



# Post Processing in The Orange Box<sup>®</sup>

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Valve

February 18, 2008



# Outline

- sRGB – DX9, DX10, XBox 360
- Tone Mapping
- Motion Blur

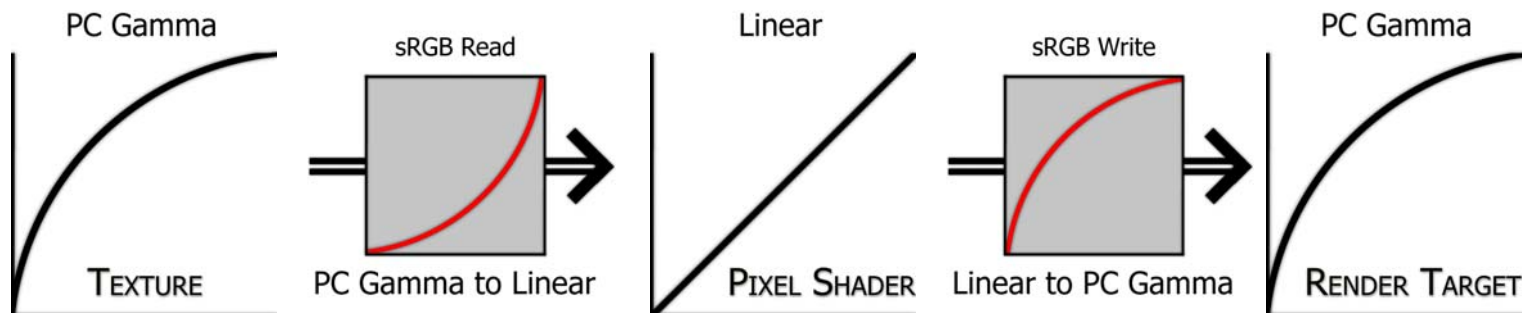
# sRGB Outline

- sRGB & gamma review
- Alpha Blending: DX9 vs. DX10 & XBox 360
- sRGB curve: PC vs. XBox 360

# sRGB Review

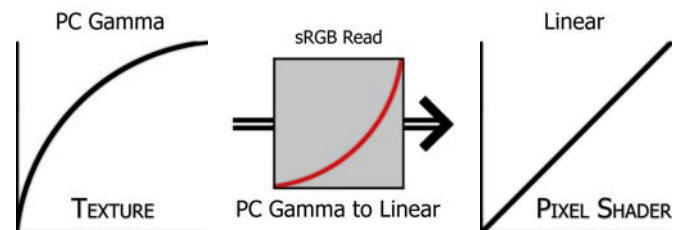
## Terminology:

- Color textures are stored in “gamma space”
- Want our pixel shader to run in “linear space”

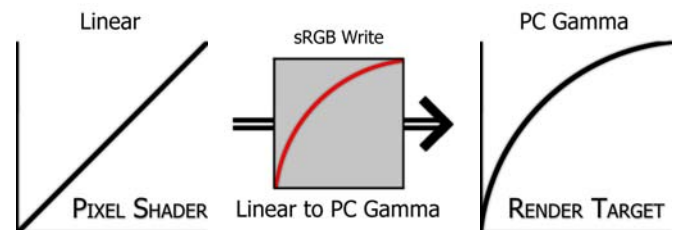


# sRGB & Gamma Conversions

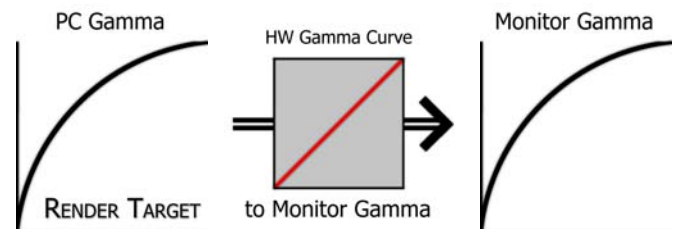
sRGB Read:



sRGB Write:



Hardware  
Gamma Curve:





# Alpha Blending w/ sRGB Writes DX9 vs DX10 & XBox 360





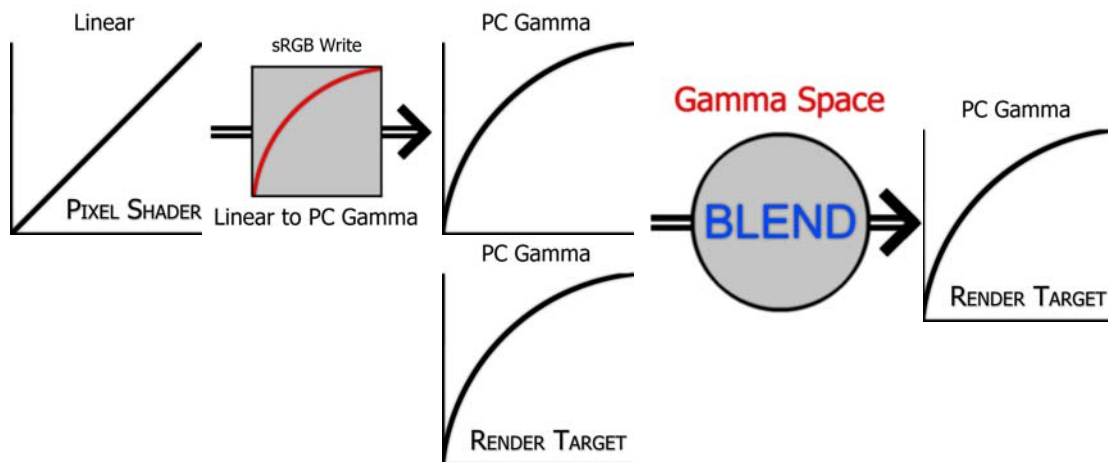
# Alpha Blending w/ sRGB Writes DX9 vs DX10 & XBox 360



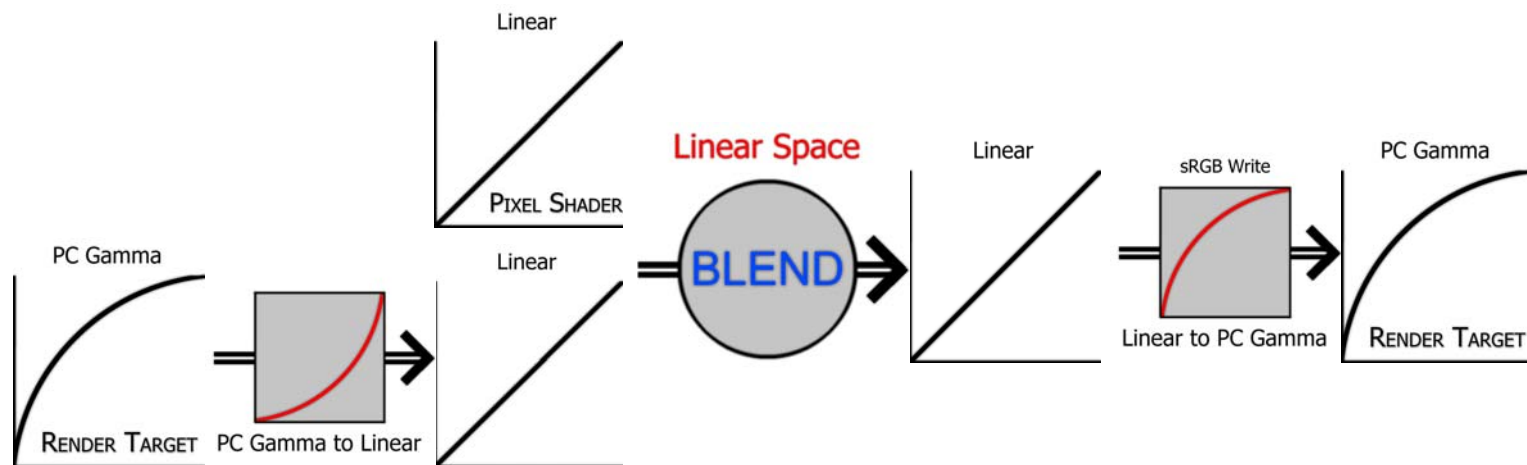
Notice the thicker smoke, glows on the gravity gun, and health GUI

# Alpha Blending on DX10 HW and XBox 360

## DX9 with sRGB writes



## DX10 & XBox 360 with sRGB writes





# Important Details

- DX10 hardware running on DX9 will blend with DX10's behavior!
- This affects DX9 games that have already shipped!

# Solutions

1. Detect DX10 behavior and simulate the sRGB write in shader code forcing gamma blending
2. Let your artists tweak your materials for the obvious cases

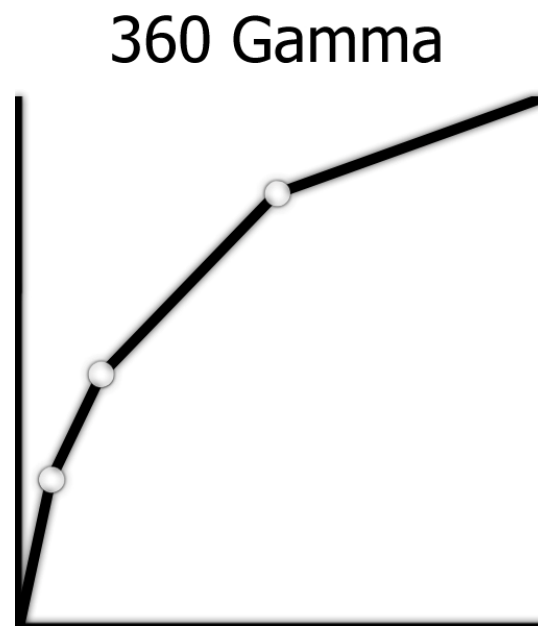
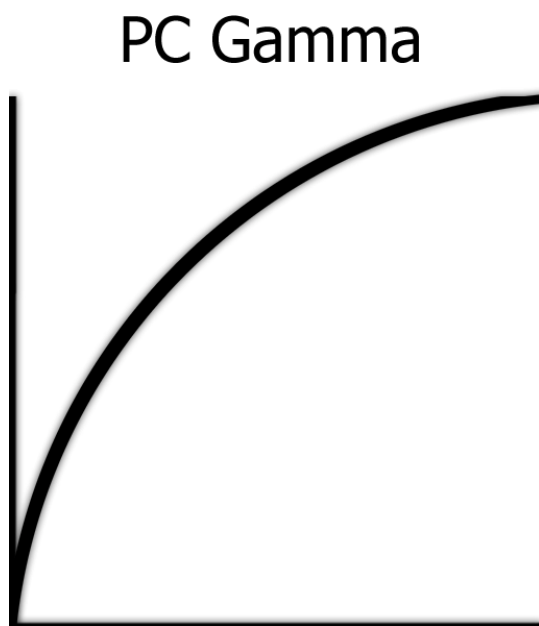
We chose #2, and the artists only modified 40 out of thousands of materials in HL2, Ep1, Ep2, TF2, and Portal

# Example From Half-Life 2



# sRGB Curve: PC vs. XBox 360

- PC hardware uses the actual sRGB curve
- XBox 360 uses a piecewise linear approximation to the sRGB curve



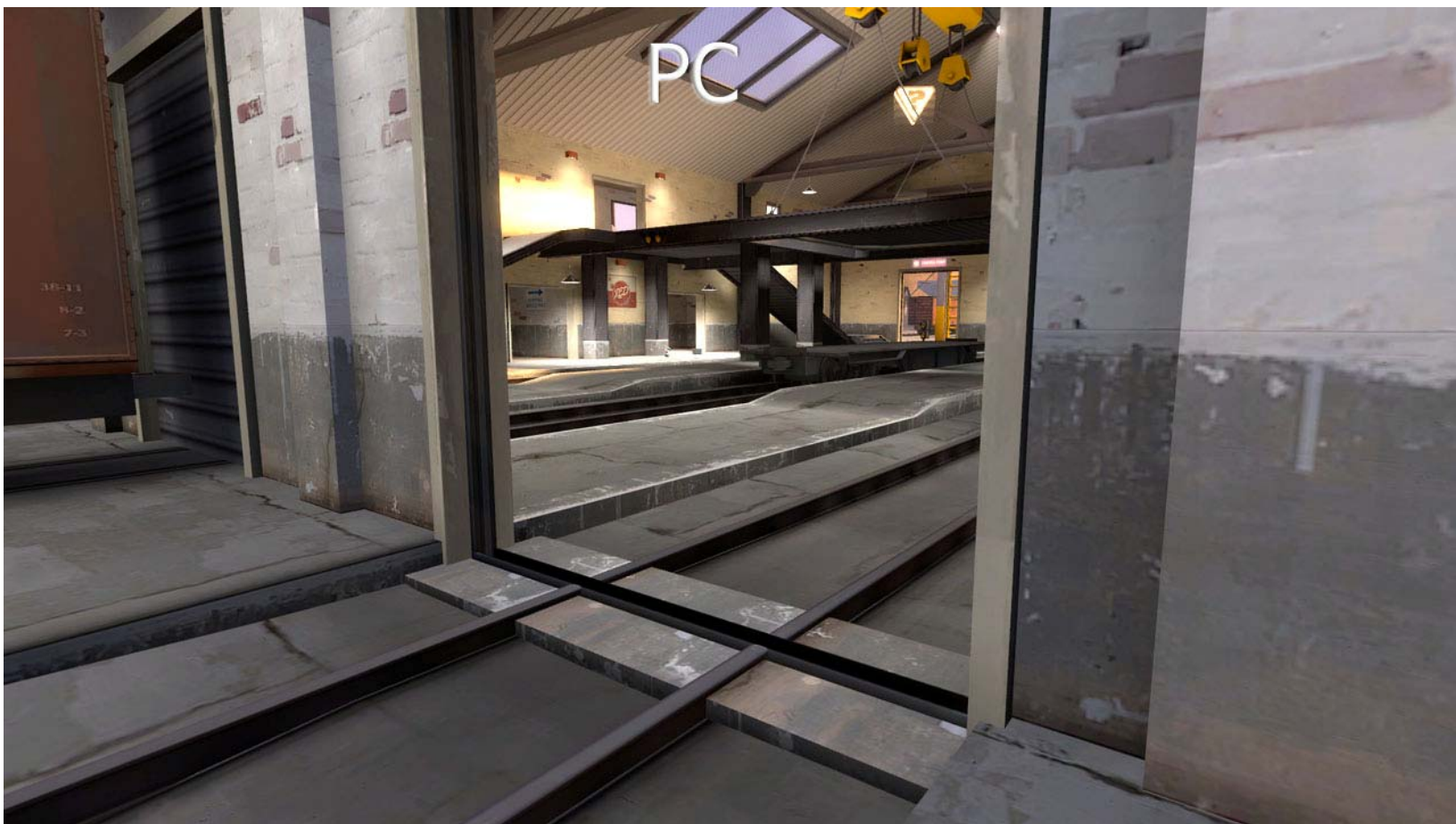
NOTE: The smooth curve representing the PC sRGB curve in these slides doesn't accurately represent the actual sRGB curve that is linear in the low end.



# Different Gamma Spaces

- We stopped using the term "Gamma Space" and instead...
  - **"PC Gamma Space"** – Official sRGB curve
  - **"360 Gamma Space"** – Piecewise linear sRGB approximation found on the XBox 360
  - **"Linear Space"**

# PC Gamma on PC



(Using PC Gamma textures on the PC)

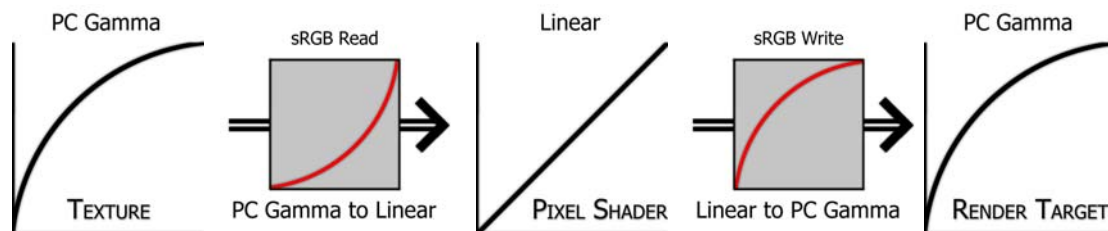
# Uncorrected 360 Results



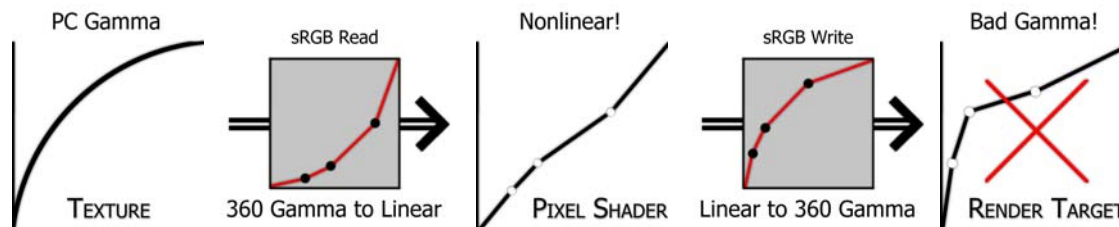
(Using PC Gamma textures on the XBox 360)

# What Just Happened?

On PC, linear in pixel shader:



On 360, nonlinear in pixel shader:





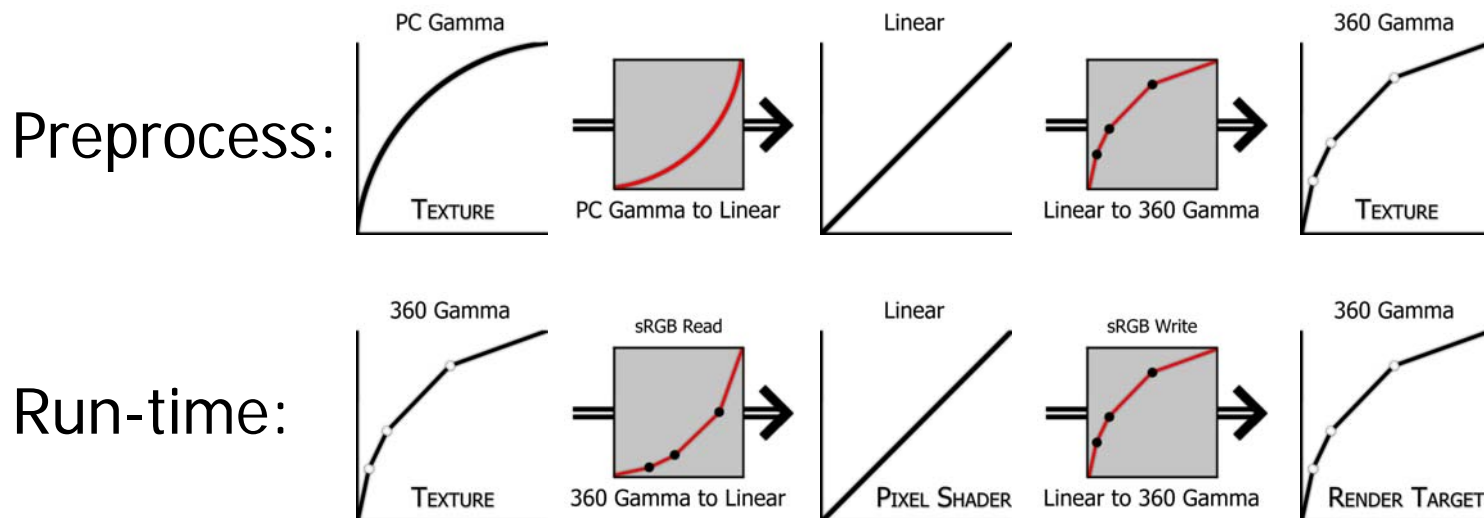
# Solutions

1. XBox 360-only developers: Use a Photoshop color space plug-in
2. Simulate sRGB reads and writes in shader code (Performance!)
3. Convert color textures at tool time and use the hardware gamma curve

Orange Box uses #3. Let's take a closer look...

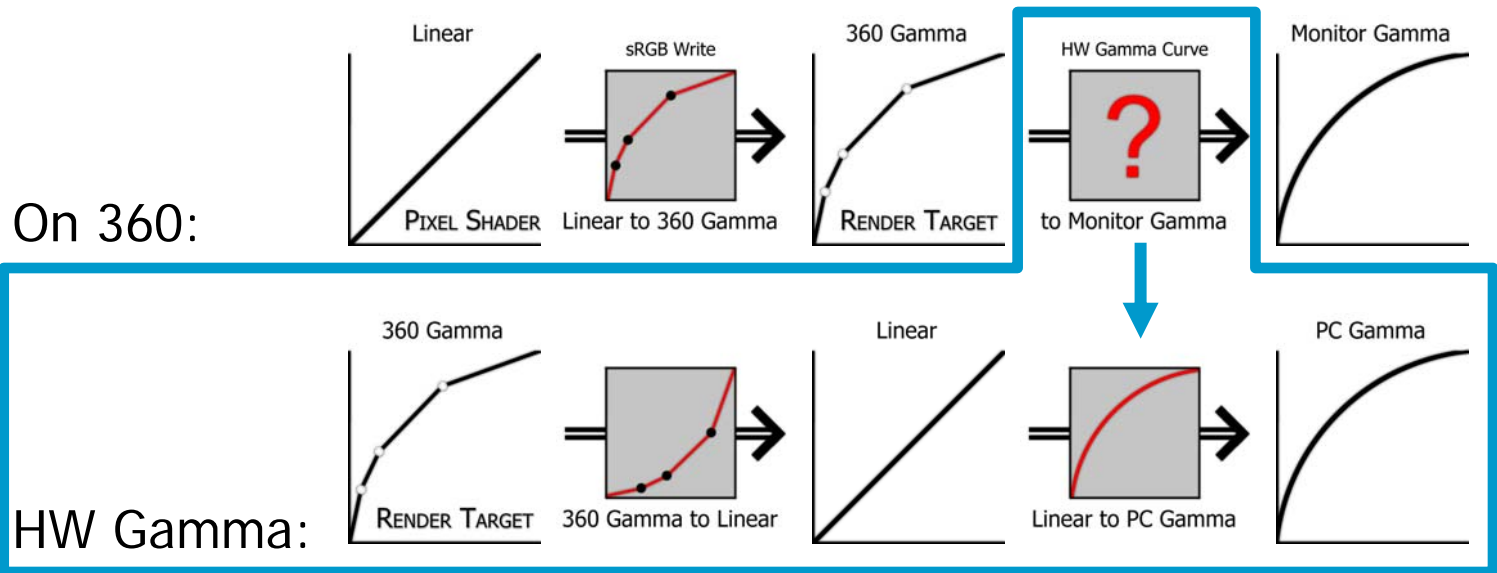
# The Orange Box Solution for XBox 360

- Want to use the hardware “sRGB” reads & writes
- We can modify the input textures so that the 360’s piecewise linear read gets us to linear space!



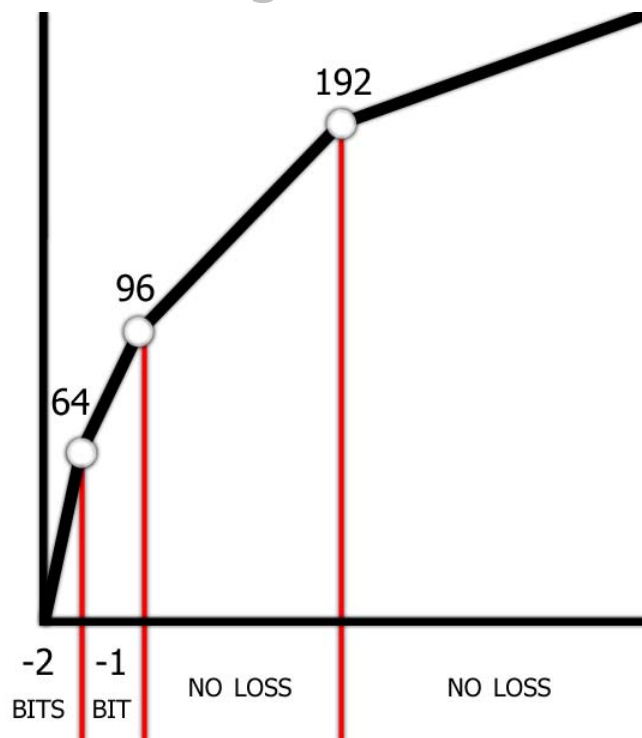
- But, 360 gamma space looks wrong on a TV or monitor! Need to get back to PC gamma space...

# Using the Hardware Gamma Curve



We also use the hardware gamma curve to optionally correct for “blacker-than-black” colors displayed on a television and the deeper gamma of televisions.

# XBox 360 Lossy sRGB Read



- In linear space, the lossy range is 0.0-0.14, so generally OK. This caused very few issues for us, but...
- Don't use the hardware sRGB reads for post processing or feedback effects! Simulate the piecewise linear sRGB read in shader code...it's only ~11 asm instructions.



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# sRGB Summary

- Alpha blending differences exist
  - We let the artists tweak around this
- XBox 360 has a different gamma space
  - Convert color textures PC -> 360 Gamma Space
  - Set hardware gamma ramp for end correction
- XBox 360 HW sRGB read is lossy at the dark end (in linear space, 0.0-0.14)

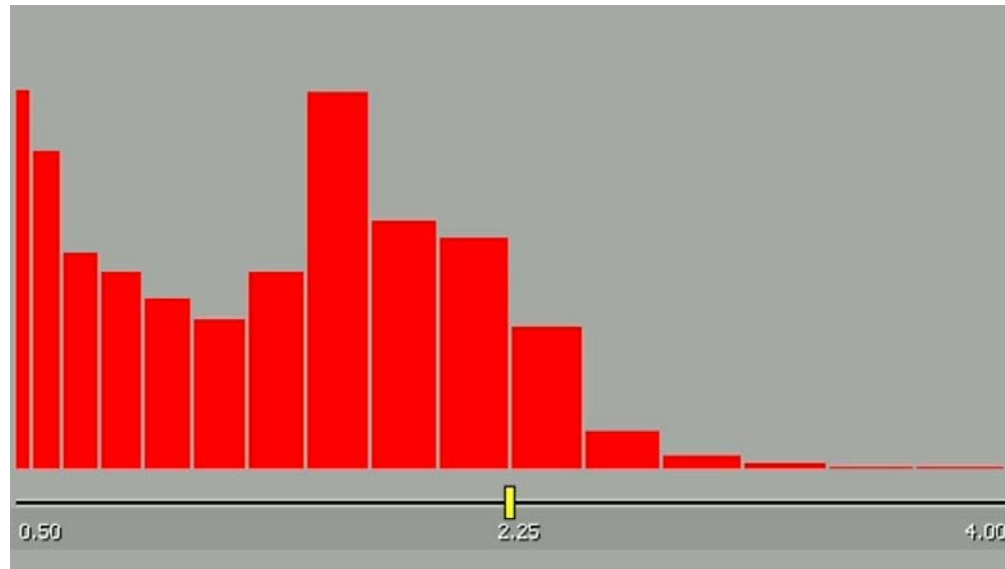
# Tone Mapping Outline

- Brief overview of Valve's HDR rendering
- Building the histogram
- Computing the tonemap scalar

# Overview of Valve's HDR Rendering

- Lighting data and environment maps are stored in HDR linear space
- Every pixel shader scales the linear HDR value by our tonemap scalar (Back buffer is RGBA8888!)
- Incrementally build histogram each frame
- Tonemap scalar is generated from the current histogram each frame
- More details on the first 2 points:  
<http://www.valvesoftware.com/publications.html>

# Building the Histogram



- Amortize the cost of building the histogram over 16 frames
  - Update one bucket per frame
  - Sample post-tonemapped frame
- Use an asynchronous occlusion query to count pixels in range





# Sampling Each Histogram Bucket



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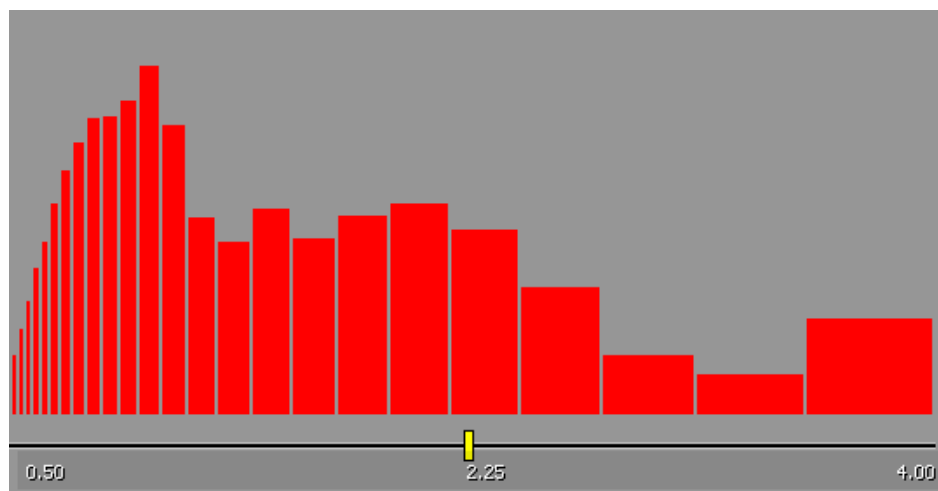
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[WWW.GDCONF.COM](http://WWW.GDCONF.COM)

# Evaluating the Histogram

- Our first implementation was based on median luminance (Shipped in HL2: Episode One, Day of Defeat, Lost Coast)



(NOTE: All histograms are in linear space!)

- But, we ran into too many cases in The Orange Box that caused tonemapping to behave strangely.



# Dark Skies!



This environment was tonemapping too dark

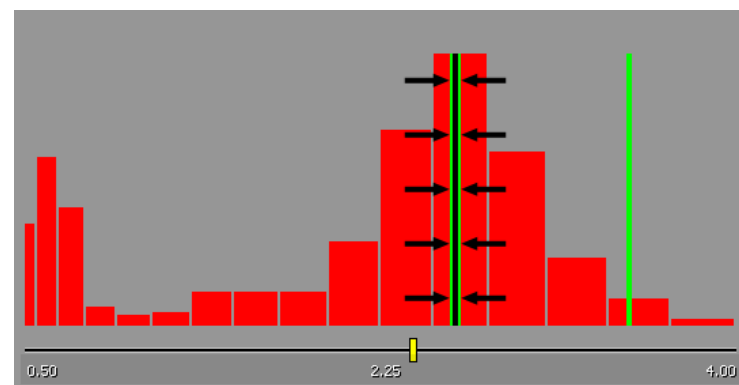
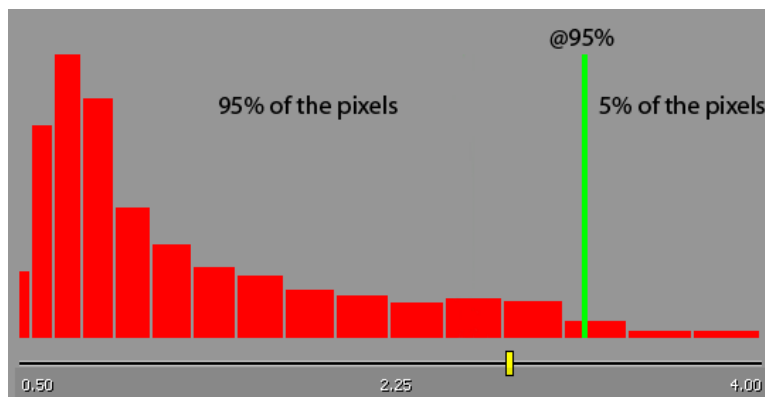
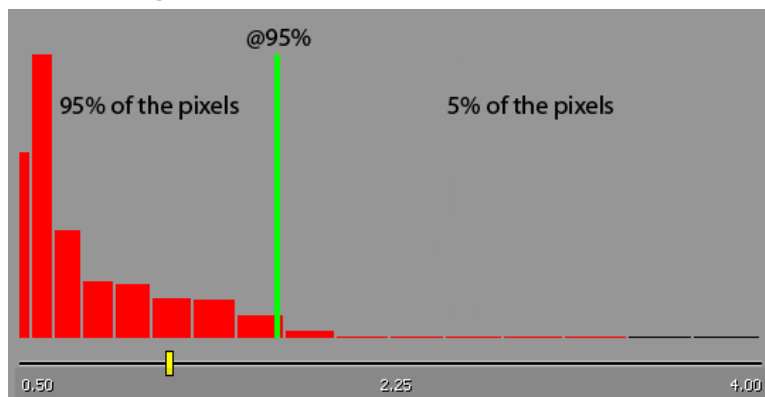
# Dark Skies!



This is what we wanted

# Bright Pixels Matter

- Experiment: Don't use median luminance (50%)
- Use a different histogram threshold: Keep 5% of bright pixels in top bins



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# Results From Using 95% Threshold



This worked great! Except for...

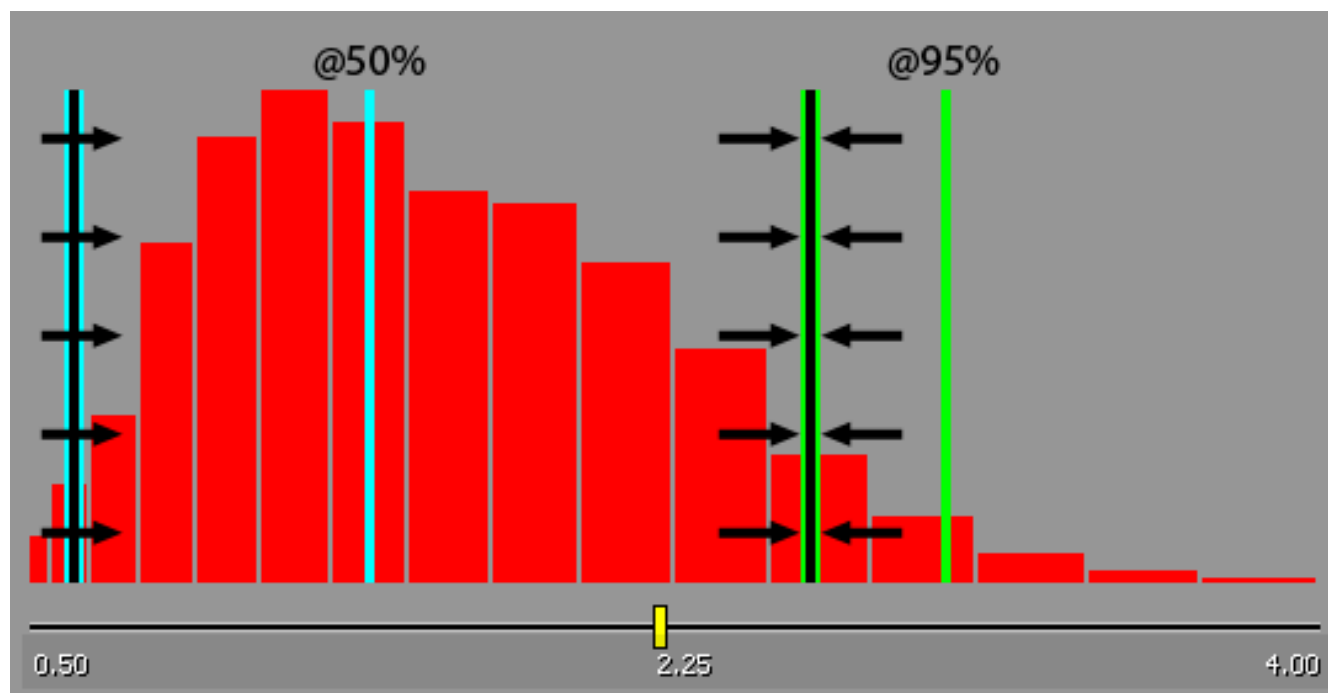
# Zombies on Fire!



Bright pixels from the fire caused  
tone mapping to over darken the screen!

# Need a Secondary Rule

- **Primary rule:** Brightness threshold
- **Secondary rule:** Use median luminance as a darkness barrier



(NOTE: All histograms are in linear space!)



# Zombies Fixed With Both Rules



This worked! But we still had one issue...



# Oscillations From Blinking Lights

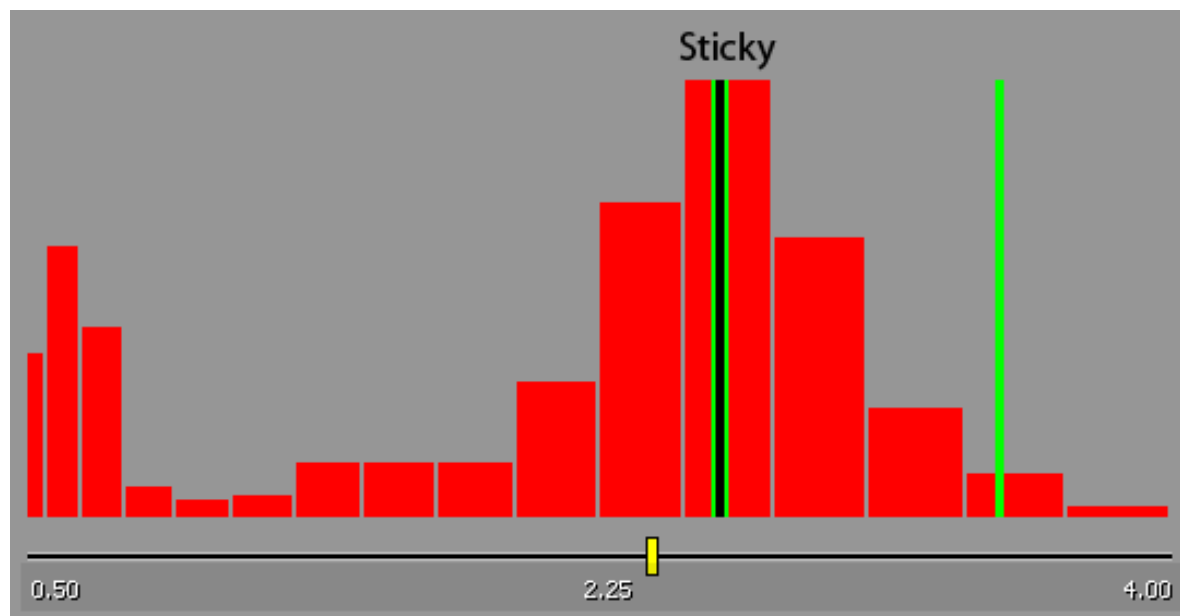


Blinking lights cause oscillations in the histogram that cause unwanted oscillations in the final tonemap scalar!



# The “Sticky Bin”

- Make bin containing 95% target “sticky”



- This causes minor variations in light to have no effect until passing threshold

# "Sticky Bin" Fixes Oscillations



# Final Tonemapping Heuristics

1. Bright pixel threshold
2. Median luminance (darkness barrier)
3. Sticky bin

# Motion Blur



(A section from the non-real-time Portal trailer 2006)

# Motion Blur Goals

- Isolated, self-sufficient system
- Shader models 2.0, 2.0b, 3.0
- No additional memory (system or video)
- Performance!
- I don't want to spend more than one week



# Evaluating Types of Motion Blur

1. Camera rotations – Can be done in post
  2. Camera translations – Needs depth or vector image for correct parallax
  3. Object translations – Needs vector image or “fins”
  4. Object rotations & animation – Needs vector image or “fins”
- We chose #1 with some of #2

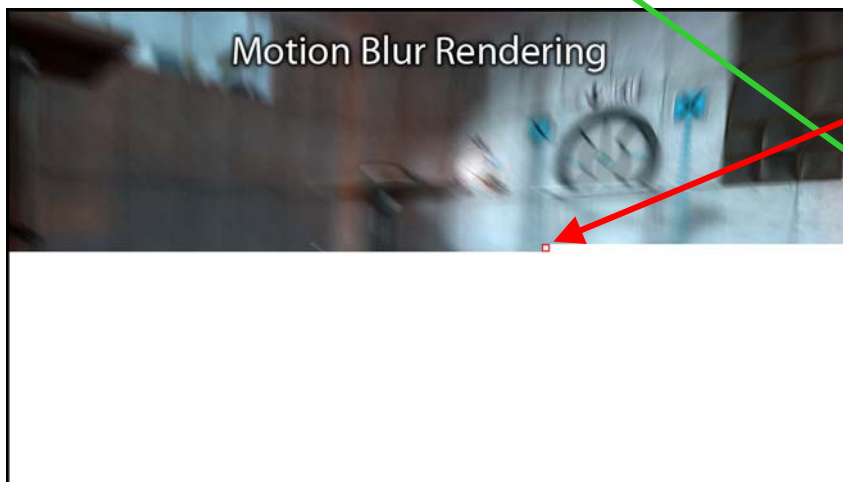
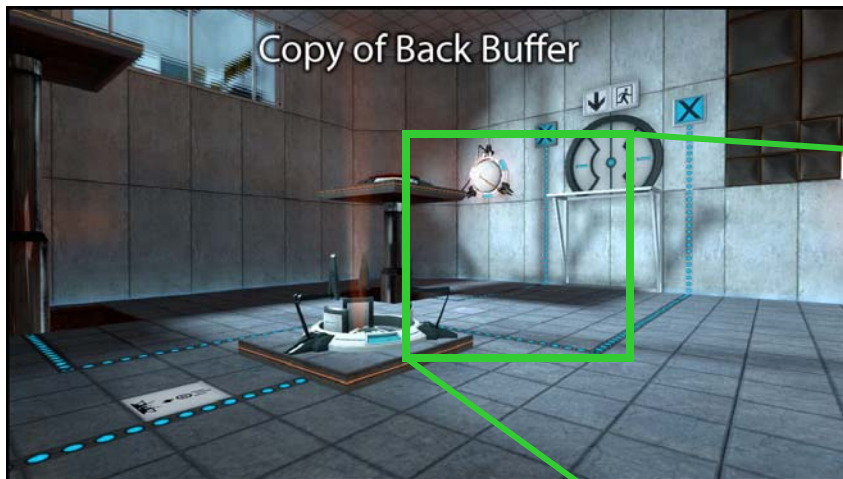
# Motion Blur: Where in the Pipeline?

We don't want to blur the weapon!



1. Render full scene
2. **Motion blur**
3. Render view model / weapon
4. Render GUI

# Rendering Motion Blur



# Camera Rotation: Pitch

- Blur vector is just vertical



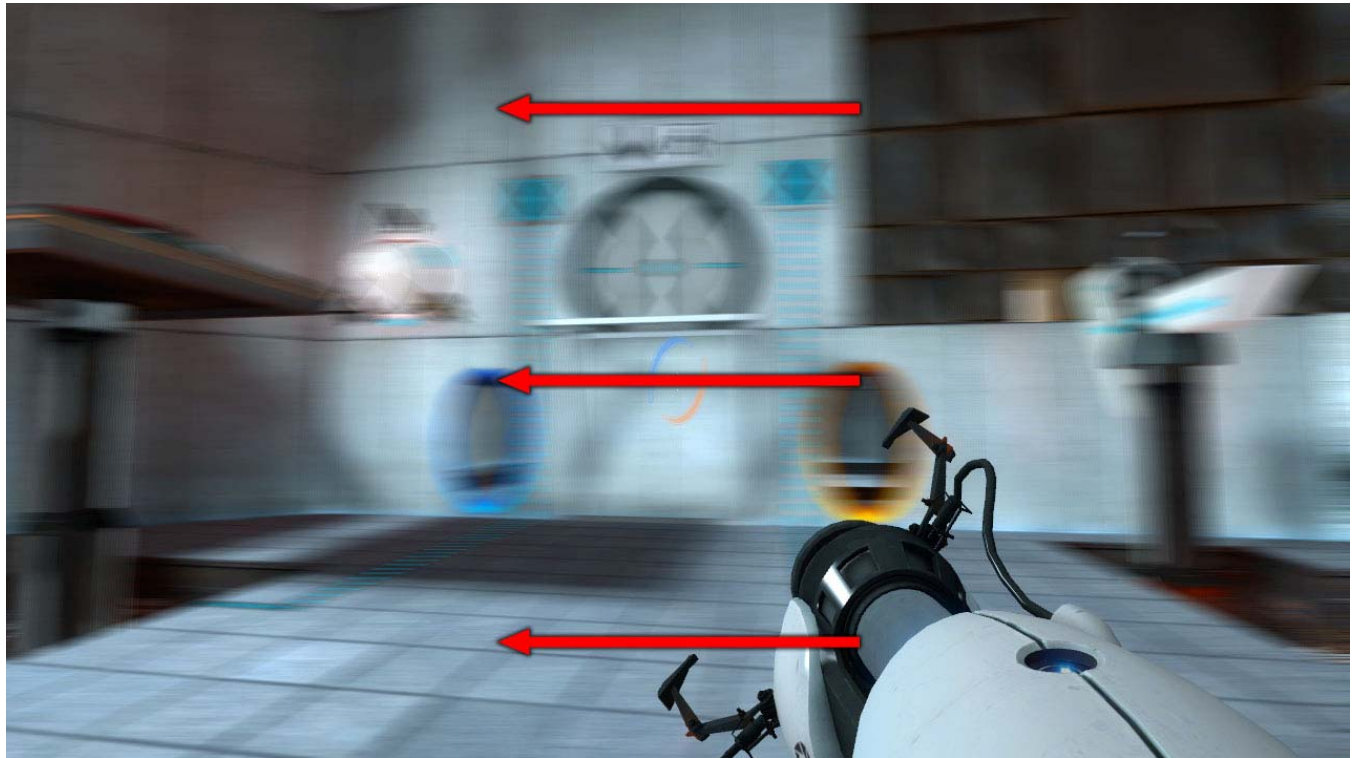
# Camera Rotation: Yaw

- Not as simple as pitch
- Need two separate solutions
- We roll when we turn left/right while looking down!



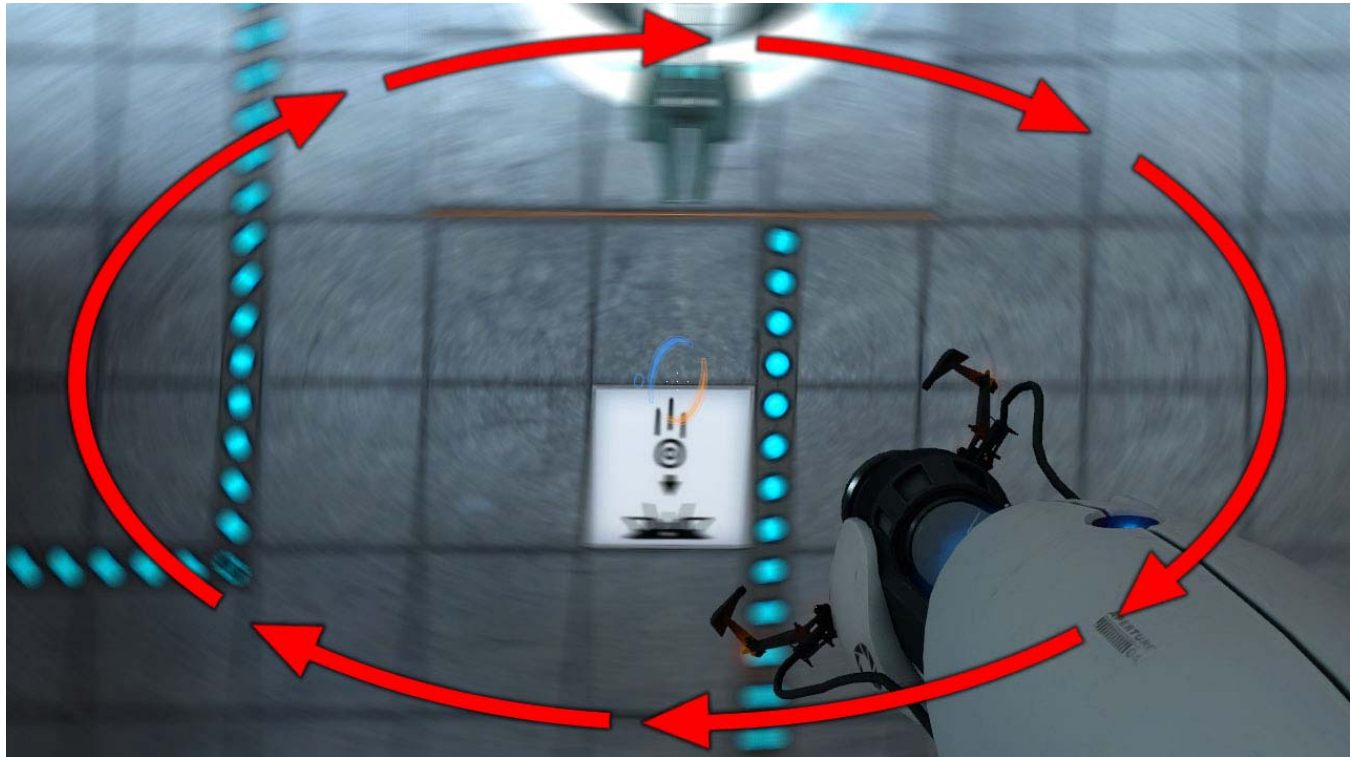
# Camera Rotation: Yaw (Part A)

- Blur vector is horizontal
- This fades in/out with pitch



# Camera Rotation: Yaw (Part B)

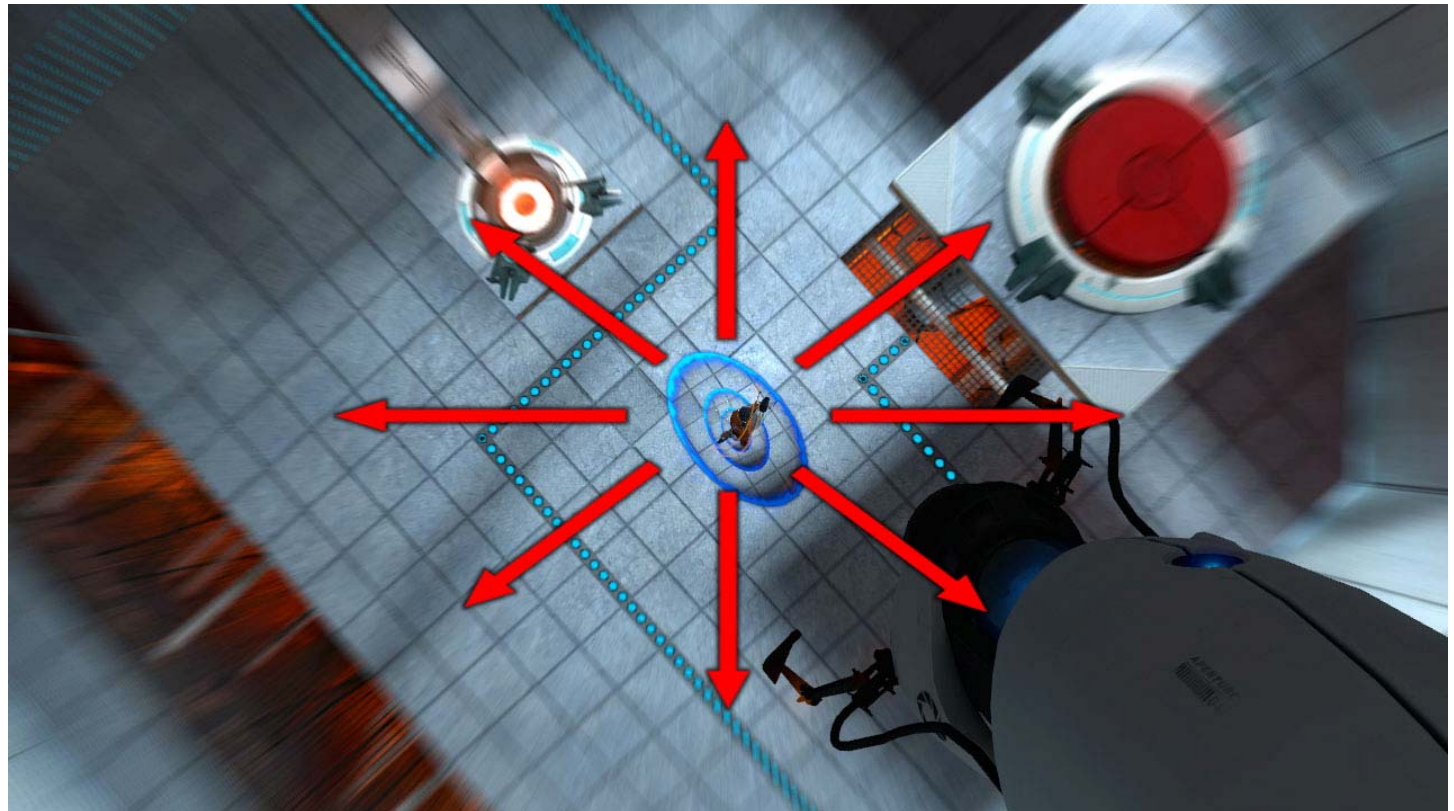
- Roll motion blur
- This fades in/out with pitch



This approximation is very efficient to implement!

# Portal Falling Blur

- When falling and looking down generate forward motion vectors



# Generating the Final Blur Vector

- Blur vectors computed per-pixel:
  - Pitch: Full screen vertical vector
  - Yaw: Full screen horizontal vector
  - Yaw: Roll vector
  - Falling: Inside/out vector
- Combine these individually weighted vectors
- Sample along the vector and average



# Special Case: Portal Transitions

- Moving through portals caused a jolt



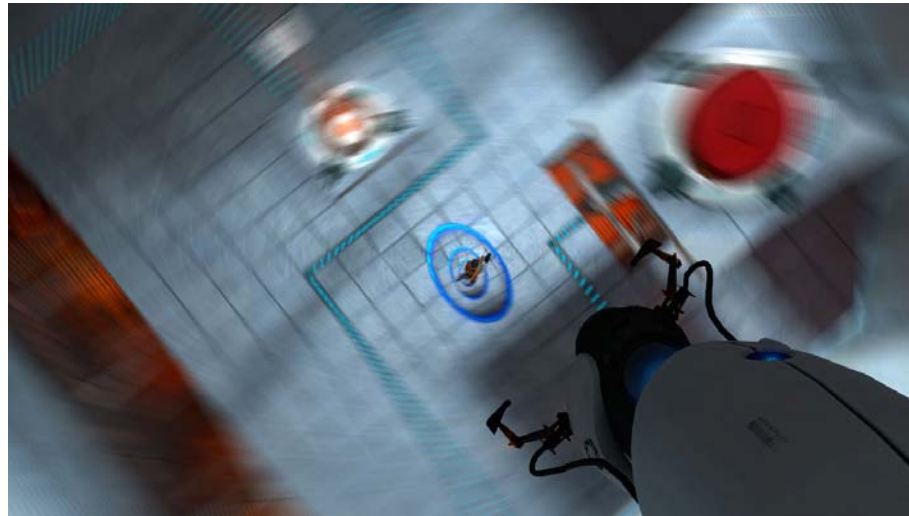
- Use last frame's blur values when moving a far distance in a single frame



# Special Case: System Hitches

- Another process stole CPU cycles from the game and caused a hitch
  - “You’ve got mail!”
  - “Time to update your software!”
- System hitches can cause one very blurry frame
- Time lapse between frames greater than 0.1 seconds, we disable motion blur for that frame

# Special Case: Headache



- Variable frame rate and blur made people sick
  - Only an issue when frame rate is low with variable frame rate (Does not apply to the 360 since we're vsync'd!)
  - Motion blur vector is globally scaled down as frame rate drops from 50-30 fps
  - Use minimal motion blur to achieve the effect. We only use 15% of full-frame shutter!
  - Limit blur to 4% of screen width

# Motion Blur Summary

- Isolated system
- Blur from camera rotation only
- Special case Portal falling blur
- Acceptable performance & no additional memory
- 90% of Orange Box customers

# Summary

- sRGB – DX9, DX10, XBox 360
- Tone Mapping
- Motion Blur
- Additional details about our rendering:  
<http://www.valvesoftware.com/publications.html>



# Thanks!

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