The Development of Japanese Modality and the Influence of Bilingual Acquisition

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Abstract  This paper examines the development of Japanese modality in children’s speech and the influence of bilingual acquisition. We use data collected longitudinally from six Japanese monolingual children and three Japanese-English bilingual children. We compare their speech to analyze if there are any influences during the development of Japanese modality when acquiring two languages. Our data shows that children start using a variety of Japanese modal expressions before becoming five-years-old. Bilingual children also use a variety of modal expressions; however, the frequency rate of modal forms produced by an English dominant bilingual child is much lower than with a monolingual child. The results suggest that production frequency and the adequate usage of modal expressions may be used as an indicator in evaluating bilingual children’s language development and performance.

Keywords  Modality, Modal Expressions, Modal Forms, Sentence Final Particle, Acquisition Order, Bilingual

1. Introduction

Towards the middle of the nineteenth century, the Grammar-Translation Method was rejected due to a need for oral proficiency to communicate among Europeans. Language teaching specialists such as the Frenchmen C. Marcel (1793-1896) and F. Gouin (1931-1896), the Englishman T. Prendergast (1806-1886) turned their attentions to child language acquisition. Although their ideas and methods were not disseminated widely then, it opened up a path leading to the new research field of first language acquisition. The study of the Japanese language acquisition started out a little later. One of the first literature is the work by Kubo[24] on child’s vocabulary learning in 1920s. Subsequently numerous discussions have been carried out. Scholars have been discussing different aspects of Japanese acquisition such as phonemes, vocabulary, word order, particles, verb conjugations, passive voice, noun modifying clauses, sentence final particles, and so on. Among the many aspects of a language, this paper focuses on modality acquisition. Modality reflects the speaker’s mind. As Shatz and Wilcox[47] note, there is the influence of universal cognitive development on the acquisition of modality. Acquiring modality in part involves a process of socialization of cognition.

The discussion of Japanese modality can be found as early as the 1930s in Yamada[57] and subsequently in Mikami[36] in the late 1950s. There has been an enormous amount of research since then. Vigorous series of works on modality have been done by leading scholars such as S. Kinsui, T. Masuoka, K. Miyazaki, T. Moriyama, Y. Nitta, Y. Takubo, H. Teramura, and other many Japanese linguists. The research on the acquisition of modal expressions by adult Japanese language learners have also received vast attention in the past decades, and there are countless works analyzing learner’s errors and the acquisition orders of modal expressions.

In contrast, the longitudinal research into Japanese modality development in children’s language is limited. The research does exist mainly observe a limited number of children, usually one, and are not systematic investigations. The main reason is that it is very hard to keep the same participants for many years of data collection. Even keeping one participant for many years is quite difficult. Consequently, there are still many aspects of the Japanese L1 children’s language acquisition that have not seen the limelight yet. Needless to say, bilingual development with Japanese as the first language also has not been discussed enough yet.

The purpose of this paper is firstly, to analyze multiple children’s data and to investigate the developmental order of modal expressions, if any, as a starting point of discussion. Then, we will discuss if learning more than two languages has any impacts on modality development in bilinguals. We use spontaneous speech data collected longitudinally from six monolingual children and three bilingual children aged between 1;1 to 10;1. Bedore & Peña[2] state that evaluating bilingual children’s language abilities is made complex by the lack of standardized assessments. We believe that investigating children’s modality acquisition will shed new light on how we evaluate bilingual children’s language development and performance.
2. The Modal System in Japanese

The traditional view divides modality into two main semantic types: ‘epistemic modality’ and ‘deontic modality’. Epistemic modality expresses the speaker’s judgements about possibility, degrees of certainty, or necessity of the truth in propositions. Deontic modality deals with the necessity or possibility of acts performed by morally responsible agents, and it thus associated with obligation, permission, and ability. Unfortunately, this binary categorization does not depict Japanese modality well. Modality is expressed in language in a variety of ways. Japanese modality is realized in the inflection of a predicate, sentence adverbs, interjection or interjectory particles, and intonation ([18]). The study of modality has gained much attention from many Japanese linguists since Yamada[57] and Mikami[36]. One of the unique characteristics of Japanese is that a Japanese sentence seldom ends with a bare proposition. Kokuritsu kokugo kenkyusho[23], Maynard[35], Mizutani[37], and other scholars claim that a Japanese sentence is often accompanied by a modal expression or a conjunctive particle such as *kedo* (though) and *shi* (also), especially in conversation. Japanese modality is structurally layered. Several modal expressions can be conjugated in a predicate. Figure 1 shows a Japanese clause structure suggested by Masuoka[32]. He views everything outside the proposition as modality, including tense and focus for example.

Among several types of modality, this paper focuses on modal expressions in a predicate position. We examine types (d), (e), (f), (g), and (i) in Masuoka’s framework. Types (d) to (g) are typically expressed by a bound morpheme attached to a verb, adjective, or noun inflection. Type (i) occupies the very final position in a predicate, and it is mainly used during interactive discourse. We use the term ‘sentence final particles’ (hereafter SFP) to refer to this modality (see example 1).

![Layering of the Japanese clause structure, Masuoka (1991: 44)](image)

| Modal form | Modal form | SFP |
|------------|------------|-----|
| (1) Taro wa iku- beki- daroo ne. |
| TOP go should I:guess |

*I guess that Taro should go*.

Some examples of modal forms and SFP are listed in Table 1. If a modal form has several meanings, one of the typical ones is indicated in parenthesis.

| Type of modality | Examples of modal forms and SFP |
|------------------|---------------------------------|
| (d) modality of explanation | *noda* (explanation), *wakeda* (consequence description), *kotoda* (advice/order), *monoda* (advice/general tendency) |
| (e) modality of value judgment | *bekida* (advice of social norm), *nakuchiikenai* (obligation), *temo-ii* (permission) |
| (f) modality of truth judgment | *kamoshirenai* (subjective possibility), *ni-chigainai* (validity), *daroo* (confirmation/speculation), *sooda* (prediction from appearance), *mitaida* (conjuncture from appearance) |
| (g) expression pattern modality | *tai* (desire), *u* (volition), *tsumorida* (intention) |
| (i) modality of communicative attitude (SFP) | *yo, ne, no, yone, na, zo* |

Type (d), the modality of explanation, is used when a speaker or a writer gives an explanation or background information about the proposition. Type (e) and (g) express deontic meanings. Type (f) has epistemic meanings. In Type (i), the typical SFP are *yo, ne, and no*. The meaning of *yo* and *ne* incorporates the speaker’s assumption about the status of the hearer’s knowledge. The speaker uses *yo* to provide information that the hearer does not know. *Ne* is used when the speaker assumes that the hearer shares the information with the speaker. *No* has several functions, one of which is to indicate background information. Another function of *no* is as a question marker with a rising intonation or with a question word. Some researchers such as Koganemaru[22] and Tanomura[53] basically consider *no* as a variant of modal form *noda*. Many *no* and *noda* are difficult to distinguish. Noda[39] states that *no* and *noda* are compatible when indicating background information in a declarative sentence. However, *no* cannot be used in monologue and when expressing the speaker’s judgement at the time of utterance.

1 Some researcher prefer to use the term ‘agent-oriented modality’. See Bybee & Fleischman[7] for details.
Both in speaking and in writing, speakers/writers consider the hearer/reader’s state of mind and utilize a variety of modal expressions. This modality diversity and the speaker’s constant evaluation of the hearer’s mind brings about difficulties in acquiring modal expressions for non-native Japanese speakers.

3. Previous Studies

According to classic accounts, modality is divided into two types: epistemic modality and deontic modality. Sweetser[52] claims that deontic modality is prototypical. Aksu-Koç[1], Stephany[50][51], Wells[56] have suggested the predominance of deontic modality over epistemic modality in acquisition. Based on Brown[4], Choi[9], Kuczai[25], Shatz and Wilcoz[47], English modality begins emerging between 1;10 and 2;6. Stephany[50] explicates that children start using modal forms to express deontic meanings such as obligation, necessity, or permission first, and then after a year or so they start using modal forms to express epistemic meanings between 3;0 and 5;0. Matsui[33] summarized previous research that children are likely to produce certainty markers before they start using uncertainty markers. Children produce the marker of direct evidence before they use the marker of indirect evidence.

As for Japanese modality, acquisition of sentence final particles (SFP) is observed by many researchers. Clancy[10], Furuta, Shirai, Ono and Shirai[12], Iwadate and Ogura[21], Nagano[38], Nukada[40], Okubo[41], and other scholars have found that Japanese children start using SFP first. There are a variety of SFP in Japanese. A general consensus is that yo and ne emerge earlier in children’s language development. The onset of yo and ne varies depending on the researcher, but it can be contained between 1;5 to 2;4, by summing up previous research. After producing yo and ne, children start using other SFP and some modal forms. Shirai, Shirai, and Furuta[49] investigated four children up to the age of 3, and surmised that the acquisition of yo seems to be affected by frequency of input from the child’s caregivers. This is not the case with the other two SFP (kana and tte).

Research on the acquisition of modal forms by Japanese L1 children is limited, but we shall introduce some. Matsui, Yamamoto, and McCagg[34] conducted an experiment on a total of 97 children aging from 3 to 6 to investigate children’s understanding of certainty markers (yo vs. kana, shitteru vs. omou) and evidential markers (yo vs. tte, mita vs. kiita). They found that 3-year-olds already had a fairly good understanding of the particles of speaker certainty yo and kana, but that their understanding of equivalent verbs (shitteru ‘I know’, omou ‘I think’, mita ‘I saw’, kiita ‘I heard’) remained poor. One possible reason for the earlier understanding of certainty particles is input frequency.

Maeda, Tamai, and Hamabe[30] observed a female child between 1;9 and 2;9 and later at the age of 3;2, and analyzed her predicate inflection forms. In their study, they briefly touched on the onset of modality. Here, we extract the modal forms and onset age from their study and line them up below.

Another source of research is Sasaki and Kawaguchi[46]. They studied modal forms in compositions used by 520 Japanese native speakers at the primary, middle, high school, and college level, and also by Japanese language learners. They state that the younger children (1st to 3rd grade of primary school) hardly used modal forms, and about 70% of their sentences ended with a bare proposition. It takes until college before a student can utilize a variety of modal forms. Sasaki and Kawaguchi illustrate the following acquisition order of modality with inference meaning.

In most longitudinal studies, modality expressions were observed as a part of the discussion on inflection form acquisition, and the number of subjects is one or so. The study by Sasaki and Kawaguchi analyzed 520 subjects, but the data was writing samples. Maeda, Tamai, and Hamabe examined 97 children, but their research is a cross-sectional study using an experiment. Still little is known about the general acquisition order of modality in children. As a starting point for our discussion, we will investigate first if there is any developmental order. We examine monolingual children’s natural speech in the next section.

![Figure 2](image-url)  
Figure 2. Emergence order of modal expressions in Maeda, Tamai, and Hamabe

![Figure 3](image-url)  
Figure 3. Order of modal forms expressing inference in Sasaki and Kawaguchi

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2 *Deshoo* is a polite form of *daroo*. See Appendix for a list of the meanings of modal forms.
4. Discussion

4.1. Acquisition of Modality by Monolingual Speakers

We examine longitudinally collected data from five monolingual children. The data are obtained from the open corpus CHILDES. The ages of the subjects are as follows: Nanami (NN) is 1;1-5;0, Hamasaki (HM) is 2;2-3;7, Tomito (TM) is 2;11-5;1, Asato (AS) is 3;0-5;0, and Arika (AR) is 3;0-5;1. NN is a female, and the others are male.

In this paper, the onset of SFP has begun when the child has produced an SFP more than twice. The onset of the modal form is when the child has clearly uttered it. We did not count the modal expressions if the child’s production is an exact repetition of the immediately preceding utterance by the caregiver. In general, a female child starts speaking earlier than a male child, and it applies in the case of subjects NN (f) and HM (m). The onset of NN’s modality production was at 1;8. HM was a little late as he started using modality at 2;9. The first modality detected in the data is the SFP yo, followed by the SFP ne, for both NN and HM. An example of yo used in NN’s utterance is omoi yo (It is heavy), and in HM’s utterance it is chairoi aisu da yo (This is brown ice cream). Their examples are below:\n
(2) <NN bumped into something. Her mother rubbed her leg to ease her pain. Then, NN walked to something and tried to hold it>\n
MOM: tondet-ta? tondet-ta? itai no tondet-ta? fly-PAST fly-PAST pain thing fly-PAST
'Did (your pain) fly away? Did (it) fly away? Did the pain fly away?'\n
NN: ... baa=.\n
MOM: ... doko iku no? doko iku no?
where go Q where go Q
'Where (are you) going? Where (are you) going?'\n
→ NN: omoi yo.\n
heavy SFP
'It’s heavy'.\n
(3) <HM is eating ice cream.>\n
HM: yaya aisu?\nice cream
'Ya ya, (is this) ice cream?'\n
MOM: un soo da yo. yes correct COP SFP
'Yes, (it) is'.\n
→ HM: chairoi aisu da yo.\nbrown ice cream COP SFP
'(This is) brown ice cream'.

Once the child has produced a SFP, it was generally the case that the child continued to use it frequently in subsequent data. The data from Subjects TM, AR, and AS starts at 2;11, 3;0, 3;0 respectively. Their data contained some modal expressions from the beginning. This fact suggests that most children start using modal expressions before 3 years old.

The general tendency of modality development from the five monolingual children can be summarized as follows. Soon after children start producing the SFP yo and ne, they start using the verb te-form which expresses a request, and several other SFP (ex. yone, na, zo), ka (question marker), no and noda (explanation)\(^4\). This is the time when they start producing sentences: Subject-Predicate structure. Thereafter, modal forms u (volition) and daroo (confirmation/speculation) are exploited. The modal form daroo has several functions. The function that children used was confirmation as in tanoshii desho (It’s fun, isn’t?) and speculation as in doko daroo (I wonder where). After then, tai (desire) and nakuchaikenai (obligation) appear. Most children acquire potential forms, compound sentences, and polite forms at about 3;0. Around this time, children start using to omou (I think) between 3;0 and 3;9. There are individual differences, and kamoshirenai (subjective possibility) is added to the modal system before or after to omou. Hazuda (inevitability/estimation), wakeda (consequence description), rashii (presumption/hearsay), and monoda (advice/general tendency) emerge later between 3;11 and 4;9. The onset of temo-ii (permission), sooda (prediction from appearance/situation), and mitaida (conjuncture from appearance) varies by child.

Table 2 shows a diagram of the general modality development order from the five Japanese monolingual children. In this table, ‘S’ means stage. We divide the emergence period of modal expressions into six stages. Modal expressions in the same stage do not necessarily appear at the same time. Some could arrive earlier, and some could occur later during each stage depending on the child. This table shows the relative order of modal expressions that appear earlier than other forms occurring in the next stage. Grouping and ordering decisions are made when more than three children match.

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\(^4\) No is also used as a substitution (akai no ‘red one’) and a possessive pronoun (watashi no ‘mine’). This type of no is not included in this paper, although children start using them early.
Our data shows that the acquisition order in writing suggested by Sasaki and Kawaguchi[46] does not exactly correspond to spontaneous speech data. In our data, *ka* (question marker) and *daroo* (confirmation) appear much earlier than *to omou* (I think). In Sasaki and Kawaguchi’s claim, *to omou* precedes to *ka* and *daroo*. *To omou* takes a subordinate clause, and children should have advanced linguistic ability to create such a structure. So our result would be more reasonable than Sasaki and Kawaguchi’s order. Also, *hazuda* (inevitability/estimation) and *rashii* (presumption/hearsay) are produced later than *kamoshirenai* (subjective possibility) in our data. These orders are the opposite of Sasaki and Kawaguchi’s assumption.

When compared with the result from Maeda, Tamai, and Hamabe[30], the modality acquisition of their subject is compatible with Table 2, except for *tai* (desire). Children in our study start using *u* (volition) and *daroo* (confirmation) earlier than *tai* (desire).

Deontic modality deals with the necessity or possibility of acts performed by morally responsible agents, and it is thus associated with obligation, permission, and ability. Obligation and permission are expressed by *nakuchaikenai* and *temo-ii* (or *te-ii*) respectively, and ability is indicated by potential verb from (not by modal form) in Japanese. *Nauchaikenai* did not appear until Stage 4. Not all children started using *temo-ii* earlier; some did not produce it until Stage 5. This result suggests that deontic modality is not dominant at the beginning of the modality development in Japanese. Choi[8] claims that languages such as Korean, Japanese, and Turkish, which mark modality in bound Japanese. This theory explains that English regular past tense verbs are generated by rules and the irregular past tense verbs are stored in the lexicon. Our finding may support her claim.

Another point worth mentioning from the data is the age of modality acquisition. Japanese SFP is not an obligatory category in that not all sentences must end with them. Similar to Yokoyama’s[58] claim, children in our data also used a variety of SFP without making any mistakes from a very young age. The correct and early development of SFP indicates that children are capable of assessing the hearer’s mind and they aspire to be good participants in conversation from early on. Sasaki and Kawaguchi[46] state that acquisition of modal forms progresses slowly and throughout school education. It is true that some modal forms with epistemic meaning such as *bekida* (advice of social norm) and *ni-chigainai* (validity) are not acquired at first in the children’s language due to the limitations of their cognitive constraints. These modal forms are not found in the present data. However, our data shows that native Japanese children use a variety of and most major forms of modality felicitously and utilize them in interactional discourse at early stages of language development.

### 4.2. Usage-based Model

Most children start using a variety of SFP such as *ne, yo*, and *no* and several modal forms before the age of 3. The question is whether they use them as underanalyzed strings without understanding their internal constituents or their functions. In other words, do children use SFP and modal forms as a chunk (a fixed expression), or just because a sentence “sounds better” with them?

There are two approaches in discussing language acquisition. One is the ‘Dual Mechanism Model’, and another is the ‘Usage-based Model’. The Dual Mechanism Model, supported by Pinker[43] and Pinker & Prince[44] assumes the vast expressive power of language is made possible by two principles: the arbitrary sound-meaning pairing underlying words, and the discrete combinatorial system underlying grammar. This theory explains that English regular past tense verbs are generated by rules and the irregular past tense verbs are stored in the lexicon. In this theory, a chunk is different from an application of rules, and it does not become productive linguistic ability to generate an infinite number of potential sentences.

Another approach is the Usage-based Models of language. It is based on cognitive grammar suggested by Langacker[27,28,29] and Bybee[5,6,7]. The usage-based
theory of language acquisition makes the fundamental claim that language structure emerges from language use. Tomasello[55] claim that children understand communicative intentions, and they create abstract linguistic schemas or constructions through ‘intention-reading’ and ‘pattern-finding’ as they learn.

Major[31], Labov and Labov[26], Rowland and Pine[45], Dačbrowska[11] advocate that English native children first learn formulaic frames like ‘Where’s ___?’ and ‘What’s ___ doing?’ to make interrogative sentences, rather than starting by acquiring abstract rules such as subject-auxiliary inversion and WH movement. Tomasello[54] calls such formulaic frame ‘pivot’ schema, and he presents it as one of the utterance-level construction underlying children’s earliest multi-word utterances. Pivot schema is originally proposed by Braine[3]. It is a multiword production which has a systematic pattern, like in examples ‘see boy, see sock, see hot’. Braine found that the utterances produced by young children contain a few frequently occurring words which belong to a class of pivots (P), and a complementary class which has many members that follow or precede the pivots, as XP or PX. Pivot schema is based on a claim that there is a structure that people prefer to use, and therefore it has an influence of input frequency.

The pivot schema is used by many acquisition researchers of Japanese as a second language. Sirahata[48] examined the acquisition of particle no. Hashimoto[15] claims that Japanese L2 children use schema ‘_ wa _’, ‘_ no _’, ‘_ to _’ to learn particles. Hashimoto[13,14,15,16,17] analyzed verb inflections, negative forms, particles, and potential forms by using the schema. Iwadate[20,21] states that Japanese L1 children also learn individual expressions first, and they find a common schema from individual expressions such as the passive structure or the past form. And then they create abstract schema.

Now the question is whether Japanese native children use SFP and modal forms as a chunk or in a schema. Tomasello[55] states that pivot schema begins at around 18 months of age, and it emerges after word combinations (combination of two word or holophrases). Braine[3] claims that the consistent ordering patterns in many pivot schemas are very likely direct reproductions of the ordering patterns children have heard most often in adult speech, with no communicative significance. This means that although young children are using their early pivot schemas to partition scenes conceptually with different words, they are not using syntactic symbols – such as word order or case marking – to indicate the different roles being played by different participants in that scene.

At the time when children in our data started using modal forms, they were not in the two words stage anymore, but they were creating a Subject-Predicate structure. Otomo[42] measures the productivity by the type of context in which a certain form is used. For example, the productivity of the past tense morpheme –ta is high if -ta is used not only in tabe-ta (ate), but also in mi-ta (saw), or if it is used not only in an affirmative form but also in a negative form. In our data, children used modal forms in many affirmative sentences, however they used a variety of SFP and modal forms in different types of predicates: noun, adjective, and verb predicates. In this sense their productivity was not low. If we follow the usage-based theory, children must have understood the function of each SFP and modal forms, instead of using them without knowing their internal constitutions and functions. In fact, children used a variety of SFP and modal forms in a variety of structures. They did not use SFP and modal forms with any random proposition. If they are using modality in a pivot schema, we may find mistakes, like an example of particle errors produced by Japanese as L2 children in Hashimoto[14]. A subject in her data rely on the schema ‘X no Y’ and produced ‘boku no yaritai (I want to do it)’. But children in our data did not use a specific modality in a pivot schema and produced errors. They were using a variety of modal expressions correctly. Therefore, we predict that children understand the underlying structure and functions of basic SFP and modal forms when they use them.

4.3. Acquisition of Modality by Bilingual Children

4.3.1. Developmental Progression of Modality

Next we observe the acquisition of modality in a Japanese-English bilingual’s language. We define the term bilingual as those who use two languages in everyday life. We examine the data obtained from a longitudinal study on three subjects: YU, KAR, KI. Their spontaneous conversations with their caregivers were recorded once a month during the following ages: YU is 2;5-4;0, KAR is 5;12-7;2, and KI is 9;4-10;0. KAR is a female and the other two are male. Their parents are all Japanese native speakers. All subjects were born in Japan, and they had been living in the United States since YU was 2;3, KAR was 5;9, and KI was 8;1. YU and KAR were using English at school, but they were mostly speaking in Japanese with their parents at home, unless their parents initiated the conversation in English. KI, on the other hand, has lived in the US for one year and three months already at the time of his first data recording. KI was using English often at home.

In the first data, YU produced some SFP (yo, ne, yone, no, ka) and modal forms (daroo, u, noda, tai) Data on YU was collected up until 4;0, and Stage 6 modal forms (hazuda, wakeda, rashii, monoda) were not detected in his data. He generally followed the modality development order suggested from monolingual children’s data in Table 2. KAR was 5;12 during her first data collection and she produced some SFP and modal forms (daroo, noda, tai, nakuchaikenai, kamoshirenai). During the next month, she produced to omou and wakeda. So, KAR’s modality acquisition had reached Stage 6 from the very beginning. The oldest subject, KI, produced several SFP and only one modal form (noda) during his first data collection. He used only two modal forms (rashii, nakuchaikenai) in the last data collection. There is a possibility that low frequency of modal forms used by KI has a relation to bilingual acquisition. In the next
section, we shall observe the frequency of modality in bilingual children’s language.

4.3.2. Frequency of Modality

Table 3 shows the predicate types used in each subject’s first and last data. The upper row indicates the number of utterances, and the lower row shows the percentage. The total in the table is the total number and percentage of predicates with a modal form, SFP, a conjunctive particle, and their combination. The data excludes greetings, compulsions like calling mother, fillers such as e- and u=n, and short answers such as ‘yes’ and ‘no’. A bare proposition refers to a sentence ending without a SFP or a modal form. A sentence ending with ‘NP + particle’ is categorized as a bare proposition. A sentence ending with -tte (quotation or insistence) or -kke (recall) is included in the SFP. A sentence

ending with the verb conjugative te-form is included in a conjunctive particle. The imperative te-form from all subjects is not included in the table, because KI was explaining how to do magic in his last data, and used this form more frequently than usual.

Comparing the first and last data, the total percentage of predicates with a modal form, SFP, conjunctive particle, and its combination do not change much for both YU and KAR. However, the percentage in KI’s last data has notably decreased (from 29.4% to 19.6%). This may suggest a possibility that the bilingual development affects modality usage in Japanese. In order to investigate this postulation further, we compare speech from KI and a monolingual subject SM. SM was 6;10 in his last data and his age is the closest to KI among all subjects in the corpus CHILD. Table 4 shows predicate forms in KI’s first data at 9;4, his last data at 10;0, and SM’s last data at 6;10.

| Subject | Predicate Type |
|---------|----------------|
|         | bare proposition | + MOD | + SFP | + ConP |
| YU-1 (2;5) | 45 | 2 | 2 | 1 | 10 |
| YU-2 (4;0) | 79 | 4 | 31 | 11 | 6 | 1 | 2 |
| KAR-1 (5;12) | 49 | 4 | 11 | 11 | 3 | 1 | - |
| KAR-2 (7;2) | 65 | 4 | 18 | 5 | 3 | 1 | - |
| KI-1 (9;4) | 5 | 0 | 0 | 1 | - | - | - |
| KI-2 (10;0) | 34 | 1 | 8 | - | 1 | - | - |
| SM (6;10) | 18 | 0 | 0 | 1 | 10 | - | - |

Table 4. Comparison of predicate forms between bilingual and monolingual children

| Subject | Predicate Type |
|---------|----------------|
|         | bare proposition | + MOD | + SFP | + ConP |
| KI-1 (9;4) | 5 | 0 | 4 | - | 1 | - | - |
| KI-2 (10;0) | 34 | 1 | 8 | - | 1 | - | - |
| SM (6;10) | 18 | 2 | 12 | - | 6 | - | - |

5 In the table, MOD stands for modal form, ConP stands for conjunctive particle.

6 SM’s data is not included in Section 4.1: the discussion of monolingual children’s modality acquisition, because SM uses dialect and his SFP forms are slightly different from other children.
KI and SM’s predicate type is either a bare proposition or with a modal expression (modal form, SFP, or their combination). KI should be expected to utilize a much wider variety of modal expressions than SM due to his advanced age. Nevertheless, the data depicts that the frequency of predicates with modal expressions in KI’s first and last data are both much lower than the ones of SM. This result suggests that bilingual development could affect modality usage in Japanese.

5. Conclusion

This paper examined the Japanese modality used by monolingual children and Japanese-English bilingual children. The data in the present study shows that children produce a variety of SFP and modal forms at the early stages of language development.

Children start using SFP first. SFP has a rich discourse-interactional function, because they reflect the speaker’s mind and his/her assumptions about the hearer’s mind. Both monolingual and bilingual children acquire and produce SFP felicitously early on. Bilingual children who frequently use Japanese at home did not show a critical decline in the use of SFP, modal forms, conjugation particles, and their combinations. However, English dominant bilingual child tended to end a sentence without a modal expressions. The production rate is much fewer when compared to other bilingual children and also to a monolingual child.

Bedore and Peña[2] claim that it is difficult to evaluate whether the language development of bilingual children is normal or not. Our data suggests that the production frequency and adequate usage of modal forms could be used as an indicator in assessing the bilingual children’s language development.

APPENDIX: Meanings of modal expressions

| ba-ii-nda | combination of ba (condition form), ii ‘good’, and noda: ‘it should be good if...’ |
| bekido | advice of social norm: ‘ought to’ |
| daroo (deshoo) | confirmation/speculation: ‘isn’t it?’, ‘I guess’  *deshoo is a polite form of daroo |
| hazuda | inevitability/estimation: ‘should be’ |
| ka | question marker |
| kamoshirenai | subjective possibility: ‘maybe’ |
| kotoda | advice/order |
| mitaida | conjuncture from appearance: ‘look like’ |
| monoda | advice/general tendency |
| nakuchaikenai | obligation: ‘must’ |
| nakute-ii | no necessity: ‘don’t need to’ |
| ni-chigai | validity: ‘must be’ |
| noda | explanation |
| no-daroo | combination of no(da) and daroo |
| no-desu | polite form of noda |
| rashii | presumption/hearsay ‘it seems’ ‘I heard’ |
| sooda | prediction from appearance/situation: ‘it seems’ |
| tai | desire: ‘want’ |
| te-ii | permission: ‘may’ |
| temo-ii | permission: ‘may’ |
| to omou | ‘I think’ |
| tsuromida | intention: ‘intend to’ |
| u | volition |
| yooda | prediction from appearance: ‘it seems’ |
| wakeda | consequence description |
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