





Labeling Software Security Vulnerabilities

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Motivation

Crucial need for systematic comprehensive labeling of the more than 228 000 publicly disclosed cybersecurity CVE vulnerabilities to enable advances in modern AI cybersecurity research.

Objective

BF Labels for CVEs

Bugs Framework (BF) allows formal unambiguous specification of CVE vulnerabilities

BF's rich, precise, unambiguous set of tokens for types and values of bugs, faults, errors, weaknesses, etc. can be used as comprehensive AI labels without additional processing – e.g., the BF CVE-2023-38435 specification's value labels (in purple) and type labels (in black):

Utilize the Bugs Framework (BF) formalism for BF-CWE-CVE mappings.

CWE Labels for CVEs

- NVD, with input from security community, labels CVEs with CWEs
- Challenging, as CWEs can be too specific, ambiguous, or overlapping e.g., CVE-2023-38435 is labeled CWE-787, while CWE-121 (Stack-based Buffer Overflow) fits it better

CWE-ID	CWE Name
CWE-787	Out-of-bounds Write

As AI labels, CWEs require extra processing of their unstructured textual information to determine causes, operations, consequences, attributes, and their types, if possible at all.





CWE2BF & CVEs Pre-Annotation

- BF's formalism allows specifying each CWE as a (cause, operation, consequence) weakness triple or a chain of such weakness triples
- We focus on the 60 memory-related CWEs, as a vast number of memory-related CVEs (approx. 61 000) are mapped to them – 48 distinct BF weaknesses or chains of weaknesses
- 7 CWEs share a BF causing chain with other CWEs e.g.,

CWE-127		(Under Bounds Pointer, Read, Buffer Under-Read)
CWE-786	(Erroneous Code, Calculate, Wrong Result) ↔ ↔ Wrong Index, Reposition, Under Bounds Pointer)	(Under Bounds Pointer, Read/ Write, Buffer Underflow/ Buffer Under-Read)
CWE-124		(Under Bounds Pointer, Write, Buffer Underflow)

11 groups of CWEs map to the same BF weakness triple(s) – e.g.,



- CWE2BF mappings at least partially fit many CVEs and can aid in their annotation
- CWEs' main weaknesses are mostly correct by operation and final error
- CWEs' identifiable causing weaknesses can be overly specific and sporadic e.g., CVE-2023-38435's cause is Erroneous Declare followed by other type-related weaknesses, while its assigned CWE-787 lists only Erroneous Calculate as a causing weakness
- CWEs not assigned to any CVEs, may fit better than the assigned CWEs with identical BF triple(s), which is indicative of ambiguity – e.g., CVE-2023-38434 is mapped to CWE-415 (memory-related double free) but better fits CWE-1341 (multiple releases of same resource).

• Comprehensively labeled BF CVE datasets for cybersecurity research, education, and guidance

CWE2BF specifications for use in software testing tool reports.