Czenglish: Common Mistakes in English
Pronunciation Made by Czech People
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Bakalářská práce

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Prohlašuji, že jsem práci zpracoval samostatně a použil jen uvedených pramenů a literatury.

Plzeň, duben 2017
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1 INTRODUCTION

The purpose of the presented bachelor's thesis is not to inform readers about the common rules of English pronunciation, nor about the syntactic, lexical and semantic mistakes that Czech people make. Its purpose is only to point out the pronunciation mistakes repeatedly made by Czechs in English, and to help them avoid making the mistakes in the future.

The issues are explained by means of the International Phonetic Alphabet (IPA). The transcription was verified on the Cambridge Dictionary website and it covers two most spread standards of English pronunciation: General American (for American English) as well as Received Pronunciation (for British English). For better clarity of the text, English transcriptions are distinguished by green color and Czech transcriptions by red color.

Certain higher level of reader’s English is assumed since the thesis is written in English and contains technical terms. Czech phonetics and phonology are used for comparing and are not explained thoroughly in this document since it is expected that the reader is a Czech. This thesis is therefore mainly intended for Czech native speakers with intermediate or advanced level of English who disregarded learning of proper English pronunciation and feel that their pronunciation lags behind their other English skills. This group of learners is truly very numerous.

Speaking from own experience, pronunciation is often a neglected topic when learning a foreign language at schools in the Czech Republic. Students do not get many opportunities to meet a native English speaker and their teachers might not pay much attention to dealing with pronunciation. Sometimes the teachers are not even very precise in terms of pronunciation themselves. If students do not make much effort to learn proper English pronunciation on their own, they often cannot only rely on their teachers to help them do so.
The English learners then become accustomed to the mistakes they make if no one corrects them. They learn many bad habits that are hard to break afterward, sometimes even without realizing it. Despite vast vocabulary, excellent turn of phrase, perfect grammar and listening comprehension, Czech speakers' English might still sound very bland because of their poor pronunciation. Sometimes it may make it hard or even impossible for native English speakers (or non-Czech speakers) to understand. Correct pronunciation is therefore of the same importance as, for example, correct grammar and yet, it remains neglected in the Czech educational system.

The thesis is divided into two parts. The first part is theoretical and explains some general terminology from the field of phonetics and phonology, introduces the International Phonetic Alphabet and outlines the differences between English and Czech vowels. The second part is practical and deals with all common pronunciation mistakes of Czechs that were found during own research and analysis. Since each chapter and subchapter in the practical part treats a slightly different issue, some theory was decided to be put in the practical part for better coherence of the text.
2 THEORETICAL PART

2.1 Definitions of basic phonetic and phonological terms

**Czenglish:** A compound of the words *Czech* and *English* used for the incorrect English spoken or written by native Czech speakers who are mixing aspects and rules of Czech and English languages.

**Phoneme:** “One of the smallest units of speech that make one word different from another word: The difference between "pin" and "pan" depends on the vowel, i.e. the different phonemes ɪ and æ.”[^1]

**Allophone:** “One of the ways in which a particular phoneme can be pronounced.”[^2]

**Morpheme:** “The smallest unit of language that has its own meaning, either a word or a part of a word.”[^3]

**Quality (of a phoneme):** Quality of a phoneme indicates how certain sound is created in the mouth. It is represented by an IPA symbol (letter).

**Quantity (of a vowel):** Quantity only relates to vowels. It is represented by the colon (:) which indicates a greater length of certain sound. Long vowels are distinguished by the colon placed after an IPA symbol. In Czech, the quantity is only indicated by the use of diacritical marks above letters (á, é, í, ý, ó, ú, ů) and by the colon in the phonemic transcription; however, the quantity is more complex in English (as discussed in chapters 2.3 and 3.7).

**Voiced (consonant):** “Produced by making the vocal cords move very quickly several times.”[^4]

**Unvoiced/voiceless (consonant):** “Produced without making the vocal cords move.”[^5]
2.2 International Phonetic Alphabet (IPA)

“The International Phonetic Alphabet (IPA) is an alphabetic system of phonetic notation based primarily on the Latin alphabet. It was devised by the International Phonetic Association as a standardized representation of the sounds of spoken language. (...) The IPA is designed to represent only those qualities of speech that are part of oral language: phones, phonemes, intonation, and the separation of words and syllables.”[6]

Pronunciation can be transcribed by the use of IPA in a simplified way (phonemically) or in more detail (phonetically). A phonemic transcription disregards all allophonic differences and therefore only represents a phonemic structure of a word, whereas a phonetic transcription is more detailed. It uses more symbols to distinguish the allophonic differences and to show all aspects of pronunciation. For example, the English word *tell* may be transcribed as *tel* in the phonemic transcription and as *tʰeɬ* in the phonetic transcription. The latter indicates the presence of aspiration after the *t* phoneme and the allophonic difference of l (velarized dark ɬ).

Pronunciation in this bachelor’s thesis is transcribed in accordance with the IPA. The phonemic transcription was selected for it is the most common and known type of transcription and can be found in overwhelming majority of vocabularies and textbooks. However, the phonemic transcription is not always able to fully cover and explain all phenomena. For example, the same symbols might be used for slightly different sounds in more languages; not all allophones are distinguished (e.g. dark ɬ, aspirated consonants) and the influence of unvoiced consonants on quantity of the preceding vowel is not indicated. For that reason, a few symbols from the phonetic transcription appear throughout the document when they were needed for an in-depth description of certain issues (e.g. aspiration, dark ɬ, specific symbols of AmE).
THE INTERNATIONAL PHONETIC ALPHABET (revised to 2005)

CONSONANTS (PULMONIC) © 2005 IPA

<table>
<thead>
<tr>
<th>Plosive</th>
<th>Bilabial</th>
<th>Labiodental</th>
<th>Dental</th>
<th>Alveolar</th>
<th>Post-alveolar</th>
<th>Retroflex</th>
<th>Palatal</th>
<th>Velar</th>
<th>Uvular</th>
<th>Pharyngeal</th>
<th>Glottal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nasal</td>
<td>p b</td>
<td>t d</td>
<td>t q</td>
<td>c f k g q g</td>
<td>?</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trill</td>
<td>m m</td>
<td>n n</td>
<td>n n</td>
<td>n N</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tap or Flap</td>
<td>v f</td>
<td>r r</td>
<td>r t</td>
<td>r R</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fricative</td>
<td>f v</td>
<td>θ ð s z h s z</td>
<td>c j x y χ b h h h</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lateral fricative</td>
<td>h h</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approximant</td>
<td>u l</td>
<td>j j</td>
<td>j w</td>
<td>j w</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Where symbols appear in pairs, the one to the right represents a voiced consonant. Shaded areas denote articulations judged impossible.

CONSONANTS (NON-PULMONIC)

<table>
<thead>
<tr>
<th>Clicks</th>
<th>Voiced implosives</th>
<th>Ejectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bilabial</td>
<td>b</td>
<td>Examples:</td>
</tr>
<tr>
<td>Dental</td>
<td>p t</td>
<td>Bilabial</td>
</tr>
<tr>
<td>(Post-alveolar)</td>
<td>f t</td>
<td>Dental/alveolar</td>
</tr>
<tr>
<td>Voiced labial-alveolar approximant</td>
<td>j t</td>
<td>Voiced alveolar lateral flap</td>
</tr>
<tr>
<td>Voiceless epiglottal fricative</td>
<td>z</td>
<td>Alveolo-palatal fricatives</td>
</tr>
</tbody>
</table>

OTHER SYMBOLS

| W | Voiceless labial-velar fricative |
| Z | Voiced labial-velar approximant  |
| O | Voiceless epiglottal fricative   |
| O | Epiglottal plosive              |

DIACRITICS

<table>
<thead>
<tr>
<th>Voiced</th>
<th>Unvoiced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breathy voiced</td>
<td>b a</td>
</tr>
<tr>
<td>Creaky voiced</td>
<td>b a</td>
</tr>
<tr>
<td>Lingual</td>
<td>b a</td>
</tr>
<tr>
<td>Labialized</td>
<td>t d</td>
</tr>
<tr>
<td>Nasalized</td>
<td>t d</td>
</tr>
<tr>
<td>Retracted Tongue Root</td>
<td>e f</td>
</tr>
</tbody>
</table>

VOWELS

<table>
<thead>
<tr>
<th>Front</th>
<th>Central</th>
<th>Back</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close</td>
<td>i u</td>
<td>o u</td>
</tr>
<tr>
<td>Close-mid</td>
<td>e φ</td>
<td>ò Φ</td>
</tr>
<tr>
<td>Open-mid</td>
<td>e e</td>
<td>a a</td>
</tr>
<tr>
<td>Open</td>
<td>e e</td>
<td>a a</td>
</tr>
</tbody>
</table>

Where symbols appear in pairs, the one to the right represents a rounded vowel.

SUPRASEGMENTALS

<table>
<thead>
<tr>
<th>Long</th>
<th>Half-long</th>
<th>Extra-short</th>
</tr>
</thead>
<tbody>
<tr>
<td>e</td>
<td>e'</td>
<td>e</td>
</tr>
<tr>
<td>Minor (foot) group</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major (intonation) group</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Syllable break</td>
<td>ji äkt</td>
<td></td>
</tr>
<tr>
<td>Linking (absence of a break)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TONES AND WORD ACCENTS

<table>
<thead>
<tr>
<th>Extra high</th>
<th>High</th>
<th>Rising</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extra low</td>
<td>Low</td>
<td>Falling</td>
</tr>
<tr>
<td>Rising-falling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Downstep</td>
<td>Global rise</td>
<td></td>
</tr>
<tr>
<td>Upstep</td>
<td>Global fall</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 1 The International Phonetic Alphabet[7]
List of IPA symbols for English phonemes

<table>
<thead>
<tr>
<th>Short vowels</th>
<th>Long vowels</th>
<th>Diphthongs</th>
<th>Diphthongs</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPA examples</td>
<td>IPA examples</td>
<td>IPA examples</td>
<td>IPA examples</td>
</tr>
<tr>
<td>ʌ</td>
<td>ʌ:</td>
<td>aɪ</td>
<td>ɪə</td>
</tr>
<tr>
<td>e</td>
<td>i:</td>
<td>eɪ</td>
<td>ɜə</td>
</tr>
<tr>
<td>o</td>
<td>u:</td>
<td>ʊ</td>
<td>ʊə</td>
</tr>
<tr>
<td>eɪ</td>
<td>aɪ</td>
<td>ɜ:</td>
<td>ɛə</td>
</tr>
<tr>
<td>æ</td>
<td>ɒŋ</td>
<td>ɪŋ</td>
<td>ɪə</td>
</tr>
</tbody>
</table>

Consonants (unvoiced) Consonants (voiced) Consonants (voiced)

<table>
<thead>
<tr>
<th>IPA examples</th>
<th>IPA examples</th>
<th>IPA examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>b</td>
<td>m</td>
</tr>
<tr>
<td>t</td>
<td>d</td>
<td>n</td>
</tr>
<tr>
<td>k</td>
<td>g</td>
<td>ɲ</td>
</tr>
<tr>
<td>f</td>
<td>v</td>
<td>w</td>
</tr>
<tr>
<td>s</td>
<td>z</td>
<td>r</td>
</tr>
<tr>
<td>ʃ</td>
<td>ʒ</td>
<td>t̬</td>
</tr>
<tr>
<td>θ</td>
<td>ʒ</td>
<td>t</td>
</tr>
</tbody>
</table>

Non-phonemic symbols

<table>
<thead>
<tr>
<th>IPA meaning</th>
<th>IPA meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ˈ</td>
<td>h</td>
</tr>
<tr>
<td>ˌ</td>
<td>i</td>
</tr>
<tr>
<td></td>
<td>u</td>
</tr>
</tbody>
</table>

List of IPA symbols for Czech phonemes

<table>
<thead>
<tr>
<th>Consonants*</th>
<th>Short vowels</th>
<th>Long vowels</th>
<th>Diphthongs</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPA examples</td>
<td>IPA examples</td>
<td>IPA examples</td>
<td>IPA examples</td>
</tr>
<tr>
<td>j</td>
<td>de̞lo, div</td>
<td>a</td>
<td>pár</td>
</tr>
<tr>
<td>c</td>
<td>ti̞ha, te̞ď, řelo</td>
<td>ε</td>
<td>jméno</td>
</tr>
<tr>
<td>n</td>
<td>si̞ň, něco, níž</td>
<td>i</td>
<td>klíč</td>
</tr>
<tr>
<td>ř</td>
<td>hlava</td>
<td>o</td>
<td>mód</td>
</tr>
<tr>
<td>x</td>
<td>chobot, roh</td>
<td>u</td>
<td>dům, túra</td>
</tr>
</tbody>
</table>

*only the consonants with special symbols that will be used later in this document are listed
Many references to the expressions explained in Fig. 2 and Fig. 3 are used throughout the whole document.

Fig. 2 The articulators

Fig. 3 Subdivisions of the tongue

If unsure about pronunciation of any IPA symbol, you may find and listen to its recording on this website:
http://www.internationalphoneticalphabet.org/ipa-sounds/ipa-chart-with-sounds/

To hear any sound in context, you may search and play recordings of pronunciations of any English word here:
http://dictionary.cambridge.org/dictionary/english/
2.3 Differences between Czech and English vowels

As can be seen in the list of Czech IPA symbols, there are only six qualities of vowels in the Czech language (a, e, i, o, u, i). Longer pairs of Czech short vowels have double quantity and the same quality; in other words, the longer vowels only sounds two times longer than the short ones (with the exception of i and i: which has a slightly different quality).

On the contrary, the quantity of English vowels is sometimes irrelevant and significantly influenced by many other factors (such as voicedness of the following consonant, word stress, the position of a word in a sentence, emotionality of the speech). What is more important for the differentiation of short and long vowels in English is their quality. As shown on the list of English IPA symbols, a long vowel always differs from its short pair qualitatively; in other words, the pairs have different symbols and are therefore pronounced in a slightly different way.

Much more precise pronunciation is then essential in English as there are twelve different qualities of vowels (ʌ, ɑ, æ, e, ə, ɜ, ɪ, i, ɒ, ɔ, ʊ, u) plus, theoretically, the o from the American diphthong ɒu. (Some linguists say that the ə: phoneme is only a longer version of the e). The quantity of English vowels is shortened when followed by an unvoiced vowel which creates four different length possibilities (as discussed in chapter 3.3.1 3.3.1 The influence of unvoiced consonants on quantity of the preceding vowel).

Vowels can be classified “according to their level of openness (opened/closed), a part of the tongue that participates in articulation (front/back), duration (long/short), presence of the voice (voiced/unvoiced) etc.”[10]. In terms of quality, only six vowels appear in the Czech language whereas twelve of them can be found in English. This makes English rules of pronunciation far stricter.
“The basic difference in articulation of Czech and English vowels lies in the **placement of the tongue**. In Czech, the tip of the tongue is practically always in contact with the floor of the oral cavity (with the lower teeth, the gums below them or soft parts of the floor of the mouth). This never happens in English. The tip of the tongue is **relaxed, directed upwards** and hardly ever comes into contact with the floor or the oral cavity. This difference must be taken into consideration even before starting speaking English.”[28]

Here is a short overview of what Czech speakers usually substitute English vowels for:

- \(\text{ə} \rightarrow \text{sound related to the written form of a vowel}\)
- \(\text{ʌ} \rightarrow \text{a} \, \text{ɛ} \, \text{i} \, \text{o} \, \text{u}\)
- \(\text{ɒ} \rightarrow \text{a} \, \text{i}: \text{ε} \, \text{o} : \text{u}:\)

### 2.3.1 Short vowels (\(\text{a, ɛ, i, o, u}\) vs. \(\text{ʌ, e, i, o, u}\))

As can be noticed when comparing the IPA symbols of Czech and English short vowels, almost all of them are different which means that they have different quality (have to be pronounced differently). The only two short vowels that have the same symbols are \(\text{i}\) and \(\text{ɪ}\); however, even these two phonemes vary in terms of pronunciation.

As highlighted before, the biggest difference of all English vowels lies in the position of the tongue. When the tongue is relaxed, directed upwards and does not touch the floor of the mouth, it automatically makes most of the Czech vowels sound as their English equivalents (e.g. the difference between \(\text{e}\) and \(\text{ɛ}\) is basically only in the position of the tongue). Nonetheless, the pronunciation of some English vowels is even more complex.

“In comparison with the Czech \(\text{i}\), the English \(\text{i}\) is formed further back in the mouth, the tongue is lower (farther away from the hard palate),
the jaws are more opened (...) and it sounds in a lower tone."\[30\]

“The English ʊ is formed further forward in the mouth than the Czech ʊ, and it sounds in a higher tone (but lower that the u:). The lips are slightly rounded."\[31\]

The English ɒ (that only occurs in BrE!) is more opened than the Czech o.

“The English ʌ is half way between the Czech a and the English e.”\[32\]

Notice the differences when listening to the following interlingual “homophones” (for example, on the Cambridge Dictionary website):

- **nut** (nʌt) vs. **nad** (nat)
- **let** (let) vs. **let** (let)
- **sin** (sin) vs. **syn** (sin)
- **lock** (lok in BrE) vs. **lok** (lok)
- **look** (lʊk) vs. **luk** (luk)

### 2.3.2 Long vowels (ɑː, ɔː, iː, uː vs. ɑː, æ, iː, ɔː, uː)

The rule about the **position of the tongue** applies to long vowels as well. “The English ɑː is formed further back in the mouth than the Czech aː; thanks to that, it sounds deeper.”\[33\] The same applies to the English ɔː in BrE; however, it is quite different in AmE. The American ɔː is very close to the Czech oː, and the lips are not as rounded.

Even though iː and uː have the same IPA symbols in Czech, their quality differs. “The English iː is formed further back than the Czech iː,”\[34\] and “the English uː is further forward and more rounded than the Czech uː.”\[35\]
Once again, compare the following interlingual “homophones” by listening to recordings of the English words:

- **dart** (BrE) or **dot** (AmE) (dɑːt) vs. **dát** (daːt)
- **torn** (tɔːn) vs. **tôn** (toːn) (BrE)
- **beat** (biːt) vs. **být** (biːt)
- **doom** (duːm) vs. **dům** (duːm)

“The English æ is half way between being a short and a long vowel.”[^36] Its nearest similar Czech substitute is the vowel ε (when followed by an unvoiced consonant, as in the word *cat*) or the long εː (when followed by a voiced consonant, as in the word *bad*). “Compared to the Czech εː, the tone of the æ is much deeper and very opened (the jaw opening angle is much bigger, and the lips are far more spread)”[^37]. The tongue should be flattened which happens automatically when opening the mouth, spreading the lips and lowering the jaw properly.

In layman's terms, the sound of æ is a mixture of the Czech sounds a and ε.

<table>
<thead>
<tr>
<th>Examples</th>
<th>English</th>
<th>Czenglish</th>
<th>How it sounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>man</td>
<td>mæn</td>
<td>mɛn</td>
<td>men</td>
</tr>
<tr>
<td>pan</td>
<td>pæn</td>
<td>pɛn</td>
<td>pen</td>
</tr>
<tr>
<td>dad</td>
<td>dæd</td>
<td>dɛd</td>
<td>dead</td>
</tr>
<tr>
<td>bad</td>
<td>bæd</td>
<td>bɛd</td>
<td>bed</td>
</tr>
<tr>
<td>had</td>
<td>hæd</td>
<td>hɛd</td>
<td>head</td>
</tr>
<tr>
<td>bat</td>
<td>bæt</td>
<td>bɛt</td>
<td>bet</td>
</tr>
<tr>
<td>and</td>
<td>ænd</td>
<td>ěnd</td>
<td>end</td>
</tr>
<tr>
<td>band</td>
<td>bænd</td>
<td>bɛnd</td>
<td>bend</td>
</tr>
</tbody>
</table>
2.3.3 The mixed vowel \( \text{ə} \) (schwa)

Schwa is an unstressed, reduced English vowel sound which has no equivalent in Czech. It occurs in unstressed syllables and weak forms of words (as mentioned in chapter 3.4), and it is the most common sound in English.

Czechs often substitute the \( \text{ə} \) in a weak syllable for the sound related to the written form of the given vowel (they read what they see as in Czech). This issue is mainly caused by not applying word stress.

“The schwa might be pronounced ‘clearly’ (as in the word \textit{miserable}); further back (e.g. \textit{long ago}); with a slight sound of \textit{a} (mainly at the end of a word: \textit{sof\text{\char13}a}); with a slight sound of \textit{e} (at the beginning of a word: \textit{al\text{\char13}ong}), or it is pronounced similarly to the sound of the original vowel (before reduction) which it replaces (e.g. the in the word \textit{condemn}). In other words, the \textit{ə} in \textit{condemn} sounds different from the \textit{ə} in \textit{can}. It might also disappear before a syllabic consonant in disyllabic and polysyllabic words (\textit{history, social})”\[29\]

2.3.4 Diphthongs

Only three diphthongs can be found in the Czech language: \textit{au, ou} and \textit{ɛu}. The \textit{ɛu} does not have any English equivalent. English words containing the \textit{eu} letters are pronounced either as \textit{jʊ} (e.g. \textit{euro}), \textit{jʊ:} (\textit{euphoria}), or \textit{u:} (\textit{leukemia}). Nevertheless, many Czechs tend to pronounce such words with the Czech \textit{ɛu} diphthong; (words \textit{euro} (45) and \textit{neutral} (47) were recorded in the research; see chapter 3.1 Analysis).

All English diphthongs follow the rules that are mentioned in chapter 3.7.1 and 3.7.2; however, the second vowel in a diphthong is usually not pronounced as clearly and loudly as when it stands alone. Furthermore, the quantity of the second vowel is shorter; unlike in Czech, where the
quantity of each vowel in a diphthong is equal.

English words never end with the semivowel j. Nevertheless, Czech speakers use the j as a substitute for the i sound in diphthongs ai, ei and oi. For instance, the English words hi, day and boy then sound like the Czech words háj, dej and boj.

Czech speakers often pronounce the diphthong au in English words containing the letters au (automatic); however, it only occurs in English words containing the letters ou or ow (e.g. house, cow). The first sound of the English au is more opened than the in the Czech au. The lips are more spread and the jaw is slightly more lowered; (compare the English word out (aut) and the Czech word aut (aut)).

The last Czech diphthong ou is very different from the œu (in BrE). Both symbols have different quality. In English, the lips are slightly rounded only when pronouncing the second part of the diphthong, unlike in Czech where the labialization (lip rounding) “is relatively strong from the very beginning and is even intensified by the end of the diphthong.”\cite{38} The first sound of the American ou is a bit closer to the Czech ou; nonetheless, it follows the same rules as the British œu. Compare the sounds of the diphthongs in the English word broke and the Czech word brouk.
3 PRACTICAL PART

3.1 Analysis

My analysis of Czenglish pronunciation consisted of four parts. Firstly, my long-term analysis, i.e. listening to Czechs speaking English; secondly, questioning of English native speakers; thirdly, reading of literature and lastly, recording of the mistakes.

The long-term analysis of Czenglish pronunciation started in my first year of this bachelor’s degree. It consisted in careful listening to Czechs who were speaking English and analysis of the mistakes they made. These English speaking Czechs were mainly my classmates, my teachers, my pupils that I was tutoring, my colleagues at work, singers, managers, Erasmus students and other Czech people around me speaking English at various events. In general, they were Czech people studying or somehow interested in English.

The second part of my analysis lied in questioning of English native speakers about the mistakes they hear when holding a conversation with a Czech. The findings of this analysis helped me realize mistakes I was not able to hear.

The recording of the mistakes was done as follows: Firstly, sentences and words containing problematic elements of pronunciation mentioned later in this document were put together (see chapter 9 Appendices). The sentences contain as many problematic words as possible, sometimes at the expense of their meaning. The list of the sentences and words was then presented to 27 volunteers who were recorded while reading them. Anonymity of the volunteers was guaranteed. Their English levels varied from basic to proficient users; however, most of them were everyday (or at least frequent) users of English. The volunteers were females as well as males, and their age
ranged from 17 to 43. The mistakes that were made by multiple volunteers were selected after careful repeated listening. The findings from the recordings confirmed my long-term analysis and only served as secondary materials. References to the recorded mistakes are mentioned throughout the whole document. The mistaken words are written in italics, problematic parts of the words are underlined and each word is follow by a number in brackets referring to a number of a sentence in chapter 9 Appendices.

The correct pronunciation of all repeatedly mistaken phones or elements that were found during all the three analyses mentioned above was then explained with the aid of the cited literature and internet sources.

3.2 Mixing of English variations

One of the related problems to not focusing enough attention to pronunciation at schools is mixing of British English (BrE/RP) and American English (AmE/GA). Students are not always aware of the differences of each variation and consequently end up using aspects from both.

Other times, Czech speakers pay no attention to the mixing of English variations and only choose the pronunciation that feels more natural or more logical to them. These examples are marked in blue in the table below. For instance, it might be more logical to pronounce words like box in RP, since there is the same word with almost identical pronunciation in Czech.

Despite the fact that overwhelming majority of schools teaches Received Pronunciation (the most commonly used dialect of British English), it is the American variation that Czechs tend to use predominantly. It is due to the fact that, apart from schools, students get their English accent through many other media (such as videos, movies,
series, music and video games) of which the USA are undoubtedly the biggest producer. These examples are marked in orange in the table below.

American English sounds and feels more natural to most Czech speakers; however, they often submit to the British variation or at least get very confused, because not much attention is usually paid to the proper explanation of its particularities at Czech schools.

Due to the vastness of the issue of BrE vs. AmE pronunciation, only the most common examples of mistakes are shown in the following table.

<table>
<thead>
<tr>
<th>#</th>
<th>Distinction</th>
<th>Examples</th>
<th>BrE (RP)</th>
<th>AmE (GA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ɒ vs. ə</td>
<td>box</td>
<td>bɒks</td>
<td>baːks</td>
</tr>
<tr>
<td>2</td>
<td>ɑː vs. æ</td>
<td>after, dance</td>
<td>ˈɑːf.tə, ˈdɑːns</td>
<td>ˈæf.tə, ˈdæns</td>
</tr>
<tr>
<td>3</td>
<td>t vs. ʈ</td>
<td>better</td>
<td>ˈbet.ə</td>
<td>ˈbet.ə</td>
</tr>
<tr>
<td>4</td>
<td>-ə/- vs. /r/ə</td>
<td>beer, liar, car</td>
<td>bɪə, ˈlai.ə, ˈkɑː</td>
<td>bɪr, ˈlai.ə, ˈkɑː</td>
</tr>
<tr>
<td>5</td>
<td>ɔ vs. ɔ</td>
<td>bird</td>
<td>bɔːd</td>
<td>bɔː.d</td>
</tr>
<tr>
<td>6</td>
<td>əʊ vs. ɐ</td>
<td>no</td>
<td>ˈnəʊ</td>
<td>nou</td>
</tr>
<tr>
<td>7</td>
<td>ə vs. e</td>
<td>library</td>
<td>ˈlaɪ.brə.r.i</td>
<td>ˈlaɪ.brer.i</td>
</tr>
<tr>
<td>8</td>
<td>ai vs. ə (-ile)</td>
<td>fragile</td>
<td>ˈfrædʒ.əl</td>
<td>ˈfrædʒ.əl</td>
</tr>
<tr>
<td>9</td>
<td>ai vs. ə</td>
<td>civilisation (BrE) civilization (AmE)</td>
<td>ˌsɪv.əl.iˈzeɪ.ʃən</td>
<td>ˌsɪv.əl.əˈzeɪ.ʃən</td>
</tr>
<tr>
<td>10</td>
<td>different stress</td>
<td>adult, ballet, garage, donate</td>
<td>ˈæd.əlt, ˈbæl.eɪ, ˈɡær.ə.ˈʒiː, ˈdəʊ.nət</td>
<td>əˈdəlt, ˈbælˈeɪ, ˈɡeɪəˈʒiː, ˈdəʊ.nət</td>
</tr>
<tr>
<td>11</td>
<td>specific words</td>
<td>again advertisement glacier vitamin</td>
<td>əˈgeɪn ədˈvɜː.tɪs.mənt ˈɡlæs.i.ə ˈvɪt.ə.mən</td>
<td>əˈgen ədˈvɜː.təɪz.mənt ˈɡleɪ.ɪə ˈvær.ə.ˈmɛnt</td>
</tr>
</tbody>
</table>
In the recordings, volunteers mixed AmE with BrE as follows:

Most of the volunteers were speaking American English; nevertheless, they pronounced the underlined letters o in the following words as ə even though it is pronounced as α in AmE: *dogs* (sentence #1 in appendices), *not* (9, 26), *of* (9, 23, 31), *Honor* (29) *stop* (30), *software* (31), *box* (32, 40), *sorry* (36), *opportunity* (36, 46), *ping-pong* (36), *top* (38) and *rock* (44).

The underlined letters a in the words *after* (28), *vast* (32) and half (37, 43) were pronounced as α by some volunteers who were speaking in AmE. This would be correct in BrE; however, the correct American pronunciation is æ.

A few volunteers pronounced the words *due* (3), *new* (3, 35), *during* (3), *Tuesday* (3), *stupid* (15), *opportunity* (36, 46) and *neutral* (47) in BrE (with the added j sound after the first letter) even though they were trying to speak in AmE.

Some AmE speakers pronounced *spaghetti* (2), *but* (9), *charismatic* (9), *better* (16), *what* (23), *whatever* (27), *forget* (34) and *opportunity* (36, 46) with a regular t sound and not with the American flap t̬. Some BrE speakers made the same mistake the other way around.

BrE speakers very often incorrectly pronounced ə in the words *singer* (9), *powerful* (9), *our* (10), *hours* (10), *better* (16), *however* (19), *over* (19), *altogether* (23), *power* (23), *wherever* (27), *whatever* (27), *however* (27), *interviewed* (28), *after* (28), *never* (30), *Peter* (32), *silver* (32), *river* (32), *ever* (33), *forget* (34), *opportunity* (36, 46), *older* (42), *younger* (42). However, this sound does not exist in BrE where the sound of the mixed vowel schwa (ə) is used instead.

The r sounds were pronounced by some BrE speakers in the words *are* (2, 21), *there* (5, 12, 21, 25, 36), *fair* (14), *or* (16), *hard* (19), *more* (23, 33), *before* (25), *here* (27), *for* (27, 37), *shortly* (28), *their* (30), *hardware* (31), *software* (31) and *York* (35); nonetheless, this is only acceptable in AmE.

Some BrE speakers also pronounced the words *surely* (9), *her* (13), *deserves* (13), *girl* (20), *hurts* (33) and *pervert* (23) with the sound of ə that only occurs in AmE. (More theory about last three paragraphs can be found in chapter 3.6.4 The approximant r).
None of the BrE speakers pronounced the underlined letters *o* as they are supposed to be pronounced in BrE (əʊ) in the following words: *go* (3, 27), *so* (7), *cold* (7), *opened* (10), *overreacted* (11), *psycholinguistics* (17), *going* (19), *over* (19), *only* (21), *psych* (23), *no* (36), *older* (42) and *roll* (44).

The word *again* (2) was pronounced as aˈɡein by AmE speakers (correctly aˈɡen in AmE) and the word *talk* (37,48) as tɔːk (tɑːk in AmE).

### 3.3 Voiced and unvoiced final consonants

One of the most common and typical Czech mistakes is the wrong pronunciation of English final consonants. In the contrary to English, voiced final consonants are always pronounced as unvoiced in the Czech language. For instance, the Czech words *let* and *led* are both pronounced equally as lɛt whereas this would be unthinkable in English. In consequence, Czech speakers tend to pronounce final voiced consonants as unvoiced even in English.

Eight unvoiced consonants can be found in the English language: *p, t, k, s, f, θ, j* and *ʃ*. They correspond to the following voiced forms: *b, d, g, z, v, ɻ, ʒ* and *dʒ*. All remaining consonants are voiced.

Problematic pairs are presented in the following table:

<table>
<thead>
<tr>
<th>Pairs</th>
<th>Examples</th>
<th>BrE (RP)</th>
<th>AmE (GA)</th>
<th>Czenglish*</th>
</tr>
</thead>
<tbody>
<tr>
<td>p vs. b</td>
<td>cab</td>
<td>kæb</td>
<td>kæb</td>
<td>kæp → cap</td>
</tr>
<tr>
<td>t vs. d</td>
<td>bed</td>
<td>bed</td>
<td>bed</td>
<td>bet → bet</td>
</tr>
<tr>
<td>k vs. g</td>
<td>log</td>
<td>log</td>
<td>lɑːɡ</td>
<td>lɔk → lock</td>
</tr>
<tr>
<td>s vs. z</td>
<td>phase</td>
<td>feɪz</td>
<td>feɪz</td>
<td>fɛʃ → face</td>
</tr>
<tr>
<td>f vs. v</td>
<td>give</td>
<td>ɡɪv</td>
<td>ɡɪv</td>
<td>ɡɪf → GIF</td>
</tr>
<tr>
<td>ʃ vs. ɹ̩</td>
<td>ridge</td>
<td>ɹ̩dʒ</td>
<td>ɹ̩dʒ</td>
<td>rɪʃ → rich</td>
</tr>
</tbody>
</table>

*with no other mistakes but the voiceless final consonants*
The voiced consonants only pose a problem when placed (pronounced) at the very end of a word. For instance, the consonant \( v \) in the verb \( \text{give} \) would not be pronounced incorrectly in a different form where the \( v \) phoneme is not placed at the end of the word (i.e. \( \text{giving}, \text{given} \)).

Another problem is exaggeration of the final voiced consonant when, as a consequence, the schwa (\( \text{ə} \)) sound is added. For example the English word \( \text{live} \) (correctly \( \text{lɪv} \)) is pronounced as \( \text{lɪvə} \) (\( \text{liver} \) in BrE).

There is also a tendency in the Czech language to assimilate voicedness when an unvoiced consonant is followed by voiced consonant. To give an example, “in a sentence such as \( \text{I like that black dog} \) (\( \text{aɪ laɪk ðæt blæk dɒɡ} \)), Czech students may have the tendency to change the \( k \) in \( \text{like} \) into the \( g \) sound, the final \( t \) in \( \text{that} \) into \( d \) and the final \( k \) in \( \text{black} \) into \( g^n[11] \) making the sentence sound like \( \text{aɪ laɪg ðæd blæg dɒɡ/dɑːɡ} \).

This issue is also connected to two more rules that need to be followed. An unvoiced consonant shortens the quantity (the length) of the preceding vowel; and a voiced final consonant affects the pronunciation of the following letter -\( s \).

The recorded mistakes were made in the following words:

- \( \text{Have} \) (1, 7), \( \text{dogs} \) (1), \( \text{made} \) (4), \( \text{is} \) (5, 9, 10, 18, 19, 23), \( \text{bad} \) (5), \( \text{bed} \) (5), \( \text{good} \) (6), \( \text{cold} \) (7), \( \text{and} \) (9, 31, 42), \( \text{opened} \) (10), \( \text{hours} \) (10), \( \text{dad} \) (11), \( \text{has} \) (11), \( \text{overreacted} \) (11), \( \text{was} \) (12, 13, 19, 20, 23, 28), \( \text{deserves} \) (14), \( \text{stupid} \) (15), \( \text{things} \) (15), \( \text{give} \) (16, 24), \( \text{receive} \) (16), \( \text{love} \) (17), \( \text{precise} \) (18), \( \text{hard} \) (19), \( \text{phase} \) (19), \( \text{five} \) (21), \( \text{food} \) (22), \( \text{killed} \) (23), \( \text{should} \) (24, 26), \( \text{malls} \) (25), \( \text{he’s} \) (26), \( \text{change} \) (27), \( \text{interviewed} \) (28), \( \text{those} \) (28), \( \text{would} \) (29), \( \text{there’s} \) (36), \( \text{could} \) (30, 37), \( \text{lived} \) (32), \( \text{above} \) (32), \( \text{cold} \) (41).

(The underlined letters were pronounced in their unvoiced form.)
3.3.1 The influence of unvoiced consonants on quantity of the preceding vowel

Unvoiced consonants make the sound of the preceding vowel shorter. Nevertheless, the phonemic transcription does not differentiate the changing quantity in this case.

This pattern describes the length differences among four words containing all combinations of long/short vowels i: or i and voiced/unvoiced final consonants d or t.

\[
\text{bit} < \text{bid} = \text{beat} < \text{bead}
\]

\[
\text{bit} < \text{bid} = \text{bi:t} < \text{bi:d}
\]

In the transcriptions above, the differences in the quantity of the vowels are not noticeable, but the length differs. It is indicated by means of the mathematical symbols in the pattern. Regardless of the quality difference in the i and i: phonemes, more or less the same length of the vowels can be heard while pronouncing a word containing the i followed by a voiced final consonant (bid) and a word containing the sound i: followed by an unvoiced final consonant (beat).

The quantity of a vowel is a much more relative concept in English than it is in Czech. Besides the type of a following vowel (voiced or unvoiced), it also depends on the position of a word in a sentence, word stress and emotionality of the speech.

3.3.2 The influence of voiced consonants on pronunciation of the following letter -s

The letter s appears at the end of a word very often. I might either be added to a verb in the 3rd person singular in the present simple tense or it can make part of the plural form of a noun. It is pronounced as s unless preceded by a voiced consonant when its pronunciation shifts to z.
For instance, the word *docks* is pronounced as *dɔks* (RP) or *daːks* (GA); nevertheless, the word *dogs* has to be pronounced as *dogz* (RP) or *daːgz* (GA).

When pronouncing a voiced consonant before the letter *s* properly, it is nearly impossible to pronounce *s* instead of the correct *z*. It means that this issue is solved when a student starts pronouncing final voiced consonants correctly. At the same time, their incorrect pronunciation is even more confusing and harder to understand when the *s* sound is added.

### 3.4 Aspiration

In the phonetic transcription, aspiration is indicated by the letter *h* in superscript (ˈ); however, it is not a part of the phonemic transcription. It is therefore necessary to remember the following rules. Aspiration only appears after *p*, *t* or *k* phonemes in a stressed syllable when followed by a vowel and not preceded by *s*. For instance, *cool*, *pill* and *team* are pronounced with aspiration as *kʰuːl*, *pʰɪl* and *tʰiːm*. In contrast, *school*, *spill* and *steam* are not aspired: *skuːl*, *spɪl*, *stiːm*.

In some English dialects, the aspiration is so strong that the aspirated *h* is pronounced in the same way as the regular English *h*. The expression *be top* then sounds identically to *beat hop*.

Aspiration might seem to only be “the icing on the cake” of the English pronunciation; however, it makes a notable difference in the way someone’s English sounds and in the comprehensibility of their discourse. Although someone’s strong Czenglish accent remains comprehensible (or at least deducible) to Czech hearers, it is usually incomprehensible or confusing to native English speakers (or non-Czech speakers). The English word *pair* (*pʰiə* (BrE)/*pʰer* (AmE)) sounds more similarly to *bear* (*bee* (BrE)/*ber* (AmE)) to native English speakers if not aspired.
The absence of aspiration in the Czech language causes difficulties to Czechs when learning it and becoming accustomed to its usage.

Lack of aspiration was recorded in the following words: cooking (2), to (4, 16, 24, 29, 36), cold (7, 41), powerful (9), put (22), pan (22), pervert (23), killed (23), people (23, 24), power (24), chaos (25), can (26), cool (26), too (26), could (30, 37), Peter (32), Times (35), opportunity (36), ping-gong (36), talk (37, 48), calmly (37), top (38).

3.5 Word stress

Word stress has two levels: primary and secondary. The IPA marks a stressed syllable in transcription by placing a small vertical line before the syllable it relates to. In case of primary stress, the vertical line is placed high up (ˈ) and secondary stress is represented with a low mark (ˌ).

Prominence of the word stress in English “is produced by four main factors: loudness, length, pitch and quality. Generally these four factors work together in combination, although syllables may sometimes be made prominent by means of only one or two of them. Experimental work has shown that these factors are not equally important; the strongest effect is produced by pitch, and length is also a powerful factor. Loudness and quality have much less effect.”[^12] Stressed English syllables are louder, longer and higher than unstressed syllables and their vowels are never reduced. Unstressed English syllables are the very opposite and their vowel might lose its quality; in other words, vowels of unstressed syllables are usually reduced to ə (sometimes to ɪ, ʊ or ɨ). Stressed and unstressed syllables can also be called strong and weak syllables and words can have strong and weak forms.

In the Czech language, the word stress is always placed on the first syllable whereas an English word can have the stress fixed to any syllable. As a consequence, Czechs do not consciously perceive this
phenomenon and have difficulties hearing it and imitating it in English. They also find it difficult to use weak forms of common short words (can, and, of etc.), and they tend to place equal stress on all words in a sentence. The first-syllable word stress applied on English makes the discourse quite incomprehensible or at least unnatural, monotonic and bland. Here are the stress-related mistakes made during the recordings:

<table>
<thead>
<tr>
<th>Mistaken words</th>
<th>AmE (BrE, if different)</th>
<th>Recorded mistakes</th>
</tr>
</thead>
<tbody>
<tr>
<td>spaghetti (2)</td>
<td>spe<code>get.i (spe</code>get.i)</td>
<td>'spa.get.i</td>
</tr>
<tr>
<td>again (2, 13)</td>
<td>ø<code>gen (ø</code>gen)</td>
<td>'egen</td>
</tr>
<tr>
<td>away (3)</td>
<td>ø wei</td>
<td>'eweI</td>
</tr>
<tr>
<td>precisely (8)</td>
<td>prı`sais.li</td>
<td>'prı.sais.li</td>
</tr>
<tr>
<td>specific (9)</td>
<td>spe`sif.ık</td>
<td>'spe.sif.ık</td>
</tr>
<tr>
<td>charismatic (9)</td>
<td>,ker.iz<code>mæt.ık (.kær.iz</code>mæt.ık)</td>
<td>'ker.iz.mæt.ık</td>
</tr>
<tr>
<td>hotel (10)</td>
<td>hou<code>tel (hau</code>tel)</td>
<td>'hou.tel</td>
</tr>
<tr>
<td>overreacted (11)</td>
<td>.ou.vø.ri<code>æktɪd (.øu.vø.ri</code>æktɪd)</td>
<td>'ou.vø.ri`æktɪd</td>
</tr>
<tr>
<td>about (13, 15)</td>
<td>ø`baut</td>
<td>'ebaut</td>
</tr>
<tr>
<td>deserves (14)</td>
<td>dɪ<code>zæ:vz (dɪ</code>zæ:vz)</td>
<td>'dɪ.zæ:vz</td>
</tr>
<tr>
<td>receive (16)</td>
<td>rı`si:v</td>
<td>'ri.si:v</td>
</tr>
<tr>
<td>linguistics (17)</td>
<td>lɪŋ`gwɪs.trks</td>
<td>'lɪŋ.gwɪs.trks</td>
</tr>
<tr>
<td>pronunciation (18)</td>
<td>prə. nən.si.ei.ʃn</td>
<td>'prə.nən.si.ei.ʃn</td>
</tr>
<tr>
<td>precise (18)</td>
<td>prı<code>sais (prı</code>sais)</td>
<td>'prı.sais</td>
</tr>
<tr>
<td>however (19, 27)</td>
<td>hau<code>ev.ə (hau</code>ev.ə)</td>
<td>'hau.ev.ə</td>
</tr>
<tr>
<td>himself (23)</td>
<td>hɪm`self</td>
<td>'hɪm.self</td>
</tr>
<tr>
<td>altogether (23)</td>
<td>.a.λ.tə<code>geð.ə (.æ.λ.tə</code>geð.ə)</td>
<td>'æ.λ.tu.geð.ə</td>
</tr>
<tr>
<td>wherever (27)</td>
<td>wer<code>ev.ə (weə</code>rev.ə)</td>
<td>'wer.ev.ə</td>
</tr>
<tr>
<td>whatever (27)</td>
<td>wa.:<code>tev.ə (wə</code>tev.ə)</td>
<td>'wa.:tev.ə</td>
</tr>
<tr>
<td>confess (29)</td>
<td>kən`fes</td>
<td>'kən.fes</td>
</tr>
<tr>
<td>above (32)</td>
<td>ø`bʌv</td>
<td>'ebʌv</td>
</tr>
<tr>
<td>forget (34)</td>
<td>fe<code>-get (fe</code>get)</td>
<td>'fe`-get</td>
</tr>
<tr>
<td>opportunity (36, 46)</td>
<td>.a.ˈpə<code>tu.ə.e ti ( .əp.ə</code>tu.ə.e ti)</td>
<td>'a.pər.tu.ə.e ti</td>
</tr>
<tr>
<td>rock 'n' roll (44)</td>
<td>ræ:k æn <code>roul (rɔk æn </code>rəʊl)</td>
<td>'ræk æn rol</td>
</tr>
</tbody>
</table>
3.6 English consonants that do not occur in Czech

When trying to interpret a new sound in a foreign language, learners frequently prefer to find the closest similar sound in their mother tongue and use it instead. Here is an overview of English consonants that cannot be found in Czech, and their substitutes used by Czechs:

\[
\begin{align*}
\text{w} & \rightarrow \text{v} \\
\text{ð} & \rightarrow \text{d, dz} \\
\theta & \rightarrow \text{s, f or t} \\
\eta & \rightarrow \text{ŋg, ňk or n} \\
\text{r} & \rightarrow \text{r} \\
\text{h} & \rightarrow \text{ɦ} \\
\text{ɬ} & \rightarrow \text{l}
\end{align*}
\]

3.6.1 The semivowel \textit{w}

The sound of \textit{w} poses a problem to Czechs since there is no such sound in their mother tongue. Even though the letter \textit{w} appears in the Czech language in borrowings, it is always pronounced as \textit{v}. This makes it even more confusing, and thus the \textit{w} and \textit{v} phonemes are often confused with each other. Nevertheless, the rule is very simple and without any exceptions. The letter \textit{w} is pronounced as \textit{w} if not preceded by a vowel when it shifts to a similar \textit{ʊ} sound and forms a diphthong \textit{au} (cow, power) or \textit{əu/ou} (low, show). The pronunciation of the letter \textit{v} in any position is always \textit{v}.

“The initial phase of the English \textit{w} is similar to the vowel \textit{uː} (or the Czech \textit{uː}) when the upper and lower lips are significantly rounded. The characteristic ending phase of this vowel is made by loosening the lips while passing to the first phase of the following vowel. The most important thing to know for a Czech student is that the \textit{w} is formed by using both lips (it is bilabial) which makes it diametrically opposed to the labiodental \textit{v}. The confusion of \textit{v} and \textit{w} is one of the most common mistakes made by Czechs.”\cite{13}
Basic language users usually substituted \( v \) for \( w \), so the letters \( w \) in the words \textit{away} (3), \textit{we} (4), \textit{well} (7), \textit{was} (8, 12, 13, 19, 20, 23, 28), \textit{Wilson} (9), \textit{powerful} (9), \textit{always} (15, 25), \textit{week} (20), \textit{wife} (23), \textit{power} (24), \textit{wherever} (27), \textit{whatever} (27), \textit{will} (27), \textit{would} (29), \textit{hardware} (31), \textit{software} (31), \textit{brewery} (31), \textit{swinging} (32) were incorrectly pronounced with the \( v \) phoneme.

On the other hand, intermediate learners usually know the \( w \) phoneme but they often pronounce it in words where the \( v \) should be. Mistakes were made in the following words during the recording: \textit{very} (8, 9, 18), \textit{voice} (9), \textit{Steven} (9), \textit{overreacted} (11), \textit{everyone} (12, 14, 28), \textit{however} (19, 27), \textit{over} (19), \textit{vowels} (21), \textit{victim} (23), \textit{pervert} (23), \textit{devil} (23), \textit{wherever} (27), \textit{whatever} (27), \textit{interviewed} (28), \textit{never} (30), \textit{silver} (32), \textit{vast} (32), \textit{river} (32), \textit{ever} (33).

### 3.6.2 Group of phones \textit{th} (\( \partial \) and \( \theta \))

The group of phones \textit{th} represents the most problematic phonemes for Czechs. Neither of the two phonemes appears in Czech. When the letter \( t \) is followed by \( h \) in any position in a word, it always represents one of the two possible sounds: \( \partial \) or \( \theta \). There are very few exceptions of compound words such as \textit{lighthouse}, \textit{boathouse}, \textit{courthouse}, \textit{lightheaded}, \textit{lighthearted}. In those rare exceptions, the \( t \) and \( h \) phonemes are pronounced separately as if the words were separated too (e.g. \textit{ˈlart.haus}). Many of these compounds are usually written with a hyphen in order to visualize this issue (\textit{boat-house}, \textit{court-house}, \textit{light-headed}).

“The dental fricatives (\( \partial \) and \( \theta \)) are sometimes described as if the tongue was placed between the front teeth, and it is common for teacher to make their students do this when they are trying to teach them to make this sound. In fact, however, the tongue is normally placed \textbf{behind} the teeth, as shown in Fig. 4, with the tip touching the inner side of the lower teeth. The air escapes through the gaps between the tongue and the
teeth. As with f, v, the fricative noise is weak."[14]

Fig. 4 Dental fricatives[10]

Here are a few typical mistakes that Czechs make when pronouncing the θ and ð sounds:

“1. Keeping the mouth closed or “biting” the bottom lip. The θ gets distorted and sounds more like the f." [16]

“2. Not pushing the tongue forward enough or pressing the tongue against the upper front teeth."[17] This makes a sound in between the s, z and θ (when trying to pronounce the unvoiced θ) or a consonant that sounds more like a z (when trying to pronounce the voiced ð).

“3. Stopping the airflow with the tip of the tongue."[18] The θ or the ð sound gets distorted and sounds more like t or d. The airstream should keep flowing and the speaker should be able to stretch both sounds out and make a continuous sound.

When Czechs use the closest similar phonemes from their mother tongue, the voiced ð tend to sound like d, dz or rarely also like z; and the unvoiced θ is incorrectly pronounced as s, f or t. As might be noticed in the following chart, some substitutions might shift the meaning of a word and create confusion.
During the recording, *three* (1) was pronounced as *friː*, *triː*, exceptionally also as *sriː*. *The* (4, 9, 20, 21, 22, 23, 24, 31, 35, 36) was very often pronounced as *də*, sometime also as *dz* or *z*. The words *thing(s)* (4, 15), *think(s)* (7, 15), *thinking* (13) were pronounced with a *s*, *f*, or *tʰ*. The words *that* (4, 23), *there* (5, 12, 21, 25, 36), *their* (30) and *altogether* (23), were pronounced with a *d*. The words *this* (19), *they* (24), *than* (33) were also pronounced with a *d*, sometimes even with *dz*. *Through* (19) was pronounced as *truː*, *fruː*. *With* (20) was pronounced as *wit*, *wis* or *wiz*, and finally, the word *death* (30) as *def* or as *det*.

### 3.6.3 The allophone ŋ

- *nk* and *-ng* endings are very common in English. The latter appears in words like *think, thank, link* or *pink*, and is not problematic.
since its pronunciation řk also exists in the Czech language (e.g. banka, Lenka). The -ng endings are contained in words such as thing, sing, hang or swing and mainly in all -ing forms of participles and gerunds that are very frequent in English. These letters create sound of ř that does not occur individually in Czech, and therefore is hard for Czechs to learn and causes the tendency to substitute the ř for řk.

To show a few examples:

thing, hang, wing and sing would sound like think, Hank, wink and sink

\[ \text{θιŋ \ hæŋ \ wiŋ \ sɪŋ} \quad \thetaïŋk \ hæŋk \ wïŋk \ sïŋk \]

Other times, when trying to pronounce the -ng endings precisely, Czechs also tend to say řng instead of just ř. Words like singer or swinging then become ˈsiŋ.gə and ˈswɪŋ.ɪŋ which sounds very misleadingly.

Nevertheless, there are two cases when ř and g are pronounced successively within an English word. Whenever an adjective ends with ř, the g sound is added in its comparative and superlative forms (long, longer, longest = řɔŋ, ˈlɒŋ.gə, ˈlɔŋ.gɪst (BrE) / lɑːŋ, ˈlɑːŋ.gə, ˈlɑːŋ.gɪst (AmE)). The second case is when ng is contained inside of a morpheme and followed by a vowel (hunger, finger, anger = ˈhʌŋ.gə, ˈfɪŋ.gə, ˈæŋ.gə (BrE) / ˈhʌŋ.gə, ˈfɪŋ.gə, ˈæŋ.gə (AmE)).

Here is the list of words containing the problematic ng (ŋ) phoneme that was pronounced as řk (and as řg if placed in the middle of a word): Cooking (2), thing (4), during (4), singing (8), singer (9), thinking (13), things (15), going (19), hanging (20), frying (22), swinging (32), ping-pong (36).

On the other hand, the word younger (42) was pronounced as jaŋ.ə (without the g phoneme) by a few volunteers.
3.6.4 The approximant r

“The English r is created when the tip of the tongue forms a narrow against the alveolar ridge (while the tongue is bent slightly backward). Unlike in Czech, the English r is formed further back and does not trill (Mary), or only trills once. This once-trilled r may appear between two vowels (for old), alternatively after ð or ð (throw, with regard). When the r appears at the beginning of the word and is followed by a back vowel (rude, raw), the lips are usually rounded. (...) The r loses its voicedness when preceded by an unvoiced consonant, and becomes significantly fricative (i.e. only a noise of friction without the accompaniment of voice can be heard).”[19] The word approximant describes the fact that “the articulators approach each other but do not get sufficiently close to each other to produce a ‘complete’ consonant.”[20] In this case, it means that the tip of the tongue never touches the alveolar ridge (with the exception of the once-trilled r described above).

“In the RP, the r only exists before a vowel or before the syllabic consonant dark l (red, very, squirrel, plural etc.). It is pronounced at the end of a word only when the following word begins with a vowel (e.g. for ever).”[21] These rules make the RP a so called non-rhotic accent. The General American, on the contrary, is a rhotic accent which means that the r is pronounced in any position. The r-colored vowel sounds ər or ə: appear in the GA whenever there is a vowel followed by the letter r in the same syllable. This is also one of the major problems connected to the mixing of English variations mentioned in chapter 3.1.

Czechs tend to pronounce these sounds as ěr or even as er. For instance, the English words learn (correctly lə:n) and her (hə: (strong form) or hə-, ə (weak forms)) are often incorrectly pronounced by Czechs as her and lern or her and lern.

What makes a significant difference and is very important to realize
about the rhotic ɚ and ɝ: sounds is that they are each just one sound. Many linguists consider the ɝ: to only be the longer version of the ɚ sound. Both sounds are, informally said, a mixture of the consonant r and the vowel ə. Although hɚ and her are very close, the latter contains two sounds. The same goes for lɚ:n and lɛn. Considering that the ə is not a phoneme in the Czech language, the sound differences among the English phonemes e, a, ɚ, ɝː or eventually ɜː might be hard to distinguish for Czechs.

The most common problem, however, is the pronunciation of the Czech r. A surprisingly big number of Czechs use the trilled r while speaking English. This Czech representation of the consonant r is not an approximant, and therefore, in this case, the tongue touches the alveolar ridge and “trills 2 or 3 times.”\[22\] Even when trying not to trill the r, Czech speaker's r might still sound not relaxed enough because their tongue is usually very tensed and placed in the position where the Czech r is formed (which is further forward in the mouth as the back of the tongue is raised).

All of the following words were pronounced with a Czech trilled r during the recording: Are (2, 21), during (4), there (5, 12, 21, 25, 36), very (8, 9, 18), precisely (8), singer (9), powerful (9), surely (9), charismatic (9), our (10), hours (10), overreacted, everyone (12, 14, 28), her (13), deserves (14), fair (14), better (16), or (16), receive (16), pronunciation (18), precise (18), through (19), hard (19), however (19, 27), over (19), girl (20), frying (22), pervert (23), altogether (23), more (24), power (24), before (25), Christmas (25), Chris (26), wherever (27), whatever (27), here (27), for (27, 37), interviewed (28), shortly (28), after (28), protests (28), your (29), Honor (29), their (30), never (30), hardware (31), software (31), brewery (31), Peter (32), silver (32), river (32), hurts (33), more (33), ever (33), forget (34), York (35), sorry (36), opportunity (36, 46), older (42), younger (42), rock ‘n’ roll (44), euro (45) and neutral (47).
The underlined parts of the following words were not pronounced as one phoneme: surely (9), her (13), deserves (13), girl (20), pervert (23) and hurts (33). The sound was more likely to be \texttt{er}.

### 3.6.5 The English $h$

“The English consonant $h$ is basically an unvoiced phone in comparison with the Czech \texttt{ɦ} (...) which is voiced and very intense (it takes the greatest amount of air of all the Czech phones). (...) It is so subtle that it is sometimes interpreted as the mere unvoiced (aspirated) beginning of the following vowel. The English $h$ is pronounced exclusively before a vowel or a semivowel $j$ (e.g. hat, human, huge) and for that reason, it never occurs at the end of a word. Sometimes the $h$ is silent (honest, hono(u)r, hour).”[23]

### 3.6.6 The allophone $\ell$ (dark $l$)

Not many learners have ever heard and realized that there are two allophones of $l$ in English: a clear $l$ and a dark $\ell$. Even most of native English speakers are unaware of this phenomenon, but they unconsciously distinguish the two sounds when speaking. For better differentiation, the phonetic symbol for the dark $\ell$ is used in this chapter, since the phonemic transcription only uses the symbol of the clear $l$ for both sounds. The clear $l$ is very close to the Czech $l$ and therefore is not problematic for Czech speakers. What is quite problematic is the dark $\ell$, and even though it is not a phoneme in English (it is only an allophone of the phoneme $l$), it, again, makes a difference in the ears of native English speakers.

The dark $\ell$ is a 	extbf{velarized} $l$. This expression comes from the word 	extit{velum} which is the soft palate (as might be seen in Fig. 2). The pronunciation of velarized consonants lies in raising the back of the tongue towards the soft palate (as demonstrated in Fig. 5 and Fig. 6).
The rules are quite simple: “clear l will never occur before consonants or before a pause, but only before vowels; dark l never occurs before vowels.” In other words: clear l only occurs before vowels whereas dark l occurs before consonants or at the very end of a word. “The dark l placed at the end of a word can change to an almost clear l if followed by a word that begins with a vowel or a semivowel j (sell it, will you). (...) The degree of clearness or darkness of the given representation of l also fluctuates according to the type of the neighboring vowel: clear l is darker when neighboring with a back vowel (e.g. law); dark l, on the contrary, is brighter when preceded by a front vowel (feel).”

The dark l is more common phenomenon than it might appear. It can be heard in many frequent words such as will, tell, film, people, all, well, table, help, feel, milk, sell etc.

The letter l can quite often be silent as well (e.g. half, calm, talk, should, would, could).

In the recordings, the dark l was not pronounced in the following words: feel (6, 7), well (7), cold (7, 41), Wilson (9), powerful (9), hotel (10), always (15, 25), girl (20), vowels (21), devil (23), himself (23), killed (23), people (23, 24), altogether (23), malls (25), cool (26), school (26), will (27), silver (32), film (39), older (42), roll (44), neutral (47).
The following underlined \( l \) phonemes were pronounced by some volunteers, even though they are supposed to be silent: \( talk \) (37, 48), \( calmly \) (37), \( half \) (37, 43).

### 3.7 Czech consonants that do not occur in English

There are four Czech consonants that are widely used by Czech speakers in English, regardless the fact that they do not exist in English. They are: \( j \), \( c \), \( n \) and \( x \) (the sounds of the Czech letters \( d' \), \( t' \), \( ř \) and \( ch \)).

#### 3.7.1 The sounds of \( d' \), \( t' \), \( ř \) (\( j \), \( c \), \( n \))

When trying to interpret the English phonemes of \( dj \), \( tj \) and \( nj \), Czechs tend to use familiar phonemes of \( j \), \( c \) and \( n \). However, those phonemes do not occur in English. Words such as \( during \), \( Tuesday \) and \( new \) are correctly pronounced as \( 'djuərən \), \( 'tju:zd(e)ɪ \) and \( njuː \) in BrE (RP) and even without the \( j \) phoneme in AmE (GA) as \( 'dər.ən \), \( 'tu:zd.əɪ \) and \( nuː \).

In many cases, the phenomenon of assimilation occurs which means that \( dj \) and \( tj \) phonemes are replaced with \( dʒ \) and \( tʃ \). So, the examples \( during \) and \( Tuesday \) are often pronounced as \( 'dʒuərən \) and \( 'tʃuːzd.əɪ \) in the BrE.

This issue is not hard for Czechs in terms of pronunciation; the problem lies in the lack of information and the infamous mixing of BrE with AmE.

During the recording, the words \( due \) (3) and \( during \) (3) were pronounced with a \( j \) phoneme; \( Tuesday \) (3), \( stupid \) (15) and \( opportunity \) (36, 46) with a \( c \) phoneme; \( neutral \) (47) and \( new \) (3, 35) with a \( ř \) phoneme.
3.7.2 The sound of the Czech ch (x)

The sound of x has fallen out of use in most English varieties and can only be found very rarely (e.g. in Scottish English). Many Czech words containing the x sound have very similar English equivalents (sometimes even homographs). Such English words where k should be pronounced instead then confuse Czech speakers. For example, the English noun Czech has a very similar Czech equivalent (Čech) that, phonetically, only differs in the k and x sounds. Once again, the problem only lies in the lack of information.

<table>
<thead>
<tr>
<th>Examples</th>
<th>BrE (RP)</th>
<th>AmE (GA)</th>
<th>Czenglish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Czech</td>
<td>tjék</td>
<td>tjék</td>
<td>tfék</td>
</tr>
<tr>
<td>chaos</td>
<td>'keri:ds</td>
<td>'keri:z:s</td>
<td>'xaos</td>
</tr>
<tr>
<td>charisma</td>
<td>kəˈriz.ə</td>
<td>kəˈriz.ə</td>
<td>'xa.ri:z.ma</td>
</tr>
<tr>
<td>psychology</td>
<td>saɪˈkol.ə.dʒi</td>
<td>saɪˈkə:li.dʒi</td>
<td>'psi.ˈkol.o.dʒi</td>
</tr>
<tr>
<td>chameleon</td>
<td>kəˈmiːli.ən</td>
<td>kəˈmiːli.ən</td>
<td>xaˈmiːli.ən</td>
</tr>
<tr>
<td>Christmas</td>
<td>'krɪs(.məs)</td>
<td>'krɪs(.məs)</td>
<td>ˈkrɪs(.məs)</td>
</tr>
</tbody>
</table>

In the recordings, the following words were pronounced with the sound of x: charismatic (9), psycho-linguistics (17), Czech (21), psycho (23), chaos (25), Christmas (25) and Chris (26).

3.8 Allophones of the letters c and g

Another common mistake found during the recording is incorrect pronunciation of the letters c and g. In most cases, the rules of pronunciation come from Roman languages. Both letters can be pronounced in their ‘soft’ or ‘hard’ form.

The letter c is pronounced as s when followed by the letter i, y or e in the written form, and it is pronounced as k in all other cases. The
Czenglish mistake is not only interchanging of these two allophones of c, but also pronouncing the allophone s as ts. All the following underlined c letters are correctly pronounced as s, but Czechs sometimes pronounce them as ts: circulation, coincidence, incident, Cinderella, cease, C, cigarette, cicada. Some words have similar equivalents in Czech (circulace, incident, C, cigareta, cikáda) which tempts Czechs to keep the Czech pronunciation of ts.

During the analysis of recordings, four such mistakes were made by several volunteers. The word specific (9) was incorrectly pronounced as spəˈtsɪf.ɪk, words precisely (8) and precise (18) as ˈpre.tsɪz(ɪ) and the word receive (16) as rɪˈtsiːv.

Similar mistakes are made by Czechs in words such as cyborg or ceramics (correctly pronounced as ´saɪ.bɔːɡ and səˈræm.ɪks) which have Czech equivalents where the initial letter c is pronounced as k (kyborg, keramika). Czechs then, again, automatically tend to keep the Czech pronunciation of the letter c omitting the rules of English pronunciation mentioned above.

The letter g follows similar rules; however, it has more exceptions than the letter c. It is pronounced as dʒ when followed by the letter i, y or e in the written form, and it is pronounced as g in all other cases. All the following underlined g letters are correctly pronounced as dʒ, but Czechs sometimes pronounce them as g: gymnastics, gem, gel, algebra, geometry, gigantic, pedagogy. Again, their Czech equivalents might be misleading (gymnastika, gel, algebra, geometrie, gigantický, pedagogika).

“The rules are not applicable in 100% of cases, especially the letter g has many exceptions (give, forgive, get, forget, girl, gear, target, tiger, gigabyte, gynecology, gig, demagogy...).”[^39]
4 CONCLUSION

Generally speaking, the most serious problem for Czechs in terms of pronunciation is the lack of information. Most of the times, Czech speakers do not know the rules because not enough attention is usually paid to English pronunciation in the Czech educational system. For instance, the pronunciation is almost never part of the grading in Czech schools.

Besides the lack of information, it is hard for basic users of English to learn the strange English sounds that do not occur in the Czech language. Many English phonemes sound unnaturally, ridiculously to the Czech ears, or they are just too hard to learn without proper practice. When trying to interpret a new English phoneme, Czechs frequently tend to replace it with the closest similar sound in their mother tongue. Pupils (mainly at elementary schools and high schools) that are trying to pronounce the new sounds very precisely are often an object of ridicule. This frequently causes many complexes about pronunciation to the pupils, and leads to the shyness or fear of accurate pronunciation when speaking in front of others (mainly in front of other Czechs).

It is sometimes hard for intermediate and advanced users of English firstly, to acknowledge that similar Czech sounds of certain phonemes are different (mainly vowel sounds); and secondly, to break the habits of Czenglish pronunciation. Because old habits die hard, my proposal would be to teach English pronunciation thoroughly from the very beginning, give weight to the proper pronunciation and take it into account during grading.

Very common mistake is also applying the Czech first-syllable word stress on English which is also connected to the incorrect pronunciation of weak syllables.
What is comprehensible to Czechs might not always be comprehensible to native English speakers. Czechs are used to Czenglish pronunciation. One thing might be negligible, but the discourse becomes incomprehensible when all the phenomena mentioned are combined. It is normal and expected to have some accent and do not sound like a native English speaker; however, the accent should never cause incomprehensibility or ambiguity.

English pronunciation is very complex even besides the Czenglish mistakes (as might be seen, for example, in Gerard Nolst Trenité’s poem Drop your Foreign Accent: The Chaos). If interested in digging deeper into the mentioned issues, it is recommended to read the used literature (mainly D. Melen’s book Výslovnost angličtiny na pozadí češtiny and P. Roach’s English Phonetics and Phonology); and also to watch videos of YouTube channels Sounds American (for AmE) and The English Language Club (for BrE), because it is hard to describe some phenomena of pronunciation only in the written form.
5 ENDNOTES

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7 ABSTRACT

The purpose of this bachelor's thesis is to point out the pronunciation mistakes repeatedly made by Czechs in English, and to help Czech people avoid making the mistakes in the future.

The theoretical part describes phonetic and phonological terms and tools that are used throughout the document.

The practical part is based on long-term analysis of English speaking Czechs, and it:
• helps realize the differences between English and Czech pronunciation
• compares similar and commonly substituted sounds in these languages
• explains certain rules and ways of English pronunciation

The thesis also criticizes the neglect of English pronunciation in the Czech educational system.
8 RESUME

Účelem této bakalářské práce je upozornit na opakované výslovnostní chyby Čechů v angličtině a pomoci Čechům se těchto chyb v budoucnu vyvarovat.

Teoretická část popisuje fonetické a fonologické termíny a prostředky používané v celém dokumentu.

Praktická část vychází z dlouhodobé analýzy anglicky mluvicích Čechů a:
- pomáhá si uvědomit rozdíly mezi anglickou a českou výslovností
- srovnává podobné a obvykle zaměňované zvuky v těchto jazycích
- vysvětluje určitá pravidla a způsoby anglické výslovnosti

Práce také kritizuje zanedbávání anglické výslovnosti v českém vzdělávacím systému.
Appendices

The following sentences and words were presented to volunteers, recorded and analyzed afterward. The sentences contain as many problematic words as possible (sometimes at the expense of their meaning). The findings from these recordings confirm the pronunciation mistakes mentioned throughout the whole document.

1) I have three dogs.
2) Are you cooking spaghetti again?
3) Go away!
4) Due to the new thing that we made during Tuesday.
5) I bet there is a bad bat in my bed.
6) I feel good!
7) I don’t feel so well. I think I have a cold.
8) He was singing very precisely.
9) The voice of the singer Steven Wilson is not very powerful, but it surely is specific and charismatic.
10) Our hotel is opened 24 hours a day.
11) My dad has overreacted.
12) Everyone was there.
13) I was thinking about her again.
14) Everyone deserves a fair chance.
15) He always thinks about stupid things.
16) Is it better to give or to receive?
17) I love psycho-linguistics.
18) His pronunciation is very precise.
19) I was going through a hard time; however, this phase is over.
20) I was hanging out with the girl last week.
21) There are only five vowels in the Czech language.
22) Put the food in the frying pan.
23) My wife was a victim of that pervert. That man is the devil himself! He killed six people altogether! What a psycho!
24) They should give more power to the people.
25) There's always some chaos in malls before Christmas.
26) Chris can be cool too. You should see him when he's not at school!
27) Wherever you go, whatever you do, however you change, I will be here for you.
28) Everyone was interviewed shortly after those protests.
29) Your Honor, I would like to confess.
30) Their death could never stop him.
31) Hardware and software of the brewery.
32) Peter lived in a silver box swinging above a vast river.
33) My foot hurts more than ever.
34) Forget it!
36) I'm sorry but there's no opportunity to play ping-pong next to the fountain.
37) Could you talk calmly for half a minute?

38) BE TOP
39) FILM
40) BOX
41) COLD
42) OLDER AND YOUNGER
43) HALF
44) ROCK 'N' ROLL
45) EURO
46) OPPORTUNITY
47) NEUTRAL
48) TALK