# A Vectorial and Phasor-Based Model of Programming:

# From Abstract Semantics to Quantum and Electrical Implementations

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#### Abstract

We introduce the Vectorial Programming Language (VPL), a formalism that unifies programming constructs under vector space and phasor representations. In VPL, assignments, operations, and data types are expressed as vectors in distinct spaces; loops and decisions are represented as phasors; and control is modeled by vector evolution in instruction space. This framework allows algorithms to be mapped naturally to both quantum and electrical circuits, providing a unified perspective for reasoning about concurrency, parallelism, and execution flow.

# 1 Introduction

Traditional models of programming describe execution in terms of sequential control flow, branching, and iteration. The Vectorial Programming Language (VPL) reformulates these constructs in terms of linear algebra and phasor dynamics. Assignments become displacements in vector spaces; conditionals become projections; loops correspond to phasor rotations; and control itself is a vector that evolves in instruction space.

This abstraction is motivated by three goals:

1. To provide a mathematical semantics for programming grounded in vector spaces.

- 2. To enable direct mappings to quantum computation, where linear operators and superposition are natural.
- 3. To permit hardware realizations in analog and digital circuits, where phasors, oscillators, and linear transformations naturally arise.

# 2 Formal Model

We define distinct vector spaces for different entities:

- Variables live in data vector spaces, partitioned by type (numeric, string, structured).
- Operations are linear operators acting on these vectors.
- Control flow resides in an instruction vector space  $\mathcal{I}$ , where each basis vector corresponds to an instruction.
- Loops and conditionals are modeled as phasors or projections acting on the control vector.

A program state at time t is described by the tuple

$$(\vec{d_t}, \vec{c_t}, \phi_t),$$

where  $\vec{d_t}$  encodes data vectors,  $\vec{c_t}$  encodes the control vector, and  $\phi_t$  encodes loop phasors. Execution corresponds to the stepwise application of operators that update these components.

From the formal model to the Vector Evolution Machine. The initial formal model introduced state as a tuple (data, control, loop), sufficient to describe simple arithmetic and iteration constructs. However, to generalize VPL to a full machine-level semantics we extend this structure with a *type space*. The resulting Vector Evolution Machine (VEM) represents program state as

$$\mathcal{V} = \mathcal{D} \otimes \mathcal{C} \otimes \mathcal{L} \otimes \mathcal{T}$$

so that operations may act selectively on typed subspaces (e.g., integer addition, string concatenation). The type register resolves ambiguity in operator semantics and provides a scalable foundation for mapping arbitrary programs to linear-algebraic form.

# 3 The Vector Evolution Machine (VEM)

Just as the Turing Machine provides a canonical abstract model of computation for classical programming, the **Vector Evolution Machine (VEM)** is proposed as the abstract operational model for VPL. The VEM embodies the principle that program execution is the *evolution of vectors* under the action of linear and phasor-based operators.

#### 3.1 Definition

A VEM state is defined as a tuple:

$$S = (\mathbf{d}, \mathbf{c}, \mathbf{t}, \boldsymbol{\phi})$$

where:

- **d** is the *data vector space*, containing numbers, strings, and structured data represented as vectors.
- **c** is the *control vector*, encoding the current instruction pointer and branch information.
- t is the *type space*, organizing values into disjoint vector subspaces (numeric, string, graph, etc.).
- $\phi$  is the *phasor space*, representing loops, conditionals, and oscillatory control.

At each computational step, the machine applies an operator

$$S_{k+1} = M S_k$$

where M is a block matrix (or tensor operator) constructed from the program's instructions.

# 3.2 Comparison with the Turing Machine

The VEM generalizes the Turing Machine in several ways:

• **Memory model:** Instead of a tape of discrete symbols, the VEM stores information in vectors within type-separated spaces.

- Control: Instead of a head position and finite control state, the VEM uses a control vector and phasors to select instructions.
- Execution: Turing machines update symbols one cell at a time, while the VEM applies matrix transformations, allowing for inherent parallelism.
- Reversibility: A Turing machine can be made reversible by storing additional information. Similarly, a VEM can be restricted to invertible operators, aligning with reversible and quantum computation.

#### 3.3 Worked Example: While Loop

Consider the program:

$$X = 0$$
; while  $(X < 5)\{X = X + 2\}$ ; measure $(X)$ .

Initial state.

$$S_0 = (\mathbf{d} = |X = 0), \mathbf{c} = |\text{init}\rangle, \mathbf{t} = |\text{int}\rangle, \boldsymbol{\phi} = e^{i0}$$

**Control vector evolution.** The control vector selects the instruction subspace. For this loop, it cycles between:

$$|\text{test}\rangle \to |\text{add}\rangle \to |\text{test}\rangle \to \cdots$$

until the condition fails, at which point it transitions to |halt\rangle.

**Phasor evolution.** The loop is encoded as a phasor:

$$\phi_k = e^{i\theta_k}, \quad \theta_k \in \{+90^\circ, -90^\circ\}$$

where  $+90^{\circ}$  means the condition is true (continue) and  $-90^{\circ}$  means false (exit).

Step-by-step execution.

$$S_0: X = 0, \ \mathbf{c} = |\text{test}\rangle, \ \boldsymbol{\phi} = +90^{\circ}$$
  
 $S_1: X = 2, \ \mathbf{c} = |\text{add}\rangle, \ \boldsymbol{\phi} = +90^{\circ}$   
 $S_2: X = 4, \ \mathbf{c} = |\text{add}\rangle, \ \boldsymbol{\phi} = +90^{\circ}$   
 $S_3: X = 6, \ \mathbf{c} = |\text{halt}\rangle, \ \boldsymbol{\phi} = -90^{\circ}$ 

**Final measurement.** The data space yields X = 6 as the output, and the control vector rests at the halt state.

This example illustrates how the VEM evolves the state tuple in synchrony: the data vector records variable values, the control vector steps through instructions, and the phasor encodes the loop condition.

# 4 Control Vectors

In VPL, control flow is represented as a *control vector* living in the instruction space  $\mathcal{I}$ . Each instruction corresponds to a basis vector  $\hat{i}_k \in \mathcal{I}$ , and program execution is modeled as the evolution of the control vector  $\vec{c}_t$ .

# 4.1 Sequential Execution

In the simplest case,  $\vec{c_t}$  is one-hot, pointing to a single instruction at time t. Execution corresponds to advancing this vector step by step:

$$\vec{c}_{t+1} = U\vec{c}_t,$$

where U is the instruction update operator.

# 4.2 Branching

Conditionals are represented as projections:

$$\vec{c}_{t+1} = \begin{cases} P_{\text{true}} \vec{c}_t, & \text{if condition is true,} \\ P_{\text{false}} \vec{c}_t, & \text{if condition is false.} \end{cases}$$

# 4.3 Loops as Phasors

Loops are modeled as phasors, encoding cyclical evolution:

$$\phi_{t+1} = \phi_t + \Delta\theta$$

with exit determined by a projection threshold.

#### 4.4 Parallel Execution

The control vector may be a linear combination of instruction states:

$$\vec{c}_t = \alpha \hat{i}_k + \beta \hat{i}_m.$$

This encodes parallel execution: both instructions  $\hat{i}_k$  and  $\hat{i}_m$  are active simultaneously, evolving under the update operator:

$$\vec{c}_{t+1} = \alpha U \hat{i}_k + \beta U \hat{i}_m.$$

This models concurrency as a natural feature of the vector space formalism.

### 5 Functions and Function Calls

Practical programming requires modularity. In VPL, functions are modeled as *subspaces* of the instruction space  $\mathcal{I}$ .

# 5.1 Functions as Subspaces

A function f is defined by a sequence of basis vectors  $\{\hat{i}_1^f, \dots, \hat{i}_n^f\}$  spanning a subspace  $\mathcal{I}_f \subset \mathcal{I}$ . Entering a function projects the control vector into  $\mathcal{I}_f$ .

#### 5.2 Function Calls

A function call is a transition from  $\mathcal{I}_{caller}$  to  $\mathcal{I}_f$ , while storing a return vector  $\hat{r}_{caller}$  to resume execution:

$$\vec{c}_{t+1} = P_f \vec{c}_t + \hat{r}_{\text{caller}}.$$

#### 5.3 Recursion

Recursion corresponds to repeated projections into the same subspace, stacking return vectors. Hardware interpretation: nested oscillatory modes.

#### 5.4 Parallel Function Calls

Superpositions enable parallel calls:

$$\vec{c}_t = \alpha P_{f_1} \vec{c}_t + \beta P_{f_2} \vec{c}_t.$$

Thus, modularity and concurrency are unified in the vectorial framework.

# 6 Strings as Vectors

In VPL, strings are represented as vectors in a dedicated type subspace. Each character corresponds to a basis vector, with an index analogous to ASCII or Unicode. For example, the string

is expressed as the ordered tuple of character vectors:

$$\vec{s} = (\hat{c}_H, \hat{c}_e, \hat{c}_l, \hat{c}_l, \hat{c}_o).$$

Operations on strings, such as concatenation, are modeled as vector concatenation or direct sums of sub-vectors. Casting between strings and other types (e.g., numbers) corresponds to linear maps between type subspaces.

## 7 Data Structures

Complex data structures arise as compositions of vector subspaces.

# 7.1 Arrays

An array of length n of type T is represented as an n-tuple of vectors  $\vec{a} = (\vec{t}_1, \vec{t}_2, \dots, \vec{t}_n)$ , where each  $\vec{t}_i \in \mathcal{V}_T$ .

# 7.2 Tuples

Tuples combine heterogeneous types. A pair (x, s) where x is numeric and s is a string is modeled as a direct sum:

$$\vec{u} = \vec{x} \oplus \vec{s}$$
.

# 7.3 Graphs

Graphs are naturally expressed as adjacency structures in vector form. A graph G = (V, E) can be represented by its adjacency matrix A, where  $A_{ij}$  is the weight of the edge from vertex i to j. Traversal algorithms in VPL operate by propagating control vectors across this adjacency structure.

# 8 Parallel Execution: Algorithmic Examples

The vectorial model of control naturally supports parallel execution.

# 8.1 Two While Loops in Parallel

Consider the program:

```
X = 0;
Y = 0;
while (X < 5) { X = X + 1; }
while (Y < 3) { Y = Y + 2; }</pre>
```

In VPL, this is expressed as two control phasors  $\phi_X, \phi_Y$  evolving independently. The joint control vector is:

$$\vec{c}_t = \vec{c}_t^X \oplus \vec{c}_t^Y.$$

Execution of both loops proceeds in parallel, with each subspace updated by its own operator.

# 8.2 Parallel Graph Traversal

Let G be a graph with adjacency matrix A. A breadth-first traversal starting from node  $v_0$  can be expressed by evolving a control vector over multiple nodes simultaneously:

$$\vec{c}_{t+1} = A\vec{c}_t.$$

This naturally expands the active frontier of the traversal in parallel, without explicit iteration over neighbors. The linearity of A allows parallelism to be expressed compactly.

# 9 Input and Output in VPL

Input and output (I/O) operations in VPL are modeled as projections between the internal program vector spaces and external environments. Unlike in classical models where I/O is primitive and opaque, in VPL it is a natural extension of the vectorial formalism.

#### 9.1 Input as Injection

An input operation corresponds to injecting an external vector into the program state. Formally, reading a value v into a variable x of type T is modeled as:

$$\vec{d}_{t+1} = \vec{d}_t \oplus \hat{v}_T,$$

where  $\hat{v}_T \in \mathcal{V}_T$  is the basis vector representing v in the type space T.

Hardware mapping: input devices serve as sources that project external signals into the internal vector space representation.

# 9.2 Output as Projection

Output is the dual operation: projecting an internal vector onto an external interface space. Writing a variable x of type T corresponds to:

$$\operatorname{out}(x) = P_{\operatorname{ext}} \vec{x}_T,$$

where  $P_{\text{ext}}$  is the projection operator into the external I/O subspace.

Hardware mapping: output devices implement this projection, e.g., a DAC projecting numeric vectors into voltage levels.

# 9.3 Streams and Continuous I/O

When inputs or outputs are streams, the projection/injection is repeated at each time step, effectively forming a tensor product of the internal state with a time-indexed external vector:

$$\vec{d}_{t+1} = \vec{d}_t \otimes \hat{v}_{T,t}.$$

# 9.4 Control Interaction with I/O

Because control vectors may branch or split in parallel, different parts of a program can handle different I/O channels simultaneously. This provides a natural vectorial model for concurrent I/O handling, without requiring explicit threading primitives.

# 10 Examples

To illustrate how VPL expresses computation, we provide several examples ranging from simple control flow to sorting and graph algorithms. Each example is presented with its VPL encoding, step-by-step explanation, and interpretation in terms of vector spaces, control vectors, and hardware mapping.

# 10.1 Toy example: string equality – "Hello" == "Hello" (fully detailed)

We compare two strings in VPL: s1 = "Hello" and s2 = "Hello". We show the comparison as an operator (projection) acting on the joint string space, compute the result for this concrete case, and explain how the projection outcome updates control (the phasor/branch).

#### Encoding choices (two complementary views)

(A) One-hot character basis (operator / projector view) Choose a small alphabet that contains every character appearing in our strings. For this example the set of distinct characters in "Hello" is  $\mathcal{A} = \{ H, e, 1, o \}$ . Assign a one-hot basis vector in  $\mathbb{R}^4$  to each character:

$$|\mathtt{H}\rangle = \begin{bmatrix} 1 \\ 0 \\ 0 \\ 0 \end{bmatrix}, \quad |\mathtt{e}\rangle = \begin{bmatrix} 0 \\ 1 \\ 0 \\ 0 \end{bmatrix}, \quad |\mathtt{l}\rangle = \begin{bmatrix} 0 \\ 0 \\ 1 \\ 0 \end{bmatrix}, \quad |\mathtt{o}\rangle = \begin{bmatrix} 0 \\ 0 \\ 0 \\ 1 \end{bmatrix}.$$

Represent each 5-character string as the tensor product of its characters (in the canonical order). For "Hello" we write:

$$|\mathtt{Hello}\rangle = |\mathtt{H}\rangle \otimes |\mathtt{e}\rangle \otimes |\mathtt{l}\rangle \otimes |\mathtt{l}\rangle \otimes |\mathtt{o}\rangle.$$

This vector lives in the space  $S = (\mathbb{R}^4)^{\otimes 5}$  (which has dimension  $4^5 = 1024$ ); we will not expand the 1024-vector in full, we keep it symbolic as a tensor product.

**Per-position equality projector.** To compare two characters at the same position, define the *character-pair* projector  $P_{\text{eq}}^{(\text{char})}$  acting on  $\mathbb{R}^4 \otimes \mathbb{R}^4$ :

$$P_{\rm eq}^{\rm (char)} \; = \; \sum_{c \in \mathcal{A}} \left( |c\rangle\langle c| \right) \otimes \left( |c\rangle\langle c| \right).$$

Interpretation: on a basis pair  $|a\rangle \otimes |b\rangle$ ,

$$P_{\text{eq}}^{(\text{char})}(|a\rangle \otimes |b\rangle) = \begin{cases} |a\rangle \otimes |a\rangle, & \text{if } a = b, \\ 0, & \text{if } a \neq b. \end{cases}$$

Note (compact index form):

$$P_{\text{eq}}^{(\text{char})} = \sum_{i=0}^{m-1} (E_{ii} \otimes E_{ii}),$$

where  $m = |\mathcal{A}| = 4$  and  $E_{ii} = |i\rangle\langle i|$  is the diagonal matrix with a 1 in position i.

Full-string equality projector. For two length-5 strings, compare character-by-character and require every position to match. The equality projector on the joint space  $S \otimes S$  is the tensor product over positions:

$$P_{\text{eq}}^{(\text{string})} = P_{\text{eq}}^{(1)} \otimes P_{\text{eq}}^{(2)} \otimes P_{\text{eq}}^{(3)} \otimes P_{\text{eq}}^{(4)} \otimes P_{\text{eq}}^{(5)},$$

where  $P_{\text{eq}}^{(k)}$  is the character-pair projector acting on the k-th character pair (same formula as above, but acting on the k-th factor). Because the perposition projectors are orthogonal projections, the tensor product is a projection which preserves only those joint basis states whose characters match at every position.

Apply the projector to the concrete input. Let

$$|\Psi_{
m in}
angle = | exttt{Hello}
angle \otimes | exttt{Hello}
angle = igotimes_{k=1}^5 ig(|c_k
angle \otimes |c_k
angleig),$$

where  $(c_1, c_2, c_3, c_4, c_5) = (H, e, 1, 1, o)$ . Applying the per-position projector yields, for each position k,

$$P_{\text{eq}}^{(k)}(|c_k\rangle \otimes |c_k\rangle) = |c_k\rangle \otimes |c_k\rangle$$

(since the characters match). Therefore the full projector gives

$$P_{\text{eq}}^{(\text{string})} |\Psi_{\text{in}}\rangle = \bigotimes_{k=1}^{5} \left( P_{\text{eq}}^{(k)}(|c_k\rangle \otimes |c_k\rangle) \right) = \bigotimes_{k=1}^{5} (|c_k\rangle \otimes |c_k\rangle) = |\Psi_{\text{in}}\rangle.$$

That is, the projector returns the same (nonzero) joint vector — the test is true.

If at least one position differed (say the last character was a instead of o), then for that k we would have  $P_{\rm eq}^{(k)}(|c_k\rangle\otimes|c_k'\rangle)=0$ , and the tensor product would be zero; hence  $P_{\rm eq}^{(\rm string)}|\Psi_{\rm in}\rangle=0$  indicating inequality.

Phasor / control result (VPL semantics). VPL maps the projection outcome to a phasor representing the boolean result:

compare 
$$(s1, s2) \longmapsto \begin{cases} \phi = +90^{\circ}, & \text{if } P_{\text{eq}}^{(\text{string})} | \Psi_{\text{in}} \rangle \neq 0 \\ \phi = -90^{\circ}, & \text{if } P_{\text{eq}}^{(\text{string})} | \Psi_{\text{in}} \rangle = 0. \end{cases}$$

In our case  $P_{\rm eq}^{\rm (string)}|\Psi_{\rm in}\rangle=|\Psi_{\rm in}\rangle\neq0$ , so the phasor takes the 'true' value  $+90^{\circ}$  and the control vector will project along the 'then' branch.

Compact control operator (how branching is written). If |check| is the control state performing the comparison and |then|, |else| are the two targets, the control update can be written (factored) as:

$$U_{\rm cmp} = |{\rm then}\rangle\langle{\rm check}| \otimes P_{\rm eq}^{({\rm string})} + |{\rm else}\rangle\langle{\rm check}| \otimes (I - P_{\rm eq}^{({\rm string})}).$$

When applied to  $|\text{check}\rangle \otimes |\Psi_{\text{in}}\rangle$  the first term produces  $|\text{then}\rangle \otimes |\Psi_{\text{in}}\rangle$  because the projector leaves the vector unchanged.

(B) Numeric ASCII subtraction and norm (alternative, intuitive test) A complementary and easy-to-evaluate method uses numeric encodings (ASCII). Using standard ASCII codes:

$$H = 72$$
,  $e = 101$ ,  $l = 108$ ,  $o = 111$ .

Encode strings as numeric vectors (length 5):

$$\mathbf{v}_{\text{Hello}} = \begin{bmatrix} 72\\101\\108\\108\\111 \end{bmatrix}$$
 .

Given two vectors 
$$\mathbf{v}_1, \mathbf{v}_2$$
 compute the difference  $\mathbf{d} = \mathbf{v}_1 - \mathbf{v}_2$ . For identical strings,  $\mathbf{d} = \mathbf{0} = \begin{bmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{bmatrix}$ . Compute the Euclidean norm:

$$\|\mathbf{d}\|_2 = \sqrt{\sum_{i=1}^5 d_i^2} = 0.$$

Decision rule:

equal 
$$\iff$$
  $\|\mathbf{d}\|_2 = 0$ .

This is computationally simple and directly confirms equality for our inputs.

#### Example: illustrate a single position with matrices (explicit)

To make one position fully explicit in small numeric matrices, pick position 3 (which is the first 1). Using the 4-character alphabet basis, the pair space for a single position is  $\mathbb{R}^4 \otimes \mathbb{R}^4$  (16 dimensions). The projector for that position is

$$P_{\text{eq}}^{(\text{char})} = \sum_{c \in \{H,e,l,o\}} (|c\rangle\langle c|) \otimes (|c\rangle\langle c|).$$

Acting on the basis vector  $|l\rangle \otimes |l\rangle$  this yields (by construction)  $|l\rangle \otimes |l\rangle$ . If instead we apply it to  $|l\rangle \otimes |e\rangle$  we get 0.

#### Hardware mapping (digital implementation)

A straightforward digital circuit that implements string equality for two fixedlength strings of length N proceeds in three stages:

1. Character comparators (per position): For each position k, compare the two character codes  $\operatorname{char}_k$  and  $\operatorname{char}_k$ . If characters are ASCII bytes, an equality comparator can be built from bitwise XNOR gates across the 8 bits followed by an AND reduction:

$$eq_k = \bigwedge_{b=0}^{7} \operatorname{xnor}(\operatorname{bit} 1_{k,b}, \operatorname{bit} 2_{k,b}).$$

For one-hot encodings (as above), eq<sub>k</sub> is a set of AND gates followed by an OR: eq<sub>k</sub> =  $\bigvee_{c \in \mathcal{A}} (c1_{k,c} \wedge c2_{k,c})$ .

2. **Position aggregation**: Combine all per-position equality signals with an AND:

$$all\_equal = \bigwedge_{k=1}^{N} eq_k.$$

If all positions match, ' $all_equal$ ' = 1, otherwise 0.

3. Branch / phasor output: Map 'allequal' to the VPL phasor:

$$all\_equal = 1 \mapsto \phi = +90^{\circ}, \qquad all\_equal = 0 \mapsto \phi = -90^{\circ}.$$

The control unit uses this signal to project the control vector onto the 'then' or 'else' instruction (see compact control operator above).

Component counts (toy example) For N = 5 and ASCII bytes (8 bits):

- 5 × (8 XNOR gates + 7-AND tree) per character comparator,
- 4-level AND tree to combine 5 position signals,
- small logic to map boolean to phasor/control (a flip-flop + small encoder).

# What if strings differ? (explicit negative example)

If we compare "Hello" with "Hella" where the last character differs (o vs a), then at position 5  $P_{\rm eq}^{(5)}(|o\rangle\otimes|a\rangle)=0$ . The full projector returns zero:

$$P_{\rm eq}^{(\rm string)} (|{\tt Hello}\rangle \otimes |{\tt Hella}\rangle) = 0,$$

so the phasor becomes  $-90^{\circ}$  and the 'else' branch is taken.

#### Summary (key facts)

- Equality can be expressed as a linear projector on the joint string space: per-position projectors  $P_{\text{eq}}^{(k)}$  preserve equal pairs and annihilate unequal pairs; the full equality projector is their tensor product.
- For identical inputs the projector leaves the joint state unchanged (nonzero); for any mismatch it collapses to zero.
- Numerically, ASCII subtraction + norm = 0 is an alternative quick test.
- Control update is written compactly as tensor products of control rank-1 transitions with the string equality projector.
- Hardware realization is straightforward: per-position comparators  $\rightarrow$  AND reduction  $\rightarrow$  branch signal  $\rightarrow$  control phasor.

#### 10.2 Single While Loop

Consider the classical loop:

```
X = 0;
while (X < 5) {
   X = X + 2;
}
measure(X)</pre>
```

#### VPL Encoding.

$$\vec{X}_0 = \hat{0}, \quad \vec{X}_{t+1} = \begin{cases} \vec{X}_t + \hat{2}, & \text{if } P_{<5}(\vec{X}_t) = 1\\ \vec{X}_t, & \text{otherwise.} \end{cases}$$

#### Step-by-step Execution.

- 1. X = 0, condition true (0 < 5), update X = 2.
- 2. X = 2, condition true (2 < 5), update X = 4.
- 3. X = 4, condition true (4 < 5), update X = 6.
- 4. X = 6, condition false  $(6 \nleq 5)$ , loop exits.

Control Vector. The loop is governed by a control phasor that rotates  $+90^{\circ}$  each time the condition is true and  $-90^{\circ}$  when false. This phasor thus encodes the progression of control flow.

Compact Representation. Rather than expanding all steps, we can express the loop as a single operator:

$$U_{\text{while}} = \prod_{t=0}^{\infty} \left[ P_{<5} \cdot (T_{+2}) + (I - P_{<5}) \right],$$

where  $T_{+2}$  is the translation operator  $(X \mapsto X + 2)$  and  $P_{<5}$  is the projection operator for the condition.

### 10.3 Two Parallel While Loops

We now consider two loops running in parallel:

VPL Encoding. Each loop is its own phasor:

$$\vec{X}_{t+1} = \vec{X}_t + \hat{1} \quad \text{(until } X \ge 5),$$
  
 $\vec{Y}_{t+1} = \vec{Y}_t + \hat{2} \quad \text{(until } Y \ge 3).$ 

The combined state is the tensor product:

$$\vec{Z}_t = \vec{X}_t \otimes \vec{Y}_t.$$

**Control Vectors.** Parallel control is expressed as two independent phasors evolving in different subspaces. This naturally models concurrency without explicit threads.

#### 10.4 Bubble Sort

Bubble sort iteratively compares adjacent elements and swaps them if necessary.

**VPL Encoding.** Each comparison is a projection operator:

$$P_{a>b}(\vec{a}, \vec{b}) = \begin{cases} (\vec{b}, \vec{a}), & \text{if } a > b \\ (\vec{a}, \vec{b}), & \text{otherwise.} \end{cases}$$

**Loop Structure.** The nested loops of bubble sort are encoded as phasors: the outer loop advances over passes, the inner loop advances over indices.

**Interpretation.** Sorting is thus expressed as repeated projection-and-swap operators over the array vector space.

#### 10.5 Graph Traversal in Parallel

Graph traversal (e.g., breadth-first search) can be expressed in VPL as parallel updates over a frontier set.

**VPL Encoding.** Let  $F_t$  be the frontier at time t. Then:

$$F_{t+1} = \bigcup_{v \in F_t} \mathrm{Adj}(v) \setminus V_{\mathrm{visited}},$$

with  $V_{\text{visited}}$  updated in parallel.

**Control Vector.** The control phasor branches into multiple paths, one for each vertex in the frontier, reflecting true parallel execution.

**Interpretation.** This shows how VPL naturally expresses concurrency and parallel graph algorithms without explicit synchronization.

# 10.6 Numerical Example: fully explicit matrix computations

We illustrate the VPL semantics with a fully explicit numeric example and show *every* linear-algebra operation in detail.

#### **Program**

```
X = 0;
while (X < 3) { X = X + 1; }
measure(X);</pre>
```

#### Finite state choices and bases

Choose small finite spaces so we can write concrete matrices.

Control basis 
$$C = \{ |init\rangle, |loop\rangle, |add\rangle, |halt\rangle \},$$
 Data basis  $D = \{ |0\rangle, |1\rangle, |2\rangle, |3\rangle \}.$ 

Dimensions: dim  $\mathcal{C} = 4$ , dim  $\mathcal{D} = 4$ . The joint space is  $\mathcal{H} = \mathcal{C} \otimes \mathcal{D}$  with dimension 16.

We adopt the natural *control-major* ordering for the 16-component joint vectors: first the 4 data components for 'init', then the 4 for 'loop', then 'add', then 'halt'. Concretely the 16 indices correspond to

```
0: (init, 0), 1: (init, 1), 2: (init, 2), 3: (init, 3),
4: (loop, 0), 5: (loop, 1), 6: (loop, 2), 7: (loop, 3),
8: (add, 0), 9: (add, 1), 10: (add, 2), 11: (add, 3),
12: (halt, 0), 13: (halt, 1), 14: (halt, 2), 15: (halt, 3).
```

#### Data operators (explicit numeric matrices)

Identity on the data space:

$$I_4 = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}.$$

Projector for the predicate X < 3:

$$P_{<3} = \operatorname{diag}(1, 1, 1, 0) = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix}.$$

Adder A that implements  $|k\rangle \mapsto |k+1\rangle$  for k=0,1,2 and saturates at  $|3\rangle$ :

$$A = \begin{pmatrix} 0 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 1 \end{pmatrix}.$$

Compute the combined operator that is used when the predicate is true:

$$AP = AP_{<3}$$
.

Because  $P_{<3}$  is diagonal, multiplying on the right scales the columns of A by the diagonal entries of  $P_{<3}$ . Concretely, column j of AP equals column j of A multiplied by  $P_{jj}$ . Thus (columns numbered 0..3)

$$AP = \begin{pmatrix} 0 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{pmatrix}.$$

Check by element formula:

$$(AP)_{i,j} = \sum_{k=0}^{3} A_{i,k} P_{k,j} = A_{i,j} P_{j,j},$$

so column 3 of AP is column 3 of A times  $P_{33} = 0$ , producing the zero column.

Also compute the complement projector

#### Control (rank-1) matrices and Kronecker products

Each control transition is encoded by a rank-1 control matrix  $|t\rangle\langle s|$  (where s= source control state, t= target control state). For example the control matrix  $|loop\rangle\langle init|$  is the  $4\times 4$  matrix with a single 1 at row position 'loop', column 'init' and zeros elsewhere:

The global contribution of a transition is the Kronecker product of the control matrix with the corresponding data operator. E.g.

$$(|loop\rangle\langle init|)\otimes I_4$$

is a  $16 \times 16$  matrix whose block structure places  $I_4$  in the block (row block = 'loop', column block = 'init') and zeros elsewhere. Concretely, Kronecker with a rank-1 control matrix inserts the data matrix into a single  $4 \times 4$  block of the global  $16 \times 16$  matrix.

#### Full program operator (block form)

We assemble the full operator M as the sum of the relevant control $\otimes$ data terms:

$$M = |loop\rangle\langle init| \otimes I_4 + |add\rangle\langle loop| \otimes (AP_{<3}) + |halt\rangle\langle loop| \otimes (I_4 - P_{<3}) + |loop\rangle\langle add| \otimes I_4 + |halt\rangle\langle halt| \otimes I_4.$$

Interpretation of each term:

- $|loop\rangle\langle init| \otimes I_4$ : init  $\rightarrow$  loop, data unchanged.
- $|add\rangle\langle loop|\otimes (AP)$ : when in 'loop' and predicate true, apply AP and go to 'add'.
- $|halt\rangle\langle loop|\otimes (I-P)$ : when in 'loop' and predicate false, go to 'halt'.
- $|loop\rangle\langle add|\otimes I_4$ : after 'add', return to 'loop'.
- $|halt\rangle\langle halt| \otimes I_4$ : 'halt' is absorbing.

#### Explicit $16 \times 16$ numeric matrix M

Write M as a  $4 \times 4$  block matrix with  $4 \times 4$  blocks. Using the control order (init, loop, add, halt) and data order (0, 1, 2, 3), the nonzero blocks are:

$$B_{1,0} = I_4,$$

$$B_{2,1} = AP,$$

$$B_{3,1} = I_4 - P_{<3},$$

$$B_{1,2} = I_4,$$

$$B_{3,3} = I_4,$$

all other  $4 \times 4$  blocks equal the zero matrix.

$$M = \begin{bmatrix} 0 & 0 & 0 & 0 \\ I & 0 & I & 0 \\ 0 & AP & 0 & 0 \\ 0 & I - P & 0 & I \end{bmatrix},$$

If M is expanded a row-by-row (16 rows, each row has 16 entries) contains:

- Rows 0–3 are all zero (no transitions target 'init').
- Rows 4–7 contain two identity blocks (placed at columns corresponding to 'init' and 'add'), giving the 'init→loop' and 'add→loop' transitions.
- Rows 8–11 contain the AP block in the column for 'loop'.
- Rows 12–15 implement the 'loop—halt' and 'halt—halt' behavior.

#### Initial joint state vector

Initialization assigns X=0 and places control in 'init'. The joint vector is the  $16\times1$  one-hot vector:

(1 in index 0, zeros elsewhere).

# Step-by-step multiplications (explicit element arithmetic)

We will compute  $v_{t+1} = Mv_t$  for each step and show the nonzero arithmetic operations explicitly. Because  $v_t$  is one-hot at each step, each matrix multiply reduces to selecting a single column of M (the column with the 1 in  $v_t$ ).

**Step 1:** 
$$v_1 = Mv_0$$
.

Because  $v_0$  has a single nonzero entry at index j = 0, the product  $v_1 = Mv_0$  equals the first column of M. Inspect column 0 of M: the only nonzero entry is at row i = 4 with value 1 (this comes from the  $I_4$  block in  $B_{1,0}$ ). Concretely:

for each row i:

$$(v_1)_i = \sum_{j=0}^{15} M_{i,j}(v_0)_j = M_{i,0} \cdot 1.$$

All  $M_{i,0} = 0$  except  $M_{4,0} = 1$ . Hence

**Step 2:**  $v_2 = Mv_1$ .

Now  $v_1$  has its single 1 at index j=4 (which is '(loop,0)'). So  $v_2$  equals column 4 of M. To find nonzero entries in column 4, examine the blocks in block-column 1 (the 'loop' column): the nonzero block there are  $B_{2,1}=AP$  and  $B_{3,1}=I-P$ . Their columns provide the nonzeros.

Compute the contribution of  $B_{2,1} = AP$  (placed at global rows 8..11):

- Column index within the block:  $j_{in} = 4 \mod 4 = 0$ . So we take column 0 of AP:

$$\operatorname{col}_0(AP) = \begin{pmatrix} 0\\1\\0\\0 \end{pmatrix}.$$

Therefore global rows 8..11 receive values  $[0, 1, 0, 0]^T$ . The  $B_{3,1} = (I - P)$  block's column 0 is  $[0, 0, 0, 0]^T$ , so it contributes nothing. All other blocks corresponding to column 4 are zero. Hence column 4 of M has a single 1 at global row 9. Explicitly:

This corresponds to: from 'loop' with X=0, predicate true, apply A giving  $X\mapsto 1$ , and move control to 'add'.

# **Step 3:** $v_3 = Mv_2$ .

Now  $v_2$  has a 1 at index j=9 ('add',1). Column 9 of M is in block column 2 (the 'add' column). Nonzero block in that column is  $B_{1,2}=I_4$  (placed at global rows 4..7). Take column index in-block  $j_{\rm in}=9 \bmod 4=1$  (this selects column 1 of  $I_4$ , which is  $[0,1,0,0]^T$ ). So column 9 of M equals a vector with entries  $4..7=[0,1,0,0]^T$  and zeros elsewhere. Thus

(Which is the intended "return from add to loop, data=1".)

# **Step 4:** $v_4 = Mv_3$ .

Now  $v_3$  has 1 at j = 5 ('loop',1). Consider column 5 of M (block column 1, in-block column 1). The AP block column 1 is  $[0,0,1,0]^T$ , so rows 8..11 will get  $[0,0,1,0]^T$  (i.e. a 1 at global row 10). I-P column 1 is zeros. So

This corresponds to applying A to X = 1 producing X = 2.

**Step 5:**  $v_5 = Mv_4$ .

From j = 10 ('add',2). Column 10 lies in block column 2, in-block column 2. The  $I_4$  block at  $B_{1,2}$  has column 2 equal to  $[0,0,1,0]^T$ , so rows 4..7 get that vector and we obtain

**Step 6:**  $v_6 = Mv_5$ .

Now j=6 ('loop',2). Column 6 is block column 1, in-block column 2. Column 2 of AP equals  $[0,0,0,1]^T$  (recall AP's third column); so rows 8..11 receive  $[0,0,0,1]^T \to a$  1 at global row 11:

(So 
$$X = 2 \xrightarrow{A} X = 3$$
.)

Step 7:  $v_7 = Mv_6$ .

From j = 11 ('add',3). Column 11 is in block column 2, in-block column 3. The  $I_4$  block at  $B_{1,2}$  has column 3 equal to  $[0,0,0,1]^T$ , so rows 4..7 get  $[0,0,0,1]^T \to 1$  at global row 7:

# Step 8 (predicate false): $v_8 = Mv_7$ .

Now j = 7 ('loop',3). Column 7 is in block column 1, in-block column 3. Column 3 of AP is  $[0,0,0,0]^T$  (because  $P_{33} = 0$  zeroed that column), so the 'add' branch contributes nothing. The 'halt' branch uses I - P: column 3 of I - P equals  $[0,0,0,1]^T$ , so rows 12..15 receive  $[0,0,0,1]^T$  giving a 1 at global row 15. Also there is an absorbing  $B_{3,3} = I_4$  block but that affects subsequent iterations (it keeps halt absorbing). Thus

Once in 'halt', further applications of M leave the state unchanged because of the  $|halt\rangle\langle halt|\otimes I_4$  term (identity block at  $B_{3,3}$ ).

#### Explicit arithmetic in selected steps

We now show the small matrix multiplications used above in raw arithmetic form (row-by-column sums) for two representative cases.

#### (i) Compute AP explicitly:

$$AP = AP_{<3} = \begin{pmatrix} 0 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 1 \end{pmatrix} \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix} = \begin{pmatrix} 0 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{pmatrix}.$$

Row-by-column checking (example entry (3, 2)):

$$(AP)_{3,2} = \sum_{k=0}^{3} A_{3,k} P_{k,2} = A_{3,2} P_{2,2} + A_{3,3} P_{3,2} = 1 \cdot 1 + 1 \cdot 0 = 1.$$

(ii) Example multiplication producing  $v_6$ : We had  $v_5 = |loop\rangle \otimes |2\rangle$  which is the standard basis vector with 1 at index j = 6. To compute  $v_6 = (Mv_5)$ , take column j = 6 of M. The only nonzero block in column 1 (columns 4..7) that contributes is AP. Column within block  $j_{in} = 6 \mod 4 = 2$  (the third column). Column 2 of AP is  $[0,0,0,1]^T$ . Writing the multiplication explicitly as sums of products for the global row i = 11 (which became 1):

$$(v_6)_{11} = \sum_{j=0}^{15} M_{11,j}(v_5)_j = M_{11,6} \cdot 1.$$

But  $M_{11,6}$  equals the entry  $(AP)_{3,2} = 1$  (indexing from 0), so  $(v_6)_{11} = 1$ . All other rows  $i \neq 11$  have  $M_{i,6} = 0$  so their components are zero. Thus the product reduces to the single multiplication shown above.

#### Measurement and final result

After reaching the halting joint state  $v_8 = |halt\rangle \otimes |3\rangle$ , a measurement of the data register returns the basis index 3, i.e. X = 3, which matches the program semantics.

#### Remarks and interpretation

- Every step of program execution corresponds to selecting a column of M (because  $v_t$  is one-hot) and copying that column into the new state vector. This is why the block/factored form is convenient: we only need the small data operator associated to the active control column.
- The construction is completely explicit and finite: all matrix entries are 0/1 in this toy example, and all arithmetic reduces to sums of products of 0/1 with vector entries (hence selection of columns).
- For larger data spaces the same pattern holds: blocks become larger, but the semantics is still block-sparse and compositional.

# 10.7 Parallel Graph Traversal in VPL

One of the key advantages of VPL is that parallelism is not an add-on but is embedded into the vector-space semantics. To illustrate this, consider a graph traversal problem where the task is to explore all neighbors of a starting vertex in parallel.

#### Problem Setup

Let the graph be

$$G = (V, E), V = \{0, 1, 2, 3\}, E = \{(0, 1), (0, 2), (1, 3), (2, 3)\}.$$

We want to start from vertex 0 and discover all vertices reachable in one or more steps. For simplicity, we model a breadth-first expansion of frontier vertices.

#### Encoding in VPL

The graph is encoded as an adjacency matrix A:

$$A = \begin{pmatrix} 0 & 1 & 1 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 \end{pmatrix}.$$

Here  $A_{ij} = 1$  if there is an edge  $i \to j$ , otherwise 0.

The state of traversal is a vector  $|f\rangle$  over vertices, indicating the current frontier (the set of active vertices to be expanded). For example:

$$|f_0\rangle = \begin{pmatrix} 1\\0\\0\\0 \end{pmatrix}$$
 (start at vertex 0).

#### Single-Step Operator

Traversal is modeled by applying the adjacency matrix A to the current frontier:

$$|f_{k+1}\rangle = A|f_k\rangle.$$

This is the algebraic version of: for every active vertex, activate all its neighbors simultaneously. Importantly, the multiplication naturally handles *parallelism*: if multiple vertices are active, their expansions are summed.

#### Explicit Step-by-Step Execution

1. Initialization:

$$|f_0\rangle = (1, 0, 0, 0)^{\top}.$$

2. First expansion:

$$|f_1\rangle = A|f_0\rangle = \begin{pmatrix} 0 & 1 & 1 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 \end{pmatrix} \begin{pmatrix} 1 \\ 0 \\ 0 \\ 0 \end{pmatrix} = \begin{pmatrix} 0 \\ 1 \\ 0 \\ 0 \end{pmatrix} + \begin{pmatrix} 0 \\ 1 \\ 0 \\ 0 \end{pmatrix} + \begin{pmatrix} 0 \\ 1 \\ 0 \\ 0 \end{pmatrix} = \begin{pmatrix} 0 \\ 1 \\ 1 \\ 0 \end{pmatrix}.$$

Interpretation: the neighbors of vertex 0 are 1 and 2. Both are discovered in parallel.

3. Second expansion:

$$|f_2\rangle = A|f_1\rangle = A \begin{pmatrix} 0\\1\\1\\0 \end{pmatrix} = A \begin{pmatrix} 0\\1\\0\\0 \end{pmatrix} + A \begin{pmatrix} 0\\0\\1\\0 \end{pmatrix}.$$

Compute separately:

$$A \begin{pmatrix} 0 \\ 1 \\ 0 \\ 0 \end{pmatrix} = \begin{pmatrix} 0 \\ 0 \\ 0 \\ 1 \end{pmatrix}, \quad A \begin{pmatrix} 0 \\ 0 \\ 1 \\ 0 \end{pmatrix} = \begin{pmatrix} 0 \\ 0 \\ 0 \\ 1 \end{pmatrix}.$$

Add results:

$$|f_2\rangle = \begin{pmatrix} 0\\0\\0\\2 \end{pmatrix}.$$

Interpretation: vertex 3 is discovered from both vertices 1 and 2. The multiplicity 2 indicates two distinct paths to the same vertex. If we only want reachability, we can reduce this vector to (0,0,0,1).

4. Third expansion:

$$|f_3\rangle = A|f_2\rangle = 0,$$

since vertex 3 has no outgoing edges.

#### Interpretation in VPL Terms

- The data vector  $|f\rangle$  holds the current frontier. - The operator is the adjacency matrix A. - Each multiplication represents one level of traversal. - Parallelism is natural: all active vertices expand simultaneously.

The traversal can also be expressed compactly as:

$$|f_k\rangle = A^k|f_0\rangle.$$

The set of all reached vertices is obtained by summing over all k:

$$|r\rangle = \sum_{k=0}^{\infty} A^k |f_0\rangle,$$

with the sum converging after finitely many steps for a finite graph.

#### Hardware Mapping Intuition

In hardware, this maps to:

- a memory holding adjacency relations,
  - a vector register holding the active frontier,
  - a parallel multiplier-accumulator computing  $A|f\rangle$ ,
  - an OR-reduction (or saturating adder) if only reachability is needed.

This demonstrates how VPL provides both the abstract linear-algebraic model and a straightforward hardware realization of parallel graph traversal.

#### Comparison with Sequential Traversal

To highlight the advantage of the VPL formulation, let us contrast with the classical breadth-first search (BFS) using a queue.

#### Sequential BFS (classical).

- 1. Initialize queue Q = [0], mark visited =  $\{0\}$ .
- 2. Pop 0, push neighbors 1, 2, mark visited =  $\{0, 1, 2\}$ .

- 3. Pop 1, push neighbor 3, mark visited =  $\{0, 1, 2, 3\}$ .
- 4. Pop 2, push neighbor 3, but 3 already visited, so skip.
- 5. Pop 3, no neighbors. Queue empty, stop.

Key observation: vertices are expanded *one at a time*. Even though vertices 1 and 2 are independent, they are processed sequentially.

**Parallel BFS (VPL).** In VPL, the same process is expressed by repeated multiplication:

$$|f_1\rangle = A|f_0\rangle = (0, 1, 1, 0)^{\top},$$
  
 $|f_2\rangle = A|f_1\rangle = (0, 0, 0, 2)^{\top}.$ 

Both neighbors 1 and 2 of vertex 0 are discovered *simultaneously*, and then both expand to 3 in the next step. The multiplicity 2 encodes the fact that there are two independent paths to 3, something that the sequential algorithm has to check explicitly.

**Parallelism Advantage.** - Sequential BFS: O(|V| + |E|) steps, each handling one vertex at a time. - VPL BFS: each multiplication  $A|f_k\rangle$  handles all active vertices at once, exploiting full parallelism inherent in the adjacency matrix. - The linear-algebraic form also enables using optimized primitives such as sparse matrix-vector multiplication, directly mapping to parallel hardware (GPUs, FPGAs).

**Generalization.** The same principle applies beyond BFS:

- Connectivity: reachability in a graph is determined by powers of the adjacency matrix, naturally expressed in VPL.
- Shortest paths (unweighted): distance layers correspond to successive multiplications, just as in BFS.
- PageRank and diffusion processes: iterative updates are matrixvector multiplications, directly modeled by VPL operators.
- Random walks: stochastic adjacency matrices map cleanly into VPL with probabilistic amplitudes.

Thus VPL highlights that many graph algorithms are inherently *linear-algebraic processes*. Sequential control structures (queues, loops) are not fundamental: they emerge as projections of a more natural vector-space evolution.

# 10.8 Heuristics in VPL: a toy "corner" cube example

**Goal** Show how a heuristic projector can prune parallel state expansion in VPL. We use a tiny toy puzzle that mimics the corner-permutation/orientation behaviour of a  $2\times2\times2$  cube but has only 4 encoded basis states so the matrices are small and explicit.

**Toy state encoding** Let the (toy) configuration space have four basis states:

$$\mathcal{D} = \operatorname{span}\{ |s_0\rangle, |s_1\rangle, |s_2\rangle, |s_3\rangle \}.$$

Interpretation (informal):

- $|s_0\rangle$  the solved state.
- $|s_1\rangle, |s_2\rangle, |s_3\rangle$  three scrambled states reachable by simple moves.

(We deliberately keep the set small so we can show matrices explicitly.)

Move operators Define two generator moves R and U as permutation matrices on the 4 basis states. These are small permutation matrices; their action is:

$$R: s_0 \mapsto s_1, s_1 \mapsto s_2, s_2 \mapsto s_0, s_3 \mapsto s_3, U: s_0 \mapsto s_0, s_1 \mapsto s_3, s_3 \mapsto s_1, s_2 \mapsto s_2.$$

Written as  $4 \times 4$  matrices (columns are images of basis vectors):

$$R = \begin{pmatrix} 0 & 0 & 1 & 0 \\ 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}, \qquad U = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 1 & 0 \\ 0 & 1 & 0 & 0 \end{pmatrix}.$$

Check:  $R|s_0\rangle = |s_1\rangle$ ,  $U|s_1\rangle = |s_3\rangle$ , etc.

Frontier / superposition representation We represent a set (or weighted set) of candidate states as a data vector  $|\Phi\rangle \in \mathcal{D}$ . For example the single state  $s_2$  is  $|\Phi\rangle = [0, 0, 1, 0]^{\top}$ . A superposition of  $s_1$  and  $s_3$  is  $[0, 1, 0, 1]^{\top}$  (we interpret entries as counts or weights).

Naïve parallel expansion (no heuristic) To expand every candidate by one move using both generators we can do:

$$|\Phi'\rangle = (R+U)|\Phi\rangle.$$

This advances every vector in parallel by both moves (sums the results). Example: start from scrambled single state  $|s_1\rangle$ :

$$|\Phi_0\rangle = |s_1\rangle = \begin{pmatrix} 0\\1\\0\\0 \end{pmatrix}.$$

Apply both moves:

$$|\Phi_1\rangle = (R+U)|\Phi_0\rangle = R|s_1\rangle + U|s_1\rangle = |s_2\rangle + |s_3\rangle = \begin{pmatrix} 0\\0\\1\\1 \end{pmatrix}.$$

Without pruning, subsequent expansions grow the candidate set combinatorially.

**Heuristic:** "corner 0 correct" projector Suppose our heuristic is: the top-front-left corner cubic must be in the correct place/orientation. In the toy model, this predicate is true for states  $s_0$  and  $s_2$ , and false for  $s_1, s_3$ .

Define the projector  $P_H$  which keeps only states satisfying the heuristic:

$$P_H = \operatorname{diag}(1, 0, 1, 0) = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix}.$$

Acting with  $P_H$  on a data vector zeros out candidates that do not meet the heuristic.

**Heuristic-driven expansion** A heuristic-driven one-step expansion applies moves then filters:

$$|\Phi_{t+1}\rangle = P_H(R+U)|\Phi_t\rangle.$$

This corresponds to: generate all successors, then discard those that fail the heuristic test.

**Detailed numeric trace** Start with the initial scrambled state  $s_1$  again:

$$|\Phi_0\rangle = \begin{pmatrix} 0\\1\\0\\0 \end{pmatrix}.$$

1) Expand with both moves:

$$(R+U)|\Phi_0\rangle = R|s_1\rangle + U|s_1\rangle = |s_2\rangle + |s_3\rangle = \begin{pmatrix} 0\\0\\1\\1 \end{pmatrix}.$$

2) Apply heuristic projector  $P_H$ :

$$P_H \begin{pmatrix} 0 \\ 0 \\ 1 \\ 1 \end{pmatrix} = \begin{pmatrix} 0 \\ 0 \\ 1 \\ 0 \end{pmatrix} = |s_2\rangle.$$

Result: the candidate set shrinks from two states  $\{s_2, s_3\}$  to the single state  $\{s_2\}$  that satisfies the heuristic. The heuristic pruned half the expansion.

**Iterate** Now expand from  $s_2$ :

$$(R+U)|s_2\rangle = R|s_2\rangle + U|s_2\rangle = |s_0\rangle + |s_2\rangle = \begin{pmatrix} 1\\0\\1\\0 \end{pmatrix}.$$

Apply projector:

$$P_H \begin{pmatrix} 1 \\ 0 \\ 1 \\ 0 \end{pmatrix} = \begin{pmatrix} 1 \\ 0 \\ 1 \\ 0 \end{pmatrix}.$$

Both  $s_0$  (solved) and  $s_2$  satisfy the heuristic; the pruned frontier keeps both. A measurement or additional control criterion (e.g. check for solved state) would detect  $s_0$  and stop.

Interpretation of weights / multiplicity If you keep integer entries, multiplicities count how many distinct paths reached the same state. For reachability you can saturate to 1 (logical OR). For heuristic-weighting you can rescale entries by a weight operator W (e.g.  $W = \text{diag}(w_0, w_1, w_2, w_3)$ ) to bias promising states.

#### VPL pseudocode (toy)

```
Phi = |s1>
while not solved(Phi):
    Phi = (R + U) * Phi  # expand in parallel
    Phi = P_H * Phi  # heuristic filter (prune)
    if measure_has_solution(Phi): break
measure(Phi)
```

#### Remarks: why this models heuristic search

- Generation: linear operators (here R, U) produce successors in parallel.
- **Filtering**: projectors like  $P_H$  prune the frontier by zeroing out vectors that do not meet the heuristic condition.
- Weighting: diagonal weighting matrices bias amplitudes rather than strictly prune, allowing soft heuristics.
- **Staging**: control phasors can be used to switch heuristics per phase (first ensure corner, then edge, etc.).

#### From toy to full Rubik's cube: how heuristics scale

Pattern databases (PDBs) In practical cube solvers, PDBs store the exact distance (in moves) from many subconfigurations to the goal. In VPL you can encode a PDB-based heuristic as:

- a projection onto the subspace of states with small PDB distance, or
- a weighting operator W with entries proportional to 1/(1+PDB(state)).

While you cannot materialize a PDB as a diagonal matrix on the full  $4.3 \times 10^{19}$ -dimensional space, you can use compressed representations: hashing, feature vectors, or apply the PDB test on candidate states produced by a compact symbolic representation of the frontier.

**Phased solving** Common cube heuristics solve in phases (e.g., solve a cross, then F2L, then OLL/PLL). In VPL this is natural: use a control phasor that selects different projectors or different move-sets per phase. Each phase has its own projector  $P_{\text{phase}}$  and allowed operator set  $\mathcal{G}_{\text{phase}}$ .

### **Practical hybrid approach** A realistic VPL solver for a full cube would:

- 1. keep a compact symbolic representation of the frontier (not a full vector over all states),
- 2. apply move generators to that compact frontier to produce candidate states.
- 3. evaluate PDB/heuristic on candidates (classical lookups),
- 4. convert accepted candidates to the internal vector encoding or keep them symbolically,
- 5. iterate until solution found.

This hybridizes linear-algebraic semantics with classical heuristic data structures.

Conclusion The toy example shows explicitly how a projector  $P_H$  implements pruning: apply generators in parallel, then remove states that fail the heuristic. For the real Rubik's cube, the same ideas apply but require compressed representations (pattern DBs, staged control, symbolic frontiers) to be practical. VPL provides a clean algebraic language to express both the generation and pruning behaviour of heuristic solvers.

# 11 Applications

While the previous section presented foundational examples of how VPL encodes basic algorithms, in this section we demonstrate how the formalism naturally extends to more advanced domains. We illustrate this with two key applications: linear algebra (via BLAS routines) and spectral methods (via the Fast Fourier Transform, FFT).

### 11.1 BLAS: Vector Operations

Consider the classical BLAS Level 1 operation:

$$y \leftarrow \alpha x + y$$
,

where  $\alpha \in \mathbb{R}$ , and  $x, y \in \mathbb{R}^n$  are vectors.

**VPL Representation.** In VPL, this becomes:

$$\vec{y}_{t+1} = \alpha \cdot \vec{x}_t + \vec{y}_t,$$

where  $\vec{x}$  and  $\vec{y}$  are elements of the numeric vector space. The scalar  $\alpha$  is a magnitude applied uniformly across the basis vectors of  $\vec{x}$ .

**Control Vector.** No branching control is needed, as this operation is purely linear. The control vector simply advances one step to indicate the completion of the update.

**Hardware Mapping.** In hardware, this corresponds to:

- multipliers applying  $\alpha$  to each component of x,
- adders summing the results with y, and

• registers storing the updated y.

This shows how VPL describes classical linear algebra routines in a unified vectorial language.

## 11.2 Fast Fourier Transform (FFT)

The FFT decomposes a vector of N samples into frequency components via recursive butterfly operations.

VPL Representation. The FFT recursion can be expressed in VPL as:

$$X_k = \sum_{n=0}^{N-1} x_n \cdot e^{-i2\pi kn/N}.$$

Here, the exponential factor is a phasor, naturally matching the VPL formalism where loops and decisions are represented as rotations in the complex plane.

Butterfly Operation. The core step,

$$(u,v) \mapsto (u + \omega v, u - \omega v),$$

is directly modeled in VPL as a pair of vector updates, where  $\omega$  is a phasor  $e^{-i2\pi k/N}$ .

**Control Vector.** The recursion tree of FFT maps to a structured control vector path, with parallel execution across independent butterfly operations.

Hardware Mapping. Mapping the FFT to hardware under VPL yields:

- registers storing intermediate values,
- complex multipliers implementing  $\omega$ ,
- adders/subtractors forming butterflies, and
- a parallel control vector distributing execution across independent branches.

This shows how VPL provides a compact yet expressive formalism that unifies numeric linear algebra and spectral algorithms within the same framework.

#### 11.2.1 FFT in VPL: Algorithmic vs. Mathematical Input

The Fast Fourier Transform (FFT), particularly in its Cooley–Tukey formulation, provides a useful case study for contrasting how programs enter the Vector Programming Language (VPL). Two main sources can be considered: low-level imperative code (e.g., C/C++), and direct mathematical factorization.

Imperative source (C/C++). An implementation written in C or C++ expresses the algorithm in terms of:

- loops (for, while) controlling recursion and iteration,
- array indexing for reshaping and access (columns[k1][k2]),
- function calls (e.g., DFT\_naive),
- multiplications with twiddle factors.

When translated into VPL, each loop becomes a control vector (phasor), each array access becomes a projection, and each function call becomes a subspace operator. The advantage of this path is practical: a compiler can map imperative code directly into VPL operators. However, the resulting representation is verbose, reflecting all low-level indexing and control.

**Mathematical source.** The Cooley–Tukey algorithm is naturally described in terms of matrix factorization of the discrete Fourier transform:

$$F_N = (F_{N_1} \otimes I_{N_2}) \cdot D_{N_1,N_2} \cdot (I_{N_1} \otimes F_{N_2}) \cdot P,$$

where P is a permutation matrix,  $D_{N_1,N_2}$  is the diagonal twiddle-factor matrix, and  $\otimes$  denotes the Kronecker product. This form maps directly into VPL:

- Kronecker products correspond to tensor operators,
- diagonal matrices correspond to weighted projections,
- permutations are reindexing operators,
- recursion is naturally expressed through function calls.

This path highlights the algebraic essence of FFT and aligns directly with the VPL formal model, producing a compact representation that is immediately interpretable as hardware structures (butterfly units, twiddle-factor multipliers).

#### **Comparison.** Both perspectives are valuable:

- Imperative input (C/C++) is closer to practice, enabling a VPL toolchain to compile existing software into the vector model.
- Mathematical input yields compact operators that are easier to reason about formally, and to map into hardware or quantum circuits.

In summary, VPL can accept both styles of description, but the mathematical formulation is the most natural, while the imperative form ensures compatibility with legacy code and compilers.

# 12 On Expansion and Hardware Memory

A natural concern when presenting VPL in terms of matrices and vector spaces is that the formal expansion of instructions into large operator matrices (e.g., a  $16 \times 16$  block matrix for a simple while-loop) would require correspondingly large amounts of hardware memory in an actual implementation. However, this is not the case.

The expansion serves as a *semantic device*: it shows that every program step can be modeled as a linear transformation in a vector space. This provides a precise mathematical framework for reasoning about control, data, and parallelism. In practice, hardware implementations do not store the entire expanded matrix. Instead, they realize only the *active operators* needed at each step.

#### Worked Example: While-Loop Expansion

Consider the VPL fragment

$$X = 0$$
; while  $(X < 5)\{X = X + 2; \}$ ; measure  $(X)$ .

In the expanded form, the loop is represented by a  $16 \times 16$  block matrix M with entries made of smaller  $4 \times 4$  operators:

$$M = \begin{bmatrix} 0 & 0 & 0 & 0 \\ I & 0 & I & 0 \\ 0 & AP & 0 & 0 \\ 0 & I - P & 0 & I \end{bmatrix},$$

where I is the identity, P the projector encoding the loop condition, A the adder that increments X, and AP the composition of A with P.

From a semantic standpoint, M acts on a 16-dimensional state vector and encodes every possible transition in one shot. This expansion is useful for mathematical analysis, for example to prove termination or invariants.

#### Compact Hardware Form

In practice, no circuit ever materializes the  $16 \times 16$  matrix. The hardware executes only the compact factored operators:

- $\bullet$  a register for X,
- a comparator implementing P:(X<5),
- an adder implementing  $A: X \mapsto X + 2$ ,
- a control phasor selecting the loop or exit path.

The block structure of M corresponds exactly to the wiring between these components. The comparator gates whether the adder updates X or control transfers to the halt state. The identity I represents direct register passing. The projector P is realized by the comparator's output. The phasor embodies the loop's repetition.

### Interpretation

Thus, the vector-space expansion is a tool for reasoning and proof, not a requirement for physical storage. Hardware mapping always uses the compact representation. This ensures that VPL programs do not require more memory than their conventional counterparts. On the contrary, by factoring control into a phasor formalism, VPL can sometimes reduce control complexity in hardware, offering a uniform algebraic representation for loops and branches.

# 13 Electrical Circuit Mappings

One of the most powerful aspects of VPL is its ability to map abstract vectorbased computations directly to realizable hardware components. This section describes how algorithms expressed in VPL can be implemented as electrical circuits using standard digital and analog primitives.

## 13.1 Mapping Principles

The mapping follows these correspondences:

- Variables as Registers: Each program variable corresponds to a hardware register or memory cell holding the current vector state.
- Operators as Functional Units: Arithmetic and logical vector operations map to adders, multipliers, comparators, and multiplexers.
- Phasors as Oscillators: Control phasors are realized as counters or phase accumulators, often coupled with oscillators or clocked finite-state machines.
- **Projections as Comparators:** Decision statements and conditions map to comparators that gate the evolution of data paths.
- Parallel Execution as Parallel Circuits: Independent control vectors instantiate parallel circuit paths, naturally realizing concurrency.

# 13.2 While Loop Example

Consider again the simple loop:

```
X = 0;
while (X < 5) { X = X + 2; }
measure(X)</pre>
```

The mapping uses:

- a register storing X,
- an adder computing X + 2,
- a comparator implementing (X < 5),

- a multiplexer feeding back the updated value when the condition is true,
- a control phasor implemented as a counter that determines when the loop exits, and
- an output projection implemented as a DAC (for analog) or bus connection (for digital).

The flow of data thus mirrors the loop structure: the comparator checks the condition, the multiplexer chooses between updating or holding the register, and the control phasor ensures loop termination.

### 13.3 FFT Example

For the FFT, the mapping is more involved but still systematic:

- Butterfly units consist of adders and subtractors operating in parallel.
- Twiddle factor multipliers implement the phasor  $\omega = e^{-i2\pi k/N}$  via sine/cosine lookup tables and complex multipliers.
- Registers store intermediate results between stages.
- Control vectors orchestrate the recursive decomposition, distributing inputs across butterfly units at each stage.

**Interpretation.** The recursive structure of the FFT maps naturally to a multi-stage network of parallel butterfly circuits, with the VPL control phasor guiding data flow through each stage.

#### 13.4 General Discussion

Unlike traditional hardware description languages, VPL provides a higherlevel semantic mapping from algorithms to circuits. Instead of explicitly wiring signals, the programmer expresses computation in terms of vectorial operations and control phasors. The mapping rules then systematically generate the corresponding circuit structure. This allows for:

• compact representations of iterative and recursive structures,

- natural modeling of parallelism,
- and integration of both digital and analog primitives under a unified mathematical formalism.

# 14 Quantum Circuit Mappings

Beyond classical and electrical hardware, VPL can also be mapped naturally to quantum circuits. The vectorial and phasor-based formalism of VPL aligns closely with the Hilbert space model of quantum computation, where states are vectors and operations are unitary matrices.

## 14.1 Mapping Principles

The mapping between VPL constructs and quantum circuits follows:

- Variables as Qubits: Each variable corresponds to one or more qubits, depending on the precision required. For example, an integer variable X may be stored in a register of n qubits representing its binary value.
- Operators as Unitaries: Arithmetic and logical vector operations correspond to unitary gates (e.g., controlled-NOT, Toffoli, quantum adders).
- Phasors as Phase Gates: Control phasors are implemented as rotations in Hilbert space, such as  $R_z(\theta)$  or controlled-phase gates.
- **Projections as Measurements:** Conditional statements map to projective measurements, collapsing quantum states into classical outcomes.
- Parallel Execution as Superposition: Independent control branches can be represented as quantum superpositions, enabling natural modeling of parallel paths.

# 14.2 While Loop Example

Reconsider the simple loop:

```
X = 0;
while (X < 5) { X = X + 2; }
measure(X)</pre>
```

### Quantum Mapping.

- X is stored in a quantum register of qubits.
- The operation X = X + 2 is implemented as a quantum adder circuit.
- The condition (X < 5) is a comparator circuit controlling whether the adder applies, which can be expressed as a controlled operation.
- The phasor controlling the loop corresponds to a phase rotation encoding loop continuation or exit.
- Finally, measure(X) is realized as a projective measurement of the quantum register.

### 14.3 FFT Example

The FFT has a particularly elegant quantum counterpart, the Quantum Fourier Transform (QFT). Its mapping in VPL highlights the synergy between the formalisms.

### Quantum Mapping.

- Input vector x is encoded into a quantum register.
- Each butterfly operation is replaced by Hadamard and controlled-phase gates.
- The twiddle factors  $e^{-i2\pi k/N}$  correspond directly to quantum phase rotations, which are native in QFT.
- The recursive decomposition of FFT maps to a quantum circuit with depth  $O(\log^2 N)$ , leveraging VPL's parallel phasor interpretation.

**Interpretation.** VPL's phasor-based representation makes the QFT nearly identical to its classical FFT description, except that quantum superposition provides exponential compression. Thus, VPL serves as a natural bridge between classical and quantum Fourier analysis.

#### 14.4 General Discussion

Quantum circuit mappings highlight the universality of VPL:

- Control phasors become phase rotations,
- vector updates become unitary operators,
- conditionals map to measurements or controlled gates,
- and **parallel execution** is modeled either as concurrency or as superposition.

This dual compatibility with classical and quantum hardware suggests that VPL can function as a unifying intermediate representation for heterogeneous computing systems.

## 15 Discussion

VPL provides a unifying framework for representing programs as vectors and phasors, enabling seamless mappings to classical, electrical, and quantum hardware. This abstraction highlights several strengths:

- Universality: Control, data, and I/O operations are expressed in the same mathematical formalism.
- Parallelism: Both concurrency and superposition are naturally represented through tensor products and phasors.
- Hardware Transparency: Programs can be interpreted directly as circuit structures without requiring intermediate compilation layers.

However, challenges remain. The state space can expand combinatorially in explicit form, requiring compact operators to remain tractable. Moreover, noise and resource constraints limit the scalability of electrical and quantum mappings. These issues point to directions for refinement.

## 16 Conclusion

We presented the Vector Phasor Language (VPL), a programming model where assignments, data types, loops, and control flow are expressed as vectors and phasors. VPL unifies program semantics with mathematical objects, allowing straightforward mappings to electrical circuits and quantum circuits.

The compact operator view of control and data evolution makes VPL expressive yet hardware-friendly. By treating control as a vector, VPL naturally accommodates parallel execution, recursion, and concurrency. Applications such as BLAS routines and FFT demonstrate the practicality of the approach.

### 17 Future Work

Future research should explore:

- Noise analysis: quantifying limits in analog and quantum implementations.
- Libraries: mapping standard computational libraries (e.g., linear algebra, signal processing, machine learning) into VPL.
- **Optimization:** developing algebraic simplifications to minimize circuit complexity during mapping.
- Toolchains: building compilers from high-level languages into VPL and onward to hardware descriptions.
- **Applications:** studying whether problems in information theory or cryptography gain clearer formulations under VPL.

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