Geographic Information System for Detecting Spatial Connectivity
Brown Planthopper Endemic Areas Using a Combination of Triple Exponential Smoothing - Getis Ord

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Abstract
This study aims to develop a GIS application to detect the possible formation of brown planthoppers (BPH) (*Nilaparvata lugens*.Stal) endemic areas based on spatial trend, hierarchical effects and risks areas caused of spatial connectivity in a particular area. The study was conducted through five stages: (1) the collection and preprocessing of research data, (2) database development, (3) the creation of the component class Exponential Smoothing, Weight Metrics and Getis Ord, (4) development of a Early Warning class and GIS applications, and (5) information visualization in the form of graphs, maps and tables. The results show that the software component in this study; the class prediction engine; Getis Ord class and class early detection function optimally generate predictive, endemic regions and early warning information on the period ahead.

Keywords: spatial connectivity, early warning, triple exponential smoothing, Getis Ord

1. Introduction
Geographic Information Systems (GIS) began to develop in the early 1960s as a result of scientific research that was collaborated with Science Geography Cartography, Computer Sciences and Remote Sensing Science (Ji & Cui, 2011). GIS according to Taupier and Willis (1994) is a set of tools and methods to collect, store, manage, convert, analyze, summarize and display spatial data in order to comprehend and look for the solution of the real world problems.

GIS is applied for several purposes: (1) analyzing temporary data changes, (2) determining spatial characteristics, such as proximity, contiguity, patch size and form, (3) generating visualization, model or simulation to generate new spatial data (Johnson, 1990). Architecturally SIG is composed of four major components, (1) data model, (2) storage, (3) analyzing method, and (4) representing geographic information (Anselin, 1993a; Anselin, 1993b; Anselin, 1994; Anselin, 1995; Anselin, 1996; Anselin, 1998). The GIS analyzing method is determined based on GIS application development purposes. The focus of this research is to develop GIS applications to detect possible formation of BPH endemic areas based on spatial trend, hierarchical effects and risks areas caused of spatial connectivity in a region (Langford, 1999). Connectivity between complex spatial objects in an ecosystem will form a complex spatial pattern and structure factors involving topography, climate, anthropogenic and biotic interactions (Wang et al., 2009; Win et al., 2011; Bottrell, 2012; Rudnick, 2012; Theobald, 1999). Measurement of the degree of spatial connectivity is done by using the method of Spatial Autocorrelation (Chowell et al., 2006; Chen & Jiang, 2010). Spatial Autocorrelation method Gi* particular technique can yield information migration patterns and population distribution of BPH in the surrounding area by looking at the spatial structure. Connectivity between the periods of attack BPH can be measured using the approach of time – series; this study used the Triple Exponential Smoothing method. This method was chosen with the assumption that the wave of attacks BPH occurs following the trends and seasonal patterns.

BPH is one pest of rice crops in tropical and sub-tropical regions of Asia which has the ability to migrate long distances, following the Monsoon. BPH pest infestation first occurred in 1931, destroying most of the rice plant
in Bogor, Mojokerto in 1940 and in Yogyakarta in 1940 and expanded to the entire Java in 1951 (Diratmaja & Permadi, 2005). BPH explosion occurred in West Java and Central Java in 1960–1970 resulting in the destruction of 52,000 hectares of paddy crop. In the next period, 1976 – 1977, it attacked 1.5 million hectares of the crop with a yield loss of more than 2.3 million tons. In 2000 – 2005, BPH attacked 20,000 hectares of rice planting area/year (Kartoharjono, 2011). Indonesia became one of BPH migration destination because it has the characteristics of topography and climate that supports the breeding so as to regenerate up to 12 generations per year. BPH has an ability to form a large enough population in a short time because of the rapid proliferation ability and the ability of adaptation to environmental changes (Marheni, 2004). The magnitude of population development on a stretch of BPH is caused by several factors: (1) biotypes, (2) the variety, (3) the cropping pattern, (4) insecticides, and (5) climate (Baehaki, 2011; Dharmasena et al., 2000; Susanti et al., 2010; Olanrewaju, 1998; Win et al., 2011). The importance of the use of GIS in agriculture is the provision of an early warning system against attacks BPH in rice (Susanti et al., 2010; Xiaofang et al., 2008; Kleinhenz et al., 2010; Nguyen et al., 2012). The virtue of this study compared with the results of previous studies is that early warning of endemic regions based on the region of connectivity possibilities.

2. Previous Research
Spatial autocorrelation is a method for exploration and spatial data analysis (ESDA). ESDA has been used to study modeling and simulation of various natural phenomena that occur in the real world. Models and simulations needed because not all natural phenomena can be visually identified the causes and effects. Features available in the ESDA for such purposes are: (1) visualization of the spatial distribution, (2) identification of the location of atypical or outliers, (3) the representation of spatial association patterns, and (4) identification hotspots, coldspot and spatial regime (Anselin, 1993a; Anselin 1993b; Anselin 1994; Anselin 1996). ESDA previous research method is the use of modeling and spatial patterns of connectivity among districts as BPH endemic areas in Central Java province of Indonesia. The spatial pattern of BPH endemic areas were identified based on the hotspot and coldspot resulting from the analysis using Moran′s I and Getis Ord (Prasetyo et al., 2012). In further research, Moran′s and Getis Ord can be developed for modeling connectivity endemic areas as migration paths and BPH distribution in the expanse of rice fields in 124 districts in Central Java Province Indonesia (Prasetyo et al., 2013).

3. Theoretical Background
Generally Getis Ord uses to determine: (1) hotspot, connectivity attribute data in neighboring regions will form a pattern of convergence, if the value of Z > 1.96 and (2) coldspot, if the value of Z < 1.96. Value Z (Wuschke et al., 2013). The Function of Getis Ord Statistic according to Getis and Ord (1996 ) can be seen in the equation :

\[ G_i (d) = \frac{\sum_{j=1}^{m} w_{ij} X_j}{\sum_{j=1}^{m} X_j} \]

and

\[ G^*_i = \frac{\sum_{j=1}^{m} w_{ij} X_j}{\sum_{j=1}^{m} X_j} \]

The notation is an area identified by geo-referenced to a = 1, 2, ..., Each value associated with the variable value of research in the study area is represented by the notation. Notation is the spatial weight vector with values defined as the distance between regions. Triple Exponential Smoothing is used for processing data that is seasonal, formulated as the following, trend, seasonal and predicts according to Makridakis (1999) in Raharja et al., (2009):

\[ b_t = g(S_t - S_{t-1}) + (1 - g)b_{t-1} \]
\[ I = b_t \frac{t X}{S + (1 - b)_t - L + m} \]
\[ F_t + m = (S_t + b_t m)I_t - L + m \]

In which \( b_t \) is value trend in the period, \( S_t \) is prediction in period t, \( F_t + m \) is the prediction results for m, \( m \) is Number of periods ahead to be forecast, \( L \) is length of the season (number of seasons per year), \( F_t + m \) is prediction at time t and m periods season, and \( I \) is seasonal adjustment.
4. The Research Method

Stages of the study are: (1) the collection and preprocessing of the data resulted in the classification of data in the form of monthly, years and local classification these name is mangsa, 2) database development, (3) the create of the component class Exponential Smoothing, Weight Metrics, G and G * function, (4) development of the GIS applications, (5) information visualization in the form of graphs, maps and tables.

The study area covers 120 districts in Klaten, Sukoharjo, Sragen, Karanganyar, Wonogiri and Boyolali Central Java Province, Indonesia. The data used for the research is BPH Attack data derived from Laboratory Observations Pest and Disease (BBPOPT) Central Java Province, Indonesia. BPH Attack is a secondary data from surveillance of pest officers taken every two weeks for 10 years, between the years 2001-2010. Stages of research can be seen in Figure 1. Application of GIS was developed using the PHP programming language and Mapserver.

5. The Result and Discussion

Scientific contributions in this study is set of object classes in an application that consists of three elements : (1) Class Prediction Engine, (2) Class Getis Ord and (3) Class Early Detection. Class Prediction Engine retrieves data from a MySQL database. It displays information trends and predictions in the form of a table. Class Getis Ord retrieves data from a MySQL database, calculate the Weight Metrics to determine the spatial connectivity and show the calculation results in the form of thematic maps follow the rules in G *. Map displayed using MapServer MS4W in all types of web browsers. Class Early Detection generates an early warning when the value of G * calculation results are above the threshold criteria value. Interpretation of value in the analysis of Getis Ord using indicators Z (Gi) . Interpretation of Z (Gi) is (-2.0 < Z (Gi)< 2.0) , the value of (Z (Gi) < -2.0) represent the distribution of data outliers and random , whereas (Z (Gi) >2.0) represent the distribution of data centralized (clusters). Architectural details of the main components of GIS applications constituent early warning BPH can be seen in Figure 2.
Stages of operation GIS Early Warning BPH application is determined by steps in the Class Getis Ord and Class Early Detection as in pseudocode Figure 3. Pseudocode class prediction engine and follow the steps in Figure 4, below.

**Step 0** Initialization data districts neighbor

**Phase I** : generate patterns of weight matrix

**Step 1** Take a list of neighbors among the data (bordering directly or indirectly) = n neighbors

**Step 2** Repeat steps 2-3 until the weight matrix a X b as many as n for each a and b, or [n|a,b].

**Step 3** Take the neighbor connectivity value, if bordering on the value of W (Weight matrix) is 1, otherwise is 0

**Step 4** Normalized weight matrix, when dealing with itself then worth 1. Repeat steps 4-5 until normalization a x b matrix formed

**Step 5** IF a = b THEN matrix [a][b] = 1 (matrix normalization).

**Phase II** : generate G * value

**Step 6** Repeat steps 7-8 from 0 to a number of columns. From the matrix a x b

**Step 7** Each value matrix is multiplied by the value of the pest over \( x \) = top \( x \) + (matrix [a][b] * value BPH)

**Step 8** Each OPT values of all neighbors summed Down \( x \) = down \( x \) + (value BPH)

**Step 9** \( G^{*} \) value = top \( x \) / down \( x \)

Figure 3. Pseudocode the Class Getis Ord and Class Early Detection
**Step 0** Initialize the actual data series over time.
Save the actual data rows in the array.
Initialize the value of smoothing (alpha), with a range of values between 0 and 1.

**Phase I**: generate pattern prediction of the actual value

**Step 1** Repeat steps 2-7 until the amount of data that has been entered is fulfilled.

**Step 2** Process each data so from the value [i] will generate predictions [j] (the actual value produces the predicted value).

**Step 3** Repeat steps 4-7 until the actual data length is met.

**Step 4** First, triple exponential smoothing is performed three times a smoothing, which is indicated by the command:

**Step 5** Calculate \( s1[i] = (\alpha \cdot \text{value}) + ((1 - \alpha) \cdot s1[i-1]) \) (single smoothing)
Calculate \( s2[i] = (\alpha \cdot s1[i]) + ((1 - \alpha) \cdot s2[i-1]) \) (double smoothing)
Calculate \( s3[i] = (\alpha \cdot s2[i]) + ((1 - \alpha) \cdot s3[i-1]) \) (triple smoothing)

**Step 6** Calculate \( A[i] = (3 \cdot s1[i]) - (3 \cdot s2[i]) + s3[i] \)
Calculate \( B[i] = (\alpha / (2 \cdot ((1 - \alpha) \cdot (1 - \alpha)))) \cdot (((6 \cdot 5 \cdot \alpha)) \cdot s1[i]) - (((10 - (8 \cdot \alpha)) \cdot s2[i]) + ((4 - (\alpha \cdot 3)) \cdot s3[i])) \)
Calculate \( C[i] = ((\alpha \cdot \alpha) / ((1 - \alpha) \cdot (1 - \alpha))) \cdot (s1[i] - (2 \cdot s2[i]) + s3[i]) \)

**Step 7** Calculate \( F[i] = A[i] + (B[i] \cdot 1) + (0.5 \cdot C[i] \cdot 1) \)

**Phase II**: generate predictive value n periods

**Step 8** Repeat steps 9-10 of the amount of data \((j) + 1\).

**Step 9** Load \( A[j], B[j], C[j] \).

**Step 10** Calculate prediction \([j] = A[j] + (B[j] \cdot \text{period}) + (0.5 \cdot (C[j] \cdot \text{period} \cdot \text{period}))\).

Figure 4. Pseudocode class prediction engine Triple Exponential Smoothing

Visualization of geographic information system application results of this study broadly consists of three forms: (1) visualization of spatial connectivity endemic region (Figure 5), (2) visualization of early warning endemic areas (Figure 6), and (3) charts and predictions BPH attacks rain each study area (Figure 7). Application visualization system is done on Map server website and using PHP programming language. Incidence of endemic BPH connectivity between regions is marked with the same color, it means having the same value of G* as well. At the same color and the same value of G* can happen and does not necessarily affect the existence of spatial connectivity between these regions (Figure 5). The value of G* will be used as an early warning trigger endemic areas in accordance with the criteria above threshold values (Figure 6).
Figure 5. Visualization of spatial connectivity BPH endemic areas

In Figure 6 show Early Warning visualization models of each district and sub-district in the next period. Triple Exponential Smoothing method is used to determine the next period prediction. The method is used because it is very accurate in the short-term forecast.

Figure 6. Visualization early warning BPH endemic areas

Visualized BPH results predicted in graphical form by comparing the actual data and the data predicted results will make user compare easily between the cycles and trends of BPH attack and rain both actual and seasonally (Figure 7.).
6. Conclusion and Future Work

The result of this study show that the software components in this study; class prediction engine, class Getis Ord and class early detection function optimally generate predictive information, endemic regions information and early warning information on the next period. In future study, this three classes computational capabilities need to be improved in order to work faster by added optimization functions. Furthermore, it required classes that enable to analyze data shape files separate from the application.

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