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Cinema 3D: Large Scale Automultiscopic Display

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Abstract

While 3D movies are gaining popularity, viewers in a 3D cinema still need to wear cumbersome glasses in order to enjoy them. Automultiscopic displays provide a better alternative to the display of 3D content, as they present multiple angular images of the same scene without the need for special eyewear. However, automultiscopic displays cannot be directly implemented in a wide cinema setting due to variants of two main problems: (i) The range of angles at which the screen is observed in a large cinema is usually very wide, and there is an unavoidable tradeoff between the range of angular images supported by the display and its spatial or angular resolutions. (ii) Parallax is usually observed only when a viewer is positioned at a limited range of distances from the screen. This work proposes a new display concept, which supports automultiscopic content in a wide cinema setting. It builds on the typical structure of cinemas, such as the fixed seat positions and the fact that different rows are located on a slope at different heights. Rather than attempting to display many angular images spanning the full range of viewing angles in a wide cinema, our design only displays the narrow angular range observed within the limited width of a single seat. The same narrow range content is then replicated to all rows and seats in the cinema. To achieve this, it uses an optical construction based on two sets of parallax barriers, or lenslets, placed in front of a standard screen. This paper derives the geometry of such a display, analyzes its limitations, and demonstrates a proof-of-concept prototype.

Keywords: Automultiscopic 3D displays, parallax barriers

Concepts: Hardware → Displays and imagers;

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While previous screen designs exploited this observation, the key wide field of view light-field displays, such as [Hirsch et al. 2014], (Fig. 2a). The light efficiency of parallax barriers can be improved thus, it is enough for the display to support the narrow angular view of viewers at different rows observe the screen from different vertical viewing angle or screen distance. In contrast to recently proposed 1.1 Parallax barriers and their limitations

Note that if the angular range of the display is wider than the distance between the eyes, an observer can move horizontally without destroying stereo perception. Moreover, as illustrated in Fig. 2a, the main viewing zone produced by parallax barriers is essentially replicated, and an observer in secondary viewing zones can see the exact same content. However, depth reversal artifacts occur at the boundaries, when the left eye sees the rightmost angular image from one zone and the right eye the leftmost angular image of the next zone. The replicated viewing zones property makes parallax barriers attractive in a cinema setting, where viewers have fixed seats. We can make the angular range of the display as wide as the individual seats and align the transition between viewing zones with the seat boundaries, where a viewer is less likely to position his head.

The main shortcoming of parallax barriers is that they work only for a fixed viewer distance. As illustrated in Fig. 3a, when the viewer distance varies, rays focusing at a single point do not all originate from the same angular image. While we can adjust the display for a new viewing distance simply by varying the distance between the barriers and the screen (Fig. 3b), a single barrier distance cannot accommodate all viewer rows. This limitation is the main motivation behind our construction, which effectively achieves different barrier distances for viewers at different rows. This is made possible due to the fact that the slanted cinema arrangement causes viewers at different rows to observe the screen from different vertical angles.

In contrast to general light-field displays which produce parallax in both horizontal and vertical directions, standard automultiscopic screens provide only horizontal parallax. This is sufficient for stereoscopic presentation as viewers usually sit in an upright position which results only in a horizontal eye separation. A potential benefit of providing motion parallax in vertical direction is minor as it would require viewers to move their heads in the vertical direction. Consequently, in our design, we focus exclusively on reproducing horizontal parallax.

1.1 Parallax barriers and their limitations

Parallax barriers are the simplest version of automultiscopic displays, dating back to the beginning of the 20th century, e.g., [Ives 1903; Lippmann 1908]. They enable 3D perception without the need for special eyewear. This is achieved using a regular screen displaying interleaved columns from different angular images of the scene. A parallax barrier, an array of vertical blocking slits, is placed in front of the screen. Due to the slit occlusion, one can observe different screen pixels from different viewpoints. When the viewer is located at the proper distance, every eye sees only columns belonging to one of the angular images and hence stereo perception is achieved (Fig. 2a). The light efficiency of parallax barriers can be improved if they are replaced with lenticular sheets (Fig. 2b). While for simplicity we consider barriers here, all observations hold for lenticular sheets as well.

Note that if the angular range of the display is wider than the distance between the eyes, an observer can move horizontally without destroying stereo perception. Moreover, as illustrated in Fig. 2a, the main viewing zone produced by parallax barriers is essentially replicated, and an observer in secondary viewing zones can see the exact same content. However, depth reversal artifacts occur at the boundaries, when the left eye sees the rightmost angular image from one zone and the right eye the leftmost angular image of the next zone. The replicated viewing zones property makes parallax barriers attractive in a cinema setting, where viewers have fixed seats. We can make the angular range of the display as wide as the individual seats and align the transition between viewing zones with the seat boundaries, where a viewer is less likely to position his head.

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1.2 Related work

Here we provide an overview of the most relevant designs of automultiscopic display systems. For a more complete overview of state-of-the-art 3D display technologies please refer to [Urey et al. 2011; Masia et al. 2013].

Parallax barrier-based displays: Some recent approaches make changes to the standard parallax barrier design either in the barrier structure or the displayed content in order to improve the display quality. Lv et al. [2014] extend the angular resolution of a parallax barrier display by designing a non-uniform grid of slits that enables a few horizontal viewing zones, each having a high angular resolution. This solution still supports only a limited viewer distance. Some
displays extend parallax barrier-based displays to multiple viewers using eye tracking technology. The Random Hole Display [Ye et al. 2010; Nashel and Fuchs 2009], for example, populates parallax barriers with random holes, which allows viewers in known positions anywhere in front of the display to see a different subset of the display’s native pixels. Other approaches use eye tracking to improve the degree of movement and allow for multiple viewers by using dynamic parallax barriers [Yi et al. 2008; Peterka et al. 2008].

Du et al. [2014] manipulate the light field presented such that the transitions between two viewing zones (Fig. 2a) would appear smooth, thus viewers can move continuously in space without experiencing transitions artifacts. Although this solution extends the supported range of screen distances in the room, it limits the suitable content.

**Multi layers and time multiplexing:** Another family of approaches try to extend the angular range of parallax barriers by exploiting emerging display technologies such as multilayer panels, high-speed temporal modulation, and directional backlighting [Wetzstein et al. 2012; Wetzstein et al. 2011; Lamkanfi et al. 2010; Ranieri et al. 2012]. They suggest that a simple parallax barrier can produce up to a rank-1 approximation of the light field, and that time multiplexing and multiple layers can achieve a higher rank approximation that results in improved spatial resolution, increased brightness, and most importantly in our context, higher angular range. The above advantages come at the cost of non-periodic viewing zones, so the repeatable seats property exploited in this paper cannot be used; thus, the effective horizontal viewing range is smaller than with parallax barrier-based displays. In terms of viewer distance, since these displays provide an approximation to the central viewing cone of the light field, a viewer who sits at the designed viewing cone has the ability to change his distance to the screen and still perceive proper undistorted depth. This cone is extended compared to the one supported by simple parallax barriers, yet the range of distances from which the content is coherent is still limited. In our design, the supported range of screen distances is extended significantly to match a real cinema, by exploiting the fact that seat locations are fixed and known.

**Large-scale 3D systems:** The ideas behind parallax barriers have been applied in designs of large displays. First large-scale automultiscopic projection systems were opened in Russia and France in the 1940s [Funk 2012]. These setups as well as their successors suffered from limited spatial resolution, reduced brightness, and the image quality varying as a function of the distance to the screen. More recently, Matusik and Pfister [2004] extended the ideas of lenticular sheets and proposed two multi-view screens illuminated by multiple projectors. Each of them projects a different view which is then reflected or refracted in an appropriate direction by an optical layer composed of lenticular sheets, diffuser, and retro-reflector. A conceptually similar system was proposed by Balogh [2006]. However, he used as many as 96 and 128 LCD microdisplays panels to cover a wide viewing range and provide a system with high angular resolution. Takaki and Nago [2010] proposed a super multi-view display capable of producing 256 different views. Instead of multiple projectors, they used flat-panel displays with lenticular lenses. A final image was composed on a common diffuser by a set of projection lenses placed between the diffuser and the flat panels. Similar designs include [Dodgson et al. 2000] and recent efforts in providing a 180-degree view of faces and humans [Nagano et al. 2013; Jones et al. 2015]. To reduce the number of display units time-multiplexing techniques can be applied. Bogart et al. [2010] proposed a system consisting of one projector and a digital micromirror device that acts as a light modulator that redirects the light into different viewing zones. A new approach to multi-view projection was recently proposed by Hirsch et al. [2014]. Their light-field projection system consists of a light-field compressive projector placed behind a lenticular-based optical system that expands the angular range of the projected light field. All of the above solutions can be used for building large-scale 3D screens for cinemas, but they still attempt to cover a very wide range of viewing locations, at the cost of reduced spatial or angular resolutions. This is orthogonal to our approach that replicates a narrow range content to the entire audience.

The crossed-slits camera: Zomet et al. [2003] introduce the Crossed-Slits (X-Slits) projection, which uses a very similar concept for imaging rather than display. This approach uses a two-slit projection scheme in order to capture 3D information on the scene.

## 2 Display construction

### 2.1 Problem statement

Our goal is to design an automultiscopic display that projects multiscopic content to a large audience in a cinema. To achieve this we use two crucial properties of a cinema seating arrangement: (i) Different seating rows have different heights and as a result, viewers in different rows observe the scene from different vertical angles. (ii) The seats in each row are placed in fixed known locations.

The parameters of our setup are summarized and illustrated in Table 1. We assume the cinema has m rows, i = {1, ..., m}, located on a slope, and denote the y, z displacement between successive rows as Δy, Δz. Each row has seats of width w. The display should project k different angular images corresponding to k different viewpoints, such that a viewer shifting his head by ℓk = w/k will see a different angular image. We select ℓk to be approximately half the average pupillary distance. In this arrangement, a viewer sitting in a certain seat sees different images in each eye and binocular depth cues are observed. In addition, the viewer can move his head across the seat width and see one of k different angular images, resulting in motion-parallax based depth cues. To avoid depth reversal situations, in which the left eye sees the rightmost angular image from one zone and the right eye sees the leftmost angular image of the next zone, the transition between angular zones should align with seats boundaries. Since a viewer moving reasonably in his seat is less likely to position his head on the seat boundary, he should not be sensitive to transition artifacts.

### 2.2 Display geometry

As discussed in Sec. 1.1, the main problem preventing standard parallax barriers from applying to a wide range of screen distances is that the desired distance between the barriers and the screen is different for each viewer rows (see Fig. 3). The main idea behind our simple design is that at the price of some loss in vertical resolution, we encode many automultiscopic screens in one display, one for each row. To this end, we build on the fact that, in a cinema, each row of viewers sees the screen from a different vertical angle. Therefore, we can design a barrier arrangement such that viewers in different rows see the screen through a barrier located at a different distance to the screen. Although the vertical resolution is decreased in this design, it is higher than for a standard pinhole approach (Sec. 4).

In its basic configuration, our display uses two sets of barriers, which we refer to as the vertical and horizontal barriers, as they are aimed to filter rays according to their vertical and horizontal coordinates (see sketch in Table 1). To avoid confusion, note that a barrier aimed to filter a ray according to its horizontal coordinate is actually composed of vertical slits, and vice versa. A ray from the viewer to the display first intersects the vertical barrier, which is a simple plane parallel to the screen, including ny horizontal slits, where ny is the...
number of rows in the displayed images. The horizontal parallax barrier is located behind the vertical one. This horizontal barrier is a set of slanted surfaces with $n_z$ vertical slits, whose structure is derived below.

Behind the set of two barriers, a standard screen is positioned. We denote the distance between the screen and the vertical barrier by $y$. The screen has pixels of size $p$, and the $k$ different angular images are interlaced on the screen, such that each column of pixels belongs to another image in a repetitive pattern. This interlaced screen content is similar to that of a standard parallax barrier-based display, with the exception that in our screen we also lose modest resolution in the $y$ axis for reasons that will be explained in Sec. 2.3.1. To account for that, we pre-blur the $y$ axis of the angular image content. Throughout most of this paper we consider for simplicity an LCD screen, or that the interlaced screen content is displayed using back projection. In both cases we assume that the light emerging the screen, or that the interlaced screen content is displayed using front projection.

The main idea behind our display geometry is demonstrated in Fig. 4. Rays from a viewer at position $(y_i, z_i)$ are filtered by the vertical barrier. As a result, for each row of viewers, only rays with a certain vertical angle pass through. Since we separate the rays from different rows we can place a second horizontal barrier for each row, at the screen distance required by its $z$ distance. This second barrier is essentially a row-dependent parallax barrier, which filters the rays from this row such that proper disparity is observed. In Fig. 4, orange rays emerging from a row at distance $z_j$ intersect the horizontal parallax barrier at distance $\tau - |\zeta_{i,j}|$ from the screen, and blue rays emerging from a row at distance $z_j$ intersect the horizontal parallax barrier at a different distance $\tau - |\zeta_{i,j}|$ (note that $\zeta_{i,j}$ are negative according to our notations). Even though the rays from viewer 1 (orange rays) and viewer 2 (blue rays) reach the screen at different vertical positions, the viewers see the same content up to a small vertical shift without changing the perceived parallax. Below we derive the shape of the slanted barrier.

### Table 1: Table of notations

| $n_i$ | Number of viewer rows in the cinema. |
| $n_{ix}$ | Number of columns displayed on the screen. |
| $n_{iy}$ | Number of rows displayed on the screen. |
| $i$ | Cinema row index. |
| $j$ | Screen row index. |
| $(y_i, z_i)$ | $y, z$ position of the $i^{th}$ viewer row. |
| $(\Delta y_i, \Delta z_i)$ | $y, z$ displacement between two adjacent viewer rows. |
| $y_{o, i,j}$ | $y$ coordinate of the $j^{th}$ slit on the vertical barrier, $j \in \{1, \ldots, n_z\}$. |
| $(\rho_{i,j}, \zeta_{i})$ | Point on the horizontal barrier which should filter correctly the $x$ coordinate of the rays emerging from $i^{th}$ row viewers toward $y_{o, i,j}$. $\zeta_{i}$ is negative in our notations. |
| $\tau$ | Distance between the vertical barrier and the screen. |
| $g$ | Spacing between two adjacent slits on the vertical barrier. |
| $\ell_p$ | Pixel size on the screen. |
| $k$ | Number of different angular positions of the viewer eye. |
| $w$ | Width of a seat in the cinema. |

### 2.2.1 Shaping the slanted barrier

In order to derive the shape of the slanted horizontal parallax barrier consider a viewer sitting at position $(y_i, z_i)$ and looking at the screen through a vertical barrier slit at height $y_{o, i,j}$. To produce the correct parallax, we must place a horizontal parallax barrier at a distance $\zeta_{i,j}$, which is a function of the row distance $z_i$. Taking into account the $y$ angle of rays coming from this row, we should also shift the horizontal barrier vertically above/below the vertical slit entrance $y_{o, i,j}$, by a distance we denote as $\rho_{i,j}$. That is, we denote the desired $y, z$ position of the barrier as $(\rho_{i,j}, \zeta_{i,j})$. Claim 1 derives a formula for $(\rho_{i,j}, \zeta_{i,j})$ as a function of $(y_i, z_i)$. The concatenation of all the points $(\rho_{i,j}, \zeta_{i,j})$ for all viewer rows $i = \{1, \ldots, m\}$ defines the shape of the slanted barrier.

**Claim 1** Let $(y_i, z_i)$ denote the location of the $i^{th}$ viewer row, $\ell_p$ the pixel size, $\ell_e$ the horizontal distance between two consecutive angular positions within the seat, and $\tau$ the distance between the vertical barrier and the screen (see Table 1). The $z$-coordinate of
the slanted barrier $\zeta_i$ is a linear function of $z_i$,
\begin{equation}
\zeta_i = \frac{\ell_p}{\ell_p + \ell_e} \cdot z_i + \frac{-\ell_e \tau}{\ell_p + \ell_e},
\end{equation}
and the $y$-coordinate $\rho_{i,j}$ is a function of $z_i$ and $y_o^j$, the $y$-coordinate of the $j$th vertical slit
\begin{equation}
\rho_{i,j} = y_o^j + \frac{(c_1 \cdot z_i + c_2) \cdot (c_3 \cdot z_i + c_4 - y_o^j)}{z_i}
\end{equation}
where $c_1 = \frac{\ell_p}{\ell_p + \ell_e}$, $c_2 = \frac{-\ell_e \tau}{\ell_p + \ell_e}$, $c_3 = \frac{\Delta y}{\Delta z}$, $c_4 = y_1 - \frac{\Delta y}{\Delta z} z_1$.

A proof of this claim is provided in Supplementary Appendix A.

### 2.3 Display resolution

Next, we analyze the display’s vertical and horizontal resolutions.

#### 2.3.1 Vertical resolution

To analyze the vertical resolution of our display, we denote by $g$ the vertical distance between two adjacent slits on the vertical barrier. Since the number of image rows we can display is equal to the screen height divided by $g$, improved resolution is achieved when $g$ is low. However, as illustrated in Fig. 5a and Fig. 5b, one needs to keep minimal spacing to prevent adjacent slanted horizontal barriers from blocking each other. Note that it is fine for rays from different rows to cross each other after passing through the slanted barrier, and the only implication would be a small vertical shift of the images viewed from different rows. Claim 2 derives a lower bound on $g$ as a function of the cinema structure. It shows that resolution is a function of the difference between the angle at which the first and last viewer rows see the top row of the display. As this angular difference increases, the gap between two adjacent slits in the vertical barrier should increase, and we lose more resolution. In Sec. 3.1 we suggest how to further reduce $g$ using additional optical elements that reduce this angular difference.

**Claim 2** Denote by $\alpha_i$ the angle of rays from the $i$th viewer row $(y_i, z_i)$ towards the top slit $y_o^{nv}$. To prevent ray blocking the slit spacing $g$ should satisfy
\begin{equation}
g \geq \frac{y_o^{nv} - y_1}{z_1} - \frac{y_o^{nv} - y_m}{z_m} \cdot \frac{-\zeta_1 z_1}{z_1 - \zeta_1}
\end{equation}
or equivalently
\begin{equation}
g \geq (\alpha_1 - \alpha_m) \frac{-\zeta_1 z_1}{z_1 - \zeta_1}
\end{equation}

A proof is provided in Supplementary Appendix B.

An important property of our construction is that all viewer rows see the screen with the same disparity shift. That is, a viewer moving his head by $k\ell_e \text{mm}$ will see screen pixels shifted by $k\ell_e \text{mm}$; this shift is identical regardless of the viewer distance. The advantage is that we do not have to adjust the screen content for different viewer rows and thus the vertical resolution does not depend explicitly on the number of rows in the cinema. However, naively adding rows to the cinema usually increases the angle difference $\alpha_1 - \alpha_m$ in Eq. (4), which does translate to resolution loss. To overcome this problem, Sec. 3.1 suggests how to improve the display resolution despite the angle difference in the target cinema.

#### 2.3.2 Horizontal resolution

The horizontal resolution depends solely on $k$, the number of angular images projected by the screen. Assuming the native screen pixels are of size $\ell_p$, the $x$ spacing we achieve is $k\ell_p$. Note that most existing approaches attempt to increase the viewing range directly by increasing the angular range supported by the display, which naturally increases the number of angular images $k$. In contrast, the angular range we need to display is rather narrow, and thus the horizontal resolution loss we suffer in practice is relatively small.

### 3 Optical advances

The simplified design presented above suffers from brightness and resolution problems. To increase light efficiency, we replace the barriers with lenslets, as discussed in Sec. 3.2. To improve the vertical resolution of the display, we add properly designed optical elements in front of the vertical barrier, as derived below.

#### 3.1 Improving vertical resolution

As explained in Sec. 2.3.1, the $y$ resolution of our display is determined by $g$, the gap between two consecutive slits in the vertical barrier. This gap is a function of the difference between the angles $\alpha_1$ and $\alpha_m$ at which the first and last viewer rows see the top row of the display (see Eq. (4)). In order to improve the resolution, we place an additional optical element before the vertical barrier, to which we refer as an angle reduction element, since it is designed to reduce the angular difference between these viewing rays.

To derive the shape of the angle reduction element associated with screen row $j$, we consider the rays $r_i^j$, $i = \{1, ..., m\}$ from the viewer rows towards the new element, and a new, narrower set of rays $\tilde{r}_i^j$ that connect the element to the center of the slit $y_o^j$ (Fig. 5c). Each of the rays $\tilde{r}_i^j$ reaches a slightly different point on the optical element, denoted as $p_i^j$. Given the correspondence between $r_i^j$ and $\tilde{r}_i^j$, we use Snell’s law to find the normal of the optical element at the point $p_i^j$. This normal is selected such that refraction at $p_i^j$ transfers the ray $r_i^j$ to $\tilde{r}_i^j$. Integrating all normals provides the concave elements in Fig. 5c.

The insets of Fig. 5a and Fig. 5c demonstrate a zoomed-in part of an image obtained with and without the angle reduction elements, allowing $n_g = 540$ compared to $n_g = 95$ pixel rows in the cinema setting of Sec. 5. Note that in theory the angle reduction elements allow us to make the row spacing $g$ as low as we want. However, various fabrication constraints, such as the minimal thickness of the barrier surface itself, do place some lower bound on $g$. In practice, in the simulations of Sec. 5 we targeted a vertical gap of $g = 5\text{mm}$.

As a side effect, rays from a viewer row $(y_i, z_i)$ passing through the angle reduction element of screen row $j$ can spread to more than one row on the vertical barrier plane. To avoid this artifact, we add blockers between the angle reduction elements and the vertical barrier (black segments in Fig. 5c).

The angle reduction elements are constant along the $x$ direction so that in the paraxial regime only the $y$ component of rays bends. In practice, for viewers at the seats furthest from the center, which we will refer to as the extreme seats, the $x$ coordinate of the viewing angle is not sufficiently small, and the element also causes modest refraction in the $x$ direction. This causes some artifacts, as discussed in Sec. 3.4.
Figure 5: Optical improvements in our display. **Vertical resolution:** (a) In the simple barrier construction, spacing between different vertical slits is set such that rays from different viewer rows will not be blocked by a second slit as in (b). (c) Angle reduction elements can improve vertical resolution. They are optimized to refract the rays from all rows toward each vertical barrier slit, such that they span a smaller angular range. Dashed rays mark the original rays without the proposed element (wide range) while solid lines mark the rays passing through the new element (narrow range). A zoomed-in part of an image obtained with the angle reduction elements (allowing 95 pixel rows), can be seen as an inset, and compared to the inset in (a), a low-resolution image without these elements (540 rows). **Brightness:** (d) Replacing the vertical barrier slits with lenslets can improve light efficiency. The slanted barriers are being pushed further away from the vertical lenses to allow better focus of the rays on the slanted barriers. However, some focusing error can still be observed. Note also that rays diverge after the slanted barrier. This does not lead to additional resolution loss in practice, since the spread of the defocused rays is designed to be lower than the vertical row spacing. (e) Similarly, the slanted barriers can be replaced with slanted convex lenslets, such that rays refract through the lenslet surface. However, due to the large angle between incoming rays to the lens normal, most of the light reflects rather than refracts. To overcome this, we replace the refractive lenses with reflective mirrors (f).

3.2 Brightness

Clearly, the display barriers cause a significant light loss. Fortunately, replacing the barriers with lenslets offers a way to overcome that loss without changing the overall setup.

3.2.1 Lenslets in the vertical barrier

In order to get full light efficiency in the vertical barrier plane, we wish to focus all the rays passing through an area of size $g$ on the vertical barrier, at the slanted barrier. However, as both the viewer rows and desired focusing distance on the slanted barrier span a range of distances, there is no simple lens that can perfectly focus rays from all viewer rows at all desired barrier positions. Thus, we attempt to find a lens that can minimize focusing aberrations. As a rule of thumb, aberrations are reduced as the distance $|ζ_m|$ (Fig. 5d) between the lens and the slanted barrier increases. For larger distances, the required lens power decreases and the depth of field increases. However, increasing $|ζ_m|$ results in a very thick display, as it increases the distance between the vertical lens plane and the screen. In practice, we compromise on $ζ_m = 84 cm$. We use standard thin plano-convex lenses, whose only free parameter is the focal length. In order to select it, we search for the focal length that minimizes the averaged focusing aberration over all rows. Note that we only aim to bend the vertical component of the ray; thus, the lenslets have a cylindrical shape, constant along the $x$ dimension.

Another effect of the lenslets is that even though the rays that reach the slanted barrier through each lenslet are approximately focused, they diverge after passing the slanted barrier, and are defocused at their screen intersection (see Fig. 5d). However, the display parameters are selected such that the spread is smaller than the row spacing $g$, so that this blur does not cause additional resolution loss.

3.2.2 Lenslets in the slanted horizontal barrier

The slanted horizontal parallax barriers can also be replaced by lenticular sheets (Fig. 5e). However, rays intersect the lenslets in a large angle relative to the lenslets’ normal due to their slanted shape and, as a result of Fresnel equations, most of the light reflects rather than refracts. To overcome this problem, we use reflective slanted mirrors rather than refractive lenses (Fig. 5f).

Deriving the structure of these mirror elements in close-form is not straightforward due to their slant, and in practice, we found the shape using nonlinear optimization. More details are provided in Supplementary Appendix D.

3.3 Overall design

The final structure of our display is illustrated in Fig. 6a. It is composed of 3 optical layers: angle reduction elements, vertical lenslets, and slanted horizontal mirrors. The angle reduction elements improve the vertical resolution as they bend the rays emerging from each row of viewers towards the vertical lenslets, into a smaller angular range. This allows us to use a smaller vertical spacing $g$. The vertical lenslets are cylindrical lenslets designed to refract the vertical component of the rays toward the slanted mirrors. Finally, the slanted mirrors replace the slanted barrier. Like the original barriers, they provide rays from each viewer row with the right disparity, so that the proper angular image interleaved on the screen is observed, but unlike the barriers, they do not block light.
As our final display is composed of several layers of optical elements, the main types of aberrations are summarized below.

3.4 Aberration factors

As our final design composed of 3 layers of optical elements: (i) angle reduction elements, (ii) vertical lenslets, and (iii) horizontal slanted mirrors. Some rays from the viewer eye are blocked between the angle reduction elements and the vertical lens. Despite the blockers, the angle reduction elements do not result in light loss. In the figure, green cones illustrate ray directions when no angle reduction elements are present. The exact same cone, illustrated in orange, traverses the angle reduction elements without being cropped. The main effect of these elements is to focus the cone into a narrower one, without blocking light. Note that the figure is simplified for illustration – when no angle reduction elements are present, the shape of other components in the display (slanted barriers and vertical lenses) is somewhat different.

Note that different viewer rows see the same pixel rows on the screen, e.g. the orange and blue rays in Fig. 6a intersect the screen in overlapping areas. This does not pose a problem since the content displayed on the screen is identical for all viewer rows. Fig. 6b illustrates how some rays from the viewer eyes are blocked between the angle reduction elements and the vertical barrier; however, the row spacing $g$ is selected to be lower than the minimal unit people can resolve from the closest cinema row, so these dark regions are unobserved. As illustrated in Fig. 6c, we emphasize that the angle reduction elements do not result in any light loss compared to a design without these elements. The exact same cone of rays emerging from a screen point to a viewer eye in a setup without the angle reduction elements (green cones in Fig. 6c), reaches the viewer eye when the angle reduction elements are included (orange cones in Fig. 6c). The effect of the elements is only to focus these rays into a narrower cone, causing no light loss.

Angular blur: Another type of aberration is observed when rays reaching a viewer eye arrive from a mixture of screen pixels that display different angular images. In our setup, there are two sources of misfocus: (i) the vertical lenses, and (ii) the slanted concave mirrors. As illustrated in Fig. 5d, the vertical lenses can somewhat misfocus the light on the slanted mirrors. Therefore, not all light rays intersect the slanted mirror at the intended distance. Light rays filtered at the wrong depth effectively achieve the disparity of a different viewer row and the viewer sees a mixture of nearby pixels belonging to different angular images. On the horizontal axis, the slanted concave mirrors misfocus the light on the screen at viewing angles whose $x$ component is large, which also leads to a mixture of nearby angular images (Fig. 7b). As mentioned, we can minimize blur problems with a proper design of the seating layout.

4 Comparisons with simpler solutions

It is important to compare our design with two simpler schemes for displaying 3D content. The first solution is the simple lenticular sheet display discussed in Sec. 1.1.

A second, more sophisticated solution, is to use a pinhole array rather than two sets of slits. In this arrangement, rays from all rows are filtered by a single pinhole at a fixed distance from the screen, so different rows view the screen with a different disparity shift. However, since different rows are located at different heights, they still view the screen at different angles. Therefore, we can display different content on the screen to match the row-dependent disparity shift, as illustrated in Fig. 10. The fact that the pinhole...
Figure 8: Simulating stereo images from our display, comparing the central vs. leftmost seat in two rows. Images from the extreme seats are somewhat blurrier as discussed in Sec. 3.4. Throughout this paper, the glasses icon denotes content that should be viewed with anaglyph glasses.

Figure 9: Simulating different display configurations. A simple lenticular sheet display (second column) produces good-quality images for viewers at the target distance (first viewer row). However, at a different distance (e.g., the fifth row), pronounced artifacts are observed. Our solution with barriers and only the angle reduction elements (third column) suffers from less aberration and hence provides improved resolution; however, the viewed images are very dark (brightness normalized in the figure). Our solution without angle reduction elements (fourth column) produce a lower resolution (\( n_y = 95 \) compared to \( n_y = 540 \)). The naive pinholes solution of Fig. 10 (last column) gives even lower vertical (\( n_y = 40 \)) as well as horizontal resolutions (\( n_x = 556 \) compared to \( n_x = 960 \) in our design).

Figure 10: A naive automultiscopic display, composed of a pinhole array and a screen where each viewer row sees different pixel rows on the screen. To enable coherent content, one needs to use different horizontal scaling on the angular images intended for viewers in different rows. Thus, resolution tradeoffs here are worse compared to our design.

In this section we use ray-tracing simulations to demonstrate views from our display as well as some of the simpler alternatives. While our simulations account for the optical aberrations discussed in Sec. 3.4, we found that the effect of chromatic aberrations is negligible. Therefore, we omitted them from the simulations.

We consider a cinema hall consisting of 10 rows with 7 seats in each row. The cinema is structured such that the seat width is \( w = 58 \text{cm} \), the distance between two consecutive rows is \( \Delta z = 70 \text{cm} \), the height difference is \( \Delta y = 25 \text{cm} \), and the first row is located \( z_1 = 7.8 \text{m} \) away from the first layer of the display. The screen size is \( 2.7 \times 4.3 \text{m} \), with pixels of size \( \ell_p = 0.5 \text{mm} \). We use \( k = 9 \) angular images, but space the angular positions \( \ell_a = w/(2k) = 3.2 \text{cm} \) apart over seat width, where \( \ell_a \) is the horizontal shift of eye position at which a viewer sees a different angular image. Setting \( \ell_e = w/(2k) \) allows for better angular resolution at the price of allowing viewers to move only over half of the seat width. The screen vertical spacing is set to \( g = 5 \text{mm} \). Overall, this allows displaying images of size \( n_y = 540 \) and \( n_x = 960 \) pixels. The thickness of the display, i.e., the distance between the angle reduction element layer and the back screen, is 2m.

5 Synthetic results

construction requires different content for different viewer rows is its main disadvantage. As we need to allocate a separate row of screen pixels for every row of viewers, a significant resolution loss results. This problem is avoided by our construction, in which the screen content is identical for all rows of viewers, so that the same pixel rows on the screen can be shared by multiple rows of viewers (see Fig. 6a). The vertical and horizontal resolution losses are analyzed in Supplementary Appendix C, and visualized in Sec. 5.
As mentioned in Sec. 3.4, due to aberrations, the images viewed by the audience are effectively a mixture of some nearby angular images rather than only the intended one. Our goal is to evaluate the visual artifacts caused by these aberrations. We note that if in the image we see transitions between angular image $j$ and angular image $j+1$, no significant visual artifacts are observed since overall the nearby angular images vary continuously. On the other hand, we do need to penalize discontinuous transitions between angular image $k$ and angular image 1. Our proposed score counts the number of transition edges between image regions mapped to angular image $k$ (red in Fig. 11) and regions mapped to angular image 1 (green in Fig. 11). We penalize such transitions as a function of their distance from the center of the image, since viewers are usually more sensitive to artifacts in the center rather than in the periphery of the screen. The Transitions Grade (TG) measure can be written as:

$$TG(y, z, x, v) = \frac{\sum_{r \in L_{\text{transitions}}} w_r \cdot \Delta \{ r \in L_{\text{transitions}} \}}{\sum_{r \in L} w_r} \cdot 100\%,$$

where $r$ denotes a ray hitting the screen, $L$ the set of all such rays, $L_{\text{transitions}}$ screen regions where discontinuous transitions of angular images are present, and $w_r$ the weight of a pixel relative to the center of the screen. This measure is a function of a specific seat in the cinema $(y, z, x)$ and angular position $(v)$; thus we calculate it for each of the $k$ angular positions within each seat.

To get a sense of the angular mixture obtained in practice, Fig. 11 uses colors to encode different angular images and demonstrate the angular image from which each pixel originates. Below each image we show a map of rays falling in the transition area. In the figure color coding, these are the transitions between green and red pixels. The transition grade is essentially a weighted average of these maps. The bottom part of Fig. 11 shows the sensitivity of our display to the viewer’s height. We found that the perceived quality degradation is not significant with up to $\pm 15cm$ height difference. Moreover, from a system design perspective, this can also be addressed by other means, e.g. adjustable seats.

Figures 12a,b show the transition maps for the leftmost and central seats in each row for all angular positions within that seat. First, it can be seen that the boundary angular positions (1 and $k$) have a bad quality and the artifacts are reduced in the middle of the angular viewing zone. For this reason we chose the number of angular images $k = 9$ to be large enough to allow each viewer sufficient space for free head motion before hitting the boundary artifacts. A second observation is that viewers located in the central seats (Fig. 12a) experience the best quality, but even viewers at the extreme leftmost/rightmost seats (Fig. 12b) have a sufficient set of good-quality angular positions. Fig. 12c emphasizes the degraded quality of the simple lenticular sheet display. Artifacts increase as the viewer moves further from the distance at which the display was designed. Table 2 in Supplementary Appendix E provides the numerical values of the TG score, reinforcing the above observations.

The cinema arrangement described in the beginning of this section was selected to minimize aberrations. To demonstrate the importance of a proper cinema design, we considered a second more naive cinema arrangement, with two main differences: (i) The distance between the first row and the screen is reduced from 7.8m to 5.4m, implying that the horizontal viewing angles at which the screen is observed can be larger, leading to more aberrations as discussed in Sec. 3.4. (ii) The thickness of the screen is reduced from 2m to 1.5m. The implication is that we have to use vertical lenslets with a shorter focal length, resulting in more focusing aberrations. In both cinema configurations, we designed all display elements to achieve the least possible aberrations given the cinema structure. Figure 13 compares three angular images obtained at one of the seats, for both cinema configurations. In both cases, the extreme angular images involve ghosting artifacts, but in the simpler cinema setting, there is more ghosting in the central images of the viewing zone.

![Input angular images](image-url)
Figure 12: Transition maps of images viewed from our display, from the central seat (a) and the leftmost seat (b), in all cinema rows, relative to transition maps viewed from a simple lenticular sheet display, from a central seat (c). The maps are similar at the extreme seats. In the first row the viewed images are free of artifacts (besides the extreme angular positions 1 and k); however, when a viewer changes his distance, strong transition artifacts appear.

Figure 13: Images perceived at the three leftmost angular positions of the central seat in the first row, for two different cinema configurations. In both cases the extreme angular positions involve more ghosting than the central ones, but when the cinema arrangement is properly designed (2nd row), one can reduce ghosting aberrations in the center of the viewing zone. For better visualization, the bottom row compares enlarged windows from both configurations. The transition map of each viewing position is presented at the top-left corner.

5.2 Fabrication sensitivities

In the next section we demonstrate a simple barriers only prototype. In addition, we use simulations to examine the complexities of our full design (Fig. 5f) as well as the sensitivities to some fabrication artifacts. Our simulations show that the display works as predicted even with moderate misalignment of different components. For good results we expect that the tolerance should be below a pixel size, and indeed, our simulations showed that 0.1mm misalignment between the vertical lenses and the slanted mirrors, which is 20% of the pixel size, is acceptable and does not lead to significant quality reduction. Other inaccuracies include manufacturing imperfections in the angle reduction elements and mirrors. Although not quantified, such inaccuracies would result in more aberrations, such as shift from the intended angular image and angular blur.

6 Prototype fabrication

As a proof of concept, we have fabricated a small low-resolution prototype of our display. This prototype is composed of barriers only: the vertical barrier and the slanted horizontal parallax barrier, without lenslets or angle reduction elements. The prototype has been fabricated from aluminium sheets, cut and bent to the desired shape. It supports a rather small 10 × 20 pixel image. Since we do not use any optical elements, the resolution of our prototype is low and the spacing between pixel rows is set to 2.4cm. The overall prototype size is 35 × 28 × 28cm and it is placed in front of a standard LCD monitor that serves as the screen. Figure 16 shows the prototype and the auditorium in which it has been captured. The first row of seats is located 6m from the screen. The distance between two consecutive rows is Δy = 1m, and their height difference is Δz = 15cm. The first row of viewers is located 20cm below the screen.

Figure 15 presents two types of test images demonstrating the good angular resolution achieved by the prototype. In the first case, each angular image has a different uniform color. In the second case, we use non-overlapping numbers to better analyze the ghosting. We capture the display from several seats spread over multiple rows in the auditorium. To test the effect of the x-viewing angle, we demonstrate views from both central seats and extreme seats. The captured images reproduce the target rather accurately. This is a
positive result with respect to related approaches [Lanman et al. 2010; Wetzstein et al. 2011; Wetzstein et al. 2012], which usually produce low angular resolution approximations to a target light field.

Actual 3D content that can be displayed in $10 \times 20$ pixel images is rather limited, yet Fig. 14 shows two test scenes: one illustrating a square floating in front of a flat background, and another showing a few rotated views of pixelated figures. We demonstrate images captured from multiple seats in the auditorium. More results as well as all design details are included in the supplementary material. Our prototype is able to project the multiscopic content to many seats at a wide angular range and in a wide range of screen distances.

7 Extensions to other screen designs

Our simulations assume the screen is an LCD display placed beyond the barriers. However, similar results can be achieved with passive screens. One option is to use back projection, i.e. project the interlaced angular images from behind the screen. Another option is to use front projection, i.e. using a passive diffused reflective screen and a proper light field projector located in the audience area. This projector will send the angular images through our system’s optical elements. To see this, consider first a single row of viewers and replace one of the seats in this row with a 3D multi-view projector, which displays multiple angular images that vary along the $x$ dimension. As illustrated in Fig. 17, since the screen is diffused it is enough that one ray with the desired color will reach every screen point, and this color would be reflected, spreading into all other directions. To generalize this to all rows, we need to project a 4D lightfield that varies along the $y$ axis as well.
8 Discussion

We present a new design of an automultiscopic display optimized for 3D cinemas. We exploit existing characteristics of cinemas – the fact that seat rows are located on a slope and seat locations are fixed and known. This allows the design of a simple display supporting a large audience sitting at a wide range of viewing angles and screen distances. We follow the observation that spanning the complete range of viewing angles in the entire hall is redundant, since no individual viewer moves across such a wide range. Therefore, it is enough to cover the limited angular range of one seat and replicate the same narrow-range content to all seats in the cinema. Combining this with accounting for audience layout allowed us to design an automultiscopic display that provides good image quality to viewers located at different distances. The paper derives the basic geometry of such a display and discusses how to improve its brightness and resolution using properly designed optics. We also present a simple prototype demonstrating the feasibility of the design.

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