Let's make notifications update in real-time by using ActiveState instead of props:

```
<script>
                                             <script>
 const {
                                               import State, {subscribe} from 'activestate'
   notifications
                                               subscribe('UserChannel', {user_id: 123})
 } = $props()
                                             </script>
</script>
                                             ul>
ul>
                                               {#each State notifications as notification}
 {#each notifications as notification}
                                                 {li>{notification}
   {notification}
                                               {/each}
 {/each}
```

Now we can send notifications through a regular Rails ActionCable channel...

```
class UserChannel < ApplicationCable::Channel
  def subscribed
    # TODO: auth
    user = User.find(params[:user_id])
    reject unless user

    state("notifications").set(user.notifications.last(10).as_json)
    stream_for user
  end
end</pre>
```