## Event forwarding

Unlike DOM events, component events don't *bubble*. If you want to listen to an event on some deeply nested component, the intermediate components must *forward* the event.

In this case, we have the same App.svelte and Inner.svelte as in the previous chapter, but there's now an Outer.svelte component that contains <Inner/>.

One way we could solve the problem is adding createEventDispatcher to Outer.svelte, listening for the message event, and creating a handler for it:

```
import Inner from './Inner.svelte';
  import { createEventDispatcher } from 'svelte';

  const dispatch = createEventDispatcher();

  function forward(event) {
     dispatch('message', event.detail);
  }

</script>

<Inner on:message={forward}/>

But that's a lot of code to write, so Svelte gives us an equivalent shorthand — an on:message event directive without a value means 'forward all message events'.

<script>
     import Inner from './Inner.svelte';

</script>
<Inner on:message/>
```