Compositional Abstractions for ARC-Style Tasks

1 Abstract

We study how **compositional abstractions** shrink program-search for ARC-style grid puzzles by removing symmetries *before* search. We represent an abstraction as (G + invariant): a concrete grid transformation G together with an **invariant** that constrains which concrete worlds we consider equivalent. A task is solvable in an abstracted space if: (i) its invariants hold; and (ii) a **mapping exists** in the abstract space that transfers back to the concrete space via a simple gauge (bookkeeping) map.

Two tiny abstractions suffice to make otherwise messy tasks trivial:

- A1: Palette canonicalization. Relabel non-zero colors by decreasing frequency. This quotients out palette symmetry so rules like "least-frequent color" have a canonical id.
- A2: Canonical object order. Sort connected components by (area, top, left, color). This quotients out object-enumeration symmetry so rules like "component index 0" are stable—even in ties.

Empirically, composing $A1 \rightarrow A2$ collapses the search space from thousands of programs to **two**; both are valid for the studied case, giving **near-zero search cost**.

2 Introduction

ARC tasks operate on small integer grids. Many puzzles involve selecting an object (a connected component), choosing a (target) color, and recoloring. Naively, a solver faces huge **spurious multiplicity**: many grids differ only by a permutation of color ids or by the order we enumerate objects, yet a human treats them as "the same."

Our goal is to **quotient symmetries away** with minimal machinery, leaving a tiny set of candidate programs that are all semantically distinct. We make three design choices:

- Abstractions as G+ invariant. Each abstraction applies a concrete normalization G (e.g., renaming colors; sorting objects) and comes with an invariant that must hold after normalization.
- Mapping existence before search. We first check that a simple family of mappings exists in the abstract space; only then do we enumerate candidate programs.
- Microscopic DSLs. We intentionally use tiny search spaces to show how much the symmetry quotient alone reduces the burden.

3 Running Examples (3 pairs)

We use small grids where the target action can be stated compactly: **select a component** \times **choose a color** \times **recolor the component** (e.g., "recolor the smallest component to the least-frequent non-zero color"). Examples include ties (equal-area components) and multi-color scenes so that without a canonical order, phrases like "the smallest" are ambiguous.

4 Abstractions as G + Invariant

We spell out the two building blocks and how they eliminate symmetry.

4.1 A1: Palette canonicalization

 α_1 canonicalizes the nonzero palette by relabeling colors to $\{1, \ldots, k\}$ (background stays 0) using a deterministic, permutation-invariant total order:

- 1. Sort colors by descending frequency in the grid.
- 2. Break ties by the lexicographic first occurrence coordinate (r, c) of each color.
- 3. If still tied (pathological), break ties by the lexicographic order of the color's binary mask string over the grid.

Write $C_1: X \to X$ for the relabeling map and let the gauge store the bijection between original and canonical ids, meta = {"orig_for_can": ..., "can_for_orig": ...}.

- Invariant. Background 0 is fixed; geometry is unchanged.
- Gauge. A bidirectional palette map (original ↔ canonical) to transfer predictions back.
- Why. Quotients out palette symmetry so descriptors like "least-frequent color" are well-defined.

4.2 A2: Canonical object order (on top of A1)

After applying A1, let C(x) be the set of **4-connected** non-background components. For each component C, define topleft $(C) = \min_{lex} \{(r, c) \in C\}$ (lexicographic min of its cells) and area(C) = |C|. Define a total order on components by the tuple

$$(\operatorname{area}(C), \operatorname{topleft}_r(C), \operatorname{topleft}_r(C), \operatorname{color}(C)).$$

Let C_2 attach the sorted-index metadata (without changing pixels). The gauge records the permutation between arbitrary ids and this canonical order.

- Invariant. Pure metadata; does not constrain geometry beyond ordering.
- Gauge. A permutation mapping arbitrary component ids to canonical indices (and back).
- Why. Removes component-enumeration symmetry so rules like "smallest object" are unambiguous.

4.3 Mapping existence (search-free)

Before enumerating programs, we check that an appropriate **mapping exists** in the abstract space. For the family we study (select-component \times choose-color \times recolor), existence reduces to:

- 1. Selectors can name at least one component under α_2 (e.g., index0, smallest).
- 2. Color rules can name a palette element under α_1 (e.g., least_frequent, most_frequent, or fixed ids after canon).
- 3. Gauge transfer (palette map + order list) can un-canonize the abstract action back to the original grid.

If these checks pass on all training pairs, we proceed to program enumeration; otherwise, we abstain.

5 Program Search Spaces (DSLs)

Code-coherent identifiers (from arc_abstraction_dsl_2.py):

- Al: alpha1_palette(x) -> (x_hat, meta) where meta = {"orig_for_can": ..., "can_for_orig": ...}.
- A2: alpha2_objorder(x_hat) -> (x_hat, {"order": comps_sorted}) with sort key (area, top, left, colo
- Color rules: COLOR_RULES = [("max_id", sel_color_max_id), ("argmin_hist", sel_color_argmin_hist", sel_color_argmin_hist", sel_color_argmin_hist
 - Under A1, both pick a least-frequent color; when multiple colors tie, both choose the largest canonical id.
- Selectors:
 - $-\ \mathrm{Raw}/\mathrm{G:}\,\mathtt{sel_comp_smallest_unstable}\,\,(\mathrm{hash\text{-}shuffled}\,\,\mathrm{tie\text{-}break})\,\mathbf{and}\,\,\mathtt{sel_comp_smallest_canonical}.$
 - A1: many variants from build_A1_selectors() (different tie-break keys and seeded shuffles) plus sel_comp_smallest_canonical.
 - $A1\rightarrow A2$: fixed ("index0", lambda a: sel_comp_smallest_canonical(a)).
- G pre-ops: build_preops_for_dataset(...) produces ("identity", ...) and hundreds of "perm_*" random palette permutations to explode the search space.

These names are what appear in the results and JSON artifacts the script writes.

We use three nested spaces, each reusing the same **action family** (select component \times choose color \times recolor) but differing in *how many spurious variants* they contain.

- G (raw). Enumerates many selector variants (by geometry and enumeration) and many color rules that simulate palette symmetry. This intentionally inflates the candidate count.
- A1. After palette canonicalization, we still allow numerous selector tie-break variants to show that removing palette symmetry alone is incomplete.
- A1 \rightarrow A2. After canonical object ordering, the DSL collapses to **two** programs: {color rule} × {index0} (implemented as "canonical smallest").

Across all spaces, the mapping family is identical; only the **symmetry multiplicity** changes.

5.1 Concrete worked examples (aligned with arc_abstraction_dsl_2.py)

5.1.1 Concrete example: A1 palette canonicalization

Original grid (0=background; nonzero colors are 2,3,5):

```
0 0 2 2 0 0
0 3 3 0 0 0
0 3 0 0 5 5
0 0 0 0 5 0
```

Non-zero histogram: $3 \rightarrow 3$, $5 \rightarrow 3$, $2 \rightarrow 2$.

A1 tie-break: first occurrence (row, col). First(3)=(1,1), First(5)=(2,4) so 3 < 5.

Canonical relabel: $3\rightarrow 1$, $5\rightarrow 2$, $2\rightarrow 3$.

Canonicalized grid x and meta:

```
0 0 3 3 0 0
0 1 1 0 0 0
0 1 0 0 2 2
0 0 0 0 2 0
```

meta.orig_for_can = {1:3, 2:5, 3:2}

5.1.2 Concrete example: A2 canonical object order

Components of x (area, topleft, color): (2,(0,2),3), (2,(2,4),2), (3,(1,1),1). Sorting by (area, topleft) gives index0 = (2,(0,2),3).

5.1.3 End-to-end example: $A1\rightarrow A2 + recolor + gauge back$

Selector: $sel_comp_smallest_canonical(x) \rightarrow the smallest_area component (index0).$

Color rule (present-only least-frequent): color 3 (count 2).

Apply recolor_component(x, index0, color=3) (no-op here), then gauge back with $\{1\rightarrow 3, 2\rightarrow 5, 3\rightarrow 2\}$:

```
0 0 2 2 0 0
0 3 3 0 0 0
0 3 0 0 5 5
0 0 0 0 5 0
```

6 Algorithm (sketch)

- 1. Normalize inputs with α_1 then α_2 ; record palette map and order list.
- 2. Validate invariants on all train pairs.
- 3. Check mapping existence in the abstract space (selectors \times color rules \times recolor).
- 4. Enumerate candidate programs in the chosen DSL (G, A1, or A1 \rightarrow A2).
- 5. Evaluate on train; keep programs consistent with all pairs.
- 6. Transfer the chosen abstract action back to each concrete grid via the gauges.

This ordering—validation \rightarrow existence \rightarrow search—prevents wasted search when symmetry removal already makes the solution unique.

7 Experimental Protocol

We evaluate a single ARC-style task family with three DSLs (G, A1, A1 \rightarrow A2). Metrics:

- total_candidates size of the enumerated space.
- num_valid programs consistent with all training pairs.
- avg_tries_to_success mean number of attempts until the first valid program is found when sampling uniformly at random.
- wall_time_s runtime for a deterministic sweep on our simple reference implementation.

8 Results

Local-run results (your updated run):

Method	Total Candidates	Valid Programs	Avg Tries to Success	Wall Time (s)
G	2404	441	5.405	3.884
A1	172	4	35.573	0.197
$A1\rightarrow A2$	2	2	1.000	0.028

Table 1: Experimental results comparing three DSL approaches: raw enumeration (G), palette canonicalization (A1), and composed abstractions (A1 \rightarrow A2).

These match the qualitative trend reported earlier (in a single-dataset summary) and sharpen the magnitude of the win from composing A1 with A2.

8.1 Read-off improvements from the local run

- Program count shrinks: $G \rightarrow A1$: 2404 \rightarrow 172 (-92.85%); $A1 \rightarrow A2$: 172 \rightarrow 2 (-98.84%). Overall $G \rightarrow A1 \rightarrow A2$: -99.917% (2404 \rightarrow 2).
- Runtime collapses: $3.884s \rightarrow 0.197s$ ($\times 19.7$ faster); $0.197s \rightarrow 0.028s$ ($\times 7.0$ faster). Overall: $\times 138.7$ faster ($3.884s \rightarrow 0.028s$).
- Effort to first solution: avg_tries_to_success is 1.0 in A1→A2 (deterministic selection/order); in A1 it is 35.573 (sensitive to tie-break variants); composition with A2 removes that ambiguity.
- Validity rates: A1 \rightarrow A2: 2/2 (100%); A1: 4/172 ($\approx 2.3\%$); G: 441/2404 ($\approx 18.3\%$).

9 Properties and Proof Sketches

We record the key algebraic properties that make $C_2 \circ C_1$ a robust quotient.

A1 invariance to palette relabeling. For any permutation π of nonzero labels, $C_1(\pi x) = C_1(x)$. Frequencies and first-occurrence coordinates depend only on the *support* of each color, not its id.

A1 idempotence. $C_1(C_1(x)) = C_1(x)$, since the induced order is already satisfied.

A2 totality and determinism. With 4-connectedness and topleft defined as the lexicographic minimum cell, two distinct components cannot share the same tuple (area, topleft_r, topleft_c); thus the order is total and deterministic.

Compositional invariance and idempotence. $C_2(C_1(\pi \cdot x)) = C_2(C_1(x))$ for any palette permutation π , and $C_2(C_2(\cdot)) = C_2(\cdot)$.

Gauge correctness. The palette map in C_1 and the component-order permutation in C_2 are bijections; applying their inverses transfers predictions back to the original instance without loss.

Recolor commutes with palette permutations. For any palette permutation P, P(recolor(x, k)) = recolor(P(x), P(k)). This enables search in the abstract space and faithful transfer via gauges.

10 Interpretation

- A1 (palette canonicalization) quotients out color symmetry so rules like "least-frequent color" become stable; however, it leaves object enumeration ambiguous, hence many decoy selectors and high try counts.
- A2 on top of A1 quotients out object-enumeration symmetry so only the semantically distinct index-based programs remain. Because the DSL is tiny after A1→A2, every remaining program is correct on the studied task, and time-to-solution is near zero.

11 Why A2 is needed (and helpful)

Ties in geometry (equal-area components, nearby positions) are common in ARC. Without a canonical enumeration, selectors like "smallest," "top-most," or "first component" splinter into many arbitrarily-ordered variants. A2 **chooses one consistent ordering**, eliminating these spurious degrees of freedom and making index-based rules stable across pairs.

12 Limitations & Extensions

- Our DSL is intentionally tiny; we focused on the symmetry quotient effects, not on broad coverage of ARC.
- A1's ordering rule (frequency → first occurrence) is one of many possible canonicalizations; other tasks may require different tie-breaks.
- The mapping-existence step is specialized to **select**×**color**×**recolor**. Richer action families (e.g., geometric rewrites) would need their own existence checks and gauges.
- Extensions: add shape-level canonicalizations (e.g., rotation/flip quotient), object-relation canonicalizations, and richer color policies while preserving the **validate** \rightarrow **exist** \rightarrow **search** pipeline.

13 Reproducibility (runnable artifacts)

- Script: arc_abstraction_dsl_2.py
- Outputs: challenging_metrics.txt, challenging_metrics.json

Run with python3 arc_abstraction_dsl_2.py. The script prints a summary ("Challenging Single-Dataset Metrics") and writes both artifacts in the working directory. The "Local-run results" above are taken from your updated run and reflected here.

14 Takeaways

Abstractions as G + invariant, composed as $A1\rightarrow A2$, turn a symmetry-riddled search into an almost trivial one for the studied ARC family. The composition removes palette and enumeration symmetries, yields a **two-program** search space in which **both** programs are valid, and delivers $\times 100+$ speedups—all with simple, transparent rules.

Appendix: Glossary of terms

- ARC: Abstraction and Reasoning Corpus; small integer-grid puzzles.
- **Symmetry quotient:** Identifying states/programs that differ only by a symmetry (palette permutation, object ordering), keeping a single canonical representative.
- Invariant: A condition that must hold after normalization (e.g., background 0 preserved).
- Gauge: The bookkeeping needed to transfer an abstract action back to the original instance (palette map, canonical order list).
- Selector: A rule that names a component (e.g., index0, smallest).
- Color rule: A rule that names a palette color (e.g., least_frequent).
- Recolor: Action that applies the chosen color to the selected component.