

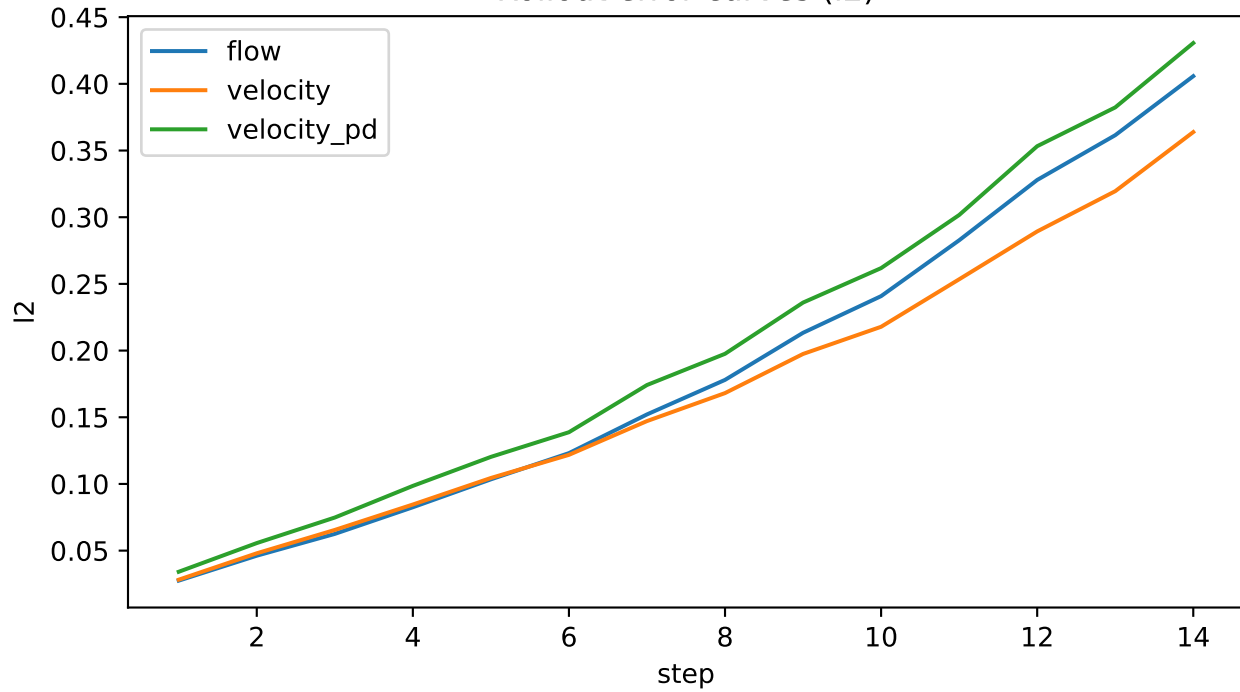
Evaluation Report

Models: flow, velocity, velocity_2d

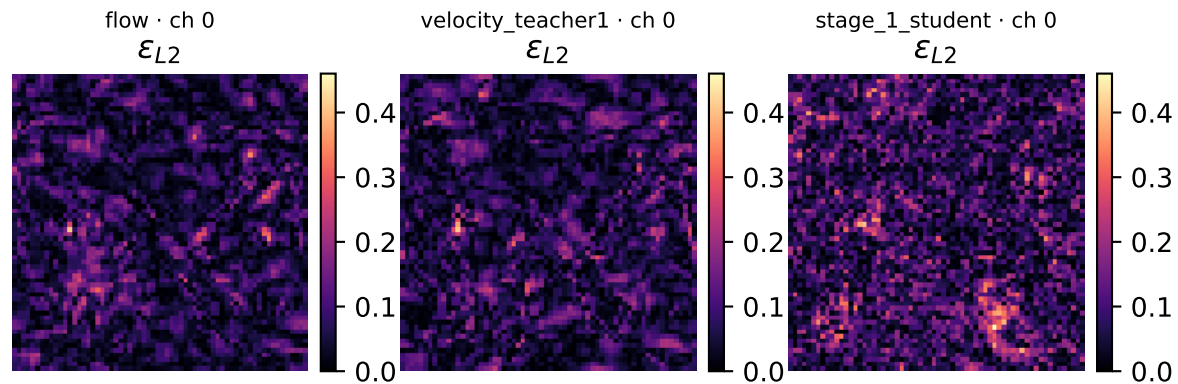
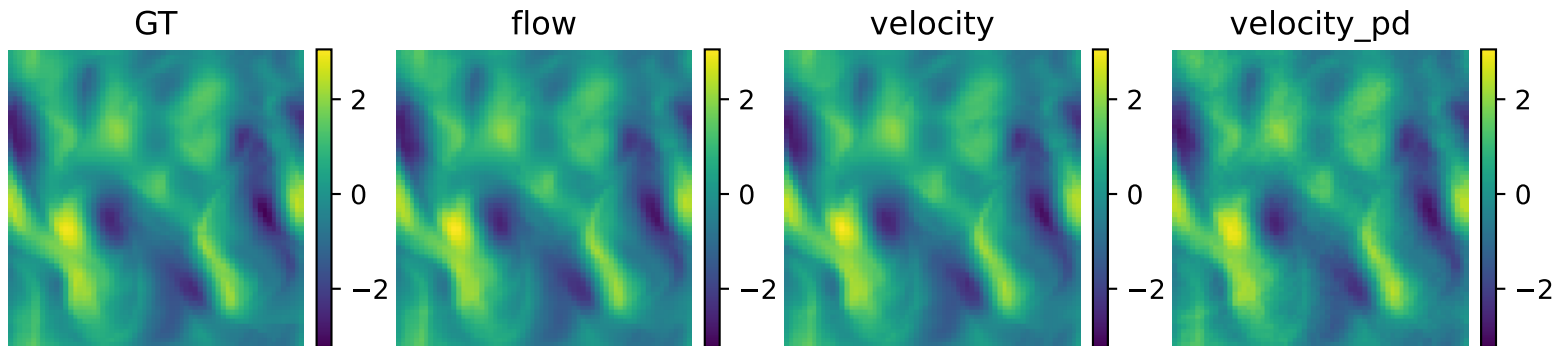
ns2d | 2025_09_12T02_10_04

mode	model	metric	mean	median	std	count
one_step	flow	l2	0.02852	0.02538	0.01256	128
one_step	velocity	l2	0.02902	0.02494	0.01313	128
one_step	velocity_pd	l2	0.03491	0.03129	0.01324	128
rollout	flow	l2	0.1862	0.1609	0.1277	1386
rollout	velocity	l2	0.1721	0.1517	0.1098	1386
rollout	velocity_pd	l2	0.2043	0.1788	0.1338	1386

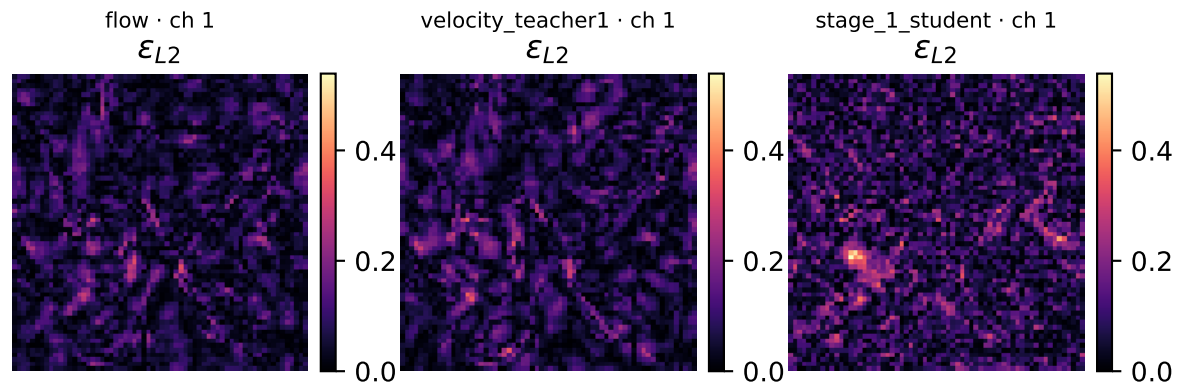
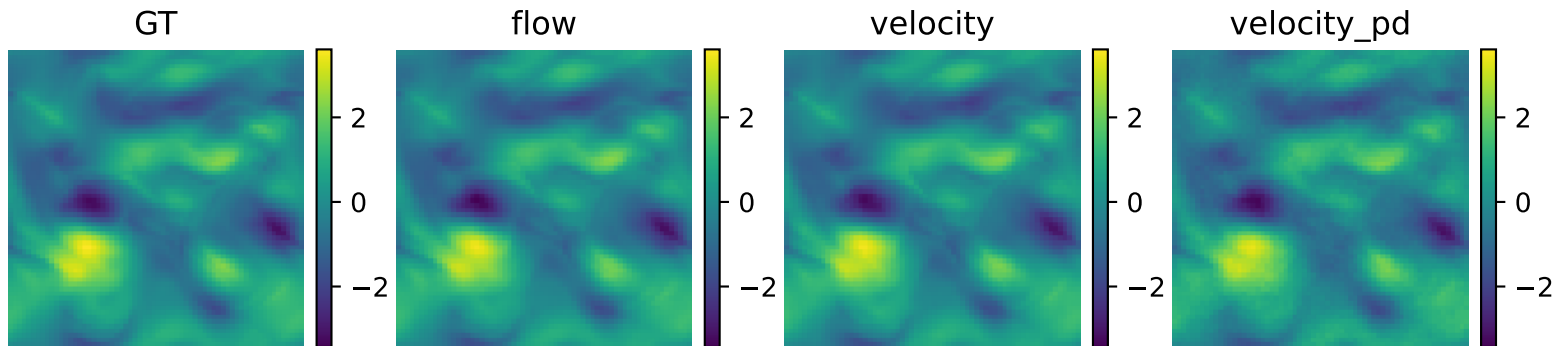
Rollout error curves (l2)



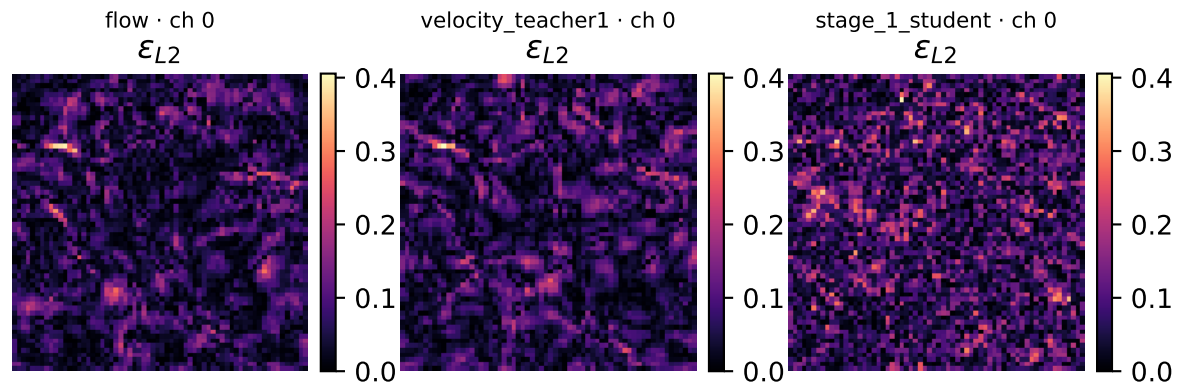
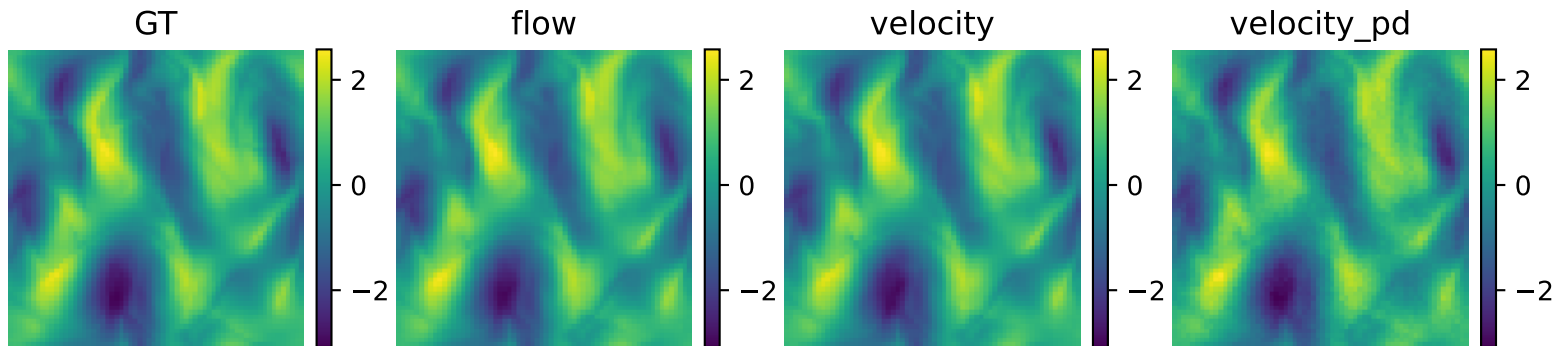
One-Step Snapshot #0 — ch 0



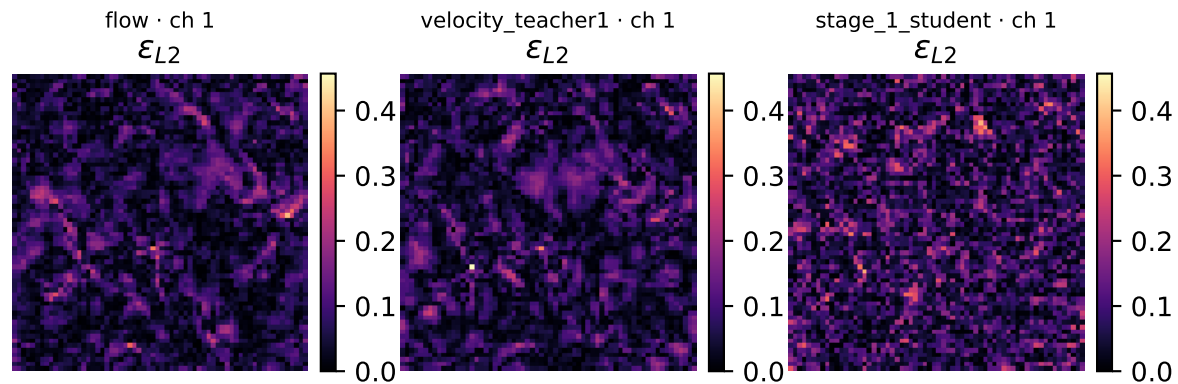
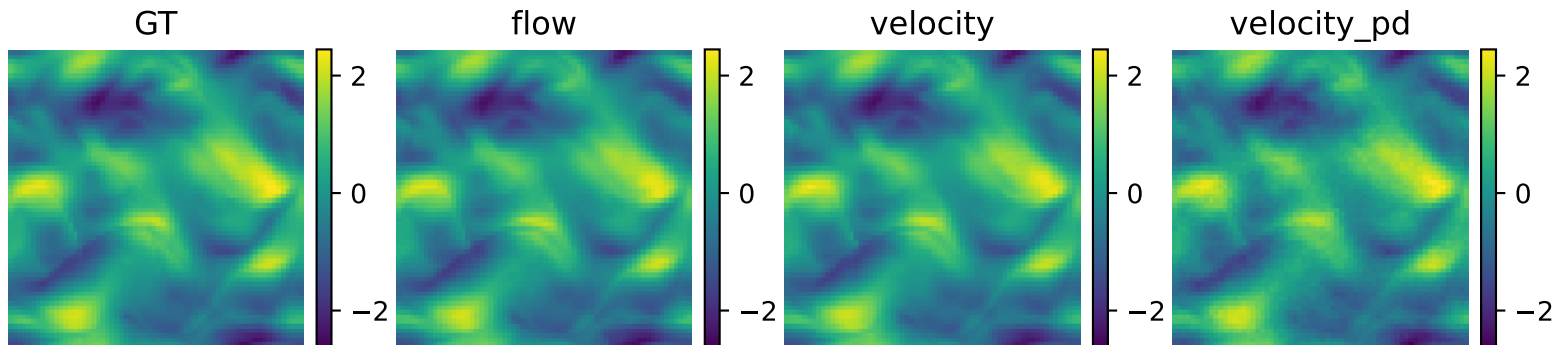
One-Step Snapshot #0 — ch 1



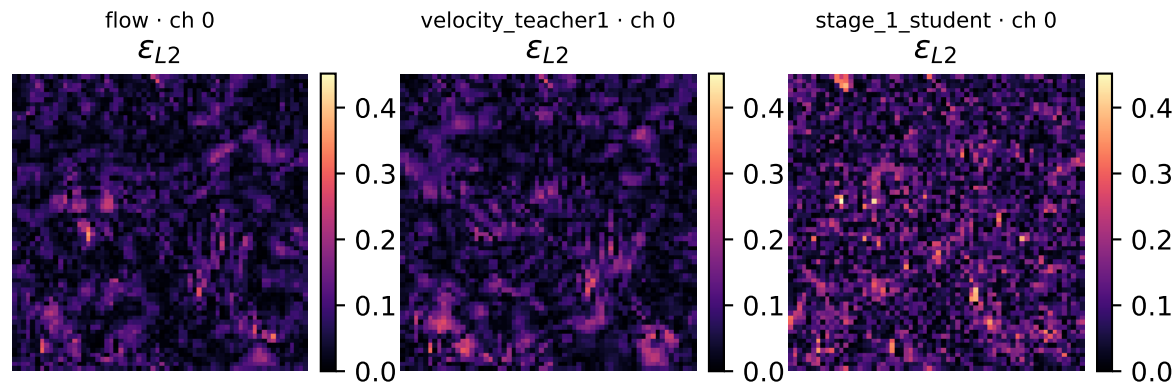
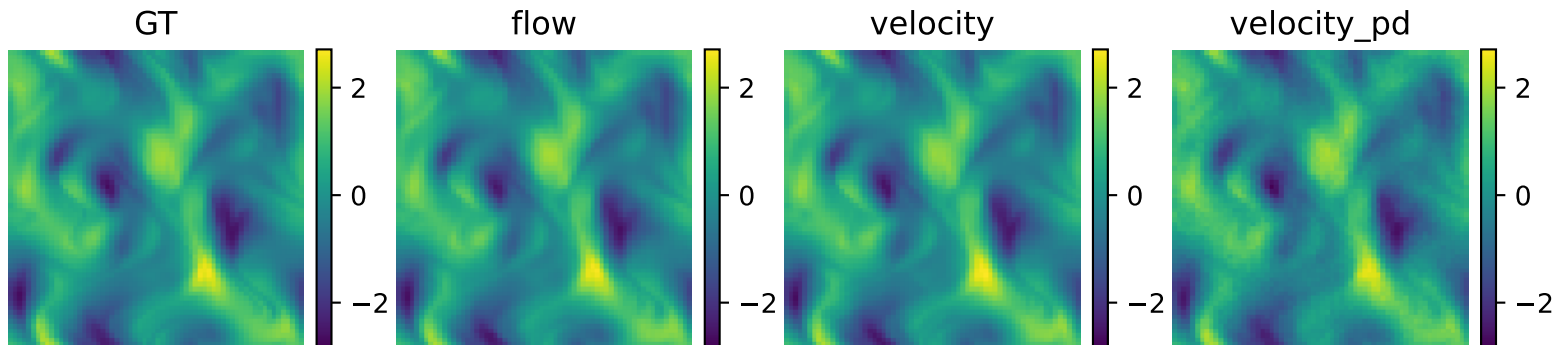
One-Step Snapshot #1 — ch 0



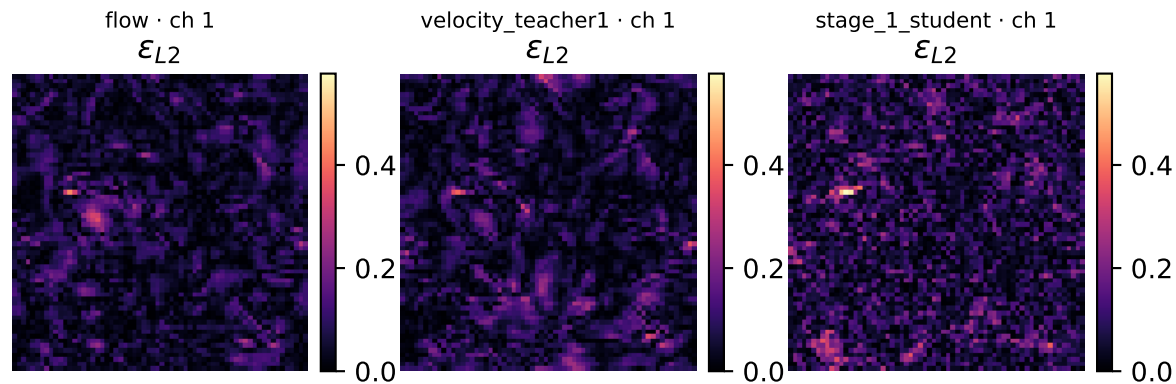
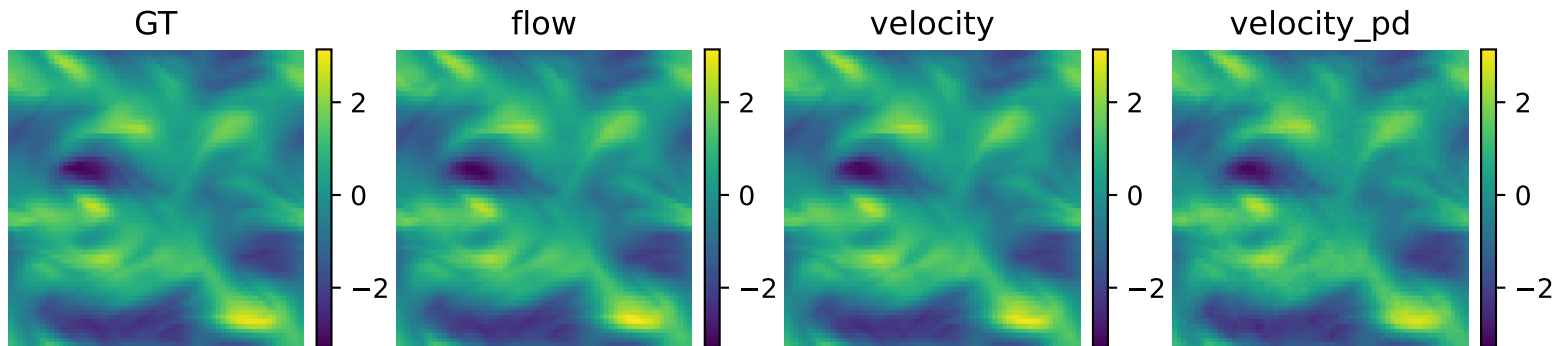
One-Step Snapshot #1 — ch 1



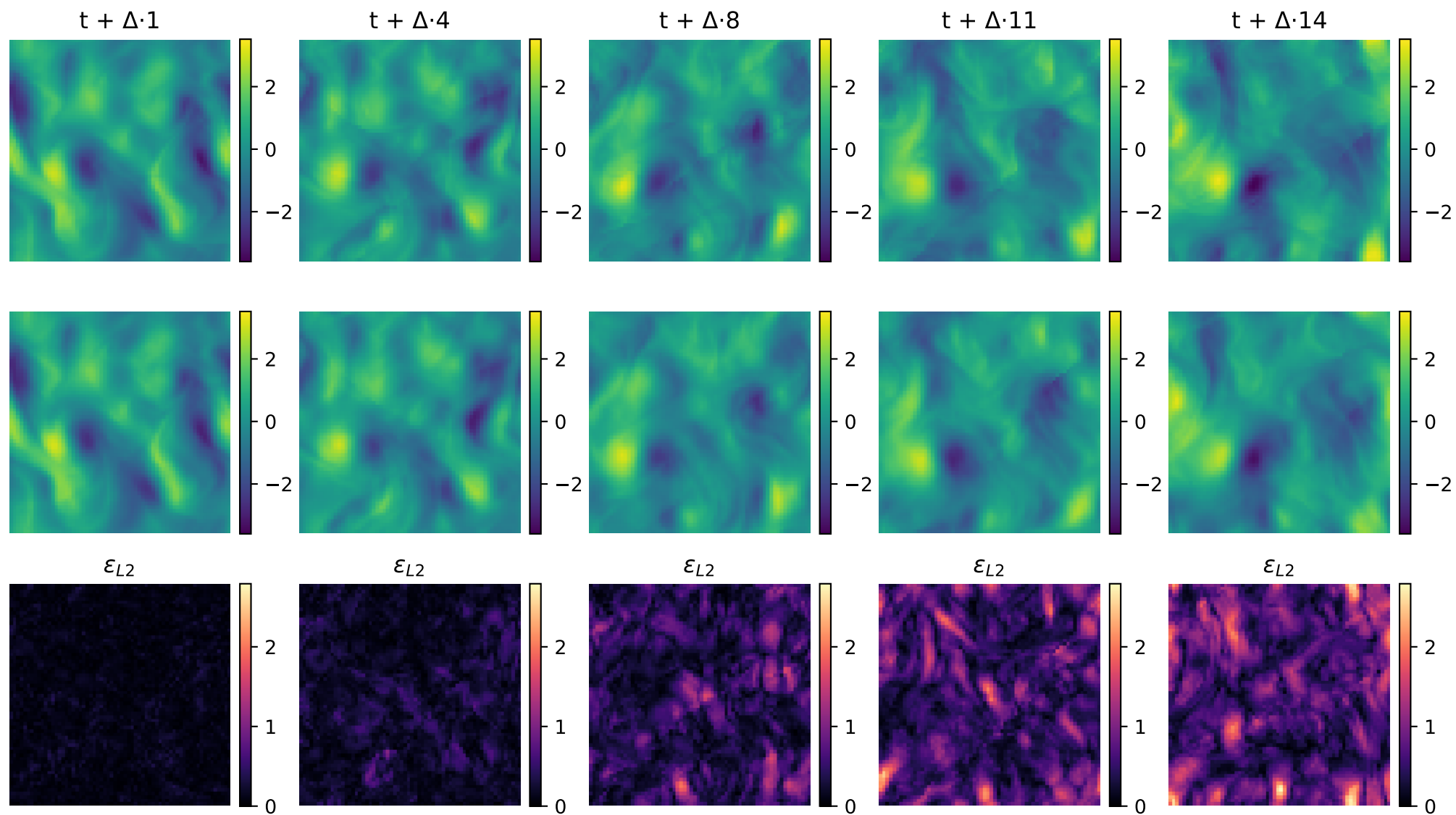
One-Step Snapshot #2 — ch 0



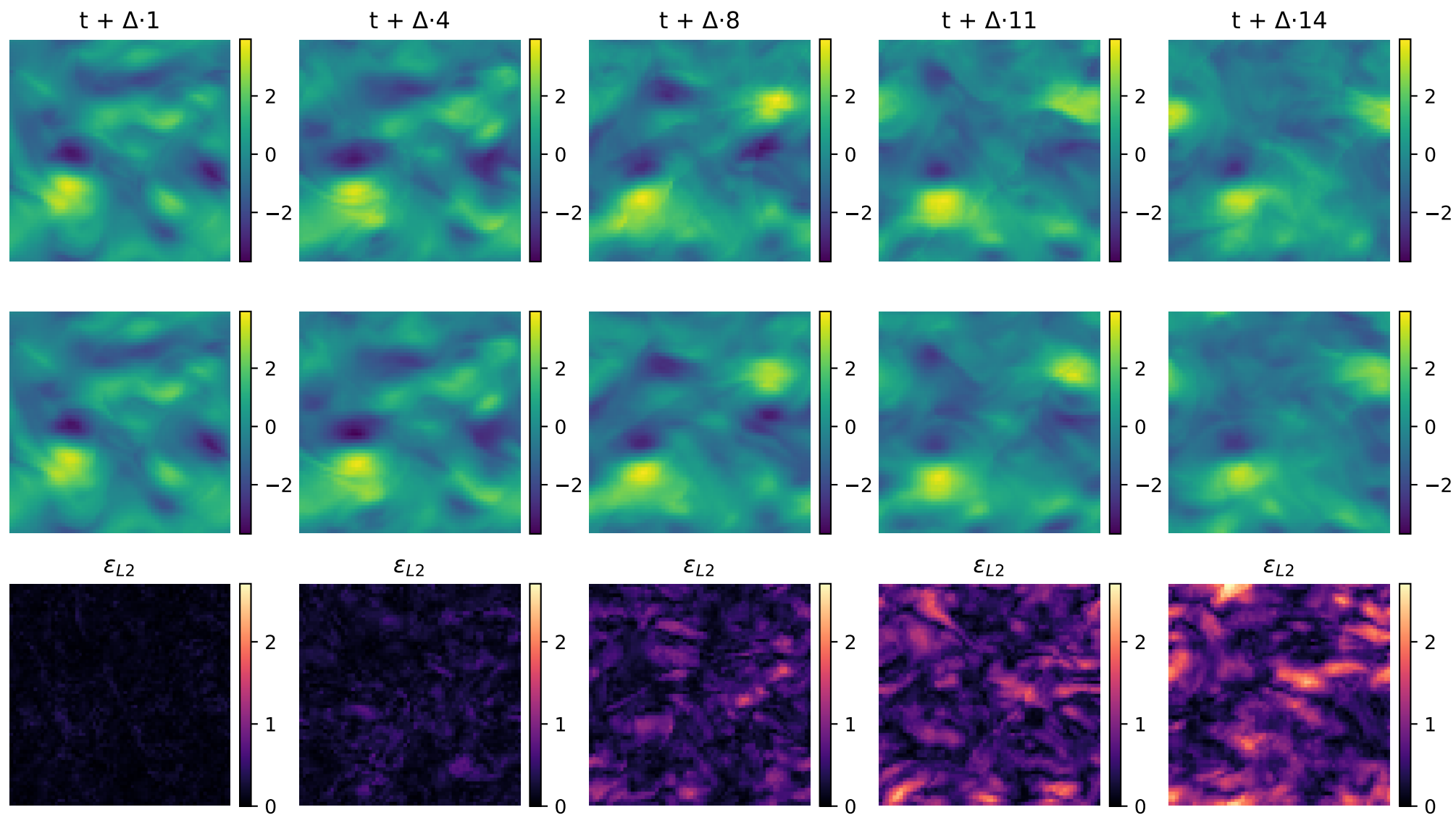
One-Step Snapshot #2 — ch 1



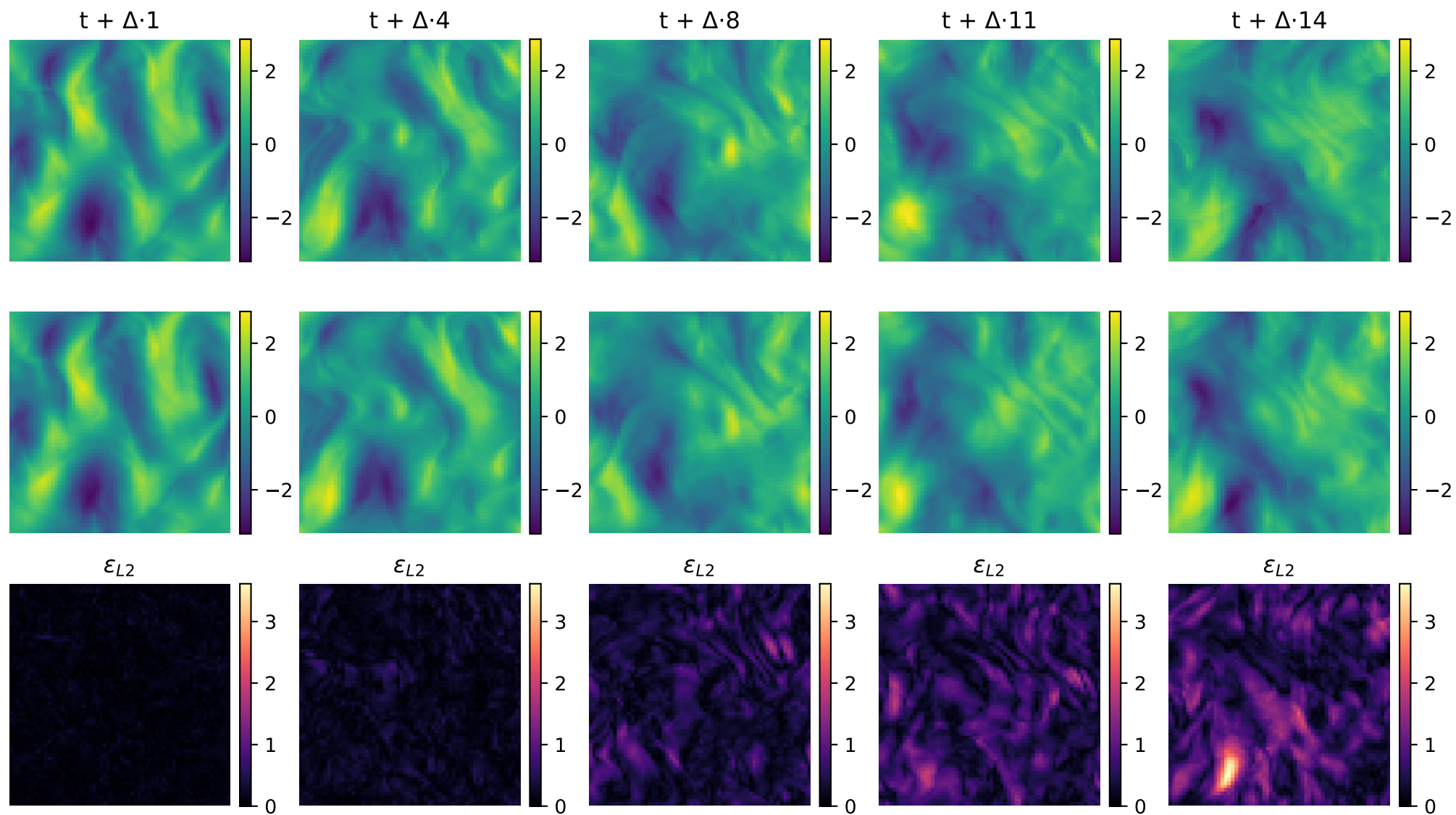
Rollout Snapshot #0 -- ch 0 -- GT (top row) vs flow (middle row)



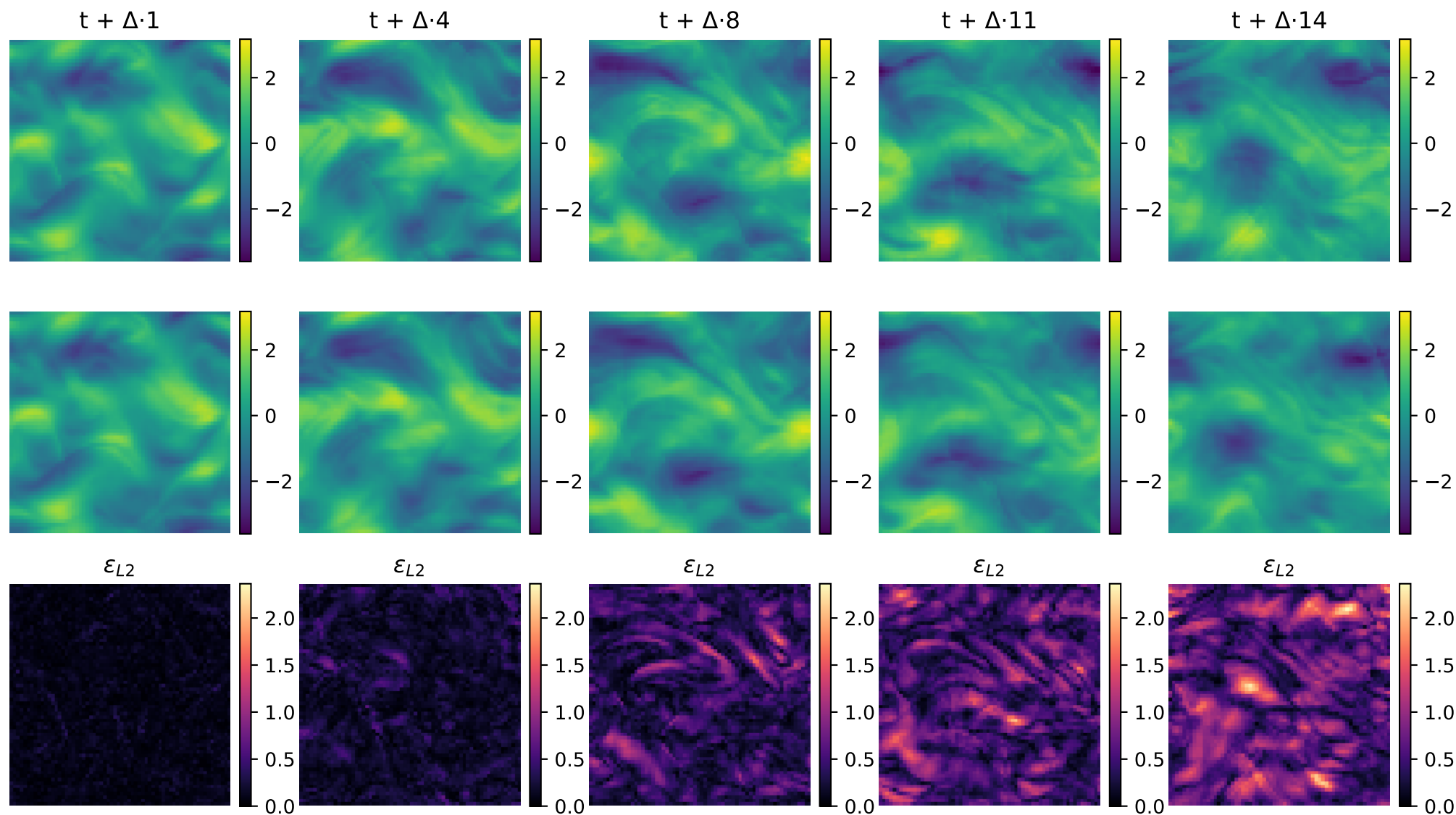
Rollout Snapshot #0 -- ch 1 -- GT (top row) vs flow (middle row)



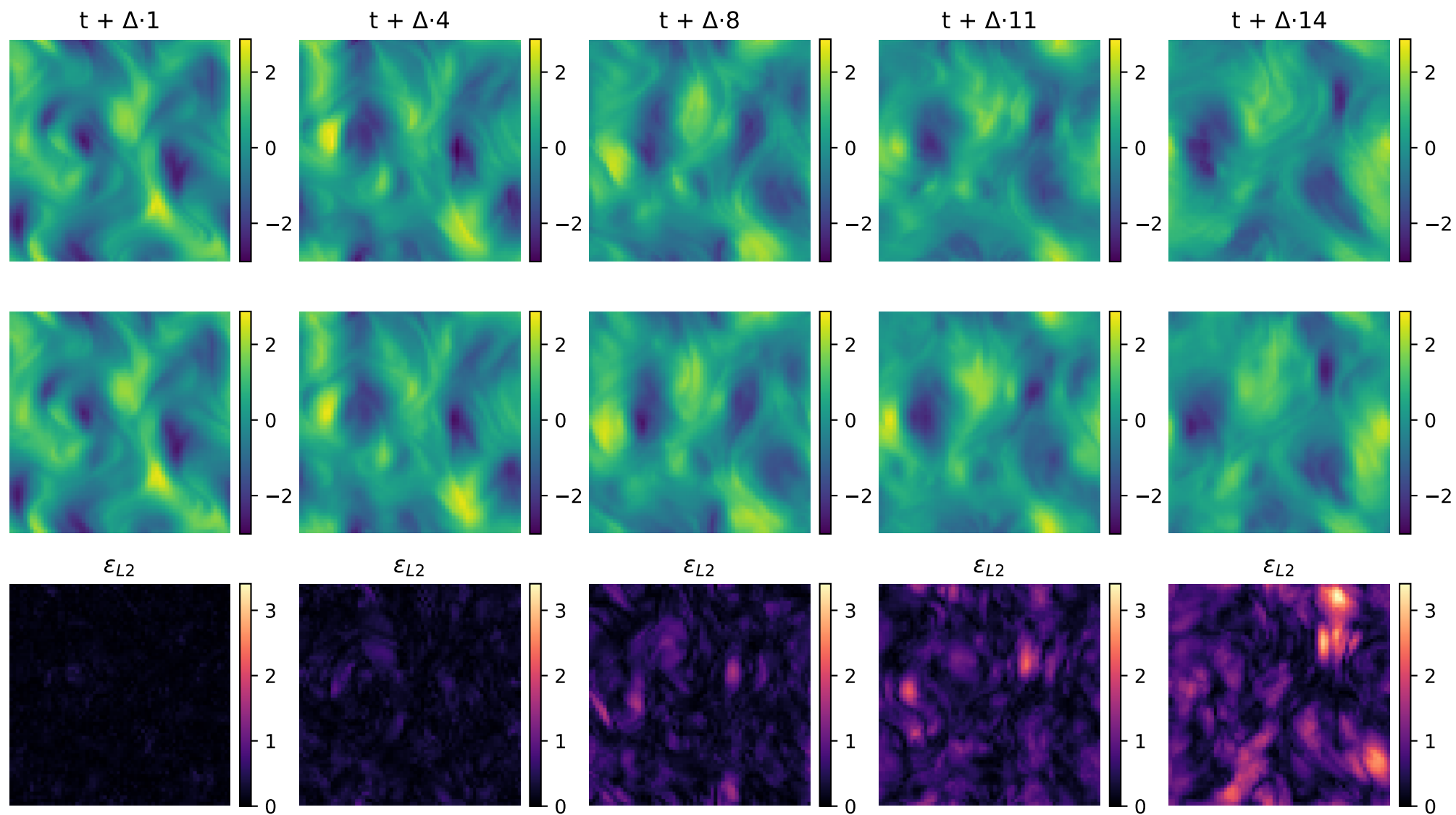
Rollout Snapshot #1 -- ch 0 -- GT (top row) vs flow (middle row)



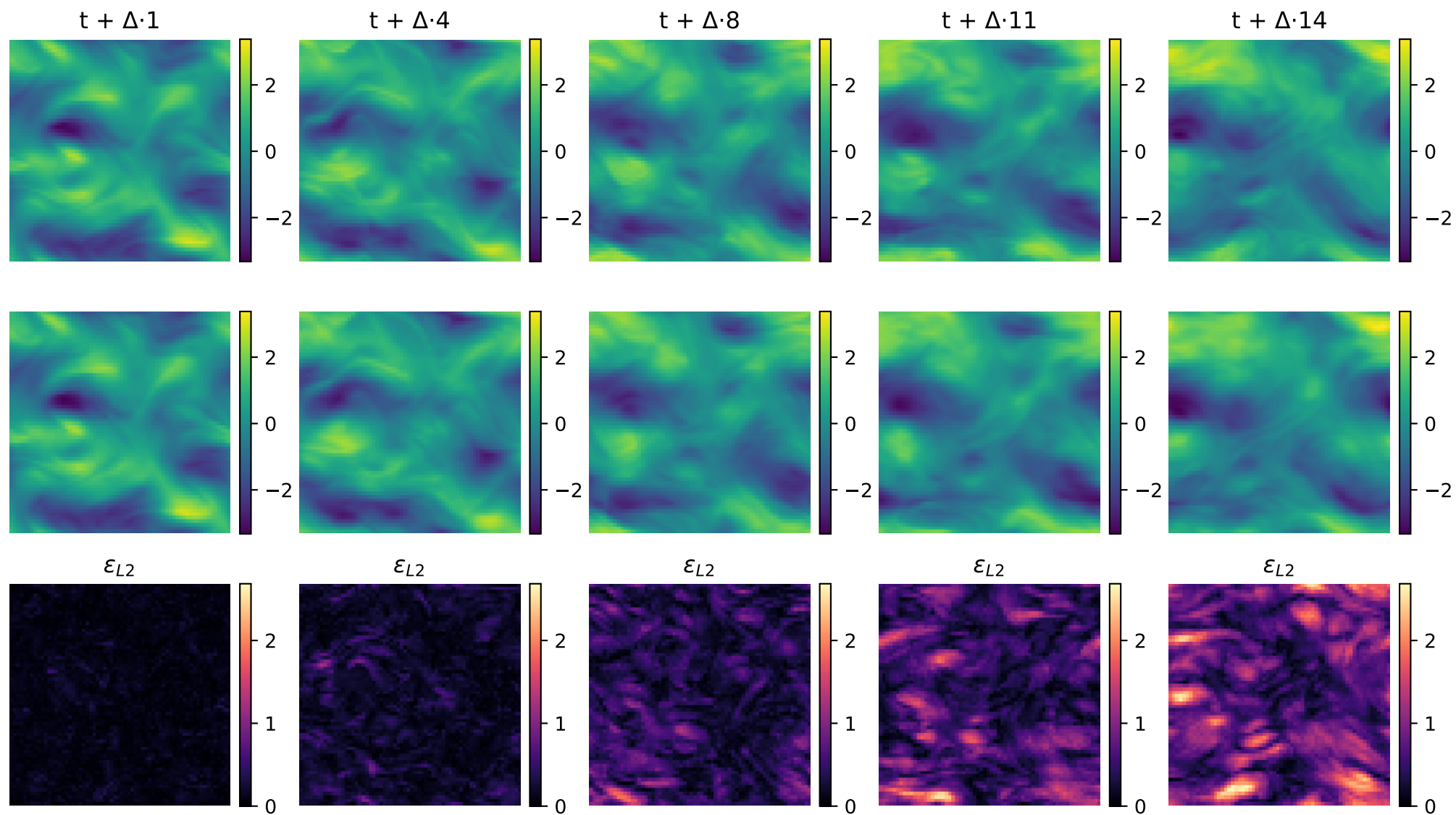
Rollout Snapshot #1 -- ch 1 -- GT (top row) vs flow (middle row)



Rollout Snapshot #2 -- ch 0 -- GT (top row) vs flow (middle row)



Rollout Snapshot #2 -- ch 1 -- GT (top row) vs flow (middle row)



Evaluation Configuration

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  "one_step": {
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      "velocity_pd": "midpoint"
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        "beta": 0.0
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  "save_csv": true,
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