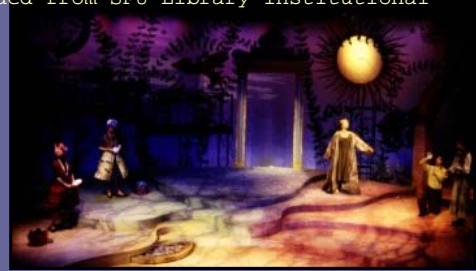


# Visually Directing User's Attention in Interactive 3D Environments

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## Lighting is important for visual scenes

- Lighting colors (Contrast, warmth, ...)
- Lights placements
- Lighting angles
- Affect
- Visual attention
- Visual tension
- Character relationship
- Depth

## Problem: unpredictability

- In interactive entertainment, parameters for lighting design:
- Camera orientation and position
  - Characters positions and orientations
  - Dramatic intensity
  - Significance of Characters/objects
- Unpredictably change depending on interaction**
- ⇒ Need continuous modulation to accommodate changes and satisfy visual design goals, including directing viewer's attention to important areas

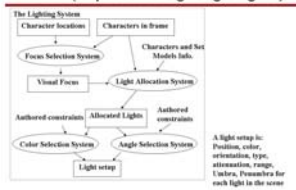
## Lighting design involves balancing many aesthetic and design goals



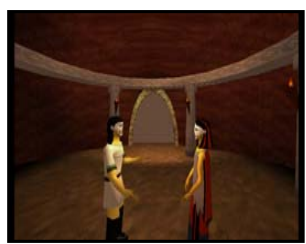
## ELE (Expressive Lighting Engine)

- An automatic lighting system that sets and adjusts lighting in real-time to satisfy several visual design goals including directing visual focus while maintaining visual continuity and style.
- Uses cinematic conventions mathematically represented as cost functions
- Uses optimization to balance visual design goals

## ELE (Expressive Lighting Engine)

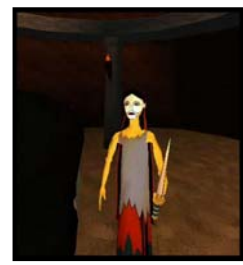


## Using ELE to selectively direct user's attention



ELE was integrated with Wildtangent (a publicly available web-based game engine) and tested in an interactive story called *Mirage*. This figure shows a screenshot from *Mirage*. In particular, it shows the use of ELE to focus on the characters: the user and Electra.

ELE was integrated in *Unreal Tournament 2003*. These three screenshots show the use of ELE in directing viewer's attention to characters in a first person shooter.



This figure shows the use of ELE in an interactive story called *Mirage*. This screenshot shows the use of lighting to focus on the characters Electra as she unsheathes the sword.

## ELE (Expressive Lighting Engine)

<h3>Light Allocation System</h3> <ul style="list-style-type: none"> <li>Identifies a focus area, a background area, a foreground area</li> <li>The difference between focus and non-focus areas is key to directing viewer's attention towards the focus area. The color system accounts for that using contrast.</li> <li>A character or object c is the dramatic focus, if:             <ul style="list-style-type: none"> <li>The camera is in a close-up, medium close-up, medium, or full shot on c</li> <li>The only character in view is c</li> <li>Character c has the most dramatic action</li> </ul> </li> </ul>	<h3>Light Allocation System</h3> <p>ELE uses a greedy algorithm to merge areas for characters that are sufficiently near one another, as follows:</p> <ul style="list-style-type: none"> <li>Step 1. For each character c create a new area and assign c to it</li> <li>Step 2. Repeat             <ul style="list-style-type: none"> <li>For each area a</li> <li>If <math>3 \cdot a \cdot s.t.</math>, and both are focus areas (or non-focus) then merge a, a'</li> </ul> </li> </ul>	<h3>Color Selection System</h3> <ul style="list-style-type: none"> <li>Color (Hue + saturation + intensity)</li> <li>Compose colors for different areas:             <ul style="list-style-type: none"> <li>Focus</li> <li>Non-Focus (includes foreground)</li> <li>Background</li> </ul> </li> <li>The differentiation between these area types is important to select colors that bring out the visual focus, and thus direct user to important areas in a 3D scene.</li> </ul>
<h3>Color Selection System</h3> <p>Goals accommodate desired:</p> <ul style="list-style-type: none"> <li>Depth</li> <li>Intensity</li> <li>Visual focus</li> <li>Specific designer-suggested             <ul style="list-style-type: none"> <li>Hue, Saturation, Lightness, Warmth</li> <li>Palette restrictions</li> </ul> </li> </ul> <p>+ maintain visual continuity</p>	<h3>Color Selection System</h3> <p>Optimize:</p> $\text{cost}(c^i, c^{i+1}) = \lambda_c (D(c^i) - d)^2 + \text{depth}$ $\lambda_c (\text{contrast}_i(c^i) - \delta)^2 + \text{contrast}$ $p(c^i) + \sum_{i \in (I, N, A)} \lambda_e E(c^i, c^{i+1}) + \text{Visual continuity}$ $\sum_{i \in (I, N, A)} I(c^i), \text{ Artist's desired color parameters}$	<h3>Color Selection System</h3> $\text{contrast}_i(c) = \sum_{i \in \text{area}} w_i (\phi(c_{i, \text{area}}) - \phi(c_i))$ <p>where <math>\phi</math> is the color component (lightness, warmth, or saturation) over which we're computing contrast, c is a vector of the light colors, c is a color for an area type i, where</p> $i \in \{\text{focus, non-focus, background}\}$ <p>and focus is the index of the dramatic focus area.</p>

## Conclusion & Summary of Contributions

The paper introduces a new automatic lighting system that adapts the lighting in real-time within an interactive scene to direct participants' attention to desired focus while satisfying other visual design goals, including providing necessary visibility, establishing depth, while maintaining visual continuity.