Construction occupational accident analysis performed by a large language 2 model using the bow-tie model 3

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Abstract 11

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Utilizing accident causation models (ACMs) within a construction organization could address 13 challenges in extracting lessons-learned from registered occupational accident data - like 14 15 learning bottlenecks and inadequate information sharing. Applying text analytics (like large 16 language models, LLMs) to construction site accident data in conjunction with an ACM could furtherly improve the addressing of such challenges. Therefore, in this study we investigate 17 whether we can improve the automation of the accident data analysis (when demanded by a 18 19 user) in a construction organization by teaching a LLM to perform accident case analysis mapped on the components of the bow-tie model template. In this, we analyse accident report 20 data obtained from a large contracting company in Sweden by combining emergent abilities of 21 22 LLMs and the bow-tie model through the in-context learning method. We found that the LLM successfully learned to perform accident report analysis based on a format of in-context learning 23 demonstrations, by effectively categorizing and structuring accident data into threats, barriers, 24 and consequences. The use of in-context learning demonstrated a reduction in output 25 hallucination and maintained consistency in aligning with predefined analysis structures. It was 26 confirmed that generating accident analyses without in-context learning resulted in the model's 27 28 tendency to fabricate information. Nonetheless, shortcomings were also identified, like challenges with data quality and domain complexity, minor inconsistencies in the LLM output, 29 and an inconclusive efficacy of using the conceived model in proactive accident prevention in 30 practice. Nevertheless, this study's contribution is showcasing that an integration of LLMs and 31 ACMs for learning from registered occupational accident data in construction companies is 32 both feasible and potentially advantageous - however, it needs to be furtherly investigated. 33

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Keywords: 35

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Occupational safety, accident reports, large language models, bow-tie model, contractor 37

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1. Introduction 39

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The construction industry is still facing challenges in reducing the frequency of occupational 41 accidents - especially after a levelling out following a long-time and steady frequency decline 42 (Samuelsson, 2022). To tackle those challenges and enhance occupational safety, it is crucial 43 to learn from past experiences (Guan et al., 2024). Sharing information about lessons learned 44 can empower members in organizations to react and protect themselves and others (Lindberg 45 et al., 2010). However, construction organizations (e.g., contractors) face several knowledge 46 sharing issues (Duryan et al., 2020). Those can include the lack of systemic and consistent 47 knowledge transfer across projects, and on-site laborers being usually less informed on safety 48 news and changes compared to the white-collar employees (Duryan et al., 2020). Learning 49 bottlenecks leading to such knowledge sharing challenges are often related to inadequate 50 conduct of cause analyses and planning for actions and interventions (Drupsteen and Hasle, 51 2014). 52

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Having an accident learning cycle can address those challenges; Silva et al. (2017) described 54 multiple elements in such a cycle, incl. gathering, recording, analysing and coding information, 55 and establishing operational feedback focusing on applying, disseminating and discussing the 56 learned information. However, recording and analysing accident cases are far from perfect in 57 their effectiveness (Gibb et al., 2014). For example, the Swedish Accident Investigation 58 Authority (Statens haverikommission, SHK) found that disseminating lessons learned was one 59 of the weakest points in accident investigation and prevention, and that timely availability of 60 prevention recommendations is important in taking corrective actions (Lindberg et al., 2010). 61

As an analytical accident tool that can be utilized to tackle the aforementioned weak points, the 62 bow-tie model is a type of accident causation model (ACM) and is used for illustrating and 63 visualizing the interactions between hazards, protective and preventive measures (Kuzucuoğlu 64 65 et al., 2023). The origins of the bow-tie model go back to 1970s and its utilization for hazard and damage process analyses (Fu et al. 2023). Since then, it has been used in the analytic design 66 of different accident scenarios, as well as active and reactive hazard management (Jacinto and 67 Silva, 2010). The bow-tie model can contribute to learning from accidents through simplifying 68 the cause-effect relationships but still retaining an adequate level of detail in communicating 69 barrier or control mechanisms for each failure pathway – while having a form suitable for the 70 understanding and training of process operators (de Ruijter and Guldenmund, 2016). 71

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At the same time, interest in applying text analytics to construction site accident data has grown 73 following advancements in natural language processing (NLP) (Baek et al., 2021; Wu et al., 74 75 2022). However, while this development can improve learning from previous accidents, recent NLP-using accident report analyses have faced multiple limitations - such as the need for 76 extensive manual labelling, and NLP being ambiguous and imprecise in understanding natural 77 language expressions (Shayboun, 2022; Wu et al., 2022). There have been some efforts in 78 expanding the application of text analytics in using knowledge-based responses and graph 79 neural networks, but these are limited in their need for domain- and language-specific logical 80 forms (Wang and El-Gohary, 2023). Nevertheless, the rise of large language models (LLMs) in 81 the field of NLP (Zhu et al., 2023) can potentially provide new possibilities in utilizing text 82 analytics for construction site accident analysis. LLMs display emergent abilities, namely 83 84 abilities not being present in smaller models and not being able to scale up by extrapolating a scaling law (i.e., consistent performance improvements) from small-scale models (Wei et al., 85 2022). So, due to their enlarged parameter scale, LLMs seem to be able to perform in-context 86 learning, instruction following, and step by step reasoning - unlike smaller language models 87 like BERT (Zhao et al., 2023). Crucial among those abilities, in-context learning is "a paradigm 88 that allows language models to learn tasks given only a few examples in the form of 89

demonstration" (Dong et al., 2022) while not requiring fine-tuning on downstream tasks except
for few task-specific demonstrations and appropriate instructions (Zhu et al., 2023).

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This background is leading to our research question: Can we improve the automation of the 93 accident data analysis (when demanded by a user) in a construction organization by teaching a 94 95 LLM to perform accident case analysis based on the bow-tie model template? To address this question, we analyze data on accident reports and corrective measures by combining the 96 emergent abilities of LLMs and the concept of the bow-tie model – thus trying to take advantage 97 of both in an integrated way. Therefore, we map the company's accident reports into the bow-98 tie components by demonstrating the analysis through multiple examples in an in-context 99 method. The context and content of this paper is a continuation of a user- and safety-related 100 study within a large contracting company in Sweden (Shayboun et al., 2021). In that study, it 101 was found that linking accumulated accident reports to specific work processes added the most 102 value, while one of the company's senior health and safety (H&S) specialists confirmed that 103 gaining knowledge can be challenged by the timely availability of lessons learned (Shayboun 104 et al., 2021). 105

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107 The paper continues with a literature review, the description of the research methodology, and108 the results of our analysis. It then concludes with a discussion and final remarks.

110 2. Literature review

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1122.1.LLMs and in-context learning

LLMs are the most recent advancement in information retrieval and have demonstrated 114 capabilities in language understanding and generation without needing fine-tuning on 115 downstream tasks (Zhu et al., 2023). Modern information retrieval systems consist of a retrieval 116 and a ranker stages, and the LLMs' high capacity in text semantics make them more suitable in 117 enhancing information retrieval as rerankers, document annotators, or generators of 118 corresponding queries (Zhao et al., 2023). Previously, the Tf-idf and BM25 algorithms have 119 been criticized for their "conceptual flaw: they work only if there is exact overlap of words 120 between the query and document" (Jurafsky and Martin, 2023; Guo et al., 2022). The 121 implication is that the user writing a query or asking a question needs to guess exactly what 122 wording the writer of the answer might have used; this is called the vocabulary mismatch 123 problem (Jurafsky and Martin 2023). Jurafsky and Martin (2023) proposed that it is more 124 successful to use an approach that can handle synonymy (such as dense embedding through 125 Bidirectional Encoder Representations from Transformers (BERT)) rather than using sparse 126 word count vectors. BERT has been recognized with impressive performance in different 127 language understanding, NLP, and information retrieval tasks (Guo et al., 2022; Wang et al., 128 2024). Kurtz (2022) tested multiple BERT versions on different Swedish tasks and showed that 129 the performance of each version depends on the task and evaluation criteria; the models 130 showing better results were AI-Sweden BERT-large, KB BERT-large 110k, and BERT-base-131 Swedish-cased-new. 132

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134 It could be derived from Kurtz's (2022) study that smaller language models depend on 135 language-specific pre-training data, which makes their adaptation to small languages such as

135 language-specific pre-training data, which makes their adaptation to small languages such as

136 Swedish an expensive and resource-intensive task (Holmström et al., 2023). By comparing

language models which were trained specifically on Swedish, such as GPT-SW3 (Ekgren et al.,
2022), with GPT-3, BLOOM, OPT, and GPT-NEO/J, which were not explicitly trained on

Swedish but do contain a small percentage of Swedish in their training data, it was found that 139 GPT-3 was better than GPT-SW3 in all functional capabilities (Holmström et al., 2023). This 140 indicates that there is probably no need for pre-training LLMs for a specific set of languages, 141 contrary to smaller language models such as BERT, which were shown to perform better in a 142 monolingual setting (Holmström et al., 2023). 143

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As mentioned in the Introduction, the LLMs' emergent abilities (Wei et al., 2022) are especially 145 advantageous for overcoming computationally expensive fine-tuning efforts. Within those, in-146 context learning works as the LLMs are provided with a few natural language instructions 147 and/or several task demonstrations of input-label pairs (Zhao et al., 2023; Min et al., 2022). In-148 context learning is different from prompt learning and few-shot-learning because in it, the 149 demonstration is part of the prompt and is applied directly to pre-trained LLMs without 150 requiring parameter update (Dong et al., 2022). Emergent abilities depend on the scaling of the 151 language model; it has been observed in tests on several downstream NLP tasks that after a 152 critical scale threshold is reached, performance increases to substantially above random (Wei 153 et al., 2022). Nevertheless, in addition to the LLM scaling, the performance gain in in-context 154 learning can be enhanced through the independent specification of the input and label spaces 155 using the right demonstration format (Min et al., 2022) as well as the selection of closest 156 neighbors as in-context examples (Dong et al., 2022). 157

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2.2. LLMs in construction

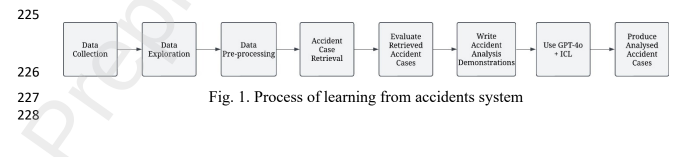
LLMs are starting to be applied in different areas in the construction domain (Saka et al., 2023; 161 Ghimire et al., 2024). In that vein, it has been claimed that safety (incl. site safety management) 162 as one of the most important and sensitive areas of application, while other potential application 163 areas include automated regulatory compliance in the design phase, as well as risk management 164 in the different construction phases (Saka et al., 2023). Although the spread LLM utilization is 165 still in early stages, the literature has shown a few promising cases of using generative pre-166 trained transformer (GPT) models for few-shot learning and data augmentation. A relevant 167 example is developing a real-time safety regulation question-answering mechanism by 168 embedding regulation documentation with a small LLM and then retrieving information based 169 on user queries with GPT-4 (Khan et al., 2023). GPT 3.5 was also used for classification, cause 170 identification and summarization of OSHA's highway construction accidents, showing great 171 172 capabilities in condensing safety knowledge about accident causes (Smetana et al., 2024). Another example concerns construction material lifecycle analysis; based on the ISO 14040 173 and 14044 standards, academic articles and the CML 2001 assessment method were fed to GPT-174 3 through feedback-based conversation (Turhan, 2023), while few-shot prompting of GPT was 175 used for an interactive dialogue system for material selection and optimization (Saka et al., 176 2023). Moreover, GPT-4 was used for construction contract risk assessment based on project 177 contract clauses and an expert assessment knowledge base, which were augmented into an in-178 context learning for more stable results; few-shot prompting was employed in the form of input-179 output examples to guide the LLM thinking process (Wong et al., 2024). In this approach, subtle 180 human involvement in accurate risk identification, carefully providing demonstrations, and 181 emulating the experts' thinking pattern through the similarity rate between the case clause and 182 the risk clause, were highlighted (Wong et al., 2024). 183 184

Although LLMs seem to be promising when used in construction-related tasks, there are 185 recognizable challenges associated with using GPTs - such as hallucinations (which, in the case 186 of construction safety, could cause accidents if one only relies on GPT-generated information 187 (Saka et al., 2023)), as well as dataset biases or unethical data use. Those might be mitigated 188 by the right domain-specific knowledge being represented and integrated in the GPT models, 189 rather than relying on the general data used for training them (Zhu et al., 2023). There is also a 190 need for tangible demonstration of GPT models through robust validation to foster trust and 191 acceptability (Saka et al., 2023; Ghimire et al., 2024). In addition to the aforementioned 192 concerns, challenges include the availability of structured high-quality data for fine-tuning 193 GPTs in order to understand and integrate construction domain knowledge, confidentiality, and 194 new skillsets required for deployment in the industry (Ashkenazi et al., 2023). There have been 195 some efforts presenting a framework for creating large generative models (LGMs) in the 196 construction industry, including data collection and curation, and extensive evaluation of LGMs 197 by domain experts in terms of semantic coherence, grammar, terminology, and validity of 198 generated outputs (Taiwo et al., 2024). Such case evaluations when using GPT-4 for the 199 enhancement of expert systems' knowledge graphs, showed that assessing the correctness of 200 the curated information in terms of relevance, consistency, and completeness, is challenging 201 (Ashkenazi et al., 2023). In another case, ChatGPT v3.5 was tested in creating a construction 202 project schedule and evaluated by experts in terms of accuracy, efficiency, clarity, coherence, 203 reliability, relevance, consistency, scalability, and adaptability (Prieto et al., 2023). The case 204 study showed that ChatGPT v3.5 provided logical yet linear breakdown of project scheduling 205 tasks, with some errors (like incorrect tasks) that should have been included (Prieto et al., 2023). 206 GPT-4 was then used in information retrieval and user queries of construction documents, and 207 this system was evaluated with experts in terms of answering ability, truthfulness quality, 208 relevance, and reproducibility (Taiwo et al., 2024). The limitations were found to be in the 209 chunking strategies, and the used semantic search techniques were unable to adequately link 210 some complex questions to supporting evidence in the contract document (Taiwo et al., 2024). 211 212

213 3. Research method

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The conceptualized system for learning from accidents consists of two components, namely 215 accident case retrieval and bow-tie accident case analysis. This is called a passive reader 216 approach, and it generates answers to the user queries by supplying retrieved documents from 217 information retrieval systems; those are then used as inputs to LLMs for creating passages (Zhu 218 et al., 2023). So, the first system component involves the retrieval of accident cases based on 219 user queries; a detailed description of this component is described in section 3.4. This step 220 provides a collection of accident cases that are related to a certain topic as an input to the LLM; 221 we then use GPT-40 API¹ for the analysis within the second system component (section 3.3). 222 We finally prompt GPT-40 with in-context learning demonstrations that are guiding the output 223 of the generated text. Fig. 1 offers an overview of this process. 224



¹ <u>https://platform.openai.com/docs/models/gpt-4o-mini#4ofootnote</u>

3.1.

Data collection, exploration and pre-processing

The data was collected in 2020-2021 through a digital accident reporting system used by a large 231 contracting company in Sweden. The collected data comprised of about 3600 accident reports 232 covering the period between 2014 and 2020 and containing different attributes (Table 1). 233

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Table 1. Types and number of existing attributes in the collected dataset 235

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Categorical attributes	Ordinal attributes	Numeric attributes	Textual attributes	Dates
122	15	11	16	9

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The data understanding and exploration step is carried out for validating the data quality; 238 missing values, bias, and inconsistent units are targeted (Bruce, 2016; Lau et al., 2023). 239 Specifically, the data, which was organized in a tabular format, was investigated in terms of the 240 241 number of existing, missing and unique values in each column. Using the results of this 242 investigation, bar charts were created for every feature to assist the analysis. Further manual analysis included documenting a description of the columns' content, taking notes, and making 243 decisions about whether the feature was suitable to be used in the model. The selection criteria 244 245 for the data were based on quality (e.g., excluding columns with a high percentage of missing values or being empty), their utility for informing causes, circumstances before the accident 246 happened, and prevention measures (excluding non-informative columns that include, e.g., 247 project names), and data sensitivity (excluding personal information). It was found that the most 248 important data quality issues involved the entries offering a general categorization of "Work 249 process", "External factor that influenced the incident", "Work environment" and "Others" -250 but these features were initially kept in order to re-evaluate their use in the search and analysis 251 of accident cases. Moreover, it was found that the values were not mutually exclusive; after 252 validation by an expert from the company, it was concluded that these values were a result of 253 the reporter assigning more than one value for the same feature and accident case. The data 254 quality issues were validated with two experts in the H&S organization from the contracting 255 company. 256

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3.2. Accident report retrieval 258

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The first step in the case retrieval system is to pre-process the data. The accident cases had 260 multiple free-text entries, incl. the case title and description, cause description and comments, 261 and action description. As such, during pre-processing, we investigated those entries and 262 collected the data parts we decided to use in the model. For some cases the free-text descriptions 263 were repeated in different columns; thus, we checked the textual data for duplication. The 264 duplications were discarded, and the textual data were merged into one continuous text 265 description for the respective case. Then the selected data - as described in the data pre-266 processing - forms the documents that we use in the retrieval system. 267

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Following the data pre-processing and the formulation of the accident case documents, the 269 accident document retrieval was performed by matching the free text query with the documents' 270

- 271 case-text through similarity score and matching the set of filters to their corresponding
- documents in the dataset (Fig. 2). 272

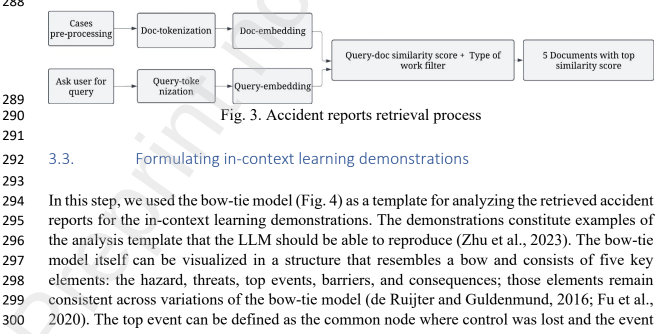
Type of work:	Select All	~
Work proce	Select All	~
Injury type:	Select All	~
Occupation:	Select All	~
Query:	Din fråga här	
✓ Subr	mit	

Fig. 2. Data retrieval query and filters.

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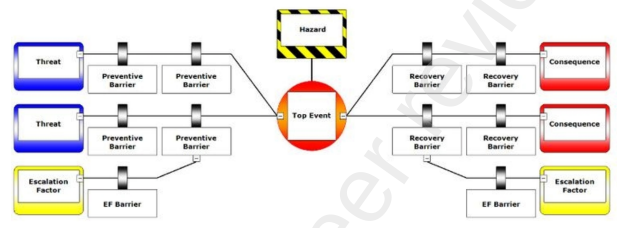
276 For this, we used a Swedish BERT model that was trained on approximately 15-20 GB of text 277 (200M sentences, 3000M tokens) from various sources (books, news, government publications, 278 Swedish Wikipedia and internet forums) aiming at providing a representative model for Swedish text². The use of Swedish BERT is motivated by the fact that it is better suited in 279 monolingual settings (in our case, the Swedish language), as mentioned earlier (Holmström et 280 281 al., 2023). So, we separately tokenized the query and the documents as a first step for processing and followed a bi-encoder approach for the query and each document (see Fig. 3). We then 282 encoded the text into vectors, by using one vector for the query and one for each document. The 283 retrieval is finalized by calculating the cosine similarity score (Jurafsky and Martin, 2024) 284 between the query and document vectors, ranking documents based on their cosine similarity 285 from the highest to lowest, and extracting the documents with the highest score. For this study, 286 287 we delimit the extraction to the 5 documents with the highest score.

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² https://huggingface.co/KB/bert-base-swedish-cased

happens just before the various final consequences occur (de Ruijter and Guldenmund, 2016). 301 Linked to the top event is the hazard, which can be described as something in, around, or part 302 of the organization, that has the potential to cause damage (Fu et al., 2020). Threats (the causes 303 of the top event) and consequences (the results of the top event) extend on both sides of the top 304 event (de Ruijter and Guldenmund, 2016; Fu et al., 2020). Barriers can also be included on both 305 sides of the top event; the preventive barriers should stop threats from resulting in the top event 306 or even occurring at all, while the recovery barriers should reduce or completely stop 307 consequences from happening (Fu et al., 2020). However, prevention barriers can still fail; 308 whatever causes a preventive barrier to fail is described as an escalation barrier (Fu et al., 2020). 309



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Fig. 4. The bow-tie model (Fu et al., 2020)

Using the aforementioned definitions of the bow-tie components, we formulated two sets of in-313 context learning demonstrations, as illustrated in Fig. 5 below. We selected two and three 314 relevant cases for queries 1 and 2 respectively, and provided GPT-40 with these queries, their 315 corresponding cases, and their analyses. The accident data could not be mapped on all the bow-316 tie components; therefore, the respective analyses were reduced to being focused on the 317 components shown in Fig. 5. In writing up the demonstration the hazards were not explicitly 318 mentioned in the text, so we deduced those from the accident case documents. For the rest of 319 the analysis, we were intentional in extracting text parts from the accident descriptions with 320 minimal rephrasing, except for using the profession as a subject, as well as using the categorical 321 causes besides the parts mentioned in the text descriptions. The logic behind choosing this 322 323 structure of writing the demonstrations was to keep the integrity of the data and simplify the evaluation of the LLM output. 324

Query 1

Type of work in detail: Scaffolding Search phrase: an accident occurred when a worker was carrying materials on or around scaffolding

Document 1: Type of work in detail: Scaffold construction. Occupation: Scaffold builder. The last anomalous event preceding the injury: Slipping - tripping and falling - people who fall -Not spec. Injury type: Person falls, walks/runs into immovable object - not specified Cause, Level =1: Work factor Cause, Level =2: Projecting object Case_Text: Fall on the stairs. Went down a flight of stairs (existing). In the stairs there is a scaffold that is erected. The fitter was carrying scaffolding pipes, tripped and fell backwards against the scaffolding in the stairs, injured his back. Scaffolding mounted in the stairwell. Materials must be carried upstairs. Scaffolding must be dismantled during the next week.

Analysis 1: Document Analysis: Hazard: A confined space. Top event: Scaffold builder falls down stairs. Causes: The fitter was walking down an existing staircase carrying scaffolding pipes, tripped and fell backwards against the scaffolding. Work factor. Projecting objects. Preventive barrier: Scaffolding mounted in the stairwell must be dismantled. Consequences: Injured back. Document 2: ... Analysis 2: .

Query 2 Type of work in detail: Excavation Search phrase: people around the machine or in the pit, collapse or fall

Document 1: Type of work in detail: Excavation. Occupation: Other professional worker. The last anomalous event preceding the injury 1: Rupture, cracking, splitting, slip, fall, collapse of material - Not spec. The last anomalous event that preceded the injury 2: Slip, fall, collapse of material - from above (falls on person). Injury type: Hit by moving object, collision with unspecified. Cause, Level=1: Personal factor. Cause, Level =2: Condition. Case Text: Stone fell into shaft. Person worked with rock splitting in shaft. Stone came loose from shaft wall and fell next to the person. The stone hit the person lightly on the leg. The person did not need treatment and said himself that there was no danger. Loose stone in shaft. Drilling rig is put in place to carry out the work. Analysis 1: Hazard: Depth of a shaft. Top event: Stone falls down the shaft. Causes: Loose stone in shaft. Stone came loose from shaft wall and fell next to the person. Personal factor. Permission. Preventive barrier: Drilling rig is put in place to carry out the work. Consequences: The stone hit the person lightly on the leg. The person did not need treatment and said himself that there was no danger. Document 2: ... Analysis 2: ... Document 3: ... Analysis 3: ...

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Fig. 5. The utilized in-context learning demonstrations fed to LLM

328 3.4 Experimental setup

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In this step, we used GPT-40 with two system instructions and user prompt settings. For both 330 conditions we instructed the LLM to select the accident cases that were relevant to the query 331 after BERT has retrieved 10 documents. Then, for the first system instruction and user prompt 332 setting, we used the in-context learning demonstrations to train GPT-40 to replicate the analysis 333 of accident reporting documents. For the second setting, the GPT-40 is prompted to analyze the 334 same accident cases without an in-context learning demonstration. We then compared the 335 output in the two conditions and discussed whether there seemed to be potential benefits of 336 using in-context learning in this application area. 337

System instructions: you are going to be provided with retrieved accident documents and their corresponding analysis examples, and your task is to select the documents relevant to the query and analyze them one by one similarly to the provided document analysis examples.

User prompt: use this analysis example: 'ICL demonstration'. to analyze the following case in the same way: 'Extracted documents').

System instructions: you are going to be provided with retrieved accident documents, and your task is to select the documents relevant to the query and analyze them one by one based on the Bow-tie model.

User prompt: Analyze the following cases: 'Extracted documents'

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Fig. 6. Two alternatives for system instructions and user prompt settings: with in-context learning (above), and without in-context learning (below)

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We then extracted three sets of 10 documents, each related to a query (see Fig. 7 below), and 343 evaluated the GPT-40 response based on its selection of relevant accident cases to the query, 344 output hallucination, and output validity. Hallucination is the LLM's tendency to generate 345 convincing but false output (Ghimire et al., 2024; Saka et al., 2023), and validity here refers to 346 three interconnected concerns: the factual accuracy of the generated output (Taiwo et al., 2024), 347 whether the GPT responses capture the bow-tie analysis template we provided in the 348 demonstration, and whether the right accident information was assigned to the right bow-tie 349 component in patterns akin to our provided in-context learning demonstrations. For validation, 350 the three extracted three sets of documents were evaluated in terms of LLM output on each of 351 the latter criteria. 352

Query 1	Query 2	Query 3
Type of work in detail: Demolition work	Type of work in detail: Earthwork and foundation	Type of work in detail: Other prefabricated articles
Search phrase: Injuries due to material hazardous to	Search phrase: Accidents caused by a vehicle hitting	Search phrase: accidents or injuries when using liftin
health such as dust, quartz and asbestos	someone	devices or lifting equipment.
Document 1: Type of work in detail: Demolition work. Position: Land/Road O Construction Worker. Cause, Level =1: Unfocused/distracted. Cause, Level =2: Other Action (MUST BE DESCRIBED IN A TEXT FIELD). Case Text: A worker got something (glass fiber, according to the doctor) in the eye during the demolition of an old district heating culvert. Used safety glasses. The safety glasses not tight fitting. When tearing down a district heating line, existing insulating material dusted so that the worker probably got fragments from this in the eye. Tight-fitting glasses. Tighter safety glasses. GPT response: Hazard: Material hazardous to health (glass fiber in this case). Top event: Worker got fiberglass in the eye during demolition work. Causes: - Used safety glasses, but they were not tight-fitting. - Existing insulation material dusted during demolition of district heating pipe, which probably caused fragments in the eye. Preventive barrier: Tighter safety glasses. Consequences: Fragments of fiberglass in the eye, which led to possible eye irritation or damage.	Document 1: Type of work in detail: Earthwork and foundation Occupation: Other professional worker Injury type: Person falls, walks/drives into immovable object - not specified Cause, Level=1: Lack of barriers/signs Cause, Level=1: Cher personal factor (MUST BE DESCRIBED IN A TEXT FIELD) Case_Text: Parked car without handbrake. Car was parked on the road behind shutdown. Professionals did not apply the handbrake and see from a distance that the car starts to roll. Running into the car, he opens the driver's door and stumbles. Lands with the leg in front of the rear wheel and slides with the vehicle. The vehicle and professional employee roll out of the shutdown and into a busy lane before the car stops. Truck stopped traffic on the trails on othing else happened. Carelessness. No handbrake engaged, skidded when trying to stop the car, unlucky that there was an opportunity to go into traffic. great help from a helpful truck driver who stopped the traffic. Ensure handbrake is engaged. GPT response: Hazard: Parked vehicle without handbrake. Carelessness. No handbrake engaged when parking. Insufficient barrier. Other personal factor. Preventive barrier: Ensure handbrake is engaged. Consequences: Professionals roll the vehicle into a busy lane, but no further damage thanks to the assistance of the truck driver.	Document 1: Type of work in detail: Other prefabricated articles Occupation: Blacksmith Injury type: Crushing, crushing - middle Cause, Level = 1: Improper lifting Cause, Level = 2: Other personal factor (MUST BE DESCRIBED IN A TEXT FIELD) Case_Text: Was pinched when lifting. Lifted steel into place and beam tipped on forks and a worker pinched his finger. Accidents at work simply. Beam lifted and finger pinched. The worker got pinched during assembly of steel and horke his finger. Talked to the worker and went over the situation, they now know that the edge of the joist. GPT response: Hazard: Lifting device. Top event: Balk tipped on forks and a worker pinched his finger. Causes: Improper lift. Other personal factor (details must be described in the text field). Preventive barrier: Inform and train personnel not to have their hand between the beam and the edge of the joist when lifting. Consequences: A worker pinched while mounting steel and broke finger.



Fig. 7. GPT response with and without in-context learning.

Query 1	Query 2	Query 3
Type of work in detail: Demolition work	Type of work in detail: Earthwork and foundation	Type of work in detail: Other prefabricated articles
Search phrase: Injuries due to material hazardous to	Search phrase: Accidents caused by a vehicle hitting	Search phrase: accidents or injuries when using lifting
health such as dust, quartz and asbestos	someone	devices or lifting equipment.
Document 1: Type of work in detail: Demolition work. Position: Land/Road O Construction Worker. Cause, Level=1: Unfocused/distracted. Cause, Level=2: Other Action (MUST BE DESCRIBED IN A TEXT FIELD). Case_Text: A worker got something (glass fiber, according to the doctor) in the eye during the demolition of an old district heating culvert. Used safety glasses. The safety glasses not tight fitting. When tearing down a district heating line, existing insulating material dusted so that the worker probably got fragments from this in the eye. Tight-fitting glasses. Tighter safety glasses. GPT response without ICL Hazard: Exposure to dust and fiberglass during demolition work. Top Event: Fiberglass entering the worker's eye. Threats: - Inadequate containment of dust. Preventive Barriers: - Use of tightly sealed protective goggles. - Inplementation of dust control measures such as wetting materials or using dust extractors. Consequences: - Eye injury requiring medical attention. Mitigative Barriers: - Immediate medical intervention. - Innedeut medical intervention. - Innedeut medical intervention. - Innedeut medical intervention. - Enhanced training on proper use of personal protective equipment (PPE).	 Document 1: Type of work in detail: Earthwork and foundation Occupation: Other professional worker Injury type: Person falls, walks/drives into immovable object - not specified Cause, Level=1: Lack of barriers/signs Cause, Level=2: Other personal factor (MUST BE DESCRIBED IN A TEXT FIELD) Case_Text: Parked car without handbrake. Car was parked on the road behind shutdown. Professionals did not apply the handbrake and see from a distance that the car starts to roll. Running into the car, he opens the driver's door and stumbles. Lands with the leg in front of the rear wheel and slides with the vehicle. The vehicle and professional employee roll out of the shutdown and into a busy lane before the car stops. Truck stopped traffic on the trail so nothing else happened. Carelessness. No handbrake engaged, skidded when trying to stop the car, unlucky that there was an opportunity to go into traffic, great help from a helpful truck driver who stopped the traffic. Ensure handbrake is engaged. GPT response without ICL Hazard: Construction site activities involving parked vehicles. Top Event: Worker falls and vehicle rolls into traffic. Threats: Improper securing of parked vehicles to potentially roll into traffic areas. Preventive Barriers: Strict protocols for vehicle parking, including mandatory brake engagement. Regular checks by supervisors to ensure compliance with parking protocols. Escalation Factors: Norsefulness or negligence from workers. Slippery conditions increasing the risk of losing control while attempting to stop the vehicle. Consequences::	Document 1: Type of work in detail: Other prefabricated articles Occupation: Blacksmith Injury type: Crushing, crushing - middle Cause, Level = 1: Improper lifting Cause, Level = 1: Other personal factor (MUST BE DESCRIBED IN A TEXT FIELD) Case. Text: Was pinched when lifting. Lifted steel into place and beam tipped on forks and a worker pinched his finger. Accidents at work simply. Beam lifted and finger pinched. The worker got pinched during assembly of steel and broke his finger. Talked to the worker and went over the situation, they now know that they should not have their hand between the beam and the edge of the joist. GPT response without ICL Hazard: Lifting and positioning steel beams. Threats: • Improper lifting technique. • Clear communication of safety procedures. Preventive Measures: • Clear communication and enforcement of safety protocols. • Clear communication and enforcement of safety protocols. • Immediate medical attention to the injured. • Review and reinforce safety training and procedures to avoid placing hands between heavy objects and surfaces. • Monitoring adherence to proper lifting protocols.

356 357

Fig. 8. GPT response without in-context learning.

359 4. Results

360

361 In this section we indicatively showcase three queries and select one document analysis for 362 each of the queries to demonstrate samples of the GPT-40 output.

363

364 4.1 Accident case retrieval

365

The first step of the system process, namely the retrieval of accident cases, showed interesting 366 results when it comes to the relevance of the retrieved cases and the utility of the search filters. 367 When using all the filters and a query, the retrieval system was likely to not extract any cases. 368 This indicates that the filters can cancel each other and is consistent with our data pre-processing 369 observations of skewed tails of the features as they are often populated with only a few instances 370 of the rest of the unique values of the same feature. There are also missing values which hinder 371 the use of the filters effectively. Gradually eliminating filters showed better retrieval. Moreover, 372 it was mostly possible to determine the case relevance by reading the case description rather 373 than through the case categorical attributes due to their latter's generalized nature. By using 374 BERT's information retrieval, it was quickly noticed that not all retrieved cases were relevant 375

to the query; three and six out of 10 retrieved cases were relevant to first and second query,respectively.

378

The results of the retrieved cases were structured in the format shown in Fig. 5. After looking 379 at those, we found that missing values can compromise the data's specificity and consistency -380 therefore potentially making it less useful for information retrieval. This finding resulted in the 381 decision to exclude more data. On the other hand, parts of the categorical data that were sourced 382 from the ready drop-down categorization were found to be especially helpful in formulating the 383 in-context demonstrations. Those parts were "The last aberrant event that preceded the injury", 384 "Injury type", "Cause", and "Occupation". Those were selected in an iterative process of 385 examining the retrieved cases while formulating the in-context learning demonstration for use 386 in the bow-tie model; we then assigned the respective parts of the accident description text to 387 the corresponding components of the bow-tie model. 388

389

390 4.2 Relevant data and case selection

391

392 The cases selected by GPT-40 almost matched our selection of the cases that are relevant to the query. In other words, the LLM never missed a case which was previously labeled as relevant 393 by the researcher. However, the GPT also selected an extra document that we did not consider 394 relevant. The reason behind this is unclear, as the case involved moving baskets and a pole 395 being detached from its mount, but the case description itself is not clearly mentioning lifting 396 devices or lifting equipment (see Query 3, Fig 7). Thus, GPT-40 showcased an overall good 397 performance; however there still were challenges in this step of the process. It is observed that 398 there is some room for subjectivity in the selection process. For example, in the second query, 399 there were two cases of vehicles colliding with passing animals; those were eventually not 400 401 chosen to be analyzed, because both ours and the LLM's selection approach followed the query precisely. These cases could be argued to be relevant to the query, but the GPT-40 did not select 402 them because they did not involve hitting a *person* with a vehicle. Similarly, in the third query, 403 it is not straightforward to determine which cases are relevant. For example, one document 404 mentioned the use of forks for carrying element support beams in the future as a preventive 405 action – however, the accident had been not caused by lifting tools, but rather the lack of them. 406 407

408 4.2 Hallucinations

409

Overall, we very rarely observed hallucinations within these three experiments. The LLM 410 performed very satisfactorily when it came to adhering to the accident case data. There was no 411 alarming fabrication of information that did not exist in the accident descriptions, or the 412 documents provided to GPT-40 to analyze. However, a few deviations were indeed observed. 413 Specifically, the LLM made up a word to describe the type of worker involved in the accident, 414 specifically, instead of using the case description's term "Blue collar or civil engineering 415 worker" (in Swedish: "Yrkesarbetare eller Mark/Väg o Anl. Arbetare"), it instead invented a 416 non-existent word that could be described as "working worker" (in Swedish: "Arbetsarbetare"). 417 Another instance involved rephrasing the text, but without any fabrication of false or different 418 information in the causes of the first query (see Fig. 7). Again, in query 2, it can be observed 419 that there is rephrasing of the mentioned cause as "Insufficient barrier" instead of "Lack of 420 barriers/signs" - but we deemed that the difference between those two was not semantically 421

significant. In the responses to query 3, there was also very little hallucination to be observed,except for the term "Inform and train personnel" in the preventive barrier, while training was

424 not mentioned in the accident case text.

Nevertheless, by looking at the generated analysis without the in-context learning setting (see 425 highlighted text in Fig. 7), it can be observed that the plausible but incorrect analyses increase 426 consistently for the three accident reports compared to the generated analysis with in-context 427 learning. We could even detect some pattern of generating recommendations related to training 428 in using proper personal protective equipment or proper procedures, as well as immediate 429 medical attention for the injured worker. Moreover, by looking the generated text content, we 430 find that there is a probability that the LLM response is making assumptions about the 431 threats/causes and is generating output such as the "site layout allowing parked vehicles to 432 potentially roll into traffic areas" and "insufficient communication of safety procedures." 433 Overall, the analysis shows that the in-context learning demonstrations helped GPT-40 reduce 434 hallucinations and mostly use the accident descriptions for the analysis without fabrication. 435

436

437 4.3 Validity of output

By looking at the accident documents analyzed by GPT-40 and in-context learning, we found 438 that the output follows the same bow-tie concepts and structure designed in the demonstrations. 439 We also found that the output follows a very similar pattern of copying the text part 440 corresponding to the respective bow-tie component. Nevertheless, minor inconsistencies were 441 spotted. By looking at the causes in Fig. 7, we can notice that the LLM ignored causes 442 mentioned in the first and second query documents - specifically "Other Action (MUST BE 443 DESCRIBED IN A TEXT FIELD)" and "Other personal factor (MUST BE DESCRIBED IN 444 A TEXT FIELD)" - but decided to add them in the third query. This observation showcases a 445 general issue with using GPT, namely its tendency to be inconsistent. 446

It is also observed that although the LLM response adheres to the data provided in the document, 447 it sometimes excludes potentially important text parts. In query 3 the analysis does not include 448 that it was a blacksmith who had the accident. In query 2 we also can see that the details of how 449 the worker came to roll with the vehicle are excluded from the analysis. Similarly in another 450 document, the case text mentions that the prevention measure was discussed in the weekly 451 meeting, but this information was omitted in the analysis which might be important indicator 452 for the importance of the incident. This observation might be related to the overall observation 453 that the GPT response seems to be less likely to include the event description under the causes 454 category as we provided in the demonstrations, and this might be influenced by that the causes 455 are explicitly mentioned in the documents, and it looks that their presence override what the 456 GPT learns from the demonstrations. This shows that the model can be very sensitive to the fed 457

458 data and the demonstrations.

459 Comparing the GPT responses with and without the ICL demonstrations, we can see that the 460 output tends to be inconsistent with one bow-tie categorization. In query 3, the model generates 461 an output with escalation factors while it does not in the other two queries. The response also 462 shows that the model use "mitigative barriers", "mitigation action", and "recovery barrier" 463 interchangeably. While in query 3, the GPT response does not include any consequences. This 464 might be because the bow-tie model has multiple variations. This also shows that the ICL 465 demonstrations help the GPT response to be more consistent to follow a certain format.

466 5. Discussion

467

The findings from our study demonstrate that LLMs can be effectively combined with bow-tie 468 analysis. By leveraging In-context learning capabilities of GPT-40, we observed that the LLMs 469 provided sufficient accident analysis and adhered to the structure of bow-tie components in the 470 hand-crafted demonstrations. This showcase potentials for multiple use cases where the same 471 approach could be applied for different purposes that support safety processes and safety 472 personnel in the construction industry. This approach could be used with other accident analysis 473 474 models or other use cases for improving data quality or automatic fill of accident reports into predefined categories. The experiments also showcased that LLM-based systems could be 475 successfully used in enhancing the selection process in IR systems. We have seen that that the 476 477 GPT is able to do very similar choices compared to the researcher selection. However, there are limitations related to subjectivity and lack of sufficient data to include or exclude cases when 478 479 compared to the query.

480

481 For validation, we focused on the metrics of hallucinations and validity of the generated output. Compared to the generated output without the ICL demonstrations we have seen the ICL 482 combination with the bow-tie format reduce hallucinations and maintain the validity of the 483 output. We find that the ICL demonstrations were contributing to guiding the model to generate 484 accurate and contextually appropriate accident analysis. This is consistent with the literature on 485 the helpful conditions for ICL to work effectively which are the formatting of demonstrations 486 (Min et al., 2022), and selecting closest neighbors as in-context examples (Dong et al. 2022). 487 Without ICL, the model exhibited a higher tendency of output fabrication and inconsistency, 488 reaffirming the importance of demonstrating structured examples for a more reliable GPT 489 output. 490

491

With this concept of a system, we aim to assist in the improvement of occupational safety in 492 the context of the contracting company, by making the search and analysis process of accident 493 reports more consistent. Nevertheless, we cannot make claims about the utility of the proposed 494 system in terms of recommending prevention and/or control actions - the data used in this study 495 showed that that prevention-related information was mentioned only briefly, while 496 recommendations of potential implementation were almost completely lacking. This is 497 especially critical, because it follows an already documented pattern in which accident 498 investigation models are lacking in designing and implementing recommendations (Lundberg 499 et al., 2009). While this may imply that recommendations and their implementation could be 500 derived from the analysis (Lundberg et al., 2009), it also makes it hard to establish the 501 usefulness of providing accident analysis information as a form of a proactive prevention tool. 502 Therefore, future research should investigate whether providing safety professionals with 503 accident information can influence accident prevention proactively. 504

505

506 While the results are promising, several limitations must be acknowledged. Firstly, the data 507 quality issues (e.g., data entries with missing values and inconsistencies), significantly impacted 508 the model's performance. Although pre-processing improved some issues, complete reliance on 509 textual data could still limit the model's efficacy when faced with ambiguous or poorly reported 510 accidents. The downside of the pre-processing is that large parts of the data were excluded and 511 deemed not useful for the proposed system. Secondly, complex realities of construction site

incidents might not always be fully captured by NLP algorithms, which can occasionally lead 512 to marginally relevant or overlooked cases in the retrieval process. This was clearly shown by 513 the need to re-select relevant cases after employing BERT for retrieving accident cases. 514 Moreover, the textual accident descriptions summarized background information without 515 enough details about how and why the events occurred. This needs to be corrected; a potential 516 measure would be to incorporate more comprehensive and detailed data. Additionally, the 517 observed minor inconsistencies in the bow-tie analysis, such as occasional omission of 518 important event details, indicate that there is room for improving the model's sensitivity and 519 context awareness. 520

521

Regardless of the limitations, the system shows efficacy in categorizing and structuring accident 522 data into threats, barriers, and consequences which can simplify the complexity often associated 523 with accident causation analysis. This indicates potential scalability and adaptability of LLMs 524 in learning new types of accident scenarios and suggests that such systems can evolve with 525 increasing data – thus making them a long-term asset for construction firms focusing on health 526 and safety. Future research should focus on expanding the dataset and improving its quality 527 through rigorous validation and inclusion of more detailed and diverse accident reports, which 528 can potentially provide a broader foundation for the LLM's learning. Furthermore, the 529 integration of feedback loops where the model's analysis is continuously reviewed by human 530 experts, should also be investigated. This could ensure that the LLMs remain updated with user 531 532 preference.

533

534 6. Conclusions

535

In summary, this study highlights the potential of combining LLMs (and specifically, a 536 customization of GPT-40) with bow-tie analysis for processing and learning from past accident 537 reports in the context of a contracting company in Sweden. The LLM successfully learned to 538 perform accident report analysis based on a format shown to the model through in-context 539 learning demonstrations. The use of in-context learning demonstrated a reduction in output 540 hallucination and maintained consistency in aligning with predefined analysis structures. The 541 experiment also confirmed that generating accident analyses without the in-context learning 542 demonstrations resulted in the model's tendency to fabricate information that, while not being 543 necessarily false, did not exist in the data. The use of GPT also showed to enhance the retrieval 544 of cases from the reported accidents' database through adding it as an extra step after the 545 similarity score BERT retriever. 546

547

This research sets a promising direction for the use of large language models (incl. generative 548 pre-trained transformers) in conjunction with accident causation models (specifically, the bow-549 tie model) in improving occupational safety within the construction industry. Nonetheless, 550 challenges remain, particularly related to data quality and domain complexity. Moreover, it is 551 not possible to make conclusions about the efficacy of using the developed concept of a system 552 in proactive accident prevention in practice, which indicates future research needs. Data quality 553 issues, such as missing values, inconsistent entries and the format of reporting, resulted in 554 excluding large parts of the data – which hindered the enhancement of textual data with details 555 about accidents. Moreover, by looking critically at the GPT output, minor inconsistencies were 556 detected, indicating that there is room for improving the model's performance. 557

559 Despite limitations, the conceptualized system managed to effectively categorize and structure 560 accident data into threats, barriers, and consequences. Future research can expand and improve 561 the pre-processing of the dataset, incorporate detailed accident reports, and investigate feedback 562 loops with human experts to ensure continuous improvement and relevancy of the LLMs.

- 563
- 564 7. Declaration of generative AI and AI-assisted technologies in the

565 writing process

566 During the preparation of this work the authors used [Chat GPT] to help editing the language 567 of the paper to improve readability. After using this tool, the authors reviewed and edited the 568 content as needed and take full responsibility for the content of the published article.

570 8. References

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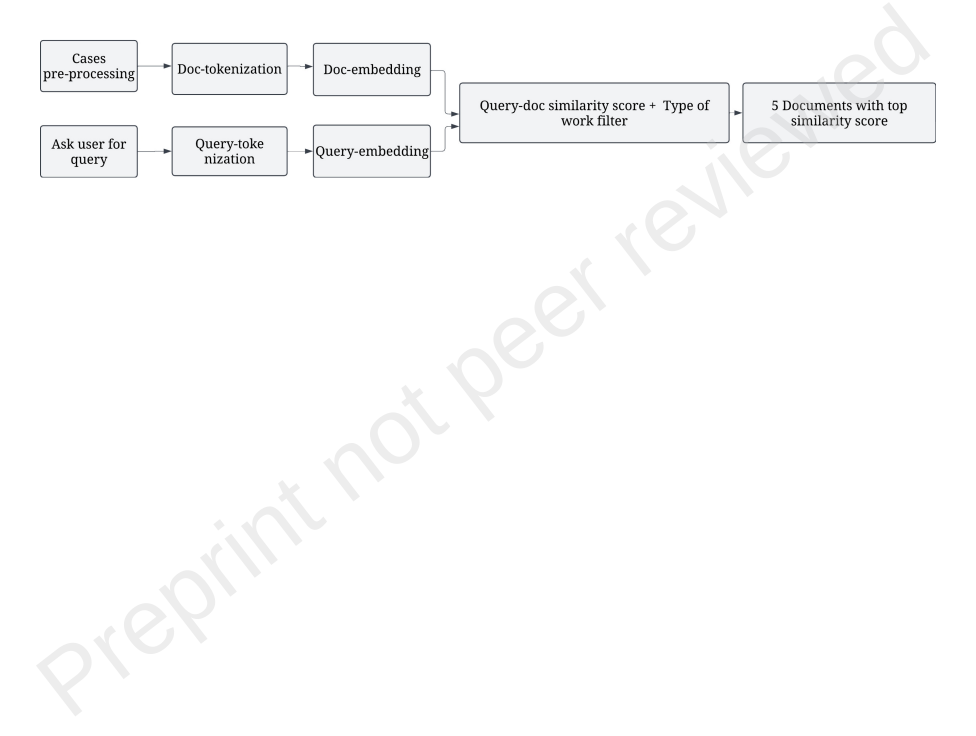
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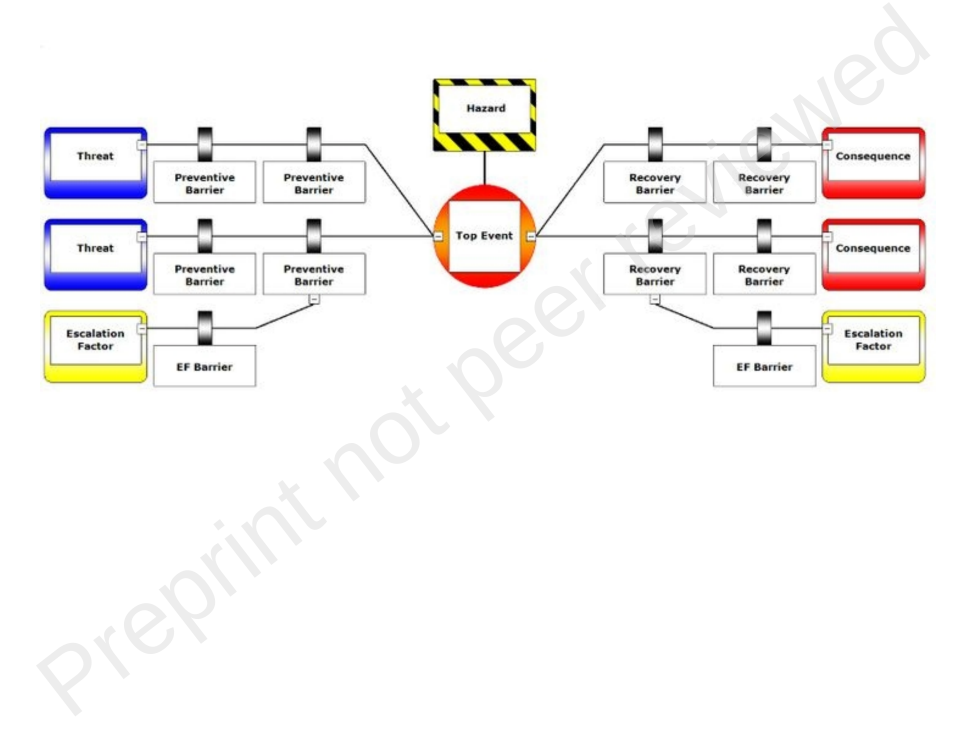
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Type of work:	Select All	~
Work proce	Select All	×
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Injury type:	Select All	~
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Occupation:	Select All	V
Query:	Din fråga här	
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Query 1 Type of work in detail: Scaffolding Search phrase: an accident occurred when a worker was carrying materials on or around scaffolding	Query 2 Type of work in detail: Excavation Search phrase: people around the machine or in the pit, collapse or fall	Nev
Document 1: Type of work in detail: Scaffold construction. Occupation: Scaffold builder. The last anomalous event preceding the injury: Slipping - tripping and falling - people who fall - Not spec. Injury type: Person falls, walks/runs into immovable object - not specified Cause, Level =1: Work factor Cause, Level =2: Projecting object Case_Text: Fall on the stairs. Went down a flight of stairs (existing). In the stairs there is a scaffold that is erected. The fitter was carrying scaffolding pipes, tripped and fell backwards against the scaffolding in the stairs, injured his back. Scaffolding mounted in the stairwell. Materials must be carried upstairs. Scaffolding must be dismantled during the next week. Analysis 1: Document Analysis: Hazard: A confined space. Top event: Scaffold builder falls down stairs. Causes: The fitter was walking down an existing staircase carrying scaffolding pipes, tripped and fell backwards against the scaffolding. Work factor. Projecting objects. Preventive barrier: Scaffolding mounted in the stairwell must be dismantled. Consequences: Injured back. Document 2: Analysis 2: .	Document 1: Type of work in detail: Excavation. Occupation: Other professional worker. The last anomalous event preceding the injury 1: Rupture, cracking, splitting, slip, fall, collapse of material - Not spec. The last anomalous event that preceded the injury 2: Slip, fall, collapse of material - from above (falls on person). Injury type: Hit by moving object, collision with - unspecified. Cause, Level=1: Personal factor. Cause, Level=2: Condition. Case_Text: Stone fell into shaft. Person worked with rock splitting in shaft. Stone came loose from shaft wall and fell next to the person. The stone hit the person lightly on the leg. The person did not need treatment and said himself that there was no danger. Loose stone in shaft. Drilling rig is put in place to carry out the work. Analysis 1: Hazard: Depth of a shaft. Top event: Stone falls down the shaft. Causes: Loose stone in shaft. Stone came loose from shaft wall and fell next to the person. Permission. Preventive barrier: Drilling rig is put in place to carry out the work. Consequences: The stone hit the person lightly on the leg. The person did not need treatment and said himself that there was no danger. Document 2: Analysis 2: Document 3: Analysis 3:	

System instructions: you are going to be provided with retrieved accident documents and their corresponding analysis examples, and your task is to select the documents relevant to the query and analyze them one by one similarly to the provided document analysis examples.

User prompt: use this analysis example: 'ICL demonstration'. to analyze the following case in the same way: 'Extracted documents').

System instructions: you are going to be provided with retrieved accident documents, and your task is to select the documents relevant to the query and analyze them one by one based on the Bow-tie model.

User prompt: Analyze the following cases: 'Extracted documents'

Query 1 Type of work in detail: Demolition work Search phrase: Injuries due to material hazardous to health such as dust, quartz and asbestos	Query 2 Type of work in detail: Earthwork and foundation Search phrase: Accidents caused by a vehicle hitting someone	Query 3 Type of work in detail: Other prefabricated articles Search phrase: accidents or injuries when using lifting devices or lifting equipment.
Document 1: Type of work in detail: Demolition work. Position: Land/Road O Construction Worker. Cause, Level =1: Unfocused/distracted. Cause, Level =2: Other Action (MUST BE DESCRIBED IN A TEXT FIELD). Case_Text: A worker got something (glass fiber, according to the doctor) in the eye during the demolition of an old district heating culvert. Used safety glasses. The safety glasses not tight fitting. When tearing down a district heating line, existing insulating material dusted so that the worker probably got fragments from this in the eye. Tight-fitting glasses. Tighter safety glasses. GPT response: Hazard: Material hazardous to health (glass fiber in this case). Top event: Worker got fiberglass in the eye during demolition work. Causes: - Used safety glasses, but they were not tight-fitting. - Existing insulation material dusted during demolition of district heating pipe, which probably caused fragments in the eye. Preventive barrier: Tighter safety glasses. Consequences: Fragments of fiberglass in the eye, which led to possible eye irritation or damage.	Document 1: Type of work in detail: Earthwork and foundation Occupation: Other professional worker Injury type: Person falls, walks/drives into immovable object - not specified Cause, Level=1 : Lack of barriers/signs Cause, Level=2: Other personal factor (MUST BE DESCRIBED IN A TEXT FIELD) Case_Text: Parked car without handbrake. Car was parked on the road behind shutdown. Professionals did not apply the handbrake and see from a distance that the car starts to roll. Running into the car, he opens the driver's door and stumbles. Lands with the leg in front of the rear wheel and slides with the vehicle. The vehicle and professional employee roll out of the shutdown and into a busy lane before the car stops. Truck stopped traffic on the trail so nothing else happened. Carelessness. No handbrake engaged, skidded when trying to stop the car, unlucky that there was an opportunity to go into traffic, great help from a helpful truck driver who stopped the traffic. Ensure handbrake is engaged. GPT response: Hazard: Parked vehicle without handbrake. Top event: Professional employee tripped and ended up in front of a moving car. Causes: Professionals did not apply the handbrake. Carelessness. No handbrake engaged when parking. Insufficient barrier. Other personal factor. Preventive barrier: Ensure handbrake is engaged. Consequences: Professionals roll the vehicle into a busy lane, but no further damage thanks to the assistance of the truck driver.	Document 1: Type of work in detail: Other prefabricated articles Occupation: Blacksmith Injury type: Crushing, crushing - middle Cause, Level =1 : Improper lifting Cause, Level =2: Other personal factor (MUST BE DESCRIBED IN A TEXT FIELD) Case_Text: Was pinched when lifting. Lifted steel into place and beam tipped on forks and a worker pinched his finger. Accidents at work simply. Beam lifted and finger pinched. The worker got pinched during assembly of steel and broke his finger. Talked to the worker and went over the situation, they now know that they should not have their hand between the beam and the edge of the joist. GPT response: Hazard: Lifting device. Top event: Balk tipped on forks and a worker pinched his finger. Causes: Improper lift. Other personal factor (details must be described in the text field). Preventive barrier: Inform and train personnel not to have their hand between the beam and the edge of the joist when lifting. Consequences: A worker pinched while mounting steel and broke finger.

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- Fig. 1. Process of learning from accidents system
- Fig. 2. Data retrieval query and filters.
- Fig. 3. Accident reports retrieval process
- Fig. 4. The bow-tie model (Fu et al., 2020)
- Fig. 5. The utilized in-context learning demonstrations fed to LLM
- Fig. 6. Two alternatives for system instructions and user prompt settings: with in-context

learning (above), and without in-context learning (below)

Fig. 7. GPT response with and without in-context learning.

Fig. 8. GPT response without in-context learning

