

Just-in-Time Texture Synthesis

Lili Wang¹, Yulong Shi¹, Yi Chen¹ and Voicu Popescu²

¹State Key Laboratory of Virtual Reality Technology and Systems, School of Computer Science and Engineering, Beihang University, Beijing China wanglily@buaa.edu.cn, windog18@163.com, chenyitea@gmail.com ²Computer Science, Purdue University, West Lafayette, IN, USA popescu@purdue.edu

Abstract

Texture bombing is a texture synthesis approach that saves memory by stopping short of assembling the output texture from the arrangement of input texture patches; instead, the arrangement is used directly at run time to texture surfaces. However, several problems remain in need of better solutions. One problem is improving texture diversification. A second problem is that mipmapping cannot be used because texel data is not stored explicitly. The lack of an appropriate level-of-detail (LoD) scheme results in severe minification artefacts. We present a just-in-time texturing method that addresses these two problems. Texture diversification is achieved by modelling a texture patch as an umbrella, a versatile hybrid 3-D geometry and texture structure with parameterized appearance. The LoD is adapted continuously with a hierarchical algorithm that acts directly on the arrangement map. Results show that our method can model and render the diversity present in nature with only small texture memory requirements.

Keywords: texture synthesis, texture bombing, diversification

ACM CCS: I.3.7.b [Computer Graphics]: Three-Dimensional Graphics and Realism-Color, shading, shadowing and texture

1. Introduction

Texture mapping is a uniquely powerful method for enhancing surface appearance in interactive computer graphics. Texture synthesis research efforts have produced techniques that construct highresolution textures based on input texture patches and patterns. Unfortunately, the high-resolution synthesized texture requires large amounts of texture memory. Texture bombing addresses this challenge by stopping short of assembling the high-resolution texture from the arrangement of patches; instead, the arrangement is used directly at run time to texture surfaces. The texture is synthesized just in time and is never stored explicitly, which brings considerable texture memory savings.

However, several problems related to texture bombing remain in need of better solutions. One is improving texture diversification. Given a small number of input patches, a plausible large texture can only be synthesized if the appearance of the input patches is modulated sufficiently to reflect the diversity present in nature. Moreover, the diversification has to be achieved at run time, during the actual texture mapping. A second problem is that mipmapping cannot be used because texel data is not stored explicitly. The lack of an ap-

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propriate level-of-detail (LoD) scheme results in severe minification artefacts.

In this paper, we present a just-in-time texture synthesis method that addresses these two problems (please also see the accompanying video). Texture diversification is achieved by modelling a texture patch as an *umbrella*, a versatile hybrid 3-D geometry and texture structure with parameterized appearance. The input patch umbrellas are modified and arranged to synthesize a large, high-resolution and diverse texture. The input patch is modified substantially by interpolation to new colours and 2-D and 3-D shapes. In Figure 1, the 4 base umbrellas are sufficient to create hundreds of unique modified umbrellas (left), so the synthesized texture (middle) does not suffer from repetitiveness, which would be readily notable if the texture were synthesized only from the 4 base umbrellas (right). In Figure 2 umbrellas are mapped to ellipsoids of various curvature which implements 3-D shape diversification and adds 3-D detail to the synthesized texture.

For the second problem, we propose a hierarchical LoD algorithm for just-in-time texturing that acts directly on the arrangement map. Lower LoD arrangement maps are computed offline by merging

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Figure 1: (*Left*) umbrella diversification: the columns show, from left to right, the 4 base umbrellas, color modification, 2-D shape modification, and both color and 2-D shape modification. (Middle) texture synthesized with our method by diversifying the 4 base umbrellas. (Right) texture with same arrangement but only using the 4 base umbrellas, for comparison.



Figure 2: 3-D shape diversification (top) and comparision between texture with and without 3-D detail (bottom).

umbrellas and are used at run-time to avoid minification artefacts. A trilinear colour interpolation or a geometric morph between consecutive LoDs allows transitioning between LoDs continuously, with good texture stability and clarity. The result is quality similar to that of conventional mipmapping at a fraction of the storage cost (Figure 3). Moreover, our LoD algorithm switches gradually from 3-D to 2-D to only render costly 3-D detail where needed. To the best of our knowledge, our method is the first to provide a seamless transition between 3-D and 2-D surface detail.

2. Related Work

A variety of texture synthesis methods have been developed [WLKT09]. Methods can be classified according to the periodicity of the data of the generated texture, which can be regular, such as a brick wall, irregular, such as fallen leaves on the ground, or purely stochastic, such as a rough surface. Regular textures have been modelled procedurally [LP00]. Other methods separate the sample texture into a regular and an irregular component, e.g. by using fractional Fourier analysis [NMMK05], which are then modeled independently, diversified and combined during texture synthesis [LTcL05]. We target the synthesis of irregular textures.

Texture synthesis methods can also be classified as procedural or sample-based methods. Procedural methods use for example

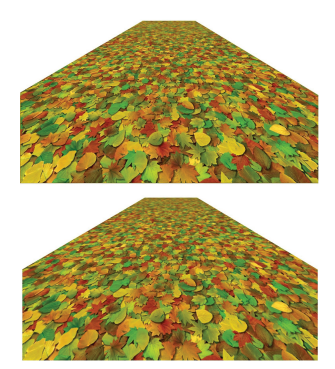


Figure 3: Just-in-time texture synthesis (top, 9MB) and conventional texture of equivalent resolution (bottom, 190MB).

turbulence or Perlin noise functions to generate textures that have repetitive patterns or self similarities [Pea85, Per85]. Sample-based methods, like ours, assemble the texture from modified versions of the input patches. A sample-based texture synthesis method needs to address three tasks.

The first task is to extract texture patches from input images, which can be either done manually, or automatically, through random selection of a rectangular window [LLX*01, KSE*03] or with the help of image processing techniques [DMLG02, ZZV*03, WY04, LH06]. The second task is to arrange the extracted texture patches in the output texture domain. Some textures

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require an overlapping arrangement, which can be achieved by random placement of patches although controlling patch density [DMLG02, HQXT05]. Other textures require a seamless tiling of patches, achieved using graph cuts [KSE*03, EF01], patch stitching [DLC05], Wang tiles [CSHD03] or sparse linear system optimization [PFH00]. For example, Wang tiles use square patches whose edges are labelled with colours. A valid tiling requires all edges shared between two tiles to have the same colour and it is computed with a stochastic algorithm that tiles a plane non-periodically with a small set of Wang tiles [CSHD03]. The arrangement of the patches is either learned from an example [IMIM08, MWT11], random [CSHD03, KCoDL06, TW08], or defined with the help of user input [LN03]. The third task is to diversify the input patches. Diversification methods rely on many-knot spline interpolation [HQXT05], on regular lattice combined with deformation fields [LLH04], on texture meshes inspired from image meshes [DZ06] or on multi-scale descriptors which allow for appearance-space jitter that retains the structure on the input texture patches [RHDG10].

Our method relies on prior work solutions for the first and second tasks, i.e. patch extraction and patch arrangement, and contributes a powerful approach for the third task, patch diversification. In the examples shown in the paper, patch extraction is performed manually and the patches are automatically arranged randomly, with uniform density and in overlapping fashion. However, our method could be used with any patch arrangement method, including wang tiles [CSHD03, Wei04, LD05], lapped textures [PFH00] and based on user input [LN03].

Most texture synthesis approaches compute the new texture offline, and the synthesized texture is then used at run-time like a conventional texture. However, the resulting texture can be large and redundant, as it is obtained by integrating a large number of similar patches. Texture bombing—the idea of saving memory by reusing a few texture patches placed at random locations—was pioneered over 30 years ago [SA79]. The advent of programmable graphics hardware brought renewed interest in the approach [Gla04, LHN05]. Our method takes the texture bombing approach.

In summary, the goal of our work is the development of a texture synthesis method for real time rendering that achieves good diversity of the output texture without requiring considerable texture memory resources. Whereas we can and do rely on prior art methods for patch extraction and arrangement, reaching our goal requires innovation beyond the prior art as follows:

(1) Powerful colour, 2-D shape and 3-D shape patch diversification integrated with the texture bombing approach. Whereas in prior diversification methods the diversified texture patches were actually converted to texture maps as a pre-process, in our case diversification has to be efficient such that it can be performed just-in-time during texture mapping.

(2) An LoD algorithm for texture bombing that supports arbitrary minification. Because texture bombing renders directly from patches, mipmapping [Wil83] cannot be used across patches. The lack of an appropriate LoD scheme for texture bombing is a fundamental limitation that precludes its use.

A direct comparison between our method and each of the many relevant prior art techniques is beyond the scope of this paper. We limit the discussion to two recent and highly visible techniques: discrete element textures [MWT11] and structured image hybrids [RHDG10]. Like our method, discrete element textures model texture patches using a mix of geometry and image data. However, the geometry of a discrete element is a simplified 3-D triangle mesh, which is rendered by rendering each of its triangles, and which does not support real-time LoD adaptation from 3-D to 2-D or across patches. On the other hand, the umbrella we propose is designed to capture 2-D and 3-D detail, although serving as a new rendering primitive. The entire umbrella is rendered directly with specialized rasterization and shadow algorithms, and it supports real-time LoD adaptation from 3-D to 2-D and across patches. Moreover, the umbrella supports drastic shape and colour changes at run time, allowing, for example one type of leaf to morph into a completely different type of leaf. Finally, the discrete element work focuses on the arrangement of 3-D patches based on a neighbourhood similarity metric and on energy optimization, which is complementary to our work.

The structured image hybrid's synthesis technique [RHDG10] extends appearance-space jitter [LH05] to preserve structure. The technique is pixel-based, it is fully automatic and it generates very convincing hybrids from only a small set of input exemplars. The method is not suitable for the context of texture-bombing as the hybrids cannot be generated on the fly. Moreover, the method achieves excellent fine grain diversification of appearance, but it is ill-suited for interpolating between exemplars with greatly different colour. By comparison, our method targets simple patches, whose structure is well captured and preserved by our umbrella geometric structure, and whose colour and shape can be varied quickly and automatically by manipulating a very small number of parameters on the fly, as needed for texture bombing.

Our method saves texture memory by taking the texture bombing approach. Texture memory can also be saved by compression at texel level. The main approaches are based on block partitioning [KE02, SR06], on vector quantization [BAC96, TF08] and on wavelets [BIP00, DCH05, STC09]. All of these techniques allow looking up the compressed texture directly (e.g. [DCH05]). Compared to texture compression, our method achieves compact storage although avoiding compression artefacts: powerful diversification allows creating a large texture from only a small number of input patches, which are stored uncompressed.

Several procedural geometric modelling methods target foliage specifically. The methods rely on L-Systems [RSL*02, PTMG08], on probabilistic [DGAG06] algorithms, on diversification of lowcount polygonal models [MGGA10] and/or on particle systems [RCS04] to simulate ecosystems and autumn scenery. Compared to these methods, our technique achieves diversification based on examples and not based on rules, and our technique generates a texture defined compactly in a 2-D domain as opposed to a 3-D geometric model which needs to be processed in its expanded form. Structural layering [ACo12] is a recent approach for generating a large number of texture patches from a small number of input examples, demonstrated in the context of leaves. The texture patch is decomposed into layers, i.e. veins, spots and background, and layers are diversified individually. Compared to our method, structural layering achieves finer grain diversification, e.g. leaves with different spot patterns. The diversification achieved by our method has

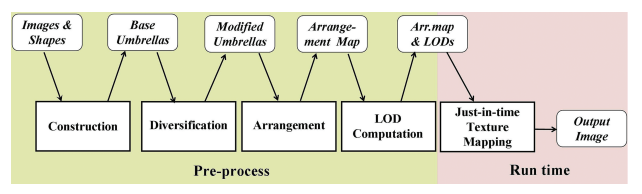


Figure 4: Overview of the just-in-time texture synthesis pipeline.

the advantages of greater 2-D shape variation (i.e. polygon morphing vs. coarse 2-D warping), of supporting 3-D shape variation and of computation efficiency that enables the just-in-time approach. Moreover, our method can be be used with many types of textures and appears to be more general than structural layering which has only been demonstrated in the context of leaves.

Finally, our method captures surface 3-D detail. Previous techniques for modelling and rendering surface 3-D detail include bump mapping [Bli78], horizon mapping [Max88, SC00, HDKS00], displacement mapping [Coo84, KS01], view-dependent displacement mapping [WWT*03], parallax mapping [KTI*01] and relief texture mapping [POC05]. In texture synthesis, solid texturing approaches [DHM12] replace the 2-D texture patch with a 3-D particle. Compared to these techniques, our method trades 3-D modelling fidelity for rendering efficiency by mapping an umbrella patch to an ellipsoid, which can be rendered efficiently on the graphics processing unit (GPU) [Gum03]. Moreover, we only render 3-D detail where needed with a smooth transition to 2-D.

3. Just-in-Time Texture Synthesis Overview

The texture is synthesized offline in four major steps (Figure 4). First, a small number of base umbrellas (e.g. 4 in Figure 1) are constructed from input images and shapes containing the desired texture elements. Secondly, the base umbrellas are diversified to hundreds of unique modified umbrellas by varying colour, 2-D shape and 3-D shape parameters. Thirdly, the modified umbrellas are arranged in the 2-D texture domain. Umbrella construction, diversification and arrangement are described in Section 4. Fourthly, the umbrellas and the arrangement map are fed into an algorithm that computes the LoDs needed to accommodate any minification level (Section 5). The umbrellas, the arrangement map and the LoDs are then used at run-time to texture surfaces as needed for the current output image (Section 6).

4. Umbrella Texture Patches

We define an umbrella as a texture-mapped 2-D geometric primitive with a central vertex C and peripheral vertices V_i (Figure 5, left). The umbrella need not be convex, but all segments V_iC have to be inside the umbrella. The texture of the base umbrella is derived from input images that contain the desired texture elements. We construct

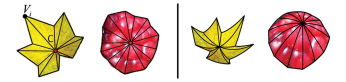


Figure 5: Base umbrellas (left) and 3-D shape modif. (right).



Figure 6: Umbrella colour diversification.

base umbrellas with an interactive editor. The centre is chosen at a natural feature convergence point (e.g. for leafs), or as the centre of mass of peripheral vertices (e.g. for berries). A base umbrella is created in seconds. Only a few umbrellas are needed (e.g. 4–10), which are then diversified automatically.

To modify the colour of a base umbrella, its vertices are assigned colours that are used to modulate the texture of the umbrella. The colour c_p at a point *P* inside the umbrella is computed as follows:

$$c_p = c_t + f c_v \quad c_v = \sum d_i c_i / \sum d_i, \qquad (1)$$

where c_i is the colour looked up in the base umbrella texture and c_v is a weighted average of the vertex colours c_i . A weight d_i is defined as an inverse of the distance between vertex *i* and *P*, which achieves a mean value interpolation [Mic03]. The coefficient *f* controls how much the original texture colours are modified, and can assume negative values (we use random values in the (-1, 1) interval). We set the vertex colours using additional reference images of similar texture elements. In Figure 6, a leaf with different colours (left) is used to set the base umbrella vertex colours (middle) to generate a realistic leaf new leaf (right).

The 2-D shape of a base umbrella is modified by moving peripheral vertices. In Figure 7, the base umbrella has collinear

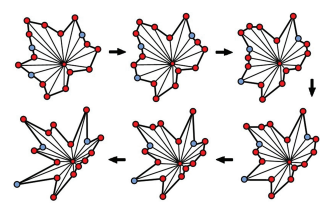


Figure 7: 2-D shape diversification by morphing.

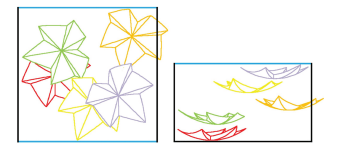


Figure 8: Top and side views of grid cell umbrellas.

peripheral vertices (blue) which allow creating significantly different leaf shapes. The destination vertex positions can be designed by the user, or can be derived from the shapes of other leaves. We support modelling and diversification of 3-D surface detail by associating an umbrella to a semi-ellipsoid (Figure 5, right). The semi-ellipsoid height is a parameter set during 3-D shape diversification and then tapered by the LoD algorithm as needed for a smooth transition from 3-D to 2-D. The ellipsoid provides a good trade-off between modelling power and rendering cost. The semi-ellipsoid modulates the 3-D shape of the umbrella during texture mapping as described in Section 6.1.

The texture is synthesized by arranging modified umbrellas in the 2-D texture domain. We exemplify our just-in-time texturing method using an overlapping arrangement defined with a regular grid. Modified umbrellas are assigned to grid cells. A grid cell is assigned to all umbrellas that intersect it (Figure 8). The umbrellas are stored in back-to-front order. For the examples shown in this paper, the base umbrella colour and shape diversification parameter values, as well as the location, rotation and scale of the modified umbrellas are chosen randomly.

5. LoD Pre-Processing

LoD adaption is needed in order to address the following concerns:

First, expensive 3-D detail should only be rendered where it matters, i.e. close to the eye. This requires switching gradually from 3-D detail to a flat (2-D) surface.

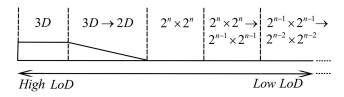


Figure 9: Just-in-time texture synthesis LoD continuum.

Secondly, when umbrellas have a small image footprint, mipmapping individual umbrella textures is not sufficient to avoid minification artefacts, and umbrellas have to be merged. Whereas traditional texture synthesis methods actually compute a large texture and individual patches are merged implicitly through mipmapping, just-in-time texture synthesis requires merging umbrellas explicitly to compute coarser LoDs of the arrangement grid.

Thirdly, a high-quality stable texturing method requires a continuous adaption of the LoD, with smooth transitions from one LoD to the next. In the case of mipmapping this is achieved using trilinear interpolation. We are using two approaches for continuous transition between one LoD and the next. The first approach looks up each LoD and blends the resulting two colours, similar to conventional trilinear interpolation. The second method increases texture clarity by relying on a pre-computed geometric morph between the umbrellas of the finer LoD to the merged umbrellas of the coarser LoD.

Figure 9 illustrates how, at the highest LoD, the synthesized texture is rendered with full 3-D detail, then the height of the 3-D detail is tapered off gradually, and then coarser and coarser LoDs of the arrangement grid are used. Whereas tapering off 3-D detail can be done at run-time, the coarser LoDs of the arrangement grid (Section 5.1) and the morphs between them (Section 5.2) have to be pre-computed offline, akin to pre-computing the mipmap levels of a conventional texture.

5.1. Arrangement map LoDs

We pre-compute coarser levels of detail of the arrangement grid hierarchically from the bottom up. Consider a grid with at most k modified umbrellas per grid cell. The next coarser level is computed by merging 4 neighbouring cells into 1 cell with k umbrellas using Algorithm 1.

Algorithm 1 Arrangement map LoD computation.
Group up to $4k$ umbrellas into k clusters
for each cluster C_i do
Compute centre o_i of C_i
Compute convex hull h_i of C_i
Simplify h_i to s_i
Create new umbrella $\{o_i, s_i\}$
Compute new umbrella vertex colors
end for

The up to 4k umbrellas are grouped into k clusters by running the k-means algorithm on the umbrella centres. In Figure 10, each

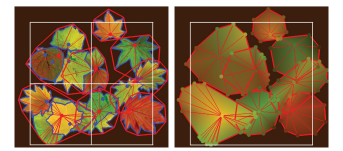


Figure 10: Arrangement grid LoD. Four neighbouring grid cells (*left*) are merged into one (right).

of the 4 cells (left, white squares) contains up to k=8 umbrellas (leaves delimited by blue lines), also counting umbrellas that only partially overlap with a cell. The cells are merged into a single cell (right, white square) with k=8 new umbrellas (red lines). A new umbrella is constructed for each cluster. The centre o_i of the new umbrella is set as the centre of mass of the centres of the umbrellas in the cluster. The peripheral vertices s_i of the new umbrella are derived from the convex hull h_i of the cluster. Note that, h_i is simplified to stop the proliferation of vertices as the algorithm is run hierarchically. A maximum number of peripheral vertices is enforced by removing vertices with edge angles closest to 180° .

Once the shape of the new umbrella is known, its colour is defined by computing colours for each of its vertices. New umbrellas are not texture mapped, thus they do not incur a significant additional storage cost. Figure 10 (right) shows the vertex colours for the new umbrellas. The colour of a vertex is computed as a weighted sum of the colour samples in the neighbourhood of the vertex and inside the new umbrella. We use a raised cosine reconstruction filter with a base of half the distance from the vertex to the umbrella centre. For the centre, the base is half the distance to the peripheral vertices.

Our LoD algorithm essentially implements mipmapping directly in the grid of umbrellas. Just like in conventional mipmapping, LoDs are pre-computed offline to avoid the performance penalty of on-the-fly LoD adaptation. The algorithm is designed such that it can be applied recursively, which requires that complexity does not increase (i.e. accumulate) from one level to the next. The coarser LoD has the same per cell complexity as the finer level from which it is computed: a grid cell in the coarser level stores umbrellas (and not more complex polygonal representations), and the number of umbrellas and the number of vertices per umbrella are still bound by the same global upper limits. To achieve this, the algorithm resorts to two main approximations. First, the cluster of umbrellas is approximated with its convex hull. Secondly, the colour information stored in the textures of the umbrellas is approximated using vertex colours. These approximations work well because the output image footprint of the umbrellas is small and because the colours of merged umbrella vertices are computed from samples, which could include background samples. Figure 11 (left) shows the output of our algorithm for the case shown in Figure 10. The output image footprint of the merged cell is 8×8 pixels, shown here magnified for illustration purposes. The top row shows a nearest neighbour magnification and the bottom row a bilinear magnification. The result is comparable

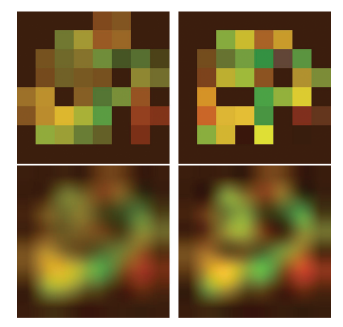


Figure 11: Comparison between minification with our LoD algorithm (left) and with mipmapping (right).

to mipmapping the corresponding high-resolution texture (right). Like all texture-bombing approaches, our method has to anti-alias the edges of the umbrellas, which we achieve with little performance penalty by computing multiple colour samples per output pixel.

5.2. LoD morphing

As discussed, an abrupt transition from one arrangement LoD to the next is not acceptable. A simple solution for switching gradually from one LoD to the next is to look up both LoDs and to blend with weights determined by the fractional value of the actual LoD needed. For textures where the difference between the two colours looked up in consecutive LoDs is considerable, texture clarity can be improved by a more complex transition between LoDs.

What is needed is a gradual transition of the geometry of the umbrellas to the geometry of the merged umbrellas. For this, we pre-compute a morph between each group of umbrellas and their corresponding merged umbrella. The morph moves the vertices of the umbrellas gradually to define a shape that closely approximates the convex hull. In Figure 12, a group of 4 umbrellas (black lines) is merged to its convex hull (red lines). The morph moves the vertices (blue) that are not inside an umbrella and that are not on the convex hull, radially away from the centres of their respective umbrellas until they touch an umbrella boundary or the convex hull. Vertex V has reached its final destination on the convex hull. Figure 13 illustrates LoD morphing for several groups, from the initial, to an intermediate and then to the final configuration. The blue lines delimiting the umbrellas are shown for illustration purposes. Also see the accompanying video segment LoDMorphing.mov.

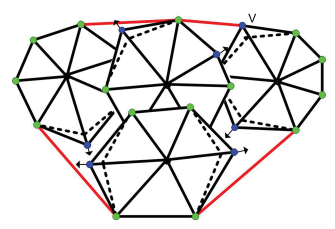


Figure 12: LoD morphing for a group of umbrellas.

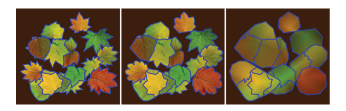


Figure 13: LoD morph: Initial(left), intermediate(middle) and final stage(right).

6. Just-in-Time Texture Mapping

The umbrellas, the arrangement map and the arrangement map LoD are used at run-time to texture the polygons on which the synthesized texture is mapped. Section 6.1 gives the high level algorithm for justin-time texture mapping a polygon. If 3-D detail has to be rendered, the intersection between the ray of the current pixel and the closest umbrella ellipsoid is found as described in Section 6.2. Finally, the final colour is looked up in the 2-D umbrella as described in Section 6.3.

6.1. Just-in-time texture mapping algorithm

The synthesized texture is encoded using a 1-D array of base umbrellas, a 1-D array of modified umbrellas and a hierarchy of 2-D arrays for the arrangement grid. A base umbrella is encoded with a texture map and with the texture coordinates of its vertices. A modified umbrella is encoded with the index of its base umbrella, with per vertex colour and position and, if 3-D shape is desired, with parameters defining the underlying ellipsoid. The arrangement grid stores an array of modified umbrella indices for each cell. This encoding is used to texture surfaces as required by the output frame.

Consider a polygon to be textured with our technique. To render the 3-D detail with the correct silhouette, the polygon is extruded to form a prism with height h, where h is the maximum height of the 3-D detail. Figure 8 (right) shows the 3-D nature of the texture and the need to extrude the base polygon to ensure that all pixels that need to be textured are touched. In other words, not all pixels needing to show 3-D detail are covered by the base polygon. This is common practice for techniques that render 3-D detail on the GPU (e.g. relief texture mapping). Each pixel touched by the prism is textured using Algorithm 2.

Algorithm 2 Per-pixel just-in-time texturing.
P_0P_1 = pixel ray intersected with prism
$cell = \text{GetCell}(P_0)$
while <i>cell</i> do
Set3DLoD(<i>cell</i>)
if cell is 3-D AND Intersect3D(cell, P_0P_1) then
return 3-D sample
end if
if cell is 2-D then
return LookUp2D(P ₁)
end if
$cell = NextCell(cell, P_0P_1)$
end while
return no-sample

The ray at the current pixel is first intersected with the prism to find the ray segment P_0P_1 (Figure 14). Then P_0P_1 is traced through the grid of cells extruded to height *h*, starting from the grid cell that contains the starting point P_0 .

The first step in processing a cell is to set the amount of 3-D detail that has to be rendered according to the desired 3-D to 2-D LoD adaptation. In Figure 14, the ray traverses cells c_0 to c_6 . Cells c_0 and c_1 have full-height 3-D detail, the height of the 3-D detail is tapered off over cells c_2 to c_4 and then cells c_5 and c_6 have no 3-D detail (see red line).

A cell with 3-D detail is intersected with the ray as described in Section 6.2 (Algorithm 3). If an intersection is found, the traversal stops and the sample is returned. Otherwise the algorithm continues with the next cell traversed by the ray. The traversal terminates the first time a 2-D cell is encountered, i.e. a cell where the 3-D detail has been tapered off completely. The texture is looked up at the intersection point between the ray and the base polygon and the sample is returned. The look up algorithm is given in Section 6.3 (Algorithm 4). In our example, the texture is looked up at P_1 when 2-D cell c_4 is processed.

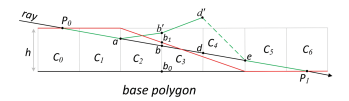


Figure 14: Intersection between ray and grid cells (c_0 to c_6). The red line shows the height of the 3-D detail tapering off over cells c_2 to c_4 . The green line shows the virtual ray modification that implements the tapering of 3-D detail.

6.2. 3-D texture look up

A grid cell with 3-D detail (*cell*) is intersected with a ray (P_0P_1) according to Algorithm 3. The ray P_0P_1 is first clipped with the axis aligned bounding box of the cell, obtaining R_0R_1 . The ray segment $R_0 R_1$ is then modified to account for the possible reduction in height of the 3-D detail. Modifying the ray and intersecting the uncompressed cell with the modified ray is easier than compressing the cell and intersecting it with the original ray. In Figure 14 the ray is not modified for cells c_0 and c_1 which are rendered with full-height 3-D detail, but ray segment ab is modified for cell c_2 to ab', by moving b to b'. b' is found such that $b'b_0 / h = bb_0 / b'$ b_1b_0 . The resulting ray ab' has the same endpoints with respect to the uncompressed cell as the original ray segment ab with respect to the compressed cell. ab' is intersected with the uncompressed cell. Similarly, bd is modified to b'd', maintaining ray continuity from cell c_2 to cell c_3 (green line ab'd'). For cell c_4 , de is above the compressed cell thus no intersection needs to be computed (dotted green line).

Algorithm 3 Intersection of pixel ray with 3-D cell. $R_0R_1 = \text{ClipRayWithCellBoundingBox}(P_0P_1, cell)$ $Q_0Q_1 = \text{ModifyRay}(R_0R_1, cell)$ S = no-samplefor all modified umbrellas u in cell do if $(Q = \text{Intersect}(Q_0Q_1, u.\text{ellipsoid})) != 0$ then if $(S_i = \text{LookUp}(Q, u.2\text{Dpolygon})) != 0$ then $S = \text{ClosestToEye}(S, S_i);$ end for return S

The cell is intersected with the modified ray by intersecting each umbrella in the cell, and by recording the closest intersection. An umbrella is intersected by first intersecting the ellipsoid defining its 3-D shape. The ellipsoid intersection implies solving a quadratic. Once the intersection is found, the (x, y) coordinates of the intersection (where the x and the y axis define the umbrella plane), define a 2-D point where the umbrella is looked up, as described in Section 6.3.

Algorithm 4	2-D	texture	lookup	at	point P.
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Find grid *cell* that contains *P* for all modified umbrellas *u* in *cell* do Compute angle φ of *P* with the horizontal axis Use φ to find sector triangle T_j containing *P* if *P* outside peripheral edge e_j then continue Compute barycentric coordinates (α, β, γ) of *P* in T_j Lookup base umbrella texture color c_t at (α, β, γ) Compute interpolated vertex color c_v return blended final color $c_t + fc_v$ end for return background color

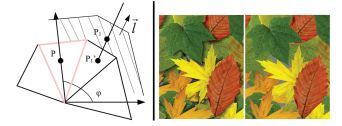


Figure 15: Umbrella 2-D look up with shadowing (left), and comparison between texture w/ and w/o shadows (right).

6.3. 2-D texture look up

Given point *P* on the base polygon with texture coordinates (s, t), the colour at *P* is looked up with Algorithm 4. Because the grid is uniform, the cell containing *P* is found directly by dividing *s* and *t* by the width and height of the cell. The modified umbrellas in the cell are traversed in front to back order in search of an intersection. The base umbrella sector possibly containing *P* is found using the angle φ between the vector defined by *P* and the horizontal axis (Figure 15, left). If *P* is actually inside the triangle sector, an intersection has been found and a colour is returned. The colour is computed by blending the base umbrella texture colour with the interpolated colour of the triangle sector (found using Equation 1). If no umbrella covers *P*, the background colour is returned.

The LoD is adapted by examining the derivatives of the texture coordinates in arrangement grid units. Although these derivatives are sufficiently small (i.e. 0.125), the LoD is simply adapted by looking up the base umbrella textures with mipmapping. Once the derivatives become too large, the coarser LoDs of the arrangement grid will be used. The look up algorithm is run on the two LoDs that bracket the desired LoD, and a linear interpolation provides a smooth transition between LoDs (Figure 3 and video).

We enhance the appearance of the texture (Figure 15, right) by approximating shadows with a small addition to Algorithm 4. As the umbrellas of the cell are traversed we also test whether the look up point is in the shadow cast by the current umbrella. This is done by moving the point towards the light on the texture plane, and by testing whether the displaced point is inside the umbrella, which would indicate that the original point is in the umbrella's shadow. In Figure 15 (left), P_1 is translated along the light vector l to P'_1 which is inside the umbrella thus P_1 is in shadow.

So far we have discussed our LoD scheme designed to support arbitrary minification, a challenging and serious problem that previous texture-bombing techniques ignore. Regarding magnification, i.e. the case when texture resolution is exceeded by output image resolution, our technique, like any bombing technique, outperforms conventional texturing as the edges of the umbrellas remain thin no matter what the magnification factor.

7. Results and Discussion

We have applied our technique to generate and use several textures: *Fall leaves* (Figure 1), *Berries* (Figure 16, row 1), *Green leaves*



Figure 16: Additional texture synthesis examples and corresponding base umbrellas.

(row 2), *Pepper* (row 3) and *Flowers* (row 4). The textures *Fall leaves*, *Berries* and *Green leaves* encode surface 3-D detail, whereas the other two do not. The resolution of the base umbrella textures is 256×256 , which allows zooming in with good detail. Our LoD algorithm provides quality results even at extreme minification rates. As illustrated in the video, our technique is stable which preserves quality in sequences of frames.

7.1. Storage reduction performance

To quantify the texture memory savings brought by our just-in-time texture encoding, let us assume that there are b base umbrellas, each

Table 1: Storage reduction performance.

T	,		1	<i>n</i>			
Texture	b	v	k	(×1000)	Min	Avg	Max
Fall L.	9	63	19	6.1	16 : 1	25:1	47:1
Berries	3	58	16	14	10:1	23:1	48:1
Green L.	6	51	68	25	5:1	13:1	53:1
Peppers	4	35	37	14	21:1	32:1	56:1
Flowers	6	74	12	.39	5:1	10:1	18:1

with v vertices and with a texture of resolution $w \times h$. The storage cost of a base umbrella is wh + 2v four-byte words, where we counted 2 floats per vertex for the texture coordinates. Let n be the number of modified umbrellas. The cost of a modified umbrella is 1 + 3v + 3 + 1 words, which accounts for the base umbrella index, for the positions and colours of the vertices, for the 3 parameters defining the ellipsoid, and for the height of the umbrella, respectively. Each grid cell records the modified umbrellas it stores with integer indices. Thus, for a $W \times H$ grid with at most k modified umbrellas per cell, the overall cost in four-byte words J of our just-in-time texture encoding is:

$$J = bwh + 2bv + n(3v + 5) + kWH.$$
 (2)

To compare this cost to that of a conventional approach storing the synthesized texture explicitly, first we have to determine the resolution of the synthesized texture. Because modified umbrellas have different sizes, the resolution of the texture has to be determined by examining the resolution at individual modified umbrellas. A modified umbrella U_i with an arrangement grid axis aligned bounding box of $x_i \times y_i$ implies a synthesized texture resolution of $w/x_i \times h/y_i \times W \times H$. The dimensions x_i and y_i are measured in grid cell units. Thus, to not lose information at any of the modified umbrellas, the synthesized texture should have a resolution T of:

$$T = \max(w/x_i) \times \max(h/y_i) \times W \times H,$$
(3)

where the maxima are computed over all modified umbrellas. Using min instead of max in the equation above corresponds to a synthesized texture that loses colour resolution at all modified umbrellas but the one with the largest arrangement grid footprint. A third option is to use the average resolution over all modified umbrellas. Table 1 gives the storage reduction factors achieved by our method versus conventional texture synthesis, for each of these 3 options. Just-in-time texture synthesis achieves lossless storage reduction with substantial factors. Base umbrella texture resolution $w \times h$ is 256×256 , arrangement grid resolution $W \times H$ is $64 \times 24 (10 \times 13)$ for *Flowers*) and the values for the other texture synthesis parameters are given in the table.

7.2. Rendering performance

Just-in-time texture synthesis achieves storage savings by shifting texture expansion from pre-processing to run-time, a classic tradeoff between storage and computation cost. Because conventional

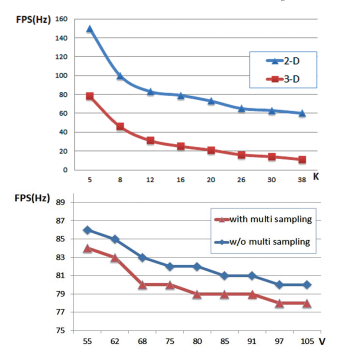


Figure 17: *Rendering performance variation with k (top, v = 76), and v (bottom, k = 13) for Fall leaves.*

texture mapping does not support rendering surface 3-D detail, we first analyse the performance of just-in-time texture synthesis without surface 3-D detail.

Instead of a single mipmapped look up, the fragment program has to compute the intersection between the sampling location and the modified umbrellas at the current grid cell. As such, the rendering cost depends on two main factors: the number of modified umbrellas per grid cell k and the complexity of the umbrellas v. Figure 17 shows the variation of the rendering performance with k and v for *Fall leaves*. The output image resolution is 512×512 , $W \times$ $H = 32 \times 32$, and $w \times h = 256 \times 256$. Rendering was done by computing 4 colour samples per output image pixel, to anti-alias umbrella edges. Performance was measured on an Intel Core i7-2600 3.40GHz PC with an NVIDIA GeForce GTX 580, 1,280 MB graphics card.

Rendering 3-D detail adds the cost of intersecting a pixel ray with the cells it traverses, until an intersection is found or until the 3-D detail tapers off. Because the height of the 3-D detail is small compared to the size of the base polygon, and as typical rays are not grazing the base polygon, the number of cells considered for 3-D intersection is typically small. For a texture like the one shown in Figure 2, most pixels are computed without 3-D intersection, and for the pixels where 3-D detail is rendered, the median and maximum number of cells considered for 3-D intersection is 3 and 6, respectively. All umbrellas have their 3-D shape modelled with an ellipsoid thus the intersection cost only depends on the number of umbrellas k (Figure 17, top).

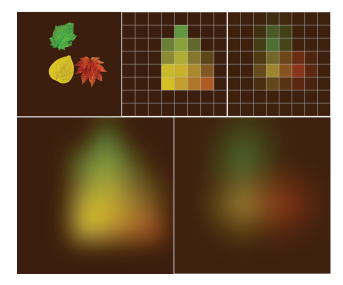


Figure 18: Illustration of convex hull approximation limitation. Three umbrellas (top left) are minified to an 8×8 screen region with our method (top middle) and through bi-cubic down-sampling (top right), which provides down truth for comparison. Our method overestimates The top-middle and top-right images are also shown bi-cubically upsampled to 512×512 resolution for illustration purposes. Our method based on the convex hull overestimates the footprint of the merged umbrellas, which is notable in the case of sparse umbrellas over a contrasting background, as shown in this example.

7.3. Limitations

Even though the umbrella is a versatile geometry and colour representation, which models well many discrete texture elements, not all discrete textures can be modelled efficiently with umbrellas (e.g. grass blades). Another limitation is that the LoD hierarchy is built using the convex hull, which exaggerates the size of the merged umbrella. The convex hull is computed easily, it can be easily transformed into an umbrella, and it works well in practice (Figure 11). The approximation error is more notable in the case of sparse umbrellas, Figure 18. In the case of umbrellas with great colour variation, the colour information culling from one level of the LoD hierarchy to the next could be too aggressive-there is a single colour sample inside the convex hull. Our LoD scheme first tapers off 3-D detail completely before 2-D shape and colour resolution is reduced. This works well for typical umbrellas which have a far greater x-y than z extent, like the examples shown in the paper. However, to support thick layers of tiny umbrellas, the LoD scheme should allow for simultaneous 3-D and 2-D detail adjustment. Finally, rendering performance of just-in-time texture synthesis is lower than for conventional texture mapping and it decreases with the overlap factor.

Our custom rasterization of umbrellas precludes the use of standard hardware anti-aliasing and requires implementing multisampling explicitly. However, graphics hardware is now sufficiently powerful such that multi-sampling can be practical even for the most demanding interactive applications. The performance penalty brought by multi-sampling is shown in Figure 17, bottom. Finally, our present implementation does not support anisotropic filtering, which is needed to avoid excessive blurriness when minification is strongly direction dependent in the texture plane.

8. Conclusions and Future Work

We have presented a novel texture synthesis approach that models texture patches with parameterizable colour, 2-D and 3-D shape. A few input patches are sufficient to mimic the diversity present in nature. Other texture diversification techniques can be plugged into our pipeline. Texel data is computed just-in-time, which brings substantial storage savings. An LoD algorithm only renders 3-D detail where needed, and supports artefact-free continuous minification at any level. The LoD algorithm solves a fundamental problem in texture bombing—texture bombing without adapting detail across patches results in severe artefacts that make the approach unusable.

One possible direction of future work is to alleviate some of the limitations discussed above. The 2-D shape and colour modelling power of umbrellas can be further increased by introducing additional vertices on the radii connecting the centre to the peripheral vertices. This would allow for greater colour diversification and LoD adaptation flexibility. Colour modelling power could also be increased by resorting to more sophisticated interpolation schemes, such as those developed in the context of image and video processing for propagating user edits [AP08, XLJ*09]. The LoD shape fidelity could be improved by not requiring that the merged umbrella be convex, but rather by shrink wrapping it to the actual perimeter of the umbrellas in the cluster it replaces. This could be done by starting from the convex hull and by pulling in (i.e. towards the centre) peripheral vertices that map over background. Anisotropic filtering could be supported in the future with a rip map approach that pre-computes umbrella LoDs on non-uniformly scaled versions of the arrangement grid, or by approximating the pixel footprint in texture space at run time with multiple look ups, a more costly but more accurate solution.

Our method has the merit of placing 3-D and 2-D surface detail on a continuum, which allows switching gradually and automatically from 3-D to 2-D. Compared to an approach that renders 3-D triangles, our approach bypasses the difficult task of 3-D LoD adaptation through simplification. Our method is general and supports any representation of 3-D detail. For example, the 3-D modelling power of our technique could be increased by using a more powerful 3-D representation such as a height field, which only requires replacing the ray/ellipsoid intersection with a ray/height field intersection.

Our paper focuses on the texture synthesis sub-problems of diversification and LoD adaptation. Another possible direction of future work is to integrate our method with prior solutions for automatic extraction of texture elements and of arrangement patterns, and for distortion-free tiling on 2-D and 3-D domains. Just-in-time texture synthesis takes advantage of the programmability sophistication of graphics hardware by replacing the texel with a higher-level texturing primitive. Our method brings benefits whose importance will only grow as increases in computation performance continue to outpace increases in storage and bandwidth.

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