

# PFLOCK Report

Andres Calderon

University of California, Riverside

May 24, 2021

# Hash Variant...

## Logic

C	L	S	G
{1,2,3}			
{2,3}			
{4,5,6}			
{2,3,4}			
{5,6,7}			
{1,8}			

# Hash Variant...

## Logic

C	L	S	G
		{1,2,3}	
{2,3}			
{4,5,6}			
{2,3,4}			
{5,6,7}			
{1,8}			

# Hash Variant...

## Logic

C	L	S	G
	1:{2,3}		1:{1,2,3}
			1:{2,3}
{4,5,6}			
{2,3,4}			
{5,6,7}			
{1,8}			

# Hash Variant...

## Logic

C	L	S	G
	1:{2,3}	{4,5,6}	1:{1,2,3}
			1:{2,3}
{2,3,4}			
{5,6,7}			
{1,8}			

# Hash Variant...

## Logic

C	L	S	G
	1:{2,3}	{4,5,6}	1:{1,2,3}
			1:{2,3}
			1:{2,3,4}
{5,6,7}			
{1,8}			

# Hash Variant...

Logic

C	L	S	G
	1:{2,3}		1:{1,2,3}
	2:{5,6}		1:{2,3}
			1:{2,3,4}
			2:{4,5,6}
			2:{5,6,7}
{1,8}			

# Hash Variant...

Logic

C	L	S	G
	1:{2,3}	{1,8}	1:{1,2,3}
	2:{5,6}		1:{2,3}
			1:{2,3,4}
			2:{4,5,6}
			2:{5,6,7}



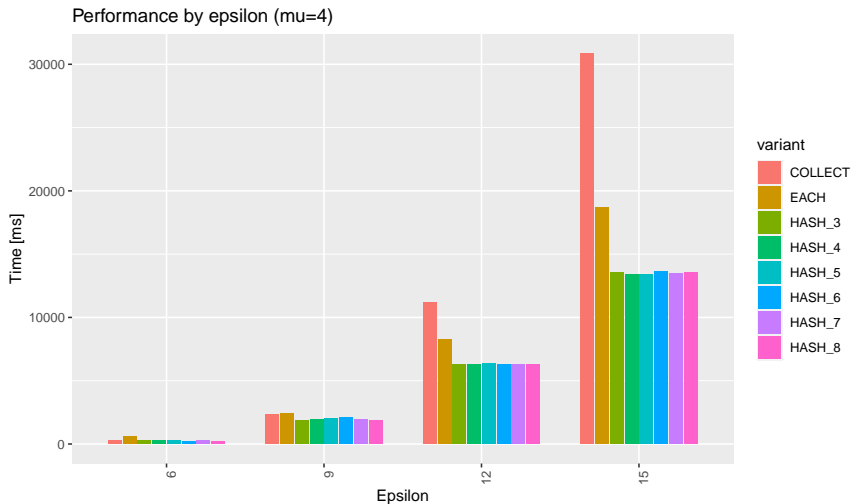
# Hash Variant...

Logic

C	L	S	G
	1:{2,3}		1:{1,2,3}
	2:{5,6}		1:{2,3}
			1:{2,3,4}
			2:{4,5,6}
			2:{5,6,7}
			-1:{1,8}

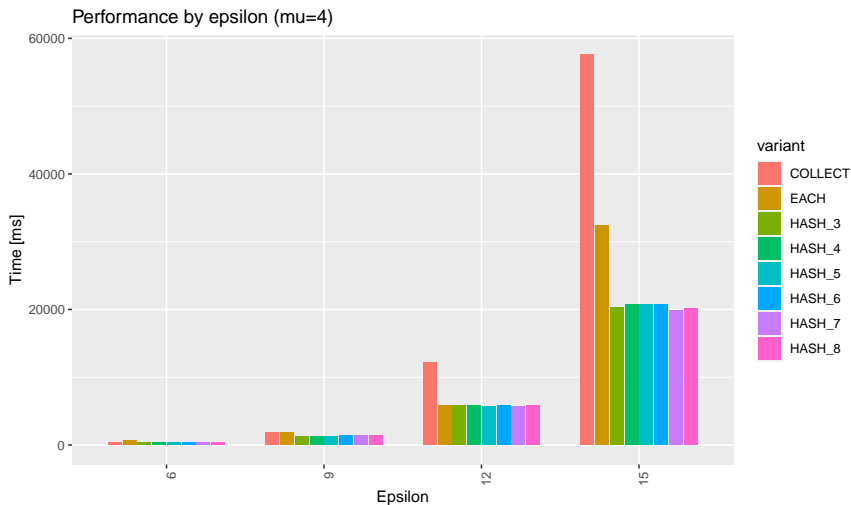
# Hash Variant...

Experiments [Cell: 93]



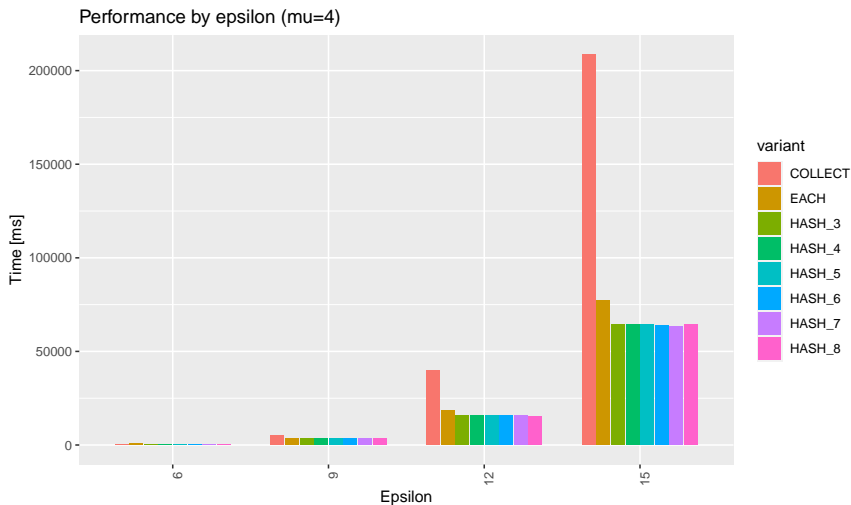
# Hash Variant...

Experiments [Cell: 94]



# Hash Variant...

Experiments [Cell: 95]



# Hash Variant...

Experiments [Cell: 96]

