Real-Time Neural Appearance Models — Supplemental material

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Contents

1 Training procedure details 2
2 Runtime implementation 3
2.1 Neural material model 3
2.2 Integration in renderer 8
3 Reference materials shader node graphs 11
4 Stage scene overview 12
5 Approximation with an 8-channel BRDF 12
6 Image error metrics 13
6.1 Ablation 13
6.2 Model quality 14
7 Model evaluation plots 15
7.1 MERL database materials 15
7.2 High-fidelity materials 15
References 33


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1 TRAINING PROCEDURE DETAILS

The following list summarizes the parameters used for training the neural materials shown in the main paper. All our training takes place in PyTorch [Paszke et al. 2019].

Optimizer. We use the ADAM optimizer [Kingma and Ba 2014] ($\beta_1 = 0.9, \beta_2 = 0.999, \epsilon = 1e^{-7}$, and zero weight decay) starting with a learning rate of $1e^{-3}$ that is progressively reduced based on a cosine decay until it reaches $1e^{-4}$. I.e. it is scaled by

$$\text{learning rate scale} = 0.1 + 0.5 \ast (1 - 0.1) \ast \left(1 + \cos \left(\frac{i \pi}{N}\right)\right),$$

where $i$ and $N$ are the current and maximum iteration count.

Mollification. Over the first $M = 20000$ iterations of training, the angle of our mollification cone is reduced to from 10 to 0 degrees with another cosine decay, i.e.

$$\text{mollification cone angle} = 0.5 \ast 10^\circ \ast \left(1 + \cos \left(\frac{i \pi}{M}\right)\right).$$

We use 256 sampled $\omega_o$ directions within the cone in order to estimate the blurred version of the BRDF.
2 RUNTIME IMPLEMENTATION

2.1 Neural material model

In this section, we provide pseudocode for an unoptimized implementation of the neural material model for functional reproducibility of our results. The code follows the syntax of the Slang shading language [He et al. 2018], which is close to HLSL. The MLP network layers are here implemented using regular FP16 math operations in the shader code. Refer to Section 7 in the main paper for details on the specific optimizations we perform.

Listing 1. Pseudocode for fetching the latent code.

```c
Texture2D<float4> latentTextures[2]; // 8D latent code stored as 2 x RGBA textures
SamplerState bilinearSampler;

/**
 * Fetch latent code (8D).
 * The gradients (duvdx, duvdy) represent a pixel/path footprint in texture space.
 * The u parameter is a random number in [0,1).
 */
void fetch_latent_code(float2 uv, float2 duvdx, float2 duvdy, float u, out half latents[8])
{
    // Compute LOD by approximating an isotropic footprint.
    float lod = 0.5 * log2(length(duvdx) * length(duvdy));

    // Scale by texture resolution to get fractional mip level.
    uint w, h;
    latentTextures[0].GetDimensions(w, h);
    lod += 0.5 * log2(w * h);

    // Pick between two nearest mip levels stochastically.
    int mip = frac(lod) < u ? floor(lod) : floor(lod) + 1;

    float4 l0 = latentTextures[0].SampleLevel(bilinearSampler, uv, mip);
    float4 l1 = latentTextures[1].SampleLevel(bilinearSampler, uv, mip);
    // Copy elements of l0, l1 into latents ...
}
```

Listing 2. Pseudocode for neural BRDF decoder (unoptimized).

```c
/**
 * Evaluate the neural BRDF.
 * The weights $W_{ij}$ and biases $b_i$ below are loaded from memory.
 * Incident ($w_i$) and outgoing direction ($w_o$) are in the local frame.
 * The function returns $f(w_i,w_o) \times \cos(n,w_o)$ (the cosine term is baked into the MLP).
 */
float3 eval_brdf(half latents[8], float3 wi, float3 wo)
{
    half input[20];
    // Copy latents into input[12], input[13], ...

    // Evaluate shading frame network to generate predicted shading frames (n=2).
    // Note that this is just a linear layer without biases or activations.
    // Input: latent code, output: array of ($w_i$,w_o) transformed into the predicted frames.
    half sf[12] = {};
    for (int i=0; i < 12; ++i)
    {
        for (int j=0; j < 8; ++j)
            sf[i] += W_{ij} * latents[j]
    }
    return ...;
}
```

```c
float3 N = normalize(float3(sf[i+0], sf[i+1], sf[i+2] + 1.0f));
float3 T = normalize(float3(sf[i+3] + 1.0f, sf[i+4], sf[i+5]));
float3 B = cross(N, T); // Note (T,B,N) is not orthogonalized

float3 wi_pred = float3(dot(wi, T), dot(wi, B), dot(wi, N));
float3 wo_pred = float3(dot(wo, T), dot(wo, B), dot(wo, N));
// Copy wi_pred, wo_pred into input[i], input[i+1], ...
}

// Evaluate BRDF decoder network (2 x 32 neurons hidden layers).

// Hidden layer (l=1)
half h1[32] = { b_l1_0, b_l1_1, ... };
for (int i=0; i < 32; ++i)
    for (int j=0; j < 20; ++j)
        h1[i] += W_l1_i,j * input[j];

for (int i=0; i < 32; ++i)
    h1[i] = max(h1[i], 0.f); // ReLU activation

// Hidden layer (l=2)
half h2[32] = { b_l2_0, b_l2_1, ... };
for (int i=0; i < 32; ++i)
    for (int j=0; j < 32; ++j)
        h2[i] += W_l2_i,j * h1[j];

for (int i=0; i < 32; ++i)
    h2[i] = max(h2[i], 0.f); // ReLU activation

// Output layer
half output[3] = { b_out_0, b_out_1, b_out_2 };
for (int i=0; i < 3; ++i)
    for (int j=0; j < 32; ++j)
        output[i] += W_out_i,j * h2[j];

for (int i=0; i < 3; ++i)
    output[i] = exp(output[i] - 3.0f); // Exponential activation (offset=-3)

return float3(output[0], output[1], output[2]);
```

/**
 * Sample the neural BRDF.
 * The weights W_ij and biases b_i below are loaded from memory.
 * Incident (wi) and sampled outgoing direction (wo) are in the local frame.
 * The function returns the weight: f(wi,wo) * dot(n,wo) / pdf.
 */
float3 sample_brdf(half latents[8], float3 wi, out float3 wo, out float pdf) {
    half input[11];
    // Copy wi into first three elements
    // Copy latents into input[3], input[4], ...

    // Evaluate BRDF sampling network (3 x 32 neurons hidden layers).
    // Input: latent code and wi, output: sampling parameters.
}
// Hidden layer (l=1)
-half h1[32] = { b_{l1}^0, b_{l1}^1, ... };
-for (int i=0; i < 32; ++i)
  for (int j=0; j < 11; ++j)
    h1[i] += W_{l1,i,j} * input[j];

-for (int i=0; i < 32; ++i)
  h1[i] = max(h1[i], 0.f); // ReLU activation

// Hidden layer (l=2)
-half h2[32] = { b_{l2}^0, b_{l2}^1, ... };
-for (int i=0; i < 32; ++i)
  for (int j=0; j < 32; ++j)
    h2[i] += W_{l2,i,j} * h1[j];

-for (int i=0; i < 32; ++i)
  h2[i] = max(h2[i], 0.f); // ReLU activation

// Hidden layer (l=3)
-half h3[32] = { b_{l3}^0, b_{l3}^1, ... };
-for (int i=0; i < 32; ++i)
  for (int j=0; j < 32; ++j)
    h3[i] += W_{l3,i,j} * h2[j];

-for (int i=0; i < 32; ++i)
  h3[i] = max(h3[i], 0.f); // ReLU activation

// Output layer (linear activation)
-half output[9] = { b_{out}^0, b_{out}^1, ... };
-for (int i=0; i < 9; ++i)
  for (int j=0; j < 32; ++j)
    output[i] += W_{out,i,j} * h3[j];

// Compute sampling parameters based on network outputs.
-int k = 0;
-float alphaX = 1e-4f + 0.5f * (1.0f + tanh_approx(output[k++]));
-float alphaY = 1e-4f + 0.5f * (1.0f + tanh_approx(output[k++]));
-float rho = tanh_approx(output[k++]);

-float slopeSpecX = sinh_approx(output[k++]);
-float slopeSpecY = sinh_approx(output[k++]);
-float slopeDiffX = sinh_approx(output[k++]);
-float slopeDiffY = sinh_approx(output[k++]);

-float wSpec = exp(output[k++]);
-float wDiff = exp(output[k++]);
-float norm = 1.f / (wSpec + wDiff);
-wSpec *= norm;
-wDiff *= norm;

-flloat3 alpha = float3(alphaX, alphaY, rho);
-flloat2 slopeSpec = float2(slopeSpecX, slopeSpecY);
-flloat2 slopeDiff = float2(slopeDiffX, slopeDiffY);
-flloat2 weights = float2(wSpec, wDiff);

// Sample analytic model to obtain wo, pdf.
Listing 4. Utility functions used by the BRDF sampler.

```cpp
float tanh_approx(float x) { return x / sqrt(1 + x * x); }
float sinh_approx(float x) { return x * sqrt(1 + x * x); }

void tangents(float3 n, out float3 s, out float3 t) {
  const float3 u = float3(1.f, 0.f, 0.f);
  s = normalize(u - n * dot(n, u));
  t = cross(n, s);
}

float3 to_world(float3 w, float3 n) {
  float3 s, t;
  tangents(n, s, t);
  return w.x * s + w.y * t + w.z * n;
}

float3 to_local(float3 w, float3 n) {
  float3 s, t;
  tangents(n, s, t);
  return float3(dot(w, s), dot(w, t), dot(w, n));
}

float3 sample_diffuse(float3 wi, float2 slope, float2 u) {
  // Sample from cosine distribution.
  float3 wo = sample_hemisphere_from_cosine_distribution();

  // Apply normal mapping.
  float3 n = normalize(float3(-slope.x, -slope.y, 1.f));
  wo = to_world(wo, n);
  // Evaluate cosine density.
  return wo.z / M_PI;
}

float pdf_diffuse(float3 wi, float3 wo, float2 slope) {
  // Apply normal mapping.
  float3 n = normalize(float3(-slope.x, -slope.y, 1.f));
  wo = to_local(wo, n);
  // Evaluate cosine density.
  return wo.z / M_PI;
}

float3 sample_specular(float3 wi, float3 alpha, float2 slope, float2 u) {
  float rho = alpha.z;
  float sqrtOneMinusRho = sqrt(1.f - rho * rho);

  // Sample base configuration slope.
```
```c
float s = sqrt(u.x) / sqrt(1 - u.x);
float phi = 2 * M_PI * u.y;
float sxStd = s * cos(phi);
float syStd = s * sin(phi);

// Stretch slope based on elliptical anisotropy.
float sx = alpha.x * sxStd;
float sy = alpha.y * (rho * sxStd + sqrtOneMinusRho * syStd);

// Apply the slope offset.
sx += slope.x;
sy += slope.y;

// Convert slope to a half-vector.
float3 wh = normalize(float3(-sx, -sy, 1.f));
return 2.f * dot(wi, wh) * wh - wi;

float pdf_specular(float3 wi, float3 wo, float3 alpha, float2 slope)
{
    float rho = alpha.z;
    float sqrtOneMinusRho = sqrt(1.f - rho * rho);

    // Construct half-vector.
    float3 wh = normalize(wi + wo);
    wh *= sign(wh.z);

    float cosTheta = wh.z;
    if (cosTheta <= 1e-4f)
    {
        return 0.f;
    }

    // Convert to slope space.
    float sx = -wh.x / cosTheta;
    float sy = -wh.y / cosTheta;

    // Revert the slope offset.
    sx -= slope.x;
sy -= slope.y;

    // Unstretch slope based on elliptical anisotropy.
    float sxStd = sx / alpha.x;
    float normalization = 1.f / (alpha.x * alpha.y * sqrtOneMinusRho);
    float syStd = (alpha.x * sy - rho * alpha.y * sx) * normalization;

    // Evaluate basic slope density.
    float r2 = sxStd * sxStd + syStd * syStd;
    float p22Std = 1.f / (M_PI * (1.f + r2) * (1.f + r2));
    float p22 = p22Std * normalization;

    float pdfH = p22 / (cosTheta * cosTheta * cosTheta);

    // Account for specular reflection Jacobian.
    float Jh = 4 * abs(dot(wi, wh));
    return pdfH / Jh;
}
```
// Samples the analytic BRDF model.
// The u parameter is a uniform random number in [0,1)^2.
// The function returns the sampled direction wo and pdf.
float3 sample_analytic(float3 alpha, float2 slopeSpec, float2 slopeDiff, float weightSpec,
                      float3 wi, float2 u, out float pdf)
{
    float3 wo;
    if (u.x < weightSpec) // specular lobe
    {
        u.x = u.x / weightSpec;
        wo = sample_specular(wi, alpha, slopeSpec, u);
    }
    else // diffuse lobe
    {
        u.x = (u.x - weightSpec) / (1.f - weightSpec);
        wo = sample_diffuse(wi, slopeDiff, u);
    }

    pdf = 0.f;
    pdf += weightSpec * pdf_specular(wi, wo, alpha, slopeSpec);
    pdf += (1.f - weightSpec) * pdf_diffuse(wi, wo, slopeDiff);
    return wo;
}

2.2 Integration in renderer
It should be clear that the neural BRDF evaluation and sample operations above can be integrated in any
physically-based renderer based on path tracing or rasterization. For completeness, we include pseudocode for
one example of each here.

Listing 5. Pseudocode for integration in path tracer.

RWTexture2D<float4> color; // Frame buffer.

struct PathState
{
    float3 pos; // Position in world space.
    float3 dir; // Direction in world space.
    float3 thp; // Current path throughput.
    float3 L; // Accumulated path contribution.
    ...
}

[shader("miss")]
void miss(inout PathState path)
{
    // Path missed the scene; add contribution from environment map.
    float3 env_light = eval_envmap(path.dir);
    path.L += path.thp * env_light;
    path.terminate();
}

[shader("closesthit")]
void closest_hit(inout PathState path)
{
    // Compute texture footprint by projecting current path footprint to texture space

// using ray differentials [Igehy 1999] or ray cones [Akenine-M"oller et al. 2021].
float2 duvdx = ...  
float2 duvdy = ...

half latents[8];
fetch_latent_code(duvdx, duvdy, latents);

// Sample illumination using next-event estimation.
uint i = <Pick light source>
float3 L = normalize(light[i].pos - path.pos);
float3 wi = <Transform path.dir to local frame>
float3 wo = <Transform L to local frame>

TraceRay(scene.accel, ... ) // Trace shadow ray
if (<Light is visible>)
    {  
        path.L += path.thp * eval_brdf(latents, wi, wo) * light[i].emission;
    }

// Generate next path segment.
if (path.bounces >= max_bounces)
    {  
        path.terminate();
    }
else
    {
        // Sample BRDF to generate path direction.
        float3 wo;
        float pdf;
        path.thp *= sample_brdf(latents, wi, wo, pdf);
        path.dir = <Transform wo to world space>
    }

[shader("raygeneration")]
float4 raygen()
{
    PathState path = <Setup camera path>

    while (! path.is_terminated())
    {
        // Trace path segment.
        // The hit/miss shaders update the ray payload (path).
        TraceRay(scene.accel, ... , path);
    }

    // Write color to frame buffer.
    uint2 pixel = DispatchRaysIndex().xy;
    color[pixel] = float4(path.L, 1.0f);
}

Listing 6. Pseudocode for integration in forward renderer (pixel shader).

struct VSOut
{
    linear float3 normal : NORMAL;    // Shading normal in world space.
    linear float3 tangentW : TANGENT;  // Shading tangent in world space.
    linear float2 texC : TEXCRD;       // Texture coordinate.
linear float3 pos : POSITION; // Position in world space.
}

float4 ps_main(VSOut vs) : SV_Target0
{
    // Compute texture footprint using HW finite differences and fetch latent code.
    float2 duvdx = ddx(vs.texC);
    float2 duvdy = ddy(vs.texC);

    half latents[8];
    fetch_latent_code(duvdx, duvdy, latents);

    // Compute view direction.
    float3 V = normalize(vs.pos - camera.pos);
    float3 wi = <Transform V to the local frame>

    // Evaluate the accumulated contribution from all lights.
    float3 color = {};
    for (int i=0; i < lightCount; ++i)
    {
        float3 L = normalize(light[i].pos - vs.pos);
        float3 wo = <Transform L to local frame>

        // The cosine term is baked into the neural BRDF model.
        color += eval_brdf(latents, wi, wo) * light[i].emission;
    }

    return float4(color, 1.0f);
}
3 REFERENCE MATERIALS SHADE NODE GRAPHS

The following MaterialX node graphs were used to design the reference materials and illustrate their complexity. The initial setup was created in Houdini whereas some nodes would be later replaced by custom nodes. Please note that since MaterialX is not aware of the concept of layer weights, all BRDFs are mixed with transparent nodes to account for this. In practice we do not evaluate such BRDFs.

Fig. 1. MaterialX shader graph of the Teapot. Left: Ceramic glazing. Right: Metallic handle.

Fig. 2. MaterialX shader graph of the Cheese slicer. Left: Plastic handle. Right: Metallic blade.

Fig. 3. MaterialX shader graph of the Inkwell.
4 STAGE SCENE OVERVIEW

Fig. 4. Our neural BRDF exposes the same eval, sample, and evalPdf interfaces as traditional models, and can therefore be integrated with any physically-based renderer. To illustrate this generality and to produce visually pleasing results, all images were rendered using unbiased path tracing with realistic lighting setups. For example, the Stage scene is lit by a distant high-dynamic range environment map and three local stage lights. Each of the latter is modelled with emissive triangles placed in a softbox with a translucent diffuser. Due to the complexity of light transport with this lighting setup, we used 4096–8192 SPP for the final images. It should be noted that real-time applications would typically use denoising and/or simpler lighting setups for noise-free rendering at 1 SPP, which is an orthogonal problem not addressed by this work.

5 APPROXIMATION WITH AN 8-CHANNEL BRDF

<table>
<thead>
<tr>
<th>Numerically opt. analytical BRDF</th>
<th>Manually opt. analytical BRDF</th>
<th>Our neural BRDF</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-ch. texture + diff./spec.</td>
<td>8-ch. texture + diff./spec.</td>
<td>8-ch. latent texture + MLP (3 × 64)</td>
<td>11-ch. texture + sh. graph</td>
</tr>
</tbody>
</table>

Fig. 5. Extended comparison of Figure 3 from the main paper. Our neural BRDF model successfully approximates the multi-layer Teapot materials with an 8 channel latent texture whereas a simple analytic BRDF with an equivalent number of input parameters has much higher approximation error. Small insets show the F̂LIP error measuring the perceptual differences visible when toggling between each image and its corresponding reference. The individual renderings are also part of the supplemental image viewer to enable simpler inspection and comparison.
6 IMAGE ERROR METRICS

6.1 Ablation

Table 1. Image error metrics for the ablation study on the Inkwell metal body material (first row of Figure 8 in the main paper).

<table>
<thead>
<tr>
<th></th>
<th>Vanilla MLP</th>
<th>with encoder</th>
<th>with frame transform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean 4LIP</td>
<td>0.2589</td>
<td>0.1921</td>
<td>0.0703</td>
</tr>
<tr>
<td>Mean abs. error</td>
<td>0.0403</td>
<td>0.0284</td>
<td>0.0068</td>
</tr>
<tr>
<td>Mean sqr. error</td>
<td>0.0055</td>
<td>0.0029</td>
<td>0.0002</td>
</tr>
<tr>
<td>Mean rel. abs. error</td>
<td>0.2269</td>
<td>0.1443</td>
<td>0.0397</td>
</tr>
<tr>
<td>Mean rel. sqr. error</td>
<td>0.0676</td>
<td>0.0334</td>
<td>0.0043</td>
</tr>
<tr>
<td>SMAPE</td>
<td>0.2316</td>
<td>0.1700</td>
<td>0.0412</td>
</tr>
</tbody>
</table>

Table 2. Image error metrics for the ablation study on the Teapot ceramic body material (second row of Figure 8 in the main paper).

<table>
<thead>
<tr>
<th></th>
<th>Vanilla MLP</th>
<th>with encoder</th>
<th>with frame transform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean 4LIP</td>
<td>0.3343</td>
<td>0.2552</td>
<td>0.1362</td>
</tr>
<tr>
<td>Mean abs. error</td>
<td>0.1311</td>
<td>0.0979</td>
<td>0.0331</td>
</tr>
<tr>
<td>Mean sqr. error</td>
<td>0.1112</td>
<td>0.5560</td>
<td>0.0182</td>
</tr>
<tr>
<td>Mean rel. abs. error</td>
<td>0.2956</td>
<td>0.2767</td>
<td>0.1089</td>
</tr>
<tr>
<td>Mean rel. sqr. error</td>
<td>0.1369</td>
<td>0.1140</td>
<td>0.0176</td>
</tr>
<tr>
<td>SMAPE</td>
<td>0.3989</td>
<td>0.3999</td>
<td>0.1230</td>
</tr>
</tbody>
</table>

Table 3. Image error metrics for the ablation study on the Cheese Slicer blade material (third row of Figure 8 in the main paper).

<table>
<thead>
<tr>
<th></th>
<th>Vanilla MLP</th>
<th>with encoder</th>
<th>with frame transform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean 4LIP</td>
<td>0.1381</td>
<td>0.1268</td>
<td>0.0774</td>
</tr>
<tr>
<td>Mean abs. error</td>
<td>0.0769</td>
<td>0.0522</td>
<td>0.0251</td>
</tr>
<tr>
<td>Mean sqr. error</td>
<td>0.0954</td>
<td>0.0402</td>
<td>0.0038</td>
</tr>
<tr>
<td>Mean rel. abs. error</td>
<td>0.1203</td>
<td>0.1027</td>
<td>0.0618</td>
</tr>
<tr>
<td>Mean rel. sqr. error</td>
<td>0.0444</td>
<td>0.0286</td>
<td>0.0107</td>
</tr>
<tr>
<td>SMAPE</td>
<td>0.1446</td>
<td>0.1183</td>
<td>0.0677</td>
</tr>
</tbody>
</table>

Table 4. Image error metrics for the ablation study on the Cheese Slicer handle material (fourth row of Figure 8 in the main paper).

<table>
<thead>
<tr>
<th></th>
<th>Vanilla MLP</th>
<th>with encoder</th>
<th>with frame transform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean 4LIP</td>
<td>0.2245</td>
<td>0.2083</td>
<td>0.0423</td>
</tr>
<tr>
<td>Mean abs. error</td>
<td>0.0591</td>
<td>0.0822</td>
<td>0.0080</td>
</tr>
<tr>
<td>Mean sqr. error</td>
<td>0.0607</td>
<td>40.1738</td>
<td>0.0004</td>
</tr>
<tr>
<td>Mean rel. abs. error</td>
<td>0.2278</td>
<td>0.8520</td>
<td>0.0519</td>
</tr>
<tr>
<td>Mean rel. sqr. error</td>
<td>0.0704</td>
<td>1061.4310</td>
<td>0.0033</td>
</tr>
<tr>
<td>SMAPE</td>
<td>0.2931</td>
<td>0.2707</td>
<td>0.0532</td>
</tr>
</tbody>
</table>
### 6.2 Model quality

Table 5. Image error metrics for view 1 in the **Inkwell** scene (Figure 15 in the main paper).

<table>
<thead>
<tr>
<th></th>
<th>2 × 16</th>
<th>2 × 32</th>
<th>3 × 64</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean F̃LIP</td>
<td>0.0303</td>
<td>0.0245</td>
<td>0.0244</td>
</tr>
<tr>
<td>Mean abs. error</td>
<td>0.0033</td>
<td>0.0025</td>
<td>0.0025</td>
</tr>
<tr>
<td>Mean sq. error</td>
<td>0.0001</td>
<td>0.0001</td>
<td>0.0021</td>
</tr>
<tr>
<td>Mean rel. abs. error</td>
<td>0.0200</td>
<td>0.0150</td>
<td>0.0140</td>
</tr>
<tr>
<td>Mean rel. sq. error</td>
<td>0.0012</td>
<td>0.0019</td>
<td>0.0008</td>
</tr>
<tr>
<td>SMAPE</td>
<td>0.0206</td>
<td>0.0154</td>
<td>0.0145</td>
</tr>
</tbody>
</table>

Table 6. Image error metrics for view 2 in the **Inkwell** scene (Figure 15 in the main paper).

<table>
<thead>
<tr>
<th></th>
<th>2 × 16</th>
<th>2 × 32</th>
<th>3 × 64</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean F̃LIP</td>
<td>0.0617</td>
<td>0.0453</td>
<td>0.0430</td>
</tr>
<tr>
<td>Mean abs. error</td>
<td>0.0081</td>
<td>0.0054</td>
<td>0.0049</td>
</tr>
<tr>
<td>Mean sq. error</td>
<td>0.0003</td>
<td>0.0002</td>
<td>0.0001</td>
</tr>
<tr>
<td>Mean rel. abs. error</td>
<td>0.0394</td>
<td>0.0274</td>
<td>0.0244</td>
</tr>
<tr>
<td>Mean rel. sq. error</td>
<td>0.0030</td>
<td>0.0017</td>
<td>0.0014</td>
</tr>
<tr>
<td>SMAPE</td>
<td>0.0404</td>
<td>0.0282</td>
<td>0.0253</td>
</tr>
</tbody>
</table>

Table 7. Image error metrics for view 1 in the **Stage** scene (Figure 16 in the main paper).

<table>
<thead>
<tr>
<th></th>
<th>2 × 16</th>
<th>2 × 32</th>
<th>3 × 64</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean F̃LIP</td>
<td>0.0967</td>
<td>0.0430</td>
<td>0.0321</td>
</tr>
<tr>
<td>Mean abs. error</td>
<td>0.0402</td>
<td>0.0139</td>
<td>0.0116</td>
</tr>
<tr>
<td>Mean sq. error</td>
<td>1.0302</td>
<td>0.0110</td>
<td>0.0057</td>
</tr>
<tr>
<td>Mean rel. abs. error</td>
<td>0.0909</td>
<td>0.0317</td>
<td>0.0247</td>
</tr>
<tr>
<td>Mean rel. sq. error</td>
<td>0.0367</td>
<td>0.0044</td>
<td>0.0029</td>
</tr>
<tr>
<td>SMAPE</td>
<td>0.1338</td>
<td>0.0347</td>
<td>0.0259</td>
</tr>
</tbody>
</table>

Table 8. Image error metrics for view 2 in the **Stage** scene (Figure 16 in the main paper).

<table>
<thead>
<tr>
<th></th>
<th>2 × 16</th>
<th>2 × 32</th>
<th>3 × 64</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean F̃LIP</td>
<td>0.1658</td>
<td>0.0581</td>
<td>0.0454</td>
</tr>
<tr>
<td>Mean abs. error</td>
<td>0.1144</td>
<td>0.0165</td>
<td>0.0144</td>
</tr>
<tr>
<td>Mean sq. error</td>
<td>8.1037</td>
<td>0.0436</td>
<td>0.0456</td>
</tr>
<tr>
<td>Mean rel. abs. error</td>
<td>0.1801</td>
<td>0.0466</td>
<td>0.0375</td>
</tr>
<tr>
<td>Mean rel. sq. error</td>
<td>0.0651</td>
<td>0.0054</td>
<td>0.0037</td>
</tr>
<tr>
<td>SMAPE</td>
<td>0.2676</td>
<td>0.0514</td>
<td>0.0394</td>
</tr>
</tbody>
</table>

Table 9. Image error metrics for view 3 in the **Stage** scene (Figure 16 in the main paper).

<table>
<thead>
<tr>
<th></th>
<th>2 × 16</th>
<th>2 × 32</th>
<th>3 × 64</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean F̃LIP</td>
<td>0.2771</td>
<td>0.1363</td>
<td>0.0985</td>
</tr>
<tr>
<td>Mean abs. error</td>
<td>0.0971</td>
<td>0.0331</td>
<td>0.0242</td>
</tr>
<tr>
<td>Mean sq. error</td>
<td>0.5384</td>
<td>0.0176</td>
<td>0.0152</td>
</tr>
<tr>
<td>Mean rel. abs. error</td>
<td>0.2929</td>
<td>0.1089</td>
<td>0.0805</td>
</tr>
<tr>
<td>Mean rel. sq. error</td>
<td>0.1210</td>
<td>0.0175</td>
<td>0.0097</td>
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<tr>
<td>SMAPE</td>
<td>0.4325</td>
<td>0.1231</td>
<td>0.0855</td>
</tr>
</tbody>
</table>

Table 10. Image error metrics for view 4 in the **Stage** scene (Figure 16 in the main paper).

<table>
<thead>
<tr>
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<th>2 × 16</th>
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<th>3 × 64</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean F̃LIP</td>
<td>0.0895</td>
<td>0.0480</td>
<td>0.0392</td>
</tr>
<tr>
<td>Mean abs. error</td>
<td>0.0330</td>
<td>0.0200</td>
<td>0.0174</td>
</tr>
<tr>
<td>Mean sq. error</td>
<td>0.0048</td>
<td>0.0019</td>
<td>0.0016</td>
</tr>
<tr>
<td>Mean rel. abs. error</td>
<td>0.0710</td>
<td>0.0401</td>
<td>0.0319</td>
</tr>
<tr>
<td>Mean rel. sq. error</td>
<td>0.0147</td>
<td>0.0054</td>
<td>0.0032</td>
</tr>
<tr>
<td>SMAPE</td>
<td>0.0811</td>
<td>0.0429</td>
<td>0.0332</td>
</tr>
</tbody>
</table>

Table 11. Image error metrics for view 5 in the **Stage** scene (Figure 16 in the main paper).

<table>
<thead>
<tr>
<th></th>
<th>2 × 16</th>
<th>2 × 32</th>
<th>3 × 64</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean F̃LIP</td>
<td>0.0400</td>
<td>0.0302</td>
<td>0.0280</td>
</tr>
<tr>
<td>Mean abs. error</td>
<td>0.0114</td>
<td>0.0099</td>
<td>0.0095</td>
</tr>
<tr>
<td>Mean sq. error</td>
<td>0.0011</td>
<td>0.0007</td>
<td>0.0006</td>
</tr>
<tr>
<td>Mean rel. abs. error</td>
<td>0.0349</td>
<td>0.0307</td>
<td>0.0296</td>
</tr>
<tr>
<td>Mean rel. sq. error</td>
<td>0.0054</td>
<td>0.0032</td>
<td>0.0030</td>
</tr>
<tr>
<td>SMAPE</td>
<td>0.0383</td>
<td>0.0317</td>
<td>0.0302</td>
</tr>
</tbody>
</table>
7 MODEL EVALUATION PLOTS

7.1 MERL database materials

We additionally trained a neural material on the complete MERL database [Matusik et al. 2003] including 100 different BRDFs. As these are obtained from real-world measurements we do not have access to suitable surface parameters (albedo, roughness, etc.) that could be fed into our encoder. Instead, the encoder receives the material index (1–100) via one-hot encoding. Finally, all neural variants of the MERL materials can be evaluated by the combination of i) a unique eight-dimensional latent code and ii) the decoder MLP that is shared between all 100 BRDFs. We show (log-scale) polar plots for our evaluation and importance sampling network evaluations in Figure 6 and Figure 7. PDF plots are scaled to compare against the learned BRDF up to a constant normalization factor.

7.2 High-fidelity materials

The remainder of this document contains a set of similar (log-scale) polar plots for the neural materials discussed in the main paper. Each BRDF subplot corresponds to a fixed spatial location (obtained via regularly sampling UV space). These additionally visualize any unique per-layer surface normal that deviates from the canonical ([0, 0, 1]) z-axis. PDF plots are scaled to compare against the learned BRDF up to a constant normalization factor.
Fig. 6. MERL database: evaluation network (3 layers with 64 neurons) plots.
Fig. 7. MERL database: importance sampling network plots.
Teapot ceramic body (3 layers with 64 neurons)

Fig. 8. Teapot ceramic body: evaluation network (3 layers with 64 neurons) plots.

Fig. 9. Teapot ceramic body: importance sampling network plots.
TEAPOT ceramic body (2 layers with 32 neurons)

Fig. 10. TEAPOT ceramic body: evaluation network (2 layers with 32 neurons) plots.

Fig. 11. TEAPOT ceramic body: importance sampling network plots.
Teapot ceramic body (2 layers with 16 neurons)

Fig. 12. Teapot ceramic body: evaluation network (2 layers with 16 neurons) plots.

Fig. 13. Teapot ceramic body: importance sampling network plots.
TEAPOT metal handle (3 layers with 64 neurons)

Fig. 14. TEAPOT metal handle: evaluation network (3 layers with 64 neurons) plots.

Fig. 15. TEAPOT metal handle: importance sampling network plots.
**TEAPOT metal handle (2 layers with 32 neurons)**

Fig. 16. **TEAPOT metal handle: evaluation network (2 layers with 32 neurons) plots.**

Fig. 17. **TEAPOT metal handle: importance sampling network plots.**
**TEAPOT metal handle (2 layers with 16 neurons)**

Fig. 18. **TEAPOT metal handle: evaluation network (2 layers with 16 neurons) plots.**

Fig. 19. **TEAPOT metal handle: importance sampling network plots.**
**Cheese Slicer Blade (3 layers with 64 neurons)**

![Diagram of Cheese Slicer Blade](image)

**Fig. 20.** Cheese Slicer blade: evaluation network (3 layers with 64 neurons) plots.

![Diagram of Cheese Slicer Blade](image)

**Fig. 21.** Cheese Slicer blade: importance sampling network plots.
**Cheese Slicer Blade** (2 layers with 32 neurons)

Fig. 22. *Cheese Slicer blade*: evaluation network (2 layers with 32 neurons) plots.

Fig. 23. *Cheese Slicer blade*: importance sampling network plots.
CHEESE SLICER blade (2 layers with 16 neurons)

Fig. 24. CHEESE SLICER blade: evaluation network (2 layers with 16 neurons) plots.

Fig. 25. CHEESE SLICER blade: importance sampling network plots.
CHEESE SLICER handle (3 layers with 64 neurons)

Fig. 26. CHEESE SLICER handle: evaluation network (3 layers with 64 neurons) plots.

Fig. 27. CHEESE SLICER handle: importance sampling network plots.
Fig. 28. **Cheese slicer handle**: evaluation network (2 layers with 32 neurons) plots.

Fig. 29. **Cheese slicer handle**: importance sampling network plots.
CHEESE SLICER handle (2 layers with 16 neurons)

Fig. 30. CHEESE SLICER handle: evaluation network (2 layers with 16 neurons) plots.

Fig. 31. CHEESE SLICER handle: importance sampling network plots.
INKWELL metal body (3 layers with 64 neurons)

Fig. 32. INKWELL metal body: evaluation network (3 layers with 64 neurons) plots.

Fig. 33. INKWELL metal body: importance sampling network plots.
INKWELL metal body (2 layers with 32 neurons)

Fig. 34. INKWELL metal body: evaluation network (2 layers with 32 neurons) plots.

Fig. 35. INKWELL metal body: importance sampling network plots.
INKWELL metal body (2 layers with 16 neurons)

Fig. 36. INKWELL metal body: evaluation network (2 layers with 16 neurons) plots.

Fig. 37. INKWELL metal body: importance sampling network plots.
REFERENCES