invariant

Symmetry. Symmetry with respect to 1R: Z = =  $(z, 1, 0, \infty) \rightarrow (\overline{z}, 1, 0, \infty) = (\overline{z}, 1, 0, \infty)$ Det. The points z and z' are symmetric with respect to the line or the circle generated by ( OF S = Sz\*). Theorem Does not depend on the Choice of Z, Z, Z, Zq on the same line or circle. Symmetric upt a line: the usual symmetry. Symmetric wit a circle 12-a12-12: (2\*-a)(2-a)=12. Proof. First, let us observe that If z, t3, z4 elk, then z+= z (the map Shas real coefficients,  $SD = \frac{a\overline{z}+6}{C\overline{z}+1} = (\overline{z}, \overline{z}_1, \overline{z}_2, \overline{z}_3, \overline{z}_4) : \left(\frac{a\overline{z}+6}{c\overline{z}+4}\right) = \overline{(\overline{z}, \overline{z}_1, \overline{z}_3, \overline{z}_4)}$ it to, 2, 2, 24 lie on the same line, then FTZ=az+b, 2 uch that Tz, Tz, Tz, ER. T preserves symmetry and crossvatio. Finaly, if 22, 73, 74 & 2/2-a/=r2) i.e. (2;-a) (7;-a) = r2 then  $\left(\overline{z}-\overline{a},\frac{r^2}{t_2-a_1},\frac{r^2}{t_3-a_2},\frac{r^2}{t_4-a_2}\right)=\left(\frac{r^2}{\overline{z}-\overline{a}},\frac{z_2-a_1}{\overline{z}-a_2},\frac{z_3-a_1}{z_3-a_2}\right)=$  $\left(\frac{r^2}{\overline{z}-\overline{a}}+a, z_1, z_2, z_4\right)$  $(z^{+}-a)(\overline{z}-a)=r^{2}=(\overline{z}^{+}-a)(z-a)$ Kemark. With respect to {|z-a|=r}, a = -Proof Take 2, = a+r, 2, = a-r, 24 = a+ir Then  $\left(\infty, z_2, z_3, z_4\right) = \frac{z_2 - z_4}{z_2 - z_3} = \frac{r - ir}{2r} = \frac{1 - i}{2}$  $(a, +_{2,1}+_{3,1}+_{4}) = \frac{\mathcal{D}(-2, +_{3,1}+_{4})}{a-2,4} = \frac{r}{2,2+3} = \frac{r}{(r)} \cdot \frac{1-i}{2} = \frac{1+i}{2} =$ 

Corollary T-Möbius, 2,7\*- symmetric with respect

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a circle or line & =) Tz, 12t- symmetric wrt
                                                                                                                     circle or line Te.
 \underbrace{\text{Proof.}}_{2,1} = \underbrace{\{z_1, z_2, z_3, z_4\}}_{\text{T}} = \underbrace{\{z_1, z_2, z_3, z_4\}}_{\text{T}}
                                                                                                                                              Theorem. T-Möbins, T(D)=1D (1D=13(0,1)).
   Then Tz=eif z-a, for some aED, felk.
  \frac{|Proof.|}{|T_2| = |e^{iQ}|} \frac{|Z_2|}{|I_2|} = \frac{|Z_2|}{|Z_1|} = \frac{|Z_2|}{|Z_1|} = \frac{|Z_2|}{|Z_1|} = \frac{|Z_2|}{|Z_1|} = \frac{|Z_2|}{|Z_2|} 
    So D is mapped either to itself, or to D_= { 12/21}.
                        But a→O, a∈D, no TD=D.
Let T(D) = D. Then let a = T'O \in D.
Then T(a^{\dagger}) = T(\sqrt{a}) = 0^{\dagger} = \infty.
                 T(z) : C \frac{z-a}{z-\frac{1}{z}} = -C\overline{a} \frac{z-a}{1-\overline{a}z} = \sqrt{\frac{z-a}{1-\overline{a}z}}.
                    Theorem |H=LImt70|. T|H=|H| = T = \frac{a74b}{c^2+d} a,b,c,delk.

Proof. Very similar, left as exercise ad-bc>0.
                                                                                                                                                                                                 \left(T_{m} \frac{ai+b}{ci+d} > 0\right)
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