

degrees of enclosure degrees of water thresho degrees of footprint degrees of levels

for flat programatic elements

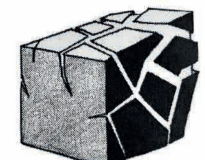
My main strategy is to locate the program elements on to the site as initial elements and allow a gradual dismembering and merging of elements to occur. The main Program elements' relation to water enclosed volumes fracture more as the element is relating more to the water surface. While the main cracks allow for transition to occur in terms of Transfer zones, the fragmented and dispersed elements both define

themselves and the larger hypersystem The hypersystem is composed of varying levels and scales of definition to relate itself with the hypercoastline concept.

In terms of time, new cracks can occur within the

In terms of place, The fractured elements of the larger-scale surface can be relocated and allow to be part of the newly forming coastline.

In terms of scale; the main surface is being fractured in the same manner as how the smaller-scaled surfaces are fractured forming a hyperscale object.



Bioremediation Recreation Observation Zone Communal Assembly Transfer Zone Laboratory

Program elements' Level of Fracturing Communal Assembly Observation Zone Recreation Bioremediation Agriculture Laboratory

■ Transfer zone injects to the fractures

**Architectural Syster** 



WHAT is my concern?

Hypercoastline

Creating a design where rising sea levels of the site of "izmit" context, where a lot of flat landscape and wetland makes it prone to drastically different spatial experience of land and water throughout scale, time and place.

## **HOW ? Operations, Stratedgy**

a closed system that is capabile of change Defining programmatic layers as mass that fracture and shift through scale, time and place

The transitory urban network connecting ecology by fracturing program elements The contraction and relationship with the coastline is explored by concentrating programmatic intersections on

the intersection zone between the road infrastructure and the river.

