students are asked to examine the relative size of the segment of a flight line they mapped compared to the size of the Greenland Ice Sheet. They are asked to think deeper about how scientists can use a variety of scales and models to study polar ice. The specific Disciplinary Core Idea addressed in this lesson associated with both MS-ESS2-2 and HS-ESS3-5 is DCI ESS2.A: The planet’s systems interact over scales that range
from microscopic to global in size, and they operate over fractions of a second to billions of years. The interactions have shaped Earth’s history and will determine its future. The lesson also addresses the Crosscutting Concepts of Cause and Effect, Structure and Function, Stability and Change, and Interdependence of Science, Engineering, and Technology.

https://drive.google.com/file/d/0B0yGzfdpBy5ASjJqUjFiTF1Mm8/view?usp=sh... In that folder, files appear as Google Documents. You will need to download them to your computer and open them with Excel to proceed with the lesson.

**Procedure**

1. Begin by introducing students to NASA’s Operation IceBridge. Discuss the role of airborne science as a valuable piece in the data collection toolbox and engage students in discussion about the connection between local ground measurements, airborne data collection, and satellite imagery in learning about our changing planet (The overview and introduction in the student guide offers some information to begin that discussion).

2. Allow students to view either video or photos of a recent NASA Operation Icebridge campaign and explain that they are about to capture a segment of data from a single science flight and map it using Google’s MyMaps app. Encourage students to consider why it is important to have data on ice and snow thickness, temperature changes, and sea ice extent in addition to the photo and video images they first viewed.

3. Explain that students will be working with a segment of data that acts almost like a fossil: a record or snapshot of a region of the earth at one instant in time. While science flights follow the same paths year after year, because of the nature of glacial motion on land and sea, variations will be evident in a single flight segment year after year (NOTE: This lesson focuses on constructing a plot from a flight segment for ONE year. See the Extension for options to compare segments year to year).
4. Students should work through the guided exercises in teams of 2-3. Students will first learn how to navigate the NSIDC site. If you are using the Google Drive shared link, be sure to provide the link to students. Otherwise, set aside time to set students up with Earthdata login information or provide them with a single shared class login.

5. Students should work at their own pace moving through each exercise in the lesson. Students can work outside of the classroom to meet deadlines if in-class time is limited. Timing for students may depend on prior experience with Excel or spreadsheets and familiarity with Google apps like MyMaps.

6. Students should create a document in Microsoft Word or Google Docs to respond to discussion questions and to paste requested screen-shots of maps. All required information is included in the attached student guide. Responses may vary.

**Extension**

Students should use the skills acquired in this lesson to design and carry out a procedure to create a time series comparison of a particular flight path. This option is described in more detail in Part 4 of the guided student handout.

**Resources**

All data and maps can be accessed at the National Snow and Ice Data Center at https://nsidc.org/icebridge/portal/map

Pre-ordered data sets (which do not require an Earthdata login) can be accessed at https://drive.google.com/open?id=0B0yGzfdpBy5ASjJqUjFiTF1Mm8 . Make sure to download files to a desktop first in order to open in Excel (they should download automatically as xml files).

Students can interact with science team members and view real time flight paths via satellite technology through a tool called Mission Tools Suite for Education (MTSE).

The instructions for reducing the size of the data set in Excel was adapted from the instructions on TechRepublic found at https://www.techrepublic.com/blog/microsoft-office/quickly-delete-every-...

**Assessment**

The assessment includes the final map products and discussion question responses which are located in Part 3 of the guided student handout (instructions on pg. 17). Students should create either a Microsoft word document or new Google Doc to compile all information to be submitted.

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NASA Operation IceBridge Flight Segment Data Lab - Student Guide

Introduction: NASA’s Operation IceBridge (OIB) uses remote sensing techniques from an airborne laboratory to take measurements on changing polar ice in the Arctic and Antarctica each year. The amount of data collected is immense, but in this study you will learn how to extract localized data from a segment of a particular science flight and explain how the data from an airborne mission fits into the ‘big picture’ of understanding how Earth’s ice sheets are changing. Work through each part in this series of exercises carefully to learn how to use OIB data in Excel and how to attach a segment of data points to a map in Google’s MyMaps application. You will need access to a computer and internet for this assignment.

Part 1: Accessing Data from National Snow and Ice Data Center (NSIDC)

1. Open the NASA Operation IceBridge data portal in your internet browser using the following URL: https://nsidc.org/icebridge/portal/map. You will see a map of the Greenland Ice Sheet covered with hundreds of green flight lines. These lines represent every science flight Operation IceBridge has completed since it began its mission in 2009.

The National Snow and Ice Data Center (NSIDC) contains collections from each year of NASA Operation IceBridge science flights in the Arctic and Antarctica and includes data from snow and ice penetrating radar, a LiDAR-based instrument known as the Airborne Topographic Mapper (ATM), and high resolution digital imagery. Each collection is listed in the Collections Menu on the left side of the screen.
FOCUS: We will be working with data collected using the Airborne Topographic Mapper which uses Light Detection and Ranging (LiDAR) to measure the topography of the ice surface above ground level. By the end of Parts 1-3 you should be able to plot position and height coordinates from OIB ATM data on a map in the Google MyMaps application.

BACKGROUND: Each year a panel of scientists determines critical flight paths needed to collect important information on Earth’s polar ice and to maintain a continuous record of data. One of those flights each year is known as Zachariae- 79N named for two outlet glaciers in Northeast Greenland. The base of these glaciers is below sea level and data from these glaciers is critical for scientists studying how they lose ice and interact with ocean water. In this assignment, we are going to examine data from the 2016 mission over those glaciers (each year the same flight path is flown to keep a record of changes over time).

EXTRACTING OUR DATA: Let’s filter the map in our browser window to reveal only the Zachariae- 79N 2016 flight path. Follow these steps:

2. On the right side of the map in your browser, select the icon that looks like a clock (see below). This provides a temporal filter (or allows us to filter by time). You should see a window pop up with spaces to input a start and end time:

3. In 2016, the Zachariae- 79N 2016 mission was completed on May 9. Use this information to set your start and end boundaries as shown below, from midnight on May 9th to midnight on May 10th (entered in military time as 2016-05-09 00:00:00 to 2016-05-10 00:00:00):
4. All of the flight lines will disappear except for the May 9, 2016 flight which collected data from West to East across the interior of Greenland and then across the outlet glaciers in the Northeast along ‘lawn mower’ flight segments. Your map should look like this:

5. We are going to work with data from a segment of that flight as the aircraft passed over the interior of the Greenland Ice Sheet. Below, you see some images from the aircraft (a NOAA WP-3D) taken by ATM Scientist Jim Yungel during this flight:

6. To access the data collected along the flight line chosen, take a look at the Collections Menu on the left of the browser window. Find the file set titled: IceBridge ATM L2 Icessn Elevation, Slope, and Roughness V002 (ILATM2)

7. Click the (+) sign next to that title to reveal the year of data available (2016). Click the (+) sign next to 2016 to reveal the dates of data available. Finally, click the (+) sign next to May 9 to reveal all of the data sets from the May 9th 2016 science flight as shown.
With the cursor, hover over each of the data files listed and pay attention to the flight path on your map. What do you notice about the flight line as you move your mouse over each file? We are going to select a segment from the interior of the Greenland Ice Sheet and you will see that section of the flight line change color. Follow the instructions below:

8. Find the data file on the left menu with the name ILATM2_20160509_123041_smooth_nadir3seg_50pt.csv Click the checkbox next to the file name. You should see a segment in the middle of the flight line change to purple once that box is checked:

9. Now all of the data from that segment of the flight is available in your ‘Workspace.’ To access and download the data you will need to Create a Log-in for the NSIDC Operation IceBridge Portal. If your teacher has provided a log in or a link to the file, you may use that instead.

10. Click the ‘View Workspace’ button above the data collections menu on the left side of your screen. You will see a pop-up window like the one shown below:
If there is more than one file listed in your workspace, you may have accidentally checked another file’s box. You can hover over the right side of the file name IN THE POP-UP window to click an ‘x’ and delete the additional files.

11. Log in to download the file or follow the prompts to create an account by clicking the green login button.

12. Once you have created an account or logged into the portal, you can download the data set either to your computer or send it to Google Drive. With the file available as an xml worksheet, it is time to dig in to the raw data and clean it up to create a visual. **You are now ready to move into Part 2: Working with OIB ATM data in Excel!**
PART 2: WORKING WITH OIB ATM DATA IN EXCEL

In this section, you will learn how to extract a data from a segment of a NASA OIB science flight using Microsoft Excel.

File Preparation

1. Begin by launching Microsoft Excel on your desktop. Open the xml file you saved in Part 1 (if you sent the file to Google Drive, you will have to download the file to your computer first).
2. You should see a table that looks like this:

   Rows 1-8 in this table provide our metadata, a data set that provides information about other data. Row 10 identifies the information listed in each column.

3. First, we want to determine the data we are interested in plotting. In our case, we are going to plot position (latitude and longitude) and height. In this data set, select and highlight the columns titled Latitude, Longitude, and Ellipsoid Height. You can use the double arrow with your mouse to stretch each column in order to see full titles and units. (*Note: the combination ‘Shift+Ctrl+↓’ allows you to highlight the full column instantly). See the example on page 7.
4. Copy and paste the three selected columns into a new sheet. Once everything is highlighted, **CTRL + C** will work to copy everything the selected columns. Click the tab at the bottom of the Excel workbook to add a new sheet. Click Cell A1 and use the combination **Ctrl + V** to paste your copied data columns. Your new sheet should look like the one below (be sure to include the titles for those columns):

Google MyMaps has some restrictions and we will need to make some adjustments to our data in order to meet the criteria. The first restriction involves position coordinates: Latitude and longitude values range from $0^\circ$ to $\pm 90^\circ$. Notice the longitude coordinates in Column B do not meet that restriction so we will need to reformat that information.
5. Select and cut (CTRL+X) the numerical data in Column B (beginning with B2) in Sheet 1 and paste it into Column E as shown below:

![Excel sheet showing data pasted from Column B to Column E]

6. To reformat the longitude, we need to subtract 360 degrees from each longitude value to obtain its reference angle and sign. This is a fast process using Excel formulas. Begin by highlighting cell B2:

![Excel sheet highlighting cell B2]
7. With B2 highlighted, and the original Longitude values listed beginning in cell E2, type the following formula exactly as shown: \( = E2 - 360 \). You will see it appear in the function cell in the menu bar. Hitting enter will reveal the calculated value (315.9565-360).

8. Highlight B2 and use the combination Ctrl + Shift + ↓ on your keyboard to highlight all of the cells in column B. From the menu bar, select ‘Fill’ and ‘down’ in order to apply the formula in B2 to the rest of the column. Delete any cells in column B that do not have a corresponding latitude and height coordinate.
9. Highlight columns A, B, and C. Then, use the combination **Ctrl+C** to copy your reformatted position and elevation values. Open another new sheet (Sheet 2).

10. From the Paste drop-down on the menu in Sheet 2, select ‘**Paste Values**.’ If you miss that option, you will see an error resulting from the formula used in Column B on Sheet 1.

Make sure to choose this option to avoid any errors from the formula used in Step 9 (which requires the values from column E2)!
Now that we have correctly formatted position coordinates, the next step is reducing the amount of
data points in order to successfully create a visual in My Maps. To do this, we will extract every 3\textsuperscript{rd} data
point from our data set in Sheet 2. This will reduce our set by about 6000 points but still provide enough
information to plot on Google MyMaps.

11. We are going to use Columns E and F in Sheet 2 for this step. Number the rows in column E
(beginning with E2) in sequential order beginning with the number 1. To do this type ‘1’ in cell
E2. Then select ‘fill’, ‘series’, and ‘linear.’ Make sure the step value under linear is set to ‘1.’
(See inset below):
12. Now, in column F, beginning with cell F2, enter the following formula:

=MOD(E2,3)

Use the combination **Ctrl+Shift+↓** to highlight the entire column; select ‘Fill’ and ‘down’ to apply the formula to all of column F. Your table should look like this:

![Excel screenshot](image1)

13. Now we’ll implement a filter to delete every third row in the sheet:
   - Select all of column F using the **Ctrl+Shift+↓** combination.
   - Choose ‘filter’ from the data menu.
   - Select AutoFilter and using the drop-down menu, choose ‘0’:

![Excel screenshot](image2)
14. Now your table will only be showing every 3\textsuperscript{rd} data point from the original data set. This reduces the size of the file by several thousand points.

SAVING DATA INTO A CSV FILE (For Import into MyMaps):

15. Highlight and copy columns A, B, and C now that you have formatted and reduced the data set. Use Ctrl + C to copy those columns.


17. Paste your newly reformatted and reduced columns A, B, and C into the new workbook. Now you will save the workbook into a file format that can be imported into MyMaps in Google.

18. Go to ‘File,’ and ‘Save As’: ATM\_MAPFILE\_NAMEDATE. In File Type, select the option for CSV file. There may be pop-up warnings explaining formatting changes in csv versus xml. Click ‘OK’ on each of these warnings.

Now you have a file ready to be imported as a map layer- move on to Part 3!

Part 3: Creating a Layer in Google MyMaps with OIB Data

1. Open your internet browser (this instruction set was created using Google Chrome).

2. In the browser window, type mymaps.google.com

3. You will be prompted to log into your Google account (if you do not have one, follow the prompts to Create a New Account before moving on).

4. Select the \texttt{CREATE A NEW MAP} button to (you guessed it 😊) create a new map. You’ll see the following screen:
5. Click the words ‘Untitled map’ and change the name to ‘FlightSegment1’. Click the words ‘Untitled Layer’ and change the name to SegmentYourName (using your actual name).

6. Under ‘SegmentYourName,’ click Import.

7. Choose the file you saved from Part 2 to import into your map.

8. A pop-up window will appear to determine which columns in your csv file to use for position. If this does not appear, double check your saved file and make sure you have titles in each of your columns (Latitude, Longitude, Ellipsoid Height).

9. Click Latitude, and then select latitude in Google’s options:

10. Repeat that process for Longitude (then click ‘continue’):
11. The next pop-up asks you to title your data markers that will appear on the map. Select the 3rd option (Ellipsoid height) and click ‘Finish’:

12. Your screen should look something like this:

13. Click ‘Uniform Style’ and select the option to style data by column ‘ellipsoid height’:
14. Select ‘Range’ and change the range value to 10

15. Describe based on the segment of data points on your map, how thickness or height level varies from West to East. Do you think this information is representative of the entire mission flown when this data was collected? What differences might you see if we extracted a flight segment closer to the East Coast of Greenland?

16. Change the ‘Base Map’ to satellite view. Zoom out until you can see the outline of the Greenland Ice Sheet. How does the flight segment you worked with today compare to the size of the entire Ice Sheet? What do you think are some advantages of using airborne missions rather than local ground-based measurements in polar ice studies? (Use examples from the exercises you completed in Parts 1-3 to support your response).
DELIVERABLES:

In a Microsoft Word Document or new Google Doc, take a screenshot of the flight path we collected data from on the NSIDC OIB portal. Mark, circle, highlight, or otherwise note the location of the segment of data we worked with on your map. *A sample is shown on the following page.* In that document, respond to the following discussion questions:

Q1.) What is the benefit of using airborne remote sensing techniques to collect data on polar ice? How might these techniques help us learn about other regions of our planet (tropics, deserts, cities, oceans, etc.). Be specific in your response and include any evidence you used to support your responses on page 16.

Q2.) If you could create your own data collection project using an airborne remote sensing campaign, what would you study? Briefly describe the timeline and geographic extent of your study including reasons for your choice.

Q3.) Ground measurements, airborne science measurements, and satellite imagery help provide a complete picture of our changing planet. In your own words, explain how these three techniques complement one another in polar ice studies. (Think: Do we need all three to understand our ice sheets fully? If we stopped one of the three, would we still gain sufficient information to support scientific models?) Cite any additional sources you use to respond to this question.
Part 4: Team Flight Segment Profiles

Instructions: Now that you’ve worked through the process of extracting and mapping data from a specific science flight segment completed by NASA’s Operation IceBridge, you and your team are challenged with creating a data story for a series of flight segments over outlet glaciers in Northeastern Greenland. You may choose to look for Zachariae-79N flight paths from other years in addition to the 2016 data. Watch the NSIDC Quickstart videos to learn how to search for data from a specific region in addition to using the temporal filters that we used in this activity.

1. With your team members, choose a series of flight segments covering the ‘lawn mower’ lines over the tidewater glaciers Zachariae and 79 N. Using the process you followed in Parts 1-3, each of you should reformat your data files into a csv file that can be imported into Google MyMaps.

2. Select a group leader to open a new map in MyMaps. That person should ‘share’ the map with all group members. (It works just like any Google Doc. Make sure to allow your team members to edit).

3. Each group member will title and add a new layer to that map for his or her chosen lawn mower line segment.

4. Using the MyMaps overlay you constructed as a team and the information from the NSIDC portal, create a visual representation of the tidewater glaciers in Northeastern Greenland. Be creative in your representation and use any media you’d like (PPT, YouTube, old-fashioned poster board, Prezi, etc.).