

① CONJUGACY PROBLEM

LAST TIME PROVED:

LEMMA: SUPPOSE (G, S) δ -HYP. SUPPOSE $u, v \in F(S)$ ARE CONJ. IN G . SUPPOSE ALL ROTATIONS OF u, v ARE GEODESIC WORDS IN $T(G, S)$.

THEN EITHER (i) $|u|_S, |v|_S \leq \delta S$

OR (ii) THERE ARE ROTATIONS u', v' OF u, v AND $w \in F(S)$ SO THAT $|w|_S \leq 2\delta$ AND $u' \cdot w = w \cdot v'$.

COROLLARY: THERE IS A CONSTANT $K = K(G, S, \delta)$ AS FOLLOWS: (*) [Look-up table for short words depends on G .]

SUPPOSE (G, S) IS δ -HYP. SUPPOSE $u, v \in G$ CONJUGATE.

THEN THERE IS $w \in G$ SO THAT

(i) $u \cdot w = w \cdot v$ AND

(ii) $|w|_S \leq |u|_S + |v|_S + K$.

EXERCISE: PROVE THIS. [AGAIN, THE PROOF IS NOT CONSTRUCTIVE]

EXERCISE: SOLVE THE CONJUGACY PROBLEM FOR (G, S) δ -HYPERBOLIC.

~~[AGAIN: THE PROOF IS NON-CONSTRUCTIVE.]~~

② QUASI-CONVEXITY.

DEF: SUPPOSE (X, d_X) IS A GEODESIC METRIC SPACE. SUPPOSE $Y \subset X$

IS A SUBSET. WE SAY Y IS K -QUASI-CONVEX IF,

FOR ALL $y, y' \in Y$, FOR ALL GEODESICS $[y, y']$ WE HAVE

$[y, y'] \subset N_X(Y, K)$.

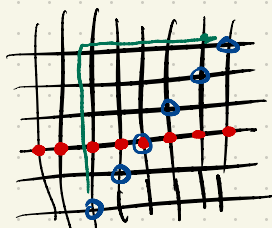
DEF: SUPPOSE (G, S) FIN GEN. SUPPOSE $H < G$ SUBGROUP. SAY

$H < G$ IS QUASI-CONVEX IF THERE IS SOME K SO THAT

$H \subset \Gamma(G, S)$ IS K -QUASI-CONVEX.

EXAMPLE: TAKE $\Gamma = \Gamma(\mathbb{Z}^2, \text{STD})$. THEN THE SUBGROUP $\{(n, 0) \mid n \in \mathbb{Z}\}$ IS QUASI-CONVEX ($K=1$) WHILE THE SUBGROUP $\{(n, n) \mid n \in \mathbb{Z}\}$ IS NOT QUASI-CONVEX (FOR ANY K). PICTURE

DEF: CALL $Y \subset X$ CONVEX IF IT IS K -QUASI-CONVEX FOR $K=0$.



LEMMA: SUPPOSE $H < G$ IS QUASI-CONVEX

THEN ① H IS FIN GEN
AND ② H IS UNDISTORTED.

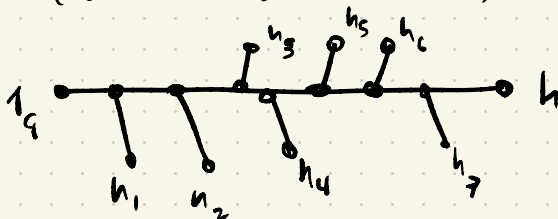
PROOF: SUPPOSE $H < \Gamma(G, S)$ IS K -QUASI-CONVEX. SET

$T = H \cap B_S(1_g, 2K+1)$. THEN T IS FINITE. SUPPOSE $h \in H$.

FIX $\alpha: [0, n] \rightarrow \Gamma(G, S)$ A GEODESIC FROM $1_g = 1_H$ TO h .
SO $\alpha(i) \in N_S(H, K)$. SO FIX $h_i \in H$ WITH $d_S(\alpha(i), h_i) \leq K$.
ALSO, PICK $h_0 = 1_g$, $h_n = h$. SO $d_S(h_i, h_{i+1}) \leq 2K+1$ AND SO
 $d_S(1_g, h_i^{-1} h_{i+1}) \leq 2K+1$. THUS $h_i^{-1} h_{i+1} \in T$.

$$\text{ALSO: } (h_0 \cdot h) (h_1^{-1} h_2) (h_2^{-1} h_3) \cdots (h_{n-1}^{-1} h_n) = h_0 \cdot h_n = 1_g \cdot h = h \quad (1)$$

PICTURE



TO PROVE $H < G$ IS UNDISTORTED, WE NEED SOME CONST C
SO THAT $d_T(1_g, h) \leq C \cdot d_S(1_g, h)$ [NO "SHORTCUTS" USING S]
BUT $C=1$ WORKS (BECAUSE T IS VERY LARGE!) \square

EXAMPLE: $\{(n, 0)\} < \mathbb{Z}^2$ CONVEX \Rightarrow QUASI-CONVEX \Rightarrow UNDISTORTED.
 $\{(n, n)\} < \mathbb{Z}^2$ NOT QUASI-CONVEX, BUT STILL UNDISTORTED.
 $\langle b \rangle < \langle a, b \mid aba^{-1} = b^2 \rangle$ DISTORTED (SO NOT QC).

CHALLENGE: SUPPOSE (G, S) δ -HYPERBOLIC. SUPPOSE $H < G$.

THEN H IS QUASI-CONVEX IFF
 H FIN GEN AND UNDISTORTED.