

Software Architecture Overview

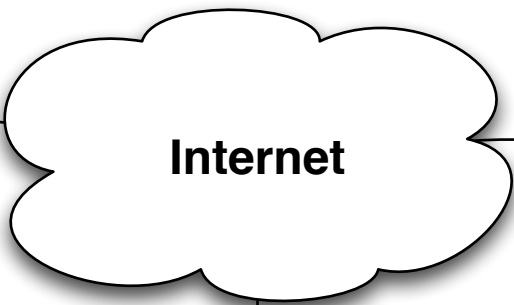


Network Architecture Overview

Internet Client



SPOT Catalogue



Thumb
Retrieval

DMZ / VLAN



ELEPHANT DB Server



LION App Server

Legacy
Catalogue
Updates

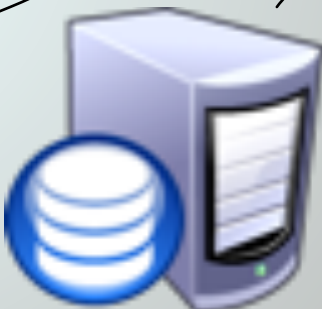
SANSA-EO Network

Ordering
Service

Product
Delivery



DIMS Catalogue



Informix ACS Server

ACS Import Procedure



Product Overview

Product Details

Organisation

Operator

Product Type

Processing Level

Pixel dimensions x,y

Product date

Product time

Thumbnail

OK

Apply

Cancel

Product Overview

Product Details

Row

Path

Acquisition angle

OK

Apply

Cancel

Order

Catalogue

Logged in user

Home

Order

Search

etc.

Order Details

10

Processing Level

10

Delivery Method

Notes :

10

Patum

10

File Format

OK

Cancel

Order Products

Product ID: L7 MSS CAM1 12321 12312 3434

Product description blah blah blah

Details

Remove

Product ID: L7 MSS CAM1 12321 12312 3434

Product description blah blah blah

Details

Remove

Product ID: L7 MSS CAM1 12321 12312 3434

Product description blah blah blah

Details

Remove

10

Processing Level

10

Patum

10

File Format

Product ID: L7 MSS CAM1 12321 12312 3434

Product description blah blah blah

Details

Remove

Product ID Filter - Optical Products

Preview

L5 MS MSS MSS 10-21 12-14 100101 100202 L1A

Sensor Info

Mission

Sensor

Sensor Type

Acquisition Mode

L5

MS

MSS

MSS

Row & Path

Processing

Row

Path

[12,20]

Level

L1Aa

Dates

Start

End

Date range(s)*

February 2008

S M T W T F S

1 2

3 4 5 6 7 8 9

10 11 12 13 14 15 16

17 18 19 20 21 22 23

24 25 26 27 28 29

February 2008

S M T W T F S

1 2

3 4 5 6 7 8 9

10 11 12 13 14 15 16

17 18 19 20 21 22 23

24 25 26 27 28 29

X

Add

Remove

01-01-2010 : 01-10-2011
01-01-2010 : 01-10-2011
etc.

OK

Cancel

Advanced Search

*Note: * items mandatory*

Search

Product Type Details

Product Type*

License Type

Sensor Details

Mission(s) ☒

Mission Sensor(s) ☒

Note: X = clear selection

Type(s) ☒

Mode(s) ☒

Image Details

☒ Cloud Cover

Acquisition Angle Min

Max

Spatial Resolution*

Bands

Note: select nothing = use all

Row & Path

Row

Level(s) ☒

Path

Allowed formats: Single item e.g. 11, Range [min,max] e.g. [12,201], List e.g. 12,15,22

Geometry

Position & Radius or Box

Allowed formats: Point with radius e.g. 22,-32,100m, BBox e.g. 1,1,33

Dates

Start

February 2008

S	M	T	W	T	F	S
				1	2	
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	

End

February 2008

S	M	T	W	T	F	S
				1	2	
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	

Date range(s)*

☒ Add

01-01-2010 : 01-10-2011
01-01-2010 : 01-10-2011
etc.

Advanced Search

Search

Note: * items mandatory

Product Type Details

Product Type*

Radar

License Type

Free

Sensor Details

Mission(s)



SAR
ERS
etc.

Mission Sensor(s)



SAR
ERS
etc.

Note: X = clear selection

Type(s)



SAR
ERS
etc.

Models(s)



SAR
ERS

Note: select nothing = use all

Image Details

Polarisation Mode



Single Pole



Dual Pole



Quad Pole



All

Incidence Angle Min

10

Max

14.5

Spatial Resolution*

1 - 7m

Bands

Panchromatic

Row & Path

Row

[12,20]

Level(s)



L1a
L1b
etc.

Path

14,12,339

Allowed formats: Single item e.g. 11, Range [min,max] e.g. [12,20], List e.g. 12,15,22

Geometry

Position & Radius or Box

[12,20]

Allowed formats: Point with radius e.g. 22,-32,100m, BBox e.g. 1,1,33

Dates

Start

End

Date range(s)*

February 2008

S	M	T	W	T	F	S
				1	2	
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	

February 2008

S	M	T	W	T	F	S
				1	2	
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	

Add

Remove

01-01-2010 : 01-10-2011
01-01-2010 : 01-10-2011
etc.

Advanced Search

Note: * items mandatory

Search

Product Type Details

Product Type*

Generic Imagery

License Type

Free

Image Details

Spatial Resolution*

1 - 7m

Level(s)

☒ L1a
L1b
etc.

Bands

Panchromatic

Geometry

Position & Radius or Box

[12,20]

Allowed formats: Point with radius e.g. 22-32,100m, BBox e.g. 1,1,3,3

Dates

Start

February 2008

S

M

T

W

T

F

S

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

End

February 2008

S

M

T

W

T

F

S

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

Date range(s)*

☒

01-01-2010 : 01-10-2011
01-01-2010 : 01-10-2011
etc.

Add
Remove

Advanced Search

Note: * items mandatory

Search

Product Type Details

Product Type* Geospatial Product

License Type Free

Product Details

Effective Scale Better Than 1: 500000

Topic Landcover

Geometry

Position & Radius or Box [12,20]

Allowed formats: Point with radius e.g. 22,32,100m, BBox e.g. 1,1,3,3

Dates

Start

February 2008

S	M	T	W	T	F	S
						1 2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	

End

February 2008

S	M	T	W	T	F	S
						1 2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	

Date range(s)*

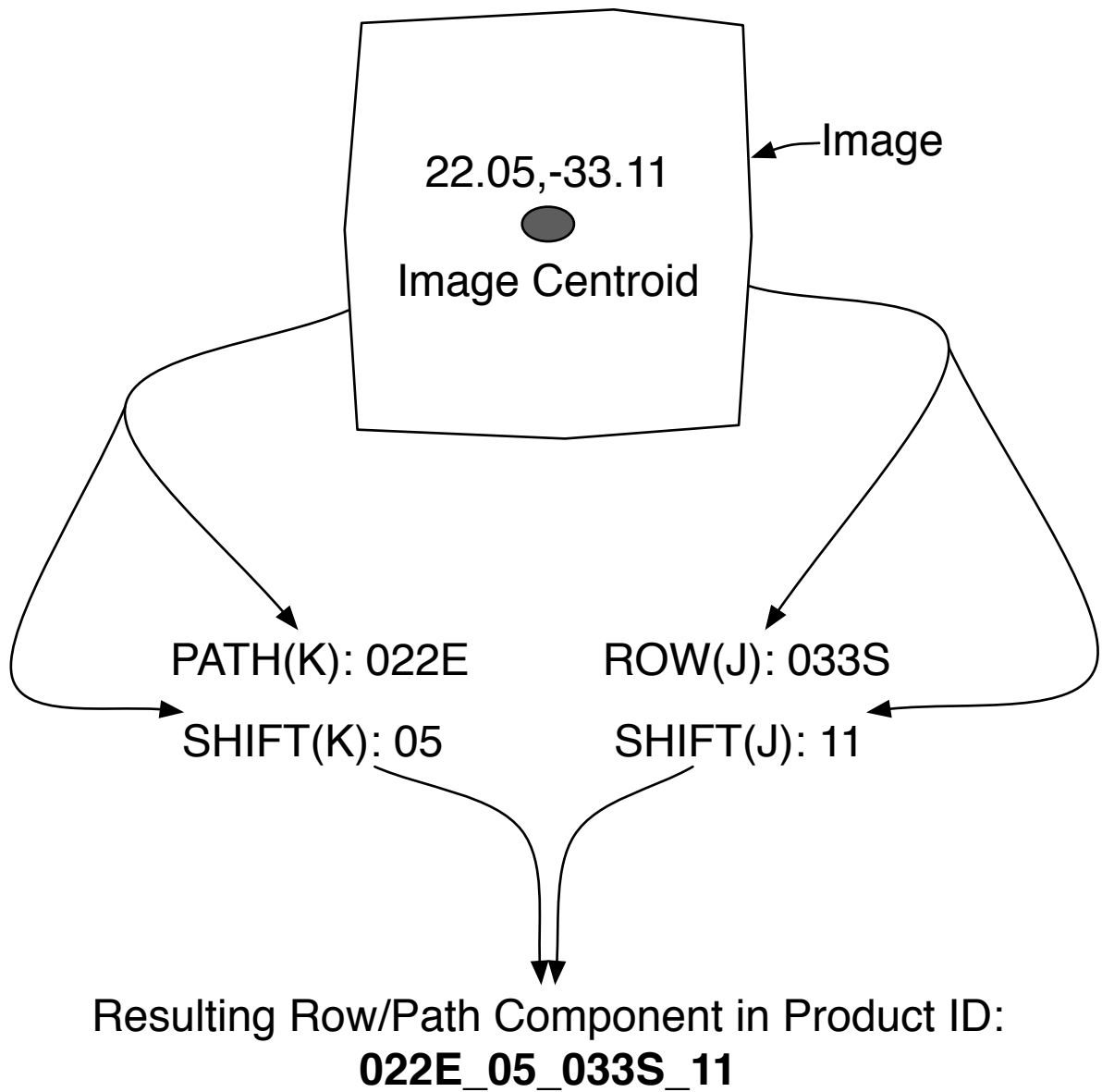
X

Add

Remove

01-01-2010 : 01-10-2011
01-01-2010 : 01-10-2011
etc.

Centroid Derived Row/Path for product ID's



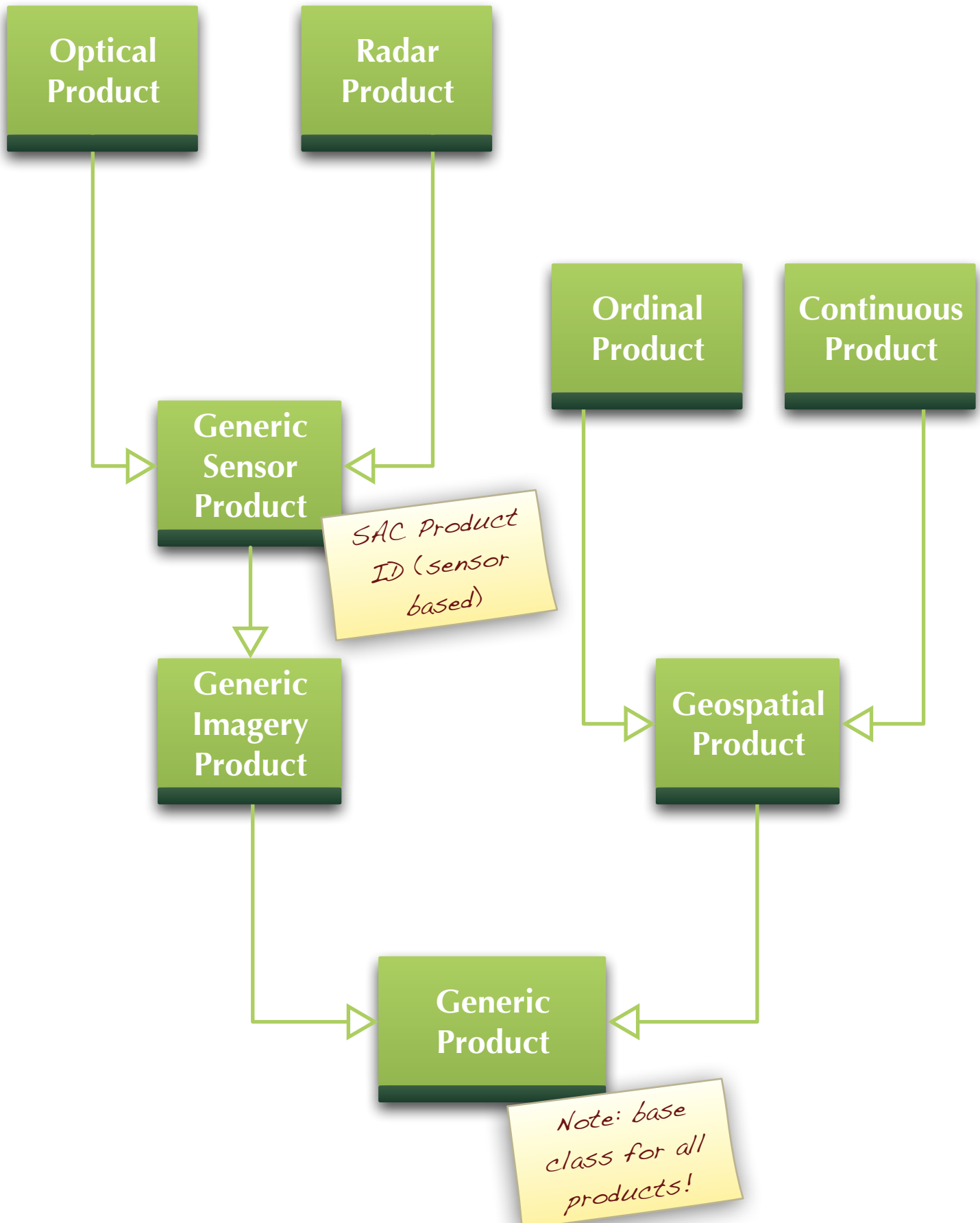
**<1m, 1-7m, 7-25m,
25-70m, 70-1km**

**Pan, True Colour,
Multispectral, Superspectral,
Hyperspectral**

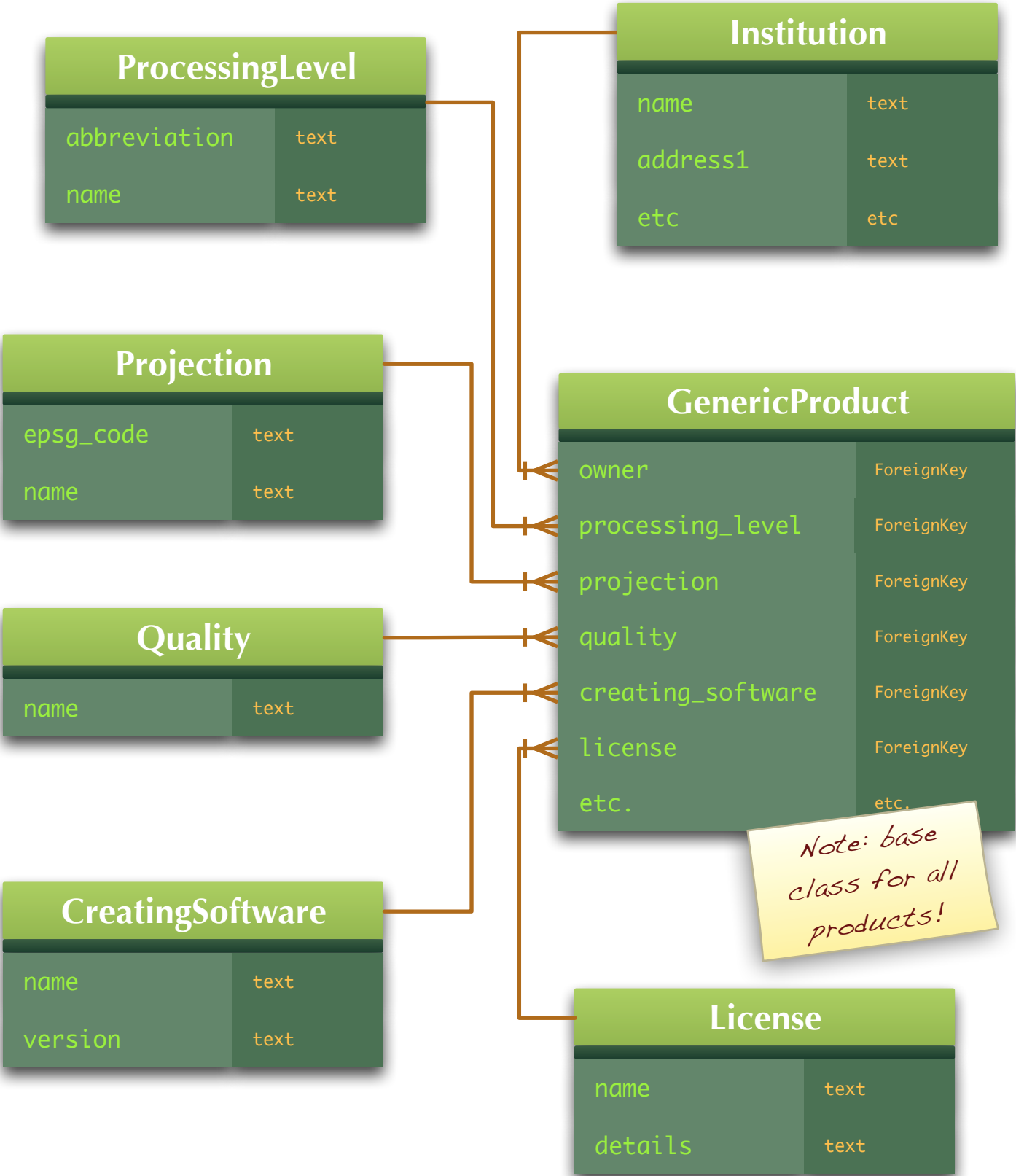
**Optical, Generic Imagery,
Radar, GeoSpatial**

**Free, Government,
Commercial, Any**

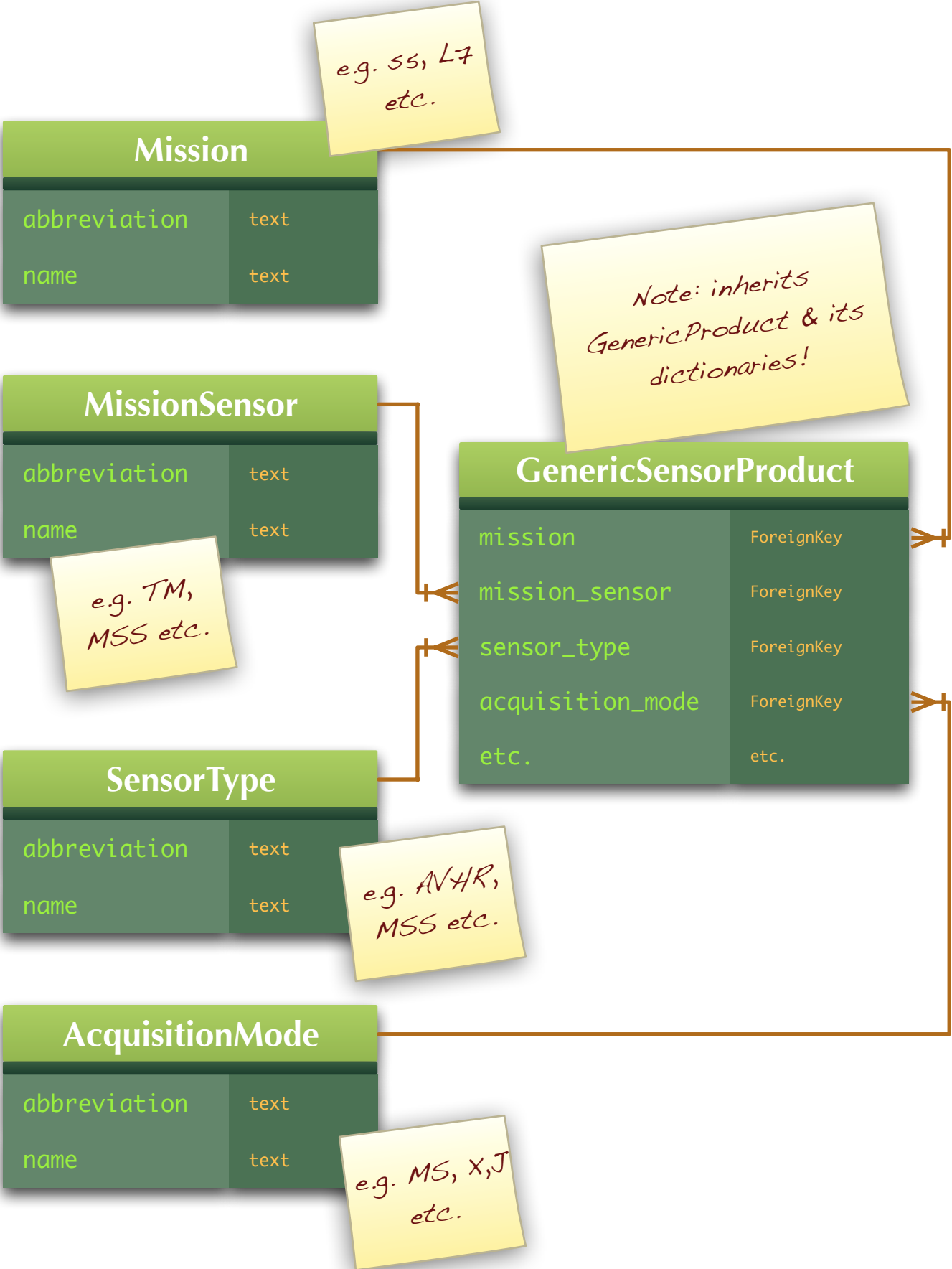
Product Heirarchy



Generic Product Dictionaries



Generic Sensor Product Dictionaries (Pre-refactoring)



Generic Sensor Product Dictionaries

GenericSensorProduct	
acquisition_mode	ForeignKey
etc.	etc.

Mission	
abbreviation	text
name	text
mission_group	ForeignKey

MissionSensor	
mission	ForeignKey
abbreviation	text
name	text
is_taskable	bool

MissionGroup	
name	text

SensorType	
mission_sensor	ForeignKey
abbreviation	text
name	text

AcquisitionMode	
sensor_type	ForeignKey
abbreviation	text
name	text
spatial_resolution*	integer
is_greyscale	bool

 New Items

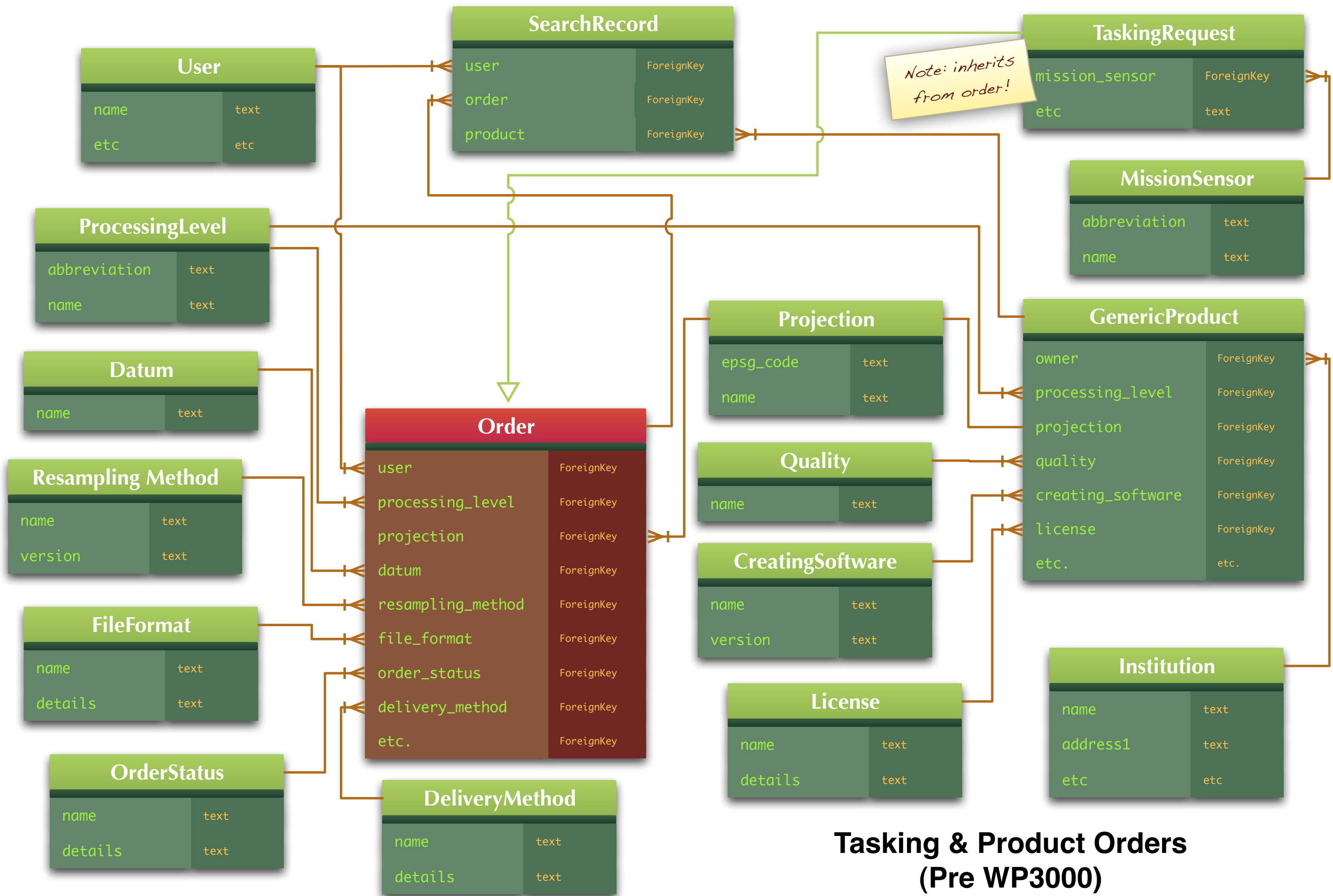
* Not used for advanced search as products may have been resampled. Should be used to assign initial spatial resolution to all products in existing catalogue. Spatial resolution is then stored in the product table itself. New products arriving should be given a default value from the Acq Mode table where appropriate.

e.g. MS, X, J etc. now we can include resolution as its sensor & mission specific

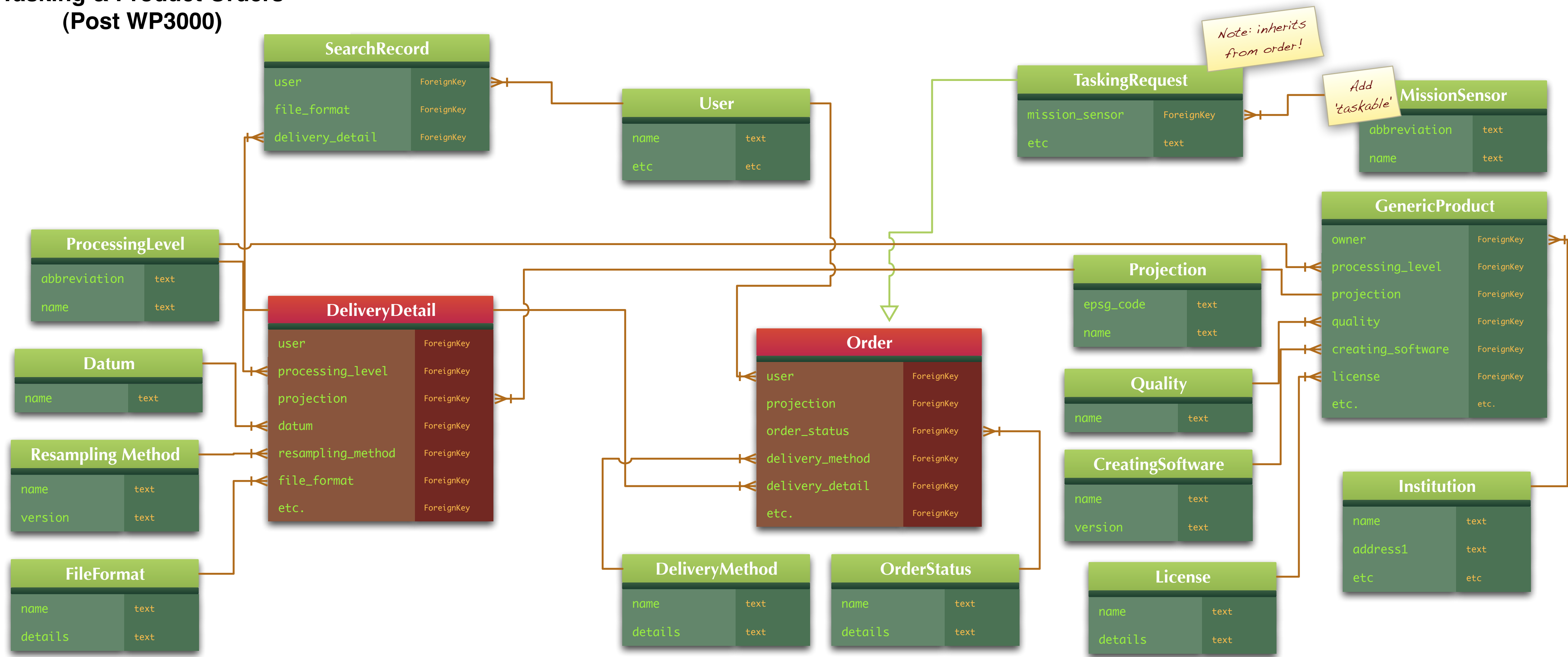
e.g. SS, L7 etc.

e.g. TM, MSS etc.

e.g. AVHR, MSS etc.



Tasking & Product Orders
(Post WP3000)



GIT Topology

