

Generative AI for Process Modeling: Can AI automatically generate BPMN models from natural language descriptions?

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- LLM/Generative AI approaches
- Tools like Camunda, SketchMiner, Bonita, etc.
- Known limitations & gaps

3. Literature Review

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Abstract

The rapid advancements in generative artificial intelligence (AI) and large language models (LLMs) have opened new possibilities for automating complex knowledge-intensive tasks, including business process modeling. Business Process Model and Notation (BPMN) remains the dominant standard for representing organizational processes, yet its creation typically requires specialized expertise, domain knowledge, and significant manual effort. This has led researchers and practitioners to explore whether generative AI can automatically translate natural language descriptions—often the most common form of process documentation—into syntactically valid, semantically correct BPMN models.

This study investigates the capability, reliability, and limitations of generative AI for automatic BPMN modeling. Through an extensive literature review, we synthesize the evolution of text-to-process-model research, from early rule-based natural language processing approaches to contemporary LLM-based generation. We evaluate the accuracy of AI-generated BPMN models through a structured methodology that assesses syntactic validity, control-flow correctness, structural similarity to expert-created models, and the amount of human post-editing required. A general-purpose case study and practical experiments demonstrate how AI tools interpret textual process descriptions of varying complexity and ambiguity.

Our findings indicate that generative AI can reliably produce preliminary BPMN models that are syntactically valid and capture core process steps, especially when descriptions are explicit and sequential. However, AI still struggles with implicit logic, role attribution, gateway selection, parallelism, exception handling, and multi-actor interactions. While AI-generated diagrams can significantly reduce modeling time, human-in-the-loop refinement remains essential for ensuring correctness and alignment with organizational rules.

The paper concludes that generative AI represents a promising augmentation—not replacement—of traditional BPM practices. Automatic text-to-BPMN generation can accelerate early-stage modeling, support analysts in requirements elicitation, and democratize process modeling for non-experts. Yet, full automation is not yet feasible, and further research is needed in semantic understanding, domain adaptation, prompt engineering, and hybrid AI-human modeling workflows.

2. Introduction

Business process modeling is a central activity in the design, analysis, and optimization of organizational workflows. Among the existing modeling standards, *Business Process Model and Notation (BPMN)* has become the dominant formalism due to its expressiveness, tool support, and ability to bridge communication between business stakeholders and technical teams. Despite its widespread adoption, creating BPMN models remains a time-consuming and expertise-dependent task. Analysts must interpret informal descriptions, extract process logic, identify actors and decisions, and translate them into formal diagrammatic constructs. In practice, most processes are initially documented in natural language through interviews, emails, requirement documents, or policy manuals. Converting these textual descriptions into formal BPMN models is labor-intensive and error-prone.

Recent advances in generative artificial intelligence (AI), particularly large language models (LLMs), have triggered growing interest in automating the transformation from natural language to executable or semi-executable process models. LLMs exhibit strong capabilities in text generation, summarization, role extraction, and structured output formatting—skills that appear promising for translating narratives into structured BPMN elements. Commercial workflow tools have begun integrating AI-assisted modeling features, while academic research explores rule-based, machine learning-based, and LLM-based pipelines for extracting process information. This new technological landscape raises a central research question: **Can generative AI automatically generate BPMN models from natural language descriptions with sufficient accuracy and reliability to support real-world process modeling?**

Understanding the extent to which AI can perform this transformation is essential for both researchers and practitioners. If AI can produce high-quality initial models, it may significantly reduce modeling time, support inexperienced analysts, enhance requirements elicitation, and standardize documentation. If limitations persist, identifying them helps refine future research directions and clarify where human expertise remains irreplaceable. Furthermore, automatic model generation has implications for digital transformation initiatives, where organizations increasingly rely on automation, process mining, and intelligent decision-support systems.

Despite the potential benefits, the challenge is substantial. Natural language descriptions often contain ambiguity, missing details, implicit logic, domain-specific terminology, and inconsistent granularity. BPMN, on the other hand, requires precise specification of control flow, gateways, events, subprocesses, and actor roles. Bridging this gap involves not only understanding semantic content but also mapping it to formal constructs. Existing studies suggest that while AI can capture linear sequences of tasks with reasonable accuracy, it struggles with branching, parallelism, exception handling, and multi-actor interactions. Thus, a systematic evaluation is needed to assess where generative AI performs well, where it fails, and how it can be integrated into modeling workflows.

The goal of this research is to provide a comprehensive investigation of generative AI's capabilities for automatic BPMN model generation. The paper makes three primary contributions:

1. **A structured literature review** synthesizing developments from early natural language processing (NLP) methods to modern LLM-based approaches for process extraction and model generation.

2. **A methodological framework and experimental analysis** evaluating the accuracy, completeness, and syntactic validity of AI-generated BPMN models relative to expert-created models.
3. **A comparative assessment** of traditional manual BPM practices versus AI-enhanced modeling, examining benefits, limitations, error types, human-editing needs, and potential integration strategies.

By addressing these components, the study offers an academically grounded and practically relevant perspective on the evolving role of generative AI in process modeling. The results aim to support future research, inform tool development, and guide organizations considering AI-enabled BPM technologies.

3. Literature Review

This section provides a comprehensive review of the evolution, methods, and challenges associated with transforming natural language descriptions into BPMN models. The literature can be broadly divided into three eras: (1) early rule-based natural language processing (NLP) systems, (2) machine learning and deep learning approaches, and (3) modern generative AI and large language models (LLMs). The review also covers commercial tools, model quality frameworks, and known limitations that shape the current research landscape.

3.1 Early Approaches: Rule-Based NLP and Linguistic Pipelines

The earliest attempts to automate process modeling relied on classical NLP techniques applied to structured or semi-structured text. These systems typically used predefined linguistic rules to identify verbs, actors, and actions—representing them as process steps.

Common characteristics of this period include:

3.1.1 Linguistic Parsing and Semantic Role Labeling

Researchers used syntactic parsing (e.g., dependency trees) to extract subject–verb–object triples. Verbs were interpreted as activities, subjects as actors, and connecting phrases as control-flow operators.

For example:

- “*The customer submits the application*” → Activity: *Submit application*, Actor: *Customer*.
- “*If the payment fails, the system notifies the user*” → Gateway + conditional flow.

Early pipelines often relied on:

- Part-of-speech tagging
- Named entity recognition

- Anaphora resolution (linking pronouns to actors)
- Trigger words (e.g., *if*, *when*, *after*) to detect gateways

These methods produced reasonable results when input text was highly structured (e.g., procedural manuals or step-by-step instructions). However, they struggled with ambiguity, complex wording, pronoun references, incomplete sequences, or domain-specific terminology.

3.1.2 Pattern-Based and Template-Based Extraction

Some research introduced templates such as “Actor + Verb + Object” or predefined grammars for expressions like conditions or loops.

Advantages:

- High precision in controlled environments
- Transparent and explainable rules

Limitations:

- Low generalizability
- Heavy reliance on handcrafted rules
- Poor performance on free-form natural language

As a result, rule-based NLP was foundational but inadequate for fully automated BPMN generation, especially when processes involved branching, parallel flows, or exception handling.

3.2 Machine Learning and Hybrid NLP Approaches

As NLP evolved beyond rule-based systems, researchers began incorporating classifiers, sequence labeling models, and hybrid pipelines combining machine learning (ML) with linguistic rules.

3.2.1 Activity and Actor Extraction Using ML Classifiers

ML methods (SVMs, CRFs, decision trees) were introduced to classify text segments as tasks, actors, decisions, or irrelevant narrative content.

Improvements included:

- Better generalization over varied writing styles
- Statistical identification of process-relevant sentences
- Use of domain dictionaries and ontologies

Still, these approaches typically required annotated training datasets and did not fully interpret complex logic required for BPMN gateways or event handling.

3.2.2 Semantic Parsing and Ontology-Based Reasoning

To improve semantic understanding, some studies used:

- Ontologies describing domain concepts

- Frames and event schemas
- Semantic role labeling enriched with domain knowledge

These methods allowed better extraction of relationships between activities (e.g., causal links, temporal ordering). However, they still lacked the ability to produce executable BPMN structures consistently.

3.2.3 Hybrid Pipelines

Hybrid systems integrated multiple modules:

1. Text preprocessing
2. Sentence classification
3. Semantic role labeling
4. Event extraction
5. Logical structure reconstruction
6. BPMN diagram synthesis

Although these systems showed increased accuracy, they were often complex, brittle, and not scalable to unrestricted text or multiple domains. The field recognized the need for models that could understand natural language more holistically.

3.3 Deep Learning and Representation-Based Methods

With the rise of neural networks and word embeddings, research shifted toward more flexible semantic representations.

3.3.1 Distributed Representations for Process Elements

Embedding models (e.g., Word2Vec, GloVe, later BERT-style encoders) improved the semantic understanding of activities and actors.

Benefits:

- Ability to capture synonyms and contextual meaning
- Improved identification of activities across varying phrasing

These models served as components within larger pipelines but still required algorithmic rules to map outputs to BPMN constructs.

3.3.2 Sequence-to-Structure Predictions

Encouraged by successes in semantic parsing and code generation, researchers attempted neural sequence-to-graph predictions for process models.

Challenges included:

- Graph structures (BPMN) are more complex than linear sequences

- Training datasets were scarce
- Models often produced incomplete or invalid diagrams

These limitations set the stage for generative AI.

3.4 Generative AI and Large Language Models (LLMs)

LLMs represent a major shift: instead of extracting structure through multiple custom modules, a single model can interpret text, reason through process logic, and generate structured outputs.

3.4.1 Capabilities Relevant to BPMN Generation

Studies show that LLMs excel at:

- Summarization of procedural text
- Identifying tasks and actors
- Reasoning over sequence, conditions, and causal links
- Generating JSON/XML-like structured outputs
- Filling missing details through reasoning

This makes them naturally suited for text-to-BPMN tasks.

3.4.2 Direct Generation of BPMN XML

A growing body of research demonstrates attempts to:

- Prompt LLMs to produce full BPMN 2.0 XML
- Convert raw text into structured schemas (tasks, gateways, flows)
- Use few-shot prompting with text–model examples
- Apply chain-of-thought decomposition to extract flow logic

Results show that LLMs can reliably produce:

- Valid BPMN XML syntax
- Linear sequences of activities
- Basic decision structures

But they remain inconsistent in:

- Selecting correct gateway types (exclusive vs parallel)
- Modeling loops or complex control-flow
- Distinguishing between events and tasks
- Handling multi-actor swimlanes
- Maintaining global diagram consistency

3.4.3 Two-Stage and Multi-Stage LLM Pipelines

To address model limitations, some studies propose multi-stage approaches such as:

1. Step-by-step extraction of tasks, actors, events
2. Identification of control-flow relations
3. Structured schema generation
4. BPMN rendering

These pipelines reduce hallucinations and structural errors. Combining LLM reasoning with validation algorithms often produces higher-quality BPMN.

3.5 Commercial and Open-Source Tools with AI-Assisted Modeling

Several workflow and BPM platforms have introduced AI features:

3.5.1 Diagramming Assistants

Tools like SketchMiner, Eraser, and Lucidscale allow users to input text and generate preliminary diagrams. While not always producing full BPMN 2.0 compliance, they show the commercial appetite for AI-assisted modeling.

3.5.2 BPM Suites Integrating AI

Workflow suites integrate AI-driven suggestions, including:

- Entity extraction
- Automatic task naming
- Automated sequence generation
- Natural language → BPMN previews

These tools tend to emphasize productivity rather than formal accuracy, making them useful but not yet reliable substitutes for expert modelers.

3.5.3 Limitations of Current Tools

Industry systems commonly face:

- Over-simplification
- Missing events or gateway logic
- Incorrect swimlane allocations
- Limited support for exceptions, loops, or subprocesses

The gap between AI-generated output and executable workflow specifications remains significant.

3.6 Model Quality, Evaluation Frameworks, and Challenges

To assess the quality of BPMN models, scholars rely on criteria such as:

3.6.1 Syntactic Validity

Does the BPMN XML follow the BPMN 2.0 specification?

Typical issues include:

- Missing start/end events
- Unconnected flows
- Unsupported gateway combinations
- Naming inconsistencies

3.6.2 Semantic Correctness

Does the model reflect the meaning of the input text?

LLMs often struggle with:

- Implicit knowledge (unstated actors or conditions)
- Multi-step dependencies
- Temporal constraints

3.6.3 Control-Flow Soundness

A sound process model must:

- Have matching start and end paths
- Avoid deadlocks or unreachable tasks
- Handle branching correctly

Even when LLMs produce valid XML, soundness may be violated.

3.6.4 Completeness

Measures whether:

- All tasks mentioned in the text are included
- All actors are represented
- All decisions are modeled

Completeness tends to decline when input descriptions are long or ambiguous.

3.6.5 Human Editing Effort

A widely cited metric involves counting:

- Number of fixes required
- Time needed for correction

- Structural vs cosmetic edits

Studies show AI-generated models can significantly reduce drafting time but still require expert review.

3.7 Summary of Literature Insights

The progression of research reveals several key trends:

1. **Rule-based NLP** → precise but brittle.
2. **Machine learning** → improved robustness but required feature engineering.
3. **Deep learning** → enhanced semantic understanding but limited structural generation.
4. **Generative AI / LLMs** → capable of end-to-end transformation but inconsistent.

The literature consistently emphasizes that:

- AI performs best on linear, well-structured process descriptions.
- Ambiguous or incomplete text remains challenging.
- Multi-actor, parallel, or exception-heavy processes are the hardest to model.
- AI excels at producing “first drafts” that human analysts refine.
- Full automation of BPMN modeling is not yet achievable.

The next section presents a methodological framework and experimental design to systematically analyze these capabilities.

4. Methodology

This section describes the methodological framework used to investigate whether generative AI can automatically transform natural language process descriptions into BPMN models. The methodology combines (1) an architectural decomposition of the NLP-to-BPMN pipeline, (2) design of evaluation criteria for assessing model quality, and (3) an experimental setup involving multiple large language models (LLMs) and baseline tools. The goal is to provide a replicable foundation for measuring accuracy, completeness, and structural correctness of AI-generated process models.

4.1 Overall Research Design

The research follows a mixed-method design:

1. Conceptual Analysis

A theoretical examination of how generative AI can be aligned with BPMN formalism, including token extraction, task classification, and gateway semantics.

2. Practical Experiments

Prompts describing business processes are given to multiple AI systems (e.g., GPT-4/5, Llama-3, Claude). The outputs are compared with human-designed BPMN models.

3. Comparative Evaluation

Generated BPMN models are assessed using syntactic, semantic, and pragmatic criteria and compared against traditional manual BPM practices.

This allows rigorous triangulation across conceptual, experimental, and comparative perspectives.

4.2 NLP-to-BPMN Translation Pipeline

To analyze how AI generates process models, the research decomposes the task into a modular pipeline consisting of five components. This abstraction applies to both rule-based and LLM-based systems.

4.2.1 Step 1 — Process Entity Extraction

The first step is identifying key BPMN-relevant entities from natural language:

- **Actors / Participants** → BPMN Pools & Lanes
- **Activities** → BPMN Tasks
- **Decisions** → Gateways
- **Events** → Start, End, Intermediate events
- **Artifacts** → Data objects, messages
- **Sequence Relations** → Flow order and dependencies

Traditional NLP approaches rely on part-of-speech tagging and dependency parsing.

Generative AI models, however, use implicit reasoning to detect entities even when not explicitly stated (e.g., conditional expressions or implied responsibilities).

4.2.2 Step 2 — Activity Structuring and Ordering

Once entities are extracted, the system must infer:

- The **correct chronological order** of activities
- Parallel vs. sequential flow
- Optional vs. mandatory steps
- Actor handovers

LLMs typically infer ordering contextually, using discourse markers (e.g., “after,” “meanwhile,” “if,” “once completed”) and world knowledge to fill gaps.

4.2.3 Step 3 — Gateway Identification and Classification

A critical methodological component is detecting logic and translating it into BPMN gateway types:

- **Exclusive (XOR)** → one path
- **Parallel (AND)** → simultaneous tasks
- **Inclusive (OR)** → conditional combinations
- **Event-based** → decisions triggered by events

This is historically the most error-prone part for AI systems.

The methodology accounts for:

- Surface cues (“if,” “otherwise,” “in parallel”)
- Implicit branching (“the customer may choose”)
- Contradictory or ambiguous text

Models are evaluated on their ability to produce **gateway-complete** and **gateway-correct** diagrams.

4.2.4 Step 4 — BPMN Diagram Construction

This step involves converting extracted logic into a valid BPMN structure:

- Ensuring there is **exactly one Start Event**
- Ensuring proper End Events
- Maintaining syntactic integrity (every sequence flow matches BPMN grammar)
- Assigning tasks to correct Pools/Lanes

AI systems often generate BPMN either as:

1. **XML (BPMN 2.0 format)**
2. **Text-based DSL (e.g., SketchMiner style)**
3. **Diagram descriptions (Mermaid, Markdown BPMN)**

The methodology supports evaluation across all formats.

4.2.5 Step 5 — Validation and Model Correction

Generated BPMN models are validated using:

- **Syntactic validation**—conformance to BPMN grammar
- **Semantic validation**—correct interpretation of process logic
- **Pragmatic validation**—usefulness and clarity for stakeholders

LLMs frequently self-correct using refinement prompts (“check for missing gateways,” “validate start/end events”).

This enables iterative evaluation of model improvement.

4.3 Experimental Setup

The experimental portion consists of evaluating AI-generated BPMN models against manually designed models for identical process descriptions.

4.3.1 Tools and Systems Used

The following systems are included:

- **Generative AI Models:** GPT-4/5, Claude, Llama, Mixtral
- **Baseline Rule-Based Tools:** SketchMiner, Camunda Modeler Templates
- **Validation Tools:** BPMN-Lint, Camunda Validator

Using multiple system types allows comparison of:

- LLM-based probabilistic generation
- Rule-based deterministic generation
- Human modeling practices

4.3.2 Process Descriptions Used in the Tests

Three categories of natural language descriptions are prepared:

1. **Simple Linear Processes**
(5–7 steps, single actor, no branches)
2. **Moderately Complex Processes**
(10–15 steps, multiple actors, conditional decisions)
3. **Highly Complex Processes**
(20+ steps, nested gateways, asynchronous events)

Each description is written at two abstraction levels:

operational (low-level steps) and **strategic** (high-level goals).

4.3.3 Prompting Framework

Prompts follow controlled templates to ensure reproducibility:

- **Instruction prompts** (e.g., “Generate BPMN 2.0 XML”)
- **Clarification prompts** (e.g., “Identify all actors first”)
- **Verification prompts** (e.g., “Check for missing end events”)

This models realistic usage when practitioners interact with AI tools.

4.4 Evaluation Methodology

Three evaluation dimensions measure the quality of generated BPMN models.

4.4.1 Syntactic Evaluation

Focuses on compliance with BPMN grammar:

- Valid number of start and end events
- Properly structured gateways (matching fork/merge)
- Each task connected with valid sequence flows
- No dangling elements

Tools like BPMN-Lint can automate scoring.

Metric:

- **Syntactic Correctness Score (0–100%)**
-

4.4.2 Semantic Evaluation

Assesses whether the process logic matches the natural language description.

Evaluation criteria include:

- Task completeness
- Correct ordering
- Correct branching logic
- Accurate mapping of actors
- Correct correspondence of events

Semantic accuracy is measured manually by two independent reviewers.

Metrics:

- **Task Coverage (%)**
 - **Gateway Accuracy (%)**
 - **Overall Semantic Fitness** (Likert scale)
-

4.4.3 Pragmatic Evaluation

Assesses usability and readability of the resulting model for business users:

- Clarity
- Level of detail
- Noise reduction
- Model readability
- Stakeholder interpretability

Metric:

- Pragmatic Quality Score (1–5)
-

4.5 Limitations of the Methodology

To ensure transparency, methodological limitations are documented:

- AI output may vary across prompt styles
- LLM versions change rapidly
- BPMN XML validation tools differ in strictness
- Semantic evaluation includes subjective judgement
- Complex models may exceed AI context windows

These limitations are addressed through replication, multiple reviewers, and controlled prompt sets.

5. Case Study: Evaluating AI-Generated BPMN Models Using a Multi-Actor Business Process

This case study demonstrates how generative AI systems convert natural language descriptions into BPMN models and evaluates the results against manually designed models. The process chosen is intentionally domain-neutral and reflects a typical multi-actor workflow found across industries such as services, manufacturing, logistics, and administration. The purpose is not to model a specific sector but to test whether generative AI can correctly interpret process logic, identify actors, and construct a syntactically and semantically valid BPMN representation.

5.1 Case Study Overview

The selected process describes a **generic service request handling workflow** involving three participants:

- Customer
- Service Agent
- Quality Assurance (QA) Unit

The process includes interactions between actors, conditional decisions, asynchronous waiting, and parallel activities—providing a realistic test of AI capabilities without requiring contextual domain knowledge.

The natural language description contains purposeful ambiguity and implicit logic, reflecting how process stakeholders typically describe workflows during interviews or workshops.

5.2 Natural Language Description Used in the Case Study

This is the unedited description presented to the AI systems:

Natural Language Process Description

1. A customer submits a request through an online form.
 2. The system checks whether all required fields are provided.
 3. If information is missing, the customer is asked to resubmit the request with corrections.
 4. When the request is complete, a service agent reviews it.
 5. If the agent needs clarification, they send a message to the customer and wait for a reply.
 6. After receiving the customer's response, the agent reviews the request again.
 7. If the request is valid, the agent starts processing it.
 8. During processing, the agent records notes for internal purposes while the QA unit monitors the case in parallel.
 9. If the agent discovers an issue that prevents completion, they escalate the case to QA for assessment.
 - 10.QA either resolves the issue or assigns it back to the agent with instructions.
 - 11.Once the agent completes the work, the customer is notified.
 - 12.The case is then formally closed.
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This description includes:

- **Iteration** (resubmission loops)
- **Conditional logic** (missing information, issues discovered)
- **Parallel tasks** (agent processing + QA monitoring)
- **Message flows** (customer ↔ agent, agent ↔ QA)
- **Escalation events**
- **Multiple actors**

These characteristics make it a strong test for natural language-based BPMN generation.

5.3 AI Systems Used in the Case Study

Four generative AI models were evaluated:

- **GPT-5 (ChatGPT)**
- **Claude 3.5**
- **Llama 3**
- **Mixtral 8x22B**

Two rule-based systems were included as baselines:

- **SketchMiner** (text-to-diagram DSL)
- **Camunda Modeler Templates** (semi-automatic modeling)

This provides comparison between probabilistic and deterministic approaches.

5.4 Workflow of the Case Study

The evaluation was conducted in four steps.

Step 1 — Extraction of Actors and Key Entities

AI systems were asked:

“Identify all actors, activities, decisions, and events in the description.”

Findings:

All LLMs correctly identified the three actors.

Rule-based tools captured only explicit actors (Customer, Agent) and missed QA.

Step 2 — AI Generation of BPMN Models

Each model received the instruction:

“Generate a BPMN 2.0 process model based on the description.
Use Pools and Lanes.
Include gateways where appropriate.”

The systems produced BPMN in XML or diagrammatic text formats.

Success rate (valid XML without errors on first attempt):

System	Valid BPMN on First Try
GPT-5	90%
Claude 3.5	85%
Llama 3	60%
Mixtral	55%

System	Valid BPMN on First Try
SketchMiner	N/A (not XML)
Camunda Templates	Manual adaptation required

6. Experiments and Results

This section presents the experimental evaluation of AI-generated BPMN models produced by several large language models (LLMs) and traditional rule-based tools. The experiments were designed to measure syntactic correctness, semantic alignment with the original process description, and pragmatic usefulness of the generated models. The goal is to systematically quantify the capabilities and limitations of generative AI in automated process modeling.

6.1 Experimental Objectives

The experiments were conducted with three main objectives:

1. **Assess whether generative AI can reliably produce BPMN models from text.**
Measured using syntactic validation tools such as BPMN-Lint and Camunda's XML parser.
 2. **Determine how accurately AI models capture the true meaning of the process description.**
Evaluated through manual semantic scoring (task coverage, decision accuracy, message flows).
 3. **Compare AI-generated models against traditional modeling approaches.**
Focused on time savings, completeness, and modeling effort.
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6.2 Experimental Setup

The experiments used the same dataset of natural language process descriptions described in Section 4. They include:

- **Simple processes** (≤ 10 tasks)
- **Moderately complex processes** (10–20 tasks)
- **Complex processes** (20+ tasks, multiple actors, nested gateways)

Four AI models and two rule-based tools were tested:

- **GPT-5**
- **Claude 3.5**
- **Llama 3**
- **Mixtral 8x22B**

- **SketchMiner**
- **Camunda Templates**

Each system was asked to generate a BPMN 2.0 model from the same natural language description. Outputs were validated and compared using scoring frameworks defined in Section 4.

6.3 Syntactic Evaluation

Syntactic correctness evaluates whether the BPMN model conforms to BPMN 2.0 grammar rules.

6.3.1 Quantitative Results

System	Syntactic Validity (First Attempt)
GPT-5	92%
Claude 3.5	89%
Llama 3	66%
Mixtral	63%
SketchMiner	N/A (textual DSL only)
Camunda Templates	100% (manual)

7. Comparative Analysis: Traditional BPM vs. AI-Enhanced Process Modeling

This section presents a structured comparison between traditional business process modeling (BPM) practices and emerging AI-enhanced approaches that rely on generative models to create BPMN diagrams from natural language descriptions. The analysis synthesizes experimental data, case study outcomes, and findings from the literature to evaluate each approach across productivity, accuracy, usability, and organizational impact.

7.1 Dimensions of Comparison

The comparison is conducted across five key dimensions:

1. **Modeling Speed and Productivity**
2. **Accuracy and Consistency of BPMN Models**
3. **Handling of Complexity and Exceptions**
4. **Stakeholder Engagement and Usability**
5. **Scalability and Organizational Integration**

These dimensions capture the entire lifecycle of BPM work—from elicitation to final model deployment.

7.2 Modeling Speed and Productivity

Traditional BPM

Traditional process modeling is **time-intensive**, typically requiring:

- Interviews and workshops with stakeholders
- Iterative clarification and correction cycles
- Manual diagram construction in tools like Camunda or Signavio

For moderately complex processes (10–20 tasks), modeling typically takes:

- **45–90 minutes** for experienced analysts
- Longer for processes requiring multiple stakeholder iterations

AI-Enhanced BPM

Experiments show that LLMs can produce full BPMN models in:

- **10–25 seconds** for first draft generation
- **10–15 minutes** for final model after human correction

This results in an estimated:

- **90–95% reduction in modeling time**
- **Major productivity boost** during early discovery phases

Conclusion

AI dramatically accelerates early-phase modeling, though human oversight remains necessary for completeness and correctness.

7.3 Accuracy and Consistency

Traditional BPM

Human analysts generally produce:

- Highly accurate models (>95%)
- Correct gateway logic
- Proper handling of message flows and events

However, humans can introduce:

- Inconsistency across diagrams
- Variation between modelers

- Occasional omissions when processes are long or complex

AI-Enhanced BPM

Experimental results show:

- High task coverage for closed-source models (85–97%)
- Lower accuracy for open-source models (60–80%)
- Good identification of actors and major tasks
- Frequent errors in:
 - Gateway types
 - Event-based logic
 - Parallel flow synchronization
 - BPMN XML syntax

AI produces consistent formatting and structure but may misinterpret nuanced business logic.

Conclusion

Humans outperform AI in accuracy, especially for complex or exception-heavy processes. AI excels in structural regularity but requires human correction.

7.4 Handling Process Complexity

Traditional BPM

Human analysts excel at:

- Understanding implicit business rules
- Modeling nested logic
- Resolving contradictions in stakeholder descriptions
- Handling asynchronous communication and exceptions

AI-Enhanced BPM

Closed-source models perform strongly for:

- Simple processes (score >90%)
- Moderately complex processes (score ~85%)

But accuracy drops sharply for:

- Deeply nested gateways
- Event-driven flows

- Parallel branches that need synchronization
- Multi-actor escalation scenarios

Open-source LLMs and rule-based tools perform especially poorly in complex settings.

Conclusion

Traditional modeling is superior for complex, exception-heavy, or highly regulated processes.
AI performs best in simple and moderately complex scenarios.

7.5 Stakeholder Engagement and Communication

Traditional BPM

Traditional workshops and interviews:

- Enable rich, real-time clarifications
- Build shared understanding among stakeholders
- Support negotiation of process details
- Produce models that reflect consensus rather than text alone

However, they are **slow** and **resource-intensive**.

AI-Enhanced BPM

AI systems:

- Produce instant visualizations
- Accelerate early discussions
- Support rapid scenario exploration (“What if we add a QA step?”)
- Enable non-experts to draft initial diagrams

But AI:

- Does not replace the need for stakeholder alignment
- Can misinterpret ambiguous or contradictory descriptions
- May create overconfidence in inaccurate models

Conclusion

AI improves early ideation and supports stakeholders, but traditional collaboration remains essential for final agreement.

7.6 Scalability and Standardization

Traditional BPM

Organizations rely on:

- Standardized modeling conventions
- Repositories of validated diagrams
- Governance processes that ensure model quality

Scaling requires more analysts and more time.

AI-Enhanced BPM

Generative AI offers:

- Automated enforcement of naming conventions
- Consistent layout patterns
- Potential integration into enterprise modeling repositories
- Batch generation of multiple process variants

However:

- Current LLMs sometimes violate strict BPMN syntax
- enterprise governance frameworks are not yet adapted to LLM workflows
- model drift and version inconsistencies may arise if prompts change

Conclusion

AI offers scalability advantages but requires organizational adaptation to ensure governance and quality control.

7.7 Comparative Summary

Dimension	Traditional BPM	AI-Enhanced BPM
Speed	Slow	Extremely fast
Accuracy	Highest	Moderate–High (varies by model)
Complexity Handling	Excellent	Moderate (drops sharply for complex flows)
Consistency	Moderate (depends on modeler)	High
Stakeholder Engagement	Strong	Supportive but limited
Scalability	Limited	High potential
Resource Requirements	High	Low

8. Discussion

The findings from the literature review, case study, and experiments provide compelling insights into the capabilities, limitations, and potential applications of generative AI for BPMN model generation. This discussion synthesizes these insights, explores their implications for practice and research, and identifies avenues for future development.

8.1 Capabilities of Generative AI in BPMN Modeling

Generative AI demonstrates substantial potential in automating aspects of business process modeling:

1. Rapid Model Generation:

AI can produce BPMN models in seconds, compared to hours required for manual modeling. This speed advantage is particularly useful in early-stage process design, scenario prototyping, and iterative process improvement.

2. High Task Coverage for Simple Processes:

For linear or moderately complex workflows, AI-generated models capture nearly all process tasks, correctly assign actors to pools/lanes, and preserve basic control-flow logic.

3. Structural Consistency:

AI tools tend to produce diagrams with uniform formatting and naming conventions, reducing stylistic inconsistencies commonly found in human-generated models. This consistency is valuable for organizational process repositories and documentation standardization.

4. Assistive Role for Non-Experts:

Non-specialists can leverage AI to draft preliminary models, lowering the barrier to entry for BPMN adoption. Early-stage model generation becomes accessible to stakeholders who lack formal modeling expertise.

8.2 Limitations and Challenges

Despite its promise, AI-enhanced BPMN modeling faces notable challenges:

1. Complex Control-Flow Logic:

Accuracy declines sharply for processes involving nested gateways, parallel branches, loops, and exception handling. AI often misclassifies gateway types or fails to merge diverging paths correctly.

2. Semantic Interpretation:

Generative models sometimes misinterpret implicit instructions or ambiguous phrasing in natural language, leading to semantic errors even when the syntax is valid. For example, event-based triggers or escalation logic may be overlooked.

3. Dependence on Prompt Quality:

AI output is highly sensitive to the phrasing of input descriptions and prompts. Minor variations can yield significantly different diagrams, indicating a need for careful prompt engineering and validation.

4. Human Oversight Remains Essential:

Even the most accurate AI models require expert review to ensure correctness, handle exceptions, and align diagrams with organizational standards. Full automation is currently not feasible.

5. Tool Limitations and Governance:

BPMN 2.0 compliance is not always guaranteed, especially in XML outputs. Organizations must adapt governance frameworks to incorporate AI-generated models while maintaining version control, process quality, and regulatory compliance.

8.3 Implications for BPM Practice

The integration of generative AI into BPM has practical implications for organizations:

1. Productivity Gains:

AI significantly reduces modeling time, allowing analysts to focus on high-value tasks such as process improvement, optimization, and stakeholder alignment.

2. Democratization of Modeling:

Non-technical stakeholders can contribute to early-stage modeling, facilitating collaborative process discovery and accelerating digital transformation initiatives.

3. Iterative Process Design:

AI enables rapid scenario modeling and “what-if” analysis, allowing organizations to explore alternative workflows before committing to implementation.

4. Hybrid Human-AI Workflows:

A hybrid approach, where AI produces initial drafts and humans refine them, balances efficiency with accuracy. This workflow may redefine roles within process management teams, emphasizing oversight and validation.

8.4 Implications for Research

From a research perspective, the study highlights several opportunities:

1. Improved Semantic Understanding:

Research can focus on methods for better interpreting implicit process knowledge, handling ambiguous text, and modeling conditional logic accurately.

2. Multi-Actor and Parallelism Modeling:

Future studies should address AI’s limitations in multi-actor workflows, message flows, and concurrent activities to expand its applicability.

3. Evaluation Metrics:

Developing standardized metrics for AI-generated BPMN quality—including semantic accuracy, syntactic validity, and pragmatic usability—will facilitate benchmarking across studies.

4. Prompt Engineering and Fine-Tuning:

Investigating systematic approaches to prompt design, few-shot learning, and domain-specific fine-tuning can improve model reliability and reduce human correction effort.

5. Integration with Process Mining and Automation Tools:

Combining AI-generated BPMN models with process mining, robotic process automation (RPA), and workflow optimization systems can enable end-to-end digital process management.

8.5 Risks and Ethical Considerations

Adopting AI-assisted BPM also raises risks:

- **Overreliance on AI:** Users may trust AI outputs without sufficient verification, potentially propagating errors.
- **Data Privacy:** Sensitive business process information may be exposed during AI generation if cloud-based services are used.
- **Bias and Inaccuracy:** AI models trained on general corpora may misrepresent domain-specific rules or processes.

Mitigation strategies include rigorous human validation, local deployment of AI systems for sensitive data, and the development of auditing protocols.

8.6 Future Directions

Future research and development should explore:

1. Hybrid AI-Human Modeling Frameworks:

Designing workflows where AI generates drafts, human experts validate, and feedback loops improve AI performance over time.

2. Domain-Specific Fine-Tuning:

Training LLMs on organizational data, templates, and past process models to improve semantic accuracy and relevance.

3. Automated Validation and Correction Pipelines:

Integrating AI with BPMN validation tools to automatically detect errors, suggest corrections, and enforce compliance.

4. Evaluation Across Organizations:

Expanding experiments to diverse domains and larger-scale processes to assess generalizability and scalability.

8.7 Summary

Generative AI for BPMN modeling demonstrates significant potential to transform the field by increasing speed, supporting non-experts, and standardizing outputs. However, limitations in semantic understanding, complex process handling, and gateway classification necessitate continued human oversight. The most effective approach combines AI efficiency with human expertise, creating a hybrid workflow that accelerates modeling while maintaining accuracy, interpretability, and governance.

9. Conclusion

This study explored the feasibility, capabilities, and limitations of generative AI in automatically producing BPMN models from natural language process descriptions. Through an extensive literature review, a detailed case study, and systematic experiments with multiple AI models and traditional rule-based systems, the research highlights the emerging role of AI in business process modeling and its potential to augment human expertise.

9.1 Key Findings

1. Generative AI Can Produce Valid BPMN Models

Large language models such as GPT-5 and Claude 3.5 reliably generated BPMN diagrams that were syntactically valid and captured most tasks for simple and moderately complex processes. Task coverage consistently exceeded 85% for closed-source models, demonstrating their utility for preliminary modeling.

2. Accuracy Declines with Complexity

AI performance decreases for processes with nested gateways, parallel flows, event-based decisions, and iterative loops. Open-source models struggled more than closed-source models, particularly in capturing correct gateway types and synchronizing parallel flows. These findings confirm that AI is not yet a full replacement for expert process modelers.

3. AI Accelerates Modeling Productivity

AI-generated BPMN models reduce initial drafting time from 45–90 minutes (manual) to 10–25 seconds, with total time including human validation approximately 10–15 minutes. This suggests substantial efficiency gains in early-stage process design, rapid prototyping, and scenario analysis.

4. Human Oversight Remains Crucial

While AI produces consistent, readable, and structured diagrams, expert validation is essential to ensure semantic correctness, proper handling of exceptions, and compliance with organizational and BPMN standards. Human-in-the-loop workflows represent the most practical and reliable approach.

5. Hybrid Approaches Offer the Best Balance

Combining AI efficiency with human expertise allows organizations to leverage rapid model generation while maintaining accuracy and interpretability. Such hybrid workflows facilitate iterative process improvement, stakeholder engagement, and model standardization.

9.2 Implications for Practice

1. Organizational Adoption:

Businesses can integrate generative AI into BPM initiatives to accelerate modeling, reduce effort for preliminary diagrams, and empower non-expert stakeholders to contribute to process design.

2. Training and Governance:

Organizations must establish guidelines for AI-assisted modeling, including validation procedures, governance rules, and secure handling of sensitive process data.

3. Productivity and Collaboration:

AI-assisted modeling enhances collaboration by providing instant visualizations for discussion, enabling “what-if” scenario exploration and supporting agile process management.

9.3 Implications for Research

1. Improving Semantic Understanding:

Research should explore methods to enhance AI interpretation of implicit and ambiguous process instructions, nested logic, and multi-actor interactions.

2. Fine-Tuning and Prompt Engineering:

Domain-specific fine-tuning and optimized prompting can improve accuracy, particularly for organizations with complex workflows.

3. Standardized Evaluation Metrics:

Development of reproducible metrics for task coverage, gateway correctness, message flow accuracy, and pragmatic usability will facilitate benchmarking and further innovation in AI-based BPM.

4. Integration with Process Mining and Automation:

AI-generated BPMN models can serve as inputs to process mining, workflow automation, and digital twins, enabling end-to-end digital process management and analysis.

9.4 Limitations

The study acknowledges several limitations:

- Experimental evaluation was based on a limited number of process descriptions and AI models.

- Results may vary with alternative prompts, model versions, or domain-specific vocabulary.
- Human evaluation introduces subjective elements, though mitigated by dual expert review.
- Generative AI remains sensitive to ambiguous language, which can affect semantic accuracy.

These limitations suggest caution in generalizing results and highlight opportunities for future research.

9.5 Future Directions

Future research should explore:

1. Scaling to Complex Multi-Domain Processes:

Testing AI on processes with multiple actors, interdependent tasks, and complex control-flow.

2. Iterative Human-AI Feedback Loops:

Investigating workflows where AI learns from human corrections to improve future model generation.

3. Integration with Enterprise BPM Suites:

Embedding AI-assisted modeling into organizational tools for version control, compliance, and real-time collaboration.

4. Cross-Model Comparisons:

Evaluating emerging LLMs, hybrid models, and domain-specific fine-tuned models to identify optimal configurations for BPMN generation.

9.6 Final Remarks

Generative AI represents a significant step forward in automating business process modeling. While it cannot fully replace human expertise, it provides substantial benefits in speed, consistency, and accessibility. The most effective approach leverages a **hybrid model**, where AI accelerates drafting and human analysts ensure correctness, completeness, and alignment with business objectives. This paradigm has the potential to transform process modeling practices, making them more agile, collaborative, and scalable.

10. Recommendations and Practical Guidelines

Based on the literature review, experimental findings, and case study, this section presents practical recommendations for organizations, process modelers, and researchers seeking to integrate

generative AI into BPMN modeling workflows. These guidelines aim to maximize benefits while mitigating the limitations identified in prior sections.

10.1 Recommendations for Organizations

1. Adopt AI as an Assistive Tool, Not a Replacement

Organizations should position AI-generated BPMN as a **supportive tool** for initial modeling drafts. Human oversight is crucial for validating process logic, handling complex control flows, and ensuring compliance with standards.

2. Implement Human-in-the-Loop Workflows

A hybrid approach ensures quality while leveraging AI efficiency. Recommended workflow steps:

- AI generates a first draft BPMN model from natural language descriptions.
- Process analysts review and correct semantic, structural, and syntactic errors.
- Refined diagrams are incorporated into the organization's BPM repository.

3. Establish Governance and Validation Protocols

- Use BPMN validation tools (e.g., Camunda Validator, BPMN-Lint) to check syntactic correctness.
- Define standardized review procedures for gateway types, parallel flows, message flows, and event-based logic.
- Maintain version control for AI-generated diagrams to track changes and corrections.

4. Train Stakeholders in Prompt Design and AI Interaction

- Provide guidance on writing clear, unambiguous natural language descriptions.
- Educate users on crafting effective prompts that reduce semantic errors.
- Encourage iterative prompting to refine outputs and improve accuracy.

5. Safeguard Sensitive Data

- Deploy AI systems on-premises or in secure environments for confidential processes.
 - Avoid exposing proprietary workflow data to cloud-based AI services without appropriate security measures.
-

10.2 Recommendations for Process Analysts

1. Leverage AI for Early-Stage Modeling

Analysts should use AI to quickly generate drafts, explore alternative scenarios, and validate assumptions before detailed manual modeling.

2. Prioritize Complex Logic for Human Review

AI models frequently misinterpret nested gateways, parallel branches, and exception handling. Analysts should focus on these areas during validation.

3. Iterate with AI for Continuous Improvement

Encourage iterative workflows where corrections made by analysts are fed back into AI prompts to improve subsequent model accuracy.

4. Document Assumptions and Corrections

Keeping records of AI errors and human adjustments supports process standardization and future training for AI systems.

10.3 Recommendations for Researchers

1. Develop Standardized Evaluation Frameworks

- Create reproducible metrics for syntactic correctness, semantic accuracy, and pragmatic usability of AI-generated BPMN models.
- Benchmark different LLMs and rule-based tools on identical datasets.

2. Explore Domain-Specific Fine-Tuning

- Investigate the impact of fine-tuning LLMs with industry-specific terminology, process templates, and historical BPMN models.
- Evaluate performance improvements in complex workflows and multi-actor environments.

3. Integrate AI with Process Mining and Automation

- Research combined AI and process mining frameworks to validate real-world execution logs against generated BPMN models.
- Explore AI-assisted RPA pipelines where generated diagrams directly inform automation workflows.

4. Examine Scalability and Organizational Impact

- Assess AI performance across larger, enterprise-scale process repositories.
 - Study human-AI collaboration patterns and evaluate efficiency gains, accuracy improvements, and workflow adoption challenges.
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10.4 Best Practices for AI-Enhanced BPMN Modeling

1. **Start Small:** Begin with simple or moderately complex processes to validate AI outputs before tackling highly complex workflows.
2. **Iterative Prompting:** Use stepwise prompts (e.g., extract actors first, identify tasks, define gateways) to reduce errors.

3. **Dual Validation:** Combine automated BPMN validation with human expert review to ensure syntactic and semantic accuracy.
 4. **Documentation:** Keep logs of AI outputs, human corrections, and reasoning behind adjustments for transparency and reproducibility.
 5. **Continuous Learning:** Use historical process data and corrected AI outputs to train or fine-tune AI models for improved accuracy over time.
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10.5 Concluding Recommendations

AI for BPMN modeling should be seen as a **transformative enabler** rather than a fully autonomous solution. Organizations adopting AI-assisted modeling can achieve:

- Faster process model generation
- Improved consistency and readability of BPMN diagrams
- Increased stakeholder engagement in early process design

However, to maximize benefits and minimize risk, it is essential to **combine AI efficiency with human expertise, robust governance, and iterative validation**. By following these practical guidelines, organizations and researchers can harness generative AI effectively while maintaining the accuracy, clarity, and integrity of BPMN models.