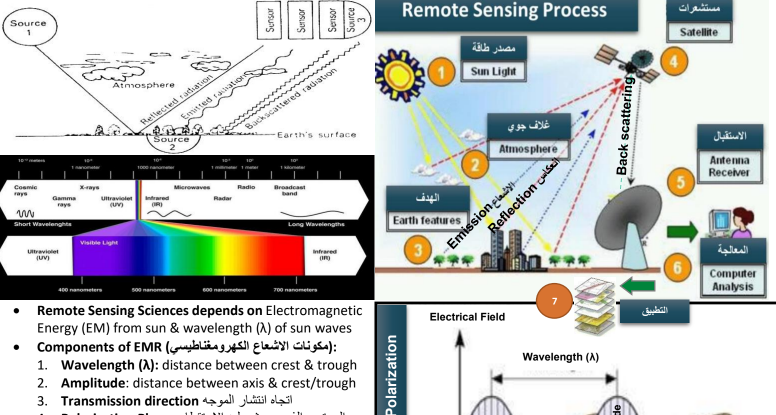
ROMOTE SINGING

Shaas N Hamdan



REMOTE SENSING SCIENCE

- Remote Sensing: is the technology by which the object of interest on the earth can be identified, measured, or analyzed remotely (without physical contact) using sensors that reserved waves & applied of the results data on the map
- يتعامل مع الأهداف المتواجدة فوق سطح الأرض وقد بدأ بصناعة الكاميرات لتصوير الأرض من ارتفاعات معينة، ثم أصبح يعتمد على اختراق الغلاف الجوي وتصنيع اللواقط الفضائية sensor حيثٌ يرصد الموجات المنبعثة والمرتدة عن الاجسام فوق سطح الارض بواسطة اللواقط لذا فهو يعتمد 90% على اللواقط
- Sensor: is a device that detects & responds to some type of input from the physical environment (light, heat, motion...)
- (معطيات الاستشعار عن بعد) Remote sensing data
 - Reflection: is the reflection of sun waves from opject surface to the sensor & depending on spectral characteristics 1.
 - Emission: is the thermal radiation, by which the source energy is the body itself & depending on thermal characteristics 2.
 - Backscattering: is the reflection of waves back to the direction they came from, & depending on spectral characteristic 3.



- 13. Transmission direction انتشار الموجه
- المستوى الذي يحدث عليه الاستقطاب Polarization Plane 4.
- (الوحدات الفيزيائية) Physical Units of EMR
 - 1. **Energy (Qe):** the energy carried by EMR in Jules (J)
 - **Flux** (Φ): is the radiant energy transmitted in a 2. radiant direction per unit of time in Watt (W)
 - 3. Intensity (I): is the radiant flux radiated from a point source per solid angle in radiant direction, Wat/s (solid angle)
 - 4. Total Radiance (Le): is the radiant intensity per unit projected area in a radial direction in $W/m^2/s$
 - Usually the sensor reserves the total radiance of any romote singing science type (emitted, reflected, or back scattered) \geq

Magnetic Field

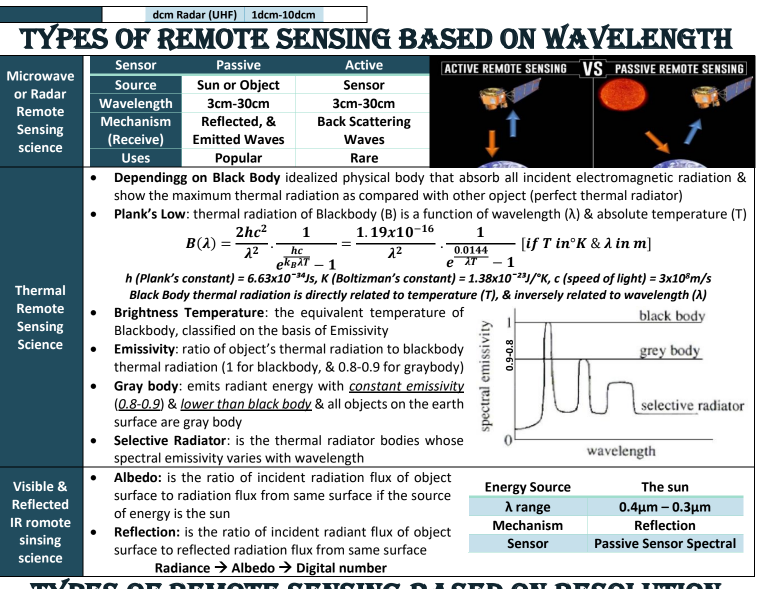
Solid angle: is the angle between 2 planes or lines Classification of EMR based on wavelength (λ) Wavelength Wave Type 10 Ultraviolet UV $\lambda = 100$ Å- 0.4µm Visible VL $\lambda = 0.4 \ \mu m - 0.7 \ \mu m$ Infrared ray $\lambda = 0.7 \ \mu m - 1 \ mm$ Near (NIR) 0.7µm-1.3µm 10⁻¹⁴ 10-10 10 10 10 10 10 Moderate (MIR) 1.3µm-3.0µm Infrared IR Short wave (SWIR) 1.3µm-3.0µm Intermediate (IIR) 3.0µm-8.0µm Thermal (TIR) 8.0µm-14µm Far (FIR) 14µm-1.0mm ليس كل موجات الرادار يمكن استخدامها بالاستشعار Microwave mm Radar (EHF) 1mm-10mm (Radar) 1cm-10cm cm Radar (SHF)

Shaas N Hamdan

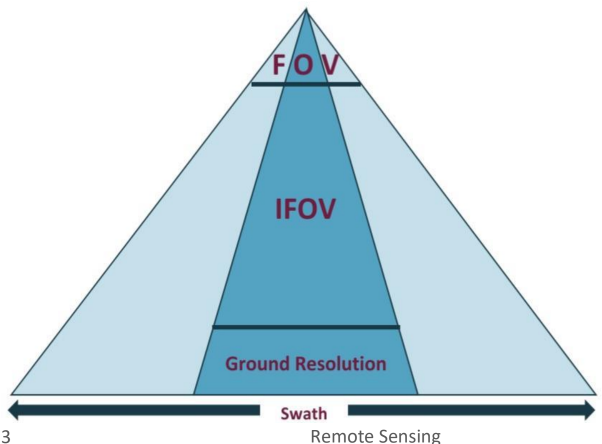
Transmission Direction

mplitude

The angle between magnetic field & electrical field



TYPES OF REMOTE SENSING BASED ON RESOLUTION



Sensor Operation Concepts

FOV: Field of View maximum angle by which

sensor looks at the swath **IFOV: Instantaneous** Field of View (unit angle) Angle corresponds to the smallest pixel, cover area called ground resolution Ground Resolution swath that covered by IFOV (how many pixels correspond to swath?) Swath: is the total width imaged on the surface Pixel: is the smallest controllable element of a picture represented on the screen

The closer the ground resolution to the 1. the more accurate it is The more the pixels the more clear & details in the image

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			Low Grou	und Re	solution Re	emote	Sensin	g Satel	lite Sen	sor				
MODIS	:	Band	Туре	G.R	SR	Spot	Туре	G.R	S		Spot	Туре	G.R	SR
Moderate Resolutio		2	50m Groui	nd Reso		5	600m Gr	ound Res	solution		1	.000m G	round Re	solution
Spectroradiom	00	B1	Red	250	0.62 –0.67	B3	Blue	500	0.46 -	-0.48	B8	-	1Km	0.46 -0.4
Altitude	705km	B2	NIR	250	0.84 –0.87	B4	Green	500	0.55 -					
Swath	2330m					B5	MIR	500	0.13 -					
Repetitive cycle Bands	1 day 36 →7					B6	MIR	500	0.16 -					
Banus	30 7/					B7	MIR	500	0.21 -		B36	-	1Km	0.46 -0.4
			Modera	te Gro	und Resolu	ution R	emote	Satelli	te Sens	or				
Spot		Band	Туре	G.R	SR	Spot	Туре	G.R	SF	ł	Spot	Туре	G.R	SR
Spot Altitude			20m Groun	-				ound Res					ound Res	1
Swath	60km	B1	Green	20	0.52 - 0.60	Sp. 1	Pan	10	0.51 -		Sp. 5	Pan	2.5	0.51 - 0.7
Repetitive cycle	26 days	B2	Red	20	0.63 - 0.96	Sp. 2	Pan	10	0.51 -		Sp. 6	Pan	2.5	0.51 – 0.7
Bands	3 + 1	B3	NIR	20	0.76 – 0.90	Sp. 3	Pan	10	0.51 -					
			_		0.5	Sp. 4	Pan	10	0.51 -	_		_		
		Band	Туре	SA	SR	Band	Туре	SA	SF	{	Band	Туре	SA	SR
ASTER			15m Grour	1d Resol	0.52 –0.60		30m Gro MIR	ound Res 8.9		1 70			ound Reso	
		B1 B2	Green Red	8.9		B4 B5	MIR	8.9	1.60-2		B10 B11	TIR TIR	8.9 8.9	8.12-8.47
Altitude	705km 60km	BZ B3n	NIR	8.9 8.9	0.63 -0.96	в5 В6	MIR	8.9	2.14-2 2.18-2		B11 B12	TIR	8.9	8.92-9.27
Swath Repetitive cycle	16 days	B3b	NIR	24.8	0.76 -0.90	В0 В7	MIR	8.9	2.10-2		B12 B13	TIR	8.9	10.3-11.0
Bands	10 days 14 (15)	- 550		0	0.70 0.90	B7 B8	MIR	8.9	2.23-2	-	B13 B14	TIR	8.9	11.0-21.7
						B9	MIR	8.9	2.36-2				0.5	
		Band	Туре	G.R	SR	Band	Туре	G.R	SF	_	Band	Туре	G.R	SR
			30m Groun					ound Res					ound Res	
Landsat 8 & La	ndsat 9	B1	Costal	30	0.43 - 0.45	B8	Pan	15	0.50 -	0.68	B10	TIR	100 m	10.6 - 11.
	illusat 9	B2	Blue	30	0.45 - 0.52						B11	TIR	100 m	11.5 - 12.
Altitude	 705km	B3	Green	30	0.53 - 0.59									
Swath	185km	B4	Red	30	0.63 - 0.67									
Repetitive cycle	16 days	B5	NIR	30	0.85 – 0.87									
Bands	11	B6	MIR	30	1.57 – 1.65									
		B7	MIR	30	2.11 – 2.29									
		B9	Cirrus	30	1.36 – 1.38									
		Band	Туре	G.R	SR	Band	Туре	G.R	SF	ł	Band	Туре	G.R	SR
Landsat E1	тм		30m Groun	d Resol	ution		60m Gro	ound Res	olution			15m Gro	ound Res	olution
		B1	Blue	30	0.45 – 0.52	B6a	TIR	60	10.4 –	-	B8	Pan	15 m	0.52 – 0.9
Altitude	705km	B2	Green	30	0.52 - 0.60	B6b	TIR	60	10.4 –	12.5				
Swath	185km	B3	Red	30	0.63 - 0.96				-					
Repetitive cycle Bands	16 days 8(7)+1	B4	NIR	30	0.76 - 0.90									
Dallus	0(7)+1	B5 B7	MIR	30	1.55 - 1.75 2.09 - 2.35									
			MIR	30 G.R		al Resol	ution (u		Band	Turn	e G.		Sportral	Resolution
	T 0.4	Band	Туре		round Resolut		ατιοή [μ	mj	Бапа	Туре			spectral i solution	Resolution
Landsand 1		B1	Blue	30		0.45 – ().52		B6	TIR	1	1		- 12.5
Altitude	705km	B2	Green	30		0.52 - 0				·		-		
Swath	185km	B3	Red	30		0.63 - 0								
Repetitive cycle	16 days	B4	NIR	30		0.76 - 0								
Bands	7	B5	MIR	30		1.55 – 1								
		B7	MIR	30		2.08 - 2	2.35							
			High Gro	und Re	esolution R	emote	Sensin	g Satel	lite Ser	isor				
IKONOS	\$	Band	Туре	G.R	Spectr	al Resol	ution [µ	m]	Band	Туре	e G.	.R	Spectral	resolution
				4m Gr	ound Resolut							und Res		
Altitude	681km	B1	Blue	4		0.45 – 0).52		B5	Pan	1	m	0.45	- 0.90
Swath	20km	B2	Green	4		0.52 – 0								
Repetitive C 1.	3-3 days	B3	Red	4		0.63 – 0								
	4+1	B4	NIR	4		0.76 – 0								
Bands		Band	Туре	G.R		al Resol	ution [µ	m]	Band	Туре				resolution
	r d				and the second s	tion				1	Im Grou	und Res	olution	
Bands	rd			2.4m G	round Resolu									
Bands	r d 450km	B1	Blue	2.4	0	.45 – 0.5			B5	Pan		1		0.90 µm
Bands Quick Bir Altitude Swath	450km 16.5km	B1 B2	Blue Green	2.4 2.4	0	.45 – 0.5 .52 – 0.6	60 µm		B5	-		1		0.90 µm
Bands Quick Bir Altitude Swath	450km	B1	Blue	2.4	0	.45 – 0.5	i0 μm 16 μm		B5	-		1		0.90 µm

• Altitude: is the distance between the sensor & the earth's surface (measured at the equator)

• Repetitive Cycle: is the time required for sensor to back to the same point

MULTISPECTRAL BANDS RECORDING & DIGITAL IMAGES

	Methods of Multispectral Bands Recording			
Band Sequential (BSQ)	 Data is recorded band by band (e.g Quick Bird) is the most common method Start at the 1st pixel of the 1st band & then the 2nd pixel of the first band, then 3rd When finishe the 1st band, goes to the 2nd & repeats the steps 	band 1	band 2	ba
Band Interleaved by Line (BIL)	 The data is recorded Line-by-Line The first line of each band is recorded (all pixels in the first line of 1st band, then pixels of the 1st line of second band etc), then the second line etc 	band 1	band 2	
Band Interleaved by Pixel (BIP)	The first pixels of the first line of each band is recorded then the second pixels from the same line, then the third pixels from the same lineetc & as finish the first line goes to the second line & repeats the steps	BIP	Daniel I	band

Methods of Data Dumping from sensors: Ground Receiving Stations (GRS) & Space Receiving Stations (SRS)

		Media of Remote	Sensing Data Storage		
Types	Storage	Notes	Types	Storage	Notes
Linear Tape Open (LTO)	Up to 4 TB	Used by centers	Digital Versatile Disk (DVD)	Up to 5 GB	Used by users
External Hard Disk (HD)	Up to 2 TB	Used by users	Compact Disk (CD)	Up to 700 MB	Used by users
Flash Memory (USB)	Up to 128 GB	Used by users	Floppy Disk Drive (FDD)	Low	Used in the past

Ground Truth: is a ground reference data base, or any measured on the ground & earth's surface, or is the information
provided by direct observation, as opposed to information provided by inference

• Data classification: the data classified into Primary data (data from the field), & Secondary data (data on a map)

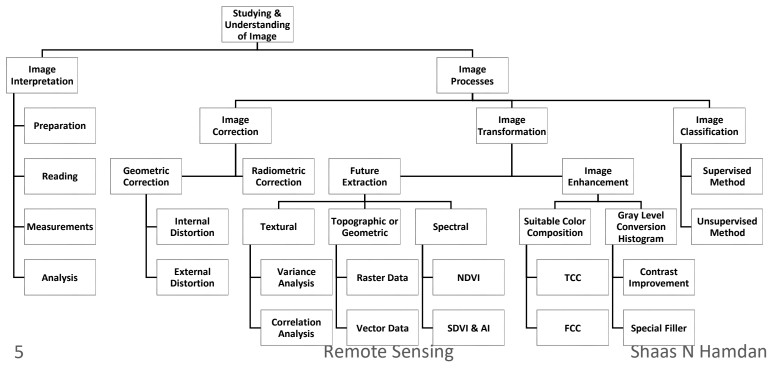
	Purposes of Using Ground Truth
Before Operation	Sensor Design (e.g. NIR Bands)
	Validation, Calibration, & Supplement
After Operation	1. Validation & Calibration: are pixels check, & if there's something wrong, it's repaired in same band
	2. Supplement (Analysis & Correction): you must correct north direction & astronomical coordinates

• Ground Control Points (GCP) نقاط التحكم الأرضية part of ground truth, & must be Fixed شابئة Distinct &

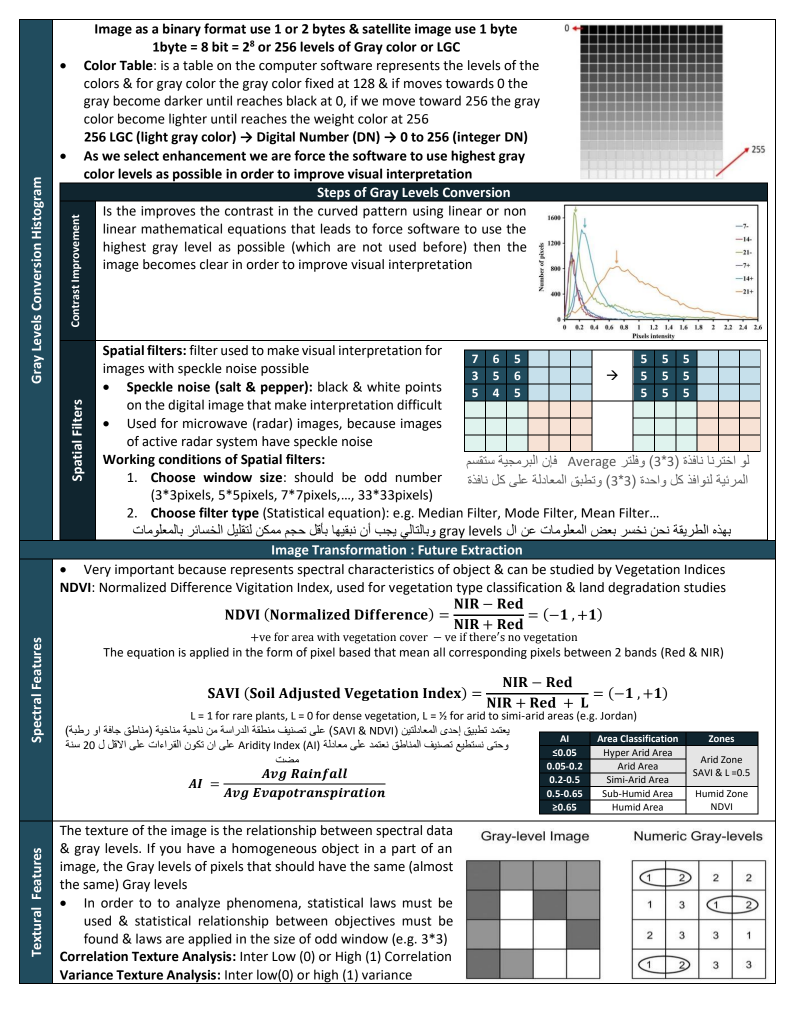
ليست كل نقطة ثابتة مميزة فمثلا نقطة منتصف الغرفة ثابتة لكنها غير مميزة (ليست GCP) ولكن زوايا الغرفة ثابتة ومعروفة لذا هي مميزة (GCP) ليست كل نقطة مميزة ثابتة فمثلا نقطة تعبر عن قارب في نهر ليست ثابتة ولكنها مميزة

- Ways of collecting GCP: Field Work (GPS), Topographic Map (Map to Image), Corrected or Geocoded Image (Image to Image)
- Conditions of Geometric Correction Performance:
 - 1. Enough numbers of GCPs for full scene (full swath): for 1 swath we have 6GCP, & for quarter swath we have 15-20GCP
 - 2. The data should be well distributed: separation of the image into 4 parts (4 squares) with equal number of GCP
 - 3. Root Mean Square Error (RMSE) must be <0.5pixel

DIGITAL IMAGE PROCESSING & INTERPRETATIONS



Is the extract of quantitative & qualitative information using furnan knowledge & sofellife inorge Extraction may furnan knowledge & sofellife inorge Interpretation Interpretation Colspan="2">Stepsile idention (INC in the interpretation of North direction & Stepsile idention (INC in the interpretation of North direction & Stepsile idention (INC in the interpretation of North direction & Stepsile idention (INC in the interpretation of North direction & Astronomical coordinates (Prevork) Preparation Note of the study, Sensor type, & Bands taken into account Reading in terpretation of Keys, shape, & pattern May any any any any any any any any any a	
Image Integretation Indices Rock, soil, use change Indices Vegetation index Processing Example Rock, soil, use change Indices Vegetation index Processing Example Floods & forest fire Proceedings Identification Advantage: Knowledge is available, & Interpretation is better 1 Disadvantage: Need Specialists, high time; cost; & eff Proceedings Steps Processing Creation Data collection & Geometric correction: correction of North direction & astronomical coordinates to this subble image; Cost & Area of the study, Sensor type, & Bands taken into account Reading Interpretation of keys, shape, & pattern Measurement Length & area Advantage Short time, Extraction, Physical quantity, Standardization 1 Dis Difficult Interpretation, Transform knowled Image Correction, it is center responsibility (such as VASA) Image Cause: Sensor Sensitivity, Solar Angle or Sun Angle, & Conditions of atmosphere Scale Error Projection Error Cause: State Error, K Projection Error If's center responsibility (such as log GCPs Shift Error Earth curvature Error Methods: Suitable Color Composition Angle, & Conditions of atmosphere Image Transformation : Image Enhancement Is the increase or improvement in quality of the image & deals with Gray Color Data components The main objective of image enhancement is to improve the visual interpretation file actor Methods: Suitable Color Composition, S Gray Level Conversion Histogram Option Opticel for Same band over 2 filters Example: Quick Bird e	
Image Interpretation Procedures Example Wegetation index (NVV) Vegetation index (NVV) Height elevation (EA) (NVV) Floods & forest fire (NVV) Advantage: Knowledge is available, & Interpretation is better Disadvantage: Need specialists, high time; cost, & eff (NVV) Floods & forest fire (NVV) Floods & forest fire (NVV) Interpretation Data collection & Geometric correction of North direction & astronomical coordinates (NVV) Stands taken into account Reading Interpretation of keys, shape, & pattern Measurement Length & area Advantage: Short time, Extraction, Physical quantity, Standardization Dis. Officult Interpretation, Transform knowled Image Correction Reading Neget file Processing Image Correction: Reading (Source) Supervised, or Unsupervised Image Correction, it is center responsibility (such as NASA) Image Correction: Is the correction of north direction & astronomical coordination Scale Error Projection Image Correction: Is the correction foror Scale Error Projection Image Correction: It is center responsibility to perform correction (not users) Shift Error Earth curvature Types: Scale Error, & Projection Error Image Transformation: Image Transformation: Earth curvature Types: Shift Error Image Correction foror Image	
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