

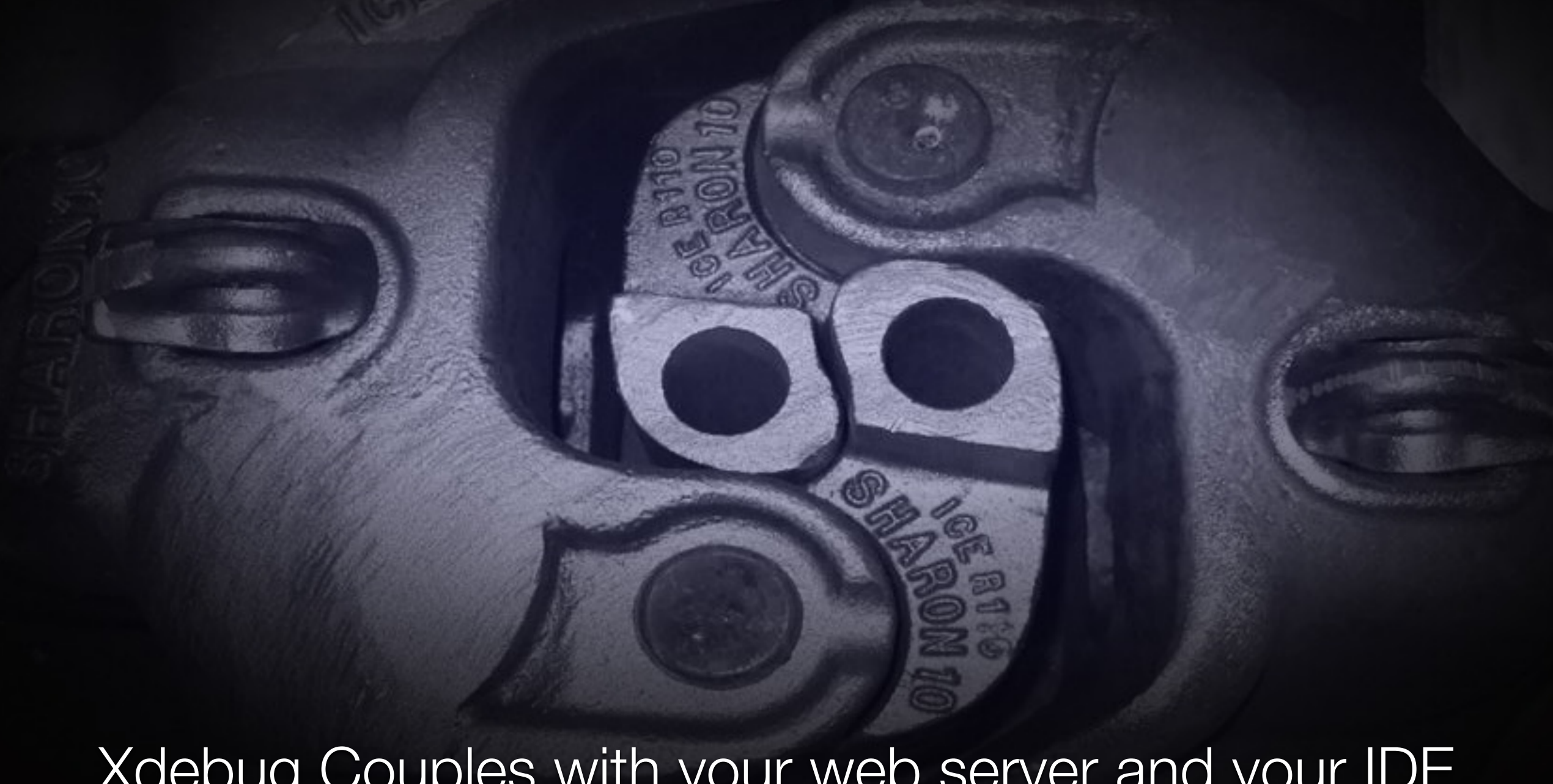
Where Might Xdebug Fit Into your Workflow?

- Browser 'dev tools' (Chrome, Firefox) are perfect for frontend debugging CSS & Javascript

 * (You can send variable data to the console but your not able to step through the code realtime)
- Xdebug is not for TDD: Tools like PHPUnit, Codeception and Selenium might reduce the need for Xdebug but they're not meant for realtime stack tracing.
- Xdebug is good for investigating what the code is currently doing, line by line, step by step
 - Examples:

Not for frontend*:

- Taking over a legacy project
- Digging into a chronic problem



Xdebug Couples with your web server and your IDE

Where Might Xdebug Fit Into your Workflow?

- Not for frontend*:
 - Browser 'dev tools' (Chrome, Firefox) are perfect for frontend debugging CSS & Javascript
 - * (You can send variable data to the console but your not able to step through the code realtime)
- Xdebug is not for TDD:
 - Tools like *PHPUnit*, *Codeception* and *Selenium* might reduce the need for Xdebug but they're not meant for realtime stack tracing.
- Xdebug is good for investigating what the code is currently doing, line by line, step by step

Examples:

- Taking over a legacy project
- Digging into a chronic problem