About the Tagalog Language

Tagalog is a language spoken in the central part of the Philippines and belongs to the Malayo-Polynesian language family. Tagalog is one of the major languages in the Philippines. The standardized form of Tagalog is called Filipino. Filipino is the national language of the Philippines. Filipino and English are the two official languages of the Philippines (Malabonga & Marinova-Todd, 2007).

Within the Philippines, Tagalog is spoken in Manila, most of central Luzon, and Palawan. Tagalog is also spoken by persons of Filipino descent in Canada, Saudi Arabia, United Arab Emirates, the United Kingdom, and the United States. In the United States, large numbers of Filipino immigrants live in California, Hawaii, Illinois, New Jersey, New York, Texas, and Washington (Camarota & McArdle, 2003).

According to the 2000 US Census, Tagalog is the sixth most spoken language in the United States, spoken by over a million speakers. There are about 90 million speakers of Tagalog worldwide. Bessie Carmichael Elementary School/ Filipino Education Center in San Francisco, California is the only elementary school in the United States that has an English-Tagalog bilingual program (Guballa, 2002). Tagalog is also taught at two high schools in California. It is taught as a subject at James Logan High School, in the New Haven Unified School District (NHUSD) in the San Francisco Bay area (Dizon, 2008) and as an elective at Southwest High School in the Sweetwater Union High School District of San Diego. At the community college level, Tagalog is taught as a second or foreign language at Kapiolani Community College, Honolulu Community College, and Leeward Community College in Hawaii and Sacramento City College in California. At the college level, Tagalog is taught at several universities: California State University at Hayward and Long Beach, City College of San Francisco, Cornell University, Loyola Marymount University, University of Michigan, Northern Illinois University, University of Pennsylvania, University of Pittsburgh, San Francisco State University, the University of California system, and the University of Wisconsin at Madison, and at the University of Hawaii. Tagalog is offered at Columbia University as a Post baccalaureate course. Tagalog materials for self-study are also available at the Yamada Language Center at the University of Oregon. These language programs provide communities with significant numbers of Filipino-Americans an opportunity to learn and/or develop Tagalog, their heritage language.

Like English, Tagalog is an alphabetic language. But Tagalog has a very shallow orthography, because the relationship between sounds and letters is nearly perfect (Ocampo, 2004). According to the 1987 Constitution of the Philippines, Filipino is composed of 28 letters, which includes the 26 letters of the English alphabet plus the
velar nasal $ng$ (treated as a separate letter) and the Spanish $\tilde{n}$. However, actual use of the Filipino language still mostly follows the conventions of Tagalog; Filipino speakers tend to substitute Tagalog sounds and spelling for sounds and letters that do not natively exist in Tagalog (Malabonga & Marinova-Todd, 2007).

Gordon (2005) states that there are eight major Tagalog dialects: Bataan, Batangas, Bulacan, Lubang, Manila, Marinduque, Tanay-Paete, and Tayabas-Quezon.

Although their intonation and lexicon differ, these dialects are mutually intelligible. Marinduque is the most unique dialect, because its grammatical features are similar to Visayan languages such as Cebuano, most likely because it is adjacent to Visayan-speaking provinces such as Cebu (Nationmaster, 2008).

**Phonology**

**Vowels**
Tagalog has five vowel sounds, $a$, $e$, $i$, $o$, $u$. All of them are short vowels. Because long vowels are nonexistent in Tagalog, native speakers of Tagalog are likely to pronounce long vowels in English as short vowels.

**Consonants**
Tagalog has 16 consonant sounds, including a glottal stop (Nationmaster, 2008). This is illustrated in the figure below.

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<th>Bilabial</th>
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<th>Palatal</th>
<th>Velar</th>
<th>Glottal</th>
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The velar nasal ñ can appear anywhere in a word, even at the beginning. The consonants /d/ and /r/ are allophones (Nationmaster, 2008). The glottal stop occurs where consonants may appear, except in consonant clusters. The glottal stop is necessary in differentiating the pronunciation of words with the same spelling, e.g., batá (child) and bata (robe) (Ramos & Cena, 1990).

**Stress**

Stress is usually phonemic and is on either of the last two syllables in root words (Himmelmann, 2000). Tagalog uses stress to differentiate meaning in words spelled the same, e.g., tāyo (us) versus tayó (to stand) (Nationmaster, 2008). Also, the glottal stop within a word and the final glottal stop within phrases are usually dropped during rapid speech, e.g., saʔan in Saʔan ka pupunta? ‘Where are you going?’ so saʔan sounds like san (Ramos & Cena, 1990).

There are five types of accentuation in Tagalog (Campbell, 2000):

- **Malumay** (Soft): Stress on the penultimate syllable
- **Mabilís** (Fast): Stress on the last syllable
- **Malumí** (Grave): Weak stress on the penultimate + grave on last syllable with glottal stop
- **Maragsâ** (Strong): Strong stress on the final syllable + glottal stop; this is indicated by the acute glottal accent mark (i.e., kudlít or vowel-modifying mark)
- **Mariín** (Heavy): Two syllables in the word are stressed

**Orthography**

The transparent orthography of the language is reflected in the ancient Tagalog writing system (called baybayin). Although four tribes in the Philippines still use a syllabary writing system similar to the ancient script, the majority of Filipinos write Tagalog in the Roman alphabet (Postma, 1971).

The ancient Philippine script called baybayin (to spell) was syllabic and had 17 characters representing three vowels: a, e/i, o/u and 14 consonant syllables: ba, ka, da/ra, ga, ha, la, ma, na, nga, pa, sa, ta, wa, ya. Diacritics on top of the consonant represented the vowels e/i, whereas diacritics at the bottom represented the vowels o/u; final consonants were not indicated (Rubino, 2004). D and r had the same character. The transformation rule for d and r is as follows: letter d changes to r when in between two vowels, within the same word, or in between two words (Alejandro, 1947).

The Commission on the Filipino Language (Komisyon sa Wikang Filipino) issued revised Tagalog spelling guidelines in 2001 (Revisyon ng Alfabeto at Patnubay sa Ispeling ng Wikang Filipino, Catacataca, 2005). These guidelines allowed the use of letters that did not originally exist in the Tagalog alphabet, i.e., c, f, j, ñ, q, v, x, and z. However, most Filipino writers still use the Tagalog alphabet and spelling for borrowed words (e.g., English conductor, Tagalog konduktor). Nonetheless, for languages deeply ingrained in Tagalog, such as Spanish, words often retain their
original spelling but are pronounced the Tagalog way (e.g., *Corazon* as *Corason*) (de Guzman, 2001).

**References**


About the Author: Valerie Malabonga

Valerie Malabonga has a Ph.D. in Developmental Psychology and is a consultant at the Center for Applied Linguistics (CAL), in Washington, DC, where she was previously a staff member for 10 years. While Valerie was a CAL staff member, she conducted research assessing the language and literacy development of bilingual children and developed Filipino tests for children and adults for other organizations. Valerie is a member of a Filipino-American organization. She and her husband, Dan, are attempting to raise their 3 and 1/2 year-old son, Julius, as a Filipino-English bilingual. Most of their relatives live in the Philippines, which they visit fairly regularly. Retaining the Filipino language is important to Valerie and her family, because it maintains their cultural identity and enhances their relationships with their Filipino relatives and friends in the United States and the Philippines. Valerie is also an avid reader and loves to read Filipino novels. Her son Julius recently discovered Filipino-English children’s books.

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