

Computational Geometry

IGWT lecture notes, extra exercises, snippet catalog, and the shared Canvas kernel.

Printable compilation. Live demos stay in `Computational Geometry/code/`.

Course plan

Computational Geometry

A 15-week university course for the **Interactive Graphics and Web Technologies (IGWT)** program.

Students learn to turn geometric problems into algorithms they can implement, visualize, and use in graphics, interaction, and visualization.

Source of teaching format: 02 Curriculum Design Advice

Lecture notes (teach from these): 00 Lectures

Extra exercises: 00 Index

Code snippets / Canvas demos: 09 Computational Geometry Snippets · [Computational Geometry/code/index.html]

Where this course sits

Teach it in **Semester 2**, after:

- 01 subjects#3. Mathematics for Computer Graphics
- 01 subjects#1. Introduction to Programming

It should run **alongside or just before Computer Graphics I**. Students then reuse these algorithms in WebGL, Three.js, collision, meshes, terrain, and XR.

Prerequisite	Why it is required
Programming (Python or JavaScript)	Every lab is an implementation
Vectors, matrices, trigonometry	Orientation tests, projections, transforms
Basic algorithms (sorting, recursion, trees)	Hulls, sweep lines, spatial indexes

Do **not** start this course before students can write functions, arrays, and simple recursive code.

Course goal

By the end of the semester, a student can:

1. Decide whether a geometric problem is convex-hull, intersection, triangulation, proximity, or search.
2. Prove correctness of the core 2D algorithms at the level of invariants, not full research proofs.
3. Implement robust 2D primitives (orientation, intersection, inside-polygon).
4. Visualize algorithms live (points, segments, polygons, meshes).

5. Apply the algorithms to a graphics-related project (collision, terrain, mesh, pathfinding, or configurator picking).

Teaching structure (every week)

Use the same five-part week as the rest of the program.

Part	Duration	What happens
Lecture	75 min	Definitions, invariants, one proof sketch, complexity
Live coding	60 min	Professor implements the algorithm on a 2D canvas
Lab	2–3 hours	Students finish a starter and see the result move
Homework	4–6 hours	One algorithm + 3–5 written questions
Quiz	10 min	Orientation, degeneracy, complexity, one picture question

Implementation language: JavaScript + HTML Canvas (fits IGWT). Python + matplotlib is acceptable if the department prefers it. Keep the geometric kernel language-agnostic.

Never lecture from slides only. Every algorithm must appear as moving geometry on screen.

Professor preparation (before Week 1)

Prepare these once; reuse them every year.

- Lecture slides with **diagrams, not paragraphs**
- A course repository:

```
comp-geom/  
  lecture/  
  starter/  
  solutions/  
  assignments/  
  visualizer/      # shared 2D canvas viewer  
  tests/           # orientation, intersection, hull fixtures
```

- A shared **geometry kernel** students import:
 - `orient(a, b, c)`
 - `onSegment(p, a, b)`
 - `segmentsIntersect(a, b, c, d)`
 - `pointInPolygon(p, polygon)`
 - Auto-grader tests for primitives (hidden degenerate cases)
 - Coding standard: no magic numbers, name points `p`, `q`, `r`, document expected complexity
 - One recorded demo per week
-

Assessment

Component	Weight	Notes
Labs (12)	25%	Must run in the visualizer
Homework (8)	20%	Mix of code and short proofs
Quizzes (10)	10%	Weekly, 10 minutes
Midterm (Week 8)	15%	Written: invariants, complexity, degeneracy
Final project	30%	Working demo + 6–8 page report

No exam-only course. The project is the proof of mastery.

15-week lecture plan

Week 1 — What computational geometry is

Goal

Students see that graphics already *is* computational geometry, and they learn the course rules: predicates, degeneracy, and visualization.

Lecture

- Problems: closest pair, convex hull, segment intersection, point in polygon
- Discrete vs continuous geometry
- Predicates vs constructions
- Degenerate cases: collinear points, overlapping segments, duplicate vertices
- Why floating point breaks geometry
- Course map for 15 weeks

Live coding

Build the shared visualizer: click to add points, drag, reset, show coordinates.

Implement `orient(a, b, c)` and color the triangle left / right / collinear.

Lab

Students add:

- distance
- midpoint
- display of signed area

Homework

1. Implement orientation and write 8 unit tests, including collinear cases.
2. Explain why `cross(b-a, c-a)` is better than computing angles.

Quiz

Given 3 points, is `c` left of `ab`?

Week 2 — Geometric primitives

Goal

A correct kernel. Everything later depends on this week.

Lecture

- Points, vectors, segments, rays, lines, polygons
- Cross product in 2D as signed area
- Segment–segment intersection (proper and improper)
- Point-in-polygon: ray casting and winding number
- Bounding boxes as a cheap reject test

Live coding

Implement segment intersection with pictures of:

- crossing
- T-junction
- overlapping collinear
- disjoint but bounding boxes overlap

Lab

`pointInPolygon` on a concave polygon. Students must handle a ray that hits a vertex.

Homework

Write a robust `segmentsIntersect` that reports `proper`, `touch`, `overlap`, or `none`.

Common mistakes to show

- Using `== 0` on floats
 - Forgetting the bounding-box reject
 - Ray casting along an edge
-

Week 3 — Convexity and polygons

Goal

Students can say whether a polygon is convex, simple, or neither, and why that matters for graphics.

Lecture

- Convex sets and convex combinations
- Convex vs concave vs simple vs complex polygons
- Interior angle test
- Supporting lines
- Why many algorithms assume simple polygons
- Polygon area by the shoelace formula

Live coding

Highlight reflex vertices. Compute area. Draw the convex hull of the vertex set as a preview of Week 4.

Lab

Classify a user-drawn polygon: convex / simple concave / self-intersecting.

Homework

Prove that a polygon is convex iff every turn has the same orientation.

Week 4 — Convex hull I (intuition and slow algorithms)

Goal

Students understand the hull as an extreme-point problem before they memorize a famous algorithm.

Lecture

- Definitions: hull, extreme points, supporting line
- Gift wrapping (Jarvis march)
- Incremental construction
- Lower bound: hull is at least as hard as sorting
- Output-sensitive complexity

Live coding

Jarvis march, one step per keypress. Show the “rotating calipers” mental image.

Lab

Implement Jarvis march. Measure time on 100 / 1,000 / 10,000 random points.

Homework

1. Implement Jarvis.
 2. Give an input where it is $\Theta(nh)$ and one where $h = n$.
-

Week 5 — Convex hull II (Graham and Andrew)

Goal

Students implement the algorithm they will actually use.

Lecture

- Graham scan
- Andrew's monotone chain (preferred for implementation)
- Handling collinear points on the hull
- 3D convex hull (gift wrapping / incremental) as a preview only

Live coding

Andrew's algorithm: lower hull, then upper hull, with the stack drawn on screen.

Lab

Implement Andrew's monotone chain. Compare time with Jarvis from Week 4.

Homework

Implement Graham or Andrew. Reject duplicate points. Document how collinear points are treated.

Graphics connection

Axis-aligned and oriented bounding boxes, camera-frustum culling, 2D collision broad phase.

Week 6 — Line segment intersection (sweep line)

Goal

Students learn the sweep-line pattern, not only the intersection formula.

Lecture

- Naive $O(n^2)$ test
- Plane sweep idea

- Event queue and status structure
- Bentley–Ottmann at a teaching level
- Degeneracy: many segments meet at one point

Live coding

Sweep a vertical line across segments. Pause at every event. Highlight the active set.

Do **not** require a full red-black tree in the first lab. A sorted list is enough for $n \leq 200$.

Lab

Report all intersections of a set of segments. Visualize intersection points.

Homework

Explain why the status must be ordered along the sweep line, not by y-coordinate of endpoints.

Graphics connection

Map overlays, UI hit-testing, CAD edge intersections, clipping.

Week 7 — Polygon triangulation

Goal

Students can triangulate a simple polygon and see why GPUs want triangles.

Lecture

- Every simple polygon with n vertices has $n - 2$ triangles
- Ear clipping
- Why monotone polygons are easier
- Split into monotone pieces (high-level)
- Constrained triangulation vs mesh triangulation

Live coding

Ear clipping: highlight the current ear, clip it, repeat.

Lab

Triangulate a simple concave polygon and draw the diagonals.

Homework

Implement ear clipping. Fail cleanly on a self-intersecting polygon.

Midterm next week — give a 1-page topic list today.

Week 8 — Midterm + DCEL

Midterm (first 60–75 min)

Written, no laptop.

Topics:

- Orientation and degeneracy
- Convex vs simple polygons
- Jarvis vs Andrew: complexity and when to use each
- Sweep-line events
- Ear clipping
- One short proof (same-orientation $\Rightarrow$ convex)

Lecture (remaining time)

- Doubly-connected edge list (DCEL)
- Vertices, half-edges, faces
- Why meshes in graphics are the same idea (half-edge / winged-edge)

Lab

Walk a DCEL: given a half-edge, list the face boundary.

Homework

None this week except midterm review notes.

Week 9 — Point location and range search

Goal

Students can answer “which face contains this point?” and “which points are in this rectangle?”

Lecture

- Slab method
- Kirkpatrick’s hierarchy (idea only)
- kd-trees
- Range trees (idea only)
- Quadtrees
- Bounding volume hierarchies (BVH) as the graphics version

Live coding

Build a kd-tree on a point set. Query a rectangle. Show visited vs pruned nodes.

Lab

Implement a 2D kd-tree range query. Compare with brute force on 5,000 points.

Homework

Draw one kd-tree by hand for 8 points. Show a query that prunes a subtree.

Graphics connection

Picking, frustum culling, collision broad phase, nearest light, tile maps.

Week 10 — Voronoi diagrams

Goal

Students understand proximity: “who is closest to this site?”

Lecture

- Definition and empty-circle property
- Sites, vertices, unbounded rays
- Fortune’s algorithm at intuition level (beach line, site/circle events)
- Applications: nearest neighbor, territory, robot coverage

Live coding

Do **not** implement Fortune in one lecture. Generate a Voronoi diagram from a Delaunay library or from a slow discrete approximation, then explain the exact structure.

Show a live “move the query point, color the nearest site.”

Lab

Discrete Voronoi: for each pixel, color by nearest site. Then compare with a computed diagram.

Homework

Prove that a Voronoi vertex is the center of an empty circle through three sites.

Week 11 — Delaunay triangulation

Goal

The mesh students will actually use in graphics and terrain.

Lecture

- Dual of Voronoi

- Empty circumcircle
- Legal / illegal edges and edge flips
- Incremental insertion (Bowyer–Watson at teaching level)
- Constrained Delaunay (idea)
- Relation to minimum-weight triangulations (do not overclaim)

Live coding

Insert points one by one. Flip illegal edges. Show circumcircles.

Lab

Incremental Delaunay for a small point set ($n \leq 80$) with visible flips.

Homework

Implement edge flip. Given a triangulation, legalize it.

Graphics connection

Terrain, remeshing, interpolation, cloth / simulation, lightmap packing.

Week 12 — Closest pair, intersections, and arrangements (selected)

Goal

One more classic algorithm, then a map of topics you will *not* fully teach.

Lecture

- Closest pair of points (divide and conquer)
- Line arrangements: zones, complexity (survey)
- Minkowski sums (survey, for collision)
- Visibility graphs (survey, for path planning)

Pick **closest pair** as the implemented topic. Treat the others as “know the name and the use.”

Live coding

Closest pair divide-and-conquer, with the strip drawn.

Lab

Implement closest pair. Compare with brute force.

Homework

Trace closest pair on a 12-point example. State the recurrence and the $O(n \log n)$ bound.

Week 13 — From 2D algorithms to graphics systems

Goal

Students connect the course to the rest of IGWT.

Lecture

Algorithm	Graphics / web use
Convex hull	Bounding volumes, silhouette, 2D collision
Segment intersection	Clipping, CAD, map overlay, UI
Triangulation	GPU meshes, ear-clip UI shapes, font outlines
kd-tree / BVH	Picking, culling, ray-scene tests
Voronoi	Terrain, stippling, procedural regions
Delaunay	Meshes, interpolation, remeshing
Point in polygon	Hit-testing, selection, GIS
Minkowski sum	Character vs obstacle collision

Also cover:

- Robustness: epsilon, adaptive predicates, exact arithmetic (Shewchuk)
- 3D: convex hull, Delaunay tetrahedralization, mesh repair — what changes
- Why game engines hide this behind PhysX / cannon.js / three-mesh-bvh

Live coding

A mini scene: click to pick a mesh triangle using a BVH; show the ray and the visited boxes.

Lab

Project checkpoint: each team demos a vertical slice.

Homework

Project only.

Week 14 — Project studio

No new theory.

Lecture (30 min)

- How to write the report: problem, algorithm, complexity, degeneracy, screenshots, limitations

- Defense-style questions you will ask

Studio

Teams work. Professor does code review at the desk.

Required this week:

- Algorithm runs on a non-trivial input
 - At least one degenerate case handled or documented
 - README with build instructions
-

Week 15 — Project presentations

Each team (2–3 students) has **12 minutes + 5 minutes questions**.

Deliverables:

- Live demo
 - Source repository
 - 6–8 page report
 - 30-second screen recording for the portfolio
-

Final project (choose one)

Every project must implement **at least one core algorithm from this course**, not only call a library. A library is allowed for support (rendering, UI), not for the main algorithm.

Project	Core algorithms	Why it fits IGWT
2D map editor	Segment intersection, DCEL, point location	GIS / web maps
Polygon modeler	Ear clipping or Delaunay, point-in-polygon	Vector UI, fonts, CAD
City / terrain generator	Voronoi + Delaunay	Procedural graphics
2D physics playground	Hulls, SAT collision, sweep	Games, interaction
Picking / configurator	BVH or kd-tree, ray-triangle	Product configurator
Robot / crowd path demo	Visibility graph or Voronoi roadmap	XR, simulation
Stipple / mosaic image	Voronoi	Creative coding
Mesh repair toy	Intersection + triangulation	3D asset pipeline

Project rubric

Criterion	Weight
Correct algorithm (tests + degenerate cases)	30%
Visual explanation of the algorithm	20%
Code quality and repository	15%
Report (complexity, limitations, citations)	20%
Presentation and live demo	15%

Week-by-week summary

Week	Topic	Students implement	Graphics payoff
1	Predicates, visualizer	<code>orient</code>	All later labs
2	Primitives	Intersection, point-in-polygon	Picking, hit-test
3	Convexity	Polygon classifier	Mesh / UI validity
4	Hull I	Jarvis	Bounding shapes
5	Hull II	Andrew	Collision, culling
6	Sweep line	Segment intersections	Clipping, CAD
7	Triangulation	Ear clipping	GPU triangles
8	Midterm + DCEL	Face walk	Half-edge meshes
9	Search	kd-tree range query	BVH, picking
10	Voronoi	Discrete Voronoi	Terrain, regions
11	Delaunay	Incremental + flips	Meshes, terrain
12	Closest pair	Divide and conquer	Proximity queries
13	Applications	BVH picking slice	Three.js / WebGL
14	Studio	Project	Portfolio
15	Presentations	Demo + report	Graduation evidence

Recommended textbooks

Assign **one** primary book. Use the others as references.

Book	Use
de Berg, Cheong, van Kreveld, Overmars — <i>Computational Geometry: Algorithms and Applications</i>	Primary theory
O'Rourke — <i>Computational Geometry in C</i>	Implementation intuition
Mount — lecture notes (UMD)	Free weekly companion
Ericson — <i>Real-Time Collision Detection</i>	Graphics applications
Shewchuk — adaptive predicates papers / notes	Robustness week

Do not ask undergraduates to read Fortune's paper unaided. Teach the beach-line picture, then point to the paper.

What to skip in a first undergraduate course

Say this explicitly in Week 1 so the course does not balloon.

- Full Fortune implementation
- Full Kirkpatrick point location
- 3D Delaunay / tetrahedralization as a required lab
- Linear programming in fixed dimension
- Motion planning completeness proofs
- Exact CGAL-style kernels as required code

Mention them. Do not grade them.

Faculty checklist for the first offering

1. Write the visualizer and `orient` / `intersect` kernel in Week -2.
 2. Record one 8-minute demo for Weeks 1–7 before the semester starts.
 3. Prepare 10 quiz PDFs and the midterm.
 4. Publish 4 project starter repos (map, hull collision, Delaunay terrain, BVH picker).
 5. Schedule Week 13 as a joint session with Computer Graphics I if both run the same semester.
 6. Collect every student project into the annual IGWT exhibition.
-

One-sentence teaching principle

Students should leave this course able to **look at a graphics bug, name the geometric predicate that failed, and write a test for it.**

Snippet catalog

Computational Geometry snippets

Runnable Canvas demos and a shared 2D kernel for the IGWT course.

Open: [Computational Geometry/code/index.html]

Copy from: [Computational Geometry/code/kernel.js]

Extra problem sets: [Computational Geometry/exercises/00 Index.md]

Language is **JavaScript + HTML Canvas**. Do not require Three.js, WebGL, CGAL, or Qhull for weeks 1–12. Three.js `Raycaster` may be an oracle in Week 13, not the student algorithm.

If `file://` is blocked, from `Computational Geometry/code/`:

```
npx serve  
python -m http.server
```


Demos

#	File	Week	What it shows
1	[01-orient.html]	1	cross / orient / signed area
2	[02-on-segment.html]	2	collinear $\neq$ on segment
3	[03-segments.html]	2	proper / touch / overlap / none
4	[04-point-in-polygon.html]	2	even-odd + boundary
5	[05-aabb.html]	2	box overlap is not intersection
6	[06-shoelace.html]	3	area + convex / concave / bowtie
7	[07-jarvis.html]	4	gift wrap, $\Theta(n^2)$
8	[08-andrew.html]	5	monotone chain
9	[09-naive-intersect.html]	6	all pairs
10	[10-sweep.html]	6	teaching sweep vs naive
11	[11-ear-clip.html]	7	$n - 2$ triangles
12	[12-dcel-walk.html]	8	half-edge next
13	[13-kd-range.html]	9	prune vs visit
14	[14-voronoi-discrete.html]	10	nearest site per pixel
15	[15-incircle.html]	11	illegal edge
16	[16-delaunay.html]	11	Bowyer–Watson
17	[17-closest-pair.html]	12	D&C vs brute oracle
18	[18-bvh-pick.html]	13	parent box miss
19	[19-kernel-tests.html]	all	hidden-fixture style
20	[20-project-sandbox.html]	14–15	freeze a degeneracy

Kernel (copy these; do not grow EPS until it “looks fine”)

```
function cross(a, b, c) {
  return (b.x - a.x) * (c.y - a.y) - (b.y - a.y) * (c.x - a.x);
}

function orient(a, b, c, eps = 1e-9) {
  const v = cross(a, b, c);
  if (v > eps) return 1;
  if (v < -eps) return -1;
  return 0;
}
```

Full implementations of `onSegment`, `segmentsIntersect`, `pointInPolygon`, `andrew`, `earClip`, `incircle`, `bowyerWatson`, `closestPair`, `buildBVH` are in `kernel.js`. Exercise sheets repeat the teaching-sized versions.

Policy reminders:

- Hull: drop strictly intermediate collinear vertices.
- Range queries: closed boxes; include the boundary.
- touch is not none.
- Discrete Voronoi is not Fortune.
- Ear clipping is not Delaunay.

Lecture index

Computational Geometry — Lecture notes

Parent plan: 04 Computational Geometry

Teach these in order. Each note is one 75-minute lecture plus the live-coding, lab, homework, and quiz for that week.

Week	Note
1	What Computational Geometry Is
2	Geometric Primitives
3	Convexity and Polygons
4	Convex Hull I
5	Convex Hull II
6	Sweep Line Intersection
7	Polygon Triangulation
8	Midterm and DCEL
9	Point Location and Range Search
10	Voronoi Diagrams
11	Delaunay Triangulation
12	Closest Pair and Survey
13	Graphics Applications
14	Project Studio
15	Presentations

Extra exercises (recitation / exam bank): 00 Index

Runnable snippets: [code/index.html] · 09 Computational Geometry Snippets

Click to add a point, drag to move, right-click to delete. The shared kernel is `code/kernel.js` (`orient`, `intersection`, `hulls`, `sweep`, `ears`, `kd-tree`, `Voronoi`, `Delaunay`, `closest pair`, `BVH`).

Week 01 What Computational Geometry Is

Week 1 — What computational geometry is

Time: 75 min lecture + 60 min live coding

Kernel this week: `orient(a, b, c)`

Board first: one picture of three points and a signed area

Timing

Minutes	Do this
0–10	Why this course exists (graphics already is geometry)
10–25	Four flagship problems
25–40	Predicates vs constructions
40–55	Degeneracy and floating point
55–70	Course contract and 15-week map
70–75	Preview <code>orient</code> , then stand up for live coding

Learning goals

By the end of the lecture a student can:

1. Name the five problem families of this course.
 2. Distinguish a **predicate** from a **construction**.
 3. Give three degenerate cases that break naive code.
 4. Compute the 2D cross product and interpret its sign.
 5. Explain why `atan2` is the wrong primitive for “left of a line.”
-

1. Opening (10 min)

Computer graphics is full of questions that look continuous but must be answered with discrete algorithms:

- Does this click hit the polygon?
- Do these two walls cross?
- What is the outline of this point cloud?
- Which triangle contains the ray?
- Who is the nearest site to this pixel?

Computational geometry is the study of **algorithms for geometric objects**: points, segments, polygons, and later meshes.

This course is 2D-first. Almost every 3D graphics test (ray-triangle, frustum, collision) is the same idea with one extra coordinate.

Write on the board:

```
input: finite set of points / segments / polygons
output: a combinatorial structure + a few constructed points
```

We care about:

- **correctness** on ugly inputs
 - **complexity** in n
 - **visualization** so students can see the invariant
-

2. Four flagship problems (15 min)

Draw each one. Do not implement yet.

Closest pair

Input: n points.

Output: the two that are nearest.

Naive: try all pairs, $\Theta(n^2)$.

This course: divide and conquer, $O(n \log n)$ (Week 12).

Convex hull

Input: n points.

Output: the smallest convex polygon containing them.

Mental image: stretch a rubber band around nails.

Segment intersection

Input: n line segments.

Output: all crossing points, or yes/no.

Naive: every pair, $\Theta(n^2)$.

This course: sweep line (Week 6).

Point in polygon

Input: a polygon P and a query point q .

Output: inside / outside / on boundary.

Used every time a user clicks a shape.

Fifth family, named now, taught later: proximity (Voronoi / Delaunay) and search (kd-tree / BVH).

3. Predicates vs constructions (15 min)

A **predicate** returns a discrete answer.

Examples:

- Is c left of directed line ab?
- Do segments ab and cd intersect?
- Is triangle abc oriented counterclockwise?

A **construction** returns new geometry.

Examples:

- The intersection point of two lines
- The circumcenter of three points
- The convex hull polygon

Teaching rule: implement predicates first. Constructions inherit their errors.

The fundamental 2D predicate is orientation.

For points a, b, c define

$$\text{cross}(b - a, c - a) = (b_x - a_x)(c_y - a_y) - (b_y - a_y)(c_x - a_x)$$

Sign	Meaning
> 0	c is to the left of directed line ab (CCW)
= 0	a, b, c are collinear
< 0	c is to the right of ab (CW)

This value is also twice the signed area of triangle abc.

$$\text{area}(abc) = \text{cross}(b - a, c - a) / 2$$

Why not angles?

`atan2` is slow, wraps at $\pm\pi$, and is unstable near the branch cut. The cross product uses four subtractions and two multiplies. It is the primitive of the whole course.

Pseudocode

```
orient(a, b, c):  
    v = (b.x - a.x) * (c.y - a.y) - (b.y - a.y) * (c.x - a.x)  
    if v > EPS: return LEFT  
    if v < -EPS: return RIGHT  
    return COLLINEAR
```

This week, mention `EPS` but do not pretend it solves everything. Week 13 returns to robustness.

4. Degeneracy and floating point (15 min)

A case is **degenerate** when a predicate that is “usually” nonzero becomes zero, or when objects coincide.

Show these four pictures:

1. Three collinear points on a hull
2. Two segments that touch at an endpoint (T-junction)
3. Two overlapping collinear segments
4. Duplicate vertices in a polygon

Then show the floating-point surprise:

```
a = (0, 0)
b = (1, 0)
c = (1e20, 1)
```

The true orientation is LEFT, but `1e20` can swallow the `1` in IEEE-754 double. Naive code reports COLLINEAR.

Course policy on degeneracy:

- Detect it. Do not hope it will not happen.
- Define a policy (keep collinear hull points or drop them).
- Write a test for it.
- Never use `== 0` on a computed float without saying you are using an epsilon.

Exact arithmetic and Shewchuk predicates are named now, required later only as reading.

5. Course contract (15 min)

What we will implement

Weeks 1–7: kernel, polygons, hulls, sweep, triangulation.

Week 8: midterm + DCEL.

Weeks 9–12: search, Voronoi, Delaunay, closest pair.

Weeks 13–15: graphics applications and the project.

What we will not implement

Full Fortune, Kirkpatrick point location, 3D Delaunay, CGAL kernels. We will **name** them.

How a week works

Lecture → live coding on a canvas → lab → homework → 10-minute quiz.

Assessment reminder

Labs 25%, homework 20%, quizzes 10%, midterm 15%, project 30%.

Language

JavaScript + Canvas, unless the department has already standardized on Python. The math does not change.

Live coding (60 min)

Build the shared visualizer from zero.

Must work by the end of class:

1. Click adds a point.
2. Drag moves the nearest point.
3. Reset clears.
4. Coordinates drawn next to each point.
5. If the student (or you) has selected three points A, B, C:
 - draw segment AB
 - fill triangle ABC with green / red / gray by `orient`
 - print `LEFT`, `RIGHT`, or `COLLINEAR` and the raw cross value

Talk while typing:

- "I subtract A first so the test is translation-invariant."
- "I do not call `Math.atan2`."
- "I print the raw value so we can see near-zero cases."

Starter they leave with:

```
export function cross(ax, ay, bx, by, cx, cy) {
  return (bx - ax) * (cy - ay) - (by - ay) * (cx - ax);
}

export function orient(a, b, c, eps = 1e-9) {
  const v = cross(a.x, a.y, b.x, b.y, c.x, c.y);
  if (v > eps) return 1;
  if (v < -eps) return -1;
  return 0;
}
```

Lab (2–3 hours)

Using the visualizer:

1. Implement `distance(a, b)` and `midpoint(a, b)`.

2. Display the signed area of ABC.
3. Add a button: "make C collinear with AB" (project C onto AB).
4. Write 4 console tests: left, right, collinear-between, collinear-beyond.

Done when a TA can click three points and see sign, area, and distance without opening the console.

Homework

Due start of Week 2.

1. Implement `orient` with 8 unit tests. Required cases:
 - left, right
 - collinear, C between A and B
 - collinear, C beyond B
 - C = A
 - very small triangle
 - a translated copy of a previous case (invariance)
 2. Written (half page): why the cross product is better than comparing polar angles for the left-of-line test.
 3. Written: give one floating-point input you expect to be fragile. You do not need to break IEEE; you need to explain the risk.
-

Quiz (10 min, start of Week 2 or end of Week 1)

1. Compute `cross` for $A=(0,0)$, $B=(2,0)$, $C=(1,3)$. Inside/left/right? (2 pts)
 2. Is "the intersection point of two lines" a predicate or a construction? (2 pts)
 3. Name two degenerate cases for segment intersection. (3 pts)
 4. Why is sorting polar angles a bad replacement for `orient`? One sentence. (3 pts)
-

Common mistakes

- Using angles.
 - Testing `cross == 0` and then arguing the code is "exact."
 - Forgetting that AB is **directed**. `orient(a,b,c)` is not `orient(b,a,c)`.
 - Building a visualizer that cannot move points. Degeneracy is easier to show by dragging.
-

Board drawings

1. Triangle ABC with an arrow on AB and a + / - on C.

2. Four flagship problem thumbnails.
 3. The 15-week map as five boxes: primitives, hulls, sweep/tri, proximity/search, project.
-

Extra exercises and snippets

Sheet: Week 01 · Demo: [01-orient.html]

Recitation picks (do not replace the homework):

1. Translate ABC by (1000, -50). Does `orient` change? Why is that better than comparing `atan2`?
2. Predicate or construction: left-of-line, intersection point, circumcenter.
3. Reduce point-in-triangle to three `orient` tests. Boundary policy?
4. Student writes `if (cross === 0)`. What policy did they just invent?

```
function orient(a, b, c, eps = 1e-9) {  
  const v = (b.x - a.x) * (c.y - a.y) - (b.y - a.y) * (c.x - a.x);  
  if (v > eps) return 1;  
  if (v < -eps) return -1;  
  return 0;  
}
```

Week 02 Geometric Primitives

Week 2 — Geometric primitives

Time: 75 min lecture + 60 min live coding

Kernel this week: `onSegment`, `segmentsIntersect`, `pointInPolygon`

Board first: the five objects (point, segment, ray, line, polygon)

Timing

Minutes	Do this
0–10	Quiz from Week 1, then objects
10–25	Cross product recap and <code>onSegment</code>
25–45	Segment–segment intersection, all four answers
45–65	Point in polygon: ray casting and winding
65–75	Bounding boxes; list the failure cases

Learning goals

1. Define point, vector, segment, ray, line, and simple polygon.
 2. Implement `onSegment` using orientation + bounding box.
 3. Classify two segments as `proper`, `touch`, `overlap`, or `none`.
 4. Explain ray casting and the vertex-hit bug.
 5. Use an AABB as a reject test, not as the intersection test.
-

1. Objects (10 min)

Object	Definition we will use
Point	<code>(x, y)</code>
Vector	difference of two points
Segment <code>ab</code>	points <code>(1-t)a + t b</code> for <code>t ∈ [0, 1]</code>
Ray <code>ab</code>	same, <code>t ≥ 0</code>
Line <code>ab</code>	same, <code>t ∈ ℝ</code>
Polygon	cyclic sequence of vertices <code>v0...v_{n-1}</code> with edges <code>vi → v_{i+1}</code>

A polygon is **closed**. Edge `v_{n-1} → v0` always exists.

We do **not** yet require convexity. We do require that students can walk edges in order.

2. onSegment (15 min)

C lies on segment AB iff:

1. `orient(A, B, C) = 0` (collinear)
2. C is inside the axis-aligned bounding box of AB

```
onSegment(c, a, b):  
    if orient(a, b, c) != 0: return false  
    return min(a.x, b.x) - EPS <= c.x <= max(a.x, b.x) + EPS  
        and min(a.y, b.y) - EPS <= c.y <= max(a.y, b.y) + EPS
```

Why the box? Collinear is not enough. C can sit on the line but outside the segment.

Draw:

A ---- B	C	(collinear, not on segment)
A -- C -- B		(on segment)
A = C ---- B		(on segment: endpoint)

3. Segment intersection (20 min)

Let $S1 = AB$, $S2 = CD$.

Proper intersection

The segments cross at a point that is **interior** to both.

Predicate (no division):

```
orient(A,B,C) and orient(A,B,D) have opposite signs  
AND  
orient(C,D,A) and orient(C,D,B) have opposite signs
```

Opposite signs means one LEFT and one RIGHT. Zero is not opposite.

Improper / touch

They share an endpoint, or one endpoint lies in the interior of the other (T-junction).

Use `onSegment`.

Overlap

Collinear and the 1D intervals overlap.

None

Everything else, including "bounding boxes overlap but segments do not."

Return type for the course

```
{ type: "proper" | "touch" | "overlap" | "none",  
  point?: {x, y} } // required for proper and touch
```

Construction of the proper intersection point

Parametric:

$$A + t (B - A) = C + u (D - C)$$

Solve the 2×2 system. The denominator is $\text{cross}(B-A, D-C)$. If it is near zero, they are parallel; do not divide.

Teach this order: classify with predicates, construct the point only if `proper` or `touch`.

Four pictures (draw all four)

1. Crossing X — `proper`
2. T-junction — `touch`
3. Two collinear overlapping intervals — `overlap`
4. Two disjoint segments whose AABBs overlap — `none`

4. Point in polygon (20 min)

Ray casting (even-odd)

Cast a ray from q to $+\infty$ in x (or a slightly tilted ray). Count crossings with polygon edges. Odd $\Rightarrow$ inside.

The vertex bug: if the ray hits a vertex, two edges can both count, or neither, and the parity is wrong.

Standard fix (half-open edges): an edge $v_i \rightarrow v_j$ is counted only if one endpoint is strictly above the ray and the other is on or below (or the symmetric rule). Pick one rule and keep it.

```
pointInPolygonEvenOdd(q, P):  
  inside = false  
  for each edge (a, b) of P:  
    if onSegment(q, a, b): return BOUNDARY  
    if (a.y > q.y) != (b.y > q.y):  
      xHit = a.x + (q.y - a.y) * (b.x - a.x) / (b.y - a.y)  
      if q.x < xHit: inside = !inside  
  return inside ? INSIDE : OUTSIDE
```

The condition $(a.y > q.y) \neq (b.y > q.y)$ is the half-open trick.

Winding number

Walk the boundary. Add +1 for CCW windings around q , -1 for CW. Nonzero $\Rightarrow$ inside.

Winding handles holes and overlapping windings more cleanly. Even-odd is enough for simple polygons in this course.

Boundary

Always test `onSegment` first. "Inside" vs "on" matters for picking and for clipping.

5. Bounding boxes (10 min)

The **AABB** of a segment or polygon is

```
(min x, min y, max x, max y)
```

If two AABBs are disjoint, the objects cannot intersect. The converse is false. Picture 4 from Section 3 is the counterexample.

In graphics this is the broad phase. Computational geometry still needs the narrow-phase predicate.

Live coding (60 min)

Implement `segmentsIntersect` in the visualizer.

Interaction:

- Two segments, four draggable endpoints
- Color: green proper, orange touch, purple overlap, gray none
- Draw the intersection point when it exists
- Overlay both AABBs as dashed rectangles

Script the four cases by dragging live. Pause on the AABB-overlap / no-intersection case and say: "this is why the box is not the algorithm."

Leave `pointInPolygon` as the lab. Show one failing ray-through-vertex if time remains.

Lab

1. Implement `pointInPolygon` (even-odd) on a concave polygon the user can draw.
2. Required test shapes:
 - convex
 - concave C-shape
 - query on a vertex

- query on an edge
 - query whose ray hits a vertex
3. Display `INSIDE` / `OUTSIDE` / `BOUNDARY`.

Done when the TA can put a point on a vertex and get `BOUNDARY`, not a flicker between in and out.

Homework

1. Implement `segmentsIntersect` returning the four-way type. Tests for all four pictures plus:
 - shared endpoint
 - identical segments
 - zero-length segment ($A = B$)
 2. Written: why we classify with orientations before dividing for the intersection point.
 3. Written: give the half-open edge rule in one paragraph.
-

Quiz (10 min)

1. $A=(0,0)$, $B=(4,0)$, $C=(2,2)$, $D=(2,-2)$. Type of intersection? (2 pts)
 2. Why is collinear not enough for `onSegment`? (2 pts)
 3. Draw a concave polygon and a point whose naive ray hits a vertex. (3 pts)
 4. Two AABBs overlap. Must the segments intersect? Yes/no and one sentence. (3 pts)
-

Common mistakes

- `== 0` on the cross product.
 - Dividing before checking parallel.
 - Counting both edges when the ray hits a vertex.
 - Treating `touch` as `none` (breaks later DCEL and map overlay).
 - Using the AABB as the answer.
-

Board drawings

1. The four intersection types.
 2. Ray casting with a vertex hit, then the same figure with the half-open rule marked.
 3. AABB of two disjoint crossing-looking segments that do not meet.
-

Extra exercises and snippets

Sheet: Week 02 · Demos: [03-segments], [04-point-in-polygon]

1. $A=(0,0)$, $B=(4,0)$, $C=(4,1)$, $D=(4,-1)$. Type? Why not proper?
2. Identical segments. Zero-length segment vs a proper edge. Course answers?
3. Draw a C-shape and a +x ray through a vertex. Half-open rule in one paragraph.
4. Boxes overlap, segments miss. Drag it in the demo and freeze a screenshot for the lab README.

```
function onSegment(c, a, b, eps = 1e-9) {  
  if (orient(a, b, c, eps) !== 0) return false;  
  return c.x >= Math.min(a.x, b.x) - eps && c.x <= Math.max(a.x, b.x) + eps  
    && c.y >= Math.min(a.y, b.y) - eps && c.y <= Math.max(a.y, b.y) + eps;  
}
```


Week 03 Convexity and Polygons

Week 3 — Convexity and polygons

Time: 75 min lecture + 60 min live coding

Kernel this week: polygon classifier + shoelace area

Board first: convex set vs convex polygon vs simple polygon

Timing

Minutes	Do this
0–10	Quiz Week 2
10–25	Convex sets and convex combinations
25–45	Polygon taxonomy
45–60	Same-turn test and supporting lines
60–75	Shoelace formula; why algorithms assume simple

Learning goals

1. Define a convex set and a convex combination.
 2. Classify a polygon as convex, simple concave, or self-intersecting.
 3. Use the all-turns-same-orientation test.
 4. Compute signed area with the shoelace formula.
 5. Explain why most algorithms this semester assume a **simple** polygon.
-

1. Convex sets (15 min)

A set $S \subseteq \mathbb{R}^2$ is **convex** if for every pair of points p, q in S , the whole segment pq lies in S .

A **convex combination** of points $p_1 \dots p_k$ is

$$\lambda_1 p_1 + \dots + \lambda_k p_k$$

where $\lambda_i \geq 0$ and $\lambda_1 + \dots + \lambda_k = 1$

The **convex hull** of a set is the set of all convex combinations of its points. That sentence is the definition we will use again in Week 4.

Draw:

- a disk (convex)

- a banana (not convex: the chord leaves the set)
- a triangle (convex)
- a star polygon (not convex)

Supporting line: a line L through the boundary of S such that S lies entirely in one closed half-plane of L . Convex sets have a supporting line at every boundary point. This is the geometric engine of gift wrapping.

2. Polygon taxonomy (20 min)

A polygon is a closed chain of $n \geq 3$ vertices.

Name	Meaning
Simple	edges meet only at shared endpoints; no self-crossings
Convex	simple, and the interior is a convex set
Concave (non-convex)	simple, but at least one reflex vertex
Complex / self-intersecting	edges cross (bowtie, star)
Weakly simple	touches itself but does not cross (mention only)

A **reflex vertex** has interior angle $> 180^\circ$. Equivalently, the turn at that vertex has the **opposite** orientation from the polygon's overall orientation.

How to get the overall orientation

Signed area (Section 4). Positive $\Rightarrow$ CCW in our convention. Then a vertex i is reflex iff

```
orient(v_{i-1}, v_i, v_{i+1})
```

disagrees with that sign.

Pictures (draw all four)

1. Convex hexagon
2. Concave "C"
3. Bowtie (two triangles sharing a crossing)
4. Regular star $\{5/2\}$

Ask: which of our later algorithms may run on each?

Answer: hull of the **vertices** always exists. Ear clipping and even–odd filling assume simple. Self-intersecting polygons must be rejected or repaired.

3. The same-turn test (15 min)

Theorem (teaching statement).

A simple polygon is convex if and only if every consecutive triple v_{i-1}, v_i, v_{i+1} has the same orientation, and that orientation is nonzero (no 180° flat vertex, or we treat flat as allowed by policy).

Proof sketch (board).

($\Rightarrow$) If the polygon is convex, each interior angle is $\leq 180^\circ$, so each turn is a left turn if the polygon is CCW (or each is a right turn if CW).

($\Leftarrow$) If every turn has the same sign, the polygon is locally convex. For a **simple** polygon this implies the interior is a convex set: any chord between two vertices that left the interior would force a reflex chain. (Do not pretend this is a full proof without simplicity. The bowtie has consistent turns on each triangle and is not a convex polygon.)

Course policy on collinear vertices:

- **FLAT** is allowed in the convex class if you document it.
- For hulls next week we will drop or keep them explicitly.

Algorithm

```
classify(P):
    if n < 3: return INVALID
    if any non-adjacent edges intersect properly: return SELF_INTERSECTING
    sign = 0
    for i in 0..n-1:
        o = orient(v[i-1], v[i], v[i+1])
        if o == 0: continue // flat, by policy
        if sign == 0: sign = o
        else if o != sign: return SIMPLE_CONCAVE
    return CONVEX
```

Intersection of non-adjacent edges uses Week 2. Adjacent edges share a vertex and must not be reported as **proper**.

4. Shoelace formula (15 min)

For a polygon with vertices $v_0 \dots v_{n-1}$:

$$2A = \sum_{i=0}^{n-1} (v_i.x * v_{i+1}.y - v_{i+1}.x * v_i.y)$$

with $v_n = v_0$.

Then A is the **signed** area. $|A|$ is the geometric area.

Derivation: sum of signed areas of triangles $(\text{origin}, v_i, v_{i+1})$. The origin cancels; any origin works.

Uses:

- orientation of the polygon (sign of A)
- reflex-vertex test
- later: ear clipping needs a consistent interior

If $A = 0$ the polygon is degenerate (collapsed).

5. Why “simple” is a precondition (rest of lecture)

Write a table and leave it up for the rest of the semester.

Algorithm	Needs simple?	Needs convex?
Point in polygon (even–odd)	yes, or define a fill rule	no
Ear clipping	yes	no
Convex hull of vertices	no	output is convex
SAT collision	yes	yes (convex pieces)
DCEL overlay	no crossings, or split them	no

Graphics connection: a UI shape or a font outline that self-intersects will triangulate into garbage.

Blender / SVG / glTF all silently assume almost-simple input. This course will **reject** self-intersection in the classifier rather than guess.

Live coding (60 min)

User draws a polygon by clicking, Enter to close.

Show:

- signed area and CW/CCW
- each vertex colored: green convex, orange reflex, gray flat
- label: `CONVEX` / `SIMPLE_CONCAVE` / `SELF_INTERSECTING`
- faint convex hull of the vertices (call a stub; real hull is Week 4–5)

Drag a vertex of a convex hexagon until it becomes reflex. Students should see the label flip.

Then drag two non-adjacent edges across each other and show `SELF_INTERSECTING`.

Lab

1. Implement `classify(polygon)` with the algorithm above.
2. Implement shoelace and display area.
3. Highlight reflex vertices.
4. Required drawings: convex, C-shape, bowtie, one with a flat vertex.

Done when the bowtie is not reported as convex.

Homework

1. Written proof, 1 page: "A simple polygon is convex iff every turn has the same orientation." Use the $(\Rightarrow)$ direction fully. For $(\Leftarrow)$ give the idea and state that simplicity is required. Draw the bowtie as a counterexample without simplicity.
 2. Code: classifier + 6 fixtures (the four drawings plus $n=3$ and a duplicate-vertex square).
 3. Compute by hand the shoelace area of $(0,0)$, $(4,0)$, $(4,3)$, $(0,3)$.
-

Quiz (10 min)

1. Define convex set in one sentence. (2 pts)
 2. Is a star polygon simple? Convex? (2 pts)
 3. A 5-gon has turns $+$, $+$, $-$, $+$, $+$. Simple. Classification? (2 pts)
 4. Shoelace of $(0,0)$, $(2,0)$, $(0,2)$. Signed area? (2 pts)
 5. Why does the same-turn test need simplicity? (2 pts)
-

Common mistakes

- Calling any non-convex polygon "complex."
 - Using interior angles in degrees instead of `orient`.
 - Testing adjacent edges for proper intersection and marking a valid polygon as self-intersecting.
 - Absolute area only, then losing CW/CCW.
 - Treating a bowtie as two convex polygons without splitting at the crossing.
-

Board drawings

1. Convex set definition (segment stays inside).
 2. Four-polygon taxonomy.
 3. One reflex vertex with the two incident edges and a marked interior.
 4. Shoelace as sum of signed triangles from the origin.
-

Extra exercises and snippets

Sheet: Week 03 · Demo: [06-shoelace.html]

1. Intersection of two convex sets is convex. Union? Give a picture.

2. Turn signs of a bowtie. Why same-turn without simplicity is not “convex.”
3. Shoelace of a 2×3 rectangle, then reversed vertices.
4. Implement `classifyPolygon`. Skip adjacent edges when testing self-intersection.

```
function shoelace(P) {  
  let s = 0;  
  for (let i = 0; i < P.length; i++) {  
    const a = P[i], b = P[(i + 1) % P.length];  
    s += a.x * b.y - a.y * b.x;  
  }  
  return 0.5 * s; // positive  $\Rightarrow$  CCW  
}
```

Week 04 Convex Hull I

Week 4 — Convex hull I (intuition and slow algorithms)

Time: 75 min lecture + 60 min live coding

Algorithm this week: Jarvis march (gift wrapping)

Board first: rubber band around nails

Timing

Minutes	Do this
0–10	Quiz Week 3
10–25	Definitions: hull, extreme points, supporting line
25–50	Jarvis march, invariant, complexity
50–65	Incremental construction (idea)
65–75	Lower bound: hull is at least sorting

Learning goals

1. Define the convex hull of a finite point set.
 2. Identify extreme points and supporting lines.
 3. Run Jarvis march by hand and in code.
 4. State the complexity $\Theta(n \log n)$ and when that is good or bad.
 5. Explain why $\Omega(n \log n)$ is a lower bound in the algebraic decision-tree sense (teaching level).
-

1. Definitions (15 min)

Let S be a finite set of n points in the plane.

The **convex hull** $\text{CH}(S)$ is the smallest convex set containing S .

Equivalently: the intersection of all convex sets that contain S .

Equivalently: the set of all convex combinations of points of S .

For a finite set, $\text{CH}(S)$ is a convex polygon whose vertices are points of S .

A point $p \in S$ is **extreme** if p is a vertex of $\text{CH}(S)$. Equivalently: there exists a supporting line through p such that all of S lies on one side.

Interior / boundary / hole points: a point strictly inside the hull is not extreme. Collinear points in the middle of a hull edge are extreme only if we keep them (policy).

Course policy (state now, keep through Week 5):

- Remove duplicate points first.
 - On a hull edge, **drop** strictly intermediate collinear points. The hull vertices are the two endpoints of that edge.
-

2. Jarvis march (25 min)

Also called **gift wrapping**.

Idea

Start at a guaranteed hull point: the lowest point (smallest y; if tie, smallest x).
Then repeatedly wrap a supporting line around the set until we return to the start.

Algorithm

```
jarvis(S):
    remove duplicates
    if n ≤ 1: return S
    start = lowest-then-leftmost point
    hull = []
    p = start
    do:
        hull.append(p)
        q = first point in S that is not p
        for r in S:
            if r == p: continue
            o = orient(p, q, r)
            if o < 0:                // r is right of p→q, so q is not the next hull vertex
                q = r
            else if o == 0 and farther(p, r, q):
                q = r                // same direction, take the farthest
        p = q
    while p != start
    return hull
```

`farther(p, r, q)` is `dist(p,r) > dist(p,q)`.

If we **drop** intermediate collinear points, the `o == 0` branch should still pick the farthest, so we jump to the end of the collinear run.

Invariant

After k steps, the polyline `hull[0]...hull[k-1]` is a prefix of the hull boundary, and the current supporting ray has S on its left (if we wrap CCW).

We wrap CCW if “ r is more left” updates q . The code above wraps by rejecting right turns, i.e. the next edge is the one with all points to the left or on it.

Complexity

Each of the h hull edges scans up to n points.

Time: $\Theta(n h)$.

Space: $O(h)$ besides the input.

Input	h	Time
Points in convex position (circle)	n	$\Theta(n^2)$
Points with 3 extreme (triangle + cloud inside)	3	$\Theta(n)$
Random Gaussian	$O(\log n)$ expected	about $O(n \log n)$

Jarvis is **output-sensitive**. Good when h is tiny. Bad when the points are already on a circle.

Trace on the board

Use 8 points, 5 on the hull. Walk one candidate at a time. Students should see q jump whenever a righter (or lefter) point appears.

3. Incremental construction (15 min)

Idea only. No required implementation.

Add points one by one.

- Maintain CH of the points so far.
- If the new point p is inside, do nothing.
- If p is outside, find the two tangents from p to the current hull and replace the visible chain by p .

Finding tangents on a convex polygon is $O(\log n)$ with binary search, or $O(n)$ naively. A naive incremental algorithm is $O(n^2)$.

This is the right mental model for 3D incremental hulls. Mention it; do not code it this week.

4. Lower bound (10 min)

Claim. Computing the convex hull in 2D takes $\Omega(n \log n)$ time in the algebraic decision-tree model.

Reduction (teaching).

To sort $x_1 \dots x_n$, map each x_i to the point (x_i, x_i^2) on the parabola $y = x^2$. The hull (lower or full) visits the points in sorted x -order. If hull were $o(n \log n)$, sorting would be too.

So Graham / Andrew (next week) are optimal in the worst case. Jarvis is not, unless h is small.

Live coding (60 min)

Implement Jarvis with **step mode**.

Keys:

- **N** — one candidate comparison
- **E** — finish the current hull edge
- **Space** — run to completion

Draw:

- current p (blue)
- current candidate q (orange)
- point r being tested (black)
- accepted hull edges (thick)
- the full set (dots)

Talk:

- “I always start at lowest-then-leftmost, so I never start inside.”
- “When three are collinear I take the farthest, so I obey the drop-middle policy.”

Time a random $n = 2000$ run vs a circle of $n = 400$ so students see $\Theta(n h)$.

Lab

1. Implement Jarvis march.
2. Buttons: random cloud, random circle, triangle-plus-cloud.
3. Print n , h , elapsed milliseconds.
4. Measure $n = 100, 1_000, 10_000$ on cloud and on circle. Table in the README.

Done when the circle case is visibly slower than the cloud for the same n .

Homework

1. Implement Jarvis with the course collinear policy and duplicate removal.
 2. Written: an input with $h = 3$ and an input with $h = n$. State the resulting Θ .
 3. Written: 6–8 sentences on the parabola reduction. Draw 5 points on $y = x^2$ and their hull.
-

Quiz (10 min)

1. Define extreme point. (2 pts)

2. Jarvis time in terms of n and h . (2 pts)
 3. Why start at lowest-then-leftmost? (2 pts)
 4. Is Jarvis optimal for points in convex position? Why? (2 pts)
 5. One sentence: how sorting reduces to hull. (2 pts)
-

Common mistakes

- Starting at a random point (may be interior; the first “wrap” is undefined).
 - Taking the nearest collinear point and cutting a hull edge short.
 - Infinite loop because duplicates were not removed (p never returns to `start` cleanly, or q stays equal to p).
 - Using angles and hitting the $\pm\pi$ wrap.
-

Board drawings

1. Rubber band / extreme points.
 2. One full Jarvis wrap on 8 points with the candidate ray.
 3. Parabola reduction: points (x_i, x_i^2) and the lower hull.
-

Extra exercises and snippets

Sheet: Week 04 · Demo: [07-jarvis.html]

1. Fill $\Theta(n h)$ for: circle; triangle+cloud; expected Gaussian.
2. Start at a random interior point. What breaks?
3. 50 duplicate copies of 5 hull points. What infinite loop looks like.
4. Measure cloud vs circle in the demo. Do not invent milliseconds.

```
// Jarvis: start lowest-then-leftmost; on collinear take the farthest (drop middles).
let q = firstPointNotP;
for (const r of P) {
  const o = orient(p, q, r);
  if (o < 0) q = r;
  else if (o === 0 && dist2(p, r) > dist2(p, q)) q = r;
}
```

Week 05 Convex Hull II

Week 5 — Convex hull II (Graham and Andrew)

Time: 75 min lecture + 60 min live coding

Algorithm this week: Andrew's monotone chain (required), Graham scan (explained)

Board first: sort by x, build lower hull, build upper hull

Timing

Minutes	Do this
0–10	Quiz Week 4
10–30	Graham scan
30–55	Andrew's monotone chain, invariant, collinear policy
55–65	3D hull preview (no code)
65–75	Graphics: AABB, OBB, culling

Learning goals

1. Explain Graham scan: sort by polar angle, then scan with a stack.
 2. Implement Andrew's algorithm correctly.
 3. Handle duplicates and collinear points on the hull.
 4. State $O(n \log n)$ time and why the scan is $O(n)$ after sorting.
 5. Name one 3D hull method and why it is harder.
-

1. Graham scan (20 min)

Steps

1. Find the lowest-then-leftmost point p_0 .
2. Sort the remaining points by polar angle around p_0 . Break ties by distance.
3. Scan the sorted list with a stack. While the last three points make a non-left turn, pop.

```

graham(S):
    remove duplicates
    p0 = lowest-then-leftmost
    L = others sorted by (orient(p0, a, b), then dist to p0)
        // a before b if orient(p0,a,b) > 0
        // if collinear, nearer first (they will be popped) or farther first (policy)
    stack = [p0, L[0], L[1]]
    for p in L[2...]:
        while orient(next_to_top, top, p) <= 0: pop
        push p
    return stack

```

`<= 0` pops collinear middles if we drop them.

Why the sort is the dangerous part

Polar sort with `atan2` is fragile. Compare with `orient(p0, a, b)` instead.

If two points are collinear with `p0`, the nearer one is **not** a hull vertex (under our policy). Sorting nearer-first and using `<= 0` pops it.

Complexity

Sort: $O(n \log n)$.

Scan: each point is pushed once and popped at most once, $O(n)$.

Total: $O(n \log n)$.

2. Andrew's monotone chain (25 min)

This is the algorithm students must implement. It avoids polar angles entirely.

Steps

1. Remove duplicates.
2. Sort points by (x, y) .
3. Build the **lower hull** left $\rightarrow$ right.
4. Build the **upper hull** left $\rightarrow$ right (or right $\rightarrow$ left).
5. Concatenate, removing the duplicated endpoints.

```

andrew(S):
    P = unique points sorted by (x, y)
    if |P| <= 2: return P

    lower = []
    for p in P:
        while |lower| >= 2 and orient(lower[-2], lower[-1], p) <= 0:
            pop lower
        push p onto lower

    upper = []
    for p in reverse(P):
        while |upper| >= 2 and orient(upper[-2], upper[-1], p) <= 0:
            pop upper
        push p onto upper

    pop last of lower    // same as first of upper
    pop last of upper    // same as first of lower
    return lower + upper

```

Invariant (lower hull)

The stack is a strictly left-turning chain from the leftmost to the current point. All processed points lie above or on it.

≤ 0 means: pop on right turns **and** on collinear, so we drop middle collinear points.

To **keep** collinear hull points, use < 0 only.

Why the scan is $O(n)$

Same stack argument as Graham: each point is pushed once per chain and popped at most once.

Trace on the board

Seven points. Sort. Build lower (3–4 pops). Build upper. Concatenate. Count h.

Andrew vs Graham vs Jarvis

	Jarvis	Graham	Andrew
Time	$\Theta(n h)$	$O(n \log n)$	$O(n \log n)$
Sort key	none	polar around p_0	(x, y)
Implementation risk	infinite loop	polar ties	off-by-one at join
Use when	h is tiny	teaching polar sort	default in this course

3. 3D preview (10 min)

In 3D the hull is a convex polyhedron.

- **Gift wrapping** still works; a “step” is a face, and the search is over a 1D set of candidate edges. Time grows fast.

- **Incremental:** add a point, remove visible faces, sew the horizon. This is the usual textbook 3D algorithm.
- **Conflict graphs** make expected incremental construction $O(n \log n)$.

We will not implement 3D hulls. Graphics engines use them for collision hulls and for silhouette ideas. Students should know the output is a mesh of triangles, not a polygon.

4. Graphics connections (10 min)

Structure	How it uses a hull
AABB	hull of the 4 (or 8 in 3D) extreme coordinates; cheaper, looser
OBB	oriented box; a cheap approximation of the 2D hull
Broad-phase collision	if hulls (or AABBs) miss, objects miss
Camera / frustum	a 2D analog is "is this sprite's hull on screen?"
Shadow / silhouette	extreme points in a light direction (supporting line)

Live sentence: Jarvis is one supporting line after another. A directional extreme query is one step of Jarvis.

Live coding (60 min)

Implement Andrew with the stack drawn.

Draw:

- sorted index next to each point
- lower hull in blue, growing
- upper hull in red, growing
- popped points flashing
- final polygon filled

Step keys as in Week 4.

Then run the same $n = 10_000$ cloud and circle as Week 4. Andrew should not care that $h = n$.

Lab

1. Implement Andrew.
2. Compare with last week's Jarvis on:
 - random cloud $n = 10_000$
 - circle $n = 2_000$

3. Toggle policy: drop vs keep collinear. Show a 4-point collinear top edge.
4. Unit tests: $n = 0, 1, 2$; triangle; all-collinear; square with a point in the middle.

Done when all-collinear returns the two endpoints only (drop policy).

Homework

1. Implement Andrew (or Graham if you justify polar compare without `atan2`).
 2. Document the collinear policy in the README.
 3. Written: prove the scan is $O(n)$ after sorting (each index pushed/popped $\leq$ once per chain).
 4. Written: one paragraph on AABB vs convex hull as a collision proxy. When is the AABB good enough?
-

Quiz (10 min)

1. What is the sort key in Andrew? (2 pts)
 2. Why is the while-loop total $O(n)$? (2 pts)
 3. What does `orient <= 0` do to collinear hull points? (2 pts)
 4. Give one case where Jarvis beats Andrew. (2 pts)
 5. Name one 3D hull strategy. (2 pts)
-

Common mistakes

- Forgetting to unique-sort; then `<= 0` pops everything because consecutive duplicates are collinear with anything.
 - Concatenating lower and upper without removing the duplicated endpoints $\rightarrow$ a zero-length edge and a later crash.
 - Building both chains left-to-right with the same orientation test, so one chain turns the wrong way.
 - Using `atan2` in Graham and failing the left-half vs right-half.
-

Board drawings

1. Graham polar sort around p_0 .
 2. Andrew: sorted list, lower stack, upper stack, join.
 3. AABB vs true hull around a diagonal stick (AABB is huge; hull is tight).
-

Extra exercises and snippets

Sheet: Week 05 · Demo: [08-andrew.html]

1. Why is the scan $O(n)$ after sorting?
2. Lower-hull condition: write `while |h| ≥ 2 and orient(h[-2], h[-1], p) ≤ 0`. What does `≤ 0` drop?
3. Oracle: Andrew vertex set equals Jarvis vertex set (rotation allowed).
4. Collinear bottom edge of 5 points + one apex. Hull size 3.

```
function build(seq) {
  const h = [];
  for (const p of seq) {
    while (h.length >= 2 && orient(h.at(-2), h.at(-1), p) <= 0) h.pop();
    h.push(p);
  }
  return h;
}
```

Week 06 Sweep Line Intersection

Week 6 — Line segment intersection (sweep line)

Time: 75 min lecture + 60 min live coding

Algorithm this week: Bentley–Ottmann at teaching level

Board first: a vertical line moving right, active segments sorted along it

Timing

Minutes	Do this
0–10	Quiz Week 5
10–20	Naive $O(n^2)$ and why we can do better
20–40	Sweep line, events, status
40–60	Bentley–Ottmann, degeneracy
60–75	Graphics uses; what the lab will simplify

Learning goals

1. State the naive bound and when it is optimal ($\Theta(n^2)$ intersections).
 2. Describe a plane sweep: event queue + status.
 3. List the event types: left endpoint, right endpoint, intersection.
 4. Explain why only **adjacent** segments in the status can be the next intersection.
 5. Implement a teaching sweep with a sorted list ($n \leq 200$), not a red-black tree.
-

1. Naive algorithm (10 min)

```
for every pair of segments:
    if they intersect: report it
```

Time $\Theta(n^2)$. Space $O(1)$ extra besides the output.

If there are $I = \Theta(n^2)$ intersections, **any** algorithm is $\Omega(n^2)$ just to write them down. Sweep is interesting when I is smaller: maps, UI edges, CAD, almost-planar drawings.

Output-sensitive target: **$O((n + I) \log n)$** .

2. The sweep idea (20 min)

Imagine a vertical line L moving from $x = -\infty$ to $+\infty$.

At a typical x , L hits a subset of segments. That subset is the **status**. Order the status by y -coordinate of the hit.

Key lemma (teaching).

Two segments can intersect to the right of L only if they are **neighbors** in the status, or will become neighbors after some event. So we only test neighbors.

Event queue Q

A priority queue of x -coordinates (then y as tie-break):

Event	When	What we do
LEFT	left endpoint of a segment	insert segment into status; test against its two new neighbors
RIGHT	right endpoint	delete segment; test the two neighbors that just became adjacent
INTER	crossing of two segments	report the point; swap the two segments in the status; test new neighbor pairs

Store events so each geometric point is unique. If we discover an intersection, we insert an INTER event at that x , unless it is already in Q .

Status T

Ideally a balanced BST ordered by the y -order along L .

For the lab: a sorted array, $O(n)$ insert/delete, fine for $n \leq 200$.

Invariant

All intersections with x less than the current event have been reported. The status is the set of segments stabbed by L , ordered by y .

3. Bentley–Ottmann, teaching version (20 min)

```
sweep(segments):
    Q = all LEFT and RIGHT endpoints
    T = empty status
    I = []
    while Q is not empty:
        e = pop min x
        if e is LEFT of s:
            insert s into T
            test(s, above(s)); test(s, below(s))
        else if e is RIGHT of s:
            a, b = above(s), below(s)
            delete s from T
            test(a, b)
        else: // INTER of s, t
            report e.point
            swap s and t in T
            test each with its new outer neighbor
    return I

test(s, t):
    if s, t exist and intersect at p with p.x >= current x:
        insert INTER(p, s, t) into Q if new
```

Use Week 2's `segmentsIntersect`. Only `proper` (and, by policy, `touch`) generate INTER events.

Complexity

Each event costs $O(\log n)$ with a heap + BST.

Number of events $\leq 2n + 1$.

$O((n + 1) \log n)$.

With a list, **$O((n + 1) n)$** , acceptable in lab.

Degeneracy (spend time here)

1. **Vertical segments.** A vertical segment has left = right. Treat it as a special event: insert and delete at the same x, or perturb. Simplest lab policy: reject verticals, or store them with a tiny x-tilt documented in the README.
2. **Several segments meet at one point.** One INTER event with a bundle. Swap the whole bundle reverse-order.
3. **Overlapping collinear segments.** Not a point intersection. Report `overlap` separately; do not put a single INTER in Q.
4. **Endpoint lying on another segment.** `touch`. Decide: report as intersection, split the segment (needed later for DCEL), or ignore. Course default: **report touch, do not split** until Week 8.

4. Why the status order is “along L,” not “by endpoint y” (10 min)

Two segments can have left-endpoint y in one order and, after they cross, the opposite order. The status must be the order **at the current x**. After an INTER, we swap.

If a student sorts T by the y of left endpoints and never swaps, they will miss later intersections.
Draw this counterexample and leave it up.

5. Graphics (5 min)

- Map overlay (two road networks)
 - CAD edge intersections
 - Clipping a polyline against a window
 - UI: do these two strokes meet?
 - Mesh repair: self-intersecting outlines (Week 13 / project)
-

Live coding (60 min)

Do **not** write a red-black tree.

Visualizer:

- n segments, draggable endpoints
- a vertical sweep line the professor can scrub
- status listed at the right, top to bottom
- events drawn as ticks on the x-axis
- intersections as dots

Script:

1. Two crossing segments — one INTER, a swap, status order flips.
2. Three segments, only two intersections — show that the third pair is never tested while non-adjacent.
3. T-junction — touch.
4. AABB-overlap, no intersection — no event.

Implement the list-based sweep live if time; otherwise scrub a prepared demo and implement the event loop together.

Lab

1. Input: list of segments. Output: all proper and touch points, drawn.
2. Use a sorted list for T and a binary heap or sorted array for Q.
3. $n \leq 200$. Brute-force pairs as an oracle: the two outputs must match (as sets of points, with an epsilon).
4. Reject or specially handle verticals; document the choice.

Done when the oracle and the sweep agree on a random 80-segment instance.

Homework

1. Written: why only neighbors in T need to be tested. 1 page, with the "cross only if they become adjacent" picture.
 2. Written: why status order is the y-order along L, not endpoint y. Use the crossing-pair counterexample.
 3. Code: teaching sweep + oracle test.
-

Quiz (10 min)

1. Naive time? Sweep time in n and I (BST version)? (2 pts)
 2. Name the three event types. (2 pts)
 3. After an INTER, what happens in T? (2 pts)
 4. If $I = n^2/4$, is sweep asymptotically better than naive? (2 pts)
 5. Why can a list replace a BST in the lab? (2 pts)
-

Common mistakes

- Testing every pair still, and calling it a sweep because a line is drawn.
 - Not swapping at INTER.
 - Inserting the same intersection twice and looping.
 - Using `touch` as `none`.
 - Vertical segments crashing the x-order.
-

Board drawings

1. Sweep line, three active segments, T listed by y.
 2. Event timeline: LEFT, LEFT, INTER, RIGHT, ...
 3. Two segments that cross, status before and after swap.
-

Extra exercises and snippets

Sheet: Week 06 · Demos: [09-naive], [10-sweep]

1. Three event types and one action each.
2. If $I = n^2/4$, is sweep better than naive?

3. Status is y-order along L, not endpoint y. Counterexample picture.

4. Naive vs `teachingSweep` hit-pair sets must match on 16 random segments.

```
for (let i = 0; i < n; i++)  
  for (let j = i + 1; j < n; j++)  
    report(segmentsIntersect(S[i].a, S[i].b, S[j].a, S[j].b));
```

Week 07 Polygon Triangulation

Week 7 — Polygon triangulation

Time: 75 min lecture + 60 min live coding

Algorithm this week: ear clipping

Board first: a concave polygon, one ear shaded, then the remaining polygon

Also today: hand out the **midterm topic list** (end of this note).

Timing

Minutes	Do this
0–10	Quiz Week 6
10–25	Why triangulate; $n - 2$ triangles
25–50	Ears and ear clipping
50–65	Monotone polygons (idea)
65–75	Constrained vs mesh triangulation; midterm list

Learning goals

1. Prove a simple polygon with n vertices has $n - 2$ triangles and $n - 3$ diagonals.
 2. Define an ear and Meisters' theorem (teaching statement).
 3. Implement ear clipping and know it is $O(n^2)$.
 4. Explain why a y -monotone polygon is easier ($O(n)$ after sort).
 5. Distinguish polygon triangulation from Delaunay (Week 11).
-

1. Why triangulate (15 min)

GPUs draw triangles. A filled polygon in a canvas, a font outline, a UI blob, a roof footprint — all become triangles.

Theorem. Every simple polygon with $n \geq 3$ vertices has a triangulation: $n - 2$ triangles, $n - 3$ diagonals, using only existing vertices.

Proof sketch (induction).

$n = 3$: already a triangle.

$n > 3$: a simple polygon has a diagonal (exists; we will get one from an ear). A diagonal splits P into P_1, P_2 with $n_1 + n_2 = n + 2$ vertices (the two endpoints are shared). By induction, triangles = $(n_1 - 2)$

+ $(n-2) = n - 2$.

Existence of a diagonal. Every simple $n > 3$ polygon has at least three convex vertices. At least one of those is an **ear**: the diagonal between its neighbors lies inside P . Clipping that ear is a diagonal.

Do not spend the whole lecture on the existence proof. Draw it. Assign the write-up as homework.

2. Ears (25 min)

Vertex v_i is an **ear tip** if:

1. v_i is convex (not reflex, not a skip of a flat-only policy),
2. the diagonal $v_{i-1} v_{i+1}$ lies **inside** P ,
3. equivalently: triangle $v_{i-1} v_i v_{i+1}$ contains **no other vertex** of P .

Condition 3 is what we implement. Because P is simple, “no vertex inside the ear triangle” plus “ v_i convex” implies the diagonal is inside.

Meisters’ theorem (state)

Every simple polygon with $n \geq 4$ has at least two ears.

Ear clipping

```
earClip(P):
    if not simple: fail
    V = cyclic list of vertices
    T = []
    while |V| > 3:
        found = false
        for each  $v_i$  in V:
            if isEar( $v_i$ , V):
                T.append(triangle( $v_{i-1}$ ,  $v_i$ ,  $v_{i+1}$ ))
                remove  $v_i$  from V
                found = true
                break
        if not found: fail // not simple, or numeric garbage
    T.append(remaining triangle)
    return T

isEar( $v_i$ , V):
    if orient( $v_{i-1}$ ,  $v_i$ ,  $v_{i+1}$ ) is not a convex turn: return false
    for each vertex  $q$  in V except the three:
        if  $q$  is inside triangle( $v_{i-1}$ ,  $v_i$ ,  $v_{i+1}$ )
            or on its boundary (except the three vertices):
                return false
    return true
```

Use Week 2 point-in-triangle: three orientation tests of the same sign (plus boundary policy).

Complexity

Each of $n - 3$ clips may scan $O(n)$ vertices to test ears.

$O(n^2)$. Fine for n up to a few thousand (UI shapes, font glyphs). Not fine for a 200k-vertex GIS lake.

Faster: $O(n \log n)$ via monotone subdivision (below). $O(n)$ exists (Chazelle) — mention, do not teach.

Degeneracy

- Holes: ear clipping as written does **not** handle holes. Either ban holes or cut a channel to the outer boundary first.
- Flat vertices: treat as not ears; they can be skipped or removed in a preprocess.
- Almost-collinear “no vertex inside” with a vertex sitting on the diagonal: reject as ear (boundary case).

3. Monotone polygons (15 min)

A polygon is **y-monotone** if its boundary splits into two chains from the top vertex to the bottom vertex, and each chain is never-upward (or never-downward).

A y-monotone polygon can be triangulated in **$O(n)$** with a stack, similar in spirit to Andrew’s hull scan.

Full $O(n \log n)$ pipeline:

1. Add diagonals to split a simple polygon into y-monotone pieces (sweep, $O(n \log n)$).
2. Triangulate each piece in linear time.

Teach step 1 as a picture: merge/split/start/end/regular vertices. Do **not** require the sweep implementation. Students should be able to **label** a vertex as split vs merge on a drawing.

Vertex type	Local picture	Action (idea)
Start	both neighbors below, interior below	new helper
End	both neighbors above, interior above	close a piece
Split	both neighbors below, interior above	add diagonal to helper
Merge	both neighbors above, interior below	add diagonal later
Regular	one neighbor up, one down	update helper

This table is enough for the midterm at the level “what is a split vertex?”

4. Two different triangulations (10 min)

	Polygon triangulation	Delaunay (Week 11)
Input	a simple polygon (edges are constraints)	a point set
Edges	all boundary edges must appear	no boundary unless we add a hull
Quality	any triangulation is allowed	empty circumcircle
Use	fill a shape	well-shaped mesh, terrain

Constrained Delaunay sits between them: respect given edges, maximize the Delaunay property elsewhere. Name it. Project option.

Live coding (60 min)

Ear clipping in step mode.

- Current candidate vertex highlighted
- Ear triangle filled green if legal, red if a point is inside
- Clipped ears stay as faint triangles
- Remaining polygon outlined

Clip a C-shaped polygon. Students should see a reflex vertex refused, then accepted after its neighbor is removed.

Fail on a bowtie with a clear error, not an infinite loop.

Lab

1. Implement `earClip`.
2. Draw diagonals and number triangles in clip order.
3. Inputs: convex, C-shape, a 12-vertex simple room.
4. Bowtie must throw.

Done when the C-shape produces $n - 2$ triangles and the union visually fills the polygon.

Homework

1. Implement ear clipping.
2. Written: induction that a simple n -gon has $n - 2$ triangles.
3. Written: define an ear. Give a polygon with exactly two ears (a convex quadrilateral is too easy; use a convex n -gon — it has n ears — so instead use a concave quad, which has two).
4. **Study** the midterm list below.

Quiz (10 min)

1. How many triangles in a simple 10-gon? How many diagonals? (2 pts)
 2. Define ear tip. (3 pts)
 3. Ear clipping time? (2 pts)
 4. Does ear clipping as taught handle holes? (1 pt)
 5. Name one difference vs Delaunay. (2 pts)
-

Midterm topic list (print / post today)

Week 8, written, 60–75 minutes, no laptop.

1. `orient`, signed area, predicates vs constructions
2. Segment intersection types: proper / touch / overlap / none
3. Point in polygon: even–odd and the vertex-hit rule
4. Convex set; convex vs simple vs self-intersecting
5. Same-turn $\Leftrightarrow$ convex for **simple** polygons (short proof)
6. Jarvis: idea, $\Theta(n \cdot h)$, when it is slow
7. Andrew: sort key, stack, $O(n \log n)$, collinear policy
8. Hull lower bound via the parabola (idea)
9. Sweep: events, status, why neighbors only
10. Ear: definition, $n - 2$ triangles, $O(n^2)$
11. One degeneracy question (collinear / T-junction / ray through vertex)

No Voronoi, no kd-tree, no DCEL on the midterm.

Common mistakes

- Testing `isEar` without the convex-turn test (a reflex “ear” diagonal is outside).
 - Forgetting the polygon is cyclic.
 - Using point-in-polygon on the whole P instead of point-in-triangle.
 - Infinite loop on a self-intersecting input.
 - Claiming any triangulation is Delaunay.
-

Board drawings

1. Induction split along a diagonal.
2. One ear, one interior point that invalidates a candidate.
3. Split / merge vertex sketches.

4. Same point set: a bad skinny triangulation vs a Delaunay preview.

Extra exercises and snippets

Sheet: Week 07 · Demo: [11-ear-clip.html]

1. $n = 12$: triangles? diagonals?
2. Reflex vertex: why it is never an ear tip.
3. Assert $|T| = n - 2$ on a C-shape. If short, the polygon is not simple.
4. Point-in-**triangle**, not point-in-polygon, for the interior-vertex test.

```
function isEar(P, i, ccw) {
  const a = P.at(i - 1), b = P[i], c = P[(i + 1) % P.length];
  const o = orient(a, b, c);
  if (ccw ? o <= 0 : o >= 0) return false;
  for (const q of P) {
    if (q === a || q === b || q === c) continue;
    if (pointInTriangle(q, a, b, c) !== "OUTSIDE") return false;
  }
  return true;
}
```

Week 08 Midterm and DCEL

Week 8 — Midterm and DCEL

Time: 60–75 min midterm, then 30–45 min lecture

New structure: doubly-connected edge list

Lab: walk a face

No homework this week except keeping midterm notes.

Midterm (60–75 min)

Written. No laptop. 100 points. Topic list was issued in Week 7.

Suggested paper (edit names/numbers as you like)

Q1. Predicates (16 pts)

$A=(0,0)$, $B=(4,1)$, $C=(2,3)$, $D=(2,0)$.

1. Sign of `orient(A,B,C)` ? (4)
2. Type of intersection of AB and CD? (4)
3. Is "circumcenter of ABC" a predicate or a construction? (4)
4. Give one reason not to use `atan2` for left-of-line. (4)

Q2. Polygons (16 pts)

1. Define convex set. (4)
2. Classify: convex hexagon, C-shape, bowtie. (6)
3. Short proof: simple + all turns the same sign $\Rightarrow$ locally convex, and why the bowtie shows simplicity is required. (6)

Q3. Hulls (24 pts)

1. Jarvis time in n , h . Worst-case input. (6)
2. Andrew: write the lower-hull while-condition and say what `<= 0` does. (8)
3. Parabola reduction in 4–6 sentences. (10)

Q4. Sweep (20 pts)

1. Three event types. (6)
2. Why test only status neighbors? (8)
3. After INTER, what happens to the two segments in T? (6)

Q5. Triangulation and degeneracy (24 pts)

1. Number of triangles and diagonals in a simple 12-gon. (6)
2. Define an ear. (6)
3. Ray from q hits a polygon vertex. What goes wrong, and what is the half-open fix? (6)
4. T-junction: `proper`, `touch`, `overlap`, or `none`? (6)

Grading note

Award partial credit for a correct picture with a wrong name. Do not award credit for “ $O(n \log n)$ ” on Jarvis without h.

Lecture — DCEL (30–45 min)

Why a new data structure

Arrays of vertices are enough for a single polygon. They fail as soon as we have:

- many faces (a triangulation, a map, a mesh)
- the need to walk around a face
- the need to walk around a vertex
- the need to split an edge at an intersection

A **doubly-connected edge list** stores a planar subdivision.

Graphics people already know this as a **half-edge mesh**.

Records

Vertex

- `x, y`
- `incidentEdge` — one outgoing half-edge

Half-edge

- `origin` — vertex
- `twin` — the opposite half-edge
- `next` — next half-edge around the face
- `prev` — previous around the face (optional if you always have `next` and `twin`)
- `face` — the face on the left (for CCW faces)

Face

- `outer` — one half-edge on the outer boundary, or null if unbounded
- `inners` — half-edges on hole cycles, if any

Convention for this course: **walk next so the face is on the left** (CCW outer boundary, CW holes).

```
e.twin.origin == e.next.origin
e.twin.twin == e
e.next.prev == e
```

Pictures (draw both)

1. One triangle: 3 vertices, 3 interior half-edges, 3 outer (unbounded-face) half-edges, 2 faces.
2. Two triangles sharing an edge: 4 vertices, 10 half-edges (5 edges $\times$ 2), 3 faces (two bounded + unbounded).

Count with the students. If the counts mismatch, the DCEL is wrong.

Operations we need

```
walkFace(e):
    start = e
    do:
        visit e
        e = e.next
    while e != start

walkVertex(e):          // outgoing edges around origin
    start = e
    do:
        visit e
        e = e.twin.next
    while e != start
```

Splitting an edge at a point p (needed after Week 6 intersections, map overlay, mesh repair):

1. Insert vertex p.
2. Replace one edge by two.
3. Update `next` / `twin` on both faces.

Do this as a diagram. Coding the split is optional extra, not the lab.

Graphics connection

DCEL idea	Engine name
half-edge	half-edge / winged-edge
<code>next</code> around face	face loop
<code>twin.next</code> around vertex	vertex ring
faces	mesh faces / materials
split edge	edge split, subdivision

Three.js `BufferGeometry` is **not** a DCEL. It is a triangle soup (or indexed soup). That is why adjacency queries are painful and why mesh-repair tools rebuild a half-edge structure first.

Live coding (if any time remains)

Draw a hardcoded DCEL for two triangles. Log `walkFace` for each bounded face and `walkVertex` for the shared vertices.

Otherwise do this as the first 20 minutes of lab.

Lab

Give students a JSON DCEL for:

- one triangle
- two triangles sharing an edge
- a convex pentagon with one diagonal (three faces)

They write:

1. `walkFace(edgeId) -> [vertexIds]`
2. `walkVertex(edgeId) -> [neighborVertexIds]`
3. A check: every half-edge's twin's twin is itself; every face walk returns to start.

Done when the pentagon-with-diagonal reports two bounded faces with the correct vertex cycles.

Homework

None. Optional: read de Berg, chapter on DCEL (short).

Quiz

None this week.

Common mistakes

- Storing only one directed edge per segment, then being unable to walk both faces.
 - Mixing CW and CCW in the same file.
 - Forgetting the unbounded face. Euler numbers will not add up.
 - Treating Three.js triangle indices as a DCEL in the lab report.
-

Board drawings

1. Half-edge with arrows: `origin`, `twin`, `next`, `face`.
 2. Two triangles, every half-edge labeled.
 3. `walkVertex = twin.next` loop.
-

Extra exercises and snippets

Sheet: Week 08 · Demo: [12-dcel-walk.html]

Makeup drills (new numbers): $A=(0,0)$, $B=(6,0)$, $C=(2,4)$, $D=(2,-1)$.

1. `orient(A,B,C)` and type of $AB \cap CD$.
2. 15-gon: triangles and diagonals.
3. Walk face 0 in the demo after ear-clip. Write the vertex cycle.
4. Split-edge thought experiment: which DCEL fields change?

```
function walkFace(dcel, faceIndex) {
  const start = dcel.half.findIndex((h) => h.face === faceIndex);
  let e = start, ids = [];
  do { ids.push(dcel.half[e].origin); e = dcel.half[e].next; }
  while (e !== start);
  return ids;
}
```

Week 09 Point Location and Range Search

Week 9 — Point location and range search

Time: 75 min lecture + 60 min live coding

Algorithm this week: 2D kd-tree range query

Board first: a point set, a query rectangle, brute force vs pruned boxes

Timing

Minutes	Do this
0–5	Return midterms briefly; no quiz
5–20	Point location: slabs, Kirkpatrick (idea)
20–45	kd-trees and range search
45–60	Quadtrees and range trees (survey)
60–75	BVH as the graphics version

Learning goals

1. State the point-location problem and the slab method's cost.
 2. Build a 2D kd-tree and run an axis-aligned range query.
 3. Explain prune vs visit using the node's bounding box.
 4. Contrast kd-tree, quadtree, range tree, and BVH.
 5. Connect range search to picking and frustum culling.
-

1. Point location (15 min)

Problem. Preprocess a planar subdivision (a DCEL). Then, for a query point q , report the face that contains q .

Slab method

Draw a vertical line through every vertex. The plane splits into slabs. Inside a slab the upper/lower edge order is constant. Binary search the slab by x , then binary search the edges by y .

- Query: $O(\log n)$
- Space: $O(n^2)$ in the worst case (every pair of lines contributes)

Too much space. Mention as the "obvious" structure.

Kirkpatrick's hierarchy (idea only)

Repeatedly remove an independent set of low-degree vertices from a triangulation and retriangulate. A query walks from the coarsest triangle down to the original face.

- Query: $O(\log n)$
- Space: $O(n)$

We will not implement this. Students should remember: **point location is not “test every face.”**

Practical substitute in this course

For a triangulation or a UI scene, a **BVH or kd-tree on bounding boxes** plus a point-in-polygon / point-in-triangle test is what they will actually ship.

2. kd-trees (25 min)

Problem. Preprocess n points. Query: report (or count) points inside a rectangle $R = [x1, x2] \times [y1, y2]$.

Build

Alternate the splitting axis: depth 0 splits on x at the median, depth 1 on y , and so on.

```
build(points, depth):
    if points is empty: return null
    if |points| == 1: return leaf(points[0])
    axis = depth % 2          // 0 = x, 1 = y
    sort points by axis
    mid = median
    return node(
        axis, points[mid],
        build(left half, depth+1),
        build(right half, depth+1)
    )
```

Build time $O(n \log^2 n)$ with a sort at each node, or $O(n \log n)$ if we presort both axes. Space $O(n)$.

Each node implicitly owns an axis-aligned region (the cell). Store the cell or recompute it from the path.

Range query

```
query(node, R):
    if node is null: return
    if node.cell is disjoint from R: return          // prune
    if node.cell is inside R: report all points in subtree // take
    else:
        if node.point is in R: report it
        query(node.left, R)
        query(node.right, R)
```

Worst-case query for reporting in 2D is $O(\sqrt{n} + k)$, where k is the number reported. (The $\sqrt{n}$ comes from a thin query that stabs many cells.) Average random queries are much faster.

Trace

Eight points. Build the tree on the board. Query a rectangle that misses the right subtree entirely. Cross out that subtree.

3. Quadtrees and range trees (15 min)

Quadtree

Split the **space** into four squares, not the point set by median. Good for uniformly spread points and for images / tiles. Degenerates if all points sit in one corner (need a stop rule: capacity, or minimum cell size).

Graphics: mip-like spatial bins, terrain tiles, “what is in this screen tile?”

Range tree

A tree on x ; each node stores a tree of its subtree on y .

Query: $O(\log^2 n + k)$. Space: $O(n \log n)$.

Name it as the theoretically nicer range-search structure. Do not implement.

4. BVH — the graphics kd-tree (15 min)

A **bounding volume hierarchy** is a binary tree of objects (triangles, meshes), not of points.

- Each leaf: one object (or a small bucket)
- Each node: an AABB (or OBB / sphere) of its descendants
- Query (ray, frustum, click): skip a node if the query misses its box

This is Week 2’s AABB reject, recursively.

	kd-tree	BVH
Splits	space, median of points	objects into two groups
Bounds	implicit cells	stored AABB
Typical query	orthogonal range	ray / frustum
Used in	databases, GIS, this lab	Three.js, game engines, <code>three-mesh-bvh</code>

Week 13 will pick a triangle with a BVH. Today, say the word and draw one tree of three AABBs.

Live coding (60 min)

Build a kd-tree on a clickable point set.

Query tool: drag a rectangle.

Draw:

- splitting lines (x blue, y red)
- visited nodes in orange
- pruned cells in gray
- reported points in green
- counters: visited, pruned, reported, brute-force checks

Compare with brute force on 5_000 points. The prune count should be the story, not the milliseconds alone.

Lab

1. Implement `buildKdTree` and `rangeQuery`.
2. Brute-force oracle: same reported set.
3. $n = 5_000$ random points, 20 random rectangles. Print average visited vs n .
4. One handwritten figure in the README: 8 points, the tree, one query, the pruned subtree circled.

Done when the oracle always matches and at least one query prunes $\geq 40\%$ of points.

Homework

1. Hand-draw a kd-tree for these points:
(2,3), (5,4), (9,6), (4,7), (8,1), (7,2), (6,3), (3,6).
Split x at the median first. Show a query $[3,7] \times [2,5]$ and mark prune / visit.
 2. Written: $O(\sqrt{n} + k)$ in one paragraph — a thin vertical query that hits many vertical splits.
 3. Written: one use of a BVH in a Three.js app.
-

Quiz (10 min)

1. Slab method: query time and the space problem. (2 pts)
2. kd-tree: which axis at depth 3? (2 pts)
3. When do we prune a node? (2 pts)
4. Range tree vs kd-tree: one advantage each. (2 pts)
5. BVH stores what at each node? (2 pts)

Common mistakes

- Splitting always on x.
 - Forgetting to test the point stored at an internal node.
 - Pruning with the wrong cell (using the child's cell for the parent).
 - Reporting points that lie on the boundary twice, or dropping boundary points. **Policy:** R is closed; include the boundary.
 - Building a quadtree and calling it a kd-tree in the report.
-

Board drawings

1. Slabs through vertices.
 2. kd-tree splits on 8 points.
 3. A query rectangle vs a node cell: disjoint / contained / overlap.
 4. BVH of three triangles.
-

Extra exercises and snippets

Sheet: Week 09 · Demo: [13-kd-range.html]

1. Axis at depth 3?
2. When do we prune? When must we visit both children?
3. Closed range: boundary points count. Say it in the README.
4. kd hits must equal brute hits on 50 random rectangles.

```
function rangeQuery(node, R, out) {
  if (!node || !aabbOverlap(node.box, R)) return;
  if (aabbContains(R, node.p)) out.push(node.p);
  if (!node.leaf) {
    rangeQuery(node.left, R, out);
    rangeQuery(node.right, R, out);
  }
}
```

Week 10 Voronoi Diagrams

Week 10 — Voronoi diagrams

Time: 75 min lecture + 60 min live coding

What we implement: discrete (pixel) Voronoi + nearest-site query

What we do not implement: Fortune's algorithm

Board first: three sites, three perpendicular bisectors, one Voronoi vertex

Timing

Minutes	Do this
0–10	Quiz Week 9
10–30	Definition, cells, vertices, empty circle
30–50	Fortune at intuition level
50–65	Applications
65–75	Discrete Voronoi and the dual teaser

Learning goals

1. Define the Voronoi cell of a site.
 2. State the empty-circle property of a Voronoi vertex.
 3. Describe Fortune's beach line and the two event types.
 4. Explain a discrete Voronoi (for each pixel, nearest site).
 5. Name three applications: nearest neighbor, territory, coverage.
-

1. Definition (20 min)

Let $S = \{s_1, \dots, s_n\}$ be sites in the plane (assume general position: no four cocircular, no three collinear — then mention what fails).

The **Voronoi cell** of s_i is

$$V(s_i) = \{ p \mid \text{dist}(p, s_i) \leq \text{dist}(p, s_j) \text{ for all } j \}$$

The **Voronoi diagram** $VD(S)$ is the set of points that have at least two nearest sites (the boundaries) together with the cells.

Geometry of an edge

The set of points equidistant from s_i and s_j is the **perpendicular bisector** of $s_i s_j$.

A Voronoi edge is a (possibly unbounded) piece of that bisector: the points that are closer to $\{s_i, s_j\}$ than to any other site.

Geometry of a vertex

A Voronoi vertex is equidistant from **three** sites (usually). It is the **circumcenter** of those three sites.

Empty-circle property.

The circle through those three sites contains **no site in its interior**. If it did, that site would be closer to the center, and the vertex would not be Voronoi.

This sentence is the homework proof and the bridge to Delaunay next week.

Unbounded cells

A cell is unbounded iff its site lies on the convex hull of S .

Draw a hull and show rays going to infinity.

Complexity

For n sites in 2D: $O(n)$ vertices and edges. The diagram is a linear-size planar graph. That is why it is usable.

2. Fortune's algorithm — intuition only (20 min)

A sweep line from top to bottom (standard picture).

Behind the sweep line the diagram is not yet safe: a site just below the line could still steal territory.

The **beach line** is the boundary between the "decided" region and the undecided region. It is a sequence of parabolic arcs. Each arc is the set of points equidistant from a site and the sweep line.

Events

Event	Meaning	Effect
Site event	sweep line hits a new site	a new arc appears on the beach line
Circle event	sweep line hits the bottom of a circle through three sites that make consecutive arcs	an arc disappears; a Voronoi vertex is born

Data structures (name only): a balanced tree for the beach line, a priority queue for events. Time $O(n \log n)$.

Do not implement this in the lab. Draw the beach line three times: before a site event, after a site event, at a circle event.

If students ask for code, point to a reference implementation and to Week 11: we will build the dual instead.

3. Applications (15 min)

Application	How
Nearest neighbor	the cell that contains q ; or walk / point-locate in VD
Territory / service areas	cell = region assigned to a facility
Robot coverage / paths	Voronoi edges are locally farthest from sites (obstacles)
Stippling / mosaics	sites = dots; cells = tiles (project)
Meteorology / GIS	Thiessen polygons (same object)
Procedural cities	cells $\rightarrow$ blocks, dual Delaunay $\rightarrow$ roads (project)

Live demo idea: move q , color the nearest site. That is the Voronoi membership test, even if we compute it by brute force this week.

4. Discrete Voronoi (10 min)

For each pixel p , color p by $\operatorname{argmin}_i \operatorname{dist}(p, s_i)$.

This is $O(\text{pixels} \times n)$. Fine for a 600×400 canvas and $n \leq 40$. Jump-flooding and cone-shader methods exist on the GPU; mention for IGWT students, do not require.

The discrete picture is a raster approximation. Vertices will look like pixels where three colors meet.

Next week we get the exact combinatorial diagram via Delaunay.

Live coding (60 min)

1. Click to add sites.
2. For each pixel (or a coarse grid), color by nearest site (semi-transparent).
3. Overlay sites as dots.
4. A draggable query point q ; draw the segment to its nearest site; print the site id.
5. Optional: draw perpendicular bisectors of all pairs (messy) to motivate "we need a better algorithm."

Do **not** start Fortune.

If you have a small Delaunay library already, you may overlay the exact Voronoi as a teaser and say "dual, next week."

Lab

1. Discrete Voronoi on a canvas.
2. n sites, add/remove/drag.
3. Query point with nearest-site highlight.
4. Screenshot: 8 sites, query in a cell, and a place where three colors meet (approximate vertex).
5. Written in README: why a vertex is a circumcenter, in your own words.

Done when dragging a site updates the coloring live.

Homework

1. **Proof (required).** Let v be a Voronoi vertex defined by sites a, b, c . Show that the circumcircle of abc contains no other site in its interior. (Use the definition of $V(\cdot)$ and $\text{dist}(v,a) = \text{dist}(v,b) = \text{dist}(v,c)$.)
 2. Written: which cells are unbounded, and why.
 3. Written: Fortune's two event types, three sentences each.
 4. No Fortune code.
-

Quiz (10 min)

1. Define $V(s_i)$. (2 pts)
 2. A Voronoi vertex is the ____ of three sites. (2 pts)
 3. Empty-circle property, one sentence. (2 pts)
 4. Site event vs circle event. (2 pts)
 5. A cell is unbounded iff the site is _____. (2 pts)
-

Common mistakes

- Drawing the Delaunay triangulation and calling it Voronoi (they are dual; edges are not the same).
 - Thinking every pair of sites produces a Voronoi edge (only neighbors do).
 - Implementing Fortune badly and spending the week in debugging. That is why we forbid it.
 - Using `==` on distances; use `<=` and a consistent tie-break (smaller site index).
-

Board drawings

1. Three sites, three bisectors, one vertex, empty circle.
2. Hull sites with unbounded rays.

3. Beach line: sweep line, two parabolas, a new site punching an arc.
 4. Dual teaser: connect sites whose cells share an edge — that is next week.
-

Extra exercises and snippets

Sheet: Week 10 · Demo: [14-voronoi-discrete.html]

1. Empty-circle property in one sentence.
2. Unbounded cell iff the site is on the hull. Check by eye in the demo.
3. Fortune event types (name only). We still do not implement Fortune.
4. Nearest-site query vs brute `argmin dist`.

```
function nearestSite(p, sites) {
  let best = sites[0], bestD = dist2(p, sites[0]);
  for (let i = 1; i < sites.length; i++) {
    const d = dist2(p, sites[i]);
    if (d < bestD) { bestD = d; best = sites[i]; }
  }
  return best;
}
```

Week 11 Delaunay Triangulation

Week 11 — Delaunay triangulation

Time: 75 min lecture + 60 min live coding

Algorithm this week: incremental insertion + legalize / edge flip

Board first: two adjacent triangles, one illegal edge, the flip

Timing

Minutes	Do this
0–10	Quiz Week 10
10–25	Dual of Voronoi; empty circumcircle
25–50	Legal / illegal edges and flips
50–65	Incremental insertion (Bowyer–Watson teaching level)
65–75	Constrained Delaunay; graphics uses

Learning goals

1. Define the Delaunay triangulation via the empty circumcircle.
 2. State the duality with the Voronoi diagram.
 3. Test an edge for legality and flip it.
 4. Insert a point and restore the Delaunay property.
 5. Know what a constrained Delaunay triangulation is for.
-

1. Definition and dual (15 min)

A triangulation T of a point set S (plus the hull edges) is **Delaunay** if every triangle's circumcircle contains **no site of S in its interior**.

Duality.

Connect two sites by a Delaunay edge iff their Voronoi cells share an edge.

A Delaunay triangle corresponds to a Voronoi vertex (the circumcenter).

Unbounded Voronoi cells correspond to hull sites; hull edges are Delaunay.

So: Week 10's empty circle at a Voronoi vertex **is** the empty circumcircle of a Delaunay triangle.

Why we care. Among all triangulations of S , the Delaunay triangulation maximizes the minimum angle (no skinnier triangle can be improved by a flip). That is the right default mesh for terrain and

interpolation. It is **not** always the minimum-weight (shortest total edge length) triangulation. Do not claim that.

2. Legal edges and flips (25 min)

Consider two triangles abd and acd that share edge ad .
(Or abc and adc — pick one labeling and stick to it.)

Edge ad is **illegal** if the circumcircle of one triangle contains the opposite vertex of the other.

Incircle test (predicate).

For triangle abc (CCW) and point d :

```
incircle(a, b, c, d) > 0  $\Rightarrow$  d is inside the circumcircle of abc
```

The exact 4×4 determinant is in de Berg / Shewchuk. For the lab, a geometric construction is acceptable if you invert a well-tested circumcenter and compare distances — but **state that it is unstable**. Prefer the determinant if you can.

```
// teaching form: compare angles  
// ad is illegal iff angle at b + angle at c > 180°  
// (the two angles opposite the shared edge)
```

The angle test is the one to draw: if the two angles opposite ad sum to more than 180° , flip.

Flip.

Replace diagonal ad by the other diagonal bc . The two triangles become abc and bdc (relabel to match your figure).

Theorem (teaching).

A triangulation is Delaunay iff every interior edge is legal.

Repeatedly flipping illegal edges terminates at the Delaunay triangulation (each flip increases the min angle; there are finitely many triangulations).

```
legalize(edge ad):  
    if ad is a hull edge: return  
    let abc, adc be the two triangles  
    if incircle(a, b, c, d) > 0: // d inside abc, or the symmetric test  
        flip ad  $\rightarrow$  bc  
        legalize(ab); legalize(ac) // new edges may be illegal  
    // (the exact pair is the edges of the new triangles that are not the flip)
```

3. Incremental insertion (15 min)

Bowyer–Watson, teaching version.

Maintain a Delaunay triangulation of the points inserted so far. Start with a huge bounding triangle that contains S .

```

insert(p):
    find the triangle t that contains p          // walk or walk+barycentric
    if p is inside t:
        split t into three triangles
        legalize the three new interior edges
    if p is on an edge e:
        split the one or two triangles of e into two each
        legalize the new edges

```

Locate t. For $n \leq 80$, test every triangle (point-in-triangle from Week 2 / 7). For a nicer demo, walk from a random triangle toward p (good in practice, worst-case linear).

Bowyer–Watson cavity form (picture).

Delete every triangle whose circumcircle contains p. The hole is a star-shaped polygon. Connect p to every boundary vertex. That is equivalent to split-and-legalize.

Complexity: expected $O(n \log n)$ with a good location structure; a naive lab is $O(n^2)$, which is fine for $n \leq 80$.

4. Constrained Delaunay and graphics (10 min)

A **constrained Delaunay triangulation (CDT)** must include a given set of edges (a polygon boundary, a river, a road). Edges that are not constraints still satisfy a constrained empty-circle property.

Use: triangulate a polygon *and* keep it well-shaped; game navmeshes; GIS.

Use	Why Delaunay
Terrain	interpolate height; avoid slivers
Remeshing	better triangles before shading
Cloth / simulation	more stable elements
Lightmap packing	well-distributed vertices
Procedural cities	dual of Voronoi cells

Week 7's ear clipping can produce slivers. Show one picture: same polygon, ear-clip vs CDT.

Live coding (60 min)

$n \leq 40$ points, click to insert.

Draw:

- triangles
- circumcircle of the triangle under the mouse
- illegal edges in red
- a flip as an animation (old diagonal fades, new one appears)

Script:

1. Four points, one illegal diagonal, one keypress flip.
 2. Insert a fifth point inside a triangle, three legalize calls.
 3. Show a circumcircle that contains a point — students should shout “illegal.”
-

Lab

1. Implement `incircle` (or the angle-sum test) and `flip`.
2. Given a triangulation (JSON), legalize until none remain. Draw before/after.
3. Incremental insert for $n \leq 80$ with visible flips.
4. Super-triangle: clip it from the final display.

Done when a known 6-point example matches a reference screenshot (provide one).

Homework

1. Implement edge flip + legalize.
 2. Written: prove that a Voronoi vertex's empty circle is the empty circumcircle of the dual triangle (connect Week 10 homework to today).
 3. Written: why Delaunay is not necessarily minimum-weight. One counterexample sketch is enough (a very flat quad where the short diagonal is illegal — actually be careful: in a quad the Delaunay diagonal is the one that satisfies incircle, which is the one that maximizes min angle, not always the shorter). State this honestly: **shorter $\neq$ Delaunay**.
 4. One paragraph: CDT vs ear clipping for a game navmesh.
-

Quiz (10 min)

1. Empty circumcircle property. (2 pts)
 2. Dual: a Delaunay edge corresponds to what in VD? (2 pts)
 3. When is a shared edge illegal? (2 pts)
 4. What does a flip replace? (2 pts)
 5. Does Delaunay always minimize total edge length? Yes/no. (2 pts)
-

Common mistakes

- Flipping a hull edge.
- Incircle with the wrong orientation (sign flips; force CCW before the test).
- Forgetting to legalize recursively after a flip.

- Leaving the super-triangle in the mesh used for area/terrain.
 - Calling ear clipping “Delaunay.”
-

Board drawings

1. Dual: VD in dashed lines, DT in solid, one circle.
 2. Illegal edge and the flip, with both circumcircles.
 3. Insert p, cavity, retriangulate to p.
 4. Skinny ear-clip triangle vs a flipped Delaunay pair.
-

Extra exercises and snippets

Sheet: Week 11 · Demos: [15-incircle], [16-delaunay]

1. Duality: Delaunay edge $\leftrightarrow$ Voronoi edge. Delaunay triangle $\leftrightarrow$ Voronoi vertex.
2. Illegal iff incircle contains the opposite vertex. Draw both circumcircles.
3. Delaunay maximizes min angle. It is not always minimum-weight. Do not claim that.
4. After Bowyer–Watson, no site lies in any remaining circumcircle (epsilon).

```
function incircle(a, b, c, d) {
  const adx = a.x - d.x, ady = a.y - d.y;
  const bdx = b.x - d.x, bdy = b.y - d.y;
  const cdx = c.x - d.x, cdy = c.y - d.y;
  const det =
    (adx*adx + ady*ady) * (bdx*cdy - cdx*bdy) -
    (bdx*bdx + bdy*bdy) * (adx*cdy - cdx*ady) +
    (cdx*cdx + cdy*cdy) * (adx*bdy - bdx*ady);
  return orient(a, b, c) < 0 ? -det : det;
}
```

Week 12 Closest Pair and Survey

Week 12 — Closest pair, arrangements, Minkowski sums, visibility

Time: 75 min lecture + 60 min live coding

Required algorithm: closest pair of points, divide and conquer

Survey only: arrangements, Minkowski sums, visibility graphs

Board first: split by x-median, two recursive pairs, the strip

Timing

Minutes	Do this
0–10	Quiz Week 11
10–40	Closest pair
40–55	Survey: arrangements, Minkowski, visibility
55–70	What we are not teaching, and why you still need the names
70–75	Project menu (point to Week 14–15 notes)

Learning goals

1. State the closest-pair problem and the naive $\Theta(n^2)$ algorithm.
 2. Run the $O(n \log n)$ divide-and-conquer algorithm, including the strip.
 3. Explain why only a constant number of strip points can lie in a $\delta \times \delta$ box.
 4. Define an arrangement, a Minkowski sum, and a visibility graph at the level of one picture each.
 5. Match each survey topic to one graphics / robotics use.
-

1. Closest pair (30 min)

Input: n points.

Output: a pair p, q minimizing $\text{dist}(p, q)$. Assume distinct points.

Naive: all pairs, $\Theta(n^2)$.

Algorithm

Presort by x into P_x and by y into P_y (or sort y inside the recursion).

```

closest(Px, Py):
    if n <= 3: return brute force
    split Px into L and R at the median x = mid
    split Py into Ly, Ry (points of L / R, still sorted by y)
    (dL, pairL) = closest(L, Ly)
    (dR, pairR) = closest(R, Ry)
     $\delta$  = min(dL, dR)
    pair = the winner
    strip = points of Py with  $|x - \text{mid}| < \delta$ 
    scan strip in y-order:
        for each point, compare to the next few points
            (while  $\Delta y < \delta$ ; at most  $\sim 7$  in theory)
        if a closer pair is found: update  $\delta$  and pair
    return ( $\delta$ , pair)

```

The strip argument (this is the lecture)

Any pair closer than δ cannot have both points in L or both in R (those were already checked). So both sides of the median line, and both in the 2δ -wide strip.

In the strip, sort by y. For a point p, only points q with $q.y - p.y < \delta$ can beat δ . Those points lie in a $\delta \times 2\delta$ rectangle. Packing: disks of radius $\delta/2$ around strip points are disjoint and sit in a box that holds only a constant number (classically 6–8, depending on the write-up). So the inner loop is $O(1)$ per point, the merge is $O(n)$, and

$$T(n) = 2 T(n/2) + O(n) = O(n \log n)$$

Draw the packing. Do not handwave “we only check 7” without the box.

Implementation notes

- Presort; do not sort the whole set in every recursive call.
- Build the strip from the already-sorted P_y in linear time.
- Ties: any closest pair is fine; report one.
- Duplicates: distance 0; reject or treat as a special case in the project, not here.

2. Survey (15 min)

Each topic: definition, one picture, one complexity sentence, one use. No code.

Line arrangements

n lines divide the plane into faces, edges, vertices.

- Complexity: $\Theta(n^2)$ faces, edges, vertices.
- **Zone theorem (name):** the zone of one line (faces it touches) has complexity $O(n)$.
- Incremental construction of an arrangement is $O(n^2)$.
- Use: visibility in a line-like world, duality (points $\leftrightarrow$ lines), some graphics papers on line-space.

We will not build one.

Minkowski sums

$$A \oplus B = \{ a + b \mid a \in A, b \in B \}$$

If A is an obstacle and B is a robot (as a set of vectors from a reference point), then $A \oplus (-B)$ is the **configuration-space obstacle**: the robot (as a point) cannot enter it.

For two convex polygons, the Minkowski sum is a convex polygon whose edges are the merged edge-direction lists. Time $O(n + m)$.

Use: 2D collision ("does the character's shape hit the wall?"), offset curves, packing.

SAT (separating axis theorem) in games is a cousin: convex vs convex.

Visibility graphs

Vertices: corners of polygonal obstacles (plus start and goal).

Edge: if the segment between two vertices does not stab an obstacle.

Shortest path among obstacles = shortest path in this graph (2D, polygonal).

Size: $O(n^2)$ in the worst case.

Use: crowd / robot project; navmesh is the modern games substitute.

Voronoi roadmaps (Week 10) stay away from obstacles; visibility graphs hug corners. Different aesthetics, both valid project bases.

3. The map of the rest of the field (15 min)

Write this table and leave it up through the project.

Name	We did?	If you need it later
Predicates, intersection, PIP	yes	kernel of everything
Hulls	yes	collision, culling
Sweep intersections	yes	CAD, maps
Ear clipping	yes	UI, fonts
DCEL	yes	meshes
kd-tree / BVH	yes	picking
Voronoi / Delaunay	yes	terrain, regions
Closest pair	today	proximity
Fortune fully	no	library
Kirkpatrick	no	library
Arrangements	name	reading
Minkowski	name	collision project
Visibility graph	name	path project
3D Delaunay	no	meshing tools
Exact kernels	Week 13	Shewchuk

Live coding (60 min)

Closest pair with the strip drawn.

- Points
- Median line
- Recursive bounding boxes (optional)
- Strip in yellow
- Candidate pairs in the strip as thin lines
- Current best pair thick

Keys: step the merge scan. Students should see that most strip points compare to 1–3 neighbors, not to everyone.

Then run $n = 2_000$ vs brute force. Times should diverge.

Lab

1. Implement closest pair, $O(n \log n)$.
2. Brute-force oracle for $n \leq 800$.

3. Random $n = 2_000, 5_000$: print time vs brute (brute only at 2_000 if slow).
4. One trace on a 12-point set in the README: δ from left, δ from right, strip members, final pair.

Done when oracle matches and the strip scan is visibly not n^2 .

Homework

1. Trace closest pair on 12 given points (put a fixed set in the assignment PDF). State the recurrence and the $O(n \log n)$ bound.
 2. Written: packing argument, 1 page, with a $\delta \times 2\delta$ picture.
 3. Written, 4–6 sentences each: Minkowski sum for collision; visibility graph for a path. No code.
-

Quiz (10 min)

1. Closest-pair time after the strip argument? (2 pts)
 2. Why is the strip 2δ wide? (2 pts)
 3. Why is the inner loop $O(1)$ per point? (2 pts)
 4. $A \oplus B$ is used for what in robotics? (2 pts)
 5. Visibility-graph edge exists when? (2 pts)
-

Common mistakes

- Sorting inside every recursive call (then it is $O(n \log^2 n)$ or worse if sloppy).
 - Building the strip from an unsorted list and then sorting (correct but hide the linear merge).
 - Checking all pairs in the strip (correct but not the algorithm).
 - Using $< \delta$ vs $\leq \delta$ inconsistently; pick $< \delta$ and stick to it.
 - Implementing a visibility graph for the lab. That is a project, not this week.
-

Board drawings

1. Split, two recursive pairs, δ , the strip.
 2. $\delta/2$ disks packed in the $2\delta \times \delta$ neighborhood.
 3. Minkowski: square $\oplus$ disk = rounded square; polygon $\oplus$ robot = C-obstacle.
 4. Two obstacles, start, goal, a few visibility edges.
-

Extra exercises and snippets

Sheet: Week 12 · Demo: [17-closest-pair.html]

1. Packing: why only $O(1)$ strip comparisons per point.
2. Presort P_x, P_y . Do not sort inside every recursive call.
3. DC distance must match brute on $n = 200$.
4. Survey: Minkowski = robot $\oplus$ obstacle. Visibility graph is a project, not this lab.

```
const strip = Py.filter((p) => Math.abs(p.x - midX) < best.dist);
for (let i = 0; i < strip.length; i++) {
  for (let j = i + 1; j <= i + 7 && j < strip.length; j++) {
    if (strip[j].y - strip[i].y >= best.dist) break;
    // maybe update best
  }
}
```

Week 13 Graphics Applications

Week 13 — From 2D algorithms to graphics systems

Time: 75 min lecture + 60 min live coding

Live coding: ray-triangle picking through a BVH

Lab: project checkpoint (vertical slice)

Homework: project only

Timing

Minutes	Do this
0–10	Quiz Week 12
10–30	Algorithm → engine table
30–50	Robustness (epsilon, adaptive, exact)
50–65	What changes in 3D
65–75	Where libraries hide this

Learning goals

1. Map every core algorithm of the course to a graphics / web use.
 2. Explain why EPS is a policy, not a proof.
 3. Name Shewchuk adaptive predicates and when to use a library.
 4. List what becomes harder in 3D (hull, Delaunay, predicates).
 5. Pick a triangle in a small mesh with a BVH and a ray.
-

1. The payoff table (20 min)

Walk this slowly. For each row: one sentence from the course, one sentence from IGWT.

Algorithm	Graphics / web use	Course week
orient / predicates	back-face sign, clipping side, ear test	1–2
Segment intersection	CAD, map overlay, stroke vs stroke, clipping	2, 6
Point in polygon	click a country, select a mesh island in 2D UI	2
Convex hull	OBB / tight 2D collider, silhouette extremes	4–5
Sweep intersections	boolean outlines, font self-overlap	6
Ear clipping	Canvas/SVG fill, UI blobs, simple roofs	7
DCEL / half-edge	mesh edit, subdivision, walk rings	8
kd-tree	2D range, “who is in this tile?”	9
BVH	ray picking, frustum culling, collision broad phase	9, today
Voronoi	stipple, territories, procedural blocks	10
Delaunay / CDT	terrain, navmesh, remesh	11
Closest pair	snap, weld, “too close to merge”	12
Minkowski	character vs wall in configuration space	12
Visibility graph	2D path prototype; navmesh in production	12

Product configurator (the program’s flagship example):

click → ray → BVH → triangle → barycentric coordinates → which part / material. That is Weeks 2 + 9 + today.

Terrain: sites or height samples → Delaunay → vertex normals → a Three.js `BufferGeometry`. Weeks 11 + Computer Graphics I.

Collision: hull or AABB broad phase, SAT or segment tests narrow phase. Weeks 3–6.

2. Robustness (20 min)

The problem, again

Orientation of nearly collinear points is a sign of a tiny determinant. IEEE-754 rounds. A predicate that is wrong **once** can:

- flip the wrong Delaunay edge
- invert a hull turn and lose a vertex
- mis-classify a click as outside

`EPS` does not make the predicate exact. It creates a **thick line** where you return COLLINEAR. That is a policy. It can still be inconsistent: A left of BC, B left of CA, C left of AB.

Three levels (teach the names)

Level	What	When
Epsilon	<code>abs(cross) < EPS</code>	UI, games, this course's default
Adaptive exact	Shewchuk: start float, recompute with more precision only if the error bound is bad	meshing, CAD
Exact rational / CGAL	integers or rationals, slow	kernels, research

Shewchuk's paper / notes are the reading. We do not reimplement them. For a thesis-quality mesh tool, **call a library**.

Practical course rules

1. Snap inputs (grid) when the UI allows it.
2. Remove duplicates within EPS before hull / Delaunay.
3. One kernel file; do not copy `orient` into five files with five epsilons.
4. If a test fails only on a 1e-12 case, record it; do not "fix" by growing EPS until all tests pass.

3. What changes in 3D (15 min)

2D	3D
<code>orient</code> 3 points	<code>orient</code> 4 points (signed tetra volume)
Segment-segment	segment-triangle, triangle-triangle
Convex polygon	convex polyhedron
Delaunay triangles	Delaunay tetrahedra (sliver tets are a research problem)
Voronoi cells (polygons)	Voronoi cells (polyhedra)
Ear clipping	no simple analog; use CDT or voxel / tet tools
Point in polygon	point in polyhedron (ray cast + solid winding)

Ray-triangle (Möller-Trumbore, teaching).

Ray $\mathbf{o} + t \mathbf{d}$, triangle abc . Solve for t, u, v barycentric. Hit if $t \geq 0, u \geq 0, v \geq 0, u+v \leq 1$.

This is the narrow phase under the BVH.

Mesh repair.

Imported glTF often has: non-manifold edges, opposite windings, duplicate vertices, self-intersections. A DCEL rebuild + Week 6 intersections is the academic version of "click Repair in Blender."

4. Who hides this in production (10 min)

Library	What it hides
Three.js	scene graph, not spatial index (unless you add one)
three-mesh-bvh	BVH + raycast
cannon.js / rapier / PhysX	collision, often GJK / SAT / hulls
earcut	2D ear clipping (hole support)
Delaunator	2D Delaunay
CGAL	exact predicates, 3D hulls, tets
Recast / Detour	navmesh

Course rule still stands: the project's **main** algorithm is student code. These libraries may render, load models, or provide a reference oracle.

Live coding (60 min)

A mini scene: 20–80 triangles (a box, a ground, a few props). No Three.js required; a 2D projection of 3D is enough, or a simple canvas raycaster.

1. Build a BVH of triangle AABBs (top-down median split on the longest axis).
2. On click, cast a ray.
3. Draw visited boxes in orange, pruned in gray, the hit triangle in green.
4. Print triangle id and barycentric u, v .

Talk: “this is Week 9’s prune test plus Week 2’s inside-triangle test, in 3D clothing.”

Lab — project checkpoint

Each team (2–3) demos a **vertical slice** (10 minutes including setup):

- The core algorithm runs on a non-trivial input.
- Something moves on screen (not a screenshot-only).
- They can name the predicate that would break their demo.

TA / professor checklist:

Check	Yes / no
Algorithm is theirs, not a library	
Visualizer or scene exists	
One degenerate case discussed	
Repo clones and runs	
They know which Weeks they are using	

No grade shock this week: checkpoint is completion + advice. The rubric lives in Week 15.

Homework

Project only. Before Week 14:

- README with build instructions
 - List of degenerate cases you handle or document
 - A 6-bullet report outline
-

Quiz (10 min)

1. Which course algorithm does click-to-pick in a configurator use? (2 pts)
 2. Why is EPS not exact? (2 pts)
 3. What does Shewchuk's method do that EPS does not? (2 pts)
 4. 3D analog of `orient(a,b,c)`? (2 pts)
 5. Name one library that hides BVH raycast. (2 pts)
-

Common mistakes

- Using Three.js `Raycaster` for the live-coding "implementation" without a student BVH. Allowed as oracle, not as the demo of the algorithm.
 - Growing EPS until Delaunay "looks fine."
 - Starting the project this week from zero. The checkpoint exists to prevent that.
-

Board drawings

1. The payoff table (keep one column empty and fill with the class).
2. Inconsistent epsilon orientations (three points, three disagreeing signs).
3. Ray vs AABB vs triangle.
4. BVH: miss the parent box, never see the children.

Extra exercises and snippets

Sheet: Week 13 · Demo: [18-bvh-pick.html]

1. Configurator: click → ray/point → BVH → triangle → barycentric → part.
2. EPS is a thick line, not exact arithmetic. Inconsistent orientations exist.
3. Three.js `Raycaster` is an oracle, not the student BVH.
4. Count box tests vs triangle tests on a far miss.

```
function pickBVH(node, q, hits) {
  if (!aabbContains(node.box, q)) return;
  if (node.leaf) {
    const t = node.item.t;
    if (pointInTriangle(q, t.a, t.b, t.c) !== "OUTSIDE") hits.push(node.item);
    return;
  }
  pickBVH(node.left, q, hits);
  pickBVH(node.right, q, hits);
}
```

Week 14 Project Studio

Week 14 — Project studio

Time: 30 min lecture, then studio until the period ends

No new theory

Required this week: running algorithm, one degeneracy, README

Timing

Minutes	Do this
0–15	How to write the report
15–30	Defense-style questions; presentation clock
30–end	Desk review. Professor and TAs circulate.

Do not give a third lecture on Delaunay. If a team is stuck on a predicate, debug the predicate.

Learning goals (for the studio)

1. Freeze the project scope: one core algorithm, one visual story.
 2. Write a report that a second examiner can grade without watching the demo twice.
 3. Answer “what happens on a T-junction / collinear / duplicate?” without guessing.
-

1. Report structure (15 min)

6–8 pages, including figures. Not a blog post. Not a 30-page thesis.

Section	What we want	Typical length
Problem	The geometric question in one paragraph	½ page
Related course ideas	Which weeks, which algorithms you did not use and why	½ page
Algorithm	Invariants, complexity, pseudocode or clear steps	2 pages
Degeneracy	At least one case: handle or document	½–1 page
Implementation	Kernel, visualizer, tests	1 page
Results	Screenshots, a timing table if relevant	1 page
Limitations and future work	Honest	½ page
References	de Berg, Ericson, Shewchuk, docs	½ page

Figures must have captions. "Figure 3. Illegal edge before flip."

Do not paste 200 lines of code. A 15-line kernel is enough. The repo is the code.

Do not invent timings. If you did not measure, say so.

2. Questions I will ask next week (15 min)

Give students this list. Next week you will actually ask two of them.

1. What is the **predicate** at the center of your project?
2. What is the complexity, and for which n did you try it?
3. Show me a degenerate input. What does your program do?
4. If I replace your main algorithm with the naive one, what do I lose?
5. What would break if we moved this to 3D?
6. Which result is a **construction**, and how do you know the predicate that supports it is right?
7. Point to the test that would fail if `orient` flipped sign.
8. What did a library do, and what did you write?

Presentation clock (Week 15)

- 12 minutes demo + story
- 5 minutes questions
- Hard stop. Rehearse once this week with a TA timer.

Suggested 12-minute shape:

Min	Content
0–2	Problem and one picture
2–6	Algorithm, one invariant, one complexity sentence
6–10	Live demo, including one ugly input
10–12	Limitations, who did what

3. Studio rules

Must be true before they leave today

- `npm start` / `python -m http.server` / whatever is in the README works on a lab machine.
- The core algorithm runs on more than 5 toy points.
- At least one degenerate case is either handled or shown and explained.
- README: install, run, who implemented which file.

Professor / TA desk review (10 minutes per team)

Look at, in this order:

1. The kernel file (orient, intersection, incircle, ...)
2. The visualizer
3. Tests
4. The report outline

Comment on the **algorithm**, not the CSS.

Scope cuts (offer these; do not let teams “add AI”)

If they are behind	Cut
Fortune half-done	Discrete Voronoi + Delaunay dual
Full map editor	Intersection + DCEL walk, no undo stack
3D physics	2D hull + SAT
Pathfinding + rendering	Visibility graph on a 2D floor plan
Beautiful shaders	One unlit canvas and a correct kernel

A correct $O(n \log n)$ algorithm on a plain canvas beats a broken Three.js scene.

Lab

The studio **is** the lab. Attendance is required. Checkpoint grade: complete / incomplete from Week 13, plus today's README/degeneracy check.

Homework

Finish the report draft and the 30-second screen recording (portfolio). Submit the recording before Week 15 so the session cannot die on a failed HDMI cable.

Quiz

None.

Common failure modes this week

- Pretty UI, no tests.
- Library did the Delaunay; student drew it.

- Report is a tutorial on Three.js.
 - "It works on my laptop" and no lockfile / no README.
 - Three people, one git author.
-

Board

Write only:

1. The 8 report headings
 2. The 8 defense questions
 3. The 12 + 5 clock
-

Extra exercises and snippets

Sheet: Week 14 · Sandbox: [20-project-sandbox.html]

Desk-review drills (write answers in the repo, not a new essay):

1. Freeze a degenerate input as the sandbox reset state.
2. Point to the test that fails if `orient` flips sign.
3. Complexity and the `n` you **measured**. Do not invent timings.
4. If behind: cut Fortune → discrete Voronoi + Delaunay dual; cut shaders → unlit canvas + correct kernel.

```
assert(andrew([
  {x:0,y:0},{x:1,y:0},{x:2,y:0},{x:1,y:1}
]).length === 3); // drop collinear middle

assert(segmentsIntersect(
  {x:0,y:0},{x:4,y:0},{x:2,y:0},{x:2,y:3}
).type === "touch");
```

Week 15 Presentations

Week 15 — Project presentations

Time: full session of 12 + 5 minute slots

No new lecture

Deliverables: live demo, repo, 6–8 page report, 30-second recording

Before the session

- Room: projector + one spare HDMI/USB-C dongle.
 - Load each team's recording as backup.
 - Print the rubric (below) one sheet per team.
 - Order: random or by project type (all Voronoi, then all picking) so comparison is fair.
 - A TA keeps time: 10-minute warning, 12-minute stop.
-

Slot format

Time	Who	What
12 min	team	problem, algorithm, live demo, limitations
5 min	examiner	two questions from the Week 14 list, plus one specific to their code
1 min	—	switch

If the demo dies, play the recording and continue. Do not debug for five minutes in front of the class.

Required deliverables

1. **Live demo** of the student algorithm.
2. **Repository** with README, kernel, tests, and a note on libraries.
3. **Report** 6–8 pages, captions on figures.
4. **30-second recording** for the IGWT portfolio / exhibition.

Late report: follow the department rule you announced in Week 1. Suggested: –10% per 24 hours, zero after 72 hours.

Rubric (30% of the course)

Copy onto the grade sheet.

Criterion	Weight	5	3	1
Correct algorithm (tests + degeneracy)	30%	Kernel matches the lecture invariant; tests include a degenerate case	Algorithm works on happy input; weak tests	Library does the work, or wrong algorithm
Visual explanation	20%	Viewer shows the invariant (stack, strip, illegal edge, sweep, ...)	Result is visible, process is not	Screenshots of a finished mesh only
Code and repository	15%	Runs from README; one kernel; clear authors	Runs with tribal knowledge	Does not run on the lab machine
Report	20%	Problem, complexity, degeneracy, honest limits, citations	Write-up exists but skips complexity or degeneracy	Tutorial padding, no figures
Presentation and demo	15%	12 minutes, ugly input shown, questions answered	Demo works, story is fuzzy	Over time, or cannot answer the predicate question

Half-points are allowed. Three teammates may receive different participation adjustments if the repo history and the Q&A make that obvious. Announce this in Week 1.

Suggested questions by project type

Map editor. How do you report a T-junction? Do you split the DCEL edge?

Polygon modeler. Ear or CDT? Show a reflex vertex that is not an ear.

Terrain / city. Dual: which Voronoi vertex is which Delaunay triangle? Empty circle?

Physics. Hull policy for collinear? SAT vs segment tests?

Picking / configurator. What do you prune? Barycentric meaning for “which part”?

Path demo. Visibility edge vs Voronoi roadmap. Shortest vs safest?

Stipple. Discrete vs exact Voronoi. What is a vertex in the pixel picture?

Mesh repair. Which intersections do you insert? Is the result a valid DCEL?

Always ask: “Where is `orient` (or `incircle`) in your repo?”

After the session

- Collect repos as tags / zips.
 - Pick 3–4 demos for the annual IGWT exhibition.
 - Note one curriculum fix for next year (where did everyone break?).
 - Typical fixes: more time on `onSegment`, a provided visualizer, a smaller n cap on Delaunay.
-

What you say in the last two minutes of the course

Computational geometry in this program is not a museum of algorithms.

It is the habit of:

1. naming the predicate,
2. drawing the invariant,
3. testing the degenerate case,
4. only then putting the result on a GPU.

That habit is what they should take into Computer Graphics I, WebGL, and the capstone.

Quiz / homework

None. Grades close when the report and repo are in.

Board

The rubric table. The clock. Nothing else.

Extra exercises and snippets

Sheet: Week 15 · Tests: [19-kernel-tests.html]

Rehearse the $12 + 5$ once with a TA timer. Each teammate answers one:

1. Predicate, three return values.
2. Test that fails if it flips.
3. Library file vs student file.
4. Degeneracy you actually shipped.

Do not add algorithms this week.

Extra exercises — index

Computational geometry — extra exercises and snippets

Parent: 00 Lectures

Open the runnable demos at [code/index.html]. Copy functions from [code/kernel.js]. Each week note already has a lab, homework, and quiz; these sheets are **extra** (recitation, makeup, exam bank, studio warmup).

Week	Sheet	Demo
1	Week 01	[01-orient]
2	Week 02	[02] [03] [04] [05]
3	Week 03	[06-shoelace]
4	Week 04	[07-jarvis]
5	Week 05	[08-andrew]
6	Week 06	[09] [10]
7	Week 07	[11-ear-clip]
8	Week 08	[12-dcel-walk]
9	Week 09	[13-kd-range]
10	Week 10	[14-voronoi-discrete]
11	Week 11	[15] [16]
12	Week 12	[17-closest-pair]
13	Week 13	[18-bvh-pick]
14	Week 14	[20-project-sandbox]
15	Week 15	[19-kernel-tests]

How to use in class

- Recitation: pick 3 written problems + 1 snippet to type live.
- Hidden fixtures: run [19-kernel-tests.html]; students extend it, they do not delete cases.
- Never paste 200 lines into the report. A 15-line kernel is enough; the repo is the code.

Extra exercises — Week 01

Extra exercises — Week 1 (orientation)

Lecture: What Computational Geometry Is

Demo: [01-orient.html]

Written

1. Compute `cross(A,B,C)` and `orient` for $A=(0,0)$, $B=(4,1)$, $C=(1,3)$. LEFT, RIGHT, or COLLINEAR?
2. Same three points, translated by $(1000, -50)$. What happens to `orient`? To `atan2(C-A)` vs `atan2(B-A)`?
3. Predicate or construction: (a) left of line, (b) intersection point, (c) circumcenter, (d) "segments overlap"?
4. Give four degenerate cases you expect in this course (not just "points coincide").
5. Why is `orient(A,B,C)` not equal to `orient(B,A,C)`? One sentence and one picture.
6. Signed area of triangle ABC is `cross/2`. What is the signed area if you reverse the vertex order?
7. A student writes `if (cross == 0)`. Why is that a policy bug even when it "works" on the board examples?
8. Reduce "is P inside triangle ABC" to three orientation tests. State the boundary policy.
9. Why do we print the raw cross value in the visualizer, not only LEFT/RIGHT?
10. Name the four flagship problems of the course (hull, intersection, triangulation, proximity/search) and one graphics use each.

Coding

11. Implement `orient` and eight tests (the homework list). Add two more: a $1e-12$ -height triangle, and $C = B$.
12. Implement `projectToLine(c, a, b)` that returns the closest point on the **line** AB (not the segment). Then clamp to the segment. Tests: C on the segment, C beyond B, C off the line.
13. Visualizer: button "nudge C by $1e-8$ perpendicular to AB". Watch `orient` flip or go collinear. Write one sentence on EPS.

Snippet — kernel

```
export function cross(a, b, c) {
  return (b.x - a.x) * (c.y - a.y) - (b.y - a.y) * (c.x - a.x);
}

export function orient(a, b, c, eps = 1e-9) {
  const v = cross(a, b, c);
  if (v > eps) return 1;    // LEFT / CCW
  if (v < -eps) return -1; // RIGHT / CW
  return 0;                // COLLINEAR
}

export function signedArea3(a, b, c) {
  return 0.5 * cross(a, b, c);
}
```

Snippet — point in triangle (boundary = BOUNDARY)

```
function pointInTriangle(q, a, b, c, eps = 1e-9) {
  if (onSegment(q, a, b) || onSegment(q, b, c) || onSegment(q, c, a)) return "BOUNDARY";
  const o1 = orient(a, b, q, eps);
  const o2 = orient(b, c, q, eps);
  const o3 = orient(c, a, q, eps);
  if (o1 === o2 && o2 === o3 && o1 !== 0) return "INSIDE";
  return "OUTSIDE";
}
```

Hidden fixtures (paste into tests)

```
assert(orient({x:0,y:0},{x:1,y:0},{x:1,y:1}) === 1);
assert(orient({x:0,y:0},{x:1,y:0},{x:1,y:-1}) === -1);
assert(orient({x:0,y:0},{x:2,y:0},{x:1,y:0}) === 0);
assert(orient({x:0,y:0},{x:2,y:0},{x:0,y:0}) === 0);
assert(orient({x:5,y:5},{x:7,y:5},{x:6,y:8}) === 1); // translation
```

Extra exercises — Week 02

Extra exercises — Week 2 (primitives)

Lecture: Geometric Primitives

Demos: [02] · [03] · [04] · [05]

Written

1. $A=(0,0)$, $B=(4,0)$, $C=(2,2)$, $D=(2,-2)$. Intersection type of AB and CD? Construct the point.
2. $A=(0,0)$, $B=(4,0)$, $C=(4,1)$, $D=(4,-1)$. Type? Why is it not `proper`?
3. $A=(0,0)$, $B=(4,0)$, $C=(2,0)$, $D=(6,0)$. Type?
4. $A=(0,0)$, $B=(2,2)$, $C=(2,0)$, $D=(4,2)$. AABBs overlap. Type of intersection?
5. Why classify with orientations **before** dividing for the intersection point?
6. Write the half-open edge rule for ray casting in one paragraph.
7. Draw a concave C-shape and a query whose $+x$ ray hits a vertex. Show the naive double-count.
8. Identical segments AB and AB. What should `segmentsIntersect` return under the course policy?
9. Zero-length segment $A=A$ vs CD. When is the answer `touch` vs `none`?
10. Two AABBs overlap. Must the segments intersect? Yes/no and a counterexample.
11. Winding number vs even-odd: which do we require for simple polygons this semester?
12. Why is “inside” vs “boundary” a different answer for picking and for clipping?

Coding

13. Four-way `segmentsIntersect` plus tests for the four pictures, shared endpoint, identical segments, zero-length.
14. `pointInPolygon` on: convex, C-shape, vertex query, edge query, ray-through-vertex.
15. Overlay both AABBs in the visualizer. Script the “boxes overlap, segments miss” drag live.

Snippet — onSegment and intersection

```
function onSegment(c, a, b, eps = 1e-9) {
  if (orient(a, b, c, eps) !== 0) return false;
  return c.x >= Math.min(a.x, b.x) - eps && c.x <= Math.max(a.x, b.x) + eps
    && c.y >= Math.min(a.y, b.y) - eps && c.y <= Math.max(a.y, b.y) + eps;
}

function segmentsIntersect(a, b, c, d, eps = 1e-9) {
  const o1 = orient(a, b, c, eps), o2 = orient(a, b, d, eps);
  const o3 = orient(c, d, a, eps), o4 = orient(c, d, b, eps);
  if (o1 && o2 && o3 && o4 && o1 !== o2 && o3 !== o4) {
    return { type: "proper", point: intersectionPoint(a, b, c, d) };
  }
  const hits = [];
  if (onSegment(c, a, b, eps)) hits.push(c);
  if (onSegment(d, a, b, eps)) hits.push(d);
  if (onSegment(a, c, d, eps)) hits.push(a);
  if (onSegment(b, c, d, eps)) hits.push(b);
  if (!hits.length) return { type: "none" };
  if (o1 === 0 && o2 === 0 && hits.length >= 2) return { type: "overlap", point: hits[0] };
  return { type: "touch", point: hits[0] };
}
```

Snippet — even-odd PIP

```
function pointInPolygon(q, P, eps = 1e-9) {
  const n = P.length;
  for (let i = 0; i < n; i++) {
    if (onSegment(q, P[i], P[(i + 1) % n], eps)) return "BOUNDARY";
  }
  let inside = false;
  for (let i = 0; i < n; i++) {
    const a = P[i], b = P[(i + 1) % n];
    if ((a.y > q.y) !== (b.y > q.y)) {
      const xHit = a.x + (q.y - a.y) * (b.x - a.x) / (b.y - a.y);
      if (q.x < xHit) inside = !inside;
    }
  }
  return inside ? "INSIDE" : "OUTSIDE";
}
```

Extra exercises — Week 03

Extra exercises — Week 3 (convexity and polygons)

Lecture: Convexity and Polygons

Demo: [06-shoelace.html]

Written

1. Define a convex set. Is the union of two disks convex? Their intersection?
2. Write a convex combination of three points that is the centroid. What are the λ_i ?
3. Classify: convex hexagon, C-shape, bowtie, star polygon (self-touching). Simple? Convex?
4. A 6-gon has turns $+$, $+$, $+$, $-$, $+$, $+$. Assume simple. Classification?
5. Prove (short): a simple polygon is convex iff every turn has the same sign (ignoring collinear policy).
6. Why does the same-turn test **fail** on a bowtie? Compute the turn signs.
7. Shoelace of $(0,0)$, $(6,0)$, $(6,2)$, $(0,2)$. Signed area? Reverse the vertices.
8. Why do most algorithms this semester assume a **simple** polygon?
9. Interior angle 180° (collinear edge). Convex vertex or not under the course policy?
10. Give a simple concave polygon that has exactly one reflex vertex.

Coding

11. `classifyPolygon` $\rightarrow$ `convex` | `simple-concave` | `self-intersecting` | `degenerate`. Skip adjacent edges when testing intersections.
12. Shoelace + a "force CCW" button that reverses vertices if signed area is negative.
13. Highlight reflex vertices (turn sign disagrees with overall orientation).

Snippet — shoelace and class

```
function shoelace(P) {
  let s = 0;
  for (let i = 0; i < P.length; i++) {
    const a = P[i], b = P[(i + 1) % P.length];
    s += a.x * b.y - a.y * b.x;
  }
  return 0.5 * s;
}

function allTurnsSame(P, eps = 1e-9) {
  let sign = 0;
  const n = P.length;
  for (let i = 0; i < n; i++) {
    const o = orient(P[i], P[(i + 1) % n], P[(i + 2) % n], eps);
    if (o === 0) continue;
    if (sign === 0) sign = o;
    else if (o !== sign) return false;
  }
  return true;
}

function classifyPolygon(P) {
  if (!P || P.length < 3) return "degenerate";
  if (hasProperSelfIntersection(P)) return "self-intersecting";
  if (allTurnsSame(P)) return "convex";
  return "simple-concave";
}
```

Hidden fixtures

```
assert(Math.abs(shoelace([ {x:0,y:0}, {x:2,y:0}, {x:0,y:2} ]) - 2) < 1e-9);
assert(classifyPolygon([ {x:0,y:0}, {x:1,y:0}, {x:1,y:1}, {x:0,y:1} ]) === "convex");
assert(classifyPolygon([ {x:0,y:0}, {x:3,y:0}, {x:3,y:3}, {x:1,y:3}, {x:1,y:1}, {x:0,y:1} ]) === "simple-concave");
assert(classifyPolygon([ {x:0,y:0}, {x:2,y:2}, {x:0,y:2}, {x:2,y:0} ]) === "self-intersecting");
```

Extra exercises — Week 04

Extra exercises — Week 4 (Jarvis)

Lecture: Convex Hull I

Demo: [07-jarvis.html]

Written

1. Define extreme point two ways (hull vertex; supporting line).
2. Jarvis time in n and h . Fill: circle of n points; triangle plus $n-3$ interior points; random Gaussian (expected h).
3. Why start at lowest-then-leftmost? What fails if you start at a random point?
4. Course policy: collinear points on a hull edge. Keep middles or drop? What does the `o == 0` branch do?
5. Parabola reduction: map $x_i \rightarrow (x_i, x_i^2)$. Why does the hull order give sorted x ?
6. Is Jarvis optimal for points in convex position? Why?
7. Invariant after k wraps: state it in one sentence.
8. Space besides the input?
9. Duplicate points: what infinite-loop failure looks like.
10. Incremental hull idea (no code): inside vs outside, two tangents.

Coding

11. Jarvis with step keys N / E / Space (lecture live-coding).
12. Buttons: cloud, circle, triangle+cloud. Table $n \in \{100, 1000\}$ and milliseconds. Do not invent timings you did not measure.
13. Remove duplicates **before** wrapping. Test: 50 copies of 5 hull points.

Snippet — Jarvis

```
function jarvis(S) {
  const P = uniquePoints(S);
  if (P.length <= 2) return P.slice();
  const start = lowestThenLeftmost(P);
  const hull = [];
  let p = start;
  do {
    hull.push(p);
    let q = P[0] === p ? P[1] : P[0];
    for (const r of P) {
      if (r === p) continue;
      const o = orient(p, q, r);
      if (o < 0) q = r; // r is righter
      else if (o === 0 && dist2(p, r) > dist2(p, q)) q = r; // farthest
    }
    p = q;
  } while (p !== start);
  return hull;
}
```

Extra exercises — Week 05

Extra exercises — Week 5 (Graham / Andrew)

Lecture: Convex Hull II

Demo: [08-andrew.html]

Written

1. Graham: what is the sort key if you are forbidden to call `atan2`?
2. Why is the scan $O(n)$ after sorting? (each point pushed/popped at most once)
3. Andrew: write the lower-hull while-condition. What does `<= 0` do under the drop-middle policy?
4. Why sort by (x, y) and not by polar angle in Andrew?
5. Duplicates: what happens if you skip unique-ification?
6. Upper hull is built on `reverse(P)`. Why pop the last of lower and last of upper before concat?
7. 3D hull: name one method and one reason it is harder (volume predicate / conflicts).
8. Graphics: AABB vs OBB vs convex hull as a collider. One sentence each.
9. Compare Jarvis and Andrew on a circle of n points (Θ).
10. Give an input where Graham's polar sort is fragile and Andrew is not.

Coding

11. Implement Andrew. Oracle: Jarvis on the same set; hull vertex sets must match (order may rotate).
12. Collinear-bottom input: five points on $y = 0$ plus one above. Hull size 3.
13. Time $n = 2000$ random vs $n = 2000$ circle. Report measured ms.

Snippet — Andrew

```
function andrew(S) {
  const P = uniquePoints(S).sort((u, v) => u.x - v.x || u.y - v.y);
  if (P.length <= 2) return P.slice();

  function build(seq) {
    const h = [];
    for (const p of seq) {
      while (h.length >= 2 && orient(h[h.length - 2], h[h.length - 1], p) <= 0) h.pop();
      h.push(p);
    }
    return h;
  }

  const lower = build(P);
  const upper = build(P.slice().reverse());
  lower.pop();
  upper.pop();
  return lower.concat(upper);
}
```

Extra exercises — Week 06

Extra exercises — Week 6 (sweep)

Lecture: Sweep Line Intersection

Demos: [09-naive] · [10-sweep]

Written

1. Naive time? When is it optimal?
2. Sweep time in n and l for the BST version. Lab version (array status)?
3. Name the three event types and one action each.
4. Why test only status neighbors? Draw two segments that do **not** become neighbors and do not intersect.
5. After INTER, what happens in T?
6. Why is status the y-order **along L**, not the y of endpoints?
7. If $l = n^2/4$, is sweep asymptotically better than naive?
8. Vertical segments: how do you order events (x then y)?
9. `touch` vs `none`: which later weeks break if you drop T-junctions?
10. Why can a sorted list replace a BST for $n \leq 200$?

Coding

11. Naive reporter + teaching sweep. Same hits (as a set of unordered pairs) on 20 random segments.
12. Fixture: two crossings, one T-junction, one AABB-miss pair.
13. Do **not** test every pair and then draw a vertical line. That is not a sweep.

Snippet — naive reporter

```
function naiveSegmentIntersections(segments) {
  const hits = [];
  for (let i = 0; i < segments.length; i++) {
    for (let j = i + 1; j < segments.length; j++) {
      const r = segmentsIntersect(segments[i].a, segments[i].b, segments[j].a, segments[j].b);
      if (r.type !== "none") hits.push({ i, j, type: r.type, point: r.point });
    }
  }
  return hits;
}
```

Teaching sweep: copy `CG.teachingSweep` from [kernel.js]. Status is an array sorted by y-at-event-x.

Extra exercises — Week 07

Extra exercises — Week 7 (ear clipping)

Lecture: Polygon Triangulation

Demo: [11-ear-clip.html]

Written

1. Simple n-gon: how many triangles? How many diagonals?
2. Define an ear tip in three bullets (convex; diagonal inside; no other vertex in the triangle).
3. Meisters: at least how many ears for $n \geq 4$?
4. Complexity of the naive clip? When is that fine (UI blob vs GIS lake)?
5. Why is a reflex vertex never an ear tip?
6. Induction sketch: a diagonal splits n into n_1, n_2 with $n_1 + n_2 = n + 2$. Finish the triangle count.
7. y-monotone polygon: why is triangulation easier after vertices are sorted?
8. Constrained triangulation vs Delaunay: one sentence each. Do not claim ear clipping is Delaunay.
9. What should `earClip` do on a bowtie?
10. Midterm prep: list the 11 topics from the lecture note. No Voronoi, no kd-tree, no DCEL.

Coding

11. `isEar` + `earClip`. Assert $|T| = n - 2$ on convex and C-shape.
12. Step mode: clip one ear per keypress. Color the candidate triangle.
13. Point-in-triangle, not point-in-polygon, for the interior-vertex test.

Snippet

```
function isEar(P, i, ccw) {
  const n = P.length;
  const a = P[(i + n - 1) % n], b = P[i], c = P[(i + 1) % n];
  const o = orient(a, b, c);
  if (o === 0) return false;
  if (ccw ? o < 0 : o > 0) return false; // reflex
  for (let j = 0; j < n; j++) {
    if (j === (i + n - 1) % n || j === i || j === (i + 1) % n) continue;
    if (pointInTriangle(P[j], a, b, c) !== "OUTSIDE") return false;
  }
  return true;
}

function earClip(P) {
  const V = P.map((p) => ({ x: p.x, y: p.y }));
  const ccw = shoelace(V) >= 0;
  const T = [];
  while (V.length > 3) {
    let found = false;
    for (let i = 0; i < V.length; i++) {
      if (isEar(V, i, ccw)) {
        const n = V.length;
        T.push([V[(i + n - 1) % n], V[i], V[(i + 1) % n]]);
        V.splice(i, 1);
        found = true;
        break;
      }
    }
    if (!found) break; // not simple
  }
  if (V.length === 3) T.push([V[0], V[1], V[2]]);
  return T;
}
```

Extra exercises — Week 08

Extra exercises — Week 8 (midterm + DCEL)

Lecture: Midterm and DCEL

Demo: [12-dcel-walk.html]

No extra homework for credit. These are recitation / makeup / oral-exam drills.

Midterm drills (no laptop)

Work the lecture's Q1–Q5 again with **new numbers**:

1. $A=(0,0)$, $B=(6,0)$, $C=(2,4)$, $D=(2,-1)$. `orient(A,B,C)` ? Type of $AB \cap CD$?
2. Circumcenter of ABC: predicate or construction?
3. Jarvis time, worst-case input.
4. Andrew lower-hull condition; what `<= 0` drops.
5. Parabola reduction in 5 sentences.
6. Three sweep events; why neighbors only; swap at INTER.
7. 15-gon: triangles and diagonals.
8. Define ear. Ray through vertex: what breaks, what is the fix.
9. T-junction: `proper` / `touch` / `overlap` / `none`.
10. Simple + all turns same $\Rightarrow$ convex. Why the bowtie is the counterexample if you drop simplicity.

DCEL written

11. Draw one triangle as three half-edges. Label `origin`, `next`, `twin` (twins missing if unbounded).
12. Walk around a face: start at `incidentEdge`, follow `next` until you return.
13. Walk around a vertex: `e = e.twin.next` (or `e.prev.twin`, depending on convention). State yours.
14. Why an array of vertices is not enough once two triangles share an edge.
15. Split an edge at an intersection: which records change?

Snippet — walk a face

```
function walkFace(dcel, faceIndex) {
  const start = dcel.half.findIndex((h) => h.face === faceIndex);
  const ids = [];
  let e = start;
  do {
    ids.push(dcel.half[e].origin);
    e = dcel.half[e].next;
  } while (e !== start);
  return ids.map((i) => dcel.verts[i]);
}
```

Build a DCEL from triangles with `CG.trianglesToDCEL` in [kernel.js].

Extra exercises — Week 09

Extra exercises — Week 9 (kd-tree and location)

Lecture: Point Location and Range Search

Demo: [13-kd-range.html]

Written

1. Point location: preprocess a subdivision, query a face. Why is “test every face” not the answer?
2. Slab method: query time? Space problem?
3. Kirkpatrick: one sentence. Do we implement it?
4. kd-tree: which axis at depth 0, 1, 2, 3?
5. When do we prune a node? When must we visit both children?
6. Range is closed: points on the boundary of R count. Why say this out loud?
7. Quadtree vs kd-tree: one advantage each.
8. Range tree vs kd-tree: one advantage each.
9. BVH stores what at each node? What is the leaf test?
10. Practical substitute in this course for planar point location?

Coding

11. Build kd-tree; range query; brute-force oracle. They must match on 50 random queries.
12. Draw node boxes. A query disjoint from the parent box must not visit children (count visits).
13. Do not forget the point stored at an internal node.

Snippet

```
function buildKd(points, depth) {
  if (!points.length) return null;
  if (points.length === 1) return { leaf: true, p: points[0], box: aabb(points) };
  const axis = depth % 2;
  const sorted = points.slice().sort((u, v) => (axis === 0 ? u.x - v.x : u.y - v.y));
  const mid = Math.floor(sorted.length / 2);
  return {
    leaf: false,
    axis,
    p: sorted[mid],
    box: aabb(points),
    left: buildKd(sorted.slice(0, mid), depth + 1),
    right: buildKd(sorted.slice(mid + 1), depth + 1),
  };
}

function rangeQuery(node, R, out) {
  if (!node || !aabbOverlap(node.box, R)) return; // prune
  if (aabbContains(R, node.p)) out.push(node.p);
  if (node.leaf) return;
  rangeQuery(node.left, R, out);
  rangeQuery(node.right, R, out);
}
```

Extra exercises — Week 10

Extra exercises — Week 10 (Voronoi)

Lecture: Voronoi Diagrams

Demo: [14-voronoi-discrete.html]

Written

1. Define $V(s_i)$.
2. A Voronoi edge is a piece of which line?
3. A Voronoi vertex is equidistant from how many sites (usual case)? Which construction is it?
4. Empty-circle property: state it. This is the homework proof and the bridge to Week 11.
5. A cell is unbounded iff ... ?
6. Complexity of $VD(S)$ in 2D (vertices/edges)?
7. Fortune: beach line is made of what arcs? Two event types?
8. Why we implement discrete Voronoi, not Fortune, in the lab.
9. Three applications: nearest neighbor, territory, coverage. One sentence each.
10. Dual teaser: connecting sites whose cells share an edge gives ... ?

Coding

11. Discrete Voronoi (pixel / cell nearest site). Click to add sites. Color by site index.
12. Overlay the convex hull. Check unbounded cells $\leftrightarrow$ hull sites by eye.
13. Nearest-site query: click a point that is not a site; highlight the owner. Oracle: brute `argmin dist`.

Snippet — discrete Voronoi / nearest site

```
function nearestSite(p, sites) {
  let best = sites[0], bestD = dist2(p, sites[0]);
  for (let i = 1; i < sites.length; i++) {
    const d = dist2(p, sites[i]);
    if (d < bestD) { bestD = d; best = sites[i]; }
  }
  return best;
}

// per pixel (or every `step` pixels):
const site = nearestSite({ x, y }, sites);
const idx = sites.indexOf(site);
ctx.fillStyle = palette[idx % palette.length];
ctx.fillRect(x, y, step, step);
```

Extra exercises — Week 11

Extra exercises — Week 11 (Delaunay)

Lecture: Delaunay Triangulation

Demos: [15-incircle] · [16-delaunay]

Written

1. Define Delaunay via empty circumcircle.
2. Duality: Delaunay edge $\leftrightarrow$? Delaunay triangle $\leftrightarrow$? Hull sites $\leftrightarrow$?
3. Illegal edge: incircle of one triangle contains the opposite vertex.
4. Angle test: ad is illegal iff the two opposite angles sum to more than 180° . Draw it.
5. A triangulation is Delaunay iff every interior edge is legal. What does a flip do to the min angle?
6. Incremental insertion: which triangles are deleted? What is the cavity?
7. Constrained Delaunay: what extra edges are forced? Why fonts / floor plans need it.
8. Delaunay maximizes the min angle. It is **not** always the minimum-weight triangulation. Do not claim that.
9. Super-triangle in Bowyer–Watson: why delete triangles that still touch it at the end?
10. Cocircular four points: what does the course policy say (either triangulation of the quad is Delaunay)?

Coding

11. `incircle(a,b,c,d)` with ABC CCW. Tests: D inside, outside, cocircular square.
12. Bowyer–Watson on $n \geq 3$. Hull edges must appear. Oracle: every triangle's circumcircle empty of other sites (epsilon).
13. Visualizer: click to insert; do not rebuild from scratch if you claim incremental — or rebuild and say so.

Snippet — incircle and Bowyer–Watson call

```
function incircle(a, b, c, d) {
  const adx = a.x - d.x, ady = a.y - d.y;
  const bdx = b.x - d.x, bdy = b.y - d.y;
  const cdx = c.x - d.x, cdy = c.y - d.y;
  const det =
    (adx * adx + ady * ady) * (bdx * cdy - cdx * bdy) -
    (bdx * bdx + bdy * bdy) * (adx * cdy - cdx * ady) +
    (cdx * cdx + cdy * cdy) * (adx * bdy - bdx * ady);
  return orient(a, b, c) < 0 ? -det : det;
}

// Full incremental insert: CG.bowyerWatson(points) in kernel.js
```


Extra exercises — Week 12

Extra exercises — Week 12 (closest pair + survey)

Lecture: Closest Pair and Survey

Demo: [17-closest-pair.html]

Written

1. Naive closest pair time.
2. Recurrence $T(n) = 2 T(n/2) + O(n)$. Solution?
3. Why only a constant number of strip points in a $\delta \times 2\delta$ box? Packing picture.
4. Why presort, not sort inside every recursive call?
5. How do you build the strip from P_y in linear time?
6. Duplicates: distance 0. Course vs project policy.
7. Arrangement: one picture, one graphics/CAD use.
8. Minkowski sum: character vs wall in configuration space. One picture.
9. Visibility graph: vertices of obstacles + edges that do not stab interiors. Pathfinding prototype vs navmesh in production.
10. Match each survey topic to one sentence you would say in a defense.

Coding

11. `closestPair` vs `bruteClosestPair` on $n = 200$ random. Distances must match.
12. Draw the median line and the 2δ strip after the recursion (even if you only highlight the winner).
13. Worst-case-looking input: many points on a vertical line just inside the strip.

Snippet

```
function closestPairRec(Px, Py) {
  const n = Px.length;
  if (n <= 3) return bruteClosestPair(Px);
  const mid = Math.floor(n / 2);
  const midX = Px[mid].x;
  const Lset = new Set(Px.slice(0, mid));
  const left = closestPairRec(Px.slice(0, mid), Py.filter((p) => Lset.has(p)));
  const right = closestPairRec(Px.slice(mid), Py.filter((p) => !Lset.has(p)));
  let best = left.dist < right.dist ? left : right;
  const strip = Py.filter((p) => Math.abs(p.x - midX) < best.dist);
  for (let i = 0; i < strip.length; i++) {
    for (let j = i + 1; j < strip.length && j <= i + 7; j++) {
      if (strip[j].y - strip[i].y >= best.dist) break;
      const d = dist(strip[i], strip[j]);
      if (d < best.dist) best = { dist: d, a: strip[i], b: strip[j] };
    }
  }
  return best;
}
```

Extra exercises — Week 13

Extra exercises — Week 13 (graphics applications)

Lecture: Graphics Applications

Demo: [18-bvh-pick.html]

Written

1. Fill five rows of the payoff table from memory (algorithm → graphics use → week).
2. Product configurator pipeline: click → ? → ? → barycentric → part id.
3. Why is EPS a policy, not a proof? Give an inconsistent-orientation sketch.
4. Shewchuk adaptive predicates: start float, recompute only if the error bound is bad. How is that different from growing EPS?
5. 3D analog of `orient(a,b,c)`?
6. What becomes harder in 3D: hull, Delaunay, predicates — one bullet each.
7. Name a library that hides BVH raycast. When may students use it as an **oracle**?
8. Why is Three.js `Raycaster` not the live-coding implementation?
9. Parent AABB miss: do we test children?
10. Barycentric coordinates of a hit: how do you know which texture / part?

Coding

11. Ear-clip a polygon, `buildBVH`, pick with a query point. Highlight hit triangles.
12. Count box tests vs triangle tests. A miss far away should be cheap.
13. Optional oracle: if the department already uses Three.js, compare hit identity, not just “a mesh was hit.”

Snippet — 2D BVH pick

```
function buildBVH(triangles) {
  const items = triangles.map((t, i) => ({ t, i, box: aabb([t.a, t.b, t.c]) }));
  function rec(list, depth) {
    if (list.length === 1) return { leaf: true, item: list[0], box: list[0].box };
    const axis = depth % 2;
    list.sort((u, v) => center(u.box, axis) - center(v.box, axis));
    const mid = Math.floor(list.length / 2);
    const left = rec(list.slice(0, mid), depth + 1);
    const right = rec(list.slice(mid), depth + 1);
    return { leaf: false, left, right, box: union(left.box, right.box) };
  }
  return rec(items, 0);
}

function pickBVH(node, q, hits) {
  if (!aabbContains(node.box, q)) return; // miss parent → skip children
  if (node.leaf) {
    const t = node.item.t;
    if (pointInTriangle(q, t.a, t.b, t.c) !== "OUTSIDE") hits.push(node.item);
    return;
  }
  pickBVH(node.left, q, hits);
  pickBVH(node.right, q, hits);
}
```

Extra exercises — Week 14

Extra exercises — Week 14 (project studio)

Lecture: Project Studio

Demo: [20-project-sandbox.html]

No new theory. These are desk-review prompts. Answer in the repo and the report outline, not in a new essay tonight.

Studio checklist (must be true before leaving)

1. A stranger can run the demo from the README on a lab machine.
2. The core algorithm runs on more than 5 toy points.
3. One degenerate case is handled or shown and explained.
4. README: install, run, who implemented which file.
5. Kernel file exists (`orient` / `intersection` / `incircle` / ...).
6. Tests exist. At least one would fail if `orient` flipped sign.
7. Report outline has the 8 headings from the lecture.
8. 30-second recording planned (even if filmed later today).

Defense drills (write answers in a `DEFENSE.md` the TA can skim)

9. What is the predicate at the center?
10. Complexity, and for which n did you try it? (measured, not invented)
11. Show a degenerate input. What does the program do?
12. If I replace your algorithm with the naive one, what do I lose?
13. What would break in 3D?
14. Which result is a construction, and which predicate supports it?
15. What did a library do, and what did you write?

Scope cuts (pick one if behind)

Behind	Cut to
Fortune	Discrete Voronoi + Delaunay dual
Map editor	Intersection + DCEL walk
3D physics	2D hull + SAT
Pathfinding + rendering	Visibility graph on a 2D plan
Shaders	Unlit canvas + correct kernel

Snippet — freeze a degeneracy fixture

```
// tests/degeneracy.js - one file the TA opens first
const collinearHull = [
  { x: 0, y: 0 }, { x: 1, y: 0 }, { x: 2, y: 0 }, { x: 1, y: 1 }
];
assert(andrew(collinearHull).length === 3); // drop middle

const tJunction = segmentsIntersect(
  { x: 0, y: 0 }, { x: 4, y: 0 },
  { x: 2, y: 0 }, { x: 2, y: 3 }
);
assert(tJunction.type === "touch");

const vertexHit = pointInPolygon({ x: 1, y: 1 }, [
  { x: 0, y: 0 }, { x: 2, y: 0 }, { x: 2, y: 2 }, { x: 0, y: 2 }
]);
assert(vertexHit === "BOUNDARY" || vertexHit === "INSIDE"); // if (1,1) is interior; use a real vertex:
assert(pointInPolygon({ x: 0, y: 0 }, [
  { x: 0, y: 0 }, { x: 2, y: 0 }, { x: 2, y: 2 }, { x: 0, y: 2 }
]) === "BOUNDARY");
```

Paste your **actual** degenerate input into the sandbox and leave it as the reset state for the desk review.

Extra exercises — Week 15

Extra exercises — Week 15 (presentations)

Lecture: Presentations

Tests demo: [19-kernel-tests.html]

There is no new algorithm. Use this sheet as a rehearsal script.

Rehearsal (12 + 5)

Time yourselves once. Hard stop at 12.

Min	Say / show
0–2	Problem in one picture
2–6	Algorithm, one invariant, one complexity sentence
6–10	Live demo, including one ugly input
10–12	Limitations, who did what

Then two questions from the Week 14 list.

Oral drills (each teammate answers one)

1. Point to the predicate in the kernel. What are its three return values?
2. Point to a test that fails if that predicate flips.
3. Complexity for the n you actually ran.
4. Library vs student code: one file each.
5. Degeneracy: duplicate / collinear / T-junction / cocircular — which one, and what happens.
6. Construction vs predicate in your pipeline.
7. What you would not claim (e.g. “Delaunay is MST”, “EPS is exact”).
8. What breaks in 3D.

Report last-pass

9. Captions on every figure. “Figure 3. Illegal edge before flip.”
10. No 200-line code dump. 15-line kernel max.
11. No invented timings.
12. Related course ideas: which weeks, which algorithms you did **not** use and why.

Snippet — presentation timer (optional, TA laptop)

```
<button id="go">Start 12:00</button>
<pre id="t">12:00</pre>
<script>
let end = 0, id = 0;
document.getElementById("go").onclick = () => {
  end = Date.now() + 12 * 60 * 1000;
  clearInterval(id);
  id = setInterval(() => {
    const s = Math.max(0, Math.ceil((end - Date.now()) / 1000));
    const m = Math.floor(s / 60), r = s % 60;
    document.getElementById("t").textContent =
      String(m).padStart(2, "0") + ":" + String(r).padStart(2, "0") +
      (s === 120 ? " (10 min warning)" : s === 0 ? " STOP" : "");
  }, 200);
};
</script>
```


Code catalog

Geometry kernel and demos

Teaching Canvas demos for 00 Lectures.

- Open [index.html].
- Copy functions from [kernel.js]. Prefer copying into a student starter over importing this file forever.
- [viz.js] is click-to-add / drag-to-move / right-click-delete. Not a production viewer.

If a browser blocks `file://` scripts, serve this folder:

```
npx serve  
python -m http.server
```

Catalog: 09 Computational Geometry Snippets

Exercises: 00 Index

kernel.js

```
/**
 * IGWT computational-geometry kernel (2D).
 * Teaching code: readable, not a production exact-arithmetic library.
 * Copy a function into a student starter rather than importing this forever.
 *
 * Policy:
 *   orient > 0 => LEFT (CCW)
 *   orient < 0 => RIGHT (CW)
 *   orient = 0 => COLLINEAR (abs(cross) <= EPS)
 *   hull: drop strictly intermediate collinear vertices
 *   polygons: closed; last edge vn-1 → v0
 */
(function (global) {
  "use strict";

  const EPS = 1e-9;
  const CG = { EPS };

  function hypot2(dx, dy) {
    return dx * dx + dy * dy;
  }

  function dist2(a, b) {
    return hypot2(a.x - b.x, a.y - b.y);
  }

  function dist(a, b) {
    return Math.hypot(a.x - b.x, a.y - b.y);
  }

  function midpoint(a, b) {
    return { x: (a.x + b.x) / 2, y: (a.y + b.y) / 2 };
  }

  function sub(a, b) {
    return { x: a.x - b.x, y: a.y - b.y };
  }

  function add(a, b) {
    return { x: a.x + b.x, y: a.y + b.y };
  }

  function scale(a, s) {
    return { x: a.x * s, y: a.y * s };
  }

  function eq(a, b, eps) {
    eps = eps == null ? EPS : eps;
    return dist2(a, b) <= eps * eps;
  }

  /** (B-A) × (C-A) */
  function cross(a, b, c) {
    return (b.x - a.x) * (c.y - a.y) - (b.y - a.y) * (c.x - a.x);
  }

  function signedArea3(a, b, c) {
    return 0.5 * cross(a, b, c);
  }
})
```

```

function orient(a, b, c, eps) {
  eps = eps == null ? EPS : eps;
  const v = cross(a, b, c);
  if (v > eps) return 1;
  if (v < -eps) return -1;
  return 0;
}

function onSegment(c, a, b, eps) {
  eps = eps == null ? EPS : eps;
  if (orient(a, b, c, eps) !== 0) return false;
  return (
    c.x >= Math.min(a.x, b.x) - eps &&
    c.x <= Math.max(a.x, b.x) + eps &&
    c.y >= Math.min(a.y, b.y) - eps &&
    c.y <= Math.max(a.y, b.y) + eps
  );
}

function aabb(points) {
  let minX = Infinity, minY = Infinity, maxX = -Infinity, maxY = -Infinity;
  for (const p of points) {
    if (p.x < minX) minX = p.x;
    if (p.y < minY) minY = p.y;
    if (p.x > maxX) maxX = p.x;
    if (p.y > maxY) maxY = p.y;
  }
  return { minX, minY, maxX, maxY };
}

function aabbOverlap(A, B, eps) {
  eps = eps == null ? EPS : eps;
  return (
    A.minX <= B.maxX + eps &&
    B.minX <= A.maxX + eps &&
    A.minY <= B.maxY + eps &&
    B.minY <= A.maxY + eps
  );
}

function aabbContains(box, p, eps) {
  eps = eps == null ? EPS : eps;
  return (
    p.x >= box.minX - eps &&
    p.x <= box.maxX + eps &&
    p.y >= box.minY - eps &&
    p.y <= box.maxY + eps
  );
}

function intersectionPoint(a, b, c, d) {
  const dx1 = b.x - a.x, dy1 = b.y - a.y;
  const dx2 = d.x - c.x, dy2 = d.y - c.y;
  const den = dx1 * dy2 - dy1 * dx2;
  if (Math.abs(den) < EPS) return null;
  const t = ((c.x - a.x) * dy2 - (c.y - a.y) * dx2) / den;
  return { x: a.x + t * dx1, y: a.y + t * dy1 };
}

function uniqueTouchPoints(pts, eps) {
  const out = [];
  for (const p of pts) {

```

```

    if (!out.some((q) => eq(p, q, eps))) out.push(p);
  }
  return out;
}

/**
 * Classify AB n CD.
 * type: "proper" | "touch" | "overlap" | "none"
 */
function segmentsIntersect(a, b, c, d, eps) {
  eps = eps == null ? EPS : eps;
  const o1 = orient(a, b, c, eps);
  const o2 = orient(a, b, d, eps);
  const o3 = orient(c, d, a, eps);
  const o4 = orient(c, d, b, eps);

  if (eq(a, b, eps) || eq(c, d, eps)) {
    const p = eq(a, b, eps) ? a : c;
    const s0 = eq(a, b, eps) ? c : a;
    const s1 = eq(a, b, eps) ? d : b;
    if (onSegment(p, s0, s1, eps)) return { type: "touch", point: p };
    return { type: "none" };
  }

  if (o1 !== 0 && o2 !== 0 && o3 !== 0 && o4 !== 0 && o1 !== o2 && o3 !== o4) {
    return { type: "proper", point: intersectionPoint(a, b, c, d) };
  }

  const hits = [];
  if (onSegment(c, a, b, eps)) hits.push(c);
  if (onSegment(d, a, b, eps)) hits.push(d);
  if (onSegment(a, c, d, eps)) hits.push(a);
  if (onSegment(b, c, d, eps)) hits.push(b);
  const uniq = uniqueTouchPoints(hits, eps);
  if (uniq.length === 0) return { type: "none" };

  const collinear = o1 === 0 && o2 === 0;
  if (collinear && uniq.length >= 2) {
    return { type: "overlap", point: uniq[0], points: uniq };
  }
  return { type: "touch", point: uniq[0] };
}

function pointInTriangle(q, a, b, c, eps) {
  eps = eps == null ? EPS : eps;
  if (onSegment(q, a, b, eps) || onSegment(q, b, c, eps) || onSegment(q, c, a, eps)) {
    return "BOUNDARY";
  }
  const o1 = orient(a, b, q, eps);
  const o2 = orient(b, c, q, eps);
  const o3 = orient(c, a, q, eps);
  if (o1 === o2 && o2 === o3 && o1 !== 0) return "INSIDE";
  return "OUTSIDE";
}

/** Even-odd ray casting with half-open edges. Boundary first. */
function pointInPolygon(q, P, eps) {
  eps = eps == null ? EPS : eps;
  const n = P.length;
  for (let i = 0; i < n; i++) {
    const a = P[i], b = P[(i + 1) % n];
    if (onSegment(q, a, b, eps)) return "BOUNDARY";
  }
}

```

```

    let inside = false;
    for (let i = 0; i < n; i++) {
        const a = P[i], b = P[(i + 1) % n];
        if ((a.y > q.y) !== (b.y > q.y)) {
            const xHit = a.x + ((q.y - a.y) * (b.x - a.x)) / (b.y - a.y);
            if (q.x < xHit) inside = !inside;
        }
    }
    return inside ? "INSIDE" : "OUTSIDE";
}

/** Signed area. Positive ⇒ CCW. */
function shoelace(P) {
    let s = 0;
    for (let i = 0; i < P.length; i++) {
        const a = P[i], b = P[(i + 1) % P.length];
        s += a.x * b.y - a.y * b.x;
    }
    return 0.5 * s;
}

function isCCW(P) {
    return shoelace(P) > 0;
}

function allTurnsSame(P, eps) {
    eps = eps == null ? EPS : eps;
    let sign = 0;
    const n = P.length;
    for (let i = 0; i < n; i++) {
        const o = orient(P[i], P[(i + 1) % n], P[(i + 2) % n], eps);
        if (o === 0) continue;
        if (sign === 0) sign = o;
        else if (o !== sign) return false;
    }
    return sign !== 0 || n <= 2;
}

function hasProperSelfIntersection(P, eps) {
    const n = P.length;
    for (let i = 0; i < n; i++) {
        const a = P[i], b = P[(i + 1) % n];
        for (let j = i + 1; j < n; j++) {
            if (Math.abs(i - j) <= 1 || (i === 0 && j === n - 1) || (j === 0 && i === n - 1)) continue;
            const c = P[j], d = P[(j + 1) % n];
            const r = segmentsIntersect(a, b, c, d, eps);
            if (r.type === "proper") return true;
        }
    }
    return false;
}

/**
 * "convex" | "simple-concave" | "self-intersecting" | "degenerate"
 */
function classifyPolygon(P, eps) {
    if (!P || P.length < 3) return "degenerate";
    if (hasProperSelfIntersection(P, eps)) return "self-intersecting";
    if (allTurnsSame(P, eps)) return "convex";
    return "simple-concave";
}

function uniquePoints(S, eps) {

```

```

    eps = eps == null ? EPS : eps;
    const out = [];
    for (const p of S) {
        if (!out.some((q) => eq(p, q, eps))) out.push({ x: p.x, y: p.y });
    }
    return out;
}

function lowestThenLeftmost(S) {
    let best = S[0];
    for (const p of S) {
        if (p.y < best.y || (p.y === best.y && p.x < best.x)) best = p;
    }
    return best;
}

function jarvis(S, eps) {
    const P = uniquePoints(S, eps);
    if (P.length <= 2) return P.slice();
    const start = lowestThenLeftmost(P);
    const hull = [];
    let p = start;
    do {
        hull.push(p);
        let q = P[0] === p ? P[1] : P[0];
        for (const r of P) {
            if (r === p) continue;
            const o = orient(p, q, r, eps);
            if (o < 0) q = r;
            else if (o === 0 && dist2(p, r) > dist2(p, q)) q = r;
        }
        p = q;
        if (hull.length > P.length + 2) break;
    } while (p !== start);
    return hull;
}

function andrew(S, eps) {
    eps = eps == null ? EPS : eps;
    const P = uniquePoints(S, eps).sort((u, v) => u.x - v.x || u.y - v.y);
    if (P.length <= 2) return P.slice();

    function build(seq) {
        const h = [];
        for (const p of seq) {
            while (h.length >= 2 && orient(h[h.length - 2], h[h.length - 1], p, eps) <= 0) {
                h.pop();
            }
            h.push(p);
        }
        return h;
    }

    const lower = build(P);
    const upper = build(P.slice().reverse());
    lower.pop();
    upper.pop();
    return lower.concat(upper);
}

function naiveSegmentIntersections(segments, eps) {
    const hits = [];
    for (let i = 0; i < segments.length; i++) {

```

```

    for (let j = i + 1; j < segments.length; j++) {
        const r = segmentsIntersect(segments[i].a, segments[i].b, segments[j].a, segments[j].b, eps);
        if (r.type !== "none") hits.push({ i, j, type: r.type, point: r.point });
    }
}
return hits;
}

/** Teaching sweep: event list + array status. Fine for  $n \leq 200$ . */
function teachingSweep(segments, eps) {
    eps = eps == null ? EPS : eps;
    const segs = segments.map((s, i) => {
        let a = s.a, b = s.b;
        if (a.x > b.x || (Math.abs(a.x - b.x) < eps && a.y > b.y)) {
            a = s.b;
            b = s.a;
        }
        return { i, a, b };
    });
    const Q = [];
    segs.forEach((s) => {
        Q.push({ kind: "LEFT", x: s.a.x, y: s.a.y, s });
        Q.push({ kind: "RIGHT", x: s.b.x, y: s.b.y, s });
    });
    const hits = [];
    const seen = new Set();
    const T = [];

    function yAt(s, x) {
        const dx = s.b.x - s.a.x;
        if (Math.abs(dx) < eps) return s.a.y;
        const t = (x - s.a.x) / dx;
        return s.a.y + t * (s.b.y - s.a.y);
    }

    function sortStatus(x) {
        T.sort((u, v) => yAt(u, x) - yAt(v, x) || u.i - v.i);
    }

    function testPair(u, v, xNow) {
        if (!u || !v) return;
        const key = u.i < v.i ? u.i + "," + v.i : v.i + "," + u.i;
        if (seen.has(key)) return;
        const r = segmentsIntersect(u.a, u.b, v.a, v.b, eps);
        if (r.type === "none" || !r.point) return;
        if (r.point.x + eps < xNow) return;
        seen.add(key);
        hits.push({ i: u.i, j: v.i, type: r.type, point: r.point });
        Q.push({ kind: "INTER", x: r.point.x, y: r.point.y, u, v });
    }

    while (Q.length) {
        Q.sort((e, f) => e.x - f.x || e.y - f.y);
        const e = Q.shift();
        if (e.kind === "LEFT") {
            T.push(e.s);
            sortStatus(e.x);
            const k = T.indexOf(e.s);
            testPair(T[k - 1], e.s, e.x);
            testPair(e.s, T[k + 1], e.x);
        } else if (e.kind === "RIGHT") {
            const k = T.indexOf(e.s);
            const above = T[k - 1], below = T[k + 1];

```

```

    T.splice(k, 1);
    testPair(above, below, e.x);
  } else if (e.kind === "INTER") {
    const iu = T.indexOf(e.u), iv = T.indexOf(e.v);
    if (iu < 0 || iv < 0) continue;
    T[iu] = e.v;
    T[iv] = e.u;
    sortStatus(e.x + 1e-6);
    const a = T.indexOf(e.u), b = T.indexOf(e.v);
    testPair(T[a - 1], T[a], e.x);
    testPair(T[a], T[a + 1], e.x);
    testPair(T[b - 1], T[b], e.x);
    testPair(T[b], T[b + 1], e.x);
  }
}
return hits;
}

function isConvexVertex(P, i, ccw, eps) {
  const n = P.length;
  const o = orient(P[(i + n - 1) % n], P[i], P[(i + 1) % n], eps);
  if (o === 0) return false;
  return ccw ? o > 0 : o < 0;
}

function isEar(P, i, ccw, eps) {
  if (!isConvexVertex(P, i, ccw, eps)) return false;
  const n = P.length;
  const a = P[(i + n - 1) % n], b = P[i], c = P[(i + 1) % n];
  for (let j = 0; j < n; j++) {
    if (j === (i + n - 1) % n || j === i || j === (i + 1) % n) continue;
    const loc = pointInTriangle(P[j], a, b, c, eps);
    if (loc !== "OUTSIDE") return false;
  }
  return true;
}

function earClip(P, eps) {
  const poly = P.map((p) => ({ x: p.x, y: p.y }));
  if (poly.length < 3) return [];
  const ccw = shoelace(poly) >= 0;
  const V = poly.slice();
  const T = [];
  let guard = 0;
  while (V.length > 3 && guard++ < poly.length * poly.length) {
    let found = false;
    for (let i = 0; i < V.length; i++) {
      if (isEar(V, i, ccw, eps)) {
        const n = V.length;
        T.push([V[(i + n - 1) % n], V[i], V[(i + 1) % n]]);
        V.splice(i, 1);
        found = true;
        break;
      }
    }
    if (!found) break;
  }
  if (V.length === 3) T.push([V[0], V[1], V[2]]);
  return T;
}

function buildKd(points, depth) {
  if (!points.length) return null;

```



```

    if (points.length === 1) return { leaf: true, p: points[0], box: aabb(points) };
    const axis = depth % 2;
    const sorted = points.slice().sort((u, v) => (axis === 0 ? u.x - v.x : u.y - v.y));
    const mid = Math.floor(sorted.length / 2);
    const node = {
      leaf: false,
      axis,
      p: sorted[mid],
      left: buildKd(sorted.slice(0, mid), depth + 1),
      right: buildKd(sorted.slice(mid + 1), depth + 1),
      box: aabb(points),
    };
    return node;
  }

function rangeQuery(node, R, out) {
  if (!node) return;
  if (!aabbOverlap(node.box, R)) return;
  if (aabbContains(R, node.p)) out.push(node.p);
  if (node.leaf) return;
  rangeQuery(node.left, R, out);
  rangeQuery(node.right, R, out);
}

function nearestSite(p, sites) {
  let best = sites[0], bestD = dist2(p, sites[0]);
  for (let i = 1; i < sites.length; i++) {
    const d = dist2(p, sites[i]);
    if (d < bestD) {
      bestD = d;
      best = sites[i];
    }
  }
  return best;
}

function circumcenter(a, b, c) {
  const d = 2 * (a.x * (b.y - c.y) + b.x * (c.y - a.y) + c.x * (a.y - b.y));
  if (Math.abs(d) < EPS) return null;
  const a2 = a.x * a.x + a.y * a.y;
  const b2 = b.x * b.x + b.y * b.y;
  const c2 = c.x * c.x + c.y * c.y;
  const x = (a2 * (b.y - c.y) + b2 * (c.y - a.y) + c2 * (a.y - b.y)) / d;
  const y = (a2 * (c.x - b.x) + b2 * (a.x - c.x) + c2 * (b.x - a.x)) / d;
  return { x, y };
}

/**
 * Incircle predicate. abc should be CCW.
 * > 0 ⇒ d inside circumcircle; < 0 outside; 0 cocircular.
 */
function incircle(a, b, c, d) {
  const adx = a.x - d.x, ady = a.y - d.y;
  const bdx = b.x - d.x, bdy = b.y - d.y;
  const cdx = c.x - d.x, cdy = c.y - d.y;
  const det =
    (adx * adx + ady * ady) * (bdx * cdy - cdx * bdy) -
    (bdx * bdx + bdy * bdy) * (adx * cdy - cdx * ady) +
    (cdx * cdx + cdy * cdy) * (adx * bdy - bdx * ady);
  const o = orient(a, b, c);
  return o < 0 ? -det : det;
}

```

```

function pointInCircumcircle(p, a, b, c, eps) {
  eps = eps == null ? 1e-7 : eps;
  return incircle(a, b, c, p) > eps;
}

function edgeKey(u, v) {
  return u.x < v.x || (u.x === v.x && u.y < v.y)
    ? u.x + "," + u.y + "|" + v.x + "," + v.y
    : v.x + "," + v.y + "|" + u.x + "," + u.y;
}

function bowyerWatson(points, eps) {
  const P = uniquePoints(points, eps);
  if (P.length < 3) return [];
  const box = aabb(P);
  const dx = Math.max(box.maxX - box.minX, 1);
  const dy = Math.max(box.maxY - box.minY, 1);
  const d = Math.max(dx, dy) * 20;
  const mid = { x: (box.minX + box.maxX) / 2, y: (box.minY + box.maxY) / 2 };
  const s1 = { x: mid.x - d, y: mid.y - d, super: true };
  const s2 = { x: mid.x + d, y: mid.y - d, super: true };
  const s3 = { x: mid.x, y: mid.y + d, super: true };
  let triangles = [{ a: s1, b: s2, c: s3 }];

  for (const p of P) {
    const bad = [];
    const good = [];
    for (const t of triangles) {
      if (pointInCircumcircle(p, t.a, t.b, t.c, eps)) bad.push(t);
      else good.push(t);
    }
    const count = new Map();
    function bump(u, v) {
      const k = edgeKey(u, v);
      const rec = count.get(k) || { u, v, n: 0 };
      rec.n++;
      count.set(k, rec);
    }
    for (const t of bad) {
      bump(t.a, t.b);
      bump(t.b, t.c);
      bump(t.c, t.a);
    }
    const hole = [];
    count.forEach((rec) => {
      if (rec.n === 1) hole.push(rec);
    });
    triangles = good;
    for (const e of hole) triangles.push({ a: e.u, b: e.v, c: p });
  }

  return triangles.filter(
    (t) => !t.a.super && !t.b.super && !t.c.super
  );
}

function bruteClosestPair(P) {
  let best = { dist: Infinity, a: P[0], b: P[1] };
  for (let i = 0; i < P.length; i++) {
    for (let j = i + 1; j < P.length; j++) {
      const d = dist(P[i], P[j]);
      if (d < best.dist) best = { dist: d, a: P[i], b: P[j] };
    }
  }
}

```

```

    }
    return best;
}

function closestPairRec(Px, Py) {
    const n = Px.length;
    if (n <= 3) return bruteClosestPair(Px);
    const mid = Math.floor(n / 2);
    const midX = Px[mid].x;
    const Lset = new Set(Px.slice(0, mid));
    const PxL = Px.slice(0, mid);
    const PxR = Px.slice(mid);
    const PyL = Py.filter((p) => Lset.has(p));
    const PyR = Py.filter((p) => !Lset.has(p));
    const left = closestPairRec(PxL, PyL);
    const right = closestPairRec(PxR, PyR);
    let best = left.dist < right.dist ? left : right;
    const strip = Py.filter((p) => Math.abs(p.x - midX) < best.dist);
    for (let i = 0; i < strip.length; i++) {
        for (let j = i + 1; j < strip.length && j <= i + 7; j++) {
            if (strip[j].y - strip[i].y >= best.dist) break;
            const d = dist(strip[i], strip[j]);
            if (d < best.dist) best = { dist: d, a: strip[i], b: strip[j] };
        }
    }
    return best;
}

function closestPair(points) {
    const P = uniquePoints(points);
    if (P.length < 2) return null;
    const Px = P.slice().sort((u, v) => u.x - v.x || u.y - v.y);
    const Py = P.slice().sort((u, v) => u.y - v.y || u.x - v.x);
    return closestPairRec(Px, Py);
}

function triangleAABB(t) {
    return aabb([t.a, t.b, t.c]);
}

function buildBVH(triangles) {
    const items = triangles.map((t, i) => ({ t, i, box: triangleAABB(t) }));
    function rec(list, depth) {
        if (list.length === 1) return { leaf: true, item: list[0], box: list[0].box };
        const axis = depth % 2;
        list.sort((u, v) => {
            const cu = axis === 0 ? (u.box.minX + u.box.maxX) / 2 : (u.box.minY + u.box.maxY) / 2;
            const cv = axis === 0 ? (v.box.minX + v.box.maxX) / 2 : (v.box.minY + v.box.maxY) / 2;
            return cu - cv;
        });
        const mid = Math.floor(list.length / 2);
        const left = rec(list.slice(0, mid), depth + 1);
        const right = rec(list.slice(mid), depth + 1);
        const box = {
            minX: Math.min(left.box.minX, right.box.minX),
            minY: Math.min(left.box.minY, right.box.minY),
            maxX: Math.max(left.box.maxX, right.box.maxX),
            maxY: Math.max(left.box.maxY, right.box.maxY),
        };
        return { leaf: false, left, right, box };
    }
    return rec(items, 0);
}

```

```

function pickBVH(node, q, hits) {
  if (!aabbContains(node.box, q)) return;
  if (node.leaf) {
    const t = node.item.t;
    if (pointInTriangle(q, t.a, t.b, t.c) !== "OUTSIDE") hits.push(node.item);
    return;
  }
  pickBVH(node.left, q, hits);
  pickBVH(node.right, q, hits);
}

/** Minimal half-edge from a triangle list. Faces are the triangles + unbounded unused. */
function trianglesToDCEL(triangles) {
  const verts = [];
  function vid(p) {
    const i = verts.findIndex((q) => eq(p, q));
    if (i >= 0) return i;
    verts.push({ x: p.x, y: p.y, incident: -1 });
    return verts.length - 1;
  }
  const half = [];
  const edgeMap = new Map();
  triangles.forEach((t, fi) => {
    const ids = [vid(t.a), vid(t.b), vid(t.c)];
    const start = half.length;
    for (let k = 0; k < 3; k++) {
      const he = {
        origin: ids[k],
        twin: -1,
        next: start + ((k + 1) % 3),
        prev: start + ((k + 2) % 3),
        face: fi,
      };
      half.push(he);
      if (verts[ids[k]].incident < 0) verts[ids[k]].incident = start + k;
      edgeMap.set(ids[k] + "→" + ids[(k + 1) % 3], start + k);
    }
  });
  half.forEach((he, i) => {
    const dest = half[he.next].origin;
    const twin = edgeMap.get(dest + "→" + he.origin);
    if (twin !== null) he.twin = twin;
  });
  return { verts, half, nFaces: triangles.length };
}

function walkFace(dcel, faceIndex) {
  const start = dcel.half.findIndex((h) => h.face === faceIndex);
  if (start < 0) return [];
  const ids = [];
  let e = start;
  do {
    ids.push(dcel.half[e].origin);
    e = dcel.half[e].next;
  } while (e !== start && ids.length < 64);
  return ids.map((i) => dcel.verts[i]);
}

CG.dist = dist;
CG.dist2 = dist2;
CG.midpoint = midpoint;
CG.sub = sub;

```

```

CG.add = add;
CG.scale = scale;
CG.eq = eq;
CG.cross = cross;
CG.signedArea3 = signedArea3;
CG.orient = orient;
CG.onSegment = onSegment;
CG.aabb = aabb;
CG.aabbOverlap = aabbOverlap;
CG.aabbContains = aabbContains;
CG.intersectionPoint = intersectionPoint;
CG.segmentsIntersect = segmentsIntersect;
CG.pointInTriangle = pointInTriangle;
CG.pointInPolygon = pointInPolygon;
CG.shoelace = shoelace;
CG.isCCW = isCCW;
CG.allTurnsSame = allTurnsSame;
CG.hasProperSelfIntersection = hasProperSelfIntersection;
CG.classifyPolygon = classifyPolygon;
CG.uniquePoints = uniquePoints;
CG.lowestThenLeftmost = lowestThenLeftmost;
CG.jarvis = jarvis;
CG.andrew = andrew;
CG.naiveSegmentIntersections = naiveSegmentIntersections;
CG.teachingSweep = teachingSweep;
CG.isEar = isEar;
CG.earClip = earClip;
CG.buildKd = buildKd;
CG.rangeQuery = rangeQuery;
CG.nearestSite = nearestSite;
CG.circumcenter = circumcenter;
CG.incircle = incircle;
CG.pointInCircumcircle = pointInCircumcircle;
CG.bowyerWatson = bowyerWatson;
CG.bruteClosestPair = bruteClosestPair;
CG.closestPair = closestPair;
CG.buildBVH = buildBVH;
CG.pickBVH = pickBVH;
CG.trianglesToDCEL = trianglesToDCEL;
CG.walkFace = walkFace;

global.CG = CG;
})(typeof window !== "undefined" ? window : globalThis);

```

viz.js

```
/**
 * Tiny 2D canvas helper for IGWT geometry demos.
 * Click empty space to add a point; drag a point to move it.
 */
(function (global) {
  "use strict";

  const Viz = {};

  function $(id) {
    return document.getElementById(id);
  }

  function boot(opts) {
    const canvas = $(opts.canvas || "c");
    const out = $(opts.out || "out");
    const ctx = canvas.getContext("2d");
    const state = {
      points: opts.points ? opts.points.slice() : [],
      drag: -1,
      hover: -1,
      extras: {},
      ...((opts.state || {})),
    };

    function pos(ev) {
      const r = canvas.getBoundingClientRect();
      return {
        x: ((ev.clientX - r.left) / r.width) * canvas.width,
        y: ((ev.clientY - r.top) / r.height) * canvas.height,
      };
    }

    function nearest(p, max) {
      max = max == null ? 14 : max;
      let best = -1, bestD = max * max;
      state.points.forEach((q, i) => {
        const d = (q.x - p.x) * (q.x - p.x) + (q.y - p.y) * (q.y - p.y);
        if (d < bestD) {
          bestD = d;
          best = i;
        }
      });
      return best;
    }

    function draw() {
      ctx.fillStyle = "#f7f5ef";
      ctx.fillRect(0, 0, canvas.width, canvas.height);
      if (opts.draw) opts.draw(ctx, state);
      state.points.forEach((p, i) => {
        ctx.beginPath();
        ctx.arc(p.x, p.y, i === state.drag ? 7 : 5, 0, Math.PI * 2);
        ctx.fillStyle = i === state.hover ? "#1a4f8b" : "#222";
        ctx.fill();
        ctx.fillStyle = "#444";
        ctx.font = "12px Segoe UI, sans-serif";
        ctx.fillText(opts.labels ? opts.labels(i, p) : String(i), p.x + 8, p.y - 8);
      });
    }
  }
})(global);
```

```

    if (opts.status) out.textContent = opts.status(state);
  }

  canvas.addEventListener("pointerdown", (ev) => {
    canvas.setPointerCapture(ev.pointerId);
    const p = pos(ev);
    const i = nearest(p);
    if (i >= 0) state.drag = i;
    else if (opts.addOnClick !== false) {
      if (!opts.maxPoints || state.points.length < opts.maxPoints) {
        state.points.push(p);
        if (opts.onAdd) opts.onAdd(state, p);
      }
    }
    if (opts.onPointer) opts.onPointer(state, p, ev);
    draw();
  });

  canvas.addEventListener("pointermove", (ev) => {
    const p = pos(ev);
    state.hover = nearest(p);
    if (state.drag >= 0) {
      state.points[state.drag].x = p.x;
      state.points[state.drag].y = p.y;
    }
    if (opts.onMove) opts.onMove(state, p, ev);
    draw();
  });

  canvas.addEventListener("pointerup", () => {
    state.drag = -1;
    draw();
  });

  canvas.addEventListener("contextmenu", (ev) => {
    ev.preventDefault();
    const p = pos(ev);
    const i = nearest(p);
    if (i >= 0 && opts.removeOnRight !== false) {
      state.points.splice(i, 1);
      draw();
    }
  });

  function reset(pts) {
    state.points = (pts || opts.points || []).map((p) => ({ x: p.x, y: p.y }));
    state.drag = -1;
    if (opts.onReset) opts.onReset(state);
    draw();
  }

  if ($(opts.reset || "reset")) {
    $(opts.reset || "reset").addEventListener("click", () => reset(opts.points));
  }

  Viz._last = { canvas, ctx, state, draw, reset };
  draw();
  return Viz._last;
}

function segment(ctx, a, b, color, width) {
  ctx.beginPath();
  ctx.moveTo(a.x, a.y);

```

```

    ctx.lineTo(b.x, b.y);
    ctx.strokeStyle = color || "#222";
    ctx.lineWidth = width || 2;
    ctx.stroke();
}

function poly(ctx, P, fill, stroke) {
    if (!P.length) return;
    ctx.beginPath();
    ctx.moveTo(P[0].x, P[0].y);
    for (let i = 1; i < P.length; i++) ctx.lineTo(P[i].x, P[i].y);
    ctx.closePath();
    if (fill) {
        ctx.fillStyle = fill;
        ctx.fill();
    }
    ctx.strokeStyle = stroke || "#222";
    ctx.lineWidth = 2;
    ctx.stroke();
}

function box(ctx, aabb, color) {
    ctx.strokeStyle = color || "#888";
    ctx.setLineDash([5, 4]);
    ctx.strokeRect(aabb.minX, aabb.minY, aabb.maxX - aabb.minX, aabb.maxY - aabb.minY);
    ctx.setLineDash([]);
}

function dot(ctx, p, color, r) {
    ctx.beginPath();
    ctx.arc(p.x, p.y, r || 4, 0, Math.PI * 2);
    ctx.fillStyle = color || "#c0392b";
    ctx.fill();
}

function text(ctx, p, s, color) {
    ctx.fillStyle = color || "#333";
    ctx.font = "13px Segoe UI, sans-serif";
    ctx.fillText(s, p.x, p.y);
}

Viz.boot = boot;
Viz.segment = segment;
Viz.poly = poly;
Viz.box = box;
Viz.dot = dot;
Viz.text = text;
global.Viz = Viz;
})(typeof window !== "undefined" ? window : globalThis);

```