







2. SAR remote sensing for land applications 1 - SAR basics

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Basic characteristics of SAR (radar) sensors

• Active \rightarrow independent of sun illumination



Active remote sensing sensors generate EM-waves

- no sunlight required night time acquisitions possible
- no problems due to bad illumination



The principle of extending the antenna

The key factor that is utilized in SAR is to synthesize a much longer antenna in azimuth direction by making use of the motion of the SAR sensor in order to achieve finer resolution.



Cell resolution



with the azimuth resolution being a function of the aperture in azimuth

Resolution vs. Pixel spacing



resolution is a measure of the system's ability to distinguish between adjacent targets

pixel spacing represents the distance on the ground for a pixel in the range and azimuth directions

E.g. Acquisition resolution of Sentinel 1 Level-1 SLC

Mode	Resolution rg x az	Pixel spacing rg x az
SM	1.7x4.3 m to 3.6x4.9 m	1.5x3.6 m to 3.1x4.1 m
IW	2.7x22 m to 3.5x22 m	2.3x14.1 m
EW	7.9x43 m to 15x43 m	5.9x19.9 m
wv	2.0x4.8 m and 3.1x4.8 m	1.7x4.1 m and 2.7x4.1 m

Scatterometers vs. SAR

Scatterometers:

Radar eflectivity estimation (σ°)

- low spatial resolution: ~ 10 50 km
- high frequency of acquisitions (~ day)



SAR: Surface imaging

- high spatial resolution: ~ 10 m
- low frequency of acquisition (~ month)



Sentinel-1 – March 2015

Scatterometers vs. SAR



Polarisation

Important characteristics of cohetent EMW: Electromagnetic field evolution is predictable

Radar:

transmits a EMW in a given polarization *measures* the backscattered wave contribution in a given polarization

The four combinations of SAR data polarizations:

HH: The emitted and backscattered signals have horizontal polarization

HV: The emitted signal has horizontal polarization, and the backscattered signal has vertical polarization.

Vertica

VH: The emitted signal has vertical polarization, and the backscattered signal has horizontal polarization.

VV: Both emitted and reflected signals have vertical polarization



Polarisation



Polarisation



Target parameters : Dielectric Properties

Determined by dielectric constant $\underline{\varepsilon}_r$:

• Strongly dependent on water content of natural media

•Controls reflection properties of natural media and thus the strength of radar backscatter (higher ε_r -> higher backscatter)





Effect of soil moisture on backscattering behavior

Target parameters : Surface Roughness



Radarsat, C-band, HH Bathirst Island, Canada

mud, smooth surface, low radar backscatter



Lime stone, rough surface, high radar backscatter

Target parameters : Scattering Mechanisms

The backscattered signal results from:

- surface scattering
- volume scattering
- multiple volume-surface scattering (double-bounce)



- 1) direct backscattering from plants
- 2) direct backscattering from underlying soil
- 3) multiple scattering between plants and soil
- 4) multiple scattering between plants,
- 5) leaves, stalks ect.

The relative importance of these contributions depend on

- surface roughness
- dielectric properties of the medium All of these factors depend on
 - the radar frequency
 - the polarization
 - the incidence angle

Target parameters : Local slope & orientation



Target parameters : Local slope & orientation



Sentinel-1 – Radar vision



Mission profile:

- C-Band SAR mission at 5.4 GHz
- 4 operation modes
- Spatial resolution: 20 m
- Swath width: 250 km
- Two polarizations over land surfaces: VV and VH

Sentinel-1A: launched the 3rd April 2014 == > SAR data from March 2015

Sentinel-1B: launched the 22th April 2016 == > SAR data from September2016 Revisit time: 12 days Revisit time: 12 days

6 days

- High temporal frequency of acquisition is necessary for seasonal variation of land surfaces
- Accessible now with Sentinel-1 data at local scales

Sentinel-1 - Forestry



Forest loss across the Amazon

Sentinel-1 – Topographic mapping



Sentinel-1 monitoring motion

Radar images from Sentinel-1 can be used to generate 3D models of Earth's surface and to closely monitor land and ice surface deformation. Synthetic aperture radar interferometry - or InSAR - is a technique where two or more satellite radar images acquired over the same area are combined to produce an interferogram. Small changes on the ground cause changes in the radar signal phase and lead to rainbow-coloured fringes in the interferogram. These products are important for mapping topography to produce 'digital elevation models' and to monitor surface deformation caused by, for example, mining, earthquakes, volcanic activity, melting permafrost and glacial flow.

Source: https://www.esa.int/ESA_Multimedia/ Videos/2014/08/Sentinel1_monitoring_motion

Sentinel-1 - Crop monitoring



Crop type for all agricultural parcels Flevoland in the Netherlands

This figure zooms in on Flevoland in the Netherland to illustrate individual crop parcels. ESA worked with the Delft University of Technology in the Netherlands to develop Agricultural Sandbox NL, which makes use of radar data from Copernicus Sentinel-1 and optical, or camera-like, data from Copernicus Sentinel-2 and reduces terabytes of satellite data to just 10 gigabytes per year. Importantly, this dataset tool makes these data perfect for non-expert data users in the agriculture sector.

Source:https://www.esa.int/ESA_Multimedia/Image s/2022/02/Crop_type_for_all_agricultural_parcels_ Flevoland_in_the_Netherlands

Sentinel-1 – Flood mapping



Copernicus Sentinel-1 flood monitoring

Flood frequency mapping in Myanmar, using data from the Copernicus Sentinel-1 mission. Dark areas represent permanent water bodies or fields frequently or always covered by water, for example rice fields. Different shades of blue represent the flood occurrences frequency estimated from Copernicus Sentinel-1 data archive (light blue: less frequent; dark blue: more frequent).

Source:https://www.esa.int/Applicatios /Observing_the_Earth/Using_space_to_fost er_development_assistance_for_disaster_r esilience

For more information, see the tutorial: 2. SAR for Land Applications 1 – SAR basics for Land monitoring using SNAP software









Thank you for the attention

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