

# Origami Numbers

## A Short Overview of the Lemmata and Theorems

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### 1 First some basic line stuff

#### 1.1 Already proven

- u `vec_well_defined`: no 0 in a fraction denominator of a vector
- u `vec_ne_zero`:  $l.vec \neq 0 \forall l$  line
- u `vec_abs_one`:  $|l.vec| = 1 \forall l$  line
- u `diff_ne_zero`:  $l.z_2 - l.z_1 \neq 0 \forall l$  line
- x `diff_ne_zero'`:  $l.z_1 - l.z_2 \neq 0 \forall l$  line
- x `z1_on_l`:  $l.z_1 \in l.points \forall l$  line
- x `z2_on_l`:  $l.z_2 \in l.points \forall l$  line
- u `line_eq_symm`:  $l_1.eql_2 \iff l_2.eql_1 \forall l_1, l_2$  lines
- x `line_eq_symm'`:  $\neg l_1.eql_2 \iff \neg l_2.eql_1 \forall l_1, l_2$  lines
- u `line_eq_is_equivalence_relation`: exactly the title
- x `line_eq_self`:  $l.eql \forall l$  line
- x `line_eq_if_switched_points`:  $l.eq < l.z_2, l.z_1 > \text{foralll}$  line
- u `line_eq_iff_both_points_lie_in_the_other`:  $l_1.eql_2 \iff l_1.z_1 \in l_2.points \wedge l_1.z_2 \in l_2.points \forall l_1, l_2$  lines
- u `line_eq_iff_both_points_lie_in_the_other'`:  $l_1.eql_2 \iff l_2.z_1 \in l_1.points \wedge l_2.z_2 \in l_1.points \forall l_1, l_2$  lines
- x `line_eq_if_add_vec`:  $l.eq < l.z_1, k \cdot l.vec > \forall k \neq 0, l$  line
- x `line_ne_iff`:  $\exists x \in l_1.points \wedge x \notin l_2.points \iff \neg l_1.eql_2 \forall l_1, l_2$  lines
- x `line_ne_iff'`:  $\exists x \in l_2.points \wedge x \notin l_1.points \iff \neg l_1.eql_2 \forall l_1, l_2$  lines
- x `Parallel_symm`:  $l_1 \parallel l_2 \iff l_2 \parallel l_1 \forall l_1, l_2$  lines
- u `Not_parallel_if_parallel`:  $\neg l_1 \parallel l_2 \Rightarrow l_2 \parallel l_3 \Rightarrow \neg l_1 \parallel l_3$

## 2 Now some orgiami stuff

### 2.1 Already proven

- u  $\mathbb{O}_n.points\_inc$ :  $\mathbb{O}_n.points\ n \subseteq \mathbb{O}_n.points\ m\ \forall n \leq m$
- u  $\mathbb{O}_n.lines\_inc$ :  $\mathbb{O}_n.lines\ n \subseteq \mathbb{O}_n.lines\ m\ \forall n \leq m$
- x  $O4\_not\_parallel$ :  $l \not\parallel (O4\ z\ l)$
- x  $O4\_perpendicular$ :  $l.vec \cdot \overline{(O4\ z\ l).vec.re} = 0$
- x  $in\_O\_if\_eq$ :  $z \in \mathbb{O} \wedge z' = z \implies z' \in \mathbb{O}$
- x  $in\_O\_lines\_if\_eq$ :  $l \in \mathbb{O}.lines \wedge l'.eq\ l \implies l' \in \mathbb{O}.lines$
- x  $in\_O\_lines\_if\_eqq$ :  $l \in \mathbb{O}.lines \wedge l' = l \implies l' \in \mathbb{O}.lines$
- u  $O1\_in\_O$ :  $O1\ z_1\ z_2 \in \mathbb{O}.lines$
- x  $O2\_in\_O$ :  $O2\ z_1\ z_2 \in \mathbb{O}.lines$
- u  $O3\_in\_O$ :  $O3\ l_1\ l_2 \in \mathbb{O}.lines$
- u  $O3'\_in\_O$ :  $O3'\ l_1\ l_2 \in \mathbb{O}.lines$
- u  $O4\_in\_O$ :  $O4\ z\ l \in \mathbb{O}.lines$
- x  $O5\_in\_O$ :  $O5\ z_1\ z_2\ l \in \mathbb{O}.lines$
- x  $O6\_in\_O$ :  $O6\ z_1\ z_2\ l_1\ l_2 \in \mathbb{O}.lines$
- u  $Isect\_in\_O$ :  $l_1 \cap l_2 \in \mathbb{O}$
- u  $E1\_in\_O$ :  $E1\ z\ l\ hz\ hl \in \mathbb{O}.lines$
- x  $E1\_in\_O'$ :  $\exists l' \in \mathbb{O}, l'.z_1 = z \wedge l'.z_2 = z - l.vec \forall z \in \mathbb{O}, l \in \mathbb{O}.lines$
- u  $E1\_parallel\_l$ :  $(E1\ z\ l) \parallel l$
- u  $O4\_not\_parallel\_to\_E1$ :  $\neg (O4\ z\ l) \parallel (E1\ z\ l\ hz\ hl)$
- u  $O3\_on\_O4\_and\_E1$ :  $(O3\ (O4\ z\ l)\ (E1\ z\ l\ hz\ hl)).z_1 = z \wedge (O3\ (O4\ z\ l)\ (E1\ z\ l\ hz\ hl)).z_2 = z + i \cdot l.vec - l.vec \wedge (O3\ (O4\ z\ l)\ (E1\ z\ l\ hz\ hl)).vec = (i - 1) \cdot l.vec / |i - 1|$
- u  $l\_not\_parallel\_to\_O3\_on\_O4\_and\_E1$ :  $\neg l \parallel (O3\ (O4\ z\ l)\ (E1\ z\ l\ hz\ hl))$
- u  $O4\_not\_parallel\_to\_O4\_on\_O3\_on\_O4\_and\_E1$ :  $\neg (O4\ z\ l) \parallel (O4\ (l \cap (O3\ (O4\ z\ l)\ (E1\ z\ l\ hz\ hl))\ (O3\ (O4\ z\ l)\ (E1\ z\ l\ hz\ hl))))$
- u  $O4\_on\_z_1\_and\_l_4$ :  $(O4\ (l \cap (O3\ (O4\ z\ l)\ (E1\ z\ l\ hz\ hl))\ (O3\ (O4\ z\ l)\ (E1\ z\ l\ hz\ hl))))vec = -(i + 1) \cdot l.vec / |i - 1|$
- u  $E2\_in\_O$ :  $E2\ z\ l\ hz\ hl \in \mathbb{O}$
- x  $E2\_ne\_z$ :  $E2\ z\ l\ hz\ hl \neq z$
- u  $zero\_in\_O$ :  $0 \in \mathbb{O}$
- u  $one\_in\_O$ :  $1 \in \mathbb{O}$
- u  $reAxis\_in\_O$ :  $reAxis \in \mathbb{O}.lines$
- u  $imAxis\_in\_O$ :  $imAxis \in \mathbb{O}.lines$
- x  $i\_in\_O$ :  $i \in \mathbb{O}$
- x  $conj\_in\_O$ :  $\bar{z} \in \mathbb{O}$

## 2.2 Still to prove(might be useful)

x  $\mathbb{O}2\_on\_E2'$ :  $(\mathbb{O}2\ z\ (E2\ z\ l\ hz\ hl)\ (E2\_ne\_z\ h)).eq\ l$

## 3 Now the actual project goal

### 3.1 Already proven

u  $\mathbb{O}\_neg$ :  $-z \in \mathbb{O} \forall z \in \mathbb{O}$

u  $\mathbb{O}\_double$ :  $2 \cdot z \in \mathbb{O}$

u  $\mathbb{O}\_add\_multiples$ :  $z_1 + z_2 \in \mathbb{O} \forall z_1, z_2 \in \mathbb{O}, z_1 = k \cdot z_2$

•  $\mathbb{O}\_add$ :  $z_1 + z_2 \in \mathbb{O} \forall z_1, z_2 \in \mathbb{O}$

u  $\mathbb{O}\_re$ :  $z.re \in \mathbb{O} \forall z \in \mathbb{O}$

•  $\mathbb{O}\_i\_mul$ :  $i \cdot z \in \mathbb{O} \forall z \in \mathbb{O}$

•  $\mathbb{O}\_real\_mul\_real$ :  $a \cdot b \in \mathbb{O} \forall a, b \in \mathbb{O} \cap \mathbb{R}$

•  $\mathbb{O}\_real\_mul\_cmpl$ :  $a \cdot z \in \mathbb{O} \forall a \in \mathbb{O} \cap \mathbb{R}, z \in \mathbb{O} \setminus \mathbb{R}$

•  $\mathbb{O}\_im$ :  $z.im \in \mathbb{O} \forall z \in \mathbb{O}$

u  $\mathbb{O}\_mul$ :  $z_1 \cdot z_2 \in \mathbb{O} \forall z_1, z_2 \in \mathbb{O}$

u  $\mathbb{O}\_real\_inv\_cmpl$ :  $z/a \in \mathbb{O} \forall z \in \mathbb{O} \setminus \mathbb{R}, a \in \mathbb{O} \cap \mathbb{R}$

u  $\mathbb{O}\_real\_inv\_real$ :  $a/b \in \mathbb{O} \forall a, b \in \mathbb{O} \cap \mathbb{R}$

u  $\mathbb{O}\_inv$ :  $\exists z' \in \mathbb{O} : z \cdot z' = 1 \forall z \in \mathbb{O}$

•  $\mathbb{O}\_isField$ :  $\mathbb{O}Field$  is a field with  $+, \cdot$  from  $\mathbb{C}$

•  $\mathbb{O}\_square\_roots\_nonneg\_real$ :  $\exists z' \in \mathbb{O} : z' \cdot z' = z \forall z \in \mathbb{O}, z \in \mathbb{R}_{\geq 0}$

•  $\mathbb{O}\_sin\_arg$ :  $Complex.sin\ (z.arg) \in \mathbb{O} \forall z \in \mathbb{O}$

•  $\mathbb{O}\_cos\_arg$ :  $Complex.cos\ (z.arg) \in \mathbb{O} \forall z \in \mathbb{O}$

•  $\mathbb{O}\_sin\_arg\_div\_two$ :  $Complex.sin\ (z.arg / 2) \in \mathbb{O} \forall z \in \mathbb{O}$

•  $\mathbb{O}\_sin\_arg\_div\_three$ :  $Complex.sin\ (z.arg / 3) \in \mathbb{O} \forall z \in \mathbb{O}$

•  $\mathbb{O}\_square\_roots$ :  $\exists z' \in \mathbb{O} : z' \cdot z' = z \forall z \in \mathbb{O}$

•  $\mathbb{O}\_cube\_roots$ :  $\exists z' \in \mathbb{O} : z' \cdot z' \cdot z' = z \forall z \in \mathbb{O}$