BUILD AN IOT ALARM CLOCK
Raid the cupboards for a servo motor, a fork & a sweet tin lid (you’re going to need them)

WATCH iPLAYER ON YOUR PI

MAKE A GAME WITH PIGLOW

HACK THE RASPBIAN DESKTOP

Also inside:

THE MINECRAFT MIDAS TOUCH
Turn trees into gold (and much more)

PICACADEMY CELEBRATES ITS FIRST BIRTHDAY
We talk to its creator Carrie Anne Philbin

REMOTE CONTROL YOUR PI PROJECTS
SSH into your Pi from around the world

OUR FAVOURITE PI CASES REVEALED
Four sub-£15/$20 models rated

Plus MORE AMAZING RASPBERRY PI PROJECTS MADE BY YOU

REMOTELY CONTROL YOUR PI PROJECTS
SSH into your Pi from around the world

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RASPBerry PI DESKTOP SUPER-TEST
Find out which desktop distro deserves a place on your Pi

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The MagPi
The official Raspberry Pi magazine
Issue 33 May 2015 raspberrypi.org/magpi

70 PAGES OF ESSENTIAL RASPBERRY PI TIPS AND TUTORIALS

Win! £200+ of Robotics equipment from piborg.org
VNC® now available for RASPBERRY PI!

RealVNC has released VNC for Raspberry Pi, which means you can now connect to your Pi from any Windows, Mac or Linux computer, or iPhone, iPad or Android device!

VNC can be used on your Pi in two ways:

1. If the Raspberry Pi is connected to a monitor or TV and is running a graphical desktop, you can see exactly what a user sitting in front of the Pi would see; perfect for generic remote access or sharing a screen with a friend!

2. If your Pi is headless or not running a graphical desktop, then graphical remote access can still be achieved by using VNC to create a virtual desktop instead; ideal for users who have built their Pi into a robot.

Download VNC: www.realvnc.com/download/
Getting connected: www.realvnc.com/products/vnc/raspberrypi/

For more information contact sales@realvnc.com
t’s hard to believe, but this is already our third new-look issue! The level of support the magazine is receiving from the Raspberry Pi and wider technology communities has been utterly fantastic. Believe it or not, The MagPi is one of the most popular technology magazines on the market today – it’s seriously exciting stuff!

Of course, it doesn’t hurt that the Raspberry Pi has sold more than five million units since its release in 2012, meaning it’s already one of the most successful British computers ever made. With the advent of the Raspberry Pi 2 and Windows 10 IoT support from Microsoft, there’s every possibility another five million will be sold in the next year or so alone. That makes for a truly massive community!

Before I leave you to dig into the news, features and tutorials we have in store for you this issue, I’d like to remind you that you can buy this and the other new-look MagPi issues in the App Store or on Google Play – just click on the little buttons at the bottom of the page. Some of you have been asking why we sell the magazine digitally when the content is released under a Creative Commons licence, but the answer is simple: it’s an easy and convenient way for MagPi readers and Pi enthusiasts to support the magazine and the Raspberry Pi Foundation. It also means you can enjoy the magazine on your favourite Apple and Android devices with all the mod cons like automated uploads, speedy rendering, and clickable links!

Russell Barnes

With thanks to this month’s contributors: Mike Cook, David Crookes, Alex Eames, Gareth Halfacree, Lucy Hattersley, Phil King, Simon Long, Simon Monk, Martin O’Hanlon, Les Pounder, Matt Richardson, Richard Smedley, Sean M Tracey, Richard Waterworth and Robin Withers.
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The Raspberry Pi Desktop Super-Test

Which desktop operating system deserves a place on your Pi?

Ian Livingstone: Making it Happen

We talk to the Games Workshop and Tomb Raider founder about Micro Bit and the importance of coding

Raspberry Pi Case Head-to-Head

Community blogger and YouTuber Richard Waterton tests four of the best B+ & Pi 2 cases

raspberrypi.org/magpi
#OZWALL VIDEO INSTALLATION

Joseph Hazelwood lovingly fuses old and new technology with the Raspberry Pi for a new art installation in Nashville, Tennessee.

H.A.L. 9000

What if Siri went a little mad and directed you off a cliff instead of the local Tesco? You’ve got it...

THE PWNGLOVE

Remember Nintendo’s ill-fated NES peripheral, the Power Glove? You will after you see this!

MATHS TELESCOPE

Find out how Tom Sherlock harnessed the power of Mathematica to take pictures of space.
Digital creativity is in the spotlight like never before. The Raspberry Pi has opened computing in a way not seen since the 1980s, Minecraft has shown that gaming is as much about creation as it is consuming, and there are Code Clubs being set up in towns and cities everywhere to get children ‘under the bonnet’ of machines.

Stepping into this scenario is the BBC, which has recently launched a UK-wide initiative called ‘Make It Digital’ to inspire a new generation to get creative with coding, programming, and technology. At its centre is a new coding device being given to every child in year 7 – a million units in total. It is being nicknamed the Micro Bit, harking back to the days of the BBC Micro. But while that name is subject to change, the idea behind it is not.

The Micro Bit is a tiny, wearable device with a display of 25 embedded LEDs. It has a single micro-USB connector, low-power Bluetooth, digital and analogue I/O, an accelerometer, and magnetometer. Children are able to program simple messages or animation and even connect it to a Pi. It has been designed to be introductory, complementing the strides made by the Raspberry Pi rather than competing with it.

“Raspberry Pi has worked with the BBC on the Micro Bit,” says Ian Livingstone, veteran games designer and advisor for Make It Digital. “It’s an entry-level device produced in collaboration with many partners and it’s about getting people through the funnel of technology. I fully support the Pi because it’s a fantastic tool to enable creativity to be manifested, whether it’s through building a website, doing some robotics, making an app, or building a game.”

Key to Make It Digital – which will be backed by a season of TV programmes and online activity involving top BBC shows such as Doctor Who and Eastenders – is the desire to recapture the spirit of coding. Ian Livingstone
I fully support the Pi because it’s a fantastic tool to enable creativity to be manifested
WHAT WOULD YOU DO WITH A RASPBERRY PI 2?

Back in issue 31 we asked what you’d do if given a shiny Raspberry Pi 2 to play with. This issue we’re rewarding our top five favourite ideas, thanks to Pimoroni.com...

Our question, in case you need reminding, was simple: what would you do with a Raspberry Pi 2? The response was fantastic: hundreds and hundreds of you got in touch with some brilliant, intelligent, wacky, and downright stupid ideas; we’ve laid out our winners here. While the competition is over, we still want to know what you’re doing with your Pi. Let us know about your innovative hacks and projects via magpi@raspberrypi.org, or turn to page 64 and take part in this month’s competition to win a Raspberry Pi robot courtesy of our friends at PiBorg.org.

Custom media centre
Guido Erlinger of Germany told us he’s going to use his Raspberry Pi 2 to make a specially adapted media centre player for his physically and mentally disabled son. While he has plenty of media at his disposal (around 250 movies on DVD no less), his son is unable to change DVDs by himself.

“The aim of the project would be to use a small system that consumes little power. The challenge will be to create an application which presents all the category pictures and the DVD cover images, so he can easily choose an DVD.”

Office server
Long-time Linux user Aris Tsitras is going to create an office server with the Pi 2, since it fits the needs of his small office environment. “The Raspberry Pi is perfect for business as well as for pleasure. My office consists of ten people and to have a fully fledged server to handle email, webpages, PBX and DNS would be just too much.” A Raspberry Pi 2 or two – assuming you have a sufficiently small load – would do the job just as effectively, but considerably more efficiently. “As for pleasure, we have a media centre setup to chill during our breaks.”

We’re looking forward to seeing how the Raspberry Pi 2 performs in its office job!
Media centres are already one of the most popular uses for the Raspberry Pi outside hacking, so Erlinger’s son will likely find some independence with one of the many solutions like Kodi or OpenELEC, not least when you consider that – once the movies are backed up on an external hard drive – it’s trivial to navigate movies, music and pictures, using a modern HDMI TV’s remote control.

Animatronic scarecrow

“I would use a Raspberry Pi 2 to control an animatronic scarecrow to make with my son,” explains Richard Mitchell, a graphic designer at Brunel University London. While robotics is one of the most popular hands-on activities with the Raspberry Pi’s versatile GPIO pins, we’ve never encountered an animatronic scarecrow before, especially one designed to interact with passers-by and tell them jokes (something we’re pleased to remedy).

Its get better, though: “It would be made of lots of seagulls hidden inside a big coat, which opens up to reveal them at the end.” Why? “Because gulls need to scare crows so they can get more chips.”

Richard and his son plan to enter it into the annual Hayling Island Scarecrow Competition (bit.ly/1J9p50p) and we can’t wait to see how it fares!

Fly Fishing

“The Raspberry Pi project I’m working on is designed to help fly fishermen in Norway evaluate the fishing conditions in the Rena river without having to be there,” starts Peter Davidse.

“The Pi will be measuring rainfall, air pressure, wind speed, wind direction, water temperature, water flow, water level, and air temperature. All the data will be presented on a webpage for PC and mobile devices, and as an excerpt sent by mail.”

Peter goes on to explain that he may later add a camera to monitor a stretch of river, so he’d better watch out for our guide on how to do just that with the Raspberry Pi Camera Module in an upcoming issue. It’s surprising just how easy it is to set up.

If you would like to get started with ‘physical computing’ (basically, sensing the real word with technology) on a slightly smaller and more affordable scale, check out our five-star review of the latest CamJam EduKit on page 59.

Retro gaming cabinet

Andy Jackson’s planned project revolves around retro gaming: “My dream Raspberry Pi project is to firstly make a custom cocktail cabinet with arcade controls for my daughter, so she will be able to play old-school arcade games.” Well, that dream just got one step closer to reality!

Given that Andy’s daughter Faye is only just about to turn one, we have a sneaking suspicion it’ll be Andy tapping away at retro classics for a while yet!

“As she gets older, I want to use the Pi to teach her how computers work, and show her what her daddy does for a living (hopefully, doing my part to get the next generation of girls into IT).”
When the new creative-focused Computing curriculum was announced for September last year, it sought to unlock the secrets hidden behind a myriad glossy operating systems and empower pupils to learn about more than just Word, PowerPoint, and Excel.

But there was a small problem. Some teachers were too poorly equipped to teach the new subject and feared their skills gap would be exposed for their pupils to see. Yet, thanks to a free two-day course for primary and secondary teachers called Picademy, many of them have grown in confidence.

Picademy is the brainchild of Carrie Anne Philbin, a former East London Computing and ICT teacher who left to take on the role of education pioneer at the Raspberry Pi Foundation. She got the idea for Picademy after attending the 2014 BETT Show, a huge education exhibition in London, and noting the changing attitudes among teachers. The initiative has now been running for the past year, during which time it has supported 200 teachers.

“I’d attended in 2013 when I was still a teacher... I was hanging around the Pi guys and the OCR stand, and all of the questions they were fielding concerned the reasons for using the Raspberry Pi in the classroom,” she tells us. “In 2014, it was very different. Teachers were asking about our teaching materials and they were convinced the Pi would help them. One thing that stuck me over the four days was the...
number of people asking when we would launch a teacher training programme.”

The first Picademy ran on 14 and 15 April in 2014, and Carrie Anne had set down some rules about who would make up the class of 24. She wanted half of the teachers to be from a primary school and the other half from a secondary school. A further four places would be handed to teachers working in other countries. Everyone was asked to fill in an application form.

**Smooth operation**

Carrie Anne also had a clear idea of how she wanted the Picademy class to operate. “It was always going to be over two days – one for the workshop and one that allowed teachers to really make it their own and get something from it,” she reveals. “We wanted to have it in Cambridge, too, because it was easy for us to do. We had a new office in a larger space, and access to kit and people, so it kind of made sense. But above all, we wanted to create the best possible environment so that we could inspire teachers a little bit more, get them started with Pi, and build confidence around computing and computer science in general.”

Giving teachers the confidence to approach teaching in a new way has been one of the most crucial aspects of the Picademy. “A lot of teachers would say they were getting started and they were not afraid to have a go, but they did worry that pupils were already ahead of them and they wanted to know how to stay one step ahead,”

---

**A WORLDWIDE FOCUS**

So far, Picademy has attracted educators from the USA, the Czech Republic, Lebanon, and Portugal. But Estonian teachers appear to be taking most interest. “Estonian teachers are coming on our courses because Estonia is doing what we are doing – getting children interested in computing,” says Carrie Anne Philbin. “A lot of people in Europe are watching what we are doing. It’s very exciting.”
Carrie Anne explains. “We looked to change that thinking and say it’s okay for students to be ahead. It’s about how you deal with that as a teacher. For us, it’s about creating a community of teachers who can talk and support each other.”

We warn teachers that we will blow their mind with a lot of information, but tell them that it is worth it

The sessions are tailored to facilitate this. The first days are “full of stuff and in your face,” says Carrie Anne. “We warn teachers that we will blow their mind with a lot of information, but tell them that it is worth it.” The day involves back-to-back workshops that introduce teachers to many aspects of physical computing – including Scratch, Python, Pi Camera, Sonic Pi, and Minecraft Pi – and by engaging teachers in fun activities, they are able to see how computing can be cross-curricular. At the end of the first day is a brainstorming session, jotted down on a series of sticky notes, which looks at the projects the teachers would like to work on and take back to the classroom. This continues into the evening over dinner.

“They are exhausted by this point, so we go for a meal, which is nice because it keeps the conversation going,” confides Carrie Anne. “It gears them up for the following day, which starts with Eben [Upton] talking about the history of the Pi, what we’re doing, and where we’re going. We also have talks from the community. It’s important teachers realise there is a good community to tap into.”

By mid-morning on the second day, the teams look back at the sticky notes, break into groups, and make something of their own. They present their findings to the group, get a badge and certificate, and are sent on their way. “The second day is what everyone raves about,” says Carrie Anne. “Often we can’t get rid of people – they want to live here.”

“Picademy allowed me to gain a great network of educators, from across the age ranges, who can inspire and support me. I gained confidence in my own computing abilities, recognising what I could already do, as well as learning new skills and knowledge. I also gained an understanding of the variety of activities and approaches that could be used. Seeing several people in one room given the same resources but creating their own thing is a fantastic way to demonstrate creativity.”

Sway Grantham, primary computing teacher and Raspberry Pi certified educator
PICADEMY: TEACHING THE TEACHERS

"The Picademy’s Continuing Professional Development was excellent and it gave me many useful ideas to go back to school with, particularly the use of Minecraft Pi. It was a great experience to spend time with like-minded people who could see how the Pi can be of benefit in supporting the computing curriculum. I use the Pi in my school, and I teach workshops on Minecraft Pi and Python programming.”

Sarah Zaman, primary computing teacher and Raspberry Pi certified educator
Which operating system should power your Raspberry Pi?

We put four top Pi distros to the test...

The Raspberry Pi packs an amazing amount of power into its tiny frame. But hardware is only half the story; the other half is the software you choose to control it.

When setting up your Raspberry Pi, there are a myriad of operating systems (OS) to choose from, most based on different distributions of Linux (‘distros’ for short).

Raspberry Pi users will be familiar with Raspbian, the operating system based on Debian Wheezy Linux that is marked as ‘Recommended’ during NOOBS setup. Raspbian is great to get started with, but it’s far from the only OS available.

Every Raspberry Pi owner should take some time out to investigate the other available operating systems. Each has something unique to offer, from the forward-thinking approach to software distribution in Snappy, to the retro-infused alternative approach of RISC OS.

But which OS is the best to use? There’s only one way to find out. In this test we looked at four key OS options: Raspbian, Pidora, RISC OS, and Snappy Ubuntu Core. All are free and have versions designed especially for the Pi.

That’s not to say they’re all the same: Raspbian and Pidora use different default desktop environments and Snappy Ubuntu Core doesn’t yet have a desktop at all – software is installed using a brand new package manager called ‘snappy’. RISC OS is an entirely different creature from anything you are likely to have used before.

Each OS offers something unique, and all are interesting and worth exploring. But which distro should be your main go-to operating system? That’s what this group test is determined to find out.

We installed the distros on a Pi Model A and Raspberry Pi 2, using an EMTEC 8GB Class 10 SD card and a SanDisk 8GB Class 10 microSD card. We used a Mac Pro 3,1 with SD Formatter 4 to install each OS. We also used a Microsoft LifeCam VX-7000 and Maplin AD-102 breadboard during the test.

The Raspberry Pi Desktop SUPER-TEST

Which operating system should power your Raspberry Pi?

We put four top Pi distros to the test...
**Pidora**

**Packing the power of Fedora into the Raspberry Pi**

**Compatibility:** Raspberry Pi 1
**URL:** pidora.ca

Pidora is a remix of the popular Fedora flavour of Linux. Currently in its fifth version, the Pidora distro has come a long way since 2012, but it still stands in the shadow of Raspbian. Pidora is part of NOOBS, but adoption and support has been dropping ever since Raspbian became the recommended installation.

**Key features:**
- Based on the popular Fedora version of Linux.
- Optimised for ARMv6 architecture; doesn't work with the Raspberry Pi 2.
- Default Xfce desktop is good-looking but sluggish compared to LXDE.

**Snappy Ubuntu Core**

**Fast and futuristic, but may be a little too advanced for most users**

**Compatibility:** Raspberry Pi 2
**URL:** developer.ubuntu.com/en/snappy

Snappy is the most recent OS for the Pi. Users expecting standard Ubuntu with its Unity desktop will be surprised. Snappy is a command-line affair aimed squarely at developers looking to build web servers and Internet of Things (IoT) devices. The apt-get function is replaced with snappy, which offers some great innovations regarding software deployment.

**Key features:**
- Command-line interface with no desktop installation available.
- More robust ‘transactional’ software updates that are guaranteed to work.
- Software packages installed using snap instead of apt-get.

**Raspbian**

**The recommended distro keeps going from strength to strength**

**Compatibility:** Raspberry Pi 1 and 2
**URL:** raspbian.org

Raspbian is based on Debian Wheezy but optimised for the Raspberry Pi hardware. Technically, Raspbian isn't the official OS and isn't affiliated with the Raspberry Pi Foundation. However, its 'recommended installation' status, along with plenty of documentation and support, make it feel official. Raspbian is definitely the place for newcomers to start.

**Key features:**
- Largest user base, and most documentation and tutorials reference Raspbian.
- Compatible with all models of Raspberry Pi.
- Lightweight interface is fast and responsive, and it has a built-in Pi Store.

**RISC OS**

**Flashback from the 1980s that’s still going strong today**

**Compatibility:** Raspberry Pi 1
**URL:** RISCosopen.org

Created during the heyday of Acorn Computers, RISC OS was designed explicitly for the ARM chipset and has been kept alive by a small team of dedicated enthusiasts. RISC OS is ultra-fast, but hails from a time before the modern GUI metaphor had settled, and its WIMP (Windows, Icons, Menu and Pointers) interface has more than a few quirks.

**Key features:**
- Ultra-fast thanks to its ARM focus and small footprint.
- Great for low-level programming and getting close to the ARM instruction set.
- Quirky desktop interface and lack of widespread adoption make it difficult to learn.
We started our test using SD Formatter 4 to wipe our SD cards and installed NOOBS (New Out Of Box Software). NOOBS enables you to choose from a list of operating systems, including three on test here: Raspbian, RISC OS, and Pidora. Raspbian starts up with a Software Configuration Tool that enables you to reclaim space on the SD card, change the password, choose boot options, and enable support for the Raspberry Pi Camera. Pidora has a more basic Setup Agent, which walks you through creating the user account. RISC OS boots straight into the GUI. Installation was straightforward in all these operating systems.

Snappy Ubuntu Core is the exception in that it has to be installed manually, using the dd tool to copy files from the image file to the SD card. Upon startup, you’re faced with a command line that informs you that apt-get has been replaced with snappy. (The password and login are both ‘ubuntu’). Because the Raspberry Pi doesn’t sport a clock backed up by battery, the date in Snappy is set to 1970 on start-up, and this prevents snappy software installation, so part of each startup process is using `date -s` to correct the date.

Pidora gets a black mark because it doesn’t support the Raspberry Pi 2. Attempting to choose Pidora in NOOBS brings up: ‘Warning Incompatible Operating System(s) Detected’. We tried anyway, but got a blank screen for our troubles. So for the rest of this test, Pidora was relegated to our Pi Model A.

Meanwhile, Snappy Ubuntu Core only supports the Raspberry Pi 2, which leaves a considerable amount of Raspberry Pi devices out of the loop. All of our distros had no trouble recognising the keyboard, mouse, and network connection. Where things became a little more complicated was regarding accessories and GPIO. This is another area where Raspbian is rewarded by being the recommended distro. We had little trouble setting up our webcam and GPIO in both Raspbian and Pidora, but tutorials were easier to source for Raspbian. We couldn’t get the webcam to work in RISC OS; GPIO in RISC OS is possible, but it’s a confusing setup process.

The RPi.GPIO package isn’t present in the snappy list of software, so GPIO access is currently unavailable in Snappy Ubuntu Core.
Every OS comes with pre-installed software and can download and install additional software via the internet. In Raspbian, software is installed using apt-get or via the Pi Store.

In Pidora, Yum is used to install software, but you can install Apt from Yum if you prefer (and then install the Pi Store manually).

RISC OS has a built-in store where you can download new software created by the RISC OS community. However, a heartbreaking aspect of RISC OS is that you have to use BeebIT and ArcEm emulation software to run the rich library of older BBC Micro and Archimedes software, which you could do just as easily from any Linux distro.

Ubuntu Snappy Core replaces apt-get with snappy: programs are split into frameworks and apps (which are isolated like apps on mobile devices). Snappy installs programs using a transactional update system that downloads components before updating or installing (and can roll back programs to earlier versions).

It also supports WebDM, which enables you to connect to your Pi from a web browser and install or remove software. Snappy is very interesting, but very little software is currently available.

Both Raspbian and Pidora make it pretty easy to cover the basics of programming, and accessing the GPIO is a case of downloading the correct library (such as RPi.GPIO for Python or Scratch GPIO).

Snappy Ubuntu Core comes with Python, but without apt-get there was no way for us to install the RPi.GPIO tools. Snappy Ubuntu Core is tremendously interesting to advanced developers though, and is an ideal platform for setting up your own web server, but beyond that it’s far from an ideal environment for learning to code.

RISC OS is either a fantastic or dreadful programming environment, depending on what you want to learn. Press CTRL+F12 and enter basic to access BBC Basic, a fantastic starter language that brings tears to the rose-tinted eyes of many a seasoned developer.

Beyond nostalgia, RISC OS is particularly good for low-level programming and learning assembly language (BBC Basic features an inline assembler). Absent are many modern high-level programming languages. That said, RISC OS has its charms for many fun projects.
Good community support is vital for getting the most out of your Raspberry Pi. It’s unsurprising to learn that Raspbian, as the recommended installation, has the best community support.

All of the projects from the Raspberry Pi Foundation and many other sites (raspberrypi.org/community) gravitate around Raspbian.

Having said that, it’s worth noting that Fedora, the flavour of Linux behind Pidora, has a large and respectable community. In particular, Linus Torvalds, the initial developer of Linux, is known to use Fedora (even if somewhat begrudgingly).

Of course, numbers and celebrity names aren’t everything and the RISC OS community (RISCosopen.org/forum) is both dedicated and committed. It’s a small clique, though, and outside of the community you’ll struggle to find much online documentation. Look instead to decent books like David Bradforth’s First Steps with RISC OS 6 and Bruce Smith’s Raspberry Pi RISC OS System Programming Revealed.

Snappy Ubuntu Core fares worst in this test with no real community to speak of, but that’s only because it is such a newcomer. Give it time.

Each of the operating systems has something different to offer. Raspbian has the most all-round support, the widest range of programs, and is the most nurturing environment.

Raspbian is also noticeably faster and less error-prone than Pidora. While Pidora’s lack of Pi 2 support makes any meaningful speed test impractical, we’d put our money on Raspbian and Snappy Core’s armhf architecture beating Pidora in any speed test.

Pidora is worth investigating if you work on a Fedora-based main computer, own a Raspberry Pi 1, and want consistency between the two machines.

Snappy Ubuntu Core has much to offer those looking to play a part in the next wave of software development. Developing Snappy apps isn’t a game for newcomers, but the transactional deployment techniques seem worth learning. And it’s a good OS for setting up a web server. Whether you can make anything out of it currently depends on your skill as a programmer, but we are looking forward to seeing Snappy Ubuntu Core develop as an OS.

RISC OS is nothing if not unique. We’ve made much of its individuality throughout this group test. Suffice to say it’s a fantastic way to broaden your horizons.
THE LAST WORD

We expected this to be a much closer race, but Raspbian has – if anything – increased its lead over other operating systems, especially Pidora.

One exception may be Ubuntu Snappy Core, which is a wholly different proposition. This innovative distro’s snappy package manager and WebDM interface point to an interesting future for software installation, but without the familiar apt-get installing the usual options is much more challenging.

RISC OS remains great fun in a Monty Python-esque ‘now for something completely different’ way. It’s a good tool for learning assembly, but the absence of many modern high-level programming languages prevent it from becoming more than that for many.

We’ve always thought Raspbian is best for newcomers, but it’s hard to credibly recommend any other OS for general use. Our advice? Use all of them to find a good fit for you, but always have Raspbian on hand.

Above Raspbian remains our choice for the best overall OS to install on a Raspberry Pi
For his flagship art installation in Nashville, Joseph Hazelwood brings old and new video technology together with the Raspberry Pi...

The #OZWALL video installation, the brainchild of Joseph Hazelwood, sits in the ‘Escaparate’, the focal point of Nashville Tennessee’s centre for world-class contemporary art, OZ Arts (ozartsnashville.org).

Before becoming a hotbed for creatives, the space was actually a cigar warehouse that held over 100,000 of the owner’s private cigar blends. “From what I’m told, it was originally one of the largest cigar humidors in the world,” quips Hazelwood, before getting to the crux of the project.

“A visitor to OZ will walk in the Escaparate and be drawn into an interactive multimedia experience. We like to think of this installation as a canvas for other artists to build upon, and that’s the beauty of open source and platforms like the Raspberry Pi.”

Hazelwood has effectively retrofitted six vintage TVs with modern LCD panels, though he plans to double this to 12. “Each TV is outfitted with its own Raspberry Pi 2. We used the code from the CCFE Pi Wall project (ccfe.ac.uk/computing_projects.aspx) and tailored it to our needs.

“Right now we have it displaying one large image and switching content via video editing, but in the long run we plan to use the Raspberry Pis to switch content and to make the wall more dynamic and interactive. We may also add cameras, motion detectors, and other sensors to the room/building for all manner of interactivity.”

You can learn more about the #OZWALL video installation and Joseph Hazelwood’s fascinating penchant for juxtaposing old and new technologies at hazelwoodlaboratories.com.
As shown from the rear, each TV in the #OZWALL video installation is powered by its own Raspberry Pi 2.

The programming aspects of the project were taken care of by developer Phillip Lehner.

Joseph Hazelwood retrofitted and lovingly restored old TVs with modern flat screens.
Inspired by a BBC Radio 4 documentary celebrating the theatrical rerelease of Stanley Kubrick’s 1968 epic *2001: A Space Odyssey* (bbc.in/1vc3NG8), Willem Koopman decided to build his own homage to this particular piece of cinematic history – a working model of H.A.L. 9000, the ship’s computer.

Much like the original H.A.L. who so famously lost his digital marbles part way through the film, Willem’s effort still needs code to be added and polished: “The eventual plan is to have it as a work bot, so that when the website breaks or someone make a loud noise, we can take a picture for prosperity and/or automatically shame the perpetrator.” But it already performs some suitably clever – and fitting – parlour tricks.

“At the moment, it runs a very lightly modified version of Jasper (jasperproject.github.io), which...
Sci-fi fans will instantly recognise the design, which is near identical to the one in the film allows a basic Siri-like behaviour. You can ask it to do various things like tell the time, check emails and Facebook – basically, all the marvellous things that Jasper allows you to do. You can also ask it to open the pod bay doors.”

Besides the Raspberry Pi-powered elements, there was an awful lot of work involved in getting the case to look just right – not least the eerie fisheye with its chilling red backlighting.

“I was researching how the original was made and found out that the ‘eye’ was a standard Nikkor 8mm fisheye. Many years ago, I bought a wide-angle lens converter (the sort used to make skateboard videos before many readers were born). I dug it out, and the plan snowballed from there.”

While the cutting was pain-free, the painting process has been anything but. “I spent about three weeks trying different techniques to get the glossy spray paint to actually stick.” Willem says that the moral of the story is to always use a decent undercoat, but stay away from spray primers. “Lightly sand to get rid of the brush strokes. Repeat.”

Watch out in the coming months for a tutorial to set up Jasper to create your own personalised Siri with the Pi, but until then you can learn more about Willem Koopman from his blog: secretbatcave.co.uk
The infamous NES peripheral, the Power Glove, has been the butt of many jokes and centre of a lot of nostalgia. What happens when you don’t need the rose-tinted glasses any more?

Let’s face it, once you take off your rose-tinted glasses and forget the quotes and memes surrounding cult 1980s adver-film The Wizard, you’re left with a barely functional peripheral that is very much a product of its time. The Power Glove was a novelty and, while it captured the minds of many young children, it never quite lived up to its promise at the time. Apparently, it’s this exact reason that got Cory Kennedy motivated.

“The PwnGlove was a project rooted in the desire to build the memory my 12-year-old self was deprived of, thanks to the marketing genius behind Power Glove’s capabilities,” Cory explains to us. “I saw other people doing all sorts of projects with Power Gloves and I thought it would be a perfect match to pair it with retro NES gameplay.”

It was originally created for Cory’s information security meetup’s ‘Hacker Show-off Contest’, where he had 15 minutes to wow the crowd with his invention. Although the focus was information security, Cory wanted to try something else: “I wanted to do something different, mainly because where I am today professionally is rooted in tinkering – not only with computers at a young age, but also videogames… I wanted to be the kid from the ‘now you’re playing with power’ ad. Which is exactly why I added the NeoPixel array.”

As well as being a pretty good fit for the inside of the Power Glove, the Raspberry Pi came in very handy for enabling...
Bluetooth, Arduino interaction, and access to the actual games. “The bodywork was tough, mainly trying to resist the urge to take away from the original look too much,” Cory says, regarding actually getting everything into and around the glove. “I say that, but then I take a look at the monstrosity it has become and I have to say... It now reminds me of the Back to the Future DeLorean.” He did try to use as much of the original parts as possible, though.

“It leverages all the original components, modified physically a bit to cut (out) the non-essential PCB, to allow for room for new components. There are four original bend sensors (thumb, index, middle, and ring), which connect to an analogue multiplexer living in the palm housing, which sends that data back to the Arduino. This is all piped over Bluetooth back to the Raspberry Pi. The wrist pad buttons are mostly intact (programming buttons aren’t working), and they are set up now to do things like allowing the Konami code and switching the colour and pattern sequence on the NeoPixel array.”

Cory is forever making tweaks to his PwnGlove, improving it in minor ways to solve what he sees as problems, but admits that most people don’t even notice. “To be honest, the reactions it gets from people, especially kids, certainly makes those imperfections disappear.”

As well as being a pretty good fit for the inside of the Power Glove, the Raspberry Pi came in very handy for enabling Bluetooth and Arduino interaction.
The Raspberry Pi has access to a huge amount of mathematical power and knowledge, thanks to Wolfram’s Mathematica – here’s how one man uses it for stargazing...

pace. The final frontier. This is the adventure of Tom Sherlock. His mission: to explore the stars from his backyard, using a telescope to photograph stunning cosmic vistas. And he’s managed to make the process much better and easier for himself by using a Raspberry Pi. He needs more than a Pi, though – it’s good, but it’s not good enough to photograph close-ups of the Moon. In this particular instance, the Raspberry Pi is connected to a telescope using a custom-made mount to slot it into the eyepiece, so that the Raspberry Pi Camera module can take these excellent photos. On its own, it’s impressive enough, but Tom has added a few more tricks to make it a truly unique Pi project – namely, he can control it with Wolfram Language and Mathematica. “Mathematica combines a powerful language, device control, and image processing facilities with a great deal of built-in data,” Tom explains to us. “This includes astronomical data, so it was not hard to see the advantage of having one piece of
software which could manage all these tasks in a unified, scriptable way.”

Tom actually works at Wolfram on Mathematica, so is well versed in the ways of the language and Mathematica itself. He’s also an amateur astronomer, which is where the idea came from in the first place:

“Over the past decades and especially in recent years, amateur astronomy has become more and more dependent on computers for various tasks, like planning observations, pointing and driving the telescope, capturing and processing images and data, and finally sharing images and data with other astronomers.

“Typically, you have to run several different packages on several different computers to accomplish these tasks. For example, you might plan observations with one package, control the telescope with another package, capture images with still another package, and then process the images with one or more additional packages, sometimes involving specialised plug-ins.”

Tom was able to solve all these complications thanks solely to the Pi having Wolfram available with Raspbian. Just having a Pi and some coding skills is only one part of the challenge, however, as telescope selection is also important.

“It has to be controllable from a computer,” Tom elaborates. “Many scopes these days have computerised mounts, and the computer built into the mount will let you select any object in the mount’s internal database and slew the scope to that object. Generally, these mounts will also allow you to connect them to an external computer and then, using the correct protocol, specify an arbitrary set of coordinates. Since Mathematica has the coordinates of hundreds of thousands of different objects, you can easily look things up and have the scope slew to that object.”

It all sounds good in theory, but just how does it work in practice?

“Remarkably well, considering how much the Pi is doing. The main problems I found were more details than anything else. It takes a bit of time to look up astronomical coordinates on-the-fly, so I found it was better if I did that ahead of time instead of ‘in the field’.”

On its own, it’s impressive enough, but Tom has added a few more tricks to make it a truly unique Pi project.
Solve real-world electronic and engineering problems with your Raspberry Pi and the help of renowned technology hacker and author, Simon Monk

Everyone with teenage kids knows that they can require considerable encouragement to be extracted from their beds in the morning. This helpful project is an automated variation on banging a cooking pot with a metal implement. The project also has a nice bright 7-segment LED display and an ‘Off’ button that allows the alarm to be cancelled. You can see a video of the project in action at youtu.be/zold22xfCqk.

The alarm time is set using a web interface for the project, so you can even adjust the alarm time for the person to be woken remotely, over your local network or even the internet.

As you’ll see from the list of required components, this project uses a breadboard and an Adafruit LED display module. The latter is supplied as a kit which does require some simple soldering.

This project also requires a little mechanical construction. You will need a drill and assorted screws to attach the lid and also to fix the fork to the servo arm. The fork also needs to be hammered flat. So make sure that you have
adult supervision (assuming you need it), and eye protectors when hammering and drilling.

The breadboard, jumper wires, switch, and resistor are probably best bought as an electronics starter kit. The Monk Makes Electronic Starter Kit for Raspberry Pi includes these parts. Most starter kits for the Raspberry Pi will include the breadboard, jumper wires, and some resistors.

Servo motors
The key to this project is the servo motor that repeatedly moves to bang the metal lid. Servo motors are different from more conventional motors in that they are not free to rotate round and round. In fact, they can only normally rotate about 180 degrees.

Servo motors have three leads: two power leads (ground and 6V) and a control lead. The control lead is fed a series of pulses of varying length. The length of the pulses will determine the angle to which the servo motor is set. If the pulses are around 1 millisecond, the arm of the servo will be at one end of its range (let’s call that 0 degrees). A pulse length of 1.5 milliseconds will position the servo arm right in the middle of its range (90 degrees) and a 2 milliseconds pulse will put the arm at the far end of its range (180 degrees). In practice, servos often don’t do the full 180 degrees and the range is sometimes more like 0 to 170 degrees.

STEP-01
Build the breadboard
In this project, the breadboard is mostly used as a way of bringing together the connections from the servo motor, power supply, and display. Start by fitting the display onto the breadboard, and then the resistor switch and leads to connect to the Raspberry Pi.

STEP-02
Connect the breadboard
Attach male-to-male jumper wires to the screw terminals of the barrel jack adaptor. Use red and black leads and make sure that you attach the red lead to the screw terminal marked ‘+’. The red lead plugs directly into the connector on the servo with the servo’s red lead. The black lead from the barrel jack goes to the ground bus. The brown servo lead is the ground lead and the orange lead the control lead. Attach the female-to-male leads from the breadboard to your Raspberry Pi.

STEP-03
Preparing the hardware
We would advise coming back to these final two steps after you have tested out the project software, as lining up the servo arm will depend very much on the exact position of the servo and lid. Hammer the fork flat. Be careful because it may fly up and hit you when you whack it. The fork can then be attached to the servo arm using screws.

STEP-04
Fix the hardware to a base
Find yourself a small block of wood that can act as a base to hold the servo and the tin. Fit the lip of the tin to one end of the block and the servo to the side of the block, so that the fork will just reach the tin to hit it. This is best done with the software running and the servo moving.
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 called Bottle. If you made the previous project in this series (a web door lock), you should already have Bottle installed. If not, to install Bottle, make sure that your Raspberry Pi has an internet connection and then run the commands:

```
sudo apt-get update
sudo apt-get install python-bottle
```

You can download the program from your Raspberry Pi command line, using the command:

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

Adafruit has a library of Python code for using its displays (github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code). The files needed for this project are copied into the code you just downloaded, so you don’t need to install this again. You may need to set up your Pi to be able to use the I2C serial communications mechanism used by the Adafruit display. If you get error messages relating to the display when you try to run the program, follow the instructions here to enable I2C:

 raspberrypi-spy.co.uk/2014/11/enabling-the-i2c-interface-on-the-raspberry-pi

Before you run the program, open it in an editor such as nano, and change the value of the `IP_ADDRESS` variable to match the IP address of your Raspberry Pi. You will also probably need to change the variables `START_ANGLE` and `END_ANGLE`, which set the range of travel of the servo when it’s doing its banging.

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

```
cd /home/pi/pi_magazine/03_alarm_clock
sudo python alarm_clock_server.py
```

This will start a web server running on your Raspberry Pi. You can check this by opening a browser window on another computer or your phone and entering the IP address of your Pi. For our Pi, it was 192.168.1.14. If all is well, a webpage will be displayed inviting you to enter a time at which the alarm should be sounded.

### How the code works

**Alarm_clock_server.py** is a pretty heavily commented Python program. You will probably find it handy to have the code open while we go through it.

The program starts by importing the `Bottle`, `RPi.GPIO`, `datetime`, `time` and `Adafruit_7Segment` libraries it needs. Then there are some constants that you may need to tweak. You have already met `START_ANGLE` and `END_ANGLE`. The `DELAY_IN` and `DELAY_OUT` variables may need altering in your setup to give the servo longer to reach the correct position.

Two global variables are used: `alarm_on` and `alarm_time`. The variable `alarm_on` is a true/false value that records whether the alarm is enabled or not. Pressing the Cancel button will set this to False to stop the banging. The variable `alarm_time` contains the time for the next alarm to be triggered. This is in the format of two numbers for the hour (24-hour clock) followed by a colon, followed by two digits for the minute. Note: you must enter the colon when you type in the alarm time on the web form.

Three utility functions are then defined, which are used by later functions. The `set_angle` function adjusts the pulse width for the PWM signal to set the servo arm to the angle specified. `bong` causes the servo to make one banging motion, and `update_display` updates the Adafruit LED display by splitting the time up into separate digits and writing them to the appropriate digits of the display.

The next section of the code supplies the web interface. Bottle uses the `@route` directive to indicate that the functions that immediately follow it are handlers for web requests. So the default route page of ‘/’ is handled by the function called `index`. The `index` function uses Bottle’s templating mechanism to return the HTML contained in the template file, `home.tpl`. You will find all the HTML templates used in the project contained in the code directory for it.
The homepage contains a form with an alarm time entry box and a Set button.

The second handler is for the ‘setconfirmation’ page, where the form from the index page is posted. This handler function extracts the alarm time from the web request and assigns it to the global variable. It then sets alarm_on to be True.

Since this Python program is mostly acting as a web server, the code to check the alarm time and to update the LED display all happens in a separate thread of execution. This thread is started by the command start_new_thread, which causes the update function to, in effect, run independently of the rest of the program. The update function checks the current time against the alarm time and if they are the same, it calls bong to move the servo. It also checks for the Cancel button being pressed and updates the LED display.

The last few lines of the program start up the web server on port 80. The try/finally clause is used to set the GPIO pins back to inputs when the program is quit using CTRL+C.

Using your alarm clock
You can use your web browser on a computer, or your smartphone if it is connected to your Wi-Fi network. For this reason, the Raspberry Pi needs to have a network connection. A network connection also allows the Pi to synchronise with an internet time server.

If you find that your Raspberry Pi is an hour out, then you may need to use the raspi-config tool to set the time zone.

If you enjoy a bit of webpage design, then the first thing you will probably want to do is to add some styling to the webpages. The place to do this is in the template files. These are:

   home.tpl - this is the homepage containing the password form.

   setconfirmation.tpl - the page opened to confirm the alarm time setting.

This is a fun kind of project that lends itself to experimentation and improvement, so dive into the code and see what else you can make it do.

```
def update_display():
    now = datetime.datetime.now()
    hour = now.hour
    minute = now.minute
    second = now.second
    segment.writeDigit(0, int(hour / 10))     # Tens
    segment.writeDigit(1, hour % 10)          # Ones
    segment.writeDigit(3, int(minute / 10))   # Tens
    segment.writeDigit(4, minute % 10)        # Ones
    segment.setColon(second % 2) # Toggle colon at 1Hz

@route('/
')
def index(name='time'):
    return template('home.tpl')

@route('/setconfirmation', method='POST')
def confirm():
    global alarm_time, alarm_on
    alarm_time = request.POST.get('alarm_time', '')
    alarm_on = True
    return template('setconfirmation.tpl', t=alarm_time)

def update(thread_name):
    global alarm_on, alarm_time
    while True:
        current_time = time.strftime("%H:%M")
        if current_time == alarm_time and alarm_on:
            bong()
        if GPIO.input(BUTTON_PIN) == False:
            alarm_on = False
            set_angle(0)
            update_display()
            time.sleep(0.1) # allow other threads to run
        thread.start_new_thread(update, (thread_name,))

@route('/')
def index(name='time'):
    return template('home.tpl')

@route('/setconfirmation', method='POST')
def confirm():
    global alarm_time, alarm_on
    alarm_time = request.POST.get('alarm_time', '')
    alarm_on = True
    return template('setconfirmation.tpl', t=alarm_time)

def update(thread_name):
    global alarm_on, alarm_time
    while True:
        current_time = time.strftime("%H:%M")
        if current_time == alarm_time and alarm_on:
            bong()
        if GPIO.input(BUTTON_PIN) == False:
            alarm_on = False
            set_angle(0)
            update_display()
            time.sleep(0.1) # allow other threads to run
        thread.start_new_thread(update, ("update_thread",))

try:
    run(host=IP_ADDRESS, port=80)
finally:
    print("Cleaning up GPIO")
    GPIO.cleanup()
```
Installing software should be easy, but behind every piece of software is an evolving set of dependencies that also need installing and updating. Keeping them separate reduces unnecessary bloat and duplication, but adds the potential for bugs, missing files, and even totally unresolved clashes.

Fortunately, Debian GNU/Linux cracked the problem back in the 1990s with the Debian Package Management system and the Advanced Package Tool (APT); Debian-based systems, like Ubuntu and the Raspberry Pi’s Raspbian, inherit all of the benefits. Here we’ll show you the basics you need to know to install new software and keep your system up to date from the command line, and then look at the not entirely unrelated field of file ownership and permissions.

Using the `apt` command to update your system’s list of installable software should be as simple as issuing the command like so:

```
apt-get update
```

... but try this logged in as user pi and you’ll just get error messages.

The reason for this is that changing system software on a GNU/Linux (or any type of Unix) system is a task restricted to those with administrative permissions: the godlike superuser, or admin, also known as root.

**Pseudo root, su do**

We’ll get onto permissions properly a bit later, but for now you’ll be pleased to know that you can fake it, using the `sudo` command. `sudo` potentially offers a fine-grained choice of permissions for users and groups to access portions of the admin user’s powers. However, on the Pi, Raspbian assumes, quite rightly, that the default user will be someone just wanting to get on with things, and `sudo` in front of a command will pretty much let you do anything, you have been warned.

The following two commands will update Raspbian’s installed software (Fig 1):

```
sudo apt-get upgrade
```
You can wait for one to finish, check everything is okay, then issue the other command – or you can save waiting and enter both together with:

\[\texttt{sudo apt-get update \\&
\& sudo apt-get upgrade}\]

The &
\& is a Boolean (logical) AND – so if the first command doesn’t run properly, the second one will not run at all. This is because for a logical AND to be true, both of its conditions must be true.

It’s always worth running the update command before installing new software too, as minor updates are made in even stable distributions, should a security problem be found in any of Raspbian’s software. We’ve just run an update, so no need to repeat that for now. Sticking with a command-line theme, we’re going to install an old suite of terminal games:

\[\texttt{sudo apt-get install bsdgames}\]

### Octal version

Those numbers are an octal representation of user, group, and others’ permissions: in each case, read is represented by 4, write by 2, and execute by 1, all added together. So here we have 7s for read+write+execute for user and group, and 5 for read+execute for all other users.

\[\texttt{ls -l /dev}\]

You can use chown to change who owns a file and chgrp to change which group it belongs to. Make a new text file and use chown root myfile.txt - now try editing it and you’ll find that while you can read the file, you can no longer write to it. You can also make a file that you can write to and run, but not read!

Next time we’ll be doing useful things with the output of our commands, but meanwhile have a go at robots from the bsdgames package we installed – it’ll come in handy later for another purpose.
WATCH IPLAYER ON RASPBERRY PI

Download BBC TV programmes as high-definition MP4 files (without any DRM) for offline viewing on your Pi or other devices...

et_iplayer is a fabulous, open source utility program which allows you to see what’s currently available from the BBC’s iPlayer website and download any TV programmes you want. You can choose resolutions between 512×288 and 1280×720, so you can pick one that suits your viewing device and storage capacity. There’s no DRM on these files (although the BBC’s terms state that you are only allowed to keep them for 30 days), and because they are BBC programmes, there are no adverts either, making it perfect to use for films.

>STEP-01
Update your package lists
We’re going to install some software. The first thing you should do when you install software in Raspbian is – at the command prompt – type `sudo apt-get update` (and press ENTER), which updates your package lists. Then it’s a good idea to `sudo apt-get upgrade` (pressing ENTER again) once all your software packages have been updated to their latest versions. It can take upwards of 30 minutes if you haven’t done this recently. Then you need to add

**You’ll Need**
- A decent-sized SD card (minimum 8GB)
- A broadband connection
- A few lines of code: `github.com/raspitv/get_iplayer`
- A TV, or a monitor and speakers

Get_iplayer enables you to download films and TV shows from the BBC iPlayer service

As the BBC doesn’t use DRM, you can watch shows on your Pi or any other device

Alex runs RasPi.TV and RasPi.O, and finds himself between a blog and a hardware business. You can find him as @RasPiTV on Twitter.

**RasPi.TV**
Get_iplayer enables you to download films and TV shows from the BBC iPlayer service

As the BBC doesn’t use DRM, you can watch shows on your Pi or any other device
Mon Draysġs SSD +Sersonal Sackage Drchiye, to your sources.list. Copy and paste the fiye lines of GitKue code from github.com/raspitv/get_iplayer/blob/master/code.txt into a terminal window on your Raspberry Pi and press ENTER.

>STEP-02
Install the keyring and software
Once you’ve done this, you need to repeat the sudo apt-get update command in the terminal. You’ll likely get an error message about keyrings, so now you need to install Jon’s keyring as well with the following command:

```bash
sudo apt-get --allow-unauthenticated -y install jonhedgerows-keyring
```

Then press ENTER. Next, repeat the sudo apt-get update command one last time. Now we’re ready to go ahead and install the get_iplayer program itself (notice the installation name in the command we type is hyphenated, not underscored):

```bash
sudo apt-get install get-iplayer
```

>STEP-03
Using get_iplayer
Before we start, it’s always good to know where to find help, should you need it. To do this, type:

```bash
get_iplayer --usage in the terminal, which should give us a list of the basic options. If you want more options, you can use get_iplayer --help, or even more using the command get_iplayer --longhelp.
```

There are a lot of options, so it can be a bit overwhelming, but most of them are not needed for simple searching and downloading of content. Before we can download a programme, we need to collect the index of all the available content. This is done by using the get_iplayer command all by itself in the terminal.

>STEP-04
Narrowing down the search
At any given time, there are a couple of thousand items available for download. That’s a bit overwhelming, so we need a way to cut it down a bit. You can use categories with the get_iplayer command – for example, get_iplayer --cat film. You can choose any category from the main list: Arts, CBBC, CBeebies, Comedy, Documentaries, Drama and Soaps, Entertainment, Films, Food, History, Lifestyle, Music, News, Science & Nature, or Sport. You can also use a keyword; if matched, it’ll return possible downloads.

>STEP-05
Downloading content
Looking at the list of films available, each item starts with the programme’s ID number (PID). Let’s choose Wallace and Gromit – The Wrong Trousers. This has a PID of 2210. So, to download this film at the best available resolution (1280×720), you would type:

```bash
get_iplayer --get 2210 --modes best
```

After about 10–15 minutes, the file is downloaded and processed into an MP4 file, which we can view, store or delete at will.

>STEP-06
Watching content
As part of the default Raspbian installation, you have a GPU-accelerated media player called Omxplayer. Because it uses the GPU, it’s capable of playing HD video, even on a Pi Model A. To watch the film we just downloaded, we would type the following into the terminal:

```bash
omxplayer [filenamehere].mp4
```

If you’re dealing with long filenames, once you’ve typed omxplayer and the first few letters of the filename, you can press the TAB key and it will auto-complete the filename for you (then press ENTER). You can see the full list of Omxplayer controls at elinux.org/Omxplayer.

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HACKING RASPBIAN’S DESKTOP PART 2: CUSTOMISING LXPN PANEL

In part two of his series, Simon Long shows us how to change the appearance of the Raspbian desktop by playing with LXPanel...

XPanel is a component of LXDE (Lightweight X11 Desktop Environment), the desktop user interface included as part of Raspbian. As the name suggests, LXPanel is responsible for generating panels – windows that overlay the desktop which can be used for menu bars, application launchers, and other general system functions.

By default, a single panel is displayed on the Pi’s desktop, which is used for the menu bar at the top of the screen. LXPanel also allows multiple panels to be used on the same screen, so it is possible to have a second panel displayed at the bottom, to be used as an application launcher, for example. Panels are always attached to one edge of the screen, but the edge can be the top, the bottom, or even the sides.

Each panel can be customised to contain a selection of user interface components. These components...
are called plug-ins, and there are two kinds. LXPanel includes a number of built-in plug-ins (including the main menu button, the taskbar, and the quick launch icon bar), and standalone plug-ins can also be written from scratch and added to LXPanel. Writing a new plug-in is a fairly complicated programming task and goes beyond the scope of this article, but information on how to get started with writing one can be found at the lxde.org site.

In addition to the plug-ins associated with a panel, there are a number of global parameters which control various aspects of the overall display of each panel. Many plug-ins also have parameters which can be set to control their individual appearance and behaviour.

**Tweaking the panel**

The easiest way to change the configuration of a panel or a plug-in is by using the LXPanel preference dialogs. If you right-click on a panel or one of its plug-ins, a menu pops up. (Note that some plug-ins override this menu, so don’t be surprised if this doesn’t work in some cases.) The top item on this menu is `<name of plug-in> Settings` – selecting this opens the preferences dialog for that particular plug-in, obviously, the items in that dialog will depend on what customisation is possible for the plug-in.

The menu also contains a number of other menu items for customising the panel itself.

- **Add/Remove Panel Items** opens a dialog box which shows the plug-ins currently on the panel; from here, it is possible to add, remove, or rearrange the plug-ins on the panel.

- Also in the menu is **Panel Settings** – this opens a dialog which allows global settings for the panel to be changed, including the edge of the screen to which it is attached, and how much of the screen it takes up. Other tabs on this dialog allow the colour and background of the panel to be changed, and to control whether or not the panel automatically hides when the mouse is moved away, and reappears when it is moved back. Adding or removing panel items can also be performed from a tab on this dialog.

Under the bonnet

Changes made in these dialogs are stored in the OSanel configuration settings file. Whis, along with various other settings files, is found in the hidden `.config` directory inside your home directory.

Inside `.config/lxpanel` is a directory with the name of your current xsession profile – this is called LXDE-pi on a default installation of Raspbian – and inside this is a further subdirectory called `panels`. Each file in this directory is the definition of a single panel. By default, there is just the one file called `panel`, but if multiple panels are added, there will be multiple files in this directory – one per panel.

The panel file, which can be viewed or changed with a text editor, includes an initial `Global` section in which general panel parameters are stored, followed by a section for each plug-in. Each `Plugin` section contains a line giving the `type` of the plug-in, followed by a `Config` section containing parameters specific to that plug-in.
TIPS AND TRICKS

MORE MINECRAFT CODING TIPS & TRICKS

Have you exhausted the Minecraft: Pi basics available from raspberrypi.org/resources? Have you completed our tips from issue 31? Here are another five tips and mini-programs to experiment with...

BACK UP AND RESTORE MINECRAFT WORLDS

Ever accidentally set off a load of TNT and wished you hadn’t? It’s at times like these it’s a good idea to have a backup of your whole Minecraft world so you can restore it back to normal.

Well, you can. Minecraft: Pi Edition stores all of your worlds in a directory on your Raspberry Pi’s SD card, so by using the terminal and a few commands, you can find your favourite world and back it up to a file. Open a Terminal window with:

Menu > Accessories > Terminal.

Next, change directory to the minecraftWorlds directory using the following command:

cd ~/.minecraft/games/com.mojang/minecraftWorlds

Each world is saved in its own directory and named the same as what’s displayed in the Minecraft ‘Select World’ screen. Use the ls terminal command when you’re in that directory to see your saved worlds. To make a backup of world---, use the tar command to create a compressed file:

tar czf world--backup.tar.gz world--

tar is the command, czf tells it to Create a Zipped File, world--backup.tar.gz is the name of the backup file, and world-- is the directory of the world you want to back up.

Now, the next time you want to restore your world, all you have to do is use the following command:

tar xzf world--backup.tar.gz

Be warned: once entered, there is no going back!
If you want to get some light into your *Minecraft* world, you need to create torches. You can do so using the API, but you need to know how to place the torches around the block you want to attach them to.

Torches have their own block type and take up an entire block space in *Minecraft* (even though it looks like they take up a small amount of it), which is why you can’t have more than one torch in a block.

When torches are created using the `setBlock()` API function, it automatically connects the torch to the block which is next to it, to the north, south, east, west, or on top.

Use the following code to create a block of stone above the player and place torches all around it, and one on top.

```
from mcpi import minecraft
from mcpi import block
mc = minecraft.Minecraft.create()
pos = mc.player.getTilePos()
mc.setBlock(pos.x, pos.y + 2, pos.z, block.STONE)

# create torches
# on top
mc.setBlock(pos.x, pos.y + 3, pos.z, block.TORCH)
# to the east
mc.setBlock(pos.x + 1, pos.y + 2, pos.z, block.TORCH)
# to the west
mc.setBlock(pos.x - 1, pos.y + 2, pos.z, block.TORCH)
# to the north
mc.setBlock(pos.x, pos.y + 2, pos.z - 1, block.TORCH)
# to the south
mc.setBlock(pos.x, pos.y + 2, pos.z + 1, block.TORCH)
```

You could change the code to make a tower of stone with torches all around, to provide a beacon to help you find your way.
FIND OUT WHEN BLOCKS ARE HIT

When Steve hits a block by right-clicking with a sword in Minecraft, it creates a ‘hit event’, you can get this using the API and it’ll tell you who hit the block, its position, and what face (i.e. top, bottom, left, right) it was hit on.

You use the function `events.pollBlockHits()` to get a list of events that have occurred since it was last called. You can then loop through events using a for loop.

```
from mcpi import minecraft
mc = minecraft.Minecraft.create()
while True:
    hitsList = mc.events.pollBlockHits()
    for hit in hitsList:
        mc.postToChat("A block was hit (who, position, face)")
        mc.postToChat(hit.entityId)
        mc.postToChat(hit.pos)
        mc.postToChat(hit.face)
```

Start up Minecraft, run the program above, and experiment with hitting some blocks by holding a sword and right-clicking the block. By using the position and the `getBlock()` function, you can find out the type of block (e.g. stone, dirt, grass) that was hit:

```
blockType = mc.getBlock(hit.pos)
mc.postToChat(blockType)
```

Or even better, change the block which was hit, using `setBlock()` to give Steve the Midas touch and make every block he hits turn to gold:

```
mc.setBlock(hit.pos, 41)
```

SAVE AND RESTORE CHECKPOINTS

Checkpoints let you create in-game mini-backups so you can undo changes that have been made.

You can use the `saveCheckpoint()` API function to make a temporary copy of your world; when you use `restoreCheckpoint()`, this copy is used to put your world back to how it was when you saved the checkpoint.

```
from mcpi import minecraft
mc = minecraft.Minecraft.create()
mc.saveCheckpoint()
mc.restoreCheckpoint()
```

Every 30 seconds, your program will save a checkpoint

You can use the checkpoint functions to create a program which will allow you to ‘undo’ any unwanted changes you make to your Minecraft world. Every 30 seconds, your program will save a checkpoint and if you ever want to go back to it, just hit a block.

```
from mcpi import minecraft
from time import sleep
mc = minecraft.Minecraft.create()
count = 0
while True:
    #every 30 secs save a checkpoint
    if count % 30 == 0:
        mc.saveCheckpoint()
        mc.postToChat("Checkpoint saved")
        count = count + 1
    sleep(1)
    #if a block is hit, restore checkpoint
    if mc.events.pollBlockHits():
        mc.restoreCheckpoint()
        mc.postToChat("Restoring checkpoint")
```
CALCULATING THE DISTANCE BETWEEN TWO BLOCKS

When coding Minecraft, it’s really useful to know the distance between two blocks – and by using some (fairly) simple maths, we can work it out. This can be used in loads of fun ways, such as a hide and seek game where a diamond block is hidden and Steve is told whether he is getting colder or warmer. The maths works like this:

1. Calculate the difference between the x, y & z coordinates of the two positions
2. Multiply the difference by itself (its square)
3. Add all the squares together
4. The distance equals the square root of the total above

This program uses this calculation to display how far the player is from where they started. So the further they move away, the greater the distance. See how it works by copying the following code example into IDLE or your favourite text editor (don’t forget to save it with the .py file extension):

```
from mcpi import minecraft
from math import sqrt
from time import sleep

mc = minecraft.Minecraft.create()

startPos = mc.player.getTilePos()

while True:
    posNow = mc.player.getTilePos()
    xDiff = startPos.x - posNow.x
    yDiff = startPos.y - posNow.y
    zDiff = startPos.z - posNow.z
    xSquare = xDiff * xDiff
    ySquare = yDiff * yDiff
    zSquare = zDiff * zDiff
    total = xSquare + ySquare + zSquare
    distance = sqrt(total)
    mc.postToChat(distance)
    sleep(1)
```

Try changing the program to show the distance between the player and a random diamond block you have created.
SSH ACCESS
FROM THE WEB
ON RASPBERRY PI

SSH into your Pi from anywhere over the internet using Weaved – no need for a static IP address, dynamic DNS, or using port forwarding.

SSH (Secure Shell) is a powerful tool in Raspbian for establishing a secure command-line interface between your Raspberry Pi and another computer. If you’ve been using a Raspberry Pi for a while, you’re probably already familiar with SSH as a handy way to interact with your Pi in headless mode (without an HDMI monitor, keyboard, and mouse). Now, with Weaved, you can SSH into your Pi remotely from anywhere in the world over the internet, using free cloud services and downloadable software. There’s no longer any need to reconfigure your router to port forward and expose your home network to the internet.

STEP-01
Get Weaved

From any browser, go to developer.weaved.com to register for a free Weaved user account. Enter your email and create a password for your account, then click ‘Sign Up’. You’ll use your Weaved account later to access your Pi from anywhere over the internet via SSH. For this tutorial, we created an account using the fictitious email address MagPiExample@gmail.com. Next, navigate to the Weaved Downloads page and click on the Raspberry Pi logo. You’ll arrive at the Installation Instructions for Raspberry Pi webpage – developer.weaved.com/portal/members/betapi.php. Follow the instructions to download and run the automated Weaved installer.
STEP-02 Installing Weaved
During installation, you will be asked for inputs at the command line. Enter 1 at the Protocol Selection Menu to select SSH on default port 22. Next, confirm your selection and enter your Weaved account email and password when prompted for them. You’ll also be asked to enter an alias (a name) for the SSH service on your Pi. Later, you will connect over the internet via SSH by selecting this name from your Weaved device list. In this tutorial, we named the service ‘MagPiExample SSH’. When installation is complete, you’ll see the CONGRATULATIONS message.

STEP-03 Log in to connect
Now you’re ready to connect to your Pi via SSH over the web. Go to weaved.com from any web browser and sign into the account created in step 1. After login, you’ll see your device list, which now includes the newly registered SSH service on your Pi. Give your Pi up to 3 minutes to appear as active in your device list, from the time the installer finished running in step 2.

STEP-04 SSH over the web
Click on the SSH service name in the device list. The Weaved service will generate a pop-up window with a private host name and port number to use for your connection. Copy/paste the hostname and port number generated by the Weaved service into an SSH client like PuTTY (Windows). Or use the SSH command provided in a terminal window (Mac/Linux). If you’re typing the SSH command in a terminal window, substitute your Pi’s local username and the hostname and port number generated by the Weaved service, as indicated. Then log in with the password from your Raspberry Pi, e.g. user ‘pi’ and password ‘raspberry’. You will then be logged in!

STEP-05 Share your Pi
Now you can share the remote connection services on your Pi with other users. Grant temporary, or even permanent, access to your Pi to your friends and fellow Pi enthusiasts! It’s a convenient way to get ‘remote desktop’ help from a more experienced Pi user or show off your latest project. Sharing a connection service on your Pi with another Weaved user is easy. Go to your device list and click Share. Just enter your friend’s Weaved account email address and click Add. Now, your Pi will appear in their device list until you un-share. It’s all under your control.

STEP-06 Get the mobile app
Download the free Weaved mobile app for iOS or Android to enjoy convenient internet access to your Pi from your phone or tablet. Log into the app to see your device list, then click on the SSH service to connect. You’ll need a third-party SSH client app for iOS or Android to run the remote client side (phone/tablet) of the SSH connection. Then copy/paste the Weaved-generated hostname and port number into your SSH app, just like you did in step 4.

The Weaved SSH hostname and port are assigned for 30-minute sessions. Once that time has elapsed, you can reconnect from your device list.

Installation time
Run the installer again to enable simultaneous remote access to any combination of TCP services on your Pi (e.g. HTTP, VNC).

Left The device list shows your devices and lets you make connections from any web browser or the Weaved app.

Left Copy/paste the hostname and port generated by the service into your SSH client (e.g. PuTTY for Windows). Or enter the full command, substituting your Pi’s username.
While the PiGlow board does have a library and some code examples, it is worth looking into how to drive the board directly. These days we do beginners a disservice by turning virtually anything into a library. This discourages them from actually learning how to talk to a device and leaves them trying to use library calls that they do not understand. In short, it all adds to the fog of what they are trying to do.

The PiGlow

The design of the PiGlow board is quite simple: it revolves around an SN3218 which is an I2C, 18-channel LED driver. We’d recommend that you download the data sheet and take a look. Now, data sheets can be quite intimidating and put us in mind of a small child we encountered some years ago, who said, “This book tells me more about penguins than I wish to know.” Data sheets are the same: there is a lot you simply do not need to know, especially if you are looking at how to drive a project in a ready-built board. The most useful part of any data sheet is the front page – this is the headline feature, and then the details of those

**You’ll Need**

- Pimoroni PiGlow
- Small piece of stripboard (15 x 5 holes)
- 3x tactile switches (or similar)
- Stranded wire
- Soldering iron
- Wire cutters

**PREREQUISITES**

We need to set up a few requirements from the command line. Press RETURN after each of the following commands and follow instructions when prompted:

- `sudo apt-get update`
- `sudo apt-get upgrade`
- `sudo apt-get dist-upgrade`
- `sudo apt-get install python-smbus`
- `sudo apt-get install python-dev`
- `python-pip`
- `sudo pip install wiringpi2`

Finally, we need to configure I2C:

- `sudo raspi-config` (enable I2C, make it on by default, then select reboot)
- `sudo nano /etc/modules` (add the line `i2c-dev` to the end of the file, then save it)
- `sudo reboot`

**Turn Pimoroni’s PiGlow into an interactive game that will test your reactions...**
features are contained (somewhere) in the rest of the sheet. You will see that it is a constant current driver; that means there is no need for any resistors in line with the LEDs. Also, the brightness of each LED can be individually controlled by means of PWM. This stands for ‘pulse–width modulation’ and involves rapidly turning the LED on and off; the ratio of the on time to the off time determines the LED brightness. The LEDs on the PiGlow board are quite bright anyway and you may not always want them to go on at full blast.

Now, commendably, Pimoroni has included all the PCB source files, but it still took some time to work out where each LED was mounted physically on the board, what colour it was, and what channel number of the SN3218 it was connected to. All this information was extracted and distilled down into Fig 1. As the SN3218 is an I²C interfaced device, it consists of a number of registers, or internal address locations, that control the lights. These are shown in the data sheet, starting on page 7, and are well worth taking a look at.

The control registers

The way this chip works is to have a register that sets the duty cycle (the ratio between the on–time and off–time) for each of the LEDs. So, that means that there are 18 of them, called PWM registers; they are numbered 0x01 to 0x12 (the 0x means what follows is a hexadecimal number). Writing a byte to those registers will set the brightness of that individual LED. However, there will be no change in the LED’s brightness until you write to register 0x16, this is the update register, and transfers the levels you set in the PWM registers to the PWM circuitry. This means that the code can take its time updating the registers, but display them all at once. This is important because, as you all know, Linux has a habit of timing out your programs at unpredictable intervals, and this ‘update all at once’ function stops any staggering caused by seeing only a partial update. The other registers are used to enable the LEDs in three sets of six, set a shutdown, or reset the registers back to the default.

The controls

Now, to control the game, you need three switches attached to the GPIO pins. Tactile switches are best because they are dirt cheap; however, for a luxury game you can use larger, arcade–type momentary push switches, although you’ll have to mount them in a box to make them robust. Basically, the circuit is simple: one end of a switch goes to a GPIO pin, and the other end to ground. In the software, the internal pull–up resistors are enabled to give a solid logic 1 when the switch is not pressed, and a logic 0 when it is. We’re not great fans of solderless breadboards for making circuits – the problem is that at best it is only a temporary solution, but normally you have more trouble with the stability of the contacts than it is worth.

The hack

It is a shame that the PiGlow board only actually uses four connections on the 26–way header – all the rest are connected, but not used. The answer was to single out a small, easy–to–get–at section where we could attach wires to the GPIO pins. For this, one ground and three GPIO pins were required. We decided that the last four connections on the far end of the board provided the best spot. A photograph of this is shown in Fig 2, overleaf – see the boxout for a step–by–step guide to building the game. If you are not comfortable, you could always use one of Pimoroni’s Black Hat hacker boards to get at the GPIO pins you need to use.

The game

When you play the game, the flight of the ball will be shown as a curved track of the LEDs lighting up one at a time. Your job is to hit it; that is, to press the button that corresponds to the white bat where the spiral path will end up. This is not quite as easy as it sounds. Once one button is pressed, the bat lights up and the buttons have no effect until the next ball. The sooner you press the button, the higher your score will be. If you chose the correct bat, then when the ball reaches the bat, it goes shooting off along the same path as it entered. The trick to the excitement level of the game is the speed of the incoming ball: it should not be too fast that you don’t have time to press the button, but it shouldn’t be much slower than this.

The code

The code listing (overleaf) shows a simple version of the game with plenty of scope for you to change it. As you need direct access to the GPIO pins, you have to start IDLE with gksudo idle from the command line. The state of the LEDs is held in a list called lights; the updateLEDs function transfers this list to the I²C chip so you can see them. There are a number of lists that define pin numbers and LED numbers. The
You have a go

The real fun part of any project is when you get to change things, to improve it or make it work just the way you want it to. Here, we would suggest you first play about with the speed variables, and also making the time delay before a pitch variable. You can add sound in a number of ways; the simplest is by giving a call to the omxplayer to play a sound when a hit is detected.

You could extend the game to keep a running score and have a ‘three strikes and you’re out’ rule. You change which switch controls which bat by simply shuffling or redefining the pinlist list. You could keep a high score, and break into some pyrotechnic displays on the LEDs when a new high score is generated.

Another idea is to turn the game on its head and call it ‘Down The Plughole’! You have to stop the bath from overflowing by pressing the switch corresponding to a single light on the PiGlow. Get it wrong and all the lights on that ring light up. One final hardware improvement is to simply put a square of paper over the PiGlow board; this stops the glare and makes the colours look richer.

triangleIn list is, in fact, a list of lists, giving the order of the LEDs in any one spiral. The variables speed and returnSpeed control the tempo of the game. There are extensive comments and you should be able to see what is going on by reading the listing. One interesting thing to note is that the main function is controlled by a try except structure. This means that when CTRL+C is pressed to exit the program, there is an opportunity to turn off all the OHDs.

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CurveBall.py

01. # Curve Ball - a game for the PiGlow board
02. # By Mike Cook - March 2015
03. import time, random, sys
04. from smbus import SMBus
05. import wiringpi2 as io
06. # command register addresses for the SN3218 IC used in PiGlow
07. CMD_ENABLE_OUTPUT = 0x00
08. CMD_ENABLE_LEDS = 0x13
09. CMD_SET_PWM_VALUES = 0x01
10. CMD_UPDATE = 0x16
11. SN3218 = 0x54 # i2c address of SN3218 IC
12. bus = None
13. try:
14. io.wiringPiSetupGpio()
15. except:
16. print("start IDLE with 'gksudo idle' from terminal")
17. sys.exit()
18.
19. # GPIO pins for switches
20. pinList= [7,8,25]
21. # brightness list
22. lights = [0x00 for i in range(0,18)]
23. # red LEDs
24. red = [0,6,17]
25. # orange LEDs
26. orange = [1,7,16]
27. # yellow LEDs
28. yellow = [2,8,15]
29. # green LEDs
30. green = [3,5,13]
31. # blue LEDs
32. blue = [14,6,11]
33. # white LEDs
34. white = [12,9,10]
35. # triangle in = [red,orange,yellow,green,blue,white]
36. triangleIn = [red,orange,yellow,green,blue,white]
37. # triangle out = [white,blue,green,yellow,orange,red]
38. triangleOut = [white,blue,green,yellow,orange,red]
39. speed = 0.03 # delay is twice this
40. returnSpeed = 0.1 # for hit back
41. score = 0
42.
43. def main():
44. # set up the GPIO pins
45. initGPIO()
46. busInit()
47. while True:
48. wipe()
49. if push != -1:
50. # make sure fingers off
51. pass
52. pitch()
53.
54. def pitch(): # throw the ball
55. global score
56. time.sleep(1.0) # delay before the throw
57. # try making this random
58. arm = random.randint(0,2)
59. # direction of curve ball
60. if bat:
61. push = -1
62. # no switch pressed yet - look for one
63. wipe()
64. updateLEDs(lights)
65. time.sleep(speed)
66. if arm == push:
67. print("hit - score ",score)
68. for triangle in range(0,6):
69. wipe()
70. lights[triangleOut[triangle][arm]] = 0x80
71. updateLEDs(lights)
72. time.sleep(returnSpeed)
73. time.sleep(0.7)
74. if push = scanSwitches():
75. push = scanSwitches() # switch pressed?
76. if push != -1:
77. bat = True # no more looking at switches
78. score = 6 - triangle # sooner you see # the higher the score
79. if arm == push:
80. print "hit - score ",score
81. for triangle in range(0,6):
82. wipe()
83. lights[triangleOut[triangle][arm]] = 0x80
84. updateLEDs(lights)
85. time.sleep(returnSpeed)
86. time.sleep(0.7)
87. def initGPIO(): # set up the GPIO pins
88. for pin in range (0,3):
89. io.pinMode(pinList[1],0) # make pin into an input
90. io pinMode(pinList[0],1) # enable pull up
91. io.pullUpDnControl(pinList[1],2) # enable pull up
92. io.pullUpDnControl(pinList[2],2) # enable pull up
93. io.pullUpDnControl(pinList[3],2) # enable pull up
94. def scanSwitches(): # look at each pin in turn
95. down = -1 # default return value means no switch pressed
96. return down
97. if io.digitalRead(pinList[pin]) == 0:
98. return down
99. return down
100. def busInit(): # start up the I2C bus and enable
101. # the outputs on the SN3218
102. global bus
103. bus = SMBus(1)
104. bus.write_byte_data(SN3218,CMD_ENABLE_OUTPUT, 0x01)
105. bus.write_byte_data(SN3218,CMD_ENABLE_LEDS, [0xFF, 0xFF, 0xFF])
106. bus.write_byte_data(SN3218, CMD_UPDATE, 0xFF)
107. bus.write_byte_data(SN3218, CMD_UPDATE, 0xFF)
108. def updateLEDs(lights): # update the LEDs to
109. # reflect the lights list
110. bus.write_byte_data(SN3218, CMD_SET_PWM_VALUES, lights)
111. bus.write_byte_data(SN3218, CMD_UPDATE, 0xFF)
112. def wipe(): # clear the lights list
113. global lights
114. for i in range(0,18):
115. lights[i] = 0
116. # Main program logic:
117. if __name__ == '__main__':
118. try:
119. main()
120. except KeyboardInterrupt:
121. set all the LEDs to "off"
122. # when Ctrl+C is pressed
123. # before exiting
124. wipe()
125. updateLEDs(lights)
In the first couple of tutorials, we got to grips with the core concepts of drawing and moving shapes of all types, sizes and colours with Pygame. Now that we know our way around Pygame, we’re going to start making things that we can play with that are a little more interactive. This time, we’re going to make two simple programs to learn how to use our keyboard and mouse. Our first program will use the keyboard, with it, we’ll draw a red square and give it some code so it can move left and right and jump, which may conjure memories of a certain, heroic plumber. Our second program will use the mouse. Again, we’ll create a square that we can pick up, drag around and, when we let go of our mouse button, will drop to the ľoor with the help of a little Pygame-programmed gravity. We’re focusing on game dynamics for the time-being – we’ll make prettier things later, we promise.

In the third part of this series, we write some code to get to grips with using our keyboard and mouse with Python and Pygame.

**Quick Tip**

Pygame has a set of handy built-in variables for checking which keys are pressed. We’ve only used a couple, but you can find the complete list at pygame.org via; bit.ly/1yc252I

What keys have we pressed?

How do we know what keys are pressed and when? In the last issue, we imported pygame.events as GAME_EVENTS; now we get to use it. Every Pygame program we write is one big loop that keeps on running forever or until...
we exit the program. Every time our loop runs, Pygame creates a list of events that have occurred since the last time the loop ran. This includes system events, like a QUIT signal, mouse events, such as a left button click, and keyboard events, like when a button is pressed or released. Once we have the list of events that Pygame received, we can decide how our program should respond to those events. If the user tried to quit, we could say the program received them. So, for example, if we wanted to use the keyboard events to type in our player’s name, we could trust that we would get all of the letters in the right order and not just a random scramble of letters. Now that we have a list of events, we can work through them and check if certain events that are relevant to our game have happened. In keyboard.py, we’re primarily looking for keyboard events; we can check whether or not an event is a keyboard event by checking its ‘type’ property with event.type. If our event.type is a pygame.KEYDOWN event, we know that a key has been pressed; if our event.type is a pygame.KEYUP event, we know that a key has been released. We look for KEYDOWN events on line 87 and KEYUP events on line 93. We look for KEYDOWN events first because logic dictates it – you’ve got to press a key down before it can pop back up again!

We know have a way of knowing if a key has been pressed, but how do we know which key our player pressed? Every Pygame key event has a ‘key’ property that describes which key it represents. If we were to print out the event.key property, we would see a bunch of numbers, but they aren’t the keys that we pressed! The numbers we would see are key codes; they’re numbers that are uniquely tied to each key on your keyboard, and programmers can use them to check which keys they represent. For example, the ESC key on your keyboard is 27, the A key is 97, and the RETURN key is 13. Does this mean that we have to remember a seemingly disconnected bunch of numbers when we’re writing keyboard code? Fortunately, the answer is no. Pygame has a ton of values for checking key codes, which are easier to read and remember when we’re writing code. On lines 89, 91, 93, and 97, we use pygame.K_LEFT, pygame.K_RIGHT, pygame.K_UP, and pygame.K_ESCAPE to check whether or not any of the key presses are keys that we’re looking for.

Once we know that a key has been pressed and which key it was, we can then write code to affect our program in specific ways. For example, if the left arrow key has been pressed, we can move our player to the left with playerX -= 5, but we haven’t done that here. Why not? Pygame doesn’t emit duplicate events for key presses, so if we hold down a key to keep our square moving to the left, nothing would happen. Our square would move the first time Pygame detected the key press, but then it would stop until we pushed the button again. This is intended to help prevent situations where multiple key presses could glitch our games or give a player an unfair advantage, but it doesn’t help us very much when it comes to creating games with smooth movement. So how do we get around this? Every time we detect a key press, instead of taking an action, such as moving our square, we set a variable instead. The variables leftDown, rightDown, and haveJumped are the variables that we can use to describe the key states (up or down) to the rest of our program. Whenever we detect that the left arrow button has been pressed, we set leftDown to True; if we detect that the left arrow button has been released, we set leftDown to False. If our player holds down the key, leftDown will always be True, so we can make our Pygame program keep moving our square smoothly across the screen, even though it’s not receiving a constant barrage of events telling it to do so.

Move()
Just after our key detection code we have line 111, which simply has move() on it. This is a function call. Before now, almost all of the code we’ve written has been inside our main loop. The problem is that after a while, having every single line of code in one big loop can get a little messy and hard to follow. So, to make our lives easier, we’ve put the code that’s responsible for making our character move into its own function, the move function. When we call move(), a lot of code then runs. So let’s take a look at what’s going on…

On line 31 we have a global statement. Because our code is inside the move() function, it no longer has the same scope as our for loop. Although we can look at the values of variables outside of our function, we can’t set them, unless we include them in the global statement. This tells Python that when we call playerX, for example, we definitely mean the playerX at the top
value by 0.9 so it will eventually come to a point where it is travelling less than 1 pixel per second; when that happens, we set the value to 0 so that we can start falling back to the bottom of the screen. Next, our code checks whether our square is in the air — it can’t stay up there all day! On lines 59–61, we check that the square is in the air and then start adding the gravity value to the playerVY value; this will make our square move back down to the bottom of the screen. Each time we add the gravity value to the playerVY value, we multiply the former by 1.1; this makes the square speed up as it falls back to the bottom of the screen, just like it would if you threw a ball in the air. Lines 63–64 reset the gravity and playerVY values when the bottom of the square hits the bottom of the screen. Lines 68–70 are fun, in that they stop the square from moving any faster left or right once our square has jumped in the air. You can’t change direction after you jump; you can only change direction when you hit the ground again, so that’s what our square does too.

Pygame mouse events
That’s enough of the keyboard for now; it’s time for the mouse to shine. The mouse is a simple bit of kit, so the code for it is far less complicated than our keyboard code. If you copy out mouse.py and run it, you’ll see a familiar fetching red square sitting at the bottom of the screen. Sressing your keyboard keys will do nothing this time, for this square is different. If you want to move it, you’ve got to pick it up. Drag your mouse over the square, hold down the left mouse button and drag up. Your square moves with our mouse. If you let go of your mouse button, the square will fall back to the bottom of the window. Nice and simple, but how does it work?
This time, we have hardly any code at all in our main for loop. Here we’re only checking whether or not the first mouse button has been pressed and then we call three functions: checkBounds(), checkGravity(), and drawSquare(). In our keyboard.py code, we put some of our code into functions, this time we’re doing it to all of them, but we’ll get to those in a bit.
import pygame, sys
import pygame.locals as GAME_GLOBALS
import pygame.event as GAME_EVENTS

# Pygame Variables
pygame.init()
windowWidth = 800
windowHeight = 800
surface = pygame.display.set_mode((windowWidth, windowHeight))
pygame.display.set_caption('Pygame Keyboard!')

# Square Variables
playerSize = 20
playerX = (windowWidth / 2) - (playerSize / 2)
playerY = windowHeight - playerSize
playerVX = 1.0
playerVY = 0.0
jumpHeight = 25.0
moveSpeed = 1.0
maxSpeed = 10.0
gravity = 1.0

# Keyboard Variables
leftDown = False
rightDown = False
haveJumped = False

def move():
global playerX, playerY, playerVX, playerVY, haveJumped, gravity

# Move left
if leftDown:
    # If we’re already moving to the right, reset the
    # moving speed and invert the direction
    if playerVX > 0.0:
        playerVX = moveSpeed
        playerVX = -playerVX
    # Make sure our square doesn’t leave our
    # window to the left
    if playerX > 0:
        playerX += playerVX

# Move right
if rightDown:
    # If we’re already moving to the left reset
    # the moving speed again
    if playerVX < 0.0:
        playerVX = moveSpeed
    # Make sure our square doesn’t leave our
    # window to the right
    if playerX + playerSize < windowWidth:
        playerX += playerVX

if playerVX > 0.0:
    playerVY = playerVY * 0.9
else:
    playerVY = 0.0
haveJumped = False

# Is our square in the air? Better add some gravity
# to bring it back down!
if playerVY < windowHeight - playerSize:
    playerY += gravity
    gravity = gravity * 1.1
else:
    playerY = windowHeight - playerSize
    gravity = 1.0

playerY -= playerVY

if (playerVX > 0.0 and playerVX < maxSpeed) or
   (playerVX < 0.0 and playerVX > -maxSpeed):
    if not haveJumped and (leftDown or rightDown):
        playerVX = playerVX * 1.1

# How to quit our program
def quitGame():
    pygame.quit()
    sys.exit()

while True:
surface.fill((0, 0, 0))
pygame.draw.rect(surface, (255, 0, 0),
(playerX, playerY, playerSize, playerSize))

# Get a list of all events that happened since
# the last redraw
for event in GAME_EVENTS.get():
    if event.type == pygame.KEYDOWN:
        if event.key == pygame.K_LEFT:
            leftDown = True
        if event.key == pygame.K_RIGHT:
            rightDown = True
        if event.key == pygame.K_UP:
            if not haveJumped:
                haveJumped = True
                playerVY += jumpHeight
        if event.key == pygame.K_ESCAPE:
            quitGame()
    if event.type == pygame.KEYUP:
        if event.key == pygame.K_LEFT:
            leftDown = False
            playerVX = moveSpeed
        if event.key == pygame.K_RIGHT:
            rightDown = False
            playerVX = moveSpeed
    if event.type == GAME_GLOBALS.QUIT:
        quitGame()

move()
pygame.display.update()
The two important things we need to know when using a mouse are where it is and which buttons, if any, have been pressed. Once we know these two things, we can make stuff do stuff, and we all love making stuff do stuff. First, we’re going to find out where the mouse is, and we do that on line 76 with \texttt{pygame.mouse.get_pos()}. Unlike our keyboard, we don’t have to work through a list of events and check whether they were mouse events. Instead, when we call \texttt{pygame.mouse.get_pos()} we get a tuple with two values: the current X and Y value of the mouse inside the window. Great, we know where the mouse is – all we need to know now is whether or not any of the buttons have been pressed and we do this on line 81. \texttt{pygame.mouse.get_pressed()} returns a tuple of three values: the first is for the left mouse button, the second for the middle mouse button, and the third for the right mouse button. If the button is pressed down, then the value is \texttt{True}, otherwise it’s \texttt{False}. We’re not doing anything with the middle or right mouse button, so we can simply check the first value (the left mouse button) with \texttt{pygame.mouse.get_pressed()[0]}. Now, if \texttt{pygame.mouse.get_pressed()[0]} is \texttt{True}, then our player has clicked a button and we can do stuff. In this case we set \texttt{mousePressed} to \texttt{True}, just as we did with \texttt{leftDown} and \texttt{rightDown} in \texttt{keyboard.py}, so we can use it throughout our program.

Checking the square

Now that we know where our mouse is and which buttons are pressed, we can do something with that information. Straight after our code that checks our mouse buttons, we call \texttt{checkBounds()} on line 86. \texttt{checkBounds()} has one job: to check whether or not our mouse position is within the bounds (edges) of our square. If we were making a fully fledged game, this function would likely check the position of every game object against the mouse coordinates, but in this example we’re only looking at our lovely red square. Line 31 checks whether or not our mouse button has been pressed – after all, there’s no point in checking where our mouse is if it’s not doing anything. If our mouse button has been pressed, on line 33 we look at where the X coordinate of the mouse is and compare it to the X coordinate of our square. If our mouse X is greater than the left of our square and is smaller than the X value of the right of our square (\texttt{squareX + squareSize}), we know that our mouse is within the X bounds of our square, but that doesn’t mean that it’s inside our shape. Before we do anything with our mouse, we need to check that the Y coordinate of our mouse is within our square too, which we do on line 35. If the Y value of our mouse is greater than the top of our shape and less than the bottom of it, then we can be certain that our mouse is somewhere inside of our shape. In \texttt{mouse.py}, we’ve checked the X coordinates and Y coordinates on separate lines – we could have done it on one, but it’s quite an intimidating line to read, let alone write! Now that we know our mouse is positioned within our square and that we’ve pressed our mouse button, we can set our \texttt{draggingSquare} variable to \texttt{True}.

Once \texttt{checkBounds()} has done its job, \texttt{checkGravity()} gets to work. Just like in \texttt{keyboard.py}, \texttt{checkGravity()} looks at where our square is in the window and if it’s not on the bottom of our window, it will accelerate our square to the bottom. However, it will only do this if we’ve let go of our mouse button, because we don’t want our shape to fall to the ground when we’re holding onto it.

Our final function is \texttt{drawSquare()} – five Pygame points if you can guess what it does… Based on the adjustments of \texttt{checkBounds()} and \texttt{checkGravity()}, \texttt{drawSquare()} will draw our square (did you manage to guess?). If our square is being dragged around by our mouse, it will draw the square at the mouse coordinates. But if we aren’t dragging it around, it will draw a graceful gravity-driven descent back to the bottom of our window. \texttt{drawSquare()} has one little trick up its sleeve: as well as affecting the position of our square, it also changes its colour – red when not being dragged and green when being dragged. This code could be useful if we had a little character and we wanted to change his graphic to make it look like he was holding onto our cursor.
We've learned that Pygame creates a list of events that occurred every time the frame is updated, and that we can work through them to check for events that we want to use. We learned that Pygame receives key codes when buttons are pressed, but has a big list of key code events that we can use so we don't have to remember all of the numbers. We've learned how to simulate gravity and jumping, and we've made ourselves think about how things move in the real world too. Congratulations, we now have the beginnings of a real game.
RASPBERRY PI CASE SUPER-TEST

Raspberry Pi blogger Richard Waterworth compares four of our favourite B+ and Raspberry Pi 2 Model B-compatible cases to see which one comes out on top...

SHORT CRUST PLUS

The Short Crust Plus is a fairly minimal Raspberry Pi case. It comes in two different colour options for the base (black and white), and this allows you to alter the overall look. The top of the case is a smooth glossy finish, which can turn into a fingerprint magnet, but it’s easily cleaned. The main base of the case is a rougher matte finish, which compliments the top perfectly.

The Short Crust Plus offers plenty of ventilation on the bottom of the case, and the release trigger (also found underneath) allows you to easily remove your Pi. In terms of cost, the Short Crust is reasonable considering the high-quality plastic used. It also comes with non-slip rubber feet and screw holes in the base, should you wish to mount it under a desk or on a wall.

If you’re looking for a cleanly designed, modern-looking case with all the mod-cons, you should definitely consider the Short Crust Plus.

Score ⭐⭐⭐⭐⭐

RICHARD WATERWORTH

Richard Waterworth is a 15-year-old blogger and video maker who loves tinkering with gadgets (and taking really good pictures like these). ritchardtech.net
The Helix is no ordinary Raspberry Pi case. It’s made from MDF and features a flexible ‘shell’ around its core. The quality of the case is impressive for the price. However, if you are disassembling it you’ll need to be careful, as some elements of the case are quite fragile. Once you’ve installed your Pi in the Helix, though, it looks great, and quite unlike the vast majority of cases on offer elsewhere.

Inside the case, there are some supports that your Raspberry Pi sits on, but there’s nothing on the top of the Pi to hold it securely in place. Given the asking price (it’s the cheapest on test), we can’t be too harsh, but we can’t help but think if the pins holding the ‘shell’ of the case were a bit bigger and there were a few more supports to hold the Pi, this could be a really great case.

The ModMyPi Helix might not be for everyone, but if you want to set yourself apart and don’t have a great deal of money to spend, this is definitely the case for you.

Score ★★★★★

The Pibow Coupé offers a very slimline design. Unlike conventional cases, the Coupé does not fully cover the entire Pi, only its sides and bottom, allowing the USB and Ethernet ports to protrude from the top of the case. In typical Pimoroni style, it’s constructed from thin layers of plastic and comes in a variety of colours.

While we weren’t sure about the look of Coupé at first, it quickly grew on us during testing, though we wouldn’t use it for a home theatre setup. For us it’d be much more at home as a second computer or slimline project case, though you might disagree. Most importantly, however, the Coupé provides easy access to all ports, which is especially useful for people who will be using the Camera module or tinkering with components attached to the GPIO ports.

The Pibow Coupé has such a distinctive look, you’ll probably love it or hate it. Either way, it’s a great case for people who want to use their Raspberry Pi for hardware projects.

Score ★★★★★

The Flirc Case has a very solid construction as it’s made from a solid aluminium shell with a matte, rubberised plastic top and base. The aluminium finish gives the case a premium feel, too, which is always a bonus. Unlike the other cases on test, it comes with a built-in heatsink. It’s easy to put together, using four screws to secure it.

It’s certainly not as prone to fingerprints as the Short Crust Slus, but it does smudge, which is only really noticeable up close. The Flirc is primarily advertised as a home theatre case for the Raspberry Pi, but it’s likely to be at home in other environments, too. It’s the most expensive case on test but if you can afford it, the cost is easily justified considering the materials used in its construction.

The Flirc is a very clean and simply designed case for your Raspberry Pi. It looks sleek and feels premium, thanks to its aluminium finish.

Score ★★★★★
GROVEPI+ STARTER KIT

Gareth Halfacree finds out if the GrovePi+ kit really can make experimentation as simple as plug-and-play for electronics newcomers

The GrovePi+ is positioned as a kit that makes it as easy as possible to get started with electronics projects, and yet offers considerable flexibility and power. Packaged in the same eye-catching green carry-case as Seeed Studio’s other Grove kits, the GrovePi+ includes the main board plus 12 modules: sensors for sound, light, angle, distance, and combined temperature and humidity; red, blue, and green LEDs; buzzer; character-based LCD display with RGB LED backlight; button; and relay.

Fit to burst
It’s pretty packed, in other words, and the small amount of free space in the box is taken up with a handy 30-page guidebook. Printed in full colour, the booklet walks you through getting started and includes several example projects using the bundled hardware. These range from making an LED blink, through to posting multiple sensor readouts to Twitter, and are a good source of inspiration.

The GrovePi+ board itself can be thought of as a customised Arduino, using the same ATmega328 microcontroller to provide capabilities beyond a normal Raspberry Pi: three analogue inputs, seven digital input/outputs, three I²C connections, and serial connectivity to both the microcontroller and the Pi itself. The GPIO pins are even brought through and free for use, although these are limited to the 28 pins of the original design rather than the extended 40-pin header of the Plus or Raspberry Pi 2 models, with which the GrovePi+ is fully compatible.

Clever script
Installation is relatively straightforward, using either a Dexter Industries customised Raspbian download or a two-step customisation process for existing Raspbian installations. A clever script takes care of the more complicated steps – such as enabling I²C communication and disabling the Linux serial console – although during testing, it failed to register the GrovePi Python library correctly, requiring a final manual installation step that the documentation did not mention.

Once installed, a wealth of Python examples are provided. These range from simple programs to make a buzzer sound, through to the more complicated projects detailed in the bundled manual. Sadly, these stand alone: despite claims of support for the C language, no library or examples are yet available, with the project’s maintainers citing a lack of demand.

Related
ARDX
ARDUINO STARTER KIT
A fully featured starter kit for the Arduino Uno, complete with numerous well-documented projects, the ARDX can be a handy accessory for any computer – including the Raspberry Pi.

£52 / $85
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Last word
If you’re a Python fan looking to branch into electronics, the GrovePi+ is a great choice and won’t rob you of all your GPIO headers. The team has, however, failed to deliver on its C promise.

5 stars
Quite often, electronics projects require split-second precision. Since this isn’t the Raspberry Pi’s forte, you’d normally use a small microcontroller, like an Arduino or the Parallax Propeller.

With the Propeller HAT, Pimoroni has placed the Parallax microcontroller on a HAT add-on board, along with a handy 170-point breadboard to help you rapidly prototype projects. The Propeller HAT – a completely open-source hardware and software platform, based upon the Parallax Propeller 1 P8X32A – comes partially built, requiring a little soldering to populate the pin headers that you can see around the board. In total there are 30 pins, labelled A0 to A29. To the left and right of the board, you can see some of the standard Raspberry Pi GPIO pins broken out for use too, including pins for I²C and SPI.

**SPIN it**
The Parallax Propeller at the heart of the Propeller HAT can be programmed using the PropellerIDE, which creates files in a language called SPIN. Once you have written your project, it is a simple matter of clicking ‘Run’ in the IDE to create a binary file and then uploading the file to the board. It’s a similar process to the Arduino, where code is compiled and then uploaded to be run. Binary files can also be uploaded to the board using the pload command in the terminal, enabling fast upload of pre-compiled projects. To round off the software, there’s also an excellent Python library that enables you to create scripts to control the Propeller HAT with Python.

Elsewhere, the Propeller HAT can emulate the SID chip, commonly found in Commodore 64 and 128 8-bit machines from the 1980s, enabling your projects to output SID music via a 3.5mm jack attached to the breadboard.

**Is it right for you?**
You might be wondering who this board is for. If you are just starting your journey into the world of hardware hacking and making, then this is not for you. But if you are an experienced hacker, this is a great place to learn more about multi-core microcontrollers, and generally have a lot of fun hacking and making on your Raspberry Pi.

**Last word**
It’s not a board for those new to hardware projects with the Raspberry Pi, but rather a board for those with good experience with electronics and microcontrollers.

RasPBerry Pi magazine
Designed with the Raspberry Pi in mind, but compatible with any microcomputer or microcontroller that can talk I²C, the UltraBorg is aimed at robotics enthusiasts. Built to simplify the building of servo-based robots, the diminutive board provides support for two device types: servos and ultrasonic sensors.

For servos, it provides four channels of 16-bit control on a bank of triple-pin headers on its left. This resolution, provided by a Toshiba pulse-width modulation (PWM) chip and considerably higher than the 12-bit found on most rival devices, indicates that PiBorg has really thought its design through — this is confirmed by the ability to save a startup position, as well as maximum and minimum limits in the controller.

The ultrasonic portion of the board is, likewise, four-channel, supporting the four-pin modules common to most robot kits and hobby supply shops. All functionality is controlled through an on-board PIC chip, which takes the pressure off the Raspberry Pi’s processor and allows for accurate real-time control.

Easy to install
Installation of the board is straightforward using a simple software installation script available from PiBorg’s website, although you’ll need to provide your own 5V power supply. The board’s mounting holes are designed to allow it to be positioned in a variety of orientations, including sharing the Pi’s D.2E. and GPIO mounting holes and piggybacking above to save space. The UltraBorg takes up the first six pins on the GPIO header, leaving the rest free — and while the limit of just four servos may seem troubling, it’s possible to daisy-chain multiple UltraBorgs together to support as many ultrasonic sensors and servos as your project requires.

PiBorg has even thought to include a simple GUI. This makes tuning the servo limits as simple as possible, with sliders to adjust the positions, and buttons to save a startup position and set max/min rotation limits; these are saved to the PIC processor’s EEPROM, which survives power cycles.

The GUI is joined by a basic demonstration program, showing sliders for all four servo channels, along with distance reports from the four ultrasonic channels. Elsewhere, the included Python examples make it easy for new users to get started.

A combined ultrasonic sensor and servo driving board, is the UltraBorg the all-in-one add-on which roboticists have been craving? Gareth Halfacree finds out...
CAMJAM EDUKIT 2

A tin full of tinkering kit, for less than a tenner.

Les Pounder investigates CamJam’s latest box of tricks...

The EduKit is a pocket-money project box that’s compatible with all models of Raspberry Pi. Rather than produce an add-on board, the CamJam team have packaged all the components needed to build a number of physical computing projects into a rather handy tin.

A follow-up to CamJam’s original EduKit, the second edition is entitled ‘Sensors’ and contains a lot of electronic components – enough to make six starter projects. In the kit you’ll find LEDs, buzzers, wires, and a breadboard – as we did in the first EduKit – but there’s also a light-dependent resistor (LDR), passive infrared sensor (PIR), and a DS18B20 temperature sensor inside.

Worksheets
So what can you make with these components? Using the six downloadable worksheets, you can start by controlling the LED and buzzer with some simple Python code. The worksheets also cover creating an alarm based on the PIR sensor, which can detect movement; you could, for example, trigger a sequence of LED flashes and buzzer sounds. One of the more challenging worksheets uses the DS18B20 sensor to read ambient temperature, but it can also be safely placed into liquid for accurate measurements, perhaps a great cross-curricular activity for introducing the Pi into a science lab. Another worksheet focuses on the ODU sensor to measure the light in a room. Since it produces analogue values (something that the Raspberry Pi can’t process), the EduKit 2 includes a capacitor, which will be charged and timed using Python code to get the readings. The charge time is dependent on the flow of energy controlled by the LDR, thus giving the user an estimated analogue value. It’s nicely done.

Cost-effective
This kit and its predecessor are very cost-effective and well-supported starting points for anyone interested in getting started with the GPIO pins on the Raspberry Pi. While there are plenty of practical project examples included with the kit, they can be applied to countless other projects and ideas and even used with different electronics platforms. The accompanying online worksheets are excellent quality, and provide solid instructions that get progressively more challenging as you learn.

Related
EXPLORER HAT PRO
A more expensive solution than the EduKit. However, with analogue inputs, capacitive touch sensors, and a motor controller featuring an H Bridge, this is a great add-on board for many project types.

£18 / $22.95
shop.pimoroni.com

£7 / $10
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The latest addition to the EduKit family!
CamJam
RASPBERRY PI BESTSELLERS

ASSEMBLER PROGRAMMING

ARM is a far better platform for learning assembly language coding than x86 – here are the current top three guides...

RASPBERRY PI ASSEMBLY LANGUAGE

Author: Bruce Smith
Publisher: CreateSpace
Price: £14.99
ISBN: 978-19073289
 tinyurl.com/qfotokb

A well-paced, example-led introduction to assembly language programming on ARM, from the comfort of Raspbian. The best beginner’s book – but read the errata on the website.

BAKING PI: OPERATING SYSTEMS DEVELOPMENT!

Authors: Alex Chadwick
Publisher: University of Cambridge Computer Lab
Price: free online
ISBN: N/A
 tinyurl.com/kapd38p

Popular online course which “takes you through the basics of operating systems development in assembly code”, and starts with controlling the GPIO pins directly. Still mostly works on newer Pis.

ARM SYSTEM DEVELOPER’S GUIDE

Authors: Andrew Sloss, Dominic Symes & Chris Wright
Publisher: Morgan Kaufmann
Price: £57.99
ISBN: 978-075060740
 tinyurl.com/mks881q

Detailed guide to the ARM instruction set, popular among embedded ARM developers for more than a decade, and still a great introduction to writing efficient C and assembler code for the architecture.

RASPBERRY PI FOR SECRET AGENTS 2ND EDITION

Author: Stefan Sjogeld
Publisher: Packt
Price: £55.99
ISBN: 978-1784397906
 tinyurl.com/oknx38x

Many spy film gadgets that were once out of reach can now be built cheaply with a Raspberry Pi. There’s no need for a Pi 2 here, but many of the pranks rely on a camera and/or microphone, while some require a Wi-Fi module, GPS, and battery pack. The reason for all these accessories? A multitude of pranks and secret-agent ways of using your Raspberry Pi around the home and beyond.

The first chapter introduces SSH, as it’s a lot easier to hide a Pi alone than with a monitor. The Audio Antics chapter brings in ALSA and Sound eXchange (SoX), alias, tmux, scripting, and scheduling – while using the Pi for bugs, calls, and voice distortion. Using the camera, there’s motion detection and capture, plus getting the Pi to turn on in the middle of the night to scare the unwary. A Networking chapter includes man-in-the-middle attacks and plenty of useful Linux info. ‘Taking Your Pi off-road’ encompasses battery packs, GPS, and data encryption.

This book of tricks is a great driver to learn new skills – after all, there are few better motivators embedded in the human psyche than the desire to wind people up, or have a laugh at the expense of those near and dear to you. Good fun and, like so many Pi books, good value too.

IF HEMINGWAY WROTE JAVASCRIPT

Author: Angus Croll
Publisher: No Starch
Price: £13.50
ISBN: 978-1593275853
 nostarch.com/hemingway

A valuable counterweight to the excellent but prescriptive Crockford guide to JS [see sidebar on next page]. JavaScript is an expressive language, but it’s easy to forget how far you can push the limits until you see a set of examples like this. From Joyce to Woolf, 25 authors are given new voices as putative JS developers on five problems – from Fibonacci to finding prime numbers – separated by poetic interludes.

Each snippet is both entertaining and instructive. While languages like Perl are notorious for ‘there’s always more than one way to do it’ unpredictability, JS has enough regularity to cope with someone moving the boundaries about. As pure entertainment, this is a treat to read, but Croll isn’t slow to underline the persuasive calls of different approaches to problem solving.

Complemented by Miran Lipova’s illustrations, these portraits of the artist as a coder throw up countless gems, from memorable variable names to insightful snippets into life and literature. The contrast as we leap from Italo Calvino to J K Rowling is a particular delight, but it’s hard to imagine this book without any of the 25 entries – even Dan Brown. The only downside is the way you find yourself, after reading other novels, now wondering about how each and every author would approach problems with JavaScript.
ELIXIR

Elixir runs on the Erlang VM and is a functional programming language that’s great for concurrency. It needs a more recent Erlang version than the one in Raspbian, but installing it's about putting the fun back into coding, teaching functional thinking.

Much shorter than Thomas’s famous ‘pickaxe’ book on Ruby, it’s about putting the fun back into programming, in a world of multi-cores and adequate RAM, that begs for functional programming but without the academic trappings. As it says: “It’s tomorrow already. Are you ready?”

Command line knowledge isn’t just about automating tasks for busy Linux systems administrators – a deeper Linux understanding will enable you to get far more out of Raspbian and your Pi. Although comprehensive and detailed, this guide assumes no prior Linux knowledge and explains much of what’s happening internally, making a useful tutorial, as well as reference, for the non-GUI world.

The first section, on the command line, covers similar areas to The MagPi’s own command line introductory series, but in much greater detail. The remaining three sections cover shell scripts in progressively greater, then more practical, detail. While shell scripting will never match Python, say, for larger programs, here you’ll find inspiration for getting Raspbian (and other Linux systems) to create useful utilities, and even to build database-driven code that interacts with your email account and collects web data. So it should prove an inspiration as well as a useful reference.

GNU/Linux doesn’t need 750-page books because it’s complicated, but because it’s powerful. Very powerful. You can live happily with Raspbian without knowing three-quarters of what Blum and Bresnahan examine here, but this is a great collection of Linux knowledge when you do need it.

Linux Command Line & Shell Scripting Bible

Author: Richard Blum & Christine Bresnahan
Publisher: Wiley
Price: £13.99
ISBN: 978-1118983843
tinyurl.com/p7hcmgb

ESSENTIAL READING: JAVASCRIPT

The web’s own language is powerful and eloquent, yet lives in a familiar environment (your browser)...

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Author: Marijn Haverbeke
Publisher: No Starch
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Author: Jon Duckett
Publisher: Wiley
Price: £26.99
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ISBN: 978-1941222119
tinyurl.com/nexephh

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nostarch.com/datavisualization

Communicate! Tree maps, heat maps, network graphs, word clouds, and even pie charts – interactively and in your browser.

JavaScript: The Good Parts

Author: Douglas Crockford
Publisher: O’Reilly
Price: £19.99
ISBN: 978-0596517748
tinyurl.com/3zpqdh5

Small but dense, and very rewarding, but not the first JavaScript book you should read. You’ll be rethinking your entire approach to coding in JS.

Score 🌟🌟🌟🌟🌟

PROGRAMMING

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RASPBERRY JAM EVENT CALENDAR

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

1. PARIS PI JAM #2
   When: Wednesday 6 May
   Where: 135 boulevard de Chanzy, 93100 Montreuil
   meetup.com/Paris-Raspberry-Pi-Jam
   It’s safe to say the first Paris Raspberry Jam must have gone well, because the second get-together is coming soon!

2. TORBAY TECH JAM
   When: Saturday 9 May
   Where: Paignton Library, Paignton, TQ4 5AG
torbaytechjam.org.uk
   This monthly tech jam welcomes all kinds of hacking and making technology (as they all should!).

3. A SLICE OF PI CLUB
   When: Tuesday 12 May
   Where: Heart of Worcestershire College, Bromsgrove
   sliceofpiclub.wordpress.com
   Another new Raspberry Jam event with a focus on having fun hacking and making with the Raspberry Pi!

4. MILWAUKEE RASPI JAM
   When: Wednesday 13 May
   Where: 707 N 11th Street, 4th Floor, Milwaukee
   bit.ly/1EEU2K2
   Find it at the Kohler Center for Entrepreneurship at Marquette University. Have fun everyone!

5. SILICON VALLEY JAM
   When: Saturday 16 May
   Where: Computer History Museum, Mountain View
   bit.ly/1IKPPZ1
   This California-based event happens every third Saturday of the month at the wonderful computerhistory.org museum.

6. CACHE VALLEY JAM
   When: Tuesday 19 May
   Where: Wilson Elementary School, 89 S 500 E, Logan, USA
   cachevalleyraspberryjam.com
   The awesome Cache Valley maker community will be joined by our own Matt Richardson on the day!

PUT YOUR EVENT ON THE MAP
List your forthcoming events at:
raspberrypi.org/jam
SOUTHEND-ON-SEA
When: Saturday 30 May
Where: Wickfield Centre, Essex, SS0 7AB
twitter.com/SouthendRpiJams
Everyone is welcome to this free family tech event focused on coding and education. Make sure you book your tickets in advance.

CAMBRIDGE RASPBERRY JAM
When: Saturday 6 June
Where: Institute of Astronomy, Cambridge, CB3 0HA, UK
camjam.me
After a fantastic ‘away’ event, the Cambridge Jam returns to its usual location for the June gathering.

CAMJAM!
When: Saturday 6 June
Where: Cambridge, UK

DON’T MISS:
CAMJAM
For many, the Cambridge Raspberry Jam is the highlight of the events calendar. Held at the brilliant Institute of Astronomy, its participants and organisers have access to a fantastic lecture theatre, a meeting room for workshops, a wide-open space for market stalls, and a mezzanine level which usually plays host to your community creations. Exact details will be posted nearer the time, so keep an eye on the event’s website. camjam.me
WHAT DO YOU DO WITH YOUR RASPBERRY PI?
Tell us by 28th May for your chance to win!

1ST PRIZE: DIDDYBORG ROBOT

3 RUNNERS-UP: ULTRABORG

How to enter:
Simply email competition@raspberrypi.org using no more than 50 words to tell us what you use your Raspberry Pi for most of the time. Ours is mostly used to write this.

Terms & Conditions
Competition closes 28 May 2015. 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.
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Weaved operates secure Cloud Services so you can incorporate IoT features into your Pi project like iOS/Android Push Notifications and remote Mobile Device connections to your Pi over the Internet.

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Download the Weaved App to create a real IoT mobile App experience for your Pi project. The Weaved App receives standard Push Notifications from your Pi based on trigger events you define. Use Weaved to monitor and control your Pi from anywhere through a Web GUI hosted on your Pi.

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The MagPi is the most exciting mag in tech today, boasting one of the biggest & most engaged audiences in the industry.

FOR MORE INFO EMAIL RUSSELL@RASPBERRYPI.ORG
When I began working with Raspberry Pi in my technology projects, it prompted a change in how I view computers. Because of the small size and low price of the board, I started to think that a computer isn’t strictly a tool, but can also be considered a component in a project. Just as though I was reaching for resistors, wires, and microchips from my workshop component bins, I was also starting to reach into a bin of computers whenever I needed one. The Raspberry Pis in this stash were a material like any other.

This was an entirely new idea to me, but it wasn’t until I came across the work of Seymour Papert that I found out that this isn’t a new concept at all.

You might already be familiar with some of Seymour Papert’s work. He was part of the team that created the Logo programming language, which uses a robotic or on-screen ‘turtle’ to move and draw according to procedural code. In 1988, Papert and George Franz contributed an article to the Teachers College Record, entitled ‘Computer as Material: Messing About with Time’.

The article describes a junior high-school science lesson in a New York City public school. The students watched the teacher repeatedly place an empty glass jar over a lit candle to see it extinguish. The students were then challenged to measure the amount of time it took for the candle to be snuffed without the use of watches or clocks.

With the materials available to them (test tubes, pulleys, marbles, microscopes, scrap wood and the like) some students built pendulums; others used sand to make crude versions of an hourglass. Computers with Logo were also available to them, just like any of the materials above.

“When the students let their imaginations go, they found a variety of odds and ends for different explorations and investigations,” according to Papert and Franz. “The computer was just one more material, alongside candles, crayons, ammeters, and rulers.”

The students using Logo wrote code to keep time in a few different ways, from drawing a second hand on screen, to having the computer beep once per second. Even better, their timers became extensible with the addition of other components. For instance, with a light sensor, they could track the speed of LEGO cars on a ramp to iteratively optimise their designs for speed. Or with a temperature sensor, they could ensure that their class pet would be safe from the cold when the school turned off the building’s heating system at night.

Constructionism

Papert coined the term ‘constructionism’ to describe this method of project-based learning and his ideas are being implemented in makerspaces at schools and libraries worldwide. As far back as 1971, Papert foresaw the computer as a central part of educational making. In ‘Twenty Things to Do with a Computer’, an MIT AI Lab paper Papert wrote with Cynthia Solomon (hdl.handle.net/1721.1/5836), they describe a computer system suited for such projects, complete with inputs and outputs.

“In our image of a school computation laboratory, an important role is played by numerous ‘controller ports’ which allow any student to plug any device into the computer,” write Papert and Solomon. “The laboratory will have a supply of motors, solenoids, relays, sense devices of various kinds, etc. Using them, the students will be able to invent and build an endless variety of cybernetic systems.”

When reading Papert’s articles, it’s hard not to think of Raspberry Pi as the perfect computer-as-material. So don’t be surprised if one day you discover a bin for computers next to the bins for pipe cleaners and googly eyes.
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Stackable expansion boards for the Raspberry Pi

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RS232 serial communication board. Control your Raspberry Pi over RS232 or connect to external serial.

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8 channel analogue to digital converter. I²C address selection allows you to add up to 32 analogue channels to your Raspberry Pi.

IO Pi Plus
32 digital 5V inputs or outputs. I²C address selection allows you to stack up to 4 IO Pi Plus boards on your Raspberry Pi.

RTC Pi Plus
Real-time clock with battery backup and 5V I²C level converter for adding external 5V I²C devices to your Raspberry Pi.

1 Wire Pi Plus
1-Wire® to I²C host interface with ESD protection diode and I²C address selection.

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