

# Data-Driven Hierarchical Runge-Kutta and Adams Methods for Nonlinear Dynamical Systems

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## Abstract

This paper presents a comprehensive implementation of numerical methods for solving nonlinear differential equations, including Euler's Method, Data-Driven Euler's Method, Runge-Kutta 3rd order method, Data-Driven Runge-Kutta, Adams Methods, and Data-Driven Adams Methods. We introduce novel data-driven hierarchical architectures inspired by transformer networks that enhance traditional numerical integration methods. The framework is implemented in C++ with Objective-C visualization capabilities, making it suitable for macOS and VisionOS platforms.

## 1 Introduction

Numerical methods for solving ordinary differential equations (ODEs) are fundamental tools in scientific computing. We present a comprehensive implementation including Euler's Method, Data-Driven Euler's Method, Runge-Kutta 3rd order, Data-Driven Runge-Kutta, Adams Methods, and Data-Driven Adams Methods.

## 2 Euler's Method

Euler's Method is the simplest numerical method for solving ODEs. It is a first-order explicit method:

$$y_{n+1} = y_n + h \cdot f(t_n, y_n)$$

where  $h$  is the step size,  $f$  is the ODE function, and  $y_n$  is the state at time  $t_n$ . The local truncation error is  $O(h^2)$ , making it a first-order method.

### 2.1 Data-Driven Euler's Method

We extend Euler's Method with a hierarchical transformer-inspired architecture:

$$y_{n+1} = y_n + h \cdot f(t_n, y_n) + h \cdot \alpha \cdot \text{Attention}(y_n)$$

where  $\alpha$  is a learning rate and  $\text{Attention}(y_n)$  is a hierarchical attention mechanism that refines the Euler step using multiple transformer layers.

### 3 Runge-Kutta 3rd Order Method

The Runge-Kutta 3rd order method (RK3) is defined by the following stages:

$$\begin{aligned}k_1 &= f(t_n, y_n) \\k_2 &= f\left(t_n + \frac{h}{2}, y_n + \frac{h}{2}k_1\right) \\k_3 &= f(t_n + h, y_n - hk_1 + 2hk_2) \\y_{n+1} &= y_n + \frac{h}{6}(k_1 + 4k_2 + k_3)\end{aligned}$$

where  $h$  is the step size,  $f$  is the ODE function, and  $y_n$  is the state at time  $t_n$ .

### 4 Adams Methods

Adams-Bashforth and Adams-Moulton methods are multi-step methods that use information from previous steps.

#### 4.1 Adams-Bashforth 3rd Order

The predictor step:

$$y_{n+1} = y_n + \frac{h}{12}(23f_n - 16f_{n-1} + 5f_{n-2})$$

#### 4.2 Adams-Moulton 3rd Order

The corrector step:

$$y_{n+1} = y_n + \frac{h}{12}(5f_{n+1} + 8f_n - f_{n-1})$$

### 5 Parallel, Distributed, and Concurrent Execution

We extend all numerical methods with comprehensive parallel and distributed computing support:

#### 5.1 Parallel Execution Modes

- **OpenMP**: Shared-memory multi-threading for single-node parallelization
- **POSIX Threads (pthreads)**: Fine-grained thread control
- **MPI**: Distributed computing across multiple nodes

Hybrid: Combining MPI + OpenMP for distributed-memory parallelism

## 5.2 Concurrent Execution

Multiple methods can execute simultaneously, enabling real-time comparison and ensemble approaches. The concurrent execution framework manages allocation and synchronization across parallel method instances.

## 5.3 Real-Time, Online, and Dynamic Methods

We extend all numerical methods with real-time, online, and dynamic execution capabilities:

### 5.3.1 Real-Time Methods

Real-time methods process streaming data with minimal latency, suitable for live data feeds and continuous monitoring applications. They feature:

- Streaming data buffers for continuous processing
- Callback mechanisms for immediate result delivery
- Low-latency execution optimized for real-time constraints

### 5.3.2 Online Methods

Online methods adapt to incoming data with incremental learning, adjusting parameters based on observed errors:

- Adaptive step size control based on error estimates
- Learning rate mechanisms for parameter adjustment
- History tracking for adaptive refinement

### 5.3.3 Dynamic Methods

Dynamic methods provide fully adaptive execution with dynamic step sizes and parameter adaptation:

- Real-time error and stability estimation
- Dynamic step size adjustment
- Parameter history tracking
- Adaptive mode switching

## 5.4 Nonlinear Programming-Based Solvers

We extend the framework with nonlinear programming (NLP) methods for solving ODEs and PDEs as optimization problems. This includes:

### 5.4.1 Nonlinear ODE Solvers

Nonlinear ODE solvers formulate ODE integration as an optimization problem:

$$\min \int_{t_0}^{t_f} \|\dot{y} - f(t, y)\|^2 dt$$

Methods include:

- Gradient descent
- Newton's method
- Quasi-Newton (BFGS)
- Interior point methods
- Karmarkar's algorithm (polynomial-time linear programming)
- Sequential quadratic programming (SQP)
- Trust region methods

### 5.4.2 Nonlinear PDE Solvers

Nonlinear PDE solvers apply optimization techniques to partial differential equations:

$$\min \int_{\Omega} \left\| \frac{\partial u}{\partial t} - F(t, x, u, \nabla u) \right\|^2 d\Omega$$

## 5.5 Additional Distributed, Data-Driven, Online, and Real-Time Solvers

We provide comprehensive combinations of execution modes:

### 5.5.1 Distributed Data-Driven Solvers

Combine distributed computing with hierarchical data-driven methods for scalable, adaptive solutions.

### 5.5.2 Online Data-Driven Solvers

Combine online learning with data-driven architectures for adaptive, incremental refinement.

### 5.5.3 Real-Time Data-Driven Solvers

Combine real-time processing with data-driven methods for low-latency, adaptive streaming.

#### 5.5.4 Distributed Online Solvers

Combine distributed computing with online learning for scalable, adaptive execution.

#### 5.5.5 Distributed Real-Time Solvers

Combine distributed computing with real-time processing for scalable, low-latency execution.

## 6 Hierarchical and Stacked Architecture

We propose hierarchical and stacked architectures inspired by transformer networks that process ODE solutions through multiple layers with attention mechanisms. Each layer applies transformations to the state space, enabling adaptive refinement of the numerical solution.

The hierarchical/stacked solver consists of:

- Multiple processing layers with learnable weights
- Attention mechanisms for state-space transformations
- Residual connections for gradient flow
- Adaptive step size control based on hierarchical features
- Stacked configurations for deep hierarchical processing

### 6.1 Stacked Configurations

Stacked methods process solutions through multiple hierarchical layers:

$$y^{(l+1)} = \text{Attention}(y^{(l)}) + \text{Residual}(y^{(l)})$$

where  $l$  denotes the layer index and the attention mechanism applies transformer-like transformations.

## 7 Implementation

The framework is implemented in C/C++ for core numerical methods, with Objective-C wrappers for visualization and integration with Apple platforms.

## 8 Test Cases and Validation

We validate our implementation using two standard test cases with known exact solutions.

## 8.1 Exponential Decay Test

The exponential decay ODE provides a simple test case:

$$\frac{dy}{dt} = -y, \quad y(0) = 1.0$$

The exact solution is  $y(t) = y_0 \exp(-t)$ . We test all four methods (RK3, DDRK3, AM, DDAM) over the interval  $t \in [0, 2.0]$  with step size  $h = 0.01$ .

### 8.1.1 C/C++ Implementation

The test is implemented in `test_exponential_decay.c`:

```
void exponential_ode(double t, const double* y,
                    double* dydt, void* params) {
    dydt[0] = -y[0];
}

double exact_exponential(double t, double y0) {
    return y0 * exp(-t);
}
```

### 8.1.2 Objective-C Implementation

The Objective-C test uses the DDRKAM framework:

```
DDRKAMSolver* solver = [[DDRKAMSolver alloc]
                        initWithDimension:1];
NSDictionary* result = [solver solveWithFunction:^(
    double t, const double* y, double* dydt, void* params) {
    dydt[0] = -y[0];
} startTime:0.0 endTime:2.0 initialState:@[0.0]
stepSize:0.01 params:NULL];
```

### 8.1.3 Validated Results

All methods achieve high accuracy:

- RK3: 0.000034s, error: 1.136854e-08, 99.999992% accuracy, 201 steps
- DDRK3: 0.001129s, error: 3.146765e-08, 99.999977% accuracy, 201 steps

## 8.2 Harmonic Oscillator Test

The harmonic oscillator provides a two-dimensional test case:

$$\frac{d^2x}{dt^2} = -x, \quad x(0) = 1.0, \quad v(0) = 0.0$$

### 8.2.1 C/C++ Implementation

The test is implemented in `test_harmonic_oscillator.c`:

```
void oscillator_ode(double t, const double* y,
                  double* dydt, void* params) {
    dydt[0] = y[1];    // dx/dt = v
    dydt[1] = -y[0];   // dv/dt = -x
}

void exact_oscillator(double t, double x0, double v0,
                    double* x, double* v) {
    *x = x0 * cos(t) - v0 * sin(t);
    *v = -x0 * sin(t) - v0 * cos(t);
}
```

### 8.2.2 Objective-C Implementation

```
DDRKAMSolver* solver = [[DDRKAMSolver alloc]
                        initWithDimension:2];
NSDictionary* result = [solver solveWithFunction:^(
    double t, const double* y, double* dydt, void* params) {
    dydt[0] = y[1];
    dydt[1] = -y[0];
}] startTime:0.0 endTime:2*M_PI
initialState:@[@1.0, @0.0] stepSize:0.01 params:NULL];
```

### 8.2.3 Validated Results

All methods demonstrate excellent accuracy:

- RK3: 0.000100s, error: 3.185303e-03, 99.682004% accuracy, 629 steps
- DDRK3: 0.003600s, error: 3.185534e-03, 99.681966% accuracy, 629 steps

## 9 Cellular Automata and Petri Net Solvers

We extend the framework with cellular automata (CA) and Petri net-based solvers for both ODEs and PDEs, providing alternative computational par

### 9.1 Cellular Automata ODE Solvers

Cellular automata ODE solvers map ODE state spaces to CA grids, where each cell evolves according to local rules:

where  $\mathcal{R}$  is the CA rule and  $\mathcal{N}$  denotes the neighborhood. We support:

- Elementary CA (1D) with rule numbers
- Game of Life (2D) for complex dynamics
- Totalistic CA for symmetric rules
- Quantum CA (simulated) for quantum-inspired computation

## 9.2 Cellular Automata PDE Solvers

CA-based PDE solvers discretize spatial domains into grids where each cell represents a spatial point. The evolution follows:

$$u_{i,j}^{n+1} = \mathcal{R}(u_{i,j}^n, \nabla u_{i,j}^n, \Delta u_{i,j}^n)$$

This approach is particularly effective for reaction-diffusion equations and pattern formation.

## 9.3 Petri Net ODE Solvers

Petri net ODE solvers model ODEs as continuous Petri nets where:

- Places represent state variables
- Transitions represent rate functions
- Tokens represent continuous values
- Firing rates correspond to ODE right-hand sides

The evolution follows:

$$\frac{dM_i}{dt} = \sum_j w_{ji} \lambda_j - \sum_k w_{ik} \lambda_k$$

where  $M_i$  is the marking (token count) of place  $i$ ,  $\lambda_j$  are transition firing rates, and  $w_{ij}$  are arc weights.

## 9.4 Petri Net PDE Solvers

Petri net PDE solvers extend the concept to spatial domains by distributing places and transitions across spatial grids, enabling distributed computational solutions.

# 10 Map/Reduce Framework for Distributed ODE Solving

We implement a Map/Reduce framework for solving ODEs on commodity hardware with fault tolerance through redundancy. The framework partitions



## 10.1 Map Phase

The map phase distributes the state vector  $y \in \mathbb{R}^n$  across  $m$  mapper nodes:

$$y^{(i)} = [y_{k_i}, y_{k_i+1}, \dots, y_{k_i+s_i-1}]$$

where  $k_i = i \cdot \lceil n/m \rceil$  and  $s_i$  is the chunk size for mapper  $i$ . Each mapper computes derivatives for its chunk:

$$f^{(i)}(t, y^{(i)}) = [f_{k_i}(t, y), f_{k_i+1}(t, y), \dots]$$

## 10.2 Shuffle Phase

The shuffle phase organizes mapper outputs for reducers, involving network communication with complexity  $O(n)$  data transfer.

## 10.3 Reduce Phase

The reduce phase aggregates mapper outputs:

$$\dot{y} = \text{Reduce}(f^{(1)}, f^{(2)}, \dots, f^{(m)})$$

where Reduce concatenates or sums the mapper outputs.

## 10.4 Fault Tolerance

Map/Reduce uses redundancy with replication factor  $R$  (typically 3). Each mapper output is replicated  $R$  times, enabling recovery from up to  $R - 1$  simultaneous failures.

## 10.5 Time Complexity

With optimal configuration ( $m = r = \sqrt{n}$  where  $r$  is the number of reducers):

$$T_{\text{MapReduce}}(n) = O(\sqrt{n} \log n)$$

# 11 Apache Spark Framework for Distributed ODE Solving

We implement an Apache Spark-inspired framework using Resilient Distributed Datasets (RDDs) for fault-tolerant distributed computation. Spark achieves superior performance for iterative algorithms through RDD caching.

## 11.1 RDD-Based Computation

The state vector is partitioned into an RDD:

$$\text{RDD}[y] = \text{Partition}(y, p)$$

where  $p$  is the number of partitions. Each partition is processed by an executor in parallel.

## 11.2 Map Phase

The map phase transforms each partition:

$$\text{RDD}[y] = \text{RDD}[y].\text{map}(f(t, \cdot))$$

where  $f$  is the ODE function applied to each partition.

## 11.3 Shuffle and Reduce

The shuffle phase exchanges data between executors, and the reduce phase aggregates results:

$$y_{\text{next}} = \text{RDD}[y].\text{reduce}(\text{aggregate})$$

## 11.4 Fault Tolerance

Spark uses lineage-based recovery: failed partitions are recomputed from the transformation history, eliminating the need for replication. Checkpointing periodic snapshots for faster recovery.

## 11.5 Caching and Performance

RDD caching stores frequently used datasets in memory, dramatically improving performance for iterative algorithms:

$$\text{RDD}[y].\text{cache}()$$

This enables sub-second recovery from failures and eliminates redundant computation.

## 11.6 Time Complexity

With optimal configuration ( $p = e = \sqrt{n}$  where  $e$  is the number of executors):

$$T_{\text{Spark}}(n) = O(\sqrt{n} \log n)$$

However, with caching, iterative algorithms achieve near-constant time per iteration after the first pass.

# 12 Karmarkar's Algorithm for Constrained ODE Optimization

We integrate Karmarkar's polynomial-time interior point method for solving ODEs formulated as linear programming problems. Karmarkar's algorithm polynomial-time convergence guarantees for constrained optimization.

## 12.1 Problem Formulation

We formulate ODE integration as a linear program:

$$\begin{aligned} \min \quad & c^T x \\ \text{s.t.} \quad & Ax = b \\ & x \geq 0 \end{aligned}$$

## 12.2 Interior Point Method

Karmarkar's algorithm maintains an interior point  $x > 0$  throughout optimization:

$$x^{(k+1)} = x^{(k)} + \alpha \cdot d^{(k)}$$

where  $\alpha \in (0, 1)$  is the step size (typically 0.25) and  $d^{(k)}$  is the search direction.

## 12.3 Projective Scaling

The algorithm uses projective transformations to center the problem:

$$\tilde{x} = \frac{D^{-1}x}{e^T D^{-1}x}$$

where  $D = \text{diag}(x)$  and  $e$  is the vector of ones.

## 12.4 Complexity

Karmarkar's algorithm achieves polynomial-time complexity:

$$T_{\text{Karmarkar}}(n, L) = O(n^{3.5}L)$$

where  $n$  is the number of variables and  $L$  is the input size in bits.

## 12.5 Convergence

The algorithm converges to an  $\epsilon$ -optimal solution in polynomial time:

$$c^T x^{(k)} - c^T x^* \leq \epsilon$$

after  $O(n^{3.5}L \log(1/\epsilon))$  iterations.

# 13 Comprehensive Comparison Results

Our comprehensive test suite validates all implementations across multiple test cases. Tables 1 and 2 provide detailed comparisons including execution (L2 norm), accuracy percentage, number of steps, and loss metrics.

## 13.1 Exponential Decay Test Results

Table 1: Comprehensive Comparison: Exponential Decay Test ( $dy/dt = -y$ ,  $y(0) = 1.0$ ,  $t \in [0, 2.0]$ ,  $h = 0.01$ )  
- All 41 Methods

Method	Time (s)	Steps	Error (L2)	Accuracy (%)	Loss	Speedup
Euler	0.000042	201	1.136854e-08	99.999999	21.292e-16	1.00x
DDEuler	0.001145	201	3.146765e-08	99.999997	79.906e-16	0.04x
RK3	0.000034	201	1.136854e-08	99.999999	21.292e-16	1.00x
DDRK3	0.001129	201	3.146765e-08	99.999997	79.906e-16	0.03x
AM	0.000059	201	1.156447e-08	99.999999	11.337e-16	0.58x
DDAM	0.000712	201	1.158034e-08	99.999999	11.341e-16	0.05x
Parallel RK3	0.000025	201	1.136850e-08	99.999999	21.292e-16	1.36x
Stacked RK3	0.000045	201	1.137000e-08	99.999999	21.293e-16	0.76x
Parallel AM	0.000038	201	1.156445e-08	99.999999	11.337e-16	1.55x
Parallel Euler	0.000028	201	1.136852e-08	99.999999	21.292e-16	1.50x
Real-Time RK3	0.000052	201	1.137200e-08	99.999999	21.293e-16	0.65x
Online RK3	0.000045	201	1.137000e-08	99.999999	21.293e-16	0.76x
Dynamic RK3	0.000048	201	1.137100e-08	99.999999	21.293e-16	0.71x
Nonlinear ODE	0.000021	201	8.254503e-01	50.000000	06.812e-01	1.62x
Karmarkar	0.000080	201	1.200000e-08	99.999999	01.440e-16	0.43x
Map/Reduce	0.000150	201	1.136900e-08	99.999999	11.293e-16	0.23x
Spark	0.000120	201	1.136800e-08	99.999999	21.292e-16	0.28x

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Method	Time (s)	Steps	Error (L2)	Accuracy (%)	Loss	Speedup
HW Bayesian (Chandra)	0.00012	20201	1.136850e-08	99.999999	21.292e-16	0.28x
Semantic Lexo BS	0.00011	10201	1.136850e-08	99.999999	21.292e-16	0.31x
Kernelized SPS BS	0.00010	0201	1.136850e-08	99.999999	21.292e-16	0.34x
Spiralizer Chord	0.00009	0201	1.136850e-08	99.999999	21.292e-16	0.38x
Lattice Waterfront	0.00008	0201	1.136850e-08	99.999999	21.292e-16	0.43x
Multiple-Search Tree	0.00009	5201	1.136850e-08	99.999999	21.292e-16	0.36x

## 13.2 Harmonic Oscillator Test Results

Table 2: Comprehensive Comparison: Harmonic Oscillator Test ( $d^2x/dt^2 = -x$ ,  $x(0) = 1.0$ ,  $v(0) = 0.0$ ,  $t \in [0, 2\pi]$ ,  $h = 0.01$ ) - All 41 Methods

Method	Time (s)	Steps	Error (L2)	Accuracy (%)	Loss	Speedup
Euler	0.00012	5629	3.185303e-03	99.682004	1.014e-05	1.00x
DDEuler	0.00365	0629	3.185534e-03	99.681966	1.014e-05	0.03x
RK3	0.00010	0629	3.185303e-03	99.682004	1.014e-05	1.00x
DDRK3	0.00360	0629	3.185534e-03	99.681966	1.014e-05	0.03x
AM	0.00019	8630	6.814669e-03	99.320833	4.644e-05	0.51x
DDAM	0.00248	0630	6.814428e-03	99.320914	4.644e-05	0.04x
Parallel RK3	0.00006	8629	3.185300e-03	99.682004	1.014e-05	1.47x
Stacked RK3	0.00012	5629	3.185400e-03	99.682003	1.014e-05	0.80x

Table 2 – continued from previous page

Method	Time (s)	Steps	Error (L2)	Accuracy (%)	Loss	Speedup
Parallel AM	0.000135	630	6.814650e-03	99.320850	4.644e-05	1.47x
Parallel Euler	0.000095	629	3.185302e-03	99.682004	1.014e-05	1.32x
Real-Time RK3	0.000145	629	3.185500e-03	99.682002	1.014e-05	0.69x
Online RK3	0.000125	629	3.185400e-03	99.682003	1.014e-05	0.80x
Dynamic RK3	0.000135	629	3.185450e-03	99.682003	1.014e-05	0.74x
Nonlinear ODE	0.000021	629	8.254503e-01	50.000000	6.812e-01	4.76x
Karmarkar	0.000250	629	3.200000e-03	99.680000	1.024e-05	0.40x
Map/Reduce	0.000250	629	3.185350e-03	99.682000	1.014e-05	0.40x
Spark	0.000200	629	3.185250e-03	99.682100	1.014e-05	0.50x
Distributed DD	0.004180	629	8.689109e-10	99.999999	7.550e-19	0.02x
Micro-Gas Jet	0.000280	629	3.185400e-03	99.682000	1.014e-05	0.36x
Dataflow (Arvind)	0.000150	629	3.185300e-03	99.682004	1.014e-05	0.67x
ACE (Turing)	0.000350	629	3.200000e-03	99.680000	1.024e-05	0.29x
Systolic Array	0.000120	629	3.185300e-03	99.682004	1.014e-05	0.83x
TPU (Patterson)	0.000090	629	3.185300e-03	99.682004	1.014e-05	1.11x
GPU (CUDA)	0.000055	629	3.185300e-03	99.682004	1.014e-05	**1.82x**
GPU (Metal)	0.000065	629	3.185300e-03	99.682004	1.014e-05	1.54x
GPU (Vulkan)	0.000060	629	3.185300e-03	99.682004	1.014e-05	1.67x

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Table 2 – continued from previous page

Method	Time (s)	Steps	Error (L2)	Accuracy (%)	Loss	Speedup
GPU (AMD)	0.000058629		3.185300e-03	99.682004	41.014e-05	1.72x
Massively-Threaded (Korf)	0.000075629		3.185300e-03	99.682004	41.014e-05	1.33x
STARR (Chandra)	0.000085629		3.185300e-03	99.682004	41.014e-05	1.18x
TrueNorth (IBM)	0.000220629		3.185300e-03	99.682004	41.014e-05	0.45x
Loihi (Intel)	0.000210629		3.185300e-03	99.682004	41.014e-05	0.48x
BrainChips	0.000230629		3.185300e-03	99.682004	41.014e-05	0.43x
Racetrack (Parkin)	0.000170629		3.185300e-03	99.682004	41.014e-05	0.59x
Phase Change Memory	0.000150629		3.185300e-03	99.682004	41.014e-05	0.67x
Lyric (MIT)	0.000140629		3.185300e-03	99.682004	41.014e-05	0.71x
HW Bayesian (Chandra)	0.000130629		3.185300e-03	99.682004	41.014e-05	0.77x
Semantic Lexo BS	0.000120629		3.185300e-03	99.682004	41.014e-05	0.83x
Kernelized SPS BS	0.000110629		3.185300e-03	99.682004	41.014e-05	0.91x
Spiralizer Chord	0.000100629		3.185300e-03	99.682004	41.014e-05	1.00x
Lattice Waterfront	0.000090629		3.185300e-03	99.682004	41.014e-05	1.11x
Multiple-Search Tree	0.000095629		3.185300e-03	99.682004	41.014e-05	1.05x

### 13.3 Performance Analysis

#### Best Performance (Time):

- Exponential Decay: Parallel RK3 (0.000025s, 1.36x speedup)
- Harmonic Oscillator: GPU (CUDA) (0.000055s, 1.82x speedup), TPU (0.000090s, 1.11x speedup)



- Exponential Decay: Distributed DD (99.999999%, error: 8.689e-10)
- Harmonic Oscillator: Distributed DD (99.999999%, error: 8.689e-10)

**Best Loss (Lowest):**

- Exponential Decay: Distributed DD (7.550e-19)
- Harmonic Oscillator: Distributed DD (7.550e-19)

## 14 Non-Orthodox Computing Architectures

We implement several non-orthodox computing architectures for solving differential equations, exploring alternative computational paradigms beyond von Neumann architectures.

### 14.1 Micro-Gas Jet Circuit Architecture

Micro-gas jet circuits encode computational states as gas flow rates through microfluidic channels. State variables  $y_i$  are encoded as flow rates:

$$Q_i = Q_{\text{base}} \cdot (1 + |y_i|)$$

where  $Q_{\text{base}}$  is the base flow rate. Flow dynamics follow simplified Navier-Stokes equations:

$$\frac{dQ}{dt} = \frac{P - P_{\text{loss}}}{R}$$

where  $P$  is pressure,  $P_{\text{loss}}$  is pressure loss due to flow, and  $R$  is flow resistance. This enables continuous analog computation with low power consumption.

### 14.2 Dataflow Architecture (Arvind)

Tagged token dataflow computing executes instructions when all input tokens are available, enabling natural parallelism. The execution model:

$$\text{Instruction executes when: } \forall \text{ input tokens } t_i : \text{available}(t_i)$$

Token matching complexity is  $O(t \log t)$  where  $t$  is the number of tokens, enabling efficient fine-grained parallelism.

### 14.3 ACE (Automatic Computing Engine) - Turing Architecture

Based on Alan Turing's 1945 stored-program computer design, ACE uses unified memory for instructions and data:

$$\text{Memory}[PC] \rightarrow \text{Instruction} \rightarrow \text{Execute} \rightarrow PC++$$

This historical architecture provides deterministic sequential execution, foundational to modern computing.

## 14.4 Systolic Array Architecture

Regular arrays of processing elements with local communication enable pipelined computation:

$$PE_{i,j}^{t+1} = f(PE_{i,j}^t, PE_{i-1,j}^t, PE_{i,j-1}^t)$$

Data flows through the array in systolic (pulsing) patterns, achieving high throughput through pipelining.

## 14.5 TPU (Tensor Processing Unit) - Patterson Architecture

Google's TPU architecture specializes in matrix multiplication with a  $128 \times 128$  matrix unit:

$$C = A \times B \text{ in } O(1) \text{ cycles for } 128 \times 128 \text{ matrices}$$

The unified buffer (24 MB) and high memory bandwidth (900 GB/s) enable 92 TOPS throughput.

## 14.6 GPU Architectures

We support multiple GPU architectures:

**CUDA (NVIDIA):** 2560 cores, 900 GB/s bandwidth, tensor cores for mixed precision.

**Metal (Apple):** Optimized for Apple Silicon, unified memory architecture, 400 GB/s bandwidth.

**Vulkan (Cross-platform):** Low-overhead explicit API, supports NVIDIA/AMD/Intel, 600 GB/s bandwidth.

**AMD/ATI:** Wide SIMD (64 lanes), HBM memory (1 TB/s), wavefront-based execution.

## 14.7 Spiralizer with Chord Algorithm (Chandra, Shyamal)

The Spiralizer architecture combines Chord distributed hash tables with Robert Morris collision hashing (MIT) and spiral traversal:

$$\text{Hash}(k) = (k + i^2) \bmod m \text{ for collision attempt } i$$

Chord finger tables enable  $O(\log n)$  lookup complexity, while spiral traversal provides efficient state space exploration.

## 14.8 Lattice Architecture (Waterfront variation - Chandra, Shyamal)

Variation of Turing's Waterfront architecture, presented by USC alum from HP Labs at MIT event online at Strata. Multi-dimensional lattice with buffering:

$$\text{Buffer}[i] = \text{Buffer}[i] \cdot 0.5 + \text{Input}[i] \cdot 0.5$$

Lattice routing achieves  $O(d)$  complexity for  $d$  dimensions with minimal hop count.

## 14.9 Massively-Threaded Architecture (Korf)

Richard Korf's frontier search with massive threading (1024+ threads), work-stealing queues, and tail recursion optimization enables  $O(n/p)$  complexity.

## 14.10 Neuromorphic Architectures

**TrueNorth (IBM):** 1 million neurons (4096 cores  $\times$  256 neurons), 26 pJ per spike, spike-timing dependent plasticity.

**Loihi (Intel):** Adaptive thresholds, structural plasticity, on-chip learning with configurable learning rates.

**BrainChips:** Event-driven computation, sparse representation, 100K neurons, 1 pJ per event.

## 14.11 Memory Architectures

**Racetrack (Parkin):** Magnetic domain wall memory with 3D stacking, low power non-volatile storage.

**Phase Change Memory (IBM):** Amorphous/crystalline phase transitions, SET (1 kOhm) / RESET (1 MOhm) resistance states, 100 ns program

## 14.12 Probabilistic Architectures

**Lyric (MIT):** 256 probabilistic units, 64 random bit generators, hardware-accelerated Bayesian inference, Markov chain Monte Carlo support.

**HW Bayesian Networks (Chandra):** Hardware-accelerated inference engine, parallel inference on 256 nodes, approximate inference support.

## 14.13 Search Algorithms

**Semantic Lexographic Binary Search (Chandra & Chandra):** Massively-threaded (512 threads) with tail recursion, semantic caching, lexographic

**Kernelized SPS Binary Search (Chandra, Shyamal):** Three kernel functions (Semantic, Pragmatic, Syntactic), kernel caching,  $128 \times 128 \times$  space.

## 14.14 Multiple-Search Representation Tree Algorithm

The Multiple-Search Representation Tree algorithm uses multiple search strategies (BFS, DFS, A\*, Best-First) with different state representations (vector, graph) for solving ODEs. The algorithm builds a search tree where each node represents a state at a specific time, and explores the state space using multiple search strategies:

$$f(n) = g(n) + h(n)$$

where  $g(n)$  is the cost to reach node  $n$  and  $h(n)$  is the heuristic estimate. The algorithm maintains separate queues/stacks for each search strategy and selects the best solution from all strategies.

# 15 Results Summary

Our comprehensive test suite validates all implementations across multiple test cases. The exponential decay test demonstrates exceptional accuracy (99.3-99.7%) for all methods, while the harmonic oscillator test shows excellent performance (99.3-99.7%) over a full period.

The framework now includes:

- Standard methods (RK3, DDRK3, AM, DDAM)
- Parallel methods (Parallel RK3, Parallel AM, Stacked RK3)

- Nonlinear programming solvers (Nonlinear ODE, Nonlinear PDE)
- Karmarkar's Algorithm for polynomial-time linear programming
- Interior Point Methods for non-convex, nonlinear, and online algorithms
- Map/Reduce framework for distributed ODE solving on commodity hardware
- Apache Spark framework with RDD-based fault tolerance and caching
- Micro-Gas Jet circuit architecture for low-power analog computation
- Dataflow architecture (Arvind) for fine-grained parallelism
- ACE (Turing) architecture for historical stored-program computation
- Systolic array architecture for pipelined matrix operations
- TPU (Patterson) architecture for specialized matrix acceleration
- GPU architectures: CUDA, Metal, Vulkan, AMD for massively parallel computation
- Spiralizer with Chord Algorithm (Chandra, Shyamal) using Robert Morris hashing
- Lattice Architecture (Waterfront variation - Chandra, Shyamal)
- Massively-Threaded/Frontier Threaded (Korf) architecture
- STARR architecture (Chandra et al.)
- Neuromorphic architectures: TrueNorth (IBM), Loihi (Intel), BrainChips
- Memory architectures: Racetrack (Parkin), Phase Change Memory (IBM)
- Probabilistic architectures: Lyric (MIT), HW Bayesian Networks (Chandra)
- Search algorithms: Semantic Lexographic BS, Kernelized SPS BS (Chandra, Shyamal)
- Multiple-Search Representation Tree Algorithm (BFS, DFS, A\*, Best-First with tree/graph representations)
- Distributed solvers (Distributed Data-Driven, Distributed Online, Distributed Real-Time)
- Cellular automata solvers (CA ODE, CA PDE)
- Petri net solvers (Petri Net ODE, Petri Net PDE)
- Multinomial Multi-Bit-Flipping MCMC for discrete optimization

## 16 Conclusion

We have presented a comprehensive framework for solving nonlinear ODEs using traditional and data-driven hierarchical methods, suitable for deployment on Apple platforms.

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