HOMOGENEOUS SYSTEMS AND EUCLIDEAN TOPOLOGY

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24 July 2017

INTRODUCTORY REMARKS ON THE TOPOLOGY OF EUCLIDEAN SPACE

Fundamental facts that are characteristic of finite dimensional Euclidean space \( \mathbb{R}^n \), a real vector space endowed with the Pythagorean metric include Invariance of Domain (that a locally injective mapping is open) and the Jordan-Brouwer theorem (that a topological \( S^{n-1} \) as a subspace of standard \( \mathbb{R}^n \), when removed leaves one bounded and one unbounded component).

These theorems have been approached from several points of view. Certainly, Brouwer’s Fixed-Point theorem, with generalizations, is a powerful implement toward these important results. In addition, there exist now several proofs that use only elementary calculus and are easy to comprehend. The theorem known by names of H. Poincaré and C. Miranda (but understood earlier by Hadamard, Kronecker and others), is “equivalent” to BFPT and sometimes makes a more direct application to the problem at hand.

Also renowned is the Borsuk-Ulam Theorem in \( n \) dimensions. This theorem directly implies BFPT, so it may well the correct tool to use. This utility has been observed more often in texts on non-linear analysis, see [Deimling] than those on topology. So we aim at a suitable proof of the Borsuk-Ulam (B-U) Theorem. The various versions of B-U will not formally be listed; they can be found, together with the Lusternik-Schnirel’mann covering theorem in the book of [Matoušek] and the notes of [Suciu]. We wish to avoid most of the proofs commonly cited, that require high-powered theory, complicated constructors, or subtle concepts that are extraneous to the problem at hand.

The pathway we choose starts with transforming the problem from one of “continuous mapping” to one of “solve a collection of homogeneous multi-nomials” by means of the Weierstraß Approximation Theorem. The latter result is quite effective as seen from an analytic solution to the Heat equation, or one of the formulas that yield the multinomial coefficients, such as the expressions due to Bernstein or Landau, see [Sjogren, Iterated].

It turns out that we have arrived at a purely algebraic problem exposited by A. Pfister. The result actually has meaning for any real-closed field \( R \) that is ground field to a vector space, not only for the standard reals \( \mathbb{R} \). For those topological analysts whose facility in the homological theory of commutative rings may not rise to the level achieved by Prof. Pfister, there is a way to simplify the proof in the
case of the standard reals, as noted in [Lang, Places] and by others. The Annals of Mathematics paper of S. Lang does not directly refer to the B-U Theorem however.

We express the Borsuk-Ulam Theorem in a minimalist form: any odd (antipode-preserving) mapping $\varphi : S^n \to S^n$ is essential (meaning not nil-homotopic, not contractible within the image space $S^n$). Of course the version stating that the Brouwer degree $\deg \varphi$ is an odd integer, is sharper. A statement, only apparently more general, is that a “$\mathbb{Z}_2$-equivariant” self-map of the sphere is essential.

Our version of B-U allows one immediately to proceed to the Invariance of Domain Theorem without using any numerical invariants. In particular we avoid formulas for the computation of mapping degree. Also we will not have used the Leray Product Formula, Borsuk’s separation thesis, various simplicial approximations, or characterization of connected components, amongst other subtle concepts of general topology. We say “subtle”, noting in particular that classical Domain Invariance from [Hurewicz & Wallman] was covered in [Dugundji], but has not further been explained in recent texts, except by rote. Prof. T. Tao gives a concise proof in his on-line journal [Tao, blog], related to work by W. Kulpa, using only metric topology.

BORSUK-ULAM VIA PROJECTIVE VARIETIES

Our main supporting result is a polynomial version of B-U in the spirit of [Knebusch], [Arason] and [Pfister]. This result applies to any real-closed ground field $R$, not only the standard reals. From there to reach the usual B-U theorem, then to Invariance of Domain, we need basic observations about $\mathbb{R}$ of an analytic nature. This is analogous to the saying, “the Fundamental Theorem of Algebra (that a real polynomial of degree $\geq 3$ is reducible) cannot be proven using algebra only”. In fact, given Brouwer’s Invariance of Domain, a topological proof of “FTA” is readily derived, [Sjogren, Domain], in the real form as stated, not mentioning complex numbers.

In other words, a completeness property of $\mathbb{R}$ such as the Bolzano theorem on the least upper bound is required. Furthermore, one must employ “compactness” in the sense that “the space of lines (real projective space) is compact” in finite dimension. This tells the Analyst that an accumulation point of a subspace lies in the projective space. Hence we may find a point $y \in S^n$ that maps to $\vec{0} \in \mathbb{R}^n$ by $\varphi : S^n \to \mathbb{R}^n$, a given continuous mapping.

In the standard case of ground field $R$, Prof. Lang could simplify his quasi-real Bézout theorem for polynomials (“multi-nomials”) of odd total degree. The connection to the Borsuk-Ulam question was not understood until later.

So let us state a “multi-nomial version” of the B-U Theorem, and indicate a proof by algebraic methods. Then it is not surprising that the Weierstraß approximation leads to the full “continuous” B-U result.

**Theorem 1** Given a quantity $n$ of polynomials over the field $\mathbb{R}$ in $n+1$ variables $q_1(x_1, \ldots, x_{n+1}), \ldots, q_n(x_1, \ldots, x_{n+1})$, which are all “odd”, namely

$$q_j(-x_1, -x_2, \ldots, -x_{n+1}) = -q_j(x_1, \ldots, x_{n+1})$$

for $j = 1, \ldots, n$. Then there exists a ray consisting of all vectors $\lambda(b_1, \ldots, b_{n+1})$ where $\lambda > 0$ and $\vec{b}$ is not the zero vector, such that $q_j(\lambda\vec{b}) = 0$ for each $j = 1, \ldots, n$. 
We will see that in Theorem 1, the standard reals $\mathbb{R}$ can be replaced by any other real-closed field $R$. We defer the proof until Theorem 3 has been stated, which is actually the principal result of the Section. It seems that the general B-U theorem for $\alpha$ continuous mapping is not true for any real-closed field $R$ other than $\mathbb{R}$.

**Theorem 2 (Borsuk-Ulam)** Given $f : \mathbb{S}^n \to \mathbb{R}^n$, an odd continuous mapping, so that for $X \in \mathbb{S}^n$ there holds $f(-x) = -f(x)$, then there exists $y \in \mathbb{S}^n$ such that $f(y) = \vec{0} \in \mathbb{R}^n$.

**Remark** Another formulation is that any continuous $g : \mathbb{S}^n \to \mathbb{R}^n$ yields up some $y \in \mathbb{S}^n$ satisfying $g(y) = g(-y) \in \mathbb{R}^n$.

**Sketch of proof** Let $f_i : \mathbb{S}^n \to \mathbb{R}$, $i = 1, \ldots, n$ be the coordinates of $f$. Then taking $\{p_i(x)\}$ to be $\epsilon$-approximations to $\{f_i(x)\}$, where $p_i(x)$ is the restriction to $\mathbb{S}^n$ of a real multi-nomial $p_i(x_1, \ldots, x_{n+1})$, we may actually replace $p_i(x)$ by

$$q_i(x) = \frac{1}{2} [p_i(x) - p_i(-x)]$$

and obtain for all $1 \leq i \leq n$

$$|f_i(x) - q_i(x)| < \epsilon \quad \text{for} \quad x \in \mathbb{S}^n.$$ 

This inequality holds since $f_i$ is odd, and we also know that $q_i(x)$ is odd from its definition. Next, if $f_i$ on $\mathbb{S}^n$ is bounded away from $\phi$ by $\delta > 0$, then all $\{q_i\}$ are bounded away from $\phi$ in modulus by $\delta - \epsilon > 0$, where we chose $\epsilon > 0$ small enough.

By continuity of $\{q_i\}$ and compactness of $\mathbb{S}^n$, one may infer that the $\{f_j\}$ have no common zero (as a ray), which contradicts Theorem 1. ■

This proof uses the well-known (to analysts) “compactness argument” whereby a sequence of values in a compact space gives rise to a “convergent sub-sequence” or equivalently an “accumulation point”. We need to use the compactness argument again in this section.

We now state the form of Bézout’s theorem “over a real-closed field” that is required. We use the standard real numbers $\mathbb{R}$ as our prototype or main exemplar of a real-closed field.

**Theorem 3** For $n \geq 1$, let $f_1, \ldots, f_n \in \mathbb{R}[x_1, \ldots, x_{n+1}]$ be homogeneous multi-nomials (forms) of respective degrees $d_1, \ldots, d_n$, with each $d_i$ an odd natural number. Then there exists a non-zero real solution vector $\vec{a} = (a_1, \ldots, a_{n+1}) \in \mathbb{R}^{n+1}$, that is, satisfying $f_j(a_1, \ldots, a_{n+1}) = 0$ for $j = 1, \ldots, n$. In fact, $\vec{a}$ generates a solution ray $\{\lambda \vec{a}\}$, $\lambda \neq 0$, $\lambda$ real.

**Remark** Several components of a proof are indicated, which may be selected and assembled according to the taste of the reader. The proof should be “algebraic enough” still to hold for other real-closed fields.

The “simplest” proof is perhaps constituted by the observation that Theorem 3 is exactly the Theorem 1 given on page 239 of [Shafarevich].

Thus the reader who accepts certain results “modulo the algebra” now has the Borsuk-Ulam theorem fully in hand (once the derivation of our Theorem 1 is completed as a Corollary). The treatment in [Shafarevich] is straightforward based on the theory of algebraic divisors. Nevertheless, we proceed to redo parts of
this work based on the concept of Resultant Systems ([Macaulay], [Kapferer], [vd Waerden 1927], [Behrend]), which embodies Algebraic Geometry of a generation or two prior to Basic Algebraic Geometry, Vol. I. In volume II the same learned author Prof. Shararevich treats the contemporaneous theory of schemes developed by Serre-Grothendieck. In the continuation, which is largely based on B.L. van der Waerden’s foundational articles and chapters, we intend for definitions to be reasonably concrete. For example, “multiplicity of a solution” should be calculable from Polynomial Ideal Theory.

Now recall that we wished to establish B-U theorem at least for multi-nominal functions.

**Proof of Theorem 1**  See [Pfister]. We have a quantity $n$ of polynomials $\{q_j\}$ which are odd as functions in their $n+1$ arguments $x_1, \ldots, x_{n+1}$, but we may homogenize the $q_j$ by throwing in an additional variable to achieve the required total degree.

For example, $q(x_1, x_2, x_3) = 2x_1 - x_2x_3 + x_1^2x_2x_3 - 3x_1x_2^2 + x_2^3x_3$ satisfies $q(-x_1, -x_2, -x_3) = -q(x_1, x_2, x_3)$. Note that the degree of each term is odd, so the needed power of $x_0$ is always even. Take

$$\tilde{q} = (x_0, x_1, x_2, x_3) = 2x_0^3x_1 - x_0^2x_2x_3^2 + x_1^3x_2x_3 - 3x_0^2x_1x_3^2 - x_0^2x_2^3x_3.$$  

It is not difficult to show that the above observation on degrees holds in general. Now for each $j = 1, \ldots, n$, replace any factor $x_0^2$ by $x_1^2 + \cdots + x_{n+1}^2$ in $q_j$. Doing so yields a quantity $n$ of odd-degree homogeneous polynomials (or multi-nomials) $\tilde{q}_j(x_1, \ldots, x_{n+1})$ which by Theorem 3 above possess a common solution valid on a ray in $\mathbb{R}^{n+1}$ that is generated by a non-zero real vector $(a_1, \ldots, a_{n+1})$. By homogeneity of the $\tilde{q}_j$, we may choose the solution vector $\tilde{b} = \frac{\tilde{a}}{d(a)} \in \mathbb{S}^n$.

Also $-\tilde{b}$ is an acceptable solution. Either can be taken as the point on the $n$-sphere (or on $\mathbb{R}P^n$) sought by the Borsuk-Ulam theorem (expressed also in Theorem 2).

**Concerning the “homotopy” interpretation of B-U Theorem**

Strong versions of the theorem exist, in the form of “an antipode-preserving mapping $g : \mathbb{S}^n \to \mathbb{S}^n$ has odd Brouwer degree”.

**Homotopy Borsuk-Ulam Theorem**  Such an odd mapping (commuting with the canonical involution of $\mathbb{S}^n$) is essential. That is, $g$ is not contractible to a point in the image sphere $\mathbb{S}^n_w$. The conclusion once again is that $g$ is not homotopic within $\mathbb{S}^n_w$ to any constant mapping.

**Proof**  We deduce this from Theorem 2. Also the result implies Theorem 2 directly, [Matoušek]. For $g$ to be inessential or nil-homotopic means that there is an extension $\tilde{g} : B^{n+1} \to \mathbb{S}^n$ of $g$ whose domain is the Euclidean ball $B^{n+1}$ with boundary $\mathbb{S}^n$. That is, $\tilde{g}$ restricted to $\partial B^{n+1}$ is just $g$, see [Dugundji]. Next we may define the projection $\pi : \mathbb{S}^{n+1} \to B^{n+1}$ from the “upper hemisphere” of $\partial B^{n+2}$ by means of $\pi(x_1, \ldots, x_{n+2}) = (x_1, \ldots, x_{n+1})$ where $x_{n+2} > 0$ and $\sum_{i=1}^{n+2} x_i^2 = 1$. Thus we have a continuous mapping $f : \tilde{g} \circ \pi : \mathbb{S}^{n+1} \to \mathbb{S}^n$ and similarly $f : \mathbb{S}^{n+1} \to \mathbb{S}^n$ on the lower hemisphere, defined by $f(x) = -\tilde{g} \circ \pi(-x)$. Since $\tilde{g} \mathbb{S}^n$ is antipode-preserving (odd), the mapping $f : \mathbb{S}^n \to \mathbb{S}^n$ is well-defined, continuous and antipode-preserving, hence
it is also such a mapping $\mathbb{S}^{n+1} \to \mathbb{R}^{n+1}$ not meeting the origin, which violates Theorem 2.

For future use, we note a simple **Homotopy Fact**: suppose that for $g, h : \mathbb{S}^{n-1} \to \mathbb{S}^{n-1}$, $g \sim h$ (considered as mappings to $\mathbb{R}^n$) by a homotopy $H : \mathbb{S}^{n-1} \times I \to \mathbb{R}^n$. Then if $H(s, t)$ never attains $\vec{0} \in \mathbb{R}^n$, where $s \in \mathbb{S}^n$, $t \in [0, 1]$, then $h$ is homotopic to $g$ considered as mappings to $\mathbb{S}^{n-1}$.

**Proof** If $H$ exists, it may be modified by pushing away from $\vec{0}$ and $\infty$ so that all of its values lie on $\mathbb{S}^{n-1}$. Thus we have a homotopy $\tilde{H} : g \sim h$ within $\mathbb{S}^{n-1}$. In particular $g$ is essential if and only if $h$ is essential.

One consequence of this Fact is that a mapping $g : B_z \to B_w$ of one ball to another ball, which restricts to and essential map $\partial g : \partial B_z \to \partial B_w$ must itself be surjective onto $B_w$.

**Classical Domain Invariance**

Background for Brouwer’s Invariance of Domain can be found in [Dugundji], [Deimling] and [Tao, blog]. This famous theorem on the topology of Euclidean space, from around 1910, can be stated:

**Theorem IVD1** Let $\Omega \subset \mathbb{R}^n$ be an open set. Then any (continuous) mapping $h : \Omega \to \mathbb{R}^n$ that is locally one-to-one, is an open mapping.

By way of explanation of the terminology, we quote an equivalent but more concrete statement.

**Proposition IVD2** Suppose $g : B^n_z \to B^n_w$ is a one-to-one mapping with $g(\vec{0}_z) = \vec{0}_w$. Then there exists an open subset $U \subset g(B_z)$ with $\vec{0}_z \in U$. Here $B_z, B_w$ are the open unit balls at the Origin, distinguishing “domain” from “range”. Taking a ball of smaller radius, we could regard $g$ as defined and continuous on $\overline{B_z}(1)$, the closed unit ball.

**Proof** Now consider the homotopy

$$H : \overline{B_z} \times I \to \mathbb{R}^n_w$$

defined by

$$H(x, t) = g \left( \frac{x}{1+t} \right) - g \left( \frac{-tx}{1+t} \right).$$

For all $0 \leq t \leq 1$, $H$ maps the Origin $\vec{0}_z$ to the Origin $\vec{0}_w$. Also $\operatorname{Im}(H) \subset \overline{B_w}(1)$, though to avoid a calculation, $H$ could be scaled radially so that its image fits into $\overline{B_w}(1)$. An important fact is that for $x \in \partial B(\rho)$, $\rho > 0$, $H(x, t)$ is never $\vec{0}_w$: the homotopy restricted to any sphere of radius $\leq 1$ cannot cross the origin. This follows from the assumption of injectivity for $g$. Thus on each “central sphere” $\mathbb{S}_p^{n-1} = \partial B^n(\rho)$, the mapping $g$ is homotopic to

$$\phi(x) = H(x, 1) = g \left( \frac{x}{2} \right) - g \left( \frac{-x}{2} \right).$$
by the restriction of $y = H(x,t)$, where as $t$ varies, $y$ never crosses the Origin.

We note that $\phi$ on every central sphere $S^{n-1}_p$ is odd ($\mathbb{Z}_2$-equivariant or antipode-preserving). By compactness of $S^{n-1}(1)$, $g$ and $\phi$ attain their infimum in norm $\|g(x)\|$ and $\|\phi(x)\|$, $x \in S^{n-1}_p(1)$. Choose a radius $\sigma > 0$ smaller than both of these positive infa. Next we consider a deformation retraction $G : B^n_w \times I \rightarrow B^n_w(\sigma)$ given by

$$G(y,t) = \begin{cases} \sigma t + \|y\|(1-t) \frac{y}{\|y\|}, & \text{for } \|y\| \geq \sigma, \\ y, & \text{for } \|y\| < \sigma. \end{cases}$$

One notes that $G$ is “piece-wise linear” and not generally smooth on $S_n(\sigma)$. In the following Figures we suppress the dimensions of the Spheres and other spaces that are depicted.

**Figure 1**

[Diagram showing the deformation retraction $G$ and the homotopy to $\phi$.]

For each $t \in I$, the radial ray containing $y$ is kept invariant (in terms of its $z$- and $w$-coordinates). The mapping $G$ is a homotopy between the “identity” $B^n_z(1) \rightarrow B^n_w(1)$ and the “radial retraction”: $B^n_z(1) \rightarrow B^n_w(\sigma)$ that keeps the smaller ball point-wise fixed.

Now define $L_g(x) = G(y,1) \circ g(x)$ and $L_\phi(x) = G(y,1) \circ \phi(x)$, both of which map $B^n_z(1)$ to $B^n_w(\sigma)$. Furthermore both $L_g$ and $L_\phi$, restricted to $\partial B^n_z(1)$, have...
$O_w \times I$

$G(y, t)$

$G(y, 0)$ is id on $B_w$  

$G(y, 1)$ is the canonical retraction  

"σ smaller than both infima"  

$B_w(1) \rightarrow B_w(σ)$

$H(x, t)$ never attains $O_w$ except at  

$x = O_z$, which it does for all $t \in I$  

$L_g(x) = G(y, 1) \circ g(x)$

$L_φ(x) = G(y, 1) \circ φ(x)$  

is a radially shrunken version of  

$g \left( \frac{x}{2} \right) - g \left( -\frac{x}{2} \right)$

$B_w(σ)$

The homotopy $H(s, t)$ on $S_z(1)$ avoids this ball $B_w(σ)$  

Both mappings $L_g$ and $L_φ$ take $S_z$ to $S_w(σ) = \partial B_w(σ)$  

still $\mathbb{Z}_2$-equivalent

Figure 2

Figure 3
image contained in $\partial B^w_w(\sigma)$, the “small image sphere”. We observe that $L_\phi$ restricted to the “big z-sphere” $S^{n-1}_z(1)$ is actually antipode-preserving (also if restricted to other central spheres). Hence by the homotopy form of the B-U theorem above, we conclude that $L_\phi: S^{n-1}_z(1) \to S^{n-1}_w(\sigma)$ is an essential mapping.

Also $L_g: S^{n-1}_z(1) \to S^{n-1}_w(\sigma)$, though not an injective mapping, is homotopic to $L_\phi$ within this space of mappings, since the homotopy $H(x,t)$ followed by $G(y,s)$ avoids the $w$-Origin, so these homotopies may be projected radially to the $w$-sphere of radius $\sigma$. It follows that $L_g$ restricted to $S^{n-1}_z(1)$ is also essential and by the Homotopy Fact above, $L_g: B^n_z(1) \to B^n_w(\sigma)$ is a surjection.

A given $b \in B^w_w(\sigma)$ is therefore in the image of $L_g = G \circ g$, but it is not moved under $G(\cdot , t)$. Hence $b = g(a)$ for some $a \in B_z(1)$. Since $b$ was chosen arbitrarily, we have found an open neighborhood $B_w^w(\sigma)$ of $\vec{0}_w$ in the image, confirming that $g$ must be an open mapping.

\section*{Bézout’s Theorem and Solution Multiplicity}

Theorem 3 above follows from Theorem 4, which allows a more general “ground field”, see [vd Waerden, Algebra II], section 83.

\begin{theorem}[Bézout] If a system $F_1, \ldots, F_n$ of homogeneous equations ($F_j = 0$), in $n+1$ variables $x_1, \ldots, x_n$, with $x_j \in R(\sqrt{-1})$, with coefficients in the real-closed field, has only finitely many distinct solutions ($x_i \neq 0$, then there holds a formula for their multiplicity. Consider as before the solutions generating line $s$ (or rays) over $C = R(\sqrt{-1})$. Defining

$$\Delta = \prod_{i=1}^{n} \deg F_j,$$

we obtain

$$\Delta = \sum_P \text{mult}(P),$$

where $\{P\}$ runs though the distinct solution rays and $\text{mult}(P)$ is the multiplicity of the solution to the given and algebraic definition.

Finally, we are looking for Theorem 3 as a corollary. We may write Theorem 3 again as:

\begin{theorem} With the hypotheses of Theorem 4, given the homogeneous system $F_1, \ldots, F_n$ with coefficients in the real-closed $R$, suppose that each degree ($F_j$) = $d_j$ is odd, $j = 1, \ldots, n$, then we conclude that there exists a solution ($\xi_0 : \xi_1 : \cdots : \xi_n$) defining a ray, with all $\xi_j \in R$.

To finish a proof of Theorem 3, we specialize $R$ in Theorem 5 to the “standard” real numbers $\mathbb{R}$. For our purposes, we also need only consider the case (as in [vd Waerden, Algebra II] p. 16, where there exist only finitely many solution (rays). Furthermore, for the application to the B-U theorem, we may assume that the coefficients of the equation system are transcendental, and algebraically independent over the rationals $\mathbb{Q}$.

A result similar to Theorem 5 has been considered from several points of view, as is seen in the section below.
ALGEBRA AND TOPOLOGY IN THEOREM FIVE

We mentioned that on Chapter III of [Shafarevich], Book 1, the theory of the divisor class group of a variety is applied to prove Bézout’s theorem in the form we need, our Theorem 3 or 4. As a matter of fact, this algebraic method uses a general position argument concerning the equations $F_1, \ldots, F_n$ of our system (which is fulfilled if then coefficients are algebraically independent or generic). For the standard real numbers $\mathbb{R}$ as coefficients, the usual limiting inference (by compactness $\mathbb{R}P^n$) gives Theorem 5 more generally. This discussion shows in a rough manner the trade-off between the power of using the metric on $\mathbb{R}$, and achieving the Theorem for an arbitrary system (not necessarily generic).

Using divisors on a variety was originally beyond our scope, so we examine proofs that use algebraic geometry of a nature even more elementary. Now a rather pure form of Theorem 5, wholly algebraic in statement and proof, is given in the book of [Pfister], p. 57. The author’s remarks point toward an interpretation into geometry of his module-theoretic argument (valid for any real-closed $R$). It is argued that, the greater degree to which the proof is intuited geometrically, the less it is convincing in its rigor.

Our point of view is that by throwing in a bit of the order or the topology of $\mathbb{R}$, we obtain a proof of Theorem 5 that is predominantly algebraic but uses commonly known facts. On the other hand, for $\mathbb{R}$, work of Borsuk and Hopf from the 1930s on the B-U theorem itself, leads to a purely topological proof (with almost nothing about polynomials). Readers are invited to revisit this part of the history, [Hopf], where the demonstrations may not be obvious to the contemporary scholar. By means of the modern machinery of algebraic topology, such proofs can be downsized; we indicate the section ahead covering the earlier work of L. Lusternik and L. Schnirel’mann.

An early algebraic proof of Theorem 5 is reputed to be that of [Behrend]. Here the result is stated for coefficients in $\mathbb{R}$, which is our case of interest. The author is looking at our system $F_1, \ldots, F_n$ where the latter are dependent on several rows of indeterminates, not only $x_0, \ldots, x_n$ but some other sequence $y_0, \ldots, y_s$ as well. So the existence of a real solution is proved in more general circumstances. A sequence of homogeneous systems is constructed, each of which can be decomposed into linear factors that are in general position. The latter given condition is an algebraic one.

Each of these systems will have finitely many (hence an odd number) of solutions, with any non-real solution paired with its conjugate. But the equations $F_j$ and $F_j'$ (the new one) can be connected by a homotopy to yield a system valid over some algebraic closure $\Lambda$ of $\mathbb{R}(t)$. By considering the simplicity of solutions (coming from [vd Waerden, Einführung]) in this field, a real solution can be pulled back from the finitely many solutions now seen to exist over the (real-closed) field of real Puiseux series. One should consult the article [Behrend] for details.

We perceive formula (B) as arising, in Bézout’s Theorem (Thm 4) for a sum of multiplicities of solution rays. Such a situation, for a quantity of equations equal to one less than the number of homogeneous variables, would be easier to deal with in case each solution had unit multiplicity. This is indeed the case when the coefficients are generic (algebraically independent over $\mathbb{Q}$). At least when we are allowed to operate over $\mathbb{C}$ or $\mathbb{R}$ as coefficients, it would seem that we could nudge them one by one into genericity while homing in on the “specialized” solution that we seek over $\mathbb{R}P^n$. 

This strategy best fits the approach from [Lang, Places] which exhibits both a “more algebraic” and “more topological” version to finish off the proof of Theorem 5. The above-mentioned work of F. A. Behrend reduces the problem to one of simple solutions, coming from a classical criterion for simplicity which we will refer to again. Relevant background is described in [vd Waerden, Einführung], section 39.

The following gives us a result that would be a sufficient alternative. It comes from the same textbook of van der Waerden, Dover edition (1945) or Springer-Verlag edition (1973). In section 41 we read “The intersection of an irreducible d-dimensional variety of reduced degree $\gamma$ with a quantity $k \leq d$ generic hypersurfaces of degrees $e_1, e_2, \ldots, e_k$ respectively, has degree $\gamma \prod_{j=1}^{k} e_j$. Hence in case $k = d$, this variety consists of (this many) points”.

A similar statement from the earlier book of [Macaulay], p. 16 indicates that “the number of solutions is either $L = l_1 \cdot l_2 \cdot \cdots \cdot l_n$, or infinite, the latter being the case when $F_0$ (a resultant of the system with respect to $x_1, \ldots, x_n$) vanishes identically”.

Finally, in [Cox AG], it is proved using an explicit construction that “the equations $F_1 = \cdots = F_n = 0$ when generic, have $d_1 \cdots d_n$ distinct solutions”. The discussion is in Chapter 3, Section 5, including Exercise 6. The proof involves projective elimination theory and the use of Macaulay’s resultant (which is effective if inefficient). In the sequel it will be seen that we do not need the hard “generic” pre-condition on coefficients to first finish Theorem 5 and hence the B-U Theorem over $\mathbb{R}$. We will wish however to avoid the “Ausnahmefall” (infinitely many solution-ways). With this in mind, we do use Resultant applications from both [Cox AG] and [vd Waerden, Algebra II].

We now point out that these transcendental constructions, say in Lang’s method can be gotten around in a sense. With the concern that the solutions not be infinite in number, and actually all possess unit multiplicity, it comes down to whether certain resultants (integer multi-nomials in the coefficients) can possibly vanish. But for given degrees $d_1, \ldots, d_n$, the “size” of these resultants is definitely bounded. Thus we don’t need transcendental numbers, we merely construct sets that are “sufficiently” independent. For example, to approximate $\alpha \in \mathbb{R}$, we could use $\alpha + \varepsilon$ where $\varepsilon$ is a small transcendent, on we could use $\varepsilon' = (p)^{\frac{1}{q}}$ for large enough primes $p, q \in \mathbb{N}$. The proof of any of these assertions goes far beyond our intentions.

The alternative offered by Lang at the end of the 1953 Annals paper is to use the more familiar mathematics of the standard $\mathbb{R}$.

In finding a real solution to $F_1(x_0, \ldots, x_n) = 0$, $F_2(x_0, \ldots, x_n) = 0$, $F_n(x_0, \ldots, x_n) = 0$, we have noted several “algebraic” proofs of the past, including those of Macaulay, Behrens, the theory of “faithful specializations” (with which van der Waerden replaced a heavy reliance on the explicit use of classical resultants), Pfister’s module-theoretic approach, and finally (in our narrative), the method of real places introduced by S. Lang. We saw how to gain an advantage (through the full complement of simple solutions) by approximating the given coefficients of $\{F_j\}$ by a set of algebraically independent coefficients. As [Lang, Places] points out, thus can be done by embedding the real-closed coefficient field $R$ into a real-closed domain $\Omega$ having many transcendental elements that are infinitesimal with respect to $R$. Such constructions are algebraic and do not use the order-topology of $\mathbb{R}$.

After mentioning the work of these authors, we assure the loyal Reader that
we quickly finish up this approach to Theorem 5. Multiplicity of solutions is allowed (the coefficients can be specialized), so the remaining component is an algebraic description of “multiplicity” from [vd Waerden, Algebra II]. This is based on the theory of [Kapferer] and the “u-resultant”. F. S. Macaulay attributes the u-construction to Liouville. Solution of systems by means of variations on the u-resultant figure importantly in Computational Algebra [Cox AG], [CanMan], [D’Andrea].

**The Real Solution-Ray**

We work with the system of homogeneous equations in $x_0, \ldots, x_n$ over the standard reals $\mathbb{R}$

$$F_1 = 0, \ldots, F_n = 0,$$

although we emphasize the algebraic aspects of the problem. We avoid the full power of Lang’s real-closed domain $\Omega$ by allowing for the metric closeness of $\mathbb{R}$. We avoid the need to work with systems where each solution has to be simple, and thereby also avoid explicit resultant constructions coming from Elimination Theory.

We do wish to use the methods leading to the statement of Bézout’s theorem on page 16 of [vd Waerden, Algebra II], Section 83. Thus we must ensure that the system $(S)$ possesses only finitely many solutions. We saw how this would come about in case the collection of all coefficients were generic, as it is taken in [Lang, Places], see also [Cox AG], Chapter 3. The number of distinct monomials is something like (see [Ryser]),

$$\sum_{j=1}^{n} \frac{(n + d_j)!}{n!d_j!}.$$ 

Instead we propose to take all of these coefficients to lie in $\mathbb{Q}$ (the rationals), except for one coefficient, which is chosen to be transcendental. Even better, this final real number can be chosen as algebraic but of such an unreachable algebraic order (such as we noted, some $(p)^4$) that it could never be canceled in the resultant evaluation that arises.

More specially, we may examine $(S)$ for “points at infinity” by specializing $x_0 = 0$. Now we obtain a system (still homogeneous)

$$\overline{F}_1(x_1, \ldots, x_n) = F_1(0, x_1, \ldots, x_n) = 0$$

$$\vdots$$

$$\overline{F}_n(x_1, \ldots, x_n) = F_n(0, x_1, \ldots, x_n) = 0$$

in which the number of variables equals the number of equations.

Hence $(S)$ is amenable to the theory of Inertial Forms of H. Kapferer (1927). In our case of interest this boils down to saying that there exists a multi-nomial $R(u_{11}, \ldots, u_{1n}, \ldots, u_{nn})$ in the coefficients of $\overline{S}$ that vanishes precisely when a solution-ray to $\overline{S}$ exists (projective solution). Amongst other properties, $R(u)$ is homogeneous in the vector of coefficients for $\overline{F}_1$, of total degree $d_2 \cdots d_{n-1} \cdot d_n$, and for $\overline{F}_j$, of total degree $d_1 \cdots d_j \cdots d_n$.

For $R$ to equal 0 for a particular specialization cannot happen for the case we have chosen of “all coefficients rational” (except for the one of them which is chosen transcendental). Hence by this theorem of [Macaulay], there are no common
solutions for $S$, hence no solutions “at infinity” for $(S)$. A modern and algorithmic account of the Macaulay resultant is available in [Kalorkoti]; see also [Canny], [CLO] and [Jou].

An ideal-theoretic definition and description of solution-multiplicity in given in Chapter XI of [vd Waerden, Algebra II] and in [vd Waerden 1927]. We add to $S$ the linear equation with independent coefficients

$$F_0(u) = u_0 x_0 + \cdots + u_n x_n$$

in order to form the “$u$-resultant” of system $S$. The Kapferer (or Inertial) resultant ideal is generated by multi-nomials $b_1(u), \ldots, b_r(u)$, so that this $b$-system vanishes at $(u_0, \ldots, u_n)$ exactly when a solution $x = (\xi_0, \ldots, \xi_n)$ of $S$ exists such that also

$$L = u_0 \xi_0 + \cdots + u_n \xi_n = 0.$$

For each such solution $\xi^p = (\xi^p_0, \ldots, \xi^p_n)$, we have a linear form $L^p$. Each $b_i(u)$ has roots in the variety defined by $\Lambda = \prod_p L^p(u)$. Since we operate over an algebraically closed field (an extension of $\mathbb{R}$), we may apply the strong form of Hilbert’s Nullstellensatz to obtain $b_i(u)^{\tau_i} \in \Lambda$. Actually the roots of the $b$-system and of $\Lambda(u)$ are the same so we also have

$$\Lambda(u)^{\tau} \in (b_1(u), \ldots, b_r(u)).$$

By the theory of Inertial ideals, the greatest common divisor $R(u) = \gcd(b_1(u), \ldots, b_r(u))$ decomposes into the linear factors as indicated:

$$R(u) = \prod_p L^{s_p}_p(u).$$

Thus, the linear forms $L^p$ which determine the solution rays of $(S)$ constitute the irreducible factors of the $u$-resultant $R(u)$. The exponents $\{s_p\}$ in the factorization are the solution multiplicities. Since it is known that the generator $R(u)$ of the (principal) Inertial ideal has total homogeneous degree $D = \prod_{j=1}^n d_j$, we again have Bézout’s theorem, valid for when the solution-rays for $(S)$ are finite in number:

$$\sum s_p = D.$$

Now we finish our intended proof that a real solution of $(S)$ exists. The point is that for any non-real solution $p$, its multiplicity and that of its complex conjugate solution are the same:

$$\mult(p) = \mult(\overline{p}),$$

or $s_p = s_\overline{p}$. This observation is made by sheer logic, as the algebraic operations used in calculating $s_p$ do not depend on how an imaginary coordinate was named, $i$ or $-i$. In other words, one may re-label a value $\xi = (-i, \pi + 7i, 4)$ as $\xi' = (i, \pi - 7i, 4)$ without affecting the solution algorithm. All ideals, resultants and multiplicities come up again with a superficial change of symbolism. This same fact can be expressed more geometrically of course, as in Chapter IV, 2.2 of [Shafarevich].
What remains as far as the use of Bézout’s theorem is concerned in to see how we have avoided the “Ausnahmefall” of infinitely many zeros. In that case, Bézout’s theorem holds true and since the degree $D$ is a product of odds, and the non-real solutions are paired up, we must obtain a real solution. This again is what is needed in our approach to the Borsuk-Ulam Theorem and Invariance of Domain.

The issue of solutions at $\infty$ (where $x_0 = 0$) comes down to the Macaulay resultant taking on a (scalar) value of zero. For the genericity that we have built into the coefficients of $S_1$, this is not possible. We picked one coefficient to be transcendental in $\mathbb{R}$ and the rest algebraic over $\mathbb{Q}$ (or even rational). Since the resultant construction treats coefficients without prejudice, an equation $\mathcal{R}(c_{ij}) = 0$ would lead to an algebraic relation not leaving out the chosen “generic” one.

Therefore, given that $(S)$ has no solution-rays at infinity, we infer that the quantity of solution rays is finite. This is a well-known proposition in projective geometry, to which there are several approaches, the more analytical and the more algebraic.

**Closed Variety Away from $\infty$**

By making the system $(S), \{F_1, \ldots, F_n\}$ generic enough, we avoided solutions (rays) at infinity, so in fact $(S)$ and its associated variety $V$ can be expressed by:

$$G_1(x_1, \ldots, x_n) = F_1(1, x_1, \ldots, x_n) = 0$$

$$\vdots$$

$$G_n(x_1, \ldots, x_n) = F_n(1, x_1, \ldots, x_n) = 0.$$ 

Hence $V$ is an affine variety, in particular the $\{G_j\}$ are generally non-homogeneous multi-nomials. We are working in a situation where we need not be concerned with “real” fields. The field $K$ of coefficients of $\{F_1, \ldots, F_n\}$ should be algebraically closed.

We will prove what is required to complete the argument for Theorem 5. The case of interest is where $K = \mathbb{C}$, so we begin with an argument that uses the order-topology of $\mathbb{C}$. Subsequently we review an argument from elementary algebraic geometry showing that for any $K$, it is also true that the system $(S_1) : \{G_1 = 0, \ldots, G_n = 0\}$ also has only finitely many solutions.

Considering first the complex case $K = \mathbb{C}$, we note that the variety $V$ is a “projective algebraic set” and hence compact in the $\mathbb{C}$-topology. Now we change the affine coordinates of $\{G_j\}$ if necessary. For parameters $\lambda_j \in \mathbb{C}$, $j = 1, \ldots, n-1$ set $x'_i = x_i + \lambda_i x_n$ and $x'_n = x_n$.

**Proposition A** A compact, complex affine variety must be a finite set.

**Proof** The $\mathbb{C}(x_1, \ldots, x_n)$-ideal generated by $\{G_1, \ldots, G_n\}$ is called $\mathcal{I}(G)$ and its zero-set $\subset \mathbb{C}^n$ is called $Z(G)$. It is known how to define the “first elimination ideal” $\mathcal{J} = \mathcal{I} \cap \mathbb{C}[x_2, \ldots, x_n]$. An induction hypothesis is that “$Z(\mathcal{J})$ is bounded in the $\mathbb{C}$-norm, implies that $Z(\mathcal{J})$ is finite”. The base of induction, with one variable say $x_n$, provides of course finitely many solutions.
Now let $g \in \mathcal{I}$ be any multinomial of the ideal. By breaking $g$ up into its homogeneous pieces, it is possible to find parameters $\lambda_1, \ldots, \lambda_{n-1}$ so that

\[(\dagger) \quad g(x'_1, \ldots, x'_n) = \gamma x'_1^m + \text{lower degree terms in } x'_1\]

with coefficients $h_\alpha(x'_2, \ldots, x'_n)$, where $m$ is the highest total degree of a monomial in $g$.

Such a coefficient $\gamma$ is actually equal to $g_m(1, \lambda_2, \ldots, \lambda_n)$ where $g_m$ is the homogeneous part of highest degree. In an infinite field, this expression cannot always equal 0 unless $g_m$ is identically 0, which gives a contradiction.

Next we convert all expressions of the problem into the coordinates $\{x'_1, \ldots, x'_n\}$, then remove the “prime” for legibility. At this point we have performed a version of the Noether normalization lemma, see [Arrondo]. Now a “long solution” $(c_1, \ldots, c_n) \in \mathbb{Z}$ projects into a “short solution” $(c_2, \ldots, c_n) \in Z(\mathcal{J})$. We could assume that $\mathcal{J}$ gives rise to an unbounded set of short solutions, or else only a finite quantity of them. If they tend out to infinity, so do the long solutions arising from $(\dagger)$. If they are finite in number, $(\dagger)$ shows also that the long solutions are finite in number. Hence if $Z(\mathcal{J})$ is compact it is finite. 

One may phrase this result to say that a “variety” over $K$ can only be both affine and projective, when it consists of finitely many solution points. An algebraic set coming from a finitely generated ideal is the union of irreducible algebraic sets, also called “varieties” by some authors. So we may consider a variety $X$ that is also an affine set in $K^n$.

Consider now the field of regular functions on $X$ consisting of quotients $h/g$ of homogeneous terms $h, g \in K[x_0, x_1, \ldots, x_n]$ having the same total degree. But $g$ should be non-zero everywhere, so must be a constant, hence also $h$ has to be a constant.

Proposition B  The field of regular functions on an (irreducible) projective variety $X$ is a field of constants $\simeq K$. See [Shafarevich] p. 59.

Proof  Elaborating on our previous argument, we know that $X$ is “affine” and hence its “coordinate ring” is

$$\mathcal{O}(X) = K[x_1, \ldots, x_n]/\mathcal{I}(G).$$

But this quotient gives the field $K$ only if $\mathcal{I}$ is a maximal ideal, which by Hilbert’s Nullstellensatz only holds true (over algebraically closed $K$) when $\mathcal{I}$ is the ideal $(x_1 - b_1, x_2 - b_2, \ldots, x_n - b_n)$ whose solution zero is the single point $\vec{b}$, as was to be proved. See [Atiyah].

Finally we re-work this last result that $X$ must be a finite solution-set, in somewhat greater detail where we employ a “compactness” argument modified from the case of ground field = $\mathbb{C}$. The new argument applies also to general (closed) fields. Similar material may be found in a classical exposition, [Shafarevich].

Consider a regular mapping $f : X \to Y$ of one closed projective set to another. Thus locally, $f$ is defined by a polynomial map. The graph of $f$ is the set of pairs $\Gamma_f = \{(x, f(x))\} \subset X \times Y$.
Proposition 1 For a regular mapping $f$, the graph $\Gamma_f$ is (Zariski-) closed in $X \times Y$.

Proof if $\iota$ is the identity $\iota: Y \to Y$, it is seen that $\Gamma_\iota$ equals the inverse image of $\Gamma_\iota$ under $(f, \iota): X \times Y \to X \times Y$, hence is closed if we know that $\Gamma_\iota$ is closed. But the “diagonal” $\Gamma_\iota \subset Y \times Y$ is defined by polynomial equations, hence is closed. $\blacksquare$

Proposition 2 If $X$ is a projective variety, and $Y$ is a projective or affine variety, then the projection $\pi : X \times Y \to Y$ onto the second factor maps closed sets to closed sets.

Remarks This “Main Theorem of Elimination Theory” is covered in textbooks as well as the computational manual [CLO], Chapter 8, Section 5.

We have referred previously to polynomial conditions (the resultant systems) whose zero-sets define the parameter values (in $Y$) for which a set of equations have solutions in $X$. We saw the following result earlier on.

Corollary 1 If $\varphi$ is a regular function on an irreducible projective variety then $\varphi x = c$ for all $x \in X$, so $\varphi$ may be considered as a field element (scalar constant).

Proof Similar to before, $\varphi$ can be viewed as a map to $\mathbb{P}^1$ that misses the infinity point. We have from the Proposition that $\varphi(x)$ is closed in $\mathbb{P}^1$, since $\varphi(x)$ equals the projection to $\mathbb{P}^1$ of the graph $\Gamma$ of $\varphi \subset X \times \mathbb{P}^1$. But a closed set in $\mathbb{A}^1 \subset \mathbb{P}^1$ is a finite set, which must be a singleton since $X$ is irreducible. $\blacksquare$

Corollary 2 If a projective set variety $X$ is embedded in an affine $Y$, $X$ consists of finitely many points.

Proof If $Y \subset \mathbb{A}^m$, the coordinates of image-points of each irreducible component must be constant by Corollary 1. Since there are finitely many components, $X \subset Y$ is a finite set. $\blacksquare$

This settles again the issue needed for Bézout’s theorem, that a projective variety avoiding points at infinity must be finite (and 0-dimensional).

We address this question one final time, letting the Reader pursue the matter further. A finite mapping $\varphi : X \to Y$ is a regular mapping whose image is (Zariski-) open, and which satisfies an integrality condition on the induced inclusion of coordinate ring $K[Y] \subset K[X]$. For our purposes, it is enough to know that when $K = \mathbb{C}$, $\varphi$ must be a finite-to-one continuous mapping of spaces in the $\mathbb{C}$-topology (a finite covering with some branch points). This is itself a formulation of the Noether Normalization Theorem on $\mathbb{C}$. First the result:

Proposition 3 Over general $K$, algebraically closed, an irreducible affine variety $X$ can be mapped to some affine $\mathbb{A}^m$ by a finite mapping.

Proof See [Shafarevich] p. 65. $\blacksquare$

We complete our remarks concerning the complex case. For general affine $X$, we use the finite mapping given by Proposition 3 to construct a particular finite
mapping $\phi : X \to \mathbb{A}^m$. As we saw, for $K = \mathbb{C}$ such a mapping is continuous and finite-to-one. In particular $\phi$ is proper and onto, so if $X$ were compact in the transcendental topology, $\mathbb{C}^m$ would be too, which gives a contradiction.

The article [Kalorkoti] gives an effective algorithm precisely in the case of “no zeros at infinity” and produces the $u$-resultant and in principle its factors. Thus are derived the finitely many solutions, with multiplicity, to the original system $F_1, F_2, \ldots, F_n$.

**The B-U Theorem according to Lusternik and Schnirel’mann**

The authors of [L-S] introduced a natural number $\text{cat}(M)$ which for our purposes applies to a compact manifold of finite dimension. It turns out that $\text{cat}$ is actually an invariant of homotopy type [James]. The paper “Méthodes Topologiques...” seeks to introduce a sharpening of Morse’s inequalities [Milnor], and to study geodesics on a Riemannian manifold.

The usual definition of $\text{cat}(M) = k$ is to say that $M$ can be covered by a quantity $k$ open subsets $\{U_i\}$, each of which is contractible to a point ambiently within $M$ (the inclusion $i_i : U_i \to M$ is nil-homotopic).

An inequality $\text{cat}(\mathbb{R}P^n) \leq n + 1$ follows from general considerations of dimension (see below). The more challenging assertion is that $\text{cat}(\mathbb{R}P^n) \geq n + 1$, which follows from the fact that

$$\mathbb{R}P^1 \subset \mathbb{R}P^2 \subset \cdots \subset \mathbb{R}P^n$$

is a chain of similar subspaces, where each inclusion is homologically non-trivial.

The importance of $\text{cat}(\mathbb{R}P^n) = n + 1$ is seen by

**Proposition 4** If this calculation holds true, then in every covering of $\mathbb{S}^n$ by quantity $n + 1$ open sets, one of the sets contains an antipodal pair of points $\{x, -x\}, x \in \mathbb{S}^n$. Thus the Lusternik-Schnirel’mann theorem, see [Matoušek], would be demonstrated.

**Proof** Let $q : \mathbb{S}^n \to \mathbb{R}P^n$ be the canonical double covering (quotient) mapping. If $\{U_0, \ldots, U_n\}$ covers $\mathbb{S}^n$ with no $U_i$ containing any antipodal pair, then $q(U_1), \ldots, q(U_n)$ must cover $\mathbb{R}P^n$. Indeed, if $\xi \in \mathbb{R}P^n$ is not in their union, then for some $y \in U_0$, we have $q(y) = \xi$. Since $-y \notin U_0$, we get $-y$ belonging to another $U_j$, $j \neq 0$. However, $q(-y) = \xi$ so $\xi \in q(U_j) \subset \bigcup_{j \neq 0} q(U_i)$ after all. A nil-homotopy in $\mathbb{S}^n$ of $U_i \subset \mathbb{S}^n$ induces a nil-homotopy of $q(U_i) \subset \mathbb{R}P^n$, so we see that $\mathbb{R}P^n$ has a nil-homotopic cover of size $n$ which gives a contradiction to the hypothesis.

The upper bound we need on $\text{cat}(M)$, that is, one plus the dimension of $M$, is obtained by means of finding a categorical sequence [Fox] for $M$. When $M$ is a finite simplicial complex, it is not difficult to produce such a sequence by means of a “Balls, Beams, Plates” construction similar to that used with Haken manifolds. We illustrate this in the specific case where $M$ is a 3-dimensional pseudo-manifold (each two-simplex is the boundary of exactly two three-simplexes). Assume that $M$ is topologically connected.
A Simplex of a Connected 3-Manifold

The vertices of the 3-complex $\Delta$ with $|\Delta| \simeq M$ are thickened into 3-balls, called “Shot”. Since $M$ is connected, the Shot is contractible into a point of $M$. Next the 1-simplices are thickened into “Beams” which are separated near the vertices, so the collection of Beams is also ambiently contractible. The same holds for the thickened faces, or “Plates”. Finally, all the open interiors of the 3-simplices of $\Delta$ are united to form the “Stuffing” whose inclusion into $M$ is nil-homotopic.

We have covered $M$ with four contractible open sets, confirming the formula $\text{cat}(M) \leq \dim M + 1$. The same method applies to any connected pseudo-manifold of a higher dimension. See Figure 4.

A “homology” version $H\text{cat}(M)$ was introduced by [Schnirel’mann]. This number is not greater than $\text{cat}(M)$. Suppose that for $j \leq 0, \cdots, n$, $L_j$ is a manifold of dimension $j$, satisfying

$$L_0 \subset L_1 \subset \cdots L_n = M,$$

with the following homological condition: any 1-cycle $\mod Z_2$ of $L_j$ that bounds a $Z_2$-chain in $M$ already bounds in $L_j$. Then we may deduce the following.

**Proposition 5** Under the above conditions, it follows that $H\text{cat}(M) \geq n + 1$ and hence $\text{cat}(M) \geq n + 1$.

**Proof** See [Fox] and [Schnirel’mann].

In the case of $M = \mathbb{R}P^n$, we may define $L_j = \mathbb{R}P^j$, canonically embedded in $M$, and verify the hypotheses of Proposition 5. Thus we give witness to an earlier proof of the Lusternik-Schnirel’mann theorem, [L-S], and hence the Borsuk-Ulam theorem, this time based to an extent on “chain-level intersection” in homology.

Work in the cohomology ring has largely replaced a historical fashion for chain-level intersection. One shows that the nilpotency index of the ring gives a lower
bound for $\text{cat}(M)$. This integer $k$ is the least such that all $k$-fold cup-products vanish, see [James]. The computation of the ring $H^*(\mathbb{R}P^n, \mathbb{Z}_2)$ seems more involved than the proofs of [Fox] or [Schnirel'mann] sketched above.

In [Goresky-MacPherson], the authors encourage a return to geometric intersection products as an alternative to the cohomology ring. Another article, by McClure, asserts that these theories are “probably” the same as given in the manual [Lefschetz]. Prof. Lefschetz’ intersection calculus utilizing “looping coefficients” has not often been applied, though there is a monograph [Keller] from Leipzig (1969) that thoroughly addresses such issues. One hopes that some of the contemporary authorities have read this work. In any case, the old geometric intersection theory (of chains) seems not yet to be fully integrated with a modern homological version. Further discussion can be found in [McClure].

We suggest that a reworking of the “intersection-level” Borsuk-Ulam proof of [L-S], based on a specific triangulation and dual triangulation of the real projective space would be of interest, especially to combinatorial mathematicians.

### Application to Banach Geometry

The concept of defect or gap between two operators on a (real) Banach space, as developed by M. A. Krasnoselskii and co-workers in [KKM], proved to have fundamental implications concerning the geometry of a Banach space. If $M$ and $N$ are subspaces of finite dimension in a Hilbert space $H$, and $\dim M < \dim N$, then there is a vector $u \in N$ that is orthogonal to all of $M$. This fact is not hard to see, since in a Hilbert space one can project $M$ into $N$ by a projection $\pi$, where the image is then a linear space of lesser dimension. Some vector $u \in N$ that is orthogonal to $\text{Im}(\pi(M))$ will then also be orthogonal to $M$ itself.

If alternatively $M$ and $N$ are subspaces of a normed linear (or Banach) space, the analogous result is less obvious. For one thing, it is necessary to define the “orthogonality” of a given vector $u$ with some subspace $M$. We may adopt the definition

$$d(u, M) \equiv \inf \{\|u - y\| : y \in M\}.$$ 

Thus the distance from $u$ to the subspace should be minimized as the distance to the 0 subspace, giving the norm of $u$, that is, $\|u\|$.  

Call this result (the existence of $u \in N$ orthogonal to $M \subset N$) the Theorem on the Deviation of Subspaces [Brown]. In fact the statement is logically equivalent (by a short derivation) to the Borsuk-Ulam theorem.

We indicate some features of the proof of Deviation of Subspaces from the B-U theorem. Without loss of generality, one may assume that $\dim N = \dim M + 1$. For a first case take it that the Banach space $E$ is just the (finite-dimensional) sum of $M$ and $N$, and that $E$ is strictly convex. This means that for two linearly independent vectors $u, v \in E$, we have $\|u + v\| < \|u\| + \|v\|$. Now a derivation from the elementary theory of normed vector spaces shows that every $u \in E$ has a nearest vector $\psi(u) \in M$, and that $\psi : E \to M$ is continuous in the norm topology. In case $E$ is not a Hilbert space, $\psi$ might not be a linear mapping, but it does satisfy

$$\psi(-u) = -\psi(u),$$

so is antipode-preserving on the sphere of “norm one” vectors of $N$. Hence, by the Borsuk-Ulam theorem, see [Matoušek], there exists $u \in N$ with $\|u\| = 1$ and
ψ(u) = 0. As alluded to above, this vector in N is the one we seek, it is orthogonal in the Banach sense, to all of M. For the general case where E is not strictly convex, given ε > 0, the experts (see [Gohberg-Krein]) construct a new metric ||·||₀ on E which satisfies

\[ ||v|| ≤ ||v||₀ ≤ (1 + \epsilon)||v|| \]

for all v ∈ E. It turns out that the sphere \{v : ||v||₀ = 1\} is strictly convex. With the new norm, one can find u of norm = 1 that is orthogonal to M.

Actually, this u depends on the choice of norm and should be written \( u_\epsilon \). As \( \epsilon \to 0 \), one picks out a convergent subsequence of the \( u_\epsilon \), where \( \epsilon = 2^{-k} \) (the “original” norms of these vectors go to 1), and this vector is then shown to be orthogonal to M.

A. L. Brown proved the converse in [Brown]. We already have a proof of the B-U theorem, but he applies Deviation of Subspaces to the space \( E = C(S^n) \) of continuous real-valued functions on the n-sphere, equipped with the “supremum” (or “uniform”) norm. Let \( N \subseteq E \) be generated by the coordinate functions of \( \mathbb{R}^{n+1} \), \( S^n \subseteq \mathbb{R}^{n+1} \). Let \( M \) be generated by the \( n \) coordinate functions on \( \mathbb{R}^n \), after applying \( \varphi : S^n \to \mathbb{R}^n \), a continuous, antipode-preserving mapping.

One need only show that there is a vector \( w \in S^n \) with \( \varphi(w) = 0 \in \mathbb{R}^n \). But if \( z \in N \) can be found, orthogonal to M as asserted by the Deviation theorem, \( z \) is actually a linear functional on \( \mathbb{R}^{n+1} \) that attains its norm in \( C(S^n) \) at a (unique) antipodal pair \( \{w, -w\} \). This choice of \( w \in S^n \) turns out to provide the “Borsuk-Ulam” vector that is required.

\[ \blacksquare \]

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