

Five practical uses of spatial autocorrelation for studies of coral reef ecology

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ABSTRACT: The organisation of benthic communities across coral reefs is underpinned by spatially structured ecological processes and neighbourhood interactions such as larval dispersal, migration, competition and the spread of disease. These give rise to spatial autocorrelation in reef communities. This paper demonstrates how the measurement of spatial autocorrelation can profitably be incorporated into studies of coral reef ecology through a series of 5 simple statistical exercises: for the generation of maps depicting the strength of spatial relationships between ecological communities, as an indicator of optimal dimensions for sampling ecological communities on coral reefs, as a diagnostic tool for model misspecification, as an indicator of a spatial process underpinning the distribution of an observed community pattern and as a surrogate for missing variables in a model. The benefits of incorporating spatial autocorrelation include (1) quantifying the extent and pattern of autocorrelation across reefs, (2) signifying the presence of redundant information in field datasets, (3) indexing the nature and degree to which fundamental assumptions of classic (i.e. non-spatial) statistical techniques are violated, (4) indicating the nature (spatial versus non-spatial) of an observable pattern to be modelled, and (5) offering an opportunity to partition out and utilise the spatially structured component of model error as a surrogate for a missing variable. Collectively, the statistical exercises presented here provide a persuasive case for the measurement and interrogation of spatial autocorrelation in studies of coral reef ecology.

KEY WORDS: Spatial statistics · Autocorrelation · Moran · Geary

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INTRODUCTION

It has long been established that coral reefs and the benthic communities they support, including hard and soft corals, sponge populations, algae and seagrasses, are structured in space (Vaughan 1915, Done 2012). This structure arises from contemporary environmental influences such as water depth, exposure to incident waves, ambient light availability, hurricane activity and terrestrial input from rivers (Geister 1977, Sheppard 1982, Harmelin-Vivien 1994, Kleypas et al. 1999, Fabricius 2005); biological influences such as competition, larval dispersal and the spread of disease (Porter et al. 2001, Paris-Limouzy 2012) and geological influences, such as the configuration of the antecedent Pleistocene platform and the availability of suitable substrate for the settlement of coral larvae (Hubbard

1997, Hopley et al. 2007). These factors, which often act in synergy across the reef seas, lead to the presence of spatial autocorrelation in coral reef communities. Spatial autocorrelation refers to the correlation of a single reef characteristic as a function of its position in geographic space, such that characteristics at proximate locations tend to be related. This is a fundamental property of most ecological datasets collected on coral reefs. It arises because of ecological processes that abide by Tobler's First Law of Geography: 'everything is related to everything else, but near things are more related than distant things' (Tobler 1970).

Positive spatial autocorrelation means that geographically nearby reef characteristics, such as percentage of live coral cover, tend to be similar because of spatially structured processes and neighbourhood interactions (Hamilton 2012). The presence of spatial

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autocorrelation introduces numerous deviations from the assumptions of classical statistics that warrant attention in studies of coral reef ecology. These deviations can be addressed through the application of spatial statistics, a collection of analytical techniques and models in which a clear association is maintained and exploited between quantitative data and the spatial coordinates that locate them (Chorley 1972). The breadth of disciplinary interest in spatial analysis is evidenced by several review papers, books and edited collections on the subject, spanning ecology, marine metapopulations, rainforest ecology, urban ecology and reserve design (Legendre 1993, Lichstein et al. 2002, Fortin & Dale 2005, McIntire & Fajardo 2009). The development of geospatial technology in the form of geographical information systems, geographical positioning systems and remote sensing instruments over the last 50 yr has provided exciting opportunities for the analysis of spatial patterns on coral reefs. Yet many studies of marine ecology, in particular those of coral reefs, fail to adequately address spatial autocorrelation (but for examples of spatially explicit studies of coral reef ecology, see Table 1 of Hamylton et al. 2012; of the 11 studies listed, only one explicitly incorporates spatial autocorrelation).

This paper demonstrates the practical value of using spatial autocorrelation in coral reef ecological studies through a series of 5 simple statistical exercises:

- (Use 1) to depict the strength of spatial relationships between ecological communities across a given geographical area,
- (Use 2) as an indicator of optimal dimensions for sampling ecological communities on coral reefs,
- (Use 3) as a tool for diagnosing model misspecification,
- (Use 4) as an indicator of a spatial process underpinning the distribution of an observed community pattern, and
- (Use 5) as a surrogate for missing variables in a model.

In relation to the first exercise, coral reef ecologists often wish to detect and characterise spatial patterns across a reef platform to ascertain how community assemblages are organised along gradients (Bak & Nieuwland 1995, Fabricius et al. 2005). To achieve this, spatial autocorrelation is measured at both the global and local scales to provide information on the nature of spatial relationships between benthic communities across a complete reef platform.

In relation to the second exercise, the collection of community composition information in the field

relies on an appropriate sampling strategy, given the inherent spatial variability of the community (Fortin & Dale, 2005). This may vary across reef zones and attempts have been made to define optimal sampling approaches for coral reef fishes (Houk & Van Woesik 2006), hard corals (English et al. 1997, Murdoch & Aronson 1999) and soft sediment benthic communities (Schlacher et al. 1998). In accordance with Tobler's First Law of Geography, if 2 points on a coral reef are close together in space, it follows that they will be similar in character. Depending on distance between samples, the presence of spatial autocorrelation can, therefore, indicate information redundancy where a field campaign has sampled points that are close together. The second exercise derives a semivariogram from multiple measures of autocorrelation to specify the distance between 2 field locations at which the variance between 2 points is no longer distance-dependent and they can be considered independent of each other.

The third, fourth and fifth exercises draw links between community patterns and environmental processes, which is a common objective for marine ecologists (Vellend 2010). As large-scale georeferenced datasets, sophisticated statistical methods and adequate computing power have become increasingly available, coral reef studies more frequently employ model-based statistical inference to determine whether spatial variation in community composition can be explained by environmental factors (Harborne et al. 2006, Mellin et al. 2010, Arias-Gonzalez et al. 2011, Pittman & Brown 2011). Spatial autocorrelation can be usefully employed in such studies (for example, see Mellin et al. 2010). This utility is demonstrated in the third exercise, where autocorrelation is used to diagnose model misspecification for a common modelling scenario that utilises a classic statistical approach (e.g. ordinary least squares regression) as opposed to a spatial statistical approach.

The presence of interactive (or neighbourhood-context) effects in ecological communities suggests a need for a model with a spatially dependent covariance structure (Cliff & Ord 1981). The fourth exercise achieves this by introducing a spatially explicit autoregressive term to the ordinary least squares equation. This has the effect of regressing the dependent variable against values of itself at a given distance away (or spatial lag). The fifth exercise subdivides the error term associated with the regression equation into spatially structured explained and unexplained components. This enables the spatial structure of error to be built into the model without the cause necessarily being known. The approaches outlined in these

latter exercises avoid statistical pitfalls associated with failing to account for autocorrelation in ecological datasets and draw on the inherent spatial structure of the data to enhance model performance.

METHODS

Study site and datasets

The study site selected for these exercises was Central Bommie, a lagoonal platform reef at One Tree Island on the Great Barrier Reef (Fig. 1). This reef platform (area 7066 m²) sits in approximately 2.5 m water depth, the shallow surface of the central platform becomes exposed at low tide and is topped by a matrix of unconsolidated carbonate, algae and sparse corals. The deeper platform periphery and sides remain submerged throughout the tidal cycle and are composed of a concentric ring of live coral, soft corals and dead coral on which calcified algae have encrusted. This configuration is typical of many intertidal lagoonal

reefs, both on the Great Barrier Reef and elsewhere in the reef seas due to the differing degrees of aerial exposure of platform surfaces (Hopley et al. 2007). Table 1 and Fig. 1 summarise the datasets collected to support the statistical exercise on Central Bommie. These include a WorldView-2 satellite image covering the entire island and reef system, a collection of detailed underwater photographs along a transect profile across the reef platform from which data on community assemblages were derived, and 2 datasets of bathymetric point measurements of water depth from which a detailed bathymetric model of the reef platform structure was derived.

(Use 1) Map of spatial relationships between ecological communities

To quantify spatial autocorrelation it was necessary to regress the correspondence for multiple measures of reef community character against the distance between point locations for which that character was

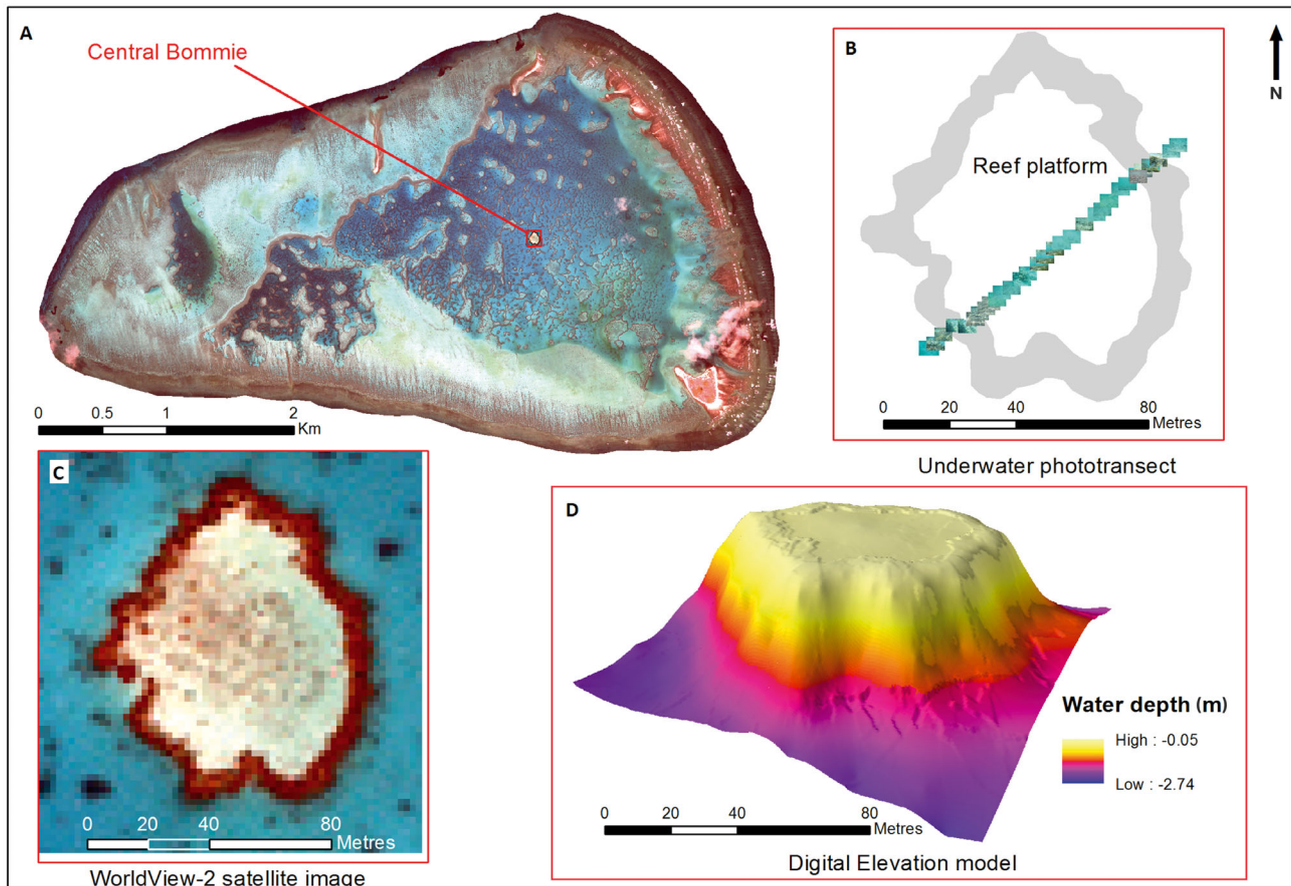


Fig. 1. (A) Location of Central Bommie (152° 4' 43.20" E; 23° 29' 48.68" S), the case study site at One Tree Island and (B–D) the datasets associated with the present study. (B) A transect profile of 47 underwater photographs across the reef platform, (C) WorldView-2 satellite image of Central Bommie, (D) a digital elevation model of Central Bommie

Table 1. The datasets employed by the case studies presented

Dataset	Description
WorldView-2 satellite image of One Tree Island and reef system acquired in October 2011	Satellite image composed of 8 wavebands, spatial resolution 2 m. Image was processed to retrieve benthic community reflectance through the application of atmospheric and water column correction (see 'Methods: (Use 1)')
Detailed underwater photographs taken in October 2011	42 underwater photographs taken <i>in situ</i> across a transect traversing the reef platform with a Nikon D7000 digital SLR camera in a Nauticam housing. Photographs were taken approximately 1 m apart, 50 cm above the ground such that each image covered a field of view of approximately 1 m ² with an overlap of approximately 20% on either side of the image
Community composition data	Each underwater photograph was visually assessed and the presence and % cover of the following community components were recorded: live branching coral, live encrusting coral, dead coral, carbonate sand, rubble, macroalgae, calcified algae, sponges and invertebrates. These multivariate measures of community composition were then reduced to a single variable using the ordination technique of correspondence analysis
Laser Airborne Depth Sounder (LADS) bathymetric point measurements	52 water depth points acquired using an airborne Laser Airborne Depth Sounder (LADS)
Ceeducer Pro echosounder bathymetric point measurements	105 water depth points measured with a Ceeducer Pro single beam echosounder mounted to the hull of a boat. All depth measurements across the reef platform were taken during October 2011 and corrected to mean sea level using data from a tide gauge installed nearby at Shark Alley in the One Tree Island lagoon. The tide gauge was composed of a pressure transducer and Campbell 21X datalogger
Digital bathymetric model	A synoptic digital bathymetric model of the reef platform was derived by interpolating the 157 water depth points to a continuous raster surface of 1 m spatial resolution. This was achieved by applying an inverse distance weighting algorithm to the shapefile dataset of 157 bathymetric point measurements

measured in space. The satellite image was pre-processed to correct for the influence of the atmosphere and water column on light transfer using standard image processing algorithms (Lee et al. 1998, 1999, Cooley et al. 2002). Reflectance values could then be interpreted as indicative of benthic community character. The Moran's I statistic was used to capture the extent to which the reflectance in the blue band of the WorldView-2 image (450 to 500 nm wavelength) covaried with itself across space. This was calculated as the cross product for a given reflectance value, z , at location i across a defined neighbourhood, N :

$$I(d) = \frac{\frac{1}{W} \sum_{(i)} \sum_{j \in N(i)} w_{(ij)} (z_{(i)} - \bar{z})(z_{(j)} - \bar{z})}{\frac{1}{n} \sum_{j \in N(i)} (z_{(i)} - \bar{z})^2}} \quad (1)$$

where d is the distance class on which Moran's I is calculated, $z_{(i)}$ is the benthic community reflectance

at location i , N is the neighbourhood within which reflectance values are sampled, \bar{z} is the mean of the z values, and W is the sum of the weights $w_{(ij)}$ for the given distance class.

The weights matrix takes the value of 1 when sites i and j are at or within a distance d and 0 otherwise. In this way, only the pairs of sites (i, j) within the stated distance class (d) of each point location were taken into account. This yielded a large and positive statistic in the presence of positive spatial dependence, a large and negative statistic in the presence of negative spatial dependence and was close to zero with a random map pattern.

The statistic was calculated at both the local and global scale for benthic reflectance values represented in a raster grid using the Spatial Autocorrelation (Moran's I) tool in ArcGIS 10. For the local scale calculation, a neighbourhood of 20 m was defined around each pixel in the raster grid and comparisons were drawn against all pixels falling inside this. At

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the global scale, each pixel location was systematically compared to every other pixel location in the dataset.

(Use 2) Indicator of optimal dimensions for sampling ecological communities on coral reefs

A semivariogram was generated using the exploratory function within the Geostatistical Analyst tools of ArcGIS10. This was generated using values from the preprocessed raster grid file that corresponded to benthic community reflectance (see 'Methods: (Use 1)'). The semivariogram was based on the Geary's c statistic, which measured correspondence for a given distance class d , on the basis of the squared difference of a particular characteristic between 2 point locations z_i and z_j :

$$c(d) = \frac{\frac{1}{2W} \sum_{(i)} \sum_{j \in N(i)} w_{(ij)} (z_{(i)} - z_{(j)})^2}{\frac{1}{n-1} \sum_{j \in N(i)} (z_{(i)} - z_{(j)})^2} \quad (2)$$

This measure ranged from 0 to some unspecified value larger than 1. It was small and positive if the map pattern had positive spatial dependence, large and positive if the map pattern had negative spatial dependence and intermediate between these extremes if the map pattern was random, with a value of 1 under the null hypothesis of no spatial correlation. The corresponding semivariogram (γ) went beyond immediate neighbours to decompose and describe spatial structure for a given series of spatial lag (distance) classes (through first, second and third order neighbours) as follows:

$$\gamma(h) = \left(\frac{1}{N} \right) \sum_i \sum_{(j|d(i,j)=h)} (z_{(i)} - z_{(j)})^2 \quad (3)$$

where h is the the order of neighbours defined (e.g. third order).

(Use 3) Tool for diagnosing model misspecification

An ordinary least squares model was run to regress community composition as a response variable against water depth as an independent variable using the freely available spatial analysis software GeoDa (Anselin 2003). Community composition was estimated as a dependent variable for each of 42 underwater photographs taken along a transect across the reef platform and represented in a spatial dataset as a point shapefile (Table 1). Photographs

were taken approximately 1 m apart, 50 cm above the ground such that each image covered a field of view of approximately 1 m² with an overlap of approximately 20 % on either side of the image. Each photograph was visually interpreted and the percentage area covered was estimated for the following categories: live branching coral, live encrusting coral, dead coral, carbonate sand, rubble, macroalgae, calcified algae, sponges and invertebrates. This generated a multivariate dataset that captured a wide range of reef community types. The ordination technique of correspondence analysis (Legendre & Legendre 1998) was then used to reduce the multivariate dataset in a manner that best represented the multi-dimensional nature of ecological data (Dray et al. 2012). Values from the first correspondence axis, which explained 88 % of the variability in the dataset, were taken as a measure of community composition and treated as the response variable.

The average water depth of the area of reef platform covered by each underwater photograph was extracted from the digital bathymetric model (Table 1). This information was added to the point shapefile using the Add Surface Information tool within the 3d Analyst tools of ArcGIS10. The ordinary least squares regression was, therefore, run using GeoDa on a shapefile composed of 42 points along with their corresponding community and water depth information across the reef platform. Residuals of the ordinary least squares model were calculated for each point and to diagnose the presence or absence of spatial autocorrelation, the Moran's I statistic of the model residuals was calculated.

(Use 4) Indicator of a spatial process underpinning an observed community pattern

The ordinary least squares regression model described in 'Methods: (Use 3)' was respecified as an autoregressive model to incorporate a neighbourhood context effect operating through a spatially lagged expression of the response variable itself:

$$\mu_{(i)} = \beta_0 + \beta_1 X_{1(i)} + \rho \sum_{j \in N(i)} w_{(ij)} Y(j) + e_{(i)} \quad i = 1, \dots, n \quad (4)$$

where ρ is a parameter associated with the interaction effect, n is the number of sample locations, $X_{1(i)}$ is the independent variable (in this case, water depth) at location i , $Y(j)$ is the community composition at location j , $e_{(i)}$ is the independent, normally distributed error term, β_0 and β_1 are coefficients estimated using the model.

To introduce a spatially lagged autoregressive term, it was necessary to construct a spatial weights matrix (w_{ij}), to express for each case those locations that belonged to its neighbourhood, such that $w_{ij} = 1$ when i and j were neighbours and $w_{ij} = 0$ otherwise (Anselin & Bera 1998). A range of weights matrices can be constructed to incorporate varying definitions of the neighbourhood surrounding a point (e.g. within a user-defined Euclidean distance band, or selecting a specified number of nearest neighbours). The spatial weights matrix and the spatially lagged autoregressive model were constructed in GeoDa using the shapefile of 47 points with corresponding coral cover and water depth information described in 'Methods: (Use 3)'.

(Use 5) Surrogate for a missing model variable

Finally, a spatial error model was constructed using the same community dataset as that described in 'Methods: (Use 3)' and 'Methods: (Use 4)'. It assumed that the unexplained variation was normally distributed and partitioned out the spatially structured component of model error, which was expressed alongside a spatial autoregressive component as follows:

$$Y(i) = \beta_0 + \beta_1 X_1(i) + u(i) \quad (5)$$

$$u(i) = \rho \sum_{j \in N(i)} w(i,j) u(j) + e(i) \quad (6)$$

where $u(i)$ is the sum error of the linear regression model for case i , $u(j)$ is the sum error of the linear regression model for case j , $e(i)$ is the unexplained random error. As with the autoregressive model described in 'Methods: (Use 4)', the spatial weights matrix and the spatial error model were constructed in GeoDa using the shapefile of 47 points with corresponding community composition and water depth information.

RESULTS

(Use 1) Map of spatial relationships between ecological communities

Fig. 2 illustrates the Moran's I statistic of spatial autocorrelation, calculated locally around each point for a neighbourhood radius of 20 m (plotted across the raster grid) and also calculated globally (inset univariate Moran scatterplot). At the local scale, low values indicated negative spatial autocorrelation in a concentric ring around the reef platform periphery, with higher values across the upper platform surface.

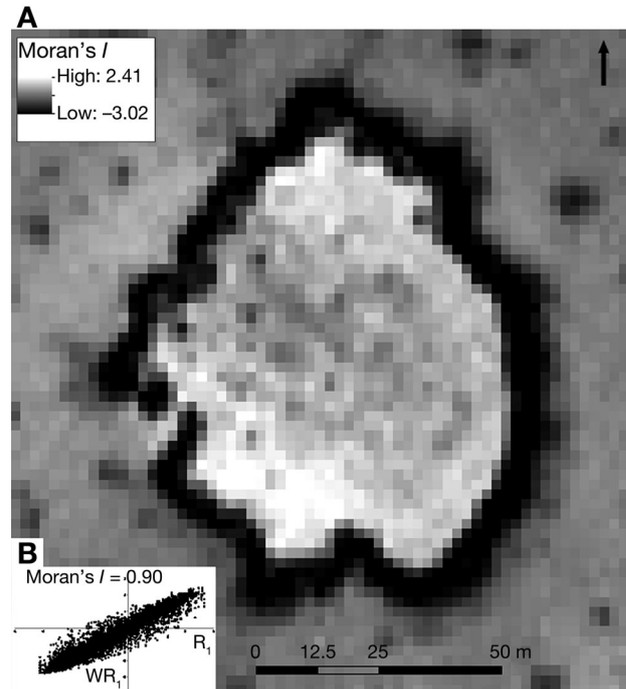


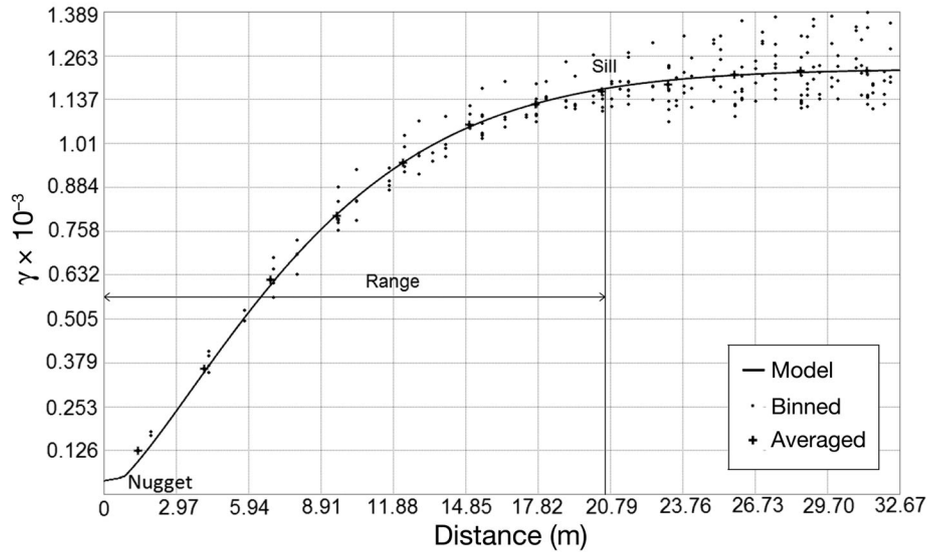
Fig. 2. Spatial autocorrelation (Moran's I) of the reflectance values that comprise the satellite image of the reef platform at One Tree Island (spatial resolution 1 m). (A) Measured locally for each point in the raster grid (within a neighbourhood of 20 m), and (B) measured globally by comparing each point systematically to every other point in the dataset. The univariate Moran scatterplot (B) shows the spatial lag of the variable (reflectance) on the y-axis (WR_1) and the original variable (R_1) on the x-axis

At the global (i.e. reef platform) scale, positive spatial autocorrelation was apparent (Moran's $I = 0.90$).

(Use 2) Indicator of optimal dimensions for sampling ecological communities on coral reefs

Fig. 3 illustrates a plot of the spatial lag between 2 point locations against the Geary statistic, which yielded a curve with a sill point, a nugget and a range. The sill point represented the point at which Geary's c leveled off and no further increase in the statistic was observed as the distance between point pairs increased. This corresponded to a given distance range beyond which benthic community components no longer influenced each other. The nugget represented the value of the Geary statistic at distance = 0 m. In the case of the reflectance values of the reef platform satellite image, the semivariogram was best described (that is, with minimal residuals) by a Gaussian function with a sill at $\gamma = 1.217 \times 10^3$ and a range of approximately 20 m.

Fig. 3. Semivariogram for the reflectance values of the reef platform satellite image, best described with a Gaussian function with a range of approximately 20 m (distance beyond which the characteristics associated with point locations on the reef platform no longer influence each other), a nugget of 0.06×10^{-3} and a sill at $\gamma = 1.217 \times 10^{-3}$



(Use 3) Tool for diagnosing model misspecification,
(Use 4) indicator of a spatial process and
(Use 5) surrogate for a missing variable

Table 2 summarises the results of 3 regression models of community composition across Central Bommie against water depth across the reef platform. In the first instance, an ordinary least squares regression was run; in the second instance, a spatially lagged autoregressive model was run and in the third instance, a spatial error model was run. In the second and third models, incorporation of the autoregressive terms enhanced model performance (R^2 increased from 0.87 for the ordinary least squares model to 0.93 and 0.91 respectively for the spatially lagged autoregressive model and the spatial error model). In addition to this, the presence of spatial dependence in the model residuals was reduced (Moran's I reduced from 0.93 to -0.07 and -0.01).

DISCUSSION

The magnitude and spatial configuration of locally-measured autocorrelation plotted across the map in Fig. 2 indicated the variable extent to which Tobler's Law is being played out across the reef surface (Haining 2003). As has been observed in terrestrial ecosystems, the measures of Moran's I indicated contradictory processes, i.e. both positive and negative autocorrelation, at different locations and scales (van de Koppel et al. 2006). The observed pattern indicated that proximity between 2 points on the reef surface was likely to induce similarity between the positively autocorrelated areas of carbonate sand de-

position on the platform surface, and dissimilarity between the negatively autocorrelated hard and soft coral and algal communities around the platform rim.

Table 2. Results of a classic ordinary least squares regression ('Methods: (Use 3)'), spatially lagged autoregression ('Methods: (Use 4)') and spatial error regression ('Methods: (Use 5)') between the reef community composition on the reef platform and water depth. R^2 indicates proportion of variation observed in the dataset explained by the regression equations, β corresponds to the coefficient applied in the regression equation and the p-values associated with the t -test indicate the probability of attaining the result observed under the null hypothesis

Ordinary least squares regression	
Adjusted R^2	0.87
n (degrees of freedom)	42 (40)
Moran's I of residuals	0.93
β_0 coefficient	-8.64
β_1 water depth	-93.50
t -statistic coefficient (p-value)	-3.44 (<0.002)
t -statistic water depth (p-value)	-16.33 (<0.001)
Spatially lagged autoregression	
Adjusted R^2	0.93
Moran's I of residuals	-0.07
β_0 coefficient	-4.28
β_1 water depth	-42.28
ρ interaction parameter	0.57
Spatial error regression	
Adjusted R^2	0.91
Moran's I of residuals	-0.01
β_0 coefficient	-7.21
β_1 water depth	-86.83
ρ interaction parameter	0.44

This negative autocorrelation could result from self organisation of community components into a pattern that could reflect, for example, competition for light (Lang & Chornesky 1990). In contrast to the raw reflectance values depicted in the satellite image, this statistic reveals the nature (attractive versus repulsive) of relationships between the benthic community at each location and that within its neighbourhood across the reef platform.

It should be noted that the value of the Moran's I statistic depends on the size of the spatial units employed for its calculation. While sampling units that are too fine may result in noisy spatial correlation patterns, units that are too large may exaggeratedly smooth out spatial structures. Where possible, the size of the sampling units should be selected with *a priori* regard for the spatial scales at which potential underlying influences on the benthic community structure are manifested (Fortin & Dale 2005). The semivariogram (see 'Methods: (Use 2); Fig. 3) gives an indication of suitable dimensions for this purpose. In cases where it is not possible to compute this, cross scale analysis provides a useful guide to the appropriate spatial scales for studying ecological phenomena, both in terrestrial systems (Dray et al. 2012, Keil et al. 2012) and on coral reefs (Gust et al. 2001). This approach is particularly useful given the scale-dependent spatial variability of coral reef assemblages, such as hard coral communities (Murdoch & Aronson 1999).

In accordance with the sill point in the semivariogram (Fig. 3), a sampling scheme devised to optimise information capture and reduce redundancy across this coral reef platform would space sample points at least 20 m apart. This was identified as the distance between 2 field locations at which the variance between 2 points was no longer distance-dependent and they could be considered independent of each other. This value has important implications when considering whether to collect field data from a boat-based platform, SCUBA or snorkel survey. Furthermore, the relative remoteness of many reefs and the logistical challenges associated with sampling the benthic communities inhabiting them, in particular the need to utilise SCUBA equipment, often leads to the geographical concentration of field data collection effort. This value is also, therefore, useful for identifying information redundancy in sample points that are close together and consequently similar. Observed patterns of spatial variability have been found to be scale-dependent on coral reefs because of the interaction of multiple forces operating at different scales (Edmunds & Bruno 1996, Hughes et al.

1999). Extrapolation across scales that were not sampled can, therefore, be problematic because observations made for a given sample scale may not hold at other scales. In relation to this issue, the semivariogram approach outlined here can be thought of as spanning spatial scales that range from the greatest to the smallest distance between points sampled (i.e. from 33 to 1 m). The transferability of this approach is also contingent on consistency in large scale influences on coral reef ecology such as hurricane influence (Edmunds & Bruno 1996).

It would appear at first sight that there is a strong inverse relationship between the community composition on the reef and water depth ($R^2 = 0.87$), which may be underpinned by the inability of many reef community components such as coral to tolerate aerial exposure during low phases of the tidal cycle (Anthony & Kerswell 2007). However, the Moran's I value of 0.93 computed on the residuals is diagnostic of spatial dependence, which violates assumptions of classic ordinary least squares regression. The first assumption is that observations are independent of each other and the second is that residuals are both normally distributed and randomly located. In the presence of spatial dependence, the effective number of degrees of freedom in the sample is smaller than the one estimated from the number of observations. This is because proximate observations are not independent of each other and cannot be freely permuted at random to create the reference (null) distribution of the test statistic. As a consequence, statistical tests of model significance generate narrow confidence limits. Regressing autocorrelated data cases in an ordinary least squares model may, therefore, increase the likelihood of a Type I error, inflate the goodness of fit measure and underestimate the standard error as a result of allocating some of the effect due to interaction to the existing dependent variables (Cliff & Ord 1981). Many reef studies that employ regression analysis do not report any assessment of residuals, leaving these assumptions untested. This warrants scrutiny because of the spatial structure observable on reefs due to contemporary environmental, biological and geological influences (Done 2012).

While the presence of autocorrelation in model residuals is indicative of a statistical pitfall, spatially referenced residuals can be mapped to provide a useful clue as to the distribution and underlying nature of missing covariates. Where positive residuals cluster together on the map, the tendency for the model to overestimate community characteristics may indicate the need for an additional covariate that

has the overall effect of reducing the predicted characteristic in this geographic area, and vice versa. Hamylton & Spencer (2011) provide an example of this spatially explicit technique for exploring model performance.

Improvements in model performance and reductions in spatial dependence of residuals with the incorporation of the autoregressive term (see 'Methods: (Use 4)') suggested that the assumptions of observation independence and random error were being held in a more robust manner (Lichstein et al. 2002). Where there is reason to specify neighbourhood interaction, spatial regression is preferable to classic regression and easily achievable using freely available software such as GeoDa (or alternatively, R or Spatial Analysis in Macroecology).

The practical value of fitting a spatial error model (see 'Methods: (Use 5)') is that the spatially structured component of the error can effectively be partitioned out and eliminated from the residuals, thereby patching the model so that valid inferences can be drawn from the predictors (Haining 2003). This draws explicitly on the information held in the residuals about the behaviour of the response variable. By adopting this approach, the analyst maintains faith with the original set of predictors and keeps these in the model, whilst partitioning out the residuals into stochastic and spatially correlated components. Although the spatially correlated components can be modelled and explained in a statistical sense, their identity remains unknown. It is possible, however, to infer that they arise from neighbourhood-context interactions (Cliff & Ord 1981). This approach to model development originates from a simple, well defined initial model and progresses toward a more general model by adding autocorrelation parameters. As is evident from the comparison with the ordinary least squares model, this enhances the power of the regression (on this occasion, R^2 increased from 0.87 for the ordinary least squares model to 0.91). This is valuable for applications that seek to derive continuous predictions of coral reef community characteristics across large areas (e.g. Hamylton et al. 2012) to assist with the spatial planning of marine reserves (Roberts et al. 2003, Sobel & Dahlgren 2004, Almany et al. 2009).

The approaches outlined in 'Methods: (Use 4)' (invoking a spatially lagged autoregressive component) and 'Methods: (Use 5)' (modelling the spatially structured component of the unexplained model variation) both add a spatially explicit term to the regression equation. The decision of whether to select an autoregressive model or a spatial error model lies largely with the modelling scenario that faces the

analyst. Autoregression provides a statistically robust approach where there is reason to believe that the response variable might influence itself through a neighbourhood context effect. For example, the characteristic of hard coral cover might be positively spatially autocorrelated because the location of a spawning coral might influence the settlement site of its offspring because of the interconnected dynamics of larval dispersal (Paris-Limouzy 2012). In contrast, a spatial error model may be more appropriate in a modelling scenario where the analyst wishes to retain the original set of predictors without adding additional independent variables. This situation might occur when all known theoretical influences, or at least those that can in practice be conceptualised and represented digitally, have been accounted for and incorporated into the model specification.

CONCLUSIONS

Studies of coral reef ecology frequently employ statistical inference, the dependability of which is based upon the validity of assumptions about how ecological processes play out across reefs. While the statistical techniques demonstrated in this paper have been widely applied by ecologists in other environments (Dray et al. 2012), evidence of their application to coral reefs is limited (but see Mellin et al. 2010, Hamylton 2012, Hamylton et al. 2012). The collective statistical exercises presented here provide a persuasive case for the measurement and interrogation of spatial autocorrelation in coral reef studies. Firstly, spatial autocorrelation enables us to quantify the extent and spatial patterning realised by the application of Tobler's First Law of Geography to coral reefs. It provides information on whether the benthic community at a given location on a reef platform is related to its neighbourhood. This is particularly useful when combined with remotely sensed datasets that provide synoptic information on community reflectance in an accurate and consistent manner. Secondly, spatial autocorrelation identifies and quantifies the extent of redundant information in field datasets, indicating the optimal dimensions of sampling schemes. Third, spatial autocorrelation indexes the nature and degree to which a fundamental statistical assumption is violated, and, in turn, indicates the extent to which conventional statistical inferences are compromised when non-zero spatial autocorrelation is overlooked. Autocorrelation complicates statistical analysis by altering the variance of spatially distributed information, increasing the risk

of making incorrect statistical decisions (e.g. positive spatial autocorrelation results in an increased tendency to reject the null hypothesis when it is true). With the proliferation of modelling exercises that seek to explain and predict aspects of marine ecology, this warrants scrutiny if our understanding of the processes we study is to develop correctly. Fourth, the incorporation of a spatially explicit component to regression models is instructive on the nature of an observable spatial pattern to be modelled, suggesting the appropriate approach to be used (spatial versus non-spatial). Fifth, spatial autocorrelation draws on explainable components of model error as a surrogate for a missing variable, enabling us to enhance model performance. This is achieved by partitioning out and utilising structured components of model error. Without spatial autocorrelation, the ecological character of coral reefs would exhibit a limited geographic expression and appear completely random; with it, it exhibits spatial organization, which is the hallmark of many shallow benthic coral reef communities.

Acknowledgements. This work has been made possible by a University of Wollongong URC grant, 2011. Professor V. Harwood and J. Reiffel are thanked for assistance with fieldwork. Professor K. Caldeira, Carnegie Institution for Science, is thanked for financial support toward the WorldView-2 satellite image.

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Editorial responsibility: Charles Birkeland, Honolulu, Hawaii, USA

*Submitted: September 26, 2012; Accepted: January 17, 2013
Proofs received from author(s): March 10, 2013*