Documentation of database attributes

Amaryllis Vignaud, Melodia Mohad, Axelle Gaige, Thomas De Beaumont ${\it March~2022}$

1 images table

The images table is used to model the important information in an image.

| Attribute | Type | Description | NULL | UNIQUE |
|---------------|-----------|-----------------------------|----------|--------|
| id_images | SERIAL | Image's id | NOT NULL | UNIQUE |
| t0 | timestamp | Start date of image capture | NOT NULL | - |
| t1 | timestamp | End date of image capture | NOT NULL | - |
| image | VARCHAR | Name of the image | NOT NULL | - |
| $size_image$ | Point | Image size | NOT NULL | _ |

2 sources table

An image has a source, and a source can be used to find batches of images. This table contains all the information such as access urls to the resource, to the view or to the credits of the image.

| Attribute | Type | Description | NULL | UNIQUE |
|-------------------------|--------------|---------------------------------|----------|--------|
| id_sources | SERIAL | Source's id | NOT NULL | UNIQUE |
| credit | VARCHAR | 1uthor of the image | NOT NULL | - |
| home | VARCHAR | Home page of the source site | NOT NULL | _ |
| url | VARCHAR | Link to the source of the image | NOT NULL | UNIQUE |
| viewer | VARCHAR | Link to image view | _ | |
| thumbnail | INT | ? | NOT NULL | _ |
| lowres | FLOAT | ? | _ | _ |
| highres | FLOAT | ? | - | _ |
| iip | FLOAT | ? | - | _ |
| footprint | Multipolygon | Footprint of a set of images | _ | _ |

3 masks table

An image has a single mask. However, a mask can be used for several images. The masks table identifies each mask with an associated url.

| Attribute | Type | Description | NULL | UNIQUE |
|-----------|---------|-----------------------|----------|--------|
| id_masks | SERIAL | masks's id | NOT NULL | UNIQUE |
| url | VARCHAR | url of the image mask | NOT NULL | UNIQUE |

4 point_appuis table

An image will have support points as it is used. An image can have several support points. The aim of the support point table is to store both 2D and 3D support points.

| Attribute | Type | Description | NULL | UNIQUE |
|-------------|---------|---|----------|--------|
| id_points | SERIAL | id of support points | NOT NULL | UNIQUE |
| $point_2D$ | POINT* | support points of the imported image | - | - |
| $point_3D$ | POINTZ* | support points on the georeferenced map | - | - |

*POINT is used to designate a point in two dimensions. For a point in three dimensions, the designation POINTZ is used

5 Table georefs

Each image will be associated with a georeferencing, however an image can have several georeferencing. The georeferencing table will allow access to the user who georeferenced the image, the date of its creation and to determine if this georeferencing is the main one of an image.

| Attribute | Type | Description | NULL | UNIQUE |
|------------------|--------------|----------------------------------|----------|--------|
| id_georefs | SERIAL | georeferencing's id | NOT NULL | UNIQUE |
| $user_georef$ | VARCHAR | user creating the georeferencing | NOT NULL | |
| date | timestamp | creation date | NOT NULL | - |
| georef_principal | BOOL | main georeferencing of the image | NOT NULL | - |
| footprint | Multipolygon | Footprint of the image | NOT NULL | - |
| near | Polygon | Closest polygon to the camera | NOT NULL | - |
| far | Polygon | Farthest point to the camera | NOT NULL | - |

6 externe table

The externe table stores the external georeferencing parameters of an image. These are ?, the quaternion and the SRID of the image.

| Attribute | Type | Description | NULL | UNIQUE |
|------------------------|--------|--|----------|--------|
| id_externe | SERIAL | id of the external georeferencing parameters | NOT NULL | UNIQUE |
| point | POINTZ | designates the centre of the camera (position) | NOT NULL | _ |
| quaternion | POINTZ | point for rotation | NOT NULL | _ |
| SRID | INT | SRID of the georeferencing | NOT NULL | _ |

7 interne table

The interne table stores the internal georeferencing parameters of an image. These include the camera fulcrum, the focal, the skew and the image distortion.

| Attribute | Type | Description | NULL | UNIQUE |
|------------|--------|--|----------|--------|
| id_interne | SERIAL | id of the internal georeferencing parameters | NOT NULL | UNIQUE |
| pp | POINTZ | point of support of the camera | NOT NULL | - |
| focal | POINTZ | focal point of the sensor | NOT NULL | - |
| skew | FLOAT | deviation | NOT NULL | - |
| distortion | ARRAY | distortion matrix | NOT NULL | - |

8 transfo2D table

The transfo2D table stores the information related to the georeferencing of the image, i.e. the image matrix from the 2D georeferencing.

| Attribute | Type | Description | NULL | UNIQUE |
|-----------------|--------|--------------------------|----------|--------|
| id_transfo2D | SERIAL | id of the transformation | NOT NULL | UNIQUE |
| $image_matrix$ | ARRAY | image matrix | NOT NULL | - |

9 transfo3D table

The transfo3D table stores the information related to the georeferencing of the image, i.e. the image matrix from the 3D georeferencing.

| Attribute | Type | Description | NULL | UNIQUE |
|--------------|--------|--------------------------|----------|--------|
| id_transfo3D | SERIAL | id of the transformation | NOT NULL | UNIQUE |
| image matrix | ARRAY | image matrix | NOT NULL | _ |