A solution to the Arf-Kervaire invariant problem I

Topologie Meeting

Oberwolfach

20 September, 2010

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Mike Hopkins
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### A solution to the Arf-Kervaire invariant problem

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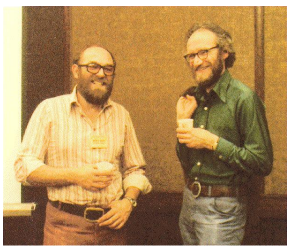
# Background and history

Our main result Pontryagin's early work The Arf-Kervaire formulation

# Questions raised by our theorem Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

How we construct  $\Omega$ The slice spectral sequence



Vic Snaith and Bill Browder in 1981 Photo by Clarence Wilkerson

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



### Background and history

Our main result Pontryagin's early work The Arf-Kervaire formulation Questions raised by our

theorem

## Our strategy

Ingredients of the proof The spectrum  $\Omega$ How we construct  $\Omega$ 

# A wildly popular dance craze



### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our

theorem

# Our strategy Ingredients of the proof

The spectrum  $\Omega$ How we construct  $\Omega$ 

How we construct  $\Omega$ The slice spectral sequence

# A wildly popular dance craze



Drawing by Carolyn Snaith 1981 London, Ontario

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel

## Background and history Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our

# Our strategy

theorem

Ingredients of the proof The spectrum  $\Omega$ How we construct  $\Omega$ 



Mike Hill, myself and Mike Hopkins Photo taken by Bill Browder February 11, 2010

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ The slice spectral sequence

Our main theorem can be stated in three different but equivalent ways:

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



### Background and history

### Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our

### theorem Our strategy

# Ingredients of the proof

The spectrum  $\Omega$ How we construct  $\Omega$ 

Our main theorem can be stated in three different but equivalent ways:

 Manifold formulation: It says that a certain geometrically defined invariant  $\Phi(M)$  (the Arf-Kervaire invariant, to be defined later) on certain manifolds M is always zero.

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history

## Our main result

Pontryagin's early work The Arf-Kervaire

formulation Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct O The slice spectral sequence

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- Manifold formulation: It says that a certain geometrically defined invariant  $\Phi(M)$  (the Arf-Kervaire invariant, to be defined later) on certain manifolds M is always zero.
- Stable homotopy theoretic formulation: It says that certain long sought hypothetical maps between high dimensional spheres do not exist.

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history

### Our main result

Pontryagin's early work The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ How we construct O

Our main theorem can be stated in three different but equivalent ways:

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A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history

Our main result

Pontryagin's early work The Arf-Kervaire formulation

Questions raised by our theorem

Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

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The problem solved by our theorem is nearly 50 years old.

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history

### Our main result

theorem

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our

### Our strategy

Ingredients of the proof The spectrum  $\Omega$  How we construct  $\Omega$ 

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#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history

## Our main result Pontryagin's early work

The Arf-Kervaire formulation Questions raised by our

# theorem Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

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The problem solved by our theorem is nearly 50 years old. There were several unsuccessful attempts to solve it in the 1970s. They were all aimed at proving the opposite of what we have proved.

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history

Our main result

Pontryagin's early work
The Arf-Kervaire
formulation
Questions raised by our

Our strategy

theorem

Ingredients of the proof  $\label{eq:construct} The \mbox{ spectrum } \Omega$   $\mbox{ How we construct } \Omega$   $\mbox{ The slice spectral sequence}$ 

1.5





Stable Homotopy Around the Arf-Kervaire Invariant, published in early 2009,

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

### Our main result

Pontryagin's early work The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ The slice spectral sequence





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### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

### Our main result

Pontryagin's early work The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ The slice spectral sequence

1.6





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"As ideas for progress on a particular mathematics problem atrophy it can disappear.

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history

### Our main result Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our

theorem

### Our strategy

Ingredients of the proof
The spectrum  $\Omega$ 

How we construct 12





Stable Homotopy Around the Arf-Kervaire Invariant, published in early 2009, just before we proved our theorem.

"As ideas for progress on a particular mathematics problem atrophy it can disappear. Accordingly I wrote this book to stem the tide of oblivion."

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history

# Our main result Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ 





"For a brief period overnight we were convinced that we had the method to make all the sought after framed manifolds

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history

# Our main result Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

How we construct Ω





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### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history

# Our main result Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ The slice spectral sequence

1.7





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### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history

# Our main result Pontryagin's early work

The Arf-Kervaire formulation Questions raised by our

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 





"For a brief period overnight we were convinced that we had the method to make all the sought after framed manifolds- a feeling which must have been shared by many topologists working on this problem. All in all, the temporary high of believing that one had the construction was sufficient to maintain in me at least an enthusiastic spectator's interest in the problem."

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history

### Our main result

Pontryagin's early work The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof
The spectrum  $\Omega$ 





"In the light of the above conjecture and the failure over fifty years to construct framed manifolds of Arf-Kervaire invariant one

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history

# Our main result Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof  $\label{eq:constraint} \text{The spectrum } \Omega$ 

How we construct  $\Omega$ 





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### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



### Background and history

### Our main result

Pontryagin's early work The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct O





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### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history

# Our main result Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our

theorem

### Our strategy

Ingredients of the proof  $\label{eq:continuous} \mbox{The spectrum } \Omega$ 

How we construct  $\Omega$ 





"In the light of the above conjecture and the failure over fifty years to construct framed manifolds of Arf-Kervaire invariant one this might turn out to be a book about things which do not exist. This [is] why the quotations which preface each chapter contain a preponderance of utterances from the pen of Lewis Carroll."

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history

# Our main result Pontryagin's early work

The Arf-Kervaire formulation Questions raised by our

theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ 

Here is the stable homotopy theoretic formulation.

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



### Background and history

### Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our

# theorem

### Our strategy Ingredients of the proof

The spectrum  $\Omega$ 

How we construct  $\Omega$ The slice spectral sequence

Here is the stable homotopy theoretic formulation.

### **Main Theorem**

The Arf-Kervaire elements  $\theta_j \in \pi_{2^{j+1}-2+n}(S^n)$  for large n do not exist for  $j \geq 7$ .

A solution to the Arf-Kervaire invariant problem

> Mike Hill Mike Hopkins Doug Ravenel



Background and history

### Our main result

Pontryagin's early work
The Arf-Kervaire
formulation
Questions raised by our

theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ How we construct  $\Omega$ 

Here is the stable homotopy theoretic formulation.

### **Main Theorem**

The Arf-Kervaire elements  $\theta_j \in \pi_{2^{j+1}-2+n}(S^n)$  for large n do not exist for  $j \geq 7$ .

The  $\theta_j$  in the theorem is the name given to a hypothetical map between spheres for which the Arf-Kervaire invariant is nontrivial.

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history

### Our main result

Pontryagin's early work The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof  $\label{eq:continuous} \text{The spectrum } \Omega$ 

How we construct Ω

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### **Main Theorem**

The Arf-Kervaire elements  $\theta_j \in \pi_{2^{j+1}-2+n}(S^n)$  for large n do not exist for  $j \geq 7$ .

The  $\theta_j$  in the theorem is the name given to a hypothetical map between spheres for which the Arf-Kervaire invariant is nontrivial. It follows from Browder's theorem of 1969 that such things can exist only in dimensions that are 2 less than a power of 2.

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history

### Our main result

Pontryagin's early work The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

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Mark Mahowald

Some homotopy theorists, most notably Mahowald, speculated about what would happen if  $\theta_i$  existed for all j.

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history

### Our main result

Pontryagin's early work The Arf-Kervaire

formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ The slice spectral sequence

1.10



Mark Mahowald

Some homotopy theorists, most notably Mahowald, speculated about what would happen if  $\theta_j$  existed for all j. They derived numerous consequences about homotopy groups of spheres.

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history

#### Our main result

Pontryagin's early work

formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

How we construct Ω
The slice spectral sequence



Mark Mahowald

Some homotopy theorists, most notably Mahowald, speculated about what would happen if  $\theta_j$  existed for all j. They derived numerous consequences about homotopy groups of spheres. The possible nonexistence of the  $\theta_j$  for large j was known as the Doomsday Hypothesis.

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



### Background and history

### Our main result

Pontryagin's early work The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 



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After 1980, the problem faded into the background because it was thought to be too hard.

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history

Our main result

Pontryagin's early work The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

How we construct  $\Omega$ 



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After 1980, the problem faded into the background because it was thought to be too hard. Our proof is two giant steps away from anything that was attempted in the 70s.

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history

### Our main result

Pontryagin's early work
The Arf-Kervaire
formulation
Questions raised by our

# theorem

# Our strategy Ingredients of the proof

The spectrum Ω



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After 1980, the problem faded into the background because it was thought to be too hard. Our proof is two giant steps away from anything that was attempted in the 70s. We now know that the world of homotopy theory is very different from what they had envisioned then.

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history

# Our main result Pontryagin's early work

The Arf-Kervaire formulation Questions raised by our

theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

## Mark Mahowald's sailboat

A solution to the Arf-Kervaire invariant problem

> Mike Hill Mike Hopkins Doug Ravenel



# Background and history

### Our main result

Pontryagin's early work
The Arf-Kervaire
formulation
Questions raised by our

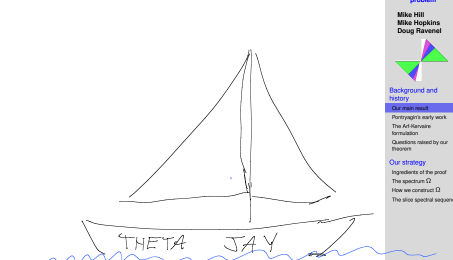
theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ 

## Mark Mahowald's sailboat



A solution to the Arf-Kervaire invariant problem



Lev Pontryagin 1908-1988

Pontryagin's approach to maps  $f: S^{n+k} \to S^n$  was

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



#### Background and history Our main result

### Pontryagin's early work

The Arf-Kervaire formulation Questions raised by our

theorem

#### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ 



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Pontryagin's approach to maps  $f: S^{n+k} \to S^n$  was

Assume f is smooth.

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



#### Background and history Our main result

#### Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ 



Lev Pontryagin 1908-1988

Pontryagin's approach to maps  $f: S^{n+k} \to S^n$  was

 Assume f is smooth. We know that any such map is can be continuously deformed to a smooth one. A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history

Pontryagin's early work

### The Arf-Kervaire

formulation
Questions raised by our

# theorem Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct Ω



Lev Pontryagin 1908-1988

Pontryagin's approach to maps  $f: S^{n+k} \to S^n$  was

- Assume f is smooth. We know that any such map is can be continuously deformed to a smooth one.
- Pick a regular value  $y \in S^n$ .

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history
Our main result

Pontryagin's early work

The Art-Kervaire

formulation

Questions raised by our theorem

Our strategy

Ingredients of the proof  $\label{eq:continuous} \text{The spectrum } \Omega$ 

How we construct  $\Omega$ 



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- Assume f is smooth. We know that any such map is can be continuously deformed to a smooth one.
- Pick a regular value  $y \in S^n$ . Its inverse image will be a smooth k-manifold M in  $S^{n+k}$ .

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history Our main result

Pontryagin's early work

### The Arf-Kervaire

formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ 



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- Assume f is smooth. We know that any such map is can be continuously deformed to a smooth one.
- Pick a regular value y ∈ S<sup>n</sup>. Its inverse image will be a smooth k-manifold M in S<sup>n+k</sup>.
- By studying such manifolds, Pontryagin was able to deduce things about maps between spheres.

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history
Our main result

Pontryagin's early work

The Arf-Kervaire

formulation

Questions raised by our theorem

Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ 

Let  $D^n$  be the closure of an open ball around a regular value  $y \in S^n$ .

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result

#### Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

How we construct  $\Omega$ The slice spectral sequence

Let  $D^n$  be the closure of an open ball around a regular value  $y \in S^n$ . If it is sufficiently small, then  $V^{n+k} = f^{-1}(D^n) \subset S^{n+k}$  is an (n+k)-manifold homeomorphic to  $M \times D^n$  with boundary homeomorphic to  $M \times S^{n-1}$ .

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result

#### Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ The slice spectral sequence

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A local coordinate system around around the point  $y \in S^n$  pulls back to one around M called a framing.

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history

#### Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof  $\label{eq:constraint} \text{The spectrum } \Omega$ 

How we construct Ω

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A local coordinate system around around the point  $y \in S^n$  pulls back to one around M called a framing.

There is a way to reverse this procedure.

A solution to the Arf-Kervaire invariant problem

> Mike Hill Mike Hopkins Doug Ravenel



Background and history Our main result

Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct O

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A local coordinate system around around the point  $y \in S^n$  pulls back to one around M called a framing.

There is a way to reverse this procedure. A framed manifold  $M^k \subset S^{n+k}$  determines a map  $f: S^{n+k} \to S^n$ .

A solution to the Arf-Kervaire invariant problem

> Mike Hill Mike Hopkins Doug Ravenel



Background and history
Our main result

Pontryagin's early work

#### Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof  $\label{eq:continuous} \text{The spectrum } \Omega$ 

How we construct Ω

To proceed further, we need to be more precise about what we mean by continuous deformation.

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result

#### Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our

# theorem Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

How we construct  $\Omega$ The slice spectral sequence

To proceed further, we need to be more precise about what we mean by continuous deformation.

Two maps  $f_1, f_2: S^{n+k} \to S^n$  are homotopic if there is a continuous map  $h: S^{n+k} \times [0,1] \to S^n$  (called a homotopy between  $f_1$  and  $f_2$ ) such that

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



### Background and history

Our main result

#### Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

How we construct Ω
The slice spectral sequence

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$$h(x,0) = f_1(x)$$
 and  $h(x,1) = f_2(x)$ .

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



### Background and history

Our main result

#### Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our

theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

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$$h(x,0) = f_1(x)$$
 and  $h(x,1) = f_2(x)$ .

If  $y \in S^n$  is a regular value of h, then  $h^{-1}(y)$  is a framed (k+1)-manifold  $N \subset S^{n+k} \times [0,1]$ 

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



### Background and history

Our main result

### Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

How we construct Ω
The slice spectral sequence

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#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history
Our main result

Our main result

### Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof  $\label{eq:definition} \text{The spectrum } \Omega$ 

How we construct  $\Omega$ The slice spectral sequence

1.14

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A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history

Our main result

Pontryagin's early work

### Pontryagin's early work The Arf Kervaire

formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof  $\label{eq:continuous} \mbox{The spectrum } \Omega$ 

How we construct Ω

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A solution to the Arf-Kervaire invariant problem

> Mike Hill Mike Hopkins Doug Ravenel



Background and history Our main result

#### Pontryagin's early work The Arf-Kervaire

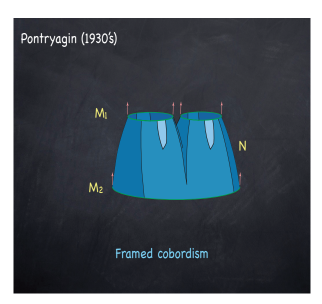
formulation Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct O

Here is an example of a framed cobordism for n = k = 1.



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history
Our main result

Pontryagin's early work

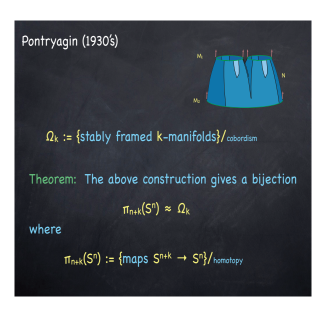
The Arf-Kervaire

Questions raised by our theorem

Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

How we construct  $\Omega$ 



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history Our main result

Pontryagin's early work

The Arf-Kervaire

formulation Questions raised by our

theorem Our strategy Ingredients of the proof

The spectrum  $\Omega$ 

How we construct  $\Omega$ 



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history Our main result

Our main result

#### Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our

theorem

### Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

How we construct  $\boldsymbol{\Omega}$ 



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



#### Background and history Our main result

Our main result

### Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof  $\label{eq:continuous} \text{The spectrum } \Omega$ 

How we construct  $\Omega$ 



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history Our main result

Our main result

#### Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

How we construct  $\boldsymbol{\Omega}$ 



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history Our main result

Pontryagin's early work

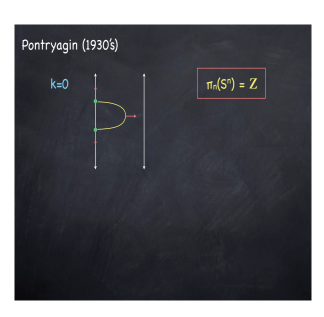
The Arf-Kervaire formulation Questions raised by our

theorem

Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ 



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history Our main result

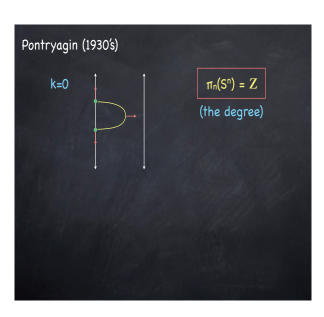
Pontryagin's early work The Arf-Kervaire

formulation Questions raised by our

### theorem Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ 



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history Our main result

Pontryagin's early work

### Pontryagin's early work The Arf-Kervaire

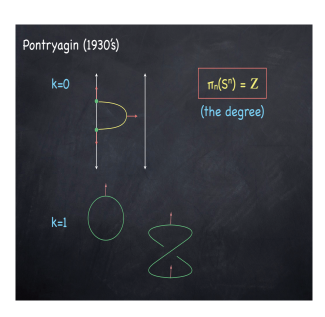
formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

How we construct  $\boldsymbol{\Omega}$  The slice spectral sequence



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history
Our main result

Pontryagin's early work

The Arf-Kervaire

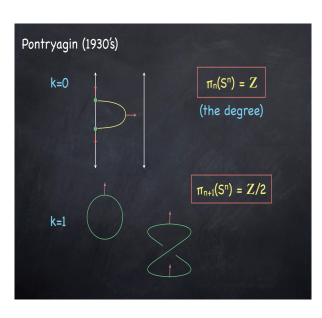
formulation

Questions raised by our theorem

Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

How we construct  $\boldsymbol{\Omega}$ 



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history
Our main result

Pontryagin's early work

The Arf-Kervaire

formulation

Questions raised by our theorem

Our strategy

Ingredients of the proof  $\text{The spectrum } \Omega$ 

How we construct  $\Omega$  The slice spectral sequence



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history Our main result

Our main result

#### Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our

# theorem Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

How we construct  $\boldsymbol{\Omega}$ 

```
Pontryagin (1930's)
      k=2
                genus M = 0 \Rightarrow M is a boundary
                 (since S2 bounds a disk and
                          \pi_2(GL_n(\mathbf{R}))=0
```

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history Our main result

#### Pontryagin's early work The Arf-Kervaire

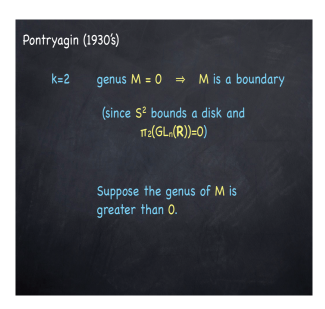
formulation Questions raised by our

theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ The slice spectral sequence



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history Our main result

Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our theorem

Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ 



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history Our main result

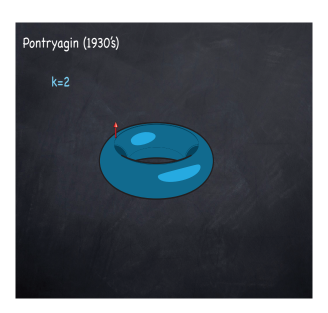
Pontryagin's early work The Arf-Kervaire

formulation Questions raised by our theorem

Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ 



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history Our main result

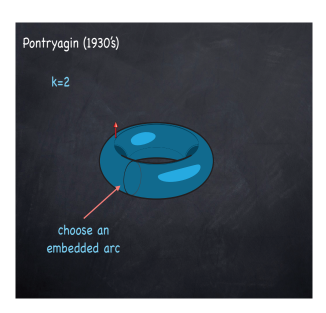
Pontryagin's early work The Arf-Kervaire

formulation Questions raised by our theorem

Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ 



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history Our main result

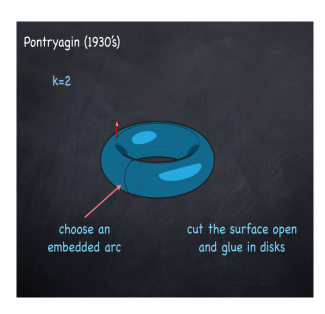
Pontryagin's early work The Arf-Kervaire

formulation Questions raised by our theorem

Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ 



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history
Our main result

Pontryagin's early work

The Arf-Kervaire

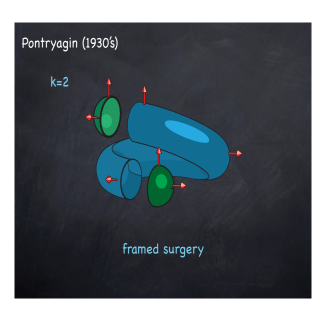
formulation

Questions raised by our theorem

Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$  The slice spectral sequence



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history Our main result

Pontryagin's early work The Arf-Kervaire

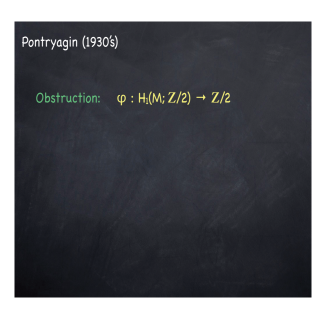
formulation Questions raised by our theorem

Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ 

## Pontryagin's early work (continued)



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history
Our main result

Destarable and words

#### Pontryagin's early work

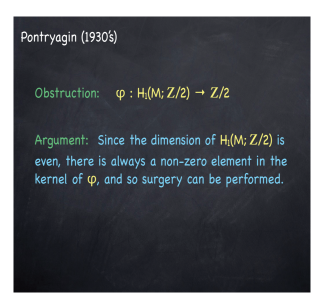
The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

## Pontryagin's early work (continued)



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history

Our main result

Pontryagin's early work

The Arf-Kervaire formulation Questions raised by our

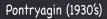
theorem

Our strategy

Ingredients of the proof  $\label{eq:continuous} \text{The spectrum } \Omega$ 

How we construct Ω

## Pontryagin's early work (continued)



Obstruction:  $\varphi: H_1(M; \mathbb{Z}/2) \to \mathbb{Z}/2$ 

Argument: Since the dimension of  $H_i(M; \mathbb{Z}/2)$  is even, there is always a non-zero element in the kernel of  $\phi$ , and so surgery can be performed.

Conclusion:  $\Omega_2 = \pi_{n+2}(S^n) = 0$ .

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history

Pontryagin's early work

Pontryagin's early wo

formulation

Questions raised by our theorem

Our strategy

Ingredients of the proof  $\label{eq:continuous} \text{The spectrum } \Omega$ 

How we construct Ω

## Pontryagin's mistake for k=2

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result

#### Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

## Pontryagin's mistake for k = 2

The map  $\varphi: H_1(M; \mathbf{Z}/2) \to \mathbf{Z}/2$  is **not** a homomorphism!

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result

#### Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our

theorem

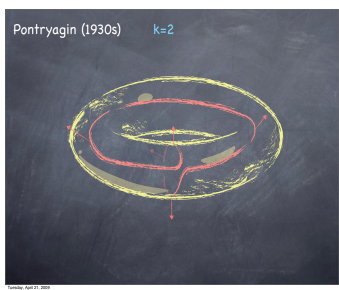
#### Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

How we construct  $\Omega$ 

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A solution to the Arf-Kervaire invariant problem

Mike Hopkins Doug Ravenel

Mike Hill

Background and

Our main result

Pontryagin's early work

The Arf-Kervaire

formulation Questions raised by our theorem

Our strategy

history

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ 

Let  $\lambda$  be a nonsingular anti-symmetric bilinear form on a free abelian group H of rank 2n with mod 2 reduction  $\overline{H}$ .

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result Pontryagin's early work

#### The Arf-Kervaire

## formulation Questions raised by our

theorem

#### Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

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A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history Our main result

Our main result Pontryagin's early work

## The Arf-Kervaire

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

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$$\lambda(a_i,a_{i'})=0$$

$$\lambda(a_i,a_{i'})=0$$
  $\lambda(b_j,b_{j'})=0$ 

and

$$\lambda(a_i,b_j)=\delta_{i,j}.$$

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



### Background and history

Our main result Pontryagin's early work

#### The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

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$$\lambda(a_i,b_j)=\delta_{i,j}.$$

In other words,  $\overline{H}$  has a basis for which the bilinear form's matrix has the symplectic form

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history Our main result

Pontryagin's early work

#### The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct O

A quadratic refinement of  $\lambda$  is a map  $q:\overline{H}\to \mathbf{Z}/2$  satisfying

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result

Pontryagin's early work

## The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct Ω

A quadratic refinement of  $\lambda$  is a map  $q:\overline{H}\to \mathbf{Z}/2$  satisfying

$$q(x + y) = q(x) + q(y) + \lambda(x, y)$$

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result

### Pontryagin's early work

## The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ The slice spectral sequence

1.38

A quadratic refinement of  $\lambda$  is a map  $q:\overline{H}\to \mathbf{Z}/2$  satisfying

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Its Arf invariant is

$$\operatorname{Arf}(q) = \sum_{i=1}^n q(a_i) q(b_i) \in \mathbf{Z}/2.$$

A solution to the Arf-Kervaire invariant problem

> Mike Hill Mike Hopkins Doug Ravenel



Background and history

Our main result Pontryagin's early work

The Arf-Kervaire

### The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct Ω

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In 1941 Arf proved that this invariant (along with the number n) determines the isomorphism type of q.

A solution to the Arf-Kervaire invariant problem

> Mike Hill Mike Hopkins Doug Ravenel



Background and history

Pontryagin's early work

### The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof  $\text{The spectrum } \Omega$ 

## From my stamp collection



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result

Pontryagin's early work

## The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct Ω

## From my stamp collection



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history

Our main result Pontryagin's early work

## The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

## From my stamp collection

## ST. VINCENT & THE GRENADINES

1937: Alan Turing's theory of digital computing

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result Pontryagin's early work

## The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

## Money talks: Arf's definition republished in 2009



Cahit Arf 1910-1997

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history

Our main result Pontryagin's early work

## The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ 

Let M be a 2m-connected smooth closed framed manifold of dimension 4m + 2.

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history

Our main result Pontryagin's early work

#### The Arf-Kervaire

formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

How we construct  $\Omega$ 

Let M be a 2m-connected smooth closed framed manifold of dimension 4m + 2. Let  $H = H_{2m+1}(M; \mathbf{Z})$ , the homology group in the middle dimension.

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result

Pontryagin's early work

#### formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

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#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



### Background and history

Our main result

## Pontryagin's early work

#### formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

Let M be a 2m-connected smooth closed framed manifold of dimension 4m+2. Let  $H=H_{2m+1}(M;\mathbf{Z})$ , the homology group in the middle dimension. Each  $x\in H$  is represented by an immersion  $i_x:S^{2m+1}\hookrightarrow M$  with a stably trivialized normal bundle. H has an antisymmetric bilinear form  $\lambda$  defined in terms of intersection numbers.

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result

Pontryagin's early work

#### formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

Let M be a 2m-connected smooth closed framed manifold of dimension 4m+2. Let  $H=H_{2m+1}(M;\mathbf{Z})$ , the homology group in the middle dimension. Each  $x\in H$  is represented by an immersion  $i_x:S^{2m+1}\hookrightarrow M$  with a stably trivialized normal bundle. H has an antisymmetric bilinear form  $\lambda$  defined in terms of intersection numbers.



Michel Kervaire 1927-2007

Kervaire defined a quadratic refinement q on its mod 2 reduction in terms of the trivialization of each sphere's normal bundle.

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history

Our main result

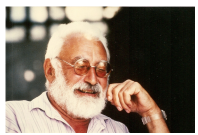
# Pontryagin's early work The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof  $\label{eq:continuous} \text{The spectrum } \Omega$ 

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Michel Kervaire 1927-2007

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Mike Hill Mike Hopkins Doug Ravenel



#### Background and history

Our main result

Pontryagin's early work

### The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof  $\label{eq:construct} The \mbox{ spectrum } \Omega$   $\mbox{ How we construct } \Omega$   $\mbox{ The slice spectral sequence}$ 

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A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history

Pontryagin's early work

### The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof  $\label{eq:construct} The \mbox{ spectrum } \Omega$   $\mbox{ How we construct } \Omega$   $\mbox{ The slice spectral sequence}$ 

For m = 0, Kervaire's q coincides with Pontryagin's  $\varphi$ .

What can we say about  $\Phi(M)$ ?

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result

## Pontryagin's early work The Arf-Kervaire

formulation

Questions raised by our

## theorem Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ The slice spectral sequence

1.44

What can we say about  $\Phi(M)$ ?

• For m=0 there is a framing on the torus  $S^1 \times S^1 \subset \mathbf{R}^4$  with nontrivial Kervaire invariant.

A solution to the Arf-Kervaire invariant problem

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## Background and history

Our main result Pontryagin's early work

#### The Arf-Kervaire

formulation

Questions raised by our

#### Our strategy

theorem

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

How we construct  $\Omega$ 

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• For m=0 there is a framing on the torus  $S^1\times S^1\subset \mathbf{R}^4$  with nontrivial Kervaire invariant. Pontryagin used it in 1950 (after some false starts in the 30s) to show  $\pi_{n+2}(S^n)=\mathbf{Z}/2$  for all  $n\geq 2$ .

A solution to the Arf-Kervaire invariant problem

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### Background and history

Our main result Pontryagin's early work

#### The Arf-Kervaire

### formulation

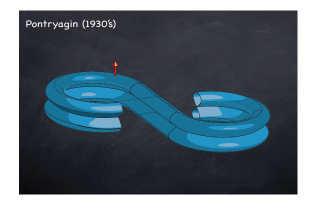
Questions raised by our theorem

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Ingredients of the proof The spectrum  $\Omega$ 

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Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result Pontryagin's early work

### The Arf-Kervaire

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

More of what we can say about  $\Phi(M)$ .

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result Pontryagin's early work

## The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

More of what we can say about  $\Phi(M)$ .

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A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result Pontryagin's early work

### The Arf-Kervaire

formulation

Questions raised by our

## theorem Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

How we construct  $\Omega$ The slice spectral sequence

1.45

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A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result

Pontryagin's early work

### The Arf-Kervaire formulation

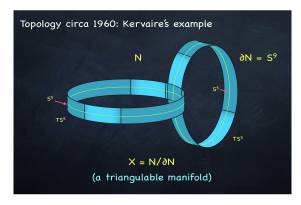
Questions raised by our theorem

#### Our strategy

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A solution to the Arf-Kervaire invariant problem

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# Background and history Our main result

Pontryagin's early work

## The Arf-Kervaire

Questions raised by our theorem

#### Our strategy

Ingredients of the proof  $\text{The spectrum } \Omega$ 

More of what we can say about  $\Phi(M)$ .

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result

Pontryagin's early work

## The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

More of what we can say about  $\Phi(M)$ .



Ed Brown



Frank Peterson 1930-2000

Brown-Peterson (1966) showed that it vanishes for all positive even *m*.

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history

Pontryagin's early work

## The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof  $\label{eq:construct} The \mbox{ spectrum } \Omega$   $\mbox{How we construct } \Omega$   $\mbox{The slice spectral sequence}$ 

More of what we can say about  $\Phi(M)$ .

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result Pontryagin's early work

## The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\boldsymbol{\Omega}$ 

More of what we can say about  $\Phi(M)$ .

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Browder (1969) showed that it can be nontrivial only if  $m = 2^{j-1} - 1$  for some positive integer j.

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history

Pontryagin's early work

## The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ How we construct  $\Omega$ 

More of what we can say about  $\Phi(M)$ .



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### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history Our main result

Pontryagin's early work

## The Arf-Kervaire

Questions raised by our theorem

### Our strategy

Ingredients of the proof  $\label{eq:construct} The \mbox{ spectrum } \Omega$   $\mbox{ How we construct } \Omega$   $\mbox{ The slice spectral sequence}$ 

1.47

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### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history

Pontryagin's early work
The Arf-Kervaire
formulation

## Questions raised by our

Questions raised by our theorem

## Our strategy

Ingredients of the proof  $\label{eq:construct} The \mbox{ spectrum } \Omega$   $\mbox{ How we construct } \Omega$   $\mbox{ The slice spectral sequence}$ 

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### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history

Pontryagin's early work
The Arf-Kervaire

## formulation

Questions raised by our theorem

## Our strategy

Ingredients of the proof  $\label{eq:theorem} \text{The spectrum } \Omega$   $\label{eq:theorem} \text{How we construct } \Omega$   $\label{eq:theorem} \text{The slice spectral sequence}$ 

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•  $\theta_j$  is known to exist for  $1 \le j \le 5$ , i.e., in dimensions 2, 6, 14, 30 and 62.

A solution to the Arf-Kervaire invariant problem

> Mike Hill Mike Hopkins Doug Ravenel



Background and history

Pontryagin's early work

## The Arf-Kervaire formulation

Questions raised by our theorem

## Our strategy

More of what we can say about  $\Phi(M)$ .

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A solution to the Arf-Kervaire invariant problem

> Mike Hill Mike Hopkins Doug Ravenel



Background and history

Pontryagin's early work

## The Art-Kervaire formulation

Questions raised by our theorem

## Our strategy

More of what we can say about  $\Phi(M)$ .

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A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history

Pontryagin's early work

## The Arf-Kervaire formulation

Questions raised by our theorem

## Our strategy

More of what we can say about  $\Phi(M)$ .

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- Our theorem says  $\theta_j$  does not exist for  $j \ge 7$ . The case j = 6 is still open.

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history

Pontryagin's early work

## The Arf-Kervaire formulation

Questions raised by our theorem

## Our strategy

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result Pontryagin's early work The Arf-Kervaire formulation

## Questions raised by our theorem

## Our strategy

Ingredients of the proof The spectrum  $\Omega$  How we construct  $\Omega$ 

Adams spectral sequence formulation.

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result Pontryagin's early work The Arf-Kervaire formulation

## Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

How we construct  $\Omega$ The slice spectral sequence

Adams spectral sequence formulation. We now know that the  $h_j^2$  for  $j \ge 7$  are not permanent cycles, so they have to support nontrivial differentials.

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result Pontryagin's early work The Arf-Kervaire formulation

## Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

How we construct  $\Omega$ The slice spectral sequence

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### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

formulation

Our main result Pontryagin's early work The Arf-Kervaire

## Questions raised by our

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

Adams spectral sequence formulation. We now know that the  $h_j^2$  for  $j \ge 7$  are not permanent cycles, so they have to support nontrivial differentials. We have no idea what their targets are.

Unstable homotopy theoretic formulation.

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result
Pontryagin's early work
The Arf-Kervaire
formulation

## Questions raised by our

### Our strategy

Ingredients of the proof  $\label{eq:theorem} \text{The spectrum } \Omega$   $\label{eq:theorem} \text{How we construct } \Omega$   $\label{eq:theorem} \text{The slice spectral sequence}$ 

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### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result
Pontryagin's early work
The Arf-Kervaire
formulation

## Questions raised by our

## Our strategy

The spectrum  $\Omega$ How we construct  $\Omega$ The slice spectral sequence

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### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result
Pontryagin's early work
The Arf-Kervaire
formulation

## Questions raised by our

### Our strategy

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### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result
Pontryagin's early work
The Arf-Kervaire
formulation

## Questions raised by our

## Our strategy

Ingredients of the proof
The spectrum  $\Omega$ 

Adams spectral sequence formulation. We now know that the  $h_j^2$  for  $j \ge 7$  are not permanent cycles, so they have to support nontrivial differentials. We have no idea what their targets are.

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Our method of proof offers a new tool, the slice spectral sequence, for studying the stable homotopy groups of spheres.

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result Pontryagin's early work The Arf-Kervaire formulation

## Questions raised by our

## Our strategy

Ingredients of the proof
The spectrum  $\Omega$ 

Adams spectral sequence formulation. We now know that the  $h_j^2$  for  $j \ge 7$  are not permanent cycles, so they have to support nontrivial differentials. We have no idea what their targets are.

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### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result Pontryagin's early work The Arf-Kervaire formulation

## Questions raised by our

## Our strategy

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### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result Pontryagin's early work The Arf-Kervaire formulation

## Questions raised by our

## Our strategy

Ingredients of the proof  $\label{eq:def:Def:The spectrum of the proof}$  How we construct  $\Omega$ 

Our proof has several ingredients.

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



### Background and history Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our theorem

## Our strategy

### Ingredients of the proof The spectrum $\Omega$

How we construct  $\Omega$ 

Our proof has several ingredients.

 We use methods of stable homotopy theory, which means we use spectra instead of topological spaces.

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



### Background and history Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our

theorem Our strategy

### Ingredients of the proof The spectrum $\Omega$

How we construct  $\Omega$ 

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### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



### Background and history Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our

theorem Our strategy

### Ingredients of the proof The spectrum $\Omega$

How we construct O

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### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

## Ingredients of the proof The spectrum $\Omega$

How we construct Ω

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This means

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result Pontryagin's early work The Arf-Kervaire

formulation Questions raised by our theorem

Our strategy

### Ingredients of the proof The spectrum Ω

How we construct O

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## This means

 Every spectrum X is equivalent to the suspension of another spectrum Y = Σ<sup>-1</sup>X. A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history Our main result

Pontryagin's early work
The Arf-Kervaire
formulation
Questions raised by our

theorem

### Our strategy

## Ingredients of the proof The spectrum $\Omega$

How we construct  $\Omega$ The slice spectral sequence

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### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our

theorem

## Our strategy

## Ingredients of the proof The spectrum $\Omega$

How we construct Ω

The slice spectral sequence

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- Every spectrum X is equivalent to the suspension of another spectrum Y = Σ<sup>-1</sup>X.
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### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our

### Our strategy

theorem

## Ingredients of the proof

The spectrum  $\Omega$  How we construct  $\Omega$  The slice spectral sequence

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- Fiber sequences and cofiber sequences are the same, up to weak equivalence.
- While space X has a homotopy group π<sub>k</sub>(X) for each positive integer k,

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our

### Our strategy

### Ingredients of the proof

theorem

The spectrum  $\Omega$  How we construct  $\Omega$  The slice spectral sequence

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### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our

### Our strategy

## Ingredients of the proof

The spectrum  $\Omega$  How we construct  $\Omega$  The slice spectral sequence

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For the sphere spectrum  $S^0$ ,  $\pi_k(S^0)$  is the usual homotopy group  $\pi_{n+k}(S^n)$  for n > k+1.

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history Our main result

Pontryagin's early work
The Arf-Kervaire
formulation
Questions raised by our

## Our strategy

## Ingredients of the proof The spectrum $\Omega$

How we construct  $\Omega$ The slice spectral sequence

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For the sphere spectrum  $S^0$ ,  $\pi_k(S^0)$  is the usual homotopy group  $\pi_{n+k}(S^n)$  for n > k+1. The hypothetical  $\theta_j$  is an element of this group for  $k = 2^{j+1} - 2$ .

A solution to the Arf-Kervaire invariant problem

> Mike Hill Mike Hopkins Doug Ravenel



# Background and history Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our

### Our strategy

## Ingredients of the proof The spectrum $\Omega$

How we construct Ω
The slice spectral sequence

More ingredients of our proof:

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



### Background and history Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our theorem

Our strategy

### Ingredients of the proof The spectrum $\Omega$

How we construct  $\Omega$ 

More ingredients of our proof:

• We use complex cobordism theory.

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our theorem

## Our strategy

## Ingredients of the proof

## The spectrum $\Omega$

How we construct  $\Omega$ The slice spectral sequence

## More ingredients of our proof:

 We use complex cobordism theory. This is a branch of algebraic topology having deep connections with algebraic geometry and number theory.

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history Our main result

Pontryagin's early work
The Arf-Kervaire
formulation
Questions raised by our

theorem

## Our strategy

## Ingredients of the proof The spectrum $\Omega$

How we construct Ω

## More ingredients of our proof:

 We use complex cobordism theory. This is a branch of algebraic topology having deep connections with algebraic geometry and number theory. It includes some highly developed computational techniques that began with work by Milnor, Novikov and Quillen in the 60s.

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result

Pontryagin's early work The Arf-Kervaire

formulation Questions raised by our theorem

Our strategy

### Ingredients of the proof The spectrum $\Omega$

How we construct O

## More ingredients of our proof:

 We use complex cobordism theory. This is a branch of algebraic topology having deep connections with algebraic geometry and number theory. It includes some highly developed computational techniques that began with work by Milnor, Novikov and Quillen in the 60s. A pivotal tool in the subject is the theory of formal group laws.



John Milnor



Sergei Novikov



Dan Quillen

### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result Pontryagin's early work The Arf-Kervaire formulation

Questions raised by our

## Our strategy

## Ingredients of the proof

The spectrum Ω

How we construct Ω

More ingredients of our proof:

 We also make use of newer less familiar methods from equivariant stable homotopy theory. A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our theorem

### Our strategy

## Ingredients of the proof The spectrum $\Omega$

How we construct  $\Omega$ 

More ingredients of our proof:

 We also make use of newer less familiar methods from equivariant stable homotopy theory. This means there is a finite group G (a cyclic 2-group) acting on all spaces in sight, and all maps are required to commute with these actions.

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history Our main result

Pontryagin's early work
The Arf-Kervaire
formulation
Questions raised by our

theorem

### Our strategy

## $\begin{array}{l} \text{Ingredients of the proof} \\ \text{The spectrum } \Omega \end{array}$

How we construct  $\Omega$  The slice spectral sequence

More ingredients of our proof:

• We also make use of newer less familiar methods from equivariant stable homotopy theory. This means there is a finite group G (a cyclic 2-group) acting on all spaces in sight, and all maps are required to commute with these actions. When we pass to spectra, we get homotopy groups indexed not just by the integers  $\mathbf{Z}$ , but by RO(G), the real representation ring of G.

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

### Ingredients of the proof

## The spectrum $\Omega$

How we construct Ω

The slice spectral sequence

More ingredients of our proof:

• We also make use of newer less familiar methods from equivariant stable homotopy theory. This means there is a finite group *G* (a cyclic 2-group) acting on all spaces in sight, and all maps are required to commute with these actions. When we pass to spectra, we get homotopy groups indexed not just by the integers **Z**, but by *RO*(*G*), the real representation ring of *G*. Our calculations make use of this richer structure.



Peter May



John Greenlees



Gaunce Lewis 1949-2006

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result

Pontryagin's early work The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

## Ingredients of the proof The spectrum $\Omega$

How we construct Ω

We will produce a map  $S^0 \to \Omega$ , where  $\Omega$  is a nonconnective spectrum (meaning that it has nontrivial homotopy groups in arbitrarily large negative dimensions) with the following properties.

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result

Pontryagin's early work The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof
The spectrum  $\Omega$ 

#### How we construct O

How we construct 12
The slice spectral sequence

We will produce a map  $S^0 \to \Omega$ , where  $\Omega$  is a nonconnective spectrum (meaning that it has nontrivial homotopy groups in arbitrarily large negative dimensions) with the following properties.

(i) Detection Theorem. It has an Adams-Novikov spectral sequence (which is a device for calculating homotopy groups) in which the image of each  $\theta_i$  is nontrivial.

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



#### Background and history

Our main result

Pontryagin's early work

formulation Questions raised by our

### . . .

theorem

#### Our strategy Ingredients of the proof

The spectrum Ω

#### How we construct $\Omega$

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#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



### Background and history

Our main result

Pontryagin's early work The Arf-Kervaire

formulation
Questions raised by our

# theorem Our strategy

Our strategy Ingredients of the proof

#### The spectrum Ω

How we construct O

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- (ii) Periodicity Theorem. It is 256-periodic, meaning that  $\pi_k(\Omega)$  depends only on the reduction of k modulo 256.

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



#### Background and history

Our main result Pontryagin's early work The Arf-Kervaire formulation

### Questions raised by our theorem

Our strategy Ingredients of the proof

## The spectrum Ω How we construct Ω

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- (ii) Periodicity Theorem. It is 256-periodic, meaning that  $\pi_k(\Omega)$  depends only on the reduction of k modulo 256.
- (iii) Gap Theorem.  $\pi_k(\Omega) = 0$  for -4 < k < 0.

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



#### Background and history

Our main result
Pontryagin's early work
The Arf-Kervaire
formulation
Questions raised by our

Our strategy

theorem

### Ingredients of the proof

The spectrum Ω

How we construct Ω

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- (ii) Periodicity Theorem. It is 256-periodic, meaning that  $\pi_k(\Omega)$  depends only on the reduction of k modulo 256.
- (iii) Gap Theorem.  $\pi_k(\Omega) = 0$  for -4 < k < 0. This property is our zinger. Its proof involves a new tool we call the slice spectral sequence.

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history Our main result

Pontryagin's early work
The Arf-Kervaire
formulation
Questions raised by our

### Our strategy

theorem

Ingredients of the proof The spectrum  $\Omega$ 

### How we construct $\Omega$

Here again are the properties of  $\Omega$ 

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our theorem

Our strategy

## Ingredients of the proof The spectrum $\Omega$

How we construct Ω

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- (i) Detection Theorem. If  $\theta_j$  exists, it has nontrivial image in  $\pi_*(\Omega)$ .
- (ii) Periodicity Theorem.  $\pi_k(\Omega)$  depends only on the reduction of k modulo 256.
- (iii) Gap Theorem.  $\pi_{-2}(\Omega) = 0$ .

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



#### Background and history

Our main result

Pontryagin's early work

formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof

### The spectrum Ω

How we construct Ω
The slice spectral sequence

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- (ii) Periodicity Theorem.  $\pi_k(\Omega)$  depends only on the reduction of k modulo 256.
- (iii) Gap Theorem.  $\pi_{-2}(\Omega) = 0$ .
- (ii) and (iii) imply that  $\pi_{254}(\Omega) = 0$ .

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



#### Background and history

Our main result Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

### How we construct Ω

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- (ii) and (iii) imply that  $\pi_{254}(\Omega) = 0$ .

If  $\theta_7 \in \pi_{254}(S^0)$  exists, (i) implies it has a nontrivial image in this group, so it cannot exist.

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



#### Background and history

Our main result Pontryagin's early work

The Arf-Kervaire

Questions raised by our theorem

### Our strategy

Ingredients of the proof.

The spectrum  $\Omega$ 

### How we construct Ω

Here again are the properties of  $\Omega$ 

- (i) Detection Theorem. If  $\theta_j$  exists, it has nontrivial image in  $\pi_*(\Omega)$ .
- (ii) Periodicity Theorem.  $\pi_k(\Omega)$  depends only on the reduction of k modulo 256.
- (iii) Gap Theorem.  $\pi_{-2}(\Omega) = 0$ .
- (ii) and (iii) imply that  $\pi_{254}(\Omega) = 0$ .

If  $\theta_7 \in \pi_{254}(S^0)$  exists, (i) implies it has a nontrivial image in this group, so it cannot exist. The argument for  $\theta_j$  for larger j is similar, since  $|\theta_j| = 2^{j+1} - 2 \equiv -2 \mod 256$  for  $j \geq 7$ .

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



### Background and history

Our main result Pontryagin's early work

The Arf-Kervaire formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof

### How we construct Ω

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our theorem

#### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

### How we construct $\boldsymbol{\Omega}$

Our spectrum  $\Omega$  will be the fixed point spectrum for the action of  $C_8$  (the cyclic group of order 8) on an equivariant spectrum  $\tilde{\Omega}$ .

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result
Pontryagin's early work
The Arf-Kervaire
formulation
Questions raised by our

# theorem Our strategy

## Ingredients of the proof The spectrum $\boldsymbol{\Omega}$

### How we construct $\Omega$

Our spectrum  $\Omega$  will be the fixed point spectrum for the action of  $C_8$  (the cyclic group of order 8) on an equivariant spectrum  $\tilde{\Omega}$ .

To construct it we start with the complex cobordism spectrum MU.

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



#### Background and history

Our main result

Pontryagin's early work

formulation

Questions raised by our theorem

### Our strategy

 $\label{eq:local_state} \text{Ingredients of the proof} \\ \text{The spectrum } \Omega$ 

### How we construct $\Omega$

Our spectrum  $\Omega$  will be the fixed point spectrum for the action of  $C_8$  (the cyclic group of order 8) on an equivariant spectrum  $\tilde{\Omega}$ .

To construct it we start with the complex cobordism spectrum *MU*. It can be thought of as the set of complex points of an algebraic variety defined over the real numbers.

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



#### Background and history

history

Our main result Pontryagin's early work

The Arf-Kervaire

Questions raised by our

#### Our strategy

Ingredients of the proof  $\label{eq:continuous} \text{The spectrum } \Omega$ 

### How we construct Ω

Our spectrum  $\Omega$  will be the fixed point spectrum for the action of  $C_8$  (the cyclic group of order 8) on an equivariant spectrum  $\tilde{\Omega}$ .

To construct it we start with the complex cobordism spectrum MU. It can be thought of as the set of complex points of an algebraic variety defined over the real numbers. This means that it has an action of  $C_2$  defined by complex conjugation.

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result

Pontryagin's early work

formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof  $\label{eq:continuous} \text{The spectrum } \Omega$ 

### How we construct Ω

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To construct it we start with the complex cobordism spectrum MU. It can be thought of as the set of complex points of an algebraic variety defined over the real numbers. This means that it has an action of  $C_2$  defined by complex conjugation. The fixed point set of this action is the set of real points, known to topologists as MO, the unoriented cobordism spectrum.

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



#### Background and history

Our main result

Pontryagin's early work The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

### The spectrum Ω How we construct Ω

Our spectrum  $\Omega$  will be the fixed point spectrum for the action of  $C_8$  (the cyclic group of order 8) on an equivariant spectrum  $\Omega$ .

To construct it we start with the complex cobordism spectrum MU. It can be thought of as the set of complex points of an algebraic variety defined over the real numbers. This means that it has an action of  $C_2$  defined by complex conjugation. The fixed point set of this action is the set of real points, known to topologists as MO, the unoriented cobordism spectrum. In this notation, *U* and *O* stand for the unitary and orthogonal groups.

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



### Background and history

Our main result

Pontryagin's early work The Arf-Kervaire formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

### How we construct $\Omega$

Some people who have studied MU as a  $C_2$ -spectrum:

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our theorem

### Our strategy

## Ingredients of the proof The spectrum $\Omega$

How we construct Ω

Some people who have studied MU as a  $C_2$ -spectrum:



Peter Landweber

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our

# theorem Our strategy

## Ingredients of the proof The spectrum $\boldsymbol{\Omega}$

### How we construct $\Omega$

Some people who have studied MU as a  $C_2$ -spectrum:



Peter Landweber



Shoro Araki 1930–2005

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our theorem

## Our strategy Ingredients of the proof

The spectrum Ω

### How we construct $\Omega$

Some people who have studied MU as a  $C_2$ -spectrum:



Peter Landweber



Igor Kriz and Po Hu



Shoro Araki 1930–2005

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



Background and history Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our

theorem
Our strategy

Ingredients of the proof  $\label{eq:continuous} \text{The spectrum } \Omega$ 

How we construct  $\Omega$ The slice spectral sequence

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Peter Landweber



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Shoro Araki 1930–2005



Nitu Kitchloo



Steve Wilson

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history

Our main result
Pontryagin's early work
The Arf-Kervaire
formulation
Questions raised by our

### Our strategy

theorem

Ingredients of the proof  $\label{eq:constraint} \text{The spectrum } \Omega$ 

### How we construct Ω

To get a  $C_8$ -spectrum, we use the following general construction for getting from a space or spectrum X acted on by a group H to one acted on by a larger group G containing H as a subgroup.

#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



#### Background and history Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our

Our strategy

theorem

### Ingredients of the proof

The spectrum  $\Omega$ 

#### How we construct $\Omega$

To get a  $C_8$ -spectrum, we use the following general construction for getting from a space or spectrum X acted on by a group H to one acted on by a larger group G containing H as a subgroup. Let

$$Y = \operatorname{Map}_{H}(G, X),$$

the space (or spectrum) of H-equivariant maps from G to X.

A solution to the Arf-Kervaire invariant problem

> Mike Hill Mike Hopkins Doug Ravenel



### Background and history

Our main result

Pontryagin's early work The Arf-Kervaire

formulation

Questions raised by our theorem

### Our strategy

Ingredients of the proof  $\label{eq:constraint} \text{The spectrum } \Omega$ 

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$$Y = \operatorname{Map}_{H}(G, X),$$

the space (or spectrum) of H-equivariant maps from G to X. Here the action of H on G is by right multiplication, and the resulting object has an action of G by left multiplication.

A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



#### Background and history

Our main result

Pontryagin's early work The Arf-Kervaire

formulation

Questions raised by our theorem

#### Our strategy

Ingredients of the proof  $\text{The spectrum } \Omega$ 

### How we construct $\Omega$

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the space (or spectrum) of H-equivariant maps from G to X. Here the action of H on G is by right multiplication, and the resulting object has an action of G by left multiplication. As a set,  $Y = X^{|G/H|}$ , the |G/H|-fold Cartesian power of X.

A solution to the Arf-Kervaire invariant problem

> Mike Hill Mike Hopkins Doug Ravenel



# Background and history

Our main result
Pontryagin's early work
The Arf-Kervaire
formulation
Questions raised by our

### Our strategy

theorem

Ingredients of the proof The spectrum  $\Omega$ 

### How we construct $\Omega$

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A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



# Background and history

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our

### Our strategy

theorem

Ingredients of the proof The spectrum  $\boldsymbol{\Omega}$ 

### How we construct $\Omega$

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In particular we get a C<sub>8</sub>-spectrum

$$MU^{(4)} = \operatorname{Map}_{C_2}(C_8, MU).$$

A solution to the Arf-Kervaire invariant problem

> Mike Hill Mike Hopkins Doug Ravenel



# Background and history

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ 

### How we construct Ω

To get a  $C_8$ -spectrum, we use the following general construction for getting from a space or spectrum X acted on by a group H to one acted on by a larger group G containing H as a subgroup. Let

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In particular we get a C<sub>8</sub>-spectrum

$$MU^{(4)} = \operatorname{Map}_{C_2}(C_8, MU).$$

This spectrum is not periodic, but it has a close relative  $\tilde{\Omega}$  which is.



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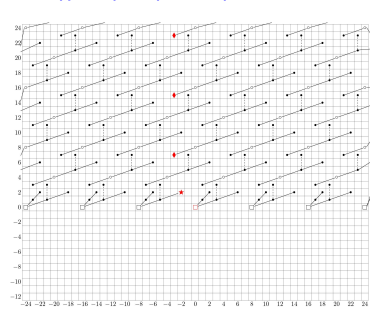
# Background and history Our main result

Pontryagin's early work The Arf-Kervaire formulation Questions raised by our theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$ How we construct  $\Omega$ 

## A homotopy fixed point spectral sequence



A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



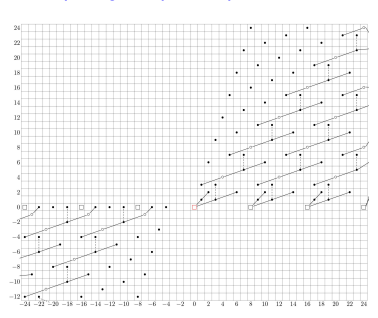
## Background and history

Our main result
Pontryagin's early work
The Arf-Kervaire
formulation
Questions raised by our
theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$  How we construct  $\Omega$ 

## The corresponding slice spectral sequence



#### A solution to the Arf-Kervaire invariant problem

Mike Hill Mike Hopkins Doug Ravenel



## Background and history

Our main result
Pontryagin's early work
The Arf-Kervaire
formulation
Questions raised by our
theorem

### Our strategy

Ingredients of the proof The spectrum  $\Omega$  How we construct  $\Omega$