

B. Alternative, prior, and acquisition conditions

Archived codes by workflow. Each task row has CANN and CUDA columns; G uses ROCm/HIP in the second column.

Task		M5 Alternatives		M6 Credibility		M7 Prior*		M8 Effort	
		CANN	CUDA‡	CANN	CUDA‡	CANN	CUDA‡	CANN	CUDA‡
Environment and installation									
I	Version compatibility	3	2	4	4	2	4	3	3
J	Installation	3	3	4	4	4	5	5	5
K	Container setup	2	3	2	4	3	5	1	4
Operator development									
C	Library selection	3	5	4	4	3	5	5	5
D	Custom operator	3	4	2	4	2	5	1	5
L	Operator accuracy	3	2	4	4	3	4	4	1
M	Dynamic shapes / tiling	2	2	4	4	2	5	3	5
N	Operator fusion	2	2	3	4	2	4	5	1
O	Framework integration	3	2	5	4	3	5	1	3
Training									
F	Distributed training	3	3	3	4	3	4	5	5
P	Mixed precision	3	3	4	4	4	5	2	4
Q	Memory / OOM	3	3	4	4	3	5	3	2
R	Training convergence	3	3	4	3	3	5	3	4
Inference and deployment									
A	Model conversion	4	4	4	4	3	4	4	5
H	Quantization	4	3	3	4	3	4	4	5
S	Inference serving	2	3	4	4	2	4	4	5
T	Dynamic inference	3	2	5	4	3	5	3	1
Performance and optimization									
B	Profiling	3	4	3	4	3	4	4	5
U	Memory / occupancy	3	3	4	4	3	5	4	5
V	Compute-transfer overlap	3	3	4	4	3	5	4	4
W	Multi-device communication	3	3	4	4	3	4	3	5
Debugging									
E	Error-code diagnosis	3	4	3	4	2	4	4	5
X	Memory-error diagnosis	2	3	4	4	2	4	4	5
Migration									
Y	Chip migration	3	3	4	4	3	5	1	4
Z	Programming concepts	3	3	4	4	4	5	1	1
Migration analogy (not in CANN/CUDA summaries)									
G	Migration analogy [CANN / ROCm-	3	3	4	4	3	4	5	5

M1–M10 are archived ordinal codes (1–5; higher is more favorable; M8 denotes lower effort). “—” = unobserved core adequacy.

* M7 is an archived estimate. † M11 is the historical heuristic availability index. ‡ For G, CUDA‡ = ROCm/HIP; it is excluded from CANN/CUDA summaries.