

# ATTACKING MICROCONTROLLERS

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## Microcontroller Introduction

Microcontrollers can be found anywhere, from your car's stereo to missile launch panels and are usually cheap (around £2) and packed with information! They often come with crypto-engines (AES, DES and RSA are common) and hold all sorts of information like private crypto-keys for authentication or proprietary algorithm implementations in the firmware or hardware, interesting all sorts of people into the contents of a microcontroller.

## Packaging and De-packaging

Typically microcontrollers are too small and fragile to use as they are fabricated (with fabrication lengths shrank to micrometers) and so they are packaged [5]. Packaging material ranges depending on the microcontroller and its intended use, but is usually hard epoxy resin [4] [5]. The packaging tries to protect the microcontroller from its external environment (humidity, radiation, temperature, crashes etc.) and also from prying eyes. Military-grade chips come with a lot of additional circuitry on the packaging whose responsibility is to detect tampering and respond in a suitable manner (even self destruction!) [5].

De-packaging is not always required and the methods depend on the packaging used and protective mechanisms in place, but on epoxy-packaged chips one can etch the epoxy away by using  $\text{HNO}_3$  or  $\text{H}_2\text{SO}_4$  and then cleaning the chip in an ultrasonic bath [4] [5]. For other packaging types, e.g. metal, ceramic or plastic, one can use similar techniques and tools, e.g. drills or a blowtorch [5]. De-packaging is usually easier than expected and removing simple epoxy resin can be done with readily available chemicals [5]. Fig. 1 shows a microcontroller in its factory resin packaging. Fig. 2 shows the exposed die after chemical decapsulation [6].

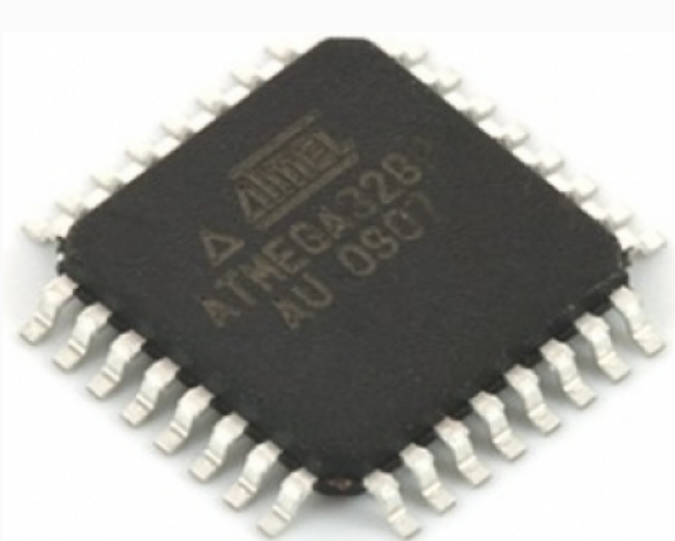


Fig. 1: ATmega328 with epoxy resin packaging.

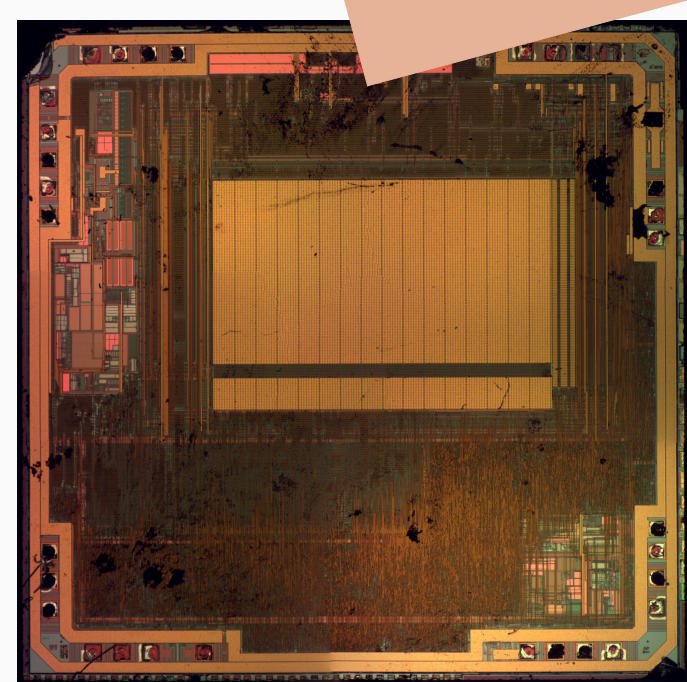


Fig. 2: The exposed die of an ATmega328.

## Attack Types

**Non-invasive** attacks are cheap and easy to perform and require no decapsulation. Popular methods include power analysis and fault injection, where faults may be injected by exposing the chip to environmental conditions that it was not meant to work in. **Non-Invasive** and **Semi-invasive** attacks are more technical, expensive and lengthier to perform as they require decapsulation and specialized machinery, but yield more information about a die. Attacks under these categories include micro-probing the device, inducing faults using lasers and physical modification of the chip using FIBs.

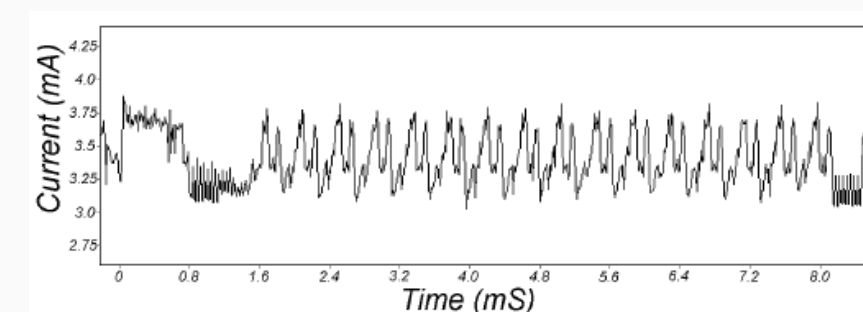


Fig. 3: DPA trace for DES (source : [2]).

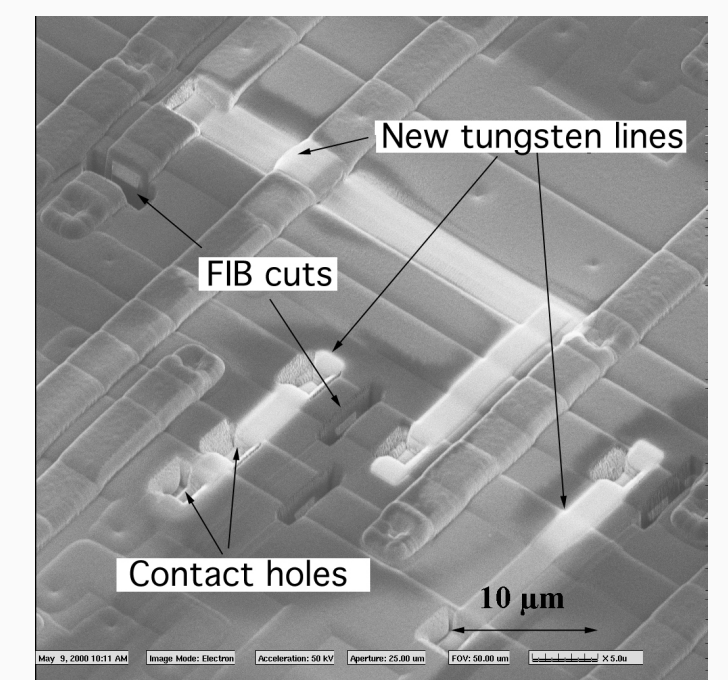


Fig. 4: Chip modification using FIB.

## Sample Attack

A simple clock glitch attack could be performed against an ATmega644, in order to make it dump its memory, since it operates on an external clock signal and we know how many cycles each instruction takes. We would use an FPGA to deliver both the clock signal and the glitch itself [1] [3].

We first need to synchronize with some *trigger* event and detect cycles from there in order to inject our glitch in the next state cycle. Suppose there's a **while**-loop in the code, and it looks similar to Table ??

tampering detection means detecting abnormalities in voltage, clock frequency, radiation, tilting etc.

## References

- [1] Josep Balasch, Benedikt Gierlichs, and Ingrid Verbauwhede. An in-depth and black-box characterization of the effects of clock glitches on 8-bit mcus. In *Proceedings of the 2011 Workshop on Fault Diagnosis and Tolerance in Cryptography, FDTC '11*, pages 105–114, Washington, DC, USA, 2011. IEEE Computer Society.
- [2] Paul C. Kocher, Joshua Jaffe, and Benjamin Jun. Differential Power Analysis. In Michael J. Wiener, editor, *Advances in Cryptology - CRYPTO '99, 19th Annual International Cryptology Conference, Santa Barbara, California, USA, August 15-19, 1999, Proceedings*, volume 1666 of *Lecture Notes in Computer Science*, pages 388–397. Springer, 1999.
- [3] Ramiro Pareja Veredas. Fault injection attacks on microcontrollers: clock glitching tutorial. <http://www.t4f.org/articles/fault-injection-attacks-clock-glitching-tutorial/>.
- [4] Sergei P. Skorobogatov. Semi-invasive attacks – A new approach to hardware security analysis. Technical Report UCAM-CL-TR-630, University of Cambridge, Computer Laboratory, April 2005.
- [5] Bulent Yener and Andrew Zonenberg. CSCI 4.74 / 6974 : Hardware Reverse Engineering. Rensselaer Polytechnic Institute, lecture slides at : <http://security.cs.rpi.edu/courses/hwre-spring2014/>, 2014.
- [6] Andrew Zonenberg. Atmega328 decapsulation. <http://siliconpr0n.org/archive/doku.php?id=azonenberg:atmel:atmega328>, March 2014.