Simulando Profundidade de Campo em OpenGL

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Motivação



http://www.flickr.com/photos/paseodelsur/51805888/



Star Ocean 4 (Square Enix, 2009)





Relembrando:

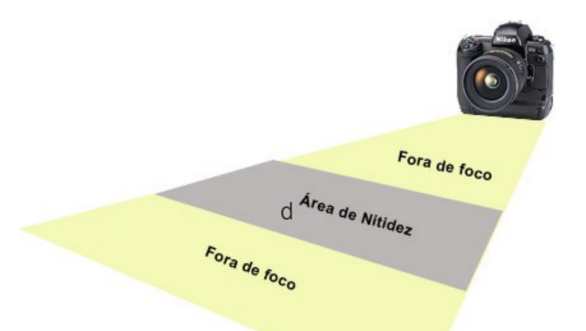
Profundidade de Campo

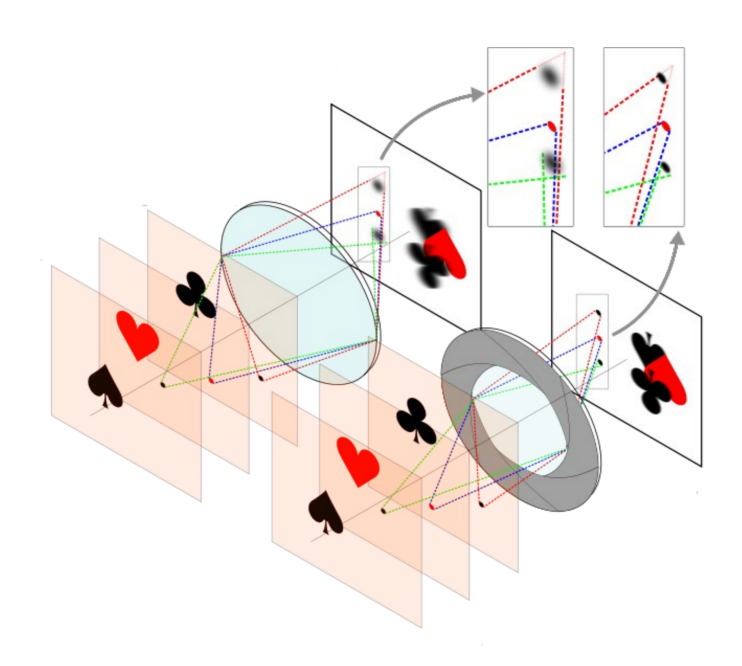


DoF grande



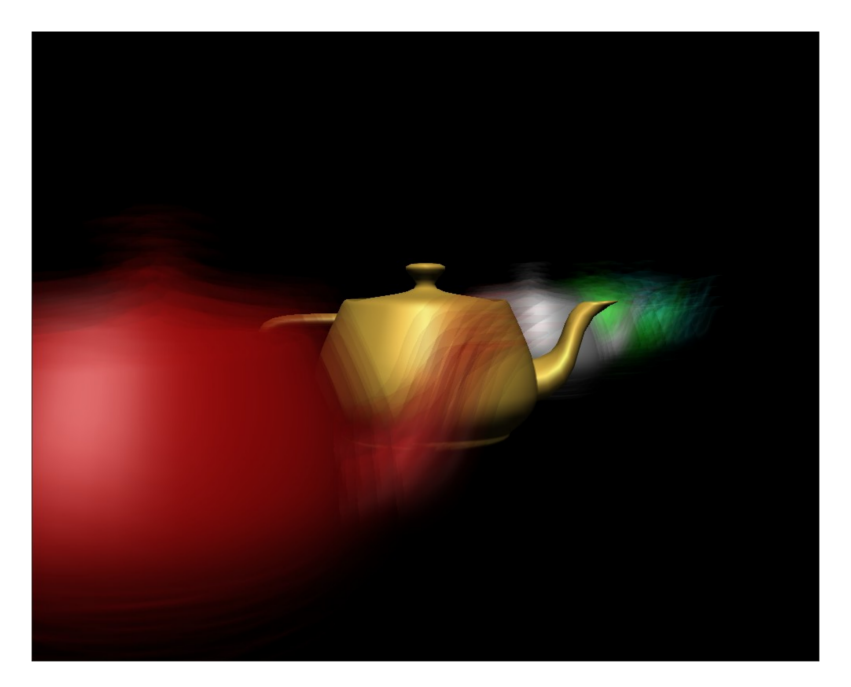
DoF pequeno



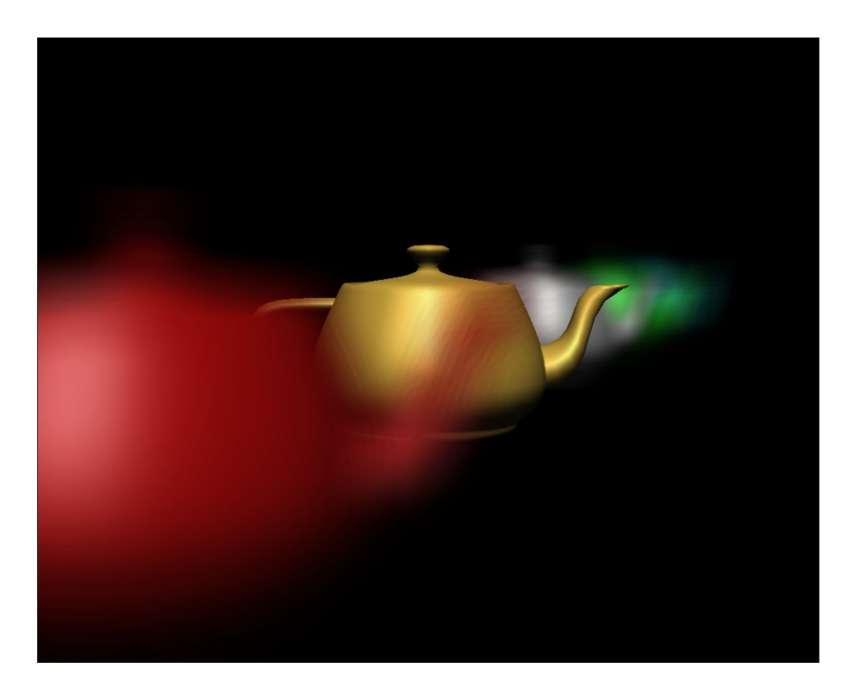


Simulação

#1: Jittered Frustum

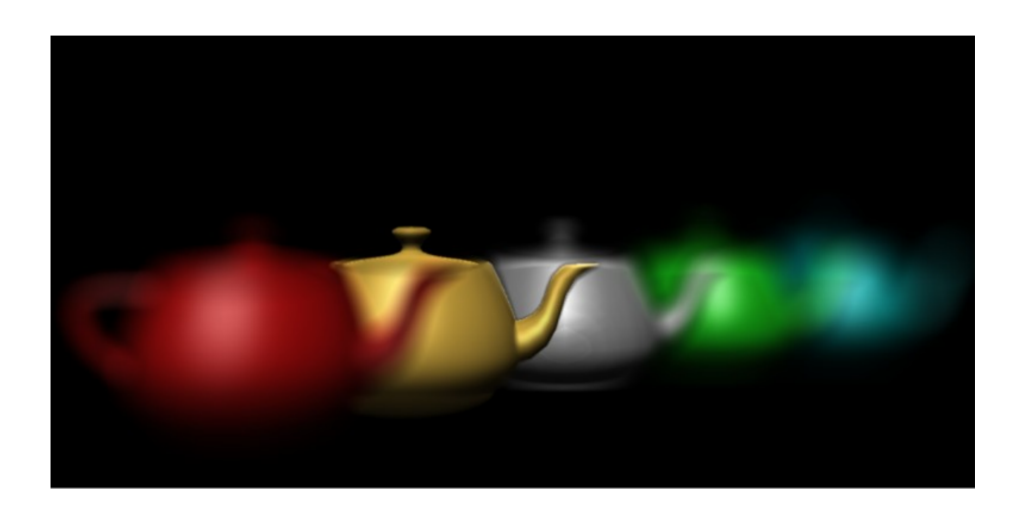


15 iterações



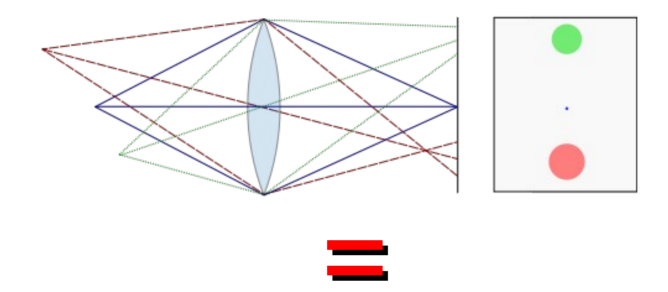
66 iterações

#2: Convolução



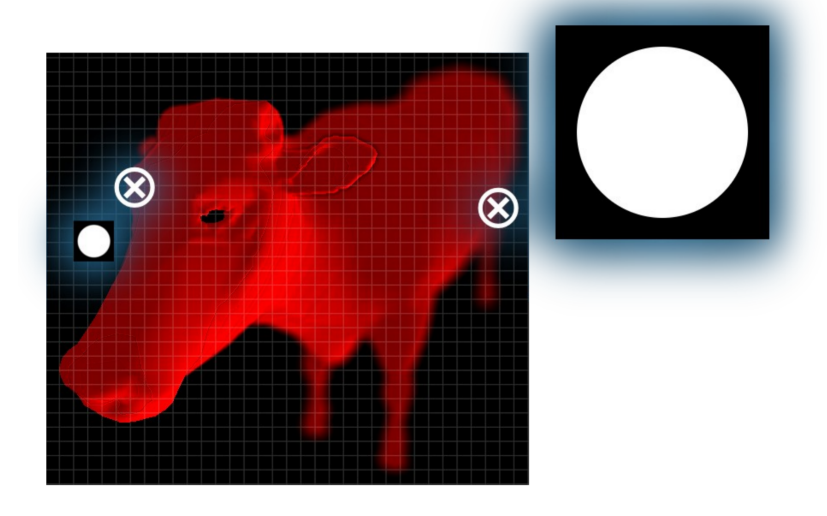
1 iteração

Teoria





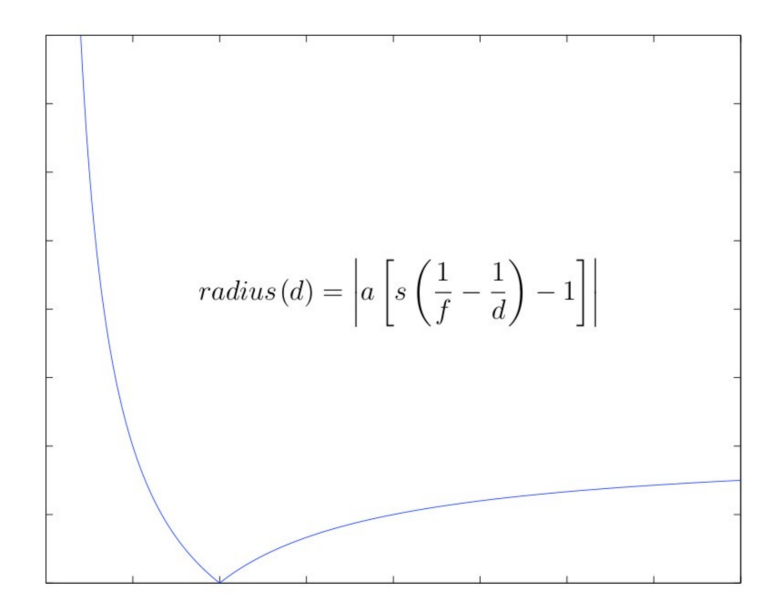




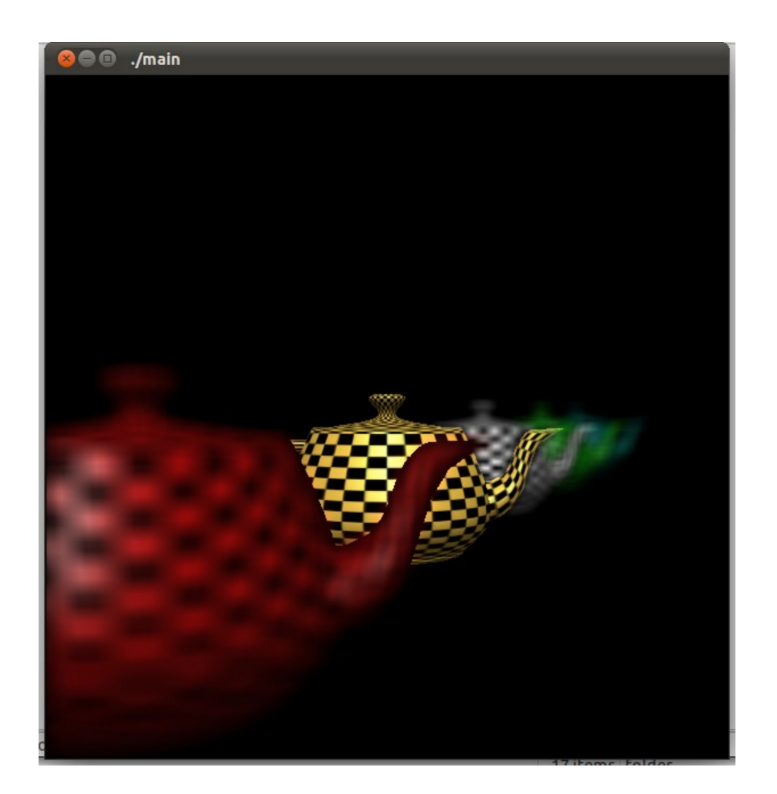
$$y_{P''} = \frac{\frac{a - d \cdot tan(\alpha)}{d} \cdot f - a}{f} \cdot s + a$$

$$y_{P'''} = \frac{-\frac{a - d \cdot tan(\alpha)}{d} \cdot f + a}{f} \cdot s - a$$

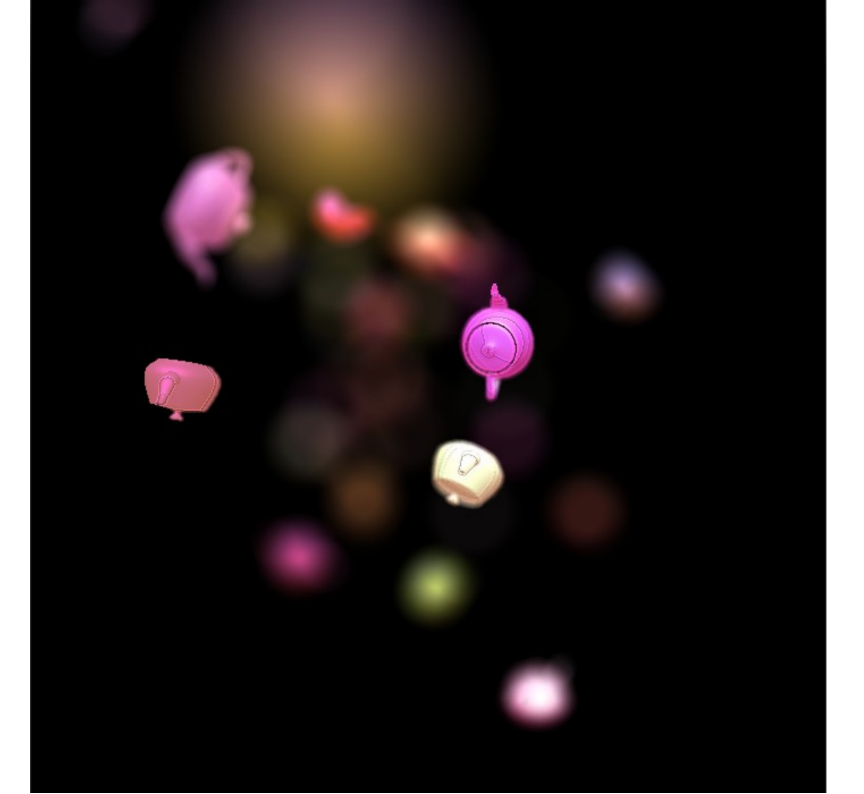
$$|y_{P'} - y_{P''}| = |y_{P'} - y_{P'''}| = |a \cdot [s \cdot (\frac{1}{f} - \frac{1}{d}) - 1]|$$



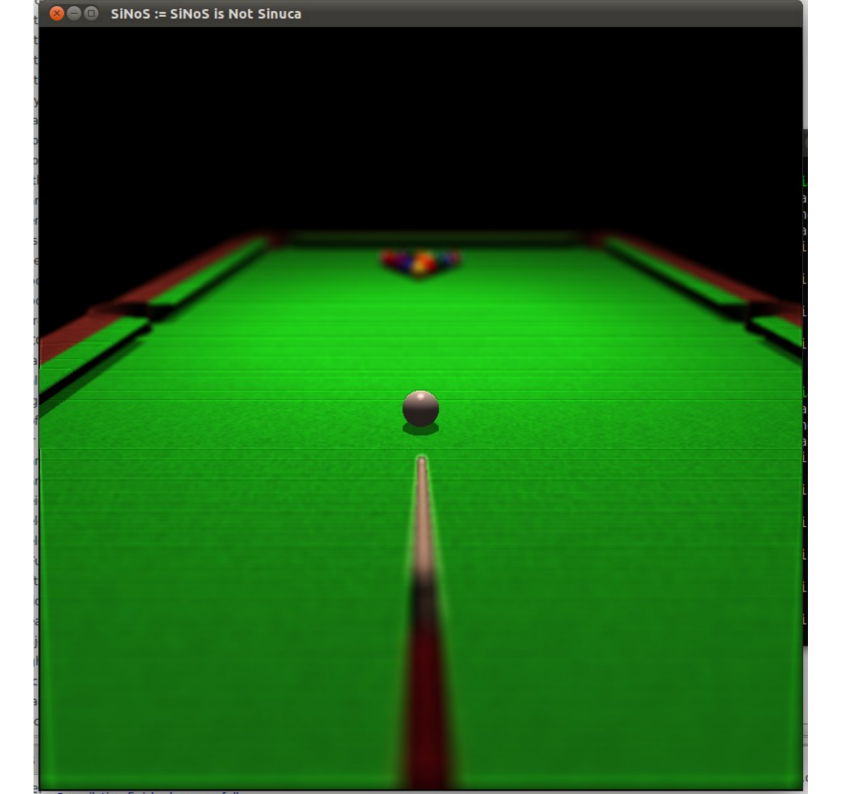
Resultados

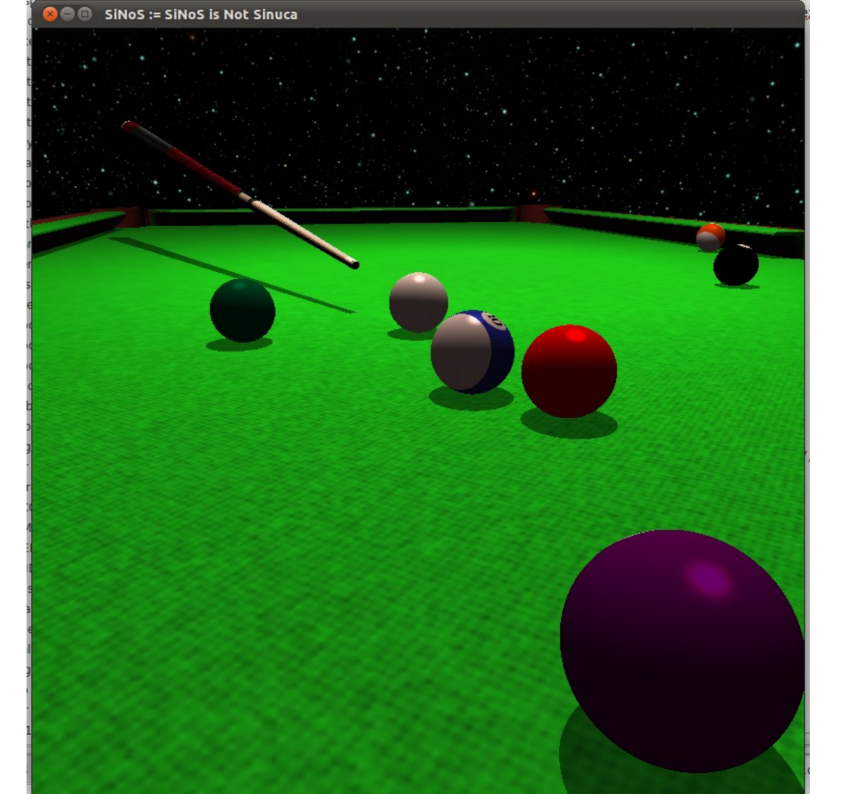


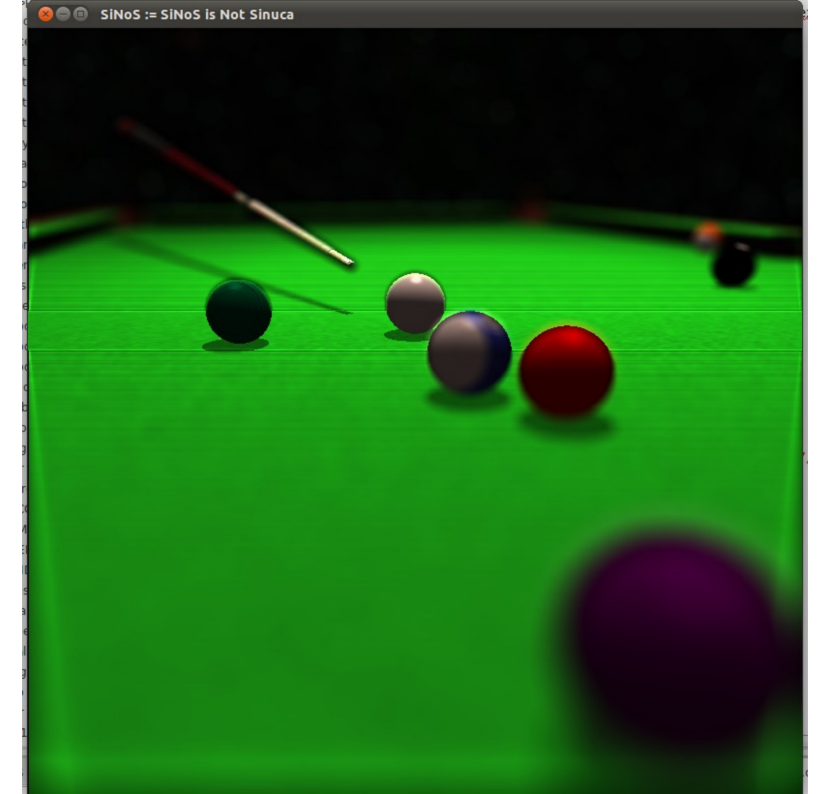


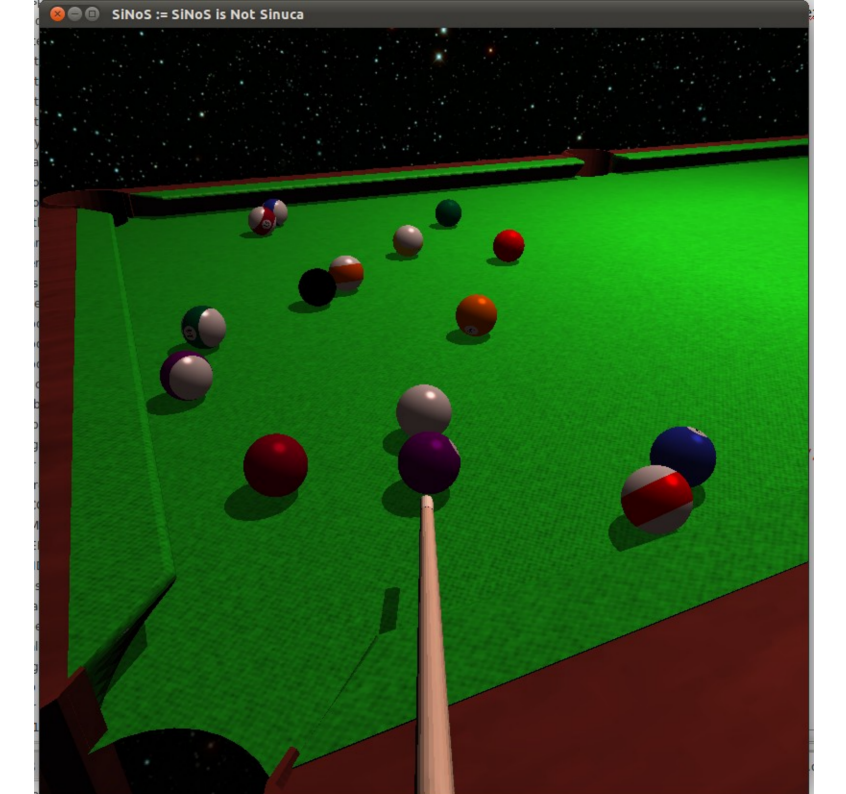


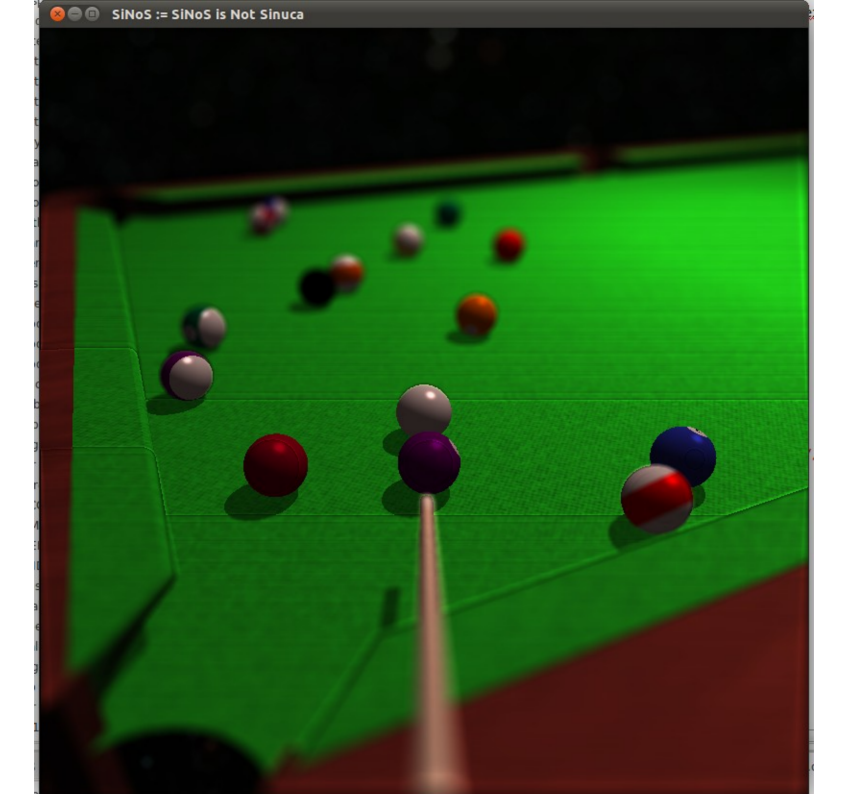
Portando o filtro

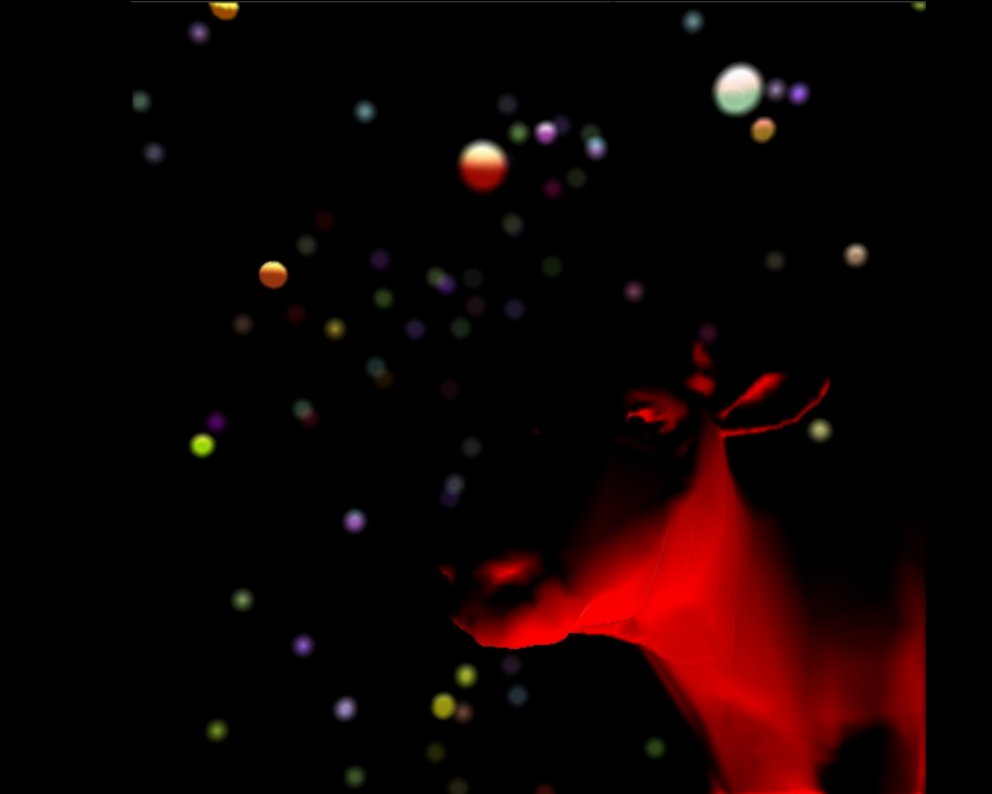










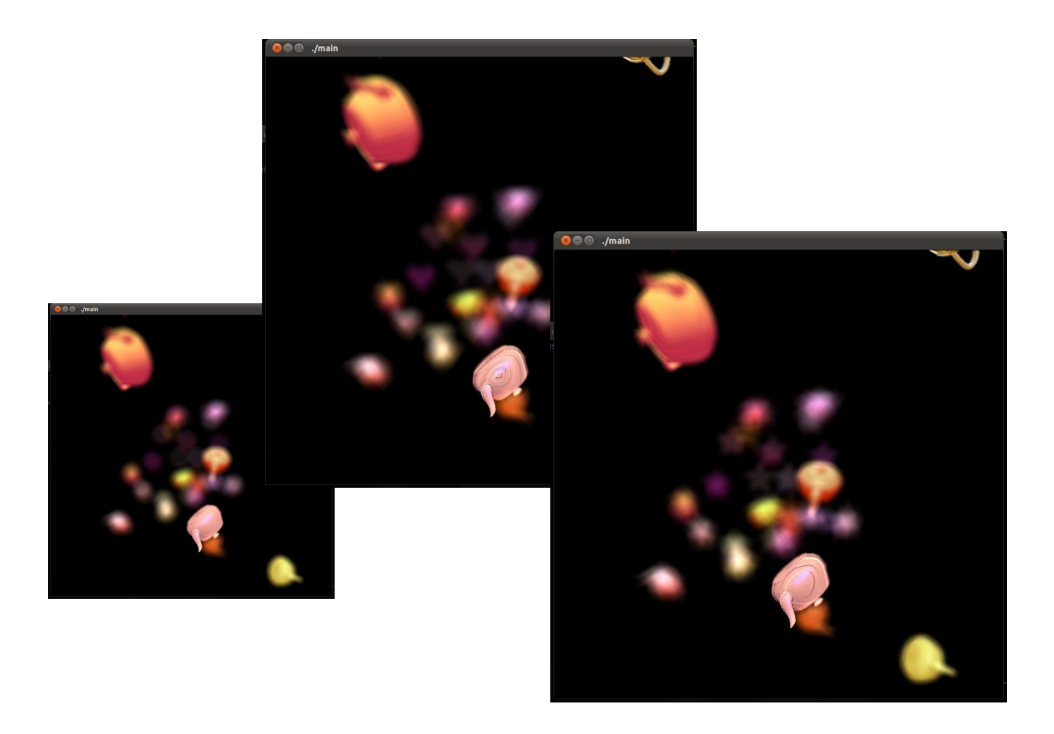


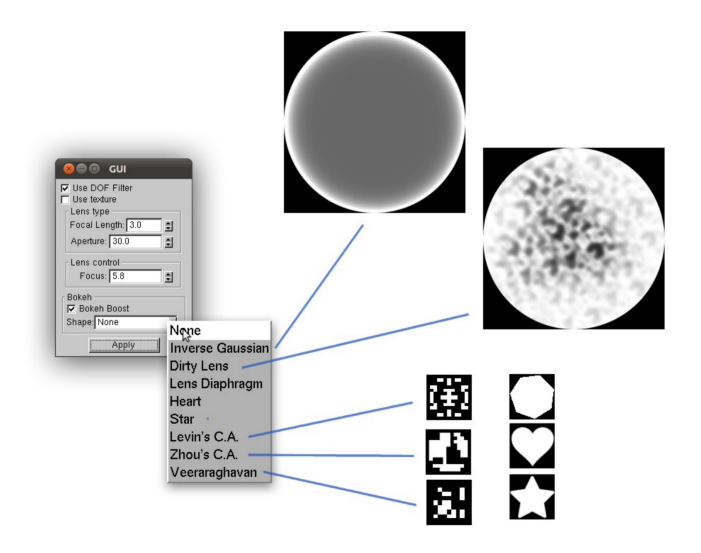
Bokeh /'boʊkə/

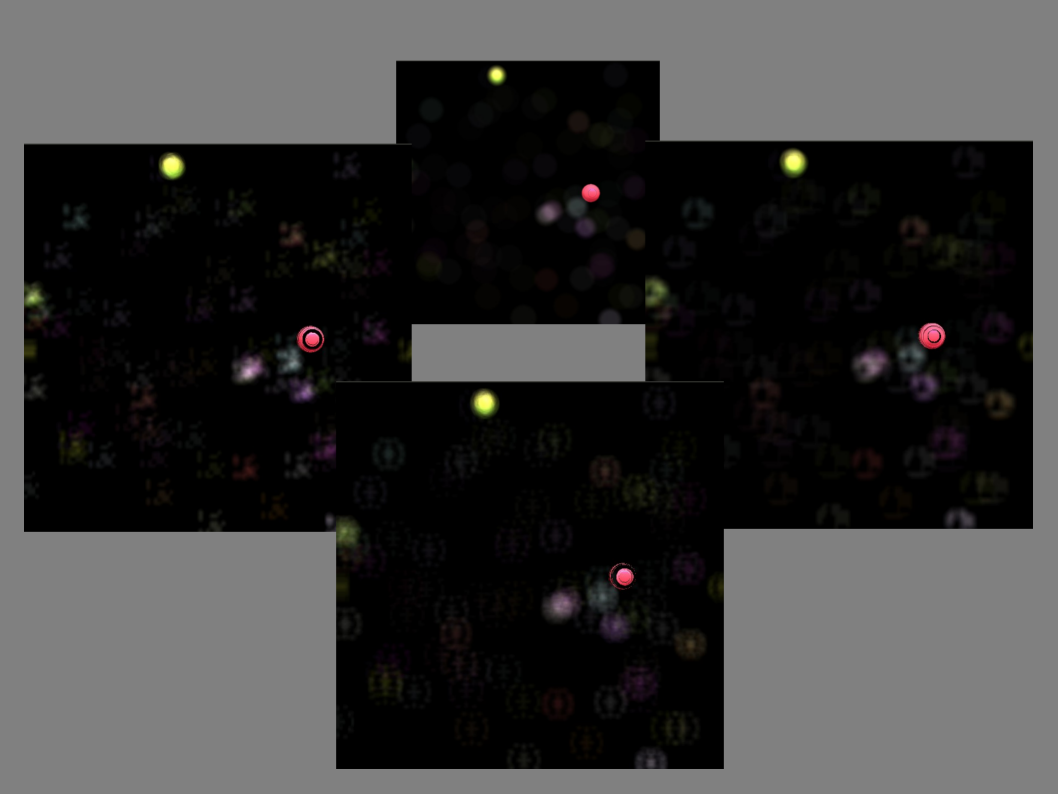
(Japanese)

is the blur, or the aesthetic quality of the blur, in out-of-focus areas of an image (...).







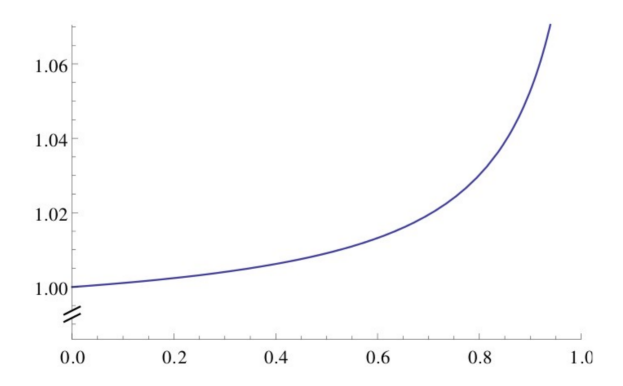




Bokeh Boost

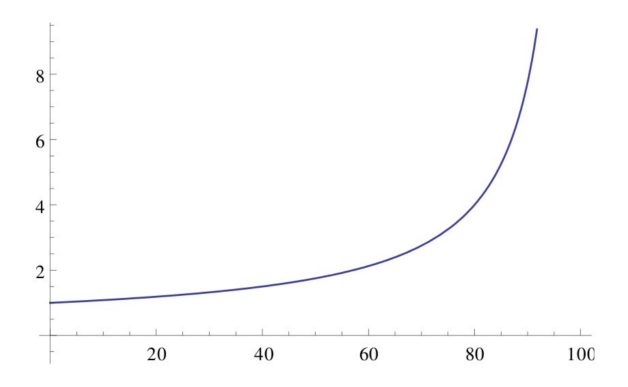
Modulação de highlight

$$f(x) = \frac{1}{95. - x \, 88.} + \left(1. - \frac{1}{95}\right)$$



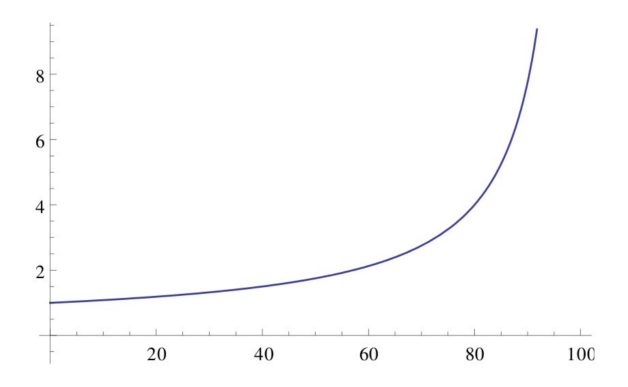
Compensação de área

$$f(x) = x \times \frac{3}{400. - x \cdot 4.} + 1$$

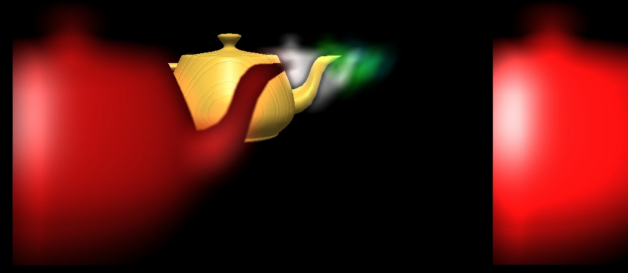


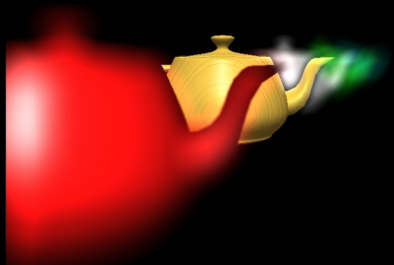
Compensação de área

$$f(x) = x \times \frac{3}{400. - x \cdot 4.} + 1$$









Sem Com

Trabalhos futuros



Como fazer o blending entre cada faixa de borramento?

Trabalhos futuros

- Ajustar melhor as funções de modulação
- Kernel por interpolação bilinear/trilinear
- Deconvolução
- Shader

Referências

- BERJÓN, Daniel; MORÁN, Francisco, Realistic depth of field effects with OpenGL
- YU, Tin-Tin. DEPTH OF FIELD IMPLEMENTATION WITH OPENGL
- RIGUER, Guennadi; TATARCHUK, Natalya; ISIDORO John. Real-Time Depth of Field Simulation
- BUHLER, Juan; WEXLER, Dan. A Phenomenological Model for Bokeh Rendering

Perguntas?

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