CHAPTER IV

FINDINGS AND DISCUSSION

This chapter presents the analysis of *Harry Potter and the Sorcerer’s Stone* movie using the register’s theory. The writer will try to connect the topic with the theory.

4.1 The Findings

After collecting the data from Harry Potter movie, the writer analyzed them in accordance with the research focuses. In this analysis, the writer used one word to explain the register that occur in the conversations between the wizards in *Harry Potter and the Sorcerer’s Stone*. There are many registers that have their own meaning.

Analysis 1

00:03:07

Professor McGonagall : Do you really think it is safe, leaving him with these people?

I've watched them all day.

They're the worst sort of Muggles.
Professor Dumbledore: They really are the only family he has.

He'll be famous. Every child in our world will know his name.

It is the conversation between Professor McGonagall and Professor Dumbledore when they put baby Harry Potter at the door of his only family. In that dialogue, Professor McGonagall said “Muggle”. It is included to the register. The definition of muggle here is all people in the worlds who do not have any relation with magic or wizards. In other word, muggle is normal people or non magic folk.

Analysis 2

00:22:31

Harry Potter: All those people, how is it they know who I am?

Hagrid: I'm not sure I'm the right person to tell you that.

Welcome, Harry, to Diagon Alley.

Here, you get your quills and ink.

Over there, all your bits and bobs for doing wizardry.
It is the conversation between Harry Potter and Hagrid. The register here is “Diagon Alley”. Diagon Alley is a place where all wizards can buy all they need. It is like a big market that sells books, magic wands, animal, uniforms, etc.

Analysis 3

00:24:01

Harry Potter: But how am I to pay for all this?

I haven't any money.

Hagrid: There's your money. Gringots, the wizard bank.

Ain't no safer place, not one.

Except perhaps Hogwarts.

Harry Potter: Hagrid, what exactly are these things?

Hagrid: They're goblins. Clever as they come,

but not the most friendly of beasts.

Best stay close.

This conversation is take place in Diagon Alley. There are two registers that occur in this conversation. The first is “Gringot”. It is a wizard’s bank. It is
the safest place to save money. It has a high security. The second is “goblin”. It is a Gringot’s keeper. They are a clever beast but not friendly for other wizards.

Analysis 4

00:33:37

Hagrid: Well, he'll be wanting to see me.

Your train leaves in 10 minutes.

Here's your ticket. Stick to your ticket, that's very important.

Harry Potter: "Platform 9 3/4"?

But, Hagrid, there must be a mistake.

This says platform 9 3/4.

There's no such thing, is there?

It is the conversation between Hagrid and Harry Potter. It is take place at the station. The first time Harry Potter takes the train to go to Hogwarts. The register that occur here is “Platform 9 ¾”. It is a hidden platform between platform 9 and 10.

Analysis 5
00:37:13

Seller : Anything off the trolley, dears?

Harry Potter : No, thanks. I'm all set. We'll take the lot.

Ronald Wesley : **Bertie Bott's Every Flavor Beans?**

They mean every flavor.

Inside the train Harry Potter met Ronald Wesley. They buy “Bertie Bott’s Every Flavor Beans.” It is a candy that has many unique flavors, such as chocolate, peppermint, spinach, liver, tripe and even a booger-flavored.

Analysis 6

00:39:16

Hermione : I've only tried a few simple ones myself...

...but they've all worked for me.

For example:

**Oculus Reparo.**

That's better, isn't it?
It is when Hermione sat with Harry Potter and Ronald Wesley in one room in the train. The register here is “Oculus Reparo”. It is a magic formula that used to repair Harry’s broken glasses. With this magic formula, Harry’s glasses that broken before return like a new glasses.

Analysis 7
00:45:22

Professor McGonagall : Hermione Granger.
Hermione : Oh, no. Okay, relax.
Ron Weasley : Mental, that one, I'm telling you.
Hatstalls : Right, then. Right.

Okay. Gryffindor!

Professor McGonagall : Draco Malfoy.
Hatstalls : Slytherin!
Ron Weasley : Every wizard who went bad

was in Slytherin.

Professor McGonagall : Susan Bones.
Hatstalls : Let's see....

I know! Hufflepuff!
This conversation happen when the new students of Hogwart are selected to the house. There are four houses in Hogwart. Each house has its own characteristic. “Gryffindor” is one of the four houses at Hogwart into which the students are shorted when they start their first year and it’s found by Godric Gryffindor. Gryffindor house places high value on traits such as courage, chivalry, and nerve.

“Slytherin” is one of the four house at Hogwart into which the students are shorted when they start their first year and it’s found by Salazar Slytherin. His personal belief in the superiority of Pure Blood wizard still influences the attitude of Slytherin.

“Hufflepuff” is one of the four house at Hogwart into which the students are shorted when they start their first year and it’s found by Helga Hufflepuff. Hufflepuff house value character traits such as dedication, fair play, and hard work. Hufflepuff are often unjustly characterized as unintelligent or as loser not good enough for any of the houses.

Analysis 8

00:55:06

Professor Snape : You don't know? Let's try again.

Where would you look if I asked you to find a bezoar?
Harry Potter : I don't know, sir.

It is the conversation between Professor Snape and Harry Potter. Professor Snape is a teacher of poison. He teaches all about poison and related with it. Professor Snape asked Harry Potter about “bezoar”. It is the register in this conversation. Bezoar is a stone found in a goat's stomach and will save you from poison.

Analysis 9

00:57:28

Ronald Wesley : Mail's here.

Harry Potter : Can I borrow this? Thanks.

Friend : Look, Neville's got a Remembrall.

This conversation happens when owls come inside the Hogwarts to bring mails for the students. A student named Neville got a “remembrall”. Remembrall is a transparent ball contains smoke. If the smoke inside the ball turns red, it is means that you forget something. So the function of this ball is to remember us about something that we forget. But, it does not give us the answer what we have forgotten.
Professor McGonagall : Professor Quirrell, excuse me.

Could I borrow Wood for a moment?

Professor Quirrell : Yes, of course.

Professor McGonagall : Potter, this is Oliver Wood.

Wood, I have found you a Seeker.

Have you heard? Harry Potter's the new Gryffindor Seeker. I always knew he'd do well.

This conversation happen when Professor McGonagall saw Harry Potter drove his magic broom to catch the Neville’s ball which is thrown by Draco Malfoy to the sky. Professor McGonagall was very impressed with Harry Potter. So, she invited him to join Gryffindor’s Quidditch team to be a seeker. “Seeker” is a position which catches the golden snitch in Quidditch sport.
Fred Weasley : Well done, Harry.

Wood's just told us.

Ron Weasley : Fred and George are on the team.

**Beaters.**

After join the Gryffindor’s Quidditch team, Harry Potter accepted congratulation from Fred and George Weasley. They are also part of Quidditch team. They are a beater. “Beaters” is a position which to keep the ball away from their team and at the same time try and aim the ball toward the opposite team.

Analysis 12

01:05:35

Harry Potter : Quick, let's hide through that door!

It's locked!

Ron Weasley : We're done for!

Hermione : Move over!

**Alohomora.**

Get in.
This conversation happens between Harry Potter, Ronad Weasley, and Hermione Granger. They ran to hide from Professor Flich. But, the door was locked. So, Hermione said the magic formula Alohomora. “Alohomora” is a magic formula to unlock the door. Alohomora is word was from West Africa Sidiki dialect used in geomancy and has the literal meaning “Friendly to thieves”.

Analysis 13

01:08:57

Oliver Wood : But you are a Seeker. The only thing I want you to worry about is this. **The Golden Snitch.**

Harry Potter : I like this ball.

Oliver Wood : You like it now.

This conversation is between Oliver Wood and Harry Potter. As the leader, Oliver Wood explained to Harry Potter about his job in the Quidditch team. As a seeker, Harry Potter must catch the golden snitch, so that his team will be a winner. "The golden snitch" is a ball in the Quidditch. The seeker goal is to catch the snitch before the team’s seeker.

Analysis 14
Filius Flitwick: Do you have your feathers? Good.

Now, don't forget the nice wrist movement we've been practicing. The swish and flick. Everyone.

The swish and flick. Good. Oh, and enunciate.

_Wingardium Leviosa._ Off you go, then.

This is happen in Professor Filius Flitwick’s class. All the students learned to make a thing flying. Professor Filius Flitwick taught them the Wingardium leviosa formula. “Wingardium leviosa” is a magic formula to make a thing flying. Wingardium Leviosa is a composite word, based on: English to wing meaning “to fly” (e.g. the plane winged skywards; arduss (meaning “high, tall, lofty, steep, proudly elevated”) or arduum (meaning “steep place, the steep”); and the common Latin ending – ium. Leviosa probably derives from Latin levo, meaning light (of weight). Altogether, therefore, the incantation could best be read as “lift up high”.

Analysis 15

Professor Quirell: _Troll_ in the dungeon!

Thought you ought to know.
Professor Dumbledore : Silence!

Everyone will please not panic!

Now...

...*prefects* will lead their house

back to the dormitories.

Teachers will follow me to the dungeons.

When everyone gathered in the hall, Professor Quirrel shouted that troll entered the dungeon. “Troll” is a mythical, cave-dwelling being depicted in folklore as either a giant or a dwarf, typically having a very ugly appearance. “Prefect” at Hogwarts school is a student who has been given extra authority by the head of house.

Analysis 16

01:24:53

Ron Weasley : Jinxing the broom? What do we do?

Hermione : Leave it to me.

Ron Weasley : Come on, Hermione!

Hermione : *Lacarnum Inflamarae.*
Teacher: Fire! You're on fire! Go, go, go, go!

When the Quidditch played in the field, there was someone who bothered Harry Potter’s broom. He was almost fallen in the ground. But, Hermione did a magic formula to the Professor Snape’s cloak. The register here is Lacarnum inflamare. “Lacarnum inflamare” is a magic formula to ignite the cloak by shooting a fire from the tip of the caster’s. Lacarnum Inflamare is a composite word, based on: Latin lacerna, a noun meaning “cloak” and “inflamare”, the Latin verb meaning “to ignite, inflame”. Taken together, the incantation can mean “to set fire to a cloak”.

Analysis 17
02:00:33

Harry Potter: Neville, listen. We were--

Neville Longbottom: No, I won't let you!

You'll get Gryffindor into trouble again.

I'll fight you.

Hermione: Neville, I’m really sorry about this. Petroficus

Totalus.

Ron Weasley: You're a little scary sometimes,
you know that? Brilliant, but scary.

Harry Potter : Let’s go!

Ron Weasley : Sorry!

This scene is when Harry Potter, Ronald Weasley, and Hermione Granger would like to go out from the dorm. But, suddenly their friend, Neville Longbottom knew their plan. He tried to hold them so that they would not make trouble for Gryffindor again. But, Hermione did her magic to him. Petrificus totalus is the register that occurs in this scene. “Petrificus totalus” is a magic formula that make stiffens a person’s limbs so they cannot move, only the person’s eyes are free while the spell is in effect. The root of this curse’s incantation seems to be the Latin words petra, “rock”, and totus, “whole” or “entire”. Also, petrificus seems to come from the word “petrify”, meaning to turn into stone, or describes a manner in which someone to takes on the characteristics of a stone. Totalus likely comes from “total”, meaning complete or wholly. Following this, the spell likely means, entirely petrify.

Analysis 18

02:04:15

Hermione : I remember reading something in Herbology.

Devil's Snare, Devil's Snare. It's deadly fun...
...but will sulk in the sun! That's it! It hates sunlight. **Lumus Solem.**

Harry Potter : Ron, you okay?

Ron Weasley : Yeah!

In this scene, Hermione tried to save Ronald Weasley who trapped in a plant. Lumus Solem is the register that occurs in the scene. “Lumus Solem” is a magic formula to conjure a very bright, narrow beam of light, which may potentially be warmer than normal light. Lumos solem created from two words: the latin lumen, meaning “light,” and the Latin solis, meaning “of the sun.”

4.2 Discussion of the Data

After the writer analyzes the data, the writer wants to discuss the data about the registers in *Harry Potter and the Sorcerer’s Stone* movie. The first register is **Muggles** occurs in the minute 00:03:07 from the conversation between Professor McGonagall and Professor Dumbledore. It includes in the **Consultative** style, background information provided, prior knowledge is not assumed. The field is everyday talking and common knowledge. The tenor of discourse is unequal as in this case of a headmaster and teacher. The mode of discourse is spoken spontaneously.

The second register is **Diagon Alley** occurs in the minute 00:22:31 from the conversation between Harry Potter and Rubeus Hagrid. It includes in the
Casual style, no background information provided. The field is everyday talking and common knowledge. The tenor of discourse is equal as in this case with friends. The mode of discourse is spoken spontaneously.

The third registers are Gringots and Goblin occur in the minute 00:24:01 from the conversation between Harry Potter and Rubeus Hagrid. It includes in the Casual style, no background information provided. The field is everyday talking and common knowledge. The tenor of discourse is equal as in this case with friends. The mode of discourse is spoken spontaneously.

The fourth register is Platform 9 ¾ occurs in the minute 00:33:37 from the conversation between Harry Potter and Rubeus Hagrid. It includes in the Casual style, no background information provided. The field is everyday talking and common knowledge. The tenor of discourse is equal as in this case with friends. The mode of discourse is spoken spontaneously.

The fifth register is Bertie Bott’s Every Flavor Beans occurs in the minute 00:37:17 from the conversation between Harry Potter and Ronald Weasley. It includes in the Casual style, no background information provided. The field is everyday talking and common knowledge. The tenor of discourse is equal as in this case with friends. The mode of discourse is spoken spontaneously.

The sixth register is Oculus Reparo occurs in the minute 00:39:16 from the conversation among Hermione Granger, Harry Potter, and Ronald Weasley. It includes in the Frozen style, the language is unchanging because it is a magic formula. The field is technical talking and specialized knowledge, because we
have to learn it to know this register. The tenor of discourse is equal as in this case with friends. The mode of discourse is spoken spontaneously.

The seventh registers are **Gryffindor, Slytherin, and Hufflepuff** occur in the minute 00:45:22 from the conversation among Professor McGonagal, Hermione Granger, Hatstalls, and Ronald Weasley. It includes in the **Frozen** style, the language is unchanging because that are the name of houses in the school. The field is technical talking and specialized knowledge. The tenor of discourse is unequal as in this case of a teacher and student. The mode of discourse is spoken plannedly.

The eighth register is **Bezoar** occurs in the minute 00:55:06 from the conversation between Harry Potter and Professor Snape. It includes in the **Frozen** style, the language is unchanging because it is a magic thing. The field is technical talking and specialized knowledge, because we have to learn it to know this register. The tenor of discourse is unequal as in this case of a teacher and student. The mode of discourse is spoken plannedly.

The ninth register is **Remembrall** occurs in the minute 00:57:28 from the conversation Ronald Weasley and Harry Potter. It includes in the **Frozen** style, the language is unchanging because it is a magic thing. The field is technical talking and specialized knowledge, because we have to learn it to know this register. The tenor of discourse is equal as in this case with friends. The mode of discourse is spoken spontaneously.

The tenth register is **Seeker** occurs in the minute 01:03:12 from the conversation among Professor McGonagall, Professor Quirrell, Oliver Wood, and
Harry Potter. It includes in the *Frozen* style, the language is unchanging because it is a sport term. The field is everyday talking and common knowledge. The tenor of discourse is unequal as in this case of a teacher and student. The mode of discourse is spoken spontaneously.

The eleventh register is **Beaters** occurs in the minute 01:03:48 from the conversation between Fred Weasly, Harry Potter, and Ronald Weasley. It includes in the *Frozen* style, the language is unchanging because it is a sport term. The field is everyday talking and common knowledge. The tenor of discourse is equal as in this case with friends. The mode of discourse is spoken spontaneously.

The twelfth register is **Alohomora** occurs in the minute 01:05:35 from the conversation among Hermione Granger, Harry Potter, and Ronald Weasley. It includes in the *Frozen* style, the language is unchanging because it is a magic formula. The field is everyday talking and common knowledge. The tenor of discourse is equal as in this case with friends. The mode of discourse is spoken plannedly.

The thirteenth register is **The Golden Snitch** occurs in the minute 01:08:57 from the conversation between Oliver Wood and Harry Potter. It includes in the *Frozen* style, the language is unchanging because it is a sport term. The field is everyday talking and common knowledge. The tenor of discourse is equal as in this case with friends. The mode of discourse is spoken plannedly.

The fourteenth register is **Wingardium Leviosa** occurs in the minute 01:09:50 from the conversation between Professor Filius Flitwick and students. It includes in the *Frozen* style, the language is unchanging because it is a magic
formula. The field is technical talking and specialized knowledge. The tenor of
discourse is unequal as in this case of a teacher and student. The mode of
discourse is spoken plannedly.

The fifteenth registers are **Troll and Prefects** occur in the minute
01:12:16 from the conversation between Professor Quirrell and Professor Dumbledore. It includes in the **Frozen** style, the language is unchanging. The field is technical talking and specialized knowledge. The tenor of discourse is unequal as in this case of a Headmaster and teacher. The mode of discourse is spoken spontaneously.

The sixteenth register is **Lacarnum Inflamarae** occurs in the minute
01:24:53 from the conversation between Ronald Weasly and Hermione Granger. It includes in the **Frozen** style, the language is unchanging because it is a magic formula. The field is technical talking and specialized knowledge. The tenor of discourse is equal as in this case with friends. The mode of discourse is spoken plannedly.

The seventeenth register is **Petrificus Totalus** occurs in the minute
02:00:33 from the conversation among Harry Potter, Neville Longbottom, Hermione, and Ron Weasley. It includes in the **Frozen** style, the language is unchanging because it is a magic formula. The field is technical talking and specialized knowledge. The tenor of discourse is unequal as in this case with friends. The mode of discourse is spoken plannedly.

The eighteenth register is **Lumus Solem** occurs in the minute 02:04:15
from the conversation among Hermione, Harry Potter, and Ron Weasley. It
includes in the **Frozen** style, the language is unchanging because it is a magic formula. The field is technical talking and specialized knowledge. The tenor of discourse is unequal as in this case with friends. The mode of discourse is spoken plannedly.

From the discussion of the data above, the writer can conclude that the registers in *Harry Potter and the Sorcerer's Stone* movie is mostly in the Frozen style. Because there are many registers which include in magic formulas. And magic formula cannot be changed.