User’s Guide to WdsPick

J. Sérot

[jocelyn.serot@free.fr](mailto:jocelyn.serot@free.fr)

www.astrosurf.com/legalet

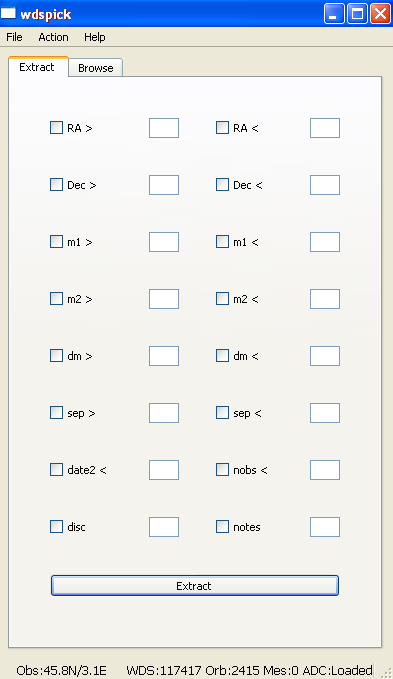
Introduction

WdsPick is a program developed to help the astronomer making measurements of double stars. WdsPick offers two complementary functions. First, a filter-based mechanism for building lists of target stars from the Washington Double Star Catalog [1] and navigating through these lists. Second, a connection to the well-known SkyChart [2] application for automatically visualizing star positions and pointing telescopes. This is illustrated in Fig. 1, showing both the WdsPick and SkyChart applications side by side (left and right respectively). Here WdsPick is navigating through a list of 98 target stars. The current selection is BU 1216, whose main elements are shown (including ephemerides computed from the Sixth Catalog of Orbits of Visual Binary Stars [3]). A connection has been established with the SkyChart application and the latter has been instructed to point to the corresponding position. If the SkyChart application is actually controling a telescope (by means of an ASCOM interface, for example), initiating a physical GOTO would then automatically bring the target star in the FOV (or the camera)

**Figure 1**. WdsPick in action, connected to the SkyChart application

Starting WdsPick

When started, the application shows the window as illustrated in Fig. 2.



**Figure 2** – WdsPick main window

The three main components of this window are

* a **menu bar** with three menus (File, Action and Help) at the top
* two *tabs* named Extract and Browse respectively (with the former initially selected)
* a **status bar** showing some informations at the bottom

The Help **menu** gives access to the Aboutaction which prints some information on the program.

The Action**menu** has only one item, Extract. Invoking this action is equivalent to hitting the Extractbutton located at the bottom of the Extract tab*,* or typing "Ctl-E".

The File**menu** has three items for loading or saving so-called *specification files* (see below) or quitting the application respectively.

The information shown in the **status bar** are are, from left to right

- the coordinates of the observatory (longitude and latitude),

- the number of entries read in the WDS and the ORB files,

- the number of entries read in MES file (see below),

- the number of entries read in the ADC file (see below).

Initially, the application shows the Extract tab, whose function is to specify the criteria used for building the target list.

Building a target list

This is achieved by specifying a set of filters in the Extracttab and clicking on the Extractbutton[[1]](#footnote-2).

Available filters include

- the equatorial coordinates (*RA* and *Declination*),

- the magnitudes of the primary and secondary components (*m1* and *m2*),

- the difference in magnitudes between the two components (*dm*),

- the separation between components (*sep*, in arc seconds),

- the year of the last observation, as reported in the WDS (*date2*),

- the total number of observations, as reported in the WDS (*nobs*),

- the discoverer code of the star (*disc*),

- the notes, as recorded in the WDS (*notes*).

For *RA*, *Dec*, *m1*, *m2*, *dm* and *sep*, a minimal value and/or a maximal value can be specified. Note that the specified value is included in the selection, except for the upper bound of *RA*. For the *disc* and *notes* criteria, the specified value simply has to occur in the corresponding WDS field. For example, for restricting targets to stars discovered by W. Struve, select the *Disc* criterium and enter "STF" in the corresponding text field. The filter set shown in Fig. 3, for example, will select stars

- located between 6h and 7h of RA and 0 and 60° of declination,

- with a primary (resp. secondary) component brighter than or equal to magnitude 10 (resp. 12),

- with a separation between 0.5'' and 1'',

- with no observation reported since 2010

- and having an orbit listed in the 6th Orbit Catalog

The matching entries are extracted from the WDS file (this can take a few seconds) and the application automatically switches to the Browse tab.

The current set of filters can be saved in (resp. loaded from) a file by invoking Save (resp. Open) from the File menu (keyboard shortcuts : Ctl-S and Ctl-O resp.).

Note that it is possible to go back to the Extract tab at any any time to change the filter set and build a new target list.

Browsing the target list

Fig. 4 shows the Browsetab obtained with the aforementioned criteria.



Figure 3 - The Browse tab used for navigating through target lists

The different items are grouped in five categories: Time, Selection, ADC, CdcConnection and Log.

**Timegroup**

Here WdsPick displays the current date, UTC time and local sidereal time (LST). The latter is correct only if the local coordinates of the observatory have been provided in the *wdspick*.*ini* file. The local sidereal time is used to compute the horizontal coordinates of the target stars (azimuth and altitude, displayed in the ADC group)

**Selectiongroup**

This group gathers the commands to navigate through the target list. The CNT field gives the total number of selected entries and the index of the currently selectedelec entry. The other fields display the information retrieved from the WDS for this entry. For stars listed in the 6th Orbit Catalog, some orbital informations are also given (orbit grade, reference and the predicted separation and position angle, computed from the ephemerides given in the catalog and the current date).

In the text section at the bottom of the group, WdsPick can also display informations related to previous measurements of the selected target. This is useful, for example, to avoid re-measuring a given star which has been recently successfully measured or, on the contrary, to suggest a new measurement if the previous ones have been noted as dubious or imprecise. For this, the list of such previous measurements can be provided in the so-called MES file. The name of this file is specified in the *wdspick.ini* file. Its format is detailed in Sec. 3. The number of entries currently available is the MES file is displayed in the status line of the application after the "Mes:" indication.

The Next and Prev buttons can be used to navigate freely in the target list.

Once a connection has been established between WdsPick and the SkyChartapplication (see below), the Goto button instructs SkyChart to point to the current selection (as shown in Fig. 1).

**ADCgroup**

WdsPick integrates a rudimentary mechanism for simplifying the usage of an atmospheric dispersion corrector (ADC) when observing or imaging double stars at high spatial resolution. With such a device, the angle between the rotating prisms (which controls the amount of correction) must be adjusted according to the altitude (or equivalently the zenithal distance) of the observed star[[2]](#footnote-3). If the relation between the zenithal distance and the corresponding ADC setting is known (it can be established either theoretically or experimentally) and listed in the ADC file (the name of this file is also specified in the *wdspick.ini*), WdsPick will display the corresponding value in the ADC field. The availibility of ADC data is signaled in the status bar of the application after the 'Adc:" indication. In any case, WdsPick will display the altitude, zenithal distance and azimuth of the current selection. The latter (azimuth) can be useful, for instance, in order to prevent crossing the local meridian when pointing star (which, with certain types of telescope mounts can trigger unwanted movements).

**Cdc Connectiongroup**

This group controls the connection between the WdsPick and SkyChart[[3]](#footnote-4) applications. Connection is established using TCP sockets. Connection is requested by clicking on the Connect button and can be closed by clicking on the Disconnectbutton. The small text field just below displays relevant messages issued by the SkyChart application. Note that the SkyChart application can be launched before or after WdsPick, the only important point being that it is actually running (and not already connected on the specified address/port) when WdsPick initiates the connection. It is recommanded to close the connection (by clicking the Disconnect button before quitting one of the applications).

**Loggroup**

This group controls writing to the observing session log. Entering a comment in the text field and hitting the Savebutton automatically adds a line to the log file containing the name of the current selection (if applicable), the current time and the comment. The name of the log file is "*<prefix>*YY-MM-DD.log", where *<prefix>* is specified in the *wdspick.ini* file (default is *"wdspick\_*"). This file is always written in the directory containing the WdsPick executable. An example of log file is given in Sec. 3.

3. FILES

WdsPick relies on several external files for correct / optimal operation. All of these files are regular text files and can be freely viewed and/or edited

**The *wdspick.ini* file**

This file is mandatory and must be located in the directory containing the application executable. It contains the main parameters of the application, in the form "<parameter\_name> = <value>" (one parameter per line). Valid parameters are (with default value if not found in the .ini file)

* **wds\_file** : path to the file containing the WDS catalog (default : *wds.txt*)
* **orb\_file** : path to the file containing the 6th Orbit catalog (default : *orb.txt*)
* **wds\_cat\_index** : number of the catalog for double stars under SkyChart (default : *5*)
* **cdc\_tcp\_addr** : IP address for connecting to SkyChart (default : *127.0.0.1*)
* **cdc\_tcp\_port** : port number for connecting to SkyChart (default : *3292*)
* **mes\_file** : path to the file containing the previous measurements (default : *mesures.txt*)
* **adc\_file** : path to the file containing the ADC settings (default : *adc.txt*)
* **log\_file\_prefix** : prefix for naming the log file (cf Sec. "Log Group") (default : *\_wdspick*)
* **launch\_cdc\_on\_start** : if "yes", WdsPick automatically launches SkyChart when starting (default : *no*)
* **cdc\_path** : path to SkyChart application, when launched from WdsPick (default : *C:\Program Files\Ciel\skychart.exe*)
* **cdc\_args** : arguments to pass to the SkyChart application, when launched from WdsPick (default : *none*)
* **obs\_long** : longitude of the observatory (floating point format, negative for east) (default : *0.0*)
* **obs\_lat** : latitude of the observatory (floating point format, negative for south) (default : *45.0*)

File paths can be specified in absolute or relative format. In the latter case, they are relative to the directory containing the WdsPick executable.

An example of *wdspick.ini* file is given in Fig. 4.

wds\_file = wds.txt

orb\_file = orb.txt

wds\_cat\_index = 5

cdc\_tcp\_addr = 127.0.0.1

cdc\_tcp\_port = 3292

mes\_file = mesures.csv

log\_file\_prefix = wdspick\_

launch\_cdc\_on\_start = no

cdc\_path = C:\Program Files\Ciel\skychart.exe

cdc\_args =

obs\_long = -3.0760

obs\_lat = 45.7956

adc\_file = adc.txt

*Figure 4 - An example of wdspick.ini file*

**The WDS file**

This file is mandatory. It is an image of the WDS catalog, in text format. It can be generated by first downloading the catalog from USNO web site (http://ad.usno.navy.mil/wds/Webtextfiles/wdsnewframe.html) and saving its contents in text format (select all, copy, paste into text editor). For convenience, the distribution includes a copy of the latest catalog (march 2016).

!! **Warning** : it is crucial, when manipulating this file, not to alter its formatting (as specified here : http://ad.usno.navy.mil/wds/Webtextfiles/wdsweb\_format.txt) since WdsPick relies on it to extract relevant informations. Be careful, in particular, when using so-called "rich" text editors (such as Word) which can silently replace spaces by tabulations...

An excerpt of the WDS file included in the distribution is given in Fig. 5.

...

07598+1341STF1170 1830 2011 52 97 107 2.2 2.4 8.74 9.09 F5 -011-002 -011-002 +14 1801 075945.52+134119.9

07598+0029BAL1128 1893 1999 3 85 86 17.9 17.9 8.7 12.2 A0 +000+005 +00 2150 D 075950.72+002847.5

07598-0311HJ 75 1825 2000 3 270 275 25.0 25.4 11.43 11.4 -001+001 D 075953.80-025219.4

...

*Figure 5 - Excerpt of the file wds.txt included in the distribution*

**The ORB file**

This file is optional, but strongly recommanded. It is an image of the 6th Orbit Catalog, in text format. As for the WDS file, it can be generated by first downloading the catalog USNO web site (http://ad.usno.navy.mil/wds/orb6/orb6ephem.html) and then saving its contents in text format (select all, copy, paste into text editor). For convenience, the distribution also includes a copy of the latest catalog (march 2016).

An excerpt of the ORB file included in the distribution is given in Fig. 6.

...

00024+1047 A 1249AB 4 Zir2003 69.7 0.208 68.7 0.222 67.8 0.236 67.0 0.250 66.3 0.263

00026-0829 A 428 4 Tok2015c 322.5 0.121 317.3 0.115 311.8 0.111 305.7 0.107 299.3 0.104

00046+4206 CHR 122Aa,Ab 4 Cve2008a 311.4 0.114 309.2 0.121 307.2 0.127 305.4 0.133 303.8 0.139

...

*Figure 6 - Excerpt of the file orb.txt included in the distribution*

**The MES file**

This file is optional. It should contain a list of previous observations to be displayed when a star is selected in the target list. Observations must be listed one per line, with each line having the form :

ID;DATE;COMMENT

where

* ID is the WDS discoverer+components designation of the star (ex: "ES 2543AC", "A 1248", ...)
* DATE is the date of the observatio, in decimal format (ex: 2015.576)
* COMMENT is any associated comment

An example of MES file is given in Fig. 7.

...

STF 60AB;2009.022;Mewlon 210

STF 60AE;2009.022;Mewlon 210

STF 73AB;2013.904;C11, imprecise

STF 73AB;2013.918;C11, ok

...

*Figure 7 - Excerpt of a measurement file*

**The ADC file**

This file is optional. It should contain a list of zenithal distances and corresponding ADC settings to be displayed a star is selected in the target list. Correspondances must be listed one per line, with each line having the form :

Z;R

where

* Z is the zenithal distance, ranging from 0 to 90°, by steps of 1°
* R is the corresponding ADC setting (in decimal format).

**The LOG file**

This file is generated by WdsPick. It is filled whenever the user enters some comments in the text field of the Log group and click the Save button.

An example of LOG file is given in Fig. 8.

2016-02-05 20-04-18: seeing=4/10 transparency=2/5. Starting..

2016-02-05 20-06-28: HDS 575: no companion viewed

2016-02-05 20-10-38: A 1839: ok +ref

2016-02-05 20-18-26: A 2034: ok +ref

2016-02-05 20-34-31: D 6: ok adc=1.5

2016-02-05 20-39-05: STT 95: ok texp=10ms

...

*Figure 8- Example of session log file*

AVAILABILITY

WdsPick is available in binary form for Windows and Mac OS X platforms. Source code is available on request.

WdsPick is *mailware* : if you find it useful, find bugs or have suggestions for improvements, please send an email to the author. Any commercial usage of the WdsPick software is STRICTLY FORBIDDEN without explicit authorization by the author. You can make copy and distribute WdsPick at the MANDATORY CONDITION that the distributed version includes ALL the files of the original distribution (as found on the website, including this manual).

KNOWN BUGS

Not (yet) known. Please report !

ACKNOWLEDGMENTS

WdsPick makes use of the Qt library [4] (version 4.8 for windows, 5.0 for Mac OS X) and has been developed using the Emacs and gcc.

Development of the WdsPick software has been made possible by the availibility of Washington Double Start Catalog [1], the Sixth Catalog of Orbits of Visual Binary Stars [3], both maintained at the U.S. Naval Observatory (www.usno.navy.mil/USNO), and of the SkyChart/Cartes du Ciel application [2].

REFERENCES

[1] http://ad.usno.navy.mil/wds

[2] http://www.ap-i.net/skychart/en/start

[3] http://ad.usno.navy.mil/wds/orb6

[4] http://www.qt.io

1. Or, equivently, invoking the *Extract* action of the *Action* menu, or typing "Ctl-E". [↑](#footnote-ref-2)
2. In fact, the global orientation of the prisms must also be adjusted according to the global coordinates of the star, so that the correction operates in a vertical plane. WdsPick does not take this into account, supposing either that this is carried out separately or that observations are performed not far from the local meridian (which is the case, in practice, in most of cases) [↑](#footnote-ref-3)
3. CdC stands for "Cartes du Ciel", the french name of the *SkyChart* application [↑](#footnote-ref-4)