SaTC: CORE: Small: Understanding, Measuring, and Defending against Malicious Web Crawlers

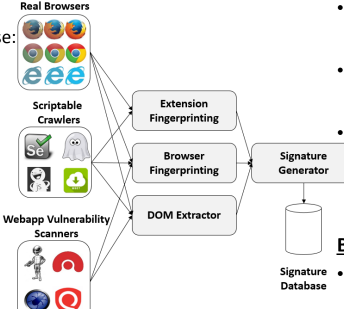


Problem:

- Malicious web crawlers scour the web searching for websites to abuse:
 - Content scraping
 - Vulnerability exploitation
 - Data exfiltration
 - Fake account creation

Our approach:

- Discover web crawlers in the wild:
 Flexible network of honeysites
 designed to attract malicious
 crawlers with no content for real
 users
- Detecting and defending against malicious crawlers: Fingerprintingbased and network-based detection. Reverse-proxy design to block malicious traffic
- Protocols: New protocols for crawler access control to supplement or replace robots.txt. Reduce the currently unconstrained capabilities of malicious crawlers



Challenges:

- No ground-truth for malicious crawlers
- Management of an everexpanding network of honeysites
- Evasions by sophisticated crawlers

Scientific Impact:

- Advance the community's understanding of malicious web crawlers
- Ground-truth data of malicious crawler activity that does not require manual filtering
- Research into accurate and performant detection of malicious bots using traps and fingerprinting techniques

Broader Impact:

- Increase the security of all websites and user trust of the web platform
- Defend user data by blocking malicious bots before they exploit existing vulnerabilities
- Educational opportunities for underrepresented groups through SBU's WISE program

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