Have a master layout with hero and name “finEXT”

Context-Sensitive FEA

// will require its own controller

Have the first dropdown as “Use Context”, second as “use default” and third as “context settings” to choose the sensors to be made public

Based on the context developed from:

Updated to and from firebase

May use geofire for geolocation

Context should include

User info

Location

History

// will require its own controller

// may need the fastest tech in browser data => not suitable with angular

This will fill the textboxes which maybe updated by the user

Through the live model (either real or virtual)

Through touch / keyboard / mouse

Though voice

Through gesture

Through Other client

Instantiate Solver as soon as user clicks on results

Which should show calculating until displays the results

// Dropdowns on the UI

//. Whther to use custom timestamps. Called saving server values

// Introduce Authentication

// Check out variations of sock.io implementation with angular