Specificity) · II fish II Specificity is the means by which a browser decides Specificity is only based on the different css selectors. The specificity is a weight that is applied to a given CSS declaration based on the count of each selector type. In the case which CSS property values are the most relevant to an element and therefore will be applied. of specificity equality, the latest declaration found in the CSS is applied to the element. body div ... ul li p a div li > ul Universal 0-0-1 elements 0-0-2 0-0-0 element selector *.my-class [type=checkbox] .my-class :only-of-type universa selector, 1 attribute selector 1 pseudo-class 0-1-0 0 - 1 - 01 class class form input[type=email] li[attr] li:nth-of-type(3n) ~ li li.my-class 2 elements, element, class element, attribute cláss li.class:nth-of-type(3n) cl:nth-child(odd) .chk[type] ... #my-div-id input[type]:not(.class) 9 class, pseudo-class, attribute attribute **0-2-1** 1 element 1 class pseudo-0-2-1Selector 0-9-0 classes 1 class #my-div-id li.class a[href] a #my-div-id #an-id style="" !important 2 class/attributes, 1 ld selector, selectors, 2-0-1 inline 1 type 1-0-0-0 2 types X-0-0: Number of Id Selectors 0-Y-0: Number of Pseudo-class, Class, and Attribute Selectors Sources: Estelle Wey • www.standardista.com/css3/css-specificity/

0-0-Z: Number of Type Selectors and Pseudo-elements *, +, >, ~: Universal Selector and Combinators do not increase Specificity

:not(x): Negation Selector has no value, but Arguments do increase Specificity

Julia Dreams • creativemarket.com/juliabrnv/49296-Fish-marine-animals Clip Artsy • clipartsy.com/AhN/Explosion.svg

Mozilla Contributers • developer.mozilla.org/en-US/docs/Web/CSS/Specificity