

Announcements

Next week: Monday office hour will be before class
(today's office hour will be as normal)

Next Friday (2/28) class (and office hour) cancelled

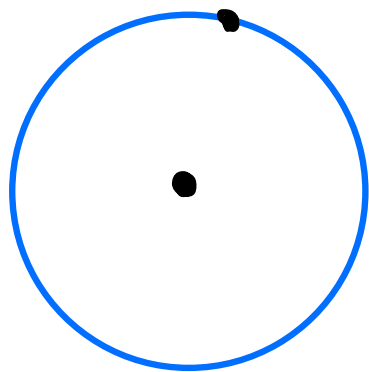
Recall: constructibility

Straightedge & compass operations

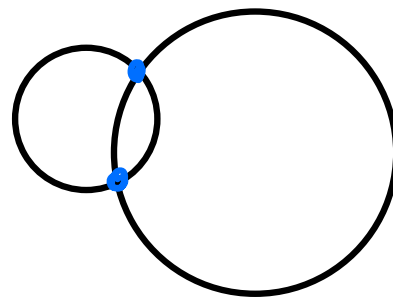
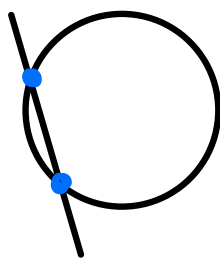
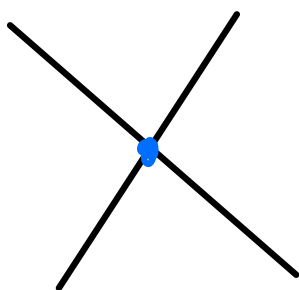
1) Connect two pts. by a line



2) Draw a circle w/ a given center and point



3) Find int. pt. of lines/circles



Can also construct perpendicular bisector,
perpendicular line thru. a point.

Constructible numbers:

$$\mathcal{C} := \left\{ z \in \mathbb{C} \mid \begin{array}{l} \text{the pt. } z \text{ is constructible} \\ \text{from } 0 \text{ and } 1 \end{array} \right\}$$

Also define

$$D := \{ d \in \mathbb{R} \mid \exists a, b \in \mathcal{C} \text{ w/ } |a-b| = d \}$$

$$\mathcal{C}_{\mathbb{R}} := \mathcal{C} \cap \mathbb{R} \subseteq D$$

3 problems:

I) "Double the cube" i.e. construct $\sqrt[3]{2}$

II) Trisect an arbitrary angle i.e. construct $\cos \frac{\theta}{3}$
given $\cos \theta$

III) "Square the circle" i.e. construct $\sqrt{\pi}$

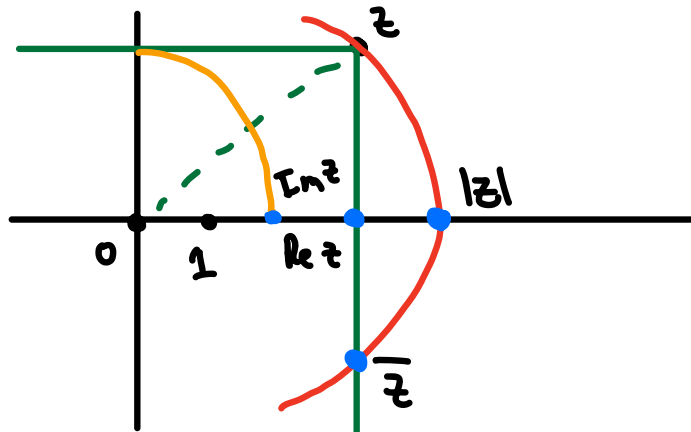
Prop: \mathcal{C} is closed under

a) $z \mapsto |z|$

b) $z \mapsto \bar{z}$

c) $z \mapsto \operatorname{Re}(z)$

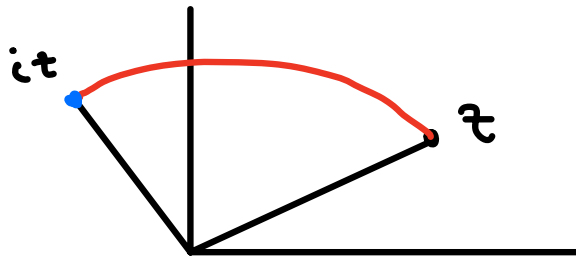
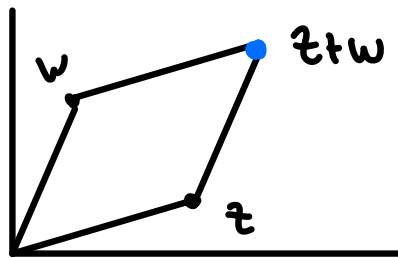
d) $z \mapsto \operatorname{Im}(z)$



e) Addition

f) Subtraction

g) Mult by i



□

Prop: $z = x+iy \in \mathcal{C} \Leftrightarrow x, y \in \mathcal{C}_{\mathbb{R}}$

Pf: \Rightarrow) c & d

\Leftarrow) e & g

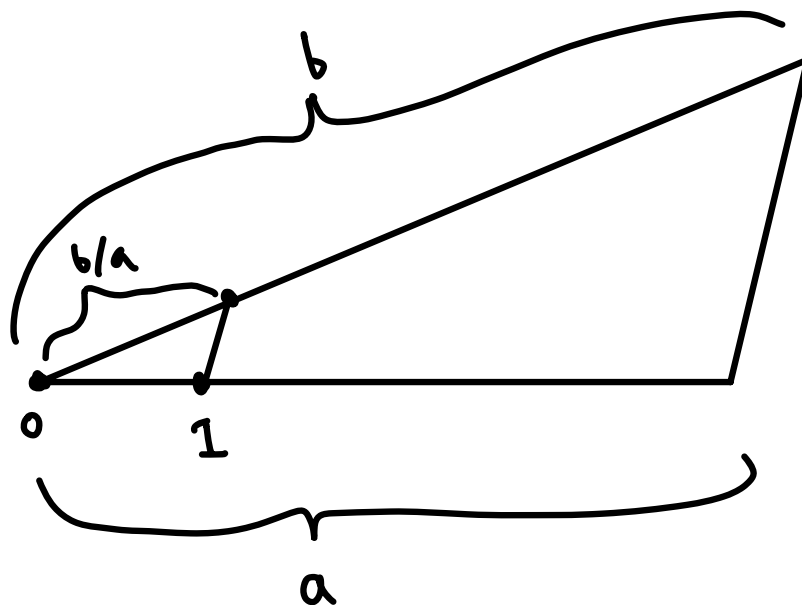
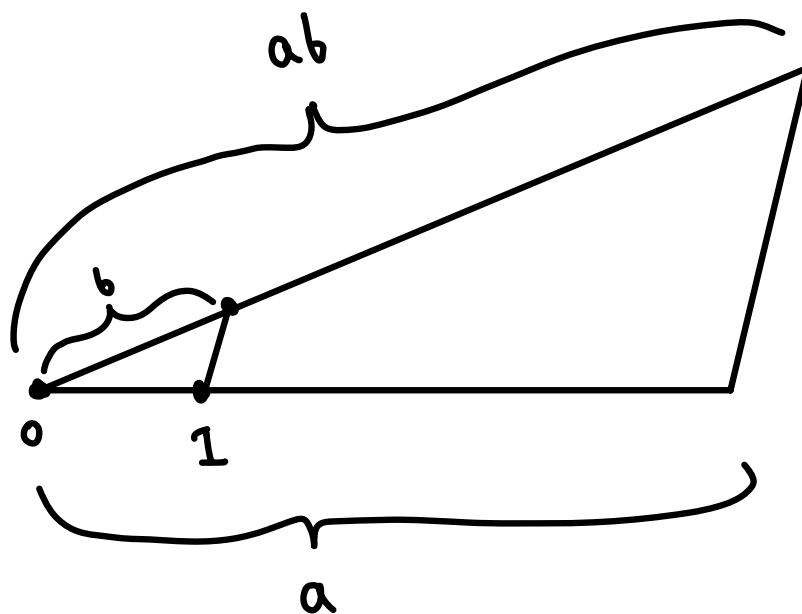
□

Prop: $D = \mathbb{C}_{\mathbb{R}}$

Pf: $f \in b$

Prop: $\mathbb{C}_{\mathbb{R}}$ and \mathbb{C} are fields

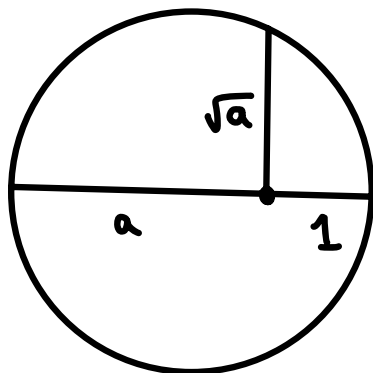
Pf: Suffices to prove $\mathbb{C}_{\mathbb{R}}$ closed under mult. and division



□

Prop: $\mathcal{C}_{\mathbb{R}}$ is closed under $\sqrt{\cdot}$.

Pf:



□

Thm: If $z \in \mathcal{C}$, then $[\mathbb{Q}(z) : \mathbb{Q}]$ is a power of 2.

Pf sketch: All intersections of lines/circles give quadratic eqns.

Cor:

I) Can't double the cube

II) Can't trisect an arbitrary angle

III) Can't square the circle

Pf:

I) Can't construct $\sqrt[3]{2}$ (min. poly: $x^3 - 2$)

II) Let $\theta = 60^\circ$. Then $e^{i\theta} = e^{i\pi/3} = \frac{1}{2} + \frac{\sqrt{3}}{2}i \in \mathcal{C}$, but

$z = e^{i\theta/3}$ is a root of $x^6 - x^3 + 1$, which is

irred. in $\mathbb{F}_2[x]$, and hence in $\mathbb{Q}[x]$.

III) Can't construct $\sqrt{\pi}$ since π and therefore $\sqrt{\pi}$ are transcendental

□