Methodology for Wind Retrieval from HIWRAP Conical Scan Data: Preliminary Results from Tropical Storm Matthew

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Introduction

The HIWRAP (High-Altitude Imaging Wind and Rain Airborne Profiler) is an airborne dual-beam, dual-frequency (14 and 35 GHz) radar developed at the NASA Goddard Space Flight Center. The radar was first deployed in GRIP (Genesis and Rapid Intensification Process) during the summer of 2010, mounted underneath the NASA Global Hawk, an unmanned airplane, which flew at a ground speed of 176 m/s at an altitude of 20 km. Its two antennas spin about the vertical axis of the aircraft with incidence angles of 30 and 40 degrees. The scans are similar to the PPI scan of ground-based radars but looking downward. However, since the aircraft is moving, the antennas sweep out two spirals through the atmosphere, essentially observing all of the atmosphere with two incidence angles within ~12 (inner beam) and ~17 (outer beam) km of the track. The radar resolution is finer than 650 meters in the horizontal and 150 meters in the vertical.

HIWRAP provides a 3D view of tropical storms, which could advance our understanding of the physics and dynamics of the storms. However, the 3D Doppler data from multiple locations, as the plane flies, do not necessarily guarantee that we can retrieve 3D wind fields. If the plane flies in a straight line, we obtain essentially data for dual-Doppler analyses and the 3D wind field cannot be retrieved unless additional constraints are available. In order to retrieve 3D winds from multiple radars, we need observations from at least three non-collinear points. In this presentation, we will focus on the dual-Doppler wind synthesis from the HIWRAP scanning geometry.

In principle, dual-Doppler synthesis that was well-established for ground-based scanning Doppler radars could be applied to HIWRAP for wind retrieval once the Doppler velocity is corrected for velocity folding and aircraft motion. For scanning geometry of HIWRAP, we can derive the wind components parallel and perpendicular to the flight track in planes containing the flight track. This can be illustrated with a cylindrical coordinate system (Fig. 1). This is similar to the co-plane analysis method used by ground-based radars except that for HIWRAP the co-plane angle is zero in the vertical plane. In the vertical plane under the flight track the wind components perpendicular to the flight track is the algebraic sum of the vertical wind and the terminal velocity of the hydrometeors.

However, this HIWRAP co-plane' method has limitations. In the case of the ground-based radar, wind components perpendicular to the co-plane are obtained by applying the continuity equation, with the assumption that the vertical wind is zero at the ground. In the case of HIWRAP, a boundary condition for winds perpendicular to a co-plane will be difficult to obtain. Other strategies and constraints for retrieving the 3D winds need to be considered. Regardless of this limitation, along track and vertical winds in the nadir plane still provide valuable information for study of hurricanes and, in particular, hurricane intensification. Also, this information can help us to evaluate the applicability of linear wind assumption so that conventional VAD analysis could perhaps be used to retrieve the 3D wind field.

Preliminary results from analysis of data collected tropical storm Matthew are shown on the right. More than 10 hours of flight data have been gridded onto flight relative track coordinates. We will show some examples of the derived vertical and along track winds in the nadir plane through the flight track.

Methodology

Wind components cross the flight track:

\[ U_x = \frac{r_1(y - y_0)}{r_1 - r_2(y - y_0)} \]

Note: This component is the combination of the wind in the vertical and horizontal.

Wind components along the flight track:

\[ v = \frac{r_1 V_1 - r_2 V_2}{y_0 - y_0} \]

V1, V2 - Doppler velocities from HIWRAP at position #1 and #2. r1, r2 - range from HIWRAP. y0, y0 - positions of HIWRAP along the flight track.

Procedures:

- Doppler velocity is corrected for folding and aircraft motion.
- Data is gridded in cartesian coordinates relative to the flight track.
- Forward and backward looking circle are separated.

With an assumption that wind fields inside of storms do not change within about two minutes, Doppler velocity from two different looks is used to calculate the along track and cross track components of wind on the coplanes.

Examples of Grided Data

- Data from two frequencies, and two incidence angles are gridded
- Separated fore and aft scans;
- 1x0.25 km grid interval with Y along flight track;
- Weighted (by distance from the center point) average or nearest point;

- Fig. below: example of horizontal cross-section at 2 km above the surface;
- Figs at bottom: examples of vertical cross-sections;
- Figs on the right: examples of vertical cross-section across the track;

Examples of Wind Retrieval

Fig. 2 Flight track of Matthew on Sep 24 2010. The reflectivity (uncalibrated) from the aft look (half circle) near the surface are superimposed on the GOES IR image.

Fig. 4 Doppler velocities from fore (top) and aft look directions (bottom).

Fig. 5 Calculated vertical (top) and along track (middle) wind components from fore/aft Doppler velocities; The averaged reflectivity (uncalibrated) from fore and aft look directions.