Visualizing Flow Fields Using Acoustic Doppler Current Profilers and the Velocity Mapping Toolbox

Beyond Discharge

The purpose of this fact sheet is to provide examples of how the U.S. Geological Survey is using acoustic Doppler current profilers for much more than routine discharge measurements. These instruments are capable of mapping complex three-dimensional flow fields within rivers, lakes, and estuaries. Using the Velocity Mapping Toolbox to process the ADCP data allows detailed visualization of the data, providing valuable information for a range of studies and applications.

What Is an Acoustic Doppler Current Profiler and How Does it Work?

Much like a radar gun is used for determining the speed of a moving vehicle, the acoustic Doppler current profiler (ADCP) relies on the Doppler effect to measure the speed and direction of flowing water. The ADCP transmits pulses of sound at a known frequency into the water column along diverging beams (fig. 1). Particles being carried by currents reflect the sound back to the ADCP (much like a car reflects the radar gun signal). The ADCP receives the reflected sound using the same transducers that transmitted the original sound pulses and then analyzes these data. Changes in frequency of the sound returning to the ADCP are related to the speed at which each particle is moving (that is, the Doppler effect). Along with timing information, pitch and roll data, speed of sound estimates, and depth measurements, the ADCP uses sophisticated algorithms to measure a 3D velocity field based on information received from its four beams. The ADCP also records independent measurements of depth from each transducer for every sample. With the ability to sample several times a second, an ADCP provides a more efficient means of gathering detailed hydrodynamic data for studies within the U.S. Geological Survey (USGS).

The Velocity Mapping Toolbox (VMT)

The Velocity Mapping Toolbox (VMT) is a Matlab®-based software for processing and visualizing ADCP data collected in rivers or other bodies of water. VMT allows processing, visualization, and analysis of a range of ADCP datasets and includes utilities to export ADCP data to files compatible with ArcGIS®, Tecplot®, and Google Earth®. The software can be used to explore patterns of 3D fluid motion through several methods for calculation of secondary flows (Rhoads and Kenworthy, 1998; Lane and others, 2000). The software also includes capabilities for analyzing the acoustic backscatter and bathymetric data from the ADCP. A user-friendly graphical user interface (GUI) enhances program functionality and provides ready access to 2- and 3D plotting functions, allowing display and interrogation of velocity, backscatter, and bathymetry data. See Parsons and others (2013) for more information.

Figure 1. Schematic of a moving-boat acoustic Doppler current profiler measurement downstream from a levee breach on the Mississippi River near Cairo, Illinois. (Photograph by Robert Holmes, USGS)
Mapping Depth- and Layer-Averaged Velocities

Spatial distributions of depth- and layer-averaged velocities are important when trying to understand large-scale circulation patterns in lakes and reservoirs. Because many lakes and reservoirs are thermally stratified for certain months of the year, a true understanding of the lake circulation requires an analysis of the currents on a layer-by-layer basis. VMT allows users to extract, average, and visualize velocity data from any user-defined layer of interest. In doing so, the user may find very different circulation patterns above and below the thermocline (fig. 2). These patterns may not be apparent when averaging data over the full depth of flow.

In unstratified water bodies, such as rivers and well-mixed lakes, depth-averaged velocities can provide valuable information about flow structure, shear, and interaction of the flow with the bed, banks, and structures. Such interaction is evident in figure 3 in which the alongshore currents in Lake Erie interact with shoreline structures to produce a large zone of recirculation that traps inflow from a tributary (and the constituents transported therein) along a beach front. Circulation patterns are often hidden in the noise of the data, but the averaging routines in VMT reduce the noise and allow these patterns to be seen. VMT allows depth- and layer-averaged velocity data to be exported in a georeferenced format for direct comparison to output from hydrodynamic models or for inclusion in analyses using geographic information systems (GIS).

Figure 2. Layer-averaged currents showing the thermal plume from a nuclear powerplant in one section of Clinton Lake, Illinois, a 5,000-acre cooling reservoir, October 6, 2008. Note the opposing currents in the two layers.

Figure 3. Depth-averaged currents and distribution of near-surface specific conductance in coastal Lake Erie in the vicinity of Villa Angela Beach and Euclid Creek, Ohio, on September 11, 2012. Produced in VMT using data from an ADCP and supplementary specific conductance data from an autonomous underwater vehicle that completed a simultaneous 3D survey.
Mapping Primary and Secondary Circulation Patterns in Rivers

Velocities oriented perpendicular to the streamwise, or primary flow, direction are called secondary velocities and are important for understanding sediment transport and mixing in rivers. VMT computes primary and secondary velocities using several conventions (Lane and others, 2000) and allows users to easily switch between conventions. Some conventions, such as the Rozovskii definition, are generally best suited for bifurcations and confluences (fig. 4), while others like the “zero net secondary discharge” definition are best suited for meander bends (fig. 5). VMT allows users to place secondary flow vectors atop a contour variable, such as primary flow velocity or acoustic backscatter, for analysis.

Bathymetry From an ADCP

Each of the transducers of an ADCP serves as a single beam echo sounder and provides an independent measurement of the water depth. VMT allows the bathymetry data to be averaged to form a single representative bed profile at each cross section (fig. 6) or exported as individual point data from each transducer (corrected for heading, pitch, and roll). These data can be useful for understanding the morphology of a river or for developing hydrodynamic models.
Utilizing a Geographic Information System (GIS) Framework for ADCP Data

Studies in natural and environmental science often require a cross-disciplinary approach and integration of geological, hydrological, hydrodynamic, biological, and meteorological datasets into a common framework for analysis. Because of the general spatial heterogeneity of these datasets, the GIS framework is often used due to its ability to handle georeferenced data from a variety of sources. Because many biological and morphological processes in surface-water bodies depend on currents, it is important that ADCP data be readily accessible to the GIS community. Using a stand-alone utility, VMT allows users to extract depth- or layer-averaged ADCP data to a GIS-compatible format for easy import into GIS software packages. Accessible data include not only 3D water velocity but also individual depth soundings from each ADCP transducer, acoustic backscatter (high backscatter can be correlated with high suspended sediment), and surface-water temperature measured using the thermistor in the head of the ADCP (see fig. 2). To reduce uncertainty of the data and provide a clearer representation of the flow, the VMT utility allows temporal averaging. Data input into this utility need not be transect based and can include, for example, streamwise profiles of rivers (Murphy and Jackson, 2013), serpentine surveys of a reach (fig. 7) or water body, or a series of stationary at-a-point measurements.

Additional Examples of Applications of VMT and Similar Software

Find more examples, learn more about VMT, and download the program at http://hydroacoustics.usgs.gov/movingboat/VMT/VMT.shtml.

Studies of Particular Interest:


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References Cited


Figure 7. A 3-mile reach of the Mississippi River near St. Louis, Missouri, showing (A) survey shiptracks, (B) multibeam bathymetry, (C) depth-averaged velocity, and (D) acoustic backscatter. Data collected November 2–3, 2010, with an ADCP (127,000 samples averaged over 20-second intervals). Note the acceleration of the flow in response to channel training structures and the associated increase in backscatter due to sediment resuspension. Evidence of the flow response to bedforms is also present.