This is the author's version of the work. Poster presentation from Siggraph Poster Session. Magy Seif El-Nasr and Chinmay Rao. Poster presentation for Visually



repository. Interactive 3D Environments. Directing User's Added from SFU Library institutional 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

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

Uses cinematic conventions mathematically

Uses optimization to balance visual design

represented as cost functions

Problem: unpredictability In interactive entertainment parameters for lighting design - Camera orientation and position Unpredictably Characters positions change depending on Dramatic Intensity

Significance of Characters/objects

Need continuous modulation to accommodate changes and satisfy visual design goals, including directing viewer's attention to ant areas

interaction



ELE (Expressive Lighting Engine)

Characters and Set Models Info.
Allocation System
dan Authored constraints
de Selection System

2.6

ELE (Expressive Lighting Engine) Color Selection System

Light Allocation System

style

qoals

Identifies a focus area, a background area, a foreground area 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

- A character or object c is the dramatic focus, if:
- The camera is in a close-up, medium close up, medium, or full shot on c
- The only character in view is c
- Character c has the most dramatic action

Color Selection System

Goals accommodate desired

- -Depth
- -Intensity -Visual focus
- Specific designer-suggested
- -Hue, Saturation, Lightness, Warmth -Palette restrictions

maintain visual continuity

Light Allocation System

non-focus) then merge a, a'

ELE uses a greedy algorithm to merge areas for characters that are sufficiently near one another, as follows: - Step 1. For each character c create a new area and assign c to it Step 2. Repea For each area a if 3 a's.t. , and both are focus areas (or

Color Selection System Optimize $cost(c^{t},c^{t-1}) = \lambda_d \left(D(c^{t}) - d \right)^2 +$ dept $\lambda_c (\text{contrast}_{\delta}(c') - \delta)^2 +$ contrast p(c') +Palette constraints $\lambda_{u}E(c_{i}^{t},c_{i}^{t-1}) + \text{Visual continuit}$ Artist's desired cold I(c'). parameter

Color (Hue + saturation + intensity) Compose colors for different areas - Focus - Non-Focu (includes foreground



Color Selection System

 $\text{contrast}_{\phi}(c) = \sum_{i} w_i \phi(c_{fow}) - \phi(c_i)$

where # 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

i e [focus, non - focus, background]

and focus is the index of the dramatic focus area.



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.

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.

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.