

# Advancements in Bug Traceability: A Systematic Mapping Study

## 1. Publication Time and Venues

| Index       | Title   | Author  | Year | Venue  | Publication |
|-------------|---|---|------|--|-------------|
| S1<br>[8]   | FRLink: Improving the recovery of missing issue-commit links by revisiting file relevance                         | Yan Sun<br>Qing Wang<br>Ye Yang   | 2017 | Information and Software Technology (IST)  | Journal     |
| S2<br>[9]   | Automatically Matching Bug Reports With Related App Reviews   | Mario Haering<br>Christoph Stanik<br>Walid Maalej   | 2021 | International Conference on Software Engineering (ICSE)                                  | Conference  |
| S3<br>[10]  | Analyzing Requirements and Traceability Information to Improve Bug Localization                                   | Michael Rath<br>David Lo<br>Patrick Mäder   | 2018 | Mining Software Repositories (MSR)   | Conference  |
| S4<br>[11]  | Automated Recovery of Issue-Commit Links Leveraging Both Textual and Non-textual Data                             | Pooya Rostami Mazrae<br>Maliheh Izadi<br>Abbas Heydarnoori  | 2021 | International Conference on Software Maintenance and Evolution (ICSME)                   | Conference  |
| S5<br>[12]  | BTLINK : automatic link recovery between issues and commits based on pre-trained BERT model                       | Jinpeng Lan<br>Lina Gong<br>Jingxuan Zhang<br>Haoxiang Zhang  | 2023 | Empirical Software Engineering   | Journal     |
| S6<br>[13]  | Do Information Retrieval Algorithms for Automated Traceability Perform Effectively on Issue Tracking System Data? | Thorsten Merten<br>Daniel Krämer<br>Bastian Mager<br>Paul Schell<br>Simone Bürsner<br>Barbara Paech | 2016 | Requirements Engineering: Foundation for Software Quality (REFSQ)                        | Conference  |
| S7<br>[14]  | Enhancing Model-based Fault Traceability by Using Similarity between Bug and Commit Information                   | Dongju Jung<br>Kyeongsic Min<br>Jung-Won Lee<br>Byungjeong Lee                                      | 2019 | JOURNAL OF INTERNET COMPUTING AND SERVICES (JICS)  | Journal     |
| S8<br>[7]   | Enhancing Traceability Link Recovery with Unlabeled Data  | Jianfei Zhu<br>Guanping Xiao<br>Zheng Zheng<br>Yulei Sui  | 2022 | IEEE International Symposium on Software Reliability Engineering (ISSRE)                 | Conference  |
| S9<br>[15]  | Eye movements in software traceability link recovery  | Bonita Sharif<br>John Meinken<br>Timothy Shaffer<br>Huzefa Kagdi                                    | 2017 | Empirical Software Engineering (ESE)   | Journal     |
| S10<br>[16] | Spojitr: Intelligently Link Development Artifacts   | Michael Rath<br>Mihaela Todorova<br>Tomova<br>Patrick Mäder   | 2020 | IEEE International Conference on Software Analysis, Evolution, and Reengineering (SANER) | Conference  |

|             |   |   |      |   |            |
|-------------|---|---|------|---|------------|
| S11<br>[17] | Identifying Supplementary Bug-fix Commits   | Tao Ji<br>Jinkun Pan<br>Liqian Chen<br>Xiaoguang Mao  | 2018 | International Computer Software and Applications Conference (COMPSAC)                                       | Conference |
| S12<br>[18] | Influence of Structured Information in Bug Report Descriptions on IR-based Bug Localization           | Michael Rath<br>Patrick Mäder   | 2018 | Euromicro Conference on Software Engineering and Advanced Applications (SEAA)                               | Conference |
| S13<br>[19] | Issue Link Label Recovery and Prediction for Open Source Software                                     | Alexander Nicholson<br>Jin L.C. Guo   | 2021 | IEEE International Requirements Engineering Conference Workshops (REW)                                      | Workshops  |
| S14<br>[20] | Locating Bug IDs and Development Logs in Open Source Software (OSS) projects:<br>An Experience Report | Bilyaminu Auwal Romo<br>Andrea Capiluppi<br>Ajaz Ali  | 2018 | International Conference on Innovation and Intelligence for Informatics, Computing, and Technologies (3ICT) | Conference |
| S15<br>[21] | On the effectiveness of automated tracing from model changes to project issues                        | Wouter van Oosten<br>Randell Rasiman<br>Fabiano Dalpiaz<br>Toine Hurkmans                       | 2023 | Information and Software Technology (IST)   | Journal    |
| S16<br>[22] | RCLinker: Automated Linking of Issue Reports and Commits Leveraging Rich Contextual Information       | Tien-Duy B. Le<br>Mario Linares Vasquez<br>David Lo<br>Denys Poshyvanyk                         | 2015 | IEEE International Conference on Program Comprehension (ICPC)   | Conference |
| S17<br>[23] | EALink: An Efficient and Accurate Pre-trained Framework for Issue-Commit Link Recovery                | Chenyuan Zhang<br>Yanlin Wang<br>Zhao Wei<br>Yong Xu<br>Juhong Wang<br>Hui Li<br>Rongrong Ji    | 2023 | International Conference on Automated Software Engineering (ASE)  | Conference |
| S18<br>[24] | Traceability in the Wild: Automatically Augmenting Incomplete Trace Links                             | Michael Rath<br>Jacob Rendall<br>Jin L.C. Guo<br>Jane Cleland-Huang<br>Patrick Mäder            | 2018 | International Conference on Software Engineering (ICSE)   | Conference |
| S19<br>[25] | Traceability recovery between bug reports and test cases-a Mozilla Firefox case study                 | Guilherme Gadelha<br>Franklin Ramalho<br>Tiago Massoni  | 2021 | Automated Software Engineering (ASE)  | Journal    |
| S20<br>[26] | AmaLgam+: Composing rich information sources for accurate bug localization                            | Shaowei Wang<br>David Lo  | 2016 | Journal of Software: Evolution and Process  | Journal    |
| S21<br>[27] | Bug Localization Based on Code Change Histories and Bug Reports                                       | Klaus Changsun Youm<br>June Ahn<br>Jeongho Kim<br>Eunseok Lee                                   | 2015 | Asia-Pacific Software Engineering Conference (APSEC)  | Conference |
| S22<br>[28] | Discovering Loners and Phantoms in Commit and Issue Data  | Gerald Schermann<br>Martin Brandtner<br>Sebastiano Panichella<br>Philipp Leitner<br>Harald Gall | 2015 | IEEE International Conference on Program Comprehension (ICPC)   | Conference |
| S23         | Improving Missing Issue-  | Yan Sun   | 2017 | International Conference  | Conference |

|             |  |   |      |   |            |
|-------------|--|---|------|---|------------|
| [29]        | Commit Link Recovery<br>using Positive and<br>Unlabeled Data               | Celia Chen<br>Qing Wang<br>Barry Boehm  |      | on Automated Software<br>Engineering<br>(ASE)                 |            |
| S24<br>[30] | RAT: A Refactoring-<br>Aware Traceability Model<br>for<br>Bug Localization | Feifei Niu<br>Wesley K. G.Assunção<br>LiGuo Huang<br>Christoph Mayr-Dorn<br>Jidong Ge<br>Bin Luo<br>Alexander Egyed | 2023 | International Conference<br>on Software Engineering<br>(ICSE) | Conference |

## 2. Data Extraction for Research Questions

2.1 Extracted data for RQ1: What is the definition of BT?

RQ2: What types of bug trace links are recovered from primary studies?

| Index      | Source Artifact | Target Artifact | Datasets   |
|------------|-----------------|-----------------|--|
| S1<br>[8]  | Bug Report      | Commit          | CLI<br>Collections<br>CSV<br>IO<br>Lang<br>Math  |
| S2<br>[9]  | Bug Report      | Problem Report  | Firefox Browser<br>VLC Media Player<br>Signal Messenger<br>Nextcloud   |
| S3<br>[10] | Bug Report      | Source Code     | Axis2<br>Derby<br>Drools<br>Hadoop<br>HornetQ<br>Infinispan<br>Izpack<br>Keycloak<br>Log4J2<br>Pig<br>Railo<br>Seam2<br>Teiid<br>Weld<br>Wildfly |
| S4<br>[11] | Bug Report      | Commit          | Beam<br>Flink<br>Freemarker<br>Airflow<br>Arrow<br>Netbeans<br>Ignite<br>Isis<br>Groovy<br>Cassandra<br>Ambari<br>Calcite                        |

|             |            |                       |  |
|-------------|------------|-----------------------|--|
| S5<br>[12]  | Bug Report | Commit                | Isis<br>Beam<br>Tika<br>Tez<br>Avro<br>Nutch<br>OODT<br>Ivy<br>Giraph<br>Buildr<br>Keras<br>Log4net  |
| S6<br>[13]  | Bug Report | Feature<br>Bug Report | c:geo<br>Lighttpd<br>Radiant<br>Redmine  |
| S7<br>[14]  | Bug Report | Commit                | Zxing  |
| S8<br>[7]   | Bug Report | Commit                | <b>For train</b><br>Albergate<br>CCHIT<br>CMI<br>eANCI<br>EasyClinic<br>EBT<br>eTOUR<br>GANNT<br>HIPAA<br>Ice Breaker<br>Infused Pump<br>iTrust<br>Kiosk<br>SMOS<br>WARC<br><b>For evaluation</b><br>Flask<br>Pgcli<br>Keras |
| S9<br>[15]  | Bug Report | Source Code           | JabRef<br>(a graphical application<br>for managing<br>bibliographic databases)   |
| S10<br>[16] | Bug Report | Commit                | CRUNCH<br>FALCON<br>AVRO<br>PIG<br>KAFKA   |
| S11<br>[17] | Bug Report | Commit                | WordPress-Android<br>Atom<br>Moby<br>OpenCV<br>Kubernetes<br>Swift   |
| S12<br>[18] | Bug Report | Source Code           | Derby<br>Drools<br>Groovy<br>Infinispan  |

|             |            |             |   |
|-------------|------------|-------------|---|
|             |            |             | Maven<br>Pig<br>Seam2   |
| S13<br>[19] | Bug Report | Bug Report  | Hive<br>Ambari<br>Flex  |
| S14<br>[20] | Bug Report | Commit      | Brackets<br>Leaflet<br>Reddit<br>CocoaPods<br>Puma<br>AutoMapper<br>MonoDevelop<br>CodeHub<br>Manos<br>puppet |
| S15<br>[21] | Commit     | Bug Report  | Company<br>Control<br>Data<br>Learn<br>Portfolio<br>Service<br>Store  |
| S16<br>[22] | Bug Report | Commit      | CLI<br>Collections<br>CSV<br>IO<br>Lang<br>Math   |
| S17<br>[23] | Bug Report | Commit      | Ambari<br>Calcite<br>Groovy<br>Ignite<br>Isis<br>Netbeans   |
| S18<br>[24] | Bug Report | Commit      | Derby<br>Drools<br>Groovy<br>Infinispan<br>Maven<br>Pig   |
| S19<br>[25] | Bug Report | Test Case   | Mozilla Firefox   |
| S20<br>[26] | Bug Report | Source Code | AspectJ<br>Eclipse<br>SWT<br>ZXing  |
| S21<br>[27] | Bug Report | Source Code | AspectJ<br>SWT<br>ZXing   |
| S22<br>[28] | Bug Report | Commit      | ActiveMQ<br>Ambari<br>Camel<br>CXF<br>Felix<br>Hadoop<br>HBase  |

|             |            |             |  |
|-------------|------------|-------------|--|
|             |            |             | Hive<br>Jackrabbit Oak<br>Karaf<br>PDFBox<br>Sling<br>Spark<br>Stanbol<br>Tika                           |
| S23<br>[29] | Bug Report | Commit      | Avro<br>Buildr<br>Chukwa<br>Falcon<br>Giraph<br>Ivy<br>Knox<br>Log4net<br>Nutch<br>OODT<br>Tez<br>Tika   |
| S24<br>[30] | Bug Report | Source Code | Derby<br>Drools<br>Hornetq<br>Izpack<br>Keycloak<br>Log4j2<br>Railo<br>Seam2<br>Teiid<br>Weld<br>Wildfly |

**The datasets used to generate trace links for each type, along with the datasets frequently utilized in the primary studies:**

| Source Artifact | Target Artifacts | Datasets  | Reference   | Datasets (Freq. > 2)   |
|-----------------|------------------|---|---|--|
| Bug Report      | Commit           | CLI, Collections, CSV, IO, Lang, Math, Beam, Flink, Freemarker, Airflow, Netbeans, Ignite, Isis, Groovy, Cassandra, Ambari, Calcite, Tika, Tez, Avro, Nutch, OODT, Ivy, Giraph, Buildr, Keras, Log4net, Zxing, Flask, Pgcli, Keras, Crunch, Falcon, Pig, Kafka, WordPress-Android, Atom, Moby, OpenCV, Kubernetes, Swift, Brackets, Leaflet, Reddit, CocoaPods, Puma, AutoMapper, MonoDevelop, CodeHub, Manos, puppet, Derby, Drools, Infinispan, Maven, ActiveMQ, Camel, CXF, Felix, Hadoop, HBase, Hive, Jackrabbit Oak, Karaf, PDFBox, Sling, Spark, Stanbol, Chukwa, Knox, Company, Control, Data, Learn, Portfolio, Service, Store | S1, S4, S5, S7, S8, S10, S11, S14, S15, S16, S17, S18, S22, S23 | Isis, Groovy, Ambari, Tika, Avro, Zxing, Pig, Derby, Drools, Infinispan, Seam2 |
|                 | Source Code      | Axis2, Derby, Drools, Hadoop, HornetQ, Infinispan, Izpack, Keycloak, Log4J2, Pig, Railo, Seam2, Teiid, Weld, Wildfly, JabRef, Groovy, Maven, Seam2, AspectJ, Eclipse, SWT, ZXing  | S3, S9, S12, S20, S21, S24                                      |  |
|                 | Problem Report   | Firefox Browser, VLC Media Player, Signal Messenger, Nextcloud  | S2  |  |
|                 | Bug Report       | c:geo, Lighttpd, Radiant, Redmine, Hive, Ambari, Flex   | S6, S13   |  |
|                 | Feature          | c:geo, Lighttpd, Radiant, Redmine   | S6  |  |
|                 | Test Case        | Mozilla Firefox   | S19   |  |

## 2.2 RQ3: Which techniques are used in the process of BTR?

| Index       | Title   | Model                                    | Categories of techniques used |
|-------------|---|--|-------------------------------|
| S1<br>[8]   | FRLink: Improving the recovery of missing issue-commit links by revisiting file relevance                         | FRLink                                   | IR                            |
| S2<br>[9]   | Automatically Matching Bug Reports with Related App Reviews   | DeepMatcher                              | DL                            |
| S3<br>[10]  | Analyzing Requirements and Traceability Information to Improve Bug Localization                                   | TraceScore                               | IR+ML+DL+Other                |
| S4<br>[11]  | Automated Recovery of Issue-Commit Links Leveraging Both Textual and Non-textual Data                             | Hybrid-Linker                            | ML+IR+Other                   |
| S5<br>[12]  | BTLink : automatic link recovery between issues and commits based on pre-trained BERT model                       | BTLink                                   | DL                            |
| S6<br>[13]  | Do Information Retrieval Algorithms for Automated Traceability Perform Effectively on Issue Tracking System Data? | OpenTrace                                | IR                            |
| S7<br>[14]  | Enhancing Model-based Fault Traceability by Using Similarity between Bug and Commit Information                   | Fault Traceability Enhancement Technique | IR +Heuristic+Other           |
| S8<br>[7]   | Enhancing Traceability Link Recovery with Unlabeled Data  | TRACEFUN                                 | IR+DL                         |
| S9<br>[15]  | Eye movements in software traceability link recovery  | iTrace                                   | eye-tracking based            |
| S10<br>[16] | SpojitR: Intelligently Link Development Artifacts   | SpojitR                                  | ML+IR                         |
| S11<br>[17] | Identifying Supplementary Bug-fix Commits   | SupBCFinder                              | ML + Heuristic                |
| S12<br>[18] | Influence of Structured Information in Bug Report Descriptions on IR-based Bug Localization                       | -  | IR + Heuristic                |
| S13<br>[19] | Issue Link Label Recovery and Prediction for Open Source Software   | -  | IR+ ML+DL+Other               |
| S14<br>[20] | Locating Bug IDs and Development Logs in Open Source Software (OSS) projects: An Experience Report                | -  | SZZ                           |

|             |   |          |             |
|-------------|---|----------|-------------|
| S15<br>[21] | On the effectiveness of automated tracing from model changes to project issues                  | LCDTrace | ML+IR       |
| S16<br>[22] | RCLinker: Automated Linking of Issue Reports and Commits Leveraging Rich Contextual Information | RCLinker | ML+Other    |
| S17<br>[23] | EALink: An Efficient and Accurate Pre-trained Framework for Issue-Commit Link Recovery          | EALink   | DL          |
| S18<br>[24] | Traceability in the Wild: Automatically Augmenting Incomplete Trace Links                       | -        | IR+ML+Other |
| S19<br>[25] | Traceability recovery between bug reports and test cases-a Mozilla Firefox case study           | -        | IR+DL       |
| S20<br>[26] | AmaLgam+:Composing rich information sources for accurate bug localization                       | AmaLgam+ | IR+Other    |
| S21<br>[27] | Improved bug localization based on code change histories and bug reports                        | BLIA     | IR          |
| S22<br>[28] | Discovering Loners and Phantoms in Commit and Issue Data  | PaLiMod  | heuristics  |
| S23<br>[29] | Improving Missing Issue-Commit Link Recovery using Positive and Unlabeled Data                  | PULink   | ML          |
| S24<br>[30] | RAT: A Refactoring-Aware Traceability Model for Bug Localization                                | RAT      | IR+ML+Other |

**The distribution of techniques (ML, DL and IR) and the corresponding states:**

| Index      | ML            | Stage           | DL         | Stage            | IR                  | Stage                                     |
|------------|---------------|-----------------|------------|------------------|---------------------|---|
| S1<br>[8]  |               |                 |            |                  | 1) VSM<br>2) TF-IDF | 1) Link generation<br>2) Link preparation |
| S2<br>[9]  |               |                 | DistilBERT | Link preparation |                     |   |
| S3<br>[10] | Decision Tree | Link generation |            |                  | 1) VSM<br>2) TF-IDF | Link generation                           |



|             |   |  |   |   |   |   |
|-------------|---|--|---|---|---|---|
| S4<br>[11]  | 1) Decision Tree<br>2) Gradient Boosting<br>3) Logistic Regression<br>4) Stochastic Gradient Descent<br>5) Naïve Bayes<br>6) Generalized Linear<br>7) Random Forest<br>8) XGBoost Model | Link generation                              | 1) Word2Vec<br>2) Doc2Vec                             | Link preparation                          | TF-IDF  | Link preparation                          |
| S5<br>[12]  |   |  | 1) RoBERTa<br>2) CodeBERT                             | Link preparation                          |   |   |
| S6<br>[13]  |   |  |   |   | 1) VSM<br>2) LSI<br>3) BM25<br>4) BM25+<br>5) BM25L | Link generation                           |
| S7<br>[14]  |   |  |   |   | 1) VSM<br>2) TF-IDF                                 | 1) Link generation<br>2) Link preparation |
| S8<br>[7]   |   |  | 1) Glove<br>2) LSTM                                   | 1) Link preparation<br>2) Link generation | 1) VSM<br>2) TF-IDF                                 | 1) Link generation<br>2) Link preparation |
| S9<br>[15]  |   |  |   |   |   |   |
| S10<br>[16] | Random Rorest   | Link generation                              |   |   | 1)VSM-nGram<br>2) TF-IDF                            | Link generation<br>Link preparation       |
| S11<br>[17] | SVM   | Link preparation                             |   |   |   |   |
| S12<br>[18] |   |  |   |   | 1) BLUiR<br>2) AmaLgam                              | Link generation                           |
| S13<br>[19] | 1) Logistic Regression<br>2) Random Forest<br>3) fastText   | 1) 2) Link generation<br>3) Link preparation | Neural Network  | Link generation                           | TF-IDF  | Link preparation                          |
| S14<br>[20] |   |  |   |   |   |   |
| S15<br>[21] | 1) XGBoost<br>2) LightGBM<br>3) Random Forests  | Link generation                              |   |   | 1) VSM<br>2) TF-IDF                                 | 1) Link generation<br>2) Link preparation |
| S16<br>[22] | Random forest   | Link generation                              |   |   |   |   |
| S17<br>[23] |   |  | 1) RoBERTa、<br>2) CodeBERT<br>3) Contrastive Learning | Link preparation                          |   |   |
| S18<br>[24] | 1) Naive Bayes<br>2) Decision Tree<br>3) Random Forest  | Link generation                              |   |   | VSM-nGram   | Link generation                           |
| S19<br>[25] |   |  | Glove   | preprocessing stage                       | 1) LSI<br>2) LDA<br>3) BM25                         | Link generation                           |
| S20<br>[26] |   |  |   |   | 1) BugLocator<br>2) BLUiR<br>3) TF-IDF              | 1) 2) Link generation<br>3) preparation   |
| S21<br>[27] |   |  |   | tr  | rVSM  | Link generation                           |

|             |               |                    |  |  |                     |   |
|-------------|---------------|--------------------|--|--|---------------------|---|
| S22<br>[28] |               |                    |  |  |                     |   |
| S23<br>[29] | Random Forest | Link<br>generation |  |  |                     |   |
| S24<br>[30] | SVM           | Link<br>generation |  |  | 1) VSM<br>2) TF-IDF | 1) Link generation<br>2) Link preparation |

**The distribution of techniques (Heuristic, Eye-tracking and Other) and the corresponding states:**

| Index       | Heuristic                       | Stage            | Eye-tracking | Stage              | Other  | Stage               |
|-------------|---------------------------------|------------------|--------------|--------------------|--|---------------------|
| S1<br>[8]   |                                 |                  |              |                    |  |                     |
| S2<br>[9]   |                                 |                  |              |                    |  |                     |
| S3<br>[10]  |                                 |                  |              |                    | Random<br>Undersampling                                    | Link<br>preparation |
| S4<br>[11]  |                                 |                  |              |                    | 1) one-hot<br>transformation<br>2) Random<br>Undersampling | Link<br>preparation |
| S5<br>[12]  |                                 |                  |              |                    |  |                     |
| S6<br>[13]  |                                 |                  |              |                    |  |                     |
| S7<br>[14]  | keyword extraction<br>heuristic | Link preparation |              |                    | Behavior Model   | Link refinement     |
| S8<br>[7]   |                                 |                  |              |                    |  |                     |
| S9<br>[15]  |                                 |                  | Itrace       | Link<br>generation |  | Link generation     |
| S10<br>[16] |                                 |                  |              |                    |  |                     |
| S11<br>[17] | identify commit<br>Heuristics   | Link preparation |              |                    |  |                     |
| S12<br>[18] | text tagging heuristic          | Link preparation |              |                    |  |                     |
| S13<br>[19] |                                 |                  |              |                    | SMOTE  |                     |
| S14<br>[20] |                                 |                  |              |                    | SZZ  | Link<br>preparation |
| S15<br>[21] |                                 |                  |              |                    | 1) Random<br>Undersampling<br>2) SMOTE                     | Link<br>preparation |
| S16<br>[22] |                                 |                  |              |                    | 1) Near-Miss<br>2)ChangeScribe                             | Link<br>preparation |
| S17<br>[23] |                                 |                  |              |                    |  |                     |
| S18<br>[24] |                                 |                  |              |                    | Random<br>Undersampling                                    | Link preparatio     |
| S19<br>[25] |                                 |                  |              |                    |  |                     |
| S20<br>[26] |                                 |                  |              |                    | Genetic<br>Algorithm                                       | Link generation     |

|             |   |                 |  |  |                               |                 |
|-------------|---|-----------------|--|--|-------------------------------|-----------------|
| S21<br>[27] |   |                 |  |  |                               |                 |
| S22<br>[28] | (1) Loner heuristic<br>(2) Phantom heuristic. | Link generation |  |  |                               |                 |
| S23<br>[29] |   |                 |  |  |                               |                 |
| S24<br>[30] |   |                 |  |  | 1) SimiScore<br>2) TraceScore | Link generation |

The distribution of techniques across different strategies:

| Strategies               | Stage | Techniques  |   |   |   |                |  | Strategy Characteristics   |
|--------------------------|-------|---|---|---|---|----------------|--|--|
|                          |       | IR-base   | ML-based  | DL-based  | Heuristic-based   | Eye-trace      | Other  |  |
| Representation Learning  | P     | TF-IDF<br>[7][8][10][11][14][16][19][21][26]  | SVM, fastText<br>[19][17]   | DistilBERT, Word2Vec, Doc2Vec, RoBERTa, CodeBERT, Contrastive learning, Glove<br>[9][11][7][25][12][23] |   |                | One-Hot Transformation<br>[11]                                     | TF-IDF, Word Embeddings, BERT,etc., are used to generate vector representations of artifacts                       |
| Data Balance             | P     |   |   |   |   |                | Random-UnderSampling, SMOTE, Near-Miss<br>[10][11][19][21][22][24] | Utilizing techniques to address the imbalance in the dataset, aiming to achieve a balanced distribution of samples |
| Link Classification      | G     |   | Decision Tree, Gradient Boosting, Logistic Regression , Stochastic Gradient Descen, Random Forest, Naïve Bayes, Generalized Linear, XGBoost, LightGBM<br>[10][11][16][19][21][22][24][29] | LSTM, Neural Network<br>[7][19]   |   |                |  | Utilizing the classifier to distinguish whether artifacts have trace link  |
| Similarity Calculation   | G     | VSM, rVSM, VSM-nGram, LSI, LDA, BM25, BM25+, BM25L<br>[8][10][13][14][7][16][21][24][25][8] |   |   |   |                | SimiScore, TraceScore<br>[30]                                      | Calculate the similarity between source artifacts and target artifacts   |
| Traceability Enhancement | P,R   |   |   |   | Keyword Extraction, commit Identification, Text Tagging, Loner, Phantom<br>[14][17][18][28] |                | SZZ, ChangeScribe, Behavior Model<br>[20][22][14]                  | Utilizing techniques during the creation of trace link to achieve better traceability results                      |
| Bug Location             | G     | BLUiR, AmaLgam, BugLocator<br>[18][26]  |   |   |   | Itrace<br>[15] |  | Using specialized bug localization techniques to generate trace link between bug report and source code            |

|                        |   |  |  |  |  |  |                        |   |
|------------------------|---|--|--|--|--|--|------------------------|---|
| Optimization Algorithm | G |  |  |  |  |  | Genetic Algorithm [26] | Using optimization algorithms such as genetic algorithms to assign optimal weights to text similarity suspicious scores |
|------------------------|---|--|--|--|--|--|------------------------|---|

2.3 RQ4: Which metrics are used to evaluate the performance of BTR techniques?

| Index       | Title   | Metrics  |
|-------------|---|--|
| S1<br>[8]   | FRLink: Improving the recovery of missing issue-commit links by revisiting file relevance                         | Precision<br>Recall<br>F-measure<br>MCC              |
| S2<br>[9]   | Automatically Matching Bug Reports With Related App Reviews   | MAP<br>Hit Ratio                                     |
| S3<br>[10]  | Analyzing Requirements and Traceability Information to Improve Bug Localization                                   | MAP<br>MRR<br>Top@n                                  |
| S4<br>[11]  | Automated Recovery of Issue-Commit Links Leveraging Both Textual and Non-textual Data                             | Precision<br>Recall<br>F1                            |
| S5<br>[12]  | BTLink : automatic link recovery between issues and commits based on pre-trained BERT model                       | F1<br>MCC<br>ACC<br>PF<br>AUC<br>Precision<br>Recall |
| S6<br>[13]  | Do Information Retrieval Algorithms for Automated Traceability Perform Effectively on Issue Tracking System Data? | Precision<br>Recall<br>F1<br>F2                      |
| S7<br>[14]  | Enhancing Model-based Fault Traceability by Using Similarity between Bug and Commit Information                   | Accuracy   |
| S8<br>[7]   | Enhancing Traceability Link Recovery with Unlabeled Data  | MAP<br>F1<br>F2                                      |
| S9<br>[15]  | Eye movements in software traceability link recovery  | Precision<br>Recall                                  |
| S10<br>[16] | SpojitR: Intelligently Link Development Artifacts   | Precision<br>Recall<br>Accuracy                      |
| S11<br>[17] | Identifying Supplementary Bug-fix Commits   | Precision<br>Recall<br>F-measure                     |
| S12<br>[18] | Influence of Structured Information in Bug Report Descriptions on IR-based Bug Localization                       | Top@n<br>MAP<br>MRR                                  |
| S13<br>[19] | Issue Link Label Recovery and Prediction for Open Source Software   | F1   |
| S14<br>[20] | Locating Bug IDs and Development Logs in Open Source Software (OSS) projects: An Experience Report                | Precision<br>Recall<br>F-measure                     |

|             |   |                                     |
|-------------|---|-------------------------------------|
| S15<br>[21] | On the effectiveness of automated tracing from model changes to project issues                  | F2<br>F0.5<br>Precision<br>Recall   |
| S16<br>[22] | RCLinker: Automated Linking of Issue Reports and Commits Leveraging Rich Contextual Information | Precision<br>Recall<br>F-measure    |
| S17<br>[23] | EALink: An Efficient and Accurate Pre-trained Framework for Issue-Commit Link Recovery          | Precision<br>NDGG@k<br>MRR<br>Hit@n |
| S18<br>[24] | Traceability in the Wild: Automatically Augmenting Incomplete Trace Links                       | Precision<br>Recall<br>F2<br>F0.5   |
| S19<br>[25] | Traceability recovery between bug reports and test cases-a Mozilla Firefox case study           | Precision<br>Recall<br>F2<br>REI    |
| S20<br>[26] | AmaLgam+: Composing rich information sources for accurate bug localization                      | MAP<br>MRR<br>Hit@n                 |
| S21<br>[27] | Improved bug localization based on code change histories and bug reports                        | Top@n<br>MAP<br>MRR                 |
| S22<br>[28] | Discovering Loners and Phantoms in Commit and Issue Data  | Precision<br>Recall<br>F-measure    |
| S23<br>[29] | Improving Missing Issue-Commit Link Recovery using Positive and Unlabeled Data                  | Precision<br>Recall<br>F-measure    |
| S24<br>[30] | RAT: A Refactoring-Aware Traceability Model for Bug Localization                                | Top@n<br>MAP<br>MRR                 |

**The metrics used in each primary study along with their usage frequency:**

| Reference | Primary Metrics |    |       |        |           |              |           |           | Secondary Metrics |     |     |     |    |     |            |     | Total |
|-----------|-----------------|----|-------|--------|-----------|--------------|-----------|-----------|-------------------|-----|-----|-----|----|-----|------------|-----|-------|
|           | F-measures      |    |       | Recall | Precision | Accura<br>cy | Top<br>@n | Hit<br>@n | MCC               | MAP | MRR | ACC | PF | AUC | NDGG<br>@K | REI |       |
|           | F1              | F2 | F 0.5 |        |           |              |           |           |                   |     |     |     |    |     |            |     |       |
| S1        | ✓               |    |       | ✓      | ✓         |              |           |           | ✓                 |     |     |     |    |     |            |     | 4     |
| S2        |                 |    |       |        |           |              |           | ✓         |                   | ✓   |     |     |    |     |            |     | 2     |
| S3        |                 |    |       |        |           |              | ✓         |           |                   | ✓   | ✓   |     |    |     |            |     | 3     |
| S4        | ✓               |    |       | ✓      | ✓         |              |           |           |                   |     |     |     |    |     |            |     | 3     |
| S5        | ✓               |    |       | ✓      | ✓         |              |           |           | ✓                 |     |     | ✓   | ✓  | ✓   |            |     | 7     |
| S6        | ✓               | ✓  |       | ✓      | ✓         |              |           |           |                   |     |     |     |    |     |            |     | 4     |
| S7        |                 |    |       |        |           | ✓            |           |           |                   |     |     |     |    |     |            |     | 1     |
| S8        | ✓               | ✓  |       |        |           |              |           |           |                   | ✓   |     |     |    |     |            |     | 3     |
| S9        |                 |    |       | ✓      | ✓         |              |           |           |                   |     |     |     |    |     |            |     | 2     |
| S10       |                 |    |       | ✓      | ✓         | ✓            |           |           |                   |     |     |     |    |     |            |     | 3     |
| S11       | ✓               |    |       | ✓      | ✓         |              |           |           |                   |     |     |     |    |     |            |     | 3     |
| S12       |                 |    |       |        |           |              | ✓         |           |                   | ✓   | ✓   |     |    |     |            |     | 3     |
| S13       | ✓               |    |       |        |           |              |           |           |                   |     |     |     |    |     |            |     | 1     |
| S14       | ✓               |    |       | ✓      | ✓         |              |           |           |                   |     |     |     |    |     |            |     | 3     |
| S15       |                 | ✓  | ✓     | ✓      | ✓         |              |           |           |                   |     |     |     |    |     |            |     | 4     |
| S16       | ✓               |    |       | ✓      | ✓         |              |           |           |                   |     |     |     |    |     |            |     | 3     |
| S17       |                 |    |       |        | ✓         |              |           | ✓         |                   |     | ✓   |     |    |     | ✓          |     | 4     |
| S18       |                 | ✓  | ✓     | ✓      | ✓         |              |           |           |                   |     |     |     |    |     |            |     | 4     |
| S19       |                 | ✓  |       | ✓      | ✓         |              |           |           |                   |     |     |     |    |     |            | ✓   | 4     |
| S20       |                 |    |       |        |           |              |           | ✓         |                   | ✓   | ✓   |     |    |     |            |     | 3     |
| S21       |                 |    |       |        |           |              | ✓         |           |                   | ✓   | ✓   |     |    |     |            |     | 3     |
| S22       | ✓               |    |       | ✓      | ✓         |              |           |           |                   |     |     |     |    |     |            |     | 3     |
| S23       | ✓               |    |       | ✓      | ✓         |              |           |           |                   |     |     |     |    |     |            |     | 3     |
| S24       |                 |    |       |        |           |              | ✓         |           |                   | ✓   | ✓   |     |    |     |            |     | 3     |

2.4 RQ5: What is the overall quality of primary studies (the degree of decision support for technology transfer)?

| Index | Q1-Q4           |          |              |                      | Q5-Q8             |              |                    |               |
|-------|-----------------|----------|--------------|----------------------|-------------------|--------------|--------------------|---------------|
|       | Research method | Context  | Subject      | Degree of automation | Context described | Study Design | Validity discussed | Measures Used |
| S1    | Lab Experience  | Academic | Researcher   | strong               | Strong            | Strong       | Strong             | 0.8           |
| S2    | Case study      | Academic | practitioner | strong               | Strong            | Strong       | Medium             | 0.6           |
| S3    | Lab Experience  | Academic | Researcher   | Medium               | Medium            | Strong       | Strong             | 0.6           |
| S4    | Lab Experience  | Academic | Researcher   | strong               | Strong            | Strong       | Strong             | 0.6           |
| S5    | Lab Experience  | Academic | Researcher   | strong               | Strong            | Strong       | Medium             | 1.0           |
| S6    | Lab Experience  | Academic | Student      | strong               | Strong            | Strong       | Medium             | 0.8           |
| S7    | Lab Experience  | Academic | Student      | Medium               | Medium            | Medium       | Weak               | 0.2           |
| S8    | Lab Experience  | Academic | Researcher   | Medium               | Strong            | Strong       | Strong             | 0.6           |
| S9    | Case study      | Academic | practitioner | strong               | Strong            | Strong       | Strong             | 0.6           |
| S10   | Lab Experience  | Academic | Researcher   | Medium               | Medium            | Strong       | Weak               | 0.6           |
| S11   | Lab Experience  | Academic | Researcher   | Medium               | Strong            | Strong       | Strong             | 0.6           |
| S12   | Lab Experience  | Academic | Researcher   | strong               | Medium            | Strong       | Medium             | 0.6           |
| S13   | Case study      | Academic | Student      | strong               | Strong            | Strong       | Medium             | 0.2           |
| S14   | Lab Experience  | Academic | Student      | Medium               | Medium            | Medium       | Strong             | 0.6           |
| S15   | Case study      | Industry | Student      | strong               | Strong            | Strong       | Strong             | 0.8           |
| S16   | Lab Experience  | Academic | Student      | strong               | Strong            | Strong       | Strong             | 0.6           |
| S17   | Case study      | Academic | practitioner | strong               | Strong            | Strong       | Medium             | 0.8           |
| S18   | Lab Experience  | Academic | Researcher   | strong               | Strong            | Strong       | Medium             | 0.8           |
| S19   | Case study      | Academic | Researcher   | strong               | Strong            | Strong       | Strong             | 0.8           |
| S20   | Lab Experience  | Academic | Researcher   | strong               | Strong            | Strong       | Strong             | 0.6           |
| S21   | Lab Experience  | Academic | Student      | strong               | Strong            | Strong       | Strong             | 0.6           |
| S22   | Lab Experience  | Academic | Researcher   | Strong               | Strong            | Strong       | Medium             | 0.6           |
| S23   | Lab Experience  | Academic | Researcher   | Strong               | Medium            | Strong       | Weak               | 0.6           |
| S24   | Lab Experience  | Academic | Student      | Strong               | Strong            | Strong       | Strong             | 0.6           |

### 3. Search Process Record

#### 3.1 Digital libraries

| Database       | Website   |
|----------------|---|
| Google Scholar | <a href="https://scholar.google.com/">https://scholar.google.com/</a>                 |
| ScienceDirect  | <a href="https://www.sciencedirect.com/">https://www.sciencedirect.com/</a>           |
| EI             | <a href="https://www.engineeringvillage.com/">https://www.engineeringvillage.com/</a> |
| IEEE           | <a href="https://ieeexplore.ieee.org/">https://ieeexplore.ieee.org/</a>               |
| Wiley          | <a href="https://onlinelibrary.wiley.com">https://onlinelibrary.wiley.com</a>         |
| Springer       | <a href="https://www.springer.com/">https://www.springer.com/</a>                     |
| ACM            | <a href="https://dl.acm.org/">https://dl.acm.org/</a>                                 |

#### 3.2 Inclusion/Exclusion criteria

| Inclusion selection criteria |   |
|------------------------------|---|
| I1                           | The time span of the study is from January 2014 to December 2023, and the study must be published as a journal paper, conference paper or workshop. |
| I2                           | The dataset primarily consists of bug report artifacts.   |
| I3                           | The research topic must be techniques used in the BTR process.  |
| I4                           | When presented with two papers by the same authors with the same technology and topic, we select the more complete one.                             |
| Exclusion selection criteria |   |
| E1                           | The study is a review paper or grey literature.   |
| E2                           | This study is not written in English.   |
| E3                           | This study is not a complete full-text or is less than 4 pages.   |

#### 3.3 Search terms

| PICO            | Search terms  |
|-----------------|---|
| Population(P)   | traceability recovery, traceability maintenance, traceability assessment, trace links, traceability link, bug trace, bug tracing, bug traceability, bug links |
| Intervention(I) | bug, issue, defect  |

##### Search statements:

("bug" OR "issue" OR "defect") AND ("traceability recovery" OR "traceability maintenance" OR "traceability assessment" OR "trace links" OR "traceability link" OR "bug trace" OR "bug tracing" OR "bug traceability" OR "bug links")



3.4Search results

| Database       | Number of search | After filtering duplicate studies and preliminary filtering (I1, E1-E3) | Filtering by title, abstract, and keyword (I2-I3) | Filtering by full-text (I2-I4) | Snowballing | Total |
|----------------|------------------|---|---|--------------------------------|-------------|-------|
| Google scholar | 3370             | 121   | 59  | 19                             | 5           | 24    |
| ScienceDirect  | 539              |   |   |                                |             |       |
| EI             | 90               |   |   |                                |             |       |
| IEEE           | 35               |   |   |                                |             |       |
| Wiley          | 74               |   |   |                                |             |       |
| Springer       | 310              |   |   |                                |             |       |
| ACM            | 256              |   |   |                                |             |       |

(1) Google scholar

Advanced search:

("bug" OR "issue" OR "defect") AND ("traceability recovery" OR "traceability maintenance" OR "traceability assessment" OR "trace links" OR "traceability link" OR "bug trace" OR "bug tracing" OR "bug traceability" OR "bug links")

Screenshot of search process in Google scholar:



(2) ScienceDirect

Advanced search:

("bug" OR "issue" OR "defect") AND ("traceability recovery" OR "traceability maintenance" OR "traceability assessment" OR "trace links" OR "traceability link" OR "bug trace" OR "bug tracing" OR "bug traceability" OR "bug links")

Due to the limitation of Boolean connectors (up to 8 per field), we split the search term into two parts: a) and b).

Screenshot of search process in ScienceDirect:

a) ("bug" OR "issue" OR "defect") AND ("traceability recovery" OR "traceability maintenance" OR "traceability assessment" OR "trace links" OR "traceability link")

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 [Q](#)

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**529 results** sorted by relevance | [date](#)

Refine by:  
 Years  
☐ 2025 (1)  
☐ 2024 (26)  
☒ 2023 (53)  
☒ 2022 (47)  
☒ 2021 (48)  
☒ 2020 (57)  
☒ 2019 (45)  
☒ 2018 (63)  
☒ 2017 (55)  
☒ 2016 (54)  
☒ 2015 (41)  
☒ 2014 (66)

Data article Open access  
**The SEOSS 33 dataset — Requirements, bug reports, code history, and trace links for entire projects**  
 Data in Brief, August 2019  
 Michael Roth, Patrick Möder  
[View PDF](#)

Research article Open access  
**On the effectiveness of automated tracing from model changes to project issues**  
 Information and Software Technology, August 2023  
 Wouter van Oosten, Randell Rasiman, ... Taine Hurkmans  
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b) ("bug" OR "issue" OR "defect") AND ("bug trace" OR "bug tracing" OR "bug traceability" OR "bug links")

Find articles with these terms  
 [Q](#)

[Advanced search](#)

**10 results**

Refine by:  
 Years  
☒ 2023 (3)  
☒ 2022 (1)  
☒ 2021 (1)  
☒ 2019 (2)  
☒ 2016 (2)  
☒ 2015 (1)  
☐ 2007 (3)

Research article  
**SPBC: A self-paced learning model for bug classification from historical repositories of open-source software**  
 Expert Systems with Applications, 19 August 2020  
 Hufsa Mohsin, Chongyang Shi

Research article  
**Proximal Instance Aggregator networks for explainable security vulnerability detection**  
 Future Generation Computer Systems, 18 April 2022  
 Hariharan M., Sathish Kumar C., ... R. Karthik

(3) EI

Advanced search:

("bug" OR "issue" OR "defect") AND {"traceability recovery" OR "traceability maintenance" OR "traceability assessment" OR "trace links" OR "traceability link" OR "bug trace" OR "bug tracing" OR "bug traceability" OR "bug links" }

**Screenshot of search process in EI:**

Quick search:  for  [Q](#) [?](#)

Suggested terms: [Program Debugging](#) [Open Source Software](#) [Software Design](#) [Open Systems](#) [Software Testing](#)

Turn on AutoSuggest | [+ Add search field](#) | [Reset form](#)

Databases ☐ Date ☐ Language ☐ Document type ☐ Sort by ☐ Browse indexes ☐ Autostemming ☐ Discipline ☐ Treatment ☐

☒ Published ☐ Updates

2014 ☒ to 2024 ☒

1 ☒

**90 records** found in Compendex for 2014-2024: (((("bug" OR "issue" OR "defect") AND {"traceability recovery" OR "traceability maintenance" OR "traceability assessment" OR "trace links" OR "traceability link" OR "bug trace" OR "bug tracing" OR "bug traceability" OR "bug links"}) WN ALL)

[Create alert](#) [Save search](#) [Share search](#) [RSS feed](#)

Sort by: [Rel](#)

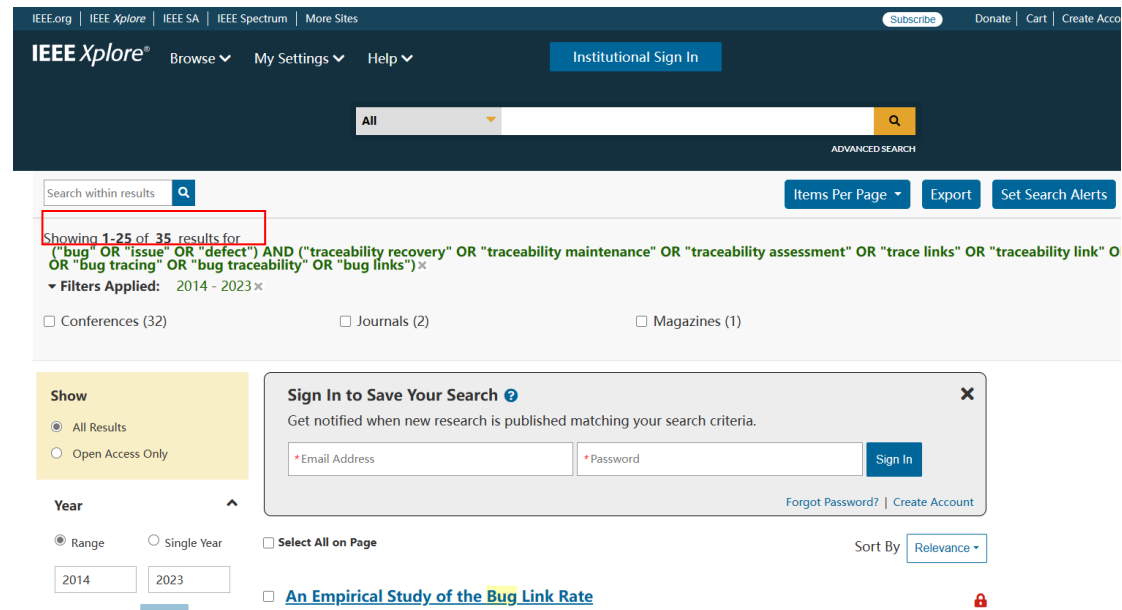
(4) IEEE

Advanced search:

("bug" OR "issue" OR "defect") AND ("traceability recovery" OR "traceability maintenance" OR

"traceability assessment" OR "trace links" OR "traceability link" OR "bug trace" OR "bug tracing" OR "bug traceability" OR "bug links")

**Screenshot of search process in IEEE:**

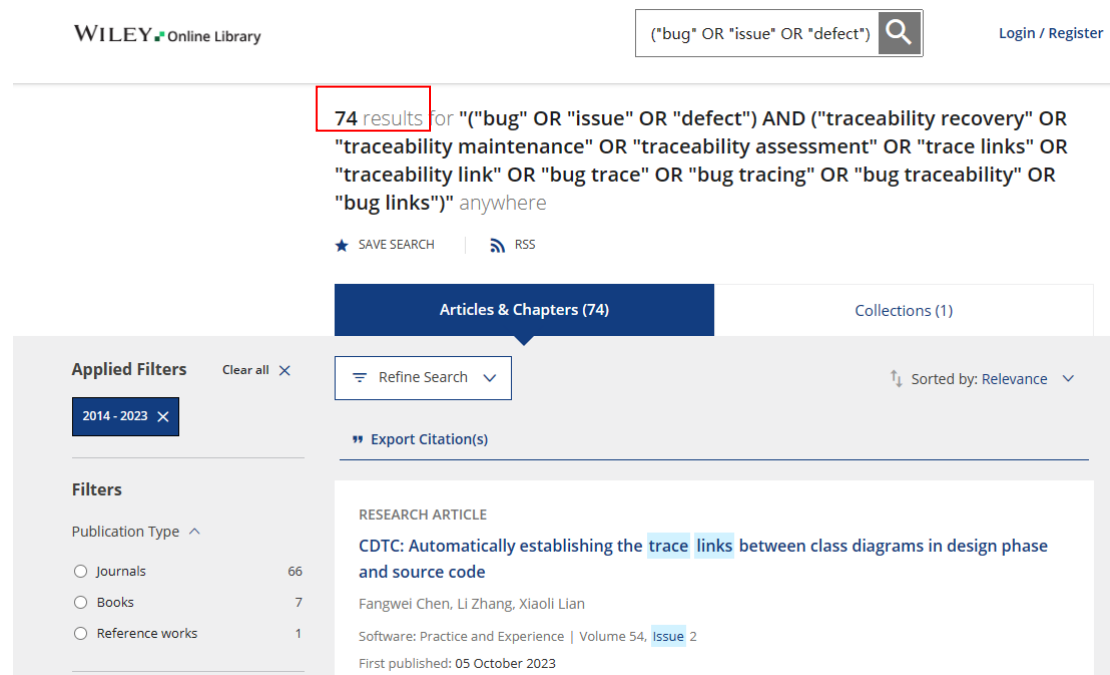


(5) Wiley

Advanced search:

("bug" OR "issue" OR "defect") AND ("traceability recovery" OR "traceability maintenance" OR "traceability assessment" OR "trace links" OR "traceability link" OR "bug trace" OR "bug tracing" OR "bug traceability" OR "bug links")

**Screenshot of search process in Wiley:**



(6) Springer

Advanced search:

("bug" OR "issue" OR "defect") AND ("traceability recovery" OR "traceability maintenance" OR

"traceability assessment" OR "trace links" OR "traceability link" OR "bug trace" OR "bug tracing"  
OR "bug traceability" OR "bug links")

Screenshot of search process in Springer:

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**We are improving our search experience.**  
As we work to add all features, to check which content you have full access to, or for advanced search, [go back to the old search](#).

Search for articles, journals, books, authors, videos

("bug" OR "issue" OR "defect") AND ("traceability recovery" OR "traceabilit" Search

Showing 1-20 of 310 results

Chapter Article Research article 2014-2023

Sort by (updates page)  
Relevance

(7) ACM

Advanced search:

("bug" OR "issue" OR "defect") AND ("traceability recovery" OR "traceability maintenance" OR  
"traceability assessment" OR "trace links" OR "traceability link" OR "bug trace" OR "bug tracing"  
OR "bug traceability" OR "bug links")

Screenshot of search process in ACM:

ACM DIGITAL LIBRARY Association for Computing Machinery Browse About Sign in Register

Journals Magazines Proceedings Books SIGs Conferences People ("bug" OR "issue" OR "defec..."

# Search Results

("bug" OR "issue" OR "defect") AND ("traceability recovery" OR ... Advanced Search

**256 Results for:** Edit Search Save Search RSS

**Applied Filters**

2014 - 2023 Clear All

**People**

Searched The ACM Full-Text Collection (734,550 records) | Expand your search to The ACM Guide to Computing Literature (3,679,918 records)