MAPCLICK is an addition to the suite of applications that exist within the MOVE integrated framework. MOVE stores information, such as location data provided from MapClick, as objects that can be populated into eCite, eCrash or any of the applications residing in MOVE.

- MapClick has multiple layers for coordinates, node numbers, link numbers, road names, road codes and milepoints. With the layers tool, users can get details about layers and even turn them off.

- MapClick allows users to click a spot on the map and be provided with the two nearest nodes, the GPS coordinates, and an address. The user can populate this information into the various MOVE applications.

- MapClick works in a disconnected state; it is not dependent on a GPS device or an internet connection. However, it can work with either for increased functionality. Used independently, MapClick uses location information stored within the program. Using an internet connection, it can also provide real-time location information from Google. Additional features when using a GPS device include enabling tracking, showing the user’s car on the map, and saving the current location.

- MapClick can be used instead of Microsoft MapPoint. However, MapPoint remains integrated into MOVE.

**FEATURES**

- Track User Movement on the Map
- Save Current Location
- Multiple Map Layers
- Search Tool
- Radius Measure Tool
- Address Lookup
- Day or Night Mode

For more information about developing MapClick for your state, contact Rhonda Stricklin at rstricklin@cs.ua.edu

Contact us:
1-866-349-CARE
care@cs.ua.edu
caps.ua.edu

Connect with UACAPS