

GICI-LIB

GNSS/INS/Camera Integrated Navigation Library

User Manual

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Chapter 1

Introduction

1.1 Overview

GICI-LIB is an open-source software package for Global Navigation Satellite System (GNSS), Inertial Navigation System (INS), and Camera integrated navigation. The features of GICI-LIB are:

- (a) It is built under the Factor Graph Optimization (FGO) framework. It contains most of the possible GNSS loose and tight integration factors, INS factors, visual factors, and motion constraints, together with reliable initialization, measurement sparsification, and outlier rejection algorithms. The GNSS formulations are implemented towards four constellations and full frequencies.
- (b) For ease of use, the software is developed under object-oriented programming features, and the graph is designed to enable the flexible addition of sensors. By simple instantiation, one can easily form any kind of multi-sensor fusion algorithm with considerable robustness.
- (c) It support multiple algorithm, including GNSS Single Point Positioning (SPP), Real-Time Differential (RTD), Single-Differenced GNSS (SDGNSS), Real-Time Kinematic (RTK), Precise Point Positioning (PPP), SPP-based loosely coupled (LC) and tightly coupled (TC) GNSS/Inertial Navigation System (GINS), SPP-based Solution/Raw/Raw (SRR) and Raw/Raw/Raw (RRR) GNSS/Visual/Inertial Navigation System (GVINS), RTK-based LC GINS, TC GINS, SSR GVINS, and RRR GVINS. Moreover, other integration algorithms can be instantiated by users.

- (d) It supports multiple I/O ports, including serial, TCP/IP, NTRIP, V4L2, file, and ROS topics.
- (e) It supports multiple message de/encoders, including RTCM2, RTCM3, Ublox raw, Septentrio raw, Novatel raw, Tersus raw, NMEA, DCB-file, ATX-file for GNSS, image-pack, image-v4l2 for image, and IMU-pack for IMU.
- (f) It supports multiple stream and multi-algorithm processing. No maximum quantity is limited.

1.2 License

The GICI-LIB software package is distributed under [GPL v3](#) license. Users are freedom to modify and distribute the software as they see fit, provided that they adhere to the terms and conditions set forth in the license. This includes the ability to incorporate or use GICI-LIB with other software, whether for non-commercial or commercial purposes. However, any modifications or derivative works must also be distributed under the GPL v3 license, ensuring that the software remains free and accessible to all users.

1.3 Acknowledgement

Many of the GNSS tools, I/O handlers, and message de/encoders are inherited from RTKLIB [1]. We extend our sincere gratitude to T. Takasu for generously providing such excellent software to the GNSS community. The software and its accompanying manual are a valuable resource for those seeking to gain proficiency in GNSS.

The basic FGO management and the visual and IMU factors are partly inherited from OKVIS [2]. The feature handler is partly inherited from SVO 2.0 [3]. We also extend our thanks to the authors of these two software programs. Their implementations are very explicit and deeply influenced our programming style.

Chapter 2

Instructions

2.1 Installation

GICI supports two build modes: common build or ROS build.

The common build enables:

- (a) Most of the streamer I/Os, including serial, TCP/IP server, TCP/IP client, Ntrip server, Ntrip client, V4L2, and file.
- (b) All the formator decoder and encoders, including RTCM2, RTCM3, Ublox raw, Septentrio raw, Tersus raw, NMEA, DCB file, ATX file, V4L2 image pack, GICI image pack, and GICI IMU pack.
- (c) All the estimators, including SPP, SDGNSS, DGNSS, RTK, PPP, SPP-based LC GINS, TC GINS, SRR GVINS, RRR GVINS, RTK-based LC GINS, TC GINS, SRR GVINS, RRR GVINS.
- (d) Real-time or replay stream flow between the above modules.

The ROS build additionally enables:

- (a) ROS stream I/Os that handles ROS topic advertising and subscribing, including `sensor_msgs::Image`, `sensor_msgs::Imu`, `geometry_msgs::PoseStamped`, `geometry_msgs::PoseWithCovarianceStamped`, `nav_msgs::Odometry`, `visualization_msgs::Marker`, and `nav_msgs::Path`.
- (b) Real-time or replay stream flow between ROS and common GICI modules.

2.1.1 Requirements

- Ubuntu

We are developing our code on Ubuntu 20.04, and tested on Ubuntu 18.04 and Ubuntu 22.04. We recommend you to use the same or similar environment if you do not familiar with cross-compiling.

- Eigen 3.3 or later. REQUIRED.

Eigen is a C++ template library for linear algebra. You can find the releases on [Eigen](#).

- OpenCV 4.2.0 or later. REQUIRED.

OpenCV is a computer vision library. You can find the releases on [Opencv](#).

- Yaml-cpp 0.6.0 or later. REQUIRED.

Yaml-cpp is a decoder and encoder for YAML formats. We use YAML file to configure our workflow. You can find the releases on [yaml-cpp](#).

- Glog 0.6.0 or later. REQUIRED.

Glog is a logging control library. You can find the releases on [Glog](#). You should install Glog together with [Gflags](#). We suggest you install Glog from source code, rather than apt-get. Because installing from apt-get may make GICI fail to find the Glog library during compiling.

- Ceres-Solver 2.1.0 or later. REQUIRED.

Ceres-Solver is a nonlinear optimization library. You can find the releases on [Ceres-Solver](#).

- ROS. OPTIONAL.

ROS is a library for robot applications. We provide a ROS wrapper to enable GICI handling some ROS messages. If you want to build GICI with ROS, you should install ROS. You can find the instructions on [ROS](#).

2.1.2 Build

```

1  cd <gici-root-directory>
2  mkdir build
3  cd build
4  cmake .. -DCMAKE_BUILD_TYPE=Release
5  make -j8

```

Now you can run GICI via

```

1  ./gici_main <gici-config-file>

```

2.1.3 Build with ROS

```

1  cd <gici-root-directory>/ros_wrapper
2  catkin_make -DCMAKE_BUILD_TYPE=Release
3  source ./devel/setup.bash

```

Now you can run GICI ROS wrapper via

```

1  rosrun gici_ros gici_ros_main <gici-config-file>

```

2.2 Configuration

GICI supports multithread streaming, de/encoding, and estimating. One can specify an unlimited number of nodes with our YAML configuration file. Here we will introduce how to configure a GICI workflow.

2.2.1 Structure of the Configuration File

GICI uses YAML file (.yaml) as configuration file. All sentences should meet the YAML format. There are several level of nodes defined in the configuration file. For the first-level, there are three kinds of nodes: stream, estimate, and logging, see below:

```

1 stream:
2   # Defines all the streamer nodes and formator nodes.
3 estimate:
4   # Defines all the estimator nodes.
5 logging:
6   # Defines the run-time logging preferences for the software. We use
   Google glog for logging control.

```

Figure 2.1 shows the structure of the configuration file.

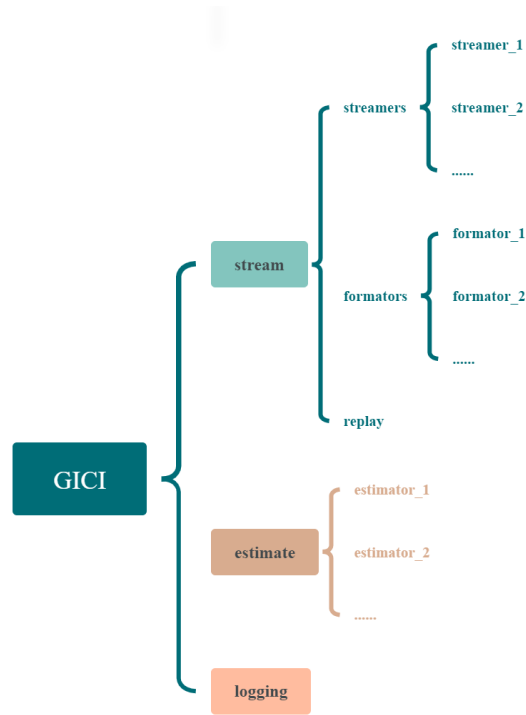


Figure 2.1: Structure of the configuration file

2.2.2 Stream Node

There are three second-level nodes under the stream node: streamers, formators, and replay.

Streamers In the streamers node, you can define multiple streamer nodes according to your requirements:

```

1 stream:
2   streamers:
3   - streamer:
4       # Streamer tag, should start with "str_".
5       tag: str_...
6
7       # Streamer type.
8       type: serial

```

```

9
10     # Tags of nodes that the data should be sent to.
11     output_tags: [...]
12
13     # Tags of nodes where the data comes from.
14     input_tags: [...]
15
16     # Other options. There are different options for different types.
17     # See streamer common options.
18     ...
19 - streamer:
20     # Another streamer node. The tag names should not be duplicated.
21     ...

```

Streamer Common Options

Table 2.1 is the streamer common options, which will be used in all streamers.

Table 2.1: Streamer common options

Option	Description	Unit	Default
tag	Streamer tag, should start with "str_".		""
type	Streamer type.		None
output_tags	Tags of nodes that the data should be sent to.		[]
input_tags	Tags of nodes where the data comes from.		[]
buffer_length	The length of buffer that temporary stores the binary stream. It should be determined by the stream load on this channel.	Bit	32768
loop_duration	Duration of loop. It should be determined by your package update rate.	s	0.005

The "type" could be "serial", "tcp-client", "tcp-server", "file", "ntrip-client", "ntrip-server", "v4l2", and "ros".

The "output_tags" could be formators, other streamers, and estimators (only when setting "type" as "ros"). The "input_tags" could be formators, an another streamer, and estimators (only when setting "type" as "ros").

Note that "tag" and "type" are necessary, you must specify them in your configuration file. The other options are optional, you can set them according to your requirements.

Streamer Serial Options

Table 2.2 is the streamer serial options, which will be used in streamers whose type is serial.

Table 2.2: Streamer serial options

Option	Description	Unit	Default
port	Serial port.		""
baudrate	Baudrate.		0
bit_size	Bit size.		8
parity	Parity check. Should be n, o, or e.		n
stop_bit	Stop bit.		1
flow_control	Hardware flow control for 9-pin serial. Should be off or rts.		off

Note that "port" and "baudrate" are necessary, you must specify them in your configuration file. The other options are optional, you can set them according to your requirements.

Streamer TCP/IP Client Options

Table 2.3 is the streamer tcp/ip client options, which will be used in streamers whose type is tcp client.

Table 2.3: Streamer tcp/ip client options

Option	Description	Unit	Default
ip	Host IP.		""
port	Communication port.		""

Note that options in [Table 2.3](#) are necessary, you must specify them in your configuration file.

Streamer TCP/IP Server Options

[Table 2.4](#) is the streamer tcp/ip server options, which will be used in streamers whose type is tcp server.

Table 2.4: Streamer tcp/ip server options

Option	Description	Unit	Default
port	Communication port.		""

Note that "port" is necessary.

Streamer File Options

[Table 2.5](#) is the streamer file options, which will be used in streamers whose type is file.

Table 2.5: Streamer file options

Option	Description	Unit	Default
path	File path.		""
swap_interval	Maximum time duration for storing data in one file. We will create a new file if it is exceeded. Set 0 to disable swap.	h	0
enable_time_tag	Whether to enable time tag for replay mode. If enabled, a ".tag" file will be created together with the data file to store data reaching timestamps. This will make the file a replay file. In replay mode, if the file is not a replay file, all the containings will be instantaneously loaded. If it is a replay file, it will be generally loaded according to the ".tag" file and the replay options.		true

Note that "path" is necessary, you must specify it in your configuration file.

Streamer Ntrip Client Options

[Table 2.6](#) is the streamer ntrip client options, which will be used in streamers whose type is ntrip client.

Table 2.6: Streamer ntrip client options

Option	Description	Unit	Default
ip	Host IP.		""
port	Communication port.		""
username	User name.		""
password	Password.		""
mountpoint	Mountpoint to subscribe.		""

Note that all the options in [Table 2.6](#) are necessary, you must specify them in your configuration file.

Streamer Ntrip Server Options

[Table 2.7](#) is the streamer ntrip server options, which will be used in streamers whose type is ntrip server.

Table 2.7: Streamer ntrip server options

Option	Description	Unit	Default
ip	Host IP.		""
port	Communication port.		""
password	Password to upload data.		""
mountpoint	Mountpoint to publish.		""

Note that all the options in [Table 2.7](#) are necessary, you must specify them in your configuration file.

Streamer V4L2 Options

This function is developed only for the MT9V034 CMOS on our GICI board. For other CMOS sensors, you should modify the corresponding code to make it fit with your kernel driver.

Table 2.8 is the streamer v4l2 options, which will be used in streamers whose type is v4l2.

Table 2.8: Streamer v4l2 options

Option	Description	Unit	Default
dev	Device name.		""
width	Image width.		0
height	Image height.		0
buffer_count	V4L2 buffer count.		1

Note that only "buffer_count" is optional, you must specify the other options in your configuration file.

Streamer ROS Options

Table 2.9 is the streamer ros options, which will be used in streamers whose type is ros.

Table 2.9: Streamer ros options

Option	Description	Unit	Default
io	I/O type, could be input, output, and log		None
format	ROS message format, could be image, imu, gnss_raw, pose_stamped, pose_with_covariance_stamped, marker, path.		""
topic_name	Name of ROS topic.		""
queue_size	Queue parameter when instantiating ROS topic publisher or subscriber.		10
subframe_id	Subframe ID for publishing ROS transform.		""

Except for the "gnss_raw", all the formats are common ROS message types. For our self-defined message types, you can find the definitions on "ros_wrapper/src/gici/msg", they are also concluded in [subsection 2.4.2](#). For others, see <https://wiki.ros.org/> for details.

Note that "io", "format" and "topic_name" are necessary, you must specify them in your configuration file. The other options are optional, you can set them according to your requirements.

Formators In the formators node, you can define multiple formator nodes:

```

1 stream:
2   formators:
3     - formator:
4       # Formator tag, should start with "fmt_".
5       tag: fmt_...
6
7       # I/O type, could be input, output, and log.
8       io: input
9
10      # Formator type.
11      type: gnss-rtcm-3

```

```

12
13     # Tags of nodes that the data should be sent to.
14     output_tags: [...]
15
16     # Tags of nodes where the stream comes from.
17     input_tags: [...]
18
19     # Other options. There are different options for different types.
    See formator common options.
20     ...
21
22 - formator:
23     # Another formator node. The tag names should not be duplicated.
24     ...

```

The "type" could be "gnss-rtcm-2", "gnss-rtcm-3", "gnss-raw", "image-v4l2", "image-pack", "imu-pack", "nmea", "dcb-file", and "atx-file".

When setting the "io" option as "input", the "output_tags" could be estimators and other formators, the "input_tags" could be a streamer. When setting the "io" option as "output", the "output_tags" could be a streamer, the "input_tags" should be a estimator. When setting the "io" options as "log", the "output_tags" could be a streamer, the "input_tags" should be an another formator.

Formator Common Options

[Table 2.10](#) is the formator common options, which will be used in all formators.

Table 2.10: Formator common options

Option	Description	Unit	Default
tag	Formator tag, should start with "fmt_".		""
type	Formator type.		None
io	I/O type, could be input, output, and log.		None
output_tags	Tags of nodes that the data should be sent to.		[]
input_tags	Tags of nodes where the stream comes from.		[]

Note that "tag", "type", and "io" are necessary, you must specify them in your configuration file.

Formator GNSS RTCM2/3 Options

Table 2.11 is the formator gnss rtm2 and rtm3 options, which will be used in formators whose type is gnss-rtcm-2 and gnss-rtcm-3.

Table 2.11: Formator gnss rtm2/3 options

Option	Description	Unit	Default
start_time	A coarse (accurate to day) data start time is need for decoding.		System

Note that "start_time" is optional, you can set it according to your requirements.

Formator GNSS Raw Options

Table 2.12 is the formator gnss raw options, which will be used in formators whose type is gnss-raw.

Table 2.12: Formator gnss raw options

Option	Description	Unit	Default
sub_type	Raw data type. Could be ublox, septentrio, novatel, or tersus.		""
start_time	GICI needs a coarse (accurate to day) data start time.		""

Note that "sub_type" is necessary, while "start_time" is optional.

Formator Image V4L2 and Image Pack Options

Table 2.13 is the formator image v4l2 and image pack options, which will be used in formators whose type is image-v4l2 and image-pack. These are developed only for GICI board.

Table 2.13: Formator image v4l2 and image pack options

Option	Description	Unit	Default
width	Image width.		0
height	Image height.		0

Note that "width" and "height" are necessary, you must specify them in your configuration file.

Formator NMEA Options

Table 2.14 is the formator nmea options, which will be used in formators whose type is nmea.

Table 2.14: Formator nmea options

Option	Description	Unit	Default
use_gga	Whether to use GxGGA message.		true
use_rmc	Whether to use GxRMC message.		true
use_esa	Whether to use GxESA message.		false
use_esd	Whether to use GxESD message.		false
talker_id	NMEA talker ID.		"GN"

The GxESA is our self-defined sentence, which stands for Extended Speed and Attitude (ESA). The format is as follows:

```
1 $GxESA,tod,Ve,Vn,Vu,Ar,Ap,Ay*checksum
```

where tod is the Time of Day. Ve, Vn, Vu is the velocity in East, North, and Up respectively. Ar, Ap, Ay is the attitude in roll, pitch, and yaw respectively.

The GxESD is also our self-defined sentence, which stands for Extended STD (ESD). The format is as follows:

```
1 $GxESD,tod,STD\_Pe,STD\_Pn,STD\_Pu,STD\_Ve,STD\_Vn,STD\_Vu,STD\_Ar,
  STD\_Ap,STD\_Py*checksum
```

where STD.Pe, STD.Pn, STD.Pu are position STD in east, north, and up. STD.Ve, STD.Vn, STD.Vu are the velocity STD in east, north, and up. STD.Ar, STD.Ap, STD.Py are the attitude STD in roll, pitch, and yaw.

Note that all the options in [Table 2.14](#) are optional, you can set them according to your requirements.

Other Formator Types Options

Other formator types do not have specific options.

Replay The replay node defines the replay functions. One can firstly store streams into replay files with the log mode, and then replay the files by replacing the input streams with replay files and setting the replay options. The replay options are defined as follows:

```

1 stream:
2   replay:
3     # Whether to enable replay mode.
4     enable: false
5
6     # Replay speed.
7     speed: 1.0
8
9     # Replay start offset in seconds.
10    start_offset: 5.0

```

If set "enable" as true, all the streams except for file streams are disabled, and the files will be replayed according to its tags and the following options.

2.2.3 Estimate Node

You can define the estimators in the second-level node:

```

1 estimate:
2 - estimator:
3   # Estimator tag, should start with "est_".
4   tag: est_...
5
6   # Estimator type.
7   type: spp
8
9   # Tags of nodes that the solution should be sent to.
10  output_tags: [...]
11
12  # Tags of nodes where the data comes from.
13  input_tags: [...]
14
15  # Roles of input tags. xxx is input tag name.
16  xxx_roles: [...]
17  ...
18
19  # Other options. There are different options for different types.
20  See estimator common options.
21  ...
22 - estimator:
23   # Another estimator node. The tag names should not be duplicated.

```

The "type" could be "spp", "sdgnss", "dgnss", "rtk", "ppp", "gnss_imu_lc", "spp_imu_tc", "rtk_imu_tc", "gnss_imu_camera_srr", "spp_imu_camera_rrr", and "rtk_imu_camera_rrr".

The "output_tags" could be formators, other estimators, and ROS streamers. The "input_tags" could be formators, other estimators, and ROS streamers.

The "input_tag_roles" could be "rover", "reference", "ephemeris", "ssr_ephemeris", "code_bias", "phase_bias", "heading", and "phase_center" for GNSS data, "major" and "minor" for IMU data, "mono", "stereo_major", "stereo_minor", and "array" for image data.

Note: Defining the "output_tags" at the source side equivalents with defining the "input_tags" at the destination side. So is okay to just define the tag connections at one side.

Estimator Common Options

Table 2.15 is the estimator common options, which will be used in all estimators.

Table 2.15: Estimator common options

Option	Description	Unit	Default
tag	Estimator tag, should start with "est_".		""
type	Estimator type.		None
output_tags	Tags of nodes that the solution should be sent to.		[]
input_tags	Tags of nodes where the data comes from.		[]
xxx_roles	Role of the input tags, the xxx should be replaced by the tag of input tags.		[]
output_align_tag	Align the output rate to the data rate of an input formator or streamer.		""
output_downsample_rate	Downsample rate of output solutions. Set as 1 if you do not want to downsample this data stream.		[1,...]
compute_covariance	Whether to compute covariance.		true
enable_input_align	Whether to align input measurement timestamps. If enabled, the input measurements will be reordered in chronological increments within a short buffer. This will slightly increase the precision and efficiency of estimation but will cause latency.		false
input_align_latency	Latency tolerant if the enable_input_align is enabled.		0.0
enable_backend_data_sparsify	Whether to automatically sparsify measurements if backend pending is detected.		false

Note that "tag", "type", and "output_align_tag" are necessary, "xxx_roles" is necessary if the optional "input_tags" is specified. The other options are optional, you can set them according to your requirements.

Estimator Base Options

Table 2.16 is the estimator base options, which will be used in all estimators.

Table 2.16: Estimator base options

Option	Description	Unit	Default
max_iteration	Max iteration number for ceres optimization		10
num_threads	Number of threads used for ceres optimization		2
max_solver_time	Maximum time in second for which the optimizer should run for	s	0.05
solver_type	Ceres solver type		DENSE_SCHUR
trust_region_strategy_type	Ceres trust region strategy type		DOGLEG
verbose_output	Verbose optimization output		false
force_initial_global_position	Forcely set initial position in global frame		false
initial_global_position	If force_initial_global_position = true, this parameter sets the initial position in LLA coordinate	deg	$\mathbf{0}_{3 \times 1}$
compute_covariance	If we should compute covariance		true
log_intermediate_data	Log estimator intermediate information		false
log_intermediate_data_directory	Log estimator intermediate information to this directory if enabled		" "

GNSS Common Options

Table 2.17 is the GNSS estimator common options, which will be used in GNSS-related estimators.

Table 2.17: GNSS Common Options

Option	Description	Unit	Default
system_exclude	Usage of satellite systems		all systems
satellite_exclude	Usage of specific satellite		all satellites
code_exclude	Usage of code types		all code types
min_elevation	Minimum elevation angle	deg	12
min_SNR	Minimum SNR for frequencies 1575.42 MHz (L1) and 1176.45 MHz (L5), SNR masks for other frequencies will be interpolated by a linear model		(25, 20)
max_gdop	Maximum GDOP as valid solution		20
mw_slip_thres	Threshold for Melbourne-Wubben (MW) cycle-slip detection	m	0.5
gf_slip_thres	Threshold for Geometry-Free (GF) cycle-slip detection	m	0.05
gf_sd_slip_thres	Threshold for single differenced GF cycle-slip detection	m	0.05
receiver_pco	Receiver Phase-Center-Offset (PCO)		$\mathbf{0}_{3 \times 1}$

GNSS Error Parameters

Table 2.18 holds GNSS error factors, which is saved for GNSS base estimator and will be used in GNSS-related estimators.

Table 2.18: GNSS Error Parameters

Option	Description	Unit	Default
code_to_phase_ratio	code noise = phase noise \times ratio		100
phase_error_factor	Error factor a/b/c according to RTKLIB		[0.003, 0.003, 0.0]
system_error_ratio	System error ratio		G:1; R:5 C:2; E:1.5
ionosphere_broadcast_factor	Ionosphere model error factor		0.5
ionosphere_dual_frequency	Dual-frequency ionosphere error	m	0.2
ionosphere_augment	Augmentation ionosphere error	m	0.03
troposphere_model_factor	Troposphere model error factor	m	0.2
troposphere_augment	Augmentation troposphere error	m	0.01
ephemeris_broadcast	Broadcast ephemeris error	m	3
ephemeris_precise	Precise ephemeris error	m	0.1
initial_troposphere	Initial troposphere error	m	0.1
initial_ionosphere	Initial ionosphere error	m	10
initial_ambiguity	Initial ambiguity error	m	10
relative_position	Relative position error in ENU used in GNSS-only positioning	m/sqrt (Hz)	[100, 100, 0]
relative_velocity	Relative velocity error in ENU used in GNSS-only positioning, if we estimate receiver velocity, specify this parameter, or, specify the above parameter.	m/sqrt (Hz)	[10, 10, 10]
relative_troposphere	relative troposphere delay error	m/sqrt (Hz)	3×10^{-4}
relative_ionosphere	Relative ionosphere delay error	m/sqrt (Hz)	3×10^{-2}

Continued on next page

Table 2.18 continued from previous page

Option	Description	Unit	Default
relative_ambiguity	Relative ambiguity error	m/sqrt (Hz)	1×10^{-4}
relative_frequency	Relative receiver frequency error	m/sqrt (Hz)	1×10^{-2}
relative_gps_ifcb	Relative GPS Inter-Frequency Clock Bias (IFCB) error		5×10^{-4}
residual_gps_ifcb	Residual amplitude for GPS L5 (influenced by un-calibrated IFCB)		0.02

GNSS Estimator Base Options

Table 2.19 is the GNSS base estimator options, which will be used in all GNSS-related estimators.

Table 2.19: GNSS Estimator Base Options

Option	Description	Unit	Default
GnssCommonOptions	See Table 2.17		
GnssErrorParameter	See Table 2.18		
use_outlier_rejection	Use Fault Detection and Exclusion (FDE)		true
reject_one_outlier_once	Reject outlier at a time or reject all		false
max_pesudorange_error	Maximum pseudorange error to exclude	m	4.0
max_phaserange_error	Maximum phaserange error to exclude	m	0.03
max_doppler_error	Maximum doppler error to exclude	m/s	0.5
good_observation_min_num_satellites	Minimum number of satellite to be considered as good observation environment		10
good_observation_max_gdop	Maximum GDOP value to be considered as good observation environment		2.0
good_observation_max_reject_ratio	Maximim outlier rejection ratio to be considered as good observation environment		0.1
reset_ambiguity_min_num_continuous_unfix	Minimum number of continuous unfix under good observation to reset ambiguities		10
diverge_max_reject_ratio	Maximum outlier rejection ratio to be considered as diverging		0.5
diverge_min_num_continuous_reject	Minimum number of continuous large amount rejection to be considered as divergence		10

DGNSS (RTD) Estimator Options

Table 2.20 is the DGNSS estimator options.

Table 2.20: DGNSS Estimator Options

Option	Description	Unit	Default
estimate_velocity	Estimate velocity or not		true
max_age	Maximum age to apply difference		20

SDGNSS Estimator Options

Table 2.21 is the SDGNSS estimator options.

Table 2.21: SDGNSS Estimator Options

Option	Description	Unit	Default
estimate_velocity	Estimate velocity or not		true
max_age	Maximum age to apply difference		20

SPP Estimator Options

Table 2.22 is the single point positioning estimator options.

Table 2.22: SPP Estimator Options

Option	Description	Unit	Default
estimate_velocity	Estimate velocity or not		true

PPP Estimator Options

Table 2.23 is the PPP estimator options.

Table 2.23: PPP Estimator Options

Option	Description	Unit	Default
max_window_length	Max window length		10
use_ambiguity_resolution	Use ambiguity resolution		false
estimate_velocity	Estimate velocity or not		true

RTK Estimator Options

Table 2.24 is the RTK estimator options.

Table 2.24: RTK Estimator Options

Option	Description	Unit	Default
max_window_length	Max window length		3
use_ambiguity_resolution	Use ambiguity resolution		true
estimate_velocity	Estimate velocity or not		true
max_age	Maximum age to apply difference		20

IMU Parameters

Table 2.25 is the IMU parameters saved for imu base estimator, which will be used in INS-related estimators.

Table 2.25: IMU Parameters

Option	Description	Unit	Default
a_max	Accelerometer saturation	m/s^2	150
g_max	Gyroscope saturation	rad/s	7.8
sigma_g_c	Gyroscope noise density	$\text{rad/s} \times 1/\sqrt{\text{Hz}}$	1×10^{-4}
sigma_bg	Initial gyroscope bias uncertainty	$\text{rad/s} \times 1/\sqrt{\text{Hz}}$	0.01
sigma_a_c	Accelerometer noise density	$\text{m/s}^2 \times 1/\sqrt{\text{Hz}}$	2×10^{-3}
sigma_ba	Initial accelerometer bias uncertainty	$\text{m/s}^2 \times 1/\sqrt{\text{Hz}}$	0.1
sigma_gw_c	Gyroscope drift noise density	$\text{rad/s}^2 \times 1/\sqrt{\text{Hz}}$	2.1×10^{-5}
sigma_aw_c	Accelerometer drift noise density	$\text{m/s}^3 \times 1/\sqrt{\text{Hz}}$	8.4×10^{-4}
g	Earth acceleration	m/s^2	9.8
rate	IMU rate	Hz	400
delay_imu_cam	Camera-IMU delay: $\text{delay_imu_cam} = \text{cam_timestamp} - \text{imu_timestamp}$	s	0.0

IMU Estimator Options

Table 2.26 is the IMU estimator options, which will be used in INS-related estimators.

Table 2.26: IMU Estimator Options

Option	Description	Unit	Default
ImuParameters	See Table 2.25		
body_to_imu_rotation	IMU to car rotation	deg	$\mathbf{0}_{3 \times 1}$
body_to_imu_rotation_std	STD of IMU to body rotation	deg	3.0
car_motion	If car motion		false
car_motion_min_velocity	Minimum velocity to apply car motion constraints	m/s	3.0
car_motion_max_anguler_velocity	Maximum angular rate to apply car motion constraints	deg/s	5.0

Visual Estimator Base Options

[Table 2.27](#) is the visual estimator base options, which will be used in visual-related estimators.

Table 2.27: Visual Estimator Base Options

Option	Description	Unit	Default
feature_error_std	Feature error STD	pixel	2
landmark_outlier_rejection_threshold	Landmark outlier rejection threshold (pixel)		2
max_frequency	Maximum frequency of visual back-end processing	Hz	10
diverge_max_reject_ratio	Maximum outlier rejection ratio to be considered as diverging		0.5
diverge_min_num_continuous_reject	Minimum number of continuous large amount rejection to be considered as divergence		10

GNSS IMU Loosely Coupled Estimator Options

Table 2.28 is the GNSS-IMU loosely-coupled estimator options

Table 2.28: GNSS IMU Loosely Coupled Options

Option	Description	Unit	Default
max_window_length	Max window length		10

GNSS IMU Initializer Options

Table 2.29 is the GNSS IMU initializer, which will be performed when initialize estimator that contains GNSS and IMU.

Table 2.29: GNSS IMU Initializer Options

Option	Description	Unit	Default
max_iteration	Max iteration number for ceres optimization		30
num_threads	Number of threads used for ceres optimization		4
max_solver_time	Maximum time in second for which the optimizer should run for		0.5
time_window_length_slow_motion	We should keep stady during this period to initialize roll, pitch and angular rate bias		0.1
time_window_length_dynamic_motion	We should do a dynamic motion after the slow motion initilization has finished, the time window will be used for bundle adjustment.		0.5
min_acceleration	At least one state should have horizontal acceleration larger than this in the dynamic motion window, we need a relatively large acceleration to ensure the observability of yaw attitude		0.5
gnss_extrinsics	Relative position from IMU to GNSS in IMU frame		$\mathbf{0}_{3 \times 1}$
gnss_extrinsics_initial_std	GNSS extrinsics initial variance		$\mathbf{0}_{3 \times 1}$

SPP IMU Tightly Coupled Estimator Options

Table 2.30 is the SPP-IMU tightly-coupled Estimator options.

Table 2.30: SPP IMU Tightly Coupled Estimator Options

Option	Description	Unit	Default
max_window_length	Max window length		10

RTK IMU Tightly Coupled Estimator Options

Table 2.31 is the RTK-IMU tightly-coupled estimator options.

Table 2.31: RTK IMU Tightly Coupled Estimator Options

Option	Description	Unit	Default
max_window_length	Max window length		10

Feature Detector Options

Table 2.32 is the feature detector options inherited from (svo).

Table 2.32: Feature Detector Options

Option	Description	Unit	Default
cell_size	Maximum one feature per bucked with cell_size width and height		30
max_level	Extract features on pyramid		2
min_level	minimum pyramid level at which features should be selected		0
border	no feature should be within border.		8
detector_type	Choose between FAST and FAST_GRAD, FAST_GRAD will use Edgelets.		kFast
threshold_secondary	Secondary detector threshold. Used if the detector uses two different detectors. E.g. in the case of FAST_GRAD, it is the gradient detector threshold.		100
sampling_level	Level where features are initialized. Only for detectors supporting specific feature levels like the AllPixelDetector.		0
sec_grid_fineness	fineness level of the secondary grid (used for extra shi tomasi features when loop closing is enabled)		1
threshold_shitomasi	Corner Strength Thrshold for shitomasi features (used only when loop closing is enabled)		100

Feature Tracker Options

Table 2.33 is the feature tracker options also inherited from (svo).

Table 2.33: Feature Tracker Options

Option	Description	Unit	Default
window_size	Size of the search window at each pyramid level		[21, 21]
max_level	0-based maximal pyramid level number; if set to 0, pyramids are not used (single level), if set to 1, two levels are used, and so on		3
max_count	The maximum number of iterations or elements to compute		30
epsilon	The desired accuracy or change in parameters at which the iterative algorithm stops		0.01
use_relative_rotation			

Visual Initialization Options

Table 2.34 is the feature detector options inherited from (svo).

Table 2.34: Visual Initialization Options

Option	Description	Unit	Default

Feature Handler Options

Table 2.36 is the feature detector options inherited from (svo).

Table 2.35: Feature Handler Options

Option	Description	Unit	Default

save

Table 2.34 is the feature detector options inherited from (svo).

Table 2.36: Visual Initialization Options

Option	Description	Unit	Default

GNSS IMU Camera SRR Estimator Options

Table 2.37 is the GNSS-IMU-Camera SRR estimator options.

Table 2.37: GNSS IMU Camera SRR Estimator Options

Option	Description	Unit	Default
max_keyframes	Frame state window length. We only keep GNSS measurements near to keyframes (one-to-one) and throw the others away after one optimization, because the GNSS measurement errors, especially for the multipath, are highly correlated between epochs when we have a slow or zero motion		5
max_gnss_window_length_minor	GNSS state window length before visual has been initialized		10
min_yaw_std_init_visual	Maximum yaw STD to start visual initialization	deg	0.5

SPP IMU Camera RRR Estimator Options

Table 2.38 is the SPP-IMU-Camera RRR estimator options.

Table 2.38: SPP IMU Camera RRR Estimator Options

Option	Description	Unit	Default
max_keyframes	Frame state window length		5
max_gnss_window_length_minor	GNSS state window length before visual has been initialized		3
min_yaw_std_init_visual	Maximum yaw STD to start visual initialization	deg	0.5

RTK IMU Camera RRR Estimator Options

Table 2.39 is the RTK-IMU-Camera RRR estimator options.

Table 2.39: RTK IMU Camera RRR Estimator Options

Option	Description	Unit	Default
max_keyframes	Frame state window length		5
max_gnss_window_length_minor	GNSS state window length before visual has been initialized		3
min_yaw_std_init_visual	Maximum yaw STD to start visual initialization	deg	0.5

2.2.4 Logging Node

The definitions in the logging node is very simple. You should just specify the following 4 options:

```

1 logging:
2   # Enable of disable logging, should be true or false.
3   enable: true
4
5   # Minimum logging level.
6   min_log_level: 0
7
8   # Whether we should print the logging streams to stderr.
9   log_to_stderr: true
10
11  # Directory you want to generate the log files.
12  file_directory: ...

```

The "min_log_level" should be 0 - 3. Where 0 - 3 stands for INFO, WARNING, ERROR, FATAL, respectively.

if set "log_to_stderr" to false, we will create log files in "file_directory". If set as true, the logs will be printed to stderr, and the files will not be created.

2.3 Typical Usage Scenarios

In GICI, there are three typical usage scenarios: "Stream Transfer and Format Conversion", "Real-Time Estimation" and "Offline Pseudo-Real-Time Estimation". Stream

threads are utilized in the first scenarios, so only the "stream node" should be set in the configuration file, which is described in [subsection 2.2.2](#). As the name implies, the estimator stream will be additionally used in the other two scenarios, so the "estimate node" should be additionally set, which is described in [subsection 2.2.3](#). If you want to apply them to your project, you can include the corresponding node in your configuration file.

2.3.1 Stream Transfer and Format Conversion

There are six sub-scenarios about stream transfer and format conversion in GICI.

Data Storage

You can transfer the stream from "serial", "TCP client", "Ntrip client", "V4L2" into "file" in real time , as shown in [Figure 2.2](#). The words in the box of the figure correspond exactly to the "type" in the stream node. Please refer to [Table 2.1](#) through [Table 2.6](#) for guidance on how to set them in configuration file.

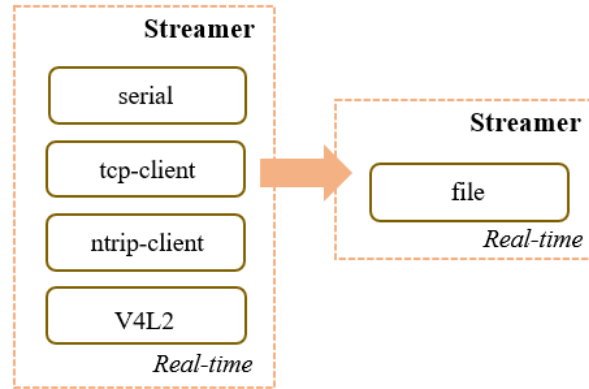


Figure 2.2: The real-time data storage. The "serial", "tcp-client", "ntrip-client", "V4L2" and "file" are the types of the streamer node.

This feature is commonly used for dataset collection. The stored files can be used in [subsection 2.3.3](#) for algorithm development.

Data Broadcast

You can broadcast the GNSS data stream from "serial", "TCP client" and "Ntrip client" in real time to "serial", "TCP server" and "Ntrip server", as shown in [Figure 2.3](#). Please refer to [Table 2.1](#) through [Table 2.7](#) for guidance on how to set them in configuration file.

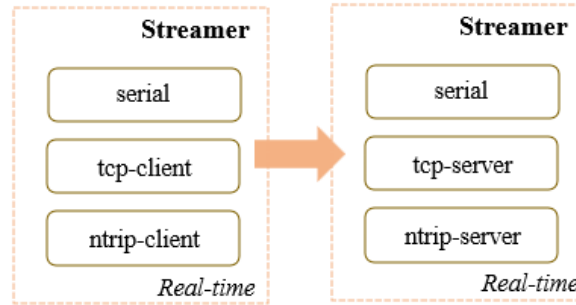


Figure 2.3: The real-time broadcast of stream

This feature is commonly used for broadcasting GNSS correction messages to users, such as the Observation State Representation (OSR) message used for RTK, and the State Space Representation (SSR) message used for PPP.

Format Conversion and Storage

If you want to convert the data format before saving them to files, you can use the format conversion and storage feature. [Figure 2.4](#) shows the data streaming process from real-time data input to decoding and encoding, and finally storage to file in real-time. The "Formator" decodes and converts the format of the information from multiple inputs, and then outputs it to a file in real-time. For example, you can convert various formats of GNSS, and for more conversion between formats, please refer to "src/stream/formator.cpp". The words in the box of the figure correspond exactly to the "type" in the stream node. Please refer to [Table 2.1](#) through [Table 2.14](#) for guidance on how to set them in configuration file.

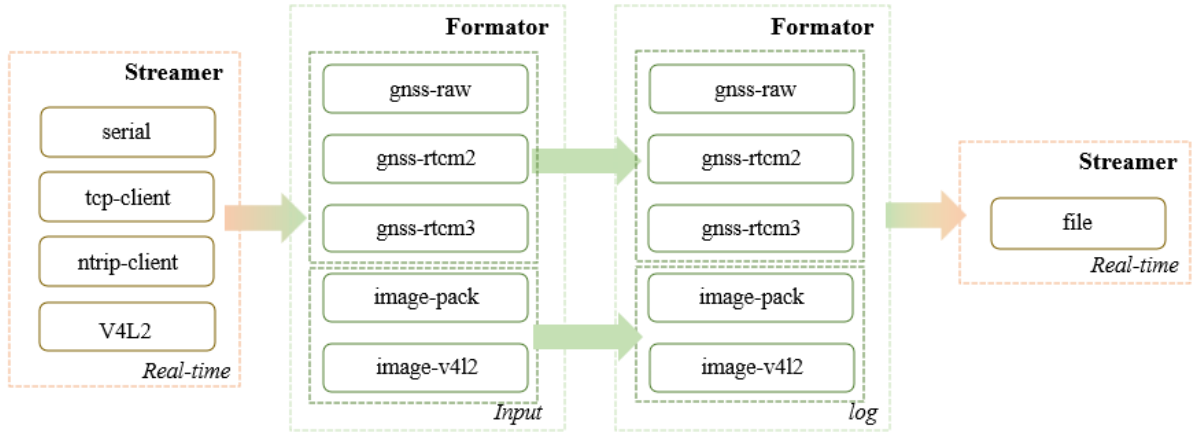


Figure 2.4: Format conversion and storage

Format Conversion and Broadcast

If you want to convert the data format before broadcasting them to other streams, you can use the format conversion and broadcast feature. [Figure 2.5](#) shows the GNSS data streaming process from real-time data input to decoding and encoding, and finally broadcast to serial or ICP/Ntrip in real-time.

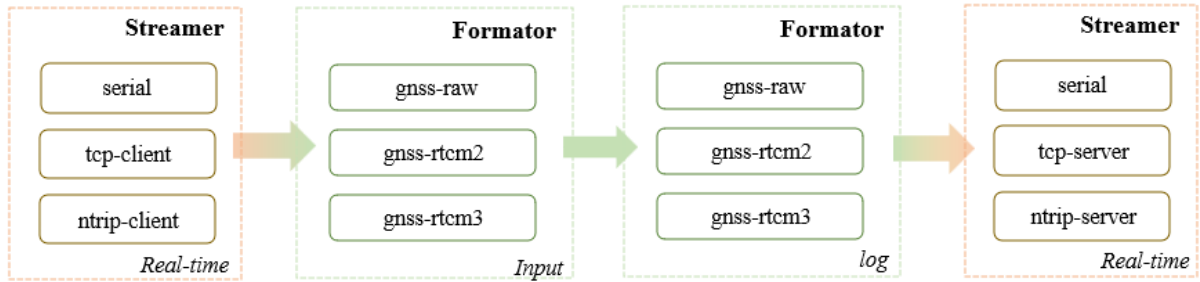


Figure 2.5: Format conversion and broadcast

Publish Data to ROS Topics

If you build GICI in ROS wrapper, you can publish the data from interface to ros topics. [Figure 2.6](#) shows the data streaming process from real-time data input to decoding, and finally publish to ROS topics in real-time. Please refer to [Table 2.9](#) for guidance on how to set ROS streamer node in configuration file. It's worth noting that if ROS is chosen as

the input or output, there is no need for a corresponding "formator" to perform decoding or encoding.

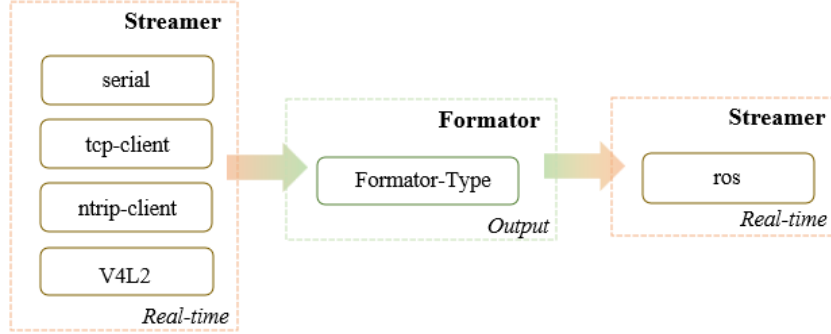


Figure 2.6: Publish data to ROS topics

The "Formator-Type" in figure could be "gnss-rtcm-2", "gnss-rtcm-3", "gnss-raw", "image-v4l2", "image-pack" and "imu-pack". Please refer to [Table 2.10](#) through [Table 2.14](#) for guidance on how to set them in configuration file.

2.3.2 Real-Time Estimation

One of the most important features of GICI is to apply multi-sensor estimation, so real-time processing and estimation is the main scenario of GICI. As shown in the [Figure 2.7](#), the data input from various interfaces of the "streamer" is first decoded by "formator" and then fed into the "estimator" in real-time. The output of the estimator can be 1) encoded and output in real-time, 2) published through ROS topics for real-time output, and 3) output to other "estimator", "estimator" or "streamer".

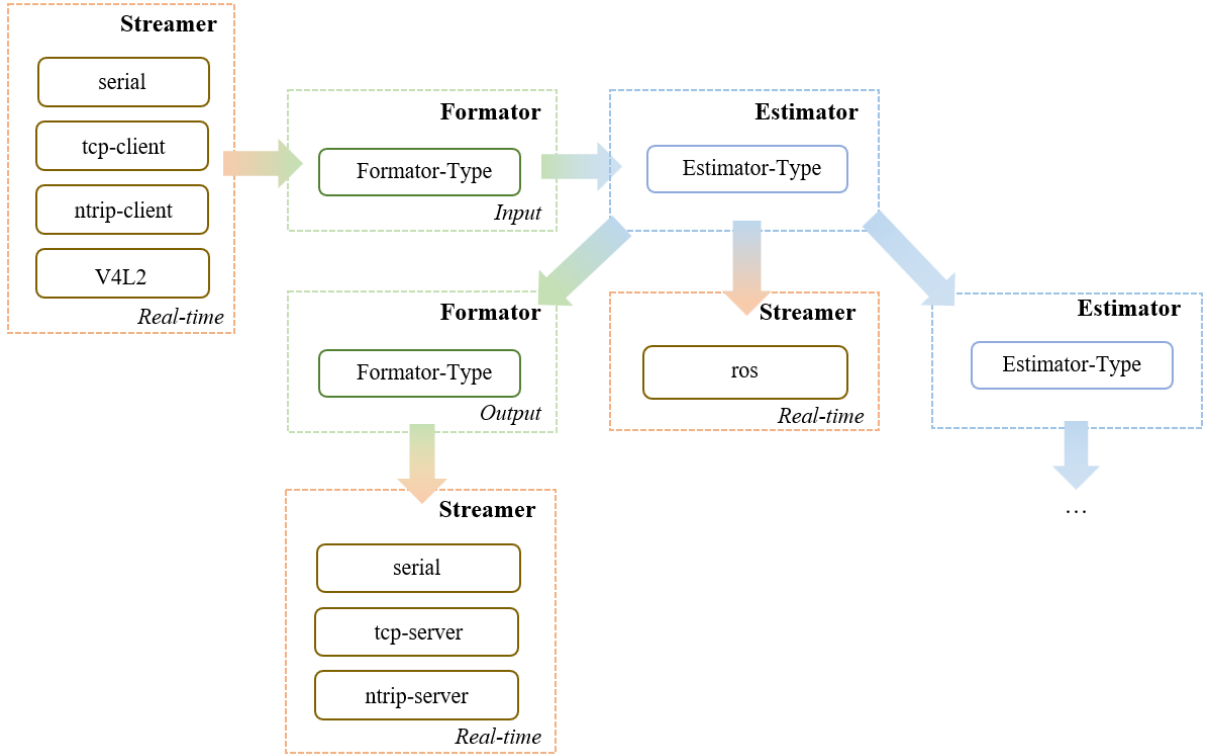


Figure 2.7: The structure of real-time estimation. The "..." could be formator, streamer(ros) or other estimator.

The "Formator-Type" in figure could be "gnss-rtcm-2", "gnss-rtcm-3", "gnss-raw", "image-v4l2", "image-pack", "imu-pack", "nmea", "dcb-file", and "atx-file". Please refer to [Table 2.1](#) through [Table 2.14](#) for guidance on how to set them in configuration file.

The "Estimator-Type" in figure could be "spp", "sdgnss", "dgnss", "rtk", "ppp", "gnss_imu_lc", "spp_imu_tc", "rtk_imu_tc", "gnss_imu_camera_srr", "spp_imu_camera_rrr", and "rtk_imu_camera_rrr". For example, the first estimator type can be "rtk", and the second estimator type whose the first outputs to can be "rtk_imu_tc". Please refer to [subsection 2.2.3](#) for guidance on how to set them in configuration file.

In addition, you can perform real-time processing and estimation by accessing ROS topics, as is shown in [Figure 2.8](#).

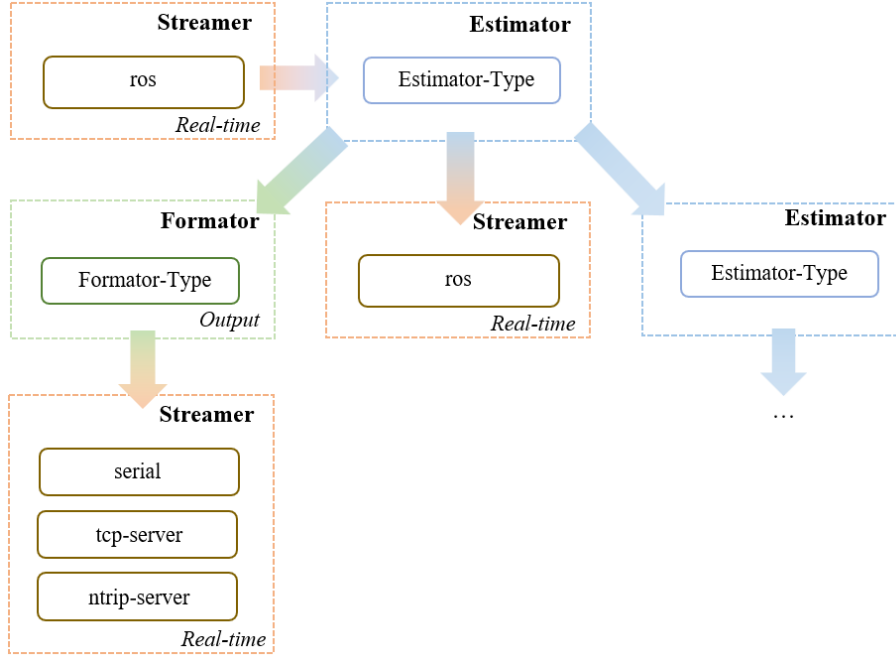


Figure 2.8: The structure of real-time estimation through ROS. The "..." could be formator, streamer(ros) or other estimator.

2.3.3 Offline Pseudo-Real-Time Estimation

GICI supports offline pseudo-real-time processing, which enables algorithm performance testing and scientific research by replaying previously stored files or rosbags. Compared with pure post-processing, pseudo-real-time processing can maximize the restoration of real-time running conditions, including sensor bus delay, thread synchronization, and thread blocking.

You can perform pseudo-real-time processing by replaying previously stored files or rosbags, as shown in [Figure 2.9](#) and [Figure 2.10](#). The encoded file data or ROS topics can be sent to estimator for corresponding estimation, and afterwards can be sent to different "streamer", "formator" or "estimator" nodes.

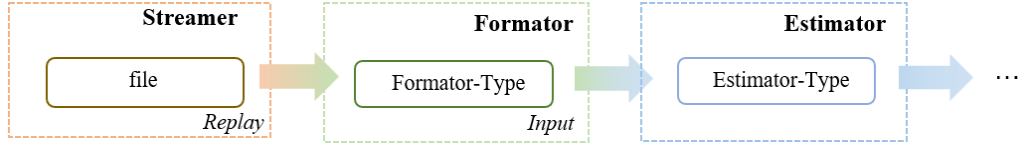


Figure 2.9: The structure of pseudo-real-time estimation

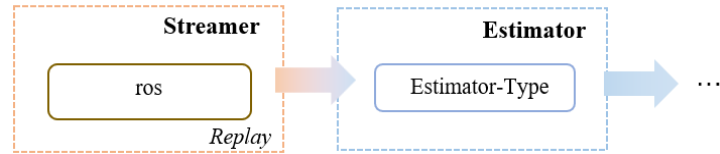


Figure 2.10: The structure of pseudo-real-time estimation through ROS

2.4 Hardware Configuration

In this section, we will introduce how to collect valid data that can be used by GICI. It should be noted that developing a well-synchronized GNSS/INS/Camera system is not that easy. We strongly suppose you use our dataset if you do not have sufficient hardware experiments.

We briefly introduce the principles here. [subsection 2.4.1](#) introduces how to config a sensor to output valid data. [subsection 2.4.3](#) illustrates how to apply hardware time synchronization between sensors, which is essential for multi-sensor fusion algorithms achieving prospective performance. Finally, [??](#) shows how to config the output stream.

2.4.1 Stream Input and Data Format

We introduce three types of input data: GNSS, IMU, and camera.

GNSS Data

Commonly, GNSS data is transferred via a serial port from the receiver (either integrated or chipset). Thereby, you should configure an input serial streamer to capture the stream

```

1 - streamer:
2   tag: str_gnss_rov

```

```

3     output_tags: [fmt_gnss_rov]
4     type: serial
5     port: ttyUSB0
6     baudrate: 115200

```

The formator node is defined as

```

1 - formator:
2     io: input
3     tag: fmt_gnss_rov
4     type: gnss-raw
5     sub_type: tersus

```

The "type" could be either gnss-raw, gnss-rtcm-2, or gnss-rtcm-3. After defining the above nodes, the decoded data can be fed to any nodes you want.

Since we need the GNSS data format to decode the messages, you should configure your GNSS receiver to output data in the corresponding formats that you specified in the formator node.

For the gnss-raw format, we currently support ublox, septentrio, novatel, and tersus formats, as described in [Table 2.12](#). You should find a receiver with the corresponding brand and configure it by serial via string commands. We inherit the decoders from RTKLIB [1], you can find the commands in the "data/cmd" folder of their source code folder https://github.com/tomokitakas/RTKLIB/tree/rtklib_2.4.3.

If you are not using the support brands of receivers, you can first try to find out if they support the above raw message types. If your receiver do not support the messages, you can use the gnss-rtcm-2 or gnss-rtcm-3 messages. Since the RTCM messages are designed for broadcasting the differential measurements, the raw measurement output capacity may not be fully supported by your receiver. In this case, the minimum requirement is to make sure that the pseudorange and carrier phase are outputted. If possible, output the doppler measurement together.

No matter which message type you are using, a high-frequency output is preferred. Commonly, the output frequency could be 1 Hz ~ 100 Hz, try to output frequency as higher as possible within the acceptable consumption of the computational load.

IMU Data

Commonly, IMU data is transferred via SPI, IIC, or serial from the IMU sensor. In GICI, we do not support SPI or IIC, because the data acquisition job is commonly done by an

MCU, and then transferred to a Linux CPU via an asynchronous bus, such as openAMP or serial. An example IMU stream handle node is

```
1 - streamer:
2   tag: str_imu
3   output_tags: [fmt_imu]
4   type: serial
5   port: ttyUSB0
6   baudrate: 115200
```

The formator node is defined as

```
1 - formator:
2   io: input
3   tag: fmt_imu
4   type: imu-pack
```

We only support imu-pack for IMU messages. The imu-pack format is

Table 2.40: Message format of imu-pack

Preamble	Length	Data	Parity
0xFECB	8 bit	Length \times 8 bit	8 bit

Table 2.41: Data format of imu-pack

ID	Field	Description	Type	Bits	Unit
1	sec	Second part of timestamp.	uint	32	s
2	nsec	Nano-second part of timestamp.	uint	32	ns
3	acc-x	Accelaration in the x-axis.	int	20	$\frac{2^{20}}{9.8 \times 24}$ m/s ²
4	acc-y	Accelaration in the y-axis.	int	20	$\frac{2^{20}}{9.8 \times 24}$ m/s ²
5	acc-z	Accelaration in the z-axis.	int	20	$\frac{2^{20}}{9.8 \times 24}$ m/s ²
6	gyro-x	Angular velocity in the x-axis.	int	20	$\frac{2^{20} \times 180}{4000 \times \pi}$ rad/s
7	gyro-y	Angular velocity in the y-axis.	int	20	$\frac{2^{20} \times 180}{4000 \times \pi}$ rad/s
8	gyro-z	Angular velocity in the z-axis.	int	20	$\frac{2^{20} \times 180}{4000 \times \pi}$ rad/s

We provide the decoder and encoder for the imu-pack type, see `format_imu.c`. You can also instantiate your own decoder in `formator.cpp` if you want to use another message type.

Camera Data

Commonly, camera data is transferred via a camera bus, such as MIPI and DCMI. Linux users can read data from these buses via a V4L2 driver if the corresponding kernel driver is instantiated.

Although these interfaces have been largely unified by V4L2, the operations still vary between sensors. Hence, if you want to use our V4L2 interface, you should modify the corresponding codes to make it fit with your sensor. An example configuration for V4L2 streamer is

```
1 - streamer:
2     tag: str_camera
3     output_tags: [fmt_camera]
4     type: v4l2
5     dev: video0
6     height: 480
7     width: 752
8     buffer_count: 361472 # 752 * 480 + 512
```

The formator node is defined as

```
1 - formator:
2     io: input
3     tag: fmt_camera
4     type: image-v4l2
5     height: 480
6     width: 752
7     step: 1
```

Using the V4L2 port is a professional task. An alternative way is to find a camera module that transfers data via normal buses, such as the LAN port or USB port. Note that the module should also support time synchronization. Currently, we do not support USB ports. For LAN, we support TCP client and TCP server. The following node is an example from which we receive image messages from our GICI-board:

```
1 - streamer:
2     tag: str_camera
3     output_tags: [fmt_camera]
```

```

4   type: tcp-client
5   ip: 192.168.1.101
6   port: 9021
7   buffer_length: 361472 # 752 * 480 + 512

```

The formator node is defined as

```

1 - formator:
2   io: input
3   tag: fmt_camera
4   width: 752
5   height: 480
6   type: image-pack

```

We implemented this pipeline for the convenience of debugging. After GICI-board acquires images from V4L2, we pack the image into the image-pack format and publish it to a TCP server. Then we use the above nodes to get images from GICI-board in a computer. The image-pack format is

Table 2.42: Message format of image-pack

Preamble	Length	Data	Tail
0xFECA00FF00FF	24 bit	Length \times 8 bit	0xCCFEFF00FF00

Table 2.43: Data format of image-pack

ID	Field	Description	Type	Bits	Unit
1	sec	Second part of timestamp.	uint	32	s
2	nsec	Nano-second part of timestamp.	uint	32	ns
3	width	Image width.	uint	16	
4	height	Image height.	uint	16	
5	step	Image step.	uint	8	
6	data	Image data buffer.	uint	width \times height \times step \times 8	

We provide the decoder and encoder for the image-pack type, see `format_image.c`. You can also instantiate your own decoder in `formator.cpp` if you want to use another message type.

2.4.2 ROS Stream

As introduced in [subsection 2.4.1](#), if you want to obtain data directly from the hardware, some development work needs to be conducted. If you do not want to do so, an alternative way is to use our ROS interface.

For IMU and camera, there are typical messages defined in ROS, i.e. `sensor_msgs::Imu` and `sensor_msgs::Image`. And you can also find modules that support outputting the corresponding ROS messages. Note that you should choose a module that supports hardware synchronization.

For GNSS, there is no valid message type defined for raw GNSS measurement data in ROS. Hence, we define the messages in GICI. You can find the message files in `ros-wrapper/src/gici/msg`. We conclude the message definitions below:

2.4.3 Hardware Time Synchronization

Chapter 3

Theories

3.1 Factor Graph Optimization

3.1.1 Describing Least-Squares Problem in Factor Graph

The multi-sensor integrated estimation problem can be described as a Least-Squares (LSQ) problem by forming residuals from each measurement and state constraint. Optimization is to solve the LSQ problem. And factor graph is an intuitive way to describe the LSQ problem.

Given an LSQ problem:

$$\min_{\chi} \frac{1}{2} \sum_i \rho_i \left(\|z_i - f_i(\chi)\|_{R_i}^2 \right) \quad (3.1)$$

where χ is the parameters to be estimated, z is a measurement or constraint (for simplicity, we will use "measurement" to represent the "measurement or constraint" in the rest of this manual), f is a non-linear or linear model, R is the covariance of z , ρ is a loss function, i is the index of measurements.

We can use a graph to describe the problem, see [Figure 3.1](#). There are two kinds of elements in a graph: nodes and edges. The nodes represent the estimated parameters and measurements. The edges form connections between the parameter nodes and measurement nodes, which are actually, the residuals.

Normally, each measurement z does not connect to every parameter given in χ . For

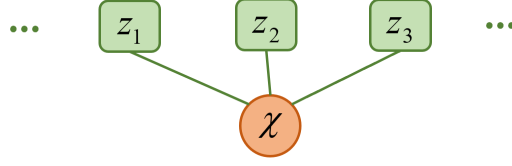


Figure 3.1: LSQ problem described by a graph.

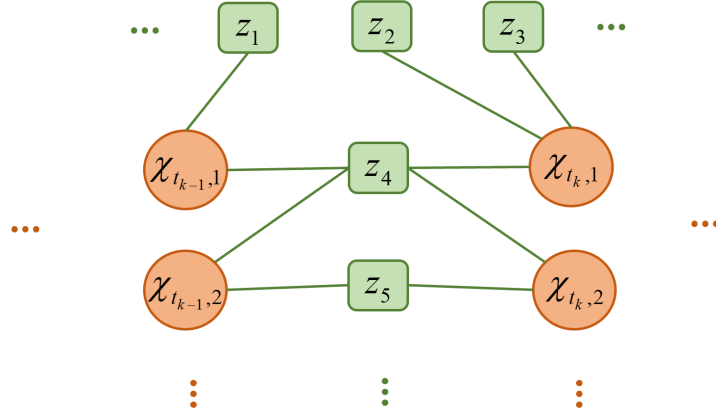


Figure 3.2: LSQ problem described by a graph in a more general way.

example, in a 15-parameter GNSS/INS loosely integration problem, the parameters are positions, attitudes, speeds, accelerometer bias, and gyroscope bias. The GNSS position measurement only connects to the position parameter in the corresponding epoch. The INS integration error connects to all the parameters in the two adjacent epochs.

Hence, we can draw the graph in a more general way, see Figure 3.2. It clearly shows the relationship between measurements and parameters. One can add or delete items by editing the nodes and edges. One can also analyze the sparsity of the whole problem to optimize the solving speed. It is more effective compared with directly dealing with the residual and Jacobian equations.

The LSQ problem can be solved by many optimization methods. In GICI, we use Ceres-Solver [4] to solve the LSQ problems. See <http://ceres-solver.org/tutorial.html> for details.

3.1.2 Marginalization

If we consider state propagation between epochs, the dimension of the LSQ problem increases over time. We cannot let it increase endlessly in real-time processing. Commonly, we define the length of a sliding window to constrain the maximum dimension. In this case, marginalization converts the old parameters and residuals as prior information, rather than throwing them, to ensure optimality.

We follow the theories on [2] and describe the concept of marginalization in brief. Given a linearized (or linear) LSQ problem $\mathbf{z} = \mathbf{J}\delta\boldsymbol{\chi}$. We form a Gauss-Newton equation $\mathbf{H}\delta\boldsymbol{\chi} = \mathbf{b}$, where $\mathbf{H} = \mathbf{J}^T\mathbf{J}$ is the Hessian matrix, $\mathbf{b} = \mathbf{z} - h(\boldsymbol{\chi})$ is the residual vector. Let us consider a set of states to be marginalized out, $\boldsymbol{\chi}_\mu$, the set of all states related to those by residual terms, $\boldsymbol{\chi}_\lambda$, and the set of remaining states, $\boldsymbol{\chi}_\rho$. Due to conditional independence, we can simplify the marginalization step by ignoring the states $\boldsymbol{\chi}_\rho$ and only apply it to a sub-problem:

$$\begin{bmatrix} \mathbf{H}_{\mu\mu} & \mathbf{H}_{\mu\lambda_1} \\ \mathbf{H}_{\lambda_1\mu} & \mathbf{H}_{\lambda_1\lambda_1} \end{bmatrix} \begin{bmatrix} \delta\boldsymbol{\chi}_\mu \\ \delta\boldsymbol{\chi}_\lambda \end{bmatrix} = \begin{bmatrix} \mathbf{b}_\mu \\ \mathbf{b}_{\lambda_1} \end{bmatrix} \quad (3.2)$$

Application of the Schur complement operation yields:

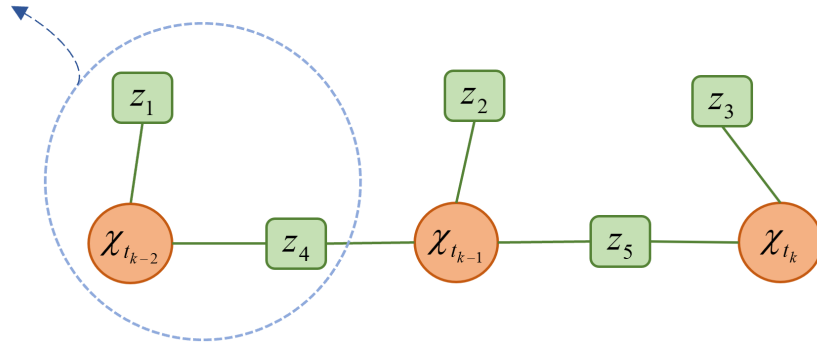
$$\mathbf{H}_{\lambda_1\lambda_1}^* \delta\boldsymbol{\chi}_\lambda = \mathbf{b}_{\lambda_1}^* \quad (3.3a)$$

$$\mathbf{H}_{\lambda_1\lambda_1}^* := \mathbf{H}_{\lambda_1\lambda_1} - \mathbf{H}_{\lambda_1\mu} \mathbf{H}_{\mu\mu}^{-1} \mathbf{H}_{\mu\lambda_1} \quad (3.3b)$$

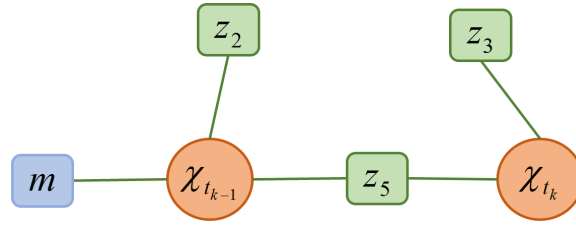
$$\mathbf{b}_{\lambda_1}^* := \mathbf{b}_{\lambda_1} - \mathbf{H}_{\lambda_1\mu} \mathbf{H}_{\mu\mu}^{-1} \mathbf{b}_\mu \quad (3.3c)$$

where $\mathbf{b}_{\lambda_1}^*$ and $\mathbf{H}_{\lambda_1\lambda_1}^*$ are nonlinear functions of $\delta\boldsymbol{\chi}_\mu$ and $\delta\boldsymbol{\chi}_\lambda$.

Equation 3.3a puts a new residual item into the LSQ problem, which represents all the prior information that has been marginalized. We can describe this process in a graph, see Figure 3.3. The old parameters and residuals are converted to a residual item through the marginalization process. This process is applied repeatedly as time goes on.



(a) Graph before marginalization.



(b) Graph after marginalization.

Figure 3.3: Marginalization process described in graphs.

3.2 FGO structure in GICI

3.2.1 Graph Structure

There are two kinds of graph structures used in GICI, the single-epoch structure, and the sliding-window structure. If we do not need to consider the time propagation between epochs, we will use the single-epoch structure. This structure is used in the GNSS SPP and the GNSS RTD. If the time propagation constraints, e.g. the INS pre-integration error, the velocity-position model, and the constant variable constraint, should be applied, we will use the sliding-window structure. This structure is used in the rest of the estimators.

The single-epoch structure can be described by [Figure 3.1](#). We solve the LSQ problem for each epoch of measurements separately since we assume that there is no time propagation between epochs. We also do not need to apply marginalization because no prior information can be connected to a new epoch.

The sliding-window structure can be described by [Figure 3.3\(b\)](#). We maintain a window of epochs and solve the whole graph every time when a new epoch has been formed. The oldest epochs will be marginalized if the window is full.

3.2.2 Wrapping

No matter which kind of graph structure is used, we need to define the residual and Jacobian for each measurement, and the ways to edit the graph.

We call these definitions factors. The factors are used to form edges between parameter nodes and measurement nodes. We implement a lot of factors for different sensors working in different scenarios. We will introduce them in the following sections. Note that there are many frame transformation operations in the formulations, please see [Appendix A](#) for the definitions.

Moreover, to make developers easy to form their graphs, we implement base classes for each kind of sensor, which contain the adding, erasing, marginalizing, rejecting, and accessing functions for parameter and measurement nodes. The multi-sensor fusion problem can be implemented by simply inheriting the base classes and calling their functions. You can refer to `xxx_estimator_base.h` files for details.

3.3 GNSS Loose Integration Error Factors

Generally, a GNSS receiver can provide three levels of measurement: 1) Solutions, including position and velocity in a global frame. 2) Raw measurements, including pseudorange, doppler frequency, and carrier phase. 3) Base-band data, i.e., the intermediate frequency signal. Thereby, there are three kinds of integration formulation: loose integration, tight integration, and deep integration, correspondingly.

In GICI, we implement loose integration and tight integration formulations. We will introduce the former in the rest of this section, and the latter will be introduced in [section 3.4](#).

3.3.1 Position Error Factor

The position solution provided by a GNSS receiver is in the global frame ${}^{W_G}\mathcal{F}$. We implement two parameterization methods to handle the GNSS measurements. One forms the parameters in a GNSS-receiver-centered global frame ${}^{W_G}\mathcal{F}$, and the other forms in an INS-centered local frame ${}^W\mathcal{F}$. We will introduce them separately.

GNSS-receiver-centered global frame formulation

This formulation can be used when we do not need to estimate the orientation.

The related parameters are

$$\boldsymbol{\chi}_k := \left[{}^{W_G}\mathbf{p}_k^T \right]^T \quad (3.4)$$

Given a GNSS position measurement ${}^{W_G}\hat{\mathbf{p}}_k^T$ at epoch k , The residual is

$$\mathbf{r}_k := {}^{W_G}\hat{\mathbf{p}}_k - {}^{W_G}\mathbf{p}_k \quad (3.5)$$

The Jacobian matrix is

$$\mathbf{J}_k := -\mathbf{I} \quad (3.6)$$

The covariance matrix is a 3×3 matrix generated by the GNSS position algorithm.

INS-centered local frame formulation

If one wants to estimate the orientation, the estimation center is commonly defined as the center of an IMU sensor. So we define the INS-centered formulation here to handle this scenario.

The related parameters are

$$\boldsymbol{\chi}_k := \left[{}^W\mathbf{p}_k^T, {}^W\mathbf{q}_{B,k}^T, {}^B\mathbf{t}_r^T \right]^T \quad (3.7)$$

where ${}^B\mathbf{t}_r$ is the GNSS receiver position in the body frame, i.e. the lever-arm.

The residual is

$$\mathbf{r}_k := {}^{W_G}\hat{\mathbf{p}}_k - (\mathbf{R}_W^{W_G}({}^W\mathbf{p}_k + \mathbf{R}_{B,k}^W {}^B\mathbf{t}_r) + {}^{W_G}\mathbf{t}_W) \quad (3.8)$$

The Jacobian matrix is

$$\mathbf{J}_k := -\mathbf{R}_W^{W_G} \begin{bmatrix} \mathbf{I} & -[\mathbf{R}_{B,k}^W {}^B\mathbf{t}_r \times] & \mathbf{R}_{B,k}^W \end{bmatrix} \quad (3.9)$$

The covariance matrix is a 3×3 matrix generated by the GNSS position algorithm.

3.3.2 Velocity Error Factor

Similarly, the velocity provided by a GNSS receiver is also in the global frame ${}^{W_G}\mathcal{F}$. We implement two parameterization methods to handle the GNSS measurements.

GNSS-receiver-centered global frame formulation

This formulation can be used when we do not need to estimate the orientation.

The related parameters are

$$\boldsymbol{\chi}_k := \left[{}^{W_G}\mathbf{v}_k^T \right]^T \quad (3.10)$$

Given a GNSS velocity measurement ${}^{W_G}\mathbf{z}_k^T$ at epoch k , the residual is

$$\mathbf{r}_k := {}^{W_G}\mathbf{z}_k - {}^{W_G}\mathbf{v}_k \quad (3.11)$$

The Jacobian matrix is

$$\mathbf{J}_k := -\mathbf{I} \quad (3.12)$$

The covariance matrix is a 3×3 matrix generated by the GNSS positioning algorithm.

INS-centered local frame formulation

The INS-centered formulation is applied to handle scenarios containing an IMU.

The related parameters are

$$\boldsymbol{\chi}_k := [\mathbf{q}_{B,k}^W, {}^W\mathbf{v}_k^T, {}^B\mathbf{t}_r^T]^T \quad (3.13)$$

The residual is

$$\mathbf{r}_k := {}^{WG}\mathbf{z}_k - R_W^{WG}({}^W\mathbf{v}_k + [\omega_k \times] \mathbf{R}_{B,k}^W {}^B\mathbf{t}_r) \quad (3.14)$$

The Jacobian matrix is

$$\mathbf{J}_k := -R_W^{WG} \begin{bmatrix} \mathbf{0} & -[\omega_k \times] [\mathbf{R}_{B,k}^W {}^B\mathbf{t}_r \times] & \mathbf{I} & [\omega_k \times] \mathbf{R}_{B,k}^W \end{bmatrix} \quad (3.15)$$

where ω_k is the angular velocity of the interval k in the ${}^W\mathcal{F}$.

The covariance matrix is a 3×3 matrix generated by the GNSS positioning algorithm.

3.4 GNSS Tight Integration Error Factors

The GNSS signal structure can be simply described by [Figure 3.4](#). The GNSS signal is generally composed of the multiplication of the carrier frequency (Carrier), the spreading code (Code), and the navigation data (Data). The spreading codes are also called PRN (pseudo-random noise) codes. The pseudorange measurement is obtained by decoding the spreading code, and the carrier phase measurement is obtained by stripping the code and data from the carrier. There is also a doppler shift caused by the relative motion between the satellite and the user. The doppler measurement is obtained by measuring the frequency shift of the carrier.

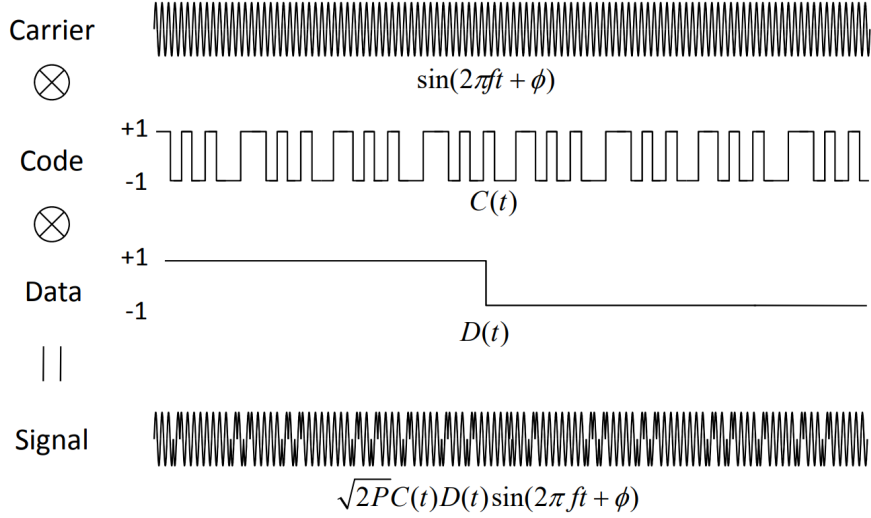


Figure 3.4: GNSS signal structure [1].

Generally, the accuracy of pseudorange, doppler-velocity, and phase-range are meter-level, decimeter-per-second-level, and millimeter-level, respectively. Hence, for standard precision positioning (meter- to decimeter-level) formulations, e.g. SPP and RTD, we just use pseudorange and doppler. For precise positioning (centimeter- to millimeter-level) formulations, e.g. PPP and RTK, we additionally use the carrier phase. We will describe the measurements in the rest of this section, and introduce the formulations in [section 3.8](#).

3.4.1 Pseudorange Error Factors

The pseudorange measurement can be described as

$$P_{r,i}^s = \rho_r^s + c(dt_r - dt^s) + I_{r,i}^s + T_r^s + d_{r,i} - d_i^s + \varepsilon_P \quad (3.16)$$

where indices s , r , and i refer to the satellite, receiver, and carrier frequency band, respectively. $\rho_r^s = \|p_r - p^s\|^2$ is the geometry distance between the receiver antenna phase center and satellite phase center. c is the speed of light in the vacuum. dt_r and dt^s represent the receiver clock offset at the signal receiving time and the satellite clock offset at the signal transmitting time respectively. $I_{r,i}^s$ is the ionospheric delay along the signal propagation path at the i -th frequency. T_r^s is the tropospheric delay of the signal path.

$d_{r,i}$ and d_i^s are code biases for receiver and satellite. ε_P is the un-modeled errors, mainly containing the multipath and random noise.

There are several methods to handle these items. In GICI, we implement 12 formulations, which are the permutations of 2 frame definitions, 3 GNSS linear combination types, and 2 ways to handle atmosphere delays. The frame definitions are the GNSS-receiver-centered global (GRCG) frame and the INS-centered local (ICL) frame. The GNSS linear combination types are undifferenced and uncombined (UDUC), single-difference (SD), and double-difference (DD). The 2 ways to handle atmosphere delays are correcting by model and estimating. The 12 formulations are listed in [Table 3.1](#). We will illustrate them in detail.

Table 3.1: Formulations of pseudorange estimation.

	Frame	Combination	Atmosphere	Usage in GICI
Formulation 1	GRC	UDUC	Correct	SPP
Formulation 2	GRC	UDUC	Estimate	PPP
Formulation 3	ICL	UDUC	Correct	SPP-based tightly integration
Formulation 4	ICL	UDUC	Estimate	PPP-based tightly integration
Formulation 5	GRC	SD	Eliminated	SDGNSS
Formulation 6	GRC	SD	Estimate	
Formulation 7	ICL	SD	Eliminated	
Formulation 8	ICL	SD	Estimate	
Formulation 9	GRC	DD	Eliminated	RTD and RTK
Formulation 10	GRC	DD	Estimate	
Formulation 11	ICL	DD	Eliminated	RTD- and RTK-based tightly integration
Formulation 12	ICL	DD	Estimate	

Common Theories

Here we illustrate some common procedures for handling some variables:

1. Satellite position p^s and satellite clock offset dt^s .

In SPP, RTD, and short-baseline RTK, the two variables are computed by ephemeris, which is broadcasted by the navigation satellites. In PPP and long-baseline RTK, they are computed by precise ephemeris, which, in real-time cases, is broadcasted by some special navigation satellites (like BDS B2b), commercial satellites, or the internet.

2. Ionosphere delay $I_{r,i}^s$.

In SPP, the ionosphere delay is computed by models

$$I_{r,i}^s = \mathcal{I}(\boldsymbol{\iota}) \quad (3.17)$$

where $\boldsymbol{\iota}$ is a vector of parameters broadcasted by navigation satellites. \mathcal{I} is the ionosphere model. We use the Klobuchar [5] model in GICI.

In RTD and short-baseline RTK, the ionosphere delay is eliminated by the double-difference combination.

In PPP and long-baseline RTK, the ionosphere delay at the base frequency for each satellite $I_{r,1}^s$ is estimated. For the other frequencies, we only consider the first-order ionosphere delay, i.e.

$$I_{r,i}^s = \gamma_i I_{r,1}^s, \quad \gamma_i = \frac{f_1^2}{f_i^2} \quad (3.18)$$

where f_i is the signal frequency at the signal channel i .

The ionosphere delay can also be computed by other models, such as the Satellite Based Augmentation System (SBAS) model, the Global Ionosphere Map (GIM) model, and the PPP-RTK ionosphere grid model. These models are not implemented in GICI, so we do not discuss them in this manual.

3. Troposphere delay T_r^s .

In GICI, the troposphere delay is modeled as two parts, the hydro-static delay $T_{r,h}^s$, and the wet delay $T_{r,w}^s$, i.e.

$$T_r^s = T_{r,h}^s + T_{r,w}^h \quad (3.19)$$

The hydro-static delay in the zenith direction, calling zenith total delay (ZTD), is

computed by the Saastamoinen model [6]. And the ZTD is mapped to satellites according to the hydro-static part of the Global Mapping Function (GMF) [7]:

$$T_{r,h}^s = \mathcal{G}_h(\alpha_e)T_{Z,h}, \quad T_{Z,h} = \mathcal{S}({}^{W_G}p) \quad (3.20)$$

where α_e is the elevation angle of the satellite.

In SPP, we only consider the hydro-static delay.

In RTD and short-baseline RTK, the troposphere delay is eliminated by the double-difference combination.

In PPP and long-baseline RTK, we estimate the wet delay in the zenith direction $T_{Z,w}$, and map $T_{Z,w}$ to satellites according to the GMF wet model:

$$T_{r,w}^s = \mathcal{G}_w(\alpha_e)T_{Z,w} \quad (3.21)$$

There are also other models dealing with the troposphere delay, we do not discuss them in this manual.

4. Satellite code bias d_i^s .

If the between-receiver difference (SD or DD) is applied, this item is eliminated and does not need to be handled separately. Otherwise, it should be treated carefully. We will discuss this situation in the following.

The absolute values of code biases are unobservable because they are coupled with clock biases. So we can only work with the relative values. To correct the satellite code biases, we must first define the base frequency of the satellite clock, and all the corrections should be relative to the base frequency. For the broadcast ephemeris, the base frequencies for GPS, GLONASS, BDS, and Galileo are L1/L2 IF combination (see [Appendix B](#)), G1/G2 IF combination, B3, and E1/E5a IF combination, respectively. These definitions vary for the precise ephemeris products, so we do not introduce them here. By defining the base frequency, all the satellite code biases correction operations aim to arrange the measurement to the base frequency. Take the GPS system as an example, the broadcasted satellite clock offset $d\bar{t}^s$ contains the true clock offset dt^s and the code bias in the base frequency:

$$d\bar{t}^s = dt^s - \left(\frac{\gamma_2}{\gamma_2 - 1} d_1^s - \frac{1}{\gamma_2 - 1} d_2^s \right) = dt^s - d_{IF}^s \quad (3.22)$$

Since the satellite clock offset is unique for all satellites (in one navigation system) and all frequencies, one must arrange the pseudorange measurements to the base frequency to make them consistent.

There are three kinds of products to correct satellite code biases, Total Group Delay (TGD), Differential Code Bias (DCB), and Zero-Differenced Code Bias (ZDCB).

The TGD, together with the Inter-System Corrections (ISC), is contained in the broadcast ephemeris, which describes the satellite code bias between frequencies. For GPS, the TGD is defined as

$$d_{TGD}^s := \frac{1}{1 - \gamma_2}(d_1^s - d_2^s) = d_{IF}^s - d_1^s = \frac{1}{\gamma_2}(d_{IF}^s - d_2^s) \quad (3.23)$$

which describes the satellite code bias between the frequencies L1 and L2. The ISCs, similarly, describe the biases between other frequencies.

The DCB is commonly provided in text files by the International GNSS Service (IGS) analysis centers or other institutions. The definition is

$$d_{DCB,i,j}^s := d_i^s - d_j^s \quad (3.24)$$

which is similar to the TGD and ISCs. The difference is that the DCB products are more complete. The TGD and ISCs only consider the code biases between frequencies, but omit the code biases between codes within one frequency. For example, there are L1 C/A codes and L1 P codes in the GPS L1 frequency, the TGD and ISCs consider the code bias between the two frequencies as zero, while the DCB products publish this bias. This inner bias is relatively small (decimeter-level), so it can be omitted in the standard precision formulations, while it should be considered in high precision formulations.

The ZDCB is defined the same as [Equation 3.23](#), i.e. be relative to the base frequency. The difference is that it provides complete code biases like the DCB and its base frequency varies depending on the product provider. It is commonly contained in the State-Space Representation (SSR) message and broadcasted by specific satellites or the internet.

5. Receiver code bias $d_{r,i}$.

If the between-satellite difference (BSD or DD) is applied, this item is eliminated. Otherwise, it should be handled. We will discuss this situation in the following.

The receiver code biases are also unobservable. It will be absorbed into the receiver clock offset parameter and the ionosphere delay parameter during estimation.

For single-frequency processes, the receiver code bias is directly absorbed into the receiver clock offset parameter, i.e.

$$\bar{dt}_{r,k} = dt_{r,k} + d_{r,1} \quad (3.25)$$

For double-frequency processes, the receiver code bias is absorbed into both the receiver clock offset parameter and the ionosphere delay parameter, i.e.

$$\bar{dt}_{r,k} = dt_{r,k} + d_{r,IF} \quad (3.26a)$$

$$\bar{I}_{r,1}^s = I_{r,1}^s - \frac{f_j^2}{f_i^2 - f_j^2} (d_{r,1} - d_{r,2}) \quad (3.26b)$$

For multi-frequency processes, the receiver code bias cannot be fully absorbed by the two parameters. So we should additionally estimate a bias for each frequency other than the first two frequencies. This bias is called the Inter-Frequency Bias (IFB), the definition is

$$d_{r,IFB_i} = d_{r,IF} - \frac{\gamma_i f_2^2}{f_1^2 - f_2^2} (d_{r,1} - d_{r,2}) + d_{r,i} \quad (3.27)$$

Rigorously, the above theories do not hold for GLONASS. Because the signal of GLONASS is Frequency Division Multiple Access (FDMA), the frequency differs between satellites, which leads that there are IFBs between satellites. Ideally, we can estimate the IFBs for each satellite, but it is time-consuming. In GICI, we omit the IFBs between the GLONASS satellites and give GLONASS pseudorange a relatively larger STD prior because the un-modeled IFBs will be left in the residuals.

6. Receiver clock offset $dt_{r,k}$.

The receiver clock is unique for each system, but differs from systems. That is to say, if we want to use GPS, GLONASS, BDS, and Galileo together, we should estimate four receiver clocks $dt_{r,k}^G$, $dt_{r,k}^R$, $dt_{r,k}^C$, and $dt_{r,k}^E$. To simplify, we use $dt_{r,k}$ to represent all the necessarily estimated receiver clocks in the rest of this manual.

Formulation 1

The related parameters are

$$\boldsymbol{\chi}_k := [{}^{W_G}\mathbf{p}_k^T, dt_{r,k}]^T \quad (3.28)$$

Given a pseudorange measurement $P_{r,i,k}^s$ at a frequency i of a satellite s at epoch k , after correcting all the necessary errors, the residual is

$$r_{r,i,k}^s := P_{r,i,k}^s - \|{}^{W_G}\mathbf{t}_k - \mathbf{p}_k^s\|^2 - cd\bar{t}_{r,k} \quad (3.29)$$

Note that, according to Equation 3.25, the observable receiver clock offset is $d\bar{t}_{r,k}$, but not the true value $dt_{r,k}$, which means that the estimated receiver clock offset is biased.

The Jacobian matrix is

$$\mathbf{J}_k := [\mathbf{e}_{r,k}^s \quad -1] \quad (3.30)$$

where $\mathbf{e}_{r,k}^s$ is a normalized translation vector from the GNSS receiver to the satellite.

The covariance matrix is a diagonal matrix with the dimension of the number of pseudorange measurements. For each diagonal element, the variance is computed by [1]

$$\sigma_P^2 = F^{s2} R_r^2 (a_\sigma^2 + b_\sigma^2 \sin(\alpha_e)) + \sigma_{eph}^2 + \sigma_{ion}^2 + \sigma_{trop}^2 + \sigma_{bias}^2 \quad (3.31)$$

where F^s is the satellite system error factor. R_r is the code to carrier-phase error ratio. a_σ and b_σ are the carrier-phase error factors. The above 4 parameters can be modified by users via the "gnss_error_parameter" options. σ_{eph} , σ_{ion} , σ_{trop} , and σ_{bias} are the STD of ephemeris error, ionosphere correction model error, troposphere correction model error, and code bias error, respectively. They are set as fixed values.

Formulation 2

The related parameters are

$$\boldsymbol{\chi}_k := [{}^{W_G}\mathbf{p}_k^T, dt_{r,k}, I_{r,1,k}^s, T_{Z,w,k}, d_{r,IFB_i}]^T \quad (3.32)$$

where d_{r,IFB_i} should be estimated only when the number of frequencies we are using is larger than two.

The residual is

$$r_{r,i,k}^s := P_{r,i,k}^s - \left\| {}^{W_G}t_k - p_k^s \right\|^2 - cd\bar{t}_{r,k} - \bar{I}_{r,i,k}^s - \mathcal{G}_w(\alpha_c)T_{Z,w,k} - d_{r,IFB_i} \quad (3.33)$$

The Jacobian matrix is

$$\mathbf{J}_k := \begin{bmatrix} \mathbf{e}_{r,k}^s & -1 & -\gamma_i & -\mathcal{G}_w(\alpha_c) & -1 \end{bmatrix} \quad (3.34)$$

The covariance computation is the same as formulation 1. σ_{ion} and σ_{trop} are set as zeros.

Formulation 3

The related parameters are

$$\boldsymbol{\chi}_k := \left[{}^W\mathbf{p}_k^T, \mathbf{q}_{B,k}^{W^T}, {}^B\mathbf{t}_r^T, dt_{r,k} \right]^T \quad (3.35)$$

The residual is the same as Equation 3.29, except that ${}^{W_G}\mathbf{p}_k$ should be replaced by

$${}^{W_G}\mathbf{p}_k = R_W^{W_G}({}^W\mathbf{p}_k + \mathbf{R}_{B,k}^{W^T}{}^B\mathbf{t}_r) + {}^{W_G}t_W \quad (3.36)$$

Renaming Equation 3.30 as \mathbf{J}_0 and Equation 3.9 as \mathbf{J}_1 , the Jacobian matrix is:

$$\mathbf{J}_k := \mathbf{J}_0 \begin{bmatrix} \mathbf{J}_1 & 0 \\ 0 & 1 \end{bmatrix} \quad (3.37)$$

The covariance computation is the same as formulation 1.

Formulation 4

The related parameters are

$$\boldsymbol{\chi}_k := \left[{}^W\mathbf{p}_k^T, \mathbf{q}_{B,k}^{W^T}, {}^B\mathbf{t}_r^T, dt_{r,k}, I_{r,1,k}^s, T_{Z,w,k}, d_{r,IFB_i} \right]^T \quad (3.38)$$

The residual is the same as Equation 3.33, except that ${}^{W_G}\mathbf{p}_k$ should be replaced by Equation 3.36.

Renaming [Equation 3.34](#) as \mathbf{J}_0 and [Equation 3.9](#) as \mathbf{J}_1 , the Jacobian matrix is:

$$\mathbf{J}_k := \mathbf{J}_0 \begin{bmatrix} \mathbf{J}_1 & \mathbf{0} \\ \mathbf{0} & \mathbf{I} \end{bmatrix} \quad (3.39)$$

The covariance computation is the same as formulation 2.

Formulation 5

After applying the SD (see [section B.2](#)), there are some differences compared with the UDUC formulations: 1) The measurements and some parameters become the SD form. 2) Satellite code bias is fully eliminated, so we do not need to correct TGDs, DCBs, or ZDCBs. 3) We think most of the ephemeris errors are eliminated. 4) We think most of the atmosphere errors are eliminated, so we do not need to apply the model correction.

The related parameters are

$$\boldsymbol{\chi}_k := [{}^{W_G}\mathbf{p}_k^T, dt_{rrb,k}]^T \quad (3.40)$$

Given a SD pseudorange measurement $P_{rrb,i,k}^s$, the residual is

$$r_{rrb,i,k}^s := P_{rrb,i,k}^s - \|{}^{W_G}t_k - p_k^s\|^2 + \|{}^{W_G}t_{rb,k} - p_k^s\|^2 - cd\bar{t}_{rrb,k} \quad (3.41)$$

where ${}^{W_G}t_{rb,k}$ is a constant value provided by the base station.

The Jacobian matrix is the same as [Equation 3.30](#).

The covariance matrix is a diagonal matrix with the dimension of the number of SD pseudorange measurements. For each diagonal element, the variance is computed by

$$\sigma_{P_{SD}}^2 = 2F^{s2}R_r^2(a_\sigma^2 + b_\sigma^2 \sin(\alpha_e)) \quad (3.42)$$

Formulation 6

We estimate the remaining atmosphere errors in this formulation.

The related parameters are

$$\boldsymbol{\chi}_k := [{}^{W_G}\mathbf{p}_k^T, dt_{rrb,k}, I_{rrb,1,k}^s, T_{Z,w,k}, T_{Z,w,rb,k}, d_{rrb,IFB_i}]^T \quad (3.43)$$

The residual is

$$r_{rr_b,i,k}^s := P_{rr_b,i,k}^s - \left\| {}^{W_G}t_k - p_k^s \right\|^2 + \left\| {}^{W_G}t_{r_b,k} - p_k^s \right\|^2 - cd\bar{t}_{rr_b,k} - \bar{I}_{rr_b,1,k}^s - \mathcal{G}_w(\alpha_c)T_{Z,w,k} + \mathcal{G}_w(\alpha_c)T_{Z,w,r_b,k} - d_{rr_b,IFB_i} \quad (3.44)$$

The Jacobian matrix is

$$\mathbf{J}_k := \begin{bmatrix} \mathbf{e}_{r,k}^s & -1 & -\gamma_i & -\mathcal{G}_w(\alpha_c) & \mathcal{G}_w(\alpha_c) & -1 \end{bmatrix} \quad (3.45)$$

The covariance computation is the same as formulation 5.

Formulation 7

The related parameters are

$$\boldsymbol{\chi}_k := \left[{}^W\mathbf{p}_k^T, \mathbf{q}_{B,k}^{W^T}, {}^B\mathbf{t}_r^T, dt_{rr_b,k} \right]^T \quad (3.46)$$

The residual is the same as [Equation 3.41](#), except that ${}^{W_G}\mathbf{p}_k$ should be replaced by [Equation 3.36](#).

The Jacobian matrix is the same as [Equation 3.37](#).

The covariance computation is the same as formulation 5.

Formulation 8

The related parameters are

$$\boldsymbol{\chi}_k := \left[{}^W\mathbf{p}_k^T, \mathbf{q}_{B,k}^{W^T}, {}^B\mathbf{t}_r^T, dt_{rr_b,k}, I_{rr_b,1,k}^s, T_{Z,w,k}, T_{Z,w,r_b,k}, d_{rr_b,IFB_i} \right]^T \quad (3.47)$$

The residual is the same as [Equation 3.44](#), except that ${}^{W_G}\mathbf{p}_k$ should be replaced by [Equation 3.36](#).

Renaming [Equation 3.45](#) as \mathbf{J}_0 and [Equation 3.9](#) as \mathbf{J}_1 , the Jacobian matrix is the same as [Equation 3.39](#).

The covariance computation is the same as formulation 5.

Formulation 9

Given SD measurements, the DD measurements are generated by further applying differential between satellites (see [section B.2](#)). The difference between the DD and SD measurements is: The receiver clock offset and code biases are fully eliminated (Not hold for GLONASS because the receiver code biases are not consistent between satellites, so we amplify the covariance of the DD GLONASS pseudorange).

The related parameters are

$$\boldsymbol{\chi}_k := \left[{}^{W_G}\mathbf{p}_k^T \right]^T \quad (3.48)$$

Given a DD pseudorange measurement $P_{rrb,i,k}^{ssb}$, the residual is

$$r_{rrb,i,k}^{ssb} := P_{rrb,i,k}^{ssb} - \left\| {}^{W_G}t_k - p_k^s \right\|^2 + \left\| {}^{W_G}t_{rb,k} - p_k^s \right\|^2 + \left\| {}^{W_G}t_k - p_k^{sb} \right\|^2 - \left\| {}^{W_G}t_{rb,k} - p_k^{sb} \right\|^2 \quad (3.49)$$

The Jacobian matrix is

$$\mathbf{J}_k := \left[\mathbf{e}_{r,k}^s - \mathbf{e}_{r,k}^{sb} \right] \quad (3.50)$$

The covariance matrix is a diagonal matrix with the dimension of the number of DD pseudorange measurements. For each diagonal element, the variance is computed by

$$\sigma_{P_{DD}}^2 = 4F^{s2}R_r^2 \left(a_\sigma^2 + b_\sigma^2 \sin(\alpha_e) \right) \quad (3.51)$$

Formulation 10

We estimate the remaining atmosphere errors in this formulation.

The related parameters are

$$\boldsymbol{\chi}_k := \left[{}^{W_G}\mathbf{p}_k^T, I_{rrb,1,k}^s, I_{rrb,1,k}^{sb}, T_{Z,w,k}, T_{Z,w,rb,k} \right]^T \quad (3.52)$$

The residual is

$$r_{rrb,i,k}^s := P_{rrb,i,k}^{ssb} - \left\| {}^{W_G}t_k - p_k^s \right\|^2 + \left\| {}^{W_G}t_{rb,k} - p_k^s \right\|^2 + \left\| {}^{W_G}t_k - p_k^{sb} \right\|^2 - \left\| {}^{W_G}t_{rb,k} - p_k^{sb} \right\|^2 - \bar{I}_{rrb,1,k}^s + \bar{I}_{rrb,1,k}^{sb} - \mathcal{G}_w(\alpha_c)T_{Z,w,k} + \mathcal{G}_w(\alpha_c)T_{Z,w,rb,k} \quad (3.53)$$

The Jacobian matrix is

$$\mathbf{J}_k := \begin{bmatrix} \mathbf{e}_{r,k}^s - \mathbf{e}_{r,k}^{s_b} & -1 & 1 & -\gamma_i & -\mathcal{G}_w(\alpha_c) & \mathcal{G}_w(\alpha_c) \end{bmatrix} \quad (3.54)$$

The covariance computation is the same as formulation 9.

Formulation 11

The related parameters are

$$\boldsymbol{\chi}_k := \left[{}^W\mathbf{p}_k^T, {}^W\mathbf{q}_{B,k}^T, {}^B\mathbf{t}_r^T \right]^T \quad (3.55)$$

The residual is the same as Equation 3.49, except that ${}^{W_G}\mathbf{p}_k$ should be replaced by Equation 3.36.

Renaming Equation 3.50 as \mathbf{J}_0 and Equation 3.9 as \mathbf{J}_1 , the Jacobian matrix is the same as Equation 3.37.

The covariance computation is the same as formulation 9.

Formulation 12

The related parameters are

$$\boldsymbol{\chi}_k := \left[{}^W\mathbf{p}_k^T, {}^W\mathbf{q}_{B,k}^T, {}^B\mathbf{t}_r^T, I_{rrb,1,k}^s, I_{rrb,1,k}^{s_b}, T_{Z,w,k}, T_{Z,w,r_b,k} \right]^T \quad (3.56)$$

The residual is the same as Equation 3.53, except that ${}^{W_G}\mathbf{p}_k$ should be replaced by Equation 3.36.

Renaming Equation 3.54 as \mathbf{J}_0 and Equation 3.9 as \mathbf{J}_1 , the Jacobian matrix is the same as Equation 3.39.

The covariance computation is the same as formulation 9.

3.4.2 Carrier Phase Error Factors

The carrier phase measurement can be described as

$$L_{r,i}^s = \rho_r^s + c(dt_r - dt^s) + I_{r,i}^s + T_r^s + b_{r,i} - b_i^s + N_{r,i}^s + \varepsilon_L \quad (3.57)$$

where $b_{r,i}$ and b_i^s are phase biases for receiver and satellite. $N_{r,i}^s$ is the phase ambiguity, which has an integer nature.

Similar to the pseudorange measurement, there are also 12 formulations categorized by frame definitions, GNSS linear combination types, and ways to handle atmosphere delays. The 12 formulations are listed in [Table 3.2](#).

Table 3.2: Formulations of carrier phase estimation.

	Frame	Combination	Atmosphere	Usage in GICI
Formulation 1	GRC	UDUC	Correct	
Formulation 2	GRC	UDUC	Estimate	PPP
Formulation 3	ICL	UDUC	Correct	
Formulation 4	ICL	UDUC	Estimate	PPP-based tightly integration
Formulation 5	GRC	SD	Eliminated	
Formulation 6	GRC	SD	Estimate	
Formulation 7	ICL	SD	Eliminated	
Formulation 8	ICL	SD	Estimate	
Formulation 9	GRC	DD	Eliminated	RTK
Formulation 10	GRC	DD	Estimate	
Formulation 11	ICL	DD	Eliminated	RTK-based tightly integration
Formulation 12	ICL	DD	Estimate	

Common Theories

Except for the common theories described in [subsection 3.4.1](#), there are still some other error items that should be handled for the carrier phase.

1. Satellite phase bias b_i^s .

If the between-receiver difference (SD or DD) is applied, this item is eliminated. Otherwise, it should be handled. We will discuss this situation in the following.

Similar to the code bias d_i^s , the absolute value of phase bias b_i^s is also unobservable. During estimation, it is absorbed into the ambiguity parameter $N_{r,i}^s$. If we do not want to resolve the integer ambiguity value, we do not need to care about b_i^s because it just affects $N_{r,i}^s$, but not the position parameter. However, if we want to resolve the integer ambiguity, b_i^s should be corrected to recover the integer nature of $N_{r,i}^s$.

There are also services for b_i^s corrections (Note that the biases are also relative to base frequencies). The services can be gotten by either internet, commercial satellites or file centers.

After applying the satellite phase bias corrections, the integer ambiguity is still unrecovered. Because the corrections are relative to base frequencies and there is still a non-integer value unsolved. So a BSD should be formulated to eliminate this float value. Then, the BSD ambiguity can be used for ambiguity resolution.

2. Receiver phase bias $b_{r,i}$.

If no between-satellite difference (BSD or DD) is applied, the receiver phase bias $b_{r,i}$ will be absorbed into the ambiguity parameter $N_{r,i}^s$ during estimation, which will also break the integer nature of ambiguity. Unfortunately, $b_{r,i}$ cannot be compensated by any estimation or correction technologies. Hence, if one wants to resolve the integer ambiguity, a between-satellite difference must be applied.

3. Phase wind-up, Phase Center Offset (PCO), Phase Center Variation (PCV), earth tide.

These error items do not appear in the measurement equations because they can be not critical errors (but still affects the performance of precise GNSS algorithms) and can be corrected by models or products completely. The theories have been described in the appendix of the RTKLIB manual [1] in detail, so we will not elaborate further on these matters.

Formulation 1

We do not support this formulation because the residuals after correcting the atmospheric delays are far larger (meter-level) than the typical precision of carrier phase measurement (millimeter-level). Hence, the carrier phase measurement will not be effective in this

situation.

Formulation 2

The related parameters are

$$\boldsymbol{\chi}_k := \left[{}^{W_G}\mathbf{p}_k^T, dt_{r,k}, I_{r,1,k}^s, T_{Z,w,k}, N_{r,i,k}^s \right]^T \quad (3.58)$$

The residual is

$$r_{r,i,k}^s := L_{r,i,k}^s - \left\| {}^{W_G}t_k - p_k^s \right\|^2 - cd\bar{t}_{r,k} - \bar{I}_{r,i,k}^s - \mathcal{G}_w(\alpha_c)T_{Z,w,k} - N_{r,i,k}^s \quad (3.59)$$

The Jacobian matrix is

$$\mathbf{J}_k := \begin{bmatrix} \mathbf{e}_{r,k}^s & -1 & -\gamma_i & -\mathcal{G}_w(\alpha_c) & -1 \end{bmatrix} \quad (3.60)$$

The covariance matrix is a diagonal matrix with the dimension of the number of carrier phase measurements. For each diagonal element, the variance is computed by

$$\sigma_L^2 = F^{s2} (a_\sigma^2 + b_\sigma^2 \sin(\alpha_e)) + \sigma_{eph}^2 \quad (3.61)$$

Formulation 3

We do not support this formulation for the same reason as formulation 1.

Formulation 4

The related parameters are

$$\boldsymbol{\chi}_k := \left[{}^W\mathbf{p}_k^T, \mathbf{q}_{B,k}^{W^T}, {}^B\mathbf{t}_r^T, dt_{r,k}, I_{r,1,k}^s, T_{Z,w,k}, N_{r,i,k}^s \right]^T \quad (3.62)$$

The residual is the same as [Equation 3.59](#), except that ${}^{W_G}\mathbf{p}_k$ should be replaced by [Equation 3.36](#).

Renaming [Equation 3.60](#) as \mathbf{J}_0 and [Equation 3.9](#) as \mathbf{J}_1 , the Jacobian matrix is:

$$\mathbf{J}_k := \mathbf{J}_0 \begin{bmatrix} \mathbf{J}_1 & \mathbf{0} \\ \mathbf{0} & \mathbf{I} \end{bmatrix} \quad (3.63)$$

The covariance computation is the same as formulation 2.

Formulation 5

The related parameters are

$$\boldsymbol{\chi}_k := [{}^{W_G}\mathbf{p}_k^T, dt_{rr_b,k}, N_{rr_b,i,k}^s]^T \quad (3.64)$$

where $N_{rr_b,i,k}^s$ is the SD ambiguity.

The residual is

$$r_{rr_b,i,k}^s := L_{rr_b,i,k}^s - \left\| {}^{W_G}t_k - p_k^s \right\|^2 + \left\| {}^{W_G}t_{r_b,k} - p_k^s \right\|^2 - cd\bar{t}_{rr_b,k} - N_{rr_b,i,k}^s \quad (3.65)$$

The Jacobian matrix is

$$\mathbf{J}_k := \begin{bmatrix} \mathbf{e}_{r,k}^s & -1 & -1 \end{bmatrix} \quad (3.66)$$

The covariance matrix is a diagonal matrix with the dimension of the number of SD carrier phase measurements. For each diagonal element, the variance is computed by

$$\sigma_{L_{SD}}^2 = 2F^{s2} (a_\sigma^2 + b_\sigma^2 \sin(\alpha_e)) \quad (3.67)$$

Formulation 6

The related parameters are

$$\boldsymbol{\chi}_k := [{}^{W_G}\mathbf{p}_k^T, dt_{rr_b,k}, I_{rr_b,1,k}^s, T_{Z,w,k}, T_{Z,w,r_b,k}, N_{rr_b,i,k}^s]^T \quad (3.68)$$

The residual is

$$r_{rr_b,i,k}^s := L_{rr_b,i,k}^s - \left\| {}^{W_G}t_k - p_k^s \right\|^2 + \left\| {}^{W_G}t_{r_b,k} - p_k^s \right\|^2 - cd\bar{t}_{rr_b,k} - \bar{I}_{rr_b,1,k}^s - \mathcal{G}_w(\alpha_c)T_{Z,w,k} + \mathcal{G}_w(\alpha_c)T_{Z,w,r_b,k} - N_{rr_b,i,k}^s \quad (3.69)$$

The Jacobian matrix is

$$\mathbf{J}_k := \begin{bmatrix} \mathbf{e}_{r,k}^s & -1 & -\gamma_i & -\mathcal{G}_w(\alpha_c) & \mathcal{G}_w(\alpha_c) & -1 \end{bmatrix} \quad (3.70)$$

The covariance computation is the same as formulation 5.

Formulation 7

The related parameters are

$$\boldsymbol{\chi}_k := \left[{}^W\mathbf{p}_k^T, \mathbf{q}_{B,k}^{W^T}, {}^B\mathbf{t}_r^T, dt_{rr_b,k}, N_{rr_b,i,k}^s \right]^T \quad (3.71)$$

The residual is the same as Equation 3.65, except that ${}^{W_G}\mathbf{p}_k$ should be replaced by Equation 3.36.

Renaming Equation 3.66 as \mathbf{J}_0 and Equation 3.9 as \mathbf{J}_1 , the Jacobian matrix is:

$$\mathbf{J}_k := \mathbf{J}_0 \begin{bmatrix} \mathbf{J}_1 & 0 \\ 0 & 1 \end{bmatrix} \quad (3.72)$$

The covariance computation is the same as formulation 5.

Formulation 8

The related parameters are

$$\boldsymbol{\chi}_k := \left[{}^W\mathbf{p}_k^T, \mathbf{q}_{B,k}^{W^T}, {}^B\mathbf{t}_r^T, dt_{rr_b,k}, I_{rr_b,1,k}^s, T_{Z,w,k}, T_{Z,w,r_b,k}, N_{rr_b,i,k}^s \right]^T \quad (3.73)$$

The residual is the same as Equation 3.69, except that ${}^{W_G}\mathbf{p}_k$ should be replaced by Equation 3.36.

Renaming Equation 3.70 as \mathbf{J}_0 and Equation 3.9 as \mathbf{J}_1 , the Jacobian matrix is the same as Equation 3.63.

The covariance computation is the same as formulation 5.

Formulation 9

The related parameters are

$$\chi_k := \left[{}^{W_G}\mathbf{p}_k^T, N_{rr_b,i,k}^s, N_{rr_b,i,k}^{s_b} \right]^T \quad (3.74)$$

where $N_{rr_b,i,k}^{s_b}$ is the SD ambiguity of the base satellite. We estimate the SD ambiguities instead of the DD ambiguities to avoid having to frequently handle base satellite switching due to signal disruption from shadowing or dropouts.

The residual is

$$r_{rr_b,i,k}^{ss_b} := L_{rr_b,i,k}^{ss_b} - \left\| {}^{W_G}t_k - p_k^s \right\|^2 + \left\| {}^{W_G}t_{r_b,k} - p_k^s \right\|^2 + \left\| {}^{W_G}t_k - p_k^{s_b} \right\|^2 - \left\| {}^{W_G}t_{r_b,k} - p_k^{s_b} \right\|^2 - N_{rr_b,i,k}^s + N_{rr_b,i,k}^{s_b} \quad (3.75)$$

The Jacobian matrix is

$$\mathbf{J}_k := \left[\mathbf{e}_{r,k}^s - \mathbf{e}_{r,k}^{s_b}, -1, 1 \right] \quad (3.76)$$

The covariance matrix is a diagonal matrix with the dimension of the number of DD carrier phase measurements. For each diagonal element, the variance is computed by

$$\sigma_{L_{DD}}^2 = 4F^{s2} (a_\sigma^2 + b_\sigma^2 \sin(\alpha_e)) \quad (3.77)$$

Formulation 10

The related parameters are

$$\chi_k := \left[{}^{W_G}\mathbf{p}_k^T, I_{rr_b,1,k}^s, I_{rr_b,1,k}^{s_b}, T_{Z,w,k}, T_{Z,w,r_b,k}, N_{rr_b,i,k}^s, N_{rr_b,i,k}^{s_b} \right]^T \quad (3.78)$$

The residual is

$$r_{rr_b,i,k}^s := P_{rr_b,i,k}^{ss_b} - \left\| {}^{W_G}t_k - p_k^s \right\|^2 + \left\| {}^{W_G}t_{r_b,k} - p_k^s \right\|^2 + \left\| {}^{W_G}t_k - p_k^{s_b} \right\|^2 - \left\| {}^{W_G}t_{r_b,k} - p_k^{s_b} \right\|^2 - \bar{I}_{rr_b,1,k}^s + \bar{I}_{rr_b,1,k}^{s_b} - \mathcal{G}_w(\alpha_c)T_{Z,w,k} + \mathcal{G}_w(\alpha_c)T_{Z,w,r_b,k} - N_{rr_b,i,k}^s + N_{rr_b,i,k}^{s_b} \quad (3.79)$$

The Jacobian matrix is

$$\mathbf{J}_k := \begin{bmatrix} \mathbf{e}_{r,k}^s - \mathbf{e}_{r,k}^{s_b} & -1 & 1 & -\gamma_i & -\mathcal{G}_w(\alpha_c) & \mathcal{G}_w(\alpha_c) & -1 & 1 \end{bmatrix} \quad (3.80)$$

The covariance computation is the same as formulation 9.

Formulation 11

The related parameters are

$$\boldsymbol{\chi}_k := \left[{}^W\mathbf{p}_k^T, {}^W\mathbf{q}_{B,k}^T, {}^B\mathbf{t}_r^T, N_{rr_b,i,k}^s, N_{rr_b,i,k}^{s_b} \right]^T \quad (3.81)$$

The residual is the same as Equation 3.75, except that ${}^{W_G}\mathbf{p}_k$ should be replaced by Equation 3.36.

Renaming Equation 3.76 as \mathbf{J}_0 and Equation 3.9 as \mathbf{J}_1 , the Jacobian matrix is the same as Equation 3.72.

The covariance computation is the same as formulation 9.

Formulation 12

The related parameters are

$$\boldsymbol{\chi}_k := \left[{}^W\mathbf{p}_k^T, {}^W\mathbf{q}_{B,k}^T, {}^B\mathbf{t}_r^T, I_{rr_b,1,k}^s, I_{rr_b,1,k}^{s_b}, T_{Z,w,k}, T_{Z,w,r_b,k}, N_{rr_b,i,k}^s, N_{rr_b,i,k}^{s_b} \right]^T \quad (3.82)$$

The residual is the same as Equation 3.79, except that ${}^{W_G}\mathbf{p}_k$ should be replaced by Equation 3.36.

Renaming Equation 3.80 as \mathbf{J}_0 and Equation 3.9 as \mathbf{J}_1 , the Jacobian matrix is the same as Equation 3.39.

The covariance computation is the same as formulation 9.

3.4.3 Doppler Error Factors

The doppler error can be described as

$$D_{r,i}^s = \dot{\rho}_r^s + c(df_{r,k} - df^s) + \varepsilon_D \quad (3.83)$$

where $df_{r,k}$ and df^s are the receiver and satellite clock frequency offsets.

Since the doppler is less affected by errors, there are only two typical formulations, categorized by their frames of reference. The doppler measurements are used in all the algorithms listed in [Table 3.1](#) and [Table 3.2](#).

Formulation 1

This formulation is formed under the GRC frame. The related parameters are

$$\boldsymbol{\chi}_k := \left[{}^W\mathbf{p}_k^T, {}^{W_G}\mathbf{v}_k^T, df_{r,k} \right]^T \quad (3.84)$$

Given a doppler measurement $D_{r,i,k}^s$ at a frequency i of a satellite s at epoch k , the residual is

$$r_{r,i,k}^s := D_{r,i,k}^s - (v_k^s - {}^{W_G}v_k) \cdot (p_k^s - {}^{W_G}t_k) - cdf_{r,k} \quad (3.85)$$

where v represents velocity, \cdot is dot product.

The Jacobian matrix is

$$\mathbf{J}_k := \begin{bmatrix} \mathbf{0} & \mathbf{e}_{r,k}^s & -1 \end{bmatrix} \quad (3.86)$$

The covariance matrix is a diagonal matrix with the dimension of the number of doppler measurements. For each diagonal element, the variance is computed by

$$\sigma_D^2 = F^{s2} \sigma_D^2 \quad (3.87)$$

where σ_D is doppler error factor, which can be modified via the "gnss_error_parameter" options.

Formulation 2

This formulation is formed under the ICL frame. The related parameters are

$$\boldsymbol{\chi}_k := \left[{}^W\mathbf{p}_k^T, {}^W\mathbf{v}_k^T, {}^{W_B}\mathbf{q}_{B,k}^T, {}^{B_B}\mathbf{t}_r^T, df_{r,k} \right]^T \quad (3.88)$$

The residual is the same as [Equation 3.85](#), except that ${}^{W_G}\mathbf{p}_k$ should be replaced by [Equation 3.36](#) and ${}^{W_G}\mathbf{v}_k$ should be replaced by

$${}^{W_G}\mathbf{v}_k = R_W^{W_G} \left({}^W\mathbf{v}_k + [\boldsymbol{\omega}_k \times] \mathbf{R}_{B,k}^{W_B} \mathbf{t}_r \right) \quad (3.89)$$

where $\boldsymbol{\omega}_k$ is the body angular velocity.

Renaming Equation 3.86 as \mathbf{J}_0 and Equation 3.15 as \mathbf{J}_1 , the Jacobian matrix is:

$$\mathbf{J}_k := \mathbf{J}_0 \begin{bmatrix} \mathbf{J}_1 & 0 \\ 0 & 1 \end{bmatrix} \quad (3.90)$$

The covariance computation is the same as formulation 1.

3.5 Camera Error Factors

A feature-based visual odometry problem uses tracked features between two frames to define constraints, namely reprojection error. In GICI, we use point features to apply visual estimation. subsection 3.5.1 will introduce how the features are detected and tracked. Then, subsection 3.5.2 will illustrate how the features are used in the estimator.

3.5.1 Feature Detection and Tracking

We use the Features from Accelerated Segment Test (FAST) [8] method for feature detection and the Lucas-Kanade (LK) optical flow [9] method for feature tracking. Both of the two methods are famous, so we do not elaborate on them further.

After that, we have a set of tracked features. Then, we should apply triangulation to get the initial depth of the feature, and thereby the initial position of the corresponding landmarks (features expressed in the world frame). Now we can feed the landmarks and the corresponding features into the estimator.

3.5.2 Reprojection Error Factor

The reprojection error uses tracked features to estimate the camera pose and landmark positions. The related parameters are

$$\boldsymbol{\chi}_{c,k} := \left[{}^W\mathbf{p}_k, \mathbf{q}_k^W, {}^B\mathbf{t}_c, \mathbf{q}_C^B, {}^W\mathbf{p}_l \right]^T \quad (3.91)$$

where ${}^B\mathbf{t}_c$ and \mathbf{q}_C^B are the translation and orientation parts of camera extrinsic. ${}^W\mathbf{p}_l$ is a vector of landmark positions ${}^W\mathbf{p}_l$.

Given a feature ${}^C\tilde{\mathbf{p}}_l$ (2×1 dimension), the residual can be written as

$$\mathbf{r}_{C,k} := {}^C\tilde{\mathbf{p}}_l - \pi_C(\mathbf{R}_B^C(\mathbf{R}_W^B({}^W\mathbf{p}_l - {}^W\mathbf{p}_k) - {}^B\mathbf{t}_c)) \quad (3.92)$$

where $\pi_C(\cdot)$ denotes the camera projection model (which may include distortion).

The Jacobian matrix is

$$\mathbf{J}_k := \mathbf{J}_\pi \begin{bmatrix} \mathbf{R}_B^C \mathbf{R}_W^B & \mathbf{J}_{\theta_k}^p & \mathbf{R}_B^C & \mathbf{J}_{\theta_C}^p & -\mathbf{R}_B^C \mathbf{R}_W^B \end{bmatrix} \quad (3.93)$$

with

$$\mathbf{J}_{\theta_k}^p = -\mathbf{R}_B^C \mathbf{R}_W^B \lfloor ({}^W\mathbf{p}_l - {}^W\mathbf{p}_k) \times \rfloor \quad (3.94)$$

$$\mathbf{J}_{\theta_C}^p = -\mathbf{R}_B^C \lfloor (\mathbf{R}_W^B({}^W\mathbf{p}_l - {}^W\mathbf{p}_k) - {}^B\mathbf{t}_c) \times \rfloor \quad (3.95)$$

where \mathbf{J}_π is the Jacobian matrix of $\pi_C(\cdot)$. It varies according to the projection model and distortion model employed. So we do not concretize it here.

The covariance is a 2-dimensional diagonal matrix. Each element is the STD of tracking error in pixel, which is defined in the "feature_error_std" option.

3.6 INS Error Factors

An Inertial Measurement Unit (IMU) can provide linear acceleration and angular velocity measurements, and is often used for time-propagation between states. By employing motion integration mechanics, the system is known as Inertial Navigation System (INS).

Directly applying the INS mechanics into FGO is time-consuming. This is because the formulations are dependent on estimated parameters, whose values constantly change during iteration, making it necessary to repeatedly redo the integration. In response, we use INS pre-integration [10] to isolate the integration procedure from most of the estimated states. This algorithm will be introduced in [subsection 3.6.1](#).

A sole INS estimator suffers from drift over time due to the multi-order integration of bias and random noises. Integrating INS with other sensors is a sufficient way to mitigate the drift. But even so, the estimation of INS-relevant parameters is driven by user motion. Accuracy degradation happens if a certain axis has not been excited for long. This is not the case for free motion equipment such as Unmanned Aerial Vehicles (UAV) and handheld devices, whereas it is commonplace among constrained motion equipment like car navigators. More constraints should be added. In response, we implemented Zero

Motion Update (ZUPT), Heading Measurement Constraint (HMC), and Non-Holonomic Constraint (NHC) to constrain some of the possible scenarios. These constraints will be introduced in [subsection 3.6.2](#), [subsection 3.6.3](#), and [subsection 3.6.4](#), respectively.

3.6.1 Pre-integration Factors

The measurements of angular velocity and acceleration from the raw gyroscope and accelerometer are defined as

$$\hat{\boldsymbol{\omega}}_k = \boldsymbol{\omega}_k + \mathbf{b}_{g,k} - \boldsymbol{\varepsilon}_{g,k} \quad (3.96)$$

$$\hat{\mathbf{a}}_k = \mathbf{a}_k + \mathbf{R}_W^{B,W} \mathbf{g} + \mathbf{b}_{a,k} - \boldsymbol{\varepsilon}_{a,k} \quad (3.97)$$

where $\hat{\boldsymbol{\omega}}_k$ and $\hat{\mathbf{a}}_k$ are the raw IMU measurements at epoch k in B frame. $\mathbf{b}_{g,k}$, $\mathbf{b}_{a,k}$ are the biases of the accelerometer and gyroscope, which are commonly modeled as random walks. $\boldsymbol{\varepsilon}_{g,k}$ and $\boldsymbol{\varepsilon}_{a,k}$ are random noises, which are commonly modeled as white noises.

The relevant estimated parameters are

$$\boldsymbol{\chi}_k := \left[{}^W \mathbf{p}_k^T, \mathbf{q}_{B,k}^{W^T}, {}^W \mathbf{v}_k^T, \mathbf{b}_{a,k}, \mathbf{b}_{g,k} \right]^T \quad (3.98)$$

Ignoring the effects of the Earth rotation, the INS mechanics could be written as

$$\begin{aligned} {}^W \dot{\mathbf{p}} &= {}^W \mathbf{v} \\ {}^W \dot{\mathbf{v}} &= \mathbf{R}_B^W (\hat{\mathbf{a}} - \mathbf{b}_a + \boldsymbol{\varepsilon}_a) - {}^W \mathbf{g} \\ \dot{\mathbf{q}}_B^W &= \frac{1}{2} \mathbf{q}_B^W \otimes \exp \left(\begin{bmatrix} \hat{\boldsymbol{\omega}} - \mathbf{b}_g + \boldsymbol{\varepsilon}_g \\ 0 \end{bmatrix} \right) \\ \dot{\mathbf{b}}_a &= \boldsymbol{\varepsilon}_a \\ \dot{\mathbf{b}}_g &= \boldsymbol{\varepsilon}_g \end{aligned} \quad (3.99)$$

We can find that the derivatives of position ${}^W \dot{\mathbf{r}}$, velocity ${}^W \dot{\mathbf{v}}$, and quaternion $\dot{\mathbf{q}}_B^W$ depend on the estimated parameters ${}^W \mathbf{v}$, \mathbf{q}_B^W , \mathbf{b}_a , and \mathbf{b}_g . The motion parameters ${}^W \mathbf{v}$ and \mathbf{q}_B^W are frequently updated with comparatively large amounts because of iteration. We must recompute the entire integration between two epochs k and $k+1$ whenever there is a change. To overcome this, we transfer the integration from W frame to B_k , the body

frame at epoch k . Then the mechanics become

$$\begin{aligned}
{}^{B_k}\dot{\mathbf{p}} &= {}^{B_k}\mathbf{v} \\
{}^{B_k}\dot{\mathbf{v}} &= \mathbf{R}_B^{B_k}(\hat{\mathbf{a}}_k - \mathbf{b}_{a,k} + \boldsymbol{\varepsilon}_{a,k}) - {}^W\mathbf{g} \\
\dot{\mathbf{q}}_B^{B_k} &= \frac{1}{2}\mathbf{q}_B^{B_k} \otimes \exp\left(\begin{bmatrix} \hat{\boldsymbol{\omega}}_k - \mathbf{b}_{g,k} + \boldsymbol{\varepsilon}_{g,k} \\ 0 \end{bmatrix}\right) \\
\dot{\mathbf{b}}_{a,k} &= \boldsymbol{\varepsilon}_{a,k} \\
\dot{\mathbf{b}}_{g,k} &= \boldsymbol{\varepsilon}_{g,k}
\end{aligned} \tag{3.100}$$

For convenience, we use x to represent body frame B_x if it is written at the position of frames. Note that the position, velocity, and quaternion in B_k frame, i.e. ${}^k\mathbf{p}$ and ${}^k\mathbf{v}$, and \mathbf{q}_B^k , are actually incremental variables, we rewrite them as delta values $\delta\mathbf{p}_B^k$, $\delta\mathbf{v}_B^k$, and $\delta\mathbf{q}_B^k$. Then we discretize the equations

$$\begin{aligned}
\delta\hat{\mathbf{p}}_{k+1}^k &= \sum_{i=k}^{k+1} \left(\sum_{i=k}^{k+1} (\overline{\mathbf{R}}_i^k (\overline{\mathbf{a}}_i - \mathbf{b}_{a,k} + \boldsymbol{\varepsilon}_{a,k}) \delta t) \delta t \right) \\
\delta\hat{\mathbf{v}}_{k+1}^k &= \sum_{i=k}^{k+1} (\overline{\mathbf{R}}_i^k (\overline{\mathbf{a}}_i - \mathbf{b}_{a,k} + \boldsymbol{\varepsilon}_{a,k}) \delta t) \\
\delta\hat{\mathbf{q}}_{k+1}^k &= \prod_{i=k}^{k+1} \left(\begin{bmatrix} \overline{\boldsymbol{\omega}}_i - \mathbf{b}_{g,k} + \boldsymbol{\varepsilon}_{g,k} \\ 0 \end{bmatrix} \delta t \right)
\end{aligned} \tag{3.101}$$

where δt is the time interval between i and $i+1$. Overline \overline{x}_i means an approximate describing the discrete value between i and $i+1$, which depends on the numerical integration methods. We use the first-order (midpoint) method and hence $\overline{x}_i = (x_i + x_{i+1})/2$.

Now the pre-integrated measurements $\delta\hat{\mathbf{p}}_i^k$, $\delta\hat{\mathbf{v}}_i^k$, and $\delta\hat{\boldsymbol{\theta}}_i^k$ are independent from the estimated parameters ${}^W\mathbf{v}$ and \mathbf{q}_B^W . Note that they still depend on the bias parameters, which also change during iteration. But the amplitude is small so we can use the first-order approximation to update the measurements when they have changed. We will discuss it later.

Given a batch of IMU measurements \mathbf{a}_i and $\boldsymbol{\omega}_i$ between two epochs $i \subseteq [k, k+1]$, we can compute Equation 3.101 recursively by

$$\begin{aligned}
\delta\hat{\mathbf{p}}_{i+1}^k &= \delta\hat{\mathbf{p}}_i^k + \delta\hat{\mathbf{v}}_i^k \delta t + \frac{1}{2}\overline{\mathbf{R}}_i^k (\overline{\mathbf{a}}_i - \mathbf{b}_{a,k} + \boldsymbol{\varepsilon}_{a,k}) \delta t^2 \\
\delta\hat{\mathbf{v}}_{i+1}^k &= \delta\hat{\mathbf{v}}_i^k + \overline{\mathbf{R}}_i^k (\overline{\mathbf{a}}_i - \mathbf{b}_{a,k} + \boldsymbol{\varepsilon}_{a,k}) \delta t \\
\delta\hat{\mathbf{q}}_{i+1}^k &= \delta\hat{\mathbf{q}}_i^k \otimes \frac{1}{2} \exp\left(\begin{bmatrix} \overline{\boldsymbol{\omega}}_i - \mathbf{b}_{g,k} + \boldsymbol{\varepsilon}_{g,k} \\ 0 \end{bmatrix} \delta t\right)
\end{aligned} \tag{3.102}$$

Now we discuss the covariance propagation. We linearize Equation 3.100 to get the $\dot{\mathbf{x}} = \mathbf{F}\mathbf{x} + \mathbf{G}\boldsymbol{\varepsilon}$ form

$$\begin{aligned} \begin{bmatrix} \delta \dot{\mathbf{p}}^k \\ \delta \dot{\mathbf{v}}^k \\ \delta \dot{\boldsymbol{\theta}}^k \\ \delta \dot{\mathbf{b}}_{a,k} \\ \delta \dot{\mathbf{b}}_{g,k} \end{bmatrix} &= \begin{bmatrix} \mathbf{0} & \mathbf{I} & \mathbf{0} & \mathbf{0} & \mathbf{0} \\ \mathbf{0} & \mathbf{0} & -[\mathbf{R}^k (\hat{\mathbf{a}} - \mathbf{b}_a) \times] & -\mathbf{R}^k & \mathbf{0} \\ \mathbf{0} & \mathbf{0} & -[(\hat{\boldsymbol{\omega}} - \mathbf{b}_g) \times] & \mathbf{0} & -\mathbf{R}^k \\ \mathbf{0} & \mathbf{0} & \mathbf{0} & \mathbf{0} & \mathbf{0} \\ \mathbf{0} & \mathbf{0} & \mathbf{0} & \mathbf{0} & \mathbf{0} \end{bmatrix} \begin{bmatrix} \delta \mathbf{p}^k \\ \delta \mathbf{v}^k \\ \delta \boldsymbol{\theta}^k \\ \delta \mathbf{b}_{a,k} \\ \delta \mathbf{b}_{g,k} \end{bmatrix} \\ &+ \begin{bmatrix} \mathbf{0} & \mathbf{0} & \mathbf{0} & \mathbf{0} \\ \mathbf{R}^k & \mathbf{0} & \mathbf{0} & \mathbf{0} \\ \mathbf{0} & \mathbf{I} & \mathbf{0} & \mathbf{0} \\ \mathbf{0} & \mathbf{0} & \mathbf{I} & \mathbf{0} \\ \mathbf{0} & \mathbf{0} & \mathbf{0} & \mathbf{I} \end{bmatrix} \begin{bmatrix} \boldsymbol{\varepsilon}_{a,k} \\ \boldsymbol{\varepsilon}_{g,k} \\ \boldsymbol{\varepsilon}_{b_{a,k}} \\ \boldsymbol{\varepsilon}_{b_{g,k}} \end{bmatrix} \end{aligned} \quad (3.103)$$

We discretize the above continuous equation by first-order approximation, i.e. $\exp(\mathbf{F}\delta t) = \mathbf{I} + \mathbf{F}\delta t$. Then we can get a recursive equation to update the covariance

$$\mathbf{P}_{i+1}^k = (\mathbf{I} + \mathbf{F}_i\delta t) (\mathbf{P}_i^k + \mathbf{G}_i\mathbf{Q}_i\mathbf{G}_i^T) (\mathbf{I} + \mathbf{F}_i\delta t)^T \quad (3.104)$$

where \mathbf{Q}_i is the covariance of $\boldsymbol{\varepsilon}_i$.

The covariance matrix is computed recursively during integration and the final result \mathbf{P}_{k+1}^k will be used as measurement covariance when add the pre-integration measurement into the graph.

As mentioned before, the pre-integration measurements are still dependent on the bias parameters. If the biases have been updated, the pre-integration measurements should be updated correspondingly via

$$\begin{aligned} \delta \hat{\mathbf{p}}_{k+1}^{k'} &\approx \delta \hat{\mathbf{p}}_{k+1}^k + \mathbf{J}_{b_a}^p \delta \mathbf{b}_{a,k} + \mathbf{J}_{b_g}^p \delta \mathbf{b}_{g,k} \\ \delta \hat{\mathbf{v}}_{k+1}^{k'} &\approx \delta \hat{\mathbf{v}}_{k+1}^k + \mathbf{J}_{b_a}^v \delta \mathbf{b}_{a,k} + \mathbf{J}_{b_g}^v \delta \mathbf{b}_{g,k} \\ \delta \hat{\mathbf{q}}_{k+1}^{k'} &\approx \delta \hat{\mathbf{q}}_{k+1}^k \otimes \frac{1}{2} \exp \left(\begin{bmatrix} \mathbf{J}_{b_g}^\theta \delta \mathbf{b}_{g,k} \\ 0 \end{bmatrix} \right) \end{aligned} \quad (3.105)$$

where \mathbf{J}_b^a is the Jacobian matrix of a over b .

A straightforward method to compute the above Jacobians is to apply the recursive equation $\Phi_{i+1}^k = (\mathbf{I} + \mathbf{F}_i) \Phi_i^k$ to get Φ_{k+1}^k . Then the Jacobians can be gotten from the corresponding matrix blocks. However, to alleviate the computational load, we follow

[10] to compute the Jacobians in a more analytical way. Taking partial derivation of Equation 3.101, the Jacobians can be computed as

$$\begin{aligned}
\mathbf{J}_{b_g,k}^\theta &= - \sum_{i=k}^{k+1} \left(\mathbf{R}_i^{k+1T} \mathbf{J}_{r,i} \delta t \right) \\
\mathbf{J}_{b_g,k}^v &= - \sum_{i=k}^{k+1} \left(\overline{\mathbf{R}}_i^k \lfloor (\bar{\mathbf{a}}_i - \mathbf{b}_{a,k}) \times \rfloor \mathbf{J}_{b_g,i}^\theta \delta t \right) \\
\mathbf{J}_{b_g,k}^p &= - \sum_{i=k}^{k+1} \left(\sum_{i=k}^{k+1} \left(\overline{\mathbf{R}}_i^k \lfloor (\bar{\mathbf{a}}_i - \mathbf{b}_{a,k}) \times \rfloor \mathbf{J}_{b_g,i}^\theta \delta t \right) \delta t \right) \\
\mathbf{J}_{b_a,k}^v &= - \sum_{i=k}^{k+1} \left(\overline{\mathbf{R}}_i^k \delta t \right) \\
\mathbf{J}_{b_a,k}^p &= - \sum_{i=k}^{k+1} \left(\sum_{i=k}^{k+1} \left(\overline{\mathbf{R}}_i^k \delta t \right) \delta t \right)
\end{aligned} \tag{3.106}$$

where $\mathbf{J}_{r,i} = \mathbf{J}_r(\bar{\boldsymbol{\omega}}_i - \mathbf{b}_{g,k})$, $\mathbf{J}_r(\cdot)$ is the right Jacobian of SO(3),

$$\mathbf{J}_r(\boldsymbol{\theta}) = \mathbf{I} - \frac{1 - \cos(\|\boldsymbol{\theta}\|)}{\|\boldsymbol{\theta}\|^2} \lfloor \boldsymbol{\theta} \times \rfloor + \frac{\|\boldsymbol{\theta}\| - \sin(\|\boldsymbol{\theta}\|)}{\|\boldsymbol{\theta}\|^3} \lfloor \boldsymbol{\theta} \times \rfloor^2 \tag{3.107}$$

Now we get the pre-integrated measurements. The residual can be written as

$$\mathbf{r}_{I,k+1}^k := \begin{bmatrix} \delta \hat{\mathbf{p}}_{k+1}^k \\ \delta \hat{\mathbf{v}}_{k+1}^k \\ \delta \hat{\mathbf{q}}_{k+1}^k \\ \mathbf{0} \\ \mathbf{0} \end{bmatrix} \boxminus \begin{bmatrix} \mathbf{R}_k^{WT} \left({}^W\mathbf{p}_{k+1} - {}^W\mathbf{p}_k - {}^W\mathbf{v}_k \delta t + \frac{1}{2} {}^W\mathbf{g} \delta t^2 - \mathbf{J}_{b_a}^p \delta \mathbf{b}_{a,k} - \mathbf{J}_{b_g}^p \delta \mathbf{b}_{g,k} \right) \\ \mathbf{R}_k^{WT} \left({}^W\mathbf{v}_{k+1} - {}^W\mathbf{v}_k + {}^W\mathbf{g} \delta t - \mathbf{J}_{b_a}^v \delta \mathbf{b}_{a,k} - \mathbf{J}_{b_g}^v \delta \mathbf{b}_{g,k} \right) \\ \mathbf{q}_k^{W-1} \otimes \mathbf{q}_{k+1}^W \otimes \frac{1}{2} \exp \left(\begin{bmatrix} \mathbf{J}_{b_g}^\theta \delta \mathbf{b}_{g,k} \\ 0 \end{bmatrix} \right)^{-1} \\ \mathbf{b}_{a,k+1} - \mathbf{b}_{a,k} \\ \mathbf{b}_{g,k+1} - \mathbf{b}_{g,k} \end{bmatrix} \tag{3.108}$$

The Jacobian matrix over the parameters at epoch k is

$$\mathbf{J}_k := \begin{bmatrix} \mathbf{R}_k^{WT} & \mathbf{R}_k^{WT} \delta t & \mathbf{J}_{\theta,k}^p & \mathbf{J}_{b_a,k}^p & \mathbf{J}_{b_g,k}^p \\ \mathbf{0} & \mathbf{R}_k^{WT} & \mathbf{J}_{\theta,k}^v & \mathbf{J}_{b_a,k}^v & \mathbf{J}_{b_g,k}^v \\ \mathbf{0} & \mathbf{0} & \mathbf{J}_{\theta,k}^\theta & \mathbf{0} & \mathbf{J}_{b_g,k}^\theta \\ \mathbf{0} & \mathbf{0} & \mathbf{0} & \mathbf{I} & \mathbf{0} \\ \mathbf{0} & \mathbf{0} & \mathbf{0} & \mathbf{0} & \mathbf{I} \end{bmatrix} \quad (3.109)$$

with

$$\begin{aligned} \mathbf{J}_{\theta,k}^p &= \lfloor \mathbf{R}_k^{WT} \left({}^W \mathbf{p}_{k+1} - {}^W \mathbf{p}_k - {}^W \mathbf{v}_k \delta t + \frac{1}{2} {}^W \mathbf{g} \delta t^2 \right) \times \rfloor \\ \mathbf{J}_{\theta,k}^v &= \lfloor \mathbf{R}_k^{WT} \left({}^W \mathbf{v}_{k+1} - {}^W \mathbf{v}_k + {}^W \mathbf{g} \delta t \right) \times \rfloor \\ \mathbf{J}_{\theta,k}^\theta &= \left(\mathbf{Q}^+ \left(\delta \hat{\mathbf{q}}_{k+1}^k \otimes \mathbf{q}_{k+1}^{W^{-1}} \right) \mathbf{Q}^- \left(\mathbf{q}_k^W \right) \right)_{3 \times 3} \\ \mathbf{J}_{b_g,k}^{\theta'} &= \left(\mathbf{Q}^+ \left(\delta \hat{\mathbf{q}}_{k+1}^k \right) \mathbf{Q}^- \left(\mathbf{q}_{k+1}^{W^{-1}} \otimes \mathbf{q}_k^W \right) \right)_{3 \times 3} \mathbf{J}_{b_g,k}^\theta \end{aligned} \quad (3.110)$$

where the subscript 3×3 represents the corresponding matrix block at the top left.

The Jacobian matrix over the parameters at epoch $k+1$ is

$$\mathbf{J}_{k+1} := \begin{bmatrix} -\mathbf{R}_k^{WT} & \mathbf{0} & \mathbf{0} & \mathbf{0} & \mathbf{0} \\ \mathbf{0} & -\mathbf{R}_k^{WT} & \mathbf{0} & \mathbf{0} & \mathbf{0} \\ \mathbf{0} & \mathbf{0} & -\mathbf{J}_{\theta,k+1}^\theta & \mathbf{0} & \mathbf{0} \\ \mathbf{0} & \mathbf{0} & \mathbf{0} & -\mathbf{I} & \mathbf{0} \\ \mathbf{0} & \mathbf{0} & \mathbf{0} & \mathbf{0} & -\mathbf{I} \end{bmatrix} \quad (3.111)$$

with

$$\mathbf{J}_{\theta,k+1}^\theta = - \left(\mathbf{Q}^+ \left(\delta \hat{\mathbf{q}}_{k+1}^k \otimes \mathbf{q}_{k+1}^{W^{-1}} \right) \mathbf{Q}^- \left(\mathbf{q}_k^W \right) \right)_{3 \times 3} \quad (3.112)$$

3.6.2 Zero Motion Update Factor

The ZUPT detects user static motion and adds a pseudo-measurement to constrain the zero motion.

There are several ways to detect static motions. A straightforward way is to examine a window of IMU measurements, if there is no acceleration or angular velocity larger than a threshold, we think we are under a static motion. In the multi-sensor fusion system, we can further use the information from the other sensors to make the judgment more reliable. For example, we can use GNSS velocity and position and camera feature disparity

to examine the motion. In GICI, we only used the IMU measurement examination for static motion detection.

Once a static motion is detected, the ZUPT constraint can be added by a pseudo-measurement

$$\mathbf{r}_k := {}^W \mathbf{v}_k \quad (3.113)$$

Hence, the related parameters are

$$\boldsymbol{\chi}_k := [{}^W \mathbf{v}_k]^T \quad (3.114)$$

The Jacobian matrix is

$$\mathbf{J}_k := \mathbf{I} \quad (3.115)$$

The covariance matrix is a diagonal matrix with comparably small variance values.

3.6.3 Heading Measurement Constraint Factor

If there is a heading measurement, it can be constrained to the estimator to improve the accuracy and stability of the yaw estimation. For the GICI system, the heading can be gotten from a dual-antenna GNSS measurement or computed from GNSS velocity. Currently, we do not support dual-antenna GNSS. For the GNSS velocity-derived heading measurement, we set an option to enable it, i.e. "car_motion". Note that computing heading angle from GNSS velocity just valid on the fix-direction-movement vehicles, such as cars and fixed-wing aircraft. We just implemented the HMC for car motion. Rather than using the GNSS velocity to compute the heading, we use the estimated velocity, which makes the constraint more tight.

The HMC residual can be computed as

$$\mathbf{r}_k := \begin{bmatrix} 0 & 0 & 1 & 0 \end{bmatrix} \cdot 2 \log \left(\hat{\mathbf{q}}_k^{W-1} \otimes \mathbf{q}_k^W \right) \quad (3.116)$$

with

$$\hat{\mathbf{q}}_k^W = \exp \left(\begin{bmatrix} \frac{1}{2} \boldsymbol{\theta} \\ 0 \end{bmatrix} \right) \quad (3.117)$$

where $\boldsymbol{\theta} = [0, 0, \theta_z]$, θ_z is the heading measurement.

with

$$\theta_z = \arctan \left(\frac{{}^W v_{x,k}}{{}^W v_{y,k}} \right) \quad (3.118)$$

Hence, the related parameters are

$$\boldsymbol{\chi}_k := [\mathbf{q}_k^W, {}^W\mathbf{v}_k]^T \quad (3.119)$$

The Jacobian matrix is

$$\mathbf{J}_k := \begin{bmatrix} \mathbf{J}_\theta^{\theta_z} & \mathbf{J}_v^{\theta_z} \end{bmatrix} \quad (3.120)$$

with

$$\mathbf{J}_\theta^{\theta_z} = \mathbf{Q}^+ (2 \log (\hat{\mathbf{q}}_k^{W-1} \otimes \mathbf{q}_k^W)) \quad (3.121)$$

$$\mathbf{J}_v^{\theta_z} = \frac{1}{\sqrt{{}^Wv_{x,k}^2 + {}^Wv_{y,k}^2}} \begin{bmatrix} -{}^Wv_{y,k} & {}^Wv_{x,k} & 0 \end{bmatrix} \quad (3.122)$$

The covariance matrix is a scalar value, which is given by

$$\sigma_H^2 = \sigma_h^2 + \sigma_a^2 \quad (3.123)$$

where σ_h is the STD of heading measurement error. σ_a is the STD of installation angle error.

3.6.4 Non-holonomic Constraint Factor

The NHC assumes that the vehicle moves along one body axis and the velocity on the other two body axes are zeros. This feature is also configured by the "car_motion" option in GICI.

By assuming that the motion is along the y-axis, the NHC residual can be written as

$$\mathbf{r}_k := \mathbf{J}_l \mathbf{R}_k^{W^T W} \mathbf{v}_k \quad (3.124)$$

with

$$\mathbf{J}_l = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix} \quad (3.125)$$

Hence, the related parameters are

$$\boldsymbol{\chi}_k := [\mathbf{q}_k^W, {}^W\mathbf{v}_k]^T \quad (3.126)$$

The Jacobian matrix is

$$\mathbf{J}_k := \mathbf{J}_l \begin{bmatrix} \mathbf{R}_k^{W^T} [{}^W\mathbf{v}_k \times] & \mathbf{R}_k^{W^T} \end{bmatrix} \quad (3.127)$$

The covariance matrix is a 2-dimensional diagonal matrix. Each element is given as

$$\sigma_N^2 = \sigma_a^2 \quad (3.128)$$

where σ_a is the STD of installation angle error.

3.7 Common Factors

3.7.1 Parameter Error Factors

The parameter error factor constrains the parameter values directly. It is often used to give an initial guess of a parameter, such as the initial GNSS ambiguity, ionosphere delay, extrinsic, etc, or an external constraint from outer solvers, such as the fixed GNSS ambiguities.

For an estimated parameter χ_k , the parameter error residual is defined as

$$\mathbf{r}_k := \hat{\chi}_k - \chi_k \quad (3.129)$$

The Jacobian matrix is

$$\mathbf{J}_k := \mathbf{I} \quad (3.130)$$

The covariance matrix is set according to the covariance of the confidence of the initial guess.

3.7.2 Relative Constant Error Factors

The relative constant error factor constrains the parameter values between epochs. It is used to connect the non-INS-propagated parameters between epochs, such as the GNSS ambiguity, ionosphere delay, etc.

For an estimated parameter at two epochs χ_k and χ_{k+1} , the relative const error residual is defined as

$$\mathbf{r}_k := \chi_{k+1} - \chi_k \quad (3.131)$$

The Jacobian matrix is

$$\mathbf{J}_k := \begin{bmatrix} -\mathbf{I} & \mathbf{I} \end{bmatrix} \quad (3.132)$$

The covariance matrix is a diagonal matrix with the dimension of the number of parameters. For each diagonal element, the variance is computed by

$$\sigma_\delta = q^2 \delta t \quad (3.133)$$

where q is the Power Spectral Density (PSD) of the corresponding parameter. δt is the time step between the two epochs.

3.7.3 Relative Integral Error Factors

The relative integral factor constrains the integral parameters values between epochs. It is used to connect the non-INS-propagated integral parameters between epochs, such as the position-velocity pair, clock-frequency pair, etc.

Taking the velocity and position model as an example. For estimated parameters at two epochs \mathbf{p}_k , \mathbf{v}_k , \mathbf{p}_{k+1} , and \mathbf{v}_{k+1} , the relative integral error residual is defined as

$$\mathbf{r}_k := \begin{bmatrix} \mathbf{p}_{k+1} - \mathbf{p}_k - \mathbf{v}_k \delta t \\ \mathbf{v}_{k+1} - \mathbf{v}_k \end{bmatrix} \quad (3.134)$$

The Jacobian matrix is

$$\mathbf{J}_k := \begin{bmatrix} -\mathbf{I} & \mathbf{I} & -\mathbf{I} \delta t & \mathbf{0} \\ \mathbf{0} & \mathbf{0} & -\mathbf{I} & \mathbf{I} \end{bmatrix} \quad (3.135)$$

The covariance matrix is

$$\mathbf{Q}_k := \begin{bmatrix} \frac{1}{3} \mathbf{I} q_v \delta t^3 & \frac{1}{2} \mathbf{I} q_v \delta t^2 \\ \frac{1}{2} \mathbf{I} q_v \delta t^2 & \mathbf{I} q_v \delta t \end{bmatrix} \quad (3.136)$$

3.8 GNSS Estimators

3.8.1 Single Point Positioning

The SPP algorithm utilizes one epoch ZD pseudorange and doppler measurements to solve the receiver position, velocity, and clock. The graph structure is shown in [Figure 3.5](#).

In total, the estimated parameters are

$$\boldsymbol{\chi}_k := [\mathbf{p}_k^T, \mathbf{v}_k^T, dt_{r,k}, d\mathbf{f}_{r,k}]^T \quad (3.137)$$

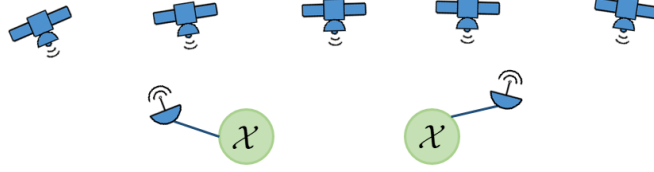


Figure 3.5: FGO structure of GNSS SPP.

where the boldsymbols $d\mathbf{t}_{r,k}$ and $d\mathbf{f}_{r,k}$ means that we estimate clocks and frequencies for each satellite systems.

There are two typical SPP algorithms: single frequency SPP and ionosphere combination SPP. We implemented the former one in GICI. The absent of multi-frequency SPP is because one have to further estimate the IFB items (see [subsection 3.4.1](#)) and hence multi-frequency cannot bring comparably better performance for SPP.

The edges in the graph contain multiple residuals of pseudorange and doppler measurements, which correspond to formulation 1 in [subsection 3.4.1](#) and formulation 1 in [subsection 3.4.3](#).

3.8.2 Real-Time Differential

The RTD algorithm utilizes one epoch DD pseudorange and ZD doppler measurements to solve the receiver position and velocity. The graph structure is the same as [Figure 3.5](#).

In total, the estimated parameters are

$$\boldsymbol{\chi}_k := \left[{}^{W_G}\mathbf{p}_k^T, {}^{W_G}\mathbf{v}_k^T, d\mathbf{f}_{r,k} \right]^T \quad (3.138)$$

Unlike SPP, the multi-frequency measurements can be used in RTD because the IFB items are eliminated by the DD operation. So users can use any number of frequencies to run RTD by controlling the input stream of GICI estimator node.

The edges contain DD pseudorange and ZD doppler measurements, which correspond to formulation 9 in [subsection 3.4.1](#) and formulation 1 in [subsection 3.4.3](#).

3.8.3 Real-Time Kinematic

The RTK algorithm utilizes multi-epoch DD pseudorange, ZD doppler, and DD carrier phase measurements to solve the receiver position and velocity. The graph structure is

shown in Figure 3.6.

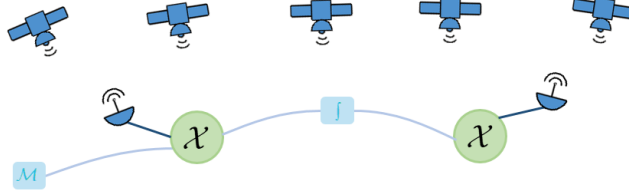


Figure 3.6: FGO structure of GNSS RTK.

In total, the estimated parameters are

$$\boldsymbol{\chi}_k := [{}^{W_G}\mathbf{p}_k^T, {}^{W_G}\mathbf{v}_k^T, d\mathbf{f}_{r,k}, \mathbf{N}_{rrb,i,k}^s]^T \quad (3.139)$$

where $\mathbf{N}_{rrb,i,k}^s$ is a vector of SD ambiguities $N_{rrb,i,k}^s$. If there are n matched satellites between the rover and base receivers, and m matched frequencies for each satellite, there will be $m \times n$ SD ambiguities $N_{rrb,i,k}^s$ should be estimated.

Now we illustrate the edges defined in the graph.

For the receiver edge, the containers are:

- 1) DD pseudorange measurements that correspond to formulation 9 in subsection 3.4.1.
- 2) DD carrier phase measurements that correspond to formulation 9 in subsection 3.4.2.
- 3) ZD doppler measurements that correspond to formulation 1 in subsection 3.4.3.
- 4) Initial ambiguity guesses that correspond to subsection 3.7.1.
- 5) Fixed ambiguity constraints that correspond to subsection 3.7.1.

For the epoch inter-connection edge, the containers are:

- 1) Relative position and velocity error that corresponds to subsection 3.7.3.
- 2) Relative clock frequency errors that correspond to subsection 3.7.2.
- 3) Relative ambiguity errors that correspond to subsection 3.7.2.

For the marginalization edge, the corresponding residuals and Jacobians are defined in subsection 3.1.2.

Despiting the FGO, there is also an extra process for RTK: Ambiguity Resolution (AR). AR is a major procedure for high-precision GNSS algorithms to achieve centimeter-level solutions.

The AR starts with the estimated float ambiguities $\mathbf{N}_{rrb,i,k}^s$ and their covariance matrix \mathbf{P}_{NSD} . A Between-Satellite-Difference (BSD) is first applied by selecting base satellites for each satellite constellation to eliminate the receiver phase biases $b_{r,i}$ absorbed by float ambiguities during estimation. Herein we get the DD ambiguities $\mathbf{N}_{rrb,i,k}^{ssb}$ and covariance matrix \mathbf{P}_{NDD} . For convenience, we represent the DD ambiguities and their covariance as \mathbf{N} and \mathbf{P} . Then the problem becomes solving an integer LSQ problem

$$\hat{\mathbf{N}} = \arg \min_{\hat{\mathbf{N}}} \|\hat{\mathbf{N}} - \mathbf{N}\|_P^2 \quad (3.140)$$

where $\hat{\mathbf{N}}$ is the integer ambiguities to be solved.

The problem can be solved by two steps: decorrelation and search. We use the MLAMBDA [11] algorithm to conduct the resolution. After the integer ambiguities have been solved, they will be constrained to FGO using the parameters error factors with low variances.

To further improve the fixation rate and reliability, we use partial ambiguity resolution and (ultra-) wide-lane combination technologies.

The wide-line combination is shown in [section B.1](#). This combination can widen the wavelength of the measurements from the raw wavelength ~ 0.2 m to about $0.7 \sim 6$ m. The wider the wavelength, the lower the noise amplitude mapped on the cycle of the ambiguity parameters, and hence the easier the integer ambiguity can be solved. In GICI, we define the wide-lane ambiguity as the combined ambiguities with the wavelength within $0.3 \sim 2$ m, the ultra-wide-lane as > 2 m, and the narrow-lane as < 0.3 m. Combining the ambiguities with similar frequencies yields ultra-wide-lane ambiguities, such as combining GPS L2 (1227.6 MHz) and L5 (1176.45 MHz) yields ~ 5 m wavelength. And combining the ambiguities with farther frequencies yields wide-lane ambiguities, such as combining GPS L1 (1572.42 MHz) and L2 yields ~ 0.8 m wavelength. Before applying the MLAMBDA algorithm, we combine the ambiguities according to the frequencies of candidates. After that, we prioritize solving the ultra-wide-lane ambiguities, then the wide-lane ambiguities, and finally the narrow-lane ambiguities. Every time when a batch of ultra-wide-lane or wide-lane ambiguities is solved, their integer value will be constrained into the float ambiguities can their covariance matrix by a Kalman update

$$\mathbf{N}' = \mathbf{N} + \mathbf{K}_N (\hat{\mathbf{N}} - \mathbf{J}_N \mathbf{N}) \quad (3.141)$$

$$\mathbf{P}' = (\mathbf{I} - \mathbf{K}_N \mathbf{J}_N) \mathbf{P} \quad (3.142)$$

with

$$\mathbf{K}_N = \mathbf{P} \mathbf{J}^T (\mathbf{J}_N \mathbf{P} \mathbf{J}^T + \mathbf{P}_{\hat{\mathbf{N}}})^{-1} \quad (3.143)$$

where \mathbf{J}_N is the Jacobian matrix that contains the combination coefficients. $\mathbf{P}_{\hat{N}}$ is the covariance of the fixed ambiguities, which is a diagonal matrix with the diagonal element set as a very small value (0.001 cycles in default).

After the final narrow-lane ambiguities are solved, we try to add the ambiguity constraints into the graph. If we find that the total cost decreases, we think the solution has better optimality, and we adopt this ambiguity resolution. Or we will reject the current resolution and remain with the float solution.

For each lane type, the partial ambiguity resolution strategy is applied. The partial ambiguity resolution strategy is to solve a subset of integer ambiguities, instead of the whole. This is more practical because some of the float ambiguities may be affected by errors and probability cannot be solved. We first arrange the float ambiguities according to the satellite elevation, parameter variance, and amplitude of the fractional part, respectively. Then we try to solve the subset of ambiguities for each sequence by erasing the ambiguity at the back recursively until the integer ambiguity is solved or we reach the minimum percentage limit.

3.8.4 Precise Point Positioning

The PPP algorithm utilizes multi-epoch ZD pseudorange, ZD doppler, and ZD carrier phase measurements to solve the receiver position, velocity, clock, and atmospheric delays. The graph structure is the same as [Figure 3.6](#).

Note that there are two typical PPP algorithms: ionosphere-free PPP and undifferenced and uncombined PPP. The performance of the two algorithms is similar. We choose to use the latter one because it is more flexible to handle multi-frequency measurements.

In total, the estimated parameters are

$$\boldsymbol{\chi}_k := [\mathbf{p}_k^T, \mathbf{v}_k^T, dt_{r,k}, d\mathbf{f}_{r,k}, \mathbf{N}_{r,i,k}^s, T_{Z,w,k}, \mathbf{I}_{r,1,k}^s, \mathbf{d}_{r,IFB_i}]^T \quad (3.144)$$

where $dt_{r,k}$ and $d\mathbf{f}_{r,k}$ are vectors of receiver clocks and frequencies $dt_{r,k}$ and $d\mathbf{f}_{r,k}$. $\mathbf{N}_{r,i,k}^s$ is a vector of ZD ambiguities $N_{r,i,k}^s$. $\mathbf{I}_{r,1,k}^s$ is a vector of ionosphere delays $I_{r,1,k}^s$. \mathbf{d}_{r,IFB_i} is a vector of inter-frequency biases d_{r,IFB_i} . If there are n_S satellite systems, containing n satellites, and for each satellite, there are m frequencies. There will be n_S receiver clocks and frequencies $dt_{r,k}$ and $d\mathbf{f}_{r,k}$, $m \times n$ ZD ambiguities $N_{r,i,k}^s$, n ionosphere delays $I_{r,1,k}^s$, and $n_S(m-2)$ inter-frequency biases d_{r,IFB_i} should be estimated.

Now we illustrate the edges defined in the graph.

For the receiver edge, the containers are:

- 1) ZD pseudorange measurements that correspond to formulation 2 in [subsection 3.4.1](#).
- 2) ZD carrier phase measurements that correspond to formulation 2 in [subsection 3.4.2](#).
- 3) ZD doppler measurements that correspond to formulation 1 in [subsection 3.4.3](#).
- 4) Initial ambiguity guesses that correspond to [subsection 3.7.1](#).
- 5) Initial troposphere wet delay that correspond to [subsection 3.7.1](#).
- 6) Initial ionosphere delay that correspond to [subsection 3.7.1](#).
- 7) Initial IFB that correspond to [subsection 3.7.1](#).
- 8)* Fixed ambiguity constraints that correspond to [subsection 3.7.1](#). This is an extra constraint for PPP with Ambiguity Resolution (PPP-AR)
- 9)* Troposphere wet delay correction that correspond to [subsection 3.7.1](#). This is an extra constraint for PPP with reference network corrections (PPP-RTK)
- 10)* Ionosphere delay correction that correspond to [subsection 3.7.1](#). This is an extra constraint for PPP-RTK.

where * means we do not support the corresponding features currently because there are no stable standard open services for these corrections yet.

For the epoch inter-connection edge, the containers are:

- 1) Relative position and velocity error that corresponds to [subsection 3.7.3](#).
- 2) Relative clock and frequency error that corresponds to [subsection 3.7.3](#).
- 3) Relative ambiguity errors that correspond to [subsection 3.7.2](#).
- 4) Relative troposphere wet delay error that corresponds to [subsection 3.7.2](#).
- 5) Relative ionosphere delay errors that correspond to [subsection 3.7.2](#).

For the marginalization edge, the corresponding residuals and Jacobians are defined in [subsection 3.1.2](#).

We implemented the PPP-AR. But this feature has not been fully tested. To conduct the PPP-AR, one must access a satellite phase bias service and correct it. Then, by extracting the ZD float ambiguities from the PPP estimator, one should first apply BSD to eliminate the receiver phase biases and the unobservable part of the satellite phase biases. Then almost the same AR algorithm as RTK can be applied to solve integer ambiguities and constrain them back into the PPP estimator. The difference is that

the PPP float ambiguities absorb more noise and hence the strategy should be slightly modified to ensure reliable and fast AR. Here we will not elaborate further.

3.8.5 Global Frame Initialization

As described above, we conduct the GNSS-only estimators in the ECEF global frame. However, we realize multi-sensor fusion algorithms in the ENU frame. Hence, global-to-local frame conversions should be applied frequently and the datum should be defined initially.

The global frame initialization defines a reference point to convert states from ECEF global frame to ENU local frame. The reference point is also used to compute the local gravity, which is used by INS mechanics. There are two ways to set the reference point: 1) We run an SPP estimator and set the reference point as the first valid solution of the estimator. 2) We load the point coordinate from the configuration file via the "initial_global_position" option if the "force_initial_global_position" option is set as true.

3.9 GNSS/INS Integrated Estimators

3.9.1 Loosely Integration

The LC estimator utilizes solution from GNSS (position and velocity), and raw measurements from INS (acceleration and angular velocity), for estimation. The FGO structure of the GNSS/INS LC estimator is shown in Figure 3.7.

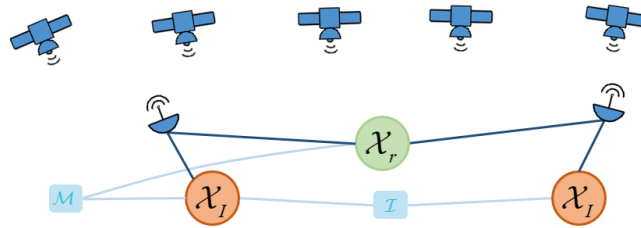


Figure 3.7: FGO structure of GNSS/INS estimator.

In total, the estimated parameters are

$$\mathbf{x}_k := [\mathbf{x}_{I,k}, \mathbf{x}_r]^T \quad (3.145)$$

with

$$\boldsymbol{\chi}_{I,k} := \left[{}^W\boldsymbol{p}_k^T, {}^W\boldsymbol{q}_{B,k}^T, {}^W\boldsymbol{v}_k^T, \boldsymbol{b}_{a,k}, \boldsymbol{b}_{g,k} \right]^T \quad (3.146)$$

$$\boldsymbol{\chi}_r := \left[{}^B\boldsymbol{t}_r^T \right]^T \quad (3.147)$$

The GNSS receiver edge contains:

- 1) GNSS position error that corresponds to the INS-centered local frame formulation in [subsection 3.3.1](#).
- 2) GNSS velocity error that corresponds to the INS-centered local frame formulation in [subsection 3.3.2](#).
- 3) Initial GNSS extrinsic error that corresponds to [subsection 3.7.1](#).

The IMU inter-connect edge contains the INS pre-integration error that corresponds to [subsection 3.6.1](#).

There are also some optional constraints applied on the INS parameters $\boldsymbol{\chi}_{I,k}$, containing:

- 1) ZUPT error in [subsection 3.6.2](#).
- 2) HMC error in [subsection 3.6.3](#). (Only for car motion.)
- 3) NHC error in [subsection 3.6.4](#). (Only for car motion.)

3.9.2 Tightly Integration

The TC estimator utilizes GNSS raw measurements from GNSS (pseudorange, carrier phase, and doppler), and raw measurements from INS (acceleration and angular velocity), for estimation. The FGO structure of the GNSS/INS TC estimator is shown in [Figure 3.8](#).

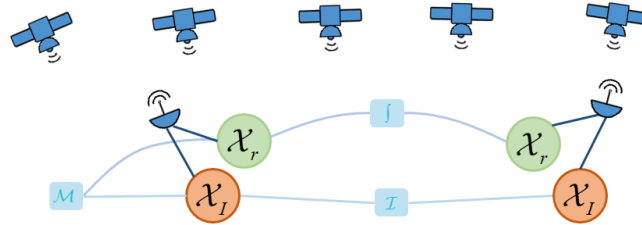


Figure 3.8: FGO structure of GNSS/INS estimator.

In total, the estimated parameters are

$$\boldsymbol{\chi}_k := [\boldsymbol{\chi}_{I,k}, \boldsymbol{\chi}_{r,k}]^T \quad (3.148)$$

with

$$\boldsymbol{\chi}_{r,k} = [{}^B\boldsymbol{t}_r^T, \tilde{\boldsymbol{\chi}}_{r,k}]^T \quad (3.149)$$

where $\tilde{\boldsymbol{\chi}}_{r,k}$ varies according to the formulations utilized.

The definitions of mutable parameters $\tilde{\boldsymbol{\chi}}_{r,k}$ (nodes) and the corresponding GNSS residuals (edges) can be found at [subsection 3.8.1](#) ~ [subsection 3.8.4](#), except that an initial GNSS extrinsic error that corresponds to [subsection 3.7.1](#) should be added.

The IMU nodes and corresponding edges are the same as [subsection 3.9.1](#).

3.9.3 Initialization

The GNSS/INS initializer estimates initial poses, velocities, and biases for LC or TC estimators. Regardless of whether we use LC or TC integrations, we use the LC formulations, i.e. position and velocity, to form the initialization optimization graph for efficiency.

The pitch and roll angle is first computed by the acceleration measure. Then a batch optimization is conducted when a sufficient acceleration is detected. The optimization structure is mostly the same as GINS LC optimization. The difference is that we do not trust the position measurements during initialization because they exhibit large noise if the integer values of GNSS ambiguities are unsolved, which often leads to divergence. Instead, we use the velocity measurement to compute the increment of initial position parameters because we believe the GNSS doppler measurement (which mainly contributes to the velocity estimation) is precise and less affected by errors.

3.10 GNSS/INS/Camera Integrated Estimators

3.10.1 Solution/Raw/Raw Integration

The SRR estimator utilizes solution from GNSS (position and velocity), raw measurements from INS (acceleration and angular velocity), and raw measurements from visual (features), for estimation. The FGO structure of the GNSS/INS/Camera SRR estimator is shown in [Figure 3.9](#).

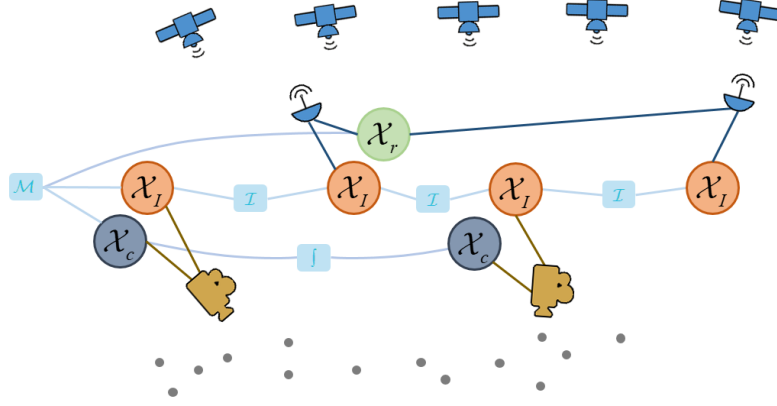


Figure 3.9: FGO structure of GNSS/INS estimator.

In total, the estimated parameters are

$$\chi_k := [\chi_{I,k}, \chi_r, \chi_c]^T \quad (3.150)$$

where $\chi_{I,k}$ and χ_r are the same as [subsection 3.9.1](#). $\chi_{c,k}$ is the visual parameters, which is given as

$$\chi_c := [{}^B\mathbf{t}_c, \mathbf{q}_C^B, {}^W\mathbf{p}_l]^T \quad (3.151)$$

where ${}^B\mathbf{t}_c$ and \mathbf{q}_C^B are the camera extrinsics. ${}^W\mathbf{p}_l$ is a vector of landmark positions ${}^W\mathbf{p}_l$.

The definitions of the GNSS and IMU edges are the same as [subsection 3.9.1](#).

The camera edge contains:

- 1) Reprojection error in [subsection 3.5.2](#).
- 2) Initial camera extrinsic error that corresponds to [subsection 3.7.1](#).

There is no interconnection between camera states because the corresponding parameters are time-invariant. We keep the connection on the graph to indicate that the estimated parameters of epochs vary because of switching tracked landmarks.

3.10.2 Raw/Raw/Raw Integration

The RRR estimator utilizes raw measurements from GNSS (pseudorange, carrier phase, and doppler), raw measurements from INS (acceleration and angular velocity), and raw

measurements from visual (features), for estimation. The FGO structure of the GNSS/INS/Camera RRR estimator is shown in Figure 3.10.

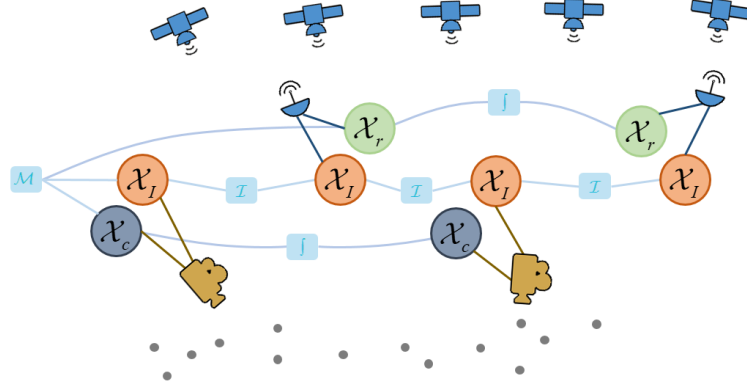


Figure 3.10: FGO structure of GNSS/INS estimator.

In total, the estimated parameters are

$$\mathbf{x}_k := [\mathbf{x}_{I,k}, \mathbf{x}_{r,k}, \mathbf{x}_c]^T \quad (3.152)$$

The definition of $\mathbf{x}_{I,k}$, $\mathbf{x}_{r,k}$, and the corresponding edges are the same as [subsection 3.9.2](#). The definition of \mathbf{x}_c and the corresponding edges is the same as [subsection 3.10.1](#).

3.10.3 Initialization

The GNSS/INS/Camera initializer estimates initial poses, velocities, biases, and landmark positions for SRR or RRR estimators. The initialization is done in two steps: GNSS/INS initialization step and visual initialization step. The GNSS/INS initialization step has been introduced in [subsection 3.9.3](#). After the GNSS/INS initialization, we triangulate the tracked features using the estimated poses.

3.10.4 GNSS measurement sparsification

It is widely agreed upon that vision-based estimation algorithms employ keyframes for sparsification to save the computational load. A similar strategy should be developed for high-precision TC GNSS formulations because the dimension of the corresponding parameters is also high.

The principle of selecting keyframes in visual estimation is to try to skip the frames with similar scenes, which contributes less to the estimator and causes a meaningless decrease in the covariance of the estimated parameters. The essence of this principle is that the correlation between unmodeled errors in adjacent frames is high, which makes it incorrect to model the errors as white noise. Sparsifying the frames whitens the error and makes it fit the basic assumption of FGO better.

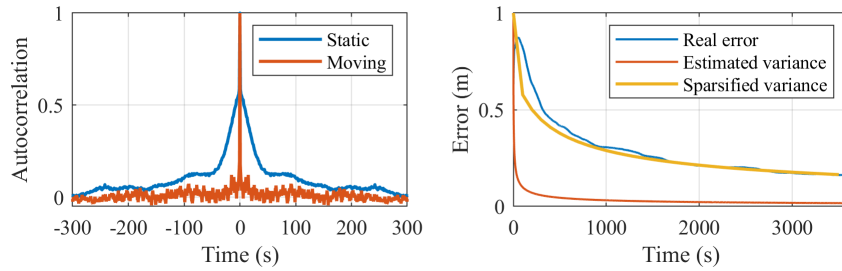


Figure 3.11: Auto-correlation of a satellite in different vehicle motion (left) and the effect of sparsification on covariance estimation (right). The right plot is a simulation of a single parameter estimation problem with a first-order Gauss–Markov error. The correlation time of the error is τ and the sparsification time step is 2τ .

This property is also evident in GNSS raw measurements. For high-precision GNSS formulations, the auto-correlation property of the unmodeled errors is mainly caused by the multipath, and the correlation time is dependent on the change rate of the scene. The GNSS measurement auto-correlation and the effect of sparsification are shown in Figure 3.11. We can see that the correlation time changes according to the motion, and the effect of correlation on the estimator can be mitigated by sparsification.

Due to the correlation time of GNSS measurement changing over time, a consistent time step for sparsification is difficult to determine. Luckily, scene change rate behaves similarly to the criteria for keyframe selection. Therefore, our GNSS sparsification strategy is designed as keeping measurements near keyframes and disregarding the rest.

Appendices

Appendix A

Notations and Definitions

A.1 Frames

Denote ${}^A\mathcal{F}$ the reference frame A , we define some commonly used frames:

- ${}^W\mathcal{F}$ The East-North-Up (ENU) world frame. The origin is the first estimated GNSS position or the value of configuration "initial_global_position".
- ${}^{W_G}\mathcal{F}$ The Earth-Centered Earth-Fixed (ECEF) world frame. Since the Latitude-Longitude-Height (LLA) world frame can be converted to the ECEF frame with a fixed model, we do not distinguish these two frames in this manual.
- ${}^B\mathcal{F}$ Body frame defined in Right-Forward-Up sequence.
- ${}^r\mathcal{F}$ GNSS receiver frame, rotateless.
- ${}^I\mathcal{F}$ IMU sensor frame.
- ${}^C\mathcal{F}$ Camera sensor frame.

A.2 Transformations

The followings are some definitions of commonly used transformation:

- ${}^P\mathbf{T}_Q$ The transformation matrix that transforms a homogeneous point from ${}^Q\mathcal{F}$ to ${}^P\mathcal{F}$.
- \mathbf{R}_Q^P The rotation matrix that rotates a point from ${}^Q\mathcal{F}$ to ${}^P\mathcal{F}$.
- \mathbf{q}_Q^P The quaternion that describes the rotation \mathbf{R}_Q^P .

${}^Q\mathbf{t}_P$ The translation of the origin point of ${}^P\mathcal{F}$ in ${}^Q\mathcal{F}$ frame. If the translation item is defined at the origin point of the body frame, i.e. ${}^Q\mathbf{t}_B$, we write this translation as ${}^Q\mathbf{t}$ for simplicity.

A.3 Rotation Definitions

Define the quaternion

$$\mathbf{q} := \begin{bmatrix} \mathbf{q}_v^T & q_w \end{bmatrix}^T = \begin{bmatrix} q_x & q_y & q_z & q_w \end{bmatrix}^T \quad (\text{A.1})$$

The multiplication matrix is defined as

$$\mathbf{q}_1 \otimes \mathbf{q}_2 = \mathbf{Q}_1^+ \mathbf{q}_2 = \mathbf{Q}_2^- \mathbf{q}_1 \quad (\text{A.2})$$

with

$$\mathbf{Q}^+ := q_w \mathbf{I} + \begin{bmatrix} \lfloor \mathbf{q}_v \times \rfloor & \mathbf{q}_v \\ -\mathbf{q}_v^T & 0 \end{bmatrix}, \quad \mathbf{Q}^- := -q_w \mathbf{I} + \begin{bmatrix} \lfloor \mathbf{q}_v \times \rfloor & \mathbf{q}_v \\ -\mathbf{q}_v^T & 0 \end{bmatrix} \quad (\text{A.3})$$

and

$$\lfloor \mathbf{q}_v \times \rfloor := \begin{bmatrix} 0 & -q_z & q_y \\ q_z & 0 & -q_x \\ -q_y & q_x & 0 \end{bmatrix} \quad (\text{A.4})$$

We estimate the quaternion of the body in the world frame \mathbf{q}_B^W , and the disturbance is defined on the left side, i.e.

$$\mathbf{R}_B^W \boxplus \delta \mathbf{R} := \exp(\lfloor \delta \boldsymbol{\theta} \times \rfloor) \mathbf{R}_B^W \quad (\text{A.5})$$

and

$$\mathbf{q}_B^W \boxplus \delta \mathbf{q} := \delta \mathbf{q} \otimes \mathbf{q}_B^W \quad (\text{A.6})$$

with

$$\delta \mathbf{q} := \exp\left(\begin{bmatrix} \frac{1}{2} \delta \boldsymbol{\theta} \\ 0 \end{bmatrix}\right) \quad (\text{A.7})$$

The quaternion exponential is computed as

$$\exp\left(\begin{bmatrix} \frac{1}{2} \delta \boldsymbol{\theta} \\ 0 \end{bmatrix}\right) = \begin{bmatrix} \text{sinc}\left\|\frac{\delta \boldsymbol{\theta}}{2}\right\| & \frac{\delta \boldsymbol{\theta}}{2} \\ \cos\left\|\frac{\delta \boldsymbol{\theta}}{2}\right\|^2 & \end{bmatrix} \quad (\text{A.8})$$

Correspondingly, the quaternion logarithmic is defined as

$$\log(\delta \mathbf{q}) := \begin{bmatrix} \frac{1}{2} \delta \boldsymbol{\theta} \\ 0 \end{bmatrix} \quad (\text{A.9})$$

The rotation angle exponential is computed as

$$\exp([\boldsymbol{\theta} \times]) = \mathbf{I} + \frac{\sin(\|\boldsymbol{\theta}\|)}{\|\boldsymbol{\theta}\|} [\boldsymbol{\theta} \times] + \frac{1 - \cos(\|\boldsymbol{\theta}\|)}{\|\boldsymbol{\theta}\|^2} [\boldsymbol{\theta} \times]^2 = \mathbf{R} \quad (\text{A.10})$$

For convenience, we define the Exp operation to directly convert the rotation vector to the rotation matrix

$$\text{Exp}(\boldsymbol{\theta}) := \mathbf{R} \quad (\text{A.11})$$

Correspondingly,

$$\text{Log}(\mathbf{R}) := \boldsymbol{\theta} \quad (\text{A.12})$$

We use the quaternion \mathbf{q} for parameterization and $\boldsymbol{\theta}$ for error computation. So there will be an \mathbf{q} update every time when a new $\boldsymbol{\theta}$ is computed. The update is given by [Equation A.6](#). The corresponding Jacobian matrix is

$$\mathbf{J}_q^\theta := 2\mathbf{Q}^-(\mathbf{q}^{-1})_{3 \times 4} \quad (\text{A.13})$$

where the subscript 3×4 represents the corresponding matrix block at the top left.

Appendix B

GNSS Linear Combinations

To simplify, we use the notation G to represent the pseudorange P and phase-range L in this chapter.

B.1 Combination

1. Ionosphere-Free (IF) combination.

It uses the measurements from two frequencies to form a (first-order-) ionosphere-delay-independent measurement. It can eliminate most of the ionosphere effect.

$$G_{IF} := \frac{f_i^2}{f_i^2 - f_j^2} G_i - \frac{f_j^2}{f_i^2 - f_j^2} G_j \quad (\text{B.1})$$

2. Geometric-Free (GF) combination.

It cancels the geometric part of the measurement, leaving all the frequency-dependent effects besides multipath and random noise.

$$G_{GF} := G_i - G_j \quad (\text{B.2})$$

3. Wide-lane (WL) combination.

It is used to create a signal with a significantly wide wavelength.

$$G_{WL} := \frac{f_i}{f_i - f_j} G_i - \frac{f_j}{f_i - f_j} G_j \quad (\text{B.3})$$

4. Narrow-lane (NL) combination.

It is used to create a signal with a narrow wavelength.

$$G_{NL} := \frac{f_i}{f_i + f_j} G_i + \frac{f_j}{f_i + f_j} G_j \quad (\text{B.4})$$

B.2 Differential

1. Single-Difference (SD)

It make difference between the measurements from two GNSS receivers to eliminate most of the satellite and propagation segment errors.

$$G_{rr_b,i}^s := G_{r,i}^s - G_{r_b,i}^s \quad (\text{B.5})$$

2. Between-Satellite-Difference (BSD)

It make difference between the measurements from two GNSS receivers to eliminate most of the receiver and propagation segment errors.

$$G_{r,i}^{ss_b} := G_{r,i}^s - G_{r,i}^{s_b} \quad (\text{B.6})$$

3. Double-Difference (DD)

It combines the SD and BSD to eliminate most of the errors.

$$G_{rr_b,i}^{ss_b} := G_{r,i}^s - G_{r_b,i}^s - (G_{r,i}^{s_b} - G_{r_b,i}^{s_b}) \quad (\text{B.7})$$

References

- [1] T. Takasu. *RTKLIB*. Version 2.4.3. Dec. 2020. URL: <https://www.rtklib.com/rtklib.htm>.
- [2] S. Leutenegger et al. “Keyframe-based visual–inertial odometry using nonlinear optimization”. In: *International Journal of Robotics Research* 34.3 (2014), pp. 314–334.
- [3] Christian Forster et al. “SVO: Semidirect visual odometry for monocular and multicamera systems”. In: *IEEE Transactions on Robotics* 33.2 (2016), pp. 249–265.
- [4] Sameer Agarwal, Keir Mierle, and The Ceres Solver Team. *Ceres Solver*. Version 2.1. Mar. 2022. URL: <https://github.com/ceres-solver/ceres-solver>.
- [5] John A Klobuchar. “Ionospheric time-delay algorithm for single-frequency GPS users”. In: *IEEE Transactions on aerospace and electronic systems* 3 (1987), pp. 325–331.
- [6] Michael Bevis et al. “GPS meteorology: Mapping zenith wet delays onto precipitable water”. In: *Journal of Applied Meteorology (1988-2005)* (1994), pp. 379–386.
- [7] Johannes Böhm et al. “Global Mapping Function (GMF): A new empirical mapping function based on numerical weather model data”. In: *Geophysical research letters* 33.7 (2006).
- [8] Deepak Geetha Viswanathan. “Features from accelerated segment test (fast)”. In: *Proceedings of the 10th workshop on image analysis for multimedia interactive services, London, UK*. 2009, pp. 6–8.
- [9] Bruce D Lucas and Takeo Kanade. “An iterative image registration technique with an application to stereo vision”. In: *IJCAI’81: 7th international joint conference on Artificial intelligence*. Vol. 2. 1981, pp. 674–679.
- [10] Christian Forster et al. “On-manifold preintegration for real-time visual–inertial odometry”. In: *IEEE Transactions on Robotics* 33.1 (2016), pp. 1–21.

- [11] X -W Chang, X Yang, and T Zhou. “MLAMBDA: A modified LAMBDA method for integer least-squares estimation”. In: *Journal of Geodesy* 79 (2005), pp. 552–565.