# 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  $z_1$ -on\_l:  $l.z_1 \in l.points \forall l$  line
- x  $z_2$ -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:  $l.eq < l.z_2, l.z_1 > for all line$
- u line\_eq\_iff\_both\_points\_lie\_in\_the\_other:  $l_1.eql_2 \iff l_1.z_1 \in l_2.points \land l_1.z_2 \in l_2.points \forall l_1, l_2$  lines
- u line\_eq\_iff\_both\_points\_lie\_in\_the\_other':  $l_1.eql_2 \iff l_2.z_1 \in l_1.points \land l_2.z_2 \in l_1.points \forall l_1, l_2$  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:  $\exists x \in l_1.points \land x \notin l_2.points \iff \neg l_1.eql_2 \forall l_1, l_2$  lines
- x line\_ne\_iff':  $\exists x \in l_2.points \land x \notin l_1.points \iff \neg l_1.eql_2 \forall l_1, l_2 \text{ lines}$
- x Parallel\_symm:  $l_1 \parallel l_2 \iff l_2 \parallel l_1 \forall l_1, l_2 \text{ lines}$
- 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

x conj\_in\_ $\mathbb{O}$ :  $\bar{z} \in \mathbb{O}$ 

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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 \text{ in\_O\_if\_eq: } z \in \mathbb{O} \land z' = z \implies z' \in \mathbb{O}
x in_O_lines_if_eq: l \in O.lines \land l'.eq l \implies l' \in O.lines
x in_O_lines_if_eqq: l \in O.lines \land l' = l \implies l' \in O.lines
u O1_in_\mathbb{O}: O1 z_1 z_2 \in \mathbb{O}.lines
\times O2_in_0: O2 z_1 z_2 \in \mathbb{O}.lines
u O3_in_\mathbb{O}: O3 l_1 l_2 \in \mathbb{O}.lines
u O3'_in_\mathbb{O}: O3' l_1 \ l_2 \in \mathbb{O}.lines
u O4_in_\mathbb{O}: O4 z l \in \mathbb{O}.lines
x O5_in_\mathbb{O}: O5 z_1 z_2 l \in \mathbb{O}.lines
x O6_in_\mathbb{O}: O6 z_1 z_2 l_1 l_2 \in \mathbb{O}.lines
u Isect_in_\mathbb{O}: l_1 \cap l_2 \in \mathbb{O}
u E1_in_\mathbb{O}: E1 z l hz hl \in \mathbb{O}.lines
x E1_in_\mathbb{O}': \exists l' \in \mathbb{O}, l'.z_1 = z \land l'.z_2 = z - l.vec \forall z \in \mathbb{O}, l \in \mathbb{O}.lines
u E1_parallel_l: (E1 z l) || 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 \land (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_z₁_and_l₄: (O4 (l∩ (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_\mathbb{O}: E2 z l hz hl \in \mathbb{O}
x E2_ne_z: E2 z l hz hl \neq z
u zero_in_\mathbb{O}: 0 \in \mathbb{O}
u one_in_\mathbb{O}: 1 \in \mathbb{O}
u reAxis_in_\mathbb{O}: reAxis \in \mathbb{O}.lines
u imAxis_in_\mathbb{O}: imAxis \in \mathbb{O}.lines
x i_in_\mathbb{O}: i \in \mathbb{O}
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### 2.2 Still to prove(might be useful)

x O2\_on\_E2': (O2 z (E2 z l hz hl) (E2\_ne\_z h)).eq l

# 3 Now the actual project goal

# 3.1 Already proven

- u  $\mathbb{O}_{-\text{neg:}} -z \in \mathbb{O} \forall z \in \mathbb{O}$
- 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:  $z.re \in \mathbb{O} \forall z \in \mathbb{O}$
- $\mathbb{O}_{i\_mul}: i \cdot z \in \mathbb{O} \forall z \in \mathbb{O}$
- $\mathbb{O}_{\text{real\_mul\_real}}$ :  $a \cdot b \in \mathbb{O} \forall a, b \in \mathbb{O} \cap \mathbb{R}$
- $\mathbb{O}_{\text{real\_mul\_cmpl}}$ :  $a \cdot z \in \mathbb{O} \forall a \in \mathbb{O} \cap \mathbb{R}, z \in \mathbb{O} \setminus \mathbb{R}$
- $\mathbb{O}_{-im}$ :  $z.im \in \mathbb{O} \forall z \in \mathbb{O}$
- u  $\mathbb{O}$ \_mul:  $z_1 \cdot z_2 \in \mathbb{O} \forall z_1, z_2 \in \mathbb{O}$
- u  $\mathbb{O}_{\text{real\_inv\_cmpl:}} z/a \in bO \forall z \in \mathbb{O} \setminus \mathbb{R}, a \in \mathbb{O} \cap \mathbb{R}$
- u  $\mathbb{O}$ \_real\_inv\_real:  $a/b \in \mathbb{O} \forall a, b \in \mathbb{O} \cap \mathbb{R}$
- u  $\mathbb{O}_{\text{-inv}}$ :  $\exists z' \in \mathbb{O} : z \cdot z' = 1 \forall z \in \mathbb{O}$
- $\mathbb{O}_{\text{-isField}}$ :  $\mathbb{O}Field$  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)  $\in \mathbb{O} \ \forall z \in \mathbb{O}$
- $\mathbb{O}_{\text{sin\_arg\_div\_two:}}$  Complex.sin (z.arg / 2)  $\in \mathbb{O}$   $\forall z \in \mathbb{O}$
- $\mathbb{O}_{\text{sin\_arg\_div\_three}}$ : Complex.sin (z.arg / 3)  $\in \mathbb{O} \ \forall z \in \mathbb{O}$
- $\mathbb{O}_{\text{square\_roots}}: \exists z' \in \mathbb{O}: z' \cdot z' = z \forall z \in \mathbb{O}$
- $\mathbb{O}_{\text{cube\_roots}}: \exists z' \in \mathbb{O}: z' \cdot z' \cdot z' \cdot z' = z \forall z \in \mathbb{O}$