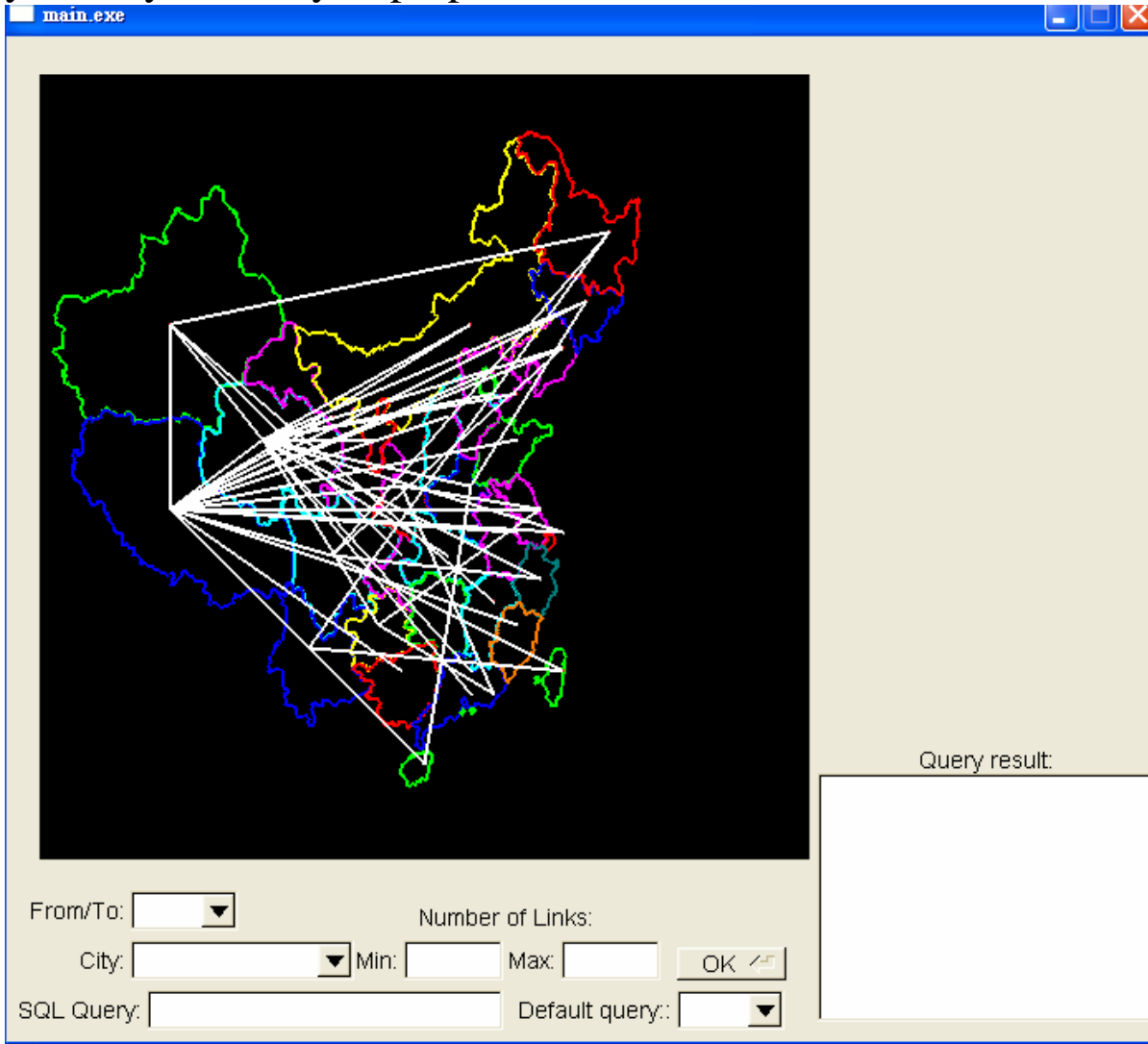


Database query results

Remarks: All of the following outputs are just generated by sample data, which is randomly simulated; they are not yet ready for analysis purpose now.



This figure shows all linkage between all hosts.

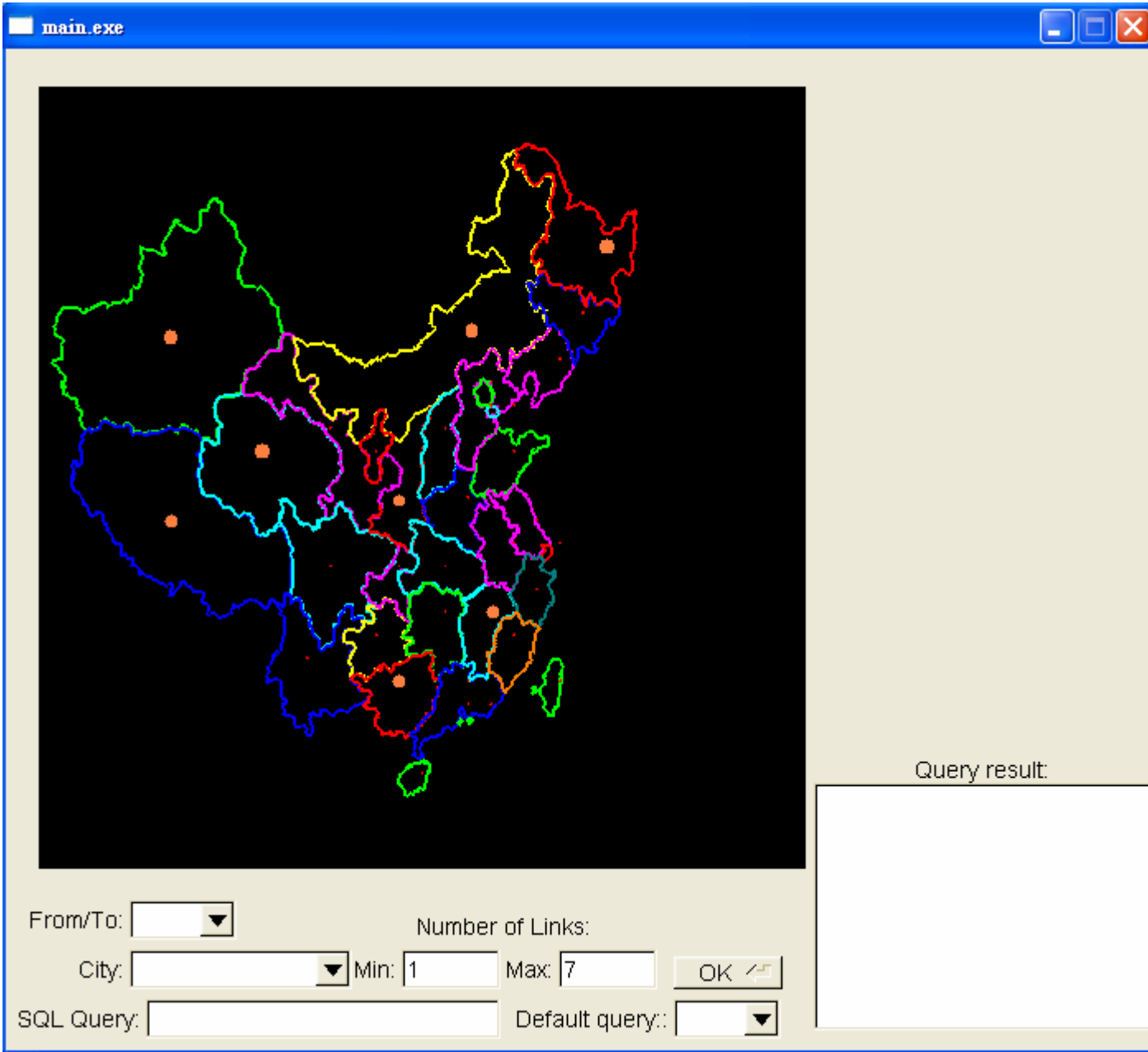
This is the overview of the program when first loaded.

The China map, nodes and linkage will be shown inside in the black box.

User can query the database by using the query function below.

Query result in words format will be shown on the right bottom corner.

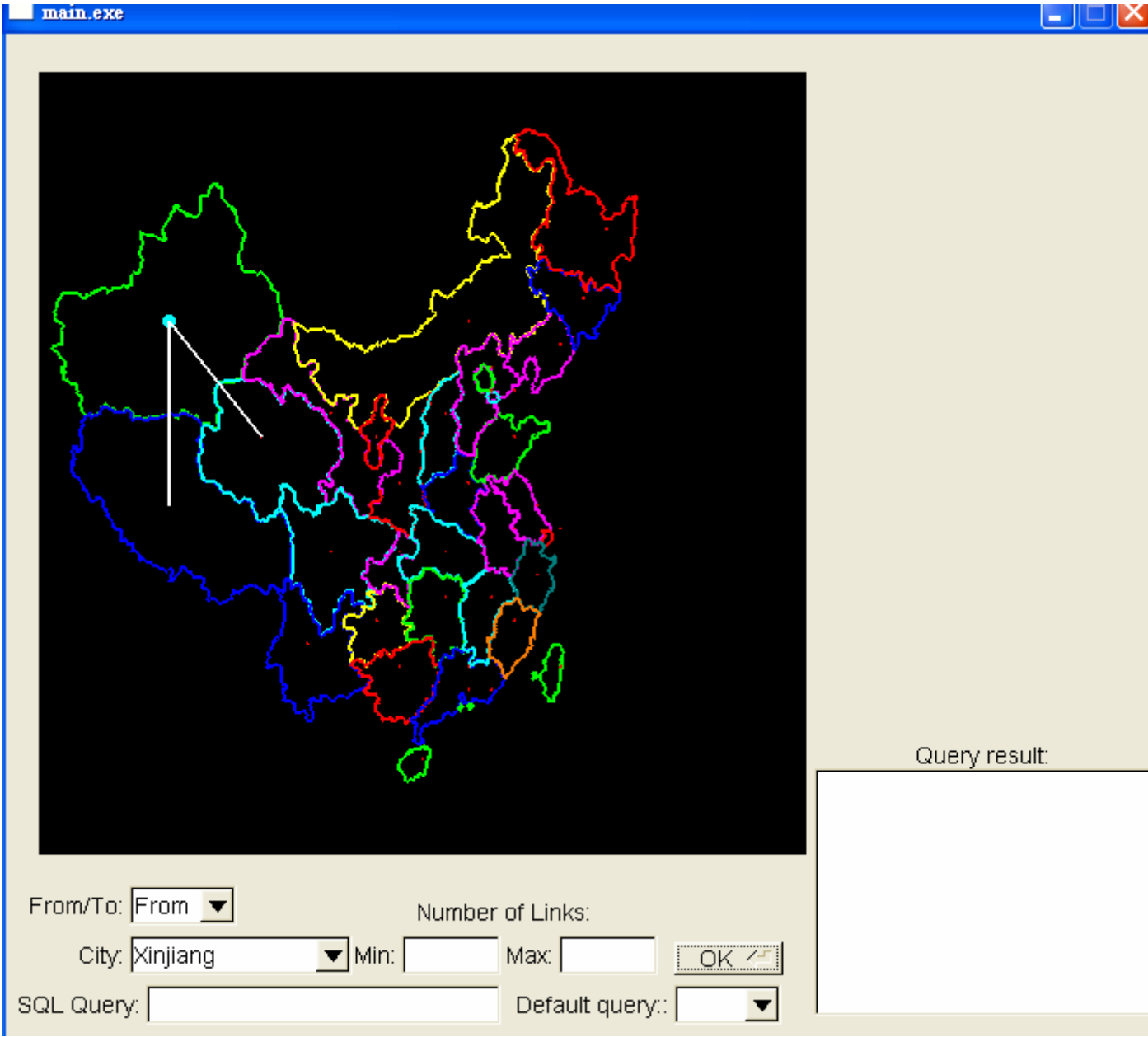
Figure 1. Overview of all Chinese website connection



This figure spots those provinces with in orange, indicating these provinces have number of linkage with a minimum number of 1, and a maximum number of 7.

User can type in specific range of number of linkages that they want to know.

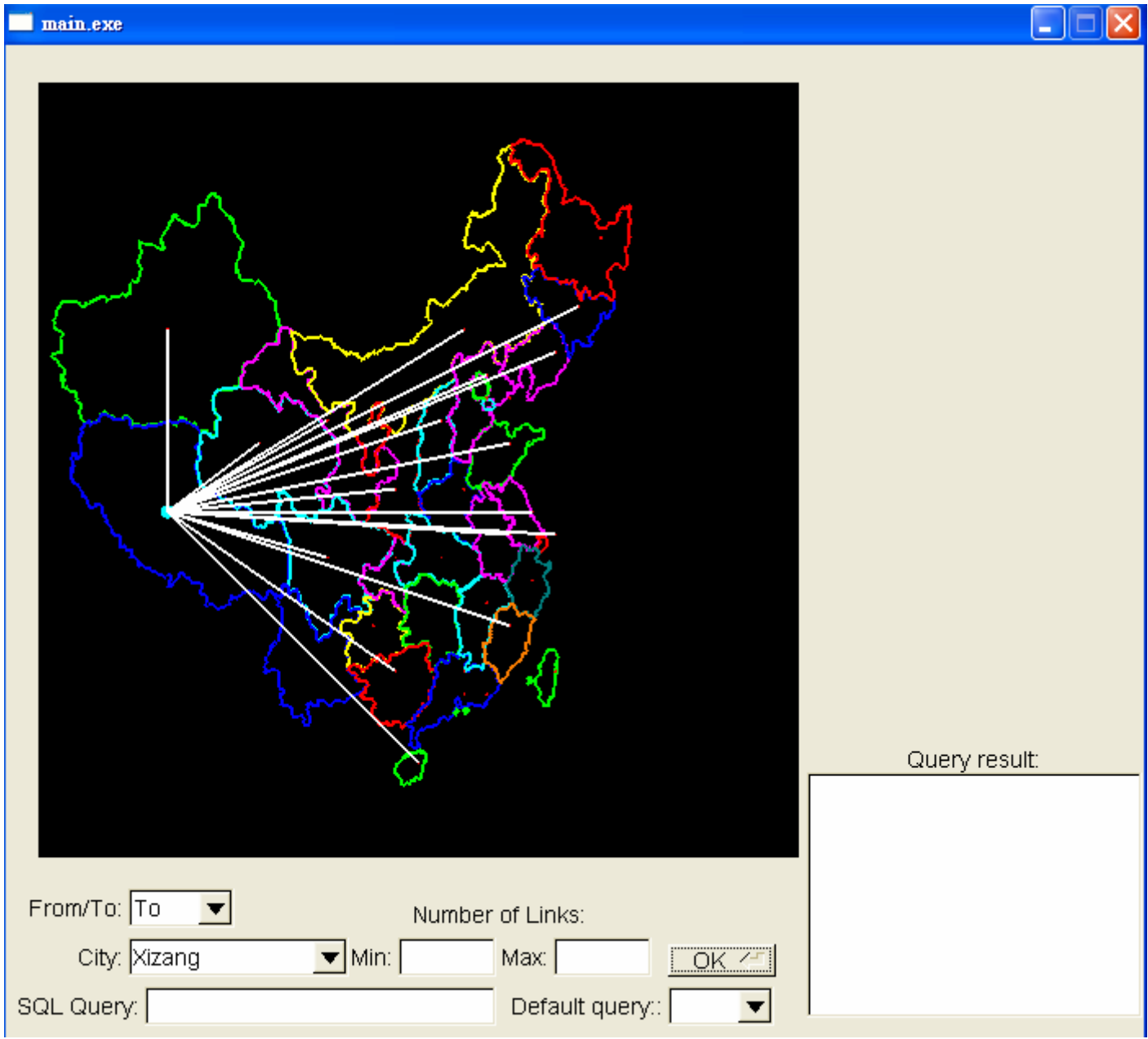
Figure 2. Provinces that have specific number of linkages



This figure show all outgoing linkages started from Xinjiang.

User can choose other province information using the pull down menu.

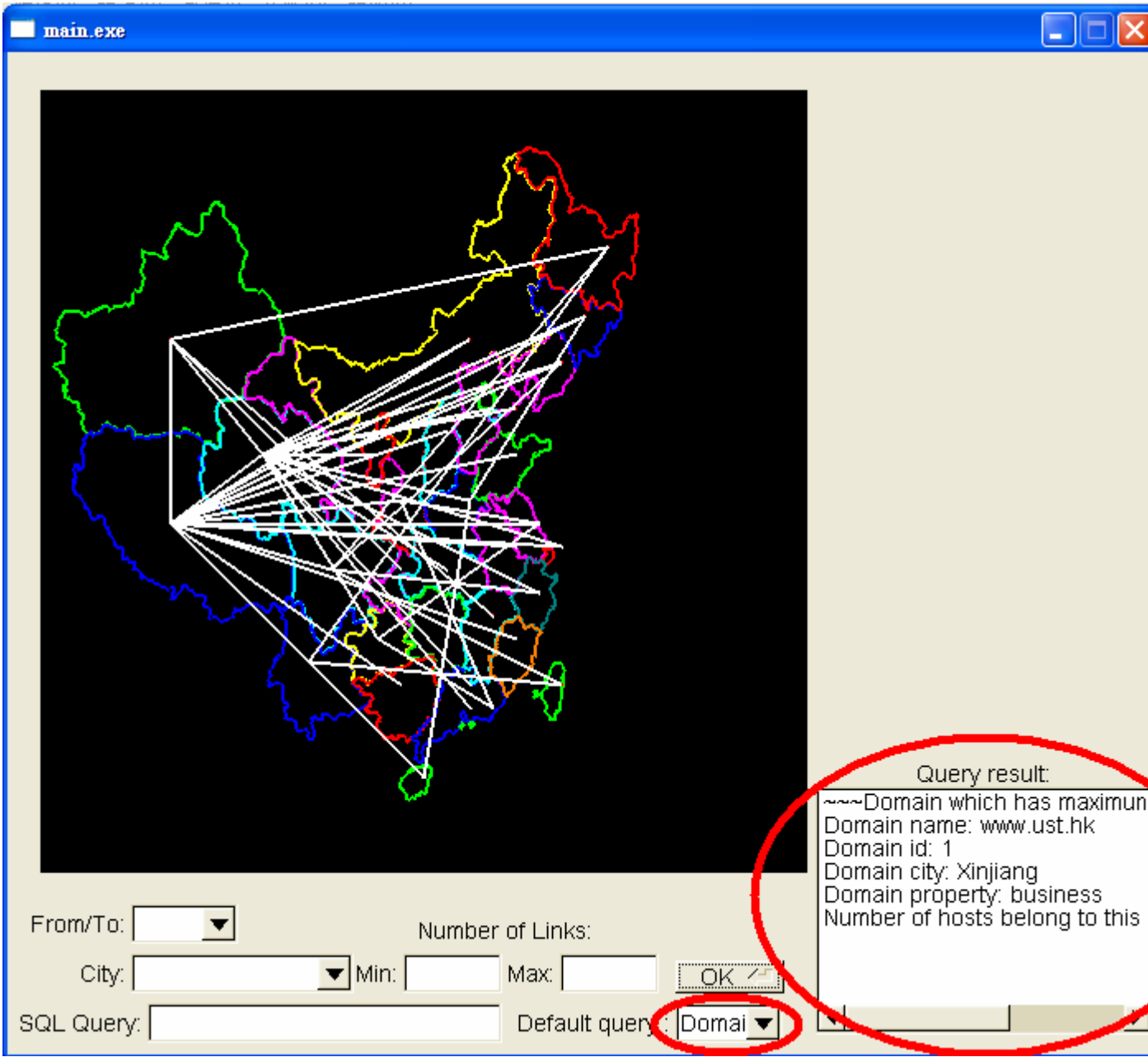
Figure 3. Outgoing linkage from a specific province



This figure show all incoming linkages targeted to Xizang.

User can choose other province information using the pull down menu.

Figure 4. Incoming linkage to a specific province

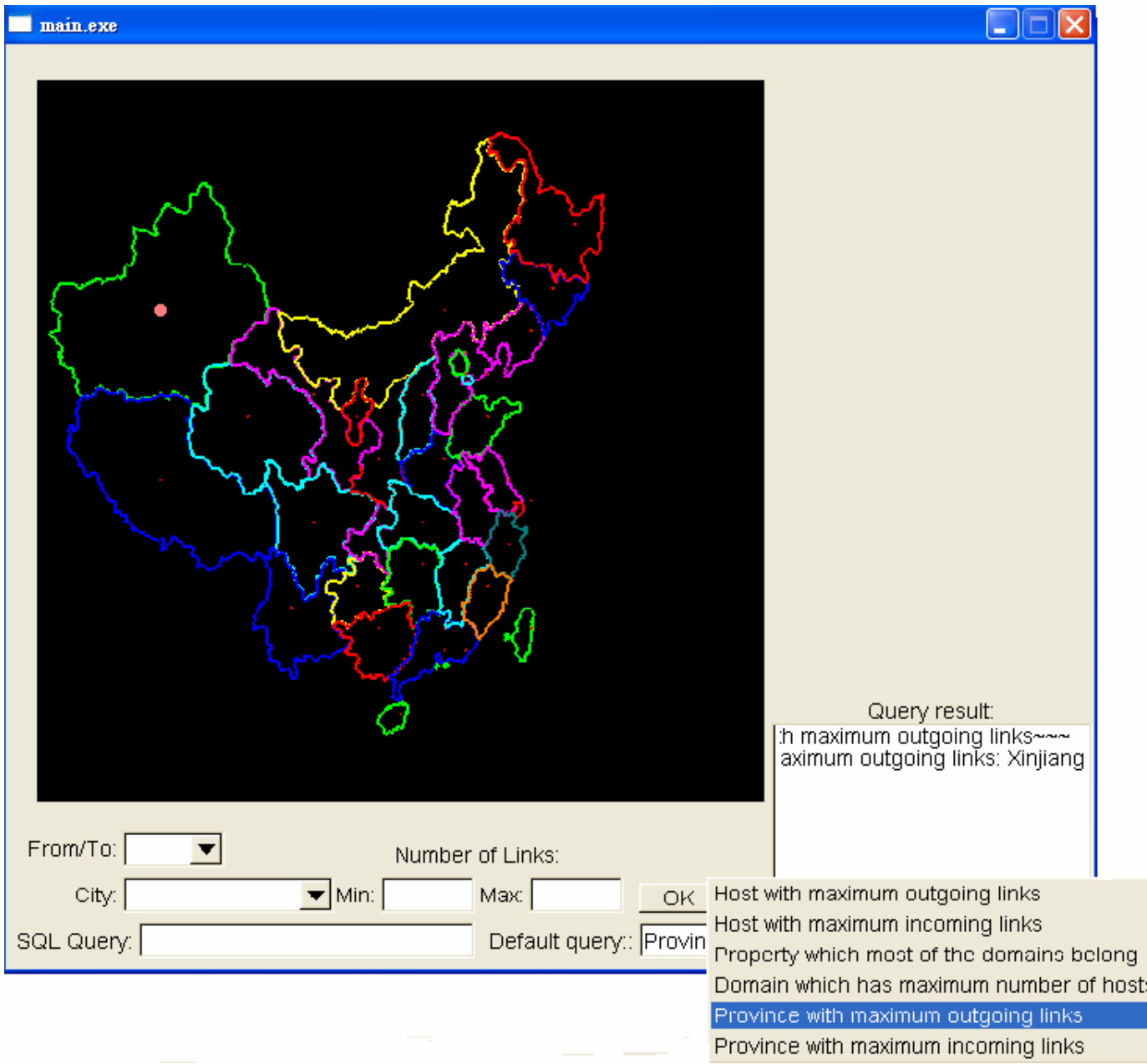


This figure shows the result of a default query, “Domain which has maximum number of linkages”.

The result and relevant information are displayed in the box at the right bottom corner.

User can choose other query using the pull down menu, which is being shown inside the red ellipse one.

Figure 5. Default query example – words format only



This figure shows the result of another default query, “Province with maximum outgoing links”.

The result is spotted inside the china map and the name of province is displayed in the box at the right bottom corner.

Figure 6. Default query example – combination of words and graphic