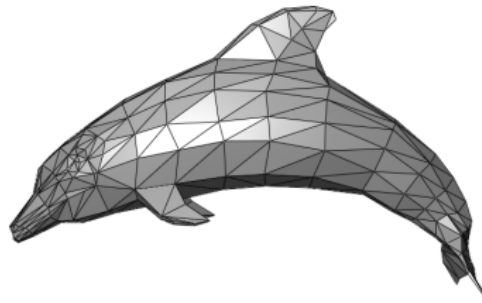


# Matematikken bag 3D computergrafik

Rolf Fagerberg  
Institut for Matematik og Datalogi, SDU



# 3D grafik

3D computergrafik bruges bla. til:

- ▶ Computerspil
- ▶ Animerede film
- ▶ Speciel effects i almindelige film
- ▶ Visualisering (data, arkitektur, . . .)
- ▶ Træningssimulatorer (pilot, kaptajn, soldat, . . .)
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Det er de samme principper for 3D grafik som bruges i alle disse sammenhænge. Disse er dagens emne.

## Virtuelle objekter

Vi vil gerne definere objekter i det 3-dimensionelle rum ( $\vec{x} = \begin{pmatrix} x \\ y \\ z \end{pmatrix} \in \mathbb{R}^3$ ).

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Tre punkter i rummet definerer altid en plan i rummet, samt indhegner et trekantet udsnit af denne.

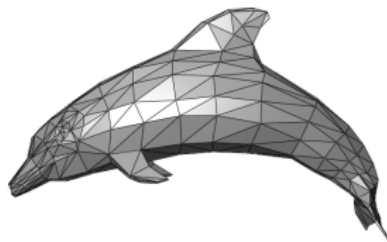
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Så **trekanter** vil være den basale byggesten, som sættes sammen til overflader af de ønskede virtuelle objekter.



## Virtuelle objekter

Model = samling af punkter i rummet samt info om hvordan de hænger sammen tre og tre (modellens trekantter).

$$\vec{x}_1 = (0.0, 2.0, 3.0)$$

$$\vec{x}_2 = (5.0, 1.0, 4.0)$$

$$\vec{x}_3 = (1.0, 1.0, 1.0)$$

$$\vec{x}_4 = (6.0, 2.0, 7.0)$$

⋮

$$T_1 = (\vec{x}_1, \vec{x}_2, \vec{x}_3)$$

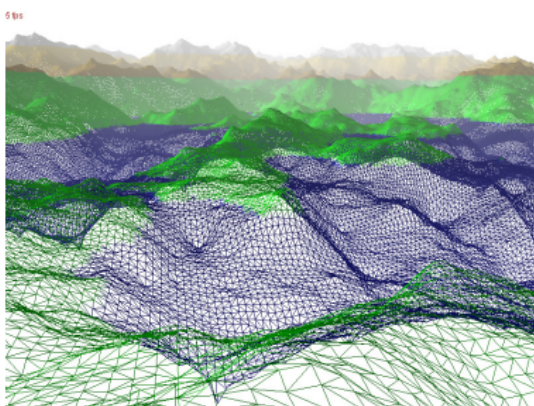
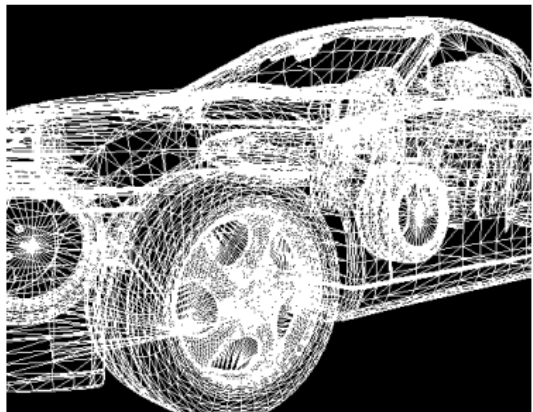
$$T_2 = (\vec{x}_1, \vec{x}_2, \vec{x}_4)$$

$$T_3 = (\vec{x}_5, \vec{x}_2, \vec{x}_4)$$

⋮

# Virtuelle objekter

Flere eksempler:

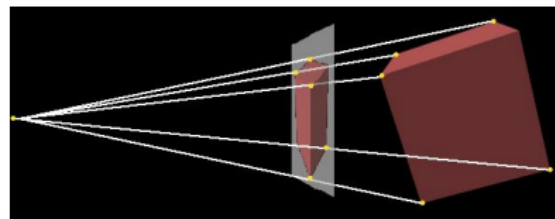
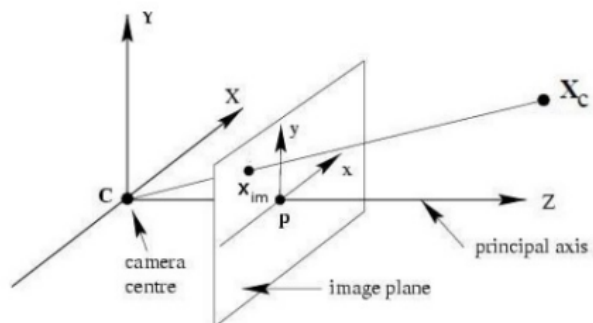


# Billeder af virtuelle objekter i 3D

Generering af et billede ( "fotografering" ) af en scene bestående af virtuelle objekter.

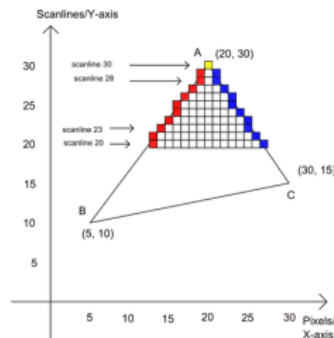
1. Definer modeller som samlinger af trekantre.
2. Flyt modellerne rundt i rummet (*transformation*), dvs. opstil scenen.
3. Flyt alle trekantre i scenen til skærmen (*projektion*) på en måde som simulerer fotografering.
4. Tilføj farver til de pixels på skærmen som dækkes af de projicerede trekantre (*shading*).

# Perspektivisk projektion



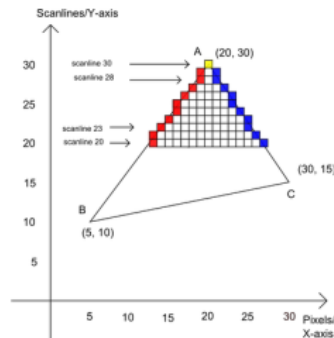
# Shading

Shading = tilføj farver til de pixels på skærmen som dækkes af de projicerede trekantede.



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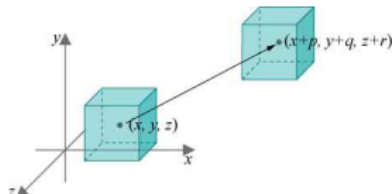


(From Sly Cooper)

# Flytte objekter

We har brug for at **flytte/transformere** vores objekter i rummet.

- En model (kasse, bil, bygning, person,...) er defineret i én position (ofte rundt om centrum i koordinatsystemet), men skal bruges i en anden position i scenen.

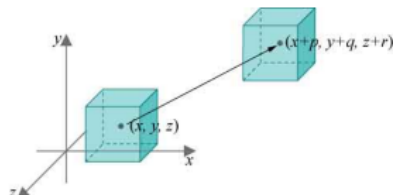


- Måske i en anden størrelse end oprindeligt defineret.
- Måske i adskillige positioner i samme scene (by med huse og biler).
- Måske i forskellige positioner i forskellig scener/frames (animation).

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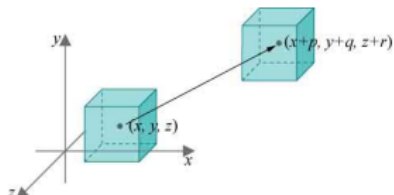
Flytte model  $\Leftrightarrow$  flytte trekanter  $\Leftrightarrow$  flytte hjørnepunkter

$$f(x, y, z) = \begin{pmatrix} x' \\ y' \\ z' \end{pmatrix}$$

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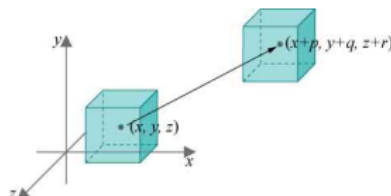
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$$f(x, y, z) = \begin{pmatrix} x' \\ y' \\ z' \end{pmatrix} \quad \text{f.eks. } f(x, y, z) = \begin{pmatrix} 2xz \\ x + y \\ z + 1 \end{pmatrix}$$

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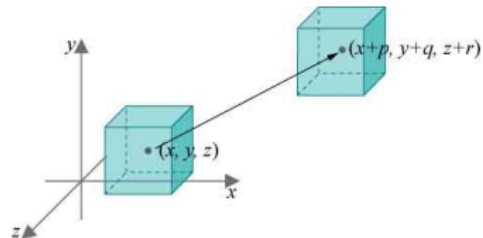
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Opgave: find funktionerne vi skal bruge

# Translation

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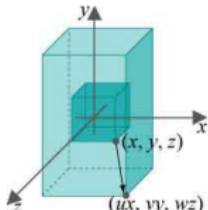


$$f(x, y, z) = \begin{pmatrix} x + 5 \\ y + 3 \\ z + 2 \end{pmatrix}$$

Her er  $(p, q, r)$  en fast translationsvektor, punktet  $(x, y, z)$  er input til  $f$ .

# Skalering

# Skalering



$$f(x, y, z) = \begin{pmatrix} x \cdot 2 \\ y \cdot 4 \\ z \cdot 3 \end{pmatrix}$$

Her er  $u$ ,  $v$  og  $w$  faste skaleringsfaktorer, punktet  $(x, y, z)$  er input til  $f$ .  
Ofte er  $u = v = w$ , dvs. uniform skalering.

# Rotation

Modeller skal også kunne drejes:

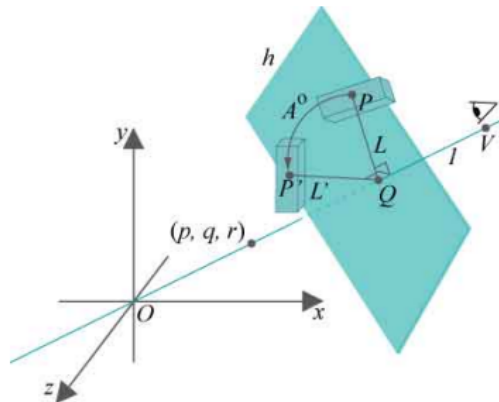


# Rotation

Modeller skal også kunne drejes:



Euler [1775]: for enhver orientering af en model findes der en linie  $l$  gennem  $(0,0,0)$  og en vinkel  $\phi$ , således at denne orientering opnås ved at rotere  $\phi$  grader om  $l$ .

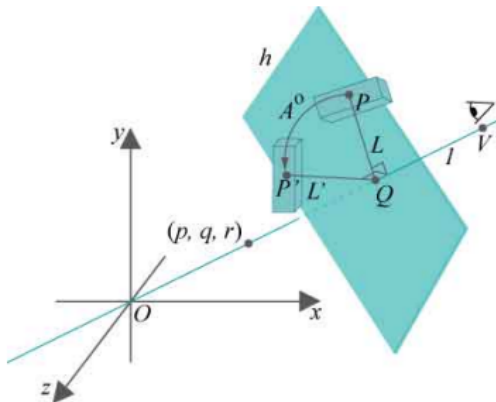


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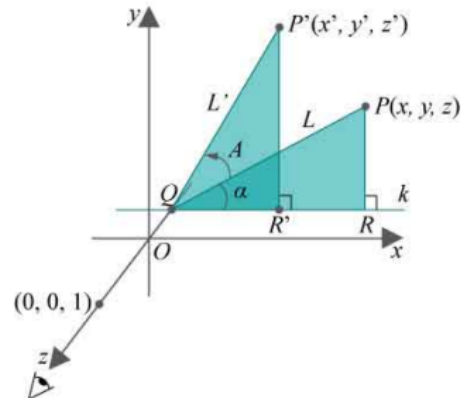
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$$f(x, y, z) = \begin{pmatrix} ? \\ ? \\ ? \end{pmatrix}$$

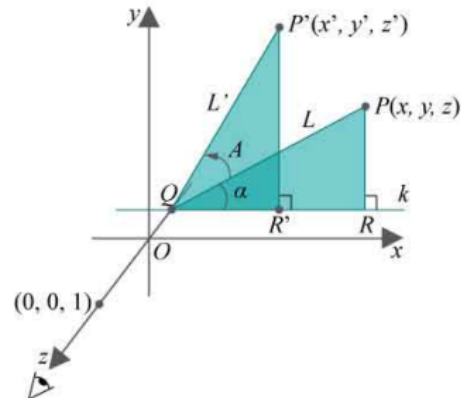
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Simplere tilfælde: Rotation om  $z$ -aksen.



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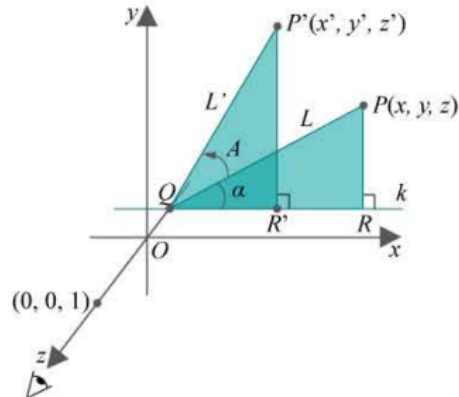
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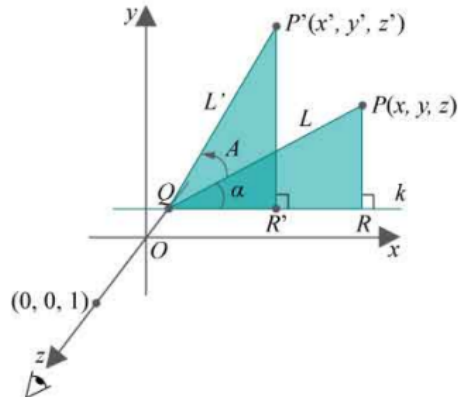


Brug formel for rotation i 2D:

$$f(x, y, z) = \begin{pmatrix} & \\ & \\ & z \end{pmatrix}$$

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Simplere tilfælde: Rotation om  $z$ -aksen.



Brug formel for rotation i 2D:

$$f(x, y, z) = \begin{pmatrix} x \cdot \cos \phi - y \cdot \sin \phi \\ x \cdot \sin \phi + y \cdot \cos \phi \\ z \end{pmatrix}$$

# Rotation

Tilsvarende: Rotation om  $x$ -aksen og  $y$ -aksen.

$$f(x, y, z) = \begin{pmatrix} x \\ y \cdot \cos \phi - z \cdot \sin \phi \\ y \cdot \sin \phi + z \cdot \cos \phi \end{pmatrix}$$

$$f(x, y, z) = \begin{pmatrix} z \cdot \sin \phi + x \cdot \cos \phi \\ y \\ z \cdot \cos \phi - x \cdot \sin \phi \end{pmatrix}$$

# Rotation

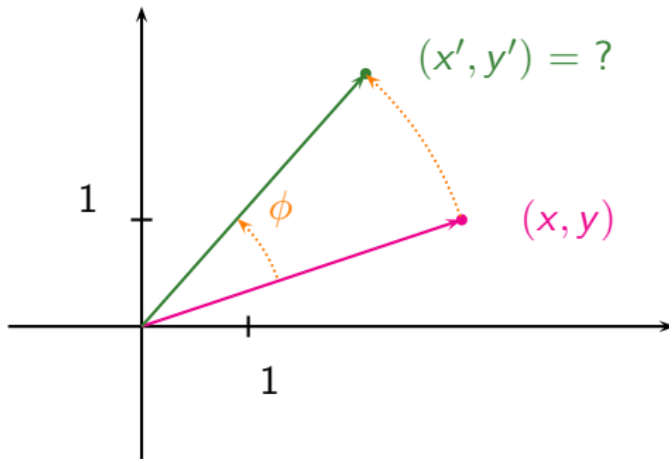
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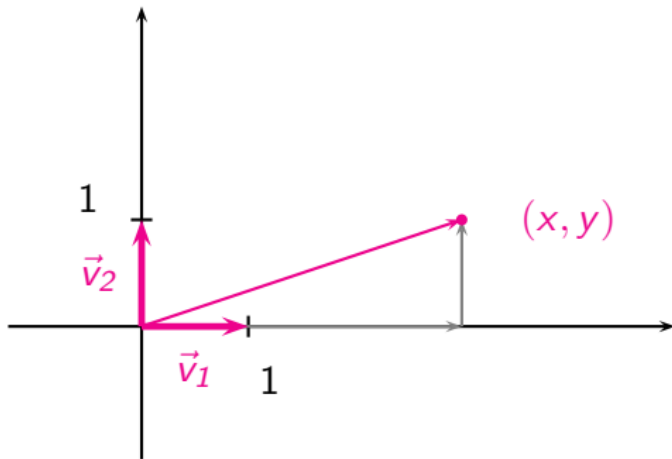
$$f(x, y, z) = \begin{pmatrix} z \cdot \sin \phi + x \cdot \cos \phi \\ y \\ z \cdot \cos \phi - x \cdot \sin \phi \end{pmatrix}$$

Euler: enhver orientering af en model kan opnås ved en rotation om hver koordinatakse (i alt tre rotationer efter hinanden).

## Bevis for formel for rotation i 2D

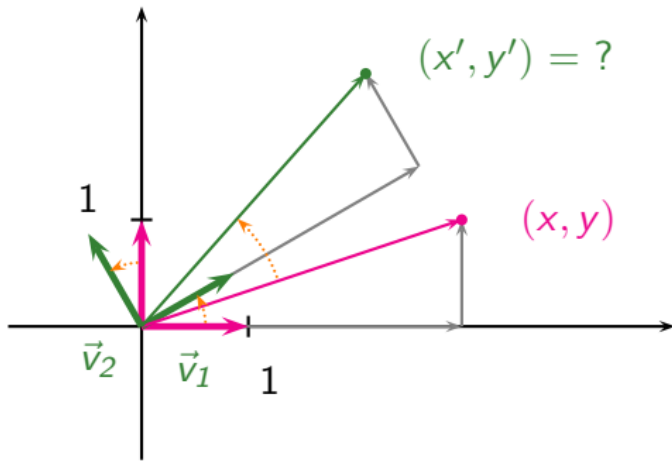


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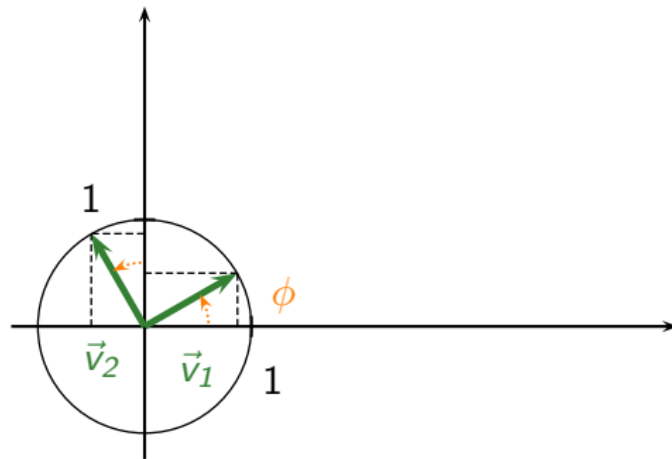
$$\begin{aligned}(x, y) &= x \cdot (1, 0) + y \cdot (0, 1) \\&= x \cdot \vec{v}_1 + y \cdot \vec{v}_2\end{aligned}$$

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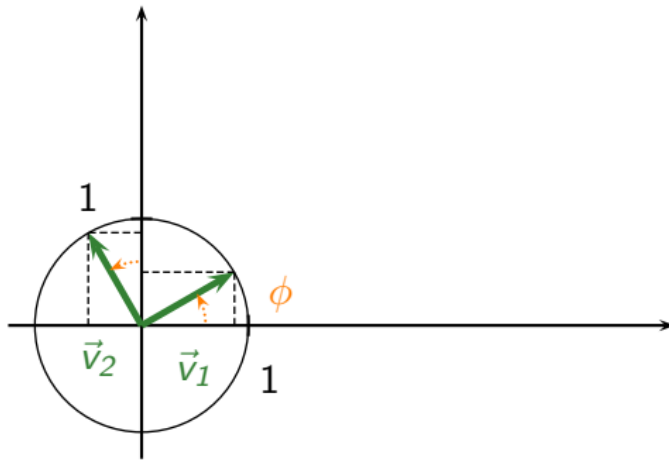


$$(x', y') = x \cdot \vec{v}'_1 + y \cdot \vec{v}'_2$$

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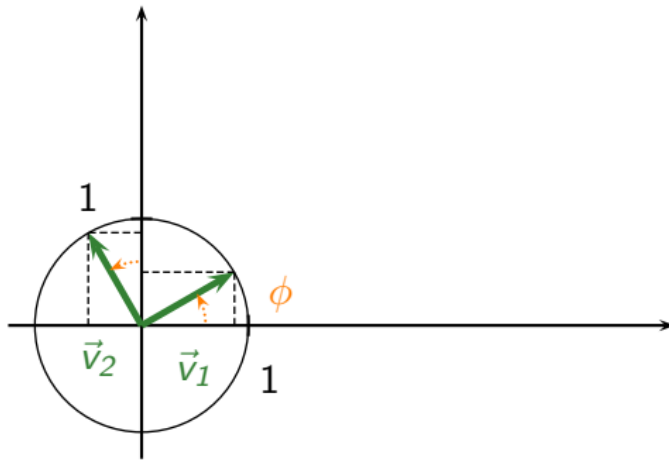


## Bevis for formel for rotation i 2D



$$\vec{v}'_1 = (\cos(\phi), \sin(\phi))$$

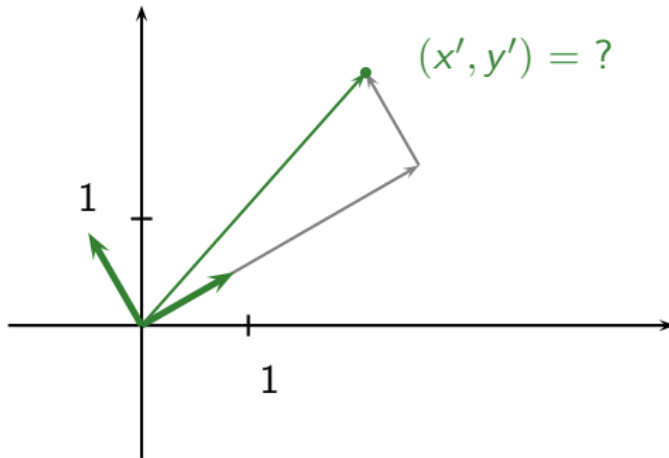
## Bevis for formel for rotation i 2D



$$\vec{v}'_1 = (\cos(\phi), \sin(\phi))$$

$$\vec{v}'_2 = (-\sin(\phi), \cos(\phi))$$

## Bevis for formel for rotation i 2D



$$\begin{aligned}(x', y') &= \textcolor{red}{x} \cdot \vec{v}'_1 + \textcolor{blue}{y} \cdot \vec{v}'_2 \\&= \textcolor{red}{x} \cdot (\cos(\phi), \sin(\phi)) + \textcolor{blue}{y} \cdot (-\sin(\phi), \cos(\phi)) \\&= (\textcolor{red}{x} \cdot \cos(\phi) - \textcolor{blue}{y} \cdot \sin(\phi), \textcolor{red}{x} \cdot \sin(\phi) + \textcolor{blue}{y} \cdot \cos(\phi))\end{aligned}$$

## Mellemspil I

$$2 + 3 + 4 =$$

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$2 + (3 + 4)$  eller  $(2 + 3) + 4$ ?

# Mellemspil I

$$2 + 3 + 4 = 9$$

$$2 + (3 + 4) \text{ eller } (2 + 3) + 4?$$

Ligegyldigt, plus er **associativ**:

$$a + (b + c) = (a + b) + c$$

## Mellemspil I

$$2 \cdot 3 \cdot 4 =$$

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Ligegyldigt, gange er associativ:

$$a \cdot (b \cdot c) = (a \cdot b) \cdot c$$

# Mellemspil I

$$2 - 3 - 4 =$$

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$$2 - 3 - 4 = ?$$

$$2 - (3 - 4) \text{ eller } (2 - 3) - 4?$$

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$$2 - 3 - 4 = ?$$

$$2 - (3 - 4) \text{ eller } (2 - 3) - 4?$$

Ikke ligegyldigt, minus er ikke associativ:

$$2 - (3 - 4) = 3$$

$$(2 - 3) - 4 = -5$$

## Mellemspil II

Plus, gange, minus... :

tal og tal → nyt tal.

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F.eks. vektorer har et plus:

$$\begin{pmatrix} 2 \\ 5 \\ 7 \end{pmatrix} + \begin{pmatrix} 1 \\ 3 \\ 4 \end{pmatrix} = \begin{pmatrix} 2+1 \\ 5+3 \\ 7+4 \end{pmatrix} = \begin{pmatrix} 3 \\ 8 \\ 11 \end{pmatrix}$$

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(vektor + vektor = ny vektor)

Har vektorer et gange?

# Matricer

Matrix = firkant af tal:

$$\begin{bmatrix} 1 & 3 & 4 & 1 \\ 2 & 5 & 6 & 7 \\ 9 & 1 & 1 & 0 \end{bmatrix}$$

Ovenstående er en  $3 \times 4$  matrix.

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Andre eksempler:

$$\begin{bmatrix} 1 & 3 \\ 2 & 5 \\ 9 & 1 \end{bmatrix} \quad \begin{bmatrix} 4 \\ 5 \\ 8 \end{bmatrix} \quad [7 \ 2 \ 6 \ 5]$$

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Kan vi lave et plus og et gange for matricer?

# Matricer

Plus for matricer:

$$\begin{bmatrix} 1 & 6 & 4 \\ 2 & 5 & 7 \\ 9 & 1 & 1 \end{bmatrix} + \begin{bmatrix} 3 & 2 & 1 \\ 4 & 3 & 2 \\ 5 & 4 & 3 \end{bmatrix} = \begin{bmatrix} 1+3 & 6+2 & 4+1 \\ 2+4 & 5+3 & 7+2 \\ 9+5 & 1+4 & 1+3 \end{bmatrix} = \begin{bmatrix} 4 & 8 & 5 \\ 6 & 8 & 9 \\ 14 & 5 & 4 \end{bmatrix}$$

(Matrice + matrice = ny matrice)

# Matricer

Gange for matricer:

$$\begin{bmatrix} 1 & 6 & 4 \\ 2 & 5 & 7 \\ 9 & 1 & 1 \end{bmatrix} \cdot \begin{bmatrix} 3 & 2 & 1 \\ 4 & 3 & 2 \\ 5 & 4 & 3 \end{bmatrix} = \begin{bmatrix} ? & ? & ? \\ ? & ? & ? \\ ? & ? & ? \end{bmatrix}$$

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$$33 = 2 \cdot 1 + 5 \cdot 2 + 7 \cdot 3$$

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Gange for matricer:

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Man kan vise at gange for matricer er **associativt**:  $A \cdot (B \cdot C) = (A \cdot B) \cdot C$ .

## Tilbage til at flytte objekter

Flytte model  $\Leftrightarrow$  flytte trekant  $\Leftrightarrow$  flytte hjørnepunkter

Vi skal bruge funktioner  $f(x, y, z) = \begin{pmatrix} x' \\ y' \\ z' \end{pmatrix}$

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Spørgsmål: kan vores ønskede transformationer (translation, skalering, rotation) udtrykkes ved matricer?

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Det vil sige at vi skal beregne

$$E \cdot (D \cdot (C \cdot (B \cdot (A \cdot \begin{pmatrix} x \\ y \\ z \end{pmatrix}))))$$

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$$E \cdot (D \cdot (C \cdot (B \cdot (A \cdot \begin{pmatrix} x \\ y \\ z \end{pmatrix})))) = (((((E \cdot D) \cdot C) \cdot B) \cdot A) \cdot \begin{pmatrix} x \\ y \\ z \end{pmatrix} = F \cdot \begin{pmatrix} x \\ y \\ z \end{pmatrix}$$

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Dette kan spare beregninger: 3D model = mange trekantede = mange punkter. Alle punkter i model skal gennem de samme transformationer. Men  $F = (((E \cdot D) \cdot C) \cdot B) \cdot A$  skal kun beregnes én gang.

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- Rotation vinkel  $\phi$  om  $z$ -aksen:

$$f(x, y, z) = \begin{pmatrix} x \cdot \cos \phi - y \cdot \sin \phi \\ x \cdot \sin \phi + y \cdot \cos \phi \\ z \end{pmatrix}$$

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$$f(x, y, z) = \begin{pmatrix} x + p \\ y + q \\ z + r \end{pmatrix}$$

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$$f(x, y, z) = \begin{pmatrix} x + \textcolor{teal}{p} \\ y + \textcolor{teal}{q} \\ z + \textcolor{teal}{r} \end{pmatrix} = \begin{bmatrix} ? & ? & ? \\ ? & ? & ? \\ ? & ? & ? \end{bmatrix} \cdot \begin{pmatrix} x \\ y \\ z \end{pmatrix}$$

Umuligt. For translation gælder  $f(0, 0, 0) = (\textcolor{teal}{p}, \textcolor{teal}{q}, \textcolor{teal}{r}) \neq (0, 0, 0)$ , men alle funktioner induceret af matricer har  $f(0, 0, 0) = (0, 0, 0)$ .

# Homogene koordinater

Gå til 4D:

$$\begin{pmatrix} x \\ y \\ z \end{pmatrix} \rightarrow \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix}$$

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Og tilbage:

$$\begin{pmatrix} x \\ y \\ z \\ w \end{pmatrix} \rightarrow \begin{pmatrix} x/w \\ y/w \\ z/w \end{pmatrix}$$

## Homogene koordinater

Translation (i 3D) kan nu blive udtrykt ved matricer:

$$\begin{bmatrix} 1 & 0 & 0 & p \\ 0 & 1 & 0 & q \\ 0 & 0 & 1 & r \\ 0 & 0 & 0 & 1 \end{bmatrix} \cdot \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix} = \begin{pmatrix} x + p \\ y + q \\ z + r \\ 1 \end{pmatrix}$$

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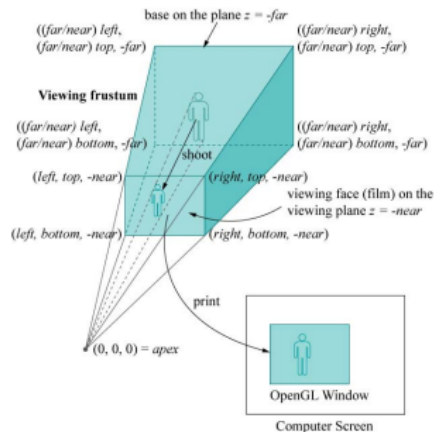
$$\begin{bmatrix} 1 & 0 & 0 & p \\ 0 & 1 & 0 & q \\ 0 & 0 & 1 & r \\ 0 & 0 & 0 & 1 \end{bmatrix} \cdot \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix} = \begin{pmatrix} x + p \\ y + q \\ z + r \\ 1 \end{pmatrix}$$

Alle 3x3 matricer er stadig til rådighed (inkl. skalering og rotation):

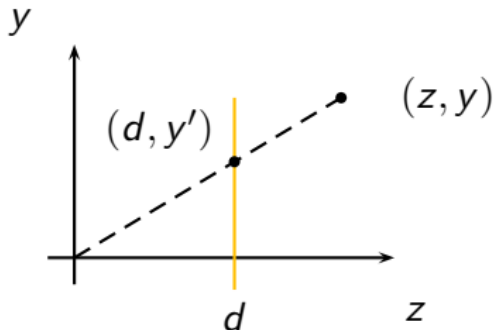
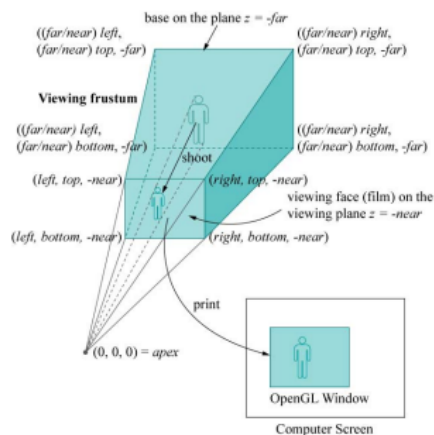
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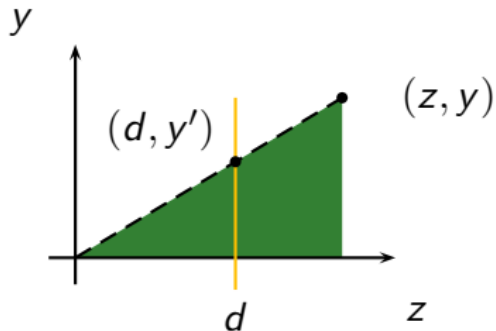
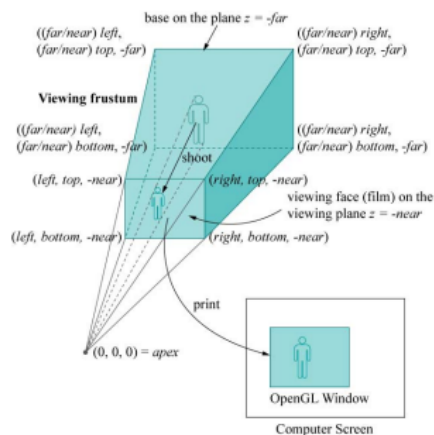
# Projektion



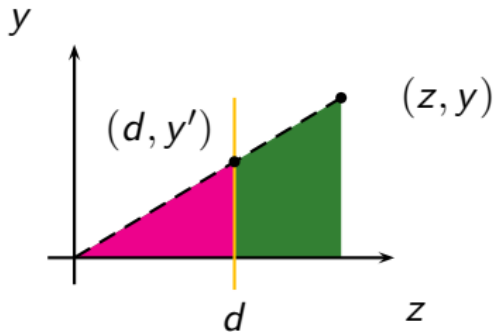
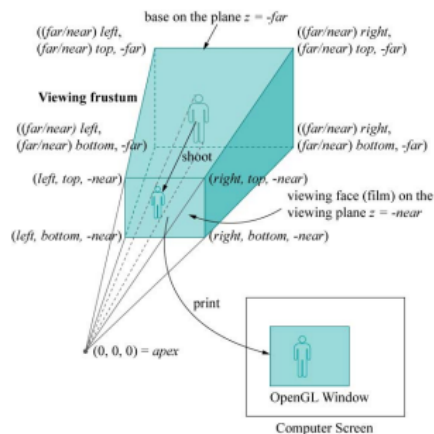
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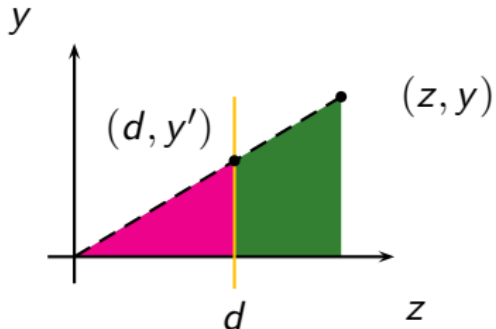
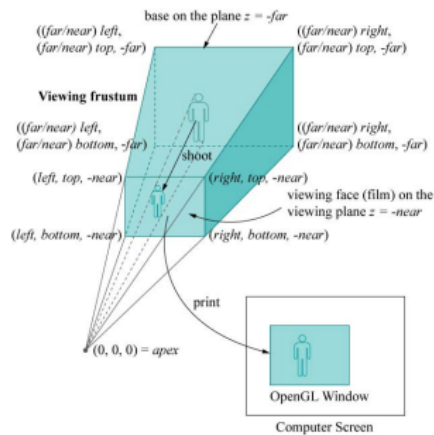
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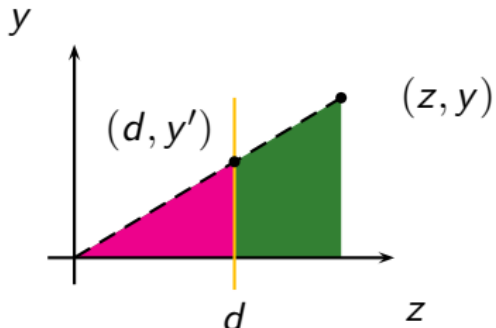
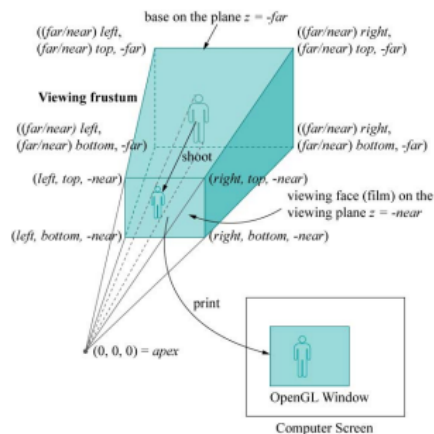
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Ligedannede trekanter  $\Rightarrow$

$$\frac{y'}{y} = \frac{d}{z} \Leftrightarrow y' = \frac{yd}{z}$$

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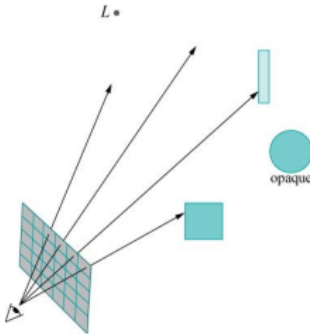
Denne beregning kan udtrykkes ved en  $4 \times 4$  matrix samt 4D  $\rightarrow$  3D reglen:

$$\begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 1/d & 0 \end{bmatrix} \cdot \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix} = \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix} \rightarrow \begin{pmatrix} xd/z \\ yd/z \\ d \\ 1 \end{pmatrix}$$

# Shading

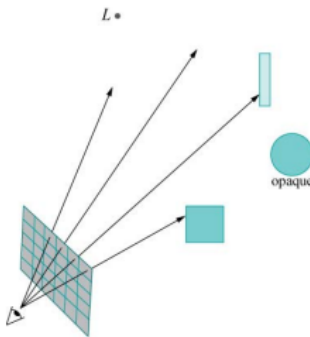
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Shading = find color values at pixels of screen (when rendering a virtual 3D scene).



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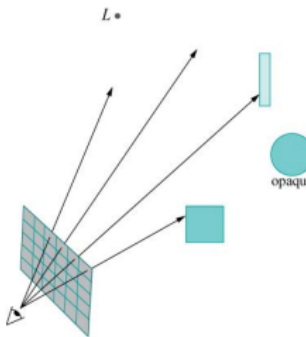
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Same as finding color value for the closest triangle on the ray of the pixel (assuming this is an opaque object, and air is clear).

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Core objective: Find color values for intersection of a ray with a triangle.

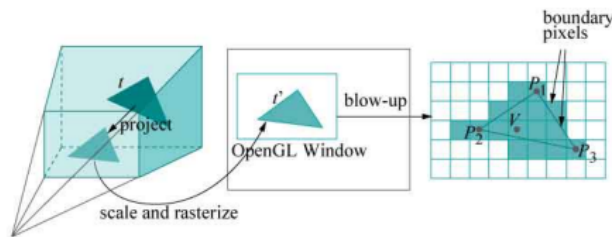
# Shading

Core objective: Find color values for point at intersection of a ray with a triangle.

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- ▶ Rendering is triangle-driven (foreach triangle: render).
- ▶ Triangles are simply (triples of) vertices until rasterization phase, where pixels of the triangle are found from pixels of the vertices.



So the actual rays are determined in the rasterization phase.

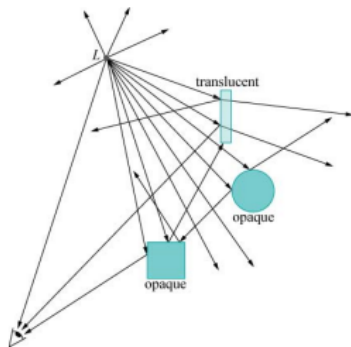
# Modeling Light

Core objective: Find color values for intersection of a ray with a triangle.

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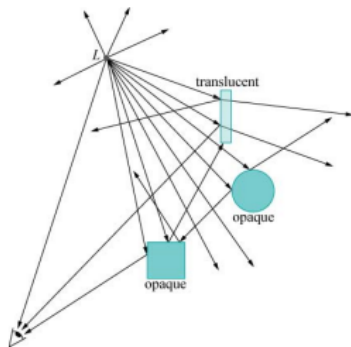
Model physical light (photons)



# Modeling Light

Core objective: Find color values for intersection of a ray with a triangle.

Model physical light (photons)



Photons are

- ▶ Emitted from light sources.
- ▶ Reflected, absorbed, re-emitted, transmitted when hitting objects.

## Modeling Light

Highly complex physical process. Zillions of photons.

Can only be modeled to a certain degree mathematically (ongoing research expands on the available models).

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(Figure by Jason Jacobs)

## Modeling Light

Realtime rendering additionally has severe time constraints. Framerate  $\sim 30/\text{sec}$ , screen size  $\sim 10^6$  pixels  $\Rightarrow$  few GPU cycles available for calculation per ray.

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# Modeling Light

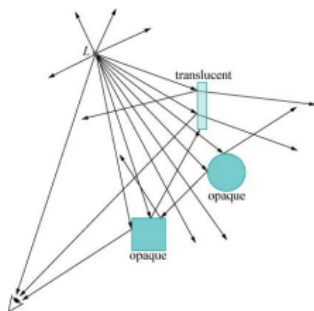
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*Offline* rendering (movies, visualization) can use more advanced light models (and also other rendering methods needing more time, such as ray tracing and radiosity).

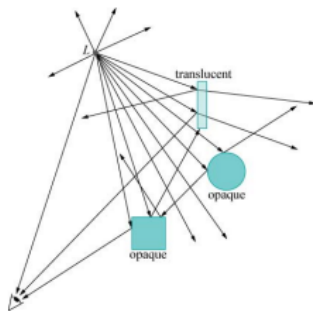
# Phong's Lighting Model

A classic, simple model.



# Phong's Lighting Model

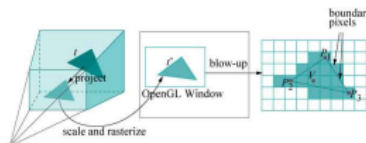
A classic, simple model.



- ▶ Models only opaque objects.
- ▶ Models only **one** level of light/surface interactions.
- ▶ Light/surface interaction is modeled by two simple submodels, **diffuse** and **specular** term.
- ▶ Models indirect light effects **very** crudely (**ambient** term).
- ▶ Light actually generated at surface can be added (**emissive** term).
- ▶ Occlusion is not modeled (all objects see all lights).

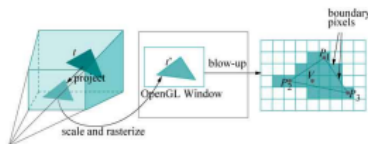
# Shading models

So we have information in each vertex. How spread color calculation over entire triangle pixels?



# Shading models

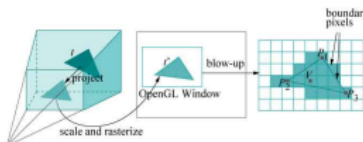
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- **Flat shading:** Color calculated for one point is used for entire triangle.

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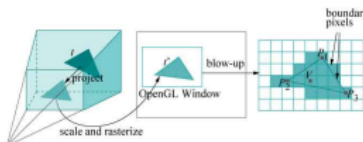
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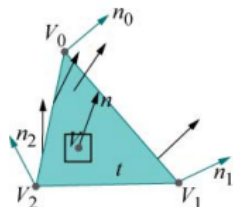
- ▶ **Flat shading:** Color calculated for one point is used for entire triangle.
- ▶ **Smooth shading (aka. Gouraud shading):** Colors calculated for three vertices are interpolated across the entire triangle (individually for each RGB-channel).

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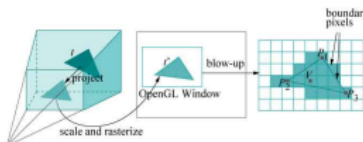


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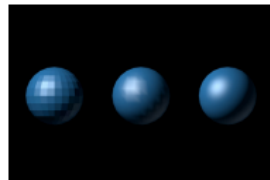
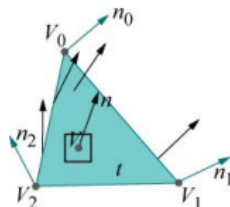


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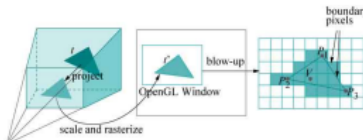


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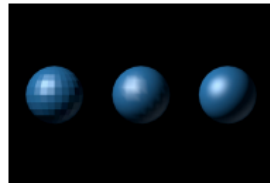
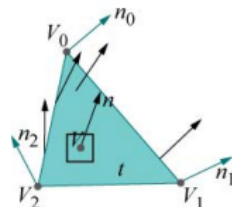


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Calculation time increases down the list.

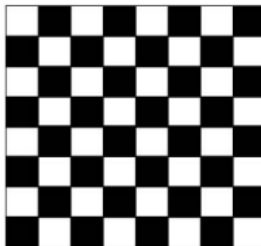
# Textures

Texture = 1/2/3D data table.

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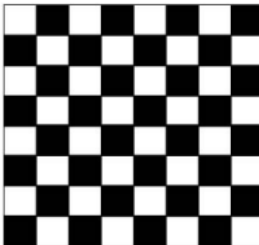
Often: (color values of) 2D picture.



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Often: (color values of) 2D picture.

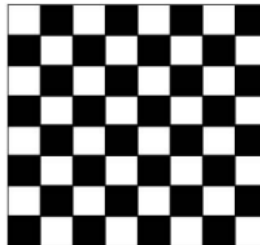


External file, or generated online inside program (animated textures), or rendered (offline or online) scene.

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Often: (color values of) 2D picture.



External file, or generated online inside program (animated textures), or rendered (offline or online) scene.

But texture data can be interpreted as anything, e.g. normal vectors, light maps/shadow maps, heightfields, . . .

## Use of Textures

- ▶ Generate detailed graphical content hardly possible with triangles (such as clouds, skyboxes, plain pictures (posters, decals) on surfaces).
- ▶ Create illusion of structure, saving lots of triangles. Can be (low level) part of a level-of-detail scheme.
- ▶ Most of a game's graphical expression is via artwork using textures.
- ▶ Hold special-purpose data for use in rendering process.

# Examples

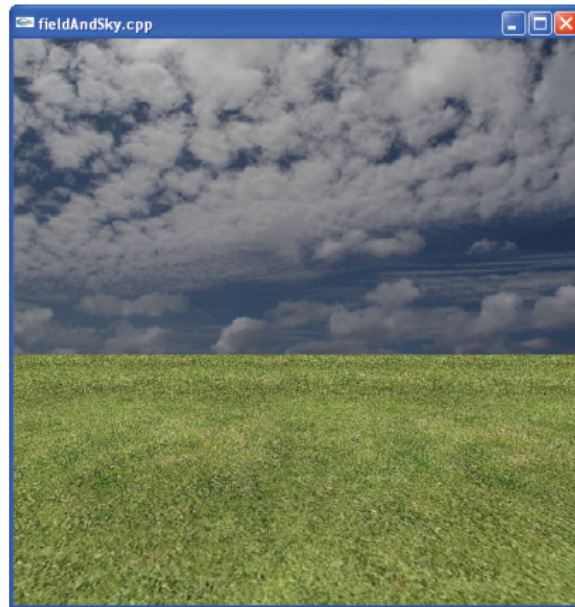


(From All Things Designed)

## Examples



# Examples

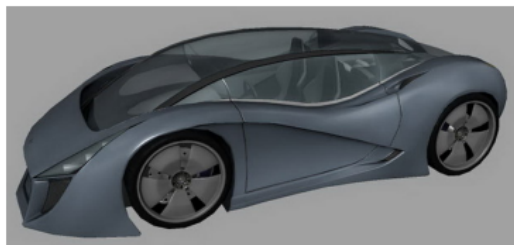
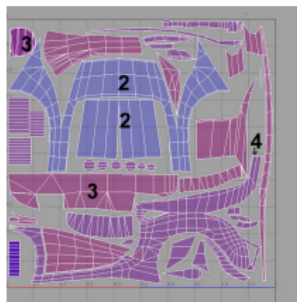
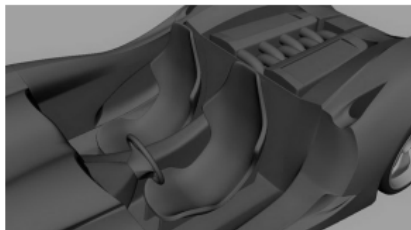
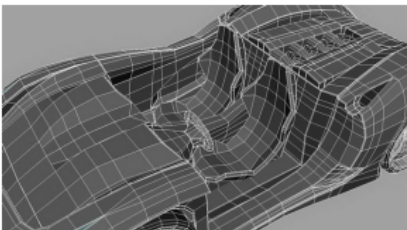


# Examples



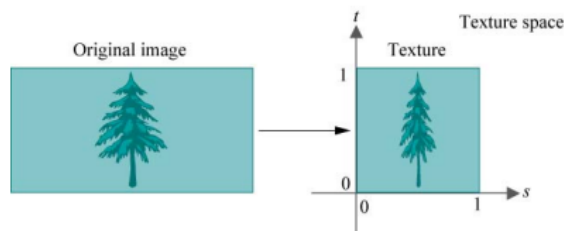
(From Sly Cooper)

# Examples



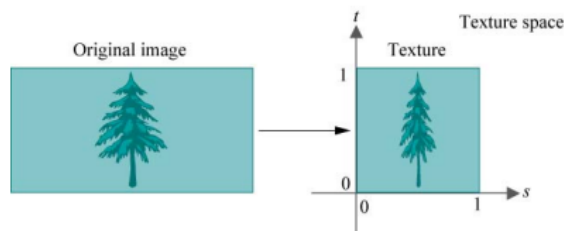
(Figures by Valentin Nadolu)

# Texture Coordinates



Texture data get mapped to  $[0; 1]^{1,2,3}$  in **texture space**.

# Texture Coordinates

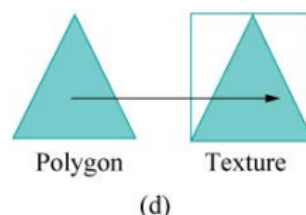
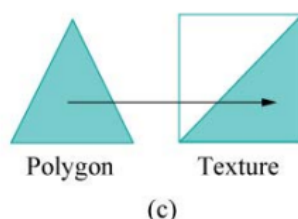
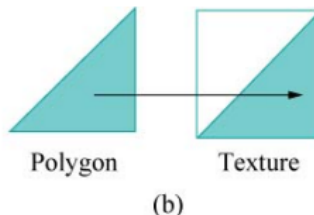
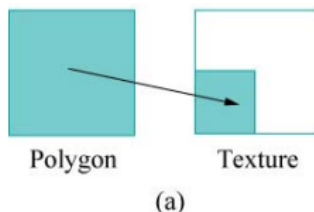


Texture data get mapped to  $[0; 1]^{1,2,3}$  in **texture space**.

Vertices can be associated with texture coordinates

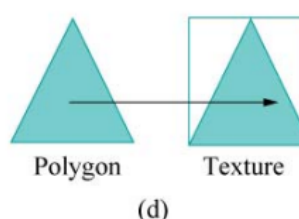
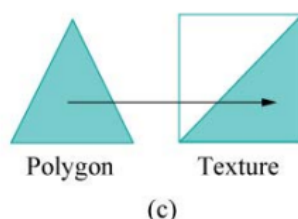
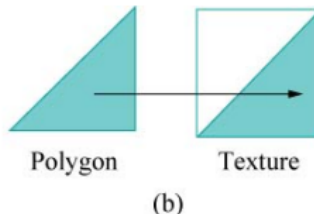
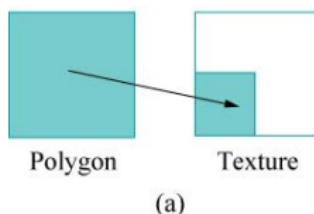
# Texture Coordinates

Texture space points can be arbitrary:



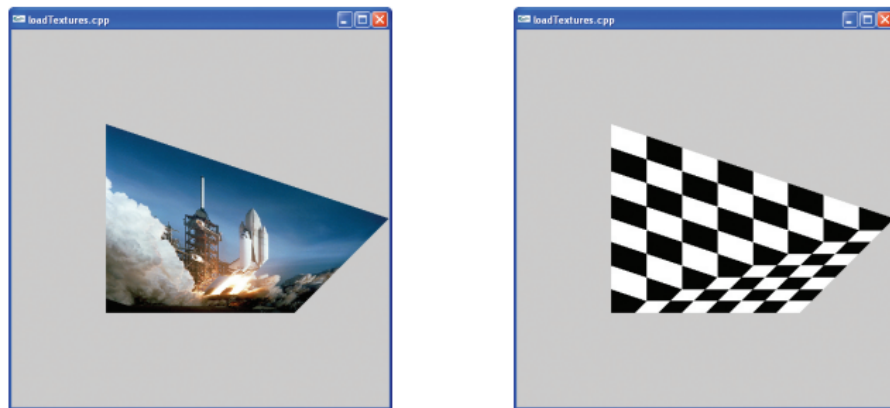
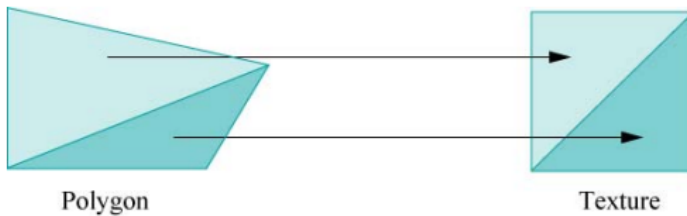
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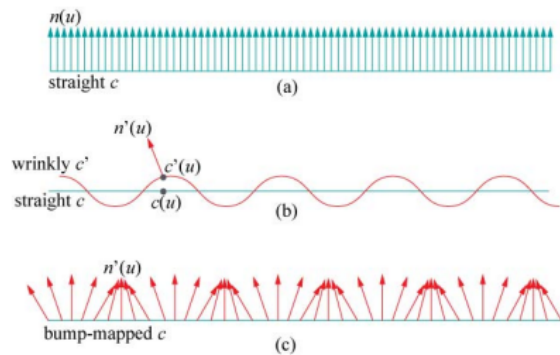
Points internally in triangle are associated with points in texture space using [interpolation](#).

# Interpolation Example



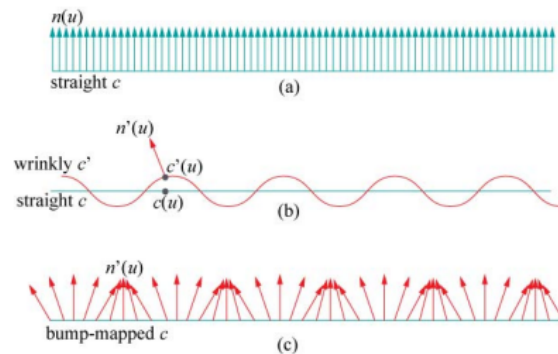
# Texture Use: Bumpmapping

Store surface normals (or perturbation of normals) in texture.



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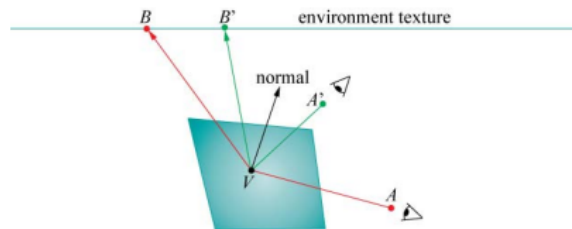
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(Figure by [www.chromesphere.com](http://www.chromesphere.com))

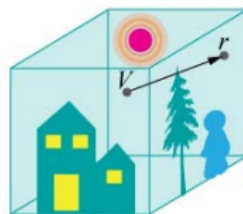
# Texture Use: Environment Mapping

Reflections can see environment. Make part of shading calculation.



# Environment Mapping

Easiest with Cube mapping:



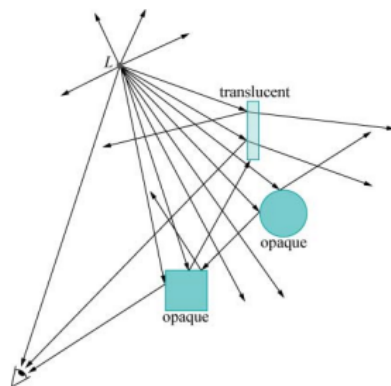
Six single textures. Can each be generated [online](#) by rendering from current center and saving framebuffer as texture.

## Alternative Rendering Methods

- ▶ Standard GPU pipeline (OpenGL): real-time, but shading based on *local* effects. No shadows in basic pipeline (must be added by ad-hoc methods).
- ▶ Ray tracing: *Global* shading model particularly good at specular effects (shiny surfaces). Too computationally expensive to be real-time.
- ▶ Radiosity: *Global* shading model particularly good at diffuse effects (matte surfaces, indirect light). Too computationally expensive to be real-time. But well suited for storing results as textures (as diffuse light is not viewpoint dependent).

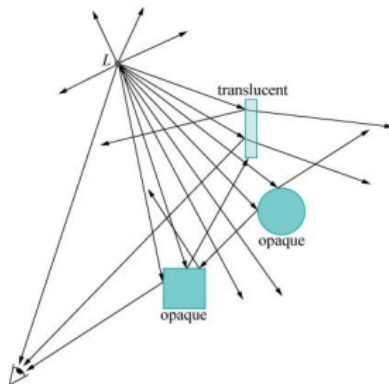
# Ray Tracing

Follow photon paths to the eye.



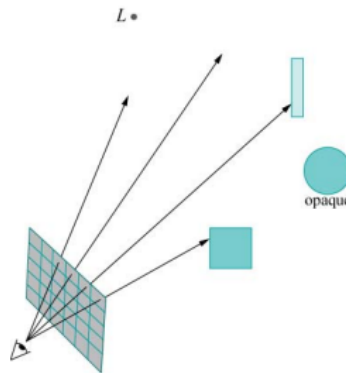
# Ray Tracing

Follow photon paths to the eye.



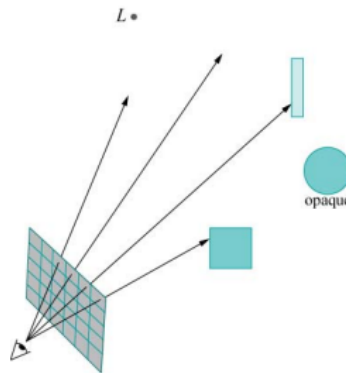
For efficiency, follow these in a [backwards](#) fashion, from the eye (only spend time on photons actually hitting the eye).

# Ray Tracing Level 0



At end of rays: calculate colors by Phong's lighting model.

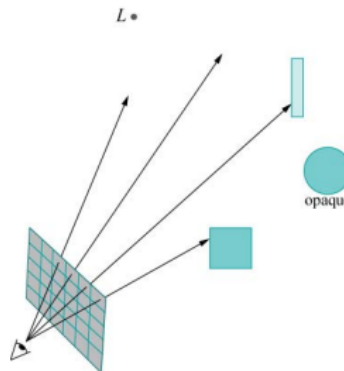
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Same result as standard GPU pipeline.

## Ray Tracing Level 0



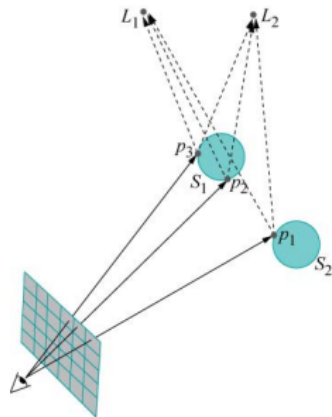
At end of rays: calculate colors by Phong's lighting model.

Same result as standard GPU pipeline.

Requires mechanism for fast determination of intersection points between rays and objects of the scene (e.g., store objects in data structures).

# Ray Tracing Level 1

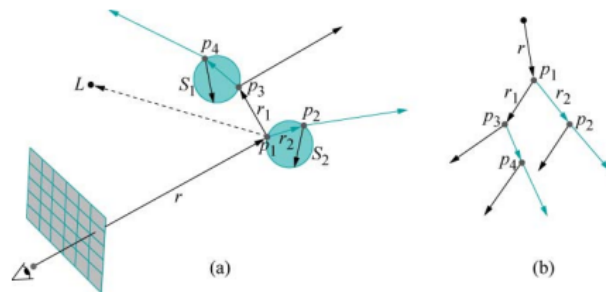
Add occlusion tests to light sources.



Gives shadows.

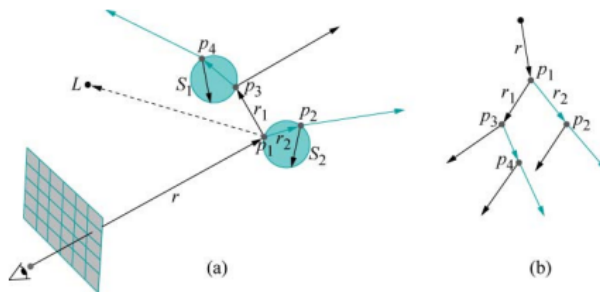
# Ray Tracing Level 2+

Add reflection and transmission. Then *recurse*.



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Add reflection and transmission. Then *recurse*.



Note: simulating indirect light transfer between diffuse surfaces requires following [many](#) (approximating infinitely many) reflective rays from each ray intersection point in the recursive process.

Prohibitively costly. So ray tracing works best for glossy materials.

# Ray Tracing Examples



(Figures by Bill Martin, RayScale, Daniel Pohl, NVIDIA)

# Radiosity

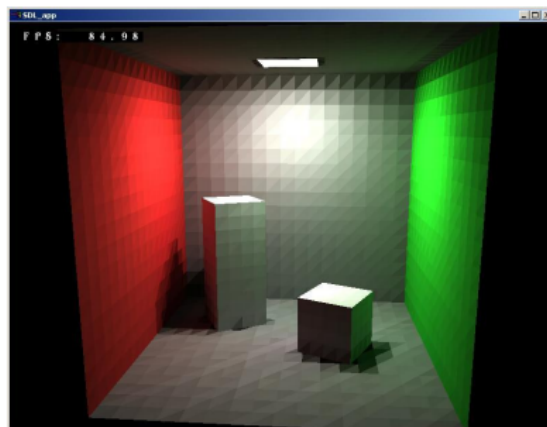
Model indirect light bouncing between purely diffuse (Lambertian) surfaces (of which some are light emitting).



(Figure by Jason Jacobs)

# Patches

Start by patch-ifyng the surfaces of the scene.



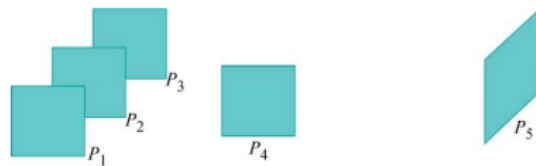
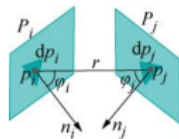
(Figure by Chuck Pheatt)

Entire patch will be considered to have same lighth value  
(radiosity/brightness)  $B_i$ .

Radiosity: photons emitted per time and per area.

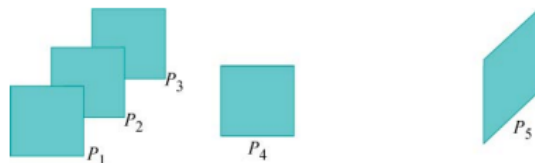
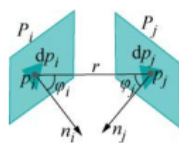
# Form Factors

Form factor  $F_{ij}$ : measure of light transport between patch  $i$  and  $j$ .



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(Technically: For  $F_{ij}$ : sum (integrate) contribution between (infinitesimal small areas around) all points on the two patches  $P_i$  and  $P_j$ .)

## Radiosity Equation

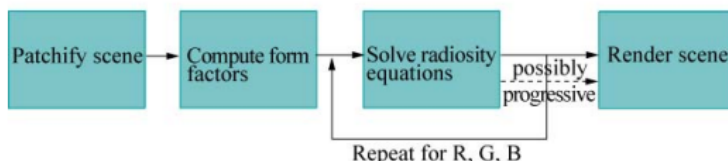
With  $M$  a specific  $n \times n$  matrix ( $n$  is number of patches in scene) having entries depending on form factors and reflectance of patches,  $B$  the sought vector of brightness/radiosity values for patches and  $E$  the vector of emissive values for patches, one can prove:

$$MB = E$$

Using properties of the matrix  $M$  and results from matrix theory, it can be proven that the iterative process

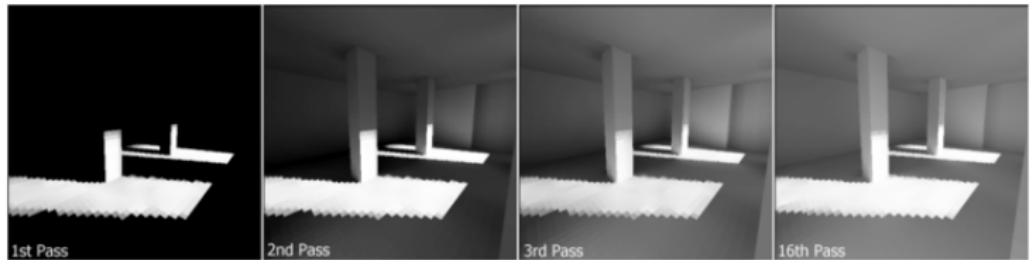
$$B_{i+1} = E + (I - M)B_i$$

for any start vector  $B_0$  will converge to  $B$ . This is usually faster than directly solving  $MB = E$  (by e.g. inverting  $M$ ), and less memory is used.



# Iterative Process

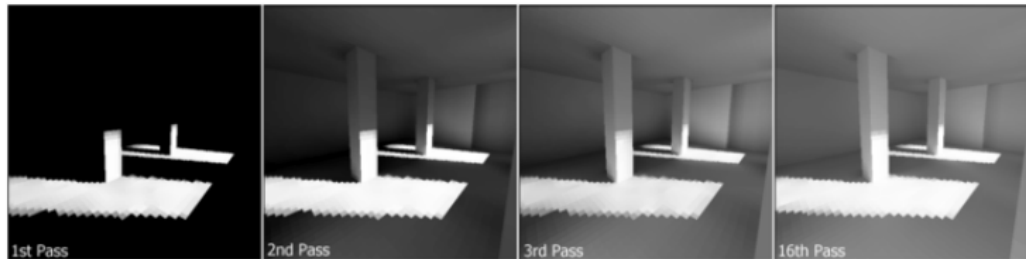
Here is the result of rendering a specific scene with  $B_1$ ,  $B_2$ ,  $B_3$ ,  $B_{16}$ .



(Figure by Hugo Elias)

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Here is the result of rendering a specific scene with  $B_1$ ,  $B_2$ ,  $B_3$ ,  $B_{16}$ .



(Figure by Hugo Elias)

The patching of the room may be refined based on one run of radiosity, increasing the resolution in areas with large variation in light values (edges of shadows, e.g.), and lowering the resolution in areas with small variation.