

Technical Note TE25

How to Construct Word-Break Tables

CONTENTS

[Constructing break tables](#)

[Extensions](#)

[References](#)

[Downloadables](#)

This technical note describes how to construct auxiliary break tables for use with the `FindWord` routine in the Script Manager.

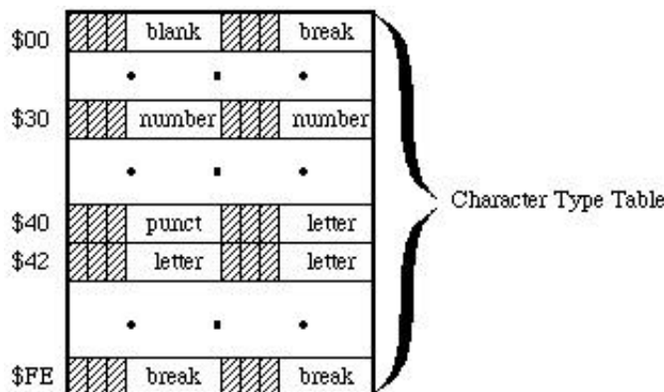
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Constructing break tables

The `FindWord` algorithm finds word boundaries by determining where words should not be broken. For example, "re-do" is one word: it should not be broken at the hyphen. In other words, a sequence of the form: (letter, hyphen, letter) should not be broken between the first and second or second and third character. This is called a continuation sequence. The algorithm used by the `FindWord` routine allows for continuation sequences of lengths one, two and three. Examples of a sequence of length two include (letter, letter), or (number, number). For a length of one, there is only one sequence, consisting of the characters of type `nonBreaking`: these characters are never separated from preceding or following characters.

For most scripts, this information about continuation sequences is packed into a table for use by the `FindWord` algorithm. (For complex scripts like Japanese, a different algorithm is used for portions of the script.) The default break tables for a given script can be overridden by a user-specified `breakTable` parameter, but should only be used for known scripts. That is, before overriding the `breakTable` parameter, the programmer should first check the script of the current font.

A break table consists of two sections, a 256 byte character type table followed by a character triple table.



limit (# entries - 1)		
letter	letter	wild
wild	letter	letter
hyphen	letter	wild
letter	hyphen	letter
wild	letter	hyphen
number	dot	number
.	.	.

} Character Triple Table

The character type table is indexed by the character's ASCII code and contains one type value for each character. The character types in the table are limited to values between 1 and 31. There are two distinguishing values: the type `nonBreaking` (= 1) indicates that the character is non-breaking; it always continues a word. The type `wild` (=0) indicates that the character may or may not break, depending on information in the character triple table, as described below. Otherwise, the choice of numbers to represent character types is completely arbitrary.

For example, the following in MPW Assembler defines character types for use in a word-selection break table, then sets up a character type table using an assembly macro (`setByte`) to store character type values in an array. (Note that the character types could have been defined with `equate` definitions (`EQU`), rather than using the record structure.) Writing the `setByte` macro is left as an exercise to the reader. Note that the break value is the default. This value is not distinguished, but should have no continuation sequences.

```

;=====
charWordRec      record      0
wild             ds.b        1      ; constant! not in char table.
nonbreak        ds.b        1      ; constant! non-breaking space.
letter          ds.b        1      ; letters.
number          ds.b        1      ; digits.
break           ds.b        1      ; always breaks.
midLetter       ds.b        1      ; a'a.
midLetNum       ds.b        1      ; a'a 1'1.
preNum          ds.b        1      ; $, etc.
postNum         ds.b        1      ; %, etc.
midNum          ds.b        1      ; 1,1.
preMidNum       ds.b        1      ; .1234.
blank           ds.b        1      ; spaces and tabs.
cr              ds.b        1      ; add carriage return
                endr

;=====
with            charWordRec
wordTable
dcb.b          256,break
setByte        wordTable,nonBreak,$ca
setByte        wordTable,letter,('A','Z'),('a','z'),('Ä','Ü')
setByte        wordTable,letter,'Æ','Ø','Æ','Ø','(Ä','oe'),'ÿ'
setByte        wordTable,midLetter,'-'
setByte        wordTable,midLetNum,$27,' '
setByte        wordTable,number,('0','9')
setByte        wordTable,preNum,'$','cents','[[sterling]]','[[yen]]'
setByte        wordTable,postNum,'% '
setByte        wordTable,midNum,', '
setByte        wordTable,preMidNum,'.'
setByte        wordTable,blank,$00,' ', $09
setByte        wordTable,cr,$0d
endWith

```

The character triple table is a coded representation of a list of continuation sequences. It consists of a list of packed one word triples, preceded by a length word. This length word contains the number of triples minus one. Each triple contains three character types, either as derived from the `charType` table or the special type `wild` (= zero). The three types in a triple are packed into fields five bits apiece, with the most significant bit in the word cleared. The first type in the triple is the leftmost.

A continuation sequence of length three (xyz) is represented by entering three triples into the triple list: xyz, *xy, and

yz* (where ** stands for the type wild, which is always zero).



A continuation sequence of length two (xy) is represented by entering two triples into this list: *xy, and xy*. A continuation sequence of length one has no entry in the triple list: the character type is simply nonBreaking.



Note that the type wild cannot appear as the middle element of a triple. The words in the triple table must be sorted in ascending numerical order for future compatibility.

The following is an example of how a character triple table could be coded. The defSeq macro takes a continuation sequence as a parameter, and enters a set of triples into an internal array. The dumpSeq macro sorts the triples, and stores them in the proper order with dc.w commands. Once again, writing the macros defSeq and dumpSeq is left as an exercise for the reader.

```

;=====
with charWordRec
defSeq letter,letter
defSeq letter,preMidNum,letter
defSeq letter,midLetter,letter
defSeq letter,midLetNum,letter

defSeq number,number
defSeq number,letter
defSeq number,midNum,number
defSeq number,midLetNum,number
defSeq number,preMidNum,number
defSeq number,postNum
defSeq preNum,number
defSeq preMidNum,number

defSeq blank,blank
defSeq blank,cr
endWith

;=====
dc.w ((wordEnd-wordBegin)/2)-1 ; length word.
wordBegin
dumpSeq
wordEnd

```

A series of blanks should generally select as a single word. Make certain, however, that a carriage return does not continue a word to the right (note how it has a separate character type from blank for this reason), otherwise word selection and wrapping do not work properly across paragraphs.

[Back to top](#)

Extensions

The values 16-31 in the character type table entry for null (\$00) (the first byte in the character type table) are reserved by Apple for future expansion. The use of one of these values indicates the presence of a supplementary table after the triple table.

[Back to top](#)

References

The Script Manager

[Back to top](#)

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