TWO NEW APPROACHES TO DEPTH-OF-FIELD POST-PROCESSING
Pyramid Spreading and Tensor Filtering

Todd J. Kosloff\textsuperscript{1} and Brian A. Barsky\textsuperscript{2}
\textsuperscript{1}Computer Science Division, University of California, Berkeley, CA 94720, U.S.A.
\textsuperscript{2}Computer Science Division and School of Optometry, University of California, Berkeley, CA 94720, U.S.A.
\{koslofto, barsky\}@cs.berkeley.edu

Abstract: Depth of field refers to the swath that is imaged in sharp focus through an optics system, such as a camera lens. Control over depth of field is an important artistic tool, which can be used, for example, to emphasize the subject of a photograph. The most efficient algorithms for simulating depth of field are post-processing methods. Post-processing can be made more efficient by making various approximations. We start with the assumption that the point spread function (PSF) is Gaussian. This assumption introduces structure into the problem which we exploit to achieve speed. Two methods will be presented. In our first approach, which we call pyramid spreading, PSFs are spread into a pyramid. By writing larger PSFs to coarser levels of the pyramid, the performance remains constant, independent of the size of the PSFs. After spreading all the PSFs, the pyramid is then collapsed to yield the final blurred image. Our second approach, called the tensor method, exploits the fact that blurring is a linear operator. The operator is treated as a large tensor which is compressed by finding structure in it. The compressed representation is then used to directly blur the image. Both methods present new perspectives on the problem of efficiently blurring an image.

1 INTRODUCTION

In the real world it is rare for images to be entirely in perfect focus. Photographs, films, and even the images formed on our retinas all have limited depth of field, where some parts of the image are in-focus, and other parts appear blurred. The term “depth of field” technically refers to the portion of the image that is in focus. In the computer graphics literature, the term “depth of field” is used to refer to the effect of having some objects in focus and others blurred. Computer generated images typically lack depth of field effects. Simulating depth of field requires significant computational resources.

Computer generated images are typically rendered based on a pinhole camera model. A pinhole camera model assumes that all light entering the camera must pass through a single point, or pinhole. Pinhole cameras allow only a very small amount of light to enter the camera, thus they are of limited utility for real world cameras. Pinhole cameras are efficient to simulate because they are geometrically the simplest type of camera. However, these models lead to images where all objects are in perfect focus.

To allow more light to enter the camera an aperture of some size, instead of a pinhole, is used. A lens is needed to avoid the scene being highly blurred. However, a lens has to be focused at a single depth. The light from objects located at any other distance from the lens does not converge to a single point, but instead forms a disk on the camera’s sensor or film. Since sensors and film have a finite resolution, as long as the disk is smaller than a film grain or pixel of a sensor, the object will appear in perfect focus. However, blur occurs when the disk is large enough to be resolved.

2 BACKGROUND

Depth of field simulation was first introduced to the computer graphics community by Potmesil and Chakravarty (Potmesil and Chakravarty, 1982). They used a post-processing approach based on brute force; thus, their method was quite slow. A great deal of work has since been done on finding faster methods of depth of field post-processing. Bertalmio and Sanchez-Crespo (Bertalmio et al., 2004) used a heat diffusion method to blur efficiently. Kass (Kass et al., 2006) also used a heat diffusion approach for depth of field post-processing. Zhou (Zhou et al., 2007) used a separable approximation to the blur operation in or-
order to increase speed. Scheuermann (Scheuermann and Tatarchuk, 2004) used a sparse approximation to the blur, coupled with working at a reduced resolution for the most blurred regions. Scofield (Scofield, 1994) introduced the simple yet useful idea that depth of field can be simulated by treating the scene as a set of layers, each of which can be blurred efficiently using an FFT convolution. Kosloff (Kosloff et al., 2009) introduced an efficient depth of field method based on fast rectangle spreading.

Post-processing methods cannot always achieve the highest quality, but there are slower approaches available that produce very high quality results. One approach to increasing quality is to improve the fidelity of the post-processing approach at the cost of performance, e.g. Shinya’s ray distribution buffer (Shinya, 1994). Another approach is to accurately simulate geometric optics, thus generating very high quality results. Such methods include Cook’s distributed ray tracing (Cook et al., 1984), Dippe’s stochastic ray tracing (Dippe and Wold, 1985) and Haeberli and Akeley’s accumulation buffer (Haeberli and Akeley, 1990).

Readers interested in learning more about previous depth of field algorithms should consult the following surveys: (Barsky et al., 2003a), (Barsky et al., 2003b), (Demers, 2004).

3 SPREADING AND GATHERING

3.1 Spreading

Spreading is a type of filter implemented as follows: for each input pixel determine the PSF and place it in the output image, centered at the location of the input pixel. The PSFs are summed to determine the output picture.

Spreading filters are appropriate for depth of field and motion blur, due to the image formation process. In the case of depth of field, each pixel in the input image can be roughly thought of as corresponding to a point in the input scene. Each point in the input image emits or reflects light, and that light spreads out in all directions. Some of that light enters the lens and is focused towards the film. This light forms the shape of a cone. If the point is in perfect focus, the apex of the cone will hit the image plane (film, retina, sensor, etc). When the apex of the cone hits the image plane, the scene point is imaged in perfect focus. When a different part of the cone hits the sensor, the point will image as a disk of some kind, i.e. a PSF. The image formation process suggests that spreading is the correct way to model depth of field. The pyramid spreading filter was motivated by the need for depth of field post-processing.

A bright point of light ought to image as a PSF with size and shape determined by that point. In a post-processing method, it is easy to simply spread each input pixel and get the desired effect. For a gather filter to handle PSFs correctly, it would have to consider that potentially any pixel in the input image could contribute to any output pixel, each with a different PSF. The effective filter kernel for this high quality gather method would have a complicated shape that would depend on the scene. This complicated shape prevents acceleration methods from being effective.

3.2 Gathering

Gathering is a type of filter that is implemented as follows: the color of each output pixel is determined by taking a linear combination of input pixels, typically from the region surrounding the location of the desired output pixel. The input pixels are weighted according to an application-dependent filter kernel. Gathering is the appropriate type of filter for texture map anti-aliasing, as will be clear when we examine how anti-aliasing works. Texture map anti-aliasing works as follows: when a textured object is viewed from a distance, the texture will appear relatively small on the screen. Several, or even many, texels will appear under each pixel in the rendered image. Since the texture mapping is many to one, the appropriate thing to do is to average all the texels that fall under a pixel. The averaging should use appropriate weights; generally weights that fall off with distance. Clearly, texture map anti-aliasing is a gathering process, because each output pixel is found by averaging several input pixels. Gathering can be used to blur images, but the results will suffer from artifacts. Our tensor method will use gathering as an internal component, but it also uses spreading a component. This helps to mitigate the artifacts that otherwise would be caused by gathering.

4 OVERVIEW

This paper describes two new depth of field post-processing methods that operate under two completely different principles. The first method, which we call the pyramid method is related to Potmesil and Chakavarty’s method which spreads a highly realistic PSF for each pixel. We achieve speed by making an approximation; rather than using realistic PSFs,
we use Gaussians. Because Gaussian PSFs are band-limited, they can be represented accurately at low resolution as long as appropriate reconstruction is later used. This means that filtering by spreading Gaussians is more efficient, even for large Gaussians.

The second method, which we call the tensor method, is based on a tensor analysis of the blur operation, and is not particularly related to any previous method. Intuitively, we can figure that blur is a “smooth” process. Clearly, the output will be smooth because it is blurred, but beyond this, it is important to realize that the blur operator itself is smooth. This concept of the blur operator will be explained in more detail in section 5. The important consequence of a smooth blur operator is that the smoothness can be exploited to speed things up. Essentially, smooth regions are “boring”, so, relatively little effort needs to be expended, compared to non-smooth regions.

5 PYRAMID SPREADING

5.1 Algorithm

Our first fast spreading method is based on pyramids, and can be viewed as running mipmapping in reverse. The pyramid has its final level set to the resolution of the image. First, the pyramid is initialized to all zeros. Next, each pixel in the input image is spread by selecting a level of the pyramid, and writing a PSF to that level (see Program 1). Larger PSFs are written to coarser levels, thereby keeping the cost approximately constant with respect to the PSF size. It is straightforward to outfit this method with a speed/quality tradeoff; although writing to finer levels enables more control over the PSF appearance, writing to coarser levels is faster. The final step is to upsample the coarse levels through the pyramid, collapsing the pyramid into a final, blurred image (see Program 2). Care must be taken to use upsampling filters that are sufficiently wide, otherwise block artifacts can appear. See Figure 2 for an example of a pyramid and the resulting blurred output.

Since the number of levels that a pyramid has is finite, it is challenging to represent PSF sizes that lie between two pyramid levels. We considered two possible solutions to this difficulty. The first approach is to write to both of those two levels, each at an intensity proportional to where the continuous value truly lies. The second solution is to write to the finer level, using a slightly larger PSF to compensate for being at too fine a level. Both of these methods increase quality, but incur additional cost. In practice, the first method was found to produce superior results insofar as interpolating between two smooth PSFs of different size happens to produce the appearance of an intermediate sized PSF. Although writing a slightly larger PSF to a slightly finer level does indeed lead to a PSF of the correct intermediate size, this PSF will undergo a visible discontinuity if its size is increased or decreased such that it lands in a different level. Even though the size is correct, PSFs at different levels appear different, due to different rasterizations at different levels.

Figure 1: When computing a subpixel Gaussian, the continuous distance between Gaussian center and pixel center is taken. It is critical that the Gaussian center is not snapped to a pixel location.

Figure 2: The pyramid method spreads PSFs to various pyramid levels, then upsamples the levels through the pyramid to yield a final, blurred image.

It is worth delving into the details of how to properly spread PSFs to a given level, and how to upsample the pyramid. Although these operations could be implemented in various ways, great care must be taken to produce the smoothest possible images, free of grid artifacts.

During spreading, we want to place a PSF located at a position dictated by the location of a pixel in the input image. However, since the PSF is being spread to a coarse pyramid level, the PSF must be rendered with subpixel accuracy. Issues of how to properly
anti-alias the PSF can be simplified if we restrict ourselves to Gaussian PSFs, with Gaussian anti-aliasing filters. A Gaussian convolved with another Gaussian is simply a larger Gaussian, and thus our filtered PSF is simply a Gaussian of slightly larger size. The analytical nature of Gaussians makes them straightforward to render with subpixel precision (see Figure 1). For each pixel within the support of the Gaussian, determine the distance from the floating-point-valued center to the integer-valued pixel center. This distance provides the distance within the Gaussian, with subpixel accuracy.

During upsampling, the pixels from the coarse layer should blend together in the finer layer such that no grid artifacts are introduced. This is done by calculating each pixel in the finer layer as a weighted average of pixels in the coarser level. The weighted average is performed using a subpixel Gaussian in a manner very similar to the spreading step.

5.2 Performance

The cost of spreading a Gaussian depends on the resolution of Gaussian that we choose to use. However, larger Gaussians can get written to coarser levels of the pyramid, so all Gaussians have approximately the same resolution, hence the same cost.

We found that at least 7x7 Gaussian is necessary to produce sufficiently smooth results. The effect of intermediate sizes are achieved by writing to two different levels. This means that 7*7*2, or 98 writes, are required per pixel. This means that the pyramid method is an expensive method. This is necessary if we wish our PSFs to be effectively perfect Gaussians.

The cost of upsampling the pyramid must also be taken into account. For each level of the pyramid except for the coarsest, upsampling from the next coarsest level must occur.

Since the entire pyramid can fit into a space somewhat less than twice as big as the finest level, we bound the cost by calculating the cost of upsampling 2*N pixels. Each pixel that must be upsampled requires spreading 7x7 pixels, to achieve high quality. Therefore, we bound the cost of upsampling by 98*N writes.

6 TENSOR FILTER

6.1 Algorithm

The second method is known as the tensor method, because it is derived from an analysis of the blur tensor. To build intuition, we will develop the algorithm for the case of applying a 2D matrix to a 1D image vector. Then the full version of this method has a similar derivation, but for applying a 4D tensor to a 2D image. Fortunately, it will not be necessary to work in 4D. The full algorithm will be clear once the simplified version has been elucidated.

The tensor method works by exploiting structure in the matrix. We need to find a way to simplify the matrix such that the matrix vector multiplication is more efficient. A simple type of matrix is one that is separable, meaning it can be factored into the outer product of two vectors. Given the factorization, the matrix vector multiplication can be applied simply by multiplying the input vector by the factors. Although blur matrices are not separable, we can still exploit this idea of separable matrices to our advantage.

![Figure 3: Using the SVD to find the best separable approximation of blocks within the matrix. From left right, the blocks are of increasingly small size.](image)

The first idea was to decompose the matrix into blocks, and then approximate each block as being separable, but this turned out not to be an accurate approximation, thus we tried using the singular value decomposition (SVD) to achieve a better approximation. The SVD can be used to find the best low-rank approximation to a matrix, for any given rank. A matrix of rank N can be efficiently multiplied (if N is sufficiently small), because it is the sum of N separable matrices. We used the SVD to find the best low-rank approximation for each of the blocks (see Figure 3). Although this SVD method does work, it does not lead to the same level of performance gains that our tensor method achieves. Furthermore, the blur matrices for reasonable sized images are so large that computing the SVD would be prohibitively expensive. Finally, all these problems notwithstanding, the SVD would have to be taken ahead of time, offline, as a preprocess, making this method useless for dynamic scenes.

A better idea is to directly exploit the smoothness of the matrix by downsampling it. A matrix can be understood as smooth if we view it as a grayscale image, and that image appears smooth. The larger the
A radially symmetric Gaussian can be factored into two vectors. Multiplying by these two vectors is much more efficient than multiplying by the original matrix.

Figure 4: A radially symmetric Gaussian can be factored into the outer product of two one dimensional Gaussians.

The magnitude of the blur we are applying, the smoother the matrix is; this enables coarser samplings without losing any detail. Given the coarse matrix, we then need a way to apply that matrix to the full-resolution vector. This is done by observing that we could reconstruct the original matrix by using reconstruction kernels. Reconstruction kernels restore the original matrix by spreading a Gaussian for each sample. However, we do not in actuality want to reconstruct the original matrix, but merely want to calculate the effect of its multiplication. Fortunately, our Gaussian reconstruction kernels are separable (see Figure 4), so we can apply them to the vector directly from their factorization as the outer product of two vectors. We have effectively represented our matrix as overlapping separable matrices. The overlapping nature of our sub-matrices is a critical difference compared to the SVD method. The massive preprocessing of the SVD method is also avoided, since the subsampled matrix can be computed much more easily than the SVD.

Figure 5: A blur matrix can be adequately reconstructed by Gaussians placed down the diagonal. For illustrative purposes, this example is for 1D blurring, i.e. we are only blurring horizontally. Left: the blur matrix constructed out of Gaussians down the diagonal. Center: Every other Gaussian removed, to make the remaining Gaussians more visible. Right: The result of blurring an image with the matrix on the left.

Fortunately it is unnecessary to sample the matrix on a full 2D grid. Rather, samples can be placed only down the diagonal (see Figure 5). This is because the blur matrix happens to have all of its energy (nonzero values) centered around the diagonal. The band of energy has varying size, depending on how much blur is required. To handle this varying size, the reconstruction kernels must also have varying size. Substantial time is saved by only sampling on the diagonal compared to sampling on a full grid.

The application of a separable Gaussian matrix has a direct interpretation in terms of spreading and gathering. First, we multiply by the row vector. Multiplication by the row vector is a gathering operation, computing a weighted average of the elements of the input vector. The filter kernel for this gathering operation is itself a Gaussian. Second, this scalar weighted average is multiplied by the column vector to determine the output. Since our separable matrices are overlapping, we sum them to get the blurred image, because our tensor is constructed as the sum of separable blocks. This means that application of the column vector involves summing Gaussians, a spreading operation. Therefore each separable matrix involves a gather, followed by a spread.

Given this interpretation, it is straightforward to extend the method from 1D images to 2D images. Simply select a number of sites (locations) in the image, and specify a Gaussian size for each site. The locations and size of the sites will need to be determined by consulting the blur map. For each site, perform a gather followed by a spread. It is clear that this works just as well in 2D as it did in 1D.

The remaining challenge is figuring out how many Gaussians to place and where to place them. If we place too many, performance will be slow. But if we place too few, there will be gaps in the blurred image. If we don’t place them with just the right spacing, the blurred image will contain artifacts. To simplify, first consider how the placement should work for the case where the blur amount is the same throughout the image. This simplification enables constant spacing and a constant size for all the sites. We can control the amount of blur by varying the spacing between sites, close together for less blur, or farther apart for more blur. The Gaussians must be large enough to cause them to overlap without leaving gaps, but the Gaussians should not be too large, however, or else performance will degrade and excessive blur will occur.

We could consider storing the results of the gathering phase, and viewing each of these values as a pixels in an image. Although not actually necessary, it is useful for building intuition. The resulting image would be a lower resolution version of the input image. The Gaussians in the row vectors would be the downsampling filters. Later, applying the column vectors recreates a full resolution image, effectively upsampling with a Gaussian reconstruction ker-
nel. When viewed in this manner, the tensor filter algorithm is simply a new way of viewing the tried-and-true blur method of downsampling followed by upsampling (see Figure 6). The blur is caused because the low resolution image is incapable of representing fine details.

Figure 6: The tensor method for uniform blur is equivalent to downsampling followed by upsampling.

To extend this method to the general case of an arbitrarily varying blur map, we need a way to place sites with a density that varies according to the blur map. This is similar to the importance sampling problem in rendering, which places more samples in important areas to gather light more effectively. Our problem is also similar to stippling from non-photorealistic rendering, where points are placed to indicate variations in shading. We considered borrowing a couple of methods from the importance sampling and stippling literature, but we eventually settled on something far simpler.

For each pixel, consider the possibility of inserting a site. We will not place a site at every pixel, but we will rather skip a number of pixels based on the desired amount of blur. We calculate a variable called \( \text{skip\_level} \), which is simply a scaled version of the blur map value for that pixel. The scale factor was determined by trial and error. Next, the decision about whether or not to insert a site is made by modding the pixel location with \( \text{skip\_level} \). This very simple method has the effect of placing points with exactly the right density, in a spatially varying way. The simplicity means that the method is fast and easy to implement (see Program 3).

This very simple method of placing points has a limitation: there is no way of being sure that any sites at all will be placed on small but very blurred objects. In fact, such objects can be missed completely. To really make this method useful in the general case, a more sophisticated site placement method is needed, one that can make sure that no objects are missed. We find this method useful, not as a tool to be used in practice, but rather as a new and interesting way of thinking about the structure of the blur operator.

One solution to this problem is to use a more sophisticated method for placing the sites. A useful way to think of this problem is to consider that we are compressing the blur map. Since the sites are sparsely placed, there are relatively few degrees of freedom for controlling the amount of blur. A useful fact from study of human perception is that the more blur there is, the more difficult it is to perceive differences in the amount of blur. Therefore, in regions with a lot of blur, we can get by with fewer sites. The quadtree method exploits this structure by representing blurred regions of the blur map with large nodes (see Figure 7). This is the standard method for compressing an image with a quadtree. We then place a site at the center of each leaf node. The quadtree building process ensures that no detail is lost, because sites are always placed where needed.

Figure 7: Illustration of the tensor method with a quadtree used to layout the sites.

Each application of a site involves a gather followed by a spread. This means that it is possible to accelerate the tensor filter by using fast gathering and spreading techniques. Any gathering method that enables Gaussian filter kernels can be used, and any spreading method that enables Gaussian PSFs can be used. In practice, Heckbert’s repeated integration technique is the fastest choice for gathering, and the pyramid method is the fastest choice for spreading. The reason to use the tensor filter is simplicity, since it is the easiest to implement of all the fast blur methods, and gives a high quality Gaussian blur. If fast gather and spread methods were added, this would defeat the simplicity by adding complexity. Therefore, we suggest using the tensor method in its original form, rather than in accelerated form.

6.2 Performance

It is easiest to analyze performance if we restrict to the case of uniform blur. For each site, there is a gather and a spread. The uniform case is easy because the
size of the gathers and spreads are constant. The number of sites is inversely proportional to the size of the blur, but the cost of each site is directly proportional to the size of the blur. Therefore, the total cost of the tensor filter is constant, since the added cost of blurring larger Gaussians is offset by the fact that fewer Gaussians are required.

6.3 Results

We have run the pyramid method on several different images, both low dynamic range (LDR) and high dynamic range (HDR). The LDR comparisons are shown in Figures 8 and 9, while Figures 10 and 11 provide the HDR comparisons. An example of the tensor method is given in Figure 12.

We have also included a couple of competing algorithms, for comparison purposes. This includes the square spreading method and the naive spreading method.

We can see that the pyramid method produces quality as high as the naive method, but in a fraction of the time. The speed of the pyramid method is not as fast as the rectangle method, but quality is substantially improved.

We configured the tensor method two different ways. First, using naive gathering and spreading, and second using the pyramid method, both in a gathering and in a spreading formulation.

7 CONCLUSIONS

We introduced two new methods for depth of field post-processing with a Gaussian PSF. The first approach is based on a pyramidal formulation in which small Gaussian PSFs are spread to images of various size. The second method treats the blur operation as a large four-dimensional tensor. The key idea that underlies both methods is that Gaussian blur is a special operation that possesses a great deal of structure. Direct methods, such as spatial-domain convolution, completely ignore the structure, thus they lead to very long render times. Using FFT convolution is faster because it exploits the case where the PSF is the same size throughout an image. Our pyramid method takes advantage of the band-limited nature of Gaussians. A large Gaussian can be represented at a low resolution without any loss of detail. Of course, an upsampling step is required to smooth the low resolution image into the full resolution image. The tensor method exploits the fact that the blur tensor for Gaussian blur can be represented as the sum of overlapping 4D Gaussians. This representation is particularly advantageous because Gaussian matrices are separable, which enables them to be applied efficiently via a row and column factorization.

The pyramid method is simpler in concept than the tensor method which involves four dimensional tensors. Although the tensor method is complicated to explain, it is straightforward to implement, whereas the pyramid method is difficult to implement correctly, despite its simplicity. The pyramid method requires that the subpixel Gaussians be precisely calibrated so as to prevent the occurrence of blocky artifacts. The pyramid method is a spreading method, and the tensor method is a combination of spreading and gathering. Therefore the pyramid method may lead to higher quality images in some cases.
Figure 11: Various blur methods used on a high dynamic range image. Observe that the methods produce significantly different results.

(a) Square (0.5008 seconds)  
(b) Pyramid (6.5418 seconds)  
(c) Naive (9.98269 seconds)

Figure 12: Various configurations of the tensor method.

(a) Tensor blurring (b) Tensor blurring with pyramid gathering and spreading (7.4868 spreading, 6.9167 seconds) (c) Naive spreading without the tensor method (37.8613 seconds)

REFERENCES


M. Dippe and E. Wold, SIGGRAPH 1985 Conference Proceedings, 1985, pp. 69–78


Program 1. Pseudocode implementing spreading to the pyramid.

```c
// Initialize pyramid
// pyramid[i] is a 2^i x 2^i image

// Therefore the levels have resolutions as follows.
// The following entries fill the pyramid_widths table:
// pyramid_widths[0] = 2^0 x 2^0
// pyramid_widths[1] = 2^1 x 2^1
// X and Y are initially at the full resolution of the output image.
// Scale them so that we are within the coordinate system of the current pyramid level.
X = (X/width)*pyramid_widths[0];
Y = (Y/width)*pyramid_widths[0];

int radius = 3;
float_type U;
float_type V;

// Spread a 7x7 Gaussian
for(int u = -3; u <= 3; u++)
for(int v = -3; v <= 3; v++)
{
    // Find the floating point pixel location of where we are spreading to
    X = u + X;
    Y = v + Y;

    // Round U and V to the integer pixel grid, add .5 to get the pixel center,
    // and subtract from X and Y, the floating point center of the Gaussian
    // This yields du and dv are the floating point offset from the Gaussian
    // center to the pixel center
    float_type du = (int)U - (X-.5);
    float_type dv = (int)V - (Y-.5);

    // Compute the length of the offset
    float_type dist = sqrt(du*du + dv*dv);

    // The standard deviation was chosen by trial and error to be 1/3.
    float_type stddev = 1.3*dist;

    // Evaluate the Gaussian
    float_type G = exp(-(dist*dist)/(2*stddev*stddev));

    // Divide through by the volume under the Gaussian, for normalization purposes.
    float_type weight = 1/(2.5*stddev*sqrt(2*3.14159));

    // Cast the pixel location to an integer so we can write to the image
    int u0, v0;
    u0 = (int)u;
    v0 = (int)v;

    pixel_red(pyramid[i], u0, v0) += r*weight*G;
    pixel_green(pyramid[i], u0, v0) += g*weight*G;
    pixel_blue(pyramid[i], u0, v0) += b*weight*G;
    pixel_fourth(pyramid[i], u0, v0) += 1.0*weight*G;
}
```

Program 2 Pseudocode that implements pyramid up-sampling.

```c
// Upsample
// Assuming that the pyramid level is of unit width, calculate the width of one pixel
float_type one_pixel = 1.0/pyramid_widths[0];

// Iterate over the pyramid levels that we will upsample for(int i = 0; i <= 8; i++)
{
    // Iterate over each of the pixels in the level that we are upsampling to
    for(int x = 0; x < pyramid_widths[i+1]; x++)
    for(int y = 0; y < pyramid_widths[i+1]; y++)
    {
        int X = x;
        int Y = y;
        int radius = 3;
        int U;
        int V;

        // Calculate the size of one pixel, assuming the pyramid level is of unit width.
        float_type one_pixel = 1.0/pyramid_widths[i];

        // Iterate over all the pixels within the support of the filter kernel.
        for(int u = -radius; u <= radius; u++)
        for(int v = -radius; v <= radius; v++)
        {
            // Scale the pixel location to match the coarser level, and shift to the location within the support of the filter kernel.
            U = X + u;
            V = Y + v;

            // Compute the floating point offset based on where we are sampling the filter kernel.
            float_type dist = sqrt((float_type) (du)*(du) + (dv)*(dv));

            // This yields du and dv are the floating point offset from the center to the pixel center
            float_type du = (int)U - (X-.5);
            float_type dv = (int)V - (Y-.5);

            // The standard deviation was chosen by trial and error to be 1/3.
            float_type stddev = 1.3*dist;

            // Evaluate the Gaussian
            float_type G = exp(-(dist*dist)/(2*stddev*stddev));

            // Divide through by the volume under the Gaussian, for normalization purposes.
            float_type weight = 1/(2.5*stddev*sqrt(2*3.141599));

            // Cast the pixel location to an integer so we can write to the image
            int u0, v0;
            u0 = (int)u;
            v0 = (int)v;

            pixel_red(pyramid[i+1], x, y) += pixel_red(pyramid[i], u0, v0)*G;
            pixel_green(pyramid[i+1], x, y) += pixel_green(pyramid[i], u0, v0)*G;
            pixel_blue(pyramid[i+1], x, y) += pixel_blue(pyramid[i], u0, v0)*G;
            pixel_fourth(pyramid[i+1], x, y) += pixel_fourth(pyramid[i], u0, v0)*G;
        }
    }
}
```
Program 2. Pseudocode that implements pyramid up-sampling.

```cpp
// Upsample
// Assuming that the pyramid level is of unit width, calculate the width of one pixel
float_type one_pixel = 1.0/pyramid_widths[i];

// Iterate over the pyramid levels that we will up-sample
for(int i = 0; i <= 8; i++)
{
    // Iterate over each of the pixels in the level that we are up-sampling to
    for(int x = 0; x < pyramid_widths[i+1]; x++)
    for(int y = 0; y < pyramid_widths[i+1]; y++)
    {
        int X = x;
        int Y = y;
        int radius = 3;

        // Calculate the size of one pixel, assuming the pyramid level is of unit width.
        float_type one_pixel = 1.0/pyramid_widths[i];

        // Iterate over all the pixels within the support of the filter kernel.
        for(int u = -radius; u <= radius; u++)
        for(int v = -radius; v <= radius; v++)
        {
            int U = X/2.0+u+.5;
            int V = Y/2.0+v+.5;

            // Compute the floating point offset based on where we are sampling the filter kernel.
            float_type du = (X-.5) - U*2;
            float_type dv = (Y-.5) - V*2;
            float_type dist = sqrt((float_type) (du)*(du) + (dv)*(dv));

            // Evaluate the Gaussian filter kernel.
            float_type stddev = radius*one_pixel;

            // Evaluate the Gaussian filter kernel.
            stddev = radius/3.0;
            float_type G = exp(-(dist*dist)/(2*stddev*stddev));
            G /= (stddev*sqrt(2*3.14159));

            // Write the weighted value to the next pyramid level.
            pixel_red(pyramid[i+1],X,Y) += pixel_red(pyramid[i],U,V)*G;
            pixel_green(pyramid[i+1],X,Y) += pixel_green(pyramid[i],U,V)*G;
            pixel_blue(pyramid[i+1],X,Y) += pixel_blue(pyramid[i],U,V)*G;
            pixel_fourth(pyramid[i+1],X,Y) += pixel_fourth(pyramid[i],U,V)*G;
        }
    }
}
```

Program 3. Pseudocode implementing the tensor method.

```cpp
for(int x = 0; x < width; x++)
for(int y = 0; y < height; y++)
{
    int skip_level = .8*pixel_red(blur_map,x,y,width*3,3)/4.0;

    if ( (skip_level < 1) || (x % skip_level == 0 && y % skip_level == 0))
    {
        float_type radius = .8*pixel_red(blur_map,x,y,width*3,3);

        gather(x,y,radius,r,g,b,a);
        spread(x,y,radius,r,g,b,a);
    }
}
```

BRIEF BIOGRAPHY

Brian A. Barsky is Professor of Computer Science and Vision Science, and Affiliate Professor of Optometry, at the University of California at Berkeley, USA. He is also a member of the Joint Graduate Group in Bioengineering, an interdisciplinary and inter-campus program, between UC Berkeley and UC San Francisco, and a Fellow of the American Academy of Optometry (F.A.A.O.). Professor Barsky has co-authored technical articles in the broad areas of computer aided geometric design and modeling, interactive three-dimensional computer graphics, visualization in scientific computing, computer aided cornea modeling and visualization, medical imaging, and virtual environments for surgical simulation. He is also a co-author of the book An Introduction to Splines for Use in Computer Graphics and Geometric Modeling, co-editor of the book Making Them Move: Mechanics, Control, and Animation of Articulated Figures, and author of the book Computer Graphics and Geometric Modeling Using Beta-splines. Professor Barsky also held visiting positions in numerous universities of European and Asian countries. He is also a speaker at many international meetings, an editor for technical journal and book series in computer graphics and geometric modelling, and a recipient of an IBM Faculty Development Award and a National Science Foundation Presidential Young Investigator Award. Further information about Professor Barsky can be found at http://www.cs.berkeley.edu/~barsky/biog.html.