

- Satellite altimetry
- Altimetry raw data
- Task 1: Read binary data
- Task 2: Write ASCII files
- (Task 3: Improve reading of binary data)
- Task 4: Plot orbits
- Task 5: Plot orbits over world map
- (Task 6: Improve plotting of orbits over world map)



What is Satellite Altimetry?

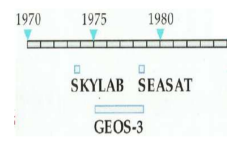
Distance measurements from a satellite to the Earth's surface. It has to be distinguished between radar altimetry and optical instruments. Radar altimetry provides very good results over oceans and to some extent also over ice covered surfaces. With sophisticated processing techniques also over land surfaces distance observations can be processed.

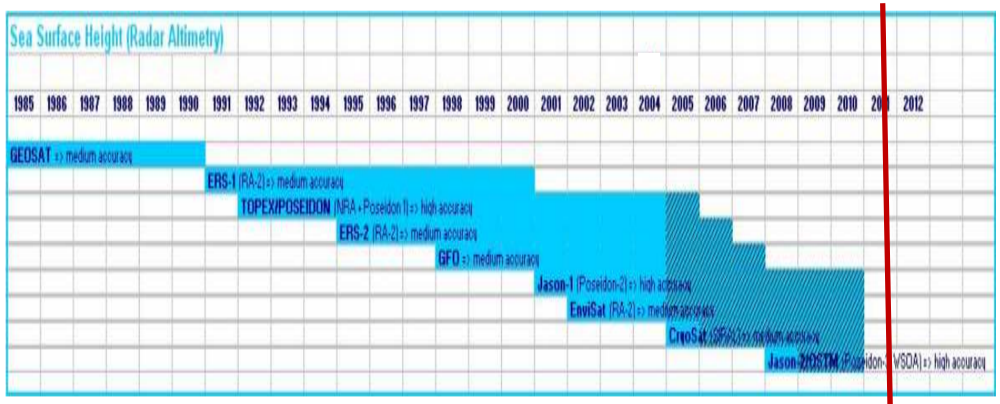
Literature:

- Complete book about altimetry: Satellite Altimetry and Earth Sciences; Ful. L., Cazenave A., Academic Press, 2001
- Introduction and sea level analysis: Diploma Thesis by P. Steigenberger: MATLAB-Toolbox zur TOPEX/POSEIDON Altimeterdatenverarbeitung (Schriftenreihe IAPG, in German). See IAPG Web pages.



Satellite missions

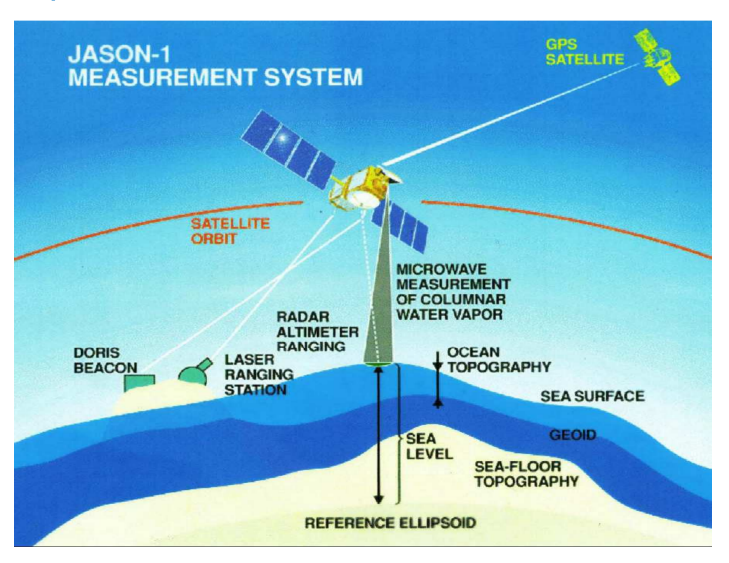






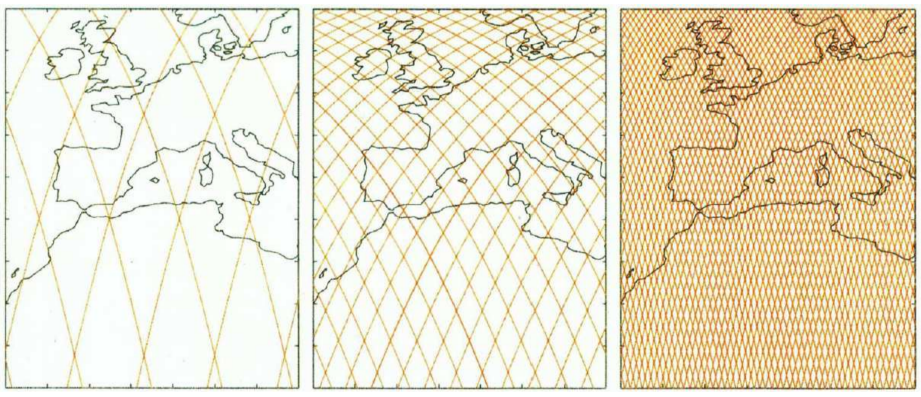


General principles





Spatial coverage altimetry



Ground tracks of ERS-1 (3 days repeat), Topex-Poseidon (10 days repeat) and ERS-2 (35 days repeat cyle)



Correction terms (only for completeness)

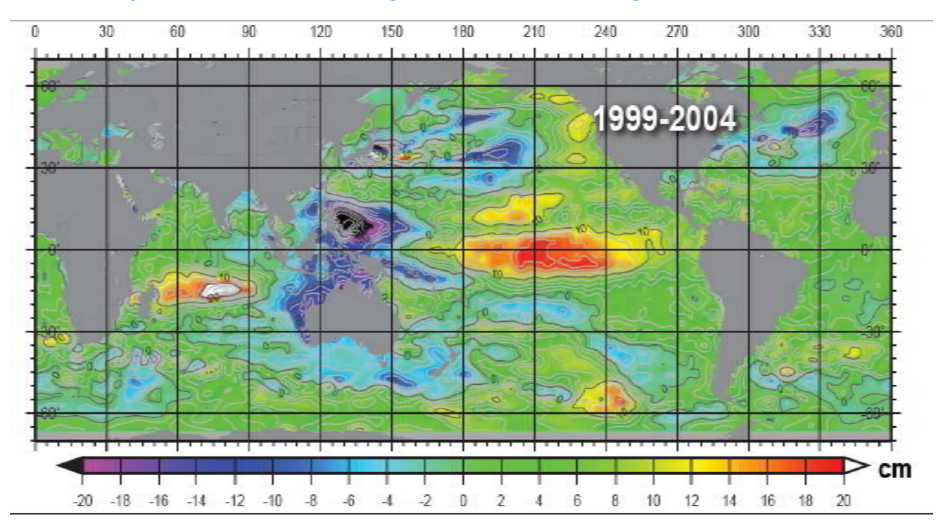
- Travel time correction dry troposphere
- Travel time correction wet troposphere
- Ionosphere
- · Sea state bias
- Ocean tides
- Solid earth tides
- Pole tides
- Inverse barometer effect
- Instrumental corrections

Orbit determination

One of the most important quantities for processing the altimeter data is the radial orbit accuracy. The orbit nowadays is determined nearly continuously from microwave tracking systems on board of the satellites. Using these data the radial orbit accuracy could be improved down to a few cm. In case of insufficient observations the accuracy is between 5 and 8 cm depending on the orbit height. Main error source still is the not sufficient knowledge of the Earth's gravity field as the main force acting on the satellite.



One of the possible results ... long term sea level changes

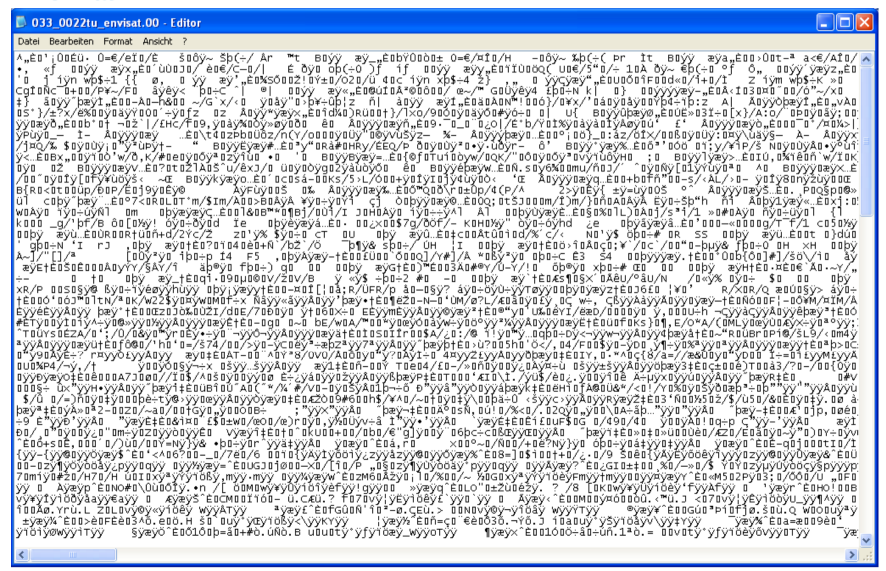




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RMP-Format



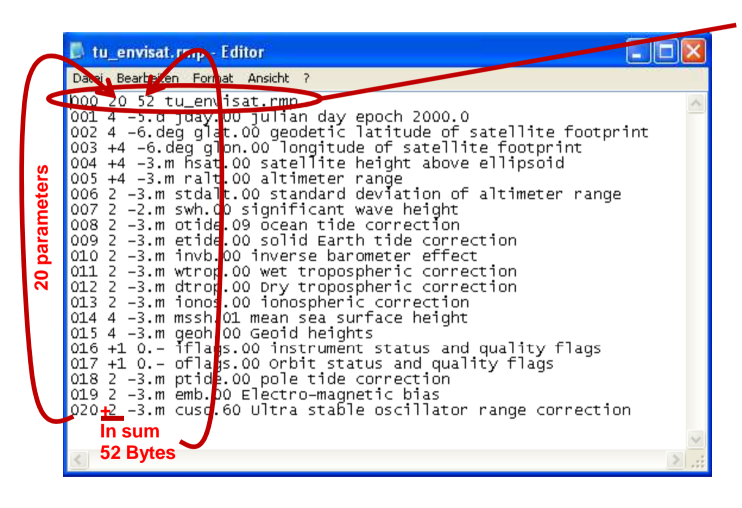


RMP-Format Description File

```
tu envisat.rmp - Editor
Datei Bearbeiten Format Ansicht ?
000 20 52 tu_envisat.rmp
001 4 -5.d jday.00 julian day epoch 2000.0
002 4 -6.deg glat.00 geodetic latitude of satellite footprint
003 +4 -6.deg glon.00 longitude of satellite footprint
004 +4 -3.m hsat.00 satellite height above ellipsoid
005 +4 -3.m ralt.00 altimeter range
006 2 -3.m stdalt.00 standard deviation of altimeter range
007 2 -2.m swh.00 significant wave height
008 2 -3.m otide.09 ocean tide correction
009 2 -3.m etide.00 solid Earth tide correction
010 2 -3.m invb.00 inverse barometer effect
011 2 -3.m wtrop.00 wet tropospheric correction
012 2 -3.m dtrop.00 Dry tropospheric correction 013 2 -3.m ionos.00 ionospheric correction
014 4 -3.m mssh.01 mean sea surface height
015 4 -3.m geoh.00 Geoid heights
016 +1 0.- iflags.00 instrument status and quality flags
017 +1 0.- oflags.00 orbit status and quality flags
018 2 -3.m ptide.00 pole tide correction
019 2 -3.m emb.00 Electro-magnetic bias
020 2 -3.m cuso.60 Ultra stable oscillator range correction
```



RMP-Format Description File



<u>Description File Line **000**</u> (<u>Header</u>)

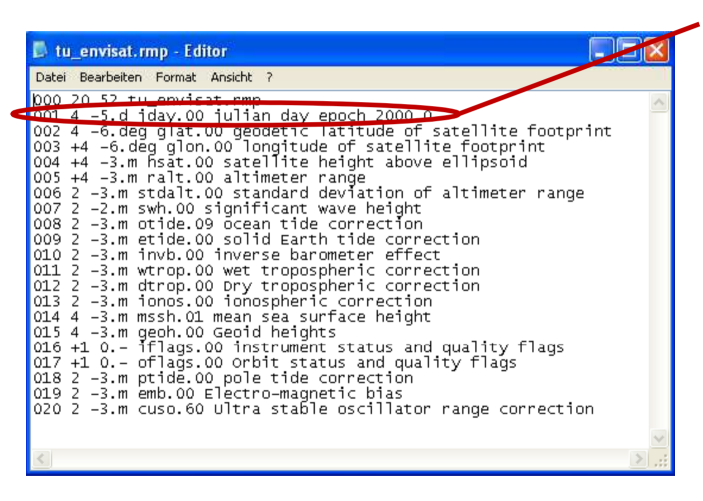
20 = Number of described parameters per record

52 = Total number of bytes per data record

tu_envisat.rmp =
Satellite name



RMP-Format Description File



<u>Description File Line **001**</u> (First parameter)

4 =

Number of signed integer bytes used for parameter (int32)

-5.d =

Used number of decimal places (5 => calculate integer value * 10^-5) and unit d for "days"

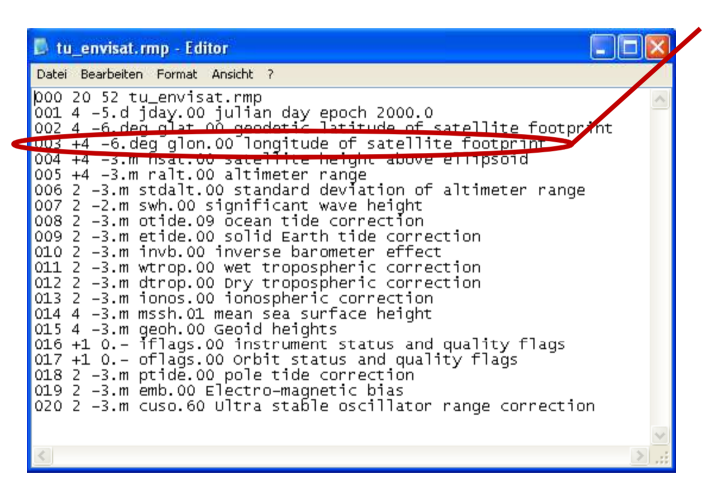
jday.00 =

Shortcut of parameter

julian day epoch 2000.0 = Description of parameter



RMP-Format Description File



<u>Description File Line **003**</u> (Third parameter)

+4 =

Number of unsigned integer bytes used for parameter (uint32)

-6.deg =

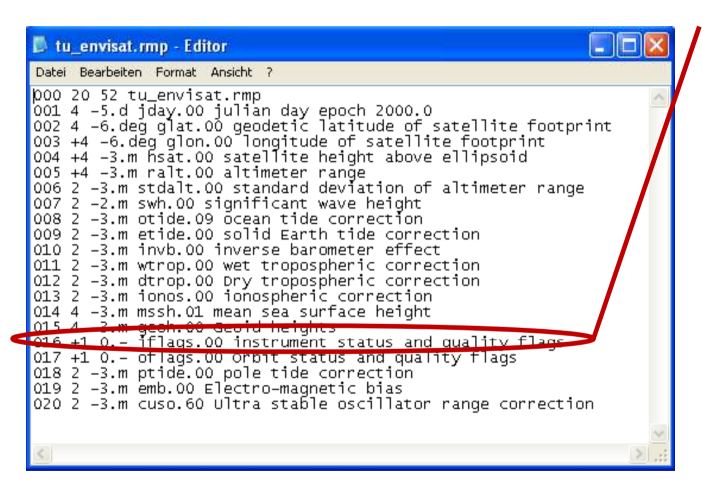
Used number of decimal places (6 => calculate integer value * 10^-6) and unit deg for "degree"

glon.00 =
Shortcut of parameter

Longitude of satellite footprint = Description of parameter



RMP-Format Description File



Description File Line **016** (Sixteenth parameter)

+1 =

Number of unsigned integer bytes used for parameter (uint8)

0.- =

Used number of decimal places (0 => use as it is) and no unit

iflags.00 =

Shortcut of parameter

Instrument status and quality flags = Description of parameter



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Practical training – Task 1: Read binary data

Read in binary data

```
FileID = fopen('033_0022tu_envisat.00','r'); % Open the binary file for reading with file ID
[Value,Count] = fread(FileID,1,'int32'); % Scan the data into the vector/scalar "Value"
fclose(FileID); % Close the file
```

MATLAB	C or Fortran	Interpretation			
'schar'	'signed char'	Signed character, 8 bits			
'uchar'	'unsigned char'	Unsigned character; 8 bits			
'int8'	'integer*1'	Integer; 8 bits			
'int16'	'integer*2'	Integer; 16 bits			
'int32'	'integer*4'	Integer; 32 bits			
'int64'	'integer*8'	Integer; 64 bits			
'uint8'	'integer*1'	Unsigned integer, 8 bits			
'uint16'	'integer*2'	Unsigned integer; 16 bits			
'uint32'	'integer*4'	Unsigned integer; 32 bits			
'uint64'	'integer*8'	Unsigned integer; 64 bits			
'float32'	'real*4'	Floating-point; 32 bits			
'float64'	'real*8'	Floating-point; 64 bits			
'double'	'real*8'	Floating-point; 64 bits			

1 byte signed (description: 1)

2 bytes signed (description: 2)

4 bytes signed (description: 4)

1 byte unsigned (description: +1)

2 bytes unsigned (description: +2)

4 bytes unsigned (description: +4)



Practical training – Task 1: Read binary data

Read in binary data e.g.

```
001 4 -5.d jday.00 julian day epoch 2000.0
002 4 -6.deg glat.00 geodetic latitude of satellite footprint
% Open the binary file for reading with file ID
FileID = fopen('033 0022tu envisat.00','r');
% Scan the data of the first parameter into a vector/scalar
[Value, Count] = fread(FileID, 1, 'int32');
% Calculate floating point
Value = Value / 100000;
% Create parameter shortcut
Shortcut = 'jday.00';
% Create parameter description
Description = 'julian day epoch 2000.0';
% Save value in record
Record(1) = Value;
% Scan the data of the second parameter
[Value, Count] = fread(FileID, 1, 'int32');
% Close the file
fclose(FileID);
```



Practical training – Task 1: Read binary data

Read in binary data

return;

```
function [ColumnShortcuts, ColumnDescriptions, ColumnUnits, DataRecords] =
readrmpenvisat (DirectoryPath, SatelliteName, DataFilesList, DebugFlag)
% Read altimetry data RMP
% Needs DirectoryPath of the data (including description),
       the satellite name (file name of description),
       a list of data file names and a
       DebugFlag which switches output of debug text on (> 0) or off
% Returns ColumShortcuts as shortcut of record parameter description,
        ColumnDescription with the complete record parameter description,
        the units of the columns (parameters) and
        the DataRecords with a matrix of records per line with all
        parameters
 % Initialize return values
ColumnShortcuts = [];
                               Resulting matrix "DataRecords":
ColumnDescriptions = [];
DataRecords = [];
                                                                  田田日日日田田
ColumnUnits = [];
                                            20 parameters
                                 1809.1
                                                    0.072
                                                            0.406
                                                                -0.012
                                     81.502
                                        11.605 7.9693e+... 7.9691e+.
```

81.501

81.499

81.497

81.495

81.491

81.488

81.484

81.479

10.7 7.9693e+... 7.969e+005

10.248 7.9693e+... 7.969e+005

9.3448 7.9693e+... 7.969e+005

8.8936 7.9693e+... 7.969e+005

8.4428 7.9693e+... 7.969e+005

0.117

0.163

0.247

0.33

0.154

0.287

1809.1

1809.1

1809.1

1809.1

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-0.1

-0.40

-0.40

-0.4(🐷

0.126

0.127

0.128

0.128

0.127

0.128

0.129

0.129

-0.013

-0.013

-0.013

-0.013

-0.014

-0.014

-0.014

0.394

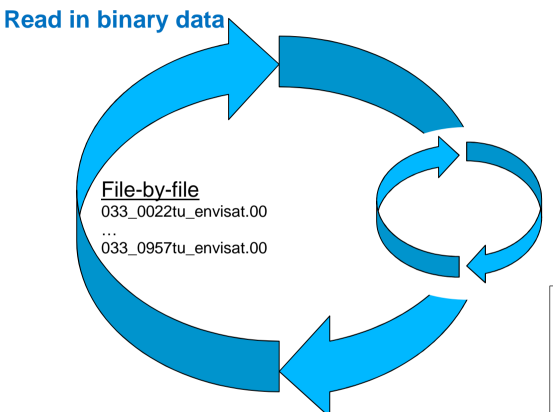
0.378

0.368

0.343



Practical training - Task 1: Read binary data



Resulting matrix "DataRecords":

■ AI	ray Editor	- DataRecords	1								× 5
	* to the stack base value of t								₽ 🔲 🕶 ×		
	1	2	3	44	Dal	<u>ame</u>	lers	8	9	10	11
1	1809.	1] 81.503	12.058	7.9693e+	7.9691e+	U.2	U	U.41	-0.012	0.126	_ادیا-
2	1809.	1 81.502	11.605	7.9693e+	7.9691e+	0.072	0	0.406	-0.012	0.126	-0.3
S	1809.	1 81.501	11.153	7.9693e+	7.9691e+	0.127	16.61	0.4	-0.013	0.127	-0.38
ö	1809.	1 81.499	10.7	7.9693e+	7.969e+005	0.117	5.26	0.394	-0.013	0.128	-0.1
5	1809.	1 81.497	10.248	7.9693e+	7.969e+005	0.163	0	0.387	-0.013	0.128	-0.40
~	1809.	1 81.495	9.7964	7.9693e+	7.969e+005	0.247	0	0.378	-0.013	0.127	-0.40
77	1809.	1 81.491	9.3448	7.9693e+	7.969e+005	0.33	0	0.368	-0.013	0.128	-0.40
8	1809.	1 81.488	8.8936	7.9693e+	7.969e+005	0.154	0	0.356	-0.014	0.129	-0.40
L	1809.	1 81.484	8.4428	7.9693e+	7.969e+005	0.287	0	0.343	-0.014	0.129	-0.40
10_	1809.	1 81.479	7.9924	7.9693e+	7.969e+005	0.231	11.19	0.33	-0.014	0.129	-0.4(🗸
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	K I	Ш									>

Record-by-record

<int32><int32><luint32>...<int16>
<int32><int32><luint32>...<int16>
<int32><int32><luint32>...<int16>
...
<int32><int32><luint32>...<int16>
...
<int32><int32><luint32>...<int16>
<end-of-file>

```
while (feof(FID) == 0)

% Binary reading of parameter
...

% Additional empty line check
if (feof(FileID) == 1)
    break;
end;
end;
```



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Practical training – Task 2: Write ASCII

Write binary data in readable ASCII-records file-by-file

Specifier	Description
% C	Single character
%d.	Decimal notation (signed)
%e	Exponential notation (using a lowercase e as in 3.1415e+00)
% E	Exponential notation (using an uppercase E as in 3.1415E+00)
%f	Fixed-point notation
\$g	The more compact of %e or %f, as defined in [2]. Insignificant zeros do not print.
% G	Same as ∜g, but using an uppercase E
%i	Decimal notation (signed)
%o	Octal notation (unsigned)
% S	String of characters
%u	Decimal notation (unsigned)
*x	Hexadecimal notation (using lowercase letters a-f)
% X	Hexadecimal notation (using uppercase letters A-F)

```
Or:
save ('-ascii', '-double', '033_0022tu_envisat.00.txt', 'DataRecords');
```



Practical training – Task 2: Write ASCII

Discuss advantages and disadvantages of binary- and ASCII-files

Usage
File sizes
Platform-dependency
User friendliness
Error stability



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Practical training – Task 3: Improve reading of binary data

Use description file

```
function [ColumnShortcuts, ColumnDescriptions, ColumnUnits, DataRecords] =
readrmp (DirectoryPath, SatelliteName, DataFilesList, DebugFlag)
% Read description file first
% Read file line by line
FileID = fopen(DescriptionFilePath);
Line = fgetl(FileID);
while ischar(Line)
    % Parse first line to get number of records
    IndexOfWhitespaces = find (isspace(Line));
    % Read number of records
   NumberOfRecordParameter = str2num(Line(IndexOfWhitespaces(1)+1: ...
                                      IndexOfWhitespaces(2)-1));
    ColumnShortcuts = zeros(NumberOfRecordParameter, 16);
    ColumnDescriptions = zeros(NumberOfRecordParameter, 128);
    ColumnUnits = zeros(NumberOfRecordParameter, 3);
    ByteSize = zeros(1,NumberOfRecordParameter);
    ByteSign = ones(1,NumberOfRecordParameter);
    FloatingPointDivisionFactors = zeros(1,NumberOfRecordParameter);
    % Parse the other lines and retrieve the information
   Line = fqetl(FileID);
end;
```

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Practical training – Task 3: Improve reading of binary data

Use description file

```
% Continue as in the previous task but use the desctription
    % vectors to select the bit size for the binary read
    % Read in value by value of record
    switch (ByteSize(CurrentNumberOfRecordParameter))
         case (1)
             if (ByteSign(CurrentNumberOfRecordParameter) == 1)
                 ReadValue = fread(FileID,1,'int8');
             else
                 ReadValue = fread(FileID,1,'uint8');
             end;
        case (2)
        case (4)
                                        File-by-file
    end;
                                        033 0022tu envisat.00
                                        033 0957tu envisat.00
return;
```



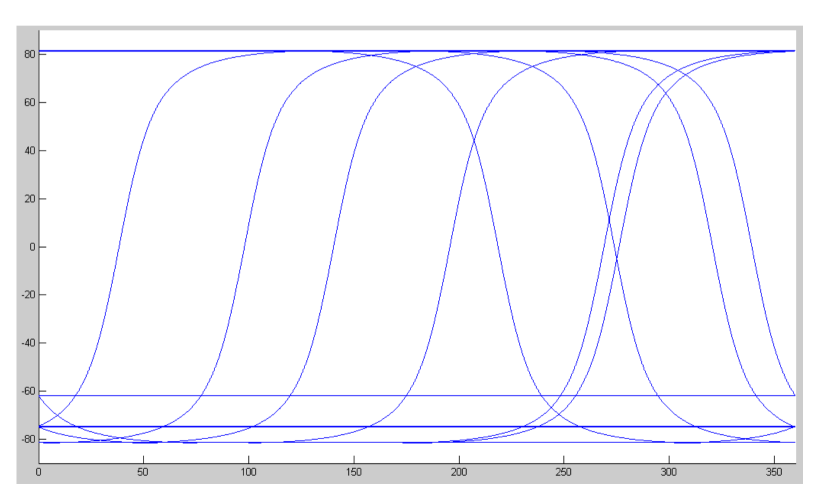
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Practical training – Task 4: Plot data

Plot the passages

plot (DataRecords1(:,3)',DataRecords1(:,2)');
...





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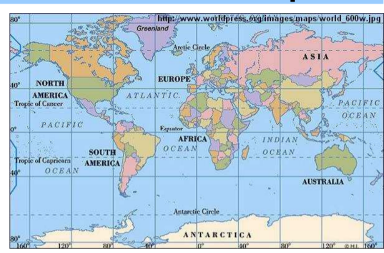


Practical training – Task 5: Plot data over world map

Plot the passages

hold off;

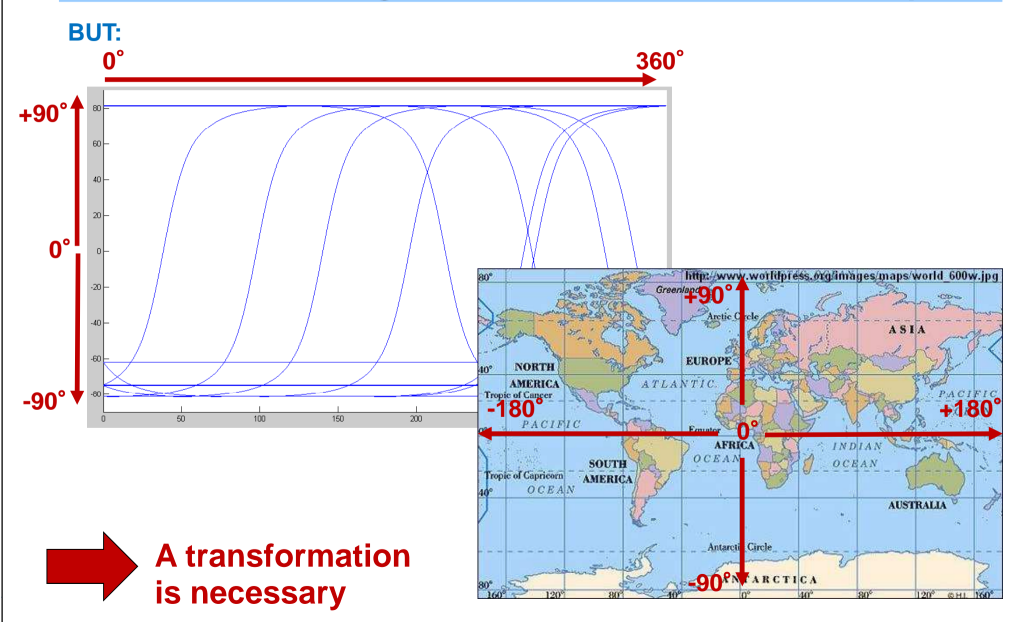
```
figure;
hold on;
% Set background image
```



```
BackgroundImageFilePath = [DirectoryPath,'map.jpg'];
BackgroundImage = imread(BackgroundImageFilePath);
imagesc([-180 180], [-86 89], flipdim(BackgroundImage,1));
set(gca,'ydir','normal');
% Plot data
plot (DataRecords1(:,3)',DataRecords1(:,2)', 'r', 'LineWidth', 2);
...
% Set limits for the axis
xlimits = [-180 180];
set(gca,'XLim', xlimits);
ylimits = [-90 90];
set(gca,'YLim', ylimits);
```



Practical training – Task 5: Plot data over world map

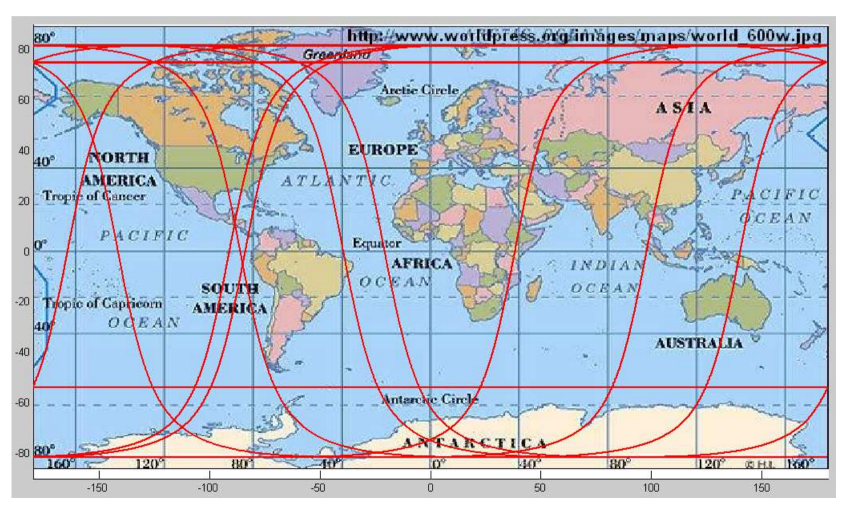




Practical training – Task 5: Plot data over world map

Plot the passages

Result





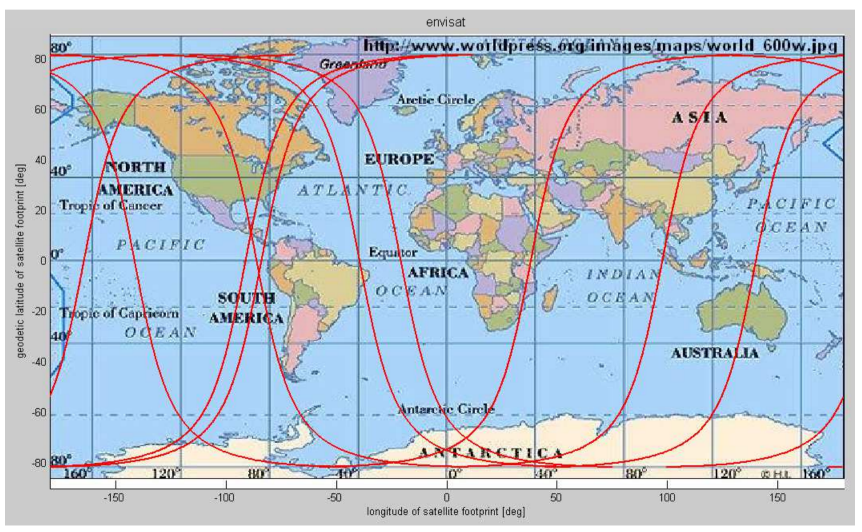
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Practical training – Task 6: Improve plotting over world map

Plot the passages

Goal:





Practical training – Task 6: Improve plotting over world map

Hint:

Search for changes in geodetic longitude from 180 deg to -180 deg or from -180 deg to 180 deg after the transformation in the previous task.



Paint the sections of the orbit yourself using "line", e.g.

```
line ([X1,X2)], [Y1,Y2], 'Color', 'r', 'LineWidth', 2);
... (for each section)
```



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Matlab project – additional tips

Try to write readable and efficient code:

- Add comments to explain the code
- Use understandable (variable) matrix names
- Structure the code into logical units
- Avoid loops (use "."-operators)
- Initialize matrixes
- Use the advantages of MATLAB matrix operations
- Use the MATLAB standard functions instead of own code

- ...





Matlab project

Thank you!