Absolute vs Relative Paths (Article)

You learned about <Link>, you learned about the to property it uses.

The path you can use in to can be either **absolute** or **relative**.

Absolute Paths

By default, if you just enter to="/some-path" or to="some-path", that's an **absolute path**.

Absolute path means that it's always appended right after your domain.

Therefore, both syntaxes (with and without leading slash) lead to example.com/some-path .

Relative Paths

Sometimes, you might want to create a relative path instead. This is especially useful, if your component is already loaded given a specific path (e.g. posts) and you then want to append something to that existing path (so that you, for example, get /posts/new).

```
If you're on a component loaded via <code>/posts</code>, <code>to="new"</code> would lead to <code>example.com/new</code>, <code>NOT</code> <code>example.com/posts/new</code>.
```

To change this behavior, you have to find out which path you're on and add the new fragment to that existing path. You can do that with the url property of props.match:

```
vhen placing this link in a component loaded on /posts . If you'd use the
same <Link> in a component loaded via /all-posts , the link would point
to /all-posts/new .
```

There's no better or worse way of creating Link paths - choose the one you need. Sometimes, you want to ensure that you always load the same path, no matter on which path you already are => Use absolute paths in this scenario.

Use relative paths if you want to navigate relative to your existing path.