

Reward-Channel Separability in Multimodal Chart RLVR: A Cross-Rollout Bonus and a Negative-Sample Caveat

Anonymous ACL submission

Abstract

Chart question answering requires a model to parse the visual structure, extract the relevant data, and reason to a final answer. Whether these components respond independently to different training signals, however, is not well understood. We study this with two opposing interventions: Hierarchical Correct-Path Consistency (**HCPC**), a cross-rollout bonus rewarding consistent extraction and diverse reasoning among correct responses, and Negative Sample Reinforcement (**NSR**; ?), which removes gradient signal from correct responses entirely.

We evaluate on ChartQA (in-distribution) and the held-out ChartFC benchmark, which is excluded from training and serves as our out-of-distribution (OOD) test. NSR collapses format compliance from 96.8% to 31.6% on ChartQA with no gain in answer accuracy over GRPO. Per-tag analysis traces the failure to the structural tags reward training had to teach, pointing to reward-signal starvation as the cause. HCPC achieves the best Pass@4 on ChartQA (0.828 vs. 0.816 for GRPO) but degrades on ChartFC, where reliance on structured extraction becomes a liability. Combining the two, NSR+HCPC recovers GRPO-level accuracy on ChartFC while format compliance barely recovers. The fact that accuracy returns but format does not suggests the two are distinct behavioral channels, and that reward update rules from single-component settings should be re-evaluated before applying them to richer reward landscapes.

1 Introduction

Recent chart-reasoning vision-language models are trained via reinforcement learning with verifiable rewards (RLVR), typically using GRPO with multi-component rewards. Answering questions about charts requires two sequential operations that are rarely treated as distinct (????). As a model must first extract the underlying data table from

the visual layout, then reason over that table to reach an answer. The first operation has one correct outcome; the second admits many valid paths. Current training pipelines collapse this distinction. The dominant recipe applies GRPO (?) with verifiable rewards across chart-type identification, table reconstruction, process conformity, and answer accuracy (????), reinforcing all correct rollouts uniformly regardless of which operation they got right or how. The practical cost is gradual: the policy over-commits to whichever solution paths dominate the training distribution, eroding the diversity that supports robustness under distribution shift and coverage at higher K in Pass@ K (?).

We propose Hierarchical Correct-Path Consistency (**HCPC**), a cross-rollout bonus that treats the two operations differently. Among rollouts that get both the table and the answer right, HCPC rewards consistent table extraction and diverse reasoning traces. Consistency is appropriate at the extraction layer, where there is one correct table and reliable recovery is the goal. Diversity is appropriate at the reasoning layer, where multiple paths to the same answer reflect genuine competence. A ground-truth-anchored filter ensures the bonus targets correct-path quality rather than surface agreement among arbitrary rollouts.

To explicitly isolate what HCPC is and is not doing, we introduce a contrastive diagnostic that applies opposing pressure to the same problem. Negative Sample Reinforcement (**NSR**; ?) targets the same diversity goal by the opposite route: masking gradient signal on correct rollouts and penalizing only incorrect ones. In single-component math RLVR, this works (?). In chart RLVR, it does not. Porting NSR unchanged collapses format compliance, specifically the structured XML tags and table markup that the pipeline depends on, on both in-distribution and out-of-distribution data, with no corresponding gain in answer accuracy. Per-tag analysis traces the failure to exactly the struc-

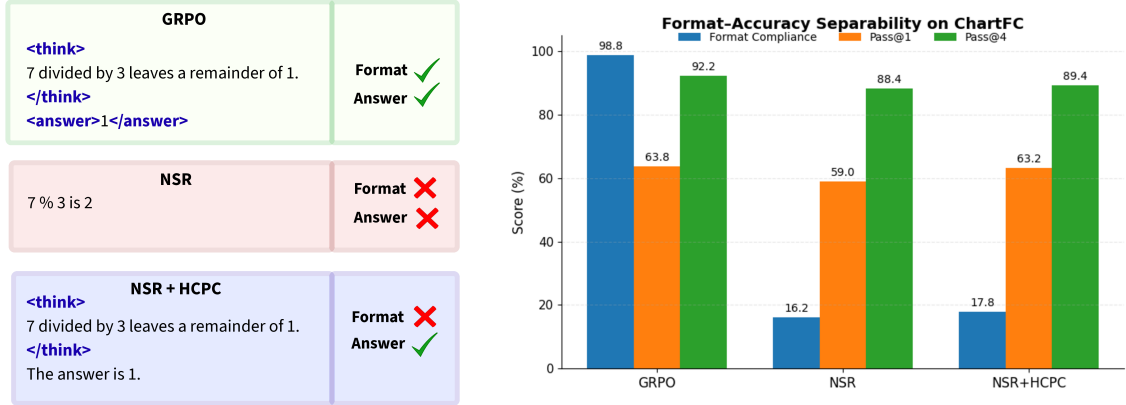


Figure 1: Format and answer accuracy are separable channels in chart RLVR. **Left:** a stylized rollout under each training regime. GRPO emits the required structural tags and the correct answer; NSR drops both; NSR+HCPC recovers the answer while the structured tags remain collapsed. **Right:** ChartFC (OOD) metrics for the same three regimes. Adding HCPC on top of NSR restores Pass@1 and Pass@4 to near GRPO levels, but format compliance barely moves from NSR’s collapsed value (16.2% to 17.8%). Accuracy returns; format does not. The dissociation is direct evidence that these two behaviors respond independently to training interventions.

tural tags that reward training had to teach, pointing to reward-signal starvation as the cause. The result is informative precisely because the failure is clean: something about the multimodal, multi-component reward landscape breaks an assumption that held in the simpler setting.

Adding HCPC to NSR recovers competitive answer accuracy out-of-distribution while format compliance stays near zero. Accuracy returns; format does not. This dissociation is the central finding of the paper. Format compliance and answer accuracy are distinct behavioral channels in chart RLVR, and they can be manipulated independently. The broader implication is not just that NSR fails here, but that reward channels in this setting are separable and should be designed with that separability in mind. A training objective that treats them as one signal will, at best, trade one off against the other; at worst, disrupt both while appearing to recover neither. Our contributions are as follows:

1. **HCPC (§3.2, §5.2).** A cross-rollout bonus applying level-specific pressure to table extraction and reasoning separately. HCPC improves robustness across multi-sample and table-dependence metrics while maintaining

parity with the GRPO baseline on single-sample accuracy.

2. NSR transferability analysis (§5.3).

Porting NSR unchanged into our multi-component chart-reasoning training pipeline collapses format compliance without accuracy gain. Per-tag analysis identifies reward-signal starvation as the mechanism, localized to structural tags the base model does not emit unprompted.

3. Separability of format and accuracy (§5.4).

Adding HCPC to NSR recovers out-of-distribution accuracy all the way back to the GRPO baseline, while format compliance barely moves from NSR’s collapsed level. One channel snaps back; the other does not. This is direct evidence that the two are distinct behavioral channels that respond independently to training interventions. We argue reward components in chart RLVR should be designed with this separability explicit.

2 Related Work

Chart reasoning with RLVR. Most current chart-reasoning VLMs are trained with GRPO and

multi-component verifiable rewards. Chart-RVR (?) set the template, combining rewards for format, chart-type identification, table reconstruction, process conformity, and answer accuracy. Other recent work extends this in different directions. BIGCHARTS-R1 (?) and Chart-R1 (?) push reasoning-trace supervision and chain-of-thought distillation; ChartGemma (?) and ChartInstruct (?) curate richer training data; ChartPoint (?) adds grounding reflection. Other work wraps base models in agentic pipelines instead of modifying training, including ChartAgent (?), VProChart (?), and ChartCitor (?). Our work sits next to all of these rather than competing with them. We keep Chart-RVR’s reward backbone unchanged and ask a different question: how the choice of advantage rule and a cross-rollout reward interact with that backbone. The benchmarks and pipeline are standard; what is new is the lens.

Advantage-rule variants in RLVR. GRPO (?) treats correct and incorrect rollouts the same way, normalizing their rewards within a group. We break this signal into two pieces, positive-sample and negative-sample reinforcement (PSR and NSR), and show that training on NSR alone (where correct rollouts have their gradient masked and only incorrect ones are penalized) matches or beats GRPO on math benchmarks. Several related papers study RLVR in other settings: ? extend verifiable rewards across domains, ? argue RLVR implicitly incentivizes correct reasoning chains, ? introduce verifiable meta-reasoning rewards, and ? apply RLVR few-shot to satellite VLMs. All of these assume a single scalar reward, which is the setting NSR’s rule was designed for. We are the first to port NSR into a multi-component, multimodal reward landscape, and to identify a clean failure mode there. Structural rewards saturate early, which pushes well-formed but answer-wrong rollouts above NSR’s correctness threshold. NSR then masks them, leaving the optimizer with no positive gradient on the structural side.

Group-level signals and rollout-set diversity. Self-consistency (?) is the closest existing cross-rollout signal, but it operates at inference time, aggregating K samples by majority vote. The group structure there serves calibration, not training. ET-TRL (?) preserves diversity at test time through entropy control. HCPC differs from both in three concrete ways. It acts at training time, as a reward bonus rather than an aggregation rule or loss

term. It is anchored to ground-truth correctness rather than majority agreement, so a group of consistently wrong rollouts gets no bonus. And it applies different objectives at different levels: consistency for table extraction, where there is one right answer, and diversity for reasoning, where many paths reach the same answer. We use Pass@ K (?) as our diagnostic for solution coverage. HCPC’s level-specific design targets exactly the higher- K regime where symmetric advantage rules fall behind.

Format and accuracy as separable behaviors. The dissociation we find, where format compliance and answer accuracy move in opposite directions under the same training intervention, has no direct precedent in chart RLVR that we are aware of. The closest adjacent observation is that chain-of-thought prompting can degrade VLM accuracy in chart settings (?), which suggests structured reasoning and answer correctness already trade off through some channel before any RL training. Our result is stronger than a tradeoff. It is a clean independence: NSR+HCPC recovers GRPO-level accuracy while format compliance stays at NSR’s collapsed level. This makes reward-component independence a real design choice for VLM RLVR, not a side note.

3 Methodology

We build on Chart-RVR (?) as a reward backbone and introduce two interventions: HCPC (Hierarchical Correct-Path Consistency), a group-level bonus rewarding level-specific structure among correct rollouts, and NSR (?), a contrastive gradient-masking strategy that we port to chart RLVR as a diagnostic.

3.1 Preliminaries: Chart-RVR Reward Backbone

We adopt Chart-RVR’s per-rollout reward structure, which supervises each output component independently. Rollouts are expected in the format `<think><type/> <table/> reasoning</think> <answer/>`. Four components are active: R_{fmt} (structural compliance with the required XML template), R_{acc} (answer correctness against y^*), R_{tbl} (table extraction quality assessed by partial structural alignment against T^*), and R_{len} (rationale length and step count). Their sum gives the base reward:

$$R_{\text{base}}(o_i) = R_{\text{fmt}} + R_{\text{acc}} + R_{\text{tbl}} + R_{\text{len}}.$$

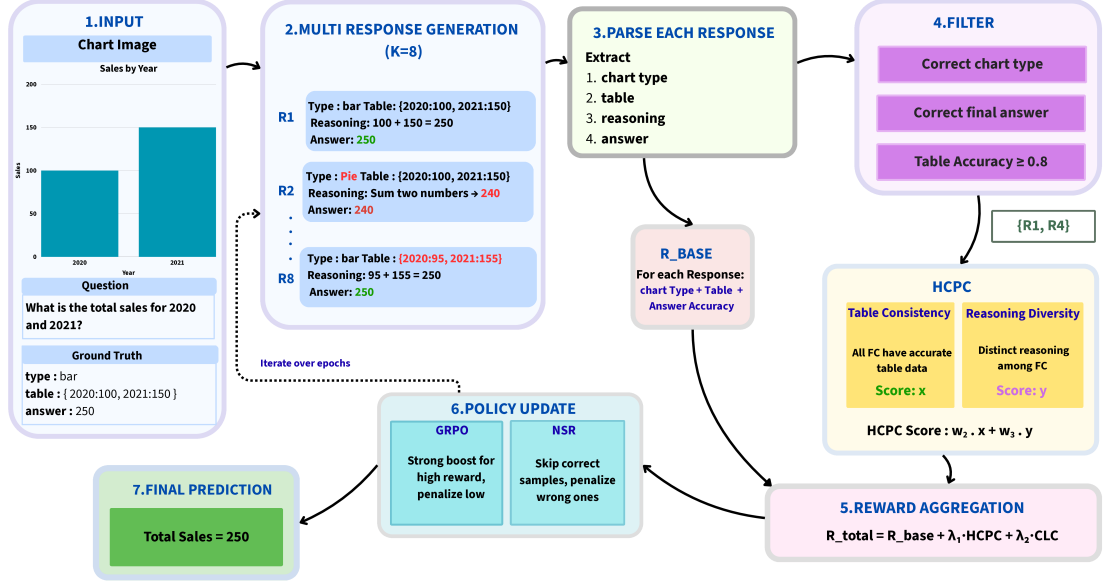


Figure 2: Training pipeline. The multi-component reward supervises each rollout independently through format, table, accuracy, and length rewards. HCPC adds a group-level bonus computed over rollouts that pass the correct-path filter (G^+), rewarding consistent table extraction together with diverse reasoning. We compare two advantage estimators over the same per-rollout reward: standard GRPO and NSR, which masks the gradient of correct rollouts.

Two Chart-RVR components are inactive in our setup: a chart-type reward (R_{type}), which returns zero because the training dataset provides no ground-truth type labels, and a token-count reward (R_{tok}), which we exclude because the base model prepends a native reasoning block that produces duplicate tags. Chart-RVR also defines a process reward measuring similarity to the ground-truth reasoning chain; we disable it as it conflicts with D_{reason} 's diversity objective.

3.2 HCPC: Hierarchical Correct-Path Consistency

HCPC augments R_{base} with a group-level bonus computed exclusively over correct rollouts. The design enforces *level-specific coherence*: consistency where one factually correct answer exists (table extraction) and diversity where multiple paths are valid (reasoning steps). Cross-rollout statistics are conditioned on ground-truth correctness rather than majority agreement (?), preventing shared extraction errors from producing a spuriously high consistency signal.

3.2.1 Correct-Path Filtering

Let $G = \{o_1, \dots, o_K\}$ be the rollouts for a prompt with ground truth (T^*, y^*) . We define the *correct-*

path subset $G^+ \subseteq G$ via three sequential gates.

Gate 1 (format). The rollout must be structurally parseable with all required tags and a valid table block.

Gate 2 (table fidelity). The extracted table $\hat{T}_i$ must satisfy $\text{sim}(\hat{T}_i, T^*) \geq \delta$ with $\delta=0.6$, using cosine similarity over MiniLM-L6 embeddings (?) on serialized table strings. This excludes rollouts that reach the correct answer from a misread table.

Gate 3 (answer). The predicted answer $\hat{y}_i$ must match y^* : relative error $\leq 5\%$ for numeric answers, normalized substring match for string answers.

All three gates must pass. An answer-correct rollout with a wrong table has not followed a genuine reasoning path; rewarding its cross-rollout properties would propagate extraction errors into the group signal.

3.2.2 Level-Specific Group Metrics

On G^+ we compute three metrics targeting distinct trajectory levels. C_{type} is the fraction of rollouts in G^+ that predict the modal chart type $\hat{c}_{\text{mode}}$. For table and reasoning levels, let $\langle f \rangle_{G^+}$ denote the mean of $f(i, j)$ over all distinct pairs $i < j$ in

G^+ : 325

$$C_{\text{table}} = \langle \text{sim}(\hat{T}_i, \hat{T}_j) \rangle_{G^+}, \quad 326$$

$$D_{\text{reason}} = 1 - \langle \text{sim}(\hat{w}_i, \hat{w}_j) \rangle_{G^+} \quad 327$$

C_{table} measures pairwise agreement among extracted tables; correct rollouts should converge on the one ground-truth reading. D_{reason} is pairwise dissimilarity among reasoning strings $\hat{w}_i$; high values indicate diverse inferential paths to the same answer. C_{type} and C_{table} enforce convergence where the correct answer is unique; D_{reason} enforces divergence where multiple paths are valid. All similarities use cosine distance over MiniLM-L6 embeddings. 328 329 330 331 332 333 334 335 336 337 338 339

3.2.3 Reward Integration 340

The consistency component of the group bonus is shared equally among all rollouts in G^+ . 341 342 343

$$B_{\text{cons}} = \frac{|G^+|}{K} (w_{\text{type}} C_{\text{type}} + w_{\text{table}} C_{\text{table}}). \quad 344 \quad 345$$

The diversity component is assigned per-rollout via a uniqueness score $u_k = 1 - \bar{s}_k$, where $\bar{s}_k$ is rollout k 's mean cosine similarity to all other reasonings in G^+ . The per-rollout HCPC reward is then: 346 347 348 349

$$R_{\text{HCPC}}(o_i) = \begin{cases} B_{\text{cons}} + w_{\text{reason}} u_k & \text{if } o_i \in G^+, \\ 0 & \text{otherwise,} \end{cases} \quad 350$$

with $w_{\text{type}}=1.0$, $w_{\text{table}}=2.0$, $w_{\text{reason}}=1.5$, and $R_{\text{HCPC}}=0$ when $|G^+|<2$. The total reward is: 351 352 353 354 355 356 357 358

$$R_i = R_{\text{base}}(o_i) + R_{\text{HCPC}}(o_i). \quad 359$$

In practice D_{reason} is small (~ 0.05 at $K=4$), so the dominant signal is $w_{\text{table}} C_{\text{table}}$. HCPC is silent when $|G^+|<2$; on ChartQA this occurs 28.8% of the time ($|G^+|=0$ on 17.2% of groups, $|G^+|\geq 3$ on 56.6%), exceeding the naïve Bernoulli bound of 15.7% at $p=0.62$ due to within-group visual correlation. 360 361 362 363 364 365 366 367 368 369 370 371

3.3 Diagnostic Baseline: NSR 372

Negative Sample Reinforcement (?) pursues the same diversity goal as HCPC by the opposite route: it removes gradient from correct rollouts entirely and penalizes only incorrect ones. In single-component math RLVR this improves Pass@ K (?). We port it to chart RLVR unchanged to test whether that finding transfers to a multi-component reward setting. 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500

Masking rule. After GRPO normalizes advantages within a group, we zero out the advantage of any rollout with $R_i \geq \theta$, where $\theta = 0.5 R_{\text{max}}$. R_{max} is summed from all defined reward ceilings in the Chart-RVR specification regardless of whether each component is active: $R_{\text{max}}=11.0$ for the base configuration and $R_{\text{max}}=15.5$ with HCPC ($11.0 + w_{\text{type}} + w_{\text{table}} + w_{\text{reason}}$), giving $\theta=5.5$ and $\theta=7.75$ respectively. Because two base components are inactive (§3.1), the achievable ceiling is lower; the threshold is therefore conservative, masking only the highest-scoring rollouts. The threshold is fixed rather than group-relative, so it does not shift with the per-step distribution. 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000

NSR+HCPC. When combined, HCPC bonus inflates R_i for rollouts in G^+ , making them more likely to be masked by NSR. Rollouts outside G^+ receive no HCPC bonus and are more likely to retain a negative gradient. HCPC membership thus indirectly determines which rollouts drive the policy update under NSR. 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 1040 1041 1042 1043 1044 1045 1046 1047 1048 1049 1050 1051 1052 1053 1054 1055 1056 1057 1058 1059 1060 1061 1062 1063 1064 1065 1066 1067 1068 1069 1070 1071 1072 1073 1074 1075 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1089 1090 1091 1092 1093 1094 1095 1096 1097 1098 1099 1100 1101 1102 1103 1104 1105 1106 1107 1108 1109 1110 1111 1112 1113 1114 1115 1116 1117 1118 1119 1120 1121 1122 1123 1124 1125 1126 1127 1128 1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1141 1142 1143 1144 1145 1146 1147 1148 1149 1150 1151 1152 1153 1154 1155 1156 1157 1158 1159 1160 1161 1162 1163 1164 1165 1166 1167 1168 1169 1170 1171 1172 1173 1174 1175 1176 1177 1178 1179 1180 1181 1182 1183 1184 1185 1186 1187 1188 1189 1190 1191 1192 1193 1194 1195 1196 1197 1198 1199 1200

4 Experimental Setup 1201

4.1 Data and Training Setup 1202

Training uses the first 1,000 samples of sanchit97/chart-rvr-grpo-train (?), Chart-RVR's CoT training mixture drawn from ChartQA (?), PlotQA, and ChartFC (?). Samples are selected sequentially by index. ChartFC samples in the training mixture come from the training split of ?; the OOD evaluation probe (§4.2) uses the disjoint test split. PlotQA samples are included in training for domain coverage but excluded from evaluation, which targets chart QA and fact-checking directly. 1203 1204 1205 1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218 1219 1220 1221 1222 1223 1224 1225 1226 1227 1228 1229 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1240 1241 1242 1243 1244 1245 1246 1247 1248 1249 1250 1251 1252 1253 1254 1255 1256 1257 1258 1259 1260 1261 1262 1263 1264 1265 1266 1267 1268 1269 1270 1271 1272 1273 1274 1275 1276 1277 1278 1279 1280 1281 1282 1283 1284 1285 1286 1287 1288 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1346 1347 1348 1349 1350 1351 1352 1353 1354 1355 1356 1357 1358 1359 1360 1361 1362 1363 1364 1365 1366 1367 1368 1369 1370 1371 1372 1373 1374 1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389 1390 1391 1392 1393 1394 1395 1396 1397 1398 1399 1400 1401 1402 1403 1404 1405 1406 1407 1408 1409 1410 1411 1412 1413 1414 1415 1416 1417 1418 1419 1420 1421 1422 1423 1424 1425 1426 1427 1428 1429 1430 1431 1432 1433 1434 1435 1436 1437 1438 1439 1440 1441 1442 1443 1444 1445 1446 1447 1448 1449 1450 1451 1452 1453 1454 1455 1456 1457 1458 1459 1460 1461 1462 1463 1464 1465 1466 1467 1468 1469 1470 1471 1472 1473 1474 1475 1476 1477 1478 1479 1480 1481 1482 1483 1484 1485 1486 1487 1488 1489 1490 1491 1492 1493 1494 1495 1496 1497 1498 1499 1500

We fine-tune Qwen2.5-VL-3B-Instruct with LoRA ($r=8$, $\alpha=16$ on W_q, W_v) using AdamW at learning rate 1×10^{-6} , effective batch size 4 (per-device 1, gradient accumulation 4), $K=4$ rollouts per prompt at temperature 0.8 and top- $p=1.0$, over 2 epochs. No KL penalty is applied ($\beta_{\text{KL}}=0$). We evaluate five configurations: BASE (untuned Qwen2.5-VL-3B-Instruct), GRPO, GRPO+HCPC, NSR, and NSR+HCPC. GRPO uses the standard group-normalized advantage $\hat{A}_i = (R_i - \bar{R}) / \max(1, s_R)$; NSR additionally zeros out advantages on rollouts with $R_i \geq \theta$ (§3.3). 1501 1502 1503 1504 1505 1506 1507 1508 1509 1510 1511 1512 1513 1514 1515 1516 1517 1518 1519 1520 1521 1522 1523 1524 1525 1526 1527 1528 1529 1530 1531 1532 1533 1534 1535 1536 1537 1538 1539 1540 1541 1542 1543 1544 1545 1546 1547 1548 1549 1550 1551 1552 1553 1554 1555 1556 1557 1558 1559 1560 1561 1562 1563 1564 1565 1566 1567 1568 1569 1570 1571 1572 1573 1574 1575 1576 1577 1578 1579 1580 1581 1582 1583 1584 1585 1586 1587 1588 1589 1590 1591 1592 1593 1594 1595 1596 1597 1598 1599 1600 1601 1602 1603 1604 1605 1606 1607 1608 1609 1610 1611 1612 1613 1614 1615 1616 1617 1618 1619 1620 1621 1622 1623 1624 1625 1626 1627 1628 1629 1630 1631 1632 1633 1634 1635 1636 1637 1638 1639 1640 1641 1642 1643 1644 1645 1646 1647 1648 1649 1650 1651 1652 1653 1654 1655 1656 1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1668 1669 1670 1671 1672 1673 1674 1675 1676 1677 1678 1679 1680 1681 1682 1683 1684 1685 1686 1687 1688 1689 1690 1691 1692 1693 1694 1695 1696 1697 1698 1699 1700 1701 1702 1703 1704 1705 1706 1707 1708 1709 1710 1711 1712 1713 1714 1715 1716 1717 1718 1719 1720 1721 1722 1723 1724 1725 1726 1727 1728 1729 1730 1731 1732 1733 1734 1735 1736 1737 1738 1739 1740 1741 1742 1743 1744 1745 1746 1747 1748 1749 1750 1751 1752 1753 1754 1755 1756 1757 1758 1759 1760 1761 1762 1763 1764 1765 1766 1767 1768 1769 1770 1771 1772 1773 1774 1775 1776 1777 1778 1779 1780 1781 1782 1783 1784 1785 1786 1787 1788 1789 1790 1791 1792 1793 1794 1795 1796 1797 1798 1799 1800

4.2 Evaluation Protocol

Evaluation samples 4 generations per test prompt at temperature 0.8 and top- $p=0.95$ on a 500-sample test slice of each benchmark. **ChartQA** (?) is in-distribution; **ChartFC** (?) is held out as the OOD probe, differing from ChartQA on task format (fact-checking vs. open-ended QA) and visual style.

We report Pass@1, unbiased Pass@4 (?), and format compliance Fmt%. Two additional metrics are central to this paper.

Per-tag emission rate. For each required tag ($\langle \text{think} \rangle$, $\langle \text{answer} \rangle$, $\langle \text{type} \rangle$, $\langle \text{table} \rangle$, plus proper order), the fraction of rollouts emitting it. This localizes format collapse to specific structural components rather than reporting it in aggregate.

Table-dependence Δ_{tbl} .

$$\Delta_{\text{tbl}} = P(\hat{y} = y^* \mid \text{tbl parsed}) - P(\hat{y} = y^* \mid \text{no tbl}),$$

computed per sample on rollout 0 then aggregated across the test slice. A higher Δ_{tbl} indicates the model’s answer correctness depends more strongly on emitting a parseable table. The two arms of the conditional can move for different reasons; we unpack this in §5.2.

5 Results and Analysis

5.1 Main Results

Table 1 reports the five configurations on ChartQA and ChartFC. GRPO training substantially improves both answer accuracy and format compliance over the untuned Base model: Pass@1 rises from 0.518 to 0.630 on ChartQA and Fmt% from 29.8 to 96.8. GRPO+HCPC matches GRPO on Pass@1 (0.622 vs. 0.630) while leading on Pass@4 (0.828 vs. 0.816) and Δ_{tbl} (+0.264 vs. +0.178), consistent with HCPC’s design goal of improving rollout-set coverage rather than single-shot accuracy. NSR collapses format compliance to 31.6% on ChartQA and 16.2% on ChartFC with no accuracy gain; the per-tag analysis in §5.3 traces this to reward-signal starvation on structural tags. NSR+HCPC recovers OOD accuracy to 0.632 (statistically tied with GRPO at 0.638; §5.4) while format compliance stays at 17.8%, the format/accuracy dissociation that is the central finding of this paper.

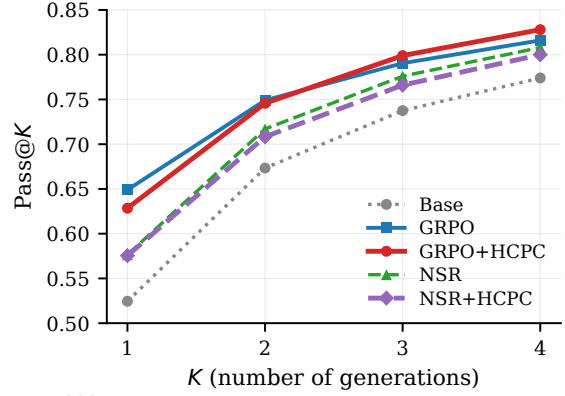


Figure 3: Pass@ K on ChartQA ($n=500$). HCPC’s gain over GRPO grows with K : tied at $K=1$, leading at $K=3$ and $K=4$. The direction is consistent with the design hypothesis that a cross-rollout bonus preserves correct-path coverage at higher K . Individual differences are not significant at $n=500$ (Pass@4 boot- $p=0.48$).

5.2 GRPO+HCPC: Rollout Robustness Without Accuracy Regression

HCPC is designed to strengthen correct-path quality by rewarding consistent extraction and diverse reasoning. The metrics that should reflect this are rollout-set robustness and Pass@ K at higher K , not single-shot Pass@1.

Headline Pass@1 on ChartQA is statistically tied: GRPO 0.630 vs. GRPO+HCPC 0.622 (paired bootstrap -0.8 pp, CI $[-3.8, +5.4]$, $p=0.77$, $n_{\text{boot}}=10,000$). On every other in-distribution metric, the direction favors HCPC: the fraction of test samples where all 4 rollouts are correct is 40.8% for HCPC vs. 38.6% for GRPO; the average correct rate per group is 0.628 vs. 0.620; Pass@4 is 0.828 vs. 0.816; table-dependence is $\Delta_{\text{tbl}}=+0.264$ vs. $+0.178$; format compliance is 98.2% vs. 96.8%. No individual difference reaches significance at $n=500$ (Pass@4 boot- $p=0.48$), but the joint direction across six metrics in HCPC’s favor is consistent with the design hypothesis that a cross-rollout bonus preserves correct-path quality without trading off single-shot accuracy. Figure 3 shows the Pass@ K curves: HCPC matches GRPO at $K=1$ and pulls ahead at $K \geq 3$, the regime where rollout-set coverage matters.

Unpacking Δ_{tbl} : $P(\hat{y} = y^* \mid \text{tbl})$ is 0.639 for GRPO and 0.632 for HCPC (tied; also tied on the common-table intersection of 462 samples, Appendix C), while $P(\hat{y} = y^* \mid \text{no tbl})$ is 0.462 for GRPO and 0.368 for HCPC. The gain therefore

Method	ChartQA (in-distribution, $n=500$)				ChartFC (OOD)			
	Pass@1	Pass@4	Δ_{tbl}	Fmt%	Pass@1	Pass@4	Δ_{tbl}	Fmt%
BASE	0.518	0.774	-0.031	29.8	—	—	—	—
GRPO	0.630	0.816	+0.178	96.8	0.638	0.922	+0.139	98.8
GRPO+HCPC	0.622	0.828	+0.264	98.2	0.606	0.918	-0.059	66.4
NSR	0.592	0.808	+0.082	31.6	0.590	0.884	-0.059	16.2
NSR+HCPC	0.574	0.800	+0.147	43.0	0.632	0.894	+0.002	17.8

Table 1: Main results. Δ_{tbl} is the conditional gain in answer correctness from emitting a parseable table; higher means stronger table-dependence. Bold marks column-best per benchmark. Pass@4 uses the unbiased estimator over 4 generations per prompt.

Method	think	answer	type	table	order
BASE	52.2	91.2	96.6	77.2	81.6
GRPO	97.4	97.6	100	98.6	97.4
GRPO+HCPC	98.8	98.2	100	99.6	98.6
NSR	57.4	94.8	96.6	72.2	85.4
NSR+HCPC	57.8	91.6	94.6	83.2	84.0

Table 2: Per-tag emission rate (%) on ChartQA. Column headers refer to the <think>, <answer>, <type>, <table> tags and the “proper order” check. NSR’s collapse is concentrated in the structural tags (think, table) that the base model does not emit unprompted; HCPC under NSR partially recovers table but not think.

reflects stronger table-dependence: HCPC drops 9.4 pp more than GRPO when no table is produced, while matching it when a table is produced. The correct-path bonus makes the extracted table load-bearing in the answer pathway.

GRPO+HCPC OOD limitation. The same property makes GRPO+HCPC weaker than plain GRPO on the OOD ChartFC probe (Pass@1 0.606 vs. 0.638, Pass@4 0.918 vs. 0.922, Δ_{tbl} -0.059 vs. +0.139, format 66.4% vs. 98.8%). The mechanism is plausible from the in-distribution finding: HCPC trains the model to rely on the extracted table, so when table extraction degrades OOD (HCPC’s format compliance drops to 66.4% on ChartFC, indicating the extraction pipeline is less reliable on unfamiliar visual styles), the answer pathway degrades with it. The table-dependence that benefits HCPC in-distribution becomes a liability OOD. This is a genuine limitation of standalone GRPO+HCPC, complementary to the NSR-mitigation result in §5.4; we leave a fix (e.g., a chart-style augmentation in training or a softer GT-anchored filter) to future work.

5.3 NSR Breaks VLM Format

Switching the advantage estimator from GRPO to NSR, with no other changes, drops format com-

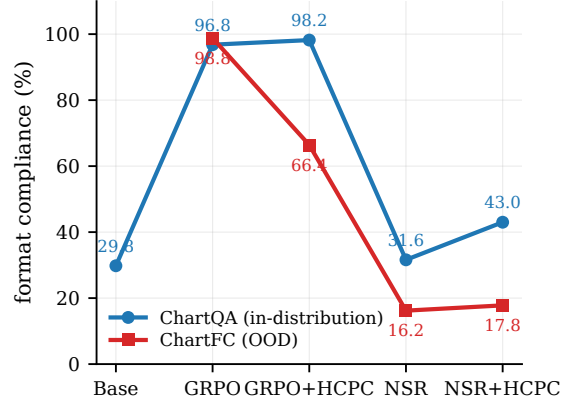


Figure 4: Overall format compliance per method on ChartQA (in-distribution) and ChartFC (OOD). NSR collapses on both; GRPO+HCPC holds ID but degrades OOD; GRPO is the only configuration that keeps format near ceiling under distribution shift.

pliance from 96.8% to 31.6% on ChartQA and from 98.8% to 16.2% on ChartFC. On ChartFC, GRPO leads NSR on Pass@4 by +3.8 pp (CI [+0.6, +7.2], $p=0.028$, paired bootstrap; McNemar exact $p=0.034$).

Table 2 localizes the collapse. NSR keeps the tags the base model already emits (<type>, <answer>, proper order) and loses the ones GRPO has to teach (<think>, <table>). NSR’s <think> rate (57.4%) is essentially the base model’s (52.2%) plus noise; <table> rate (72.2%) falls below the base model’s (77.2%).

The mechanism is mechanical. R_{fmt} , the active structural reward in our setup, saturates quickly: emitting the required tags in the correct order is a learned-once behavior that yields near-maximal contribution from that component. With those rewards saturating, the total per-rollout R_i for a well-formed rollout reaches the NSR threshold $\theta = 0.5 R_{max}$ regardless of whether the final answer is correct. NSR therefore masks the advantage of *structure-good, answer-wrong* rollouts, leaving

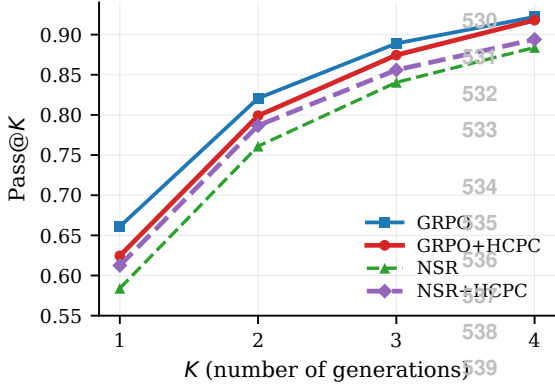


Figure 5: Pass@K on ChartFC (OOD, $n=500$). Plain NSR (green) sits below all other configurations at every K ; adding HCPC (purple) closes most of the gap to GRPO. BASE was not evaluated on ChartFC.

only *structure-bad, answer-wrong* rollouts, which receive negative advantage, to drive the policy. This removes the dominant positive gradient on structural-tag emission, and the policy drifts back toward the base model’s unstructured output. We expect this failure mode to be absent in π^* ’s math experiments because text-math rewards are dominated by a single answer bit; the implicit “format” (a final `\boxed{\}` or a number on its own line) is either trivial or emerges from the answer-correctness signal itself. Verifying this empirically is beyond our current scope.

5.4 Format and Accuracy as Separable Channels

On ChartFC, HCPC added to NSR improves over plain NSR on every metric: Pass@1 $0.590 \rightarrow 0.632$ (+4.2 pp), Pass@4 $0.884 \rightarrow 0.894$ (+1.0 pp), $\Delta_{\text{tbl}} -0.059 \rightarrow +0.002$ (+0.061), and format $16.2\% \rightarrow 17.8\%$. The Δ_{tbl} sign flip from negative to zero indicates that table extraction stops actively hurting; the format gain is marginal. Plain NSR is the weakest OOD configuration in Table 1 on every metric, and HCPC closes most of that gap (Figure 5). How the gap is closed (mechanism below) turns out to be more interesting than the gap-closing itself.

Format/accuracy dissociation. The way in which HCPC mitigates NSR’s damage is unusual: NSR+HCPC reaches Pass@1 = 0.632, statistically indistinguishable from GRPO (0.638; paired-bootstrap CI $[-0.046, +0.060]$, $p=0.85$), while format compliance remains collapsed at 17.8% (vs. GRPO’s 98.8%). HCPC under NSR recovers GRPO-level OOD answer accuracy without re-

covering format. This is the cleanest empirical evidence in the paper that format compliance and answer accuracy are separable downstream behaviors in chart RLVR.

Why HCPC behaves so differently under GRPO and NSR. Under GRPO, HCPC behaves as designed: the bonus is added to correct-path rollouts’ rewards, those rollouts get higher GRPO advantage $(R_i - \bar{R})/s_R$, and the policy is reinforced toward the correct path. This is the standard positive-gradient interpretation and accounts for the ChartQA results (§5.2).

Under NSR, the same bonus operates through a different channel. HCPC adds its bonus to exactly the correct-path rollouts that NSR then masks out of the gradient, so the bonus does not reach the policy as a direct positive update. But TRL computes the GRPO advantage before the NSR mask is applied, using the group mean $\bar{R}$ over the full set of rollouts. Adding B_{HCPC} to correct rollouts raises $\bar{R}$, and for the wrong rollouts that survive the mask this makes their advantage more negative. The correct-path bonus therefore reshapes the reference baseline that the surviving (wrong) rollouts are penalized against, pushing the policy harder away from wrong-path behavior. The mechanism is *baseline shift, not direct reinforcement*: HCPC under NSR strengthens the negative gradient on wrong rollouts without providing any positive gradient on correct ones. This is consistent with what we observe. Answer-level OOD accuracy recovers because wrong-rollout suppression strengthens, while structured-output emission, which requires positive gradient on correct rollouts that neither NSR nor HCPC-under-NSR can provide, remains collapsed.

On ChartQA, adding HCPC on top of NSR also partially restores format (31.6% $\rightarrow$ 43.0% overall, with the recovery concentrated in `<table>`: 72.2% $\rightarrow$ 83.2%, Table 2). In-distribution, format partially recovers. Out-of-distribution, accuracy recovers fully while format does not. This asymmetry makes the channel-separability claim concrete.

6 Conclusion

We introduced HCPC, a cross-rollout bonus that preserves correct-path diversity in chart RLVR by conditioning on ground-truth correctness and rewarding consistent extraction together with diverse reasoning. On Qwen2.5-VL-3B,

GRPO+HCPC matches the Chart-RVR baseline on Pass@1 and produces consistently more robust correct groups (40.8% all-4-correct vs. 38.6%; Pass@4 0.828 vs. 0.816; Δ_{tbl} +0.264 vs. +0.178). Comparing against Negative-Sample Reinforcement, an alternative diversity-preservation recipe imported from text-only math RLVR, we find that directly porting unchanged NSR collapses format compliance in chart RLVR (96.8% to 31.6%) and significantly hurts OOD Pass@4. This happens because structural rewards saturate quickly enough for well-formed rollouts to cross NSR’s correctness threshold regardless of answer quality. Adding HCPC on top of NSR recovers GRPO-level OOD accuracy at near-zero format compliance via a baseline-shift mechanism in the GRPO advantage. This provides empirical evidence that format and answer accuracy are separable behavioral channels of the trained policy. The takeaway for practitioners: advantage-rule asymmetries developed for single-reward source domains can interact destructively with reward components that were absent in the source domain. Therefore, the shape of the multi-component reward mixture deserves to be a first-class consideration when porting RLVR recipes across modalities.

Limitations

We use a single 3B-parameter backbone (Qwen2.5-VL-3B), a 1,000-sample training subset, $K=4$ rollouts, and a 500-sample test slice per benchmark. Compute constraints prevented us from training on the full Chart-RVR CoT mixture (34,194 samples), evaluating on the full ChartQA and ChartFC test sets, or running EvoChart (?) and ChartQAPro (?) as style-ODD benchmarks distinct from the joint task-and-style probe ChartFC provides. Scaling to the full training data, full test sets, and a style-only OOD benchmark is our highest-priority follow-up.

A Reproducibility

All training and evaluation code, model checkpoints, and per-sample evaluation outputs (for the 500-sample test slices of ChartQA and ChartFC) are released with the paper. Training uses 4 generations per prompt at temperature 0.8; evaluation uses 4 generations at temperature 0.8 and top- $p=0.95$. Pass@ K uses the unbiased estimator of ?. Cross-rollout similarities use MiniLM-L6 embeddings. Paired-bootstrap CIs use $n_{boot}=10,000$

resamples; McNemar tests use the two-sided exact binomial form on the discordant pair.

B Qualitative Example: Format Collapse in Action

Figure-free illustration of the NSR collapse and HCPC partial recovery, on a single ChartQA sample where the question is “How many categories are there in the chart?” with ground truth $y^* = 4$. We show rollout 0 from three methods.

GRPO (correct, well-formed).

```
<think><type>pie</type><table>{..., "rows":
  ↳ [{"Asians", "63"}, ...]}</table>
<step-1> The chart is a pie chart...
<step-4> Based on the information provided,
  ↳ there are four distinct categories...
</think>
<answer>4</answer>
```

NSR (format-collapsed; arrives at right reasoning but wrong answer surface form).

```
<think>First, I'll identify the type of chart
  ↳ and the underlying data table...
<step-1> The chart shows four categories:
  ↳ Asians, Whites, Blacks, and Hispanics. ...
Final answer:
Four
</think>
<answer>Four</answer>
```

NSR’s rollout contains no <table> tag, no <type> tag, and emits the reasoning steps inline rather than as structured items. The answer is also expressed in word form (“Four”) rather than the numeric form the eval expects (“4”), so the strict-match metric marks it incorrect despite the reasoning being substantively right.

NSR+HCPC (table tag recovered; answer still in word form).

```
<think><type>bar</type><table>{"columns":
  ↳ ["Country", "Bar Color"], "rows":
  ↳ [{"Asians", "..."}, ...]}</table>
<step-1>From the chart...
<step-3>... there are four distinct
  ↳ categories.
</think>
<answer>Four</answer>
```

HCPC’s group-level bonus on C_{table} pulls NSR’s policy back toward emitting a <table> tag (table fraction 72.2% → 83.2% on ChartQA, Table 2). The chart type is incorrectly identified (bar instead of pie), illustrating that HCPC’s partial format recovery is not the same as a full quality recovery, and the answer is still “Four” in word form.

This is exactly the dissociation pattern of §5.4: format is partly restored, but the answer-surface alignment that drives strict-match accuracy is governed by a separate channel.

C Per-Answer-Type Breakdown

We split ChartQA test samples by ground-truth answer type. Pass@1 differences between GRPO and GRPO+HCPC are within exact-McNemar noise on numeric ($n=302$, -1.7 pp, $p=0.63$), boolean ($n=75$, $+4.0$ pp, $p=0.71$), and string ($n=114$, -6.1 pp, $p=0.30$). HCPC does not provide a category-specific accuracy advantage at this scale.

D Δ_{tbl} on the Common-Table Subset

To rule out the confound that Δ_{tbl} is computed on different denominators per method, we recompute it on the intersection of samples where multiple methods produce a parseable table. On the 462 ChartQA samples where both GRPO and GRPO+HCPC produce parseable tables, $P(\hat{y} = y^* \mid \text{tbl})$ is 0.643 vs. 0.636. The Δ_{tbl} gap in Table 1 therefore arises entirely from the $P(\hat{y} = y^* \mid \text{no tbl})$ arm (0.462 vs. 0.368). We interpret this as evidence that HCPC induces stronger table-dependence, not stronger table-conditioned reasoning accuracy.