UTF-5, a transformation format of Unicode and ISO 10646

1. Introduction

ISO/IEC 10646-1:1993 [ISO-10646] defines a 16 bit character set, UCS-2 and a 31-bit character set, UCS-4. UCS-2 and UCS-4 are coded representation forms of the UCS and UCS-4 has no assignments outside the region corresponding to UCS-2 (the Basic Multilingual Plane, BMP) at this moment. The UCS-2 and UCS-4 encodings, however, are hard to use in many current applications and protocols that assume 8 or even 7 bit characters. Even newer systems able to deal with 16 bit characters cannot process UCS-4 data. This situation has led to the development of so-called UCS transformation formats (UTF), each with different characteristics.

At this moment, there are 3 standard UTF, namely UTF-7 [UTF7], UTF-8
and UTF-16, each is a variable length transformation which gives 7 bit, 8 bit and 16 bit strings respectively. While these are sufficient for most application uses, there are however some legacy systems which are, unfortunately, unable to handle even 7 bit strings either due to technical restriction or common uses.

The object of this memo is to propose a UTF-5 which gives a transformed string that is within [A-V][0-9] alphanumerical character set. This enables legacy systems designed for alphanumerical character set only to be multilingual enabled and internationalized immediately.

UTF-8 is the preferred transformation format for all new IETF standards. UTF-5 is not here to change this. It is proposed to support legacy applications or protocols that cannot be modified in a simple way to handle 8 bits using UTF-8 encoding. See Section 4 on the discussion on how UTF-5 can be used for Domain Name System [DNS] and Simple Mail Transfer Protocol [SMTP] Address.

2. UTF-5 definition

In UTF-5, each character is encoded using a sequence of 1 to 8 octets. Two transformations are needed for UTF-5, namely

1. Determine the quintet ("5-bit") binary sequence.
2. From a table, translate the quintet to the resulting string.

Take note that UTF-5 is not a sequence of quintets but a sequence of octets where each octet are in the alphanumerical range. Alphanumeric is defined as A to V (uppercase only) and 0 to 9 in this context.

This memo does not specify the binary pattern of the alphanumerical characters as the purpose of the transformation is to get a alphanumeric string which represents a multilingual string. However, it is presumed that US-ASCII is used for most purposes.

2.1 Determine the quintet binary sequence

The first quintet of a binary sequence will have the highest-order bit set to 1 and the remaining quintet will have the highest-order bit set to 0. The remaining 4 bits of every quintet contain bits from the value of the character to be encoded.

The table below summaries the format of these different quintet types. The letter x indicates bits available for encoding bits of the UCS-4 character value.
2.2 Translation table for quintet and alphanumeric character

The translation table for quintet binary pattern and alphanumeric character is as follows. This is effectively a duoettrigesimal (base 32) string representation of the quintets.

<table>
<thead>
<tr>
<th>quintet</th>
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</thead>
<tbody>
<tr>
<td>00000</td>
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<td>10000</td>
<td>11000</td>
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<td>00111</td>
<td>01111</td>
<td>10111</td>
<td>11111</td>
</tr>
</tbody>
</table>

2.3 Encoding from UCS-4 to UTF-5

1) Determine the required number of octets from the character value. Let U be the UCS-4 value, then the required number of octets is $\log_{16}(U+1)$ rounded up.

2) Prepare the quintet binary sequence. Put the highest order bit of the first quintet as 1 and highest order bit of the rest of the quintet as 0.

3) Fill in the bits marked x from the bits of the character value, starting from the lower-order bits of the character value and putting them first in the last quintet of the sequence, then the next to last, etc until all x bits are filled in.

4) For each quintet, apply the lookup table in Section 2.2 to get the corresponding alphanumeric character.

2.4 Decoding UTF-5 to UCS-4

1) Determine the length of the octet sequence. As according to the UTF-5 encoding, every character will have the initial octet within the range ‘G’ to ‘V’. Thus, the length of the octet sequence can be determined by looking for ‘G’ to ‘V’ in the UTF-5 string.

2) Apply the reverse lookup according to the table in Section 2.2 to get the quintet binary sequence.

3) Initialize the 4 octets of the UCS-4 character with all bits set to 0.

4) Distribute the bits from the sequence to the UCS-4 character, first the lower-order bits from the last octet of the sequence and proceeding to the left until no x bits are left.
If the UTF-5 sequence is no more than four octets long, the low order bits of the result can be interpreted directly as UTF-16 value or equivalently Unicode.

2.5 Detecting a UTF-5 string

As the UTF-5 string is an alphanumeric string, it is difficult to differentiate between a normal ASCII document or a UTF-5 document.

Nevertheless, if the string is sufficiently long, it is possible to do some detection of UTF-5 string based on the fact that
1. UTF-5 strings only have characters within '0'-'9' and 'A'-'V'.
2. UTF-5 strings have a well-defined initial octet of 'G' to 'V'.
3. The 'G' character always occurs as the initial and only octet.

In other word, the shortest UTF-5 sequence is "G". For example, "GF" is not a valid UTF-5 sequence.

3. Examples of UTF-5

The Unicode sequence "A<NOT IDENTICAL TO><ALPHA>." (0041, 2262, 0391, 002E) may be encoded as follows:

"K1I262J91IE"

The Unicode sequence "Hi Mom <WHITE SMILING FACE>!" (0048, 0069, 0020, 004D, 006F, 006D, 0020, 263A, 0021) may be encoded as follows:

"K8M9I0KDMFMDI0I63AI1"

The Unicode sequence representing the Han characters for the Japanese word "nihongo" (65E5, 672C, 8A9E) may be encoded as follows:

"M5E5M72COA9E"

Note that from the examples, it is obvious that there is a short-cut to the UTF-5 transformation which goes like this:

If the hexadecimal notation is 0x00000000, convert it to 'G'; otherwise skip over all leading zeros in the hexadecimal notation and convert the first non-zero hexadecimal digit as follows: '1' to 'H', '2' to 'I', ... 'F' to 'V'. Retain all trailing hexadecimal digits.

4. Applications

There are many applications where UTF-5 would be useful for Internationalization ("i18n"). Here are some of the possible uses.

a. Internationalised Domain Names

In the Domain Name System, although the technical standard does not prevent 8-bits characters to be use as domain names, general use of the system restrict it to only A-Z (upper and lower), 0-9 and "-" as a valid domain name. This poses great difficulty when doing i18n
of domain names as the current UTF-7, UTF-8 and UTF-16 are not compatible with the existing software system already in used.

Please join idn@ops.ietf.org to join the discussion on Internationalised Domain Names "idn". Send an email to idn-request@ops.ietf.org with the word "subscribe" in the body.

More information on IDN can be found at the following website:
http://www.idns.org/
http://www.imc.org/idn/

b. Internationalization of Simple Mail Transfer Protocol Address

While it is possible for a person to send SMTP Mail in different languages using different character set to each another using Multi-purpose Internet Mail Extensions [MIME], the SMTP Mail Address remains a challenge to be Internationalized. Internationalization of SMTP Address has two barriers, 1. the Internationalization of Domain Name System and 2. the Internationalization of the mailbox or username. SMTP mailbox has a very strict check [RFC822] due to many potential security risks when using symbols or special characters in mailbox. UTF-5 will allow Unicode to be used as mailbox with minimal change in system and without additional security risks.

For example, an SMTP Email address for "yamaguchi@asahi.ninhon" (5C71 53J3 ‘@’ 671D 65E5 ‘.’ 65E5 672C) can be represented in UTF-5 "LC71L3E3@M71DM5E5.M5E5M72C". This is a valid [RFC822] Email address which will not be rejected. It will then be the responsibility of the user interface to render "LC71L3E3@M71DM5E5.M5E5M72C" properly as "yamaguchi@asahi.ninhon".

Internationalization of URIs is not discussed in this memo. Please refer to http://www.w3.org/International/0-URL-and-ident.html.

However, uses for UTF-5 extend beyond Internet back to old legacy systems such as Telegram system or even Morse code allowing Multilingual characters to be transmitted.

5. Security Considerations

This memo does not address any security consideration at the moment.

6. Acknowledgements

UTF-5 was first defined by Martin Duerst at the University of Zurich in draft-duerst-dns-i18n-00.txt.

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7. Bibliography

Information technology -- Universal Multiple-Octet Coded Character Set (UCS) -- Part 1: Architecture and Basic Multilingual Plane.


This memo is also archived at http://www.idns.org/technical.html