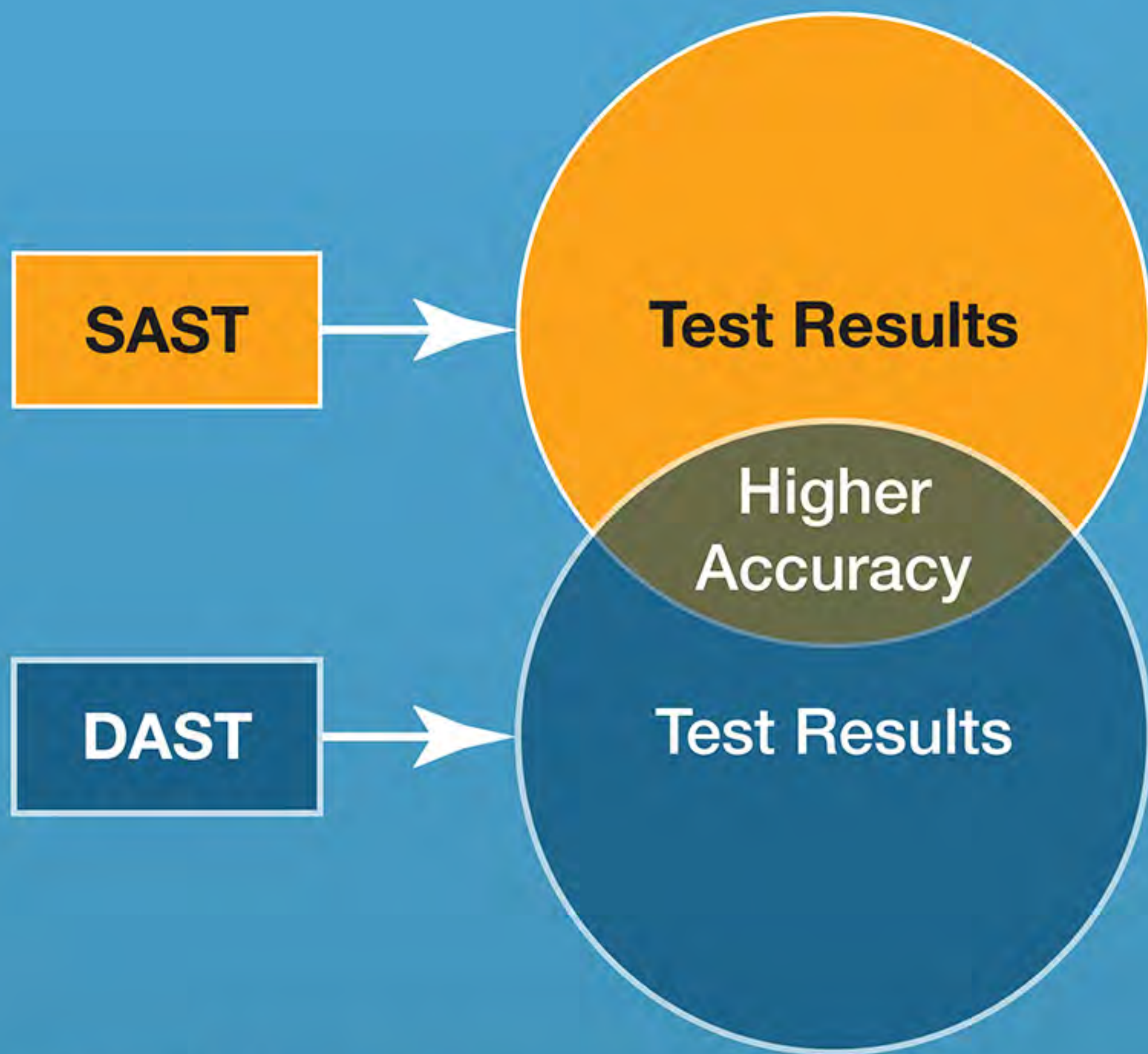




CodeRay

**COMBINE YOUR DYNAMIC AND
STATIC SECURITY TESTING**

A hybrid application security testing (HAST) tool that combines static and dynamic testing results, and maps them to industry standards



"The future of application security testing is in using both SAST and DAST."
– Gartner

Correlates DAST and SAST results using runtime instrumentation

Prioritizes vulnerabilities confirmed to be exploitable

Visually shows full data flow and precise location of DAST vulnerabilities in source code

Maps vulnerabilities to industry and regulatory standards

PCI • OWASP Top 10 • CWE/SANS Top 25

Code Ray gives you...

Better coverage

Detect more types of vulnerabilities by combining analysis techniques

Improved accuracy

Reduce false positives by confirming exploitability

Priority based on what matters most

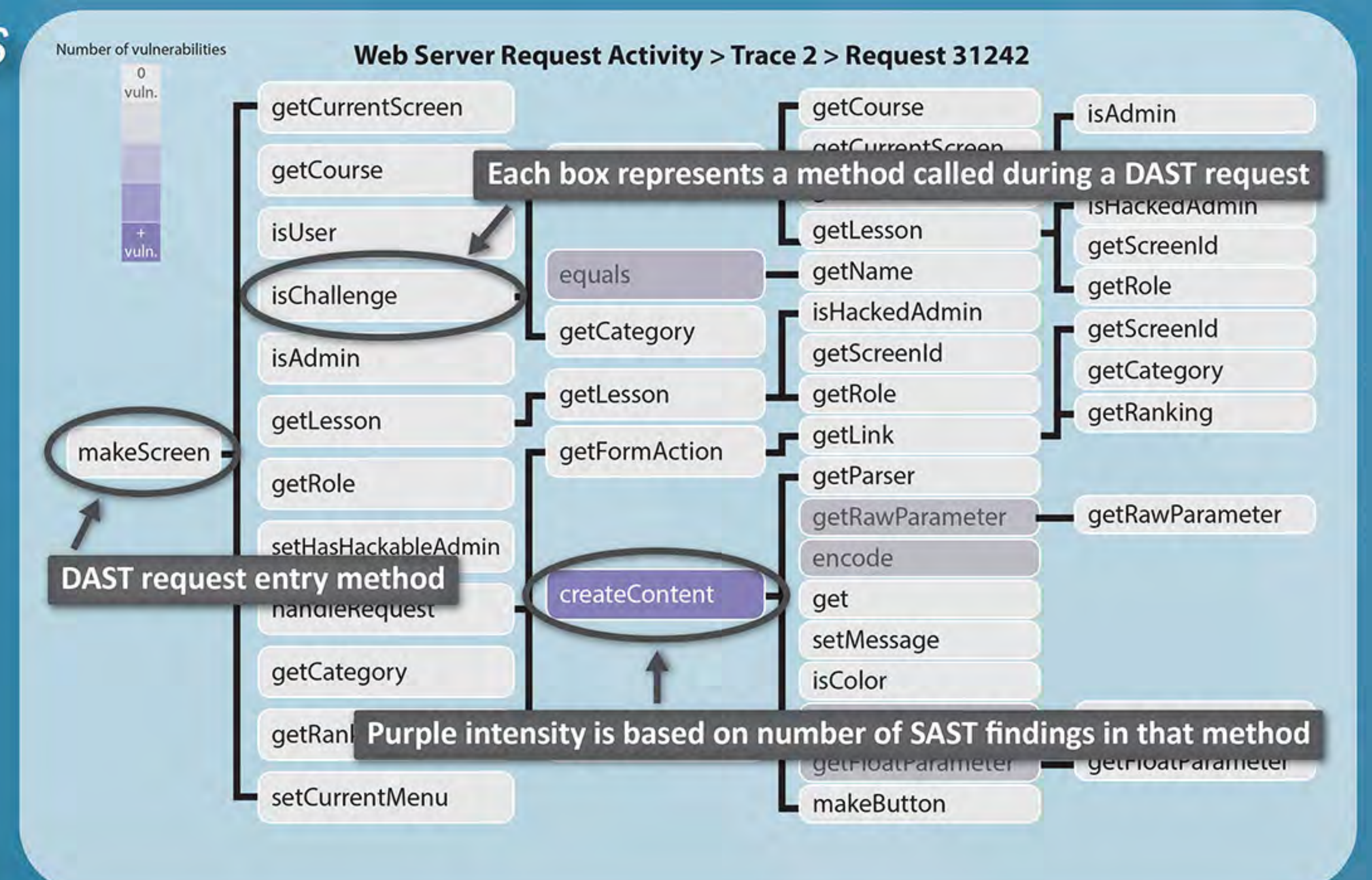
Fix the most relevant vulnerabilities first, based on exploitability or compliance requirements

Remediation guidance

Root cause and actionable developer-focused results pinpoint where to fix the code

Improved communication

Visual interface fosters collaboration between development and security teams



See what code was called, and in what sequence, during dynamic tests



securedecisions.com/coderay



codedx.com



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