TL;DR: there's a new .field container, and .control has been re-purposed.

Since the beginning, the <code>.control</code> has been a very **versatile** element that allowed:

- to **space** controls vertically
- to include an **icon** alongside inputs, buttons, textareas...
- to append a loading spinner
- to create horizontal forms
- to create control addons
- to create control groups

The problem

The .control element acted as both a *block* container (for spacing, for other controls in a horizontal form), but also an *inline* container (for adding an icon, a loader, an addon, and grouping). It led to issues where you couldn't:

- add a help text horizontally
- add multiple icons or loaders in a group of controls
- add a different icon on addons

Addons with multiple icons or states.

alexsmith

alex@smith.com

The solution

The new .field element becomes	s the block container for .control elements. As a result, it inherits the
.has-addons , .is-grouped , a	nd .is-horizontal modifiers.
	an only contain a .button , .input , .select , or .textarea , and er contain a .help element or other .control .
eventually a .160h . It can no long	er contain a .help element of other .control.
But it allows more elaborate designs.	
{% highlight sass %} // Before .contro	l .has-addons .has-icon .is-grouped .is-horizontal .is-loading
// After .control .has-icon .is-loading endhighlight %}	field .has-addons .is-grouped .is-horizontal .field-label .field-body {%
{% highlight html %}	
Username	
bulma	This username is available
Username	
bulma	
This username is available	
{% endhighlight %}	
Examples	

Name
Horizontal form with help text
From
Name
alex@smith.com

This email is correct