

Dealer V2.5 User Documentation

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Preamble

This release of Dealer, a program originally written by Hans van Staveren and then maintained and extended by Henk Uijterwaal and others (see the Authors section), in the 1990's has been extensively modified by JGM in 2022. JGM has decided to call this release Version 2.0 because the modifications have not tried to maintain backwards compatibility with the original release.

When the program was first written, circa 1989, there were two things that were true then that are not true in 2022: firstly Linux did not yet exist, even Windows 95 was not available, and secondly hardware of the day was severely limited.

As of 2022, Linux has pretty much taken over the Unix/Posix space, especially for systems that would be interested in a bridge program. Even Windows, via Windows Subsystem for Linux (WSL) version 2, can run almost all Linux command line programs, and even many Xwindow based programs natively with no porting effort required.

Whereas in the '90s 32 bit systems for personal use were quite expensive, in 2022, 64 bit systems are common and over 1000 times faster than what was available then. JGM has thus taken full advantage of these changes and developed this new version on Linux only, using whatever GNU tools were most suitable, without worrying about Posix, or Windows portability.

This document describes mainly the use of Version 2.0. It does not attempt to duplicate the information available in the original documentation which is also included in the release package. The user should read the introduction and disclaimers in that document to get a sense of Dealer's purpose and limitations.

JGM has written a companion document, titled, "Dealer Maintenance" which documents what he has learned about Dealer internals during the course of his modifications.

Description

Dealer is a program to generate bridge deals that meet certain criteria, as specified by the user.

It can be used to generate hands for bidding practice, simulation, post-mortem discussion and such. Per the original documentation it should not be used to generate hands for tournament play. There are better options, also free software, for that purpose.

V2.0 Release Notes

Major Changes

The Double Dummy Solving function is now 5 times faster than the previous version. Instead of using GIB it uses Bo Haglund's Double Dummy Solver routines.

There is the ability to get the Par result on a deal, also using BH's DDS routines.

The user can now enter François Dellacherie's shape specification directly into the Dealer input file. There is no need to go through an extra pre-processing step.

There is the ability to evaluate a pair of hands together, using the Optimal Point Count developed by Patrick Darricades.

Dealer can now export the hands in a format suitable for predealing in a subsequent Dealer run. The predeal holdings can be specified on the command line allowing this feature to be shell scripted.

The user can now use a script to run Dealer, and have it study or simulate a variety of conditions without modifying the Input File for each run.

Dealer can now export its results to a disk file in CSV format, for analysis by other programs. Dealer can put the same, or different, CSV format results to the screen, while at the same time writing CSV results to a file.

Some input statements are now handled directly in the Lexer without involving the parser.

A new 'Bucket Frequency' function has been implemented; this is useful when trying plot frequency tables for quantities that use decimal fractions.

The new **usereval** keyword, allows the user to write his own code to return results to Dealer without having to rebuild Dealer, or add to Dealer's grammar and syntax. This implements a general purpose way of expanding Dealer's functionality.

Richard Pavlicek's Library of over 10 Million solved deals can now be used as an input to Dealer. Using the Library can speed up Par calculations and Double Dummy solutions by more than 100x.

Extra Functionality

Dealer can now accept some numbers with decimal fractions. This is useful in the Optimal Point Count evaluation, the CCCC evaluation, the Suit Quality evaluation, and the Modern Losing Trick Count evaluation functions. It also allows the user to redefine the usual HCP counts using fractions. For example Aces can be given a value of 4.5, Tens a value of 0.5 and so forth. The user can then input conditions such as `hcp(west) >= 14.0 && hcp(west) < 18.5`

The evalcontract feature has been fixed so that it works properly and it can also evaluate Doubled and Redoubled contracts (which it could not do before.) There is also no restriction on the number and type of contracts.

A new Losing Trick Count function has been added.

Variable names can now include the Underscore character.

The user can now specify a Title to be printed on the various reports, and in the PBN file. This helps document how the output was generated and for what purpose.

Minor Bug Fixes

The code for the altcount feature has been cleaned up so that the number used in the altcount command matches the numbers used in the pt0 to pt9 commands.

Several of the reports has been 'prettied' up with board numbers and seat names, and if available a title.

The grammar definition for the Query Colon has been fixed so that has the same behaviour as in 'C'. This removes the bug that prevented proper stacking of Query Colon clauses.

Removed Functionality

All the code conditionally included under 'FRANCOIS' aka Exhaust Mode has been removed.

All the code related to Windows portability has been removed.

The code that searched for a library of GIB deals has been removed. This library does not seem to be available anymore, and the new Pavlicek Library is larger and available on GitHub.

Hans van Staveren's clever hack that avoided modulo division, and thus sped up random number generation by a factor of two, has been removed. See the maintenance documentation if you want to know why.

Conventions Used in this Document

In most user manuals there are certain conventions that are used to make the context more clear. Here are the ones used in this document:

- Dealer **keywords** are in bold.
- In Dealer case is meaningful. **hcp** is a Dealer reserved word. HCP is not a reserved word. **spades** is a reserved word. Spades is not a reserved word.
- Many keywords in Dealer have both the singular and plural form reserved. See the glossary later in this document.
- Examples showing literal input to, and output from, Dealer is in `Courier New` font. When there is a backslash '\' at the end of a line, it means that the line is to be continued with the text that appears next. It is generally the case that there was not room on the page to show the text all on one line as it would appear on the screen.
- Generic terms that have specific meaning in a Dealer context are in *italics*. For example *compass*, *side*, *suit*, etc.
- Input that can be omitted in certain cases is shown between square brackets. [...]
- When parentheses **()** are shown in this documentation they are required by the Dealer syntax. The previous version of the documentation used parentheses for two purposes which I always found slightly confusing.
- Where the user is expected to make a choice between one of several terms the list is shown between braces {}.

For example **hcp** (*compass* [,*suit*]) can be read as: **hcp** is a Dealer keyword that must be entered

exactly as shown. The left parenthesis is required. *compass* is a Dealer term referring to the various seat names, {north, south, east, west}. The comma and term *suit* shown between the square brackets is optional and may be omitted. The closing parenthesis is required.

Hence this input: `hcp(south, clubs)` is legal, as is `hcp(west)`. But this input `hcp South` is not legal. The parentheses are missing and the word 'South' with a capital S is not a valid *compass* name.

Definitions of Terms

This section defines some of the terms that have special meaning to Dealer.

- *compass*: one of north, south, east, west
- *side*: one of NS, EW (note the capitals. See next item.)
- *vulnerability*: one of ns, ew, none, both (Note the lower case. NS is not the same as ns).
- *suit*: one of club, clubs, diamond, diamonds, heart, hearts, spade, spades (singular & plural)
- *strain*: one of notrump, notrumps, or one of the suits
- *holding*: one or more cards in a suit, arranged in descending order of rank preceded by a suit letter. Example: HAJT432 or CAKQJT98
- *card*: a character from the set [2-9TJQKA] followed by a capital suit letter S,H,D,C. Note that the suit letter comes after the *rank* in a *card*, but before the rank(s) in a *holding*. So that TC means the *card* the club Ten, and CT means that the entire club suit consists of the club Ten.
- *deal*: 52 cards in random order (shuffled and dealt)
- *distribution*: a 4 character string made up of the digits 0-9 and/or the letter 'x'. e.g. 4432, x5x3
The characters represent the suit lengths in the order Spades, Hearts, Diamonds, Clubs. There is no way to specify a 10+ suit in Dealer. x36x means a hand with 3=6 in the reds, i.e. 3 hearts and 6 diamonds. 4333 means square with 4 spades. A *distribution* is not the same as a **shape**. When the distinction between these distributions and François distributions is relevant these are referred to as HvS distributions.
- *shapelist*: several *distributions* optionally preceded by the keyword **any** and joined with plus or minus signs. For example to specify a balanced hand that does not include a 5 card Major:
any 4432 + any 4333 + any 5332 - 5xxx - x5xx
As will be explained later all the shapes with minus signs must come after the shapes without minus signs.
- **shape**: This is shorthand for 'shape specification', not as you might assume for *distribution*. It means: the word 'shape' followed by a left parenthesis, then a *shapelist* then a right parenthesis. For example this is one *shape*: **shape** (any 5xxx + 64xx + 46xx - any 0xxx)
It means a hand with any 5 card suit but no voids, or a hand with 6 spades and 4 hearts or a hand with 4 spades and 6 hearts (with no voids so must be 6421). The distinction between *shape* and *distribution* will be important when discussing the **shape** function later on.
- *FDdistribution* or *FDdist*: a distribution expressed using François Dellacherie's enhanced *FDoperators*. When the distinction between these distributions and original distributions is relevant the original distributions are referred to as HvS distributions.
- **FDshape**: This is shorthand for 'François shape specification'. It means the word 'shape' followed by a left brace { then a compass direction, a comma, and then one or several *FDdistributions* joined with plus or minus signs. As with the original shapelist, all the minus sign *FDdistributions* should come after the plus sign ones. The keyword **any** is not allowed in

- an FDshapelist. A right brace } terminates an **FDshape**.
- FDoperator**: The extra symbols or ways of expressing a distribution inside of an **FDshape**. See the separate section on this feature.
- contract**: A string consisting of: the lower case letter 'z', then a digit in the range 1-7, then a capital letter giving the strain from the list {C,D,H,S,N} then 0, 1, or 2 lower case 'x's to indicate whether the contract is un-doubled, doubled, or re-doubled. Ex: `z6Sxx` or `z1N`
- dotnum**: a number with 0, 1 or 2 digits before a decimal point which can be followed by 0, 1, or 2 digits. Examples: `99.99` or `0.01` or `.5` or `15.` The decimal point is always required; the digits before or after the decimal point may or may not be present.
- number**: an integer made up of the digits 0-9. No commas, or decimal points.
- expression**: an expression is made up of other expressions, grouped by parentheses and joined by arithmetic or logical operators. The simplest expression is a single term such a *number* or a bridge function call such as **hcp(north)**
- quoted string** Free form text, between double quotes. e.g. "Average of North's HCP"
- csvlist** Terms that can be printed by the **csvrpt** and/or the **printrpt** action(s). The terms in this list are: any valid Dealer *expression*, a *compass*, a *side*, *quoted strings*, and the keywords **deal**, **trix(deal)** and **trix(compass)**.

The Input File

The input file is where the user specifies what conditions must be satisfied to qualify the deal as 'interesting' and which actions to take when an interesting deal is found. Dealer will keep generating deals at random, and analyzing each one until one of two things occurs: either it produces the number of interesting deals the user called for, or it reaches the limit on how many deals it is required to generate before giving up.

The input file can be thought of as consisting of the following parts: environment set-up, variable definition, condition clause, list of actions to perform, and end of run output actions.

Dealer also understands expressions. That is, in most places where a single *term* is allowed such as a *number*, or a term such as **hearts(south)** you can also put two or more terms connected by either an arithmetic, or a logical, operator. Most expressions that would be valid in C are also valid in Dealer. Examples: `hcp(south) + hcp(north)` or `hearts(south) + spades(south)` or `hcp(south,hearts)>=hcp(south,spades)` and `hcp(south)+hcp(north)>26`

Environment Set-up & Scripting

generate number The maximum number of random deals to try. Terminate the program when this number is reached, even if there were fewer than **produce** 'interesting' deals.

produce number The maximum number of 'interesting' deals to produce. Terminate the program after this many have been found, and their actions completed.

dealer compass Set the dealer for the PBN printed output. This value has no impact on the deals produced; it is strictly for documentation purposes. The default is **north**.

vulnerable {NS, EW, both, all, none } Set the vulnerability for the PBN printed output. If **par** calculations are asked for, this is the value that will be used. **none** is the default.

opener compass Set the opener for **opc** evaluations. The default is **west**.

predeal compass holding [,holding] Predeal these cards to this player. As few as one, and as many

as 13 cards may be predeal to any number of players.

Example: `predeal south SAQ542, HKJ87, D32, CAK`

An alternate form of the predeal specification is **predeal suit(compass)==number** This will ensure that the player gets exactly *number* in the suit, but the card(s) could be any rank. *[Missing since the very first version of Dealer. Implemented by JGM in December 2023]* I refer to this form as a *bias deal* in this manual.

Using the bias form of predeal is much quicker than specifying shape statements. For example trying to generate hands with 8 diamonds and a void in hearts, would take 150+ seconds to generate less than 5000 hands. Using this form of predeal, 5000 hands can be generated in micro-seconds, thousands of times faster. Example: `predeal spades(west)==7 clubs(east)==0`

Using either form of predeal prevents the use of swapping. If Library mode is specified, predeal requirements are ignored. If both forms of predeal are specified, the bias form takes priority and the other form is ignored.

It is possible for the bias form of predeal to fail. It may be that after all the bias requirements are met the algorithm that attempts to allocate the remaining cards fails. In this case the deal is rejected and another one is tried. So it is possible we need to generate 600 hands to produce 100 for example.

seed number Sets seed for the RNG. *number* should be some positive integer; a value of zero will cause the RNG to be seeded from the Linux kernel (the default). Whatever value is entered here, will be over ridden by a value entered on the command line via the `-s` switch, even if the command line value is zero. Setting a starting seed ensures repeatability of hands generated from run to run.

Ex: `seed 108488457980525`

pointcount {list of numbers} Set the HCP value of the cards in a suit starting with the Ace and down to the Deuce. The word **pointcount** by itself will set all values to zero. Not every card needs to be entered. The purpose of this keyword is to allow the player to redefine the usual 4-3-2-1 point count. For example: `pointcount 6 4 3 2 1` will give Aces a value of 6, Kings 4, Queens 3, Jacks 2 and Tens 1. The remaining cards will be given a value of zero.

altcount number number-list This keyword is similar to **pointcount** in that it lets the user redefine what is being counted by the **pt0** thru **pt9** keywords. The first number is the number of the alternate point count e.g. `altcount 4` will set the value of all cards counted by **pt4** to zero. The default of **pt4** is to count the number of Aces in a hand so that the default altcount 4 array is set as if the user had entered: `altcount 4 1 0 0 0 0 0 0 0 0 0 0 0 0`

If you want to use **pt4** to count something different, then you can redefine this array with an **altcount 4** command. Similarly for the other alternate counts, 0 - 9.

Example: `altcount 9 13 9 5 2 1`

This will make **pt9** count in 'Danny Kleinman' points where an Ace has a value of 13, a King a value of 9, a Queen a value of 5, a Jack a value of 2 and a Ten a value of 1.

The **altcount** and **pointcount** keywords, can also be specified using *dotnums*. For example:

`pointcount 4.5 3.0 1.5 0.75 0.25` will give Aces a value of four and half points, and Tens a value of one quarter point and so on. The same would apply to the **altcount** keyword. But see the section on using *dotnums* later, and the implications of doing this.

title quoted string This title will appear on some of the printouts, and also at the end of the run when the statistics are printed out. This allows the user to keep track of what the printouts were intended for. Maximum length is 200 characters. Ex: `title "Weak NT Bidding Practice Session 1"`

Variables

Dealer allows the user to define variables which can be used as shorthand for complicated expressions. A variable name can be of any length, consisting of the digits 0-9, upper case letters, lower case letters, and, as of Version 2.0, the underscore character. There are two restrictions; first it must start with a letter (upper or lower case), second the variable name cannot conflict with a Dealer reserved word. For example it is legal to have variables named `hcpn`, `hcpe`, `hcpw` representing the HCP for North, East, and West but not a variable named `hcps` because both **hcp** and **hcps** are reserved words in Dealer. But `hcpS` would be a legal variable name because case matters.

It is important to realize that acting as shorthand is the only thing variables are used for. They are not used to store intermediate results.

When the user defines a variable, the variable name is added to a linked list of variables; an expression tree is built that, when traversed, will calculate and return the value of the variable, and a pointer to that tree is associated with the variable name. But the actual variable does not receive a value at this time. When the variable is referred to in a condition clause or an action statement, the variable list is searched for the matching variable name, and the expression tree is evaluated and the value of the variable is calculated each time it is referred to.

Example: `HCP_NS = hcp(north) + hcp(south)`

condition `HCP_NS >= 23 and HCP_NS <= 29`

A variable named "HCP_NS" is added to the variable list. An expression tree that calculates the sum of the north HCP and the south HCP is created. But no value is stored in the variable. When the condition statement wants to test the number 23 against the variable named HCP_NS, the variable list is searched until the name HCP_NS is found, and the pointer to the expression tree is retrieved. The expression tree that calculates the sum is evaluated and the comparison is done. When the condition statement wants to compare the number 29 against the variable HCP_NS the exact same process is repeated again, starting with the search of the variable list.

This takes slightly more time than just having the condition statement evaluate:

condition `(hcp(north)+hcp(south)>=23) && (hcp(north)+hcp(south)<=29)`

The first is more convenient for the user, but takes more time because the variable name must first be looked up (twice) before the summation can be done (also twice).

Condition Statement

Evaluating the condition statement is the most complicated thing that Dealer does. The user has great freedom to build quite complex condition statements by using the various bridge hand evaluation metrics and joining them with either arithmetic or logical operators, and grouping them with parentheses.

The arithmetic and logical operators are listed after the glossary of keywords later in this document. The syntax of the condition statement is **condition** *expression* Parentheses are not required around *expression*, but of course the user will often need to use parentheses to ensure that the various clauses are grouped correctly. This is particularly true if the **condition** expression contains an **or** logical operator.

Dealer only acts on one condition statement. It is not a fatal error to have more than one condition statement, but only the last condition statement specified has any effect.

Example: `condition shape(north, any 4432 + any 4333) and hcp(north) >= 15 and shape(south, 5xxx + x5xx) and hcp(south) >= 8`

Efficiency Consideration: The condition statement is evaluated in roughly the same sequence as the way it is entered in the input file. If it is not necessary to evaluate all clauses, then Dealer does not do so. For instance if the condition statement uses many clauses joined by **and** then as soon as one of those clauses is false, the whole expression must be false and Dealer does not continue to evaluate clauses that are not necessary. The same is true if the clauses are joined by **or** and one of them becomes true. Since the **tricks**, **dds**, **trix**, **par**, and **opc** functions are much slower than the other ones in Dealer, it is much more efficient to put them at the end of the condition statement than at the beginning. They will then not be called unless absolutely necessary. See the maintenance documentation for more details. This also applies to the **usereval** function; while it is not as slow as the above 5, it is slower than most of the functions that are totally internal to Dealer.

Commonly Used Clauses

Most often the condition statement will consist of clauses using common bridge functions, or variables that are shorthand for expressions made up of common bridge functions. (In all of the following discussion assume that both the singular and plural form of the reserved word can be used. For example **hcp** and **hcps** mean the same thing as do **spade** and **spades**).

hcp(compass) or **hcp(compass, suit)**. This will return a value based on the contents of the pointcount array. Unless the user has changed this with a **pointcount** statement, this array will give a value of zero to each card from Deuce to Ten, and the common 4-3-2-1 values to Ace, King, Queen, and Jack.

Ex1: `hcp(west)` Ex2: `hcps(east, club)`

spades(compass), **hearts(compass)**, **diamonds(compass)**, **clubs(compass)**. These functions (and their singular synonyms) will return the number of cards hand *compass* holds in the suit. A way of obtaining the length of the suit in the hand.

controls(compass), **control(compass, suit)** Returns the number of controls in a hand or a suit. An Ace is counted as two controls, a King as one control. Shortness is not counted as a control.

loser (compass), e.g. `.losers(north)`

The number of losers in the hand, which is the sum of the number of losers in each suit. The program does not apply any corrections to the loser-count such as "1 loser less if a player has more aces than queens".

losers (compass, suit), e.g. `loser(north, spades)`

The number of losers in a suit. The number of losers in a suit is:

- 3 cards or more: 3 - 1 for each of A, K or Q held. (Axx, Kxxx, and Qxxx evaluate to two losers)
- Void: 0 losers.
- Singleton A: 0 losers, any other singleton 1.
- Doubleton AK: 0 losers, Ax or Kx 1, any other doubleton 2.

pt0(compass), pt0(compass,suit), this will return a count based on the values stored in the **altcount** 0 array. If the user has not redefined this count, the array is set giving a Ten the value of 1 and all other cards the value of zero. Thus the default for this count is to return the total number of tens in the hand, or the number of tens in a suit. Even if the user has set this count to something different, using the reserved word **ten** or **tens** will still return the same value as using the keyword **pt0**.

ptN(compass), ptN(compass,suit), where **ptN** is one of **pt1, pt2, pt3, pt4, pt5, pt6, pt7, pt8, pt9**. These are used in the same way as **pt0**, but refer to the values in the **altcount** arrays 1 thru 9.

What the **pt0** through **pt9** actually count if the user has not redefined them, is given in the next paragraph. The user can count something different by using the **altcount** keywords to redefine the arrays 0 thru 9. See the description of the **altcount** keyword in the environment and setup section.

tens, jacks, queens, kings, aces, top2, top3, top4, top5, c13

Alternate, readable, synonyms for **pt0** to **pt9** in order -- the names correspond to what these alternate-counts do count if not overridden with the **altcount** command:

Number of tens/jacks/queens/kings/aces; numbers of honours in the top 2 (AK), 3 (AKQ), 4 (AKQJ), 5 (AKQJT); "C13" points, with A=6, K=4, Q=2, J=1 (a version of the "Four Aces" or "Burnstine" count using only integers, and with points in each suit that sum to 13, whence the name). Example:

`top5(east,spades)` number of honours that East holds in the Spade suit (unless alternate count number 8 has been overridden with an `altcount 8` statement).

score(vulnerability, contract, tricks)

Returns the positive or negative score that declarer will make if the given contract, at the given vulnerability condition, is played and the given number of tricks are made. The syntax for "*contract*" is of the form "*z3N*" for 3 no-trumps, "*z7C*" for 7 clubs, etc; the leading "*z*" is needed. This version 2.0 also includes the new ability to specify doubled contracts, *z6Hx*, and re-doubled contracts, *z5Sxx*. The result will be positive if the contract makes, negative if it goes down. *tricks* can be the result of a double dummy (**dds** or **tricks**) call.

Ex: `S4HxV = score(vul, z4Hx, dds(south,hearts))`

`action printes("S4HxV: ", S4HxV, " , ", dds(south,hearts), " :: "), printonline`

Gives this output (In actuality the score, tricks, and deal are all on one line)

`S4HxV: 990 , 11 :: n K85.QJ9874.43.Q3 e J92..AK987.T8654 s AQ4.AK652.2.AJ92 w \ T763.T3.QJT65.K7`

`S4HxV: 790 , 10 :: n JT3.AKJ642.T72.K e 874.87.Q93.A9863 s K96.Q5.AK65.QJ54 w \ AQ52.T93.J84.T72`

`S4HxV: -200 , 9 :: n KT.A97432.AJT4.2 e .KJT5.KQ75.QJT83 s AQJ5.Q6.962.A974 w \ 9876432.8.83.K65`

`S3HxV: -500 , 8 ::`

`n AQJ6.AQT9.K873.J e K84.8642.AQJ6.Q8 s 753.KJ73.92.K532 w T92.5.T54.AT9764`

imps(scoredifference)

Translates a score-difference into IMPs (International Match Points). The difference, of course, can be positive or negative, and the result of "imps" will then have that same sign.

hascard (*compass, card*) e.g. `hascard(east, TC)` returns 1 or 0 depending on whether east holds the 10 (T) of clubs. Since **hascard** returns the value 1 if true and 0 if false, it is possible to **average**, or **frequency** count, the number of times **hascard** returned true over the sample size of produced deals.

shape(*compass, shapelist*) The original HvS shape function. The user is able to specify up to a total of 32 different **shape** conditions in the input file. (That is 32 different **shape** statements are possible. Each **shape** statement can specify many, many, *distributions*). Hans implemented **shape** in a mind-bendingly clever way, so that no matter how complicated the *shapelist*, it takes the same amount of time to evaluate whether the hand meets the shape criteria or not. The user should prefer to use the **shape** function whenever possible, rather than checking the individual suit lengths with the **club**, **diamond**, **heart**, and **spade** commands.

Example: `shape(north, xx6x + xx7x - any 4xxx - any 5xxx)`

The above might be used to specify that North has a weak two in diamonds. This statement uses up only one of the 32 *shapes*. See the Complete Example on page 28 for more ways of using **shape**. It is almost a requirement that all the allowed distributions (those with plus signs) come before all the excluded distributions (those with minus signs).

shape{ compass, FDdistribution list } Note NOT parentheses, but **braces { }** The *FDdistribution* list allows the user to specify complicated distributions in a more compact format. See the later write up. **shape(...)** and **shape{...}** can both exist in the same input file. The *FDdistribution* list is converted to an HvS *shapelist* consisting of many, sometimes over 100, HvS *distributions*, and these are then treated the same way as any other HvS **shape** (with parentheses), statement.

Example: `shape{north, [67]d[0-3]c[0-3]h[0-3]s}`. This specifies a set of 16 distributions with 6 or 7 diamonds, and at most 3 cards in any other suit.

It is a requirement that all the allowed distributions (those with plus signs) come before all the excluded distributions (those with minus signs). It is also a requirement that the entire **shape{ compass, }** statement be written on one line with no linefeeds anywhere in the statement. (This restriction refers to *FDshapes* only. HvS **shape** statements can span multiple lines.)

rnd(*number*) Generate a random number between zero and *number*. This function has nothing to do with bridge hands. It is used primarily to verify the functioning of the RNG. If you generate say one million random numbers between 0 and 100 and average them, you should get a value close to 50 in about 1.5 secs. As a hack, entering `rnd(0)` will return the number of the most recently produced deal. Useful for assigning a sequential key to output records.

Ex: Input file: `produce 1000000 action average "RNG Test" rnd(100)`

Result:

RNG Test : Mean=49.59, Std Dev=28.86, Var=832.75, Sample Size=1000000
Time needed 1.294 sec

Note that because the RNG generates a uniform distribution the standard deviation should always be approximately 28.86 (if between 0 and 100. 0.2886 if between 0 and 1).

Clauses Using Dotnums

All of the values used by Dealer internally are integers. This presents a bit of a problem when trying to use metrics where fractions are possible. The solution used in the past has been to have the user multiply all the numbers that would be fractions by 100. Here is how the **cccc** and **quality** keywords were described in the previous version of Dealer: <quote>

cccc (*compass*)

quality (*compass, suit*)

Both **quality** and **cccc** use the algorithms described in "*The Bridge World*", October 1982, with the single exception that the values are multiplied by 100 (so that we can use integers for them). Thus, a minimum opening bid is about 1200, rather than 12.00 as expressed in the text. </quote>

Ex1: `cccc(north) >=1325 & cccc(south) <= 650` refers to cccc values of 13.25 and 6.5

This description is still valid; the user can continue to work in this way. As an option the user can now also enter numbers with decimal points in them such as 12.00, 6.5, or even 11.37 if that would make sense. But he must use either numbers multiplied by 100, or *dotnums* when referring to cccc or quality values. He cannot refer to the number 12, but instead must use either 12.0 or 1200. When the input file is parsed all *dotnums* are immediately converted to integers by multiplying them by 100 so that internally, the two expressions:

`cccc(north) >=1325 && cccc(south) <= 650` and

`cccc(north) >=13.25 && cccc(south) <= 6.50` have exactly the same effect. The user is spared the inconvenience of having to multiply numbers by 100. However if the user uses any of these values in print statements, or average statements, it is as if he had multiplied by 100 since Dealer has no notion internally of any number that is not an integer. This also applies when the various 'altcounts' have been redefined using *dotnums*.

For example if the C13 pts have been redefined with `altcount 9 6.5 4.0 1.75 1.0 0.25`

Then when South has AKxx Qxx Jxx Txx `pt9(south)` or `c13(south)` will return a value of 1350

If you wish to read a version of the **cccc** and **quality** algorithms in English, see the Appendix at the end of this document. Note that the value returned by the **quality** algorithm is used as part of **cccc**.

These decimal numbers (and all decimal numbers in dealer) are automatically multiplied by 100 to convert them to whole numbers. So that 4.5 is stored internally as 450 and .25 is stored internally as 25.

If you set **hcp** or any of the **ptn** counts in this way, then when comparing the **ptn(...)** or **hcp** count to a value in the **condition** clause you must use numbers with decimal points, (*dotnums*)

It is important that if you define HCP (or a ptn count) with a *dotnum* you must use a *dotnum* everywhere that a HCP (or ptn) value is being compared against. It would not work to define the HCP as in this example and then to say `hcp(west) >=13` You would have to say `hcp(west) >=13.0`

See also the write up on the **bktfreq** keyword in the action clauses section which addresses the issue of doing frequency plots for values that are expressed as *dotnums*, or integers times 100.

ltc (*compass*) **ltc** (*compass, suit*) Returns a 'modern losing trick count' which allows for half losers in a suit. Whereas the **losers** keyword evaluates AQ- as one loser, and Qxx as two losers, the **ltc** function evaluates them as half a loser, and two and a half losers, respectively. The user must use either *dotnums* or losers multiplied by 100 in the input file. Example: `ltc(west) < 5.5` or `ltc(west) < 550` both mean the same thing. But you must say `ltc(west) < 7.0` not `ltc(west) < 7`

opc(side) **opc(side, suit)** **opc(side, notrump)** This will return the 'Optimal Point Count' as defined by Patrick Darricades in his books on the subject. To use this function requires the user to have the perl programming language installed, and to have a copy of JGM's Optimal Point Count perl program (which is included with Dealer 2.0). This point count also counts in half points and thus uses *dotnums* in the same way as the **ltc**, **cccc**, and **quality** functions. One of the unique aspects of OPC is that it evaluates a pair of hands together, assigning extra points for fit and honors in partner's long suit(s), extra support points for shortness with 3 or 4 card trump support, and deducting points for honors facing shortness in partner's hand. It does not just evaluate two hands in isolation and then add the two values together to get a total. See PD's books for a more complete description.

Because this function runs an external program, (much the same way as the **tricks** function runs the external GIB program) it is much slower than simply counting hcp, or even cccc points.

opc(side) will return the evaluation if the side is playing in its longest fit;

opc(side, suit) will return the evaluation if the side is playing with that suit as trumps

opc(side, notrump) will return the evaluation if the side is playing in NoTrump.

Example: `opc(EW, notrump) >= 26.50`

Double Dummy Solvers (DDSx2, Par, and GIB Tricks)

dds(compass, strain) Calls Bo Haglund's Double Dummy Solver library to calculate the number of tricks that can be taken by the given hand, in the given strain (suit or notrump). Dealer can call DDS in two different ways; if the number of tricks is required for fewer than 5 different *compass-strain* combinations, it is more efficient to use DDS's single result solution (mode 1); if more than 5 different *compass-strain* combinations are to be analyzed, then it is more efficient to use DDS's mode in which it calculates all 20 possible *compass-strain* results for the given hand in one go (mode 2). The single result method is the default, as that is the most likely scenario. The user can force the 20 result method via the -M command line switch. (See command line parameters later in this document. See also the maintenance documentation for a discussion of the times taken for the various methods of double dummy solutions.) The results of each dds call are cached so that if the same strain by the same compass is asked for more than once, the DD solver is only called the first time. This has a significant impact on the runtime. See the note in the **evalcontract** explanation.

par(side), par(side, vulnerability) Calls Bo Haglund's Double Dummy Solver to calculate the par result on the deal. If the user asks for a par result, the DDS mode is automatically set to mode 2 since the par calculations require DDS to calculate all 20 results before returning the par result. DDS when calculating the par result, returns not only the par score (e.g. -300), but also the contract (e.g. 5Cx) that led to that score. The `csvrpt` and `printrpt` functions can print the Par Contract for any vulnerability. The user can specify the *vulnerability* for par calculations in one of two ways: The first way is to use the -P command line switch to set the default vulnerability for par calculations. If **par(side)** is used then this value applies. If no there was no -P switch then the default value is **none**.

You can also specify the vulnerability on a per use basis with **par(side, vulnerability)** where vulnerability is one of: **ns, ew, both, none**

Example: This Input File extract

```
condition shape(south, x5xx + x6xx + x7xx) && shape(north, x3xx + x4xx
) && hcp(south)+hcp(north) >=24
action printrpt(NS, par(NS), hcp(north + hcp(south) ),
average "Par NS = " par(NS, ew),
```


will generate output like this:

```
n AQ93.K953.K42.KT s K75.JT862.A87.Q7 ,450,25
n K.JT53.KT752.AK7 s .KQ942.AJ8643.83 ,300,24
n AT842.QJ9.A92.K3 s 976.KT743.KJ5.A5 ,430,25
n KQJ76.AK8.8.AKT5 s T82.J9654.76.QJ6 ,300,24
n 9.T93.K953.AQJT3 s A2.AKQ8765.2.K52 ,990,26
Par NS = : Mean= 528.0000, Std Dev= 408.2259, Var=166648.4211
```

parcontract, or **parcontract(vulnerability)** Produce a character string giving the Par Contract for the given vulnerability. See the csvrpt section of the manual for an example.

tricks(compass, strain)

Runs GIB's double-dummy engine to compute the number of tricks that, at double-dummy par, will be taken by the given declarer in the given strain (suit or notrumps). GIB must be installed separately for this function to work. The executable must be named `gibcli` (lower case) and be in the directory `/usr/games`. (This is a change from the version currently distributed by Debian.) In addition GIB requires that the file `eval.dat` be located in the user's current working directory, not just in the directory where GIB, or Dealer, is installed. If you get an error from GIB when using this function check to see if you have the `eval.dat` file that comes with GIB copied to your current working directory. As of Dealer version 2.0 there should be no need to use this function, since DDS mode 1 does the same thing, is 5 times faster and does not require extra files or an extra program. A user might have several Dealer input files that he does not want to change, or he might have trouble getting DDS to run, but those are the only possible reasons to continue to use this function. The tricks results are cached.

External Helper Program

In the earlier versions of Dealer, if you wanted to add functionality to the Dealer program, you had to add the code to do the evaluation to the Dealer source, and also you had to modify the Dealer grammar and vocabulary to call upon the new functionality. This is the approach taken to add KnR evaluation to Dealer. Another approach is to have Dealer run an external program to produce the value needed; this meant you did not have to add the evaluation code to Dealer, but you still needed to modify the grammar and vocabulary to call upon the new function. This is the approach taken by the **opc** (calls a Perl script) and the **tricks** (calls the GIB binary) functions. In both cases Dealer needs to be rebuilt. Obviously this approach cannot scale indefinitely.

The **usereval** functionality means that the user can write code external the Dealer program, and have Dealer run this code without needing to modify the Dealer source, or rebuild it. The user still needs to somehow provide the code to implement the functionality, but he can do so by whatever means is most convenient to him; his own code in whatever language he wants, or some binary he has obtained from somewhere etc.

usereval: This keyword is the one that implements the external helper functionality in Dealer. The client is Dealer. It allows the Dealer user, the client, to pass to an external program, the server, a *query* along with the data about the current deal. The purpose is to allow the user to define, and program, his own criteria and have that criteria form part of the evaluation. For example to implement Marty Bergen's Adjust-3 method of hand evaluation, or Danny Kleinman's Little Jack Points the user could program these functions in an external program, and then have Dealer retrieve the relevant measure from that program via a **usereval** call. See the Maintenance Documentation for instructions on how

such a server communicates with Dealer, and some sample code in C.

This distribution also includes a functioning server program that implements many different hand evaluation methods.

The syntax is: **usereval**(*tag*, *side*, [*suit*,] *idx*) or **usereval**(*tag*, *compass*, [*suit*,] *idx*)

"*tag*" is a query-id number; for example the number 1 might ask for Bergen evaluation, the number 2 for Kleinman evaluation. "*side*" is one of NS or EW (note the capitals). *compass* and *suit* have their usual meanings in this document. The "*suit*" term is optional (note that it is in square brackets). "*idx*" is the result number. For example result number 1 in the case of tag number 1, might be the Bergen value if the hand is played in NT, while result number 2 would be the Bergen value including dummy support points if the hand is played in a suit. Each call to the usereval server can return up to 64 different results. This can be important for efficiency reasons as we don't want to call external programs any more often than we need to. The user needs to know in which locations the metric returns the values. This implies co-ordination between the coder and the user of the metric.

Example: UE_Pav.dli in the Examples directory. The following is the relevant **usereval** portion:

```
#                Total                North                South
action printrpt(NS,
    "NS_NT=",usereval(10,NS,0),usereval(10,NS,1), usereval(10,NS,2),
    "NS_Suit=",usereval(10,NS,3),usereval(10,NS,4), usereval(10,NS,5))
```

which produces output that looks like this where the numbers are the 'points' per the Pavlicek method
n KT98762..K5.KJ53 s Q43.KQ8754.83.Q9 , 'NS_NT=',19,10,9, 'NS_Suit=',27,18,9

Arithmetic and Logical Operators

In the condition statement (and also in the variable definitions) the various terms making up the complete condition are joined together by either arithmetic operators (+ and - being the most common ones used, but *, / and % are also available) or by logical operators. The logical operators come from the following list:

{**and**, **&&**, **or**, **||**, **not**, **!**, **>**, **>=**, **<**, **<=**, **==**, **!=**, **?:** }.

The use of the arithmetic operators should present no surprises, but some of the logical operators need explaining if you are not familiar with C programming.

&& is a synonym for '**and**'. Note that you need both ampersands, just entering one will result in an error. **||** is a synonym for '**or**'. Again you need to enter two vertical bar symbols. **!** is a synonym for '**not**'. '**>**' means 'greater than', '**>=**' means 'greater than or equal' and similarly for less than (**<**) and less than or equal (**<=**). To test for equality you need to enter **TWO** equal signs(**==**). It is a common error for people not familiar with programming to enter for example `hcp(north, spades) = 7` to ensure that north has a good spade suit. This will result in an error; what you need to say is:

`hcp(north, spades) == 7` This will test to see if north has at least AQJ or AK in the spade suit. The opposite of **==** is **!=** i.e. "not equal".

That leaves the mysterious **?:** Dealer uses this combination as a kind of if statement.

It can be useful if you want to chose the larger (or smaller) of two quantities. For example the score keyword needs the number of tricks taken, and the contract and vulnerability

i.e. `score(vul, z3Sx, MajTrx)`. You want the variable MajTrx to be determined from the deal via a call to the DDS routines as in `MajTrx = dds(north, hearts)` But suppose you are trying to compare playing in a 4-4 spade fit vs a 5-3 heart fit. You might want to call **score** with either the tricks in spades or the tricks in hearts, whichever is greater. You can't do that with a **>=** operator

because that one just gives a true or false result.

So `MajTrx = dds(north, hearts) > dds(north, spades)` will set `MajTrx` to 1 if hearts gets more tricks than spades, and 0 if it's the other way round. What you want is:

```
MajTrx=(dds(north,hearts)>dds(north,spades)) ? dds(north,hearts) : dds(north,spades)
```

This will test hearts vs spades, (the clause to the left of the `?`) and set `MajTrx` to the heart tricks if the condition is true, and to the spade tricks if the condition is false.

So the syntax for `?:` is `(logic test) ? action-if-true : action-if-false` This `?:` operator is quite powerful; in C you can daisy chain conditional operators together one after the other. If you want to know more read up on C's 'ternary operator', sometimes called the 'trinary operator' or 'conditional evaluation' operator.

The Examples Directory contains two files that show this operator in action: [ZarDemo.dli](#) and [TernaryTest.dli](#). They both have code to find the longest suit length, the shortest suit length, and the second longest suit length, but the latter has more comments and explanations.

e.g. `MLS = (HL >= ((DL >= CL) ? DL : CL)) ? HL : ((DL >= CL) ? DL : CL)`

The part in green parens `((DL >= CL) ? DL : CL)` will compare `DL` to `CL` and choose the longest one.

So the top line compares `HL` to the longest minor and if it is greater choose `HL` otherwise choose the longest minor. You see you can nest at least one level in the ternary operator.

The Action Statement

General Description

Only the last action statement entered in the input file has any effect, even though several action statements can be entered. If there is no action statement entered, the default action is **printall**.

The action statement can consist of a list of actions, joined by commas.

When the condition statement as entered by the user evaluates to true for a given deal, Dealer will then perform the action(s) listed in the action statement. Action(s) always involve producing some form of output; the output can take place immediately at the time the deal is produced, or the action can create some data that will not be output until the end of the run.

The output from the actions **export** and **csvrpt** go to files that the user specifies via one of the command line switches (or to stdout). The output of all other actions goes to stdout, generally the user's screen. It usually does not make sense for there to be more than one action generating screen output at the time each deal is produced because then the several output streams are all mixed together. For this reason the most common occurrence is to have only one print action in the action list. {But **export** and **csvrpt** actions can be mixed with each other and with print actions since they can each be output to their own file.}

Ex: `action printoneline`

An exception is using the **printes**, or **printrpt**, actions as a debugging tool, while keeping the 'real' action also active. See the example below.

However it is common to have one action that produces immediate output and then (possibly several) other action(s) such as **average** and **frequency** that produce output at the end of the run. Actions that produce output at the end of the run do not interfere with each other so you can have as many of them

as you want.

Here is an example of an action statement (using a variable defined earlier) that illustrates how this is done:

```
action printes("vul 6D= ",myscorelu, \n),
      printoneline,
      printes(".....", \n),
      average "My 6D score" myscorelu,
      frequency "My Tricks" (myTricks, 6, 13)
```

For each 'interesting' deal the above action list will print: a debugging value, then the whole deal in single line format, then a row of dots. If the user has asked for 100 'interesting' deals then this pattern will be repeated each time, generating 300 lines of output.

Then at the end of the run Dealer will print one line with the average score and then a frequency table consisting of a heading line and 10 lines of numbers.

Note that it is not necessary to put each action on a separate line.

A further note is that if you want to save the stdout output to a file, you re-direct stdout using standard Linux command line syntax.

Actions That Produce Output at End of Run

These actions are: **print**, **evalcontract**, **average**, **frequency**, and **bktfreq**.

print(compass [,compass, compass...]) This is the action that is used to print the different compass directions on different pages. From one to four compass directions may be specified, but the usual case is to specify two. Thus one partner can have all the 'interesting' hands for one direction, while the other partner gets the hands for the direction opposite. This is ideal for bidding practice. The title, (if there is one), player name, and board number are also included on this report.

Here is an example of the action statement

```
action print (south, north )
```

and the output(with title):

Bidding Practice National Teams Session 1

North hands:

1.	2.	3.	4.
J T 6 3	J 6 4 2	7	K J 2
K 2	A T	J T 3	7 4 2
Q T 7 6 5	J 7 4 2	J T 9 8 3	7
8 2	J 9 6	A J 9 8	J 9 7 6 4 2
5.	6.	7.	8.
K T 9 8	A J 8	7 4	J 9
K 6 5 2	Q 8 7 3	J 9 3	A T 9 2
J 7 6 5 2	7 6 2	Q 9 5 2	Q 7 2
-	T 5 2	T 8 6 5	T 6 4 3

<there is a form feed that is output here. This should cause a new page on most printers>

Bidding Practice National Teams Session 1

South hands:

1.	2.	3.	4.
9 8 2	A Q	A J T 9 8 6 3 2	A 9 5
A T 3	9 7 4 3 2	8 4	A Q T 6
J 4 2	A Q 5 3	Q 5	J 8 3 2
K Q 5 3	K 2	2	K 3
5.	6.	7.	8.
J 4 2	-	T 6	7 6 3 2
A T 9 8 7	A K 6 5 2	A T 7 6 5 2	K 8 4
A	Q T 9 8 5	J 8 6 3	K T 5 4 3
A K J 6	A Q 6	7	K

Notice that even though **south** appeared before **north** in the action statement the north hands were printed first. It is always the case that the hands (if asked for) are printed in player number order: North, East, South, West.

evalcontract (side, contract, vuln) The **evalcontract** action will cause Dealer to use DDS to find the number of tricks that can be taken in the given strain by the given side, for each 'interesting' deal. If you are specifying 5 or more **evalcontract** statements, you should set the -M mode switch to 2 on the command line. (see command line switches later.)

Version 2.5 and later of Dealer remove the restriction on having only one contract in each strain per side. So you can now compare, for example, a contract of 3S by NS to a contract of 4S by NS without issue. Dealer's evalcontract code will now also output the percentage of games, and slams, missed and the lostimps per board in each case.

NOTE:

The **evalcontract** code calls DDS with *compass=west* if the side is **EW** and with *compass=south* if the side is **NS**. This implies that if the user wants to know how many tricks were taken on average, as well as the average score, he should use the same compass direction in his own **dds** call to take advantage of caching, otherwise the run will take twice as long.

Dealer will then keep track of the number of times each trick count was achieved. At the end of the run for each of these trick counts (from 0 to 13) it will generate a score and figure out the average.

Below is an example in which the each side has 17 - 23 HCP, NS are balanced and want to play 2NT, and EW have a heart fit and take the push to 3H.

```
generate 1000000
produce    1000
title "Eval NS in 2NTx vul and EW in 3Hxx nv"
condition ( hcp(north)+hcp(south)>=17 && hcp(north)+hcp(south)<=23 && hearts(east)+
hearts(west)>=9 && (hcp(east)+hcp(west))>=17 && (hcp(east)+hcp(west))<=23)
action
    evalcontract ( NS , z2Nx , vul ) ,
```

```
evalcontract ( EW , z3Hxx , nv )
```

The Result:

```
Contract2Nx V by NS Average Result = -489.72, Made pct=16.20, Fail pct=83.80
Missed Game_pct=5.50, Missed Slam_pct=0.00, Missed Game Imps/board=0.55, Missed
Slam Imps/board= 0.00
```

```
Contract 3Hxx by EW Average Result = 545.84, Made pct= 69.90, Fail pct=30.10
Missed Game_pct=39.60, Missed Slam_pct=3.40, Missed Game Imps/board=2.38, Missed
Slam Imps/board= 0.46
```

```
Eval NS in 2NTx vul and EW in 3Hxx nv
Generated 17345 hands
Produced 1000 hands
Initial random seed 129163536341732
Time needed 26.752 sec
```

It is interesting to also look at the time taken as reported by the end of run statistics.

Time needed 26.752 sec

The bulk of the time was taken by the 2000 calls to the DDS hand solver library.

For comparison to produce and analyze 10,000 deals to generate the 2D frequency plot (see later) took only 0.038 seconds. This illustrates the relative slowness of the DDS family of functions. And note also that Version 2.0 uses DDS which is 5x faster than GIB as used in the previous version. When you are used to 1 sec or less response times, 27 secs feels like an eternity. :) !

Here is some sample output comparing a 2H vulnerable contract, with a 4H vulnerable contract:

```
Contract 2H V by EW Average Result = 177.86, Made pct=99.80, Fail pct= 0.20
Missed Game_pct=76.80, Missed Slam_pct=13.40, Missed Game Imps/board=7.68, Missed
Slam Imps/board=2.17
```

```
Contract 4H V by EW Average Result = 465.34, Made pct= 76.80, Fail pct= 23.20
Missed Game_pct=0.00, Missed Slam_pct=13.40, Missed Game Imps/board=0.00, Missed
Slam Imps/board=1.79
```

average [*quoted-string*] *expression* The keyword **average** is followed by an optional *quoted string*, then by an *expression* whose average is to be calculated. Note that the square brackets shown here do not appear in the input file, they merely indicate that in this instance the *quoted-string* is optional. The expression may be enclosed in parentheses but this is not necessary if the expression does not require it. The expression may be a single variable or any mix of variable(s) and Dealer functions, much the same as any expression that would appear in a condition statement.

Example: (Note the comma at the end of the first line. Commas are necessary to link several actions into a list.)

```
action average "North GIB Tricks" Ntr4,
      average "South GIB Tricks" Str3
```

Output:

```
North GIB Tricks: Mean=9.20, Std Dev=2.59, Var=6.70, Sample Size=5
```

South GIB Tricks: Mean=8.34, Std Dev=1.30, Var=1.70, Sample Size=5

The extra information regarding the standard deviation and sample size is new in Version 2.0
Previous versions of Dealer did not do this.

frequency [*quoted-string*] (*expression* , *lowerbound* , *upperbound*) The keyword **frequency** is followed by an optional *quoted string*, then a left parenthesis, which is required in this case, then the expression to be evaluated, a comma, a number representing the lower bound of the table, a comma, then a number representing the upper bound of the table, then the closing right parenthesis. During the run, for each 'interesting' deal, Dealer will count the number of times that each value of the expression occurs and generate a table accordingly. If the difference between upper bound and lower bound is 'n' there will be n+1 slots in the table, plus two more to hold the counts that occur outside of the specified range. This is probably best explained with an example. The following shows the output when Dealer was asked to produce 1000 hands at random with no additional condition attached:

Here is the action statement:

```
action frequency "HCP North Between 15 and 17" (hcp(north), 15, 17)
```

And this is the end of run output:

Frequency HCP North Between 15 and 17 :

```
Low          849
  15          47
  16          33
  17          21
High         50
```

Dealer also has a '2 Dimensional' version of a frequency count; instead of just counting the number of times one thing occurs, it can count the number of times two things occur and then plot one versus the other.

The syntax is:

frequency [*quoted-string*] (*expression1* , *lowbound1* , *upbound1* , *expression2* , *lowbound2* , *upbound2*)

For example we might compare the number of controls in a hand to the number of high card points in the hand to see how they relate:

```
action frequency "Controls(across) Vs HCP(down) "
                ( hcp(north), 10, 23, controls(north), 1, 9)
```

Since there are never fewer than zero, or more than 12, controls we limit the top row accordingly. The example limits the range of hcp under discussion to save space on the page.

Here is the output of the above action statement for 5000 hands:

Frequency Controls(across) Vs HCP(down) :

	Low	1	2	3	4	5	6	7	8	9	High	Sum
Low	402	599	823	367	80	0	0	0	0	0	0	2271
10	0	25	107	210	118	0	0	0	0	0	0	460
11	0	3	58	166	143	48	0	0	0	0	0	418
12	0	2	26	128	170	74	11	0	0	0	0	411
13	0	1	8	72	154	116	11	0	0	0	0	362
14	0	0	2	34	106	115	39	0	0	0	0	296

15	0	0	1	13	55	110	48	15	0	0	0	242
16	0	0	0	2	26	61	73	19	2	0	0	183
17	0	0	0	1	13	27	46	34	1	0	0	122
18	0	0	0	0	3	19	34	26	7	0	0	89
19	0	0	0	0	2	7	22	24	7	2	0	64
20	0	0	0	0	0	1	10	16	17	0	0	44
21	0	0	0	0	0	0	2	9	7	3	0	21
22	0	0	0	0	0	0	1	4	3	2	0	10
23	0	0	0	0	0	0	0	0	0	3	0	3
High	0	0	0	0	0	0	0	0	0	4	0	4
Sum	402	630	1025	993	870	578	297	147	44	14	0	5000

bktfreq [*quoted-string*] (*expression* , *lowerbound* , *upperbound* , *size*)

bktfreq stands for 'Bucket Frequency'. The **bktfreq** function is very similar to the **frequency** function. In the frequency function the gap between each counter is always 1. This works well when counting things like tricks, or controls, or hcp which have a range between 0 and 40 at most. But in the case of the **cccc**, **quality**, **opc**, and **ltc** functions the values (because they are multiplied by 100) can range from 0 to 4000 internally; and further most of the time the gap between different values is 50 if we are counting say **ltc** in half losers. That being the case you can't in practice use the frequency function to plot statistics about any value that can be expressed as a *dotnum*. The workaround is to specify the size of the gap between successive values. We call a gap of a certain size a 'Bucket'.

Refer back to the example where we showed the frequency of hcp between 15 and 17. If we wanted to do the same for KnR points, using the **cccc** function we would say:

```
action bktfreq "KnR North 15.0 to 17.0" (cccc(north),15.0,17.0,0.25)
```

The output gives you counts of KnR points in 0.25 point increments.

Frequency KnR North 15.0 to 17.0:

Low	3969
1500	74
1525	79
1550	75
1575	45
1600	49
1625	53
1650	56
1675	42
1700	41
High	517

Dealer also has a '2 Dimensional' version of **bktfreq** for the same reason. This next example shows how we would compare KnR points vs the traditional HCP. Note that the **bktfreq** function can handle both dotnums and integers.

Here is the syntax:

```
bktfreq "KnR (down) vs HCP(across)"
(cccc(north),15.0,17.75,0.25, hcp(north),15,17,1)
```

Notice that you must include the 'size' term in both expressions; that is why there is a **,1** after the 17

And here are the results.

Showing 2D freq with Description[KnR (down) vs HCP(across)]

	Low	15	16	17	High	Sum
Low	3943	79	17	0	0	4039
1500	42	19	7	1	0	69
1525	45	17	9	0	0	71
1550	46	10	13	2	0	71
1575	31	10	5	4	0	50
1600	19	13	12	1	2	47
1625	22	16	7	6	3	54
1650	16	8	19	7	1	51
1675	22	2	7	4	2	37
1700	16	12	5	9	3	45
1725	15	6	7	8	3	39
1750	19	4	6	11	3	43
1775	11	6	7	5	4	33
High	34	43	46	44	184	351
Sum	4281	245	167	102	205	5000

Actions Outputting for Each Interesting Deal

These actions are: **printpbn**, **printall**, **printcompact**, **printoneline**, **printside**, **printew**, **printns**, **printes**, **export**, **csvrpt**, and **printrpt**

printpbn Print the deal in PBN format, with some extra fields defined for documentation. If a title has been entered it is also output to the PBN report, along with the dealer and the vulnerability. The primary use of this action is to export the deal in a format understood by other software.

printall Output each deal, 4 hands across in the order North, East, South, West. This is the default action if nothing else is specified. In Version 2.0 **printall** also puts out the title, and the seat names on the report as well as the board number.

[Print All Misfit Example]

1. North	East	South	West
K Q T 9 3	J 5	4 2	A 8 7 6
5	A K J 8 7 2	9 6 4 3	Q T
A K T 9 5 2	J 8 4 3	7	Q 6
A	3	K Q J T 8 4	9 7 6 5 2

2. North	East	South	West
K Q 5 3 2	J 8	T	A 9 7 6 4
A 5	K T	Q J 8 3	9 7 6 4 2
A 3	T 9 6 5 2	K Q J 7 4	8
K 5 3 2	Q J T 4	9 8 6	A 7

printcompact [(optional expression)] This action prints the deal in a compact format, 4 lines per deal. It has been used in the past primarily to output the deal in a format GIB will accept for Double Dummy analysis. The optional expression can be used to show something like the number of tricks.

Example: `printcompact (dds(north, spades))` Gives the output:

```
n AT3.JT2.QT6.K942
e 95.Q54.J8742.QJ8
s Q764.K63.AK53.A7
w KJ82.A987.9.T653
9
```

The title is NOT output as part of this report as it is often used as the input to other programs.

printoneline[(*optional expression*)] The output from this action is very similar to the `printcompact` output but it is all on one line. Example: `action printoneline (dds(north, spades))`

Result: (The number of tricks North can take in a spade contract is at the end of the line.)

```
n KQ6.K763.AK85.AT e AJ72.J2.Q763.982 s T954.AT84.94.KQ4 w 83.Q95.JT2.J7653 10
n KT85.J87.AK8.Q53 e J3.QT.Q432.A8764 s AQ6.AK543.965.K2 w 9742.962.JT7.JT9 11
n KJT64.AJ3.J8.AQT e 9875.986.T4.7643 s Q3.K42.AK72.KJ92 w A2.QT75.Q9653.85 12
```

This format is quite efficient, and it is convenient to read also. Each hand takes exactly the same number of characters to show regardless of distribution, so it looks good on the screen. The title is NOT output as part of this report as it is often used as the input to other programs.

printside(*side*), **printew**, **printns** These three actions are all related. They print only two of the 4 hands side by side. **printside**(*EW*) and **printew** do the same thing, as do **printside**(*NS*) and **printns**.

The output looks like this:

```
[Example of Reports Title ]
1. South                      North
   J 9 8 2                    Q 6
   K                          Q T 8
   Q T                        A K 9 3 2
   A Q J T 9 5                8 7 6

2. South                      North
   5 3                        A K Q 9
   K J 9 2                    A 8
   Q 8 6 3 2                  A T 7
   A 9                        K 8 4 3
```

The previous version of Dealer had only the action **printew**.

printes(*expression-list*) This action is most often used to print various expressions in order to debug the input file. As shown at the beginning of this section you can have more than one **printes** action intermixed with other actions. The *expression-list* can contain *quoted strings* to describe what is being printed, *variables*, and any other valid *expression*.

Example: `action printes("North Tricks in Spades ", nSpTrix,`
`"", NS HCP= ", hcp(north)+ hcp(south), \n)`

Will produce output like the following, one line per deal that matches the condition statement.

```
North Tricks in Spades 8,  NS HCP= 25
North Tricks in Spades 9,  NS HCP= 25
North Tricks in Spades 10, NS HCP= 24
```

printes does not automatically format anything for you. If you want spaces or commas between the expressions you must put them in yourself. **printes** also does not put out newlines; if you don't put them out then all of the output will just be one long line. Notice that the newline expression, **\n**, is NOT between quote marks.

export(side) or **export(compass)** The intent of this action is to output the side, or the compass, in a format that can be re-input to Dealer as a predeal argument. This allows the user to generate hands that meet a certain criteria, and then input those same hands into Dealer again to analyze how many tricks they would take against specified, or random, opposition. See the discussion of command line switches and scripting later in this document. If no -X switch is put on the command line the output goes to stdout the same as any other print related action. However if the user specifies a file name via the -X command line switch, the export output will be put to that file. This would allow the subsequent run of Dealer to be done via a shell script. **export** will output either a side or a compass, but not a complete deal. However you can have more than one export action if necessary.

Example: **export(EW)**

```
-E ST865,HT73,DAJ97,C94  -W SAJ4,HKJ9,D853,CAQT7
-E HJT7542,DKJT7,CKT3  -W SKQ9,HA8,DAQ43,CQ985
```

Example: **export(south)**

```
-S SK632,HK654,DA97,C87
```

Notice that the format of the output is compatible with the format of the **predeal holding** specifications.

csvrpt(csvlist) This action is described in the next section, along with how to use it.

printrpt(csvlist) This action is exactly the same as **csvrpt** but it goes to stdout (the user's screen unless redirected) only. Allows the user to print arbitrary expressions and selections of hands to the screen, while still having a separate file for CSV data output. Think of **printrpt** as a combination of **printoneline** and **printes** in one action.

Example: `action printrpt(NS, "S:",trix(south), EW,"W:", trix(west))`

Output Result:(each deal is on one line. \ means line continued)

```
n KQ963.QJ4.J6.Q54 s 52.52.AKQ5.KJT62 , 'S:',9,8,6,8,7, \
e A4.A9873.T72.A83 w JT87.KT6.9843.97 , 'W:',4,5,7,5,4
n J5.J9753.T.AJT52 s AT76.A8.KQ72.873 , 'S:',9,6,8,7,8, \
e K92.K6.A8653.964 w Q843.QT42.J94.KQ , 'W:',4,7,5,6,5
```

CSV Reports

csvrpt([*expr*|*string*|*side*|*compass*|**deal**|**parcontract**]) and

printrpt([*expr*|*string*|*side*|*compass*|**deal**|**parcontract**])

*The following description applies to both the **csvrpt** and the **printrpt** actions. The sole exception being that the **csvrpt** action can output to either the screen or a specified file, whereas the **printrpt** action will only output to the screen.*

The original version of Dealer was primarily focused on printing out bridge hands for a human to read. But Dealer has also proven very valuable in simulation studies; in such studies it is often a downstream computer program that will want to process the Dealer output. In the previous version of Dealer this could be done with a combination of **printoneline** and **printes** actions, but it was somewhat tedious and awkward. The PBN report could also be used for this purpose, but to use it needs special PBN input software; you cannot just import the report to a spreadsheet or database.

This version of Dealer has the ability to print information to an arbitrary filename (or stdout) in CSV (Comma Separated Value) format. There are many programs, such as LibreOffice Calc, Excel, and various SQL databases, that can import CSV formatted data directly.

The file to write the CSV output to, is specified on the command line with the -C option; for example -C /tmp/MyDealerRun.csv This file is opened in append mode by default. This allows the user to first write to this file various heading lines, such as a Title, a Run Date, and various column headings before running the Dealer program. It also allows the user to concatenate several Dealer runs into one file. If the file does not exist then it is created. The user can also force the file to be opened in write mode where any existing file is overwritten and not appended to, by preceding the file name with w: For example -C w:/tmp/MyDealerRun.csv

The type of action that creates a CSV output line is: **csvrpt** (or **printrpt** for screen only output). The **csvrpt** action will automatically put commas between the fields, quotes around the strings, and a newline at the end of each output record. The kinds of output that can be handled by this action are: a) a text string between double quotes, b) any valid Dealer expression, c) from 1 to 4 hands from the current deal, d) the number of tricks that a hand, or side, can take, e) the number of tricks possible in all 20 declarer-strain combinations for the deal, or f) the Par contract as a string with quotes around it. Types (a) and (b) simply duplicate the functionality of the **printes** action albeit somewhat more conveniently. Type (c) allows the various hands to be conveniently made part of the output record. Types (d) and (e) allow the user to get the number of tricks a hand (or all hands) can take in all 5 strains with a single action clause. Type (f) shows the Par Contract for whatever vulnerability the user asks for. Whereas the **dds** keyword will return the number of tricks possible for one *compass* direction playing in one *strain*, the **trix(compass)** keyword will return the number of tricks possible in all 5 strains for that compass direction, and **trix(deal)** will return all 20 possible results. (*deal* is a keyword; *compass* is one of {**north**,**east**,**south**,**west**})

The order of the strains is from left to right, Clubs, Diamonds, Hearts, Spades, No Trump. The hands are given in the order North, East, South, West. These results will be a list of numbers comma separated so that they can be easily imported into another program.

CSV Report ExamplesExample 1: Print a label, an expression, and the North South Hands

```
action csvrpt ("Full Test", hcp(north)+hcp(south), NS )
```

Result:

```
'Full Test',26,n AKJ3.KJ943.T76.J s T9762.A.Q.AK9842
'Full Test',16,n Q65.T.J98754.J63 s 972.AKQJ986.6.QT
```

Example 2: Some labels and expressions mixed including a call to the double dummy solver and showing the actual hands for one side only:

```
action csvrpt("South HCP", hcp(south),
              "North HCP", hcp(north),
              "N+S HCP", hcp(south) + hcp(north),
              "Tricks S NT= ", dds(south,notrump),
              "N S Hands:", NS )
```

will result in output such as the following: (each record is all on 1 line, shown here on 2 lines)

```
'South HCP',13,'North HCP',13,'N+S HCP',26,'Tricks S NT= ',8, \
'N S Hands:', n AKJ3.KJ943.T76.J s T9762.A.Q.AK9842
'South HCP',12,'North HCP',4,'N+S HCP',16,'Tricks S NT= ',6, \
'N S Hands:',n Q65.T.J98754.J63 s 972.AKQJ986.6.QT
```

Example 3: Using the **trix** clause with a compass in the **csvrpt** action. Showing the four hands, but as two sets of two so each side is together. The Input File to Dealer action statement is:

```
action csvrpt (NS,"S:",trix(south), EW, "W:", trix(west) )
```

And the CSV output for two deals looks like this (each deal is printed on 1 line, shown here on 2 lines)

```
n AKJ3.KJ943.T76.J s T9762.A.Q.AK9842 , 'S:',11,6,8,12,8, \
e 854.87.KJ843.T75 w Q.QT652.A952.Q63 , 'W:',1,7,5,0,4
n Q65.T.J98754.J63 s 972.AKQJ986.6.QT , 'S:',2,5,8,4,6, \
e JT43.4.AK32.A754 w AK8.7532.QT.K982 , 'W:',11,8,5,9,6
```

Example 4: Using the **trix** clause calling for all 20 trick counts, and showing all four hands:

Here is the action clause:

```
action csvrpt ( deal, trix(deal) )
```

And this is the output (Again each deal is printed all on one line)

```
n AKJ3.KJ943.T76.J e 854.87.KJ843.T75 s T9762.A.Q.AK9842 \
w Q.QT652.A952.Q63 ,11,6,8,12,8,1,7,5,0,4,11,6,8,12,8,1,7,5,0,4
n Q65.T.J98754.J63 e JT43.4.AK32.A754 s 972.AKQJ986.6.QT \
w AK8.7532.QT.K982 ,2,5,8,4,6,11,8,5,9,6,2,5,8,4,6,10,8,5,9,6
```

You may have noticed that in all of the above there are no commas in the hand strings when either a *side* such as **NS** or a **deal** is wanted. The whole hand string is treated as one value for the CSV file. If you want each hand string to be a separate value you have to call for them separately. That is **csvrpt(NS)** will print : n AKJ3.KJ943.T76.J s T9762.A.Q.AK9842 whereas **csvrpt(north,south)** will print: n AKJ3.KJ943.T76.J ,s T9762.A.Q.AK9842 Notice the comma before the 's'.

Example 5: Using the **parcontract** functionality. Here is the relevant portion of the example input file:

```
condition hcp(north) + hcp(south) >= 23
action printprt(par(NS,ns), parcontract(both),parcontract(ew),
parcontract(ns),parcontract(none),hcp(north)+hcp(south), NS),
```

and here is the output that results: (each result is all on one line)

```
650,' 4H by NS both',' 4H by NS ew',' 5H by NS ns',' 4H by NS none',23, \
n AKQJ.J864.Q6.865 s 62.Q9753..AKJ942
2000,' 7D by NS both',' 7D by NS ew',' 7S* by EW ns',' 7D by NS
none',26,n .AK82.AK97653.K4 s 8763.94.QJ.AQT63
140,' 1S by NS both',' 1S by NS ew',' 2S by NS ns',' 2S by NS none',25, \
n A75.9742.A432.Q6 s Q642.AKT3.K76.K2
1400,' 6N by NS both',' 6N by NS ew',' 7C* by EW ns',' 6N by NS none',26, \
n K642.63.KQT875.A s QJ5.AQJ942.A9.76
500,' 4H by S both',' 4H by S ew',' 5D* by W ns',' 4H by S none',26, \
n Q432.AQ94.KQ3.QJ s AJT96.JT85.T6.A5
500,' 5H by NS both',' 4H by NS ew',' 6C* by EW ns',' 5H by NS none',25, \
n AKT87.Q9875.T6.3 s J.AKJ32.KQJ842.J
```

The format of the **parcontract** keyword is : **parcontract**, or **parcontract(vulnerability)** where *vulnerability* is one of **none,ns,ew,both** . If no vulnerability is given, the one specified on the command line with the -P switch is used. If none is specified with the -P switch the default is **none** .

In the above output the par score for NS when they are VUL vs NOT is given first then the par contracts are given for each of the four vulnerabilities. In the 5th example we see that NS can make 4H vulnerable but EW have a paying sacrifice in 5D* when at favorable.

François Dellacherie Shape Function

Introduction To FDshape

First it is important to note that both the original, HvS **shape(..)** statement and the new FD **shape{..}** statement can co-exist in the same Dealer input file.

The FD shape function is entered into the Dealer input file as follows:

```
shape{ compass, FDDist1 + FDDist2 + .... - FDDist_m1 - FDDist_m2 ... }
```

The key difference from the HvS shape function is the use of braces, instead of parentheses, to enclose the arguments and the format of the arguments themselves. The arguments are parsed by an external Perl script and converted into a list of HvS distributions. This created list of HvS distributions is passed to the Dealer parser just as if it had been manually entered by the user into the input file.

The file: README.fdp in the docs directory contains François' original description of his Perl script (which he called "dpp" for Dealer Pre Processor). The files ShapeFD_simple.dli and ShapeFD_syntax.dli in the Examples directory contain several examples, with comments, of FDdistributions.

If you want to test out an FDdistribution or shapelist, you can run the interactive version of the FD parser, "fdpi" and enter shapes from the keyboard. It will then tell you what the result will be, or will give an error message and exit. For example 6 or 7 Diamonds, and no other suit longer than 4 cards:

```
./fdpi
?>shape{west, [67]d[0-4]c[0-4]h[0-4]s }
Parsing:: shape{west, [67]d[0-4]c[0-4]h[0-4]s }
[Length:269, patterns: 37] shape(west,0274 + 0364 + 0373 + 0463 +
0472 + 1174 + 1264 + 1273 + 1363 + 1372 + 1462 + 1471 + 2074 + 2164 +
2173 + 2263 + 2272 + 2362 + 2371 + 2461 + 2470 + 3064 + 3073 + 3163 +
3172 + 3262 + 3271 + 3361 + 3370 + 3460 + 4063 + 4072 + 4162 + 4171 +
4261 + 4270 + 4360)
```

The user types `./fdpi` then at the `?>` prompt enters his FDshape specification including braces and compass direction and types ENTER. The script then shows the total number of characters, including spaces, in the result string and the total number of *distributions* that are in the *shapelist*.

The file FDP_TestCases.dat in the Examples directory contains a long list of various FDshape commands with comments. You can see the result of this with the command:

```
./fdpi < Examples/FDP_TestCases.dat
```

There are some limitations to François' parser that it pays to be aware of. These are described in the Caveats section later.

FDshape Distribution Operators

The FDshape function accepts distributions specified in a more powerful syntax than the HvS shape function. If you have already read the README.fdp file you will have a pretty good idea.

The extra functionality is implemented by a series of, what for lack of a better term I call, 'operators'.

General Rules for an FDdistribution.

1. The distribution should contain clauses for all 4 suits, even if it seems as if it should not be necessary. Ex: `shape{west, 5s4h3dx}` the last 'x' is needed.
2. The distributions that have minus signs in front of them must come after all of the distributions that do not have minus signs, and there must be at least one non-minus sign distribution first. (xxxx) works.
3. As a rule letters, (Mmcdhs - see later) should come after the numbers, and the plus and minus signs.
4. The more specific parts of the distribution should be on the left of the less specific ones. In particular the Permutation operator should come last.
5. You cannot use the word '**any**' inside an FDshape argument list. It has been superceded by the Permutation operator.
6. See the section 'Caveats' for more information about FDshape limitations.

FDdistribution Operators

1. The first case is that there is no extra operator at all, and the distribution is entered exactly the same as it would have been entered into an HvS function. Ex: `shape{west, 4432 + 5xxx - xxx0 }`
2. The 'At Least' Operator. This is a plus sign, '+'. A number followed by a + sign means no fewer than that many. Ex: `shape{west, 3+5+xx}` 3 or more spades, and 5 or more hearts. (Not to be confused with the plus sign that joins distributions into a list).
3. The 'At Most' Operator. This is a minus '-' sign. A number followed by a - sign means no more than that many. Ex: `shape{west, 3-xx5-}` 3 or fewer spades, and 5 or fewer clubs. (Not to be confused

with the minus sign that joins distributions into a list).

4. You can specify the suits with the letters, 'c','d','h','s' in any order. Ex: `shape{west, 3d2c4s4h }`

5. The 'Permutation' Operator. This is a pair of parentheses enclosing some digits or x's. But enclosing x's does not have much of an effect. The Permutation operator should come at the end of the distribution.

Ex: `shape{west, 53(14) }` the same as `shape(west, 5314 + 5341)`. And again `shape{west, 5h(431) }` 5 hearts and the other three suits in a 431 pattern, a total of six distributions. Expands to: `shape(west, 1534 + 1543 + 3514 + 3541 + 4513 + 4531)`

The FDshape function is smart enough that if you enclose 4 characters in parens, it expands using the key word 'any'. Ex: `shape{west, (54xx) }` Expands to: `shape(west, any xx54)`

6. The Major and minor Operators. Wherever you could use a suit letter (see 4 above) you can use the letter 'M' to mean either Hearts or Spades, and the letter 'm' to mean either Clubs or Diamonds.

Ex: `shape{west, 4M6mxx }` becomes: `shape(west, 4x6x + 4xx6 + x46x + x4x6)`

Note that you cannot use the letters M or m in the Conditional Operator clause (see 8 below) but only the letters c,d,h,s.

7. The Range Operator. This allows you to specify a set of numbers in a distribution and to attach that set to a suit. For example `[2-4]s[13579]hxx` would mean 2,3, or 4 spades and an odd number of hearts. You can also mix the two forms as in `[024-7]d` to mean zero, two or between 4 and 7 diamonds

(inclusively). For example: `shape{west, [13]c[2-5]d[34]hx }` This will expand into 16 distributions: `shape(west, 1453 + 2353 + 2443 + 3343 + 3433 + 3451 + 4333 + 4351 + 4423 + 4441 + 5323 + 5341 + 5431 + 6331 + 6421 + 7321)`

8. The Conditional Operator. This is the most complicated operator to explain, but it can handle cases that are hard to express with any of the above. You start with a distribution that includes any of the above then you add the conditional operator, a colon, then you put an expression that evaluates to true or false. For example: `shape{west, (54xx) :h>s, d>c }` This would mean a 54xx permutation but only cases where hearts were longer than spades AND diamonds were longer than clubs would be accepted.

It expands to:

`shape(west, 0454 + 1354 + 1453 + 1543 + 2452 + 2542 + 3451 + 3541 + 4531 + 4540)`

Compare that to: `shape{west, (5431) + (5422) + (5044) }` without the extra conditions, which gives: `shape(west, any 5431 + any 5422 + any 5440)`

The 'expression' part of the condition (:) operator is made up of the letters c,d,h,s,M,m which represent the length of the suit, the symbols >, <, >=, <=, ==, != and the arithmetic operators +, -, and maybe * and /. In addition you can have **commas** representing an 'and' and the word **'or'** surrounded with spaces to represent an 'or' condition.

A complicated example: `shape{west, (5xxx) :c>6, d<3 or h+s==10 }`

meaning a hand with a 5 card suit where length in the Majors is 10 OR where length in clubs is at least 7 AND diamond length is at most 2. which expands to:

`shape(west, 0508 + 0517 + 1507 + 5008 + 5017 + 5107 + 5503 + 5512 + 5521 + 5530)`

Giving more flexibility, gives more possible distributions

`shape{west, (5xxx) :h+s>=9 or c>6, d<3}` Expands to 38 distributions

`shape{west, (5+xxx) :h+s>=9 or c>6, d<3}` Expands to 175 distributions.

`shape{north, x5+xx:h>s, h>=d, h>=c or h==s}` patterns: 124, Length:879, chars.

`shape{north, 5+Mxxx:s>=d, s>=c or h>=d, h>=c}` gives 242 distributions and 1705 chars.

Epilog

The longest 'Real Bridge' specification I have come up with so far is:

A precision 1D opener, no 5cM, no 6c Club suit. `shape{north, 4-s4-h5-cx}`

Result is 1061 characters incl spaces and + signs and 150 separate distributions

Caveats re FDshape

1. If you are entering a shape about which you have any doubt, first try it out using the 'fdpi' utility. Just run `fdpi` from the command line then in answer to the `?>` prompt enter your shape command complete with compass direction and braces, to see if the parser will have any trouble with it, and to see if you have made any mistakes.
2. The FD parser is a Perl script, based on Regular Expressions. It is not a full scale grammar parser. As such it expects its input to be a bit more structured. You cannot spread an FDshape specification across several lines for example, since Perl Regexes typically do not span multiple lines unless the coder takes particular care to do so.
3. In shape specifications, whether Dealer or FD, it is almost always a requirement that all the distributions to be excluded (those preceded by minus signs) must come after all the distributions to be allowed (those with plus signs). When you think about it this makes sense, you can't really exclude anything you have not allowed yet. And you must have at least one distribution that comes before the first minus sign. If you only want to exclude distributions (i.e. no 7+ suit) then the 'include' distribution can be (xxxx) . Note too that there must be spaces around the plus and minus signs. That is `{east, (5xxx) - (0xxx) }` gives an error but `{east, (5xxx) - (0xxx) }` will work.
4. As shown above the conditional operator can have multiple clauses. But since there are no parentheses, one must be careful of the syntax when mixing the 'and comma' and the 'or' keyword.

See also the General Rules about **FDshape** given earlier.

A Complete Example from Dealer Version 1

The following complete example is taken verbatim from the original user documentation. It shows the use of the most common types of conditions and actions.

The intent of this example (as described therein) is to produce some hands that match this situation:

You south, hold SAQ542, HKJ87, D32, CAK and the auction starts 1C on your left, 2D by partner, pass on your left. With the predeal command, you can assign these 13 cards to this player. Then you create **expressions** describing the 1C opener and the 2D overcall. Finally, you generate a number of hands fitting the conditions and (hopefully) find the solution for your problem.

Here is the final input file to Dealer

```

generate    10000
produce      25
vulnerable ew
dealer      west
predeal     south SAQ542, HKJ87, D32, CAK
west1n = shape(west, any 4333 + any 4432 + any 5332 - 5xxx - x5xx) &&
           hcp(west)>14 && hcp(west)<18
west1h = hearts(west)>= 5
west1s = spades(west)>= 5

```



```
west1d = diamonds(west)>clubs(west) || ((diamonds(west)==clubs(west))==4)
west1c = (not west1n) && hcp(west)>10 && clubs(west)>=3
        && (not west1h) && (not west1s) && (not west1d)
north2d = (hcp(north)>5 && hcp(north)<12) &&
          shape(north, xx6x + xx7x - any 4xxx - any 5xxx)
condition west1c && north2d
action    printall
```

There are many more examples in the Examples directory that come with the distribution.

End of Run Statistics

The user can control whether he wants the end of run statistics to be printed by means of the -v command line switch. The default is to print them. Setting -v on the command line turns them off.

The end of run statistics look like this:

```
Print All Example
Generated 599 hands
Produced 3 hands
Initial random seed 189709657221267
Time needed 0.015 sec
```

The title is "Print All Example". No title is printed if none was entered.

Command Line Parameters

The command line parameters follow the usual Unix/Linux idiom of a dash then a single letter (no space between the dash and the letter). The single letter is known as the command line option or switch. Both terms are used. Some options take a value, some options do not. The -v option referred to earlier is one that does not take a value. All of the options that Dealer uses are a single character. Some are digits, some are upper or lower case letters. Upper and lower case letters refer to different options. For example the option -v will turn off the end of run statistics, while the option -V will print the version information. The options can be in any order, they can come before or after the input filename.

Example: dealerv2 -p 10 stayman.dli -s2

This command says to produce 10 deals, that the input file is named stayman.dli and that the starting seed for the RNG is 2.

It is common in the Linux/Unix world for the option -h to print a help message and the option -V to print version information. The usual approach is that as soon as the program detects a -h or -V switch, it prints the required output and exits immediately without processing any further input.

Here is the output from dealerv2 -V

Version info....

Revision: 2.5.6

Build Date:[2023/12/21]

\$Authors: Hans, Henk, JGM \$

Library ID= libdealerV2.a : Version 1.2 : 2023/12/18

Here is the help message you get with the -h option. The list of valid options is on the line after the Usage text.

```
--- HELP 4.2.1 COMING ---
```

```
./dealerv2 Usage: -[options] [input_filename | stdin] [>output_file]
```

```
List of Run Time Options (all optional):
```

```
[hmqvVg:p:s:x:C:D:L:M:O:P:R:T:N:E:S:W:X:U:0:1:2:3:4:5:6:7:8:9:]
```

```
h=Help          m={progress Meter}          q={PBN Quiet mode}
```

```
v={Verbose, toggle EOJ stats}          V={show Version info and exit}
```

These next switches all require values either integers or strings

```
g={override Inputfile Generate}
```

```
p={override Inputfile Produce}
```

```
s={override Inputfile starting Seed for RNG}
```

```
x={eXchangeMode:2|3}
```

```
C={Filename for CSV Report. (Precede with w: to truncate, else opened for append)}
```

```
N:E:S:W={Compass predeal holding}
```

```
O={OPC evaluation Opener(NSEW) Default=[W|S]}
```

```
L={Use Path as RP Library source. Default Path = ../rpdd.zrd}
```

```
M={dds_Mode: 1=single solution, 2=20x solutions}
```

```
R={Resources/Threads(1..9)}
```

```
P={vulnerability for Par computation: 0=NoneVul, 1=NS, 2=EW, 3=Both}
```

```
T={Title in quotes}
```

```
U={DealerServer pathname - program name or relative or absolute path name}
```

```
X={Filename to open for eXporting predeal holdings}
```

```
Z={Filename to open for saving generated deals and 20 DD solutions in RP zrd fmt.}
```

```
D={Debug verbosity level 0-9[.0-9]; (minimal effect in production version)}
```

```
-0 to -9={set $0 thru $9 script parms in Inputfile one word or many in quotes}
```

```
--- HELP 4.2.1 DONE ---
```

The first part of the help message lists those options that do not take a value, the next part lists the options that do require a value. The ones that take a value have a colon after the option letter.

If you set the Debug (-D) option to 1 (or more) and the -D switch appears on the command line before either of the -V or -h switches (if any), you will get the various options and their settings printed out at the start of the run in alphabetical order. (There are also some fields shown that are not specifically options but are related to options, for example the length of the title string, or the MaxRamMB field.

Like so:

```
dealerv2 -D1 -T"Example Title" -s11 -XExport.dat -M2 -P1 -R6 -OW -x2 -p5 -C
"w:MyDir/MyEval" -g100 -9 "altcount 9 13 9 5 2 1 " -2 "pt9" -V
```

The output showing the Options Settings:

```
Title: Example Title
Version info....
Revision: 2.5.6
Build Date:[2023/04/21]
$Authors: Hans, Henk, JGM $
../src/dealerv2.c:91 YYDEBUG NOT Defined.  BISON DBG IN_Active.
Showing Options with Verbosity = 1
  g:Maxgenerate=[100]
  m:ProgressMeter=[0]
  p:Maxproduce=[5]
  q:Quiet=[0]
  s:Seed=[11]
  u:UpperCase=[0]
  v:Verbose=[1 ; 1]
  x:eXchange aka Swapping=[2]
  C:Fname=[MyDir/Myrpt.csv] mode=[w]
  D:Debug Verbosity=[1] set to 1 Server Debug=0
  L:Fname=[=] rplib_mode[0] seed=[11]
  M:DDS Mode=[2] set to 2
  O:Opener=[W, 3]
  P:Par Vuln=[1]
  R:MaxThreads=[6]
  R:MaxRamMB=[960]
  T:Title=[Example Title],len=13
  N:PreDeal=[]
  S:PreDeal=[]
  E:PreDeal=[]
  W:PreDeal=[]
  X:Fname=[Export.dat]
  U:Fname=[]
  Z:Fname=[] mode=[] DDtricks=N
Showing Script Vars with Verbosity = 1
  [$2]=pt9
  [$9]=altcount 9 13 9 5 2 1
```

You are also shown any script variables that have been set. If none are set then none are shown.

The following describes the effect of each of these option letters in detail. One thing to note is that where a value can be specified in the input file and as an option (for example **generate** or **produce**) the value set on the command line takes precedence. This saves the user the trouble of opening a text editor and changing the input file when only a minor change such as the number to produce is required.

-g number Generate. This option allows the user to override the value in the input file or the default value. The option letter 'g', must be followed by a numeric value.

-m Progress Meter. This option turns on the progress meter. If the run time is long-ish because the condition is difficult to meet, or there are many calls to a DDS function, the progress meter can print out the percentage completion during the run. It compares the number of hands produced so far to the number the user has asked for.

-p number Produce. This option allows the user to override the value in the input file or the default value. The option letter 'p' must be followed by a numeric value.

-q Suppress PBN output (useful for testing, then switch it back on when generating the "final" sample).

-s number Starting seed for the RNG. By specifying a starting seed you can get repeatable results by specifying the same starting seed the next time. A value of zero, or no -s option uses the Linux Kernel entropy pool to generate a starting seed.

-v Toggle verbose mode. This will turn off the end of run statistics.

-x 2|3 Specify exchange aka swapping mode. In the previous version of Dealer this was implemented with 3 separate switches, -0 , -2, -3. Version 2.0 implements swapping/exchange mode with one switch which takes one of two values. **-x2** keeps the N/S hands the same while exchanging the E/W hands. **-x3** keeps the North hand the same while permuting the other 3 hands in every way possible.

-C filename CSV output filename for the **csvrpt** command. If no -C filename is entered the command will output to stdout (which may be redirected). See the **csvrpt** description for append or write mode.

-D number Set the verbosity level for the debugging print statements. The usual range is from 0 to 9. Zero will suppress all debugging output. The higher the number the more verbose the debugging output will be. Unless Dealer was compiled with -DJGMDDBG as an option to gcc the -D switch will have no effect, since most of the debugging print statements are conditional on that symbol being defined. The two exceptions are that if -D1 (or higher) is specified then the list of option settings given earlier is shown, and if -D2 or higher is given the end of run stats will include a count of the number of times the GIB, DDS, OPC, and USEREVAL calls were made, and how many of them came from the cache. You can also pass a debug verbosity value to the DealerServer program by setting the -D option to include a decimal point. Example -D3.7 will set the debug verbosity for the Dealer program itself to 3, that of the DealerServer program (if one is called for) to 7.

-L <filename> Run Dealer in Library mode. The 'Library' in question is Richard Pavlicek's (see www.rpbridge.net) database of over 10 Million solved deals. Each deal in the Library has attached to it all 20 possible Double Dummy results. RP has generously made this database, which took him over 2 years of computer time to generate, available to the bridge community to be used in studies of bridge hands. See RP's website for more details on how he has used this resource in his own studies. The advantage of using this Library, instead of deals dealt at random, is that the **dds** keyword just looks up the solution as provided by the input, instead of calling the DDS solver. The lookup is of course much quicker. The same goes for Par calculations. While RP's Library does not include Par results, given the 20 possible results it does include, the DDS **par** function is able to generate Par scores. To generate 1000 deals and calculate the Par score for each one, takes about **128 seconds**. To extract 1000 deals from the Library and calculate the Par score for each one takes only **0.033 seconds**.

The <filename> can be any name you would like to give the file. If you enter the single character = (the equal sign) then the default filename **../rpdd.zrd** is used. That means the file **rpdd.zrd** in the parent directory of the one the user is currently in.

To select deals from the library, use the same condition statement you would use to select deals from deals dealt at random. Dealerv2 treats the library as just another random source of deals, albeit one with the solved tricks attached. To access the tricks associated with each deal, use the same **dds** keyword you would use normally. Therefore you can use the same input (.dli) file you would use if the deals were dealt randomly, with no change. All you need to do is specify the -L switch on the command line.

Using the -L switch to specify a library does have some side effects. Since the deal is completely specified by the input, the -L switch overrides and ignores any **predeal** or **swapping** specifications.

The last side effect, is the effect of the **seed** value. In Library mode, the seed value is used to set the starting point in the Library file, in 1000 hand blocks. Thus a seed value of 17 means that the first record read from the file will be record number 17001. This allows the user to start the scan of the Library file from a different place for different runs. Because the Library file contains a maximum of 10,485,760 hands the maximum value of seed allowed is 10,485. A seed value of zero starts at the beginning.

If the program reaches the end of the file before being able to produce the required number of records, it will *wrap-around* and start again at the beginning. But it will only do this once so there is no time wasted looking for something that will never happen.

See Appendix V for more information about creating and downloading the Library file.

-M 1|2 Set the DDS mode. 1= Single solution per call. 2=all 20 strain-declarer solutions per call.

-O N|E|S|W set the Opener to be used in **opc** evaluations. Default is West.

-P 0|1|2|3 Set the default vulnerability to use for the Par calculations. 0=none, 1=NS, 2=EW, 3=both.

-R 1 - 9 Set the Resources for DDS mode 2 solutions. Sets the number of threads, and the number of threads also sets the amount of RAM required. Adding threads does not speed up DDS Mode 1.

-T quoted-string Sets the Title to be printed on the reports. The user should limit the title to no more than 200 characters. If no title is entered on the command line or in the input file then no title is printed.

-U pathname Sets the pathname of the **usereval** server executable. The default is DealerServer in the current directory.

-X filename Sets the output filename for the **export** command. If no -X filename is entered the command will output to stdout (which may be redirected).

-Z [[N][w]:]<filename> Specify a file in which to save the deals produced. The file will contain the deal encoded in RP's zrd format complete with the 20 possible double dummy results. (See the description of the -L switch). The file is normally opened in append mode so that the results of various runs may be concatenated together. To truncate an existing file precede the file name with **w**: To save time by suppressing the 20 double dummy solutions (unusual to do so) precede the file name with **N**: (If you specify both w and N, only one colon is needed.) Unlike RP's library, files generated by the -Z switch can contain descriptive records to document the contents of the file. DealerV2 will put into the zrd file the title string whether specified on the command line, or in the input, dli, file. If no title is specified then no descriptive records are added to the zrd file. To override any possible title specs in the input file, specify -T "" (that is a zero length title) on the command line. That will prevent any title string from being added to the zrd file.

-N, -S, -E, -W holding-list These switches allow the user to specify what is to be predealt to any or all of the compass directions. As shown in the example of the export output, a *holding* is a suit letter (capitals) followed by the cards in that suit that are to be predealt, in descending order. A *holding-list* is several *holdings* joined by commas. Any number of cards in any number of suits can be pre-dealt. These switches override any non-bias predeal statements in the input file. If there are bias predeal statements in the input file, the bias statements take priority and these switches have no effect.

-0 to -9 Gives a value to the script parameter(s) \$0 thru \$9. The text (or number) that follows this parameter(s) will be substituted for the symbol(s) \$0 thru \$9 wherever they are found in the input file. See the instructions on using script variables later in the document.

Example Simulation Exercise

An example of the use of these options and the **export** command is as follows:

First run Dealer to **produce** some number (say 100) of NS hands that meet some criteria such as both being balanced with a total of 26.0 to 26.75 Optimal Points between them. Export these hands to a file OPC26NT.exp

Then create another description file that produces 200 deals where the NS hands are predealt. Average the number of tricks that NS can take, in some strain, in this case NoTrump.

Create a shell script that reads the OPC26NT.exp file one line at a time and for each line runs Dealer with the second description file. You will thus create 100 examples of a pair of hands that probably wants to play in 3NT, and you will average the number of tricks that each of those hands can take over 200 deals. A total of 20,000 situations analyzed.

Here is the sample code:

The first Dealer Input File, OPC_26NT.dli

```
generate 100000
produce 100
title "OPC Bal 26opc -s123 -m -v -D0"
opener west
condition ( shape(west, any 4333+any 4432+any 5332 -5xxx -x5xx ) &&
            shape(east, any 4333+any 4432+any 5332 -5xxx -x5xx ) &&
            26.0 <= opc(EW,notrump) && opc(EW,notrump) <=26.75 )

action export ( EW ),
             printoneline
```

The screen output looks like: (100 lines printed)

```
n KJ2.Q52.K87.KJ87 e 8743.A9.642.QT64 s AT.JT874.953.932 w Q965.K63.AQJT.A5
n 92.A65.9852.JT92 e J3.Q872.AJ64.AK5 s KQT865.K93.T3.73 w A74.JT4.KQ7.Q864
```

The Export file looks like:

```
-E S8743,HA9,D642,CQT64 -W SQ965,HK63,DAQJT,CA5
-E SJ3,HQ872,DAJ64,CAK5 -W SA74,HJT4,DKQ7,CQ864
```

The second Dealer Input File looks like:

```
generate 100000
produce 200
title "OPC Bal 26opc Verify"
opener west

action frequency "Bal 26opc" (dds(west,notrump), 6, 12 ),
             average "3NT Success Pct " ( dds(west,notrump) >= 9 )*100,
```

The shell script that runs this file is:

```
#!/bin/bash
usage() {
  echo usage: $0 file_of_predeals Ofile_for_append DealerIn_File \
              e.g. DOP26NT.exp DOP26NT.results Check.DOP26NT
}
```

```

if [ $# -lt 3 ] ; then usage ; exit 0 ; fi
fin=${1}
fout=${2}
fctl=${3}
echo "Opening Predeal file ${fin} Appending to Output file ${fout} \
      using control file ${fctl}"
while read predeal; do
    precnt=$(( $precnt+1 ))
    echo "Starting Record # $precnt "
    echo Analyzing EW hands: ${predeal} >>${fout}
    ./dealerv2 -m -s117 -M1 -D0 -v ${predeal} ${fctl} >>${fout}
done <${fin}
echo "Done. Results appended to ${fout}"

```

Note how the script reads the file created earlier by the export command and stores the text in the shell variable **`${predeal}`**. The script then passes that text into the Dealer predeal specification via the command line options -W and -E. In effect the line:

```
./dealerv2 -m -s117 -M1 -D0 -v ${predeal} ${fctl} >>${fout}
```

becomes:

```
./dealerv2 -m -s117 -M1 -D0 -v \
-E S8743,HA9,D642,CQT64 -W SQ965,HK63,DAQJT,CA5 ${fctl} >>${fout}
```

The results in the output file, **`${fout}`**, look like:

```
Analyzing EW hands: -E S8743,HA9,D642,CQT64 -W SQ965,HK63,DAQJT,CA5
```

```
Frequency Bal 26opc:
```

6	31
7	49
8	15
9	4
10	1
11	0
12	0

```
3NT Success Pct : Mean= 63.0000, Std Dev= 25.6432, Var= 657.5758, Sample Size=200
```

```
Analyzing EW hands: -E SJ3,HQ872,DAJ64,CAK5 -W SA74,HJT4,DKQ7,CQ864
```

```
Frequency Bal 26opc:
```

6	0
7	0
8	46
9	49
10	5
11	0
12	0

```
3NT Success Pct : Mean= 54.00, Std Dev= 50.09, Var= 2509.09, Sample Size=200
```

There will be one set of such results for each of the EW hands that were exported to the export file. So what we have done is used Dealer to generate some hands that we wish to analyze, and then we have exported those hands in a format where we can use Dealer to do the analysis for us. We have then automated the whole process with a shell script. In practice we would want the second Dealer file to produce 1000 - 5000 deals and average the results. We would then have generated 100 'Game in NoTrump' hands, and analyzed several thousand cases for each of those hands to see how often they made 9 or more tricks. And we would not have had to spend a lot of time at the computer manually editing the Dealer input file to change the predeal specification.

Scripting the Input File

When using Version 2.x of Dealer, the user has the ability to make the Input File contain some 'variables' that can be specified at run time. There are 10 of these, and they are written in the Input File as \$0 thru \$9. When Flex sees one of these in the Input File, it temporarily leaves the Input File and it starts reading from a string variable. It reads as many words as there are in the string variable, passing each word to the parser in turn. When it reaches the end of the string variable, it resumes reading the Input file where it left off. The net effect is that the two characters in the Input File (e.g. \$0 etc.) are replaced by as many words as there are in the input string. Many times there will be only one word in the input string but this is not a requirement. So long as the end result is a valid Dealer statement, your creativity can be your guide.

The input strings that Flex reads from are filled by specifying their values on the command line with the options -0 thru -9.

Here is an example where we first generate some Weak NT hands (12 -14 hcp for West) and then some strong ones (West has 15 - 17 hcp). Notice that the script variables \$1, \$2, and \$3 are just single 'words' aka tokens. We also specify that East has a 5 card Major, so that \$4 is several 'words' or tokens; however many it takes to specify the shape of the East hand.

This is the relevant part of the file, "NTscripted.dls" :

\$0 and \$3 are compass directions, west, east, \$1 and \$2 are numbers, and \$4 is a shape specification.

```
NTshape = shape($0, any 4333 + any 4432 + any 5332 - 5xxx - x5xx)
```

```
condition
```

```
NTshape && (hcp($0) >= $1) && (hcp($0) <= $2) && shape($3, $4 )
```

We run dealer passing the values of \$0 - \$4 on the command line:

```
./dealerv2 NTscripted.dls -0 west -1 12 -2 14 -3 east -4 '5xxx + x5xx'
```

A couple of hands produced from the above:

1. West	East	2. West	East
A 8	K Q J 3 2	8 5	A Q 7 4
A 9 2	T 8 7	K 8 4	J 9 5 3 2
T 9 5 4	-	A 8 4	7 6 2
A T 8 6	K Q J 7 5	K Q T 8 6	3

Next we run dealer with different values of hcp on the command line:

```
./dealerv2 NTscripted.dls -0 west -1 15 -2 17 -3 east -4 '5xxx + x5xx'
```

And we get hands like these two:

7. West	East	8. West	East
7 5	A Q T 3 2	K 5	Q 9 6 3 2
K J 9	A Q 8	A 9 2	8
K Q 8 4	A 2	A T 9	8 6 5 4 2
A Q 9 4	5 3 2	K Q T 6 3	J 8

Since we are just doing text substitution we can even have some keywords be set by variables. For example if we want to switch between **HCP** and '**C13**' points we make the condition clause:

```
NTshape && ($9($0) >= $1) && (hcp($0) <= $2) && shape($3, $4 )
```

and then run Dealer with either:

```
./dealerv2 NTscripted.dls -0 west -1 15 -2 17 -3 east -4 '5xxx + x5xx' -9 hcp
```

or

```
./dealerv2 NTscripted.dls -0 west -1 15 -2 17 -3 east -4 '5xxx + x5xx' -9 C13
```

The first run will of course duplicate the strong NT examples above. In the second run, the West hands no longer have 15 - 17 HCP but instead 15 - 17 "C13" points where an Ace=6, King=4, Queen=2 and Jack=1.

Here are some West hands:

1.	2.	5.	6.
K 5	T 8 5	K 8 5 2	A 3
K 4 3	K 8 6	Q T 4	Q 9 2
K T 8 3	T 9	K Q T	Q J T 4
K T 9 5	A K J T 3	K 9 2	K Q 9 6
4*4 = 16	4+6+4+1 = 15	4+2+6+4 = 16	6+2+3+6 = 17

The values taken on by the script variables are simply passed in on the command line; this allows the user to write shell scripts, and to read the script variables from a file, or to be generated via a *for* loop and so on. See the Example Simulation Exercise section prior, for how this could be done.

By harnessing the power of shell scripting, Dealer V2.x should allow the user to run unattended simulations, quite conveniently.

You can put script values into FDshape statements the same as you could in HvS shape statements.

E.G. the Examples directory contains the file ScriptFD.dls with the following excerpt:

```
condition (shape{$1, $2:d>c or h>s} or shape{$1 , $3 } ) && $0($1) <= $5
/* you can run the above for example with ::
dealerv2 -0 pt9 -1 west -2 '(55xx)' -3 '5+M[35]dxx' -5 20 ScriptFD.dls
```

Caveat: The scripting variables in the Input File cannot be between quotes; if you write "\$1" for example, it loses it's special meaning and just becomes the text string \$1. The only case I can think of where this might be a problem is if you want to debug your script and you put the \$1 in a **printes** statement.

For example if \$1="north" and the North hand has 14 HCP, then the statement:

```
printes( "HCP for compass $1 = " , hcp($1) , \n )
```

will print out: HCP for compass \$1 = 14

And if you try it like this:

```
printes( "HCP for compass " , $1, " = " , hcp($1) , \n )
```

You will get an error because the parser will see the statement:

```
printes( "HCP for compass " , north, " = " , hcp(north) , \n )
```

and the first 'north' is not a valid expression in this context.

Thus far we have seen that it is straightforward to use the script variables in the place of numbers or key words, or even strings where the bare string is valid, such as in a **shape** statement. However if you want to have the a string appear in a print statement such as **printes**, or as a label for the **action** or **frequency** output, you must resort to a bit of trickery.

In order to be recognized as a string by the lexer, the string must be in double quotes. So this means that after the lexer has made the substitution, there must be double quotes in the result. So in order to have for example the date as part of your **average** label, your command line would need to be like this:

```
./dealerv2 -2 ' "Rundate=2023-04-17"' String_scr_var.dls
```

This will save the string between the single quotes, including the double quotes, in the script variable so that after the lexer has substituted the string for the \$2 script variable, there is a valid Dealer string there, i.e. text between double quotes.

And the Input File could be:

```
action
printoneline, average $2 controls(west)
```

You would execute with:

```
dealerv2 -2 '"Run-Date: 2023-04-17"' String_scr_var.dls
```

which would generate output like this:

```
n 874.QJ63.K83.643 e Q2.T82.JT72.T975 s J96.A975.A654.A8 w AKT53.K4.Q9.KQJ2
n A86.J843.98.A743 e .QT7.QJ7432.QT96 s JT5.652.KT65.KJ5 w KQ97432.AK9.A.82
Run-Date: 2023-04-17: Mean= 6.0000, Std Dev= 1.1547, Var= 1.3333, Sample Size=10
```

Running Dealer

Windows users see the section on Dealer and WSL. Then if necessary come back to this section or the next one.

Dealer itself does not need to be installed in any particular place; you can install it in your home directory or (if you have super user privileges) in any convenient path such as `/usr/games`.

The Dealer binary is called: `dealerv2` It does not rely on any other files to execute in most cases; the exception(s) being (a) the files that implement the standard Linux functions for IO, math and the like, and (b) the three external programs, `fdp`, `dop`, and `gibcli` which must be installed in the correct places. The locations of these three programs have been hardcoded into the source of the DealerV2 program. The default location and program name for the UserEval server is `DealerServer` in the current directory. The name and location can be overridden by the `-U` command line switch.

If you run the command `sudo ./install_dealer.bash` from within the directory which contains the repository, this will install everything in the right place.

To uninstall it run : `sudo ./Un_install_dealer.bash` from within the repository directory.

From within the `Prod` directory you can also type `install` or `uninstall`.

If you do install DealerV2 in this way the install process adds the location of DealerV2 to your `PATH` variable so that you can run DealerV2 no matter which directory you are in, by typing `dealerv2`

If you want to use François Dellacherie shapes, or use OPC hand evaluation, you also need to have Perl installed.

If you have cloned the repository, but have not yet run the install step, you can run dealer by changing to the repository directory and typing: `./dealerv2` This command will run the binary that actually exists in the Prod directory.

There is not yet a man page for Dealer version 2. This document is it.

Your first Dealer command should probably be `dealerv2 -h -v` as shown. This will produce a rather extensive help message and the Version information and exit. (See the section on Command line arguments.)

To run Dealer and actually produce some hands you first create a file that specifies your conditions and actions. In the Examples provided, these files usually have a name of the form `xxxxx.dli` where the `xxxxx` gives some hint as to what the purpose of the input file is. You then run Dealer like so:

`./dealerv2 ../Examples/Demo.dli` and you will get some output to the screen.

Previous versions of Dealer, used input file names of the form Descr.xxxxx As of version 2.5.6 the input files to dealerv2 have been given the names xxxxx.dli to correspond to how most filenames have an application specific suffix. 'dli' is an acronym for 'dealer input'. If you ever see Descr.xxxxx in this document expect to find the file named xxxxxx.dli instead. The suffix 'dls' is also used to indicate that the Input File contains script variables that must be set on the command line.

However the user can name her input files however she likes. There is nothing in Dealer that requires a special type of input file name.

To run the binary as it exists in the github repo, will most likely require that you have installed the same version of the various libraries that are standard with GCC. This likely means the same version of Ubuntu and the same version of GCC that were present when the binary was built.

If you get a complaint about `libgomp1` not found you can try:

(This will save you having to have the developer tools , and rebuilding Dealer).

```
sudo apt-get install libgomp1
```

The final character above is a ONE not an ell.

If you are not so lucky you will need to rebuild Dealer from source. See the next section.

There is a copy of `libgomp.so.1` in the `stdlib` subdirectory in case you have trouble finding it.

For a 64 bit system it should be in location: `/usr/lib/x86_64-linux-gnu/libgomp.so.1`

Installing and Building Dealer -- Linux

More detail on installing Dealer is in the Maintainer's guide. This is a quick summary for those that just want to use the program. Note that in order to Build Dealer you will need certain developer tools installed. To clone the repository you will need `git` installed.

The easiest way to get DealerV2 is to use `git` and clone the repository. Change to the directory where you would like the copy of the repository to reside, e.g. your Home directory or `/usr/games` etc and issue the command:

```
git clone https://github.com/dealerv2/Dealer-Version-2-
```

to create the directory: `Dealer-Version-2-` Note the dash at the end of the line is required.

To see the structure of this directory you can type: `tree -L 1 -F Dealer-Version-2-`

The result will be similar to:

```
— DDS_Demo/
— dealerv2 -> Prod/dealerv2*
— Debug/
— DebugExamples/
— docs/
— DOP/
— DOP4DealerV2.tar.gz
— Examples/
— fdpi -> ./lib/fdpi*
— include/
— install_dealer.bash*
— lib/
— LICENSE_GPLV3
— PreProcessor/
— Prod/
— README.md
— Regression/
— src/
— stdlib/
— Un_install_dealer.bash*
— UserEval/
```

The primary directories of interest are the `Prod/` directory and the `Examples/` directory.

The binary for Dealer is `Prod/dealerv2`. There are many examples of Dealer input files with names beginning with "Deser." ending with ".dli" in the `Examples` directory.

If you want to rebuild Dealer from source you need to have some developer tools installed. These are all standard Linux packages so you should be able to install them with your package manager (`apt-get`, `rpm`, `dnf`, `synaptic` etc.) Of course to install these you will need `sudo` privileges.

The tools you will need are:

`bison`, `flex`, `make`, `gcc`, `g++` and `git`.

Bison should install `m4` with it; if it does not you will need to install `m4` also.

You will need `git` if you choose to clone the repo (recommended) instead of downloading the zip file.

Once the tools are installed, to (re)-build the binary `cd` to the `Prod` directory and type:

```
make clean ; make allheaders ; make
```

Ignore the warnings about unused variables and the `tmpname` function and so forth. If you have a reasonably standard Linux setup this should be all you need to rebuild `dealerv2` for your system.

For further notes on building the Debug version and verifying the functioning of Dealer see the Maintainer's documentation.

Installing and Building Dealer -- Windows

If you are a Windows user and want to use DealerV2 there is bad news and good news.

The good news is that DealerV2 will run under Windows Subsystem for Linux (WSL), usually without rebuilding. See the next section.

The bad news is that Dealer Version 2, unlike Dealer Version 1.x, is a Linux only program. There has been no attempt to maintain portability to other flavors of Unix, or Windows, or even MacOS. If you want a native Windows version you will have to port the code yourself. Since I know nothing about Windows development, and very little about Windows generally, I cannot help you.

Several people have even succeeded in Re-Building DealerV2 from source, on their Windows machines using WSL. Here in general are the steps that they found necessary:

- 1) Install WSL from the Microsoft store. You will need to decide what flavor of WSL to get. From the reports on Github both Ubuntu 18.04 and 20.04 will work.
- 2) Once you have Ubuntu/Linux/WSL working, you will need to install the developer tools necessary to build from source. (If you just want to run the binary, see the next section).
- 3) When the developer tools are all installed, then you can rebuild Dealer as described in the preceding section, "Installing and Building Dealer -- Linux".

Install and Run on WSL without (Re) Building

A user has reported he successfully executed dealerv2 on his windows pc following this process

- 1: Open a command prompt in administrator mode
- 2: Execute `wsl --install`
- 3: Restart computer - after restart windows will install Linux
- 4: Enter name and password of your own choice and close that window. *[This name and password will be your User ID under Linux. By default this UID will have 'administrator' aka 'superuser' or 'sudo' privileges.]*
- 5: Open a command prompt and switch to the directory where you want your input files
- 6: Type `bash` and enter and you will now start Linux
- 7: Enter (You may need to install git. See the next section).
`sudo git clone https://github.com/dealerv2/Dealer-Version-2-.git`
[You will have to enter your password from step 4 for sudo to work.]
- 8: Execute command: *[This will save you having to have the developer tools , and rebuilding Dealer].*
`sudo apt-get install libgomp1`
The final character above is a ONE not an ell.
Go to the next section " Running Dealer on WSL".

Rebuild Dealer V2 from Source on WSL

The steps are the same as in the previous section up to step 6.

From there install the developer tools you need: `git`, `make`, `flex`, `bison`, `gcc`, `g++` with commands:

```
sudo apt update && sudo apt upgrade
sudo apt install make
sudo apt-get install gcc
```

```
sudo apt-get install -y bison
sudo apt-get install flex
sudo apt-get install g++
sudo git clone https://github.com/dealerv2/Dealer-Version-2-.git
```

Running Dealer on WSL after Install and/or Build

Switch to the downloaded repository

```
cd Dealer-Version-2-
```

type

```
./dealerv2 -h -V
```

This will give you a brief help message, the version information , and then exit.

To actually have Dealer produce some output you need to give some specifications.

There are several specification files in the Examples directory or you can enter directly from the command line.

From the command line for example:

```
./dealerv2 <ENTER>
```

```
produce 5
```

```
condition hcp(north) > 12
```

^D (Control-D) Control-D is the Linux End of File signal from the keyboard.

Now you should get the output from Dealer

From an Examples description file, from the repository directory:

```
./dealerv2 Examples/2nt_Demo.dli
```

And you will see 10 sets of hands.

Creating a Custom Evaluation Server

The idea behind the DealerServer binary, see the UserEval directory, is to enable a user to write code that can be called to implement new functionality in Dealer without having to invent new vocabulary and syntax. Constantly adding words and grammar to Dealer every time new functionality is needed is not scalable in the long term. The earlier version of Dealer already did this in a way by calling an external program (GIB, DPP and DOP perl scripts), but this still needed new syntax and vocabulary. The keyword, **usereval**, acts as a general purpose 'gateway' function to user provided code. See the Maintainer's guide for a few more details, and browse the files, `UserServer.c`, `metrics_calcs.c` and `factors.c` in the UserEval directory. These files show how to provide to Dealer evaluations based on many different 'metrics', such as Goren, Pavlicek, Bergen, or even your own method, not only for a single hand but also for a pair of hands; thus allowing for 'support points' or misfit deductions and so on.

Glossary of Reserved Words in Dealer

Case matters. Order of cards usually matters. Words ending in 's' can be reserved.

Here is a list of all the reserved words in alphabetical order:

ace, aces, action, all, altcount, and, any, average, both, bktfreq, c13, cccc, club, clubs, condition, control, controls, csvrpt, dds, deal, dealer, diamond, diamonds, EW, ew, export, frequency, generate, gib, hascard, hcp, hcps, heart, hearts, imp, imps, jack, jacks, king, kings, loser, losers, ltc, none, not, notrump, notrumps, NS, ns, nv, opener, opc, or, par, parcontract, pointcount, predeal, print, printall, printcompact, printes, printew, printns, printoneline, printpbn, printrpt, printside, produce, pt0, pt1, pt2, pt3, pt4, pt5, pt6, pt7, pt8, pt9, quality, queen, queens, rnd, score, seed, shape(), shape{}, spade, spades, ten, tens, title, top2, top3, top4, top5, trick, tricks, trix, usereval, vul, vulnerable

In addition these arithmetic operators and some special characters, have special meaning to Dealer:

`+ - * / % = > < >= <= != == ? : " , () # /* */ //`

The scripting variables `$0, $1, $2, $3, $4, $5, $6, $7, $8, $9` can also be considered to be reserved words.

Appendix I. -- Linux Command Line Quickstart

This appendix is an attempt to introduce Windows users to the Linux command line. At least enough for them to understand the terms so that they can Google productively.

Somewhat to my surprise there are more Windows users interested in Dealerv2 than Linux users. Since I wrote the Manual etc. essentially from a Linux users perspective, perhaps a bit of an introduction to the Linux command line is in order.

Fortunately there are literally thousands of articles on the Net on how to use the Linux command line so I don't have to repeat them here.

But the following is a bit of a Quickstart so at least you know what to Google for if the Linux command line is new to you.

Linux Command Line Basics

1. Don't be embarrassed if you need a bit of help. Even 'native' Linux users, prefer the GUI and need some encouragement to use the command line.
2. The 'Command Prompt' in Linux is called 'bash'. This is the name of the 'shell' that is the most common on Linux. 'shell' is a very old name from the 1960's Bell Labs unix days that means the Command Interpreter. You give commands to the 'shell' and it then asks the OS (Linux) to execute them for you.
3. All the commands that you can give to the shell you can put in a file and then tell the shell to run the commands in the file as a single job. The equivalent concept in the Windows/DOS world is a .BAT file. In the Linux world this is called a Shell script, and typically has the ending .bash or .sh instead of .BAT
4. Just like in the BAT files you can pass parameters to the script file. IIRC in a BAT file the parameters are %1 %2 etc. In a Shell script they are \$1, \$2 etc.
5. The bash shell is a real programming language; it has arrays, functions, if statements, loops etc etc.

I can't begin to cover it; that's what the Internet is for. :)

6. Directories in Linux and Unix since the early 60's are separated from each other by a forward slash. In DOS/Windows Gates decided for some obscure reason to make the separator a backward slash.

7. The current directory, ie. the directory that you have changed to, in our case it is usually:

Dealer-Version-2- somewhere in our home directory, in Linux is represented by a dot (.) So that if you say `ls .` you will get a directory listing of the current directory. Most often if you do not specify a directory explicitly the current directory, dot, is assumed.

8. When you type a program name on the command line, the shell looks for a file with that name in certain 'standard' locations. These standard locations are stored in an 'environment variable' called PATH. If you want to see what they are, you can say `echo $PATH`. For security reasons, it is highly recommended that you do NOT include dot, in your PATH. The standard installations of Linux do not setup your PATH to include dot. So that if there is a program that you want to run, and that program is in your current directory, you need to tell the shell that this program is NOT in one of the standard places but is in 'dot'. Hence when we run `dealerv2` we say `./dealerv2`

9. Windows is a single user system; that is the design assumed that on a Personal Computer, there would be only one user. Unix (and Linux subsequently) have always assumed that there would be several users who would want to use the system, so that if you want to modify something that other users might want or need you need to be the System Administrator. In Linux terms this is the 'superuser' or 'root'.

10. There is a command called, 'sudo' which is short for superuser_do. If you want to modify common areas on Linux you need to run the command with sudo. DealerV2 has a shell script (windows .BAT file) that will copy all the necessary DealerV2 files to a common area directory. It will then add this directory to your PATH for you. So that if you type the command `sudo install_dealer.bash` and give the correct password, you can subsequently run Dealer no matter what directory you are in by typing `dealerv2` (without the dot) and the shell will find `dealerv2` and start it up for you.

Appendix II. Authors

These authors are listed in the original Dealer documentation:

- Original code: Hans van Staveren (sater@xs4all.nl)
- Modifications such as the "loser" and "control" function by [Henk Uijterwaal](#).
- GNU random generator introduced by [Bruce Moore](#).
- Exhaust Mode by [François Dellacherie](#)
- pbn_to_ascii.pl post-processor by [Robin Barker](#).
- cccc() and quality() functions by [Danil Suits](#).
- bug fixes, caching, new keywords/counts, options -2, -3, -1, by [Alex Martelli](#).
- Tricks (GIB) code by [Paul Hankin](#) and [Micke Hovmoller](#).
- Dos/Windows C support, and MSVC++ project files, by [Paul Baxter](#).

Version 2.0 (2022) Author: [JGM](#)

JGM - **Added:**

- Bo Haglund's DDS solver for Tricks and Par calculations
- Optimal Point Count evaluation
- Modern Losing Trick Count
- François Dellacherie Enhanced Shape processing
- Title and Improvements to various reports
- Export function, and Scripting of predeals
- Scripting values and keywords in the Input File
- CSV Report action, and Print Report action
- Doubled and Redoubled contracts for both score and evalcontract
- Score calculation mods
- Numbers with decimal points, aka 'dotnums' for use in ltc, cccc, quality, hcp & other counts
- Bug fixes to altcount, and evalcontract
- Updated the RNG to GNU rand48
- Modified the seeding method to use the Linux kernel entropy pool.
- Added ability to specify seed value in the Input File.
- Added the Bucket Frequency functionality (bktfreq)
- Added UserEval functionality. To allow metrics not in provided for in Dealer itself.
- Added ability to use Richard Pavlicek's library of 10 Million plus solved deals as input source.
- Added the 'bias' predeal functionality; e.g. `predeal spades(east)==4` now works.
- Added functionality to save deals, and DD results, in RP's highly efficient 'zrd' format.

JGM - **Removed:**

- DOS/Windows code
- GIB library code, (GIB double dummy analysis remains.) RP Library function replaces this.
- Exhaust mode code
- zero52[NRANDVALS] array and code.

JGM - **Wrote:**

- Brief manual on operation of Dealer for code maintainers.
- Users Guide -- This is it!

Appendix III. Copyright

Original Copyright Notice from Hans van Staveren

Hans van Staveren's original README file

This program is hereby put in the public domain. Do with it whatever you want, but I would like you not to redistribute it in modified form without mentioning the fact of modification. I will accept bug reports and modification requests, without any obligation of course, but fixing bugs someone else put in is beyond me.

When you report bugs please mention the version number in the source files, and preferably send context diffs if you changed anything. I might put in your fixes, and distribute a new version someday. I would prefer if you did **not** use this program for generating hands for tournaments. I have not investigated the random number generation closely enough for me to be comfortable with that thought. (Note: random number generation has been significantly improved since the original release, for which this disclaimer was written; check the source code for more details).

Hans van Staveren

Amsterdam, Holland

Copyright Version 2.0

The code developed by JGM is copyright JGM (2022, 2023) and released under the GNU Public License Version 3 or later at your option.

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Appendix IV. The KnR (cccc) Algorithm Explained

Jeff Goldsmith, who has implemented the KnR Four C's algorithm by Kaplan and Reubens in both Perl and C, has also provided an easy to read text version so that you don't have to read through the code to understand what it does.

I have included the text version here, because now that Jeff has passed away, I am not sure how long his web site: <https://www.jeff-goldsmith.com> will continue to be available.

Here, courtesy of Jeff Goldsmith, is the KnR Algorithm in English.

Recapping the K&R algorithm from the October '82 Bridge World pp. 21-23.

Protected* high cards:

A = 3, K = 2, Q = 1

*King protected at least once; Q protected at least twice; Ace needs no protection
See also adjustments to short honors section below, for Qxx, doubleton Q etc.

Shortness:

void = 3, singleton = 2, doubleton = 1 Discount first doubleton

Note 1: Every stiff is counted as 2, whether stiff A,K,Q,J or x.

Note 2: Every 2nd and/or 3rd doubleton is counted as 1, whether xx or AK.

4333 = -.5

Suit quality:

(number of cards in suit) * (4321 count)/10

Adjustments: (added to 4321 count before dividing by 10)

Seven card suits: + 1 for missing Q or J⁽¹⁾ (+1 max)

Eight card suits: + 2 for missing Q or +1 for missing J (+2 max)

Nine or longer: + 2 for missing Q and +1 for missing J (+3 max)

Six card suits or shorter:

Ten with two or more honors: 1

Ten with the Jack: 1

Other tens: .5 (i.e. Tens in a 6 card or shorter suit?)

(modifier about six-card suits misplaced?)⁽²⁾

Nine with the ten: .5 or (only if the 9 is in a 6 card or less suit)

Nine with two honors:.5 or ("Honor" means A, K, or Q.)

Nine with the eight: .5

short honors:

stiff king = .5 (i.e. unprotected K = .5 ; it's worth more than stiff x)

doubleton queen if with A or K = .5 ; Qx = 0.25 (Qx, QT, QJ)

stiff Q = 0

lower honors:

Queen if without ace or king and suit is 3 or longer = -.25 i.e. Q worth 1.75.

J with exactly two higher honors = .5

J with exactly one higher honor = .25

doubleton queen = .25

Ten under precisely two higher or with 9 and under precisely one higher = .25

Bottom line:

1H, 1S, 1NT opening optional at 12.0 mandatory 12.5

1C, 1D opening optional at 13.0 mandatory 13.5

2C with major 22.0

2C with minor 24.0

Source code at <http://www.jeff-goldsmith.org/cgi-bin/knr.cgi> (see knr.pl in Docs)

Additional Comments by JGM re KnR Algorithm

(1) The explanation given here is correct. The code as published by Jeff would give the extra point only if both the Queen and Jack were missing. Fixed by JGM in the knr_JeffGoldsmith.pl file in the docs directory.

(2) The text is ambiguous.

<quote>A suit quality count for Tens was added: 1 (before multiplication) when the ten was under two or more honors, or when it was with the Jack -- but only in a suit of six cards or fewer; any other Ten was counted 0.5. The Nine spot was not ignored: in a suit of 6 cards or fewer it would count 0.5 when under the Ten or under any two honors, or accompanied by the Eight spot. </quote>

The code as published by Jeff, assumes any Ten at all. Assuming that the above applies to any Ten at all, even in a 7+ suit, does not seem correct to me. A Ten in a 4 or 5 card suit has some value. A Ten in a 7 card suit likely adds very little. R. Pavlicek played with Kaplan; his website agrees that only Tens in a suit of six cards or fewer should count.

(3) What follows is some of the text from the original article, along with some comments or discussion by JGM. The actual text is between *<quote> ... </quote>* tags. The rest is by JGM.

1. Discussing 'useless lower honors' in long suits for the purposes of Suit Quality calculation:

<quote>

A 7 card suit would count 1 point extra (before multiplication by .7 for length) if either minor honor were missing; an 8 card suit, up to 2 extra points for missing honors and an even longer suit, up to 3 extra.

</quote>

Notice that for a 7 card suit, even if it has the Queen, but is missing the Jack it still gets an extra point credit. The original code by Jeff, would give the missing credit only if both Queen and Jack were missing. Fixed by JGM in 2022.

2. When discussing this example hand,

AJTxxx KT9x xx x,

originally valued as "just under 13" (actually 12.95 -- JGM -- but see note 4 below)

<quote>

For later in the auction, in responding and rebidding, distributional hands like the example above may greatly increase or decrease in value. The 3 points in distribution for that singleton and doubleton, 3 non-losers, will be subtracted by the computer on a totally misfitting auction; and the distribution count may be as much as doubled when the auction reveals a good fit. When supporting partner's suit with three or more trumps, the computer adds an extra 50% to the short suit count if sure of an eight-card fit, and adds an extra 100% when sure of a better fit. When it is partner who has supported, the extra credit is 25% for an assured eight-card fit, 50% for nine, 100% for huge fits.

Responder to that minimum one-spade opening gives a limit raise to three spades. The computer now values opener's hand as close to 16, and bids on to game. Quite right too!

</quote>

JGM Comments:

1. Regarding the non supporting hand:

Assuming the LR shows 4 card support, there is a 10 fit, so the 2 points for the stiff club become 4 and the hand is now worth 14.95. I don't see 16. (but see note 4 below)

There are several questions that arise out of that statement regarding the exact details of how to treat doubletons and so on. They will likely never be answered.

2. Regarding supporting hands:

It sounds like when there is an 8 fit, with 3 or more trumps (50% increase), the computer would give a hand with two doubletons, an extra half point, (2nd doubleton now worth 1.5) and a hand with a stiff would get an extra point (stiff now worth 3 points).

When there is a 9+ fit (100% increase) a stiff would be worth 4 points and a second doubleton would be worth two. If there were more than one stiff (a 6511 or 7411 hand say) then BOTH stiffs would be upgraded to 4 points.

3. From the text it is the length of the fit that matters most, not the number of trumps in the supporting hand. An 8 fit with 4 trumps (4=4 fit), gets the same increase as an 8 fit with 3 trumps (5=3 fit). Presumably a 9 fit with 4 trumps (5=4 fit) would get the same as a 9 fit with 3 (6=3 fit). This is quite different from everyone else where it is usually the number of trumps in the supporting hand that determines how much the supporting hand can count for shortness.

4. The text says to ignore the first doubleton; and the code provided by Jeff and others does that in a way, by arbitrarily subtracting 1 point whether there is a doubleton or not. JGM is more careful, only adding the point if there are two doubletons. But the above text reveals another possibility: that the 'first doubleton' statement should only apply if there are no other shortness points. That is a single doubleton in a hand that also includes a stiff or a void should count for 1 pt. The example hand in (2) above would now in fact have 3 shortness points, hence an initial value of 13.95, and the 100% increase would in fact boost its value to 16.95. The JGM version of the KnR code therefore counts the first doubleton if there is another shortness in the hand.

Appendix V. Library of Solved Deals by R. Pavlicek

The complete library is available on Github as part of the https://github.com/dealerv2/Show_RP_DB repo. Because Github does not allow files more than 50 MB, the database on this site comes as 6 separate files each with 2 Million deals. rpdd00 rpdd01 rpdd02 rpdd03 rpdd04 rpdd05
If you append these files together in sequence when you get them you will have RP's complete database.

Also included are the files rpdd_10First.zrd and rpdd_10Last.zrd which are the first 10 and the last 10 deals. These two files can be used to test and debug with.

The complete Library is approximately 240MB.

Alternatively you can download the ZIP archive from RP's web site and create the Library yourself using the code utilities provided by RP. These utilities are MS-DOS executable and batch files and will only run on MS-DOS, not on Linux.

To get RP's ZIP archive which allows you to create your own copy of the Library and also some utilities for using it, visit <http://www.rpbridge.net/rput.htm>.

If you download the ZIP file you will find inside a file called **rsd.txt** This file is reproduced below and explains the format of the library and how to build your own copy.

The Github repo also contains C code, written by JGM, that will parse this Library and output each deal in 'pbn' format. See https://github.com/dealerv2/Show_RP_DB

Each record in the Library is 23 bytes; 13 to record the cards in the deal, and 10 to record the 20 DD results.

Here is RP's file explaining how to use his Library of solved deals.

Random Solved Deals

*** Alert! This resource is for computer savvy persons ***

*** with programming experience. You know who you are! ***

In the early 2000s I created a database of 10,485,760 random deals.

That was easy. The daunting task was to solve each deal 20 times to determine the double-dummy makes for each hand in each strain, which required almost two years of computer time.

As a courtesy to other programmers and data addicts, these deals and double-dummy results are available for download in the file **rsd.zip**, which contains these files:

rsd.txt	You are reading it
rpdd.zdd	Double-dummy results (104,857,600 bytes)
rsd.bat	Batch file to start:
xrsd.exe	Program to create the random deals

Unzip the four files into a separate folder and open (run) rsd.bat.

Answer the prompt of how many deals to create, then type Y (yes).

A new file rpdd.zrd will be built in this structure:

===== ZRD Format ===== 23 bytes (184 bits) per record =====

Bitmap	Value	Coding
0-1	SA	00=West 01=North 10=East 11=South
2-3	SK	00=West 01=North 10=East 11=South
...
22-23	S3	00=West 01=North 10=East 11=South
24-25	S2	00=West 01=North 10=East 11=South
26-103	...	Same for other suits in order H D C
104-107	West	Tricks makable in NT (0-13)
108-111	North	Tricks makable in NT (0-13)
112-115	East	Tricks makable in NT (0-13)
116-119	South	Tricks makable in NT (0-13)
120-183	...	Same for each suit in order S H D C

=====

If you created the full database, rpdd.zrd will be 241,172,480 bytes (23*10,485,760). To verify its integrity, right-click on the file and from the menu select "CRC SHA" --> SHA-1. It should match:

A5E35BDBED32D2A1FAA8D450216E529701284994

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