The Valet Score:   
  
The Library (DLL)

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Table of Contents

1 Description 3

2 Functions 4

2.1 ValetInit 4

2.2 ValetSetControl 4

2.3 ValetClear 5

2.4 ValetClearHand 5

2.5 ValetSetBoardNumber 5

2.6 ValetAddByLine 5

2.7 ValetAddByTag 6

2.8 ValetAddByNumber 7

2.9 ValetCalculate 7

2.10 ValetGetDatum 7

2.11 ValetGetNextScoreByTag 8

2.12 ValetGetNextScoreByNumber 9

2.13 ValetErrorMessage 9

3 Return Codes 10

# Description

The Valet program can be compiled and run in stand-alone form. It requires tournament data to be available in a certain format, and it produces entire rankings.

The Valet calculation as such can also be used as a library: A DLL on Windows and a static library on Linux and Apple. The library only operates on data for a single board at a time. It is the user’s responsibility to keep track of players, pairs and results in order to aggregate the results into overall rankings.

The library interface is chosen to be similar in spirit to DDS, the leading open-source double-dummy solver (of which I am a co-author). It is not a very exciting interface, but the DDS interface has been used from a lot of languages on a lot of systems, so I hope that the interface will not be a limiting factor for Valet either.

The code base in the src directory supports the stand-alone program, the library and a simple driver program. If you want to see how to interface to the library from C or C++, look here; at least for these languages you should #include “valet.h”. The driver example also shows error handling.

Please see valet.h for the exact definition of the functions and data structures.

# Functions

## ValetInit

Arguments: None.  
Return value: void.

ValetInit() initializes scoring tables. It is called automatically on systems that support this, and this includes all the systems I’ve tested on. So it is often not necessary to call ValetInit(). If you get results with all-zero scores, it is a sign that you should try calling this function before you do anything else with the library.

## ValetSetControl

Arguments: struct ControlType \* control

Return value: int (see error codes).

ValetSetControl() contains the options available to the user. These are a subset of the options available in the full Valet program, as many of the Valet options only make sense in the context of overall scoring.

The ControlType struct currently contains five fields (there were only three in v1.0):

|  |  |  |
| --- | --- | --- |
| **Field** | **Default** | **Meaning** |
| valet | VALET\_SCORING\_IAF | Must be one of 0, 1 or 2. You can use the #define’s in valet.h, that is, VALET\_SCORING\_DATUM, VALET\_SCORING\_IAF and VALET\_SCORING\_MP. |
| leadFlag | false | Use true for the former if you want defense scores for the lead separately. |
| datumHard-Rounding | false | See the “Principles” document. It’s a small technicality. |
| cloudFlag | true | See the “Principles” document. In my opinion, the more complicated calculation indicated by true is the way to go. |
| tableauFlag | false | Use true if you want details on each separately in an output text file. |

If you don’t call this function, the default options will be used.

## ValetClear

Arguments: None.

Return value: void.

ValetClear() clears both the hand results and the internal pair list. There is no strong need to do this rather than calling only ValetClearHand(), but on the other hand the pair list will keep growing if you use the same instance of the library a lot. So you might at least call it once per tournament.

## ValetClearHand

Arguments: None.

Return value: void.

ValetClearHand() clears the hand results that are stored in the library. You **must** call either this function or ValetClear() at the beginning of each hand.

## ValetSetBoardNumber

Arguments: unsigned no.

Return value: int (see error codes).

ValetSetBoardNumber() sets the board number (which must be at least 1). It **must** be called at the beginning of each hand, after ValetClearHand().

The library derives the vulnerability from the board number according to normal bridge rules.

## ValetAddByLine

Arguments: char line[VALET\_INPUT\_MAX\_LENGTH].  
Return value: int (see error codes).

There are three functions for getting individual results into the library, and this is one of them. It is the one that is most like the stand-alone Valet program. A line of characters in the same format as the scores file for valet may be given (even though one might have chosen to simplify the format a bit for the library). The explanation is repeated here.

Lines must be of the form ‘a|b|c|…’. There must be exactly either 9 or 10 fields in each line, so 8 or 9 vertical bars. It is acceptable to mix such lines, so there can be lines of both types in a single hand. The meaning of the fields is as follows, in order:

* Round number. An integer, minimum value 1. This is only provided for compatibility with the Valet program and is not used in the library.
* Board number. An integer, minimum value 1. The number must be the same as the one that was set with ValetAddBoardNumber().
* The tag for the North player. A tag is a relatively short sequence of characters (VALET\_TAG\_MAX\_LENGTH characters or less, including the null termination). It may be an integer, a BBO handle or some other string.
* The tag for the East player.
* The tag for the South player.
* The tag for the West player.
* The contract, which must be exactly one of the following: P, 1C, 1CX, 1CXX, 1D, 1DX, 1DXX, … 7N, 7NX, 7NXX.
* The declarer, which must be exactly one of N, E, S, W.
* The number of tricks taken, which must be 0, 1, …, 13.
* Optionally the opening lead, which must consist of a suit (S, H, D, C) followed by a card (2, 3, …, 9, T, J, Q, K, A).

## ValetAddByTag

Arguments: struct PlayersTagType \* players,  
struct InputResultType \* input.  
Return value: int (see error codes).

There are three functions for getting individual results into the library, and this is one of them. If you use this one, you should also use ValetGetNextScoreByTag() to get Valet scores back out of the library.

The players struct contains the four name tags. These have the same definition and constraints as in ValetAddByLine() above. The tags may also be integers, in which case they are still treated as strings internally in the library. The fields of players are named north, east, south and west.

The input struct contains seven fields that specify a particular result: level, denom, multiplier, declarer, tricks, leadDenom and leadRank. All these are of type unsigned.

The level is 0 .. 7. If it is 0, then the hand was passed out, and the other fields are ignored (but they still need to be syntactically correct).

The denom has values 0 .. 4 (in the order spades, hearts, diamonds, clubs, notrump). You may not like the order, but at least it is consistent with the DDS double-dummy solver… I suggest using the constants defined in valet.h, so VALET\_SPADES, VALET\_HEARTS, VALET\_SPADES, VALET\_CLUBS, VALET\_NOTRUMP.

The multiplier may be 0, 1 or 2. I suggest using the constants defined in valet.h, so VALET\_UNDOUBLED, VALET\_DOUBLED, VALET\_REDOUBLED.

The declarer is 0 .. 3. I suggest using the constants defined in valet.h, so VALET\_NORTH, VALET\_EAST, VALET\_SOUTH, VALET\_WEST.

The tricks value is 0 .. 13.

The leadDenom uses the same encoding as the denom. If the leadFlag control option is set to false, then the lead is ignored (but it must still be syntactically correct).

The leadRank is 2..14. If the leadFlag control option is set to false, then the lead is ignored (but it must still be syntactically correct).

## ValetAddByNumber

Arguments: struct PlayersNumberType \* players,  
struct InputResultType \* input.  
Return value: int (see error codes).

There are three functions for getting individual results into the library, and this is one of them. This one is completely analogous to ValetAddByTag(), except that the player fields are given not as short strings but as unsigned integers (with value at least 1). If you use this one, you should also use ValetGetNextScoreByNumber() to get Valet scores back out of the library.

## ValetCalculate

Arguments: None.  
Return value: int (see error codes).

Once you have passed in all of the results on a given hand, you should call ValetCalculate() once. This doesn’t return any results, but it makes it possible to get the results with the following functions.

## ValetGetDatum

Arguments: None.  
Return value: int.

Returns the datum score.

## ValetGetNextScoreByTag

Arguments: struct PositionsTagType \* players,  
struct OutputResultType \* output.  
Return value: bool.

This function is used to loop over the Valet results. The function returns true if a result could be returned, false otherwise.

Each result consists of players and outputs. The players are now given as positions, not as absolute positions, so decl1, decl2, def1, def2 rather than north, east, south, west. This is because the output is given for the declaring and defending side separately. (For a passed hand, the assignment is arbitrary.) The fields are in the form of tags as above.

The output has eight fields that contains the components of the Valet score.

* bool declFlag[2]: Element 0 is true if decl1 is the declarer, false otherwise. Similarly for element 1 and decl2. Only one of them will be set; if the hand was passed out, none of them is set.
* bool defFlag: true if the hand was not passed out, false if it was.
* bool leadFlag[2]: Element 0 is true if def1 made an opening lead, false otherwise. Similarly for element 1 and def2. Only one of them will be set; if no lead was made, none of them is set. This can happen either if the hand was passed out, or if no lead was provided.
* float overallDecl: The overall score for the declaring side, analogous to the Butler score.
* float bidScoreDecl: The bidding score for the declaring side. The bidding score for the defending side is the negative of this, so you can calculate that for yourself.
* float playScoreDecl[2]: The play scores for each of the declarers. The value is zero for a player who was not declarer.
* float leadScoreDef[2]: The lead scores for each of the defenders. The value is zero for a player who was not on lead (or for whom a lead was not registered). The value is not calculated if the control leadFlag is set to false.
* float restScoreDef[2]: The remaining defensive score. If no lead was given, then this is the entire defensive score which is the negative of the play score for the declaring side. Otherwise it is the difference between the overall defensive score (the negative of the play score) and the lead score.

For matchpoints, all scores are normalized to range from -1.00 to +1.00. The user can add up and average these scores. In the end, the user should calculate 100 × (score + 1)/ 2 in order to get percentage scores.

## ValetGetNextScoreByNumber

Arguments: struct PositionsNumberType \* players,  
struct OutputResultType \* output.  
Return value: bool.

This function is also used to loop over the Valet results. The function returns true if a result could be returned, false otherwise.

The function is entirely analogous to ValetGetNextScoreByTag(), but the players are given as unsigned integers and not as tags.

## ValetErrorMessage

Arguments: int code  
char line[160].  
Return value: void.

If you get an error, you can identify it by its number. You can also turn it into a text message with more detail by calling ValetErrorMessage(). This may help you to find the location and type of the input error.

The message is returned in the line (for which you must provide storage). You can print this string.

# Return Codes

|  |  |
| --- | --- |
| **Value** | **Meaning** |
| 1 | Success (RETURN\_NO\_FAULT) |
| -1 | General error |
| -2 | Not a valid valet mode |
| -3 | Not a valid number of token in an input line |
| -10 | Round number in an input line is not in range |
| -11 | Board number is not in range |
| -12 | Board number changed within a single board |
| -13 | North is not a known or valid player |
| -14 | East is not a known or valid player |
| -15 | South is not a known or valid player |
| -16 | West is not a known or valid player |
| -17 | Contract could not be parsed |
| -18 | Number of tricks taken is not in range |
| -19 | Contract lead is invalid |
| -20 | Contact level is invalid |
| -21 | Contract denomination is invalid |
| -22 | Contract multiplier is invalid |
| -23 | Declarer is invalid |
| -24 | Lead denomination is invalid |
| -25 | Lead rank is invalid |