



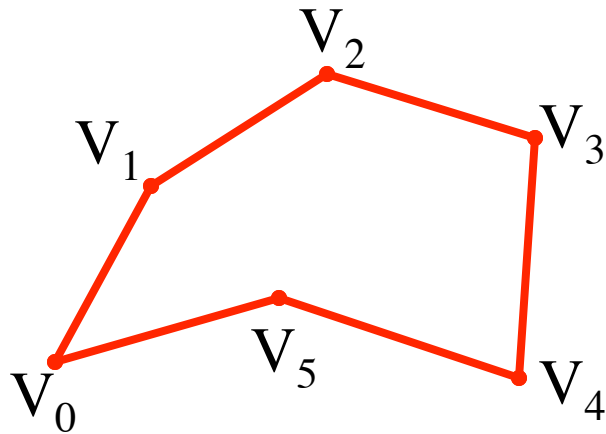
Polygon

- Parameterization
- Point inclusion test
- Moment
- Velocity, tangent, curvature, jerk
- Arc-length parameterization

Updated November 9, 2012

How to specify a curve?

- **Implicit** (equation): $x^2+y^2=r^2$
 - Not convenient for walking on the curve
- **Parametric** (function): $P(s) = (r \cos(s) , r \sin(s))$
- **Polyloop**: cycles of edges joining consecutive points (**vertices**)
 - Not smooth, unless you use lots of vertices
- **Subdivision**: result to which a subdivision process converges
- **Procedural**: snowflake, fractal, subdivision...

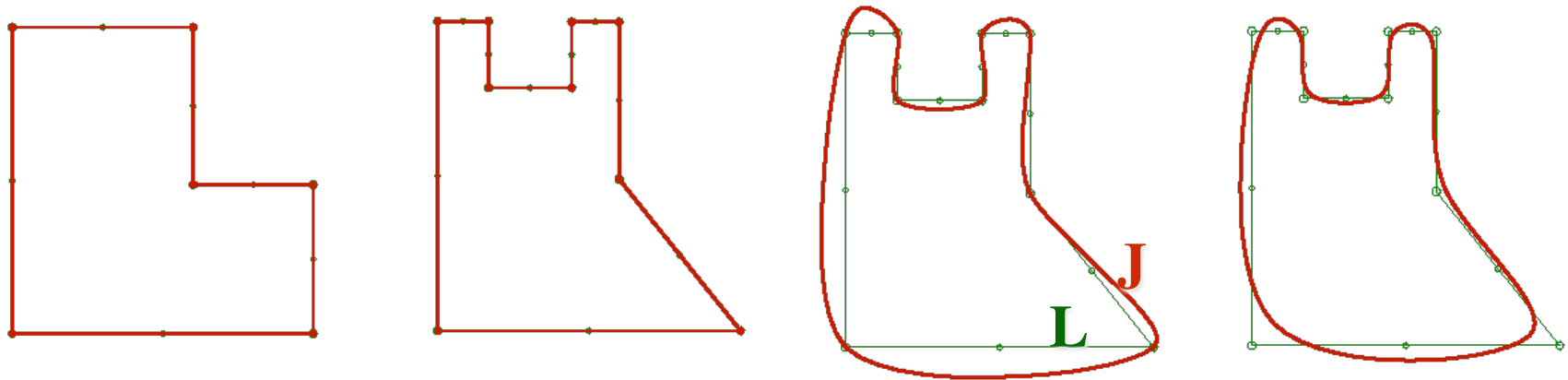


What is a polyloop L?

- A **closed loop curve** defined by a **cyclically ordered** set of **control vertices**
- It is convenient to have **next** (**in**) and **previous** (**ip**) functions for accessing them

```
int vn = 6;                // number of control vertices
pt[] P = new pt [vn];      // vertices of the control polyloop
int in(int j) { if (j==vn-1) {return (0);} else {return(j+1);} }; // next vertex in control loop
int ip(int j) { if (j==0) {return (vn-1);} else {return(j-1);} }; // previous vertex in control loop
```

- The user should be able to **insert**, **delete**, and **move** the control vertices...
- and get a smooth curve **J** **interpolating** or **approximating** the polyloop

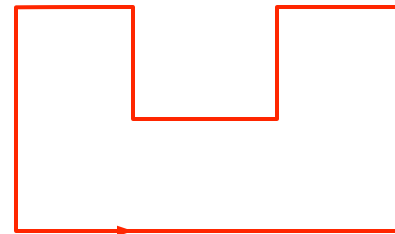
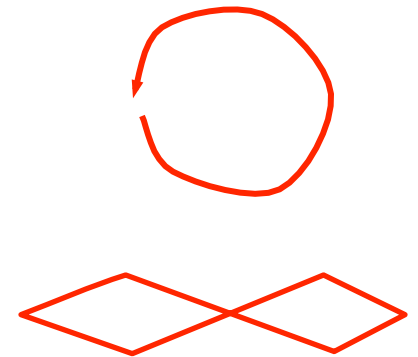


Concavity and inflection

- How to test whether corner (A,B,C) is a left turn?

$$\mathbf{BC} \bullet \mathbf{AB}.\text{left} > 0$$

- A curve is convex when all corners are left turns or all corners are right turns
 - CW: clockwise, CCW: counterclockwise
 - Convention: we **orient** the curve ccw
 - Some curves cannot be oriented (which?)
- An **inflection edge** joins a left and a right turn corner



Concave vertices?

Inflection edges?

Point-in-polygon test in 2D

- Given a polygon P and a point q in the plane of P , how would you test whether q lies inside P ?

Point-in-polygon test

- Algorithm for testing whether point q is inside polygon P

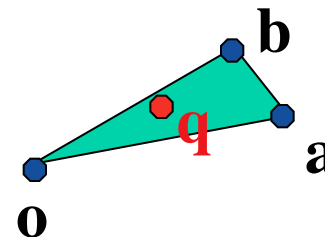
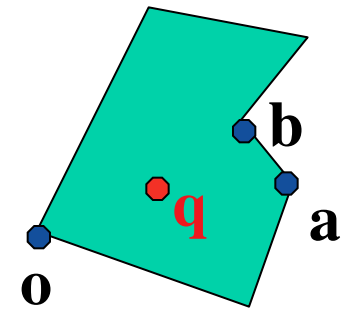
boolean $in := \text{false};$

for each edge (a,b) of P { if ($\text{PinT}(q,a,b,o)$) $in := !in;$ };

return $in;$

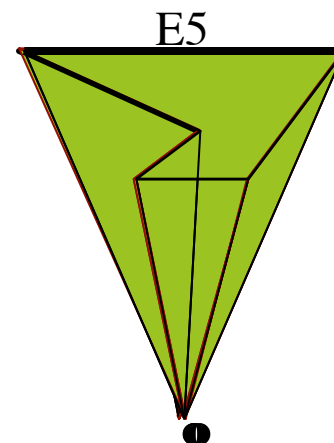
Point in triangle test? Nugget?

- $\text{PinT}(q,a,b,o)$ returns true when oaq , abq , and boq are either all left turns or all right turns

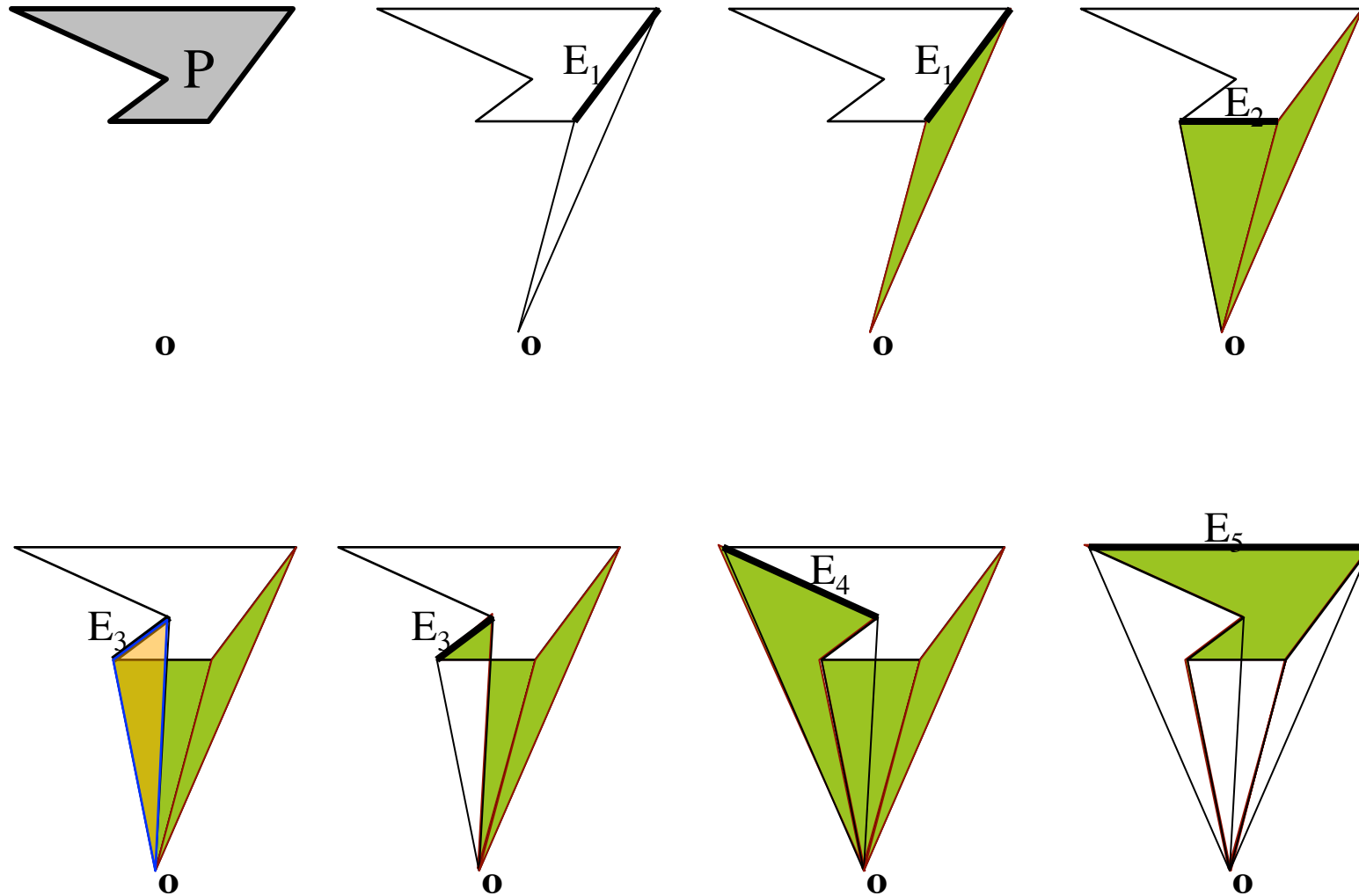


XOR shading of a polygon in 2D

- $A \otimes B$ is the set of points that lie in A or in B, but not in both
 - $A \otimes B := \{p: p \in A \neq p \in B\}$
- Let A, B, C, ... N be primitives, then $A \otimes B \otimes C \otimes \dots \otimes N$ is the set of points contained in an odd number of these primitives
 - $A \otimes B := \{p: (p \in A) \text{ XOR } (p \in B) \text{ XOR } (p \in C) \text{ XOR } \dots \text{ XOR } (p \in N)\}$
- How to shade a polygon A in 2D:
 - Given a polygon A, with edges E_1, E_2, \dots, E_n , let T_i denote the triangle having as vertices an arbitrary origin o and the two endpoints of E_i .
 - The interior of A is $T_1 \otimes T_2 \otimes T_3 \otimes \dots \otimes T_n$
 - *If you ignore the cracks*
 - To shade A:
 - Initialize all pixels to be background
 - Shade all the T_i using XOR
 - Toggle status of each visited pixel



Example of XOR polygon filling



Relation to ray-casting approach?

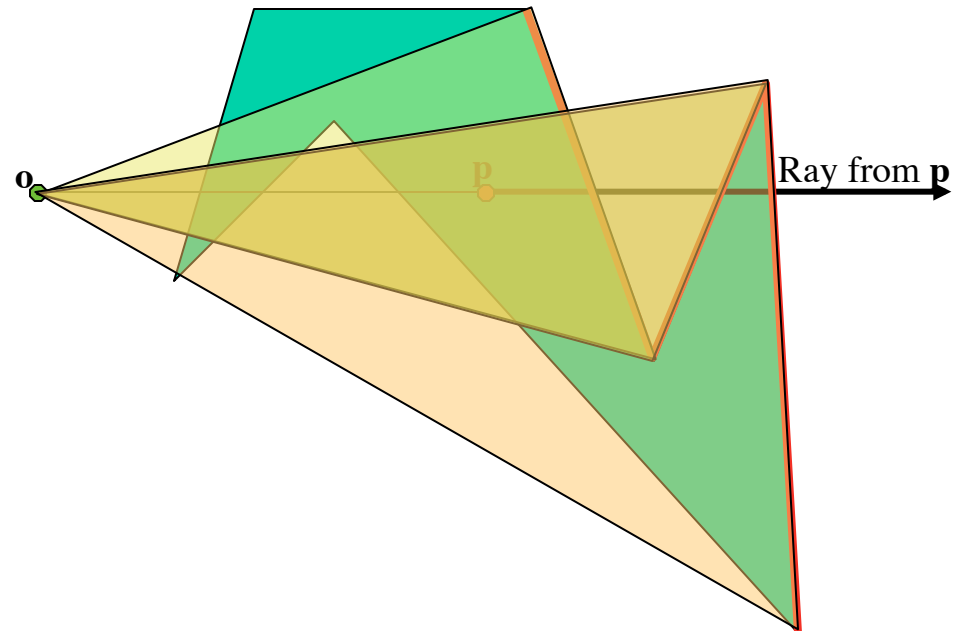
A point p lies in a set A if a ray from p intersects the boundary of A an odd number of times

If your ray hits a vertex or edge or is tangent to a surface, pick another ray

We do the same thing. Look at an example. Here:

Only edges E_1, E_2, E_3 intersect the ray from p in the opposite direction to o

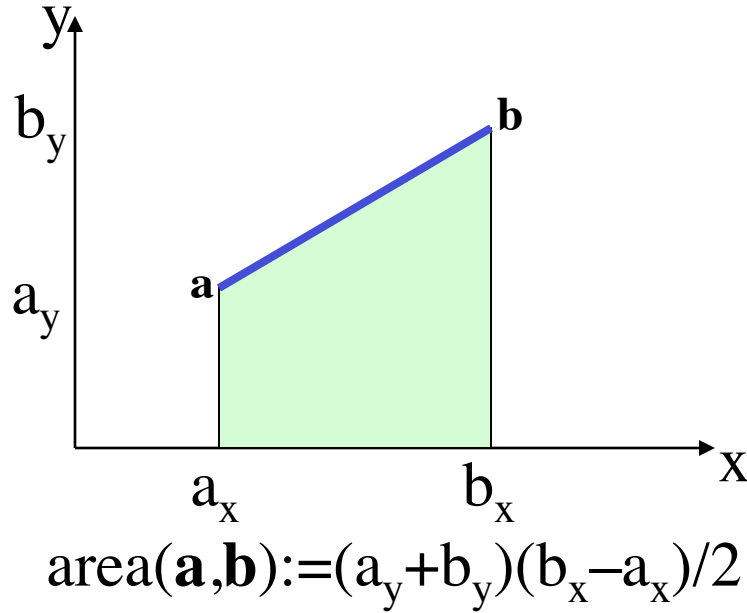
Thus only triangles T_1, T_2, T_3 contain p



p is in because it is contained in an **odd** number of triangles

Polygon area calculation: 2 methods

- Sum of signed areas of triangles, each joining an arbitrary origin o to a different edge (a,b)
 - $\text{SUM}(oa \perp ob)$ for each edge (a,b)
 - $u \perp v$ is the dot product of v with the vector obtained by rotating u by 90°
- Sum of signed areas of trapezoids between each oriented edge and its orthogonal projection (shadow) on the x-axis



Area implementation

```
float area () {  
    float A=0;  
    for (int i=0; i<vn; i++) A+=trapezeArea(P[i],P[this.in(i)]);  
    return(A);  
}
```

```
float trapezeArea(pt A, pt B) {return((B.x-A.x)*(B.y+A.y)/2.);}
```

Centroid of polygonal region

- Weighted sum of centroids of trapezoids
- Weight = signed area of trapezoid / total area

Centroid of trapezoid

Any line through centroid cuts shape in 2 parts with same moment

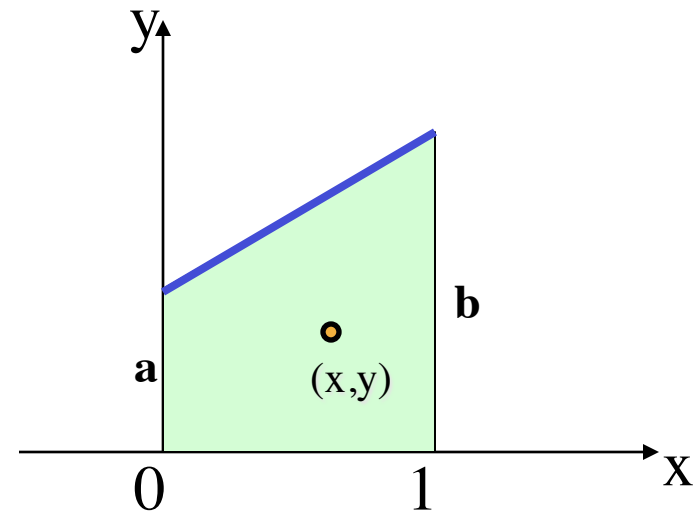
$$x = \int_0^1 sy(s)ds / \int_0^1 y(s)ds, \text{ with } y(s)=a+s(b-a)$$

$$x = \int_0^1 (b-a)s^2 + as ds / \int_0^1 (b-a)s + a ds$$

$$x=(a+2b)/(3(a+b))$$

Similar derivation:

$$y= (a^2+ab+b^2)/(3(a+b))$$



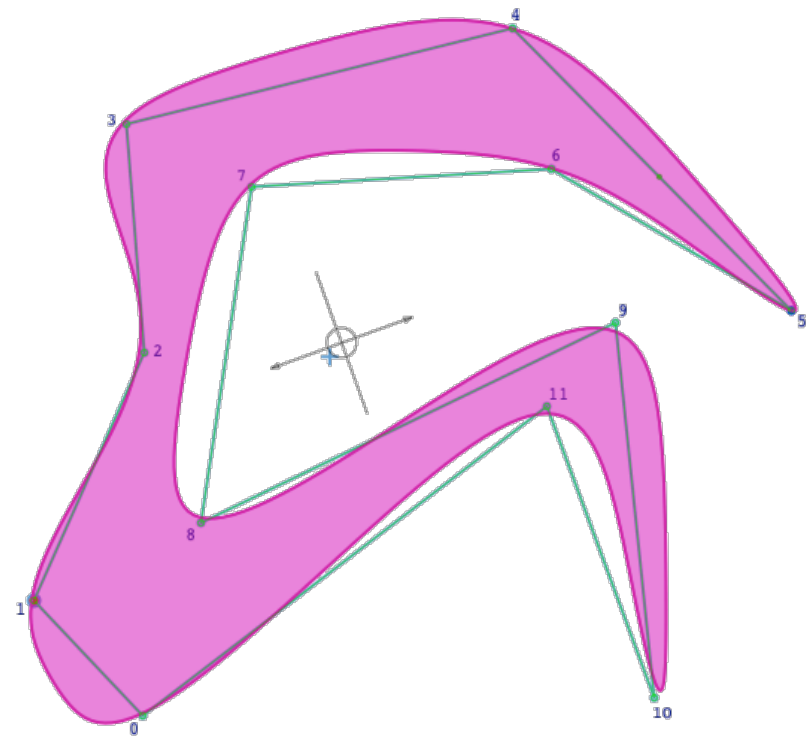
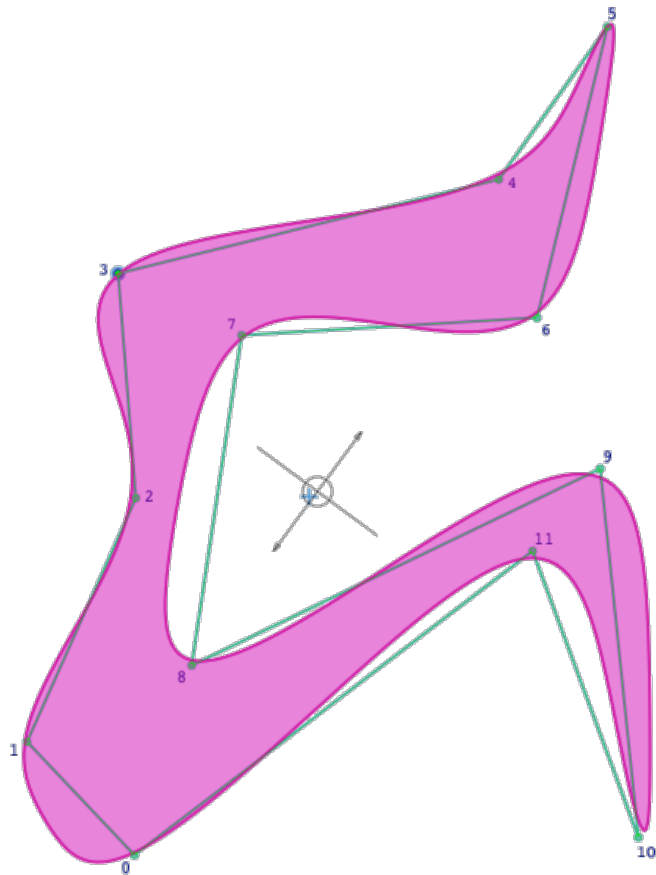
Implementation of centroid

```
pt barycenter () {G.setTo(0,0);  
  for (int i=0; i<vn; i++)  
    G.addScaledPt(  
      trapezeArea(P[i],P[this.in(i)]),trapezeCenter(P[i],P[this.in(i)]));  
  G.scaleBy(1./this.area());  
  return(G); }
```

```
pt trapezeCenter(pt A, pt B) {  
  return(new pt(  
    A.x+(B.x-A.x)*(A.y+2*B.y)/(A.y+B.y)/3., (A.y*A.y+A.y*B.y  
    +B.y*B.y)/(A.y+B.y)/3.)  
  ); }
```

Principal directions of polyloop

- For a set of points sampled along the curve
- Not the same as principal axes (second order inertia moments)



Implementation of principal direction

```
void showAxis() {pt G=this.barycenter(); stroke(black); G.show(10);
  float xx=0, xy=0, yy=0, px=0, py=0, mx=0, my=0;
  for (int i=0; i<vn; i++) {xx+=(P[i].x-G.x)*(P[i].x-G.x); xy+=(P[i].x-
    G.x)*(P[i].y-G.y); yy+=(P[i].y-G.y)*(P[i].y-G.y);};
  float a = atan(2*xy/(xx-yy))/2.;
  vec V= new vec(50,0); V.rotateBy(a); vec U = V.makeTurnedLeft();
  for (int i=0; i<vn; i++) {vec W=G.makeVecTo(P[i]); float vd=dot(W,V); float
    ud=dot(W,U); if(vd>0) px+=vd; else mx-=vd; if(ud>0) py+=ud; else my-
    =ud; };
  if(mx>max(px,py,my)) V.rotateBy(PI); if(py>max(px,mx,my))
    V.rotateBy(PI/2.); if(my>max(px,mx,py)) V.rotateBy(-PI/2.);
  strokeWeight(1); stroke(black); V.showArrowAt(G);
  stroke(black,60); V.turnLeft(); V.showAt(G); V.turnLeft(); V.showAt(G);
  V.turnLeft(); V.showAt(G);
}
```


Questions

- Describe two techniques for testing whether a point q lies inside a polygon P
- Describe two techniques for computing the area of a polygon P
- Assume that you have a function `fill_tri(a,b,c)` that will visit all pixels whose center falls inside the triangle with vertices (a,b,c) . Assume that each time the function visits a pixel, it toggles its status. Initially, all the status of each pixel is OFF. Explain how you could turn to ON the status of all pixels whose center falls inside a polygon P .

Closest point on an edge

- Consider Edge(A,B) and a point P in the plane
- Compute the point C of Edge(A,B) that is the closest to P
 - First compute the parameter s of the orthogonal projection H of P on Edge(A,B)
 - Then test it against $[0,1]$ and decide

Procedure project (A,B,P) {

$s := \mathbf{AP} \cdot \mathbf{AB} / \mathbf{AB} \cdot \mathbf{AB};$ # assuming $A \neq B$

IF $0 < s < 1$ THEN RETURN $A + s\mathbf{AB}$

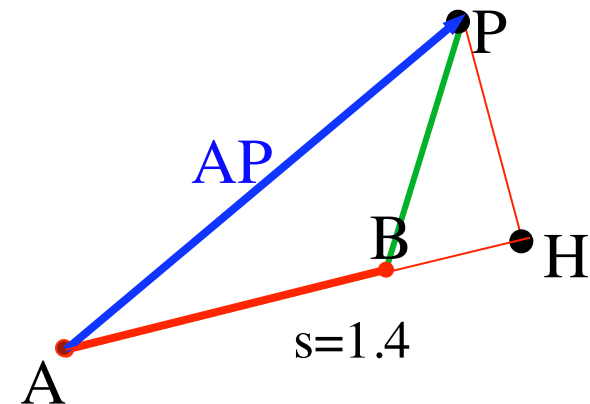
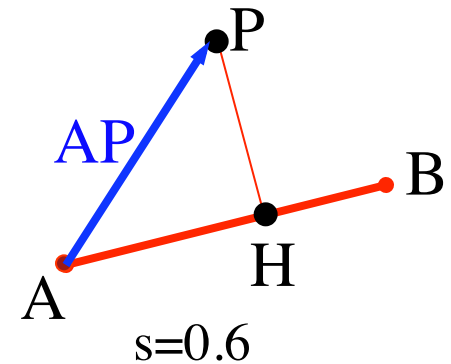
ELSE IF $s < 0$

THEN RETURN A

ELSE RETURN B }

To compute closest point to P on polyloop:

Compute it for all edges and take closest

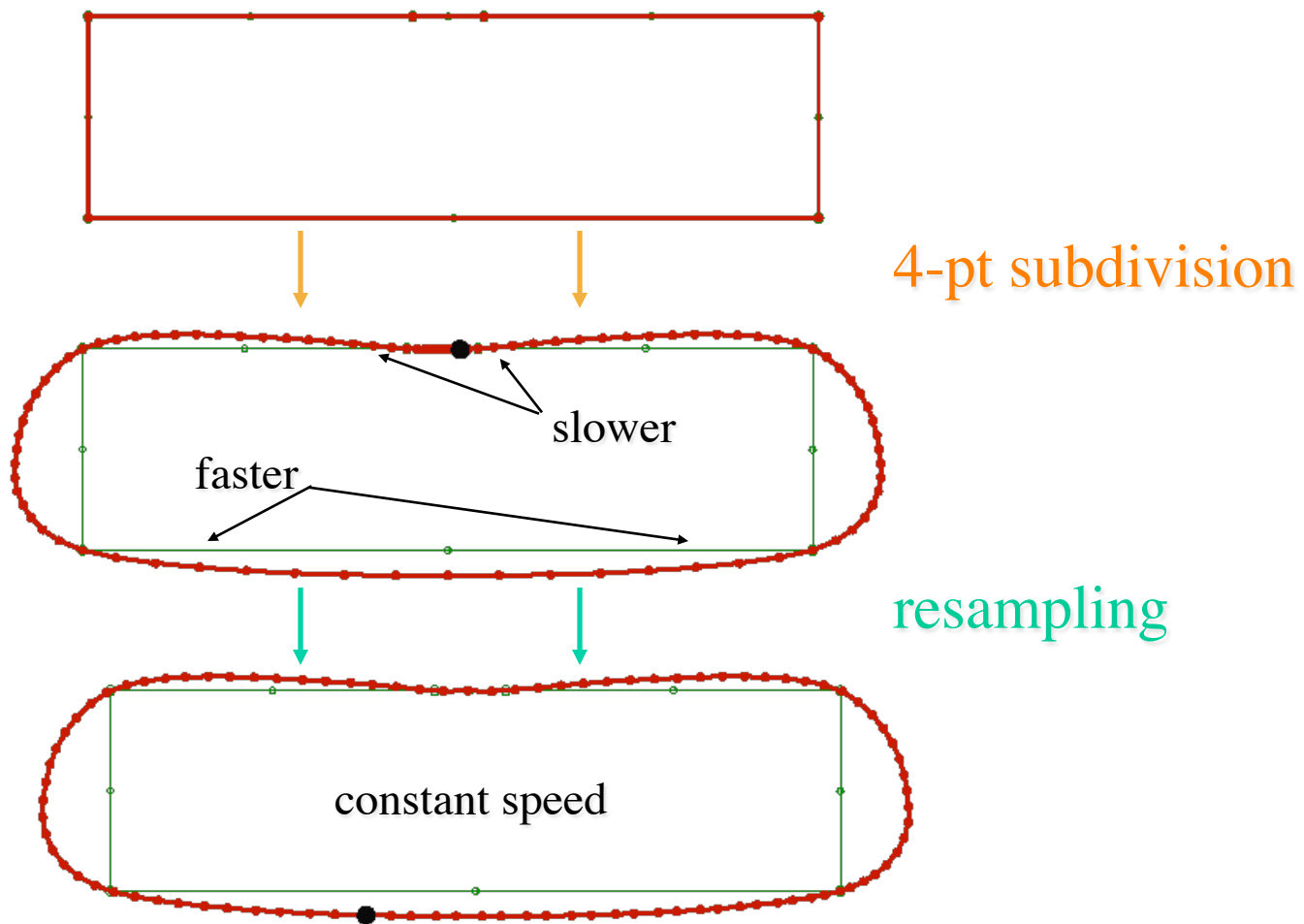


Resampling

- You have a polyloop P path defined by sampling positions P_i
- In general, the vertices of P are not uniformly spaced
 - Their spacing may reflect the animator's desire to slow down near turns or at specific places
 - or it may be the undesired side effect of data acquisition or creation
- We may want to re-parameterize P to obtain a path P' that moves at constant speed if you use $s(P'_i, t, P'_{i+1})$ on each segment
- Then, you can warp time to impose your own speed profile, independently on the original sampling of P

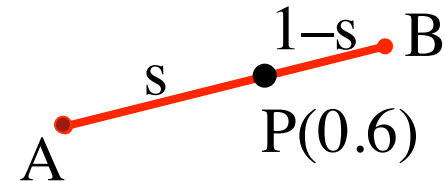
Example where resampling is needed

Subdivision of a bad control polygon



Walking along an edge

- Consider an edge from point A to point B: denoted **Edge(A,B)**
- You can use a parameter, s , in $[0,1]$ to identify any point $P(s)$ on it
$$P(s)=A+sAB$$
 - This is the proper notation: start at A and move by s along vector AB
 - For convenience, we often use another **equivalent** notation:
$$P = A+s(B-A)$$
$$= (1-s)A+sB$$
 - Note that $P(0)=A$ and $P(1)=B$



Arclength of an edge

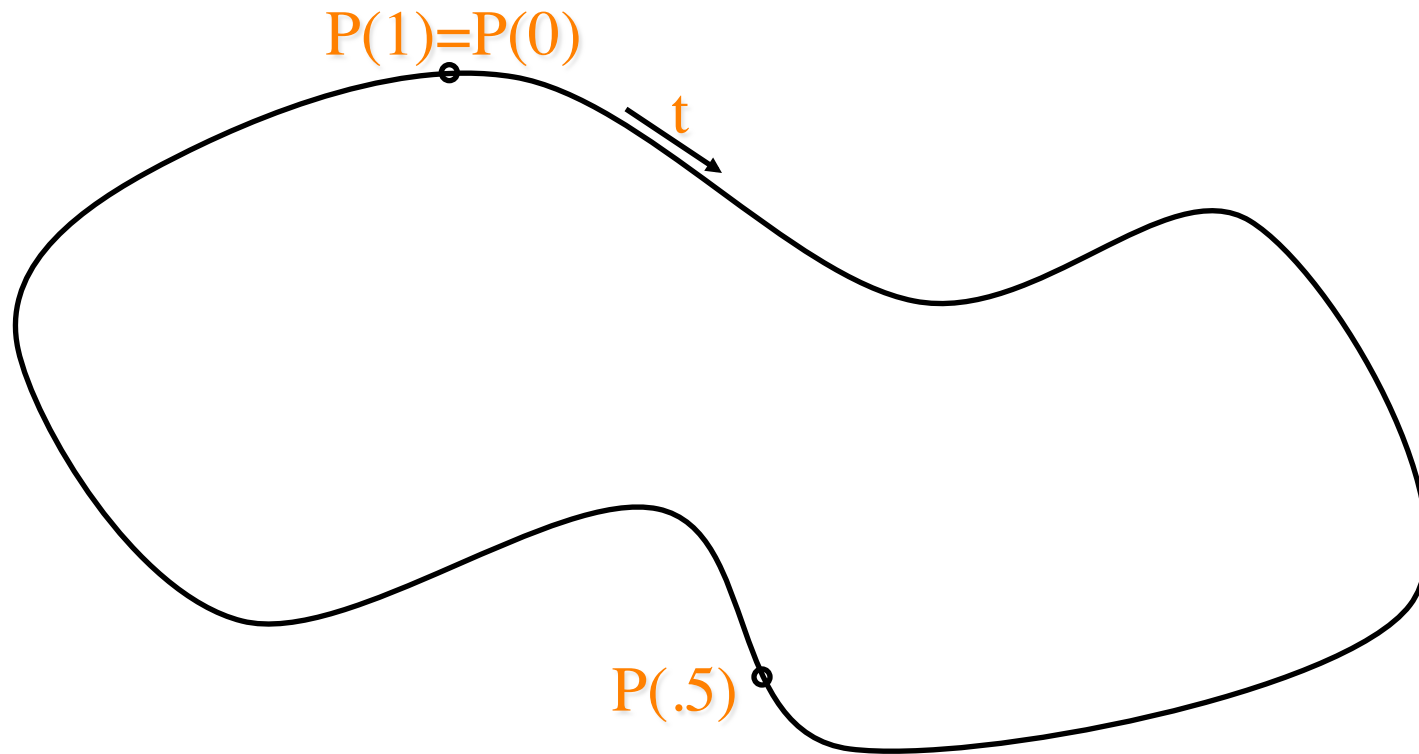
- Write the procedure $L(A,B)$ that returns the arclength of edge (A,B)

Total arclength of a polyloop

- Write the procedure $L(C)$ that returns the total arclength of polyloop with vertices $C[i]$, for $i = 0, 1, \dots, n$

Arclength reparameterization

- Write the procedure for computing a point on the polyloop that corresponds to parameter t in $[0,1]$
- Demonstrate it by animating a point at constant speed



Research challenge!!!

Given a polyloop P , place an ordered set of k points along P so that each point is at the same Euclidean (shortest) distance to its two neighbors.

Is is always possible?

Is there a deterministic algorithm?

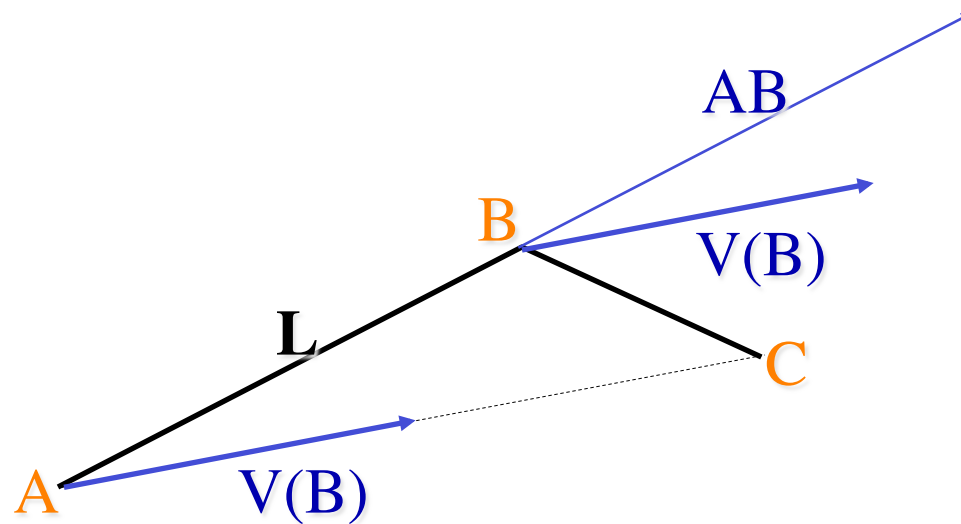
Would an iterative algorithms always converge?

Local curve analysis

- We first investigate local differential properties of a polyloop L
 - to measure forces, compare schemes, adjust speeds...
- ... but these are trivial for a polyloop
 - straight line segments (zero curvature)
 - not differentiable at vertices (infinite curvature)
- So... we really want the properties of the **smooth curve or path** J defined by L
 - tangent, normal, acceleration, curvature, jerk
- ... but, we usually do not know J
 - it may be defined as the limit of a smoothing process
- Therefore, we use **discrete estimators** for these properties

Velocity at a vertex: $V(B)=(AB+BC)/2$

- Let A,B,C,D,E... be consecutive **vertices** in L
- AB, BC,... are the **edges** of L
- J is the unknown smooth curve passing through the vertices
- When traveling along J from A to B, it takes 1 sec.
- Hence the **average velocity vector** for that segment is AB.
- Hence the velocity at B is estimated as $V(B)=(AB+BC)/2$

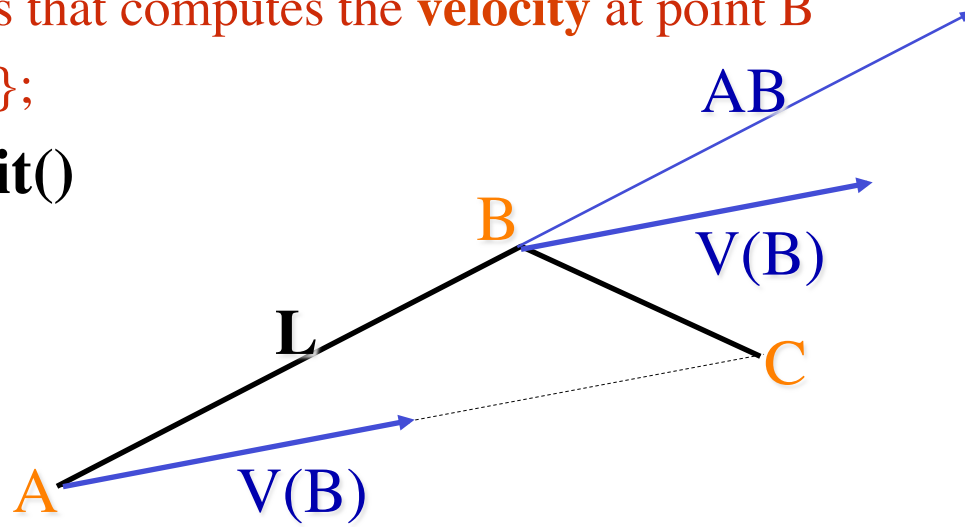


Implementing $V(B) = (AB + BC)/2$

```
class vec { float x,y;  
  vec average(vec U, vec V) {return(new vec((U.x+V.x)/2,(U.y+V.y)/2)); };  
  void unit() {float n=sqrt(sq(x)+sq(y)); if (n>0.000001) {x/=n; y/=n;}};  
  ...  
class pt { float x,y;  
  vec vecTo(pt P) {return(new vec(P.x-x,P.y-y)); };
```

Write a method for the pt class that computes the **velocity** at point B

```
vec velocity (pt A, pt C) {...};  
tangent T(B) = V(B).unit()
```



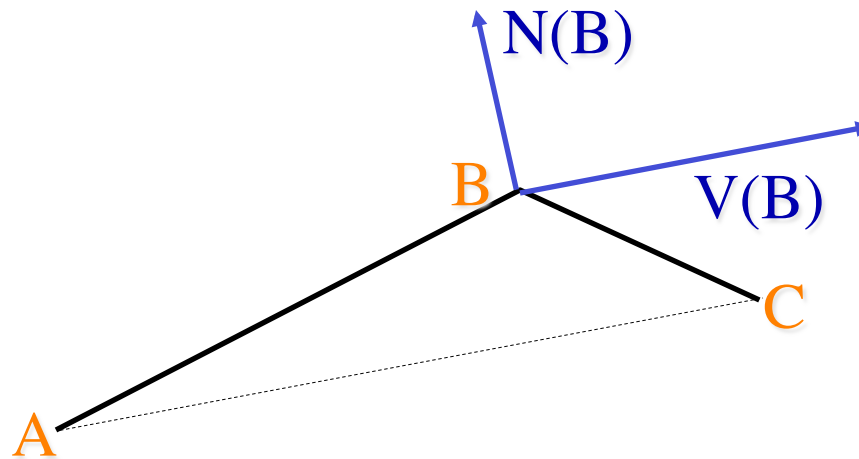
Normal at a vertex: $N(B)=AC.left().unit()$

- The normal $N(B)$ at B is the unit vector orthogonal to AC .
- We pick the one pointing left: $N(B)=AC.left().unit()$

```
class vec { float x,y;  
    void left() {float w=x; x=-y; y=w;};  
    void unit() {float n=sqrt(sq(x)+sq(y)); if (n>0.000001) {x/=n; y/=n;};};
```

Write a method for the pt class that computes the **normal** at point B

```
vec normal (pt A, pt C) {...};
```

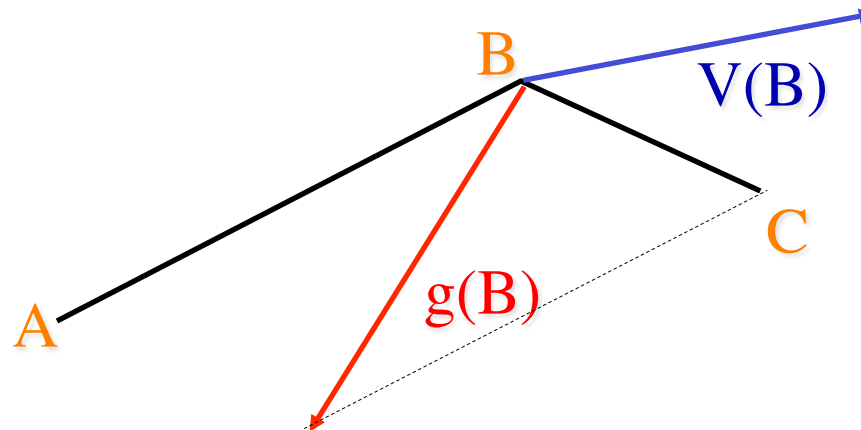


Acceleration at a vertex: $\mathbf{g(B)} = \mathbf{BC} - \mathbf{AB}$

- The acceleration at B is the velocity change $\mathbf{g(B)} = \mathbf{BC} - \mathbf{AB}$
- It is useful for computing forces during animation (dynamics)

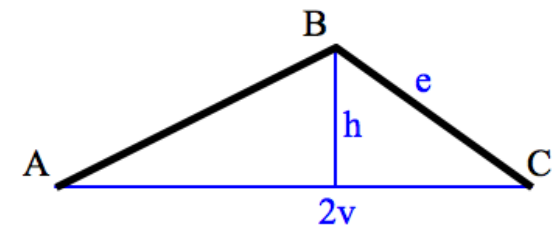
Write a method for the pt class that computes the **acceleration** at point B

vec acceleration (pt A, pt C) {...};



Radius of curvature: $r(B) = V^2 / (2AB \cdot N(B))$

- The radius $r(B)$ of curvature (sharpness of turn in the path) at B could be estimated as the radius of the circle through A, B, and C, but this approach yields unexpected results when the angle at b is acute.
- I prefer to use the **parabolic curvature**, $r(B) = V^2 / (2h)$, where V is the magnitude of $V(B)$ and where h is the distance from B to the Line(A,C).
- $h = AB \cdot N(B)$ is the normal component of $g(B)$
- It measures the centrifugal force
- **Curvature** = $1/r(B)$



Write a method for the pt class that computes the $r(B)$ at point B

```
vec radiusOfCurvature (pt A, pt C) {...};
```

Jerk: $j(B,C)=AD+3CB$

It is the change of acceleration between B and C. It measures the change in the force felt by a person traveling along the curve

$$j(B,C) = g(C) - g(B)$$

$$= (\text{CD}-\text{BC})-(\text{BC}-\text{AB}) = \text{CD}+\text{CB}+\text{CB}+\text{AB}$$

$$= \text{AB} + \text{BC} + \text{CD} + \text{CB} + \text{CB} + \text{CB} = \text{AD} + 3\text{CB}$$

To show the second degree discontinuities in the curve,
draw the normal component of $j(B,C)$ at $(B+C)/2$

