

# CSS Specificity

*di Paolo Franzese*



# CSS Specificity

with plankton, fish and sharks

universal selector 0-0-0	1 element 0-0-1	2 elements 0-0-2	14 elements 0-0-14
1 class 0-1-0	1 universal selector 1 class 0-1-0	1 universal selector 1 attribute selector 0-1-0	1 pseudo-class 0-1-0
1 element 1 class 0-1-1	1 element 1 attribute 0-1-1	2 elements 1 pseudo-class 0-1-2	2 elements 1 attribute 0-1-2
1 element 1 class 1 pseudo-class 0-2-1	1 element 1 class 1 attribute 0-2-1	10 class/attribute/pseudo-classes 0-10-0	1 ID Selector 1-0-0
2 types 2 class/attribute/pseudo-classes 1 ID Selector 1-2-2	2 type selectors 2 class/attribute/pseudo-classes 1 type selector 2-0-1	inline-style 1-0-0-0	important 1-0-0-0-0

X-0-0: The number of ID selectors

0-Y-0: The number of class selectors, attributes selectors, and pseudo-classes

0-0-Z: The number of type selectors and pseudo-elements

\*, +, &gt;, ~: The universal selector has no value and combinators do not increase specificity

not(x): The negation selector has no value, but the argument passed increases specificity

Stilele lui [alistapart.com](http://alistapart.com) © 2012

---

Da un articolo scritto da Paolo Franzese il 7 Ottobre 2013