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Subject: Hangeul-related portion of CTT in ISO/IEC 14651 (1)

Reference: WG20 N953 (=Korea K152). Obsoletes WG20 N952 (= Korea K151).

Summary: To overcome some problems with the current CTT (Common Template Table) of ISO/IEC 14651 with regard to Hangeul, a preliminary proposal is presented in this paper. Specifically, two methods are proposed. First, a proposed revision of CTT is presented. Second, transformation at the preprocessing is proposed.

1. Five categories of Hangeul letters/syllables in UCS

Hangeul letters/syllables in ISO/IEC 10646 can be classified as follows:

	letters	syllables
1) Hangeul IPF-Johab letters - U+11xx (U+1100 - 11FF)	240	
2) Hangeul Wanseong syllables - U+A/B/C/Dxxx (U+ACOO - D7A3)		11,172
3) Hangeul Compatibility CV-Johab letters - U+31xx (U+3131 - 318E)	94	
4) Hangeul Half-width CV-Johab letters U+FFxx (U+FFAO - FFDC)	52	
5) Hangeul Enclosed (Parenthesized /Circled) syllables/letters) U+32xx (U+3200-321C, 3260-327B)	28	29

^{*} IPF=initial-peak-final, CV=consonant-vowel

2. Problems with the current CTT of ISO/IEC 14651 for Wanseong syllables (U+ACOO-D7A3) and IPF-Johab letters (U+11xx)

2.1 A Problem when using IPF-Johab letters and the current CTT

- When we sort data containing IPF-Johab (U+11xx) letters using the current CTT, we get the following incorrect results.

```
フト (U+1100 1161) line 11
フトA (U+1100 1161 0041) line 12
フト¬ (U+1100 1161 11A8) line 13
フト万 (U+1100 1161 4E07) line 14
```

- In a correctly sorted output, " 7π " (line 14) precedes " 7π " (line 13), as shown below:

```
フト (U+1100 1161) line 11
フトA (U+1100 1161 0041) line 12
フト万 (U+1100 1161 4E07) line 14
フト¬ (U+1100 1161 11A8) line 13
```

2.2 A proposed solution to solve the problem in 2.1

- 1) [Decomp3] Each of SI, SP, and SF letters is represented as 3 weights Notation:
 - . simple letters: SI1, SI2, SI3, SP1, SP2, SP3, SF1, SF2, SF3
 - . SI: a syllable-initial letter composed of 1,2, or 3 simple letters
 - . SP: a syllable-peak letter composed of 1,2, or 3 simple letters
 - . SF: a syllable-final letter composed of 1,2, or 3 simple letters
 - terms: 2-complex and 3-complex letters
 - . 2-complex letter a complex letter composed of 2 simple letters:

```
SI = SI1 + SI2 (e.g., n=7 + 7)
```

$$SP = SP1 + SP2 (e.g., ||= ||+ ||)$$

. 3-complex letter a complex letter composed of 3 simple letters SP=SP1 + SP2 + SP3 (e.g., 놰 = ㅗ+ ¦+ |, 궤 = ㅜ+ ¦+ |)

- The details of Decomp3 are described below:

1a) A simple letter SI is represented as follows (SI2=SI3=0000):

```
SI = SI1 0000 0000 (the same for SP and SF)
```

```
e.g., 7 (U+1100) --> 1100 0000 0000

| (U+1161) --> 1161 0000 0000

| (U+11A8) --> 11A8 0000 0000
```

1b) A 2-complex letter SI composed of 2 simple letters SI1 and SI2 is represented as follows (SI3=0):

```
SI = SI1 SI2 0000 (the same for SP and SF) e.g., \mathcal{P} (U+1101) --> 1100 1100 0000 
 \# (U+1162) --> 1161 1175 0000
```

1c) A 3-complex letter SP composed of 3 simple letters SP1, SP2 and SP3 is represented as follows:

SP = SP1 SP2 SP3 e.g., 내 (U+116B) --> 1169 1161 1175

2) [Decomp9] Each Hangeul syllable is represented as 9 weights

- assume that <SHG-L> (Hangeul low) is between <S10FF> and <S1100> and <SHG-H> (Hangeul high) is between <S11FF> and <S1200>
- There are six types of Hangeul syllables (complete or incomplete) as shown below. Each of the six types of syllables is transformed into 9 weights as shown below:

```
a) SI1 SI2 SI3
                  HG-L 0000 0000
                                  HG-L 0000 0000 (SI only)
b) SI1 SI2 SI3
                  SP1 SP2 SP3
                                  HG-L 0000 0000 (SI + SP)
                                                 (SI + SP + SF)
c) SI1 SI2 SI3
                  SP1 SP2 SP3
                                  SF1 SF2 SF3
d) HG-H 0000 0000
                  SP1 SP3 SP3
                                  HG-L 0000 0000 (SP only)
e) HG-H 0000 0000
                  SP1 SP2 SP3
                                  SF1 SF2 SF3
                                                 (SP + SF only)
f) HG-H 0000 0000
                  HG-H 0000 0000
                                  SF1 SF2 SF3
                                                 (SF only)
```

- The above decomposition is called Decomp9:

2.3 How to handle Hangeul Wanseong Syllables (U+ACOO-D7A3) in CTT?

- For each Hangeul syllable (complete or incomplete),
 - . apply Decomp3/Decomp9 to assign 9 weights at the first level.
- Weights at the other levels can be handled easily.
- The current and proposed lines in CTT for Several Hangeul syllables are shown below:

```
a1) "가" <UACOO>
                     [compare it with a2) below]
current:
 <UACOO>
               <S1100><U1161>; <BASE><BASE>; <MIN><MIN>; <U1100><U1161>
proposed (in CTT)
 <UACOO> <S1100><S0000><S0000> <S1161><S0000><S0000> <SHG-L><S0000><S0000>;
        <BASE> * 9 times; <MIN> * 9 times; <UACO1> <U0000> * 8 times
b) "각" <UACO1>
current:
               <S1100><U1161><U11A8>; <BASE><BASE><BASE>;
 <UACO1>
                 <MIN><MIN>; <U1100><U1161><U11A8>
proposed (in CTT)
 <l
        <BASE> * 9 times; <MIN> * 9 times; <UACO1> <U0000> * 8 times
```

```
c) "꽝" 〈UAF5D〉
   current:
       <UAF5D>
                            <S1101><S116A><S11BC>; <BASE><BASE><BASE>;
                                           <MIN><MIN>< < U1101>< U116A>< U11BC>
   proposed (in CTT)
        <UACOO> <S1100><S1100><S0000> <S1169><S1161><S0000> <S11BC><S0000><S0000>;
                       <BASE> * 9 times; <MIN> * 9 times; <UACO1> <U0000> * 8 times
2.4 How to handle Hangeul IPF-Johab Letters (U+11xx) in CTT?
   - Since the CTT does not have a state reflecting the previous letters, we
cannot apply Decomp3/Decomp9 to CTT.
   - Therefore, a preprocessing should implement Decomp3/Decomp9.
   - Then, in CTT, basically we should not apply any transformation to
Hangeul IPF-Johab letters (U+11xx) at the level 1.
   - Examples are shown below:
   a2) "7\" <U1100><U1161> [compare it with a1) above]
   current (in CTT):
        <u1100><u1161><s1100><s1161><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base><base>
   proposed (at preprocessing, not in CTT)
       <U1100><U1161>
                       <S1100><S0000><S0000> <S1161><S0000><S0000> <SHG-L><S0000><S0000>;
                       <BASE> * 9 times; <MIN> * 9 times; <UACO1> <UOOOO> * 8 times
   d) "7 " (an incomplete syllable): <U1100> <U1160>
   current (in CTT)
        <u1100><u1160> <s1100><s1160>; <BASE><BASE>; <MIN><MIN>; <u1100><u1160>
   proposed (at the preprocessing step, not in CTT)
       <U1100><U1160>
                       <S1100><S000><S0000> <SHG-L><S0000><S0000> <SHG-L><S0000>;
                       <BASE> * 9 times; <MIN> * 9 times; <UACO1> <UOOOO> * 8 times
   e) " | " (an incomplete syllable): <U115F> <U1161>
   current (in CTT):
        <U115F><U1161> <S115F><S1161>; <BASE><BASE>; <MIN><MIN>; <U115F><U1161>
   proposed (at the preprocessing step, not in CTT)
       <U115F><U1161>
                       <SHG-H><S000><S0000> <S1161><S0000><S0000> <SHG-L><S0000><S0000>;
                       <BASE> * 9 times; <MIN> * 9 times; <UACO1> <U0000> * 8 times
   f) "- " (a syllable -finla letter; an incomplete syllable): <U115F> <U11A8>
   current (in CTT):
        <u115F><u11A8> <S115F><S11A8>; <BASE><BASE>; <MIN><MIN>; <U115F><U11A8>
   proposed (at the preprocessing step, not in CTT)
        <U115F><U11A8>
                       <SHG-H><S000><S0000> <SHG-H><S0000><S0000> <S11A8><S0000><S0000>;
                       <BASE> * 9 times; <MIN> * 9 times; <UACO1> <U0000> * 8 times
```

- 3. Comp., Half-widht, Enclosed Hangeul letters/syllables
- 3.1 Hangeul Compatibility CV-Johab (U+31xx)
- 3.1.1 A Problem with the current CTT RE Compatibility CV-Johab
- 1) A problem with Letters
 - e.g., a letter "7": U+3131, which will be transformed by CTT as follows:
 - --> <S1100>; <BASE>; <COMPAT>; <U3131> % HANGUL LETTER KIYEOK
 - In constrast, it is not the same as a letter "7" in IPF-Johab <U1100> <U1160>, which will be transformed by CTT as follows:
 - --> <S1100> <S1160>; <BASE> <BASE>;<MIN> <MIN>; <U1100><U1160>
- As a result, the two will not compare equal even at level 1, which is incorrect.
- 2) A problem with Syllables
- e.g., a syllable "7\": U+3164 3131 314F 3164 U+3131, which will be transformed by CTT as follows:
 - <S1160><S1100><S1161><S1160>; <BASE><BASE><BASE><BASE>;
 - <COMPAT><COMPAT><COMPAT>; <U3164><U3131><U314F><U3164>;
 - In constrast, it is not the same as a letter "7\" in IPF-Johab <U1100> <U1161>, which will be transformed by CTT as follows:
 - --> <S1100> <S1161>; <BASE> <BASE>; <MIN> <MIN>; <U1100><U1161>
- As a result, the two will not compare equal even at level 1, which is not correct.
- 3) The relevant portion of CTT
- <U1100> <S1100>; <BASE>; <MIN>; <U1100> % HANGUL CHOSEONG KIYEOK
 <U1160> <S1160>; <BASE>; <MIN>; <U1160> % HANGUL JUNGSEONG FILLER
- <u314F> <S1161>; <BASE>; <COMPAT>; <U314F> % HANGUL LETTER A
- <u3164> <S1160>; <BASE>; <COMPAT>; <U3164> % HANGUL FILLER

3.1.2 A proposd solution RE Compatibility CV-Johab letters

- Since filler characters U+115F and U+1160 in IPF-Johab and U+3164 in Compatibility CV-Johab have drastically different usage, a blind transformation in the current CTT produces incorrect results. In other words, CTT does not take into consideration the preceding letters and, therefore, cannot transform Compatibility CV-Johab
 - A reasonable solution
- . A preprocessing applies Decomp3/Decomp9 to Compatibility CV-Johab letters
 - . so that they are transformed into IPF-Johab letters and
 - . therefore Compat. CV-Johab letters should not be processed by CTT.

3.2 Hangeul Halfwidth CV-Johab letters (U+FFxx)

3.2.1 A Problem with the current CTT RE Halfwidth CV-Johab letters

- The usage of Halfwidth CV-Joahba is different from IPF-Johab or Compatibility CV-Johab letters.
- The problem is somewhat similar to, though not identical with, that of Compatibility CV-Johab letters.
 - The details are not shown here.

3.2.2 A proposed solution RE Halfwidth CV-Johab letters

- . A preprocessing applies Decomp3/Decomp9 to Halfwidth CV-Johab letters
 - . so that they are transformed into IPF-Johab letters and
 - . therefore Halfwidth CV-Johab letters should not be processed by CTT.

3.3 Enclosed (Parenthesized, Circled) Hangeul letters (U+32xx)

3.3.1 Problems with the current CTT RE Enclosed Hangeul letters

1) e.g.,

```
<U3200> --> <S1100>; <BASE>; <COMPAT>; <U3200> % PARENTHESIZED HANGUL KIYEOK
<U3260> --> <S1100>; <BASE>; <CIRCLE>; <U3260> % CIRCLED HANGUL KIYEOK
```

- 2) Independent Hangeul letter KIYEOK is represented in IPF-Johab as U+1110 1160
- Therefore, two enclosed Hangeul letters will not be equal to independent letters at level 1.

3.3.2 A proposd solution RE Enclosed letters

- A reasonable solution:

incorporate Decomp3/Decomp9 in the relevant lines in CTT as follows:

```
a) PARENTHESIZED HANGUL KIYEOK
```

```
current in CTT
```

<u3200> --> <\$1100><\$1160>; <BASE><BASE>; <COMPAT><COMPAT>; <U3200>

```
proposed (in CTT)
```

```
<S1100><S000><S0000> <SHG-L><S0000> <SHG-L><S0000> <SHG-L><S0000>;
<BASE> * 9 times; <MIN> * 9 times; <UACO1> <U0000> * 8 times
```

b) PARENTHESIZED HANGUL KIYEOK A

current in CTT

<U320E> --> <S1100><S1161>; <BASE><BASE>; <COMPAT><COMPAt>; <U320E>

proposed (in CTT)

4. Other issues

4.1 Old Hangeul complex letters not included in UCS

- Korean scholars claim that they found tens of old complex letters not included in UCS.
 - We can apply Decomp3/Decomp9 to newly found old complex letters.
 - Therefore, newly found old complex letters do not pose any problem.
- Note. In my previous paper (WG20 N953 (=Korea K152)), I proposed that newly found Old Hangeul complex letters be defined as collating-element as follows:

collating-element <Uxxxx_yyyy> from "<Uxxx><Uyyyy>"

collating-element <Uxxxx_yyyy_zzzz> from "<Uxxx><Uyyyy><Uzzzz>"

However, due to Decomp3/Decomp9 proposed in this paper, we do not treat newly found old complex letters as collating-element any longer.

4.2 Old Hangeul Tone marks (Bangjeom)

- There is no widely accepted collating sequence for Old Hangeul letters and therefore the way to treat tone marks is not well defined yet either.
 - We need a further investigation.

5. Relationship between CTT and UAX #16

- The author does not know the exact relationship between CTT in ISO/IEC 14651 and UAX #16. I have two questions.
- 1) It is quite clear that CTT does not have a state reflecting the preceding letters.
- However, I don't know exactly whether or not UAX #16 has the concept of state.
- 2) I wonder if there is any relationship between CTT and Decomp/Comp in UAX #16.
- Comments Re: UAX #16 can be found in a separate paper, WG20 N953 (Korea K152), A summary of a paper by Kim, K: New Canonical Decomposition and Composition processes for Hangeul.
- . A full paper can be found in WG20 N954 (= Korea K153), Paper by KIM, K: New Canonical decomposition and composition processes for Hangeul. This paper was published in CSI (Computer Standarads & Interfaces) Vol. 24 (2002), pp. 69-82. The full paper can be also found at

http://asadal.cs.pusan.ac.kr/hangeul/i18n/sc22wg20-k153.PDF

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