

PRIDE-PPPAR ver1.0 MANUAL

GNSS Precise Point Positioning with Ambiguity Resolution

Provided by

PRIDELab

Website: pride.whu.edu.cn

Email: pride@whu.edu.cn

QQ Group: 971523302



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GNSS RESEARCH CENTER, WUHAN UNIVERSITY

Dedicated to those who are devoted to high-precision GNSS

Author: Jianghui GENG, Maorong GE

Compiler: Xingyu CHEN, Yuanxin PAN

Tester: Shuyin MAO, Jinning ZHOU, Kunlun ZHANG

Manual editor: Chenghong LI

Contents

PRIE	DE-PF	PPAR ver. 1.0 Manual	1
1.	Ove	rview	1
	1.1	Acknowledgement	1
	1.2	Contact us	2
2.	Use	r Requirements	2
	2.1	System Requirements	2
	2.2	License	2
3.	Inst	ructions	3
	3.1	Installation and Validation	3
		Structures of PRIDE-PPPAR	
		Installation	
		Validation	
	3.2	Quick Start	5
		PPP	5
		PPP with Ambiguity Resolution	
4.	Mod	dules of PRIDE PPP-AR	7
	4.1	Data Preparation	7
		Merge Precise Ephemeris Files with mergesp3	7
		Prepare Binary Orbit File with sp3orb	7
	4.2	Data Pre-processing	8
		Pre-processing with tedit	8
	4.3	Data Post-processing	9
		Parameters Estimation with Isq	9
		Residual Edit with redig	9
		Ambiguity Resolution with arsig	9
App	endix	x A File Specifications	10
	A.1	Table Files	10
		Initial Station Coordinates File (sit.xyz)	10
		Ocean Tide Loading File (oceanload)	10
1		Leap Seconds File (leap.sec)	10
	V	Antenna Phase-center Offsets and Variations File (abs_igs.atx)	11
		JPL Planetary Ephemeris File (jpleph_de405)	11
		File Name Definition File (file_name)	11
	A.2	Configuration File	12
		configuration file (config_template)	12
	A.3	Solution Files	15
		amb file	15
		con file	15
		kin file	16
		pos file	17
		neq file	17
		rck file	17

i

res file	18
rhd file	18
stt file	19
ztd file	20
Appendix B Phase Bias Products	20
B.1 Algorithm and Usage	20
B.2 Product Usage	21
B.3 Result Comparison with IGS SINEX Solution	22
Appendix C IDE Proiect	23



PRIDE-PPPAR ver. 1.0 Manual

1. Overview

1.1 Acknowledgement

PRIDE-PPPAR originates in Dr. Maorong Ge's efforts on PPP-AR and later developed and improved by Dr. Jianghui Geng. It is an open-source software package which is based on many GNSS professionals' collective work in GNSS Research Center, Wuhan University. We would like to thank them all for their brilliant contributions to this software. We make this package open source with the goal of benefiting those professionals in their early career, and also advocate the geodetic and geophysical applications of PPP-AR. Especially, we hope that this package can contribute to high-precision applications in geosciences such as crustal motion and troposphere sounding studies. The entire open source project is funded by National Science Foundation of China (No. 41674033 and 41861134009) and is under the auspices of IAG JWG 4.4.1 "New GNSS Signals for Crustal Motion Studies".

PRIDE-PPPAR (Precise Point Positioning with Ambiguity Resolution) aims at post-processing of GPS data. It is worth noting that PRIDE-PPPAR is capable of processing high-rate GPS data (i.e. 1Hz, 5Hz, 10Hz), which will be useful to GNSS seismology. We are developing multi-GNSS version, and keep an eye on our website for future upgrade. We hope you enjoy the software and will keep attention to the copyright issues.

The copyright of this package is protected by GNU General Public License (version 3). Only a few source code are not open to the public due to technical restrictions and conflicts with existing commercial packages, and thus will be available as a dynamic link library. We note that some source code is from the third party and may be protected by other licenses, though open to the public as well. They are the DE405 which is from NASA JPL (ftp://ssd.jpl.nasa.gov/pub/eph/planets/fortran/) which we believe to be freely open the all; the LAMBDA (Least-squares Ambiguity Decorrelation Adjustment) package from TUDelft (https://www.tudelft.nl/citg/over-faculteit/afdelingen/geoscience-remote-sensing/research/lambda/lambda/). which is a redistribution here. We are grateful to both software packages.

PRIDE-PPPAR requires the phase clock/bias products in the bias-SINEX format computed and released by Wuhan University (ftp://igs.gnsswhu.cn). If you use this software or/and the phase clock/bias products, please acknowledge or cite the following publications,

Geng J et al. (2019) A modified phase clock/bias model for PPP ambiguity resolution. (under revision)

Geng J and Chen X (2018) Phase bias product and open-source software for undifferenced ambiguity resolution at Wuhan University. IGS workshop 2018, Oct. 29-Nov. 2, Wuhan, China.

Geng J et al. (2019) PRIDE PPP-AR: an open-source high-precision GNSS positioning software. (under revision).

The software package is also hosted on Github(https://github.com/PrideLab/) and PRIDELab homepage (http://pride.whu.edu.cn) for efficient access.

1.2 Contact us

You can contact us for **bug reports** and **comments** by sending emails or leave messages on our website.

Email: pride@whu.edu.cn
Website: pride.whu.edu.cn

For Chinese users, we provide Tencent **QQ Group** service. Group Number: **971523302**. Leave your organization and name when applying for admission.

2. User Requirements

2.1 System Requirements

PRIDE-PPPAR is composed of CUI APs. The executable binary CUI APs included in the package require Linux environment. All of the codes were written in Fortran. A series of tests are conducted on different operating systems with several gfortran versions. The tests results are listed as below. <u>Note that you can also try other Linux</u> distribution and Fortran compiler, and tell us if you have any problems.

Fortran compiler needs to be installed before installing PRIDE-PPPAR.

Table 1 PRIDE-PPPAR test results in different operating systems.

Linux version	gfortran	Test	Notes
(x64 default)	version	result	Notes
116	4.0.4		1. Pre-install 'gfortran' before installation;
Ubuntu14.04.4	4.8.4	pass	2. Test result is consistent with the reference
Ubuntu16.04.11	5.4.0	pass	Test result is consistent with the reference
CentOS 6.5	4.4.7	pass	Test result is consistent with the reference

2.2 License

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3. Instructions

3.1 Installation and Validation

Structures of PRIDE-PPPAR

The structure of PRIDE-PPPAR is as follow.

Table 2 PRIDE-PPPAR structures

PRIDE-PPPAR		Instructions
\bin		Executable program
	tedit	Pre-processing RINEX files
	sp3orb	Transform sp3 into self-defined binary file
	Isq	Least squares adjustment
	redig	Residual editing
	arsig	Ambiguity resolution
	get_ctrl	Get configuration parameters
	mergeerp	Merge erp(3 files) into one
	mergesp3	Merge sp3(3 files) into one
	xyz2enu	Convert XYZ to ENU
	rnx2rtkp	Open source program form RTKLIB(http://www.rtklib.com/)
	teqc, crxrnx	Third-party programs, refer to
		UNAVCO(https://www.unavco.org/) and
		http://sopac.ucsd.edu/hatanaka.shtml
\scripts	S	ome scripts for efficient data processing
	rtk2xyz.sh	Get initial coordinates of stations
	leap.sh	Update leap second file (leap.sec)
	pride_pppar.sh	Automatic processing Shell script
\src		Source programs
	\header	Header files

	\arsig	Ambiguity resolution							
	\de405	JPL planetary ephemeris							
	\get_ctrl	Get configuration parameters							
	\lambda	LAMBDA							
	\lib	Library functions, and 'libpride_pppar.so'							
	\lsq	Least squares adjustment							
	\orbit	Sp3orb, mergeerp, mergesp3							
	\redig Residual editing								
	\tedit	Pre-processing RINEX files							
	Makefile	Makefile							
\table									
	abs_igs.atx	Antenna phase center offsets and variations							
	jpleph_de405	Planetary ephemeris file Leap second between TAI and UTC(Need to be updated)							
	leap.sec								
	oceanload	Ocean tide loading file							
	file_name	File names definition of PRIDE-PPPAR							
	sit.xyz	Initial coordinates of all stations							
install.sh		Installation script							
\example		Examples							
	test.sh	Test script							
	\data	Example data							
	config_template	Configuration files							
	\results_ref	Reference results for examples							
\codeblocks	PRIDE-PPPAR project of Co	de::Blocks for IDE users(cross-platform)							

Installation

Step 1: Make sure you have installed some essential programs in advance.

i.e. bash, make, gfortran

Step 2: Run script \$./install.sh to install the program automatically.

(This script executes Makefile to build CUI Aps and add the CUI Aps to system PATH (~/.PRIDE_PPPAR_BIN/*))

Step 3: Restart terminal.

Validation

Step 1: \$ Change directory into /example, conduct ./test.sh.

Step 2: \$ Compare results with reference results.

The script ./test.sh in /example folder is used to validate the correctness and effectiveness of the installation and execution. Run test.sh, then the examples of PPP and PPP-AR are conducted. The data processing procedure is conducted and some information is printed to the screen. After that, results files are created. Then compare the solution files between results and reference results to make sure the software installation is correct and valid.

Three examples are conducted by script **test.sh**. '**static**' mode denotes that we regard the station as a static station, and estimate only one set of coordinates in the whole observation period. '**kinematic**' denotes that we

regard the station as a kinematic station, and estimate one set of coordinates every epoch. 'PPP' means precise point positioning without ambiguity resolution, as we call float solution, while 'PPP-AR' achieves ambiguity resolution by utilizing phase bias products provided by PRIDELab, together with the open source program PRIDE-PPPAR. 'PPP-AR LAMBDA' denotes the ambiguity resolution process is conducted by LAMBDA (Least-squares Ambiguity Decorrelation Adjustment) method. The default method is round directly. The one-hour example is conducted by utilizing LAMBDA methods for efficient ambiguity resolution, while the traditional rounding method cannot retrieve ambiguity correctly.

Table 3 PRIDE-PPPAR test examples.

No.	Examples	Explanation
-	static PPP	Static, PPP Float Solution
1	static PPP-AR	Static, PPP Ambiguity Resolution
-	kinematic PPP	Kinematic, PPP Float Solution
2	kinematic PPP-AR	Kinematic, PPP Ambiguity Resolution
-	kinematic PPP (1 hour)	Kinematic, PPP Float Solution
3	kinematic PPP-AR LAMBDA (1 hour)	Kinematic, PPP Ambiguity Resolution with LAMBDA

3.2 Quick Start

In the folder of script, you can find the Shell script named **pride_pppar**. Run this script in your work directory as below and then check the results file in the corresponding directory.

& pride_pppar config_template 20160101 20160101 Y/N

config_template denotes session configuration file, and the parameters and formats of these files are described in <u>Appendix A.2</u>. **20160101** and **20160101** denote start time and ending time of data processing, respectively. According to the time format (YYYYMMDD), you can set the processing time as required. Moreover, multi-day data processing is accomplished. The last parameter **Y/N** denotes the ambiguity resolution switch, which has two options, **Y** or **N**.

- N PPP Float Solution
- Y PPP Ambiguity Resolution

The automatic processing script **pride_pppar** contains the information of processing procedures, you can read the script for details.

PPP

After Installation and validation, let's start PPP data processing! Here we start with an example.

1. The PRIDE-PPPAR software directory is as below:



2. Create a working folder /project, and its subfolder /data.

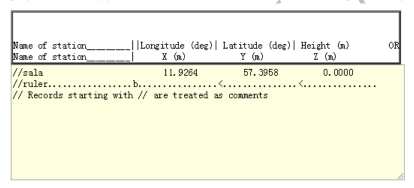
- Copy RINEX Observation Files and Navigation Files to /project/data/YEAR/DOY (/project/data/2016/001, for example).
- 4. Copy configuration file 'config_template' to /project directory.
- Edit configuration file to set proper processing parameters.
 The specific definition and instruction of some parameters is listed in 'config template'.
- Change into /project/data directory, run \$./rtk2xyz.sh 2016/001/ to get sit.xyz, which records the
 appropriate coordinates of the stations (XYZ). Then append the coordinates to the file /table/sit.xyz as the
 format required.
- 7. [Optional choice for stations offshore]Get Ocean tide loading parameters using the coordinates in sit.xyz, according to the website (http://holt.oso.chalmers.se/loading/). Choose the model FES2004, and leave the rest of the options as default.

```
Select ocean tide model
A brief description of the ocean tide models can be found here.

FES2004

▼
```

Then submit a task by add station coordinates as below at the website. When you get the oceanload coefficients through your email, append them to **/table/oceanload** as the original format.



- 8. Change into /project, Run the script to start data processing.
 - \$ pride_pppar config_template 20160101 20160101 N
- 9. After processing, the solution files will be in the /project/2016/001 directory.

PPP with Ambiguity Resolution

- 1. Conduct procedure 1~7 listed above.
- 2. Change into **/project** directory, run the script to start data processing.
 - \$ pride_pppar config_template 20160101 20160101 Y
- 3. After processing, the solution files will be in the /project/2016/001 directory.

4. Modules of PRIDE PPP-AR

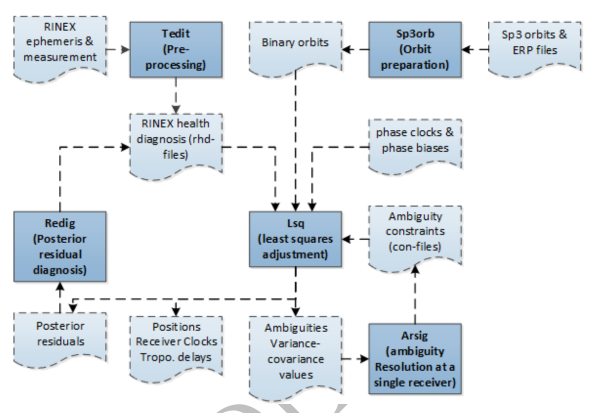


Fig. 1 Module structure of PRIDE-PPPAR

4.1 Data Preparation

Merge Precise Ephemeris Files with mergesp3

mergesp3 is used to merge three-day SP3 (IGS Standard Product-3) orbit files into one file.

& mergesp3 cod19000.eph cod19001.eph cod19002.eph mer_cod19001.eph

Input: three SP3/eph files (yesterday, today, tomorrow)

cod19000.eph cod19001.eph cod19002.eph

Output: three-day SP3 orbit product result

mer_cod19001.eph

Prepare Binary Orbit File with sp3orb

sp3orb transforms SP3 orbit files into a self-defined binary format. Then, the software can efficiently access the precise orbit products. In addition, the reference frame is changed from an Earth-fixed system into an inertial system through the ERP files.

& sp3orb cod18775.eph -cfg config_template [-erp igserp]

Input:

cod18775.eph SP3 orbit file

-cfg config_template session configuration file

[-erp igserp] ERP file

Output:

orb_2016001 Binary format orbit product

The parameters and format of these files are described in **Appendix A**.

4.2 Data Pre-processing

Pre-processing with tedit

tedit which is based on the pre-processing algorithms by Blewitt (1990)¹ is used to identify bad measurements and cycle slips in a RINEX observation file and generate RINEX health diagnosis files (**rhd**).

& tedit o_file -int 30 -rnxn n_file -rhd rhd_file -xyz \$x \$y \$z -short 1200 -lc_check yes/no/only -pc_check 300 -elev 7 -len 86400 -time 2016 01 01 00 00 00

Input: files and configuration parameters

o_file RINEX observation file

-int 30 sampling interval for data editing, Default is 30 seconds

-rnxn n_file broadcast ephemeris file. If -check_lc is active or -elev is on, this file is

required.

-rhd rhd_file output rhd file.

-time 2016 01 01 00 00 00 start time for data editing

-len 86400 length of data to be edited. Default is all data in RINEX file

-short 1200 data piece shorter than this value will be removed.
-elev 7 cutoff elevation in degree. Default is to use all data.

-lc_check yes/no/only yes = check LC and edit WL and IONO and try to connect WL and IONO

no = edit WL and IONO and try to connect WL and IONO observation.

only= check LC only

-pc_check 300 check PC

-xyz \$x \$y \$z initial station coordinate

Output: rhd files named rhd_year day of year_station name

rhd 2017001 algo

¹ Blewitt G. An Automatic Editing Algorithm for GPS Data [J]. Geophysical Research Letters, 1990, 17(3):199-202.

4.3 Data Post-processing

Parameters Estimation with Isq

Isq conducts least squares adjustment. The module *Isq* is used to estimate unknown parameters.

& Isq config_template
Input: configuration file

config_template session configuration file

Output: solution files

-pos/kin static position / kinematic trajectory

res
 residual information
 zenith troposphere delay
 rck
 receiver clock information
 horizontal troposphere gradients

-rhd RINEX health diagnosis
 -neq inversed normal matrix
 -amb ambiguity information

Residual Edit with redig

Residual editing. *redig* is applied to posterior residuals. Once new bad measurements or new cycle slips are identified, run *lsq* again. Then, final results can be acquired.

& redig res_2016001 -jmp jump -sht nsht [-hug huge-residual]

Input:

config_template session configuration file

-jmp jump if difference residuals between adjacent epochs are larger than jump, add

a new ambiguity.

-sht nsht validity time of ambiguity shorter than nsht will be removed

[-hug huge-residual] residuals larger than this value will be removed.

Ambiguity Resolution with arsig

Ambiguity resolution. arsig aims to retrieve the integer properties of ambiguities to ambiguity-fixed solutions.

& arsig config_template

Input:

config_template session configuration file

Output: solution files with ambiguity resolution

Appendix A File Specifications

A.1 Table Files

Initial Station Coordinates File (sit.xyz)

The coordinate information of all stations is recorded in file *sit.xyz*, which provides initial station coordinates for data processing. An example is shown below:

aber	3466278.0901	-125904.0175	5334675.8707
abmf	2919787.8930	-5383750.2606	1774607.9692
abpo	4097221.8858	4429124.5373	-2065774.0482
acor	4594496.4689	-678369.4428	4357074.2691
ade1	-3939188.3910	3467081.0602	-3613226.8036
ade2	-3939188.2645	3467080.9291	-3613226.6181

Fig.2 Coordinate file(sit.xyz)

The name of station is recorded in the first column and the following is the coordinate information at WGS84. The width of the data columns should be separated at least one space.

Ocean Tide Loading File (oceanload)

In order to obtain ocean tide loading information, you can submit station coordinates to the website (http://holt.oso.chalmers.se/loading/) as required. Then copy the oceanload information to your ocean tide loading file *oceanload*. The station coordinates in *sit.xyz* can be used to calculate ocean tide loading information. The parameters and format of these files are described at the website.

Leap Seconds File (leap.sec)

The conversion between TAI and UTC is performed by reading the file *leap.sec*, which provides leap seconds since 30 Jun 1982, at which time TAI-UTC was 21 seconds. The format of *leap.sec* is given below:

```
+leap sec
45150
                            ! 30 JUN 1982 LEAP SEC INCREMENT
        2.1
 45515
                            ! 30 JUN 1983 LEAP SEC INCREMENT
 46246
        23
                            ! 30 JUN 1985 LEAP SEC INCREMENT
 47160
                              31 DEC
                                     1987 LEAP SEC
                                                    TNCREMENT
 47891
        25
                            ! 31 DEC 1989 LEAP SEC INCREMENT
 48256
        26
                            ! 31 DEC 1990 LEAP SEC INCREMENT
 48803
        27
                            ! 30 JUN 1992 LEAP SEC INCREMENT
 49168
                            ! 30 JUN 1993 LEAP SEC INCREMENT
        28
 49533
        29
                              30
                                 JUN
                                     1994
                                          LEAP
                                                SEC
                                                    INCREMENT
50082
        30
                            ! 31 DEC 1995 LEAP SEC
                                                    TNCREMENT
 50629
        31
                            ! 30 JUN 1997 LEAP SEC INCREMENT
51178
        32
                            ! 31 DEC 1998 LEAP SEC INCREMENT
 53735
        33
                             31 DEC 2005 LEAP SEC
                                                    INCREMENT
 54831
                            ! 31 DEC
                                     2008 LEAP SEC
        34
                                                    INCREMENT
 56108
        35
                            ! 30 JUN 2012 LEAP SEC INCREMENT
 57203
                            ! 30 JUN 2015 LEAP SEC INCREMENT
57753
        37
                            ! 31 DEC 2016 LEAP SEC INCREMENT
58200
                            ! 28 December 2017
-leap sec
```

Fig.3 leap second file(leap.sec)

The first column is the MJDAY (Modified Julian Day) of leap second day. The second column is number of leap second. The comments are calendar dates. The MJD date of RINEX O file processed should be smaller than the MJD of the last row (which is the date limit of data processing), otherwise the program will stop and an error message will be printed. The update message of leap seconds should be continually concerned and updated at some site, e.g. (https://hpiers.obspm.fr/iers/bul/bulc/Leap Second.dat). Furthermore, we provide a shell script leap.sh to update the leap.sec file automatically.

Antenna Phase-center Offsets and Variations File (abs_igs.atx)

In order to get the information of antenna phase center offsets (PCO) and variations (PCV), the latest igs08.atx file provided by IGS is commonly used. Antenna phase center offsets and variations file is named as abs_igs.atx in the table directory. You can refer to Antenna Exchange Format Version 1.4 (ANTEX) for detailed parameters and format. You can change the 'igs05/08/14_****.atx' file on your own to suit the frame by soft links to file 'abs_igs.atx'.

JPL Planetary Ephemeris File (jpleph de405)

The planetary ephemeris file is essential for getting the position and velocity of sun and lunar. It is a self-defined binary file for efficient access. Date of jpleph_de405 is valid until 1 Jan. 2020. More valid files will be updated at our site soon (pride.whu.edu.cn). Caution: The binary file 'jpleph_de405' is generated by '/src/de405' based on Linux operating systems. If there are related errors reported about 'jpleph_de405', you can rebuild this file on your own operating systems.

File Name Definition File (file_name)

File names of PRIDE-PPPAR are defined in this file *file_name*. The first column records keyword of output file and following it is the format of file name. In the format, YYYY denotes the year of processing and DDD denotes

the day of year. SNAM denotes the station name. For example, "res_2019001_algo" denotes the residual of station algo in 1st, 2019. The format of *file_name* is as below:

```
amb
           amb -YYYY--DDD-
con
           con -YYYY--DDD-
fcb
           fcb -YYYY--DDD-
htg
           htg -YYYY--DDD-
kin
           kin -YYYY--DDD-
neq
           neq -YYYY--DDD-
orb
           orb -YYYY--DDD-
           pos_-YYYY--DDD-
pos
           rck_-YYYY--DDD-
rck
           res_-YYYY--DDD-
res
           rhd -YYYY--DDD- -SNAM-
rhd
           -SNAM--DDD-0.-YY-o
rnxo
           -SNAM--DDD-0.-YY-m
rnxm
           auto-DDD-0.-YY-n
rnxn
           sck_-YYYY--DDD-
sck
           stt_-YYYY--DDD-
stt
           ztd -YYYY--DDD-
ztd
```

Fig.4 Format of file_name

A.2 Configuration File

configuration file (config_template)

The session configuration file (*config_template*) is used to record the processing strategies for *PRIDE-PPPAR*. The session configuration file contains processing options, solution options and file options. It is a text file utilizing "Keyword = Value" format records for various options. For enumeration values, the selectable value is an enumeration label (NO, YES ...). The texts after ! in a line are treated as comments. An example is as below:

```
# configuration template for PRIDE-PPPAR
# The following options can be kept for all data processing (except for 'Station used' list)
  For Ambiguity fixing, it can always be 'FIX' in configuration file. Actually, AR is
# controlled by the command line arguments of pride_pppar.
# User should modify this part configuration to suit their own directory
Interval = 30
                = -YYYY - -MM - -DD - 00 00 00 86360
                                                                   ! -YYYY- -MM- -DD- is placeholder for automatic multi-days processing
Session time
! -YEAR- -DOY- is placeholder for automatic multi-days processing
Table directory = /home/username/path-to-table/table/
## strategies
                = YES
                                               ! change to NO if AR method is LAMBDA
Remove bias
                                               ! troposphere estimation. PWC: piece-wise constant, 60: 1 hour ! troposphere horizontal gradient. PWC, 720: 12h
HTG model
                = PWC:720
## ambiguity fixing options
                   = FIX
= 600
Ambiguity fixing
                                               ! Ambiguity fixing: NO/FIX/LAMBDA
Common observing
Cutoff elevation
                                               ! common observation time in seconds
                                                 cutoff angles for eligible ambiguities in AR
Widelane decision = 0.20 0.15 1000.
Narrowlane decision = 0.15 0.15 1000.
                                               ! deriation, sigma in WL-cycle ! deriation, sigma in NL-cycle
Critical search
                    = 2 4 1.8 3.0
# Insert # at the begining of individual GPS PRN means not to use this satellite
## Satellite list
+GPS satellites
*PN
 01
 02
 03
 04
 05
 26
 27
 28
 29
 30
 31
 32
-GPS satellites
# User can add more station in the following table. Stations will be processed one by one.
# Available positiioning mode: S -- static
                                     K -- kinematic
# Ohter arguments can be kept.
# Station list
+Station used
*NAME TP MAP CLKm EV ZTDm PoDm HTGm PoDm RAGm PHSc PoXEm PoYNm PoZHm
 algo S GMF 9000
                      7 0.20 .020 .005 .002 3.00 .006 10.00 10.00 10.00
 zimm S GMF 9000
                      7 0.20 .020 .005 .002 3.00 .006 10.00 10.00 10.00
-Station used
```

Fig.5 Configure file format (config_template)

The explanation of the processing parameters are listed below. The content after '#' denotes the explicit explanation of the options.

-----configuration template-----

configuration template for PRIDE-PPPAR

The following options can be kept for all data processing (except for 'Station used' list)
For Ambiguity fixing, it can always be 'FIX' in configuration file. Actually, AR is
controlled by the command line arguments of pride_pppar.

Session configuration
User should modify to suit their own directory
Interval = 30

The processing interval of Rinex data.

Session time = -YYYY- -MM- -DD- 00 00 00 86360

#-YYYY- denotes the year of RINEX data, i.e. 2016; -MM- and -DD- denote month and day, i.e. 02 14; the following # is the format of time(hour, minute, second, and length of time to be processed).

Actually, the Shell script 'pride_pppar' recognize —YYYY-, -MM- and —DD- as the identifier of actual data, so you # don't need to modify them when processing using the script, so as '-YEAR-', '-DOY-' below .

#

Rinex directory = /home/username/path-to-data/-YEAR-/-DOY-/

Example: /home/username/pride_pppar/example/data/-YEAR-/-DOY-/

#-YEAR- and -DOY- indicate 'year' and 'day of year', respectively.

Sp3 directory = /home/username/path-to-product/product/

Table directory = /home/username/path-to-table/table/

Example: Sp3: /home/username/pride_pppar/example/product

Example: Table: /home/ username /pride_pppar/table

strategies

Remove bias = YES ! change to NO if AR method is LAMBDA

HTG model = PWC:720 ! troposphere horizontal gradient. PWC, 720: 12h

ZTD model = PWC:60 ! troposphere estimation. PWC: piece-wise constant, 60: 1 hour

ambiguity fixing options

Ambiguity fixing = FIX ! Ambiguity fixing: NO/FIX/LAMBDA

Common observing = 600 ! common observation time in seconds

Cutoff elevation = 15 ! cutoff angles for eligible ambiguities in AR

Widelane decision = 0.20 0.15 1000. ! deriation, sigma in WL-cycle Narrowlane decision = 0.15 0.15 1000. ! deriation, sigma in NL-cycle

Critical search = 2 4 1.8 3.0

Insert '#' at the beginning of individual GPS PRN to exclude this satellite

Satellite list

+GPS satellites

*PN (3000m is a priori constraint on satellite clock)

01 3000

02 3000

03 3000

04 3000

05 3000

....

29 3000

#30 3000

#31 3000

32 3000

-GPS satellites

A.3 Solution Files

In **PRIDE-PPPAR**, there are some self-defined solution files, whose formats have been listed in the file **file_name**.

amb file

The values of float ambiguities are recorded in *amb* file. Running *lsq* will call *amb* file to obtain initial value of ambiguity. An example is shown below:

algo	3	27.483317 5.852690	57388.0000000000	57388.0413194444	0.0136	0.0182	35.0
algo	14	85.193325 13.877722	57388.0000000000	57388.0180555556	0.0417	0.0700	12.2
algo	16	64.148038 9.911176	57388.0000000000	57388.0413194444	0.0124	0.0098	55.4
algo	23	-33.822958 -0.167024	57388.0000000000	57388.0413194444	0.0109	0.0165	40.0
algo	26	65.200260 1.848015	57388.0000000000	57388.0413194444	0.0106	0.0068	76.1
algo	29	-17.029738 -3.042716	57388.0000000000	57388.0413194444	0.0153	0.0307	21.9
algo	31	34.102786 2.965842	57388.0000000000	57388.0413194444	0.0110	0.0107	46.2
algo	32	12.232779 -0.094372	57388.0000000000	57388.0413194444	0.0177	0.0324	26.2
algo	9	-4.117896 -6.102921	57388.0267361111	57388.0413194444	0.0536	0.0831	13.8

Fig.6 Result file(amb file)

The first column describes the name of station; the second column describes the number of satellite only for GPS; the next two columns record the values of ionosphere-free (IF) ambiguity and wide-lane (WL) ambiguity; and then the start time and end time are recorded in the next two columns in order to declare valid time of ambiguity; the following two columns are RMS of IF ambiguity and WL ambiguity, respectively; the last column records corresponding mean elevation angle during the valid time.

con file

Run *arsig, con* file will be produced. *con file* records the values of integer ambiguity. An example is shown below:

Sing	le-D:	iffer	rence	Amb	igu	it	y Co	Constraint COMMENT										
	SD								TYPE OF CONSTRAINT									
														END OF	HEADER			
algo	G03	G32	2016	1	1	0	0	0.000000	2016	1	1	1	19	0.000000		6	6	0.000
algo	G16	G32	2016	1	1	0	0	0.000000	2016	1	1	1	19	0.000000	1	0	57	0.000
algo	G26	G29	2016	1	1	0	0	0.000000	2016	1	1	1	39	30.000000		5	129	0.000
algo	G29	G31	2016	1	1	0	0	0.000000	2016	1	1	1	39	30.000000	_	6	-70	0.000
algo	G16	G26	2016	1	1	0	0	0.000000	2016	1	1	3	44	0.000000		8	-30	0.000
algo	G09	G23	2016	1	1	0	38	30.000000	2016	1	1	4	28	30.000000	_	6	74	0.000
algo	G23	G28	2016	1	1	4	13	0.000000	2016	1	1	4	28	30.000000	-	5	-40	0.000
algo	G11	G16	2016	1	1	3	38	30.000000	2016	1	1	4	58	0.000000		1	-86	0.000
algo	G09	G27	2016	1	1	0	52	0.000000	2016	1	1	5	21	0.000000		3	-2	0.000
algo	G01	G27	2016	1	1	4	31	30.000000	2016	1	1	6	10	30.000000	1	2	8	0.000
algo	G11	G13	2016	1	1	4	53	30.000000	2016	1	1	7	22	0.000000		7	30	0.000
algo	G13	G30	2016	1	1	4	53	30.000000	2016	1	1	7	22	0.000000		5	-52	0.000
algo	G03	G08	2016	1	1	7	0	0.000000	2016	1	1	7	31	30.000000	-1	3	-42	0.000

Fig.7 con file

The first three lines, as file header, declare the comment message. The file body records the results of integer ambiguity. The first column is station name and the next two columns record satellites of the single-difference ambiguity constraint. And then it is the start time and end time of ambiguity resolution for these difference satellites. The next two columns denote the values of wide-lane ambiguity and narrow-lane ambiguity, respectively.

kin file

The results of position are recorded in *kin* file when using the **K** model (Kinematic Model). The coordinates in this file are recorded epoch by epoch. An example is shown below:

30.00 INTERVAL END OF HEADER	Kinemat	ic Trajecto:	ry	algo		COMMENT
END OF HEADER	30.	00				INTERVAL
						END OF HEADER
57388 0.00 918129.198 -4346071.299 4561977.900	57388	0.00	918129.198	-4346071.299	4561977.900	
57388 30.00 918129.200 -4346071.305 4561977.895	57388	30.00	918129.200	-4346071.305	4561977.895	
57388 60.00 918129.203 -4346071.305 4561977.896	57388	60.00	918129.203	-4346071.305	4561977.896	
57388 90.00 918129.202 -4346071.301 4561977.898	57388	90.00	918129.202	-4346071.301	4561977.898	
57388 120.00 918129.198 -4346071.299 4561977.902	57388	120.00	918129.198	-4346071.299	4561977.902	
57388 150.00 918129.197 -4346071.297 4561977.898	57388	150.00	918129.197	-4346071.297	4561977.898	
57388 180.00 918129.198 -4346071.307 4561977.903	57388	180.00	918129.198	-4346071.307	4561977.903	
57388 210.00 918129.196 -4346071.289 4561977.888	57388	210.00	918129.196	-4346071.289	4561977.888	
57388 240.00 918129.196 -4346071.301 4561977.899	57388	240.00	918129.196	-4346071.301	4561977.899	
57388 270.00 918129.202 -4346071.307 4561977.900	57388	270.00	918129.202	-4346071.307	4561977.900	
57388 300.00 918129.202 -4346071.307 4561977.904	57388	300.00	918129.202	-4346071.307	4561977.904	
57388 330.00 918129.201 -4346071.309 4561977.899	57388	330.00	918129.201	-4346071.309	4561977.899	
57388 360.00 918129.198 -4346071.311 4561977.903	57388	360.00	918129.198	-4346071.311	4561977.903	
57388 390.00 918129.197 -4346071.298 4561977.897	57388	390.00	918129.197	-4346071.298	4561977.897	
57388 420.00 918129.195 -4346071.302 4561977.905	57388	420.00	918129.195	-4346071.302	4561977.905	

Fig.8 Kinematic solution file (kin file)

The header recorded the station name, interval and some comment. In the file body, the first two columns record epoch time with MJD and seconds of the day. The following three columns denote the values of coordinates (X, Y, Z) in WGS-84.

pos file

The results of static position are recorded in **pos** file using the **S** model (Static Model). Only one coordinate result is recorded as one-day position. An example is shown below:

```
%%% Position Correction: XYZ 57388.4998

ALGO 918129.1969 -4346071.3098 4561977.9039

CORR 0.0007 0.0014 -0.0009

SIGM 0.0001 0.0002 0.0002

NOBS 26480
```

Fig.9 Static position file(pos file)

In this file, the first line shows processing time in MJD. And then station name and coordinates are recorded next line. The precise coordinates for the MJD need the correct values which start with "CORR", which means the final coordinates are "X/Y/Z + CORR", respectively. The "SIGM" records the corresponding STD. The last line records the numbers of observation used for calculating the coordinates.

neq file

This is a binary file which is used to record inversed normal matrix for ambiguity resolution.

rck file

The results of receiver clock are recorded in *rck* file. An example is shown below:

Receiver Clock	COMMENT	
30.00		INTERVAL
		END OF HEADER
ALGO 2016 1 1 0	0 0.000000 -49577.113048	3.174095
ALGO 2016 1 1 0	0 30.000000 -49577.113048	3.178918
ALGO 2016 1 1 0	1 0.000000 -49577.113048	3.209869
ALGO 2016 1 1 0	1 30.000000 -49577.113048	3.215861
ALGO 2016 1 1 0	2 0.000000 -49577.113048	3.100381
ALGO 2016 1 1 0	2 30.000000 -49577.113048	3.099673
ALGO 2016 1 1 0	3 0.000000 -49577.113048	3.156952
ALGO 2016 1 1 0	3 30.000000 -49577.113048	3.181552
ALGO 2016 1 1 0	4 0.000000 -49577.113048	3.208602
ALGO 2016 1 1 0	4 30.000000 -49577.113048	3.227612
ALGO 2016 1 1 0	5 0.000000 -49577.113048	3.210683
ALGO 2016 1 1 0	5 30.000000 -49577.113048	3.206571
ALGO 2016 1 1 0	6 0.000000 -49577.113048	3.187737
ALGO 2016 1 1 0	6 30.000000 -49577.113048	3.187500

Fig.10 Receiver clock file(rck file)

The comment and epoch interval are recorded in the part of file header. And in the file body, there are records of station name, epoch time, receiver clock and its STD.

res file

The values of residuals for observation are recorded in *res* file. As an output file of *lsq*, it will be used in *redig* . An example is shown below:

```
Residuals
                                                           COMMENT
                                                           # OF SIT / SAT
        31
      2967
               53031
                                                           # OF UNKNOWN / OBS
     1.914
                                                           WEIGHTED SIGMA (CYCLE)
ALGO
                                                           STATION LIST
G 1 G 2 G 3 G 5 G 6 G 7 G 8 G 9 G10 G11 G12 G13 G14 G15 G16 SATELLITE LIST
G17 G18 G19 G20 G21 G22 G23 G24 G25 G26 G27 G28 G29 G30 G31 SATELLITE LIST
                                                           SATELLITE LIST
    30.00
                         LCPC
                                                           INT / OBS TYPE
 2016 1 1 0 0 0.0000000
                               86340.00
                                                           TIME BEG/LEN
                                                           END OF HEADER
TIM 2016 1 1 23 59 0.0000000 57388 86340.00
          0.015 -5.511 0.13888889D+05 0.20055556D-02 0 37.058 -144.976
 1 31
                  -1.148 0.13888889D+05 0.20055556D-02 0
          0.002
                                                              56.128
                                                                       61.637
                   7.668 0.85174527D+04 0.12299202D-02 0 23.051
 1 28
                                                                       66.888
         -0.076
                   2.566 0.13888889D+05 0.20055556D-02 0 70.145 168.594
 1 25
        -0.007
 1 24
         0.042 -5.507 0.10465986D+04 0.15112884D-03 0
                                                             7.889
                                                                       42.328
         0.014
                   3.646 0.13192298D+05 0.19049678D-02 0 29.163 -54.009
 1 22
                  -7.188 0.13888889D+05 0.20055556D-02 0 41.631 -162.112
4.432 0.42572382D+04 0.61474519D-03 0 16.071 127.226
 1 15
         -0.008
         0.089
  1 13
         0.002 -1.939 0.13888889D+05 0.20055556D-02 0 41.335 -97.037
 1 3
TIM 2016 1 1 23 58 30.0000000 57388 86310.00
         0.002 -4.027 0.13888889D+05 0.20055556D-02 0 37.260 -144.827
  1 31
  1 30
          0.013
                   -0.988 0.13888889D+05
                                           0.20055556D-02 0
                                                              56.321
                                                                       61.427
                   -1.815 0.85000121D+04 0.12274017D-02 0
                                                                       67.123
  1 28
         -0.046
                                                              23.026
                   0.112 0.13888889D+05 0.20055556D-02 0 69.919 168.931
 1 25
         0.002
         0.056 -6.314 0.10981406D+04 0.15857151D-03 0
 1 24
                                                              8.082
 1 22
         -0.003 -0.828 0.13028827D+05 0.18813627D-02 0 28.965 -54.027
                  -5.012 0.13888889D+05 0.20055556D-02 0 41.379 -162.158 1.129 0.43593950D+04 0.62949663D-03 0 16.268 127.112
  1 15
         -0.005
  1 13
          0.004
                   -2.863 0.13888889D+05 0.20055556D-02 0 41.410 -96.737
  1 3
          0.015
```

Fig.11 res file

Some comments have been explained in the part of file header. In the part of file body, the line started with "TIM" records the epoch time of residuals and the next lines record the values of residuals. The first two columns record the station number and the satellite number. And then the values of phase residual (cycle) and pseudorange residual (cycle) are in next two columns. Their STDs are recorded in next two columns, respectively. The next column records the flag of the data to indicate the states of the data. And then, the values of satellite elevation and satellite azimuth are recorded in the next two columns in the unit of angle (°). The last two columns record the values (m) of dry troposphere delay and wet troposphere delay, respectively.

rhd file

The results of RINEX health diagnosis are recorded in *rhd* file. An example is shown below:

	30.0 30.0 2561 2016	0 2		30.	00 68	0 453 0.0000000							INT AMB EPO	MENT AMB/DEL MAX/TOT/NEW AVA/REM/NEW OF HEADER
2	2010	_	-	0	U	0.0000000	2016	1	1	1	10	30.0000000	7.MD	
								1	1					
12							2016	Τ	Τ	1	2	0.0000000		
14													DEL	
21													DEL	
25							2016	1	1		43			
26							2016	1	1		24			
29							2016	1	1	3	55	0.0000000	AMB	
31							2016	1	1	0	43	0.0000000	AMB	
TIM	2016	1	1	0	0	30.0000000								
14													DEL	
21													DEL	LESSTHAN4OBS
TIM	2016	1	1	0	1	0.0000000								_
14													DEL	
21													DEL	
TIM	2016	1	1	0	1	30.0000000								
14													DEL	
21													DEL	
	2016	1	1	0	2	0.0000000							בנוכ	
14	2010	-	-	0	_	0.000000							DEL	
21													DEL	
21													חקה	

Fig.12 Residual Health Diagnosis file(rhd file)

In the part of file header, the comment "INT AMB/DEL" denotes epoch interval. The comment "AMB MAX/TOT/NEW" denotes max numbers of ambiguity for epochs, total numbers of ambiguity and newly added ambiguity numbers after posterior residual diagnosis, respectively. The comment "EPO AVA/REM/NEW" denotes available numbers of epochs, deleted numbers of epochs and newly added epoch numbers after posterior residual diagnosis, respectively.

In the part of file body, the line started with "TIM" records the time of health diagnosis data. And then next lines record the health diagnosis data. The comment "AMB" denotes adding new ambiguity parameter. The content includes satellite number and ending time. The start time is the time which has been given at the line with "TIM". The comment "DEL" denotes the data of the satellite deleted as bad data.

stt file

The statistic value of phase residuals are recorded in *stt* file and you can check this file to obtain the quality of PPP result. An example is shown below:

+RMS OF RESIDUALSPHASE(MM)																														
NAME SUMM	1 2	3	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
ALGO 7	9 5	7	4	5	9	8	8	6	6	7	8	7	5	5	8	5	6	6	9	7	7	13	10	7	8	6	8	7	5	7
NAME SUMM	1 2	3	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
-RMS OF RE	SIDUAL	S	-PHA	SE ((MM)																									
+TIME SERIES OF RESIDUALSPHASE(MM)																														
ALGO 1	2 3	5	6	7	8	9 1	0 1	1 :	12 :	13 :	14	15	16	17	18	19	20	21	22	23 2	24	25	26	27	28	29	30	31	32	
1	8										1		2							-3			-4			-6		0	0	
2	5									-:	11		0							5			-4			1		2	-3	
3	5									-	-8		2							9			-6			-8		1	-3	
4	3									-	-8		4							6			-6		-	11		1	2	
5	1										2		3							0			-3		-	11		0	5	
6	5										2		0							-1			0			-8		-1	1	
7	3										13		-3							4			-3			-7		1	-1	
8	4									-:	10		-2							-4			3			-7		1	4	
9	1										-1		1							-1			-1			-2		0	1	
10	1									-	-7		2							8			-4			-2		-4	-1	
11	2									-	-1		2							6			-3			-3		-5	0	
12	-3									-	-5		-1							10		_	-2			1		-3	-1	

Fig.13 stt file

stt file is composed of RMS of phase residuals(mm) and time series of residuals(mm).

ztd file

The values of zenith tropospheric delay are recorded in ztd file. An example is shown below:

Zenith Tro	pos	phe	ric	De	elay	COMMENT				
30.00						INTERVAL				
								END OF HEADER		
ALGO 2016	1	1	0	0	0.000000	2.248719	0.017134	0.034126		
ALGO 2016	1	1	0	0	30.000000	2.248719	0.017134	0.034126		
ALGO 2016	1	1	0	1	0.000000	2.248719	0.017134	0.034126		
ALGO 2016	1	1	0	1	30.000000	2.248719	0.017134	0.034126		
ALGO 2016	1	1	0	2	0.000000	2.248719	0.017134	0.034126		
ALGO 2016	1	1	0	2	30.000000	2.248719	0.017134	0.034126		
ALGO 2016	1	1	0	3	0.000000	2.248719	0.017134	0.034126		
ALGO 2016	1	1	0	3	30.000000	2.248719	0.017134	0.034126		
ALGO 2016	1	1	0	4	0.000000	2.248719	0.017134	0.034126		

Fig.14 Zenith tropospheric delay file(ztd file)

The first column records the station name and the following is the time of epoch. The next two columns record the value of dry tropospheric delay and wet tropospheric delay. The last column records the estimate of troposphere.

Appendix B Phase Bias Products

B.1 Algorithm and Usage

We have implemented the capability to produce phase bias products routinely, which is aiming to facilitate PPP-AR applications. The products are provided in two components:

- 1) SINEX-BIAS formatted GPS Fractional Cycle Bias;
- 2) Ambiguities fixed GPS satellite clocks.

Along with those products, a counterpart software, called "PRIDE-PPPAR", is released together. With our phase bias products and software, users can conduct PPP-AR easily and focus on the results analysis. A data processing results are provided below.

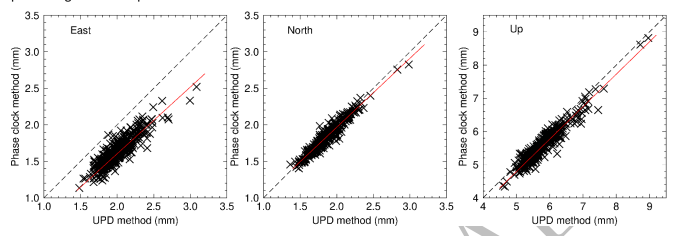


Figure 15: IGS stations coordinates RMS comparison of two types of PPP-AR solutions, i.e. the widely used UPD method and phase clock method (i.e. with our phase bias products), with respect to the IGS weekly SINEX file solutions in 2016.

The products generation strategies are listed as follows:

- 1. Phase biases are obtained from the globally distributed IGS network stations;
- 2. PPP-AR is complemented with the same network using the phase bias product above;
- 3. Satellite clocks are re-estimated with holding the fixed ambiguities and correcting phase biases. Currently, the products from 2006 onwards can be publicly accessible from the WHU ftp (ftp://igs.gnsswhu.cn/pub/whu/phasebias/) and the software can be download from the homepage of PRIDELab (pride.whu.edu.cn).

For more information, please refer to the attached 2018 IGS Report: <u>Phase bias product and open-source</u> software for undifferenced ambiguity resolution at Wuhan University.

B.2 Product Usage

In order to keep homogeneity with phase clocks and phase bias products, users should use CODE final products (except the satellite clock) while using our phase clock and phase bias products to achieve ambiguity resolution with PRIDE-PPPAR. The usage of phase bias product is similar to DCB (Differencial Code Bias). You can simply subtract the phase biases from the original observations equations for correction. The procedures of ambiguity resolution are as follow:

1) Before realizing PPP float solution with ionosphere free (IF) combination, phase biases in L1C, L2W, C1W and C2W measurements should be corrected. Note that our phase biases only target L1C, L2W, C1W and C2W observations, so users need to remove DCB with other biases products;

$$\tilde{\Phi}_{true} = \Phi_{observed} - B \tag{1}$$

Where $\tilde{\Phi}_{nure}$ denotes true (or unbiased) observation; $\Phi_{observed}$ denotes original observation; B denotes phase biases (L1C, L2W, C1W and C2W).

- 2) Estimate wide-lane ambiguity and realize float PPP;
- 3) Fix wide-lane ambiguities and narrow-lane ambiguities without any biases correction;
- 4) Calculate IF ambiguities values with the fixed wide-lane ambiguities and narrow-lane ambiguities, then achieve PPP ambiguity resolution.

B.3 Result Comparison with IGS SINEX Solution

Utilizing the phase bias products we released, we test a series of IGS static stations from 2006 to 2016. Then we compare the static PPP-AR results with IGS SINEX solutions. The figures listed below record the difference between our solutions and IGS SINEX solutions in east/north/up directions, respectively. The X axis, which denotes day of year, ranges from 1 to 365. The Y axis denotes different stations. The color map, which ranges from blue to red, represents the difference value in the unit of centimeter.

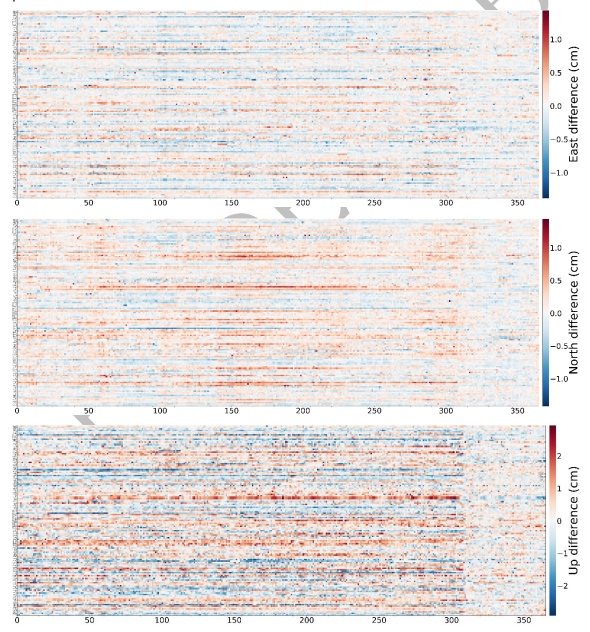


Figure 16 Difference between PRIDE-PPPAR solution and IGS SINEX solution of various stations. It is worth noting that there is an obvious vertical boundary around day of year 310. This is because that the phase clock products

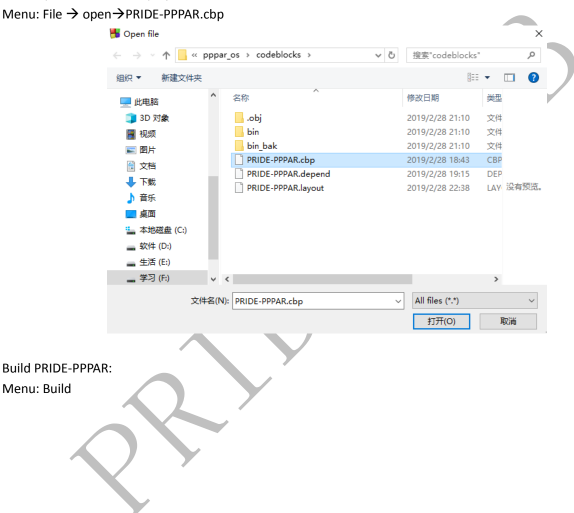
we produced utilize IGS_05.ATX file. However, IGS utilized relative antenna phase center model before November 2006.

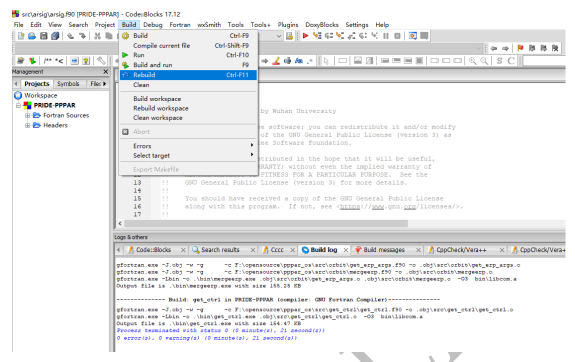
Appendix C IDE Project

Besides command-line tools, we also provide an IDE project using Code::Blocks, which is a **cross-platform** free C, C++ and Fortran IDE. Users can view, edit and compile source codes with Code::Blocks conveniently.

First, install Code::Blocks from http://www.codeblocks.org/downloads/.

Then, open PRIDE-PPPAR project in Code::Blocks:





Normally, you will get the message below if the project is successfully rebuilt.

Process terminated with status 0 (0 minute(s), 21 second(s)) 0 error(s), 0 warning(s) (0 minute(s), 21 second(s))

Copy executable binaries of PRIDE-PPPAR to where your system can find. For Linux users, it's /home/your-user-name/.PRIDE_PPPAR_BIN/.