

COMP9517: Computer Vision

Image Formation

Week 1

• « Image formation occurs when a **sensor** registers **radiation** that has interaction with physical abjects? Help & Brown



Geometry of image formation

Mapping world coordinates to image coordinates Assignment Project Exam Help

- Pinhole camera model
 - https://powcoder.com
- Projective geometry
 - Add WeChat powcoder
- Projection matrix



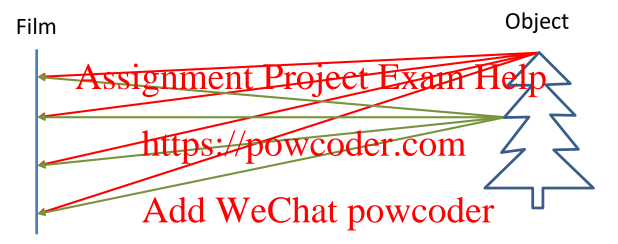
Idea 1: Put a piece of film in front of an object Do we get a reasonable image?



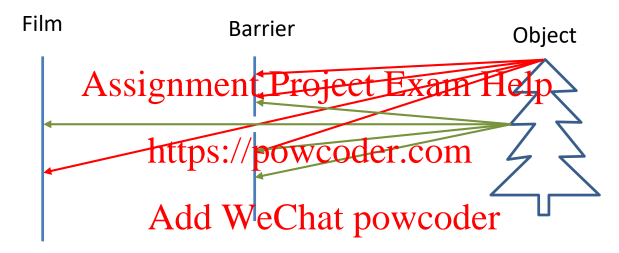
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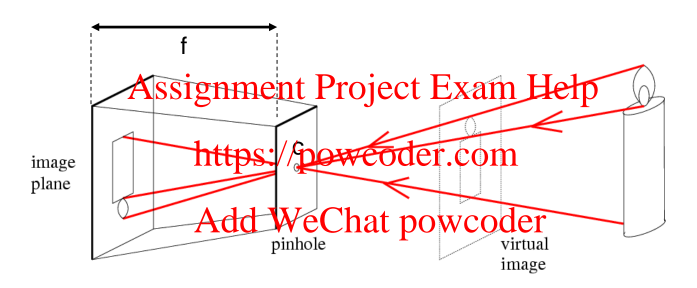


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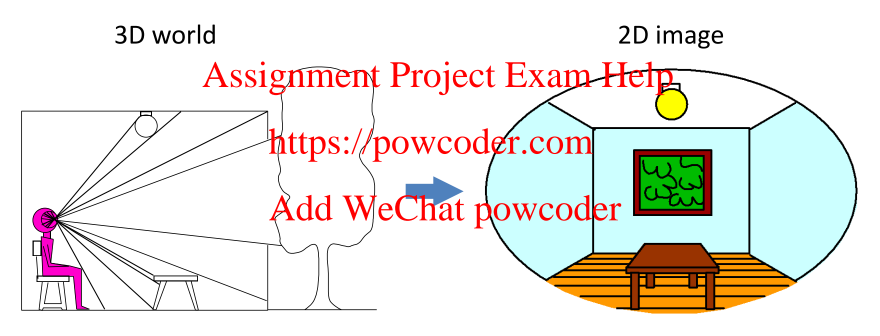
Idea 2: Add a barrier to block off most of the rays
This reduces blurring significantly
Opening known as the **pinhole** or **aperture**

Pinhole camera model



f = focal length c = centre of the camera

Dimensionality reduction machine



Point of o

Projection can be tricky...



Projection can be tricky...



Projective geometry

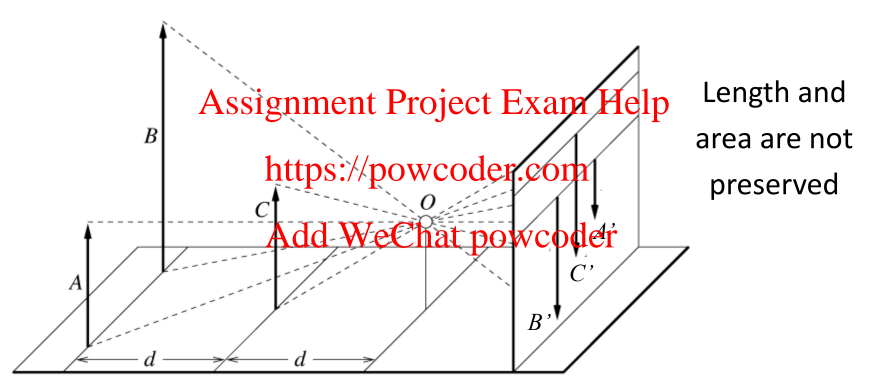


Figure from Forsyth

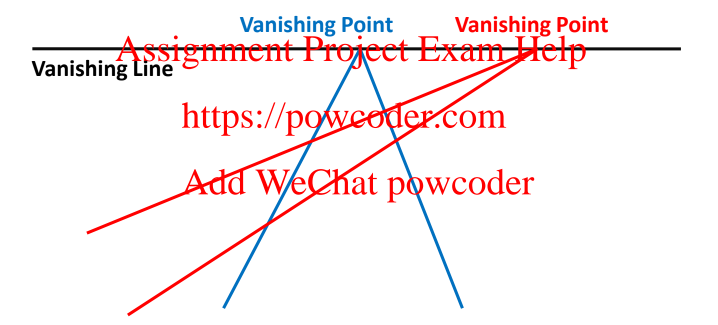
Projective geometry



Projective geometry



Assignment Project Exam Help
Parallel lines in the world https://powcoderseeth the image at a WeChat powerishing point"

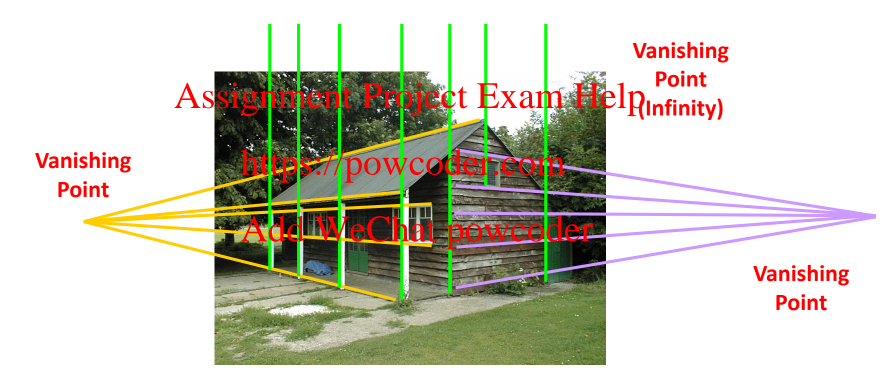




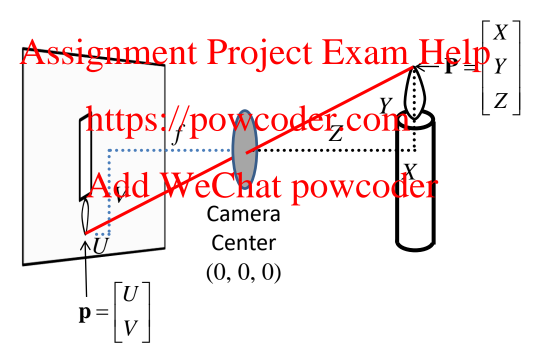




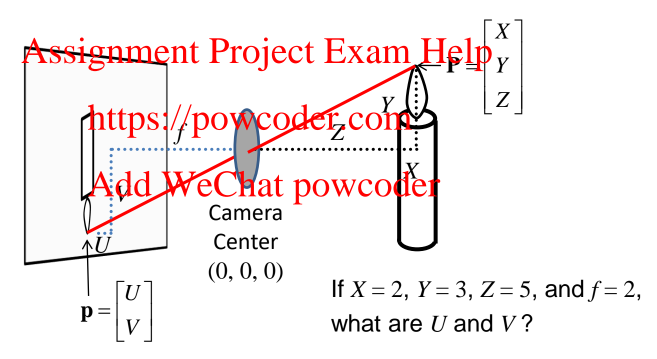
Vanishing Point



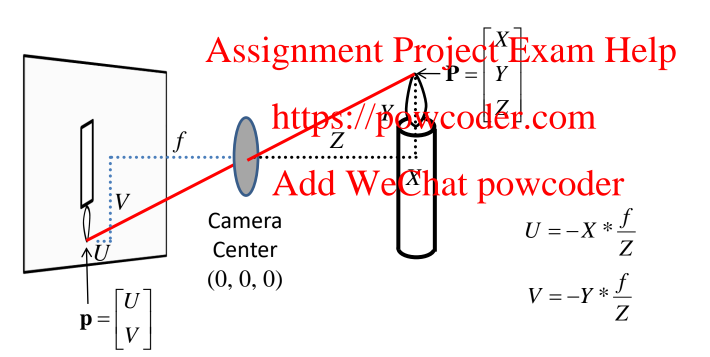
world coordinates => image coordinates



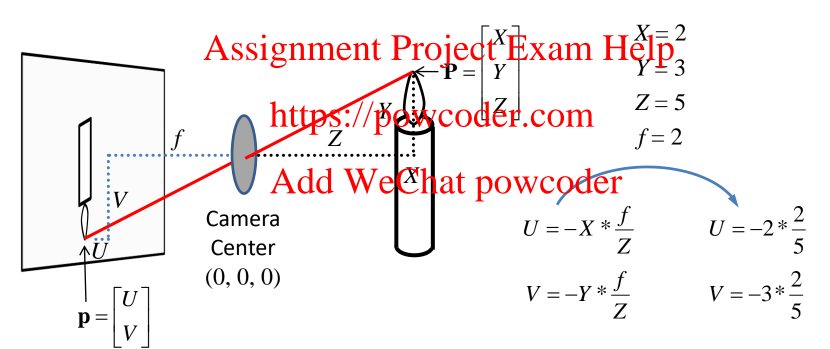
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world coordinates > image coordinates



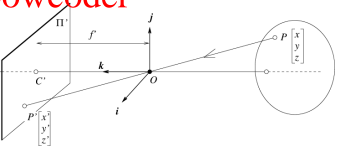
Perspective projection

 Apparent size of object depends on Assistancent Project Exam Help far objects appear smaller • By similar triangles https://powcoder.com

 $(x', y', z') = (f \frac{x}{z}, f \frac{dd}{z}, y)$ eChat powcoder

Ignore the third coordinate

$$(x', y') = (f\frac{x}{z}, f\frac{y}{z})$$

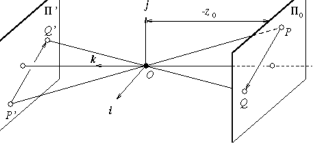


Affine projection

- Suitable when scene depth is small relative to the average distance from the grament Project Exam Help
- Let magnification $m=-f'/z_0$ be a positive constant, treat all https://powcoder.com points in the scene as at constant distance z_0 from camera

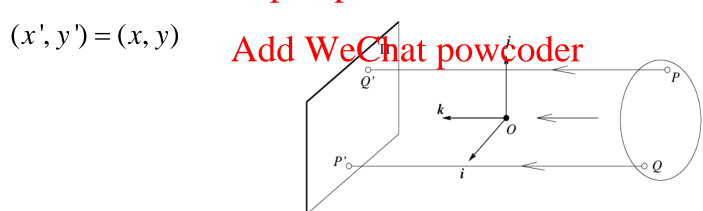
• Leads to weak perspective projection coder

$$(x', y') = (-mx, -my)$$

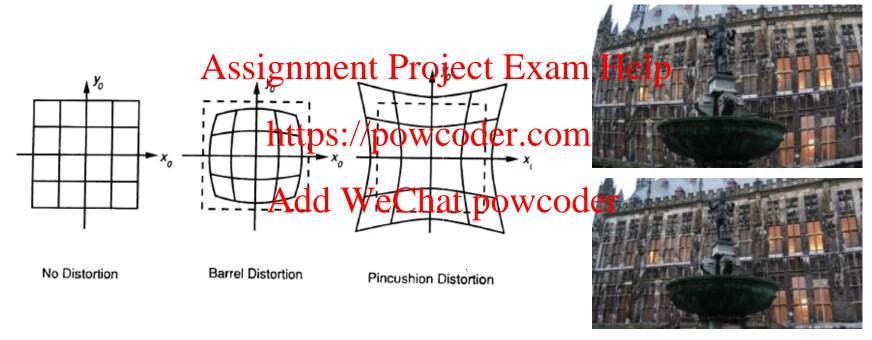


Affine projection

- Camera always remains at roughly constant distance from the scenesignment Project Exam Help
- Orthographic projection / when code a continuous issued to −1



Beyond pinholes: radial distortions



Corrected barrel distortion

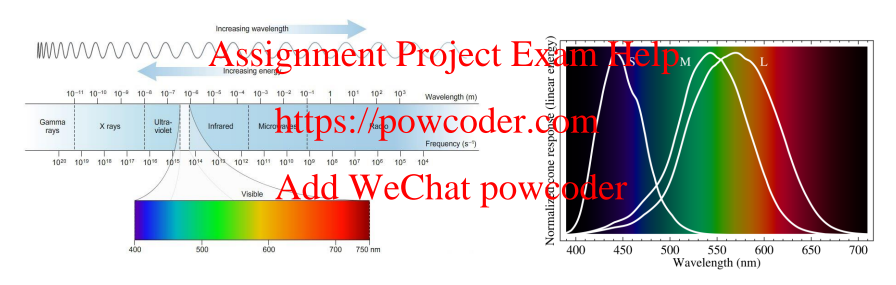
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Comparing with human vision

Cameras imitate the frequency response of the human events pit is ect Exam Vitreous humor Zonule fibers good to know something about it Fovea https://powcoder.com Macula Visual axis lutea Computer vision probably would not Optic axis Disk Aqueous Optic nerve get as much attention it bill exichat powcode Retina-Ciliary body Choroid vision (especially human vision) had Sclera not proven that it is possible to make The Eye

important judgements from 2D images

Electromagnetic spectrum



https://sites.google.com/site/chempendix/em-spectrum

Normalized responsivity spectra of human cone cells (S, M, L types)

Colour represented by RGB images



Colour spaces: RGB

Default colour space

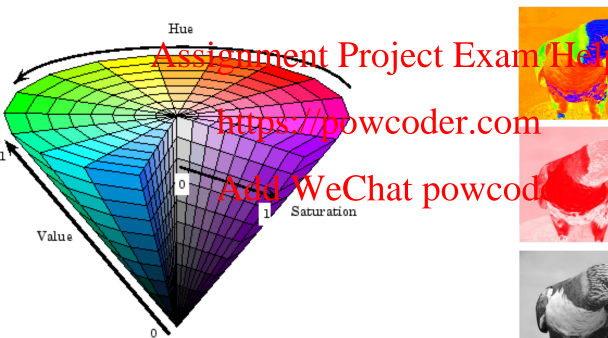
R Assignment Project Exar (G=0,B=0)https://powcoder.com G (R=0,B=0)Add WeChat powcoder 1,0,0 0,0,1 В

Drawback: strongly correlated channels

(R=0,G=0)

Colour spaces: HSV

Intuitive colour space











Colour spaces: YCbCr

Fast to compute, good for compression, used by TV

Cb

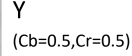
Assignment Project Exam Here

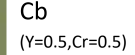
https://powcoder.com

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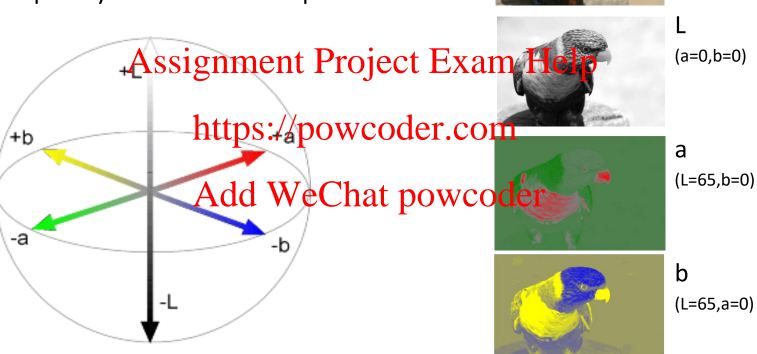


Cr (Y=0.5,Cb=0.5)

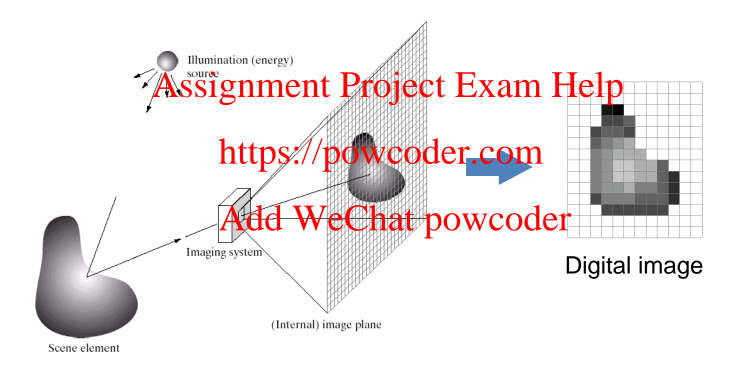


Colour spaces: L*a*b*

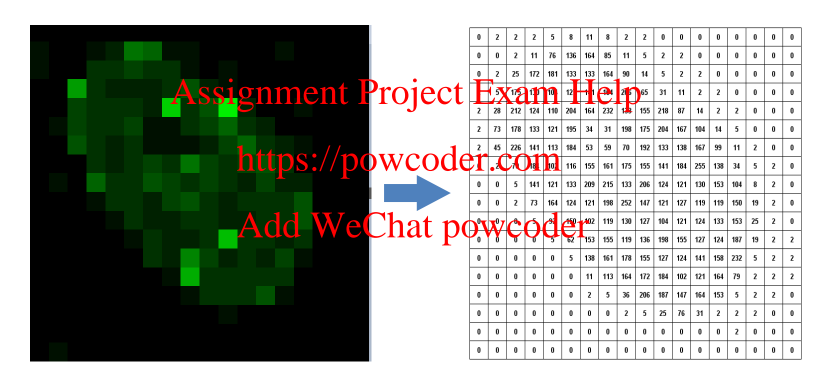
"Perceptually uniform" colour space



Digital image formation



Digital image formation



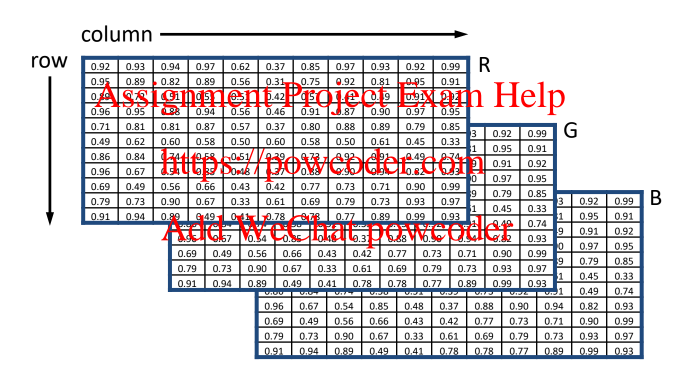
Digitisation by spatial sampling

- **Digitisation** converts an analog image to a digital image by sampling the image project Exam Help
- Sampling digitise styles comownered example:
 - Spatial discretisation of a picture function F(x,y)
 - Uses a (typically rectangular) grid of sampling points:

$$x = j\Delta x, y = k\Delta y \mid j = 1...M, k = 1...N$$

— The Δx , Δy are called the **sampling intervals**

Digital colour images



Spatial resolution

 Spatial resolution: number of pixels per unit of length

• Example: resolution decreases by one half each time (see right) powcoder.com (a)

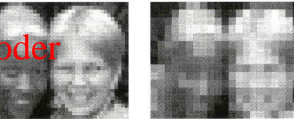


Human faces can be recognized in 64 x 64 pixels images Add We Chat powered at the contract of t



Too little resolution, poor recognition



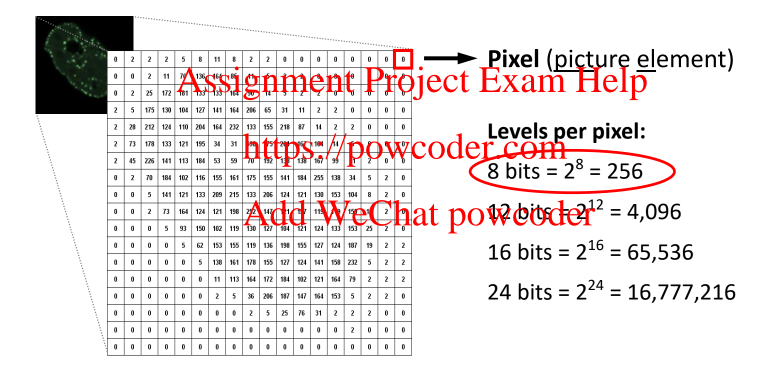


Quantisation

- Quantisation digitises the intensity or amplitude values F(x,y)
 - Called intensity or gray level quantisation xam Help
 - Gray-level resolution to be chosen

 - Number of levels should be high enough for human Add WeChat powcoder perception of shading details... requires about
 100 levels for a realistic image

Quantisation and bits/pixel



Further reading

Chapter 2 of Szeliski

• Chapter 2 of Shapiro and Stockman

https://powcoder.com

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Acknowledgements

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