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Whiskered texture classification with uncertain contact pose geometry

Mathew H. Evans, Martin J. Pearson, Nathan F. Lepora, Tony J. Prescott and Charles W. Fox

Abstract—Tactile sensing can be an important source of information for robots, and texture discrimination in particular is useful in object recognition and terrain identification. Whisker based tactile sensing has recently been shown to be a promising approach for mobile robots, using simple sensors and many classification approaches. However these approaches have often been tested in limited environments, and have not been compared against one another in a controlled way. A wide range of whisker-object contact poses are possible on a mobile robot, and the effect such contact variability has on sensing has not been properly investigated. We present a novel, carefully controlled study of simple surface texture classifiers on a large set of varied pose conditions that mimic those encountered by mobile robots. Namely, single brief whisker contacts with textured surfaces at a range of surface orientations and contact speeds. Results show that different classifiers are appropriate for different settings, with spectral template and feature based approaches performing best in surface texture, and contact speed estimation, respectively. The results may be used to inform selection of classifiers in tasks such as tactile SLAM.

I. INTRODUCTION

Tactile information can provide an agent with reports of object location and identity. Whisker sensors have some unique advantages over more complex sensors such as fingertips, including mechanical simplicity, and cost [21], and rodents provide proof that excellent tactile sensing is possible using only whiskers [3]. Simple shape recognition from whiskers is possible with simple features [5], [11] or static beam equations [18]. Tactile surface identification remains an active research topic, broadly focussing on the two tasks of terrain identification - where the surface is continuous [15],[19], and object discrimination - where each contact with the surface is discrete (such as in whisking robots [23]). Texture identification for object discrimination would be useful in robot tasks such as tactile SLAM [4], [12]. Many machine learning approaches have been used to establish some benchmarks for texture discrimination in constrained, idealised poses, with both artificial fingertips [2] and whisker-like sensors [15]. However these have been performed in isolation in unique whisker-object contact settings, and have not been compared against one another in an independent controlled study for more realistic poses.

We define a pose as the angle with which a whisker makes contact with a textured surface, and the speed that whisker

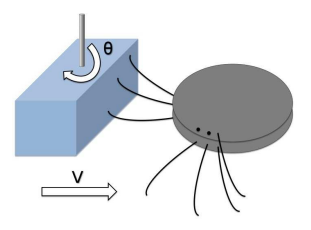


Fig. 1. Whisker pose geometry. A textured surface (blue) is presented to the whiskered agent (grey). Contact speed V and surface angle θ are unknown, but affect texture discrimination.

is moving as contact it made. The way a whisker contacts a surface affects the deflection signals. It has been shown previously that texture discrimination is more difficult when whisker pose is unknown or variable [9] as is the case for contacts made by mobile robots in unknown environments. Surface angle is known to broadly affect texture discrimination [13], but has not been investigated systematically or classified from single whisker contacts (though multiwhisker template classifiers have successfully discriminated surface angles on a mobile robot [12]).

Contact speed is uncertain in many cases, including uncertain robot body velocity from odometry noise; uncertain angular whisker velocity during active whisking (the oscillatory whisker movements generated by rats to explore environments, and control the duration and force of contacts [3]); and the possibility of contact with moving objects in the environment. While other studies [5],[22] have considered contact distance along the whisker shaft as a further variable, we have found in practice [12] that almost all real-world contacts for mobile robots occur at the tip of the whisker, and the few that do not can be used to reposition the robot to obtain a tip contact [11].

To address this problem of discriminating textures with brief contacts at an uncertain whisker pose we have developed an artificial whisker and XY positioning robot system to generate large datasets and comprehensively explore the whisker-object contact parameter space. This system allows us to understand how different contact parameters that vary with mobile robot whisker pose interact to affect whisker deflections. Using this system we compare three existing

M.H. Evans, N.F. Lepora, T.J. Prescott and C.W.Fox are with the Sheffield Centre for Robotics (SCentRo), University of Sheffield, Sheffield, S10 2TN, U.K. (e-mail: mat.evans@shef.ac.uk; n.lepora@sheffield.ac.uk; t.j.prescott@shef.ac.uk; charles.fox@gmail.com). M.J. Pearson is with the Bristol Robotics Laboratory, Bristol, BS16 1QD, U.K. (e-mail: martin.pearson@brl.ac.uk). The authors would like to thank the EPSRC Doctoral Training Scheme and EU FP-7 grants BIOTACT (ICT-215910) and EFAA (ICT-270490) for funding the work.

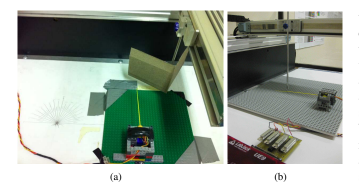


Fig. 2. The XY positioning robot (a) from above, to show the range of movement available. Textured surfaces were fixed to the angled corner stimulus and presented to the whisker at different angles and speeds. (b) The robot from the side.

texture, whisker pose and contact speed classification methods: template based classification [6], spectral template based classification [7] and feature based classification [16], [13], [5]. These methods were chosen for their recent track record in classifying whisker data, and accuracy when only a small training set is available. The remainder of this paper describes the XY positioning robot data collection procedure, then specifies the classifiers. Results for each classifier are detailed before being discussed with a view to interpretation and mobile robot applications.

II. METHODS

A. Artificial whisker and XY positioning robot

A tapered, flexible plastic whisker $[20], [7] \sim 5$ times scale models of a rat whisker, was mounted into an inflexible rubber-filled 'follicle' case. A tri-axis hall effect sensor mounted in the follicle case measures the deflection of a magnet fixed to the base of the whisker shaft. The hall effect sensor IC was programmed to generate two voltages, corresponding to the magnitude of the whisker base deflection in two directions, x and y. An XY-table (Yamaha-PXYX, Yamaha Robotics) was used (Figure 2), having a movement range of 350×650 mm, and able to move up to 720mm/s. Repeatability of the robot is ± 0.01 mm, and the maximum load it can carry is 1.5kg. Objects are carried by the robot into the artificial whisker, which is fixed to the table as this allows us to control the contact as carefully as possible. Moving the whisker into an object would cause the whisker to oscillate unpredictably during movement between contacts, and as a result each contact would be slightly different. A controller (Yamaha RCX 222, 2-axis robot controller) takes instructions from a PC through an RS232 cable, and the controller interprets the instructions, completes path integration, and drives the motors. Instructions for the robot are generated inside a MATLAB (www.mathworks.com) loop, and can be easily updated during robot operation, depending on the whisker input.

B. Data collection for angle, speed and texture estimation

A right angled corner stimulus was designed for presenting textures to the whisker on the XY positioning robot. This textured object is shown in Figure 2 (a). The stimulus consists of an angled strip of aluminium suspended from the XY positioning robot on an pole. Textured sandpapers were affixed to the aluminium surface using double sided adhesive tape. A range of contact speeds was chosen to limit any damage that could occur to the whisker from the large stimulus during high velocity impacts. 6mm/s was the lower bound on speed, with an upper bound of ≈ 106 mm/s, with an interval of \approx 7mm/s, providing 11 different speeds. Surface angle ranged from 10°-80°, in increments of 10°. When the stimulus was angled at 0° or 90° the contact was equivalent to a point contact along the shaft so was not considered a tip-surface contact for this experiment. Four textures were chosen, three grades of sandpaper (P80, P180, and P600) and a smooth aluminium surface. Eleven speeds, eight angles and four textures results in 352 different combinations. Contact combinations were randomly interleaved during data acquisition to limit any effects of changing whisker properties during the trial. For each contact combination the whisker was deflected by the robot in both a clockwise and anticlockwise directions (-ve and +ve in x), ensuring that the whisker did not bend over time through repeated unilateral deflections. The experiment was performed twice to generate sufficient data for classification.

A simple biomimetic robot control algorithm was implemented to restrict whisker object contacts to brief, light touches. The robot was programmed to move an object into the whisker at a given speed until a deflection threshold was crossed, at which point the robot retracted the object as fast as possible (720mm/s). Temporal latency for the loop is \approx 300ms from initial contact due to the controller duty cycle. Whisker deflections were processed at 4kHz. Data from each trial was stored separately. Deflections from the clockwise robot movement trials (-ve in *x*) were converted so all data samples were equivalent. Trials were ordered into arrays by robot movement direction, contact speed, surface angle and texture. Each trial was aligned to peak deflection, and shortened to only the 6000 samples either side of peak deflection (1.5s).

C. Classifier specification

Data was separated into training and test sets that were each complete data sets of 8 angles, 11 speeds, and 4 textures (a total of 2,112,000 samples per set). Signals were placed in the training or test sets at random from the original data. In each case classifiers were developed on the training sets, and performance was determined on the test set.

1) Time-domain template based classification for angle, speed and texture discrimination: An input signal is stored as a template, then compared to new data from the test set. During the test phase, trials were taken at random from the test set as inputs to the classifier. An element-wise sum of squared errors calculation was made between the input I and each template T_i ,

$$e(I,T_i) = \sum_{t=1}^{n} (I(t) - T_i(t))^2,$$
(1)

where n is the length of the template in samples. The template with the lowest sum of squared error was determined the winner, and a recording was made in an output array of the estimated speed and radial distance to contact of the input trial.

2) Spectral template based classification for angle, speed and texture discrimination: A fast Fourier transform (FFT) was performed on the filtered data in MATLAB, The MAT-LAB FFT function returns the discrete Fourier transform (DFT) of the input signal (x) of length N, computed with a fast Fourier transform (FFT) algorithm,

$$X(k) = \sum_{j=1}^{N} x(j) \omega_N^{(j-1)(k-1)},$$
(2)

where $\omega_N = e^{(-2\pi i)/N}$ is the *N*th root of unity.

The absolute of the DFT is then stored as a template for comparison with DFTs of incoming test data as in the template classifier described above.

3) Feature based classification for angle, speed and texture discrimination: Inspection of the data showed that peak deflection magnitude could be used as a feature for speed discrimination under conditions of varying contact angle and texture. Deflection magnitude was taken as the Hall effect sensor output voltage at peak deflection, which is proportional to the bending moment M. Feature f_1 can be defined as,

$$f_1 = \max_{\mathbf{t}} M(t), \tag{3}$$

where M(t) is the deflection magnitude varying with time, measured by the Hall effect sensor in volts. Note that $t(f_1) = t(\max_t M(t))$

In previous preliminary work [8] it was shown that the latency to peak or slope of the initial whisker deflection could be used as a measure of surface angle. To test this idea comprehensively we implemented the same classifier here. Taking the amplitude of deflection f_1 , and the time of peak deflection $t(f_1)$, we can find feature f_2 the slope of deflection,

$$f_2 = \frac{f_1}{t(f_1)}.$$
 (4)

To perform a feature based classification for texture discrimination, centroid energy features such as those described in [16] and [13] were extracted from the signal. After the data had been IIR (infinite impulse response) notch filtered to remove the resonant frequency of the modulation centroid, f_3 , was taken as the frequency with most energy in the DFT (X, see equation 2) of the signal x after X_{1-5Hz} is set to zero,

$$f_3 = \arg\max \operatorname{abs}(X_{[6Hz-1kHz]}).$$
(5)

The modulation energy, f_4 , was defined as the energy of the DFT at the modulation centroid (the magnitude of energy at f_3),

$$f_4 = \max \operatorname{abs}(X_{[6Hz-1kHz]}).$$
(6)

Finally a total power feature, f_5 , was defined as the total energy in the FFT below 1kHz,

$$f_5 = \sum_{6\mathrm{Hz}}^{1\mathrm{kHz}} |X|,\tag{7}$$

where FFT(1:5Hz) were set to 0.

In both the contact pose geometry and frequency case a model was generated of the relationship between each feature and the corresponding contact property with regression, (using the polyfit toolbox in MATLAB http://bit.ly/polyfitn). Using linear least squares a model is generated that can be used to classify new data. Three arguments are required for generating the model, a vector of independent variable values, a vector of dependent variable values, and a model specification, namely the degree of the polynomial. A second degree polynomial was chosen as preliminary studies showed it provided good results. The independent variables for contact pose geometry were features f_1 for contact speed, f_2 for surface angle, f_3 , f_4 and f_5 for surface texture.

An additional combined feature classifier was built to see if combining the texture features f_3 , f_4 and f_5 into a single model could improve classification. Polynomial regression was used to develop a model comprising all three texture features, as above. A fourth degree polynomial was chosen as preliminary studies showed it provided good results. After the angle, speed and texture of a test data file is estimated with the model the output is rounded to the nearest integer to make a classification.

4) A note on the analysis: Results are presented for each classifier in turn for surface angle, speed and texture estimation. The performance is compared by calculating the accuracy and precision of angle, speed and texture classification by the reporting of mean and standard errors for classification. Confusion matrices are given for each classifier, as imaged arrays only to give a visual indication of classifier performance.

Cohen's Kappa κ [1] is given as a summary statistic, providing a measure of classification accuracy that is scaled for the number of classes involved. Formally κ is defined in terms of total accuracy (hit rate or P_O , O for observed value), and chance performance P_E (E for expected value) by,

$$\kappa = \frac{P_O - P_E}{1 - P_E}.$$
(8)

In this way performance can be compared for each of the contact parameters even though they are over different classification ranges [10]. The value will fall between 0 and 1, with 1 indicating perfect classification and 0 indicating chance performance. Scores below 0.2 are deemed poor classification. In a 2 choice discrimination, a κ of 0.5 would be equivalent to a hit rate of 75% (50% = chance).

III. RESULTS

Typical whisker deflections for each condition are shown in Figure 3.

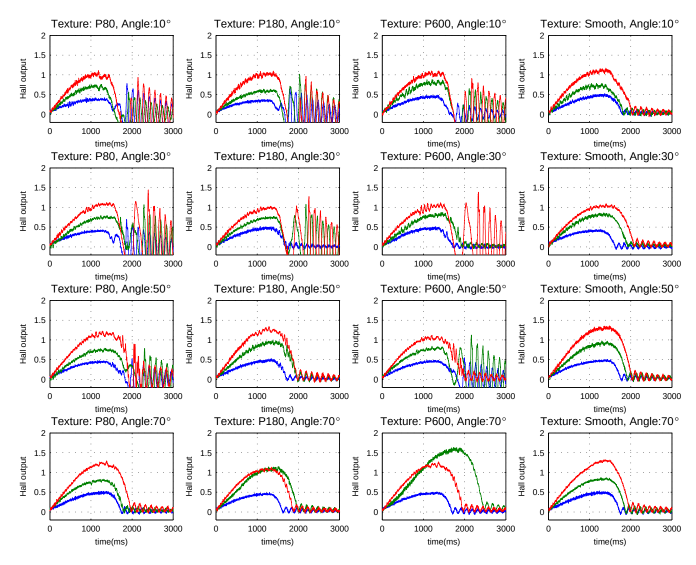


Fig. 3. Typical whisker deflections from the artificial whisker, for different angles, speeds and textures. Texture varies by column, angle varies by row. Colour indicates contact speed, blue = 36 mm/s, green = 72 mm/s, red = 108 mm/s. Note large differences in the amount of oscillatory ringing in some trials.

A. Template based classification of angle, speed and texture

Figure 4 shows the confusion matrices for simultaneous angle, speed and texture classification using a template classifier on raw data. Cohen's κ for each parameter: Angle = 0.27, Speed = 0.25, Texture = 0.24. Cohen's κ for texture independent of contact pose = 0.24. Mean and standard errors for classification, when classified simultaneously: Angle, mean (μ) = 0.71°, standard error (σ) = 15.6°; Speed, μ = -2.7mm/s, σ = 14.22mm/s; Texture, μ = -0.02, σ = 1.23.

B. Spectral template based classifier results for angle, speed and texture discrimination

Figure 5 shows the confusion matrices for simultaneous angle, speed and texture classification using a spectral template classifier. Cohen's κ for each parameter: Angle = 0.44, Speed = 0.14, Texture = 0.46. Cohen's κ for texture independent of contact pose = 0.42. Mean and standard errors for classification, when classified simultaneously: Angle, mean (μ) = -1.08°, standard error (σ) = 13.8°; Speed, μ = -2.78mm/s, σ = 22.4mm/s; Texture, μ = 0.14, σ = 1.00.

C. Feature based classification of angle, speed and texture

Figure 6 shows the confusion matrices for feature based speed and angle classification using features f_1 (magnitude of deflection), f_2 (slope of deflection), and texture classification using features f_3 (modulation centroid), f_4 (centroid energy) and f_5 (total energy). Cohen's κ for each parameter; angle = 0.11, speed = 0.43, texture (f_3) = 0.06, texture (f_4) = 0.03, texture (f_5) = 0.15. Cohen's κ for each parameter independent of each other; angle = 0.3, speed = 0.25, texture (f_3) = 0.08, texture (f_4) = 0.21, texture (f_5) = 0.27. Cohen's κ for texture discrimination by combining features with multinomial regression was 0.12.

Table I shows the mean and standard error for classification with each feature, when classified simultaneously.

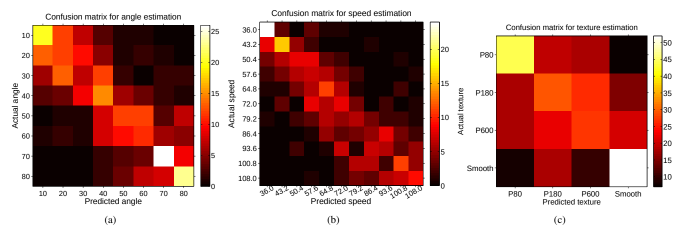


Fig. 4. Confusion matrices for classification of angle (a), speed (b), and texture (c) with the raw signal template classifier over all contacts. Scale on the right indicates correct classifications. Brightness indicates larger numbers, and better classification

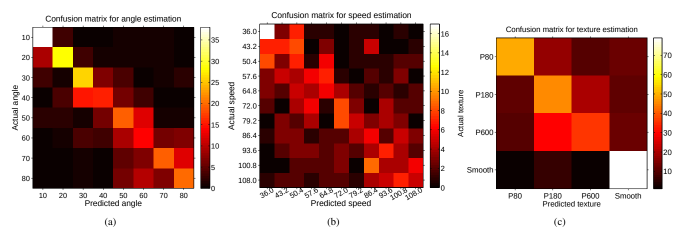


Fig. 5. Confusion matrix for classification of texture with a spectral template based classification. Scale on the right indicates correct classifications. Brightness indicates larger numbers, and better classification.

TABLE I MEAN AND STANDARD DEVIATIONS OF CLASSIFICATION ERROR FOR ALL FIVE FEATURES.

	f_1	f_2	f_3	f_4	f_5	Combined
Mean	1.80mm/s	0.17°	0.43	-0.07	0.05	-0.09
Std Err	12.12mm/s	18.6°	1.10	1.22	1.09	0.97

D. Comparing the classifiers

Figure 8 compares Cohen's κ for the best version of each method, namely the low pass filtered template, the frequency template, a 'best case' feature classifier (f_1 for speed, f_2 for angle and f_5 for texture). Mean and standard errors for each method are compared in Figure 7.

IV. DISCUSSION

We have presented the first results for whiskered texture classification in a controlled classifier comparison study, under varying contact pose (varying surface angle and speed). These variations occur in real mobile robot settings, where the classifications would be useful for tasks such as object detection for tactile SLAM [12]. We found that classification results vary a great deal across the different methods, with classifiers performing better for some parameters than for others. No method performed well across all conditions. This was not apparent in the original presentations of the classifiers [16], [13], [7], [6]. Figure 8 compares the results for each classifier using Cohen's κ . The best classifier for angle estimation was spectral templates. The same spectral template classifier was also most successful in texture discrimination. Spectral templates have been successful at whisker based texture discrimination in the past [7], therefore it is no surprise that it is successful here. Surface angle was also successfully classified by the spectral template classifier, which may be unexpected. Speed classification was most accurate with the feature based classifier, with all other methods performing poorly. Again this may be expected in light of the success had with feature based speed discrimination [5]. This split in classifier success between different methods for different parameters may indicate that the salient features in the signals for texture and angle vary together, while speed discrimination is somehow orthogonal. More work needs to be done to develop a clearer understanding of the

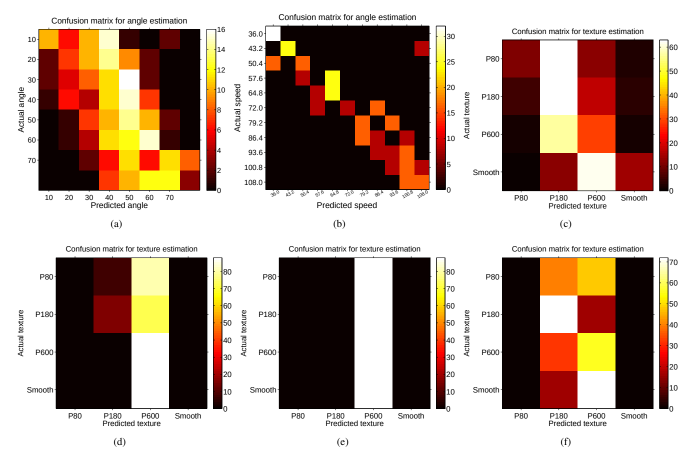


Fig. 6. Confusion matrices for classification with the feature based classifier; of angle with f_2 (a), speed with f_1 (b), and texture with f_3 (d), f_4 (e) and f_5 (f). (c) Confusion matrix for classification of texture with the multinomial feature based classifier, using features f_3 , f_4 and f_5 over all contacts. Brightness indicates larger numbers, and better classification

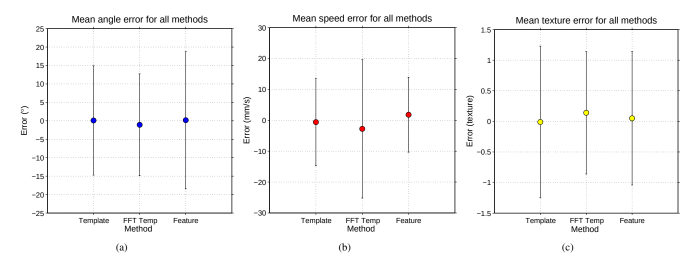


Fig. 7. Mean and standard error of classification for the best version of each method for angle (a), speed (b) and texture (c). Template: raw data template; FFT Temp: spectral template; Feat: a 'best case' feature classifier (f_1 for speed, f_2 for angle and f_5 for texture)

way surface angles and textures, and contact speeds affect whisker deflections and how these effects interact. The XY positioning robot system will be central to these efforts.

There appeared to be no advantage to classifying texture independently of the contact pose parameters, and for some classifications Cohen's κ remains below 0.2, and is a poor classification (0 is chance performance), indicating that many of the features and classifiers presented here are not succeeding in classifying the data. In previous studies it has been shown that information about the whisker–object

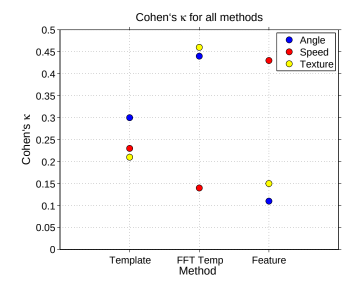


Fig. 8. Cohen's κ for each method for classification of surface angle (blue), object speed (red) and surface texture (yellow). Template: raw data template; FFT Temp: spectral template; Feat: a 'best case' feature classifier (f_1 for speed, f_2 for angle and f_5 for texture). Note contrasting classifier performance across parameters.

contact pose geometry can improve whisker sensing [9],[13]. It is difficult to determine why this has not been the case here. It may be that better classifiers could be built, or more successful features could be extracted, for example using a machine learning feature extraction approach such as PCA. In previous studies a Gaussian classifier was used for feature based texture discrimination [13]. This kind of classifier may be more effective than a polynomial at combining information from a number of features, or for discriminating properties that interact.In addition, larger data sets may be useful for training classifiers to be robust to small withintrial variations. Inspection of the raw signals in Figure 3 shows oscillatory ringing after contact on some trials but not others. This ringing does not seem to be associated with a particular contact parameter, but may be due to the whisker tip interacting with a surface uniquely on different trials. It may be that trying to classify so many parameters effectively and at the same time may to too difficult a task for one whisker making a single brief contact. This may be the limit of single whisker sensing, and improvements would no doubt be gained through pooling of information across whiskers. For example using multiple-whisker classifiers, as used previously for surface angle discrimination on a mobile robot [12].

It may be possible to combine classifiers such as those presented here in a mixture of experts [17], or with boosting. Probabilistic methods, some of which have been successfully applied to whisker sensing such as Bayesian blackboards [14] and sequential analysis [19], are ideally suited to optimally combining information from a number of sources. In this way many low-resolution reports of touch events can be combined across whiskers and over time to make high-level inferences about objects and surfaces in the environment.

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