**C/C++ library to convert between   
mapcodes and latitude/longitude**

**Version 2.4.1**

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1. Converting a coordinate into a mapcode 2

encodeLatLonToSingleMapcode() 2

encodeLatLonToMapcodes() 3

2. Converting a mapcode into a coordinate 5

decodeMapcodeToLatLon() 5

2.1 Recognizing an input as a mapcode 9

compareWithMapcodeFormat() 9

parseMapcodeString() 9

2.2 Higher precision mapcodes 12

3. Routines related to territories 13

getTerritoryCode() 13

getTerritoryIsoName() 13

getParentCountryOf () 14

4. Routines related to distance 15

distanceInMeters () 15

maxErrorInMeters() 15

5. Routines related to Unicode and/or foreign alphabets 16

convertToRoman() 16

convertToAlphabet() 16

getAlphabetsForTerritory() 17

6. Data changes 18

6.1 Data changes in version 2.0 18

6.1 Data changes in version 2.2 20

7. C library version history 22

# 1. Converting a coordinate into a mapcode

## encodeLatLonToSingleMapcode()

int encodeLatLonToSingleMapcode( *// find shortest mapcode*

char\* result,

double lat,

double lon,

enum Territory territory,  *// cannot be* TERRITORY\_UNKNOWN

int extraDigits)

Input

* **lat:** Latitude in degrees, capped to -90.0 to 90.0 by method.
* **lon:** Longitude in degrees, wrapped to -180.0 to 180.0 by method.
* **territory:** Territory to encode in (must be a valid territory).
* **extraDigits:** The number of high-precision extra "digits" to add to the generated mapcode. The preferred default is 0). See section 2.2 below.

Output

* **return value**: Number of results (0 or negative if no mapcode was found, 1 otherwise).
* **result:** A string representing the full mapcode found, including territory code; the caller must allocate the memory for the result string (MAX\_MAPCODE\_RESULT\_LEN).

Example

double lat = 52.376514;

double lon = 4.908542;

const char\* countryabbr = "NLD";

char result[MAX\_MAPCODE\_RESULT\_LEN];

enum Territory tc = getTerritoryCode(countryabbr, TERRITORY\_UNKNOWN);

int nr = encodeLatLonToSingleMapcode(result, lat, lon, tc, 0);

if (nr > 0)

printf("%0.6f,%0.6f has mapcode %s\n", lat, lon, result);

else

printf("No results\n");

**Example output**

52.376514,4.908542 has mapcode NLD 49.4V

Thus, **convertTerritoryNameToCode** is used to determine the territory code **tc** for “NLD”. Then **encodeLatLonToSingleMapcode** is used to determine the mapcode for the coordinate 52.376514,4.908542.

## encodeLatLonToMapcodes()

If you are not sure of the territory, and/or if you are interested in alternative (longer) mapcodes for the same coordinate in the *same* territory, you can also generate *all* possible mapcodes for a coordinate:

int encodeLatLonToMapcodes( *// find all mapcodes*

Mapcodes\* mapcodes,

double lat,

double lon,

enum Territory territory, // TERRITORY\_UNKNOWN gets ALL territories

int extraDigits)

where

typedef struct {

int count;

char mapcodes[count][MAX\_MAPCODE\_RESULT\_LEN];

} Mapcodes;

Input

* **mapcodes:** A structure capable of storing the results. The x-th result will be in mapcodes.mapcode[x] and will have a territory name followed by a space followed by a mapcode, or just the mapcode if it is international.
* **lat:** Latitude in degrees, capped to -90.0 to 90.0 by method.
* **lon:** Longitude in degrees, wrapped to -180.0 to 180.0 by method.
* **territory: t**erritory to encode in, or pass TERRITORY\_UNKNOWN to encode in all possible territories.
* **extraDigits:** The number of high-precision extra "digits" to add to the generated mapcode. The preferred default is 0. See section 2.2 below.

Output

* **return value**: The number of results.

Note

For legacy’s sake, the old, non-threadsafe routine **encodeLatLonToMapcodes** which returns **char\***’s is also still available (method name suffixed **\_Deprecated**), but it uses global static storage (overwritten at each call) and returns pairs of strings. Use the new method instead.

Example

int i;

double lat = 51;

double lon = 5;

int precision = 0; // normal precision

Mapcodes m; // storage

encodeLatLonToMapcodes(&m, lat, lon, TERRITORY\_UNKNOWN, precision);

printf("%d mapcodes for %0.6f,%0.6f:\n", m.count, lat, lon);

for (i = 0; i < m.count; i++)

printf(" %s\n", m.mapcode[i]);

Example output

4 mapcodes for 51.000000,5.000000:

BEL C17.DF3

BEL P6CG.MRQ

FRA P6CG.MRQ

VHXP4.M457

Since 0 was passed as territory, mapcodes are generated for *any territory for which the mapcode rectangle contains the coordinate*. This includes not only Belgium (where the coordinate belongs), but also France.

The mapcodes are grouped per territory. The territories themselves are listed in no particular order, except that the international mapcode is always the last code in the list.

Furthermore, there are *two* mapcodes generated in Belgium, both correct. The first mapcode generated in a particular territory is always the shortest mapcode in that territory, and is always the mapcode that would be generated by **encodeLatLonToMapcodes** for that territory.

Finally, note that passing 0 as territory is guaranteed to return at least one result (an international mapcode).

# 2. Converting a mapcode into a coordinate

## decodeMapcodeToLatLon()

int decodeMapcodeToLatLon(

double\* lat,

double\* lon,

const char\* mapcode,

enum Territory optionalTerritory)

Input

* **mapcode:** A “free-form” user input, which may be recognized if it is of the form

[whitespace] [xxx[-yyy]] [whitespace] PPP.QQQ [-RR] [whitespace]

where:

**xxx**: A country code (2 or 3 characters).

**yyy:** A state code (2 or 3 characters).

**PPP** : Mapcode prefix (between 2 and 5 characters).

**QQQ**: Mapcode postfix (between 2 and 4 characters).

**RR**: High-precision addendum (up to 8 characters).

* **optionalTerritory:** a territoryto help disambiguate asciiString does not contain an (unambiguous) ISO3166 territory code. Pass TERRITORY\_UNKNOWN if not available. Examples:

User input “US-CA XX.XX” needs no disambiguation and returns a location in California.

User input “IN XX.XX” can be decoded without a territoryCode, but it is unpredictable whether it decodes to a location in Indiana, USA or in the Ingushetia, Russia.

User input “XX.XX” is impossible to decode unless a valid territory code is provided.

Output

* **Return value:** Returns nonzero in case of error. Otherwise, lat and lon are filled with the decoded coordinates. Latitudes are always in the range [-90, 90] and longitudes in range [-180, 180).

Example

const char\* userinput = "NLD 49.4V";

double lat, lon;

int err = decodeMapcodeToLatLon(

&lat, &lon, userinput, TERRITORY\_NONE);

if (err)

printf("\"%s\" is not a valid mapcode\n", userinput);

else

printf("\"%s\" represents %0.6f,%0.6f\n", userinput, lat, lon);

Example output

"NLD 49.4V" represents 52.376514,4.908543

Note that the above piece of code will only “accidentally” handle *ambiguous* partial mapcodes correctly. For example, **userinput=”IN VY.HV”** will *either* be interpreted as an abbreviation of “US-IN VY.HV” *or* of “RU-IN VY.HV”, and thus *either* produce a coordinate in Indiana, USA, *or* in Ingushetia, Russia.

Passing a “default context” improves the chances of ambiguous user input to be interpreted “as the user intended”. Thus, if one builds a system that is mostly going to be used in the USA, the following hard-codes that preference (i.e. “when in doubt, assume the “USA”):

Enum Territory defaultcontext =

getTerritoryCode("USA", TERRITORY\_NONE);

const char\* userinput = "IN VY.HV";

double lat, lon;

int err = decodeMapcodeToLatLon(&lat, &lon, userinput, defaultcontext);

if (err)

printf("\"%s\" is not a valid mapcode\n", userinput);

else

printf("\"%s\" represents %0.6f,%0.6f\n", userinput, lat, lon);

Example output

"IN VY.HV" represents 39.727950,-86.118444

A more sophisticated system could of course make much better assumptions, for example based on the GPS coordinate of the user, or the current cursor position on a world map that is being displayed to the user.

In an interactive system, the *best* way to handle ambiguity is probably to always use the most recent *successful, explicitly stated* context as default.

For example, suppose you remembered the previous *correctly* interpreted user input:

const char\* previous\_successful\_input = "RU-IN DK.CN0";

then the following code snippet will correctly interpret the completely abbreviated mapcode “49.4V” as being in the same state (i.e. RU-IN):

enum Territory previouscontext =

getTerritoryCode(previous\_successful\_input,TERRITORY\_NONE);

const char\* userinput = "D6.58";

double lat,lon;

int err = decodeMapcodeToLatLon(&lat, &lon, userinput,

previouscontext);

if (err)

printf("\"%s\" is not a valid mapcode\n", userinput);

else

printf("\"%s\" represents %0.6f,%0.6f\n", userinput, lat, lon);

The output is:

"D6.58" represents 43.259275,44.771980

which is in Ingushetia Republic. And in fact, had we written

userinput=“AL D6.58”

this would generate the output

“AL D6.58" represents 51.977856,85.935367

which is in the Russian republic of Altai: because of the context RU-IN, the territory has been interpreted as RU-AL, instead of the equally likely US-AL (Alabama, USA) or BR-AL (Alagoas, Brazil).

Here is an example that decodes consecutive user inputs, some of them wildly ambiguous. With the exception of the very first input, all are probably interpreted as the user intended:

enum Territory context = TERRITORY\_NONE; // no initial context

const char\* userinput[] = { // simulated user input

"49.4V", "US-IN 49.4V", "49.4V", "AL 49.4V",

"RU-IN 49.4V", "AL 49.4V", "NLD XXX.YYY", "49.4V",

"CCCCC.CCCC", "49.4V", 0

};

int i;

for (i = 0; userinput[i] != 0; i++) {

double lat, lon;

int err = decodeMapcodeToLatLon(&lat, &lon, userinput[i], context);

if (err)

printf("\"%s\" is not a valid mapcode\n", userinput[i]);

else {

enum Territory c;

printf("%12s represents %0.6f,%0.6f\n", userinput[i], lat,lon);

c = getTerritoryCode(userinput[i], TERRITORY\_UNKNOWN);

if (c != TERRITORY\_NONE)

context = c;

}

}

The output is:

"49.4V" is not a valid mapcode

US-IN 49.4V represents 39.783750,-86.198832

49.4V represents 39.783750,-86.198832

AL 49.4V represents 33.532750,-86.836184

RU-IN 49.4V represents 43.249285,44.741354

AL 49.4V represents 51.967866,85.899261

NLD XXX.YYY represents 51.204537,5.541607

49.4V represents 52.376514,4.908543

CCCCC.CCCC represents -16.326209,-48.016850

49.4V represents 52.376514,4.908543

Explanation:

"49.4V" is not a valid mapcode

Since there is no previous context, this ambiguous mapcode can simply not be interpreted. For this reason, it may be a good idea to choose a better default context than previouscontext=-1 (e.g. based on the user’s GPS position).

US-IN 49.4V represents 39.783750,-86.198832

A complete and unambiguous mapcode, it results in a coordinate in Indiana, USA.

49.4V represents 39.783750,-86.198832

Since the previous input was in Indiana, this incomplete mapcode is encoded in the same context.

AL 49.4V represents 33.532750,-86.836184

Since the previous input was in the Indiana, USA, the context “AL” is interpreted as another state in the USA, and thus results in a coordinate in Alabama (rather than, say, the state of Alagoas in Brazil).

RU-IN 49.4V represents 43.249285,44.741353

A complete and unambiguous mapcode, it results in a coordinate in Ingushetia, Russia.

AL 49.4V represents 51.967866,85.899261

Unlike two inputs back, AL 49.4V is now interpreted in Russia (the Altai Republic) rather than in the USA (Alabama), since the most recent context was Russian.

NLD XXX.YYY represents 51.204536,5.541607

A complete and unambiguous mapcode, it results in a coordinate in The Netherlands.

49.4V represents 52.376514,4.908542

Since the previous input was in The Netherlands, this time 49.4V is interpreted in The Netherlands as well.

CCCCC.CCCC represents -16.326209,-48.016851

A complete and unambiguous *international* mapcode. Although it decodes to a coordinate somewhere in Brazil, the mapcode does not **explicitly** specify Brazil as a context. Therefore, the context for future inputs will remain “The Netherlands”.

49.4V represents 52.376514,4.908542

Since the most recent **explicit** context was in The Netherlands, this ambiguous mapcode is now also interpreted in The Netherlands.

# 2.1 Recognizing an input as a mapcode

Sometimes you may wish to allow a user to input something in a “general” search box – an address, a coordinate, a mapcode, or something else.

The following routine is efficient and lightweight, and recognizes if a user input looks like it is *intended* as a mapcode. For example:

“NLD 503.XX2”

is intended as a mapcode, while

“St. Jacobs Street 45, London”

is not. Since anything that looks like a mapcode is *very unlikely* to represent anything else, we would recommend to handle (i.e. decode) anything that looks like a mapcode as a mapcode. If it fails to decode, you could still try to interpret as something else, but as has been said: it is very unlikely it *does* represent something else.

Note: the routine can not guarantee that the input represents a *valid* mapcode. For example, the input “XXX XX.XX” will pass although XXX is not a valid territory.

## compareWithMapcodeFormat()

int compareWithMapcodeFormat(

const char\* asciiString,

int includesTerritory)

**Input**

* **asciiString:** A “free-form” (user input) string.
* **includesTerritory:** An integer: if you pass 1, any mapcode (including *optional* territory context) will be recognized, i.e. inputs of the form

[whitespace] [xxx[-yyy]] [whitespace] PPP.QQQ [-RR] [whitespace]

If you pass 0, only mapcodes without territory will be recognized:

[whitespace] PPP.QQQ [-RR] [whitespace]

**Output**

* **Return value:** Returns 0 if the string looks like a full/proper mapcode. Return negative in case of error (the special value ERR\_MAPCODE\_INCOMPLETE is returned if the string looks like a partial mapcode, i.e. might become a valid mapcode if some more characters were added).

## parseMapcodeString()

int parseMapcodeString(

MapcodeElements \*mapcodeElements,  
 const char \*asciiString,

int includesTerritory  
 enum Territory **optionalTerritory**);

where

typedef struct {

char territoryISO[MAX\_ISOCODE\_LEN + 1];  
 enum Territory territoryCode;

char properMapcode[MAX\_PROPER\_MAPCODE\_LEN + 1];

int indexOfDot;

char precisionExtension[MAX\_PRECISION\_DIGITS + 1];

} MapcodeElements;

**Input**

* **asciiString:** A “free-form” (user input) string.
* **includesTerritory:** An integer: if you pass 1, any mapcode (including *optional* territory context) will be recognized, i.e. inputs of the form

[whitespace] [xxx[-yyy]] [whitespace] PPP.QQQ [-RR] [whitespace]

If you pass 0, only mapcodes without territory will be recognized:

[whitespace] PPP.QQQ [-RR] [whitespace]

* **optionalTerritory:** a territoryto help disambiguate asciiString if it does not contain an (unambiguous) ISO3166 territory code. Pass TERRITORY\_UNKNOWN if not available. Examples:

User input “US-CA XX.XX” needs no disambiguation and returns a location in California.

User input “IN XX.XX” can be decoded without a territoryCode, but it is unpredictable whether it decodes to a location in Indiana, USA or in the Ingushetia, Russia.

User input “XX.XX” is impossible to decode unless a valid territory code is provided..

* **mapcodeElements:** an optional MapcodeElements structure that (if not NULL) is filled with the trimmed, disambiguated results of the parsing process, if successful. Note that the structure is only correctly filled if the return value is 0.
  + - **territoryISO:** the (trimmed and uppercased) characters parsed as candidate ISO3166 territory code
    - **properMapcode:** the (trimmed and uppercased) characters parsed as candidate proper mapcode
    - **precisionExtension:** the (trimmed and uppercased) characters parsed as candidate extension (excluding the hyphen)
    - **territoryCode:** the result of recognizing **territoryISO** as a territory, disambiguated with **optionalTerritory**. TERRITORY\_NONE if territoryISO is empty and no **optionalTerritory** is provided.
    - **indexOfDot**: the position of the dot in **properMapcode** (a value between 2 and 5)

**Output**

* **Return value:** Returns 0 if the string looks like a valid mapcode. Return negative in case of error (the special value ERR\_MAPCODE\_INCOMPLETE is returned if the string looks like a partial mapcode, i.e. might become a valid mapcode if some more characters were added).

Example

char territoryISO[MAX\_ISOCODE\_LEN + 1];

const char\* userinput = " Ca 49.4v-Pqr ";

MapcodeElements mapcodeElements;

int err = parseMapcodeString(&mapcodeElements,

userinput, 1, TERRITORY\_UNKNOWN);

if (err)

printf("\"%s\" is not a valid mapcode (error %d)\n", err);

else

printf("\"%s\" has territory %s, mapcode %s, extension %s\n",

userinput,

getTerritoryIsoName(territoryISO, mapcodeElements.territoryCode, 0),

mapcodeElements.properMapcode, mapcodeElements.precisionExtension);

Example output

" Ca 49.4v-Pqr " has territory US-CA, mapcode 49.4V, extension PQR

# 2.2 Higher precision mapcodes

Mapcodes are intended for easy, daily use. They were therefore made short, and no more precise than is necessary to be useful at the “human” scale: accurate to within a few meters – or put another way: *in*accurate by *up to* several meters.

For special applications, mapcodes can be generated with higher accuracy, by appending extra letters. One letter extra decreases the worst-case inaccuracy to less than 162 centimeters (70 cm on average), two letters decreases it to less than 25 centimeters (13 cm on average), four letters to less than a centimeter.

As an example, consider coordinate 52.3765, 4.90858. When encoded, it yields mapcode **NLD 49.4V**. This mapcode *decodes* back into 52.376514, 4.908543, a coordinate which is 2.48 meters off to the west, and 1.56 meters too far north (in combination, the mapcode is 2.93 meters away from the original coordinate).

When we encode the same coordinate with an extra digit, we get **NLD 49.4V-L**, a mapcode that *decodes* into 52.376508, 4.908575, only 95 centimeters off. With *two* extra digits, we get a mapcode that is about 5.7 centimeters off.

Mapcode: decodes into: error vs original coordinate:

49.4V 52.376514, 4.908543 2.93 meter

49.4V-L 52.376491, 4.908574 0.95 meter

49.4V-LX 52.376497, 4.908584 0.06 meter

Note that this is just an example. Had we encoded 52.376514, 4.908543, the mapcode **49.4V** would already be precise to 2.5 centimeters. It is the *maximum* error that is reduced by adding extra letters to a mapcode.

**Please note:** the above may make it seem that it is a good idea to *always* add extra letters. This would defeat the core purpose of the mapcode system, which is to be accurate *enough* for daily, human-scale use. The high-precision extension was made for very special applications only.

See section 4 about distance-related routines.

# 3. Routines related to territories

The mapcode system is based on an official code table, which in turn is based on the ISO 3166 standards.

For efficiency, these codes need to be converted into internal “territory codes”. For these, the following three support routines are relevant.

## getTerritoryCode()

enum Territory getTerritoryCode(

const char\* territoryISO,

enum Territory parentTerritory)

**Input**

* **territoryISO:** A string starting with the “ISO standard” code of a country or a state, such as “USA”, “CA”, “US-CA”, or “USA-CA”.
* **parentTerritory:** Optional territory to help the routine choose when the abbreviation is ambiguous, which can happen if the abbreviation is of a state and the state’s country is omitted (For example, “AL” might mean either “US-AL” or “BR-AL”). Pass 0 if not available.

**Output**

* **Return value**: The territory, or negative (TERRITORY\_NONE) if not no match was found.

## getTerritoryIsoName()

char \*getTerritoryIsoName(

char \*territoryISO,

enum Territory territory,

int useShortName)

**Input**

* **Result:** A string to store the result in (capable of storing at least MAX\_ISOCODE\_LEN characters *plus* a zero-terminator); Returns an empty string if territoryCode is illegal.
* **territory**: A territory
* **useShortName: S**pecifies the format of the return value:

0: Return in unambiguous full format: “XXX” for a country, “XX-YY” for a state.

1: Short format: “XXX” or “XX”; especially when a 2 letter (state) code is returned, although always unique within its country, it may not be unique in the world.

**Output**

* **Return value:** A pointer to **territoryISO**.

## getParentCountryOf ()

enum Territory getParentCountryOf(

enum Territory territory)

**Input**

* **territory:** a territory

**Output**

* **Return value:**
* The parent country of the specified territory (>0), or TERRITORY\_NONE (<0) if the territory is invalid or is not a subdivision of another territory.

# 4. Routines related to distance

## distanceInMeters ()

double distanceInMeters(

double latDeg1,

double lonDeg1,

double latDeg2,

double lonDeg2)

**Input**

* **latDeg1**: Latitude in degrees of first point [-90, 90].
* **lonDeg1**: Longitude in degrees of first point [-180, 180).
* **latDeg2**: Latitude in degrees of second point [-90, 90].
* **lonDeg2**: Longitude in degrees of second point [-180, 180).

**Output**

* Return value: Distance between the coordinates, in meters. Please note that this value is only correct if coordinates that are within a few kilometers of each other.

## maxErrorInMeters()

double maxErrorInMeters(int extraDigits)

Input

* **extraDigits:** The number of high-precision "digits" in a mapcode (see section 2.2).
* **Return value**: Worst-case distance in meters between the original coordinate and the decode location of the mapcode.

# 5. Routines related to Unicode and/or foreign alphabets

## convertToRoman()

char \*convertToRoman(

char \*asciiString,

int maxLength,

const UWORD \*utf16String)

Mapcodes may be specified in other alphabets. This routine converts a 16-bit **string** (i.e. a zero-terminated string of 16-bit Unicode characters) into a roman (8-bit) equivalent – which can then be offered to an **encode** routine**.**

The result is stored in **asciiString** (which must be at least **maxLength** in size) as a zero-terminated 8-bit string. A pointer to the result is returned.

Note: for legacy’s sake, we also support the following routine, which returns a pointer to a static buffer that is rewritten on each call:

const char\* decodeToRoman(const UWORD\* utf16String);

## convertToAlphabet()

UWORD\* convertToAlphabet(

UWORD\* utf16String,

int maxLength,

const char \*asciiString,

enum Alphabet alphabet)

This routine converts a zero-terminated **asciiString** into a zero-terminated **utf16String** (UTF16) in the specified **alphabet**. The result is stored in **utf16String** (which must be at least **maxLength** in size). A pointer to the result is returned.

For example, this routine can convert

**PQ.RS** to **नप.भम** (Devanagari alphabet)

**PQ.RS** to **РФ.ЯЦ** (Russian alphabet)

At the date of writing, the following alphabets have been implemented:

enum Alphabet {  
 MAPCODE\_ALPHABET\_ROMAN = 0,  
 MAPCODE\_ALPHABET\_GREEK,  
 MAPCODE\_ALPHABET\_CYRILLIC,  
 MAPCODE\_ALPHABET\_HEBREW,  
 MAPCODE\_ALPHABET\_DEVANAGARI,  
 MAPCODE\_ALPHABET\_MALAYALAM,  
 MAPCODE\_ALPHABET\_GEORGIAN,  
 MAPCODE\_ALPHABET\_KATAKANA,  
 MAPCODE\_ALPHABET\_THAI,  
 MAPCODE\_ALPHABET\_LAO,  
 MAPCODE\_ALPHABET\_ARMENIAN,  
 MAPCODE\_ALPHABET\_BENGALI,  
 MAPCODE\_ALPHABET\_GURMUKHI,  
 MAPCODE\_ALPHABET\_TIBETAN,  
 MAPCODE\_ALPHABET\_ARABIC,  
 MAPCODE\_ALPHABET\_KOREAN,  
 MAPCODE\_ALPHABET\_BURMESE,  
 MAPCODE\_ALPHABET\_KHMER,  
 MAPCODE\_ALPHABET\_SINHALESE,  
 MAPCODE\_ALPHABET\_THAANA,  
 MAPCODE\_ALPHABET\_CHINESE,  
 MAPCODE\_ALPHABET\_TIFINAGH,  
 MAPCODE\_ALPHABET\_TAMIL,  
 MAPCODE\_ALPHABET\_AMHARIC,  
 MAPCODE\_ALPHABET\_TELUGU,  
 MAPCODE\_ALPHABET\_ODIA,  
 MAPCODE\_ALPHABET\_KANNADA,  
 MAPCODE\_ALPHABET\_GUJARATI,  
 **MAPCODE\_ALPHABETS\_TOTAL**  
};

Note: for legacy’s sake, we also support the following routine, which returns a pointer to a static buffer that is rewritten on each call:

const UWORD\* encodeToAlphabet(const char\* mapcode, enum Alphabet alphabet);

## getAlphabetsForTerritory()

const TerritoryAlphabets \*getAlphabetsForTerritory(

int territoryCode)

This routine returns a pointer to a structure listing the most common alphabets in the given **territory.**

Returns NULL if the territory is invalid, otherwise, returns a pointer **t** such that

t->count Specifies the number of common alphabets (always > 0).

t->alphabet[x] Specifies the x-th alphabet.

# 6. Data changes

## 6.1 Data changes in version 2.0

Since version 2.0.0, coordinates are not rounded to the nearest 1,000,000th of a degree (a millionth of a degree roughly equals 11 centimeters). This will seldom affect daily life, but decoding an old mapcode may yield differences in the 6th coordinate decimal (i.e. on the 11-centimeter scale), and in edge cases, encoding a coordinate may yield a different mapcode than before (one that is a few centimeters *closer* to the original coordinate than the mapcode produced with the old code).

As part of the application process for the International Standards Organisation, a thorough check was done on all 16,000 territory/population-density rectangles defined in 2001. Some new code ranges were *added*, mostly for remote islands, which means the new rectangles can produce mapcodes that are not recognized on older systems.

However, a few adjustments had to be made which **break compatibility:** a mapcode generated by the new system would decode to a *different coordinate* on an old system, and vice versa. This is true for the changes listed below under “out-sized cells”.

**1) out-sized cells –** The mapcode database divides the territories of the world into cells of at about 10 x 10 meters. The worst-case error in such cell is at the corners (about 7.1 meters from the center). Our check yielded about a dozen cases (out of 16,300) where the cells exceded 10.5 x 10.5 meters and the error could exceed 7.5 meters. These records were adjusted.   
This adjustments **breaks compatibility** for the following “mainland” mapcodes:

* 1. Codes of the form xx.xx for the small **town of Altaysk**, Altai Republic, Russia (RU-AL).
  2. Codes of the form xx.xx for the micro-state **San Marino**.
  3. Codes of the form xxxx.xxx in the **Xinjiang Uyghur province**, China.
  4. 7-letter codes for **Inner Mongolia.**
  5. 6-letter codes for **state of** **Chihuahua**, Mexico.
  6. 6-letter codes for **Bangladesh** and **Romania.**
  7. Codes of the form xxx.xxxx codes in the far north of **Sakha Republic, Russia.**
  8. Codes of the form xx.xx for the **town of** **Fargo,** inNorth Dakota, USA.
  9. Codes of the form xx.xxx for the town of **Toronto** in Canada.
  10. The *optional* 7-letter code range 6xx.xxxx for **Andaman and Nicobar**, India (a state fully covered by 6-character mapcodes).
  11. 7-letter codes for **Sudan** and **South Sudan**, which are now contiguous (both countries were furthermore given optional 8-character codes).

and also on the following island territories:

* 1. Changed the 5-letter codes for **Reunion Island (REU)** andadded optional codes of the form xxx.xxx.
  2. Replaced optionalcodes of the form xxxx.xxx for **Saint Helena, Ascension and Tristan da Cunha** (SHN) by optional codes of the form xxxx.xxxx (note: all land area is covered by shorter codes); Added code range K0.000-PZ.ZZZ to cover **Cough Island**.
  3. Changed codes of the form **xxx.xxx** for the **Maldives (MDV)**; added *optional* 7-letter codes.
  4. Changed codes of the form **xx.xxx** codes for **Saint Vincent and the Grenadines (VCT);** added *optional* 6-letter codes.
  5. Changed the mapcodes for the **islands of Kiribati (KIR).**
  6. Changed codes of the form **xxxx.xx** for the **South China Sea islands** of the **Hainan province (CN-HI).**
  7. Changed codes of the form **xx.xxx** for the **o’Ahu island** of Hawaii (US-HI).
  8. Changed codes of the form **xx.xxx** for the **British Virgin Islands (VGB).**
  9. Improved 4-letter codes for **Wallis and Futuna** (WLF) to cover almost all of Wallis.
  10. Adjusted 5-letter codes for **Turks and Caicos Islands** (TCA) to include all land area.
  11. Adjusted 5-letter codes for **Comoros** (COM) to include all land area.
  12. Adjusted 6-letter codes for **Solomon Islands** (SLB) to include all land area.

**2) Missing islands, atolls and rocks (extra code ranges only)**

Code ranges were added to cover islands, atolls and rocks that were missing from the borders of certain island nations. All codes from old mapcode systems are correctly recognized, but the *new* code ranges are not recognized by by old mapcode systems.

1. ASM (American Samoa) – Code range H0.000-L6.ZPC added for **Rose Atoll**; Optional codes of the form xxxx.xxx added to cover all land area.
2. VIR (US Virgin Islands) - Codes of the form xxx.xx added to include **Savana and French Cap Cay.**
3. FSM (Deferated States of Micronesia) – codes of the form xxx.xxxx added to include the **Nukuoro and Tokodakaaka Atolls.**
4. MUS (Mauritius) – code range X00.000-XZZ.ZZZ added to cover some **atolls north of Cargados Carajos.**
5. SGS (South Georgia and the South Sandwich Islands) – code range P000.00-RZZZ.ZZ added to cover **Black Rock.**
6. TWN (Taiwan) – added code range Y00.000-YZZ.ZZZ to cover **Agincourt, Pinnacle, and Craig islands.**
7. EST (Estonia) – added code range X00.000-XZZ.ZZZ to cover **Vaindloo island.**
8. GUF (French Guiana) – added code range B000.00-CZZZ.ZZ to include **Isle du Grand Connetable and Ile du Diable.**
9. PRT (Portugal) – added code ranges S000.00-SZZZ.ZZ and N000.000-NZZZ.ZZZ to cover some **islands far south of Madeira.**
10. KOR (South koreea) – added code range Z000.00-ZZZZ.ZZ to include the **Dongdo-ri islands.**
11. NZL (New Zealand) – added *optional* code range L000.001-MZZZ.ZZZ to provide 7-letter optional equivalents for all 6 letter mapcodes.
12. JPN (Japan) - added range V000.001-WZZZ.ZZZ to cover the **Liancourt Rocks, Oshima Island and Aramiko Island.**
13. ALA (Aaland Islands) – optional borders extended to cover **Lökharu island.**
14. MDG (Madagascar) – added code range S000.01-SZZZ.ZZ to cover the **western sand banks**; Optional 8-character codes added to cover **coastal waters.**
15. ZAF (South Africa) – added code range M00.000Y-MZZ.ZZZZ to cover **Marion Island and Prince Edward island.**
16. Mexico – added code range 800.00A0 – 8ZZ.ZZZZ to include the **Arrecife Alacranes islands.**

3**) Other improvements (extra code ranges only):**

1. HUN (Hunagry) – added code range 70.00A0 - DZ.TCZK so that the whole south of the country has mapcodes of the same form (xx.xxxx); the mapcodes of the old forms are of course still available.
2. BGR (Bulgaria) – added code range L0.0000-MZ.ZZZZ so thatthe whole south of the country has mapcodes of the same form (xx.xxxx); the mapcodes of the old forms are of course still available.
3. BEN (Benin) - added code range V0.0000-ZZ.ZZZZ so that the wholenorth of the country has mapcodes of the same form (xx.xxxx); the mapcodes of the old forms are of course still available.
4. SUR (Suriname) - added code range Y0.0003-ZZ.ZZZY so that the whole south of the country has mapcodes of the same form (xx.xxxx); the mapcodes of the old forms are of course still available.
5. US-IL (Illinois, USA) - added code range X0.0002-ZZ.ZZZZ so that the whole south of the state has mapcodes of the same form (xx.xxxx); the mapcodes of the old forms are of course still available.
6. US-NY (New York State, USA) - added code range Z00.000-ZZY.ZZY so that every location in the state has a 6-letter code; the mapcodes of the old forms are of course still available.
7. SYR (Syria) – the country rectangle was incorrectly marked "optional” – for the south-east desert, 7-letter mapcodes are not optional.
8. PHL (Phillippines) – added code range of the forms xxx.xxxx and xxxx.xxxx to include Saluag Island and Francis Reef.
9. DNK (Denmark) – added code range Z0.0000-ZZ.ZZZZ to include Falster Islands’s southernmost point.
10. PER (Peru) – added code range of the forms xxx.xxxx and xxxx.xxxx to include the easternmost point.
11. BR-AC (Acre, Brazil) - added codes of the form xxxx.xxx as alternative for the 8-letter codes for the northern jungles.
12. For Mexico, India, Australia, Brazil, the USA and Russia, national mapcodes are also available as regional mapcodes (i.e. within the states and subdivisions). For the following subdivisions, the rectangles were slightly enlarged to assure all locations within the subdivision are enclosed: MX-DIF, MX-GRO, MX-VER, IN-PB, IN-HR, IN-TN, IN-PY, AU-NSW, AU-NT, AU-SA, AU-VIC, AU-QLD, BR-SP, BR-RS, US-NV, RU-AD, RU-AST, RU-VLA, RU-KRS, RU-TA, RU-TT, RU-RYA, RU-SAM, RU-PSK, RU-KDA and RU-PO.
13. Added 6-letter codes for Gibraltar (GIB) that overlap with Spain mapcodes; added 6-letter and 7-letter codes for San Marino (SMR) that overlap with Italy mapcodes; added 7-letter codes for Isle of Man, Jersey and Guernsey that overlap with GBR mapcodes.

## 6.1 Data changes in version 2.2

It was discovered that there were a few micro-degree gaps between the rectangles that define a territory. For example, in Sierra Leone, one subarea ended at latitude 8.526879 and the next started at 8.526880. Since coordinates are not rounded to 6 decimals any more, locations that fell inside this 11-centimeter-wide gap, such as (8.5268795, -12), had no Sierra Leone mapcode! This required a fix to the data.

Effects: for mapcodes of the forms affected (see table), there will be up to 11 centimeter difference between the way an old system decodes such a mapcode, and the coordinate generated by a new mapcode system.

|  |  |
| --- | --- |
| **Territory** | **Affects mapcodes of the form:** |
| Antarctica | xxxx.xxxx |
| Austria | **B**xx.xxx , **C**xx.xxx |
| Brazil | **PR** xxxx.xx |
| Bulgaria | **J**xx.xxx |
| Congo-Kinshasa | xxxx.xxx |
| Croatia | xxx.xxx |
| Czech Republic | **8**xx.xxx |
| Dominican Republic | **Z**xx.xxx |
| French Guiana | **9**xx.xxx , **D**xx.xxx |
| Ghana | xxx.xxx |
| India | **3**xxx.xxx , **4**xxx.xxx, **D**xx.xxxx, **BR** xxx.xxx, **TN** 9xx.xxx,  **JH** xxx.xxx , **JH** xx.xxxx , **GJ** Zxxx.xx , **UP** 7xxx.xx |
| Iran | xxxx.xxx |
| Liberia | **C**xx.xxx , **G**xx.xxx |
| Malawi | **1**xx.xxx |
| Mexico | xxxx.xxx |
| Moldova | Mxx.xxx |
| Pakistan | **3**xxx.xxx , **4**xxx.xxx |
| Panama | **3**xx.xxx |
| Saudi Arabia | **2**xxx.xxx , **N**xxx.xxx |
| Sierra Leone | xxx.xxx , **3**x.xxxx |
| Tajikistan | xx.xxxx |
| USA | **WV** xxx.xxx , **AR** xx.xxxx , **NC** xxx.xxx , **NY** xxx.xxx ,  **NY** xxxx.xx , **FL** xxx.xxx , **AK** **2**xxx.xxx , **AK** **3**xxx.xxx |

In a few cases, larger gaps were discovered. Rather than breaking compatibility with old mapcodes beyond 11 centimeters, new sub-territories were added.

Effects: old systems will not recognize mapcodes of the forms listed below:

|  |  |
| --- | --- |
| **Territory** | **New mapcodes of the form:** |
| Croatia | **Z**x.xxxx |
| Japan | **Z**xxx.xxx |
| Congo-Kinshasa | **8**xx.xxxx |
| India | **AS Z**xx.xxx, **AS T**xx.xxx, **BR Z**xx.xxx , **8**xx.xxxx |
| USA | **TX X**xxx.xxx, **TX Z**xxx.xxx |
| Mexico | **9**xx.xxxx |
| Xinjiang Uyghur, China | **W**xxx.xxx |

# 7. C library version history

1.25 Initial release to the public domain.

1.26 Added alias OD ("Odisha") for Indian state OR ("Orissa").

1.27 Improved (faster) implementation of the function isInArea.

1.28 Bug fix for the needless generation of 7-letter alternatives to short mapcodes in large states in India.

1.29 Also generate country-wide alternative mapcodes for states.

1.30 Updated the documentation and extended it with examples and suggestions.

1.31 Added lookslikemapcode().

1.32 Added coord2mc1();fixed 1.29 so no country-wide alternative is produced in edge cases; prevent FIJI failing to decode at exactly 180 degrees.

1.33 Fix to not remove valid results just across the edge of a territory; improved interface readability and renamed methods to more readable forms.

1.4 Renamed API to more appropriate convention (.h support legacy calls).

1.40 Added extraDigits parameter so that high-precision mapcodes can be generated.

1.41 Added the India state Telangana (IN-TG), until 2014 a region in Adhra Pradesh.

1.5 Made threadsafe versions of encoding/decoding routines.

2.0 Added up to 8-character high-precision support (10 micron accuracy), made several changes to the raw data (see chapter 6.1).

2.1 Rewrote fraction floating points to integer arithmetic; significant speed improvements; added source code to test the library calls.

2.2 Fixed micro-degree gap issue in data (see chapter 6.2).

2.3 Added support for Arabic script; improved Tibetan so it is easier to type on a keyboard; Adjusted mapcode generation for “abjad” languages (greek, Hebrew) so there will never be more than two consecutive non-digits in a mapcode.

2.4 Added Korean (Choson'gul / Hangul), Burmese, Khmer, Sinhalese, Thaana (Maldivan), Chinese (Zhuyin, Bopomofo), Tifinagh (Berber), Tamil, Amharic, Telugu, Odia, Kannada, Gujarati. Changed some Arabic, Devanagari and Bengali characters to support sister languages (Urdu, Jawi, Assamese).

2.4.1 Enumerated territories and alphabets.