This paper outlines a strategy how to tackle the encoding of historic scripts in Unicode and ISO/IEC 10646. By means of a categorization of the historic script material, this strategy might help to make up a reasonable and realistic operative roadmap for the encoding efforts of historic scripts.

Introduction

At the IUC’s 10 and 11, March and September 1997, Historical and Comparative Linguistics presented itself (cf. Bunz/Gippert 1997, Bunz 1997) to the designers and implementers of the Unicode® standard, soliciting understanding for the scientific purposes in multiscrypt and multilingual text processing from the standardizers. Historical and Comparative Linguistics felt that more could be done in order to integrate the needs of the scholarly community so that the international encoding standard be not an engineering product only but also a means for data transport and storage for research on script and language, especially in the field of “script archeology”, i.e. the handling of historic scripts and the texts preserved.

In the course of the subsequent three years the dialogue between Unicode and Historical and Comparative Linguistics continued, and both sides learned from each other what are the crucial points which have to be treated if good compromises are to be settled.

Admittedly, Historical and Comparative Linguistics were not and in many domains still are not ready to deliver encoding proposals for inclusion in the international standard. There are even instances where, in all probability, researchers will never be able to design an encoding for a historic script, nor will they be interested in doing so. On the other hand, especially on the World Wide Web, the layman community is eagerly waiting for text processing facilities supporting the popular historic scripts such as Egyptian Hieroglyphs and Cuneiform, scripts which ever since have fascinated the learned public. Like this, their use, i.e. their reproduction very soon exceeded the domain of the study of the original texts. Consequently, these major historic scripts, but also a number of the minor ones, have been gaining a new dynamism, being used by a modern user community that feels no longer bound by the analysis of the original documents preserved from antiquity. Researchers have to acknowledge that this is a real user interest of the present day world. But they, too, have the right to point out what is required when an encoding of a given historic script should equally meet the scientific needs.
As long as the different interests appear to be compatible, however, both groups should continue looking for a compromise, since an international encoding standard by definition is meant to be an encoding for general, not particular, reference. There will be instances where a compromise cannot be worked out. No compromise can be forced without running the risk that both parties refuse the outcome standard. In these cases it is better to serve one than not to serve anybody. Then, language science either will design its proper encoding, constructing to-Unicode converters to enhance data exchange, or will continue working without any normalization.

This proposal does not concur with the roadmaps elaborated by the Ad hoc group on Roadmap of ISO/IEC JTC1/SC2/WG2 as exposed on the Web (Cf. http://www.egt.ie/standards/iso10646/bmp-roadmap-table.html and http://www.egt.ie/standards/iso10646/planel-roadmap-table.html). Therefore, what is discussed here is called expressly operative, because it concerns the schedule for treating the encoding problems, not the allocation of the character blocks in question. Similarly, no claim is implied that a given historic script be encoded in Plane 0 / Basic Multilingual Plane, unless the principles held by Unicode and ISO favor the inclusion in the BMP anyway. Future OS and text processing software will support UTF-16 character values, so that Plane 1 becomes easily accessible.

ISO has not been, however, idle with respect to historic scripts. In the course of the last decade, a considerable number of encoding proposals have been drawn up. Recently, these efforts culminated in a proposal for Egyptian hieroglyphs, a detailed documentation of more than 3 MB in size (see below).

Except for a few instances, these encoding proposals for historic scripts have been compiled without participation of the scholarly community. Necessarily the complexity of the problems has been widely underestimated. In most cases, the information material which the proposals are built upon is outdated and does not match the current stage of linguistic and philological research. The situation is aggravated by the fact that the authors of the proposals, being non-specialists in the field, do not even raise the question of encodability, but take the script units documented and described in the selected literature, as given entities which could enter as such into an abstract character encoding. Under this condition, the scientific value of an encoding cannot be estimated.

Besides the factual information to be contributed to the discussion, the scope of this talk is to maintain the dialogue between linguistic and philological research and standardization bodies. When the participation of the scholarly community often is felt as an obstacle to progress, then the explanations given here may clarify the conditions. Where scientific work and normalization contradict each other, severe conflicts cannot be avoided. So the scholarly community is hoping for a fair dialogue which has to continue during the 21st century and even beyond, since the work to be done exceeds the manpower of one generation.

The material collected and presented in this paper is not, however, complete in any respect. A thorough investigation on the encodability of all known historic scripts which are still missing in the standard, would require a book or a series of lectures. Certainly the examples chosen to illustrate the different constellations, do not show all aspects of the problems raised. Rather, the examples should highlight the most striking features that make historic scripts as difficult...
to deal with as they sometimes prove to be. Moreover, the insights into the researcher’s daily work may interest the technical public in these studies which at the universities and other research institutions all over the world urgently need to be sponsored in order that they are able to continue their work.

I am indebted to academic teachers and colleagues of mine for discussing with me the relevant problems and supplying me with illustration material. Of course I am solely responsible for inaccuracies and errors that remain in the text as well as in the visualizations.
Before entering into the difficulties historic scripts impose upon the code designer, we have to review briefly the general idea of an international encoding standard, in particular the Unicode encoding.

The basic material any character encoding effort which claims to be international and universal, as the Unicode approach does, has to start from is the totality of written documents existing in the world. But it is a serious problem to define what might be called historic and current respectively, when classifying script data. Script, of course, represents language, and so it is natural that script data normally are considered by virtue of the language. Consequently, in the course of writing practice from its beginning onwards, character repertoires have been defined as to represent a specific language, even if different language communities make use of the same script, i.e. the same basic inventory of graphic elements. It is the tradition of language communities which has described repertoires in use, even if they are aware of the fact that the letters they use are also employed by other communities, often not related linguistically. Like this, script users feel to apply the letters proper to their language. The more abstract consideration of scripts as language independent tools, and of their adaptation to specific graphemic requirements in order to cope with specific linguistic structures, is rather secondary and academic, cf. the script unification discussion in the encoding process.

Moreover, there is an important divergence between historic language data and historic script data. Currently many language communities use scripts which, in the sense of a language independent graphic representation system, have a long tradition going back to antiquity. So a Latin inscription from the Emperor Augustus, from this point of view, does not display a historic script, while an Egyptian inscription does, because the hieroglyphic script of the ancient
civilization of Egypt went out of use during the first centuries of the Roman Empire. The Latin inscription represents historic language data, as does the Egyptian one. Therefore, if historic script data are those which are available in currently used writing systems, we have to consider, in the case of e.g. the Latin script, written documents from antiquity onwards.

Therefore, when applying the term historic to scripts, we designate inventories or writing systems on the whole which at present are out of use or have disappeared until researchers rediscovered them. A script is called current, if it is in use nowadays, not regarding the language(s) represented.

Scripts are modified as soon as they are applied to languages other than those the script originally had been designed for. The category future in the general classification of script data, is meant to comprise, in the first place, new script creations, but also modifications of existant repertoires. The question of unification will be posed only later.

The character repertoires, therefore, are the material the encoding process is acting upon. It should be remembered that there are many concepts according to which an encoding for these repertoires could be designed. In order to achieve a practicable solution, the Unicode designers were bound to compromises, since a consistent encoding method does not yield a structure suitable for industrial and commercial use, i.e. for application in domains where a considerable amount of legacy is to be accounted for, because industry had already defined its way for coping with script and language data.

The fact that Unicode, in this respect, is not perfect, is well-known and often complained about by implementers. In this context, however, we do not simply reiterate this complaint. Rather, the systematic and conceptional questions are raised anew when historic scripts have to be prepared for inclusion in the international standard. When promoting Unicode in the scholarly world, it is precisely the conceptional inconsistency that discourages scholars to consider the standard as a basis for the administration of scientific data. Industrial purposes are outside the scope of research. On the contrary, evidence concerning linguistic structures as well as writing systems is always treated straightforwardly, without regard of implementations which had been made previously for commercial or technical purposes.

So we have to state that the Character/Glyph Operational Model in itself is a sound concept in order to build up a script oriented encoding. In its very consistency, however, it would end up in a minimal number of abstract characters, representing the distinctive values of the major script types (Semitic, Brahmi, Chinese (strokes), individual syllabaries). On the other hand, language oriented encoding would require a maximal encoding space. This is what ISO had been about to realize before its joint venture with Unicode in 1991. Unicode has been and is constantly searching a way in between these extremes, with the intention of best practicability.

For language science, taking part in the Unicode encoding process, compliant script handling often means abandoning methodical exactitude and agreeing to trade-offs researchers normally are not ready to accept. This paper, however, is meant to promote a sense of practicability in the scholarly community too: Why should science not profit from the international standard, even if its architecture does not follow strictly a definite theoretical model?
Slide 2: Designing an encoding for historic scripts

“Dead” Script  
- Original Script Material  
  - Decipherment  
  - Palaeographic Database

Current Script with Ancient Tradition  
- Original Script Material  
  - Palaeographic Database  
  - Database of current written material

Current Script  
- Original Script Material  
- Database of current written material

Standardization process  
- Abstracing functional script units = code elements
  - Encoding
    - revisable: not a standard
    - Encoding with subset “obsolete characters”  
      - partially revisable: partial standard
  - Encoding
    - fixed: reliable standard

Plain Text + Markup  
- *txt
  - Language Identifiers  
  - Format / Typography

Rendering  
- Locale Settings
- Glyph selection
  - Drawing
  - Rasterizing
- Rendering Engine
- Font Resources

Display  
- Presentation Image

Print  
- Presentation Image

Locale Settings  
- Presentation Image
As far as the encoding process of historic scripts is concerned, certain entities do not have the same status in comparison with the treatment of current scripts. The flow chart given in Slide 2 illustrates the stages of original script encoding, processing and rendering, comparing the treatment of (1) “dead”, i.e. properly historic, scripts, (2) current scripts with an ancient tradition, differing from its use at present, and (3) current scripts used hitherto without substantial modifications.

When a dead script is to be prepared for encoding, the starting point is considerably different from that required by scripts with a living practice of writing and printing. In the case of current scripts, the handling of letter forms in writing and typography defines what is the encodable material, i.e. the character repertoire, and, moreover, operates a constant preselection of encodable entities, in that the distinctiveness of letter forms is continuously challenged in technical script applications as well as in artistic experiments with the graphical shapes, in commercial publicity labels etc. By contrast, historic script data first have to be collected in a palaeographic database, since the whole range of variation of letter forms is not accessible from the first sight, but depends of the number and kind of written documents preserved. Building up the palaeographic database normally is, but need not necessarily be performed along with decipherment. Working on an undeciphered script means grouping and classifying graphically similar units. Once the meaning is established, the palaeographer will take into account the phonetic and/or lexical value of a script unit. In many cases, then, he will have to reassign certain letter / symbol forms which have come out to be used distinctively on the level of language representation. Therefore palaeographic databases of undeciphered scripts are by necessity subject to an even thorough revision. Current scripts with ancient tradition may require palaeographic databases as well.

In order to prepare an encoding, the core task is standardization, i.e. the abstraction of functional units which is equal to the definition of possible code elements. In the case of historic scripts, however, the output of the standardization process is substantially different from what is yielded in the case of current scripts. The abstract character encoding of a historic script is revisable by definition, even every day, if new data have been added to the palaeographic database – therefore this encoding is not a standard, it is a mere working basis for character handling. Of course, the degree of revisability varies according to the level of analysis of the script data available. It is evidently pointless to claim for any reliability, when an encoding of an yet undeciphered script is proposed. The encoding of a current script, on the contrary, may be static for decades or even centuries, because it has been established upon an all-embracing evaluation of script use. An annex to the standard may contain obsolete characters, but this code range will not be as reliable as the values of the characters labelled “current”.

Abstract characters and code values once being available, plain text can be tagged according to the processing requirements in a specific environment. Subsequently, the Rendering Engine interprets the tagged plain text, looking for appropriate font resources installed on the system. Font resources in the sense of outline data collections may be very sophisticated and adaptable to a special rendering purpose.
We will now observe a series of scenarios, each illustrating the specific situation of a category of historic scripts. These are categories of encodability, defined with regard to the technical premises made in the previous section (Slide 2).

Category 1 comprises historic scripts for the use of which there exists a public interest on a wider range than a mere educational environment. The historic scripts in question serve as communication tools between social groups of the present day world. Social groups include linguistic and/or ethnic groups, but also religious communities.

In a scientific context, the primary script material is properly analysed so that a palaeographic database can be established which allows for a quasi-standardization of functional script units. The resulting code values are fairly stable and are used for encoding the texts available in the relevant writing tradition (critical text editions, electronic text databases), but also for presenting secondary texts in this script, e.g. in scientific literature, didactic documents, textbooks etc. On the other hand, there exists secondary text material written or printed in the scripts of this category, outside the academic domain, i.e. in a context where the script material is not object of investigation but a means of conveying new information in the language of the original texts, be it rather exegetical or independent in content. It is quite natural that the modern user community prefers to rely on the encoding derived from the palaeographic investigation in order to process their texts. According to the state of scientific investigation as well as to the consciousness of the community, the direct path from the modern writing practice towards a
character encoding is taken, which, however, causes the tradition to split into an objective, i.e. scientific, approach and a subjective, even esoteric practice. With religious communities, such a divergence often is inevitable.

Scripts of category A being part of the worldwide communication, Unicode and ISO should include them in the Basic Multilingual Plane. The resulting character blocks are not as large as allocation could be difficult.

Examples for category 1 are Ogham and (Germanic) Runes already encoded in the BMP in Unicode 3.0. (Ogham U+1680 through U+169F; Runic: U+16A0 through U+16FF). Syriac, recently allocated at U+0700 through U+074F, is a perfect example of how a consensus between churches, scholars and standardization bodies can be achieved (cf. \texttt{http://www.unicode.org/pending/syriac/default.htm}). The case of Avestan will be presented at some length.
Avestan is a yet unencoded script of this category. This is a phonetic alphabet created by the Zoroastrians, presumably about 400 B.C., on the basis of the so-called Pahlavi book script, in order to render precisely the pronunciation of the sacred texts as realized in ritual performance. Like this, Avestan is the first known instance of a narrow phonetic transcription. In encoding, unification with Pahlavi is not recommended, since the majority of the characters are specific modifications or new shapes added to the original set. Moreover, distinct code points would be preferable for the processing of complex texts in the Avestan and Middle Persian languages, displaying both scripts simultaneously.

The Avestan text corpus (hymns, prayers, ritual protocols, theological treatises) comprises about 150,000 words, being the remnant of a considerably larger corpus still extant in the 9th century B.C. These are the key texts of the Zoroastrian religion, since its expulsion from Iran in the course of the Islamic conquest, known as the Parsi community all over the world. In Iran
itself there live a small number of Zoroastrian people, called Zardushtis, most of whom reimmigrated in modern times. The Websites indicated contain much information on the Parsi identity and religious life, and numerous links point to other Zoroastrian sites. Undoubtedly Zoroastrianism is one of the important religions of the world.

Although Avestan philology, especially the Western scholarship beginning in the 19th century, yielded important results as to the linguistic analysis and textual history, no palaeography of the Avestan script has been worked out so far. While in the view of the non-scholarly user of the script nothing impedes the abstraction of characters, the Iranianist still has to resolve difficult questions, when standard glyphs are to be defined. The example in the flow chart shows the shapes of the Avestan letter (t) picked from selected manuscripts. The decision which shape is more “normal” than the other, is hard to make, even if chronological arguments are taken into account. Nevertheless an Avestan encoding appears to be realizable in near future, since we are able to define abstract characters. Subsequent palaeographic investigations will produce a typology and classification of letter forms on the basis of which normalized shapes can be set up. This, however, will be a secondary and artificial device only whose scientific value remains questionable.

A distinct character block in the BMP would be justified. Iranian philology should now deliver a critical commentary on the Avestan encoding proposal from ISO exposed at http://anubis.dkuug.dk/jtc1/sc2/wg2/docs/n1684/n1684.htm which has been drawn up without special literature having been consulted nor competent researchers in the field contacted. The scientific sources of this proposal are the general handbooks Faulmann 1880 and Haarmann 1990.

The authoritative study of the Avestan script is Hoffmann/Narten 1989.
Historic scripts of category B are of politico-cultural interest, but due to the state of their transmission and of the text corpus preserved from antiquity they are in the first place an object of scientific research. Scripts of category B are not used in communication, not even in a quite restricted manner as Avestan described in the previous section (Slide 4). Layman’s interest in these scripts is of educational or cultural nature, often attracted by the fascination with the – alleged – occult. The category has two subdivisions according to encodability.

Category B1 comprises historic scripts which, with regard to the functional analysis, are ready for an abstract character encoding, but as far as the palaeographic treatment is concerned, designing normalized glyphs may be not feasible since the attested forms differ considerably both diachronically and diatopically. Often this situation occurs with scripts that are known from small text corpora only. Principally, in such a case the scientific profit of an encoding standard is to be questioned. The administration of script data, however, would be more efficient if the functional units, clearly discernable after all, were assigned individual code positions.

The interest of the non-scholarly community in the scripts of category B1 varies according to the contents the preserved texts convey, but also to the aesthetic recognition the letter shapes have in certain civilizations or other social, religious etc. communities. The modern texts being produced with these scripts belong to art or fantasy.

A good example for category B1 is the Old Persian cuneiform script.
The inscriptions of the Achaemenid kings from Darius I (the Great, 521–486 B.C.) through Artaxerxes III (i.e. 359/8–338/7 B.C.) show a cuneiform script designed especially for the purpose of engraving these official texts in stone, mostly part of buildings, in metal, rarely in clay. It is quite natural that Old Persian cuneiform texts are not attested on papyrus or parchment. The whole corpus counts not more than 8,000 words. The language represented is Old Persian, a south-western dialect of the Old Iranian language family. There exist no other sources of Old Persian besides the cuneiform inscriptions.

The content of the inscriptions is of considerable importance for the ancient Near and Middle East. Especially the largest text, the inscription of Darius the Great on the rock of Bisutūn (5 columns, 414 lines), contains a detailed report on the beginning of his reign.
The system of the Old Persian cuneiform script has been perfectly analysed, so abstract characters can be derived from the material. Regarding the logograms (word symbols for “king”, “land”, “god” etc.), we are not sure whether they were part of the repertoire originally, since the most ancient inscriptions do not use them. As normalized forms, one would take the Bisutûn forms, but there are no instances of the logograms in this text.

Evidently, the importance of an Old Persian encoding for research in the field is restricted, because there is no urgent need to depict the characters which the original monuments generally exhibit in good, i.e. readable quality. Nevertheless Iranian philology and linguistics would appreciate to encode the texts in the original script, parallel with transliteration and transcription.

As a sample of the palaeographic situation, let us collect several instances of the character \( <v^* > \) from texts the creation dates of which are spread over the entire period of 150 years when the script was in use (Bisutûn: no.1). It is evident from the first sight that there is a high degree of regularity and balance in the script, independently even of the material of the text carrier (stone, metal, clay). In electronic format, the variants are best accounted for in terms of typefaces (different widths), since the position of the graphic elements is remarkably fixed, i.e. there is no variance especially of the three horizontal wedges. This is due to the particular conditions of the script’s creation and use. Being an exclusively monumental writing, Old Persian cuneiform characters never had been crushed quickly into a piece of soft clay, in order to fix a note on sales, accountancy, etc. Like this, the opportunity never occurred for a cursive writing to be derived from the geometrically balanced wedge lengths and positions the script designer once had determined.

Therefore, by virtue of the definite function of the script in history, a normalization for electronic processing can in fact be carried out, i.e. the normalization already done by the very creation of the script can be adopted. Old Persian cuneiform fonts, then, would be styled in accordance with these normalized shapes. In the academic practice, these fonts will be used to print exercises for introductory courses, as well as descriptions of the writing system in scientific or more general reference works.

Cf. Schmitt 1989 for an up-to-date account of the Old Persian script.
Category B2 differs from category B1 only in that an abstract character encoding cannot be drawn up at the present stage of research. Further palaeographic investigations are indispensable before abstract entities are derived from the attested script material.

The layman communities, if interested in a particular script of this category, often are not willing to wait for the researchers to give the go-ahead for an encoding. As far as the writing system in question is understood, amateurs wish to use the letters or symbols, playing with them and even creating new texts. It is up to the standardization committees to decide whether the international standard can afford an amateur encoding of these scripts in order to satisfy such a user group. If this will happen, language science and philology will not be able to profit from it.

The situation sometimes is rather complex because computerized typeware in fact is used in the academic world. The glyphs have been derived from selected items of the repertoire, prematurely of course, palaeographic variants being depicted as well as encodable units. Enthusiastic laymen like to extend the glyph collection ad infinitum as many researchers do as well in case they need the glyphs in order to describe certain phenomena. This is to say that the border line between scientific correctness and pseudo-scientific play may be difficult to draw, especially in the view of the outside observer.
A popular example of a category B2 script are the Ancient Egyptian Hieroglyphs. Hieroglyphic writing has been practised during a period lasting from about 3000 B.C. until about 400 A.D. Since the famous decipherment in 1822 by Jean François Champollion, the modern world, researchers and educated public in general, keeps fascinated by this civilization. The decipherment marks the birth of a new discipline in Ancient Studies, Egyptology. Detailed script analysis, observing the modifications of character shapes in the course of the three millenia, forms a core matter in Egyptological studies, because only the knowledge of the script finally allows us to make the impressive architectural and artistic monuments speak. The textual heritage is enormous, its contents covering all aspects of life.
It is quite natural that the advent of the computer enabled Egyptologists to work on the texts in a far more efficient manner. This does not mean, however, that the textual information had to be depicted by graphic outlines, drawn in accordance to the template of the hieroglyphic symbols. Rendering the electronic text encoded in transliteration, had been secondary. The first step is to build up a computerized palaeographic database, where the different shapes and compositions of complex symbols are classified. This is a painstaking enterprise, carried through by several researchers simultaneously, the most advanced project being the database maintained by the Centre for Computer-aided Egyptological Research (CCER) in Utrecht, The Netherlands. Egyptologists do not yet control the entire repertoire of symbols recovered up to this day. Especially the earliest texts still are not understood perfectly.

On the other hand, the numerous educated public does not have much understanding for the hesitation the researchers practise. All the more so because lead types had been made since the middle of the 19th century in order to print manuals, grammars, dictionaries and text editions, and, following the model of these lead types, computerized fonts very soon have been designed. The most famous set of types is Gardiner’s (Gardiner 1957). Why should the Egyptian hieroglyphs not be encodable, when academics as well as interested laymen type them quite easily on their PC? It is in this mood that the well-supplied proposal from ISO has been composed.

In this paper, there is not enough room for a thorough treatment of the hieroglyphic script and the problems that arise when an abstract character encoding is to be designed. In fact, on a Unicode Conference, Ancient Egyptian may claim a separate time slot for its own, since the matter is so complex. Therefore, in the following, only the most important features can be outlined.

One of the leading specialists in the field, the Egyptologist Wolfgang Schenkel, has formulated his comments on the recent proposal to encode a basic set of hieroglyphs in ISO/IEC 10646 / Unicode (Schenkel 1999). What he says there may be taken for the common opinion among Egyptologists. Both the lead types and the electronic typefaces have not been designed as a result of palaeographic investigations. They simply represent current shapes which are required to print a useful reader, grammar or dictionary. A new and methodically exact approach is being made at Basle University, Switzerland, where a so-called handlist of hieroglyphic characters used during the classical period is being drawn up. These characters can be defined on an abstract level, so they are encodable according to the Unicode design principles, and may constitute the core code points for an extensive encoding of hieroglyphs in the future. Before any further attempts of encoding are envisaged, the completion of this work must be waited for – otherwise the coded set would be nothing more than a printer’s inventory, but not a researcher’s tool.

On the whole, at the present stage of investigation, Egyptology does not feel ready at all for an abstract character encoding. Researchers like to see the repertoire open for additions, since new texts and new character shapes are constantly being discovered, questioning at every instance definitions of abstract characters made previously.
Slide 9: Category C1

Scripts of scholarly interest only, not encodable for systematic reasons

Historic scripts which are dealt with almost exclusively in the academic world, are grouped here in category C. The interest of the non-scholarly community may exist, and in some cases even is very strong, but by virtue of the complex structure of the scripts and/or their fragmentary transmission, any non-expert application, including fonts, must be designated as funware – except for manuals designed for beginners. All scripts of this category are unencodable by definition, i.e. any attempt to derive abstract characters will necessarily fail, since the repertoires do not support it. To anyone not involved in the scientific research, this might seem an arrogant and uncompromising attitude of the experts. The standardizers, then, are to decide whether the need of the non-scholary community is as urgent as to include an encoding in the international standard that does not meet the requirements of those working scientifically on the scripts and the texts in question. For a researcher’s statement on the electronic processing of these scripts, see the comment of a very experienced scholar in the field, Wolfgang Röllig (Röllig 1999); the response is Everson 1999b.

The non-encodability of certain scripts is the result of their internal structure as well as of the mode of their use, although a considerable amount of text is available: this is subcategory C1. There is one very important example, namely the major cuneiform writing.
The cuneiform script of Ancient Near East (Mesopotamia, Armenia, Syria, Anatolia) has an unbroken tradition of 3000 years. The earliest documents date from about 3000 B.C., showing pictographic symbols which afterwards had been graphically abstracted by a prismatic pencil in the typical ‘cuneiform’ way producing wedges, i.e. straight strokes positioned horizontally, vertically, or diagonally, and ‘hooks’, as the minimal graphic elements of the script. Cuneiform writing had been adopted by many language communities in the region. The language first written in cuneiform characters is Sumerian: it was the syllabic, morphological and lexical material of this language the writing system had been built upon. By a further genial step,
pictographic symbols came to be used as syllabic, i.e. phonetic, symbols to represent either just an isolated, abstract syllable, apt to form part of a word, or a different lexical item by virtue of the phonetic correspondence. Moreover, pictograms could be accompanied by such syllabic values as complements representing inflexion, derivation etc. (the ideogram “to go”, e.g., thus could be converted to “I go”, “I went”, etc.). From 2500 B.C. onwards, Akkadian, a Semitic language, came to use cuneiform writing (dialects: Babylonian, about 2000 B.C. – 150 A.D., Assyrian, about 1800 – 625 B.C.), and later on Hittite (about 1600 – 1200 B.C.), so exhibiting the most ancient written documents in an Indo-European language. Both the Akkadian and Hittite writing systems integrate elements of the previous system as heterographs, being interpreted phonetically as word etc. of the language represented. As a result of this, the Hittite system is particularly complex, incorporating Sumerian and Akkadian heterograms.

According to the Unicode design principles, one would establish a unified encoding for cuneiform. But the attempt to draw up an abstract encoding even for one single language dependent writing system is useless, because in the course of its long history no standardization has ever been made. What has come down to us from the extensive text production of the Ancient Near East, are exclusively manuscripts in the very sense of hand-writings, showing up features of date, writing school, office, but also the particular features of the scribe’s personal manner of handling the pencil. Deriving standard shapes from more than a sixscore of ductus of different scriptoria as well as of individual and often abbreviated graphic shapes, would mean to introduce something intrinsically alien to cuneiform writing. In order to confine the area, let me examine five instances of one syllabic character in five Hittite texts, dating from the 16th (1), 14th (2 and 3) and 13th (4 and 5) century B.C. There is a sharp contrast to the situation with Old Persian cuneiform, seen previously on Slide 7. In our case the range of variance is considerable.

Therefore, cuneiform philology relies on transliteration of the texts. This is the only reasonable method for dealing with cuneiform texts, since the transliteration contains, by virtue of clearly defined formatting conventions, as much script related information as needed for a linguistic analysis of the text. Closer investigation of the written form is the realm of palaeography proper, which, traditionally, uses so-called autographic editions of the texts, i.e. copied drawings by pen and ink, and, recently, digital images of glyphs cut off from digitized or digital photographs of the clay tablets. Computer-aided palaeography certainly will evolve in the next years.

In the beginning of the 20th century, lead types had been created for editing cuneiform texts, but, after a short while, this editing technique had been abandoned. The capacity of electronic data processing, once again, has tempted laymen but also researchers to construct devices to generate cuneiform symbols in print and on the screen. As useful as such very elaborate fonts can be for printing introductory material for students, they contribute, strictly speaking, fairly little if nothing (but illusion) to the palaeographic analysis.

Slide 12 gives a synopsis of the encoding methods for the major cuneiform script, that are possible theoretically. In principle, one has to distinguish between script based and language based encoding methods. ISO/IEC 10646 / Unicode being a script based encoding, a conformant treatment of language dependent cuneiform script variants would be a unified character block
### Encoding Methods

**Script Based**

1. **Minimalistic**
   - Encoding minimal script elements
   - Palaeographic Database
     -RE
     - *.txt
     - Lang. Tags
   - Encoding minimal script elements

2. **Intermediate**
   - Palaeographic Database
     - Encoding
     - *.txt
     - Lang. Tags
     - RE
   - Encoding a unified syllabary

3. **Maximalistic**
   - Palaeographic Database
     - Encoding
     - *.txt
     - Phonetic Value Tags
     - Lang. Tags
     - RE
   - Encoding a unified palaeographic database

**Language Based**

1. **Minimalistic**
   - Unicode Latin Character Blocks
     - Palaeographic Database
     - Transliterate and Transcriptive Processing
     - *.txt
     - Lang. Tags
     - RE
   - Encoding minimal complex script units in transliteration

2. **Intermediate**
   - Palaeographic Database
     - Encoding
     - *.txt
     - Lang. Tags
     - RE
   - Encoding language specific syllabaries

3. **Maximalistic**
   - Palaeographic Database
     - Encoding
     - *.txt
     - Phonetic Value Tags
     - Lang. Tags
     - RE
   - Encoding language specific palaeographic databases

---

anyway. Then, three degrees of explicitness could be considered when the encoding is designed: A minimalistic approach, in case of the script based method, would define the minimal graphical components of the cuneiform signs as code elements, which have to be composed by the Rendering Engine (1a). As part of the RE, look-up tables are derived from the palaeographic database so that the character composition is working according to templates (generating certain presentation styles, i.e. cuneiform “typefaces”). On the other hand, when language is
taken into account, minimalistic processing means that the original script material is converted into a representation by Latin characters; the mark-up of the resulting plain text introduces the language specification (1b). An intermediate approach would consist in the encoding of a unified syllabary, i.e. of precomposed syllabic characters (2a), or separate encodings for different syllabaries would have to be defined in case the encoding is expected to convey language information as well (2b). A maximalistic encoding method would project the palaeographic database as such, either unified (3a) or language specific (3b), onto the encoding space.

As demonstrated above, method 1b is the only scientifically practicable one. For the purpose of experiments or demonstration in a didactic context, method 1a may be of some use, but a highly sophisticated rendering engine would be required in order to generate the attested variants. Would it be worth while miming the individual scribes’ hands? From the scientific point of view, certainly not. Method 2 is implicitly applied when computerized fonts are created nowadays: They are based on a selection of characters and glyphs, since the status of a character is not and cannot be proved by the evidence available. Finally, encoding the database itself, is quite absurd. An enormous encoding space would be required, and it would be an immense task to build up a Rendering Engine that processes data nearly as complex as digitized images scanned directly from the original text carrier.

Cuneiform philology, therefore, will continue to use transliteration alongside with digitized or digital photographs of the clay tablets, preferably 3D photographs, so that characters carved into the edges can be read by simply rotating the virtual object on the screen. The pen-and-ink drawing will not lose its importance either, as a means to become aware of the positioning of the wedge elements. Of course, the statement that the major cuneiform script cannot be included in any character encoding standard, is a verdict for all those who are devoting their energy to cuneiform fonts. Perhaps one day Unicode will accept an encoding proposal put forward by amateurs. Then this would be a concession to the non-scholarly user community, which scholars will not criticize as such, since it is not in their interest.

Cf. again, for a statement of a specialist of the cuneiform script, Röllig 1999, and, for the response from ISO, Everson 1999a.
Slide 12: Category C2

Scripts of scholarly interest only. **Encoding not reasonable: attested material not yet explored / explorable**

Finally, we differentiate category C2 comprising those scripts that not only by virtue of the document type and the state of analysis, but also of the quantity of the preserved text material cannot be subject to standardization and abstract character encoding. Cf. again Röllig 1999.

Naturally, all yet undeciphered scripts fall into this category. To store script units that are identified provisionally by numeric values only, in an encoding, certainly is a means of handling the data efficiently, but has nothing with normalization. An encoding of this kind may be considered as an intermediate, i.e. operative working base. The question is whether an international encoding standard can serve as clipboard for repertoires that are not yet analysed, or the analysis of which still is much disputed in research.

Another group of scripts belongs here, too: There are writing systems preserved by an extremely small corpus of texts, e.g. a dozen inscriptions consisting of less than one sentence each. Methodically, encoding such scripts would require to project the palaeographic database onto code points. But this, again, is operative only, since any normalization is excluded.
In order to give a particularly telling example of a category C2 script, let us have a look on the Phaistos disk script.

The inscription on this disk of clay, unearthed in the Minoan palace of Phaistos in Crete, is still undeciphered. According to the archaeological evidence, the object dates from the period of 1700–1550 B.C. On both sides of the disk symbols are stamped into the clay, apparently by a kind of dies for each of the symbols, used like lead types in printing. The sequence of the stamped characters runs spirally – the script direction cannot be determined with certainty. Groups of up to five symbols are separated by vertical strokes which must be interpreted as word dividers. The inscription on the disk is an isolated monument in that this type of symbols or hieroglyphs are found nowhere else in the repertoires of the other Aegean scripts of the 2nd millenium B.C.
The inventory counts 45 different items. Naturally it is not probable that this relatively short text exposes all or at least the majority of the characters of the script. Rather, we have to expect dealing with a small random selection of units taken from a more extensive repertoire.

On the Phaistos Disk, there exists a huge bibliography. Again and again the final decipherment is announced, but what has been put forward is nothing more than yet another attempt to apply a certain theory to the inscription and to harmonize this theory with what can be observed on the disk.

The character repertoire of this singular text is fixed in the sense that up to this day no other document showing this script has been recovered. Should an international encoding standard contain this repertoire, like exposing it as a script material not yet interpreted? Evidently, an encoding of the Phaistos Disk symbols as proposed by ISO would not hurt anyone. Whether to include it or not, is rather a question of principle.
Slide 14: Conclusion

Standardization bodies:
ISO/IEC JTC1/SC2/WG2
Unicode Technical Committee

Expert advice by and/or mediated by:
Thesaurus Indogermanischer Text- und Sprachmaterialien (TITUS)
http://titus.uni-frankfurt.de/

Other specialized research projects

ISO/IEC 10646
Unicode®
The categories of scripts made up in this paper should not be understood as clear-cut classes of repertoires that show a set of specific features each. Rather, they are classes sharing certain features that qualify or disqualify them for an abstract character encoding. The categories are exclusively operative and should, on the level of the standardization debate, facilitate the task to determine a schedule as to which historic script may be considered next.

It has been demonstrated that in many instances there are no evident solutions, and that it is worth consulting the researchers who are dealing with the scripts in question every day. In case of an insurmountable problem, the interest of the non-scholarly community may justify a normalization outside scientific exactitude.

Consequently, standardization efforts should start with category A scripts, calling for participation the relevant user groups existing in the modern world as well as the specialists undertaking scientific investigations on the written tradition and the writing system itself. With category A scripts, the need of inclusion in the international standard is immediate because otherwise social and especially religious communities are prevented from expressing and transmitting their cultural and spiritual message on an international platform. Technically, this platform is the BMP of ISO/IEC 10646 / Unicode.
Next, category B1 scripts may be considered in view of standardization. These repertoires are ready for encoding, the character blocks to be allocated in Plane 1. Then, the resulting standards can be applied immediately to scientific work, especially to data collections that should be available on the Web, e.g. for encoding text databases, dictionaries etc.

The research activities concerning category B2 scripts are worth being following by standardizers, since positive results are to be expected in the near future. Therefore, if laymen currently are pushing for an encoding of a script of this category, the standardization bodies are well advised to stop these efforts until the scholarly community puts forward its proposal.

Designing abstract character encodings for category C1 and C2 scripts is impossible on the basis of scientific methods. I hope to have expounded here the reasons why scientific research cannot profit from normalizations which are contrary to the nature of the script material preserved.

The Unicode Technical Committee and Working Group 2 of ISO/IEC JTC1/SC2 are invited to contact the TITUS project in order to get expert advice. This project is maintaining the largest text database of ancient Indo-European languages as well as the most comprehensive Website on Indo-European and neighbouring languages, and is able to forward questions to competent scholars in case the problem is outside the range of the project’s own activities. At any rate, in cooperation with highly specialized experts, researchers in Historical and Comparative Linguistics are good consultants of the standardizer, since by the very nature of their interest they are all the way analysing writing systems in contrast with each other. They are ready to help the Unicode designers to enhance the universality of the standard.
Scripts from the Past in Future Versions of Unicode®

References

Bunz 1997  

Bunz 1998  

Bunz /Gippert 1997  

Everson 1999a  

Everson 1999b  

Faulmann 1880  

Gardiner 1957  

Haarmann 1990  

Hoffmann/Narten 1989  

Röllig 1999  

Schenkel 1999  

Schmitt 1989  