Course Roadmap

Rasterization Pipeline

Core Concepts

- Sampling
- Antialiasing
- Transforms

Geometric Modeling

Core Concepts

- Splines, Bezier Curves
- Topological Mesh Representations
- Subdivision, Geometry Processing

Lighting & Materials

Cameras & Imaging

Rasterization

Transforms & Projection

Texture Mapping

Visibility, Shading, Overall Pipeline

Intro to Geometry

Curves and Surfaces

Meshes and Geometry Processing

Today: Ray-Tracing & Acceleration





Lecture 10:

Intro to Ray-Tracing & Accelerating Ray-Scene Intersection

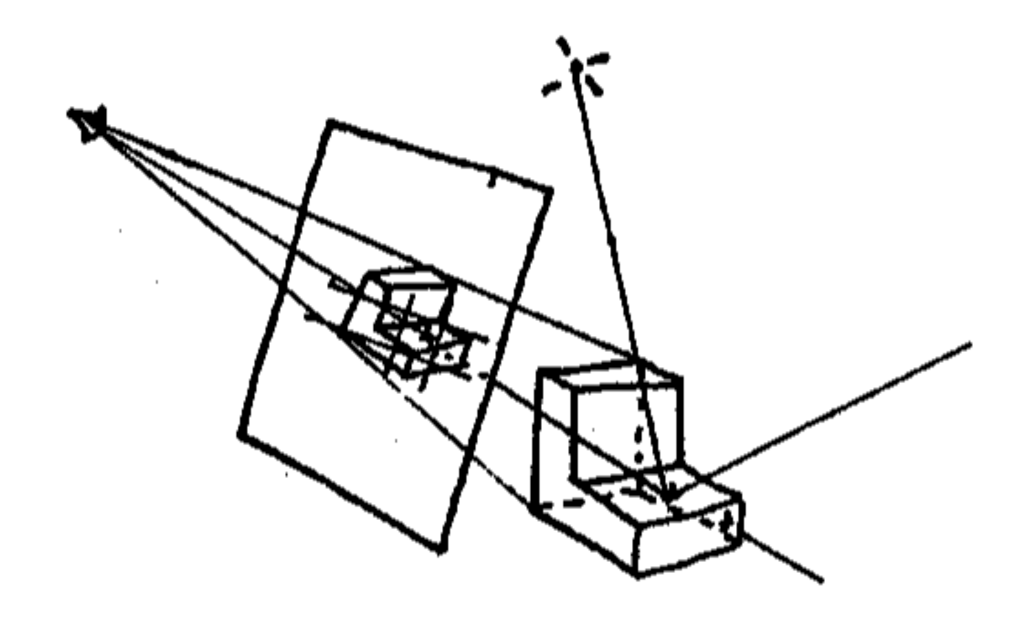
Computer Graphics and Imaging UC Berkeley CS184/284A

Basic Ray-Tracing Algorithm

Ray Casting

Appel 1968 - Ray casting

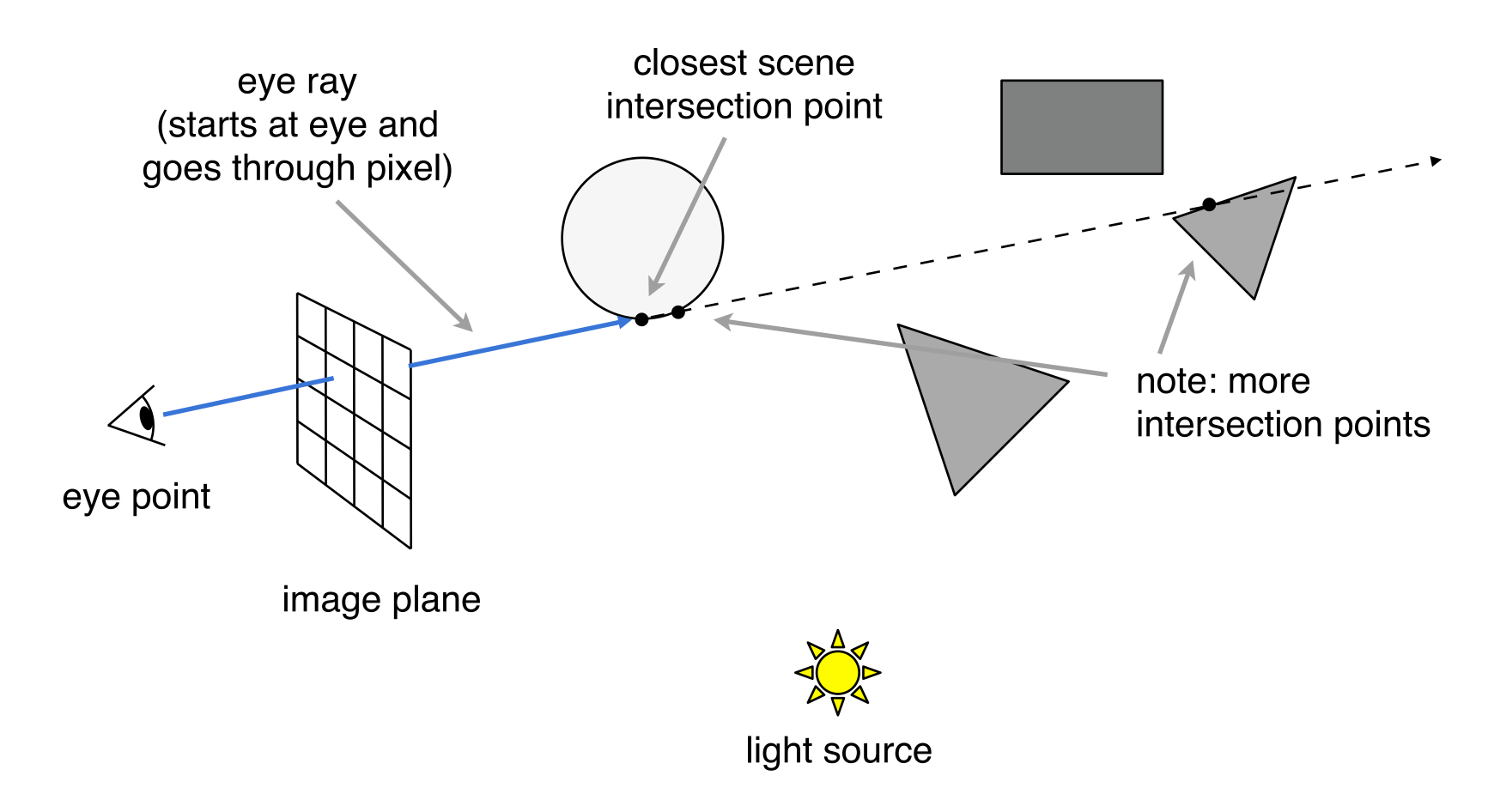
- 1. Generate an image by casting one ray per pixel
- 2. Check for shadows by sending a ray to the light



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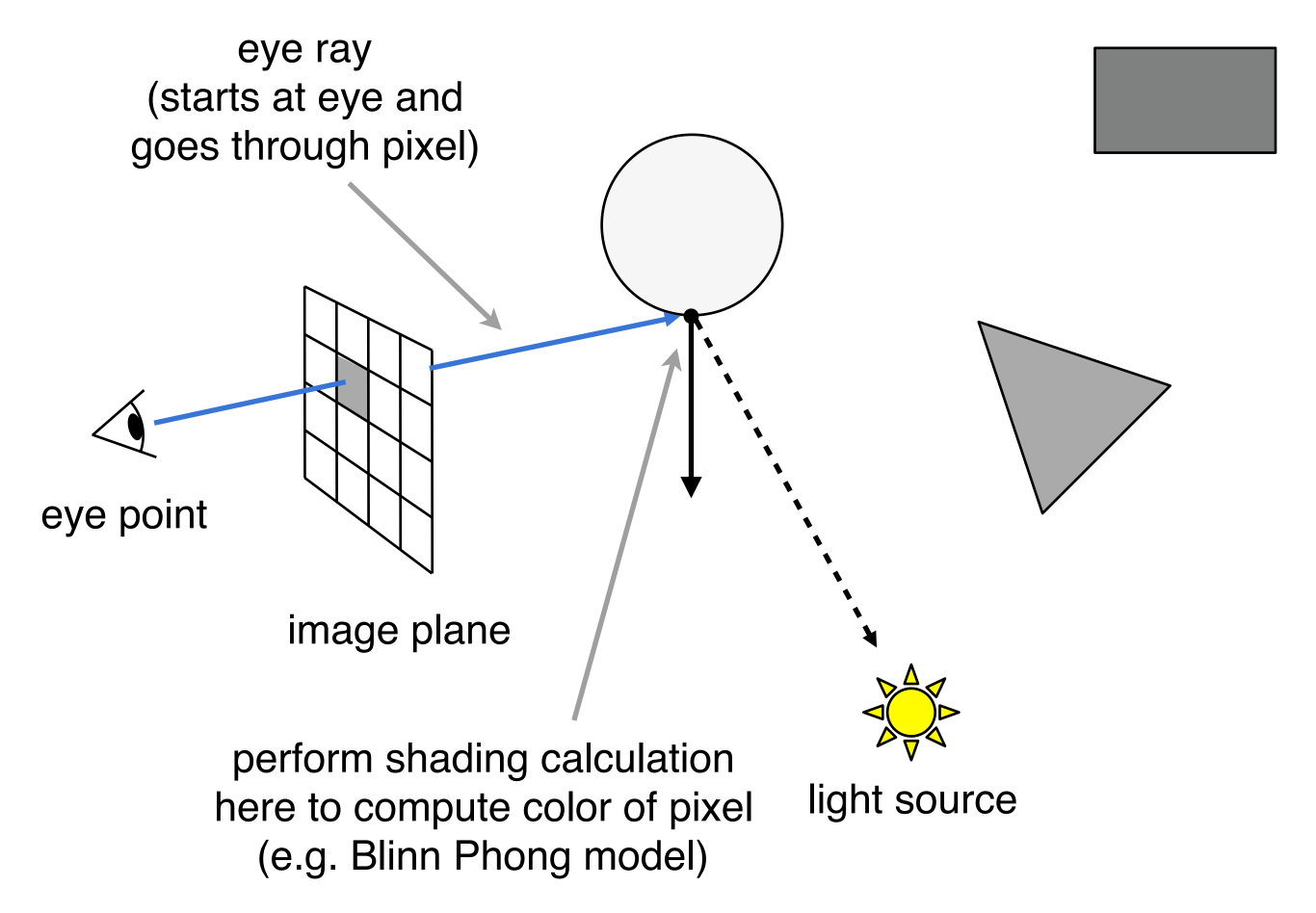
Ray Casting - Generating Eye Rays

Pinhole Camera Model



Ray Casting - Shading Pixels (Local Only)

Pinhole Camera Model



Discussion: Ray Casting vs Rasterization

Remember:

- Rasterization: 4x4 perspective matrix, project triangles to 2D screen, rasterize pixels
- Ray Casting: shoot rays through pixels into scene, intersect with triangles

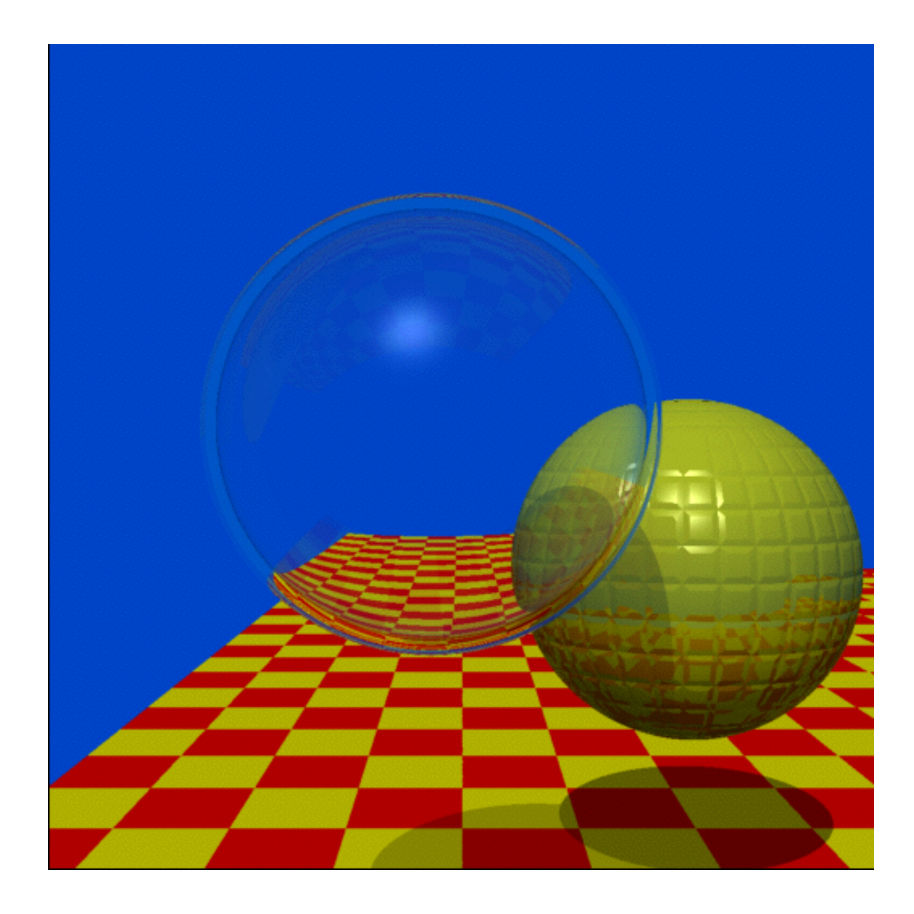
Discussion topics:

- Will they make the same picture?
- Which algorithm is faster, when?
- Other pros/cons? When would you use each algorithm, and why?

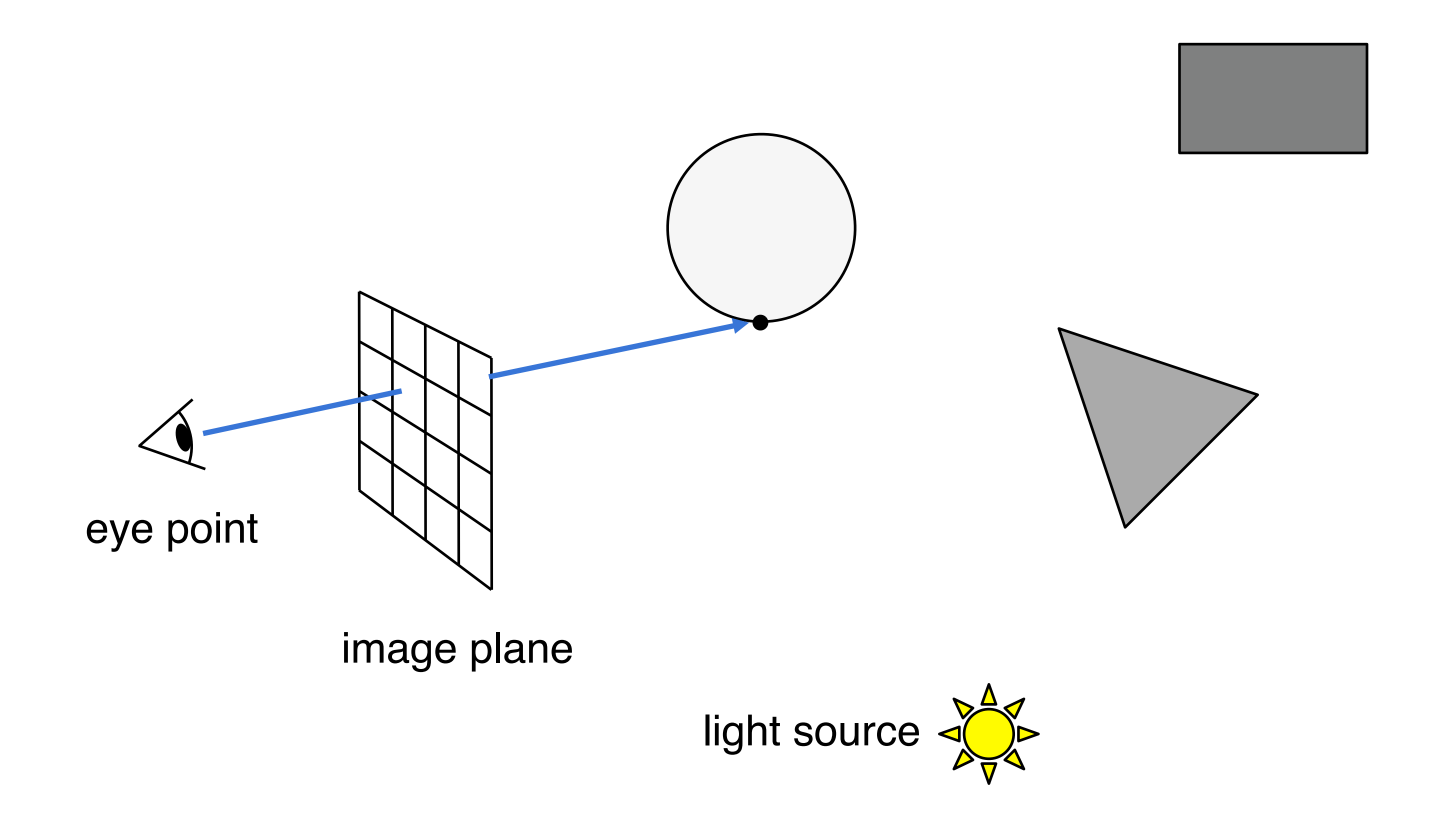
"An improved Illumination model for shaded display" T. Whitted, CACM 1980

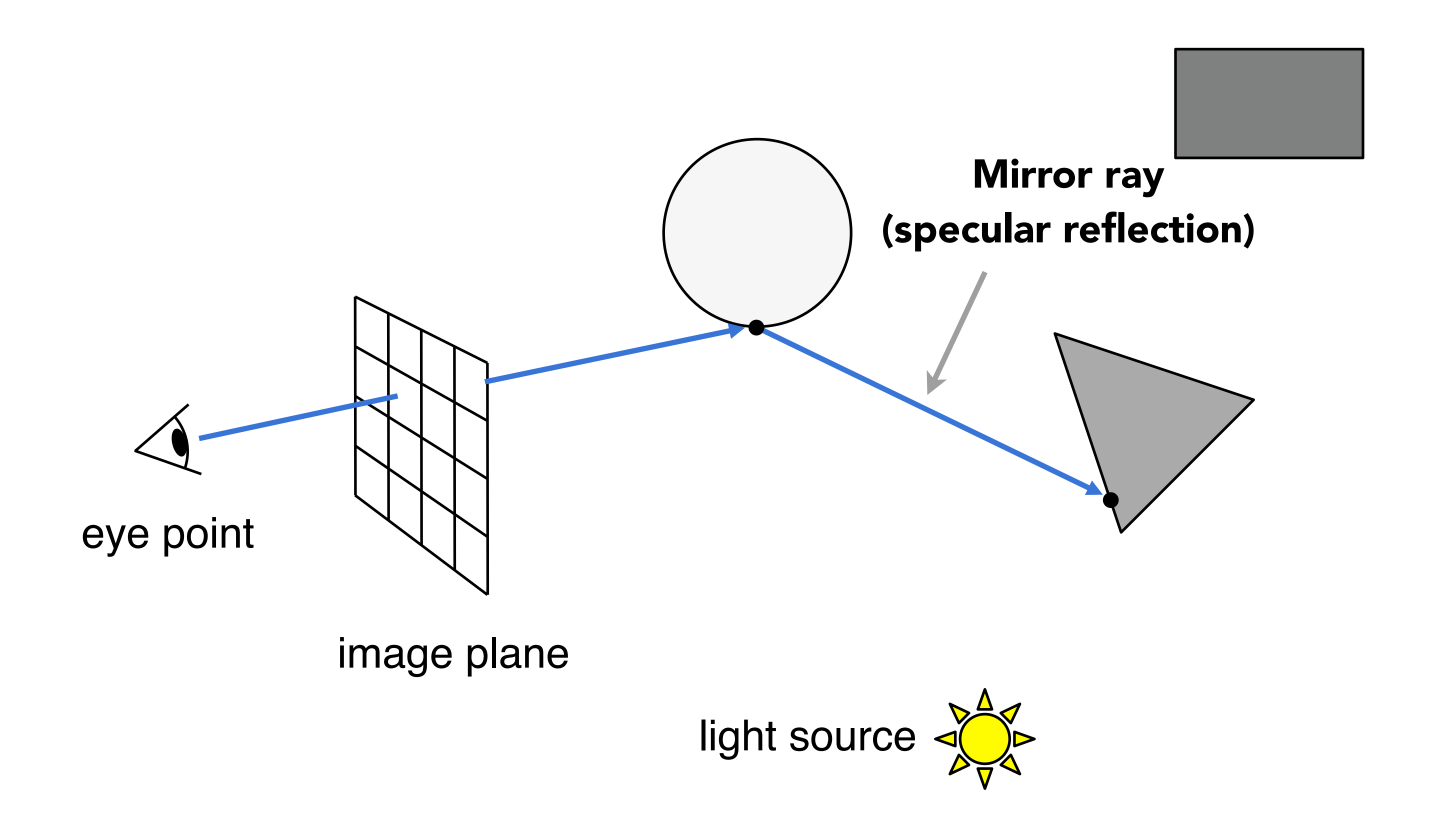
Time:

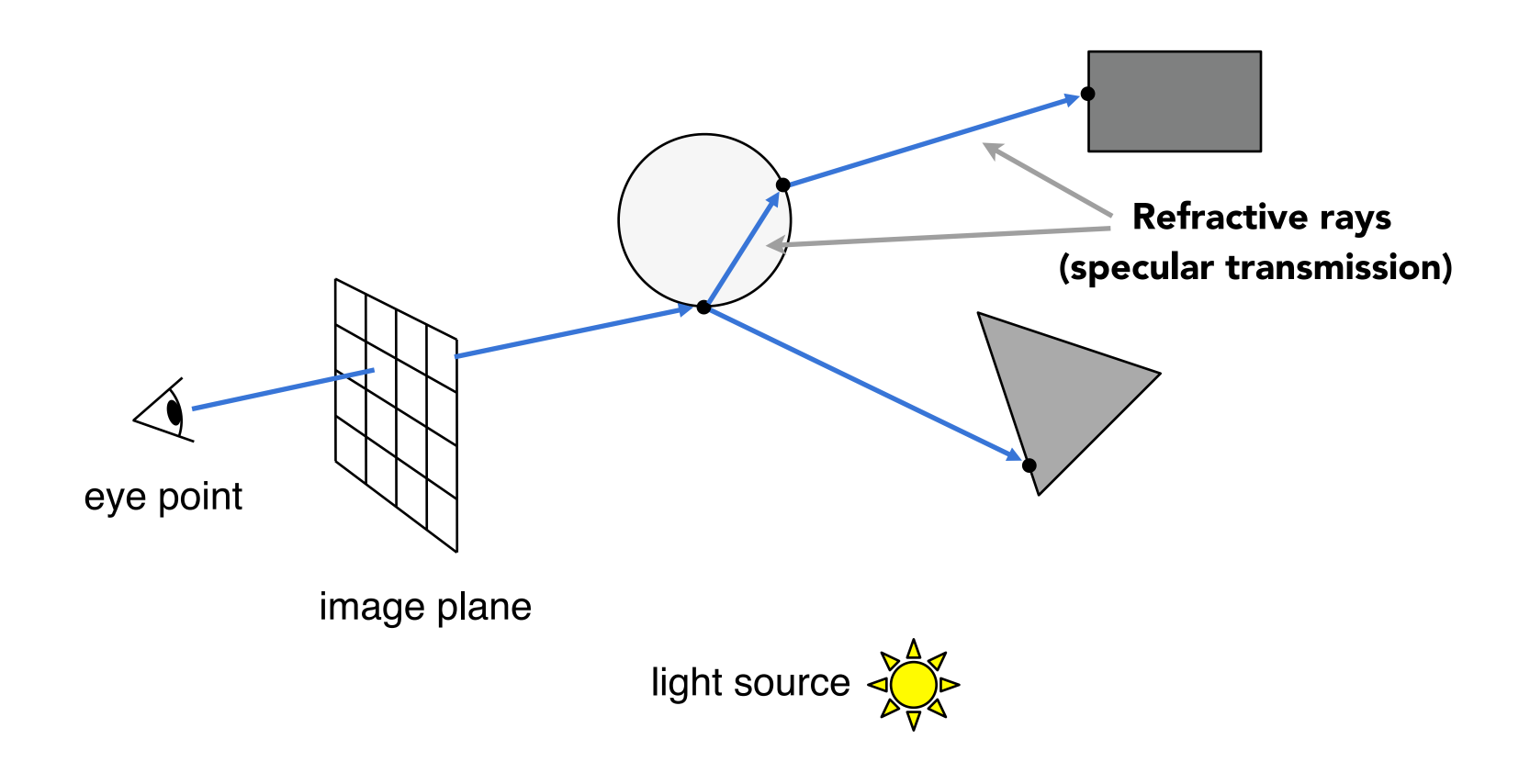
- VAX 11/780 (1979) 74m
- PC (2006) 6s
- GPU (2012) 1/30s

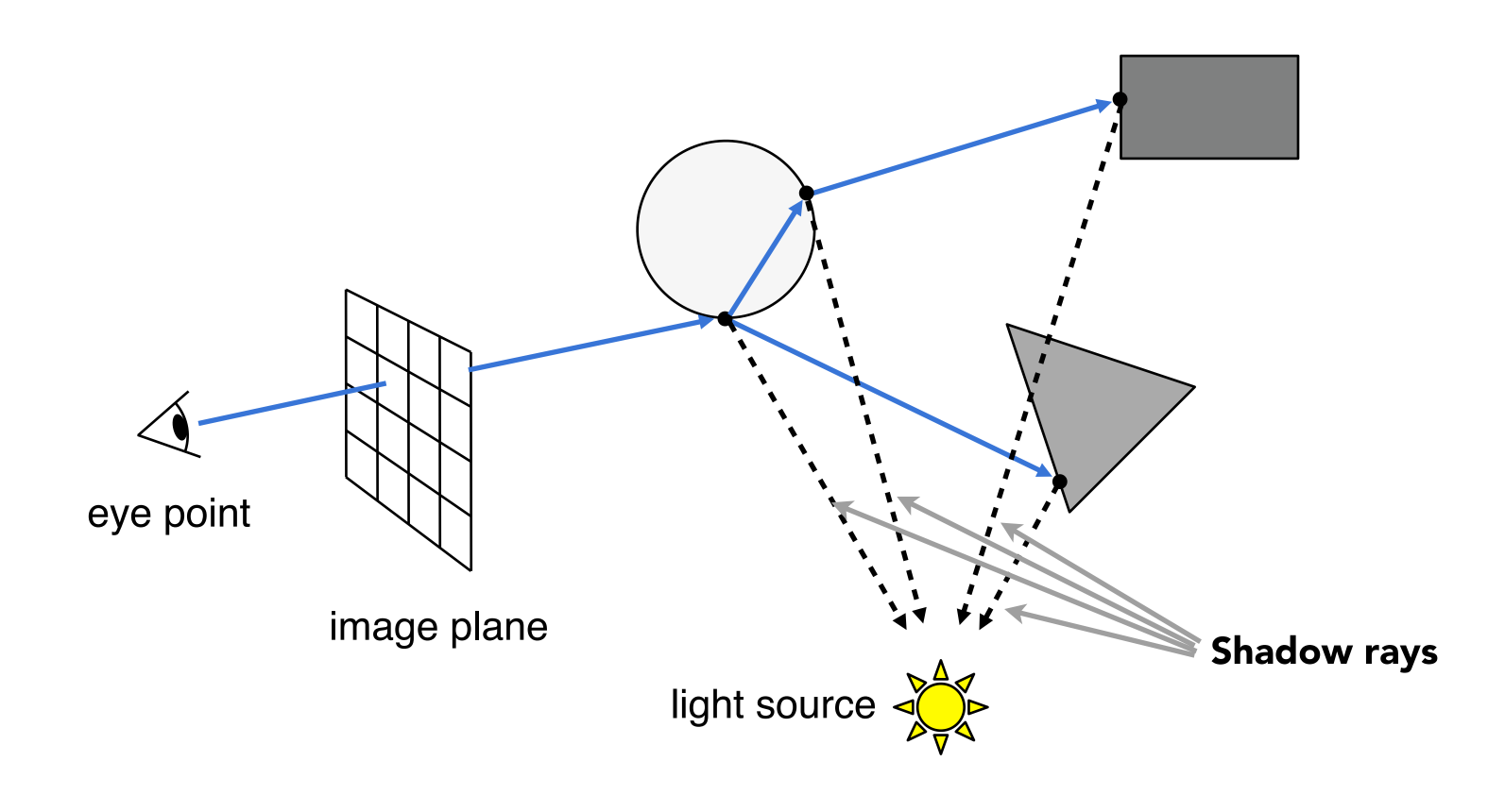


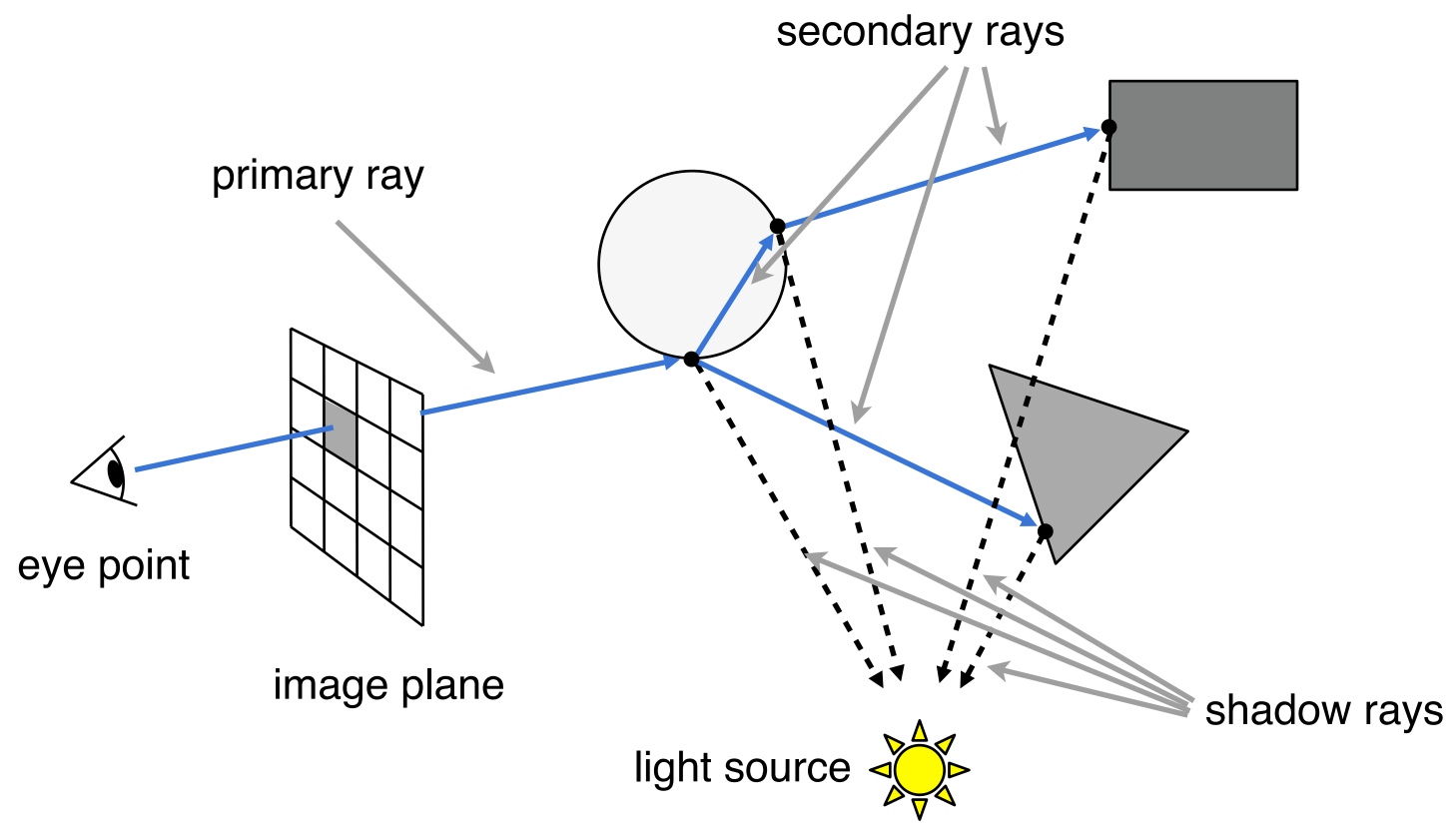
Spheres and Checkerboard, T. Whitted, 1979



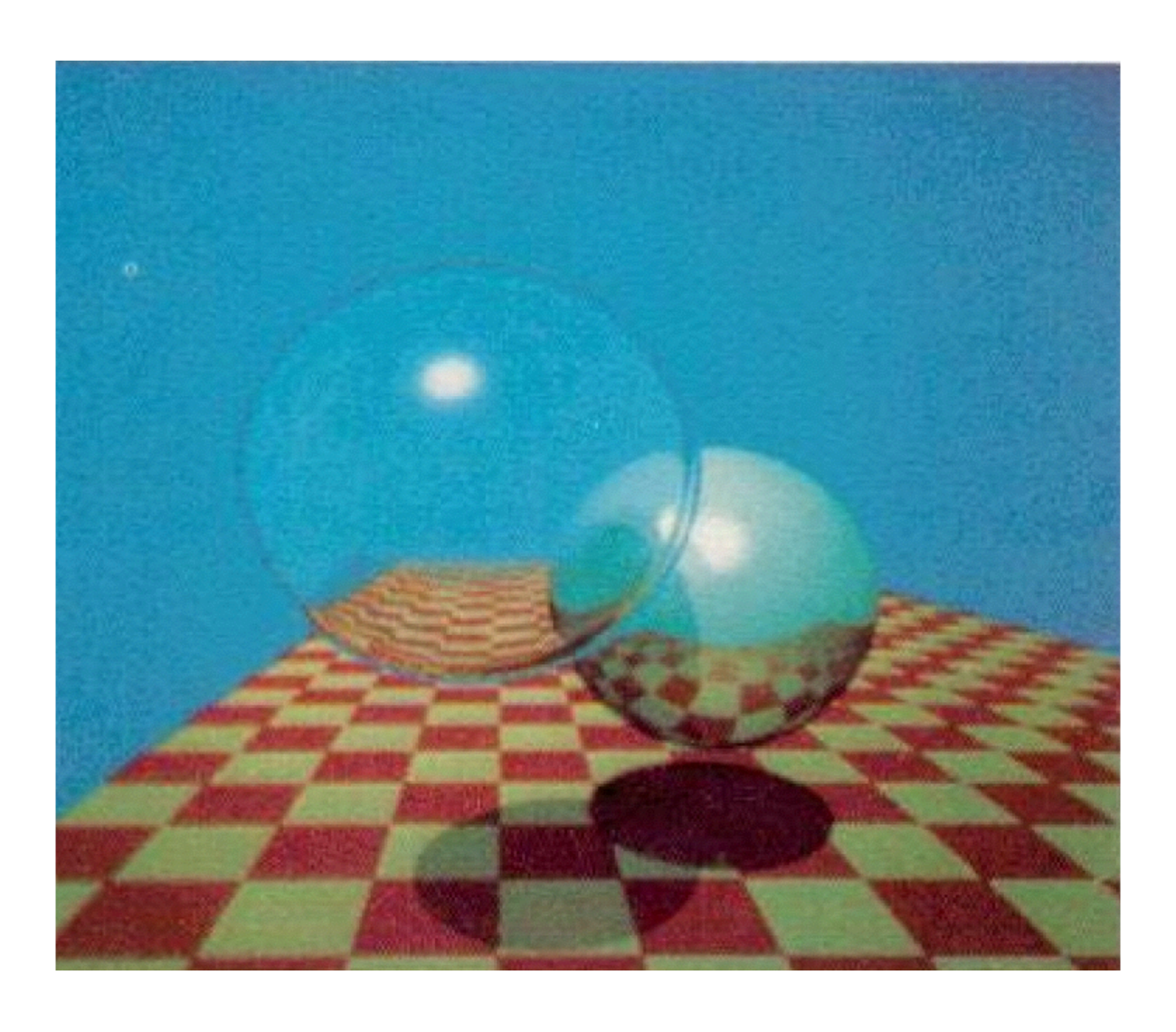








- Trace secondary rays recursively until hit a non-specular surface (or max desired levels of recursion)
- At each hit point, trace shadow rays to test light visibility (no contribution if blocked)
- Final pixel color is weighted sum of contributions along rays, as shown
- Gives more sophisticated effects (e.g. specular reflection, refraction, shadows), but we will go much further to derive a physically-based illumination model



Ray-Surface Intersection

Ray Intersection With Triangle Mesh

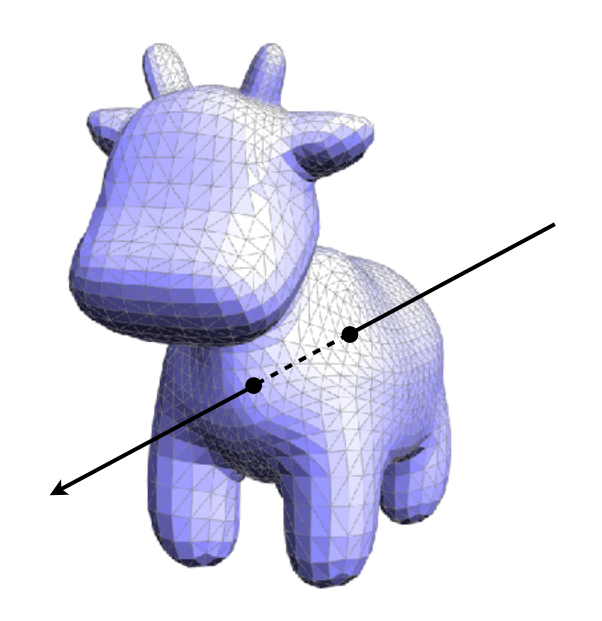
Why?

- Rendering: visibility, shadows, lighting ...
- Geometry: inside/outside test

How to compute?



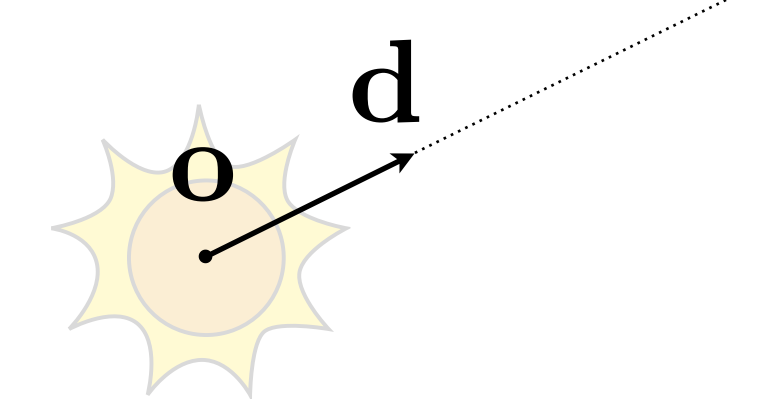
- Simple idea: just intersect ray with each triangle
- Simple, but slow (accelerate next time)
- Note: can have 0, 1 or multiple intersections



Ray Equation

Ray is defined by its origin and a direction vector

Example:



Ray equation:

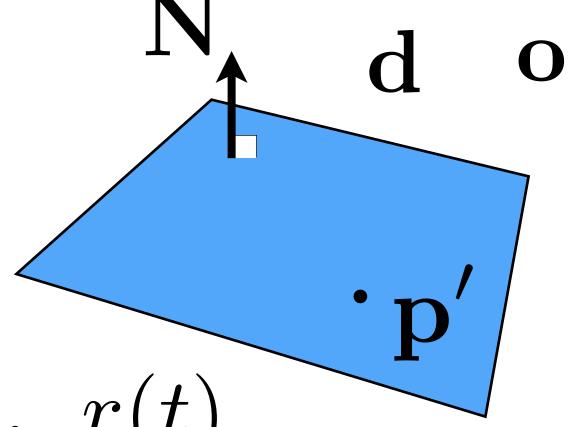
$$\mathbf{r}(t) = \mathbf{o} + t\mathbf{d}$$
 $0 \le t < \infty$

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Plane Equation

Plane is defined by normal vector and a point on plane

Example:



Plane Equation:

$$\mathbf{p}: (\mathbf{p} - \mathbf{p}') \cdot \mathbf{N} = 0$$

ax + by + cz + d = 0

all points on plane

any point normal vector

Ray Intersection With Plane

Ray equation:

$$\mathbf{r}(t) = \mathbf{o} + t \mathbf{d}, \ 0 \le t < \infty$$

Plane equation:

$$\mathbf{p}: (\mathbf{p} - \mathbf{p}') \cdot \mathbf{N} = 0$$

 $\mathbf{d} \cdot \mathbf{N}$



Set
$$\mathbf{p} = \mathbf{r}(t)$$
 and solve for t

$$(\mathbf{p} - \mathbf{p}') \cdot \mathbf{N} = (\mathbf{o} + t \mathbf{d} - \mathbf{p}') \cdot \mathbf{N} = 0$$

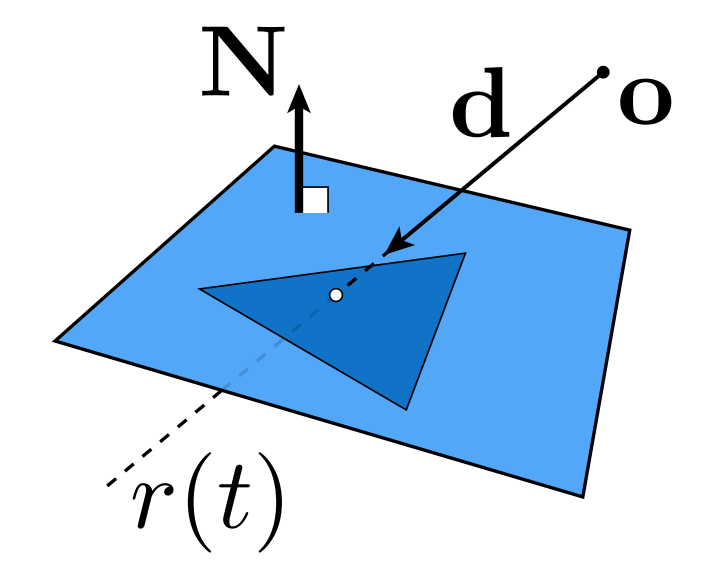
$$t = \frac{(\mathbf{p}' - \mathbf{o}) \cdot \mathbf{N}}{\mathbf{d} \cdot \mathbf{N}} \quad \text{Check: } 0 \le t < \infty$$

Ray Intersection With Triangle

Triangle is in a plane

- Ray-plane intersection
- Test if hit point is inside triangle (Assignment 1!)

Many ways to optimize...



Can Optimize: e.g. Möller Trumbore Algorithm

$$\vec{\mathbf{O}} + t\vec{\mathbf{D}} = (1 - b_1 - b_2)\vec{\mathbf{P}}_0 + b_1\vec{\mathbf{P}}_1 + b_2\vec{\mathbf{P}}_2$$

$$\begin{bmatrix} t \\ b_1 \\ b_2 \end{bmatrix} = \frac{1}{\vec{\mathbf{S}}_1 \cdot \vec{\mathbf{E}}_1} \begin{bmatrix} \vec{\mathbf{S}}_2 \cdot \vec{\mathbf{E}}_2 \\ \vec{\mathbf{S}}_1 \cdot \vec{\mathbf{S}} \\ \vec{\mathbf{S}}_2 \cdot \vec{\mathbf{D}} \end{bmatrix} \qquad \vec{\mathbf{E}}_1 = \vec{\mathbf{P}}_1 - \vec{\mathbf{P}}_0 \\ \vec{\mathbf{E}}_2 = \vec{\mathbf{P}}_2 - \vec{\mathbf{P}}_0 \end{bmatrix}$$

Cost = (1 div, 27 mul, 17 add)

Where:

$$\mathbf{E}_{1} = \mathbf{P}_{1} - \mathbf{P}_{0}$$

$$\mathbf{\vec{E}}_{2} = \mathbf{\vec{P}}_{2} - \mathbf{\vec{P}}_{0}$$

$$\mathbf{\vec{S}} = \mathbf{\vec{O}} - \mathbf{\vec{P}}_{0}$$

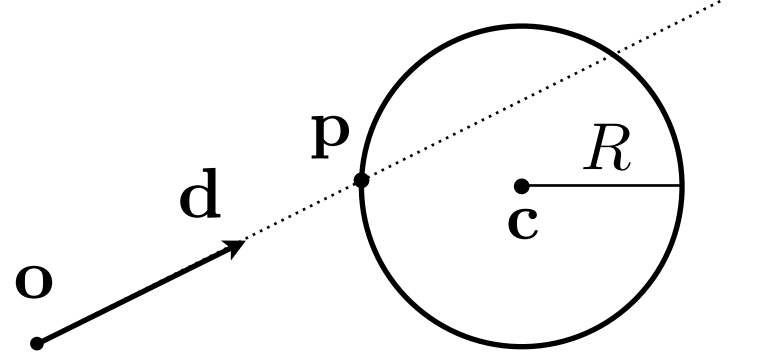
$$\mathbf{\vec{S}}_{1} = \mathbf{\vec{D}} \times \mathbf{\vec{E}}_{2}$$

$$\mathbf{\vec{S}}_{2} = \mathbf{\vec{S}} \times \mathbf{\vec{E}}_{1}$$

Ray Intersection With Sphere

Ray:
$$\mathbf{r}(t) = \mathbf{o} + t \, \mathbf{d}, \ 0 \le t < \infty$$

Sphere:
$$p : (p - c)^2 - R^2 = 0$$



Solve for intersection:

$$(\mathbf{o} + t\,\mathbf{d} - \mathbf{c})^2 - R^2 = 0$$

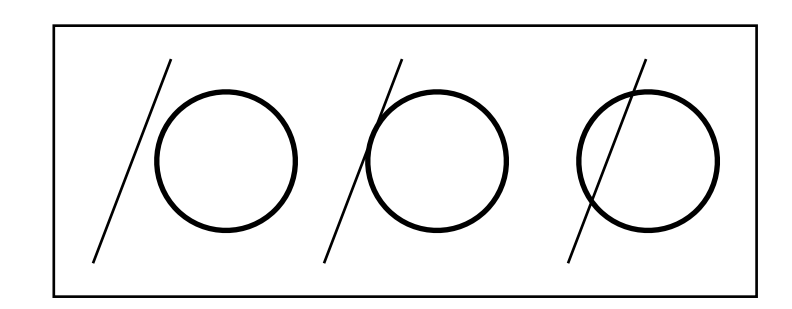
$$at^{2} + bt + c = 0$$
, where

$$a = \mathbf{d} \cdot \mathbf{d}$$

$$b = 2(\mathbf{o} - \mathbf{c}) \cdot \mathbf{d}$$

$$c = (\mathbf{o} - \mathbf{c}) \cdot (\mathbf{o} - \mathbf{c}) - R^2$$

$$t = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

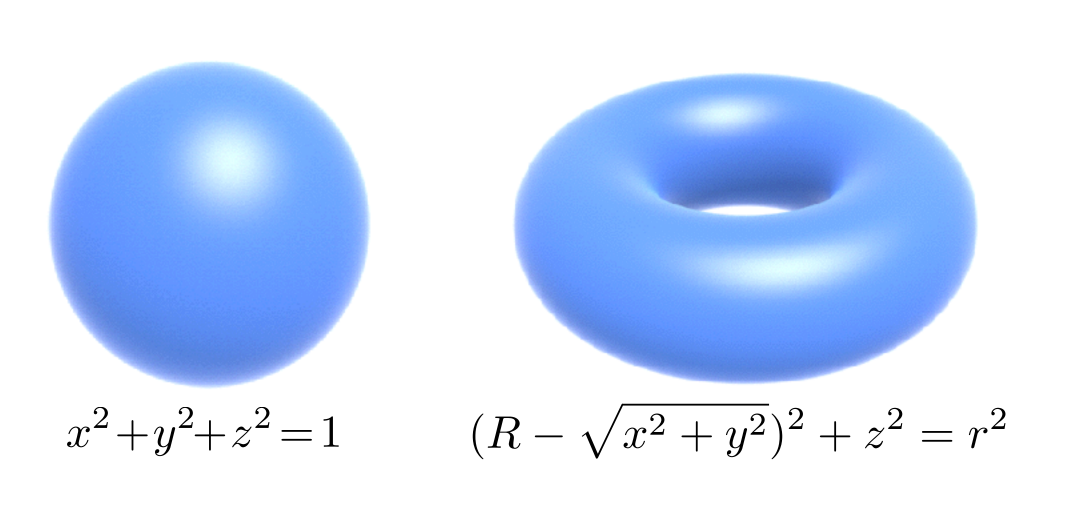


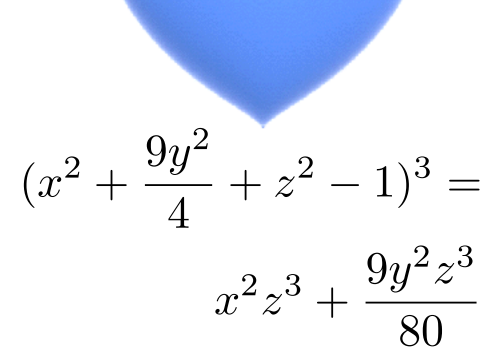
Ray Intersection With Implicit Surface

Ray: $\mathbf{r}(t) = \mathbf{o} + t \, \mathbf{d}, \ 0 \le t < \infty$

General implicit surface: $\mathbf{p}: f(\mathbf{p}) = 0$

Substitute ray equation: $f(\mathbf{o} + t \mathbf{d}) = 0$ Solve for real, positive roots





Accelerating Ray-Surface Intersection

Ray Tracing – Performance Challenges

Simple ray-scene intersection

Exhaustively test ray-intersection with every object

Problem:

- Exhaustive algorithm = #pixels \times #objects
- Very slow!

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Ray Tracing – Performance Challenges



San Miguel Scene, 10.7M triangles

Ray Tracing – Performance Challenges



Plant Ecosystem, 20M triangles

Pre-Class Discussion: Accelerating Ray-Scene Intersection ~1 million pixels, ~20 million triangles



In pairs, brainstorm accelerations, small or big ideas.

Write down 3-4 ideas.

Pre-Class Discussion: Accelerating Ray-Scene Intersection

Brainstorm 3 or 4 accelerations, small or big ideas.

- Subdivide the world perhaps using an octtree
- Raycasting for a group of pixels at a time
- Something like mipmapping, LOD -further away, simpler geometry
- Bounding box

- If recursive, truncate the number of recursions, and estimate the tail of computation
- Parallelize raycasting
- Do every second ray, and interpolate
- Sort triangles from front to back
- Ray-marching until in proximity

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Bounding Volumes

Bounding Volumes

Quick way to avoid intersections: bound complex object with a simple volume

- Object is fully contained in the volume
- If it doesn't hit the volume, it doesn't hit the object
- So test bvol first, then test object if it hits

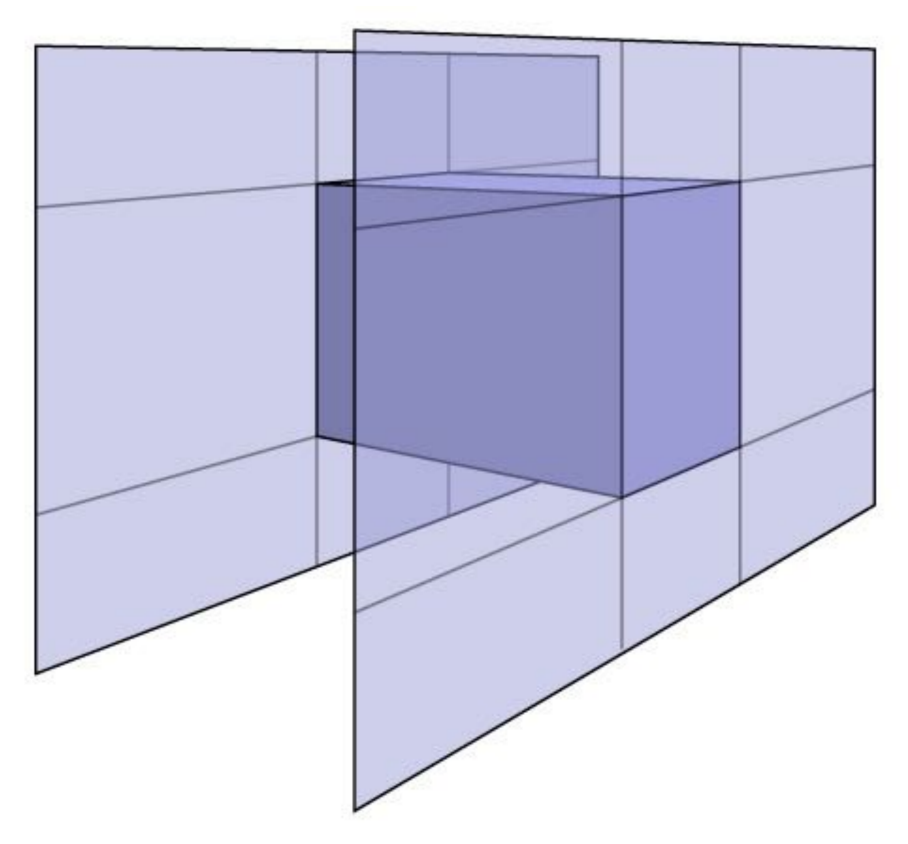


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Ray-Intersection With Box

Could intersect with 6 faces individually

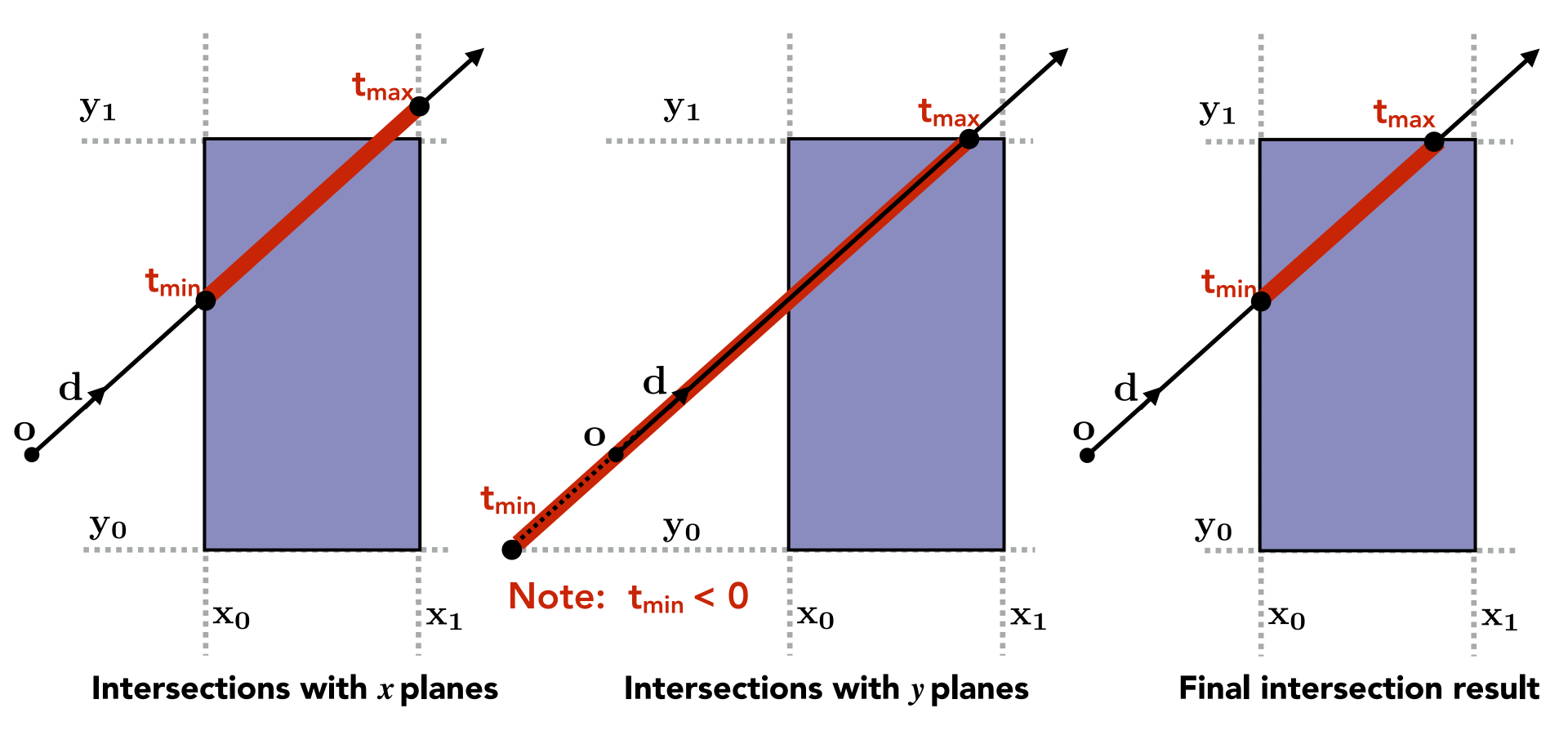
Better way: box is the intersection of 3 slabs



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Ray Intersection with Axis-Aligned Box

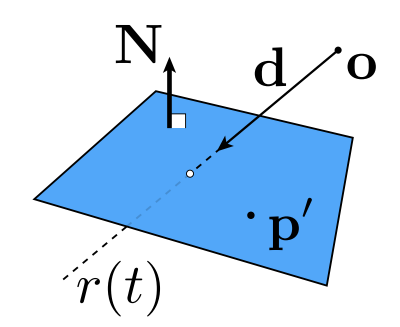
2D example; 3D is the same! Compute intersections with slabs and take intersection of t_{min}/t_{max} intervals



How do we know when the ray misses the box?

Optimize Ray-Plane Intersection For Axis-Aligned Planes?

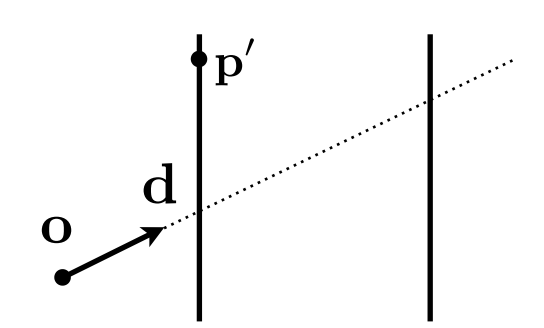
General



$$t = \frac{(\mathbf{p}' - \mathbf{o}) \cdot \mathbf{N}}{\mathbf{d} \cdot \mathbf{N}}$$

3 subtractions, 6 multiplies, 1 division

Perpendicular to x-axis

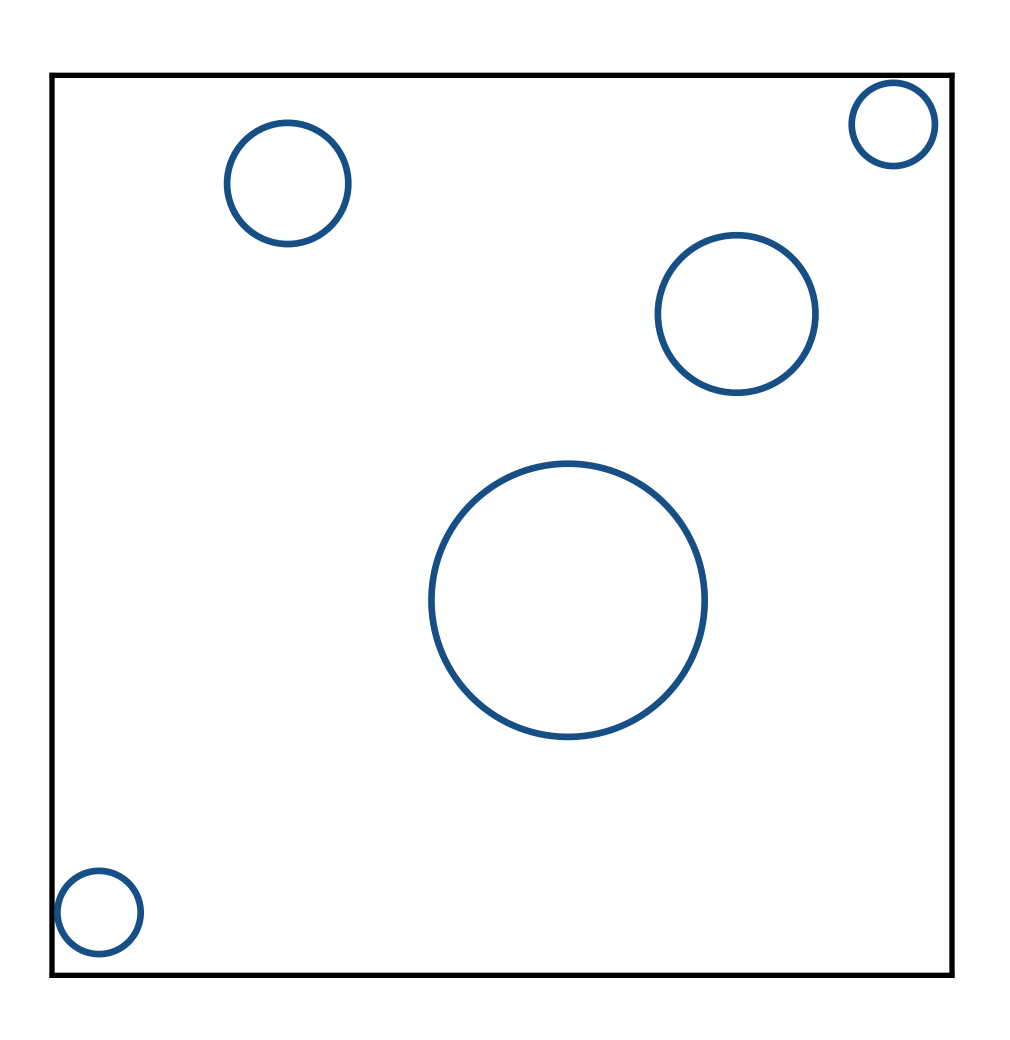


$$t = \frac{\mathbf{p'}_x - \mathbf{o}_x}{\mathbf{d}_x}$$

1 subtraction, 1 division

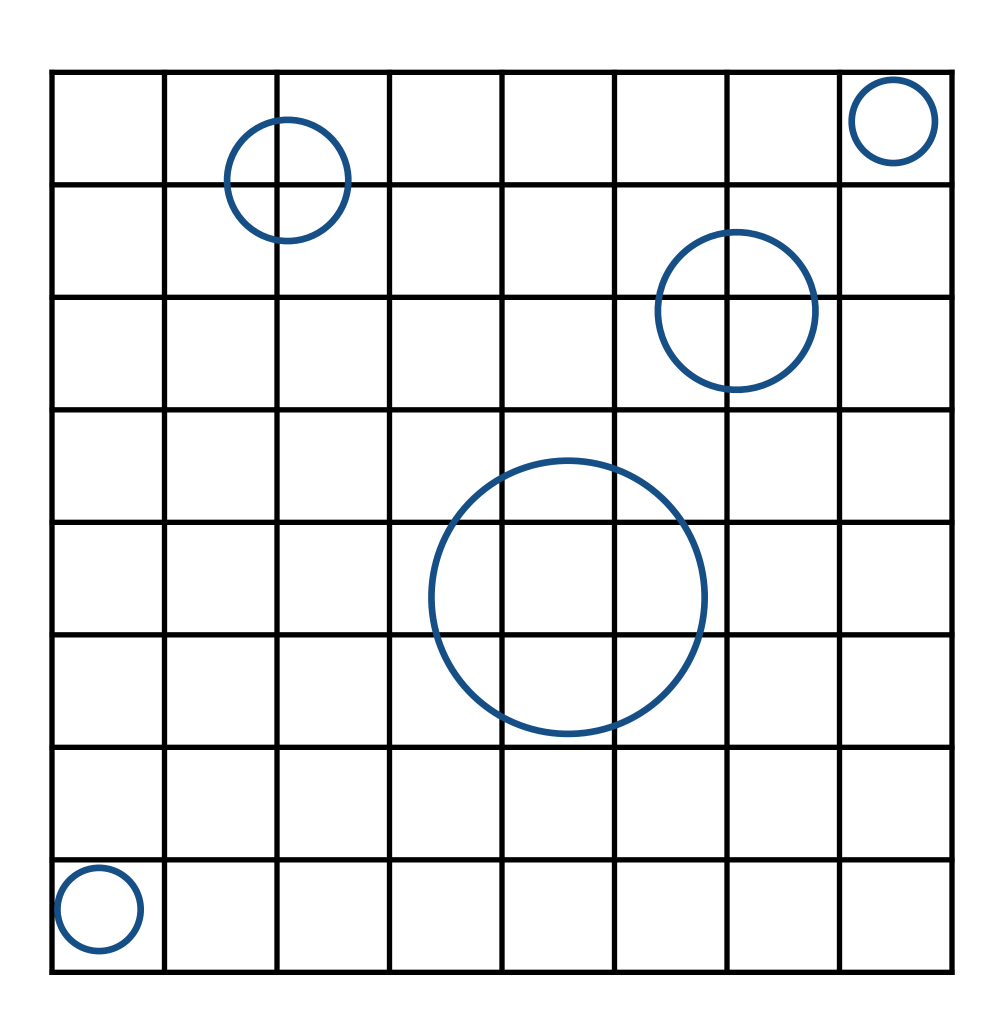
Uniform Spatial Partitions (Grids)

Preprocess – Build Acceleration Grid



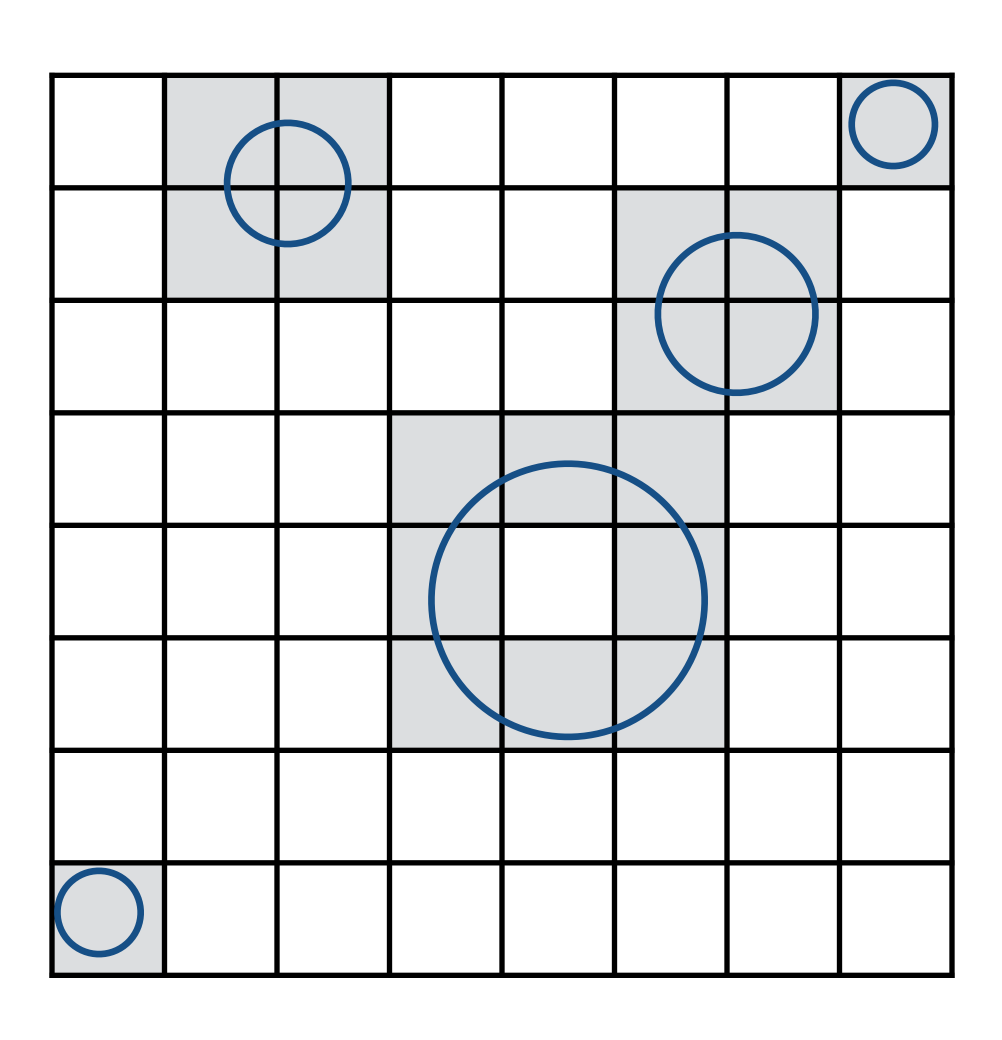
1. Find bounding box

Preprocess – Build Acceleration Grid



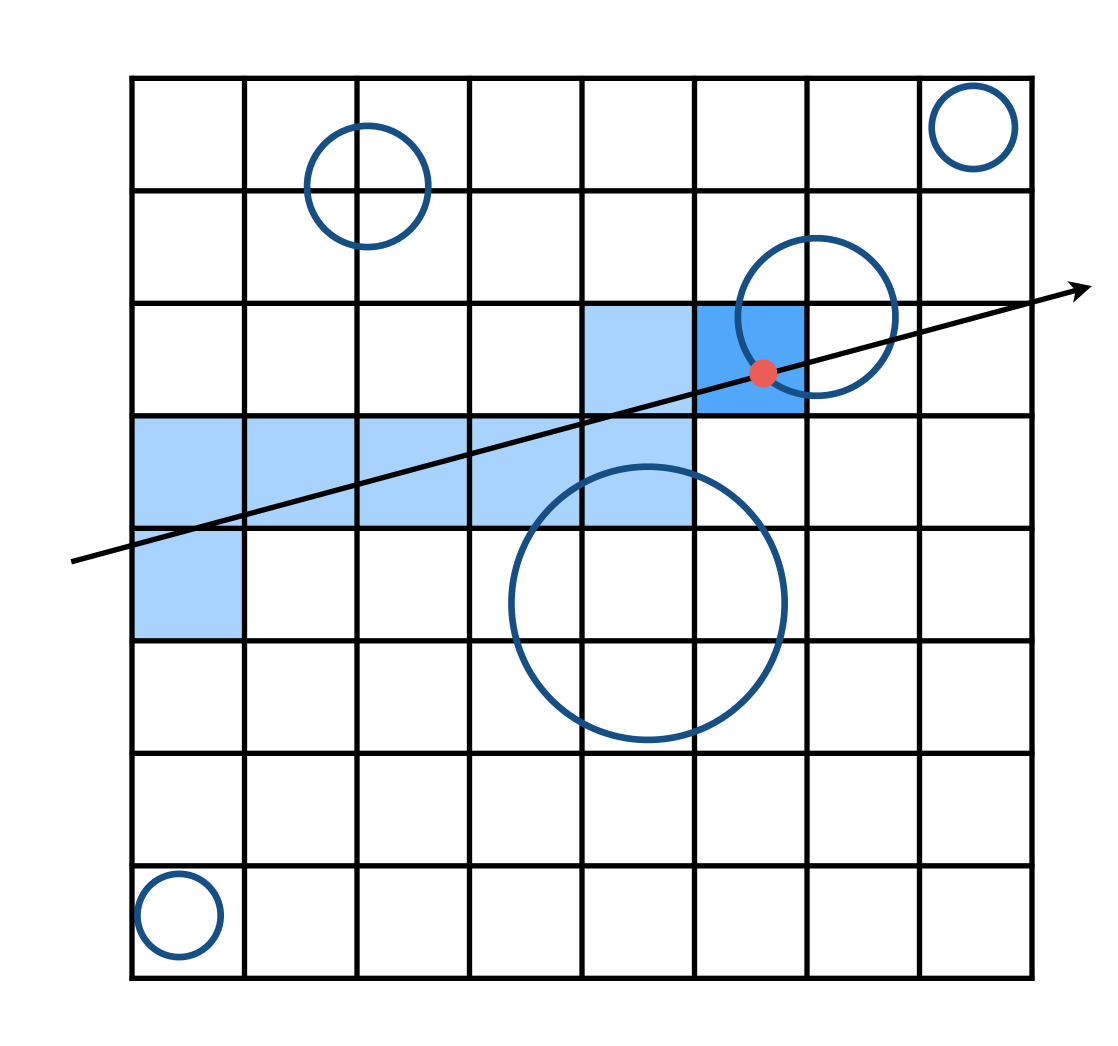
- 1. Find bounding box
- 2. Create grid

Preprocess – Build Acceleration Grid



- 1. Find bounding box
- 2. Create grid
- 3. Store each object in overlapping cells

Ray-Scene Intersection

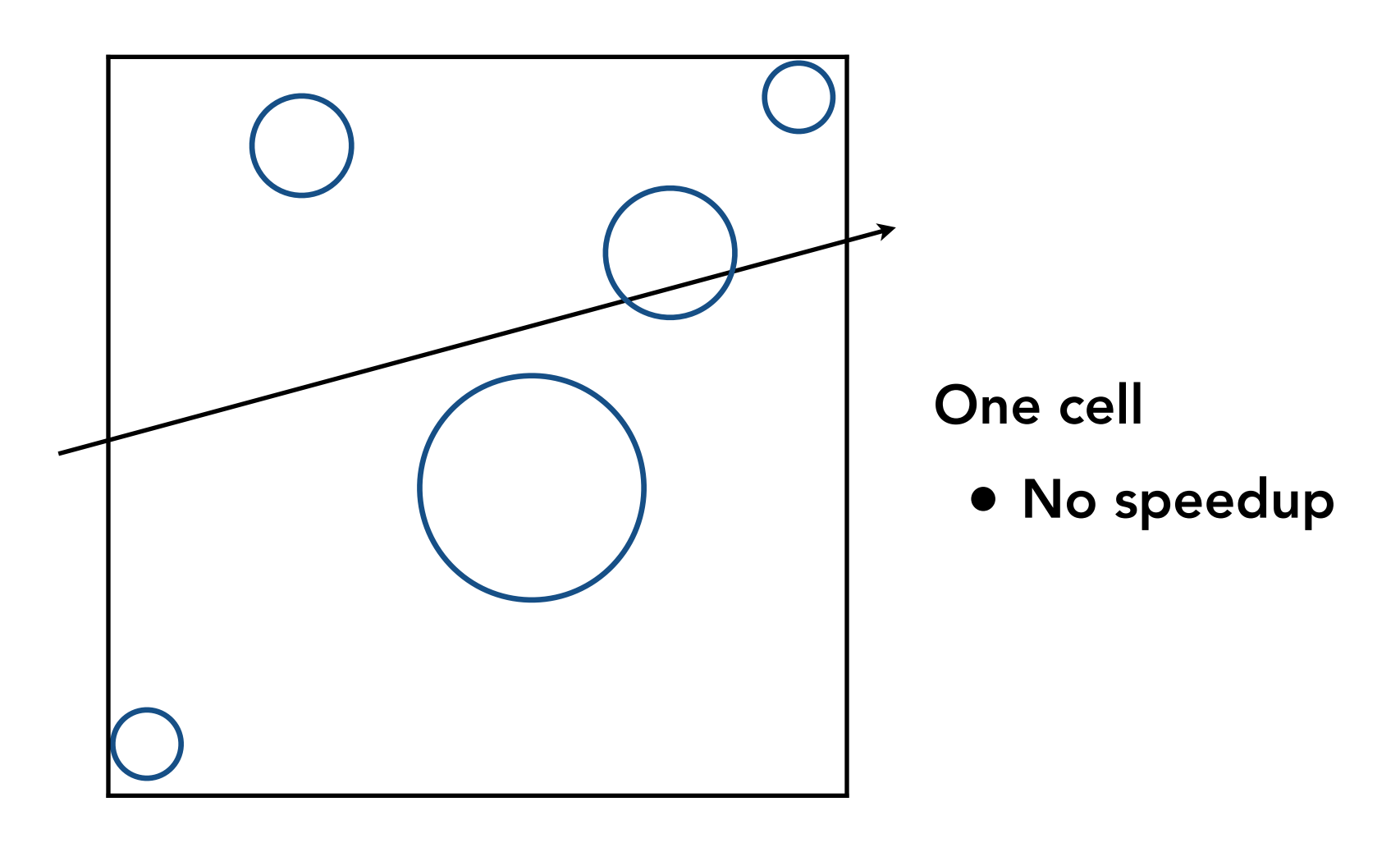


Step through grid in ray traversal order (3D line - 3D DDA)

For each grid cell
Test intersection
with all objects
stored at that cell

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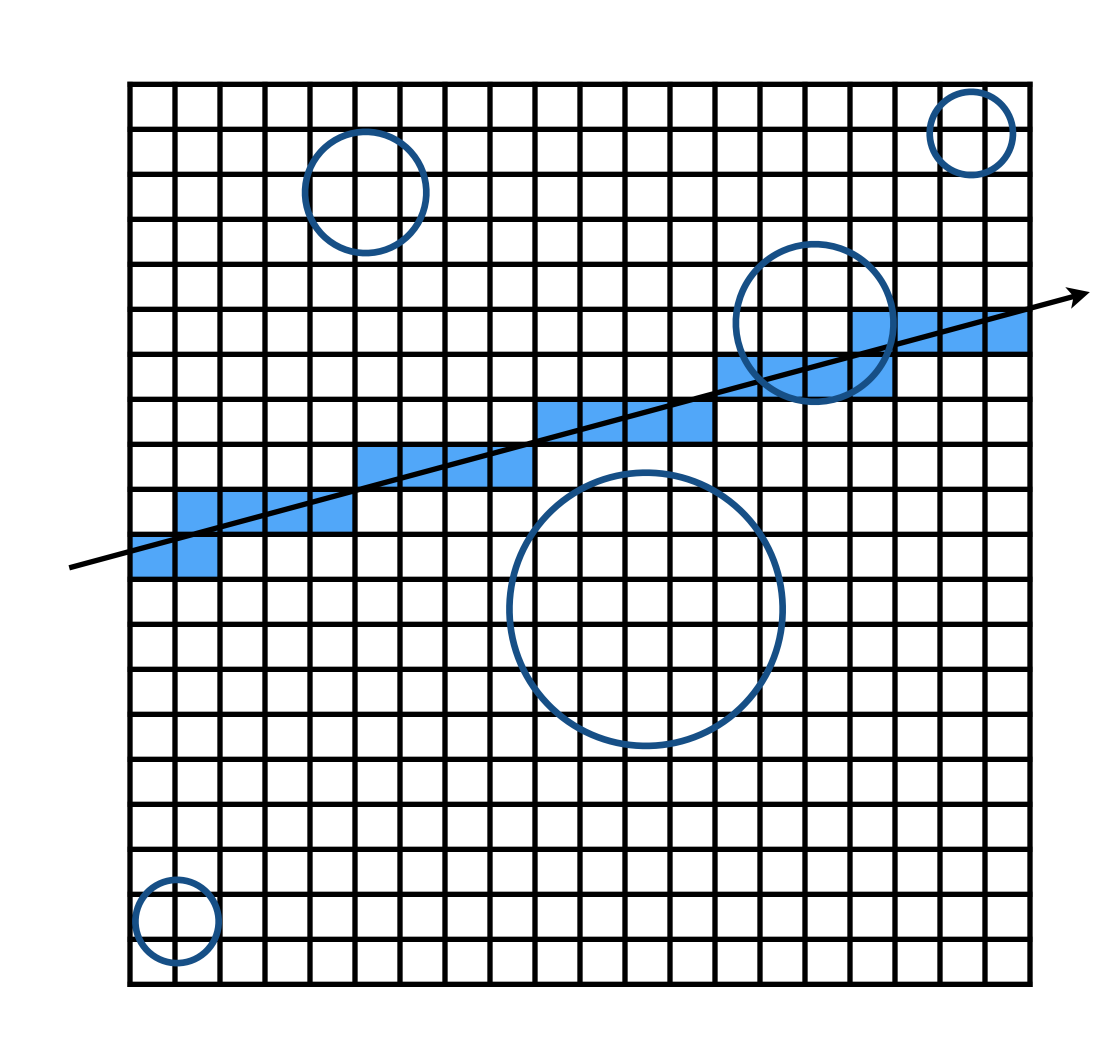
Grid Resolution?



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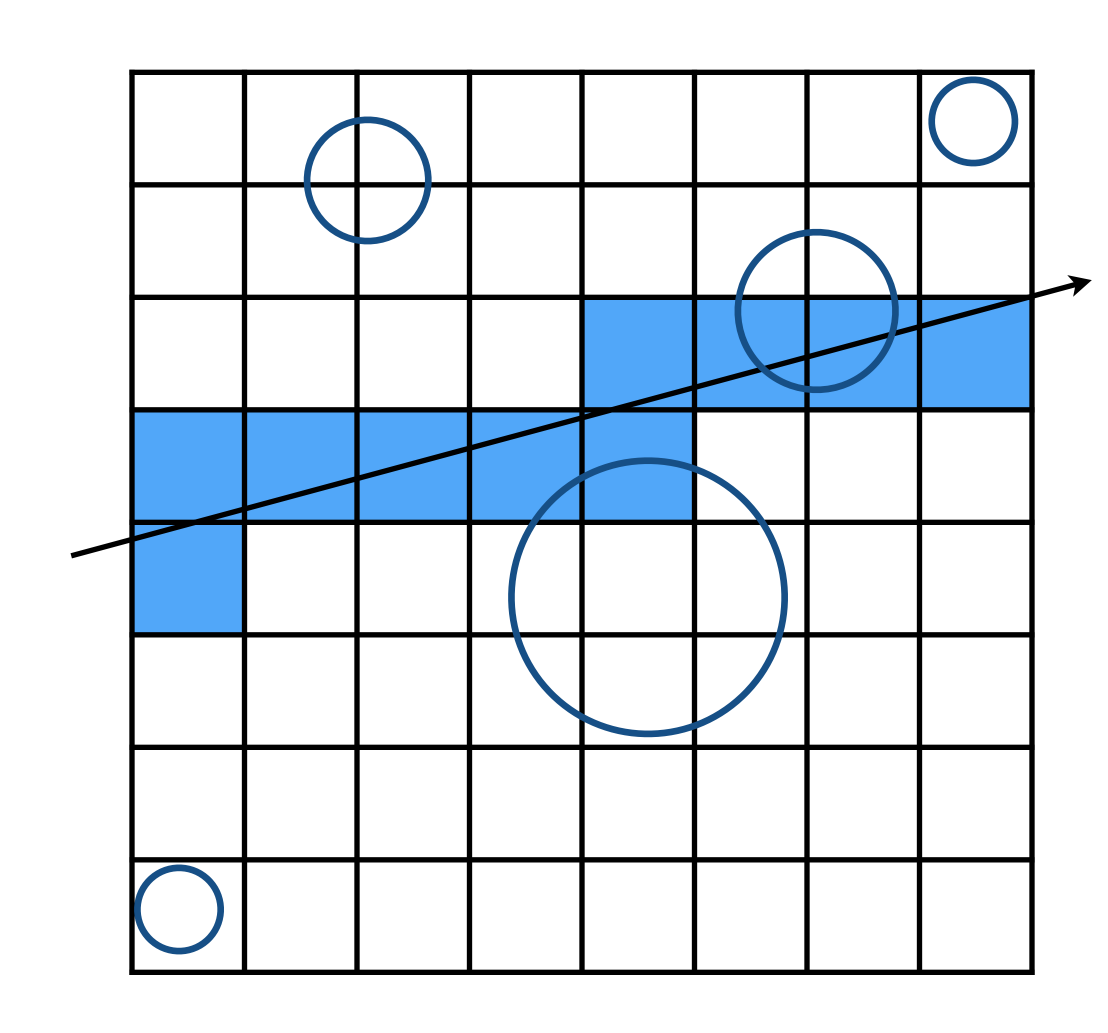
Grid Resolution?



Too many cells

Inefficiency due to extraneous grid traversal

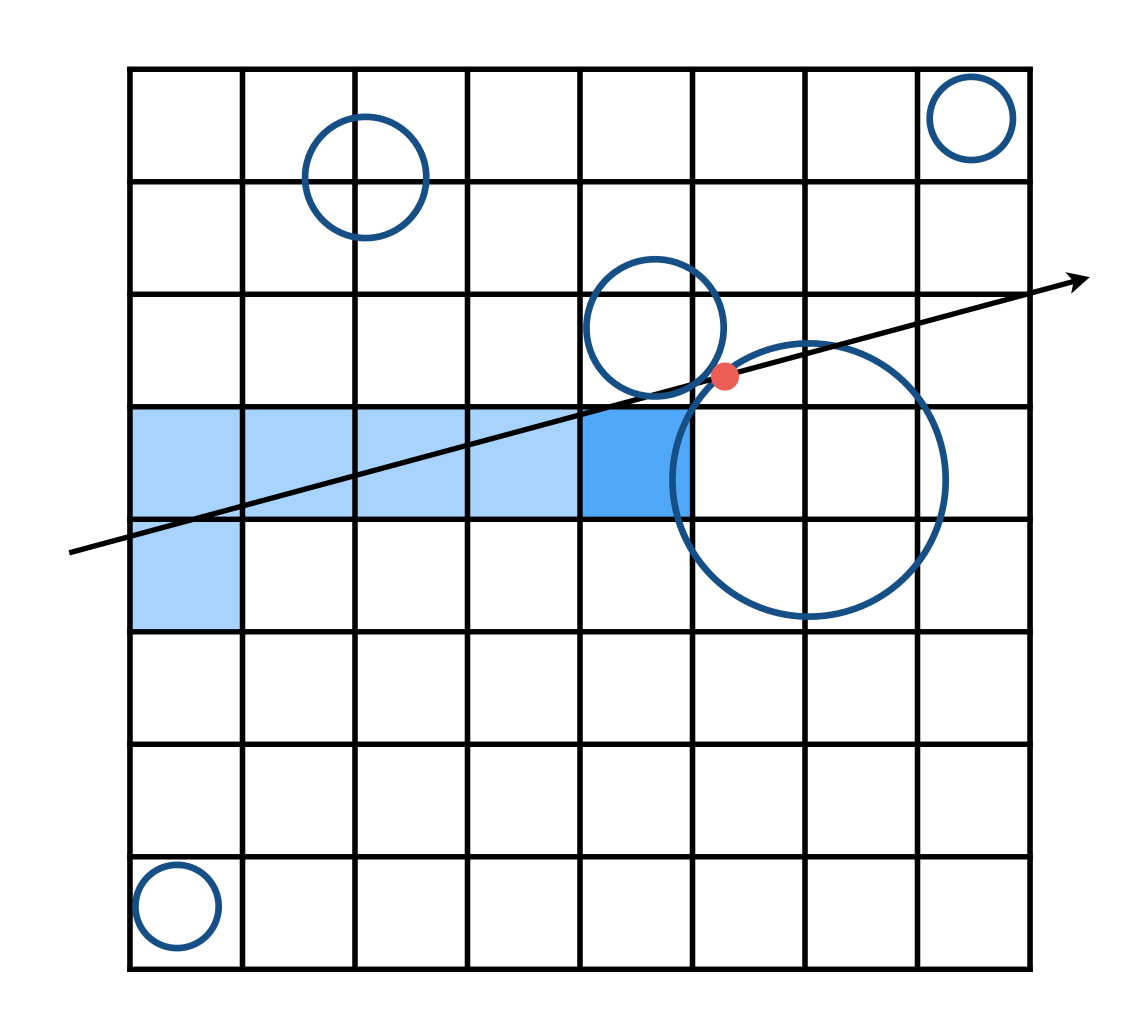
Grid Resolution?



Heuristic:

- #cells = C * #objs
- C ≈ 27 in 3D

Careful! Objects Overlapping Multiple Cells



What goes wrong here?

• First intersection found (red) is not the nearest!

Solution?

 Check intersection point is inside cell

Optimize

 Cache intersection to avoid re-testing (mailboxing)

Uniform Grids – When They Work Well



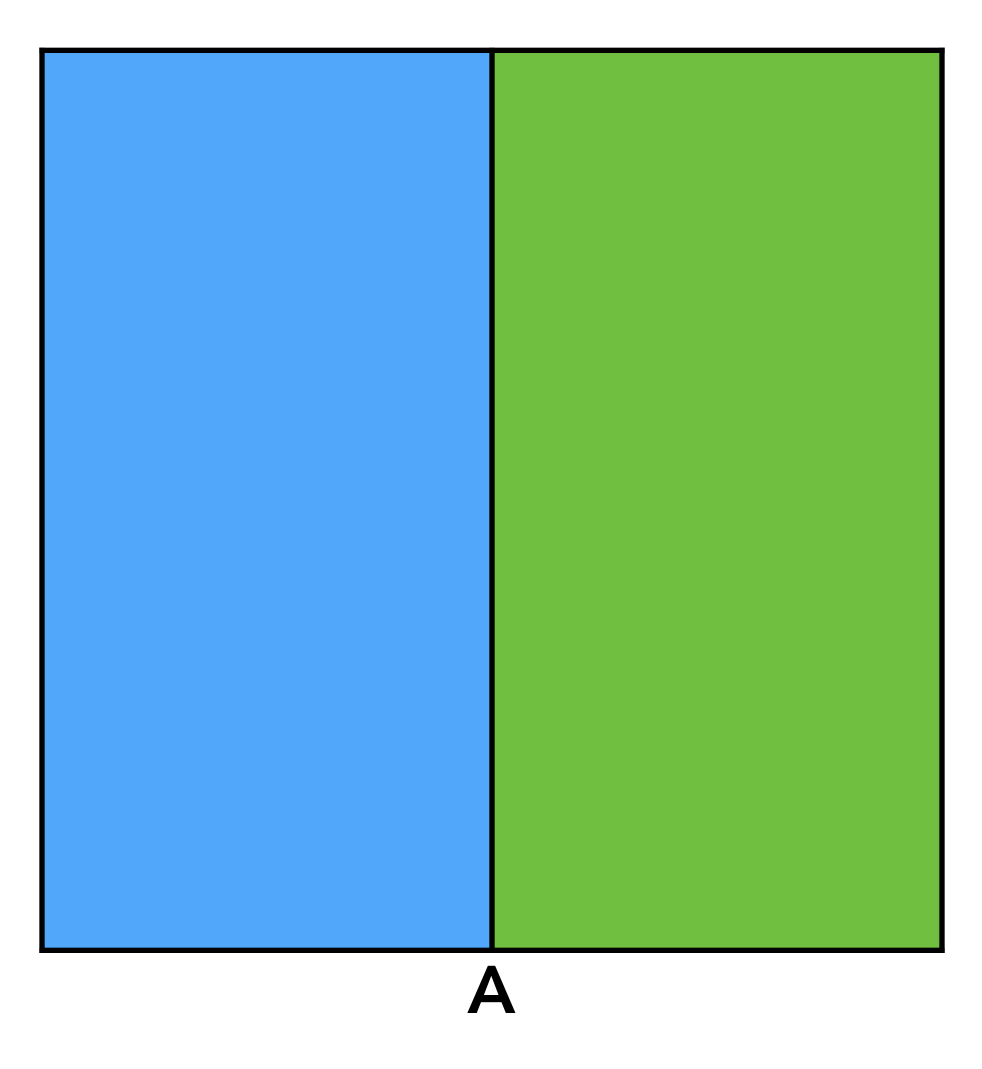
Grids work well on large collections of objects that are distributed evenly in size and space

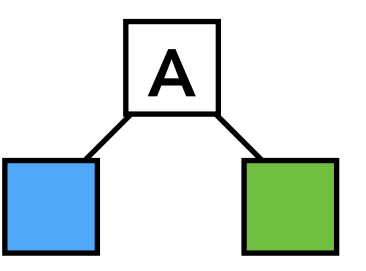
Uniform Grids – When They Fail

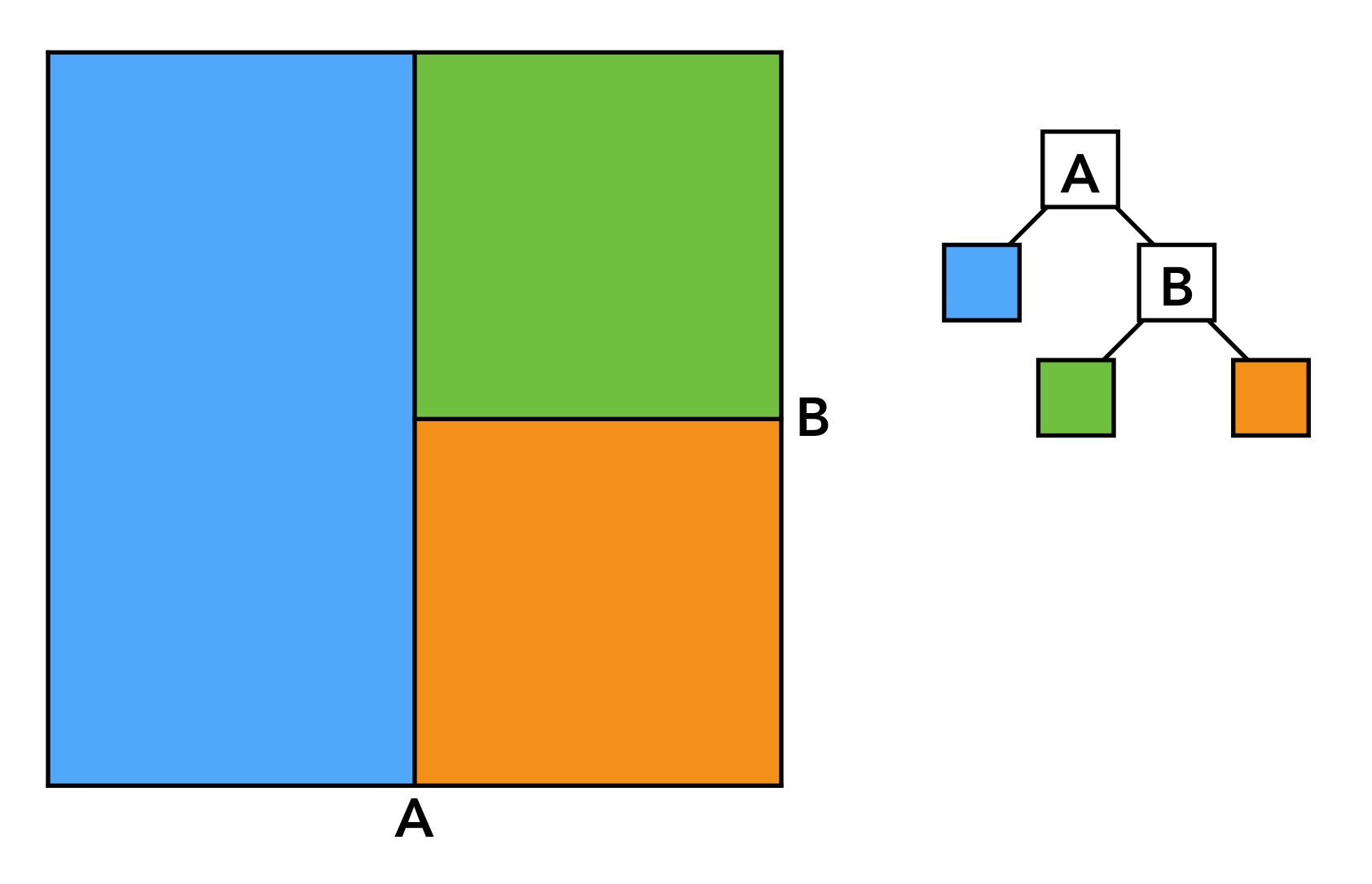


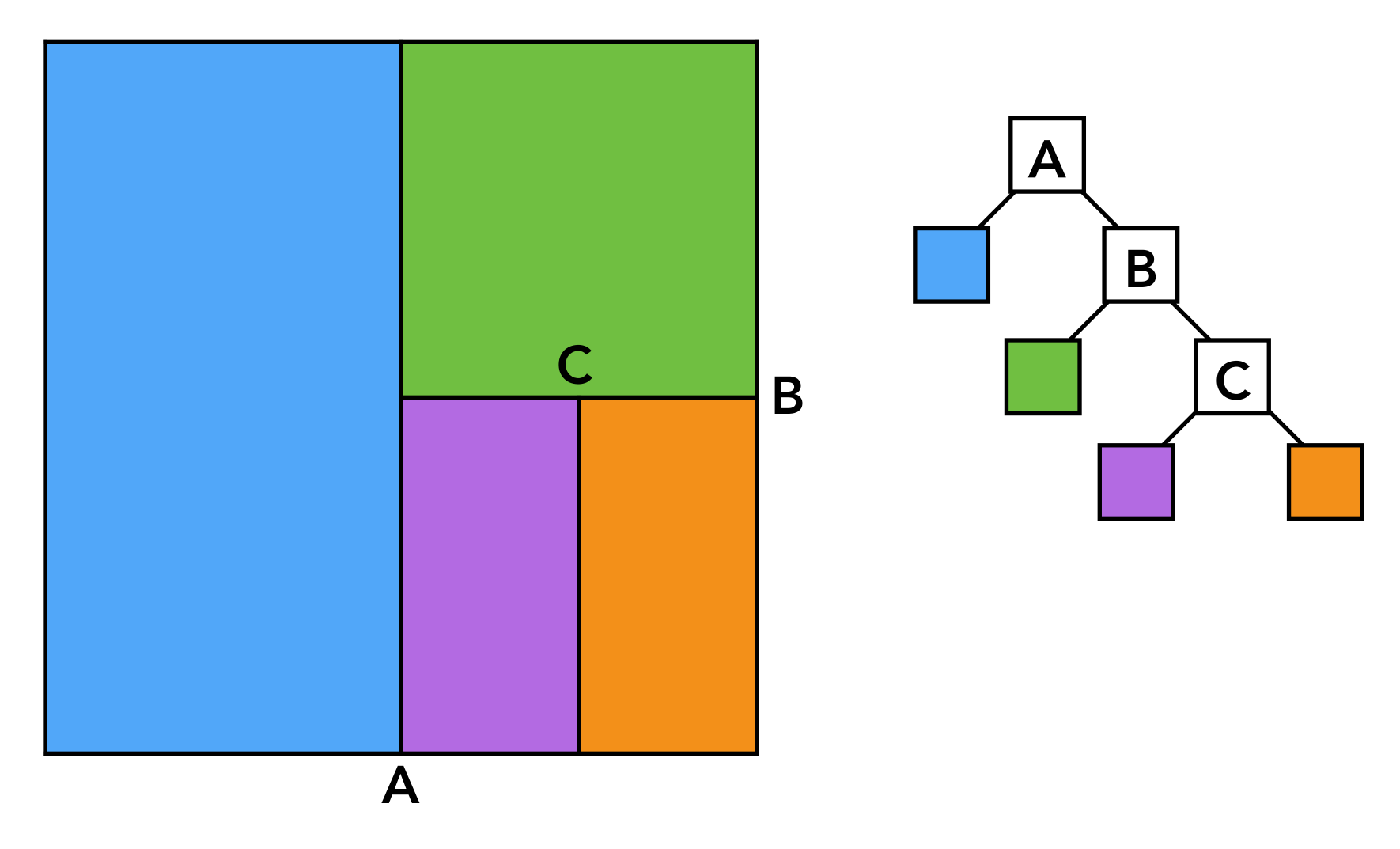
"Teapot in a stadium" problem

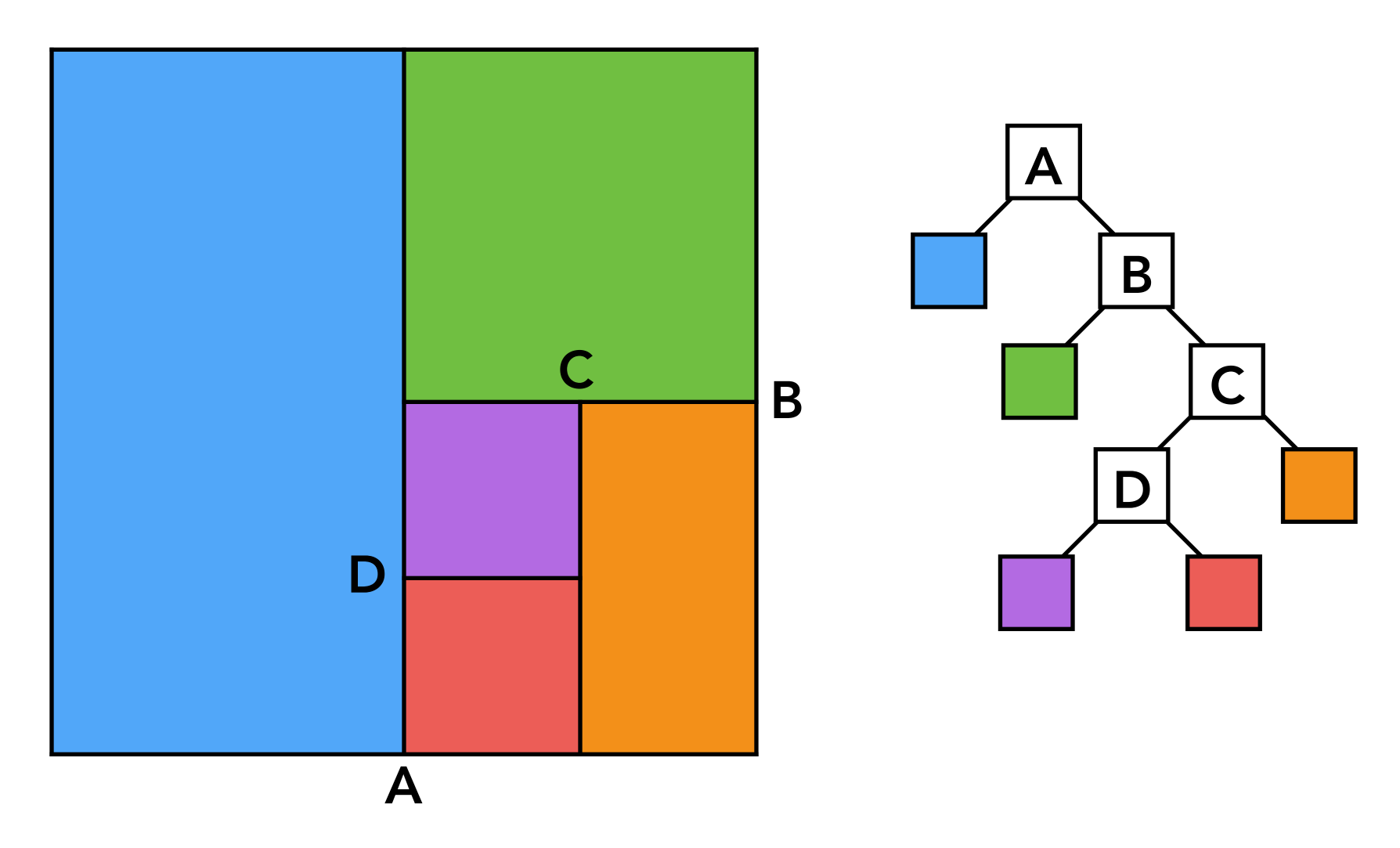
Non-Uniform Spatial Partitions: Spatial Hierarchies

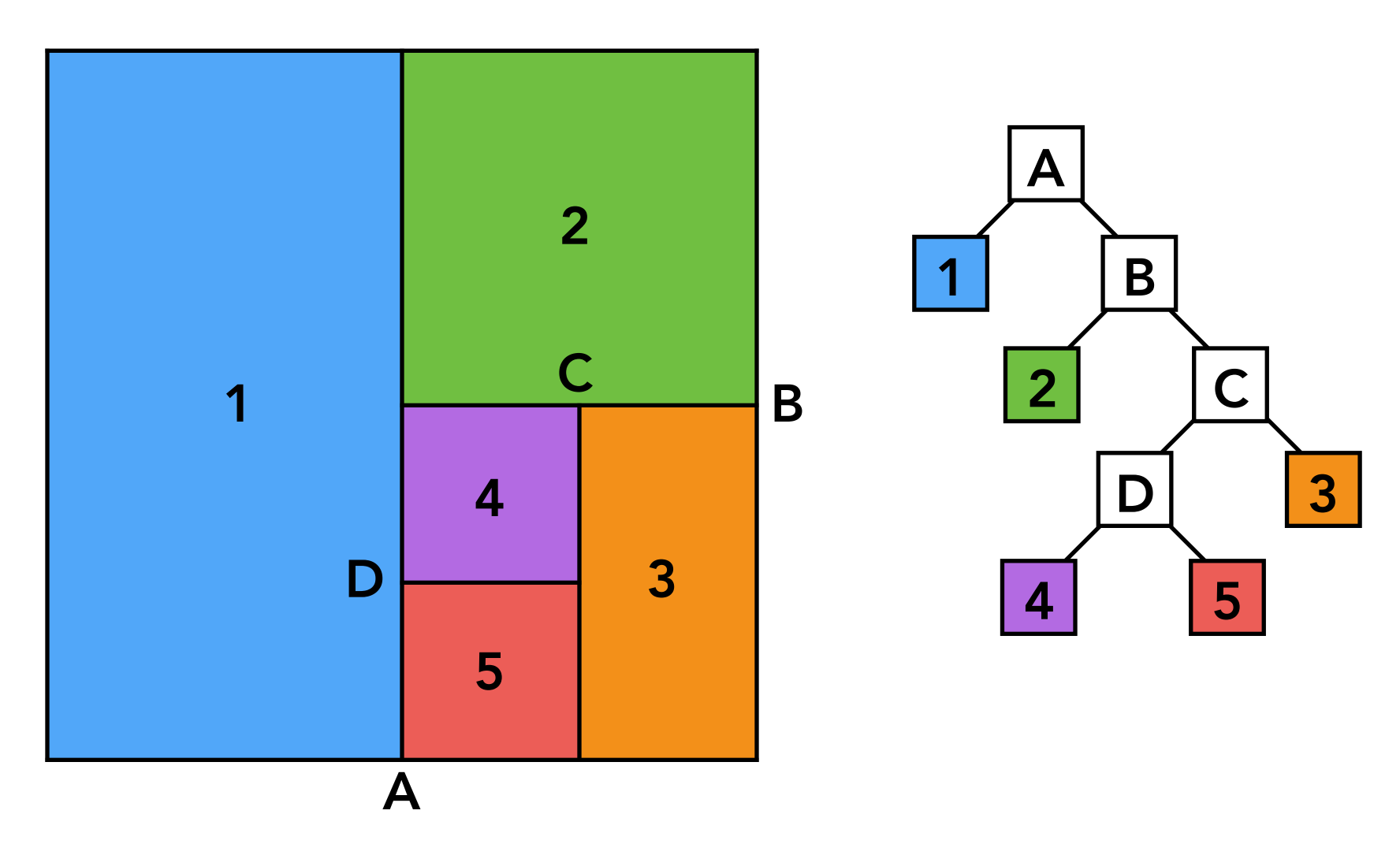












Attendance

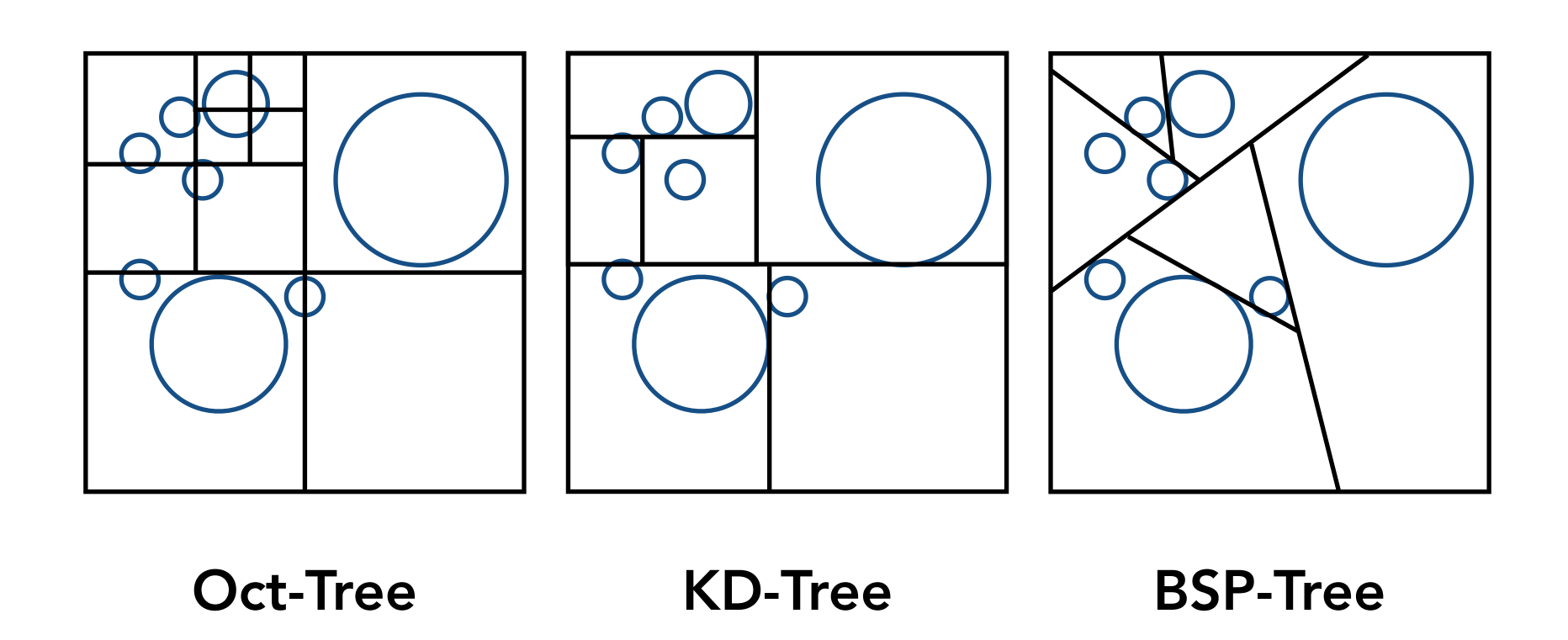
If you are seated in class, go to this form and sign in:

https://tinyurl.com/184lecture

Notes:

- Time-stamp will be taken when you submit form.
 Do it now, won't count later.
- Don't tell friends outside class to fill it out now, because we will audit at some point in semester.
- Failing audit will have large negative consequence.
 You don't need to, because you have an alternative!

Spatial Partitioning Variants



Note: you could have these in both 2D and 3D. In lecture we will illustrate principles in 2D, but for assignment you will implement 3D versions.

KD-Trees

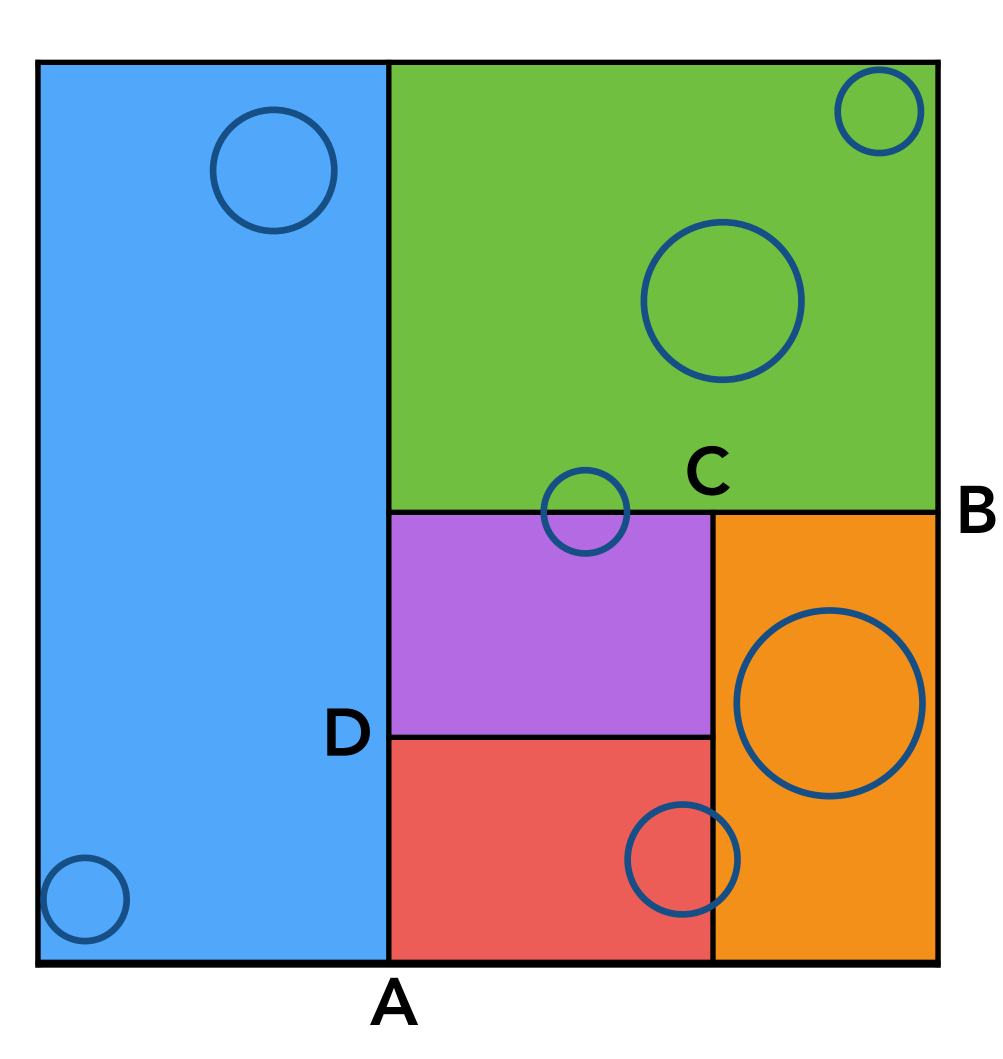
Internal nodes store

- split axis: x-, y-, or z-axis
- split position: coordinate of split plane along axis
- children: reference to child nodes

Leaf nodes store

- list of objects
- mailbox information

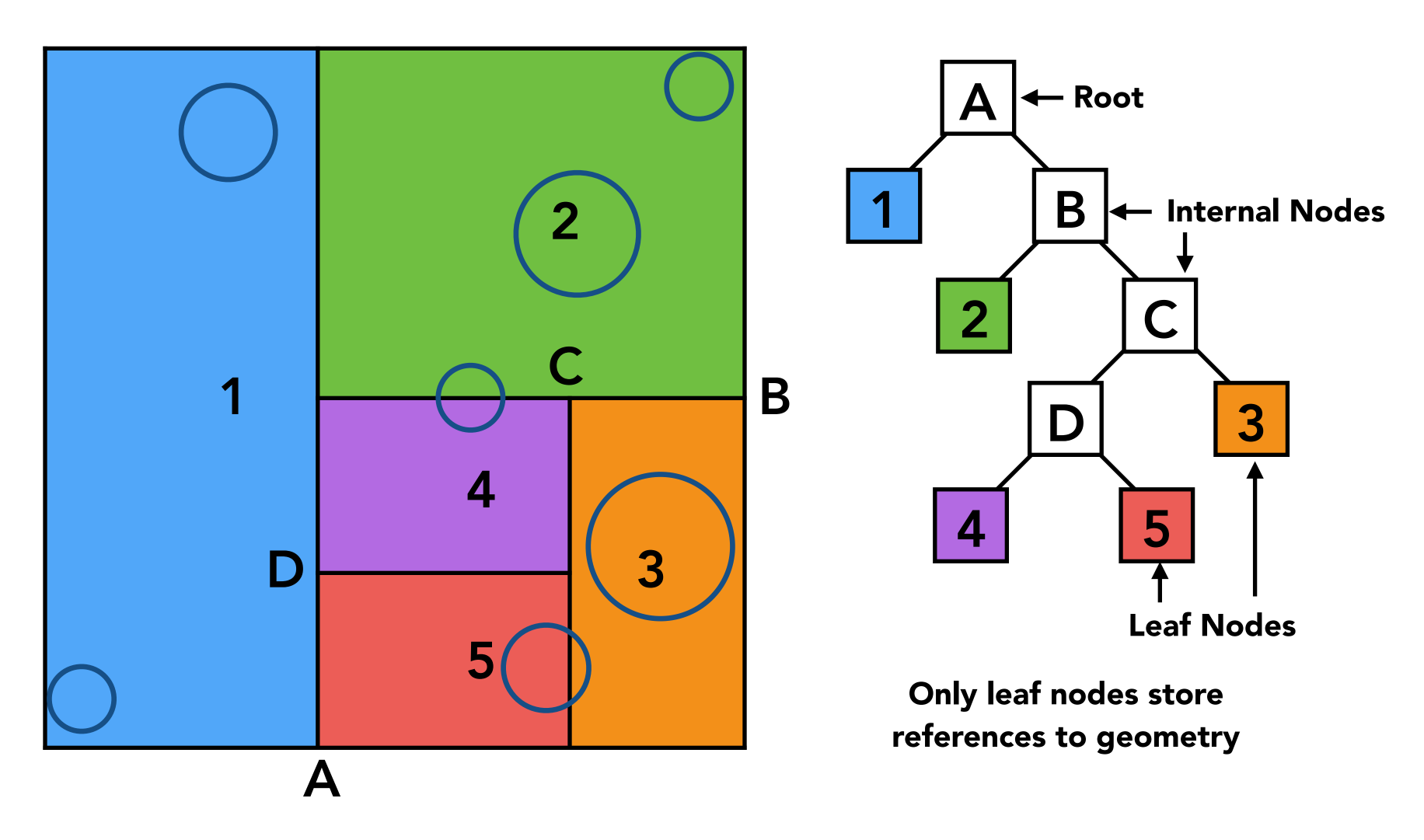
KD-Tree Pre-Processing



- Find bounding box
- Recursively split cells, axis-aligned planes
- Until termination criteria met (e.g. max #splits or min #objs)
- Store obj references with each leaf node

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KD-Tree Pre-Processing



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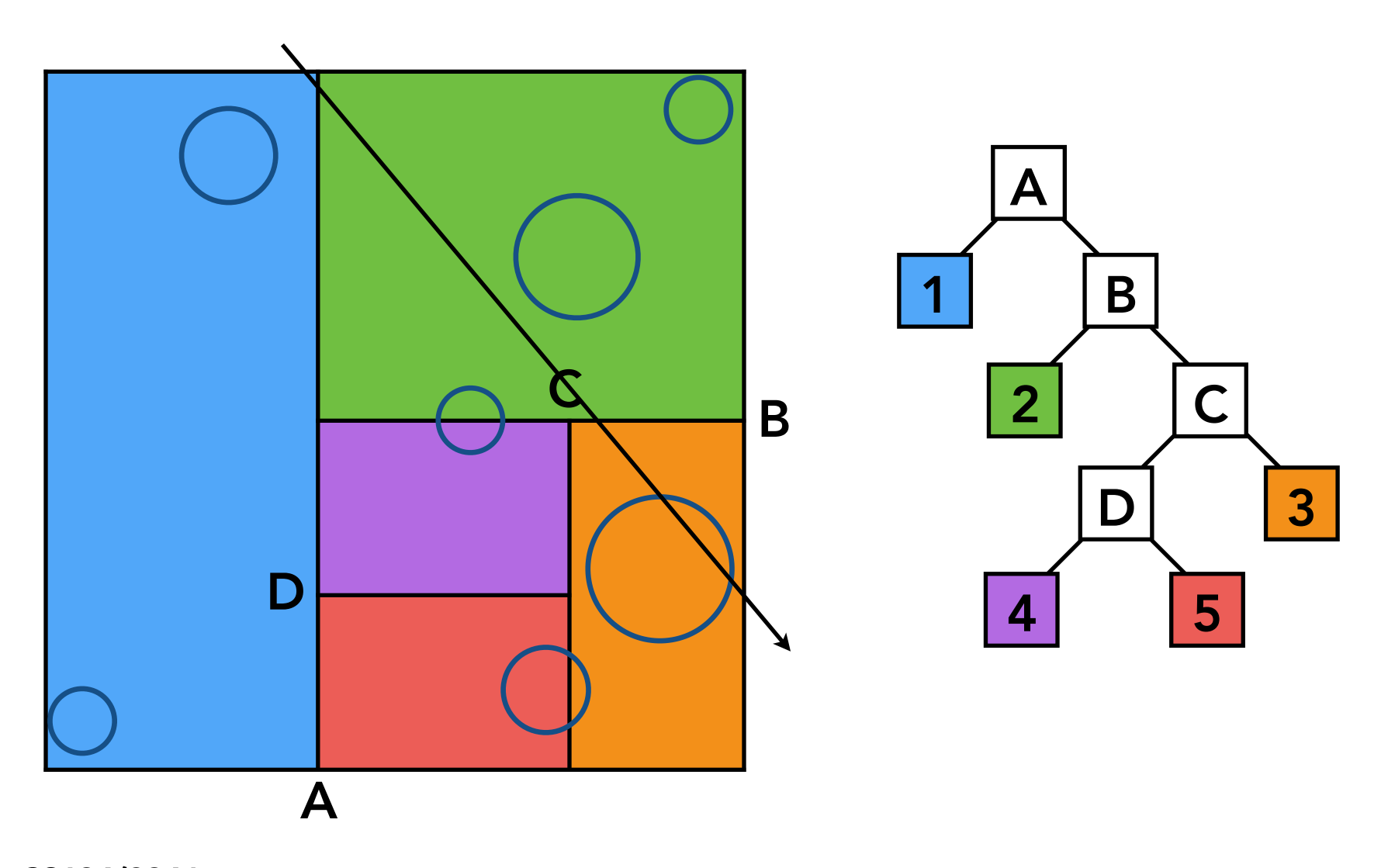
KD-Tree Pre-Processing

Choosing the split plane

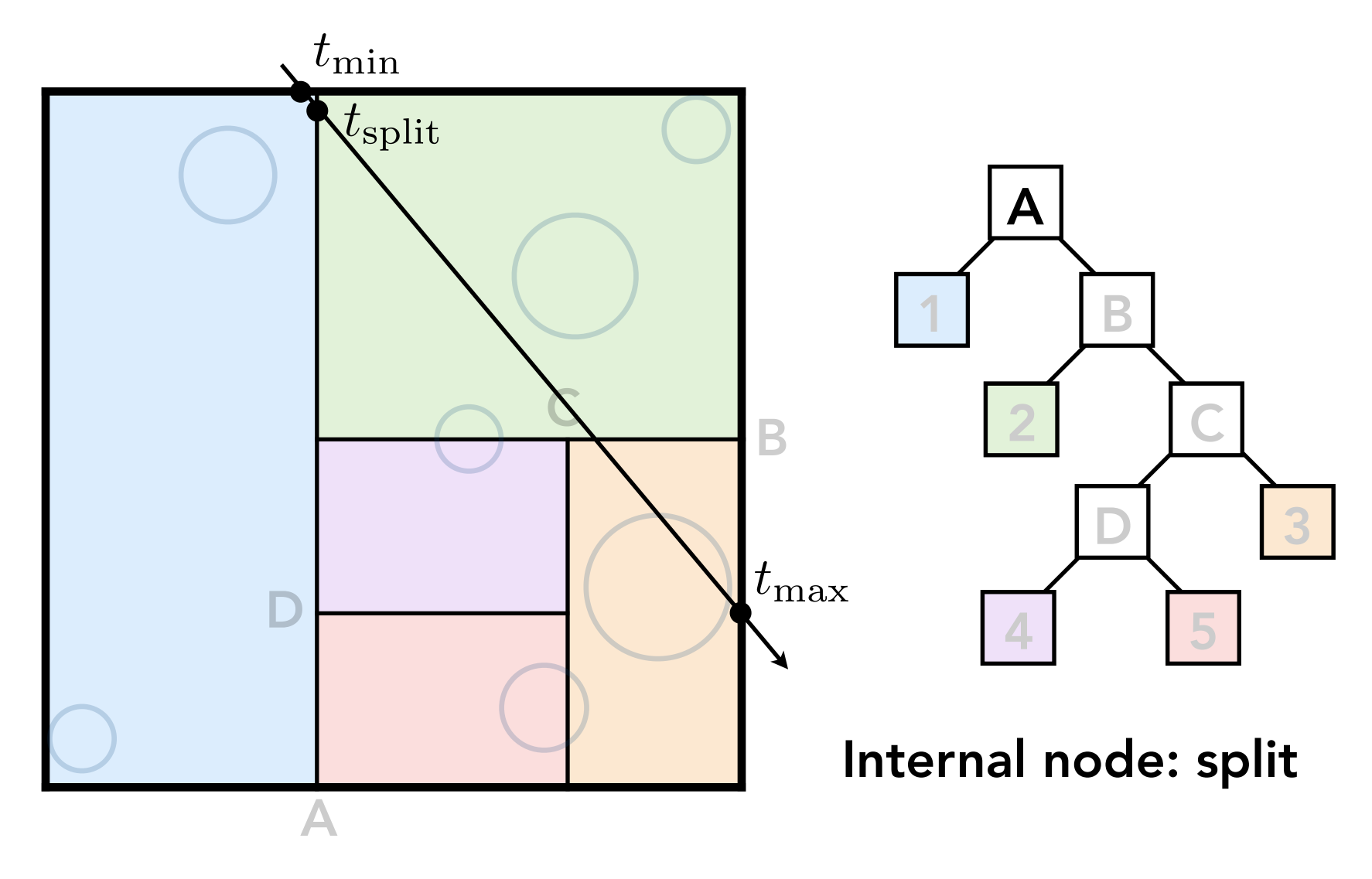
- Simple: midpoint, median split
- Ideal: split to minimize expected cost of ray intersection

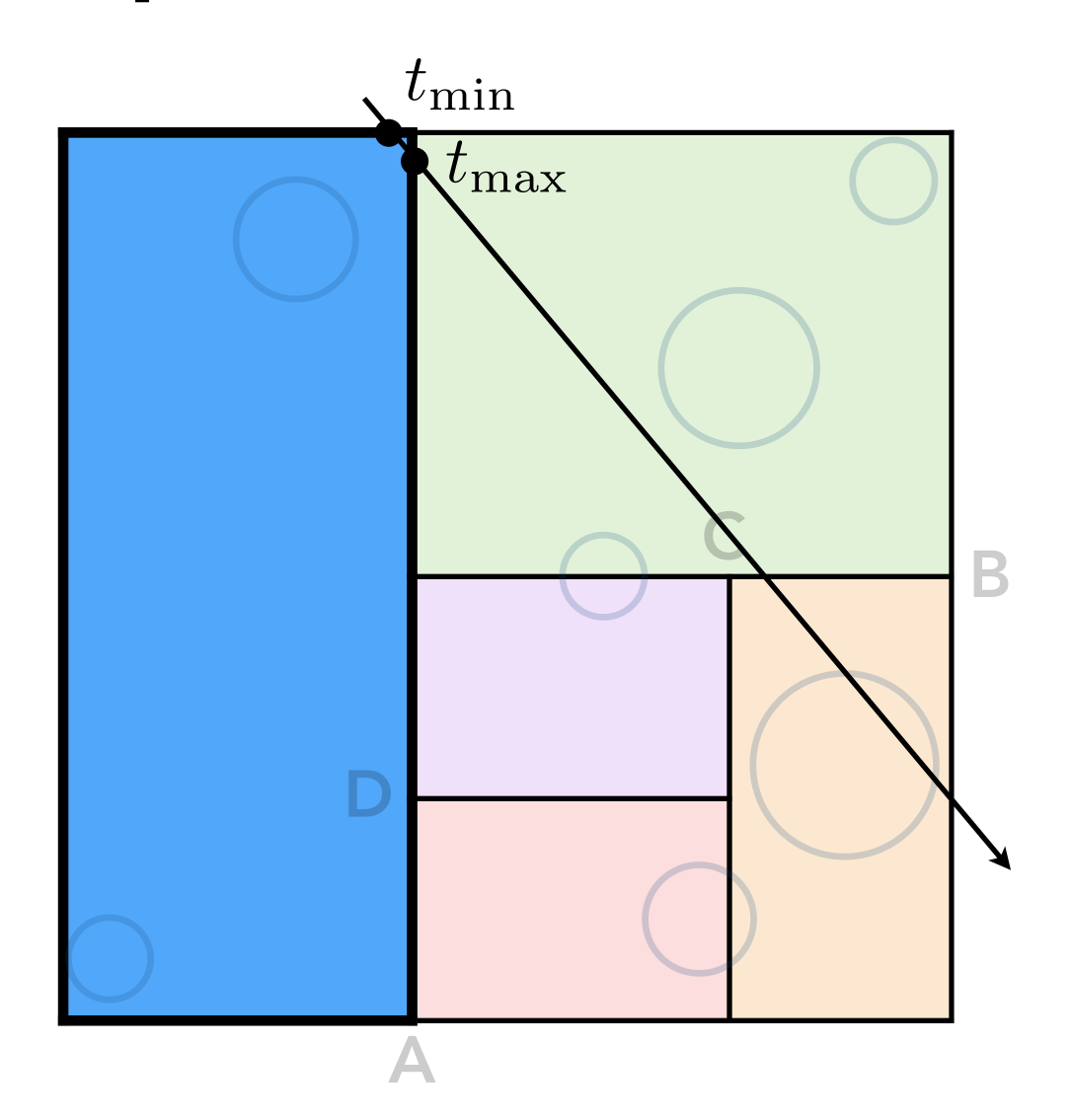
Termination criteria?

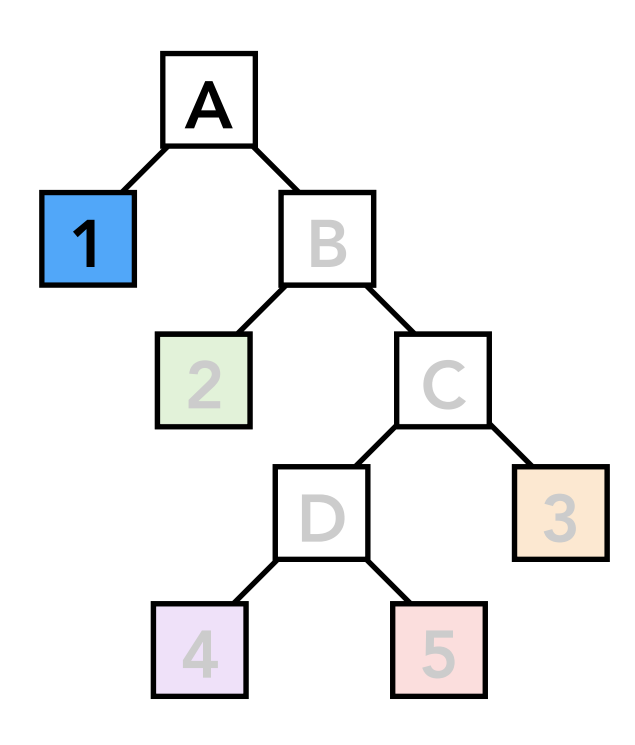
- Simple: common to prescribe maximum tree depth (empirical $8 + 1.3 \log N$, N = #objs) [PBRT]
- Ideal: stop when splitting does not reduce expected cost of ray intersection



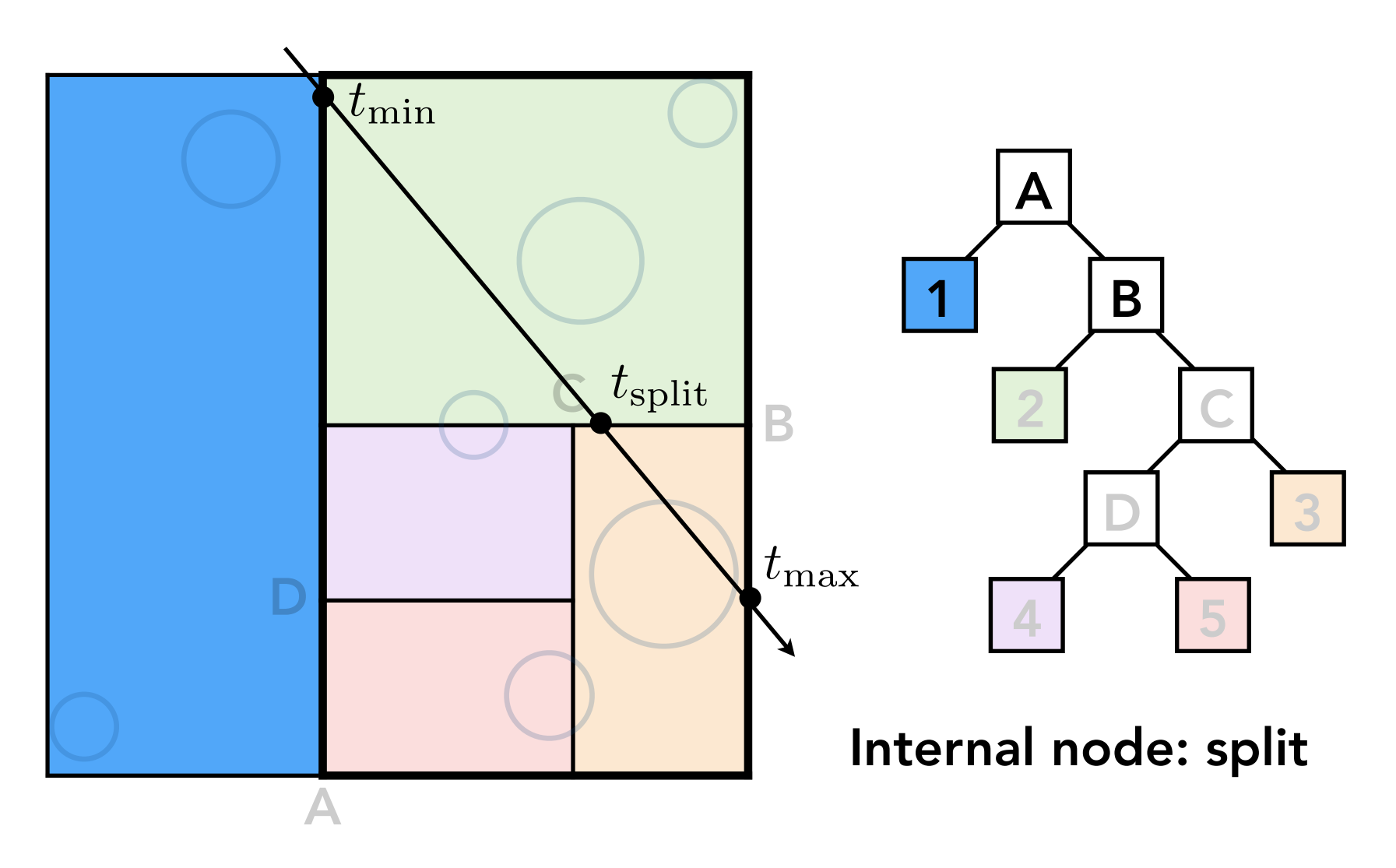
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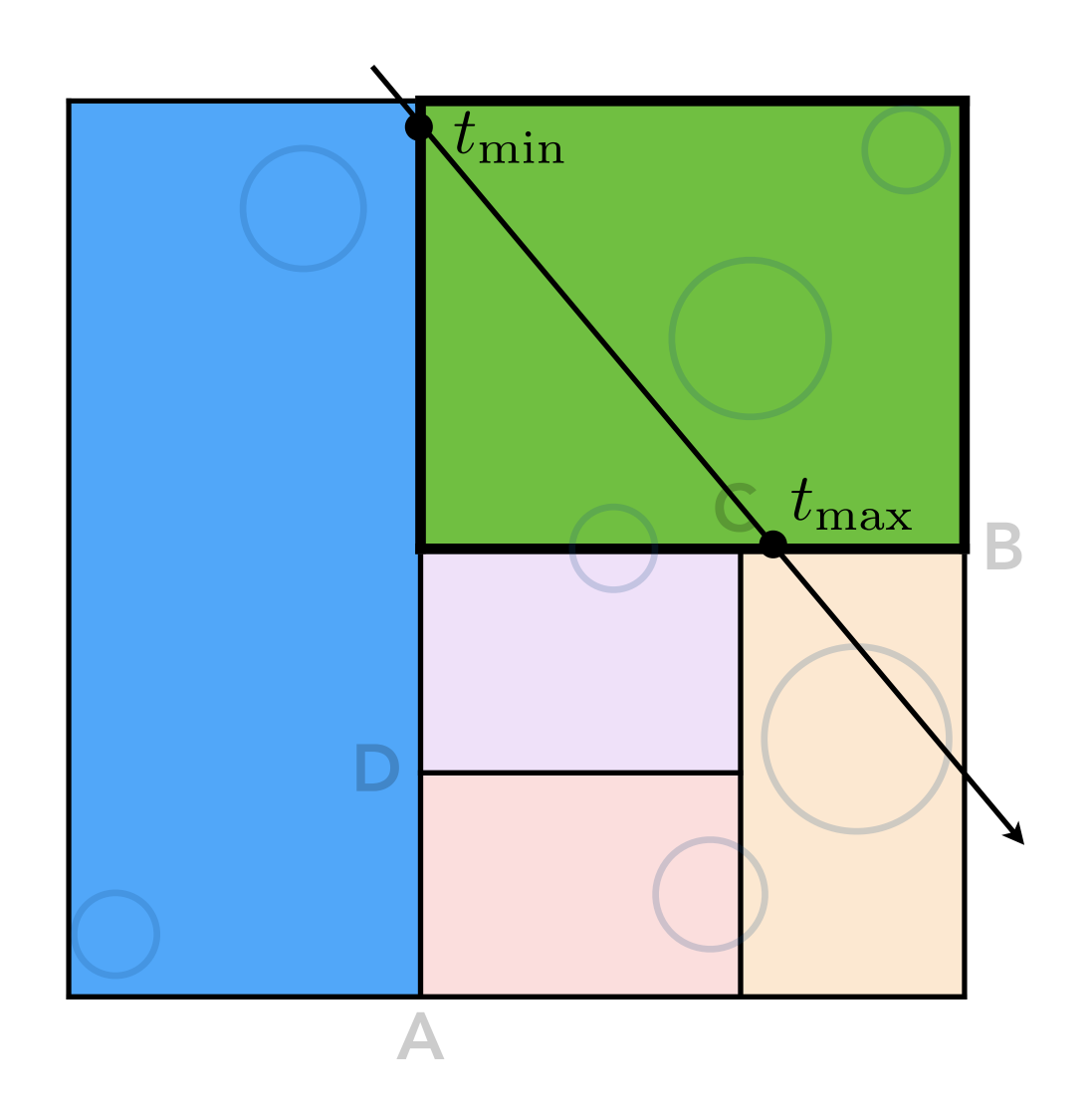


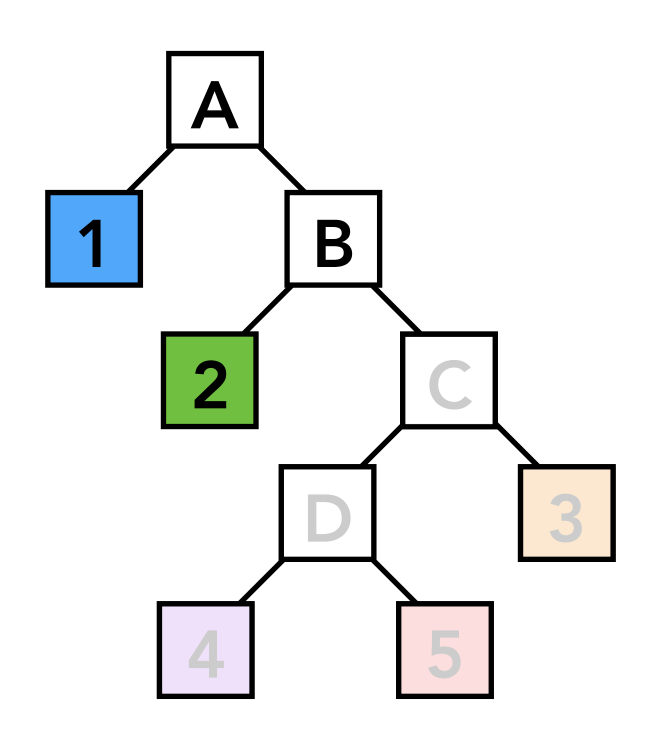




Leaf node: intersect all objects

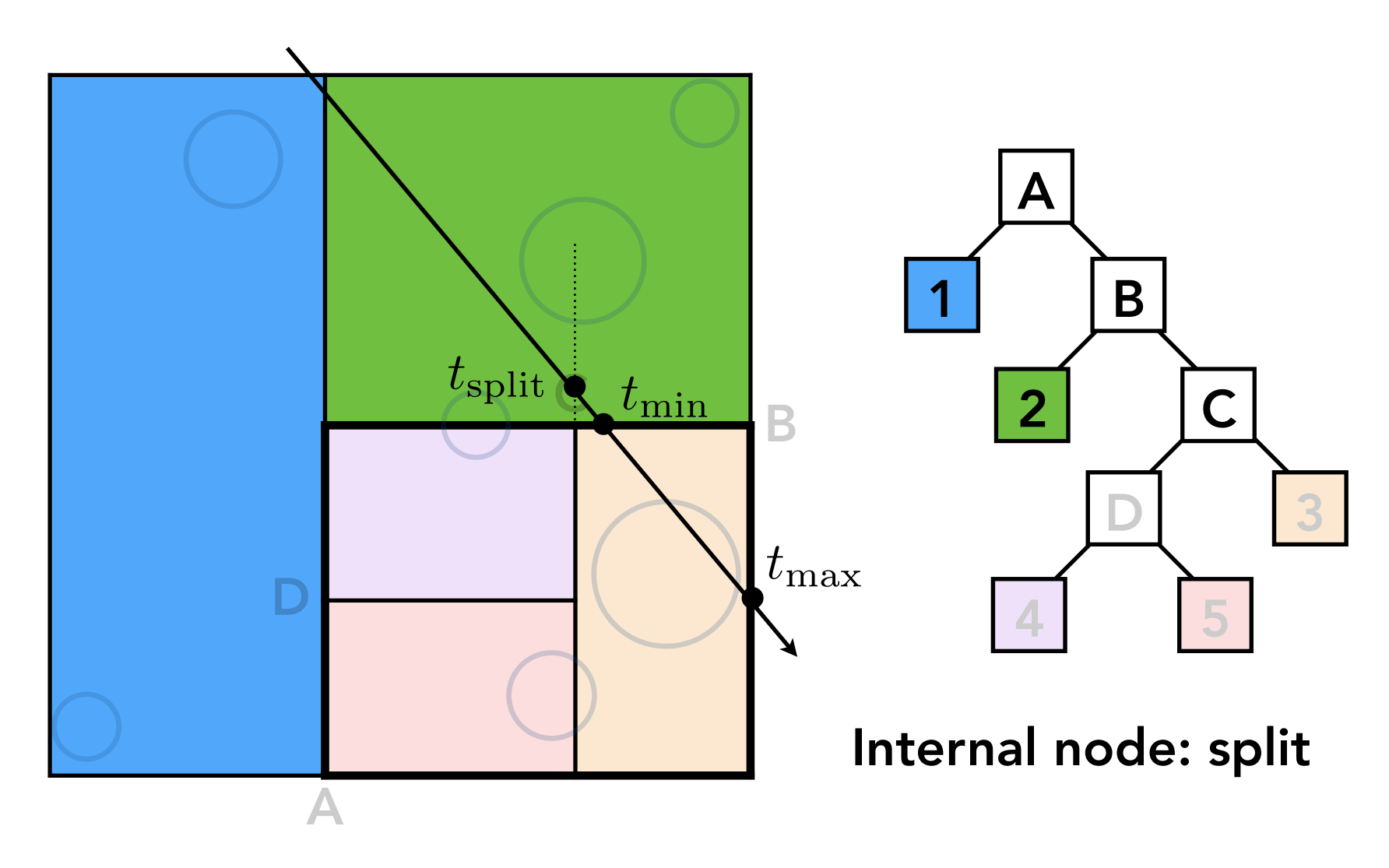


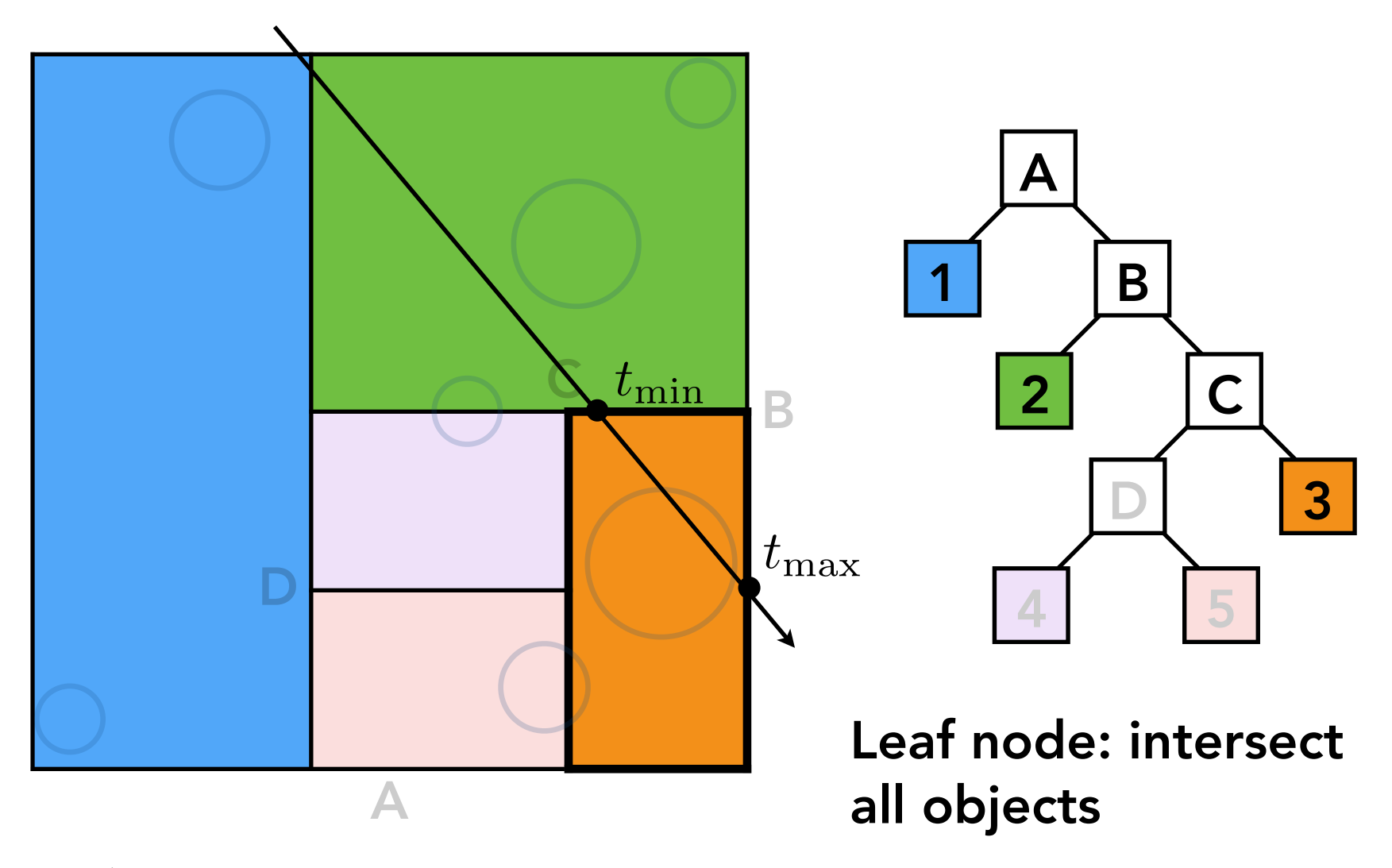




Leaf node: intersect all objects

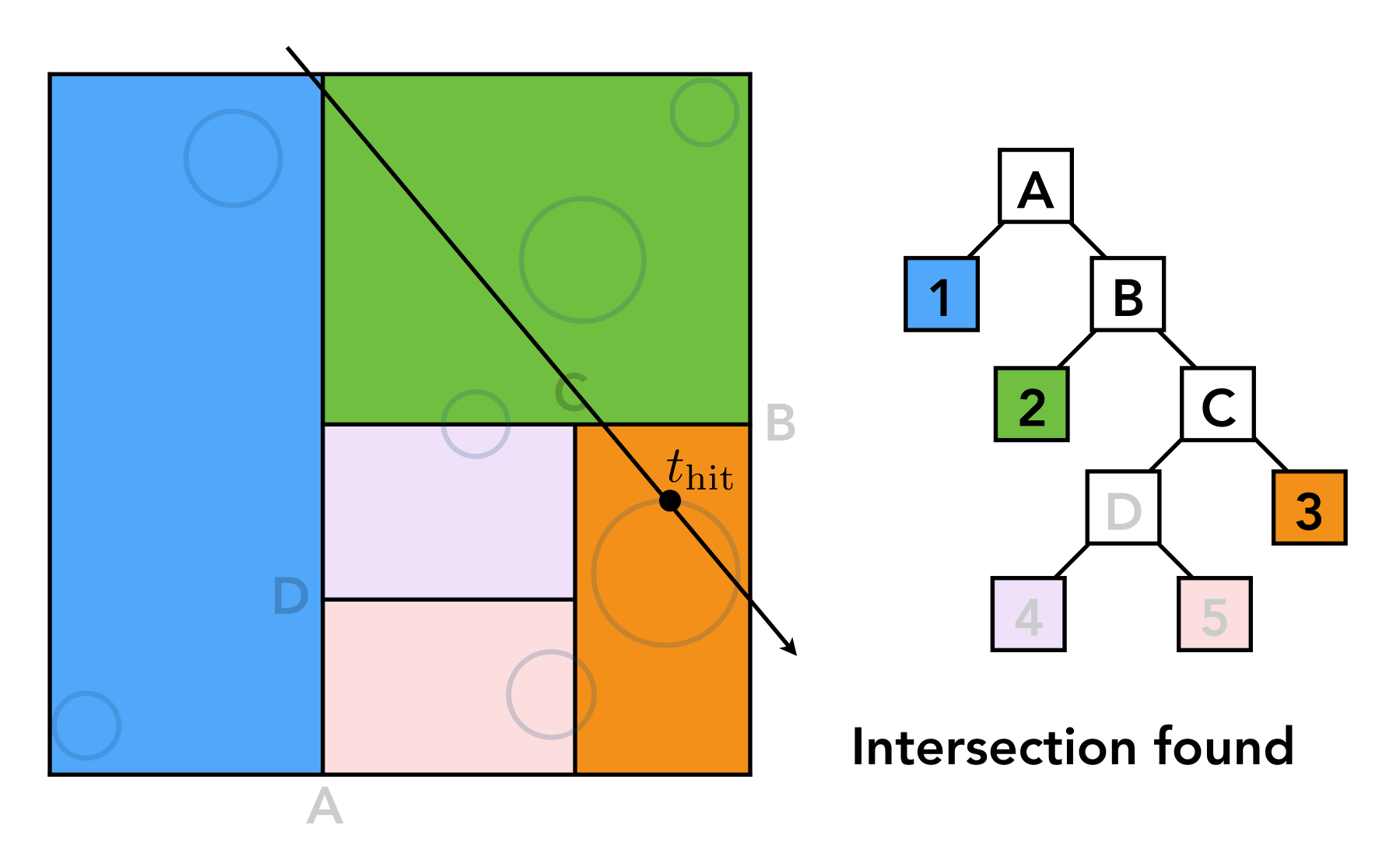
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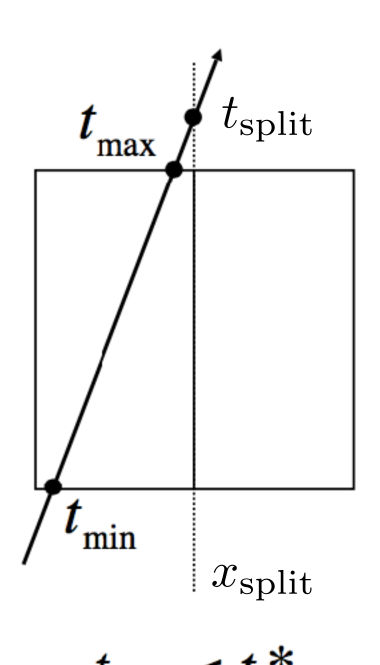
Ren Ng

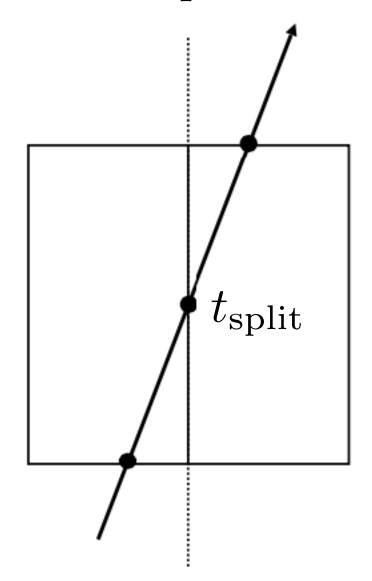


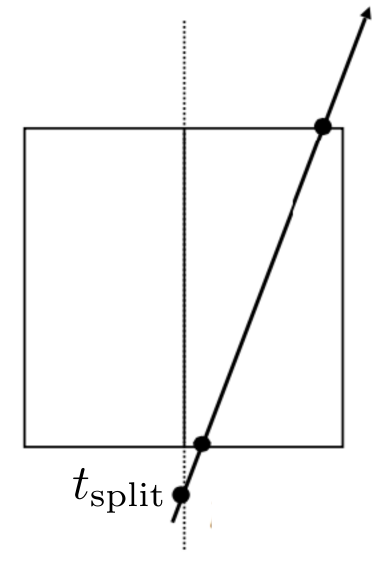
KD-Trees Traversal – Recursive Step

W.L.O.G. consider x-axis split with ray moving right

$$t_{\text{split}} = (x_{\text{split}} - \mathbf{o}_x)/\mathbf{d}_x$$







$$t_{\min} < t^* < t_{\max}$$

 $t^* < t_{\min}$

Intersect(L,tmin,tmax)

Intersect(L,tmin,t*)
Intersect(R,t*,tmax)

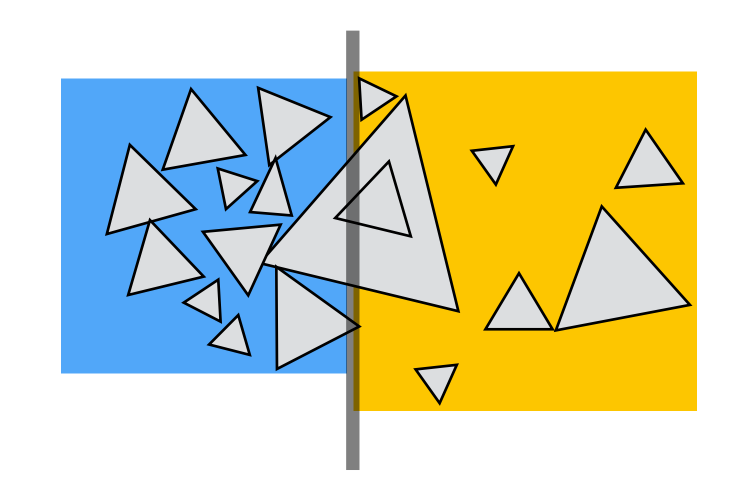
Intersect(R,tmin,tmax)

Object Partitions & Bounding Volume Hierarchy (BVH)

Spatial vs Object Partitions

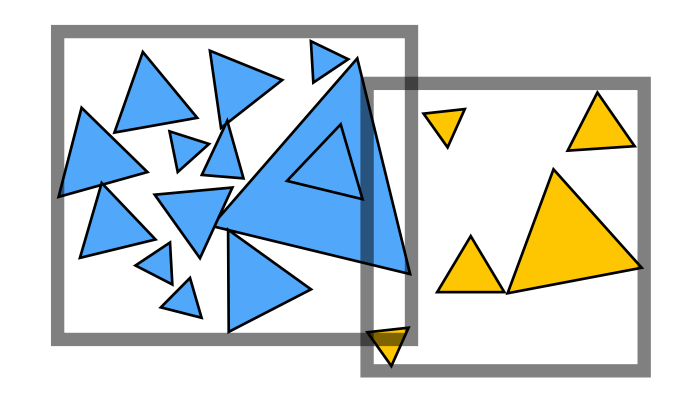
Spatial partition (e.g.KD-tree)

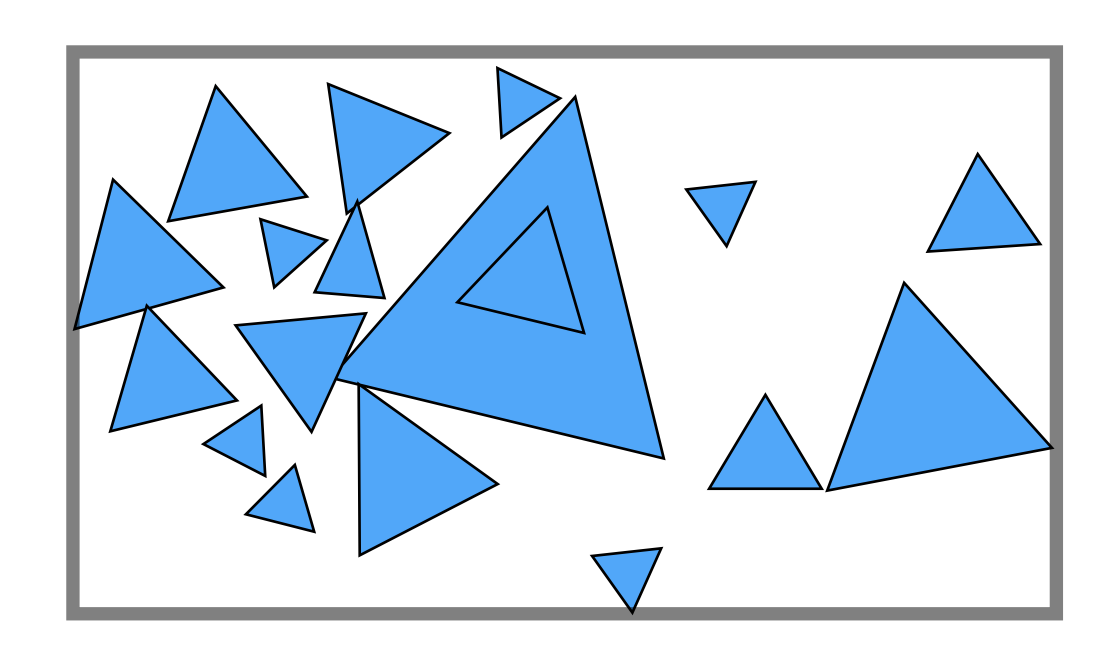
- Partition space into nonoverlapping regions
- Objects can be contained in multiple regions

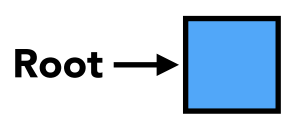


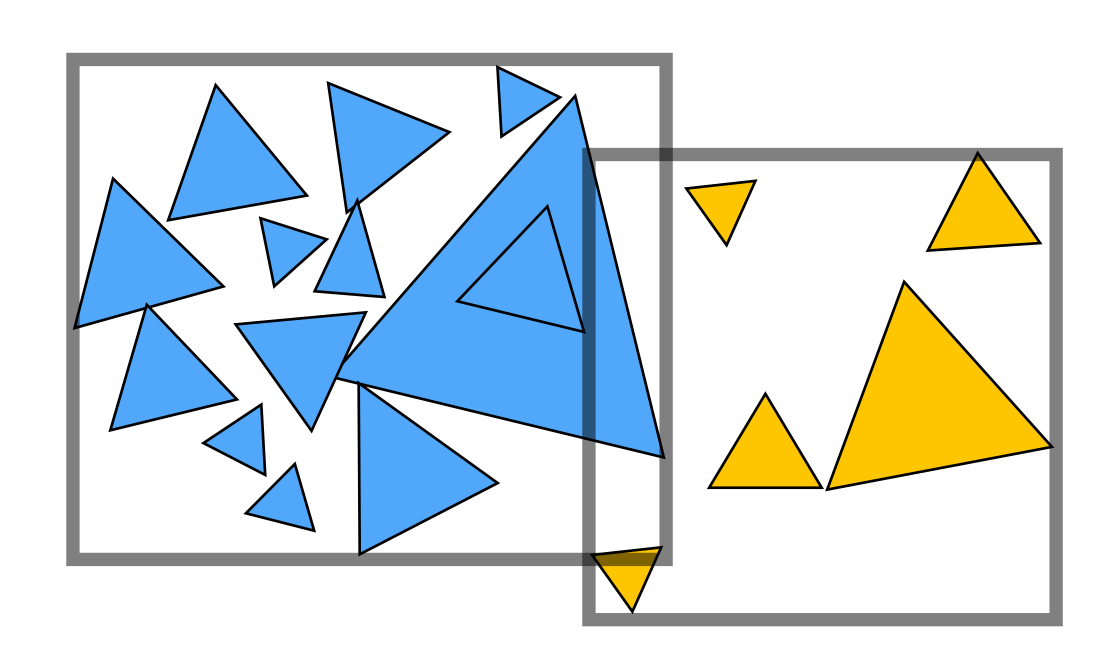
Object partition (e.g. BVH)

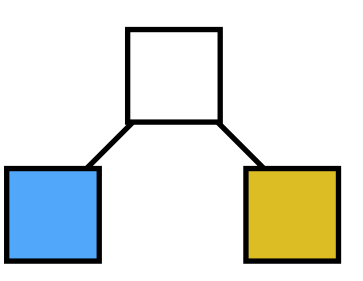
- Partition set of objects into disjoint subsets
- Bounding boxes for each set may overlap in space

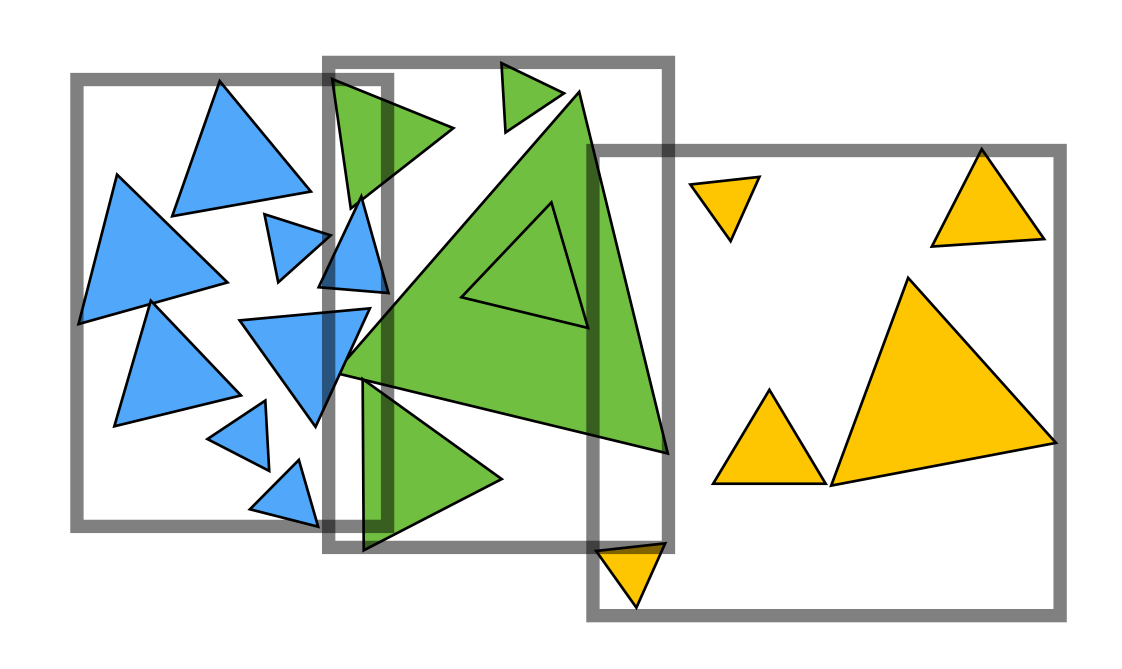


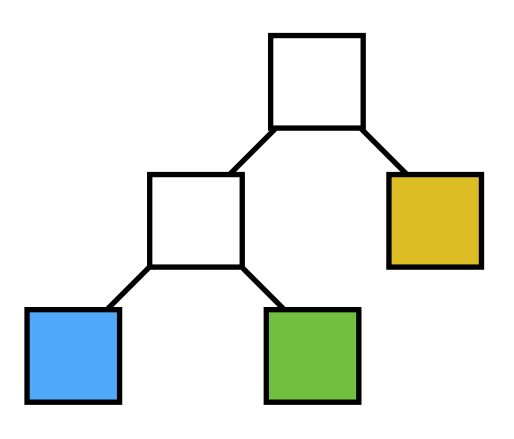


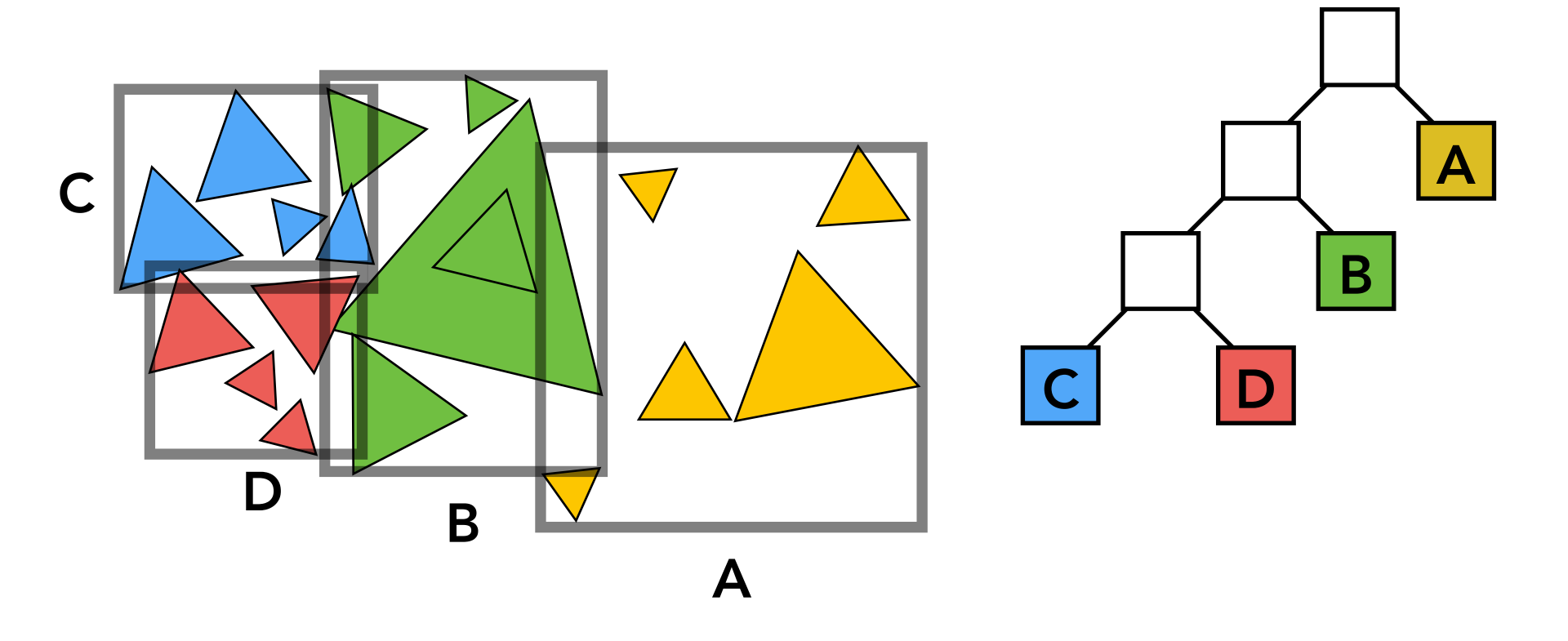












Bounding Volume Hierarchy (BVH)

Internal nodes store

- Bounding box
- Children: reference to child nodes

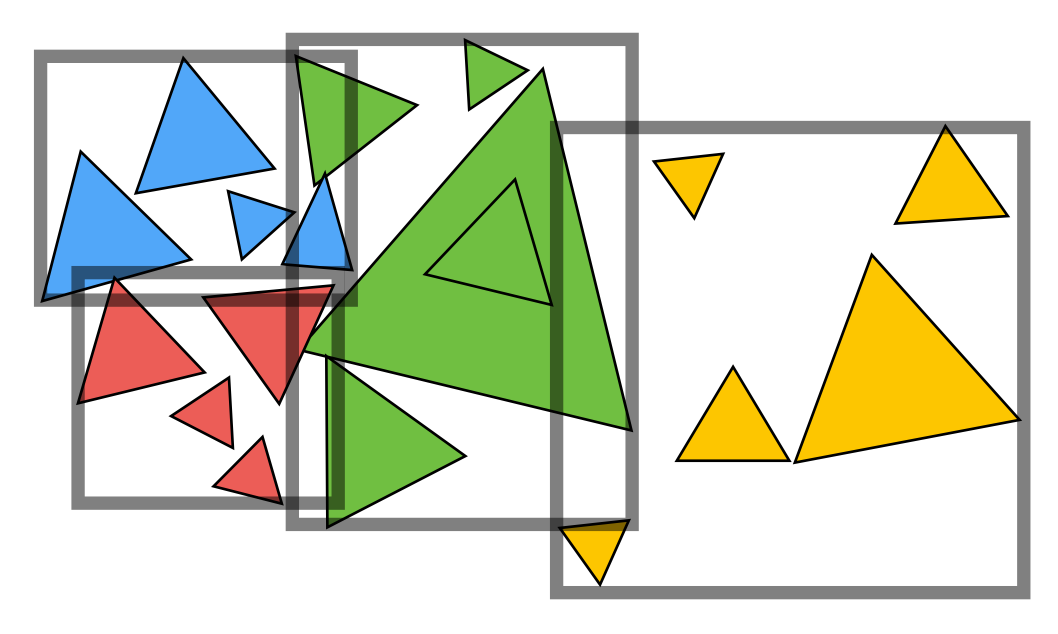
Leaf nodes store

- Bounding box
- List of objects

Nodes represent subset of primitives in scene

All objects in subtree

BVH Pre-Processing



- Find bounding box
- Recursively split set of objects in two subsets
- Stop when there are just a few objects in each set
- Store obj reference(s) in each leaf node

BVH Pre-Processing

Choosing the set partition

- Choose a dimension to split or optimize over x,y,z
- Simple #1: Split objects around spatial midpoint
- Simple #2: Split at location of median object
- Ideal: split to minimize expected cost of ray intersection

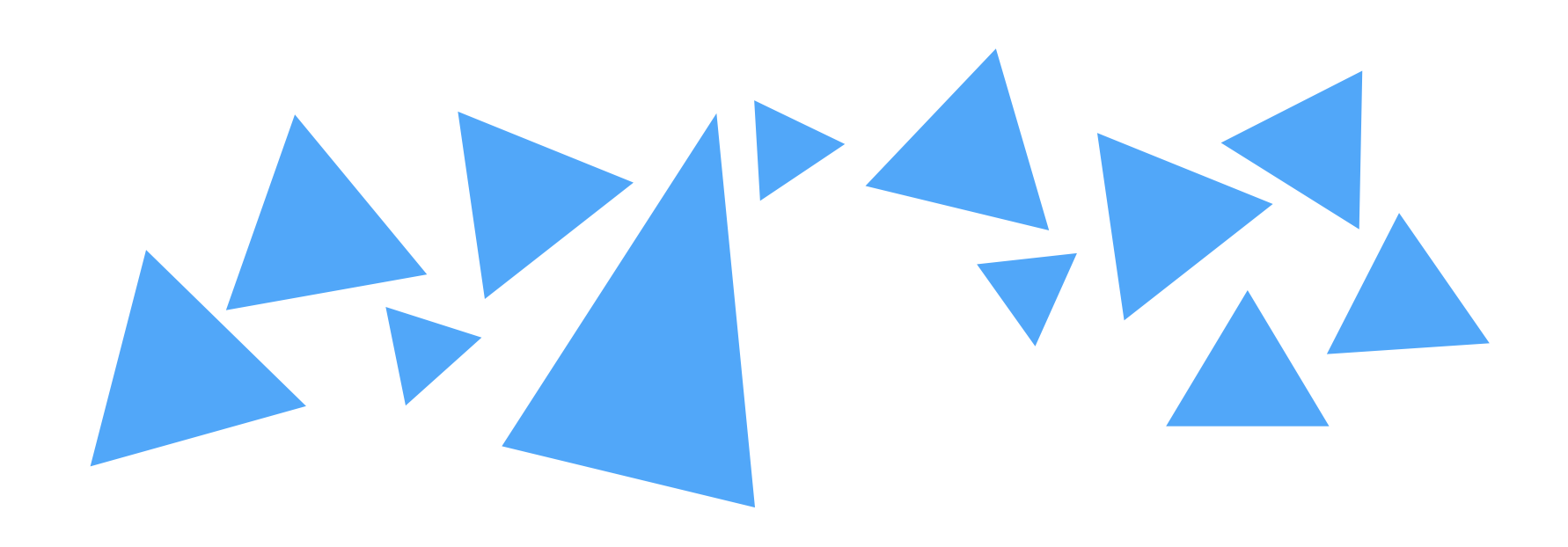
Termination criteria?

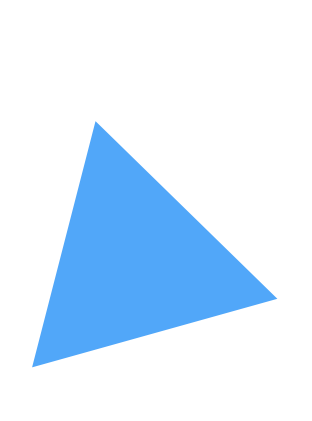
- Simple: stop when node contains few elements (e.g. 5)
- Ideal: stop when splitting does not reduce expected cost of ray intersection

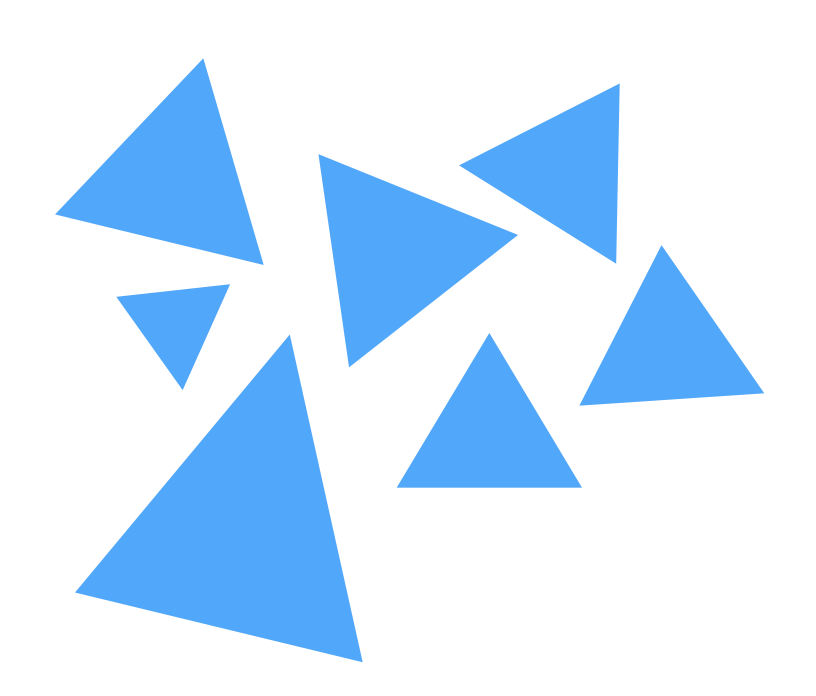
BVH Recursive Traversal

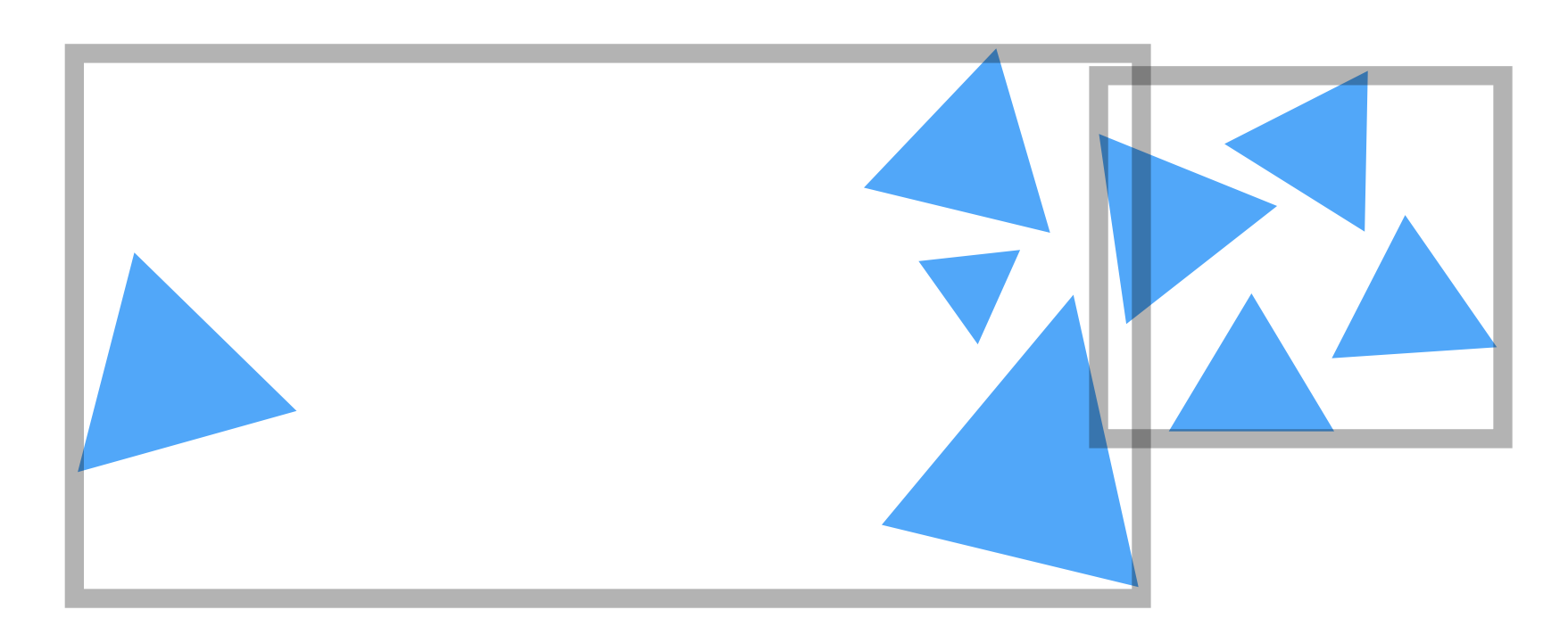
```
Intersect (Ray ray, BVH node)
  if (ray misses node.bbox) return;
  if (node is a leaf node)
    test intersection with all objs;
    return closest intersection;
  hit1 = Intersect (ray, node.child1);
  hit2 = Intersect (ray, node.child2);
  return closer of hit1, hit2;
    child1 child2
```

Optimizing Hierarchical Partitions (How to Split?)

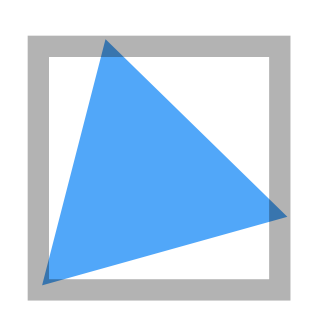


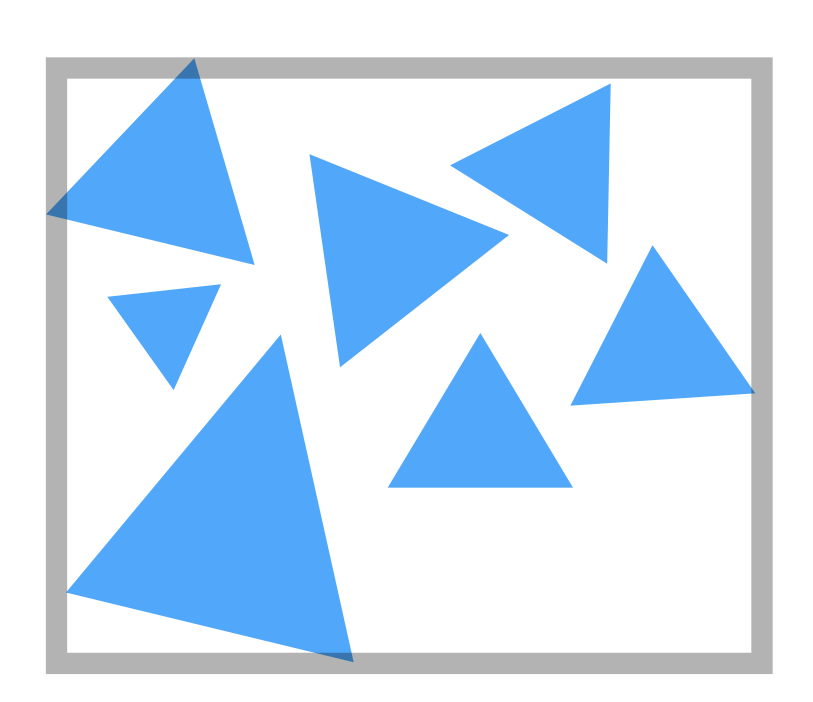






Split at median element?
Child nodes have equal numbers of elements





A better split?

Smaller bounding boxes, avoid overlap and empty space

Which Hierarchy Is Fastest?

Key insight: a good partition minimizes the average cost of tracing a ray

Which Hierarchy Is Fastest?

What is the average cost of tracing a ray?

For leaf node:

Which Hierarchy Is Fastest?

What is the average cost of tracing a ray?

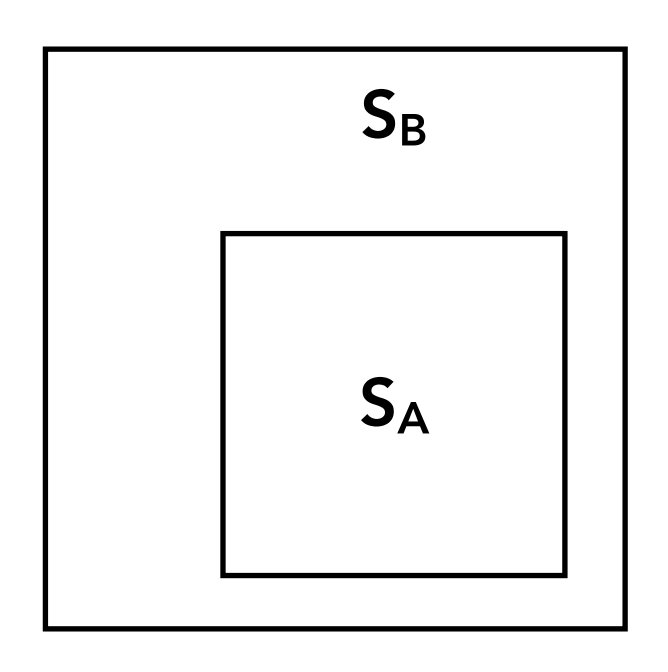
For internal node:

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Optimizing Hierarchical Partitions Example: Surface Area Heuristic Algorithm

Ray Intersection Probability

The probability of a random ray hitting a convex shape A enclosed by another convex shape B is the ratio of their surface areas, S_A / S_B .



$$P(\text{hit}A|\text{hit}B) = \frac{S_A}{S_B}$$

Estimating Cost with Surface Area Heuristic (SAH)

Probabilities of ray intersecting a node

• If assume uniform ray distribution, no occlusions, then probability is proportional to node's surface area

Cost of processing a node

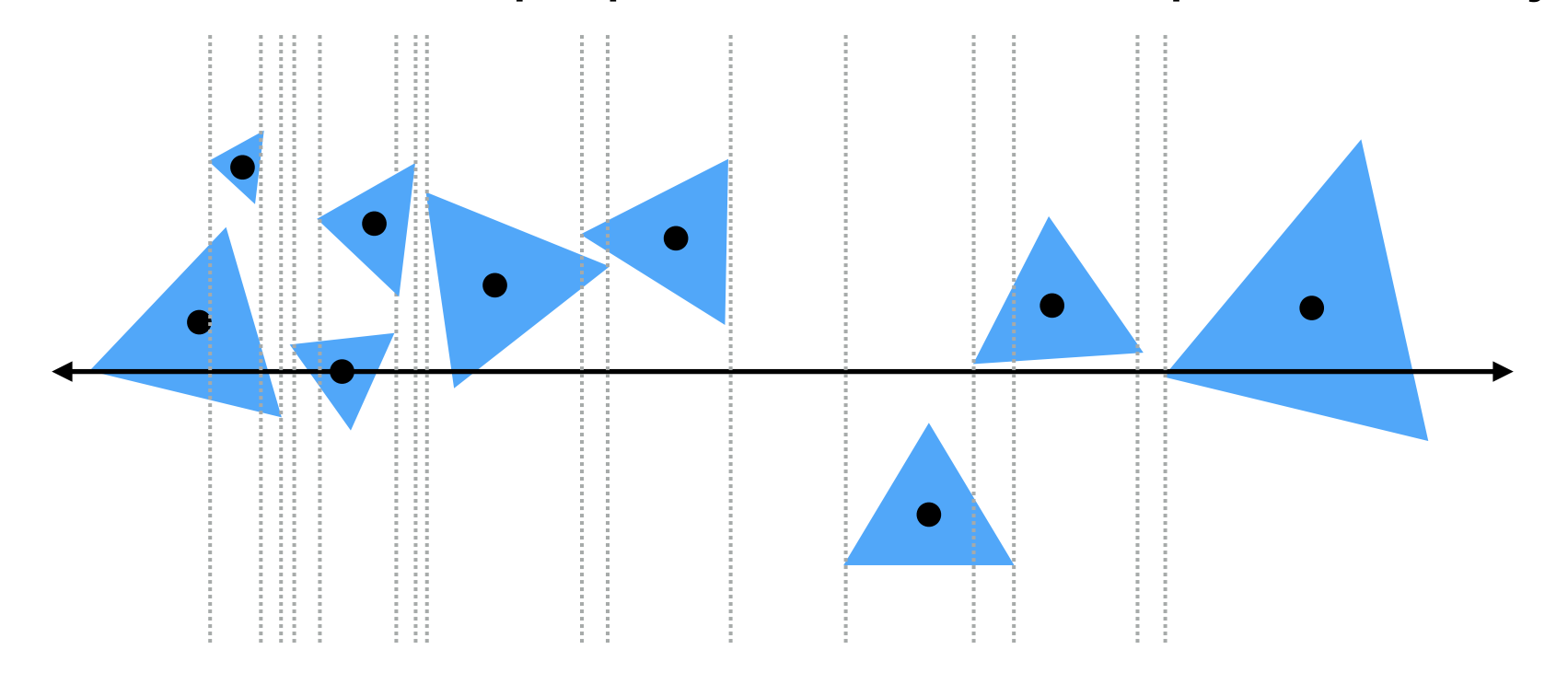
• Common approximation is #triangles in node's subtree

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Partition Implementation

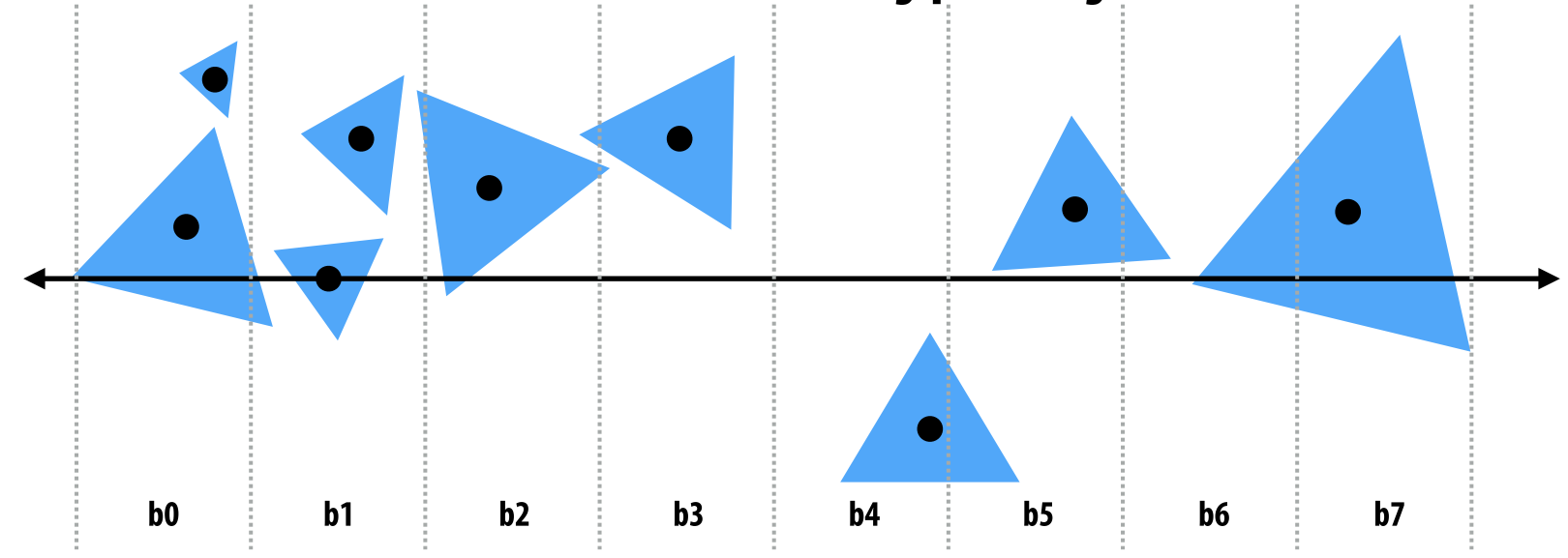
Constrain search to axis-aligned spatial partitions

- Choose an axis
- Choose a split plane on that axis
- Partition objects into two halves by centroid
- 2N-2 candidate split planes for node with N primitives. (Why?)



Partition Implementation (Efficient)

Efficient modern approximation: split spatial extent of primitives into B buckets (B is typically small: B < 32)



```
For each axis: x,y,z:
    initialize buckets
    For each object p in node:
        b = compute_bucket(p.centroid)
        b.bbox.union(p.bbox);
        b.prim_count++;
    For each of the B-1 possible partitioning planes evaluate SAH
Execute lowest cost partitioning found (or make node a leaf)
```

Cost-Optimization Applies to Spatial Partitions Too

- Discussed optimization of BVH construction
- But principles are general and apply to spatial partitions as well
- E.g. to optimize KD-Tree construction
 - Goal is to minimize average cost of intersecting ray with tree
 - Can still apply Surface Area Heuristic
 - Note that surface areas and number of nodes in children differ from BVH

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Things to Remember

Linear vs logarithmic ray-intersection techniques

Many techniques for accelerating ray-intersection

- Spatial partitions: Grids and KD-Trees
- Object partitions: Bounding Volume Hierarchies

Optimize hierarchy construction based on minimizing cost of intersecting ray against hierarchy

Leads to Surface Area Heuristic for best partition

Acknowledgments

Thanks to Pat Hanrahan, Kayvon Fatahalian, Mark Pauly and Steve Marschner for lecture resources.