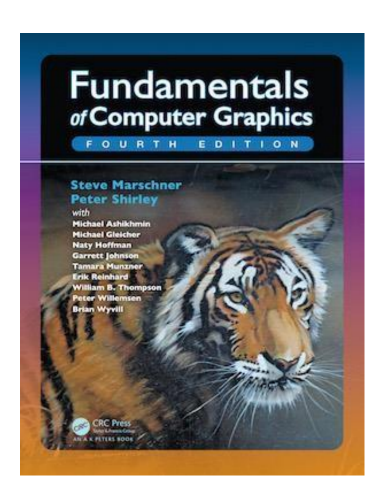
CSE4203: Computer Graphics Chapter – 4 (part - B) Ray Tracing

Outline

Ray-tracing

Credit



CS4620: Introduction to Computer Graphics

Cornell University

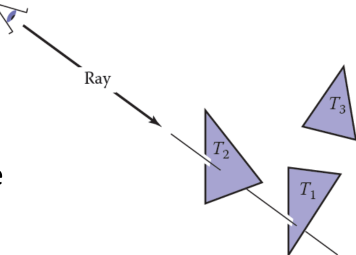
Instructor: Steve Marschner

http://www.cs.cornell.edu/courses/cs46

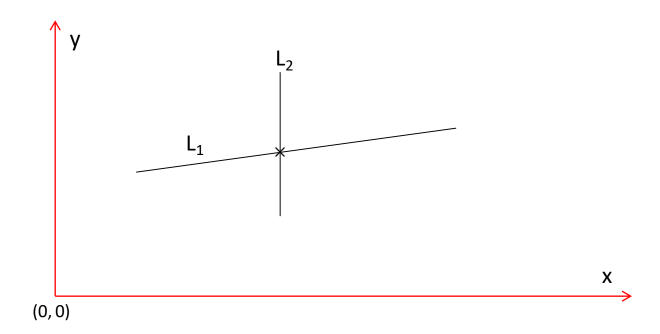
20/2019fa/

$3D \rightarrow 2D$

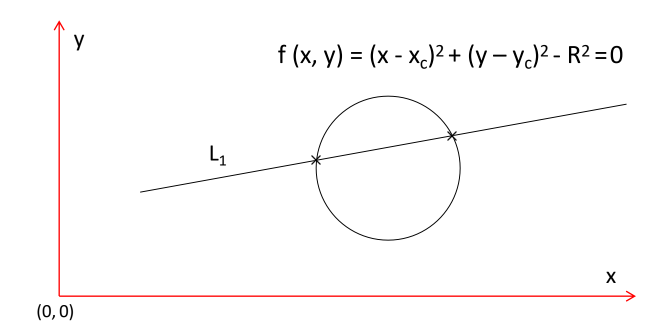
- Implementing projection: (3D → 2D)
 - Ray-tracing technique
- Motivation:
 - From how we see!
 - The ray is "traced" into the scene
 - the first object hit is the one seen.
 - In this case, the triangle *T2 is* returned.



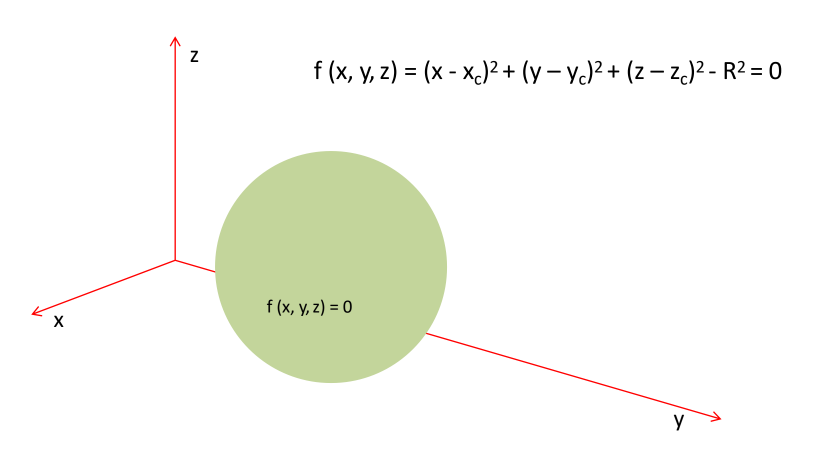
Warm-up (1/9)



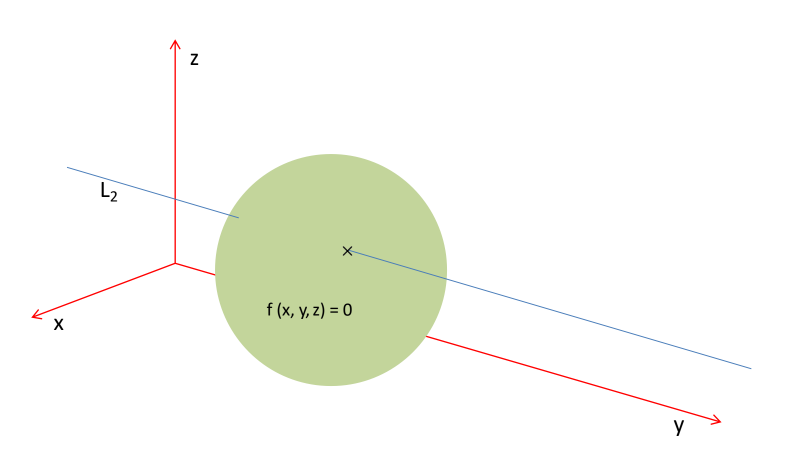
Warm-up (2/9)



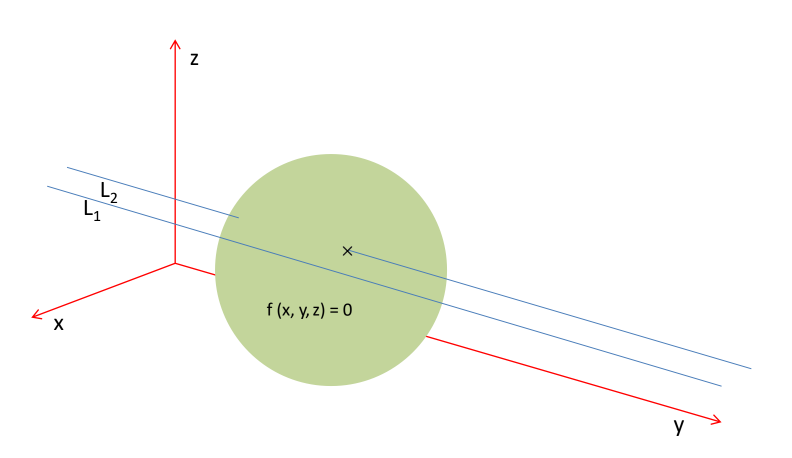
Warm-up (3/9)



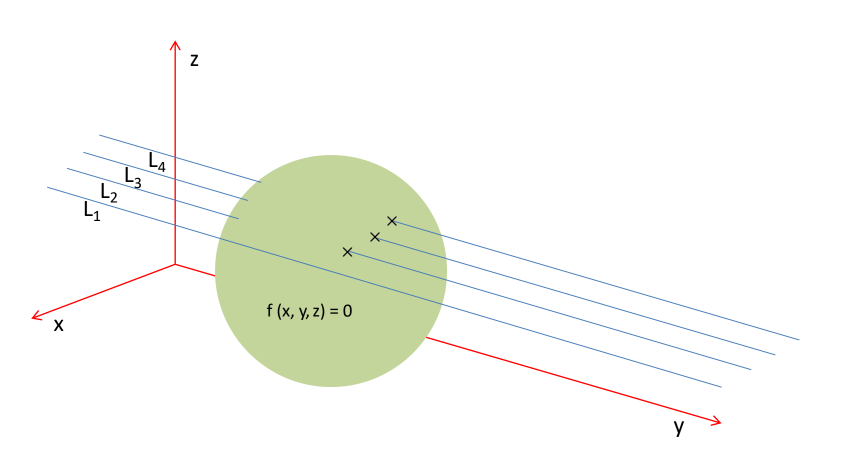
Warm-up (4/9)



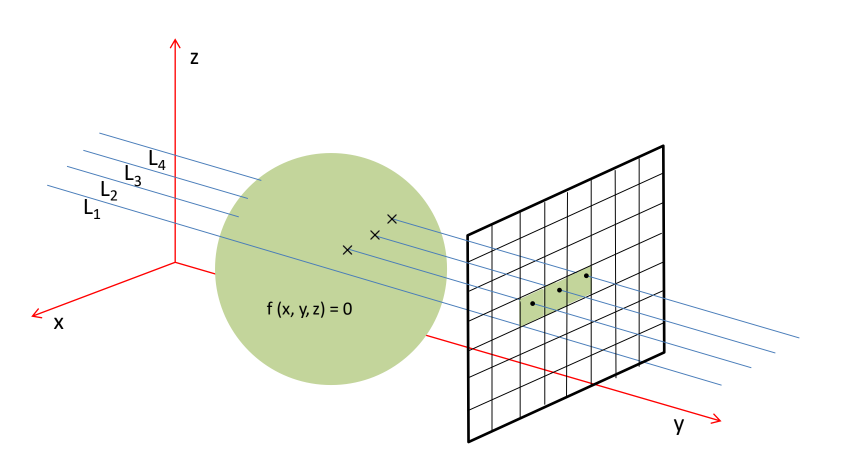
Warm-up (5/9)



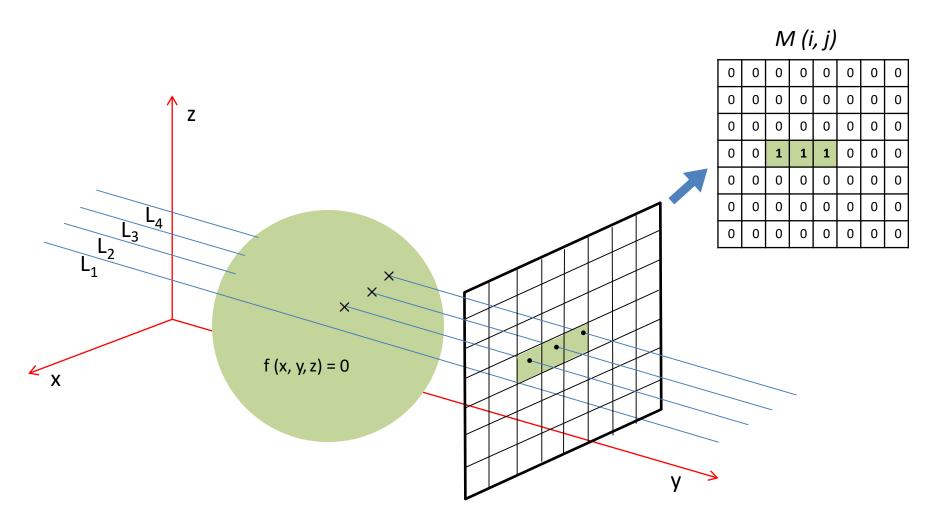
Warm-up (6/9)



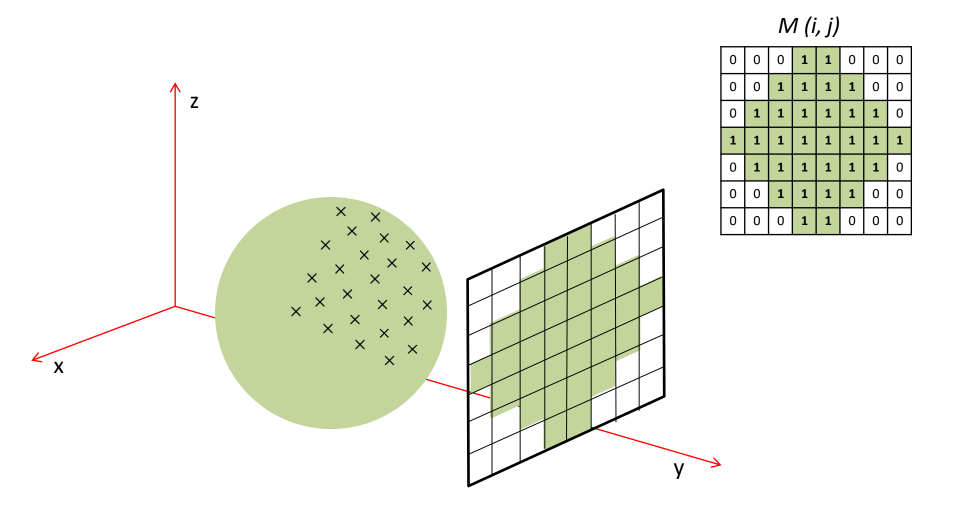
Warm-up (7/9)



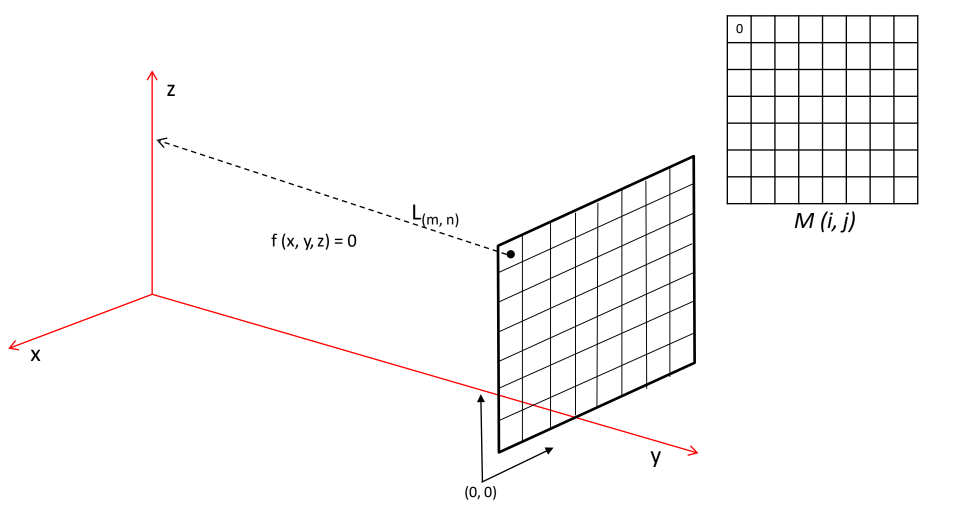
Warm-up (8/9)



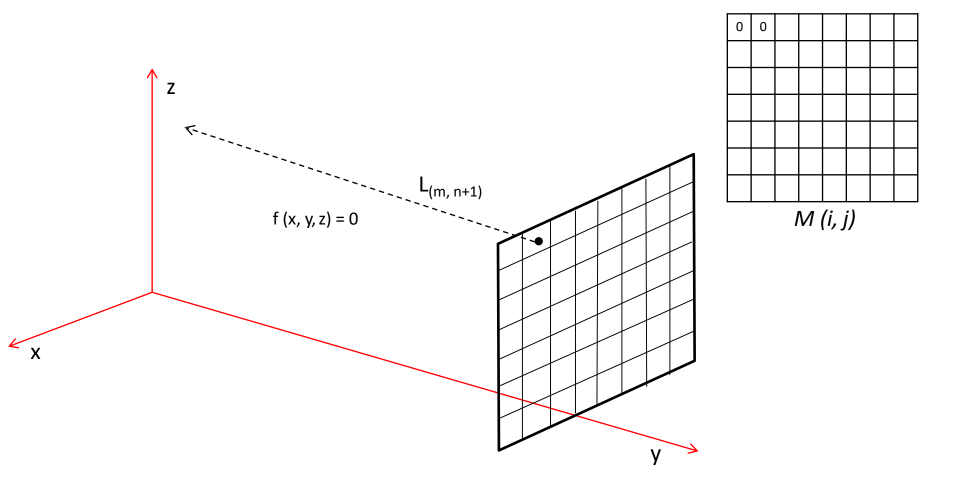
Warm-up (9/9)



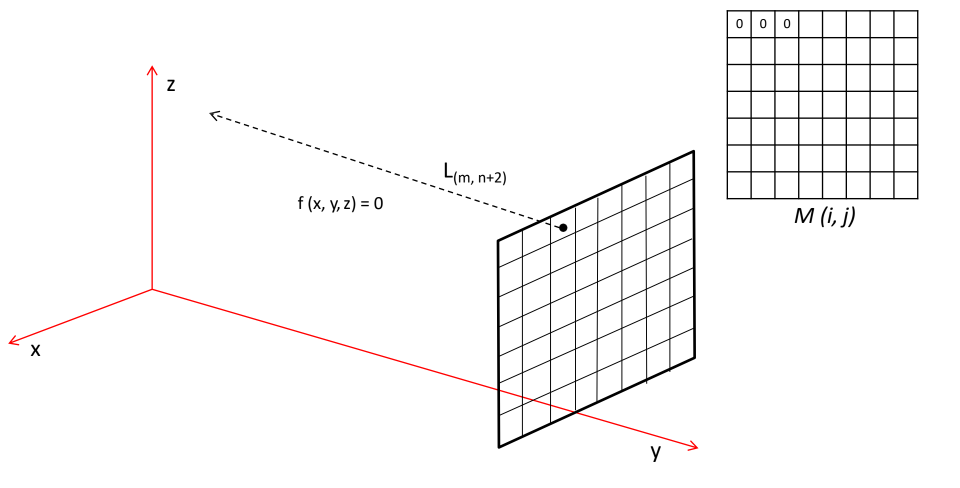
Ray-tracing Basics (1/15)



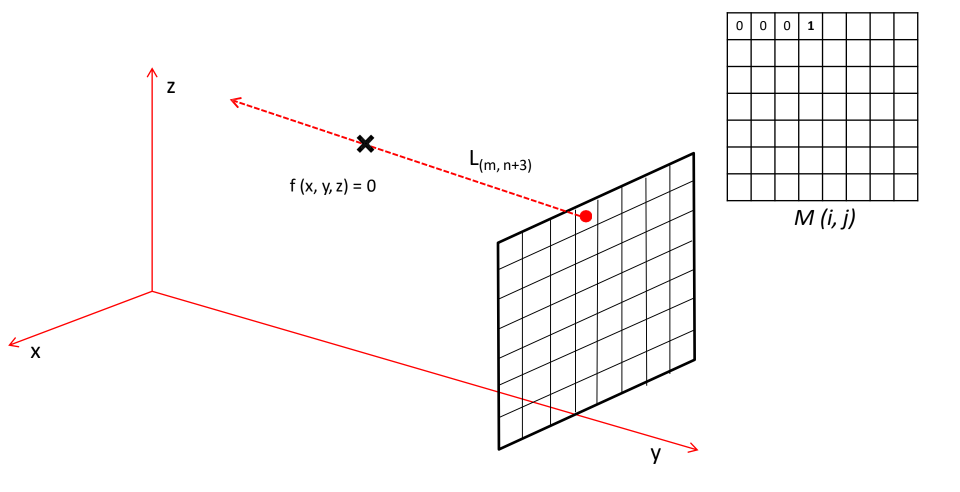
Ray-tracing Basics (2/15)



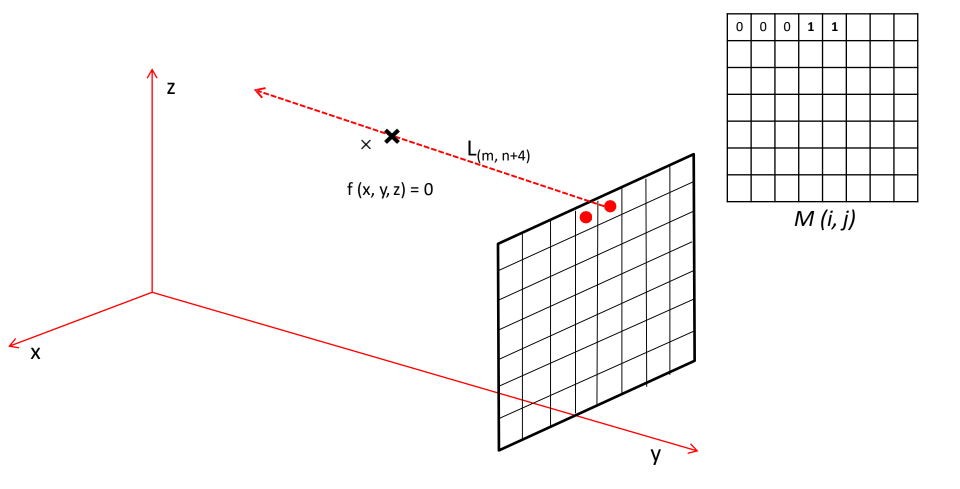
Ray-tracing Basics (3/15)



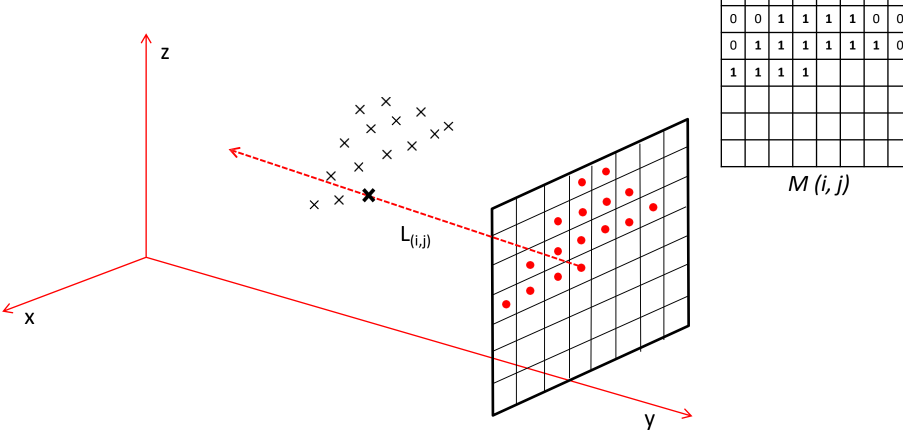
Ray-tracing Basics (4/15)



Ray-tracing Basics (5/15)

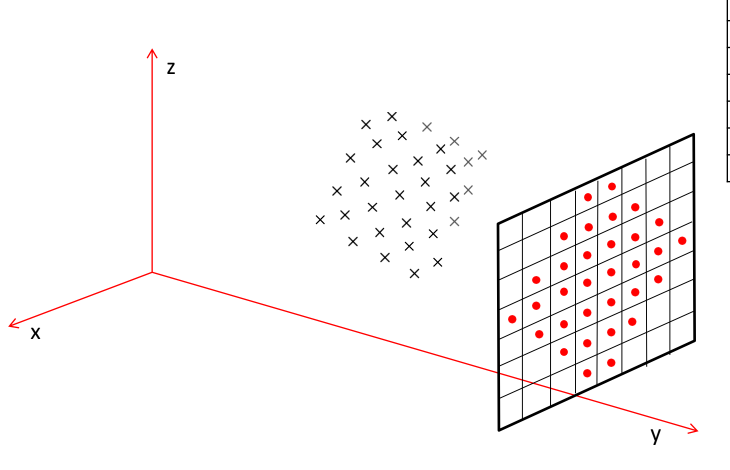


Ray-tracing Basics (6/15)



0	0	0	1	1	0	0	0			
0	0	1	1	1	1	0	0			
0	1	1	1	1	1	1	0			
1	1	1	1							
M (i, i)										

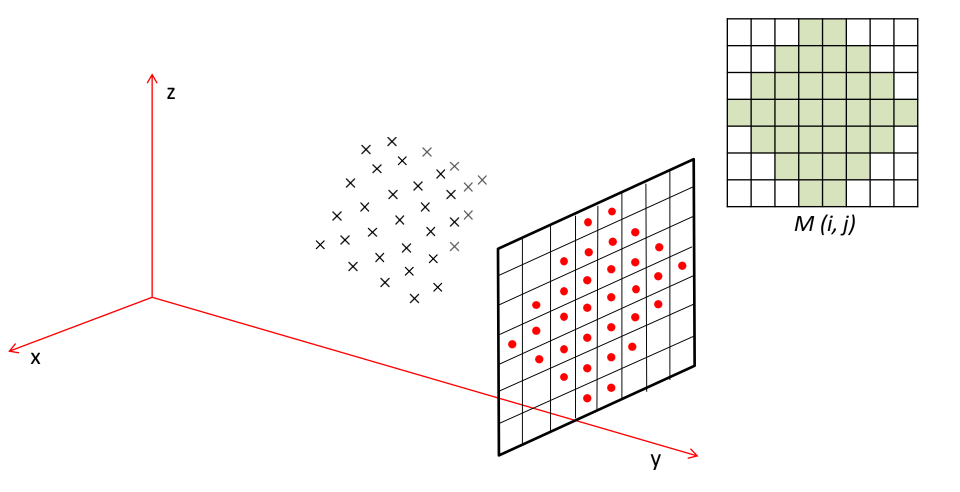
Ray-tracing Basics (7/15)



0	0	0	1	1	0	0	0
0	0	1	1	1	1	0	0
0	1	1	1	1	1	1	0
1	1	1	1	1	1	1	1
0	1	1	1	1	1	1	0
0	0	1	1	1	1	0	0
0	0	0	1	1	0	0	0

M (i, j)

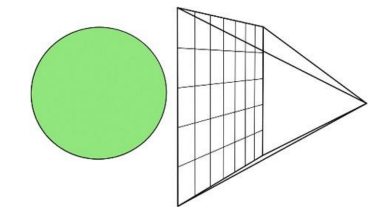
Ray-tracing Basics (8/15)



Ray-tracing Basics (9/15)

- Computing one pixel at a time
 - Each pixel "looks" in a direction

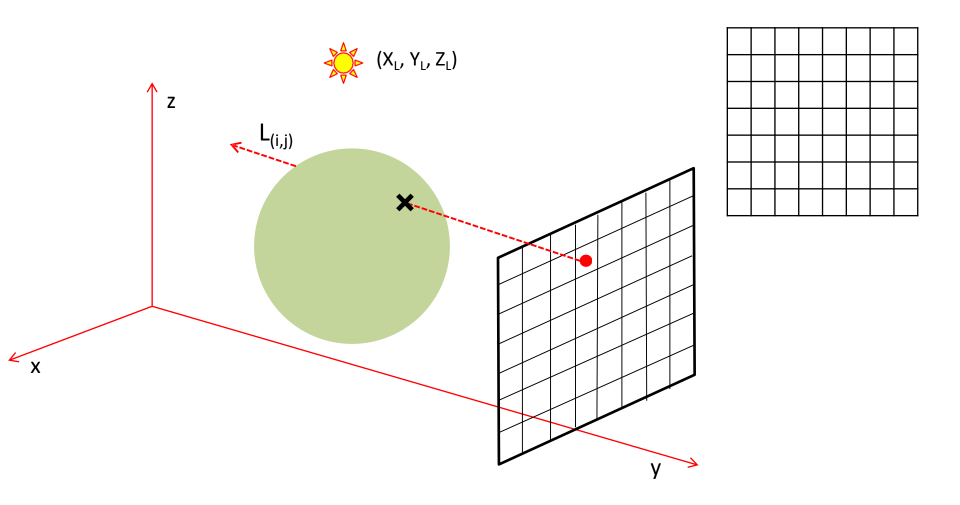
- Any object that is seen by a pixel
 - intersect "viewing ray"
 - viewing ray: line through that pixel is looking



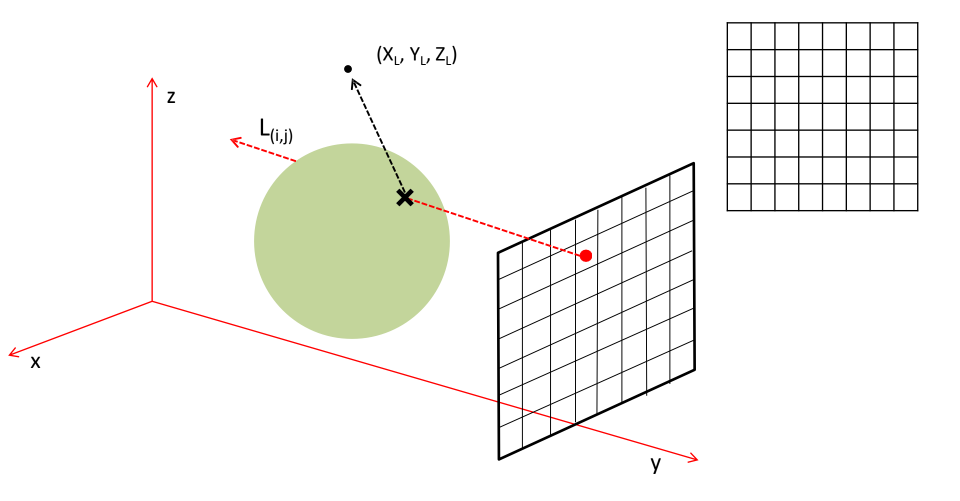
Ray-tracing Basics (10/15)

- Once that object is found, determine the color of the pixel.
 - a shading computation is need, that uses
 - the intersection point
 - surface normal (n)
 - other information

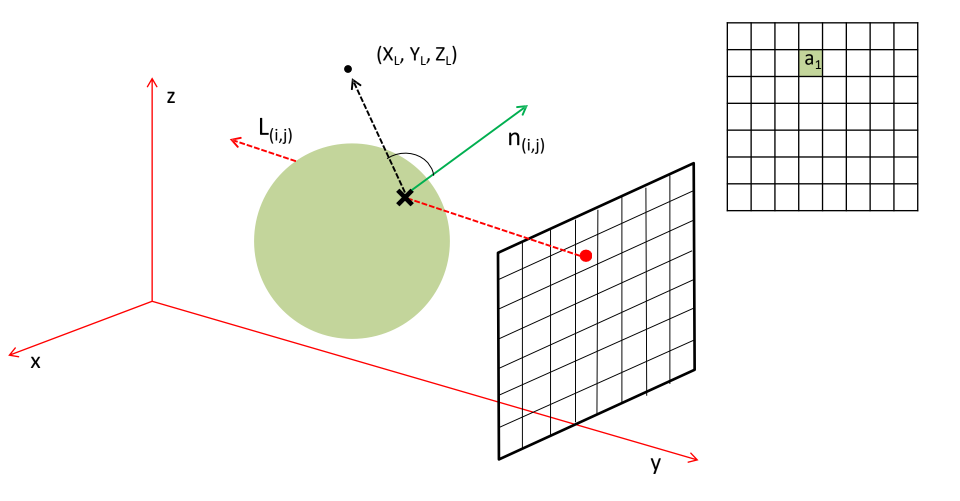
Ray-tracing Basics (11/15)



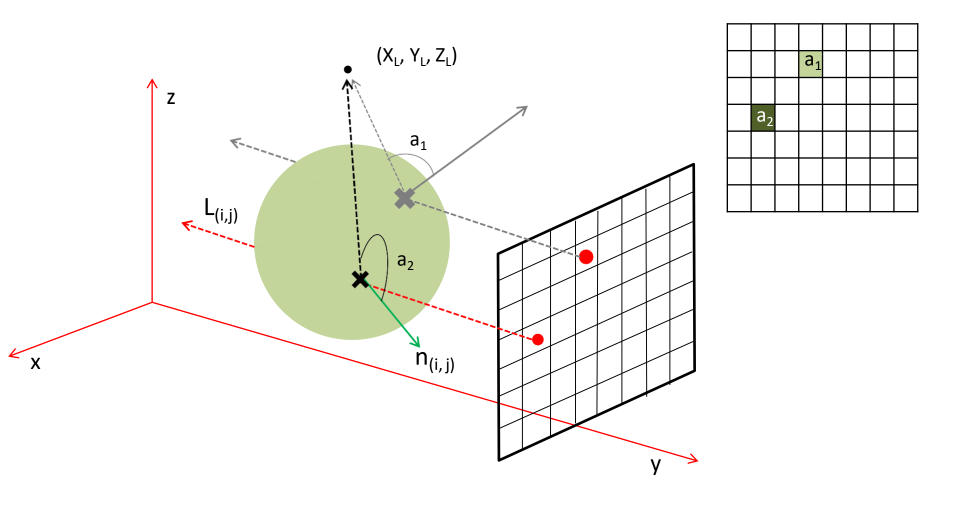
Ray-tracing Basics (12/15)



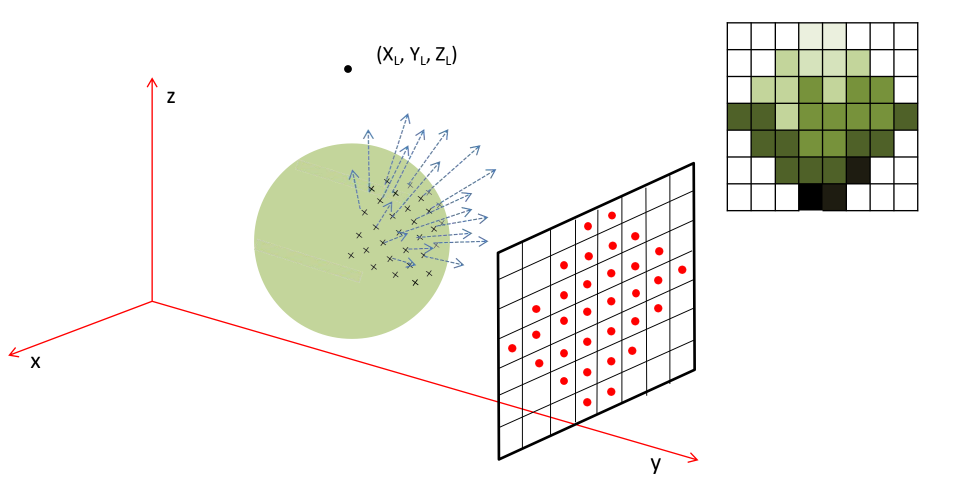
Ray-tracing Basics (13/15)



Ray-tracing Basics (14/15)



Ray-tracing Basics (15/15)



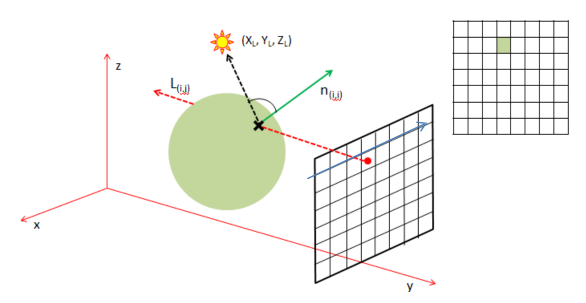
Ray-Tracing Algorithm (1/3)

- A basic ray tracer therefore has three parts:
 - ray generation:
 - computes the origin and direction of each pixel's viewing ray.
 - ray intersection:
 - finds the closest object intersecting the viewing ray.
 - shading:
 - computes the pixel color based on the results of ray intersection.

Ray-Tracing Algorithm (2/3)

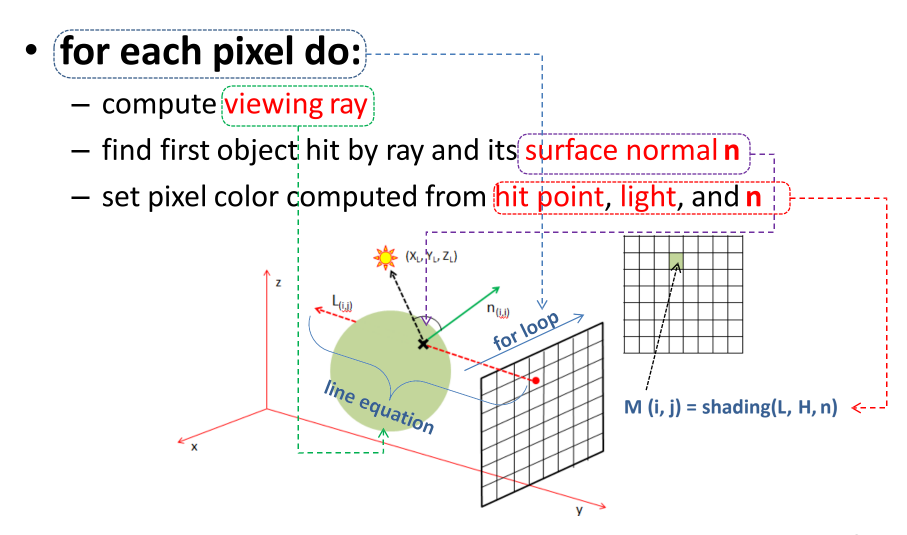
for each pixel do:

- compute viewing ray
- find first object hit by ray and its surface normal n
- set pixel color computed from hit point, light, and n



Credit: Fundamentals of Computer Graphics 4th Edition by Peter Shirley, Steve Marschner | http://www.cs.cornell.edu/courses/cs4620/2019fa/

Ray-Tracing Algorithm (3/3)



Practice Problems

- 1. Is the projected image on the image plane in the given example perspective?
- Consider the following setup*:
 - Image plane: Situated at y = 13, parallel to ZX plane, (Resolution: 11×11), M is the corresponding array and Y-axis goes through (6, 6).
 - <u>Sphere:</u> Center at (0, 0, 0), *Radius = 6*.
 - <u>Light:</u> at (0, 15, 0).

Now-

- a) Draw the ray-tracing setup showing two viewing rays (one hitting, another missing).
- b) Fill up the array (pixel) with 1 (for hitting) and 0 (for missing). Show the hitting/ missing mathematically for at least one pixel.
- c) Fill up the array (pixel) with angles between surface normal and viewing ray. Show the angle calculation for at least one pixel.

^{*} This problem can be helpful for understanding basic ray-tracing algorithm from the scratch.

Thank You