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POSITION CONTROL FOR AUTOMATIC LANDING OF UAV IN A NET ON SHIP

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Abstract

Automatic landing of a fixed wing Unmanned Aerial Vehicle (UAV) in a net on a ship require an accurate positioning system. There exist today high-end systems with such capability for special applications, e.g military systems and costly commercial systems, which restrict the availability of such systems. To increase the general availability these systems must consist of low-cost components. Here, an alternative is the use of low-cost Global Navigation Satellite System (GNSS) receivers and apply Real Time Kinematic GPS (RTK-GPS), which can provide centimeter level position accuracy. However the processing time for the RTK-GPS system results in degraded accuracy when exposed to highly dynamical behaviour.

This work present two alternative software and hardware position systems suitable for use in navigation system which apply RTK-GPS, namely Real-Time Kinematic Library (RTKLIB) with a Ublox Lea M8T receiver and a Piksi system. Both the Piksi and the Ublox receiver are single-frequency GNSS receivers. These systems will in this work be compared and their individual capability to provide accurate position estimate will be evaluated.

The RTK-GPS system is implemented in DUNE (DUNE:Unified Navigation Environment) framework running on an embedded payload computer on-board an Unmanned Aerial Vehicle (UAV).

The performance of these position systems are in this work investigated by experimental testing. The testing showed that the RTKLIB performed better than the Piski alternative, and further showed the tested navigation system provide sufficient quality for integration into a control and guidance system, allowing for automatic landing of an UAV in a net.

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Acronyms

DGPS Differential GPS.

ECEF Earth-Centered-Earth Fixed.

ECI Earth-Centered-Inertial.

ENU East North Up.

EPO Expanded PolyOlefin.

GLONASS Global Navigation Satellite System.

GNSS Global Navigation Satellite System.

GPS Global Positioning System.

GPST GPS Time.

IMC Inter-Module Communication.

INS Inertial Navigation System.

LAMBDA Least-squares AMBiguity Decorrelation Adjustment.

LSTS Underwater Systems and Technology Laboratory.

NED North East Down.

RTK-GPS Real Time Kinematic GPS.

RTKLIB Real-Time Kinematic Library.

SIL Software In the Loop.

TOW Time Of Week.

UAV Unmanned Aerial Vehicle.

UTC Coordinated Universal Time.

WGS-84 World Geodetic System, 1984.

Chapter 1

Introduction

1.1 Background and motivation

Recent development of flying UAVs has been recognized to provide an attractive alternative to work previously performed by manned operations. Typical work which has attracted attention includes inspection, aerial photography, environmental surveillance and search and rescue. Today UAVs are mostly operated over land, however in the future this will include over sea as well. This will give some challenges which must be overcome. One of these challenges is that the UAV need to be able to perform a automatic landing.

An UAV can provide an attractive alternative for many maritime operation where today manned aircraft or satellites is the only solution. In the maritime sector UAV can be used in iceberg management, monitoring of oil spills, search and rescue and maritime traffic monitoring.

An important premise for successful and safe UAV operation, in particular at sea, is the provision of a robust system for safe landing of the UAV on a vessel following completed operations. In order to perform an automatic landing a path planner, a guidance system, and an accurate position estimation system is required, in addition to the low level control system in the UAV.

Existing landing system can guide the UAV towards a net, but they are expensive and restricted to a few UAVs. A pilot can land the UAV, however a better alternative would be if the UAV could land it self by the use of a net. In order to make the UAV able to perform an automatic landing a minimum requirement is that it knows its position at any time. This will require a real time accurate position estimate. A highly accurate position sensor is expensive, however it's possible to achieve accurate solution with low cost sensors. This can be done by combining two GNSS receivers

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to estimate the relative position of one of the receivers in respect of the other receiver highly accurately. Then one of the receivers can be placed in the UAV, while the other on the vessel.

Automatic landing in a net has previously been successfully performed in the NTNU MSc thesis [Skulstad and Syversen, 2014]. The thesis proposed a design that managed to land a UAV in a stationary net using RTK-GPS. However only 50% of the landing attempt was successful. An other successful automatic landing was done in the Stellenbosch University MSc thesis [Smit, 2013] using Differential GPS (DGPS). This MSc thesis gives a description on the control system required to perform an automatic landing, however the system in the thesis require a runway in order to land.

1.2 Literature review

Real Time Kinematic GPS (RTK-GPS) is a precise positioning technology that can obtain centimetre level accuracy by processing carrier phase measurement in the Global Positioning System (GPS) signal. A open source program, RTKLIB was presented in [Takasu and Yasuda, 2009], which can be used in combination with low cost RTK-GPS able receivers. RTKLIB is used in this project work in combination with a Ublox LEA M8T receiver.

The use of RTK-GPS for accurate position estimation has been studied in [Stempfhuber, 2013]. The paper proposed how to create a low-cost RTK-GPS system that can accurately measure the position in 3D. They used raw GNSS data from the GNSS receiver and the program library Real-Time Kinematic Library (RTKLIB) to estimate the position of a trolley in real time.

Real Time Kinematic GPS (RTK-GPS) apply carrier phase measurement of the GNSS signal for position estimation. In order to get an accurate position estimate the integer ambiguity must be resolved. An integer ambiguity resolution strategy was proposed in [Blewitt, 1989], and demonstrated centimeter level accuracy for a baseline up to 2000km . Further studies on integer ambiguity resolution strategies resolved in the Least-squares AMBiguity Decorrelation Adjustment (LAMBDA) strategy, which was proposed in [Teunissen, 1994], and further discussed in [Teunissen, 1995, Teunissen et al., 1995]. The LAMBDA method has been widely used, and has proven a quick strategy to resolve the integer ambiguity, which makes it ideal for RTK-GPS systems.

In the paper [Stempfhuber and Buchholz, 2011] it was studied high precision positioning of micro-sized UAV using RTK-GPS. The system used a GNSS receiver together with a ground based augmentation system as a base station. The use of a ground based augmentation system is advantageous if the UAV can communicate

with the ground station. For UAV operations where information from a ground based augmentation system is not available a local reference station must be considered for RTK-GPS systems.

An alternative low-cost system that can be used for automatic landing is vision based landing system. In the paper [Jin et al., 2013] a vision based landing system, which would detect the recovery net, and plan a landing path is proposed. The system was successfully tested and is a valid alternative for a low-cost autonomous landing system. An other vision based landing system was proposed in [Williams and Crump, 2012]. This paper describes an intelligent vision aided landing system that can detect and generate landing waypoints for a unsurveyed airfield. The drawback with a vision based landing system is that it require much computational power. In addition the visual line of sight can quickly decrease during a operation.

1.3 Scope of work

The scope of this work is to validate the performance of suitable positioning systems by study and testing, and to identify gaps required to be closed for successful implementation for a integrated autonomous Guidance, Navigation and Control system which will allow for automatic landing of a UAV in a net on a ship.

An integrated system required for automatic landing will typically consist of four sub-systems as shown in figure 1.1. Today these systems are individually available or in development; however not integrated into a proven working system allowing for automatic landing of UAVs. The four main systems comprises of the navigation part, the guidance part, the control part and the user interface.

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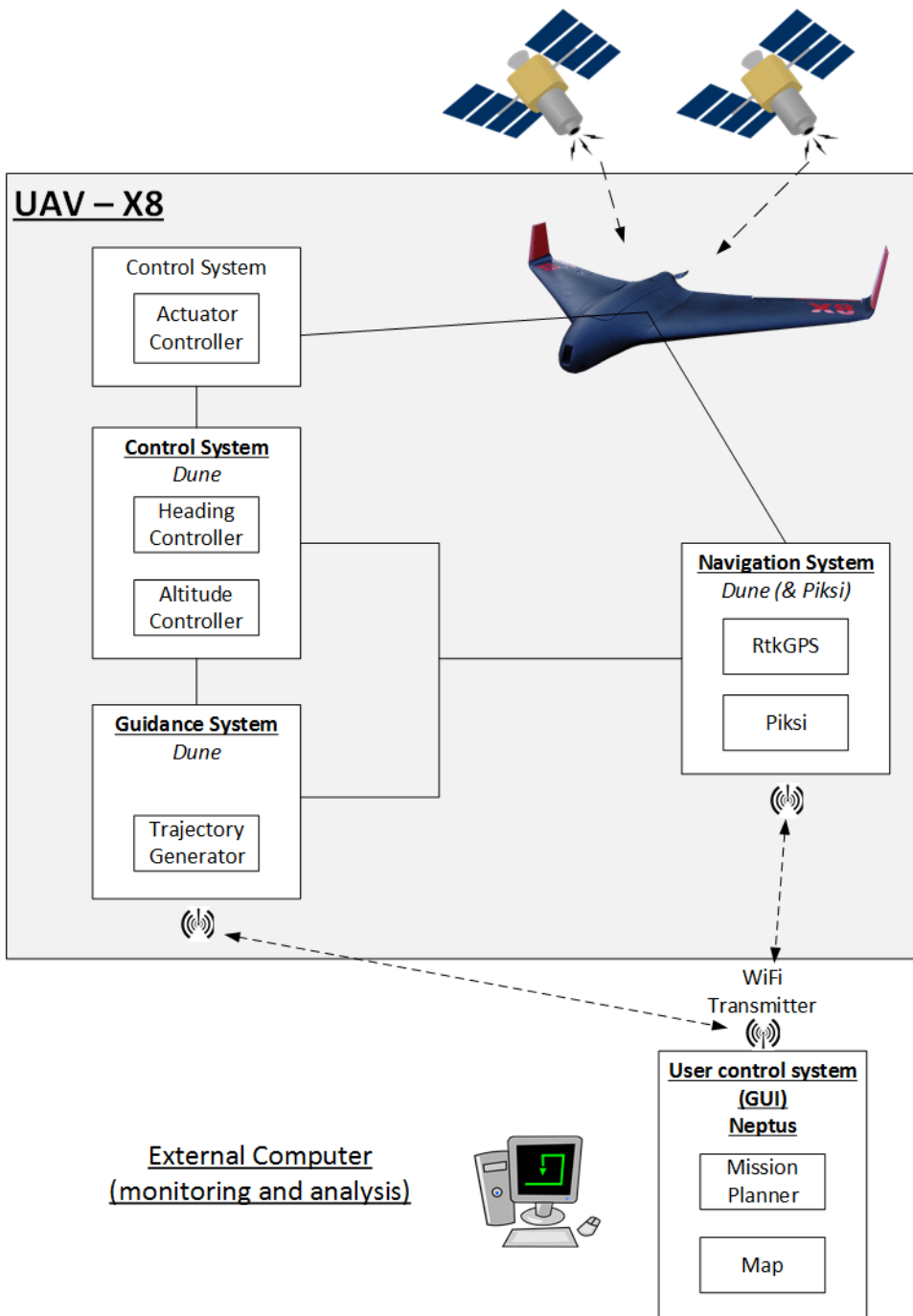


Figure 1.1: Overview of the automatic net landing system

The path planer and the guidance system used as basis for this work were developed as previous master thesis work [Frølich, 2015]. A key component in the guidance system is the position estimation system, which was developed in the NTNU MSc thesis [Spockeli, 2015]. However, this system has been concluded to be in-sufficient with respect to provide means required for automatic landing.

The control and guidance system has currently only been tested in Software In the Loop (SIL) simulations with Ardupilot, which shows promising result likely to be sufficient for automatic landing applications. However this module has not yet been implemented to support the use of RTK-GPS as required for performing automatic landing.

This project work will continue the research done by Spockeli [Spockeli, 2015], and use a new GNSS receiver, namely the Ublox LEA M8T, that will be used together with the open source program, RTKLIB. The RTKLIB system is compared to the Piksi system from Swift Navigation. The real time position estimate from both systems are compared to a post-processed solution. The goal is to establish a system with accurate local position estimate, such that in the future a UAV net landing can be performed automatic. The navigation system must be accurate enough to correctly estimate if the UAV is following the generated landing path or if the deviation from the path is large enough such that an evasion manoeuvre is required. The position evasion criteria used in [Frølich, 2015] is $\pm 1m$ cross-track error and $\pm 1m$ altitude error. The automatic net landing system will use RTK-GPS for relative position estimation. The main goal for this work is to describe the gaps of the available position system sufficient to scope further work required for closure of such gaps ultimately providing means for position estimating sufficient for completion of automatic landing.

This work will be done at the UAV-Lab, which is a research lab at NTNU. The UAV-Lab is a test facility for software and hardware, which include inertial navigations system, global satellite navigation systems and unmanned aerial systems.

1.4 Layout

This project work contain five chapters and one appendix. The chapter are indexed 1-5, and the appendix are indexed A. A short description of the chapters and appendix are given below.

- Chapter 2 UAV navigation system: Contains a general description of the Global Positioning System (GPS), in addition to how GPS is used in the navigation system.

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- Chapter 3 System components and implementation: Describes the software and hardware components used in the navigation system, in addition to the implementation into the navigation system.
- Chapter 4 Experimental testing: Present the experimental results.
- Chapter 5 Closing discussion and conclusion: Summarize the conclusions draw from the result and provide recommendation for further work.
- Appendix A RTKLIB configuration: Present the configuration file for RTKLIB

Chapter 2

UAV navigation system

This chapter will explain the UAV Real Time Kinematic GPS (RTK-GPS) navigation system, as well as how it may be used in an automatic landing system. The first section present the Global Navigation Satellite System (GNSS) with focus on the Global Positioning System (GPS). Then the different reference systems frame used in the RTK-GPS module is presented. Further is the different error sources that can affect a GNSS system, before the concept Differential GPS (DGPS) is presented.

2.1 Global navigation satellite systems

There are currently two operational GNSS constellations with global coverage, the American GPS and the Russian Global Navigation Satellite System (GLONASS). Other GNSS constellations that will be operational in the near future is the Chinese BeiDou and the European Galileo.

The GPS satellites transmits continuously using two radio frequencies in the L-band referred to as L1 and L2. The L-band covers frequencies between 1 GHz and 2GHz, and is a subset of the ultra high frequency band.

A GNSS receiver need at least four satellite to be able to estimate the receiver position. Three of the satellite is used for the position, and the fourth is used to calculate the receiver clock bias. The position is calculated in the Earth-Centered-Earth Fixed (ECEF) reference frame, which is presented in section 2.2.2. The geometry of the satellite constellation affect the accuracy of the position estimation. Poor geometry increase the effect of error in the GPS signal.

There are two basic ways to use the GPS signal to estimate a position, which is code and carrier phase measurement. Of the two phase measurement is the most accurate, however also the least reliable due to the integer ambiguities. In code

measurement the information in the GPS signal is used to calculate the pseudorange between the receiver and the satellite. The pseudorange is the geometric range from the receiver to the satellite in addition to the delay introduced from various error sources. In carrier phase measurement the receiver measures the phase of the GNSS signal and compares it against a receiver generated signal. Then by knowing the phase and the frequency function, as well as the start and end epoch time the geometric range between the receiver and satellite can be estimated. It's phase measurement that is mostly used in RTK-GPS. In phase measurement it's advantageous to know the unknown number of whole cycles between the satellite and the receiver, referred to as integer ambiguity. Estimation of integer ambiguity is called integer ambiguity resolution.

In the field of solving the integer ambiguity the the integer number of cycles can experience a sudden jump in value due to loss of phase lock , which is called cycle slip. The effect of cycle slip is a bias in the measurement large enough to make navigation difficult. The effect of cycle slip will appear as seen in figure 2.1.

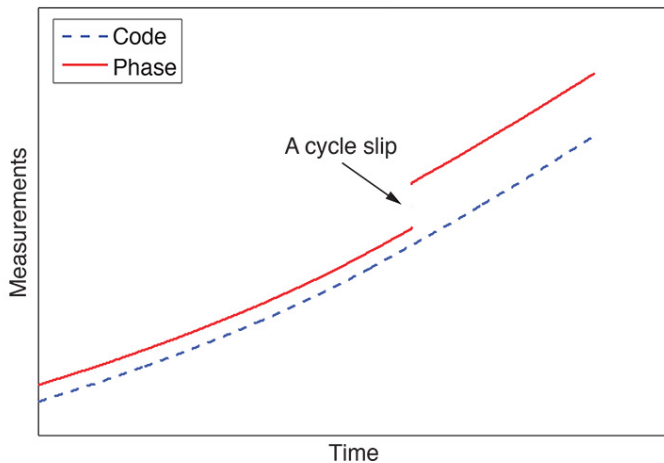


Figure 2.1: Cycle slip. Picture from <http://gpsworld.com/wp-content/uploads/2014/01/I-Fig1.jpg>

Coordinated Universal Time (UTC) is standard time on the Earth of which all clock are referred to. UTC time is defined with the use of atomic clocks, which is also used in GPS. However the GPS apply an other time standard namely the GPS Time (GPST). The GPST is also based on atomic clock in the satellites. Due to the distance from the Earth the GPST deviates from the UTC time. To correct this the GPS keeps track of the offset between GPST and UTC. The offset is included in the GPS message as leap seconds to be added to the GPST. GPST can be given as Time

Of Week (TOW), which include the number of weeks since 1980-01-06T00:00Z. TOW is given in seconds, and is reset each week when the week number is incremented. More information about the GPS can be found in [Misra and Enge, 2011, Vik, 2014]

2.2 Reference frames

A GNSS receiver calculate the distance to at least four satellites in order to estimate its position. For the position to have any meaning a reference system has to be defined where a frame can be consider as an inertial frame. Based on this a reference frame can be fixed to the Earth rotation, but for local navigation it is advantageous to referred the surface of the Earth as a reference frame. This section will present the different reference frame used in global navigation systems.

2.2.1 ECI

Earth-Centered-Inertial (ECI) frame is considered an inertial frame for terrestrial navigation. The origin is fixed in the center of the Earth, and the axis is fixed in space. This frame can be considered as an non-accelerating where Newton's laws of motion applies. This is suitable for control system applications as Newtons laws on equation of motion can be used to model the system for control applications.

2.2.2 ECEF

The Earth-Centered-Earth Fixed (ECEF) coordinate system is defined with the origin in the center of the Earth with it's x-axis point toward the intersection between the Greenwich meridian and Equator (0 deg longitude, 0 deg latitude). The z-axis points along the Earth's rotational axis, and the y-axis complete the right handed orthogonal coordinate system. The ECEF system can be represented in either Cartesian coordinates (xyz) or ellipsoidal coordinates (longitude, latitude and height). The ECEF frame rotate relative to the ECI frame at an angular velocity of $\omega_e = 7.2921 \times 10^{-5} rad/s$, where ω_e is the Earth rotation. Due to the relatively low rotation speed some system can consider the ECEF frame as inertial, which can simplify the equation of motion for a control system.

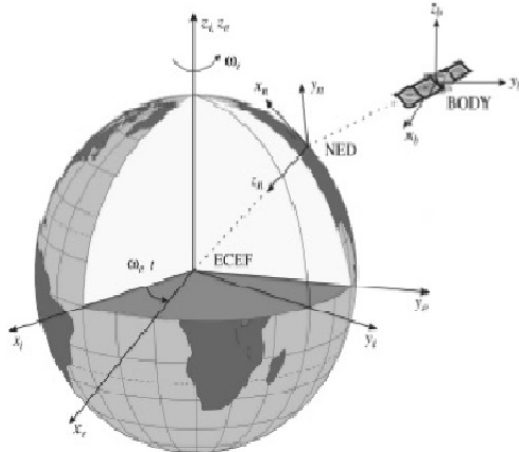


Figure 2.2: The ECEF frame. Picture from [Fossen, 2011]

2.2.3 Local reference frame

The North East Down (NED) and East North Up (ENU) frame is defined as relative to the Earth reference ellipsoid (World Geodetic System, 1984 (WGS-84)). For the NED frame the x axis points in the direction to the true North, y axis towards East while the z axis points downward to completed the right handed orthogonal coordinate system. The ENU has the x and y axis exchange place with respect to the NED frame, and the z axis point upwards instead of downwards.

2.3 Error sources

In order to get high accuracy in the position estimation the different error sources must be identified and removed if possible. This section will identify some of the most significant error sources that can affect the GPS signal, and how to remove or mitigate them in the estimation.

2.3.1 Clock error

There is drift in both the satellite clock and the receiver clock. The atomic clock in the satellites makes the clock drift negligible from the user perspective. The receiver clock tend to drift, and if not taken into account will cause large deviations in the position estimate from the true position. This error is remove by including a fourth satellite in the position computation. The satellite clock error is given in the satellite message.

2.3.2 Ionospheric and tropospheric delays

When the GPS signals travel though the atmosphere there will be a delay caused by the different atmospheric layers.

Ionospheric delay

Gas molecules in the ionosphere becomes ionized by the ultraviolet rays that is emitted by the sun, which release free electrons. These electron can influence electromagnetic wave propagation, such as GNSS signals. The delay that the signal get from the ionosphere may cause a error the the order of 1 – 10meters. The error can be mitigated by using a double frequency receiver, or by applying a mathematical model to estimate the delay. Both those methods are with a single receiver, however by including a second receiver the GNSS solution system can assume that both receiver receive signal in the same epoch, which means that the signals have experienced the same delay. This will be further explain in section 2.4.1.

Tropospheric delay

The tropospheric delay is a function of the local temperature, pressure and relative humidity. The delay can vary from 2.4 meters to 25 meters depending on the elevation angle of the satellites. The error can be mitigated by applying a mathematical model to estimate the tropospheric delay, or by using a elevation mask can remove all satellites with a elevation angle bellow a certain threshold. Error caused by tropospheric delay can be removed in the same manners as ionospheric delay when using two or more receivers. This will be further explain in section 2.4.1.

2.3.3 Ephemeris errors

A satellite is not able to perfectly follow a given orbit, therefore there will be a deviation between satellite position given to the receiver and the true position of the satellite. This is called the ephemeris error. The true position of a satellite is monitored and corrected by the owner of the GNSS constellation, but error between each correction can be expected.

2.3.4 Multipath

One of the primary source of error in in a GNSS receiver is multipath. Multipath happens when the satellite signal is reflected by a nearby surface before if reach the GNSS antenna. The delay introduced in the signal can make the receiver believe that its position is several meters away form its true position. The easiest way to mitigate multipath is to place the antenna at a location with open skies, and no tall structures nearby.

2.4 Differential GPS

Differential GPS (DGPS) consist of at least two receivers, where one is called a base station and the rest rovers. For simplicity only two receiver is used in this section. The two receivers are within range of a communication channel over which they are communicating, as shown in figure 2.3. The base station has a known position, and the rover estimate the baseline from itself to the base station.

In this project work only carrier phase measurements will be considered for position estimation method. The problem with precise relative positioning with carrier phase measurement is problem of estimation of integer ambiguities.

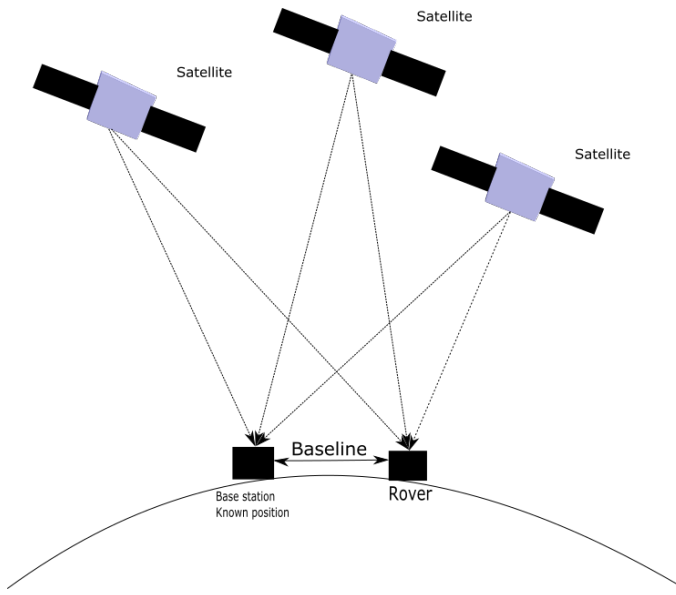


Figure 2.3: Concept figure of Differential GPS (DGPS)

2.4.1 Error mitigation in DGPS

In Differential GPS (DGPS) the rover considers that both the rover and base station receive GPS signal that has experienced the same delay. Thus the rover can remove all error sources that is correlated with the base station. This assumption holds given that the baseline is not too long. For longer baseline other methods must be applied to correct for atmospheric delay. DGPS error mitigation do not include multipath. Multipath is an uncorrelated error, and thus must be corrected locally by both the rover and base station.

2.5 Real time kinematic GPS

Real Time Kinematic GPS (RTK-GPS) is a variant of DGPS where raw data is sent from the base station to the rover, where the distance between them is calculated in real time. The distance between the rover and base station is referred to as a baseline. The difficulty with RTK-GPS is the ability to estimate the integer ambiguities while the rover is moving. A fixed integer ambiguities solution results in an accurate baseline estimate.

RTK-GPS can either provide a kinematic setting or a moving baseline setting. The difference between the two is that in kinematic the base station has a known stationary position, while in moving baseline the base station position is unknown and allowed to move. The unknown base station position is calculated with a single

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receiver, with the accuracy that entails. Therefore the RTK-GPS system with a moving baseline configuration can never have better global accuracy then what it will get with a single receiver. The advantage with the moving baseline configuration is that RTK-GPS can be used to find the relative position between two dynamical system using GNSS in real time. This will be the case in automatic ship landing system, where the base station is on a ship, thus must be allowed to move. The advantage with kinematic mode is that it can give a more accurate position estimate, where the relative position of the rover can be given in either the NED or ENU frame.

Chapter 3

System components and implementation

This chapter will present the different software and hardware components used in this project work. The two first sections in this chapter will present the hardware and software components respectfully. This is followed by an overview over the components used in the UAV and base station that is used to create the navigation system. The last part of the chapter explains how the software and hardware components are implemented in the UAV test system.

3.1 Hardware

The different hardware components used in this work includes an UAV,a payload computer, two GNSS receivers and two antennas.

3.1.1 UAV

The UAV used is a Skywalker X8 from Skywalker Technology, see figure 3.1, which is a fixed wing Unmanned Aerial Vehicle (UAV) that is moulded out of Expanded PolyOlefin (EPO), which makes it a cheap and robust platform for prototype testing and modifications. The large space within the fuselage makes it ideal for experimental payload and projects with modest requirements.



Figure 3.1: X8 Skywalker from Skywalker Technologies, Picture from www.campilot.tv/blog/win-x8

The X8 has a wingspan of 2120mm which allow for a Maximum Take-Off Weight of 4.2kg, including 1kg for the payload. The X8 used in this work is outfitted in accordance to the specification given in [Zolich et al., 2015]. The components that is used in the X8 at the UAV-Lab is given in table 3.1.

Sensors	3DR ublox GPS with Compass Kit Pixhawk Airspeed Sensor Kit
Servo	Hitec HS-5125MG
Motor	Hacker A40
ECU	Jeti Master Spin 66 Pro
Main Battery	1 Zippy Compact 4S 5000 mAh
Autopilot	3DR Pixhawk
Primary digital data link	Ubiquiti Rocket M5

Table 3.1: Components in the X8 at the UAV-Lab

3.1.2 Embedded computer

The embedded computer chosen as payload in the X8 is a Beaglebone Black [BeagleBone], shown in figure 3.2. The Beaglebone was chosen because of its sufficient computation power, low energy consumption and variety of communication interfaces. For ease interface access the the UAV-Lab at NTNU has developed an extension board called "CAPE"[Zolich et al., 2015].

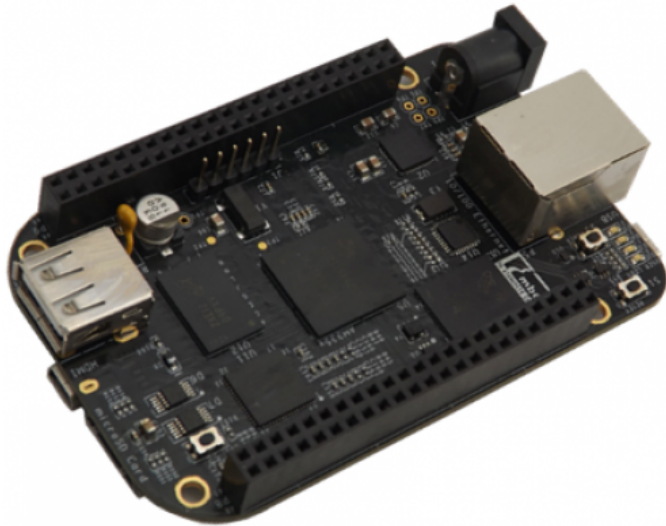


Figure 3.2: BeagleBone Black element 14, Picture from <http://www.element14.com>

The Beaglebone black supports linux operating systems, and it is compatible with the Laboratório de Sistemas e Tecnologia Subaquática (LSTS) toolchain, which is further presented in section 3.2.

3.1.3 GNSS receiver

The system will use two types of GNSS receivers, namely an Ublox LEA M8T receiver and a Piksi system receiver.

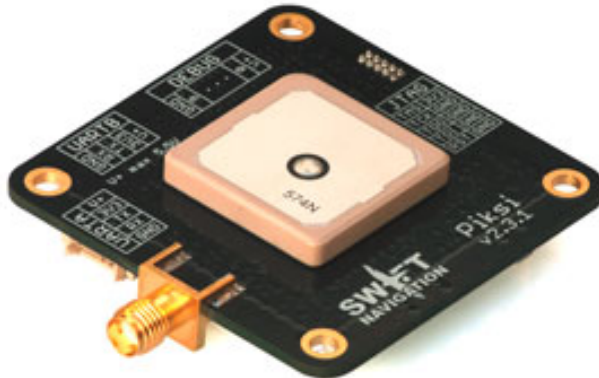
The Ublox LEA M8T is a new generation of low-cost single frequency GNSS receiver from Ublox. The receiver support sending out raw GNSS data from both GPS and GLONASS. The receiver have great performance in acquisition and tracking sensitivity of GNSS satellites. More technical details can be found in [U-blox, a,b].



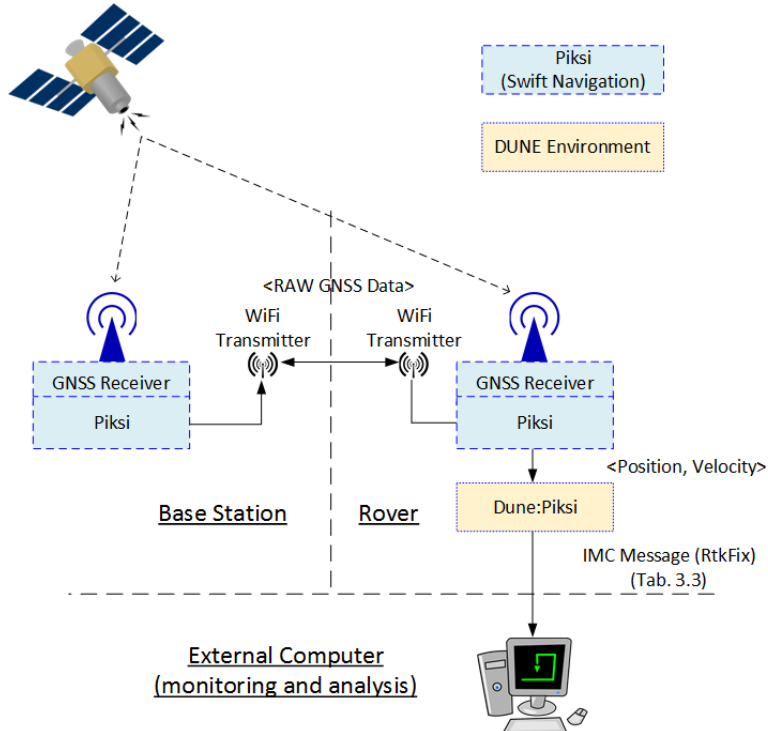
Figure 3.3: Ublox LEA M8T, Picture from <http://www.csgshop.com>

Piksi

The Piksi system is a low cost, high performance GPS receiver with RTK-GPS functionality with capability for centimetre level relative positioning accuracy developed by Swift Navigation, shown in figure 3.4a. Piksi is ideal for autonomous vehicles because of its small form factor, fast position solution update rate and low power consumption. More detailed information about Piksi can be found in the datasheet [Navigation] The communication structure for Piksi used in this project work is seen in figure 3.4b.



(a) Piksi receiver, Picture from www.swiftnav.com



(b) Communication structure for Piksi

3.1.4 GNSS antenna

The navigation system uses two GNSS antenna, one for the UAV and the other for the base station. The main criteria for the UAV antenna is that it's small, compact

and have a light weight. The selected antenna type M1227HTC-A-SMA, seen in figure 3.5, which has been used in other UAV set-ups at the UAV-Lab with good results. The antenna is small, compact and with an light weight of 17g. It's design for L1/L2 gps/glonass bands. Further information or specification can be found in the datasheet [Maxtena]

The base station do not have any restriction on size, weight or aerodynamic. The important factor for a base station antenna is that it has good multipath rejection. Also the base station position should be calculated as accurate as possible which impose further restriction on interference handling, phase center stability and noise rejection. The antenna Novatel GPS-701-GG, seen i figure 3.6, was chosen as the base station antenna. The antenna has excellent multipath rejection with a highly stable phase center. It has reception for both GPS and GLONASS L1 signals. Further information or specification can be found in the datasheet [Novatel].



Figure 3.5: The rover GNSS antenna, Picture from <http://sigma.octopart.com/21411362/image/Maxtena-M1227HCT-A-SMA.jpg>



Figure 3.6: The base station GNSS antenna, Picture from <http://www.novatel.com>

3.2 Software

This section contain the different software that is used in the X8 system. The following sections contain the operating system that runs on the base station and rover, the runtime environment used to perform the different tasks, the messages protocol, the missionplaner program, and the navigation system used, e.g. RTKLIB and Piksi.

3.2.1 LSTS toolchain

The Laboratório de Sistemas e Tecnologia Subaquática (LSTS) toolchain is used as a platform for software implementation. This is a flexible, scalable, open-source software that supports integration and control of various types of unmanned vehicles [Pinto et al., 2013]. The toolchain includes a operating system, a runtime environment, a message protocol and a command and control for operations. The following program are included in the toolchain

Glued

Glued is a minimal Linux operating system distribution, and design with embedded system in mind. It is platform independent, easy to configure and contain only the necessary packages to run on a embedded system. This makes GLUED a light and fast distribution. GLUED is configured through a single configuration file that which can be created for a specific system.

Dune

Dune (DUNE Uniform Navigation Environment) is a runtime environment for unmannned systems. DUNE is operating system independent and can run on the embedded computer. It can interact with the sensors, actuators and payload. In addition it can be used for tasks like communication, navigation, control, manoeuvring, plan execution and supervision. Dune works by setting up individual task that can dispatch and subscribe to different Inter-Module Communication (IMC) messages.

IMC

The Inter-Module Communication (IMC) protocol is build to interconnect systems of vehicles,sensors and human operators. The protocol is a messages-oriented protocol that enable exchange of real-time information about the environment and updated objectives, such that the participant in the communication can pursue a common goal cooperatively. IMC has a standard way of dispatching and consuming messages, which abstracts hardware configuration from the software. All IMC messages are logged by DUNE.

Neptus

Neptus is an open source command and control software that can be used for a single or fleet of unmanned vehicles with different types of sensors. The operator can observe real time data from a vehicle, review previous missions and plan future mission. In this work Neptus has been used to extract data logged by Dune during a defined mission, and to monitor the integer ambiguity solution from RTKLIB and Piksi.

3.2.2 RTKLIB

Real-Time Kinematic Library (RTKLIB)[Takasu and Yasuda, 2009] is a open source program package for standard and precise positioning with GNSS developed by T. Takasu. RTKLIB can be configured to apply RTK-GPS, such that raw GNSS data is used estimate the position of the rover in real time. Figure 3.7 shows how RTKLIB can be used in a RTK-GPS mode. The two main modules here is str2str and rtkrcv. Both will be explained more closely in the following sections. More information about RTKLIB can be found in the manual [RTKLIB].

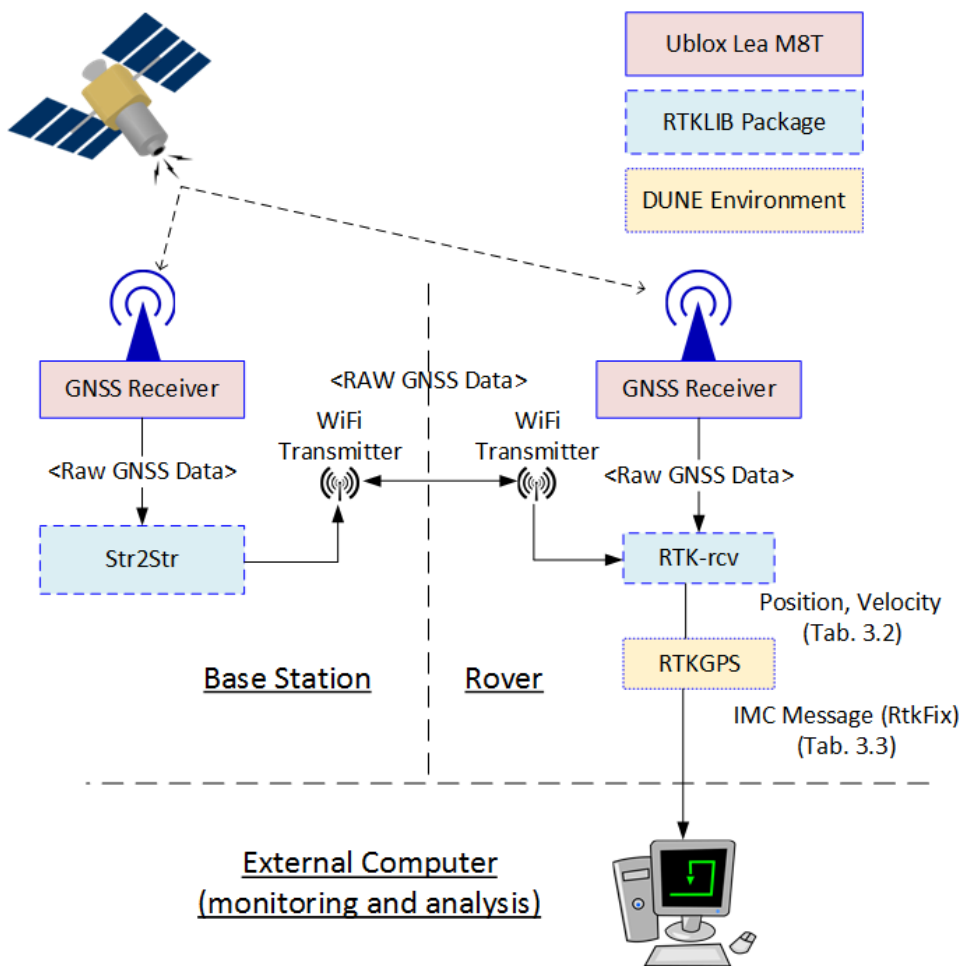


Figure 3.7: The communication structure of RTKLIB

Rtkrcv

As part of the RTKLIB Rtkrcv is used to calculate the position of the rover in real time. Rtkrcv can be configured to have two output streams. It's desired in a automatic landing system to have a velocity estimate. However this is not provided in the newest version of RTKLIB, and therefore the source code had to be altered to send out the velocity data. The position output is in ENU format and the full output structure is presented in table 3.2

Header	Content
1 Time	The epoch time of the solution indicate the true receiver signal reception time. Can have the following format: yyyy/mm/dd HH:MM:SS.SSS: Calender time in GPST, UTC or JST. WWWW SSSSSSS.SSS: GPS week and TOW in seconds
2 Receiver Position	The rover receive antenna position
3 Quality flag (Q)	The flag which indicates the solution quality. 1:Fixed 2:Float 5:Single
4 Number of valid satellites (ns)	The number of valid satellites for solution estimation.
5 Standard deviation	The estimated standard deviation of the solution assuming a priori error model and error parameters by the positioning options
6 Age of differential	The time difference between the observation data epochs of the rover receiver and base station in second.
7 Ratio factor	The ratio factor of "ratio-test" for standard integer ambiguity validation strategy
8 Receiver velocity	The velocity of the rover. Given only when output is in enu format

Table 3.2: Rtklib output solution format

When configured as a RTK-GPS the rtkrcv must resolves the integer ambiguity, which relate to lack of information on the number of whole phase cycles between the receiver and a satellite. In rtkrcv this is managed by implementation of the LAMBDA method, which is explain in [Teunissen, 1994, 1995, Teunissen et al., 1995]. Further the position solution is calculated using a Extended Kalman Filter, where the structure of the filter is depending on the configuration of rtkrcv.

Str2str

Str2str is used as a base station program that can receive raw GNSS data and further export data over tcp server, set-up by str2str. Str2str sends out Radio Technical

Commission for Maritime Service 3 (RMTC3) formatted messages, however it can be configured to send whatever comes in as input. The communication between str2str and rtkrcv is shown in figure 3.7

3.3 Implementation

This section explain how the RTK-GPS navigation system has been implemented in the UAV system used in the testing. The final implementation includes both use of RTKLIB and Piksi for position estimation, as shown in figure 3.8

3.3.1 Software implementation

The software implementation is shown in figure 3.8, where the different modules are available from the UAV-Lab. The detailed implementation has been through configuration of the config files, in addition to alteration of the existing implementation.

Navigation system

The RTK-GPS module in the navigation system includes RTKLIB, and the two Dune tasks RTKGPS and Piksi. The RTKGPS task is connected to RTKLIB through a virtual connection, and the Piksi task has a physical connection to the Piksi receiver, as shown in figure 3.8.

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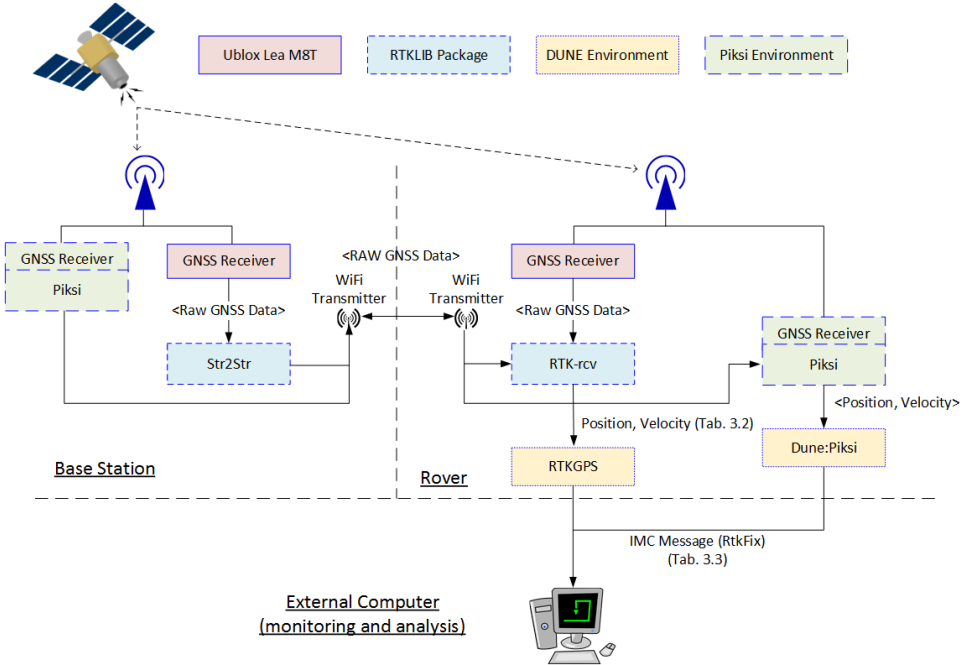


Figure 3.8: System implementation

RTKLIB is implemented into the base station and the rover. The base station implementation uses the str2str program to communicate with the Ublox over a uart cable, outputs raw GNSS data over tcp to the rover. The rover uses the rtkrcv program from RTKLIB to estimate the position of the rover. Rtkrcv receives raw GNSS data from both the str2str program and the Ublox installed in the UAV, as shown in figure 3.7. Rtkrcv is configured in a moving baseline configuration to simulate the behaviour that is expected during a landing on a ship. The configuration file is included in A.

The output from the RTKGPS task is an IMC message called RtkFix, see table 3.3, which includes the relative position of the UAV as well as the velocity, type of integer solution and the GPS Time Of Week (TOW). The IMC message is further sent to an external computer for monitoring over TCP/IP (Wifi).

Header	Content
tow	Gps time of Week
n	Baseline North coordinate
e	Baseline East coordinate
d	Baseline Down coordinate
v_n	Velocity North coordinate
v_e	Velocity East coordinate
v_d	Velocity Down coordinate
iar_hyp	Number of hypotheses in the Integer Ambiguity Resolution
iar_ratio	Quality ratio of Integer Ambiguity Resolution
type	Type of fix: None = No solution, but RTK task is running Obs = No solution, but receiving observations Float = Floating point solution of Integer Ambiguity Resolution Fix = Fixed(single) solution of Integer Ambiguity Resolution

Table 3.3: The IMC message RtkFix

3.3.2 Hardware implementation

Both the base station and UAV has been fitted with a GPS antenna splitter, seen in figure 3.9, such that both receivers receive the same signals from the antennas. GLUED is used as the operating system in the Beaglebone on both the base station and the UAV. The Piksi and Ublox is connected with the Beaglebone over uart cables. The primary data-link between the UAV and the base station with Ubiquiti AirMax radios. The embedded computer uses GLUED as its operating system, and on it runs both Dune and RTKLIB. The Piksi and Ublox is connected to the BeagleBone over uart cables. More information on the hardware setup used in the X8 and the Base station is given in [Zolich et al., 2015]

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Figure 3.9: GPS antenna splitter

Chapter 4

Experimental testing

This chapter present the results from the tests that were performed. Here the goal of the tests were to test the performance of the Ublox LEA M8T, compare the performance of the Real-Time Kinematic Library (RTKLIB) with the Piksi alternative, and to compare the real time estimate from both system with the post-processed solution. The raw GNSS data from the Ublox are used to compute the post processed solution. The comparison test was performed with the Piksi and the Ublox connected to the same antenna at both the rover and the base station. Hence the deviation in the position estimate is limited to the receivers. All position and velocity data is given in the NED frame, however altitude is only used for the flight test.

4.1 Performance testing of UAV Position System

The experimental test was split in two independent test, one where the X8 UAV was carried around on a open field to test the performance of the position system in a more controlled environment, and a second test where the UAV was flying by means of pilot control. The goal of the first test was to log data from both RTK-GPS systems in optimal condition. The objective of the second test was to test the systems in a more realistic environment for application in an automatic net landing system.

4.1.1 Test 1: Test of the RTK-GPS navigation system

The first test was repeated twice where the results from both runs are presented. Both tests were performed on the same day, which was cloudless and at a time with good satellite constellation geometry. The raw data from the Ublox receivers were post processed with RTKLIB, which is assumed more accurate than real time

processed data. Therefore an estimate of error is defined as:

$$e(t) = p_r(t) - p_p(t) \quad (4.1)$$

where $p_r(t)$ and $p_p(t)$ is defined as the position solution from the real time system and the position solution from the post processed solution respectfully. The error estimate, $e(t)$, is used as a measure on the performance of the position estimate relative to the assumed more accurate post-processed estimate. In order to compare the different time-series the position data was synchronized with each other. From the error the cumulative standard deviation was calculated using the matlab function "std".

4.2 Test 1 - Walk test 1

In the first session of the test the UAV was carried around on a open field, and later placed exactly on the same place where it started. As expected both systems provided a position estimate with fixed integer ambiguity solution that followed the true path, and further confirms that both system performed in a similar manner. Therefore both systems are suitable for further comparison of position estimation in a flying test. Figure 4.1 shows a North East plot of how the walk was. The plot contain only the fixed solution from both the piksi and rtklib.

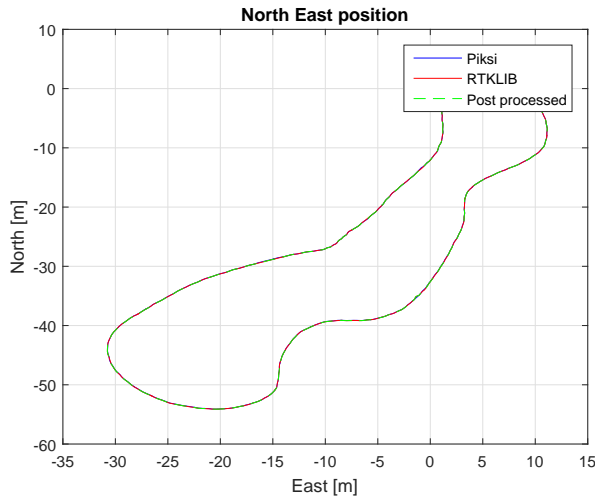


Figure 4.1: The North/East position during the first test

Integer ambiguity solution and position error

Figure 4.2 shows the Down position, as well as how the integer ambiguity solution was during the experiment. As seen in the figure both the Piksi and RTKLIB manage to keep there fixed solution. The position solution from both the Piksi and RTKLIB agrees with the post processed solution.

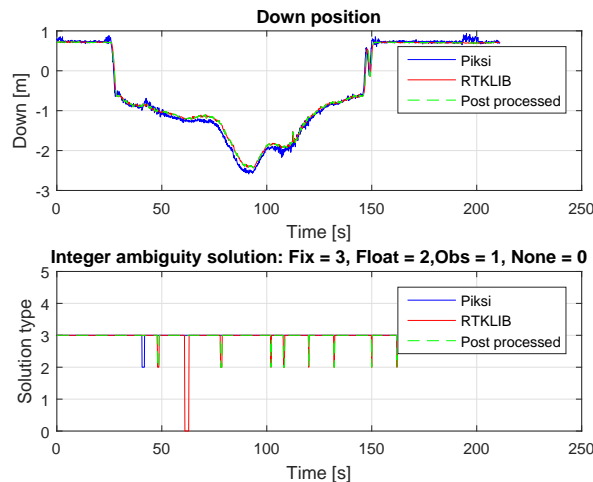
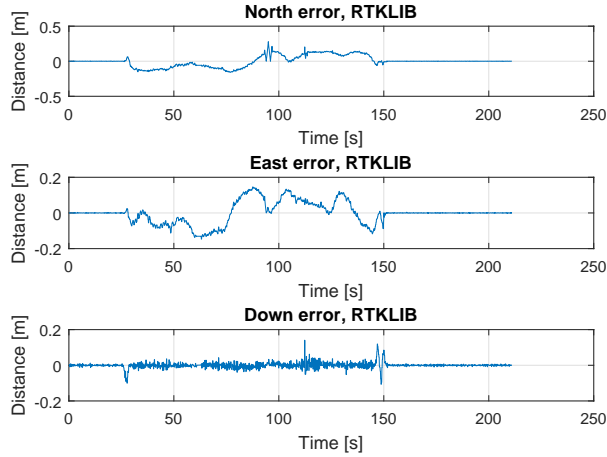
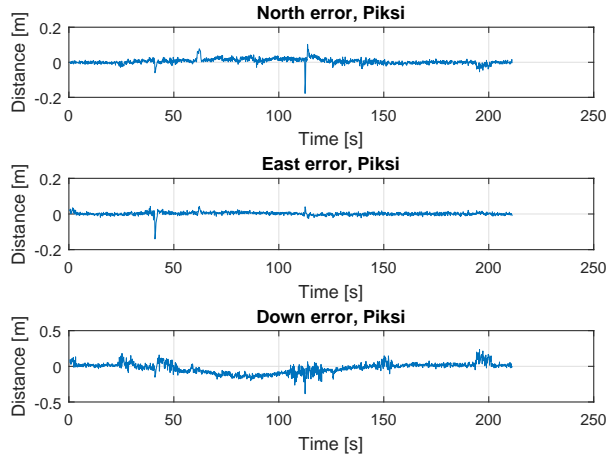


Figure 4.2: The Down position and integer ambiguity solution during the first test

As seen in figure 4.1 the difference between the solutions are quite small, which is confirmed in the error plot shown in figure 4.3 and 4.4

**Figure 4.3:** The error from RTKLIB**Figure 4.4:** The error from Piksi

Cumulative standard deviation

The cumulative standard deviation for the error from both the Piksi and RTKLIB indicate that the estimate has a high precision, as seen in figure 4.6 and 4.5. The high precision in the navigation system is critical in a automatic net landing system require to be able to follow a accurate landing path.

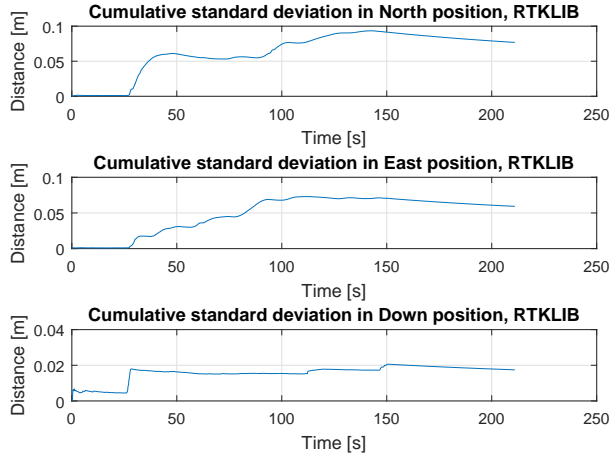


Figure 4.5: The cumulative standard deviation from RTKLIB

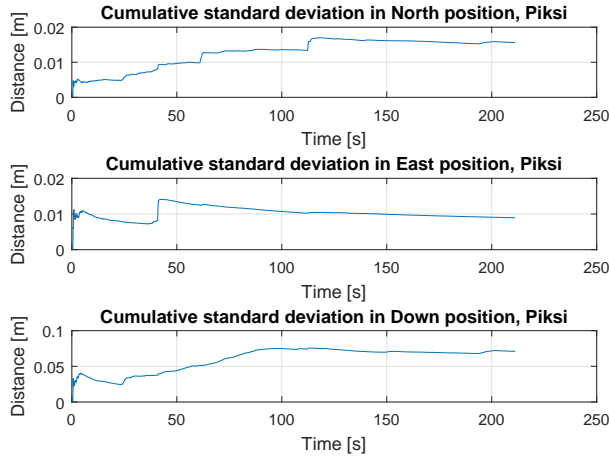


Figure 4.6: The cumulative standard deviation from Piksi

Velocity

Both the Piksi and RTKLIB agree to the same estimate in North and East velocity, as seen in figure 4.7. However the Down velocity from RTKLIB is more noisy than the Piksi. The noisy behaviour could be because the UAV was carried around.

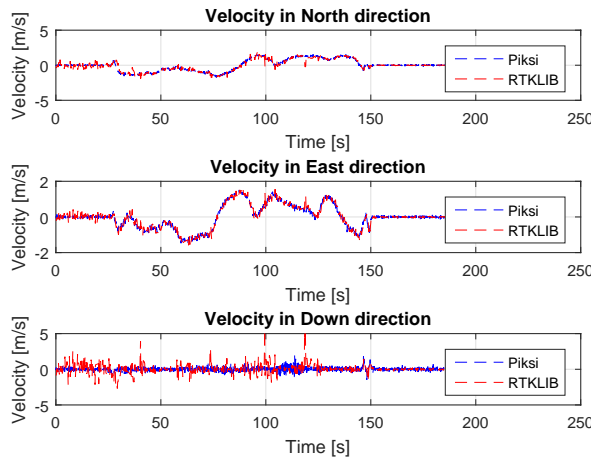


Figure 4.7: The velocity from the first test

Satellite tracking

The different receivers used in RTKLIB and Piksi was not able to track the same satellites at all time. Figure 4.8 shows that the Ublox LEA M8T receivers connected to RTKLIB managed to track more satellites than the receiver used in Piksi.

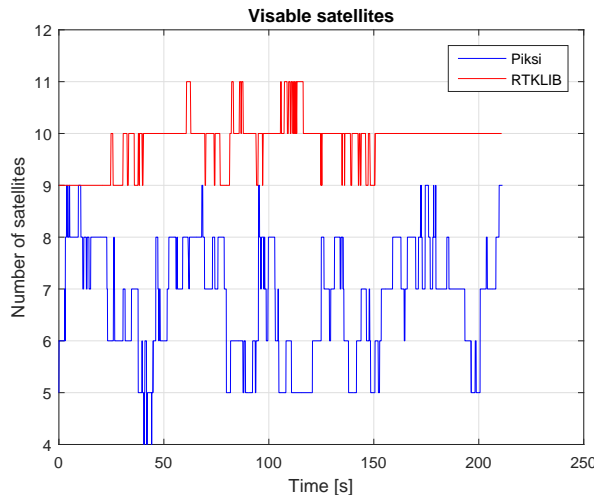


Figure 4.8: Number of visible satellites in the first test

Accuracy for stationary position estimate

The position estimate of the rover is a relative position in reference to the base station. Due to the fact that the position of the base station is calculated with a single receiver with one frequency, there will be introduced a bias in the position estimate. Figure 4.9 shows the North, East position of the the first walk. The true position is exactly the same, however in the figure the distance is approximately 5 – 10cm. The distance from the base station to the estimated start and stop position was calculated to be 3.3553m and 3.2914m respectfully. The measured distance was approximately 3.3m. That gives an initial error off 0.02m. The true Down position was measured to approximately 0.78m. RTKLIB had a initial Down position of 0.7096m, and stop position at 0.7155m. This give a initial error of –0.704m and stop error of –0.0645m for RTKLIB. For Piksi the initial Down position was 0.7630m and stop position of 0.721m, which gives an error of –0.0170m and –0.0590m for initial and stop position respectfully. This gives an accuracy level at centimetre level at stationary condition.

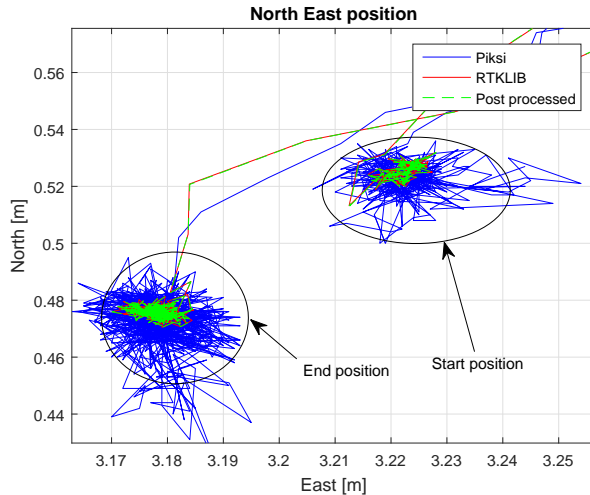


Figure 4.9: Enhanced North/East plot from the first test

Time delay

The position estimate from RTKLIB is delayed in comparison to the solution from the Piksi. Figure 4.10 shows that both the post processed solution and the real time solution is delay by 0.5 seconds compared to the Piksi. This could be how

RTKLIB resolve the millisecond in Time Of Week (TOW), and may not be seen as an extra delay seen from the control systems perspective.

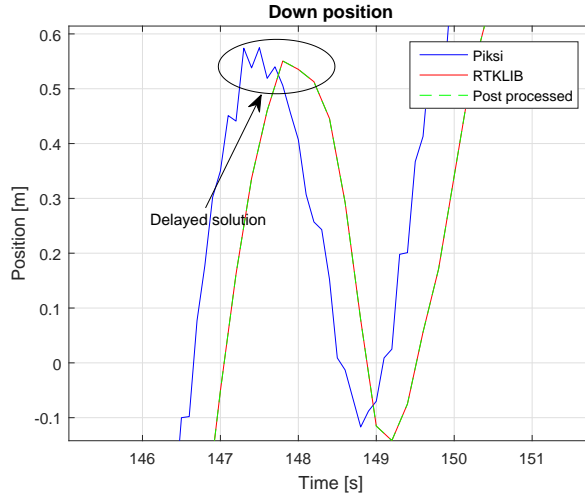
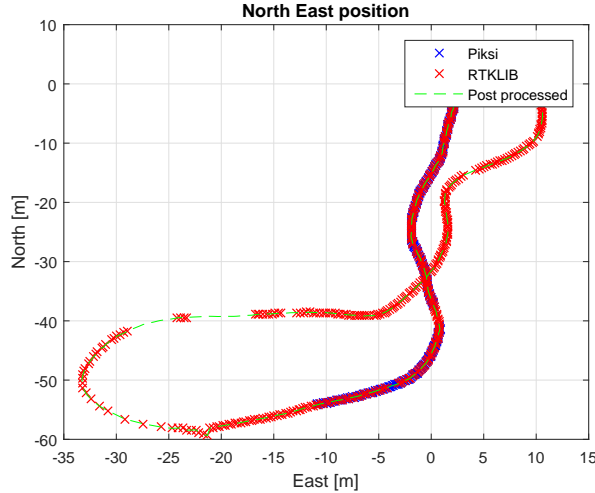


Figure 4.10: Enhanced Down plot from the first test

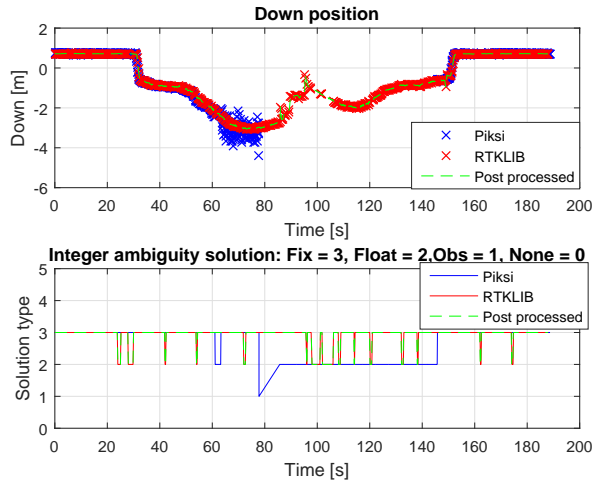
Summary Given that the error given in figure 4.4 and 4.3 is never has a greater absolute value then $0.2m$ it's possible to assume that the true error will be bellow $1m$ which was given as an evasion criterion in the MSc thesis by [Frølich, 2015], if the RTK-GPS system has a fixed integer ambiguity solution.

4.3 Test 1 - Walk test 2

The second session was performed few minutes after the first, with the same weather condition. During the second session the Piksi lost its fixed integer ambiguity solution, while RTKLIB managed to keep its fixed integer ambiguity solution as seen in figure 4.11a and 4.11b.



(a) The North/East position with fixed integer ambiguity solution during the second test



(b) The Down position and integer ambiguity solution during the second test

The reason for why the Piksi lost its fixed solution might be because it lost track of several satellite, as seen in figure 4.12. Since both receivers share the same antenna it can be concluded that the satellite tracing performance in the Ublox is superior to the Piksi. Even when the Piksi managed to regain track of the satellite it lost, it took 60 seconds before it regain a fixed integer solution.

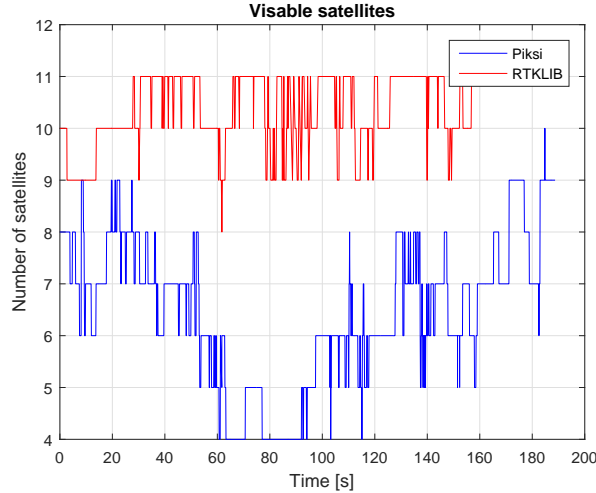


Figure 4.12: Number of visible satellites in the first test

4.4 Flight test

A flight test with the UAV was performed at Udduvoll. Because of bad weather only one flight test was performed. Prior to take-off only the RTKLIB was able to provide a fixed integer ambiguity solution. Hence only performance from the RTKLIB is considered in this test, as a navigation system must have a fixed solution before the automatic net landing system can start.

Integer ambiguity solution

During the flight test the integer ambiguity solution were more float then fixed as seen in figure 4.14 and 4.13, which affected the measurement. The same behaviour will be seen during the landing, however if the float solution is accurate enough the system should be able to perform an automatic landing.

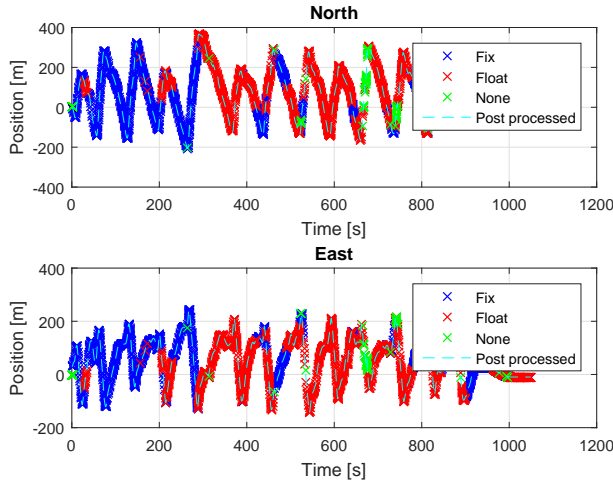


Figure 4.13: The North and East position during the flight

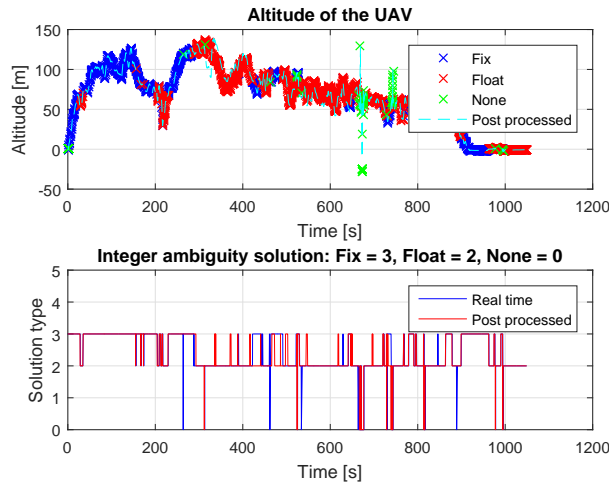


Figure 4.14: The altitude during the flight

Satellite tracking

The main reason for the lost fixed solution is because of the number of valid satellite the receiver can track experience large variation, as seen in figure 4.15. A problem experienced during the flight is that large roll and pitch angle of the UAV puts the antennas in shadow zones, i.e. lose communication with different satellites.

That is a problem that can be solved in a control system by setting constraints on the dynamical behaviour of the UAV especially before and during landing.

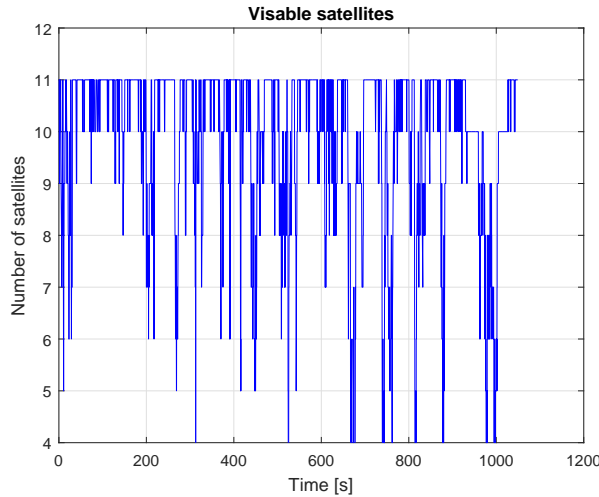


Figure 4.15: Number of visible satellites during the flight

Landing

As expected the navigation system had problem with keeping it's fixed integer solution. The RTK-GPS position estimate of the landing path is shown in figure 4.16. The system kept changing between float and fixed solution during the landing phase. The Down position, in addition to the integer ambiguity solution for the landing phase is seen in 4.17. The navigation system was unable to maintain a fixed solution, however it did maintain a float solution and recovered its fixed solution before touch down.

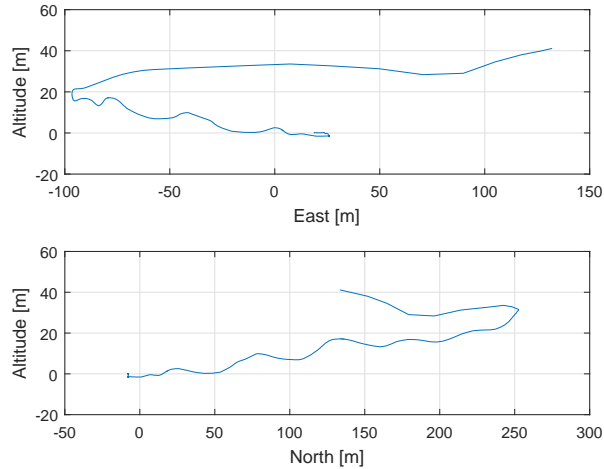


Figure 4.16: The landing path

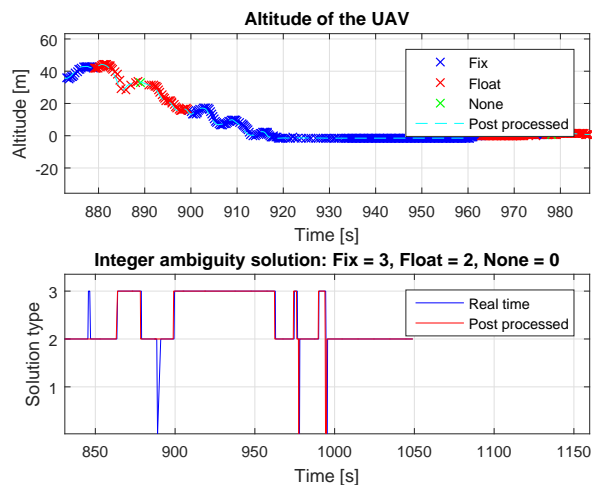
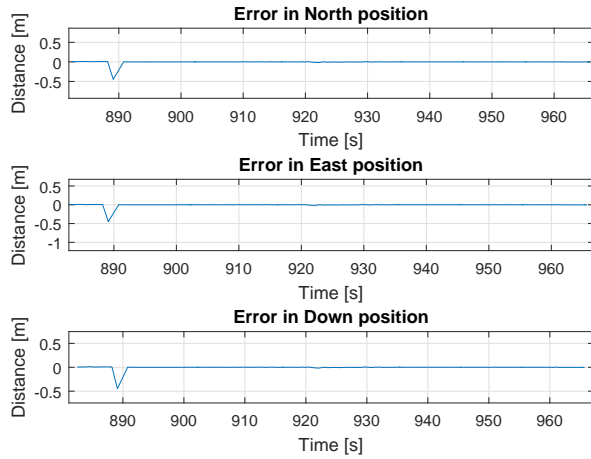
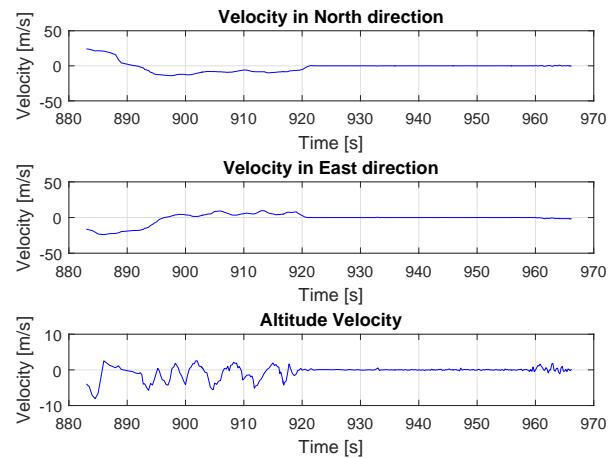


Figure 4.17: The altitude during the landing

From the error plot seen in figure 4.18 the navigation system was able to estimate its own position with an error bellow 1 meter most of the time. However this is compared to the post processed estimate, which also will diverge from the true value since it is based on the same raw data as the real time solution.

**Figure 4.18:** The error during the landing

The landing velocity seen in figure 4.19 confirms the precision in the estimate that was seen in the first test. However the altitude velocity is less noisy then in figure 4.7, and can be used in a control system.

**Figure 4.19:** The velocity during the landing

Chapter 5

Closing discussion and conclusion

This chapter present the closing discussion on the result from the experimental tests, which will be used to conclude the performance of the individual RTK-GPS system. Then recommendation for further work is presented regarding the design of a automatic net landing system.

5.1 Closing discussion and conclusion

In the first test both the RTKLIB and Piksi managed to get a fixed solution, which gave similar result from both systems. However during the second run the Piksi lost its fixed integer ambiguity solution, while RTKLIB managed to keep its fixed integer ambiguity solution. The ability for the navigation system to quickly recover its integer ambiguity solution is critical for the performance of a automatic net landing system. The navigation system must be accurate for successfully performing a automatic net landing, which require a fixed integer ambiguity solution from the RTK-GPS system.

The error in the RTKLIB and Piksi solution compare to the post processed solution is quit small for both systems. This indicate that the real time solution is almost as good as the post processed solution. The RTK-GPS system achieves centimetre level accuracy when stationary. Together with the high precision solution from the navigation system the accuracy of the relative position would be at a decimetre level, given that the integer ambiguity solution is fixed. With a float solution the accuracy will decrease, and it has yet to be determined if the degradation will make the UAV unable to perform a automatic landing in a net.

The output solution from RTKLIB has a Time Of Week (TOW) value that is constant half a second delayed compared to the Piksi. This may be a result from the handling of TOW value from different satellites in RTKLIB, such that a control

system will not get a delayed position estimate. However for a integrated navigation system this pose a problem. The integration becomes more difficult when it's unclear how old the position estimate is.

The tracking performance from the two receiver types indicate that the Ublox is superior to the Piksi. It always manage to track more satellites, and keep track of them longer. Before the take-off the Piksi had yet to resolved its integer ambiguity, while RTKLIB had. This might be because it kept track of fewer satellites.

The flight test showed that keeping a fixed integer ambiguity solution during a flight is difficult, likely due to the dynamic behaviour of the UAV. Constraint on the behaviour such that the antenna is kept out of shadow zones will help, however the landing phase of the UAV operation must be kept independent from the rest of the operation. Therefore landing specific constraint cannot be imposed on the UAV general behaviour. Hence the navigation system must be able to recover its fixed integer ambiguity solution during the flight, which the RTKLIB system proved the capability of.

The velocity estimate from Piksi and RTKLIB in the first test had similar estimate for the North and East component, but differ in the Down component. In the flight test the RTKLIB altitude velocity was better, such that it can be used in a control system.

5.2 Further work

The flight test shown that the navigation system has problem with keeping its fixed integer ambiguity solution during flight. Therefore further test are required to investigate the accuracy of the navigation system with both float and fixed solution during landing. A implementation of an integrated test system with automatic net landing capabilities can be used to further test the accuracy of the navigation system. Further requirement on the automatic landing system is to determine operation weather limitation, e.g. wind, temperature and rain. A system that should be able to operate out at sea must be able to perform a safe landing during demanding weather conditions.

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Appendix A

Rtklib Configuration

Configuration of RTKLIB,rtkrcv is given bellow.

```
# RTKNAVI options (2015/10/30 13:05:07, v.2.4.2)

pos1-posmode      =movingbase # (0:single,1:dgps,2:kinematic,3:static,
4:movingbase,5:fixed,6:ppp-kine,7:ppp-static)
pos1-frequency    =l1        # (1:l1,2:l1+l2,3:l1+l2+l5,
4:l1+l2+l5+l6,5:l1+l2+l5+l6+l7)
pos1-soltype      =forward   # (0:forward,1:backward,2:combined)
pos1-elmask       =10        # (deg)
pos1-snrmask_r    =off       # (0:off,1:on)
pos1-snrmask_b    =off       # (0:off,1:on)
pos1-snrmask_L1   =0,0,0,0,0,0,0,0
pos1-snrmask_L2   =0,0,0,0,0,0,0,0
pos1-snrmask_L5   =0,0,0,0,0,0,0,0
pos1-dynamics     =on        # (0:off,1:on)
pos1-tidecorr     =off       # (0:off,1:on,2:otl)
pos1-ionoopt      =brdc      # (0:off,1:brdc,2:sbas,3:dual-freq,
4:est-stec,5:ionex-tec,6:qzs-brdc,7:qzs-lex,8:vtec_sf,9:vtec_ef,10:gtec)
pos1-tropopt      =saas      # (0:off,1:saas,2:sbas,3:est-ztd,4:est-ztdgrad)
pos1-sateph       =brdc      # (0:brdc,1:precise,2:brdc+sbas,
3:brdc+ssrapc,4:brdc+ssrcom)
pos1-posopt1      =off       # (0:off,1:on)
pos1-posopt2      =off       # (0:off,1:on)
pos1-posopt3      =off       # (0:off,1:on)
pos1-posopt4      =off       # (0:off,1:on)
pos1-posopt5      =off       # (0:off,1:on)
```

```

pos1-exclsats      =          # (prn ...)
pos1-navsys        =1         # (1:gps+2:sbas+4:glo+8:gal+16:qzs+32:comp)
pos2-armode        =fix-and-hold # (0:off,1:continuous,
2:instantaneous,3:fix-and-hold)
pos2-gloarmode    =off       # (0:off,1:on,2:autocal)
pos2-bdsarmode    =off       # (0:off,1:on)
pos2-arthres      =3
pos2-arlockcnt    =0
pos2-arelmask     =0          # (deg)
pos2-arminfix     =10
pos2-elmaskhold   =0          # (deg)
pos2-aroutcnt     =5
pos2-maxage       =30         # (s)
pos2-syncsol      =on         # (0:off,1:on)
pos2-slipthres    =0.05      # (m)
pos2-rejionno     =30         # (m)
pos2-rejgdop      =30
pos2-niter         =1
pos2-baselен      =0          # (m)
pos2-basesig      =0          # (m)
out-solformat     =llh       # (0:llh,1:xyz,2:enu,3:nmea)
out-outhead       =off       # (0:off,1:on)
out-outopt         =off       # (0:off,1:on)
out-timesys       =gpst      # (0:gpst,1:utc,2:jst)
out-timeform      =tow       # (0:tow,1:hms)
out-timendec      =3
out-degform       =deg       # (0:deg,1:dms)
out-fieldsep      =
out-height        =ellipsoidal # (0:ellipsoidal,1:geodetic)
out-geoid          =internal  # (0:internal,1:egm96,
2:egm08_2.5,3:egm08_1,4:gsi2000)
out-solstatic     =all       # (0:all,1:single)
out-nmeaintv1     =0          # (s)
out-nmeaintv2     =0          # (s)
out-outstat       =state     # (0:off,1:state,2:residual)
stats-eratio1     =100
stats-eratio2     =100
stats-errphase    =0.003     # (m)
stats-errphaseel  =0.003     # (m)
stats-errphasebl  =0          # (m/10km)
stats-errdoppler  =1          # (Hz)

```

```

stats-stdbias      =30          # (m)
stats-stdiono     =0.03        # (m)
stats-stdtrop     =0.3         # (m)
stats-prnaccelh   =10          # (m/s^2)
stats-prnaccelv   =10          # (m/s^2)
stats-prnbias     =0.0001      # (m)
stats-prniono     =0.001       # (m)
stats-prntrp      =0.0001      # (m)
stats-clkstab     =5e-12        # (s/s)
anti-postype      =llh         # (0:llh,1:xyz,2:single,
3:posfile,4:rinexhead,5:rtcm)
anti-pos1          =90          # (deg|m)
anti-pos2          =0           # (deg|m)
anti-pos3          =-6335367.6285 # (m|m)
anti-anttype      =
anti-antdele     =0           # (m)
anti-antdeln     =0           # (m)
anti-antdelu     =0           # (m)
ant2-postype      =llh         # (0:llh,1:xyz,2:single,
3:posfile,4:rinexhead,5:rtcm)
ant2-pos1          =90          # (deg|m)
ant2-pos2          =0           # (deg|m)
ant2-pos3          =-6335367.6285 # (m|m)
ant2-anttype      =
ant2-antdele     =0           # (m)
ant2-antdeln     =0           # (m)
ant2-antdelu     =0           # (m)
misc-timeinterp   =off         # (0:off,1:on)
misc-sbasatsel   =0           # (0:all)
misc-rnxopt1      =
misc-rnxopt2      =
file-satantfile  =
file-rcvantfile  =
file-staposfile  =
file-geoidfile   =
file-ionofile    =
file-dcbfile     =
file-eopfile     =
file-blqfile     =
file-tempdir     =/tmp/
file-geexefile   =

```

```

file-solstatfile =
file-tracefile =
#
inpstr1-type      =serial      # (0:off,1:serial,2:file,
3:tcpsvr,4:tcpcli,7:ntripcli,8:ftp,9:http)
inpstr2-type      =tcpcli     # (0:off,1:serial,2:file,
3:tcpsvr,4:tcpcli,7:ntripcli,8:ftp,9:http)
inpstr3-type      =off        # (0:off,1:serial,2:file,
3:tcpsvr,4:tcpcli,7:ntripcli,8:ftp,9:http)
inpstr1-path      =uart/2:115200:8:n:1:off
inpstr2-path      =:@10.0.60.51:50022/:
inpstr3-path      =
inpstr1-format    =ubx        # (0:rtcm2,1:rtcm3,2:oem4,
3:oem3,4:ubx,5:ss2,6:hemis,7:skytraq,8:gw10,9:javad,10:nvs,
11:binex,12:rt17,15:sp3)
inpstr2-format    =ubx        # (0:rtcm2,1:rtcm3,2:oem4,
3:oem3,4:ubx,5:ss2,6:hemis,7:skytraq,8:gw10,9:javad,10:nvs,
11:binex,12:rt17,15:sp3)
inpstr3-format    =rtcm2      # (0:rtcm2,1:rtcm3,2:oem4,
3:oem3,4:ubx,5:ss2,6:hemis,7:skytraq,8:gw10,9:javad,10:nvs,
11:binex,12:rt17,15:sp3)
inpstr2-nmeareq   =off        # (0:off,1:latlon,2:single)
inpstr2-nmealat   =0          # (deg)
inpstr2-nmealon   =0          # (deg)
outstr1-type      =serial      # (0:off,1:serial,2:file,
3:tcpsvr,4:tcpcli,6:ntripsvr)
outstr2-type      =file       # (0:off,1:serial,2:file,
3:tcpsvr,4:tcpcli,6:ntripsvr)
outstr1-path      =../tmp/ttyV0:115200:8:n:1:off
outstr2-path      =/opt/lsts/rtklib/log/rtklib_output%Y%m%d%h%M.pos
outstr1-format    =enu        # (0:llh,1:xyz,2:enu,3:nmea)
outstr2-format    =enu        # (0:llh,1:xyz,2:enu,3:nmea)
logstr1-type      =file       # (0:off,1:serial,2:file,
3:tcpsvr,4:tcpcli,6:ntripsvr)
logstr2-type      =file       # (0:off,1:serial,2:file,
3:tcpsvr,4:tcpcli,6:ntripsvr)
logstr3-type      =off        # (0:off,1:serial,2:file,
3:tcpsvr,4:tcpcli,6:ntripsvr)
logstr1-path      =/opt/lsts/rtklib/log/rtklib_ubxstream_x8_log%Y%m%d%h%M.ubx
logstr2-path      =/opt/lsts/rtklib/log/rtklib_ubxstream_base_log%Y%m%d%h%M.ubx

```

```
logstr3-path      =
misc-svrcycle    =50          # (ms)
misc-timeout     =30000       # (ms)
misc-reconnect   =30000       # (ms)
misc-nmeacycle   =5000        # (ms)
misc-buffsize    =32768       # (bytes)
misc-navmsgsel   =all         # (0:all,1:rover,2:base,3:corr)
misc-proxyaddr   =
misc-fswapmargin =30          # (s)
#misc-startcmd =./rtkstart.sh
#misc.startcmd =./rtkshut.sh
file-cmdfile1   =/etc/rtklib/data/ubx_raw_10hz.cmd
file-cmdfile2   =/etc/rtklib/data/ubx_raw_10hz.cmd
```