

Table of Contents

Overview	2
Quick Start	2
Concepts	2
Keys, Values, Nodes, Variables, and Subscripts	2
Variables vs. Subscripts vs. Values	4
Local and Global Variables	4
Global Directories	5
Intrinsic Special Variables	6
Transaction Processing	6
Symbolic Constants	7
Function Return Codes	7
Normal Return Codes	7
Error Return Codes	8
Limits	8
Data Structures	8
Macros	9
Simple API	9
ydb_data_s()	10
ydb_get_s()	10
ydb_kill_s()	11
ydb_kill_excl_s()	11
ydb_length_s()	11
ydb_message()	11
ydb_node_next_s()	11
ydb_node_previous_s()	12
ydb_put_s()	12
ydb_subscript_next_s()	13
ydb_subscript_previous_s()	13
ydb_tp_s()	13
ydb_withdraw_s()	13
Programming Notes	14
Numeric Considerations	14

Overview

libyottadb is a library for for accessing the YottaDB engine from C using its Simple API. A process can both call the Simple API as well as call functions written in M, the scripting language embedded in YottaDB, and exported. The libyottadb Simple API adds upward compatible functionality in YottaDB - no existing functionality is diminished or altered.

Caveat: This code does not exist yet. The user documentation is being written ahead of the code, and will change in the event the code needs to differ from this document for a valid technical reason. Also, this document itself is incomplete and still evolving.

Quick Start

The Quick Start section needs to be fleshed out.

1. Install YottaDB.
 - Create a temporary directory and change to it, e.g.: `mkdir /tmp/tmp ; cd /tmp/tmp`
 - Get the YottaDB installer: `wget https://raw.githubusercontent.com/YottaDB/YottaDB/master/sr_unix/ydbinstall.sh`
 - Make it executable: `chmod +x ydbinstall.sh`
 - Run it with your choice of directory where you want it installed (omit the `-verbose` option for less output):
`sudo ./ydbinstall.sh --installdir /opt/yottadb/ --utf8 default --verbose`
2. Choose a directory for your default environment and initialize it:
`export ydbdir=$HOME/.yottadb ; . /opt/yottadb/latest/yottadbprofile`
3. `#include` the file `/opt/yottadb/latest/yottadb.h` in your C program and compile it.
4. Run your program, ensuring either that `libyottadb.so` is in the load path of your program (e.g., using `ldcache` or the `LD_LIBRARY_PATH` environment variable), or that it is preloaded using `LD_PRELOAD`.

Concepts

Keys, Values, Nodes, Variables, and Subscripts

The fundamental core data structure provided by YottaDB is *key-value tuples*. For example, the following is a set of key value tuples:

```
[ "Capital", "Belgium", "Brussels" ]
[ "Capital", "Thailand", "Bangkok" ]
[ "Capital", "USA", "Washington, DC" ]
```

Note that data in YottaDB is *always* ordered.¹ Even if you input data out of order, YottaDB always stores them in order. In the discussion below, data is therefore always shown in order. For example, in the example below, data may well be loaded by country.

Each of the above tuples is called a *node*. In an n -tuple, the first $n-1$ items can be thought of as the *keys*, and the last item is the *value* associated with the keys.

While YottaDB itself assigns no meaning to the data in each node, by convention, application maintainability is improved by using meaningful keys, for example:

```
[ "Capital", "Belgium", "Brussels" ]
[ "Capital", "Thailand", "Bangkok" ]
[ "Capital", "USA", "Washington, DC" ]
[ "Population", "Belgium", 1367000 ]
[ "Population", "Thailand", 8414000 ]
[ "Population", "USA", 325737000 ]
```

As YottaDB assigns no inherent meaning to the keys or values, its key value structure lends itself to implementing *Variety*.² For example, if an application wishes to add historical census results under “Population”, the following is a perfectly valid set of tuples (source: [United States Census](#)):

```
[ "Capital", "Belgium", "Brussels" ]
[ "Capital", "Thailand", "Bangkok" ]
[ "Capital", "USA", "Washington, DC" ]
[ "Population", "Belgium", 1367000 ]
[ "Population", "Thailand", 8414000 ]
[ "Population", "USA", 325737000 ]
[ "Population", "USA", 17900802, 3929326 ]
[ "Population", "USA", 18000804, 5308483 ]
...
[ "Population", "USA", 20100401, 308745538 ]
```

In the above, 17900802 represents August 2, 1790, and an application would determine from the number of keys whether a node represents the current population or historical census data.

In YottaDB, the first key is called a *variable*, and the remaining keys are called *subscripts* allowing for a representation both compact and familiar to a programmer, e.g., Capital(“Belgium”)=”Brussels”. The set of all nodes under a variable is called a *tree* (so in the example, there are two trees, one under Capital and the other under Population). The set of all nodes under a variable and a leading set of its subscripts is called a *subtree* (e.g., Population(“USA”) is a subtree of the Population tree).³

With this representation, the Population tree can be represented as follows:

```
Population("Belgium")=1367000
Population("Thailand")=8414000
Population("USA")=325737000
Population("USA", 17900802)=3929326
Population("USA", 18000804)=5308483
...
Population("USA", 20100401)=308745538
```

Note that the trees are displayed in breadth-first order. YottaDB has functions for applications to traverse trees in both breadth-first and depth-first order.

If the application designers now wish to enhance the application to add historical dates for capitals, the `Capital("Thailand")` subtree might look like this (source: [The Four Capitals of Thailand](#)).

```
Capital("Thailand")="Bangkok"
Capital("Thailand",1238,1378)="Sukhothai"
Capital("Thailand",1350,1767)="Ayutthaya"
Capital("Thailand",1767,1782)="Thonburi"
Capital("Thailand",1782)="Bangkok"
```

Variables vs. Subscripts vs. Values

When viewed as [`"Capital"`, `"Belgium"`, `"Brussels"`] each component is a string, and in an abstract sense they are all conceptually the same. When viewed as `Capital("Belgium")="Brussels"` differences become apparent:

- Variables are ASCII strings from 1 to 31 characters, the first of which is "%", or a letter from "A" through "Z" and "a" through "z". Subsequent characters are alphanumeric ("A" through "Z", "a" through "z", and "0" through "9"). Variable names are case-sensitive, and variables of a given type are always in ASCII order (i.e., "Capital" always precedes "Population").
- Subscripts are sequences of bytes from 0 bytes (the null or empty string, "") to 1048576 bytes (1MiB). When a subscript is a [canonical number](#), YottaDB internally converts it to, and stores it as, a number. When ordering subscripts:
 - Empty string subscripts precede all numeric subscripts. *Note: YottaDB strongly recommends against applications that use null subscripts.*
 - Numeric subscripts precede string subscripts. Numeric subscripts are in numeric order.
 - String subscripts follow numeric subscripts and collate in byte order.⁴
- Like subscripts, values are sequences of bytes, except that ordering is not meaningful. YottaDB automatically converts between numbers and strings, depending on the type of operand required by an operator or argument required by a function (see [Numeric Considerations](#)).

This means that if an application were to store the current capital of Thailand as `Capital("Thailand","current")="Bangkok"` instead of `Capital("Thailand")="Bangkok"`, the above subtree would have the following order:

```
Capital("Thailand",1238,1378)="Sukhothai"
Capital("Thailand",1350,1767)="Ayutthaya"
Capital("Thailand",1767,1782)="Thonburi"
Capital("Thailand",1782)="Bangkok"
Capital("Thailand","current")="Bangkok"
```

Local and Global Variables

YottaDB is a database, and data in a database must *persist* and *be shared*. The variables discussed above are specific to an application process (i.e., are not shared).

- *Local* variables reside in process memory, are specific to an application process, are not shared between processes, and do not persist beyond the lifetime of a process.⁵
- *Global* variables reside in databases, are shared between processes, and persist beyond the lifetime of any individual process.

Syntactically, local and global variables look alike, with global variable names having a caret (“^”) preceding their names. Unlike the local variables above, the global variables below are shared between processes and are persistent.

```
^Population("Belgium")=1367000
^Population("Thailand")=8414000
^Population("USA")=325737000
```

Even though they may appear superficially similar, a local variable is distinct from a global variable of the same name. Thus ^X can have the value 1 and X can at the same time have the value “The quick brown fox jumps over the lazy dog.” For maintainability **YottaDB strongly recommends that applications use different names for local and global variables, except in the special case where a local variable is an in-process cached copy of a corresponding global variable.**

Global Directories

To application software, files in a file system provide persistence. This means that global variables must be stored in files for persistence. A *global directory file* provides a process with a mapping from the name of every possible global variable name to a *database file*. A *database* is a set of database files to which global variables are mapped by a global directory. Global directories are created and maintained by a utility program called the Global Directory Editor, which is discussed at length in the [GT.M Administration and Operations Guide](#) and is outside the purview of this document.

The name of the global directory file required to access a global variable such as ^Capital, is provided to the process at startup by the environment variable ydb_gblDir.

In addition to the implicit global directory an application may wish to use alternate global directory names. For example, consider an application that wishes to provide an option to display names in other languages while defaulting to English. This can be accomplished by having different versions of the global variable ^Capital for different languages, and having a global directory for each language. A global variable such as ^Population would be mapped to the same database file for all languages, but a global variable such as ^Capital would be mapped to a database file with language-specific entries. So a default global directory Default.gld mapping a ^Capital to a database file with English names can be specified in the environment variable ydb_gblDir but a different global directory file, e.g., ThaiNames.gld can have the same mapping for a global variable such as ^Population but a different database file for ^Capital.

Thus, we can have:

```
^|"ThaiNames.gld"|Capital("Thailand")="ประเทศไทย"
^|"ThaiNames.gld"|Capital("Thailand",1238,1378)="ประเทศไทย"
```

```

^|"ThaiNames.gld"|Capital("Thailand",1350,1767)="ประเทศไทย"
^|"ThaiNames.gld"|Capital("Thailand",1767,1782)="ประเทศไทย"
^|"ThaiNames.gld"|Capital("Thailand",1782)="ประเทศไทย"

```

The global directory name can itself be a variable name. So if the variable `CurrLangGld` is set to `"ThaiNames.gld"`, the capital of Thailand can be referred to in the current language, e.g.,
`^|CurrLangGld|Capital("Thailand")="ประเทศไทย"`

A global variable reference that explicitly specifies a global directory is called an *extended reference*.

Intrinsic Special Variables

In addition to local and global variables, YottaDB also has a set of *Intrinsic Special Variables*. Just as global variables are distinguished by a `"^"` prefix, intrinsic special variables are distinguished by a `"$"` prefix. Instead of using an extended reference, an application can set an intrinsic special variable `$zgbldir="ThaiNames.gld"` to use the `ThaiNames.gld` mapping. At process startup, YottaDB initializes `$zgbldir` from `$ydb_gbldir`.

Unlike local and global variable names, intrinsic special variable names are case-insensitive and so `$zgbldir` and `$ZGBldir` refer to the same intrinsic special variable. Also intrinsic special variables have no subscripts.

Transaction Processing

YottaDB provides a mechanism for an application to implement [ACID \(Atomic, Consistent, Isolated, Durable\) transactions](#), ensuring strict serialization of transactions, using [optimistic concurrency control](#).

Here is a simplified view ⁶ of YottaDB's implementation of optimistic concurrency control:

- Each database file header has a field of the next *transaction number* for updates in that database.
- The block header of each database block in a database file has the transaction number when that block was last updated.
- When a process is inside a transaction, it keeps track of every database block it has read, and the transaction number of that block when read. Other processes are free to update the database during this time.
- The process retains updates in its memory, without committing them to the database, so that its own logic sees the updates, but no other process does. As every block that the process wishes to write must also be read, tracking the transaction numbers of blocks read suffices to track them for blocks to be written.
- To commit a transaction, a process checks whether any block it has read has been updated since it was read. If none has, the process commits the transaction to the database, incrementing the file header fields of each updated database file for the next transaction.
- If even one block has been updated, the process discards its work, and starts over. If after three attempts, it is still unable to commit the transaction, it executes the transaction logic on the fourth attempt with updates by all other processes blocked so that the transaction at commit time will not encounter database changes made by other processes.

In libyottadb's API for transaction processing, an application packages the logic for a transaction into a function with one parameter, passing the function and its parameter as parameters to the `ydb_tp_s()` function. libyottadb then calls that function.

- If the function returns a `YDB_OK`, libyottadb attempts to commit the transaction. If it is unable to commit as described above, or if the called function returns a `YDB_TP_RESTART` return code, it calls the function again.
- If the function returns a `YDB_TP_ROLLBACK`, `ydb_tp_s()` returns to its caller with that return code.
- To protect applications against poorly coded transactions, if a transaction takes longer than the number of seconds specified by the environment variable `ydb_maxtp_time`, libyottadb aborts the transaction and the `ydb_tp_s()` function returns the `YDB_ERR_TPTIMEOUT` error.

Application code can read the intrinsic special variable `$tretries` to determine how many times a transaction has been restarted. Although YottaDB recommends against accessing external resources within a transaction, logic that needs to access an external resource (e.g., to read data in a file) can use `$tretries` to restrict that access to the first time it executes (`$tretries=0`), saving the data read for subsequent accesses.

Symbolic Constants

The `yottadb.h` file defines several symbolic constants, which are one of the following types:

- Function Return Codes, which in turn are one of:
 - Normal Return Codes
 - Error Return Codes
- Limits
- Other

Symbolic constants all fit within the range of a C `int`.

Function Return Codes

Return codes from calls to libyottadb are of type `int`. Normal return codes are non-negative (greater than or equal to zero); error return codes are negative.

Normal Return Codes

Symbolic constants for normal return codes have `YDB_` prefixes other than `YDB_ERR_`

`YDB_OK` — Normal return following successful execution.

`YDB_TP_RESTART` — Code returned to libyottadb by an application function that packages a transaction to indicate that it wishes libyottadb to restart the transaction, or by a libyottadb function invoked within a transaction to its caller that the database engine has detected that it will be unable to commit the transaction and will need to restart. Application code designed to be executed within a transaction should be written to recognize this return code and in turn return to the libyottadb `ydb_tp_s()` invocation from which it was called. See [Transaction Processing](#) for a discussion of restarts.

YDB_TP_ROLLBACK — Code returned to libyottadb by an application function that packages a transaction, and in turn returned to the caller indicating that the transaction should not be committed.

Error Return Codes

Symbolic constants for error codes returned by calls to libyottadb are prefixed with **YDB_ERR_** and are all less than zero.⁷ The symbolic constants below are not a complete list of all error messages that Simple API functions can return — error return codes can indicate system errors and database errors, not just application errors. The `ydb_message()` function provides a way to get more detailed information about any error code returned by a Simple API function, including error codes for return values without symbolic constants.

YDB_ERR_GVUNDEF — No value exists at a requested global variable node.

YDB_ERR_INSUFFSUBS — A call to `ydb_node_next_s()` or `ydb_node_previous_s()` did not provide enough parameters for the return values.⁸

YDB_ERR_INVSTRLEN — A buffer provided by the caller is not long enough for a string to be returned, or the length of a string passed as a parameter exceeds **YDB_MAX_STR**. In the event the return code is **YDB_ERR_INVSTRLEN** and if `*xyz` is a `ydb_string_t` value whose `xyz->alloc` indicates insufficient space, then `xyz->used` is set to the size required of a sufficiently large buffer, and `xyz->address` points to the first `xyz->alloc` bytes of the value. In this case the `used` field of a `ydb_string_t` structure is greater than the `alloc` field.

YDB_ERR_INVSVN — A special variable name provided by the caller is invalid.

YDB_ERR_KEY2BIG — The length of a global variable name and subscripts exceeds the limit configured for the database region to which it is mapped.

YDB_ERR_LVUNDEF — No value exists at a requested local variable node.⁹

YDB_ERR_MAXNRSUBSCRIPTS — The number of subscripts specified in the call exceeds **YDB_MAX_SUB**.

YDB_ERR_TPTMEOUT — This return code from `ydb_tp_s()` indicates that the transaction took too long to commit.

YDB_ERR_UNKNOWN — A call to `ydb_message()` specified an invalid message code.

YDB_ERR_VARNAMEINVALID — A variable name is too long.¹⁰

Limits

Symbolic constants for limits are prefixed with **YDB_MAX_**.

YDB_MAX_IDENT — The maximum space in bytes required to store a complete variable name, not including the preceding caret for a global variable. Therefore, when allocating space for a string to hold a global variable name, add 1 for the caret, and when allocating space for a string to hold an extended global reference, add 3 (the caret and two “[” characters) as well as the maximum path for a global directory file, or for a variable that holds the maximum path.

YDB_MAX_STR — The maximum length of a string (or blob) in bytes. A caller to `ydb_get()` that provides a buffer of **YDB_MAX_STR** will never get a **YDB_ERR_INVSTRLEN** error.

YDB_MAX_SUB — The maximum number of subscripts for a local or global variable.

Data Structures

`ydb_string_t` is a descriptor for a string¹¹ value, and consists of the following fields:

- `alloc` and `used` — fields of type `unsigned int` where `alloc ≥ used` except when a `YDB_ERR_INVSTLEN` occurs.
- `address` — pointer to an `unsigned char`, the starting address of a string.

Macros

`YDB_ALLOC_STRING(string[,actalloc])` — Allocate a `ydb_string_t` structure and set its `address` field to point to `string`, and its `used` field to the length of `string` excluding the terminating null character. Set its `alloc` field to `actalloc` if specified, otherwise to `used`. Return the address of the structure. Note that if `string` is a `const` any code that attempts to change the value of the string pointed to by this `ydb_string_t` structure will almost certainly result in a segmentation violation (SIGSEGV).¹²

`YDB_COPY_STRING(dest,src)` — Confirm that `dest->alloc ≥ src->used`, and if so copy `src->used` bytes from memory pointed to by `src->address` to the memory pointed to by `dest->address`, returning `YDB_OK`. If `dest->alloc < src->used`, return `YDB_ERR_INVSTLEN`.

`YDB_FREE_STRING(x)` — Free the `ydb_string_t` structure pointed to by `x`.

`YDB_FREE_STRING_DEEP(x)` — Free the memory referenced by `x->address` and free the `ydb_string_t` structure pointed to by `x`.

`YDB_NEW_STRING(string[,minalloc])` — Allocate memory sufficient to hold `string` (excluding the trailing null character) and copy `string` to that memory. If `minalloc` is specified, allocate at least `minalloc` bytes. At the implementer's option, the allocation may be further rounded up to a preferred size. Copy `string` to the newly allocated memory. Allocate a `ydb_string_t` structure and set its `address` field to point to the newly allocated memory, its `alloc` field to point to the size of allocated memory, and its `used` field to the length of `string`. Return the address of the new `ydb_string_t` structure. Use an empty string as the value of `string` to preallocate structures for use, e.g., `YDB_NEW_STRING("", YDB_MAX_IDENT)` to create space for a local variable name to be returned by a function such as `ydb_subscript_next_s()`.

`YDB_SET_STRING(x, string)` — Check whether the `x->alloc` has sufficient space for `string` and if so, copy `string` excluding the terminating null character to the memory pointed to by `x->address` and set `x->used` to the length of `string`.

Simple API

As all subscripts and node data passed to libyottadb using the Simple API are strings, use the `printf()` and `scanf()` family of functions to convert between numeric values and strings which are [canonical numbers](#).

To allow the libyottadb Simple API functions to handle a variable tree whose nodes have varying numbers of subscripts, the actual number of subscripts is itself passed as a parameter. In the definitions of functions:

- `int count` and `int *count` refer to an actual number subscripts,
- `ydb_string_t *varname` refers to the name of a variable, and

- [, ydb_string_t *subscript, ...] and ydb_string_t *subscript[, ydb_string_t *subscript, ...] refer to placeholders for subscripts whose actual number is defined by count or *count.

Caveat: Specifying a count that exceeds the actual number of parameters passed will almost certainly result in an unpleasant bug that is difficult to troubleshoot.¹³

Function names specific to the libyottadb Simple API end in `_s`. Those common to both Simple API as well as the Complete API do not.

ydb_data_s()

```
int ydb_data_s(unsigned int *value,
               int count,
               ydb_string_t *varname[,
               ydb_string_t *subscript, ...]);
```

In the location pointed to by `value`, `ydb_data_s()` returns the following information about the local or global variable node identified by `*varname` and the `*subscript` list.

- 0 — There is neither a value nor a subtree, i.e., it is undefined.
- 1 — There is a value, but no subtree
- 10 — There is no value, but there is a subtree.
- 11 — There are both a value and a subtree.

ydb_get_s()

```
int ydb_get_s(ydb_string_t *value,
              int count,
              ydb_string_t *varname[,
              ydb_string_t *subscript, ... ]);
```

If `value->alloc` is large enough to accommodate the result, to the location pointed to by `value->address`, `ydb_get_s()` copies the value of the value of the data at the specified node or intrinsic special variable, setting `value->used`, and returning `YDB_OK`; and `YDB_ERR_INVSTRLEN` otherwise.

If there is no value at the specified global or local variable node, or if the intrinsic special variable does not exist, a non-zero return value of `YDB_ERR_GVUNDEF`, `YDB_ERR_INVSVN`, or `YDB_ERR_UNDEF` indicates the error.

Note: In a database application, a global variable node can potentially be changed by another process between the time that a process calls `ydb_length()` to get the length of the data in a node and a subsequent call to `ydb_get()` to get that data. If a caller cannot ensure from the application design that the size of the buffer it provides is large enough for a string returned by `ydb_get()`, it should code in anticipation of a potential `YDB_ERR_INVSTRLEN` return code from `ydb_get()`. See also the discussion at [YDB_ERR_INVSTRLEN](#) describing the contents of `*value` when `ydb_get_s()` returns a `YDB_ERR_INVSTRLEN` return code. Similarly, since a node can always be deleted between a call such as `ydb_node_next_s()` and a call to `ydb_get_s()`, a caller of `ydb_get_s()` to access a global variable node should code in anticipation of a potential `YDB_ERR_GVUNDEF`.

ydb_kill_s()

```
int ydb_kill_s([int count,
               ydb_string_t *varname[,
               ydb_string_t *subscript, ...], ...,] NULL);
```

Note that the parameter list **must** be terminated by a NULL pointer.

Kills — deletes all nodes in — each of the local or global variable trees or subtrees specified. In the special case where the only parameter is a NULL, *ydb_kill_s()* kills all local variables.

ydb_kill_excl_s()

```
int ydb_kill_excl_s(ydb_string_t *varnamelist);
```

*varnamelist->address points to a comma separated list of local variable names.

ydb_kill_excl_s() kills the trees of all local variable names except those on the list.

ydb_length_s()

```
int ydb_length_s(unsigned int *value,
                 int count,
                 ydb_string_t *varname[,
                 ydb_string_t *subscript, ... ]);
```

In the location pointed to by *value, *ydb_length_s()* reports the length of the data in bytes. If the data is numeric, *value has the length of the canonical string representation of that value.

If there is no value at the requested global or local variable node, or if the intrinsic special variable does not exist, a non-zero return value of YDB_ERR_GVUNDEF, YDB_ERR_INVSVN, or YDB_ERR_UNDEF indicates the error.

ydb_message()

```
int ydb_message(ydb_string_t *msgtext, int status)
```

Set msgtext->address to a location that has the text for the condition corresponding to status, and both msgtext->alloc and msgtext->used to its length (with no trailing null character). Note: as msgtext->address points to an address in a read-only region of memory, any attempt to modify the message will result in a segmentation violation (SIGSEGV). *ydb_message()* returns YDB_OK for a valid status and YDB_ERR_UNKNOWN if status does not map to a known error.

ydb_node_next_s()

```
int ydb_node_next_s(int *count,
                   ydb_string_t *varname,
                   ydb_string_t *subscript[, ... ]);
```

`ydb_node_next_s()` facilitates depth-first traversal of a local or global variable tree. Note that the parameters are both inputs to the function as well as outputs from the function, and that the number of subscripts can differ between the input node of the call and the output node reported by the call, which is the reason the number of subscripts is passed by reference.

As an input parameter `*count` specifies the number of subscripts in the input node, which does not need to exist — a value of 0 will return the first node in the tree.

Except when the `int` value returned by `ydb_node_next_s()` returns an error code, `*count` on the return from a call specifies the number of subscripts in the next node, which will be a node with data unless there is no next node (i.e., the input node is the last in the tree), in which case `*count` will be 0 on output.

`ydb_node_next_s()` does not change `*varname`, but does change the `*subscript` parameters.

- A `YDB_ERR_INSUFFSUBS` return code indicates an error if there are insufficient parameters to return the subscript. In this case `*count` reports the actual number of subscripts in the node, and the parameters report as many subscripts as can be reported.
- If one of the `subscript->alloc` values indicates insufficient space for an output value, the return code is the error `YDB_ERR_INVSTRLEN`. See also the discussion at [YDB_ERR_INVSTRLEN](#) describing the contents of that `*subscript` parameter. In the event of a `YDB_ERR_INVSTRLEN` error, the values in any subscripts beyond that identified by `*count` do not contain meaningful values.

Note that a call to `ydb_node_next_s()` must always have at least one `*subscript` parameter, since it is a *non-sequitur* to call it without subscripts and expect a return without subscripts.

ydb_node_previous_s()

```
int ydb_node_previous_s(int *count,
    ydb_string_t *varname,
    [ ydb_string_t *subscript, ... ]);
```

Analogous to `ydb_node_next(s)`, `ydb_node_previous_s()` facilitates breadth-first traversal of a local or global variable tree, except that:

- `ydb_node_previous_s()` reports the predecessor node,
- an input value of 0 for `*value` reports the last node in the tree on output, and
- an output value of 0 for `*value` means there is no previous node.

Other behavior of `ydb_node_previous_s()` is the same as [ydb_node_next_s\(\)](#).

ydb_put_s()

```
int ydb_put_s(ydb_string_t *value,
    int count,
    ydb_string_t *varname[,
    ydb_string_t *subscript, ... ]);
```

Copies the `value->used` bytes at `value->address` as the value of the specified node or intrinsic special variable specified, returning `YDB_OK` or an error code such as `YDB_ERR_INVSVN`.

ydb_subscript_next_s()

```
int ydb_subscript_next_s(int *count,
    ydb_string_t *varname[, ydb_string_t *subscript, ... ]);
```

ydb_subscript_next_s() returns the next subscript at the deepest level specified by **count*, by copying that next subscript to the memory referenced by that *subscript->address*, and setting the corresponding *subscript->used* with its length. If there is no next subscript at that level, it decrements **count*.¹⁴

If **count* is zero, *ydb_subscript_next_s()* returns the next local or global variable name, and if **varname* references the last variable name, **count* is -1 on the return.

ydb_subscript_previous_s()

```
int ydb_subscript_previous_s(int *count,
    ydb_string_t *varname[, ydb_string_t *subscript, ... ]);
```

ydb_subscript_previous_s() returns the preceding subscript at the deepest level specified by **count*, by copying that previous subscript to the memory referenced by that *subscript->address*, and setting the corresponding *subscript->used* to its length. If there is no previous subscript, it decrements **count*.¹⁵

If **count* is zero, *ydb_subscript_previous_s()* returns the preceding local or global variable name, and if **varname* references the first variable name, **count* is -1 on the return.

ydb_tp_s()

```
int ydb_tp(ydb_string_t *tpfn,
    ydb_string_t *transid,
    ydb_string_t *varnamelist);
```

The string referenced by **tpfn* is the name of a function returning a value that has one of the following forms with no embedded spaces:

- *package.function[(param[,param],...)]* where *package.function* maps to an external call as described in Chapter 11 (Integrating External Routines) of [GT.M Programmers Guide](#).
- *routine^label[(param[,param],...)]* where *routine^label* maps to an M entry reference as described in Chapter 5 (General Language Features of M) of [GT.M Programmers Guide](#).

In both cases, *package.function* or *routine^label* should return one of the following:

- **YDB_OK** — application logic indicates that the transaction can be committed (the YottaDB engine may still decide that a restart is required to ensure ACID transaction properties)
- **YDB_RESTART** — application logic indicates that the transaction should restart
- **YDB_ROLLBACK** — application logic indicates that the transaction should not be committed

ydb_withdraw_s()

```
int ydb_withdraw_s(int count,
                  ydb_string_t *varname[,
                  ydb_string_t *subscript, ...][, ...] NULL);
```

Note: the parameter list **must** be terminated by a NULL pointer.

Deletes the root node in each of the local or global variable trees or subtrees specified, leaving the subtrees intact.

Programming Notes

Numeric Considerations

To ensure the accuracy of financial calculations,¹⁶ YottaDB internally stores numbers as, and performs arithmetic using, a scaled packed decimal representation with 18 significant decimal digits, with optimizations for values within a certain subset of its full range. Consequently, any number that is exactly represented in YottaDB can be exactly represented as a string, with reasonably efficient conversion back and forth.

When passed a string that is a [canonical number](#) for use as a subscript, libyottadb automatically converts it to a number. This automatic internal conversion is immaterial for applications:

- that simply store and retrieve data associated with subscripts, potentially testing for the existence of nodes; or
- whose subscripts are all numeric, and should be collated in numeric order.

This automatic internal conversion is material to applications that use:

- numeric subscripts and expect the subscripts to be sorted in lexical order rather than numeric order; or
- mixed numeric and non-numeric subscripts, including subscripts that are not canonical numbers.

Applications that are affected by automatic internal conversion should prefix their subscripts with a character such as “x” which ensures that subscripts are not canonical numbers.

Canonical Numbers

Conceptually, a canonical number is a string from the Latin character set that represents a decimal number in a standard, concise, form.

1. Any string of decimal digits, optionally preceded by a minus sign (“-“), the first of which is not “0” (except for the number zero itself), that represents an integer of no more than 18 significant digits.
 - The following are canonical numbers: “-1”, “0”, “3”, “10”, “999999999999999999”, “9999999999999999990”. Note that the last string has only 18 significant digits even though it is 19 characters long.
 - The following are not canonical numbers: “+1” (starts with “+”), “00” (has an extra leading zero), “9999999999999999999” (19 significant digits), “-0” (the canonical representation of 0 is “0”).

2. Any string of decimal digits, optionally preceded by a minus sign that includes one decimal point (“.”), the first and last of which are not “0”, that represents a number of no more than 18 significant digits.
 - The following are canonical numbers: “-.1”, “.3”, “.999999999999999999”.
 - The following are not canonical numbers “+.1” (starts with “+”), “0.3” (first digit is “0”), “.999999999999999990” (last digit is “0”), “.999999999999999999” (more than 18 significant digits).
3. Any of the above two forms followed by “E” (upper case only) followed by a canonical integer in the range -43 to 47 such that the magnitude of the resulting number is between 1E-43 through 1E47.

-
- 1 The terms “collate”, “order”, and “sort” are equivalent.
 - 2 Variety is one of the *three* “V”s of “big data” - Velocity, Volume, and Variety. YottaDB handles all three very well.
 - 3 Of course, the ability to represent the data this way does not in any way detract from the ability to represent the same data another way with which you are comfortable, such as XML or JSON. However, note while any data that can be represented in JSON can be stored in a YottaDB tree not all trees that YottaDB is capable of storing can be represented in JSON, or at least, may require some encoding in order to be represented in JSON.
 - 4 Where the natural byte order does not result in linguistically and culturally correct ordering of strings, YottaDB has a framework for an application to create and use custom collation routines.
 - 5 In other words, what YottaDB calls a local variable, the C programming language calls a global variable. There is no C counterpart to a YottaDB global variable.
 - 6 At the high level at which optimistic concurrency control is described here, a single logical database update (which can span multiple blocks and even multiple regions) is a transaction that contains a single update.
 - 7 Note for implementers: the actual values are negated ZMESSAGE error codes.
 - 8 Note for implementers: this is a new error, not currently in the code base.
 - 9 Note for implementers: under the covers, this is UNDEF but renamed to be more meaningful.
 - 10 Note for implementers: While correctly issuing GVINVALID for too-long global variable names, YottaDB silently truncates local variable names that are too long. The implementation should catch this. YDB_ERR_VARNAMEINVALID can map to the existing GVINVALID, and change the message returned by ydb_message() appropriately.
 - 11 Strings in YottaDB are arbitrary sequences of bytes that are not null-terminated. Other languages may refer to them as binary data or blobs.

- 12 Note for implementers: under the covers, `YDB_ALLOC_*`, `YDB_FREE_*`, and `YDB_NEW_*` macros should call the `ydb_malloc()` and `ydb_free()` functions, which are aliases for the `gtm_malloc()` and `gtm_free()` functions (i.e., either prefix calls the same function). Also, for efficiency reasons, we may want to have two macros, `YDB_ALLOC_STRING()` and `YDB_ALLOC_STRLIT()`.
- 13 Note for implementers: the implementation should attempt to limit the damage by not looking for more subscripts than are permitted by `YDB_MAX_SUB`.
- 14 This behavior provides symmetry with [ydb_subscript_previous_s\(\)](#).
- 15 Since the empty string is a legal subscript and is the first in YottaDB's natural collation order, simply setting `subscript->used` to zero does not discriminate between the case where the input specifies the first subscript, and the case where there actually is a preceding node with the empty string as a subscript. Decrementing `*count` allows the Simple API to discriminate between the two cases.
- 16 For example, since a number such as `.01` is not exactly representable as a binary or hexadecimal floating point number adding a list of currency values using floating point arithmetic does not guarantee that the result will be correct to the penny, which is a requirement for financial calculations.