Application of UAV and Csp1 Matrix for Building Inspection at Muzium Negeri, Seremban

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Abstract: Building inspection is really essential to determine the condition of a building and one of the key components of building maintenance. To determine the defect, visual inspection will be conducted as early phase of building inspection. Usually, binocular and camera will be used as main devices in visual inspection. This research aims to study Museum Negeri defects at exterior structure especially the roof structure by using the Unmanned Aerial Vehicles (UAV) or as known as Drone. The data collected will be analyzed using Condition Survey Protocol 1 Matrix to obtain an overall rating of the building’s condition. The process involved in this study are site visit, planning and preparation before the flight, data collection using UAV, image processing and analyzing data from image. The results of analysis, a total numbers of 53 locations have been identified and documented suffer from defects or faults such as cracking, corrosion and wall perforated. All defects information obtained using UAV visual inspection can help the museum maintenance to do maintenance work. The overall condition of this building structure is 5, where the overall performance of the building is fair.

Index Terms: Building inspection, drone, CSP1.

I. INTRODUCTION

Building inspection can be defined as an investigation and assessment of the construction and condition of a building. It is really essential to determine the condition of a building and one of the key components of building maintenance. Usually, it is covering all the structure of building such as wall and roof. By doing inspection, the defects of building can be detected and maintenance will be conducted.

This research focus on using high resolution of camera digital by UAV as one platform to collect data by taking photos and videos [1]. Conventionally, the building inspection only done by taking photos using camera or observation. Documentation of Photography conducted using stairs for higher parts of structure and taking photos directly [2]. The objectives for this case study are to explore method of inspection conducted for exterior building and to analyze and record the data more details using UAV. Thus, UAV has been used as alternative way to collecting and recording the data by visual easily. From the data, analysis process for building’s defects can be analyzed and the ways for maintenance can be planned using CSP1 Matrix to avoid the defects from getting worse.

Unique aesthetics value for one country can be seen from the structural design for its building. Museum of Negeri Sembilan is chosen because its unique value especially the roof which shows Minangkabau design. Muzium Negeri or known as Teratak Perpatih located in Seremban, Negeri Sembilan. This building was a pavilion for Tilawah Al-Quran Ceremony in previous time. This building is the only one pavilion for this ceremony that have been modified and still intact till today [3]. In 1981, Teratak Perpatih has been declared as Muzium Negeri to replace Istana Ampang Tinggi by YAB Dato’ Mohd Isa Bin Haji Abdul Samad which was the minister of Negeri Sembilan at that time [4]. Fig. I shows Muzium Negeri as the location of case study. This historical building need to be well preserve because its historical value for the nation. Therefore, the condition of this building critical to be inspect for the maintenance purpose.

II. LITERATURE REVIEW

Inspection of the building and damage known as dilapidation study. It is a process to identify and record the condition or degree of disability of the building. This study is a practice of documenting the problems and defects of the building [5]. The assessment of an old building getting more emphasize to ensure that the building is still intact. It also can be defined as assessment of performance as matrix system that have been used to determine efficiency [6]. Inspection is a process to determine the quality for a product or service to achieve the standard that have been assigned [7]. Every organization has maintenance policy in order to enhance all the quality aspects of the building [8].
A. Unmanned Aerial Vehicle (UAV)

Micro Unmanned Aerial Vehicle (UAV) or also known as drone is equipped with a camera that offers the possibility to map the different areas quickly and with high flexibility compares to classic aerial photography [9]. It is also known as the Autonomous Navigation system because it is fly by using Global Positioning System (GPS) and support by the telemetry systems at the Ground Control Station (GCS) to monitor and navigate the UAV when capturing the data [10]. DJI Phantom 3 Advanced and DJI Phantom 4 Pro used for this research as alternative ways for collecting data visually. The use of UAV micro-driver aircraft is an alternative to visually inspecting high-rise exterior structures more easily, quickly and frequently by providing building information for the building maintenance works without use so much of manpower [11].

B. Condition Survey Protocol (CSP) 1 Matrix System

The Condition Survey Protocol 1 (CSP1) Matrix was developed as a rating tool for a reasonable property condition assessment. The matrix is also suitable for all types of buildings because the data input relies on the condition of building and damage assessments [12]. Analysis from these information produce the index for performance of the building. The aim of CSP1 Matrix to enable the surveyors to collect data within shortest possible time. Besides, to record the existing defects of the building, the main source of data, by assessing the condition and assigning priority to each defect recorded and to obtain an overall rating of the building’s condition.

Scale value of condition and priority will be given based on damage record as shown in Table 1 and Table 2. These value will be multiplied to determine the total score for each defect as shown in Table 3. The alphabet R refer to red, Y refer to yellow and G refer to green. This method of analysis makes it easy to identify the level of seriousness of each defect recorded during the building inspection. The descriptive value according to the score as in Table 4.

The overall of building rating will be calculated to summarize the building condition. The score of each defect is added up and after that will be divided by the total number of defects to get the overall building rating. Table 5 shows the overall building ratings.

### METHODOLOGY

The methodology covers the method used to achieve the objectives of the study. Enhanced defect identification system will consist of three operating procedures using unmanned aerial vehicles and Condition Survey Protocol 1 Matrix for disability level analysis.

#### A. Planning and Preparation

Flight planning for UAV micro aircraft in the Muzium Negeri is provided to ensure data retrieval and information are easily implemented. For more efficient inspection path, the inspector will plan on inspecting the floors one by one. The flight plan will be planned to capture defects that are unreachable from the interior framing of the building. The

![Fig. I: Muzium Negeri in Seremban, Negeri Sembilan.](image-url)

| Condition | Scale Value | Description                  |
|-----------|-------------|------------------------------|
| 1         | Good        | Minor servicing              |
| 2         | Fair        | Minor Repair                |
| 3         | Poor        | Major Repair/Replacement     |
| 4         | Very Poor   | Malfunction                 |
| 5         | Dilapidated | Damage/Replacement of Missing Part |

| Priorit y | Scale Value | Description                  |
|-----------|-------------|------------------------------|
| 1         | Normal      | Functional; cosmetic defect only |
| 2         | Routine     | Minor defect, but could become serious if left unattended |
| 3         | Urgent      | Serious defect, doesn’t function at an acceptable standard |
| 4         | Emergency   | Element/Structure doesn’t function at all; OR Presents risks that could lead to fatality and/or injury |

### Table 1: Condition Assessment Protocol 1 [12]

### Table 2: Priority Assessment [12]

### Table 3: Matrix [12]

### Table 4: The Descriptive Value According to Score [12]

| No.   | Matrix | Score |
|-------|--------|-------|
| 1     | Planned Maintenance | 1 to 4 |
| 2     | Condition Monitoring  | 5 to 12 |
| 3     | Serious Attention    | 13 to 20 |

### Table 5: Overall Building Rating [11]

| No.   | Building Rating | Score |
|-------|-----------------|-------|
| 1     | Good            | 1 to 4 |
| 2     | Fair            | 5 to 12 |
| 3     | Dilapidated     | 13 to 20 |
distances between the UAV micro aircraft and the building wall using DJI GO have been set about 2m. The Fig. II shows in using Pix4D Capture, the period of UAV aircraft flew have been set about 6 minutes 30 seconds with the distance between UAV and the roof is 4 metres and 16 metres from the ground. The areas of location for fly have been set about 32m × 49m with the angle of the camera is 60°. The front overlap and side overlap was set about 70% and 80% with the aircraft speed is slow.

B. Data Collection
Captures the image using UAV camera was the method of collecting data. The UAV aircraft are made manually fly using DJI GO application for the wall building, so that pictures obtained are more quality and clearly visible and can identify any defects on the wall.

Due to the complex roof shape, auto capture is used by taking pictures from every angle of the roof using Pix4D Captures application. The Fig. III shows of an unmanned aerial vehicles flight plan for surveying the roof building and the total images is 60 images. For the wall building, the total image is 425 images. This result shows that the planning and preparation are successful as planned. The Fig. IV shows the UAV operator in controlling the remote control.

C. Processing Data
From the image have been taken, the images will be transferred from the UAV flight into the laptop for processing to get the high quality images. In this process, photogrammetry method is used in processing the roof images. The images taken for the roof will be process to get a complete image covering the entire of roof plan using the Pix4DMapper software. The Fig. V shows the images of roof building were processing in high quality result. Then, the complete image of roof building will be transfer into Global Mapper software and will be zooming in the display clearly to get the size and coordinate of the defects. The Fig. VI shows that the images were processing using the Global Mapper software.

Fig. II: The coverage of study site have been set and ready to fly.

Fig. III: The movement of aircraft using Pix4D Capture

Fig. IV: The process of data collection.

Fig. V: The process of roof images using Pix4D Mapper.
Fig. VI: The processing of images using Global Mapper software.

IV. DATA AND ANALYSIS

All the entire images then will be undergoes the determination of the defect by using the Condition Survey Protocol (CSP) 1 Matrix. For more details on how CSP1 Matrix rating can refer to previous study by the author where using CSP1 matrix for building inspection at mosques in area of Pagoh – Muar, Johor [13]. Instead of a longhand description of a building’s defects, this matrix requires concise explanations about the defects identified, thus saving on-site time during a building inspection. The full score is used to give the building an overall rating which is Good, Fair or Dilapidated. In CSP1 Matrix consist of original image and then image after zooming process. Coordination of the defects have been set from the process in GlobalMapper software. The defect of the structure in Table 6 and Table 7 can be located by refer to the Fig. VII while the defect of structure in Table 8 and Table 9 can be located by refer to the Fig. VIII.

Table 6: CSP1 Matrix analysis for roof building (image 17)

| CSP1 Details | | | |
| --- | --- | --- | |
| Number of Defects | 1 | | |
| Coordinate | 3.1933°N,14.1619°E | | |
| Condition | Priority | Matrix | Colour |
| 5 | 3 | 15 | RED |
| Element / components | Roof | | |
| Description of Defects | Perforated roof | | |
| Suggestion | replace the new roof | | |

Table 7: CSP1 Matrix analysis for roof building (image 22)

| CSP1 Details | | | |
| --- | --- | --- | |
| Number of Defects | 1 | | |
| Coordinate | 3.5116°N,13.4841°E | | |
| Condition | Priority | Matrix | Colour |
| 2 | 2 | 4 | GREEN |
| Element / components | Roof | | |
| Description of Defects | The area of the roof are rusted. | | |
| Suggestion | Change the entire part of roof | | |
Table 8: CSP1 Matrix analysis for wall building (image 16)

| CSP1 Details | Number of Defects : 1 |
|--------------|-----------------------|
| Coordinate  : 3.1933°N,14.1619°E |
| Condition   | 2 | Priority | 3 | Matrix | 6 | Colour | YELLOW |
| Element / components : Glass wall and wire box |
| Description of Defects : crack |
| Suggestion : Replace the glass with the new one and make sure the wire’s box in good condition.

Table 9: CSP1 Matrix analysis for wall building (image 13)

| CSP1 Details | Number of Defects : 1 |
|--------------|-----------------------|
| Coordinate  : 3.5116°N,13.4841°E |
| Condition   | 2 | Priority | 3 | Matrix | 6 | Colour | YELLOW |
| Element / components : Wall |
| Description of Defects : Perforated wall |
| Suggestion : repair the wall by replace the wooden wall

The table 10 shows the overall number of defects for every type of defect in exterior of museum structure which is roof and wall building.

Table 10 Type of defects in overall side of building

| Structure of buildings | Type of defects | Number of defects |
|------------------------|-----------------|-------------------|
| Roof                   | Mossy           | 6                 |
|                        | Deprived nails  | 4                 |
|                        | Rusted          | 6                 |
|                        | Break           | 3                 |
|                        | Perforated      | 1                 |
|                        | Decay           | 4                 |
| Right side             | Perforated      | 3                 |
|                        | Scattered wire  | 2                 |
|                        | Rupture window  | 2                 |
|                        | Faded paint     | 2                 |
|                        | Eroded walls    | 1                 |
|                        | Deprived lamp    | 1                 |
development of technology nowadays in buildings inspection. The CSP 1 Matrix is using as rating tool for a reasonable property condition assessment. These can help to know the level of damage for every defect whether it is in good condition or urgent repairs needed. As a result of the study, about 24 areas of roof building and 29 areas at wall building which defect have been identified. With that, early prevention is needed to minimize the risk of structure damage. The Department of Museums Malaysia and Muzium Negeri shall cooperate in preserving the building structure of the museum building. It is because the older the age of building or the structure, the more defect can be detected.

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The overall of building rating will be calculated to summarize the building condition. The score of each defect is added up and after that will be divided by total number of defects to get the overall building rating. Below shows the calculation for building rating.

Calculation:

Overall Building Rating

\[
\text{Overall Building Rating} = \frac{\text{Total Score Matrix for Roof + Total Score Matrix for Wall}}{\text{Number of Defects}} = \frac{(148+121)}{(24+29)} = 5
\]

So, based on table 5, the overall building rating for Muzium Negeri is 5 which categorized as fair.

V. CONCLUSIONS

The study was conducted to identify the damage and defects on the building structure in Muzium Negeri, Seremban, Negeri Sembilan. Generally, almost all types of building are not detached from having defects even though it was newly built. This has caused the aesthetic value of the building, causing interference and threats safety to the visitors. This study also introduces the application of the micro UAV aircraft as an alternative method obtaining the clear defects especially in high ground. It is suitable with the
AUTHORS PROFILE

Siti Nooraini Mohd Razali currently serve as a Lecturer in the Department of Civil Engineering at Centre for Diploma Studies (CeDS), Universiti Tun Hussein Onn Malaysia (UTHM). She graduated from Universiti Tun Hussein Onn Malaysia (UTHM) in Master of Civil Engineering and pursuing her PhD in the same field, major in Geotechnical Engineering. She has involved in 6 research grants as co-researcher and also as main researcher. She has written 20 proceeding papers, journal papers and published 2 chapters in book of Sustainable Civil Engineering Technical Papers Series 2. Her current research interest is peat soil, soil stabilization and physical model study.

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