Massimo Banzi describes the origins and evolution of the Arduino microcontroller.

Most computer scientists focus on developing software and leave hardware development to a few specialist engineers. Designing and building hardware takes skill, patience, and time, which is why many software developers simply write code and use hardware designed and built by someone else.

A microcontroller such as Arduino shifts this traditional separation, making it much easier for anyone to build hardware—developing something like a thermostat that senses when someone enters the room, for example, is well within the reach of any computer scientist. Not only is building hardware much easier and more fun with microcontrollers, it’s also relatively inexpensive, which lets a wide range of engineers solve problems using a combination of custom-developed hardware and software.

I met with Massimo Banzi, one of the cofounders of the Arduino project, at his office in Lugano, Switzerland, to understand how Arduino was developed. To view our discussion in full, visit www.computer.org/computingconversations.

THE INITIAL IDEA

In 2005, Banzi was working as a faculty member at Interaction Design Institute Ivrea and teaching courses on interaction design for physical devices that increasingly needed electronic components:

When you’re doing interaction design, you need to be able to build a prototype because you need to test your designs with people. You want a mockup of a website to see how people react; we need the same thing for physical devices. Making prototypes of physical devices means that you need to learn about electronics, so we created different courses that would make electronics approachable to people who don’t have that background or even skills in software development.

Because the course goals avoided teaching hardware development, Banzi wanted to make creating the electronic components for student prototypes as straightforward as possible. He also wanted the designers to be able to build, tinker, and evolve the electronic aspects of their work without depending on electronics experts:

We had to make something that would run on a Mac yet easy to use and cheap. We had this programming language that we inherited from MIT called Processing, which was used to teach programming to artists and designers. So we thought, “Why don’t we try to make that run on a microcontroller?”

After several prototypes and a student thesis project on a product called Wiring that connected a microcontroller to a computer via USB and incorporated an API for easy programming, the first Arduino design was produced:

The first version of Arduino was based on Hernando Barragán’s Wiring project. We re-implemented Arduino from scratch, reusing the Wiring APIs so that Arduino would be completely open source. We wanted something that would be easy for people to reproduce and build upon.

Because the initial goal was simply to meet the needs of design students, there was no plan to ramp up manufacturing in those early days. The team published the plans as open source and made a few
The first-year students saw what the second-year students were doing and said, “We want that Arduino, too!” That gave us 120 power users—people who made beautiful projects. Designers tend to produce nice documentation for their projects and put them online as part of their portfolios, which was very helpful.

As the clever design projects based on Arduino made their way around the Internet, the demand for the microcontroller began to grow very quickly. Banzi made arrangements to distribute Arduino through the SparkFun online electronics store, which made it so the microcontroller was readily available in the US. In a sense, Arduino is a self-marketing product:

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Arduino's worldwide popularity lets Banzi and his co-creators spend time thinking how to get young people more involved in the design of our everyday technological devices:

I think that it’s important especially for kids to understand the world we live in. Clearly, if you know how to design and build things, you can affect the world that surrounds you. If you aren’t able to participate in the world of creation in the digital space, you’re left out. Somebody else is going to design your world. At some point, if there’s no innovation or even renovation in the marketplace, then one company will decide that there’s one way you do a certain thing. It becomes the only answer to a certain question, and nobody thinks about alternatives. I think that it’s important to be masters of the technology.

While Arduino was originally conceived and designed to help in the creation of design prototypes with electronic components, it has the potential to bring a hardware element to teaching at all levels of computational thinking and computer science.

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