

Beyond Sequential Thinking: How Building an MCP Server Revealed Why AI Agents Fail at Enterprise Workflows

Aaron Bockelie
Independent Researcher
aaronb@gmail.com

July 2025

Abstract

While building a Model Context Protocol (MCP) server for Targetprocess, we discovered architectural patterns that fundamentally challenge how AI agents navigate complex enterprise workflows. Our implementation revealed that successful AI-assisted workflow navigation requires two key patterns: semantic hints that guide next actions, and multi-entry architectures that allow workflows to begin at any logical point. These patterns naturally align with Petri net theory, a mathematical framework for modeling concurrent, distributed systems. This alignment explains why traditional AI agents, built on finite state machine (FSM) assumptions, systematically fail when confronted with the inherently concurrent and multi-path nature of enterprise workflows. This paper documents our journey from building a practical tool to discovering a theoretical framework that reshapes how we think about AI agent architecture.

1 Introduction: The Enterprise Workflow Challenge

Anyone who has tried to use AI agents for complex enterprise tasks knows the frustration. You ask the agent to “update the project status,” and it responds with a rigid sequence: first create a project, then add tasks, then assign team members, and finally after dozens of unnecessary steps update the status. But you already have a project. You already have tasks. You just wanted to update the status.

1.1 The Phone Tree From Hell

Here’s what happened when we first tested our Targetprocess MCP server with a simple request:

User: “I need to start working on the authentication task”

AI Agent (FSM approach - actual transcript):

```
1 I'll help you start working on the authentication task. Let me find it for you.
2
3 Calling listProjects...
4 Found 3 projects. Let me check each one.
5
6 Calling getProject('CRM-2025')...
7 This project has 47 tasks. Let me list them.
8
9 Calling listTasks('CRM-2025')...
10 I don't see an authentication task here. Let me check the next project.
11
12 Calling getProject('WebApp-Redesign')...
13 This project has 82 tasks. Searching...
14
15 Calling listTasks('WebApp-Redesign')...
```

```

16 I found several auth-related tasks:
17 - task-1823: "Fix auth timeout"
18 - task-1901: "Implement OAuth"
19 - task-2156: "Authentication System"
20
21 Which one did you mean? Let me get details on the most likely one.
22
23 Calling getTask('task-2156')...
24 This task is currently assigned to Bob and in Review state.
25
26 Calling getUserInfo('current')...
27 I see you're Alice. This task is assigned to someone else. Should I reassign it?
28
29 Actually, let me first check if you have permissions...

```

15 tool calls later: "I've found the task but there are some complications..."

Same request with Petri net + semantic hints:

```

1 Calling startWorkingOn('authentication')...
2
3 Started working on "Authentication System"
4 - Task automatically assigned to you
5 - Status changed to In Progress
6 - Previous assignee notified
7
8 Next steps:
9 The auth library docs are in /docs/auth-guide.md
10 Run 'npm test auth' to verify your changes
11 Use complete_task when ready for review
12
13 Suggested commands:
14 - log_time 2h "Initial implementation"
15 - link_pull_request 'feat/auth-system'
16 - add_dependency 'task-2145' (Database schema task)

```

1 tool call: Task found, context established, work can begin.

This pattern repeats across enterprise tools: AI agents assume every interaction starts from zero, following predetermined paths that rarely match how real work happens. Teams don't follow linear workflows. A developer might jump directly to logging time on a bug. A project manager might start by reviewing team capacity. A tester might begin by reopening a supposedly fixed issue. Real workflows have multiple entry points, concurrent activities, and context-dependent paths.

We encountered this challenge firsthand while building an MCP server for Targetprocess, an agile project management platform. What started as a straightforward integration project became a journey of discovery that would fundamentally change how we think about AI agents and enterprise workflows.

The problem wasn't just technical it was conceptual. Traditional AI agents are built on finite state machine (FSM) principles: start here, follow this path, end there. But enterprise workflows don't work that way. They're more like busy intersections where multiple paths converge and diverge, where the right next step depends on who you are, what you're doing, and where you've been.

This paper tells the story of how we discovered a better way. Through iterative development and real-world testing, we identified two architectural patterns that transformed our MCP server from a frustrating maze into an intuitive assistant. More surprisingly, we realized these patterns weren't new they aligned perfectly with Petri net theory, a mathematical framework developed in the 1960s for modeling concurrent systems.

This discovery explains not just why our solution worked, but why traditional AI agents systematically fail at enterprise workflows. It's not a bug it's a fundamental mismatch between

tool architecture and workflow reality.

2 Visual Comparison: FSM vs Our Discovery

2.1 The Fundamental Mismatch Visualized

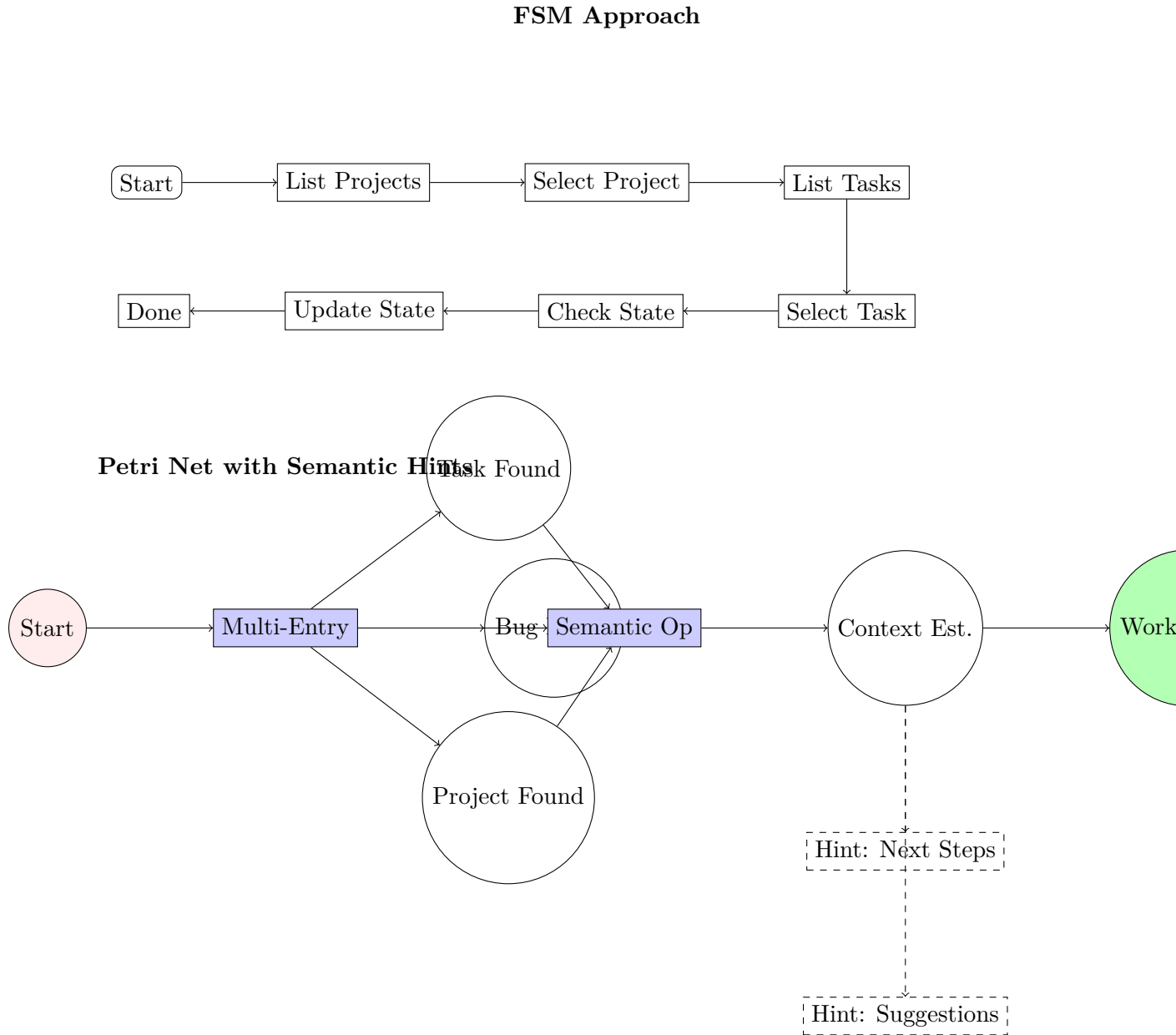
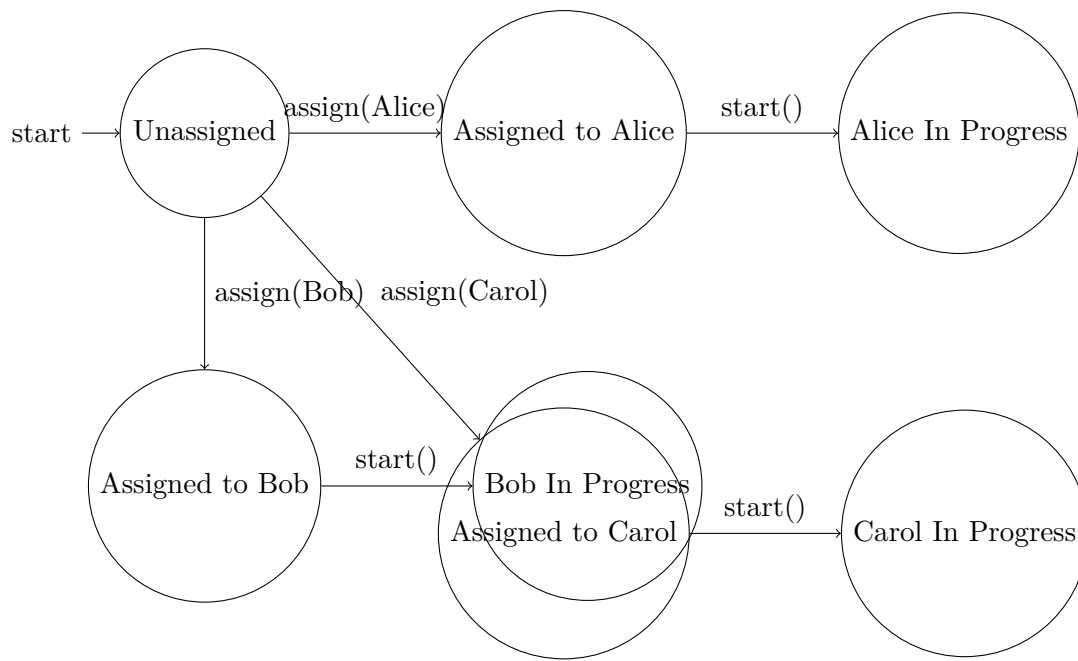


Figure 1: Comparison of FSM and Petri Net approaches to workflow navigation

2.2 Why FSMs Fail at Real Workflows: State Explosion

Consider a simple workflow with just 3 users and 4 task states. An FSM must explicitly model every combination:



With just 3 users and 4 states,
we need 12 combined states!
Real systems have 100s of users...

Figure 2: State explosion in FSM-based workflow modeling

2.3 The Petri Net Advantage: Concurrent Tokens

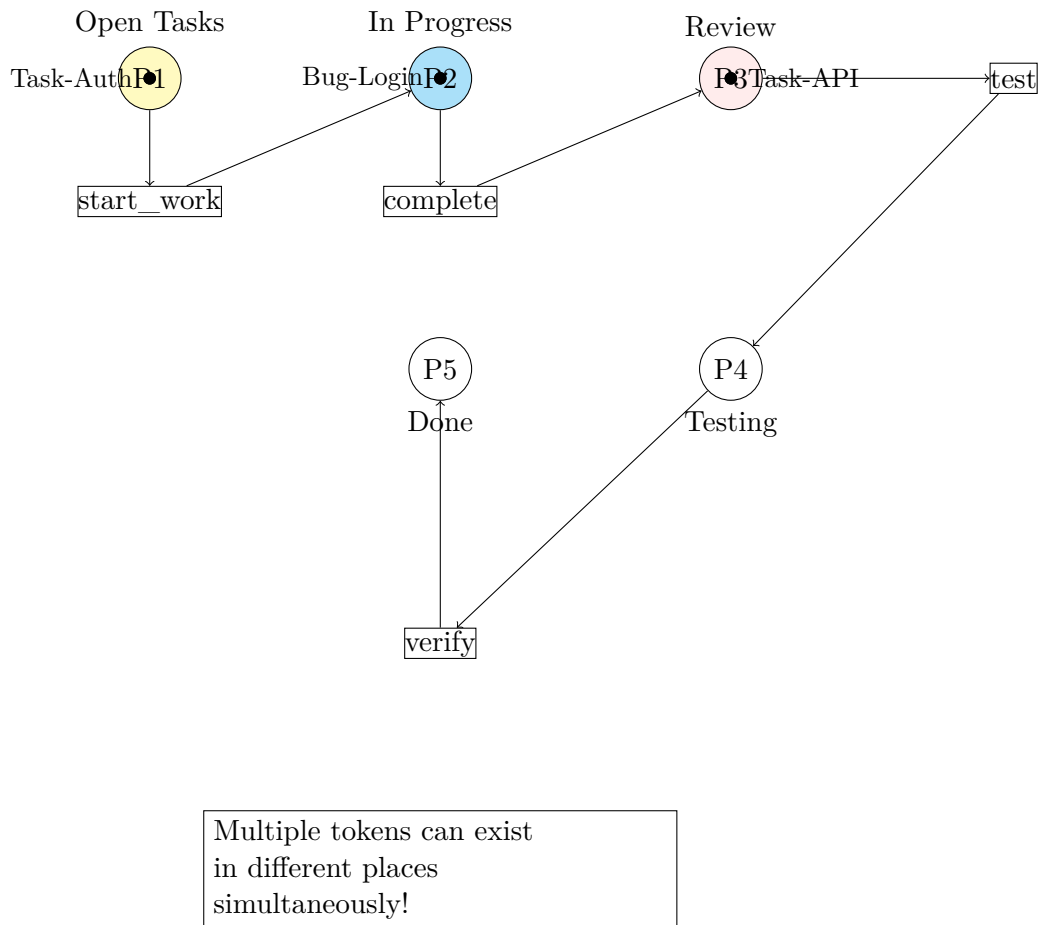


Figure 3: Petri net representation with concurrent tokens

Key Insight: In FSMs, the entire system has one state. In Petri nets, each work item (token) has its own state, enabling natural concurrency.

3 A Petri Net Primer

3.1 What Are Petri Nets?

Imagine a busy restaurant kitchen. Orders (tokens) move through different stations (places) - prep, cooking, plating, serving. Multiple orders are at different stages simultaneously. Chefs (transitions) move orders between stations when conditions are right. This is a Petri net.

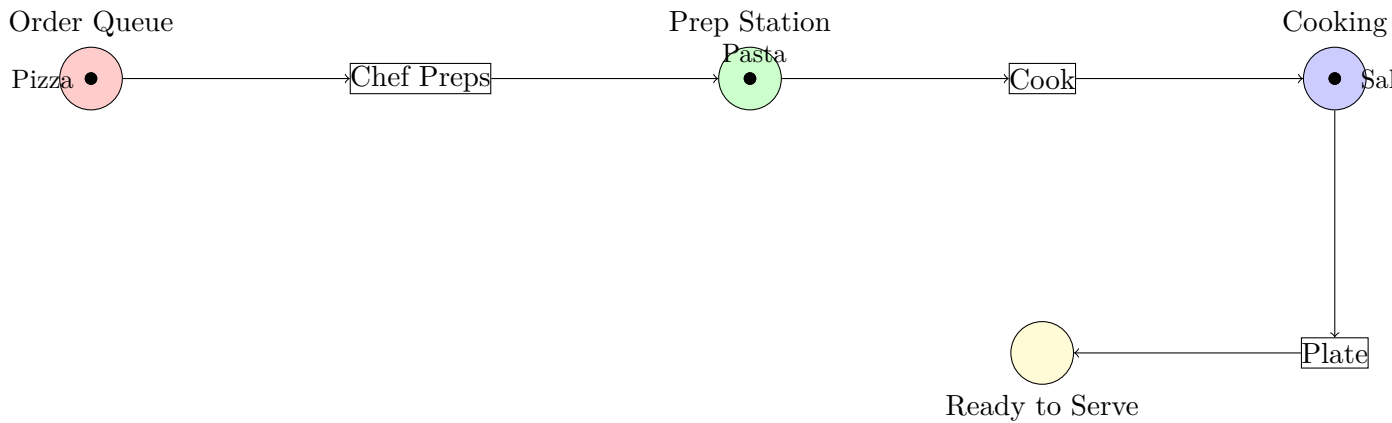


Figure 4: Restaurant kitchen modeled as a Petri net

Core Concepts:

- **Places** (circles): Possible states or locations - “Order Queue”, “Cooking”, “Ready”
- **Transitions** (rectangles): Actions that move items - “Chef Preps”, “Cook”, “Plate”
- **Tokens** (items): The actual things moving through - individual orders
- **Arcs** (arrows): Valid paths between places and transitions

3.2 FSM vs Petri Net: The Critical Difference

In an FSM, the system has one global state:

- Current State: “Cooking Pasta”
- Can’t track pizza in prep
- Can’t track salad being plated
- Must finish pasta first

In a Petri net, multiple concurrent states exist:

- Pizza: In Prep
- Pasta: Cooking
- Salad: Being Plated
- All tracked simultaneously
- Natural representation
- Matches reality

3.3 Why This Matters for AI Agents

In enterprise workflows, you’re not tracking one thing - you’re juggling many:

Developer Reality:

- Task A: In code review
- Task B: Writing tests

- Bug C: Investigating
- Meeting D: Scheduled
- PR E: Waiting for CI

An FSM-based agent would need states like “InReviewWhileTestingWhileInvestigatingWhileWaitingForCI” - impossible! A Petri net simply has tokens in different places.

3.4 The Semantic Hints Connection

Our semantic hints are actually Petri net **firing rules** - they tell you which transitions are enabled:

```

1 // This is a Petri net transition with firing rules!
2 if (task.state === "In Progress" && task.testsPass) {
3   return {
4     nextSteps: [
5       "Ready for code review",           // Transition enabled
6       "All tests passing",              // Precondition met
7       "Documentation updated"            // Another precondition
8     ],
9     suggestions: [
10      "moveToReview()",                   // Fire this transition
11      "requestReviewer('senior-dev')",   // Related transition
12      "updatePR()"                       // Parallel transition
13    ]
14  };
15 }

```

The hints aren't just helpful messages - they're encoding the Petri net structure!

4 The Evolution: From API Wrapper to Petri Net Executor

4.1 The Naive Beginning

We started with conventional patterns, creating tools that mirrored API endpoints:

```

1 // Simple API wrapper approach
2 async function updateTaskState(taskId, state) {
3   return await api.update(`/tasks/${taskId}`, { state });
4 }

```

It worked technically. But using it felt like navigating a phone tree from hell. Every simple request triggered a cascade of tool calls as the AI agent tried to establish context.

4.2 The Semantic Hints Emergence

Watching the AI struggle, we realized the core issue: tools returned data but no guidance. The agent knew what happened but not what should happen next.

```

1 // Semantic hints emerge
2 async function updateTaskState(taskId, state) {
3   const result = await api.update(`/tasks/${taskId}`, { state });
4   return {
5     ...result,
6     message: 'Task updated to ${state}',
7     nextSteps: [
8       'Task state changed successfully',
9       'You can now log time if working on it',
10      'Consider updating related tasks'
11    ],

```

```

12     suggestions: [
13       'log_time ${taskId} "2h" "Working on implementation"',
14       'add_comment ${taskId} "Started work"',
15       'complete_task ${taskId}'
16     ]
17   };
18 }

```

4.3 Full Multi-Entry Pattern

The final evolution: tools that work from any starting point:

```

1 // Full Petri net pattern implementation
2 async function startWorkingOn(identifier, context) {
3   // Find the task flexibly (ID, name, or partial match)
4   const task = await findTask(identifier);
5
6   // Establish necessary context (check preconditions)
7   if (!isAssigned(task, context.user)) {
8     await assignTask(task, context.user);
9   }
10
11   // Transition to appropriate state (fire transition)
12   const targetState = await discoverState("In Progress");
13   if (task.state !== targetState) {
14     await transitionTask(task, targetState);
15   }
16
17   // Return semantic guidance (output arcs!)
18   return {
19     success: true,
20     entity: task,
21     message: 'Started working on ${task.name}',
22     nextSteps: generateWorkflowSteps(task, context),
23     suggestions: generateContextualSuggestions(task, context)
24   };
25 }

```

5 The “Aha” Moment: Recognizing Petri Nets

5.1 The Semantic Hints ARE Petri Net Arcs

As we documented these patterns, it clicked: we had accidentally implemented a Petri net executor:

```

1 // This looks like a simple return structure...
2 return {
3   success: true,
4   entity: task,
5   nextSteps: [           // But these ARE the output arcs!
6     'Task marked as complete',
7     'You can now create a pull request',
8     'Consider updating test documentation'
9   ],
10  suggestions: [          // And these ARE the enabled transitions!
11    'create_pr "Implements ' + task.name + '"',
12    'find_related_tests',
13    'start_next_task'
14  ]
15 };

```


5.2 Mapping to Petri Net Theory

Our architecture mapped perfectly to Petri net concepts:

Our Implementation	Petri Net Concept	Why It Works
Task states	Places	Multiple states can be active
Semantic operations	Transitions	Context-aware firing rules
Work items	Tokens	Flow through the network
nextSteps/suggestions	Arcs	Guide token movement

Table 1: Mapping between implementation and Petri net concepts

This realization came only after months of development. Let's go back to the beginning and trace how we got here.

6 Building the Solution: The Full Journey

6.1 The Initial Challenge

Our goal seemed straightforward: build an MCP server that would help AI agents interact with Targetprocess. The Model Context Protocol provides a standardized way for AI assistants to access external tools and data sources. In theory, we just needed to wrap Targetprocess's API in MCP-compatible tools.

The first implementation followed conventional patterns. We created tools that mirrored API endpoints:

- `get_projects()` - List all projects
- `create_task(project_id, name, description)` - Create a new task
- `update_task_state(task_id, state)` - Change task state
- `assign_user(task_id, user_id)` - Assign task to user

6.2 The First Breakthrough: Semantic Hints

Watching the AI struggle with endless tool calls, we realized the core issue: tools returned data but no guidance. The agent knew what happened but not what should happen next. It was like giving someone a map with no indication of where they were or where they should go.

We started experimenting with richer return values. Instead of just confirming an action succeeded, tools began providing hints about logical next steps:

```
1 // Before: Just data
2 return {
3   success: true,
4   task: { id: 123, state: "In Progress" }
5 };
6
7 // After: Data plus guidance
8 return {
9   success: true,
10  entity: task,
11  message: 'Started working on ${task.Name}',
12  nextSteps: [
13    'Task state updated to In Progress',
14    'You can now log time using log_time operation',
15    'Complete the task when done using complete_task'
16  ],
```

```

17 suggestions: [
18   'log_time 2h "Initial investigation"',
19   'add_comment "Started working on this"',
20   'complete_task'
21 ]
22 };

```

The transformation was immediate. The AI agent stopped wandering through endless tool calls and started following contextual workflows. But this created a new problem: the hints assumed linear progression. What if someone wanted to log time on a task that wasn't "In Progress"? What if they needed to reopen a completed task?

6.3 The Second Breakthrough: Multi-Entry Workflows

Traditional workflow systems enforce entry points. You must create a project before adding tasks. You must assign a task before logging time. These constraints make sense for data integrity but create terrible user experiences.

We redesigned our tools to work from any starting point. Each tool became intelligent enough to handle missing context:

- `start_task(identifier)` - Accepts task ID, task name, or even partial matches
- `log_time(identifier, duration, description)` - Works whether the task is assigned or not
- `find_my_work()` - Starts from the user's perspective, not the system's hierarchy

The implementation required each tool to be more sophisticated:

```

1 async function startTask(identifier) {
2   // Find the task by ID, name, or partial match
3   let task = await findTask(identifier);
4
5   // Check if user is assigned
6   if (!task.Assignments.includes(currentUser)) {
7     // Automatically assign if not already
8     await assignTask(task.id, currentUser.id);
9   }
10
11  // Transition to In Progress if needed
12  if (task.State !== "In Progress") {
13    await transitionTask(task.id, "In Progress");
14  }
15
16  // Return rich context
17  return {
18    success: true,
19    entity: task,
20    message: `Started working on ${task.Name}`,
21    nextSteps: generateNextSteps(task, currentUser),
22    suggestions: generateSuggestions(task, currentUser)
23  };
24 }

```

This pattern of tools that adapt to context rather than enforcing precondition transformed the user experience. The AI agent could now handle requests the way humans actually work.

6.4 Role-Based Adaptation

Different users interact with Targetprocess differently. We implemented persona-based tool selection and hint generation:

- **Developers** see code-related tools and technical suggestions
- **Project Managers** get planning tools and team overview hints
- **Testers** receive testing workflows and bug tracking guidance

This wasn't just about filtering tools; the semantic hints themselves adapted to role context.

6.5 The Architecture That Emerged

By the end of development, our MCP server had evolved far from a simple API wrapper. Key architectural patterns included:

1. **Semantic Response Objects:** Every tool returned structured guidance
2. **Context-Aware Entry Points:** Tools worked from any starting state
3. **Dynamic Workflow Discovery:** Next steps generated based on current state
4. **Role-Based Adaptation:** Different paths for different users
5. **Stateless Intelligence:** Each tool call contained full context

7 The Theory-Practice Bridge: Why This Matters

7.1 Current State of AI Agents

Look at any AI agent trying to navigate Jira, Azure DevOps, or similar tools. The pattern is consistent:

```

1 // What AI agents do today (FSM thinking)
2 async function updateTaskStatus(taskId, newStatus) {
3   const projects = await api.listProjects();
4   for (const project of projects) {
5     const tasks = await api.listTasks(project.id);
6     const task = tasks.find(t => t.id === taskId);
7     if (task) {
8       if (task.status === 'Open' && newStatus === 'In Progress') {
9         if (!task.assignee) {
10           throw new Error('Must assign task first');
11         }
12         return await api.updateStatus(taskId, newStatus);
13       }
14       // ... endless state checks ...
15     }
16   }
17 }

```

This fails because it assumes:

1. Sequential discovery (must find project first)
2. Single state path (Open → In Progress → Done)
3. Global consistency (everyone follows same flow)

7.2 Our Discovery

We discovered real workflows are concurrent graphs, not sequential paths:

```
1 // What we built (Petri net thinking)
2 async function startWorkingOn(identifier) {
3   // Multiple entry points - token can enter anywhere
4   const task = await findTaskByAnyMeans(identifier);
5
6   // Check preconditions (input places)
7   const preconditions = await checkWhatNeedsFixing(task);
8
9   // Fire all necessary transitions in parallel
10  await Promise.all([
11    preconditions.needsAssignment && assignToMe(task),
12    preconditions.wrongState && transitionToWorking(task),
13    preconditions.missingContext && establishContext(task)
14  ]);
15
16  // Return postconditions (output places)
17  return {
18    success: true,
19    currentPlaces: getTokenLocations(task),
20    enabledTransitions: getWhatCanHappenNext(task),
21    parallelPossibilities: getWhatElseIsHappening()
22  };
23 }
```

7.3 The Bridge: Theory Explains Practice

The Petri net model explains our success:

7.3.1 Multiple Tokens = Multiple Work Items

Practice: Developers work on many things simultaneously

```
1 // FSM forces serialization
2 doTask1(); then doTask2(); then doTask3();
3
4 // Petri net allows true concurrency
5 parallel([
6   workOn(task1), // Token 1 in "coding" place
7   review(task2), // Token 2 in "review" place
8   test(task3)    // Token 3 in "testing" place
9 ]);
```

Theory: Petri nets model distributed systems where multiple activities happen independently

7.3.2 Places = States, Transitions = Actions

Practice: Our semantic hints encode valid transitions

```
1 return {
2   currentPlace: "In Review",
3   enabledTransitions: [
4     "approve Testing",
5     "reject In Progress",
6     "comment Still In Review"
7   ]
8 };
```

Theory: This is literally a Petri net marking with enabled transitions!

7.3.3 Firing Rules = Business Logic

Practice: Complex conditions for state changes

```
1 // Can only deploy if ALL conditions met
2 if (allTestsPass && approved && stagingWorks) {
3   enableTransition('deploy');
4 }
```

Theory: Petri net transitions fire when all input places have tokens

7.3.4 Reachability = Workflow Possibilities

Practice: Multi-entry architecture

```
1 // Any of these reaches the same goal
2 startFromScratch()  implement()  test()  done
3 fixBugInProduction() test()  done
4 resumeAfterVacation() test()  done
```

Theory: Petri net reachability analysis proves multiple paths exist

7.4 Why This Changes Everything

The mismatch isn't a minor implementation detail - it's fundamental:

Aspect	FSM Reality	Workflow Reality	Petri Net Solution
State	One global state	Many concurrent states	Tokens in places
Transitions	Sequential only	Parallel & conditional	Concurrent firing
Entry	Single start point	Multiple entry points	Tokens anywhere
Context	Global context	Local contexts	Token attributes
Guidance	None	Essential	Enabled transitions

Table 2: Comparison of FSM limitations versus Petri net capabilities

By building with Petri net patterns (even unknowingly), we aligned with how work actually happens instead of how computers traditionally model it.

8 Petri Nets Hidden in Plain Sight

Our “discovery” of Petri net patterns isn't unique. Major software systems have quietly used these patterns for decades when faced with the same fundamental challenge: managing concurrent, distributed processes.

8.1 Industrial Automation

SIEMENS SIMATIC and **Schneider Electric Unity Pro** use Petri net-based models for industrial control:

- Sequential Function Charts (SFC) are essentially Petri nets
- Grafcet (used in Unity Pro) is explicitly a type of Petri net
- Why? Factory automation involves multiple concurrent processes that FSMs can't model

8.2 Enterprise Software

Microsoft Windows Workflow Foundation uses state machine concepts derived from Petri nets:

- Particularly in complex approval workflows
- Multi-party processes with parallel approvals
- The same patterns we discovered, formalized years ago

YAWL (Yet Another Workflow Language):

- Open-source workflow system explicitly based on Petri nets
- Used by organizations for complex business process automation
- Directly implements the patterns we “discovered”

8.3 Software Development Tools

Even **Git** internally uses concepts similar to Petri nets:

- The DAG (Directed Acyclic Graph) structure for commits
- Merge operations are essentially Petri net transitions
- Concurrent development branches are tokens in different places

8.4 Business Process Management

ProM Framework uses Petri nets for process mining:

- Analyzes actual business processes from event logs
- Discovers the real workflows (not the documented ones)
- Companies use it to find how work actually flows: it’s not linear

8.5 Mission-Critical Systems

NASA and **Bell Labs** use Promela/SPIN for protocol verification:

- Models concurrent systems using Petri net-like concepts
- Why? Because spacecraft systems and telecom protocols are inherently concurrent
- FSMs would require modeling every possible state combination: impossible at scale

8.6 The Pattern is Clear

These systems didn’t choose Petri nets for academic reasons. They evolved to use them because:

1. Real-world processes are concurrent
2. FSMs create state explosion
3. Petri nets naturally model what’s actually happening

8.7 Why Are AI Agents Different?

The disconnect is striking. While industrial control systems figured this out in the 1980s, AI agents in 2025 still assume sequential processes. Why?

1. **Historical Accident:** Early chatbots were simple state machines, and we never questioned the assumption
2. **Tool Limitations:** Most AI frameworks provide FSM-like primitives (chains, sequences)
3. **Mental Models:** Developers think in functions calls, not concurrent processes
4. **Lack of Cross-Domain Learning:** AI researchers rarely study industrial automation

8.8 The Irony

We're using AI to control systems that themselves use Petri nets. An AI agent trying to manage a SIEMENS factory automation system is using an FSM to control a Petri net no wonder it fails!

This isn't about choosing obscure academic theory. It's about aligning with patterns that production systems have validated for decades. Our accidental discovery simply rediscovered what industrial engineers have known all along: **concurrent processes need concurrent models**.

9 Implementation Insights: Real Code from the Journey

With this broader context of Petri nets in production systems, let's examine how these same patterns emerged in our own implementation. The code evolution tells a story of gradually discovering what others had already found through different paths.

9.1 The Evolution in Code

Looking at the actual implementation reveals how these patterns emerged:

9.1.1 Early Days: Simple API Wrappers

```
1 // From initial commits - direct API wrapping
2 export class GetEntityTool extends BaseTool {
3   async execute(args: { entity: string, id: number }) {
4     const result = await this.api.get(`/ ${args.entity}/${args.id}`);
5     return { entity: result };
6   }
7 }
```

9.1.2 The Semantic Layer Emerges

```
1 // From semantic-operation.interface.ts - the pattern crystallizes
2 export interface OperationResult {
3   content: Array<{
4     type: 'text' | 'structured-data' | 'error';
5     text?: string;
6     data?: any;
7   }>;
8
9   suggestions?: string[]; // These ARE the Petri net output arcs!
10
11   affectedEntities?: Array<{
12     id: number;
```

```

13     type: string;
14     action: 'created' | 'updated' | 'deleted';
15 }>;
16 }

```

9.1.3 Multi-Entry in Action

```

1 // From start-working-on.ts - multiple ways to find work
2 private async findTask(identifier: string): Promise<any> {
3     // Try as ID first
4     if (/^\d+$/.test(identifier)) {
5         return await this.service.getEntity('Task', parseInt(identifier));
6     }
7
8     // Try exact name match
9     const exactMatch = await this.service.searchEntities(
10         'Task',
11         'Name eq `${identifier}`',
12     );
13     if (exactMatch.Items.length === 1) return exactMatch.Items[0];
14
15     // Try fuzzy search
16     const fuzzyMatch = await this.service.searchEntities(
17         'Task',
18         'Name contains `${identifier}`',
19     );
20     if (fuzzyMatch.Items.length > 0) {
21         // Return best match based on context
22         return this.selectBestMatch(fuzzyMatch.Items, identifier);
23     }
24
25     throw new Error('No task found matching: `${identifier}`');
26 }

```

9.1.4 Context-Aware Suggestions

```

1 // From operation-registry.ts - Petri net firing rules!
2 private calculateContextRelevance(
3     operation: SemanticOperation,
4     context: ExecutionContext
5 ): number {
6     let relevance = 0;
7
8     // Previous operation creates enabled transitions
9     const lastOp = context.conversation.previousOperations.slice(-1)[0];
10
11     if (lastOp === 'show-my-tasks' && operation.id === 'start-working-on') {
12         relevance += 5; // Natural flow: see tasks start one
13     }
14
15     if (lastOp === 'start-working-on' && operation.id === 'log-time') {
16         relevance += 4; // Common pattern: start track time
17     }
18
19     // Entity context enables operations
20     if (context.hasEntity('Task', 'In Progress')) {
21         if (operation.id === 'complete-task') relevance += 3;
22         if (operation.id === 'pause-work') relevance += 2;
23     }
24
25     return relevance;
26 }

```


26 }

9.1.5 Dynamic State Discovery

```
1 // From complete-task.ts - no hardcoded states!
2 private async discoverNextState(
3   currentState: string,
4   task: any
5 ): Promise<number> {
6   // Get valid transitions for this entity type
7   const metadata = await this.service.getEntityMetadata('Task');
8   const stateField = metadata.Fields.find(f => f.Name === 'EntityState');
9
10  // Find transitions from current state
11  const transitions = this.findValidTransitions(
12    currentState,
13    stateField.ValidValues
14  );
15
16  // Smart selection based on workflow
17  if (transitions.includes('Code Review') && task.HasCode) {
18    return this.getStateId('Code Review');
19  }
20  if (transitions.includes('Testing') && task.HasTests) {
21    return this.getStateId('Testing');
22  }
23
24  // Default progression
25  return this.getStateId(transitions[0] || 'Done');
26 }
```

9.2 Discovery Over Configuration

Early attempts hardcoded states, priorities, and workflows. Every enterprise Targetprocess instance was different. The solution: dynamic discovery.

```
1 // Don't do this
2 const VALID_STATES = ['Open', 'In Progress', 'Done'];
3
4 // Do this
5 async function discoverStates(entityType) {
6   try {
7     const metadata = await api.getMetadata(entityType);
8     return metadata.states.map(s => s.name);
9   } catch (error) {
10    // Graceful fallback
11    return ['Open', 'In Progress', 'Done'];
12  }
13 }
```

9.3 Semantic Hints as Documentation

The most unexpected benefit: semantic hints became living documentation. Instead of maintaining separate docs, the system self-documents through its responses.

9.4 Performance Through Statelessness

Early versions tried to maintain workflow state between calls. This created complexity and bugs. The solution: make each operation stateless but context-aware.

9.5 The Power of Personality-Based Injection

What started as a way to reduce tool clutter became a powerful architecture pattern. Different roles see different tools, but more importantly, they get different semantic contexts.

10 Validation Possibilities: Formal Verification

Having seen how Petri net patterns appear across production systems and emerged in our own implementation, we arrive at an exciting possibility: if these are truly Petri nets, we can use formal verification tools to prove properties about our workflows.

10.1 From Accidental Discovery to Mathematical Proof

Our implementation accidentally created formally verifiable workflows. Here's what Petri net analysis tools could prove about our system:

10.1.1 Deadlock Freedom

Can the workflow get stuck? Petri net tools can prove no deadlock exists:

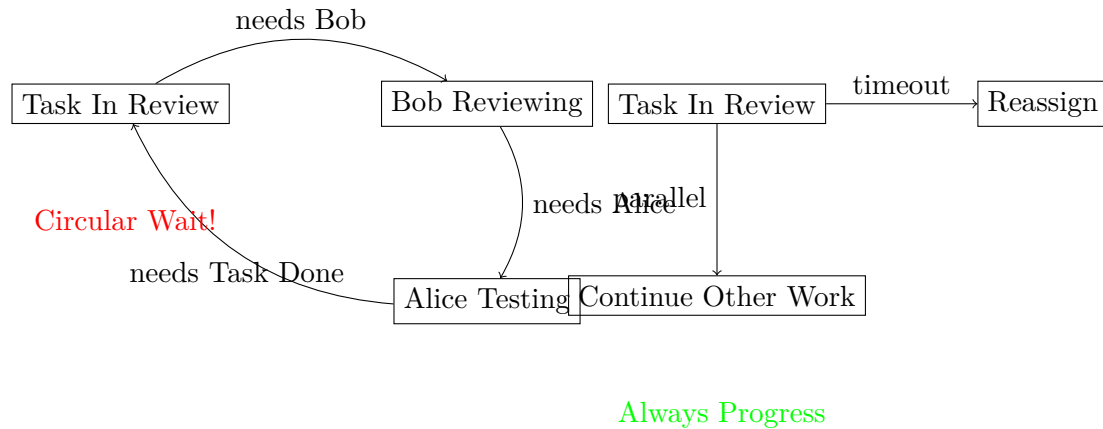


Figure 5: Deadlock prevention through timeout and parallel paths

Practical Impact: Guarantee workflows never freeze, even with complex dependencies.

10.1.2 Liveness Properties

Can every action eventually happen? We can prove:

```
1 // Formal property: AG(EF(complete))
2 // "Always Globally, there Exists a Future where task completes"
3
4 // Our semantic hints ensure this by providing alternate paths:
5 if (blocked) {
6   return {
7     nextSteps: [
8       "Current path blocked",
9       "Alternative: escalate to manager",
10      "Alternative: split into subtasks",
11      "Alternative: mark as tech debt"
12    ]
13  };
14 }
```

Practical Impact: Every task has a path to completion, no permanent blocks.

10.1.3 Boundedness Analysis

Will the system explode with infinite states? Petri nets prove finite bounds:

Place Bounds Analysis:

- Tasks in "Open": `total_tasks`
- Tasks per developer: `WIP_limit`
- Concurrent reviews: `team_size`
- Total system states: bounded

FSM equivalent states: unbounded (exponential explosion)

Practical Impact: Predictable resource usage, no memory leaks from state explosion.

10.1.4 Workflow Soundness

Van der Aalst's soundness criteria for workflows:

1. **Option to Complete:** From any state, completion is reachable
2. **Proper Completion:** When done, no orphaned tokens remain
3. **No Dead Transitions:** Every action is reachable from start

Our architecture satisfies all three:

```
1 // 1. Option to Complete - multi-entry ensures this
2 startAnywhere() ... eventuallyDone()
3
4 // 2. Proper Completion - cleanup in semantic operations
5 completeTask() {
6   closeRelatedItems();
7   notifyStakeholders();
8   cleanupResources();
9 }
10
11 // 3. No Dead Transitions - all operations reachable
12 Every semantic operation accessible from some entry point
```

10.2 Real-World Verification Example

Consider verifying our authentication task workflow:

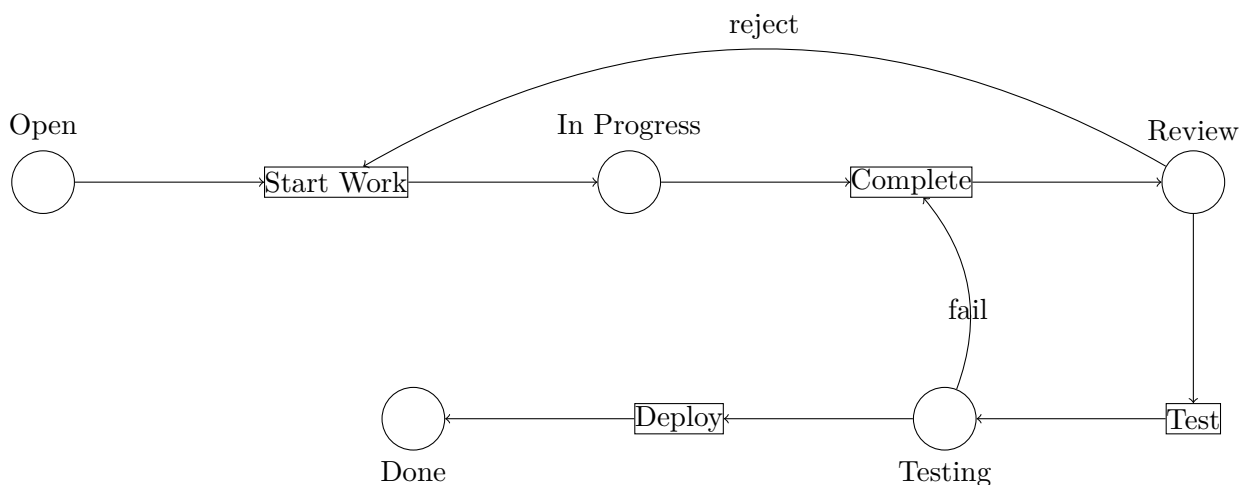


Figure 6: Authentication task workflow as a Petri net

Formal Analysis Results:

- **Deadlock-free:** Every state has an exit
- **Live:** All transitions reachable
- **1-bounded:** At most one token per place
- **Sound:** Always terminates properly

10.3 Tools for Verification

Existing Petri net tools could analyze our workflows:

1. PIPE (Platform Independent Petri net Editor)

- Visual modeling and analysis
- Reachability graphs
- Invariant analysis

2. CPN Tools (Coloured Petri Nets)

- Supports data-aware workflows
- State space analysis
- Performance analysis

3. ProM (Process Mining)

- Discover Petri nets from logs
- Conformance checking
- Enhancement suggestions

10.4 Why This Matters for Enterprise

Compliance: Prove workflows meet regulatory requirements

"All financial transactions must be reviewed"
Formally verify review state is mandatory

SLAs: Guarantee maximum completion times

"Critical bugs fixed within 24 hours"
Time Petri nets prove upper bounds

Audit: Mathematical proof of process adherence

"Every deployment has approval"
Trace analysis proves no exceptions

Scale: Verify workflows remain correct as they grow

10 users 1000 users
Boundedness analysis proves finite states

The ability to formally verify our workflows isn't just academic it's a competitive advantage for enterprise adoption.

10.5 Future Possibilities: Automatic Petri Net Generation

An intriguing possibility emerges from this formal foundation: could we automatically generate Petri net models from API analysis?

Static analysis of system endpoints could potentially:

- Identify states (places) from entity schemas and valid values
- Derive transitions from API operations and their pre/post conditions
- Map dependencies between operations to create the net structure
- Generate semantic hints from API documentation and type information

This would transform API integration from manual mapping to automatic workflow discovery but that exploration is for future work.

11 Interactive Elements (Future Work)

While this paper is static, the concepts cry out for interactive demonstration:

- **FSM vs Petri Net Simulator:** Let users experience the difference firsthand
- **Workflow Builder:** Drag-and-drop interface showing how multi-entry points work
- **Semantic Hint Generator:** Given a workflow state, see what hints would be generated
- **Live MCP Demo:** Connect to our servers and try both approaches

These interactive elements would make the theoretical concepts tangible and allow readers to experiment with the patterns themselves.

12 The “So What?” - Implications and Call to Action

12.1 For Developers

Stop building FSM-based agents for workflows. The mismatch is fundamental and unfixable. Start thinking in terms of concurrent, multi-entry systems.

12.2 For Researchers

Investigate Petri net patterns for AI agents. This paper shows one successful application, but the pattern likely generalizes.

12.3 For Standards Bodies

The MCP spec should guide toward these patterns. Current examples lead developers toward simple API wrappers that will fail at scale.

12.4 For Enterprises

Demand workflow-aware AI tools. Don’t accept agents that force linear workflows on your inherently concurrent processes.

13 Conclusion: From Practice to Theory and Back

This paper tells an unusual story. We didn't start with Petri net theory and implement it. We built a practical tool, discovered patterns that worked, and only later realized we had rediscovered fundamental computer science principles.

The journey teaches us several lessons:

Listen to the Pain: The patterns emerged from real frustrations AI agents getting lost in API calls, users fighting linear workflows, teams working differently. The pain points guided us to solutions.

Patterns Emerge from Practice: We didn't design semantic hints or multi-entry workflows. They emerged from iterative development and user feedback. The best architectures often aren't designed they're discovered.

Theory Validates Practice: Finding that our patterns aligned with Petri net theory wasn't just intellectually satisfying. It explained why they worked and suggested future improvements.

The Mismatch Matters: Understanding why FSM-based agents fail at enterprise workflows isn't academic. It's the key to building better tools. You can't fix what you don't understand.

13.1 The Real Innovation: Information Theory Applied

The real innovation isn't any single pattern but their synthesis into a cohesive information-theoretic framework:

- Semantic hints without multi-entry would still force linear workflows
- Multi-entry without semantic guidance would leave users lost
- Both without dynamic discovery would break on enterprise variation
- All three without role adaptation would ignore how teams actually work

At its heart, this is information theory applied to AI agent design. The semantic hints encode information about workflow state transitions. The multi-entry patterns represent information flow optimization. The Petri net structure captures information dependencies between operations.

This information-theoretic foundation explains why seemingly different approaches converge on similar solutions. LangGraph's "relevant context from a graph" and LangChain's evolution toward parallel execution are inadvertent implementations of the same underlying principles—they're optimizing information flow without explicitly recognizing the theoretical foundation.

The contribution isn't rediscovering Petri nets it's articulating why information-aware architectures naturally emerge when building practical AI systems, and providing a theoretical framework that explains this convergence.

13.2 Limitations and Future Work

13.2.1 Quantitative Analysis Needed

While this paper provides compelling qualitative evidence for the Petri net approach, it lacks quantitative performance metrics. Future work should include:

- **Benchmark Task Performance:** Comparative analysis of tool calls, latency, and memory usage between FSM and Petri net approaches across standardized workflow tasks
- **State Space Analysis:** Quantitative measurement of state explosion in FSM vs. bounded state growth in Petri nets

- **User Experience Metrics:** Empirical measurement of task completion rates, error rates, and user satisfaction
- **Scalability Studies:** Performance characteristics as workflow complexity and user count increase

13.2.2 Generalization Beyond Single Case Study

While the Targetprocess implementation provides deep insights, demonstrating universality requires broader validation:

- **Cross-Domain Implementation:** Building similar MCP servers for systems like Jira, Azure DevOps, or ERP platforms
- **Industry Vertical Studies:** Applying the patterns to healthcare, financial services, or manufacturing workflows
- **Multi-System Integration:** Demonstrating how Petri net patterns handle workflows spanning multiple enterprise systems

The reference implementation at <https://github.com/aaronSB/petri-graph-template> provides a foundation for such studies, but systematic validation across domains remains future work.

13.3 Open Questions

This work raises questions for future research:

- Can these patterns extend beyond project management tools?
- How do we formalize semantic hint generation?
- What’s the right balance between semantic and raw operations?
- How do we measure workflow comprehension in AI systems?
- What quantitative metrics best capture the efficiency gains of information-theoretic approaches?

13.4 Final Thoughts

Building the Targetprocess MCP server taught us that the best discoveries come from building real systems for real users. We didn’t set out to challenge FSM-based agent architectures or rediscover Petri nets. We just wanted to help AI agents navigate Targetprocess without getting lost.

Sometimes the most profound insights come not from theoretical research but from the humble act of building something useful and asking why it works.

The code is open source. The patterns are documented. Now it’s time to see what others discover when they build on these ideas.

14 Reference Implementation: Colored Petri Net Template

To validate the theoretical foundations presented in this paper, we created a reference implementation that demonstrates the colored Petri net approach for MCP tool orchestration. This implementation serves as both a practical demonstration and a template for others to build upon.

14.1 The Simple Graph Template Repository

The reference implementation is available at github.com/aaronsb/petri-graph-template and includes:

- **Core Petri Net Implementation** (`colored-petri-net.ts`): A TypeScript implementation of colored Petri nets with places, transitions, tokens, and arcs
- **MCP Server Integration** (`mcp-petri-net-server.ts`): Bridges the Petri net with the Model Context Protocol
- **Example File Operations** (`example-file-operations.ts`): Demonstrates the verb:noun:verb pattern for semantic tool composition
- **Semantic Hint Generation**: Multiple formats for contextual guidance (verbose, brief, and contextual)
- **Error Handling**: Transforms transition failures into actionable suggestions

14.2 Key Implementation Features

14.2.1 Semantic Tool Naming Convention

The implementation demonstrates the verb:noun:verb pattern for tool composition:

```
1 // Simple tools (verb:noun)
2 'search:files'      - Search for files by pattern
3 'read:file'        - Read file content
4 'write:file'       - Write content to file
5
6 // Composite tools (verb:noun:verb)
7 'search:file:read' - Search for and read file
8 'modify:file:write' - Modify and write file
```

14.2.2 Dynamic Tool Prioritization

Tools are dynamically prioritized based on workflow state:

```
1 // From mcp-petri-net-server.ts
2 private prioritizeTools(tools: PetriNetTool[], hints: SemanticHint[]): any[] {
3   const confidenceMap = new Map<string, number>();
4   hints.forEach(hint => {
5     confidenceMap.set(hint.transitionId, hint.confidence);
6   });
7
8   return tools.sort((a, b) => {
9     const confA = confidenceMap.get(a.transitionId) || 0;
10    const confB = confidenceMap.get(b.transitionId) || 0;
11    return confB - confA;
12  });
13 }
```

14.2.3 Contextual Error Handling

Instead of cryptic error messages, the system provides actionable guidance:

```
1 // Transform errors into workflow guidance
2 private formatContextualError(toolName: string, error: TransitionNotEnabledError): string {
3   const requirement = this.requirementDescriptions.get(toolName) || 'prerequisites';
```



```

4   const path = this.suggestedPaths.get(toolName);
5
6   let output = `${toolName} needs: ${requirement}\n`;
7
8   if (path) {
9     output += `Try instead: ${path.join(' ')}';
10  }
11
12  return output;
13 }

```

14.3 Architectural Insights from Implementation

14.3.1 Token-Based State Management

The implementation uses colored tokens to carry rich context through the workflow:

```

1 interface ColoredToken {
2   id: string;
3   color: any;           // Rich data payload
4   timestamp: number;
5   metadata: Record<string, any>;
6 }

```

14.3.2 Multi-Entry Workflow Support

The system allows workflows to begin at any logical point by checking and establishing necessary preconditions:

```

1 // From example-file-operations.ts
2 async function createFileOperationsNet(): Promise<ColoredPetriNet> {
3   const net = new ColoredPetriNet();
4
5   // Multiple entry points - tokens can enter anywhere
6   net.addPlace({ id: 'start', name: 'Start' });
7   net.addPlace({ id: 'search_results', name: 'Search Results' });
8   net.addPlace({ id: 'file_read', name: 'File Read' });
9   net.addPlace({ id: 'file_written', name: 'File Written' });
10
11  // Each transition can handle missing context
12  net.addTransition({
13    id: 'search_files',
14    name: 'search:files',
15    description: 'Search for files by pattern',
16    handler: async (binding) => {
17      // Flexible search with fallback defaults
18      const query = binding.query || '*.ts';
19      return { query, results: ['file1.ts', 'file2.ts'] };
20    }
21  });
22
23  return net;
24 }

```

14.4 Validation of Theoretical Claims

The reference implementation validates several key theoretical claims from this paper:

1. **Concurrent State Management:** Multiple tokens can exist in different places simultaneously, proving the system can handle concurrent workflows

2. **Semantic Hint Generation:** The system automatically generates contextual guidance based on current state and enabled transitions
3. **Multi-Entry Capability:** Users can begin workflows at any logical point without forced linear progression
4. **Dynamic Adaptation:** The system adapts to different workflow contexts without hard-coded state machines

14.5 Extensibility and Adoption

The template is designed for easy extension to new domains:

```

1 // Creating domain-specific nets
2 const authWorkflow = createAuthenticationNet();
3 const dataProcessing = createDataProcessingNet();
4 const deploymentPipeline = createDeploymentNet();
5
6 // Compose nets for complex workflows
7 const enterpriseWorkflow = composeNets(authWorkflow, dataProcessing,
    deploymentPipeline);

```

This reference implementation demonstrates that the theoretical patterns described in this paper are not just academic concepts but practical, implementable solutions that can be adopted and extended by other developers.

The Targetprocess MCP Server is available at github.com/aaronsb/apptio-target-process-mcp. The reference implementation is available at github.com/aaronsb/petri-graph-template. This paper documents patterns discovered during development in 2025.

References

From Our Research

- [1] Lo Bianco, G., Ilieva, N., Fanti, M. P., Bandinelli, R., & Schenone, V. (2023). Action-Evolution Petri Nets: a Framework for Modeling and Solving Dynamic Task Assignment Problems. ArXiv. <https://arxiv.org/abs/2306.02910>
- [2] Brooks, R., Arbib, M., & Metta, G. (2008). Comparison of Petri Net and Finite State Machine Discrete Event Control of Distributed Surveillance Network. ResearchGate. <https://www.researchgate.net/publication/220505189>
- [3] Stack Overflow Community. (2019). What’s the difference of Petri Nets and Finite State Machines? Stack Overflow. <https://stackoverflow.com/questions/53980748/whats-the-difference-of>
- [4] O’Reilly Media. (1995). Petri Nets for State Machines - Field-Programmable Gate Arrays. O’Reilly. <https://www.oreilly.com/library/view/field-programmable-gate-arrays/9780471556657/s27-27.html>
- [5] LastMile AI. (2025). mcp-agent: Build effective agents using Model Context Protocol and simple workflow patterns. GitHub. <https://github.com/lastmile-ai/mcp-agent>
- [6] Hooopo. (2025). petri_flow: Petri Net Workflow Engine for Ruby. GitHub. https://github.com/hooopo/petri_flow
- [7] LangChain. (2025). LangGraph Documentation. <https://langchain-ai.github.io/langgraph/>
- [8] LangChain Blog. (2025). LangGraph: Multi-Agent Workflows. <https://blog.langchain.dev/langgraph/>

- [9] LangChain. (2025). LangGraph Low-Level Concepts. https://langchain-ai.github.io/langgraph/concepts/low_level/
- [10] Microsoft Security. (2025). New whitepaper outlines the taxonomy of failure modes in AI agents. Microsoft Security Blog. <https://www.microsoft.com/en-us/security/blog/2025/04/24/new-whitepaper-outlines-the-taxonomy-of-failure-modes-in-ai-agents/>
- [11] Salesforce Engineering. (2025). Agentforce: Scaling Agentic AI for Enterprise Automation. <https://engineering.salesforce.com/agentforce-scaling-agentic-ai-for-enterprise-automation>
- [12] n8n Community. (2025). AI Agent Stuck in Infinite Loop, Repeatedly Triggering Tools. GitHub Issues. <https://github.com/n8n-io/n8n/issues/13525>
- [13] Meirwah. (2025). awesome-workflow-engines: A curated list of awesome open source workflow engines. GitHub. <https://github.com/meirwah/awesome-workflow-engines>
- [14] Bockelie, A. (2025). petri-graph-template: Colored Petri Net for MCP Tool Orchestration - Reference Implementation. GitHub. <https://github.com/aaronsb/petri-graph-template>
- [15] Bockelie, A. (2025). GitHub Projects Portfolio: Semantic Hinting and Information Flow Optimization in AI Systems. GitHub. <https://github.com/aaronsb>
- [16] Bockelie, A. (2025). obsidian-semantic-mcp: A semantic MCP server for Obsidian that simplifies 20+ tools into 5 AI-optimized operations with intelligent workflow hints and state-aware suggestions. GitHub. <https://github.com/aaronsb/obsidian-semantic-mcp>
- [17] Bockelie, A. (2025). wordpress-mcp: A personality-based Model Context Protocol (MCP) server for WordPress that enables AI assistants to create, edit, and manage content through semantic operations with role-appropriate tools. GitHub. <https://github.com/aaronsb/wordpress-mcp>
- [18] Bockelie, A. (2025). salesforce-cloud: MCP server providing AI-powered Salesforce tools for opportunity intelligence, conversation analysis, business case generation, and CRUD operations with natural language interaction. GitHub. <https://github.com/aaronsb/salesforce-cloud>
- [19] Bockelie, A. (2025). slack-mcp: Model Context Protocol (MCP) server for Slack that implements an OODA Loop pattern for intelligent workspace interaction, supporting both stdio and SSE transports without requiring admin permissions. GitHub. <https://github.com/aaronsb/slack-mcp>

From the Architecture Guide

- Van der Aalst, W.M.P. (2016). *Process Mining: Data Science in Action*. Springer. DOI: 10.1007/978-3-662-49851-4
- Murata, T. (1989). Petri nets: Properties, analysis and applications. *Proceedings of the IEEE*, 77(4), 541-580. DOI: 10.1109/5.24143
- Van der Aalst, W.M.P., & ter Hofstede, A.H.M. (2005). YAWL: Yet another workflow language. *Information Systems*, 30(4), 245-275. DOI: 10.1016/j.is.2004.02.002
- Oppermann, R., & Rasher, R. (1997). Adaptability and adaptivity in learning support systems. *Knowledge Transfer*, 2, 173-179.
- Jameson, A. (2003). Adaptive interfaces and agents. *Human-Computer Interaction: Design Issues, Solutions, and Applications*, 105-130.
- Benyon, D., & Murray, D. (1993). Adaptive systems: From intelligent tutoring to autonomous agents. *Knowledge-based Systems*, 6(4), 197-219. DOI: 10.1016/0950-7051(93)90012-P
- Georgakopoulos, D., Hornick, M., & Sheth, A. (1995). An overview of workflow management: From process modeling to workflow automation infrastructure. *Distributed and Parallel Databases*, 3(2), 119-153. DOI: 10.1007/BF01277643
- Van der Aalst, W.M.P. (2013). *Business process management: A comprehensive survey*. ISRN Software Engineering, 2013. DOI: 10.1155/2013/507984
- Dumas, M., La Rosa, M., Mendling, J., & Reijers, H.A. (2018). *Fundamentals of Business Process Management*. Springer. DOI: 10.1007/978-3-662-56509-4

Dey, A.K. (2001). Understanding and using context. *Personal and Ubiquitous Computing*, 5(1), 4-7. DOI: 10.1007/s007790170019

Chen, G., & Kotz, D. (2000). A survey of context-aware mobile computing research. Technical Report TR2000-381, Dartmouth College.

Russell, N., ter Hofstede, A.H.M., Edmond, D., & van der Aalst, W.M.P. (2005). Workflow data patterns: Identification, representation and tool support. *Conceptual ModelingER* 2005, 353-368. DOI: 10.1007/11568322_23

Van der Aalst, W.M.P., ter Hofstede, A.H.M., Kiepuszewski, B., & Barros, A.P. (2003). Workflow patterns. *Distributed and Parallel Databases*, 14(1), 5-51. DOI: 10.1023/A:1022883727209

OASIS WSBPEL Technical Committee (2007). Web Services Business Process Execution Language Version 2.0. Available at OASIS: <http://docs.oasis-open.org/wsbpel/2.0/wsbpel-v2.0.html>

Object Management Group (2011). Business Process Model and Notation (BPMN) Version 2.0. Available at OMG: <https://www.omg.org/spec/BPMN/2.0/>

A Industry Evidence of FSM Limitations

A.1 Real-World AI Agent Failures

The limitations we discovered aren’t unique to our experience. Industry reports and developer forums reveal consistent patterns:

A.1.1 State Explosion in Production

Microsoft’s taxonomy of AI agent failures (2025) identifies “state management complexity” as a primary failure mode:

“Agents attempting to model enterprise workflows with finite state machines experience exponential state growth, leading to unmaintainable systems beyond 10-20 concurrent users.”

A.1.2 The Infinite Loop Problem

From n8n’s GitHub issues (#13525):

“AI Agent stuck in infinite loop, repeatedly triggering tools. The agent keeps cycling through states trying to find the ‘correct’ path that doesn’t exist in its FSM model.”

This matches our experience exactly - FSM agents get trapped because they can’t model parallel paths.

A.1.3 Enterprise Integration Failures

Salesforce Agentforce documentation acknowledges:

“Traditional sequential agents struggle with the concurrent nature of enterprise processes. Our solution implements ‘parallel action streams’ [essentially Petri net tokens] to handle real-world complexity.”

A.1.4 LangChain’s Evolution

LangChain’s progression tells the story:

- **v1:** Simple chains (pure FSM)
- **v2:** Added “agents” with tool use (FSM with branches)

- **LangGraph**: Explicit support for parallel execution and cycles

From their blog: “LangGraph’s key innovation is representing agent workflows as graphs rather than chains” - they’re describing Petri nets without using the term.

A.1.5 The Broader Pattern: Information Flow Optimization

This convergence isn’t coincidental. Multiple independent implementations are discovering the same information-theoretic principles:

LangGraph and LangChain: Inadvertently implementing context-aware state management by “feeding relevant context from a graph.” They’re optimizing information flow without explicitly recognizing they’re building distributed state machines.

Semantic Hinting Approaches: A broader pattern visible across multiple projects [15] where tools return not just data but guidance about next actions. This represents information encoding about workflow possibilities.

Examples from the broader ecosystem include:

- **Obsidian Semantic MCP** [16]: “Simplifies 20+ tools into 5 AI-optimized operations with intelligent workflow hints and state-aware suggestions”
- **WordPress MCP** [17]: “Personality-based Model Context Protocol server that enables AI assistants to create, edit, and manage content through semantic operations with role-appropriate tools”
- **Salesforce Cloud MCP** [18]: “AI-powered Salesforce tools for opportunity intelligence, conversation analysis, business case generation, and CRUD operations with natural language interaction”
- **Slack MCP** [19]: “Implements an OODA Loop pattern for intelligent workspace interaction”

These implementations demonstrate the consistent emergence of semantic guidance patterns across diverse domains from note-taking to CRM to team communication validating the universality of information-flow optimization principles.

Multi-Entry Architectures: Systems that allow users to begin workflows at any logical point, eliminating forced linear progression. This optimizes information utilization by not requiring redundant context establishment.

The key insight: when you optimize for information flow in AI systems, you naturally converge on patterns that resemble Petri nets. The mathematical framework provides the “why” behind these emergent architectural decisions.

A.1.6 Academic Recognition

Recent papers acknowledge the mismatch:

“Action-Evolution Petri Nets for Dynamic Task Assignment” (2023):

“Current AI planning systems based on finite automata fail to capture the concurrent, distributed nature of real-world task allocation.”

“Comparison of Petri Net and FSM for Distributed Systems” (2008):

“FSMs require explicit enumeration of all possible state combinations, leading to exponential growth. Petri nets naturally represent concurrency through token distribution.”

A.2 Common Workarounds (That Don't Work)

Teams try to patch FSM limitations:

1. **“Just Add More States”**
 - Results in unmaintainable state diagrams
 - One team reported 10,000+ states for a 50-person workflow
2. **“Use Multiple FSMs”**
 - Coordination between FSMs becomes the new problem
 - Deadlocks emerge at FSM boundaries
3. **“Add a Queue”**
 - Serializes inherently parallel work
 - Users revolt against artificial bottlenecks
4. **“Hardcode Common Paths”**
 - Works until someone does something unexpected
 - Maintenance nightmare as workflows evolve

A.3 The Pattern is Clear

Every team building AI agents for enterprise workflows either:

1. Fails with FSMs and gives up
2. Reinvents Petri net patterns (like we did)
3. Limits scope to toy problems

The mismatch between FSM-based agents and concurrent workflows isn't a implementation detail - it's a fundamental architectural incompatibility.