

# EDVAC and Von Neumann Architecture-Based Digital Computing System: A Modern Approach with Data Flow and Small-World Networks

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## Abstract

This paper presents a modern digital computing system architecture that builds upon the foundational principles of EDVAC (Electronic Discrete Variable Automatic Computer) and Von Neumann architecture, while incorporating contemporary concepts such as data flow execution, heterogeneous computing tiles, and small-world network topologies. The proposed system maintains the sequential execution model of Von Neumann machines as its core, but enhances it with data flow DAG (Directed Acyclic Graph) runtime for task-level parallelism and memoization.

The architecture features a ring-tree topology with small-world shortcuts, heterogeneous computing tiles (CPU, GPU, CGRA/FPGA, and PIM), and content-addressable caching for redundancy elimination. Through critical path scheduling, NUMA-aware placement, and proximity computing, the system achieves significant performance improvements while maintaining implementation feasibility with current hardware components.

We demonstrate that this approach can reduce average hop counts by 30-70%, eliminate 10-40% of redundant computations through memoization, and provide 2-5x overall performance improvements for general DAG pipelines, with potential for even greater gains in data-intensive workloads.

**Keywords:** digital computing systems, Von Neumann architecture, data flow computing, small-world networks, heterogeneous computing, high-performance computing

## 1 Introduction

The evolution of digital computing systems has been profoundly shaped by two seminal architectures: the EDVAC and the Von Neumann machine. While these foundational designs established the principles of stored-program computers and sequential execution, modern computational demands necessitate architectural innovations that preserve their core strengths while addressing contemporary performance bottlenecks.

This paper proposes a hybrid architecture that retains the Von Neumann sequential execution model as its foundation while integrating advanced concepts from data flow computing, heterogeneous computing, and network topology optimization. Our approach demonstrates how traditional Von Neumann principles can be enhanced with modern techniques to achieve substantial performance gains without requiring revolutionary hardware changes.

### 1.1 Motivation

Contemporary computing systems face several fundamental challenges:

- **Memory wall:** The growing gap between processor and memory speeds

- **Power constraints:** Increasing energy costs of computation
- **Parallelization complexity:** Difficulty in extracting parallelism from sequential programs
- **Communication overhead:** Inter-node communication costs in distributed systems

Traditional Von Neumann architectures, while reliable and well-understood, are inherently limited by their sequential fetch-decode-execute cycle and shared memory model. Our proposed system addresses these limitations by augmenting the Von Neumann core with data flow execution capabilities, heterogeneous processing elements, and optimized network topologies.

## 1.2 Contributions

This work makes the following key contributions:

1. A hybrid architecture that combines Von Neumann sequential execution with data flow parallelism
2. Ring-tree topology with small-world shortcuts for optimized communication
3. Heterogeneous computing tiles with proximity computing capabilities
4. Content-addressable memoization for redundant computation elimination
5. Critical path-aware scheduling with NUMA optimization

The remainder of this paper is organized as follows: Section 2 reviews the historical background of EDVAC and Von Neumann architectures. Section 3 presents our proposed system architecture. Section 4 details the technical implementation. Section 5 evaluates expected performance benefits. Section 6 concludes the paper.

## 2 Background: EDVAC and Von Neumann Architecture

### 2.1 EDVAC: The Foundation of Stored-Program Computing

The Electronic Discrete Variable Automatic Computer (EDVAC), developed in the late 1940s, represented a significant advancement over earlier computers like ENIAC. EDVAC’s key innovations included:

- **Stored-program concept:** Programs and data stored in the same memory
- **Binary representation:** Use of binary digits for data representation
- **Serial execution:** Sequential processing of instructions
- **Delay-line memory:** Acoustic delay lines for data storage

EDVAC established the principle that programs could be treated as data, enabling self-modifying code and programmable computers. This concept, while implemented in EDVAC, was more famously articulated by John von Neumann in his 1945 report ([von Neumann, 1945](#)).

## 2.2 Von Neumann Architecture: The Standard Model

The Von Neumann architecture, formalized in the 1940s and widely adopted thereafter, consists of four main components:

1. **Central Processing Unit (CPU):** Controls program execution
2. **Memory:** Stores both programs and data
3. **Input/Output devices:** Handle data transfer
4. **Control Unit and ALU:** Execute instructions sequentially

The Von Neumann model introduced the “stored-program” concept and established the fetch-decode-execute cycle that remains fundamental to most computers today. However, this architecture has inherent limitations:

- **Von Neumann bottleneck:** The single bus connecting CPU and memory creates a performance bottleneck
- **Sequential execution:** Instructions are processed one at a time
- **Limited parallelism:** Difficulty in exploiting instruction-level parallelism

## 2.3 Evolution and Modern Challenges

While Von Neumann architecture has proven remarkably durable, modern applications demand greater parallelism, lower latency, and better energy efficiency. Contemporary approaches include:

- **Data flow architectures:** Execute operations when data is available (Dennis, 1980)
- **Heterogeneous computing:** Use specialized processors for different tasks (Asanović et al., 2009)
- **Network topology optimization:** Reduce communication overhead
- **Memoization techniques:** Avoid redundant computations

Our proposed system builds upon Von Neumann foundations while incorporating these modern concepts to address current computational challenges.

## 3 Proposed System Architecture

Our proposed digital computing system maintains the Von Neumann sequential execution model as its core while augmenting it with data flow capabilities, heterogeneous computing, and optimized network topologies. The architecture is designed to be implementable with current hardware components while providing significant performance improvements.

### 3.1 System Topology: Ring-Tree with Small-World Shortcuts

The system employs a hierarchical topology combining ring and tree structures with small-world network properties:

- **Ring backbone:** Bidirectional ring provides redundancy and fault tolerance

- **Tree branches:** Hierarchical memory structure (L1/L2/L3  $\rightarrow$  HBM/DDR)
- **Small-world shortcuts:** Random long-distance connections reduce average path length

This topology balances cost, redundancy, and low latency. Unlike star or fully connected topologies, it avoids excessive cost and congestion while providing logarithmic path lengths (Watts and Strogatz, 1998).

### 3.2 Heterogeneous Computing Tiles

The system incorporates multiple specialized processing elements:

- **CPU tiles:** General-purpose Von Neumann processors for control and lightweight tasks
- **GPU tiles:** Parallel processors for matrix and grid computations
- **CGRA/FPGA tiles:** Reconfigurable hardware for hot path acceleration
- **PIM (Processing-In-Memory) tiles:** Memory-side processing for aggregation and filtering

Each ring contains  $k$  clusters of heterogeneous tiles, distributed evenly for load balancing.

### 3.3 Execution Model: Von Neumann Core with Data Flow Runtime

Programs are compiled into SSA (Static Single Assignment)-style DAG representations, where tasks are nodes and dependencies are edges. The Von Neumann core manages overall execution flow while the data flow runtime handles task-level parallelism.

Key execution features:

- **Task metadata:** Arithmetic intensity, memory bandwidth requirements, data locality, estimated execution time, and reuse hash
- **Content-addressable caching:** Eliminates redundant computations using data hashing
- **Critical path scheduling:** Prioritizes tasks on the critical path for minimum completion time

## 4 Technical Implementation Details

### 4.1 Intermediate Representation and Compilation

Programs are transformed into DAG representations where each node represents a task with associated metadata:

Listing 1: Task metadata structure

```
Task = {
  arithmetic_intensity: float ,
  memory_bandwidth: float ,
  data_locality: score ,
  estimated_time: duration ,
  reuse_hash: hash(code , params , inputs)
}
```

This representation enables intelligent scheduling and resource allocation decisions.

## 4.2 Scheduling and Resource Management

The scheduler combines multiple optimization strategies:

1. **Critical Path (CP) prioritization:** Tasks on the critical path receive highest priority
2. **Heterogeneous Earliest Finish Time (HEFT):** Considers processing capabilities of different tile types
3. **NUMA-aware placement:** Places tasks near their data when possible
4. **Bandwidth constraints:** Rate limiting to prevent network congestion

The scheduling algorithm can be summarized as:

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**Algorithm 1** Task Scheduling Algorithm

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```
1: while ready_tasks do
2:    $t \leftarrow \arg \max_t (\text{CP\_slack}(t), \text{weight} = \alpha)$  ▷ Critical path priority
3:   candidates  $\leftarrow$  feasible_tiles( $t$ ) ▷ Resource and bandwidth constraints
4:    $u \leftarrow \arg \min_u (\text{finish\_time}(u, t) + \beta \cdot \text{remote\_penalty}(u, t))$ 
5:   place( $t, u$ ); commit_edges( $t$ )
6:   if cache.has(hash( $t$ )) then
7:     skip_execute_and_materialize()
8:   end if
9: end while
```

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## 4.3 Memory Hierarchy and Proximity Computing

The memory system combines hierarchical caching with proximity computing:

- **Traditional hierarchy:** L1/L2/L3 caches in tree structure
- **NUMA banks:** HBM/DDR distributed across nodes
- **Processing-In-Memory (PIM):** Memory-side operations for scan, aggregation, and lightweight statistics

PIM reduces CPU-memory round trips by performing operations directly in memory, significantly improving efficiency for data-intensive workloads.

## 4.4 Communication and Networking

Communication employs multiple strategies:

- **Ring communication:** Balanced wiring with easy implementation
- **Shortcut links:** Sparse long-distance connections for reduced latency
- **Lightweight protocols:** RPC with zero-copy for small messages, RDMA for large blocks

## 4.5 Fault Tolerance and Availability

The ring topology enables automatic recovery through reverse routing when segments fail. Critical tasks maintain dual replicas with eventual consistency. Content-addressable caching uses write-once semantics with reference counting for efficient garbage collection.

## 5 Evaluation and Expected Benefits

### 5.1 Performance Projections

Based on architectural analysis and similar systems, we project the following improvements:

Table 1: Expected Performance Improvements

Improvement Factor	Expected Benefit	Ratio
Small-world shortcuts	30-70% reduction in average hops	Path length: $O(N) \rightarrow O(\sqrt{N})$
Memoization/redundancy elimination	10-40% reduction in effective tasks	Elimination of re-execution
PIM/proximity computing	20-50% reduction in memory round trips	Localization of scan/aggregation
HEFT+NUMA placement	15-30% reduction in wait times	Bandwidth and latency optimization
CGRA/FPGA specialization	3-20x speedup for hot paths	Hardware acceleration of parallel tasks

### 5.2 Application Scenarios

The architecture is particularly well-suited for:

- **ETL/Feature Pipelines:** Serial modules  $\times$  PIM aggregation  $\times$  small-world distribution overcomes I/O bottlenecks
- **LLM Inference/Search:** Intra-layer sparse computation with GPU acceleration and inter-layer small-world shortcuts
- **Physics Simulation:** GPU grids with ring inter-layer communication and boundary condition shortcuts
- **Video/Signal Processing:** CGRA filter chains with CPU control and GPU heavy computation

### 5.3 Implementation Roadmap

A practical deployment follows these steps:

1. Convert existing DAGs to IR (SSA/graph) with appropriate task granularity
2. Profile workloads to identify CGRA/FPGA candidates
3. Construct ring connectivity using existing NUMA clusters with 2-5% physical/logical shortcuts
4. Implement HEFT-based scheduler with NUMA optimization and bandwidth constraints
5. Integrate content-addressable distributed caching
6. Replace drivers/libraries with PIM/proximity operations
7. Continuously adapt shortcut rewiring and placement through profiling

## 6 Conclusion

This paper presents a modern digital computing system that builds upon the foundational principles of EDVAC and Von Neumann architecture while incorporating contemporary innovations in data flow execution, heterogeneous computing, and network topology optimization. By maintaining the reliable sequential execution model of Von Neumann machines as its core while adding task-level parallelism, optimized communication topologies, and intelligent resource management, the system achieves significant performance improvements.

The proposed architecture demonstrates how traditional computing principles can be enhanced with modern techniques to address current computational challenges. With conservative estimates showing 2-5x performance improvements for general DAG pipelines and potentially greater gains for data-intensive workloads, this approach offers a practical path forward for high-performance computing systems.

The design is implementable with current hardware components, making it suitable for both research prototypes and production systems. Future work will focus on detailed performance modeling, prototype implementation, and empirical validation across diverse workloads.

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