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Feel free to distribute this text (version 1.2) including the author’s email address (dmeyer@adobe.com) and to contact him for corrections and additions. Please do not take this text as a literal translation, but as a help to understand the standard GB 18030-2000.

Insertions in brackets [] are used throughout the text to indicate corresponding sections of the published Chinese standard.

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SUMMARY, EXPLANATIONS, AND REMARKS:

CHINESE NATIONAL STANDARD GB 18030-2000: INFORMATION TECHNOLOGY – CHINESE IDEOGRAPHIC CODED CHARACTER SET FOR INFORMATION INTERCHANGE – EXTENSION FOR THE BASIC SET

March 17, 2000, was the publishing date of the Chinese national standard (国家标准 guojia biaozhun) GB 18030-2000 (hereafter: GBK2K). This standard tries to resolve issues resulting from the advent of Unicode, version 3.0. More specific, it attempts the combination of Unicode's extended character repertoire, namely the Unihan Extension A, with the character coverage of earlier Chinese national standards.

HISTORY

The People’s Republic of China had already expressed her fundamental consent to support the combined efforts of the ISO/IEC and the Unicode Consortium through publishing a Chinese National Standard that was code- and character-compatible with ISO 10646-1/Unicode 2.1. This standard was named GB 13000.1. Whenever the ISO and the Unicode Consortium changed or revised their “common” standard, GB 13000.1 adopted these changes subsequently.

In order to remain compatible with GB 2312, however, which at the time of publishing Unicode/GB 13000.1 was an already existing national standard widely used to represent the Chinese “simplified” characters, the “specification” GBK was created. GBK is the second coded character set that contains a character repertoire very similar to that of GB 13000.1, but it uses a completely different encoding. GBK stands short for “Guojia biaozhun kuozhan”, the official title is “Hanzi neima kuozhan guifan 汉字内码扩展规范”, or: “Rules/Specifications defining the extensions of internal codes for Chinese ideograms” (Note: Throughout this text, the Chinese term “Hanzi 汉字” is translated as “Chinese ideograms”).
The significant property of GBK is that it leaves the characters and codes as defined in GB 2312 untouched and positions all additional characters around it. The additional characters are mainly those of the Unified Han portion of Unicode 2.1 that go beyond the character repertoire of GB 2312. Thus, code and character compatibility between GBK and GB 2312 is ensured while, at the same time, the complete Unicode Unified Han character set is made available. At the time when GBK was defined, other characters were added not available in Unicode at that point.

We will later see that both the code space and the character repertoire of GBK create the foundation for the almost completely compatible code space of GBK2K. In fact, there is text in the standard indicating that GBK2K (the “standard”) is meant to replace (代替 dàiti) GBK (the “specification”).

The two-byte code space allocated in GBK is defined as follows:

**Standard area for symbols (符号标准区 fuhao biaozhun qu):**
- GBK/1: 0xa1a1-0xa9fe (846 codes / 717 graphic symbols)
- GBK/5: 0xa840-0xa9a0 (192 / 166 graphic symbols)

**Standard area for Chinese ideograms (汉字标准区 Hanzi biaozhun qu):**
- GBK/2: 0xboa1-0xf7fe (6,768 / 6,763 Hanzi)
- GBK/3: 0x8140-0xa0fe (6,080 / 6,080 Hanzi)
- GBK/4: 0xaa40-0xfea0 (8,160 / 8,160 Hanzi)

**User-defined area (用户自定义区 yonghu zidingyi qu):**
- UDA 1: 0xaaa1-0xaffe (564 / 0)
- UDA 2: 0xf8a1-0xfefe (658 / 0)
- UDA 3: 0xa140-0xa7a0 (672 / 0)

Thus, GBK defines 23,940 code points containing 21,886 characters. At the same time, GBK provides mappings to the code points of Unicode 2.1. Those characters in GBK that, at the time of its publishing, were not included in Unicode are mapped to Unicode’s Private Use Area (PUA) starting at code point \(0xe000\). The same is true for those code points that remain empty in GBK.

When looking at the packed code space used to define GBK, it becomes obvious that there is no space left for a major addition. The 1,894 code points of GBK’s three user-defined areas are not even close to provide sufficient space for the Unihan Extension A, which defines 6,582 new characters in plane 0 of Unicode, version 3.0, the Basic Multilingual Plane (BMP, this term originates in ISO 10646, but is now used in Unicode context, too).
Recent Developments

Per its definition, GBK2K is a “coded character set” (编码字符集 bianma zifuji) in that it defines not only its character repertoire, but also standardizes the characters’ code points.

The significant properties of GBK2K are:

- It incorporates Unicode’s Unihan Extension A completely.
- It provides code space for all used and unused code points of Unicode’s plane 0 (BMP) and its 16 additional planes, if these code points were not already included in GBK. Expressed differently: While being a code- and character compatible “superset” of GBK, GBK2K, at the same time, intends to provide space for all remaining code points of Unicode. Thus, it effectively creates a 1-to-1 relationship between parts of GBK2K and Unicode’s complete encoding space.
- In order to accomplish the Unihan incorporation and code space allocation for Unicode 3.0, GBK2K defines and applies a four-byte encoding mechanism.

To illustrate the code mapping as described in the second point, here some examples how this is implemented in GBK2K:

- Looking at the standard’s tables that show the mappings between Unicode and GBK2K, we can find the first gap in Unicode code points being mapped between 0x81308434 and 0x81308435. The omitted Unicode value is 0x00A4 (currency sign). We find this character at GBK2K code point 0xa1e8 (where it was positioned in GB 2312, GBK, and now in GBK2K).
- Two more significant gaps can be identified in the four-byte GBK2K to Unicode mapping area. As could be expected, one of them reflects the fact that Unicode’s CJK Unihan character repertoire (U+4e00 through U+9fa5) is the major part of GBK/GBK2K: U+4dff is mapped to 0x82358f33, U+9fa6 is mapped to 0x82358f34. The other significant mapping gap is related to Unicode’s Private Use Area (U+e000 through U+f8ff). The last Unicode code point before the PUA U+dfff is mapped to 0x83389837, the first one of those not used in the non-four-byte areas of GBK2K U+e865 is mapped to 0x83389838. The PUA code points in-between can be found in the following areas of GBK2K:
  - U+e000-U+e765: two-byte (user) area 1, 2, 3 (0xaa-0xaf, 0xf8-0xfe, 0xa1-0xa7)
  - U+e766-U+e7bb: two-byte area 1 (0xa1-0xa7)
  - U+e7bc-U+e7c6: two-byte area 5 (0xa8)
  - U+e7c7-U+e7e1: two-byte area 1 (0xa8)
  - U+e7e2-U+e7fd: two-byte area 5 (0xa9)
  - U+e7fe-U+e80f: two-byte area 1 (0xa9)
  - U+e810-U+e814: two-byte area 2 (0xd7) and
  - U+e815-U+e864: two-byte (user) area 4 (0xfe).
The preface of the standard mentions:
- that GBK2K is an extension of GB 2312;
- that GBK2K replaces (代替 daiti) GBK, version 1.0;
- that GBK2K was published by the People's Republic of China's Ministry of the Information Industry;
- which institutions and companies contributed to the drafting of this standard, namely:
  - the Research Institute for Standardization in the Electronics Industry at the Ministry of the Information Industry,
  - the Research Institute of Computer Technology at the Peking University,
  - the Beijing Fangzheng Xin Tiandi Information and Networking Science and Technology Incorporated,
  - the company Stone (Sitong) Group,
  - the Software Institute at the Chinese Academy of Sciences,
  - the company Changcheng Software,
  - the company Stone (Sitong) Lifang,
  - the companies Chinese Software, Jin Shan, and Lian Xiang.
Individual contributors mentioned are:
Chen Kunqiu, Huang Jiang, Hu Wanjin, Zhang Jianguo, and Chen Zhuang. [Preface]

The standard’s main text defines:

1) Referenced standards are
- GB 2312-1980 Basic Set, “Information processing – Chinese ideograms coded character set for information interchange – Basic set”,
- GB 12345-1990, “Information processing – Code of Chinese ideogram set for information interchange – Supplementary set”, and

Again, being a “specification”, not a “standard”, GBK is not mentioned in this list.

2) The two guiding principles of GBK2K are that it shall remain “encoding standard compatible” (内码标准兼容 neima biaozhun jianrong) with GB 2312 and, with regard to the characters collected, that it shall “completely support all characters of the CJK Unified Hanzi character set of GB 13000.1 as well as all characters of the CJK Unified Hanzi Extension A”. [3]
3) Definition of terms
   • the Chinese term “字汇 zihui” means “repertoire”;
   • the Chinese term “字符 zifu” means “character”;
   • the Chinese term “编码字符 bianma zifu” means “coded character”;
   • the Chinese term “保留区 baoliu qu” means “reserved zone”. [4]

4) The character repertoire
   a) in the single-byte area:
      • all 128 characters as defined on positions 0x00 through 0x7f in GB 11383, plus the
        single-byte encoded currency sign “Euro” on position 0x80;
   b) in the two-byte area:
      • all CJK Unified Hanzi characters as defined in GB 13000.1;
      • 21 selected Hanzi characters from the CJK compatibility area of GB 13000.1;
      • 139 graphical characters as used in Taiwan and included in GB 13000.1, but not
        included in GB 2312;
      • 31 additional characters included in GB 13000.1;
      • the non-Hanzi symbols of GB 2312;
      • 19 vertical punctuation symbols of GB 12345;
      • 10 lowercase Roman numerals not included in GB 2312;
      • 5 characters of the phonetic Hanyu Pinyin alphabet, plus the letters a and g, all of
        which were not included in GB 2312;
      • the Chinese numeral “zero”;
      • 13 ideographic description symbols (表意文字描述符 biaoyi wenzi miaoshu fu);
      • 80 additional Hanzi and radicals (部首 bushou) or components (构件 goujian);
      • the two-byte encoded currency symbol Euro.

   With regard to the two-byte character repertoire as defined above in b), GBK2K is effective-ness a full superset of GBK.

   c) in the four-byte area:
      • all characters of the CJK Unified Han Extension A as it exists in GB 13000.1, with the
        exception of those two-byte encoded characters that have already been described
        above. [5]

   This basically implies that there will be no duplication of code points, a unique “entry”
   point for each character has been created or, in other words, the chance to create 1-to-n or
   n-to-1 mappings has been avoided.

5) Overall code structure
   The standard applies a single-, two-, and four-byte character encoding method.
   The single-byte portion applies the coding structure and principles of GB 11383 by
   using the code points 0x00 through 0x80.
The two-byte portion uses two eight-bit binary sequences to express a character. The code points of the first (leading) byte range from 0x81 through 0xfe, the code points of the second (trailing) byte ranges from 0x40 through 0x7e and from 0x80 through 0xfe.

The four-byte portion uses the in GB 11383 unused code points 0x30 through 0x39 as an additional means to extend the two-byte encodings, thus effectively increasing the number of four-byte codes to now include code points ranging from 0x81308130 through 0xfe39fe39 (as shown in Table 1 and Illustration 1). [6]

Table 1 and Illustration 1 of the standard illustrate the ordering and the counting sequence of the possible four-byte combinations, each of the bytes coming from one of four ranges that indicate the byte’s allowed value: 0x81 through 0xfe for the first and the third byte, 0x30 through 0x39 for the second and fourth byte. In order to achieve the intended code sequences, initially, the value of the fourth byte is increased, then the value of the third, the second, and the first.

Coverage of the code space as defined by the standard and expressed through four bytes:

0x81308130 — 0x81308139,
0x81308230 — 0x81308239,
..., 
0x8130fe30 — 0x8130fe39,
0x81318130 — 0x81318139,
..., 
0x8131fe30 — 0x8131fe39,
..., 
0x82308130 — 0x82308139,
..., 
0x8230fe30 — 0x8230fe39,
..., 
0xfe308130 — 0xfe30fe39,
..., 
0xfe39fe30 — 0xfe39fe39.

The number of code points created through applying these principles is 128 for the single-byte portion of GBK2K, 23,940 for the two-byte portion, and 1,587,600 for the four-byte portion. [6]

6) Sequential order of character / Code point allocation

a) The characters of the single-byte portion are all sequentially ordered as the respective characters of GB 11383, added is the single-byte encoded currency symbol Euro at position 0x80 to represent position 0x20AC of GB 13000.1 (see Illustration 2). [7.1, 8.1]

b) The characters of the two-byte portion are sequentially ordered as illustrated in Appendix A (as mentioned before, this sequential order is virtually identical to that
of GBK, with the exception of the two-byte encoded version of the currency symbol Euro, increasing the character count in the two-byte area 1 – 0xa1a1–0xa9fe – by one (Euro) to 718; see Illustration 3 and Table 2). [7.2]

Listed here for completeness, the two-byte code space of GBK2K:

Standard area for symbols (符号标准区 fuhao biaozhun qu):
• Two-byte area 1: 0xa1a1–0xa9fe (846 codes / 718 graphic symbols, now including the Euro at 0xa2e3, mapped to U+e76c)
• Two-byte area 5: 0xa840–0xa9a0 (192 / 166 graphic symbols)

Standard area for Chinese ideograms (汉字标准区 Hanzi biaozhun qu):
• Two-byte area 2: 0xboa1–0xf7fe (6,768 / 6,763 Hanzi)
• Two-byte area 3: 0x8140–0xa0fe (6,080 / 6,080 Hanzi)
• Two-byte area 4: 0xaa40–0xfea0 (8,160 / 8,160 Hanzi)

User-defined area (用户自定义区 yonghu zidingyi qu):
• UDA 1: 0xaaa1–0xfffe (564 / 0)
• UDA 2: 0xf8a1–0xfea0 (658 / 0)
• UDA 3: 0xa140–0xa7a0 (672 / 0)

These three areas contain a total of 23,940 code points located in the two code spaces ranging from 0x8140 through 0xfe7e and 0x8180 through 0xfefe, used by 21,887 characters.

In more detail, GBK2K lists the following special groups of characters and their locations:
• the two-byte areas 2, 3, and 4 contain the CJK Unified Han characters first, they are followed by additional Hanzi;
• the encoded Hanzi of GB 2312 occupy the two-byte area 2;
• the code points 0xfd9c through 0xfeed and 0xfe40 through 0xfe4f of two-byte area 4 contain 21 CJK compatibility characters selected from GB 13000.1;
• 80 additional Chinese characters and radicals or character components are also encoded in two-byte area 4;
• 139 graphical characters used in Taiwan and included in GB 13000.1, but not included in GB 2312, as well as the Chinese numeral “zero”, and 13 ideographic description characters are encoded in two-byte area 5.
• the non-Hanzi symbols of GB 2312, 5 characters of the phonetic Hanyu Pinyin alphabet, plus the letters a and g, all of which not included in GB 2312, 10 lowercase Roman numerals not included in GB 2312, 19 vertical punctuation symbols of GB 12345, and the currency symbol Euro are all encoded in two-byte area 1. [8.2]

The sequential ordering of the characters in the four-byte encoded is as follows:
• 50,400 code points ranging from 0x81308130 through 0x8439fe39 serve as code positions for the not yet included two-byte encoded characters of GB 13000.1, their sequential order is according to GB 13000.1, remaining code points will be reserved (剩余码位保留shengyu mawei baoliu);
• 12,600 code points ranging from \texttt{0x85308130} through \texttt{0x8539fe39} represent a zone reserved for the use through future character extensions;
• 126,000 code points ranging from \texttt{0x86308130} through \texttt{0x8f39fe39} represent a zone reserved for the use through Hanzi character extensions;
• 1,058,400 code points ranging from \texttt{0x90308130} through \texttt{0xe339fe39} will be used to include the 16 additional planes of GB 13000.1, the sequential order of these code points will completely honor the respective code point sequences and ordering of the 16 additional planes of GB 13000, remaining code points will be reserved;
• 315,000 code points ranging from \texttt{0xe4308130} through \texttt{0xfc39fe39} represent a zone reserved for the use of future extensions of the standard;
• 25,200 code points ranging from \texttt{0xfd308130} through \texttt{0xfe39fe39} serve as a user-defined area. [7.3, 8.3]

7) Appendices
• Appendix A shows a table of the two-byte encoded characters and their Unicode values.
• Appendix B lists the ideographic description characters that were formerly encoded using code values from the PUA. Their code points are now located in the two-byte code area and range from GBK2K \texttt{0xa989} through \texttt{0xa995}.
• Appendix C lists additional Hanzi and radicals or character components located in the two-byte code area ranging from \texttt{0xfe50} through \texttt{0xfea0}, Unicode values are listed.
• Appendix D shows the complete range of the four-byte encoded characters and their respective Unicode values in the code space ranging from \texttt{0x8139ef30} through \texttt{0x8432eb37} (the overall number of code positions is 41,388). The area occupied by the Unihan Extension A shows the characters in the code space ranging from \texttt{0x8139ef30} through \texttt{0x82358739} (the overall number of BMP code points here is 6,530, which equals the 6,582 characters of Unihan A minus 52 of its characters already covered in the two-byte area).
• Appendix E lists characters formerly encoded in GBK that were mapped to code points in Unicode's Personal Use Area. The encodings of these characters changed because they are now included in Unicode 3.0.

An explanation at the beginning of Appendix E mentions that Appendix A of GBK2K (the list of all double-byte encoded characters) – for reasons of compatibility with its predecessor GBK – still lists mappings to the so-called “temporary codes” of GB 13000.1 (as they were included in GBK). The characters affected are the 13 ideographic description characters, the letter “lower-case n grave”, 52 additional Chinese characters, and 13 Chinese radicals. Listed are their earlier code points (“temporary codes” 临时代码 linshi daima) in GB 13000.1/Unicode and their current code points in GBK2K/Unicode 3.0.
8) Additional remarks

a) Typographical Errors

1) Page 294 (Appendix E): \texttt{0xa987} is listed to be the code point for the “Ideographic Variation Indicator”, the correct position should be \texttt{0xa989}. This is correct in Appendix B.

2) Page 82 (Appendix A): For code point \texttt{0xa98a} a Unicode mapping of \texttt{U+e7e6} is listed. This represents a duplication of the mapping for \texttt{0xa95f}, the correct value for \texttt{0xa98a} should be \texttt{U+e7e8} (compare Appendix E).

3) Page 11 (Appendix A): For the code point sequence \texttt{0xa5fb} through \texttt{0xa5fd} Unicode mappings of \texttt{U+e681} through \texttt{U+e683} are listed. This represents a duplication of the mappings for \texttt{0xa57b} through \texttt{0xa57d}, the correct values for \texttt{0xa5fb}ff. should be \texttt{U+e781} through \texttt{U+e783} (cp. Appendix E).

b) The “added” Variation Indicator mapping / The “missing” \texttt{0x80} mapping

On page 149 of Appendix A, which lists the mappings of the standard’s four-byte area to Unicode, we find the mapping \texttt{U+303e} for \texttt{0x8139a634}. This contradicts the general remarks made in Appendix E for the 79 characters that are now part of the BMP. All of these characters appear in the two-byte area, their Unicode code points should not appear in the four-byte area as mapped. This particular mapping seems to have been added erroneously.

Given the standard’s code point count as expected for the four-byte area (41,388, see the following remarks below) logic tells us that there is probably a Unicode mapping missing somewhere. And indeed, the standard does not provide such a mapping for the code point \texttt{U+0080}. As for a possible explanation: The single-byte area has been extended to include \texttt{0x80} (the “Euro” sign). It is precisely this inclusion of \texttt{0x80}, which makes GBK2K leave the coverage of GB 11383/ISO 4873 behind and – at the same time – become incompatible to Unicode at this code point. The creators of GB 18030 realized this: There is no mapping provided for \texttt{U+0020AC} (the “Euro” sign) in the four-byte area, which leads to the assumption that this mapping is implicitly reserved for \texttt{0x80}. Hence, a mapping for Unicode \texttt{U+0080} should have been included as the first mapping entry for code point \texttt{0x81308130}. The question remains to be answered which mapping from \texttt{U+0080} to the four-byte area should be created to fill this “hole”. A “natural” solution would be to assign \texttt{U+0080} to the first available four-byte code point after the code point used to map \texttt{U+ffff}, i.e. \texttt{0x8432eb38}. This way, the complete re-mapping of the four-byte area could be avoided (\texttt{U+0080} would have to be the first character of it, mapped to \texttt{0x81308130}).

In this context, it should be allowed to add the general remark that explicit mappings for GBK2K’s single-byte area to Unicode would have been helpful.

c) Appendix E (pp. 294ff.)

Leaving aside the situation as described in b), which effectively does not change the overall count of code points in the four-byte area (“one added, one omitted”) another observation.

The BMP has 65,536 code points. The tables on pages 94 through 293 of GBK2K show 41,388 BMP code points in the four-byte area, additional BMP code points can be
found in the one-byte (129) and two-byte area (23,940), totaling 65,457. The 79 code points seemingly “missing” to completely cover the BMP are “hidden” in Appendix E. Neither the “temporary” nor the “final codes” of the 79 characters listed in Appendix E are part of the mappings in Appendix A (the four-byte area). The characters themselves appear in two-byte area 5 (0xa989 through 0xa995), there mapped to their “temporary” codes, consistent with the remarks in Appendix E. This explains the difference between the total number of code points in the BMP and the actual number of code points used in GBK2K to cover the BMP. Again, remarks c) and d) go hand in hand, they are examined separately in these two paragraphs for reasons of clarity.

d) Illustration 2 of GBK2K (p. 6)
The illustration shows the one-byte code space of GBK2K (0x00 through 0x80). It is unclear why the currency symbol “yuan”/“yen” is used to represent the code position 0x24. Throughout GB 18030 the standard GB 11383 is quoted as the standard that serves as the model how this particular code space shall be used, code- as well as character-wise (see [5] of GB 18030, describing the character repertoire). Looking at the original GB 11383-1989, however, shows that apparently – at least its 1989 edition – no decision was made as to which character should represent code point 0x24. Instead, a separate paragraph (7.4.2) explains that either the “yuan sign” or the “currency sign” might be used, depending on intention or context. (Even the “dollar sign” is mentioned as potential character representing the code point.) There is reason for the assumption that the “yen sign” better be replaced by the “dollar sign”. We find the “fullwidth dollar sign” at 0xa1e7, mapped to U+ff04, and the “fullwidth yen sign” at 0xa3a4, mapped to U+ffe5, both seems correct. In addition to that, we find the Unicode mapping for the “yen sign” U+00a5 used to map GB 18030’s 0x81308435. No mapping for U+0024, the “dollar sign” can be found. Given that only those characters should appear in the four-byte area that have not been included in the one- or two-byte areas, this supports the assumption that the “dollar sign” might be the intended representation of 0x24 in the context of GB 18030. GBK2K stresses that GB 11838 is identical to ISO 4873:1986. However, ISO 4873 underwent changes since 1986. It is now identical to recent versions of ECMA 43, which – in its current version and in that code space (G0) – is defined as being identical to US-ASCII with the “dollar sign” at U+0024.

Version history:
• 1.1: first public version
• 1.2: corrections in the paragraphs describing the code space of GBK2K