

道可道，非常道。
 名可名，非常名。
 無名天地之始；
 有名萬物之母

ㄥ △ ▽ | ˘ ∅ ㄣ !
 ㄥ △ ▽ ㄥ ˘ ∅ ㄣ !
 ㄣ ∅ ▽ ㄥ ˘ ㄣ ㄣ ㄣ ㄣ ㄣ ㄣ
 ㄣ ▽ ㄥ ˘ ㄣ ㄣ ! ㄣ ㄣ ㄣ

*The Path that can be trodden,
 is not the eternal Path.*

*The Name that can be named,
 is not the eternal Name.*

*Nameless, it is the Originator
 of heaven and earth*

*Named, it is the Mother
 of ten thousand things.*

-Dao De Jing, chapter 1

Foreword - by Ana Bosnić

It is my distinct pleasure to write the foreword to this work by Stijn, Niek, Jarno, Jep, Jonathan and Max, students of the Humanities Honors Program at Utrecht University. As this book shows, they have attempted to create a new language (one with the potential for universal adoption), thus embarking on a linguistic adventure packed with challenges, curiosity, and a dash of audacity.

Creating a new language is a complex, interdisciplinary task requiring skills, time, effort, dedication, motivation, endless creativity, and above all – (linguistic) knowledge. There also needs to be a deeper understanding of linguistic notions and theories, complexities that underpin human communication, the cultural diversity that influences our lexicon, and the paradox of simplicity and expressiveness.

The authors have embarked on this journey to create Atlan, trying to develop a universal, neutral, and simple language; a language that should be able connect people, transcend boundaries, and be embraced by diverse communities. Ambitiously, they have attempted to craft a linguistic framework that would not favor any specific culture or group, but rather provide a neutral platform

for human communication. Needless to say, that this was a titanic task, and the mere act of attempting it is praiseworthy.

As a constructed language, Atlan benefits from the kind of tools that an organically generated language cannot. Thus, for example, the creators of Atlan have tapped into vast reservoirs of linguistic data to inform their decisions, allowing them to create Atlan's phonetic inventory, script and vocabulary. This fusion of human creativity and computational insights laid the foundation for their linguistic invention, offering a boost in their pursuit of universality, unambiguity, and parsimony. It goes without saying that this innovative approach to language creation serves as a testament to the boundless possibilities that arise when human creativity converges with computational tools.

In conclusion, this book encapsulates the result of the arduous work carried out by Stijn, Niek, Jarno, Jep, Jonathan, and Max in their quest to create a universal and neutral auxiliary language. Throughout the pages of this book, readers will bear witness to their tireless pursuit to create a language that transcends borders and fosters effective global communication. It is my hope that

their journey inspires further research into the intricacies of language, serves as a reminder that the power of human ingenuity knows no bounds, and shows that linguistics can be fun!

And can Atlan become a new lingua franca? Well, only time will tell.

Ana Bosnić

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Chapter 1

Introduction

1.1 Opening Remarks – Niek Elsinga

“The limits of my language mean the limits of my world.”

- Ludwig Wittgenstein

Language, the remarkable construct that binds humanity together, possesses an unparalleled power to shape our thoughts, connect individuals, and cultivate shared understanding. It is through language that we express our deepest emotions and convey ideas, as well as the preservation of the vastness of human knowledge. Yet, in this vast linguistic landscape barriers and bor-

ders rise, resulting in imperfect communication and the impediment of the exchange of ideas across cultures and nations.

Philosophically, language can be perceived as more than a mere tool for communication. It shapes our understanding of the world, influences our perspectives, and defines our cultural identities. Language is not merely a means of conveying information, but a reflection of our collective history, aspirations, and values.

Natural languages that have emerged throughout human history presents both a marvel and a challenge. While they showcase the richness and diversity of human expression, they also lead to barriers and misunderstandings amongst speakers and cultures. In an attempt to solve these problems, several languages have been constructed; so-called constructed languages, or “conlangs”. As we will see, the language we develop here is an international auxiliary conlang. *International* meaning being as inclusive and as accessible to as much languages of the world as possible. *Auxiliary* meaning that we *don’t* want our language to replace natural language. Our language should be seen as a tool for communicating clearly and internationally.

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The creation of artificial language is a practice that is millennia old, and to this present day, still very much alive. Many attempts at a language for international communication have been made in the past. Of course, not all constructed languages are made with the purpose of becoming international auxiliary languages. Some other constructed languages are made for film, such as Klingon in Star Trek. Others are more personal. The group of so-called *Conlangers* is a flourishing community of people who create constructed languages. You might know one of these languages, such as Esperanto. The quest for a constructed international auxiliary language, however, is not new. It has its roots in the early 20th century, when linguists, philosophers, and idealists alike envisioned a language that could serve as a bridge between nations and foster understanding among diverse cultures. Their vision was grounded in the belief that a language constructed with careful consideration of phonology, grammar, and vocabulary could provide a common ground for intellectual discourse, transcending the boundaries imposed by native languages.

This book takes you on a captivating journey through the intricacies of constructing an international auxiliary

1.1. OPENING REMARKS – NIEK ELSINGA

language. It explores the fundamental principles underlying language construction, delves into the complexities of phonological categories, and examines the neurologic basis of language acquisition and comprehension. Additionally, it investigates the challenges and opportunities presented by the creation of a culturally neutral and inclusive language.

As we embark on this exploration of language and its creation, we invite you to contemplate the immense potential that lies within a constructed language - a language that aspires to be a unifying force, bringing together individuals from diverse backgrounds, fostering global communication, and ultimately transcending the limitations imposed by our native tongues.

Join us on this intellectual odyssey as we delve into the realm of linguistic possibilities, guided by the belief that language, at its core, reflects our shared humanity. Through the creation of a constructed international auxiliary language, we may pave the way for a more inclusive and interconnected world.

1.1.1 About the project

This book is authored by Jep Antonisse (artificial intelligence), Niek Elsinga (language and culture studies – linguistics), Max Geraedts (artificial intelligence), Stijn Janssens (philosophy), Jonathan Roose (literature studies) and Jarno Smets (language and culture studies – logic). It was written for the Humanities Honours course ‘Research Seminar’ at Utrecht University, under supervision of Dr. Ana Bosnić (linguistics). Our project was to create a constructed language ‘Atlan’, and write a book about it. From February until June of 2023, we met every week to work on constructing the language, writing literature review essays on the different aspects of the language, programming different tools, and finally putting together this book as the final project. We all enjoyed working on the project, and had many interesting discussions about language, philosophy, literature etc., as well as establishing informal friendships.

The language is based on sketches made by Stijn, who had made an earlier attempt at constructing a language that would fit the proposed constraints, but was dissatisfied with the final results. He collected notes and resources on different aspects that would have to be put

into the language (the writing system and phonology had already been assembled), but after realising the sheer time and ambition required to attempt completing it, he put the project on ice for a few years.

When the project for the Research Seminar was first introduced, Ana gave a short introduction of herself and her work, mentioning the practical application of linguistics seen in constructed languages. Stijn was reminded of the old project he was still intending on finishing someday, and realised that with the help of the two AI students, the project would be a lot more achievable, having the power of computation on our side. As though through serendipity, the rest of the group members happened to be standing in close proximity when Stijn pitched his idea to them, generating much enthusiasm from everyone, and thus the project was decided upon the very same day.

Before we proceed, we must mention that the current language being presented in this book should be seen as a first draft of a fundamental proof of concept. It is far from flawless, and we invite the critical enthusiastic reader to contribute to help us add to the language and revise problems or inconsistencies. The main aimed

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purpose of the language is to be a competitor of English as a global language. Therefore, it's main goal is to be suited better for such a role than English is. It might never be finished as a final 'perfect language', partly since language is always alive, but if, we may hope, it is found to be more suitable than English, our goal seems to us to be achieved.

Our constructed language 'Atlan' is designed to be both an international auxiliary language (IAL) and a philosophical language (PhilIAL). It is built along three primary constraints:

1. Human universality / cultural-linguistic neutrality
2. Unambiguity
3. Elegance / form from function / parsimony

The first constraint covers the goal of the language to be an IAL: a truly unbiased auxiliary language does not show a disproportionate favour of one specific language over any other, as is now very much the case with English being the main IAL (the reason why this book is written in English). It cannot be a mix of a few European languages, like Esperanto for example. Nevertheless, absolute neutrality is impossible because there is

no true ‘centre’ to different linguistic structures, and the number of different languages and their relative number of speakers will also shift the balance in the total world population (this will be accounted for with the aid of AI, see chapter 6.2).

The second constraint overlaps in political and philosophical relevance: a language that is to be learned and commonly spoken by speakers of any language on Earth is intended to unify and overcome language barriers, as if to ‘undo the confusion of tongues’, and to construct a ‘modern Adamic language’. Therefore, miscommunication and ambiguity should be avoided as much as is realistically possible. Within the analytic tradition, philosophy is often regarded as the ‘perfecting of language’ through making statements logically consistent and definitions clearly defined (Stanford, 2022). These concerns together require Atlan to have an orthography that is phonologically consistent, a lack of homonyms and synonyms that do not add any meaningful nuance and a syntax that does not (easily) allow for grammatically confusing or logically ambiguous statements.

The third constraint is the most ideal and philosophical in nature. ‘Elegance’ here is meant in a similar way

to how mathematicians and physicists praise simple and straightforward formulas that describe and predict a vast set of phenomena and data. The goal is thus to have as little unnecessary parts as possible; less is more. This goal we call *parsimony*. This means that any form of complexity, be it orthographic, semantic or syntactic, should arise as an emergent property of the combination of its basic parts.

1.2 The story of King Atlas – Stijn Janssens

We have chosen to name our constructed language ‘Atlan’, which consists of the words ‘AT’, meaning all / every / universal, and ‘LAN’, meaning speak / talk / language. Therefore, the name can be understood literally to mean ‘Universal Language’. Although the majority of Atlan’s lexicon was generated by an AI programmed on natural language data, the syllables ‘AT’ and ‘LAN’ were consciously assigned their meaning as a symbolic homage to the mythical figure titan Atlas.

In Greek mythology, Atlas was said to have been condemned to by the Gods to uphold the firmament for eternity, after having lost in the Titanomachy, an epic bat-

1.2. THE STORY OF KING ATLAS – STIJN JANSSENS

tle between the Titans and the Gods. The Greek poet Hesiod located him at the extreme West, at the edge of the known world (which back then mostly referred to the landmasses surrounding the Mediterranean¹ sea). This made him later be identified with the Atlas Mountains of Northern Morocco. This seems to coincide with a folk legend of the local Mauri people, also known as Berbers, of present-day Morocco, who to this day still tell of the legendary King Atlas of Mauritania. Because of this, a suggested etymology for the name is the local Tamazight word ‘*ádrār*’, meaning mountain.

According to Greek mythology, he was encountered by the hero Perseus. Upon arrival in Atlas’s Kingdom, he asks for shelter, claiming to be the son of Zeus. Atlas refuses, because of a prophecy that once told him that a son of Zeus would come to steal golden apples from his orchard. Because of this, Perseus turned Atlas into a mountain range, with his head at the peak with forests for hair, and his shoulders as the ridges. Perseus, however was not the prophesised apple thief. The real thief was rather his grandson and half-brother (thanks to Zeus’ incestuous practices), Heracles. When fulfilling

¹From Latin, meaning *middle earth*

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his twelve labours, he was sent to steal some golden apples from Hera's orchard, which was tended by Atlas's daughters, the Hesperides. Atlas and Heracles tricked each other into carrying the firmament, until Heracles managed to escape with the apples.

King Atlas is said to have invented the celestial sphere, and perhaps even first having established the science of astronomy. He was supposedly skilled in philosophy, mathematics and astronomy. Perhaps this led to his connotation of carrying the firmament. King Atlas inspired cartographer Gerardus Mercator, famous for the Mercator projection of earth, to name his world-maps after him. The Atlantic Ocean was named after Atlas the titan, as well.

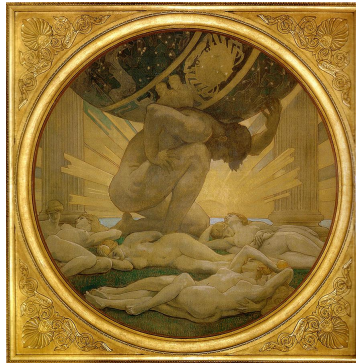


Figure 1: Titan Atlas and the Hesperides, by John Singer Sargent, ca. 1922-1925

In his late dialogue *Timaeus*, the philosopher Plato refers to King Atlas as being the first ruler of Atlantis,

1.2. THE STORY OF KING ATLAS – STIJN JANSSENS

a city established by Poseidon. Perhaps this city might have referred to a place which is now known as the Richat Structure, a geological formation of concentric circles in northern Mauritania just below the Atlas Mountains, matching the description given by Plato. During the purported existence of this city, 12.000 years ago during the African humid period, this area was a lush and fertile land, until the sudden catastrophic global warming event known as the Younger Drias took place, turning the area into the Sahara Desert we know today. Neolithic artefacts from this era have been found around the Richat Structure, as well as fluvial and torrential deposits from the time the Younger Drias is believed to have taken place. Perhaps this was the origin of the myth of its sudden destruction, having been passed on through oral tradition of North African peoples, until it reached the Egyptian priest Sonchis, who Plato claims to be the source of the story.

We have chosen to name our language after Atlas because of his legendary reputation as being the ruler of a Utopian civilisation, a symbol of knowledge, as well as his connotation with philosophy and organised knowledge about the world. It seems appropriate to us to name

our language Atlán, being somewhat of an encyclopaedic philosophical language, after this ancient cross-cultural figure representing wisdom and the bridge between heaven and earth.

1.3 Need for an IAL – Jonathan Roose

Historically the diversity of languages has been both a blessing and a curse. On the one hand has the variety of tongues been a database of ways to understand the world and human expression, on the other it has also led to barriers and in- and outgroups. This is why five of my co-students and I have taken up the ambitious task of creating a so-called International Auxiliary Language (IAL for short), a language that will allow its users to bridge language barriers and lead to mutual understanding between speakers with different mother tongues, a neutral ground on which all international communication can occur.

The lingua francas of today's world that are used in international relations, like French, English or Swahili give hierarchical importance to the language of one particular group and/or state, these languages are based on

1.3. NEED FOR AN IAL – JONATHAN ROOSE

political power and historical conditions, they cannot be neutral, they have become international languages because of political interactions and thus are always a political matter. The aim of an IAL is to be a meeting ground of all people without it being dependent on power relations and historical animosities. This project has a lot in common with others IALs, Esperanto, for example, made by L.L. Zamenhof. He hoped that Esperanto would lessen the violence between nations. However, why Esperanto succeeded is also why it is limited. It was made to bring speakers of European languages together and it did, for a small part, however, only speakers of European languages. Such languages are commonly referred to as 'Euroclones'. Our goal with this project is to create a unifying international language for the whole world, which can thus not be limited to only a small set of language groups.

The ambition we have with the language Atlan is to create a language that is based on nothing more than the human condition. Later in this book Stijn will explain more how we intend to do this however, for now I would like to introduce a term that might help to better understand what we hope to achieve with Atlan. A *tertium*

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comparationis is a wish of many translators to have some way to compare the meaning of the original text with their translation. Deriving from the Latin for ‘a third comparison’ this term describes the want for a ‘perfect language’ that could be used to completely translate a given text. Of course, the translation is meant to have the same meaning however, some meaning will always get lost, the comparison is to see whether the new meaning has not lost the essence of the original. Whether the very quiddity of the original meaning is captured in the translation. What translators want is a semiotic system that can show the essence of a message in a way that can be compared to all other languages. In Atlan we hope that we can create a linguistic code, the rules of grammar and use of a language, that can function as such a *tertium comparationis* by making it based on the essential human experiences. A language that can get to the essence of a thing by basing it on the basic human ontological being. This language will function as an IAL that is neutral and universal, it is a language based on the human condition that every human experiences.

1.4 Eco's words – Jonathan Roose

In this ambitious project we are indebted to the numerous projects that predate ours with the same or similar aims. Not only is there Zamenhof's Esperanto many more thinkers have dealt with the quest for an IAL. To name all would be too numerous however we can mention a book that has introduced many of the language projects to us. Umberto Eco's book *The Search for the Perfect Language* has been a great source of inspiration in this project. Like Esperanto the book is mostly concerned with Europe. Nonetheless to finish this introduction to Atlan we end with a passage from his book to summarise the project:

“Is it possible to reconcile the need for a common language and the need to defend linguistic heritages? Both of these needs reflect the same theoretical contradictions as well as the same practical possibilities. The limits of any international common language are the same as those of the natural languages on which these languages are modelled: all presuppose a principle of translatability. If a universal common language claims for itself the capacity to re-express a text written in any other

language, it necessarily presumes that, despite the individual genius of any language, and despite the fact that each language constitutes its own rigid and unique way of seeing, organizing and interpreting the world, it is still always possible to translate from one language to another. However, if this is a prerequisite inherent to any universal language, it is at the same time a prerequisite inherent to any natural language. It is possible to translate from a natural language into a universal and artificial one for the same reasons that justify and guarantee the translation from a natural language into another. The intuition that the problem of translation itself presupposed a perfect language is already present in Walter Benjamin: since it is impossible to reproduce all the linguistic meaning of the source language into a target language, one is forced to place one's faith in the convergence of all languages. In each language 'taken as a whole, there is a self-identical thing that is meant, a thing which, nevertheless, is accessible to none of these languages taken individually, but only to that totality of all of their intentions taken as reciprocal and complementary, a totality that we call Pure Language [reine Sprache]'" (Eco 1995:345)

1.5 Linguistic relativity – Max Geraedts

To start I would like to explore linguistic relativity. It is an important term within the study of linguistics, and I would like to explore the possible consequences it has for a universal language. For those of you who are unfamiliar with this term, it refers to the hypothesis that Sapir and Whorf – two linguists – developed about how the structure of a language can influence our thinking. Sapir and Whorf developed two hypotheses about this presumed phenomenon. A strong and weak hypothesis, the strong one argues that language determines thought and that linguistic categories limit and determine cognitive categories. Effectively stating that the language one speaks limits their cognitive abilities. This hypothesis is now disregarded by many modern linguists. The weak hypothesis, however, is still a main point of discussion among linguists. It argues that language influences thought but does not determine it. This weaker version is much easier to accept. A good example of this is the way in which different languages have different perceptions of colors, representations of time and other elements of cognition. So, while it is safe to say that the

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strong hypothesis is false it is difficult to deny that language does have an influence on our way of thinking. Language is our way of representing the world. A difference in language can lead to a difference in our representation of the world.

Ideas and views that would eventually go on to become to define linguistic relativity are first found in ancient philosophy. However, it only began to enter mainstream research in the eighteenth and nineteenth century, with German romantic philosophers on the forefront. (German) nationalism fuelled the discussion about language and its relationship with culture and unity at this time. Wilhelm von Humboldt – a Prussian philosopher, linguist and government functionary – stated in 1820:

The diversity of languages is not a diversity of signs and sounds but a diversity of views of the world (Traband, 2000).

After this movement in Europe, American scientists began discussing this same subject in the early twentieth century. At this time the idea that some languages were superior to others was commonly accepted. It was thought that lesser languages maintained their speakers

in intellectual poverty (Migge, 2007). This caused some American linguists to seek to eradicate Native American languages, they thought that its speakers were savages and needed to speak English to become civilized.

The first linguist that began refusing these beliefs was the American Franz Boas, during his studies he became fascinated with the Inuit. After learning their language and culture he began stressing the equal worth of all cultures and languages. There were no such thing as lesser languages according to Boas. Boas' student Edward Sapir went back to the Humboldtian idea that language is vital to understand the unique perception everyone has of our world (Leavitt, 2010). Sapir argued that no two languages could never be perfectly translated to each other. This dissonance in language continued in the world view of individuals according to Sapir:

No two languages are ever sufficiently similar to be considered as representing the same social reality. The worlds in which different societies live are distinct worlds, not merely the same world with different labels attached (Sapir, 1929).

This did not however mean that Sapir agreed with the strong hypothesis, he did in fact disagree with it. Stating

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that:

It would be naïve to imagine that any analysis of experience is dependent on pattern expressed in language (Sapir, 1946).

So, it seems that in these middle stages of the development of linguistic relativism views on the subject changed dramatically over the years. As we continue through history, we arrive at the linguist Benjamin Lee Whorf. Whorf was one of Sapir's students and has been associated with linguistic relativity more than any other linguist. One of his best-known examples regards the different words the Inuit have for snow compared to the one word we have for it in English. This example showed that you could not perfectly translate even simple concepts such as snow between languages. This example was however later contested as a misinterpretation by Whorf (Pullum, 1991). Another example of Whorf's linguistic relativity was the time in Hopi. Whorf argued that the Hopi did not have countable units of time compared to the SEA – standard European languages – the Hopi instead regarded time as a single continuous concept. This notion was however also later contested by other linguists. In the 1980's Ekkehart Malotki claimed

1.5. LINGUISTIC RELATIVITY – MAX GERAEDTS

that he had not found any evidence for the claims Whorf had made about the Hopi. This refute was then in its turn contested by relativist scholars who criticized Malotki's study for forcing the Hopi language into a grammatical model that didn't fit the data (Lee, 1996). How Whorf approached the Hopi is an example of the structure-centered approach. This approach focuses on a structural difference between languages. It then examines the possible consequences and ramifications of this structural difference. The Hopi and the peculiar structure time has in their languages is a prime example of this approach (Lucy, 1997). Whorf died at 44 and left many unpublished papers, these were eventually published in a single volume titled *Language, Thought and Reality*. Since neither Sapir nor Whorf had officially formulated a hypothesis Brown and Lenneberg – two influential linguists from the twentieth century – formulated their own in 1954:

"The world is differently experienced and conceived in different linguistic communities" and
(ii) "Language causes a particular cognitive structure" (Brown, 1954).

These were later reformulated by Brown into the *weak* and *strong* formulations:

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Structural differences between language systems will, in general, be paralleled by non-linguistic cognitive differences, of an unspecified sort, in the native speakers of the language. (Weak)

The structure of anyone's native language strongly influences or fully determines the worldview he will acquire as he learns the language. (Strong)

Thus, we have arrived at the creation of the Sapir-Whorf hypothesis. Which was not created by Sapir or Whorf. What we have also seen is the difficulty of quantifying linguistic relativity. We have seen many bold claims which have all in turn been contested by others. With this reflection we arrive at the last stretch of the development of linguistic relativity. In 1996 the anthology *Rethinking Linguistic Relativity* was published. It discussed linguistic relativity that focuses more on cognition and social aspects of language. For example, men speaking Guugu Yimithirr could give directions based on a compass-like system of north, south, west and east (Levinson, 1998). This shift of focus alongside the development of better means of conducting research ushered in much new research seeking to not only define but quantify linguistic relativity.

1.5. LINGUISTIC RELATIVITY – MAX GERAEDTS

Brown and Lenneberg thought that languages described the same objective reality. They decided to research if the difference in describing this reality could be proven to have influence on behaviour. For their experiments they decided to focus on the different descriptions of colour in different languages. For one of their first experiments, they tested whether it was easier for English speakers to remember colour shades for which there existed a specific word opposed to shades which were more difficult to describe with words. Later they also compared results between English and Zuni speakers – Zuni classifies green and blue as the same – and it was found that Zuni speakers did have more difficulty making distinctions between shades in the green/blue category (D’-Andrade, 1995). These studies by Brown and Lenneberg began a tradition of investigating linguistic relativity through colour terminology. Real differences could be seen between the perception of colour by an individual and the language they speak. These studies however also received criticism because colour perception is hardwired into the brain. This causes it to be universally restricted by some factors for all humans (Lucy, 1997). I however have some nuance to add to this argument. While it is true that

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colour perception is hardwired into our neural system, I believe linguistic relativity to be a *quale*. A relativity regarding our experiences, thoughts and inner dialogue. While it is undoubtedly true that colour perceptions are *biologically* the same for all of us, I believe the real difference lies in our *mental* representation of this biological phenomenon.

Colour research was continued by Berlin and Kay, an anthropologist and linguist respectively who are most well known for their research in colour. During their research they found clear universal conventions when it comes to colour naming. For example, they found that although different languages have different colour terminology, there are universal trends among them. Languages who only have three colour terms all have the same three colours, black, white and red (Berlin, 1969). Because colour naming was originally thought to be random, this new information was seen as a powerful argument against linguistic relativity (Grumperz, 1996). This criticism has since in turn been criticised by relativists such as Lucy who argued that the conclusions from Berlin and Kay were skewed because they insisted that colour terms only encoded colour. According to Lucy, this made

1.5. LINGUISTIC RELATIVITY – MAX GERAEDTS

them blind to instances where colour terms contained and provided other information that might be considered as linguistic relativity (Lucy, 1992). As we see and discuss more aspects of linguistic relativity it should become clear that it is a very broad and contested hypothesis.

Advances in cognitive psychology and cognitive linguistics again brought a new wave of studies that focused on linguistic relativity. George Lakoff, for example argued that language is often used metaphorically and that this metaphorical use can give us insight in the cognitive effect of language. He gave the example that in the English language time is often likened with money, a lot of metaphors including time talk about it like it can be invested, saved and spent. This cognitive relationship submerging through language can be a sign of linguistic relativity. Especially considering that other languages do not talk about time this way. Other metaphors like this that are based on human experience are languages where up is associated with good and down with bad. This association can be seen in many myths and folklore, such as heaven being high up in the skies and hell being down. Lakoff also argued that metaphors play an important role in political debates such as the “right to

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life” or “right to choose” (Lakoff, 1980). Lakoff revitalized linguistic relativity not only because of his newly found results, but also because he reappraised linguistic relativity thus rendering past criticisms moot. He did this by concluding that the debate regarding linguistic relativity had been confused. To clear up this confusion Lakoff described four parameters on which researchers differed in their opinions on what constitutes as linguistic relativity. These were his four parameters:

1. The degree and depth of linguistic relativity. Perhaps a few examples of superficial differences in language and associated behavior are enough to demonstrate the existence of linguistic relativity. Alternatively, perhaps only deep differences that permeate the linguistic and cultural system suffice.
2. Whether conceptual systems are absolute or whether they can evolve
3. Whether the similarity criterion is translatability or the use of linguistic expressions
4. Whether the focus of linguistic relativity is on language or in the brain (Lakoff, 1987)

Lakoff concluded based on these definitions that past critics of linguistic relativity had based their criticism

on novel definitions of linguistic relativity. According to him this rendered their criticism superficial.

Up to this point we have mostly seen the broad general way linguistic relativity has developed through history. In this last part I want to focus more on some specific cases and thoughts I have about linguistic relativity. Beginning with its influence on constructed languages and literature. Because there are many instances where authors have used language – natural or constructed – in their stories. One of the best examples of this is how George Orwell showed how linguistic relativity might be exploited for political purposes. The authoritarian state in his novel 1984 created a language Newspeak which made it impossible for people to criticize them (just like Atlan, Newspeak also has some Olig synthetic features: see chapter 5.1.1). Another example is Rand's *Anthem*, a story about a dystopian communist society who erased the word "I" from their language to erase individuality. Ideas like this illustrate not only the possibility of language on us but also the fact that we can think about language in this way. The fact that we can imagine it having such an influence on ourselves speaks volumes.

Looking back in history we can see the influence lan-

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guage has had on us and our actions. Book burning illustrates this perfectly. The earliest occurrence dates back to 600 BC. Maybe most famous example coming from the 1930's and 40's when the Nazi's burned countless Jewish books. The Nazi's sought to erase Jewish culture and saw burning their books which were written in their language about their culture to be necessary. While terrible, it does illustrate that language is inseparable from culture. Seeking to eradicate one demands eradicating the other. Which in turn means that creating one requires creating the other. Linguist and author J.R.R. Tolkien did exactly this when writing stories set in Arda, the most famous of those being *The Lord Of The Rings* and *The Hobbit*.

Others sought to create a language to enable a higher level of cognition. They believe that by speaking a new – better – language humans can reach higher levels of thought. One of these languages is Loglan and its evolution Lojban. This conlang is extremely logic based. They seek to be as logical as possible. The creators wanted to use it to test whether linguistic relativity exists. Because the language is entirely based on logic, they thought that it would make its speakers think more logically. Speak-

ers of Lojban reported that they did feel like they thought more logically when speaking Lojban (Nicholas, 2003). Yet another example of how language can influence our thoughts in a specifically directed way. Another linguist who sought to do this using her Conlang is Suzette Haden Elgin. She has invented the language Láadan which according to its creator makes it easier to express a female world view. Elgin argued that SEA languages have a male centered world view. Making use of linguistic relativity, she sought to counter this using language. The Toki Pona language was created with the same intent. Its creator –Sonja Lang– wanted to create a simple universal language which focused on happy thoughts. It quite literally aims to make its speakers happier (Lang, Sonja). Because of its simple nature (having only 123 words total), however, it cannot be used to express more detailed or complex meaning: its word for ‘complicated’ is even the same as the word for ‘bad’, *‘ike’*. We once again see that language can have a directed influence on our thoughts. It is not a stretch to pose that we are all confined by our language. It is our way of expressing our thoughts, desires and feelings. The following quote by Von Humboldt illustrates this beautifully:

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“...there resides in every language a characteristic worldview . . . By the same act whereby [man] spins language out of himself, he spins himself into it, and every language draws about the people that possesses it a circle whence it is possible to exit only by stepping over at once into the circle of another one (Von Humboldt, 1988).”

Throughout this chapter we have seen the evolution and creation of linguistic relativity. We have seen that it is a difficult topic to pin down and reach consensus on. We have, however, also seen that it does have a remarkable effect on our thinking and understanding of the world. All the way from colours to how we feel. We have seen that we can create languages to infuse its speakers with a certain world view. The power of language is evidently not to be underestimated and we can only guess at the future. Will there be one universal language one hundred years from now? Is one universal language desirable? One way or another, language has and always will be an integral part of our being. For without it we are left soulless.

1.5.1 Language and Culture

Language and culture have long been inseparable. They influence each other and evolve alongside each other. Culture needs language and language needs culture. Mastering a new language has made this painfully obvious to me. At one point you figure out that it is not sufficient to just learn the meaning of a word according to the dictionary. To then use grammar to construct sentences. Language is more intricate; words can mean one thing in each context only for another context to change its meaning to the complete opposite. Some words are not even in the dictionary. Some words have an entirely different meaning than the one stated in the dictionary. The meaning of some words changes dramatically over time. Some might even say that depending on which language we speak our view of the world can change. Not only this but language grows over time, it is never in a stable state. As is our world and culture.

We can see clearly that culture influences our language. When culture changes our language changes with it. A good example of this is Dutch ‘straattaal’- literal translation; street language – an unofficial dialect spoken by the youth subculture in the Netherlands. ‘Straat-

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taal' consists of mostly normal Dutch words and sentence structure, it has however a few exceptions. It introduces new words and ignores grammar in certain situations. Hereby marking itself different from standard Dutch and dominant Dutch society. This diversion is not an accident. These youths don't want to be a part of mainstream or 'adult' society. They seek to define themselves, creating their own language plays a big role in this. It creates a very strong in-group – people who speak the language and can communicate with each other – and a very distinct out-group – people who do not speak the language – this helps in creating subcultures. The fact that a lot of subcultures have their own variations of the language of the dominant culture marks the importance of language in society and the bilateral relation between language and culture.

This makes it difficult to imagine a language without any culture attached to it. This is, however, one of the goals we have with Atlan. We want to create a language that is as universal as possible. We cannot have one dominant culture associated with Atlan as this would result in a bias for people from that culture. In this chapter I want to explore by what we really mean when we say

universal language and what our vision is of the culture that could be attached to Atlan in the future. Because a language without any culture is impossible.

1.5.2 Culture

As you have read in the introduction our goal with Atlan is to create a universal auxiliary language. Not based on one country, culture or region but based on human experiences. I however believe – as implied in the introduction – that a language is impossible to exist without an attached culture. I view language as I do the chicken and egg dilemma. It is impossible for one to exist without the other also existing. This conclusion seems like a problem for Atlan. Our goal is to create a universal language but at the same time it is impossible for a language to be without culture. And therefore, it is also impossible for a language to be without biases. I, however, believe to have found two possible solutions to this problem. The first option is to accept that Atlan has no culture and therefore is not a proper language. This might seem like a shocking conclusion, and I will elaborate on it later. The second option is to attempt to create a new culture attached to Atlan. A culture based on human ex-

periences.

1.5.3 Language without culture

The first option I want to discuss is the language without culture option. Seeing how I have stated earlier that I believe a language without culture is impossible you might be confused by this option. Let me explain what it precisely is I mean when I say language without culture. This option originates from the dilemma of making a universal language. For this to be true it cannot depend on a culture. If it did it would not be universal anymore. But it is also true that without a culture Atlan cannot be a language. I will not go into detail on the precise conditions something has to satisfy to be a language, but I will conclude that having an associated culture is one of them. A result then of the decision to not have any culture associated with Atlan is that Atlan is not a language. Now of course it will still satisfy a lot of the conditions of being a language. It can be spoken and written, and its main purpose is to communicate with other people. But it will not be a language like we know them. It will not have a culture. It will not have a country where it is the official language of. It will not have a history. It

will in some sense be more like a computer language. It will not naturally evolve over time it will instead receive updates when deemed necessary.

This might feel like it makes Atlan a very cold and empty thing. Which it does. I think, however, that for the purpose we devised for this language this is a necessary sacrifice. Atlan will be a universal language, used for communication between people who speak different languages. Atlan does not need to be a language as we know it today because it will fulfill a different purpose. It is okay for Atlan to not have its own culture, history, country and people because we already have enough language who have those things. Atlan will be used as a worldwide communication language; it is allowed to be cold and lifeless. For those languages with identity already exist and will continue to exist in the future. The purpose of Atlan will be to bridge the gap between these cultures. It will be cold and cultureless for everyone; this will make it an even playing field for all those who speak it. This would be the main future I see for Atlan without culture.

1.5.4 Language with many cultures

If you strongly disagree with the idea of language without culture you are lucky because I have a second option, language with many cultures. It is impossible for Atlan to have one culture because it would be biased towards that culture. It would create an 'in' and 'out' group, a fatal flaw for a supposed universal language. To avoid this problem, we could have many cultures associated with Atlan. This would create many groups who all have their own variation on Atlan. They can understand each other but they will also each have their own identity. This way Atlan can be used to communicate internationally but it will also have an identity, culture and history. In fact, it will have many different ones. This would create the option for different countries/cultures to develop their own version of Atlan with which they will build their own history with. Of course, these variations cannot be too big otherwise these different groups will not be able to understand each other anymore. But apart from this restriction this solution offers a much more alive version of Atlan than the previous one.

An obvious argument against this option would be one that argues for one universal culture that is associ-

ated with Atlan. This seems like the perfect solution. Atlan will have an associated culture and it will be a universal one. Thus, not excluding anyone and maintaining its purpose as a universal language. I don't think this is possible unfortunately. Creating one universal culture is a worthy ideal but I am afraid it is not yet possible. As I have said before a culture creates 'in' and 'out' groups. I believe that culture not only creates these groups it needs them. It originates from them. We can see throughout history that a common enemy brings people closer together. This is also the case for culture. The effect of trying to create a universal group with everyone is impossible. There needs to be some sort of 'out' group. The effect of this choice would be very similar to the language with many cultures' choice. There would be many variations in Atlan, all of them associated with their own culture. It is best to have this view from the very beginning of Atlas' journey, giving the speakers this freedom rather than having them take it.

I see these as the two possible solutions for the problem I stated in the introduction. It remains a fact that a universal language cannot have a culture. It would not be universal anymore. Having a language without a cul-

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ture would mean it will not be a language anymore. This poses a problem. I offer two possible solutions for this problem. The first one is to create a language without a culture. The second solution is to create a language with many cultures. These solutions are extremes on the same spectrum. I don't know which of these solutions is the best solution. I do think that they both solve the problem albeit in their own way. They would have massively different consequences for Atlan in the future. I look forward to seeing how Atlan will develop in our society in the future.

Chapter 2

Phonology – Niek Elsinga

A Language is a system through which an individual can communicate with others, which is structured in grammar and vocabulary. Languages are usually spoken, but can also be conveyed by signs as with sign language, or with script. The definition of language is quite a contested topic. Multiple theories about the purpose of language have been proposed. One of the first definitions of languages was put forward by Ferdinand De Saussure. De Saussure saw language as self-contained, self-regulating system, in which the elements are characterised by their relationship with other elements in the system. De Saussure named his vision on linguistics

tics ‘semiology’, but this was posthumously named structuralism by other linguists (Matthews, 2014).

Nowadays, linguistic scholars deem the structuralist approach outdated, and favour more recent explanations. While some linguistic scholars such as Noam Chomsky and Steven Pinker see language as a biological, formal, or ‘mathematical’ system of signs that are dictated by grammatical rules to convey an utterance (Chomsky, 2002; Pinker, 1994), other scholars such as Nicholas Evans pursue the more ‘functional’ approach and see language as a system of communication that allows for the exchange of utterances (Evans & Levinson, 2009). One other view sees language primarily and purely as a ‘tool’ that can be used for humans to undertake linguistic behaviour, in that language is solely a means of producing and understanding utterances that evolved over the course of human history (Fitch et al., 2005).

Note that these definitions more or less convey the same meaning: “a system through which an individual can communicate”. The difference between these views is not so much what language is for, but what it emphasises. They are not mutually exclusive to a certain degree. Nonetheless, contemporary scholars predomi-

nantly adopt Chomsky's biological approach. However, even this view has been contested, on the grounds that neuroscientific studies have found neither biological nor neurologic evidence for the existence of Chomsky's theory on the application of WH-questions, i.e., what, where, when, who(m/se), why, which, and how (Kluender & Kutas, 1993).

English is still the most spoken language of academia worldwide, and the *lingua franca* of the western world (Mauranen, 2003). It has not, however, gained this position because it is easy to speak or learn. Pronunciation of English vowels, for example, is unlike its graphemic notation, due to phonological shifts of vowels after the standardisation of English spelling in the 15th and 16th centuries (Denham & Lobeck, 2007). English did not gain its position because of the purported absence of cultural influence of English, as stated by Knapp and Meierkord (2002). English fulfils the need of a global *lingua franca*, as it has spread to large areas of the world due to various factors. These include the adoption of the Latin script worldwide, the invention of the internet and its first widespread use in the United States of America.

The development of the American research univer-

sity and subsequent adoption of English as *the* academic language have also been of tremendous importance its widespread use. However, there exist more sinister factors as well, such as widespread colonization brought about by the British, American cultural hegemony, and the spread of Christianity through western missionaries (Ariza & Navarro, 2006). The use of English in academic language has long been postulated by some to be ‘neutral’, i.e., free of cultural influences (House, 2003).

However, as of late this claim has been challenged. Scholars such as Pölzl and Seidlhofer (2006) and Knapp and Meierkord (2002) have claimed that English is ‘imperialistic’ by definition due to the use of English by colonists. These colonists subsequently decreed that English would be the sole language to be spoken in countries which do not have English as its endogenous language, and as such was seen as a form of oppression (Macedo & Bartolomé, 2014).

Other scholars have presumed that English can be ‘neutral’ to a certain degree, and that it is up to the speaker of a language to give partiality to one’s words and actions (Norton, 1997). If this view is mirrored against the notion of the impartiality of language and that language

and culture are interwoven to their very core as famously articulated by Kramsch (2014), it is possible to surmise that any language that has evolved naturally in humans through use and repetition without conscious planning or premeditation is intrinsically biased, due to the fact that culture and language are inherently linked (Lyons, 1991).

Atlan is designed to be an auxiliary constructed language, a language that is created with the purpose of facilitating communication between people who have different native languages. This decision has been made because we are of the opinion that a language that is used in academic context should be neutral. This does not imply that the language shall solely be used for academic purposes, nor does it mean that it should replace other languages.

With the creation of the language, multiple goals have been kept in mind. The primary purpose in the creation of a language is to be as culturally neutral as possible, so that no group of people will be especially favoured or disfavoured when learning the language with regards to the similarity to their own. Creating a language from scratch can procure this cornerstone.

Another main goal is that the language should both be easy to speak and understand. The notion of unambiguity is another tenet, with the goal of reducing confusion or misinterpretation within communication as much as possible. This means being as sparse as possible, with different elements of the language, where simplicity is key, and complexity should arise from the combination of the basic elements. This is, of course, of utmost importance in phonology and morphology. If a differing consonant is used, it would change the entirety of the word. The same applies to morphology, where the distinction needs to be made between who the actor and who the recipient is.

This paper will serve as an overview regarding the phonological and morphological considerations that have been made for the language. In the first section of this paper, I will elaborate on the neurology concerning speech and language. The second section will cover the choices that have been made regarding the phonology for consonants, vowels, and prosody. Finally, I will close this paper by summarising what has been stated, and giving some concluding remarks.

2.1 The Neurologic Basis of Language

Neurolinguistics is the study of how the brain produces, comprehends, and acquires language. It combines both the framework of humanities, namely the language aspect, with a neuroscience approach. The two traditional brain areas that are correlated with the production and comprehension of language and speech with respectively Broca's area in the frontal lobe, and Wernicke's area in the temporal lobe (Geschwind, 1972), which are connected through the *fasciculus arcuatus* (Bernal & Altman, 2010). These areas are not bilaterally localized, and solely exist in the left cerebral hemisphere.

The production of speech occurs according to three main principles: conceptualization, formulation, and articulation. In the first stage, conceptualization, an individual with the intention to create speech links the desired concept to the particular spoken words. This preverbal message contains the to-be conveyed thoughts to be expressed. The second stage is formulation, in which the linguistic form for the desired message is formulated. Here, knowledge of grammar, phonology, and phonetics is applied to the preverbal message. The third stage

is the articulation of the message, in which motor functions are activated to produce the utterance.

The perception of language or speech begins at the level of the sound signal and the process of audition. Subsequently, speech sounds are further processed in order to gain information regarding acoustic cues and phonetics. This information can then be used for processes that are considered to be ‘higher-level’ language processes, such as word recognition (Levelt, 1999). These produced sounds are then further processed in the auditory cortex of the brain.

Research has indicated that the auditory cortex processes voiceless and voiced phonemes differently in ferrets, which have similar structures in the processing of auditive information when compared to humans (Mesgarani et al., 2008). Phonemes are, put very simply, sounds, or the smallest units of speech. Phonemes are usually divided into consonants and vowels (Yallop & Fletcher, 2007). Consonants are created by constricting the air-flow in the vocal tract when air is forced out of the lungs, and is mostly done by the tongue.

Some consonants can also be created by, among others, the nose and vocal tract. Voiced consonants are con-

2.1. THE NEUROLOGIC BASIS OF LANGUAGE

sonants that incorporate the vibration of the vocal cords when the articulation of the letter occurs. Some examples of voiced consonants are the /b/, /d/, and /g/. Voiceless consonants on the other hand do not make use of the vocal cords. Examples of voiceless include /p/, /t/, and /k/. Some languages, such as Arabic, do not have the voiceless bilabial plosive /p/ in their phonological inventory (Al-Ani, 1970). When a speaker of Arabic wants to say the word ‘pizza’, they would pronounce it as ‘bizza’, for the voiced bilabial plosive /b/ is used instead of the /p/. If an Italian on holiday in an Arabic-speaking country would order a pizza, pronouncing the word with the voiceless bilabial plosive /p/, a monolingual speaker of Arabic would not have any hindrances whatsoever with the comprehension of the utterance (Versteegh, 2014).

This can be linked to another research by Liégeois-Chauvel et al. (1999) on the inquiry of the perception of voiced and voiceless phonemes. In this research, a speaker produced voiceless and voiced phonemes, with the following vowel being /a/ (/pa/, /ta/, /ka/ for voiceless, and /ba/, /da/, /ga/ for voiced) in a random order. Neurologic tests were carried out using a tool called ‘electroencephalography’ (EEG). An EEG maps where in the

brain electrical pulses occur, i.e., where and which areas of the brain are activated when an individual is exposed to stimuli. The EEG has shown that the auditory cortex is able to process syllables with voiced consonants from syllables with voiceless consonants in the left hemisphere, however, the right hemisphere was not able to make this distinction and solely processed acoustic stimuli. Furthermore, the auditory cortex was not able to differentiate syllables with voiced consonants and voiceless consonants. The results from the EEG showed no discernible differences between syllables with voiced and voiceless consonants. However, a differential coding of voiced and voiceless syllables is preserved. This would still mean that an individual is able to distinguish these phonemes (Liégeois-Chauvel et al., 1999).

2.2 Consonants in Atlan

As previously stated, the word ‘pizza’ would be pronounced as ‘bizza’ by according to Arabic phonology (Al-Ani, 1970). The example also states that ‘pizza’ and ‘bizza’ would both be understood as the same word. This is because in Arabic, the ‘b’ and ‘p’ are variants of the same phoneme.

This is called allophony.

Furthermore, certain languages (or language families) use scripts that do not implicate the voicing of a consonant, such as Tamil. Tamil uses both voiced and unvoiced consonants, however, it is decided by context (e.g., a -linguistic- register), and not by its script. A consonant being voiced or unvoiced does not imply that a word gets a whole new meaning, but gives meaning to the context of the word. Consonant voicing thus is not contrastive in Tamil (Keane, 2004; Schiffman & Arokianathan, 1986). Regarding the phonology of our language, the decision has been made that both voiceless and voiced consonants are allophones. For example, a speaker of our language would perceive both the voiced bilabial plosive /b/ and voiceless bilabial plosive /p/ as the same phoneme.

The script is meant to reflect this, as is the case with Tamil. Furthermore, because not every language has the same set of phonemes nor the same number of phonemes, we have decided that nine distinctive categories should be made. The phonemes that belong to each respective category are allophones in our language. The categories in this were chosen according to mutual intelligibility, proximity according to the consonantal chart of the In-

ternational Phonetic Alphabet, and manner of articulation (Ladefoged, 1999). Furthermore, consideration has been given to the frequency of each phoneme and its subsequent category. Every category contains a phoneme that has a high rate of frequency in languages worldwide. In order to retrieve the information regarding salience of the phonemes, the UCLA Phonological Segment Inventory Database (UPSID) and the Phonetics Information Base and Lexicon (PHOIBLE) were used (Maddieson, 1984, 1986; Moran & McCloy, 2019). These databases document the frequency of every existing phoneme.

The categories are as follows: The first category contains the (bi-)labial plosives [b, p]. The bilabial plosives are found in 98.89% of all languages worldwide according to UPSID. The second category consists of the coronal plosives, i.e., the dental, dento-alveolar, alveolar, and retroflex plosives, [t, d, ʈ, ɖ]. The coronal plosives are found in almost every language according to Liberman *et al.* (1967), however, no exact percentage is given regarding its frequency. The third category contains the dorsal plosives and dorsal fricatives [k, g, q, ɢ] and [x, ɣ, χ, ʁ]. The dorsal plosives and fricatives are found in 99.30% of all languages worldwide according to PHOIBLE and

phonemes are found in 84.49% of languages worldwide according to PHOIBLE and UPSID. The eight category are the coronal sibilant fricatives [s, z, ʃ, ʒ, ɬ, ɮ, ɕ, ʑ, ʎ]. According to UPSID, these phonemes are found in 88.03% of languages worldwide. The ninth category consists of the palatal consonants [ç, j, ɟ], which according to UPSID and PHOIBLE are found in 90% of all languages. A tenth quasi-category was made for glottal and pharyngeal consonants; however, we have decided to give these phonemes no meaning.

Atlan also employs a glottal stop [ʔ], however this sound is not notated in its orthography. Rather, it functions to differentiate two of the same vowels when placed next to one another. For example, ‘KA.AK’ could be confused with ‘KAK’ if there is no pronounced distinction between the two syllables, therefore the former should be pronounced as ‘KAʔAK’.

2.3 Vowels in Atlan

Categorising the vowels was considerably more difficult, considering that vowels cannot be placed on an axis of ‘place of articulation’ and ‘manner of articulation, as is

the case with consonants (Ladefoged, 1999). Vowels can be placed on a spectrum, with one axis from ‘close’ to ‘open’, and another from ‘front’ to ‘back’. The close-to-open axis refers the position of the tongue placed against the roof of the mouth. ‘Close’ in this context means that the tongue is positioned as close as possible to the roof of the mouth as it can be without creating a constriction, whereas ‘open’ means that the tongue is positioned as far as possible from the roof of the mouth. The front-to-back axis refers to the position of the tongue in the mouth. ‘Front’ in this context means that the tongue is positioned as far forward as possible in the mouth, ‘back’ means that the tongue is positioned as far backwards as possible in the mouth (Yallop & Fletcher, 2007).

Vowels considered to be close-front include [i] as in the English word ‘free’ and the Dutch ‘vieren’, and close-back include [u] as in the Dutch ‘voet’ and the English ‘boot’. Open-front vowels include [a] as in the British English ‘hat’, and open-back include [ɒ] as in the Dutch ‘bad’ (Gussenhoven, 1992; Roach, 2004).

Because the quality of vowels is a spectrum and not every vowel exists in every language, a certain degree of allophony exists in vowels as with consonants. In In-

donesian, [ɪ] and [ʊ] are allophones of /i/ and /u/, while in Dutch they are contrastive (Gussenhoven, 1992; Soderberg & Olson, 2008).

For our language, five categories of vowels were made. As with the consonants, these are based on the salience of the vowels and its frequency in languages worldwide. The data regarding this is based on the same tools as for consonants; UPSID and PHOIBLE. Three of these categories were easily made because most languages contain this respective vowel. These are, from high to low frequency, [i, u, a], with respectively 92, 88, and 86% occurrence in languages worldwide. For the two remaining categories, a substantial lower frequency is noted for [e, o], with respectively 61 and 60% of the languages worldwide containing the vowel according to UPSID and PHOIBLE.

These five categories were chosen because these five vowels are found in every language, and the frequency of the vowels [e, o] were found in roughly the same percentages in language families worldwide, with the exception of (some) Australian languages (Butcher, 2018; Moran & McCloy, 2019).

Another extra vowel is used in our constructed lan-

2.4. DECISIONS REGARDING THE PHONETICS: TONE AND PROSODY

guage, namely the schwa [ə], but this vowel is not notated. Its function is to differentiate two of the same consonants that occur next to one another, similar to the use of the glottal stop. For example, in spoken Atlan, the difference between 'AK.KA' would be barely distinguishable from 'A.KA', therefore the former would be pronounced 'AKəKA' to retain the distinction.

2.4 Decisions regarding the phonetics: tone and prosody

In some languages, tone (i.e., the use of pitch), is a meaning distinguishing feature. For example, Mandarin is a tonal language and depending on the pitch or variation in pitch, the word 'ma' can have five different meanings, such as horse, mother, scold, or as a marker for a question (Lee et al., 1996). Pitch can be as important as vowels themselves for comprehension of words and grammatical functions. Following on from the previous section, we decided that phonetic properties, such as tone, have no semantic nor pragmatic value. Prosody has no intrinsic value either. Prosody consists of intonation and rhythm. Intonation are the changes in pitch

used for, e.g., conveying the speaker's attitudes and emotions, or to highlight or focus an expression. The concept of rhythm in language is dubious at best, and is perhaps better explained by the notion that the perception of rhythm is based on the language that an individual already speaks, and is thus irrelevant to precisely define (Arvaniti, 2012). Likewise, lexico-semantic characteristics are solely conveyed through phonemes, not the intonation or pitch of said phonemes. This is due to the fact that only a select few languages make use of pitch differences for semantic meanings, such as Mandarin, Cantonese, Vietnamese, Yoruba, and Navajo (Bauer & Benedict, 1997; Yip, 2002).

2.5 Morphology in Atlan

What is the difference between 'walking' and 'walked'? Both words convey the meaning that something or someone is moving at a regular pace by lifting and setting down each foot in turn, never having both feet off the ground at once. However, while they convey the same meaning in movement, saying: "Stijn walking there yesterday," would be incorrect, as is "Jep is walked there".

The difference here is the suffix: a morpheme added at the end of a word to form a derivative (e.g. -ation, -fy, -ing). A morpheme, and its subject of study called morphology, examine the smallest meaningful units of language, which can be individual words or parts of words (Matthews, 1991). The main goal of morphology is to understand how words are constructed and how they convey meaning. It analyzes the various types of morphological processes, such as affixation, where morphemes are added in, around, before, or after a word, or compounding, where two or more words are combined to form a new one, and inflection, in which the form of a word is altered to indicate grammatical information like tense, number, or gender (Booij, 2007).

Some languages make heavy use of these morphemes for these context-related factors, other languages do not. Languages exist on a continuum in regard to morphology, but can be more or less categorised. On one end of the spectrum exist isolating or analytic languages, in which words are composed primarily of individual morphemes that are each distinct and carry a specific meaning, such as Vietnamese (Comrie, 1989). In isolating languages, each morpheme generally corresponds to a spe-

cific concept or grammatical function.

On the other end of the spectrum, there are polysynthetic languages, in which words are composed of multiple morphemes that are fused together to express complex ideas and convey a wealth of information within a single word. In polysynthetic languages, a single word can contain a combination of roots, affixes, and grammatical markers, allowing for the expression of entire sentences' worth of information (Baker, 1998). In polysynthetic languages, the process of word formation involves extensive morphological affixation, compounding, and incorporation. An example of a polysynthetic language is Nahuatl, spoken in Mesoamerica before the colonization by Spanish conquistadores (Rolstad, 2001; Suarez, 1983). Somewhere in this continuum, agglutinative languages exist.

In agglutinative languages, morphemes are typically added to the root or stem of a word to express various grammatical features such as tense, aspect, mood, number, case, and person. Unlike other synthetic languages like Nahuatl, agglutinative languages maintain a one-to-one correspondence between morphemes and specific grammatical functions. Generally, agglutinative languages

have a great degree of transparency in their morphological systems. The term “transparent” means that the relationship between the morphemes and their meanings is relatively straightforward and predictable. The affixes are typically added in a consistent and regular manner, allowing for clear distinctions between different grammatical features (Durrant, 2013). A wonderful example of an agglutinative language is Turkish (Lewis, 2001).

Atlan, like Turkish, makes use of an agglutinative system for morphemes. One of the core elements of Atlan is that unambiguity is a prerequisite. In choosing an agglutinative system for morphemes, we are of the opinion that this keystone has been achieved.

2.6 Concluding remarks

In this paper, we explored the neurologic basis of language and discussed the phonological considerations for the creation of an international auxiliary constructed language. We highlighted the interconnectedness between language and the brain, and the subsequent choices regarding the phonetic, phonological, and morphological system.

Language is a complex system that is not merely a tool for communication but a reflection of our culture and identity. While constructing a language that is completely devoid of bias may be challenging, striving for neutrality and inclusivity is a worthy endeavour. The creation of a neutral and accessible language has the potential to enhance global communication, foster cultural exchange, and promote inclusivity. While language will always carry cultural influences, our efforts to create a more neutral language reflect our commitment to open dialogue and mutual understanding in an increasingly interconnected world.

Chapter 3

Writing Atlan Stijn Janssens

3.1 Writing system – Jarno Smets

ATLAN’S writing system is a natural application of our philosophy: start with elementary parts, and then every complexity shall be a mere combination of those parts. Our glyphs (as we shall call them) each denote one syllable. This is always the case: they will always stand for the *same* syllable. Unlike English: in the words “tone” and “to”, the “to” is pronounced respectively [tuu] and [tø].

That is the rationale behind our writing system; let us dive into the details. As told, Atlan has a set of basic

lines. They are:

Consonants		Vowels	
Line	In I.P.A.	Line	In I.P.A.
	/t/	⊂	/u/
—	/k/	⊃	/i/
/	/n/	⌒	/a/
\	/m/	⊂	/o/
⌒	/j/	○	/e/
⌒	/s/		
⌒	/f/		
⌒	/l~r/		
∅	/p/		
○	<nil ¹ >		

Figure 1: The basic lines of Atlan's writing system.

These lines all represent a single vowel (V), or a single consonant (C). We can combine them to make syllable-

¹When you see this hollow circle, the other line is combined with nothing. Don't panic if you don't yet understand this; it will be explained shortly.

bles. By combining two consonant lines, you get a CVC-syllable, such as *loj*, *pas* or *mup*. You can also make a VC-syllable, such as *mu*, *po*, or *ji*. The vowels don't have separate lines in a CVC or VC-syllable; instead, the vowel is determined by the position of the two consonant-lines. We will go deeper into that below. First, we give the rules for the order of the consonants and vowels: what determines whether two lines make e.g. *poj* or *jop*, *mu* or *um*?

This order is determined by the manner in which the lines combine. There is always a “bigger” line, and a smaller one. Rule of thumb: the bigger line usually is the most vertical of the two. These lines fit inside an imaginary box. The position of the smaller line relative to the bigger line, determines the order of consonants. A visual of this rule helps:

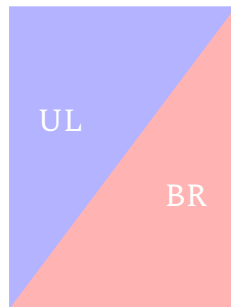
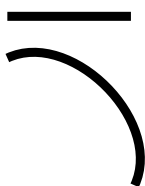


Figure 2: Box for determining consonant order.

If the smaller line is in the upper-left triangle (UL), the consonant it designates comes first. If it is in the bottom-right one, it comes second. For the rest of the explanation, it is advised to keep this box in the back of your head. An example:



As you see here, the smaller line is found on top. Hence, it is placed inside the upper-left triangle. The consonant for which the smaller horizontal line stands (the *k*), comes before the other consonant, the *s*.

As said, the vowel emerges from the position of the smaller line in relation to the bigger letter-line. Again, a visual will help:

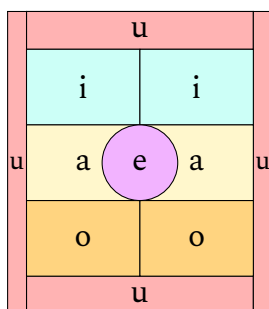


Figure 3: Location of the smaller line in relation to the vowel.

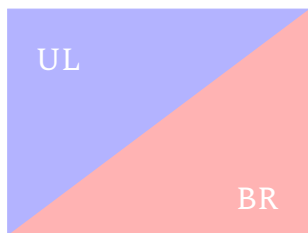
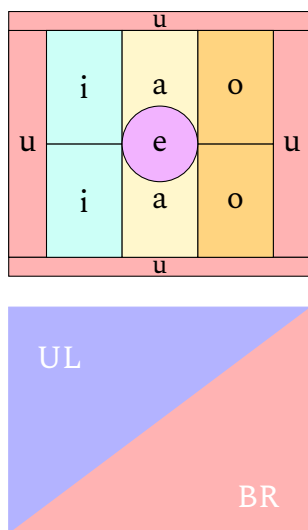
The vowel is...

- *u* if the smaller line is found at the edges. The smaller line is in its whole above, under, left or right of the main line.
- *i* if the smaller line is found on the upper-left or upper-right side of the main line. It is usually smaller than the line made for *u*, to avoid confusion.
- *a* if the smaller line is found left or right to the middle of the line.
- *o* if the smaller line is found on the bottom-left or bottom-right hand of the main line. Again, this line is smaller than the line for *u*.
- *e* if the smaller line is placed in the middle. Or, if the small line intersects with the main line at the middle. In some instances, the small line is then split up by the main line.

Then we have three exceptions to these rules. The first: you can combine two of the same letter-lines, to make syllables such as *pop*, *mum*, or *lol*. The order of these lines doesn't matter; hence we choose place the smaller line to the upper-left of the main line in such

cases. For the vowel *u*, there are two small lines, split at the center. For *e*, there are either two or three small lines. At least one of those lines crosses through the center of the imaginary box.

The second exception has to do with the *k* (/k/). That letter had the base line – , right? It's a horizontal line. Because of that, we have to think of a different box than figure 2 and 3 to figure out the consonant-order and the vowel. The solution is simple: we flip the boxes. They then look like this:



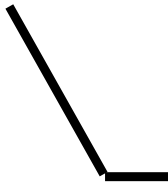
Respectively Figure 4: the imaginary vowel-placement box for /k/. Figure 5: the imaginary consonant-order-box for /k/.

3.1. WRITING SYSTEM – JARNO SMETS

The third exception: Remember that the *p* is represented by the dot •. For clarity, we couldn't combine simply two dots to make a full syllable. Hence, two *p*-dots combine a bit different from the rest of the lines. The *p* also can't combine well with the circle (which designated “nothing”). They combine in the following way:

Basic line		u	i	a	o	e
	•	◊	⊘	◊◁	◊▷	⊗
•	•	◊	⊘	•◁	▷•	△
•		⊘	⊘	▷◊	◊◁	△

These were the rules for the script of Atlan. It might sound a bit cryptic, so let's discuss some examples. If you still feel uncertain whether you understand the rules, read through them again. Personal experience tells that, after some time, recognizing letters gets more intuitive.



Let's dissect this letter. This is the letter “mok”, or (/mok/) phonetically. First step is to discover the main line, which is the long diagonal here. This is the consonant *m* (/m/). Then there is a smaller line, found in the

bottom-right corner. This is the *k* ($\llbracket k \rrbracket$). The horizontal line is in the bottom-right of our imaginary square. Hence, the *m* comes before the *k* (see also figure one). We got the two consonants, now rests the vowel. Feel free to look back at figure two. The smaller line is found in the bottom-right corner, hence the vowel here is an *o* ($\llbracket o \rrbracket$). The full syllable is *mok* ($\llbracket mok \rrbracket$).

Now let's look at another one. See if you can determine the syllable yourself first. The main line is obvious: it's the big curve. This big curve is a *j*² ($\llbracket j \rrbracket$). The smaller dot is a *p* ($\llbracket p \rrbracket$). The dot is found inside the quadrant



“UL” of figure one. Hence, the dot comes first. The dot is found a bit to the left of the centre of our imaginary box. Hence, the vowel here, is the *a* ($\llbracket a \rrbracket$). The full syllable is *jap* ($\llbracket jap \rrbracket$).

Do you feel if you got the hang of it? If you don't, then we'll do a few more. To spice things up a bit, we'll have a syllable with the vowel *e*.

²Quick tip: the curve for *j* looks alot like the *j* itself, doesn't it? Look for more of these similarities in our writing system; they help!

Remember that this vowel had smaller lines be placed in the centre. Alternatively, the smaller line could intersect the centre, or be split up by it. In this example, the smaller line is split up by the bigger line. The bigger line, the *l* ($\llbracket l \rrbracket$) splits up the line for *j* ($\llbracket j \rrbracket$). Because it does, the vowel is *e* ($\llbracket e \rrbracket$), and the syllable is *lej* ($\llbracket lej \rrbracket$).



Now the last example. This, we think, is the best-looking glyph in our catalogue. What does it stand for? There aren't two, three, or four separate lines here, as should be. Instead, there is a triangle with a circle inside. What do we do? Well, remember the *p* ($\llbracket p \rrbracket$), which was a dot. And remember that “nothing” also has its line: the circle. There was an exception for when two p-dots combined, or a p-dot and a circle. The exception was explained a few pages back. If you go there, you encounter the same glyph. This syllable is the *pe* ($\llbracket pe \rrbracket$). A tip for remembering these glyphs: if you see a glyph with

a triangle and a circle, think of the *p*.

We hope the examples have made clear how our writing system works. This concludes the explanation of our writing system for syllables. Upcoming is our writing system for numbers, and for names. Before we get to the next part, a few words of advice for learning the writing system:

- On the next pages, a full list of our glyphs is added. They are 490 in number; as many glyphs as we have syllables. Don't be intimidated by the list; instead, use it wisely. Look through the list, and try to grasp the pattern of formation. Read the explanation above, and try to get a feel of how our glyphs are formed. Again: after some while, you'll have a stronger intuition.
- Try drawing some of the glyphs. It helps for getting used to the glyphs. You don't need a ruler to draw them; just make sure they can be distinguished from each other.
- Any blank space is the "nothing" we talked about above. You can see the circles appear at the rows of those blank spaces. If the half of an entire row

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is empty, it means that a combination's reverse is unnecessary. Think of syllables like *lol*, *nun* or *juj*. They are symmetric, so we don't need a full row for them.

Again, on the next page is a table containing all our glyphs. The left two columns contain the base lines, placed in order of combination. If you've forgot which base line stands for which consonant, return to the table at the begin of the chapter. It's a great tool for using as a reference. So come back when you need it.

CHAPTER 3. WRITING ATLAN STIJN JANSSENS

e															
o															
a															
i															
u															
Base lines															
e															
o															
a															
i															
u															
Base lines															

3.1. WRITING SYSTEM – JARNO SMETS

	e	o	a	i	u	Base lines
e						
o						
a						
i						
u						
Base lines						

CHAPTER 3. WRITING ATLAN STIJN JANSSENS

e				
o				
a				
i				
u				
Base lines				
e				
o				
a				
i				
u				
Base lines				

3.2 Direction of reading

Out of the roughly 6.500 languages worldwide, only 12 languages read right to left. The biggest among these is Arabic, with about 1,7 billion speakers. Preferred reading direction has to do with the materials on which the language was historically written, correlating with the technique used to write or carve letters. However, since LtR languages form the majority, and writing materials don't form an obstacle anymore in our modern world,

Atlan will use this reading direction as well. Nearly all human languages on earth are written in rows, stacked from top to bottom, and thus Atlan will do the same. This will also make it hospitable to digital environments and graphic design. Because the syllable glyphs can be read all at once, they could also be stacked in vertical columns, reading from top to bottom, for example when employed in calligraphy, or writing along pillars or vertical ridges.

3.3 Punctuation

Atlan has minimal punctuation, only having dedicated symbols for a comma and a full stop, and spaces are the same as in any other orthography. A comma is notated as a small half circle which is open at the top: \sim symbolizing an ‘open’ continuation of the sentence, and the full stop is notated as a half circle which is open at the bottom:

\cap , symbolizing a closed sentence.

Other punctuation will be marked by Atlan’s semantic atoms: question sentences start with the interrogative particle E, and so this eliminates the need for a question mark. Exclamative sentences start with the particle O, eliminating the need for an exclamation mark. Other examples would be ‘&’ being ‘AN’ (‘and’), ‘%’ being ‘EP.NO’ (‘per hundred’), ‘:’ being ‘I’ (‘relative clause’) etc.

3.4 Transliteration



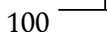
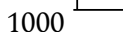


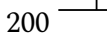
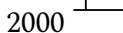


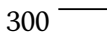
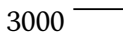


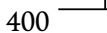
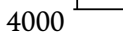


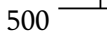
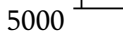


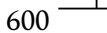
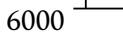
Atlan words will be transliterated into the Roman alphabet using the archetype letters U, I, A, O, E, P, T, K, M, N, S, F, L, J. Dots are used in between each syllable, in order to prevent confusion about where syllables are broken

up, since this could create ambiguity in meaning. Dots in between two of the same consonants (eg. AK.KA) or vowels (e.g. KA.AK) are pronounced as a glottal stop or shwa, respectively (see chapter 2.2 and 2.3).

Atlan's syllables are all (C)V(C). Some loanwords or names, however, might have two or more consonants in a row within the same syllable. In such cases, the individual letter lines that exceed the CVC limit, will stand on their own next to the syllable glyph. The name 'Stijn', for example, will then become 'S.TEJ.N'.

3.5 Numerals

Atlan also has a numeric system distinct from the familiar arabic-numerals. They look like this:

1 	10 	100 	1000 
2 	20 	200 	2000 
3 	30 	300 	3000 
4 	40 	400 	4000 
5 	50 	500 	5000 
6 	60 	600 	6000 

CHAPTER 3. WRITING ATLAN STIJN JANSSENS

7 $\overline{\square}$	70 $\square\overline{}$	700 $\overline{}\square$	7000 $\overline{}\square$
8 $\overline{}\diagdown$	80 $\diagup\overline{}$	800 $\overline{}\diagdown$	8000 $\overline{}\diagdown$
9 $\overline{}\diagup$	90 $\diagdown\overline{}$	900 $\overline{}\diagup$	9000 $\overline{}\diagup$

The bottom right corner will be the first order of magnitude (below 10), the upper-right corner the second order (tens), the bottom-left corner the third (hundreds) and the top left the fourth (thousands). This way, when reading a single numeral, one would read from left to right and top to bottom, first the thousands, then the hundreds, then the tens and then the below tens, like for example the number 2023 ($\overline{}\overline{}\overline{}\overline{}^{}$). An empty line is equal to zero ($\overline{}$), and having one of the corners empty but others with a number attached means that that order of magnitude is zero (such as the third order of magnitude in 2023). Decimals can be made by using a comma and adding a numeral behind it: in this case the orders of magnitude are flipped: one behind the comma is a tenth, two is a hundredth, three a thousandth and four a ten thousandth. For example, 4321,4321 would be $\overline{}\overline{}\overline{}\overline{}^{},\overline{}\overline{}\overline{}\overline{}^{}$.

An added benefit of this numeral system, besides taking less space, is that addition could be more visually

intuitive for some numbers: $\overline{\text{—}}^{\text{—}}^{\text{—}}$ plus $\overline{\text{—}}^{\text{—}}$ equals $\overline{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}$,
 $\overline{\text{—}}^{\text{—}}$ plus $\overline{\text{—}}^{\text{—}}$ equals $\overline{\text{—}}^{\text{—}}^{\text{—}}$, $\overline{\text{—}}^{\text{—}}$ plus $\overline{\text{—}}^{\text{—}}^{\text{—}}$ equals $\overline{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}$.

Atlan's numeral system also allows for a duodecimal base notation, with the addition of unique numerals for 10 and 11:

$$10 = \overline{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}, 120 = \overline{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}, 1440 = \overline{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}, 17280 = \overline{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}$$

$$11 = \overline{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}, 132 = \overline{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}, 1584 = \overline{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}, 19008 = \overline{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}^{\text{—}}$$

The added benefit of a duodecimal system is that certain fractions divisible by 2, 3, 4 and 6 are more straightforward to calculate by heart, whereas 10 can only be divided easily by 2 and 5. Another benefit is that it is more suited for many numerical systems, such as time divided into 60 seconds per 60 minutes per 24 hours, the twelve months and zodiac signs, as well as rotation being divided into 360 degrees.

The duodecimal system can also be easily counted on a single hand, by using the thumb of the same hand as a pointer to count off the 3 finger segments in the 4 remaining fingers (see figure). Atlans number syllables fit this system as well: 1, 2 and



Image taken from West (2015).

3 are 'IP' \triangle 'OP' \triangleright 'UP' ∇ , since these all end in P they are grouped together on the first finger. 4, 5 and 6 are 'IK' \circ —, 'OK' — \circ , 'UK' \circ —, following again the same vowel pattern, but with K, grouping them on the second finger. Similarly, 6, 7, and 8 are 'UK' \circ — 'IM' \searrow 'OM' \bowtie , and 9, 10, 11 are 'JI' \circ — 'JO' \circ — 'JU' \circ —.

Currently, Atlan does not have a standardised system to clarify beforehand whether decimal or duodecimal numerals are used, other than to spot the usage of the numerals ∇ and Δ . Frankly, current duodecimal systems in Arabic notation don't have this either, but it could be easily stated verbally beforehand.

3.6 Mathematics

Just as with punctuation, mathematical symbols can be approximated by semantic atoms. For example, plus + could be 'AN' ∯ ('and'), minus - could be 'NE' ≠ ('negative'), divided by : could be 'EP' ⊙ ('per'), equals = could be 'ME' ∕ ('equal'). This way, speakers will not be required to learn many new mathematical symbols, but rather the glyphs could function as these, as well as carrying their own pronunciation and meaning. More complicated mathematical symbols or notations might need to be formalized and standardized by mathematicians, which might require more than one syllable.

3.7 Typography

Since Atlan's writing system is comprised of a set of basic lines, a great degree of artistic freedom is possible in creating different fonts and calligraphy styles to write the language. Atlan typography should make sure to remain faithful to the specific orientations of the different lines as to not cause confusion between them. Since any glyph contains a minimal amount of lines, usually

two, typographic ornamentation can be added to glyphs without causing much confusion. Here we provide four examples of typographic variations on the word ‘Atlan’: a Times New Roman font, a *Comic Sans*-style font, Asian-style calligraphy and Arabic-style calligraphy.

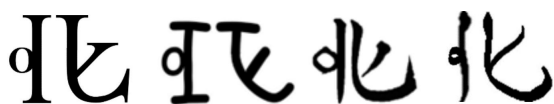


Figure 1: Atlan in different typographic styles.

3.8 Names, loanwords, and cartouches

Words that denote certain names, such as personal names, placenames, names for institutions, as well as loanwords denoting certain culture-specific objects or concepts, like certain meals, for example, are incorporated into Atlan as phonetic approximations of these words in their source language. Because every possible syllable in Atlan already has its own designated semantic value, this could cause confusion, if the syllables are interpreted as Atlan words instead of loanwords. For this reason, names and loanwords always follow the following structure:

- denoting category, e.g.:

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person 𓂏 (EJ)

place 𓂏 (LU)

town 𓂏 (TOS)

food $\text{𓂏} \supset$ (MAJ.KOS)

- NA 𓂏 (name)
- phonetic approximation

Using this formula, ‘Paris’ would become: ‘TOS.NA. PA.LI’ $\text{𓂏} \text{𓂏} \text{𓂏} \text{𓂏}$, and ‘curry’ would become ‘MAJ.KOS. NA.KA.LI’ $\text{𓂏} \supset \text{𓂏} \text{𓂏} \text{𓂏}$. If the conversational context makes it explicit enough that the subject matter concerns a loanword, and not a literal Atlan word, the markers denoting category + NA may be omitted for the sake of fluent speech.

In (formal) typography, a cartouche may be employed to encircle the phonetic approximation in order to enhance intelligibility. Cartouches originate from Ancient Egyptian hieroglyphic orthography, where they were used to encircle the names of pharaohs (see Fig. 1) (Chrisholm, 1911).



Fig.1 Cartouche of Hapshetsut, one of the few female pharaohs in Egyptian history. She was often referred to androgynously because of a lack of feminine royal nomenclature (Graves-Brown, 2010).

The cartouche originates from the hieroglyphic ‘shen’, a stylised loop of a rope, which literally means ‘to encircle’, but had come to symbolise eternal protection. Therefore, it was also believed to have apotropaic powers (warding off evil). The word ‘cartouche’ comes from the French word for ‘paper bullet cartridge’, first applied when Napoleon’s soldiers encountered the frequently occurring glyph and noticed its resemblance to such cartridges (White, 2002). Interestingly, cartouches played an important role in deciphering Egyptian hi-

eroglyphics. The early Egyptologist Thomas Young, following a suggestion from the decipherment scholar Jean-Jacques Barthélemy, compared the cartouches that appeared on the Rosetta Stone to the proper names that appeared in the Greek text (Robinson, 2009). This way,

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he was able to decipher the name ‘Ptolomy’ (Young, 1823). If Atlan were ever to become widely used, and inscriptions were made employing cartouches, perhaps the archaeologists of some distant future might employ them to decipher the script in the same manner that Young did.

The 2001 conlang *Toki Pona* by the Canadian linguist Sonja Lang also employs cartouches in these contexts, for the same reason that Atlan does so (Lang, 2016). Just like in Toki Pona, Atlan’s cartouche shall be a simple oval circumscribing the name or loanword, without the additional straight line as used in Egyptian cartouches. One could object that employing a typographic element that derives from a specific cultural tradition, namely that of ancient Egypt, is in conflict with Atlan’s constraint of cultural neutrality. To this we object with the following justifications: the cartouche serves a practical function in preventing orthographic ambiguity; the Ancient Egyptian culture is currently extinct and thus does not advantage current day Egyptians over any other culture; the historical origin adds an extra layer of symbolism and cultural depth which in no way interferes with practical use; and frankly, we are of the opinion that it looks quite

cool.

As we will see in the next part, the glyphs can be made on the computer using T_EX³. This also is true of cartouches. A cartouche can be made by simply saying `(name)`. For example, the T_EX code `\cartouche{Utrecht}` produces `Utrecht`⁴.

3.9 On Dyslexia

About 3 to 7 percent of the population has some form of dyslexia (Peterson & Pennington, May 2012),(Kooij, 2013), however up to 20 percent of the population experiences some degree of its symptoms (National Institutes of Health, 2015). For Atlan's writing system, this means that a minority group faces these problems, therefore not interfering with it's universality / majority constraint. However, from the perspective of the world population, this still amounts to a significant group of people that might be disadvantaged by a writing system that is hostile to dyslexia. Atlan's writing system has some aspects that work with and others that work against dyslectics.

³We will talk more of T_EX shortly.

⁴Utrecht = UT-LEK-T

Within language psychology, different orthographies are classified by their orthographic depth. Shallow orthographies are mostly phonetical, encoding all the necessary information for pronunciation in a straightforward and consistent way. Deep / opaque orthographies are on the other end of the spectrum, often deviating from literal, phonetic spellings, or omitting certain phonemes from written language (Besner & Smith, 1992). Examples of languages with shallow orthographies are Hindi, Spanish and Turkish, while examples of languages with deep orthographies are English, French and most extremely Tibetan (whose last spelling reform took place 800 years ago).

Ideally, an IAL has an orthography that is as shallow as possible, making it more accessible for dyslectic people, as well as optimising learnability for non-dyslexics. In this regard, English is quite a poor IAL candidate. Because of great phonetic shifts and many etymological spellings (see chapter 8.2.0 on language variation), English orthography is highly inconsistent, which can be shown by pushing it to some quite absurd extremes. The word ‘church’ could hypothetically be spelled ‘tolot’, by combining the ‘t’ as pronounced in the word ‘picture’

with ‘olo’ as pronounced in ‘colonel’. The word ‘fish’ could be spelled ‘ghoti’, combining the ‘gh’ from ‘enough’, the ‘o’ from ‘women’ and the ‘ti’ from ‘nation’. The word ‘what’ could be spelled ‘oed’ by combining ‘o’ as in ‘one’ with ‘ed’ from ‘hacked’, and ‘why’ could be spelled ‘ho’, using the ‘ho’ from ‘choir’. Different spelling proposals have been suggested during the past centuries, however no major reforms have been established because of low public acceptance (Wolman, 2009).

Because Atlan is spelled phonetically, it might be seen as having a shallow orthography. However, because of its syllabic nature, vowels are not directly notated but rather implied by the place of conjunction of consonant lines. Therefore technically speaking, vowels are notated, however they might require more focus and attention to be interpreted. More concerningly, many of Atlan’s glyphs have symmetrical counterparts, or are composed very similarly, only differing in orientation or place of conjunction. Since the Roman letters p, q, p and b are often confused, we might expect that such symmetries and similarities might also pose a problem for Atlan. A counterargument could be that the specific locations of line conjunction in Atlan is very regular and straightforward,

only requiring readers to identify these relative positions in order to differentiate them from one another. Since Atlán does not have any fluent speakers at the time of writing, its actual effect on dyslexia can only be guessed. Therefore, we shall briefly discuss three example orthographies that share some similarities with Atlán, with respect to dyslexia.

Most research has been done on alphabetic orthographies, most often English, this tendency is also known as *alphabetism*. Therefore, it is hard to come with concrete data on the effects of other types of writing systems on dyslexia. Hangul, a *featural* writing system used for writing Korean, has many letters that look alike, or are each other's mirror image: ㄴ, ㄷ, ㅌ, ㅍ, ㅊ, ㅋ, ㆁ, ㄹ, ㅍ, ㅠ, ㅡ, ㅅ, ㅈ, ㅊ. Hangul's orthography functions by combining letters into syllable blocks, therefore resulting in blocks that are sometimes barely distinguishable from one another at first glance, like 반 & 뵤, and 본 & 분. Surprisingly enough, many Koreans are unaware of the existence of dyslexia. A possible reason for this might be that Koreans read by identifying each syllable block all at once, rather than reading all the different letters within each block. Therefore, native speaking Koreans who learn to

read as children might not experience any symptoms of dyslexia, because they learn to recognise many different syllable block combinations as single images, while always having the phonetic cues present within the block to verify if they read it right (jreidy17, 2014). This would foster a strong association between visual cues, pronunciation and meaning. Atlan might have the same benefit in children learning the language at an early age, where they might learn to recognise each glyph as an individual image, directly associating its pronunciation with it since this information is encoded in the glyph. Since each Atlan syllable glyph has a unique meaning assigned to it, this might even result in quasi-logographic reading, where people might recognise the word, its meaning and pronunciation from its visual shape. People who learn Atlan at a later age might not have this benefit and struggle more with learning the language, as they might keep trying to read each glyph letter for letter, making possible confusion more likely.

The Inuktitut language of the Inuit people employs a writing system which, like Atlan's writing system, might be classified as a featural syllabary, or an *abugida*. It was developed by Christian missionaries in the 19th century,

and just like Atlan, it consists of basic geometric shapes and lines, with different orientations or symmetries indicating different vowels, e.g.: \wedge = pi, $>$ = pu, $<$ = pa, \vee = pai. Research into dyslexia among Inuktitut speakers is scarce, but the small existing body of research suggests that such writing systems are not any more difficult to learn for children than other writing systems, and that they might even be easier to learn as a first writing system because of the clear parsing of syllables as linguistic units (Donovan & Tulloch, 2022).

The Amharic language of Ethiopia uses an abugida named ‘Fidel’. This writing system requires speakers to memorise many different basic shapes, some of which are very similar to one another, which are then systematically modified with small grapheme variations to indicate different vowels. E.g.: \mathfrak{A} = ts’ä, \mathfrak{B} = ts’a, \mathfrak{C} = ts’o, \mathfrak{D} = dä, \mathfrak{E} = da, \mathfrak{F} = do, \mathfrak{G} = d. Again, research is limited, but indicates that because of the nature of the writing system, glyph-naming is crucial for all other indicators of literacy (Mekonnen, 2023). When this type of writing system maximises legibility, this creates a positive feedback loop, but when it limits reading, it does the opposite, making overall legibility harder.

3.10 T_EX and Atlan – Jarno Smets

Atlan is precise when needed, but not forcibly rigid. Being all nitty-gritty is possible, but not demanded. Hence, the typesetting language T_EX⁵ is a great fit for this book, and for Atlan’s writing system. Here I will quickly guide the reader through the uses of T_EX in this book.

First, there are our glyphs. They are hand-programmed in T_EX using Tikz. It was a strenuous effort, but worthwhile. The glyphs are high-resolution, scaleable, and they also look the part. The usage is straightforward as well.

To print any of the Atlan glyphs in T_EX you load in the package `Atlan.sty`. Most glyphs are simply transliterations of syllables, with a backslash in front. E.g. `\mum` prints mum . Some commands were already occupied, hence some of the commands are named differently, e.g. `\Atlanpi`, since simply `\pi` would print π . Next up, I plan to make a font that is available on other typesetting platforms.

Then, our numeral glyphs rely on LuaL^AT_EX a more potent version of T_EX. The command, again, is straightforward. You simply state

⁵Or its modern forms L^AT_EX and LuaL^AT_EX, as used here.

`numbr{<number>6}`. An example of the `numbr` command: `\numbr{321}` produces $\overline{321}$. To produce a duodecimal number, you type `\numbrdd{1435}` to get $\overline{1435}$ ⁷.

Then, of course, this book is typeset in T_EX. We could have made it easier for ourselves. But, typesetting with T_EX was worth the effort. We are proud of what we have made; both content- and appearance-wise.

⁶Due to the nature of our numeric system, the biggest number you can fill in decimals, is 9999.

⁷The highest duodecimal number you can fill in, is 20735.

Chapter 4

Morphosyntax

4.1 Unambiguous Syntax – Jarno Smets

AMBIGUITY is of all times and places, and natural language is rife with it. *Goal, purple people eater, John trades with Mary*; these words and expressions can all be interpreted in multiple ways. Some despise ambiguity, while others wallow in it. Whatever one thinks of ambiguity, it is a part of natural languages.

For our constructed language, we want to minimize ambiguity. This for the sake of clarity and communicability. Hence this essay.

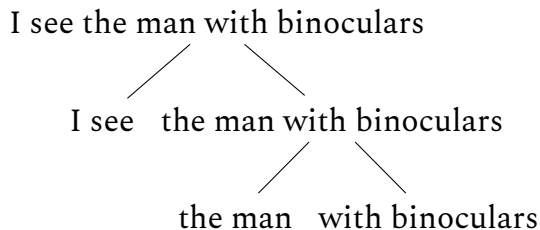
In this essay, I will cover a specific type of ambiguity,

namely *syntactic ambiguity*, also known as *structural ambiguity*. A sentence that can be interpreted in multiple ways due to its syntax, is structurally ambiguous.

My aim in this essay is twofold. First, I want to show why syntactic ambiguity is a problem, especially for the goals of our project. Then, I will propose a strategy to minimize this form of ambiguity, and argue for that strategy choice.

What is syntactic ambiguity?

Syntactic ambiguity occurs when word-order gives rise to multiple interpretations (Oaks,2012, p.16) . The sentence “I see the man with binoculars” could be parsed (split into grammatical parts) in two ways:



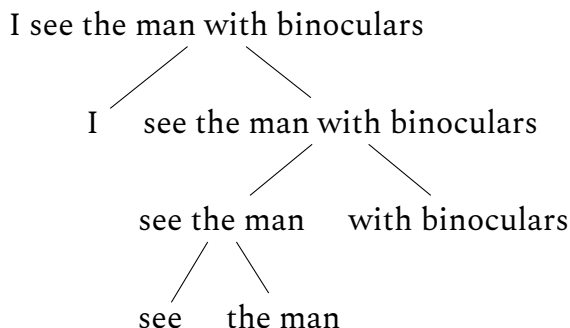


Figure 1: different syntax trees for “I see the man with binoculars”

As we see in the above syntax trees, the difference in interpretation hinges on the (de)coupling of the words *man* and *with binoculars*. You could make *with binoculars* modify *man*. One could also modify *see* via *with binoculars*. The structure of the sentence doesn’t give preference to one over the other.

For further illustration: one common type of syntactic ambiguity, is *scope ambiguity*. Scope ambiguity co-occurs mostly with logical operators such as quantifiers (for all, there exists), negation, and coordinators (and, or, but)¹. *Scope* is the part of a sentence over which such quantifier, negation, or coordinator ranges. Other in-

¹These are all operators in propositional logic. Quantifiers: \forall = for all, \exists there exists, \neg = negation, “not”. \wedge = and/but, \vee = or.

4.1. UNAMBIGUOUS SYNTAX – JARNO SMETS

stances of scope ambiguity are seen with modifiers, which I will briefly discuss below. Scope and scope ambiguity can best be explained by example:

(1) *My cat is not grey or black*

Two readings for (1): my cat is neither grey nor black, he is red, for example. Alternatively, my cat is not grey, but is black of colour. The scope for negation is ambiguous here. The *not* either or it has scope over *grey or black*, or it only has scope over *grey*, .

Where lies the origin of such structurally ambiguous sentences? Yang (2014) discerns five major causes of structural ambiguity in English:

- A Negation scope
- B Words with special syntactic functions
- C Improper abbreviation
- D Unclear word-characteristics
- E Unclear modifier-relations

We discussed an instance of A above already. With B, Yang refers to words that generate *subordinate clauses*;

subsentences. These sentences could either be the object of the bigger sentence, or be a truly subordinate clause. E.g.: *The girls reported to me when they came.* Did the girls report to me after they arrived? Or did they report their time of arrival? it is unclear, due to the meaning of the word *when* .

Now on to cause C Yang mentioned. *Improper abbreviation* is the improper shortening of a sentence. Again, think of the sentence *Mary trades cards with Joe*. I could have said *Mary trades cards together with Joe* if I wanted to convey that message. But I didn't; I left out the word *together*, making it ambiguous.

Then, an example will elucidate cause D: *drinking water is unsafe*. Is *drinking* a verb in itself, or part of the larger phrase *drinking water*? The word characteristics for *drinking* are unclear. *Drinking* can either be seen as a verb, or as a noun together with *water*.

Finally, cause E refers to a modifier. A *modifier* is a linguistic element that changes the meaning of another linguistic element. For example, *grey* modifies *dog*. With unclear modifier relations, it is not apparent which modifier modifies what. In the phrase *purple people eater*, it is unclear whether *purple* modifies *people*, or *eater*.

I propose we bring these causes down to two. Firstly, structural ambiguity is caused by unclear semantic roles. A *semantic role* of a word or sentence-part is the role it plays in the meaning of the sentence. For example, the semantic role of *the grey dog* is the same in both sentences underneath:

(2) *The cat attacked the grey dog*
The grey dog was attacked

In the example given above, *I see the man with binoculars*, the semantic role of *with binoculars* is indeterminate. Is *with binoculars* how I see the man? Or does the man have binoculars? it is precisely this indeterminacy that seems to generate the ambiguity.

The second cause I propose, is unclear word-grouping and unclear scope. To get rid of the ambiguity in phrases as *purple people eater*, or *lesbian vampire killer*, it needs to be specified which words modify which.

The issue for Atlan

In the previous part, I examined syntactic ambiguity. Now, why is this a problem for Atlan?. I will here propose three reasons for that goal. First, I will argue that structural ambiguity inhibits the parsing of language by computers. Computer-parsing could boost the spread of At-

lan. Secondly, I will show that some forms of syntactic ambiguity would endanger the communicative function of our constructed language. Atlan should be a bridge between two languages. Syntactic ambiguity can make it more difficult for two speakers from different languages to communicate. Lastly, I will argue that, in some high-stakes circumstances, syntactic ambiguity could be a great danger.

First of all, syntactic ambiguity is a problem for computers. Computers need a so-called *parser* to understand our language: The machines pick apart a sentence, in order to fully understand it (Schubert,2020). Syntactic ambiguity is a true roadblock for such parsing. Because syntactic ambiguity gives rise to multiple parsing options, a computer can't give a definite parsing of a syntactically ambiguous sentence. To circumvent, or to (partially) overcome it, multiple algorithms have been created. Yet it remains a difficult problem (Chowdhary, 2020, p.645).

For our constructed language, computer parsing and processing could be of help to the language learner. Translations would be more accurate, and practice materials can be generated more quickly. The presence of syntac-

tic ambiguity is troubling for computers to analyze natural language.

Besides, structural ambiguity endangers universality. Since our language is intended as an auxiliary constructed language, people learn our constructed language as a *second language*. Hence, learners all approach our language from the perspective of their mother tongues. Now here lies the problem: different languages have interpret scope in different ways.

This has been shown, for example, in Scontras et al. (2017). This team of researchers found out that Mandarin lacks *inverse scope*. Inverse scope can best be explained by an example: “A badger dug every hole”. In English, two readings are available for such sentence:

Surface scope - *There was one badger such that it dug every hole.*

Inverse scope - *For every hole, there was a (different) badger that dug it.*

Scontras et al. found out that the inverse scope reading is simply not available in Mandarin Chinese. Furthermore, they found out this lack of inverse scope is found in the English of native Mandarin speakers. Another

study showed similar results: Korean learners of English habitually preferred the surface-scope reading, and left the inverse-scope reading out (Seon & Shin, 2022).

So, when learning new languages, speakers have the tendency to bring their native scope-reading preferences with them. This endangers the communicative function of our conlang. If our constructed language has certain scope ambiguities in it, miscommunication can occur. Say you have speaker X, in whose language both scope-readings are available. She communicates such a scope-ambiguous sentence to speaker Y. X wants to bring across the inverse scope-reading. To speaker Y, *inverse* scope-readings are *not* available. Then X fails to bring across *her* wished interpretation of the sentence; a communicative error has occurred. Hence, structural ambiguity endangers the communicative clarity of our constructed language.

Expanding further on communicative clarity: some contexts strictly demand that there be no ambiguity. Hazardous environments, such as nuclear power plants, weapon factories and the like, should communicate in a clear, unambiguous manner. Also law practice should be ridden of ambiguity. These are high-stake-environments. Any

communication mistake could have far-stretching consequences.

Say an English nuclear-power plant has the following instructions etched into an important control panel:

(3) In case of emergency: pull the horizontal striped lever

Now, there are two levers in the control room. One is a lever you pull from north to south, and it is marked with horizontal stripes. The other lever is horizontal, but has vertical stripes instead. Which lever do you pull? I hope this example makes it clear how dangerous syntactic ambiguity can be.

Of course, this was a fabricated example. A real-life example, can be found in (Layman,1962):

(4) Serbian subjects in the United States, shall enjoy the rights which the ... laws grant ... to the subjects of the most favoured nation.

Example (4) elicits two interpretations: Serbian subjects who reside already in the United States enjoy the rights, or Serbian subjects, independent of where they remain, enjoy the rights when they are in the United States. This is syntactic ambiguity in law. Here it can have grave consequences for a large number of citizens.

With these few examples, I have shown why syntactic ambiguity is best left out in our constructed language. Firstly, it would make it hard for computers to parse our language. That while computers generally help to spread a language faster. Secondly, structural ambiguity in a language can cause miscommunication within a language. Not every language allows multiple scope readings, for example. Scope ambiguity can then lead to miscommunication in a language. Thirdly, syntactic ambiguity can be of real danger. It could cause communicative issues in high-stakes environments, such as infrastructure and law.

It must be noted, however, that syntactic ambiguity is not only a *bad* phenomenon. It can also serve poetic and humorist endeavours. For example, the structurally ambiguous sentence

(5) *Time flies like an arrow; fruit flies like a banana*

is undeniably witty². Does the fruit fly similar to a banana, or do fruit flies love a banana? The first part of (5) seems to prime the reader for the first reading.

Minimizing syntactic ambiguity

²Found in (Cornish-Bowden, 2015).

Now I will look at the efforts of other constructed language to minimize syntactic ambiguities. I will examine the benefits and downfalls of their approaches. From that examination, I will aim to distill the strategy for *our* constructed language to bring structural ambiguity to a minimum.

One of the main origins of structural ambiguity is the distance between sentence-parts. In a structurally ambiguous sentence, it becomes unclear how the words are fit into phrases, and then how phrases fit in a sentence. For example, in the noun-phrase *purple people eater*, does *purple* belong to *people*, or to *eater*? Solving structural ambiguity is then making clear which words modify what, to only give one interpretation of a phrase or sentence.

The constructed language Lojban³ indeed does this. It has two ways of specifying which words belong together. The first manner comes in the form of the structure word *bo*. *Bo* enforces scope (The Lojban Reference Grammar, 2023). To see how, let's take the English sentence "That is a big bug catcher". In English, you could

³Lojban [loʒban] is a constructed language, created by a group of people wanting to improve another constructed language, *Loglan*. One of its spear points is having an ambiguous syntactic structure. Found on: <https://mw.lojban.org/papri/Lojban>, may 23rd, 2023.

interpret this either as a big catcher of bugs, or a catcher of big bugs. In Lojban, the word *bo* makes this difference explicit:

- (6) That is a bug-catcher that is big.

*Ta barda miptera bo kavbu*⁴.

- (7) That is a catcher of big bugs.

Ta barda bo miptera kavbu.

As you might have guessed from the above examples, the structure word *bo* “pulls” two words together, to combine them. Since the combination of words is made explicit by *bo*, ambiguity is resolved.

There is a second way of coupling words in Lojban. The makers of Lojban decided to make rules for grouping, the so-called *brivla*. *Brivla* is an umbrella term for nouns, verbs, adjectives and adverbs (The Lojban Reference Grammar, 2023). The *left-grouping-rule* states that the two leftmost *brivla* are grouped together. So, the sentence *Ta barda miptera kavbu*, is automatically parsed equivalent to the second reading above (The Lojban Reference Grammar, 2023).

⁴*Ta* = “That is”, *barda* = “big”, *miptera* = “bug”, *kavbu* = “catcher”, and *bo* is the structure word. English translation found in (Jbovlaste: a lojban dictionary, 2023)

It seems Lojban got structural ambiguity under control with these two restrains. What are the advantages and disadvantages of this approach?

As already mentioned above, the word-groupings are made explicit, effectively removing structural ambiguity from the language. This increases the clarity of Lojban, and thereby makes the language more universal. There are some downsides however. As we saw above, some scope readings are not even available in the mother-tongue of some speakers. The left-grouping rule described above could enforce a reading upon the language learner, which the language learner is far from familiar with. Lojban then might sometimes give rise to miscommunications.

Another constructed language with the intent of minimizing (syntactic) ambiguity, is *Ithkuil*. Ithkuil marks semantic roles explicitly in noun cases (Ithkuil, Case Morphology, 2023). This is relatively similar to German, where the case *der* usually marks the (male) subject of the sentence, or *des* marks the possessor. Ithkuil has more cases, including the ones we all know (subject, object, possessor, dative). Examples are *instrument*, *force*, *agent*, and much more⁵.

⁵Readers interested in more should visit Ithkuil's website:

Ithkuil specifies the exact case of every noun. Due to that, it is clear which word plays what role in a sentence. In *purple people eater*, for example, *eater* could be nominative, while *purple people* would be marked as accusative. In that way, ambiguity is brought down to a minimum. However, there is one big downside to this approach: it is too complex. Ithkuil is very complex, and hard to learn. Even the creator, John Quijada, can't speak it fluently (Foer, 2023). Thus, the ubiquitous presence of cases seems to do more harm than good; it eliminates ambiguity, but at the cost of learning-ease and fluency.

We have seen how Ithkuil and Lojban deal with syntactic ambiguity. Taking this in account, how will Atlan deal with it?

A feature of Lojban was the explicit word-coupling with the structure word *bo* . The word directly made clear what words formed a separate noun-phrase. However, it is an extra word to remember. We believe it is a better idea to couple words in the most direct sense of the word: literally connect them to each other. This is a familiar feature of, for example, Dutch: *grijze hondentemmer* (grey hound-tamer) versus *grijze-honden tem-*

http://www.ithkuil.net/newithkuil_04_case.htm.

mer. Both in English and Dutch, the words “dog ”and “tamer ”are joined to indicate that they belong together. In speech, words that should be separated, are separated by a pause.

Now, what about scope ambiguity? For negation, for example, we will include two types: sentential and predicate negation. Sentential negation is a form of negation that spans over a whole sentence. For this we put NE in front of the sentence. E.g. *I have **not** been to school today.* Predicate negation on the other hand, only spans over a predicate. For this we put NE in front of the predicate (or noun). For example, *I’m very **un**happy at the moment.* This would fix negation scope ambiguity. Take the aforementioned example *my cat is not grey or black.* The two readings can be separated using the distinction between types of negation:

(8) *My cat is ungrey or black*
it is not the case that my cat is grey or black

The sentential negation will take the form of a distinct particle, whereas the predicate negation will be an affix. This has the following reasons. Sentential negation spans over a whole sentence. To make it immediately

apparent that a sentence is negated, it would be convenient to have a loose particle to place at the beginning of a sentence. Predicate-negation occurs within a sentence, and binds to predicates. Hence, it will be an prefix, connected to the predicate it negates.

This approach to negation doesn't make it more difficult to learn. Most languages are familiar with it: the most common types of negation are negative particles, and affixes (Martin et al., 2005, p. 454) Even if, for a learner's mother-tongue, there is a mismatch between negation type (sentential and negation) and form (particle and affix), the forms are very likely familiar. This will very likely make our approach to negation somewhat more intuitive for a language learner. Moreover, predicate negation is present in a majority of languages (Martin et al., 2005, p.467).

But what about scope ambiguity outside of negation? E.g. *The dog or the cat and the bird made a mess.* Here, we appeal to operator strength from Classical Logic. Negation comes first. Then comes conjunction ("and"). Last comes disjunction ("or") (O'Donnell et al., 2007, p.120)⁶.

⁶After that comes the conditional ("if...then", \rightarrow) and the biconditional ("if and only if", \leftrightarrow). As far as I can tell, they don't seem to generate syntactic ambiguity, hence I leave them unmentioned.

In the above example, the sentence is read as: (the dog or the cat) and (the bird) made a mess. That the bird made a mess, is certain. Whether the dog or the cat made a mess is uncertain.

Now it is worth noting a few *caveats* about my approach. Firstly, I reasoned mostly from syntactic ambiguities in English and Dutch. This could leave room in my solutions for syntactic ambiguities not thought of by me. Hence, I talked primarily of *minimizing* syntactic ambiguity. Besides, it is worth noting that context will disambiguate as well. I have mostly examined structurally ambiguous phrases and sentences in isolation. Some of those phrases or sentences would not be as ambiguous in context.

In this essay, I have shown two things. First, I argued that syntactic ambiguity should be avoided when constructing a language. This because syntactic ambiguity troubles computers, endangers communicative function, and can be potentially harmful.

Secondly, I have proposed several general recommendations for battling syntactic ambiguity. This I distilled from previous attempts at constructing structurally unambiguous languages, such as Lojbans and Ithkuil . Lo-

jban made its structure clear, but had a redundant syntax rule. Ithkuil explicitly specified the semantic role of each word, but became extremely hard to learn and speak as a consequence.

Atlan won't be as specific as Ithkuil or Lojban. It is a balance we need to find between preciseness and learnability. Both Ithkuil and Lojban are extremely precise, but sacrifice learnability. I am confident that Atlan will find a good balance, and that the learner will profit from that.

4.2 Atlan's grammar

Atlan's grammar has the challenge of steering a middle course between minimalism of complexity, yet simultaneously allowing for unambiguity. It tries to be minimally prescriptive in its structure, allowing for more freedom for individual and cultural expression while remaining intelligible. Atlan will do this in the following way: any grammatical function that can be expressed within the language, has its own unique assigned syllable. Verbs are not conjugated in complicated arbitrary tables, and nouns are not endlessly modified by cases, but rather

specific grammatical functions are conjoined together, like legoblocks, in an entirely regular way. This allows for a lot of freedom in choosing specific grammatical forms without having to know foliages of grammar. The grammatical markers are added in the order in which they are listed in the word list provided in chapter 6.2.

Atlan's word order is both SVO (subject – verb – object, I eat fruit) and SOV (subject – object – verb, I fruit eat). This means that in every case, the first word of a sentence (apart from mood markers such as interrogative or exclamative) is the subject of the sentence. From there, the speaker is free to choose either the verb or the object to follow, depending on, for example, highlighting words, concept constructions, stream of consciousness &c. According to Kemmerer (2012), the total amount of SOV and SVO dominant languages, or in other words, languages that always put the subject first, amounts to 89% of all languages on earth. However, most languages still allow a basic degree of freedom in word order, the dominant word orders are merely tendencies, never hard rules. Therefore, having the flexibility of SVO and SOV ensures that most people on earth will be intuitively capable of formulating sentences in Atlan.

Different cases can be marked by adding their corresponding syllables as prefixed to the designated word. The object is marked with the accusative marker 'EK' $\text{—}\bigcirc\text{—}$, verbs with the verb marker 'TU' \bigcirc , possessives with the genitive 'TA' ᵀ &c. Plural is always marked at the very end of the word, as the only exception.

Verbs can be given tense, aspect and mood. Unmarked verbs are always present tense or infinitive, depending on whether it has a subject. A word can be made past by adding the prefix 'PA' $\text{ᵀ}\bigcirc$, future by adding 'FE' ᵀ , progressive by adding 'PO', passive by adding 'PI' &c. For the complete list of grammatical markers, see the list in chapter 6.2.

Predicates, in which something is said of something else, e.g. fruit is sweet, are marked with the predicate marker, where the noun (fruit) comes before, and the predicate (sweet) would come after. This would make 'FUT SITIT' $\text{ᵀ}\text{ᵀ}\text{ᵀ}$. An adjective can also predicate something of a noun, meaning that the very same construction, without spaces, can create 'fruit which is sweet', which can be reformulated as 'sweet fruit'. Since sweet describes the fruit, it is placed behind the word for fruit,

since this is the basic rule of thumb for word hierarchy in Atlan.

Because usually, Atlan words are interpreted literally, metaphoric speech may be indicated by the prefix 'MU'

↘
○.

Gender is not marked obligatory; purely gender-neutral language is entirely possible, and very straightforward in Atlan. If the speaker still desires gendered language, the particles for 'masculine', 'MA' ↘ or 'feminine', 'FI' ∘ can be added.

Atlan has three separate markers for so called 'degrees of removedness from speaker'. This means that the first degree refers to the here and now of the person uttering the language: the first person 'I' 'EJ.AM', the place 'here' 'LU.AM' ∘ ↘, the demonstrative 'this' ES.AM ∘ ↘, the time 'now' 'JA.AM' ∘ ↘. The second degree is the second person, once removed from the speaker: 'you' 'EJ.UN' ∘ ↗, 'there' 'LU.UN' ∘ ↗, 'that' 'ES.UN' ∘ ↗, 'then' JA.UN' ∘ ↗, and the third degree is 'them' 'EJ.AJ' ∘ ↗, 'yonder' 'LU.AJ' ∘ ↗. The demonstrative 'ES' ∘ without

marker for removedness can be understood to be equivalent to 'it'.

Finally, Atlan uses a scale degree of 'negative' - 'neutral' - 'positive'. These markers can be added as prefixes to words to create relative terms, such as cold - room / body temperature - warm. The possibilities with nuanced expression are endless as you can combine many different words and functions together, allowing for the expression of thought that might go beyond the lexical inventory of natural languages.

4.3 Greenberg's universals

The American linguist Joseph Greenberg (1963) compiled a proposed set of cross-linguistic grammatical principles. Atlan, being an IAL, should ideally comply with as much of these universals as possible, such that its grammar is as intuitive as possible to as much people as possible. Below is the full list of Greenberg's universals. If indicated with a plus '+', this means that Atlan follows this principle. If it is indicated with '~' this means that it does not apply to Atlan's structure, but therefore also doesn't break any universal. If it is indicated with a mi-

nus ' - ', however, this means that Atlan does not follow this principle, while it would have to apply. Only 4 out of the total 45 universals are not obeyed by Atlan, and 18 do not apply. This means that Atlan complies with Greenberg's universals to a satisfying degree, and in the cases in which it doesn't comply, this is for the sake of consistency and simplicity of its rules.

Typology

1. + "In declarative sentences with nominal subject and object, the dominant order is almost always one in which the subject precedes the object."
2. + "In languages with prepositions, the genitive almost always follows the governing noun, while in languages with postpositions it almost always precedes."
3. ~ "Languages with dominant VSO order are always prepositional."
4. - "With overwhelmingly greater than chance frequency, languages with normal SOV order are postpositional."

5. + “If a language has dominant SOV order and the genitive follows the governing noun, then the adjective likewise follows the noun.”
6. ~ “All languages with dominant VSO order have SVO as an alternative or as the only alternative basic order.”

Syntax

7. ~ “If in a language with dominant SOV order, there is no alternative basic order, or only OSV as the alternative, then all adverbial modifiers of the verb likewise precede the verb. (This is the ‘rigid’ subtype of III.)”
8. + “When a yes-no question is differentiated from the corresponding assertion by an intonational pattern, the distinctive intonational features of each of these patterns are reckoned from the end of the sentence rather than from the beginning.”
9. + “With well more than chance frequency, when question particles or affixes are specified in position by reference to the sentence as a whole, if ini-

tial, such elements are found in prepositional languages, and, if final, in postpositional.”

10. + “Question particles or affixes, when specified in position by reference to a particular word in the
11. + “Particles do not occur in languages with dominant order VSO.”
12. ~ “Inversion of statement order so that verb precedes subject occurs only in languages where the question word or phrase is normally initial. This same inversion occurs in yes-no questions only if it also occurs in interrogative word questions.”
13. ~ “If a language has dominant order VSO in declarative sentences, it always puts interrogative words or phrases first in interrogative word questions; if it has dominant order SOV in declarative sentences, there is never such an invariant rule.”
14. + “If the nominal object always precedes the verb, then verb forms subordinate to the main verb also precede it.”
15. + “In conditional statements, the conditional clause

precedes the conclusion as the normal order in all languages.”

16. + “In expressions of volition and purpose, a subordinate verbal form always follows the main verb as the normal order except in those languages in which the nominal object always precedes the verb.”
17. - “In languages with dominant order VSO, an inflected auxiliary always precedes the main verb. In languages with dominant order SOV, an inflected auxiliary always follows the main verb.”
18. ~ “With overwhelmingly more than chance frequency, languages with dominant order VSO have the adjective after the noun.”
19. ~ “When the descriptive adjective precedes the noun, the demonstrative and the numeral, with overwhelmingly more than chance frequency, do likewise.”
20. - “When the general rule is that the descriptive adjective follows, there may be a minority of adjectives which usually precede, but when the general rule is that descriptive adjectives precede, there are no exceptions.”

21. + “When any or all of the items (demonstrative, numeral, and descriptive adjective) precede the noun, they are always found in that order. If they follow, the order is either the same or its exact opposite.”
22. - “If some or all adverbs follow the adjective they modify, then the language is one in which the qualifying adjective follows the noun and the verb precedes its nominal object as the dominant order.”
23. + “If in comparisons of superiority the only order, or one of the alternative orders, is standard-marker-adjective, then the language is postpositional. With overwhelmingly more than chance frequency if the only order is adjective-marker-standard, the language is prepositional.”
24. ~ “If in apposition the proper noun usually precedes the common noun, then the language is one in which the governing noun precedes its dependent genitive. With much better than chance frequency, if the common noun usually precedes the proper noun, the dependent genitive precedes its governing noun.”

- 25. ~ “If the relative expression precedes the noun either as the only construction or as an alternate construction, either the language is postpositional, or the adjective precedes the noun or both.”
- 26. ~ “If the pronominal object follows the verb, so does the nominal object.”

Morphology

- 27. ~ “If a language has discontinuous affixes, it always has either prefixing or suffixing or both.”
- 28. ~ “If a language is exclusively suffixing, it is postpositional; if it is exclusively prefixing, it is prepositional.”
- 29. + “If both the derivation and inflection follow the root, or they both precede the root, the derivation is always between the root and the inflection.”
- 30. + “If a language has inflection, it always has derivation.”
- 31. + “If the verb has categories of person-number or if it has categories of gender, it always has tense-mode categories.”

- 32. ~ “If either the subject or object noun agrees with the verb in gender, then the adjective always agrees with the noun in gender.”
- 33. ~ “Whenever the verb agrees with a nominal subject or nominal object in gender, it also agrees in number.”
- 34. ~ “When number agreement between the noun and verb is suspended and the rule is based on order, the case is always one in which the verb precedes and the verb is in the singular.”
- 35. ~ “No language has a trial number unless it has a dual. No language has a dual unless it has a plural.”
- 36. + “There is no language in which the plural does not have some nonzero allomorphs, whereas there are languages in which the singular is expressed only by zero. The dual and the trial are almost never expressed only by zero.”
- 37. + “If a language has the category of gender, it always has the category of number.”

- 38. + “A language never has more gender categories in nonsingular numbers than in the singular.”
- 39. ~ “Where there is a case system, the only case which ever has only zero allomorphs is the one which includes among its meanings that of the subject of the intransitive verb.”
- 40. + “Where morphemes of both number and case are present and both follow or both precede the noun base, the expression of number almost always comes between the noun base and the expression of case.”
- 41. + “When the adjective follows the noun, the adjective expresses all the inflectional categories of the noun. In such cases the noun may lack overt expression of one or all of these categories.”
- 42. + “If in a language the verb follows both the nominal subject and nominal object as the dominant order, the language almost always has a case system.”
- 43. + “All languages have pronominal categories involving at least three persons and two numbers.”

4.3. GREENBERG'S UNIVERSALS

- 44. ~ “If a language has gender categories in the noun, it has gender categories in the pronoun.”
- 45. + “If a language has gender distinctions in the first person, it always has gender distinctions in the second or third person, or in both.”
- 46. + “If there are any gender distinctions in the plural of the pronoun, there are some gender distinctions in the singular also.”

Chapter 5

Our Ontology – Stijn Janssens

THE goal of this is to expound on the ontology of the language, which concerns its semantics and syntactical inventory. I will achieve this by discussing the literature on various attempts and classifications proposed within the topics, and then dividing all linguistic meaning into its irreducible, unambiguous and unique atomic components, as to respect constraint 2 (unambiguity). It will use some principles of natural bifurcation of meaning (5.1.2), and built off of the universal substratum of phenomenology and qualia (5.2 and 5.3). It will also be linguistically grounded in the culturally universal basic elements of human life (5.4).

5.1 Parsimony in semantics

5.1.1 *Oligosynthesis*

Besides constraint 1 (cultural neutrality), which will be discussed in chapter 5.4, Atlan's lexicon has to follow constraint 2 (unambiguity) and 3 (parsimony), which will be discussed in this section. Ideally, the language should contain as little basic words as possible, as to reduce the time required to learn the language. Therefore, it should be sparse with its words, only adding new words when these carry a meaning that is not already covered by another word. Complex concepts should not get their own separate words, for this would add an inestimably large number of extra words, but rather be composed of more simple and universal words that constitute its meaning. Atlan shall achieve this by using a semantic system that is oligosynthetic, meaning that it has a very limited number of semantic atoms¹(*oligo* = few), from which more complex meaning is built by combining different atoms (*synthesis* = combining). Each semantic atom (or 'root') shall be covered by a unique one-syllable word. Atlan syllables can take four shapes (C = some consonant, V = some vowel): V, CV, VC, CVC. This is abbreviated to

(C)V(C). There are 9 consonants and 5 vowels in its phonetic inventory, yielding a total of $5 + 5 \times 9 + 5 \times 9 + 5 \times 9 \times 9 = 500$ possible combinations, however all syllables ending in *-ij* cannot be sufficiently distinguished by ear from those ending in *-i*, so all *(-) ij* will not be included. This leaves a total number of 490, and thus the challenge posed in this chapter is that of reducing all meaning to 490 atoms or a combination of these.

The term *oligosynthetic* was first coined by the linguist Benjamin Lee Whorf and is defined as having at most a few hundred-word roots. However, this seems to be extremely rare among natural languages. A possible example might be the Kalam language of the Highlands of New Guinea (Pawley A. , 1993). Two other languages previously regarded as oligosynthetic by Whorf are the Aztec language Nahuatl and the Native American language Blackfoot, but these are now commonly classified as polysynthetic (using many roots to synthe-

¹Throughout the book we refer to Atlans syllable words as 'semantic atoms / primes', but this definition is roughly equal to the linguistic term 'morpheme', which means as much as 'the smallest unit of meaning'. Since the atoms play a crucial role in Atlan's oligosynthetic structure, and this is not covered by the term 'morpheme' alone (which also doesn't necessarily have to be a single syllable), we opt for this specified terminology.

size more complicated meaning). Oligosynthesis is more popular among constructed languages, such as Sona, Ro, aUI, Ygyde and Kali-sise (FrathWiki, Oligosynthetic language, n.d.). These all have different numbers of semantic primes and methods of synthesising them, but they commonly have the following problems (Watson, n.d.):

- I. Complicated combinatory systems
- II. Unclear word-parsing
- III. Vagueness of composite meaning

Atlan will overcome problem I by using an extremely basic manner of combinatory synthesis: the most semantically essential prime comes first and is followed by primes that hierarchically specify the meaning of the word. Grammatical functions always come in front of the semantic root as prefixes (except for the plural¹), and semantic specifications are appended as suffixes. Atlan's word-composition is as follows:

grammatical.function – main.semantic.root –
semantic.specification – plural

This will also solve problem II, because syllables can be recognised to be semantic when they are CVC, and grammatical otherwise. This way, grammatical syllables are easily distinguished from semantic ones. It is therefore always audibly clear where a word begins and ends. In written text this is aided by the fact that in Atlan's own writing system, CV and VC syllables always consist of a small circle attached to a line, while CVC syllables are always two lines connected to each other.

The 5 V syllables will be restricted to mood-markers and general sentence structuring, because of the onomatopoeic quality of these basic vocal sounds. These, however, can also be used grammatically to modify the meaning of nouns, verbs and pronouns, for example to turn 'here' into 'where?'.

- Exclamative (prosody), imperative, vocative = o \subset
- Interrogative (question, prosody) = e \circ
- Stress marker (prosody) = a + stress \cap
- Relative clause = i (+ pronoun) \supset
- Subjunctive (wish) = u \cup

5.1. PARSIMONY IN SEMANTICS

The 89 CV, VC syllables will be mostly restricted to morphological and abstract functions, indicating grammatical, syntactical or logical functions and relationships between words. Logical functions will be derived from the logical operators of predicate logic and possible worlds semantics (Priest, 2011), and grammatical functions are derived from the Universal Networking Language (UNL) (Portal, sd), and syntax-semantically reduced where possible (see chapter 6.2). UNL was initiated by the United Nations University in 1996 and continued by the international non-profit organisation UNDL from 2001 onwards. Its goal is to function as a formalised pivot language between natural language and interlingual machine translation, therefore having formalised all grammatical functions, together with a large-scale ontology of all concepts contained within all its source languages (Universal Networking Language Portal, n.d.). Atlan does not use the latter, however, because it would break constraint 3, parsimony.

The remaining 396 CVC syllables will cover the semantic primes, and these will be systematically selected and ordered in the remainder of the current chapter and chapter 3 and 4. Because Atlan's writing system is syl-

labic, and each syllable has a fixed semantic value assigned to it, individual glyphs can be read both phonetically as well as ideographically/logographically. This would allow for it to be a kind of interlingual orthography.

Problem III, that of vagueness of composite meaning, will be tackled in several ways. Most importantly, some of the most universal ‘semantic molecules’ (see chapter 3) will have their own assigned syllable. These molecules are definitions that could be reduced to more fundamental atoms but are often used to build more complex meanings, therefore being condensed into a molecule as to prevent unnecessary complexity of compound words. However, this is not an all-encompassing solution for words that have very specific and context derived definitions.

Circumlocution is the phenomenon where concepts which do not have a specific word for them in a language are described by giving a circuitous description of the intended meaning. An example of this in English would be ‘the day after tomorrow’. Atlan will never be able to fully eliminate some forms of circumlocution in its lexicon, mainly because of it being an oligosynthetic language. However, confusion around these instances can be minimised in the following ways.

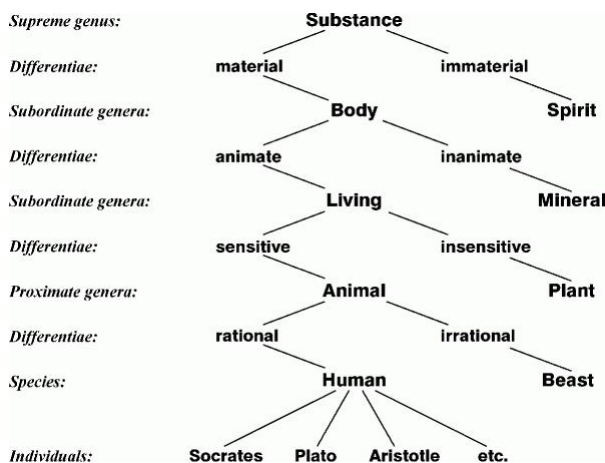
5.1. PARSIMONY IN SEMANTICS

A standardized set of compound definitions can aid speakers by being a guideline to using compound words. Someone who learns the language, would have to learn the 490 semantic primes, and then be familiarized with some standardized compound words. Because the meaning of the compound word will be derived from the syllables it contains, learning these compound words will be intuitive and require less mnemonic effort than learning a completely new word would. This way, when a speaker encounters a word they have never heard before, they will be able to derive, or at least estimate the intended meaning just by recognizing its syllables.

Additionally, neologisms could be created during improvised language use, as a sort of generative etymology, and be directly perceived by the listener, possibly allowing for freer linguistic cultural- and self-expression. Finally, some compound words will be systematically constructed in a taxonomical fashion, when the word's definition allows for this, such as is the case for all living creatures. Each compound word is sorted along the axis of importance, with the most fundamental semantic prime in front, and followed by other primes that hierarchically add layers of semantic precision. This creates a univer-

sal logic in the composition of compound words that allows one to identify the ontological category in which the word falls and refine the definition by the refining descriptors appended to it, as if ‘zooming in’ with a semantic lens.

5.1.2 Taxonomy



Tree of Porphyry, taken from Cohen (2007)

Many philosophical constructed languages that came before Atlan suggested or employed a so-called taxonomical ontology. Many of these are inspired by a diagram invented by the 3rd century Neoplatonist Porphyry when

explaining Aristotle's Categories (Porphyry, 300), called the Porphyrian tree (Franklin, 1986). In the Categories, Aristotle outlines a broad ontology of human apprehension, classifying everything that can be the subject or predicate of a statement into 10 categories: substance, quantity, quality, relation, place, time, position, state, action, affection (Aristoteles, 40). The Porphyrian tree (shown below) shows how a human falls into these categories, by showing different bifurcations from the first five categories (Cohen, 2007):

Before Aristotle, similar ontological categorisations were made by the Vaiseshika school (Padārtha) (Stanford University, 2019) and the Stoic school, and after him numerous other thinkers, including Plotinus (430, 2019), Kant (Categories) (1781, 1998), Hegel (1812, 1975), Peirce (1867), Husserl (1900, 1993) and Whitehead (categorical scheme) (1929, 2010). Not to mention folk ontologies, such as the Bantu nominal classes (Bleek, 1862–69) and the common distinction between animate and inanimate. All of these mostly were not taxonomical, however, and have been discussed extensively, but it is not the purpose of this paper to further investigate these discourses.

There is, however, one specific notion within these categorisations which Atlan will incorporate, namely that of the *triadic categorisation* of Being. In Hegel, this comprises 1) Being (mind, consciousness, sensation), 2) Essence (Other, duality) and 3) Notion (synthesis, reference). In Peirce, these equate to Firstness (Quality, feeling, consciousness), Secondness (Reaction) and Thirdness (Meaning, representation). Atlan incorporates this through three degrees of removing from the speaking subject (see chapter 6.2). The first degree can be combined with the semantic prime for ‘person’ (‘EJ’ \mathcal{S}) to mean ‘I’ (‘EJ.AM’ $\mathcal{S} \searrow$), the second degree to mean ‘you’ (EJ.UN $\mathcal{S} \nearrow$) and the third to mean ‘he / she / they’ (‘EJ.AJ’ $\mathcal{S} \mathcal{S}$), as well as other primes like place, time and demonstratives.

A more explicit taxonomical ontology makes use of a so-called hierarchical classification. The idea of a ‘perfect’ or philosophical language was a popular idea during the enlightenment, being discussed by Bacon, Descartes, and Newton as a part of a widespread desire for a language that does not confuse the speaker’s understanding of reality or distort the natural order present in it (Eco,

1994, pp. 209-227).²

The core idea of such a language is that it would build its words by adding different letters for every hierarchy of meaning. This way, related words would sound similar. There is, however, always a necessary degree of arbitrariness to such a system, since the arbitrary choice has to be made of what categories are specified by adding a limited set of different letters. These would have to be made from scratch, not based on previous languages, as to avoid confusion caused by natural language. These languages are known as *a priori*, and Atlan will be *a priori* as well, even though its contents are sourced from data from many natural languages but recombined in an attempt to circumvent natural language confusion.

The first serious attempts at this ideal were made by George Dalgarno in his *Ars signorum* (1661, 1968) and John Wilkins in his *Essay Towards a Real Character and a Philosophical Language* (1668, 1968). Initially, the two collaborated on a philosophical oligosynthetic language, but they couldn't agree on whether to make the taxonomy encyclopaedic or build compound words from a small set of primes. Wilkins published his own version based on the former and Dalgarno the latter. Dalgarno's language

sadly never caught on, perhaps because the explanation of the linguistic working of the language was shrouded in philosophy which explained the structure ².

Wilkin's language found a bit more recognition, being originally taken seriously by the Royal Society, with an attempt to finish the language after his death by a designated committee. It too, however, slowly lost interest in people and descended into oblivion (FrathWiki, *Ars Signorum*, n.d.). Its taxonomical classification was structured to encompass every animal, plant, mineral and artifact. He achieved this by setting up an ingenious taxonomical tree to indicate the relations and bifurcations of meaning, along with a system of hierarchically adding vowels and consonants to specify differences and species within different categories.

Wilkins regarded the language presented in his essay as just a draft, although he provides 2,030 different primitives, as well as a 15,000-word list for different English words but admits that it should be worked out by different teams of scientists to work out different concepts within their respective disciplines. His collaboration with the Royal Society was largely part of that at-

²We hope this is not the case for this book as well.

tempt. Later on, Wilkin's taxonomy went on to inspire Roget's Thesaurus (1805) and later on Diderot and d'Alembert's Encyclopaedia (1759).

The idea was met with criticism as well. Voltaire criticised the optimism of the people attempting to create such a language in the form of the character Dr. Pangloss in his satire *Candide* (1759, 1963). Jorge Luis Borges wrote an essay criticising taxonomical categorisations in general and Wilkin's language specifically (1942) in which he mocks different instances of arbitrary classification by mentioning a fictional Chinese taxonomy called the *Celestial Emporium of Benevolent Knowledge*. This list contains some very culture-specific, arbitrary and absurd categories such as 'those belonging to the Emperor', 'those that have just broken the vase' and 'those that from afar look like flies'. This criticism seems like a bit of a stretch, because Wilkins put in a systematic effort to make a coherent classification, and this is not as arbitrary or absurd as Borges' fictional classification.

The linguist George Lakoff supports this claim by stating that many non-western cultures use classifications similar to European ones (Lakoff, 1987). Borges does point out that a successful execution of the idea

could in theory have many benefits: “Mauthner points out that children would be able to learn this language without knowing it be artificial; afterwards, at school, they would discover it being an universal code and a secret encyclopaedia” (Blevins, n.d.).

Foucault was inspired by Borges’ essay to write his book *The Order of Things* (1966, 2010, preface) in which he analyses the social grounding of epistemic assumptions. He argues that implicit norms within intellectual communities determine thought and influence which topics are researched, and which are not, and how the established bias influences the interpretation of the data that is found. These assumptions and norms are bound to cultural and historic settings, and periodically go through reforms as a result of paradigm shifts. This is a strong blow to the aspiration of a universal classification of the universe. Borges claims that this is because: “we do not know what sort of thing the universe is”. Metaphysicians and phenomenologists might differ on this, however, as will be discussed in chapter 3 of this essay.

Besides this, Wilkins’ system has the disadvantage of only having a limited number of differences and species that can be specified because of the limited phonology.

Atlan will be more similar to Dalgarno's language, in that it will not drive its words through a hierarchical process of taxonomy, but rather by combining primes at will, allowing for exponentially more semantic combinations than are possible in Wilkin's system.

Another problem of Wilkin's language is that words with similar meanings have very similar pronunciations, to the point of confusion. Modern information theory warns of this (Norman, n.d.), and Eco even identified that Wilkins himself made such a mistake, confusing *Gade* (barley) for *Gape* (tulip) (1994, p. 249). This would hinder the language's intelligibility when mishearing can easily change important nuances in definition, as well as making it harder to speak fluently, because any speaker would have to work through tables and flowcharts in their minds while simultaneously talking, without making any mistakes. The language would also be very intolerant of subtle shifts in pronunciation and phrasing that tend to occur naturally within languages over time, because this would cause the whole encyclopaedic house of cards to come crashing down.

Atlan will not have this problem, because its semantic primes are syllables instead of phonemes, and Atlan's

phonemic inventory is built to accommodate variation in phonetic approximation and sound shifts within its 14 archetype letters, without causing confusion or ambiguity.

The philosopher Deleuze and psychoanalyst Guatarri proposed an alternative to arborescent (tree-like, hierarchical) epistemic networks like employed by Wilkins and Dalgarno, namely that of a *rhizome*, an analogy with a decentralised plant root network (1980, 2019). Such a model does account for bifurcations and conceptual relatedness but is more modal and allows for more complex interlinking than mere hierarchy. It would also fit the philosopher Quine’s idea of an interrelated epistemic ‘web of beliefs’ (Ney, 2014), as well as Wittgenstein’s claim that concepts are not clearly delineated, but rather surrounded by a ‘corona’ of associated concepts (1953, 2010, p.181).

Because of this, the main ontology seems to be better off using a combinatorial system, which would allow for endless recombination and web-like relationships between similar words. This however doesn’t mean arborescent taxonomy should be completely abandoned. The most relevant modern case of taxonomical classification is that

of natural species, although individual species don't have clear demarcations and are loosely defined by their ability to produce fertile offspring (Nature Publishing Group, n.d.). Genetic diversification happened through bifurcation, known as *speciation*. The reverse, different species merging into one through hybridisation, called *despeciation*, does sometimes occur (including among early hominins), but is exceedingly rarer (Junior, 2018). Because of this, the evolutionary tree of life is primarily arborescent.

Modern biological taxonomy employs the following hierarchical classification: life – domain – kingdom – phylum – class – order – family – genus – species (Biology Dictionary, 2017). Atlan's biological lexicon is constructed along this framework, using semantic primes to describe different bifurcations, inspired by the Latin etymologies employed in binomial nomenclature (a hangover from Latin being the academic *lingua franca*). These binomial nomenclatures only mention genus and species names of an organism, and words to designate species can re-occur in other genera to identify other species, adding to the parsimony of terms required to name all creatures within this system.

Atlan shall have separate primes for the categories: *virus, bacteria, archaea, plants, amoebas, fungi, animals*. In chapter 4 of this essay, a few culturally universal animal terms are identified, and these will be reduced to: *mammal, fish, bird, worm, reptilian, insect*. Other animals could be reduced to their descriptions: sponges could be designated as foam-animals, starfishes to star-animals, snakes to legless-reptiles, amphibians to mucus-reptiles, molluscs to shell-animals, jellyfish to mucus-animals etc.

Chemical molecules could be named by formalising a translation of the IUPAC nomenclature of organic chemistry from the originally Greek roots (IUPAC, 2021). Just like Wilkin's language, Atlan will be dependent on scientists and specialists of different kinds of professions to add formalisations of their respective jargon nomenclatures to the lexicon in order to fully flesh out its lexicon.

The reason why such a systematic description of reality claiming to be universal might be problematic, could be that it claims to have an objective image of reality, while all human thought, individual or collective, will always be fundamentally sourced from subjective experience. The philosopher Thomas Nagel described this by saying that there is no *view from nowhere* (1989), while

such a taxonomy appears to claim this anyway. The fact is that human concepts always have a necessary degree of arbitrariness because of the limited resolution of our conceptual boundaries. A taxonomical ontology implies the possibility of grasping some fundamental reductionist principle inherent to reality, while failing to see that many human concepts are emergent phenomena. The linguistic concept of an ‘organism’ cannot be reduced to a collection of organic molecules, because it is their complicated interplay that generates the multiple properties that pertain to an emergent system of self-preservation that humans call a single organism (Brigandt & Love., 2017). On a microscopic level however, the clear boundaries of any single individual become fuzzy. It is because human life does not generally take place within a microscopic paradigm, that our concepts don’t have this level of detail. Reality is never described objectively, but always relative to the individual(s) observing and describing their reality. Humans appear to be ‘at the centre’ of their own language and understanding of reality.

5.2 The anthropocentricity of language

Language and ontology are strongly entwined with one another: an ontological system is dependent on the words available to name its parts, and likewise a language is built from the set of concepts, relations, abstractions and ‘things’ that are captured by its lexicon (Moltmann, 2017) (Boucon, 2019). Though by far not being the only elaboration on this idea, the Sapir-Whorf hypothesis is the most well-known inference that has been drawn from it. In short, this idea postulates that the range and limits of a person’s thought are determined by the language they speak. The strong version of this claim, linguistic relativism contends that all of human thought is fundamentally determined by language (linguistic determinism), resulting in some thoughts being lost and modified through translation or even untranslatable. It treats language as a fixed set of cognitive tools that acts as a constraint on the individual. This view, however, doesn’t enjoy a scholarly consensus (Whorf, 1956).

However, this conception of language seems to be monolithic and extra personal instead of dynamic and dependant on individuals and their fluid interactions. It

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is challenged when presented with the fact that people within the same language can have vastly different ontologies, philosophies and vocabularies, depending on their individual personalities, interests and social environment, and the fact that individual people can learn multiple different languages and express their thoughts through them, nonetheless. Multilingualism is, however, noted to create within an individual, multiple linguistic ‘personæ’ for the different spoken languages, where one’s way of formulating thoughts and uttered sentences are altered by the individual characteristics of the different languages (Pavlenko, 2006).

Perhaps the influence that language has on the thoughts of a speaker can be likened to how putting on different glasses can alter one’s perception but does not change the fundamental scene being perceived through them. Sunglasses block out UV light, tinted glasses block out certain colours, different lenses shift the focus to what is near and other to what is far etc.: they all suppress some elements and amplify others, but they never change the basic composition of what is being perceived (if we discount virtual reality glasses).

Using this metaphor, the purpose of Atlan is some-

what similar to being a clear, untainted, undeformed, unbiased pair of linguistic glasses, for as far as this is possible. Every single person's eyes are different, and the glasses of their native language might be more or less similar to Atlan's. The question then becomes: what constitutes this clear human experience that becomes tainted by language?

First, we must realise that language itself is ontologically dependant on the total sum of living speakers. A dead, forgotten or undeciphered language cannot be said to currently exist in the same way that a living language like English exists. It might be revived in the future through the reconstruction of its linguistic information, but it only comes back into being when living humans are again able to read, write or speak the language. Furthermore, Wittgenstein's private language argument states that a language is a fundamentally social thing, and that a purely personal language is therefore by definition impossible (1953, 2010, §243-271). Language is a complicated system of communicating all kinds of mental information, like thoughts, feelings, intentions, physical data &c., for all kinds of different purposes, like cooperation, social bonding, problem solving . In indi-

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vidual growing up in solitude or alongside animals never has the need nor possibility to learn and use a language, because there are no other humans around to converse with. After having passed the critical period of language acquisition without ever having learned a human language, an individual will never again be able to do so later in life (Robson, 2002).

Therefore, language is an inherently human thing, that emerged from the transferring of information from one person's individual experience to another's. Phenomenal cues, like the sound of words, the rhythm of speech, facial expressions and gestures are used as an interpersonal bridge between the private mental worlds of the separate individuals. Someone can both hear themselves talking, as well as someone else: language exists in a shared phenomenal space, whereas inner thought is private. Language then becomes a highly codified system of phenomenal metaphors. The sound of a specific word is not the same as the information it codifies, but is consistently associated with the referred phenomenon, in the form of an abstracted 'concept'.

Atlan should thus have an ontology that is built off the subjective human experience, when regarded in a so-

cial context and in direct contact with its physical environment. This immediately brings a degree of anthropocentricity with it, because words relating to the human psyche, body, daily life, social environment etc. will be given higher priority than the myriad of concepts and jargon within specialized disciplines that are less directly related to the everyday human experience. Moreover, humans should be able to think, talk and understand fluently in a language, and not be required to consciously perform complicated linguistic computations in their heads while using the language.

5.3 Phenomenological ontology and qualia

Subjective experience is ultimately prior to any claim, idea, observation, connection &c that can be communicated about reality. Anything in the world has to first present itself to us humans through phenomenal, subjective experience, before we can abstract it and understand it as an ‘objective’ phenomenon. However, the mainstream scientific metaphysical framework has, up to now, consistently been materialist, physicalist and reductionist. When it does acknowledge the existence of mind,

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it often does so in greatly unsatisfactory manner by employing some version of dualism, with the mind being metaphysically separate from the physical, but somehow miraculously still having epistemological and sensory access to it and the ability to manipulate it (moving one's body at will) and be manipulated by it (physical alterations to the body or the ingestion of physical substances can alter the mental perception). When confronted with these problems, science will often try to explain the connection through a functionalist account of the neural network and a materialist explanation of the composition of our neurons, but always failing to close the explanatory gap to how this material process constitutes phenomenal experience. This is most painfully brought to light by the Hard Problem of Consciousness, the insurmountable chasm between a mechanistic description of neurology and the subjective experience of what it 'feels' like to exist as a conscious entity. Heidegger, building off the first phenomenological philosophy of Husserl, already warned of this in his own time halfway the 20th century, he called it *Seinsvergessenheit*, the 'forgottenness of Being' (1962, 2019). Somehow the abstractions of reality that were derived from experience have gotten a higher

ontological priority than the original experience itself, the ‘objective’ is regarded with a higher esteem than the ‘subjective’. It is beyond the purposes of this essay to explain why this happened and why it is metaphysically self-contradictory. Therefore, building off the premise of linguistic anthropocentricity established in the previous chapter, I shall relate the relevance of the subjective phenomenal experience to the construction of a universal human ontology in the current chapter.

A famous thought experiment regarding the irreducibility of experience is called ‘Mary’s room’ (Jackson, 1982). It imagines a hypothetical scientist named Mary who (disregarding ethical concerns for the sake of the thought experiment) is raised in an exclusively black and white environment for her whole life, and educated about the science of colour perception, without ever seeing colour herself. She would have learned all there is to know about the physics of light, the biology of light receptors in the eye and the neural processing of visual information in the brain. The thought experiment then asks us: if Mary was to then leave her black and white environment and step outside and see colours for the first time in her life, would she learn anything new from experiencing, for ex-

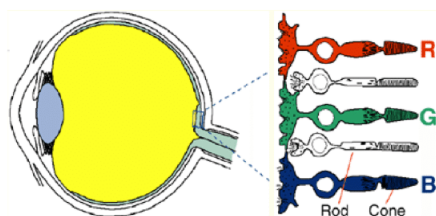
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ample, the colour red for the first time? Could she have known its qualitative experience before she left the black and white room? Philosophers generally agree that she could not have known (the ‘knowledge argument’) (Nida-Rümelin & Conaill, 2019). The same thought experiment could be extended to other subjective sensory perceptions like smell, taste, touch and sound and by extension even emotions and altered states of consciousness. Therefore, these ‘subjective’ qualitative aspects of experience appear to be fundamental and irreducible, modern philosophers call them ‘qualia’ (Tye, 2021). Since the coining of the term qualia in 1929 by C.I. Lewis, the concept has remained mostly confined to longwinded debate within the philosophy of mind.

The formalisation of qualia is done by taking an ‘objective’ scale such as the spectrum of light frequencies, and then mapping phenomenal experience onto this by taking as a fundamental unit the smallest perceptible difference. Classically, qualitative experience is divided into the five physical senses: *vision, hearing, smell, taste and touch*. In this essay I will supplement these with affective emotional experience and altered states of consciousness (the subjective experience of being stoned, drunk or trip-

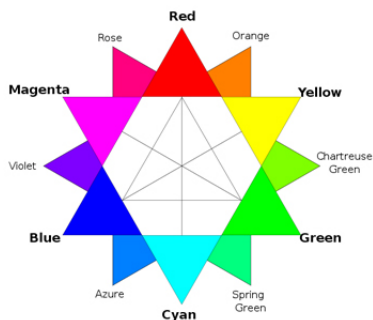
ping seems to be irreducible, they can be vaguely described when compared to sober consciousness, but to know the qualia of the experiment, one must take these substances personally). Because the language is oligosynthetic (see chapter 1 of the essay), the main purpose of this chapter is identifying the basic building blocks of the different types of qualia (vision, sound, taste, scent, physical sensation, emotion and consciousness states), which can then be combined into more nuanced qualitative descriptions.

5.3.1 Vision



Cones of the human eye. From Mafalda (2017)

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Wheel of colour. From Judge (2012)

Firstly, colour is the most straightforward, because it is already commonly divided into primary, secondary and tertiary colours. In psychophysical colorimetry the primary colours red, green and blue are regarded as being *complete*, that is, constituting all colours perceivable by humans when combined along an axis of light to dark (additive light mixing), yet also being *imaginary*, meaning only existing subjectively as qualia, while not being distinguishable as primaries through ‘objective’ measurement (Mac-Evoy, 2007). A standard human eye contains three types of light receptor cones, one for each of the three colours.

All qualia that exist as polarities on a spectrum will be reduced to a semantic prime for the spectrum, combined with the particles for *positive/high*, *neutral* and *neg-*

ative/low. Translating this into an oligosynthetic semantic colour inventory, we would get the following (capitalised letters representing some as of yet undetermined but fixed assigned syllable):

SHADES:

- Black/dark: JE.LAS ʃ ɳ (= negative + brightness)
- White/light: FO.LAS ɸ ɳ (= positive + brightness)

PRIMARY:

- Red: EL ʁ
- Green: OS ɔ
- Blue: UL ɹ

SECONDARY AND TERTIARY (RGB is chosen as fixed order):

- Orange: EL.OS ʁ ɔ
- Cyan: OS.UL ɔ ɹ
- Magenta: UL.EL ɹ ʁ

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- Orange: EL.OS.EL ʼ ɔ ʼ
- Chartreuse green: EL.OS.OS ʼ ɔ ɔ
- Spring green: OS.UL.OS ɔ ʼ ɔ
- Azure: OS.UL.UL ɔ ʼ ʼ
- Violet: EL.UL.UL ʼ ʼ ʼ
- Rose: EL.UL.EL ʼ ʼ ʼ

In 1969, anthropologist Brent Berlin and linguist Paul Kay published their book *Basic Color Terms* in which they proposed their research concerning the prevalence and development of different colour terms in languages from around the world (Berlin & Kay, 1969). They proposed a chronological scheme of seven evolutionary stadia through which languages generally add colour terms to their lexicon. These are as follows:

- Stage I: dark-cool (>'black') & light-warm (>'white')
- Stage II: red
- Stage III: green OR yellow

- Stage IV: green AND yellow
- Stage V: blue
- Stage VI: brown
- Stage VII: purple, pink, orange or gray

Atlan, needing to conform to constraint 1, cultural neutrality, should thus contain these colours in its lexicon. Stage I-V have already been accounted for, and stage VI and VII can be covered by the combination of the colours from the earlier stages (following the order of shade-XYZ and primary-secondary-tertiary):

- Brown: red + green + blue = 'EL.OS.UL' ʔ ɔ ɛ
- Pink: white + red à = 'FO.LAS.EL' ɓ ɔ ʔ
- Gray: colour + brightness + neutral = 'KAL.UJ.LAS' ɔ ʔ ɔ

All other colours and shades can be achieved using this combinatory system. One might argue that not all languages have the same lexical colour inventory, and some make more or less distinctions than English, but it

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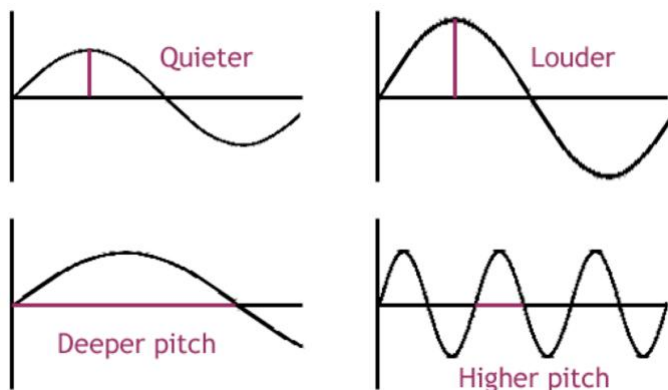
should be noted that having a word for a specific colour is not the same as being able to perceive these different colours and their (subtle) differences (weak linguistic determinism, see chapter 1). Within the line of thought of linguistic determinism, one could argue that learning to speak Atlan, as having this colour system, would gift the speaker with an intuitive understanding of the composition of phenomenal color.

Besides colour, three-dimensional shape is the other primary irreducible element within vision, constituting what in cognitive science is known as Gestalt (Rollinger & Ierna, 2019). This term is also applicable to proportional ‘shapes’ or patterns within other qualia, like a musical melody. Visual shape can be geometrically reduced to lines/sides (1D), corners, surfaces (2D), angles and volumes (3D), making use of numerals to specify the quantities of these elements, as well as spatial prepositions to indicate relative location. This, however, will be further expounded upon in chapter 4 of the book, on Atlan’s numerals and mathematics.

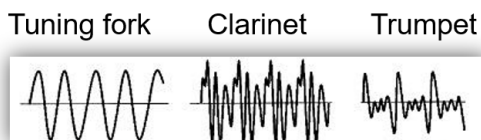
5.3.2 Sound

Sound is commonly divided into three elements:

- The frequency of the soundwave, phenomenally corresponding with *pitch*;
- The amplitude of the soundwave, phenomenally corresponding with *volume*;
- The shape of the soundwave, phenomenally corresponding with *timbre*.



Frequency visualised. From Mata (2015).



Timbre. From SimplifyingTheory (n.d.).

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Music theory almost universally divides pitch into a scale of notes, which repeats at the octave, where the ratio to the first note of the previous scale is 2:1. Western music uses the *diatonic* scale, comprised of specifically alternating whole and half

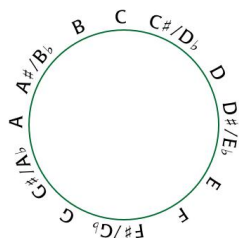


Figure 3: The Chromatic Circle. From Wikimedia (2022).

steps, and which is *heptatonic* because it is comprised of 7 notes, before repeating at the octave (8th). There are a total of 12 half note steps within an octave, which comprise the *chromatic* scale. Chromatic notes are specified relative to the *natural* (\natural) heptatonic scale, by indicating a half step lower by a *flat* (\flat) and a half step higher by a *sharp* (\sharp).

The diatonic scale is not the most prevalent musical scale in the world, but rather the *pentatonic* scale (five notes) (Encyclopædia Britannica, inc., n.d.). However, a pentatonic scale fits neatly within a heptatonic scale, for example: C–D–E–G–A is a pentatonic scale which only omits the notes F and B. Because of this, Atlan shall use a system based on the Western heptatonic scale, while remaining culturally neutral because this system also ac-

commodates the more common pentatonic scale. If it were to use the pentatonic scale as the standard, the heptatonic scale would be an extended modification, which would be quite clumsy seeing as Western music is so vast and globalised.

Notes will be indicated with a context-dependent optional semantic prime for *note/pitch* in front of the note name. The combination *note* + the first 7 numerals (see chapter 6.2) can be taken to represent the 7 notes (heptatonic: *IP, OP, UP, IK, OK, UK, IM*, pentatonic: *IP, OP, UP, OK, UK*). This will also make calculating musical intervals more intuitive because it will only require simple mental subtraction.

Sharp will be indicated by *pitch-positive* (also designating *high* in the context of sound frequency) and flat (also indicating *low* in the context of sound frequency) by *pitch-negative*. Double sharps and double flats could be created by reduplicating *positive/negative* respectively. Microtonal notes (which fall in between the chromatic notes) could be accounted for as follows: half-sharp -PN, half-flat -NP, three-quarter-sharp -PNP, three-quarter-flat -NPN. Major and minor could be designated by the semantic primes for *happy* and *sad* (see the subchapter

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Emotions), and the seven scale modes could simply be numbered. Harmonic music theory is way too elaborate and complicated to cover fully in this paragraph, however it could be fairly easily constructed from the building blocks presented here.

Volume is a lot simpler: within music theory it is known as dynamic, and divided into loud (Italian: *forte*, *f*) and soft (Italian: *piano*, *p*), further nuanced by the prefix medium (Italian: *mezzo*), and by introducing a three-degree scale of intensity (*ppp*, *pp*, *p*, *mp*, *mf*, *f*, *ff*, *fff*). Adopting this system, Atlan can specify volume by combining the semantic prime for *volume* with *positive*, *medium*, *negative*, and a *comparative/superlative* system, which will also be applied in other places of the language: *X*, *more X*, *most X*. Changes in dynamic (growing louder, *crescendo*, or softer, *decrescendo*) can be described by the semantic primes for *becoming* combined with *more-volume-positive/negative*.

Finally, timbre, corresponding with the specific shape of the soundwave pattern, has an almost infinite range of possible combinations. This is why in language, terms that denote timbre are always metaphoric approximations, describing the sound with words that denote phe-

nomena unrelated to sound when taken literally, but have a similar phenomenal quality to the sound (e.g., piercing, dark, bright), or are related to the origin of the sound (e.g., nasal, metallic). P. Sesuni analysed 45 studies on different timbre terms in English, Japanese, French, Czech, Swedish, Dutch, Finish, Spanish and German, and from these, identified 59 different descriptors (see appendix 1) (Susini, Carron, Rotureau, Dubois, & Misdariis, 2017).

Because these are all semantically reducible to non-sound-related terms, Atlan will not have any semantic primes specific to timbre, but rather use these and other timbre-descriptors, preceded by the semantic prime denoting *sound*, combined with an adjective-marker. When occurring in a clearly sound-related context, the *sound* prime may even be omitted, as there might not be any semantic confusion when it is already obvious that the adjective refers to a sound.

5.3.3 *Taste and Scent*

Taste and scent are strongly correlated because both rely on chemoreceptors (molecule-detectors) (Reina, 2022) , with the main difference between the two that taste is perceived by the tongue and concerns solid and liquid

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matter, while smell goes through the nose and pertains to gaseous matter. Because many tastes have an olfactory counterpart, tastes may be marked by adding the semantic prime *taste* and scents with *smell*.

The five main taste categories are *sweet*, *sour*, *bitter*, *salt*, *umami* (Deutsch, 2019), which will be separate semantic primes in Atlan. These can double as scents when marked with *smell* instead of *taste*. The true range of scents and tastes, just like timbre, is overwhelmingly complex, thanks to the many different possible molecules and combinations between these. Thus, further nuances in flavour and aroma may be constituted in similar fashion to timbre, referring either to the source of the smell or taste (e.g., floral, alcoholic, vanilla-like), or a comparable quality (e.g., harsh, sharp, mellow). Spice is not a taste, but rather a form of phenomenal pain, because it is registered by chemical nociceptors (molecule-pain receptors). Spice can thus be constituted by combining the semantic prime for *pain* with *taste/smell*. Of course, different taste or scent designators can be combined at will to create even more nuanced descriptions.

5.3.4 Physical sensation

The physical senses cover a broad range of different sensations in different parts of the body (Reina, 2022). All terms for physical sensation shall be preceded by the semantic prime for *feeling*. This prime might also be used psychologically/affectively in other contexts. Mechanoreceptors sense physical deformation like pressure, touch, stretch and motion but also sound, corresponding to vibrations of the ear drum. Because sound has already been covered, it will not be counted among physical sensation. Combined with the range *positive-neutral-negative*, these will yield the following terms:

- *Contact*: pressure – touch – barely touch
- *Tension*: stretched – relaxed – contracted
- *Texture*: rough – normal – smooth

More detailed textural descriptions can be made by combining with different material primes mentioned in the conclusion of this essay. Terms for motion of touch will be mentioned in chapter 5.4.

Thermoreceptors report *temperature* and nociceptors pain, as stated earlier regarding the taste of spice. *Plea-*

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sure does not have a specific receptor but is rather constituted by neurotransmitters fired in the brain in reaction to certain perceptions, however, is often seen as the opposite polarity of pain (Kringelbach & Berridge, 2009). These will thus be constituted as follows:

- *Temperature*: hot – tepid – cold
- *Valence*: pleasure – neutral – pain
- *Wetness*: wet – moist/damp – dry

Somatic sense refers to the outside of the body, and visceral sense to internal organs. These will be codified by the semantic primes for *outside* and *inside* respectively.

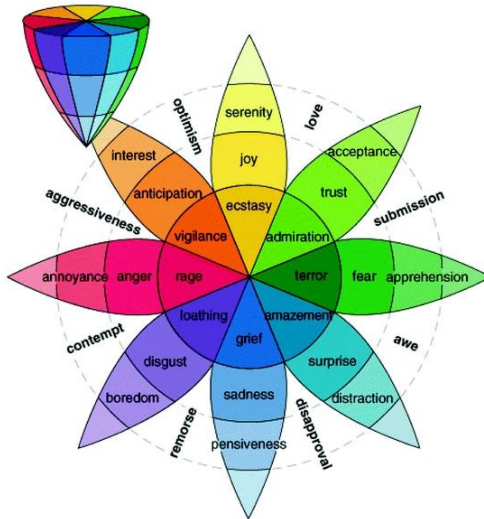
- Internal *tension*: bloating/swollen – normal pressure – cramp

Proprioceptors sense the relative position of body parts, and the vestibular system registers the orientation of the entire body in space, perceived as *balance* (Proske & Gandevia, 2012).

- *Balance*: grounded – balanced – out of balance.
- *Dizziness*: *balance-negative + turning*.

- Motion sickness: *balance-negative + motion*
- Seasickness *balance-negative + sea.*

5.3.5 Emotions



Plutchik's wheel of emotions. From Gkonou et al. (2015)

In 1980, the psychology professor Robert Plutchik published a geometric model of the different basic emotions (Plutchik, 1980). Each pair of geometrically opposing sections constitute emotional antipoles. The justification for his classification is psychoevolutionary and traces

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the origins of the different affects to behavioural responses that would emerge naturally in reaction to different challenges and attractors encountered by humans and other animals (see appendix 2) (Plutchik & Kellerman, Theories of emotion, 1980).

Again, using the grid of positive – neutral – negative, the eight basic emotions and their respective three degrees of intensity can be covered:

1. Anger
2. Anticipation
3. Joy
4. Trust
5. Fear
6. Surprise
7. Sadness
8. Disgust

Intermediary emotions can be achieved by combining with other emotions or semantic primes (see appendix 3).

5.3.6 Consciousness states

The different consciousness states of the human psyche are the hardest qualia to pin down. The NOBA Project, an online Psychology teaching platform, identifies the following (Teener & Teeny, n.d.):

1. Consciousness
2. Awareness
3. Hypnosis
4. Dissociation
5. Trance / depersonalisation
6. Sleep
7. Hallucination
8. Depression
9. Stimulation / excitation

To complete the pallet of consciousness, I shall add the following:

1. Reason / abstract logos / logic

2. Memory
3. Desire / will
4. Conscience (moral)
5. Intuition / instinct
6. Imagination / creativity
7. Understanding

These can be combined with other semantic primes to constitute various psychological terms (see appendix 4).

To sum up this chapter, to cover most all human qualia, Atlan will employ a set of qualia-specific atoms combined with some more general semantic atoms (see appendix 5).

5.4 Universal Semantics

Now that the basic constituents of human psychic experience have been accounted for, the different concepts within mankind's material understanding of the world have been largely neglected. This is what this chapter

aims to rectify. In needing to satisfy Atlan's first constraint (human universality / cultural-linguistic neutrality), the semantic inventory would need to contain semantic primes or syntheses of these that cover a set of concepts shared cross-linguistically.

The comparative linguist Morris Swadesh published his commonly used list of 207 lexicostatistically universal concepts in 1952 (see appendix 6) (Swadesh, 1952), after making a series of revised versions. It is used to compare relatedness between languages by analysing the quantitative overlap of their words for different Swadesh terms. Atlan builds on this list as a guideline, grouping related concepts, reducing some and adding other terms where possible (see chapter 6 of the book).

Another, more abstracted summary of the basic semantic elements of human language is given by the Natural Semantic Metalanguage developed by the cross-cultural linguist Anna Wierzbicka (Goddard & Wierzbicka, *Meaning and Universal Grammar: Theory and Empirical Findings*, 2002). Though different languages might express concepts in different ways, the semantic content of NSM is divided into 65 semantic primitives, spread over 16 categories (see appendix 7) (Levisen & Waters, 2017).

Atlan uses this classification as a guideline, and the semantic primitives will be synthesised with the Swadesh list. Within NSM, semantic ‘molecules’ are terms that can be reduced to the 65 primitives, or ‘atoms’, but are often used to build more complicated meanings. Where the atoms are abstract, molecules are more concrete. There is, therefore, an added value of listing such molecules to minimise complexity, because molecule-composite words would be a lot more longwinded when all their semantic atoms had to be stated individually. The research into this topic is still underdeveloped, but a few sets of supposedly universal semantic molecules have been proposed. The website of the university of Griffith mentions the following universal semantic molecules (see appendix 9) (Griffith University, n.d.).

This lexicon already bears a striking similarity to the Swadesh list. Cliff Goddard identifies a few additional semantic molecules in English (Goddard, 2012). These will be incorporated because of the globalised distribution of Anglo-American culture and language. In a video-essay he adds several other molecules, mostly culture-bound (NSMLab, 2021). Atlan will synthesise these lists into the semantic inventory (see appendix 8).

5.5 Concluding remarks

In this chapter, I have introduced the problem of an oligosynthetic ontology to constitute Atlan's semantics in a way that respects the constraints of cultural neutrality, unambiguity and form from function. I discussed previous attempts at a system like this and other systems of classification, and the critical discourse around these. I discussed the role of the human perspective within human language, and the relationship between language ontology and subjective thought. I dove into the philosophical movement of phenomenology and argued for the irreducibility of qualitative experience (qualia). I set out the state-space of qualitative experience, and mapped out how different qualia could be reduced into an oligosynthetic combinatorial system of word-generation. I then referenced different academic projects that mapped out a minimal account of cross-culturally universal irreducible concepts, which will be added to the language in order to respect the constraint of cultural neutrality and the premise of linguistic anthropocentricity. Chapter 6.2 of the book contains the final semantic inventory of Atlan's 490 semantic syllable-primes, sorted into conceptually









related semantic categories. These are sorted into having maximally similar initial letters and modelled by AI to be as similar as possible to various different natural languages, weighed by their linguistic genealogy and total amount of speakers, making the lexicon semi-a priori sourced.

5.6 Appendix

1. Timbre descriptions in natural languages.

<i>Occ.</i>	<i>Eng. word</i>	<i>French word</i>	<i>Occ.</i>	<i>Eng. word</i>	<i>French word</i>	<i>Occ.</i>	<i>Eng. word</i>	<i>French word</i>
29	Soft	Doux	9	Light	Léger	6	Uneven*	Irrégulier*
28	Dull	Sourd, mat	9	Noisy	Brûlé	6	Deep	Profond
21	High	Aigu	9	Muffled	Feutré	6	Narrow	Etriqué
21	Loud	Fort	9	Large	Large	6	Tonal	Tonal
19	Low	Grave	9	Strong	Puissant	6	Cold	Froid
19	Sharp	Aiguisé, incisive	9	Resonant*	Résonant*	6	Near	Proche
19	Rough	Rugueux	8	Thin	Mince	5	Piercing	Perçant
18	Bright	Brillant	8	Long*	Long*	5	Strident	Strident
16	Smooth	Lisse	8	Continuous*	Continu*	5	Irregular*	Irrégulier*
15	Clear	Clair	8	Dark	Sombre	5	Vibrating	Vibrant
15	Round	Rond	8	Quiet	Calme	5	Constant*	Constant*
15	Rich	Riche	8	Clean	Net	5	Aggressive	Agressif
14	Nasal	Nasal	8	Calm	Calme	5	Heavy	Lourd
14	Full	Plein	8	Harsh	Rêche	5	Complex	Complexe
13	Hard	Dur	7	Shrill	Criard	5	Dynamic*	Dynamique*
11	Weak	Faible	7	Short*	Court*	5	Natural	Naturel
10	Slow*	Lent*	7	Powerful	Puissant	5	Empty	Creux
10	Fast*	Rapide*	7	Metallic	Métallique	5	Far	Lointain
10	Even*	Régulier*	7	Open	Ouvert	5	Edged	Tranchant
10	Warm	Chaud	6	Ringing	Sonnant			

2: Psycho-evolutionary classification of animal emotions

The Complex, Probabilistic Sequence of Events Involved In the Development of an Emotion				
Stimulus event	Inferred cognition	Feeling	Behaviour	Effect
 Threat	"Danger"	Fear, terror	Running, or flying away	Protection
 Obstacle	"Enemy"	Anger, rage	Biting, hitting	Destruction
 Potential mate	"Possess"	Joy, ecstasy	Courting, mating	Reproduction
 Loss of valued person	"Isolation"	Sadness, grief	Crying for help	Reintegration
 Group member	"Friend"	Acceptance, trust	Grooming, sharing	Affiliation
 Gruesome object	"Poison"	Disgust, Loathing	Vomiting, pushing away	Rejection
 New territory	"What's out there?"	Anticipation	Examining, mapping	Exploration
 Sudden novel object	"What is it?"	Surprise	Stopping, alerting	Orientation

3. Combinatorics of Atlan's emotional and semantic atoms

- Optimism = anticipation + joy
- Love = joy + trust
- Shame embarrassment = fear + disgust
- Thoughtfulness = serene + interest
- Thankfulness = serene + acceptance
- Pride = admire + self
- Faith / belief = trust + know
- Extravagance = ecstasy + distracted
- Daringness = trust + anticipation
- Rejection / refusal = not + accepting
- (In)security = (not +) trust + self
- Discouraged = passive + not + trust + anticipation
- Bewildered = surprise + apprehension
- Critical / sceptical = not + trust + know
- Frustration = anger + distraction
- Jealousy = desire + annoyed

4. Combinatorics of Atlan's consciousness and semantic atoms

- Unconscious = not + consciousness
- Sub-conscious = below + consciousness
- Ego = feeling + self
- Self-consciousness = consciousness + self
- Narcissism = admiration + self
- Selfishness / egotism = interest + self
- Depersonalisation = feeling + not + self
- Ego-death = feeling + self + death
- Derealisation = feeling + not + contact + reality
- Libido = desire + sex
- Arousal = stimulation + sex
- Orgasm = ecstasy + sex
- Deep sleep = sleep + not + consciousness
- Dreaming = sleep + consciousness
- Lucid dreaming = dreaming + consciousness + awareness
- Enlightenment = consciousness + light / bright
- Bliss = ecstasy + peace
- Mystical experience = consciousness + God
- Sensory overload = feel + excitation + positive
- Peace = excitation + neutral
- Numbness = feel + excitation + negative
- Euphoria = feeling + good
- Dysphoria = feeling + bad
- High = feeling + cannablis + excitation + positive
- Stoned = feeling + cannablis + excitation + negative
- Tipsy = feeling + alcohol + neutral
- Drunk = feeling + alcohol + positive
- Understand = reason + grasp
- Aha-Erlebnis = feeling + understanding
- Empathy = feeling + other
- Social awareness = awareness + social
- Intelligent = reason + positive
- Dumb = reason + negative
- Guilt = conscience + bad
- Know-how = understanding + action
- Wisdom = understanding + life

5. Overview of qualia-related atoms

- Negative
- Neutral
- Positive
- Colour
- Brightness
- Red
- Yellow
- Blue
- Sound
- Volume
- Become, transform
- Note/pitch
- 7 note-names corresponding with the numbers 1-7
- More (comparative)
- Most (superlative)
- Smell
- Taste
- Sweet
- Sour
- Bitter
- Salty
- Umami
- Feeling / affect
- Contact
- Tension
- Texture
- Temperature

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- | | | |
|--------------|---|--------------------|
| • Negative | • Blue | • Salty |
| • Neutral | • Sound | • Umami |
| • Positive | • Volume | • Feeling / affect |
| • Colour | • Become, transform | • Contact |
| • Brightness | • Note/pitch | • Tension |
| • Red | • 7 note-names corresponding with the numbers 1-7 | • Texture |
| • Yellow | | • Temperature |
-
- | | | |
|--|--|--|
| • Daringness = trust + anticipation | • Mystical experience = consciousness + God | • Drunk = feeling + alcohol + positive |
| • Rejection / refusal = not + accepting | • Sensory overload = feel + excitation + positive | • Understand = reason + grasp |
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| | • High = feeling + cannablis + excitation + positive | • Dumb = reason + negative |
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Chapter 6

Lexicon – Jep Antonisse

ACCORDING to research by First Education (2022), the Dutch are positioned as the most proficient English-speaking population globally. Other countries that achieved a position in the top 10 ranking were Denmark, Belgium, Sweden, Finland, and Germany. While a proud Dutchman may attribute this success to hard work and dedication, it is worth considering other factors that could be at play here. Notably, these countries with commendable English proficiency are all located in North Europe and speak very similar languages.

Linguistics offers a unique perspective on the relationships between different languages. By comparing

the vocabulary, grammar and sound systems of various languages, researchers have identified related language families and have constructed language family trees to illustrate the evolution and divergence of languages over time. Thanks to that research, we know that many countries with notable position in the English Proficiency Index share a common linguistic background. Such a linguistic background, or language family, thus may provide a foundation for proficiency in a new language.

This would imply that certain languages are easier to learn for certain population groups. For Atlan, it is deemed important that it will become a language that is easy and quick to learn for *everybody*. This is a challenging task but might be achievable if we find some sort of shared background between almost every natural language. If it is possible to find words that look similar in different languages, which are known as cognates, the translation for those words in Atlan can be designed to resemble them as much as possible. With a model that can do this on a large scale, Atlan will become easy, neutral, and global.

To achieve this, it is first key to create some understandings of what methods are used to compare different

languages. Therefore, we will take a closer look at the so-called cosine similarity. Thereafter, it is necessary to conduct an examination of the existing language families that exist. In that way, we gain a deeper insight into the connections between existing natural languages. In addition, with that gained understanding, it is possible to decide which language we will make available in contributing to the process of cognate finding. The most spoken languages are weighed against each other to create a dataset that is representative of the real world. All these pieces of the puzzle come together in the final part of this chapter, where the computer program that we used to generate words in Atlan will be discussed.

6.1 Comparison methods and language families

6.1.1 Cosine Similarity

According to research by First Education (2022), the Dutch are positioned as the most proficient English-speaking population globally. Other countries that achieved a position in the top 10 ranking were Denmark, Belgium, Sweden, Finland, and Germany. While a proud Dutchman may attribute this success to hard work and dedication,

6.1. COMPARISON METHODS AND LANGUAGE FAMILIES

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Text	Frequency “Merry”	Frequency “christmas”
“Merry christmas ”	1	1
“Christmas”	0	1

6.1. COMPARISON METHODS AND LANGUAGE FAMILIES

Table 6.1: Word-appearance in “Merry” and “Merry christmas”.

This table can be visualized in a two-dimensional array, where on each axis the count of a word is represented. Now both texts can be placed as a dot on this grid accordingly. Drawing two lines from each point to the origin of the grid creates an angle between those lines. This angle at the origin can be calculated, in this case it would be 45° . To finish the cosine similarity, all that is needed now is to take the cosine of this angle, in this example $\cos(45) = 0.71$.

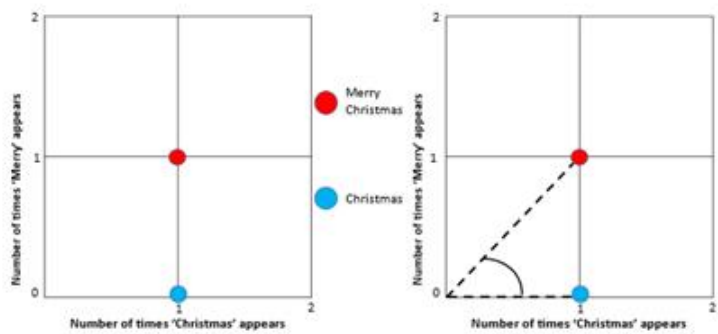


Figure 6.1: Graph depicting word-appearance

If the compared sentences are identical, the two dots would be placed on the same place in the grid. Thus, the

lines towards the origin would fall precisely over each other. Therefore, the angle between both lines would be 0° , resulting in a cosine score of $\cos(0) = 1$. On the other hand, if both sentences have not a single element in common, the lines would be perpendicular to each other. With an angle of 90° , the cosine similarity would return $\cos(90) = 0$. Thus, in any case, the cosine similarity gives a score between 0 and 1, showing the degree of similarity.

As another example, let's compare two words: 'Bert' to 'Ernie'. Instead of words, the vector now can be made up of letters. In a table, this would look like this:

Name	E	R	N	I	B	T
Ernie	2	1	1	1	0	0
Bert	1	1	0	0	1	1

Table 6.2: Letter frequency in the words "Bert" and "Ernie".

With six different letters occurring, it would be possible to place both 'Bert' and 'Ernie' in a six-dimensional grid and draw the lines to the origin. However, it is impossible for humans to visualize a six-dimensional graph. Thus, we need a new way to calculate the angle between the two vectors. Luckily, there exists a formula to compute the cosine similarity.

$$\text{Cosine similarity } A, B = \frac{\sum_{i=1}^n A_i B_i}{\sqrt{\sum_{i=1}^n A_i^2} \sqrt{\sum_{i=1}^n B_i^2}}$$

In less mathematical terms, what this means is that each element of the two vectors A and B are compared. The products of all the elements are then summed up and divided by the length of both the vectors together. If we fill in the numbers for our Bert-Ernie-comparison, it will look like this:

$$\frac{1 \times 2 + 1 \times 1 + 1 \times 0 + 1 \times 0 + 0 \times 1 + 1 \times 0}{\sqrt{2^2 + 1^2 + 1^2 + 1^2 + 0^2 + 0^2} \sqrt{1^2 + 1^2 + 0^2 + 0^2 + 1^2 + 1^2}} = 0.56$$

Nevertheless, converting the words based solely on letter frequency inadvertently results in losing vital information about the arrangement of the letters. This preservation is of utmost importance for our project since we try to find patterns and therefore adjacent letter combinations. To address this concern, we introduced a slight adjustment to the regular cosine similarity, where each index with the same character in both words also scores a small point. In this way, our cosine similarity tries to reward words that have the same letters on the same place.

6.1.2 Language families

The use of various comparison methods, similar to the cosine similarity, allowed linguists to identify groups of related languages. These groups, or language families, were categorized based on common linguistic features and a shared common ancestor (Campbell, 2018). Such a common Proto-Language allows researchers to trace origins of various languages to a single root. However, this does not necessarily need to be the case. There exist languages for which it is impossible to classify them as part of a language family, such as Basque (Campbell, 2010). Researchers speculate that it might be possible that these languages, known as language isolates, might have had related languages in the past, that went extinct unrecorded. Therefore, these languages now form their own language family, with them being the only member. On the other hand, not only genetic proximity between languages is enough to be placed in the same language family. Languages that are constructed instead of naturally developed cannot be considered part of any language family, since they do not have a shared ancestor with any other language (Campbell, 2018).

Although this means that the total number of lan-

6.1. COMPARISON METHODS AND LANGUAGE FAMILIES

guage families in the world might be in the hundreds, not all are equally relevant today. To begin with, 94 language families are extinct, meaning there is a lack of any surviving speakers (Campbell, 2018). In addition, the number of languages and the number of speakers differ largely. There are five language families that can be considered as the main language families of the world. Every single one of these languages contains at least 5

The most widely spoken language family, with over 3 billion speakers worldwide today, is Indo-European. When Sir William Jones first spoke of this family, he proposed there were several branches with related languages (Fortson, 2011). First, there is *Indo-Iranian*, spoken in the middle east, where the languages Sanskrit, Persian and Pashto are placed. Secondly, *Italic*, with languages such as Latin, Italian and Spanish. Third, the languages of the Northern parts of Europe were placed in the *Germanic* branch. A fourth branch called *Celtic* housed the languages of the island of Great Britain, such as Irish and Welsh. Lastly, Jones portrayed one branch on its own for *Greek*.. Only after thirty years would this division be altered, when researchers added three more branches to the family. The largest new branch was called the *Balto-*

Slavic branch, including languages such as Russian, Ukrainian, and Czech. The two remaining branches both only contained one language, *Armenian* and *Albanian*. This family tree remained the same to this day, except for the addition of two branches with extinct languages discovered in the first half of the 20th century, called *Anatolian* and *Tocharian*.

The Sino-Tibetan language family is, even though it has more daughter languages than Indo-European, the second most spoken family, with around 1.3 billion speakers. This family can be split up into two major subgroups: *Chinese* and *Tibeto-Burman* (Shafer, 1955). The Chinese subgroup is like a family on its own, made up of different but related dialects. The largest and best-known ones are Mandarin and Cantonese. Tibeto-Burman can be branched into three further branches: Tibetic (Tibetan), Burmese-Lolo (Burmese and various Lolo languages) and Karenic.

Niger-Congo is the third most spoken family, containing the highest number of languages: over 1,500 languages are known ancestors of the Proto-Niger-Congo language. Although this number is nearly twice that of Indo-European, it is spoken by 600 million people, due

6.1. COMPARISON METHODS AND LANGUAGE FAMILIES

to the immense language diversity in the Sub-Saharan Africa region (Heine et al., 2000). The largest branch in the Niger-Congo family is called the *Atlantic-Congo* branch. Herein are numerous languages spoken in West Africa, such as Yoruba and Igbo. Also, Swahili, mostly spoken in the Eastern part of Africa, falls into this category. The languages spoken in the Central and Southern parts of Africa are mostly from another branch, called the *Bantu-Congo* branch. These are languages such as Zulu, Xhosa and Shona. Other branches are the *Kordofanian* branch (Katla, Moro and Talodi) and *Mande* branch (Bambara, Mandinka and Soninke)

Austronesian, with a similar high diversity as Niger-Congo, covers the languages found in the region that stretches from Southeast-Asia to the Pacific Island. In total this family contains more than 1,200 languages and is spoken by approximately 326 million speakers, mostly in countries such as Indonesia, Malaysia and the Philippines. The most important subgroup within this family is the *Formosan* branch, forming a total of nine distinct branches (Tryon, 1995). These branches are all made up of the different indigenous languages of Taiwan. None of them are, however, the most widespread or diverse

branch of the family. This is namely the tenth branch, known as the *Malayo-Polynesian* branch, encompassing Indonesian, Javanese and Sundanese.

Lastly, the languages mostly spoken in the North and the Horn of Africa and Southwest Asia are grouped in the Afroasiatic language family. This family consists of several branches (Huernergard, 2004). The branch that houses the best-known languages is the *Semitic* branch, including Arabic, Amharic and Hebrew. Another large branch is *Berber*, with languages such as Tamazight and Kabyle. Smaller branches are the *Cushitic* branch, which comprises of languages such as Oromo, Somali and Afar, and the *Chadic* branch, with as largest language Hausa. The languages in the Afroasiatic family combined are spoken worldwide by almost 600 million people.

6.2 Using cognates to generate words

A study by Otwinowska and Szewczyk (2018) argued that cognates, similar sounding words with the same meaning in different languages, are the easiest words to learn when learning a new language. The resemblance with your mother tongue makes the words much easier to re-

6.2. USING COGNATES TO GENERATE WORDS

member and use then non-cognates words. By designing Atlan in a way that it has a lot of these cognates, we try to keep the trouble of learning Atlan as low as possible. To achieve this goal, it is key to make new Atlan words resemble existing words, or patterns in existing words, as much as possible.

The idea of using cognates to generate new words for vocabulary is also used in the creation of the constructed language Lojban (Cowan, 1997). Lojban proposed new words, or ‘gismu’s’ and looked for words that looked similar to it in the languages Chinese, English, Spanish, Hindi, Russian and Arabic. If three or more letters were the same and in the same order as a word in the source language, the gismu would score points. For resemblance with larger language a gismu could score more points, meaning that large languages were viewed as more important. The amount of influence each language had, in other terms the ‘weight’, was solely based on the number of speakers in 1985.

For Atlan we have built a similar program, which we will call *Lexi* from now on. To understand how Lexi works, it is wise to split the process into three parts: the language selection, the weights, and the program itself.

6.2.1 Language selection

The choice made by the developers of Lojban to use the six largest languages was good in terms of significance. Their language set closely resembles the set of UN languages: Chinese, English, Spanish, French, Russian and Arabic. These languages are already for 49,6% of all people either their mother tongue or second language and form an official language for more than half the states in the world, according to Ethnologue. However, the developers failed to take language families into account. This results in the facts that four out of the six languages used, or two thirds, are a descendent of Proto-Indo-European, while other large families such as Niger-Congo or Austronesian are not represented at all. Distributions so far away from the real world might make the result very Eurocentric. This creates a large group of language learners unable to match any words to their native language. For Atlan to improve on this, the number of languages that is used as a source must be increased.

Also, if the desired distribution should resemble the distribution of the real world, we need to know what the distributions in the real world *are*. The frequency of each language family in the 100 most spoken languages ac-

6.2. USING COGNATES TO GENERATE WORDS

cording to Ethnologue (2022) can provide a target percentage of how big the part of each language family should be in our program.

Now we will create a *language set* or *data set*, with in it all the languages we want to find cognates in. It is important that the cognate and the Atlan word has the same meaning in all these languages: otherwise, it might find similar looking words, but with different meanings in different languages, which are known as *false cognates*. These cognates are not a sign of a common ancestor but rather a display of randomness and luck. Also, these false cognates are the most difficult words to learn in a new language, even more difficult than non-cognate words (Otwinowska et al., 2018). Hence, we should avoid creating those in Atlan if we can. To do so, we must be able to control the meaning of the words in other languages.

Translation software can get us this control. We will use the public available library called Googletrans (3.0.0). This software supports translation into 107 different languages. Since we desire the same significance the language set of Lojban had, we can analyze which of these languages are present in the list of the 100 most spoken

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languages. The result can be viewed in these tables:

6.2. USING COGNATES TO GENERATE WORDS

Number	Language	Number of Native speakers in Millions	Number of Total speakers in Millions	Language family of the language
1	English	379	1132	Indo-European
2	Mandarin Chinese	918	1117	Sino-Tibetan
3	Hindi	341	615	Indo-European
4	Spanish	460	534	Indo-European
5	French	77	280	Indo-European
6	Standard Arabic	108	274	Afro-Asiatic
7	Bengali	228	265	Indo-European
8	Russian	154	258	Indo-European
9	Portuguese	221	234	Indo-European
10	Indonesian	43	119	Austronesian
11	Urdu	69	170	Austronesian
12	Standard German	76	132	Indo-European
13	Japanese	128	128	Japanic
14	Swahili	16	98	Niger-Congo
15	Marathi	83	95	Indo-European
16	Telegu	82	93	Dravidian
17	Western Punjabi	93	93	Indo-European
18	Tamil	75	81	Dravidian
19	Turkish	69	80	Turkic
20	Korean	77	77	Koreanic
21	Vietnamese	76	77	Sino-Tibetan
22	Javanese	68	68	Austronesian
23	Italian	65	68	Indo-European
24	Hausa	44	63	Afro-Asiatic
25	Thai	21	61	Kra-Dai
26	Kannada	44	56	Dravidian
27	Filipino	0.125	45	Austronesian
28	Polish	40	40	Indo-European
29	Yoruba	38	40	Niger-Congo
30	Odia	34	38	Indo-European
31	Malayalam	37	38	Dravidian
32	Ukrainian	27	33	Indo-European
33	Sudanese	32	32	Afro-Asiatic
34	Zulu	12	28	Niger-Congo
35	Igbo	27	27	Niger-Congo
36	Amharic	22	26	Afro-Asiatic
37	Uzbek	25	25	Turkic
38	Nepali	16	25	Indo-European

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Number	Language	Number of Native speakers in Millions	Number of Total speakers in Millions	Language family of the language
39	Sindhi	25	25	Indo-European
40	Romanian	24	24	Indo-European
41	Dutch	23	23	Indo-European
42	Pashto	21	21	Indo-European
43	Xhosa	8	19	Niger-Congo
44	Malay	16	19	Austronesian
45	Khmer	17	18	Austronesian
46	Afrikaans	7	18	Indo-European
47	Sinhala	15	17	Indo-European
48	Somali	16	16	Afro-Asiatic
49	Cebuano	16	16	Austronesian
50	Kurdish	15	15	Indo-European
51	Azerbaijani	14	14	Turkic
52	Czech	11	13	Indo-European
53	Greek	13	13	Indo-European
54	Kazakh	13	13	Turkic
55	Swedish	10	13	Indo-European
56	Hungarian	13	13	Uralic

Table 6.3: Overview of the languages and their number of speakers according to Ethnologue (2022).

Assume that this entire set of 57 possible languages becomes the dataset, called set α . Then it is possible to find the frequencies of each family in the α set. Since we want to compare these numbers relative to the total amount of languages, we need to convert these frequencies to percentages by dividing them by the total number of languages in set α , which is 57. Now it is pos-

sible to compute the distance between the current percentage and the target percentage by taking the absolute of the target number minus the current percentage. This is called the error rate. So, for Indo-European, the error rate would be $|42 - 43.9| = |-1.9| = 1.9$, meaning that is almost 2% away from the target percentage. We can do this calculation for every language family, and the result can be viewed in the fourth column of table 6.5. The error values average to an average error rate of 2.76. Meaning that on average each language family is either 1.58 languages too large or too little. This is not a bad score, but it is possible to make this error figure smaller by adding and removing some languages to counterbalance.

The Indo-European language family is quite well-represented, with almost a language from each branch or otherwise a very similar language present. Thus, we leave those 25 languages untouched. We want those 25 languages to make up for 42 percent of the set, thus we need 100% of the dataset to be around $(24/42 \times 100) \approx 60$ languages. With the current 57, we should be able to add three more languages.

However, there is one language family that is far too overrepresented. Almost all the languages in the top 100

from the Austronesian family made it into the database, while they should be less frequent than Afro-asiatic and Niger-Congo. Therefore, we remove one language from this language family: Malay. Even though there are several less spoken Austronesian languages, the older common ancestor between these languages (Tryon, 1995) entails that these may contain more vital information about a group of languages not seen in the data. The only exception is Filipino, which is a language that is derived from the already present in language Tagalog, meaning they are also very similar. The choice to let Filipino stay is due to the interesting fact that it has much more speakers than a lot of languages, even though it has a relative low number of native speakers. This aspect of the language might be a good contribution to the desired ‘easy-to-learn-aspect.’ This reduces the number of present languages to 56, so we can add four new languages.

The language-family with the largest error is Sino-Tibetan. There is only one language that could be seen as Sino-Tibetan, although not all linguists would agree. Hmong is classified as part of the Hmong-Mien languages. Most Chinese scholars have accepted that it is part of Sino-Tibetan family (Matisoff, 1991). Although linguists

outside of Europe have a narrower view of Sino-Tibetan, they at least agree that the Hmong-Mien languages are strongly influenced by Chinese languages. Therefore, we will add Hmong to the data set and count it as a Sino-Tibetan language. Even with Hmong added the Sino-Tibetan family seems underrepresented. However, we need to keep in mind that a lot of the languages in the top 100 most spoken languages are a form of Chinese and strongly related to Mandarin, which is present in the data set.

Now there are three languages to add left for the other underrepresented languages: Niger-Congo and Afroasiatic. Afroasiatic has a higher frequency in the 100 most spoken languages, but they are currently both equally present. This means we should give Afro-asiatic two extra languages and Niger-Congo only one.

For Afroasiatic we can translate into Hebrew and Maltese, both Semitic languages. Thus, we don't need to make any choices here. In the Niger-Congo family we can choose between Shona, Sesotho and Chichewa. Since they are all the same branch, we choose the one with the most speakers, which is Chichewa.

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Language	Number of Native speakers in Millions	Number of Total speakers in Millions	Language family of the language
Hmong	8	8	Sino-Tibetan
Hebrew	7	9	Afro-asiatic
Maltese	0.5	0.5	Afro-asiatic
Chichewa	9	9	Niger-Congo

Table 6.4: Information about the new languages chosen for the dataset.

With this modification to set α , we have a new set of languages, we can call language set . By calculating the errors again for each language family, we can see that the error measure now averages to an amazing 1.83. Meaning that on average a family is 1.1 language off from the real distribution. These are distributions that are very realistic to the real world.

Language family	Frequency in the 100 most spoken languages	Frequency in the α set	Percentage in the α set	Error in the α set	Frequency in the β set	Percentage in the β set	Error in the β set
Indo-European	42	25	43.9	1.9	25	41.6	0.4
Afro-Asiatic	15	5	8.8	6.2	7	11.6	3.4
Niger-Congo	12	5	8.8	3.2	6	10.0	2.0
Austronesian	9	8	14.0	5	7	11.6	2.6
Sino-Tibetan	9	2	3.5	5.5	3	5.0	4
Turkic	4	4	7.0	3	4	6.7	2.7
Dravidian	4	4	7.0	3	4	6.7	2.7
Japanic	1	1	1.8	0.8	1	1.7	0.7
Uralic	1	1	1.8	0.8	1	1.7	0.7
Koreanic	1	1	1.8	0.8	1	1.7	0.7
Kra-Dai	2	1	1.8	0.2	1	1.7	0.3

Table 6.5: Frequencies of languages families in different language sets

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To visually represent the diversity within this set, we provide you with the following map. Each non-blue country in the figure is associated with at least one official or national language present in the dataset. The handful of blue countries indicate the absence of certain languages.

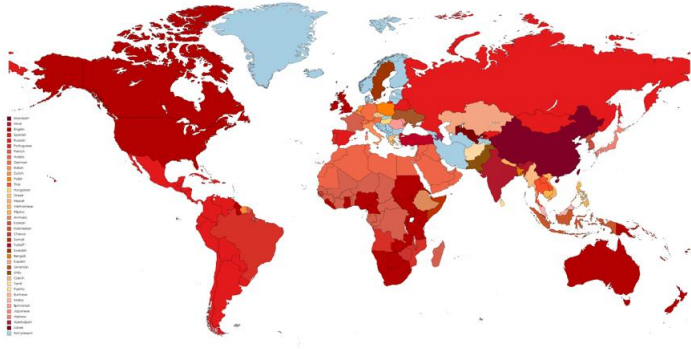


Figure 6.2: World map to visualize where languages present in the dataset are spoken according to Ethnologue (2022) and WALS (2013), made with mapchart.net

A closer examination of the blue regions reveals that the Scandinavian, Balkan and Baltic countries predominantly fall into this category. However, it is important

to notice that although the language self is not in the dataset, there might be one that is very closely related to it. The languages spoken in Denmark, Norway, Sweden, Finland and Iceland share such close relationships. In cross-border communication, individuals from these regions often just continue using their respective languages (Gooskens, 2007). In the same way, languages in the Balkan region, such as Bosnian and Albanian, share a relatively recent common ancestor with Romanian (Kushniarevich, 2015). This means they still share a lot of vocabulary and grammar. Similarly, the Baltic states exhibit, although there are fewer resemblances, notable similarities with languages such as Hungarian. Hence, these languages are not entirely absent of the data set.

We can do the same observation for the blue countries outside of Europe. Persian, as the official language of Iran, displays strong connections with Kurdish and Pashto and in lesser terms also with Hindi and Bengali (Fortson, 2011). Additionally, due to the high trade during the Mongol empire, Persian has been largely influenced by Arabic and Turkic languages (Perry, 2005).

Consequently, the only countries in the world that lack any indication of a Proto-Language connection be-

tween their national language and our dataset are Greenland and Armenia. Greenlandic, being an Inuit-language, and Armenian, being a language isolate, show too little similarities with other languages. However, the population of these countries would be less than 4 million people, which accounts for less than 0.05

6.2.2 Weights

As discussed previously, the source languages of Lojban with more native speakers were deemed more important (Cowan, 1997). Consequently, the scoring system slightly favored languages with higher weights, which seems justifiable as it benefits a larger number of individuals. However, the approach employed by Lojban only focused on the number of native speakers of the given language: Chinese had a larger weight than English. The existence of secondary speakers was completely disregarded.

The -obvious- difference between a native and a secondary speaker is the fact that a native speaker of the language learns while growing up. On the other hand, a secondary speaker acquires a language later in life, motivated by factors such as work, tourism or recreation. By exclusively utilizing native speakers as a metric for

assessing the importance of a language, the developers of Lojban missed the crucial information that the secondary speakers provide. The number of secondary speakers conveys a significant insight into both the language's political influence as its reach. (Saville-Troike, 2017). Besides, it can indicate a lot about vitality and the preservation of the language (Grenoble et al, 2005). Moreover, the secondary speaker count offers us more about the ease of learning the language. All of these are factors that are vital for the language Atlan will be.

As a result, we contend that secondary speakers should not be forgotten and should even be given relatively more weight than native speakers. As a result, the number of total speakers is calculated by 0.4 times the native speakers and 0.6 times the secondary speakers. Subsequently, these adjusted totals are then normalized to obtain the final weights. This way, the largest language contributes the most to the product.

6.2.3 Lexi and her workings

With consensus on the dataset and the weights, the time has come to explain how Lexi generates words from all these languages. Lexi is designed to take an English word

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as input to start the process. This is very important, because there is only a very select group of unreducible words that need to be generated this way. By taking a meaning as input, we prevent that it generates words we do not want and control the meaning of the new Atlan word.

This word is then translated into all the languages that make up the trainings set that was just discussed. That way we can find a common pattern in this set of 60 translations. However, it is key to keep in mind that the same letters are often pronounced differently in different words. For example, the sentence ‘the *tear* in my new painting brought a *tear* in my eye’ contains two words that look identical but sound very different. Such heteronyms prove it is not enough to compare words only by their spelling. To investigate how words are pronounced, Lexi now transforms every translation into their IPA format.

After the constraints of comparison were a bit hardened by this modification, it is possible to soften them now again. That is, because Atlan reduces the number of vowels drastically. This has as a result that certain sounds that are viewed differently in our languages, can

only refer to one and the same letter in Atlan. That means that this sound can be viewed as the same in comparison. To achieve this, Lexi can map each IPA sound to the letter it would represent in Atlan, according to the rules discussed in the phonology-chapter. This creates a list with the transcriptions of how the translations would sound in Atlan.

The only task that is left now is to find the patterns in this set. Since these patterns will form the new Atlan word, it is certain they will always follow one of three patterns: either con-sonant-vowel-consonant (CVC), consonant-vowel (CV) or vowel-consonant (VC). We can look at possible candidates for this pattern by splitting each translation up into every possible combination that follows one of these patterns. This way, Lexi provides a dataset of candidates of the patterns, made up from small parts of natural language translations.

If we calculate the similarity between every possible pattern and the transcribed translations, we can get the pattern that resembles the words best. However, to simulate the natural way of words generation a bit better, we experiment with some algorithms to make sure we pick the best word, such as evolutionary computing.

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This is a problem-solving technique that uses the principles of natural selection and genetics to find patterns and optimal solutions. Just as in nature, the individual with the highest ‘fitness’ are selected to create new children. Generation after generation this will mean that only the best traits survive, resulting in a solution. By using evolutionary computing, we are trying to simulate a natural way of one word evolving over time, with only the fittest words surviving. In this case, a ‘fit’ individual is on average very similar to all the translations. We calculate the fitness with the previously discussed cosine similarity.

The fittest individuals create children through a cross-over process. Lexi divides both words in all possible points and then swaps both halves. For example, if the words *jap* and *tek* are combined, it can recombine into *j-ek* and *t-ap* and similarly *jak* and *tep*. These children, combined with the parents, form again a large pool of possible Atlán words. The best individuals are again selected, and the winners produce the next generation. After 50 generations, the three individuals with the highest scores are selected and crowned as winners. In the end this process gave us the same outcomes as calculating the high-

est score for all of them.

In this way, we generated the five best options for every atom of language we needed to exist in Atlan. Another computer program assigned each word one of these options, keeping in mind that some syllables might appear in the list of options for several words. In the end, this leaves us with a lexicon of words that should be easy to learn and remember for almost the entire population.

6.3 Semantic atom vocabulary

MORPHOSYNTAX (V,CV,VC)		
MOOD MARKERS		
1. Exclamative/ imperative/ vocative expletive	O	C
2. Interrogative	E	o
3. Subjunctive	U	U
4. Stress	A ^{prosodicstress}	∩
5. Relative clause	I ^{+pronoun}	⊃

TENSE/ASPECT MARKERS		
6. Past	PA	▷◦
7. Future	FE	℘
8. Beginning	KA	⊖
9. Perfective	NI	/◊
10. Progressive	PO	◁◦
11. Passive	PI	▽

6.3. SEMANTIC ATOM VOCABULARY

















LOGICAL OPERATORS		
12. Conjunction (and, \wedge)	AN	\wedge
13. Disjunction (or, \vee)	OL	\vee
14. Conditional (if, \rightarrow , <i>ceteris paribus</i>)	IF	\rightarrow
15. Conclusion (thus, therefore \therefore)	IS	\therefore
16. Negation (not, \neg) Sentential and predicate scope	NE	\neg
17. Some (\exists , -few +many)	SO	\exists
18. Possible (\Diamond)	PE	\Diamond
19. Necessary (\Box)	SE	\Box

SYNTACTICAL MARKERS		
20. Accusative (affected thing/person, object, + verb = transitive)	EK	\rightarrow
21. Genitive (possession, + verb = to have)	TA	\vdash
22. Dative (receptive, benifice)	LO	\hookrightarrow
23. Instrumental (tool, method etc.)	UT	\uparrow
24. Nominal (noun, definite object, loanword, name (cartouche))	NA	\nearrow
25. Plural (suffix) many	ON	\nearrow
26. Verb to do <i>x</i>	TU	\downarrow
27. Predicate (being, identity, attribute, adjective (behind noun) adverbs (behind verb))	SI	\curvearrowright
28. Metaphor	MU	\diagdown

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PREPOSITIONS		
29. Coordinate: at (time/place)	ET	⋈
30. Left (+earth=west)	LA	↶
31. Right (+earth=east)	TI	↷
32. In front (time:before)	EN	↗
33. Behind (time:after)	IT	↘
34. Next to (right and left)	KE	↔
35. Above	EF	↗
36. On	AF	↖
37. Under, below	OT	↓
38. Inside (+time=during)	IN	↗
39. Via, through	LE	↶
40. Outside	AP	↖
41. Surrounding	AL	↻
42. In between	MI	↗
43. Near	KI	↔
44. Far	FA	↖
45. Horizontal	IL	↗
46. Vertical	TE	⋈
47. Sagittal	SA	↗
48. Direction (of movement, combine coordinates x to y	LI	↻
49. Range (until, up to)	TO	↖
50. Division: per	EP	⊙
51. Clockwise	AK	↻

6.3. SEMANTIC ATOM VOCABULARY

NUMBERS		
52. One	IP	
53. Two	OP	
54. Three	UP	
55. Four	IK	
56. Five	OK	
57. Six	UK	
58. Seven	IM	
59. Eight	OM	
60. Nine	UM	
61. Ten	JI	
62. Eleven	JO	
63. Twelve	JU	
64. Hundred (base 10) /144 (base 12)	NO	
65. Thousand (base 10) /1728 (base 12)	NU	
66. Exponent	US	
67. Ordinal	OJ	

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SYNTAX-SEMANTIC		
68. Masculine	MA	↖
69. Feminine	FI	↗
70. Person	EJ	↘
71. Time	JA	↙
72. Place	LU	↕
73. Demonstrative (This, that)	ES	↗↖
74. 1st removed: speaker	AM	↘↖
75. 2nd removed: listener	UN	↗↘
speaking context		
76. 3rd removed: beyond context	AJ	↘↗
of speaker		
77. Part-to-whole relationship	PU	⊕
78. Final state	FU	↪
79. Intention	UF	↩
80. Cause, reason	KO	→
(effect = caused, passive)		
81. Inverse	EM	↖↗
82. Negative	JE	↘↙
83. Neutral	UJ	↗↘
84. Positive	FO	↪
85. Equative (same as)	ME	↖↗
86. Comparative (more,very)	MO	↘↗
87. Superlative (most)	AS	↘↙
88. Contrast (than, + relative clause = but)	KU	→○
89. Self	SU	↗↖
90. Other	OF	↘↙

6.3. SEMANTIC ATOM VOCABULARY

SEMANTICS - (196-CVC)		
QUALIA		
91. See	SIK	↵
92. Colour	KAL	↵
93. Brightness, light	LAS	↵
94. Red	EL	↵
95. Green	OS	↵
96. Blue	UL	↵
97. Hear	TIN	↵
98. Sound	SAN	↵
99. Volume, loudness	LAT	↵
100. Become, transform	PIN	↵
101. Note, pitch	PIT	↵
102. Smell	SEN	↵
103. Taste	TAS	↵
104. Sweet	TIT	↵
105. Sour	SAK	↵
106. Bitter	KIT	↵
107. Salty	SAL	↵
108. Umami	MUM	↵
109. Feeling, affect (+good=valence +bad =pain)	SIN	↵
110. Contact, touch	TOT	↵
111. Tension	JEN	↵
112. Texture	TEK	↵
113. Temperature	TEP	↵
114. Balance	PAN	↵

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EMOTIONS		
115. Anger	NAK	ノ
116. Anticipation	TIS	↑
117. Joy	SUS	ノ
118. Trust	FIS	ノ
119. Fear	TEF	ノ
120. Surprise	SAP	ノ
121. Sadness	NUS	ノ
122. Disgust	KAM	ノ
123. Miss	FIP	ノ
124. Love	LOF	\lof
125.	KEF	\kef
126.	LEJ	\lej

CONSCIOUSNESS		
127. Consciousness, mind	MAK	ノ
128. Awareness, focus	FEK	ノ
129. Hypnosis	NOS	ノ
130. Dissociation	LIS	ノ
131. Trance, depersonalization	JAS	ノ
132. Sleep	SUL	ノ
133. Hallucination	TAN	ノ
134. Depression	TEJ	ノ
135. Stimulation, excitation (negative = sedation)	JIS	ノ
136. Think, reason, abstract, logic	SIN	ノ
137. Memory, remember	LIM	ノ

6.3. SEMANTIC ATOM VOCABULARY

CONSCIOUSNESS (Continued)		
138. Desire, will	FAN	↗
139. Conscience (moral)	LEN	↘
140. Intuition, instinct	NIT	↑
141. Imagination, creativity	NIL	↖
142. Know (+ think = understand)	NEF	↗
143. Study	SUF	↘

EXPRESSION		
144. Say, speak	LAN	↖
145. Greet	MAL	↘
146. Ask	NUK	↗
147. Thank	JEK	↗
148. Word	SET	↑
149. Book	POK	→
150. Read	LET	↑
151. Write	LIK	↖
152. True (yes)	TET	↑
153. Count	NOT	↘
154. Number	NOM	↘
155. Measure, amount	MEP	↘
156. Music (+ voice = sing)	NAN	↗
157. Voice	FAS	↖
158. Play	LAJ	↘

CHAPTER 6. LEXICON – JEP ANTONISSE

GEOMETRY AND TOPOLOGY		
159. Big, augmentative	PIK	𐄀
160. Long	LAK	𐄁
161. Wide	LAM	𐄂
162. Thick	TOK	𐄃
163. Heavy	PIF	𐄄
164. Small, diminutive	SOT	𐄅
165. Short	KOT	𐄆
166. Narrow	NEJ	𐄇
167. Thin	PUT	𐄈
168. Sufficient (too, enough)	SEF	𐄉
169. Round	LOK	𐄊
170. Flat	FET	𐄋
171. Thin	PUT	𐄈
172. Straight	SIT	𐄌
173. Hole	TOL	𐄍
174. Edge	KAP	𐄎
175. Surface	SEM	𐄏
176. Spatial volume	NET	𐄐
177. Axis	KEJ	𐄑
178.	POP	𐄒
179.	LUJ	𐄓

6.3. SEMANTIC ATOM VOCABULARY

FLORA AND FAUNA		
XXX Nature	NIF	\nif
180. Creature, organism	NIK	/
181. Virus	SIF	↖
182. Bacteria	JIK	↗
183. Archaea	NUL	↙
184. Amoeba	PAM	↘
185. Plant	TUP	!
186. Fungus	KON	↗
187. Animal	NAF	/
188. Mammal	MAM	↘
189. Fish	MIS	↖
190. Bird	PAJ	↗
191. Insect	KES	↘
192. Reptile	LEP	↙
193. Worm	LEM	↘
194. Tree (+ substance = wood)	TEL	✚
195. Ecosystem, biome (+ tree = forest)	PIM	✚
196. Stick, branch	FAP	↗
197. Fruit (+ fungus = mushroom)	FUT	↑
198. Seed (+ fungus = spore, + animal = sperm)	NIP	↗
199. Leaf	LIF	↖
200. Root (+ fungus = mycelium, + shape = rhizome)	LUT	↑
201. Flower	FAL	↗
202. Grass	SOK	↘
203. Rope	LOS	↘

CHAPTER 6. LEXICON – JEP ANTONISSE

ORAL VERBS		
204. Consume (+ solid = eat, + liquid = drink)	KOS	𐌵
205. Bite	JAT	𐌶
206. Suck	SOS	𐌷
207. Spit	TUS	𐌸
208. Vomit, regurgitate	FOT	𐌹
209. Blow	PUL	𐌺
210. Breathe (+ organ = lung, + smoke = to smoke something)	LUS	𐌻
211. Laugh (humor)	LAF	𐌼
212. Cry	KAJ	𐌽
213. Shout	NOJ	𐌾

6.3. SEMANTIC ATOM VOCABULARY

ANATOMY		
214. Skin (+ tree = bark, + material = leather)	POS	↷
215. Meat, flesh, muscle	MAF	↶
216. Blood	KAT	⊥
217. Milk (+ organ = breast)	TIL	↑
218. Slime, mucus (+ mouth = saliva, + nose = snot)	LIL	↶
219. Bone	KOP	↶
220. Fat	FAT	⊥
221. Egg	TAJ	↑
222. Horn	PON	↗
223. Tail	KET	⊥
224. Feather	PEF	↘
225. Hair	PEL	↶
226. Head	SAT	⊥
227. Face	LES	↶
228. Organ (+ hear = ear, + see = eye, + smell = nose, + taste = tongue)	NOK	∠
229. Tissue	JUS	↶
230. Cell	SEL	↶
231. Mouth	MUT	⊥
232. Lips (+ touch = kiss)	LIP	↶
233. Cheeks	KIS	↶
234. Tooth	TUN	⊥

CHAPTER 6. LEXICON – JEP ANTONISSE

ANATOMY		
235. Nail	NEK	𐀓
236. Foot	PAF	𐀔
237. Leg	LUK	𐀕
238. Joint (+ leg = knee, + arm = elbow, + line = angle)	TUJ	𐀖
239. Hand	JAM	𐀗
240. Finger (+ foot = toe)	FEN	𐀘
241. Arm	MAP	𐀙
242. Wing	KIN	𐀚
243. Belly (+ inside = guts)	PEP	𐀛
244. Neck	KEN	𐀜
245. Shoulders	TOP	𐀝
246. Back	PUK	𐀞
247. Chest	SOP	𐀟
248. Heart	JOT	𐀠
249. Liver	KAF	𐀡
250. Brain	NEL	𐀢
251. Genital	NEN	𐀣
252. Waste (+ solid = faeces, + liquid = urine)	FES	𐀤

6.3. SEMANTIC ATOM VOCABULARY

LIFE AND DEATH		
253. Intercourse, sex	SEK	↗
254. Birth (+ active = to birth, + passive = to be born)	PES	↘
255. Grow	KEP	+
256. Life	FIN	/
257. Disease	TIM	↑
258. Death	MOT	↓
259. Kill	KIL	↪
260. Fight	FAJ	↻
261. Hunt	JAF	↯

CHAPTER 6. LEXICON – JEP ANTONISSE

PEOPLE		
262. Young, new	NUJ	↗
263. Old	POL	↘
264. Partner	JAP	↘
265. Parent (reduplicate to add generation)	PET	†
266. Child (daughter, son)	TAT	‖
267. Sibling	SIP	↘
268. Acquaintance (friend, enemy)	TEN	↗

6.3. SEMANTIC ATOM VOCABULARY

MOVEMENT		
269. Hit	MAT	𐄂
270. Cut	KUT	𐄃
271. Split	TIP	𐄄
272. Stab	SUT	𐄅
273. Scratch	SEJ	𐄆
274. Turn	TON	𐄇
275. Move, go	MEF	𐄈
276. Dig	KIK	𐄉
277. Swim	NAS	𐄊
278. Fly	FUL	𐄋
279. Walk	TOM	𐄌
280. Come	KOM	𐄍
281. Lie	LOM	𐄎
282. Stand	TUF	𐄏
283. Sit	SUP	𐄐
284. Fall (+ transitive = drop, + water = sink)	KOL	𐄑
285. Happen, occur (+ transitive = do)	NES	𐄒
286. Steer (a vehicle)	JIL	𐄓
287. Jump	MOS	𐄔
288. Block	FOK	𐄕

CHAPTER 6. LEXICON – JEP ANTONISSE

HANDLING OBJECTS		
289. Give (+ passive = receive)	KIF	↗
290. Hold	LEL	↖
291. Squeeze	JIP	↗
292. Rub	LOP	↖
293. Wash, clean	SAS	↗
294. Wipe	TAP	┆•
295. Pull	JAL	↖
296. Push	PUS	↗
297. Throw	NOL	↖
298. Tie	TAL	┆
299. Sew	SES	↗
300. Shake, vibrate	JAK	↗
301. Pick, take	NEP	/
302. Make, create	MEN	×
303. Find	FUN	↗
304. Meet	MIF	↖
305. Hang	NUN	/
306. Kick	KUP	—•
307. Exchange	JEM	↖
308. Sell	MEM	↖
309. Steal	JOF	↖
310. Attach	NUF	↖
311. Replace	LUP	↖
312. Gather	SOJ	↖
313. Search	SOF	↖
314. Wait	JES	↖
315. Change	MEJ	↖
316. To stick, stay	PUJ	↗

6.3. SEMANTIC ATOM VOCABULARY

HANDLING OBJECTS (Continued)		
317. Open	KOF	↵
318. Control	JON	↗
319. Order	MOM	↘
320. Allow	MUL	↶
321. Try	MOK	↷

CHAPTER 6. LEXICON – JEP ANTONISSE

SUBSTANCE		
322. Matter, substance, material	MA	↘
323. Thing	MU	↘○
324. Weight, heavy	NE	∅
325. Water	NA	∅
326. Liquid	JI	↘○
327. Flow	FEL	↘
328. Wave	PE	△
329. Float	TA	⋈
330. Freeze	LI	ℓ
331. Ice	PI	∅
332. Snow	SE	↘
333. Swell	SU	↘○
334. Rain	JU	↘○
335. Soil	SO	↘○
336. Solid	TO	⋈
337. Stone	JE	↘
338. Sand	SA	↘
339. Dust	TU	⋈
340. Air, wind	KE	⋈
341. Gas	KA	⋈
342. Sky	SO	↘○
343. Cloud	NA	∅
344. Fog	TU	⋈

6.3. SEMANTIC ATOM VOCABULARY

SUBSTANCE (Continued)		
345. Fire	FA	𐌶
346. Burn	PE	𐌰
347. Smoke	TU	𐌹
348. Ash	KA	𐌵
349. Metal	MI	𐌶
350. Glass	KU	—○
351. Paper	PE	𐌰
352. Textile	TI	𐌶
353. Rubber	LA	𐌶
354. Foam	MO	𐌹
355. Petrol-based substance (+ solid = plastic, + liquid = oil)	PA	𐌰○
356. Molecule	ME	𐌶
357. Atom (+ number = chemical element)	TA	𐌶
358. Particle	KI	𐌵
359. Explode	FO	𐌶
360. Shrink	FU	𐌶
361. Pure	PU	𐌵

CHAPTER 6. LEXICON – JEP ANTONISSE

GEOLOGY AND ASTRONOMY		
362. Sun	SON	↘
363. Star	SIS	↗
364. Planet	PAL	↘
365. Earth planet	TEM	✚
366. Night	NAJ	↗
367. Day	JAN	↗
368. Week	MIK	↘
369. Year	JIN	↗
370. Orbital system (+ sun = solar system, + star = galaxy)	LOT	↓
371. Moon (+ time = month)	MUN	↘
372. Mountain (+ sand = dune)	MAN	↗
373. Top, peak	FON	↗
374. Plain	PAS	↗
375. Ground	NAM	↘
376. Country	MES	↗
377. Continent	KUN	↗
378. Island	PIL	↗
379. Road	LOL	↘
380. River	LEF	↘
381. Lake	LEK	↗
382. Sea	SAM	↘

6.3. SEMANTIC ATOM VOCABULARY

QUALITIES		
383. Origin	JOL	ㄹ
384. Full	MOL	ㄴ
385. Good	POT	.
386. Bad	PAK	ㅈ
387. Rotten	LAL	ㄴ
388. Dirty	JUT	ㅈ
389. Sharp (+ negation = dull)	TAK	ㅈ
390. Smooth, soft	SAF	ㄴ
391. Hard, tough	TOF	ㄴ
392. Difficult	TIF	ㅈ
393. Wet	SIL	ㄴ
394. Dry	SUK	ㄴ
395. Correct	KEK	---
396. Beautiful	LIT	ㅈ
397. Ugly	KUL	ㅈ
398. Strong	TUT	ㅈ
399. Weak	FIK	ㅈ
400. Quick	KIM	ㄴ
401. Slow	NIM	ㅈ
402. High	JEJ	ㅈ
403. Low	MEK	ㅈ
404. Real	LEJ	ㄴ
405. Last	LUM	ㄴ
406. Previous	POP	ㅈ
407. Relevant	FEJ	ㅈ
408. Silly	NUP	.
409. Extra	JEF	ㅈ

CHAPTER 6. LEXICON – JEP ANTONISSE

CULTURE		
410. Home, domestic	KEM	ㄣ
411. School	SUJ	ㄣ
412. Town, city, village	TOS	ㄣ
413. Culture, customs	KUK	--
414. Job, profession	KAN	/
415. Money	MON	✓
416. Politics	NIN	/
417. Tradition	NOP	✓
418. Individual	FIT	1
419. Community, collective	SUM	ㄣ
420. Group	KOK	—
421. Science	NIS	ㄣ
422. Law	LON	ㄣ
423. King, chief, president	TES	ㄣ
424. Medicine	MET	ㄣ
425. Machine	MAS	ㄣ
426. Vehicle	FIL	ㄣ
427. Wheel	MIL	ㄣ
428. Building block	FUK	ㄣ
429. Layer	FEM	ㄣ
430. Projectile	PEM	ㄣ
431. Pipe	PAP	ㄣ
432. Wire	FAF	ㄣ
433. Engine	NUT	ㄣ
434. Electricity, energy	MIN	ㄣ
435. Computer	KUM	ㄣ
436. System	JIM	ㄣ

6.3. SEMANTIC ATOM VOCABULARY

CULTURE (Continued)		
437. Building	NAP	ノ
438. Wall	MUK	ノ
439. Door	MIP	ノ
440. Container	NON	ノ
441. God	JEL	ノ
442. Peace	PUN	ノ
443. Problem, Conflict	POM	ノ
444. Mistake	KUF	ノ
445. Destruction	JUN	ノ
446. Picture, image	SIM	ノ
447. Symbol	MIM	ノ
448. Family	FAM	ノ
449. Story	JOS	ノ
450. Garbage	LUL	ノ
451. Clothes	KEF	ノ
452. Furniture	MUP	ノ
453. Symmetry	FIM	ノ
454. Reflection	FEP	ノ
455. Complexity	KOJ	ノ
456. Success	JUK	ノ

1

6.4 Protocol for translation

Atlan's lexicon is composed by adding together different semantic atoms (see: oligosynthesis). Meaning is specified by following the principle of a “semantic lens” which “zooms in” with every atom that is added, reducing the possible meanings of a word to a more defined meaning. The order in which atoms are added is structured hierarchically. The first atom specifies the most basic classification of the intended word, to which other atoms are appended which incrementally specify the exact definition. Two combinations of the same atoms that are ordered in different ways (e.g. AB and BA) will thus have different definitions. For example:

Bird + house = a pet bird (a bird pertaining to the domestic)

House + bird = a bird's nest (the house of a bird)

Flower + smell = a fragrant flower (a flower which smells)

Smell + flower = a floral scent (the smell of a flower)

Sing + community = to sing in a choir (to sing communally)

Community + sing = a choir (a community of singers / singing)

Morphosyntactic atoms can be recognised by the fact that they contain one one consonant and syllable (not CVC). These are always put in front of the main semantic atom, again following the principle of hierarchy, and taking into account the scope of each atom. Any atom only determines the scope of the atoms that come after it, not the ones that come before it. For example:

Passive + give = to receive X (to be given X: to receive a gift = to be given a gift)

Passive + give + (dative) = to be given to X (the gift was given given to them)

Predicate + not + life = (to be) inanimate

Not + predicate + life = not (to be) alive

Finally, the plural marker comes at the very end of a word. The general order for compound words is thus:

morphosyntactic markers - main semantic root -
specifying semantic atoms – plural

It must be noted that translations are open to individual and cultural interpretation. As long as the hierarchical structure of word formation is obeyed, different approaches to specifying the same word are possible. For example:

Fish + fly = flying fish (a fish which flies)

Fish + wing = flying fish (a fish with wings)

Vehicle + sea = boat (a vehicle for the sea)

Vehicle + float = boat (a vehicle which floats)

Because of their sheer quantity and diversity, words for specific human artifacts can sometimes be more challenging to synthesize. Phonetically approximated loanwords can be employed when referring to specific cultural artefacts or concepts (see chapter 3.7), marked by

the name particle NA, together with a cartouche in written language.

Expletives, better known as swear words, can be made by adding the prefix 'O' \subset to mark the exclamatory nature, followed by a literal translation of the word, which will thus be culture dependent (e.g.: 'shit' = O.FES.TOJ \subset γ \vdash).

6.5 Jargon translation

Atlan's established lexicon will not be enough to cover the large quantity of topic/discipline-specific jargon within human language. Specialists within their respective fields could formalize nomenclature systems which could then be adopted by their respective intellectual communities as the standard for communicating about their subject matters in Atlan as an auxlang. This could be a natural evolution within the arts and sciences away from obsolete and culturally imposed greco-latin terminology of the European academic tradition, as well as serving as an opportunity for scientists who often complain about illogical and arbitrary terminology within their subject to collectively design a rigorous reform towards more log-

ical and useful words in a more neutral lingua franca.

We cannot dictate in this context how each discipline will end up standardizing their terminology in Atlan, but we could suggest taking inspiration from original etymologies and nomenclatures already in place as standardized systems. We will not further expound on how this should be done here, since this is beyond our own expertise, and almost impossible to cover comprehensively.

Chapter 7

Pragmatics — Jonathan Roose

What exactly is meaning? How does language express it? These are some of the most central questions in the project of creating a language. When creating Atlan, we tried to create a meaningful set of signs, meaningful words that expresses people's intentions. We tried to do this by creating a vocabulary, words were created —better put, generated— with a given, unchanging meaning. However, is that how meaning works? Do not words mean what they mean because other people understand them to mean those things. Meaning is inevitably tied up with use. How can we then create meaningful words before anybody uses them?

These are very fundamental questions about language, tough questions, and questions that inevitably, Atlan will have to deal with. We went into this project with the belief that meaning of words can be given from above, words have meaning because the dictionary shows they do. In Atlan, to give meaning to signs, we have differentiated between language and speech; separated the linguistic code and the daily utterances. Following a structuralist understanding of language we separated meaning as depending on two things as Ferdinand de Saussure argued (Saussure 1959); language is (1) the linguistic code, this is the structure of grammar and syntax, the meaning of words as you find them in the dictionary; (2) how people use the language in a certain context and what people *do* with language, i.e. to order something or to begin a conversation (What does “hello” actually mean?) —what the linguist John Austin has called speech acts (Austin 1955)— In linguistics this second facet of meaning in language is the focus of the subdomain pragmatics. This subdomain hopes to answer how intention, speech and language interact and create meaning and understanding between speakers. This chapter will engage with pragmatics in the creation of Atlan.

It is important to engage with Pragmatics when creating a conlang because, although certain structures in language will indicate certain things grammatically, what speaker does with language is eventually what makes the language a language. A conlang might have a very thorough structure of grammatical rules but how do you use it? Comical examples of conlangs that do not engage with the question of speech are legion, for example Leibniz attempts of a perfect language based on a clear and logical structure in the end became calculus (Eco 271), a beautiful perfected 'language' but nearly impossible to have a conversation in. Also, we must know whether the use of a conlang leads to clear and meaningful understanding and not that there is something of vital importance to that thing we call language that we have overlooked. How meaning in language is expressed, in the end, depends on the speakers, what they intend to do when speaking. Whether that be communicating information or emotional expression.

We cannot separate meaning from use, otherwise beautiful linguistic phenomena like metaphors, metonymies and curse words would only be false or incorrect. Poetry, only a net of lies and falsehoods. It is clear there is

an inherent link between the meaning of language, what linguists call; semantics, and the use of language, that is, pragmatics. As linguists like, for example, Gennaro Chierchia has shown these two facets cannot be understood separate (e.g., Chierchia 2012).

Atlan, of course, is made with the goal of a language that can function as an international lingua franca. A language to assist speakers of different languages to communicate. It has a very practical goal. However, people never seem to use language as the grammarians want. Besides that, how does Atlan with phenomena like curse words; they depend not only on the semantic meaning but also on whether they *sound right*, express the feeling right. “Holy cow” for example, does not mean what it does semantically, it expresses shock and confusion. In Atlan we might have a way thatto describe how to semantically describe a “holy cow” but how do we express our shock in the same way as in English? Even if we can make the meaning explicit, telling exactly what the feeling is but will that truly express the feeling? Is telling and expressing the same thing? Another problem is that language is never finished, it is made anew by how its speakers use it every day. Every speaker is a language

maker,¹ making a new language to express their experiences and not merely to describe them. This is a problem for our ambitions with Atlan because, it will mean a disconnect with the grammatical rules and the daily use, the language that way would soon fall apart, every speaker with its own version. This is what the writer Umberto Eco in his book about conlang called: “the inescapable Babel effect” (Eco 323), named after the biblical story of the tower of Babel. In the story humans in the beginning speak only one language and build a tower as a monument to themselves. However, soon they find that their speech is confused with each having a different way of speaking. The inescapable Babel effect is the seemingly unavoidable confusion that is a result of people using language in their own way. This effect puts a wrench on our ambitions with Atlan. The only thing we can do with this project is to create a linguistic structure that, if it was used correctly, would lead to easy and clear communication between speakers. The conlang searches for a perfect *prescriptive* linguistic code. It cannot control how people really use it, the conlang cannot create per-

¹Especially the linguistic theories of the iconoclastic linguist Roy Harris focuses on this point

fect speech. Pragmatics cannot be prescribed; it cannot be perfected; it is about how people *use* language not about how people *ought to* use language.

However, what we can do is to build implicit meanings into the semantics of Atlan to make the language as clear as possible no matter how people use it. To do this Atlan makes explicit what the intention is of the sentence, as far as this is possible. This chapter, on the one hand, will look at a linguistic theory about intention and speech. Afterwards it will look at how language changes depending on its use. How language relates to culture and its speakers. Whether Atlan can escape the Babel effect. I will finish with a synopsis of how language should be understood and if Atlan can be used practically.

7.1 Implicatures

In linguistics the term implicature means the implicit intention that a speaker has with an utterance. (Davis 2016) An implicature being what the speaker intends to do or say when speaking. In linguistics this term is useful for it describes the meaning that a speaker puts into a word. How meaning in language is achieved depends on

what the speakers implicature is with an utterance.

7.1.1 Prosody

In natural language the non-explicit markers of speech like word-stress or rhythm might be used to indicate what the intention is behind an utterance (Wichmann 2009). This is called prosody; intonations, stress and rhythm that mark intentions of the speaker and can carry meaning or information. However, in Atlan the decision has been made that prosodic markers should have no semantic or pragmatic value². Although, this is not completely true, Atlan still uses stress markers, but prosodic markers, are for the most part meaningless. Regardless to avoid confusion and ambiguity meaning that in English are not grammatical but based on prosodic markers are in Atlan grammatically marked. The five vowel syllables are used for these effects:

◡ \approx o = Exclamative (prosody), imperative, vocative

○ \approx e = Interrogative (question, prosody³)

²For more on this topic Niek's essay will suffice.

³The letter *e* can also be used as a so-called 'filler word', like 'uhmm' or 'ehmm'

⌒ ≈ a + stress = Stress marker (prosody)

⌑ ≈ i (+ pronoun) = Relative clause

⌔ ≈ u = Subjunctive (wish)

The Atlan vowel that is most like the English vowel “a” is a stress marker, indicating that the word is important for the *implicature* of the sentence. The equivalent in English script would be to write a word in italics. (Take the difference between the sentence “Are you going to *the cinema*?” and “*Are* you going to the cinema?” the first questioning the location and the second questioning if it is true or not that you are going to the cinema.) because italics is impossible in the Atlan script an extra sign will be needed, likewise in the spoken language is the stress marker already used to emphasise indicate the core of the word and thus a vowel marker can be used to fill the same function that stress has in a language like English.

What these prosody markers show is that when speaking the message is more than just the sum of the words. Every utterance has implicit information that the listener can only understand by placing it in the context of the

conversation or by non-linguistic signs like laughter and body language. How Atlan speakers communicate the information that in a natural language like English would be done with prosody is though the grammar of the language. However, to communicate does not necessarily mean you are using language (It might also be said that using language does not necessarily mean you are communicating). By using these explicit markers Atlan can help its speakers to make their intentions clear in a way that would otherwise be impossible or ambiguous.

7.1.2 Intentions in speech

As we have seen, Atlan incorporates much of the intention of a speaker into the grammar, making explicit what in many natural languages was implicit. (This is not to say that these markers are not seen in natural languages Greek for example does have a stress marker “ $\gamma\epsilon$ ” similar to Atlan’s $\bigcirc \approx a$ (Liddell 1894:301)) Yet it is simply not possible nor desirable to make every meaning that a word might carry explicit into the grammar. Atlan is a language; it needs to be interpreted not decoded.

Implicatures, by definition, cannot be incorporated

into the semantic structure. Nevertheless, a language needs to make it crystal clear what is meant with an utterance. Ambiguity of meaning is something we are attempting to avoid. (Jarno has written about this in a chapter above) However, what a speaker might intend to say is manifold. What we have done with Atlan is to divide the possible intention within speech into different uses of language. This way we can make sure that all the possible intentions of an utterance can be expressed in Atlan. The classification is based on the understanding of language of the linguist and literary theorist Roman Jakobson. In Jakobson's theory the meaning of speech depends on six possible uses that an utterance might have, based on six factors that are the most important in understanding speech. These factors are: (1) the speaker (ADDRESSER), (2) the listener (ADDRESSEE), the utterance that carries (3) a MESSAGE, (4) a CONTEXT in which it is uttered, whether there is (5) CONTACT between the listener and speaker and (6) the linguistic CODE, this code being the grammar and lexicon the interlocutors both understand. These factors can be put into the following schema:

CONTEXT

ADDRESSER MESSAGE ADDRESSEE

CONTACT CODE

Figure 1: Jakobson's factors of meaning in speech (Jakobson, 2018, p.1070)

In every utterance all six factors are present. However, interpreting which factor has the most importance is how the recipient understands the intention of the utterance. Connecting the function with the most important factors we get a schema of the six different ways to use language:

REFERENTIAL

EMOTIVE POETICPHATIC CONATIVE

METALINGUAL

Figure 2: Six different uses of language (Jakobson, 2018, p.1074)

When the most important factor is the addresser (so

the person speaking), the intention behind an utterance becomes *emotive*; that means that what the speaker is feeling or thinking is most important to communicate. Take, for example, the sentence: “It is raining”⁴. When the intention is to use this sentence in an emotive way “It is raining” is a dramatic metaphor like one might find in a romantic poem. An expression of sadness and gloom ‘it is raining in my soul.’ The reader or listener must understand this sentence as expressing what the speaker is feeling.

When the factor of the addressee becomes central the *conative* function is most important. This is when the utterance becomes an implicit command, for example a mother seeing her child go outside without a jacket might say “It is raining” meaning a command to put a jacket on. When the utterance is focused on the *context* around the speakers the function becomes *referential*. This is when the weatherman says, “It is raining,” merely saying the factual state of the nature around the speakers.

When an utterance is intended to establish contact

⁴These examples are found in the lecture on Jakobson by Paul Fry (Fry 2009).

(the “Do you hear me?” and “Hello” of language) the function of the speech is *phatic*. Take for example the scene of two awkward young people on a date, both are awkwardly silent and then one of them says “oh, it is raining.” the speaker does not actually care whether it is raining or not, the utterance is simply meant to establish contact. The *metalingual* function is the ability of language to talk about itself. It is Language to correct and explain language. Like how I have been using the sentence “It is raining.” for example but also, questions like ‘what do you mean with “it” when you say, “it is raining?”’ (Actually, a very puzzling question)

Lastly there is the *poetic* function, the function that targets the message of an utterance. This might mean the form and rhythm of an utterance or the combination of different concepts in witty similarities. A good example our supervisor Ana gave is: “it is raining bullets.” What is important in the poetic function is the relation between speech and message, the utterance is calling attention to the how and why language works. Instead of selecting the proper word a speaker combines words. Similar to the metalingual function the poetic function focuses of language as a semiotic system. How-

ever, the poetic function and metalingual function are in diametrical opposition to each other; the metalanguage function is about how the sequence of words is used to build an equation ('rain means falling water' for example) whereas in the poetic function the equation is used to build a sequence ('look how the shape of the drops of rain resemble bullets')⁵.

These are the six functions that language has. One way we might get a crystal-clear language is by having the speaker explicitly state that an utterance has one of these six functions. Having a marker to indicate the function. However, besides being very inelegant, that would lead to ridiculous sentences. Besides that, it is an international auxiliary language and was never intended to replace natural languages, merely to work as a tool to easily communicate with speakers with different mother tongues. These functions in language are unavoidable but the aim of *Atlan* is to make a language that is semantically unambiguous and simple. *Atlan*, as it is now, is a language whose makeup is heavily tilted to utterances that referent the world as it presents itself for it

⁵Jakobson explains this with the difficult sentence of : "The poetic function projects the principle of equivalence from the axis of selection into the axis of combination." (Jakobson 2018:1074)

creates words based on the speaker's empirical data of the world. How people can understand each other in Atlan is through understanding the words as collections of basic axioms, axioms that are experienced in the world. To say "it is raining" in the emotive sense in Atlan you would be better off by arriving to that emotion by the emotive axioms of Atlan. Saying "it is raining" in all the different ways as described above clashes with the aim to counter ambiguity in the language. You have to say what you mean to be able to form the words of Atlan. Thus, the language, in the way it forms its words, is always referencing the experience that such a concept entails.

7.2 Culture and Language

As Max's introduction already discussed it is difficult to separate culture and worldview from language. Nevertheless, with Atlan we are attempting to do exactly that, in the name of a neutral language. In relation to culture Atlan set out to achieve two things: (1) Atlan needed to be independent to any dominant culture, otherwise it would be no better than English as a neutral lingua franca; (2) cultural expression and lived world needed to be able

to be translated into and even be able to be expressed in Atlan. As Max also discussed the relation between language, country, politics and worldview is a very contentious topic and a cause for problems in any auxiliary language. On the one hand, Atlan will need to engage with expression within a specific cultural milieu. But on the other hand, Atlan hopes to be able to evade being tied up to any specific cultural expression as much as that is possible.

We consciously made Atlan as culturally neutral as we could and hoped to give the language enough scope to be able to express all kinds of different worldviews and culturally specific practices and items. It is after all a language that hopes to bridge linguistic and nationalistic divides, this means that it needs to make different culturally specific expression understandable to all speakers. As we have discussed in 7.1 previous part Atlan is a language that should focus on the referential use of language. It is a language that tells you the facts as they are for the speaker. This might limit the speaker's cultural expression of the world. What is more important is that people can understand each other, even if that would limit their expressive ability. Here we see why cul-

ture is impossible to separate from language; already in Atlan there is a hierarchy of values; comprehension is more important than expressions.

Language without culture is an impossibility and the worldview of its speakers, if language has influence on that, will still be influenced by Atlan just like any other language would do. How Atlan changes its speaker's way of life is evident by its very concept as auxiliary language. To use an auxiliary language a speaker must be open to other cultures and other ways of speaking, especially in our language Atlan. The phonetic of Atlan is such that its speakers need to broaden their understanding of a specific sound more than their mother tongues would most likely do. Atlan speakers need to be very open and conscientious because words have many ways of being expressed and a concept might be expressed in many different ways.

Consequently, even though Atlan tries to separate language and the sociolinguistic context, it is very questionable that such a thing can be achieved. As the linguist Alvino Fantini argued language and speakers' values, beliefs and attitudes are mutually interdependent. (Fantini 2020) The symbols that make up a language can only be

understood in a sociolinguistic context and are interrelated with the worldview and norms, values and beliefs of the speaker. (Fantini 2020:270)

It is inevitable that Atlan will create its own sociolinguistic context. We might then question whether Atlan is an improvement to a natural language like English as *lingua franca*. Afterall we had rejected English because it relates to one particular culture and not with all cultures and now it seems that Atlan will only create a new singular milieu: “Two things seem to happen simultaneously: people attempt to fit their language to a situation or context that their language, in turn, helped to create in the first place (Gee qtd. in Kecskes 2008:146).”

This is a problem for Atlan however, if we hope to avoid this problem by making Atlan a very open and loose language. For example, with the phonemes being very flexible and not really having one correct way to say a word. We hope that this creates a culture around Atlan that is similar to a bilingual or multilingual interaction. What is called by Fantini ‘incipient’ behaviour:

Simply put, this stresses an attitude of willingness to engage with others with no common tongue (not an uncommon situation) and

attempting to communicate. In this view, bilingualism begins with attitude, with a willingness to engage, even when no skill exists. (Fantini 273)

Atlan would hopefully create a loose social linguistic milieu that makes it more likely for people from different ethnicities and cultures to try and understand each other. More than if the language would be a natural language like English because in English there is less space for different ways to say something. However, this openness might also be problematic because of the “inescapable Babel effect” that we discussed in the introduction of this chapter. More language variation will create more confusion. Atlan does not avoid the Babel effect, on the contrary, it amplifies it.

7.3 Is language grammar?

So far, we have looked at pragmatics as a source of problems for Atlan. Whether Atlan can express all the functions of language, how pragmatic use confuses Atlan into incomprehensibility, whether or not it is impossible to separate language from culture and, lastly, whether

language is only meaningful in a sociolinguistic milieu. The pragmatic use of language has been an obstacle to be overcome. The focus was to make a grammatical structure without ambiguities, easy to understand and simple in structure, yet when faced with the task of speaking *Atlan* it quickly becomes unwieldy and confusing.

What my colleagues and I hoped set out to achieve was to create a perfect language first and then see whether people can use it. We started with the grammar and machine algorithms and from there moved on to use. Leaving pragmatics for the end of the book. It is reasonable to wonder whether this is the best way to understand language. Does language exist without speakers using it? Do the rules of language form the basis for speech or does speech form the basis for the rules of language? The linguist Roy Harris attacks the notion of grammar as the basis of language. For him, to understand language, you must place speech/use first. (Harris 1987) Steven Knapp and Benn Michaels Walter take this even further arguing that there is only intention and words, there is no language without speakers. (Knapp and Walter 1985) In other words, a room full of chimpanzees typing at random on typewriters would never create a work of Shake-

speare. It could only create a piece of paper with letters on it that look like a work of Shakespeare. A true work of Shakespeare needs to have the intention of an author behind it to be language. These “neo-pragmatic” thinkers show that it is not obvious that we get to a perfect language (or any language at all for that matter) by creating an abstract grammatical structure.

Many artists and poets are not so sure of our view on language either. The French poet Mallarmé for example rebelled against the notion that things mean what the dictionary says they mean, putting a lot of emphasis on the emotion that the sound of a word invokes. (The French word *Jour* for example was for Mallarmé to *sombre* to express “day” and *Nuit* to joyful.) The futurist project of Zaum is another example; this Zaum ‘language’ has no grammar or syntax rules and consists of neologisms. It was created by the Russian avant-Garde poets Aleksei Kruchenykh and Velimir Khlebnikov to show that language is not dependent on grammatical rules (Tynyanov 1979).

That language has an element of what I can only describe as a feel of the language is nicely exemplified in nonsense poetry. Utterance can create significance and

meaning even when they should not like in Lewis Carroll's Jabberwocky (Carroll qtd. in Hofstadter 366):

Twas bryllyg, and the slythy toves Did gyre
and gymble in the wabe: All mimsy were the
borogoves; And the mome raths outgrabe.

Here Lewis Carroll has created a poem mostly made of non-existent words, yet everybody believes that he or she can understand it. 'It feels right.' This is also shown in the numerous translations made of the poem that reproduce the nonsense words but then in, among others, a French (Frank L. Warrin qtd. In *ibid* 366) and German (Robert Scott qtd. In *ibid* 366) setting:

Il brilgue: les tôves lubricilleux Se gyrent en
vrillant dans la guave. Enmînés sont les gouge-
bosqueux Et le mômerade horsgrave.

Es brillig war. Die schlichten Toven Wirrten
un wimmelten in Waben Uns aller-mümsige
Burggoven Die mohmen Râth' ausgraben

How then would we be able to translate this poem and linguistic playfulness into Atlan? We cannot. Atlan is

too phonetically flexible, it does not have one specific correct sound and its words are not ordered around associations or ‘family resembles’ like in English or French. Pragmatic linguists have a different approach to language than we had when making Atlan. Their understanding of language is shown in linguistic phenomena that Atlan cannot replicate.

7.4 Conclusion

To sum up, this chapter discussed the pragmatic use of language and what this would entail for Atlan. It discussed how Atlan makes explicit what in natural languages is only implicit, but Atlan can only go that far in incorporating the intentions of speakers into the grammar. Furthermore, the chapter engaged with the worry that Atlan’s loose structure will dissipate and confuse the semantic unity of the conlang and that, while Atlan avoids having a dominant culture as much as possible, it does not manage to create a completely culturally neutral language. Besides Atlan also easily becomes confused and splintered because of the high amount of variation in the language. Lastly the chapter engaged with

the question whether focusing on perfecting the grammar would create a perfect language. Whether the way we created an auxlang was the correct way. In conclusion then we can say that, while Atlan creates an interesting and potentially rich linguistic experience, the use of the language will pose some problems for its speakers. For one, the language is very phonetically loose, and more effort needs to be exerted when listening to other speakers. Secondly implicit messages need to be made explicitly which creates a peculiar way of thinking that might be frustrating. Lastly, because of its focus on a perfect grammar, errors or mispronunciations would quickly cause confusion between speakers. Thus, it is highly doubtful whether Atlan will be able to reach its goals when pragmatically used. This does not mean that Atlan is a failure, far from it. The set of words that we have created is interesting as a poetic project. Being the average human sound of one particular semantic meaning, a word in Atlan shows what one particular sound means for the collective average human being. Atlan is a project that shows how meaning can be created and shared from very basic human experiences. Communication might be blocked by language barriers; language

will carry meaning for everybody who meaningfully listens. Although much is still to be discovered, and much more needs to be thought about to make Atlan a complete language, Atlan has created a system to make elegant and meaningful words from fundamental human life-experience. We now hope that more people will get excited about this project and help co-create Atlan on a daily basis. What Atlan misses most is speakers, people who can live in and express themselves in Atlan. Hopefully we can find many of such co-creators.

Chapter 8

Further suggestions

8.1 Sign Language – Stijn Janssens

According to the World Health Organisation, anno 2015, some 5% of the world's population is deaf. Different countries have their own sign languages, but these are often mutually unintelligible. Currently, no standard universal sign language exists. In our project, we did not focus our attention on creating a sign language to accompany Atlan as an IAL, but we might suggest how others, who have more knowledgeable on this topic than us, might use Atlan to construct such a sign language.

A database of signs from different sign languages might

be used, such as ‘Spreadthesign’ by the European Sign Language Centre. Software such as Sign Language Processing (SLP) might be used to build data models to formalize and compare signs from different languages. This way, ‘universal’ signs might be generated by identifying overlap or similarity in signs between language, weighing each language by relatedness and amount of speakers. These could then be mapped onto Atlan’s lexicon, and from there the whole language might be essentially copied into this sign language.

Having such a signing system might have the benefit of allowing deaf people from around the world to communicate with one another. It might also make sign language more accessible to hearing people, who would only have to learn some 490 signs, provided they already speak Atlan. This would foster communication and mutual understanding between deaf and hearing people, as well as serving as an extra linguistic gadget for communication when two speakers can see each other, while unable to hear what the other is saying due to whatever circumstances.

8.2 Language Variation – Nick Elsinga

Imagine yourself in the following situation: You are standing in front of a machine which will take you back in time to the year 1223, 800 years in the past. Peace had just returned to England after a hard-fought civil war which resulted in the signing of the Magna Carta, which limited the power of the English kings. England in this time was a country that was still full of meadows, forests, and pristine nature, with a relatively small population of an estimated 4 million people, nearly 60 million fewer than today. You would be able to walk around, and enjoy a moment of tranquillity, peace, and quiet along crudely constructed cobbled walls which indicated roads that led to small villages, towns, and cities. While these towns might have been humble and quaint, they still bustled with life. People buzzing in tightly cramped avenues, with the smells of fresh crisp sourdough bread, savoury stews brewing above campfires, and the pungent aromas of leather tanners, and the fires of the bellows of blacksmiths must have all coalesced in the cacophony of the community. Shops, pubs, and artisanal boutiques which sell clothes and other food stuffs are able to be found

in dimly-lit alleyways. Market stalls with several kinds of fruits, vegetables, loaves of bread, meat, and perhaps even a mystic stall with unique herbs and spices from a faraway land are able to be found on plaza on a Saturday morning.

You walk up to a stall which sells different types of stew. While you are not entirely certain what it is in it, you are drawn to a certain type of stew which is simmering above a fire. Its aromas and smells are unlike you have seen thus far, and thus, you go ahead and order a portion of this seemingly tasteful concoction. “I would like to order a portion of this stew, please,” you would say. The salesman looks you in the eye, astounded and, perhaps, suspiciously. He replies: “Hwæne canst þú gecwides?” You look dumbfounded at the vendor. With every single word that you try to pronounce, it seems that his gaze turns more hostile. Eventually, you just point. “That one, please,” whilst pointing to a stew you did not even examine. You give him the money, which he luckily accepts, and hands you a bowl full of the other substance. This one smells significantly less refined than the other one, but you cannot be bothered to go back and voice your dissatisfaction. It was your fault either way, since

you pointed erroneously. You sigh, and begrudgingly eat your stew which still turns out to be somewhat alright.

What happened here? How come that you were not able to understand each other? In this case, there are two factors to this. First and foremost, language changes and branches out over time. This is normal, natural, and occurs organically. Because of language change, the Vulgar Latin of the Roman empire diverged and evolved into the modern Romance languages of Spanish, Portuguese, French, Italian, over the course of the last two millennia (Sala & Posner, 1999). The same happened with Vedic Sanskrit, which is the now-extinct language from which a plethora of languages on the Indian subcontinent are derived from (Burde, 2004).

The second factor is a variable that has happened in the English language specifically, which is a shift in the pronunciation of English vowels. The standardization of the English script occurred between the 15th and the 16th centuries (Denham & Lobeck, 2009), while the pronunciation of English vowels shifted during this time. This shifting-event occurred between the 15th and 18th centuries, and influenced the pronunciation of vowels of every single English dialect (Labov, 1997). Where the

vowels in the word “boot” are currently pronounced akin to the Dutch diphthong /oe/ in “koe”, or just the standard English [oo], in the 13th century it would have sounded more like the Dutch /oʊ/ as in “groot”, or the ⟨aw⟩¹ in the modern British English word “yawn”. This Great Vowel Shift (GVS), as it is called, resulted in a different pronunciation compared to the graphemic notation for the entirety of the English language (Denham & Lobeck, 2009).

The GVS likely occurred because of multiple reasons, however, there is no academic consensus for one single solution (Silverman & Silverman, 2012). Some theories include migrations towards the southeast of England from neighbouring regions following the population decline caused by the Black Death (Crystal, 2018). Another theory is the influx of French loanwords with differing pronunciation compared to the Anglo-Saxon pronunciation of Old and Early Middle English (Millward & Hayes, 2011). Another theory is the complete opposite, which states that due to the wars with France in which England was entangled at that period in time,

¹These brackets are used for linguistic notations. ⟨...⟩ is used for graphemic notation (i.e., the letters as they are written down); [...] is used for the actual realized phoneme (i.e., the sound that is actually created); and /.../ is used for the intended phoneme.

anti-French sentiment caused a shift in pronunciation to make English phonemes sound less French (Nevalainen & Traugott, 2012). It is more likely that the GVS occurred due a combination of these factors, rather than that a single one resulted in the entirety of the changes (Silverman & Silverman, 2012).

Nonetheless, it occurred, and English has not been the same since. It is not unlikely that events like the GVS will happen again since language is fluid per definition. Scholars agree on that language variation and change is both inevitable, unpreventable, and continuously happening (Lyons, 1968). In this essay, I will elaborate on the specifics of language change, how it can occur, and how we have designed our language to be resistant to language variation and change to a certain degree.

8.2.1 Language variation and change: inevitable?

Language variation refers to the different ways in which a language can vary based on factors such as geography, social groups, historical periods, and individual speakers. These variations can manifest in various forms, including pronunciation, vocabulary, grammar, and usage (O’Grady et al., 2001). Take regional dialects, for exam-

ple. Different regions within a country or even different countries that share the same language may have distinct dialects. For instance, in Dutch, there are variations between the Dutch from the Netherlands and the Dutch from Flanders. These dialects can diverge in pronunciation (e.g., the pronunciation of the letter “g” and “r” in the Netherlands and Flanders (Verhoeven, 2005)), vocabulary (e.g., the use of the second-person pronoun “uw” in Flemish contrasted with “jouw” in Dutch (Vandekerckhove, 2005)), and grammar (e.g., “moeten aan doen” in Flemish compared to “aan moeten doen” in Dutch (Haeseryn, 1990)). Another example is sociolects, which are variations based on social factors such as social class, education level, or occupation. There may be differences in vocabulary and speech patterns between a group of doctors and a group of construction workers, reflecting their professional backgrounds and the jargon they use in their respective fields (Bybee, 2015; O’Grady et al., 2001)

The main point in language variation is that variation is not the same as language change, however, language variation often does serve as a precursor to language change (Chambers et al., 2004). When a language

exhibits variation among its speakers or regions, it provides the foundation for changes to occur and spread throughout a language community. Language change, in continuation of language variation, refers to the process by which a language undergoes modifications over time. There are multiple factors about language change, which can occur at every linguistic level: Phonology and phonetics, morphology, syntax, semantics, and pragmatics (Meecham & Rees-Miller, 2001). Phonological change involves alterations in the sounds of a language. Over time, sounds can shift in pronunciation, merge with other sounds, or split into distinct sounds. This happens more frequently if multiple sounds exist which sound similar, such as the /θ/ in ⟨thing⟩ being replaced by the /f/. This happened to me personally, and occasionally I still make the error of pronouncing the ⟨th⟩ as an /f/ instead of the /θ/. Lexical change refers to changes in vocabulary. New words are constantly introduced into a language, while others become obsolete or change in meaning. For instance, the word “awful” originally meant “full of awe”, but has shifted to its current meaning of “bad” or “terrible” over time (“Awful, Adj. and Adv.: Oxford English Dictionary,” n.d.). Languages can also undergo changes in their gram-

matical structures. This includes modifications in verb conjugation, word order, and the use of grammatical markers. Take for example the distinction with the indirect object “aan” in the Flemish “moeten aan doen” compared to the Dutch “aan moeten doen”, as stated earlier (Haeseryn, 1990). Semantic change occurs when the meaning of words or phrases evolves over time. Words can acquire new meanings, lose old meanings, or sustain shifts in connotation. An example is the word “gay”, which originally meant “happy” but has taken on the additional meaning of “homosexual” in modern usage (Hiskey, 2015).

8.2.2 Variation, change, and its mechanics

Besides changes in language as part of coincidences of linguistic levels, change can also be instigated by social factors such as group identity and language contact. Social factors play a crucial role in shaping language variation and driving language change. Certain speech styles or dialects may be associated with social prestige, power, or higher social status. Speakers who want to align themselves with certain social classes may adopt features associated with these groups. Take for example the use of certain lexical items, jargon, or words on a semantic

level. Using words associated with the desired group can give the illusion of being associated with said groups. As a result, language change can occur as features from prestigious or standard varieties are adopted and incorporated into the speech of a wider population (Labov, 1990). Besides class and income, speakers may also associate themselves with certain social groups, such as skaters, punks, emo's, etc. Language is an important marker of social identity. Speakers may consciously or unconsciously modify their language use to identify with or differentiate themselves from particular social groups. Language change can occur as speakers apply features of the identity of the target group as a way to signal membership in a specific community or subculture. This happens oftentimes in groups of young adults, and as such, older individuals might not understand them (Coupland, 1985). Language change is also often observed between different generations. Younger speakers may introduce new linguistic innovations or modifications in their language use compared to older generations. Over time, as younger generations become the majority, their linguistic features may spread and become more widespread, leading to language change (Kerswill, 1996). However,

within these older populations, language change can occur as well, through social networks. Perhaps some elderly individuals create a certain lect at their canasta-club. Because speakers interact with others in their social networks, language change can be achieved through the innovation and diffusion of these linguistic innovations. Language change can occur when innovative linguistic features spread through social networks, especially if influential individuals or groups adopt and promote these features (Ke et al., 2008). More sinister causes of language changes can also occur. If a particular variation is stigmatized or associated with negative stereotypes, speakers may avoid using those features or modify their language use to conform to more prestigious or socially acceptable forms (Maass, 1999). The opposite can also occur, in that positive attitudes towards certain features can promote their adoption and spread, leading to language change. This strikes back at the aforementioned options.

8.2.3 Implications for Atlan in language development

There are many reasons for both language variation and language change. Change and variation in language are

inevitable (Aitchison, 1994). How does this fare against constructed languages then? Very few constructed languages have seen wide-spread implementations, or mass numbers of speakers. It seems that there is limited evidence for linguistic variation in Esperanto, the major constructed language (Sherwood, 1982). However, Sherwood (1982) solely found variation in the pronunciation of phonemes, and there was still no mutual unintelligibility whatsoever. This is also likely due to the fact that Esperanto has seen no official adoption globally, and its use is mostly by aficionados (Piron, 1989). This causes the spoken language to be more or less the same as when it was invented, approximately 150 years ago.

Treading the waters of future language variation can be a difficult subject, due to the fact that the future, simply put, cannot be predicted. Language variation and change is, of course, inevitable. However, we have taken steps in order to make Atlan more resistant to language change. This is mostly centred in the phonology: because there are cardinal groups for both vowels and consonants in which similar phonemes are both allophonic and grouped, variation will less likely occur on a phonemic level. The same is the case for morpho-syntax be-

cause prepositions, referents, demonstratives, etc. all have a fixed set and meaning, and syntactical variation is allowed to a certain degree. Furthermore, because the lexicon is procedurally generated, but random by definition for other items, variation is more likely to occur due to the implementation of lexical items of the mother tongue of a speaker. This so-called L1-to-L2-transfer (Sparks et al., 2009), however, is a feature of Atlan. Because some lexical elements and words with complex meanings cannot be accurately translated due to cultural differences (House, 2010), speakers are encouraged to translate it literally, and perhaps elaborate on it to unknowing speakers. A good example of a word that has no direct literal translation in English is the German word ‘Schadenfreude’. In Atlan, this word could be described as “joy (SUS 丿丿) + other (OF ㄣ) + affect (SIN ㄣ) + bad (PAK ㄣ) = SUS.OF.SIN.PAK” 丿丿 ㄣ ㄣ ㄣ. The use of these lemmas implies that a negative occurrence caused another person, in this case the person speaking it, a certain degree of joy. By describing the source word in Atlan, it can be understood by a wider array of speakers who are not familiar with the term. Variation in this case then is more or less irrelevant unless the words

themselves change meaning. However, because the lemmas are procedurally generated, variation can only occur if a pronunciation of a consonant or vowel is changed. And this, of course, is less likely due to the grouping of the consonants and vowels in their allophonic categories. Due to these considerations, we think that Atlan as a whole will likely experience a delayed progression of variation and change.

8.2.4 Conclusion

If anything is clear, it would be that language variation and change is inevitable, unpredictable in its course, and constantly occurring. Atlan, like every other language, will meet the same fate, and changes will occur, be it regionally, socio-economically, age or culture-related. Perhaps in the future, multiple different variations of Atlan will coexist, intelligible or unintelligible. Then, the decisions made for the mitigation of language variation and change will be in vain. However, is that not exciting? When language variation occurs, this means that it is alive and fluid. Being able to see a language flourish is, perhaps, a better outcome than rigid measures intended to keep the language intelligible for everyone.

Chapter 9

Example texts

9.1 The Story of Babel – Jonathan Roose

Dit is een test ☉ dit is een test.

ᑭ ᑭᑭ ᑭᑭ ᑭᑭ ᑭᑭ ᑭᑭ ᑭᑭ ᑭᑭ

ATEJ.ON AF AT.TEM PA.TU.TA

ALL.PERSON.PLURAL ON ALL.PL-EARTH PAST.BE

Everybody on Earth had

—○ △ ㄣ ㄣ ᑭ —○ ㄣ ᑭ ㄣ ㄣ

EK.IP.(A).LAN.SUM AN EK.SET.ON.ME.

CHAPTER 9. EXAMPLE TEXTS

ACC.ONE.SAY.COMU. AND. ACC.WORD.PLURAL.SAME

the same language and the same words.

And it came to pass,

REL-CLAUSE.AND AT.TIME.THIS.PAST.HAPPEN

I.AN ET.JA.ES.PA.NES

⌋ ʎ ˙ ɔ ʁ ɔ ɔ ɔ ɔ

⌋ ɔ ɔ ɔ ɔ ɔ

I.JA.PO. EJ.AJ.ON

REL-CLAUSE.PROGR.TIME THR.PERS.PLURAL

as they

ɔ ɔ ɔ ɔ ɔ ɔ ɔ ɔ

PA.TU.MEF.LU.KEM LI.JOL

VERB.MOVE.PLACE.HOME DIRECTION.ORIGIN

migrated from

ɔ ɔ ɔ ɔ ɔ ɔ

LU.PES.SON EJ.AJ.ON

9.1. THE STORY OF BABEL – JONATHAN ROOSE

PLACE.BIRTH.SON PERSON.3RD-REMOVED.PLURAL

the east, they

𐤀 𐤂 𐤁𐤁 𐤁𐤁 𐤁𐤁 𐤁𐤁

NI.FAF EK.PAS.MI.MAN

PERFECTED.ECOUNTER ACC.PLAIN.BETWEEN. MOUNTAIN.

came upon a valley

𐤁𐤁 𐤁𐤁 𐤁𐤁 𐤁𐤁 𐤁𐤁 𐤁𐤁

ET.MES LU.NA.[S.JI.NAL].

AT.COUNTRY PLACE.NAME. [SHINAR]

in the land of Shinar.

𐤁𐤁 𐤁𐤁 𐤁𐤁 𐤁𐤁 𐤁𐤁 𐤁𐤁

AN AJ.ON PA.TU.MEN.SUP.KEN

AND. 3TH.PLURAL PAST.VERB.MAKE.SIT.HOME

and they settled

𐤁𐤁 𐤁𐤁 𐤁𐤁 𐤁𐤁 𐤁𐤁 𐤁𐤁

ES.LU.AJ AJ.ON PA.LAN

CHAPTER 9. EXAMPLE TEXTS

DEMONST.2ND.PLACE 3TH.PLURAL PAST.SAY

there. They said

ᵒ ᵒᵒ ᵒ ᵒ

LO.SU.OF.ON,

DATI.SELF.OTHER.PLURAL

to one another,

ᵒ ᵒ ᵒ ᵒ ᵒ ᵒ

O,TU.MEN.AM.ON

IMPERATIVE.VERB.MAKE.1ST.REMOVED.PLURAL

“come, let us make

ᵒ ᵒ ᵒ ᵒ ᵒ ᵒ

EK.FUK.JET.ON I.AN

ACC.BUILD-BLOCK.STONE.PLU REL.CAUSE.AND

bricks ,and

ᵒ ᵒ ᵒ ᵒ ᵒ ᵒ

EK.ES TU.PEN.PIN.TOJ.

9.1. THE STORY OF BABEL – JONATHAN ROOSE

VERB.BURN.CAUSE.BECOME.SOLID

burn them hard.”

𐤀𐤕𐤕𐤕𐤕 𐤕𐤕𐤕𐤕𐤕

FUK.JET.ON TU.PA.SI

BUILD-BLOCK.STONE.PLUR VERB.PAST.PREDICATE

Bricks served

𐤕𐤕𐤕𐤕𐤕 𐤕𐤕𐤕𐤕𐤕

LO.AJ.ON ME FUK.MAJ.JET

DAT.3TH-PERSON.PLUR AS BUILDING.MATTER.STONE.

them as stone

𐤕𐤕𐤕𐤕𐤕 𐤕𐤕𐤕𐤕𐤕 𐤕𐤕𐤕𐤕𐤕

I.AN PAT.NA[BI.TU.MUM] TU.PA.SI

REL.CLAUSE.AND NAMED[BITUMUM] TU.PAST.PREDICATE

and bitumum served

Them as mortar

DATI.3TH-PERSON.PLUR AS BUILDING.MATTER.FOAM

CHAPTER 9. EXAMPLE TEXTS

LO.AJ.ON ME FUK.MAJ.MOP

ㇰ ㇰ ㇰ ㇰ ㇰ ㇰ ㇰ.

And they said

RELA-CLAUSE.AND PERSONS.3TH-REMO.PLURAL PAST.SAY

I.AN EJ.AJ.ON PA.LAN

ㇰ ㇰ ㇰ ㇰ ㇰ ㇰ ㇰ

“come, let us build

IMPERATIVE.VERB.MAKE. BUILDING.1ST.REMOVED.PLURAL

0.TU.MEN.NAP.AM.ON ㇰ ㇰ ㇰ ㇰ ㇰ

a city And a tower

ACC.ONE.TOWN AND ACC.BUILDING.LONG.VERTICAL

EK.IP.TOS AN EK.NAP.LAK.TE

ㇰ ㇰ ㇰ ㇰ ㇰ ㇰ ㇰ

with its top in the sky

9.1. THE STORY OF BABEL – JONATHAN ROOSE

GENA.THIS.3TH-REMO.ABOVE.PART IN SKY

ᵀ ᵇ ᵈ ᵉ ᵋ ᵌ ᵍ ᵎ

To make a name for ourselves

VERB.MAKE ACC.NA DAT.1ST-REMO.PLURAL

TU.MEN EK.NA LO.AM.ON

ᵀ ᵈ ᵉ ᵋ ᵌ ᵍ ᵎ

else we

OTHER.POSSIBLE 1ST-REMO.PLURAL

OF.PI AM.ON

ᵀ ᵇ ᵈ ᵉ ᵋ ᵌ ᵍ ᵎ

shall be scattered

PROGRESIVE.PRESICATE VERB.PREDICATE.NEGATION.ONE

PO.SI TU.SI.NE.IP

ᵀ ᵇ ᵈ ᵉ ᵋ ᵌ ᵍ ᵎ

all over The earth

CHAPTER 9. EXAMPLE TEXTS

NEAR.AND.FAR ROUND.PLAN-EARTH

KI.AN.FA LOK.TEM

○—∅ ∅ ∅ ∅ ∅

the LORD came down

EXCLAMATIVE.GOD VERB.PAST.COME.DOWN

O.JEL TU.PA.KOM.LIT

○ ∅ ∅ ∅ ∅ ∅

to look at the city

DESIRE.VERB.SEE ACC.CITY

FAN.TU.SIK EK.TOS

∅ ∅ ∅ ∅ ∅

And tower that

AND ACC.BUILDING.LONG.VERTICAL DEMONSTRATIVE

AN EK.NAP.LAK.TE ES

∅ ∅ ∅ ∅ ∅ ∅

Men had built

COMMUNITY.PERSON.PLURAL PERFECTED.MAKE.BUILDING

9.1. THE STORY OF BABEL – JONATHAN ROOSE

EJ.SUM.ON PO.KEN.NAP

𐎧 𐎢𐎥𐎵 𐎠𐎫𐎥𐎺𐎠

and the LORD said

RELA-CLAU.AND EXCLA.GOD PAST.SAY

I.AN O.JEL PA.LAN

𐎠𐎥𐎴 𐎠𐎵𐎤 𐎠𐎢𐎵𐎠

“if, as one people

CONDITION POSSIBLE.ALL.ONE.COMMUNITY

IF PE.AT.IP.SUM

𐎠𐎢𐎵𐎠 𐎠𐎢𐎵𐎠 𐎠𐎢𐎵𐎠

with one language for all,

INSTRU.ONE.SAY.COMMUNITY GENA.3TH-REMO.ALL.PERSON

UT.IP.LAN.SUM TA.AJ.AT.EJ

𐎠𐎢𐎵𐎠 𐎠𐎢𐎵𐎠 𐎠𐎢𐎵𐎠

this is how they

CHAPTER 9. EXAMPLE TEXTS

1ST-RELA.DEMONSTR.PRED. VERB.INSTRU. 3TH-REMO.PLURAL

AM.ES.SI TU.UT AJ.ON

ᄃ ᄃᆞ ᄃᆞ ᄃᆞ ᄃᆞ ᄃᆞ ᄃᆞ

have begun to act then

PERFECTED.BEGINNIN. VERB.CUSTOM CONC.CONTR

NI.KA TU.KUK IS.KU

ᄃᆞᆫ ᄃᆞᆫ ᄃᆞᆫ ᄃᆞᆫ ᄃᆞᆫ ᄃᆞᆫ

nothing that They

PREDAC.OR DEMONSTRA. 3TH-REMO.PLURAL

IS.OL ES AJ.ON

ᄃᆞ ᄃᆞ ᄃᆞ ᄃᆞ ᄃᆞ ᄃᆞ

may propose to do will be

VERB.SAY.POSSIBL.IMAGI FUTR.VERB FUTR.PREDICATE

TU.LAN.PI.NIL FI.TU FI.SI

ᄃᆞ ᄃᆞ ᄃᆞ ᄃᆞ ᄃᆞ ᄃᆞ ᄃᆞ

9.1. THE STORY OF BABEL – JONATHAN ROOSE

Out of their reach

OUTSIDE GENI.3TH-REMO.PLURAL META.RANGE.HAND

AP TA.AJ.ON MU.TO.JAM

◁ Ꞥ ꝯꝯ \ Ꞥ ꝯ

let us, then, go down,

1ST-REMO.PLURAL CONCLU EXCLA.INTENT.GO.TOWAR.DOWN

AM.ON IS O-UF.MEF.LI.OT

ꝯꝯ ꝯ Cꝯ ꝯ ꝯ ꝯ

and Confound

RELA-CLAU.AND VERB.DISSOCIATION.KNOW.THINK

I.AN TU.LIS.NEF.SIN

ꝯ ꝯ ꝯ ꝯ ꝯ ꝯ

their speech

GEN.3TH.PLURAL ACC.SAME.WORD.PLURAL

TA.AJ.ON EK.ME.SET.ON

Ꞥ ꝯꝯ — ꝯ ꝯ ꝯ

CHAPTER 9. EXAMPLE TEXTS

There so they

DEMONSTR. 3TH. PLACE INTENT. 3TH. PLUR

ES.AJ.LI UF AJ.ON

ᵇ ʁ ʁ ʁ ʁ ʁ

shall not understand One another's

FUTR. NEG. KNOW. THINK ACC. SELF. OTHER. PLURAL

FE.NE.NEF.SIM SU.EK.OF.ON

ʁ ʁ ʁ ʁ ʁ ʁ ʁ

Speech

ACC. SAME. WORD. PLURAL

EK.ME.SET.ON

ʁ ʁ ʁ ʁ

thus the LORD

CONCLU. EXCLA. GOD

IS O.JEL

ʁ ʁ ʁ

9.1. THE STORY OF BABEL – JONATHAN ROOSE

scattered them

VERB.PAST.PREDICATE.NEGATION.ONE ACC.3TH.PLUR

TU.PA.SI.NE.IP EK.AJ.ON

⌋ ▷◦ ʔ ∅ ∆ —◦ ʔ/

From there over

DIRECTION.ORIGIN DEMONSTR.3TH.PLACE NEAR.AND.FAR

LI.JOL ES.AJ.LU KI.AN.FA

ℓ ʔ ʔ ʔ ʔ —◦ ʔ/

the face of the whole earth

ACC.ALL.SURFICE.PLAN-EARTH

EK.AT.SEM.TEM

—◦ d ʔ ʔ

And they stopped

AND 3TH.PLUR VERB.NEG.COMPA.TRANS.HAPPEN

AN AJ.ON TU.NE.MO.NES

ʔ ʔ/ ⌋ ∅ \◦ ʔ/

CHAPTER 9. EXAMPLE TEXTS

building the city

VERB.MAKE.BUILD TOWN

TU.KEN.NAP TOS

𐎒 𐎕 𐎗 𐎚

That is way it

DEMONSTR.REASEN.PREDACITE ACC.STRESS.CITY

ES.KO.SI EK.A.TOS

𐎗 𐎕 𐎗 𐎕 𐎗 𐎚

was called Babel

VERB.PAST.NAME[BABEL]

TU.PA.NA[BA.BEL]

𐎒 𐎕 𐎗 𐎚

Because there the LORD

REASON.FIN-STATE DEMOSTR.3TH.PLACE EXCLA.GOD

KO.FU ES.AJ.LU O.JEL

𐎕 𐎗 𐎕 𐎗 𐎕 𐎚

9.1. THE STORY OF BABEL – JONATHAN ROOSE

Confounded

VERB.PAST.DISSOCIATION.KNOW.THINK

TU.PA.LIS.NEF.SIN

⌋ ∇◦ 𐤊 𐤌 𐤎

The speech of the whole earth

ACC.SAME.WORD.PLURAL ALL.PLA-EARTH.COM.

AT.TEM.SUM EK.ME.SET.ON

𐤀 𐤕 𐤔 𐤌 𐤅 𐤍 𐤓 𐤕

And from there

RELA-CLAU.AND DERECTION.ORIGIO DEMONSTR.3TH.PLACE

I.AN LI.MI ES.AJ.LU

𐤀 𐤏 𐤌 𐤍 𐤅 𐤔 𐤌 𐤅

the LORD Scattered

EXCLA.GOD VERB.PAST.PREDICATE.NEGATION.ONE

O.JEL TU.PA.SI.NE.IP

𐤀 𐤕 𐤓 𐤌 𐤅 𐤎 𐤓 𐤕

CHAPTER 9. EXAMPLE TEXTS

them over

ACC.3TH.PLUR NEAR.AND.FAR

EK.AJ.ON KI.AN.FA

—○ 𐎧 𐎧 𐎧 𐎧 𐎧

the face of the whole earth.

ACC.ALL.SURFICE.PLAN-EARTH

EK.AT.SEM.TEM

—○ 𐎧 𐎧 𐎧 𐎧

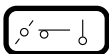
9.2 The Epic of Gilgamesh – Niek Elsinga

Enkidu's Dream

With these last words the dying Enkidu did pray, and say
to his beloved companion:

[ENKITU].SI.PO.MOT TU.PO.LAN.LO.JEL ES.NI.SET-
ON, AN LAN EK.LO.LUF.TEN

{ENKITU-predicate-process-death}{verb-process-speak-
to-God}{with this word word}, {to}{speak}{accusative-to-
love-acquaintance}

 𒂗 𒀭 𒂗 𒀭 𒂗 𒀭 𒂗 𒀭 𒂗 𒀭
𒂗 𒀭 𒂗 𒀭 𒂗 𒀭 𒂗 𒀭 𒂗 𒀭

”In dreams last night the heavens and the earth poured
out great groans while I alone stood facing devastation.
ET.SUL.ON.TAN SOM.ON AN TEM TU.NI.KOL.MAJ
EK.PIK.LAN.SIN.PAK PO.JA SU NE.SUM PA.TUF TU-
TA.JUN

CHAPTER 9. EXAMPLE TEXTS

{location-dream-plural-hallucination}{sky-plural}{and}{earth}
 {verb-perfective fall matter}{accusative augmentative say
 affect bad}{progressive time}{self}{negation-community}
 {past stand}{verb genitive destruction}

A fierce and threatening creature flew down at me and
 pushed me with its talons toward the horror-filled house
 of death wherein lrkalla, queen of shades, stands in com-
 mand.

TUT AN TEF.TU.MEN NIK TU.PA.FUL.ET.OT LI.AM
 AN TU.PA.AJ.PUS.AM AN AJ TA.TAK.NEK.ON ET
 TEF.MOL.NAP.MOT LU [IR.KAL.LA] FI.TES.PU.NE.SON.LAS
 AJ.TUF.IN.TA.O

{strong}{and}{fear verb creation}{creature}{verb past fly}

ing water for their awful thirst. ES.AJ LU.PUJ ES.AJ.EJ
EK.EJ TU.KOS.TOJ SUK TUL AN TU.NE.TA MEK.TEP.NET
TU.KOS.IIT SUK.MUT

\circlearrowleft \circlearrowright \cup \cap \circlearrowleft \circlearrowright \otimes \ominus \ominus \supset \supsetneq \downarrow ∇ \downarrow \nexists \downarrow \nexists \vdash

{demonstrative 3SG}{place stay}{demonstrative 3SG person}{accusative person}{VERB consume solid}{dry}{dust}{and}{verb negation genitive}{low temperature water}{verb consume liquid}{dry mouth}

As I stood there I saw all those who've died and even kings among those darkened souls have none of their remote and former glory.

IN.JA SU TU.PA.AM.TUF ES.AJ SU AT ES.AJ.EJ TU.TA.EJ
TU.PA.MOT AN I.O.ME TES.ON MI.AJ ES.AJ.EJ TU.PO.NE.LAS
MAK.ON TU.NE.TA TA.AJ LU.FA AN POP JEJ

9 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

CHAPTER 9. EXAMPLE TEXTS

ᄒᄒ ᄒᄒ ᄒᄒ ᄒᄒ ᄒᄒ ᄒᄒ ᄒᄒ ᄒᄒ ᄒᄒ ᄒᄒ ᄒᄒ ᄒᄒ

{other plural}{demonstrative 3SG person}{other 1SG place}

{long time}{verb greet place}

Chapter 10

Exercises — Max Geraedts

The purpose of these exercises is to make the reader familiar with Atlán. To get a feel for the language. They should not be seen as a test of the knowledge of the reader but rather as a guide to get your bearings in Atlán.

Exercise 10.1 – Creating a basic possessive sentence & writing your own name

In this first exercise we will be translating the sentence “My name is ...” this exercise will demonstrate how to combine words in Atlán to create new words in a simple and familiar context.

We will start by creating the Atlán word for “my”. To help you along I will give you the Atlán translation for

“I”; EJ.AM ɔ̌ ɔ̌ . “I” is composed of EJ ɔ̌ meaning person, and AM ɔ̌ ; 1st removed: speaker. The Atlán word for “my” can easily be made from this by adding the possessive prefix TA ɓ̌ . This leaves us with TA.EJ.AM ɓ̌ ɔ̌ ɔ̌ .

And what is the Atlán translation of “name”? And “is”? (Note: “is” is a predicate and comes with a marker). Remember that the subject of an Atlán word always comes first in a sentence, so the word order would be: Name my is [Name].

Now comes the easiest part of the sentence, your name. To write your name in Atlán all you must do is transliterate your name into Atlán’s set of 14 sounds and put a cartouche around your name.

(i) Write your name in Atlán:

Exercise 10.2 – Creating basic active sentences in the present simple tense

Now that we know how to create a basic possessive sentence, we are going to look at how to form basic active sentences. Like, “I am walking” and “He is writing”.

(i) What is the Atlán translation for “I walk”, “You

walk” and “He walks”? (Note: present tense has no need for a marker).

And what is the English translation of the following sentences?

(ii) EJ.AM TU.LIK EK.POK ♂ ʌ ɔ ɔ -o -.

(iii) EJ.AJ TU.JIL EK.FIL ♂ ʌ ɔ ɔ -o ɔ

(iv) EJ.AM.ON TU.KOS.TOJ ♂ ʌ ɔ ɔ ɔ ɔ ɔ

Exercise 10.3 – Creating basic sentences in the past simple tense

Now we move to the past simple tense. Translate the following English sentences to Atlan.

(i) I worked.

(ii) We worked.

(iii) They worked.

(iv) You played yesterday.

Exercise 10.4 – Numbers

Atlan' number system can be used as a ten-base system and as a twelve-base system. To see the difference between these systems you can look at how to spell your name in both ten-base and twelve-base. We will begin with exercises that use the ten-base system as this will probably be more familiar.

Translate the following sentences using a ten-base number system:

- (i) I have three fish.
- (ii) I have eleven fish.
- (iii) I have a thousand fish.

Translate the following sentences using a duodecimal (twelve-base) number system:

- (iv) I have three fish.
- (v) I have eleven fish.
- (vi) I have a thousand fish.
- (vii) I have a 1.728 fish.

CHAPTER 10. EXERCISES – MAX GERAEDTS

(iv) EJ.AM TU.TA MIS.UP - 𐎧 𐎠 𐎡 𐎢 𐎣 𐎤

(v) EJ.AM TU.TA MIS.JO - 𐎧 𐎠 𐎡 𐎢 𐎣 𐎤

(vi) EJ.AM TU.TA. MIS.UK.JO.IK - 𐎧 𐎠 𐎡 𐎢 𐎣 𐎤 𐎥 𐎦

(vii) EJ.AM TU.TA MIS.NU 𐎧 𐎠 𐎡 𐎢 𐎣 𐎤

Epilogue

Special thanks to,

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CHAPTER 10. EPILOGUE

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Ana, we had a total blast these couple of weeks! Since you will not give this course anymore, we surely hope it was just as much fun for you! Thank you a million times over!

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