

A computational verification of Alperin's weight conjecture for groups of small order and their prime fields

Verificación computacional de la conjetura de pesos de Alperin
para grupos de orden pequeño y sus campos primos

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ABSTRACT. Alperin's Weight Conjecture was originally formulated for algebraically closed fields (see cite [1]). For some families of groups – such as the symmetric groups – it is known to hold for arbitrary fields (see cite [2]), so it is reasonable to ask whether this conjecture holds for arbitrary fields, and in particular, if it holds for finite fields. We wrote computer software in MAGMA (see cite [8]) to test Alperin's Weight Conjecture for finite fields, and tested this software on groups of small order and the prime fields whose characteristics divide the order of the groups. We found no counterexamples to this version of Alperin's Conjecture for groups of order up to 100.

Key words and phrases. Group representation, Alperin's conjecture, weight, software, computational.

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RESUMEN. La conjetura de pesos de Alperin fue formulada originalmente para campos algebraicamente cerrados. Para algunas familias de grupos –como por ejemplo los grupos simétricos– esta Conjetura es válida para todos los campos, y en particular, para los campos finitos. Es razonable preguntar si dicha Conjetura permanecerá válida para todos los grupos y todos los campos, y en particular para los campos finitos. En este artículo verificamos (usando MAGMA) la Conjetura de Pesos de Alperin para todos los grupos de orden menor o igual a 100 y todos los campos primos cuyas características dividen el orden de cada grupo.

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Palabras y frases clave. Grupo de representaciones, conjetura de Alperin, peso, software, computacional.

1. Introduction

In the modern representation theory of groups, Alperin's Weight Conjecture remains as one of the most important and difficult open problems. This conjecture was originally formulated for algebraically closed fields of prime characteristic, as it appears on [1]. However, for some families of groups (such as the symmetric groups) Alperin's Conjecture is known to hold for arbitrary fields (see [2]). A natural question to ask is whether the conjecture will hold in general for all finite groups and all fields. The first step towards answering this question is to consider the case of the finite fields, particularly the prime fields. In other words, is it true that, given an arbitrary finite group, Alperin's Conjecture holds for all the prime fields whose characteristics divide the order of that group? We approached this problem from a computational perspective.

We wrote computer software in Magma (see [8]) to test Alperin's Conjecture for finite fields. We ran our software on all the groups in Magma's library of small groups up to order 100, and on the appropriate prime fields. We found no counterexamples to this finite version of Alperin's Conjecture.

In Section 2 we define the basic concepts and formulate Alperin's Conjecture. In Section 3 we describe the software that we wrote, and we present the results that we obtained using our software.

2. Alperin's Conjecture

We give the definition of weight and formulate Alperin's Conjecture in its most general form. We also mention some classes of groups for which it is known to be valid.

Throughout this section, G will be a finite group, p a prime number, and k an algebraically closed field of characteristic p , unless otherwise stated. All our modules will be finite dimensional over k .

Definition 2.1. A weight for kG is a pair (Q, S) where Q is a p -subgroup and S is a simple module for $k[N_G(Q)]$ which is projective when regarded as a module for $k[N_G(Q)/Q]$. We sometimes refer to S as a weight module, and Q as its weight subgroup.

Remark 2.2. Since S is $k[N(Q)]$ -simple and Q is a p -subgroup of $N_G(Q)$, it follows that Q acts trivially on S , so S is also a $k[N_G(Q)/Q]$ -module and the definition makes sense. Moreover, S is $k[N_G(Q)/Q]$ -simple as well.

Remark 2.3. If we replace S by an isomorphic $k[N_G(Q)]$ -module we consider this the same weight, and we make the same identification when we replace Q by a conjugate subgroup (so that the normalizers will be conjugate, too).

Now we can formulate the main problem that we shall discuss in this section.

Conjecture 2.3.1 (Alperin's Conjecture). *The number of weights for kG equals the number of simple kG -modules.*

A stronger version of the preceding statement is that there is a bijection within each block of the group algebra.

Definition 2.4. *If (Q, S) is a weight for kG , then S belongs to a block b of $N_G(Q)$ and this block corresponds with a block B of G via the Brauer correspondence; hence we can say that the weight (Q, S) belongs to the block B of kG so the weights are partitioned into blocks.*

Conjecture 2.4.1 (Alperin's Conjecture, Block Form). *The number of weights in a block of kG equals the number of simple modules in the block.*

This version of the conjecture implies the original one, as it can be obtained by summing the equalities from the stronger conjecture over the blocks. This stronger conjecture has been proved when G is a:

- Finite group of Lie type and characteristic p (Cabanes, [9]).
- Soluble group (Okuyama).
- Symmetric group (Alperin and Fong, [2]).
- $GL(n, q)$, p odd and p does not divide q (Alperin and Fong, [2]).
- $GL(n, q)$, $p = 2$ and q odd (An, [3]).

The conjecture has also been checked in a variety of other cases (see [4], [5], [6], [7]).

3. Software

Here is the software that we wrote to test Alperin's Conjecture experimentally.

/ Magma routines to test Alperin's Conjecture on finite fields.*

Let G be a finite group, F a field.

/ ----- */*

number_of_simple_projective_modules := function(G,F)
/ Return the number of simple projective modules for FG. */*

triv := sub< G | [Identity(G)] >;
regular_mod := PermutationModule(G, triv, F);
proj_mod := IndecomposableSummands(regular_mod);

answer := 0;
irrmod := IrreducibleModules(G, F);
for m in irrmod do
for pj in proj_mod do
if Dimension(m) eq Dimension(pj) then

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        if IsIsomorphic(m,pj) then
            answer += 1;
            break;
        end if;
    end if;
end for;
end for;

return answer;
end function;

highest_power := function(p,n)
/* Return the highest power of p dividing n. */

    answer := 1;
    bool, qqu := IsDivisibleBy(n,p);
    while bool do
        answer *= p;
        bool, qqu := IsDivisibleBy(qqu,p);
    end while;

    return answer;
end function;

number_of_weights := function(G,F)
/* Return the number of weights for FG. */

    p := Characteristic(F);
    pn := highest_power(p,Order(G));
    subcc := SubgroupClasses(G : OrderDividing := pn);

    answer := 0;
    for subb in subcc do
        qgp := Normalizer(G,subb'subgroup) / subb'subgroup ;
        answer += number_of_simple_projective_modules( qgp, F);
    end for;

    return answer;
end function;

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how_many_irreducibles := function(G,F)
  return #IrreducibleModules(G,F);
end function;

test_conjecture_group := function(G,F)
  if IsNormal(G,SylowSubgroup(G,Characteristic(F))) then
    return true;
  else
    return (number_of_weights(G,F) eq how_many_irreducibles(G,F));
  end if;
end function;

test_conjecture_order := function(n)
  flag := true;
  counterex := [];

  if IsPrimePower(n) then
    return true, counterex;
  end if;

  lgrp := SmallGroups(n);
  pprimes := Factorization(n);
  ffields := [];
  for pp in pprimes do
    Append(~ffields, GF(pp[1]));
  end for;

  for G in lgrp do
    if 1 eq 1 then
      for ff in ffields do
        if not(test_conjecture_group(G,ff)) then
          Append(~counterex,<IdentifyGroup(G),G,ff>);
          flag := false;
          //return false;
        end if;
      end for;
    end if;
  end for;
  if flag then
    return true, counterex;
  else
    return false, counterex;
  end if;
end function;

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ttry := function(a,b)
  counter := [];
  for n := a to b do
    flag, info := test_conjecture_order(n);
    if not(flag) then
      Append(~counter, <n,info>);
    end if;
  end for;

  if #counter eq 0 then
    return true;
  else
    return counter;
  end if;
end function;

```

Here is the data we gathered running our software on the library of small groups of Magma. We examined all groups of order less than or equal to 100, and for each of these groups, all the prime fields whose characteristics divide the order of the group. It took a little over fifteen minutes to get these results.

```

> ttry(2,100);
true

```

From this we can see that there are no counterexamples to Alperin's Weight Conjecture for groups of order up to 100 and their prime fields.

4. Epilogue

We believe Alperin's Conjecture to be true for all finite groups and all fields. We intend to streamline our software to run it on more groups, including several sporadic simple groups. This paper is the core of the MSc Thesis of Adán Cortés-Medina, which was supervised by Luis Valero-Elizondo.

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