Experimental studies are prevalent in Evolutionary Computation (EC), and concerns about the reproducibility and replicability of such studies have increased in recent times, reflecting similar concerns in other scientific fields. In this article, we discuss, within the context of EC, the different types of reproducibility and suggest a classification that refines the badge system of the Association of Computing Machinery (ACM) adopted by ACM Transactions on Evolutionary Learning and Optimization (TELO). We identify cultural and technical obstacles to reproducibility in the EC field. Finally, we provide guidelines and suggest tools that may help to overcome some of these reproducibility obstacles.

CCS Concepts: • General and reference → Empirical studies; • Theory of computation → Optimization with randomized search heuristics; Bio-inspired optimization;

Additional Key Words and Phrases: Evolutionary computation, reproducibility, empirical study, benchmarking

ACM Reference format:
Manuel López-Ibáñez, Juergen Branke, and Luís Paquete. 2021. Reproducibility in Evolutionary Computation. ACM Trans. Evol. Learn. Optim 1, 4, Article 14 (October 2021), 21 pages. https://doi.org/10.1145/3466624

1 INTRODUCTION
As in many other fields of Computer Science, most of the published research in Evolutionary Computation (EC) relies on experiments to justify their conclusions. The ability of reaching similar conclusions by repeating an experiment performed by other researchers is the only way a research community can reach a consensus on an empirical claim until a mathematical proof is discovered. From an engineering perspective, the assumption that experimental findings hold under similar conditions is essential for making sound decisions and predicting their outcomes when tackling a real-world problem.

M. López-Ibáñez is a “Beatriz Galindo” Senior Distinguished Researcher (BEAGAL 18/00053) funded by the Spanish Ministry of Science and Innovation (MICINN). This work was partially funded by national funds through the FCT - Foundation for Science and Technology, LP, within the scope of the project CISUC – UID/CEC/00326/2020.
Authors’ addresses: M. López-Ibáñez, University of Málaga, Bulevar Louis Pasteur, 35, Málaga, Spain, 29071; email: manuel.lopez-ibanez@uma.es; J. Branke, University of Warwick, Gibbet Hill Road, Coventry, UK, CV4 7AL; email: juergen.branke@wbs.ac.uk; L. Paquete, University of Coimbra, CISUC, Department of Informatics Engineering, Polo II, Pinhal de Marrocos, Coimbra, Portugal, 3020-290; email: paquete@uc.pt.
Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.
© 2021 Association for Computing Machinery.
2688-3007/2021/10-ART14 $15.00
https://doi.org/10.1145/3466624

ACM Transactions on Evolutionary Learning and Optimization, Vol. 1, No. 4, Article 14. Publication date: October 2021.
The “reproducibility crisis” refers to the realisation that many experimental findings described in peer-reviewed scientific publications cannot be reproduced, because, for example, they lack the necessary data, they lack enough details to repeat the experiment, or repeating the experiment leads to different conclusions. Despite its strong mathematical basis, Computer Science (CS) also shows signs of suffering such a crisis [Cockburn et al. 2020; Fonseca Cacho and Taghva 2020; Gundersen et al. 2018]. EC is by no means an exception. In fact, as we will discuss later, particular challenges of reproducibility in EC arise from the stochastic nature of the algorithms.

Although concerns about reproducibility in randomised search heuristics have existed for a long time (see, e.g., Gent et al. [1997], Johnson [2002], and Eiben and Jelasity [2002]), only recently we have reached a critical point that is leading to changes in journal policies and research practices. The goal of this article is to discuss reproducibility in the context of EC (and randomised search heuristics in general). We review the abundant research on reproducibility from other fields and adapt it, when pertinent, to the EC context. In Section 2, we explain what reproducibility means in the context of EC and argue that reproducibility is as relevant in EC as in any other sub-field of CS, from both a scientific and an engineering perspective. In Section 3, we discuss, in the context of EC, two key concepts that arise when discussing reproducibility: the notions of artifact and measurement. We also review the terminology adopted by ACM [2020] and others to formally distinguish between different levels of reproducibility, and propose a refinement that classifies reproducibility studies in EC according to the factors that are varied in the study with respect to the original work. We discuss in Section 4 some of the cultural and technical obstacles to ensuring reproducibility in EC. In Section 5, we suggest guidelines and tools that may help overcome some of those obstacles. Finally, we conclude in Section 6 with an overall discussion of the state of reproducibility in EC and point out future directions to further understand and improve reproducibility.

2 WHY IS REPRODUCIBILITY IN EC IMPORTANT?

2.1 Falsifiability and Community Consensus

Evolutionary Computation (EC), in much the same way as Computer Science [Wegner 1976], can be seen as a threefold discipline: it is mathematical since it is concerned with the formal properties of abstract structures; it is also scientific since it is concerned with the empirical study of a particular class of phenomena; and it is engineering since it is concerned with the effective design of tools that have social and commercial impact in the real world. Despite major advances in the Theory of EC, the dynamics of practical EC algorithms applied to non-trivial problems are still too complex to be analysed using only mathematical arguments. As a result, a majority of EC research relies on empirical studies. Thus, in the following, we focus on the scientific (empirical) and engineering perspectives.

In empirical sciences, the body of knowledge is built by following the principles of the scientific method:

1. Observe a phenomenon, e.g., EAX crossover appears to have the capacity for local optimisation in the travelling salesman problem (TSP) [Nagata and Kobayashi 1997].
2. Construct a hypothesis, e.g., a specific evolutionary algorithm (EA) converges faster to the optimal solution for a particular class of TSP instances when using EAX than when using the other known crossovers for the TSP.
3. Conduct an experiment, e.g., measuring the performance of the EA using EAX and alternative crossovers on a number of TSP instances.
4. Analyse and draw a conclusion on whether the experiment supports the hypothesis and, hence, it is provisionally accepted, or not, hence, it is falsified.
A cornerstone of the scientific method is the notion of falsifiability, i.e., a scientific hypothesis must be testable empirically and, possibly, falsifiable. For example, the statement “There are problems for which Evolutionary Algorithms are the best optimisation methods possible” is not falsifiable (by evidence), not only because of the vagueness of terms such as “best” and “Evolutionary Algorithm,” but also because we may never know all possible optimisation methods or all possible problems. However, the statement “in crossover operators for the traveling salesman problem, the trade-off between the ratio of edges inherited by offsprings from parents and the variety of offsprings is important for generating large number of improved offsprings” [Nagata and Kobayashi 1999] is falsifiable by evidence.

On the other hand, research in EC very often takes an engineering perspective, e.g., when comparing different EC algorithms to solve a particular problem. As in other engineering disciplines, a researcher has to go through the following steps:

1. Specify requirements, e.g., an EA that outperforms the LKH algorithm in finding solutions less than 1% from the optimum on instances of the TSP with up to 200,000 cities [Nagata and Kobayashi 2013].
2. Design a solution, e.g., a particular type of EA that uses a novel crossover.
3. Conduct an experiment, which will often involve implementing a reasonably efficient prototype, careful parameter tuning, and benchmarking the prototype against a competitor.
4. Analyse and draw a conclusion on whether the benchmarking results provide evidence that the solution meets the requirements.

There are clear parallels between the scientific and engineering perspectives. Moreover, engineering requirements can also be recast as scientific hypotheses. A major difference between the scientific and engineering perspectives is that the latter is mostly concerned with demonstrating performance differences between realistic algorithmic implementations on practical problems under the requirements specification, whereas the former is concerned with confirming hypotheses on abstract models of the real world that may lead to general principles.

From both scientific and engineering perspectives, experiments that are reproducible and falsifiable by others are a prerequisite to reach a consensus in the research community and building a body of knowledge about working principles of EC. Such “laws of qualitative structure” [Newell and Simon 1976] are qualitative hypotheses that are accepted by the research community until sufficient empirical evidence arises to falsify them, e.g., the generally accepted hypothesis that the search space of the TSP has a “big valley” structure [Boese et al. 1994].

2.2 Building on the Work of Others

Scientific progress is a collaborative effort. Most new research results build on previous research results. The first step to improving an algorithm is to reproduce the previous results. In this sense, reproducibility facilitates (or even is a prerequisite of) scientific progress. If reproducing previous results is easy because the research has been published in a reproducible format, it saves researchers a lot of time, allowing the community to quickly absorb new results, speeding up scientific progress as well as the transfer of new ideas into practical applications.

2.3 Quality Control and Error Correction

In a provocative paper entitled “Why most published research findings are false,” Ioannidis [2005] suggests that much of published research results cannot be trusted. A recent survey in Nature [Baker 2016] revealed that more than 70% of researchers have previously failed in an attempt to reproduce another researcher’s experiments, and over 50% have even failed to reproduce one of
their own previous results. This is generally not due to researchers deliberately falsifying their results, but more often a result of the publication culture, researcher ignorance, or confirmation bias.

A well-documented bias against publishing negative results [Fanelli 2012] together with a culture that rewards scientists chiefly on quantity of publications incentivises non-reproducible research [Grimes et al. 2018].

Researchers often lack sufficient expertise in statistics and unknowingly use improper statistical tests, insufficient sample sizes [Campelo and Wanner 2020], or manipulations of the experimental conditions that alter (unintentionally or deliberately) the statistical significance of results, e.g., p-hacking [Cockburn et al. 2020; Simmons et al. 2011] and hypothesising after results are known (HARKing) [Kerr 1998].

In particular, since research in EC is often framed as competitive testing [Hooker 1996], there is also a bias in the effort spent by researchers in verifying their experimental setup and code. If a researcher hypothesises that a new mutation operator should work well on a particular problem, and experiments show poor performance, they are likely to carefully check their code and experimental setup to make sure that this unexpectedly poor performance is not due to an error. On the other hand, if results are very positive, they are less likely to suspect a problem and thus spend much less time verifying their code and experimental setup. As a result, errors that lead to poor performance are usually corrected, whereas errors that lead to apparent but false good performance are often not detected and are published. A similar bias, but in the opposite direction, may be true for competing algorithms. There, an error that leads to poor performance of an existing algorithm relative to the author’s newly proposed algorithm risks not being detected because it supports the author’s presumption that their new algorithm is better. Even if the code is available but the bug only shows up on new problem instances or experimental conditions, there is little incentive to investigate the reasons behind the poor performance of a benchmark algorithm. Brockhoff [2015] reports the illustrative case of a bug in one implementation of an algorithm affecting published results and how the bug has propagated to many other software packages due to the lack of independent implementations, potentially affecting the results of hundreds of published papers.

However, even though there is evidence that a significant proportion of published research results are wrong, and many researchers probably have experienced challenges in reproducing published results [Sörensen et al. 2017], the number of published corrections is negligible. A search on Scopus (November 2020) reveals that out of 2,484 papers published in the journals IEEE Transactions on Evolutionary Computation, Evolutionary Computation, and Swarm Intelligence and Evolutionary Computation, only eight were Errata. As a consequence, a lot of effort is potentially wasted by many research groups who independently attempt to reproduce results and fail, before the rumor somehow spreads and people accept that certain results are not reproducible. A proper research culture where reproducibility is regularly attempted and also negative results are published could significantly speed up scientific progress.

3 TERMINOLOGY

Informally, the terms reproducibility and replicability are often used to describe various concepts related to being able to confirm or falsify a hypothesis by repeating an experiment. More formally, those terms often denote various degrees of reproducibility and, unfortunately, not always consistently, since different communities use different terminologies. For a historical perspective on terminology, see Plesser [2018]. In our article, we use the term “reproducibility” when addressing the general topic. When discussing specific degrees of reproducibility, we mostly follow the
terminology used by ACM [2020] with a further refinement presented later in this section. The ACM terminology relies on the concepts of “artifact” and “measurement.”

Artifact. “A digital object that was either created by the authors to be used as part of the study or generated by the experiment itself” [ACM 2020]. Examples of artifacts in the context of EC would be complete implementations of algorithms, either in source code or executable form; data or code required to fully specify problem instances or benchmark functions, e.g., files containing distance matrices for the TSP, a software library of continuous benchmark functions or a simulation software needed for evaluating solutions; raw data measured during the experiment and used for validating the hypothesis, e.g., measurements of solution quality, counts of objective function evaluations, iterations, steps, or computation times; and any scripts required to process the raw measurements and calculate the statistics or visualisations that justify the conclusions of the experiment.

Measurement. The term “measurement” is used in analogy to physical experiments. For computer science, a measurement is the raw data (objective function values, runtimes, etc.) that results from an experiment. In EC, instead of the actual measurements, it is common to report summary statistics such as means and standard errors. As discussed by McGeoch [2012], the measurements taken should be appropriate to the level of abstraction being studied. For example, computational effort may be measured as cycles, seconds, function evaluations, or iteration counters.

Based on the above concepts of artifact and measurement, the ACM defines the following terms [ACM 2020].

Repeatability. “The measurement can be obtained with stated precision by the same team using the same measurement procedure, the same measuring system, under the same operating conditions, in the same location on multiple trials.” (Same team, same experimental setup.)

Reproducibility. “The measurement can be obtained with stated precision by a different team using the same measurement procedure, the same measuring system, under the same operating conditions, in the same or a different location on multiple trials.” (Different team, same experimental setup.)

Replicability. “The measurement can be obtained with stated precision by a different team, a different measuring system, in a different location on multiple trials.” (Different team, different experimental setup.)

In the context of EC, repeatability means that the authors of a publication can reliably perform multiple times their own experiments and get the same result up to their own stated precision. Reproducibility means that independent researchers can reliably perform multiple times the experiments described by the publication using the artifacts provided by the original authors and the same computational environment or a similar one, and get the same result up to the stated precision. Finally, replicability means that independent researchers can reliably perform multiple times the experiments using independently developed artifacts on a different computational environment and get the same result up to the stated precision.

According to the ACM classification, the main distinction between reproducibility and replicability is that, in the case of reproducibility, the original artifacts are re-used, while for replicability another group has to independently generate the necessary artifacts. However, we believe that

---

1 On August 24th 2020, ACM swapped the definitions of “Reproducibility” and “Replicability” to match the terminology proposed by Claerbout and Karrenbach [1992].
there are more dimensions to reproducibility, especially in evolutionary computation, where algorithms are randomised, parameterised, and results based on benchmark problems. What should be kept fixed and what should change to assess either reproducibility or replicability?

Following classical statistical terminology [Chiarandini and Goegebeur 2010], we make a distinction between two types of experimental factors: random effect factors and fixed effect factors. A random factor has many possible values and the experimental conclusion of a paper applies to a certain range or distribution, but the experiment only evaluates a random sample of values. A fixed factor may also have many possible values, but the experiment only evaluates specific values chosen by the experimenter and the claim in the paper is only supported for those specific values. A typical random factor in EC is the random seed of a stochastic algorithm, even though most computer experiments are not truly random. A typical fixed factor would be an algorithmic parameter. Whether a factor is treated as random or as fixed is typically decided by the experimenter, depending on the claim that the experiment will aim to support. In some cases, a factor must be fixed because there is no known unbiased way to sample its values. This is often the case for benchmark problem instances—e.g., it is not clear how to sample from the space of all “interesting” real-valued functions—or only few real-world instances are available for a particular application. If they are selected by the experimenter, then they are treated as a fixed factor and the experiment only directly supports claims regarding those specific instances, although the author may hypothesise about a wider applicability. If the problem instances are randomly generated or selected from a larger class of instances, then they are treated as a random factor, and the paper can make statistical inferences about the larger class.

We consider the following three dimensions of reproducibility:

1. **Artifacts:** Re-use of the original artifacts should allow one to repeat the exact same experiments as described in the original publication. However, it bears the risk of also repeating the exact same mistakes in a case in which the original code or data contained errors. Having the artifacts re-created by another group reduces the risk of errors being repeated, and also confirms that all information required to re-create the artifacts is contained in the manuscript. We extend ACM’s definition of artifact beyond pure digital objects and suggest that, in some cases, the entire computational environment, and even the hardware, used in the original experiment may be provided as artifacts in the form of virtual machines, “containers,” or access to cloud platforms (see Section 5.1).

2. **Random factors:** In the presence of random factors in an experiment, repeating exactly the same computation would require using exactly the same values of the random factors, e.g., the same random seeds. However, one would expect that the claims of the paper hold after resampling the values of the random factors. Of course, such claims would need to be expressed in statistical terms to determine whether the results are equivalent.

3. **Fixed factors:** Unless somehow randomised, fixed factors in EC typically include test problems, parameter settings, computational budget, and so forth. Strictly speaking, the hypothesis supported by the experiment will only apply to the specific values tested. Changing these values (or converting them to a random factor) will test whether the claims of the paper generalise also to other values and would go beyond just replication of the experiments in the paper. In some cases, the experiment specifies a reproducible procedure to randomise or unambiguously determine the values of a factor, e.g., for deciding parameter values. In those cases, the procedure itself becomes the experimental factor, either random or fixed.

The typical combinations of these dimensions in a reproducibility study, together with a suggested label, are summarised in Table 1. In a repeatability study, every dimension is exactly as in the original experiment. This could be useful to assess that the original results are indeed obtainable,
but may be only feasible for the original authors or require access to the original computational environment. A *reproducibility* study (in the narrow sense) would vary the stochastic aspects of the experiment, i.e., the random factors, but re-use as much as possible the original artifacts, possibly including the computational environment if provided as an artifact, and values of fixed factors. At this level, we cannot expect to obtain exactly the same results as the original experiment. What is being evaluated is the statistical robustness of the conclusions reached. At a third level, we find *replicability* studies, where the goal is to reach the same conclusion as the original experiment but with independently developed artifacts. Such a study would evaluate how much the conclusions depend on the particular artifacts and/or computational environment. As in the previous level, random factors must be varied to properly evaluate the statistical robustness of the claims, thus there is no point in re-using the original random seeds at this level. A further level concerns the *generalisability* of claims of the paper to other values of the fixed factors. Generalisability goes beyond the claims supported by the experiment. For example, although the conclusions of the paper may be true for the problem instances (or instance generator) evaluated, they would be more interesting if they extend to other problem instances. The sensitivity of the algorithm’s performance to particular parameter settings would also be an example of generalisability. In generalisability studies that use independently developed artifacts, it is a good idea to conduct first a replicability study so that, if conclusions are different from the ones in the original experiment, this discrepancy can be properly attributed to the changes in fixed factors or in artifacts.

Studies that fall between levels are possible. For example, a study that re-uses some of the original artifacts, such as the implementation of the algorithms, while evaluating the results in a new computational environment, would fall closer to reproducibility than replicability. Similarly, if claims of the paper rely on specific aspects (implementation language, hardware, and third-party software capabilities, etc.), these become fixed factors rather than artifacts and, thus, varying them would be closer to a generalisability study than a replicability one.

Ideally, all published experiments should be replicable, and some argue that a pure repeatability study does not generate additional evidence for a paper’s claims and therefore may not be worthwhile [Drummond 2009]. However, evaluating the repeatability and reproducibility of an experimental study is typically less demanding and may be taken as a precondition before attempting replication. In any case, we consider it important that reproducibility studies are specific about what level of reproducibility is attempted. We also suggest that if an attempt to reproduce results fails to generalise to other values of fixed factors (e.g., test problems or parameter settings), it should be attempted with the same test problems and parameter settings, and if this fails too, it

---

### Table 1. Proposed Classification of Reproducibility Studies

| Label       | Artifacts         | Random factors | Fixed factors | Purpose of the study                                                                                                                                                                                                 |
|-------------|-------------------|----------------|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Repetability| Original          | Original       | Original      | Exactly repeat the original experiment, generating precisely the same results.                                                                                                                                          |
| Reproducibility | Original          | New            | Original      | Test whether the original results were dependent on specific values of random factors and, hence, only a statistical anomaly.                                                                                       |
| Replicability | New              | New            | Original      | Test whether it is possible to independently reach the same conclusion without relying on original artifacts.                                                                                                   |
| Generalisability | Original or New | New            | New           | Test whether the conclusion extends beyond the experimental setup of the original paper. When new artifacts are used, generalisability should come after a replicability study. |

---

ACM Transactions on Evolutionary Learning and Optimization, Vol. 1, No. 4, Article 14. Publication date: October 2021.
should be attempted with the original artifacts and, if possible, the same random seeds. This would allow tracing back the cause of a reproducibility problem. Hence, while repeatability and reproducibility are not the end goal, they are still important to learn from and facilitate replicability and generalisability studies.

For completeness, we would like to mention two more terminologies that classify levels of reproducibility. First, the Turing Way project [The Turing Way Community et al. 2019] funded by The Alan Turing Institute in the UK distinguishes reproducibility (same analysis performed on the same dataset consistently produces the same answer), replicability (same analysis performed on different datasets produces qualitatively similar answers), robustness (different analysis applied to the same dataset produces a qualitatively similar answer to the same question), and generalisability (the combination of replicability and robustness). This classification has been adopted by a segment of the Machine Learning community [Pineau et al. 2020]. Second, Stodden [2014] makes a distinction between empirical reproducibility, which is the concept of reproducibility that arises in natural sciences, i.e., being able to repeat an experiment following the details published and obtain a similar conclusion by using different artifacts, since artifacts cannot be copied in the natural sciences; computational reproducibility, which relates to the availability of the code, data, and all details of the implementation and experimental setup that allow obtaining the published results; and, lastly, statistical reproducibility, which is concerned with validating the results of repeated experiments by means of statistical assessment.

Nevertheless, the above definitions do not fully specify what details define the experimental setup (or operating conditions). Completely replicating the exact conditions of the original experiment may be impossible even by the original authors, e.g., the original hardware may not be available anymore, the load of the computational system may have influenced the measurements, the precise version of some software libraries may be unknown, some sources of randomness may not be repeatable, and so forth. In that case, the experimental setup may refer only to the details that the original authors consider relevant for their experiment. Alternatively, one may give up on repeatability and reproducibility as long as replicability is achievable, which does not mean that the latter is easier to achieve than the former. Indeed, replicability requires high-level descriptions of artifacts with enough detail to enable their independent development and a careful choice of measurements, their stated precision, and confidence levels that allow other researchers to unequivocally conclude whether a replication attempt falsifies the original experiment.

4 OBSTACLES TO REPRODUCIBILITY

Despite the obvious benefits or reproducibility studies, very few such studies are published in EC. In this section, we try to explain the low number of reproducibility studies by discussing cultural and technical obstacles.

4.1 Cultural Obstacles

A key reason for the low number of reproducibility studies is simply that the current “publish or perish” culture does not encourage it. Neither has the author of a scientific paper enough incentives to facilitate reproducibility studies, nor have other scientists enough incentives to conduct reproducibility studies.

Disincentives to artifact publication. Reproducibility studies would be greatly facilitated if authors would make their artifacts available and accessible for others to be easily re-used, which means that authors would have to learn about and apply standard principles of software engineering such as proper documentation, modularity, version control, testing, and maintenance. With reputation and career prospects closely linked to the number of publications, this additional
effort is not obviously beneficial to the individual,\footnote{Although a recent study found a small positive correlation between linking to artifacts in a paper and its scientific impact in terms of citations [Heumüller et al. 2020].} and thus researchers rather invest their time in publishing more papers than in making artifacts available and accessible. Besides the additional effort required, the publication of artifacts increases the chances of error detection, and thus may increase chances of the paper being rejected (if the artifacts are checked before publication), having to publish errata, or even to retract a paper.

In principle, the lack of intrinsic incentives could be counter-balanced by top journals requiring the publication of artifacts prior to publication of the paper. This would not only lead to a larger number of artifacts being available, but also raise the quality of the artifacts provided, as reviewers would be less inclined to review and accept poor quality artifacts. There is some evidence that journal policies are frequently ignored and marginally effective if they merely “encourage” authors to make their artifacts available or only “require” them post-publication [Stodden et al. 2018]. Nevertheless, we are not aware of any journal or conference in the EC field that requires artifact publication. And even conferences with an explicit reproducibility checklist do not absolutely request artifacts upon submission [AAAI 2021; Liu and Tang 2021]. In any case, code review places a significant additional workload onto reviewers and a peer review system that is already stretched to the limit. Moreover, the time constraints for conference publications would not allow for additional code review. It can therefore be expected that only few top publications would be able to provide such a service. As a result, very few published papers, even in major journals, provide a complete set of artifacts.

**Difficulty of publishing a reproducibility study.** Conducting a reproducibility study is also not incentivised, as publishing the results may be challenging [Sörensen et al. 2017]. If the experiments confirm the results from the original paper, the knowledge gained may be considered marginal. On the other hand, if the experiments fail to validate previous work, the results of the original publication stand against the results of the reproducibility study, and the question arises whether there is a problem with the original paper, a problem with the reproducibility study, or whether the difference is simply due to statistical uncertainty. It is difficult to convince reviewers that the new study is more reliable than the old one. An independent third party, or a collaboration between the authors of the original paper and the team that tried to reproduce the results, may be required to explain the observed difference. Hence, rather than spending the effort on reproducibility studies that are difficult to publish, scientists are incentivised to develop new algorithms and publish new results.

**Insufficient description.** The reluctance of authors to publish and properly document their artifacts further compounds the disincentive for reproducibility studies. Without artifacts, direct reproducibility is impossible. Often, the description given in a paper is unintentionally ambiguous or insufficient to re-implement the precise algorithm. Indeed, the page limit imposed by some journals often necessitates omitting some details. This stresses the importance of making the original source code available. Even “obsolete” code, which can no longer be run because the compiler or hardware needed are no longer available, can help to resolve ambiguities and fill in details missing in the paper.

But even if the artifacts are available when the paper is published, they may not match the required standards for reproducibility: the steps to reproduce the results are not fully documented, the artifacts require precise versions of additional software not provided or documented, the download link to the artifacts has become unavailable since the paper was published, and so on. It also happens that the artifacts provided do not match the description in the paper, i.e., either the
algorithm described in the paper is not the one actually used in the experiments or the results shown in the paper correspond to a different version of the artifacts provided.

*Mistakes perceived negatively.* Even though everyone occasionally makes mistakes and discussing them openly would be beneficial to the community, errors are culturally disdained. The author of a study may feel uneasy having to admit a mistake in a published paper, and the scientist who conducted a reproducibility study may feel uneasy about challenging the authors of the original study. As a result, even if someone has attempted to reproduce a scientific study, the results are rarely published.

### 4.2 Technical Obstacles

*Intellectual property.* Concerns about licensing, privacy, and commercially sensitive information may be legitimate obstacles for making artifacts (source code or data) publicly available [Fonseca Cacho and Taghva 2020]. Although it may be tempting to make artifacts available only to reviewers under some type of nondisclosure agreement [Heroux 2015; Stodden et al. 2016], such an arrangement does not actually improve reproducibility.

*Binary-only artifacts.* Similarly, publishing artifacts in executable form instead of source code does not increase reproducibility. One might think that being able to reproduce the results by having the algorithm in executable form is better than not being able to reproduce the results. However, such argument misunderstands the ultimate purpose of reproducibility, which is to be able to understand in detail how the published results were produced and whether they match the description in the paper. Therefore, if we have to choose, even obsolete source code, in the sense discussed above, is better than “working” black-box object code.

*Unreproducible computational environment.* Although lab conditions in computer science are very controlled, conclusions may depend on details of the computational environment such as the compiler, the hardware, or specific libraries [Bocchese et al. 2018].

*Computational resources.* A more challenging obstacle arises when the time or computational resources required to reproduce an experiment are prohibitively large. It is not unusual nowadays that research teams have access to computation clusters capable of performing several years of CPU time in a few weeks. Reviewers may not have access to such resources, nor the time or the budget required to reproduce all experiments.

*Verification of artifacts.* Although we believe that a cursory peer review of artifacts before publication would have a positive impact on reproducibility in EC, in an ideal world one would like to ensure the correctness of the artifacts. However, the effort to do so manually is tremendous, and can only be reduced somewhat by implementation-agnostic validation testsuites and detailed source documentation. This is also one of the reasons why replicability studies using independent implementations solely based on the description of the algorithm in the paper are very valuable, as it is unlikely that different teams would make exactly the same implementation errors.

### 4.3 Obstacles Specific to Generalisation

A particular challenge in empirical EC research is that experiments are necessarily limited to specific problem instances, computational budget, and parameter settings. Nevertheless, the insights are usually expected to generalise to other settings. For example, if a paper finds one TSP crossover operator superior over another on some TSP instances and for a certain computational budget, the expectation is (and the claim in the paper usually implies) that similar results also hold for other TSP instances and a larger or smaller computational budget. Studies on generalisability as defined
in Table 1 are thus very important to understand how robust and generalisable the paper’s conclusions are. Furthermore, in EC, parameter settings can have a huge impact on performance. Smit and Eiben [2010] have demonstrated that automatic optimisation of the parameters can substantially improve even the performance of the algorithm winning the CEC 2005 competition. They speculate in their conclusion that different algorithms might benefit differently from tuning, and that tuning all algorithms may change the ranking observed in the competition. This is exactly what Melis et al. [2017] have investigated for natural language processing. They re-evaluated several popular architectures and regularisation methods by automatically tuning their parameters and arrive at the conclusion that standard architectures, when properly tuned, outperform more recent models. Further evidence is provided by various propositional satisfiability (SAT) competitions [Hutter et al. 2017] where the rankings of solvers change substantially before and after automatic parameter tuning. To make things worse, one can argue that changing the problem instance class or the computational budget available necessitates a change in the algorithm’s parameter settings, e.g., see Bezerra et al. [2018]. Someone testing the generalisability of a paper’s conclusion to a different class of problem instances thus faces the additional challenge of choosing appropriate parameter settings. So unless parameters have been set in a systematic way, one may question whether the observation that one algorithm is better than another is really due to the algorithmic differences, or just a consequence of insufficient or inappropriate tuning.

5 GUIDELINES AND TOOLS

In this section, we discuss a few general guidelines and present pointers to the literature that aim at improving, assessing, and encouraging reproducibility of research published in the EC field. Some of these guidelines are inspired by the ACM guidelines for artifact review badging [ACM 2020], the guidelines for AI research endorsed by AAAI [Gundersen et al. 2018], the Replicated Computational Results Initiative of ACM Transactions on Mathematical Software [Heroux 2015], and other sources [Stodden et al. 2016].

5.1 Ensuring Reproducibility

Publish permanently accessible, complete, and useful artifacts. When sharing artifacts, the rule-of-thumb heuristic should be that a person who only has access to the published paper and the artifacts provided should be able to reproduce the results shown in the paper without having to contact the original authors. This implies that the shared artifacts should not change after publication, because the changes may prevent reproducing the paper as published. Hence, a development repository, e.g. in GitHub, is not a valid repository for artifacts unless the precise versions used in a paper are clearly tagged. Preferably, artifact repositories will have a digital object identifier (DOI), such as those generated by Zenodo (e.g., doi:10.5281/zenodo.3749288). If revisions to the published artifacts are necessary, it should be easy to identify each previous version. The repository should provide a plan for long-term, ideally permanent, accessibility. Authors’ personal webpages or development repositories do not typically satisfy this requirement. ACM uses the badge artifact available for papers that match the requirements above [ACM 2020].

Artifacts should contain, at a minimum, all the source code and the input data required to reproduce the results reported in the paper, together with clear metadata and sufficient documentation on how to reproduce the results. We suggest, however, to provide a detailed step-by-step documentation, flexible reproduction scripts, and, as much as possible, raw intermediate (generated) data that allow reviewers and other researchers to selectively repeat parts of the experiment. Such

3 Latest version can be found at https://folk.idi.ntnu.no/odderik/reproducibility_guidelines.pdf (Last accessed, version 1.3, June 25, 2020).
extensive artifacts enable a better evaluation and comprehension, hopefully simplifying reproduction efforts and avoiding mistakes. In summary, with regards to source code, we suggest splitting the code into the following:

- Pre-processing code, e.g., code that generates instance data and scripts that set up the experimental conditions.
- Algorithm code, the implementation of the algorithm(s) to be tested.
- Analysis code, scripts that post-process the data produced by the algorithm and perform statistical analysis.
- Presentation code, e.g., scripts that generate tables and figures reported in the article.

As for the generated data provided, although a paper may report only summary statistics, the artifacts should ideally contain the raw data generated, thus not only enabling the reproduction of the analysis, but also further analysis by others. Furthermore, in an optimisation context, we support the recommendation that the raw data should contain not only objective function values but also the actual solutions [Gent et al. 1997; Kendall et al. 2016], thus making it possible to verify and compare results. Even for simple problems such as the TSP, the correct computation of the objective function may depend on technical details, e.g., pre-processing of distance data. Subtle implementation errors cannot be detected unless the actual solutions are available. Verification may be facilitated by publicly available solution checkers or the authors themselves may provide such a checker as an additional artifact that other researchers may use to verify their obtained solutions. Solution checkers should be as simple as possible so that the implementation can be trusted. One further step would be to automatically run the solution checker during post-processing. Gent et al. [1997] suggest checking every solution evaluated. This proposal will bring us closer to “certifying artifacts” [McConnell et al. 2011].

Finally, we argue that artifacts should be made available as source code and open-data formats under conditions no more restrictive than those required to read the paper itself. License information should be included with the artifacts, preferably an open source license allowing reading and distributing the code, running it, and, ideally, reusing it [Stodden et al. 2016].

In the case of papers using sensitive artifacts that cannot be made available in this manner, we suggest that authors perform the experiments supporting the main conclusion using artifacts that are free from such concerns, either by generating synthetic data, removing from the source code any sensitive parts, or using a less realistic version of the artifacts, possibly at a different level of abstraction, as we will discuss later in this section. Results using the sensitive artifacts may still be reported to highlight qualitative differences, but they will not constitute the main scientific evidence.

Facilitate access to computational resources. Current practice for journals checking artifacts is that it is up to reviewers to get access to the required resources and bear the cost for reproducing experiments. If special hardware is required, e.g., graphical processing units (GPUs), authors could consider providing reviewers with access to the required resources for the purpose of reproducibility checks. Although this case may seem similar to the availability of sensitive artifacts discussed above, where we argued against making sensitive artifacts only available to reviewers, there is a fundamental difference: Artifacts that are only disclosed to reviewers will never become available to other researchers, which hinders reproducibility, whereas specialist hardware such as GPUs is publicly available for purchase by interested researchers but reviewers should not bear the cost. A similar distinction may be made between undisclosed data, which is not suitable for

For example, http://comopt.ifi.uni-heidelberg.de/software/TSPLIB95/tsp95.pdf.
reproducibility, and data that is simply too large to host or copy for review purposes [Fonseca Cacho and Taghva 2020]. Journals might consider making resources available to their reviewers and bear some of the cost. For really expensive resources, however, the only realistic solution might be that research councils specifically fund reproducibility studies (see also Section 5.3).

**Report detailed experimental conditions.** Any details required to reproduce the experiment but not included as part of the artifacts should be thoroughly reported in the documentation included with the artifacts. These details include the precise versions of any additional software, packages, libraries, simulators, compilers, interpreters, and operating systems (possibly including installation steps unless trivial); as well as the relevant details of the hardware platform. For example, experiments requiring significant amounts of memory should report the memory available, whereas results sensitive to small changes in computation time should report full CPU details including cache sizes.

Literate programming, dynamic documentation, and reproducible notebooks\(^5\) integrate code, documentation, and analysis, which makes it much easier to understand and interact with code, and reproduce or observe results by automatically re-creating analysis, tables, and figures.

Nowadays, several technical solutions exist that can ensure the portability of programs to different software environments such as virtual machines, containers, and platforms, e.g., Open Science Foundation,\(^6\) Code Ocean,\(^7\) and Docker.\(^8\) A container includes everything that is needed to run an application, such as code, system tools, system libraries, and settings, independent of the underlying operating system. ACM Transactions on Evolutionary Learning and Optimization explicitly supports the use of Code Ocean and can integrate it directly into its Digital Library platform.

In the case of algorithms, all (hyper-)parameters should be clearly described in the documentation, including their domain. For the purposes of generalisability, the process used for setting parameter values should be reproducible as well, ideally by means of design of experiments [Montgomery 2012; Paquete et al. 2007] or automatic algorithm configuration tools [Birattari 2009], such as SMAC [Hutter et al. 2011] or irace [López-Ibáñez et al. 2016], with a clear explanation of the values explored.

If an experiment relies on a random number generator, one should document or provide as artifacts the precise random seeds that produce the results reported, for the purpose of allowing the exact repetition of the experiment [Gent et al. 1997; Johnson 2002; Kendall et al. 2016].\(^9\) Various conferences [AAAI 2021; Liu and Tang 2021] already encourage the specification of random seeds in their submissions guidelines. This recommendation also applies to randomly generated data and problem instances, although in this case, one may also provide the data generated for completeness.

**Measure and report with reproducibility in mind.** There are two main concerns that should guide which measurements are performed and how they are reported: (1) the level of algorithmic abstraction being considered in the experiment and (2) what measurements can actually be reproduced given the artifacts provided.

McGeoch [2012] provides detailed guidelines for measuring and reporting solution quality and computational effort at various abstraction levels that are directly applicable to EC. At the highest level, we find algorithm paradigms such as metaheuristics, which are generic algorithmic templates that can be applied to different problem domains; whereas at the lowest level we find executable

\(^5\)For example, Rmarkdown, Jupyter notebooks, Knitr.
\(^6\)https://osf.io/.
\(^7\)https://codeocean.com/.
\(^8\)https://www.docker.com/.
\(^9\)Of course, the conclusions should not depend on the precise seeds and a reproducibility study should vary the seeds.
implementations of specific algorithms running on a particular machine. It makes sense to consider machine-independent measures to compare algorithm paradigms as well as very precise machine counts to compare different implementations, but not the other way around.

When measuring and reporting computation time, authors should report not only hardware configuration, but also include calibration codes and their running times among the artifacts provided, e.g., a publicly available deterministic algorithm for the particular problem domain, run on a few small standard benchmark problem instances. Such information may be used to normalise machine speeds [Johnson 2002] by comparing the speed of these standard benchmarks on different computers, and scaling speeds accordingly.

With respect to ensuring reproducibility in the narrow sense, random experimental factors may lead to differences in results reported no matter how detailed the artifacts provided are. Therefore, results should not be reported with a confidence or precision larger than what can actually be reproduced, since it provides a false certainty about the values reported. Nevertheless, the more details are included in the artifacts (e.g., random seeds, precise versions of required software, or even fully fledged software containers and virtual machines), the less random variation we need to account for in a reproducibility study.

Report statistical inference to make your claims more robust. Due to the stochastic nature of EC algorithms, it is expected that authors report not only means and variances, but also confidence intervals, p-values, and/or size effects estimates. The usage of confidence intervals, rather than p-values, is usually recommended in recent literature [Cumming 2012]. The former gives useful information about uncertainty and it is easier to interpret. Moreover, a p-value can always be derived from a confidence interval, but not the other way around. Effect size, such as Cohen’s d and Pearson’s r estimate the effect of a treatment, such as the effect of a new operator on the overall performance of an algorithm. Confidence intervals for the effect size estimates are also available. For an appropriate treatment of inferential procedures in the context of computer science experiments, we refer to Cohen [1995], Lilja [2000], Bartz-Beielstein et al. [2010], and McGeoch [2012].

Be precise about the claims made. Most empirical results in EC are obtained with specific algorithmic parameter settings, on a small set of problem instances and under specific experimental conditions (e.g., number of function evaluations allowed) and random seeds. However, it is usually expected that the conclusions generalise beyond the precise experiment reported by the paper. Certainly, in most cases, a conclusion that depends on the specific random seeds would not have much value, even if it is fully repeatable. On the other hand, the conclusions in many papers are much broader, e.g., crossover operator A is better than crossover operator B for continuous optimisation. If a subsequent study finds that crossover operator B is better than crossover operator A on continuous problems different than the ones used in the original paper, then, strictly speaking, the original claim is falsified, even though the experiment may still be replicable and we can only say that the results do not generalise (Table 1). Authors should therefore be as precise as possible about the claims they make, such as the experimental conditions and problem classes for which they believe their conclusions to hold. The experimental design should reflect as well the scope of the claims, e.g., by using a problem instance generator whenever possible to clearly define the relevant class of problems rather than testing on a few arbitrarily selected problem instances. In absence of (or in addition to) such generator, e.g., for complex real-world problems, defining and measuring problem features would characterise the scope of the claims [Muñoz and Smith-Miles 2020] and provide evidence that the conclusions hold within this scope. Another well-known issue is that specialising algorithm designs and parameter settings to particular problem instances, i.e., overfitting, typically comes at the cost of worsening performance in unseen instances, even of the
same problem [Birattari 2009]. Thus, several journals [Dorigo 2016; Journal of Heuristics 2015] have adopted policies that require a clear separation between the problem instances used for algorithmic development and parameter tuning, and problem instances used for hypothesis testing and benchmarking [Eiben and Jelasity 2002]. Such separation provides evidence that the claims of the paper apply to a broader scope than the particular instances evaluated. The procedure for defining the two sets of instances should be clearly described and reproducible. Finally, a sensitivity analysis of parameter settings and experimental conditions would also provide evidence that the main conclusions hold when those conditions vary.

5.2 Assessing Reproducibility

Procedures to assess reproducibility should be tied to author’s claims. Unfortunately, there is no standard to evaluate reproducibility of computational experiments. This is particularly difficult in EC, since one has to deal not only with differences on hardware and/or software for reproducing experiments, but also with algorithm stochasticity. Therefore, we advocate some caution before concluding, in a clear-cut manner, that a work is not reproducible if results do not match exactly. Instead, we suggest investigating further reasons for the work not being reproducible, for instance, identify possible hardware or software differences, such as compiler flags, cache level sizes, software libraries, or even sample size.

Even in repeatability studies (see Table 1), we may not always expect an implementation to obtain exactly the same result under the same random seed if run twice, for instance, due to small fluctuations on the running time that defines the termination condition. Inferential procedures could be used to assert whether the differences between the original runs and the replicated runs are due to a random or a systematic effect. In this case, a matched-pair inferential procedure would be appropriate in order to take into account the natural pairing between the original and the replicate run using the same random seed.

A typical scenario in EC is to compare the performance of several algorithms on a set of benchmark instances. Asserting an author’s claim that Algorithm A is significantly better than Algorithm B with respect to solution quality can be performed by testing whether the reproduced results show a significant effect in the same direction, given the same significance level as specified in the original publication. Alternatively, the opposite direction of the claim could be tested, which, if significant, would allow one to infer that the work is not reproducible.

In the above scenario, it is also possible to test if the effect size is significantly different, even if the direction is the same. The authors in Open Science Collaboration [2015] suggest testing whether the original effect size is within the 95% confidence interval of the reproduced effect size estimate. However, some concerns have been raised about this procedure, as the average probability of the first 95% confidence interval including the next reproduced mean is only approximately 83% [Cumming 2012]. Reporting confidence intervals of the difference between original and reproduced effect sizes is usually recommended. If 0 is included in this confidence interval, it suggests that the work is reproducible.

We note that the usual assumptions of parametric inferential procedures may be hard to meet for assessing EC algorithms and non-parametric alternatives may be better suited. However, conducting non-parametric inference procedures based on computationally intensive methods, such as bootstrapping and randomisation tests, for assessing reproducibility may require access to all data collected by the original study in addition to the aggregated statistical measures usually reported.

Meta-analysis is an interesting complementary analysis extensively used in other fields to aggregate results from different studies to derive general conclusions [Borenstein et al. 2009]. A recent example is the meta-analysis of the effect of adaptiveness in adaptive large neighborhood search [Turkeš et al. 2021]. In the context of reproducibility, meta-analysis would allow one to
understand how much the effect size varies in the original and the reproduced studies by combining the results from both. This new estimate usually takes the form of a weighted average of individual estimates, where the weights are inversely proportional to the sampled variance, and from which inferential procedures for testing heterogeneity are constructed. We refer to Ehm [2016] for the application of inferential methods in meta-analysis for reproducibility.

Most research in EC is trying to derive general insights such as “algorithm A is better than algorithm B for the class of problems with feature C” from limited experiments on a set of problem instances. Reproducibility studies should thus not only focus on exactly reproducing results, but also expand experimentation to assess generalisability, by changing the value of fixed factors such as parameter settings and problem instances. Statistical methods exist to assess the generality of conclusions even from a limited number of real-world problem instances [Bartz-Beielstein 2015]. Such experiments will confirm, over time, that the conclusions are not only valid for the fixed values examined in the original paper, but have a broader validity.

5.3 Encouraging Reproducibility Efforts

Ideally, rigorous journals should adopt the Transparency and Openness Promotion (TOP) guidelines, which require reproducibility checks and even independent replication before publication [Nosek et al. 2015; Stodden et al. 2016]. Some journals, such as Mathematical Programming Computation, already require that source code is provided to reviewers and we concur with authors who argue that this requirement should become the norm [Sörensen et al. 2017]. Top conferences in Artificial Intelligence have recently adopted reproducibility checklists as part of their submission process, e.g., NeurIPS [Pineau and Sinha 2020; Pineau et al. 2020], AAAI Conference on Artificial Intelligence [AAAI 2021], and International Joint Conference on Artificial Intelligence [Liu and Tang 2021]. An intermediate, less onerous step is to award recognition to papers that achieve certain levels of reproducibility. ACM badges [ACM 2020] already provide a way to recognise different degrees of reproducibility that journals could adopt.

ACM TELO follows the ACM guidelines for reproducibility [ACM 2020]. When submitting the manuscript, the author can apply for an ACM reproducibility badge. Once the paper passes the first stage of review and is accepted or returned to the author for revision, the artifacts are reviewed by a member of the journal’s reproducibility board, who can recommend that a badge be awarded, or request further revisions of the artifact before a badge can be awarded. Three badges can be requested: Artifacts Available, Artifacts Evaluated, and Results Reproduced. The badges are independent, i.e., any combination of badges can be requested. The badge Artifacts Available is provided if the artifact is publicly available in a permanent repository. The badge Artifacts Evaluated is concerned with ensuring that the artifact fulfills the requirements to be reproduced by others and it has two levels, functional and reusable, the latter requiring that the artifact can be re-used and re-purposed. The badge Results Reproduced corresponds to the notion of reproducibility presented in Section 3, i.e., the experimental results are validated using the artifact provided by the author. In order to receive this badge, it is required that the results obtained by the reviewer are in agreement with those in the article within a tolerance deemed acceptable. For this reason, it is required that precise estimates of performance are reported by the authors. Note that ACM also has a badge for Results Replicated, which requires that the results are replicated without using the author’s artifacts. However, this is not offered by ACM TELO at the moment, as the effort to replicate the code has been deemed excessive.

Another aspect that may be of interest to the EC community and that may help to prevent publication bias, is to allow authors to pre-register [Nosek et al. 2018] their scientific studies and

---

10https://www.springer.com/mathematics/journal/12532 (Last accessed: January 22, 2021).
hypotheses with a journal, or a publicly available website, before conducting the experiments. Pre-registration would allow reviewers to verify whether the initial authors’ plan and the published results match or not. A more ambitious goal would be to allow the pre-registration document to be peer reviewed in order to identify issues with the experimental setup and its suitability for validating the authors’ hypotheses before the experiments are conducted. A certain publication guarantee could be provided depending on the reviewers’ confidence. This is particularly relevant for experimental studies that take a very long time or require huge amounts of computational resources.

Funding agencies may also encourage reproducibility in various ways, as suggested by Stodden et al. [2016]. In particular, funding agencies may require that the resulting research is reproducible according to specific and verifiable criteria, in a similar manner that some funding agencies already require and/or provide funding for open-access publications and data management plans. Funding agencies could also encourage and support reproducibility efforts by funding reproducibility studies as well as research that analyses or alleviates reproducibility obstacles. We want to highlight the incongruity of funding non-reproducible research with public money.

6 DISCUSSION AND CONCLUSIONS

Reproducibility is a cornerstone of science. Without reproducibility, scientific progress is impossible. Yet, many scientific works are not reproducible. EC is particularly vulnerable because of its reliance on experimental results and the stochastic nature of its algorithms. In this article, we have discussed reproducibility in the context of EC, and proposed a new classification of reproducibility studies, distinguishing four different types, namely, Repeatability, Reproducibility, Replicability, and Generalisability, with different purposes and study designs. Our proposed classification could be applied to other fields in Computer Science. We have then analysed the reasons for the reproducibility crisis and identified various cultural and technical obstacles.

Despite these obstacles, there are positive developments that point to a shift of culture. First, concern is growing in the EC community about questionable benchmarking [Bartz-Beielstein et al. 2020; Eiben and Jelasity 2002], insufficient statistical assessment [Buzdalov 2019; García et al. 2009; Shilane et al. 2008], unfair parameter tuning [Bartz-Beielstein and Preuss 2014; Birattari 2009], and, more recently, reproducibility and replicability issues [Kendall et al. 2016; Sörensen et al. 2017]. Several journals have adopted explicit policies that encourage reproducibility—albeit do not require it—and improve replicability. Some ACM journals, with TELO being a prominent example, have established reproducibility boards that award badges recognising the effort in making research reproducible. Finally, due to this shift in culture, solutions to technical obstacles are becoming more widely available and adopted, thus lowering the effort to improving the reproducibility of EC research.

We suggest that reproducibility (in the narrow sense) is a short-term goal that ideally should be checked during the review process. In EC, in particular, there are no actual technical obstacles to make code and data available, thus making results reproducible should be the norm. Platforms such as CodeOcean and OSF exist that provide nearly identical experimental setup to ensure that published results may be reproduced by reviewers and other researchers. Nevertheless, once this validation step is done, we believe that the preservation of code and data is more useful in the long term than the long-term availability of a reproducible experimental environment, given the rapid obsolescence of software and hardware. Even if the original study becomes non-reproducible due to the obsolescence of its original artifacts, studying their code and data could help future replication and generalisation efforts.

The next step should be empirical and statistical replicability, and published research should enable it. In other words, published research should contain the information required to independently replicate the experiment without using the original artifacts, and reach the same conclusion.
given the statistical confidence claimed by the original experiment. This information would include all relevant details about the algorithm, problem, measurements, and experimental environment at the right level of abstraction. It would also include all statistical details that would allow the authors of a replication study to assess whether their new results, which are expected to be numerically different from the original ones due to varying the random factors of the experiments, reject or not the original hypothesis. The final step that will actually push the boundary is to examine the generalisability of the claims made in scientific papers by testing whether the main conclusions still hold in somewhat different experimental setups and for different problem classes.

To overcome the reproducibility crisis, we need a culture shift towards reproducibility in EC, with reproducibility playing a bigger role in education, funding decisions, recruitment, and reputation. While this requires some extra effort, especially early on, the reward will be faster scientific progress, less frustration trying to build on other’s work, and a higher reputation for the field as a whole. The journey has already begun.

ACKNOWLEDGMENTS

We would like to thank Carola Doerr (Sorbonne University, France) and Mike Preuss (Leiden University) for pointing out guidelines for reproducibility in other fields.

REFERENCES

AAAI. 2021. 35th AAAI Conference on Artificial Intelligence: Reproducibility Checklist. Retrieved June 6, 2021 https://aaai.org/Conferences/AAAI-21/reproducibility-checklist/.

ACM. 2020. Artifact Review and Badging Version 1.1. Retrieved on August 17, 2021 from https://www.acm.org/publications/policies/artifact-review-and-badging-current.

Monya Baker. 2016. Is there a reproducibility crisis? Nature 533 (2016), 452–454.

Thomas Bartz-Beielstein. 2015. How to create generalizable results. In Springer Handbook of Computational Intelligence, Janusz Kacprzyk and Witold Pedrycz (Eds.). Springer, Berlin, 1127–1142.

Thomas Bartz-Beielstein, Marco Chiarandini, Luís Paquete, and Mike Preuss (Eds.). 2010. Experimental Methods for the Analysis of Optimization Algorithms. Springer, Berlin, Germany.

Thomas Bartz-Beielstein, Carola Doerr, Daan van den Berg, Jakob Bossek, Sowmya Chandrasekaran, Tome Eftimov, Andreas Fischbach, Pascal Kerschke, William La Cava, Manuel López-Ibáñez, Katherine M. Malan, Jason H. Moore, Boris Naujoks, Patryk Orzechowski, Vanessa Volz, Markus Wagner, and Thomas Weise. 2020. Benchmarking in optimization: Best practice and open issues. arXiv:2007.03488 [cs.NE]. https://arxiv.org/abs/2007.03488.

Thomas Bartz-Beielstein and Mike Preuss. 2014. Experimental analysis of optimization algorithms: Tuning and beyond. In Theory and Principled Methods for the Design of Metaheuristics, Y. Borenstein and A. Moraglio (Eds.). Springer, Berlin, 205–245. https://doi.org/10.1007/978-3-642-33206-7_10

Leonardo C. T. Bezerra, Manuel López-Ibáñez, and Thomas Stützle. 2018. A large-scale experimental evaluation of high-performing multi- and many-objective evolutionary algorithms. Evolutionary Computation 26, 4 (2018), 621–656. https://doi.org/10.1162/evco_a_00217

Mauro Birattari. 2009. Tuning Metaheuristics: A Machine Learning Perspective. Studies in Computational Intelligence, Vol. 197. Springer, Berlin. https://doi.org/10.1007/978-3-642-00483-4

Andrea F. Boccia, Chris Fawcett, Mauro Vallati, Alfonso E. Gerevini, and Holger H. Hoos. 2018. Performance robustness of AI planners in the 2014 international planning competition. AI Communications 31, 6 (Dec. 2018), 445–463. https://doi.org/10.3233/AIC-170537

Kenneth D. Boese, Andrew B. Kahng, and Sudhakar Muddu. 1994. A new adaptive multi-start technique for combinatorial global optimization. Operations Research Letters 16, 2 (1994), 101–113.

Michael Borenstein, Larry V. Hedges, Julian P. T. Higgins, and Hannah R. Rothstein. 2009. Introduction to Meta-Analysis. Wiley.

Dino Brockhoff. 2015. A bug in the multiobjective optimizer IBEA: Salutary lessons for code release and a performance re-assessment. In Evolutionary Multi-Criterion Optimization, EMO 2015 Part I, António Gaspar-Cunha, Carlos Henggeler Antunes, and Carlos A. Coello Coello (Eds.). Lecture Notes in Computer Science, Vol. 9018. Springer, Heidelberg, Germany, 187–201. https://doi.org/10.1007/978-3-319-15934-8_13

Maxim Buzdalov. 2019. Towards better estimation of statistical significance when comparing evolutionary algorithms. In Proceedings of the Genetic and Evolutionary Computation Conference Companion, GECCO Companion 2019, Manuel López-
Reproducibility in Evolutionary Computation

Ibáñez, Anne Auger, and Thomas Stützle (Eds.). ACM Press, New York, NY, 1782–1788. https://doi.org/10.1145/3319619.3326899

Felipe Campelo and Elizabeth F. Wanner. 2020. Sample size calculations for the experimental comparison of multiple algorithms on multiple problem instances. Journal of Heuristics (2020). https://doi.org/10.1016/j.jheur.2020.09.009

L. A. Beirlant, Yves Goegebeur, Johan Segers, and Christophe Teugels. 2004. Statistics of Extremes: Theory and Applications. Wiley, Chichester, England.

Beierle et al. 2010. Replication of large scale simulations on parallel architectures. In Proceedings of the 15th Workshop on Workload Characterization (WWC'10). IEEE Computer Society, 252–261.

Robert Heumüller, Sebastian Nielebock, Jacob Krüger, and Frank Ortmeier. 2020. Publish or perish, but do not forget your configuration. In Proceedings of the 2020 Congress on Evolutionary Computation (CEC’20). IEEE Press, Piscataway, NJ, 582–587. https://doi.org/10.1109/cec.2020.1006991

Daniele Fanelli. 2012. Negative results are disappearing from most disciplines and countries. Scientometrics 90, 3 (2012), 891–904. https://doi.org/10.1007/s11192-011-0494-7

Jorge Ramón Fonseca Cacho and Kazem Taghva. 2020. The state of reproducible research in computer science. In 17th International Conference on Information Technology-New Generations (ITNG’20), Shahram Latifi (Ed.). Springer International Publishing, 519–524. https://doi.org/10.1007/978-3-030-43020-7_68

Salvador García, Daniel Molina, Manuel Lozano, and Francisco Herrera. 2009. A study on the use of non-parametric tests for analyzing the evolutionary algorithms’ behaviour: A case study on the CEC’2005 Special Session on Real Parameter Optimization. Journal of Heuristics 15, 617 (2009), 617–644. https://doi.org/10.1016/j.jheur.2008.9080-4

Ian P. Gent, Stuart A. Grant, Ewen MacIntyre, Patrick Prosser, Paul Shaw, Barbara M. Smith, and Toby Walsh. 1997. How Not To Do It. Technical Report 97.27. School of Computer Studies, University of Leeds.

David R. Grimes, Chris T. Bauch, and John P. A. Ioannidis. 2018. Modelling science trustworthiness under publish or perish pressure. Royal Society Open Science 5 (2018), 171511.

Odd Erik Gundersen, Yolanda Gil, and David W. Aha. 2018. On reproducible AI: Towards reproducible research, open science, and digital scholarship in AI publications. AI Magazine 39, 3 (Sept. 2018), 56–68. https://doi.org/10.1609/aimag.v39i3.2816

Michael A. Heroux. 2015. Editorial: ACM TOMS replicated computational results initiative. ACM Transactions on Mathematical Software 41, 3 (June 2015), 1–5. https://doi.org/10.1145/2743015

Robert Heumüller, Sebastian Nielebock, Jacob Krüger, and Frank Ortmeier. 2020. Publish or perish, but do not forget your software artifacts. Empirical Software Engineering 25, 6 (2020), 4585–4616. https://doi.org/10.1007/s10664-020-09851-6

John N. Hooker. 1996. Testing heuristics: We have it all wrong. Journal of Heuristics 1, 1 (1996), 33–42. https://doi.org/10.1007/BF02430364

Frank Hutter, Holger H. Hoos, and Kevin Leyton-Brown. 2011. Sequential model-based optimization for general algorithm configuration. In 5th International Conference on Learning and Intelligent Optimization (LION 5), Carlos A. Coello Coello (Ed.). Lecture Notes in Computer Science, Vol. 6683. Springer, Heidelberg, Germany, 507–523. https://doi.org/10.1007/978-3-642-25566-3_40

Frank Hutter, Marius Thomas Lindauer, Adrian Balint, Sam Bayless, Holger H. Hoos, and Kevin Leyton-Brown. 2017. The configurable SAT solver challenge (CSSC). Artificial Intelligence 243, 1–25 (2017).

John P. A. Ioannidis. 2005. Why most published research findings are false. PLOS Medicine 2, 8 (2005), e124. https://doi.org/10.1371/journal.pmed.0020124

David S. Johnson. 2002. A theoretician’s guide to the experimental analysis of algorithms. In Data Structures, Near Neighbor Searches, and Methodology: Fifth and Sixth DIMACS Implementation Challenges, M. H. Goldwasser, David S. Johnson, and Catherine C. McGeoch (Eds.). American Mathematical Society, Providence, RI, 215–250.

ACM Transactions on Evolutionary Learning and Optimization, Vol. 1, No. 4, Article 14. Publication date: October 2021.
Journal of Heuristics 2015. Policies on Heuristic Search Research. Retrieved June 10, 2015 from http://www.springer.com/journal/10732.

Graham Kendall, Ruibin Bai, Jacek Blazewicz, Patrick De Causmaecker, Michel Gendreau, Robert John, Jiawei Li, Barry McCollum, Erwin Pesch, Rong Qu, Nasser Sabar, Greet Vanden Berghe, and Angelina Yee. 2016. Good laboratory practice for optimization research. Journal of the Operational Research Society 67, 4 (2016), 676–689. https://doi.org/10.1057/jors.2015.77

Norbert L. Kerr. 1998. HARKing: Hypothesizing after the results are known. Personality and Social Psychology Review 2, 3 (Aug. 1998), 196–217. https://doi.org/10.1207/s15327957pspr0203_4

David J. Lilja. 2000. Measuring Computer Performance: A Practitioner’s Guide. Cambridge University Press. https://doi.org/10.1017/CBO9780511612398

Zhiyuan Liu and Jian Tang. 2021. IJCAI 2021 Reproducibility Guidelines, 35th International Joint Conference on Artificial Intelligence. Retrieved on August 17, 2021 from https://ijcai-21.org/wp-content/uploads/2020/12/20201226-IJCAI-Reproducibility.pdf.

Manuel López-Ibáñez, Jérémie Dubois-Lacoste, Leslie Pérez Cáceres, Thomas Stützle, and Mauro Birattari. 2016. The irace package: Iterated racing for automatic algorithm configuration. Operations Research Perspectives 3 (2016), 43–58. https://doi.org/10.1016/j.orp.2016.09.002

Ross M. McConnell, Kurt Mehilhorn, Stefan Näher, and Pascal Schweitzer. 2011. Certifying algorithms. Computer Science Review 5, 2 (2011), 119–161. https://doi.org/10.1016/j.cosrev.2010.09.009

Catherine C. McGeoch. 2012. A Guide to Experimental Algorithmics. Cambridge University Press.

Gábor Melis, Chris Dyer, and Phil Blunsom. 2017. On the state of the art in evaluation of neural language models. arXiv:1807.02811. http://arxiv.org/abs/1707.05589.

Douglas C. Montgomery. 2012. Design and Analysis of Experiments (8th ed.). John Wiley & Sons, New York, NY.

Mario A. Muñoz and Kate Smith-Miles. 2020. Generating new space-filling test instances for continuous black-box optimization. Evolutionary Computation 28, 3 (Sept. 2020), 379–404. https://doi.org/10.1162/evco_a_00262

Yuichi Nagata and Shigenobu Kobayashi. 1997. Edge assembly crossover: A high-power genetic algorithm for the traveling salesman problem. In ICGA, Thomas Bäck (Ed.). Morgan Kaufmann Publishers, San Francisco, CA, 450–457.

Yuichi Nagata and Shigenobu Kobayashi. 1999. An analysis of edge assembly crossover for the traveling salesman problem. In Proceedings of the IEEE 1999 IEEE International Conference on Systems, Man, and Cybernetics (SMC’99), Koji Ito, Fumio Harashima, and Kazuo Tanie (Eds.). IEEE Press, 628–633. https://doi.org/10.1109/iiscm.1999.823285

Yuichi Nagata and Shigenobu Kobayashi. 2013. A powerful genetic algorithm using edge assembly crossover for the traveling salesman problem. INFORMS Journal on Computing 25, 2 (2013), 346–363. https://doi.org/10.1287/ijoc.1120.05056

Allen Newell and Herbert A. Simon. 1976. Computer science as empirical inquiry: Symbols and search. Communications of the ACM 19, 3 (March 1976), 113–126. https://doi.org/10.1145/360018.360022

B. A. Nosek, G. Alter, G. C. Banks, D. Borsboom, S. D. Bowman, S. J. Breckler, S. Buck, C. D. Chambers, G. Chin, G. Christensen, M. Contestabile, A. Dafoe, E. Eich, J. Freese, R. Glennerster, D. Goroff, D. P. Green, B. Hesse, M. Humphreys, J. Ishiyama, D. Karlan, A. Kraut, A. Lupia, P. Mabry, T. Madon, N. Malhotra, E. Mayo-Wilson, M. McNutt, E. Miguel, E. L. Paluck, U. Shamir, C. Soderberg, C. Soderberg, B. A. Spellman, J. Turitto, G. VandenBos, S. Vázquez, E. J. Wagenmakers, R. Wilson, and T. Yarkoni. 2015. Promoting an open research culture. Science 345, 6242 (June 2015), 1422–1425. https://doi.org/10.1126/science.aab2374

Brian A. Nosek, Charles R. Ebersole, Alexander C. DeHaven, and David T. Mellor. 2018. The preregistration revolution. Proceedings of the National Academy of Sciences, U S A 115, 11 (March 2018), 2600–2606. https://doi.org/10.1073/pnas.1708274114

Open Science Collaboration. 2015. Estimating the reproducibility of psychological science. Science 349, 6251 (2015), aac4716. https://doi.org/10.1126/science.aac4716

Luis Paquete, Thomas Stützle, and Manuel López-Ibáñez. 2007. Using experimental design to analyze stochastic local search algorithms for multiobjective problems. In Metaheuristics: Progress in Complex Systems Optimization, Karl F. Doerner, Michel Gendreau, Peter Greistorfer, Walter J. Gutjahr, Richard F. Hartl, and Marc Reimann (Eds.), Operations Research/Computer Science Interfaces, Vol. 39. Springer, New York, NY, 325–344. https://doi.org/10.1007/978-0-387-71921-4_17

Joelle Pineau and Koustuv Sinha. 2020. The Machine Learning Reproducibility Checklist (v2.0). Retrieved on August 17, 2021 from https://www.cs.mcgill.ca/~jpineau/ReproducibilityChecklist-v2.0.pdf.

Joelle Pineau, Philippe Vincent-Lamarre, Koustuv Sinha, Vincent Larivièvre, Alina Beygelzimer, Florence d’Alché Buc, Emily Fox, and Hugo Larochelle. 2020. Improving reproducibility in machine learning research (a report from the NeurIPS 2019 reproducibility program). arXiv:2003.12206 [cs.LG].

Hans E. Plesser. 2018. Reproducibility vs. Replicability: A brief history of a confused terminology. Frontiers in Neuroinformatics 11 (Jan. 2018). https://doi.org/10.3389/fninf.2017.00076

ACM Transactions on Evolutionary Learning and Optimization, Vol. 1, No. 4, Article 14. Publication date: October 2021.
Reproducibility in Evolutionary Computation

David Shilane, Jarno Martikainen, Sandrine Dudoit, and Seppo J. Ovaska. 2008. A general framework for statistical performance comparison of evolutionary computation algorithms. *Information Sciences* 178, 14 (2008), 2870–2879. https://doi.org/10.1016/j.ins.2008.03.007

Joseph P. Simmons, Leif D. Nelson, and Uri Simonsohn. 2011. False-positive psychology: Undisclosed flexibility in data collection and analysis allows presenting anything as significant. *Psychological Science* (2011). https://ssrn.com/abstract=1850704

Selmar K. Smit and Agoston E. Eiben. 2010. Beating the ‘world champion’ evolutionary algorithm via REVAC tuning. In *Proceedings of the 2010 Congress on Evolutionary Computation (CEC’10)*, Hisao Ishibuchi et al. (Eds.). IEEE Press, Piscataway, NJ, 1–8. https://doi.org/10.1109/CEC.2010.5586026

Kenneth Sörensen, Florian Arnold, and Daniel Palhazi Cuervo. 2017. A critical analysis of the “improved Clarke and Wright savings algorithm”. *International Transactions in Operational Research* 26, 1 (2017), 54–63. https://doi.org/10.1111/itor.12443

Victoria Stodden. 2014. What scientific idea is ready for retirement? Reproducibility. *Edge* (2014). Retrieved on August 17, 2021 from https://www.edge.org/annual-question/2014/response/25340.

Victoria Stodden, Marcia McNutt, David H. Bailey, Ewa Deelman, Yolanda Gil, Brooks Hanson, Michael A. Heroux, John P. A. Ioannidis, and Michela Taufer. 2016. Enhancing reproducibility for computational methods. *Science* 354, 6317 (Dec. 2016), 1240–1241. https://doi.org/10.1126/science.aah6168

Victoria Stodden, Jennifer Seiler, and Zhaokun Ma. 2018. An empirical analysis of journal policy effectiveness for computational reproducibility. *Proceedings of the National Academy of Sciences U S A* 115, 11 (March 2018), 2584–2589. https://doi.org/10.1073/pnas.1708290115

The Turing Way Community, Becky Arnold, Louise Bowler, Sarah Gibson, Patricia Herterich, Rosie Higman, Anna Krystalli, Alexander Morley, Martin O’Reilly, and Kirstie Whitaker. 2019. *The Turing Way: A Handbook for Reproducible Data Science*. Zenodo. https://doi.org/10.5281/zenodo.3233986

Renata Turkeš, Kenneth Sörensen, and Lars Magnus Hvattum. 2021. Meta-analysis of metaheuristics: Quantifying the effect of adaptiveness in adaptive large neighborhood search. *European Journal of Operational Research* 292, 2 (2021), 423–442. https://doi.org/10.1016/j.ejor.2020.10.045

Peter Wegner. 1976. Research paradigms in computer science. In *Proceedings of the 2nd International Conference on Software Engineering (ICSE’76)*, 322–330.

Received March 2020; revised May 2021; accepted May 2021