## Announ cements

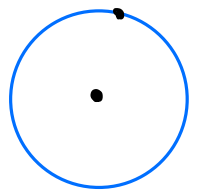
Next week: Monday office hour will be before class (today's office hour will be as normal Next Friday (2/28) class (and office hour) cancelled

Recall: constructibility

Straightedge 2 compass operations

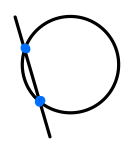
1) Connect two pts. by a line

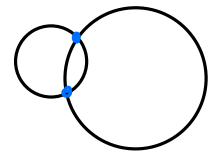
2) Draw a circle w/ a given center and point



3) Find int. pt. of lines/circles







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

Constructible numbers:

Also define

$$D := \left\{ d \in \mathbb{R} \middle| \exists a, b \in \mathbb{C} \text{ w} \middle| |a - b| = d \right\}$$

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

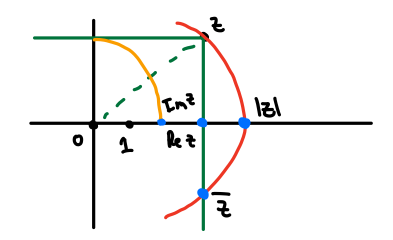
3 problems:

- I) Double the cabe i.e. construct 3/2
- II) Trisect an arbitrary angle i.e. construct cos  $\frac{\Theta}{3}$  given cos  $\Theta$

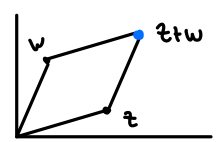
III) "Square the circle" i.e. construct st

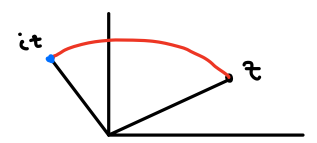
Prop: e is closed under

- a) 5 → 151
- $\beta \mapsto \underline{s}$
- c)  $z \mapsto k(z)$
- d) 2 H Im(2)



- e) Addition
- f) Subtraction
- 9) Mult by i





Prop: ==x+iy & C (=) x,y & C IR

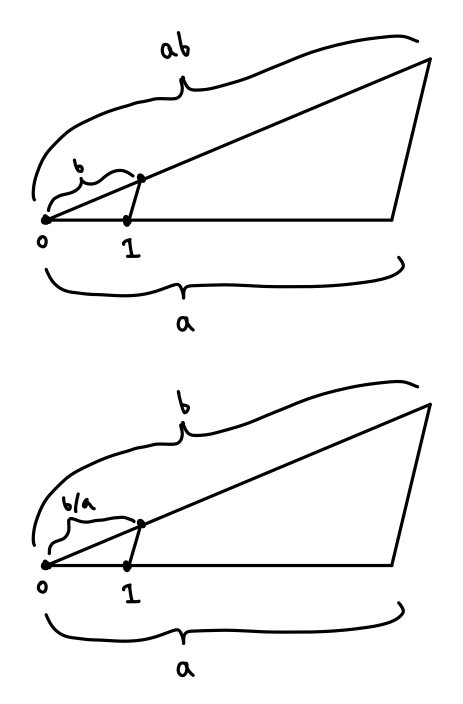
D

Prop: D= CR

Pf: f L b

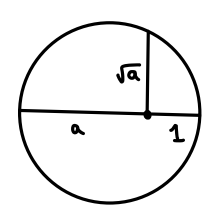
Prop: CIR and E are fields

Pf: Suffices to prove EIR closed under mult. and division



Prop: CIR is closed under J.

PF:



Thm: If zee, then [Q(z):Q] is a power of 2.

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

Cor:

I) Can't double the cube

II) Can't trisect an arbitrary angle

TIII) (ant square the circle

*b***£**:

I) Can't construct 3/2 (min. poly: x3-2)

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

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

irred. in F.[x], and hence in QTx].

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

口