The Window of Visibility: A Psychophysical Theory of Fidelity in Time-Sampled Visual Motion Displays

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NOMENCLATURE

\( FT_x \) \hspace{1cm} \text{Fourier transform in } x

\( G(\cdot) \) \hspace{1cm} \text{Fourier transform of } g(\cdot)

\( l(x,t) \) \hspace{1cm} \text{moving line}

\( l_s(x,t) \) \hspace{1cm} \text{strobed moving line}

\( l_z(x,t) \) \hspace{1cm} \text{staircased moving line}

\( r \) \hspace{1cm} \text{velocity, deg/sec}

\( s(t) \) \hspace{1cm} \text{time sampling function}

\( t \) \hspace{1cm} \text{time, sec}

\( u \) \hspace{1cm} \text{spatial frequency, cycles/deg}

\( u_I \) \hspace{1cm} \text{spatial acuity, cycles/deg}

\( u_0 \) \hspace{1cm} \text{image spatial band limit, cycles/deg}

\( u(t) \) \hspace{1cm} \text{unit pulse}

\( w \) \hspace{1cm} \text{temporal frequency, Hz}

\( w_c \) \hspace{1cm} \text{critical sampling frequency, Hz}

\( w_f \) \hspace{1cm} \text{recording temporal band limit, Hz}

\( w_I \) \hspace{1cm} \text{temporal acuity, Hz}

\( w_s \) \hspace{1cm} \text{sampling frequency, Hz}

\( x \) \hspace{1cm} \text{position, deg}

\( z(x,t) \) \hspace{1cm} \text{stair function}

\( \Delta t \) \hspace{1cm} \text{temporal sampling interval, sec}

\( \Delta x \) \hspace{1cm} \text{spatial sampling interval, deg}

\( \delta(t) \) \hspace{1cm} \text{unit impulse}

\( * \) \hspace{1cm} \text{convolution}
THE WINDOW OF VISIBILITY: A PSYCHOPHYSICAL THEORY OF FIDELITY IN TIME-SAMPLED VISUAL MOTION DISPLAYS

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SUMMARY

Many visual displays, such as movies and television, rely upon sampling in the time domain. The spatio-temporal frequency spectra for some simple moving images are derived and illustrations of how these spectra are altered by sampling in the time domain are provided. A simple model of the human perceiver which predicts the critical sample rate required to render sampled and continuous moving images indistinguishable is constructed. The rate is shown to depend upon the spatial and temporal acuity of the observer, and upon the velocity and spatial frequency content of the image. Several predictions of this model are tested and confirmed. The model is offered as an explanation of many of the phenomena known as apparent motion. Finally, the implications of the model for computer-generated imagery are discussed.

INTRODUCTION

A film of an object in motion presents us with a sequence of static views, yet we usually see the object moving smoothly across the screen. This and other varieties of apparent motion have fascinated and challenged psychologists for over a century (Exner, 1875; Braddick, 1974; Kolers, 1972; Morgan, 1979, 1980a, 1980b). It has also become a problem of considerable applied as well as theoretical interest with the advent of computer-generated displays. The applied question is: how often must we present a new view for the stroboscopic display to faithfully simulate smooth motion? The theoretical question may be stated: how can a sequence of stationary images simulate a smooth motion, and why is this particular strobe rate required?

Previous attempts to answer these questions have suffered in part from lack of an objective measure of how well the stroboscopic display simulates a continuous display. The strictest possible criterion for fidelity is considered here: the ability of a human observer to visually discriminate, by whatever means, between stroboscopic and continuous displays. This permits us to determine the conditions under which stroboscopic and continuous motion are visually identical. The perceptual identity of continuous and stroboscopic displays is then explained in terms of the known spatial and temporal properties of the human visual system.

This explanation could take either of two forms. An examination of either the stimuli and visual mechanisms in terms of their representation in space and time, or of these mechanisms in spatial and temporal frequencies could be made. Though the two explanations are equivalent, the explanation is simpler in the frequency domain.

TIME-SAMPLED MOVING IMAGES

In a stroboscopic display the stimulus is a time-sampled version of a corresponding real motion. For example, to create the appearance of a vertical line with unit contrast moving smoothly to the right at a velocity $v$, we present a succession of brief views of the line, each following the other by an interval of time $T$.

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1 Contrast is defined as the luminance of the line, less the background luminance, divided by the background luminance. In a unit contrast line, the line has a luminance of two units, the background one unit.
\( \Delta t \), and each displaced to the right by a distance \( \Delta x = r \Delta t \). The sampling frequency \( (w_s) \) is the inverse of the time between presentations \( (w_s = 1/\Delta t) \). In addition, each sample is presented with contrast \( \Delta t \), so that the time-average contrasts of smooth and sampled versions are equated. Figure 1(a) plots the position of the smoothly moving line as a function of time; the graph is a line through the origin with slope \( r \). Figure 1(b) shows the corresponding graph for the sampled version; it is a sequence of points lying along a line through the origin with slope \( r \).

**CONTRAST DISTRIBUTION OF CONTINUOUS MOTION**

Figures 1(a) through 1(d) show the contrast distributions and frequency spectra for smooth and stroboscopic motion. Figures 1(a) and (b) may also be viewed as distributions of contrast over space and time in the smooth and sampled images, respectively. The points and lines in the graphs should then be regarded as impulses and line impulses projecting out from the page. For example, the contrast distribution for the smoothly moving line (fig. 1(a)) is

\[
I(x,t) = \delta(x - rt)
\]

where \( I(x,t) \) specifies the contrast in the line at each point in horizontal space \( x \) and time \( t \), and where \( \delta(\cdot) \) is the impulse function. The function \( I(x,t) \) is a line impulse in the \( x,t \) space.

**CONTRAST DISTRIBUTION OF STROBOSCOPIC MOTION**

The stroboscopic presentation is accomplished by presenting the line briefly every \( \Delta t \) sec at a contrast of \( \Delta t \). This amounts to multiplying by a sampling function

\[
s(t) = \Delta t \sum_{n=-\infty}^{\infty} \delta(t - n \Delta t)
\]

This has the effect of exposing the line only at times that are integral multiples of \( \Delta t \). Then the stroboscopic moving line is given by \( I_s(x,t) \)

\[
I_s(x,t) = I(x,t)s(t) = \Delta t \delta(x - rt) \sum_{n=-\infty}^{\infty} \delta(t - n \Delta t)
\]

This contrast distribution for sampled motion is shown in figure 1(b). It is a sequence of impulses, separated by \( \Delta x \) in the \( x \) dimension and \( \Delta t \) in the \( t \) dimension. Notice that each impulse is multiplied by \( \Delta t \), so that the contrast per unit time and space is the same in smooth and sampled images.

**FREQUENCY SPECTRUM OF CONTINUOUS MOTION**

These distributions may be Fourier-transformed to provide a description of the spatial and temporal frequency components that make up each stimulus. The transform of the smoothly moving line, \( L(u,w) \), is easily determined by application of the shift theorem.
Figure 1.— Graphs and spectra of smooth and sampled lines. Points and lines should be viewed as impulses and line impulses projecting out from the page. (a) The distribution of contrast over space and time of a line moving smoothly to the right at velocity $r$ deg/sec. The distribution is $\delta(x - rt)$ where $\delta$ is the impulse function. (b) Contrast distribution of a sampled version of the moving line. The points indicate the times and positions at which the samples are presented. The distribution is

$$\Delta t \delta(x - rt) \sum_{n=-\infty}^{\infty} \delta(t - n \Delta t).$$

(c) The spatiotemporal frequency spectrum of the smoothly moving line. To create a smoothly moving line from sinusoidal components, we require all spatial frequencies, and their respective temporal frequencies must increase in proportion to the spatial frequency. The spectrum is $\delta(w + ur)$ where $w$ is temporal frequency in Hz and $u$ is spatial frequency in cycles per deg. (d) The spectrum of the time-sampled moving line is identical to the spectrum in (c) except for the addition of parallel replicas at intervals of $u_3$. The spectrum is $\sum_{n=-\infty}^{\infty} \delta(w + ur - n w_3)$. 

$$\Delta x \delta(x - rt)$$
\[
L(u,w) = FT_{x,t}\{l(x,t)\} \\
= FT_{x,t}\{\delta(x-rt)\} \\
= FT_t\ e^{-i\tau \pi ru} \\
= \delta(w + ru) \\
\]

where \(FT\) indicates the Fourier transform and where \(u\) is horizontal spatial frequency in cycles/deg and \(w\) is temporal frequency in Hz. Figure 1(c) shows that this spectrum is a line impulse passing through the origin with a slope of \(r^{-1}\).

An intuitive derivation of this result is revealed in the construction of a stationary line from sinusoidal components. Figure 2 illustrates how this is done by adding together an infinity of sinusoids, all with peaks coinciding at the position of the desired line. At that position, the many sinusoids add up to form the impulse; at all other points their values sum to zero. To make this line move, each sinusoid must be translated at the same velocity, so that the peaks continue to coincide at the location of the line. But the temporal frequency of a sinusoid in motion is equal to the product of its spatial frequency and its velocity \((w = ur)\), so the temporal frequency of each sinusoid making up the line must increase in proportion to spatial frequency, with a proportionality constant of \(r\) (see fig. 1(c)).

FREQUENCY SPECTRUM OF STROBOSCOPIC MOTION

To find the transform of the sampled motion, we use the convolution theorem

\[
L_s(u,w) = FT_{x,t}\{l_s(x,t)\} \\
= FT_{x,t}\{s(t)l(x,t)\} \\
= S(w)*L(u,w) \\
= \delta(w + ru)* \sum_{n=-\infty}^{\infty} \delta(w - n/\Delta t) \\
= \sum_{n=-\infty}^{\infty} \delta(w + ru - nw_s) \\
\]

This transformation is shown in figure 1(d). It is the same as that for smooth motion except for the addition of parallel replicas at intervals of \(w_s\) Hz.

WINDOW OF VISIBILITY

It has been known since 1956 (Shade, 1956) that the human eye is not equally sensitive to contrast variation at all spatial frequencies, and that sinusoidal variations above a critical spatial frequency are invisible. Similarly, de Lange (1954) showed that temporal contrast fluctuations more rapid than a critical
temporal frequency are not seen. These limits to spatial and temporal frequency sensitivity will be called $u_l$ and $w_l$, respectively. These two limits have been shown to be relatively independent of each other: the spatial limit does not depend much upon the temporal frequency of the stimulus, and vice versa (Robson, 1966; Koenderink and van Doorn, 1979). This permits us to approximate the limits of human visual sensitivity to spatial and temporal frequencies by a window of visibility (fig. 3). Components that lie within the window may be more or less visible, but those that lie outside the window are invisible. This description of spatiotemporal contrast sensitivity is a simplification, but it allows the generation of simple predictions that capture the essential features of the data, and that are more than adequate in applied situations. These predictions follow from a reasonable conjecture. We hypothesize that two stimuli will appear identical if their spectra, after passing through the window of visibility, are identical.

A more precise expression of this hypothesis is that the spatiotemporal distribution of contrast in the image is filtered at some stage in the visual system. The limits of the pass-band of this filter are $u_l$ and $w_l$. If after passing through the filter two stimuli are identical, then an observer relying upon the output of this filter will be incapable of distinguishing between the two.
Figure 3.— Window of visibility. The shaded region contains combinations of spatial and temporal frequency that are invisible to the human eye. The window is bounded by $u_1$ and $w_1$, the limits of sensitivity to spatial and temporal frequency.

CRITICAL SAMPLING FREQUENCY

Note that the spectrum of the sampled line differs from that of the smooth line only by the addition of the parallel replicas at intervals of the sampling frequency. Thus the conjecture above implies that if these replicas lie outside the window of visibility, then the smoothly moving line and the sampled line will be indistinguishable. The replicas may be moved outside the window of visibility by either increasing the sampling frequency (which moves the replicas farther from the origin), or by reducing the velocity (which makes the replicas more nearly vertical). More precisely, note that for any velocity, the critical sampling frequency will be achieved when the first spectral replica is just touching the corner of the window of visibility, as shown in figure 4. The coordinates of this corner are $(u_p, w_p)$, the slope of the line impulse is $r^{-1}$, and it intersects the $w$ axis at the point $(w_s, 0)$. From this information it is simple algebra to relate the sampling frequency to $r$, $u_p$, and $w_p$. Specifically, the critical sampling frequency, $w_c$, at which smooth and sampled motions become indistinguishable is given by

$$w_c = w_p + ru_p$$  \hfill (6)

Thus the predicted critical sampling frequency is a linear function of velocity, with an intercept given by the temporal frequency limit, and slope given by the spatial frequency limit.
Figure 4. – Boundary condition for identical appearance of smooth and stroboscopic motion. For clarity, only the first spectral replica on the right is shown. It is just touching the corner of the window of visibility.

EXPERIMENT 1

This prediction was tested by means of a two-interval forced-choice experiment. One interval contained a vertical line which moved smoothly to the right or left, the other interval contained a line moving at the same velocity but sampled at a rate of \( w_s \). The observer was asked to choose which interval contained the sampled version, and was informed after each trial whether the choice was correct. The smooth line was in fact sampled at 1920 Hz. This is effectively smooth, given the spatial and temporal transfer properties of the cathode ray display. The stimulus was a vertical line 50 min of arc in length and 0.65 min wide which moved horizontally at the specified velocity. Observers fixated a point at the center of the path of travel. The distance traveled was \( \sqrt{r} \cdot 5/4 \) deg, and the duration \( 5/(4\sqrt{r}) \) sec. Viewing was binocular with natural pupils from a distance of 2 m. Both observers were corrected myopes. Background luminance was 50 cd m\(^{-2}\). Stimuli were generated on an Evans and Sutherland PS1 caligraphic display. The spatial contrast of each sample in the smooth line was 200%, in the sampled line \( (1920/w_s) \cdot 200\% \), so that the two versions were equated for time-average contrast. The order of presentation was randomized on each trial, and the direction of motion was randomized on each presentation. A session consisted of 25 trials at each of five sampling frequencies, all at a single velocity. From the frequency of correct responses as a function of sampling frequency, the critical sampling frequency was estimated at which the observer was correct 75% of the time.

Figure 5 shows the estimates of critical sampling frequency as a function of velocity for two observers. In each case the critical sampling frequency increases approximately linearly with velocity, as predicted by
Figure 5.— Critical sampling frequency for stroboscopic motion as a function of velocity for two observers. The straight lines are fitted by eye. The slope ($u_l$) and intercept ($w_l$) of each line is indicated.
equation (6). For both observers the intercept is at about 30 Hz, which is a good estimate for the temporal frequency limit \((\omega_f)\) under these conditions. The slope of the curve, which according to theory is an estimate of the spatial frequency limit \((u_l)\), is 6 cycles/deg for one observer and 13 cycles/deg for the other. These are somewhat low for estimates of the spatial frequency limit, but are not unreasonable given the low contrast and brief duration of the frequency component presumably serving to distinguish between smooth and sampled versions. Thus the data in figure 5 support the hypothesis that smooth and sampled motion are visually indistinguishable when the spectral components that differ between them lie outside the window of visibility.

To make a more precise prediction, it is necessary to know the bandwidth of the detector (or detectors) that discriminate between the smooth and the sampled motions. Without this information, the required contrast of the line cannot be derived from the contrast sensitivity to a sinusoidal grating. For example, a detector of 1-octave bandwidth (Watson, 1982, 1983) centered at 10 cycles/deg will respond equally to the first spectral replica of the line at 200% contrast, and to a sinusoidal grating with 37% contrast. Quantitative predictions would also have to take into account the detailed shape of the window of visibility, the duration of the stimulus, the inhomogeneity of spatial sensitivity across the retina, and possible masking by the spectral components lying within the window of visibility. Such predictions can be made, but are beyond the scope of this report.

**CONTRAST DISTRIBUTION OF STAIRCASE MOTION**

Another effective stimulus for apparent motion is called a *staircase* presentation because of the appearance of its graph of position with respect to time. It differs from stroboscopic motion in that each presentation lasts the full interval between steps. Since this method of presentation is often used and discussed in the literature on apparent motion, it was of interest to discover whether the window of visibility theory could be applied to it as well.

The contrast distribution of staircase motion is derived by first constructing a function representing one “stair” of the staircase

\[
z(x,t) = w_s u(t w_s) \delta(x)
\]  

where \(u(t)\) is the unit pulse function. The stair function is pictured in figure 6(a). The full staircase is constructed by convolving the stair function with the strobe function constructed earlier

\[
I_z(x,t) = I_s(x,t)*z(x,t)
\]

This function is pictured in figure 6(b).

**FREQUENCY SPECTRUM OF STAIRCASE MOTION**

To get the transform, the convolution theorem is again applied.

\[
L_z(u,w) = L_s(u,w)Z(u,w)
\]

\(L_s(u,w)\) in equation (5) and figure 1(d) have already been determined and reproduced in figure 6(c). The transform of the stair is
Figure 6. Derivation of the frequency spectrum of staircase motion. (a) The "stair" function is a unit pulse in t multiplied by an impulse in x. (b) The contrast distribution of staircase motion is the convolution of the stair function with the stroboscopic motion function pictured in figure 1(b). (c) Frequency spectrum of the stroboscopic motion function. (d) Frequency spectrum of the stair function, a sinc function with its first zero at $\omega_3$. 
This function is pictured in figure 6(d). The transform is the product of \( Z(u,w) \) and \( L_s(u,w) \) which is illustrated in figure 7. It differs from that for stroboscopic motion in that each line impulse is "shaved off" by the sinc function, falling to its first zero at \( w_s \).

When will the staircase motion be just indistinguishable from smooth motion? As in the case of stroboscopic motion, the replicas must be kept outside the window of visibility. This leads to the same sampling requirement specified for stroboscopic motion by equation 6. But when this condition is met smooth and sampled spectra still differ by the portion of the central line shaved off by the sinc function (fig. 8). This difference (indicated by stippling in fig. 8) is never more than 12% of the total spectrum, and is usually much less. Furthermore, this difference lies in a region in which sensitivity within the window is low. It therefore seems unlikely that critical sampling frequency for staircase motion should differ much from that for stroboscopic motion.

**EXPERIMENT 2**

To test this prediction, experiment 1 was repeated for stroboscopic and staircase motion. For staircase motion the line was presented for the full interval between samples (\( \Delta t \)). The stroboscopic case was repeated because thresholds were collected by a method of adjustment, rather than by the forced-choice method used in experiment 1. In the adjustment method, the observer was presented with a sequence of alternating

\[
Z(u,w) = FT_{x,t} \{ w_s u(w_s) \delta(x) \} = \text{sinc}(w/w_s)
\]  

(10)
smooth and sampled motions, and was asked to adjust the sampling frequency until the two appeared just discriminable.

The results for two observers are shown in figure 9. The important observation is as predicted that staircase and stroboscopic presentation require the same critical sampling rate. The stroboscopic data collected with method of adjustment are very similar to the forced-choice data of experiment 1.

SPATIAL DEPENDENCE OF THE CRITICAL SAMPLING FREQUENCY

The spatial stimulus thus far considered is a narrow line that has spatial frequencies extending well beyond the window of visibility. When the stimulus contains a restricted range of spatial frequencies, the predictions change somewhat. Consider the case of a stimulus band-limited to below \( u_0 \) cycles/deg. The spectrum will again lie along a line with a slope of \( r^{-1} \), but it will terminate at \( u_0 \) and \( -u_0 \). When this stimulus is presented stroboscopically at the critical sampling frequency, the situation diagrammed in figure 10 will result. The first replica just touches the window when

\[
w_s = w_f + ru_0
\]
Figure 9.— Critical sampling frequency as a function of velocity for staircase and stroboscopic motion. The dashed line is a least squares fit to the stroboscopic data (ABW: intercept = 33.2, slope = 17.0; JEF: intercept = 46.2, slope = 11.0).
TEMPORAL FREQUENCY, Hz

Figure 10.— Boundary condition for a moving stimulus spatially band-limited to below $u_0$ cycles/deg. The slope of the spectrum is $r^{-1}$. The first replica is just touching the window of visibility at the point $w/\mu_0$.

Note that this situation is the same as that for equation 6, except that the spatial border of the window $u_l$ has been replaced by the spatial border of the stimulus $u_0$. It therefore seems appropriate to generalize and say that the spatial frequency term in equation (11) should be regarded as the highest “effective” spatial frequency in the stimulus. This quantity will be given by the limit of the window or the stimulus, whichever is lower.

EXPERIMENT 3

This prediction was tested by asking observers to distinguish between two vertical sinusoidal gratings which drifted at the same rate (one effectively smooth and the other sampled at some rate). The use of gratings allows particularly simple predictions, since the critical sampling frequency should be equal to the temporal frequency limit plus the velocity times the spatial frequency of the grating.

The gratings were presented at a 20% contrast on a 50 cd/m² background (P-31 phosphor). Display frame rate was 200 Hz, so sampling frequencies were limited to integral divisors of this rate (100, 66.7, 50, 40, 33.3, 28.6, and 25 Hz), thus limiting the range of velocities that could be examined and the accuracy with which critical frequency could be estimated. Otherwise, conditions were similar to those in experiment 1. These results are shown in figure 11(a) and (b). Figure 11(b) shows data for a grating of 1 cycle/deg.
Figure 11.— Critical sampling frequency for stroboscopically moving gratings. Data are for observer DW.
Between 0 and 8 deg/sec the sample frequency rises by about 6 Hz, close to the predicted value of 8 Hz. Figure 11(a) shows data for 4 cycles/deg. Between 0 and 8 cycles/deg, the sample frequency rises by about 25 Hz, close to the predicted value of 32 Hz.

**RELATION TO APPARENT MOTION**

It has been shown that stroboscopic and staircase apparent motion, in which a long sequence of many views is presented to the observer, are explained by the spatiotemporal filtering action of the eye. These two cases constitute the most compelling varieties of apparent motion. However, many classic instances of apparent motion use only two samples, or two samples in repeated alternation. In such displays the illusion has been reported to occur over distances of several degrees and time intervals of several hundred milliseconds, well outside the limits for perfect fidelity discovered here (Kolers, 1972). But two-sample displays evidently produce an illusion much inferior to that obtained with many samples (Sperling, 1976). It remains to be seen whether such displays are indistinguishable from a corresponding real motion, and whether their appearance can be explained by the theory presented here. It may be possible, however, that after passage through the visual band-pass filter discussed above, such stimuli are no longer discontinuous in space or time.

Morgan (1979, 1980a, 1980b) has also proposed a filter theory of apparent motion, but it takes as input the function relating displacement to time, rather than the function relating contrast to space and time. His filter is therefore purely temporal, and does not predict the relation between critical sampling rate, velocity, and spatial frequency discovered here.

**IMAGE RECORDING**

Many images that appear on stroboscopic displays were recorded by a camera. The camera recording process acts as a temporal filter and thus reduces the sampling rate required in subsequent display. The filtering action occurs either because the aperture is left open for a while during each frame or because the reacting medium (film or video tube) have finite reaction times.

To see the effect of this filtering, assume that the recording process removes all temporal frequencies above \( w_f \). When an image moves with velocity \( r \), its spectrum tilts in the \( u-w \) plane with slope \( r^{-1} \). Thus, as shown in figure 12, all spatial frequencies above \( u = w_f r^{-1} \) are removed. Substituting this as the highest effective spatial frequency \( u_0 \) in equation 11, gives

\[
\begin{align*}
    w_s &= w_f + r(w_f r^{-1}) \\
    &= w_f + w_f \\
    &= 2w_f
\end{align*}
\]

This condition will hold whenever \( w_f r^{-1} \) is less than \( u_0 \) or \( u_f \). Thus the sampling requirements remain constant, regardless of the velocity. In effect, the amount of spatial filtering just compensates for the increased sampling rate that an increase in velocity would otherwise require. Furthermore, the spatial filtering occurs only when the image moves, so that stationary images can be viewed with high detail.

All of the cases considered above can now be summarized in one equation, in which the highest effective spatial frequency is given by the least of the three possible limits

\[
w_s = w_f + r \min(u_0, u_f, w_f r^{-1})
\]
COMPUTER-GENERATED IMAGERY

Computer-generated images bypass the camera recording process, and are not subject to the spatial and temporal prefiltering described above. In “object space,” that is the coordinate space in which the image is defined internal to the computer, the image may have infinitely high spatial and temporal frequencies. It is for this reason that presentation of computer-generated imagery on conventional television displays, with their sampling frequency of 30 or 60 Hz, often gives rise to serious artifacts.

One possible solution to this problem is to simulate the recording process in the computer. This might be possible by sampling the scene at extra-high resolution, averaging the last $n$ frames, and then sampling at the resolution of the display. However, this would require that all computations necessary to get from object space to image space (projection, hidden-line removal, surface generation, shading, etc.) be done at the extra-high resolution. An alternative strategy would be to code the image in spatial frequency bands and then select for display only those bands that the velocity and sampling frequency will not alias.

CONCLUSIONS

The general notions presented here regarding sampled displays and visual filtering can be extended to an arbitrary spatial image undergoing an arbitrary transformation over time, and the sampling process can be extended to the two spatial dimensions as well as to time. They provide answers to some long-standing puzzles in perceptual psychology, and to some modern problems in advanced visual displays.

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