With the cutting edge technology advance in wireless computers data broadcast has emerged as powerful tool for information dissemination to massive number of clients equipped with portable gadgets. In such computing system server continuously broadcast data over air channel without waiting for client’s response and client retrieve only the data pertaining to him.
To retrieve such broadcasted data mobile client submit a query to broadcast channel and get responded in sequential manner. Hence query plays central role in wireless communication. The queries evoked in wireless environment are much more complex and varied than that in traditional tethered environment. Owing to their complex nature handling of wireless queries is a challenge to the database and networking research community. This paper studied various query management strategies for wireless environment and evaluates them for multichannel broadcast system.

Reference

- Stathatos K., Roussopoulos N. and Baras J. S., “Adaptive Data Broadcast in Hybrid Networks”, In the proceeding of the 23rd International Conference on Very Large Data Bases (VLDB), 326-335, 1997.

**Index Terms**

Computer Science

Wireless

**Key words**

Mobile client  mobile query  multichannel broadcast  wireless  computing environment