On the Non-Existence of Kervaire Invariant One Manifolds

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Main Result

Browder's Algebraic Kervaire Problem Main Steps in Argument A Little Equivariant Homotopy

Theorem (H.-Hopkins-Ravenel)

There are smooth Kervaire invariant one manifolds only in dimensions 2, 6, 14, 30, 62, and maybe 126.

Exemplars:

- $S^1 \times S^1$
- *SU*(2) × *SU*(2)

- (Bökstedt) Related to $E_6/(U(1) \times Spin(10))$
- Possibly a similar construction.

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Geometry and History

1930s Pontryagin proves

{framed n – manifolds}/cobordism $\cong \pi_n^S$.

Tries to use surgery to reduce to spheres & misses an obstruction.

1950s Kervaire-Milnor show can always reduce to case of spheres

Except possibly in dimension 4k + 2, where there is an obstruction: Kervaire Invariant.

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Adams Spectral Sequence

$[X, Y] \longrightarrow \operatorname{Hom}_{\mathcal{A}}(H^*(Y), H^*(X))$

Have a SS with

$$E_2 = \operatorname{Ext}_{\mathcal{A}}(H^*(Y), H^*(X))$$

and converging to [X, Y].

- (Adem) $\operatorname{Ext}^1(\mathbb{F}_2, \mathbb{F}_2)$ is generated by classes $h_i, i \ge 0$.
- *h_j* survives the Adams SS if ℝ^{2^j} admits a division algebra structure.

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Browder's Reformulation

Theorem (Browder 1969)

- There are no smooth Kervaire invariant one manifolds in dimensions not of the form 2^{j+1} 2.
- There is such a manifold in dimension 2^{j+1} 2 iff h²_j survives the Adams spectral sequence.

Adams showed that h_j itself survives only if j < 4

$$d_2(h_{j+1}) = h_0 h_j^2.$$

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Previous Progress

 h_1^2 , h_2^2 , and h_3^2 classically exist.

Theorem (Mahowald-Tangora)

The class h_4^2 survives the Adams SS.

Theorem (Barratt-Jones-Mahowald)

The class h_5^2 survives the Adams SS.

Theorem (H.-Hopkins-Ravenel)

For $j \ge 7$, h_i^2 does not survive the Adams SS.

General Outline

Browder's Algebraic Kervaire Problem Main Steps in Argument A Little Equivariant Homotopy

There are four main steps

- Reduce to a simpler homotopy computation which faithfully sees the Kervaire classes
- Rigidify the problem to get more structure and less wiggle-room
- Show homotopy is automatically zero in dimension -2
- Show homotopy is periodic with period 2⁸

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Reduction to Simpler Cases



Reduction is purely algebraic!

- Lifting from Adams to Adams-Novikov is well understood.
- Reduction from Adams-Novikov to homotopy fixed points is formal deformation theory.

So good choice of *R* gives us something that is

- easily computable
- strong enough to detect the classes.

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Why Go Equivariant?

- Homotopy fixed point spectral sequence is still too complicated.
- Simplify computation by adding extra structure: equivariance.
- Here have fixed points, rather than homotopy fixed points.
- And there are spheres for every real representation.

Example

If
$$G = \mathbb{Z}/2$$
, then have $S^{\rho_2} = \mathbb{C}^+$ and S^2 .

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Important Representations

Focus now on $G = \mathbb{Z}/8$. $RO(\mathbb{Z}/8)$ is rank 5 over \mathbb{Z} , generated by 1-dim reps:

- trivial rep 1
- sign rep σ

and 2-dim reps: $L = \mathbb{C}, L^2, L^3$. We care only about $\rho_8 = 1 \oplus \sigma \oplus L \oplus L^2 \oplus L^3$. Plus the regular reps for subgroups.

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What is R?

- **O** Begin with *MU* with $\mathbb{Z}/2$ given by complex conjugation.
- (2) "induce" up to a $\mathbb{Z}/8$ spectrum:



- **③** The "fixed points" for the $\mathbb{Z}/8$ -action is geometric.
- Inverting an equivariant class △ makes the fixed points and homotopy fixed points agree.

Slice Basics Gap Theorem

Advantages of the Slice SS



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Advantages of the Slice SS



Slice Basics Gap Theorem

Basic Idea of Slices

Want to decompose X into computable pieces. Similar to Postnikov tower. Key difference: don't use all spheres!



Slice Basics Gap Theorem

Computing with Slices

Key Fact

For spectra like *MU*, slices can be computed from equivariant simple chain complexes.

These algebraically describe the fixed points of the acceptable spheres.



Cellular Chains for S^{ρ_4-1}

Gives the chain complex

$$\mathbb{Z}^4 o \mathbb{Z}^4 o \mathbb{Z}^2 o \mathbb{Z} = \mathcal{C}_{ullet}.$$

Maps determined by $H_*(C_{\bullet}) = H_*(S^3).$



Theorem

For any non-trivial subgroup H of $\mathbb{Z}/8$ and for any slice sphere $\mathbb{Z}/8\otimes_H S^{\rho_H},$

$$H_{-2}(C^{\mathbb{Z}/8}_*)=0$$

The proof is an easy direct computation:

- If $k \ge 0$, then we are looking at something connected.
- If $k \leq 0$, then we look at the associated *co*chain algebra.
- $\label{eq:linear} \bigcirc \ \mbox{In the relevant degrees, the complex is } \mathbb{Z} \to \mathbb{Z}^2 \ \mbox{by} \\ 1 \mapsto (1,1).$

Slice Basics Gap Theorem

Gap Theorem

Theorem

 $\pi_{-2}(R) = 0.$

Proof.

• Slices of $MU \otimes MU \otimes MU \otimes MU$ are all of the form

$$H\mathbb{Z}\otimes (\mathbb{Z}/8\otimes_H S^{k\rho_H}).$$

- Class we are inverting is carried by an S^{kρ₈}.
- Inversion is a colimit and first steps show $\pi_{-2} = 0$.

Slice Basics Gap Theorem

Take Home Message

Happy A₅ Birthday, Bob and Ron!