

Promises	Callbacks
Promises allow us to do things in the natural order. First, we run <code>loadScript(script)</code> , and <code>.then</code> we write what to do with the result.	We must have a callback function at our disposal when calling <code>loadScript(script, callback)</code> . In other words, we must know what to do with the result <i>before</i> <code>loadScript</code> is called.
We can call <code>.then</code> on a Promise as many times as we want. Each time, we're adding a new "fan", a new subscribing function, to the "subscription list". More about this in the next chapter: <u>Promises chaining</u> .	