Implementation of Paduraksa Temple Ornament for Batik Motif Development

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Abstract
The gate of Candi Paduraksa or the Paduraksa Temple is a historical artefact that possesses historical, art, cultural and religious values. It contains sources of knowledge and experience in the art of building decoration. In this study, the various ornaments carved on the building in the past have been chosen as the resources for developing new ideas of Batik motifs and patterns. Using the descriptive analytical method of approach, this research aims to identify the unique characteristics of the Paduraksa Temple ornament as sources of knowledge as well as inspiration and to perform experimental studies in order to develop new Batik motifs and patterns from those sources. The new Batik motifs and patterns developed from this research provides opportunities in increasing creative economy of small to medium business units. Developing the arrangement pattern of Batik motifs would not only consider aesthetic values but also examine the skills and capacity of local craftsmen in the production process.

Keywords: key words, orkforce sizing, job-shop production, holonic model

1. Introduction
In Indonesia, there exists unique heritage temple structures passed down from the Hindu-Buddhist ancient kingdoms known as Candi. Among them, Candi Bentar (Bentar Temple) and Candi Paduraksa (Paduraksa Temple) are gate structures that function as portals to sacred buildings such as palace complexes, mosques and ancient tombs (Tjandrasasmita, 2009). They have been positioned in the layout of the Keraton (the palace of a kingdom) in which Candi Bentar lies on the front yard while Candi Paduraksa lies on the middle yard. In East Java, the famous heritage temple artifacts passed down from the Majapahit Kingdom known as Bajang Ratu and Jedong have the Candi Paduraksa type of form, while the Candi Bentar architectural type of form can be found in Wringin Lawang. Both Candi Bentar and Candi Paduraksa are valuable heritage structures that possess historical, art, cultural and religious values. The unique form of Candi Bentar consists of a pair of structures which are open towards the sky (unconnected) on the upper part or the head of the Candi. Meanwhile, Candi Paduraksa is horizontally connected on the upper part through the presence of a roof. These two different types of gates are symbolic entrances to sacred places which were designed according to sophisticated artistic patterns of traditional building decoration. Candi Paduraksa has been chosen as the research sample through consideration of the fact that this temple has various ornamental decorations such as floras, faunas, geometric motifs and so on. The detailed expression and the beauty of the ornaments, carved in an artistic arrangement have been sophisticatedly stylized. On the other hand, the ornaments found on Candi Bentar are only geometric patterns of the brick material used.

Art product components in the form of ornaments function as decorations that add aesthetic value to the building. They are aesthetic expressions produced with specific spiritual as well as material objectives that contain symbolic values related to the artist’s life views and beliefs. Temple ornaments contain various knowledge and clues that could be used to trace the cultures of the past. Moreover, they could also be used to stimulate new applicative ideas and development of creativity in other fields of art such as batik motifs, which will be the objective of this research, taking the Paduraksa temple ornament as the resource. It is hoped that through this research, the valuable art of heritage temple ornaments could be revived, communicated and adapted to the needs of the contemporary society. Other advantages that can be drawn from this research are the stimulation of design developments on the basis of local wisdom and the increase of economic value in local creative industries.

Batik is a national art that has been universally accepted as an Indonesian heritage artefact and will continue to thrive with new innovations, although there would be some maintained continuations. Without diminishing the significant meanings contained in the ornaments, the focus of this research is to conduct experiments on batik motifs developing from the ornaments on Candi Paduraksa. Motifs and patterns play significant roles in the process of batik making. With various alternative materials as the media of application, the design results would not be limited to fashion motifs but also those that could be used for interior design fabrics and other elements.
2. Research Method
The research steps discussed above have been summarized in the following diagram:

![Figure 1. Research Steps (made by author, 2015)](image)

This research is an experimental research, using the descriptive method of analysis to describe the aesthetic values of the ornaments on Candi Paduraksa. Data were collected through various methods such as (1) Literature studies, in order to find data and information regarding the various ornaments on Candi Paduraksa in Mojokerto East Java (2) Visual documentation and field observations of Candi Paduraksa and UKM (small to medium business units) industries in order to draw out the positive potentials of Mojokerto local art and craft, and (3) Interview with batik makers, craftsmen and experts. The data were grouped and classified in order to anticipate the realization of new motif developments that could be applied as batik motifs. The next step was to make some design alternatives in the form of idea sketches which were then criticized in terms of aesthetic value particularly in consideration to the forms and pattern arrangements. Entering the step of design development, the initial designs were then developed to find the best composition that would then be actualized into a prototype which would eventually be evaluated again for further improvement.

3. Result and Discussion
3.1. Identification of Candi Paduraksa Temple Ornament
Temple architecture is a historical evidence that the past Indonesian society understood their main sources of knowledge from their religion and other external cultural elements that existed in compliance with the cultures and beliefs (values, norms and faith) of their original society. Ornaments can be a reflection of the attempt to enrich objects with values triggered by aesthetic and spiritual demands. Building ornaments often contain symbolic meanings and other values relating to life philosophies of their creator and the society he lives in (Guntur, 2001). This understanding explains that ornaments do not only function as building decoration but also represent sacred values. Theoretically, ornaments could be categorized according to their means into sacred or secular functions. Sacred functions include magical and symbolic means, whereas secular functions imply profane character in which the ornaments function as aesthetic or artistic elements (Gustami, 2008).

This research focuses on the chosen objects, Bajang Ratu dan Jedong temple structures in Mojokerto, both forming the gate of Candi Paduraksa. Architecturally, Candi Paduraksa was constructed with three main parts, the head, body and foot. Candi Paduraksa possesses a unique characteristic, having a sheltering roof on the head. The roof form resembles a crown (makutha), full of magnificent decorations. Candi Bajang Ratu is located in Temen village, Trowulan district of Mojokerto regency. It was built as a memorial of the death of King Janegara in the year 1328. Meanwhile, Candi Jedong is located in Wotanmas Jedong village, Ngoro district in Mojokerto regency. Together, the various ornaments on their gate known as Candi Paduraksa have been observed and summarized in the following table:
### Table 1. The ornaments on the relief of Candi Paduraksa in Mojokerto

<table>
<thead>
<tr>
<th>Research Object</th>
<th>Flora</th>
<th>Fauna</th>
<th>Geometric</th>
<th>Other Motifs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CANDI BAJANG RATU</strong></td>
<td>Head</td>
<td>Tendrils spreading out consisting of branches and leaves</td>
<td>The frame on the left and right of the gate has sculptures of long-eared creatures</td>
<td>- Sun Relief / Majapahit sun. - Punden/pyramidal arrangement. - Prism form arrangement - Helical line arrangement rhythm</td>
</tr>
<tr>
<td></td>
<td>Body</td>
<td>Tendrils</td>
<td>Back and forth arrangement rhythm of bricks (the arrangement pattern of the red bricks also have a geometric pattern as a constructive decoration).</td>
<td>The relief articulates the story of Ramayana: - The right wing articulates the story of war between Kumbakarna and the monkey troops - The left wing articulates the story of two individuals fighting: a monkey standing over a giant</td>
</tr>
<tr>
<td></td>
<td>Foot</td>
<td>-</td>
<td>Rhythmic arrangement of the geometric pattern of red bricks</td>
<td>At the foot of the gate there are paneled ornaments articulating the story of Sri Tanjung</td>
</tr>
<tr>
<td><strong>CANDI JEDONG</strong></td>
<td>Head</td>
<td>Tendrils spreading out consisting of branches and leaves</td>
<td><em>kala</em> head</td>
<td>- Sun relief/ Majapahit sun - Punden/pyramidal arrangement. - Prism form arrangement</td>
</tr>
<tr>
<td></td>
<td>Body</td>
<td>Plants in the form of <em>tumpal</em> on the left and right sides of the gate</td>
<td>Back and forth rhythm of Candi stone arrangement</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Foot</td>
<td>-</td>
<td>Plants in the form of <em>tumpal</em> on the left and right sides of the stairs</td>
<td>-</td>
</tr>
</tbody>
</table>

Source: Made by author, 2015

The motifs functioned as the starting base or the essence of a certain pattern that have undergone a rearrangement process by spreading them in a repetitive manner to produce a certain pattern. This pattern was then applied on an object which then transformed its function into ornaments or decoration (Gustami, 2008). The ornaments on Candi Bajang Ratu and Candi Jedong were differentiated into two types: narrative ornament (Ramayana and Sri Tanjung) and non-narrative ornament (plants, animals, geometric) with composition. Every part that forms a plane of the Candi Ratu and Candi Jedong building could be the media for applying the ornaments. When scrutinized, these elements are details that form a whole and combined entity that could not be separated from one other. The ideas and tastes in decorative arts have been articulated through the combination and arrangement of motifs to achieve a harmony or unity. Through the careful arrangement of both homogenous and heterogenous motifs, a unified balance was created. This was created in order to achieve a harmony involving the choosing of elements that have similar characteristics or nature such as repetition, emphasis and unity in the motifs. Harmony could be realized when there is unity in part as well as in whole, particularly in the relationship with an arrangement. The beauty of ornaments can be valued through certain characteristics such as an orderly arrangement with a certain form that is repeated in a constant manner, stylization of form and geometrical division of planes in order to obtain a regular pattern.
3.2. Design and Batik Making Process

Developing batik design requires much creativity and this could be seen in the design process and the product of the batik motif arrangement. Design experiments started with the selection of motifs as the source of idea and development, followed by novel creations of motifs through freehand sketches and then continued by the organization or arrangement of motifs into a pattern and composition using computer tools as the media. The patterns were then experimented on Mori Primisima cloth with the traditional technique of mbatik (drawing batik motifs on a cloth through wax-resist dyeing using a spouted tool called canting).
Generally, a batik pattern consists of three main elements: klowongan, isen-isen and pengisi. Klowongan is the primary ornament or pattern, isen-isen or isen is the content pattern of the primary ornament (klowongan) while pengisi is the additional filling or background pattern that functions as a balance to the primary ornament in order to produce a harmonious combination (Doellah, 2002). An example of batik motif pattern and composition developed in this research is shown in the following figures:

Figure 8. The primary ornament (klowongan) forms the main batik pattern arrangement. This klowongan was inspired by the tendrils found on the candi (Designed by Wardani, 2015).

Figure 9. The primary ornament (klowongan) with secondary ornaments (isen) to fill in the primary parts (Designed by Wardani, 2015).

Figure 10. The primary motifs and patterns have been given additional patterns surrounding them (pengisi) that act as a background to balance the primary ornaments (Designed by Wardani, 2015).

Following the motif and pattern arrangement making stage, the experimental activities were followed by the process of batik making using the canting (a spouted tool used to draw patterns with wax on batik textiles).
There are three known techniques in the process of batik making: traditional, kesikan and pesisiran. In the experiments conducted in this research, the technique used was pesisiran. However, the author finds it necessary to provide a prior explanation of both the traditional as well as the kesikan process in order to understand the whole concept of batik making.

The traditional process of batik making is the process used in the making of traditional batik using the colours indigo and soha with the following stages: mbatik (making patterns on mori/cloth by sticking batik wax using canting tulis or the writing canting), nembok (closing the parts of the pattern that would be left white with the batik wax), medel (soaking the mori or cloth that has been given batik wax into the blue coloured pigments), ngerok and nggirah (getting rid of the wax from the parts that would be given brown or soga colour), mbinroni (covering the parts that would still be given blue colour and the parts that have cecek or dotted patterns), nyoga (soaking the cloth in a soga solution), and nglorod (getting rid of the batik wax with boiling water). The nglorod would be the final stage of the traditional process of batik making (Doellah, 2002).

Kesikan is one of the batik process where the stage of getting rid of the batik wax before soaking in the brown or soga pigment solution is done by getting rid of the wax attached to the cloth with boiling water. Kesikan is also termed lorodan. The sequence of batik processing in this case is similar to the traditional batik making: mbatik, nembok, medel, ngorod (getting rid of the wax on the cloth becomes kelengan), ngesik (covering the parts where blue colour is maintained as well as the parts where white and cecek or the dotted pattern is maintained), nyoga, and ngorod (Doellah, 2002).

The mbatik pesisiran process was used in the experiment of this research consisting of: mbatik (making patterns on the mori or cloth by applying batik wax using canting tulis), nyolet (giving colour to certain parts by dabbing coloured pigment solutions on those parts), nutup (covering the parts that have been dabbed with batik wax), ndhasari (soaking the background pattern with desired coloured pigments), covering of the dasaran (covering the areas of the background pattern that has already been coloured), medel (soaking in blue colour), ngorod (getting rid of all the wax on the mori or cloth in a tub of boiling water and yielding coloured kelengan), nutup and granitan (covering the areas that has been coloured and the parts that would be left white as well as making white dots on the lines outside the outer pattern known as granit with batik wax), nyoga (soaking in brown or soga pigment solution), ngorod (getting rid of all the wax with boiling) (Doellah, 2002).

3.3. Small to Medium Business Unit (UKM) of Batik Makers in Mojokerto

Apart from conducting experimental studies in the development of batik motifs and their compositions, the small to medium business units of batik makers in Mojokerto have also been observed in order to draw comparisons and analyse needs as well as markets. The society’s taste was determined through discussions and interviews...
with batik makers and craftsmen in Mojokerto, the same city where Candi Bajang Ratu and Candi Jedong, the objects of this research, are located. This is useful for developing possible batik motifs and patterns that suit the taste of their people.

As a part of the economic activities of Mojokerto, batik making is considered belonging to the category of small to medium business unit known as Usaha Kecil Menengah (UKM). However, the government agencies have attempted to hold many activities so as to increase the design creations of local artists and craftsmen. In July 2010, during the batik exhibition in memorial of the national Union Day in Gresik, the batik tulis of Mojokerto was awarded the first winner (Guntur, Suratno, Marwati, and Sugihartono, 2013). The local government of Mojokerto has determined the orange-coloured motif called Rengkik as its trademark batik that should be worn as their workers’ civil outfit.

Some batik makers who were observed and interviewed by the author are batik makers Heni Yunina who owns a workshop in Dinoyo-Jetis-Mojokerto and an art shop in Gajahmada street No. 05 Mojosari – Mojokerto, batik maker Sofia in Mojopahit-Surat street Gang Tengah No. 15 Mojokerto, batik maker H. Ali Kasyan in Suratan Gang 4 Desa Kranggan Mojokerto, and batik maker Erna in Surodinawan street II no. 26, Prajurit Kulon district, Mojokerto. These batik makers of Mojokerto have been successful in producing batik tulis and also have many batik cap (stamped batik). However, though interview, it has been found that batik maker Sofia was not yet successful in penetrating the export market and was only known in the local East Java market around Malang and Mojokerto city, despite having been awarded the best design category in the East Java regional Deskranasda exhibition. This indicates that there is a need to increase the design quality, market taste studies, information technology and marketing strategies.

4. Conclusion

The ornaments on Candi Paduraksa contain knowledge and experiences in the art of building decoration of the past. The beauty of these ornaments are not only seen in their visual form but also in their pattern arrangements and compositions. The various ornaments discovered became the material idea for developing batik motif designs. Various batik motifs could be found and developed from Candi Paduraksa such as the Majapahit sun, Kala Ekacaksu Monocle Cylop, tumpal, tendrils or lung-lungan, flowers and magic creatures. The complexity of composition was developed according to the composition in part as well as in whole in order to produce an
orderly and unified rhythmic arrangement. Arranging the patterns of batik would not only mean to pay attention to the aesthetic beauty of the composition but also the society’s taste. Creativity in the design development could be seen from both the process and result of the batik makers in Mojokerto that ought to be passed down and continued to the younger generation.

References