

Technote 1132

Version Territory

CONTENTS

[Version Number Contents](#)

[Apple's Version Number Scheme](#)

[Comparing Version Numbers](#)

['vers' Resource Structure](#)

Finder 6.1 introduced version ('vers') resources as a way to allow the creator of a file to identify the version of a file, as well as the version of a set of files which includes this file. The format of this resource is described in [Inside Macintosh: Macintosh Toolbox Essentials](#).

This Note, originally *Technote OV 12- Version Territory*, clarifies the format of data in the NumVersion structure used in a version resource, and provides guidelines for the use of version resources based on the version numbering scheme used at Apple.

All Mac OS programmers who distribute program files of any type should include version resources in their files.

Version Number Contents

While the version resource structure is described in [Inside Macintosh](#), it does not clearly describe the format for the data in all the fields of the NumVersion structure, which is the data type for the numericVersion field in a version resource. The comments in MacTypes.h from Universal Interfaces 3 aren't any more helpful, which has led to different interpretation of the content of the fields in the NumVersion structure.

A NumVersion structure is defined as containing four UInt8 values. This allows a NumVersion value to be used as a structure to access individual fields, or cast to an unsigned long for the purpose of comparing version numbers. There is a problem you should be aware of when [comparing version number](#) as unsigned long values.

The values in the majorRev and minorAndBugRev fields are stored in binary-coded decimal (BCD) format where each digit has a range of 0 - 9 (normal binary digits have a range of 0 - 15). The majorRev field contains two BCD digits for the major revision level. The MinorAndBugRev field contains two values, each stored as a single BCD digit -- the minor revision level and the bug revision level. This means that a version number can range from 0.0.0 to 99.9.9.

The value in the nonRelRev field is stored as an unsigned binary integer value. This give the nonRelRev field a range of 0 - 255. This is the field that is most often interpreted incorrectly, that is, as a BCD value rather than as a binary value.

Consequences of Using BCD for nonRelRev Values

As long as version resources are consistently created the same way the only consequence to using BCD values is that there are fewer nonRelRev values available: 100 using BCD and 256 using binary. Consistency is important, since BCD and binary values won't compare as equal even though they represent the same value. For example, a BCD revision 10 is 0x10 and a binary revision 10 is 0x0A.

Since most comparisons of version numbers are done by first casting the `numericVersion` field to an unsigned long, the use of BCD values for the `nonRelRev` field does not affect this comparison if the versions resource being compared were created the same way, whether as BCD or binary values.

There have been some applications, notably ResEdit, which have interpreted the `nonRelRev` as BCD. Resorcerer was changed in version 2.0 to correctly interpret the `nonRelRev` field as an unsigned binary value.

Apple's Version Number Scheme

Apple uses a version numbering scheme for its software products which you might want to adopt. Table 1 summarizes the scheme, which involves three numbers, each separated by periods.

Event	Version
First released version	1.0
First revision	1.1
First bug fix to the first revision	1.1.1
First major revision or rewrite	2.0

Table 1-Apple's Version Numbering Scheme

Note that Apple increments the first number when it releases a major revision, the second number when it releases a minor revision, and the third number when it releases a version to address bugs (the third number is omitted if it is zero).

During product development, Apple uses a version number followed by a suffix which indicates the stage of development. Table 2 presents a few examples.

Event	Version	Stage
First version	1.0d1, 1.0d2, ...	development
Product feature defined (begin testing)	1.0a1, 1.0a2, ...	alpha
Product is stable (begin final testing)	1.0b1, 1.0b2, ...	beta
Final candidate (almost ready to ship)	1.0fc1, 1.0fc2, ...	final
First revision shipped	1.0	final
First revision	1.1d1, ..., 1.1a1, ..., 1.1b1, ..., 1.1	
First bug fix to first revision	1.1.1d1, ..., 1.1.1a1, ..., 1.1.1b1, ..., 1.1.1	
First major revision	2.0d1, ..., 2.0a1, ..., 2.0b1, ..., 2.0	

Table 2-Development Version Numbering

Comparing Version Numbers

A problem can arise when comparing version numbers by casting them to unsigned longs. When compared this way, Golden Master (GM) version numbers will compare as being older than any of the final candidate versions.

For the GM release of a file, the version resource will have the `stage` field set to `final` and the `nonRelRev` field set to zero. Most final candidate releases will contain a version resource, which has the `stage` field set to `final` and the `nonRelRev` field set to some value greater than zero. The problem here is that when the version numbers are cast to unsigned longs, the nonzero value in the `nonRelRev` field of final candidate version resources causes it to compare as greater than--and thus newer than--the GM version, which is in fact the newest version available.

In the past, this is most often a problem during installations when installing the GM version of a package over a perviously installed final candidate version of the same package. The installer would complain that you are trying to replace newer versions of the files in the package when this is clearly not the case. The Apple installer (and most other installers) avoid this problem by comparing the individual fields of version resources.

The following function will properly compare two `NumVersion` values:

```
pascal SInt16 CompareVersions( NumVersion *vers1, NumVersion *vers2 )
{
    UInt16 nonRelRev1, nonRelRev2;

    if (vers1->majorRev      > vers2->majorRev)      return  1;
    if (vers1->majorRev      < vers2->majorRev)      return -1;
    if (vers1->minorAndBugRev > vers2->minorAndBugRev) return  1;
    if (vers1->minorAndBugRev < vers2->minorAndBugRev) return -1;
    if (vers1->stage         > vers2->stage)         return  1;
    if (vers1->stage         < vers2->stage)         return -1;

    nonRelRev1 = vers1->nonRelRev;
    nonRelRev2 = vers2->nonRelRev;

    if (vers1->stage == finalStage) {
        if (vers1->nonRelRev == 0)          nonRelRev1 = 0xFFFF;
        if (vers2->nonRelRev == 0)          nonRelRev2 = 0xFFFF;
    }

    if (nonRelRev1 > nonRelRev2)          return  1;
    if (nonRelRev1 < nonRelRev2)          return -1;

    return 0;
}
```

'vers' Resource Structure

The structure of a 'vers' resource is defined in `MacTypes.r` (from [Universal Interfaces 3.1](#)) as:

```
type 'vers' {
    hex byte; /* Major revision in BCD*/
    hex byte; /* Minor revision in BCD*/
    hex byte  development = 0x20, /* Release stage */
            alpha = 0x40,
            beta = 0x60,
            final = 0x80, /* or */ release = 0x80;
    hex byte; /* Non-final release # */
    integer; /* Region code */
    pstring; /* Short version number */
    pstring; /* Long version number */
};
```

The structure of the corresponding `VersRec` type is defined in `MacTypes.h` (from [Universal Interfaces 3.1](#)) as:

```
struct VersRec {
    /* 'vers' resource format */
    NumVersion numericVersion; /* encoded version number */
    short      countryCode; /* country code from intl utilities */
    Str255     shortVersion; /* version number string
                             - worst case */
    Str255     reserved; /* longMessage string packed
                          after shortVersion*/
};
typedef struct VersRec      VersRec;
typedef VersRec *          VersRecPtr;
typedef VersRecPtr *       VersRecHndl;
```

The structure of the `NumVersion` type is defined in `MacTypes.h` (from [Universal Interfaces 3.1](#)) as:

```
struct NumVersion {
    /* Numeric version part of 'vers' resource */
    UInt8  majorRev; /* 1st part of version number in BCD*/
    UInt8  minorAndBugRev; /* 2nd & 3rd part of version number
                           share a byte*/
    UInt8  stage; /* stage code:
                  dev, alpha, beta, final*/
    UInt8  nonRelRev; /* revision level of non-released
                      version*/
};
typedef struct NumVersion  NumVersion;
```

The structure of the `NumVersionVariant` type is defined in `MacTypes.h` (from [Universal Interfaces 3.1](#)) as:

```
union NumVersionVariant {
    /* NumVersionVariant is a wrapper so
       NumVersion can be accessed as a 32-bit value */
    NumVersion  parts;
    unsigned long  whole;
};
typedef union NumVersionVariant NumVersionVariant;
```

Mention of third-party sites and third-party products is for informational purposes only, and constitutes neither an endorsement nor a recommendation. Apple assumes no responsibility with regard to the selection, performance, or use of these vendors or products.

Further References

- [Inside Macintosh: Providing Version Resources](#)

Downloadables



[Acrobat version of this Note \(K\)](#)



[Acrobat version of Inside Macintosh: Macintosh Toolbox Essentials](#)



[Universal Interfaces 3.1](#)

Change History

- Originally written in April 1988.
- Revised in October 1990, as *Technote OV 12 -- Version Territory* to reflect the changes in MPW C 3.1
- In June 1998, this Technote was updated to clarify the use of the NumVersion structure.

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[Technotes](#)
[Previous Technote](#) | [Contents](#) | [Next Technote](#)