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Make a music game with the Piano HAT

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Welcome

welove months have passed since The MagPi was relaunched as the official Raspberry Pi magazine. Our first issue was a bit of a double-whammy. It came at the time Raspberry Pi was celebrating its third birthday, as well as coinciding with the launch of the Raspberry Pi 2.

Here we are exactly one year on and we’re celebrating another birthday and another incredible launch with the Raspberry Pi 3. Featuring built-in wireless LAN, Bluetooth, and a new processor clocked at 1.2GHz capable of 64-bit instructions, the Pi 3 is as a real game-changer for hackers and makers. You can skip ahead just a couple of pages to get the full low-down, including a detailed hardware breakdown, interviews with Raspberry Pi’s Eben Upton and James Adams, a full suite of benchmark tests, wireless how-to, and much more besides.

Since we like to go the extra mile for our valued readers, we’ve also teamed up with ThePiHut.com on a fantastic offer for our print subscribers. On 29 February we sent all our print subscribers an email containing a unique code they could use at ThePiHut.com to be among the very first people in the world to receive Raspberry Pi’s latest credit card-sized PC. You can find all the details of the offer on pages 18-19 (and it’s not too late to take part if you’re not yet subscribed).

Russell Barnes
Managing Editor
RASPBERRY PI 3

The hottest Pi ever made has arrived. Here’s everything you need to know about the new addition to the family, including benchmarks and project ideas.

TUTORIALS

> ADD PUSH NOTIFICATIONS ON MOTIONEYEOS 48
Use your Pi as a motion-detecting CCTV camera

> CONTROL SOUND ON SONIC PI 50
Sonic Pi’s creator shows how to shape and sculpt sounds

> BUILD A MUSIC GAME 52
Make Clef Hero – a music game for the brilliant Piano HAT

> MIKE’S PI BAKERY 56
Build an infinity mirror in part one of this massive guide

> MAKE A WAKE-LIGHT 62
Meet the morning more naturally with this Pi-powered light

> THE BEDROCK CHALLENGE 64
Build an exciting Minecraft mini-game

> SCIENCE WITH THE SENSE HAT 66
Learn about light and colour in this new Sense HAT series

IN THE NEWS

THE BIG ASTRO PI SWITCH-ON!
Ed and Izzy are finally up and running on the International Space Station. Here’s what they’re doing

RIDING WHALES 28
The award-winning Raspixwhale project attaches Pi-powered tracking devices to whales

YASMIN BEY 30
This young enthusiast discovered the Pi and won an award for computing, all in the same year
THE PI ZERO CLUSTER
Check out this amazing custom board for crunching numbers with Pi Zeros

STEAMPUNK PI
A Raspberry Pi device reimagined for the 19th century. It’s a thing of beauty

EYE-PI CAMERA
This cool handheld Raspberry Pi IR camera takes stunning and unique shots

PIDESK
Bring some excitement to your office job with this futuristic touch-controlled desk mod

FREE TO SHARE
Here’s your essential guide to how (and why) your next Raspberry Pi project should have an open source licence

PI ZERO AVAILABILITY
We catch up with Raspberry Pi’s Eben Upton to see what’s at the heart of Pi Zero’s availability issues

Raspberry Pi 3s MUST BE WON!
Don’t miss your chance to win a brand new Raspberry Pi 3!

YOUR PROJECTS

Contents
raspberry.org/magpi
March 2016

> NEWS
The biggest stories form the world of Raspberry Pi

> TECHNICAL FAQS
Have you got a problem? Yo – we’ll solve it

> BOOK REVIEWS
The latest computer books reviewed and rated

> THE FINAL WORD
This month Matt talks about affordable connectivity

> THIS MONTH IN PI
What else is happening in the community this month?

> EVENTS
Find a community gathering near you

> LETTERS
Two pages for your thoughts on the mag and community

> PROSTER VC99 MULTIMETER
> ZEBRA ZERO CASE
> PIMORONI PHAT DAC
> RASPIROBOT V3 BOARD
> KEYES EXPERIMENT KIT

REVIEWs

34

36

38

40

528x491 to 562x599

raspberry.org/magpi
March 2016

5
RASPBERRY PI

64-bit
1.2GHz
Bluetooth
Wireless LAN
Surprise! The Raspberry Pi 3 is here. The latest version of the credit card-sized computer comes a whole year after the launch of its predecessor, the Raspberry Pi 2, and has its own set of upgrades.

Here’s the highlights: it’s faster, it has the exact same form-factor (so your cases still work), and yes, it has wireless on it.

Through the course of this feature, we’re going to explore all the features of the Raspberry Pi 3 and even benchmark it in six different tests against its siblings.

We have an interview with Eben Upton and James Adams about the creation of the Raspberry Pi 3, which also touches on the hurdles involved in adding wireless. Finally, we give you some great tips on how to use your Raspberry Pi 3 and what to use it for.

The Raspberry Pi 3 is available from anywhere that will sell you a Raspberry Pi right now, so grab one while reading the rest of the feature!
ANTENNA
There’s no need to connect an external antenna to the Raspberry Pi 3. Its radios are connected to this chip antenna soldered directly to the board, in order to keep the size of the device to a minimum. Despite its diminutive stature, this antenna should be more than capable of picking up wireless LAN and Bluetooth signals – even through walls.

WIRELESS RADIO
So small, its markings can only be properly seen through a microscope or magnifying glass, the Broadcom BCM43438 chip provides wireless LAN, Bluetooth, and Bluetooth Classic radio support. Cleverly built directly onto the board to keep costs down, rather than the more common fully qualified module approach, its only unused feature is a disconnected FM radio receiver.

SOC
Built specifically for the new Pi 3, the Broadcom BCM2837 system-on-chip (SoC) includes four high-performance ARM Cortex-A53 processing cores running at 1.2GHz with 32kB Level 1 and 512kB Level 2 cache memory, a VideoCore IV graphics processor, and is linked to a 1GB LPDDR2 memory module on the rear of the board.
The Raspberry Pi 3 features the same 40-pin general-purpose input-output (GPIO) header as all the Pis going back to the Model B+ and Model A+. Any existing GPIO hardware will work without modification; the only change is a switch to which UART is exposed on the GPIO’s pins, but that’s handled internally by the operating system.

The Raspberry Pi 3 shares the same SMSC LAN9514 chip as its predecessor, the Raspberry Pi 2, adding 10/100 Ethernet connectivity and four USB channels to the board. As before, the SMSC chip connects to the SoC via a single USB channel, acting as a USB-to-Ethernet adaptor and USB hub.

### PI 3 SPECIFICATIONS

<table>
<thead>
<tr>
<th>Component</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SoC</strong></td>
<td>Broadcom BCM2837</td>
</tr>
<tr>
<td><strong>CPU</strong></td>
<td>4× ARM Cortex-A53, 1.2GHz</td>
</tr>
<tr>
<td><strong>GPU</strong></td>
<td>Broadcom VideoCore IV</td>
</tr>
<tr>
<td><strong>RAM</strong></td>
<td>1GB LPDDR2</td>
</tr>
<tr>
<td><strong>Networking</strong></td>
<td>10/100 Ethernet, 2.4GHz 802.11n wireless</td>
</tr>
<tr>
<td><strong>Bluetooth</strong></td>
<td>Bluetooth 4 Classic, Bluetooth Low Energy</td>
</tr>
<tr>
<td><strong>Storage</strong></td>
<td>microSD</td>
</tr>
<tr>
<td><strong>GPIO</strong></td>
<td>40-pin header, populated</td>
</tr>
<tr>
<td><strong>Ports</strong></td>
<td>HDMI, 3.5mm analogue audio-video jack, 4× USB 2.0, Ethernet, Camera Serial Interface (CSI), Display Serial Interface (DSI)</td>
</tr>
</tbody>
</table>
It’s been four years since the launch of the original Raspberry Pi, and project co-founder Eben Upton has but one word to describe that period: “Packed!” he laughs from his home in a small Cambridgeshire village. “Just sort of non-stop.”

“There’s just this sense of not really having stopped,” he tells us on behalf of the growing Raspberry Pi team. “Of just having worked continuously.”

The culmination of the team’s ambitions, the Raspberry Pi 3 excites Eben for one main reason: “Connectivity. The other stuff is just quantitative change, it’s just faster, more,” he explains. “The wireless and Bluetooth is the big step change on this device. It’s something people have asked us for for a long time. It’s been this missing element of the platform.

“It wasn’t on the original device because it was a million miles beyond us at the kind of scale we were at back then,” Eben admits, thinking back to the early days of the Foundation. “We sold 800,000 Raspberry Pis before we hired our first employee. There’s no way you could do this sort of stuff with no employees. It’s eaten a couple of man-years, probably, getting radio onto the device.”

TESTING

Conformance testing, too, would have been difficult. “You can do all the testing for an unintentional radiator in a couple of days. Pete [Lomas] and I did the original one; Pete, James [Adams], Gordon [Hollingworth], and I did the subsequent products,” Eben recalls. “The radio stuff, you give it to a guy and he takes six weeks and just rams through all of these tests. The test campaign for Pi 3 has cost us, basically, £100,000,” some ten times that of its radio-free predecessors.

The radio chip isn’t the only new feature, of course. The new BCM2837 system-on-chip has been developed specifically for the project by Broadcom. “It’s kind of a mixture of being able to make a business case for it, and then all those people at Broadcom who believed in the mission and were prepared to do the work to get it over the line,” Eben explains of how the Foundation was able to convince the multinational chip giant to build custom chips for the project. “That’s people from fresh graduate engineers all the way up to people in the C-suite at the top. Tricky, though!”

USB AND PXE NETWORK BOOT

Even with the chip designed and taped out in March of last year, the Foundation had some final input for Broadcom in order to add two new features: direct USB mass-storage and PXE network boot capabilities. “Gordon rewrote the boot ROM for the chip and then provided an updated boot ROM to Broadcom, saying ‘shove this in the chip, it’ll work’,” Eben laughs. “And it does!

“The other interesting thing about the chip is for all other ones the implementation work was done entirely in Cambridge; this one was a collaboration with Broadcom’s set-top box engineering group in Aztec West [business park] in Bristol.”

Eben readily admits that not all the capabilities of the new parts
JAMES ADAMS
DIRECTOR OF HARDWARE ENGINEERING

What were the biggest challenges in adding a radio?
Firstly, we had to find a solution that would fit into the current Pi form factor with minimal change and that would also be affordable. Secondly was how to connect it to the 2837 processor. Eben managed to secure a good solution from Broadcom, the BCM43438, and then set about squeezing it onto the Pi. The layout for the BCM43438 was a real challenge – as, for radio, layout really matters. Connectivity-wise, 2837 actually has two SD card controllers and two UARTS: we decided to look at swapping to the Broadcom SD card controller as the main one, and using the standard SD controller to talk to the wireless. For Bluetooth, we use the existing UART and swap the UART on the GPIO pins to the second UART.

What is your circuit design workflow?
You need to have a completed schematic and then iterate on the layout: place parts and shuffle them around until you can see roughly how the connections will work out before committing to routing the tracks out. It really is part art and part science, and takes a bit of practice before you get a good feel for how to do it well. I also like to make sure all my designs look good, too, but that bit’s not strictly necessary!

Is there anyone you’d like to thank?
Roger Thornton for managing most of the test-script writing and conformance paperwork as well as plenty of work on the RF side, closely followed by Phil Elwell for sterling work on the Bluetooth and wireless stack, and Kalevi Ratschunas and the team at Broadcom for their hard work on the firmware side. I’d also like to thank Alistair May, who gave us some invaluable help and advice when we were initially getting to grips with the RF engineering challenges.

If you could add one feature to a hypothetical Pi 4, what would it be?
That’s an easy one: I’d like to see USB 3.0 added, as it really is the universal solution for adding peripherals – especially higher bandwidth ones like disk drives, network interfaces – and removes the requirement for things like SATA.
BENCHMARKS

How does the new Raspberry Pi 3 compare?
We pit it against the current Pi models to find out which is fastest of the lot...

What’s the point of the launch of a new piece of technology without some form of performance benchmark? None, we say, and as the Raspberry Pi 3 promises to be that much more powerful than its predecessors, we thought we’d put it through the full range of tests to see how it compares to the Model B+, A+, Zero, and Raspberry Pi 2.

As well as the usual rounds of different tests on how powerful the processor is, we’re testing the frame rate in Quake III, and even looking at power draw. The last one is important for many makers, and we’d be remiss not to include it.

Like any test of this nature, this all involves perfect conditions and pure number performance, so it won’t always translate to real-world performance. It’s definitely a good guide, though.

### PYTHON GPIO (kHz)

The Raspberry Pi’s GPIO pins are most commonly used with Python, but this leads to a CPU bottleneck. In this test, a simple RPi.GPIO program toggles a pin as rapidly as possible while a frequency counter measures how quickly it actually switches.

<table>
<thead>
<tr>
<th></th>
<th>Model B+</th>
<th>Model A+</th>
<th>Zero</th>
<th>Pi 2</th>
<th>Pi 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>GHz</td>
<td>59.66</td>
<td>62.95</td>
<td>88.53</td>
<td>197.2</td>
<td>344.4</td>
</tr>
</tbody>
</table>

### WHETSTONE (MWIPS)

Developed by B.A. Wichman in the 1970s as a means of measuring a computer’s speed, the Whetstone benchmark concentrates on floating-point performance. Despite its age, the benchmark offers a good insight into the peak floating-point performance of a processor.

<table>
<thead>
<tr>
<th></th>
<th>Model B+</th>
<th>Model A+</th>
<th>Zero</th>
<th>Pi 2</th>
<th>Pi 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>MWIPS</td>
<td>232.558</td>
<td>236.858</td>
<td>340.498</td>
<td>437.212</td>
<td>711.363</td>
</tr>
</tbody>
</table>
Where Whetstone measures floating-point performance, Dhrystone was developed in the 1980s by Reinhold P. Weicker to measure integer – or whole-number – performance. As with its floating-point equivalent, Dhrystone is still a useful synthetic benchmark for comparing different chips.

Offering support for multi-threaded operation – taking advantage of the four processing cores on the Pi 2 and Pi 3 – SysBench reveals just how far we’ve come since the original Raspberry Pi design. While single-threaded performance has improved greatly, the biggest gains go to multi-threaded programs.

You can’t get extra performance without a few sacrifices. The Pi 3 draws the most power of the test group, but its extra performance means it spends more time at idle. Those looking for maximum battery life should look at the Model A+ or the Pi Zero as an alternative.
The biggest new feature of the Raspberry Pi 3 is undoubtedly its on-board wireless LAN connectivity, allowing users to connect to a wireless network without tying up a USB port.

The inclusion of a Broadcom BCM43438 radio chip on the Raspberry Pi 3 means it’s the first model to offer built-in wireless networking. For anyone who has used a USB wireless dongle with a Pi before, configuration will be straightforward; for everyone else, here’s how you hook your Pi 3 up to your wireless network.

The Raspberry Pi 3’s on-board wireless radio has drivers pre-installed in the latest version of Raspbian, but if you’re upgrading from an older installation, you’ll need to install them manually. Connect the Pi to a wired network, open a terminal, and type the following:

```bash
sudo apt-get update
sudo apt-get dist-upgrade
```

Reboot to apply the changes.

**CONNECTING FROM THE DESKTOP**

The easiest way to connect to a wireless network is through the desktop. The network icon can be found at the top-right of the screen, near the system clock. If you have a wired Ethernet cable connected, disconnect it now. Click the icon to view a list of wireless networks within range.

Find the network matching your network name (known as the SSID), then click on it to begin connecting. If your network doesn’t appear, it may be out of range; try moving the Pi and the access point or router closer together and trying again.

If your network is encrypted with WEP or WPA, you’ll be prompted for the network key, also known as the pre-shared key or PSK. If you’re not sure what this is, it’s usually written on the underside of your access point or router, or on a card attached to the back. Type this in carefully, making sure it matches, and click the OK button.

The network icon will change into a wireless symbol, which fills
up blue as it tries to connect. If the connection is successful, it will stabilise and display the current signal strength; if not, make sure you chose the right network name and entered the correct key.

**CONNECTING FROM THE COMMAND LINE**

If you are using the Lite version of Raspbian, without the desktop, you’ll need to configure your wireless network at the command line instead. At the console, type the following command:

```bash
sudo nano /etc/wpa_supplicant/wpa_supplicant.conf
```

Scroll to the bottom of the file, and enter a network definition using the following template:

```bash
network={
    ssid="NetworkName"
    psk="NetworkKey"
    key_mgmt=WPA-PSK
}
```

…where *NetworkName* is your network’s SSID and *NetworkKey* is the encryption key. If connecting to a WEP rather than WPA/WPA2 network, put `key_mgmt=None`. If connecting to an open network, you only need the SSID.

Save the file with `CTRL+O`, then exit with `CTRL+X`. In a few seconds, your Pi should connect to the network. You can test this with the following command:

```bash
ifconfig wlan0
```

### How to transfer your microSD card

The best way to use your new Raspberry Pi 3 is with a fresh Raspbian or NOOBS installation. To use an existing Raspbian microSD card with the Pi 3, you’ll need to make a modification.

In your older Pi, boot Raspbian and open a terminal. Type the following command:

```bash
sudo apt-get update
dudo apt-get dist-upgrade
```

Shut the Pi down:

```bash
sudo shutdown -h now
```

Transfer your microSD card to your Pi 3 and your existing operating system will boot. Finally, make sure you’re up to date:

```bash
sudo apt-get update
dudo apt-get upgrade
```

### Enabling OpenGL acceleration

Available exclusively on the Raspberry Pi 2 and 3 thanks to their increased RAM, OpenGL 3D acceleration support is currently in the experimental stage. You can enable the new driver with the following command:

```bash
sudo apt-get update && sudo apt-get install xcompmgr libgl1-mesa-dri
```

Be warned, though: with the OpenGL driver installed, you’ll no longer be able to swap your microSD card between the Pi 2 or Pi 3 and any other model, as it will fail to boot on any Raspberry Pi with less than 1GB of RAM.

### Use the 2.4GHz band

The BCM43438 has a single-band wireless radio. You need to be running a 2.4GHz-only or dual-band 2.4/5GHz network to successfully connect.

### Programming for the Raspberry Pi 3

If you’re writing new software for the Raspberry Pi, or porting existing software across, there are a few tricks that will help you get the most out of the Raspberry Pi 3:

> **Write multi-threaded applications:** Where you can, make your software multi-threaded. The Pi 2 and Pi 3 both feature quad-core processors, and a fully threaded application will run up to four times faster than one which runs in a single thread. In scenarios where true multi-threading isn’t possible, look at spawning multiple copies of your program and splitting the workload between them.

> **Use NEON extensions:** ARM’s NEON single-instruction multiple-data (SIMD) extensions are fully supported on the BCM2836 and BCM2837 chips used in the Pi 2 and 3, and using them offers an impressive speed boost: switching from the standard Linpack benchmark on the Pi 3 to a version compiled with NEON support boosts its score from 193MFLOPs to 459MFLOPs. NEON applications, however, won’t run on the BCM2835 used on the B+, A+, and Zero.

> **Investigate 64-bit support:** At present, the 64-bit Cortex-A53 cores on the Raspberry Pi 3 are used exclusively in 32-bit mode. If you’re looking to port a new operating system to the Pi 3, consider doing so as a native 64-bit version; if you can prove that doing so offers a performance advantage, we may see an official 64-bit Raspbian build released in the future.

### Bluetooth support

At the time of writing, the driver for Bluetooth Classic and Bluetooth Low Energy modes has not yet been finalised. By the time you read this, however, you should be able to install the modules after the aforementioned `apt-get dist-upgrade` using:

```bash
sudo apt-get install pi-bluetooth
```

For more information on how to use Bluetooth on Pi 3, please read the launch blog post at raspberrypi.org.
The launch of the shiny new Raspberry Pi 3 brings with it an exciting combination of improved performance and new functionality, but all the features in the world aren’t much use if you don’t have any ideas. Here are our suggestions for five new uses for the Pi 3, made possible by improvements made by the Raspberry Pi Foundation.

**1. Build a Wireless Sensor Network**

The Broadcom BCM43438 radio chip is high-performance yet low-power, making it perfect for building your own sensor networks. Connect everything from temperature sensors to cameras to your Raspberry Pi 3 and have it communicate its findings via wireless LAN for quick and easy Internet of Things (IoT) goodness, or drop the power draw further and build a Bluetooth Low Energy network with multiple Pi 3 systems. For remote installations, try pairing to a cheap second-hand GSM mobile handset via Bluetooth Classic.

**2. Stream Audio via Bluetooth**

As well as wireless 802.11n and Bluetooth Low Energy, the BCM43438 chip supports Bluetooth Classic mode, including the Advanced Audio Distribution Profile (A2DP). Support for A2DP means it’s possible to configure a Pi 3 as a streamer, either receiving audio from a device such as a smartphone or tablet for amplification via HDMI or analogue outputs, or sending its own audio to a remote A2DP destination such as a Bluetooth-enabled soundbar or hi-fi system. You can even build on existing Pi-powered Bluetooth projects without having to buy a USB radio dongle.
The Raspberry Pi has always had a powerful graphics processor, and now that the central processor can keep up, we’re going to see increasingly complex games being built on the system. For those who enjoy the classics, the Pi 3’s increased performance means smoother emulation in general, plus support for emulating newer or more demanding systems and titles. For others, there’s promise that future Pi games will be able to give mainstream titles a real run for their money in the graphics department.

We’ve seen the Raspberry Pi used to build a pseudo thin-client infrastructure in the past, but the need for local storage in the form of the microSD card has kept it from being a truly thin implementation. The promised support for PXE network boot means that a Pi 3, unlike any other model, can be used as a thin client without the need for any local storage, decreasing deployment cost and increasing reliability – and no more risk of anyone walking off with the SD card!

The BCM2837 at the heart of the Pi 3 uses the 64-bit ARMv8 microarchitecture, compared to the 32-bit ARMv7 and ARMv6 of previous models. As well as widening compatibility for running other operating systems, the shift to 64-bit holds the potential to improve performance – but it’s going to be up to the community to demonstrate that splitting Raspbian into 32-bit and 64-bit variants offers advantages enough to outweigh the headache of maintaining and supporting two distinct operating system builds.
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There are much more than just savings on offer for print subscribers of the magazine. Here’s how you can get your Pi 3 first...

On 29 February we sent all print subscribers an email containing a special code for use at ThePiHut.com to enable them to be among the first people in the world to receive a Raspberry Pi 3. If you didn’t get a code or aren’t yet a subscriber, you’ve got until 13 March to subscribe and make use of this very special offer...
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While the two Astro Pis were launched in early December last year, they have until recently been sitting aboard the International Space Station, waiting to be turned on. It wasn’t until January that the first Astro Pi was even unpacked.

Due to the astronauts’ busy, tightly organised schedules and all the precautions and regulations aboard the ISS, even the switching on of the computers was planned as part of the schedule. After some minor delays requiring Tim to perform a spacewalk, Ed was booted up on 2 February 2016 and began his first experiment.

There was excitement online and at the Raspberry Pi offices as the Astro Pi was finally turned on, a Twitter conversation taking place between Tim and the freshly woken Ed confirmed that switch-on was successful.

The Crew Detector code was settled on as the first long-term experiment. This program was created by Cranemere Code Club from Cranmere Primary School and ran for a whole week, measuring humidity in the capsule to try to detect whether or not one of the crew members had entered the European Columbus module where it was currently

ASTRO PI: SWITCH ON!

Ed and Izzy are finally up and running on the International Space Station: what have the Astro Pis been up to so far?
situated. If a pre-specified change in humidity was detected, it would ask for any crew around to confirm they were in the capsule.

Ed will be running several other experiments during Tim’s mission on board the ISS. Immediately after Crew Detector finished, Ed started running SpaceCRAFT, a Minecraft-themed experiment.

To get a glimpse into how busy the astronauts are on board, prompting this delayed switch-on, you only need to look at the weekly blogs revealing Tim’s exploits on the ISS. For the week of the Astro Pi switch-on, he’d removed a shutter door on the ESA’s Biolab, replacing it with a cover that allowed the unit to begin more experiments. He filled out questionnaires on his ‘space headaches’ and did testing on his skin; remember, along with other experiments, each astronaut is themself an experiment on how well humans can survive living in space.

Before switching on the Astro Pi, Tim worked on the airlock in the Kibo laboratory. He then followed up the switch-on by talking to UK schoolkids and attending his weekly medical. The list goes on, with more work in Kibo throughout the week, loading up the Cygnus cargo craft before it leaves, and helping his fellow crewmates with a spacewalk.

It’s a busy life for an astronaut, and, as everything in space is said to take three times longer than normal, it can’t all be done as quickly. So, after a very busy two weeks on board the ISS, it was finally time for Izzy to be turned on. Izzy had been waiting for the Cygnus space capsule to leave the ISS, as it was blocking the porthole that she would be using to look down on the Earth for her experiments. With the capsule’s departure, she was finally unpacked and booted up on 16 February 2016. To begin with she’ll be running Flags, code from Space-Byrds of Thirsk School that shows the flag of the country the ISS is currently flying over.

So, after over a year of planning and coding, the Astro Pis are both finally operational, running schoolkids’ code on Raspberry Pis orbiting the Earth. Hopefully, we’ll start getting data soon so we can see just what results the programs are producing.
While the two Astro Pis already contain code from several schoolchildren, there’s now a chance for others to send up more code to run on Ed and Izzy!

If you want to get involved, there are two challenges you can take part in. The first is to create an MP3 music player in Python to run on one of the Astro Pis. The second challenge is to actually create some music to play on the music player using Sonic Pi.

You can find out more information on how to enter on the Astro Pi website: magpi.cc/AstroPiChallenge.

Missed your chance to get your code in space? Enter the 2016 Coding Challenge

Performing experiments with the crew and on the environment of the ISS. Follow Ed on Twitter @astro_pi_vis

Staring out at the planet she came from, Izzy will be taking pictures of Earth. Follow her on Twitter @astro_pi_ir

Izzy is equipped with a Pi NoIR Camera Module, allowing her to see infrared light. This makes her uniquely suited to run the Trees code by the Enviro Pi team of Westminster School. Pictures will be taken of the ground using the IR camera as Izzy orbits the Earth, staring out of the ISS’s window. Using a special ‘false colour’ image processing technique, a Normalised Differentiated Vegetation Index (NVDI) can be ascertained which measures the health of plants. This processing occurs on the ground after the pictures have been taken.

NEW CODING COMPETITION!

Missed your chance to get your code in space? Enter the 2016 Coding Challenge

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You can find out more information on how to enter on the Astro Pi website: magpi.cc/AstroPiChallenge.

You’ll need to hurry, though: entries must be received by 31 March 2016!
Here’s some you made earlier...

People were quick to start creating their own Astro Pis. Here are some of our favourites

Alan McCullagh’s mini Astro Pi case is no larger than a Raspberry Pi Zero. If only there was a Sense HAT Zero.

You can even fit in the same push buttons used in space, although they are a little pricey.

You can have it printed in any colour, and even sand it down for smoothness.

Want to make an Astro Pi at home? Now you finally, properly can, thanks to the official 3D-printable Astro Pi flight case! While it may not be milled out of aluminium or weigh as much as the original, it functions in exactly the same way as the version in space. It lets you view the LED matrix on the Sense HAT, use the joystick, and even add some buttons. For people taking part in the new Coding Challenge, it’s also a good way to test out your code on a unit like the one Tim has up on the ISS.

DO SCIENCE WITH YOUR ASTRO PI
EXPERIMENT WITH THE SENSE HAT!

You’ve got your Astro Pi so what do you do now? Experiment! The Sense HAT was designed to sense its environment, which allows it to perform many types of experiments. If you’re not sure where to start, why not have a look at our new book, Experiment with the Sense HAT? We tell you how to get started with this neat Pi add-on and how to use every function, before giving you several cool projects to try out that make full use of the Sense HAT.

The book is available digitally via our app for only £2.99, or you can get the brand new print version for £3.99! Check out our website for more details:

magpi.cc/Sense-HAT-book
The launch of the Raspberry Pi Zero, the world’s first fully functional microcomputer to cost just £4/$5, caused quite a stir. Unsurprisingly, given the precedent of the Foundation’s other launches, initial stock sold out within minutes. What has been more surprising is that stock continues to be elusive, with small batches appearing in the official sales channel only to immediately disappear again under a flood of demand.

The scarcity of the Pi Zero has led to a ‘black market’ of sorts appearing. When we gave away a cover-mounted Zero with issue 40, we were disappointed to see auction sites filled with opportunists trying to profit from purchases from supermarket shelves.

Even now, there are unscrupulous outlets looking to profit from the high demand for the device. Some retailers have taken to buying up stock from the official outlets in order to resell at a substantial mark-up; one seller was recently found to be adding a pair of cheap adaptor cables to the Pi Zero in order to attempt to justify a £36 selling price.

Buyers are disappointed that they can’t easily get their hands on one or more Pi Zeros for their planned projects, and doubly so when they see rampant profiteering. Fortunately, there’s light at the end of the tunnel: production is being ramped up to meet demand.

“I placed another 150,000 POs – well, a pair of POs, a 50K and a 100K – in the last couple of days,” Raspberry Pi Foundation co-founder Eben Upton explained during an interview in early February. “It’d be good to get to a point where we’re doing at least 50,000 a month for Zero. I think we could do 50,000 a month on Zero pretty comfortably.”

But, given the tradition for new Pi models to sell out at launch, why is it taking so long to ramp up production on the Zero? The
Can you help inspire the next generation of coders?

**Code Club** is a nationwide network of volunteer-led after school clubs for children aged 9-11.

We’re always looking for people with coding skills to volunteer to run a club at their local primary school, library or community centre for an hour a week.

You can team up with colleagues, a teacher will be there to support you and we provide all the materials you’ll need to help get children excited about digital making.

There are loads of ways to get involved!
So to find out more, join us at [www.codeclub.org.uk](http://www.codeclub.org.uk)
The award-winning Raspiwhale project features a Pi-powered tracking device attached to a whale. We chat to its designer, Daniel Pérez Martínez.

A watertight solution

The Raspiwhale 1 (RW1) unit comprises two main parts: a base equipped with suction cups to stick to a whale, with a float to enable subsequent recovery from the sea, and a watertight container to house all the electronic components. The latter includes a Raspberry Pi Model A+, two LiPo batteries, sensors, XBee transmitter, hydrophone, and HD camera.

The RW1 took Daniel six months to research and develop. Fortunately, he had a head start since the team already had six years’ experience of using a similar sealed container to house electronic components. Since the Raspiwhale is designed to be attached to a marine mammal, it features a waterproof case to protect the electronic components inside. As an extra precaution, the Raspberry Pi Model A+ itself has its connections sealed with a special resin.

Two 3200mAh Li-Po batteries power the Pi and an XBee radio transmitter. The watertight container is attached to a base with three suction cups for mounting on the whale’s back. At the end of a session, the suction cups are vented to release the device, which floats to the surface to be recovered by the team.
container tracking device. Compared with previous efforts, he says it was “extremely quick and simple development work with Raspberry Pi.” It also offered a greater range of possibilities: “It was much more than we had imagined, and at very low cost.”

While there are numerous devices available for monitoring wildlife behaviour, using technology such as VHF telemetry or the Argos system, the Raspiwhale is the first to feature a fully functional computer with an operating system. According to Daniel, there are three key advantages of having a Raspberry Pi on board: low cost, ease of use, and the ability to use multiple sensors simultaneously. “The huge amount of information online, forums, and the Raspberry Pi community makes for easy implementation of complex sensors, storage, analysis and downloading of data, and so on.” In addition, the Pi’s GPIO connection and large number of protocols make it easy to implement “ideas for measuring environmental aspects, whether [about an] animal or its environment.”

While the RW1’s IMU (inertial motion unit) tracks a whale’s movements (including speed, rotation, and compass bearing) with great accuracy, the inclusion of the Pi enables the collection of a wide range of key data, such as temperature (whale and sea), darkness, photosynthesis activity, whale heart rate, muscle activity, swimming patterns, and indicators of stress. An attached HD camera captures often dramatic video footage and stills.

**Testing times**

So far, two RW1 models have been built and field-tested: they are required to work at depths of up to 100m and survive collisions with animals weighing 40 tons. Each device is placed on a whale – attached with non-invasive suction cups, so as not to harm the animal – using a long carbon-fibre pole extended from a boat. As well as transmitting its position, the RW1’s XBee radio module enables two-way communication with a remote human operator who can set each of the sensors and download data, videos, photos, and sound recordings.

Daniel tells us the system is already producing some positive results. “In tests, we could record dives of a mother with her cubs, [monitor] behaviour of reproduction and feeding, [and record] vocalisation with the hydrophone and video simultaneously.” In 2016, the team plan to use Raspiwhale to record at least 30 sessions of diving and situations involving interaction between whales and boats.

Much to Daniel’s surprise, the project has already attracted the interest of other wildlife research teams around the world: due to its use of low-cost hardware and open-source software, other researchers could easily adapt the device for their own purposes. Meanwhile, Daniel is planning to develop a smaller version of Raspiwhale to use on dolphins, and reckons the tiny Pi Zero opens up some interesting new possibilities.
When you’re a kid, you have to make the difficult choice of what kind of career you want to go into without really having the life experience necessary to properly choose what you’d like to do. For Yasmin Bey, a Year 10 student doing her GCSEs, the decision is not that tough. “Probably an AI specialist. It’s definitely a field I would like to go into,” Yasmin confidently tells us. That’s her second choice after starting her own business in the tech and computing sector. Even at 15, she’s already experienced enough with computing to know it is what she loves, and her efforts have been rewarded by winning the prestigious Digital Girl of the Year award for 2015.

“It was really, really cool. So cool,” Yasmin says of winning the award. “When I heard how many people applied for it – I think it was in the 30,000s – I was amazed. If you do the maths and figure out your chance of actually winning, [the odds] are rather substantial.”

Yasmin’s interest in computing started incredibly early, around the age of four or five, when she decided to make a website: “I kind of liked that on a website you have the power to put whatever you want on it, so I just decided to make my own. It had really ugly marquee tags and Comic Sans. From there, though, I learnt that there are more languages than just HTML and CSS, and then began making JavaScript sites.”

At that age, she was unable to learn more from school – “I don’t think school knew what HTML was!” – so the next best place was learning on YouTube. A prime
As well as winning Digital Girl of the Year, Yasmin has been nominated for the 2016 FDM everywoman in Technology Awards. These awards are for women who are role models in the tech sector, showing that women work in STEM industries too, as a way to inspire young girls and women to keep on with STEM subjects if they want to. Yasmin is a finalist for the One To Watch award, among other school and university students. Clearly, the rest of the world is beginning to take notice of Yasmin and her abilities.

After attending the event in November 2014, she decided she wanted to get a Raspberry Pi, but was too late to ask for it for Christmas. Instead she got it for her 14th birthday the following February. As well as making the robot for Pi Wars that was featured in her application video, Yasmin has been doing a lot of inventive Minecraft Pi hacking:

“"I had a Raspberry Pi that was streaming to a monitor. It would display where you are in Minecraft based on where the connected robot was. So, say, you’d move it forward with the Wii Remote, then it would move Steve in real-time as well. So as you go forward, Steve would go forward.""

Yasmin is a fantastic example of the way that online resources and easier access to coding tools and hardware can really help teens express themselves and have fun with computing. Her success beyond this is well earned, though, and thanks to it she is currently writing a book as well. We’re sure that she will continue to be a success in the years to come.

I was amazed... If you do the maths and figure out your chance of actually winning...
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pi-topCEED is the easiest way to use your Raspberry Pi!

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“Let’s see a pi-topCEED in every classroom.”
— Eben Upton, Founder & CEO of RPi
When the Raspberry Pi Zero was being made, Eben Upton mentioned to us how one box of Pi Zeros holds hundreds of them. Hundreds of cores and hundreds of gigabytes of RAM – a crate of power, if used correctly. We never managed to work out the FLOPS one box could theoretically process, even if that might not be feasible. However, a Japanese company also saw the power of the Pi Zero in numbers and has created the PiZero Cluster Board, which allows up to 16 Pi Zeros to do parallel computing. We spoke to Koichi Nakamura, representative director of Idein, Inc, about the cluster board: “When I was playing with Raspberry Pi Zero, I realised that costs of cables and adapters are relatively expensive, and found a solution that used micro USB plugs for cradles. I used this idea to create our computer cluster... I think it’s useful for many other projects, [but it was] originally designed and developed for our internal purposes.”

Idein is currently developing the Actbulb, a Pi-powered sensor suite that fits into standard lightbulb sockets to use in any way you see fit. Sensors include a microphone and cameras; it’s also internet-enabled and has an audio speaker. “Since we are developing products using Raspberry Pi, we need a cluster of many Pis for software development and tests,” Koichi explains to us. “It’s also useful to set up many other devices... We plan to create a cluster to enable setup of hundreds of our devices a day.”

Turn your Raspberry Pi Zeros into a number-crunching cluster of computers with this custom-made board.
It’s had a huge reaction online, with many people excited by the idea of the board. However, Koichi believes it’s quite a simple project: “PiZero Cluster Board is just a collection of 16 identical circuits. Each circuit draws one Ethernet port and one USB port from [each] Raspberry Pi Zero’s micro USB port, using an SMSC LAN9512 chip. There are also 16 power supply circuits to generate 5V and 3.3V from a 12V single power source for Raspberry Pi Zero and LAN9512. All 16 circuits are the same.”

With Pi Zeros in short supply, the team were unable to secure enough to complete the cluster at first. Fortunately, we at The MagPi managed to call in every favour, pull every string, and beg, plead and borrow to get them the remaining 15 Pi Zeros they needed for tests.

Due to the popularity of the board and its many uses, Koichi plans to put it on Kickstarter once they’re ready to crowdfund it. It will be an improved version of the prototype we’ve seen online.

“In our current plan, the number of Raspberry Pi Zeros and USB ports is reduced to 14,” Koichi tells us. “We’ll also add an on–board Ethernet switch to the board, and the number of ports is reduced to two.” This improvement will reduce the number of Ethernet ports and cables required, and so lower the board’s overall cost.

We plan to create a cluster to enable setup of hundreds of our devices a day

The insides of Actbulb are a lot more complex than a normal light bulb

Above: The Pi Zero is plugged in via its micro USB power and data ports. Each unit also requires an SD card with an operating system installed

Below: The Pi-powered sensor that necessitated the creation of the Pi Zero cluster board. It attaches to standard light fittings

>STEP-01
Set yourself up
To start with, all you need to do is slot in your Raspberry Pi Zeros. It works with as few as one and as many as 16 at a time.

>STEP-02
Hook it up
The next step is to connect it all up. The Ethernet switch and cables should go in first, followed by the AC adapter to power it.

>STEP-03
Work in parallel
That’s it! Turn it on and you can program it using MPI or any other methods that utilise multiple Pi Zeros at the same time.

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Have you ever wondered what it might have been like if the Victorians had owned Raspberry Pis? Wonder no more, as French maker Jean Gaillat has built this marvellous steampunked Pi that brought his future-retro dream to life. “The Steampunk Pi is my Jules Verne-like mechanism,” says Jean. “I can see my loved one’s pictures or videos through a big magnifying glass and listen to very old songs or records through an old ear trumpet. This is the kind of stuff I would have been so happy to find in the attic of my grandparents’ house when I was a young boy.”

“Steampunk looks good,” he continues. “I don’t know exactly why, but I suspect it has something to do with all the machines I saw in my grandfather’s storeroom – he was a wheelwright.”

The Raspberry Pi is housed inside a wooden box, complete with stand, magnifying glass, and a glorious ear trumpet. “I bought the box for two euros in the Cultura shop near my town,” Jean tells us. (Cultura is a chain of creative workshops in France; cultura.com). Jean covered the wooden box in Bomb varnish and placed a Raspberry Pi inside. Once the Pi was inside the wooden box, it was time for some accoutrements. “The ear trumpet comes from a very old bike horn,” reveals Jean. “It’s supposed to amplify the sounds coming from a tiny loudspeaker in the box. The

This Raspberry Pi reimagined for the 19th century is a wonderful thing. Lucy Hattersley talks to its maker, Jean Gaillat
The sound is exactly what I wanted – just like from an old telephone.”

Jean bought the magnifying glass for 12 euros in a store in Lyon that specialises in devices for camping. “I had seen this glass and said to myself, ‘Oh yeah, that’s just what I want for my Steampunk Pi.’” There were LEDs in it. I pulled out the LEDs and battery and kept the glass. It’s fair to say that this isn’t the kind of screen that’s comfortable for long shows, but it’s interesting to scrutinise and see my children’s smiling faces through it.”

Obviously, the sound and vision aren’t as good as a high-definition monitor, but it works surprisingly well. “I stare into the glass on the front to watch movies – at one or two metres it’s acceptable,” says Jean.

With the sound and vision up and running, it was time for Jean to turn the Steampunk Pi into an artistic object. We particularly like the Victorian stand. “I made it by myself using part of a golden curtain rod,” says Jean. The rod is fixed with screws to an old rusty iron oil lamp support.

“This is a recurring dream,” explains Jean, “to retrieve the very soul of our past, bypassing centuries using a kind of time machine. I have built this thing only to put it somewhere, where it can be found by a child in the future. But I have to solve the issue of an empty battery power unit.”

Jean is planning to add speech to the machine next, in his native French of course. “Like [Iron Man’s] J.A.R.V.I.S.,” he says, “talk to the thing and the thing answers: ‘Oui maître. Que puis-je faire pour vous?’ I want to build the internet of talking things: steampunked talking things… waouh!”
Infrared (IR) cameras are traditionally used in low-light situations. Typically, IR is used in security cameras at night, and you can also implant an IR camera into your birdhouse for a live view of some hatchlings. Using it in daytime for ‘normal’ photos, though, is something quite unusual. However, it’s what Krzysztof Jankowski decided he wanted to do using a Raspberry Pi and the Pi NoIR Camera Module.

“I’ve been a photographer for many years and I’ve always wanted to take surreal (at least to our eye) infrared photos,” Krzysztof tells us, “but there was no commercial camera that can do that easily. Also, those cameras for astronomers were always pricey. Using filters was too time-consuming and requires using high ISO.

“When I was ready to buy the [Pi] Camera Module, I chose the NoIR to test how it works. After the few first tests, it turned out it works perfectly fine, but using it with wires, monitor, keyboard, and making photos by command line was absolutely not fun. A camera needs to be small and have a physical button to make photos.”

Krzysztof made a prototype “using a lot of duct tape” and went for a walk with it. It worked as he’d hoped, so he began work on a more robust and easier-to-use version.

“For me it was very easy as I know Linux, programming, and soldering,” he explains. “I think that even for newbies it will still be easy. The whole thing is fairly basic to make yourself: connect camera, solder button and LED on, put wires to proper GPIO ports, and download my script and install a few required packages.”

His custom script is what makes it possible, and is downloadable from GitHub (magpi.cc/1Kz2PRgi). It’s only 23 lines long, but it has some tweaks to the way photos are taken to get them to look the way they do, and to optimise the speed as well, according to Krzysztof:

“There’s a small lag like in early digital cameras. For landscape photography it’s absolutely acceptable, though. The only
There’s no switch just yet, so plugging in the portable battery turns it on. This boots Raspbian on the Pi, and an LED turns on and then off once the camera is ready to go.

Krzystof has done many little Pi projects himself and doesn’t plan to stop here: “I encourage people to experiment with Raspberry Pi – each project is an opportunity to learn something new. And it’s always a lot of fun to make something yourself.”

Right now, the camera is a little simple, and upgrades are planned for it eventually. Software-wise, Krzystof wants a software shutdown to prevent data corruption, but he also wants to add a small OLED screen for a live preview and settings. These settings would then be changed with additional switches on the build.

The downfall is the booting time: as it boots the whole of Raspbian, it takes 30-40 seconds. However, it can work for hours on my power bank without shutting down.”

Glare produces amazing effects when delving beyond the range of visible light into IR撂

The mark two rig has a shutter button and LED to let you know when it’s ready, although a preview screen will be added.

TAKE A SURREAL PHOTO

>STEP-01
Boot process
There’s no switch just yet, so plugging in the portable battery turns it on. This boots Raspbian on the Pi, and an LED turns on and then off once the camera is ready to go.

>STEP-02
Take a photo
Like with any camera, you just need to press the shutter button. This one activates the Python script to turn the LED on, set the camera up, and take the photo. It then turns the LED off.

>STEP-03
Get the photo
You could grab the photo off the SD card manually. However, it’s set up to be retrieved using SFTP over WiFi as well, for quick access.
Nobody wants a boring desk, so one hobbyist, Frederick Vanderbosch, decided to build this futuristic workstation. Complete with a touch surface, speakers, and a motorised display that rises out of the table, the PiDesk is one of the cleverest projects we’ve come across.

“The build was part of a design challenge,” says Frederick. The Sci-Fi Your Pi competition was launched by the Raspberry Pi Foundation and Element14 to inspire inventors to build smarter homes.

“PiDesk is an attempt at making a space-saving, futuristic-looking desk,” Frederick explains. “It can change from a regular desk to a computer workstation and back at the touch of a finger.”

The idea for the project came when he was running out of space in his workplace. “By combining a computer workstation and desk in one, I would be able to get extra space to work when the computer was hidden inside the desk. For the project’s futuristic accents, I was inspired by the Tron movies, on which I based the light patterns of the desk.”

At first glance, it looks like a normal desk. As soon as the user places their hand above a specific area, however, a desktop computer is powered on and starts rising out of the desk. This action is accompanied by visual and audio effects.

“Two Raspberry Pis are involved in the project,” says Frederick. One serves as the brains of the desk; the second is a built-in desktop computer. As well as two Raspberry Pi units, the table contains a broad range of components.

The desk itself is from Ikea. “It’s one of the cheaper models, which have the advantage of being hollow,” reveals Frederick.

“I started by drawing some shapes on the desk to work out...
where I would perform the cuts and embed the electronics.

“Then the surface was recreated using two layers. The first layer was paper, which is used to diffuse the light and hide all the cuts and embedded electronics. The second layer is a large sheet of transparent Plexiglass, giving the desk a new and shiny surface.”

Touch controls are embedded into the surface using a combination of conductive paint and copper tape. The paint creates touch-sensitive pads, while the tape makes a connection to the Raspberry Pi.

One neat feature you might miss is the built-in wireless charger. This is a “little bonus feature I had in mind,” says Frederick. The Magic Lamp turns on when it is placed in the right spot. “The wireless charger is embedded in the desk, and when the lamp is moved on top of it, the lamp is powered.” The light consists of the wireless charger receiver, a microcontroller board, and a ring of Adafruit NeoPixels.

If you’re thinking of building a similar project, then planning is vital. “Plan ahead and think things through,” advises Frederick. “Break down the project into smaller, more manageable projects. There’s a lot to learn by building a project like this because so many different components are involved.”

BUILDING A PIDESK

>STEP-01
Double Pi
Inside the PiDesk are two Raspberry Pis. One controls the desk interaction (lights, touch interface, and motorised display); the second acts as a built-in computer for the desk.

>STEP-02
Lights and controls
The desk itself is a cheap model with a hollow centre. Holes are cut into the surface and the components are placed inside. The cuts are filled in with paper and Plexiglass to recreate a flat surface.

>STEP-03
Desk assembly
A WS2812 LED strip is embedded into the desk to act as information lighting. Meanwhile, touch-sensitive pads are embedded to create interactive controls. A wireless charger is placed in the top-left to power the Magic Lamp.
Tutorial WALKTHROUGH

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> EXPERIMENT WITH SENSE HAT
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CONTROLLING A LINEAR ACTUATOR

Solve real-world electronic and engineering problems with your Raspberry Pi and the help of renowned technology hacker and author, Simon Monk.

This project shows you how you can use an ultrasonic sensor as a proximity detector to trigger the extension or retraction of a powerful linear actuator, capable of opening and closing doors and windows.

As you’ll see from the list of required components, this project uses a RasPiRobot Board V3 (RRB3) to control the linear actuator’s motor and also provide a handy connection for the HC-SR04 rangefinder. The RRB3 also supplies your Raspberry Pi with 5V power through the GPIO connector. This should work fine if the RRB3 is connected to a good-quality power supply; however, if you find that the Raspberry Pi resets itself when the motor starts to move, add a separate 5V USB power supply to the Raspberry Pi.

Linear actuators can be quite expensive. The cost usually depends on the travel (how far the shaft moves in and out) and the power. The one we’ve used here costs about £30 ($50), has a travel of 150mm, and a pull or push force of 1500N. If you search eBay for ‘linear actuator’, you may well pick up a bargain.

The HC-SR04 has become the standard low-cost rangefinder, and you should be able to pick one up on eBay for a few pounds or dollars.
**Linear actuators**

Linear actuators convert the rotation of a DC motor into a linear motion. They’re often used to open and close doors or windows, or to lift or lower objects. They use a threaded drive shaft with a nut on it that isn’t allowed to turn, but is free to move along the threaded shaft, pushing the end of the actuator in and out.

To determine whether the linear actuator retracts or extends, you have to control the direction of current flowing through its motor. A motor controller like the RRB3 is well suited to this. The current drawn by this particular linear actuator is close to the maximum allowed for the RRB3’s motor controller chip (the TB8812FNG) at 800mA. However, the chip can cope with greater currents for a short time and has its own protection circuitry that will prevent it overheating.

You don’t have to worry about the linear actuator damaging itself if you keep supplying power to it when it has reached the end of its travel, because most contain an auto-shutoff feature that removes the power once the shaft is fully out or fully in.

**eBay alternative**

If you have a linear actuator that takes more current than this one, or just want a lower-cost alternative to the RRB3, then search for ‘L298’ on eBay and you should find a module like the one shown here for a few pounds or dollars. You will also need two female-to-female jumper wires and one female-to-male jumper wire. Use the female-to-female wires to connect the control pins IN3 and IN4 on the module to GPIO pins.
STEP-01
Fit the RRB3 onto your Raspberry Pi
The RRB3 is designed to work with older Raspberry Pis with 26 pin headers, but will work just fine with 40-pin Raspberry Pis like the Pi 2, Zero, A+, and B+. Just make sure that you fit the RRB3 onto the end of the row of GPIO header pins on a 40-pin Pi.

STEP-02
Attach the socket adapter
You’ll need to use a couple of short lengths of wire to link the screw terminal adapter to the RRB3. It’s a good idea to use red and black wires, to make sure the red goes to the positive (+) terminal on both the RRB3 and the terminal adapter, and the black connects the negative terminals.

Building your project
As always, it’s a good idea to test the project out and get everything working while the parts are all out on your workspace. Once you know all is well, you can box up the project and fix your linear actuator in place, ready to open, close or lift whatever you have in mind for it. Now that the hardware side of the project is complete, we just need to get the software running. The program is written in Python and uses a library that accompanies the RRB3. To install this, enter:

```
sudo pip install rrb3
```

You can also download the program for this project from the command line using:

```
git clone https://github.com/simonmonk/pi_magazine.git
```

To run the program, change directory to the one where the code for this project lives and then run the program using the commands below:

```
 cd /home/pi/pi_magazine/13_linear_actuator
 sudo python lin_act.py
```

If you now move your hand in front of the rangefinder, LED1 on the RRB3 should turn on and the linear actuator should start to extend. Once the linear actuator is fully extended, it will stop. When LED1 goes out, waving your hand in front of the rangefinder will start the actuator retracting.

How the code works
The Python code for this program is well commented. You’ll probably find it handy to have the code up in an editor while we go through it.

The program starts by importing the `rrb3` library that it needs. The constant \( T \) is set to slightly longer than the time taken in seconds for the motor to extend or retract fully, whichever takes longer. This is how long the motor will be asked to run for when retracting or extending. Remember that the motor will automatically cut out at each end of its travel.

The `extended` variable is used to keep track of whether the linear actuator is extended or not. The main `while` loop waits for the rangefinder to detect something closer than 20cm from it and then either sets the motor to run forward or in reverse, depending on the value of `extended`. For good measure, one of the LEDs on the RRB3 is lit while the motor is being powered, and a message is printed out.
CONTROLLING A LINEAR ACTUATOR

>STEP-03  
Connect the linear actuator  
Connect the two leads from the linear actuator to the pair of terminals marked ‘R’ on the RRB3. The red lead from the linear actuator should go to the terminal nearest the two power terminals.  
If, when you test the project, the motor moves in the opposite direction to what you were expecting, swap over these two wires.

>STEP-04  
Fit the rangefinder  
Finally, attach the rangefinder to the RRB3 in the socket labelled ‘HC-SR04’. At this point, you can also attach the power supply to the adapter socket and, if you wish, disconnect USB power from the Raspberry Pi, although it won’t do any harm if you don’t disconnect the USB power.

The whole while loop is contained in a try / finally clause so that when the program is quit using CTRL+C, the GPIO pins are set back to be inputs.

Using your linear actuator  
Linear actuators like the one used here are actually very strong. If you have any doubt as to the power of one of these devices, take a look at this video – youtu.be/qbWMElFnq2I – which shows a can-crusher using this linear actuator, built by your expert for his book Make: Action: Movement, Light, and Sound with Arduino and Raspberry Pi.

If it will crush cans, however, it will crush fingers, so be careful!

A common use of linear actuators is to automatically open a skylight window when the temperature exceeds a certain point. You could use a temperature sensor with this project, such as the DC18B20, and even add a web interface to control things from your browser.

lin_act.py

```python
from rrb3 import *
from random import randint

rr = RRB3(12, 12) # Battery voltage 12V, motor 12V
T = 20 # 20 seconds to extend
extended = False

try:
    while True:
        if rr.get_distance() < 20:
            if extended:
                # if extended retract and vice versa
                print("retracting")
                rr.set_led1(True) # LED 1 on
                rr.reverse(T, 1.0)
                rr.set_led1(False)
                extended = False
            else:
                print("extending")
                rr.set_led2(True)
                rr.forward(T, 1.0)
                rr.set_led2(False)
                extended = True
                print("done")
        finally:
            rr.cleanup() # Set all GPIO pins to safe input state
```

This article is the last in my Everyday Engineering series. I hope you have enjoyed all 13 projects in the series as much as I have devising them. If you like my writing, then you’ll probably enjoy my books, especially Programming Raspberry Pi, The Raspberry Pi Cookbook, and The Maker’s Guide to the Zombie Apocalypse.

Finally, this is not goodbye as The MagPi will be serialising excerpts from my book Programming Raspberry Pi: Getting Started in Python over the next few months. You can also follow me on Twitter via @simonmonk2.
ADD PUSH NOTIFICATIONS TO MOTIONEYEOS

MotionEyeOS is perfect for using your Pi as a CCTV camera. Want to detect movements while you’re out? Then read on...

One benefit of MotionEyeOS is its ability to detect motion and capture images and movies of what triggered it. You can also access a live stream of your camera online, even when you’re not home, which is handy if you want to check in every now and then. When away from home, being notified of any movement is very useful, and MotionEyeOS has a nifty option for custom notifications.

This guide will assume you have already set up and configured MotionEyeOS. A Pushover licence is required, which costs £3.99/$4.99. For help, check out the MotionEyeOS wiki here: magpi.cc/1UCvYwV.

>STEP-01
Create an application in Pushover
Pushover has a great, easy to use API. Before we start, we need to register an application with it. Click on Register Application under the Your Applications heading on the Pushover website (pushover.net). Give your app a name – something like RaspiMotion – and then make sure the type is Application. Give your app a quick description (e.g. ‘Push notifications sent by my Raspberry Pi’) and, if feeling creative, upload a custom icon which will show in your Pushover client app whenever a notification is sent.

>STEP-02
Get your API token and user key
Once you have created your application, you should have access to an API token/key. This is a unique combination of numbers and letters – please keep this a secret! You’ll also need your user key, which is shown once you log into Pushover’s website. Okay, so you have an app and your API and user keys. You’ll now need to download (or recreate if you so...
ADD PUSH NOTIFICATIONS TO MOTIONEYEOS

Tutorial

pushover.py

```
import httpplib, urllib

conn = httpplib.HTTPSConnection("api.pushover.net:443")
conn.request("POST", "/1/messages.json",
    urllib.urlencode({
        "token": "APP_TOKEN",
        "user": "USER_TOKEN",
        "html": "1",
        "title": "Motion Detected!",
        "message": "<b>Front Door</b> camera!",
        "url": "http://IP.ADD.RE.SS",
        "url_title": "View live stream",
        "sound": "siren",
    }), { "Content-type": "application/x-www-form-urlencoded" })
conn.getresponse()
```

wish) a simple Python script to tell your Raspberry Pi to work its magic once the script is called upon by MotionEyeOS.

>STEP-03
Create your Python script
MotionEyeOS is not like Raspbian. You cannot use certain commands as you would normally, such as `git clone`, so we’ll have to create our Python script manually, you can also drag and drop using WinSCP if preferred. We also don’t need to use `sudo`, as we’re already logged in as root by default. Our script needs to live in the `data` folder, so let’s go there and create `pushover.py` using nano:

```
cd /data
nano pushover.py
```

Once here, you’ll need to copy and paste or type in the code listing, while also including your API token and user key where required.

>STEP-04
Make your script executable
As with any script, we need to make sure it can be executed, otherwise it’s nothing more than a fancy collection of text! You can do this either from the command line or from within WinSCP. From the command line, make sure you’re in the `data` folder and then type:

```
chmod +x pushover.py
```

Or, if using WinSCP, select the `pushover.py` file in the `data` folder, then press F9. In the window that appears, change the permissions to 0755 and then click ‘OK’ to confirm.

>STEP-05
Configure MotionEyeOS to use your script
Now that we have our script, we need to tell MotionEyeOS to use it when it detects motion. To do this, log in, go to the Motion Notifications menu and turn on the ‘Run A Command’ option. You then need to specify which command to run, which will be the Python script you just created – this is `/data/pushover.py`. Click Apply once done, to confirm the changes.

>STEP-06
Test it out!
Hopefully, by now you have created your Python script, made it executable, told MotionEyeOS to use your script when it detects motion, and have the Pushover app installed on your smartphone or tablet. We now need to test that it works! Wave your hand in front of your camera (or you can do a dance if you’re feeling energetic!) and then shortly afterwards you should receive a notification via Pushover, warning you that motion has been detected!

Feel free to experiment with the script to customise the message displayed and sound played in Pushover.
In this month’s Sonic Pi guide, creator Sam Aaron shows you how to shape and sculpt your sounds...

So far during this series, we’ve focused on triggering sounds. We’ve discovered that we can trigger the many synths built into Sonic Pi with `play` or `synth`, and how to trigger pre-recorded samples with `sample`. We’ve also looked at how we can wrap these triggered sounds within studio FX such as reverb and distortion, using the `with_fx` command. Combine this with Sonic Pi’s incredibly accurate timing system and you can produce a vast array of sounds, beats, and riffs. However, once you’ve carefully selected a particular sound’s options and triggered it, there’s no ability to mess with it whilst it’s playing, right? Wrong! Today you’re going to learn something very powerful: how to control running synths.

A basic sound

Let’s create a nice simple sound. Fire up Sonic Pi and, in a fresh buffer, type the following:

```ruby
synth :prophet, note: :e1, release: 8,
cutoff: 100
```

Now press the Run button at the top left to hear a lovely rumbling synth sound. Go ahead, press it again a few times to get a feel for it. OK, done? Let’s start controlling it!

Synth nodes

A little-known feature in Sonic Pi is that the fns `play`, `synth`, and `sample` return something called a SynthNode, which represents a running sound. You can capture one of these SynthNodes using a standard variable and then control it at a later point in time. For example, let’s change the value of the `cutoff`: opt after one beat:

```
sn = synth :prophet, note: :e1, release: 8,  
cutoff: 100
sleep 1
control sn, cutoff: 130
```

Let’s look at each line in turn...

Firstly, we trigger the `:prophet` synth using the `synth` fn, as normal. However, we also capture the result in a variable called `sn`. We could have called this variable something completely different, such as `synth_node` or `jane` – the name doesn’t matter. However, it’s important to choose a name that’s meaningful to you for your performances and for people reading your code. We chose `sn` as it’s a nice short mnemonic for synth node.

On line 2 we have a standard `sleep` command. This does nothing special – it just asks the computer to wait for one beat before moving onto the next line.

Line 3 is where the control fun starts. Here, we use the `control` fn to tell our running SynthNode to change the cutoff value to 130. If you hit the Run button, you’ll hear the `:prophet` synth start playing as before, but after one beat it will shift to sound a lot brighter.
Multiple changes

Whilst a synth is running, you're not limited to changing it only once— you're free to change it as many times as you like. For example, we can turn our :prophet into a mini arpeggiator with the following:

```ruby
notes = (scale :e3, :minor_pentatonic)
sn = synth :prophet, note: :e1, release: 8,
cutoff: 100
sleep 1
16.times do
  control sn, note: notes.tick
  sleep 0.125
end
```

In this snippet of code, we just added a couple of extra things. Firstly, we defined a new variable called `notes`, which contains the notes we'd like to cycle through (an arpeggiator is just a fancy name for something that cycles through a list of notes in order). Secondly, we replaced our single call to `control` with an iteration calling it 16 times. In each call to `control`, we `tick` through our ring of `notes`, which will automatically repeat once we get to the end (thanks to the fabulous power of Sonic Pi’s rings). For a bit of variety, try replacing `tick` with `choose` and see if you can hear the difference.

Note that we can change multiple opts simultaneously. Try changing the control line to the following and listen for the difference:

```ruby
control sn, note: notes.tick,
cutoff: rrand(70, 130)
```

Sliding

When we control a SynthNode, it responds exactly on time and instantly changes the value of the opt to the new one, as if you'd pressed a button requesting the change. This can sound rhythmical and percussive—especially if the opt controls an aspect of the timbre, such as `cutoff`: However, sometimes you don’t want the change to happen instantaneously. Instead, you might want to smoothly move from the current value to the new one, as if you’d moved a slider or dial. Of course, Sonic Pi can also do this too using _slide_: opts.

Each opt that can be modified also has a special corresponding _slide:_ opt that allows you to specify a slide time. For example, `amp:` has `amp_slide:`, and `cutoff:` has `cutoff_slide:`. These slide opts work slightly differently from all the other opts in that they tell the synth nodes how to behave next time they are controlled. Let’s take a look:

```ruby
sn = synth :prophet, note: :e1, release: 8,
cutoff: 70, cutoff_slide: 2
sleep 1
control sn, cutoff: 130
```

Remember, you can slide any of the modifiable opts in this way, and each _slide:_ value can be totally different, so you can have the cutoff sliding slowly, the amp sliding fast, and the pan sliding somewhere in between if you like.

Bringing it all together

Let's look at a short example which demonstrates the power of controlling synths after they've been triggered. Note that you can also slide FX just like synths, but with a slightly different syntax. Check out section 7.2 of the built-in tutorial for more information on controlling FX.

Copy the code into a spare buffer and listen. Don’t stop there, though—play around with the code. Change the slide times, the notes, the synth, the FX, and the sleep times and see if you can turn it into something completely different!

```ruby
live_loop :moon_rise do
  with_fx :echo, mix: 8, mix_slide: 8 do |fx|
    control fx, mix: 1
    notes = (scale :e3, :minor_pentatonic,
             num_octaves: 2).shuffle
    sn = synth :prophet, sustain: 8, note: :e1, cutoff: 70,
cutoff_slide: 8
    control sn, cutoff: 130
    sleep 2
    32.times do
      control sn, note: notes.tick, pan: rrand(-1, 1)
      sleep 0.125
    end
  end
end
```
Put a piano on your Pi, and learn to tinkle the ivories. This game teaches you to read music and program the Piano HAT.

imoroni’s Piano HAT provides a musical keyboard for your Pi, with LEDs for illuminating the keys. In Clef Hero, you’re challenged to play a pattern of notes shown on the stave. It starts easy, but gets harder as more notes, sharps, and flats are introduced. As you move up the stave you’ll reuse keys for the higher octave so, for example, the ‘D’ key is the right answer for either D on the stave. Standard sheet music wouldn’t normally include the mishmash of sharps and flats you can get on the higher levels, but that makes Clef Hero a challenging puzzle even for those with some experience.

<table>
<thead>
<tr>
<th>STEP-01</th>
<th>Make some sounds</th>
</tr>
</thead>
</table>
|First, we’ll make a single audio file that contains all the notes we’ll need. The Listing 1 code for Sonic Pi (on page 54) will play the notes in order. Enter the listing in one of the Sonic Pi buffer spaces. Press the Rec button to start recording, press Run to play the notes, and then press Rec again to save your recording. You can customise the sounds and use different synths, but don’t make the sounds too long or the game will become unplayable.

<table>
<thead>
<tr>
<th>STEP-02</th>
<th>Split the note files</th>
</tr>
</thead>
</table>
|To split your sound recording into individual files for each note, use Audacity. Install it by entering the command `sudo apt-get update && sudo apt-get install audacity` in a terminal. Open your audio file – the default option to make a copy to edit is fine, if you’re asked. From the Analyze menu, choose Silence Finder. Set the minimum duration to 0.10 and the label placement to 0.05, then click OK. From the File menu, choose Export Multiple. Use the WAV export format, choose ‘Numbering after File name prefix’, and enter the File name prefix of ‘note’. Create a directory called clef, and a directory called sounds inside that. Choose the sounds directory as your export location and click Export.
Below Use Audacity to split your Sonic Pi recording into notes

>STEP-03
Fix your hyphens
Audacity exports your files with names like note-01.wav, note-02.wav, and so on, but Pygame Zero requires underscores, not hyphens. To do the bulk rename, we recommend you install `mmv` with `sudo apt-get install mmv`. Then `cd` to the `sounds` directory where you have the files Audacity exported, and enter the command `mmv "note-*.wav" "note_#1.wav"`. Copy `thud.wav` into `sounds` too, from `pi/Pimoroni/pianohat/sounds/drums`. It’s used when the player presses the wrong key.

>STEP-04
Prepare your art
You’ll need a treble clef and a background image. We’re using a treble clef from magpi.cc/1XdhNA3 (download the small version) and a background by Gerd Altmann (magpi.cc/1XdhOnK) – again, use the small one. Rename your clef to `treble_clef.png` and your background to `clef_background.jpg`.

clef.py

```python
# Clef Hero by Sean McManus
import pianohat, random, time
WIDTH, HEIGHT = 600, 440
RED = (255,0,0)
GREEN = (0,255,0)
BLUE = (0,0,255)
notes_to_play = list()
note_colours = list()
level = 1
notes_data = [
[0, sounds.note_01, 1, ""], [2, sounds.note_03, 2, ""],
[4, sounds.note_05, 3, ""], [5, sounds.note_06, 4, ""],
[7, sounds.note_08, 5, ""], [9, sounds.note_10, 6, ""],
[11, sounds.note_12, 7, ""], [8, sounds.note_13, 8, ""],
[2, sounds.note_15, 9, ""], [4, sounds.note_17, 10, ""],
[5, sounds.note_18, 11, ""], [7, sounds.note_20, 12, ""],
[9, sounds.note_22, 13, ""],
[1, sounds.note_02, 1, ""], [3, sounds.note_04, 2, ""],
[6, sounds.note_07, 4, ""], [8, sounds.note_09, 5, ""],
[10, sounds.note_11, 6, ""], [11, sounds.note_14, 8, ""],
[5, sounds.note_16, 9, ""], [6, sounds.note_19, 11, ""],
[8, sounds.note_21, 12, ""], [10, sounds.note_23, 13, ""],
[1, sounds.note_02, 2, ""], [3, sounds.note_04, 3, ""],
[6, sounds.note_07, 5, ""], [8, sounds.note_09, 6, ""],
[10, sounds.note_11, 7, ""], [11, sounds.note_14, 9, ""],
[5, sounds.note_16, 10, ""], [6, sounds.note_19, 12, ""],
[8, sounds.note_21, 13, ""]
]
def round_setup():
    global note_position, note_number, notes_to_play
    del notes_to_play[:]
    notes_data = notes_data[0 : level * 4]
    for i in range(8):
        notes_to_play.append(random.choice(notes_data))
        note_colours.append(BLUE)
    note_position = 0
    note_number = 0
    clock.schedule_unique(hint_on, 5)

def draw():
    screen.blit(images.clef_background, (0,0))
    screen.draw.text("Clef", (310,90), color="blue", fontsize=120)
    screen.draw.text("Clef", (315,85), color="white", fontsize=120)
    screen.draw.text("Hero", (310,180), color="blue", fontsize=120)
    screen.draw.text("Hero", (315,175), color="white", fontsize=120)
    BOX = Rect((100,290), (400,120))
    SHADOW = Rect((105,295), (400,120))
    screen.draw.filled_rect(SHADOW, (0,0,0))
    screen.draw.filled_rect(BOX, (255,255,255))
    screen.blit(images.treble_clef, (105,305))

    for y in range(5):
        screen.draw.line((110, 380 - y*16), (490, 380 - y*16), (0,0,0))

    show_notes()

def show_notes():
    for i in range(8):
        draw_note(i)

def draw_note(note_number):
    screen.draw.filled_circle((180 + note_number * 35, 404 - notes_to_play[note_number][2]*8), 7, note_colours[note_number])

    if notes_to_play[note_number][2] == 1 or notes_to_play[note_number][2] == 13:
        screen.draw.line((170 + note_number * 35, 404 - notes_to_play[note_number][2]*8), (190 + note_number * 35, 404 - notes_to_play[note_number][2]*8), (0,0,0))
```

Language

> PYTHON
def update():
    draw_note(note_position)

def handle_note(piano_key, pressed):
    global note_position, note_colours, level
    if pressed == False:  # key was released, not pressed
        return
    if piano_key == 12:  # if top C pressed
        piano_key = 0   # treat it the same as bottom C
        clock.unschedule(hint_on)
    if piano_key == notes_to_play[note_position][0]:
        note_colours[note_position] = GREEN
        notes_to_play[note_position][1].play()
        lights_out()
        if note_position < 7:
            note_position += 1
        else:
            lights_on()
            if level < 8:
                level += 1
                round_setup()
                clock.schedule_unique(hint_on, 5)
            else:
                note_colours[note_position] = RED

    sounds.thud.play()

def hint_on():
    pianohat.set_led(notes_to_play[note_position][0], True)

def lights_out():
    for light in range(16):
        pianohat.set_led(light, False)

def lights_on():
    for light in range(13):
        pianohat.set_led(light, True)
        clock.schedule_unique(lights_out, 1)
    lights_on()
    round_setup()
    pianohat.auto_leds(False)
    pianohat.on_note(handle_note)

>STEP-05
Build the Clef Hero game
The main code listing shown contains the Python code for the Clef Hero game. Call it clef.py and put it into your clef directory, so it sits immediately above the sounds and images directories, as Pygame Zero will expect. You run it with sudo pgzrun clef.py from LXTerminal in the desktop environment. Each level has eight notes. When you play a note correctly, it goes green. When you complete the level, another eight notes are chosen randomly. The range of notes starts small, but increases with each screen you finish until all notes are in play. Tap the black notes carefully: it’s easy to also hit a white key by mistake.

>STEP-06
It’s time for your solo!
There’s lots you can do to customise Clef Hero. The list notes_data describes the notes – the data is Piano HAT key, sound file, the stave line or space numbered from C=1 at the bottom, and the sharp or flat symbol. To have notes arrive in a different order, change their place in this list. To play with all the notes from the start, add random.shuffle(notes_data) immediately after notes_data is defined. Why not add a score or a time limit? Or adapt the game for the bass clef? Jam with it!
Raspberry Squid Combo Pack

Using the included Raspberry Leaf GPIO template, attach an RGB LED and push buttons directly to the GPIO pins of a Raspberry Pi. The switches are panel-mountable and perfect when putting your Raspberry Pi project into an enclosure.

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PART 1

The mirror that reacts to your presence and shows you infinity

The Raspberry Pi Zero is great for embedding in a project and just leaving it there, so we thought we would look at a project like this down at the Bakery. One project that has been on the books for some time is an Infinity Mirror: this is where you sandwich some LEDs between two mirrors and get reflections of reflections, all the way down to infinity. There have been a few published before, but not one like this. What's new about this one is that it has a unique arrangement of LEDs and reflecting surface, giving a different sort of pattern, as well as a distance sensor that triggers different patterns the closer you get to it.
The project

The project is based around an Ikea picture frame, the 23×23cm Ribba, with the front glass covered in two-way mirror film. There are basically two electronics circuits: the first one is the distance sensor based on the Sharp GP2YOA2YK0F, and the second is a chain of WS2812b LEDs. The processor used in the Zero will run the Adafruit library for this chip, whereas the processor used in the Model 2 Pi is not currently compatible. The idea is that a strip of NeoPixels is arranged in a one-turn spiral on a tube, and at the bottom of the tube is a reflecting surface. We chose to make this a CD so that not only do you get a reflection, you also get a refraction pattern from the CD’s optical grating, which splits the white and other secondary colours into their component parts.

The design

Fig 1 shows the output of the GP2YOA2YK0F sensor for different distances. Note how this curve means that some readings are ambiguous – that is, one voltage reading could be one of two distances. However, this only happens for distances shorter than 5cm and in this application it’s not a problem, even if the wrong distance is indicated. The output is analogue and the Pi has no built-in analogue to digital (A/D) converter, so we are going to have to make one. Fortunately, this does not need a very high resolution as we only want to indicate four different distance measurements. This can be done simply with four comparators arranged as a

BUILDING THE MIRROR

STEP-01
Make the infinity tunnel

Find a large tube, about 10 to 12cm in diameter and 4cm deep, or you can roll one out of cardboard. Either way, roll your tube along a piece of paper to make a strip the same length as the circumference of the tube. Measure 5mm down from the top-right corner and 5mm up from the bottom-left corner, and draw a diagonal line between the two points. Fold the strip in half and straighten it out; where the crease mark cuts the line, mark a spot.

Repeat this procedure, folding to the halfway crease line for each side, to obtain two more creases; again, mark the intersection of the line and crease mark. You now have three equally spaced points along the diagonal line.

Repeat this action, folding to the other creases, until you have 16 points marked.

STEP-02
Prepare the tube

Glue this paper strip around the outside of the tube and drill a hole at each point. We made a support to place inside the tube to stop the drill press crushing the tube. Remove the paper strip and clean up the holes with a sharp knife. Paint the inside wall of the tube a matt black. Put a spiral of self-adhesive copper strip to join up the tops of the holes; make the strip pass just 0.5mm short of the hole’s centre.

Use a second strip to cover the bottom half of the holes; the two strips should be about 1mm apart. With a sharp knife, remove the copper that overhangs the holes.
**Step 3 Wire up the LEDs**

`flash converter`; the schematic is shown in [Fig 2](#). The output of the sensor is fed to the negative input of all the comparators, and the positive input is fed by a chain of resistors across the 5V supply, giving various voltages at each node. The resistor values have been designed to produce voltages that correspond approximately to various distances, as shown in the diagram, so the output of the comparators gives you an indication of the distance. Note that if the distance is, say, 15cm, then the three bottom comparators will indicate the distance is <20, <30, and <50. The outputs are open collector, so they can be fed directly into the Pi’s GPIO pins with their pull-up resistors enabled. Note also that there is a push button so that you can safely power down the project before removing the power supply.

The WS2812b or NeoPixel driver is shown in [Fig 3](#). This is much the same as the one we used in the String Pong project in *The MagPi* #35, only the pin numbers have been changed to make the layout on stripboard.
a bit easier. The LEDs can take over an amp, so they need powering separately. In fact, we powered the whole Pi Zero from this through a couple of 5V and ground pins on the GPIO connector. In case this is not what you do, you could have a removable link to the 5V line. For details of the construction, see the ‘Building the mirror’ step-by-step section.

The software
You first need to install the Adafruit NeoPixel library. This link gives you step-by-step instructions on how to do this: magpi.cc/1nRSyYk.

The software has a simple job: to take the distance measurement from the sensor and use it to trigger one of four animations on the LEDs. These patterns are written as a state machine, so that at each step there’s an opportunity to check if the distance has changed or the shutdown button has been pressed. The time between each step is determined by the `patternTimeSteps` list and can be changed to alter the speed. In order to shut down the Pi Zero safely, there’s a push button that triggers a shutdown – press this before removing the power supply.
# Magic mirror display

By Mike Cook - January 2016

```python
import time, os, random
import wiringpi2 as io
from neopixel import *
random.seed()

DATA_PIN  = 18 # pin connected to the NeoPixels
NUM_PIXELS = 16 # number of LEDs in the spiral

try :
io.wiringPiSetupGpio()
except :
    print"start IDLE with 'gksudo idle' from CLI"
    os._exit(1)

pixels = Adafruit_NeoPixel(
    NUM_PIXELS,DATA_PIN,800000,5,False)

sensorPins = [17,24,23,27]

shutDownPin = 26

pattern = 0

patternTimeSteps = [0.5, 0.08, 0.05, 0.2, 0.01]
    # time spent in each step

patternStep = 0 ; patternTemp = 0 ;
    patternTemp2 = 0

col = [ (255,0,0),(0,255,0),(0,0,255),(255,255,255),
            (255,0,255),
            (0,255,255),
            (255,255,0),
            (255,0,255),
            (0,255,255),
            (255,255,0),
            (255,0,255),
            (0,255,255),
            (255,255,0),
            (255,0,255),
            (0,255,255),
            (255,255,0),
            (255,0,255),
            (0,255,255),
            (255,255,0),
            (255,0,255),
            (0,255,255),
            (255,255,0),
            (255,0,255),
            (0,255,255),
            (255,255,0),

    print"start IDLE with 'gksudo idle' from CLI"

    os._exit(1)

try :
    io.wiringPiSetupGpio()
except :
    print"start IDLE with 'gksudo idle' from CLI"
    os._exit(1)

pixels = Adafruit_NeoPixel(
    NUM_PIXELS,DATA_PIN,800000,5,False)

sensorPins = [17,24,23,27]

shutDownPin = 26

pattern = 0

patternTimeSteps = [0.5, 0.08, 0.05, 0.2, 0.01]
    # time spent in each step

patternStep = 0 ; patternTemp = 0 ;
    patternTemp2 = 0

col = [ (255,0,0),(0,255,0),(0,0,255),(255,255,255),
            (255,0,255),
            (0,255,255),
            (255,255,0),
            (255,0,255),
            (0,255,255),
            (255,255,0),
```
def main():
    initGPIO()
    while True:
        if io.digitalRead(shutDownPin) == 0:
            os.system("sudo shutdown -h now")
            # to prepare for power down
            checkForDistance()
            advancePattern()
            time.sleep(patternTimeSteps[pattern])
    def advancePattern():  # next step in LED pattern
        global patternStep, patternTemp, patternTemp2
        if pattern == 0:
            return  # nothing to do
        if pattern == 1:  # Radar scan
            if patternStep == 0:
                patternTemp += 1
            if patternTemp > 3:
                patternTemp = 0
            wipe()
            pixels.setPixelColor(patternStep, Color(col[patternTemp][0], col[patternTemp][1], col[patternTemp][2]))
            updateStep()
        if pattern == 2:  # Colour wipe
            if patternStep == 0:
                patternTemp += 1
            if patternTemp > 3:
                patternTemp = 0
            pixels.setPixelColor(patternStep, Color(col[patternTemp][0], col[patternTemp][1], col[patternTemp][2]))
            updateStep()
        if pattern == 3:  # Multicolour riot
            wipe()
            for i in range(0, patternTemp):
                pixels.setPixelColor(i, Color(0, 0, 0))
            for L in range(0, NUM_PIXELS, 4):
                pixels.setPixelColor(L, Color(col[off][0], col[off][1], col[off][2]))
                pixels.setPixelColor(L+1, Color(col[off+1][0], col[off+1][1], col[off+1][2]))
                pixels.setPixelColor(L+2, Color(col[off+2][0], col[off+2][1], col[off+2][2]))
                pixels.setPixelColor(L+3, Color(col[off+3][0], col[off+3][1], col[off+3][2]))
            updateStep()
        if pattern == 4:  # Slow colour cycle
            if patternStep == 0:
                patternTemp += 5
            if patternTemp > 255:
                patternTemp = 0
            pixels.setPixelColor(patternStep, Hcol(((patternStep * 256 / NUM_PIXELS) + patternTemp) & 255))
            return
    def initGPIO():
        for pin in range(0, 4):
            io.pinMode(sensorPins[pin], 0)
            io.pullUpDnControl(sensorPins[pin], 2)
        io.pinMode(shutDownPin, 0)  # input
        io.pullUpDnControl(shutDownPin, 2)
        pixels.begin()
    # This initialises the NeoPixel library
    def updateStep():
        global patternStep
        patternStep += 1
        if patternStep >= NUM_PIXELS:
            patternStep = 0
        pixels.show()
    def wipe():
        for i in range(0, pixels.numPixels()):
            pixels.setPixelColor(i, Color(0, 0, 0))
    def Hcol(h):  # HSV colour space with S = V = 1
        if h < 85:
            return Color(h * 3, 255 - h * 3, 0)
        elif h < 170:
            h -= 85
            return Color(255 - h * 3, 0, h * 3)
        else:
            h -= 170
            return Color(0, h * 3, 255 - h * 3)
    def checkForDistance():  # select pattern based on distance
        global pattern, patternStep
        if io.digitalRead(sensorPins[0]) == 1:
            if pattern != 0:  # if something showing
                wipe()
                pixels.show()
                pattern = 0  # stop any display
                patternStep = 0  # put to start of a pattern
            else:
                close = 0
                for n in range(1, 4):
                    if io.digitalRead(sensorPins[n]) == 0:
                        close = n
                if pattern != close + 1:  # has pattern changed?
                    pattern = close + 1
                    patternStep = 0  # stage in pattern
                    #print"now showing pattern",pattern
        else:
            close = 0
            for n in range(1, 4):
                if io.digitalRead(sensorPins[n]) == 0:
                    close = n
            if pattern != close + 1:  # has pattern changed?
                pattern = close + 1
                patternStep = 0  # stage in pattern
                #print"now showing pattern",pattern
    if __name__ == '__main__':
        main()
PI GLOWBE
THE PI-POWERED WAKE-LIGHT

Turn a globe into a glowing orb and use it to help you wake up in the dark winter months

During the winter, or even at any time of the year, it can be difficult to get up in the mornings. If you wake before dawn, your body still thinks it’s night (because it is). You can buy wake-lights that trick your body into waking up by simulating a fake sunrise; they get gradually brighter as your alarm approaches. These can be quite expensive, so why not make your own with a Pi and some LEDs? To celebrate the Astro Pis on the ISS, we’ve built one using a Sense HAT inside a globe that was found in a charity shop – perhaps an unwanted Christmas present, now repurposed!

STEP 01
Make an LED bulb
Create a bulb by wrapping an LED strip around a plastic bottle. You could skip this, but the Sense HAT is not bright enough to make a lamp. Cut the top off an empty plastic bottle, cover it in sticky pads and wrap the LED strip around it in a spiral. You can secure the ends further with tape. Have the connection end at the wider opening so that you can route the power cable to the Pi and then out through the centre. We’ll mount the Pi on top of the upside-down bottle end, so ensure it’s flat.
>STEP-02

Destroy the world

Remove the Earth from its mount by pulling the pegs of the holder out of the holes in the Arctic and Antarctic. Next, split it in half along the equator by pulling the two hemispheres apart. It should disassemble fairly easily with a little force applied in the correct places. You’ll want to fashion a new mount to stop the globe rolling around, whilst still allowing the power cable to exit from the bottom hole – you could use the inside of a roll of tape. You can cut a small slot with a knife to allow the wire to enter.

>STEP-03

Mount inside globe

Attach your new LED bulb to the inside of the globe. Mount the neck of the bottle over the lower hole with Blu-Tack or putty; it should be sturdy enough to support the weight of the Pi resting on top of it. Mount the Sense HAT on the Pi, and then place both on top of the upturned bottle. Attach a USB WiFi dongle to the Pi (unless you’re using wired Ethernet), otherwise it will wake you at the wrong time. This is because the Pi requires internet access to set its clock.

>STEP-04

Route the power

You’ll probably need to cut and reconnect the power cable to fit it through the hole. The official Pi power supply uses bell wire, which makes it easy to reconnect with a screw terminal (choc block). Unfortunately, it doesn’t supply enough power to use the LEDs at full brightness and also run the Pi. Cut the cable and insert the supply end through the hole. Tie a knot in the cable to stop it from being pulled back through. Separate the two power cores from both ends and strip the insulation. Reconnect with a choc block, matching the polarity.

>STEP-05

Download the code

Clone the code from the GitHub repository into your home folder:

git clone https://github.com/jpsingleton/pi-glowbe.git

If you’re only using part of the hardware or a different LED strip, you can adapt the code to your needs. You may also need to install the Sense HAT software if you’re running an older version of Raspbian – follow the instructions at magpi.cc/1KboHnN. You may also want to disable the LEDs on the Pi so they don’t disturb your sleep. Newer models can do this in software, otherwise you could tape over them, or even de-solder them if you’re brave enough.

>STEP-06

Set up your schedule

We’ll run the code with cron. It should start about half an hour before you get up and probably only on weekdays. Launch the cron configuration by typing the following into a terminal:

crontab -e

Next, set it up by adding the following line to the end:

15 6 * * 1-5 python /home/pi/pi-glowbe/wakeup.py

This will run the code every weekday at 06:15, so change it to meet your needs. Save the file and exit the editor (CTRL+X, Y, then ENTER in the default nano). Once happy, reassemble everything and wait for morning!
Imagine you’re building your house in Minecraft, minding your own business, when suddenly you’re teleported high in the air. You’re forced to compete in the Bedrock Challenge. If you fail to get to the other side of the arena, you plummet to your doom! Have a go at coding your own Bedrock Challenge, see if your friends can complete it, and have a go yourself.

The Bedrock Challenge is a game where the goal is to get to the other side of the invisible bedrock grid without falling down the holes. The catch is that there’s a wooden roof so you can’t see the light shining through the holes onto the ground, where invisible bedrock would cast a shadow.

You can’t cheat by jumping or flying because if you do, you get teleported back to the start. The only help you get is an LED which will light up if there’s a hole in any of the nine blocks around you, but not the one you’re on.

We use the Python library PyAutoGUI, which can cause a key to be pressed down or released. We also use another library called ‘threading’, which lets us run something while other parts of the program are working. Other libraries are used, but we don’t have to install them because they are standard Python libraries.

Get prepared
Here’s how you install PyAutoGUI. Open a terminal and type the following into it:

```bash
sudo pip3 install pyautogui
```

Next, install threading:

```bash
sudo pip3 install threading
```

Finally, python3-xlib, as required by PyAutoGUI:

```bash
sudo apt-get install python3-xlib
```

Now we’re on to the wiring: you need to connect the LED to the Raspberry Pi. Build the circuit as shown in Fig 1.
Tutorial

THE BEDROCK CHALLENGE

from gpiozero import LED
from mcpi.minecraft import Minecraft
import time, sys, random, threading
import pyautogui as pag

led = LED(13)
mc = Minecraft.create()
running = True

# Function to make holes
def make_holes(num, x, y, z):
    for i in range(num):
        rx = random.randint(2,49)
        rz = random.randint(2,49)
        mc.setBlocks(x+rx, y+20, z+rz, x+rx, y+22, z+rz, 0)

# Function to monitor player's position
def monitor(starting_pos):
    global running
    LED = [(-1, -1, 1), (-1, -1, 0), (-1, -1, -1), (0, -1, -1), (1, -1, -1), (1, -1, 0), (1, -1, 1), (0, -1, 1)]

    y_start = starting_pos.y
    while running:
        pag.keyUp('shift')
        pos = mc.player.getTilePos()
        for p in LED:
            boss = mc.getBlock(pos.x+p[0], pos.y+p[1], pos.z+p[2])
            if boss==0:
                led.on() # LED on
            else:
                led.off() # LED off
        if pos.y > y_start:
            mc.postToChat('cheat')
            mc.player.setPos(starting_pos.x, pos.y, starting_pos.z) # teleport after cheating
            time.sleep(1)
        if pos.y < y_start:
            mc.postToChat('Uh-oh')
            time.sleep(3)
            mc.player.setPos(starting_pos.x, starting_pos.y, starting_pos.z) # move after cheating
            if pos.z==starting_pos.z+51:
                mc.postToChat('Well Done')

        if running:
            try:
                pos = mc.player.getTilePos()
                mc.postToChat('get ready for the bedrock challenge')
                time.sleep(1)
                mc.postToChat('get to the other side without falling down the holes!')
                time.sleep(3)
                mc.setBlocks(pos.x+1, pos.y+20, pos.z, pos.x+49, pos.y+22, pos.z, 0) # wool
                mc.setBlocks(pos.x+2, pos.y+20, pos.z+1, pos.x+50, pos.y+20, pos.z+50, 0) # bedrock
                mc.setBlocks(pos.x+1, pos.y+30, pos.z, pos.x+49, pos.y+30, pos.z, 17) # roof
                mc.setBlocks(pos.x+2, pos.y+21, pos.z+1, pos.x+50, pos.y+21, pos.z+50, 0) # air for Steve starting position
                mc.setBlocks(pos.x+25, pos.y+21, pos.x+25, pos.y+22, pos.z+1, 0) # mc.player.setPos()
                mc.setBlocks(pos.x+25, pos.y+21, pos.x+50, pos.y+22, pos.z+50, 0) #mc.postToChat('get ready for the bedrock challenge')
                time.sleep(1)
                mc.postToChat('get to the other side without falling down the holes!')
                time.sleep(3)
                mc.setBlocks(pos.x+1, pos.y+20, pos.z, pos.x+49, pos.y+22, pos.z, 0) # wool
                mc.setBlocks(pos.x+2, pos.y+20, pos.z+1, pos.x+50, pos.y+20, pos.z+50, 0) # bedrock
                mc.setBlocks(pos.x+1, pos.y+30, pos.z, pos.x+49, pos.y+30, pos.z, 17) # roof
                mc.setBlocks(pos.x+2, pos.y+21, pos.z+1, pos.x+50, pos.y+21, pos.z+50, 0) # air for Steve starting position
                mc.player.setPos(pos.x+25, pos.y+21, pos.z+1) # teleport to start
                newpos = mc.player.getTilePos() # get new position
                t1 = threading.Thread(target = monitor, args = (newpos, ))
                t1.start()
                make_holes(250, pos.x, pos.y, pos.z) # teleport after cheating
                time.sleep(1)
                counter = 80 # setting the timer
                while time.time()<time_start+80: # starting the timer
                    time.sleep(1)
                    counter-=1
                    if counter%10==0:
                        mc.postToChat(str(counter))
                        mc.setBlocks(pos.x+2, pos.y+20, pos.z+1, pos.x+50, pos.y+20, pos.z+50, 0) #mc.postToChat('GAME OVER')
                        running = False
                        except KeyboardInterrupt: # type Ctrl+C
                            print('bye')
                            running = False
                            sys.exit()

        except KeyboardInterrupt: # type Ctrl+C
            print('bye')
            running = False
            sys.exit()

        if pos.x==starting_pos.x and pos.y==starting_pos.y and pos.z==starting_pos.z+51:
            mc.postToChat('Well Done')

        running = False

    try:
        pos = mc.player.getTilePos()
        mc.postToChat('get ready for the bedrock challenge')
        time.sleep(1)
        mc.postToChat('get to the other side without falling down the holes!')
        time.sleep(3)
        mc.setBlocks(pos.x+1, pos.y+20, pos.z, pos.x+49, pos.y+22, pos.z, 0) # wool
        mc.setBlocks(pos.x+2, pos.y+20, pos.z+1, pos.x+50, pos.y+20, pos.z+50, 0) # bedrock
        mc.setBlocks(pos.x+1, pos.y+30, pos.z, pos.x+49, pos.y+30, pos.z, 17) # roof
        mc.setBlocks(pos.x+2, pos.y+21, pos.z+1, pos.x+50, pos.y+21, pos.z+50, 0) # air for Steve starting position
        mc.setBlocks(pos.x+25, pos.y+21, pos.x+25, pos.y+22, pos.z+1, 0) # mc.player.setPos()
        mc.setBlocks(pos.x+25, pos.y+21, pos.x+50, pos.y+22, pos.z+50, 0) #mc.postToChat('get ready for the bedrock challenge')
        time.sleep(1)
        mc.postToChat('get to the other side without falling down the holes!')
        time.sleep(3)
        mc.setBlocks(pos.x+1, pos.y+20, pos.z, pos.x+49, pos.y+22, pos.z, 0) # wool
        mc.setBlocks(pos.x+2, pos.y+20, pos.z+1, pos.x+50, pos.y+20, pos.z+50, 0) # bedrock
        mc.setBlocks(pos.x+1, pos.y+30, pos.z, pos.x+49, pos.y+30, pos.z, 17) # roof
        mc.setBlocks(pos.x+2, pos.y+21, pos.z+1, pos.x+50, pos.y+21, pos.z+50, 0) # air for Steve starting position
        mc.player.setPos(pos.x+25, pos.y+21, pos.z+1) # teleport to start
        newpos = mc.player.getTilePos() # get new position
        t1 = threading.Thread(target = monitor, args = (newpos, ))
        t1.start()
        make_holes(250, pos.x, pos.y, pos.z) # teleport after cheating
        time.sleep(1)
        counter = 80 # setting the timer
        while time.time()<time_start+80: # starting the timer
            time.sleep(1)
            counter-=1
            if counter%10==0:
                mc.postToChat(str(counter))
                mc.setBlocks(pos.x+2, pos.y+20, pos.z+1, pos.x+50, pos.y+20, pos.z+50, 0) #mc.postToChat('GAME OVER')
                running = False
                except KeyboardInterrupt: # type Ctrl+C
                    print('bye')
                    running = False
                    sys.exit()
Visible light is just one type of electromagnetic radiation. There are various types, some with longer wavelengths than visible light (e.g. radio waves) and some with shorter wavelengths (X-rays, for example).

Programming the lights

The LED matrix on the Sense HAT has 64 elements made up of three separate LEDs – red, green, and blue – in a single housing. We can illustrate this in Python. Open IDLE 3, load the SenseHat library and connect to the board:

```python
from sense_hat import SenseHat
sh = SenseHat()
```

We can turn on all the LEDs with a single command:

```python
sh.clear(255,0,0)
```

The three numbers in the brackets of the command represent the brightness of the three colours (in the order R, G, B and with 255 being maximum intensity), so this should switch on all the red LEDs but leave the green and blue ones off. To turn on just the green LEDs, type:

```python
sh.clear(0,255,0)
```
Above Each colour LED produces light at a small range of wavelengths. The closer in colour an object is to this wavelength, the 'blacker' it will appear when that component is removed.

You can do this in Scratch, too – see Fig 1 below. We can also mix colours to create other shades, much like paint:

```
sh.clear(0,255,0)
```

This should produce a pleasant pale pink colour. You can do the same thing using Scratch, but you have to use hexadecimal notation to specify the colour values (Fig 1 again).

To make it easier to quickly mix the colour settings for the Sense HAT LEDs, you can download a simple widget. Back in a terminal window, type:

```
git clone https://github.com/topshed/HATColourSlider.git
```

Then change into the newly cloned directory and copy the desktop shortcut into place:

```
cd HATColourSlider
cp HATColourSlider.desktop ~/Desktop
```

Double-click on the icon that will have appeared on your desktop and use the sliders to mix the red, green, and blue light.

If you turn all three colours to their maximum, you should see that the LEDs produce white light.

**Conclusion evidence**

Why does this happen? An object appears to have a colour because it is able to selectively absorb and reflect certain wavelengths of visible light. An object will appear white if it does not absorb any wavelength of visible light and all the light that falls upon it is scattered back to our eyes. An object will have a red colour when it absorbs all wavelengths of visible light except for red. Just the red light is scattered to our eye, so the object looks red. However, as you can demonstrate with the Sense HAT, if we remove the red component of white light that falls on a red object, there is nothing to be scattered back and so the object will appear black. From this we can also see that a black object will therefore be one which absorbs all the wavelengths of the light falling on it.

So what about grass? Like many plants, it produces a bright pigment called chlorophyll which absorbs blue and red light well, but mostly reflects green light. Now you know!
WHAT'S THE BEST NORMAL OPERATING SYSTEM?

**Raspbian**
The official operating system for the Raspberry Pi is made to be easy to use and comes with a lot of tools for teaching and learning. It supports all the hardware functions of the Raspberry Pi first, and usually by default as well.

**Ubuntu MATE**
Based on the wildly popular Linux distribution Ubuntu, Ubuntu MATE uses the MATE desktop environment on top of an optimised version of Ubuntu for the Raspberry Pi. If you’re looking for a pure desktop experience, Ubuntu MATE is worth a look.

**Arch Linux**
A very small operating system that comes with the bare-bones to get the Raspberry Pi running. If you need a lightweight, quick OS that makes the most of the Raspberry Pi’s power and don’t mind working in the command line, this is the one for you.

WHAT OPERATING SYSTEM IS GOOD FOR MEDIA CENTRES?

**OpenELEC**
OpenELEC runs Kodi, which used to be called XBMC, and is heavily optimised to be fast on anything it runs on. If you want the pure Kodi experience and just a decent, low-hassle HTPC, OpenELEC is an excellent choice to help get you started.

**OSMC**
While OSMC uses Kodi as a base, it has its own interface and extra features added on top to make it a little different, and in some ways a bit more user-friendly. It also installs very easily and quickly.

**Raspbian + Kodi**
Installing Kodi on Raspbian is a great way to have a multipurpose Raspberry Pi. It won’t run as well as OpenELEC or even OSMC, but you can switch between HTPC mode and normal desktop mode.

I'M HAVING PROBLEMS UPDATING RASPBIAN

**Fill the SD card**
From the configuration menu for Raspbian, there’s an option to expand the file system to fill the SD card. If you’re running out of space from the basic image, you may not be able to download updates properly to install them. This will generally fix it.

**Disable software sources**
If you notice the Raspberry Pi hanging on specific packages while updating and can’t wait, you may need to go into the Software Sources list and disable that specific repository and then run the update again. It will skip the troublesome packages.

**Reinstall**
Unfortunately, if it’s just not updating or working properly, you may just need to reinstall Raspbian to the SD card, possibly because it didn’t install properly in the first place. Re-download the image or NOOBS version you’re using, back up any data on the card, and try again.
What is a system on a chip?
A system on a chip (SoC) is a method of placing all necessary electronics for running a computer on a single chip. Instead of having an individual chip for the CPU, GPU, USB controller, RAM, Northbridge, Southbridge, etc., everything is compressed down into one tidy package.

Why did you select the ARM1176JZFS?
Cost and performance.

Do you make a self-assembly kit of the Raspberry Pi?
No. It would be too expensive for us to provide kits alongside finished boards, which would mean introducing another step in manufacturing; and a kit would be impossible to hand-solder. We use special equipment (robots!) to solder on the BGA package and other tiny components.
First comes the urge to make, strong enough to get you past sensor glitches, Pi peculiarities, and nearly untraceable software bugs. As your project’s smart-looking case comes together with an almost-functioning prototype, then comes the urge to share. Carried by the feelings of joy and satisfaction that accompany a successful build, you even make a decent stab at documentation; time to publish online somewhere. Hold on, there’s something we haven’t thought about yet: the licence.

In most countries since the Berne Convention of 1886, publishing anything – including software – will automatically put it under copyright, preventing anyone from redistributing it without permission. Open-source licences are designed to make it easy to share your software and hardware with the community of makers, allowing other people to have fun building your project, then maybe adding their own modifications and putting them online for others to build on – derivative works, in licensing speak – and giving you back a few ideas for the next iteration. The situation with hardware is nowhere near as straightforward as software, and we’ll get onto that later, as well as a few things to bear in mind when licensing documentation, but first, let’s look at software licences.

The open-source world thrives on choice, yet the number of licences available is bafflingly huge – 70 on the OSI-approved list alone. The historic reasons for this are long and vexed (see ‘Free or Open?’ boxout), but the choices are simpler than they seem, and come down to a straightforward question: when somebody modifies your design and makes those changes available in some product or design form, would you like them to share those modifications with the community in the same way that you have, or would you like them to be free to do what they want – even keeping changes secret, and selling the results?
Free to share

Enforcing sharing through licences is known as copyleft, and the best-known copyleft licence is the GNU GPL – used for much of Raspbian and all of its other GNU/Linux relatives. The GNU General Public License (GPL) is one of the oldest FOSS licences, and was the first designed to ensure both the freedom of the end user and that of users further down the chain, after software had been modified and passed on.

The Free Software Foundation (FSF) and the GNU project were both started in the 1980s by Richard Stallman, who wrote GNU Emacs and the GNU toolchain, including the GNU Compiler Collection’s (GCC) C compiler, which is the first piece of software that chip manufacturers port to any new hardware platform. While the GNU project – at least with the addition of the Linux kernel – has grown to dominate every area of serious computing, the copyleft ideas behind the GPL have had an effect in several fields beyond computing – from farming (opensourceecology.org) to medicine (opensource.com/tags/medicine). The key to copyleft is protecting ‘four essential freedoms’:

> The freedom to run the program as you wish, for any purpose (freedom 0).
> The freedom to study how the program works, and change it so it does your computing as you wish (freedom 1). Access to the source code is a precondition for this.
> The freedom to redistribute copies so you can help your neighbour (freedom 2).
> The freedom to distribute copies of your modified versions to others (freedom 3). By doing this, you can give the whole community a chance to benefit from your changes. Access to the source code is a precondition for this.

All of this can be summarised as ‘I’m going to let you do what you like with my program – providing that when you pass it along (with or without your own modifications), you pass on these same freedoms.

English, despite its monstrously large vocabulary, is one of the only languages to conflate the meanings of free-of-charge and free-as-in-speech into the same word. Consequently, free software in the early days was often lumped with freeware, shareware, and other proprietary but often amateur small projects. The approach of the Free Software Foundation (FSF) to this problem (for the English-speaking world) is to talk continuously about freedom until the message gets through.

A different approach was taken by some members of the GNU/Linux community at the end of the 1990s, coining the term ‘open source’ in an effort to find a business-friendly alternative to ‘free’. Their early rhetoric tended to emphasise the benefits of access to the source code, which led to some muddying of the waters when some proprietary companies allowed limited access to their source code, but under very restrictive terms.

The term FOSS (free and open-source software) nowadays means we can all talk about the same thing, without bickering about words. The Open Source Initiative’s ‘Open Source Definition’ [1] (based on Bruce Perens’s Debian Free Software Guidelines of 1997) emphasises freedom to modify and redistribute every bit as much as the Free Software Definition [2] written for the FSF by Richard Stallman 30 years ago.

[2] opensource.org/osd

Free OR OPEN?

GET A LAWYER

For small projects needing a bit of thought before redistribution, we hope this will set you on the right road. If you’re scaling up, however, please seek professional advice.
Licence choice is in part governed by what you want end users to do with your project – and if you want them to be able to do just about anything, we have mentioned permissive licences in the main text already. To get the best take-up of your project, however, lots of great documentation is important.

FarmBot (farmbot.io) is an “open-source CNC farming machine and software package built for small scale, hyper-local, DIY food production,” controlled by an internet-connected Raspberry Pi 2 and Arduino/RAMPS (RepRap Arduino Mega Pololu Shield – popular for controlling 3D printers). As well as being a great project – using a CNC’s XYZ motion, combined with specialist tools, to automatically manage the growing of plants over a 1 to 20 square metre area – the FarmBot project aims to be “not just open source (but) useful source.”

Manage the growing of plants over a one to 20 square metre area

Useful source

The plans are not just freely licensed, but include detailed assembly instructions, bills of low-cost and easily available materials, troubleshooting tips, past iterations, and exhaustive information on what FarmBot is all about.

The intention is to spread FarmBot and its benefits far and wide: “we’re even committed to operating our company with transparency and open company values at the forefront,” its creators say. As well as publishing all of the designs and software under free and open licences, FarmBot maintains a busy user forum with very good guidelines to help keep things civil.

Contributing beer

BrewPi (brewpi.com), another Raspberry Pi/Arduino hybrid, controls temperature in the brewing of beer (or fermentation of wine). A popular project, it’s used by many suppliers of homebrew equipment, and to avoid potential problems, BrewPi has adopted a Contributor License Agreement (CLA) – similar to that used in the Django project – to ensure that all code contributed to the project can continue to be used and distributed with free and open licences.

BrewPi’s documents are available in reStructuredText format in the repository, as well as online.
to the next user.’ Copyleft licences like the GNU GPL have been behind the success of projects like the Linux kernel. This allows large computer companies to contribute, knowing that although they were ‘giving away’ part of their knowledge, it would be shared in perpetuity by the community, not taken away and used to sole advantage by a competitor.

The GNU GPL is available in various ‘flavours’, but changes are made with great care. GPL version 2 was the standard for many years and is still used in the Linux kernel at the heart of Raspbian, Ubuntu, and many other operating systems found in everything from PVRs to supercomputers. GNU GPL v3 appeared 26 years after version 2, with changes concerning threats to software freedom, particularly in relation to software patents, hardware restrictions on software modification, and digital rights management (DRM). It also made the GPL compatible with the Apache License v2.0.

The GNU Affero GPL, or GNU AGPLv3 for short, is a version of the licence for software that is used over a computer network without being distributed – in other words, web apps. If you want a copyleft licence for the web-based controller software for your new Raspberry Pi project, this is a good choice. And speaking of choice, many people just want their software out there with no restriction on what happens next, and no worries about licence compatibility…

### Permissive

Permissive licences like Apache, MIT, and BSD simply say ‘I’m going to let you do what you like with my program.’ There is no proviso; if you want to change the program then sell it, you don’t have to give your customers access to the source, or any freedom to run the software elsewhere or share it. Some people believe that this is more free, as it doesn’t restrict the immediate end user at all. Many hours have been spent in debate over which is the ‘better’ or ‘more free’ type of licence. Only one thing is certain: if you write some code, it’s yours, and you’re free to license it in any way you please – so choose what suits you best.

One tiny but important thing to be aware of: your project may be built upon various libraries and, depending how closely they are coupled to your code, their licences may control your choice of licence for redistribution of the whole. The Lesser GPL (LGPL) is the FSF’s licence of choice for libraries, allowing dynamic linking even from proprietary (restricted) code. Naturally, permissively licensed libraries can be linked and redistributed much more freely.

The Apache licence is about the best choice in permissive licences, as it offers some protection against vexatious patent litigation – a subject needing a separate article of its own. As incompatibility between licences is a real problem when trying to combine and redistribute software from different sources, Apache 2.0’s compatibility with GPLv3 – and its patent clause – make it a good choice. The Apache License is also the preferred choice of the Python Software Foundation, for those whose code will be making its way into Python’s core libraries or the language itself.
Hardware, hard to license

We had a decade or two where, permissive vs. copyleft flame wars aside, things were relatively simple. Then along came the Internet of Things (IoT), cheap single-board computers, hobbyist projects, and side projects—turned—successful businesses, in other words, hardware arrived to muddy the licensing waters. Software is copyable at close to zero cost, and easily distributable around the world in seconds. Hardware needs to be fabricated, contains chips which may have their own licence terms, and comes with extra complications like firmware and proprietary codecs (such as the MPEG2 hardware decoder on the Pi). OpenCores, the community of open chip designers, distribute most of their designs as Verilog source files, licensed under the GNU LGPL.

Fortunately, for the average Raspberry Pi project, most are distributed as plans, simplifying licence considerations and leaving you free to spend time on getting the documentation right for the end users. Nevertheless, there are two hardware licences worth taking a look at. The TAPR Open Hardware License (tapr.org/ohl.html) was the first hardware-specific open-source licence, and came out of the amateur radio community. It references the GNU GPL, and differs in the crucial matter of tracking changes to original documentation. It also takes account of patents. The CERN Open Hardware License (magpi.cc/1QvYQmY), developed for CERN’s Open Hardware Repository, discusses ‘manufacture and distribution of Products’ and is popular with designers of open semiconductors. The difficulty is that although plans, instructions, and bills of parts are copyrightable as published works, copyright does not apply to the physical design and ideas that they contain. Legislation has yet to catch up with quick prototyping, additive manufacture (3D printing), and an open-source ethos in hardware. You should also consider the Solderpad License – Andrew Katz’s hardware-friendly re-rendering of Apache License v2.0.

It’s worth a quick read of the Open Source Hardware (OSHW) Definition 1.0 (oshwa.org/definition), again based upon Bruce Perens’s Debian Free Software Guidelines, covering rights to ‘study, modify, distribute, make, and sell the design or hardware based on that design’, and other documentation on the OSHWA (Open Source Hardware Association) website. The OSHW Definition calls for documentation to be released with the hardware, for much the same reasons that source code needs to be distributed to make software freely modifiable.
While open hardware has to cover everything from free and open 3D graphics chipsets to designs for laser-etched control panels, one thing they all have in common is the intention of the creator to share. And however dubious the current state of legislation around hardware, and thus the efficacy of the licences, adopting one of the two referenced above clearly sets out your intention for derivative works, based upon your designs, to be made and shared: a commitment to the open hardware community. This is more important than the narrower considerations of copyleft vs permissive.

**Documentation**

Documentation is at the heart of any hardware project. One model is Creative Commons, devised to allow sharing of creative content, from photographs, through songs, to course materials. Wikipedia is dual-licensed under the Creative Commons Attribution–ShareAlike License – the share–alike clause being the copyleft part – and the GNU Free Documentation License (GFDL). Permissive versions are available, and CC’s ‘some rights reserved’ range of licences also extends to less free options, like those forbidding commercial use. This restriction is a real problem for social enterprises, occasionally profitable side projects, and anything else that is ambiguously commercial. CC is also used for the millions of Scratch projects shared on MIT’s Scratch website – specifically, the Creative Commons Attribution–ShareAlike 2.0 (CC–BY-SA) licence. CC-BY-SA is also used for the design (CAD) files of the Arduino board.

Documentation for a software project, in the early days of FOSS, was often redistributed under the same licence as the code. The problem is that although you want people to take your code and run with it – or, at least, you don’t object to them doing that, which is why you’re looking at open–source licensing – documentation should ideally have a certain stability. For example, you may have a wiring diagram in your docs which, if changed, could wreck some delicate electronics. The Free Software Foundation’s GNU Free Document License (FDL) requires changes to be logged, much like the TAPR Open Hardware License.

As for the Raspberry Pi itself, despite the complexities of the various chips and their licences and codecs in different versions, it’s a form of ‘ask nicely ware’. That is, back in 2012, in response to the successful beginnings of a Raspberry Pi ecosystem, the Foundation asked nicely if anyone was making a device requiring a Pi to work: “All we ask is that you include the words ‘Powered by Raspberry Pi’ somewhere on your packaging.”

If all this decision–making seems a bit much when all you want to do is share your idea, think on this. Your act of sharing has the potential to reach millions of people. People in other countries, and other situations, who may take an element or two from your project and do something with it that you never even imagined. Surely all that potential deserves just a little of your time to make sure the licences are right, so you don’t stand in the way of someone else’s creativity?
or years there was a
gulf between affordable
multimeters for the
hobbyist and professional-grade
hardware. Outgrowing a £10
multimeter from a high-street
electronics shop typically meant
jumping to £100 or more for a pro
device. More recently, though,
Chinese multimeters have begun
to give the big boys a serious
run for their money without
breaking the bank - devices like
the Proster VC99.

Part of the VC family and
available from its original design
manufacturer (ODM) under
different brands, the Proster VC99
is designed to give the hobbyist a
wider range of functionality than
your average pocket multimeter.
The usual features are, of course,
present and correct – there’s AC
temperature sensing up to 1,000V and DC
up to 700V, current measurement
up to 20A for a maximum of ten
seconds, capacitance measurement,
and resistance measurement
with visual and audible continuity
test modes. But the VC99 really
packs out the extras list: there’s a
frequency counter mode suitable
for measuring up to 60MHz with
a ±0.5% accuracy, a temperature
sensing mode with bundled K-type
temperature probe, and a current
gain test (hFE) for PNP and NPN
transistors through a built-in
multi-pole socket. For anyone who
has ever bought a multimeter with
an hFE mode plug-in adapter, only
to lose said adapter shortly after
purchase, that feature alone is
worth the asking price.

Paying for quality
Naturally, there are reasons why
the Proster VC99 doesn’t cost twice
the price. Chief among these is its
accuracy: while the base accuracy
of ±0.5% compares well with even
expensive multimeters, the ±3.5%
accuracy rating for capacitance
measurement is decidedly less
impressive. The screen, while large
and easy to read in most conditions,
 is not back-lit, and the kickstand
to the rear of the chassis is only
capable of holding the multimeter
at one rather shallow angle.

Surprisingly, the VC99 doesn’t
cut every corner. Included with
the multimeter is a handy zipped
storage bag, while the anti-shock
rubber around the outside of the
chassis includes storage mounts
for the probes. These are worth
mentioning, too: compared to
similarly priced rivals, the probes
included with the VC99 are of a
surprisingly high quality. Unless
you need something specific, like
probes ending in test hooks, you’re
unlikely to be looking to upgrade
any time soon.
PROSTER VC99 MULTIMETER

Essential features
When setting the VC99 up for measurement, it’s easy to forget that it’s a budget multimeter. The probes sit securely in their ports, and the mode dial switches with a pleasingly tactile click. Buttons are included just below the display for various functions, including the ability to switch between frequency and duty cycle measurement – handy for testing Pi projects which use software-driven pulse-width modulation – and for enabling recording of maximum and minimum readings. There’s also a button to enable relative measurements to be taken: when measuring resistance, for example, this can be used to automatically subtract the resistance of the test probes themselves from the displayed figure.

What you don’t get for the low purchase price is any sign of a calibration certificate. While the measurements on our test unit proved accurate against calibrated hardware, there’s no guarantee the next model off the production line will be as well-calibrated.

It’s possible to remove the casing from the multimeter and calibrate manually by adjusting on-board potentiometers, should you have access to calibrated hardware against which to compare measurements, but doing so will invalidate any warranty you may have had.

A tough read
The only other bone of contention with the Proster VC99 is the bundled manual. Small and confusingly written, it provides most of the information you could need to get the best from the device, but not in the most accessible manner. Signs of poor translation are also present, including on the face of the multimeter where its ability to power off automatically after 15 minutes of inactivity is proudly emblazoned as ‘AUTO OFF POWER’.

These are minor niggles. While not every hobbyist will need anything more feature-packed than your average pocket multimeter, those who do will find the VC99 more than up to the job. Anyone working in an ill-lit environment, though, would do well to spend any money saved on a lamp to make up for the lack of illumination on the multimeter’s display.

Last word
While its accuracy is definitely more suited to the hobbyist than the professional, the Proster VC99 multimeter offers a wealth of functionality at a pocket-friendly price.
ZEBRA ZERO CASE

A case for the Raspberry Pi Zero that you can also get with a wooden finish. Is it practical or more for the aesthetics?

Cases for the Raspberry Pi Zero have been fairly quick to market: by the time The MagPi issue 41 was released, there was already at least one to get your hands on, and more have been popping up since. This may be because of the popularity of the laser-cut acrylic sheets that Pimoroni has promoted — either way, it has created a small market of cases made with a more interesting material: wood.

One of the first of these was C4 Labs with its Zebra Zero case. It comes in both a wood-finish version and a normal clear acrylic one, so you have your choice of style. However, even the wood-finish case isn’t fully wooden: a pair of ABS-plastic spacers separate the two wooden plates at either end. This is much more cost-effective while still achieving the overall effect. The wood is also laser-cut, so it’s nice and smooth. Each important port is uncovered and labelled via etching into the wood panel. It’s simple, neat, and it works well. The GPIO is completely uncovered, which, while making the Pi Zero seem a little naked at first, does make a lot more sense when a GPIO header is soldered on. Unfortunately, there don’t seem to be any Pi Zero cases that cover up this part of the board, and while there are definitely arguments for having it open, the option to have it closed off if needed would be nice.

Like the wooden case, the acrylic one has the same etchings, precision cuts, and smoothness. Both are supplied with very sturdy screws that interlock over each other, rather than a nut and bolt. These same holes grab the Pi Zero as well, so they could be used for mounting purposes with the right equipment.

Both versions of the case are great and sturdy. The heatsink seems a little like overkill, but it’s a nice little touch and it looks good aesthetically with the wooden case. If you really like the Zebra Zero case, there’s also a much larger one available that incorporates a breadboard, perfect for prototyping.

Last word
A great case with a fairly unusual look. It allows for full access to the ports on the Pi Zero — although if you’re not using the GPIO, it makes it seem a little exposed.

£5 / $7

thepihut.com

£5 / $6
The Pi Zero’s minuscule dimensions make it well-suited to a variety of tasks, except for one omission from its feature list: analogue audio. For anyone trying to embed a Pi Zero into an old radio or speaker system, that’s a loss too far. Fortunately, the clever people at Pimoroni have a solution in the form of the pHAT DAC.

Part of the pHAT family – a range of Hardware Attached on Top (HAT) boards built with the Pi Zero form factor in mind – the pHAT DAC adds a high-quality digital-to-analogue converter (DAC) to the board, allowing any Pi Zero to output line-level audio, ready for external amplification.

The output of the pHAT DAC shouldn’t be confused with that of the analogue output of the full-size Raspberry Pi family, either: the pHAT’s Texas Instruments PCM5102A DAC is a cut above, offering noise-free 192kHz 24-bit line-level audio.

The pHAT DAC is supplied with a 40-pin female header which needs to be soldered onto the board before it can be connected to the Pi Zero, to which you’ll need to have soldered a 40-pin male header. There’s method in Pimoroni’s madness here: if you’re building a permanent project, you can drop the female header and solder the pHAT DAC directly to the Pi Zero’s pins to create an ultra-thin circuit board sandwich. You can also add a pair of RCA connectors, available separately for £1.50, to complement the 3.5mm jack.

With the soldering out of the way, installation isn’t as straightforward as it could be. Step-by-step instructions are provided, but are unsuitable for the latest Raspbian release – and while a community member has stepped up and provided an installation script to make things easier, this isn’t yet linked from the product page.

There’s another fly in the ointment once installation is complete: there’s no easy way to switch between the pHAT DAC and HDMI outputs. For most uses this isn’t a problem, but if you were planning to turn a Zero into a multi-function portable music player, it may cause a headache.

When you’re up and running, there’s plenty to like about the pHAT, though – in particular, the superb audio quality when paired with a good-quality amplifier and decent set of speakers.

While the installation experience needs work, the pHAT DAC certainly fills a hole. If you need analogue audio from your Pi Zero, it can’t be beaten – but paying three times the cost of the Zero itself may sting a little.
RASPIROBOT V3 BOARD

Get a head start in making a Raspberry Pi robot with this board: it handles all the basics you need

If you’ve ever made a Raspberry Pi robot, you’ll know there are some basic essentials to bear in mind: running the motors of your automaton via the Raspberry Pi, and the ability to power the Pi and motors independently without using a trailing power cord. Then there are other, less-necessary bits such as wiring the robot up properly, and the ability to add sensors. These are still important and something you’d have to learn, but there are different layers to cover.

There are some products that try to encompass it all, and RasPiRobot is one of these. It’s a HAT (a board that attaches on top of the Raspberry Pi) offering access to two motor controllers, and will also power the Pi from a battery pack attached to it. This covers several of the issues faced when creating a robot; add I2C and ultrasonic sensor connectors on top of this, as well as full access to the GPIO pins the board covers, and you have quite the complete package.

The board is nice and compact, fitting neatly on top of the standard Raspberry Pi B+/2/3 form-factor, and is even smaller than the A+. The board only requires the first 26 GPIO pins, making it functional on the original Model A and B too, in case you have one lying around waiting to be used. Everything comes pre-soldered and, honestly, for the price it’s a bit of a steal. Even if it may be slightly more targeted towards novices, it leaves plenty of room to grow.

RasPiRobot V3 does what it sets out to do well, at a very good price. If you’re looking to start out in Pi robotics or want to take a step beyond beginners’ kits, you could do a lot worse than this board.

Last word

An easy-to-use kit that offers a lot of functionality for Raspberry Pi robot makers, with very little fuss or hassle. It’s also very cheap for what you get, making custom robots a more attractive and affordable prospect.

Related

ULTRABORG
A different yet still very competent way to add motorboard and robot control to the Raspberry Pi. You can get it in many different kit versions.

£16 / £23
magpi.cc/Ib8jeWc
or those making their first foray into the world of electronics, there’s a bewildering array of components to choose from. So a kit like this one can be a useful starting point. While it’s listed in the Arduino section of the ModMyPi site, and although it is labelled ‘for Arduino’ on the box, it will work with most microcontrollers, including the Raspberry Pi. The kit isn’t supplied with a breadboard or any other components, so you’ll need to source those separately.

You get a fairly wide range of sensors for your money, working out at £1 each. By our rough calculations, the combined cost of the components would come to at least £40 (plus any shipping), so it represents reasonable value. In addition, each part comes in its own ziplock bag, safely stowed in one of the compartments in the sturdy case. The only documentation supplied is a single sheet identifying each sensor, in English and Chinese, and some have misleading names. Fortunately, the ModMyPi site offers several handy links to find out more about the sensors and how to use them, including Python and C code examples, along with a Raspberry Pi-based lesson plan.

One thing to note is that while this is described as a ‘sensor’ kit, its contents also feature a selection of switches, microphones, and LEDs. These are of varying usefulness. There’s some overlapping of functionality, too, with three different temperature sensors and three Hall effect modules to detect magnetic fields; since they require different implementation methods, though, it’s still beneficial for learning purposes.

There are quite a few fairly standard parts, such as a couple of two-colour LEDs and buzzers. More exotic components include a flame sensor, which can detect a fire within 80cm, and a heartbeat sensor that’s placed around your finger and flashes an LED with your pulse. Other parts, such as an IR line follower and an obstacle avoidance sensor, may also come in useful for robotics projects.

The kit offers reasonable value, particularly with the compartment case included, and offers plenty of possibilities for experiments – so long as you already have some jumper wires, at least. Anyone focusing on a single project would be better off buying the required components separately.

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After completing your first C tutorial, you then run up against a yawning gap to cross. There are many specialist books for advanced C programmers, and plenty of code out there to read, but to make the leap from writing short programs of perhaps 20 lines of C, to a couple of thousand lines of code, you need Lu’s help to learn some essential concepts.

There is enough information here to pull confident beginners through (supplemented, perhaps, with a basic online tutorial). This isn’t structured like a typical beginner’s tutorial, however, and it (usefully) gives a lot of useful coverage to low-level interactions between your code and the hardware: early treatment of the stack, for example, is recalled a couple of chapters later, when looking at pointers and call-by-value.

Combining maths and programming, Lu also uses the full GNU/Linux suite of C tools. Testing and debugging are both emphasised – including use of Valgrind to check for memory errors – and both from a lot earlier on than is customary in other works, for which full marks to Lu. But the author emphasises that “no tool can replace a clear mind”, and endeavours to give you the skills and mindset to code correctly in C.
NUMERICAL PYTHON

Author: Robert Johansson
Publisher: Apress
Price: £35.50
ISBN: 978-1484205549

Python’s numerical and mathematical modules aren’t just appreciated by coders working in the sciences: the PSL, NumPy, Matplotlib, etc. are also very useful in business management, financial engineering, big data, and even cloud computing. It is for these fields that Johansson has written this detailed guide.

After a good introduction on IPython with its notebook feature, Spyder is suggested as an IDE apt for numerical Python work. Some essentials for numerical computing (vectors, matrices, and multidimensional arrays) follow, to ease the reader into NumPy, then SciPy to use analytical and symbolic methods on problems. Visualisation with Matplotlib furthers these foundations. Building on these fundamentals, the following chapters survey the domains of applied mathematics and computational science, solving problems, and using some of the best of Python’s diverse packages. Working through everything from linear equation solving, through sparse matrices, to Bayesian statistics, Johansson helps you brush up on problem solving, mathematics, algorithms, data, and even serialisation.

IPython notebooks containing the source code listings for each chapter can be downloaded from Apress or Johansson’s GitHub pages. The book is a valuable reference across many fields.

LEARNING ELIXIR

Author: Kenny Ballou
Publisher: Packt
Price: £22.99
ISBN: 978-1785881749

If you’re looking to try functional programming to build more resilient apps, then Elixir with its Ruby-inspired syntax is a good choice. Ballou eases the reader in with Elixir types, such as atoms, and other features like lazy evaluation of ranges. Very gently, a lot of what seems strange in a quick glance at Elixir and Erlang, is made familiar, or at least intriguing. Pattern matching and the map function round off chapter 2, preparing you to work with modules and functions.

Ballou skilfully builds on ideas presented earlier, combining pattern matching, first class functions, and features of the Erlang VM to build your understanding of Elixir, before introducing more advanced features and getting started on functional algorithms. Tail recursion and sorting algorithms highlight the efficiency of Elixir.

More data structures and pattern matching lead onto flow-based programming, or stream processing. All this without control statements, as branching is introduced late – functional algorithms make it less necessary – in a short chapter which also (finally) brings in testing. Ballou rounds off with other necessities for full use of Elixir: concurrency, the OTP framework, and metaprogramming. Learning Elixir is concise, useful, interesting – like the language itself.

ESSENTIAL READING: CLOJURE ESSENTIALS

Learn the greatness of immutable data, concurrency, pure functions, and metaprogramming with these essential recent releases.

Clojure for the Brave and True
Author: Daniel Higginbotham
Publisher: No Starch
Price: £23.50
ISBN: 978-1593275914

Not an in-depth study, but a practical and fun way of getting started with Clojure and functional programming.

Clojure Applied
Author: Ben Vandgrift & Alex Miller
Publisher: Pragmatic Bookshelf
Price: £25.50
ISBN: 978-1680500745

Move from the basics, to using immutable data structures and first class functions in real code for real work.

Clojure in Action
Author: Amit Rathore & Francis Avila
Publisher: Manning
Price: £35.31
ISBN: 978-1617291524

Expanded and updated for Clojure 1.6, with ClojureScript, and fewer Java-based assumptions – ideal for Pythonistas and Rubyists.

Clojure for Data Science
Author: Henry Garner
Publisher: Packt
Price: £28.99
ISBN: 978-1784397180

Garner will improve your practical Clojure skills whilst giving you a thorough and comprehensive grounding in handling data.

Clojure Recipes
Author: Julian Gamble
Publisher: Addison Wesley
Price: £24.99
ISBN: 978-0321927736
clojurerecipes.net

Build on your Clojure knowledge to gain real-world skills with DSLs, Storm, Datomic, and ClojureScript.
THE MONTH IN RASPBERRY PI

Everything else that happened this month in the world of Raspberry Pi

PERFORM YOUR OWN EXPERIMENTS WITH SENSE HAT

If the Astro Pis now switched on, schoolkids’ code is being used in low-Earth orbit to test out new and amazing things. Powering the Astro Pi is nothing more than a Sense HAT and a camera module attached to a Raspberry Pi: parts that are easily obtainable. You can also perform your own experiments with them, and we have a few you can check out in our book, Experiment with the Sense HAT, available as an e-book and now also in print. Here are some of the amazing tutorials you can find in it. For more details on where to get it, visit: magpi.cc/Sense-HAT-book.

SENSE HAT DATA LOGGER

If you want to make the most of all the various sensors and gizmos on the Sense HAT, the data logger allows you to create a record of all the HAT’s different readings: temperature, pressure, humidity, motion, tilt, etc. It’s programmed in Python and also gives you some tips on how to read the data properly. From here you can create graphs and charts to display the changing conditions of your bedroom, kitchen, or garage. You could use the data to figure out when it’s coldest, when people may have entered, or anything else you can think of.

DIGITAL MAGIC 8-BALL

Use the Sense HAT’s motion sensors to create a fully functional magic 8-ball and experiment with the accuracy of a random number generator as it tries to predict the future. This project teaches you about the various motion sensors and gyros on the Sense HAT, as well as giving you some tips on how to use the LED matrix to display text and messages. It’s all programmed in Python 3, so it also teaches you more about how to use the popular language. Maybe you could modify the code and create your own version?

ASTRONAUT REACTION GAME

This game is very similar to one Tim Peake and the rest of the crew of the International Space Station are using on the Astro Pi. This one is coded in Scratch, though, to make it more gamy, and it allows you to test your reaction times. There are even some special graphics you can use in it where Tim Peake himself will show up! This one is less an experiment on your surroundings and more of an experiment on yourself and friends: can you train yourself to get faster?
CROWDFUND THIS!

The best crowdfunding hits this month for you to check out...

PI433 - RADIO MODULE

kck.st/20uo8AY

While the new Raspberry Pi 3 now has a built-in wireless internet connection, that’s not quite the same as a radio transmitter and receiver. This crowdfunding project is for a 433MHz radio module, hence the name, and allows for communication to the Pi over that frequency, between two Pis on it, and with anything else that operates over 433MHz as well. It should be nearing completion by the time this issue comes out, so give it a look if you’re interested in another wireless way to use your Raspberry Pi.

ANALOG EXPANDER CAP

kck.st/sRynVBo

Much like the reason the Raspberry Pi Zero doesn’t have an Ethernet port, there are no analog audio- and video-out ports in order to save space. Ben has created a HAT for the Raspberry Pi Zero that fits over the GPIO pins and adds VGA, composite video, and audio-out ports. The PCB it sits on neatly fits the dimensions of the Pi Zero, just about squeezing the three ports on top of it. It has already been funded, so you should hopefully be able to get your hands on one even if you miss the campaign.

BEST OF THE REST

Here are some other great projects we saw this month

SMOKEYPI

Mitesh Patel got our mouths watering by showing us some perfectly cooked burgers that he’d made using a Pi-powered sous-vide machine. It’s hardly a new idea, but we really love when people come up with new ways of doing it. Check out his GitHub repo via the link to learn how to make one for perfect steaks.

PIJACK – ETHERNET FOR PI ZERO

kck.st/sQ7y58U

Much like the Model A and A+, the Raspberry Pi Zero lacks an Ethernet port. The Zero forgoes it for the sake of keeping its size down, and you can add an Ethernet connection via USB if you wish to do so. There is a new solution trying to get crowdfunding, though: the PiJack is a HAT for the Pi Zero which adds a 10Mbps Ethernet port. It’s only 10Mbps to keep costs down, making it suitable for something like the Pi Zero. It will then easily integrate into Raspbian as well.

TABLET CLOCK

Reddit user hunterk11’s clock broke on him one day. So instead of getting a new one, he had a Raspberry Pi run Dashing, which was then displayed on the web browser of a spare tablet. He instantly had a more useful clock with much more information than you’d get from other shop-bought alarm clocks.
HOUNDIFY
ADD VOICE CONTROL
TO YOUR PROJECTS

SoundHound’s speech-to-meaning engine enables better voice control and customisation. Its creators think it could revolutionise your Pi projects...

“W e started working on this project more than nine years ago; we had this vision that one day you’re going to talk to all the technology around you,” Keyvan Mohajer, CEO of SoundHound, tells us. SoundHound is a popular audio recognition software for smartphones that you’ve probably used at some point to identify a song you can hum but don’t know the name of. Today, though, we’re talking to Keyvan about the recent announcement and release of Houndify.

Houndify is the next generation in voice-recognition software, beyond the likes of Google Now and Siri that are currently available on mobile devices. “Technology like computers, cellphones, cars, fridges, your thermostat, etc. – we will be talking to them, they will be talking back to us, and we’ll continue talking together,” explains Keyvan. “A conversational interface between humans and technology. We had this vision more than a decade ago and today that seems obvious because it’s happened, but I assure you that when we were sharing our vision with other people in the early days, a lot of people had doubts.”

Three laws safe
How does Houndify work, then, and what differentiates it from other software? According to Keyvan, there are three main parts that make it different:

“The first one is what we call speech-to-meaning. What everyone else does is speech-to-text and then text-to-meaning... We saw two problems with that; one is latency or speed, so if you have to do speech-to-text then text-to-meaning, the user has to wait for that. Maybe some short queries are OK, but queries that get a little more complex and longer oftentimes you see a delay, even with Google.

“The other problem that’s less obvious is accuracy. If you do speech-to-text blindly without caring about the meaning, you’re more likely to make a mistake, and then you’re sending that wrong text to the next step. If you think about how your own brain works as you listen to people talk, you’re not doing speech-to-text in your brain – you’re doing speech-to-meaning, and caring about the meaning helps you with accuracy of your analysis in your own brain. We thought that if we can
Above The office espresso machine was ‘Houndified’, and can now hold a conversation as it brews your coffee.
RASPBERRY JAM EVENT CALENDAR

Find out what community-organised, Raspberry Pi-themed events are happening near you...

PUT YOUR EVENT ON THE MAP

Want to add your get-together? List it here: raspberrypi.org/jam/add

1. **RASPBERRY PI BIG BIRTHDAY WEEKEND**
   - **When:** Weekend 5–6 March
   - **Where:** University of Cambridge Computer Laboratory, Cambridge, UK
   - magpi.cc/1Sx4meX
   - Celebrate the Pi’s fourth birthday at this weekend-long jam.

2. **PRESTON RASPBERRY JAM**
   - **When:** Monday 7 March
   - **Where:** Media Innovation Studio, Preston, UK
   - magpi.cc/1Pgyvsj4
   - Learn what you can do with a Raspberry Pi computer in an open, sharing, family-friendly environment.

3. **SWAB PI INTEREST GROUP**
   - **When:** Wednesday 9 March
   - **Where:** Roebuck Pub, Winchester, UK
   - magpi.cc/1PgyqaY
   - Southampton, Winchester, Andover, and Basingstoke Raspberry Pi enthusiasts have a drink and play with Pis.

4. **CORNWALL TECH JAM**
   - **When:** Saturday 12 March
   - **Where:** Bodmin College, Bodmin, UK
   - magpi.cc/1okaryY
   - An event for anyone who’s interested in computing and technology – all ages are welcome to attend.

5. **YORKSHIRE MARS MISSION**
   - **When:** Saturday 12 March
   - **Where:** Swallow Hill Community College, Leeds, UK
   - magpi.cc/1okaqeg
   - Explore the opportunities of the Raspberry Pi and help launch a Mars mission... sort of.

6. **HANDS-ON RASPBERRY PI COMPUTING**
   - **When:** Wednesday 16 March
   - **Where:** Wyche Innovation Centre, Malvern, UK
   - magpi.cc/1okaul6
   - A series of informal hands-on Pi workshops to encourage those who don’t have access to one.
RASPBERRY JAM BOGOTA 2016
When: Friday 18 March
Where: Universidad Pedagogica Nacional, Bogotá, Colombia
magpi.cc/1okay1
This year, the plan is to promote the use of the Raspberry Pi and build the Colombian Pi community.

RASPBERRY PI DC MEETUP
When: Saturday 19 March
Where: Difference Engine, Washington DC, USA
magpi.cc/1okaA1m1
Learn how to always keep track of your Raspberry Pi 2 on the internet, with a talk about xProDDNS.
Add a blueberry to your Raspberry Pi

Turn your Raspberry Pi into a Multi-Purpose IoT Controller Board

The Blueberry IoT Controller for the Raspberry Pi is a versatile device designed to interact with the real world by reading sensors, controlling electrical equipment and using popular communication channels. It is supported by a range of other devices which can turn your Raspberry Pi into the nerve centre of a simple or complex monitoring and control system.

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YOUR LETTERS

Missing print issues
Hi, I do like that you can download all the issues of The MagPi, and I do keep a collection of the PDFs on my computer to refer to when needed, but I have a hard-copy collection as well. I noticed you’ve never printed issues 31 to 35 of the magazine and I was wondering if I’d missed them being printed or if you had plans to print them in the future?
I’d really enjoy completing my collection with these issues! Thanks,
Howard E

Hi Howard. You haven’t missed any print runs of issues 31 to 35: they were released before The MagPi became distributed in newsagents and other shops, starting with issue 36. What we have done, though, is collect all the great content from those issues and put them into the Official Raspberry Pi Projects Book.

It has 200 pages full of projects, tutorials, reviews, and features – the very same found in the original issues 31 through 35 with a couple of extras to make it truly great. It’s still on sale as well, and will set you back only £12.99. You can get it from the Swag Shop (magpi.cc/1olIas3) or alternatively from Amazon (magpi.cc/Projects-1).

Predictions
With the release of the Pi Zero only so many months ago, what do you make of these rumours of the Raspberry Pi 3 being released?
I know they’re very different products, but it took a while for Raspberry Pi 2 to come out after the initial release, so should we expect one so soon? I may sound like a broken record, but I do hope it comes with WiFi on it!
Greg

Greg, you’re in luck: if the cover of the magazine and our big feature at the start hadn’t tipped you off, the Raspberry Pi 3 does exist! We’re not sure what rumours you saw and how they painted the Pi 3, but as the article goes into detail explaining, the Pi 3 now clocks 50% faster with a faster processor and slightly better RAM. It also comes with wireless and Bluetooth, so yours and everyone else’s wishes have been granted for a new Raspberry Pi with wireless built in!

They’re also available now for the same $35 value that the other Raspberry Pi Model Bs launched at. Check out our Pi 3 feature, if you haven’t already, for more information on what exactly is new with it.
Some of the code examples in the magazine don’t always work for copying and pasting, as they contain typographical quotation marks, which do not work in Python. Also, around dashes often there are invisible spaces, spoiling the interpretation of the code by the Python system. Would be good to leave code examples verbatim as-is, with no reformatting whatsoever, or have all of them available online via GitHub where they can be downloaded.

Some of the errors when copying and pasting can sometimes just be done to your PDF reader, so if you’re doing it that way, then you may need to double-check the way the code is when it’s in the editor you’re using.

Otherwise, most of the code is available on GitHub and we’re going to start implementing our own GitHub page where any remaining code can be downloaded – it may even be up starting with this issue! Where we can, we’ll put the link to these GitHub repos into tutorials.
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HOW MANY RASPBERRY PIS DO YOU HAVE?

Tell us by 28 March for your chance to win!

Simply email competition@raspberrypi.org with a 100-word (max) outline of your Pis and what you do with them...

Competition closes 28 March 2016. Prize is offered worldwide to participants aged 18 or over, except employees of the Raspberry Pi Foundation, the prize supplier, their families or friends. Winners will be notified by email after the draw date. By entering the competition, the winner consents to any publicity generated from the competition in print and online. Participants agree to receive occasional newsletters from The MagPi magazine (unless otherwise stated upon entry). We don't like spam. Participants’ details will remain strictly confidential and won’t be shared with third parties. Prizes are non-negotiable and no cash alternative will be offered.
Integrated WiFi has been at the top of Raspberry Pi feature wish-lists for a very long time. Even though our top-of-the-line model has always been equipped with an Ethernet jack and it’s easy to find cheap USB WiFi dongles, there’s no doubt that our community wants wireless, and they want it on-board. It’s why I know you will absolutely love Raspberry Pi 3 for its built-in WiFi and Bluetooth connectivity.

Count me among all of you who wanted this for so long. Network connectivity is a must-have for the many ways I use a Raspberry Pi. I often work on my laptop and remotely log into the Pi to upload files or to control it. My projects also often use APIs for getting or posting data online or interacting with social media services. I know a lot of people who use Raspberry Pi around their homes and businesses for Internet of Things applications. For many of us, WiFi is a basic requirement for what we want to do. USB WiFi dongles have become a de rigueur accessory for Raspberry Pi.

And while WiFi is becoming increasingly ubiquitous, Ethernet connectivity remains hard to find in many places. If so many Raspberry Pi users are adding USB WiFi to their boards, it’s great to be able to give them wireless connectivity out-of-the-box without even raising the price of the board.

I’m sure that Bluetooth will also be a very popular feature. It means that the Raspberry Pi will be able to talk directly to other devices, including speakers, computers, phones, watches, and other Raspberry Pis. In my office I have a Bluetooth-enabled portable photo printer that I’ve been eager to experiment with.

And even though the big headline about Raspberry Pi 3 is the added wireless functionality, the faster processor on the board delivers a very nice bump in performance over the Raspberry Pi 2. And if you compare it to the very first Raspberry Pi, we’re talking about major gains in speed. I’ve been lucky enough to spend some time with Pi 3 already. It boots up faster than ever and the desktop experience is now particularly snappy. It goes without saying that better performance means an all-around better experience for our education and hobbyist users.

Connectivity for all
Being able to deliver the absolute best product we can while keeping the price as low as possible is a part of our mission to make computing affordable. A major aspect of that mission is helping to make connectivity affordable as well.

Take for instance the RACHEL–Pi project. It’s a Raspberry Pi–based WiFi hotspot which serves offline content to devices such as tablets, mobile phones, and computers. Content modules include offline versions of Wikipedia, TED Talks, medical references, and law libraries. Along similar lines to RACHEL–Pi is the Outernet project, which also serves cached content. In the case of Outernet, the content is delivered via a satellite receiver, can be stored on a Raspberry Pi, and is supplied to WiFi-enabled devices in places where connectivity is scarce. Bundling WiFi with Raspberry Pi 3 means it will be easier and more affordable for projects like these to deliver offline content to places without internet connectivity.

Whether you’re a hobbyist, a network administrator, an educator, or you’re deploying an Outernet receiver in Uganda, I’m certain you’ll love Raspberry Pi 3’s built-in wireless connectivity and its performance gains. I see it as a win for everyone when we can scratch something off the feature wish-list without having to dig deeper into our pockets to pay for it.
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* USA & German keyboard layouts are also available. Prices include VAT but not shipping - see fuze.co.uk for details

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CHAPTER TWO
Coded Beats

Sonic Pi creator Sam Aaron continues his essential new series with one of the most influential drum breaks in music history…

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