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An example of strongly self-homeomorphic dendrite not pointwise self-homeomorphic

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Abstract. Such spaces in which a homeomorphic image of the whole space can be found in every open set are called *self-homeomorphic*. W.J. Charatonik and A. Dilks asked if any strongly self-homeomorphic dendrite is pointwise self-homeomorphic. We give a negative answer in Example 2.1.

Keywords: continuum, dendrite, fan, triod, self-homeomorphic

Classification: 54F15, 54C25, 54F50

1. Introduction

W.J. Charatonik and A. Dilks introduced four types of self-homeomorphic spaces (see [1, p. 217]).

Definition 1.1. A topological space X is called *self-homeomorphic* if for any open set $U \subseteq X$ there is a set $V \subseteq U$ such that V is homeomorphic to X.

Definition 1.2. A topological space X is called *strongly self-homeomorphic* if for any open set $U \subseteq X$ there is a set $V \subseteq U$ with nonempty interior such that V is homeomorphic to X.

Definition 1.3. A topological space X is called *pointwise self-homeomorphic at a point* $x \in X$ if for any neighborhood U of x there is a set V such that $x \in V \subseteq U$ and V is homeomorphic to X. The space X is called *pointwise self-homeomorphic* if it is pointwise self-homeomorphic at each of its points.

Definition 1.4. A topological space X is called *strongly pointwise self-homeomorphic at a point* $x \in X$ if for any neighborhood U of x there is a neighborhood V of x such that $x \in V \subseteq U$ and V is homeomorphic to X. The space X is called *strongly pointwise self-homeomorphic* if it is strongly pointwise self-homeomorphic at each of its points.

W.J. Charatonik and A. Dilks asked in [1, p. 237] in Problem 6.21 and Problem 6.23 the following questions

Question 1.5. If X is a self-homeomorphic dendrite, is X pointwise self-homeomorphic?

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Question 1.6. If X is a strongly self-homeomorphic dendrite, is X pointwise self-homeomorphic?

We give a negative answer to both questions in Example 2.1.

By a continuum we mean a compact, connected metric space. By a dendrite we mean a locally connected continuum containing no simple closed curves. For a dendrite X, the order of a point $x \in X$ is the number of components of $X \setminus \{x\}$. It is denoted by $\operatorname{ord}(x)$. If there are infinitely many components of $X \setminus \{x\}$ we say $\operatorname{ord}(x) = \omega$, where $\omega > n$ for every natural number n. Points of order one are called endpoints, and points of order three or more are called ramification points.

Recall that metric spaces X and Y are called *similar* if there is a surjection $f: X \to Y$ such that there is a constant c satisfying d(f(x), f(y)) = cd(x, y).

2. Counterexample

Example 2.1. There exists a strongly self-homeomorphic dendrite which is not pointwise self-homeomorphic.

PROOF: Let a = (1,0), b and c be three equidistant points of the unit circle. We denote by T the triod consisting of three segments va, vb and vc joining the origin v = (0,0) with the endpoints a, b and c, respectively. We say that the circle S with center (-1,0) and radius 2 is the *supporting circle* for the triod T and the point a is the *attaching point* for the triod T.

Recall that a locally connected fan is the union of countable many straight line segments in the plane, any two of which intersect at their common point v only and such that for each $\varepsilon > 0$ at most finitely many segments have lengths greater than ε . The common point v is called the *vertex* or the *top*.

We denote by F the locally connected fan $F = \bigcup \{ve_n : n \geq 0\}$, where ve_n is the segment joining v = (0,0) with $e_n = (1/3n, 1/3n + 1/9n^2)$, $n \in \mathbb{N}$, $e_0 = (0,1)$. We denote by G the circle with center $e_0 = (0,1)$ and radius 1 and we say that G is the supporting circle for the locally connected fan F and the origin is the attaching point for the locally connected fan F.

Construction of the "fanned-triod" T_{fans} .

We attach similar copies of the locally connected fan F with their attaching points perpendicularly to all maximal free arcs in T (we attach to the midpoints of these free arcs) in such a way that

- (*) all these copies together with their supporting circles are contained in the convex hull $T_H = \text{conv}[T]$;
- (**) all these copies have mutually positive distance between their supporting circles;
- (***) all these copies with their supporting circles meet T just in the copy of the attaching point v of the locally connected fan F.

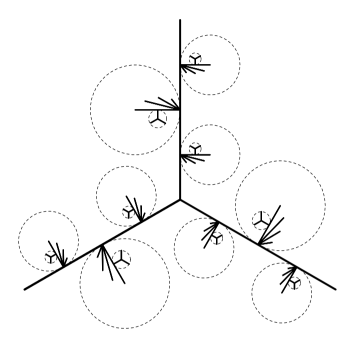


Figure 1 (Idea of Example 2.1: triod-fans-triods-fans-...)

We obtain the continuum T_1 . Now we attach again a similar copy of the locally connected fan F perpendicularly to all midpoints of all maximal free arcs of T_1 contained in $T \cap T_1$. We attach sufficiently small copies such that the 'rules' (*)–(***) are satisfied (we consider now also all supporting circles from all previous steps). We obtain a continuum T_2 and proceed with attaching to all midpoints of all maximal free arcs of T_2 in $T \cap T_2$. And so on. We use sufficiently small copies so that we finally obtain a locally connected continuum $T_{fans} = \bigcup_{1}^{\infty} T_n$. In fact T_{fans} is a dendrite due to the construction. T_{fans} is called the fanned-triod.

Construction of the "trioded-fan" F_{triods} .

We attach a similar copy of the triod T with their attaching point perpendicularly to all maximal free arcs in F (we attach to the midpoints of these free arcs) in such a way that

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- (*)' all these copies with their supporting circles are contained in the convex hull $F_H = \text{conv}[F]$;
- (**)' all these copies have mutually positive distance between their supporting circles;
- (***)' all these copies with their supporting circles meet F just in the copy of the attaching point a of the triod T.

We obtain the continuum F_1 . Now we attach again a similar copy of the triod T perpendicularly to all midpoints of maximal free arcs of F_1 in $F \cap F_1$. We again apply the 'rules' (*)'-(***)' (we consider now also all supporting circles from all previous steps). We obtain a continuum F_2 and proceed with attaching to all midpoints of all maximal free arcs of F_2 in $F \cap F_1$. And so on. We use sufficiently small copies so that we finally obtain a locally connected continuum $F_{triods} = \bigcup_{1}^{\infty} F_{n}$, in fact F_{triods} is a dendrite due to the construction. F_{triods} is called the trioded-fan.

Construction of the space X.

Let X_1 be the triod T. Given X_n , $n \ge 1$, we replace each maximal free triod in X_n which is similar to T with the fanned-triod T_{fans} and we also replace each maximal free fan in X_n which is similar to F with the trioded-fan F_{triods} and obtain the space X_{n+1} . We denote by X the closure $\operatorname{cl}(\bigcup_{n=1}^{\infty} X_n)$.

We claim:

(i) Each X_n is a dendrite.

PROOF: Clearly each X_n is an arcwise connected locally connected plane continuum containing no simple closed curve due to the construction.

(ii) X is a dendrite.

PROOF: We denote by Y the *inverse limit* of the sequence $\{X_n, f_n\}_{n=1}^{\infty}$ where the bonding maps $f_n: X_{n+1} \to X_n$ are the mappings replacing all similar copies of T_{fans} and F_{triods} in $X_{n+1} \setminus X_n$ with their attaching points reversing the process of constructing X_{n+1} . We write (see [2, 2.2]).

$$Y = \lim \{X_n, f_n\}_{n=1}^{\infty}.$$

Then Y is a dendrite due to the fact that all the bonding maps are monotone (see [2, 10.36]). Moreover due to the construction and the 'rules' (*)-(***), (*)'-(***)' the conditions of (1) and (2) of [2, Theorem 2.2] are satisfied, hence Y is homeomorphic to the closure $X = \operatorname{cl}(\bigcup_{n=1}^{\infty} X_n)$. Hence X is a dendrite.

 ${\rm (iii)}\ X\ \textit{is strongly self-homeomorphic}.$

PROOF: Each maximal similar copy \hat{T} of the fanned-triod T_{fans} in X_n is located inside of its supporting circle \hat{S} in the same way as X_1 in S. Hence there is

a homeomorphic copy of X in the set $\operatorname{conv}[\hat{S}]$ with nonempty interior. Such similar copies of the fanned-triod T_{fans} are dense in X. Hence X is strongly self-homeomorphic.

(iv) X is not pointwise self-homeomorphic.

PROOF: We focus now to the structure of X. Clearly X is arcwise connected, see [2, 10.1, 8.23] and contains no simple closed curve. We conclude that any point $x \in X \setminus \bigcup_{n=1}^{\infty} X_n$ is an endpoint of some arc which is contained, except of the end point x, in $\bigcup_{n=1}^{\infty} X_n$.

Let X be pointwise self-homeomorphic at $a=(1,0)\in X$. Let for any neighborhood U of $a\in X$ there is a set V such that $a\in V\subseteq U$ and V is homeomorphic to X. We conclude a contradiction.

Notice that all similar to T triods in X have densely the points of infinite order in X, whereas all maximal similar copies of F in X have the points of order at most 3 in X, the exceptions are the attaching points of these copies.

Let $f: X \to V$ is a homeomorphic mapping between topological spaces X and V with the induced topology. All tree arcs va, vb, and vc have densely points of infinite order. The same must be true for their images f(va), f(vb) and f(vc). These arcs cannot meet any maximal similar copy of F in more than one point, because any subarc of this copy have at most one point of infinite order. We conclude that the arcs f(va), f(vb) and f(vc) must be contained in one maximal similar copy of T. Denote this copy by \hat{T} .

The points a, b and c are not interior points for any arc in X, hence the same is true for the points f(a), f(b) and f(c) in V. These points are joined with the point f(v) by the arcs f(va), f(vb) and f(vc) in V. Hence any point outside the convex hull $\operatorname{conv}[\hat{T}]$ cannot be joined with f(v) by an arc in V. This is true because starting outside the convex hull $\operatorname{conv}[\hat{T}]$ we can reach the 'midpoint' f(v) in V only using the arcs contained in the triod \hat{T} . The points f(a), f(b) and f(c) serves as the 'closed gates' to the 'city' f(v), because they are not interior points for any arc in V.

Clearly the origin v is not in V for sufficiently small U. Hence $\hat{T} \neq T$. But then the point $a \in X \cap V$ is not in the convex hull $\operatorname{conv}[\hat{T}]$ and cannot be joined with f(c) by an arc in V. Hence V is not arcwise connected — a contradiction.

The proof is complete.

Remark 2.2. Figure 1 shows just the idea of Example 2.1. Notice that in fact the locally connected fan F is in fact 'sharper' at its attaching point and that the copies of F and T in Figure 1 should be smaller. The small copies of T in Figure 1 are on the wrong side of the arc in the copies of F. The construction must give a dendrite, so there must be uniqueness between 'paths' and their future 'endpoints' in X (see the conditions of (1) and (2) of [2, Theorem 2.2]).

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