Iridescent Water Droplets Beyond Mie Scattering

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Abstract

Looking at a cup of hot tea, an observer can see color patterns and granular textures both on the water surface and in the steam. Motivated by this example, we model the appearance of iridescent water droplets. Mie scattering describes the scattering of light waves by individual spherical particles and is the building block for both effects, but we show that other mechanisms must also be considered in order to faithfully reproduce the appearance. Iridescence on the water surface is caused by droplets levitating above the surface, and interference between light scattered by drops and reflected by the water surface, known as Quetelet scattering, is essential to producing the color. We propose a model, new to computer graphics, for rendering this phenomenon, which we validate against photographs. For iridescent steam, we show that variation in droplet size is essential to the characteristic color patterns. We build a droplet growth model and apply it as a post-processing step to an existing computer graphics fluid simulation to compute collections of particles for rendering. We significantly accelerate the rendering of sparse particles with motion blur by intersecting rays with particle trajectories, blending contributions along viewing rays. Our model reproduces the distinctive color patterns correlated with the steam flow. For both effects, we instantiate individual droplets and render them explicitly, since the granularity of droplets is readily observed in reality, and demonstrate that Mie scattering alone cannot reproduce the visual appearance.

CCS Concepts

•  Computing methodologies → Reflectance modeling; Ray tracing;

1. Introduction

Water often forms small particles that interact with light in beautiful and surprising ways, and in this paper we focus on very small droplets in small-scale scenes. Our motivating example (seen in the accompanying video) is a cup of hot tea, where the right lighting conditions reveal color patterns dancing across the water surface and in the steam rising from the cup.

In this paper, we explain these two appearance effects, each an instance of a broader phenomenon, and build models that combine aspects of dynamics and appearance to reproduce them.
cally, iridescence on the water surface is an example of Quetelet scattering, an optical interference pattern occurring at a reflective surface covered by particles; and iridescence in steam is driven by the dynamics of condensation and evaporation, which changes droplet sizes, and therefore scattering properties, over time.

We compare three different Quetelet scattering models with different accuracy and select a first-order model that exactly accounts for single scattering by the particles with reflection from the surface before and/or after scattering. To get the required parameters, we build an empirical model that relates temperature to droplet size and height with the aid of thermal infrared images. Based on this scattering model we implement a Quetelet phase function, to render particle collections on surfaces, and a Quetelet BRDF, to render surfaces when individual granules are not visible. We validate our model against Quetelet patterns photographed on a mirror dusted with monodisperse silica particles.

For steam iridescence, we identify droplet size variation as an essential contributor to the distinctive color patterns in steam. Based on the output of an existing fluid simulator, we introduce a model for the growth and shrinkage of droplets due to condensation and evaporation, which enables us to instantiate individual droplets with realistic size variations. Combining this with Mie scattering, we produce iridescent steam whose color patterns resemble real video of steam much more closely than simply using uniform size droplets. To efficiently render large numbers of fast-moving, sparse steam particles with motion blur, we adopt a technique in motion blur [NSG11], which intersects rays with particle trajectories and blends contributions along viewing rays. This achieves 10x speedup compared to the brute force temporal sampling method.

The familiar model of Mie scattering from wave optics is a building block for both models, but we explain and demonstrate that reproducing the appearance of Quetelet scattering and steam iridescence requires applying Mie scattering in the context of other phenomena, namely interference and droplet dynamics. By adding this context, we extend the range of particle scattering effects that can be rendered in computer graphics and provide the tools to reproduce other appearance phenomena, such as iridescent clouds or dusty specular surfaces, which stem from the same causes. This work shows the value of considering dynamics and appearance together and demonstrates how an integrated study of physics simulation and rendering can improve the rendering of complex materials.

2. Related Work

Before discussing how to model and reproduce iridescent levitating droplets and steam, we will review relevant computer graphics literature on topics including physics literature on Quetelet scattering and levitating drops, as well as iridescence and wave optics models for scattering and reflection.

Volume scattering and atmospheric phenomena. Lorenz-Mie theory describes the scattering of an electromagnetic plane wave by a homogeneous sphere and is widely used in atmospheric optics [vdHul57]. In computer graphics, Frisvad et al. [FCJ07] applied Mie scattering, which we also use as one component of our models, to compute the scattering properties of participating media and translucent materials. Guo et al. [GJJZ21] relax the far-field scattering assumption and present a framework that considers near-field light transport between particles.

When thinking of colorful water droplets, the first phenomenon that comes to mind is probably the rainbow, with its multicolored arcs appearing when sunlight illuminates falling rain. To render rainbows, Sadeghi et al. [SML+12] propose a wavefront tracing algorithm, since Mie scattering is not suitable in their case because raindrops are too large to be modeled accurately as spheres. In this paper, we explore other types of color effects in water droplets that are quite distinct from the rainbow. Water droplets in steam are on the scale of several to tens of microns as compared to millimeters for raindrops, and the scene scale is much smaller, so the granularity of droplets is visible. The major cause of color in the rainbow is dispersion (variation of refractive index with wavelength), whereas in our problem, colors are produced by interference and diffraction, and dispersion is not necessary to simulate them.

Regarding atmospheric phenomena, there are also many methods for rendering the sky [BN08; NSTN93; Weno07; HW12]. These works all render continuous volumes using radiative transfer, while we instantiate particles and render them directly.

Levitating droplets and Quetelet scattering. Droplets levitating above a hot water surface are a fascinating phenomenon that has been actively studied in the physics community [Fed04; Fed05; Fed12] above the water surface. Related levitation phenomena can also be found over a solid surface [ZKAK17]. Ajaev et al. [AK21] provide a recent survey of this topic.

We identify that the interference between light paths scattered by the drops and reflected by the water surface is essential to the color patterns we observe. This effect is known as Quetelet scattering, named after the astronomer Adolphe Quetelet, who studied it. Bobbert et al. [BVG86] modeled it using Debye potentials, while Wriedt et al. [WD98] derived an equivalent formulation using spherical wave functions that is more compact and amenable to numerical evaluation [Mac08]. Germer [Ger97] introduced a model that accounts for the interference between all first-order paths, considering only far-field interactions between the sphere and the surface and assuming the observer is far away. Further approximations can be made by introducing a virtual sphere below the water surface using mirror-image symmetry. This is called the bi-sphere model and was proposed by Suhr et al. [SS09]. In our work, we compare these three models and show that the first-order model is suitable for our application as it is efficient and has good accuracy when not close to the normal direction. Note that Quetelet scattering is different from thin-film iridescence [BB17] and, since spheres scatter differently than surfaces, the color predictions are different. Previously in rendering, Gu et al. [GRBN07] modeled and rendered dusty windows using radiative transport theory, but they did not consider Quetelet scattering or other wave optics effects in their work.
model. Quetelet scattering phenomena are readily observable but have not previously been modeled and reproduced in rendering.

Steam in computer graphics has been simulated similarly to smoke using fluid simulation [Sta99b; FSJ01; ZBG15]. Steam is often rendered using radiative transfer as a continuous volume, and usually particles are not instantiated. However, as we can see in the capture, the discreteness of water droplets is visible when we are close to the steam. In our work, we make use of an existing fluid simulation (the Pyro solver in Houdini 18.5) and adopt a diffusive droplet growth model [PK12] to model the condensation and evaporation of droplets. This allows us to acquire droplet sizes for each frame. With precise droplet geometry and position, we are able to render droplet flows explicitly using Mie scattering. Color effects in steam have been observed and recorded [Ste09], but they have not been previously modeled or rendered. To efficiently render droplets in the steam with motion blur, we use a capsule primitive that extends a sphere into a swept volume. Tracing the swept volume is a technique that has been used for rendering motion blur [THDD20]. A similar idea has been applied to anisotropic surface roughness and to account for the temporal surface normal variation due to motion blur [THDD20].

Granular media. Media consisting of visible particles has been studied in rendering. Moon et al. [MWM07] precomputed shell transport functions that summarize the spatio-angular light transport within assemblies of discrete particles. Müller et al. [MPG*16] rendered heterogeneous and dynamic granular mixtures with spatially varying grain properties. Zhang et al. [ZZ20] proposed a symbolic and differentiable Monte Carlo process to render grains with different properties that can reuse a single precomputation. Guo et al. [GHC+22] applied a geometrical optics approximation (GOA) to render discrete media with different particle distributions. Unlike these works, we render fast-moving assemblies and explicitly represent individual droplets.

Wave optics based scattering models and light transport. In addition to using Mie scattering to render participating media, wave optics have also been extensively used for modeling rough surface reflectance. For instance, models have been developed for surfaces with random [HTSG91] or periodic [Sta99a; HP17] stationary statistics, and for predicting the average [DWMG16] and fine-scale appearance [YHW+18] of surfaces with known geometric microstructures or fine scratches [WVJH17]. Recently, Xia et al. [XWM*20] developed a wave optics fiber scattering model based on full wave simulation. Guillén et al. [GMG*20] developed a material model for pearlescent materials. Beyond wave-based scattering models, researchers have also applied wave optics to the light transport problem [SSY22; SY21]. In our work, we focus on the material level, specifically the wave optics effects produced by spherical particles and specular surfaces.

3. Overview

Colors on hot water surfaces and in steam are both caused by light scattering from droplets, and the sizes and positions of these droplets are dictated by their environment. In this section, we summarize the mechanisms behind these phenomena and our pipelines to reproduce each appearance effect.

In both effects, the droplet size is on the scale of microns, so due to surface tension, the droplets can be approximated as spheres. Mie scattering is therefore very useful in modeling these optical phenomena—but it alone is not enough to reproduce the effects.

3.1. Iridescent levitating droplets

In Figure 1 and the supplemental video, we can observe granular dots on the water surface. These are levitating droplets, and the strong colors that sometimes arise are due to Quetelet scattering...
We propose a scattering model for spherical particles near a surface, which takes the particle size and particle-to-surface distance as input and predicts the rings, stripes, and colors observed in a range of conditions. Based on this model, we propose both a Quetelet scattering phase function, used for rendering individual particles in scenes where they are visible (Figures 1, 12), and a Quetelet scattering BRDF, used to render surfaces when individual granules are not visible (Figures 3, 6, 8, 9).

To model the temporally and spatially varying parameters of our Quetelet scattering model, we propose an approximate empirical model, calibrated by observations of cooling water surfaces, that relates surface temperature with droplet height and size. The overall pipeline for reproducing colors in levitating droplets, illustrated in Figure 2 top, involves first acquiring temperature fields using an infrared camera, then predicting spatially varying droplet height and size, and finally using our Quetelet scattering model in a ray tracer to render the appearance.

### 3.2. Iridescent steam

Steam is produced when water vapor rises from hot water and condenses on pre-existing nuclei in the air. Mie theory accurately models scattering from spherical droplets. However, Mie scattering with uniform-sized particles predicts stable concentric arcs of color around the light source. The main visual feature of steam iridescence is the fleeting color patterns observed mostly near the edges of plumes of steam. This is because condensation and evaporation, which depend on local temperature and humidity, produce rapid changes in droplet size. Modeling this size variation is essential to the appearance. To faithfully reproduce this effect, we first simulate fluid flow, then model droplet growth, and finally ray trace the droplets in the pipeline illustrated in Figure 2 bottom. Rendering these large collections of sparse, fast-moving particles is very slow with conventional temporal sampling. We propose to approximate the mean of a random temporal sampling process by intersecting rays against particle trajectories, rather than against particle positions at particular times. We assume that the probability of hitting a particle, conditioned on having intersected its trajectory, is independent of other particles along the ray. This leads to a simple alpha blending computation for the final color of the ray.

In Sections 4 and 5, we will further discuss Quetelet scattering and iridescent steam models. In Section 6, we provide practical details about rendering, including the motion blur algorithm. We present results in Section 7, and discuss limitations and further applications in Section 8.

### 4. Quetelet scattering and iridescent levitating droplets

Quetelet scattering (or Quetelet rings) is an interference phenomenon caused by fine particles that are at a consistent distance from a reflective surface. As shown in Figure 3, this can be readily observed on a flat, smooth surface coated with dust or dirt, such as an exterior window or dusty bathroom mirror, appearing as stripes near the reflected image of a strong light source. We will first describe several models that we could use to simulate Quetelet scattering, explain why we chose one specific model for our application, and then discuss how we acquire the parameters for this model.

#### 4.1. Quetelet scattering

The color in Quetelet scattering is mainly caused by interference between different light paths that involve scattering from spheres and reflection from the specular surface underneath. Figure 4 illustrates the first-order light paths that contribute to this phenomenon, where order refers to the number of interactions between the light and the particle. There are in theory infinitely many scattering orders to be considered, and the most accurate way to compute scattering from this system is to fully account for the near-field interaction between the sphere and the specular surface. In the following, we will first describe the exact model, then explain how to apply a first-order approximation to significantly improve the accuracy without losing much accuracy. We will also briefly mention a bisphere model used to simulate Quetelet scattering and show that this further approximation results in noticeable visual differences in all cases. Thus in practice we use the first-order model to simulate Quetelet scattering. When we discuss the wave optics models used for Quetelet scattering, we assume time-harmonic waves so we can drop the time dependence and operate only on complex-valued phasors.

#### 4.1.1. Exact solution

Bobbert et al. [BV86; BVG86] developed an exact solution to the sphere-on-surface scattering problem that in theory can account for all orders of near-field interaction between the sphere and the surface. The method applies Debye potentials to expand both the incident wave and the scattered wave into the same set of basis functions, then relates the coefficients using a linear system. Following their notation, we use $V_i$ to denote (the coefficients of) the directly incident plane wave, $V_{ir}$ to denote the incident wave that is reflected by the surface, $W_i$ to denote the wave that is scattered by the sphere, and $W_{ir}$ to denote the scattered wave from the sphere reflected by the surface. Scattering and reflection are linear operations on wave fields that can be expressed as linear transformations.
4.1.2. First-order model

Germer [Ger97] introduced a model that accounts for the interference between all first-order paths, considering only far-field interactions between the sphere and the surface and assuming that the observer is far away. When only considering the first-order paths, actions between the sphere and the surface and assuming that the interference between all first-order paths, considering only far-field interactions form a right-handed frame. The polarization frame for the incoming wave is defined by the incoming direction and the surface normal. \( e_p \) denotes the direction of the p-polarized field that is normal to the incident direction and in the plane defined by the incoming direction and the surface normal. \( e_s \) denotes the direction of the s-polarized field that is normal to the above plane. The incident electric field \( E^i \) can be decomposed as \( E^i = E^i_p e_p + E^i_s e_s \) and can be represented using the two scalar polarization coefficients \( E^i_p \) and \( E^i_s \). Similarly the polarization frame of the outgoing (scattered) wave is defined by the outgoing direction and the surface normal. The scattered electric field \( E^s \) can be written as \( E^s = E^s_p e_p + E^s_s e_s \), where \( E^s_p \) and \( E^s_s \) are the corresponding polarization coefficients. The incident and the scattered fields in the far-field region can be related using the scattering (Jones) matrix \( S \):

\[
\begin{pmatrix} E^i_p \\ E^i_s \end{pmatrix} = e^{-j k L \cdot \mathbf{n}} \begin{pmatrix} kL \\ jk \end{pmatrix} S \begin{pmatrix} E^s_p \\ E^s_s \end{pmatrix}
\]

or

\[
\begin{pmatrix} E^i_p \\ E^i_s \end{pmatrix} = e^{-j k L \cdot \mathbf{n}} \begin{pmatrix} kL \\ jk \end{pmatrix} S \begin{pmatrix} E^s_p \\ E^s_s \end{pmatrix} \begin{pmatrix} S_{pp} & S_{ps} \\ S_{sp} & S_{ss} \end{pmatrix} \begin{pmatrix} E^s_p \\ E^s_s \end{pmatrix}.
\]

In the above equations, the 2x2 matrix \( S \) relates the parallel and perpendicular components of the incident wave and the scattered wave. \( \mathbf{k} \) is wave vector, \( k \) is wave number, \( \mathbf{L} \) is the vector pointing from the source to the detector and \( L \) is the distance from the scatterer to the detector.

We would like to compute the scattering matrix \( S \) for Quetelet scattering of the coefficient vectors, and we let the matrix \( A \) characterize reflection from the surface while matrix \( B \) characterizes scattering from the spherical particle. We write out the relations

\[
W^s = B \left( V^i + V^s + V^p \right), \quad V^s = AW^s.
\]

Then \( W^s \) can be solved in terms of \( V^i \) and \( V^s \):

\[
W^s = (1 - BA)^{-1} B \left( V^i + V^s \right).
\]

For more details, we refer the reader to the original papers [BV86; BVG86]. In practice, the exact solution is expensive to compute for the particle sizes we are interested in because it involves inverting a matrix \((1 - BA)\), whose size increases with the particle size. Additionally, every scattering function evaluation requires a matrix-vector multiplication (Equation (2)). An approximate model is more suitable in the rendering context and will be discussed in the following.

4.1.2. First-order model

Figure 4 shows the polarization frames for the incoming and outgoing waves. We use \( p \) and \( s \) to represent parallel and perpendicular polarizations respectively. The perpendicular polarization direction, the parallel polarization direction and the wave propagation direction form a right-handed frame. The polarization frame for the incoming wave is defined by the incoming direction and the surface normal. The incident electric field \( E^i \) can be decomposed as \( E^i = E^i_p e_p + E^i_s e_s \) and can be represented using the two scalar polarization coefficients \( E^i_p \) and \( E^i_s \). Similarly the polarization frame of the outgoing (scattered) wave is defined by the outgoing direction and the surface normal. The scattered electric field \( E^s \) can be written as \( E^s = E^s_p e_p + E^s_s e_s \), where \( E^s_p \) and \( E^s_s \) are the corresponding polarization coefficients. The incident and the scattered fields in the far-field region can be related using the scattering (Jones) matrix \( S \):

\[
\begin{pmatrix} E^i_p \\ E^i_s \end{pmatrix} = e^{-j k L \cdot \mathbf{n}} \begin{pmatrix} kL \\ jk \end{pmatrix} S \begin{pmatrix} E^s_p \\ E^s_s \end{pmatrix}
\]

or

\[
\begin{pmatrix} E^i_p \\ E^i_s \end{pmatrix} = e^{-j k L \cdot \mathbf{n}} \begin{pmatrix} kL \\ jk \end{pmatrix} S \begin{pmatrix} E^s_p \\ E^s_s \end{pmatrix} \begin{pmatrix} S_{pp} & S_{ps} \\ S_{sp} & S_{ss} \end{pmatrix} \begin{pmatrix} E^s_p \\ E^s_s \end{pmatrix}.
\]

The first-order paths in Quetelet scattering are those that scatter from the sphere exactly once. There are four types: (I) Light only scattered by the sphere—this is simply Mie scattering, (II) Light first scattered by the sphere and then reflected by the water surface, (III) Light first reflected by the water surface and then scattered by the sphere, (IV) Light reflected by the water surface twice, scattering once in between.

Figure 5: This figure illustrates the polarization coordinates for the incident wave and the outgoing wave. The incoming wave is decomposed into the parallel (p) polarized direction \( e_p \) and the perpendicular (s) polarized direction \( e_s \). The outgoing wave field is decomposed into the parallel (p) polarized direction \( e_p \) and the perpendicular (s) polarized direction \( e_s \).
respectively (Appendix A). The average of the square of these reflection coefficients for parallel and perpendicular polarizations is within the scattering plane defined by the directions directly incident and existent on the sphere. We use $R$ to perform rotation between different polarization coordinates. The four scattering matrices corresponding the four path types can be written as

\[
S_I = R_{I}^{\text{in}} S_{\text{Mie}} R_{I}^{\text{in}}, \quad S_{II} = \beta F_s R_{II}^{\text{in}} S_{\text{Mie}} R_{II}^{\text{in}}, \quad S_{III} = \alpha F_s R_{III}^{\text{in}} S_{\text{Mie}} R_{III}^{\text{in}} F_{I}, \quad S_{IV} = \alpha \beta F_s R_{IV}^{\text{in}} S_{\text{Mie}} R_{IV}^{\text{in}} F_{I}.
\]

In the above equations, $\alpha = e^{2 j k h \cos \theta}$ and $\beta = e^{2 j k h \cos \theta}$ are the phase change at reflection, and the Fresnel factor at reflection. Mie scattering can be conveniently computed in the polarization coordinates where parallel polarization is within the scattering plane defined by the directions directly incident and existent on the sphere. We use $R_s$ to perform rotation between different polarization coordinates. The four scattering matrices corresponding the four path types can be written as

\[
S_I = R_{I}^{\text{in}} S_{\text{Mie}} R_{I}^{\text{in}}, \quad S_{II} = \beta F_s R_{II}^{\text{in}} S_{\text{Mie}} R_{II}^{\text{in}}, \quad S_{III} = \alpha F_s R_{III}^{\text{in}} S_{\text{Mie}} R_{III}^{\text{in}} F_{I}, \quad S_{IV} = \alpha \beta F_s R_{IV}^{\text{in}} S_{\text{Mie}} R_{IV}^{\text{in}} F_{I}.
\]

In the above equations, $\alpha = e^{2 j k h \cos \theta}$ and $\beta = e^{2 j k h \cos \theta}$ are the phase change at reflection, and the Fresnel factor at reflection.

4.1.3. Bi-sphere model

We can further approximate the model by using mirror-image symmetry and introducing a virtual sphere below the water surface. This is known as the bi-sphere model, which was proposed by Suhr et al. [SS09]. Figure 7 illustrates this idea, where the dashed-line sphere represents the image of the real particle mirrored by the surface. With this symmetry, we can easily compute interference between paths of type II and type III (Figure 4). However, their model is missing the interference between other path combinations, the phase change at reflection, and the Fresnel factor at reflection. Note that this method can be applied to arbitrary particle shapes as long as its scattering matrix is available. This model misses higher order paths, but in our comparison test (Figure 6 top) the visual differences between the first-order model and the exact computation can be neglected when the incident direction and outgoing direction are not both very close to the normal direction of the surface. In order to observe the iridescence on water surface we need to be sufficiently far away from the normal direction. Moreover, the evaluation of the first-order model is 50 to 100x faster than the exact model for the particle configuration we are interested in. Therefore we adopt the first-order model in practice.
Based on our test (Figure 6 bottom), the interference pattern produced by the bisphere model can be substantially different from the result generated by the first-order model. Therefore, we do not use the bisphere model in our application.

4.2. Droplet configuration

To produce levitating drops, we must determine their levitation height and droplet size. Previous studies of levitating droplets used microscopes to directly measure droplet size and height [UONI15; Fed04; Fed05]. We take a different approach and use thermal and optical images to create an empirical model that relates water surface temperature to droplet size and height.

Our size and height data come from images of a hot water surface, like the one shown in Figure 8 (a). In these images, we observe a bright reflection of the light source surrounded by colorful rings and stripes. We take these images out of focus, since the blur averages over the particles and makes the color pattern more regular. As we see in Figure 8, the size of the colorful rings depends on the average droplet radius \((r)\), and the width of the stripes depends on the average droplet height \((h)\). Therefore, by comparing the renders and the optical images, we can estimate these parameters. We take synchronized thermal and optical images as the water cools, using the thermal images to estimate the average surface temperature \(T\). This produces a set of \((T, r, h)\) triples from which we build an empirical model using linear regression (see the supplementary material for details):

\[
\begin{align*}
  r &= 0.1613T - 5.5078 \\
  h &= 0.2679T - 8.2595, \\
\end{align*}
\]

Where \(r\) denotes the radius in microns, \(h\) is the distance from the water surface to the droplet center in microns, and \(T\) is the temperature in degrees Celsius. Note that the pattern is concentrated in Figure 8 a), while the patterns are consistent throughout the spatial domain for the renders. This is because we use a Queetelet BRDF to render b) - d), and we did not match the density of the particles for this example.

4.3. Validation

It is difficult to conduct repeatable and controllable experiments for levitating drops. Therefore, we used solid spheres on a mirrored surface to create an optically similar setup for validation. We distributed monodisperse amorphous silica microspheres (Cospheric SiO2MS-2.0, diameter 9.2\(\mu\)m \(\pm\)5\%, \(n \approx 1.4\)) on an 18.5x4.8cm rectangular back-surface mirror measuring 1.127mm in thickness. We then photographed the surface from a distance of 159.5cm using a 100mm lens at f/20. Illumination was from a white LED positioned 7.8cm above the camera and 7.5cm closer to the mirror. The mirror was oriented to put the image of the source near the center of the mirror.

This experiment differs from the water surface in that there is a layer of glass between the particles and the main reflecting surface, but Quetelet scattering can be easily generalized to multiple specular surfaces beneath the particles (Appendix B). We made this extension to our Quetelet BRDF (Section 6) for this validation and configured it with two specular surfaces: one glass/air interface and one aluminum surface beneath the spheres.

In Figure 9, we compare the photograph (a) to renderings with the same lighting and viewing conditions. Since the particles are uniform in size, the Mie scattering ring is clear, as shown in both the capture and the renders. The size and color of the Mie rings agree well. Quetelet scattering produces horizontal stripes in this viewing configuration, and renders (b) and (c) show Quetelet stripes that have a very similar width, orientation, and color to the photograph.

The color in rendering (b) is more saturated than in the photo, possibly due to irregularity in particle height or to the partial coherence of the light source. In (c) we introduced 0.01% randomness in distance when computing the phase and this produces less saturated colors and more similar appearance to (a). There is also a vertical highlight in the photo, which we attribute to horizontal streaks on the mirror caused while spreading the particles.

5. Iridescent Steam

The iridescence seen in steam (e.g. Figure 11 a) appears as tinges of color that come and go in irregular shapes as the steam moves, occurring within a few degrees of the location of the dominant light source in the image. These features contrast with the rainbow, which occurs when the light is on the same side as the viewer and appears in concentric arcs that are fixed in image space. Besides the difference in scattering angle, steam iridescence occurs only for very small droplets on the order of microns in radius, whereas the rainbow occurs only for large drops on the order of a millimeter [SML*12]. These differences reveal that steam iridescence is a separate phenomenon; the colors are caused by wavelength-dependent diffraction rather than by refraction and dispersion.

Because the droplet size is small in steam, we can safely assume a spherical shape and apply Mie theory to compute light scattering from the droplets. Figure 10 shows that both scattering angle and droplet size affect the Mie color. Therefore, the color observed in the steam varies with changes in both scattering angle and droplet size. To reproduce the effects of size variation, we need to model how droplets grow and shrink due to condensation and evaporation. In this section, we will explain how we build on top of existing fluid simulation in computer graphics to model the motion and changing size of water droplets.
For computer graphics, steam is usually modeled in the same way as smoke, as shown in research publications [FSJ01; ZBG15] and visual effects tutorials [Bay19]. Flow simulations are driven by a temperature-dependent buoyancy force. Both temperature and a particle concentration field are advected with the flow, and volumetric scattering is used to render steam as a continuous volume. However, from the captured video, we can tell that steam usually forms in sheet-like patterns and disappears through evaporation rather than only by dissipating into the environment. These characteristics cannot be reproduced very well in traditional smoke simulation.

5.1. Steam simulation

Our goal is to create a visually believable distribution of steam droplets for our rendering system. We achieve this by building on existing fluid simulators used for computer graphics, using a one-way coupling between the fluid simulation and the steam. It is important to note that this is not an accurate physical model for this multi-phase fluid flow, even if the momentum of droplets can be neglected. This is because the simulation does not model the effects of condensation and evaporation on the temperature and pressure of the air. Rather, the simulator is intended to generate visually plausible flows with a reasonable indication of temperature and water content. These can be used with a simple model for droplet formation to generate particle distributions with the right qualitative properties to match the appearance of the real system. In particular, we use the Pyro solver in Houdini 18.5 to simulate the movement of air and water vapor. The simulation outputs velocity, temperature, and concentration fields on voxel grids, which we use to drive the droplet growth computation.

Figure 8: a) is an out-of-focus capture of the Quetelet stripes on the surface of hot tea (67.7 °C). We observe the bright reflection of the light source, color rings around the reflection, and horizontal color stripes. The Quetelet scattering pattern is clearer in this setting because the out-of-focus blur averages out local variations in the size and height of drops. b) is produced using our model, and its appearance is similar to a) with a radius of 4.8µm and a height of 7µm. In c) and d), we increase the radius to 7µm and the height to 12µm respectively, and observe that larger droplets result in narrower rings, and higher drops produce narrower color stripes. Note that effects like camera flare are not included in the render, and that could result in the appearance difference of the bright light source reflection.

Figure 9: We validate our Quetelet scattering model using a thin back-surface mirror covered by SiO₂ spheres of uniform size (9.2 µm in diameter). In the photo and the renderings, we can see colorful Mie rings and Quetelet stripes with matching size and orientation, and very similar colors. See Section 4.3 for details.

Figure 10: This figure shows how Mie scattering color varies across wavelengths and scattering angles. The image on the right is a lower-exposure version of the left one to better show the color for small scattering angles (close to forward scattering). This chart illustrates that changes in either particle size or scattering angles give rise to color changes; the larger the particle, the faster the color changes across scattering angles.
Figure 11: This figure presents iridescent steam. a) is one frame of our captured steam video. b) is one frame of our steam animation. Similar to the capture, our model is able to reproduce steam that is mostly gray plus some color patterns correlated with the steam flow. We compare to Mie scattering with a uniform particle size in the middle row. In c) and d) all drops are 5µm and 10µm radius respectively. Without size variation we can only produce concentric color arcs around the light source. We refer the reader to our video that shows both the appearance and the dynamics of the steam. The rendered steam in b) is most colorful when the radii e) are small and there is correlation between the size of the drops and the steam flow. In figure f) we color the drops by their growth rate, with a positive value meaning condensing and a negative value corresponding to evaporating. The condensing and evaporating behavior also correlate with the steam flow.

5.2. Droplet evaporation and condensation

Steam is a multi-phase phenomenon in which water transforms between gaseous and liquid states via evaporation and condensation. Our droplet growth model is based on comparing the current vapor pressure of water to the saturation vapor pressure to determine when condensation and evaporation occur. Saturation vapor pressure is the pressure at which water vapor is in thermodynamic equilibrium with its condensed state. Assuming that the proper condensation nuclei are present, when the local vapor pressure $P$ is higher than saturation pressure, water condenses and droplets grow, and when the pressure is lower, they evaporate and shrink. From the main fluid simulation we can obtain fluid concentration, and we can convert concentration to vapor pressure $P$ by enforcing saturation water pressure at the water surface. We apply the Tetens equation to describe the relationship between saturation vapor pressure and temperature \[\text{Leg90}\].

$$P_s = 0.61078 \exp \left( \frac{17.27T}{T + 237.3} \right),$$

where $T$ is the temperature in Kelvin.
where temperature $T$ is in degrees Celsius ($^\circ$C) and saturation vapor pressure $P_s$ is in kilopascals (kPa).

To model the rate of growth as a function of the vapor pressure differential, we turn to a diffusive growth model described by [PK10]. This model considers a radially symmetric diffusion from a motionless drop. As a droplet grows, water vapor flows inward towards the surface while the heat produced by condensation diffuses outward (and vice versa during evaporation). Since irregularities in the flow will balance out rapidly, they assume a steady flow satisfying time-independent diffusion equations. By relating the fluxes of vapor and heat, we arrive at a model for the droplet growth rate:

$$\frac{dr}{dt} = \frac{D(\rho/\rho_w) (r_s H - r_s)}{1 + r_s (D/\kappa)} \left[ L_1^2 / (C_v R_p T^2) \right]$$

In the above equation, $r$ represents the radius, $T$ represents temperature, and $H$ represents the ratio between the water vapor pressure $P$ and the saturation vapor pressure $P_s$. When $H > 1$, the droplet condenses and grows, and when $H < 1$, the droplet evaporates and shrinks. $\rho$ represents air density, and $\rho_w$ represents water density. $L_1$ represents the latent heat of condensation, and $C_v$ represents the specific heat of dry air at constant pressure. The saturation mixing ratio $r_s = P_s/(R_p T)$, where $R_p$ is the gas constant for water vapor. $D$ represents the diffusivity of water vapor, which is a function of temperature:

$$D = 2.14 \times 10^{-5} (T/T_f)^{1.94},$$

where $T_f = 273.15K$ and assuming the ambient pressure is one atmosphere. The ratio of the diffusivity of water vapor and heat is approximately $D/\kappa = 1.15$.

Details aside, (8) provides a time derivative of droplet radius that can be computed from the local conditions of temperature and humidity that are output by the simulation.

We simulate droplet evolution as a post-processing step after the main fluid simulation. We first initialize random condensation nuclei uniformly in space with a radius of 0.2μm. At each frame, for each particle, we use the local conditions to compute the right-hand side of (8). Note that in order to account for the conservation of water, we subtract the already condensed water from the available water vapor provided by the main simulation output. We estimate the already condensed water by reading the water content at the current particle and multiplying it by the volume density of condensation nuclei. This assumes that the nearby particles are the same size as the current particle. Then, assuming that the right-hand side of (8) is constant between two frames, we can analytically compute the new radius.

$$r_{n+1} = \sqrt{\frac{2(r_n^2)}{C + \Delta t}}$$

where $r_n$ is the radius of the droplet at frame $n$, $C$ denotes the value of the right-hand side of (8), and $\Delta t$ is the time between two frames. In our simulation, $\Delta t = 1/60 \text{s}$, and the constant right-hand side is a good assumption when the simulation frame rate is 60 fps.

6. Rendering Iridescent Droplets

We implement Mie scattering and Quetelet scattering as two different materials in PBRT-v3 [PJH16] and perform spectral rendering with 50 wavelengths. For shading, we evaluate the Mie scattering and Quetelet scattering distributions on the fly. To render discrete particles, we attach the Mie scattering material and Quetelet scattering material to sphere primitives. We render single scattering only, as the particles are normally well separated, and we use a custom ray tracing primitive for motion blur (Section 6.2).

6.1. Material model implementation

In the material model evaluation, the droplet is considered as a point consistent with the far-field scattering models. In our implementation, light is assumed to be unpolarized on the path tracing level. This assumption is required to integrate with PBRT-v3, which does not model polarization. For our formulation in terms of linearly polarized electric fields, the Jones calculus is simpler and sufficient. The Jones matrices can be converted to Mueller matrices [Sav09] (Appendix C) if the model is to be used in a polarization renderer that works with Stokes vectors. When evaluating the scattering models themselves, we do consider polarization and average the two polarizations to simulate unpolarized light. From the scattering matrix $S$ we can compute the scattering distribution:

$$f = \frac{1}{k^2 a^2 \pi} \left( |S_{pp}|^2 + |S_{ps}|^2 + |S_{sp}|^2 + |S_{ss}|^2 \right)$$

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Here $k$ is the wave number and $a$ is the radius used in the scene. In our application, the droplets are always subpixel in size, and we represent them in our scene geometry using individual particles’ extinction cross-sections averaged over wavelength. The extinction cross-section of the particles in the wave context is generally larger than the geometric cross-section and is wavelength dependent [vd-Hul57]. When we evaluate their scattering functions, we normalize based on their extinction cross-section, ensuring energy balance.

We also define a Quetelet BRDF based on the scattering matrix and use it to render surfaces where granularity is not visible. Assuming particles’ area density is $\rho_a$ (number of particles per unit area), the Quetelet BRDF is

$$ f = \frac{\rho_a}{k^2a^2\pi \cos \theta_i} \left( |S_{pp}|^2 + |S_{ps}|^2 + |S_{sp}|^2 + |S_{ss}|^2 \right). $$

(12)

For importance sampling the scattering function, we tabulate a Mie scattering table with 50 radius-to-wavelength ratios and 180 scattering angles using an analytic integration method that can integrate Mie scattering over an arbitrary scattering angle range. The Mie scattering table is also used to sample Quetelet scattering.

### 6.2. Motion blur

It is expensive to render a massive amount of particles with motion blur. The particles can travel far compared to their sizes. As a result, the brute force motion blur, where each ray samples a time and Monte Carlo integration handles time integration, can take a long time to converge because the probability of hitting the particles is low. We accelerate this process by representing the linear trajectory of the particle during the time of one frame as a cylinder with hemispherical end caps and we call it a capsule primitive. We out-perform the brute force motion blur by 10x (Figure 14). The probability of hitting the capsule primitive is much higher, leading to faster convergence. This is a technique used in motion blur rendering [NSG11]. Note that since the spheres are very small compared to the distance the ray travels, one needs to be careful with the intersection tests to avoid issues with numerical precision [HGA19].

To properly compute the contribution, we implement a new PBRT integrator that continues a ray after hitting a capsule primitive. It blends the radiance along a ray until it no longer hits a particle (no intersection or intersection with something else). The probability that a ray intersects with the particle given that the ray hits the capsule is computed as the ratio of the particle cross-section over the projected area of the capsule seen by the ray. Algorithm 1 describes the new method. We essentially replace the Monte Carlo time integration with an approximation of the mean value, discarding temporal correlation. A similar approximation is used when computing shadow ray occlusion.

The intersection of the capsule primitive is cheap to compute: We first compute the closest point on the ray to the line connecting the start point and the end point of the particle, which is also the capsule axis. If the closest point lies within the capsule then the intersection is found; If the closest point lies outside the length of the capsule then we compute the distance of the start point and end point of the particle to the ray to check for intersection.

### 7. Results

In Figure 1, we present a comparison between a real-life capture by Vivien Parmentier and our render of a cup of hot tea. Both images show droplets levitating on the water surface and steam droplets up in the air. Under these specific lighting and viewing conditions, we can observe the Quetelet scattering color on the water surface but no color in the steam. To produce this capture, we use an image texture from another photo to generate droplet density. We predict the height and size of the droplets based on an infrared image we captured. The prediction is done using our empirical model (6). We render the appearance using our Quetelet scattering model and produce an iridescence pattern with similar hues as in the captured image. Note that the water droplets are often well separated from each other, and they can form a granular appearance, not to be confused with Monte Carlo noise, although they may appear similar at times.

In Figure 11, we compare one frame of our capture a) with...
In this paper, we reproduce iridescent levitating droplets and colorful steam from a cup of hot tea, and extend the range of particle scattering that one can render. The color patterns on the water surface are a Quetelet scattering phenomenon, where light scattered by the droplets and reflected by the water surface interfere with each other. We examine three different models to perform optical simulation of Quetelet scattering and apply the first-order model that can faithfully produce the effect efficiently. To acquire input for this model, we build a model that relates temperature, droplet height, and size by aligning optical images, infrared images, and renders. To produce colorful steam, we combine size variation with Mie scattering and show that in this way, the steam appearance looks more similar to the captured image than using Mie scattering on uniform-size droplets. We post-process existing steam simulation and combine a diffusion growth model to drive droplet growth. We efficiently render sparse tiny particles with motion blur under a single scattering assumption. Instead of sampling time and using Monte Carlo to handle time integration, we trace particle trajectories and blend the contribution along rays properly, which significantly speeds up the brute force motion blur.

There are some limitations on the simulation side. For levitating droplets, we observe that there is more dynamics in the captured video besides droplet height variation. For example, cracks form on the water surface, and drops disappear individually or as a group. The renders. To produce image b), we post-process the temperature, concentration, and velocity fields output from an existing fluid simulation. We use our droplet growth model to drive droplet size changes and render the appearance using Mie scattering. Similar to the capture, the render contains colors near the bottom of the frame while the rest of the steam is almost colorless. In images c) and d) we render the steam using Mie scattering with uniform-size spheres. Comparing images a)-d), we observe that size variation is essential to produce steam iridescence that is more similar to the capture, where the color pattern is more correlated with the steam flow. With uniform particle size, we can only produce a fixed concentric arc shape. In Figure e) we color the particles by their sizes and limit the colored range to radius 1-8\(\mu m\). The steam appearance in b) is most colorful when the radii are small and there is a correlation between the size of the drops and the steam flow. In Figure f) we color the water droplets by their growth rate, with a positive value meaning condensing and a negative value corresponding to evaporating. We limit the colored range to -10 to 10 \(\mu m/s\). The condensing and evaporating behavior also correlates with the steam flow. This result demonstrates that size variation is critical to reproduce the distinct color pattern in real steam.

In Figure 12, we show levitating droplets on a water surface using only Mie scattering and a Quetelet scattering model, and compare it to a photograph. Since we are not close enough to the forward scattering direction, Mie scattering produces a colorless appearance. The Quetelet scattering model accounts for interference between different light paths and produces color. The droplet’s position, size, and height are predicted using a temperature texture captured by our infrared camera. We also include a short animation showing how the iridescent pattern on the water surface evolves over time.

In Figure 13, we present two frames of an animation that contain both effects. In Figure 13 a), we observe iridescent patterns on the levitating droplets above the water surface. In image b), we see colors in the steam both above the bowl and the pitcher. In this scene, there is an environmental light and a directional light. The viewing and lighting directions are opposite and approximately symmetric around the normal of the water surface. In the animation, we start with a fixed camera pose and light direction and show the steam motion. Then, we gradually change the lighting and viewing directions so we shift from view a) to b). In the first part of the animation, we see Quetelet scattering patterns on the water surface, and they change colors as the angle changes. In the second part of the animation, we see color patterns in the steam that correlate with the steam flow.

The render contains colors near the bottom of the frame while the rest of the steam is almost colorless. In images c) and d) we render the steam using Mie scattering with uniform-size spheres. Comparing images a)-d), we observe that size variation is essential to produce steam iridescence that is more similar to the capture, where the color pattern is more correlated with the steam flow. With uniform particle size, we can only produce a fixed concentric arc shape. In Figure e) we color the particles by their sizes and limit the colored range to radius 1-8\(\mu m\). The steam appearance in b) is most colorful when the radii are small and there is a correlation between the size of the drops and the steam flow. In Figure f) we color the water droplets by their growth rate, with a positive value meaning condensing and a negative value corresponding to evaporating. We limit the colored range to -10 to 10 \(\mu m/s\). The condensing and evaporating behavior also correlates with the steam flow. This result demonstrates that size variation is critical to reproduce the distinct color pattern in real steam.

8. Discussion and Conclusion

In this paper, we reproduce iridescent levitating droplets and colorful steam from a cup of hot tea, and extend the range of particle scattering that one can render. The color patterns on the water surface are a Quetelet scattering phenomenon, where light scattered by the droplets and reflected by the water surface interfere with each other. We examine three different models to perform optical simulation of Quetelet scattering and apply the first-order model that can faithfully produce the effect efficiently. To acquire input for this model, we build a model that relates temperature, droplet height, and size by aligning optical images, infrared images, and renders. To produce colorful steam, we combine size variation with Mie scattering and show that in this way, the steam appearance looks more similar to the captured image than using Mie scattering on uniform-size droplets. We post-process existing steam simulation and combine a diffusion growth model to drive droplet growth. We efficiently render sparse tiny particles with motion blur under a single scattering assumption. Instead of sampling time and using Monte Carlo to handle time integration, we trace particle trajectories and blend the contribution along rays properly, which significantly speeds up the brute force motion blur.

There are some limitations on the simulation side. For levitating droplets, we observe that there is more dynamics in the captured video besides droplet height variation. For example, cracks form on the water surface, and drops disappear individually or as a group.

Algorithm 1: Render particles with motion blur with single scattering using capsule primitives.

\begin{algorithm}
\begin{algorithmic}
   \State Given ray with start and end:
   \State \(L \leftarrow \text{Spectrum}(0); \alpha \leftarrow 1; \text{count} \leftarrow 0;\)
   \State \text{Russian Roulette termination probability } p_{RR};
   \While {true}
   \If {object is a new particle trace then}
   \State Let \(p\) be \(\text{Pr}\{ \text{hit particle} | \text{hit particle trace} \}\)
   \State Let \(L_{part}\) be the particle’s scattered radiance
   \State \(L = L + \alpha p L_{part}\)
   \State \(\alpha = \alpha(1-p)\)
   \EndIf
   \If {object is a surface or the background then}
   \State Let \(L_{bg}\) be the reflected or background radiance
   \State \(L = L + \alpha L_{bg}\)
   \State break
   \EndIf
   \State \text{ray.start} = t + \text{small offset}
   \State \text{count} = \text{count} + 1
   \If {\text{count} >= 10}
   \If {random number} \(x < p_{RR}\) then
   \State break
   \Else
   \State \(\alpha = \alpha/(1-p_{RR})\)
   \EndIf
   \EndIf
   \EndWhile
   \State return \(L\)
\end{algorithmic}
\end{algorithm}
To better reproduce this phenomenon, we need to more accurately simulate the convection cells on the water surface and droplet dynamics. For steam drops in the air, the simulation could be improved by accounting for the effects of condensation and evaporation on the temperature and pressure of the air. Also, in future work, the motion of the droplet could be taken into account when simulating droplet growth, and other growth mechanisms such as coalescence might also be relevant.

Our model is not limited to producing a cup of hot tea. We have shown that the Quetelet scattering model can also be applied to render color patterns caused by fine particles on solid surfaces, such as a dusty window or mirror. The model can be extended to handle more diverse effects by using more arbitrarily shaped particles. Our steam model can be adopted to generate color patterns produced by small droplets that undergo phase changes and result in size variation. Examples of such phenomena include sun-lit ice [Gil09] and sun-lit damped wood [Pod07]. Another interesting direction would be to transfer our steam model and develop new volume scattering models for rendering effects such as iridescent cloud, which contains particles with size variation but on a much larger scale.

References


Appendix A: Fresnel reflection and transmission matrices

The reflection and transmission matrices are

\[
F = \begin{pmatrix} r_p & 0 \\ r_s & 0 \end{pmatrix}, \quad T = \begin{pmatrix} t_p & 0 \\ 0 & t_s \end{pmatrix}.
\] (13)

where \(r_p, r_s, t_p, t_s\) are the complex amplitude reflection and transmission coefficients for parallel (p) and perpendicular (s) polarization.

\[
r_p = \frac{n_2 \cos \theta_1 - n_1 \cos \theta_t}{n_2 \cos \theta_1 + n_1 \cos \theta_t}, \quad r_s = \frac{n_1 \cos \theta_1 - n_2 \cos \theta_t}{n_1 \cos \theta_1 + n_2 \cos \theta_t},
\]

\[
t_p = \frac{2n_1 \cos \theta_t}{n_2 \cos \theta_1 + n_2 \cos \theta_t}, \quad t_s = \frac{2n_2 \cos \theta_t}{n_1 \cos \theta_1 + n_2 \cos \theta_t}.
\] (14)
In the above equations \( n_1 \) and \( n_2 \) are refractive indices of the two media; \( \theta_i \) and \( \theta_t \) are the incident and transmitted angles.

**Appendix B: Quetelet scattering on two specular surfaces**

We can generalize Quetelet scattering to more than one specular surface beneath a sphere. For the validation test (Figure 9), we have two specular surfaces beneath a sphere. In addition to the four components used in the one specular surface case (Equation 5), another two components contribute significantly:

\[
\begin{align*}
S_V &= \alpha_2 R_{II}^\text{out} S_{\text{Mie}}^\text{II} T_{i21} F_{i2} T_{i22}, \\
S_{V1} &= \beta_2 T_{21} F_{i2} T_{i21} R_{II}^\text{in} S_{\text{Mie}}^\text{II}.
\end{align*}
\]

where \( \alpha_2 = e^{2j\eta h_2 \cos \theta_i} \) and \( \beta_2 = e^{2j\eta h_2 \cos \theta_i} \) are the phase associated with the path-length difference between the first and the second specular surface; \( \eta \) is the index of refraction of the material (glass in the validation) and \( h_2 \) is the height between the two surfaces. \( F \)'s are diagonal matrices where the diagonal entries are complex amplitude reflection coefficients corresponding to the bottom surface. \( T \)'s are diagonal matrices where the diagonal entries are complex amplitude transmission coefficients corresponding to the first surface. The calculation of \( F \) and \( T \) matrices is specified in Appendix A. \( R \) and \( S_{\text{Mie}} \) are the same as they are in Equation 5.

**Appendix C: Mueller and Jones matrix**

A Jones matrix \( J \) can be transformed into the corresponding Mueller matrix \( M \) via

\[
M = A(J \otimes J^*) A^{-1}
\]

where \( \otimes \) denotes the tensor product and

\[
A = \begin{pmatrix}
1 & 0 & 0 & 1 \\
1 & 0 & 0 & -1 \\
0 & 1 & 0 & 1 \\
0 & i & -i & 0
\end{pmatrix}.
\]

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