-	Name	rpi4b Total	Distribution	qemu   Tota		rpi3bp Total		l .	Distribution	
checks	AArch64 check1	0/0 0/500K		0/0	)	0/0 0/500K	\$	0/0 0/26.50M		
checks	check2 check3	0/500K 0/6M		0/0	)	0/500K 0/500K	<u>.</u> S	0/26.50M 0/33.50M	-	
checks	check4 check5 check6	0/6M 0/6M 0/5.50M		0/\ 0/\ 0/\	)	0/500K 0/500K 0/500K	\$	0/33.50M 0/33.50M 0/33.50M	-	
data	LB+pos MP+dmb+po	0/5.30M $0/5M$ $0/0$		0/	)	0/500K 0/500K 0/0	\$	0/35.30M 0/40M 0/0		
data	MP+dmbs MP+po+dmb	0/5M $0/0$		0/3.50N $0/3.50$ N	1	0/500K 0/000K		0/39.50M 0/0		
data	MP+po-data+dmb MP+pos	4.99K/4M 514.11K/5M	623.38/500K 51.41K/500K	$\pm 189.09/500$ K 0/	)	1.23K/500K 2.17K/500K	$1.23 \text{K} / 500 \text{K} \pm 0.00 / 500 \text{K}$	431.10K/36M 4.12M/39.50M	5.99 K / 500 K	$\pm 2.36 \text{K} / 500 \text{K}$ $\pm 8.85 \text{K} / 500 \text{K}$
data	MP+rfi-data+dmb SB+dmbs	$\frac{2.75 \text{K/2M}}{0/5 \text{M}}$	687.00/500K		)	7.31K/500K 0/500K	$7.31 \text{K} / 500 \text{K} \pm 0.00 / 500 \text{K}$	284.40K/19.50M 0/39.50M	7.29K/500K	$\pm 2.70 \text{K} / 500 \text{K}$
data	SB+pos WRC+addrs	890.96K/5M 0/4.50M	89.10K/500K	$\pm 10.98 \text{K}/500 \text{K}$ 0/3.50 N 0/3.50 N	1	67.40K/500K 0/500K	$67.40 \text{K} / 500 \text{K} \pm 0.00 / 500 \text{K}$	5.10M/39.50M 0/39.50M	64.53 K / 500 K	$\pm 18.46 \text{K} / 500 \text{K}$
	WRC+pos LB+R-svc-W+R-svc-W	40.77K/4.50M 0/4.50M	4.53 K / 500 K	$\pm 1.01 \text{K} / 500 \text{K}$ 0/3.50 N 0/		2/500K 0/500K	$2.00/500 \text{K} \pm 0.00/500 \text{K}$	44.26K/39.50M 0/33.50M	· · · · · · · · · · · · · · · · · · ·	$\pm 508.94/500 \mathrm{K}$
	MP+W-svc-W+addr MP+dmb+R-svc-eret-R	0/4.50M 0/4.50M		0/		33/500K 0/500K		2/33.50M 0/33.50M		$\pm 0.17/500 \text{K}$
	MP+dmb+eret MP+dmb+svc	0/5M $0/5M$		0/6.50N 0/6.50N		0/500K 0/500K		0/33.50M 0/33.50M		
exc	MP+dmb+svc-R-eret-svc-R MP+dmb+svc-R-svc-R	0/5M = 0/5M		0/		0/500K 0/500K		0/33.50M 0/33M	-	
exc	MP+dmb+svc-R-svc-eret-R MP+dmb+svc2-R-eret-R	0/5M $0/5M$		0/0	)	0/500K 0/500K		0/33M 0/33M	-	
exc	MP+svc-W-eret-W+addr SB+W-svc-R+W-svc-R	0/5M 0/5M		0/0	)	3/500K 4.88K/500K	$4.88 \text{K} / 500 \text{K} \pm 0.00 / 500 \text{K}$	121/33M 723/33M	10.95/500K	$\pm 2.11/500 \text{K}  \pm 5.83/500 \text{K}$
pgtable	SB+svc-erets CoRT	34/5M 588.89K/5M	3.40/500K 58.89K/500K	$\pm 13.19 \text{K} / 500 \text{K}$ 0/	)	5.37K/500K 114.28K/500K	$114.28 \text{K} / 500 \text{K} \pm 0.00 / 500 \text{K}$	238/33M 1.88M/33M	28.45K/500K	$\pm 3.91/500K$ $\pm 10.72K/500K$
pgtable	CoRT+dsb-isb CoTR		55.79K/500K 145.94K/500K	$\pm 21.67 \text{K}/500 \text{K}$ 2/3.50N	$1   0.29/500K   \pm 0.45/500K$	64.59K/500K 0/500K	· · · · · · · · · · · · · · · · · · ·		112.98K/500K	$\pm 41.70 \text{K} / 500 \text{K}$ $\pm 18.19 \text{K} / 500 \text{K}$
pgtable	CoTR+addr CoTR+dmb CoTR+dsb	0/5M $1/5M$ $2/5M$	0.10/500K 0.20/500K	,	$1 \qquad 0.83/500 \text{K}  \pm 0.69/500 \text{K}$	1/500K 0/500K 0/500K		0/32.50M 4/32.50M 5/32.50M	$0.06/500 \mathrm{K}$	$\pm 0.24/500 K$ $\pm 0.27/500 K$
pgtable	CoTR+dsb-isb CoTR.inv	$\frac{2/5M}{1/5M}$ $2.67M/5M$	0.20/500K 0.10/500K 266.74K/500K	$\pm 0.30/500$ K $2/3$ N	$0.33/500K \pm 0.47/500K$	0/500K 0/500K 0/500K		1/32.50M	'	$\pm 0.12/500 K$
pgtable	CoTR.:nv CoTR.inv+dsb-isb CoTR1+dsb-dc-dsb-tlbi-dsb-isb	$\frac{2.67 \mathrm{M}/5 \mathrm{M}}{0/5 \mathrm{M}}$ $\frac{2/5 \mathrm{M}}{2}$	0.20/500K	0/3.50N	1	0/500K 0/500K 0/500K		0/32.50M 4/32.50M		$\pm 0.24/500K$
pgtable	CoTR1+dsb-dc dsb-isb CoTR1.tlbi+dsb-isb	$\frac{2/5M}{6/5M}$	0.20/500K 0.20/500K 0.60/500K	$\pm 0.40/500 \text{K}$ 0/	)	0/500K 0/500K 1/500K		3/32.50M 29/32.50M	$0.05/500 \mathrm{K}$	$\pm 0.24/500 K$ $\pm 0.21/500 K$ $\pm 0.63/500 K$
pgtable pgtable	CoTT CoWT	0/5M	280.69K/500K	0/	)	0/500K		0/32.50M		,
pgtable pgtable	CoWT+dsb CoWT+dsb-isb	2.79M/5M 2.81M/5M	279.32K/500K 280.77K/500K	$\pm 9.16 \text{K} / 500 \text{K}$ 0/3.50 N $\pm 7.54 \text{K} / 500 \text{K}$ 0/3.50 N	<u> </u>	248.71K/500K 249.23K/500K	$\begin{array}{ccc} 248.71 \text{K} / 500 \text{K} & \pm \ 0.00 / 500 \text{K} \\ 249.23 \text{K} / 500 \text{K} & \pm \ 0.00 / 500 \text{K} \end{array}$	16.24M/32.50M 16.24M/32.50M	249.83K/500K 249.84K/500K	$\pm 409.71/500 \mathrm{K}$
pgtable pgtable	CoWT+dsb-svc-tlbi-dsb CoWT.inv	0/5M 6/5M	0.60/500K		1	0/500K 305.08K/500K	$305.08 \text{K} / 500 \text{K} \pm 0.00 / 500 \text{K}$	0/32M 22/32M	$0.34/500 \mathrm{K}$	$\pm 0.67/500 \text{K}$
pgtable	CoWT.inv+dmb CoWT.inv+dsb	5/5M 1/5M	0.50/500K 0.10/500K	$\pm 0.30/500$ K $0/3.50$ N	1	45.59K/500K 0/500K	-	15/32M 22/31.50M	$0.35/500 \mathrm{K}$	$\pm 0.49/500 \text{K}  \pm 0.67/500 \text{K}$
pgtable	CoWT.inv+dsb-isb CoWT1+dsb-tlbi-dsb	0/5M 0/5M		0/3N 0/3.50N	1	0/500K 0/500K	\$	0/31.50M 0/32M		
pgtable	CoWT1+dsb-tlbi-dsb-isb CoWinvT		266.85K/500K		1	,	$293.49 \text{K} / 500 \text{K} \pm 0.00 / 500 \text{K}$		259.08 K / 500 K	
pgtable	CoWinvT+dsb-isb CoWinvT1+dsb-tlbi-dsb CoWinvWT1+dsb-tlbi-dsb-isb	0/5M	268.66K/500K	0/3.50N	1	0/500K		0/31.50M		± 17.86K/500K
pgtable	CoWinvWT1+dsb-tlbi-dsb-dsb-isb ISA2.TRR+dmb+po+dmb MP.BBM1+[dmb.ld]-dsb-tlbiis-dsb-isb-dsb-isb+dsb-isb	0/5M 0/5M 0/107M		0/3N 0/3N	1	0/500K 0/500K 0/0	-	0/31.50M 0/31.50M 0/427M	-	
pgtable	MP.BBM1+[dmb.ld]-dsb-tibiis-dsb-isb-dsb-isb+dsb-isb MP.BBM1+[po]-dsb-tlbiis-dsb-isb-dsb-isb+dsb-isb	0/107M 0/197M 0/107M		0/	)	0/1.06G 0/0		0/427M 0/119M 0/135M		
pgtable	MP.BBM1+dsb-isb-tlbiis-dsb-isb-dsb-isb+dsb-isb MP.BBM1+dsb-tlbiis-dsb-dsb-dsb-isb	0/5M 1/5M	0.10/500K	0/	)	0/500K 0/500K		52/125M 7/32M	$0.21/500 \mathrm{K}$	$\pm 0.44/500K$ $\pm 0.36/500K$
pgtable	MP.BBM1+dsb-tlbiis-dsb-dsb-isb MP.BBM1+dsb-tlbiis-dsb-dsb-isb+dsb	0/5M $1/5M$	0.10/500K	0/	)	0/500K 0/500K 0/500K	-	2/32M 0/32M	$0.03/500 \mathrm{K}$	$\pm 0.17/500 \text{K}$
pgtable pgtable	MP.BBM1+dsb-tlbiis-dsb-dsb-isb+dsb-isb MP.BBM1+po-dsb-tlbiis-dsb-isb-dsb-isb+dsb-isb	$\frac{2/5M}{0/0}$	0.20/500K		)	0/500K 0/0/0		3/32M 9/181M	$0.05/500 \mathrm{K}$	$\pm 0.28/500 \text{K}  \pm 0.16/500 \text{K}$
pgtable pgtable	MP.BBM1.id+dsb-tlbiis-dsb-dsb+dsb-isb MP.RT+svc-dsb-tlbi-dsb+dsb-isb	9/5M 1/5M	0.90/500K 0.10/500K	$\pm 0.30/500 \text{K}$ 0/ $\pm 0.30/500 \text{K}$ 0/3N	) [	0/500K 0/500K		66/32M 3/31.50M	1.03/500K 0.05/500K	$\pm 0.17/500 \text{K}$ $\pm 0.21/500 \text{K}$
pgtable	MP.RT+svc-dsb-tlbiis-dsb+dsb-isb MP.RT.inv+dmb+addr	1/5M 0/5M	0.10/500K	0/31	1	0/500K 0/500K		3/31.50M 0/31.50M		$\pm 0.21/500 \text{K}$
pgtable	MP.RT.inv+dmb+po MP.RT1+[dmb.ld]-dmb+dsb-isb	0/5M 7.14K/5M	714.50/500K	, ,	)	0/500K 986/500K	$986.00/500K \pm 0.00/500K$	0/31.50M 1.26K/31.50M	19.98/500K	$\pm 35.96/500 \mathrm{K}$
pgtable	MP.RT1+[dmb.ld]-dsb-isb-tlbiis-dsb-isb+dmb MP.RT1+[dmb.ld]-dsb-isb-tlbiis-dsb-isb+dsb-isb MP.RT1+[dmb.ld] dsb-tlbiis-dsb-isb+dmb	0/0 0/0		0/	)	0/0 0/0 0/500K		0/12.50M 0/12.50M		
pgtable	MP.RT1+[dmb.ld]-dsb-tlbiis-dsb-isb+dmb MP.RT1+dc-dsb-tlbiall-dsb+dsb-isb MP.RT1+dc-dsb-tlbiall-dsb-isb+dsb-isb	0/5M $4/5M$ $3/5M$	0.40/500K 0.30/500K	, ,	I	0/500K 1/500K 0/500K	$1.00/500K \pm 0.00/500K$	0/31.50M 5/31.50M 2/31.50M	$0.08/500 \mathrm{K}$	$\pm 0.27/500K$ $\pm 0.18/500K$
pgtable	MP.RT1+dc-dsb-tlbiis-dsb-isb+dsb-isb MP.RT1+dsb-tlbiis-dsb-tsb+dsb-isb	$\frac{3/5M}{0/5M}$	0.30/300K	$\pm 0.46/500$ K 0/\\ 0/3N	)	0/500K 0/500K 0/500K		2/31.50M 4/31M 2/31M	$0.06/500 \mathrm{K}$	$\pm 0.18/500K$ $\pm 0.25/500K$ $\pm 0.18/500K$
pgtable	MP.RT1+dsb-tlbiall-dsb+dsb-isb MP.RT1+dsb-tlbiallis-dsb+dsb-isb	5/5M 3/5M	0.50/500K 0.30/500K	$\pm 0.50/500$ K $0/3.50$ N	1	0/500K 0/500K 0/500K	\$	6/31M 2/31M	$0.10/500 \mathrm{K}$	$\pm 0.30/500K$ $\pm 0.30/500K$ $\pm 0.18/500K$
pgtable	MP.RT1+dsb-tlbiis-dsb+dsb-isb MP.RT1+dsb-tlbiis-dsb-isb+dmb	$\frac{1/5M}{0/5M}$	0.10/500K		1	0/500K 0/500K 0/500K	\$	1/31M 1/31M	$0.02/500 \mathrm{K}$	$\pm 0.13/500K$ $\pm 0.13/500K$ $\pm 0.13/500K$
pgtable	MP.RT1+dsb-tlbiis-dsb-isb+dsb-isb MP.RT1+dsb-tlbiis-dsb-tlbiis-dsb+dsb-isb	0/5M 0/5M		0/3.50N	)	0/500K 0/500K		1/31M 3/31M	$0.02/500 \mathrm{K}$	$\pm 0.13/500K$ $\pm 0.21/500K$
pgtable pgtable	MP.TT+Winv-dmb-Winv+tpo MP.TT+dmb+dsb-isb	193.79K/5M 529.09K/4.50M	19.38K/500K 58.79K/500K	$\pm 7.02 \text{K} / 500 \text{K}$ 0/ $\pm 12.70 \text{K} / 500 \text{K}$ 0/	)	57.63K/500K 59.96K/500K	$59.96 \text{K} / 500 \text{K} \pm 0.00 / 500 \text{K}$	67.38K/31M 398.74K/31M	1.09K/500K 6.43K/500K	$\pm 926.88/500K$ $\pm 7.43K/500K$
pgtable	MP.TT+dmb+tpo MP.TT.inv+dmb+dsb-isb	709.98K/4.50M 0/4.50M	78.89K/500K	0/	)	58.59K/500K 0/500K		386.32K/31M 0/31M	•	$\pm$ 5.93K/500K
pgtable	MP.TT.inv+dmb+tpo MP.invRT+dsb+dsb-isb	0/4.50M 570.59K/4M	71.32K/500K	, , ,	)	0/500K 20.27K/500K	$20.27 \text{K} / 500 \text{K} \pm 0.00 / 500 \text{K}$	0/31M 705.96K/30.50M	11.57 K / 500 K	± 5.91K/500K
pgtable	MP.invRT1+dsb-isb-tlbiis-dsb-isb+dsb-isb MP.invRT1+dsb-tlbiis-dsb+dsb	0/4.50M 0/4M	0.44/8007*	0/0	)	0/500K 0/500K		1/31M 2/31M 1/21M	$0.03/500 \mathrm{K}$	$\pm 0.13/500K$ $\pm 0.18/500K$ $\pm 0.13/500K$
pgtable	MP.invRT1+dsb-tlbiis-dsb+dsb-isb WRC.AT+ctrl+dsb WRC TRR+addr+dmb	1/3.50M 107.79K/3.50M	0.14/500K 15.40K/500K	$\pm 2.85 \text{K}/500 \text{K}$ 0/3.50N	1	0/500K 19.30K/500K	$19.30 \text{K} / 500 \text{K} \pm 0.00 / 500 \text{K}$	1/31M 183.32K/30.50M	3.01 K / 500 K	$\pm 0.13/500K$ $\pm 3.13K/500K$
pgtable	WRC.TRR+addr+dmb WRC.TRR.inv+addrs WRC.TRT+addr+dmb	0/3.50M 0/3.50M 29.28K/3.50M	4.18K/500K	$\begin{array}{c c} & 0/3N \\ \hline & 0/3N \\ \pm 970.04/500K & 0/3N \end{array}$	Ι	0/500K 0/500K 17.92K/500K		0/30.50M 0/30.50M 57.00K/30.50M		$\pm 416.32/500 \mathrm{K}$
pgtable	WRC.TRT+dmbs WRC.TRT+dsb-isbs	29.28K/3.50M 26.13K/3.50M 14.43K/3.50M	4.18K/500K 3.73K/500K 2.06K/500K	$\pm 1.47 \text{K} / 500 \text{K}$ 0/3N	1	22.64K/500K 11.79K/500K	$22.64 \text{K} / 500 \text{K} \pm 0.00 / 500 \text{K}$	74.68K/30.50M 72.31K/30.50M	1.22K/500K	$\pm 416.32/500K$ $\pm 444.60/500K$ $\pm 435.00/500K$
pgtable	WRC.TRT-inv+addrs WRC.TRT.inv+dsb-isbs	0/3M 0/3M	2.0011/00011	$\pm 994.93/300K$ 0/3N 0/3N 0/3N	)	0/500K 0/00K		0/29.50M 0/29M	•	_ 100.00/ 000IX
pgtable	WRC.TRT.inv+po+addr WRC.TRT.inv+po+dmb	$\frac{0/3M}{0/3M}$		0/3N 0/3N 0/3N	1	0/0		0/28.50M 0/28M		
pgtable pgtable	WRC.TRT1+dsb-tlbiis-dsb+dmb WRC.TRT1+dsb-tlbiis-dsb+dsb-isb	0/3.50M 0/3.50M		0/3N 0/3N	1	0/0		0/29M 0/29M		
aliasing aliasing	CoWR.alias MP+dmb-data+dmb	0/6M 0/5M		0/	)	0/1.50M 0/1.50M		0/36M 0/36M		
aliasing aliasing	MP.alias+dmbs MP.alias2+dmb-data+dmb	0/5M 0/5M		0/	)	0/1.50M 0/1.50M		0/36M 0/36M		
aliasing	MP.alias2+dmbs MP.alias2+po-data+dmb	0/3M 2.23K/5M	222.60/500K	,	)	0/1.50M 3.17K/1.50M	$1.06 \text{K} / 500 \text{K} \pm 107.89 / 500 \text{K}$	0/19.50M 407.36K/36M	5.66K/500K	$\pm~1.83\mathrm{K}/500\mathrm{K}$
aliasing	MP.alias3+rfi-data+dmb SB.alias+dmbs	51/3M 0/5M	8.50/500K	0/	)	16/1.50M 0/1M		36.35K/19.50M 0/35.50M		$\pm 337.68/500 \mathrm{K}$
aliasing	WRC.alias2+addrs WRC.alias2+dmbs	0/4M 0/4M		0/ 0/	)	0/43M 0/43M		0/19M 0/18.50M	-	
timing	MP.times+pos	0/0		0/	)	0/0		0/0		