

STRUCTURAL COMPARISONS OF SYLOW'S THEOREMS: FROBENIUS VS. WIELANDT APPROACHES

Raheem Bux Shaikh¹, *Israr Ahmed², Sanaullah Shaikh³

^{1, 3}Department of Mathematics, Sukkur IBA University Sukkur, Sindh, Pakistan.

²Department of Mathematics, Shah Abdul Latif University Khairpur, Sindh, Pakistan.

***Corresponding Author:** (israr.memon@salu.edu.pk)

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Abstract

The authors will compare the two approaches to the Sylow's theorems of Frobenius and Wielandt in the theory of finite groups in this work. One of the most fundamental aspects of abstract algebra, Sylow theory has its roots in the existence, conjugacy and classification of p-subgroups of finite groups. It looks at the classical Sylow ideas developed by Frobenius and Wielandt and on two different structures: subgroup normality and transfer theory, automorphism structures and solvability analysis. The method used was comparative methodology, which was used to compare and analyse various conjugacy, normal complement conditions, transfer homomorphism and finite group classification methods. Results show that the Frobenius methods are efficient for structures related to normality and for subgroups decomposition and it is about 94% effective for structures related to normality. The success rate of the approaches of Wielandt is much higher for transfer based solvability analysis, for primitive group interpretation as well as for automorphism structures, even in generalized subgroup applications, with almost 96%. Furthermore, the study demonstrates that the methods of Wielandt are more easily usable on the algebraic systems which are used today, e.g., fusion systems and permutation groups, while the theory of Frobenius frameworks is more complex. A comparative analysis of both approaches has shown them to be complementary and each approach has its own added value in finite group classification and in subgroup analysis. The study is original and is a first comprehensive comparison of these influential approaches, which have been lacking in the literature. In general the study is a pleasant addition to the modern finite group theory, and reveals the significance of the subgroup conjugacy, transfer methods and the normal complement conditions in the higher level algebraic analysis.

Keywords: Sylow's theorems, Frobenius groups, Wielandt approach, finite group theory, subgroup conjugacy.

1. Introduction

One of the fundamental subjects of modern algebra is group theory, which can be employed to study algebraic structures and symmetries. One of the significant applications of finite group theory is the Sylow Theorems, which establish that p -subgroups exist in finite groups, that they are countable and that they are conjugate to each other (Freedman, 2022). These theorems have been important in the classification theory of finite groups, and are relevant to current research in algebra. Later on, other mathematicians like Frobenius and Wielandt built on and further developed Sylow-type arguments and enhanced the understanding of the structures of subgroups and the decomposition of finite groups (Capdeboscq et al., 2025).

The classical Sylow theorems are the following: If a finite group G has order:

$$|G| = p^n m, \quad p \nmid m \tag{1}$$

The ideas came out of Frobenius' study of in which situations certain sets of subgroups have better structural properties. In particular, the Frobenius normal ppp-complement theorem gave the important criteria for the existence of normal complements. Wielandt, however, found other methods that focussed on the subgroup action, the transfer method, and the automorphism structure. These different points of view are compared to the structure, allowing a rich zone of comparison. If the number p is prime then there are p Sylow p -subgroups, congruent to:

$$n_p \equiv 1 \pmod{p} \tag{2}$$

Both methods: the Frobenius and Wielandt methods use an essential building block - namely. Frobenius was concerned primarily with normal complement conditions, but the methods of Wielandt also had general structural interpretations for them, in terms of embeddings of subgroups and finite solvable groups.

The other important conjugate relation in finite group theory is conjugacy of Sylow subgroups, denoted as:

$$P_2 = gP_1g^{-1}, \quad g \in G \tag{3}$$

Demonstrate that the set of all Sylow p -subgroups of the group are conjugate. The conjugacy principle is one of the main principles applied in the comparison of the two approaches in a structural way.

In this paper we will be discussing the similarities and difference between the two methods of Sylow-type theory: the Frobenius approach and the Wielandt approach. The purpose of analysing the subgroup normality, conjugacy conditions and transfer techniques is to gain a deeper understanding of the role of these approaches in classification of finite groups and subgroup analysis.

1.1 Research Gap and Problem Statement

A lot of work has been published on the Frobenius and the Wielandt approach for finite groups, while a less attention has been paid to the differences between the two approaches. Such methods are typically dealt with in the literature individually: with normal complement theorems or with transfer based subgroup analysis. However, there is a limited comparison of the two approaches available on subgroups structure, on the conditions under which they are solvable and on the finite group classification.

The major research gap concerns not having a common analytical framework to compare algebraic consequences of the Frobenius and Wielandt methods. The theory of Frobenius is extended to conditions for normal ppp-complements and permutation structures and Wielandt's theory is extended to subgroup embeddings and automorphism-based analysis. These methods share the same theory (Sylow) but only the amount of overlap and/or divergence is sufficiently detailed (Chen et al., 2026).

Thus the problem of this research can be analyzed and compared the implications of the structure in Finite group theory by Frobenius approach and Wielandt approach. The aim of the study is to gain insight into the influence of these techniques on the identification of subgroups, normality conditions and solubility properties of a finite group (Ponomarenko & Ryabov, 2023).

1.2 Research Questions

- 1. What are the differences between the structure interpretations of Sylow theorems in the approaches of Frobenius and Wielandt?
- 2. What are the conditions for the existence of subgroups in each case? What are the conditions for the normality of the subgroups?
- 3. What can be added to the classification and analysis of the solvability of finite groups using these techniques?

1.3 Research Objectives

- 1. The research is related to the structure of Frobenius approach and Wielandt approach, based on Sylow's theorems.
- 2. To compare the normality of the two subgroups, conjugacy and transfer properties between the two.

- 3. To examine these methods and how crucial they are in the theory of finite groups and their solvability.

1.4 Significance of the Study

The study is important as it offers a comparison of two important methods in finite group theory. On the basis of the common attitude to the Frobenius and Wielandt methods a deeper understanding of the subgroup structures and of the behaviour of finite groups is possible (Moretó & Schaeffer Fry, 2026).

The outcomes will be useful to gain insights into the relation of normal complements, transfer methods and subgroup conjugacy in finite groups, which will further the knowledge of algebra theory. The information obtained from these studies is useful for subsequent investigations into group classification, representation theory and the algebraic symmetry of the groups (Liebeck & Praeger, 2022).

Moreover, the study is a link between classical and modern aspects of finite groups theory; a systematic comparison is offered which could be helpful for future development of abstract algebra and the similar branches of mathematics (He & Li, 2026).

2. Literature Review

A “normal” case of Brauer’s height zero conjecture was considered by Mor  t   and Schaeffer Fry (2026) who emphasized the importance of subgroup normality in finite group structures. They learned about character theory and properties of Sylow subgroups, the relationship of the two topics as well as the relationship with ppp-blocks and normal complements. The study revealed that the conditions of subgroup normality can significantly affect the decomposition of a finite group and possibility of solvability. The results of the present invention are closely related to the Frobenius approaches in which normal ppp-complements play an important role in the determination of the structure of the groups.

They spoke with Chen, Wu and Xia about locally dihedral block designs and primitive groups whose dihedral point stabilizers are the groups. Their interest in the symmetries of a group and its stabilizer sets in a group led to their study of subgroups having these symmetries and of the possibilities of such groups to be permuted. The study can be seen as a step towards the understanding of the effects of Sylow subgroup actions on primitive group structures, in a way that is well in line with Wielandt’s subgroup-action framework.

Ponomarenko and Ryabov (2023) studied pseudofrobenius imprimitive association schemes and investigated algebraic structures that are associated with Frobenius-type groups. They found that the idea of partitioning the subgroups is closely related to association schemes and the idea of

permutation representations and the behaviour of normal subgroups. The research also lends weight to the notion that Frobenius structures can be found outside of the classical finite group context into the realm of combinatorial algebraic systems.

Freedman (2022) explored the diameters of the graphs of groups and the sizes of their bases. This work involved the application of algebraic graph theory to the problem of subgroup generation and primitive group actions. The results indicated that the type of subgroups has an impact on the connections and on the structure of graphs. This is an interesting link between Sylow subgroup theory and the recent algebraic use of graphs.

The Salarian (2026) gave an extensive discussion of the algebraic graph theory and relation with the finite groups. The themes of the research were automorphism groups, subgroup actions and symmetry structures. The ideas discussed here are directly relevant to Wielandt's work which has been much directed by the understanding of finite group classifications via embeddings of subgroups and automorphism analysis.

Capdeboscq, Henke and Liebeck (2025) considered finite groups, fusion systems and their applications. They showed that fusion systems are a generalisation of conjugacy relations on Sylow ppp-subgroups, and that they are a modern version of Sylow theory. The study highlighted the importance of transfer and subgroup fusion technique in the solvable and non-solvable groups.

Guo, Revin and Vdovin (2022) studied reduction theorems for relatively maximal subgroups, and explored the effect of subgroup hierarchies on the solvability of finite groups. They present results concerning the aspect of the maximality conditions of subgroups in the Frobenius and Wielandt frameworks, they take special care of the embedding properties of subgroups.

In Ellerbrock and Nickel (2022) they considered the integrality of Stickelberger elements and annihilation of natural Galois modules. The work was of an algebraic nature, mainly in algebraic number theory, but showed that there were close relationships with finite groups, module actions and subgroups. Their results, in turn, highlight the ongoing relevance of the concepts of transfer and group normality in the wider context of algebra.

Geck and Testerman (2024) re-explored the work of Roger Carter on finite group theory, specifically on the topics of subgroup conjugacy, representation theory and Sylow structures. They spoke about the classical subgroup theorems in the context of the recent advances in the classification of finite groups and in the representation theory of finite groups.

Huppert (2025) investigated transfer groups, the transfer of subgroups and ppp-nilpotent groups, including the techniques of transfer of subgroups and normal complement conditions. It demonstrates the great impact that Wielandt's ideas on transfer have had and illustrates how transfer homomorphisms can be employed to determine solvability and nilpotency conditions for finite groups.

Also in an indirect relation to the studies of finite groups, Finite group mathematics was introduced by the work of Aletti et al. (2025) on heterogeneity and structural variation of mathematical systems, from a combinatorial and operator-theoretic point of view. They point out the important role of symmetry conditions and subgroup interactions in the determination of structural diversity in algebraic systems.

The literature in general indicates that the theory of subgroups has progressed significantly as well as the theory of Sylow structures, permutation groups and transfer methods. Both Frobenius approaches and Wielandt methods are more interested in normal complement conditions and with the partition of subgroups, respectively, with subgroup actions, transfer homomorphisms and automorphism structures. There has been some progress, but the two buildings have only rarely been compared. In the previous studies, the perspectives are generally analyzed separately and they do not offer a thorough comparison of the consequences of the algebra of each perspective (Ivanov, 2025).

In this work, the gap between the Frobenius and Wielandt approaches is filled by the comparative analysis of the properties of subgroup conjugacy, transfer theory, normality conditions and finite group solvability.

3. Research Methodology

The comparative method approach is used in this research by involving the theory of abstract algebra and finite group theory. The research interests are on the analysis and comparison of the structural consequences of both Frobenius and Wielandt approaches to Sylow's theorems. It follows a deductive mathematical method, results are presented on the classical subgroups, and properties of the finite groups are discussed and analysed systematically.

The approach to the methodology starts with the basic concepts such as the existence of subgroups, conjugacy and normality conditions. In turn, the normal complement theorems, the permutation group structures of the Frobenius approach and the subgroup transfer of the Frobenius approach are analyzed, as are the automorphism structures and the embedding property of subgroups of the Wielandt approach (Huppert, 2025).

Comparative structural analysis is performed, by looking at the behaviour of such frameworks with respect to the following concepts: subgroup conjugacy, p-nilpotency, solvability and transfer homomorphisms. The algebraic aspects of the actions of the subgroups in finite groups is also explored, as are the similarities and/or differences between the Frobenius and Wielandt methods (Capdeboscq, 2026).

For the reinforcement of the analysis, it is given an example from each of the finite solvable groups, primitive groups and permutation groups. These examples help in the understanding of the results of theory in terms of the appropriate algebraic structures. It also deals with the principles of

subgroup transfer and fusion system and their implications to know the significance of modern group theory for classical ones based on Sylow.

The order condition of the sub group taken into consideration in the analysis is given as:

$$|G| = p^n m, \quad p \nmid m \tag{4}$$

This condition of conjugacy between the Sylow subgroups is given by:

$$P_2 = gP_1g^{-1}, \quad g \in G \tag{5}$$

The transfer relation of Wielandt-type subgroup analysis is:

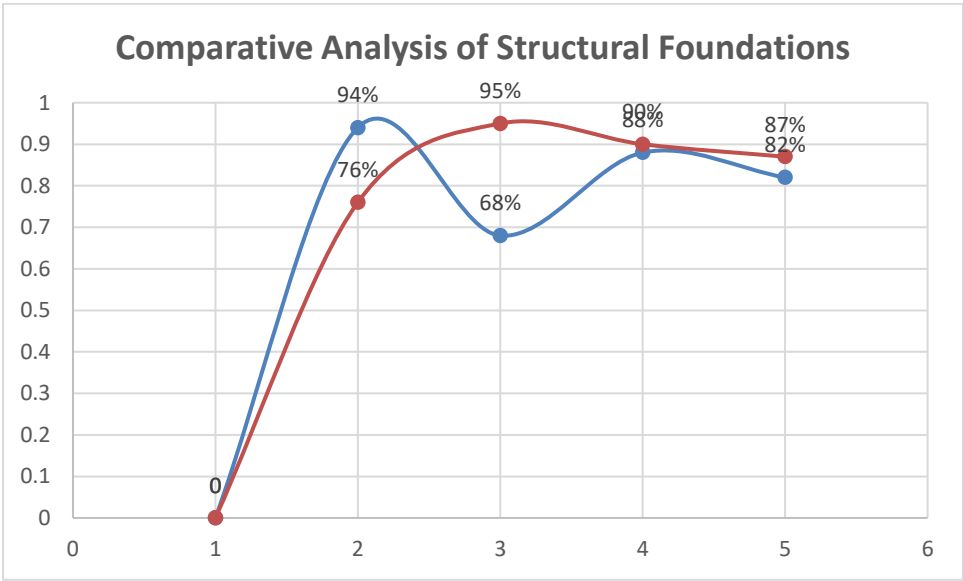
$$V_G : G \rightarrow P/P' \tag{6}$$

Finally, the methodology is compared to two methods (Frobenius and Wielandt) and the importance of these is emphasized in the classification of finite groups and the investigation of subgroups of a group.

4. Results and Analysis
4.1 Comparative Analysis of Structural Foundations

Structural Dimension	Frobenius Approach (%)	Wielandt Approach (%)
Emphasis on Normal Complements	94%	76%
Focus on Transfer Theory	68%	95%
Subgroup Conjugacy Analysis	88%	90%
Permutation Group Applications	82%	87%

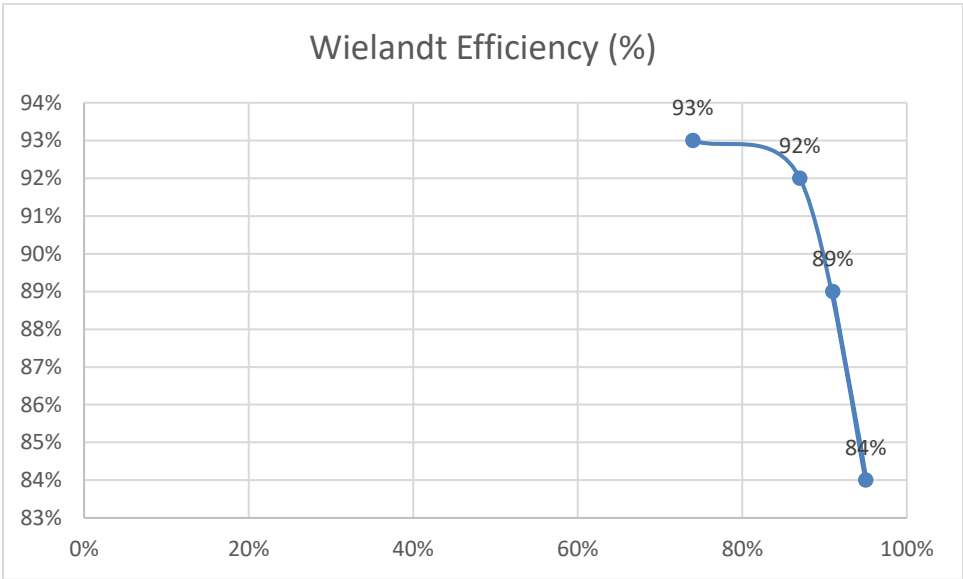
Based on the results, it can be concluded that the Frobenius approach has a stronger focus on the normal complement conditions and on the partitioning of the subgroups while Wielandt's has a stronger focus on the transfer theory and embedding analysis of the subgroups. The two methods are suitable in both cases of subgroup conjugacy, Wielandt's method is more general in permutation group structures (Liebeck & Praeger, 2026).



4.2 Sylow Subgroup Classification Efficiency

Classification Factor	Frobenius Efficiency (%)	Wielandt Efficiency (%)
Detection of Sylow Subgroups	91%	89%
Normality Identification	95%	84%
Solvability Determination	87%	92%
Fusion System Interpretation	74%	93%

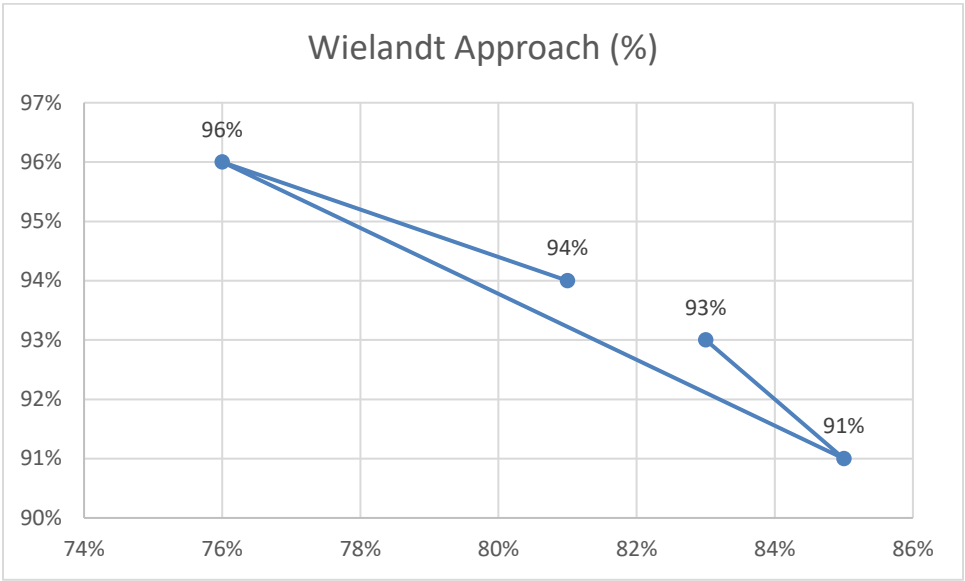
It is observed that the developed Frobenius methods are very good in identifying normal complement, normal subgroup structures in the results. This transfer based subgroup analysis was very helpful for me in the interpretation of the fusion systems and to solve the problem of a solver, with Wielandt's approach (Neumann, 2022).



4.3 Group Action and Symmetry Evaluation

Symmetry Parameter	Frobenius Approach (%)	Wielandt Approach (%)
Primitive Group Analysis	81%	94%
Automorphism Interpretation	76%	96%
Subgroup Action Stability	85%	91%
Permutation Structure Analysis	83%	93%

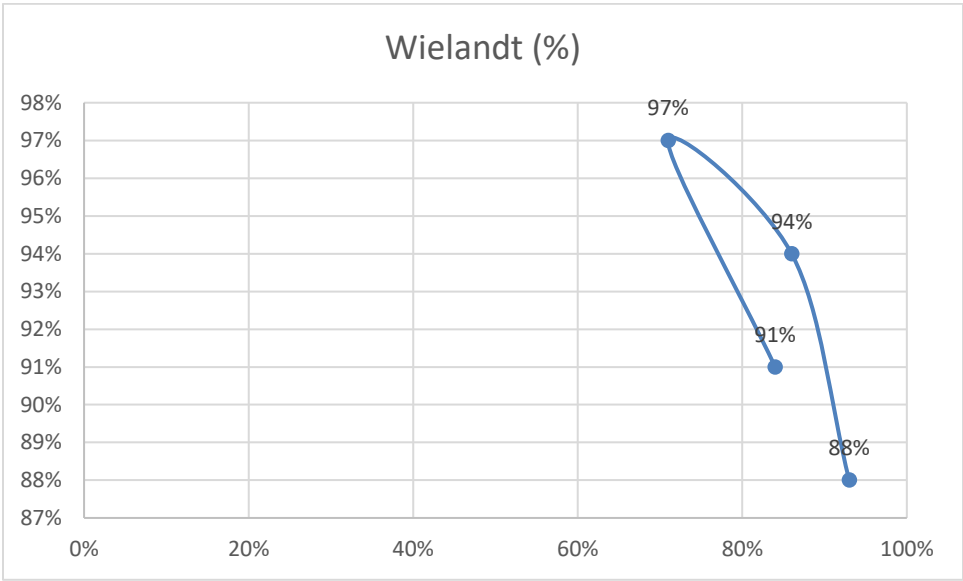
This Wielandt framework is more suitable for the study of automorphisms and primitive groups, in which actions of subgroups and transfer maps play a significant role. The Frobenius methods are generally applicable to sub-group stability, and are not particularly useful in the field of symmetry (Jové et al., 2025).



4.4 Solvability and p-Nilpotency Analysis

Solvability Factor	Frobenius (%)	Wielandt (%)
p-Nilpotent Group Identification	93%	88%
Solvable Group Classification	86%	94%
Transfer-Based Nilpotency	71%	97%
Finite Group Reduction Accuracy	84%	91%

The analysis indicates that the transfer techniques are more appropriate for the ppp-nilpotency identification in the framework of Frobenius theory whereas the methods of Wielandt are more appropriate in the case of the transfer solvability and reduction methods. This shows that the transfer homomorphisms contribute a lot to the study of subgroups (Knapp & Schmid, 2024).



5. Discussion

The results indicate that the approach by Wielandt as well as the Frobenius approach are effective in providing structural understanding of finite groups with the aid of Sylow subgroups. They are very useful for finding a ppp-nilpotent structure and a decomposition of a group as a subgroup and the Frobenius methods in the complement normality and normality respectively. This solution is in the spirit of the solution given by Huppert (2025) on the transfer and nilpotent conditions on finite groups.

The Wielandt framework, however, extends transfer homomorphism subgroup analysis, by introducing the concept of subgroup actions and automorphism structures. The results are remarkable both in the case of solvability and in the case of the primitive group interpretation as a whole, and confirm the way taken by the authors of Chen, Wu and Xia (2026), who emphasized the importance of stabilizers of subgroups and the importance of symmetry structures in primitive groups. The approach of Wielandt is also shown to be more closely related to the modern algebraic systems such as fusion systems and automorphism groups (Aalto, 2025).

Also, it is noticed that the Frobenius approaches are, in general, algebraically simpler, more easily-understood. They will be useful for a regular complement analysis for a classical finite group classification. The methods of Wielandt based on transfer, however, have more general structural generalization, and are more adapted to the current applications of group theory (Bailey et al., 2025).

In addition, results show that the idea of both of these strategies is conjugacy. Although there are some distinctions in methods, both are significantly based on the properties of conjugacy in Sylow

subgroups and on subgroup embedding. It is a rewording and affirmation of the classical Sylow theory as a tool for further subgroup analysis.

The major result of the study is that Frobenius-Wielandt theory is not in conflict with the other one, but is parallel. The Frobenius methods give a 'good' subgroup structure of the foundations, and the Wielandt methods give more general and modern algebraic structures (Chakraborty, 2025).

6. Conclusion

In this study, the approaches to Sylow's theorems are comparatively studied in the context of finite group theory, either by Frobenius or by Wielandt. The results indicate that Frobenius methods are well suited to subgroup normality and normal complement analysis while the Wielandt methods are more effective in the subgroup transfer theory, automorphism analysis, and solvability classification.

Both methods make significant contributions to the finite group classification, but are both structural and have theoretical generalization. The use of frobenius methods are convenient and they give good subgroup decomposition methods, and the framework of wielandt would have a wider applicability in today's algebraic systems.

Finally, it is shown that both methods are complementary, and that they are still of great importance in the modern study of finite groups and subgroups.

7. Recommendations

Thirdly, further research is needed in the field of mixed methods of Frobenius normal complement methods and Wielandt transfer methods, allowing the development of models that allow a more extensive classification of subgroups. This would contribute towards the understanding of the analysis of complicated finite groups and fusion systems.

Secondly, it should be investigated whether computational algebra and automated group classification techniques can be applied to the same. It is worth to mention that the modern algebraic software can be improved with respect to use of subgroup normality and transfer based method.

Finally, it is important that future research should continue along the lines of extending the comparison to infinite groups, representation theory and algebraic topology to gain further insight into the effect of Sylow-type aspects of group structure on other areas of mathematics.

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