Metadata in a LPS

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This paper is concerned with the use of metadata in a laser photography system. Metadata are all the data registered by additional sensors in the laser photography system. The paper is concerned with a problem of how to efficiently manage and use system metadata. The solution of using a general image metadata structure for every information unit is proposed. Various aspects of using additional data for proper image interpretation in the laser photography system are presented.

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1. Introduction

Recent information systems face the necessity to manage large amounts of data. This data is often supplied by various sensors connected in systems [1–5]. Thus information systems have to face not only a management problem but also to properly process data to extract information.

The laser photography system (LPS) being developed at the Military University of Technology has to efficiently manage data from image detectors as well as other system sensors to acquire information successfully. It is planned to use various types of camera from the VIS-IR spectral range as well as radar. It is expected to use the system as a distributed network of information units exchanging data between themselves.

During the research project “Integrated Laser Photography System” for open space monitoring and threats detection” development of the laser photography device (LPD) as well as investigations of its abilities to combine with other sensors is realized.

The key problem is the question of how to efficiently manage and use system metadata. In the LPS a general image metadata structure for every information unit was proposed. A very important aspect of using the LPS is the possibility to use additional data for image interpretation. Proper metadata management is a condition to achieve a synergy effect for single information units as well as for multimodal sensor modules.

2. LPD characteristics

The LPS is a collection of sensors combining with each other for open space monitoring. The main unit of the system is a LPD.

Selection of system components is a result of functions necessary to realize specific tasks. Because of the scientific nature of this work it was decided to analyze the LPS in various configurations. A demonstrator of the hardware configuration is a collection of possible variants of LPS (Fig. 1).

Fig. 1. Demonstrator of LPS hardware configuration.

The following units were chosen as basis elements of the LPS:
- camera: VIS/IR: FLIR PTZ-50MS,
- camera NIR: XEVA VIS-NIR,
- radar: NAVTech-W800-H.

3. Metadata applications

During the process of the LPS design it was decided to use individual sets of metadata for every information unit. Proposed metadata can be grouped according to applications in a single device or in a few information units. The most useful division (particularly in the range of imaging devices) of metadata is according to time, spatial, radiometric and spectral parameters [1]. The system registers data is shown in Table. From the
various 20 available metadata there are chosen sets of 
additional data (except for basic data — images) regis-
tered for every information unit in a system database.
In the LPD we can specify only 19 parameters (without 
temperature information). All other cameras register 
aquisition time, spatial and spectral data, tonal span and 
color codes. The thermovision module supplies informa-
tion about work temperature range. The radar system 
registers all data of detected objects, localization, spatial 
orientation and time of data acquisition. From the point 
of view of the specific application the amount of data will 
be reduced but at the present stage of development it was 
decided not to reduce the amount of data.

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<tr>
<td>2. lighting time</td>
<td>[ns]</td>
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<tr>
<td>3. waiting time</td>
<td>[ns]</td>
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<td>4. detection time</td>
<td>[ns]</td>
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<td>Spatial</td>
<td>[angle]</td>
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<td>5. location geographic coordinate</td>
<td>[angle]</td>
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<tr>
<td>6. orientation in space</td>
<td>[angle]</td>
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<tr>
<td>7. angular field of lighting</td>
<td>[angle]</td>
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<td>8. image resolution</td>
<td>[pixel]</td>
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<tr>
<td>Radiometry</td>
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<td>18. spectral range</td>
<td>[nm]</td>
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</table>

During the project it is expected to analyze the possi-
ibility of using metadata in a basic information unit — the 
LPD as well as in the whole system. Usability of meta-
data in various configurations is defined by the system 
level.

3.1. Metadata on a level of information unit

Images are the basic type of data delivered by vision 
systems. This approach is sufficient for most applica-
tions [2]. There is a possibility to detect objects using 
images, we can also ascertain how many objects we can see 
in the image using basic image processing methods. 
Even if the image quality is inadequate we can still use 
traditional image processing procedures e.g. filtering. In 
many cases we can use images and basic image processing 
algorithms to extract information from an image. Unfor-
nately there are applications where basic methods do not give proper results. We need additional informa-
tion repeatedly. In the case of conducting more complex 
analysis, information about context and observed scene 
is needed.

During measurements knowledge of data acquisition 
parameters (also internal orientation parameters of imaging 
device) is necessary [3]. It is proved that information 
is hidden not only in an image but also in additional 
data describing this image. This data can have various 
specifications (quantitative and qualitative) and can be 
categorized. The ability of extracting information from 
an image is a process of comparing the image with differ-
ent data. Similar to human gaining abilities as he ages 
a technical device has to have basic knowledge and data 
processing algorithms implemented. As an example we 
can give the LPD shown in Fig. 2.

![Image from laser photography device](image.png)

Fig. 2. Classical image and image acquired by the 
LPD.

If we do not know a real measurement scene and basic 
properties of a time-spatial framing method (the LPD 
works according to the time-spatial framing method), we 
can suppose that the image was acquired during night 
and shows objects “hanged in a vacuum”. It can also 
be assumed that the image is not a raw image but a pro-
cessed one or even artificially synthesized — but it is not. 
Despite all the issues concerning object identification we 
cannot extract any other information. Assuming that the 
object was detected we are not able to identify it based 
only on an image. It is only possible using metadata.

3.1.1. Angular object size

With knowledge of sensor geometry and imaging unit 
optics we can estimate the angular size of an object 
(Fig. 3).

![Defining angular object size based on metadata](image2.png)

Fig. 3. Defining angular object size based on meta-
data.
Information about the focal length of lens and object size is stored in a set of metadata. This data can be used to compute size using mathematical formula. Functionality of object angular dimensioning is a common property of all the imaging devices and systems. In metadata we can include additional data describing imaging unit geometric distortions by e.g. polynomial coefficients.

3.1.2. Distance to an object

The LPD has a unique property of estimating a distance to the observed object [6]. This functionality is a result of the methodology of the image acquisition process. The image registered in a frame is a selected fragment of space. When the depth of observation gets smaller the precision of estimating distance to an object gets bigger (Fig. 4).

![Fig. 4. Estimating the distance to an object based on metadata.](image)

3.1.3. Linear object size

The ability to define linear size of an object is a derivative of distance to the object and its angular size (Fig. 5).

![Fig. 5. Estimating linear size of an object based on metadata.](image)

The LPD frames registered on various distances with small depth of observation allows observed scene modeling.

3.2. Metadata on a level of information system

During the research on the LP’s demonstrator of hardware configuration was proposed. This demonstrator is a set of various configurations of information units. The LP’s which is one specific version of a demonstrator has a strictly defined information potential. The information potential depends not only on the sum of single information units but also on unique capabilities of a combination of units. To achieve a synergy effect knowledge of metadata is necessary. Some of the LPD properties described above are unique e.g. spatial selectivity of observation. Using this functionality in specific tasks can be difficult especially during open space monitoring. A selective search of a space can be very time-consuming. Is there any solution that can make monitoring more efficient? We should start by looking for a solution in a field not connected with imaging techniques — a cognitive psychology. A human would be overloaded with huge amounts of data coming from various senses if did not keep attention. Attention is a kind of module filtering excessive information. Thanks to sight perception moving objects can attract our attention and acoustic signals can focus our attention on a source of sound etc.

3.2.1. LPD cooperation with other vision systems

Classic imaging devices working in spectral range e.g. VIS-IR can register a space limited by an angular field of view. There is no such limitation in distance to observed object. Both VIS and IR cameras acquire information about direction to observed object as well as its angular size. Object detection by a VIS/IR camera can be a focusing factor for a system [4]. Application capabilities of such information can be strictly connected with metadata of every single information unit. Even if all cameras are spatially separated information about localization, spatial orientation and object observation direction can allow computation of observation coordinates for the LPD (Fig. 6).

![Fig. 6. Use of metadata from the LPS vision devices.](image)

Information from VIS/IR cameras can be supplemented by data from the LPD. Images from the LPD can be more suitable for object identification. Initially a detected object can be localized in a 3D space and even its geometry in linear coordinates can be measured.
3.2.2. The LPD in combination with radar

One of properties of a radar is an ability to provide 3D coordinates of an object. This means that sending information to a system can be a focusing factor for an information system. The role of the radar is to detect objects and provide information about direction and speed of move.

Metadata connected with the radar device, its location, spatial localization and coordinates of the object detected are input parameters for the LPS (Fig. 7).

![Fig. 7. Utilization of radar metadata in the LPS.](image)

Fuller information about the object can be delivered by LPD which using localization data can acquire images for object identification or geometry description.

4. Summary

Recent information systems frequently manage large amounts of data. In imaging systems image data is not the only important information. Very important data can be stored in image describing data — image metadata. During the development process of a new information system the potential benefits of using basic data should be included.

Knowledge and the ability to use this apparently secondary data can have a key sense for identification of information system potential. According to examples shown in this article metadata are equally important in the case of a single information unit (LPD) as well as all the relations between various information units (LPS: LPD—radar). Knowledge of metadata describing the process of registration of time-spatial frame is necessary for acquisition and interpretation of images registered by the LPD. For geometry analysis of observed scene information about the internal orientation of the imaging unit is needed. During the analysis and data fusion process, using data from various information units and external orientation parameters is useful. Possible image fusion does not have to be achieved using only imaging material because during image processing metadata can also be used.

Acknowledgments

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References