IPv6 Deployment A Status Report for 2020



Geoff Huston APNIC Labs



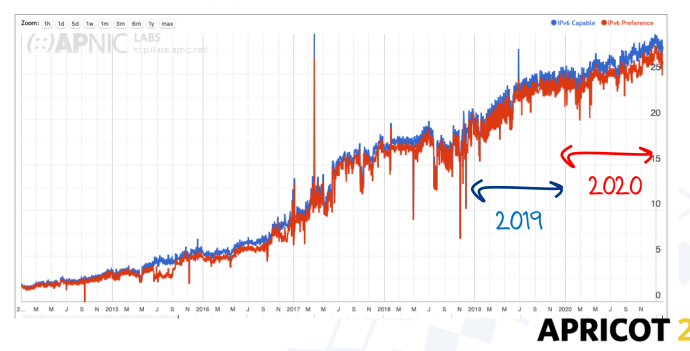
Some Questions

- Where is IPv6 Deployment activity?
- Where is IPv6 widely deployed today
- Where are the most active areas of IPv6 growth?
- Have the disruptions of COVID-19 impacted the momentum of IPv6 deployment across 2020?



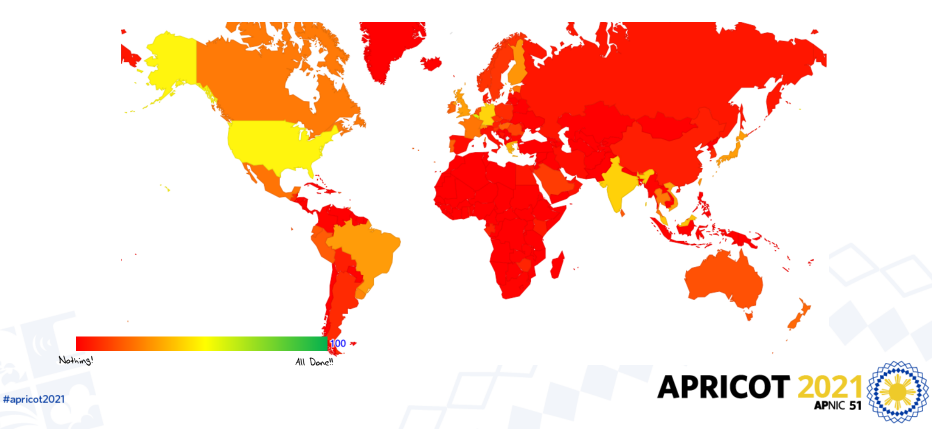
The Big Picture(s)

Use of IPv6 for World (XA)

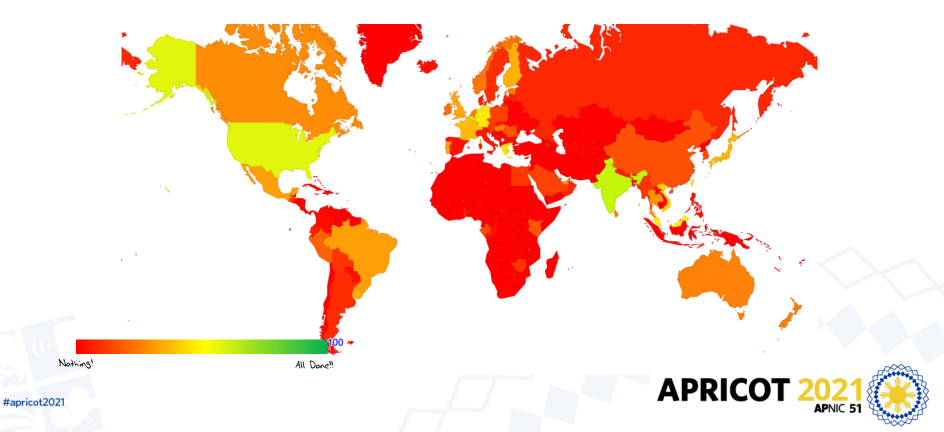


APNIC 51

IPv6 - January 2019



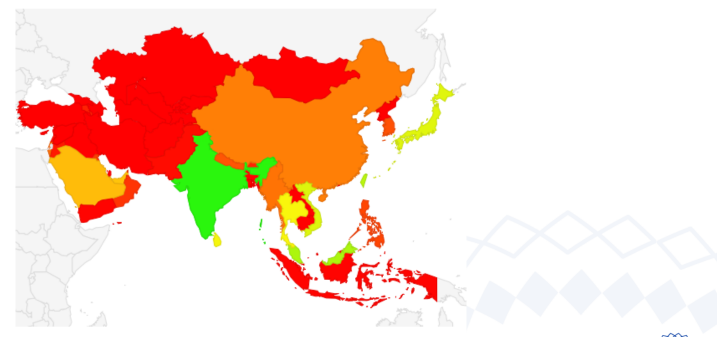
IPv6 - January 2020



IPv6- January 2021

100 -Nothing! All Done!! APRICOT 2021 #apricot2021

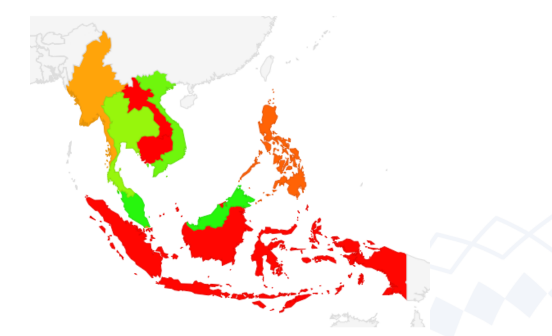
Let's Focus on Asia...







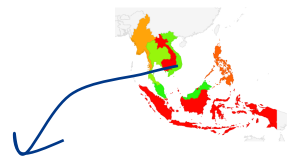
South East Asia





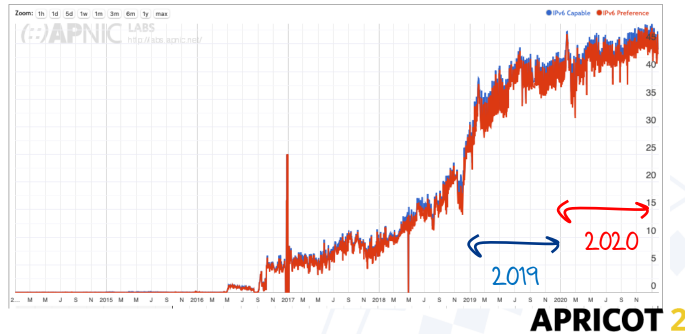


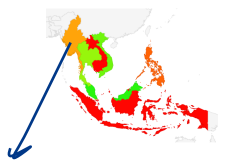
Vietnam



APNIC 51

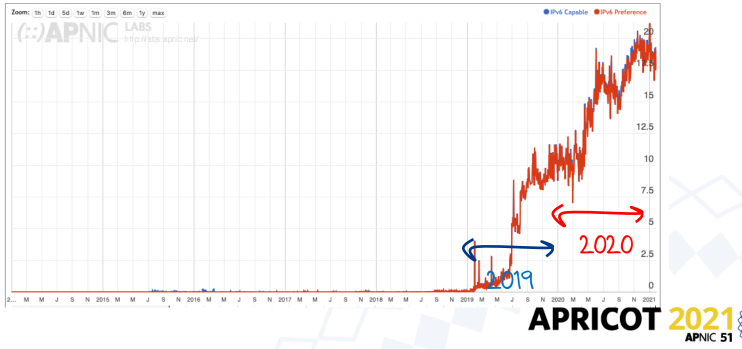
Use of IPv6 for Vietnam (VN)





Use of IPv6 for Myanmar (MM)

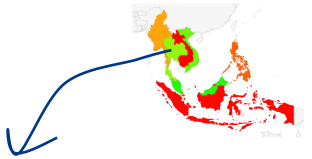
Myanmar



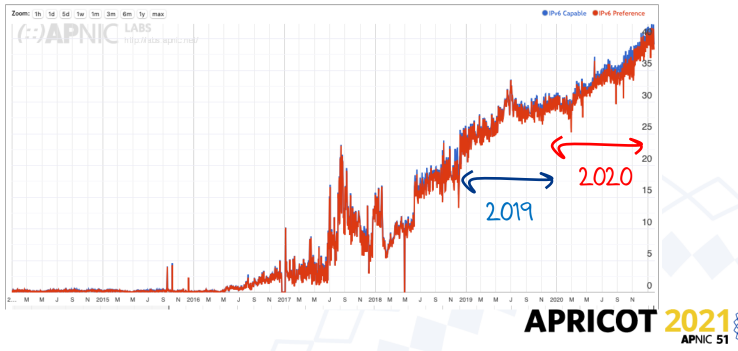




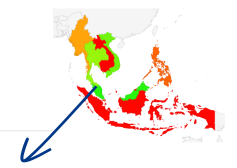
Thailand



Use of IPv6 for Thailand (TH)

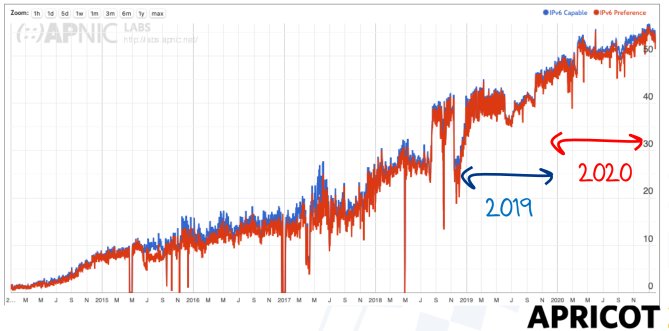






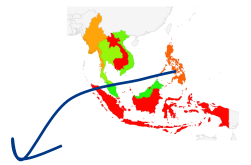
APNIC 51

Use of IPv6 for Malaysia (MY)

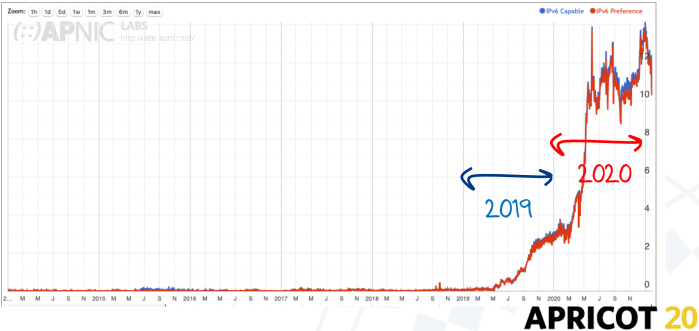




Philippines



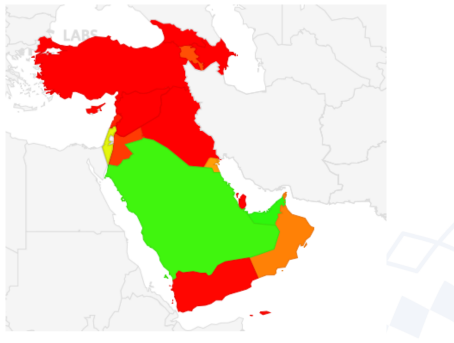
Use of IPv6 for Philippines (PH)







Western Asia / Middle East



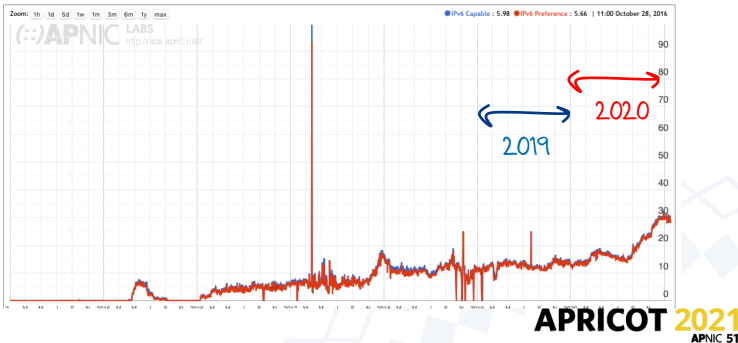




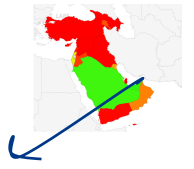
Saudi Arabia



Use of IPv6 for Saudi Arabia (SA)

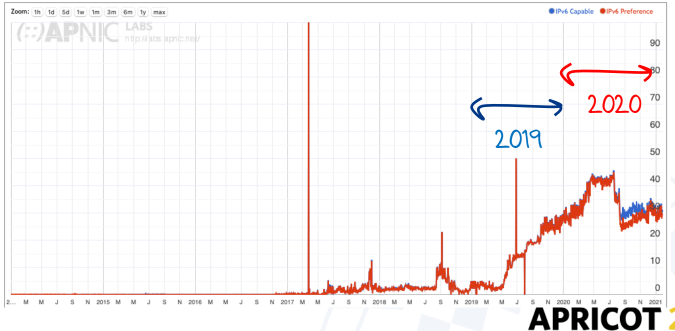


United Arab Emirates

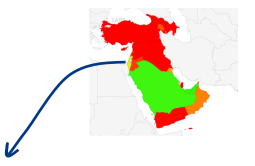


APNIC 51

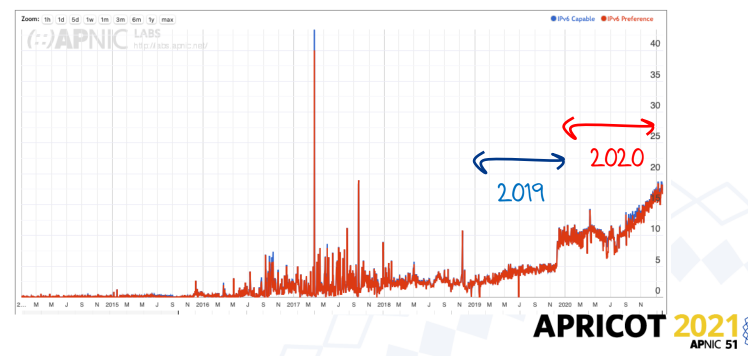
Use of IPv6 for United Arab Emirates (AE)



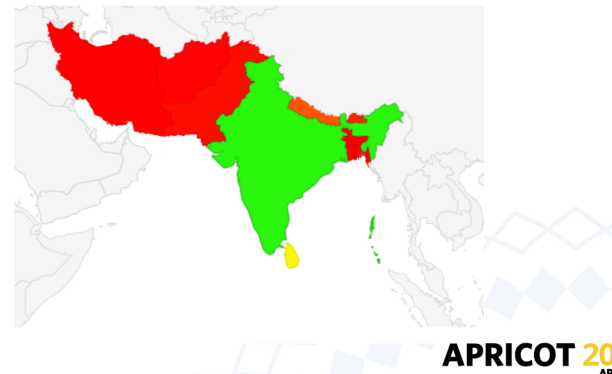
Israel



Use of IPv6 for Israel (IL)



South Asia



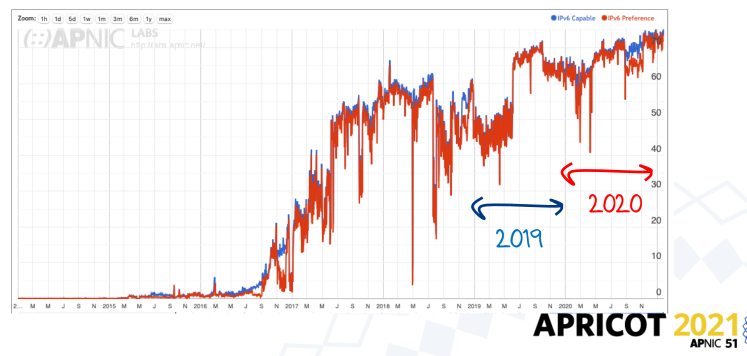








Use of IPv6 for India (IN)

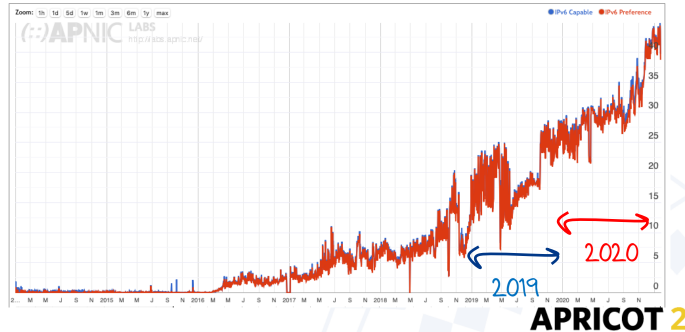




Sri Lanka



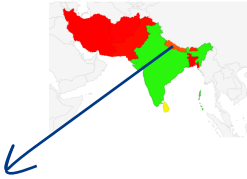
Use of IPv6 for Sri Lanka (LK)



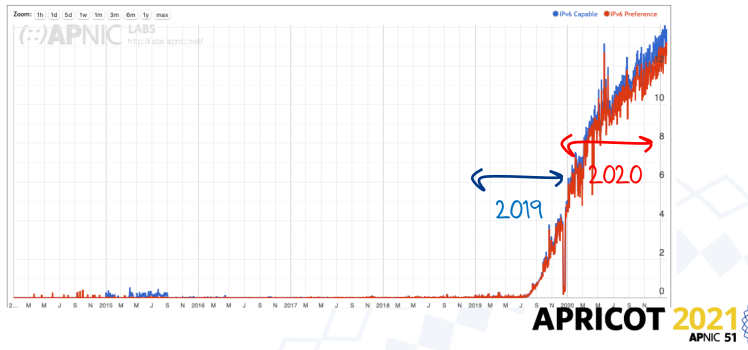








Use of IPv6 for Nepal (NP)





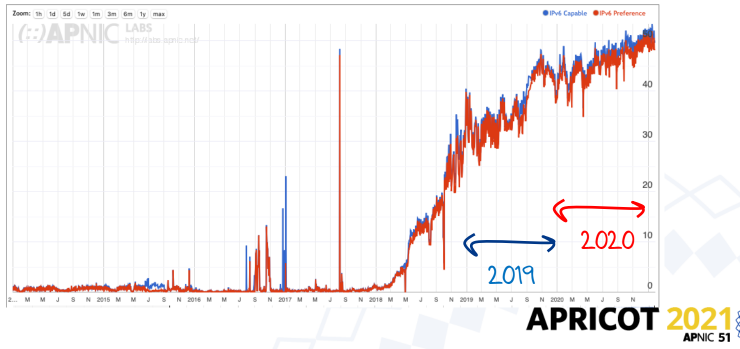
East Asia







Use of IPv6 for Taiwan (TW)



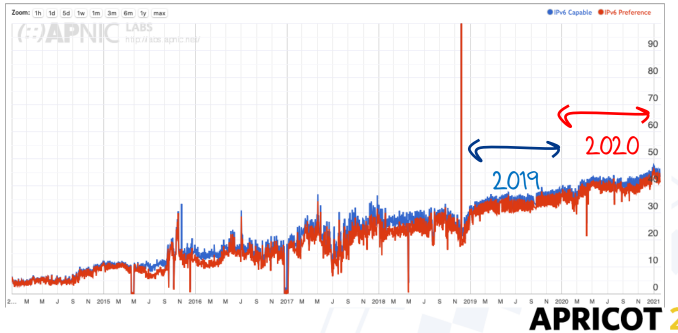






APNIC 51

Use of IPv6 for Japan (JP)

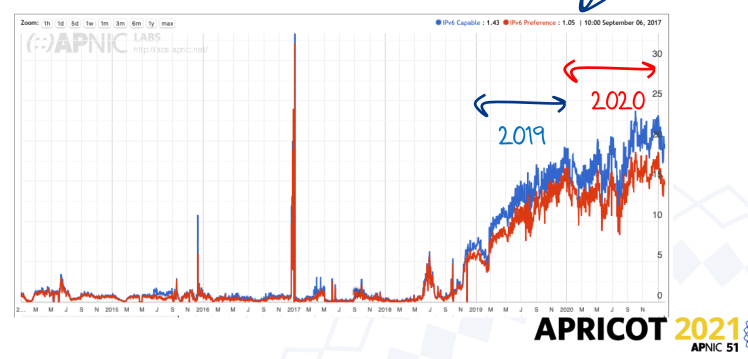








Use of IPv6 for China (CN)

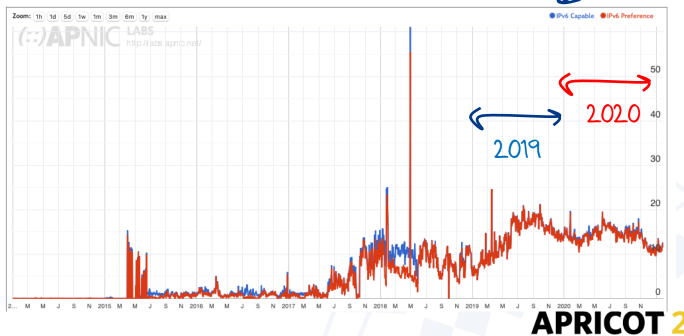


South Korea



APNIC 51

Use of IPv6 for Republic of Korea (KR)





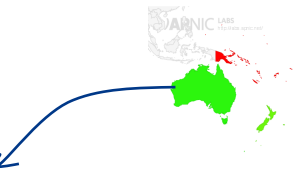
Oceania





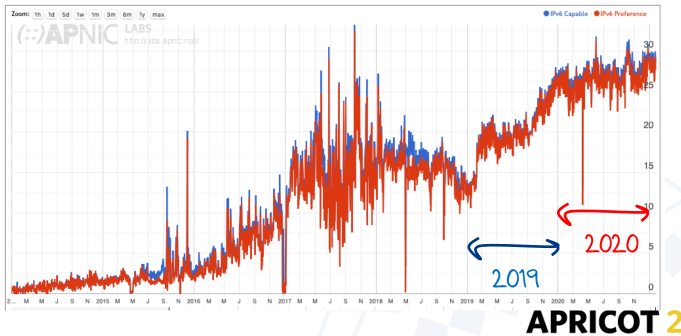


Australia



APNIC 51

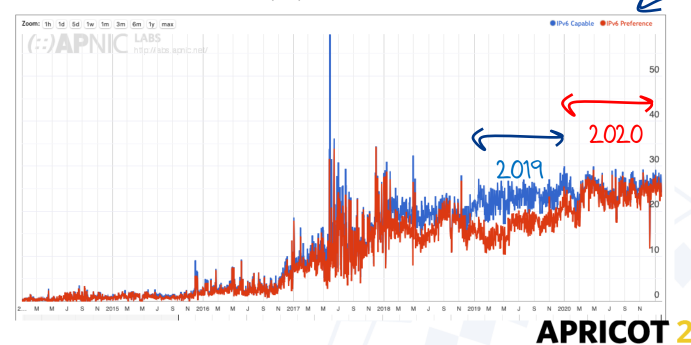
Use of IPv6 for Australia (AU)





New Zealand

Use of IPv6 for New Zealand (NZ)



APNIC 51

Observations

- Global growth of IPv6 is much slower overall in 2020 as compared to 2019
 - 2019: 6% growth in users (18% to 24%)
 - 2020: 3% growth in users (24% to 27%)
- But, IPv6 growth has not slowed down in 2020 for many Asian economies
- Lets now look at some tables...



Greatest 24-Month Deployment Growth

- This is the change in the relative IPv6 capability for each economy from the start of 2019 to the start of 2021
- It's the change in % of users within each economy who have IPv6 comparing the start of 2019 to the start of 2021

1	ΥT	62.9	Mayotte	
2	GF	42.2	French Guiana	
3	LK	29.5	Sri Lanka	
4	AE	29.0	United Arab Emirates	
5	PR	28.6	Puerto Rico	
6	MQ	24.5	Martinique	
7	GP	24.0	Guadeloupe	
8	PT	23.7	Portugal	
9	FR	22.6	France	
10	RE	21.3	Reunion	
11	СН	20.8	Switzerland	
12	MY	20.5	Malaysia	
13	SA	20.0	Saudi Arabia	
14	ΤW	19.4	Taiwan	
15	IN	19.0	India	
16	MM	18.8	Myanmar	
17	NL	18.4	Netherlands	
18	VN	17.9	Vietnam	
19	GA	17.2	Gabon	
20	GR	17.1	Greece	
21	LU	16.3	Luxembourg	
22	MX	16.0	Mexico	
23	TH	15.9	Thailand	
24	AU	15.3	Australia	
25	HU	14.8	Hungary	



% IPv6 Growth over the past 24 months

V6 deployment January 2019

1	BL	83.3	Saint Barthelemy
2	IN	53.8	India
3	BE	52.4	Belgium
4	US	47.4	United States of America
5	EU	38.8	European Union
6	DE	37.7	Germany
7	MY	34.5	Malaysia
8	GR	33.4	Greece
9	ТW	31.3	Taiwan
10	JP	29.8	Japan 🔍
11	BR	28.9	Brazil
12	GB	28.4	United Kingdom
13	UY	28.2	Uruguay
14	VN	27.8	Vietnam
15	FI	27.2	Finland
16	LU	26.4	Luxembourg
17	СН	25.9	Switzerland
18	TH	24.1	Thailand
19	CA	23.6	Canada
20	MX	22.8	Mexico

#apricot2021

V6 deployment January 2020

1	ΥT	66.6	Mayotte	
2	IN	63.7	India	
3	BE	60.4	Belgium	
4	US	55.8	United States of America	
5	MY	47.4	Malaysia	
6	DE	47.3	Germany	
7	GR	47.2	Greece	
8	ΤW	43.9	Taiwan	
9	MF	41.9	Saint Martin (FR)	
10	VN	41.0	Vietnam	
11	BL	40.5	Saint Barthelemy	
12	СН	40.3	Switzerland	
13	FR	38.3	France	
14	JP	36.5	Japan	
15	LU	36.2	Luxembourg	
16	FI	34.8	Finland	
17	UY	34.6	Uruguay	
18	GB	34.0	United Kingdom	
19	GF	32.8	French Guiana	
20	PT	32.4	Portugal	

V6 deployment January 2021

+	1	IN	72.8	India
	2	ΥT	62.9	Mayotte
	3	BE	62.9	Belgium
	4	BL	58.1	Saint Barthelemy
	5	MY	55.0	Malaysia
	6	US	52.8	United States of America
	7	TW	50.7	Taiwan
	8	GR	50.5	Greece
	9	DE	50.4	Germany
	10	СН	46.7	Switzerland
	11	VN	45.7	Vietnam
	12	JP	44.3	Japan
	13	FR	43.8	France
	14	LU	42.7	Luxembourg
	15	GF	42.2	French Guiana
	16	LK	41.7	Sri Lanka
	17	PR	41.0	Puerto Rico
	18	TH	40.0	Thailand
	19	PT	39.6	Portugal
	20	MX	38.8	Mexico

_



24-month User Growth

- Percentages only tell part of the story
- We can convert percentages to estimates of IPv6 users per economy
- Over the past 24 months some 470M users were connected with IPv6
- The bulk of this IPv6 user growth is in India and China, with a further 380M IPv6 users

1	IN	161 560 217	India	
1 2		161,568,317		
	CN	118,082,098	China	
3	MX	21,193,448	Mexico	
4	BR	17,745,200	Brazil	
5	JP	15,836,329	Japan	
6	FR	11,557,854	France	
7	TH	10,430,694	Thailand	
8	VN	10,146,466	Vietnam	
9	PH	9,159,114	Philippines	
10	RU	8,357,617	Russian Federation	
11	DE	8,276,402	Germany	
12	MY	7,528,603	Malaysia	
13	SA	7,437,879	Saudi Arabia	
14	ΤW	7,038,298	Taiwan	
15	GB	6,755,156	United Kingdom	
16	MM	3,944,296	Myanmar	
17	CO	3,827,137	Colombia	
18	AU	3,535,571	Australia	
19	CA	3,161,705	Canada	
20	NL	3,042,160	Netherlands	
21	AE	2,860,177	United Arab Emirates	
22	LK	2,580,194	Sri Lanka	
23	AR	2,569,302	Argentina	
24	СН	2,069,825	Switzerland	f
25	PT	2,065,010	Portugal	-



User Growth - 2019 compared to 2020

Annual IPv6 User Growth

2019			
1	IN	116,325,484	India
2	CN	86,940,479	China
3	MX	15,327,609	Mexico
4	BR	11,675,636	Brazil
5	FR	8,639,833	France
6	VN	7,886,964	Vietnam
7	JP	6,871,182	Japan
8	TH	6,194,110	Thailand
9	DE	6,054,944	Germany
10	RU	6,031,053	Russian Federation
11	MY	5,527,902	Malaysia
12	ΤW	5,468,095	Taiwan
13	EG	4,598,096	Egypt
14	GB	4,535,566	United Kingdom
15	KR	3,702,037	Republic of Korea
16	AU	2,983,059	Australia
17	AE	2,555,954	United Arab Emirates
18	CA	2,301,239	Canada
19	SA	2,248,138	Saudi Arabia
20	MM	2,218,934	Myanmar
		332,426,386	TOTAL

Annual IPv6 User Growth

	2020			
-	1	IN	45,242,832	India
→	2	CN	31,141,618	China
	3	JP	8,965,146	Japan
	4	PH	7,025,651	Philippines
	5	BR	6,069,563	Brazil
	6	MX	5,865,839	Mexico
	7	SA	5,189,741	Saudi Arabia
	8	TH	4,236,583	Thailand
	9	CO	3,364,356	Colombia
	10	FR	2,918,021	France
	11	RU	2,326,564	Russian Federation
	12	VN	2,259,501	Vietnam
	13	DE	2,221,458	Germany
	14	GB	2,219,589	United Kingdom
	15	MY	2,000,701	Malaysia
	16	EC	1,805,800	Ecuador
	17	MM	1,725,361	Myanmar
	18	ΤW	1,570,202	Taiwan
	19	AR	1,527,311	Argentina
	20	LK	1,282,057	Sri Lanka
			137,997,495	TOTAL

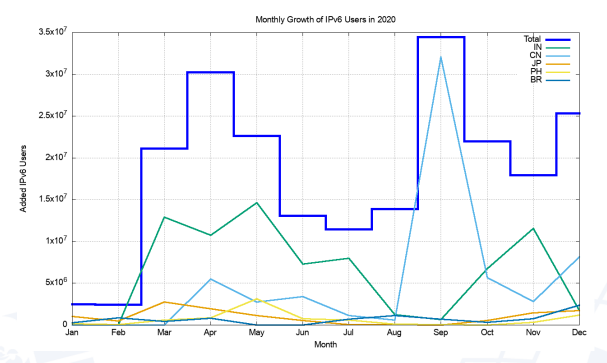


COVID-19 Impact?

- The number of IPv6-enabled users added in 2020 is half that of 2019
 - 332M added in 2019 and 132M added in 2020
- Most regions and economies saw a similar decline in IPv6 growth in user numbers
- What does a monthly view of 2020 show?



2020 Monthly view of Growth of IPv6 Users



This figure shows the month-by-month growth in IPv6 users – mid-year saw a pause in IPv6 growth for the global Internet which is likely to be related to national COVID-19 lockdowns

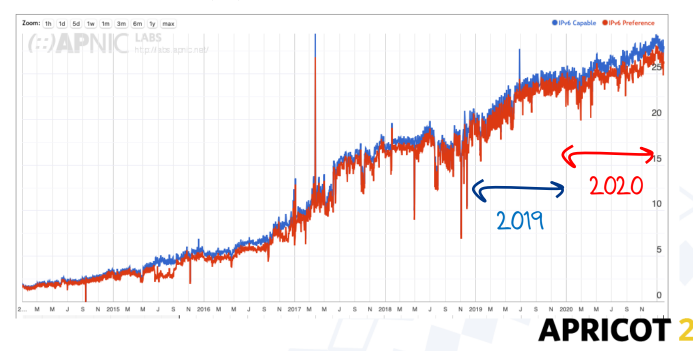
For the 5 largest per-economy IPv6 user counts for 2020:

- India had a major deployment in March through May and November
- China resumed IPv6 deployment in August and September
- Brazil appears to have moved in November



Back to that Bigger Picture...

Use of IPv6 for World (XA)

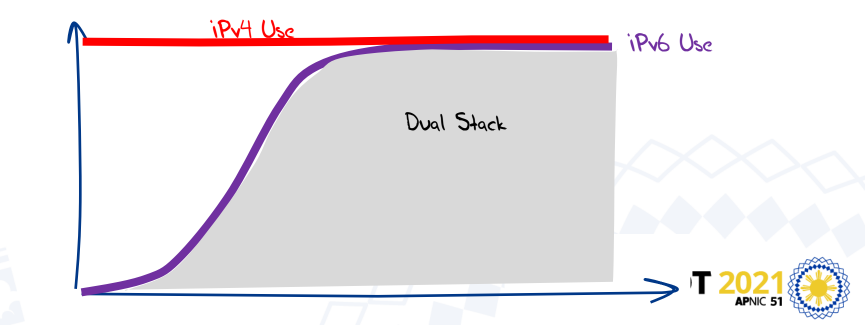


APNIC



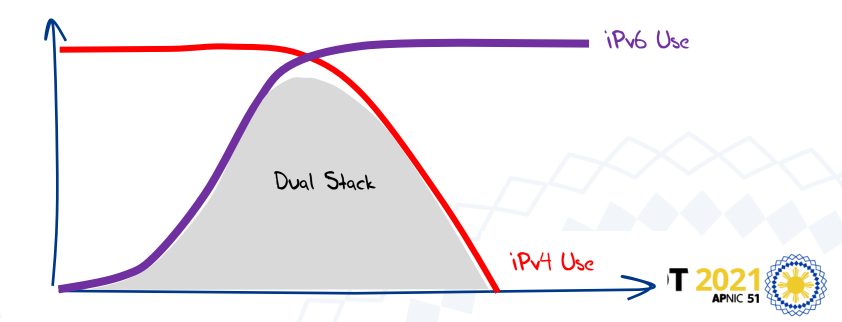
The Overall Objective

• Is not a common Dual Stack Internet



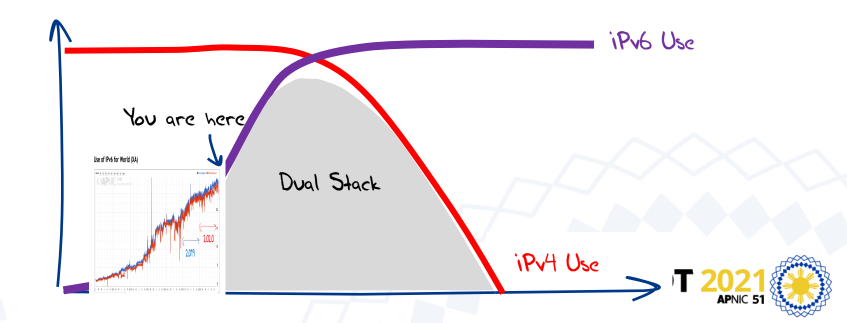
The Overall Objective

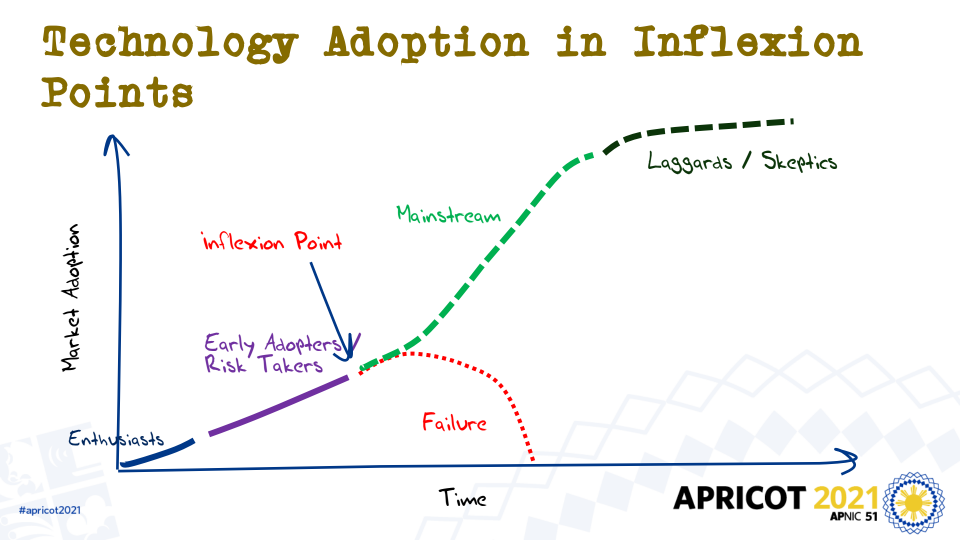
- Is not a common Dual Stack Internet
- It's a common IPv6-only Internet



The Overall Objective

- Is not a common Dual Stack Internet
- It's a common IPv6-only Internet





The Big Question

• If there is an inflexion point in IPv6 adoption, then has it already occurred in 2018 (or earlier)?



The Big Question

- If there is an inflexion point in IPv6 adoption, then has it already occurred in 2018 (or earlier)?
- Or are we (still) yet to reach this inflexion point?



The Big Question

- If there is an inflexion point in IPv6 adoption, then has it already occurred in 2018 (or earlier)?
- Or are we (still) yet to reach this inflexion point?
- Its unlikely that this is a tension between IPv4 and IPv6 any longer – that's pretty much a done deal
 - I suspect that the emerging tension in alternative networking futures lies between destination-based packet forwarding network architectures and name-based architectures that use ephemeral associations with network-level addressing



Thanks!





202 A P R CO APNIC 51

ONLINE 22 February – 4 March 2021