Short Papers

Techniques for Assessing Polygonal Approximations of Curves

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Abstract—Given the enormous number of available methods for finding polygonal approximations to curves techniques are required to assess different algorithms. Some of the standard approaches are shown to be unsuitable if the approximations contain varying numbers of lines. Instead, we suggest assessing an algorithm's results relative to an optimal polygon, and describe a measure which combines the relative fidelity and efficiency of a curve segmentation. We use this measure to compare the application of 23 algorithms to a curve first used by Teh and Chin [37]; their ISEs are assessed relative to the optimal ISE. In addition, using an example of pose estimation, it is shown how goal-directed evaluation can be used to select an appropriate assessment criterion.

Index Terms—Polygonal approximation, assessment, optimal breakpoints, dynamic programming.

1 Introduction

OVER the last 30 years there has been a substantial and continual interest in the piecewise linear approximation of (mostly plane) curves. In this paper we shall restrict ourself to approaches which require the polygon vertices to lie on the curve. Thus, given a curve $C = \left\{x_i, y_i\right\}_{i=1}^N$ the goal is to find the subset of dominant points $\mathcal{D} = \left\{x_i, y_i\right\}_{i=1}^M$ where $M \leq N$ and $\mathcal{D} \subset C$. Several algorithms have been described for determining the *optimal* polygonal approximation according to various criteria [10], [21], [23], [36]. Since these algorithms are computationally expensive (usually between $O(N^2)$ and $O(N^3)$) they tend not to be used in practice. Instead many efficient sub-optimal algorithms have been developed, often running in O(N).

Surprisingly, given the plethora of algorithms now available, many authors provide little analysis of their performance, but rely or resort instead to a qualitative demonstration, merely plotting their resulting segmentation. Naturally, this is unsatisfactory since it is difficult to assess the relative merits of the various algorithms, and a more quantitative approach is necessary [14], [17]. Fischler and Wolf [11] rated curve segmentation results using human observers. However, a more convenient and repeatable approach would be preferable. Several recent papers on dominant point detection have quantified their performance based on: the percentage of missed points versus the percentage of false points [18]; the numbers of missed and false points versus different corner angles and different settings of the algorithm's parameters [42]; and location error versus noise standard deviation, corner angle, and curve length [42]. The disadvantage of these approaches is that in order to simplify the problem of requiring ground truth information (i.e., the location of the corners) the algorithms were

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tested on simple synthetic curves made up from two noise free arcs [18] or two noisy straight lines [42]. Such curves are not necessarily indicative of real curves extracted from images. Kadonaga and Abe [1], [16] compared several algorithms:

- invariance under rotation, scaling, and reflection was tested by determining the percentage of similar dominant points detected on the transformed and untransformed curves and
- curve segmentation results were assessed by subjective human evaluation.

On individual test cases they found a poor correlation between the two assessment methods, although this was improved by averaging assessments over 10 curves. Further problems encountered with human subjects were the variation in evaluation between subjects, different degrees of confidence in grading different points, and the presence of several possible but mutually exclusive dominant points. A problem when determining numbers of detected or missed dominant points is the need to allow for some shifting of the detected position of the points (e.g., ±1 pixel). However, the degree of allowable shift should depend on the shape of the curve since a shift is permissible on a low curvature section of curve but not at high curvature sections.

Further considerations were provided by Aoyama and Kawagoe [4], who catalogued the various distortions introduced by the approximation process. In addition to metric displacement and deflection (termed physical distortions) there were also logical distortions. These could arise from the shifting of breakpoints, affecting local geometric features such as corners, spikes, and smooth connecting points (e.g., between a straight and curved section of the curve), as well as parallel and perpendicular lines. At a more global level, qualitative relation distortions include change in topology (e.g., creating self intersections) and the loss of symmetries. Unfortunately, while these are all important issues affecting the performance of polygonal approximation algorithms it is not obvious how to quantify and combine their effects.

2 SARKAR'S FOM

Most practical interest in assessing polygonization algorithms has been restricted to quantifying the physical distortions introduced by the approximation process. The two most common measures that are sometimes provided are the compression ratio $CR = \frac{N}{M}$ and the integral square error (ISE) between the curve C and the approximating polygon. However, there is a tradeoff between these two measures since a high compression ratio leads to an excessive distortion of the polygon (i.e., a high ISE); alternatively, maintaining a low ISE can lead to a low compression ratio. This means that comparing algorithms based on one or the other measure alone is of no value as it does not solve the problem of comparing two or more polygonal approximations with different numbers of lines. To capture this tradeoff, Sarkar [35] combined the two measures as a ratio, producing a normalized figure of merit $FOM = \frac{CR}{ISE} = \frac{N}{M \times ISE}$. Similar approaches were used by Held et al. [15] and Rosin and West [33].

Unfortunately the two terms are still not balanced properly, making Sarkar's FOM unsuitable for comparing approximations with different numbers of lines. Two approximations which are equally good representations of the data allowing for the different number of dominant points in each should produce the same rating. Since N is constant this requires that the $M \times ISE$ term in Sarkar's FOM is constant. In fact, by analysing the simple example of a circle, it can be demonstrated that this is not the case. The op-

timal polygonal approximation for most error criteria (including ISE) is a regular polygon inscribed in the circle. For a regular M sided polygon inscribed in a circle of radius r the ISE (i.e., the E_2 norm) can be calculated as (see Appendix)

$$E_2 = Mr^3 \left(\frac{3}{2} \sin \frac{\pi}{M} + \frac{1}{6} \sin \frac{3\pi}{M} - \frac{2\pi}{M} \cos \frac{\pi}{M} \right)$$

Plotting out the theoretical optimal FOM for a circle (Fig. 1), it can be seen that the measure is biased to favor approximations with large numbers of lines, even though all the regular polygons are equally valid.

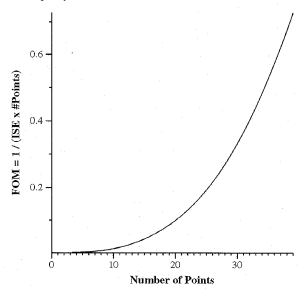


Fig. 1. Theoretical FOM of optimal polygonal approximation for a circle (r=10).

There are of course many other criteria available in place of ISE, and we can carry out the same analysis on them to see if any of them would fare better for inclusion in the FOM. For instance, in addition to E_2 , E_1 , and E_{∞} are popular norms. The E_1 error corresponds to the area between the polygon and circle and the E_{∞} error uses the maximum deviation between the polygon and circle. Lowe [19] suggested that long approximating lines should be permitted greater deviations than short lines, and so he normalized the deviations by dividing them by the length of the approximating line $(E_{\infty/L})$. Another possibility, used by Rosin and West [33], is to sum the normalized maximum deviations from each line segment $(E_{\Sigma \infty/L})$. Rather than normalize the maximum deviation Wall and Danielson [40] normalized the area deviation $(E_{1/L})$. A rather different measure, which was maximized by Sato [36], is the length of the polygon (L). However, it can be shown [31] that none of the above criteria provide a FOM that is constant for varying values of M. Of course, using the circle model the FOM

 $E_{\Sigma \infty L}$ the corrected FOM would be

$$FOM = \frac{CR}{E_{\Sigma \infty / L}} \tan \frac{\pi}{2M}$$

could be corrected to provide invariance in M. For instance, using

Alternatively, if the summed absolute difference in orientation (SADO) between the sides of the polygon and the corresponding sections of the curve is used, then for a circle the error is

$$E_{\theta}(M) = \frac{2\pi^2 r}{M}$$

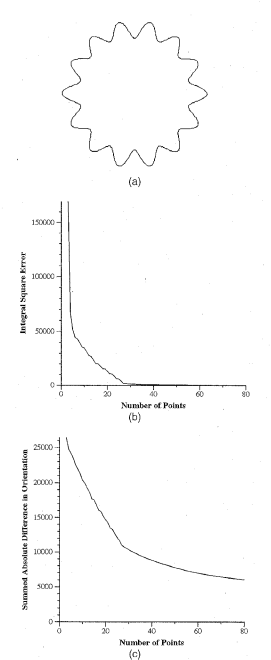


Fig. 2. Effects of natural scales on approximation error. (a) Circle with superimposed sine wave. (b) ISE of optimal polygonal approximation. (c) SADO of optimal polygonal approximation.

which would be suitable for the FOM since it is a linear function of M, and so $\frac{CR}{E_{\mu}}$ is constant over all M.

Of course, the circle is an unusual example, since normally approximations with differing numbers of dominant points, even if they are optimal, will not all be equivalent. This can be related to the effect that natural scales have on the error produced by the polygonal approximation. The natural scales of a curve are those scales at which the curve displays some qualitative shape which is distinctive compared to other scales [32]. Previously we detected these scales by performing Gaussian smoothing. For instance, consider a circle superimposed with a sine wave as shown in Fig. 2a. Smoothing the curve over a large range of scales will have little effect except for distorting the bumps, and so all these smoothed versions of the curve are qualitatively similar. Eventually increas-

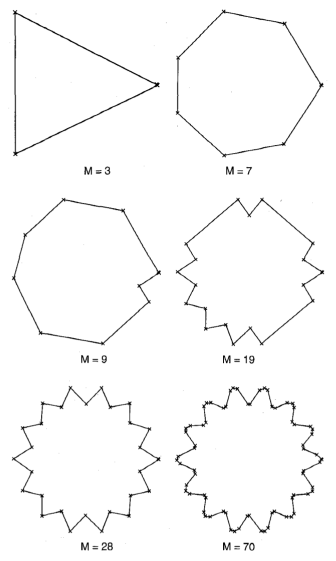


Fig. 3. Effects of natural scales on the shape of the approximations.

ing the smoothing will eliminate the bumps, resulting in a simple circle. Thus the curve has two natural scales: the bumpy circle, and the simple circle. The errors of an approximation polygon will vary considerably according to which natural scale the approximation is taking place at. For instance, for the sinusoidal circle, when minimizing ISE, the first series of polygons (3 \rightarrow 7 lines) are regular polygons which are just approximating the circular component. The next set of polygons (8 \rightarrow 28 lines) coarsely approximate the bumps by triangles. Finally, increasing the number of sides improves the approximation to the sinusoidal shape of the bumps. This is experimentally verified by finding the optimal polygons with respect to some of the above criteria. For instance, looking at the plots of ISE and SADO against number of sides in Figs. 2b and 2c, the three qualitatively distinct sets of polygons over the above ranges are evident as three sections of the curve with different slopes. Some of the polygons obtained when minimizing ISE are plotted in Fig. 3. The regular polygons at M = 3 and M = 7 are shown. After M = 7, the additional sides introduce bumps which are added one at a time (e.g., M = 9 and 19) until all the bumps are represented (M = 28). The rate of reduction of error reduces thereafter. Even with M = 70 sides, the increased definition of the sinusoidal undulations is relatively minor.

The above shows that the error of the polygonal approximation is a function not only of the number of dominant points but also of

the natural scales of the curve which relate to the curve's shape (although this is only shown globally above it also applied locally too). This means that unless the qualitative changes in shape and the natural scale information could be quantified (which is difficult) it is not possible to design a scale invariant (i.e., for varying values of *M*) assessment measure.

3 RELATIVE MEASURES

Given the difficulty in constructing an effective figure of merit that can be fairly applied to compare approximations with different numbers of points that is only a function of an error measure taken at a single scale (i.e., a fixed value of *M*) another approach is required. Ventura and Chen [39] assessed their algorithms with respect to the reference segmentation of an optimal algorithm. They used the percentage relative difference, calculated as

$$PRD = \frac{E_{approx} - E_{opt}}{E_{opt}} \times 100$$

where E_{approx} is the error incurred by the suboptimal algorithm to be tested, and E_{opt} is the error incurred by the optimal algorithm; both algorithms are set to produce the same number of lines. This approach has the significant advantage that it enables approximations with any number of lines to be compared. We advocate a similar method, but will first split the assessment into two components: fidelity and efficiency. Fidelity measures how well the suboptimal polygon fits the curve relative to the optimal polygon in terms of the approximation error. Efficiency measures how compact the suboptimal polygonal representation of the curve is, relative to the optimal polygon which incurs the same error. They are defined as

Fidelity =
$$\frac{E_{opt}}{E_{approx}} \times 100$$

Efficiency =
$$\frac{M_{opt}}{M_{approx}} \times 100$$

where M_{approx} is the number of lines in the approximating polygon produced by the suboptimal algorithm and M_{opt} is the number of lines that the optimal algorithm would require to produce the same error as the suboptimal algorithm (i.e., E_{approx}). Since an exact value of M_{opt} is not generally available it is calculated by linear interpolation of the two closest integer values of M produced by the optimal algorithm.

Depending on the shape of the curve, the two measures may vary considerably. A combined (heuristic) measure is taken as their geometric mean

$$\text{Merit} = \sqrt{\text{Fidelity} \times \text{Efficiency}} = \sqrt{\frac{E_{opt} M_{opt}}{E_{approx} M_{approx}}} \times 100$$

Like Ventura and Chen's approach, we can apply the new assessment method to compare approximations with different numbers of lines. The measure is scale invariant since an approximation is compared with the optimal result at the equivalent scale, thereby bypassing the problems of natural scales.

One problem remains: How should the error be quantified? In Section 2, we listed various possible measures: E_1 , E_2 , E_{∞} , $E_{\infty/L}$,

 $E_{\Sigma \infty/L}$, L, and E_{θ} , any one of which may be suitable. However, they were all based on the approximating polygon. Since dominant point detection algorithms do not explicitly assume a connecting polygon then some other type of error measure may be more appropriate. For instance, the approximation criteria of local symmetry [22] or stability of curvature maxima over scale [26] used to

METHOD	#POINTS	ISE	FIDELITY	EFFICIENCY	MERIT	RANK
Rosenfeld & Johnston [29]	12	92.37	28.1	58.7	40.6	22
	30	8.85	29.8	67.2	44.7	18
Rosenfeld & Weszka [30]	14	59.12	29.4	65.3	43.8	19
	34	15.40	12.5	43.1	23.2	29
Freeman & Davis [12]	17	79.53	15.4	45.7	26.5	28
7.3	19	23.31	43.1	65.8	53.3	12
Sankar & Sharma [34]	10	769.53	5.1	41.5	14.5	31
Anderson & Bezdek [2]	18	36.14	31.0	57.9	42.4	20
	29	6.43	46.7	78.2	60.4	9
Teh & Chin [37]	22	20.61	34.0	59.2	44.9	17
Ansari & Huang [3]	28	17.83	18.8	49.5	30.5	26
Melen & Ozanian [20]	13	122.44	16.9	49.1	28.8	27
Sarkar [35] 1 point method	19	17.38	57.8	73.7	65.3	6
Sarkar 2 point method	20	13.65	66.0	78.9	72.2	4
Lowe [19]	13	21.66	95.7	98.6	97.1	1
Ray & Ray [28] (1)	29	11.82	25.4	60.0	39.0	23
Ray & Ray [27] (2)	27	11.5	32.2	65.6	46.0	16
Arcelli & Ramella [5]	10	75.10	51.8	80.3	64.5	7
Held, Abe & Arcelli [15]	17	28.50	42.9	68.3	54.1	11
Rattarangsi & Chin [26]	9	130.13	48.1	69.1	57.7	10
Ramer [25]	26	5.27	76.9	92.6	84.4	3
Chun et al [7]	14	45.60	38.1	69.4	51.4	13
	22	12.36	56.7	76.7	66.0	5
	28	9.69	34.6	69.1	48.9	14
Banerjee et al [6]	6	150.53	93.3	98.7	96.0	2
	13	39.36	52.6	76.8	63.6	8
	27	19.40	19.1	49.6	30.8	25
Deguchi [8]	13	99.04	20.9	52.9	33.3	24
Williams [41]	5	1191.68	22.7	75.7	41.5	21
Phillips & Rosenfeld [24]	14	184.09	9.4	40.5	19.6	30
Douglas & Peuker [9]	16	37.12	36.2	64.2	48.2	15

TABLE 1
ASSESSMENT OF VARIOUS ALGORITHMS APPLIED TO THE CURVE IN FIG. 4

detect dominant points may be applicable. One approach to tackle the suitability of different measures is to apply goal-directed evaluation [38]. Given that the curves are being approximated for some specific task (e.g., construction of higher level features or model matching) the appropriateness of various error measures could be evaluated with respect to the benefits they provide the task.

4 AN EXAMPLE: TEH AND CHIN'S CURVE

To demonstrate the new assessment methods, we will apply them to the results of various algorithms which have been applied to the curve presented in Teh and Chin [37] (see Fig. 4). Teh and Chin tabulated the ISE of many algorithms when applied to this curve, and the results of applying other algorithms have been subsequently provided in the literature (either visually or with their ISE). Therefore we shall analyse the algorithms with reference to the optimal polygonal representation using the E_2 criterion. The optimal solutions were found using dynamic programming (e.g., Perez and Vidal [23]) run for all values of M = [3, 50]. In Table 1 are shown the results of the algorithms with the parameters as specified by Teh and Chin or the original authors as applicable. Melen and Ozanian's [20] algorithm was run with s = 4 and t = 10. Only the first component of the Phillips and Rosenfeld algorithm [24] was used. Since Lowe's algorithm makes no provision for closed curves, the starting point was selected by hand. The modified version of Lowe's algorithm by Rosin and West [33] which includes a merging stage was also applied, but the results for this example were identical to Lowe's. Fig. 5 plots the curve of the optimal ISE error for all the values of M as well as the results of the various suboptimal algorithms. The continuous gray line shows a rough lower bound on performance obtained by choosing breakpoints at equal intervals around the curve (with the final interval being possibly smaller) and not optimizing for a suitable starting point.

We can see that, for this example, Lowe's algorithm performs

extremely well—close to the optimum, achieving a merit rating of 97.1, substantially outperforming the vast majority of the other algorithms. For instance, Melen and Ozanian's algorithm incurred five times the ISE using the same number of lines, thereby receiving a merit rating of only 28.8, ranking 27th. More valuable is the ability to compare the results of very different polygonal approximations with different numbers of lines. For instance, although Rosenfeld and Weszka, Teh and Chin, and Rosenfeld and Johnston, respectively, generated 14, 22, and 30 points with associated ISEs of 59.12, 20.61, and 8.85, it is now possible to see that they are all roughly on par since they have the similar ratings of 43.8, 44.9, and 44.7. Fig. 6 shows the resulting polygons produced by Lowe's and by Sankar and Sharma's algorithms, which, respectively, received the highest and lowest rankings.

Of course, to properly assess the general effectiveness of the algorithms they would need to be tested on many more curves, including non-synthetic data. Moreover, since most of the algorithms have some sort of scale parameter, these algorithms should be tested over the full range of scales. For instance, Fig. 7 shows the ISE curves plotted for some of the algorithms. The merit values vary over scale and can be averaged over all scales giving 26.1 for Melen and Ozanian, 71.8 for Ramer, 44.5 for Rosenfeld and Johnston, 63.5 for Banerjee et al., 34.0 for Phillips and Rosenfeld, 68.2 for Douglas and Peucker, and 38.5 for Williams, indicating that overall Ramer's algorithm performs best and is the most suitable for segmenting this curve when the desired scale is not fixed. However, unlike the optimal algorithm the ISE of some of the suboptimal algorithms does not monotonically decrease with increasing numbers of points. Moreover, with some algorithms their parameters may not predictably reflect the scale of analysis, so that increasing the "smoothing" parameter sometimes resulted in more rather than less dominant points being detected, as demonstrated by plotting the number of points detected by Rosenfeld and Johnston's and Phillips and Rosenfeld's algorithms against the smoothing parameter *m* in Fig. 8. Many fluctuations are evident.

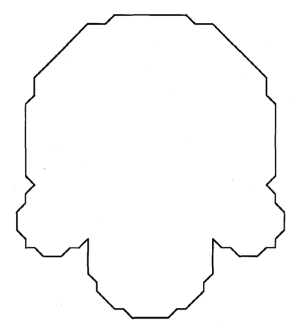


Fig. 4. Curve used by Teh and Chin.

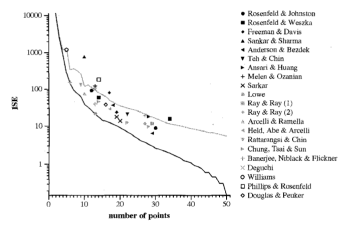


Fig. 5. ISE of optimal and other algorithms.

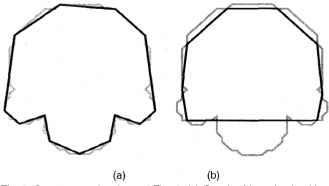


Fig. 6. Some approximations of Fig. 4. (a) Result of Lowe's algorithm. (b) Result of Sankar and Sharma's algorithm.

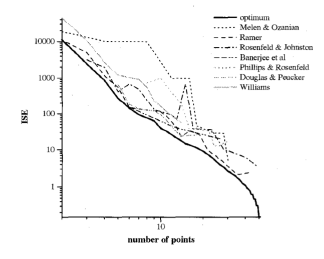
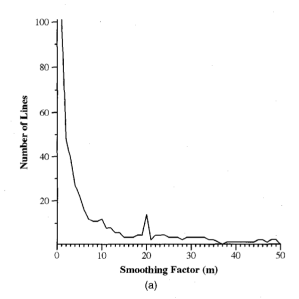


Fig. 7. ISE curves of optimal and other algorithms.



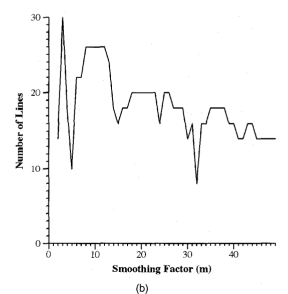


Fig. 8. Effect of smoothing parameter on the detected number of dominant points. (a) Rosenfeld and Johnston's algorithm. (b) Phillips and Rosenfeld's algorithm.

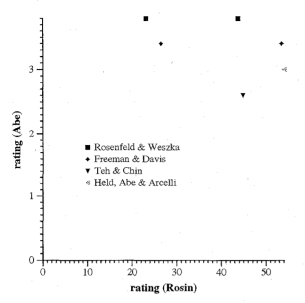


Fig. 9. Abe et al.'s ratings versus our ratings for the Teh-Chin curve.

Finally, evaluations of some common algorithms applied to the Teh-Chin curve were also provided by Abe at al. [1]. However, plotting out their ratings against the ones described in this paper in Fig. 9 shows little correlation.

5 GOAL-DIRECTED EVALUATION

We suggested in Section 3 that one method of determining the most suitable error metric for polygonization would be to perform goal-directed evaluation. In this section this is demonstrated with an example in which the task is to perform pose estimation. The polygonal approximations (using a fixed number of lines) are found for both a model and a test curve. Assuming that the algorithms provide stable results with respect to perturbations of the curve there should be no correspondence problem between points on the curves. The pose of the test curve is then found by performing the 2D transformation between the corresponding points of the model and test curve polygons that minimizes the least square error. The metrics are assessed on the correctness of the estimated pose.

The tests are based on the synthetic curve used by Rosin and West [33] which has been downscaled by a factor of five and subsampled to speed up testing. The uncorrupted curve is shown in Fig. 10a and contains 449 pixels. For each approximation criterion to be tested, the optimal segmentation of the curve is determined using dynamic programming. For instance, Fig. 10b shows the 25-

line polygon found using the E_{∞} metric. The curve is corrupted by adding noise at two levels of scale by the following process:

- the curve is subsampled at every fourth point,
- these points are perturbed by adding Gaussian noise ($\sigma = 1$)
- the curve is reconstructed using cubic splines, and
- further Gaussian noise ($\sigma = 0.1$) is added to this dense set of points.

The resulting curve has around 500 pixels. Two examples of noisy curves are shown in Figs. 10c and 10d.

Six hundred noisy curves were generated. They were not transformed, and so the expected rotation and X and Y translation is zero. All models and test curves were segmented into polygons containing 25 lines. This number was just more than sufficient to capture all the features on the model curve. The approximation

criteria test were: E_1 , E_2 , E_{∞} , which were also normalized by the

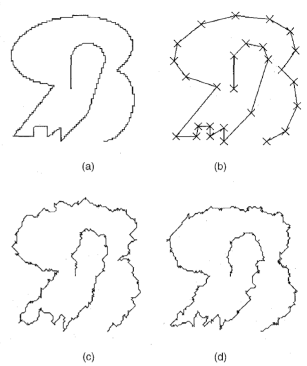


Fig. 10. Examples of curves used for evaluating metrics. (a) Uncorrupted test curve. (b) Model segmentation using E_{∞} metric. (c) and (d) Test curve with noise.

length of the lines: $E_{1/L}$, $E_{2/L}$, $E_{\infty/L}$ and L, and E_{θ} . Another criterion considered was the product of the SADO and the maximum de-

viation for each approximating line, $E_{\theta \omega}$. The motivation was to combine the favorable properties of each (Aoyama and Kawagoe [4] list the advantages and disadvantages of the displacement and deflection approximation criteria).

Table 2 shows the RMS errors of the model transformation parameters for the different polygonalization criteria. It can be con-

cluded that for this pose estimation problem the E_1 , E_2 , and E_{∞} criteria appear most suitable as they provide lower RMS errors than the other criteria.

TABLE 2
ASSESSMENT OF VARIOUS CRITERIA
FOR POSE ESTIMATION BY RMS ERRORS

Criteria	θ	X _T	Y _T
E,	10.36	8.91	9.91
E₂	9.39	8.50	8.92
E.	9.87	8.40	9.72
E _{1/L}	36.26	14.37	37.93
E _{2/L}	14.36	14.82	10.19
E _{∞/L}	29.65	13.69	30.27
L	21.21	24.56	11.04
Ε _θ	18.54	14.25	21.83
E,	34.16	11.27	35.62

6 CONCLUSION AND DISCUSSION

This paper tackles the need for a technique that is able to assess different algorithms for finding polygonal approximations to curves. The standard approaches which use ISE, CR, or their com-

bination as $\frac{\text{CR}}{\text{CR}}$ are shown to be unsuitable if the approximations contain varying numbers of lines. Moreover, it was shown that if a curve contains several natural scales (which is the case for all nontrivial curves) then no measure that does not take the shape of the curve into account is likely to be suitable. In their place it is suggested that to ensure invariance to the numbers of lines an algorithm's results should be assessed relative to some "gold standard" which must be available for each possible number of lines. The proposed assessment combines the fidelity and efficiency of an algorithm's results, i.e., how well the resulting polygon fits the curve, and the compactness of the polygonal as a representation of the curve, both with respect to the gold standard.

Of course, this leaves the problem of what to choose as the gold standard. Our solution is to use the optimal polygon for the given number of lines according to some criterion. An example was given using the E_2 measure to test 23 algorithms applied to Teh and Chin's curve. More generally, knowledge of the intended application is important, and leads to the goal-directed approach which rates the polygonization algorithms based on their performance on the task, according to a task specific criterion. An example of performing goal-directed evaluation was given for a

pose estimation task, in which case the E_1 , E_2 , and E_{∞} criteria appeared most suitable from the set of tested criteria.

A caveat with our methodology is that the various algorithms have been developed with different goals, which are not always explicitly stated. This leads to the expectation that some classes of algorithm will tend to be rated poorly by certain evaluation criteria. For instance, the E_2 measure is well suited to evaluating algorithms for polygonal approximation, but less appropriate for dominant point detection algorithms. This implies that the poor rating assigned to Sankar and Sharma's algorithm results in part from the choice of criterion.

In practice it would be preferable to be able to perform task-independent rather than goal-directed assessments of the algorithms so that they do not have to be reevaluated for every individual task. However, many of the possible criteria for assessing approximations are task dependent. For instance, symmetry preservation may be considered essential for some applications, but irrelevant for others. Therefore, task-independent assessment is useful, but can be considered as only an approximation to task-specific evaluation.

A weakness of the assessment criteria used in this paper is that they do not directly evaluate the various distortions described by Aoyama and Kawagoe [4], particularly since the specific aim of some algorithms [4], [13] is represent significant points (e.g., spikes) extremely accurately, potentially at the cost of increasing other errors. Also not considered in this paper is the assessment of an algorithm's robustness under systematic distortions of the data, e.g., blurring, ranges and different types of noise, rotations, scaling (including subsampling), and occlusion (i.e., deletion of the ends of open curves). The latter task should prove straightforward, but the former problem of determining and then measuring such structural deviations is more difficult and is an open area for investigation.

Finally, in evaluating the polygonal approximation algorithms independently of the task, one question is how effective or accurate the evaluation is. The difficulty is that if we use higher level evaluation methods to check lower level evaluation methods we could continue to add further levels of evaluation ad infinitum. Alternatively, several evaluation methods can be compared side by side. If they agree then this may confirm they are correct, but alternatively it may just show that they both have the same biases. Alternatively, if they disagree, as was the case with our comparison with Abe at al.'s [1] approach, then we still do not know which (if any) is right. This reinforces our belief that ultimately goal-directed evaluation is necessary.

APPENDIX: THE OPTIMAL ISE OF A POLYGONAL APPROXIMATION TO A CIRCLE

From the diagram in Fig. 11, it can be seen that the ISE of the approximation of a circle by a regular *M*-sided polygon can be calculated as *M* times the integral of the squared distance between the circle and the top horizontal side of the polygon. This is given by

$$\begin{split} E_2 &= 2M \int\limits_0^{r \sin \frac{\pi}{M}} \left[\sqrt{r^2 - x^2} - r \sin \left(\frac{\pi}{2} - \frac{\pi}{M} \right) \right]^2 dx \\ &= 2M \int\limits_0^{r \sin \frac{\pi}{M}} \left[\sqrt{r^2 - x^2} - r \cos \frac{\pi}{M} \right]^2 dx \\ &= 2M \int\limits_0^{r \sin \frac{\pi}{M}} \left[\sqrt{r^2 - x^2} - r \cos \frac{\pi}{M} \right]^2 dx \\ &= 2M \int\limits_0^{r \sin \frac{\pi}{M}} r^2 \left(1 + \cos^2 \frac{\pi}{M} \right) - x^2 - 2r \cos \frac{\pi}{M} \sqrt{r^2 - x^2} dx \\ &= 2M \left\{ \left[xr^2 \left(1 + \cos^2 \frac{\pi}{M} \right) - \frac{x^3}{3} \right]_0^{r \sin \frac{\pi}{M}} - 2r \cos \frac{\pi}{M} \left[\frac{x}{2} \sqrt{r^2 - x^2} + \frac{r^2}{2} \sin^{-1} \frac{x}{r} \right]_0^{r \sin \frac{\pi}{M}} \right\} \end{split}$$

which after some simplification reduces to

$$E_2 = Mr^3 \left(\frac{3}{2} \sin \frac{\pi}{M} + \frac{1}{6} \sin \frac{3\pi}{M} - \frac{2\pi}{M} \cos \frac{\pi}{M} \right).$$

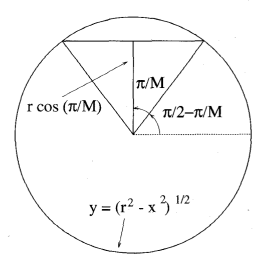


Fig. 11. The geometry of a circle with its inscribed polygon.

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