

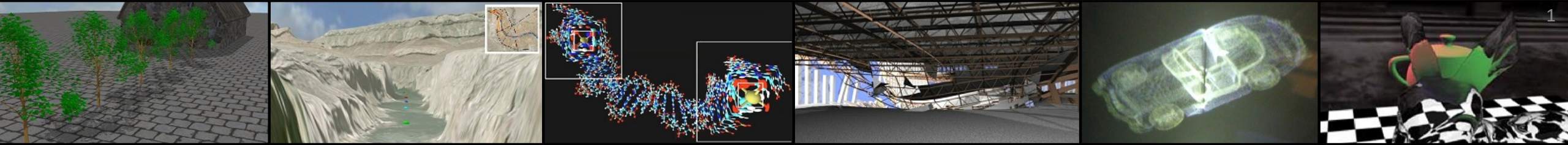
COT 4521: INTRODUCTION TO COMPUTATIONAL GEOMETRY



Introduction and Preliminaries

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Some slides from Valentina Korzhova





2004

Problem Domain

Computer
Graphics

Problem Solving Approach

Geometric
Approaches



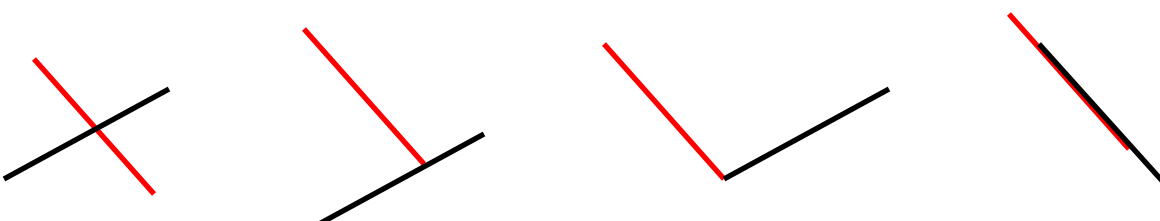
INTRODUCTION

- WHAT IS COMPUTATIONAL GEOMETRY?
 - A subfield of the Analysis of Algorithms
 - Design of efficient algorithms and data structures for geometrical problems
- STARTED IN MID 70's
 - started out by developing solid theoretical foundations, but became more and more applied over the last years
- DEALS WITH GEOMETRICAL STRUCTURES
 - Points, lines, line segments, vectors, planes, etc.
- WE'LL FOCUS MOSTLY ON 2-DIMENSIONAL GEOMETRY, BUT 3D WILL BE COVERED WHEN POSSIBLE



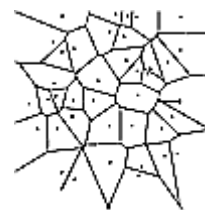
WHAT MAKES COMPUTATIONAL GEOMETRY PROBLEMS SO INTERESTING/ANNOYING?

- COMPLEXITY
 - Curse of dimensionality
- PRECISION ERROR
 - Avoid floating-point computations whenever possible
- DEGENERACY
 - Boundary cases
 - For example, imagine how two line segments can intersect

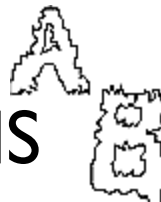


TYPICAL COMPUTATIONAL GEOMETRY PROBLEMS

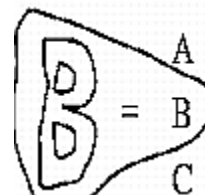
- VORONOI DIAGRAM



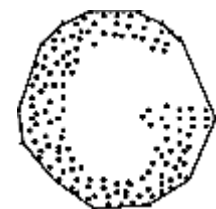
- SIMPLIFYING POLYGONS



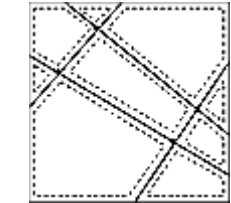
- SHAPE SIMILARITY



- CONVEX HULL



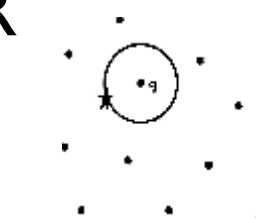
- MAINTAINING LINE ARRANGEMENTS



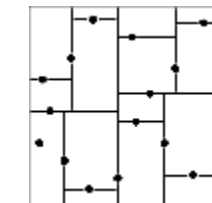
- POLYGON PARTITIONING



- NEAREST NEIGHBOR SEARCH

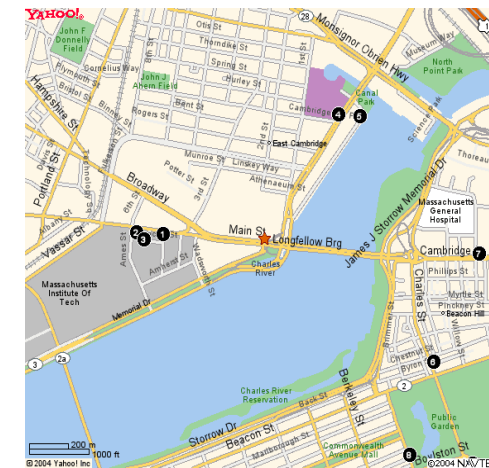


- KD-TREES



APPLICATIONS

- Computer Graphics
- Robotics motion planning
- Geographic Information
- CAD/CAM
- Collision detection
- Computer vision
- Molecular modeling
- VLSI design
- Data Mining, Machine Learning, and Visualization



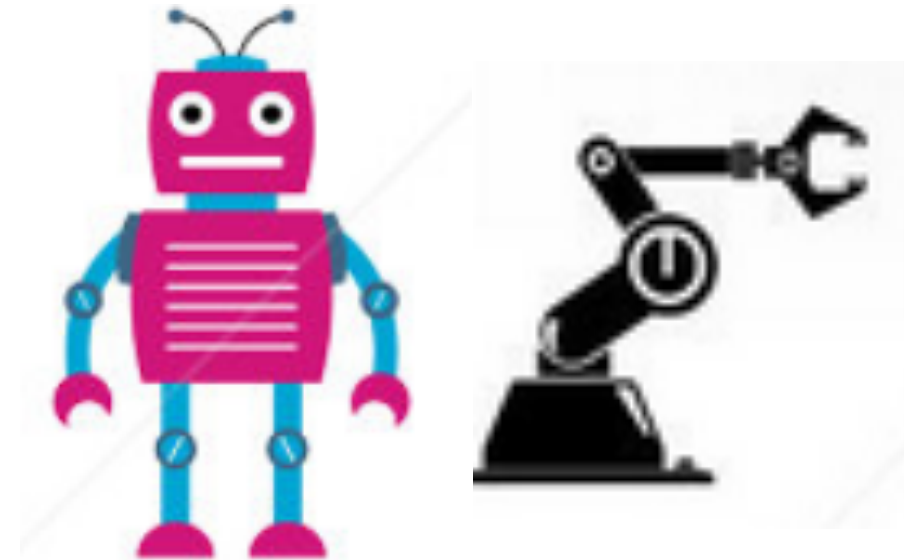
APPLICATIONS OF COMPUTATIONAL GEOMETRY

- COMPUTER GRAPHICS
 - For 2-dimensional graphics, typical questions involve the intersection of certain primitives, determining the subset of primitives that lie within a particular region, etc.
 - For 3-dimensional graphics, hidden surface removal



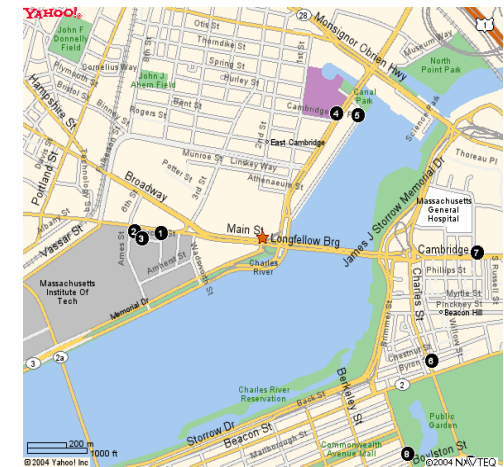
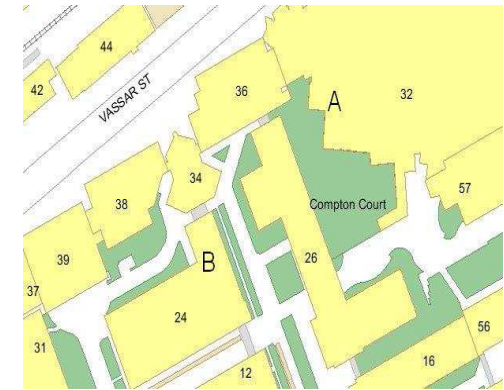
APPLICATIONS OF COMPUTATIONAL GEOMETRY

- ROBOTIC MOTION PLANNING
 - The geometric problem arise at many places because robots are geometric objects that operate in a 3-dimensional space



APPLICATIONS OF COMPUTATIONAL GEOMETRY

- **GEOGRAPHIC INFORMATION SYSTEM (GIS)**
 - Stores geographical data
 - Can be used to extract information about certain regions and to obtain information between different types of data



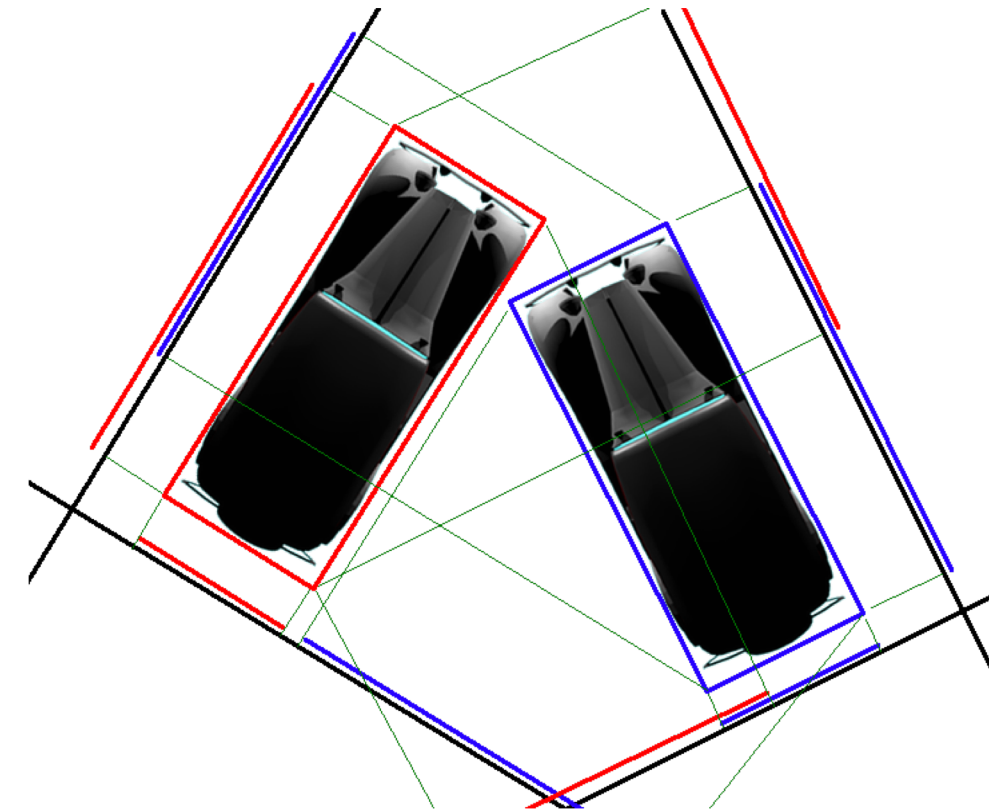
APPLICATIONS OF COMPUTATIONAL GEOMETRY

- CAD/CAM
 - Computer-Aided Design
 - Deal with intersections and unions of objects, with decompositions objects and object boundaries into simpler shapes, and with visualizing the designed products
 - Computer-Aided Manufacturing
 - Computer controls the actual manufacturing process



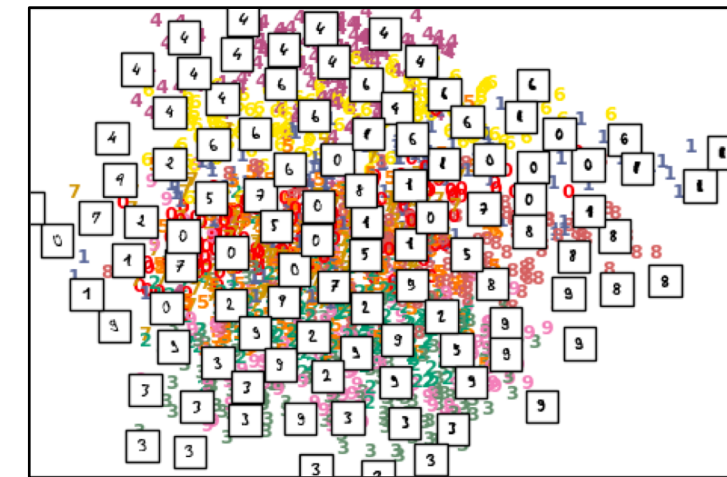
APPLICATIONS OF COMPUTATIONAL GEOMETRY

- **COLLISION DETECTION**
 - Check whether two (possibly complicated) 3d objects intersect!
 - Approximate the objects by simple ones that enclose them (bounding volumes)
 - Popular bounding volumes: boxes, spheres, ellipsoids,...
 - If bounding volumes don't intersect, the objects don't intersect, either
 - Only if bounding volumes intersect, apply more expensive intersection test(s)



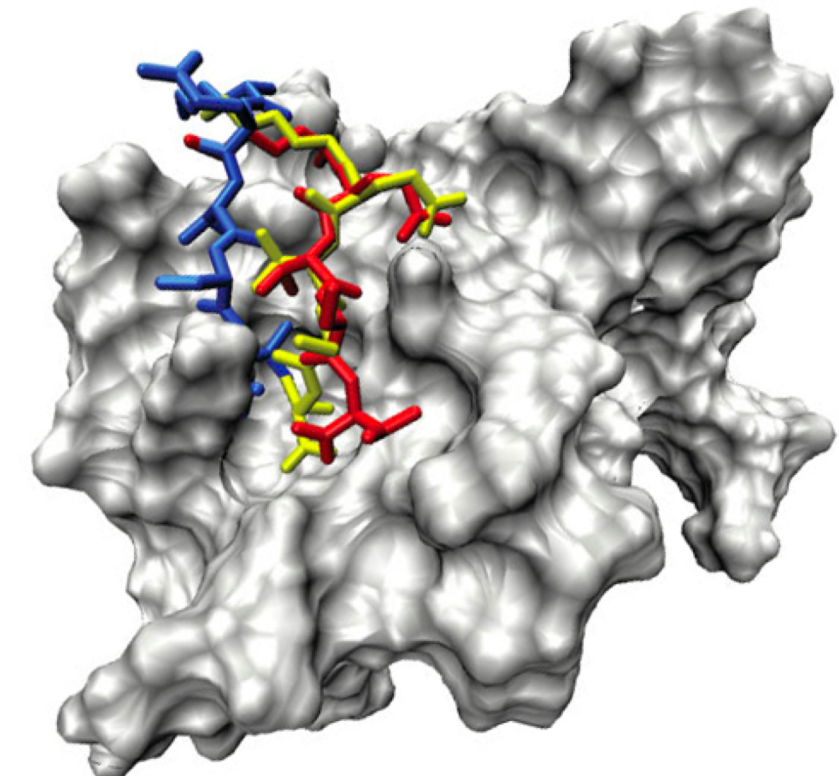
APPLICATIONS OF COMPUTATIONAL GEOMETRY

- COMPUTER VISION
 - Surface Reconstruction
 - Step 1: Scan the object (3d laser scanner)
 - Step 2: Create a triangulation
 - Step 3: process the triangulation (rendering smooth surface in \mathbb{R}^3)
 - Major Computational Geometry task:
Create a “good” triangulation
- Pattern recognition
 - Example: an optical character recognition system



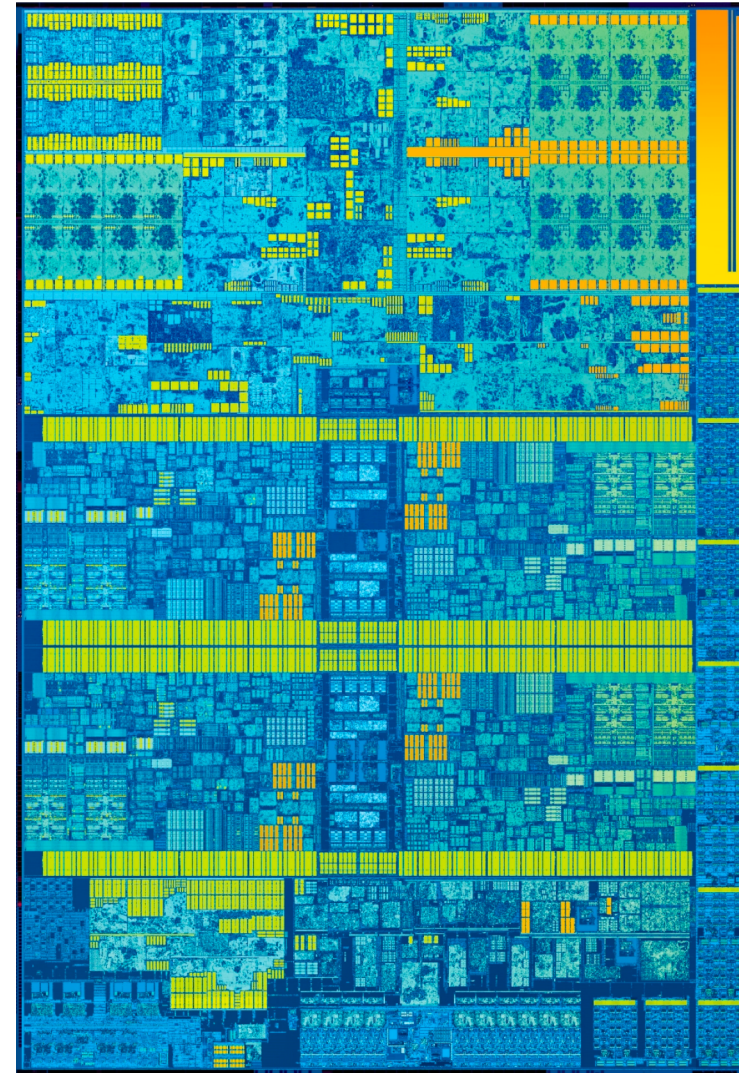
APPLICATIONS OF COMPUTATIONAL GEOMETRY

- MOLECULAR MODELING
 - Typical questions are to compute the union of the atom balls to obtain the molecule surface or to compute where two molecules can touch each other



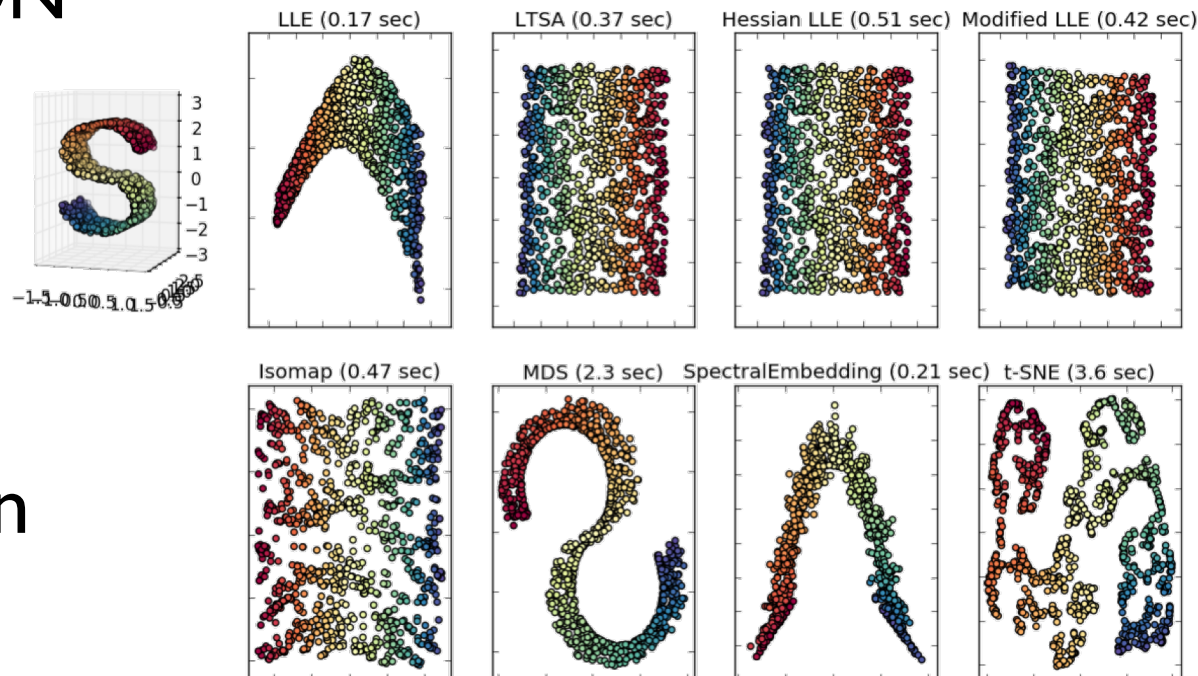
APPLICATIONS OF COMPUTATIONAL GEOMETRY

- **VLSI DESIGN**
 - The process of creating an integrated circuit (IC) by combining thousands of transistors into a single chip



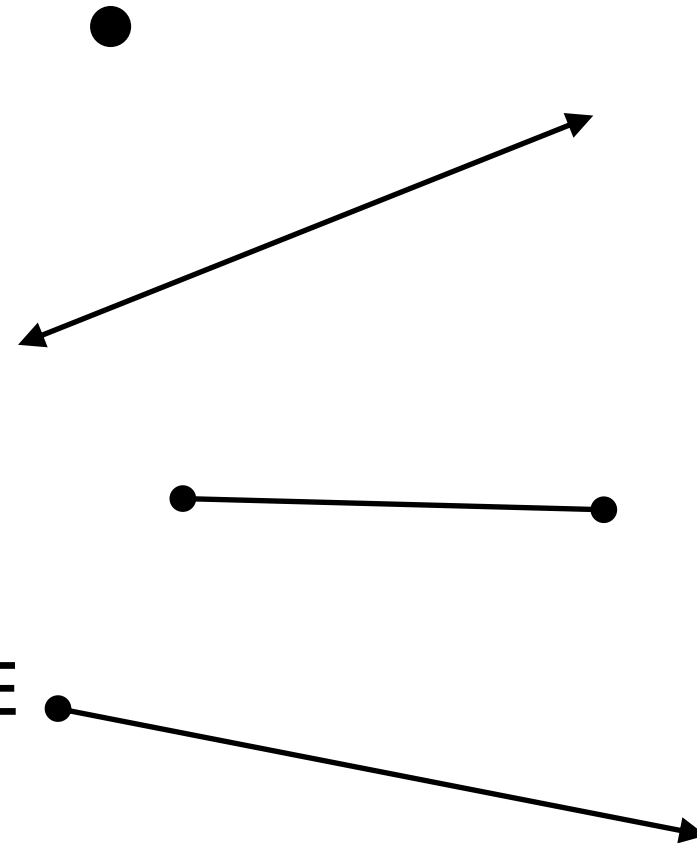
APPLICATIONS OF COMPUTATIONAL GEOMETRY

- DATA MINING, MACHINE LEARNING, AND VISUALIZATION
 - Many algorithms for operations such as clustering, dimension reduction, classification, and segmentation are based upon geometric approaches.



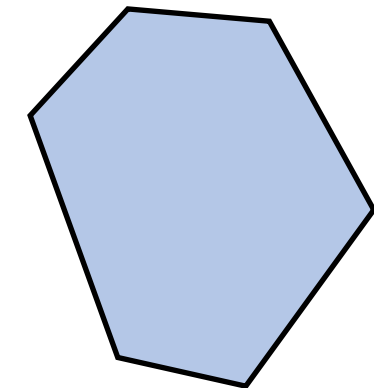
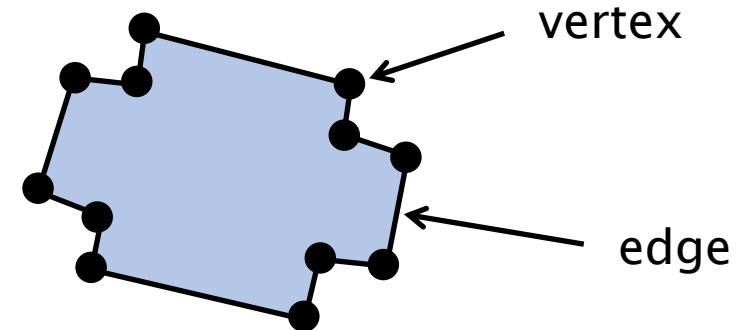
BASIC DEFINITIONS

- POINT—SPECIFIED BY TWO COORDINATES (X,Y)
- LINE—EXTENDS TO INFINITY IN BOTH DIRECTIONS
- LINE SEGMENT—SPECIFIED BY TWO ENDPOINTS
- RAY—EXTENDS TO INFINITY IN ONE DIRECTION



BASIC DEFINITIONS

- **POLYGON**
 - We assume edges do not cross
- **CONVEX POLYGON**
 - Every interior angle is at most 180 degrees
 - Precise definition of convex: For any two points inside the polygon, the line segment joining them lies entirely inside the polygon (we'll cover this later)



POINTS



$P_1(x_1, y_1)$



$P_2(x_2, y_2)$



EUCLIDEAN DISTANCE

$$d(P_1, P_2) = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$



$P_2(x_2, y_2)$



$P_1(x_1, y_1)$



EUCLIDEAN DISTANCE

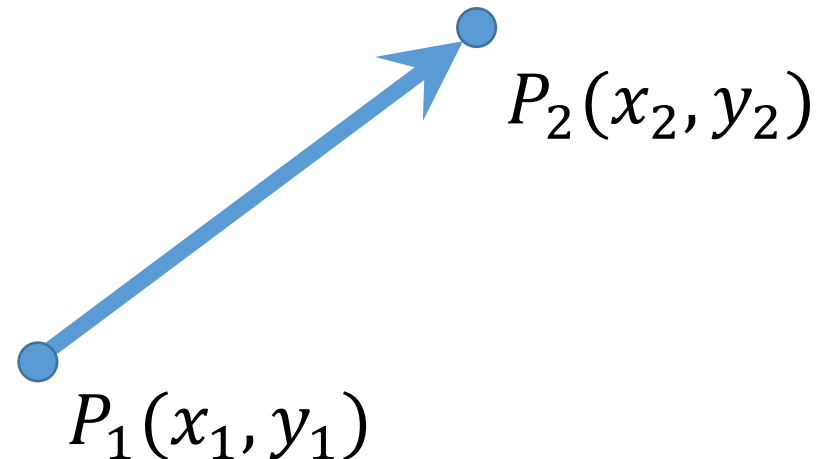
- SQUARE ROOT IS KIND OF SLOW AND IMPRECISE
- IF WE ONLY NEED TO CHECK WHETHER THE DISTANCE IS LESS THAN SOME CERTAIN LENGTH, SAY R

if $((x_2 - x_1)^2 + (y_2 - y_1)^2 < R^2)$...

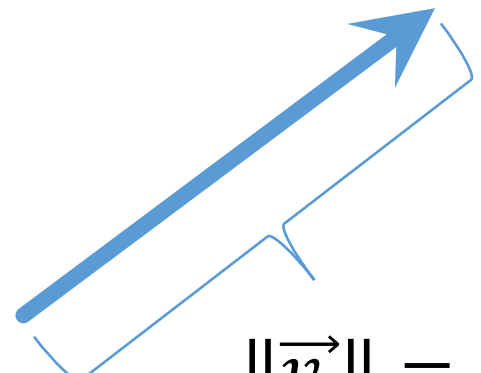


VECTORS

$$\begin{aligned}\overrightarrow{v_{12}} &= P_2 - P_1 \\ &= \langle x_2 - x_1, y_2 - y_1 \rangle\end{aligned}$$

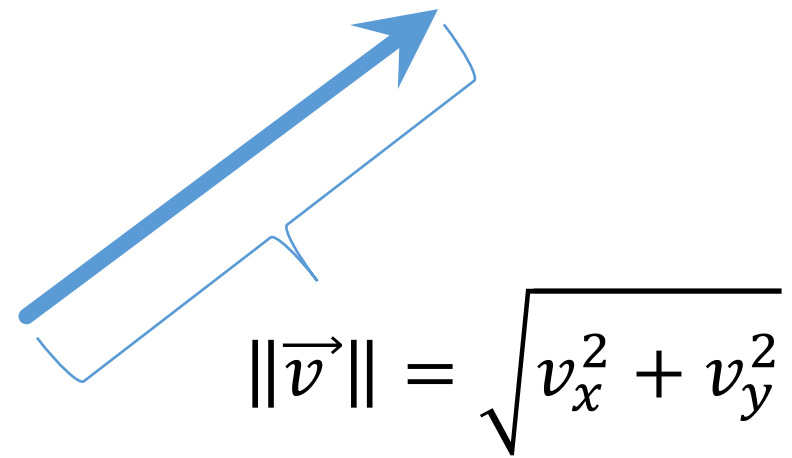


VECTOR LENGTH/MAGNITUDE


$$\|\vec{v}\| = \sqrt{v_x^2 + v_y^2}$$



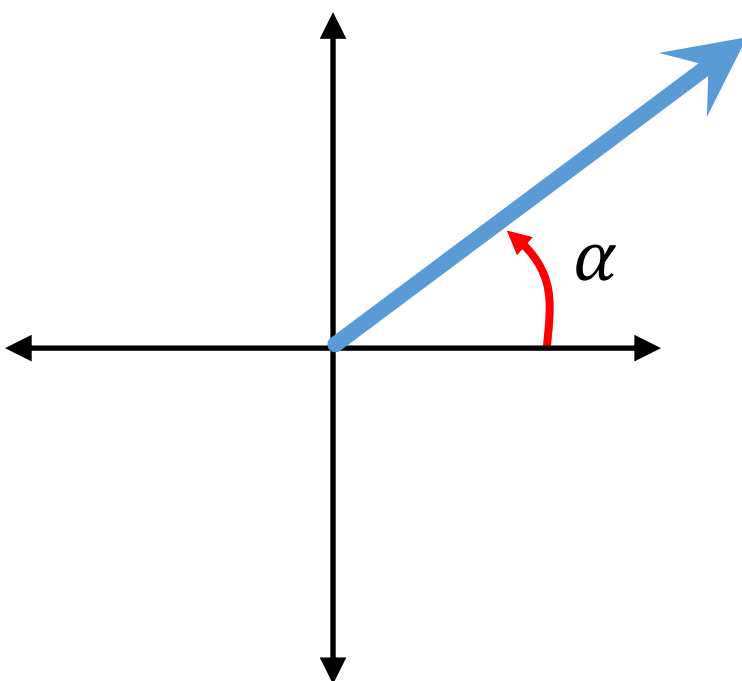
VECTOR LENGTH/MAGNITUDE


$$\|\vec{v}\| = \sqrt{v_x^2 + v_y^2}$$

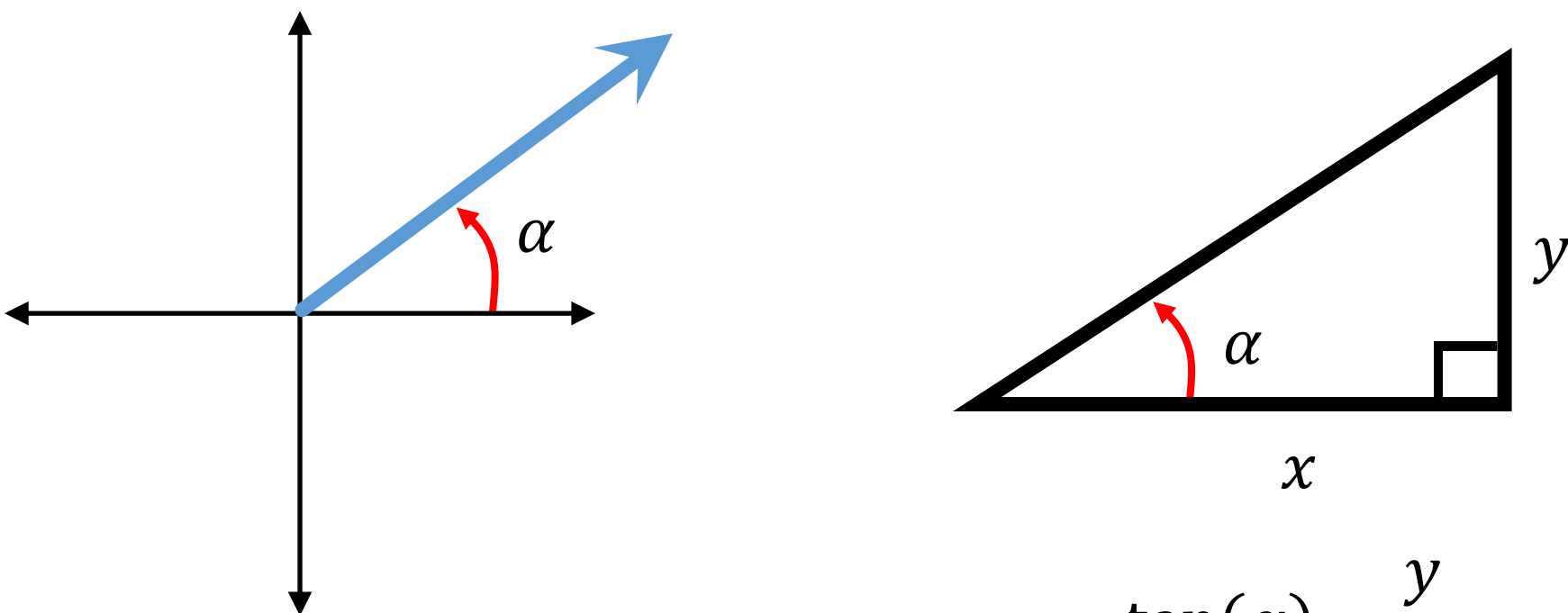
Equivalent to Euclidean distance...



VECTOR ANGLE



VECTOR ANGLE



$$\tan(\alpha) = \frac{y}{x}$$



VECTOR ANGLE

$$\alpha = \tan^{-1} \frac{y}{x}$$

or

$$\alpha = \text{atan} \left(\frac{y}{x} \right)$$

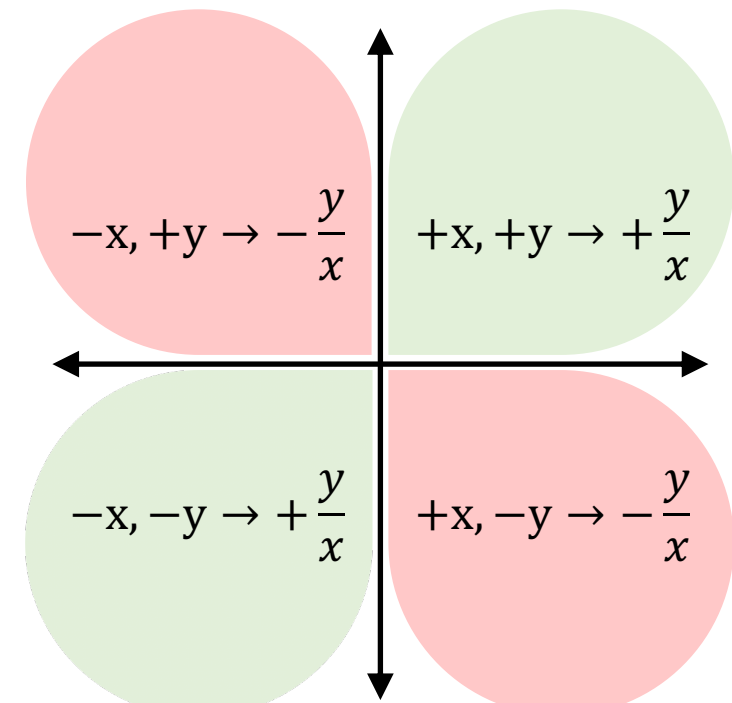
(results in radians, not degrees)

Problems?



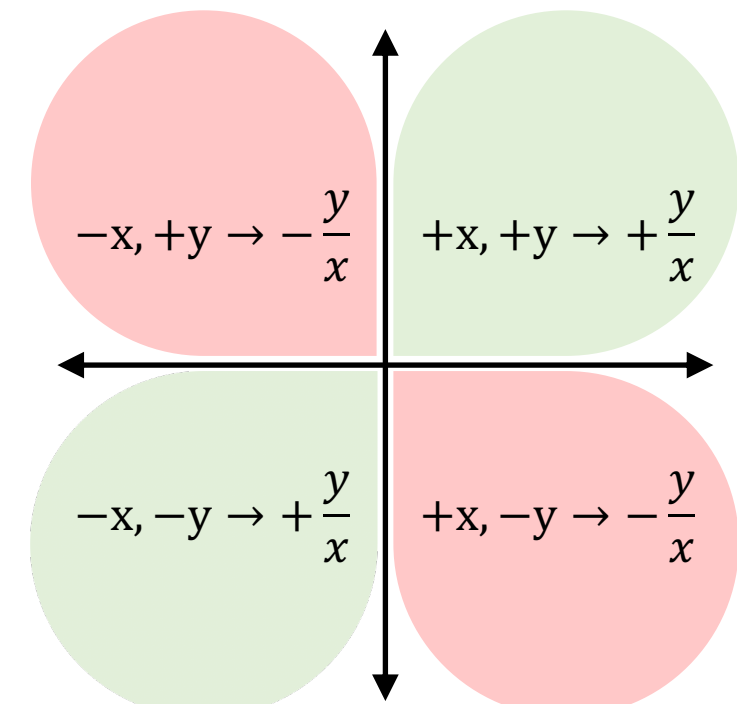
VECTOR ANGLE

- PROBLEM 1: DIVISION BY ZERO
 - When α is $\frac{\pi}{2}$ or $-\frac{\pi}{2}$
- PROBLEM 2: $\frac{y}{x}$ DOESN'T GIVE A 1-TO-1 MAPPING

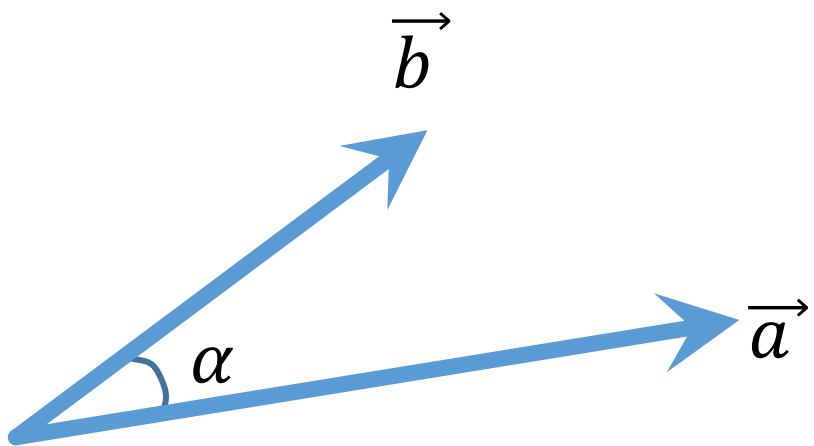


VECTOR ANGLE

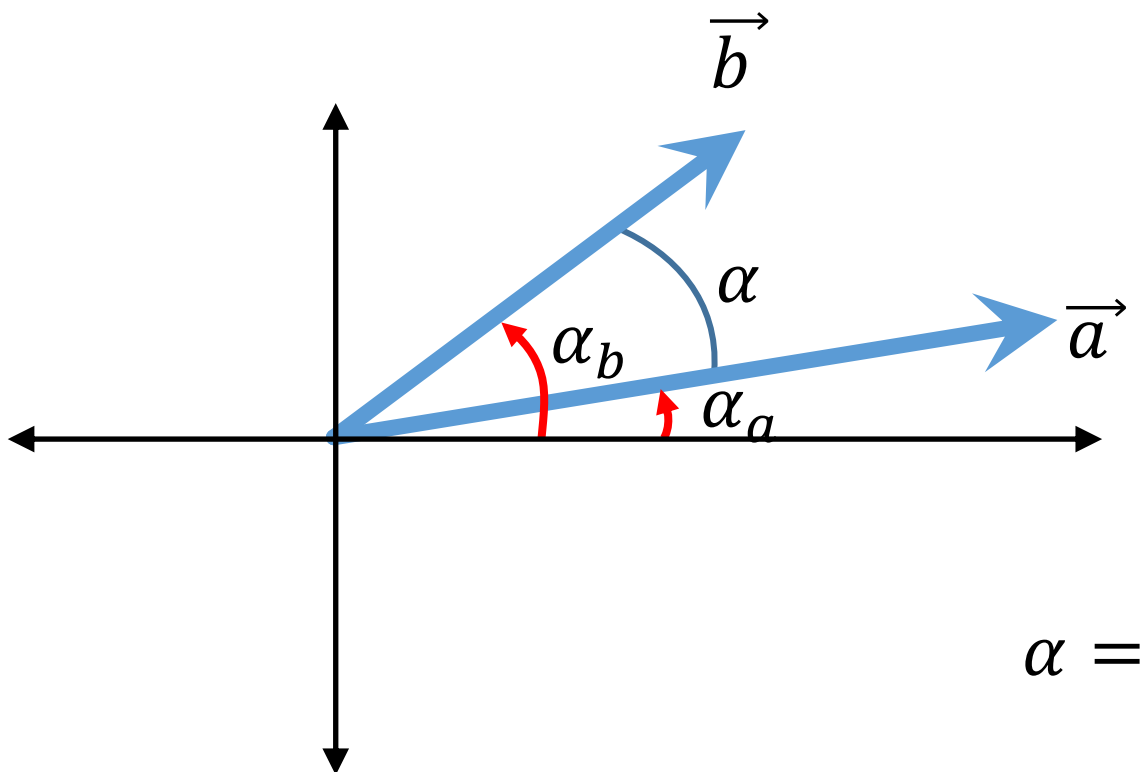
- PROBLEM 1: DIVISION BY ZERO
 - When α is $\frac{\pi}{2}$ or $-\frac{\pi}{2}$
- PROBLEM 2: $\frac{y}{x}$ DOESN'T GIVE A 1-TO-1 MAPPING
- SOLUTION: $\alpha = \text{atan } 2(y, x)$
 - Note: the arguments are (y, x) , not $(x, y)!!$



ANGLE BETWEEN 2 VECTORS



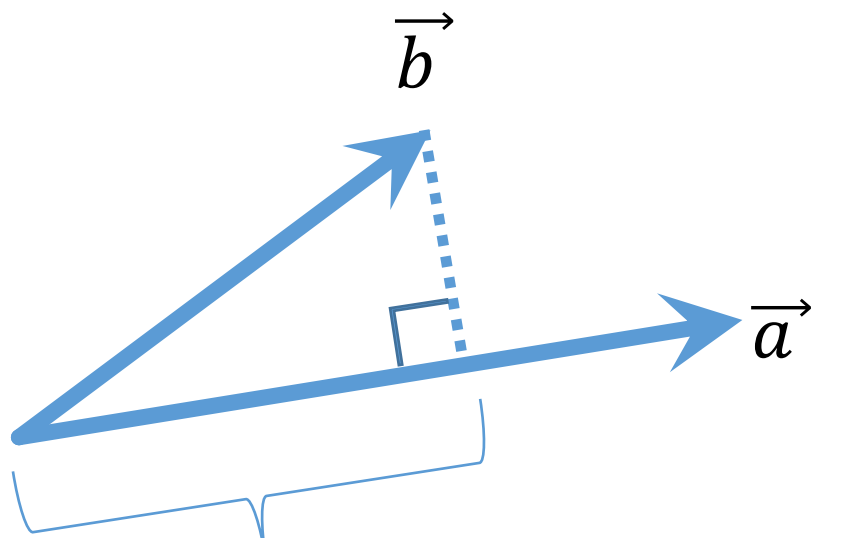
ANGLE BETWEEN 2 VECTORS



$$\alpha = \alpha_b - \alpha_a$$



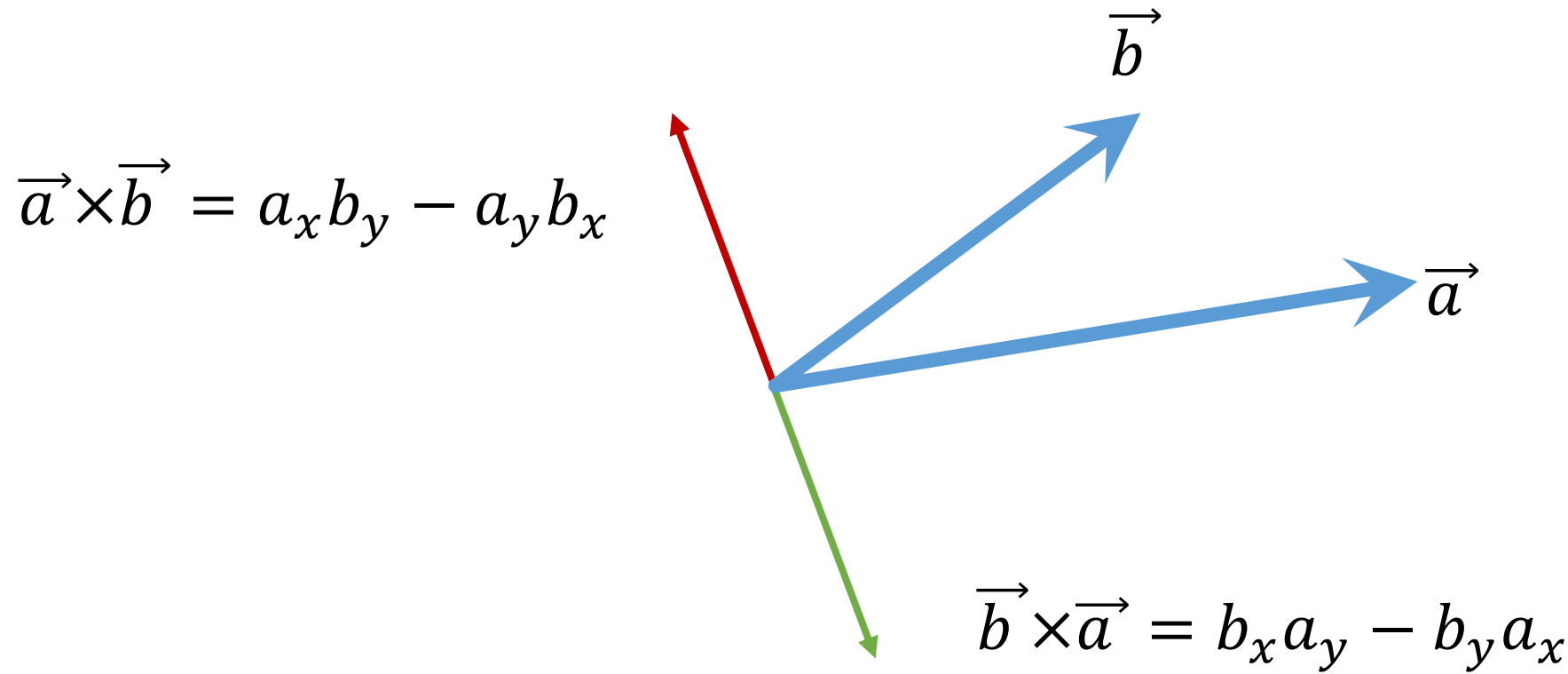
DOT PRODUCT



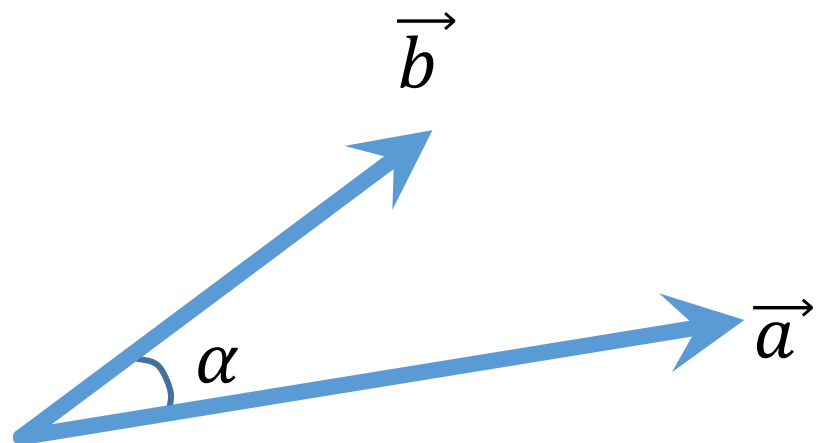
$$\vec{a} \cdot \vec{b} = a_x b_x + a_y b_y$$



CROSS PRODUCT



ANGLE BETWEEN 2 VECTORS



$$\cos \alpha = \frac{\vec{a} \cdot \vec{b}}{\|\vec{a}\| \|\vec{b}\|} \quad \sin \alpha = \frac{\|\vec{a} \times \vec{b}\|}{\|\vec{a}\| \|\vec{b}\|}$$



STORING POINTS

$P_4(x_4, y_4)$

$P_1(x_1, y_1)$

$P_2(x_2, y_2)$

$P_3(x_3, y_3)$

Point List

(x_1, y_1)

(x_2, y_2)

(x_3, y_3)

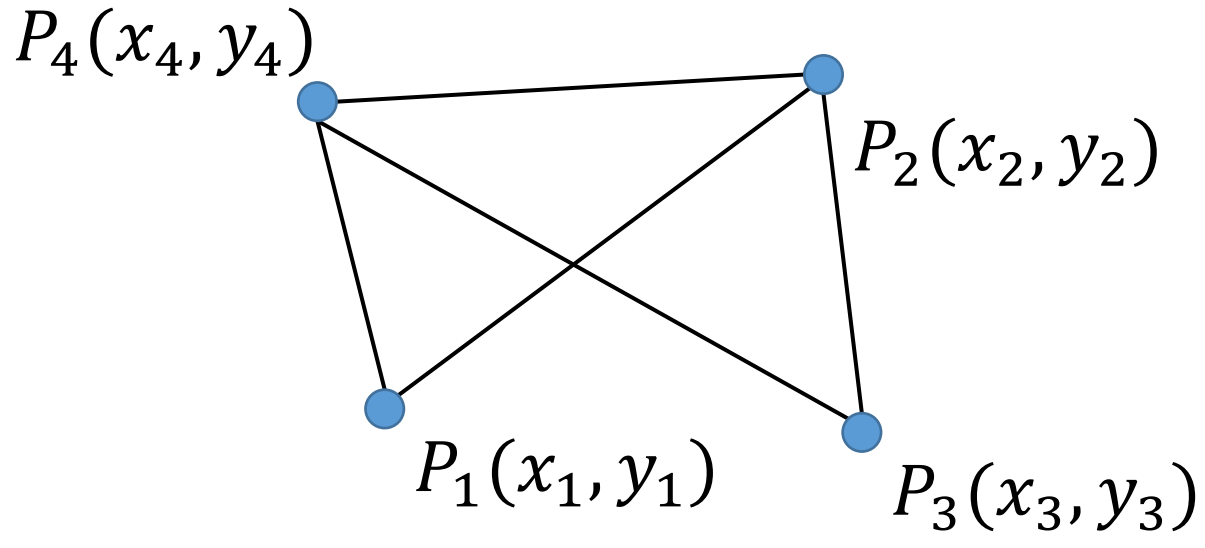
(x_4, y_4)

...

(x_n, y_n)



STORING EDGES AS INDICES

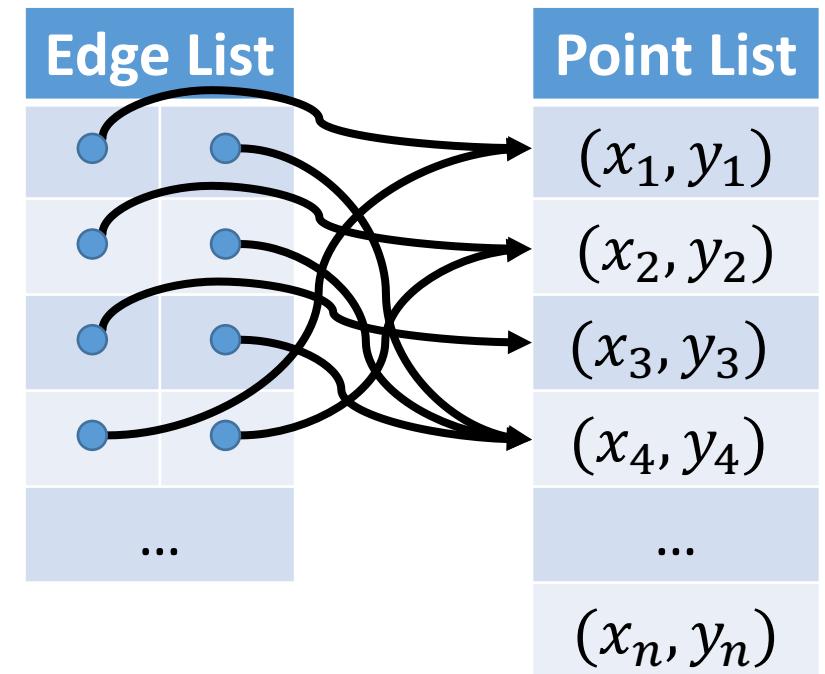
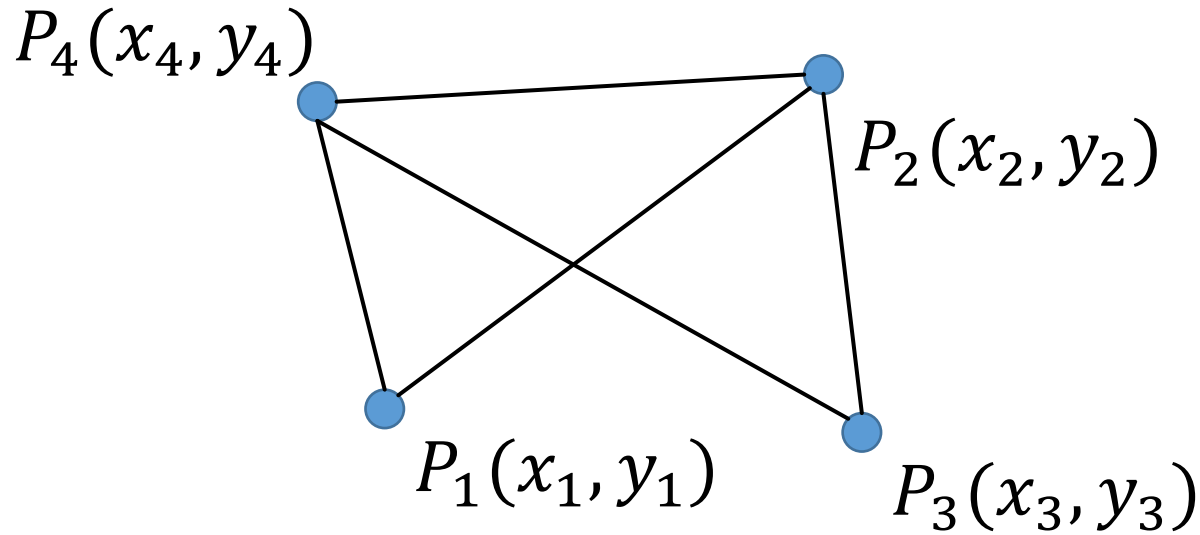


Edge List	
0	3
1	3
2	3
0	1
...	

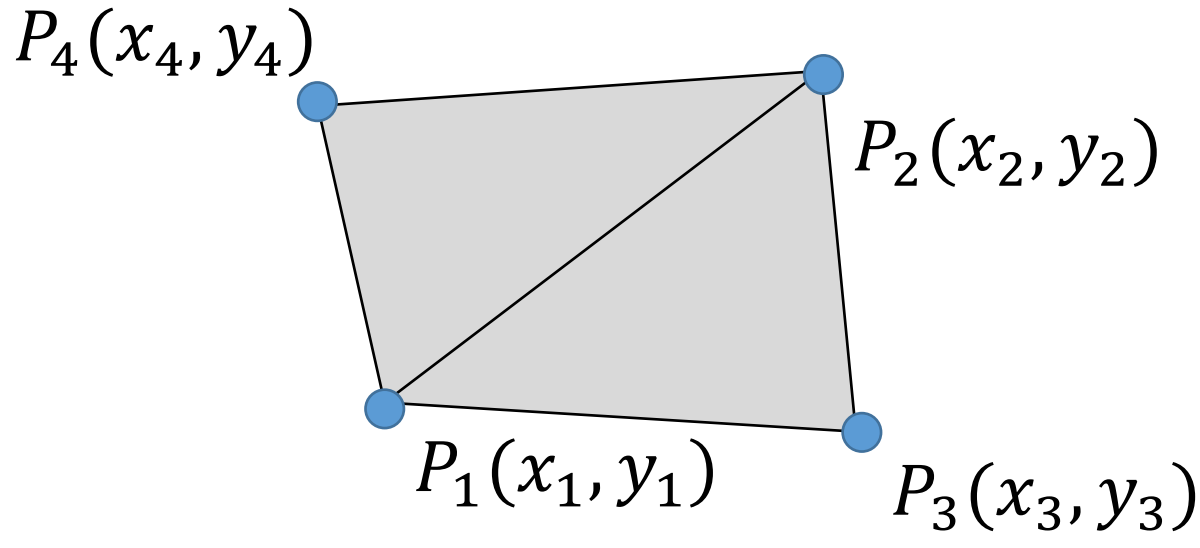
Point List	
0	(x_1, y_1)
1	(x_2, y_2)
2	(x_3, y_3)
3	(x_4, y_4)
...	...
n-1	(x_n, y_n)



STORING POINTS AS POINTERS



STORING TRIANGLES WITH INDICES

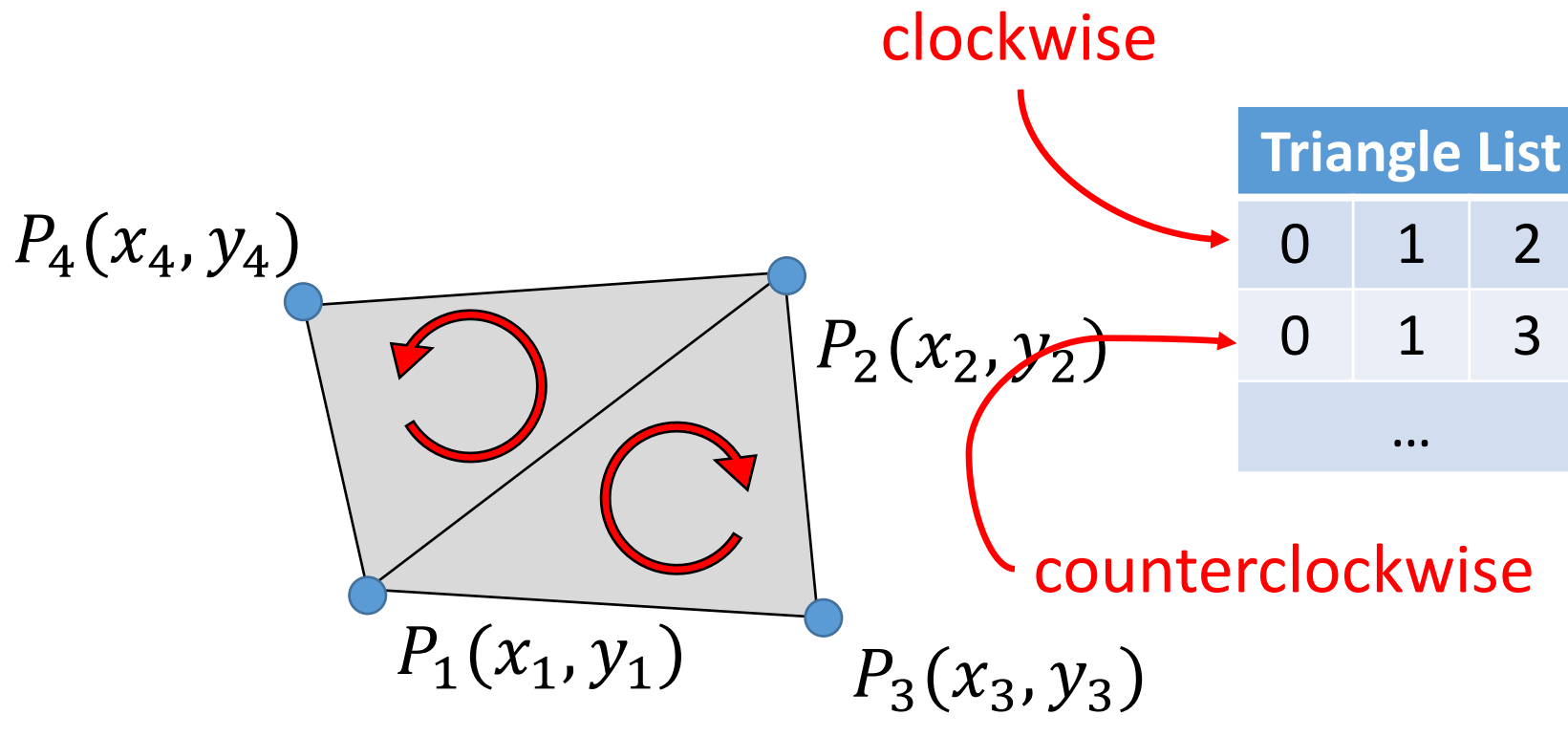


Triangle List		
0	1	2
0	1	3
...		

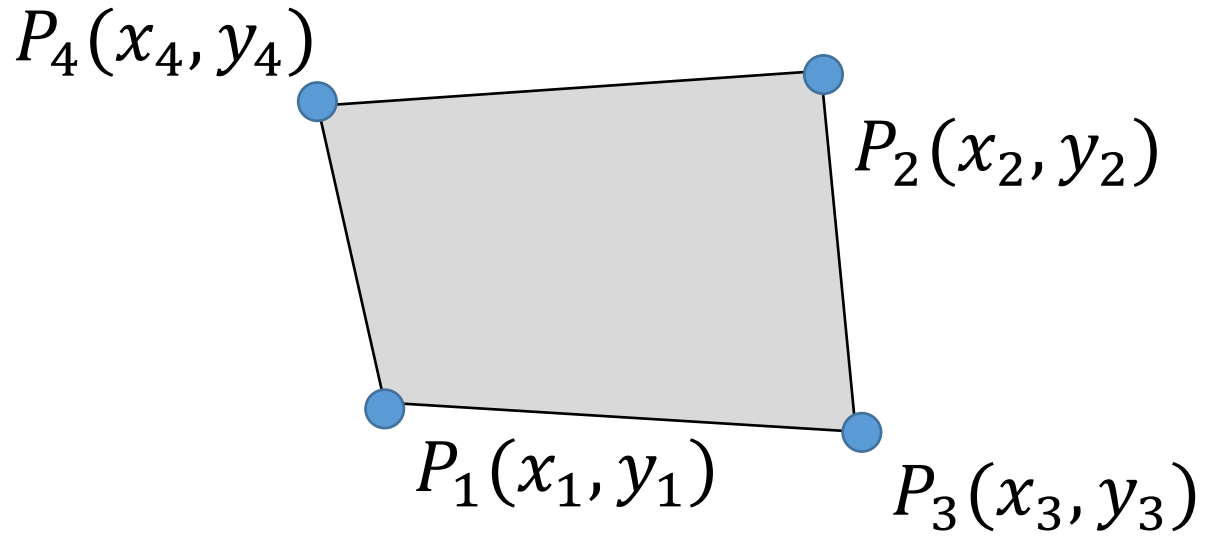
Point List	
0	(x_1, y_1)
1	(x_2, y_2)
2	(x_3, y_3)
3	(x_4, y_4)
...	...
n-1	(x_n, y_n)



STORING TRIANGLES WITH INDICES



STORING POLYGONS WITH INDICES

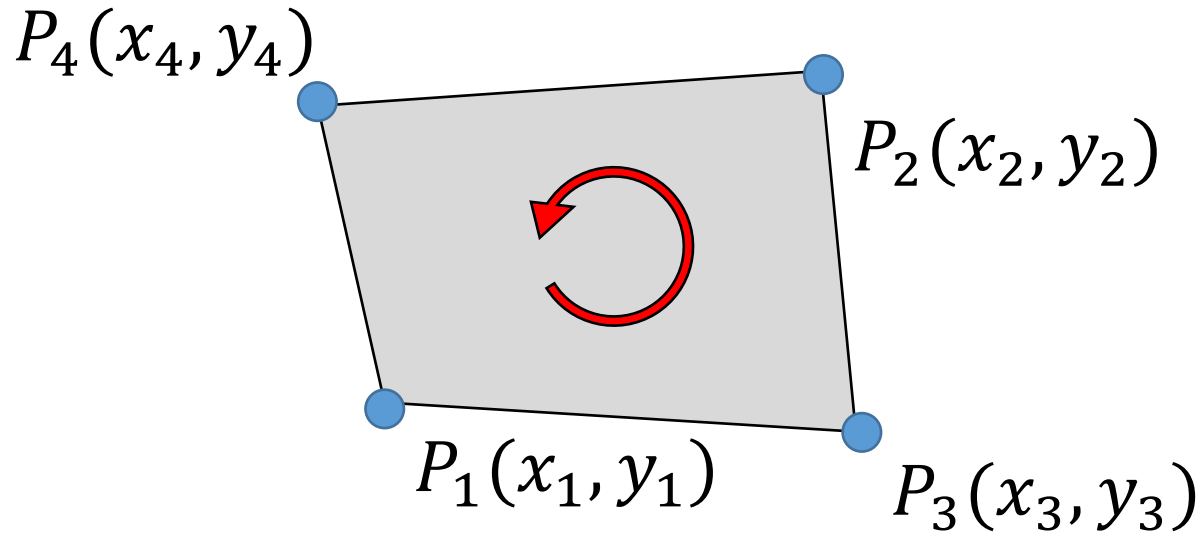


Polygon List			
0	2	1	3
...			

Point List	
0	(x_1, y_1)
1	(x_2, y_2)
2	(x_3, y_3)
3	(x_4, y_4)
...	...
n-1	(x_n, y_n)



STORING POLYGONS WITH INDICES

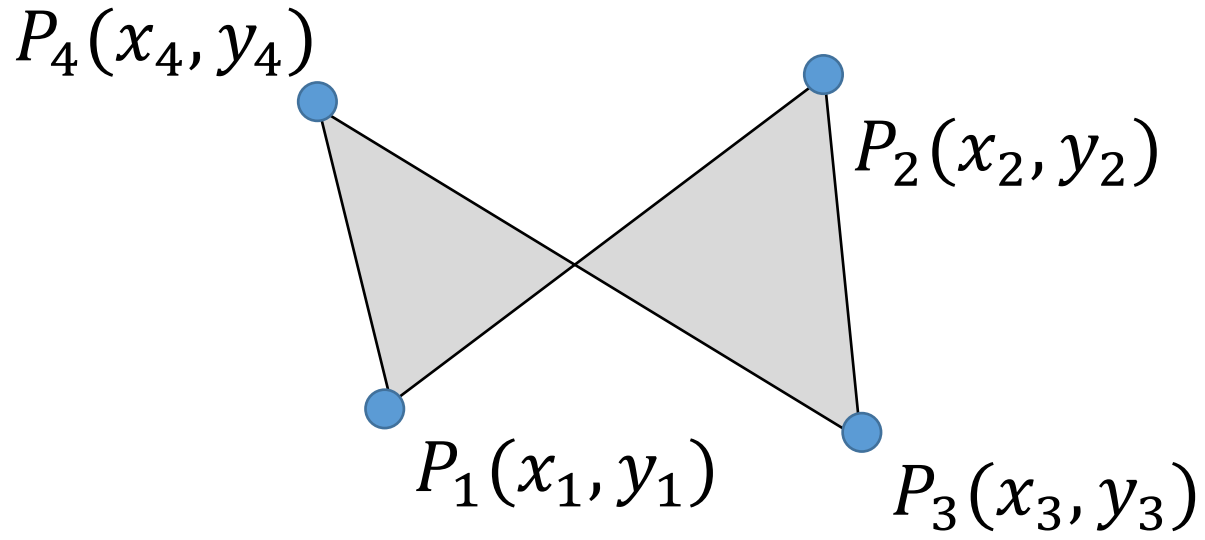


Polygon List			
0	2	1	3
...			

Point List	
0	(x_1, y_1)
1	(x_2, y_2)
2	(x_3, y_3)
3	(x_4, y_4)
...	...
n-1	(x_n, y_n)



STORING POLYGONS WITH INDICES



Polygon List			
0	1	2	3
...			

Take care
with order

Point List	
0	(x_1, y_1)
1	(x_2, y_2)
2	(x_3, y_3)
3	(x_4, y_4)
...	...
n-1	(x_n, y_n)



LINEAR INTERPOLATION



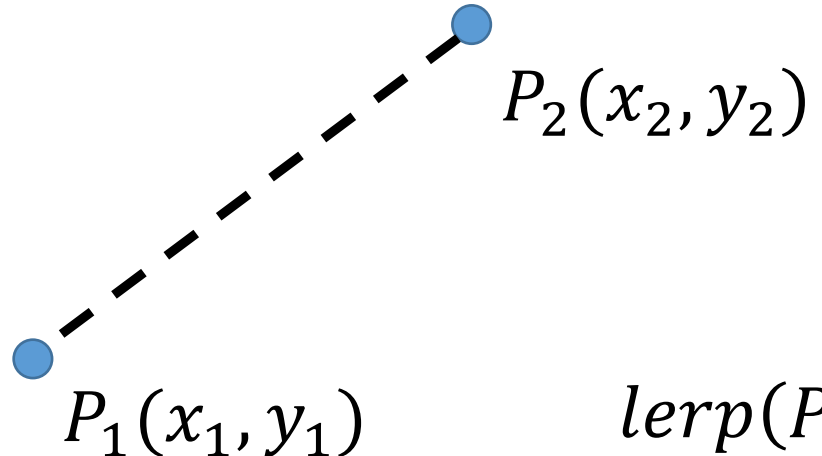
$P_1(x_1, y_1)$



$P_2(x_2, y_2)$



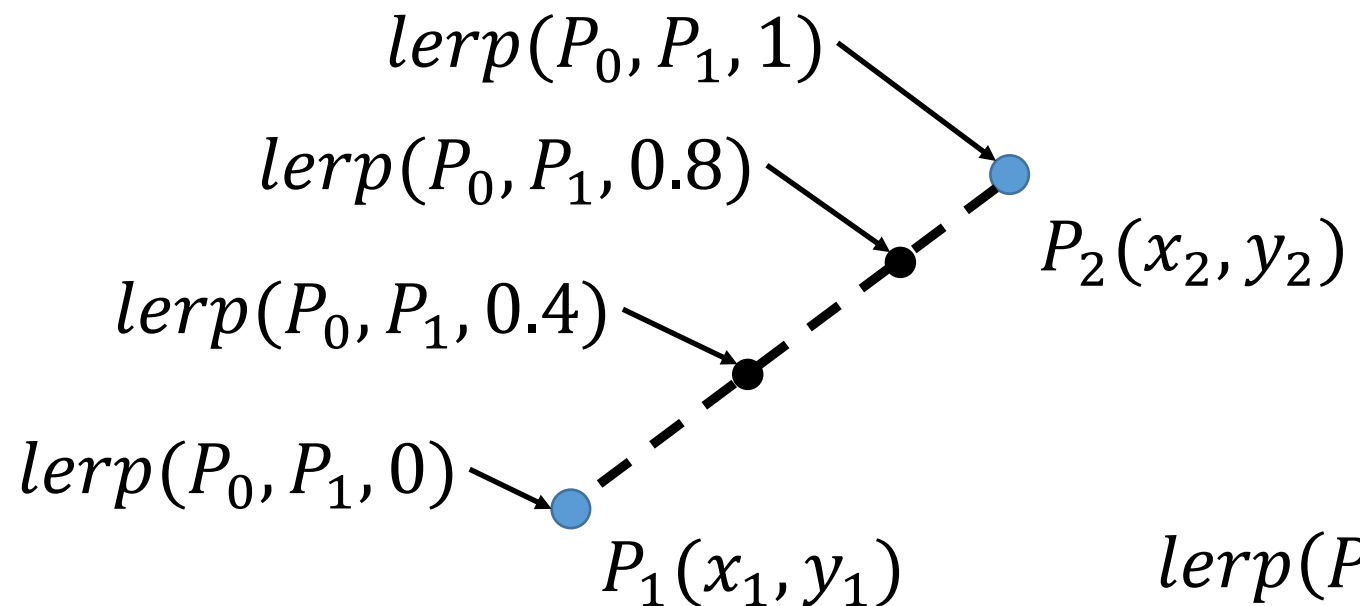
LINEAR INTERPOLATION



$$lerp(P_1, P_2, a) = P_1(1 - a) + P_2 a$$



LINEAR INTERPOLATION

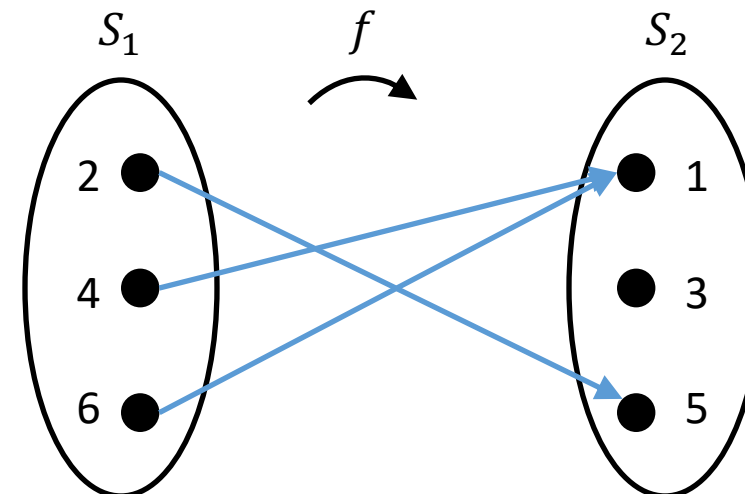


$$lerp(P_1, P_2, a) = P_1(1 - a) + P_2 a$$



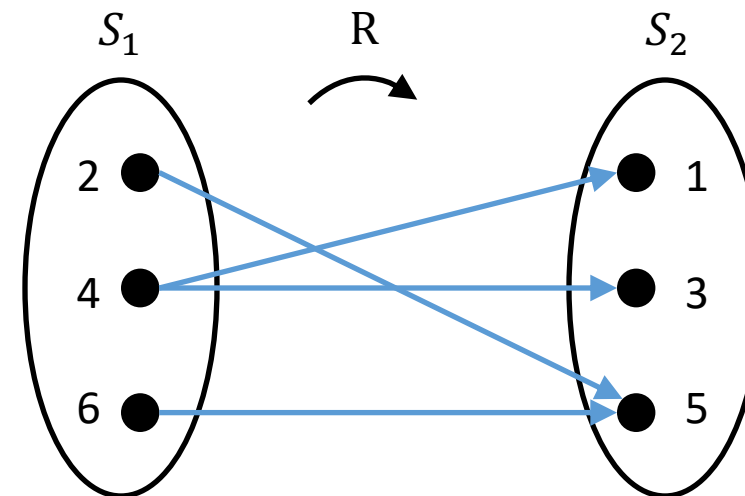
FUNCTIONS

- A FUNCTION IS A RULE THAT ASSIGNS TO ELEMENTS OF ONE SET A UNIQUE ELEMENT OF ANOTHER SET
 - $f: S_1 \rightarrow S_2$,
 - Where the domain of f is a subset of S_1 and the range of f is the subset of S_2
 - f is a total function on S_1 if the domain of f is all of S_1 ;
otherwise f is a partial function



RELATIONS

- Some functions can be represented by a set of pairs $\{(x_1, y_1), (x_2, y_2), \dots\}$, where x_i is an element in the domain of the function, and y_i is the corresponding value in its range
- For such a set to define a function, each x_i can occur at most once as the first element of a pair.
- If this is not satisfied, the set is called a relation.



FUNCTIONS

- THE BEHAVIOR OF FUNCTIONS:
 - f has order at most g: $f(n) \leq c|g(n)| \rightarrow f(n) = O(g(n))$
 - f has order at least g: $|f(n)| \geq c|g(n)| \rightarrow f(n) = \Omega(g(n))$
 - f has the same order of magnitude as g: $c_1|g(n)| \leq |f(n)| \leq c_2|g(n)| \rightarrow f(n) = \Theta(g(n))$



FUNCTION EXAMPLES

- $f(n) = 2n^2 + 4n,$
- $g(n) = n^3,$
- $h(n) = 9n^2 + 300$



FUNCTION EXAMPLES

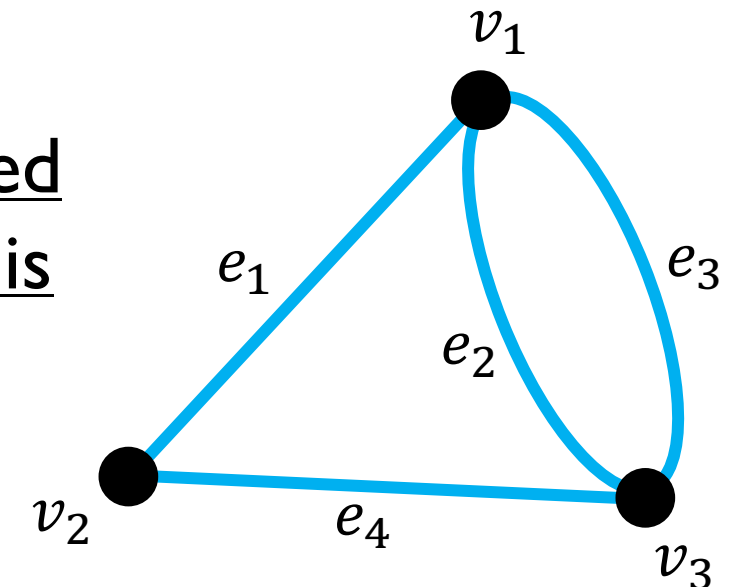
- $f(n) = 2n^2 + 4n,$
- $g(n) = n^3,$
- $h(n) = 9n^2 + 300$
- $f(n) = O(g(n)),$
- $g(n) = \Omega(h(n)),$
- $f(n) = \Theta(h(n))$

$O(n) + O(n) = 2(O(n))?$



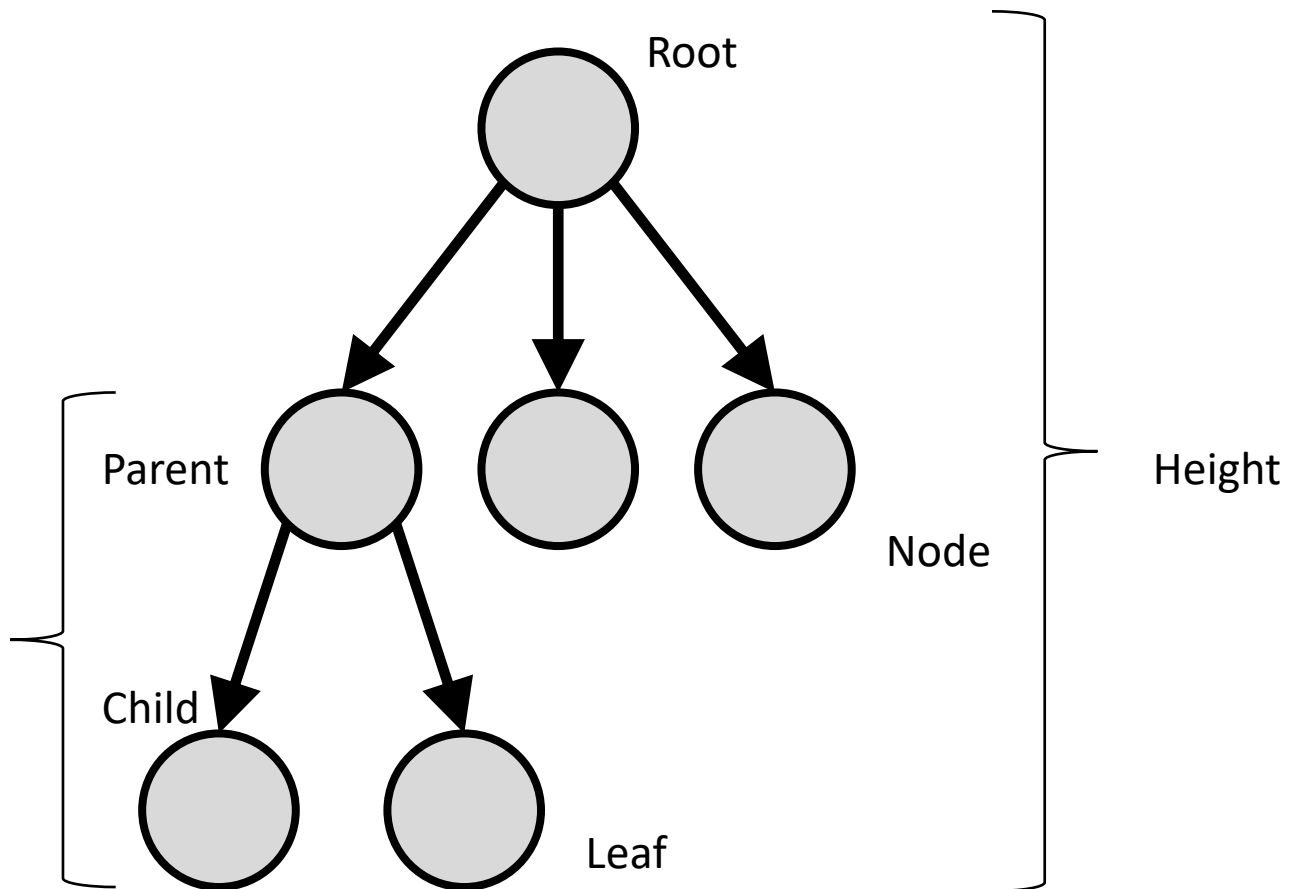
GRAPHS AND TREES

- A graph is construct of two finite sets
 - Vertices, $V = \{v_1, v_2, \dots, v_n\}$; Edges, $E = \{e_1, e_2, \dots, e_m\}$
- A **walk** from v_i to v_n is a sequence of edges $(v_i, v_j), (v_j, v_k), \dots, (v_m, v_n)$
- A **path** is a walk in which no edge is repeated
- A **simple path** is a path in which no vertex is repeated
- A **cycle** with base v_i is a walk from v_i to itself with no repeated edges
- A **loop** is an edge from a vertex to itself



TREES

- A tree is a directed graph that has no cycles, and that has one distinct vertex (the root)



PROOF TECHNIQUES

- A PROOF IS A SEQUENCE OF STEPS THAT LEAD FROM SOME KNOWN FACTS TO THE DESIRED CONCLUSION; EACH STEP MUST BE OBVIOUSLY CORRECT
- PROOF BY CONTRADICTION:
 - To prove some fact P, we show that “not P” is false
 - That is, we suppose “not P” and demonstrate that it leads to an obviously wrong result
 - E.g.: Prove that $\sqrt{2}$ is not rational. Suppose that is rational, that is $\sqrt{2} = \frac{m}{n}$, where n and m do not have common factors



PROOF TECHNIQUES

- PROOF BY INDUCTION
 - We show that some fact is true for every natural number n , using two arguments:
 - Base: It is true for $n = 1$ (or for some small number)
 - Step: If it is true for n , then it is true for $n + 1$
 - E.g.: prove that $1 + 2 + \dots + n = n(n + 1)/2$

