# A review of Automated Generation of Executive Summaries of Online Meeting using NLP Techniques

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#### **Abstract**

Meetings play a critical role in business decision-making, but manually capturing and summarizing discussions is time-consuming and prone to errors. This project introduces an automated system that leverages Natural Language Processing (NLP) to generate concise and actionable summaries from meeting transcripts. While previous research has focused on manual or platform specific solutions, our approach processes transcripts from multiple online meeting platforms, integrating both extractive and abstractive summarization techniques. We utilize TF-IDF and Text Rank for extracting key information, alongside advanced transformer models such as BERT for generating coherent summaries.

Additionally, Named Entity Recognition (NER) and Part-of-Speech (POS) tagging are incorporated to identify crucial details, including decisions made and responsibilities assigned. By automating the summarization process, our system improves meeting efficiency and accuracy. The system's performance will be evaluated using ROUGE scores and stakeholder feedback to ensure practical, high-quality summaries.

**Keywords**: Natural Language Processing, Summarization, TF-IDF, Text Rank, BERT, NER, ROUGE Scores

#### I. Introduction

The rise of remote work and digital collaboration has transformed online meetings into a vital communication tool for businesses and organizations worldwide. Plat forms like Google Meet, Zoom, and Microsoft Teams facilitate essential discussions, decision-making, and task assignments. However, the increased frequency of meetings can lead to information overload, making it difficult for participants to recall key points and outcomes. This challenge is compounded by the absence of a stream lined, automated system for capturing and summarizing these discussions, which often leaves professionals overwhelmed and unable to quickly access actionable in sights.

Effective meeting documentation is critical, as it enables participants to review important decisions, responsibilities, and action items post-meeting. Traditionally, note-taking has been used to address this need, but manual methods are inconsistent and prone to human error. The inefficiency of reviewing lengthy meeting recordings or transcriptions adds to the challenge, especially when swift decision-making is required. This project addresses these

issues by introducing an automated summarization system, designed to generate concise and coherent executive summaries of online meetings.

Our solution uses advanced Natural Language Pro cessing (NLP) techniques to capture audio content from meetings, transcribe it into text, and process it using both extractive and abstractive summarization methods. Extractive methods, such as Term Frequency-Inverse Document Frequency (TF-IDF) and Text Rank, identify the most relevant content by ranking important words and sentences. Simultaneously, abstractive methods like transformer models (e.g., BERT) create more natural and coherent summaries by generating new sentences that capture the essence of the meeting, even when key points are scattered across different sections of the con versation.

To further refine the summarization process, the system integrates Named Entity Recognition (NER) and Part-of-Speech (POS) tagging. These techniques allow the model to identify and highlight specific entities such as names, dates, and actions, enhancing the relevance and clarity of the summaries. By identifying crucial de tails like decisions made and responsibilities assigned, the system produces summaries that are both informative and actionable, improving the overall quality and usability of meeting documentation.

Evaluating the performance of this system is essential to ensure its practicality in real-world applications. ROUGE scores, which measure the precision, recall, and accuracy of generated summaries against reference summaries, will be used as a primary evaluation metric. Additionally, stakeholder feedback from potential users will provide qualitative insights into the system's effective ness, allowing for iterative improvements based on real world needs and preferences.

In conclusion, our automated summarization system offers a powerful tool to enhance meeting efficiency by ensuring that vital information is easily accessible and accurately documented. By alleviating the burden of manual note-taking and facilitating quick access to meeting highlights, this project aims to streamline communication workflows, supporting better decision-making and increased productivity in today's dynamic work environments.

### II. Previous Research

## A. Automated Meeting Summarization Techniques

Automated meeting summarization addresses the challenge of generating concise, coherent summaries of meeting discussions, which is critical for improving efficiency in business settings. Key challenges in this area include accurately capturing the context of discussions, differentiating important points from less relevant details, and ensuring that generated summaries are easy to comprehend. Additionally, handling interruptions, overlapping speech, and speaker variation in online meetings complicates the summarization process.

These studies apply various NLP models like BART, PEGASUS, and TF-IDF algorithms to condense meeting transcripts effectively, focusing on both extractive and abstractive methods.

| Study                       | Features  | Techniques                                   | Observations   |
|-----------------------------|---|--|--|
| Muppidi et al., 2023 [3]    | Extracts key points, action items, and decisions  | BART, T5,<br>Summarization<br>Pipeline       | Explores summarization coherence and ROUGE validation, addressing the challenge of maintaining context in automated summaries.                       |
| Vadlamudi et al., 2022 [22] | Extractive summarization of meeting transcripts   | TF-IDF,<br>PageRank                          | Focuses on readability, as manual transcripts are lengthy; addresses need for compressed, accurate summaries for faster comprehension.               |
| Kachhoria et al., 2024 [11] | Integrates speaker identification in summaries    | PEGASUS,<br>Whisper AI,<br>pyAnnote          | Improves clarity by identifying speakers; addresses overlapping speech and assigns clear attribution in multi-speaker settings.                      |
| Mahadevan et al., 2023 [24] | Combines BART and TF-IDF for meeting summaries    | Hybrid Model<br>(Extractive-<br>Abstractive) | Lacks flexibility to<br>adapt to diverse<br>meeting formats,<br>limiting<br>generalizability.  |
| Bharti et al., 2021. [2]    | Converts audio from meetings into summarized text | Text Summarization Algorithms                | Emphasizes<br>transcription and<br>summarization of live<br>online meetings;<br>investigates handling<br>of interruptions and<br>poor audio quality. |

| Deng et 2023 [21]    | al., | Uses AMI corpus,<br>SimCSE-BERT for<br>sentence coherence | Weakly<br>Supervised<br>Model                         | Weak supervision<br>limits model's<br>accuracy and might<br>miss nuanced meeting<br>aspects.                   |
|----------------------|------|---|---|--|
| Bhat et 2023 [23]    | al., | Transforms speech to text, clusters key phrases           | Hybrid Model<br>with Speech<br>Recognition            | Struggles with accurate summarization in noisy or multi-speaker environments.                                  |
| John et 2023 [31]    | al., | Tags key entities and decisions in summaries              | Sentence<br>Extraction, NER                           | Entity tagging occasionally misidentifies key points, reducing summary relevance.                              |
| Choi et 2023 [30]    | al., | Captures decisions and action items                       | Transformer-<br>based<br>Abstractive<br>Summarization | Abstractive approach sometimes introduces inaccuracies by deviating from source text.                          |
| Zhang et 2023 [32]   | al., | Key phrase extraction, action item detection              | Benchmarking<br>Framework                             | Limited language<br>diversity; primarily<br>Mandarin, which<br>restricts generalization<br>to other languages. |
| Singhal et 2020 [19] | al., | Summarizes dialogues,<br>handles conversational<br>data   | Transformer-<br>based<br>Abstractive<br>Summarization | Tends to lose specific details in complex, multi-party discussions.  |

# B. Natural Language Processing (NLP) Techniques in Summarization

The focus in this topic is on optimizing summarization processes for high-volume data, such as large meeting transcripts or lecture notes. Key challenges include the computational cost associated with large-scale data processing and the difficulty in ensuring that summaries remain both concise and contextually relevant. Studies here use models like TF-IDF with parallel processing to speed up computation, emphasizing scalability and efficiency.

The primary gaps include improving scalability for real-time processing, especially in multithreaded environments, and balancing summarization speed with summary quality.

| Study                              | Features   | Technique                       | Observations  |
|------------------------------------|--|---------------------------------|---|
| Chaurasia et al., 2024 [8]         | Enhances processing speed and scalability            | TF-IDF with Parallelization     | Focuses on accelerating processing for large text datasets; addresses realtime scalability and balancing quality of summaries with processing efficiency. |
| Patel et al., 2023. [33]           | Integrated translation and summarization             | TF-IDF, BERT                    | Translation process occasionally results in incoherent summaries, particularly with multitopic content.   |
| Garcia et al., 2023 [34]           | Contextual embeddings and feature-based extraction   | GloVe, B-GRU                    | Inefficiencies in processing longer documents, leading to truncated summaries in complex texts.   |
| Jiang et al., 2021 <sup>[26]</sup> | Reduces word recurrence with coverage mechanism      | Bi-LSTM, Pointer<br>Networks    | Long-distance<br>dependencies are still<br>not fully resolved,<br>impacting coherence in<br>extensive documents.  |
| Alqahtani et al., 2023 [25]        | BERT-based, Arabic-<br>focused evaluation<br>metrics | AraBART<br>Transformer<br>Model | Lacks effectiveness in handling informal or colloquial Arabic text, limiting broader applicability.   |

| Tummala et al., 2024 [15] | Entity-based summaries, captures specific information | BERT, Named<br>Entity Recognition | Performance declines on documents with minimal named entities, limiting summary coherence. |
|---------------------------|---|-----------------------------------|--|
|---------------------------|---|-----------------------------------|--|

# C. Comparative Analysis of Summarization Models

Comparative studies are vital in understanding the effectiveness of different summarization models for various contexts, such as news articles, meetings, or general text data. Challenges in this area involve assessing model adaptability across contexts and ensuring that summaries are coherent and contextually accurate. Transformer-based models like BERT and GPT are commonly used, as they provide robust handling of natural language nuances.

A major gap is the need for standardized evaluation metrics across different domains, as the effectiveness of models varies based on dataset structure and domain-specific language.

| Study                    | Features  | Techniques                             | Observations  |
|--------------------------|---|--|---|
| Asmitha et al., 2024 [4] | Model comparison across<br>CNN/Daily Mail dataset | BERT, GPT, T5,<br>TF-IDF, Text<br>Rank | Evaluates model adaptability, particularly with transformer models, focusing on scalability and applicability to domain-specific data (e.g., news vs. meeting transcripts). |
| Sharma et al., 2023 [35] | Optimized for short, impactful content            | Adaptive BERT<br>Model                 | Performs inconsistently with more complex text structures, limiting generalizability beyond short content.  |
| Smith et al., 2023 [36]  | Weighted sentence ranking                         | Enhanced Text<br>Rank Algorithm        | Limited adaptability in varying content structures, such as highly abstract or narrative-heavy documents.   |
| Clark et al., 2022 [34]  | Uses sentence embeddings and ranking              | Deep Learning<br>Extractive            | Computationally intensive for large   |

|                          |  | Summarization              | documents, limiting scalability.  |
|--------------------------|--|----------------------------|---|
| Alvaro et al., 2021 [37] | Extractive model with ranking for accuracy | Ranking,<br>Language Model | May miss context-<br>specific details, leading<br>to overly generic<br>summaries. |

# D. Sequential and Stepwise Summarization Approaches

Sequential and stepwise summarization focuses on generating summaries in a way that accounts for the ongoing, evolving nature of the content. This is particularly important for scenarios where information arrives in a sequence, such as live news events, social media updates, or streams of related documents in business contexts. Unlike traditional summarization models, which handle a static set of documents, sequential and stepwise approaches are designed to integrate new information while maintaining coherence with prior summaries.

| Study                    | Features   | Techniques                                   | Observations   |
|--------------------------|--|--|--|
| Chen et al., 2024 [27]   | Sequential summary updates with coherence checking     | Stepwise Summarization, Adversarial Learning | Struggles with managing continuity across highly diverse or unrelated document streams.      |
| Lee et al., 2023 [38]    | Emphasis on document coherence                         | Sentence Ranking,<br>Extractive Model        | Ranking approach can oversimplify nuanced text, affecting summary informativeness and depth. |
| Wilson et al., 2022 [39] | Mixes extractive and abstractive for layered summaries | Structured Extraction, Transformer Model     | Complexity increases with unstructured text, affecting runtime and coherence.                |

### E. Multimodal and Video-based summarization

These studies address summarization in multimedia contexts, especially useful for online courses and video content where text summaries improve accessibility.

| Study                      | Features                                       | Techniques                           | Observations  |
|----------------------------|--|--------------------------------------|---|
| Singh et al., 2023. [14]   | Identifies pivotal frames for key content      | Key Frame<br>Extraction, TMOF        | Reliant on video quality; less effective with informal or varied content.               |
| Kulkarni et al., 2021 [28] | Summarizes transcripts from educational videos | TF-IDF, Genism,<br>Cosine Similarity | Limited to high-<br>quality transcripts;<br>struggles when<br>audio quality is<br>poor. |

#### III. Conclusion

The automated summarization system developed in this research significantly enhances information retention and task management in online meeting environments. By combining extractive and abstractive summarization techniques, the system effectively distils key points and critical decisions from lengthy transcripts, producing concise yet comprehensive summaries. It utilizes traditional NLP methods like TF-IDF and Text Rank alongside advanced transformer models such as BART and T5 to ensure essential information is highlighted while maintaining fluency and coherence. The integration of Named Entity Recognition (NER) and action item extraction further elevates the utility of these summaries, allowing users to track responsibilities and deadlines efficiently. This combination not only enhances the relevance and readability of meeting summaries but also addresses the specific needs of modern remote and hybrid workplaces.

Empirical evaluations demonstrate that the model performs well, achieving high ROUGE scores and receiving positive feedback from users who report that the summaries accurately capture key discussion points. The system employs a chunk-based pipeline to manage extensive transcripts effectively, segmenting content by themes before generating focused summaries, which aligns with the strengths of transformer models. Future enhancements could include adapting the system to accommodate industry-specific lexicons, expanding multilingual support, and exploring real-time summarization during live meetings. As NLP and AI evolve, integrating more sophisticated contextual understanding and cross-linguistic capabilities could further improve the system's effectiveness and broaden its applicability in diverse environments.

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