Stable Diffusion XL Turbo UNet FP32 512x512

Shamith Achanta

06.03.2024

1 Assumptions

- The set of operators that have the same output memory size are likely to be fused and computed as a single operator to reduce the number of times the output needs to be read from memory. Hence, the total memory of the blocks in red are not counted in the analysis.
- The on-chip memory on the NPU is a parameter. In this analysis, the on-chip memory is set to 4 MB and data (weights + output) with memory size greater than the on-chip memory will need to be stored in the Last-level cache (if-any) or Main Memory

Figure 1: Optimization 1

		1.18	gure 1.	Ории.		L			
					Weights		Weights		
				Inputs	and Bias	Output	and Bias		
		Memory	Output	Memory	Memory	Memory	Memory	Output Memory	Memory (in
Node	Operator	(in Bytes)	Size	(in Bytes)	(in Bytes)	(in Bytes)	(in MB)	(in MB)	MB)
/down_blo		2621440		2621472	0				
'down_blo	Transpose	2621440	655360	2621440	0	2621440	0	2.62144	2.62144
Constant_	Constant	8	1	0	0	8	0	8.00E-06	8.00E-06
down_blo	Unsqueeze	8	1	8	0	8	0	8.00E-06	8.00E-06
Constant_	Constant	8	1	0	0	8	0	8.00E-06	8.00E-06
down_blo	Unsqueeze	8	1	8	0	8	0	8.00E-06	8.00E-06
Constant_	Constant	8	1	0	0	8	0	8.00E-06	8.00E-06
down_blo	Unsqueeze	8	1	8	0	8	0	8.00E-06	8.00E-06
down_blo	Concat	24	3	24	0	24	0	2.40E-05	2.40E-05
down_blo	Reshape	2621440	655360	2621464	0	2621440	0	2.62144	2.62144
down_blo	MatMul	4259840	655360	2621440	1638400	2621440	1.6384	2.62144	4.25984
down_blo	Add	2624000	655360	2621440	2560	2621440	0.00256	2.62144	2.624
down_blo	ODiv	2621440	655360	2621440	0	2621440	0	2.62144	2.62144
down_blo	Add	2621440	655360	5242880	0	2621440	0	2.62144	2.62144
down_blo	ReduceMean	4096	1024	2621440	0	4096	0	0.004096	0.004096
down_blo	Sub	2621440	655360	2625536	0	2621440	0	2.62144	2.62144
down_blo	Pow	2621440	655360	2621440	0	2621440	0	2.62144	2.62144
down_blo	ReduceMean	4096	1024	2621440	0	4096	0	0.004096	0.004096
down_blo	Add	4096	1024	4096	0	4096	0	0.004096	0.004096
down_blo	Sqrt	4096	1024	4096	0	4096	0	0.004096	0.004096
down_blo	Div	2621440	655360	2625536	0	2621440	0	2.62144	2.62144
down_blo	Mul	2624000	655360	2621440	2560	2621440	0.00256	2.62144	2.624
down_blo	Add	2624000	655360	2621440	2560	2621440	0.00256	2.62144	2.624
down_blo	MatMul	4259840	655360	2621440	1638400	2621440	1.6384	2.62144	4.25984
down_blo	MatMul	5440000	49280	630784	5242880	197120	5.24288	0.19712	5.44
down_blo	MatMul	5440000	49280	630784	5242880	197120	5.24288	0.19712	5.44
down_blo	Shape	24	3	2621440	0	24	0	2.40E-05	2.40E-05

2 Operator Memory Distribution

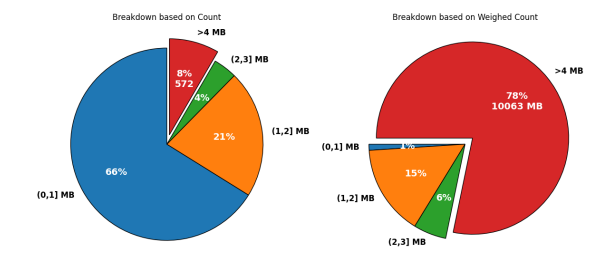
- Output + Weight matrices above on-chip memory size for an operator need to be stored in the Main Memory or last-level cache (if-any)
- $\bullet\,$ Total memory of all operators that have memory size > on-chip memory size is 10 GB

Figure 2: Operator Memory Distribution

SDXL Turbo UNet FP32 512x512

Should Weights + Output of an Operator be stored in Main Memory during single inference?

If memory size of the Operator > 4 MB (on-chip memory) with no NPU or Last-level cache



3 Memory Requirement of Individual Operators

Operators that have weights + output memory size > on-chip memory size

Figure 3: Memory Requirement of Individual Operators

SDXL Turbo UNet FP32 512x512

Should Weights + Output of an Operator be stored in Main Memory during single inference?

If memory size of the Operator > 4 MB (on-chip memory) with no NPU or Last-level cache

Maximum Memory Size of any Operator in the model: 120 MB

