

Interactions between the router, the view, and the controller

- Beginning

Client types web address

Angular UI directs the web browser to the appropriate application

Selects between

create-listing, edit-listing, list-listings, map-listing, view-listings

Controller fills in necessary HTML

- App "state begins to load"

Perform `ng-init()` for this application

state

- `listings.Client.controller`

Perform any CRUD operations necessary for this application state

by talking to the `listings.Client.factory`

- `listing.client.factory`

Talk to Express

Use `$http` to perform specific operations on the server

Available 'GET' requests:

1. `getAll`

2. `read`

Available 'PUT' and 'POST' requests

1. `create`

1. create
2. update
Available 'DELETE' requests
1. delete

- Express Routes

Use the URL to pick a request handler
Express defers control to the appropriate controller

- Server Controller

Handle request

Return response