



in: and out:

The `in:` and `out:` directives are identical to `transition:`, except that the resulting transitions are not bidirectional — an `in` transition will continue to ‘play’ alongside the `out` transition, rather than reversing, if the block is outroed while the transition is in progress. If an out transition is aborted, transitions will restart from scratch.

```
<script>
  import { fade, fly } from 'svelte/transition';

  let visible = $state(false);
</script>

<label>
  <input type="checkbox" bind:checked={visible}>
  visible
</label>

{#if visible}
  <div in:fly={{ y: 200 }} out:fade>flies in, fades out</div>
{/if}
```

[✏ Edit this page on GitHub](#)[PREVIOUS](#)[transition:](#)[NEXT](#)[animate:](#)