

A Landing Site Prediction System for High-Altitude Balloons

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1 Notices

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2 Approval for Release

This report is hereby approved for release by the following parties on behalf the AITC:

Dr. James Gilbert January 3, 2018 Project Engineer (MEng, MIET) Advanced Instrumentation and Technology Centre

3 Amendment Log

Version	Date	Author	Change
0.1	23 Nov 2017	UPB	Started Report, populated sections with notes
0.2	2 Jan 2018	UPB	Improved formatting and started writing

4 Executive Summary

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5 Introduction

High-altitude balloons (HABs) are unmanned, near-space balloons which are released from the Earth's surface. They rise (typically to the strastosphere), before bursting and falling back down to the ground, sometimes hundreds of kilometers from their launch site. HABs are often constructed for the purposes of gathering scientific data (such as temperature, pressure and wind speed) or just to take photographs from a high altitude. However, variations in flight characteristics like weather conditions, balloon design and obstacles can render a HAB's landing site unpredictable. This in turn makes the process of retrieving the balloon and accessing its data difficult.

The Advanced Instrumentation Technology Centre (AITC) has already participated in HAB launches in the past, including the YERRALOON1 flight in December 2017. The balloon payload carried a Raspberry Pi microprocessor running freeware published by Dave Ackerman [], allowing the payload to gather data about its current and historical GPS coordinates and altitude. The purpose of this project is to develop software to predict the HAB landing site using these data and allow the prediction to be transmitted to a computer on the ground.

5.1 Document Purpose

This document contains an outline of the work currently completed on the HAB Landing Site Prediction (HAB-LPR) project as completed by the author during the 2017-18 Summer Research Internship (i.e. a Summer Research Scholarship specifically for students of the ANU). The internship was completed under the supervision of the AITC, of which the project supervisor, Dr. James Gilbert, is an employee.

The report seeks to:

- Document the ongoing progress of the HAB-LPR project, including issues
- Explain and justify the research, development and management process undertaken by the author
- Establish the current state of the project upon the completion of the internship
- Identify areas for potential future work, with the aim of allowing others to continue the project

5.2 Intended Audience

The report is written with the intention of being used by:

- ANU/AITC staff, in understanding the work that was conducted over the course of the internship
- future Summer Scholars/Interns, such that they can continue to develop the HAB-LPR project

• AITC's corporate partners, in particular Northrup Grumman, whose generous support provides funding for the work of the Summer Research Scholars/Interns

5.3 Applicable Documents

Other relevant documents exist in the corpus of the project. In particular, HAB-LPR-SRD-0001_Landing_prediction_system_requirements_v1.1 establishes scope and engineering requirements for the project, as defined by Dr. Gilbert. A draft project plan was written in late November 2017 in response to these requirements establishing project milestones and an initial project timetable. These can be found in: HAB-LPR-SRD-0002-HAB_project_plan_v1.1.

5.4 Acronyms and Abbreviations

- AITC Advanced Instrumentation and Technology Centre Host of the Summer Research Internship and workplace of the Project Supervisor (Dr. James Gilbert)
- ANU Australian National University Parent University of the AITC
- HAB High-Altitude Balloon A large balloon which which rises, typically to the stratosphere for the purposes of carrying scientific equipment such as radio transmitters, temperature and pressure sensors
- HAB-LPR High-Altitude Balloon Landing Prediction Project Code used for keeping track of documents and project requirements, etc.

5.5 Definitions

- Payload The set of objects carried by the balloon, excluding the equipment used to attach these to the balloon (e.g. rope, wire)
- Tracker The software and hardware running on the Raspberry Pi allowing for the collection and recording of data, including GPS coordinates and altitude
- Transmitter Radio frequency transmitter designed to transmit tracker data to chase cars and listening stations on the ground
- Windband A model of wind in the atmosphere. Wind in these windbands is modelled
 by the payload's 'angular speed' the number of degrees of latitude (or longitude) by
 which the payload would move when passing through the windband divided by the
 amount of time taken to pass through the band.

6 Project Definition

6.1 Background

-explain how our launch worked (parachute and retrieval) -explain Ackerman PITS software running on the Pi

6.2 Objective

-to improve on the ackerman prediction

6.3 Scope

Existing landing prediction software runs on the balloon's main flight computer. The main process running on this computer is the tracker, which handles GPS reception, telemetry, and radio communications with the ground. Though the landing prediction system is separate to the tracker, it does interface with it - GPS data is an input, and a periodic prediction of the payload landing site is an output. Tracker-related tasks, such as driving GPS hardware or handling radio communications, are not within the scope of this project.

6.4 Project Requirements

The system requirements (as reproduced from HAB-LPR-SRD-0001) are listed below. These were derived in consultation with Dr. Gilbert.

HAB-LPR-R01 – Purpose and inputs	
Requirement	The landing site prediction system shall estimate the landing site
	of the payload based only on recent and historical GPS coordinates
	and altitudes.
Rationale	A log of GPS data is the primary source of information from the
	balloon payload.

HAB-LPR-R02 – System host	
Requirement	The landing site prediction system shall run on the same computer
	as the tracking system. This computer will be a Raspberry Pi Zero
	or Raspberry Pi A+.
Rationale	Ease of data I/O and reduction of payload mass (existing com-
	puter, power supply etc.)

HAB-LPR-R03 – Start on boot	
Requirement	The landing site prediction system shall be capable of starting
	when the flight computer is booted, without external input from
	other systems or users.
Rationale	Simplicity upon launch; the computer will not have user interfaces,
	and reliance on other systems or people increases the chance of
	error before balloon release.

HAB-LPR-R04 – Input format		
Requirement	The landing site prediction system shall obtain input data from a	
	text file at a customisable path on the flight computer. The data	
	format is comma-separated values (CSV), using ASCII characters	
	and terminated by a newline character. There may be up to twenty	
	fields per line. The column numbers of the input fields (latitude,	
	longitude, altitude) shall be customisable in the code. Numbers	
	may be zero-padded. An example string is: $\$YERRA, 698, 00$:	
	23:30, -35.32110, 149.00710, 00747, 11, 16, 9, 50.7, 31.2, 932, 31.1*	
	16A8	
Rationale	An industry standard method of storing data that is compatible	
	with the existing tracker software.	

HAB-LPR-R05 – Units	
Requirement	All input and output units shall be in decimal degrees (± 90 lat,
	\pm 180 lon) for coordinates, and metres for altitudes.
Rationale	Consistency with existing tracker software.

HAB-LPR-R06 – Output format		
Requirement	The landing site prediction system shall write output data to a text	
	file at a customisable path on the flight computer. The data format	
	shall be comma-separated values (CSV), using ASCII characters	
	and terminated by a newline character. The column order shall	
	be customisable in the code. The values shall be numbers only.	
Rationale	An industry standard method of storing data that is compatible	
	with the existing tracker software.	

HAB-LPR-R07 – Logging	
Requirement	The landing site prediction system shall write all prediction out-
	puts to a log in the form of an ASCII text file. All logs shall
	include a UNIX timestamp (nearest second or better), and any
	other relevant parameters, such as the latest input data.
Rationale	A historical record of the system's output will be useful for im-
	proving the system.

HAB-LPR-R08 – Internet connection	
Requirement	The landing site prediction system shall not require an internet
	connection to operate.
Rationale	A driving requirement of this system is that it functions without
	an internet connection.

HAB-LPR-R09 – Valid prediction timings		
Requirement	The landing site prediction system shall begin outputting valid	
	prediction data within one minute after balloon burst (payload	
	decent), or earlier. Prediction during ascent (assuming imminent	
	burst) is desirable but optional.	
Rationale	Balloon burst is the point at which all ascent data should exist	
	and landing site prediction becomes particularly important.	

HAB-LPR-R10 – Prediction update interval	
Requirement	The landing site prediction system shall output a new prediction
	at intervals of two minutes or less, from when the first prediction
	is made.
Rationale	Refining predictions based on the latest data should increase pre-
	diction accuracy, and frequent updates will benefit ground logistics
	to approach the predicted landing site.

HAB-LPR-R11 – Error handling	
Requirement	The landing site prediction system shall at no point jeopardise the
	continued operation of the flight computer and tracker system. All
	errors shall be handled in a way that, at worst, stops operation of
	the prediction software only. The system shall be fail-safe.
Rationale	Affecting the tracker system could lead to a loss of communications
	and a lost flight.

7 Deliverables and Outcomes

Upon completion of the project, deliverables include:

1 x suite of software to predict landing site, capable of running on Raspberry Pi Zero or Raspberry Pi A+

1 x presentation of progress to stakeholders (delivered: 12/01/2018)

1 x Final report (this document, HAB-LPR-SRD-0003)

8 Project Management

8.1 Schedule

9 Literature Review

9.1 Current Best Practice

Three well-known suites of software are currently available which are produce HAB landing site predictions, the Cambridge University Space Flight (CUSF) predictor, the ASTRA High Altitude Balloon Flight planner (property of the University of Southampton) and the Pi-In-The-Sky tracker software, created by Dave Ackerman.

The CUSF predictor is widely considered to be the most definitive prediction software and is the driving force behind the predictions produced by habhub.org, which allows for live, online tracking of balloons whose telemetry is being received from the ground. -burst radius, ascent rate, descent rate, relies on API data from the United States' National Oceaninc and Atmospheric Administration (NOAA) to estimate windspeed affecting the payload on its ascent and descent.

The ASTRA Flight Planner is a good secondary prediction source after the CUSF predictor. Though the full suite of software is not available online, the University of Southampton has published a scientific paper documenting the sources underlying the prediction software Sobester,2013 []

The Ackerman Predictor is part of the existing tracker software. This predictor stores a telemetry file in memory containing data including: time, latitude, longitude, altitude, temperature, pressure and humidity (See HAB-LPR-R04). The Ackerman predictor angular speed (degrees latitude / second and degrees longitude / second)

9.2 Gap Analysis

There are some obvious limitations to these existing approaches. Both the CUSF and AS-TRA predictions require internet access, which can often be unreliable in the rural areas where balloon launches take place. The CUSF and ASTRA predictors also lack the most recent weather data - weather conditions can change drastically in an hour, which means

that the wind data provided by the NOAA to support the prediction could be out-of-date by virtue of when the last prediction was made or how frequently the NOAA API offers updated wind data. This lack of reliable wind data is a fault shared by the Ackerman predictor - whereas this software relies on measuring the change of angular speed to determine the 'windspeed' in a windband, this does not take into account that the payload might travel hundreds of kilometers horizontally between its ascent and descent. There is no reason to expect the windspeed 1000 meters above Sydney is the same as that at an equivalent altitude above Canberra.

Ackerman's prediction software also provides no correction for the differences in area of the balloon-payload system on its ascent and descent - the effect of the wind should be larger on a larger system, and the area of the balloon will grow as the external pressure drops at successively higher altitudes. Lastly, none of the prediction systems offer a clear way of quantifying the uncertainties in their own landing site predictions. From the perspective of a chase car, it would be extremely useful to know the 95% or 50% confidence interval on a prediction because this will affect the choices of the ground crew in attempting to position themselves near the eventual landing site.

-unclear velocity tracking

10 Methodology

-general structure of program -measurement of balloon -area correction -velocity correction

11 Results and Discussion

-explanation of how well the code works, graphs of error over time -timing of calculations -simulated flight -discussion of limitations, where do largest errors occur and why -close launch and landing sites, lack of online data. Lack of accurate mass data from YER-RALOON1

12 Future Work

There is much that can still be done to improve the accuracy and usability of the landing site prediction software. As previously discussed, many of the potential issues of the software are obscured by the limitations of the data from the YERRALOON1 flight. Committing to a new HAB launch, or obtaining the telemetry from a prior launch (including vital data such as payload mass and gas mass) is an important next step in testing the accuracy of the prediction software in order to understand when and how it fails.

Future iterations of the program might also benefit from having an active connection to a computer on the ground (i.e. the program might be able to make use of data uploaded from the ground computer). For example, this might be useful in cases where the payload is experiencing a large horizontal drift, where angular speed data is less relevant. A more robust program would also be able to handle input data in different formats; this would mean that the prediction system would no longer be reliant on simultaneously running the Ackerman tracker code. Lastly, the program would benefit from the ability to take a more probabilistic approach to the landing prediction algorithm, which would help to quantify the uncertainty in the prediction - for example, the uncertainty in the descent mass of the payload or uncertainty in windspeed might be better modelled using a stochastic rather than deterministic process.

13 Conclusion

14 References