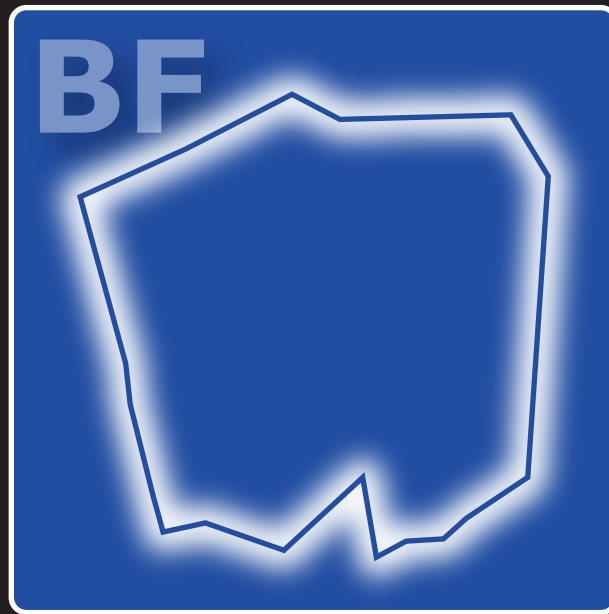
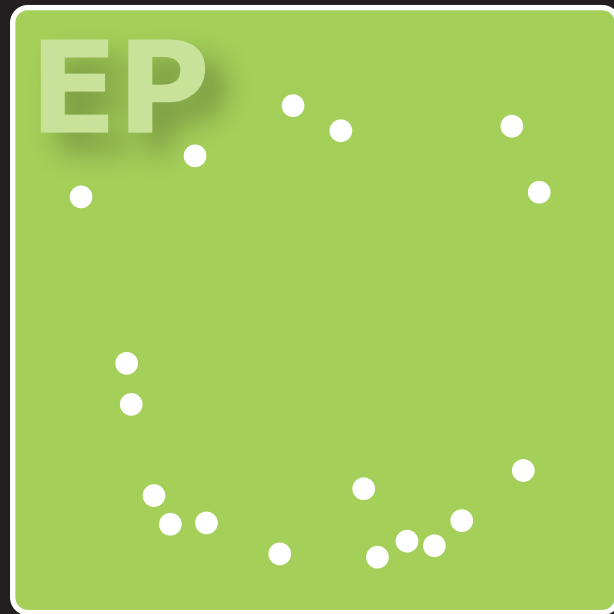


EDGE PLOTTER (EP)

EDGE PLOTTER is a kind of mapping appli.

Each person imagines edges of GINZA, and they plot their imaginary edges on this appli.



BOUNDARY FLOATER (BF)

Then edges will be like a point cloud.

BOUNDARY FLOATER is outline maker. The boundary of the imaginary area floats up on the cloud by this appli.

Load : weight of all edge points



Distortion

In case of small number
(Low interest)



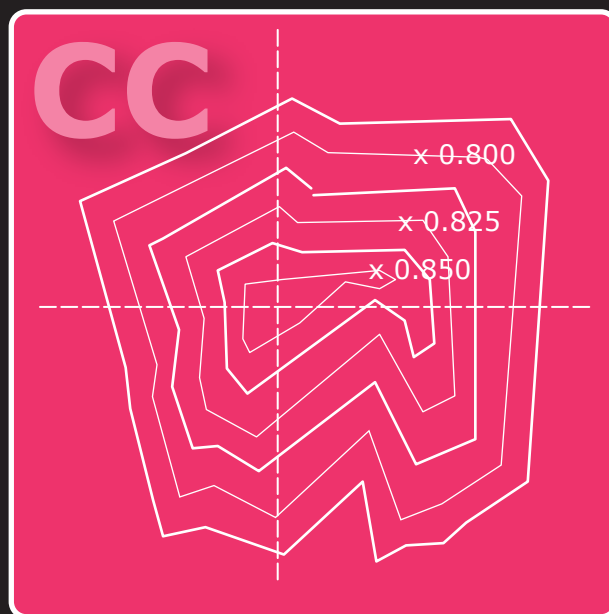
In case of large number
(High interest)



WEIGHT LOADER (WL)

WEIGHT LOADER concentrates weight of all edge points on the center of imaginary GINZA area.

The contour lines are disorted by this integrated weight.



CONTOUR' N CENTER (CC)

CONTOUR' N CENTER generates contour lines in same shape of the boundary, and calculates the center of the enclosed area. Rate on each contour line is varies by the distance from the center.

RATING CONTOUR

Summary

This "Rating Contour" is an appli to participate in a decision of a land price virtually. It is composed of 4 processes.

Begin with mapping the edge of the area (process 1: based on #26 StreetVote).

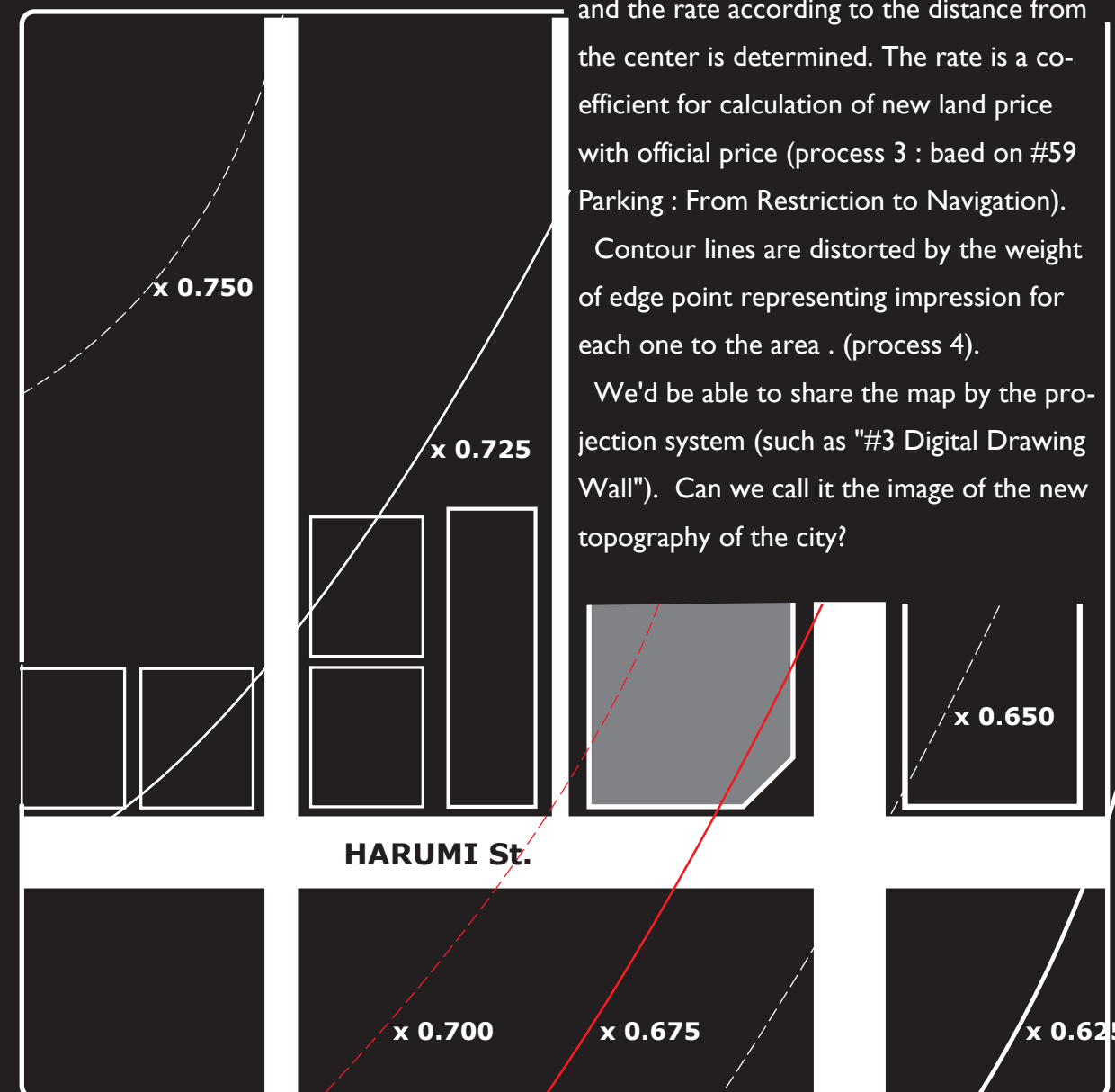
Then, the boundary for the area appears (Process 2).

And the center of this area is calculated. Also the area is divided at equal intervals,

and the rate according to the distance from the center is determined. The rate is a coefficient for calculation of new land price with official price (process 3 : baed on #59 Parking : From Restriction to Navigation).

Contour lines are distorted by the weight of edge point representing impression for each one to the area . (process 4).

We'd be able to share the map by the projection system (such as "#3 Digital Drawing Wall"). Can we call it the image of the new topography of the city?



The interface of the appli on "#3 Digital Drawing Wall"