CNN-EIA 2022-06-28

### **Analyzer Report (Loop Blocking)**

This report generated by Convolutional Neural Network Inference Analyzer (CNN-IA) to summarize the analysis needed to reach the optimal loop blocking for mlp\_fc3\_batch16 using restricted schedule space.

#### **Memory Architecture:**

	L0	L1	L2
Capacity	16	16384	536870912
Access cost	0.05	3.84	200.0
Static cost	0.0	0.0	0.0
Parallel count	256	1	1
Parallel mode	1	0	0
Parallel cost	2.0	0.0	0.0

Precision: 16Minimum utilization: 0.0%Outputs can be buffered by mac: 0Replication to improve utilization: True

#### Glossary:

- Memory Levels : (L0, L1, L2) The smallest index the nearest to CPU.

- Loop Notations: (FX, FY, OX, OY, OC, IC, ON)

FX : FILTER WIDTH

FY : FILTER HEIGHT

OX : OUTPUT WIDTH

OY : OUTPUT HEIGHT

OC : OUTPUT CHANNEL

IC : INPUT CHANNEL

ON : BATCH

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# **Map Configuration**

# **Loop Blocking (factors):**

	L0	L1	L2
FX	3.0	1.0	1.0
FY	1.0	1.0	1.0
ох	1.0	1.0	1.0
OY	1.0	1.0	1.0
ОС	3.0	5.0	5.0
IC	1.0	1.0	500.0
ON	1.0	16.0	1.0

### **Loop Partitioning (units):**

	L0	L1	L2
FX	1.0	1.0	1.0
FY	3.0	1.0	1.0
ОХ	1.0	1.0	1.0
OY	13.0	1.0	1.0
ОС	4.0	1.0	1.0
IC	1.0	1.0	1.0
ON	1.0	1.0	1.0

# **Loop Ordering (from the innermost):**

	L0	L1	L2
FX	0.0	6.0	6.0
FY	1.0	6.0	6.0
ох	6.0	6.0	6.0
OY	2.0	6.0	6.0
ОС	3.0	1.0	1.0
IC	6.0	6.0	0.0
ON	6.0	0.0	6.0

(Hinted schedule configurations are in green)

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### **Schedule**

#### The Best format for schedule found is:

(Hinted loop unrollments are in green)

#### Cost

MEM	<b>ENERGY (PJ)</b>
LO	399800.0
L0-PARA	20050000.0
L1	16592640.0
L2	33800000.0
TOTAL	70842440.0