

java.util.logging.LogRecord#inferCaller()

を参考にすると

```
public static void hoge(){
    StackTraceElement stack[] = (new Throwable()).getStackTrace();
    // First, search back to a method in the Logger class.
    int ix = 0;
    while (ix < stack.length) {
        StackTraceElement frame = stack[ix];
        String cname = frame.getClassName();
        if (cname.equals("java.util.logging.Logger")) {
            break;
        }
        ix++;
    }
    // Now search for the first frame before the "Logger" class.
    while (ix < stack.length) {
        StackTraceElement frame = stack[ix];
        String cname = frame.getClassName();
        if (!cname.equals("java.util.logging.Logger")) {
            // We've found the relevant frame.
            // setSourceClassName(cname);
            // setSourceMethodName(f frame.getMethodName());
            System.out.println(cname);
            System.out.println(frame.getMethodName());
        }
        ix++;
    }
}
```

で呼び出し元がわかる