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FIXED POINTS FOR ORIENTATION PRESERVING HOMEOMORPHISMS OF THE PLANE WHICH INTERCHANGE TWO POINTS

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Suppose h is an orientation preserving homeomorphism of the plane which interchanges two points p and q. If A is an arc from p to q, then h has a fixed point in one of the bounded complementary domains of $A \cup h(A)$.

1. Introduction. Brouwer's Lemma [2], one version of which is that each orientation preserving homeomorphism of the plane with a periodic point has a fixed point, has had much attention in the last few years. It has played a central role in some work of Fathi [7], Franks [8, 9], Pelikan and Slaminka [11], Slaminka [12] and the author [3, 4].

An interesting special case is when the periodic point has period two. Indeed, this case is at the heart of Fathi's argument in [7], and his proof of Brouwer's lemma requires a separate proof of this case. The purpose of this note is to show that this result follows from a particularly simple and elegant application of the notion of index of a homeomorphism along an arc. Furthermore, we get constructive information about the location of the fixed point. Our proof both simplifies and strengthens a result of Galliardo and Kottman [10].

In a final section we illustrate some techniques which can be used to locate fixed points more precisely.

2. The index. Let f, g be maps of the interval [01] into the plane such that f(t) is distinct from g(t) for each t in [01]. Then index (f, g) is defined to be the total winding number of the vector g(t)-f(t) as t runs from 0 to 1. For example, in Figure 1 this vector makes a total of 1 and 1/2 turns in the clockwise (i.e., negative) direction, so the index is -(1 + 1/2). The reader who wishes a more precise definition of index and its properties should consult [5] and [6].

If f and f' are two maps of [01] into the plane such that f(1) = f'(0) then we denote by f * f' the map of [01] into the plane which is f(2t) on $0 \le t \le 1/2$, and f'(2t-1) on $1/2 \le t \le 1$. Clearly, if index(f, g) and index(f', g') are defined then index(f * f', g * g')is well defined and equal to index(f, g)+ index(f', g').



FIGURE 1

3. LEMMA. Let h be an orientation preserving homeomorphism of the plane and let p, q be distinct points such that h(p) = q and h(q) = p. Let f be a path from p to q whose image contains no fixed points of h. Then there exists an integer k such that

 $\operatorname{index}(f, hf) = \operatorname{index}(hf, hhf) = 1/2 + k.$

Proof. h interchanges p and q, so the vectors hf(0)-f(0) = q-pand hf(1) - f(1) = p - q point in opposite directions, i.e., index(f, hf) = 1/2 + k. Since h is orientation preserving, there is an isotopy g_s , $0 \le s \le 1$, connecting the identity to h. Then index $(g_s f, g_s hf)$ varies continuously from index(f, hf) to index(hf, hhf). On the other hand, for each s, the vectors $g_s hf(0) - g_s f(0) = g_s(q) - g_s(p)$ and $g_s hf(1) - g_s f(1) = g_s(p) - g_s(q)$ point in opposite directions, so, by continuity, index $(g_s f, g_s hf)$ is constant as s varies from 0 to 1. Hence

$$\operatorname{index}(g_1f, g_1hf) = \operatorname{index}(hf, hhf) = 1/2 + k.$$

4. THEOREM. Let h, p, q, f be as in the Lemma. Then,

$$index(f * hf, hf * hhf)$$

is an odd integer, and h has a fixed point in a bounded complementary domain of the image of the loop f * hf.

Proof. By the additivity of the index, index(f * hf, hf * hhf) = index(f, hf) + index(hf, hhf) = 2(1/2+k), which is an odd integer.

Since the image of f * hf is locally connected, the set X consisting of the image of f * hf and the union of its bounded complementary domains is a locally connected continuum ([13], p. 112-113). Since X does not separate the plane it is an absolute retract ([1]), and hence contractible. If h were fixed point free in each of the bounded complementary domains of the image of the loop f * hf, then the loop could be shrunk to a point within X, and index(f * hf, hf * hhf)would be zero, a contradiction.

5. Examples. Let h, p, q, f be as in the Theorem.



FIGURE 2

In Figure 2 the curve f (more precisely the image of f) is a simple arc from p to q and intersects hf only at the endpoints which h interchanges. Then index(f * hf, hf * hhf) = 1, and there is a fixed point h inside the simple closed curve f * hf.



FIGURE 3

In Figure 3, f is again a simple arc and f intersects hf in one other point v. The index (f, hf) is seen by inspection to be -1/2or +1/2 depending on whether h(u) = v or h(w) = v, respectively. Hence, by the Lemma, index(f * hf, hf * hhf) = -1 or +1, respectively. Suppose h(u) = v. We wish to calculate the index of h"around" each of the domains, E, F; that is, the index of positively oriented simple closed curves lying in and surrounding the fixed point sets of h in E, F respectively. Then

$$index(f * hf, hf * hhf) = (index of h around F)$$

- (index of h around E) = 1.

(Note that f * hf goes around E in the negative direction.) It is not difficult to construct a homeomorphism g of the plane which equals h when restricted to K = image f, and such that g has index 1 around F, and 0 around E. I claim that this ensures that h has the same indicial values around E, F, respectively. The justification for the claim lies in the following Theorem.

THEOREM. Let h, g be orientation preserving homeomorphisms of the plane and let K be an arc that K contains no fixed points of h, and h = g on K. Let $X = K \cup h(k) = K \cup g(K)$. Then the maps

$$\frac{x - h(x)}{\|x - h(x)\|}$$
 and $\frac{x - g(x)}{\|x - g(x)\|}$

are homotopic maps of X into the unit circle.

Proof. By a variation of Alexanders Isotopy Theorem ([3], page 38) h is isotopic to g relative to K. Let p_t denote the isotopy $(p_0 = h, p_1 = g)$, and for each t, $p_t = h$ on K). Since p_t has no fixed points on K it has no fixed points on p(K), so the required homotopy is $(x - p_t(x))/||x - p_t(x)||$.

A consequence of this result is that g and h have the same index around each complementary domain of $K \cup h(K)$.



FIGURE 4

In Figure 4, the calculation of the index (f, hf) depends again on the location of $f^{-1}(v)$. Let us suppose it is u, so that index(f, hf) =3/2 and index(f*hf, hf*hhf) = 3. Notice that f*hf winds twice positively around F and once positively around E, so that

(index of h around E) + 2(index of h around F) = 3.

With a bit more work than the previous case one can construct a homeomorphism g which equals h on K = image f and which has index 1 around each of E and F. Thus, by the Theorem above, the same is true for h, and h has a fixed point in each of the domains E and F.

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