A Genetic Programming Approach to Shader Simplification

Pitchaya Sitthi-amorn, Nicholas Modly, Westley Weimer, Jason Lawrence

Abstract

The programmability of modern graphics hardware has led to an enormous increase in pixel shader complexity and a commensurate increase in the difficulty and effort needed to optimize them. We present a framework based on Genetic Programming (GP) for automatically simplifying pixel shaders. Our approach computes a series of increasingly simplified shaders that expose the inherent trade-off between speed and accuracy. Compared to existing automatic methods for shader simplification [Olano et al. 2003; Pellacini 2005], our approach is powerful, considering a far wider space of code transformations and producing faster and more faithful shaders. We further demonstrate how our cost function can be rapidly evaluated using graphics hardware, which allows tens of thousands of shader variants to be considered during the optimization process. Our approach is also general: unlike previous work, we demonstrate that our technique is applicable to multi-pass shaders and perceptual-based error metrics.

1 Introduction

Procedural shaders [Cook 1984; Perlin 1985] continue to grow in complexity alongside the steady increase in performance and programmability of graphics hardware. Modern interactive rendering systems often contain hundreds of pixel shaders, each of which may perform thousands of arithmetic operations and texture fetches to generate a single frame.

Although this rise in complexity has brought considerable improvements to the realism of interactive 3D content, there is a growing need for automated tools to optimize pixel shaders in order to meet a computational budget or set of hardware constraints. For example, the popular virtual world Second Life allows users to supply custom models and textures, but not custom shaders: the performance of a potentially-complex custom shader cannot be guaranteed on all client hardware. Automatic optimization algorithms could adapt such shaders to multiple platform capabilities while retaining the intent of the original.

As with traditional computer programs, pixel shaders can be executed faster through a variety of semantics-preserving transformations like dead code elimination or constant folding [Muchnick 1997]. Unlike traditional programs, however, shaders also admit lossy optimizations [Olano et al. 2003]. A user will likely tolerate a shader that is incorrect in a minority of cases or that deviates from its ideal value by a small percentage in exchange for a significant performance boost.

One common way to achieve this type of optimization is through code simplification. The methods proposed by Olano et al. [2003] and Pellacini [2005] automatically generate a sequence of progressively simplified versions of an input pixel shader. These may be used in place of the original to improve performance at an acceptable reduction in detail. However, these methods have a number of important disadvantages. The system proposed by Olano et al. [2003] only considers code transformations that replace a texture with its average color. This overlooks many possible opportunities involving source-level modifications. The system proposed by Pellacini [2005] does consider source-level simplifications. However, that approach is limited to a small number of code transformations and uses a brute-force optimization strategy that can easily miss profitable areas of the objective function. Furthermore, both approaches were demonstrated only on shaders that require a single rendering pass. Modern shaders often involve multiple inter-dependent passes. Finally, in both of these systems, only a single error metric is used to evaluate the fidelity of a modified shader. It would be desirable for a simplification algorithm to support a range of error metrics, including those that are designed to predict perceptual differences [Wang et al. 2004].

Intuitively, we hypothesize that a shader contains the seeds of its own optimization: relevant functions such as \( \sin \) and \( \cos \), operations such as \(*\) or \(+\), or constants such as \(1.0\) are already present in the shader source code. We propose to produce optimized shader variants by copying, reordering and deleting the statements and expressions already available. We also hypothesize that the landscape of possible shader variants is sufficiently complex that a simple hill-climbing search will not suffice to avoid being trapped in local optima. We thus present a novel framework for simplifying shaders that is based on Genetic Programming (GP). GP is a computational method inspired by biological evolution which evokes computer programs tailored to a particular task [Koza 1992]. GP maintains a population of program variants, each of which is evaluated for suitability using a task-specific fitness function. High-fitness variants are selected for continued evolution. Computational analogs of biological crossover and mutation help to locate global optima by combining partial solutions and variations of the high-fitness programs; the process repeats until a fit program is located.

Our approach is inspired by recent work in the software engineering domain that has shown GP to be effective for automatic program repair [Weimer et al. 2009, 2010]. In that domain, a test suite is used that contains both positive examples, to ensure that program variants retain required functionality, and negative examples, to expose a bug in the program and locate relevant lines to mutate. Our approach differs in a number of key aspects. First, our program evaluation is not discrete: rather than passing or failing a test case, each candidate shader presents a multi-objective performance-error tradeoff. Second, the dichotomy between positive and negative test cases is no longer available to guide the GP search to certain statements. Third, it is simply too expensive to evaluate each candidate shader on an indicative sequence of frames, and thus the precise fitness value must be approximated [Pellacini 2005; Fast et al. 2010].

Our approach offers a number of benefits over existing methods for shader simplification. In particular, it can operate on shaders whether or not they use texture lookups (cf. Olano et al. [2003]), is not limited to an a priori set of simplifying transformations (cf. Pellacini [2005]), does not require the user to specify continuous domains for shader input parameters (cf. Pellacini [2005]), is demonstrably applicable to multi-pass shaders and perceptual-based error metrics, and outperforms previous work in a direct comparison.

2 Related Work

Prior work on shader optimization has generally taken the form of either pattern-matching code simplification or data reuse. Previous work on GP-based program repair has focused on fixing bugs in
off-the-shelf, legacy software, and not on optimizing programs.

**Code Simplification:** The original system for simplifying procedural shaders was developed by Olano et al. [2003]. It focused on converting texture fetches into less expensive operations. A more recent technique, and one more similar to our own, was proposed by Pellacini [2005]. Pellacini’s algorithm generates a sequence of simplified shaders automatically, based on the error analysis of a fixed set of three simplification rules (e.g., replacing an expression with its average value over the input domain). It only uses error estimation to guide its search [Pellacini 2005, Sec 3.2]. By contrast, our approach considers arbitrary statement- and expression-level modifications, and uses both error and rendering time to guide a multi-objective optimization. In Section 4, we directly compare our algorithm to Pellacini’s.

**Data Reprojection:** An alternative strategy for optimizing a procedural shader is to reuse data in the previous frame to accelerate computation of the current frame [Nehab et al. 2007]. In many cases, this can reduce the rendering time at the cost of acceptable visible artifacts. This type of reprojection scheme was used by Scherzer et al. [2007] to improve shadow generation and by Hasselgren and Akenine-Moller [2006] to accelerate rendering in multi-view architectures. Sithi-amorn et al. [2008] demonstrated a related system for automatically identifying the subexpressions in a pixel shader that are most suitable for reuse.

Code simplification in general has a number of advantages over data reuse. First, it does not incur additional memory requirements in the form of off-screen buffers to support a cache. Second, it can be used with semi-transparent shaders, which are not supported by existing data reprojection methods. Finally, a series of progressively simplified shaders can be accessed at run-time to achieve appropriate level of detail while rendering [Olano et al. 2003].

**GP-based Code Repair:** Weimer et al. [2009, 2010] use genetic programming to automatically repair bugs in unannotated software. Their approach has been applied to over a dozen programs totaling almost 100,000 lines of code [Fast et al. 2010]. The errors repaired include infinite loops, crashes, producing the incorrect output, and publicly-reported security vulnerabilities. Their technique optimizes only a single discrete value: the number of passed test cases. In addition, they narrow the search space, focusing on lines visited by special negative test cases. In contrast, our approach makes no use of negative test cases to limit the search and must simultaneously optimize real-valued error and performance objectives.

## 3 Shader Simplification with GP

Our system for shader simplification is similar in spirit to the program repair techniques of Weimer et al. [2009, 2010], but adapted for multi-objective optimization using a variant of the NSGA-II genetic algorithm framework Deb et al. [2002]. The user provides as input the original shader source code and an indicative rendering sequence (e.g., samples of game play). An iterative genetic algorithm then maintains and evaluates a diverse population of shader variants, returning those representing the best optimization trade-offs.

We represent each shader variant as its abstract syntax tree (AST). For example, ‘3*x’ is represented as a BinOp expression node with three children: 3, x, and x. Similarly, ‘x=x’y’ is represented as a Set statement instruction node with two children: x and y. See Necula et al. [2002] for a formal description of the AST nodes used. The steps of our algorithm are as follows:

**Step 1: Population Initialization.** Each element of the population is initialized by mutating the original shader. A variant is mutating by replacing each of its expressions (i.e., AST nodes) in turn. With probability equal to the mutation rate, that expression is either deleted, inserted as the child of a randomly-chosen expression, swapped with a randomly-chosen expression, or replaced by its estimated average value (as determined by software simulation [Pellacini 2005]). Deletion is only applicable to statement-level nodes, and is implemented by replacing the statement with an empty block.

**Step 2: Fitness Evaluation.** The fitness of each variant is computed by transforming the AST back to shader source code that is then compiled and executed (see Sections 3.2 and 3.3). As an optimization, the fitness calculations can be memoized based on the shader source code or assembly code. We write f(v) = (t, e) for the fitness of a variant v given as the pair of its rendering time t and error e.

**Step 3: Non-Dominated Sort.** Since time and error have incomparable dimensions, we introduce a partial ordering and say that (t1, e1) dominates (i.e., is preferred to) (t2, e2) (written t1, e1 < t2, e2) if either t1 < t2 ∧ e1 ≤ e2 or t1 ≤ t2 ∧ e1 < e2. That is, one variant dominates another if it improves in one dimension and is at least as good in the other. In a set of variants V, the Pareto frontier of V is P(V) = {v ∈ V : ∀v′ ∈ V. v′ ≺ v}. That is, the variants in the Pareto frontier are preferred (but incomparable) and the variants not in the frontier are dominated. If v ∈ P(V) we say rank(v) = 1. It is also possible to consider the variants that would be in the Pareto frontier if only the current frontier were removed: P(V − P(V)). We say such variants v have have rank(v) = 2, and so on, as in Deb et al. [2002].

**Step 4: Crowding.** We wish to retain low-ranked variants into the next iteration. However, if there is limited space in the next iteration, we also prefer to break ties by retaining a diverse set of variants. For example, consider a three variant set with fitnesses (1, 0), (2, 0), (1, 1.9), and (2, 1.0). If only two variants can be retained, we wish to ensure that the dissimilar (2, 0, 1.0) is represented. We thus normalize time and error fitness values by the difference between the maximum and minimum observed values along each dimension. For each dimension d, let SD be the sequence of variants in d-sorted order, and Sd(i) be the ith variant in that sequence, with Sd(j) = ∞ for all j > |V| and Sd(j) = −∞ for all j < 1. We calculate crowding distance as in Deb et al. [2002]: for each variant v, we start with crowding(v) = 0, but for each dimension d, we increase it by Sd(i + 1) − Sd(i − 2) when Sd(i) = v. We prefer variants with higher crowding distances.

**Step 5: Mating Selection.** We now select the fittest variants using a process known as tournament selection [Miller and Goldberg 1996] with a tournament size of two.1 This is done by selecting two individuals at random and returning the preferred variant, where vi is preferred to vj if rank(vi) < rank(vj) or crowding(vi) > crowding(vj). We apply selection repeatedly (with replacement) to obtain 2 × |V| (possibly repeated) individuals, treating them pairwise as parents.

**Step 6: Crossover and Mutation.** GP uses crossover to combine partial solutions from high-fitness variants; along with mutation it helps GP to avoid being stuck in local optima. Each pair of parents produces two offspring via one-point crossover. Recall that each variant is represented by its AST. We impose a serial ordering on AST nodes by depth-first traversal, anchored at the statement level, producing a sequence of statement nodes for each variant. We select a crossover point along that sequence. A child is formed by copying the first part of one parent’s sequence and the second part of the other’s and then reforming the AST. For example, if the parents have sequences [P1, P2, P3, P4] and [Q1, Q2, Q3, Q4], with crossover point 2, the child variants are [P1, P2, Q3, Q4] and [Q1, Q2, P3, P4]. Each child variant is then mutated once (see Step 1), and its fitness is computed (see Step 2).

---

1Our approach admits the use of other selection techniques, such as roulette-wheel or proportional selection.
Step 7: Selection for Next Iteration. The incoming population \( V \) and all of the produced and mutated children are considered together as a single set of size \( 3 \times |V| \). This set is sorted and its crowding distances are computed as in Steps 3 and 4. We then select \(|V|\) preferred variants to form the incoming population for the next iteration. This is done by adding all variants with \( \text{rank} \) equal to 1, then all variants with \( \text{rank} \) equal to 2, and so on, until \(|V|\) have been added. The final \( \text{rank} \) may exceed the number of remaining slots, at which point the variants in that rank are taken in order of decreasing crowding distance.

At the conclusion of the final iteration, all variants ever produced and evaluated are used to compute a single unified Pareto frontier. The output of the algorithm is the set of variants along that frontier: a sequence of progressively simplified shaders that trade off error for rendering time. Because it is taken from the Pareto frontier, the sequence is ordered by increasing error and decreasing rendering time simultaneously.

The genetic algorithm is parameterized by a population size, mutation rate, and desired number of iterations. For the experiments in this paper we set them to default values of 300, 0.015, and at most 100.

### 3.1 Example

It is perhaps remarkable that random reorderings of shader source code could produce desirable optimizations. In this section, we illustrate our approach on a simple example. Consider the following function, which computes the Fresnel reflectance of a dielectric with index of refraction \( n \) at incident angle \( \theta \):

```c
float Fresnel (float th, float n) {
    float cosi = cos (th);
    float R = 1.0f;
    float n12 = 1.0f / n;
    float sint = n12 * sqrt (1.0 - (cosi * cosi));
    if (sint < 1.0f) {
        float cost = sqrt (1.0 - (sint * sint));
        float rho_ortho = (cosi - n * cost) / (cosi + n * cost);
        float r_par = (cost - n * cosi) / (cost + n * cosi);
        R = (rho_ortho * rho_ortho + r_par * r_par) / 2;
    }
    return R;
}
```

For this example, the index of refraction \( n \) is set to 1.25 while \( \theta \) is allowed to vary over the range \([0^\circ, 90^\circ]\). The shader variants produced by our system are visualized in Figure 1(left). The first point on the Pareto frontier corresponds to the original shader. Note that the check for \( \text{float} \ < 1.0f \) always returns true since \( n > 1.0 \), and can therefore be removed. This corresponds to the point on the Pareto frontier that is marked with a red dot in Figure 1, and code below:

```c
float Fresnel (float th, float n) {
    float cosi = cos (th);
    float R = 1.0f;
    float n12 = 1.0f / n;
    float sint = n12 * sqrt (1 - (cosi * cosi));
    {
        float cost = sqrt (1.0 - (sint * sint));
        float rho_ortho = (cosi - n * cost) / (cosi + n * cost);
        float r_par = (cost - n * cosi) / (cost + n * cosi);
        R = (rho_ortho * rho_ortho + r_par * r_par) / 2;
    }
    return R;
}
```

Our technique also considers changes in operands and expressions. For example, one of the variants produced by our technique swaps \( \times \) and \( + \) operators on Line 11:

```c
float r_par = (cost - n * cosi) / (cost + n * cosi);
```

Note that because \( \text{cost} \times n \) has been previously computed in Lines 8–9, that value can be reused, and this variant produces faster and more compact shader assembly code (e.g., this reduces the shader Cg assembly from 80 to 78 instructions). Note that while the algorithm from Pellacini [2005] can produce the if-removing optimization, it cannot produce the operand-swapping one. Larger tradeoffs are possible, however; the variant marked with an orange dot in Figure 1 removes the \( r_{par} \) term entirely, setting it to \( 0.0f \).

While these changes are simple in isolation, together they speed rendering time by 3x while incurring only a very slight error (0.10 \( L^2 \) RGB). The final highlighted variant, represented by the purple dot in Figure 1, significantly sacrifices visual fidelity for rendering speed:

```c
float r_par = (cost - n * cosi) / (cost + n * cosi);
```

In effect, it removes the \( r_{ortho} \) term entirely, as well as the squaring of \( r_{par} \).

### 3.2 Error Model

The quality of any optimization system depends on the error metric used to measure the difference between the original shader and the variants. For comparison with previous systems, we use the average per-pixel \( L^2 \) distance in RGB by default, although our system allows for other error metrics (see Section 4.6).

For each shader variant, we compute the mean \( L^2 \) RGB error over the frames in a representative rendering sequence provided by the user. Only shaded pixels are considered; background pixels are not considered as part of the average. Because our system may generate tens of thousands of shader variants, the cost of directly evaluating the error for thousands of frames can be high. In the case of single-pass shaders, we address this problem by randomly sub-sampling a small fraction of patches from the representative sequence and computing the average error using only these patches. This can be done quickly using deferred shading [Deering et al.
1988), as described below. In the case of multiple-pass shaders, we use the entire representative sequence to evaluate the error.

In a preprocessing step, we store patches of the shader inputs taken from the representative sequence into a geometry buffer (G-buffer). In practice, we use a G-buffer size of 2048×2048. We evaluate each shader variant using this G-buffer and compute the difference between this output and the result using the original shader. This reduced the error evaluation time by over an order of magnitude for the representative sequences we considered. Furthermore, note that by sampling patches, we can support other error metrics such as the Structural Similarity Index (SSIM), which operate on groups of nearby pixels to measure local contrast (Section 4.6).

Figure 2(left) evaluates the correlation between the error values computed using the representative sequence (“brute-force”) and our subsampling approach. The evaluation uses roughly 100 shader variants of the Marble shader (Section 4.2) generated by our simplification system. The cross-correlation is 0.84 which indicates a high degree of success in predicting the actual error from this small set of samples. Note that previous fitness-function approximations in the domain of software repair have introduced significantly more error while still producing correct repairs [Fast et al. 2010]. The expected bias introduced by using this technique is that some rare optimizations may not be preferred because they will appear to have a slightly higher error than they actually do.

### 3.3 Performance Model

We can then speed up performance measurements using a technique that is similar to our efficient error calculation approximation method. However, a straightforward implementation of the deferred shading approach described above would involve changing the pixel shader to fetch its inputs from the G-buffer, which may change its performance profile. We therefore developed a grid-based method that mimics the performance characteristics of the original shader while allowing fast evaluation.

We draw a matrix of quadrilaterals that each occupy an 8×8 pixel window and together cover a 2,048×2,048 render target. Each vertex in each quad fetches the inputs stored in the G-buffer and then passes these to the pixel shader. This avoids modifying the pixel shader code and reduces the performance evaluation time from minutes to 1–2 seconds per shader.

Another important benefit of using coherent 8×8 pixel patches is that this avoids introducing differences in the performance profile due to dynamic flow control. Modern graphics hardware maximizes throughput by executing nearby pixel shaders in “lock-step”. Assemble the G-buffer by sub-sampling single pixels from the representative sequence potentially introduces many discontinuities in the execution paths of neighboring pixels (i.e., the shaders at neighboring pixels may do very different things since their inputs were constructed artificially). By sampling patches, we maintain the same degree of spatial coherency found in the representative sequence and thus achieve a more accurate approximation of the expected rendering time. We determined experimentally that 8×8 pixel windows produce a G-buffer that matches the lock-step execution boundaries in modern NVidia and AMD hardware.

Figure 2(right) compares the estimated rendering time using our subsampling method to the rendering time measured using the entire sequence. Note that the absolute values are different, because the geometry processing and fixed setup costs differ between these approaches. However, the cross-correlation value is 0.95, indicating that our subsampling approach can reliably predict the relative differences between two variants, which is all that is required for our optimization strategy. As with our error approximation, this approach is quite effective in practice since GP algorithms are tolerant of noisy fitness signals.

### 4 Experimental Results

In this section, we present empirical results for a prototype implementation of our shader optimization technique. Our primary evaluation architecture is an AMD Phenom X6 equipped with an NVidia 285GTX. Our implementation accepts either HLSL (DX10) or OpenGL Cg source code. It can also operate on shader assembly, treating the assembly file as an AST block and each assembly instruction as an atomic AST node. We use the gpu_time hardware counters provided by the NVidia PerfSDK to measure the actual pixel shading cost.

The shaders used to evaluate our system are detailed in Table 1. The setup time for the sampling and deferred shading approximations is on the order of three minutes, which is dwarfed by the total optimization time. In general, there is no direct relationship between the number of variants considered (e.g., every light blue dot in Figure 1) and the number of dominating variants on the Pareto frontier (e.g., the points on the blue line in Figure 1): the former represent the search space considered by the optimization and the latter the best discovered answers. In what follows, we describe the results of applying our technique to each of these test shaders and then compare to previous work. The supplemental material includes high-resolution renderings of all the variants along the Pareto frontier for all of our test shaders.

### 4.1 Fresnel Shader

The Fresnel shader was discussed in Section 3.1. While it is less complicated than our other examples, it is indicative of the computational inner loops of many other shaders. Figure 1 shows the Pareto frontier computed by our algorithm and variants along this frontier rendered as a sphere under simple lighting. We used this simple scene to evaluate the performance and error values of the variants during the optimization of this shader.

Table 1 shows measurements related to the optimization process. Our approach produced a total of 94 distinct variants representing non-dominated performance-error tradeoffs. Each such variant corresponds to a point on the Pareto frontier in Figure 1: the right side of the Figure highlights three interesting variants. Finding the 94 final variants involved the generation of 14,218 unique shader source programs, which compiled to 743 unique shader assembly programs (i.e., programs with different source text may produce the same shader assembly when passed through the NVidia optimizing cge shader compiler). The unique shader assembly programs are
Table 1: Shaders used in our experiments. “Lines of code” counts non-comment, non-blank lines. “Compiling time” gives the total time taken by the shader compiler over all variants. “Testing time” reports the time spent evaluating the error and performance of variants (Section 3). “Total time” includes the total time spent performing GP bookkeeping, compiling time and testing time. “Generated Variants” counts all distinct shader source codes produced; “Unique Variants” counts the number of unique assembly produced. “Variants on Frontier” gives the number of shaders on the Pareto frontier; the size of the final set of error-performance tradeoffs produced by our algorithm. The “Speedup @ \( \leq 0.075 \) \( L^2 \) error” columns give the best speedup obtained (original rendering time divided by optimized rendering time) by a variant with \( L^2 \) RGB error at most 0.075 for both our approach and that of Pellacini [2005].

Table 4.2 Marble Shader

The Marble shader combines four octaves of a standard procedural 3D noise function [Perlin 1985] with a Blinn-Phong specular layer [Blinn 1977]. Figure 3 shows the error and rendering time of each shader variant produced. The representative rendering sequence consisted of 256 frames showing the model at many different orientations and illuminated from many different directions. Our system successfully produces shader variants that reduce the rendering time, while introducing only a small amount of error. Variants with an \( L^2 \) error exceeding 0.2 were not considered. The original shader required 0.31ms to render each deferred-shading frame.

The first highlighted shader, marked with a red dot in Figure 3, removes the highest frequency bands in the noise calculation, reducing rendering time by 30% while introducing only 0.015 average per-pixel \( L^2 \) RGB error. The small inset images show the per-pixel \( L^2 \) error linearly scaled by 100 and mapped to a standard colormap (i.e., fully saturated red corresponds to an error value of 0.01). The same colormap is used throughout the paper.

The next highlighted shader, marked with an orange dot, removes two of the highest frequency bands in the noise calculation, reducing rendering time by 55%. The final highlighted shader, marked with a purple dot, represents an aggressive optimization that removes the three highest frequency bands as well as the specular highlight, which contributes to only a small region of the scene. This last shader renders over 4.4 times faster than the original, at the cost of visual fidelity.

In total, our technique produced 96 shaders representing distinct performance-error tradeoffs (see Table 1). The entire process took one hour, with shader compilation and evaluation times dominating the cost.

4.3 Trashcan Shader

The Trashcan shader is taken from ATI’s “Toyshop” demo.\(^*\) The shader reconstructs 25 samples of an environment map and combines them with weights given by a Gaussian kernel. These samples are evaluated along a 5 × 5 grid of normal directions generated from a normal map. The representative rendering sequence for this shader consisted of 340 frames that showed the trashcan being rotated and enlarged.

Figure 4 illustrates the optimized shaders located by our system.

\(^*\)http://developer.amd.com
Figure 4: **Top:** Scatter plot of error and performance of different Trashcan shader variants generated by our system. The line marks the Pareto frontier. **Bottom:** Selected rendering results as indicated in the graph above. The inset constrains a visualization of the per-pixel error.

At the red point, our system removes 15 of the 25 environment map samples from the pixel value and correctly changes the total weight by which the remainder are combined, producing an output that is almost indistinguishable from the original but that renders over 1.9 times faster.

The shader variant indicated by the orange dot removes 21 of the 25 environment map samples, retaining only the four with the highest weights and adjusting the weights by which they are combined. This reduces the rendering time required from 3.68ms to 1.09ms. The resulting error can be seen most clearly along the geometry lines of the trashcan lid and body (see inset in Figure 4). The final example, indicated by the purple dot, uses only the two highest-weighted of the original 25 environment map samples. This gives a significant performance improvement (rendering 3.75 times faster than the original) at the cost of visible aliasing artifacts in the rendered image. The large per-pixel differences indicated in the error visualization are due to the fact that the renderings produced by this variant are effectively translated in the image plane (by almost a pixel) with respect to the original. The entire optimization process took five hours to produce the 14 shaders on the Pareto frontier.

### 4.4 Human Head Shader (Multiple Pass)

The NVIDIA Human Head demo was developed by d’Eon et al. [2007]. It uses texture-space diffusion to simulate subsurface scattering in human skin in multiple rendering passes. In the first pass, the surface irradiance over the model due to a small number of point light sources is computed. In subsequent rendering passes, this irradiance function is repeatedly blurred using a cascading set of Gaussian filters to simulate the degree to which light is internally scattered at different wavelengths. Each Gaussian filter set uses 8 samples. In a final rendering pass, this estimate of subsurface scattering is combined with a surface reflection layer (Cook-Torrance...
BRDF [Cook and Torrance 1981]), an environment map, and standard tone mapping and bloom filters. Altogether, this shader involves fifteen passes (two shadows, one light sample in texture space, ten blurs, one trapezoidal shadow map, and one final composition and gamma correction).

Figure 5 shows the set of shaders our system discovered. At the first highlighted shader, indicated by the red dot, our system reduces calculation involving the environment map. This produces almost-equivalent output ($L^2$ RGB error of 0.001) but reduces the rendering time by 7%.

More aggressive tradeoffs are possible. The shader at the orange dot simplifies the surface reflection layer part of the calculation, which introduces noise in the final rendering. In addition, it reduces the samples in the Gaussian filter set from 8 to 4 along the x-axis and from 8 to 2 along the y-axis. This variant renders 1.3 times faster than the original, while retaining a very high visual fidelity. The differences are most notable in the shading beneath the eyebrows, nose and bottom lip.

The final example, marked by a purple dot, removes the Gaussian blur filter entirely, and updates the final gathering step to remove some of the calculations associated with those passes. Without the repeated blurring of the irradiance function, the simulation of subsurface scattering is much less faithful, and the shadows on the face are clearly sharper. This variant renders over 2.2 times faster than the original.

The multiple-pass human head shader was significantly more complicated than the previous single-pass shaders (see Table 1). In addition to being eight times larger as a source program, it was also significantly more expensive to evaluate, as our subsampling optimization based on deferred shading applies only to single-pass shaders (see Sections 3.2 and 3.3). This meant that evaluating each candidate shader took significantly longer: over 90% of the optimization time was spent evaluating error and performance.

In addition, the shader program complexity meant that the search space of possible optimizations was larger. An order of magnitude more unique shader variants were considered than for the single-pass shaders. This can be seen in the dense covering of light blue dots in Figure 5: while the smaller shaders are sparse and have a discontinuous fitness landscape, the complexity of the human head shader means that almost all feasible error-performance tradeoffs can be investigated. The high coverage demonstrates that our technique is strong enough to produce shaders with fine error distinctions, supporting our claims of expressive power. If we merely deleted statements or replaced variables with their averages, the distribution of discovered variants would display far more discontinuous jumps. In total, 60 optimized shaders were produced in 22 hours.

4.5 Comparison to Prior Work

While our work uses some of the same benchmarks as previous data reprojection systems (e.g., the Marble shader and Trashcan shader were used in Sitthi-amorn et al. [2008]), our most direct comparison is with Pellacini [2005].

The Pellacini technique generates a set of shaders according the three simplification rules. The first rule removes constants from binary operations (e.g., \(e \times 3 \rightarrow e\)); the second rule simplifies loops by removing iterations; the third rule replaces an expression by its average value. The average values of expressions are computed by simulating the shader 1,000 times on random points in its input domain as specified by the user. Each simplification rule is applied at all relevant locations; the application of a single rule to a single location produces a new candidate variant. The error of each candidate variant is calculated by evaluating it on one sample of the input domain. Each variant is normalized so that its average output equals the average output of the original. The variant with the lowest error is selected for the next iteration (rendering time is not considered) and the process repeats.

Figure 6 compares our system to that of Pellacini on the Trashcan shader from Section 4.3. Only the Pareto frontier of the final shader sequences are shown (our technique in solid blue, unchanged from earlier; Pellacini’s technique in dashed green). To compare the two techniques in context, we consider a scenario involving a fixed rendering budget of 3.15ms (red dots) and 2.15ms (orange dots).
Our Technique [Pellacini 2005]

Figure 7: Top: Comparison of the output of our system to that of Pellacini's. Bottom: Side-by-side comparisons of the best shaders each method produces for a fixed rendering budget of 0.28ms (red dots) and 0.14ms (orange dots).

fixed error. At even higher levels of error (above 0.09), Pellacini's technique is more efficient than ours (it reduces to returning the average RGB color of the original shader; the lines cross in Figure 6). However, since both shaders are effectively returning solid colors at that point, the space is uninteresting and likely represents an unacceptable level of error. Before that point, all variants produced by our technique dominate those produced by previous work, typically with an order-of-magnitude less error for the same time budget.

Figure 7 repeats this comparison on the Marble shader. Once again, our technique produces faster, more faithful shaders for the majority of the fitness space. When the rendering budget is fixed at 0.14ms (the red dots), our technique introduces less than half as much error (note the shading near the neck, just below the jaw, on Pellacini shader). When the rendering budget is doubled to 0.28ms, our approach produces three times less error (orange dots; note blocky visual artifacts on Pellacini shader).

A large part of this performance disparity results from Pellacini's technique using the error metric alone for guidance (i.e., it is not a classical multi-objective search): if one variant increases the error by $\epsilon$ and reduces the time by 0% and another increases the error by 2$\epsilon$ but reduces rendering time by 500%, that technique will select the former. Unfortunately, the former may rule out the latter: because only a single edit is considered at a time, an attractive local step may preclude a richer optimization later. Consider the original Fresnel source code shown in Section 3.1: replacing the $z_{ortho} = \cos - \alpha * cost$ / ... calculation on Lines 8–9 with its average value may be locally effective, but it rules out the $z_{par}$ rewriting optimization our algorithm finds because $\alpha * cost$ is no longer a subexpression available for reuse by the compiler. Thus the technique may converge to poor local minima.

By contrast, our multi-objective approach explicitly minimizes both error and performance, which in practice results in a faster rendering time given the same amount of error. The GP approach we use keeps many shader instances in each generation; this high population combined with crossover and mutation explicitly helps to avoid being stuck in local optima (see Step 6, Section 3). In addition, our stronger mutation operator includes arbitrary sub-expression and statement insertion and deletion, allowing the shader to contribute to its own optimization, rather than relying on a small number of fixed simplifications.

### 4.6 Alternate Perceptual Error Metric

While measuring image fidelity using the $L^2$ error in RGB space is simple to understand and facilitates comparison with previous work, richer perceptually-motivated distance metrics have been proposed. To demonstrate our technique's direct applicability to other error metrics, we consider one such metric, the Structural Similarity Index (SSIM), which operate on groups of nearby pixels to measure local contrast [Wang et al. 2004]. This metric has been demonstrated to be more consistent with human perception than $L^2$-distance for grayscale images.

Figure 8 shows the results of applying our technique, and that of Pellacini, to the (grayscale) Marble shader with error evaluated for both using SSIM ($8 \times 8$ non-overlapping window size). Since SSIM is a similarity metric, $1 - \text{SSIM}$ increases with error; variants above 0.4 error were not considered. As in Figure 7, we consider the same rendering budgets of 0.28ms (red dots) and 0.14ms (orange dots). At 0.28ms, our shader chooses to remove the highest frequency of the Perlin noise calculation. By contrast, the best shader produced by Pellacini's technique introduces an order-of-magnitude more error (note blocky visual artifacts, which do not show up until later in Pellacini's sequence when using RGB in Figure 7). At 0.14ms, our shader renders only the highest and the lowest frequency of the noise calculation, producing less than half the error of the corresponding shader from Pellacini. Note that this is a different optimization than what our technique found when optimizing for RGB $L^2$ error (i.e., retaining only the lowest-frequency noise bands).

Because our technique treats image error as one more opaque objective to be minimized, any such metric can be used. While previous techniques can simply "plug in" other error metrics, this is not always well founded. For example, the approach of Pellacini implicitly assumes $L^2$ RGB error in two steps: by biasing produced shaders to the average RGB output color of the original shader, and by assuming that minimizing delta error will necessarily produce a faster shader. This distinction can be seen in Figure 8, where the separation between the two lines, and thus the relative improvement provided our approach, is greater than in the RGB case in Figure 7.

### 4.7 Alternate Hardware Targets

Not all tradeoffs are equally good choices on different hardware. To demonstrate that our technique can produce different hardware-specific optimizations, we produced simplified sequences of the NVidia Human Head shader for three different graphics cards. The
Our Technique [Pellacini 2005]

- Error=2.7e-2, 0.26ms
- Error=1.9e-1, 0.29ms
- Error=1.5e-1, 0.14ms
- Error=3.2e-1, 0.14ms

Figure 8: Top: Comparison between our system and Pellacini’s using the SSIM error metric. Bottom: Side-by-side comparisons of the best shaders each method produces for a fixed rendering budget of 0.28ms (red dots) and 0.14ms (orange dots).

The results are shown in Figure 9. The pink bars only roughly correspond to the Figure 5 (e.g., 2.2x improvement at 0.05 error). We first note that at the most stringent error bounds (0.002 and 0.005), no acceptable variant was produced on the mobile card that was faster than the original. By contrast, the other two cards were able to simplify small amounts of the lighting calculation in the final pass, but the mobile card’s hardware was insufficient to take advantage. The next point of interest is at 0.05 error where the 285 GTX and 9600M GT were both able to remove some of the Gaussian samples, an optimization that was not equally profitable on the 8600 GT. However, at the very relaxed error bound of 0.075 (a weaker bound than that shown in Figure 5), the 8600 GT, which has a high clock speed but a comparatively small number of cores and small amount of memory, profited from removing all of the Gaussian samples, substantially increasing the memory bandwidth in the final pass. Note that all speedups presented are relative, so even though the 8600 GT is able to improve upon its baseline performance by 4.5 at the most relaxed error bound, it is still much slower than the 285 GTX in absolute terms.

This demonstrate that our approach produces qualitatively and quantitatively different optimization tradeoffs for different hardware profiles. Among other benefits, this allows for scenarios in which suites of shader variants are produced in advance at development time and the best sequence is selected locally at install time.

4.8 Parameter Discussion and Sensitivity

A key concern in any metaheuristic or search optimization technique is the sensitivity of the approach to the choice of internal algorithmic parameters. Two major parameters for our technique are the number of generations (i.e., the number of variants considered or the amount of work put into the search) and the mutation rate (i.e., how aggressively the search considers possible changes). In this sort of genetic algorithm, the number of generations is less important as long as it exceeds a minimum threshold [Weimer et al. 2009, 2010]. In this domain, after a certain number of generations, the Pareto frontier converges to a series of points from which im-
provements are made only very rarely. In genetic algorithm terms, this is related to the use of elitism [Koza 1992], in which the best variants in one generation may be carried over to the next (see Step 7 of Section 3, in which the initial population is considered in the final selection). In our experiments, we found that the single pass shaders settled in under twenty generations and the multi-pass shader settled in under eighty; adding additional generations beyond that did not notably improve output quality.

Experiments suggest that the algorithm is also stable with respect to the mutation rate. Figure 10 shows the result of applying our technique to the Marble shader with the mutation rate increased by to the mutation rate. Figure 10 shows the result of applying our shader settled in under eighty; adding additional generations be-

Step 7 of Section 3, in which the initial population is considered

variants in one generation may be carried over to the next (see elitism this is related to the use of

provements are made only very rarely. In genetic algorithm terms,

transformations to an input shader that take the form of copying, re-

contains the seeds of its own optimization. We therefore consider

builds on and extends prior work in Genetic Programming (GP) and

We have presented a system for simplifying procedural shaders that

are, on average, over twice as fast as those of previous work at equal

optimization framework for efficiently exploring

a sequence of increasingly simpler (and thus faster) shaders that

might include developing tools that consider all of these compo-

sition that includes a texture lookup (as in the Trashcan shader), a

Olano et al. [2003]). While we might change or remove an expres-

structural similarity.

We require a representative rendering sequence, typically few hun-

ded frames, to estimate expected performance and error of each

shader variant. While this is both potentially easier and more accu-

rate than the assumption of uniformly distributed input ranges [Pel-

lacinii 2005], it does require the user to capture and record an

indicative series of inputs. As with all profile-guided optimizations

[Muchnick 1997], if conditions in the field are very differ-

ent from the input sequence, the simplified shaders may decrease

performance while increasing error. However, we view the task of

constructing an indicative workload as orthogonal to the task of op-

timizing a shader, just as constructing a comprehensive test suite is

orthogonal to the task of automated program repair [Weimer et al.

2009, 2010]. Our system does not explicitly handle textures (cf.

Olano et al. [2003]). While we might change or remove an expres-

sion that includes a texture lookup (as in the Trashcan shader), a

dedicated texture optimizer would be able to consider some situa-

tions more rapidly than our method. However, the two techniques

are almost orthogonal, and could in theory be applied together.

Although we have focused on pixel shaders, our technique could

apply equally well to vertex and geometry shaders. Future research

might include developing tools that consider all of these com-

ponents together, possibly in addition to the scene geometry. Addi-

tionally, perhaps rather than optimizing for overall performance,

we might optimize for subsystem-specific performance (e.g., min-

imize memory bandwidth used or memory bank conflicts encoun-

tered while leaving everything else as untouched as possible).

5 Limitations and Future Work

We require a representative rendering sequence, typically few hun-

dred frames, to estimate expected performance and error of each

shader variant. While this is both potentially easier and more accu-

rate than the assumption of uniformly distributed input ranges [Pel-

lacinii 2005], it does require the user to capture and record an

indicative series of inputs. As with all profile-guided optimizations

[Muchnick 1997], if conditions in the field are very differ-

ent from the input sequence, the simplified shaders may decrease

performance while increasing error. However, we view the task of

constructing an indicative workload as orthogonal to the task of op-

timizing a shader, just as constructing a comprehensive test suite is

orthogonal to the task of automated program repair [Weimer et al.

2009, 2010]. Our system does not explicitly handle textures (cf.

Olano et al. [2003]). While we might change or remove an expres-

sion that includes a texture lookup (as in the Trashcan shader), a

dedicated texture optimizer would be able to consider some situa-

tions more rapidly than our method. However, the two techniques

are almost orthogonal, and could in theory be applied together.

Although we have focused on pixel shaders, our technique could

apply equally well to vertex and geometry shaders. Future research

might include developing tools that consider all of these com-

ponents together, possibly in addition to the scene geometry. Addi-

tionally, perhaps rather than optimizing for overall performance,

we might optimize for subsystem-specific performance (e.g., min-

imize memory bandwidth used or memory bank conflicts encoun-

tered while leaving everything else as untouched as possible).

6 Conclusion

We have presented a system for simplifying procedural shaders that

builds on and extends prior work in Genetic Programming (GP) and

software engineering. The key insight is that a shader’s source code

contains the seeds of its own optimization. We therefore consider

transformations to an input shader that take the form of copying, re-

ordering, and deleting statements and expressions already available.

GP provides an optimization framework for efficiently exploring

the space of shader variants induced by this set of transformations,

with a goal of identifying those that provide a superior time/quality

trade-off. Our system achieves this in part via a GPU-based method

for rapidly evaluating candidate shaders. The output of our system

is a sequence of increasingly simpler (and thus faster) shaders that

can be used in place of the original. Our approach is powerful, con-

sidering a wide space of transformations and producing shaders that

are, on average, over twice as fast as those of previous work at equal

helicity. Our approach is also general: unlike previous work, it can

be used to optimize multiple-pass shaders and can use perceptually-

based error metrics in a well-founded manner.

References

Blinn, J. F. 1977. Models of light reflection for computer syn-

ings of ACM SIGGRAPH).

Cook, R. L. and Torrance, K. E. 1981. A reflectance model for

computer graphics. Computer Graphics (Proceedings of SIG-

GRAPH), pages 7–24.


A fast and elitist multiobjective genetic algorithm: NSGA-II.


Deering, M., Winner, S., Schediwy, B., Duffy, C., and

Hunt, N. 1988. The triangle processor and normal vector

shader: a VLSI system for high performance graphics. In Com-

puter Graphics (Proceedings of ACM SIGGRAPH), pages 21–

30.

d’Eon, E., Luebke, D., and Enderton, E. 2007. Efficient ren-

dering of human skin. In Proceedings of the Eurographics Sympo-

sium on Rendering (EGSR).


Designing better fitness functions for automated program repair.

In Genetic and Evolutionary Computing Conference (GECCO),

pages 965–972.

Hasselgren, J. and Akenine-Moller, T. 2006. An efficient

multi-view rasterization architecture. In Proceedings of the Eu-

rographics Symposium on Rendering (EGSR).


Computers by Means of Natural Selection. MIT Press.

Miller, B. L. and Goldberg, D. E. 1996. Genetic algorithms,

selection schemes, and the varying effects of noise. Journ. of


Muchnick, S. S. 1997. Advanced Compiler Design and Imple-


2002. Cil: An infrastructure for C program analysis and trans-

formation. In International Conference on Compiler Construction,

pages 213–228.

Nehab, D., Sander, P. V., Lawrence, J., Tataruchuk, N.,

and Isidoro, J. R. 2007. Accelerating real-time shading with

reverse reprojection caching. In Graphics Hardware.

Olano, M., Kuehne, B., and Simmons, M. 2003. Automatic

shader level of detail. In HWWS ’03: Proceedings of the ACM

SIGGRAPH/EUROGRPHICS conference on Graphics hard-

ware.

Pellacini, F. 2005. User-configurable automatic shader simpli-


(Proceedings of ACM SIGGRAPH).

Scherzer, D., Jeschke, S., and Wimmer, M. 2007. Pixel-
correct shadow maps with temporal reprojection and shadow test

confidence. In Proceedings of the Eurographics Symposium on

Rendering (EGSR).

Sitti-Amorn, P., Lawrence, J., Yang, L., Sander, P., Nehab,


shader optimization. ACM Transactions on Graphics (Proc. SIG-

GRAPH Asia), 27(5):127.

Wang, Z., Bovik, A. C., Sheikh, H. R., and Simoncelli,

E. P. 2004. Image quality assessment: From error visibility to

structural similarity. IEEE Transactions on Image Processing,

13(4).

Weimer, W., Forrest, S., Le Goues, C., and Nguyen, T.

2010. Automatic program repair with evolutionary computation.


Weimer, W., Nguyen, T. V., Le Goues, C., and Forrest,