APL STYLES:
ANTI-PATTERNS AND PATTERNS
Escaping the Beginner’s Plateau
Major Takeaway

Good APL code exposes the entire picture at a glance in a way that facilitates rapid manipulation, careful analysis, and minimal mental overhead. Not the big picture, not the abstracted details, but the entire picture in all its detail. 

Experienced programmers, but novice APLers, will need to consciously counteract mainstream programming tendencies to "get" APL and to gain serious benefits from its use.

Success with Iverson style array programming is about a human experience more than a semantic robustness.
PATTERNS VS. ANTI-PATTERNS
8 Patterns/Anti-Patterns

Iverson Style APL

- Semantics
- Explicit
- Names
- Control-Flow
- Libraries
- Abstraction
- Micro
- Verbosity

- Syntax
- Implicit
- Structure
- Data
- Idioms
- Transparency
- Macro
- Brevity

Traditional Best Practices
The virtues of APL that strike the programmer most sharply are its terseness — complicated acts can be described briefly, its flexibility — there are a large number of ways to state even moderately complicated tasks (the language provides choices that match divergent views of algorithm construction), and its composability — there is the possibility to construct sentences — one-liners as they are commonly called — that approach in the flow of phrase organization, sequencing and imbedding, the artistic possibilities achievable in natural language prose. — Alan Perlis on APL One-liners and Lyrical Programming

The human experience matters!