#### 日本語能力試験勉強本 基本な事

羅波真修

PR: Primitive-6 pr-kana-5

## 目次

1	仮名		5
	1.1	五十音図	5
	1.2	濁点と半濁点	6
	1.3	拗音	7
	1.4	促音	8
	1.5	長音符	9

### 第1章

# 仮名

Japanese uses three sets of glyphs to write in, two are syllabaries and the other one is logographic. Those syllabaries are called kana. This chapter will cover the ins and outs of kana, how they are used, and how to read them.

## 1.1 五十音図

Much like how English has an alphabetical ordering of their letters, Japanese has it too. We call this ordering system the gojyuuon, "fifty sounds" in English. For it to be easier to read and use, we arrange it into a gojyuuonzu — "fifty sound map." This map is arranged into rows and columns. Rows are called 'dan' (党) and columns are called 'kou' (党). Both of those names will come back later in this book, so it is good to bring them up now rather than later.

With all this talk about the gojyuuonzu, let's show you one. Below is the hiragana gojyuuonzu, it should be read top to bottom and right to left. A kana is read by combining its column and row together and then pronouncing them. You would read  $\lceil v \rceil \rangle \langle l \rangle \langle l \rangle \langle l \rangle \langle l \rangle \rangle \langle l \rangle \langle$ 

Then you have the single N, pronouncing that depends on context but it mostly sounds like a normal 'n' if you pull your tongue away from that ridge in your mouth and let it sit on the bottom of your mouth.

N	W	R	Y	M	Η	Ν	Τ	S	K	_	
	わ	ら	ゃ	ま	は	な	た	さ	か	あ	A
		ŋ		み	$\Omega$	に	ち	L	き	V	Ι
ん		る	ゅ	む	Š	$^{k}\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	つ	す	<	う	U
		n		め	^	ね	て	せ	け	え	Е
	を	ろ	ょ	P	ほ	$\mathcal{O}$	と	そ	3	お	О

Now let's talk about what hiragana is actually used for. Anything and everything you could want to write in Japanese can be written in hiragana. 「すしや は ここ に なります か?」 read as "sushiya wa<sup>[い]</sup>koko ni narimasu ka?" Katakana on the other hand, has a lot more specific use cases. It is the script that you will be using to write loanwords. Think about all those English words that Japan just took and imported directly into Japanese. 'One-oh-eight' is nothing more than 「ワンオウエイト」. It is also used to write down the sounds things make, the 「ワクワク」 of getting excited, the 「ワンワン」 that the dogs say, and so on. Below is the gojyuuonzu for katakana, reference it to read the katakana above.

N											
	ワ	ラ	ヤ	マ	ハ	ナ	タ	サ	力	ア	A
		IJ		3	ヒ	=	チ	シ	丰	イ	Ι
レ		ル	ユ	ム	フ	ヌ	ツ	ス	ク	ウ	U
		レ		メ	$\wedge$	ネ	テ	セ	ケ	エ	Е
	ヲ	口	彐	モ	朩	ノ	ト	ソ	コ	オ	О

## 1.2 濁点と半濁点

There is more to the story of kana than just the gojyuuonzu. Firstly, how do you even *write* the 'jyuu' and 'zu' that are in that word? Those consonants don't appear anywhere in the gojyuuonzu.

 $<sup>^{\</sup>lceil k \rceil}$ Yes that kana  $^{\lceil k \sharp \rfloor}$  is read as 'wa' here, its a grammatical thing covered on page  $\ref{eq:constraints}$ 

1.3. 拗音 7

Both of those questions will be answered in the following sections, starting with "how do you even write 'zu?"'

Dakuten modify the sound of the kana they are placed on, literally meaning "muddying mark." The dakuten is written with a <code>\[ \] \] and makes the sound voiced. That is if you were to say <code>\[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ </code></code>

P	В	D	Z	G	N	W	R	Y	M	Η	Ν	Τ	S	K	_	
ぱ	ば	だ	ざ	が		わ	ら	ゃ	ま	は	な	た	さ	か	あ	Α
ぴ	び	ぢ	じ	ぎ			ŋ		み	$\mathcal{O}$	に	ち	L	き	V	Ι
نگر	Š	づ	ず	ぐ	ん		る	ゅ	む	ふ	$\cancel{a}$	つ	す	<	う	U
~	ベ	で	ぜ	げ			n		め	^	ね	て	せ	け	え	Е
ぼ	ぼ	ど	ぞ	ご		を	ろ	ょ	$\mathcal{P}$	ほ	0)	と	そ	Z	お	О

P	В	D	Z	G	N	W	R	Y	M	Η	Ν	Τ	S	K	_	
パ	バ	ダ	ザ	ガ		ワ	ラ	ヤ	マ	ハ	ナ	タ	サ	力	ア	A
ピ	ピ	ヂ	ジ	ギ			IJ		3	ヒ	=	チ	シ	丰	イ	I
プ	ブ	'n,	ズ	グ	ン		ル	ユ	ム	フ	ヌ	ツ	ス	ク	ウ	U
~	ベ	デ	ゼ	ゲ			レ		メ	$\wedge$	ネ	テ	セ	ケ	エ	Е
ポ	ボ	ド	ゾ	ゴ		ヲ	口	3	モ	ホ	1	١	ソ	コ	オ	О

Just like with the original goyjuuon, there are some exceptions to how to pronounce these kana. These are mostly sound mergers, where two sounds became pronounced the same but still need to be written differently. They are: Z I and D I are both read as "ji", and Z U and D U are both read as "dzu." For the Z U, D U merger, you typically see it written as 'zu' but I need to stress that it is the 'tsu' that is getting voiced not the 'su.'

#### 1.3 拗音

Now to answer the second question: "How do you write 'jyuu?"'
This is done through youon, translating to 'crooked sound.' You

twist and fuse two sounds together to come out with a fusion of both.

P	В	D	Z	G	R	M	Н	N	T	S	K	
ぴゃ	びゃ	ぢゃ	じゃ	ぎゃ	りゃ	みゃ	ひゃ	にゃ	ちゃ	しゃ	きゃ	ΥA
ぴゅ	びゅ	ぢゅ	じゅ	ぎゅ	りゅ	みゅ	ひゅ	にゅ	ちゅ	しゅ	きゅ	ΥU
ぴょ	びょ	ぢょ	じょ	ぎょ	りょ	みょ	ひょ	にょ	ちょ	しょ	きょ	ΥO

P	В	D	Z	G	R	M	Н	N	T	S	K	
ピャ												
ピュ	ビュ	ヂュ	ジュ	ギュ	リュ	ミュ	ヒュ	ニュ	チュ	シュ	キュ	Y U
ピョ	ビョ	ヂョ	ジョ	ギョ	リョ	3 3	ヒョ	ニョ	チョ	ショ	キョ	ΥO

#### 1.4 促音

While we are on the topic of small kana, let's bring up the final small kana that you will encounter. The sokuon, or as it is sometimes referred to, the small tsu.

1.5. 長音符 9

This kana is pronounced in a very special way, it is a sort of pause between the sounds that you are saying. To use an example, 「ちょっとまって」 is pronounced as "chotto matte." Note those duplicated 't's. You're saying that 't' twice in a sense, but it's much more silent. You are effectively saying a single syllable of nothing before continuing with your word with a little bit more force. The precise mechanics and timing will be touched on in section ??, but for now just get used to it as a small delay or a duplication of the previous sound.

## 1.5 長音符

You now know everything about the typical uses of kana, small kana, and how to construct sounds that you need. However there is one kana-related tool that serves to help the kana work. The chouonpu, literally "long sound mark." It extends the duration of the vowel before it by one syllable. It's why  $\lceil \mathcal{I}_{\mathcal{T}} \mathcal$