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Adversarial Machine Learning

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A Taxonomy and Terminology of Attacks and Mitigations

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Alina Oprea

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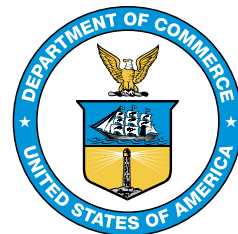
11 **Adversarial Machine Learning**
12 *A Taxonomy and Terminology of Attacks and Mitigations*

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48 **Abstract**

49 This NIST NIST AI report develops a taxonomy of concepts and defines terminology in the field of
50 adversarial machine learning (AML). The taxonomy is built on survey of the AML literature and is
51 arranged in a conceptual hierarchy that includes key types of ML methods and lifecycle stage of attack,
52 attacker goals and objectives, and attacker capabilities and knowledge of the learning process. The
53 report also provides corresponding methods for mitigating and managing the consequences of attacks
54 and points out relevant open challenges to take into account in the lifecycle of AI systems. The
55 terminology used in the report is consistent with the literature on AML and is complemented by a
56 glossary that defines key terms associated with the security of AI systems and is intended to assist
57 non-expert readers. Taken together, the taxonomy and terminology are meant to inform other
58 standards and future practice guides for assessing and managing the security of AI systems, by
59 establishing a common language and understanding of the rapidly developing AML landscape.

60 **Keywords**

61 artificial intelligence; machine learning; attack taxonomy; evasion; data poisoning; privacy breach;
62 attack mitigation; data modality; trojan attack, backdoor attack; chatbot.

63 **NIST AI Reports (NIST AI)**

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65 competitiveness by advancing measurement science, standards, and technology in ways that enhance
66 economic security and improve our quality of life. Among its broad range of activities, NIST contributes
67 to the research, standards, evaluations, and data required to advance the development, use, and
68 assurance of trustworthy artificial intelligence (AI).

71

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108 **Audience**

109 The intended primary audience for this document includes individuals and groups who are
110 responsible for designing, developing, deploying, evaluating, and governing AI systems.

111 **Background**

112 This document is a result of an extensive literature review, conversations with experts from
113 the area of adversarial machine learning, and research performed by the authors in adver-
114 sarial machine learning.

115 **Trademark Information**

116 All trademarks and registered trademarks belong to their respective organizations.

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118 erence data, proof of concept implementations, and technical analyses to advance the de-
119 velopment and productive use of information technology. ITL's responsibilities include the
120 development of management, administrative, technical, and physical standards and guide-
121 lines.

122 This NIST NIST AI report focuses on identifying, addressing, and managing risks associ-
123 ated with adversarial machine learning. While practical guidance¹ published by NIST may
124 serve as an informative reference, this guidance remains voluntary.

125 The content of this document reflects recommended practices. This document is not in-
126 tended to serve as or supersede existing regulations, laws, or other mandatory guidance.

¹The term 'practice guide,' 'guide,' 'guidance' or the like, in the context of this paper, is a consensus-created, informative reference intended for voluntary use; it should not be interpreted as equal to the use of the term 'guidance' in a legal or regulatory context. This document does not establish any legal standard or any other legal requirement or defense under any law, nor have the force or effect of law.

127 **How to read this document**

128 This document uses terms such as AI technology, AI system, and AI applications inter-
129 changeably. Terms related to the machine learning pipeline, such as ML model or algo-
130 rithm, are also used interchangeably in this document. Depending on context, the term
131 “system” may refer to the broader organizational and/or social ecosystem within which the
132 technology was designed, developed, deployed, and used instead of the more traditional
133 use related to computational hardware or software.

134 Important reading notes:

- 135 • The document includes a series of blue callout boxes that highlight interesting nu-
136 ances and important takeaways.
- 137 • Terms that are used but not defined/explained in the text are listed and defined in
138 the GLOSSARY. They are displayed in small caps in the text. Clicking on a word
139 shown in small caps (e.g., ADVERSARIAL EXAMPLES) takes the reader directly to
140 the definition of that term in the Glossary. From there, one may click on the page
141 number shown at the end of the definition to return.

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151 to provide their constructive feedback.

152 **Author Contributions**

153 Authors contributed equally and are listed in alphabetical order.

154 **Executive Summary**

155 This NIST AI report is intended to be a step toward developing a taxonomy and terminol-
156 ogy of adversarial machine learning (AML), which in turn may aid in securing applications
157 of artificial intelligence (AI) against adversarial manipulations of AI systems. The compo-
158 nents of an AI system include – at a minimum – the data, model, and processes for training,
159 testing, and deploying the machine learning (ML) models and the infrastructure required
160 for using them. The data-driven approach of ML introduces additional security and privacy
161 challenges in different phases of ML operations besides the classical security and privacy
162 threats faced by most operational systems. These security and privacy challenges include
163 the potential for adversarial manipulation of training data, adversarial exploitation of model
164 vulnerabilities to adversely affect the performance of ML classification and regression, and
165 even malicious manipulations, modifications or mere interaction with models to exfiltrate
166 sensitive information about people represented in the data or about the model itself. Such
167 attacks have been demonstrated under real-world conditions, and their sophistication and
168 potential impact have been increasing steadily. AML is concerned with studying the capa-
169 bilities of attackers and their goals, as well as the design of attack methods that exploit the
170 vulnerabilities of ML during the development, training, and deployment phase of the ML
171 life cycle. AML is also concerned with the design of ML algorithms that can withstand
172 these security and privacy challenges. When attacks are launched with malevolent intent,
173 the robustness of ML refers to mitigations intended to manage the consequences of such
174 attacks.

175 This report adopts the notions of security, resilience, and robustness of ML systems from
176 the NIST AI Risk Management Framework [170]. Security, resilience, and robustness are
177 gauged by risk, which is a measure of the extent to which an entity (e.g., a system) is threat-
178 ened by a potential circumstance or event (e.g., an attack) and the severity of the outcome
179 should such an event occur. However, this report does not make recommendations on risk
180 tolerance (the level of risk that is acceptable to organizations or society) because it is highly
181 contextual and application/use-case specific. This general notion of risk offers a useful ap-
182 proach for assessing and managing the security, resilience, and robustness of AI system
183 components. Quantifying these likelihoods is beyond the scope of this document. Corre-
184 spondingly, the taxonomy of AML is defined with respect to the following four dimensions
185 of AML risk assessment: (i) learning method and stage of the ML life cycle process when
186 the attack is mounted, (ii) attacker goals and objectives, (iii) attacker capabilities, (iv) and
187 attacker knowledge of the learning process and beyond.

188 The spectrum of effective attacks against ML is wide, rapidly evolving, and covers all
189 phases of the ML life cycle – from design and implementation to training, testing, and fi-
190 nally, to deployment in the real world. The nature and power of these attacks are different
191 and can exploit not just vulnerabilities of the ML models but also weaknesses of the in-
192 frastructure in which the AI systems are deployed. Although AI system components may
193 also be adversely affected by various unintentional factors, such as design and implemen-

194 tation flaws and data or algorithm biases, these factors are not intentional attacks. Even
195 though these factors might be exploited by an adversary, they are not within the scope of
196 the literature on AML or this report.

197 This document defines a taxonomy of attacks and introduces terminology in the field of
198 AML. The taxonomy is built on a survey of the AML literature and is arranged in a con-
199 ceptual hierarchy that includes key types of ML methods and life cycle stages of attack,
200 attacker goals and objectives, and attacker capabilities and knowledge of the learning pro-
201 cess. The report also provides corresponding methods for mitigating and managing the
202 consequences of attacks and points out relevant open challenges to take into account in the
203 life cycle of AI systems. The terminology used in the report is consistent with the liter-
204 ature on AML and is complemented by a glossary that defines key terms associated with
205 the security of AI systems in order to assist non-expert readers. Taken together, the tax-
206 onomy and terminology are meant to inform other standards and future practice guides for
207 assessing and managing the security of AI systems by establishing a common language and
208 understanding for the rapidly developing AML landscape. Like the taxonomy, the termi-
209 nology and definitions are not intended to be exhaustive but rather to aid in understanding
210 key concepts that have emerged in AML literature.

211 1. Introduction

212 Artificial intelligence (AI) systems [165] are on a global multi-year accelerating expansion
213 trajectory. These systems are being developed by and widely deployed into the economies
214 of numerous countries, leading to the emergence of AI-based services for people to use
215 in many spheres of their lives, both real and virtual [57]. Advances in the generative ca-
216 pabilities of AI in text and images are directly impacting society at unprecedented levels.
217 As these systems permeate the digital economy and become inextricably essential parts of
218 daily life, the need for their secure, robust, and resilient operation grows. These opera-
219 tional attributes are critical elements of Trustworthy AI in the NIST AI Risk Management
220 Framework [170] and in the taxonomy of AI Trustworthiness [167].

221 However, despite the significant progress that AI and machine learning (ML) have made in
222 a number of different application domains, these technologies are also vulnerable to attacks
223 that can cause spectacular failures with dire consequences. For example, in computer vision
224 applications to image classification, well-known cases of adversarial perturbations of input
225 images have caused autonomous vehicles to swerve into the opposite direction lane and
226 the misclassification of stop signs as speed limit signs, the disappearance of critical objects
227 from images, and even the misidentification of people wearing glasses in high-security
228 settings [76, 116, 194, 207]. Similarly, in the medical field where more and more ML
229 models are being deployed to assist doctors, there is the potential for medical record leaks
230 from ML models that can expose deeply personal information [8, 103]. Attackers can also
231 manipulate the training data of ML algorithms, thus making the AI system trained on it
232 vulnerable to attacks [191]. Scraping of training data from the Internet also opens up the
233 possibility of hackers poisoning the data to create vulnerabilities that allow for security
234 breaches down the pipeline.

235 Large language models (LLMs) [27, 50, 62, 155, 206, 257] are also becoming an integral
236 part of the Internet infrastructure. LLMs are being used to create more powerful online
237 search, help software developers write code, and even power chatbots that help with cus-
238 tomer service. With the exception of BLOOM [155], most of the companies developing
239 such models do not release detailed information about the data sets that have been used
240 to build their language models, but these data sets inevitably include some sensitive per-
241 sonal information, such as addresses, phone numbers, and email addresses. This creates
242 serious risks for user privacy online. The more often a piece of information appears in a
243 data set, the more likely a model is to leak it in response to random or specifically designed
244 queries or prompts. This could perpetuate wrong and harmful associations with damag-
245 ing consequences for the people involved and bring additional security and safety concerns
246 [34, 148].

247 As ML models continue to grow in size, many organizations rely on pre-trained models
248 that could either be used directly for prediction or be fine-tuned with new datasets to en-
249 able different predictive tasks. This creates opportunities for malicious modifications of
250 pre-trained models by inserting TROJANS to enable attackers to compromise the model

251 availability, force incorrect processing, or leak the data when instructed [91].

252 This report offers guidance for the development of:

- 253 • Standardized terminology in AML to be used by the ML and cybersecurity commu-
254 nities;
- 255 • A taxonomy of the most widely studied and effective attacks in AML, including
256 evasion, poisoning, and privacy attacks; and
- 257 • A discussion of potential mitigations in AML that have withstood the test of time and
258 limitations of some of the existing mitigations.

259 As AML is a fast evolving field, we envision the need to update the report regularly as new
260 developments emerge on both the attack and mitigation fronts.

The goal of this report is not to provide an exhaustive survey of all literature on AML. In fact, this by itself is an almost impossible task as a search on arXiv for AML articles in 2021 and 2022 yielded more than 5000 references. Rather, this report provides a categorization of attacks and their mitigations, starting with the three main types of attacks: 1) evasion, 2) data and model poisoning, and 3) data and model privacy.

261

262 Historically, modality-specific ML modeling technology has emerged for each input modal-
263 ity (e.g., text, images, speech, tabular data), each of which is susceptible to domain-specific
264 attacks. For example, the attack approaches for image classification tasks do not directly
265 translate to attacks against natural language processing (NLP) models. Recently, the trans-
266 former technology from NLP has entered the computer vision domain [68]. In addition,
267 multimodal ML has made exciting progress in many tasks, and there have been attempts to
268 use multimodal learning as a potential mitigation of single-modality attacks [245]. How-
269 ever, powerful simultaneous attacks against all modalities in a multimodal model have also
270 emerged [44, 195, 243]. The report discusses attacks against all viable learning methods
271 (e.g., supervised, unsupervised, semi-supervised, federated learning, reinforcement learn-
272 ing) across multiple data modalities.

273 Fundamentally, the machine learning methodology used in modern AI systems is suscep-
274 tible to attacks through the public APIs that the model provides and against the platforms
275 on which they are deployed. This report focuses on the former and considers the latter to
276 be out of scope. Attackers can breach the confidentiality and privacy protections of the
277 data and model by simply exercising the public interfaces of the model and supplying data
278 inputs that are within the acceptable range. In this sense, the challenges facing AML are
279 similar to those facing cryptography. Modern cryptography relies on algorithms that are
280 secure in an information-theoretic sense. Thus, people need to focus only on implementing
281 them robustly and securely, which is no small task by itself. Unlike cryptography, there are
282 no information-theoretic security proofs for the widely used machine learning algorithms.

283 As a result, many of the advances in developing mitigations against different classes of
284 attacks tend to be empirical in nature.

285 This report is organized as follows. Section 2 introduces the taxonomy of attacks. The
286 taxonomy is organized by first defining the broad categories of attacker objectives/goals.
287 Based on that, we define the categories of capabilities the adversary must be able to leverage
288 to achieve the corresponding objectives. Then, we introduce specific attack classes for
289 each type of capability. Sections 3, 4, and 5 discuss the major classes of attacks: evasion,
290 poisoning, and privacy, respectively. A corresponding set of mitigations for each class of
291 attacks is provided in the attack class sections. Section 6 discusses the remaining challenges
292 in the field.

293 **2. Attack Classification**

294 Figure 1 introduces a taxonomy of attacks in adversarial machine learning. The attacker’s
295 objectives are shown as disjointed circles with the attacker’s goal at the center of each circle:
296 **Availability** breakdown, **Integrity** violations, and **Privacy** compromise. The capa-
297 bilities that an adversary must leverage to achieve their objectives are shown in the outer
298 layer of the objective circles. Attack classes are shown as callouts connected to the capa-
299 bilities required to mount each attack. Multiple attack classes that requiring same capa-
300 bilities for reaching the same objective are shown in a single callout. Related attack classes that
301 require different capabilities for reaching the same objective are connected with dotted
302 lines.

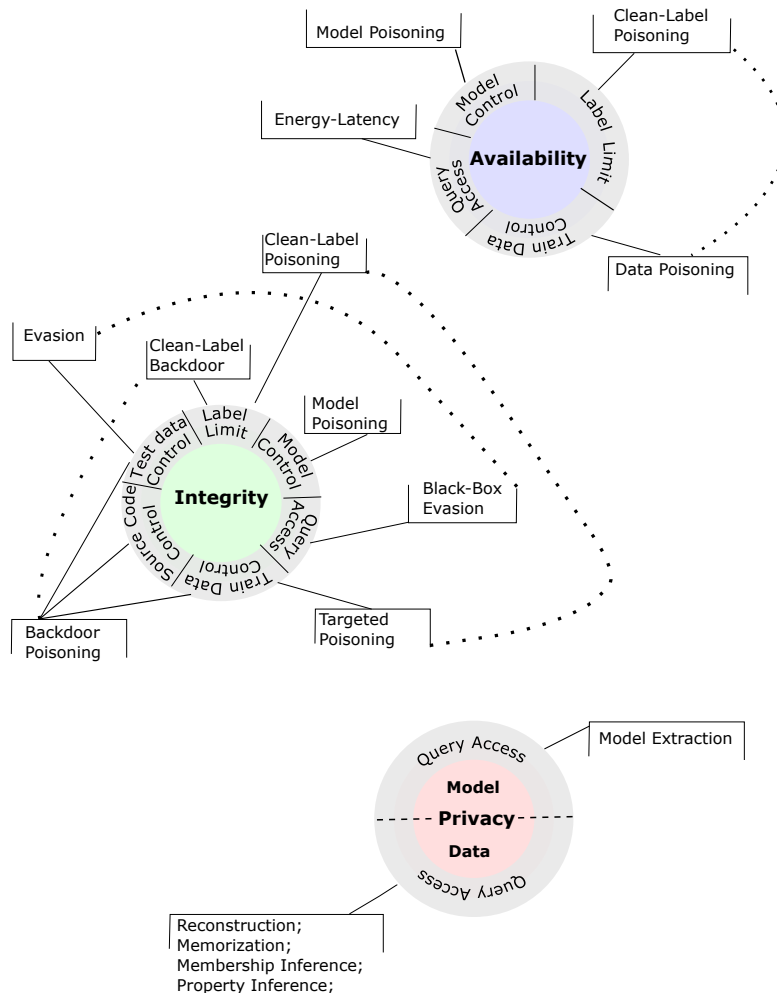


Fig. 1. Taxonomy of attacks on AI systems.

303 These attacks are classified according to the following dimensions: 1) learning method and
304 stage of the learning process when the attack is mounted, 2) attacker goals and objectives, 3)
305 attacker capabilities, and 4) attacker knowledge of the learning process. Several adversarial
306 attack classification frameworks have been introduced in prior works [23, 212], and the goal
307 here is to create a standard terminology for adversarial attacks on ML that unifies existing
308 work.

309 2.1. Stages of Learning

310 Machine learning involves a TRAINING STAGE, in which a model is learned, and a DEPLOY-
311 MENT STAGE, in which the model is deployed on new, unlabeled data samples to generate
312 predictions. In the case of SUPERVISED LEARNING in the training stage labeled training
313 data is given as input to a training algorithm and the ML model is optimized to minimize a
314 specific loss function. Validation and testing of the ML model is usually performed before
315 the model is deployed in the real world. Common supervised learning techniques include
316 CLASSIFICATION, in which the predicted labels or *classes* are discrete, and LOGISTIC RE-
317 GRESSION, in which the predicted labels or *response variables* are continuous.

318 ML models may be GENERATIVE (i.e., learn the distribution of training data and gener-
319 ate similar examples, such as generative adversarial networks [GAN] and large language
320 models [LLM]) or DISCRIMINATIVE (i.e., learn only a decision boundary, such as LO-
321 GISTIC REGRESSION, SUPPORT VECTOR MACHINES, and CONVOLUTIONAL NEURAL
322 NETWORKS).

323 Other learning paradigms in the ML literature are UNSUPERVISED LEARNING, which trains
324 models using unlabeled data at training time; SEMI-SUPERVISED LEARNING, in which a
325 small set of examples have labels, while the majority of samples are unlabeled; REIN-
326 FORCEMENT LEARNING, in which an agent interacts with an environment and learns an
327 optimal policy to maximize its reward; FEDERATED LEARNING, in which a set of clients
328 jointly train an ML model by communicating with a server, which performs an aggregation
329 of model updates; ENSEMBLE LEARNING which is an approach in machine learning that
330 seeks better predictive performance by combining the predictions from multiple models.

331 Adversarial machine learning literature predominantly considers adversarial attacks against
332 AI systems that could occur at either the training stage or the ML deployment stage. During
333 the ML training stage, the attacker might control part of the training data, their labels, the
334 model parameters, or the code of ML algorithms, resulting in different types of poisoning
335 attacks. During the ML deployment stage, the ML model is already trained, and the adver-
336 sary could mount evasion attacks to create integrity violations and change the ML model's
337 predictions, as well as privacy attacks to infer sensitive information about the training data
338 or the ML model.

339 **Training-time attacks.** Attacks during the ML training stage are called POISONING AT-
340 TACKS [21]. In a DATA POISONING attack [21, 94], an adversary controls a subset of the

341 training data by either inserting or modifying training samples. In a MODEL POISONING at-
342 tack [138], the adversary controls the model and its parameters. Data poisoning attacks are
343 applicable to all learning paradigms, while model poisoning attacks are most prevalent in
344 federated learning [118], where clients send local model updates to the aggregating server,
345 and in supply-chain attacks where malicious code may be added to the model by suppliers
346 of model technology.

347 **Deployment-time attacks.** Two different types of attacks can be mounted at testing/deployment
348 time. First, evasion attacks modify testing samples to create ADVERSARIAL EXAMPLES [19,
349 93, 216], which are similar to the original sample (according to certain distance metrics)
350 but alter the model predictions to the attacker's choices. Second, privacy attacks, such as
351 membership inference [200] and data reconstruction [67], are typically mounted by attack-
352 ers with query access to an ML model. They could be further divided into data privacy
353 attacks and model privacy attacks.

354 2.2. Attacker Goals and Objectives

355 The attacker's objectives are classified along three dimensions according to the three main
356 types of security violations considered when analyzing the security of a system (i.e., avail-
357 ability, integrity, confidentiality): availability breakdown, integrity violations, and privacy
358 compromise. Figure 1 separates attacks into three disjointed circles according to their ob-
359 jective, and the attacker's objective is shown at the center of each circle.

360 **Availability Breakdown.** An AVAILABILITY ATTACK is an indiscriminate attack against
361 ML in which the attacker attempts to break down the performance of the model at test-
362 ing/deployment time. Availability attacks can be mounted via data poisoning, when the
363 attacker controls a fraction of the training set; via model poisoning, when the attacker con-
364 trols the model parameters; or as energy-latency attacks via query access. Data poisoning
365 availability attacks have been proposed for SUPPORT VECTOR MACHINES [21], linear re-
366 gression [110], and even neural networks [141, 161], while model poisoning attacks have
367 been designed for neural networks [138] and federated learning [6]. Recently, ENERGY-
368 LATENCY ATTACKS that require only black-box access to the model have been developed
369 for neural networks across many different tasks in computer vision and NLP [203].

370 **Integrity Violations.** An INTEGRITY ATTACK targets the integrity of an ML model's out-
371 put, resulting in incorrect predictions performed by an ML model. An attacker can cause an
372 integrity violation by mounting an evasion attack at testing/deployment time or a poisoning
373 attack at training time. Evasion attacks require the modification of testing samples to create
374 adversarial examples that are mis-classified by the model to a different class, while remain-
375 ing stealthy and imperceptible to humans [19, 93, 216]. Integrity attacks via poisoning
376 can be classified as TARGETED POISONING ATTACKS [89, 193], BACKDOOR POISONING
377 ATTACKS [94], and MODEL POISONING [6, 17, 78]. Targeted poisoning tries to violate the
378 integrity of a few targeted samples and assumes that the attacker has training data control
379 to insert the poisoned samples. Backdoor poisoning attacks require the generation of a

380 BACKDOOR PATTERN, which is added to both the poisoned samples and the testing sam-
381 ples to cause misclassification. Backdoor attacks are the only attacks in the literature that
382 require both training and testing data control. Model poisoning attacks could result in ei-
383 ther targeted or backdoor attacks, and the attacker modifies model parameters to cause an
384 integrity violation. They have been designed for centralized learning [138] and federated
385 learning [6, 17].

386 **Privacy Compromise.** Attackers might be interested in learning information about the
387 training data (resulting in DATA PRIVACY attacks) or about the ML model (resulting in
388 MODEL PRIVACY attacks). The attacker could have different objectives for compromis-
389 ing the privacy of training data, such as DATA RECONSTRUCTION [67] (inferring content
390 or features of training data), MEMBERSHIP-INFERENCE ATTACKS [99, 201] (inferring the
391 presence of data in the training set), data MEMORIZATION [33, 34] (ability to extract train-
392 ing data from generative models), and PROPERTY INFERENCE [86] (inferring properties
393 about the training data distribution). MODEL EXTRACTION is a model privacy attack in
394 which attackers aim to extract information about the model [108].

395 2.3. Attacker Capabilities

396 An adversary might leverage six types of capabilities to achieve their objectives, as shown
397 in the outer layer of the objective circles in Figure 1:

- 398 • TRAINING DATA CONTROL: The attacker might take control of a subset of the train-
399 ing data by inserting or modifying training samples. This capability is used in data
400 poisoning attacks (e.g., availability poisoning, targeted or backdoor poisoning).
- 401 • MODEL CONTROL: The attacker might take control of the model parameters by either
402 generating a Trojan trigger and inserting it in the model or by sending malicious local
403 model updates in federated learning.
- 404 • TESTING DATA CONTROL: The attacker may utilize this to add perturbations to test-
405 ing samples at model deployment time, as performed in evasion attacks to generate
406 adversarial examples or in backdoor poisoning attacks.
- 407 • LABEL LIMIT: This capability is relevant to restrict the adversarial control over the
408 labels of training samples in supervised learning. Clean-label poisoning attacks as-
409 sume that the attacker does not control the label of the poisoned samples – a realistic
410 poisoning scenario, while regular poisoning attacks assume label control over the
411 poisoned samples.
- 412 • SOURCE CODE CONTROL: The attacker might modify the source code of the ML
413 algorithm, such as the random number generator or any third-party libraries, which
414 are often open source.
- 415 • QUERY ACCESS: When the ML model is managed by a cloud provider (using Ma-
416 chine Learning as a Service – MLaaS), the attacker might submit queries to the model

417 and receive predictions (either labels or model confidences). This capability is used
418 by black-box evasion attacks, energy-latency attacks, and all privacy attacks.

419 Note that even if an attacker does not have the ability to modify training/testing data, source
420 code, or model parameters, access to these are still crucial for mounting white-box attacks.
421 See Section 2.4 for more details on attacker knowledge.

422 Figure 1 connects each attack class with the capabilities required to mount the attack. For
423 instance, backdoor attacks that cause integrity violations require control of training data and
424 testing data to insert the backdoor pattern. Backdoor attacks can also be mounted via source
425 code control, particularly when training is outsourced to a more powerful entity. Clean-
426 label backdoor attacks do not allow label control on the poisoned samples, in addition to
427 the capabilities needed for backdoor attacks.

428 2.4. Attacker Knowledge

429 Another dimension for attack classification is how much knowledge the attacker has about
430 the ML system. There are three main types of attacks: white-box, black-box, and gray-box.

431 **White-box attacks.** These assume that the attacker operates with *full* knowledge about the
432 ML system, including the training data, model architecture, and model hyper-parameters.
433 While these attacks operate under very strong assumptions, the main reason for analyzing
434 them is to test the vulnerability of a system against worst-case adversaries and to evaluate
435 potential mitigations. Note that this definition is more general and encompasses the notion
436 of adaptive attacks where the knowledge of the mitigations applied to the model or the
437 system is explicitly tracked.

438 **Black-box attacks.** These attacks assume minimal knowledge about the ML system. An
439 adversary might get query access to the model, but they have no other information about
440 how the model is trained. These attacks are the most practical since they assume that the
441 attacker has no knowledge of the AI system and utilize system interfaces readily available
442 for normal use.

443 **Gray-box attacks.** There are a range of gray-box attacks that capture adversarial knowl-
444 edge between black-box and white-box attacks. Suciu et al. [212] introduced a framework
445 to classify gray-box attacks. An attacker might know the model architecture but not its pa-
446 rameters, or the attacker might know the model and its parameters but not the training data.
447 Other common assumptions for gray-box attacks are that the attacker has access to data
448 distributed identically to the training data and knows the feature representation. The latter
449 assumption is important in applications where feature extraction is used before training an
450 ML model, such as cybersecurity, finance, and healthcare.

451 2.5. Data Modality

452 Adversarial attacks against ML have been discovered in a range of data modalities used in
453 many application domains. Until recently, most attacks and defenses have operated under
454 a single modality, but a new ML trend is to use multimodal data. The taxonomy of attacks
455 defined in Figure 1 is independent of the modality of the data in specific applications.

456 The most common data modalities in the adversarial ML literature include:

- 457 1. **Image:** Adversarial examples of image data modality [93, 216] have the advantage
458 of a continuous domain, and gradient-based methods can be applied directly for opti-
459 mization. Backdoor poisoning attacks were first invented for images [94], and many
460 privacy attacks are run on image datasets (e.g., [200]).
- 461 2. **Text:** Natural language processing (NLP) is a popular modality, and all classes of
462 attacks have been proposed for NLP applications, including evasion [96], poison-
463 ing [48, 132], and privacy [252]. Audio systems and text generated from audio sig-
464 nals have also been attacked [37].
- 465 3. **Cybersecurity²:** The first poisoning attacks were discovered in cybersecurity for
466 worm signature generation (2006) [177] and spam email classification (2008) [166].
467 Since then, poisoning attacks have been shown for malware classification, malicious
468 PDF detection, and Android malicious app classification [192]. Evasion attacks
469 against the same data modalities have been proposed as well: malware classifica-
470 tion [63, 211], PDF malware classification [209, 242], and Android malicious app
471 detection [179]. Clements et al. [58] developed a mechanism for effective generation
472 of evasion attacks on small, weak routers in network intrusion detection. Poison-
473 ing unsupervised learning models has been shown for clustering used in malware
474 classification [22] and network traffic anomaly detection [185].

475 Industrial Control Systems (ICS) and Supervisory Control and Data Acquisition
476 (SCADA) systems are part of modern Critical Infrastructure (CI) such as power grids,
477 power plants (nuclear, fossil fuel, renewable energy), water treatment plants, oil re-
478 fineries, etc. ICS are an attractive target for adversaries because of the potential for
479 highly consequential disruptions of CI [38, 128]. The existence of targeted stealth
480 attacks has led to the development of defense-in-depth mechanisms for their detec-
481 tion and mitigation. Anomaly detection based on data-centric approaches allows
482 automated feature learning through ML algorithms. However, the application of ML
483 to such problems comes with specific challenges related to the need for a very low
484 false negative and low false positive rates, ability to catch zero-day attacks, account
485 for plant operational drift, etc. This challenge is compounded by the fact that try-
486 ing to accommodate all these together makes ML models susceptible to adversarial
487 attacks [123, 180, 264].

²Strictly speaking, cybersecurity data may not include a single modality, but rather multiple modalities such as network-level, host-level, or program-level data.

488 4. **Tabular data:** Numerous attacks against ML models working on tabular data in fi-
489 nance, business, and healthcare applications have been demonstrated. For example,
490 poisoning availability attacks have been shown against healthcare and business ap-
491 plications [110]; privacy attacks have been shown against healthcare data [249]; and
492 evasion attacks have been shown against financial applications [90].

493 Recently, the use of ML models trained on multimodal data has gained traction, particu-
494 larly the combination of image and text data modalities. Several papers have shown that
495 multimodal models may provide some resilience against attacks [245], but other papers
496 show that multimodal models themselves could be vulnerable to attacks mounted on all
497 modalities at the same time [44, 195, 243]. See Section 6.2 for additional discussion.

An interesting open challenge is to test and characterize the resilience of a variety
of multimodal ML against evasion, poisoning, and privacy attacks.

498

499 3. Evasion Attacks and Mitigations

500 The discovery of evasion attacks against machine learning models has generated increased
501 interest in adversarial machine learning, leading to significant growth in this research space
502 over the last decade. In an evasion attack, the adversary’s goal is to generate adversar-
503 ial examples, which are defined as testing samples whose classification can be changed at
504 deployment time to an arbitrary class of the attacker’s choice with only minimal pertur-
505 bation [216]. Early known instances of evasion attacks date back to 1988 with the work
506 of Kearns and Li [120], and to 2004, when Dalvi et al. [61], and Lowd and Meek [140]
507 demonstrated the existence of adversarial examples for linear classifiers used in spam fil-
508 ters. Adversarial examples became even more intriguing to the research community when
509 Szedegy et al. [216] showed that deep neural networks used for image classification can
510 be easily manipulated, and adversarial examples were visualized. In the context of image
511 classification, the perturbation of the original sample must be small so that a human cannot
512 observe the transformation of the input. Therefore, while the ML model can be tricked to
513 classify the adversarial example in the target class selected by the attacker, humans still
514 recognize it as part of the original class.

515 In 2013, Szedegy et al. [216] and Biggio et al. [19] independently discovered an effective
516 method for generating adversarial examples against linear models and neural networks by
517 applying gradient optimization to an adversarial objective function. Both of these tech-
518 niques require white-box access to the model and were improved by subsequent methods
519 that generated adversarial examples with even smaller perturbations [5, 36, 144]. Adversar-
520 ial examples are also applicable in more realistic black-box settings in which attackers only
521 obtain query access capabilities to the trained model. Even in the more challenging black-
522 box setting in which attackers obtain the model’s predicted labels or confidence scores,
523 deep neural networks are still vulnerable to adversarial examples. Methods for creating
524 adversarial examples in black-box settings include zeroth-order optimization [47], discrete
525 optimization [156], and Bayesian optimization [202], as well as *transferability*, which in-
526 volves the white-box generation of adversarial examples on a different model architecture
527 before transferring them to the target model [173, 174, 223]. Cybersecurity and image
528 classifications were the first application domains that showcased evasion attacks. However,
529 with the increasing interest in adversarial machine learning, ML technology used in many
530 other application domains went under scrutiny, including speech recognition [37], natural
531 language processing [115], and video classification [134, 236].

532 Mitigating adversarial examples is a well-known challenge in the community and deserves
533 additional research and investigation. The field has a history of publishing defenses evalu-
534 ated under relatively weak adversarial models that are subsequently broken by more power-
535 ful attacks, a process that appears to iterate in perpetuity. Mitigations need to be evaluated
536 against strong adaptive attacks, and guidelines for the rigorous evaluation of newly pro-
537 posed mitigation techniques have been established [60, 221]. The most promising direc-
538 tions for mitigating the critical threat of evasion attacks are adversarial training [93, 144]

539 (iteratively generating and inserting adversarial examples with their correct labels at train-
540 ing time); certified techniques, such as randomized smoothing [59] (evaluating ML predic-
541 tion under noise); and formal verification techniques [88, 119] (applying formal method
542 techniques to verify the model’s output). Nevertheless, these methods come with different
543 limitations, such as decreased accuracy for adversarial training and randomized smoothing,
544 and computational complexity for formal methods. There is an inherent trade-off between
545 robustness and accuracy [220, 225, 255]. Similarly, there are trade-offs between a model’s
546 robustness and fairness guarantees [41].

547 This section discusses white-box and black-box evasion attack techniques, attack transfer-
548 ability, and the potential mitigation of adversarial examples in more detail.

549 **3.1. White-Box Evasion Attacks**

550 There are several optimization-based methods for designing evasion attacks that generate
551 adversarial examples at small distances from the original testing samples. There are also
552 several choices for distance metrics, universal evasion attacks, and physically realizable
553 attacks, as well as examples of evasion attacks developed for multiple data modalities,
554 including NLP, audio, video, and cybersecurity domains.

555 **Optimization-based methods.** Szedegy et al. [216] and Biggio et al. [19] independently
556 proposed the use of optimization techniques to generate adversarial examples. In their
557 threat models, the adversary is allowed to inspect the entirety of the ML model and com-
558 pute gradients relative to the model’s loss function. These attacks can be targeted, in which
559 the adversarial example’s class is selected by the attacker, or untargeted, in which the ad-
560 versarial examples are misclassified to any other incorrect class.

561 Szedegy et al. [216] coined the widely used term *adversarial examples*. They considered
562 an objective that minimized the ℓ_2 norm of the perturbation, subject to the model predic-
563 tion changing to the target class. The optimization is solved using the Limited-memory
564 Broyden–Fletcher–Goldfarb–Shanno (L-BFGS) method. Biggio et al. [19] considered the
565 setting of a binary classifier with malicious and benign classes with continuous and dif-
566 ferentiable discriminant function. The objective of the optimization is to minimize the
567 discriminant function in order to generate adversarial examples of maximum confidence.

568 While Biggio et al. [19] apply their method to linear classifiers, kernel SVM, and multi-
569 layer perceptrons, Szedegy et al. [216] show the existence of adversarial examples on deep
570 learning models used for image classification. Goodfellow et al. [93] introduced an ef-
571 ficient method for generating adversarial examples for deep learning: the Fast Gradient
572 Sign Method (FGSM), which performs a single iteration of gradient descent for solving the
573 optimization. This method has been extended to an iterative FGSM attack by Kurakin et
574 al. [125].

575 Subsequent work on generating adversarial examples have proposed new objectives and
576 methods for optimizing the generation of adversarial examples with the goals of minimizing

577 the perturbations and supporting multiple distance metrics. Some notable attacks include:

- 578 1. DeepFool is an untargeted evasion attack for ℓ_2 norms, which uses a linear approxi-
579 mation of the neural network to construct the adversarial examples [158].
- 580 2. The Carlini-Wagner attack uses multiple objectives that minimize the loss or logits
581 on the target class and the distance between the adversarial example and original
582 sample. The attack is optimized via the penalty method [36] and considers three
583 distance metrics to measure the perturbations of adversarial examples: ℓ_0 , ℓ_2 , and ℓ_∞ .
584 The attack has been effective against the defensive distillation defense [175].
- 585 3. The Projected Gradient Descent (PGD) attack [144] minimizes the loss function and
586 projects the adversarial examples to the space of allowed perturbations at each iter-
587 ation of gradient descent. PGD can be applied to the ℓ_2 and ℓ_∞ distance metrics for
588 measuring the perturbation of adversarial examples.

589 **Universal evasion attacks.** Moosavi-Dezfooli et al. [157] showed how to construct small
590 universal perturbations (with respect to some norm), which can be added to most images
591 and induce a misclassification. Their technique relies on successive optimization of the uni-
592 versal perturbation using a set of points sampled from the data distribution. An interesting
593 observation is that the universal perturbations generalize across deep network architectures,
594 suggesting similarity in the decision boundaries trained by different models for the same
595 task.

596 **Physically realizable attacks.** These are attacks against machine learning systems that
597 become feasible in the physical world. One of the first physically realizable attacks in the
598 literature is the attack on facial recognition systems by Sharif et al. [194]. The attack can
599 be realized by printing a pair of eyeglass frames, which misleads facial recognition systems
600 to either evade detection or impersonate another individual. Eykholt et al. [77] proposed an
601 attack to generate robust perturbations under different conditions, resulting in adversarial
602 examples that can evade vision classifiers in various physical environments. The attack is
603 applied to evade a road sign detection classifier by physically applying black and white
604 stickers to the road signs.

605 **Other data modalities.** In computer vision applications, adversarial examples must be
606 imperceptible to humans. Therefore, the perturbations introduced by attackers need to be
607 so small that a human correctly recognizes the images, while the ML classifier is tricked
608 into changing its prediction. The concept of adversarial examples has been extended to
609 other domains, such as audio, video, natural language processing (NLP), and cybersecurity.
610 In some of these settings, there are additional constraints that need to be respected by
611 adversarial examples, such as text semantics in NLP and the application constraints in
612 cybersecurity. Several representative works are discussed below:

- 613 • **Audio:** Carlini and Wagner [37] showed a targeted attack on models that generate
614 text from speech. They can generate an audio waveform that is very similar to an
615 existing one but that can be transcribed to any text of the attacker's choice.

- 616 • **Video:** Adversarial evasion attacks against video classification models can be split
617 into sparse attacks that perturb a small number of video frames [236] and dense
618 attacks that perturb all of the frames in a video [134]. The goal of the attacker is to
619 change the classification label of the video.
- 620 • **NLP:** Jia and Liang [115] developed a methodology for generating adversarial NLP
621 examples. This pioneering work was followed by many advances in developing ad-
622 versarial attacks on NLP models (see a comprehensive survey on the topic [259]).
623 Recently, La Malfa and Kwiatkowska [126] proposed a method for formalizing per-
624 turbation definitions in NLP by introducing the concept of semantic robustness. The
625 main challenges in NLP are that the domain is discrete rather than continuous (e.g.,
626 image, audio, and video classification), and adversarial examples need to respect text
627 semantics.
- 628 • **Cybersecurity:** In cybersecurity applications, adversarial examples must respect the
629 constraints imposed by the application semantics and feature representation of cyber
630 data, such as network traffic or program binaries. FENCE is a general framework for
631 crafting white-box evasion attacks using gradient optimization in discrete domains
632 and supports a range of linear and statistical feature dependencies [53]. FENCE
633 has been applied to two network security applications: malicious domain detection
634 and malicious network traffic classification. Sheatsley et al. [196] propose a method
635 that learns the constraints in feature space using formal logic and crafts adversar-
636 ial examples by projecting them onto a constraint-compliant space. They apply the
637 technique to network intrusion detection and phishing classifiers. Both papers ob-
638 serve that attacks from continuous domains cannot be readily applied in constrained
639 environments, as they result in infeasible adversarial examples. Pierazzi et al. [179]
640 discuss the difficulty of mounting feasible evasion attacks in cyber security due to
641 constraints in feature space and the challenge of mapping attacks from feature space
642 to problem space. They formalize evasion attacks in problem space and construct
643 feasible adversarial examples for Android malware.

644 3.2. Black-Box Evasion Attacks

645 Black-box evasion attacks are designed under a realistic adversarial model, in which the
646 attacker has no prior knowledge of the model architecture or training data. Instead, the
647 adversary can interact with a trained ML model by querying it on various data samples and
648 obtaining the model’s predictions. Similar APIs are provided by machine learning as a ser-
649 vice (MLaaS) offered by public cloud providers, in which users can obtain the model’s pre-
650 dictions on selected queries without information about how the model was trained. There
651 are two main classes of black-box evasion attacks in the literature:

- 652 • **Score-based attacks:** In this setting, attackers obtain the model’s confidence scores
653 or logits and can use various optimization techniques to create the adversarial exam-
654 ples. A popular method is zeroth-order optimization, which estimates the model’s

655 gradients without explicitly computing derivatives [47, 105]. Other optimization
656 techniques include discrete optimization [156], natural evolution strategies [104],
657 and random walks [162].

658 • **Decision-based attacks:** In this more restrictive setting, attackers obtain only the
659 final predicted labels of the model. The first method for generating evasion attacks
660 was the Boundary Attack based on random walks along the decision boundary and
661 rejection sampling [25], which was extended with an improved gradient estimation to
662 reduce the number of queries in the HopSkipJumpAttack [46]. More recently, several
663 optimization methods search for the direction of the nearest decision boundary (the
664 OPT attack [51]), use sign SGD instead of binary searches (the Sign-OPT attack
665 [52]), or use Bayesian optimization [202].

The main challenge in creating adversarial examples in black-box settings is reducing the number of queries to the ML models. Recent techniques can successfully evade the ML classifiers with a relatively small number of queries, typically less than 1000 [202].

667 3.3. Transferability of Attacks

668 Another method for generating adversarial attacks under restrictive threat models is via
669 transferability of an attack crafted on a different ML model. Typically, an attacker trains
670 a substitute ML model, generates white-box adversarial attacks on the substitute model,
671 and transfers the attacks to the target model. Various methods differ in how the substitute
672 models are trained. For example, Papernot et al. [173, 174] train the substitute model with
673 score-based queries to the target model, while several papers train an ensemble of models
674 without explicitly querying the target model [136, 223, 235].

675 Attack transferability is an intriguing phenomenon, and existing literature attempts to un-
676 derstand the fundamental reasons why adversarial examples transfer across models. Several
677 papers have observed that different models learn intersecting decision boundaries in both
678 benign and adversarial dimensions, which leads to better transferability [93, 157, 223].
679 Demontis et al. [64] identified two main factors that contribute to attack transferability for
680 both evasion and poisoning: the intrinsic adversarial vulnerability of the target model and
681 the complexity of the surrogate model used to optimize the attack.

682 3.4. Mitigations

683 Mitigating evasion attacks is challenging because adversarial examples are widespread in
684 a variety of ML model architectures and application domains, as discussed above. Pos-
685 sible explanations for the existence of adversarial examples are that ML models rely on
686 non-robust features that are not aligned with human perception in the computer vision do-
687 main [106]. In the last few years, many of the proposed mitigations against adversarial

688 examples have been ineffective against stronger attacks. Furthermore, several papers have
689 performed extensive evaluations and defeated a large number of proposed mitigations:

- 690 • Carlini and Wagner showed how to bypass 10 methods for detecting adversarial ex-
691 amples and described several guidelines for evaluating defenses [35]. Recent work
692 shows that detecting adversarial examples is as difficult as building a defense [219].
693 Therefore, this direction for mitigating adversarial examples is similarly challenging
694 when designing defenses.
- 695 • The Obfuscated Gradients attack [5] was specifically designed to defeat several pro-
696 posed defenses that mask the gradients using the ℓ_0 and ℓ_∞ distance metrics. It relies
697 on a new technique, Backward Pass Differentiable Approximation, which approxi-
698 mates the gradient during the backward pass of backpropagation. It bypasses seven
699 proposed defenses.
- 700 • Tramèr et al. [221] described a methodology for designing adaptive attacks against
701 proposed defenses and circumvented 13 existing defenses. They advocate design-
702 ing adaptive attacks to test newly proposed defenses rather than merely testing the
703 defenses against well-known attacks.

704 From the wide range of proposed defenses against adversarial evasion attacks, three main
705 classes have proved resilient and have the potential to provide mitigation against evasion
706 attacks:

- 707 1. **Adversarial training:** Introduced by Goodfellow et al. [93] and further developed by
708 Madry et al. [144], adversarial training is a general method that augments the training
709 data with adversarial examples generated iteratively during training using their cor-
710 rect labels. The stronger the adversarial attacks for generating adversarial examples
711 are, the more resilient the trained model becomes. Interestingly, adversarial training
712 results in models with more semantic meaning than standard models [225], but this
713 benefit usually comes at the cost of decreased model accuracy on clean data. Addi-
714 tionally, adversarial training is expensive due to the iterative generation of adversarial
715 examples during training.
- 716 2. **Randomized smoothing:** Proposed by Lecuyer et al. [129] and further improved by
717 Cohen et al. [59], randomized smoothing is a method that transforms any classifier
718 into a certifiable robust smooth classifier by producing the most likely predictions
719 under Gaussian noise perturbations. This method results in provable robustness for ℓ_2
720 evasion attacks, even for classifiers trained on large-scale datasets, such as ImageNet.
721 Randomized smoothing typically provides certified prediction to a subset of testing
722 samples (the exact number depends on the radius of the ℓ_2 ball and the characteristics
723 of the training data and model).
- 724 3. **Formal verification:** Another method for certifying the adversarial robustness of
725 a neural network is based on techniques from FORMAL METHODS. Reluplex uses
726 satisfiability modulo theories (SMT) solvers to verify the robustness of small feed-

727 forward neural networks [119]. AI² is the first verification method applicable to
728 convolutional neural networks using abstract interpretation techniques [88]. These
729 methods have been extended and scaled up to larger networks in follow-up verifica-
730 tion systems, such as DeepPoly [204], ReluVal [233], and Fast Geometric Projections
731 (FGP) [85]. Formal verification techniques have significant potential for certifying
732 neural network robustness, but their main limitations are their lack of scalability,
733 computational cost, and restriction in the type of supported operations.

734 All of these proposed mitigations exhibit inherent trade-offs between robustness and accu-
735 racy, and they come with additional computational costs during training. Therefore, design-
736 ing ML models that resist evasion while maintaining accuracy remains an open problem.

737 4. Poisoning Attacks and Mitigations

738 Another relevant threat against machine learning systems is the risk of adversaries mount-
739 ing poisoning attacks, which are broadly defined as adversarial attacks during the training
740 stage of the ML algorithm. Poisoning attacks have a long history in cybersecurity, as the
741 first known poisoning attack was developed for worm signature generation in 2006 [177].
742 Since then, poisoning attacks have been studied extensively in several application domains:
743 computer security (for spam detection [166]), network intrusion detection [227], vulnera-
744 bility prediction [187], malware classification [192, 240]), computer vision [89, 94, 193],
745 natural language processing [48, 132, 229], and tabular data in healthcare and financial
746 domains [110]. Recently, poisoning attacks have gained more attention in industrial appli-
747 cations as well. A Microsoft report revealed that they are considered to be the most critical
748 vulnerability of machine learning systems deployed in production [124].

749 Poisoning attacks are very powerful and can cause either an availability violation or an
750 integrity violation. In particular, availability poisoning attacks cause indiscriminate degra-
751 dation of the machine learning model on all samples, while targeted and backdoor poison-
752 ing attacks are stealthier and induce integrity violations on a small set of target samples.
753 Poisoning attacks leverage a wide range of adversarial capabilities, such as data poisoning,
754 model poisoning, label control, source code control, and test data control, resulting in sev-
755 eral subcategories of poisoning attacks. They have been developed in white-box adversarial
756 scenarios [21, 110, 240], gray-box settings [110], and black-box models [20]. This section
757 discusses the threat of availability poisoning, targeted poisoning, backdoor poisoning, and
758 model poisoning attacks classified according to their adversarial objective. For each poi-
759 soning attack category, techniques for mounting the attacks as well as existing mitigations
760 and their limitations are also discussed. Our classification of poisoning attacks is inspired
761 by the framework developed by Cinà et al. [56], which includes additional references to
762 poisoning attacks and mitigations.

763 4.1. Availability Poisoning

764 The first poisoning attacks discovered in cybersecurity applications were availability at-
765 tacks against worm signature generation and spam classifiers, which indiscriminately im-
766 pact the entire machine learning model and, in essence, cause a denial-of-service attack
767 on users of the AI system. Perdisci et al. [177] generated suspicious flows with fake in-
768 variants that mislead the worm signature generation algorithm in Polygraph [168]. Nelson
769 et al. [166] designed poisoning attacks against Bayes-based spam classifiers, which gen-
770 erate spam emails that contain long sequences of words appearing in legitimate emails to
771 induce the misclassification of spam emails. Both of these attacks were conducted under
772 the white-box setting in which adversaries are aware of the ML training algorithm, feature
773 representations, training datasets, and ML models. ML-based methods have been proposed
774 for the detection of cybersecurity attacks targeting ICS. Such detectors are often retrained
775 using data collected during system operation to account for plant operational drift of the

776 monitored signals. This retraining procedure creates opportunities for an attacker to mimic
777 the signals of corrupted sensors at training time and poison the learning process of the
778 detector such that attacks remain undetected at deployment time [123].

779 A simple black-box poisoning attack strategy is LABEL FLIPPING, which generates train-
780 ing examples with a victim label selected by the adversary [20]. This method requires a
781 large percentage of poisoning samples for mounting an availability attack, and it has been
782 improved via optimization-based poisoning attacks introduced for the first time against
783 SUPPORT VECTOR MACHINES (SVM) [21]. In this approach, the attacker solves a bilevel
784 optimization problem to determine the optimal poisoning samples that will achieve the
785 adversarial objective (i.e., maximize the hinge loss for SVM [21] or maximize the mean
786 square error [MSE] for regression [110]). These optimization-based poisoning attacks have
787 been subsequently designed against linear regression [110] and neural networks [161], and
788 they require white-box access to the model and training data. In gray-box adversarial set-
789 tings, the most popular method for generating availability poisoning attacks is transferabil-
790 ity, in which poisoning samples are generated for a surrogate model and transferred to the
791 target model [64, 212].

792 A realistic threat model for supervised learning is that of clean-label poisoning attacks in
793 which adversaries can only control the training examples but not their labels. This case
794 models scenarios in which the labeling process is external to the training algorithm, as
795 in malware classification where binary files can be submitted by attackers to threat intel-
796 ligence platforms, and labeling is performed using anti-virus signatures or other external
797 methods. Clean-label availability attacks have been introduced for neural network classi-
798 fiers by training a generative model and adding noise to training samples to maximize the
799 adversarial objective [82]. A different approach for clean-label poisoning is to use gradient
800 alignment and minimally modify the training data [83].

801 Availability poisoning attacks have also been designed for unsupervised learning against
802 centroid-based anomaly detection [121] and behavioral clustering for malware [22]. In
803 federated learning, an adversary can mount a model poisoning attack to induce availability
804 violations in the globally trained model [78, 197, 198]. More details on model poisoning
805 attacks are provided in Section 4.4.

806 **Mitigations.**

807 Availability poisoning attacks are usually detectable by monitoring the standard perfor-
808 mance metrics of ML models – such as precision, recall, accuracy, F1 scores, and area
809 under the curve – as they cause a large degradation in the classifier metrics. Nevertheless,
810 detecting these attacks during the testing or deployment stages of ML is less desirable, and
811 existing mitigations aim to proactively prevent these attacks during the training stage to
812 generate robust ML models. Among the existing mitigations, some generally promising
813 techniques include:

- 814 • **Training data sanitization:** These methods leverage the insight that poisoned sam-

815 ples are typically different than regular training samples not controlled by adver-
816 saries. As such, data sanitization techniques are designed to clean the training set
817 and remove the poisoned samples before the machine learning training is performed.
818 Nelson et al. [166] propose the Region of Non-Interest (RONI) method, which ex-
819 amines each sample and excludes it from training if the accuracy of the model de-
820 creases when the sample is added. Subsequently proposed sanitization methods im-
821 proved upon this early approach by reducing its computational complexity. Paudice
822 et al. [176] introduced a method for label cleaning that was specifically designed
823 for label flipping attacks. Steinhardt et al. [210] propose the use of outlier detection
824 methods for identifying poisoned samples. Clustering methods have also been used
825 for detecting poisoned samples [127, 217]. In the context of network intrusion de-
826 tection, computing the variance of predictions made by an ensemble of multiple ML
827 models has proven to be an effective data sanitization method [227]. Once sanitized,
828 the datasets should be protected by cybersecurity mechanisms for dataset origin and
829 integrity attestation [165].

830 • **Robust training:** An alternative approach to mitigating availability poisoning at-
831 tacks is to modify the ML training algorithm and perform robust training instead of
832 regular training. The defender can train an ensemble of multiple models and generate
833 predictions via model voting [18, 131, 234]. Several papers apply techniques from
834 robust optimization, such as using a trimmed loss function [66, 110]. Rosenfeld et
835 al. [184] proposed the use of randomized smoothing for adding noise during training
836 and obtaining certification against label flipping attacks.

837 4.2. Targeted Poisoning

838 In contrast to availability attacks, targeted poisoning attacks induce a change in the ML
839 model’s prediction on a small number of targeted samples. If the adversary can control the
840 labeling function of the training data, then label flipping is an effective targeted poisoning
841 attack. The adversary simply inserts several poisoned samples with the target label, and the
842 model will learn the wrong label. Therefore, targeted poisoning attacks are mostly studied
843 in the clean-label setting in which the attacker does not have access to the labeling function.

844 Several techniques for mounting clean-label targeted attacks have been proposed. Koh and
845 Liang [122] showed how influence functions – a statistical method that determines the most
846 influential training samples for a prediction – can be leveraged for creating poisoned sam-
847 ples in the fine-tuning setting in which a pre-trained model is fine-tuned on new data. Suciu
848 et al. [212] designed StingRay, a targeted poisoning attack that modifies samples in feature
849 space and adds poisoned samples to each mini batch of training. An optimization proce-
850 dure based on feature collision was crafted by Shafahi et al. [193] to generate clean-label
851 targeted poisoning for fine-tuning and end-to-end learning. ConvexPolytope [263] and
852 BullseyePolytope [2] optimized the poisoning samples against ensemble models, which
853 offers better advantages for attack transferability. MetaPoison [101] uses a meta-learning

854 algorithm to optimize the poisoned samples, while Witches’ Brew [89] performs optimiza-
855 tion by gradient alignment, resulting in a state-of-the-art targeted poisoning attack.

856 All of the above attacks impact a small set of targeted samples that are selected by the
857 attacker during training, and they have only been tested for continuous image datasets
858 (with the exception of StingRay, which requires adversarial control of a large fraction of the
859 training set). Subpopulation poisoning attacks [111] were designed to poison samples from
860 an entire subpopulation, defined by matching on a subset of features or creating clusters
861 in representation space. Poisoned samples are generated using label flipping (for NLP
862 and tabular modalities) or a first-order optimization method (for continuous data, such as
863 images). The attack generalizes to all samples in a subpopulation and requires minimal
864 knowledge about the ML model and a small number of poisoned samples (proportional to
865 the subpopulation size).

866 Targeted poisoning attacks have also been introduced for semi-supervised learning algo-
867 rithms [29], such as MixMatch [15], FixMatch [205], and Unsupervised Data Augmenta-
868 tion (UDA) [241] in which the adversary poisons a small fraction of the unlabeled training
869 dataset to change the prediction on targeted samples at deployment time.

870 **Mitigations.** Targeted poisoning attacks are notoriously challenging to defend against.
871 Jagielski et al. [111] showed an impossibility result for subpopulation poisoning attacks.
872 To mitigate some of the risks associated with such attacks, cybersecurity mechanisms for
873 dataset origin and integrity attestation [165] should be used judiciously. Ma et al. [142]
874 proposed the use of differential privacy (DP) as a defense (which follows directly from the
875 definition of differential privacy), but it is well known that differentially private ML models
876 have lower accuracy than standard models. The trade-off between robustness and accuracy
877 needs to be considered in each application. If the application has strong data privacy re-
878 quirements, and differentially private training is used for privacy, then an additional benefit
879 is protection against targeted poisoning attacks. However, the robustness offered by DP
880 starts to fade once the targeted attack requires multiple poisoning samples (as in subpop-
881 ulation poisoning attacks) because the group privacy bound will not provide meaningful
882 guarantees for large poisoned sets.

883 4.3. Backdoor Poisoning

884 In 2017, Gu et al. [94] proposed BadNets, the first backdoor poisoning attack. They ob-
885 served that image classifiers can be poisoned by adding a small patch trigger in a subset of
886 images at training time and changing their label to a target class. The classifier learns to
887 associate the trigger with the target class, and any image – including the trigger or back-
888 door pattern – will be misclassified to the target class at testing time. Concurrently, Chen et
889 al. [49] introduced backdoor attacks in which the trigger is blended into the training data.
890 Follow-up work introduced the concept of clean-label backdoor attacks [226] in which
891 the adversary is restricted in preserving the label of the poisoned examples. Clean-label
892 attacks typically require more poisoning samples to be effective, but the attack model is

893 more realistic.

894 In the last few years, backdoor attacks have become more sophisticated and stealthy, mak-
895 ing them harder to detect and mitigate. Latent backdoor attacks were designed to survive
896 even upon model fine-tuning of the last few layers using clean data [247]. Backdoor Gener-
897 ating Network (BaN) [189] is a dynamic backdoor attack in which the location of the trigger
898 changes in the poisoned samples so that the model learns the trigger in a location-invariant
899 manner. Functional triggers are embedded throughout the image or change according to
900 the input. For instance, Li et al. [133] used steganography algorithms to hide the trigger in
901 the training data. Liu et al. [139] introduced a clean-label attack that uses natural reflection
902 on images as a backdoor trigger. Wenger et al. [237] poisoned facial recognition systems
903 by using physical objects as triggers, such as sunglasses and earrings.

904 **Other data modalities.** While the majority of backdoor poisoning attacks are designed
905 for computer vision applications, this attack vector has been effective in other application
906 domains with different data modalities, such as audio, NLP, and cybersecurity settings.

907 • **Audio:** In audio domains, Shi et al. [199] showed how an adversary can inject an
908 unnoticeable audio trigger into live speech, which is jointly optimized with the target
909 model during training.

910 • **NLP:** In natural language processing, the construction of meaningful poisoning sam-
911 ples is more challenging as the text data is discrete, and the semantic meaning of
912 sentences would ideally be preserved for the attack to remain unnoticeable. Recent
913 work has shown that backdoor attacks in NLP domains are becoming feasible. For
914 instance, Chen et al. [48] introduced semantic-preserving backdoors at the charac-
915 ter, word, and sentence level for sentiment analysis and neural machine translation
916 applications. Li et al. [132] generated hidden backdoors against transformer mod-
917 els using generative language models in three NLP tasks: toxic comment detection,
918 neural machine translation, and question answering.

919 • **Cybersecurity:** Early poisoning attacks in cybersecurity were designed against worm
920 signature generation in 2006 [177] and spam detectors in 2008 [166], well before
921 rising interest in adversarial machine learning. More recently, Severi et al. [192]
922 showed how AI explainability techniques can be leveraged to generate clean-label
923 poisoning attacks with small triggers against malware classifiers. They attacked mul-
924 tiple models (i.e., neural networks, gradient boosting, random forests, and SVMs),
925 using three malware datasets: Ember for Windows PE file classification, Contagio
926 for PDF file classification, and DREBIN for Android app classification. Jigsaw Puz-
927 zle [246] designed a backdoor poisoning attack for Android malware classifiers that
928 uses realizable software triggers harvested from benign code.

929 **Mitigations.** The literature on backdoor attack mitigation is vast compared to other poi-
930 soning attacks. Below we discuss several classes of defenses, including data sanitization,
931 trigger reconstruction, model inspection and sanitization, and also their limitations.

- 932 • **Training Data Sanitization:** Similar to poisoning availability attacks, training data
933 sanitization can be applied to detecting backdoor poisoning attacks. For instance,
934 outlier detection in the latent feature space [98, 178, 224] has been effective for con-
935 volutional neural networks used for computer vision applications. Activation Clus-
936 tering [43] performs clustering of training data in representation space with the goal
937 of isolating the backdoored samples in a separate cluster. Data sanitization achieves
938 better results when the poisoning attack controls a relatively large fraction of training
939 data, but is not that effective against stealthy poisoning attacks. Overall, this leads to
940 a trade-off between attack success and detectability of malicious samples.
- 941 • **Trigger reconstruction:** This class of mitigations aims to reconstruct the backdoor
942 trigger, assuming that it is at a fixed location in the poisoned training samples. Neu-
943 ralCleanse by Wang et al. [230] developed the first trigger reconstruction approach
944 and used optimization to determine the most likely backdoor pattern that reliably
945 misclassifies the test samples. The initial technique has been improved to reduce
946 performance time on several classes and simultaneously support multiple triggers in-
947 sserted into the model [100, 239]. A representative system in this class is Artificial
948 Brain Simulation (ABS) by Liu et al. [137], which stimulates multiple neurons and
949 measures the activations to reconstruct the trigger patterns.
- 950 • **Model inspection and sanitization:** Model inspection analyzes the trained ML
951 model before its deployment to determine whether it was poisoned. An early work in
952 this space is NeuronInspect [102], which is based on explainability methods to deter-
953 mine different features between clean and backdoored models that are subsequently
954 used for outlier detection. DeepInspect [45] uses a conditional generative model to
955 learn the probability distribution of trigger patterns and performs model patching
956 to remove the trigger. Xu et al. [244] proposed the Meta Neural Trojan Detection
957 (MNTD) framework, which trains a meta-classifier to predict whether a given ML
958 model is backdoored (or Trojaned, in the authors' terminology). This technique is
959 general and can be applied to multiple data modalities, such as vision, speech, tabular
960 data, and NLP. Once a backdoor is detected, model sanitization can be performed via
961 pruning [238], retraining [253], or fine-tuning [135] to restore the model's accuracy.

962 Most of these mitigations have been designed against computer vision classifiers based
963 on convolutional neural networks using backdoors with fixed trigger patterns. Severi et
964 al. [192] showed that some of the data sanitization techniques (e.g., spectral signatures [224]
965 and Activation Clustering [43]) are ineffective against clean-label backdoor poisoning on
966 malware classifiers. Most recent semantic and functional backdoor triggers would also
967 pose challenges to approaches based on trigger reconstruction or model inspection, which
968 generally assume fixed backdoor patterns. The limitation of using meta classifiers for pre-
969 dicting a Trojaned model [244] is the high computational complexity of the training stage
970 of the meta classifier, which requires training thousands of SHADOW MODELS. Additional
971 research is required to design strong backdoor mitigation strategies that can protect ML
972 models against this important attack vector without suffering from these limitations.

973 In cybersecurity, Rubinstein et al. [185] proposed a principal component analysis (PCA)-
974 based approach to mitigate poisoning attacks against PCA subspace anomaly detection
975 method in backbone networks. It maximized Median Absolute Deviation (MAD) instead
976 of variance to compute principal components, and used a threshold value based on Laplace
977 distribution instead of Gaussian. Madani and Vlajic [143] built an autoencoder-based in-
978 trusion detection system, assuming malicious poisoning attack instances were under 2%.

979 **4.4. Model Poisoning**

980 Model poisoning attacks attempt to directly modify the trained ML model to inject mali-
981 cious functionality into the model. In centralized learning, TrojNN [138] reverse engineers
982 the trigger from a trained neural network and then retrains the model by embedding the
983 trigger in external data to poison it. Most model poisoning attacks have been designed in
984 the federated learning setting in which clients send local model updates to a server that
985 aggregates them into a global model. Compromised clients can send malicious updates to
986 poison the global model. Model poisoning attacks can cause both availability and integrity
987 violation in federated models:

- 988 • Poisoning availability attacks that degrade the global model’s accuracy have been
989 effective, but they usually require a large percentage of clients to be under the control
990 of the adversary [78, 197].
- 991 • Targeted model poisoning attacks induce integrity violations on a small set of sam-
992 ples at testing time. They can be mounted by a model replacement or model boosting
993 attack in which the compromised client replaces the local model update according to
994 the targeted objective [7, 16, 214].
- 995 • Backdoor model poisoning attacks introduce a trigger via malicious client updates
996 to induce the misclassification of all samples with the trigger at testing time [7, 16,
997 214, 232]. Most of these backdoors are forgotten if the compromised clients do not
998 regularly participate in training, but the backdoor becomes more durable if injected
999 in the lowest utilized model parameters [260].

1000 Model poisoning attacks are also possible in supply-chain scenarios where models or com-
1001 ponents of the model provided by suppliers are poisoned with malicious code.

1002 **Mitigations.** To defend federated learning from model poisoning attacks, a variety of
1003 Byzantine-resilient aggregation rules have been designed and evaluated. Most of them at-
1004 tempt to identify and exclude the malicious updates when performing the aggregation at the
1005 server [3, 24, 28, 95, 149–151, 213, 250]. However, motivated adversaries can bypass these
1006 defenses by adding constraints in the attack generation optimization problem [7, 78, 197].
1007 Gradient clipping and differential privacy have the potential to mitigate model poisoning
1008 attacks to some extent [7, 169, 214], but they usually decrease accuracy and do not provide
1009 complete mitigation.

Designing federated learning models that are fully robust against model poisoning attacks remains an open research problem in the community.

1010

1011 **5. Privacy Attacks**

1012 Although privacy issues have long been a concern, privacy attacks against aggregate sta-
1013 tistical information collected from user records started with the seminal work of Dinur and
1014 Nissim [67] on *reconstruction attacks*. The goal of reconstruction attacks is to reverse
1015 engineer private information about an individual user record or sensitive critical infrastruc-
1016 ture data from access to aggregate statistical information. More recently, *memorization*
1017 attacks that reconstruct or regenerate the training data have been shown in the context of
1018 large generative language models, such as GPT-2 [34]. A less devastating privacy attack
1019 is that of *membership inference* in which an adversary can determine whether a particular
1020 record was included in the dataset used for computing statistical information or training a
1021 machine learning model. Membership inference attacks were first introduced by Homer
1022 et al. [99] for genomic data. Recent literature focuses on membership attacks against ML
1023 models in mostly black-box settings in which adversaries have query access to a trained ML
1024 model [30, 200, 249]. Another privacy violation for MLaaS is model extraction attacks,
1025 which are designed to extract information about an ML model such as its architecture or
1026 model parameters [32, 40, 108, 222]. Property inference attacks [4, 42, 86, 145, 215, 258]
1027 aim to extract global information about a training dataset, such as the fraction of training
1028 examples with a certain sensitive attribute.

1029 This section discusses privacy attacks related to data reconstruction, the memorization of
1030 training data, membership inference, model extraction, and property inference, as well as
1031 mitigations for some of these attacks and open problems in designing general mitigation
1032 strategies.

1033 **5.1. Data Reconstruction**

1034 Data reconstruction attacks are the most concerning privacy attacks as they have the ability
1035 to recover an individual’s data from released aggregate statistical information. Dinur and
1036 Nissim [67] were the first to introduce reconstruction attacks that recover user data from
1037 linear statistics. Their original attack requires an exponential number of queries for recon-
1038 struction, but subsequent work has shown how to perform reconstruction with a polynomial
1039 number of queries [74]. A survey of privacy attacks, including reconstruction attacks, is
1040 given by Dwork et al. [72]. More recently, the U.S. Census Bureau performed a large-scale
1041 study on the risk of data reconstruction attacks on census data [87], which motivated the
1042 use of differential privacy in the decennial release of the U.S. Census in 2020.

1043 In the context of ML classifiers, Fredrickson et al. [84] introduced model inversion attacks
1044 that reconstruct class representatives from the training data of an ML model. While model
1045 inversion generates semantically similar images with those in the training set, it cannot
1046 directly reconstruct the training data of the model. Recently, Balle et al. [9] trained a re-
1047 constructor network that can recover a data sample from a neural network model, assuming
1048 a powerful adversary with information about all other training samples. Haim et al. [97]
1049 showed how the training data of a neural network can be reconstructed from access to the

1050 model parameters by leveraging theoretical insights about implicit bias in neural networks.
1051 Another relevant privacy attack is attribute inference, in which the attacker extracts a sen-
1052 sitive attribute of the training set [114].

1053 **5.2. Memorization**

1054 Memorization attacks are a powerful class of techniques that allow an adversary to extract
1055 training data from generative ML models, such as language models. Carlini et al. [33] were
1056 the first to practically demonstrate memorization attacks in language models. By inserting
1057 synthetic canaries in the training data, they developed a methodology for extracting the
1058 canaries and introduced a metric called *exposure* to measure memorization. Subsequent
1059 work demonstrated the risk of memorization in large language models, such as GPT-2 [34],
1060 and showed that models with a larger capacity tend to memorize more [31].

1061 An orthogonal line of work is analyzing the connection between memorization and gener-
1062 alization in ML models. Zhang et al. [254] discussed how neural networks can memorize
1063 randomly selected datasets. Feldman [80] showed that the memorization of training la-
1064 bels is necessary to achieving almost optimal generalization error in ML. Brown et al. [26]
1065 constructed two learning tasks based on next-symbol prediction and cluster labeling in
1066 which memorization is required for high-accuracy learning. Feldman and Zhang empiri-
1067 cally evaluated the benefit of memorization for generalization using an influence estimation
1068 method [81].

1069 **5.3. Membership Inference**

1070 Membership inference attacks generally expose less private information about an individual
1071 than reconstruction or memorization attacks but are still of great concern when releasing
1072 aggregate statistical information or ML models trained on user data. In certain situations,
1073 determining that an individual is part of the training set already has privacy implications,
1074 such as in a medical study of patients with a rare disease. Moreover, membership inference
1075 can be used as a building block for mounting extraction attacks [33, 34].

1076 In membership inference, the attacker’s goal is to determine whether a particular record
1077 or data sample was part of the training dataset used for the statistical or ML algorithm.
1078 These attacks were introduced by Homer et al. [99] for statistical computations on genomic
1079 data under the name *tracing attacks*. Robust tracing attacks have been analyzed when an
1080 adversary gains access to noisy statistical information about the dataset [73]. In the last five
1081 years, the literature has used the terminology *membership inference* for attacks against ML
1082 models. Most of the attacks in the literature are performed against deep neural networks
1083 used for classification [30, 54, 130, 200, 248, 249]. Similar to other attacks in adversarial
1084 machine learning, membership inference can be performed in white-box settings [130, 163,
1085 186] in which attackers have knowledge of the model’s architecture and parameters, but
1086 most of the attacks have been developed for black-box settings in which the adversary
1087 generates queries to the trained ML model [30, 54, 200, 248, 249].

1088 The attacker’s success in membership inference has been formally defined using a cryp-
1089 tographically inspired privacy game in which the attacker interacts with a challenger and
1090 needs to determine whether a target sample was used in training the queried ML model [113,
1091 188, 249]. In terms of techniques for mounting membership inference attacks, the loss-
1092 based attack by Yeom et al. [249] is one of the most efficient and widely used method.
1093 Using the knowledge that the ML model minimizes the loss on training samples, the attack
1094 determines that a target sample is part of training if its loss is lower than a fixed threshold
1095 (selected as the average loss of training examples). Sablayrolles et al. [186] refined the loss-
1096 based attack by scaling the loss using a per-example threshold. Another popular technique
1097 introduced by Shokri et al. [200] is that of *shadow models*, which trains a meta-classifier
1098 on examples in and out of the training set obtained from training thousands of shadow ML
1099 models on the same task as the original model. This technique is generally expensive, and
1100 while it might improve upon the simple loss-based attack, its computational cost is high and
1101 requires access to many samples from the distribution to train the shadow models. These
1102 two techniques are at opposite ends of the spectrum in terms of their complexity, but they
1103 perform similarly in terms of precision at low false positive rates [30].

1104 An intermediary method that is currently attaining state-of-the-art performance in terms of
1105 the AREA UNDER THE CURVE (AUC) metric is the LiRA attack by Carlini et al. [30],
1106 which trains a smaller number of shadow models to learn the distribution of model log-
1107 its on examples in and out of the training set. Using the assumption that the model logit
1108 distributions are Gaussian, LiRA performs a hypothesis test for membership inference by
1109 estimating the mean and standard deviation of the Gaussian distributions. Ye et al. [248] de-
1110 signed a similar attack that performs a one-sided hypothesis test, which does not make any
1111 assumptions on the loss distribution but achieves slightly lower performance than LiRA.
1112 Membership inference attacks have also been designed under the stricter label-only threat
1113 model in which the adversary only has access to the predicted labels of the queried sam-
1114 ples [54].

1115 There are several public privacy libraries that offer implementations of membership infer-
1116 ence attacks: the TensorFlow Privacy library [208] and the ML Privacy Meter [160].

1117 **5.4. Model Extraction**

1118 In MLaaS scenarios, cloud providers typically train large ML models using proprietary data
1119 and would like to keep the model architecture and parameters confidential. The goal of an
1120 attacker performing a model extraction attack is to extract information about the model
1121 architecture and parameters by submitting queries to the ML model trained by an MLaaS
1122 provider. The first model stealing attacks were shown by Tramer et al. [222] on several
1123 online ML services for different ML models, including logistic regression, decision trees,
1124 and neural networks. However, Jagielski et al. [108] have shown the exact extraction of
1125 ML models to be impossible. Instead, a functionally equivalent model can be reconstructed
1126 that is different than the original model but achieves similar performance at the prediction

1127 task. Jagielski et al. [108] have shown that even the weaker task of extracting functionally
1128 equivalent models is *NP*-hard.

1129 Several techniques for mounting model extraction attacks have been introduced in the lit-
1130 erature. The first method is that of direct extraction based on the mathematical formulation
1131 of the operations performed in deep neural networks, which allows the adversary to com-
1132 pute model weights algebraically [32, 108, 222]. A second technique explored in a series
1133 of papers is to use learning methods for extraction. For instance, active learning [40] can
1134 guide the queries to the ML model for more efficient extraction of model weights, and rein-
1135 forcement learning can train an adaptive strategy that reduces the number of queries [172].
1136 A third technique is the use of SIDE CHANNEL information for model extraction. Batina
1137 et al. [12] used electromagnetic side channels to recover simple neural network models,
1138 while Rakin et al. [182] recently showed how ROWHAMMER ATTACKS can be used for
1139 model extraction of more complex convolutional neural network architectures.

1140 5.5. Property Inference

1141 In property inference attacks, the attacker tries to learn global information about the training
1142 data distribution by interacting with an ML model. For instance, an attacker can determine
1143 the fraction of the training set with a certain sensitive attribute, such as demographic infor-
1144 mation, that might reveal potentially confidential information about the training set that is
1145 not intended to be released.

1146 Property inference attacks were introduced by Ateniese et al. [4] and formalized as a distin-
1147 guishing game between the attacker and the challenger training two models with different
1148 fractions of the sensitive data [215]. Property inference attacks were designed in white-box
1149 settings in which the attacker has access to the full ML model [4, 86, 215] and black-box
1150 settings in which the attacker issues queries to the model and learns either the predicted
1151 labels [145] or the class probabilities [42, 258]. These attacks have been demonstrated for
1152 HIDDEN MARKOV MODELS, SUPPORT VECTOR MACHINES [4], FEED-FORWARD NEU-
1153 RAL NETWORKS [86, 145, 258], CONVOLUTIONAL NEURAL NETWORKS [215], FEDER-
1154 ATED LEARNING MODELS [147], GENERATIVE ADVERSARIAL NETWORKS [262], and
1155 GRAPH NEURAL NETWORKS [261]. Mahloujifar et al. [145] and Chaudhuri et al. [42]
1156 showed that poisoning the property of interest can help design a more effective distin-
1157 guishing test for property inference. Moreover, Chaudhuri et al. [42] designed an efficient
1158 property size estimation attack that recovers the exact fraction of the population of interest.

1159 Several papers have reported negative results on various mitigation strategies against these
1160 attacks, including differential privacy which was designed to reveal aggregate statistics
1161 about a dataset [42, 145]. It seems inherent that a high accuracy ML model will reveal
1162 some aggregate information about its training dataset. While property inference might
1163 not be easy to mitigate, an open problem is understanding whether these attacks pose real
1164 privacy risk to users who contribute their data to ML training.

1165 5.6. Mitigations

1166 The discovery of reconstruction attacks against aggregate statistical information motivated
1167 the rigorous definition of *differential privacy* (DP) [70, 71]. Differential privacy is an ex-
1168 tremely strong definition of privacy that guarantees a bound on how much an attacker with
1169 access to the algorithm output can learn about each individual record in the dataset. The
1170 original *pure* definition of DP has a privacy parameter ϵ (i.e., privacy budget), which bounds
1171 the probability that the attacker with access to the algorithm’s output can determine whether
1172 a particular record was included in the dataset. DP has been extended to the notions of ap-
1173 proximate DP, which includes a second parameter δ that is interpreted as the probability of
1174 information accidentally being leaked in addition to ϵ and R nyi DP [154].

1175 DP has been widely adopted due to several useful properties: group privacy (i.e., the exten-
1176 sion of the definition to two datasets differing in k records), post-processing (i.e., privacy
1177 is preserved even after processing the output), and composition (i.e., privacy is composed
1178 if multiple computations that are performed on the dataset). DP mechanisms for statisti-
1179 cal computations include the Gaussian mechanism [71], the Laplace mechanism [71], and
1180 the Exponential mechanism [146]. The most widely used DP algorithm for training ML
1181 models is DP-SGD [1], with recent improvements such as DP-FTRL [117] and DP matrix
1182 factorization [65].

1183 By definition, DP provides mitigation against reconstruction attacks, the memorization of
1184 training data, and membership inference attacks. In fact, the definition of DP immediately
1185 implies an upper bound on the success of a membership inference attack. Tight bounds
1186 on the success of membership inference have been derived by Thudi et al. [218]. How-
1187 ever, DP does not provide guarantees against model extraction or property inference at-
1188 tacks [42, 145]. One of the main challenges of using DP in practice is setting up the privacy
1189 parameters to achieve a trade-off between privacy and utility, which is typically measured
1190 in terms of accuracy for ML models. Analysis of privacy-preserving algorithms, such as
1191 DP-SGD, is often worst case, and selecting privacy parameters based purely on theoretical
1192 analysis results in utility loss. Therefore, large privacy parameters are often used in prac-
1193 tice (e.g., the 2020 U.S. Census release used $\epsilon = 19.61$), and the exact privacy obtained
1194 in practice is difficult to estimate. Recently, a promising line of work is that of *privacy*
1195 *auditing* introduced by Jagielski et al. [112] with the goal of empirically measuring the ac-
1196 tual privacy guarantees of an algorithm and determining privacy lower bounds by mounting
1197 privacy attacks. Auditing can be performed with membership inference attacks [113], but
1198 poisoning attacks are much more effective for empirical privacy auditing [112, 164].

1199 Other mitigation techniques against model extraction, such as limiting user queries to the
1200 model, detecting suspicious queries to the model, or creating more robust architectures to
1201 prevent side channel attacks exist in the literature. However, these techniques can be cir-
1202 cumvented by motivated and well-resourced attackers and should be used with caution.
1203 We refer the reader to available practice guides for securing machine learning deploy-
1204 ments [39, 170].

1205 **6. Discussion and Remaining Challenges**

1206 The literature on AML shows a trend of designing new attacks with higher power and
1207 stealthier behavior. The attacks considered above and those discussed in Section 6.2 illus-
1208 trate this well. Moreover, Goldwasser et al. [91] recently introduced a new class of attacks:
1209 information-theoretically undetectable Trojans that can be planted in ML models. Such
1210 attacks can only be prevented or detected and mitigated by procedures that restrict and
1211 control who in the organization has access to the model throughout the life cycle and by
1212 thoroughly vetting third-party components coming through the supply chain. The NIST AI
1213 Risk Management Framework [170] offers more information on this.

1214 One of the ongoing challenges facing the AML field is the ability to detect when the model
1215 is under attack. Knowing this would provide an opportunity to counter the attack before
1216 any information is lost or an adverse behaviour is triggered in the model. Tramèr [219]
1217 has shown that designing techniques to detect adversarial examples is equivalent to robust
1218 classification, which is inherently hard to construct, up to computational complexity and a
1219 factor of 2 in the robustness radius.

1220 Adversarial examples may be from the same data distribution on which the model is trained
1221 and to which it expects the inputs to belong or may be OUT-OF-DISTRIBUTION (OOD) in-
1222 puts. Thus, the ability to detect OOD inputs is also an important challenge in AML. Fang et
1223 al. [79] established useful theoretical bounds on detectability, particularly an impossibility
1224 result when there is an overlap between the in-distribution and OOD data.

1225 Given the onslaught of powerful attacks, designing appropriate mitigations is a challenge
1226 that needs to be addressed before deploying AI systems in critical domains. This challenge
1227 is exacerbated by the lack of information-theoretically secure machine learning algorithms
1228 for many tasks in the field, as we discussed in Section 1. This implies that presently de-
1229 signing mitigations is an inherently ad hoc and fallible process. We refer the readers to
1230 available practice guides for securing machine learning deployments [39, 170], as well as
1231 existing guidelines for mitigating AML attacks [75].

1232 The data and model sanitization techniques discussed in Section 4 reduce the impact of a
1233 range of poisoning attacks and should be widely used. However, they should be combined
1234 with cryptographic techniques for origin and integrity attestation to provide assurances
1235 downstream, as recommended in the final report of the National Security Commission on
1236 AI [165].

1237 The robust training techniques discussed in Section 4 offer different approaches to pro-
1238 viding theoretically certified defenses against data poisoning attacks with the intention of
1239 providing much-needed information-theoretic guarantees for security. The results are en-
1240 couraging, but more research is needed to extend this methodology to more general as-
1241 sumptions about the data distributions, the ability to handle OOD inputs, more complex
1242 models, and multiple data modalities. Another challenge is applying these techniques to
1243 very large models like LLMs and generative models, which are quickly becoming targets

1244 of attacks [55].

1245 Another general problem of AML mitigations for both evasion and poisoning attacks is
1246 the lack of reliable benchmarks which causes results from AML papers to be routinely
1247 incomparable, as they do not rely on the same assumptions and methods. While there
1248 have been some promising developments into this direction [60, 191], more research and
1249 encouragement is needed to foster the creation of standardized benchmarks to allow gaining
1250 reliable insights into the actual performance of proposed mitigations.

1251 Formal methods verification has a long history in other fields where high assurance is re-
1252 quired, such as avionics and cryptography. The lessons learned there teach us that although
1253 the results from applying this methodology are excellent in terms of security and safety
1254 assurances, they come at a very high cost, which has prevented formal methods from being
1255 widely adopted. Currently, formal methods in these fields are primarily used in applications
1256 mandated by regulations. Applying formal methods to neural networks has significant po-
1257 tential to provide much-needed security guarantees, especially in high-risk applications.
1258 However, the viability of this technology will be determined by a combination of techni-
1259 cal and business criteria – namely, the ability to handle today’s complex machine learning
1260 models of interest at acceptable costs. More research is needed to extend this technology
1261 to all algebraic operations used in machine learning algorithms, to scale it up to the large
1262 models used today, and to accommodate rapid changes in the code of AI systems while
1263 limiting the costs of applying formal verification.

1264 There is an imbalance between the large number of privacy attacks listed in Section 5
1265 (i.e., memorization, membership inference, model extraction, and property inference) and
1266 available reliable mitigation techniques. In some sense, this is a normal state of affairs: a
1267 rapidly evolving technology gaining widespread adoption – even “hype” – which attracts
1268 the attention of adversaries, who try to expose and exploit its weaknesses before the tech-
1269 nology has matured enough for society to assess and manage it effectively. To be sure, not
1270 all adversaries have malevolent intent. Some simply want to warn the public of potential
1271 breakdowns that can cause harm and erode trust in the technology. Additionally, not all
1272 attacks are as practical as they need to be to pose real threats to AI system deployments
1273 of interest. Yet the race between developers and adversaries has begun, and both sides
1274 are making great progress. This poses many difficult questions for the AI community of
1275 stakeholders, such as:

- 1276 • What is the best way to mitigate the potential exploits of memorized data from Sec-
1277 tion 5.2 as models grow and ingest larger amounts of data?
- 1278 • What is the best way to prevent attackers from inferring membership in the training
1279 set or other properties of the training data using the attacks listed in Sections 5.3 and
1280 5.5?
- 1281 • How can developers protect their ML models and associated intellectual property
1282 from the emerging threats of algebraic methods that utilize the public API of the ML

1283 model to query and exploit its secret weights or the side-channel leakage attacks from
1284 Section 5.4? The known mechanisms of preventing large numbers of queries through
1285 the API are ineffective in configurations with anonymous or unauthenticated access
1286 to the model.

1287 As answers to these questions become available, it is important for the community of stake-
1288 holders to develop specific guidelines to complement the NIST AI RMF [170] for use cases
1289 where privacy is of utmost importance.

1290 **6.1. Trade-Offs Between the Attributes of Trustworthy AI**

1291 The trustworthiness of an AI system depends on all of the attributes that characterize
1292 it [170]. For example, an AI system that is accurate but easily susceptible to adversarial
1293 exploits is unlikely to be trusted. Similarly, an AI system that produces harmfully biased
1294 or unfair outcomes is unlikely to be trusted even if it is robust. There are also trade-offs
1295 between explainability and adversarial robustness [107, 153]. In cases where fairness is
1296 important and privacy is necessary to maintain, the trade-off between privacy and fairness
1297 needs to be considered [109]. Unfortunately, it is not possible to simultaneously maximize
1298 the performance of the AI system with respect to these attributes. For instance, AI sys-
1299 tems optimized for accuracy alone tend to underperform in terms of adversarial robustness
1300 and fairness [41, 69, 181, 225, 255]. Conversely, an AI system optimized for adversarial
1301 robustness may exhibit lower accuracy and deteriorated fairness outcomes [14, 231, 255].

The full characterization of the trade-offs between the different attributes of trust-
worthy AI is still an open research problem that is gaining increasing importance
with the adoption of AI technology in many areas of modern life.

1302

1303 In most cases, organizations will need to accept trade-offs between these properties and
1304 decide which of them to prioritize depending on the AI system, the use case, and potentially
1305 many other considerations about the economic, environmental, social, cultural, political,
1306 and global implications of the AI technology [170].

1307 **6.2. Multimodal Models: Are They More Robust?**

1308 MULTIMODAL MODELS have shown great potential for achieving high performance on
1309 many machine learning tasks [10, 13, 159, 183, 256]. It is natural to assume that because
1310 there is redundancy of information across the different modalities, the model should be
1311 more robust against adversarial perturbations of a single modality. However, emerging ev-
1312 idence from practice shows that this is not necessarily the case. Combining modalities and
1313 training the model on clean data alone does not seem to improve adversarial robustness.
1314 In addition, one of the most effective defenses against evasion attacks based on adversarial
1315 training, which is widely used in single modality applications, is prohibitively expensive
1316 in practical applications of multimodal learning. Additional effort is required to benefit

1317 from the redundant information in order to improve robustness against single modality
1318 attacks [245]. Without such an effort, single modality attacks can be effective and compro-
1319 mise multimodal models across a wide range of multimodal tasks despite the information
1320 contained in the remaining unperturbed modalities [245, 251]. Moreover, researchers have
1321 devised efficient mechanisms for constructing simultaneous attacks on multiple modalities,
1322 which suggests that multimodal models might not be more robust against adversarial
1323 attacks despite improved performance [44, 195, 243].

1324 The existence of simultaneous attacks on multimodal models suggests that mitigation techniques that only rely on single modality perturbations are not likely to be robust. Attackers in real life do not constrain themselves to attacks within a given security model but employ any attack that is available to them.

1325 **6.3. Beyond Models and Data**

1326 As pointed out in the Introduction, chatbots [50, 62, 152, 171] enabled by recent advances
1327 in deep learning have emerged as a powerful technology with great potential for numerous
1328 business applications, from entertainment to more critical fields. AI-enabled chatbots use
1329 NLP to process and respond to human input, but these chatbots have more complicated
1330 architectures than just a language model. For example, a critical element of a conversational
1331 chatbot is the dialog component whose task is to determine the purpose of the user input
1332 and identify relevant intents (i.e., establish the context for the conversation). Only then is
1333 the chatbot able to determine an appropriate response and return it to the user. Traditional
1334 attacks on chatbots have focused on overwhelming the chatbot with toxic input in order
1335 to alter its behaviour [190]. Recently, specific attacks using "PROMPT INJECTIONS" have
1336 emerged as effective ways to trigger bad behaviour in the bot [228].

1337 However, the design of AI systems that can communicate with humans is not just a technical
1338 problem but a deeply socio-technical challenge. In addition, the potential for attacks
1339 that could compromise the function of the dialog component and maliciously change the
1340 subject of the conversation for the unsuspecting user can lead to the chatbot offering misleading
1341 or even harmful advice. The potential harms in this case go beyond the traditional
1342 harms considered by AML and defined in Section 2.

1343 Despite progress in the ability of chatbots to perform well on certain tasks [171], this technology is still limited and should not be deployed in applications that require a high degree of trust in the information they generate.

1344 As the development of AI-enabled chatbots continues and their deployment becomes more
1345 prevalent online, these concerns will come to the forefront and be pursued by adversaries
1346 to discover and exploit vulnerabilities and by companies developing the technology to improve
1347 their design and implementation to protect against such attacks.

1348 Realistic risk management throughout the entire life cycle of the technology is critically
1349 important to identify risks and plan early corresponding mitigation approaches [170]. For
1350 example, incorporating human adversarial input in the process of training the system (i.e.,
1351 red teaming) or employing reinforcement learning from human feedback appear to offer
1352 benefits in terms of making the chatbot more resilient against toxic input or prompt injec-
1353 tions [62]. Barrett et al. [11] have developed detailed risk profiles for cutting-edge genera-
1354 tive AI systems that map well to the NIST AI RMF [57] and should be used for assessing
1355 and mitigating potentially catastrophic risks to society that may arise from this technology.

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2327 *tomation Conference 2019, DAC '19*, New York, NY, USA, 2019. Association for
2328 Computing Machinery.

2329 **Note:** one may click on the page number shown at the end of the definition of each glossary
2330 entry to go to the page where the term is used.

2331 **A. Appendix: Glossary**

2332 **adversarial examples** Modified testing samples which induce mis-classification of a ma-
2333 chine learning model at deployment time. v, 8

2334 **Area Under the Curve** In ML the Area Under the Curve (AUC) is a measure of the abil-
2335 ity of a classifier to distinguish between classes. The higher the AUC, the better the
2336 performance of the model at distinguishing between the two classes. AUC measures
2337 the entire two-dimensional area underneath the RECEIVER OPERATING CHARAC-
2338 TERISTICS (ROC) curve. 30

2339 **availability attack** Adversarial attacks against machine learning which degrade the over-
2340 all model performance. 8

2341 **backdoor pattern** A trigger pattern inserted into a data sample to induce mis-classification
2342 of a poisoned model. For example, in computer vision it may be constructed from a
2343 set of neighboring pixels, e.g., a white square, and added to a specific target label. To
2344 mount a backdoor attack, the adversary first poisons the data by adding the trigger to
2345 a subset of the clean data and changing their corresponding labels to the target label.
2346 9

2347 **backdoor poisoning attacks** Poisoning attacks against machine learning which change
2348 the prediction on samples including a backdoor pattern. 8

2349 **classification** Type of supervised learning in which data labels are discrete. 7

2350 **convolutional neural networks** A Convolutional Neural Network (CNN) is a class of ar-
2351 tificial neural networks whose architecture connects neurons from one layer to the
2352 next layer and includes at least one layer performing convolution operations. CNNs
2353 are typically applied to image analysis and classification. See [92] for further details.
2354 7, 31

2355 **data poisoning** Poisoning attacks in which a part of the training data is under the control
2356 of the adversary. 7

2357 **data privacy** Attacks against machine learning models to extract sensitive information
2358 about training data. 9

2359 **data reconstruction** Data privacy attacks which reconstruct sensitive information about
2360 training data records. 9

2361 **deployment stage** Stage of ML pipeline in which the model is deployed on new data. 7

2362 **discriminative** Type of machine learning methods which learn to discriminate between
2363 classes. 7

2364 **energy-latency attacks** Attacks that exploit the performance dependency on hardware and
2365 model optimizations to negate the effects of hardware optimizations, increase com-
2366 putation latency, increase hardware temperature and massively increase the amount
2367 of energy consumed. 8

2368 **ensemble learning** Type of a meta machine learning approach that combines the predic-
2369 tions of several models to improve the performance of the combination. 7

2370 **federated learning** Type of collaborative machine learning, in which multiple users train
2371 jointly a machine learning model. 7

2372 **federated learning models** Federated learning is a methodology to train a decentralized
2373 machine learning model (e.g., deep neural networks or a pre-trained large language
2374 model) across multiple end-devices without sharing the data residing on each device.
2375 Thus, the end-devices collaboratively train a global model by exchanging model up-
2376 dates with a server that aggregates the updates. Compared to traditional centralized
2377 learning where the data are pooled, federated learning has advantages in terms of data
2378 privacy and security but these may come as tradeoffs to the capabilities of the mod-
2379 els learned through federated data. Other potential problems one needs to contend
2380 with here concern the trustworthiness of the end-devices and the impact of malicious
2381 actors on the learned model. 31

2382 **feed-forward neural networks** A Feed Forward Neural Network is an artificial neural
2383 network in which the connections between nodes is from one layer to the next and
2384 do not form a cycle. See [92] for further details. 31

2385 **formal methods** Formal methods are mathematically rigorous techniques for the specifi-
2386 cation, development, and verification of software systems. 18

2387 **generative** Type of machine learning methods which learn the data distribution and can
2388 generate new examples from distribution. 7

2389 **generative adversarial networks** A generative adversarial network (GAN) is a class of
2390 machine learning frameworks in which two neural networks contest with each other
2391 in the form of a zero-sum game, where one agent's gain is another agent's loss.
2392 GAN's learn to generate new data with the same statistics as the training set. See [92]
2393 for further details. 31

2394 **graph neural networks** A Graph Neural Network (GNN) is an optimizable transforma-
2395 tion on all attributes of the graph (nodes, edges, global-context) that preserves the
2396 graph symmetries (permutation invariances). GNNs utilize a "graph-in, graph-out"
2397 architecture that takes an input graph with information loaded into its nodes, edges

2398 and global-context, and progressively transform these embeddings into an output
2399 graph with the same connectivity as that of the input graph. 31

2400 **hidden Markov models** A hidden Markov model (HMM) is a statistical Markov model in
2401 which the system being modeled is assumed to be a Markov process with unobserv-
2402 able states. In addition, the model provides an observable process whose outcomes
2403 are "influenced" by the outcomes of Markov model in a known way. HMM can be
2404 used to describe the evolution of observable events that depend on internal factors,
2405 which are not directly observable. In machine learning it is assumed that the internal
2406 state of a model is hidden but not the hyperparameters. 31

2407 **integrity attack** Adversarial attacks against machine learning which change the output
2408 prediction of the machine learning model. 8

2409 **label flipping** a type of data poisoning attack where the adversary is restricted to changing
2410 the training labels. 21

2411 **label limit** Capability in which the attacker in some scenarios does not control the labels
2412 of training samples in supervised learning. 9

2413 **logistic regression** Type of linear classifier that predicts the probability of an observation
2414 to be part of a class.. 7

2415 **membership-inference attacks** Data privacy attacks to determine if a data sample was
2416 part of the training set of a machine learning model. 9

2417 **memorization** The ability of a machine learning model to encode, remember, and poten-
2418 tially emit the training data. 9

2419 **model control** Capability in which the attacker has control over machine learning model
2420 parameters. 9

2421 **model extraction** Type of privacy attack to extract model architecture and parameters. 9

2422 **model poisoning** Poisoning attacks in which the model parameters are under the control
2423 of the adversary. 8

2424 **model privacy** Attacks against machine learning models to extract sensitive information
2425 about the model. 9

2426 **multimodal models** Modality is associated with the sensory modalities which represent
2427 primary human channels of communication and sensation, such as vision or touch.
2428 Multimodal models process and relate information from multiple modalities. 35

- 2429 **out-of-distribution** This term refers to data that was collected at a different time, and possibly under different conditions or in a different environment, than the data collected to train the model. 33
- 2430
- 2431
- 2432 **poisoning attacks** Adversarial attacks against machine learning at training time. 7
- 2433 **prompt injections** Malicious plain text instructions to a generative AI system that uses textual instructions (a “prompt”) to accomplish a task causing the AI system to generate text on a topic prohibited by the designers of the system. 36
- 2434
- 2435
- 2436 **property inference** Data privacy attacks which infer global property about the training data of a machine learning model. 9
- 2437
- 2438 **query access** Capability in which the attacker can issue queries to a trained machine learning model and obtain predictions. 9
- 2439
- 2440 **Receiver Operating Characteristics (ROC)** In ML the Receiver Operating Characteristics (ROC) curve plots true positive rate versus false positive rate for a classifier. 62
- 2441
- 2442
- 2443 **reinforcement learning** Type of machine learning in which an agent interacts with the environment and learns to take actions which optimize a reward function. 7
- 2444
- 2445 **rowhammer attacks** Rowhammer is a software-based fault-injection attack that exploits DRAM disturbance errors via user-space applications and allows the attacker to infer information about certain victim secrets stored in memory cells. Mounting this attack requires attacker’s control of a user-space unprivileged process that runs on the same machine as the victim’s ML model. 31
- 2446
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- 2448
- 2449
- 2450 **semi-supervised learning** Type of machine learning in which a small number of training samples are labeled, while the majority are unlabeled. 7
- 2451
- 2452 **shadow models** Shadow models imitate the behavior of the target model. The training datasets and thus the ground truth about membership in these datasets are known for these models. Typically, the attack model is trained on the labeled inputs and outputs of the shadow models. 25
- 2453
- 2454
- 2455
- 2456 **side channel** side channels allow an attacker to infer information about a secret by observing nonfunctional characteristics of a program, such as execution time or memory or by measuring or exploiting indirect coincidental effects of the system or its hardware, like power consumption variation, electromagnetic emanations, while the program is executing. Most commonly, such attacks aim to exfiltrate sensitive information, including cryptographic keys. 31
- 2457
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- 2460
- 2461

- 2462 **source code control** Capability in which the attacker has control over the source code of
2463 the machine learning algorithm. 9
- 2464 **supervised learning** Type of machine learning methods based on labeled data. 7
- 2465 **Support Vector Machines** A Support Vector Machine implements a decision function in
2466 the form of a hyperplane that serves to separate (i.e., classify) observations belonging
2467 to one class from another based on patterns of information about those observations
2468 (i.e., features). . 7, 8, 21, 31
- 2469 **targeted poisoning attacks** Poisoning attacks against machine learning which change the
2470 prediction on a small number of targeted samples. 8
- 2471 **testing data control** Capability in which the attacker has control over the testing data input
2472 to the machine learning model. 9
- 2473 **training data control** Capability in which the attacker has control over a part of the train-
2474 ing data of a machine learning model. 9
- 2475 **training stage** Stage of machine learning pipeline in which the model is trained using
2476 training data. 7
- 2477 **trojans** A malicious code/logic inserted into the code of a software or hardware system,
2478 typically without the knowledge and consent of the organization that owns/develops
2479 the system, that is difficult to detect and may appear harmless, but can alter the
2480 intended function of the system upon a signal from an attacker to cause a malicious
2481 behavior desired by the attacker. 3
- 2482 **unsupervised learning** Type of machine learning methods based on unlabeled data. 7