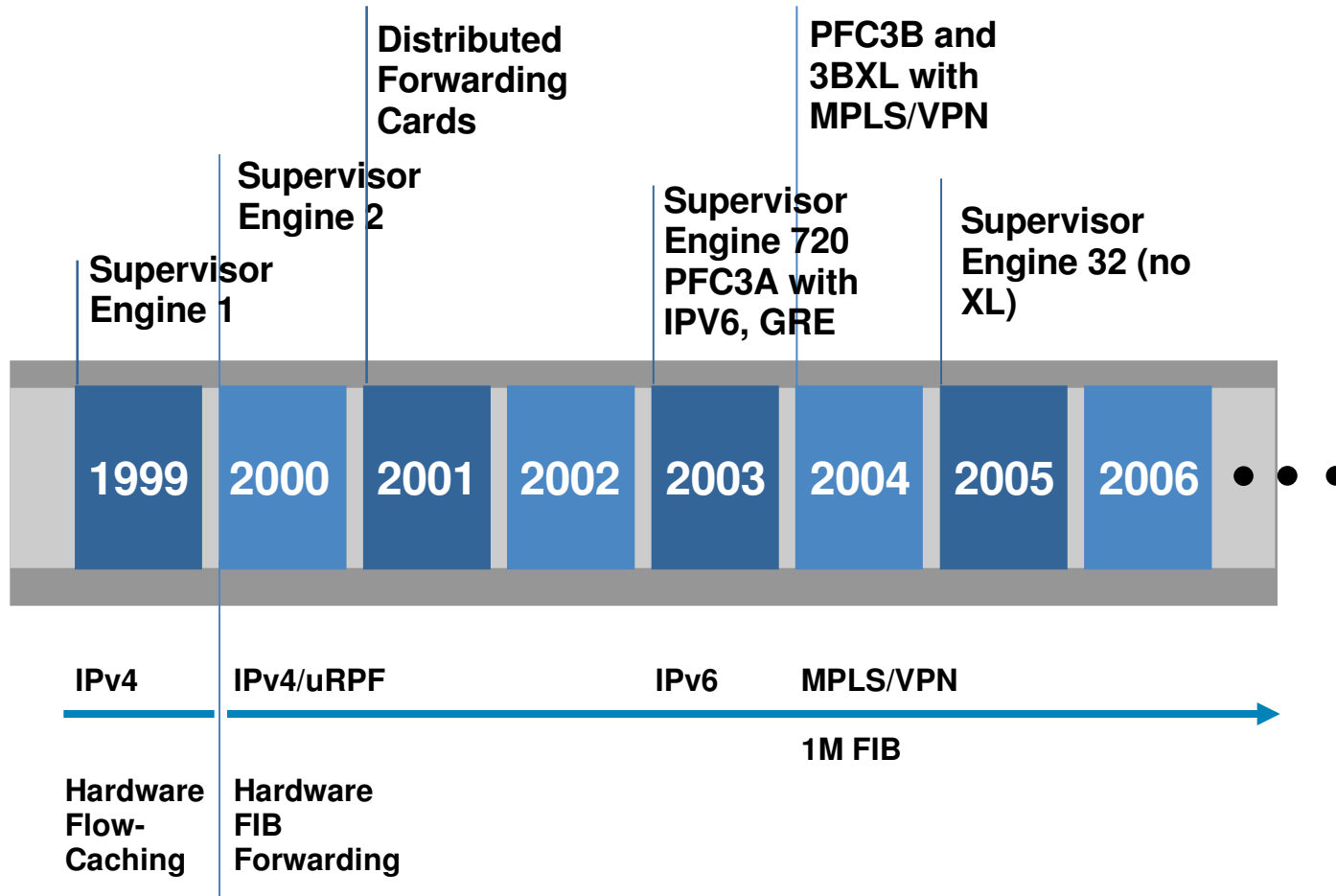




# 6500 FIB Forwarding Capacities

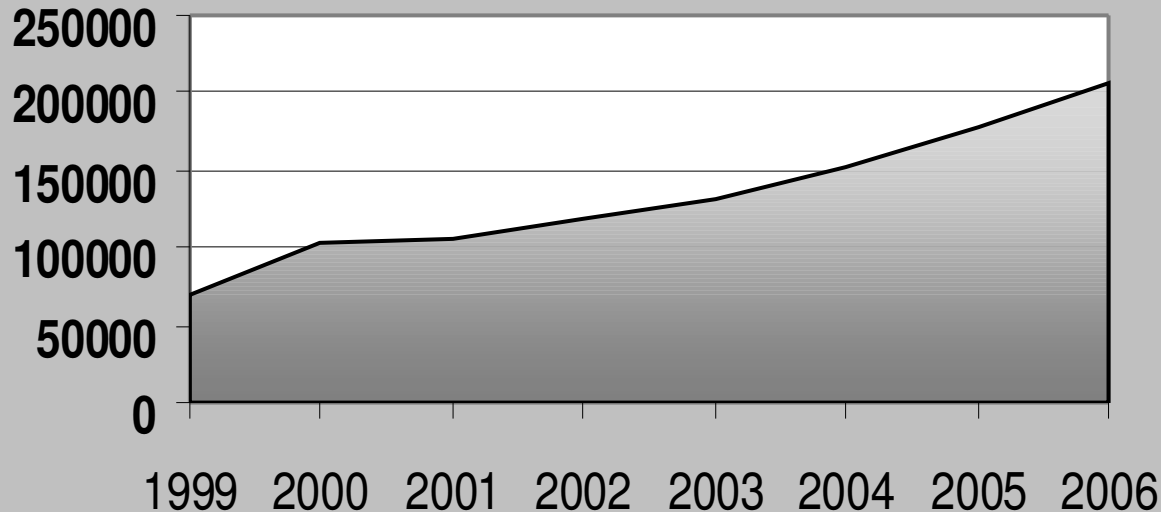
Presented by Suran de Silva, Engineering  
Cisco Systems

# Catalyst 6500 Hardware Forwarding Evolution



# Global IPv4 Internet Routing Table Growth

Number of Prefixes in the Global IPv4 Internet

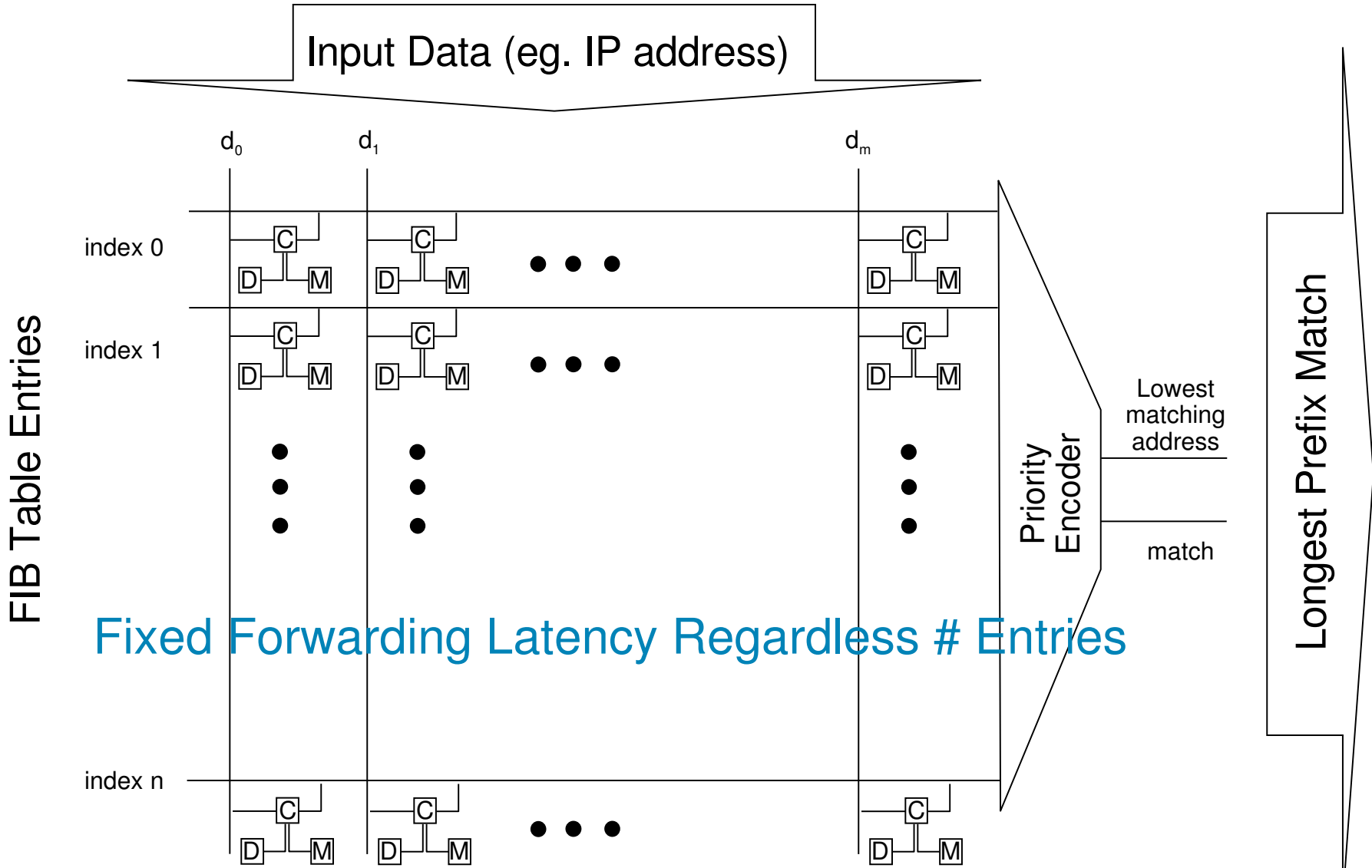


Year-End	# of Prefixes	% Growth
1999	70258	N/A
2000	103465	47%
2001	106659	3%
2002	118519	11%
2003	131483	11%
2004	153334	17%
2005	177399	16%
2006	206320	16%

[Source: <http://www.apnic.net/mailling-lists/apops/>]

Note: # of prefixes corresponds to the year end figures. i.e. 2006 figures are taken in Dec'06

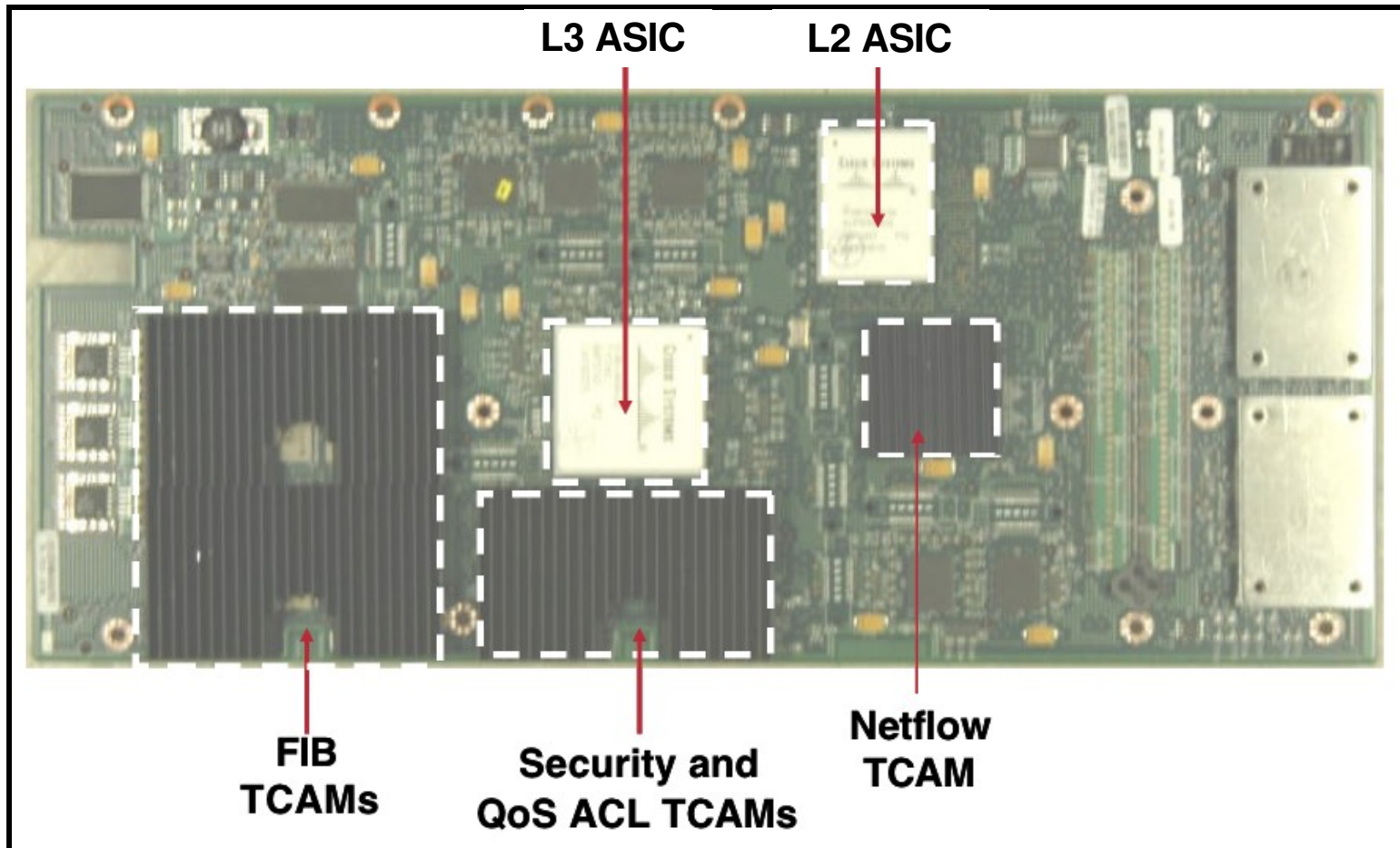
# TCAM Architecture



Fixed Forwarding Latency Regardless # Entries

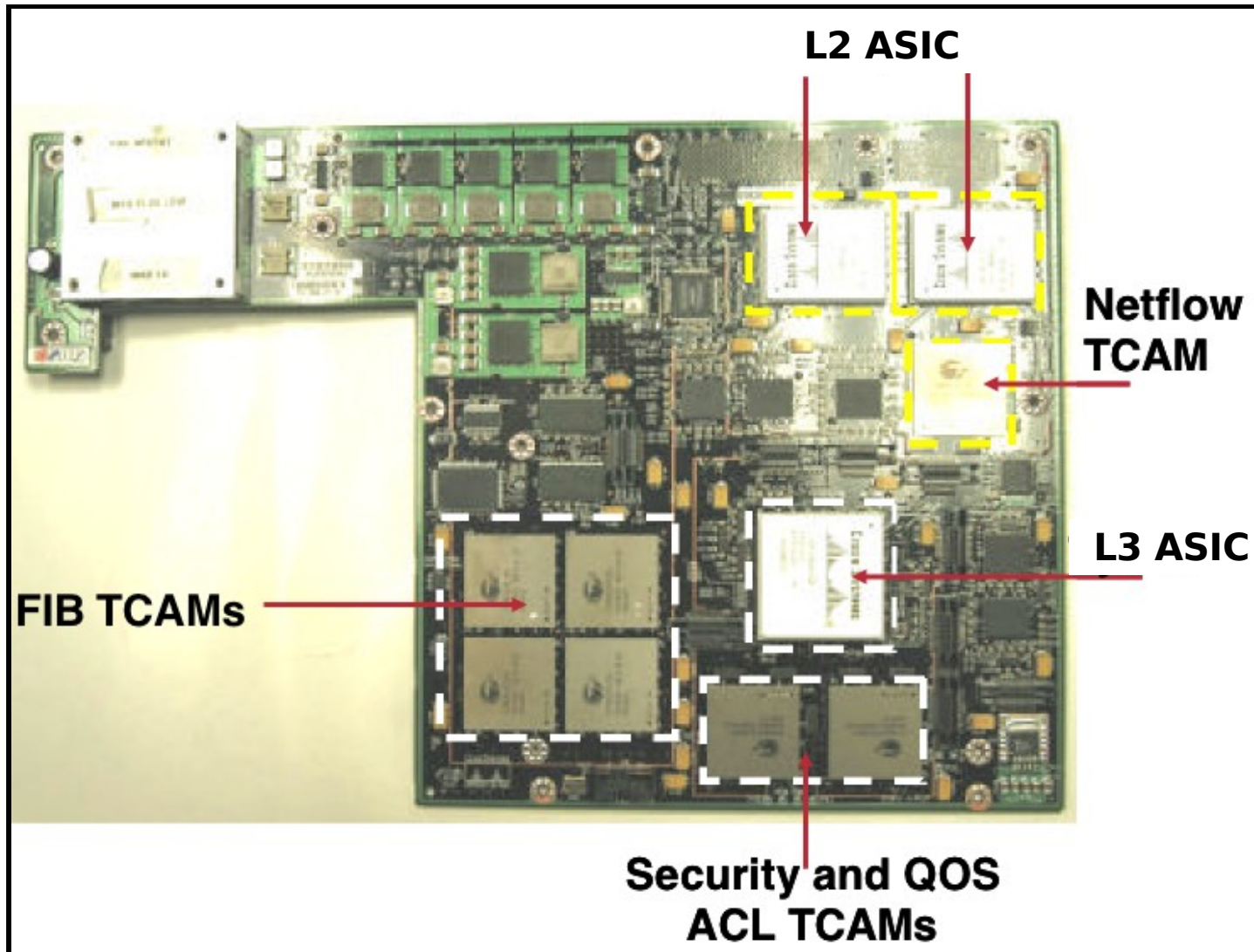
# Cat6500 Sup Hardware L3 Tables

Separate Hardware Devices for L2, FIB, ACLs, Netflow Tables



# Cat6500 DFC Hardware L3 Tables

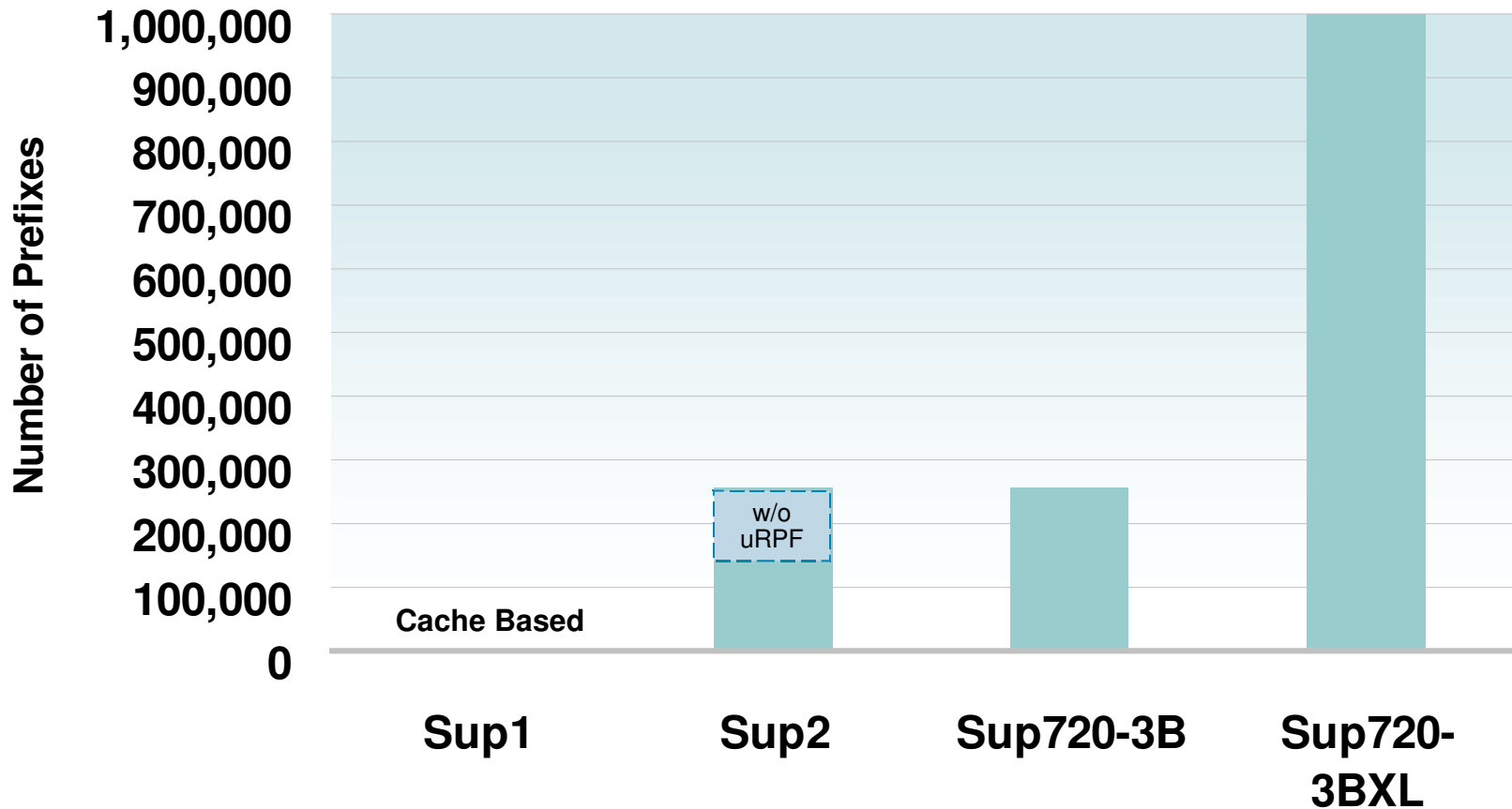
Separate Hardware Devices for L2, FIB, ACLs, Netflow Tables



# Protocol Entry Types in the FIB TCAM

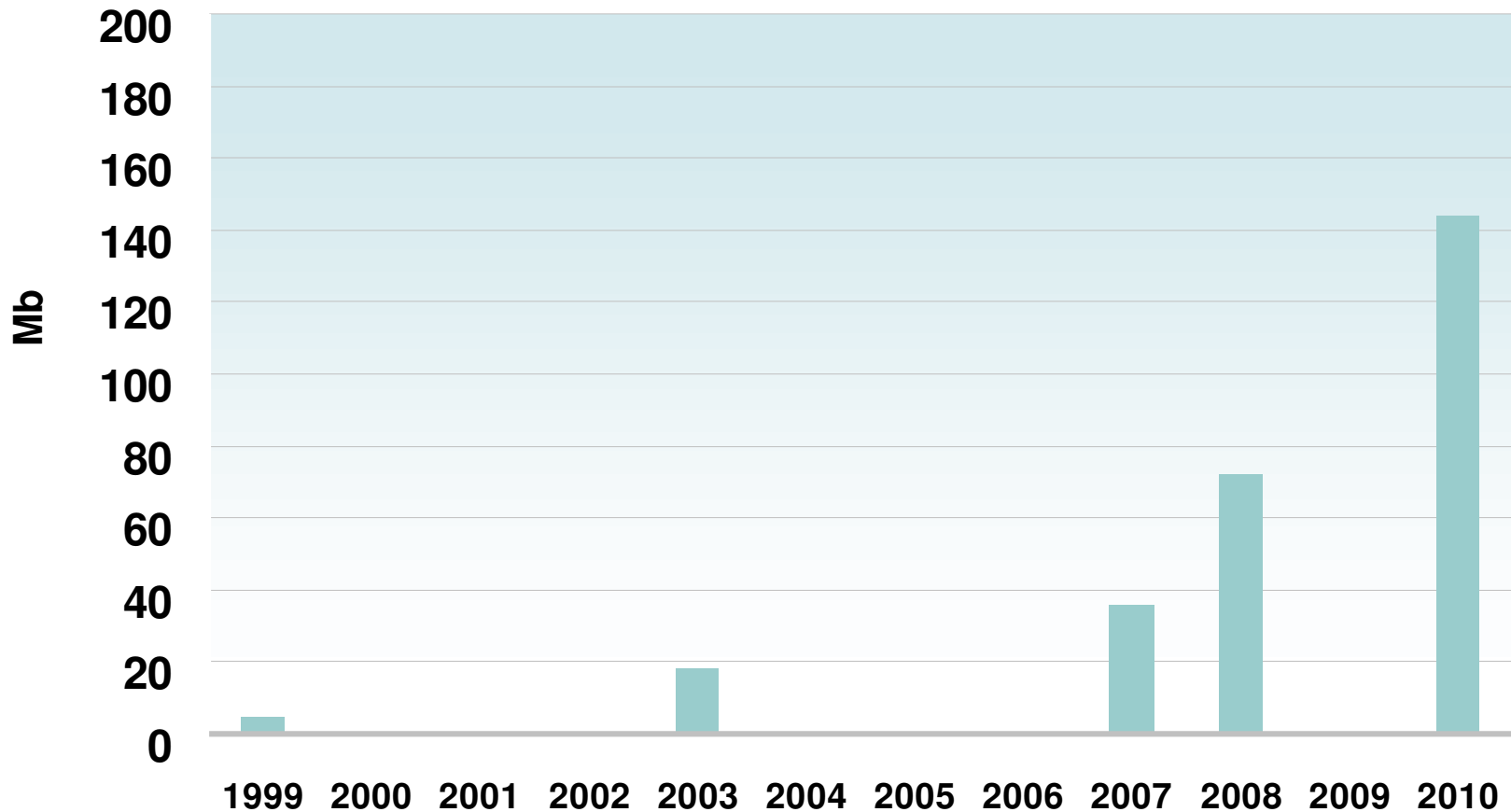
	IPv4 DA	IPv4 SA	IPv4 mcast	IPv6	IPv6 mcast	VPN	MPLS	EoM
<b>Sup2</b>	Yes	Yes (Separate Entry)	Yes (Dual Entry)	No	No	No	No	No
<b>Sup720-3B</b>	Yes	Yes (Combined Entry)	Yes (Dual Entry)	Yes (Dual Entry)	Yes (Dual Entry)	Yes	Yes	Yes
<b>Sup720-3BXL</b>	Yes	Yes (Combined Entry)	Yes (Dual Entry)	Yes (Dual Entry)	Yes (Dual Entry)	Yes	Yes	Yes

# Catalyst 6500 IPv4 Prefix Capacity in H/W





# Industry TCAM Device Density Growth



# Hardware FIB Maximum-routes Configuration

- **Sup720-3BXL Defaults (Configurable)**

```
sudesilv-c6k#sh mls cef maximum-routes
```

```
FIB TCAM maximum routes :
```

```
=====
```

```
Current :-
```

```
-----
```

```
IPv4 + MPLS      - 512k (default)
```

```
IPv6 + IP Multicast - 256k (default)
```

- **Sup720-3B Defaults (Configurable – IPv4 up to 239K)**

```
sudesilv-c6k-lite#sh mls cef maximum-routes
```

```
FIB TCAM maximum routes :
```

```
=====
```

```
Current :-
```

```
-----
```

```
IPv4 + MPLS      - 192k (default)
```

```
IPv6 + IP Multicast - 32k (default)
```

- **Considerations:**

- local routes, multicast routes, vpn routes are doubled

- Increasing IPv4 allocation reduces IPv6/Multicast allocation

- Requires reboot to enable re-configuration

# Hardware FIB Capacity Monitoring

- Monitor Usage

```
sudesilv-c6k-lite#sh platform hardware capacity | begin L3 Forwarding Resources
```

```
L3 Forwarding Resources
```

FIB TCAM usage:	Total	Used	%Used
72 bits (IPv4, MPLS, EoM)	245760	35	1%
144 bits (IP mcast, IPv6)	8192	6	1%

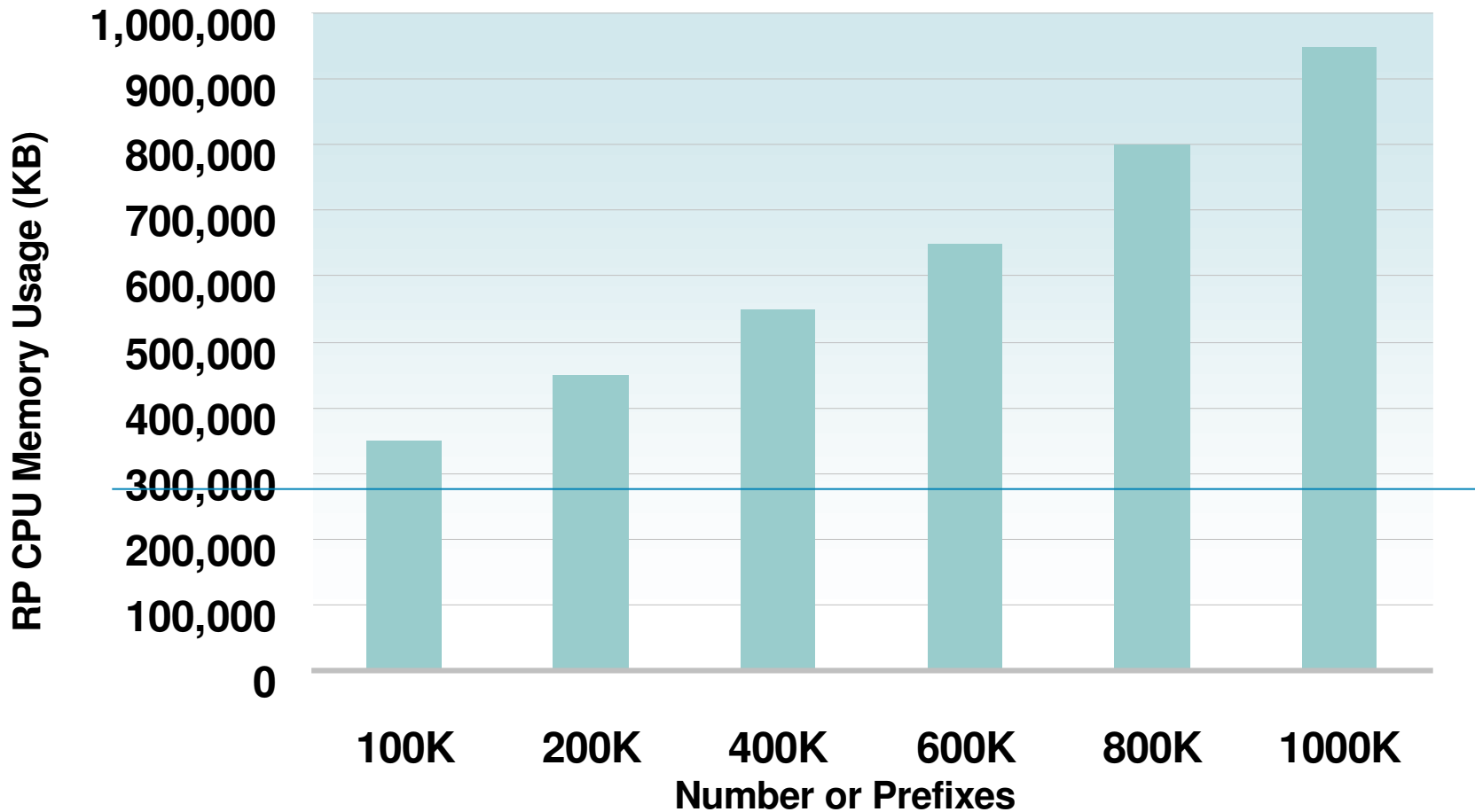
detail:	Protocol	Used	%Used
	IPv4	35	1%
	MPLS	0	0%
	EoM	0	0%
	IPv6	0	0%
	IPv4 mcast	3	1%
	IPv6 mcast	3	1%

Adjacency usage:	Total	Used	%Used
	1048576	172	1%

```
Forwarding engine load:
```

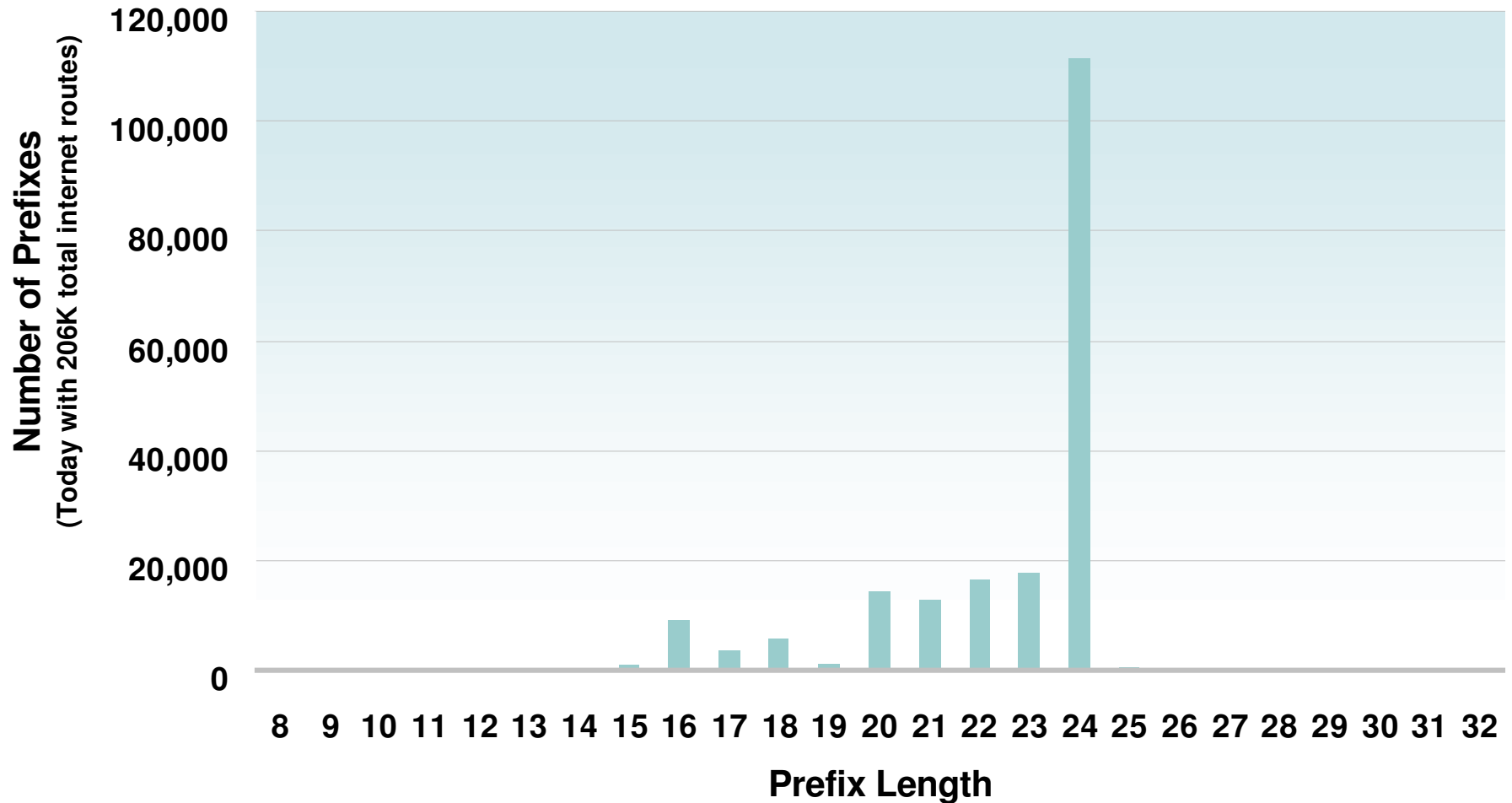
Module	pps	peak-pps	peak-time
5	11	12	07:19:03 UTC Wed Jan 31 2007

# RP CPU RAM Usage (w/ all /24 prefixes)



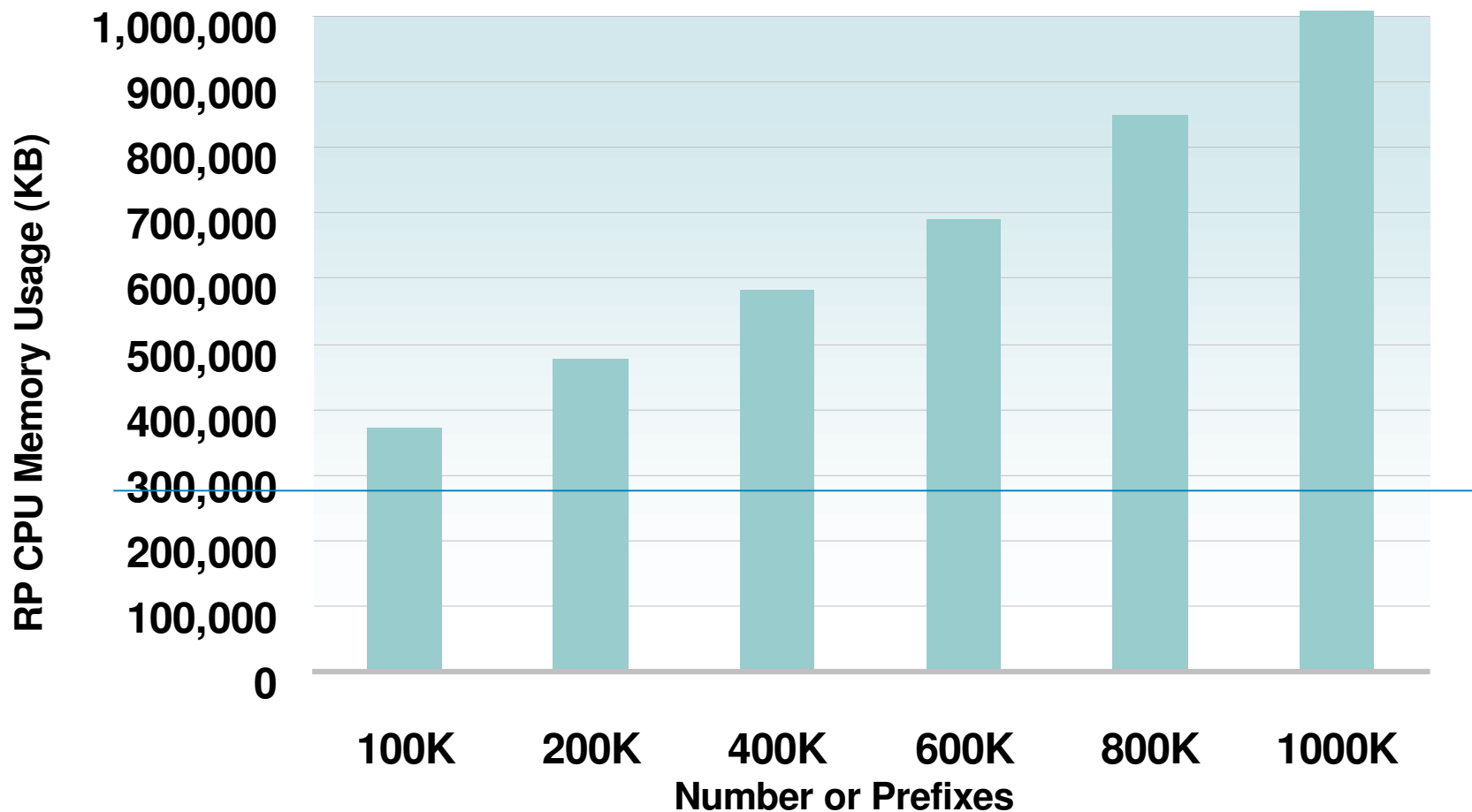
(Taken under a specific configuration, using 12.2.18-SXF images, for purposes of showing increasing memory usage)

# Internet Route Prefix Length Distribution



[Source: <http://bgp.potaroo.net/index-bgp.html>]

# RP CPU RAM Usage (w/ internet prefix distribution)



(Taken under a specific configuration, using 12.2.18-SXF images, for purposes of showing increasing memory usage)

# Summary

- For catalyst 6500 switches running full Internet Routes, consider upgrading PFCs from sup720-3B to sup720-3BXL
  - extrapolation of current internet route growth trends suggest by mid-2007
- If running distributed forwarding, consider upgrading DFCs from DFC-3B to DFC-3BXL (same image)
- Sup720-3BXL and DFC-3BXL each come standard with 1GB CPU memory
- Use show 'sh platform hardware capacity | begin L3 Forwarding Resources' to monitor FIB capacity
- Use 'mls cef maximum-routes ...' configuration to change defaults as required





# What is the Catalyst 6500 FIB TCAM

- One hardware table accessed by the hardware forwarding engine ASIC
- Containing prefixes for hardware L3 multi-protocol forwarding
- Populated as entries with associated masks ordered as longest-prefix first
- Allowing fixed low-latency lookup independent of number of entries
- In a distributed forwarding (DFC-enabled) system, each hardware forwarding engine locally accesses its own FIB TCAM
- L2, ACLs and Netflow have separate dedicated hardware tables. Catalyst 6500 does not combined all into one shared hardware table