References

- [1] S. H. H. Madni, M. S. Abd Latiff, M. Abdullahi, S. M. Abdulhamid and M. J. Usman, "Performance comparison of heuristic algorithms for task scheduling in IaaS cloud computing environment," *PloS one*, vol. 12, p. e0176321, 2017.
- [2] S. K. Patel and A. Singh, "Task Scheduling in Cloud Computing Using Hybrid Meta-Heuristic: A Review," in *Proceedings of the International Conference on Paradigms of Computing, Communication and Data Sciences: PCCDS 2020*, 2021.
- [3] K. Luckow, C. S. Păsăreanu, M. B. Dwyer, A. Filieri and W. Visser, "Exact and approximate probabilistic symbolic execution for nondeterministic programs," in *Proceedings of the 29th ACM/IEEE international conference on Automated software engineering*, 2014.
- [4] K. Strehl, L. Thiele, D. Ziegenbein, R. Ernst and J. Teich, "Scheduling hardware/software systems using symbolic techniques," in *Proceedings of the seventh international workshop on Hardware/software codesign*, 1999.
- [5] A. Thesen, "Heuristic project scheduling," Project Management Quarterly, 1978.
- [6] P. Fattahi, M. Saidi Mehrabad and F. Jolai, "Mathematical modeling and heuristic approaches to flexible job shop scheduling problems," *Journal of intelligent manufacturing*, vol. 18, p. 331–342, 2007.
- [7] K. P. N. Jayasena, K. M. S. U. Bandaranayake and B. T. G. S. Kumara, "TRETA-A Novel Heuristic Based Efficient Task Scheduling Algorithm in Cloud Environment," in 2020 IEEE REGION 10 CONFERENCE (TENCON), 2020.
- [8] G. Liu, J. Li and J. Xu, "An improved min-min algorithm in cloud computing," in *Proceedings of the 2012 International Conference of Modern Computer Science and Applications*, 2013.
- [9] M. Haladu and J. Samual, "Optimizing Task Scheduling and Resource allocation in Cloud Data Center, using Enhanced Min-Min Algorithm," 2016.
- [10] D. R. K. C. Deepika Saxena and S. Saxena., "Evaluating Makespan of Min-Min and Max-MinScheduling Techniques in Cloud Computing: Concepts and Comparision," *International Journal of Trend in Research and Development*, Volume 3(6), ISSN: 2394-9333, 2016.
- [11] I. Radivojevic and F. Brewer, "A new symbolic technique for control-dependent scheduling," *IEEE transactions on computer-aided design of integrated circuits and systems*, vol. 15, p. 45–57, 1996.

```
author = {Madni, Syed Hamid Hussain and Abd Latiff, Muhammad Shafie and Abdullahi, Mohammed and Abdulhamid, Shafi'i
         Muhammad and Usman, Mohammed Joda},
journal = {PloS one},
title = {Performance comparison of heuristic algorithms for task scheduling in IaaS cloud computing environment},
      = \{2017\},\
year
number = \{5\},\
pages = \{e0176321\},
volume = \{12\}.
publisher = {Public Library of Science San Francisco, CA USA},
         Bibtex [2]
         @InProceedings{patel2021task,
                    = {Patel, Sandeep Kumar and Singh, Avtar},
          booktitle = {Proceedings of the International Conference on Paradigms of Computing, Communication and Data Sciences:
         PCCDS 2020}.
          title
                  = {Task Scheduling in Cloud Computing Using Hybrid Meta-Heuristic: A Review},
                   = \{2021\},\
          organization = {Springer},
                    = \{453-472\},
          pages
         Bibtex [3]
         @InProceedings{luckow2014exact,
          author = {Luckow, Kasper and P{\u{a}}s{\u{a}}reanu, Corina S and Dwyer, Matthew B and Filieri, Antonio and Visser,
         Willem }.
          booktitle = {Proceedings of the 29th ACM/IEEE international conference on Automated software engineering},
```

```
title
       = {Exact and approximate probabilistic symbolic execution for nondeterministic programs},
 year
       = \{2014\},\
 pages = \{575-586\},
Bibtex [4]
@InProceedings{strehl1999scheduling,
 author = {Strehl, Karsten and Thiele, Lothar and Ziegenbein, Dirk and Ernst, Rolf and Teich, J{\"u}rgen},
 booktitle = {Proceedings of the seventh international workshop on Hardware/software codesign},
 title = {Scheduling hardware/software systems using symbolic techniques},
       = \{1999\},\
 pages = \{173-177\},
Bibtex [5]
@Article{Thesen1978,
 author = \{Thesen, Arne\},\
 journal = {Project Management Quarterly},
 title = {Heuristic project scheduling},
 year = \{1978\},\
Bibtex [6]
@Article{fattahi2007mathematical,
 author = {Fattahi, Parviz and Saidi Mehrabad, Mohammad and Jolai, Fariborz},
 journal = {Journal of intelligent manufacturing},
 title = {Mathematical modeling and heuristic approaches to flexible job shop scheduling problems},
 year = \{2007\},\
 pages = \{331-342\},
 volume = \{18\},\
 publisher = {Springer},
Bibtex [7]
@InProceedings{jayasena2020treta,
           = {Jayasena, KPN and Bandaranayake, KMSU and Kumara, BTGS},
 booktitle = {2020 IEEE REGION 10 CONFERENCE (TENCON)},
         = {TRETA-A Novel Heuristic Based Efficient Task Scheduling Algorithm in Cloud Environment},
 title
 year
          = \{2020\},\
 organization = {IEEE},
          = \{812 - 817\},\
 pages
Bibtex [8]
@InProceedings{liu2013improved,
           = {Liu, Gang and Li, Jing and Xu, Jianchao},
 booktitle = {Proceedings of the 2012 International Conference of Modern Computer Science and Applications},
         = {An improved min-min algorithm in cloud computing},
          = \{2013\},\
 organization = {Springer},
          = \{47 - 52\},\
 pages
Bibtex [9]
@InProceedings(inproceedings,
 author = {Haladu, Mubarak and Samual, Joshua},
```

```
title = {Optimizing Task Scheduling and Resource allocation in Cloud Data Center, using Enhanced Min-Min Algorithm},
 year = \{2016\},\
 month = \{08\},\
 volume = \{18\},
 doi = \{10.9790/0661-1804061825\},
 journal = {IOSR Journal of Computer Engineering},
Bibtex [10]
@Article{DeepikaSaxena2016,
 author = {Deepika Saxena, Dr. R.K. Chauhan and Shilpi Saxena.},
 journal = {International Journal of Trend in Research and Development, Volume 3(6), ISSN: 2394-9333},
 title = {Evaluating Makespan of Min-Min and Max-MinScheduling Techniques in Cloud Computing:Concepts and
Comparision },
 year = \{2016\},\
Bibtex [11]
@Article{radivojevic1996new,
 author = {Radivojevic, Ivan and Brewer, Forrest},
 journal = {IEEE transactions on computer-aided design of integrated circuits and systems},
 title = {A new symbolic technique for control-dependent scheduling},
 year = \{1996\},\
 number = \{1\},\
 pages = \{45-57\},\
 volume = \{15\},\
 publisher = \{IEEE\},\
```