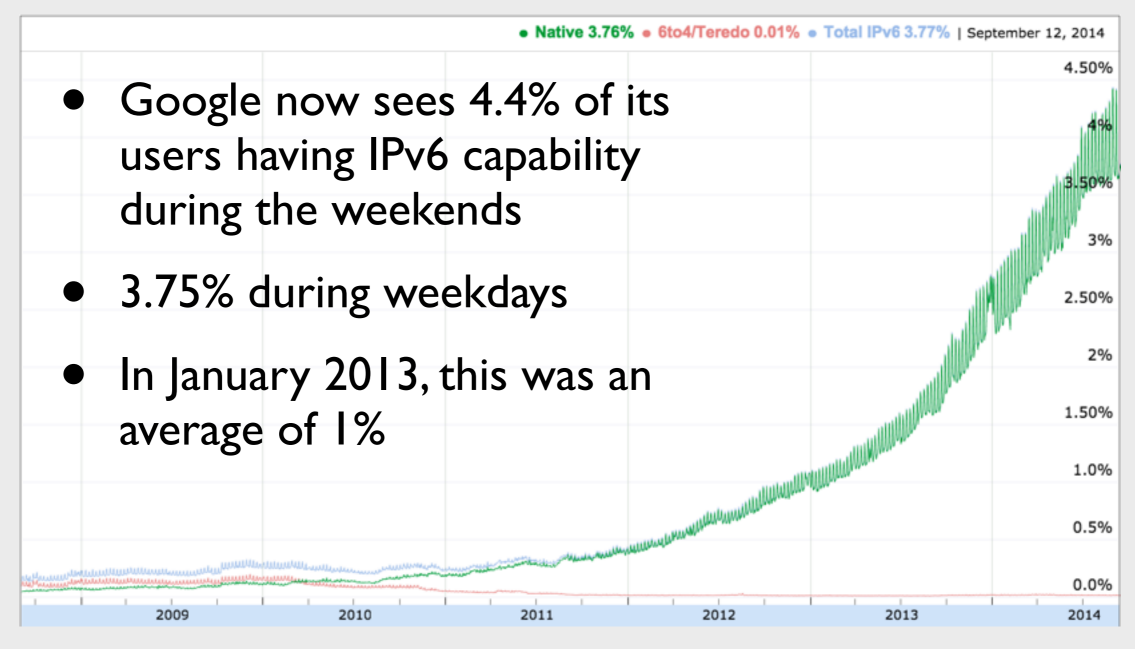
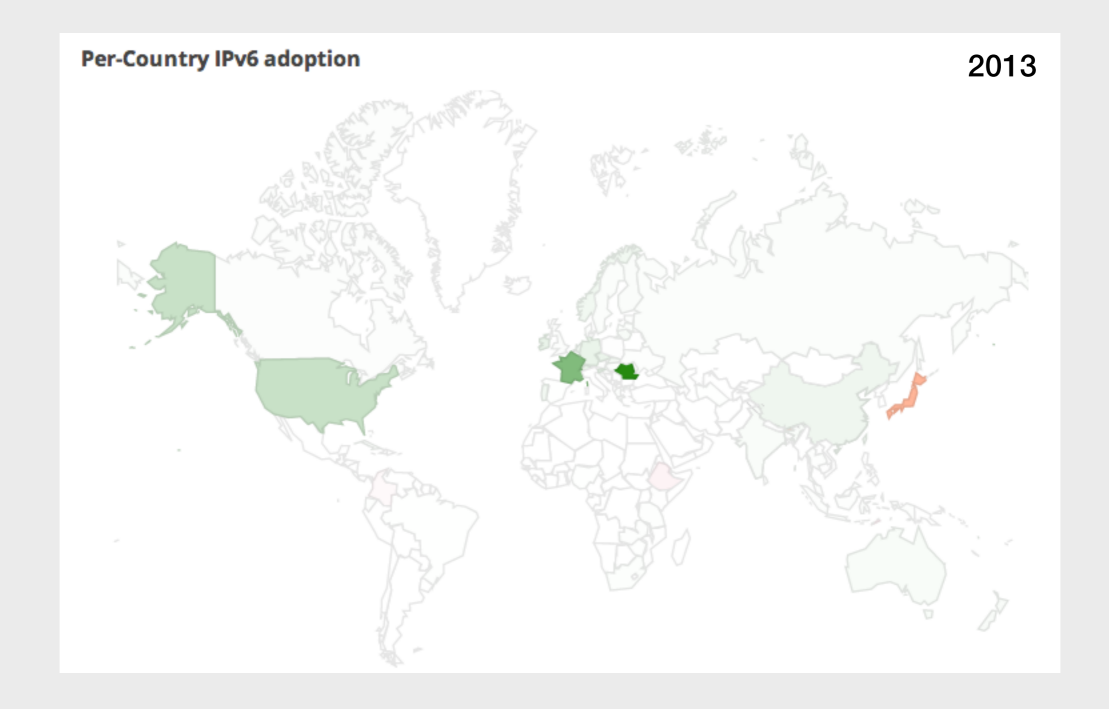
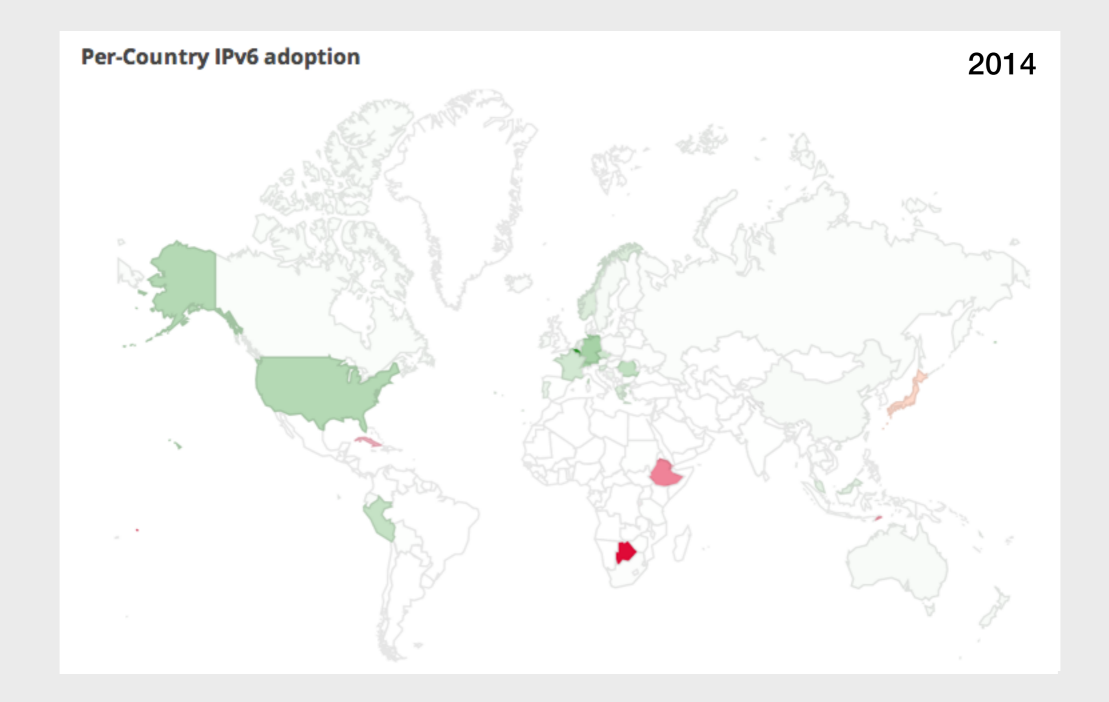
IPv6 adoption between jan 2013 and sep 2014



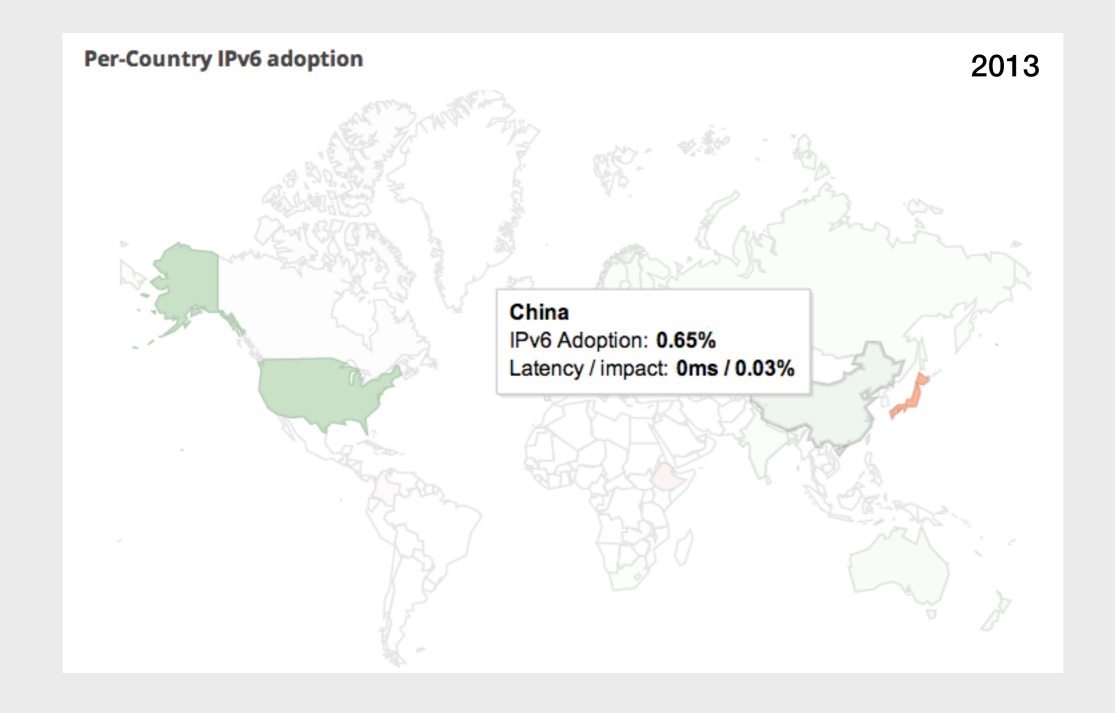
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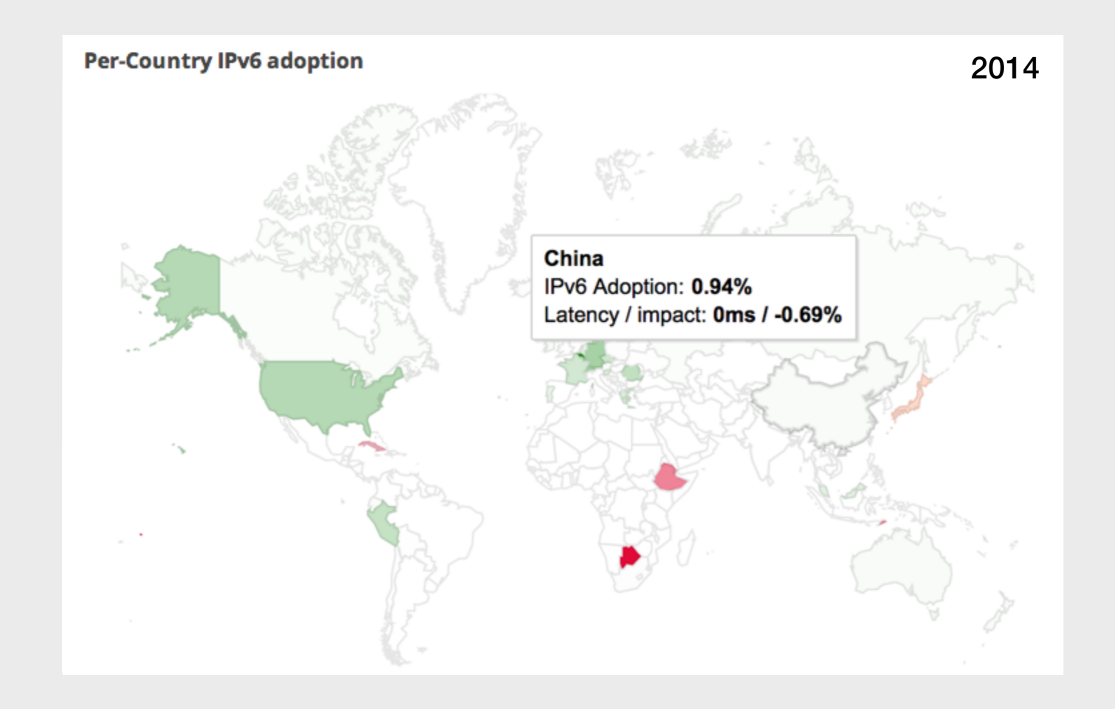
This is the relative level of IPv6 capability that Google sees in different countries.



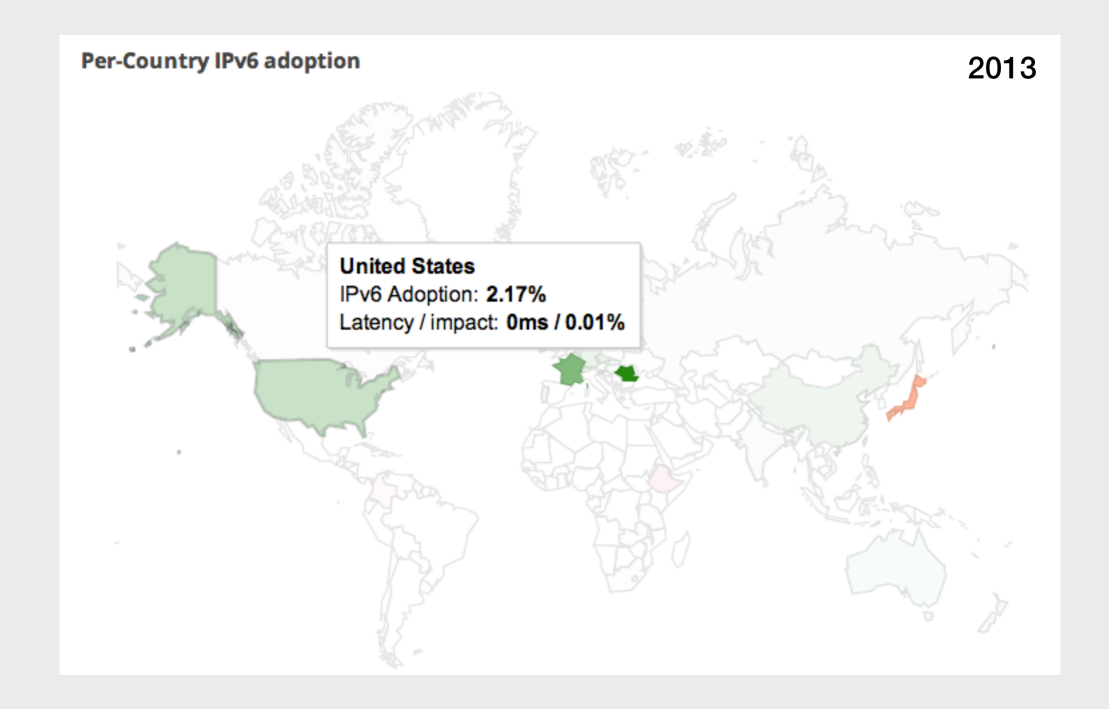
See: http://www.google.com/intl/en/ipv6/statistics.html



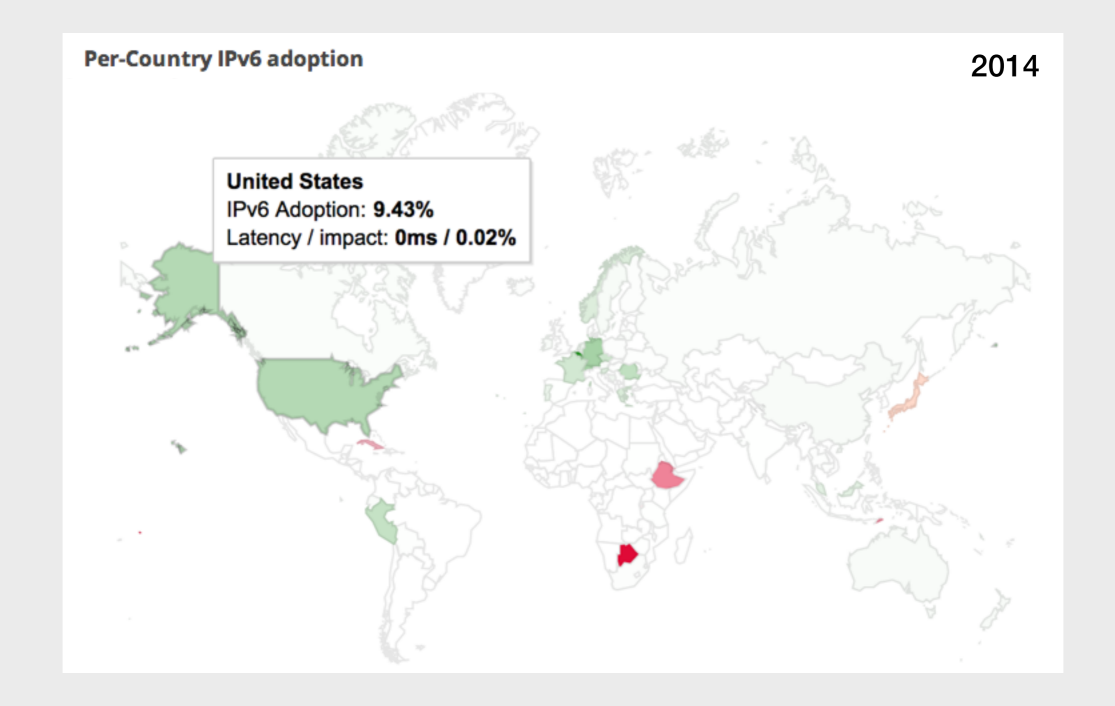
Despite lack of IPv4, Asia is doing fairly poorly. Even China is below the world-wide average.



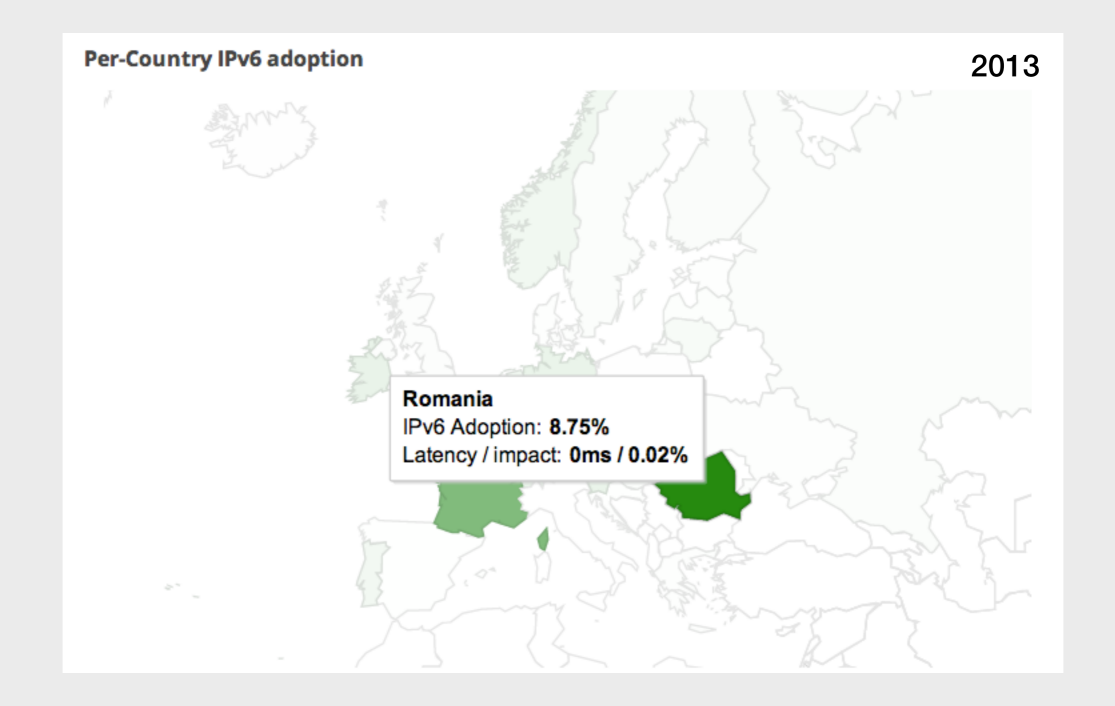
China did improve a bit in the past 20 months, but it's not setting the world on fire.



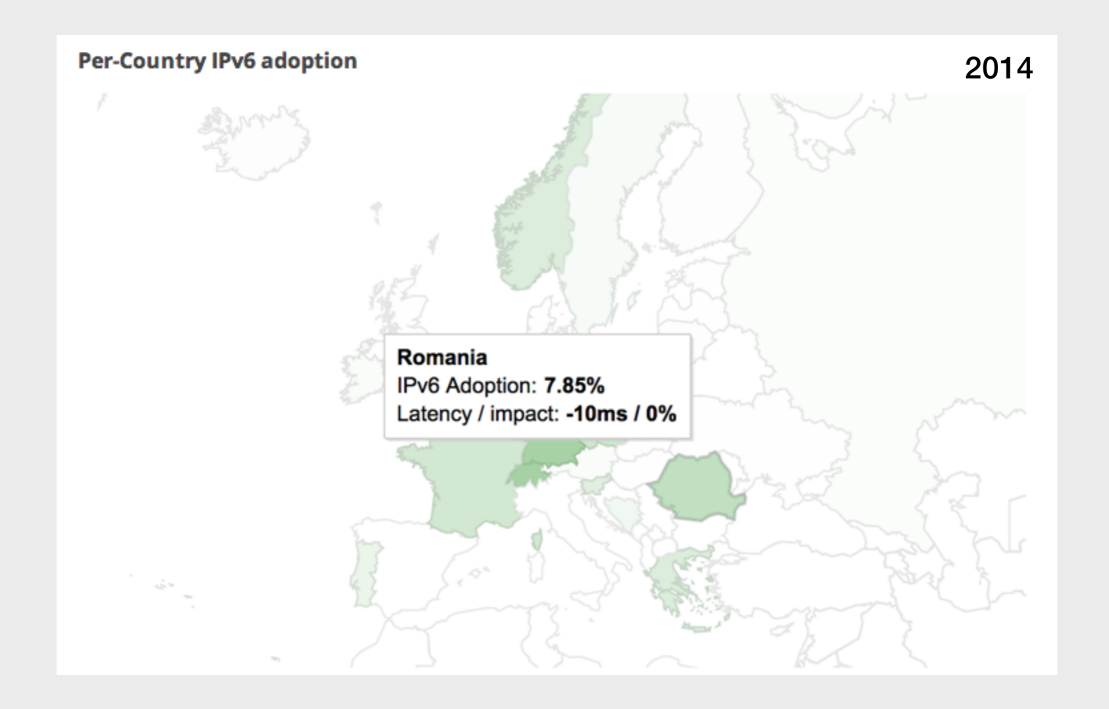
The United States had three times as many IPv6 users as China in early 2013.



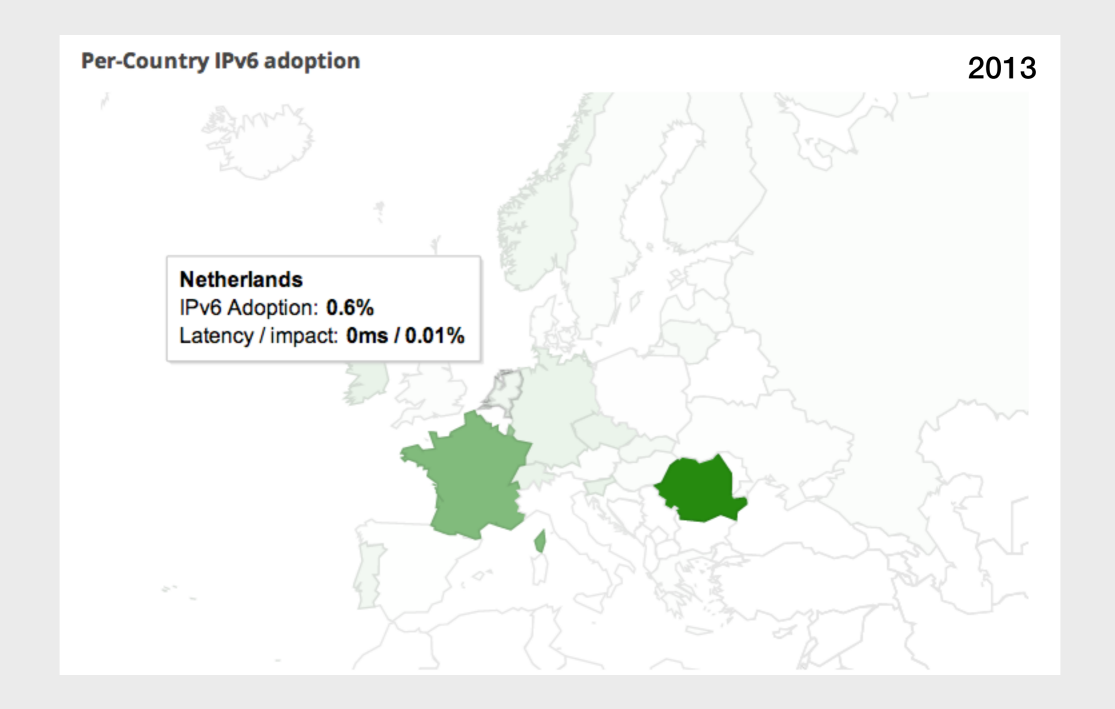
Today, it's 10 times as many—China improved by 50%, the US by an amazing 300%.



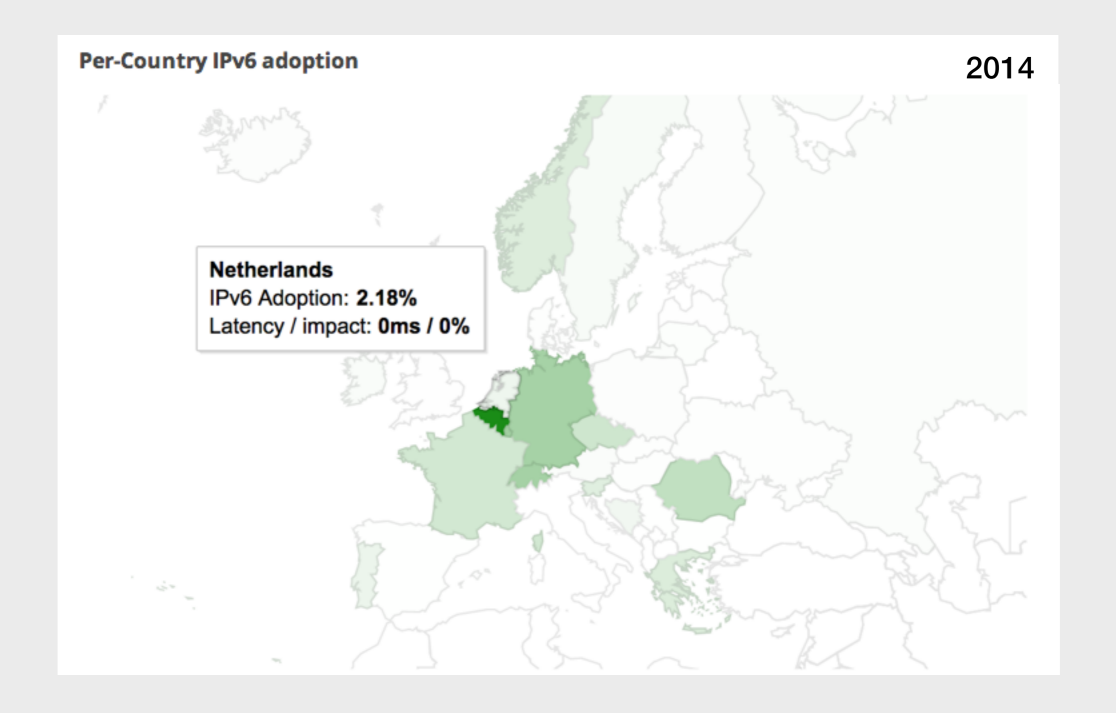
A few countries in Europe are doing very well. Only one or two ISPs make all the difference.



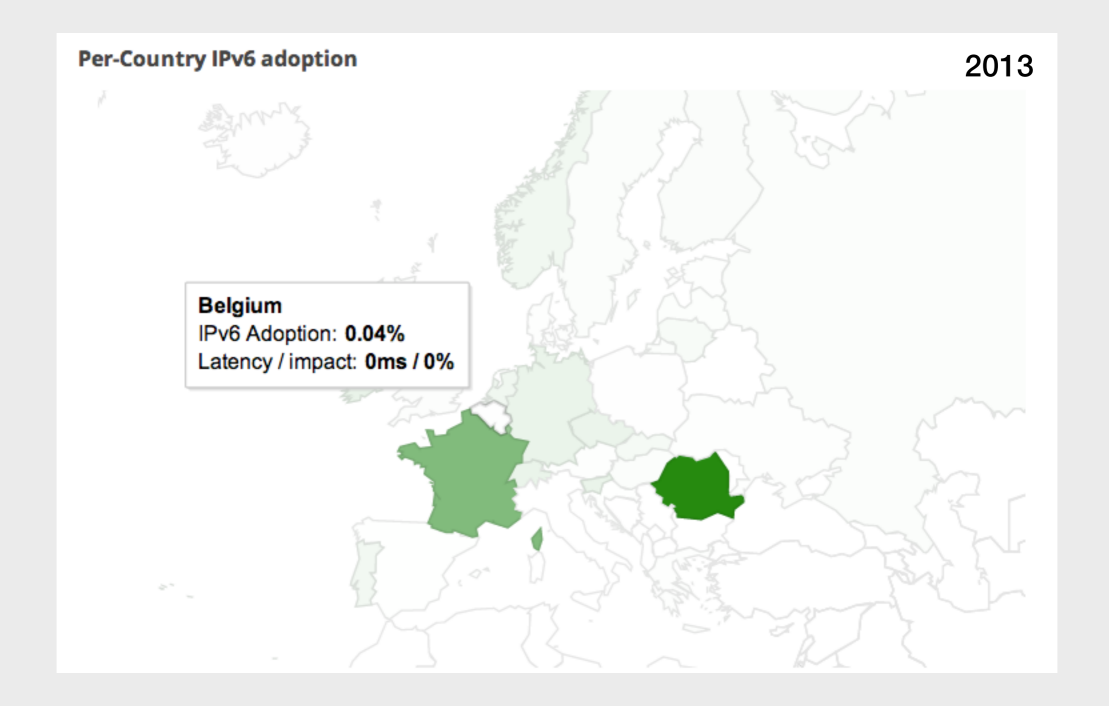
Romania slipped a bit in the past 20 months.



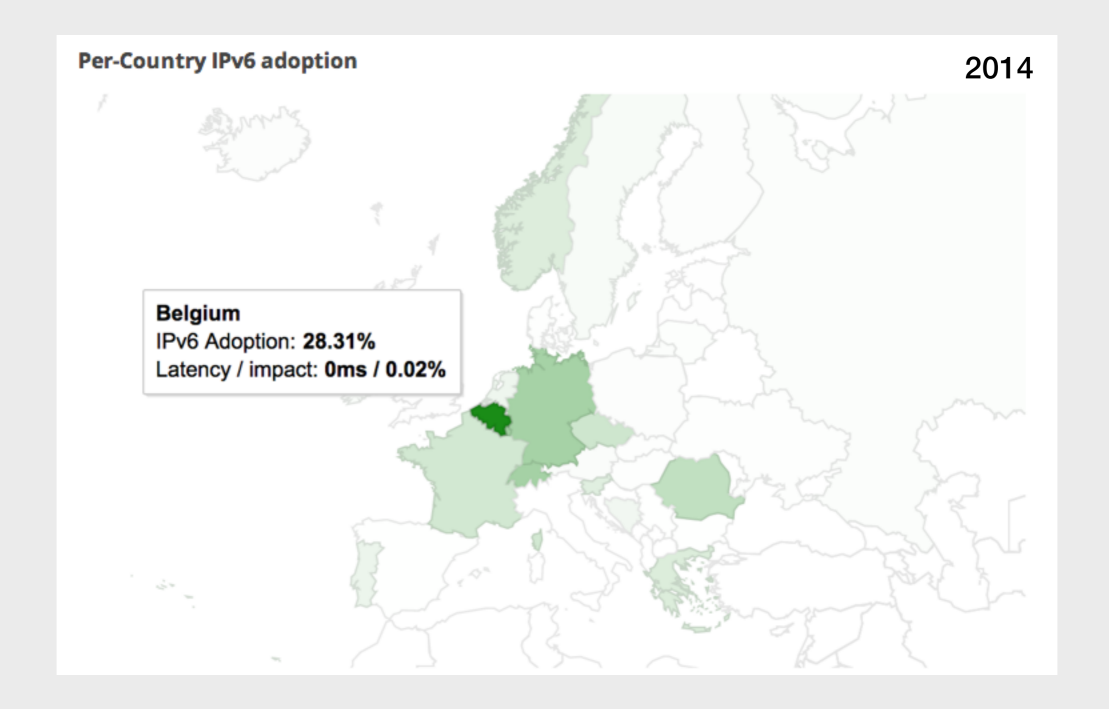
We (the Netherlands) are not doing that great.



We improved a bit, but we're still a bit pale compared to our neighbors south and east.



But at least we're well ahead of Belgium.



Famous last words. Belgium became IPv6 world leader, currently at 28%, in just one year.