

# Hypermedia In Action

## 5. Advanced Hypermedia Patterns

This chapter covers

- ¥ Adding the "Active Search" pattern to our application
- ¥ Adding the "Lazy Load" pattern to our application
- ¥ Implementing inline deletion of contacts from the list view
- ¥ Implementing a bulk delete of contacts

### Active Search

So far so good with Contact.app: we have a nice little web application with some significant improvements over a plain HTML-based application. You might be thinking that we've gotten about as much interactivity as the hypermedia approach will allow for without using JavaScript. Is it time wave the white flag and bring out the scripting tools to make any further progress with Contact.app?

Nope, not yet! We still have quite a few interesting and useful interactive UX patterns to add to our application, all of which can be done using good old hypermedia! We *will* eventually add some client-side scripting to our application: hypermedia may be powerful, but it isn't *all powerful* and sometimes scripting might be the best (or only) way to achieve a given user experience. For now, however, let's see what we can accomplish with hypermedia.

The first advanced feature we will create is known as the "Active Search" pattern. Active Search is a feature when, as a user types text into a search box, the results of that search are dynamically updated. This pattern was made popular when Google adopted it for search results, and many applications now implement it.

As you might suspect, we are going to use some of the same techniques we used for dynamically updating emails in the previous chapter, since we are once again going to want to issue requests on the keyup event.

### Our Current Search UI

Let's recall what the current search field in our application currently looks like:

## Listing 5. 1. Our Search Form

```
<form action="/contacts" method="get" class="tool-bar">
  <label for="search">Search Term</label>
  <input id="search" type="search" name="q" value="{ request.args.get('q') or '' }"/> !
  <input type="submit" value="Search"/>
</form>
```

! The `q` or "query" parameter our client side code uses to search

You will remember that we have some server side code that looks for the `q` parameter and, if it is present, searches the contacts for that term.

As it stands right now, the user must hit enter when the search input is focused, or click the "Search" button. Both of these events will trigger a `submit` event on the form, causing it to issue an HTTP GET and re-rendering the whole page. Currently, thanks to `hx-boost` the form will still use an AJAX request for this GET, but we currently don't get the nice search-as-you-type behavior we want.

### *Adding Active Search*

To add active search behavior, we will need to add a few `htmx` attributes to the search input. We will leave the current form as it is, with an `action` and `method`, so that, in case a user does not have JavaScript enabled, the normal search behavior continues to work. This will make our improvement a nice "progressive enhancement".

Now, in addition to the regular form behavior, we *also* want to issue an HTTP GET request when a key up occurs. We want to issue this request to the same URL as the normal form submission. Finally, we only want to do this after a small pause in typing has occurred. Where have we seen that pattern before?

Well, it turns out that this is very similar to the functionality that we needed for email validation isn't it? Indeed it is! We can, in fact, take the `hx-trigger` attribute directly from our email validation example, with its small, 200 millisecond delay to allow a user to stop typing before a request is triggered.

This is a good example of how common patterns come up again and again in `htmx`.

Listing 5. 2. Adding Active Search Behavior

```

<form action="/contacts" method="get" class="tool-bar">
  <label for="search">Search Term</label>
  <input id="search" type="search" name="q" value="{{ request.args.get('q') or ''
  }}" !
  hx-get="/contacts" "
  hx-trigger="search, keyup delay: 200ms changed"/> #
  <input type="submit" value="Search"/>
</form>

```

! Keep the original attributes, so search will work if JavaScript is not available

" Issue a GET to the same URL as the form

# Nearly the same `hx-trigger` specification as for the email input validation

The small change that we made to the `hx-trigger` attribute is we switched out the change event for the search event. The search event is triggered when someone clears the search or hits the enter key. It is a non-standard event, but doesn't hurt to include here. The main functionality of the feature is provided by the second triggering event, the `keyup` which, as with the email example, is delayed with the `delay: 200ms` modifier to "debounce" the input requests and avoid hammering our server with requests on every `keyup`.

### Targeting The Correct Element

What we have is pretty close to what we want, but recall that the default target for an element is itself. As things currently stand, an HTTP GET request will be issued to the `/contacts` path, which will, as of now, return an entire HTML document of search results! This whole document will then be inserted into the *inner* HTML of an input!

Well, that's pretty meaningless: input elements aren't allowed to have any HTML inside of them. The browser will, sensibly, just ignore the `htmx` request to do this. So, at this point, when a user types anything into our input, a request will be issued (you can see it in your browser development console) but, unfortunately, it will appear to the user as if nothing has happened at all.

OK, so to fix this issue, what do we want to target with the update instead? Ideally we'd like to just target the actual results: there is no reason to update the header or search input,

and that could cause an annoying flash as focus jumps around.

Fortunately the `hx-target` attribute allows us to do exactly that! Lets use it to target the results body, the `tbody` element in the table of contacts:

Listing 5. 3. Adding Active Search Behavior

```
<form action="/contacts" method="get" class="tool-bar">
  <label for="search">Search Term</label>
  <input id="search" type="search" name="q" value="{{ request.args.get('q') or ''
  }}"
  hx-get="/contacts"
  hx-trigger="change, keyup delay:200ms changed"
  hx-target="tbody"/> !
  <input type="submit" value="Search"/>
</form>
<table>
  ...
  <tbody>
    ...
  </tbody>
</table>
```

! Target the `tbody` tag on the page

Because there is only one `tbody` on the page, we can use the CSS selector `tbody` and `htmx` will target the first element matching that selector.

Now if you try typing something into the search box, we'll see some results: a request is made and the results are inserted into the document within the `tbody`. Unfortunately, the content that is coming back is still the entire document. So we end up with a "double render" situation, where an entire document has been inserted *inside* another element, with all the navigation, headers and footers and so forth re-rendered within that element. Not good! But, thankfully, pretty easy to fix.

### *Paring Down Our Content*

Now, we could use the same trick we reached for in the "Click To Load" and "Infinite Scroll" features: the `hx-select` attribute. Recall that the `hx-select` attribute allows us to pick out the part of the response we are interested in using a CSS selector.

So we could add this to our input:

Listing 5. 4. Using hx-select for Active Search

```
<input id="search" type="search" name="q" value="{{ request.args.get('q') or '' }}"
  hx-get="/contacts"
  hx-trigger="change, keyup delay:200ms changed"
  hx-target="tbody"
  hx-select="tbody tr"/> !
```

! Adding an `hx-select` that picks out the table rows in the `tbody` of the response

However, that isn't the only fix for this problem, and, in this case, isn't the most efficient one. Instead, let's change the *server-side* of our Hypermedia Driven Application to serve *only the HTML content needed*.

#### HTTP Request Headers In `htmx`

In this section, we'll look at another, more advanced technique for dealing with a situation where we only want a *partial bit* of HTML, rather than a full document. Currently, we are letting the server create the full HTML document as response and then, on the client side, we filter the HTML down to the bits that we want. This is easy to do, and, in fact, might be necessary if we don't control the server side or can't easily modify responses.

In our application, however, since we are doing "Full Stack" development (that is: we control both the front end *and* the back end code, and can easily modify either) we have another option: we can modify our server responses to return only the content necessary, and remove the need to do client-side filtering. This turns out to be more efficient, since we aren't returning all the content surrounding the bit we are interested in, saving bandwidth as well as CPU time on the server side. So let's take this opportunity to explore returning different HTML content, based on the context information that `htmx` provides with the HTTP requests it makes.

Here's a look again at the current server side code for our search logic:

## Listing 5. 5. Server Side Search

```
@app.route("/contacts")
def contacts():
    search = request.args.get("q")
    if search is not None:
        contacts_set = Contact.search(search) !
    else:
        contacts_set = Contact.all()
    return render_template("index.html", contacts=contacts_set) "
```

! This is where the search logic happens

" We simply rerender the index.html template every time, no matter what

So how do we want to change this? Well, we want to render two different bits of HTML content *conditionally*.

¥ If this is a "normal" request for the entire page, we want to render the index.html template in the current manner. In fact, we don't want anything to change if this is a "normal" request.

¥ However, if this is an "Active Search" request, we only want to render just the content that is within the tbody, that is, just the table rows of the page.

So we need some way to determine exactly which of these two different types of requests to the /contact URL is being made, in order to know exactly which content we want to render.

It turns out that htmx helps us distinguish between these two cases by including a number of HTTP *Request Headers* when it makes requests. Request Headers are a feature of HTTP, allowing clients (e.g. web browsers) to include name/value pairs of metadata associated with requests to help the server understand what the client is requesting. Here is an example of (some of) the headers the Firefox browser issues when requesting <https://manni ng. com:>

## Listing 5. 6. HTTP Headers

```
GET / HTTP/2
Host: www.manning.com
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10.15; rv:103.0) Gecko/20100101
Firefox/103.0
Accept:
text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,*/*;q=0.8
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate, br
DNT: 1
Connection: keep-alive
Cookie: ...
Upgrade-Insecure-Requests: 1
Sec-Fetch-Dest: document
Sec-Fetch-Mode: navigate
Sec-Fetch-Site: none
Sec-Fetch-User: ?1
Sec-GPC: 1
TE: trailers
```

htmx takes advantage of this feature of HTTP to add additional headers and, therefore, additional *context* to the HTTP requests that it makes, so that you can inspect those headers and make smarter decisions with respect to exactly what logic you want to execute, and what sort of response you want to send to the client.

Here is a table of the HTTP headers that htmx includes in HTTP requests:

Header	Description
HX-Boosted	This will be the string "true" if the request is made via an element using hx-boost
HX-Current-URL	This will be the current URL of the browser
HX-History-Restore-Request	This will be the string "true" if the request is for history restoration after a miss in the local history cache
HX-Prompt	This will contain the user response to an hx-prompt

Header	Description
HX-Request	This value is always "true" for htmx-based requests
HX-Target	This value will be the id of the target element if it exists
HX-Trigger-Name	This value will be the name of the triggered element if it exists
HX-Trigger	This value will be the id of the triggered element if it exists

Looking through this list of headers, the last one stands out: we have an id, search on our search input. So the value of the HX-Trigger header should be set to search when the request is coming from the search input, which has the id search. Perfect!

Let's add some conditional logic to our controller to look for that header and, if the value is search, we render only the rows rather than the whole index.html template:

Listing 5. 7. Updating Our Server Side Search

```
@app.route("/contacts")
def contacts():
    search = request.args.get("q")
    if search is not None:
        contacts_set = Contact.search(search)
        if request.headers.get('HX-Trigger') == 'search': !
            # TODO: render only the rows here "
    else:
        contacts_set = Contact.all()
    return render_template("index.html", contacts=contacts_set) "
```

! If the request header HX-Trigger is equal to "search", we want to do something different

" We need to learn how to render just the table rows

Next, let's look at how we can render only those rows.



## Factoring Your Templates

Here we come to a common pattern in htmx: we want to *factor* our server side templates. This means that we want to break them up a bit so they can be called from multiple contexts. In this situation, we want to break the rows of the results table out to a separate template. We will call this new template `rows.html` and we will include it from the main `index.html` template, as well as render it directly in the controller when we want to respond with only the rows to Active Search requests.

Recall what the table in our `index.html` file currently looks like:

Listing 5. 8. The Contacts Table

```

<table>
  <thead>
    <tr>
      <th>First</th> <th>Last</th> <th>Phone</th> <th>Email</th> <th></th>
    </tr>
  </thead>
  <tbody>
    {% for contact in contacts %}
      <tr>
        <td>{{ contact.first }}</td>
        <td>{{ contact.last }}</td>
        <td>{{ contact.phone }}</td>
        <td>{{ contact.email }}</td>
        <td><a href="/contacts/{{ contact.id }}/edit">Edit</a>
          <a href="/contacts/{{ contact.id }}">View</a></td>
      </tr>
    {% endfor %}
  </tbody>
</table>

```

Now, it is the for loop in this template that produces all the rows in the final content generated by `index.html`. So, what we want to do is to move the for loop and, therefore, the rows it creates out to a *separate template* so that only that little bit of HTML can be rendered independently from `index.html`.

Let's call this new template `rows.html`:

Listing 5. 9. Our New rows.html file

```
{% for contact in contacts %} "
Ê   <tr>
Ê       <td>{{ contact.first }}</td>
Ê       <td>{{ contact.last }}</td>
Ê       <td>{{ contact.phone }}</td>
Ê       <td>{{ contact.email }}</td>
Ê       <td><a href="/contacts/{{ contact.id }}/edit">Edit</a>
Ê       <a href="/contacts/{{ contact.id }}">View</a></td>
Ê   </tr>
{% endfor %}
```

Using this template we can render only the `tr` elements for a given collection of contacts.

Now, of course, we still want to include this content in the `index.html` template: we are *sometimes* going to be rendering the entire page, and sometimes only rendering the rows. In order to keep `index.html` rendering property, we can include the `rows.html` template by using the Jinja2 `include` directive at the position we want the content from `rows.html` inserted:

Listing 5. 10. Including The New File

```
Ê   <table>
Ê       <thead>
Ê       <tr>
Ê           <th>First</th>
Ê           <th>Last</th>
Ê           <th>Phone</th>
Ê           <th>Email</th>
Ê           <th></th>
Ê       </tr>
Ê       </thead>
Ê       <tbody>
Ê       {% include 'rows.html' %} !
Ê       </tbody>
Ê   </table>
```

! This directive "includes" the `rows.html` file, inserting its content into the current template

So far, so good: the `/contacts` page still rendering properly, just as it did before we split

the rows out of the `index.html` template.

### *Using Our New Template*

The last step in factoring our templates is to modify our web controller to take advantage of the new `rows.html` template when it responds to an active search request.

Since `rows.html` is just another template, just like `index.html`, all we need to do is call the `render_template` function `rows.html` rather than `index.html`, and we will render *only* the row content rather than the entire page:

Listing 5. 11. Updating Our Server Side Search

```
@app.route("/contacts")
def contacts():
    search = request.args.get("q")
    if search is not None:
        contacts_set = Contact.search(search)
        if request.headers.get('HX-Trigger') == 'search':
            return render_template("rows.html", contacts=contacts_set) !
    else:
        contacts_set = Contact.all()
    return render_template("index.html", contacts=contacts_set)
```

### **! Render the new template in the case of an active search**

Now, when an Active Search request is made, rather than getting an entire HTML document back, we only get a partial bit of HTML, the table rows for the contacts that match the search. These rows are then inserted into the `tbody` on the index page, without any need for an `hx-select` or any other client side processing.

And, as a bonus, the old form-based search still works as well, thanks to the fact that we conditionally render the rows only when the search input issues the HTTP request. Great!

## HTTP Headers & Caching

One subtle aspect of the approach we are taking here, using headers to determine the content of what we return, is a feature baked into HTTP: caching. In our request handler, we are now returning different content depending on the value of the `HX-Trigger` header. If we were to use HTTP Caching, we might get into a situation where someone makes a *non-htmx* request (e.g. refreshing a page) and yet the *htmx* content is returned from the HTTP cache, resulting in a partial page of content for the user.

The solution to this problem is to use the HTTP Response Vary header and call out the `htmx` headers that you are using to determine what content you are returning. A full treatment of HTTP Caching is beyond the scope of this book, but the MDN article on the topic is quite good: <https://developer.mozilla.org/en-US/docs/Web/HTTP/Caching>

### Updating The Navigation Bar With `hx-push-url`

You may have noticed one shortcoming of our Active Search when compared with submitting the form: when you submit the form it will update the navigation bar of the browser to include the search term. So, for example, if you search for "joe" in the search box, you will end up with a url that looks like this in your browser's nav bar:

<https://example.com/contacts?q=joe>

This is a nice feature of browsers: it allows you to bookmark the search or to copy the URL and send it to someone else. All they have to do is to click on the link, and they will repeat the exact same search. This is also tied in with the browser's notion of history: if you click the back button it will take you to the previous URL that you came from. If you submit two searches and want to go back to the first one, you can simply hit back and the browser will "return" to that search. (It may use a cached version of the search rather than issuing another request, but that's a longer story.)

As it stands right now, during Active Search, we are not updating the browser's navigation bar, so you aren't getting nice copy-and-pasteable links and you aren't getting history entries, so no back button support. Fortunately, `htmx` provides a way for doing this, the `hx-push-url` attribute.

The `hx-push-url` attribute lets you tell htmx "Please push the URL of this request into the browser's navigation bar". Push might seem like an odd verb to use here, but that's the term that the underlying browser history API uses, which stems from the fact that it models browser history as a "stack" of locations: when you go to a new location, that location is "pushed" onto the stack of history elements, and when you click "back", that location is "popped" off the history stack.

So, to get proper history support for our Active Search, all we need to do is to set the `hx-push-url` attribute to `true`. Let's update our search input:

Listing 5. 12. Updating The URL During Active Search

```
<input id="search" type="search" name="q" value="{{ request.args.get('q') or '' }}"
      hx-get="/contacts"
      hx-trigger="change, keyup delay:200ms changed"
      hx-target="tbody"
      hx-push-url="true"/> !
```

! By adding the `hx-push-url` attribute with the value `true`, htmx will update the URL when it makes a request

That's all it takes and now, as Active Search requests are sent, the URL in the browser's navigation bar is updated to have the proper query in it, just like when the form is submitted!

Now, you might not *want* this behavior. You might feel it would be confusing to users to see the navigation bar updated and have history entries for every Active Search made, for example. That's fine! You can simply omit the `hx-push-url` attribute and it will go back to the behavior you want. htmx tries to be flexible enough that you can achieve the UX you want, while staying within the declarative HTML model.

### *Adding A Request Indicator*

A final touch for our Active Search pattern is to add a request indicator to let the user know that a search is in progress. As it stands the user has to know that the active search functionality is doing a request implicitly and, if the search takes a bit, may end up thinking that the feature isn't working. By adding a request indicator we let the user know that the hypermedia application is busy and they can wait (hopefully not too long!) for the request to complete.

htmx provides support for request indicators via the `hx-indicator` attribute. This attribute takes, you guessed it, a CSS selector that points to the indicator for a given element. The indicator can be anything, but it is typically some sort of animated image, such as a gif or svg file, that spins or otherwise communicates visually that "something is happening".

Let's add a spinner after our search input:

Listing 5. 13. Updating The URL During Active Search

```
<input id="search" type="search" name="q" value="{ request.args.get('q') or '' }"
  hx-get="/contacts"
  hx-trigger="change, keyup delay:200ms changed"
  hx-target="tbody"
  hx-push-url="true"
  hx-indicator="#spinner"/> !
 "
```

- ! The `hx-indicator` attribute points to the indicator image after the input
- " The indicator is a spinning circle svg file, and has the `htmx-indicator` class on it

We have added the spinner right after the input. This visually co-locates the request indicator with the element making the request, and makes it easy for a user to see that something is in fact happening.

Note that the indicator `img` tag has the `htmx-indicator` class on it. `htmx-indicator` is a CSS class that is automatically injected into the page by htmx. This class sets the default opacity of an element to 0, which hides the element from view, while at the same time not disrupting the layout of the page.

When an htmx request is triggered that points to this indicator, another class, `htmx-request` is added to the indicator which transitions its opacity to 1. So you can use just about anything as an indicator, and it will be hidden by default, and then, when a request is in flight, will be shown. This is all done via standard CSS classes, allowing you to control the transitions and even the mechanism by which the indicator is shown (e.g. you might use `display` rather than `opacity`). htmx is flexible in this regard.

### Use Request Indicators!

Request indicators are an important UX aspect of any distributed application. It is unfortunate that browsers have de-emphasized their native request indicators over time, and it is doubly unfortunate that request indicators are not part of the JavaScript ajax APIs.

Be sure not to neglect this significant aspect of your application! Even though requests might seem instant when you are working on your application locally, in the real world they can take quite a bit longer due to network latency. It's often a good idea to take advantage of browser developer tools that allow you to throttle your local browsers response times. This will give you a better idea of what real world users are seeing, and show you where indicators might help users understand exactly what is going on.

So there we go: we now have a pretty darned sophisticated user experience built out when compared with plain HTML, but we've built it all as a hypermedia-driven feature, no JSON or JavaScript to be seen! This particular implementation also has the benefit of being a progressive enhancement, so this aspect of our application will continue to work for clients that don't have JavaScript enabled. Pretty slick!

## 5.1. Lazy Loading

With Active Search behind us, let's move on to a very different sort of problem, that of lazy loading. Lazy loading is when the loading of something is deferred until later, when needed. This is commonly used as a performance enhancement: you avoid the processing resources necessary to produce some data until that data is actually needed.

Let's add a count of the total number of contacts below the bottom of our contacts table. This will give us a potentially expensive operation that we can use to demonstrate how easy it is to add lazy loading to our application using htmx.

First let's update our server code in the `/contacts` request handler to get a count of the total number of contacts. We will pass that count through to the template to render some new HTML.

Listing 5. 14. Adding A Count To The UI

```

@app.route("/contacts")
def contacts():
    search = request.args.get("q")
    page = int(request.args.get("page", 1))
    count = Contact.count()
    if search is not None:
        contacts_set = Contact.search(search)
        if request.headers.get('HX-Trigger') == 'search':
            return render_template("rows.html", contacts=contacts_set, page=page,
count=count)
    else:
        contacts_set = Contact.all(page)
    return render_template("index.html", contacts=contacts_set, page=page,
count=count)

```

! Get the total count of contacts from the Contact model

" Pass the count out to the index.html template to use when rendering

As with the rest of the application, in the interest of staying focused on the *hypermedia* part of Contact.app, we are not going to look into the details of how Contact.count() works. We just need to know that:

¥ It returns the total count of contacts in the contact database

¥ It may potentially be slow

Next lets add some HTML to our index.html that takes advantage of this new bit of data, showing a message next to the "Add Contact" link with the total count of users. Here is what our HTML looks like:

Listing 5. 15. Adding A Contact Count Element To The Application

```

<p>
  <a href="/contacts/new">Add Contact</a> <span>{{ count }} total
  Contacts</span>!
</p>

```

! A simple span with some text showing the total number of contacts.

Well that was easy, wasn't it? Now our users will see the total number of contacts next to



the link to add new contacts, to give them a sense of how large the contact database is. This sort of rapid development is one of the joys of developing web applications the old way.

Here is what the feature looks like in our application:

Figure 5. 1. Total Contact Count Display

Beautiful.

Of course, as you probably suspected, all it not perfect. Unfortunately, upon shipping this feature to production, we start getting some complaints from the users that the application "feels slow". So, like all good developers faced with a performance issues, rather than guessing what the issue might be, we try to get a performance profile of the application to see what exactly is causing the problem.

It turns out, surprisingly, that the problem is that innocent looking `Contacts.count()` call, which is taking up to a second and a half to complete. Unfortunately, for reasons beyond the scope of this book, it is not possible to improve that load time, nor it is also not possible to cache the result. This leaves us with two choices:

- ✖ Remove the feature

- ✖ Come up with some other way to mitigate the performance issue

Let's assume that we can't remove the feature, and therefore look at how we can mitigate this performance issue by using htmx instead.

#### 5.1.1. Pulling The Expensive Code Out

The first step in implementing the Lazy Load pattern is to pull the expensive code, that is, the call to `Contacts.count()`, out of request handler for the `/contacts` end point.

Let's pull this function call into its own HTTP request handler as new HTTP end point that we will put at `/contacts/count`. For this new end point, we won't need to render a template at all: its sole job is going to be to render that small bit of text that is in the span, "(22 total Contacts)"

## Here is what the new code will look like:

Listing 5. 16. Pulling The Expensive Code Out

```
@app.route("/contacts")
def contacts():
    Ê search = request.args.get("q")
    Ê page = int(request.args.get("page", 1)) !
    Ê if search is not None:
    Ê     contacts_set = Contact.search(search)
    Ê     if request.headers.get('HX-Trigger') == 'search':
    Ê         return render_template("rows.html", contacts=contacts_set, page=page)
    Ê else:
    Ê     contacts_set = Contact.all(page)
    Ê return render_template("index.html", contacts=contacts_set, page=page) "
```

```
@app.route("/contacts/count")
def contacts_count():
    Ê count = Contact.count() #
    Ê return "(" + str(count) + " total Contacts)" $
```

! We no longer call `Contacts.count()` in this handler

" count is no longer passed out to the template to render in the `/contacts` handler

# We create a new handler at the `/contacts/count` path that does the expensive calculation

\$ Return the string with the total number of contacts in it

Great! So now we have moved the performance issue out of the `/contacts` handler code and created a new HTTP end point that will produce the expensive-to-create count for us.

Now we need to get the content from this new handler *into* the span, somehow. As we said earlier, the default behavior of `htmx` is to place any content it receives for a given request into the `innerHTML` of an element, and that turns out to be exactly what we want here: we want to retrieve this text and put it into the span. So we can simply place an `hx-get` attribute on the span, pointing to this new path, and do exactly that.

However, recall that the default *event* that will trigger a request for a span element in `htmx` is the `click` event. Well, that's not what we want! Instead, we want this request to trigger immediately, when the page loads. To do this, we can add the `hx-trigger` attribute to

update the trigger of the requests for the element, and use the `load` event.

The `load` event is a special event that `htmx` triggers on all content when it is loaded into the DOM. By setting `hx-trigger` to `load`, we will cause `htmx` to issue the GET request when the `span` element is loaded into the page.

Here is our updated template code:

Listing 5. 17. Adding A Contact Count Element To The Application

```
<p>
  <a href="/contacts/new">Add Contact</a> <span hx-get="/contacts/count" hx-
  trigger="load"></span>
</p>
```

! Issue a GET to `/contacts/count` when the `load` event occurs

Note that the `span` starts empty: we have removed the content from it, and we are allowing the request to `/contacts/count` to populate it instead.

And, check it out, our `/contacts` page is fast again! When you navigate to the page it feels very snappy and profiling shows that yes, indeed, the page is loading much more quickly. Why is that? Well, we've deferred the expensive calculation to a secondary request, allowing the initial request to finish loading much more quickly.

You might say "OK, great, but it's still taking a second or two to get the total count on the page." That's true, but often the user may not be particularly interested in the total count. They may just want to come to the page and search for an existing user, or perhaps they may want to edit or add a user. The total count is often just a "nice to have" bit of information in these cases. By deferring the calculation of the count in this manner we let users get on with their use of the application while we perform the expensive calculation.

Yes, the total time to get all the information on the screen takes just as long. (It actually might be a bit longer since we now have two requests that need to get all the information.) But the *perceived performance* for the end user will be much better: they can do what they want nearly immediately, even if some information isn't available instantaneously. Lazy Loading is a great tool to have in your tool belt when optimizing your web application performance!

### 5.1.2. Adding An Indicator

Unfortunately there is one somewhat disconcerting aspect to our current implementation: the count is lazily loaded, but there is no way for a user to know that this computation is being done. As it stands, the count just sort of bursts onto the scene whenever the request to `/contacts/count` completes.

That's not ideal. What we want is an indicator, like we added to our active search example. And, in fact, we can simply reuse the same spinner image here!

Now, in this case, we have a one-time request and, once the request is over, we are not going to need the spinner anymore. So it doesn't make sense to use the exact same approach we did with the active search example. Recall that in that case we placed a spinner *after* the span and using the `hx-indicator` attribute to point to it.

In this case, since the spinner is only used once, we can put it *inside* the content of the span. When the request completes the content in the response will be placed inside the span, replacing the spinner with the computed contact count. It turns out that htmx allows you to place indicators with the `htmx-indicator` class on them inside of elements that issue htmx-powered requests. In the absence of an `hx-indicator` attribute, these internal indicators will be shown when a request is in flight.

So let's add that spinner from the active search example as the initial content in our span:

Listing 5. 18. Adding An Indicator To Our Lazily Loaded Content

```
<span hx-get="/contacts/count" hx-trigger="load">  
    
</span>
```

! Yep, that's it

Great! Now when the user loads the page, rather than having the total contact count sprung on them like a surprise, there is a nice spinner indicating that something is coming. Much better!

Note that all we had to do was copy and paste our indicator from the active search example into the span! This is a great demonstration of how htmx provides flexible, composable features and building blocks to work with: implementing a new feature is often just a copy-

and-paste, with maybe a tweak or two, and you are done.

### 5.1.3. But That's Not Lazy!

You might say "OK, but that's not really lazy. We are still loading the count immediately when the page is loaded, we are just doing it in a second request. You aren't really waiting until the value is actually needed."

Fine. Let's make it *lazy* lazy: we'll only issue the request when the span scrolls into view.

To do that, let's recall how we set up the infinite scroll example: we used the `revealed` event for our trigger. That's all we want here, right? When the element is revealed we issue the request?

Yep, that's it! Once again, we can mix and match concepts across various UX patterns to come up with solutions to new problems in htmx.

Listing 5. 19. Making It Lazy Lazy

```
<span hx-get="/contacts/count" hx-trigger="revealed"> !
  
</span>
```

! Change the `hx-trigger` to `revealed`

Now we have a truly lazy implementation, deferring the expensive computation until we are absolutely sure we need it. A pretty cool trick, and, again, a simple one-attribute change demonstrates the flexibility of both htmx the hypermedia approach.

## 5.2. Inline Delete

We now have some pretty slick UX patterns in our application, but let's not rest on our laurels. For our next hypermedia trick, we are going to implement "inline delete", where a contact can be deleted directly from the list view of all contacts, rather than requiring the user to navigate all the way to the edit view of particular contact, in order to access the "Delete Contact" button.

We already have "Edit" and "View" links for each row, in the `rows.html` template:

## Listing 5. 20. The Existing Row Actions

```
<td>
  <a href="/contacts/{{ contact.id }}/edit">Edit</a>
  <a href="/contacts/{{ contact.id }}">View</a>
</td>
```

We want to add a "Delete" link as well. And we want that link to act an awful lot like the "Delete Contact" from `edit.html`, don't we? We'd like to issue an HTTP DELETE to the URL for the given contact, we want a confirmation dialog to ensure the user doesn't accidentally delete a contact. Here is the "Delete Contact" html:

## Listing 5. 21. The Existing Row Actions

```
<button hx-delete="/contacts/{{ contact.id }}"
  hx-push-url="true"
  hx-confirm="Are you sure you want to delete this contact?"
  hx-target="body">
  Delete Contact
</button>
```

Is this going to be another copy-and-paste job with a bit of tweaking?

It sure is!

One thing to note is that, in the case of the "Delete Contact" button, we want to rerender the whole screen and update the URL, since we are going to be returning from the edit view for the contact to the list view of all contacts. In the case of this link, however, we are already on the list of contacts, so there is no need to update the URL, and we can omit the `hx-push-url` attribute.

Here is our updated code:

Listing 5. 22. The Existing Row Actions

```

<td>
  Ê <a href="/contacts/{{ contact.id }}/edit">Edit</a>
  Ê <a href="/contacts/{{ contact.id }}">View</a>
  Ê <a href="#" hx-delete="/contacts/{{ contact.id }}"
  Ê     hx-confirm="Are you sure you want to delete this contact?"
  Ê     hx-target="body">Delete</a> !
</td>

```

! Almost a straight copy of the "Delete Contact" button

As you can see, we have added a new anchor tag and given it a blank target (the # value in its href attribute) to retain the correct mouse-over styling behavior of the link. We've also copied the hx-delete, hx-confirm and hx-target attributes from the "Delete Contact" button, but omitted the hx-push-url attributes since we don't want to update the URL of the browser.

AndÉ that's it! We now have inline delete working, even with a confirmation dialog!

### A Style Sidebar

One thing is really starting to bother me about our application: we now have quite a few actions stacking up in our contacts table, and it is starting to look very distracting:

Figure 5. 2. That's a Lot of Actions

It would be nice if we didn't show the actions all in a row, and it would be nice if we only showed the actions when the user indicated interest in a given row. We will return to this problem after we look at the relationship between scripting and a Hypermedia Driven Application in a later chapter.

For now, let's just tolerate this less-than-ideal user interface, knowing that we will return to it later.

### 5.2.1. Getting Fancy

We can get even fancier here, however. What if, rather than re-rendering the whole page, we just removed the row for the contact? The user is looking at the row anyway, so is there really a need to re-render the whole page?

To do this, we'll need to do a couple of things:

- ¥ We'll need to update this link to target the row that it is in
- ¥ We'll need to change the swap to `outerHTML`, since we want to replace (really, remove) the entire row
- ¥ We'll need to update the server side to render empty content when the DELETE is issued from a row rather than from the "Delete Contact" button on the contact edit page

First things first, update the target of our "Delete" link to be the row that the link is in, rather than the entire body. We can once again take advantage of the relative positional `closest` feature to target the closest `tr`, like we did in our "Click To Load" and "Infinite Scroll" features:

Listing 5. 23. The Existing Row Actions

```
<td>
  <a href="/contacts/{{ contact.id }}/edit">Edit</a>
  <a href="/contacts/{{ contact.id }}">View</a>
  <a href="#" hx-delete="/contacts/{{ contact.id }}"
    hx-swap="outerHTML"
    hx-confirm="Are you sure you want to delete this contact?"
    hx-target="closest tr">Delete</a> !
</td>
```

- ! Updated to target the closest enclosing `tr` (table row) of the link

### 5.2.2. Updating The Server Side

Now we need to update the server side as well. We want to keep the "Delete Contact" button working as well, and in that case the current logic is correct. So we'll need some way to differentiate between DELETE requests that are triggered by the button and DELETE requests that come from this anchor.

The cleanest way to do this is to add an `id` attribute to the "Delete Contact" button, so that



we can inspect the HX-Trigger HTTP Request header to determine if the delete button was the cause of the request. This is a simple change to the existing HTML:

Listing 5. 24. Adding an id to the "Delete Contact" button

```
Ê <button id="delete-btn" !
Ê     hx-delete="/contacts/{{ contact.id }}"
Ê     hx-push-url="true"
Ê     hx-confirm="Are you sure you want to delete this contact?"
Ê     hx-target="body">
Ê     Delete Contact
Ê </button>
```

! An id attribute has been added to the button

By giving this button an id attribute, we now have a mechanism for differentiating between the delete button in the `edit.html` template and the delete links in the `rows.html` template. When this button issues a request, it will now look something like this:

```
DELETE http://example.org/contacts/42 HTTP/1.1
Accept: text/html, */*
Host: example.org
...
HX-Trigger: delete-btn
...
```

You can see that the request now includes the id of the button. This allows us to write code very similar to what we did for the active search pattern, using a conditional on the HX-Trigger header to determine what we want to do. If that header has the value `delete-btn`, then we know the request came from the button on the edit page, and we can do what we are currently doing: delete the contact and redirect to `/contacts` page.

If it *does not* have that value, then we can simply delete the contact and return an empty string. This empty string will replace the target, in this case the row for the given contact, thereby removing the row from the UI.

Let's refactor our server side code to do this:

Listing 5. 25. Updating Our Server Code To Handle Two Different Delete Patterns

```
@app.route("/contacts/<contact_id>", methods=["DELETE"])
def contacts_delete(contact_id=0):
    contact = Contact.find(contact_id)
    contact.delete()
    if request.headers.get('HX-Trigger') == 'delete-btn': !
        flash("Deleted Contact!")
        return redirect("/contacts", 303)
    else:
        return "" "
```

! If the delete button on the edit page submitted this request, then continue to do the logic we had previous

" If not, simply return an empty string, which will delete the row

Believe it or not, we are now done: when a user clicks "Delete" on a contact row and confirms the delete, the row will disappear from the UI. Poof! Once again, we have a situation where just changing a few lines of simple code gives us a dramatically different behavior. Hypermedia is very powerful!

### 5.2.3. Getting Super Fancy With The htmx Swapping Model

This is pretty cool, but there is another improvement we can make if we take some time to understand the htmx content swapping model: it sure would be exciting if, rather than just instantly deleting the row, we faded it out before we removed it. That easement makes it more obvious that the row is being removed, giving the user some nice visual feedback on the deletion.

It turns out we can do this pretty easily with htmx, but to do so we'll need to dig in to exactly how htmx swaps content.

### The htmx Swapping Model

You might think that htmx simply puts the new content into the DOM, but that's not in fact how it works. Instead, content goes through a series of steps as it is added to the DOM:

- ¥ When content is received and about to be swapped into the DOM, the `htmx-swapping` CSS class is added to the target element
- ¥ A small delay then occurs (we will discuss why this delay exists in a moment)
- ¥ Next, the `htmx-swapping` class is removed from the target and the `htmx-settling` class is added
- ¥ The new content is swapped into the DOM
- ¥ Another small delay occurs
- ¥ Finally, the `htmx-settling` class is removed from the target

There is more to the swap mechanic (settling, for example, is a more advanced topic that we will discuss in a later chapter) but for now this is all you need to know about it.

Now, there are small delays in the process here, typically on the order of a few milliseconds. Why so? It turns out that these small delays allow *CSS transitions* to occur.

CSS transitions are a technology that allow you to animate a transition from one style to another. So, for example, if you changed the height of something from 10 pixels to 20 pixels, by using a CSS transition you can make the element smoothly animate to the new height. These sorts of animations are fun, often increase application usability, and are a great mechanism to add polish and fit-and-finish to your web application.

Unfortunately, CSS transitions are not available in plain HTML: you have to use JavaScript and add or remove classes to get them to trigger. This is why the htmx swap model is more complicated than you might initially think: by swapping in classes and adding small delays, you can access CSS transitions purely within HTML, without needing to write any JavaScript!

#### 5.2.4. Taking Advantage of htmx-swapping

OK, so, let's go back and look at our inline delete mechanic: we click an htmx enhanced link which deletes the contact and then swaps some empty content in for the row. We know that, before the `tr` element is removed, it will have the `htmx-swapping` class added to it. We can take advantage of that to write a CSS transition that fades the opacity of the row to 0. Here is what that CSS looks like:

Listing 5. 26. Adding A Fade Out Transition

```
tr.htmx-swapping { !
  opacity: 0; "
  transition: opacity 1s ease-out; #
}
```

! We want this style to apply to `tr` elements with the `htmx-swapping` class on them

" The opacity will be 0, making it invisible

# The opacity will transition to 0 over a 1 second time period, using the ease-out function

Again, this is not a CSS book and I am not going to go deeply into the details of CSS transitions, but hopefully the above makes sense to you, even if this is the first time you've seen CSS transitions.

So, think about what this means from the htmx swapping model: when htmx gets content back to swap into the row it will put the `htmx-swapping` class on the row and wait a bit. This will allow the transition to a zero opacity to occur, fading the row out. Then the new (empty) content will be swapped in, which will effectively removing the row.

Sounds good, and we are nearly there. There is one more thing we need to do: the default "swap delay" for htmx is very short, a few milliseconds. That makes sense in most cases: you don't want to have much of a delay before you put the new content into the DOM. But, in this case, we want to give the CSS animation time to complete before we do the swap, we want to give it a second, in fact.

Fortunately htmx has an option for the `hx-swap` annotation that allows you to set the swap delay: following the swap type you can add `swap:` followed by a timing value to tell htmx to wait a specific amount of time before it swaps. Let's update our HTML to allow a one

second delay before the swap is done for the delete action:

Listing 5. 27. The Existing Row Actions

```
<td>
  <a href="/contacts/{{ contact.id }}/edit">Edit</a>
  <a href="/contacts/{{ contact.id }}">View</a>
  <a href="#" hx-delete="/contacts/{{ contact.id }}"
    hx-swap="outerHTML swap:1s" !
    hx-confirm="Are you sure you want to delete this contact?"
    hx-target="closest tr">Delete</a>
</td>
```

! A swap delay changes how long htmx waits before it swaps in new content

With this modification, the existing row will stay in the DOM for an additional second, with the `htmx-swapping` class on it. This will give the row time to transition to an opacity of zero, giving the fade out effect we want.

Now, when a user clicks on a "Delete" link and confirms the delete, the row will slowly fade out and then, once it has faded to a 0 opacity, it will be removed. Fancy! And all done in a declarative, hypermedia oriented manner, no JavaScript required! (Well, obviously htmx is written in JavaScript, but you know what I mean: we didn't have to write any JavaScript to implement the feature!)

### 5.3. Bulk Delete

Our final feature in this chapter is going to be a "Bulk Delete" feature. The current mechanism for deleting users is nice, but it would be annoying if a user wanted to delete five or ten contacts at a time, wouldn't it? For the bulk delete feature, we'll add the ability to select rows via a checkbox input and delete them all in a single go by clicking a "Delete Selected Contacts" button.

To get started with this feature, we'll need to add a checkbox input to each row in the `rows.html` template. This input will have the name `contacts` and its value will be the `id` of the contact for the current row. Here is what the updated code for `rows.html` looks like:

Listing 5. 28. Adding A Checkbox To Each Row

```
{% for contact in contacts %}
<tr>
  <td><input type="checkbox" name="selected_contact_ids" value="{{ contact.id
  }}"></td> !
  <td>{{ contact.first }}</td>
  <td>... omitted
</tr>
{% endfor %}
```

! A new cell with the checkbox input whose value is set to the current contact's id

We'll also need to add an empty column in the header for the table to accommodate the checkbox column. With that done we now get a series of check boxes, one for each row, a pattern no doubt familiar to you from the web:

Figure 5. 3. Checkboxes For Our Contact Rows

If you are not familiar with or have forgotten the way checkboxes work in HTML: a checkbox will submit its value associated with the name of the input if and only if it is checked. So if, for example, you checked the contacts with the ids 3, 7 and 9, then those three values would all be submitted to the server. Since all the checkboxes in this case have the same name, `contacts`, all three values would be submitted with the name `contacts`.

#### 5.3.1. The "Delete Selected Contacts" button

The next step is to add a button below the table that will delete all the selected contacts. We want this button, like our delete links in each row, to issue an HTTP DELETE, but rather than issuing it to the URL for a given contact, like we do with the inline delete links and with the delete button on the edit page, here we want to issue the delete to the `/contacts` URL. As with the other delete elements, we want to confirm that the user wishes to delete the contacts, and, for this case, we are going to target the body of page, since we are going to rerender the whole table.

Here is what the template code looks like:

Listing 5. 29. The Delete Selected Contacts Button.

```

<button hx-delete="/contacts" !
    hx-confirm="Are you sure you want to delete these contacts?" "
    hx-target="body"> #
    Delete Selected Contacts
</button>

```

! Issue a DELETE to /contacts

" Confirm that the user wants to delete the selected contacts

# Target the body

Great, pretty easy. One question though: how are we going to include the values of all the selected checkboxes in the request? As it stands right now, this is just a stand-alone button, and it doesn't have any information indicating that it should include any other information. Fortunately, htmx has a few different ways to include values of inputs with a request.

One way would be to use the `hx-include` attribute, which allows you to use a CSS selector to specify the elements you want to include in the request. That would work fine here, but we are going to use another approach that is a bit simpler in this case. By default, if an element is a child of a form element, htmx will include all the values of inputs within that form. In situations like this, where there is a bulk operation for a table, it is common to enclose the whole table in a form tag, so that it is easy to add buttons that operate on the selected items.

Let's add that form tag around the form, and be sure to enclose the button in it as well:

Listing 5. 30. The Delete Selected Contacts Button.

```

<form> !
    <table>
        ... omitted
    </table>
    <button hx-delete="/contacts"
        hx-confirm="Are you sure you want to delete these contacts?"
        hx-target="body">
        Delete Selected Contacts
    </button>
</form> "

```

! The form tag encloses the entire table

" And also encloses the button

Now, when the button issues a DELETE, it will include all the contact ids that have been selected as the `selected_contact_ids` request variable. Great!

### 5.3.2. The Server Side for Delete Selected Contacts

The server side implementation is going to look an awful lot like our original server side code for deleting a contact. In fact, once again, we can just copy and paste, and fix a bit of stuff up:

¥ We want to change the URL to `/contacts`

¥ We want the handler to get *all* the ids submitted as `selected_contact_ids` and iterate over each one, deleting the given contact

Those are really the only changes we need to make! Here is what the server side code looks like:

Listing 5. 31. The Delete Selected Contacts Button.

```
@app.route("/contacts/", methods=["DELETE"]) !
def contacts_delete_all():
    Ê contact_ids = list(map(int, request.form.getList("selected_contact_ids"))) "
    Ê for contact_id in contact_ids: #
    Ê     contact = Contact.find(contact_id)
    Ê     contact.delete() $
    Ê flash("Deleted Contacts!") %
    Ê contacts_set = Contact.all()
    Ê return render_template("index.html", contacts=contacts_set)
```

! We handle a DELETE request to the `/contacts/` path

" We convert the `selected_contact_ids` values submitted to the server from a list of strings to a list integers

# We iterate over all of the ids

\$ And delete the given contact with each id

% Beyond that, it's the same code as our original delete handler: flash a message and render the `index.html` template



So, as you can see, we just took the original delete logic and slightly modified it to deal with an array of ids, rather than a single id. Readers with sharp eyes might notice one other small change: we did away with the redirect that was in the original delete code. We did so because we are already on the page we want to rerender, so there is no reason to redirect and have the URL update to something new. We can just rerender the page, and the new list of contacts (sans the contacts that were deleted) will be re-rendered.

And there we go, we now have a bulk delete feature for our application. Once again, not a huge amount of code, and we are implementing these features entirely by exchanging hypermedia with a server in the traditional, RESTful manner of the web. Cool!

## 5.4. Summary

- ¥ In this chapter dove into some more advanced user interface features using htmx and hypermedia
  - ¥ We implemented a nifty "Active Search" feature, allowing users to type and immediately filter down the contacts list
  - ¥ We then introduced and fixed a performance issue by using the "Lazy Loading" pattern, which defers a calculation until after the initial request for better perceived performance
  - ¥ Next we implemented an "Inline Delete" feature that allows users to delete contacts directly from the list view, complete with a nice fade out effect
  - ¥ Finally, we implemented a "Bulk Delete" feature that allows users to select multiple contacts and delete them all with a single click
-