What is a form?

- adds interaction to a website
- user can enter data (text, checkbox, select)
- data is sent to server, server returns new page
 - OR JS submits data and gets a response without a new page

Form Element

Foundation of a form:

- Sends any data from form to /some/url
- kind of similar to a link (navigates)
- No inherent UI (block)

Form Method

<form action="/some/url/" method="POST">

- Sends data using POST method
- GET is what normally loads a page
 - gets url (navigates)
 - might have data in url query paramaters
 - should NEVER changes the server state
 - never sends any body in request
 - hint: <a> tags cause a GET request
- POST also gets a response (navigates)
 - can send data in query parameters AND/OR body of request

URL Encoding

- A conversion to make text safe for a url (query-params)
- Also used in POST form request bodies
- Forms CAN use other encodings
 - particularly for file uploads
 - url encoding is appropriate for simple text data

How to URL Encode

- Happens automatically from forms
- Manual process:
 - spaces become + (or %20)
 - key-value pairs are key-value (no spaces)
 - multiple key-value pairs separated by
 - Special characters replaced
 - 🕫 then 2 digit hex ASCII
 - \$20 is a space
 - + **i**S %2b
 - ? is %3f
 - & is %26
 - % **is** %25
 - # **i**S %23

Input element

```
<input name="demo1" type="text"/
<input name="demo2" type="checkbox"/>
<input name="demo3" value="cat" type="radio"/>
<input name="demo3" value="cats" type="radio"/>
```



When data is sent, it is sent as key/value pairs

```
demo1=whatwastyped
demo2=on
demo3=cats
```

url-encoded:

```
demo1=whatwastyped&demo2=on&demo3=cats
```

Input text field

```
<input name="demo1" type="text"/>
```

Notable attributes

- type (text is default)
- name
- value
- placeholder
- disabled
- readonly
- (validation covered later)
- (a11y covered later)

Other text-like inputs

Change type for related text-like inputs

- password (hides characters from view)
- hidden (hides field, passes value)

Recent(ish) additions:

- color (graphical input, textual value)
- date (text or cal input, textual value)
- email
- number
- search
- tel
- time
- url

Checkbox

- Sends value (default "on") when checked
- Doesn't even send field when not checked
- checked attribute to pre-select

```
<input type="checkbox" name="it-is"/>
<input type="checkbox" name="already" checked/>
```



Radio buttons

- Only one of same name can be selected
- Name didn't age well
- uses checked as well
- no unselecting

```
<input type="radio" name="favorite" value="maru">
<input type="radio" name="favorite" value="nyan">
<input type="radio" name="favorite" value="grumpy">
<input type="radio" name="meh" value="labrador" checked>
<input type="radio" name="meh" value="poodle">
<input type="radio" name="meh" value="retriever">
```



Select dropdowns

- <option> tags inside a <select> element
- \bullet name of < select>, value of < option>
- selected attribute on <option>
 - or first one (always a selection)
- Note: value is sent, not content
 - unless no value

```
<select name="cats">
   <option value="rule">Rule the World</option>
   <option value="awesome">Are Awesome</option>
   <option value="inspire">Inspire Me</option>
   </select>
```

Rule the World ∨

Textarea element

- NOT an <input>
 - mostly same attributes
- content is value, not value attribute
- multiline input
- default resizable (CSS resize can change)
- is a natural inline-block!
- wrap attribute (either "soft" or "hard") sets text wrapping

<textarea name="blahblah"></textarea>	

Label element

Forms should have text labels describing them

• don't use placeholder for this

<label> element for that text

Two ways to use:

- with a for element w/value of input id
- as a parent of the input/textarea/radio group
 - no for needed (and no id needed)

Not only text, but selecting label selects the field

• great for accessibility and/or mobile!

Fieldset and legend

- A <fieldset> element groups 1+ labels and fields
- A child < legend> element labels the fieldset

Styling these in different browsers can be challenging

• Investigate before committing to it

What to consider with a form

Communication

- What am I filling in?
- What is required?
- What is the expected value?

Validation

- What did I do wrong?
- What do I fix it?
- Where is it?

Accessibility

- Do visuals translate?
- Are controls usable?
- Is positioning confusion?

Form Communication

What am I filling in?

• Do I even notice the fields?

What is required?

- The more we ask, the more often they give up
- * convention (backed with hint)

What is the expected value?

- Syntax?
- Data type in general

Form Validation

Ensuring data is acceptable

- May be done before data is sent
 - HTML validation
 - JS-based validation
- May be done after data is sent
 - Server returns a form requesting changes

Make sure they know what to fix and how to fix!

- Per field hints is best
- Often a top-level indication that fixes are needed

Form Accessibility

Forms are often most important part for usability

often the worst accessibility

Great visuals may not translate well!

• don't fall in love with effect until you are sure

Screen readers read text

- Do they know what to read?
- Does it have the necessary context?

More on a11y later

Form Layout: 2 Column

Labels on one side, fields on other

Pros/Cons:

- Everyone argues, studies are..."thin"
- Arguably better for longer forms
- Disliked in the current designer meta
- Easy to layout in a few ways

Important details:

- Whitespace makes it easier for users
- Align text with edges
- Avoid big gaps between label and field

Form Layout: 1 Column

Labels above (or below - ick!) fields

Pros/Cons:

- Some tests show users are faster to fill out
 - Better "conversion rates"
 - Fewer leave before finishing

Other Form variations

- Multi-step form
 - Break form (in any layout) into multiple forms
 - Can "breadcrumb" or "step" navigation
 - Lulls the user (or lulz the user, ha!)
- Accordion or Folding form
 - Form in one page, but broken among collapsible sections.

HTML Form Validation

Making sure the data entered is correct

- Server side
 - MUST HAPPEN!
 - Can be slow
 - Backend devs are less UI oriented
- Client side
 - For convenience, not security
 - Faster
 - Can be HTML-based or JS-based

HTML-based Form validation

- Enforced by browser
 - Some may dislike default behavior
 - limited intelligence/combinations/UI
- CSS can alter/extend behavior

Example: required attribute

• What if you have multiple?

regex pattern validation

Many inputs can validate against a "Regular Expression" (Regex)

- A lot of hate in the world against Regex
 - But it is very powerful
- Many like various "tool" websites
 - I prefer to learn the actual items
 - But I also coded Perl, so....

CSS for validation

The :required pseudo-selector matches required inputs

• e.g. input:required

The :invalid pseudo-selector matches inputs that do not match their rules

- e.g. input:invalid
- Note: Even if you've never had a chance to enter them
 - This limits the usefulness without JS

JS can read the state of fields and can add/remove classes to offer more detailed styling