

Shelf Tutorials

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## Shelf (UNCLOS Art. 76) Tutorial

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## A. Introduction

## About this Tutorial Collection

According to Article 76, coastal states can - under certain geological conditions - extend their juridical Continental Shelf and thus gain marine sovereignty rights beyond the 200-nautical-mile limit of the Exclusive Economic Zone (EEZ). Submissions for an extended Continental Shelf need to be filed directly with the Commission on the Limits of the Continental Shelf (CLCS) and must contain detailed marine geo-scientific data describing e. g. the shape of the continental margin, the location of the foot of the continental slope and the sediment thickness.

This tutorial collection will guide you through the process of analyzing different marine geo-scientific data and producing the documentation needed for an extended continental shelf submission. The order of the tutorials is more or less describing the suggested order in which a real submission would be done using the UNCLOS article 76 functionality in Geocap.

In this set of tutorials you will learn how to:

- Use Geocap in general
- Create a new project
- Import data
- Calculated different distance lines and constraint lines.
- Do analysis and set foot of slope points
- Calculate Hedberg points
- Interpret seismic data
- Depth convert interpretations and calculate sediment thickness
- Calculate Gardiner points
- Generate a final outer limit line
- +++


## The Atlantis Project

The Atlantis project will be used as an example project in this tutorial, but you should also be able to follow the tutorial using your own data. The Kingdom of Atlantis is an imaginary state which has started to work on their extended continental shelf submission. Using this tutorial collection we are going to finalize the analysis and complete the Atlantis project using the functionality in Geocap Shelf.


The continental shelf of Atlantis

## UNCLOS Article 76

Below you will find the full definition of the continental shelf as stated in UNCLOS Article 76.

## Definition of the continental shelf

1. The continental shelf of a coastal State comprises the seabed and subsoil of the submarine areas that extend beyond its territorial sea throughout the natural prolongation of its land territory to the outer edge of the continental margin, or to a distance of 200 nautical miles from the baselines from which the breadth of the territorial sea is measured where the outer edge of the continental margin does not extend up to that distance.
2. The continental shelf of a coastal State shall not extend beyond the limits provided for in paragraphs 4 to 6.
3. The continental margin comprises the submerged prolongation of the land mass of the coastal State, and consists of the seabed and subsoil of the shelf, the slope and the rise. It does not include the deep ocean floor with its oceanic ridges or the subsoil thereof.
4. (a) For the purposes of this Convention, the coastal State shall establish the outer edge of the continental margin wherever the margin extends beyond 200 nautical miles from the baselines from which the breadth of the territorial sea is measured, by either:
i. a line delineated in accordance with paragraph 7 by reference to the outermost fixed points at each of which the thickness of sedimentary rocks is at least 1 per cent of the shortest distance from such point to the foot of the continental slope; or
ii. a line delineated in accordance with paragraph 7 by reference to fixed points not more than 60 nautical miles from the foot of the continental slope.
(b) In the absence of evidence to the contrary, the foot of the continental slope shall be determined as the point of maximum change in the gradient at its base.
5. The fixed points comprising the line of the outer limits of the continental shelf on the seabed, drawn in accordance with paragraph 4 (a)(i) and (ii), either shall not exceed 350 nautical miles from the baselines from which the breadth of the territorial sea is measured or shall not exceed 100 nautical miles from the 2,500 metre isobath, which is a line connecting the depth of 2,500 metres.
6. Notwithstanding the provisions of paragraph 5 , on submarine ridges, the outer limit of the continental shelf shall not exceed 350 nautical miles from the baselines from which the breadth of the territorial sea is measured. This paragraph does not apply to submarine elevations that are natural components of the continental margin, such as its plateaux, rises, caps, banks and spurs.
7. The coastal State shall delineate the outer limits of its continental shelf, where that shelf extends beyond 200 nautical miles from the baselines from which the breadth of the territorial sea is measured, by straight lines not exceeding 60 nautical miles in length, connecting fixed points, defined by coordinates of latitude and longitude.
8. Information on the limits of the continental shelf beyond 200 nautical miles from the baselines from which the breadth of the territorial sea is measured shall be submitted by the coastal State to the Commission on the Limits of the Continental Shelf set up under Annex II on the basis of equitable geographical representation. The Commission shall make recommendations to coastal States on matters related to the establishment of the outer limits of their continental shelf. The limits of the shelf established by a coastal State on the basis of these recommendations shall be final and binding.
9. The provisions of this article are without prejudice to the question of delimitation of the continental shelf between States with opposite or adjacent coasts.
10. The coastal State shall deposit with the Secretary-General of the United Nations charts and relevant information, including geodetic data, permanently describing the outer limits of its continental shelf. The Secretary-General shall give due publicity thereto.

## B. Getting Started with Shelf

## Introduction

Geocap is a software for mapping and modeling geoscientific data, designed with focus on interactivity and flexible control of visualization and manipulation. Geocap is operated through projects. The project "holds" the data in a folder-like structure, similar to Windows "File Explorer". All datasets are "children" of either a folder or another dataset. Geocap offers different project templates, giving you a pre-defined folder structure that fits your workflow for a specific type of work. In this tutorial collection we are going to use the Shelf/UNCLOS project template.

Data visualization and manipulation is operated through commands. Commands can be used to display datasets in the graphics window, manipulate existing datasets or to generate new datasets. The Geocap Shelf module offers a range of commands with tailor made article 76 functionality. These commands are available in a Toolbox or if you right click a dataset or folder in the project.

All the project data is visualized in the graphics window and by using the mouse it is possible to pan, zoom, rotate, spin, scale z-axis and so on.

This section will guide you through the basics of opening a project, explore and display the project data and navigate in the graphics window.

## Exercises

- Start Geocap
- Set working directory and auto save
- Open the Atlantis project
- Explore the project folder structure
- Display data
- Navigate using the mouse


## Starting Geocap



## Initial Setup

Geocap comes with a range of settings which can modified to make it easier to work with. One of these settings is the working directory which is the folder Geocap will open every time you browse for something. We will now set this directory and we will also turn on auto save.


## Geocap Project

The Atlantis project is built using the UNCLOS project template. This template consists of four main top level folders; Maritime lines, Seabed, Sediment data and Outer limit. The maritime lines folder will hold all the data that has no reference to depth or is located at the sea surface. The Seabed folder will hold all the data located at the seabed, like bathymetric profiles, foot of slope points and so on. The Sediment data folder will hold all the subsurface data like seismic, interpretations, velocities, sediment profiles etc. The Outer limit folder will hold all datasets which is used to construct the outer limit. We are now going to open the Atlantis project and look closer at this project structure.


## Tip

Next time you can open the project by going to File > Recent Projects.

Pressing the small triangles (or ' + ' in other Windows versions) to the left of a folder will display the folder's contents. Datasets and folders are organized very similarly to a file tree structure. A folder can contain other folders, or datasets.

In the next exercise we are going to explore how the Atlantis project is structured. Taking notice of how folders and datasets are organized. Datasets and folders can be cut, copied, pasted, renamed and deleted. This is performed from the popup menu which appears when right-clicking a dataset. The right click popup menu also contains commands which may be executed on the datasets.


Note that there are two "modes" of the project view. Switch between these two by clicking on the tabs; Li st and Tree. List view sorts folder content into a separate window, while Tree view sorts everything into the tree itself.

A Geocap project is stored in a folder on your computer. The project consist of a ".db" file, which contains information about the project tree, and several files which contain the data sets. You should let Geocap manage the files in the project folder and should not store other files in this folder.

If you want to make a backup of your projects, or if you want to exchange Geocap projects with other Geocap users you may zip the project folder with all the underlaying datasets into one file. This is convenient for sending e.g. to support@geocap.no.

## Displaying Data

By right clicking a dataset a range of different visualization commands is made available. For each type of dataset Geocap will have a default command. This is the command which will be used when ticking the checkbox next to a dataset. We are now going to display the different datasets in the project using the default command.

## Exercise

## Display data

1. In the folder 2. Seabed / Grids tick the checkbox next to the atlantis seabed surface.
2. Right click the atlantis seabed surface and select Zoom to Data. This will make the display window center the graphics window around the dataset.
3. In the folder 1. Maritime Lines / Coast lines tick the checkbox next to The Kingdom Of Atlantis coast line.
4. In the folder 1. Maritime Lines / Base lines tick the checkbox next to Baseline_Atlantis base line.
5. In the folder 1. Maritime Lines / $\mathbf{1 2}$ lines tick the checkbox next to Baseline_Atlantis +12M li mit line.
6. In the folder 2. Seabed / Bathymetric Profiles / North Sea tick the checkbox next to all the bathymetric profiles

Note that by checking and unchecking the first level folder 1. Maritime Lines, or 2. Seabed all datasets displayed under this folder are shown and hidden.

## Navigating in the 3D window

Now that we have displayed some of our data we can start navigating around the Atlantis continental shelf. Geoc ap is best operated using a three-button mouse with a wheel, see picture below. A two-button mouse or using the Touch-pad is possible but not recommended. Navigating in the 3D graphics window is done by pressing one of the mouse buttons while the cursor is in the graphics window, and moving the mouse while keeping the button pressed.

- Rotate - Press left mouse button + move
- Pan - Press middle mouse button (wheel) + move or Shift + left mouse button + move
- Zoom - Press right mouse button + move
- Scale Z - Scroll mouse wheel
- Spin - Ctrl + press left mouse button + move


The mouse buttons

## Exercise

## Navigate using the mouse

1. Zoom in close to one of the bathymetric profiles displayed by press right mouse button and moving the mouse upwards.
2. Pan along the seabed surface by pressing the middle mouse button (wheel) and moving the mouse in any direction.
3. Zoom out again by press right mouse button and moving the mouse downwards.
4. Rotate the displayed data by pressing the left mouse button and moving the mouse.
5. Spin the data by holding down Ctrl on your keyboard, pressing the left mouse button and moving the mouse.
6. Now try to increase the $\mathbf{z}$-scale by scrolling the mouse wheel upwards.
7. Move around the 3D model an practice these elements for a few minutes.

Tip
The focal point is the center of the display and the point of rotation. Change the focal point by positioning the mouse cursor on a desired point in the display window and press the $\mathbf{X}$ key on the keyboard.

## C. Generation of Distance Lines

## Introduction

Calculating distances can be done in many different ways. Geocap uses algorithms that take into account the curvature of the Earth which provides for better accuracy and is in accordance with the scientific and technical guidelines established by the Commission on the Limits of the Continental Shelf (CLCS) for UNCLOS Article 76. Any distance can be calculated in Geocap but the main ones are:

- 12M Territorial Seas.
- 24M Contiguous Zones.
- 200M Exclusive Economic Zones
- 60M Formula Lines.
- 100M Constraint Lines.
- 350M Constraint Lines.
(i) Note that our Maritime Zones plugin extends the Shelf package with additional capabilities for calculating maritime zones. It works directly with ArcGIS feature classes and can calculate any maritime zone from both normal and straight baselines. The calculation also extracts critical points for each zone and store them in a feature class. Read more about the: Maritime Zones plugin


## Exercises

- Generate the 200M line
- Display base point connection polygon
- Check Table View for the 200M line
- Generate 350M line
- Use the Distance Calculation tool


## 200M Line Generation

## Exercise

## Generate the 200M line

1. In the folder 1. Maritime lines / Base lines right-click Baseline_Atlantis and select the command Generate 200M line...
2. Make sure that Generate base point connection polygon is checked. The menu should look exactly as the screenshot below.
3. Click Execute.
4. The new line should now be available under 1. Maritime Lines/200M Lines. Click OK.
5. Click OK to close the menu and keep the settings.
6. In the folder 1. Maritime lines / 200M lines tick the box next to the Baseline_Atlantis + 200M dataset to display it.


Generate 200M line menu

## (i) Information on point spacing

The arc on an "envelope of arcs" in reality consist of a series of short chords. The point spacing represent the length of these chords.
In the image below you will see that a larger area will be lost (outside blue chords) if we double the point spacing on the arc.


It is recommended that the chord lengths (point spacing) are determined such that the distance between the arc and the chord never exceeds 1 meter. Below you will find a table of distance lines and the corresponding point spacing which fulfills this recommendation.

| Distance line (M) | Point spacing (M) |
| :--- | :--- |
| 3 Nautical Miles | 0.1 Nautical Miles |
| 12 Nautical Miles | 0.2 Nautical Miles |
| 60 Nautical Miles | 0.5 Nautical Miles |
| 200 Nautical Miles | 1.0 Nautical Miles |
| 350 Nautical Miles | 1.0 Nautical Miles |

Note that not all points on the baseline will contribute to the generation of the 200M line. To visualize which points on the baseline that contributes to the 200M we can display the base point connection polygon.

## Exercise

## Display base point connection polygon

1. In the folder 1. Maritime lines / Base lines right-click Baseline_Atlantis and click Display Points
2. In the folder 1. Maritime lines / 200M lines tick the box next to the Baseline_Atlantis + 200M Connection Polygon dataset to display it.
3. In the folder 1. Maritime lines / 200M lines right click Baseline_Atlantis + 200M Connection Polygon and click Display Points.
4. Notice how the polygons points back to the critical points on your baseline (see image below).
5. Toggle the display between polygon mode and wire mode with the $\mathbf{W}$ and $\mathbf{S}$ keys.


It is possible to store the points which contributes to the 200 M line as a separate dataset in your project.
This can be done by checking the Extract critical points on the Generate 200M line... menu

## Exercise

Check Table View for the 200M line

1. In the folder 1. Maritime lines / 200M lines right click Baseline_Atlantis + 200M and click Ta ble View.
2. Observe the columns, Base Line, Base Line Index and Second Base Line Index. This tells you which baseline and which point on the baseline that contributed to the point on the 200M line.
3. Scroll down and select a point that has values in both Base Line Index and Second Base Line Index. If Display marked points is checked the point should be highlighted in the graphics window.
4. Observe that this is the crossing points between two arcs in an envelope of arcs calculation (equidistance point). That is why it is referring to two base points.
5. Click Close to close Table View

## 350M Line Generation

| Exercise |  |
| :---: | :---: |
| Generate 350M line |  |
| 1. In the folder 1. Maritime lines / Base lines right-click Baseline_Atlantis and select the command Generate 350M line... |  |
| 2. Keep the default settings and click Execute. |  |
| 3. The new line should now be available under 1. Maritime Lines / 350M Lines. Click OK. |  |
| 4. Click OK to close the menu and keep the settings. |  |
| 5. In the folder 1. Maritime lines / 350M lines tick the box next to the Baseline_Atlantis + 350M dataset to display it. |  |

To verify that the distances are correct we can use the Distance Calculations tool.

## Exercise

## Use the Distance Calculation tool

1. Open the tool from Tools > Distance Calculations.
2. Click YES to put Geocap in 2D
3. Select coordinate system Mercator (all values 0 )
4. For distance calculation method, select Vincenty calculation. (Flat earth calculates in the metric values of the projection)
5. Select Distance unit: nautical mile
6. To measure the distance between two points, press $\mathbf{j}$ on the keyboard to snap to them.
7. The distance is displayed in the lower part of the panel. Notice that vertical, horizontal and total distance is measured and that lat/long of the select point is listed.
8. Click the $\mathbf{X}$ to close the menu
9. Click ${ }^{30}$ to get back into 3D view.

## D. Bathymetry

## Introduction

The use of bathymetry is a very central element when working with the determination of the extension of the continental shelf according to UNCLOS Article 76. It is relevant both for the depth constraint ( 2500 m depth +100 M ) and the determination of the foot of the continental slope.

In Geocap bathymetry can have several different forms:

- Singlebeam data may be imported as bathymetric profiles.
- Multibeam soundings or other spread point data with depth measurements can also be imported. In order to use the foot of slope analysis tool on point data, the dataset must be gridded first. This can be done in Geocap.
- Grids may be imported directly into Geocap. Geocap supports import of several different grid file formats. Most Shelf projects will consist of a low resolution grid (i.e Etopo or SRTM) covering the whole area of interest and then smaller high resolution grids from multibeam data.

The Etopo or SRTM grids will not be accepted by the Commission as a basis for your foot of slope points. However once you have imported the grid you will be able to see the shape of the seafloor, and in particular the approximate position of the Foot of Slope or base of slope region.

## Exercises

- Generate the 2500 m isobath from a Seabed Surface
- Edit the generated 2500 m isobath
- Set geodetic metadata
- Generate 2500 m isobath +100 M constraint line
- Generate a bathymetric profile from a grid
- Generate more bathymetric profiles in the East Sea area
- Group your bathymetric profiles into a folder
- Rename your bathymetric profiles


## 2500 m isobath +100 M constraint

Computing the 2500 m isobaths is necessary in order to determine the Depth constraint in UNCLOS Article 76, which is the 2500 m isobaths plus 100 nautical miles. The 2500 m isobaths can be generated based on bathymetry grids or on bathymetric profiles (from single beam bathymetry). The only ones that can be used for an actual submission to the CLCS are 2500 m isobath points generated from real bathymetry data. For a grid, the resulting 2500 m isobath will be a contour line. A bathymetric profile will produce one or more points wherever the profile value is 2500 m .

## Exercise

## Generate the 2500 m isobath from a Seabed Surface

1. In the folder 2. Seabed / Grids right click the atlantis dataset and select Generate $\mathbf{2 5 0 0 m}$ Isobath.
2. The command will generate a new dataset. Click OK.
3. In the folder 2. Seabed / 2500 meter isobath check the box next to the dataset atlantis's 2500 meter isobath.

Notice how parts of the 2500 m isobath are smaller contour lines around sea mounts etc. We want to remove these before we generate the $2500 \mathrm{~m}+100 \mathrm{M}$ constraint line.


Sometimes when editing a dataset the geodetic settings are lost and we need to set the geodetic metadata for the dataset.


We can now generate the last constraint line

| Exercise |  |
| :---: | :---: |
| Generate 2500 m isobath +100 M constraint line |  |
| 1. In the folder 2. Seabed / 2500 meter Isobath right click atlantis's $\mathbf{2 5 0 0}$ meter isobath and select Generate 100M Line. |  |
| 2. Keep the default settings and click Execute. |  |
| 3. The new line should now be available under 1. Maritime Lines / 100M Lines. Click OK. |  |
| 4. Click OK to close the menu. |  |
| 5. In the folder 1. Maritime Lines / 100M Lines display atlantis's 2500 meter isobath + 100M. |  |

## Bathymetric Profiles

To determine the foot of the continental slope we need bathymetric profiles. These profiles will be used as input to the foot of slope analysis tool in the next chapter. Bathymetric profiles can be imported from single beam or generated from bathymetric grids. In this tutorial we will use the atlantis seabed surface grid (similar to Etopo1) to generate bathymetric profiles. The project already contains several bathymetric profiles grouped into different areas. Our task is to complete the foot of slope analysis in region called East Sea. In this section we will generate the bathymetric profiles, give them a proper name and group them into a folder.


East Sea is the area in red
(i) To ensure the most accurate calculation of the foot of slope the bathymetric profiles should run perpendicular to the seabed surface contours.


It is possible to generate a bathymetric profile following a specific path or feature by digitizing more than two points.


We should now group our bathymetric profiles into a folder and give them a proper name.

## Exercise

## Group your bathymetric profiles into a folder

1. Right click the folder 2. Seabed / Bathymetric Profiles and select New > Folder.
2. Select Generic and type in the name East Sea.
3. Click OK.
4. Right click the East Sea folder and select Set Schema > Bathymetric Profiles
5. Locate the profiles you generated in 2. Seabed / Bathymetric Profiles.
6. Select all the profiles, right click and select Cut
7. Right click the new East Sea folder and select Paste. The profiles are now moved into the new folder.

## Exercise

## Rename your bathymetric profiles

1. Right click one of the profiles in the East Sea folder and select Rename.
2. Type in the name East Sea 1.
3. Click OK
4. Continue to rename the other profiles in the same manner. East Sea 2 etc.

It is smart to name the profiles so the number increases with the profiles location south to north.

## E. Foot of Slope Analysis \& Hedberg points

## Introduction

UNCLOS Article 76 states that "the foot of the continental slope shall be delineated as the point of maximum change in the gradient at its base". FOS analysis is crucial because both formula lines (Gardiner and Hedberg) are calculated using FOS positions. In Geocap there are several tools for analyzing the gradient of the slope, based on different data sets. The Gradient Band Analysis is often used for identifying the approximate location of the base of slope region, based on bathymetric grids. To calculate the accurate location of a foot of slope (FOS) point the Bathymetric Profile Analysis panel is used.

In this section we will analyze one foot of slope point for each of the bathymetric profiles we created in the previous section. Then we will proceed to generate 60M lines (Hedberg) from these FOS points.

## Exercises

- Visualizing gradient bands
- Analyze a bathymetric profile and create a FOS point
- Analyze and create FOS points for the remaining bathymetric profiles in the East Sea area
- Change an analysis and FOS point
- Display FOS points
- Investigate the FOS point table view
- Joining FOS points into one FOS group dataset
- Generating 60M line to the FOS points
- Investigate the FOS + 60M table view
- Import a bathymetric profile
- Save an adjusted bathymetric profile as a new bathymetric profile
- Smoothen the bathymetry


## Base of Slope

Paragraph 3 of article 76 states that "The continental margin comprises the submerged prolongation of the land mass of the coastal State, and consists of the sea-bed and subsoil of the shelf, the slope and the rise. It does not include the deep ocean floor with its oceanic ridges or the subsoil thereof". This means that the base of slope region is the transition region from the rise to the deep ocean floor. We can try to analyze and visualize this transition zone using the Gradient Band Analysis.

The Gradient Band Analysis command will divide a grid into different areas depending on the steepness of the grid. The areas will be display as color bands. It is possible to adjust the boundaries between the different areas. The boundaries are set in degrees.

## Exercise

## Visualizing gradient bands

1. In the folder 2. Seabed / Grids right click atlantis and select Advanced Display > Gradient Band Analysis
2. Set the Smoothing steps to $\mathbf{5}$
3. Keep the rest of the settings as default and click Execute.
4. Investigate the color bands and the steepness. Are the boundaries reasonable?
5. Try to change the angles and click Execute.
6. Can you find values that could represent the shelf, slope, rise and the deep ocean floor in the East Sea region?


Gradient Band Analysis

Note that the Gradient Band Analysis only takes morphological data into account. Geological and geophysical data can also be used to identify the base of slope region.
For more information refer to the Scientific and Technical Guidelines of the Commission on the Limits of the Continental Shelf found here: http://www.un.org/Depts/los/clcs_new/commission_guidelines.htm

## Foot of Slope Analysis

The Analysis Panel is one of the most important tools in Geocap because it allows you to determine the Foot of the Continental Slope in accordance with UNCLOS Article 76.


The elements of the FOS analysis panel
Important elements in the FOS analysis panel:

- The Select area button lets you select the area you are interested in analyzing. The FOS point will end up inside this area.
- The Calculate change in gradient is where you set up the mathematical methods and variables that go into the FOS point calculation.
- The Select Foot of Slope lists the possible FOS points in the area. The point with the larges change in gradient will be listed at the top and selected by default.
- The Plot item list the different elements in the plot. Elements can be turned on and off or edited. It is also possible to add additional elements.
- The Save Analysis As... button lets you save an analysis and the corresponding FOS point.

A typical workflow for analyzing a foot of slope point would be:

1. Select an area of interest - This should represent your base of slope region.
2. Select a method for calculating the gradient - Observe the difference for the three methods.
3. Select a calculation interval - These values should represent the general trend in the area.
4. Save the Analysis and FOS point.

The analysis and FOS point will be stored under the bathymetric profile

| Name | Schema |
| :---: | :---: |
| 4 ${ }^{\text {巅 Eastern Spur } 01}$ | Bathymetric Profile |
| - $\square$ 园 FOS analysis | Foot Of Slope Analysis |
| - ${ }^{\text {d }}$ ESP-01 | Foot Of Slope |

Profile, Analysis and FOS point

## Exercise

## Analyze a bathymetric profile and create a FOS point

1. In the folder 2. Seabed / Bathymetric Profiles / East Sea right click the East Sea 1 profile the and select Analyze Profile. The profile analysis tool will appear at the bottom of your screen. The same profile is also visible in the 3D window above the analysis panel where you will notice the red vertical line marking the maximum change of gradient.
2. Click the Select area button.
3. Press the left mouse button in the profile window, drag the mouse to the side, and release the button. You have now selected the area where the software will find the FOS point.
4. Try increasing the Calculation interval on both sides (blue and green) by typing in a higher value (i.e 25000 ).
5. When you think you have identified the FOS point. Click the Save Analysis as.. button.
6. Keep the default name for the Analysis and click OK.
7. Type in the FOS name ES 1 and click OK.
8. The FOS point is now saved. Click OK
9. Click the triangle (or plus sign) next to the East Sea 1 profile in the project and you will see that the FOS analysis is stored as a child of the profile in the tree.
10. Click the triangle (or plus sign) next to the FOS analysis dataset, and you will see the $\mathbb{L}$ 1 foot of slope dataset. This is the data set holding the foot of slope point we just made.
11. Click the Exit button in the Profile Analysis Panel to close it.

It is possible to display Base of slope (BOS) polygon or other lines which crosses the bathymetric profile in the profile window. Click the icon on the analysis panel, browse in the line polygon and will be displayed as a vertical line.

| Exercise |  |  |
| :---: | :---: | :---: |
| Analyze and create FOS points for the remaining bathymetric profiles in the East Sea area |  |  |
| 1. In the folder 2. Seabed / Bathymetric Profiles / East Sea right click the next East Sea profile the and select Analyze Profile. |  |  |
| 2. Use the analysis panel to find the FOS point and click Save Analysis as.. |  |  |
| 3. Keep the analysis name and type in the FOS name ES <number corresponding to bathymetric profile> and click OK |  |  |
| 4. Click the Exit button in the Profile Analysis Panel to close it. |  |  |
| Follow the steps above until you have an analysis and FOS point for all bathymetric profiles in the East Sea area. |  |  |

In many cases you want to go back and look at the analysis you did for a specific FOS point and maybe change the analysis and update the FOS point. In the next exercise we will change the FOS point for an existing analysis.

## Exercise

## Change an analysis and FOS point

1. In the folder 2. Seabed / Bathymetric Profiles / East Sea, expand the East Sea 1 profile so you can see the FOS analysis dataset.
2. Right click the FOS analysis dataset and click Analyze. This will open the profile with the settings you used for this analysis.
3. Change some of the settings in the analysis in order to move/change the FOS point. (i.e selected area, calculation interval, method)
4. Click Save Analysis changes
5. This will overwrite the previous settings. Click OK
6. Click Exit to close the analysis panel

## Exercise

## Display FOS points

1. In the folder 2. Seabed / Bathymetric Profiles / East Sea expand the East Sea 1 profile and analysis so you can see the $\mathbb{L}$ ES dataset.
2. Right click ES 1 and select Display FOS points.
3. Notice that the FOS point is displayed as a sphere in the graphics window.
4. Repeat the steps above to display all your FOS points in the East Sea area.

| Exercise |  |
| :---: | :---: |
| Investigate the FOS point table view <br> 1. In the folder 2. Seabed / Bathymetric Profiles / East Sea expand the East Sea 1 profile and analysis so you can see the ES 1 dataset. <br> 2. Right click ES 1 and select Table View. <br> 3. Notice that the various field data contains the information from the analysis panel. <br> 4. Click Close |  |
|  |  |

## Generating Hedberg points (FOS + 60M)

Once we have our FOS points we can generate the 60M Hedberg points which is one of the formula lines in article 76. It is possible to generate a 60M circle around each FOS point but it is often useful to work with a group of FOS points instead of working with them individually. The next exercises will show you how to collect many FOS points into one foot of slope dataset and then generate 60M Hedberg points around those FOS points.

## Exercise

## Joining FOS points into one FOS group dataset

1. In the folder 2. Seabed / Bathymetric Profiles / East Sea expand the East Sea 1 profile and analysis so you can see the $\$ ES 1 dataset.
2. Right click ES 1 and select Merge Foot of Slope Points. This will open a menu with a list containing your first FOS point. We are now going to populate this list with the rest of the FOS points.
3. Keep the menu open and select the ES 2 dataset in your project. Click the icon in the merge menu. This will add the FOS point to your list.
4. Repeat the previous step to add all your FOS points in the East Sea area to the list.
5. In the folder 2. Seabed / Foot of slope select the folder Region Groups and click the $\hookleftarrow$ ico n in the merge menu to select the Result folder.
6. Click Execute.
7. Type in the name East Sea and click OK. This will store your FOS group in the Region Groups folder.
8. Click Cancel to close the menu.
9. In the folder 2. Seabed / Foot of slope / Region groups right click East Sea and click Displa y FOS points.

We are now going to create the Hedberg lines from these FOS points.

| Exercise |  |
| :---: | :---: |
| Generating 60M line to the FOS points |  |
| 1. In the folder 2. Seabed / Foot of slope / Region groups right click East Sea and click Gener ate 60M Line. |  |
| 2. Keep the default settings and click Execute. |  |
| 3. The new line will be stored in 1. Maritime Lines / 60M Lines. Click OK. |  |
| 4. Click OK to close the menu |  |
| 5. In the folder 1. Maritime Lines / 60M Lines right click East Sea + 60M and click White ( $\mathrm{FOS}+60$ ). |  |

The Table View contains important metadata about the Hedberg points.


## Real Bathymetric Profiles

Real bathymetric profiles are measured, usually by sonar. They are not generated by extracting values from a seabed grid or from any other data derived mainly from satellite altimetry, such as ETOPO1. An example of real bathymetry is "Corrected Depth Bathymetry" from the U.S. National Oceanic and Atmospheric Administration's (NOAA) Geophysical Data System (GEODAS). Bathymetric profiles often come in ASCII formats with X Y Z or Lat Lon $Z$ values. These type of files can be imported using the ASCII importer in Geocap. In the next exercise we are going to import a bathymetric profile using this import menu.


The GEODAS bathymetric profiles can sometimes be very long, covering areas that you are not interested in. In addition to this they can contain noise etc. It is possible to adjust the length of the profiles in Geocap, so that you will only analyse the part you need. It is also possible to filter/smoothen the data. We are now going to adjust the length of the profile we just imported and then use filters to smoothen it.

## Exercise

Save an adjusted bathymetric profile as a new bathymetric profile

1. In the folder 2. Seabed / Bathymetric Profiles / Single Beam right click Cruise-12 and click Analyze.
2. In the 3D graphics window find the white spheres at the end of the profile and adjust them by dragging the spheres to the desired position.
3. In the bottom left corner of the analysis panel click on Save profile As...
4. Type in the name Cruise-12-East-Sea and click OK
5. The new profile will be saved in the same folder as the original. Click OK.
6. Click Exit to close the analysis panel.
7. Right-click the new bathymetric profile in your project and click Analyze Profile. Notice the new bathymetric profile is now a sub-set of the original profile.

## Tip

In some instances the white spheres may be very small when the analysis panel is first opened. It may be necessary to zoom in closer to find one of the ends of the profile. Once the white sphere is clicked on once, the white spheres on both ends will become larger and easier to see when dragging them to the desired position.

The bathymetry in the Cruise-12 singlebeam dataset is very "choppy" for some reason, and we want to smoothen the datset,
(1) As a general rule we do not recommend filtering and smoothing of bathymetric profiles unless it is absolutely necessary. If you do use filtering in an FOS analysis the Commission might request full disclosure of the original data, the mathematical details of the smoothing algorithm and the output data. For more information refer to section 5.3 in the Scientific and Technical Guidelines of the Commission on the Limits of the Continental Shelf found here: http://www.un.org/Depts/los/clcs_new/commission_gui delines.htm


It is possible to store the filtered (e.g. smoothed) bathymetry as a separate datset. Click the Tables of values button to the right in the analysis panel. The filtered result is then available in a tab, and may be extracted as a project dataset.

## F. Sediment Thickness Grid \& 1\% distance to FOS

## Introduction

Sediment thickness plays an important role in UNCLOS article 76, since it is used to define the Gardiner formula points. These are points where the thickness of sedimentary rocks is at least 1 per cent of the shortest distance to the foot of the continental slope.

NOAA/NGDC provides a sediment thickness grid of the Worlds Oceans here: http://www.ngdc.noaa.gov/mgg/se dthick/index.html. This dataset is very coarse and will not be accepted by the Commission. It is however a dataset which can provide you with an overview of where you might potentially have enough sediments to use the Gardiner formula.

In this section we will use a sediment thickness grid to identify areas where there might be enough sediments to identify Gardiner points. Then in the next section we will take a closer look at seismic data in order to calculate the sediment thickness more accurately.

## Exercises

- Display Sediment Thickness Grid
- Calculate $1 \%$ of the distance to the closest FOS point


## Sediment Thickness Grid

| Exercise |
| :---: |
| Display Sediment Thickness Grid <br> 1. In the folder 3. Sediment Data / Grids right click Sediment Thickness and click Map Data <br> 2. The grid displayed shows thickness in meter and has no reference to depth. Blue is the thickest part while red is the thinnest part. <br> 3. In 1. Maritime lines / 60M lines display all your Hedberg points. <br> 4. Try to identify an area where you might have enough sediments. |
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|  |  |

## Calculate 1\% distance to FOS

In the next exercises we are going to identify the areas of the grid where the thickness is more than $1 \%$ of the distance back to the closest foot of slope point. Geocap can calculate this in one operation taking all FOS points into account.

```
                        Exercise
    Calculate 1% of the distance to the closest FOS point
1. In the folder 3. Sediment Data / Grids right click Sediment Thickness and click Generate \(>1 \%\) dist to fos Area
2. In the menu that pops up, click the icon and browse for the Northern Plateau dataset in the 2. Seabed / Foot of slope / Region Groups folder.
3. Make sure that Store in project is unchecked.
4. Click Execute
5. Click OK to close the menu
6. The area displayed has a thickness which is more than \(1 \%\) of the distance back to one or more of the foot of slope points in the Northern Plateau dataset.
```

In the next section we will take a closer look at the area in the north.

## G. Seismic Interpretation

## Introduction

In order to accurately calculate the sediment thickness we have to interpret the seabed surface and the base of sediments on seismic lines. In Geocap these two layers are called horizons. The distance between the seabed and basement horizons is the sediment thickness.

When collecting seismic data a seismic wave travels from its source to a given reflector and returns to a receiver at the sea surface. The elapsed time is called two way travel time. In most cases this will be the depth unit (in milliseconds) of your seismic. Since the seismic is in time (milliseconds) and we need to calculate the sediment thickness in meters we need to do a conversion. This is called a depth conversion. The formula itself is simple: Distance $=$ Speed ${ }^{*}$ Time. The difficult part of the formula is finding the correct speed/velocity model, since the velocity changes through the different layers in the subsurface. In Geocap the interpretation is normally done in the time domain. This gives us the flexibility to change the velocity model and just update the sediment thickness calculation accordingly. We will have a look at different velocity models in the next section.


## Illustration of a marine seismic survey using a towed streamer

In this section we will visualize seismic data, import seismic and interpret seismic.

## Exercises

- Display a seismic line
- Display the interpretation
- Interpret the Seabed
- Interpret the Sediment Base
- Import SEG-Y files
- Auto track the Seabed
- Complete the Sediment Base interpretation


## Display Seismic Lines and Interpretation




## Interpret Seismic Lines

In the next exercises we are going to complete the interpretation of the Seabed and Sediment Base for the seismic line ATL-LOS-00-1.

| Exercise |  |
| :---: | :---: |
| Interpret the Seabed |  |
| 1. Go to Tools > Seismic Interpretation. This is the interpretation system in Geocap <br> 2. Select Interpetation folder: Click the Browse button, select the folder Seismic Interpretation and click OK |  |
|  |  |
| 3. Select Ihorizon: Click the Browse button, select Seabed and click OK |  |
| 4. Select the Seismic: Click the $\square$ button and click on the seismic line ATL-LOS-00-1 in the display window (with your left mouse button) |  |
| 5. Keep the rest of the settings as default and click the $\theta$ button. |  |
| 6. Zoom to where the yellow line ends on the previous line and start to pick points on the seismic line by pointing the mouse cursor on the seabed and pressing the <space> key on the keyboard. Press $\mathbf{d}$ to undo a pick. |  |
| 7. When you want to stop, click the button. This will save the interpretation. You can continue to interpret the seabed by clicking the button again. <br> 8. When you are done with the seabed, click the button. |  |

You do not have to delete parts of the interpretation if it is wrong. Just re-interpret the part that is wrong and Geocap will automatically update the Ihorizon when you click

We are now going to interpret the Sediment Base but before we can do this we need to change the Ihorizon we are interpreting on.


Your interpretation should look something like this when you are finished:


Seabed and Sediment Base interpretations

## Import Seismic Lines

There is one more seismic line in this area but it has not been imported yet. In the next exercise we will import this line and then continue to interpret it.

The format for seismic lines is SEG-Y. This format was developed by the Society of Exploration Geophysicists (SEG) in 1973. Since then format has evolved in to many different "flavors", which sometimes makes it difficult to import. When importing a SEG-Y file it is important to set the byte positions correctly. If you are lucky there might be some information about the byte positions in the EBCDIC header, and if you are even luckier the default settings in Geocap will be correct.

This exercise will not go into details on seismic/SEG-Y import. It will cover the simple case for a plain SEG-Y file which follows the SEG-Y standard and has navigation stored in the trace header. If you have problems importing a SEG-Y file at a later stage, please contact support@geocap.no

## Exercise

## Import SEG-Y files

1. In the folder 3. Sediment Data/Seismic Data right click the folder ATL-LOS-00 and click Imp ort > SEG-Y 2D. The SEG-Y import menu will appear
2. Click the Defaults button in order to reset the menu to the default options.
3. Click the button and select the ATL-LOS-00-2.sgy-file located in the Atlantis folder structure on disk (Data/Atlantis/Sediment Data/ATL-LOS-00-2.sgy). Click Open.
4. Look at the information in the EBCDIC header and see if the information matches the import settings.
5. Click Scan. Geocap will investigate the SEG-Y file.
6. Click the Scan results tab. Investigate the range of the file and that the coordinates, shot point range etc. looks correct.
7. Click Execute
8. You will be prompted with a dialog asking you for datum and projection for the seismic line. Select WGS 84 and Mercator 0 and click OK
9. Click OK again
10. Click OK in order to close the SEG-Y import command.
11. In the folder 3. Sediment Data / Seismic Data / ATL-LOS-00 right click the seismic line ATL-LOS-00-2 and click Seismic Display

## Interpret Seismic Lines continued

We are now going to complete the interpretation of the Seabed and Sediment Base on the seismic line ATL-LOS-00-2. This seabed on this seismic line is very flat and has a strong continuous reflector. This lets us use the auto tracker to automatically interpret the seabed.

## Exercise

## Auto track the Seabed

1. Go to Tools > Seismic Interpretation. This is the interpretation system in Geocap.
2. Select Interpetation folder: Click the Browse button,select the folder Seismic Interpretation and click OK.
3. Select Ihorizon: Click the Browse button, select Seabed and click OK
4. Select the Seismic: Click the 畖 select button and click on the seismic line ATL-LOS-00-2 in the display window (with your left mouse button)
5. Change the Snap mode to Min
6. Change the Track mode to Auto
7. Keep the rest of the settings and click the $\Theta$ button.
8. Zoom in close to the seabed, point the mouse cursor anywhere on the seabed and press the < space> key. This will automatically interpret the seabed.
9. Zoom out and see if the whole seabed was interpreted. If not, continue to press the <space> $k$ ey where it is missing interpretation.
10. When the whole seabed has been interpreted, click the button.

We are now going to interpret the Sediment Base on the seismic line ATL-LOS-00-2.

| Exercise |
| :---: |
| Complete the Sediment Base interpretation <br> 1. Change Ihorizon: Click the Browse button, select Sediment Base and click OK <br> 2. Change the Snap mode to Off <br> 3. Click the button. <br> 4. Complete the sediment base interpretation and click $\square$ <br> 5. Close the seismic interpretation menu when you are done. |
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The seabed and sediement base interpretation for all lines should look something like this:


[^0]
## H. Depth Conversion \& Thickness Calculations

## Introduction

In order to use the sediment formula criterion in UNCLOS Article 76, we need a data set containing the sediment thickness; a sediment profile. The seismic lines interpreted in the previous section is stored with milliseconds as a z coordinate, not meters. In order to compute a sediment thickness in meters, we need to do a depth conversion. In this section we will cover the basics for working with velocities, depth conversion and sediment thickness calculation.

## Exercises

- Import a velocity data set
- Assign navigation to the velocity datasets
- Display the Stacking Velocities
- Convert stacking velocities to interval velocities
- Generate velocity profile from seismic interpretation using interval velocity dataset
- Generate a sediment profile
- Display the sediment profile
- Inspect the table view of the sediment profile


## Velocities

Velocities are often provided as ASCII column files. The file should contain the shot point, time, and velocity. The file may also contain coordinates. In our training data set, there are no coordinates, therefore we need to assign navigation from a navigation data set. If the file contains velocities from more than one line, it should also have a column with the line name.

## Exercise

Import a velocity data set

1. In the folder 3. Sediment Data / Velocities right click the folder Stacking Velocities and click Import > Stacking Velocities (no navigation)
2. Click the button and browse for the data set called ATL-LOS-00.vel (Data/Atlantis/Sedime nt data/ATL-LOS-00.vel). Click Open.
3. Adjust the columns according to the screen shot below by clicking up or down in the spin box.
4. Click Execute.
5. You will be prompted with a dialog asking you to specify Datum and Coordinate System. Clic k All Undefined.
6. The dataset has been imported. Click OK
7. Click OK on the Stacking Velocity import menu.


Stacking Velocity import menu

The data sets have now been imported into your project. However they do not yet hold any coordinates. In order to visualize the stacking velocities with the seismic data, we need to assign navigation to the velocities. Geocap will use the shot point number in the velocity data set and match them with the shot points in a navigation file. Either a separate navigation file, or the actual seismic line can be used as source of navigation.


The velocity data sets are now in the right location and can be displayed together with the seismic data.


If you have imported stacking velocities or RMS velocities, we need to convert them to interval velocities using Dix formula before we can use them to generate velocity profiles. Dix formula will use the stacking velocities as an approximation for RMS velocities and produce interval velocities.


## Velocity Profiles

We now need to calculate the average velocity from the seabed down to the sediment base, along the seismic lines. To do this we have to generate velocity profiles.

| Exercise |  |
| :---: | :---: |
| Generate velocity profile from seismic interpretation using interval velocity dataset |  |
| 1. In the folder 3. Sediment Data / Velocities right click the folder Velocity Profiles and click Ge nerate Velocity Profile. |  |
| 2. Click the first icon and browse in the seismic data folder ATL-LOS-00 and click OK. |  |
| 3. Click the second icon, browse in the folder Seismic Interpretations and click OK. <br> 4. Make sure Match points by: is set to Shot Point. |  |
|  |  |
| 5. Make sure Use interval velocities from: is set to Dataset in Project. |  |
| 6. Click the Interval Velocities icon, browse in the Interval Velocites folder and click OK.7. Leave the rest of the settings as default and click Execute. |  |
| 8. In the menu that pops up make sure that both lines are checked and click OK |  |
| 9. The result is stored in the folder 3. Sediment Data / Velocities / Velocity Profiles |  |
|  | . Click Cancel to close the menu. |

If you do not have velocity data available it is possible to use a velocity look-up table or formula. See documentation for more information.

## Depth conversion and thickness calculation

The next step is to perform the depth conversion and calculate the sediment thickness. In Geocap this can be done in one operation by generating a sediment profile. The velocity profile holds all the data necessary to do this.

## Exercise

## Generate a sediment profile

1. In the folder 3. Sediment Data / Velocities right click the folder Velocity Profiles and click Ca Iculate Sediment Thickness.
2. In the menu that pops up make sure that Calculate Sediment Thickness as been selected.
3. Click Execute.
4. The result will be stored in in 3 . Sediment Data / Sediment profiles. Click OK.
5. Click OK to close the menu

## Exercise

## Display the sediment profile

1. In the folder 3. Sediment Data / Sediment profiles right click the sediment thickness profile $\mathbf{A}$ TL-LOS-00-1 and click Display profile as Cross Section
2. In the folder 3. Sediment Data / Sediment profiles right click the sediment thickness profile $\mathbf{A}$ TL-LOS-00-2 and click Display profile as Cross Section
3. Try displaying the atlantis seabed grid also and compare it with the sediment profiles.

## Exercise

Inspect the table view of the sediment profile

1. In the folder 3. Sediment Data / Sediment profiles right click the sediment thickness profile $\mathbf{A}$ TL-LOS-00-1 and click Table View
2. Inspect the different columns. The $\mathbf{X}, \mathbf{Y}$ and $\mathbf{Z}$ is the position and the seabed depth at that point. The Scalar value is the sediment thickness in meters. The Shot point column is the points corresponding shot point from the seismic line.
3. Click Close to close the Table View

## I. Gardiner Points

## Introduction

In the previous section we calculated sediment thicknesses. In order to apply the sediment thickness formula (Gardiner) in UNCLOS Article 76, we need to compare the sediment thickness with the distance to the foot of slope. When working with $1 \%$ sediment thickness points it is often useful to experiment with different datasets and settings. You might for example change the velocity model and see how that effects the final Gardiner points, or you might try to change the FOS points to see if that has any effect on the final result. In this section we are going to experiment with different percentages, instead of looking just at $1 \%$, and see how much this affects the calculations.

## Exercises

- Display sediment thickness points $>1 \%$ of distance to FOS
- Use different percentages to calculate $x \%$ sediment thickness points
- Store the $1 \%$ sediment thickness (Gardiner) points
- Examine the metadata for sediment thickness points


## Visualizing 1\% sediment thickness points

The Generate $\boldsymbol{>} \mathbf{1 \%}$ of distance to FOS Area command uses a FOS dataset as input to the calculation. This can be a single FOS point or a group of many FOS points. Geocap will automatically find the FOS point which is closest to any sediment thickness point and then do the $1 \%$ calculation. Since all our profiles are located in the Northern Plateau we know that our Northern Plateau FOS points will be the closest, so we will use this dataset.


1. In the folder 3. Sediment Data / Sediment Profiles right click the profile ATL-LOS-00-2 and click Generate $>1 \%$ of distance to FOS Area.
2. Click the icon, browse for the Northern Plateau dataset and click OK.
3. Make sure the Display as cross section is checked.
4. Uncheck the Store in project box.
5. Click Execute.
6. Examine the result. Points thicker than $1 \%$ of the distance to the nearest FOS point will display the sediment profile in green. Points less than $1 \%$ distance to FOS is displayed in red.


Sediment profile showing thickness more (green) and less (red) than 1\% of the distance back to FOS

You now have a set of Gardiner points, but what would happen if you changed your interpretation, velocity model or FOS points? What is the uncertainty of the sediment thickness? An easy way of visualizing how "stable" your Gardiner points are is to change the percentage of distance to FOS.

| Exercise |
| :---: |
| Use different percentages to calculate $\mathrm{x} \%$ sediment thickness points <br> 1. Change the Percentage of distance to FOS to $1.1 \%$ <br> 2. Keep the rest of the settings and click Execute. <br> 3. Investigate the result. Did it change? In which direction? Why? <br> 4. Change the Percentage of distance to FOS to $0.9 \%$ <br> 5. Keep the rest of the settings and click Execute. <br> 6. Investigate the result. Did it change? In which direction? Why? |
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It is also possible to look at the uncertainty of your sediment thickness by increasing or decreasing it with i.e $10 \%$. This can be done using the Function command and multiplying the sediment thickness points with 1.1 or 0.9 .

## Saving 1\% sediment thickness points

We now want to store our Gardiner points as a separate dataset so we can continue to work with them.

```
                        Exercise
    Store the 1% sediment thickness (Gardiner) points
    1. Change the Percentage of distance to FOS back to 1%
    2. Check the box Store in project
    3. Make sure Display as cross section is checked
    4. Click Execute.
    5. A new data set will be created in 3. Sediment Data / Sediment Thickness Points. Click OK.
    6. Repeat the process for all sediment profiles.
    7. All profiles should now be displayed with green and/or red colors representing more than 1%
        sediment thickness and less than 1% sediment thickness.
```

The $1 \%$ sediment thickness (Gardiner) points datset conatins a lot of relevant metadata, like which FOS point was used in the calculation, the exact percentage, the shot point, the distance in meters etc. This is information that should be documented in the final submission.

## Exercise

## Examine the metadata for sediment thickness points

1. In the folder 3. Sediment Data / Sediment Thickness Points right click the ATL-LOS-00-2 G ardiner points and click Table View
2. Observe that that each $1 \%$ sediment thickness point refers back to a bathymetric profile and a FOS point. It also reports the thickness, shot point, distance in meters and percent of distance to FOS.
3. Identify the Gardiner point furthest away from the coastline, it should be the last one in the table. Tip: Check the Display marked points box and select the last point in the table.
4. Which FOS point contributed to this Gardiner point? What is the percentage of the distance back to this FOS point?

## J. Final Outer Limits

## Introduction

UNCLOS Article 76 states that "The coastal State shall delineate the outer limits of its continental shelf, where that shelf extends beyond 200 nautical miles from the baselines from which the breadth of the territorial sea is measured, by straight lines not exceeding 60 nautical miles in length, connecting fixed points, defined by coordinates of latitude and longitude."

At this point we have created all the formula lines and constraint lines and we can proceed to construct the final outer limit. The construction of outer limits is a complex operation but the Generate Outer Limit tool is designed to assist you in the best possible way. The tool lets you digitize and combine line segments and keep distances between points less than 60M. Sometimes it is best to do this area by area and in multiple steps, then combining points into one or more final outer limits. In many cases the best approach is to construct and outer edge line consisting of only Hedberg points, Gardiner points and the 200M line, and then construct a constraint line consisting of the 350 M line and the $2500 \mathrm{~m}+100 \mathrm{M}$ isobath. These two lines can then be combined into one final outer limit.

In the exercises in this section we will try to produce a final outer limit using the Generate Outer Limit tool.

## Exercises

- Copy your data to the Outer limit folder
- Get familiar with the Outer Limit Menu
- Digitize the outer edge
- Investigate the Outer Edge Limit line metadata
- Optimize the Outer Edge Limit
- Digitize the constraint line


## The Outer Limit Menu

Before we can use the Generate Outer Limit tool we need to populate the 4. Outer limit folder with the necessary data. If you look at the folders inside the outer limit folder you will see three folders called; Constr aints, Formulae and Outer Limit. We need to copy our distance lines, Hedberg points and Gardiner points into these folders.

## Exercise

## Copy your data to the Outer limit folder

1. In the folder 1. Martime lines / 200M lines right click Baseline_Atlantis + 200M and click Co py.
2. In the folder 4. Outer limit right click the folder Formulae and click Paste.
3. In the folder 1. Martime lines / 60M lines select all the lines, right click, and click Copy.
4. In the folder 4. Outer limit right click the folder Formulae and click Paste.
5. In the folder 3. Sediment Data / Sediment Thickness Points select all the lines, right click, a nd click Copy.
6. In the folder 4. Outer limit right click the folder Formulae and click Paste.
7. In the folder 1. Martime lines / 100M lines right click atlantis's $\mathbf{2 5 0 0}$ meter isobath $\boldsymbol{+ 1 0 0 M}$ a nd click Copy.
8. In the folder 4. Outer limit right click the folder Constraints and click Paste.
9. In the folder 1. Martime lines / 350M lines right click Baseline_Atlantis + 350M and click Co py.
10. In the folder 4. Outer limit right click the folder Constraints and click Paste.

All necessary data should now be in one of the folders in the Outer limit folder.

When digitizing the outer limit it is possible to activate different datsets to be available during the construction of the outer limit. We can now take a closer look at the Outer Limit Menu.

## Exercise

## Get familiar with the Outer Limit Menu

1. Right click the folder 4 . Outer limit and click Generate Outer Limit
2. Observe the different datasets and folders in the menu.
3. Check the box next to the Formulae folder.
4. Click the icon at the top of the menu to display all the activated datasets.


The Outer Limit Menu

## Digitize the Outer Limit

We can now start to digitize the outer limit. We will do this in three steps; first digitize the outer edge consisting of formula lines, then digitize a constraint line consisting of the distance constraints, and then finally combine these two lines.

The digitizer has a range of different keyboard shortcuts that you need to use when constructing an outer limit:

- left click (mouse) - will snap to the closest point on any line.
- c - crossing lines - will insert a new point between two lines, or a line and the 60NM circle.
- d - delete - will delete the last digitized point.
- I-connect to line - will insert a new point on the line at the cursor position.
- $\mathbf{s}$ - select line piece - will select all the points on a line until next crossing line or to end of line.
- $\mathbf{m}$ - multiple selection - will select all points from previous point to picked point (mouse cursor location)

For the first exercise we have included a screen shot of the steps in the exercise.


## Exercise

## Digitize the outer edge

1. Click the Start Digitize button.
2. Snap to a point on the 200M line by placing your mouse cursor over the line in the East Sea area and clicking the left mouse button.
3. We are now going to follow this line north until we meet the crossing 60M line. Place your cursor close to the crossing between the 200M line and the 60M line and press s on the keyboard.
4. We now want to follow this 60 M line until me meet the next crossing 60 M line. Place your cursor close to the crossing between the 60M line we are at and the next 60 M line and press s
5. Again we want to follow this 60 M line until me meet the next crossing 60 M line, but we want to make sure it follows the outer part of the 60M line. Place your cursor somewhere on the outer part of the 60M line and press $\mathbf{m}$.
6. Follow the line to the next 60 M crossing line by placing your cursor close to the crossing between the 60 M line we are at and the next 60 M line and press s.
7. We now want to follow this 60 M line until me meet the crossing 200 M line. Place your cursor close to the crossing between the 60M line we are at and the 200M line and press s
8. We now want to follow the 200 M line until me meet the crossing 60 M line again. Place your cursor close to the crossing between the 200M line and the crossing 60M line and press s
9. We now want to follow this 60 M line until we can reach the sediment thickness points. Place your cursor further up on the 60M line and press $m$
10. When you can see the sediment thickness points inside the white circle you can connect to them by clicking the left mouse button. Tip: place the cursor outside the point furthest out to snap to the "maximum" point.
11. Continue to click the left mouse button until you are passed the sediment thickness area.
12. We now want to connect to the 60 M line in the north. Place your cursor close to the crossing between the 60 M line and the white 60 M circle and press $\mathbf{c}$.
13. We now want to follow this 60 M line until me meet the crossing 200 M line, but we want to make sure it follows the outer part of the 60M line. Place your cursor somewhere on the outer part of the 60M line and press $m$.
14. Follow the line to the 200 M crossing line by placing your cursor close to the crossing between the 60M line and the 200M line and press s.
15. We now want to follow this 200 M line a little bit further to the west. Place your cursor somewhere to the west on the 200M line and press $\mathbf{m}$.
16. Stop digitizing by clicking End Digitize
17. You will be asked to specify a name. Type in Outer Edge Limit and click OK
18. The dataset is stored in 4 . Outer limit / Outer Limit click OK
19. Click Close to close the Outer Limit Menu

The digitized outer limit lines contains a lot of important metadata which will be used in the documentation. Each point on the outer limit line will refer back to the original FOS point or basepoint. It also contains information on point distance, shot point, sediment thickness and a lot more.

## Exercise

## Investigate the Outer Edge Limit line metadata

1. In the folder 4. Outer limit / Outer limit right click Outer Edge Limit and click Table View.
2. Look at the information in the different columns and scroll down the list of points.
3. Click Close when you are done.

One important part of the outer limit line definition is that it should consist of: straight lines not exceeding 60 nautical miles in length, connecting fixed points. This means we can bridge some of the concave areas of the Outer Edge Line to gain more area


The Optimize outer limit tool is based on angle calculation and not area calculation. The angles are calculated in what ever coordinate system the data is in. Thus, It cannot be assumed this tools will automatically produce the absolute maximum achievable area.

We are now going to digitize the constraint line. It is important to remember that we want to select the constraint line which is furthest out at any point.

## Exercise

## Digitize the constraint line

1. Make sure the graphics window has been cleared by clicking
2. Right click the folder 4. Outer limit and click Generate Outer Limit
3. Check the box next to the Constraints folder.
4. Click the icon at the top of the menu to display all the activated datasets.
5. Click the Start Digitize button.
6. Digitze the constraint line using a combination of your mouse and keyboard short cuts.
7. Click End Digitze
8. You will be asked to specify a name. Type in Constraint Line and click OK
9. The dataset is stored in 4. Outer limit / Outer Limit click OK
10. Click Close to close the Outer Limit Menu

Finally we can produce the final outer limit.

## Exercise Continued

1. Make sure the graphics window has been cleared by clicking
2. Right click the folder 4. Outer limit and click Generate Outer Limit
3. Check the box next to the two datasets Outer Edge Limit Optimized and Constraint Line
4. Click the icon at the top of the menu to display all the activated datasets.
5. Click the Start Digitize button.
6. Digitze the final outer limit line using a combination of your mouse and keyboard short cuts.
7. Click End Digitze
8. Keep the default name and click OK
9. The dataset is stored in 4. Outer limit / Outer Limit click OK
10. Click Close to close the Outer Limit Menu

## K. Basic Concepts in Geocap

## Introduction

There are a few concepts in Geocap which are important to understand in order to work efficiently with the software. The main concepts are Actors, Schemas, Geodetic Settings and Commands. These concepts will be explained in this section. In addition to this section also talks about toolbars, color tables and keyboard short cuts.

## Exercises

- Create an item command
- Get familiar with schema commands
- Change the default display for seabed surfaces
- View the geodetic settings of a dataset
- Change the color table on a seabed surface
- Display data on the Sticky Surface
- Try out the different tools on the toolbar
- Try the different keyboard shortcuts


## Actors

In display context an actor is a graphical term for a visualization unit. A complex display is created by a set of ac tors. Actors are shown as child's of datasets and are shown in blue text. In Geocap the basic principle is that a display command creates one or several actors. It is possible to remove the actors and the associated display by right clicking and selecting Delete


Visualizations are called actors

## Schemas

By default datasets are organized into data types, such as points and lines (polydata), grids (structured points) etc. These are basic geometric types that contain little information about the domain in which they operate. E.g. coast lines, bathymetric profiles and boundary polygons are all lines (polydata), but the way we work with these types of data are very different and so it is only natural to classify them into different categories. This higher level of classification is made possible by schemas.

| Name | Schema | Type |
| :---: | :--- | :--- | :--- |
| $\boldsymbol{\Delta} \square \square$ 0.Data | Generic | Generic |
| $\square$ \& Boundary | Poly Data | Poly Data |
| $\square$ 洸 East Sea 1 | Bathymetric Profile | Poly Data |
| $\square$ S The Kingdom Of Atlantis | Coast Line | Poly Data |

## Notice that the dataset types are the same, while the schemas are different

The Shelf Module contains several schemas. Some of the schemas used in the Shelf Module are coast line, ba se line, limit line, seabed surface, sediment thickness. You can define the schema of a dataset in the project by right clicking it, and selecting set schema in the pop-up menu. The choice of a dataset's schema controls which commands you see in the pop-up menu when you right click the dataset. You may create your own
schemas as well as edit existing schemas by selecting schemas under edit in the main menu. You can also edit the commands associated with the schemas.

## Commands

Commands are operations which can be performed on a dataset. Commands can for example be used to display a dataset in the display window, or to generate new datasets. You can even create your own scripted commands to cater to your specific needs. You execute a command by right clicking the dataset or folder you want to run it on, and then selecting the relevant command in the pop-up menu.

Commands have two execution modes: Direct and Interactive. If the execution mode is set to Interactive the commands editor with the front menu will be displayed when you execute the command. This allows you to adjust various settings that define how the command works. Depending on the command, the menu will consist of different input settings from simple display settings to complex manipulation options. If the execution mode is set to Direct the command will execute with the last active input settings for the command. It is possible to see the underlying settings for any command by right clicking it in the Toolbox and selecting Edit.Note that some commands does not require input parameters and will therefore display the underlying code when running it in In teractive mode.

To see if a command is set to Direct or Interactive mode, look behind the command name. If there are ellipsis (...) behind the name, the command is set to Interactive mode.

All commands have a front end panel, and most of them have settings that may be customized.


An example of a command front end panel
Commands can be stored in three categories:

1. Item commands
2. Schema commands
3. Shared commands.

You will find the commands sorted into the different categories in the Toolbox or on the right-click menu of a dataset or a folder. Commands can also be put together in sequence in Workflows to perform visualizations or data operations.

## Item commands

An item command is associated with a single dataset or folder in the project. Item commands are stored along with the project. Therefore, if a project is transferred the item commands will transferred as well. Item commands typically contain settings that pertain specifically to the dataset to which it belongs.


## Schema Commands

A schema command is stored with a schema. All datasets or folders using the same schema share these commands, which also means that editing these commands will affect all the datasets using this schema. The schema commands are listed on the right click menu and in the Toolbox under Schema commands.


Tip
The Pin to Menu check box lets you decide which commands should be available in the right click menu, so it is easy to keep organized. Try to experiment with this option to manipulate the right click menu.

## Shared Commands

Shared Commands are commands which are shared with all datasets and folders. These commands are always available and listed in the Toolbox under Shared commands.

## Default Commands

The default command is the command that is executed when you tick the box next to a dataset in the project. By default a dataset will have one of the schema commands as a default command. This can however be changed to any command.

## Exercise <br> Change the default display for seabed surfaces <br> The seabed surfaces has a default command "Map sea" or something similar. <br> 1. Click on the Seabed datasets in the 2.Seabed / Grids folder. <br> 2. In the Toolbox right-click another command (i.e LOD Grid Display) and select Set as default command <br> 3. Tick the checkbox next to the Seabed dataset and notice that the new command is executed.

## Geodetic settings

In Geocap it is the responsibility of the user to secure that data have the correct Datum and Coordinate system , also called a Projection or Geodetic settings. Datasets with the same geographical location but with different coordinate system will not be displayed in the same location in the graphical window. Thus, you will need to convert one of the datasets to the other coordinate system.

| Exercise |
| :---: |
| View the geodetic settings of a dataset <br> 1. Right click any dataset in your project and click Properties <br> 2. Click on the Geodetics tab <br> 3. Observe the Geodetic settings of the dataset <br> 4. Read the warning message <br> 5. Click Close |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

You will learn how to convert datasets to other projectons later in this tutorial.

## Color Tables

Geocap comes with a set of predefined color tables which can be seen in the toolbox. These color tables are of course customizable, or you can create your own color table from scratch. By default the color tables shown in the lower right corner of Geocap will be used to display a dataset. You can change these color tables by selecting one of them, right-click another color table in the toolbox and select Activate. You can also drag color tables from the toolbox and drop it onto a displayed dataset in the graphical window.
Change the color table on a seabed surface $\quad$ Exercise

## Sticky Surface

Geocap has a concept where any surface can be set to be sticky. When a surface is sticky, data like points, lines or images may be displayed onto that surface. This is mainly done by re-sampling lines and displaying them a little bit above the sticky surface. When a surface is activated (or set) as a sticky surface, it is copied to workspace under the name sticky_surface.

## Exercise

## Display data on the Sticky Surface

1. Right-click on a Seabed surface dataset and select ${ }^{[\boxed{\square}]}$ Set as sticky surface
2. Select a line, e.g. 1. Maritime lines > 200M lines > Baseline_Atlantis + 200M in your project.
3. In the Toolbox under Commands > Schema commands right-click Display and click Edit.
4. Check the Glue to Sticky Surface and press Execute.
5. Investigate the line display
6. Uncheck the Glue to Sticky Surface and press Execute again and observe the difference.

## Warning

Note that points and lines displayed onto a sticky surface are displayed without their original $z$-values, and this may not be what you intend to do when displaying a foot of slope point or a bathymetric line. Keep that in mind.

## Toolbar

5 －Will cancel any mouse action that is started but is regretted and should be ended without any operation．
（5．Start a mouse action that when clicked on a graphical object will delete that object．
沶－Start a mouse action that when clicked on a graphical object can set appearance parameters for that object．The appearence parameters are：Opacity，Reflection，Diffusion，Ambience．

目 $\downarrow$－Start a mouse action where the user is supposed to click on a surface that is map with scalar values．The mapping range of the scalar values according to the color table can then be adjusted．

目－Start a mouse action that when clicked on a graphical object will highlight the corresponding data object in the project．
［］－Start a mouse action where the user can click and draw a rectangle around displayed data and Geocap will list all dataset names and locations．

X－Will delete all graphics in the current viewport or window（if the window holds only one viewport）．The corresponding references to actors in the project are deleted．Frequently used in free interactive work．
$\leftarrow$－Will delete the last graphical object（also called and actor）that is displayed．Frequently used to erase a graphical object that shall be removed．Note：Redisplaying data from the project using the same command will erase the previous corresponding actor．

2D－Will set the graphical window in 2D mode；i．e．only pan and zoom is allowed．The view direction（ $\mathrm{x}, \mathrm{y}$ or z ） depends on the corresponding setting．In 2D mode the left button on the mouse is used for immediate cursor response for instance in digitizing

3D－Will set the graphical window in 3D mode；pan，zoom and 3D rolling is enabled．The default 3D mode renders in perspective view；i．e．parallel lines are not parallel on the screen，but shows a perspective．
$\Uparrow$－Will turn the $z$ direction of the graphical window upwards；i．e．the positive direction of the $z$ axis points upwards．
$\Downarrow$－Will turn the $z$ direction of the graphical window downwards；i．e．the positive direction of the $z$ axis points downwards．This is the default case because most surfaces are below the zero level，but still have positive $z$ values．
$\square$－Will show the graphical window as a frame box．It is important to use this icon to check the graphical window or whenever some display comes out weird if the display algorithm uses the graphical window to set display parameters．
$\lambda$－Will draw default axes for all visible axes directions．No tick marks are display for simplicity，but the exact location of an annotation position starts at the beginning of the annotation．
－Will open a Navigator which is a convenient menu for navigating a 3D graphical scene．To some （especially newbies）it can be difficult to use the mouse buttons to orientate the graphics．Be aware that rotation is around the focal point which also can be set by pointing the cursor mouse at a any location on a solid object and push keyboard $\mathbf{x}$ ．
－Will zoom in towards the focal point．The graphical window is not changed，although the graphical frame may lie out the visible part of the screen．
－Will zoom out from the focal point．
－Will View from above．This icon also contains sub－icons for viewing in other directions．
啫－If several windows are created on the same Tab，this icon connects the selected windows to the same visual camera．Very useful when different surfaces that shall be compared are displayed in separate windows that are connected and show the same under all graphical movements．

囲

- Will show the viewport menu that allows for a quick way to create viewports inside a window. The number and layout of the viewports are determined by just double clicking on the lower right frame in the veiwport menu. If the viewports are connected they can also by used for simultaneously display of surfaces or features that shall be compared.
(o) - Enables the light source to be moved around in the graphical scene. Will create shadows and highlight features. Usefull for presentation graphics and detailed studies of special structures.
 scaling should also preferable be set in the Project Settings so that the preferred view comes up when loading a project.- Will show up a 2D compass in upper right that follows the rotation of the graphical window. Another click on the icon will remove the compass.


## Exercise

## Try out the different tools on the toolbar

- Try out the different tools.


## Keyboard shortcuts

Geocap has several keyboard shortcuts or hotkeys. Go Help > Keyboard shortcuts to bring up a list. A selection of the most important keyboard shortcuts:

| Key | Explanation | Key | Explanation |
| :--- | :--- | :--- | :--- |
| $\mathbf{0}$ | Toggle color code for last used map command <br> on/off. | $\mathbf{+}$ | Zoom in. |
| $\mathbf{s}$ | Turn graphics into surface mode. | - | Zoom out. |
| $\mathbf{v}$ | Value of height/depth (z coordinate) from cursor <br> position | $\mathbf{2}$ | Toggle graphics to 2d mode. |
| $\mathbf{w}$ | Turn graphics into wire mode. | $\mathbf{3}$ | Toggle graphics to 3d mode. |
| $\mathbf{x}$ | Setting the focal point. The graphics will rotate <br> around this point. | $\mathbf{3}$ | Toggle stereo view on/off when stereo is <br> activated. |
| $\mathbf{y}$ | Cursor point is set at the surface of the graphical <br> element. | $\mathbf{z}$ | Zoom by drawing a rubber band with left <br> button on the mouse. |
| $\mathbf{j}$ | Snap to any point on a displayed line. |  |  |

(-) When using j or $\mathbf{y}$ to snap to lines or surfaces, Geocap will report what you have snapped to in the lower left corner.


## L. Build your own Shelf (UNCLOS) Project

## Introduction

We have now been through all the main steps in building a Shelf project, and it is time to look at a real example. In this section we are going to build a project from scratch in an area you want to look closer at. We are going to use public data available online or provided by us, analyze them and generating the datsets we needed for a submission. The first part of this section will mainly be about importing data and converting it to the correct projection. In the last part we will produce the distance lines, analyze the bathymetry, generate Hedberg points and Gardiner points and hopefully produce an outer limit.

## Exercises

- Generate a new and empty UNCLOS project
- Download coastline files from the Internet
- Import and display the GSHHS coastline files
- Convert coast line to the right projection and display
- Download the ETOPO1 grid from the Internet
- Import the seabed grid
- Convert the grid to the right projection and display
- Import the sediment thickness grid
- Convert the grid to the right projection and display
- Generate dummy baseline
- Import baseline
- Generate the 200 M and 350 M lines
- Clean up the 200M and 350M lines
- Generate the 2500 m isobath
- Edit the generated 2500 m isobath
- Generate the 2500 m isobath +100 M distance constraint
- Generate Bathymetric Profiles
- Download Bathymetric Profiles from GEODAS
- Import Bathymetric Profiles from GEODAS
- Analyze your profiles
- Group FOS points
- Generate 60 M Hedberg points
- Calculate $1 \%$ of the distance to the closest FOS point
- Copy your data to the Outer limit folder
- Generate the outer limit


## The UNCLOS Project Template

Geocap provide empty folder structure for various types of projects. This will give you a starting point to get organized with your own project. A project template either gives you a ready made folder structure, or it gives you a suite of folders to choose from.

An empty project structure may be used for communicating relevant data to colleagues, or for analysis and trouble shooting by us. To send parts of a project to us in Geocap Support, even only a single dataset, you may copy the dataset (or a folder) from your main project and paste it into this empty project. Then zip and send the disk folder projectname.zip to support@geocap.no

Geocap can provide an empty folder structure for UNCLOS projects. This will give you a starting point to get organized with your own UNCLOS project. The default folder structure holds empty folders for most of the data types you will need. If you do not find a suitable folder you can create a new folder for that data. It is also a good idea to create sub-folders if you have a lot of data, for example a sub-folder for each survey or for each region. Other subfolders commonly created are folders for FOS Collections, Images etc.

## Exercise

## Generate a new and empty UNCLOS project

- In the main menu, click File > New > Project
- Select UNCLOS project template
- In the Name field type in Geocap_Training_<Year>. Project names may consist of letters, numbers and spaces, but special characters like [, æ,ø, å, \&, /, \% ... should be avoided.
- Click the Browse button, and select where you want to store your project on your hard disk.
- Click Finish


An empty Shelf project
The idea is that this basic structure is kept. Folders may be added and data imported, but the original folders should not be renamed or moved, and their schemas should not be changed. This is because this folder structure is used when new datasets are generated. If an original folder is not present, it will be recreated.

## Import Data

We will now explain the basics of importing datasets and working with coordinate systems in Geocap. Most datasets in Geocap are imported using the ASCII import or the Generic import. The Generic import is used to import a number of different formats, such as images, grids, shapefiles etc. When browsing in a file, the Gener ic import will recognize the file format and let you define an Area of Interest to import. The ASCII import reads data from an ASCII file into the Geocap project. ASCII import can be used for many types text data files, e.g. whether the data columns have fixed or variable width, and also whether the coordinates are in X Y or Lat Lon. When data is read into the project, it can be organized in a number of different ways. It is for example possible to tell Geocap to split the data into different dataset whenever a value in a specific file column changes. There are also options for creating project folders whenever a column value changes.
We have already used the ASCII import in a previous section so in this section we are going to import different datasets using the Generic import method and convert the datasets to the projection we want to use in our project.

## Coastline

We are now going to import a coastline file. National Geophysical Data Center (NGDC) provides coast lines covering the entire world in a data set they call GSHHS (Global Self-consistent, Hierarchical, High-resolution Shoreline Database). Geocap can read both the raw data format (the files gshhs_*.b files), and the shapefiles directly. In this exercise we are going to import the *.b files.

If you have limited internet connection you can skip this exercise and continue with the next one since we have provided the dataset already.

## Download coastline files from the Internet

1. Open a web browser and go to this NGDC web page: http://www.ngdc.noaa.gov/mgg/shorelin es/gshhs.html.
2. Click Download GSHHS Data.
3. Download and save the file gshhs_2.3.3.zip (November 1, 2014)
4. Uncompress the files to a folder on your hard disk.


The data is imported in Geodetic, with latitudes as Y coordinates and longitudes as X coordinates. In order to view the data in a proper projection, we convert the data to to the projection we want to use.

## Exercise

## Convert coast line to the right projection and display

1. Click the dataset and go to the Shared commands section in the Toolbox.
2. Double click the Convert to... command you want to use, in the Operations folder.
3. Define the appropriate settings
4. Change the result combo box to Replace input.
5. Click Execute.
6. Agree to replace the existing dataset by clicking Yes.
7. The data is now converted. Click OK.
8. Click OK to close the conversion menu
9. Observe that the display is automatically updated to the new projection.

## Global Seabed Grid

ETOPO1 is a 1 arc-minute global relief model of Earth's surface that integrates land topography and ocean bathymetry. In the next exercises we will download and import this grid into Geocap.

| Exercise |  |
| :---: | :---: |
| Download the ETOPO1 grid from the Internet |  |
| 1. Open a web browser, and go to the following address: http://www.ngdc.noaa.gov/mgg/global/g lobal.html |  |
| 2. Click the link: Extract Custom Grids - in the left column on the page, below the globe. A new web page with a interactive map should appear. |  |
| 3. Zoom into the area where you want to extract the grid. |  |
| 4. Click the icon with and $\mathbf{i}$ in the upper left corner of the map window. |  |
| 5. Drag a rectangle over the area where you want to extract the grid. You should see a red rectangle on the map. |  |
| 6. Keep Layer as ETOPO1 (ice) |  |
| 7. Select Output Format XYZ |  |
| 8. Click "click here to download" |  |

## Exercise

Import the seabed grid

1. Locate the folder called Grids in your Geocap project under 2. Seabed
2. Right click the folder and select Import > Generic...
3. The format should be set to Automatic.
4. Click the browse button and locate the ETOPO file.
5. Click the Area of Interest tab.
6. Check the Import Area check box.
7. Type in the minimum and maximum latitude and longitude in decimal degrees.
a. Max Y = Northern boundary of import area Min X = Western boundary of import area
b. Max X = Eastern boundary of import area Min $\mathbf{Y}=$ Southern boundary of import area
8. Click on the Reader Options tab and under polydata and check the box next to Invert (The grid has negative values for sea depths, and positive values for heights above sea level. Usually bathymetry data has positive values for depths. We therefore have to multiply the depth and height values by -1 with this option to "flip" the data).
9. Click Execute.
10. You will now be prompted with a question of the coordinate system and datum. Select: World Geodetic system 1984, Geodetic and click OK.
11. Geocap will report if the grid has been imported correctly; click OK and close the import dialog by clicking Cancel.
12. Observe that the new data set has appeared in the Grids folder.

The data is imported in Geodetic, with latitudes as $Y$ coordinates and longitudes as $X$ coordinates. In order to view the grid with the data we have already imported and converted to another projection, we need to convert this grid to match the same projection as the other data in the project .

## Exercise

## Convert the grid to the right projection and display

1. Click the seabed grid and go to the Shared commands section in the Toolbox.
2. Double click the Convert to... command you want to use, in the Operations folder.
3. Define the appropriate settings
4. Change the result combo box to Replace input.
5. Click Execute.
6. Agree to replace the existing dataset by clicking Yes.
7. Geocap will report if the grid has been converted correctly, click OK and close the conversion dialog by clicking Cancel.
8. Check that the schema of the dataset is seabed surface. If not then right click the dataset, choose Set Schema and choose seabed surface.
9. Display the dataset together with the coastline.

## Global sediment thickness

The Global Sediment thickness can be downloaded as a grid here: http://www.ngdc.noaa.gov/mgg/sedthick/inde x.html

## Exercise

Import the sediment thickness grid

1. Locate the folder called Grids in your Geocap project under 3. Sediment Data (you might have to create it)
2. Right click the folder and select Import > Generic...
3. The format should be set to Automatic.
4. Click the browse button and locate the sediment thickness file.
5. Click the Area of Interest tab.
6. Check the Import Area check box.
7. Type in the minimum and maximum latitude and longitude in decimal degrees.
a. Max Y = Northern boundary of import area Min X = Western boundary of import area
b. Max X = Eastern boundary of import area Min $\mathbf{Y}=$ Southern boundary of import area
8. Click on the Reader Options tab and make sure Invert is unchecked.
9. Click Execute.
10. Geocap will report if the grid has been imported correctly; click OK and close the import dialog by clicking Cancel.
11. Observe that the new data set has appeared in the Grids folder.

## Exercise

## Convert the grid to the right projection and display

1. Click the seabed grid and go to the Shared commands section in the Toolbox.
2. Double click the Convert to... command you want to use, in the Operations folder.
3. Define the appropriate settings
4. Change the result combo box to Replace input.
5. Click Execute.
6. Agree to replace the existing dataset by clicking Yes.
7. Geocap will report if the grid has been converted correctly, click OK and close the conversion dialog by clicking Cancel.
8. Right click the dataset, choose Set Schema and choose Sediment Thickness
9. Display the dataset together with the coastline.

## Generate or import a Baseline

The baseline is needed in order to generate distance lines. The coast may also be used as a baseline (by changing the schema accordingly), but then the computing time may be very long. If you do not have a baseline for your area, you may generate a dummy to use as an approximation based on the coast line you imported in a previous exercise. If you already have imported an official baseline you may jump to the import baseline exercise.

## Exercise

## Generate dummy baseline

1. Display the coast line called GSHHS, which should have been imported in 1. Maritime Lines / Coast lines.
2. Open the Digitizer by selecting Tools > Quick digitizing from the main menu.
3. Check the option Save also in folder, and click the Browse button.
4. Select the Base lines folder under 1. Maritime Lines, and click OK.
5. Click Start digitizing.
6. Digitize the points on the coast line by pressing $\mathbf{j}$ on the keyboard. The picks will automatically snap to the nearest point on the coast line data set. Digitize a rough version of the coast line by picking the outermost points on the coast line.
7. When you are finished digitizing click the Stop digitizing button. The digitized line should appear in the Base lines folder.
8. Click the $\mathbf{X}$ to close the digitizing menu.
9. Locate the digitized baseline in 1. Maritime lines / Base lines
10. Right click the baseline dataset and select Rename. Rename the data set to your country name and _baseline. Click OK
11. Right click the baseline dataset, and select Set Schema > Base line
12. Right click the baseline dataset, and select Properties > Geodetics
13. Click Set geodetic meta data and specify your settings.


Digitizing a baseline

If you already have a baseline you want to import you can import it using the ASCII import menu, or Generic import if you have a Shapefile. The exercise below is for a baseline in ASCII format. If you created a dummy baseline in the previous exercise you can skip this exercise.

## Exercise

Import baseline

1. Right click the Base lines folder under 1. Maritime Lines and select Import > ASCII Column
2. Click the button and browse for your baseline file.
3. Make sure the Coordinate format, File column, Cell type and Schema is set correctly.
4. You may add a column for point name if the file contains point names.
5. Click Execute to import the file
6. If the coordinates in your file was in Latitude and Longitude you need to convert it to the right projection.

## Generate Distance Lines

We can now proceed to generate the distance lines we need for our project. The 200M line and the 350M line.

## Exercise

## Generate the 200M and 350M lines

1. In the folder 1. Maritime Lines / Base lines right click your baseline and click Generate 200M line.
2. Use the settings you want and click Execute.
3. Generate the 350M line also.

Depending on your project area parts of your 200M and 350M lines might be on land or in none relevant areas. We can clean this up and remove this part of the line using the Edit points and lines command.

## Exercise

## Clean up the 200M and 350M lines

1. Select the 200 M line in your project.
2. Find the Edit points and lines command in the Toolbox. You might have to add it by right clicking a folder in the Toolbox and selecting New command.
3. Use the command to delete the part of the line you don`t need.
4. Do the same with the 350 M line if needed.

## Distance Constraint

We are now going to create the last distance constraint, the 2500 m isobath +100 M .

## Exercise

## Generate the 2500 m isobath

1. Right click the seabed grid in the $\mathbf{2}$. Seabed / Grids folder and click Generate $\mathbf{2 5 0 0 m}$ Isobath.
2. The command will generate a new dataset. Click OK


## Exercise

## Generate the 2500 m isobath +100 M distance constraint

1. In the folder 2. Seabed / 2500 meter Isobath right click the 2500 m isobath and select Genera te 100 M Line
2. Keep the default settings and click Execute
3. The command will generate a new dataset. Click OK.

## Generate or Import Bathymetric Profiles

Before we start analyzing the foot of slope we need bathymetric profiles. Initially you might want to create bathymetric profiles from the seabed grid, but you also need real bathymetric profiles. In the next two exercises we are going to create a few bathymetric profiles from the seabed grid and then import real bathymetric profiles from GEODAS.

## Exercise

## Generate Bathymetric Profiles

1. Display your seabed grid in the folder 2. Seabed / Grids
2. In the folder 2. Seabed / Grids right click your seabed grid and click Generate Bathymetric Profile
3. Find and area where you want a bathymetric profile and digitize it.
4. Continue to generate profiles until you think you have enough.
5. Rename your profiles so they have a useful name

In the next exercise we will download a "Corrected Depth Bathymetry" from the U.S. National Oceanic and Atmospheric Administration's (NOAA) Geophysical Data System (GEODAS) and then import this profile using the ASCII Column importer in Geocap.


[^1]
## Foot of Slope Analysis and Hedberg points

You should now have several bathymetric profiles in your project, and we can proceede to analyze these to find FOS points.


After you have analyzed all your profiles and created FOS points we will merge the FOS points in order to create one set of Hedberg points.

| Exercise |
| :---: |
| Group FOS points <br> 1. Create a new folder under 2. Seabed, called FOS points. <br> 2. Right click one of the FOS points you have created and click Merge Foot of Slope points. <br> 3. Add the rest of your FOS points to the list and set the FOS points folder as result location. <br> 4. Click Execute <br> 5. Type in a useful name for your FOS point group. |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

We are now going to generate the 60M line from the merged FOS points.


## Generate Gardiner points

We will now investigate the sediment data in the area and try to generate Gardiner points using the global sediment thickness grid and the FOS points we just created. Note that there might not be enough sediments to produce Gardiner points in the area you are working in.


## Create Outer Limit

Now that we have all the relevant data in our project we can proceed to copy all our formula lines and constraint lines into the Outer Limit folder and generate the outer limit.

| Exercise |
| :---: |
| Copy your data to the Outer limit folder <br> 1. Copy the 200M line, 350M line, Hedberg points, Gardiner points <br> 2. Paste them into the appropriate folder in the 4. Outer limit folder. |
|  |  |
|  |
| Generate the outer limit <br> 1. Right click the folder 4. Outer limit and click Generate Outer Limit <br> 2. Use the tool to generate your outer limit |

## M. Workflows

## Introduction

A workflow in Geocap is a way of combining datasets and actions or visualizations in sequence to produce visualizations, movements and powerpoint style 3D presentations. In this section we will have a look at one of the workflows provided with the Atlantis project and then we will create a workflow our self. It is up to you if you want to create a workflow from the Atlantis project or from the new project you built.

## Exercises

- Examine the workflows provided in the Atlantis project.
- Create a new workflow
- Build the workflow
- Execute the workflow
- Create a flight tour


Note that the user may also execute each element one at a time by right clicking on the command and choosing Execute, see the image below.

Workflows are saved as single files on disk with file extension *.gwf, (Geocap Work Flow). It is a good idea to store them in a folder called workflows next to the db folder on disk. In the next exercises we will create a new empty workflow.

## Exercise

Create a new workflow

1. Go to File $>$ New $>$ Workflow.
2. Browse for workflow folder or create a new one.
3. Give your workflow a name and click Save.
4. The new empty workflow window will pop up below the project

We are now going to add different commands to our workflow. This can be done in different way. You can turn on the recorder and start executing commands and they will end up in the workflow or you can copy commands
from the Toolbox and paste them into the workflow. You can also add elements from the workflow toolbar.

## Exercise

## Build the workflow

1. Select a dataset in your project that you want to display.
2. In the Toolbox right click the display command you want to use in your workflow and select

3. Click the button in the workflow. The command will now be opened in edit mode.
4. Check the settings and click OK
5. Continue to add elements to your workflow by selecting a dataset and copying a command into the workflow.

| Exercise |  |
| :---: | :---: |
| Execute the workflow <br> 1. Click the icon. <br> 2. Click the icon to execute next element or the icon to execute all elements in the workflow. |  |
|  |  |

A flight tour collects a series of camera positions and moves the camera smoothly through these positions. In order to create a camera position all you need to do is right click a folder and select New > Camera Position.

## Exercise

## Create a flight tour

1. In your project, create a new generic folder called Cameras
2. Zoom to an area you want to save as a camera position.
3. Right click the folder Cameras and select New > Camera Position
4. Repeat the last two steps to create more camera positions.
5. Select the Cameras folder in your project.
6. In the Toolbox go to Shared Commands > Visualization, right click Flight Tour and select C opy.
7. Paste the command into your workflow. The command will open and it should have selected the Cameras folder as input.
8. Set the flight time between every camera position to 5 seconds and make sure Collect cameras in folder to smooth flight tour and Single flight tour is checked
9. Click OK
10. Select the Flight Tour command in the workflow and click the $D$ icon to run the flight tour.

To update a camera position, set the view in the graphics window, right click the camera position and select Assign View.

It is possible to group elements in a folder. Add folders by clicking New workflow element on the workflow toolbar and selecting Group under General .

## N. DataLink for ArcGIS

## Introduction

The Datalink for ArcGIS plugin provides interoperability between Geocap and the ArcGIS suite of products from Esri. The DataLink allows you to open existing ArcMap Documents (.mxd) inside Geocap and lets you display the data directly in the graphics window of Geocap.

It is also possible to open Esri File Geodatabases inside a Geocap project allowing you to copy data between the Geocap project and the geodatabase.

The Datalink for ArcGIS is only available in the 32bit version of Geocap. You will also need an existing ArcGIS 10.x desktop license to be available on your machine.

## Exercises

- Load an ArcGIS map document the Geocap project
- Visualize map data in the Geocap project
- Create a new file geodatabase in the project
- Copy data from Geocap to the geodatabase


## ArcMap documents in Geocap

## Exercise

Load an ArcGIS map document the Geocap project

1. Open the Atlantis project
2. In the project toolbar click the Add Data Source toolbutton
3. Click Add Data Source
4. On the connection dialog type inn a name that describes the map file. This is optional.
5. In the Datasource field choose ArcMap Document
6. Click the Browse button to select the Atlantis.mxd map file
7. Click Connect
8. A map node will be created in the project. This is a link to the existing mxd file. No data is copied.

## Exercise

Visualize map data in the Geocap project

1. Select a layer that is not a group layer.
2. Right click on the layer node
3. If the layer is a feature layer use Display Features
4. If the layer is a raster layer use LOD Grid Display. Open the command in edit mode an check Flip Z values.

## Exercise

## Create a new file geodatabase in the project

1. Create a new project or open an existing one
2. In the project toolbar click the Add Data Source toolbutton
3. Click Create ArcGIS File Geodatabase
4. The database creation dialog pops up. There are two alternatives for the location of the new geodatabase:
a. If you create the database inside the project directory the geodatabase and relative path names will continue to work even if you change the location of the Geocap project.
b. If you create the database outside the project it can more easily be shared by several projects or other applications, but the database can no longer be accessed by the project if the project is moved..
5. Choose the database location and name and click OK
6. The geodatabase is create on disk and a new database object is created in the project.

## Exercise

## Copy data from Geocap to the geodatabase

1. Right-click the dataset that you wish to move to the file geodatabase and select Copy
2. Right click the geodatabase object and click Paste.
3. A dialog will pop up showing you various options for tranforming the VTK data to a corresponding ESRI data format. Which conversion dialog is shown depends on whether the VTK data format is a raster dataset or polydata. If the source dataset is VTK Polydata the dataset will be split into two feature classes, one for points and for the the cell geometry. You may choose one or both. In most cases you will also choose to flip the $Z$ values, which is default.
4. Geocap will try to determine the ESRI spatial reference that corresponds to the one in the source dataset. If you think the chosen suggested spatial reference is wrong you may browse and select one of the standard ESRI spatial references.
5. Click OK to perform the conversion and close the dialog
6. The result data will be found in the project under the geodatabase connection.

## O. Image Georeferencing

## Introduction

This tutorial will guide you through the process of georeferencing a map. To georeference a map or image you need 3 tie points. These points should cover as much of the map as possible. The map in this exercise has a graticule showing latitude and longitude which works great as tie points.

## Exercises

- Import an image into your project
- Georeference an image


## Exercise

## Import an image into your project

1. Create a Generic folder (i.e. a folder with schema Generic) and rename that folder to My Maps
2. Right-click the My Maps folder and go to Import > Generic. Browse for a *.jpg or a *.png.
3. Make sure the schema of the image set to Image Data.
4. Make sure Specify import area is uncheked
5. Click Execute

## Exercise

## Georeference an image

1. Right click the image you want to geo reference and select Geo Reference
2. A new window will show the image and the georeference menu will pop up in the lower left corner.
3. In the first menu specify the original spatial reference of the map. In this case WGS84 and Mer cator
4. Click next
5. In the Tie point Coordinate Format drop down select $12^{\circ} \mathbf{3 4} .56$ ' N/S
6. Type in the values Lat: $\mathbf{3 2} \mathbf{0 0}$ S and Lon: $\mathbf{1 3 0 0} \mathbf{~ W}$
7. Zoom into this crossing point on the map
8. Click on Image pick and click on the crossing graticules in the map.
9. Select Tie point 2 in the drop down list
10. Type in the values Lat: $\mathbf{3 2} \mathbf{0 0}$ S and Lon: $\mathbf{1 0 0} \mathbf{~ W}$
11. Zoom into this crossing point on the map
12. Click on Image pick and click on the crossing graticules in the map
13. Select Tie point 3 in the drop down list
14. Type in the values Lat: $\mathbf{2 0} 00 \mathrm{~S}$ and Lon: $\mathbf{1 0 0} \mathbf{~ W}$
15. Zoom into this crossing point on the map
16. Click on Image pick and click on the crossing graticules in the map
17. Once you have georeferenced three tie points the table will provide you with an pixel error. The value should not exceed more than 1 pixel on each point.
18. Click Finish to complete the georeferencing

## P. Vertical Image Calibration

## Introduction

This tutorial will guide you through creating a vertical calibrated image ( VCl ) from an old scanned seismic image. The process can however be performed on any image. All you need are two datasets:

- Image
- Navigation

We assume you have already imported the image and navigation (or digitized a navigation line).

## Open VCI menu

The VCI menu is opened from View > Vertical Image Calibration (XCal in older Geocap versions). The menu should appear in the same panel as your project, like the screen shot below:


This menu consists of 3 steps (tabs) that you need to complete in order to complete the vertical calibration.

## Input/Output

1. Click the Image browse button and select the folder where your image resides.
2. Select the image you want to vertically calibrate in the drop down box.
3. Click the Navigation browse button and select the folder where your navigation/digitized line resides.
4. Select the navigation/digitized line you want to vertically calibrate against in the drop down box.
5. Click the Result folder browse button and select the folder where you want your vertically calibrated image to be stored.

## Vertical Calibration

The vertical calibration uses a cut off range and 3 calibration points. The cut off range usually starts at 0 and stops at the max depth/time of your seismic image. Everything above or below this cut off range will be eliminated from the VCI . The 3 calibration points specify the orientation and scale in vertical direction.

1. Click the 2. Vertical Calibration tab to start the vertical calibration.
2. Set the Stop value in the Vertical Cut Off Range to the max time/depth in your image.
3. Set the first calibration point to $\mathbf{0}$, click the Pick button and click on the corresponding value to the left in your image.
4. Set the second calibration point to the stop value in your cut off range, click the Pick button and click on the corresponding value in the middle of your image.
5. Set the third calibration point to $\mathbf{0}$, click the Pick button and click on the corresponding value to the right in your image.
6. Use the Focus buttons to zoom closer to each point and re-pick them for a more accurate selection.

You should now see two white horizontal lines across your image. One at 0 depth and one at max depth.
(). If you want to keep parts of the image above 0 or below the max depth of the seismic image you can do it by adjusting the cut off range after you have set the calibration points. In the example above we could set the cut off start to -100. This would preserve the well-information at the top of the image.

## Navigation Calibration

1. Click the 3. Navigation Calibration tab to start the navigation calibration
2. Locate the first shot point in your image and find the corresponding shot point in the Tie Points list in the menu.
3. Select the Tie Point in the list, then click the Pick button and click on the shot point in the image.
4. Locate the last shot point in your image and find the corresponding shot point in the Tie Points list in the menu.
5. Select the Tie Point in the list, then click the Pick button and click on the shot point in the image. You should now see a line of points along the shot point line.
6. Continue this process with the points between the start and end points if needed.

Note that everything to the left and right of the dotted line and everything above and below the white lines will be cut off on the completed VCl .

- Click the Save button in order to create the VCl


## Display

1. Locate your VCI in your result folder.
2. Right-click the VCI dataset and select

## Display

() It is possible to do seismic interpretation on the vertical calibrated image. Just open the Tools $>$ Seismic Interpretation panel and pick the Vertical Calibrated Image instead of Seismic.

It is possible to convert a VCI to a seismic by "Convert to Seismic". Then the result may be exported as a SEG-Y.

## Q. Other Topics

## Introduction

Shelf and Geocap in general contains a lot more functionality than we have been through in these tutorials. This section highlights some of these topics.

## Exercises

## Maritime Zones plugin

Maritime Zones plugin extends the Shelf package with additional capabilities for calculating maritime zones. It works directly with ArcGIS feature classes and can calculate any maritime zone from both normal and straight baselines. The calculation also extracts critical points for each zone and store them in a feature class. More information here: https://geocap.atlassian.net/wiki/display/ug/Maritime+Zones+plugin

## Equidistance lines and weighted midlines

It is possible to create equidistance lines and weighted midlines between nations. The command is available on the base line schema.

## Composed grids

It is possible to combine grids of different resolution into a composed grid and then produce bathymetric profiles from the composed grid.
More information here: https://geocap.atlassian.net/wiki/display/art/Composed+grids

## Area Generator

The Area Generator (AG) is an automatic project generator that is used to chop out portions of the world from a database of global or regional data. Select an area by latitude and longitude, select data to include, select datum and coordinate system and click one button to automatically produce a Geocap project. More information here: www.geocap.no/doc -> Geocap Extensions

## Graphic Export

The graphics window in Geocap can be exported to a range of different formats. Select File > Save graphics
as.
It is also possible to copy the graphics window to clip board using $\mathbf{C t r I}+\mathbf{C}$, and then pasting into powerpoint etc.

## Scripting

It is possible to create your own commands and scripts in Geocap.
More information here: https://geocap.atlassian.net/wiki/display/ug/Scripting+commands+with+a+menu

## The Function command

The Function command enables you to manipulate datasets in many different ways. You can find this command in the Operations folder.


[^0]:    Seabed and Sediment Base interpretations

[^1]:    Exercise

    ## Import Bathymetric Profiles from GEODAS

    1. Right click the Bathymetric Profiles folder under 2. Seabed and select Import > ASCII Column
    2. Click the button and browse for your bathymetric profile.
    3. Make sure the Coordinate format, File column, Z, Cell type and Schema is set correctly.
    4. Click Execute to import the profile
    5. If the coordinates in the profile was in Latitude and Longitude you need to convert it to the right projection.
