Replace your exploit-ridden firmware with a Linux kernel

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Trammell Hudson Two Sigma Andrey Mirtchovski Cisco Jean-Marie Verdun Guillaume Giamarchi Splitted-Desktop

Results

- OCP boot time: 8 minutes -> 17 seconds
 - I.e. 32x speedup
 - \circ This is to a shell prompt in Linux
- OCP -> DHCP -> wget -> kexec: 20 seconds
- All userland written in Go
- Linux performance and reliability in firmware
- Eliminate *all* UEFI/ME post-boot activity

The problem



- Linux no longer controls the x86 platform
- Between Linux and the hardware are at least
 2 ½ kernels
- They are completely proprietary and (perhaps not surprisingly) exploit-friendly
- And the exploits can *persist*, i.e. be written to FLASH, and you can't fix that

The operating systems

Coo kno abo		Ring 3 (User) Ring 0 (Linux) Ring -1 (Xen etc.)			
Co you doi kn	da	Ring -2 kernel and ½ kernel Control all CPU resources. Invisible to Ring -1, 0, 3	Ring -3 kernels		
	u	SMM ½ kernel. Traps to 8086 16-bit mode.	Management Engine, ISH, IE. Higher privilege than Ring -2. Can turn on node and reimage		
		UEFI kernel running in 64-bit paged mode.	disks invisibly. Minix 3.		
	X86 CPU you know about		X86 CPU(s) you don't know about		

What's in ring -2 and ring -3?

- IP stacks (4 and 6)
- File systems
- Drivers (disk, net, USB, mouse)
- Web servers
- Passwords (yours)
- Can reimage your workstation even if it's powered off

Ring -3 OS: ME (Management Engine)

- Full Network manageability
- Regular Network manageability
- Manageability
- Small business technology
- Level III manageability
- IntelR Anti-Theft (AT)
- IntelR Capability Licensing Service (CLS)
- IntelR Power Sharing Technology (MPC)

- ICC Over Clocking
- Protected Audio Video Path (PAVP)
- IPV6
- KVM Remote Control (KVM)
- Outbreak Containment Heuristic (OCH)
- Virtual LAN (VLAN)
- TLS
- Wireless LAN (WLAN)

Vassilios Ververis: https://goo.gl/j7Jmx5

- Great overview of many early ME flaws
- Summary: just about every part of the ME software can be attacked
- Only some of the bugs get fixed ...

'Intel ME exploit': 50M hits

- "Wired" headline: "HACK BRIEF: INTEL FIXES A CRITICAL BUG THAT LINGERED FOR 7 DANG YEARS"
- How many is that? One billion systems?
- Bug was in the built-in web server in the ME
 - Yep: the hidden CPU had a web server
 - That evidently you can't turn off
 - Even though docs said you could

Ring -2 "¹/₂ OS": System Management Mode (SMM)

- Originally used for power management
- No time for full details but ...
 - Vectors to 8086 16-bit mode code
 - I.e. great place for an attack
 - All kinds of interrupts can go here, e.g. USB
 - Nowadays *almost* all of these go out again to ACPI
- That said, it's a very nasty bit of code
- Vendors use it as secret way to "value-add"

Are there SMI exploits?

- "system management interrupt exploit" 630K hits
- So, yes.
- Chipsets guarantee that once SMM is installed, can't change it, see it, turn it off
 - SMM "hidden" memory at top 8 MiB of DRAM.
- SMM maintains vendor control over ... you

Ring -2 OS: UEFI

- UEFI runs on the main CPU
- Extremely complex kernel
- Millions of lines of code
- UEFI applications are active after boot
- Security model is obscurity

Are there UEFI exploits?

- Absolutely
- Since UEFI (and only UEFI) can rewrite itself
 These exploits can be made persistent
- You might even have UEFI fake the process of removing an exploit
- The only fix? A shredder

(Some) UEFI components

CsmVideo Terminal SBAHCI AHCI AhciSmm BIOSBLKIO IdeSecurity **IDFSMM** CSMCORE HeciSMM AINT13 HECIDXE AMITSE DpcDxe

ArpDxe SnpDxe **MnpDxe** UefiPxeBcDxe NetworkStackSetupScreen TcpDxe Dhcp4Dxe Ip4ConfigDxe lp4Dxe Mtftp4Dxe Udp4Dxe Dhcp6Dxe lp6Dxe Mtftp6Dxe

Udp6Dxe **IpSecDxe** UNDI IsaBusDxe IsaloDxe IsaSerialDxe DiskloDxe ScsiBus Scsidisk GraphicsConsoleDxe CgaClassDxe SetupBrowser FhciDxe UhciDxe UsbMassStorageDxe

UsbKbDxe UsbMouseDxe UsbBusDxe XhciDxe USB/XHCI/etc Legacy8259 DigitalTermometerSensor (sic)

Summary

- 2 ¹/₂ hidden OSes in your Intel x86 system
- They have many capabilities
- They have network stacks and web servers
- They implement self-modifying code that can persist across power cycles and reinstalls
- They hide, have bugs, and control Linux
- Exploits have happened
- Scared yet? We sure are!

Can we fix this mess?

- Partially ...
 - Moving to AMD is not a solution, they're closed too
 - Don't believe all you read about Ryzen
- We focus on Intel x86 for now
- Reduce the scope of the 2 ½ OSes
- Overall project is called NERF
- Non-Extensible Reduced Firmware
 - Extensibility Considered Harmful

Non-Extensible Reduce Firmware

- Make firmware less capable of doing harm
- Make its actions more visible
- Remove all runtime components
 - Well, almost all: the ME is very hard to kill
 - But we took away its web server and IP stack
- Remove UEFI IP stack and other drivers
- Remove ME/UEFI self-reflash capability
- Linux manages flash updates

NERF components

- De-blobbed ME ROM
- UEFI ROM reduced to its most basic parts
- SMM disabled or vectored to Linux
- Linux kernel
- Userland written in Go (http://u-root.tk)

Removing the ME

- We don't want ME at all; not an option
- If you remove ME firmware, your node
 - May never work again
 - May not power on (as in OCP nodes)
 - May power on, but will turn off in thirty minutes
- Good news: ME firmware has components
- And most are removable
 - Thanks Trammell Hudson

Removing most of the ME code

- me_cleaner can remove ME blobs
- <u>https://github.com/corna/me_cleaner</u>
- On minnowmax, 5M of 8M FLASH is ME
- me_cleaner.py reduces it to 300K
- Removes web server, IP stack, pretty much all the things you don't want "Ring -3" doing
- Server (SPS) is not yet solved

Me_cleaner on the minnowmax

BUP	(Uncomp.,	0x045000	-	0x05a000):	NOT removed,	essential
KERNEL	(Uncomp.,	0x05a000	-	0x08d000):	removed	
POLICY	(Uncomp.,	0x08d000	-	0x0a8000):	removed	
HOSTCOMM	(Uncomp.,	0x0a8000	-	0x0c0000):	removed	
FPF	(Uncomp.,	0x0c0000	-	0x0c6000):	removed	
RSA	(LZMA ,	0x0c6000	-	0x0cc385):	removed	
f TPM	(LZMA ,	0x0cd000	-	0x0dc305):	removed	
ClsPriv	(Uncomp.,	0x0dd000	-	0x0df000):	removed	
CLS	(Uncomp.,	0x0df000	-	0x0e8000):	removed	
SessMgr	(LZMA ,	0x0e8000	-	0x0f3906):	removed	
TDT	(LZMA ,	0x0f4000	-	0x0f9452):	removed	

It's an eye test on OCP ...

BUP	b2c2962872f9efb7fc905c53a56c6e47565406eefe350de7bd5ea52c4c3ef264 plain
BUP	1a24f58f9b04499cb7dcbd48155294494660f484912738cfe6bcb9a1dbfe589f plain
KERNEL	5b419f959814a4dbda06fdcaba4b84ed1a2488a2acb2de1ca2234807bba6d4fa [MATCH]
POLICY	c84a79ee14d7231bd8e967fc8660228bb4f5d75a6c516247d1435cf5d266f46f [MATCH]
HOSTCOMM	5e54d9f081aecb3957ff83ea7b6b34e5209e9ed14252457cbf751019932ea92f [MATCH]
ICCMOD	ee1a0bb460d2ea9c7e1669e85a54701c50f33013ae4c10f8dbc25fadddf82bfb [MATCH]
BASEEXT	84074ba8ba4b6dca24e086be37d8c768468b63e18d1ac5909ba1f8e1d0544f9b [MATCH]
SC	5b22b84a4ac67751a55c280ce6b69c2c9d6d649a9710031db43a14f39e4a337d [MATCH]
NM	ba2ff3a68035174080a50da2fffab21c6de16b84838c9f7159ce3ec99e0c5261 [MATCH]
DM	91cbb5777bb5c5a3c2776edf15dc35b65b6ebda2ae83d0b7ea03cb080e95ea83 [MATCH]
BUP	1a24f58f9b04499cb7dcbd48155294494660f484912738cfe6bcb9a1dbfe589f plain
KERNEL	5b419f959814a4dbda06fdcaba4b84ed1a2488a2acb2de1ca2234807bba6d4fa [MATCH]
POLICY	c84a79ee14d7231bd8e967fc8660228bb4f5d75a6c516247d1435cf5d266f46f [MATCH]
HOSTCOMM	5e54d9f081aecb3957ff83ea7b6b34e5209e9ed14252457cbf751019932ea92f [MATCH]
ICCMOD	ee1a0bb460d2ea9c7e1669e85a54701c50f33013ae4c10f8dbc25fadddf82bfb [MATCH]
BASEEXT	84074ba8ba4b6dca24e086be37d8c768468b63e18d1ac5909ba1f8e1d0544f9b [MATCH]
SC	5b22b84a4ac67751a55c280ce6b69c2c9d6d649a9710031db43a14f39e4a337d [MATCH]
NM	ba2ff3a68035174080a50da2fffab21c6de16b84838c9f7159ce3ec99e0c5261 [MATCH]
DM	91cbb5777bb5c5a3c2776edf15dc35b65b6ebda2ae83d0b7ea03cb080e95ea83 [MATCH]

Ring -2: Dealing with SMM

- We have experimental work that directs SMM interrupts to kernel handler
- Requires that kernel run before SMM is installed
- Or that SMM never be installed
- Most preferred: kill SMM
- Second: vector SMI# to kernel

Ring -2: On to UEFI ...

- There's a huge amount of capability in UEFI
 - I.e. a great place to put exploits
- Some interrupts still go there
 - SECDED
- We want to remove those opportunities
- Unified Extensible Firmware Interface
 - Becomes NON-extensible

(Some) UEFI components

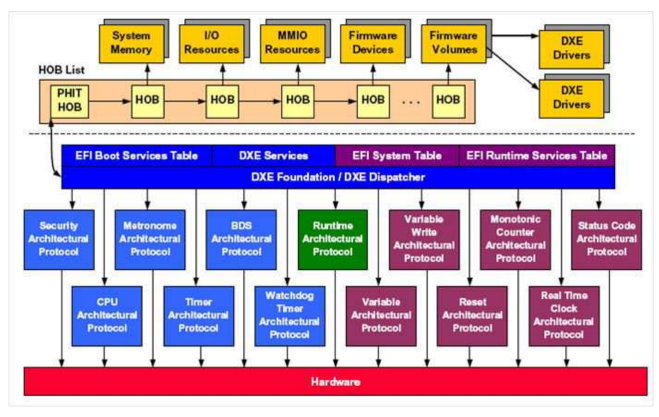
CsmVideo Terminal SBAHCI AHCI AhciSmm BIOSBLKIO IdeSecurity **IDFSMM** CSMCORE HeciSMM AINT13 HECIDXE AMITSE DpcDxe

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UEFI Components

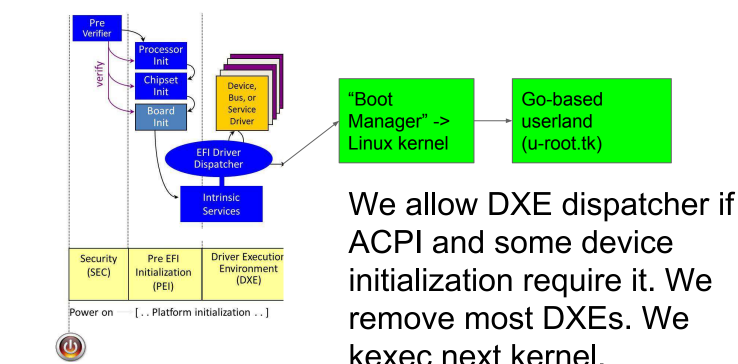


Standard UEFI boot steps

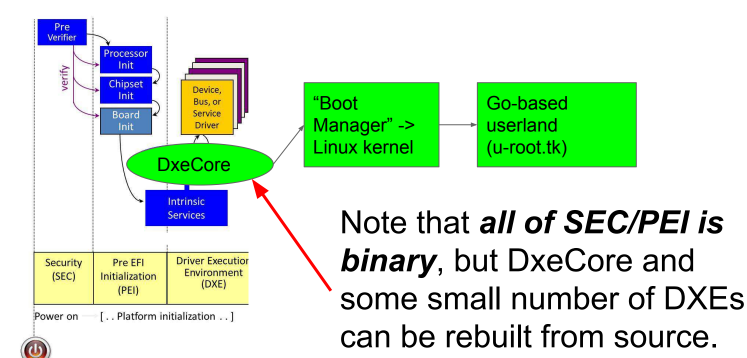
Platform Initialization (PI) Boot Phases **OS**-present UEFI Interface Pre App, a.k.a. **OS-Absent** Verifier App Processor exploit home Init verify Transient OS **Chipset** Environment Device, Init Bus, or Service Board Transient OS Boot Driver Init Loader **EFI Driver OS-Present** Boot Dispatcher App Manager Intrinsic **Final OS Boot Final OS** Services Environment Loader **Driver Execution Boot Dev** Security Pre EFI Transient **Run Time** After Environment Select Initialization (SEC) System Load (RT) Life (BDS) (DXE) (TSL) (PEI) (AL) [...Platform initialization ...] [....] Shutdown Power on



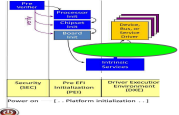
Step 1: Replace boot with Linux



Step 2: rebuild one part of UEFI Note: *only limited source available*!



Rebuilding bits of EFI



- https://github.com/osresearch/heads/tree/nerf
- Part of Trammell Hudson's "HEADS" work
- Allows you to build NERF images with your own kernel and initramfs
- Has shown good results on several servers
- We are making changes to build with u-root
- This all changed just a few days ago ...

Using Linux makes firmware easier!

- Single kernel works on several boards
- We used to finely tune kernel for boards
 No longer needed
- Caveat: it is tied to the BIOS vendor
 - Because of ACPI setup
 - Steps for AMI, TianoCore differ
- What about user space?

Userspace in Go: u-root (u-root.tk) source-based root file system

- 5.9M firmware-based initramfs that includes
 - All command source
 - All required Go compiler and package source
 - Go toolchain
- Commands compiled on first use or at boot
- About 200ms to build; 1 ms to run
- Nice from security angle since source visible
- In some cases we want only binary so ...

Can build all u-root tools into single program for compact initramfs

- File system: 1 program and many symlinks
- Use Go abstract syntax tree package to rewrite commands as packages
- Compile into one binary (takes 15s)
- Doesn't include source code or toolchain
- Reduces footprint to 2M
- Useful when flash space is small (<5M)

Implications for startup

- Replace all init scripts with Go program(s)
- Do not need systemd, upstart, scripts
- Custom-built Go binary for init is very fast
- Easier to understand than sea of files
- Note: NiChrome, based on u-root, boots
 Chromebook to x11+browser in 5 seconds
 - See me later if you are interested in NiChrome

We'd love to have your help!

- Testing
- Improving Travis tests
- Porting
- Contributing
- Documenting



Extra slides for u-root

Outline

- Go in 60 seconds
- What u-root is
- How it all works
- Using Go ast package to transform Go
- Where we're going

Go in 60 seconds

- New language from Google, released 2009
- Creators include Ken, Rob, Russ, Griesemer
- Not Object Oriented
 - By design, not ignorance
- Designed for systems programming tasks
 - And really good at that
- My main user-mode language since 2010
- Addictive

Go in 60 seconds: goo.gl/dlJrYG

// You can edit this code!

// Click here and start typing.

package main

import "fmt"

var a struct { i, j int

- Every file has a package
- Must import packages you use
- Declare 'a' as an anon struct

Go in 60 seconds

Could also say:

type b struct {
 I, j int
}
var a b

- Note declarations are Pascal-style, not C style!
- "The type syntax for C is essentially unparsable." - Rob Pike

Go in 60 seconds: goo.gl/dlJrYG

func init() { a.i = 2

}

}

func main() {

b := 3

fmt.Printf("a is %v, b is %v\n", a, b)

- init() is run before main
- You can have many init() functions
- b is declared and set
- %v figures out type

Could also say ...

fmt.Printf("%d", b)

Package example https://goo.gl/X2SqyZ

// You can edit this code!// Click here and start typing.package hi

var (

internal int Exported int variables/functions starting in lowercase are not visible outside package; those starting in Uppercase are

• No export/public keyword

Package: https://goo.gl/X2SqyZ

func youCanNotCallFromOutside() { fmt.Println("hi")

func YouCanCallFromOutside() { fmt.Println("hi")

First class functions:goo.gl/pP4FcJ

package main

import "fmt"

```
var c = func(s string) {fmt.Println("hi", s)}
func main() {
    p := fmt.Println
    p("Hello, 世界")
    c(" there")
```

```
Easy concurrency:
https://goo.gl/8Qt8WK
```

var done =
 make(chan int) func main() {
 func x(i int) {
 go x(5)
 fmt.Printf("%d\n", i) <-done
 done <- 0
 }
</pre>

Go in 60 seconds

- Compiler is really fast (originally based on Plan 9 C toolchain)
- V 1.2 was fastest; currently at 1.9, rewritten in Go, is still quite fast
- Compile all of u-root, including external packages, in under 15 seconds
- Package syntax makes finding all imports easy

u-root

- Go-based rootfs
 - Commands/packages written in Go
 - $\circ~$ In one mode, MAX, compiled on demand
- 1 or 4 pre-built binaries:
 - o /init
 - Go toolchain -- if compiling on demand
- Type a command, e.g. rush (shell)
 - rush and its packages are compiled to /ubin and run
 - Compilation is minimal and fast (¹/₂ second)

Key idea: \$PATH drives actions

• PATH=/bin:/ubin:/buildbin

- o /bin is *usually* empty
- /ubin is *initially* empty
- /buildbin has symlinks to an installcommand
- First time you type rush: found in /buildbin
 - Symlink in /buildbin: rush -> installcommand
 - Installcommand runs, builds argv[0] into /ubin
 - Execs /ubin/rush
- Next time you type rush, you run /ubin/rush

Installcommand is built on boot

- Init builds installcommand in /buildbin
- For each d in /src/github.com/u-root/u-root/cmds/*, init creates /buildbin/d -> /buildbin/installcommand
- init forks and execs rush
 - \circ which may be compiled by the installer and run
- init: 206 lines

"U" is for "Universal"

- Single root device for all Go targets
- New architecture requires only 4 binaries
- For multi-architecture root, proper (re)arrangement of paths is needed
 E.g., /init -> /linux_<arch>/init

Variations on u-root for embedded

- Not everyone wants source in FLASH
- Some FLASH parts are small
- Hence the root image can take many forms
- But source code never changes
 - I.e. no specialized source code for embedded

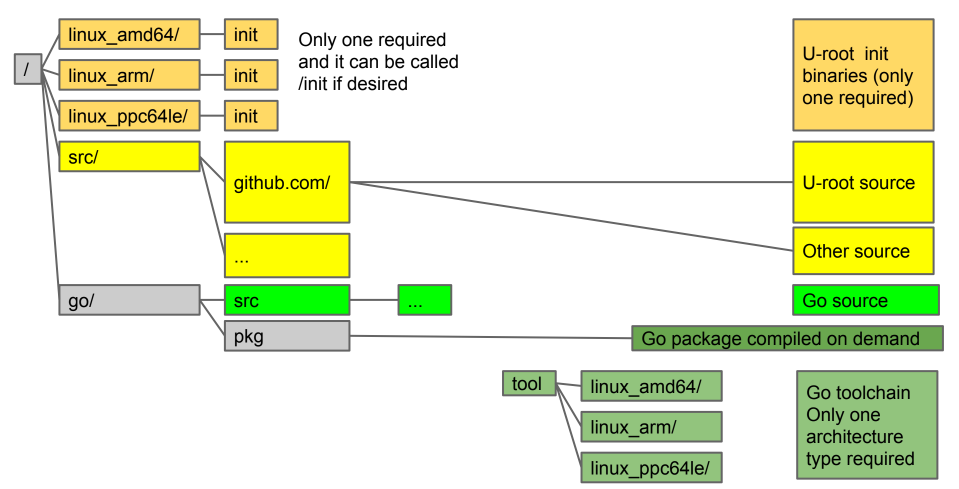
Variations of u-root

4 binaries per architecture, all commands in source form, dynamic compilation, multiple architectures in one root device	Post-boot model i.e. local disk, nfsroot, etc.	MAX
More than 4 binaries per architecture: some/all commands precompiled, dynamic compilation, multiple architectures in one root image	Post-boot model where faster boot is required	
4 binaries, all commands in source form, dynamic compilation, one architecture	Pre- or Post- boot model: u-root installed in firmware or local device	
All commands built into one binary which forks and execs each time	Usually firmware but also netboot of "kexec" image	MIN

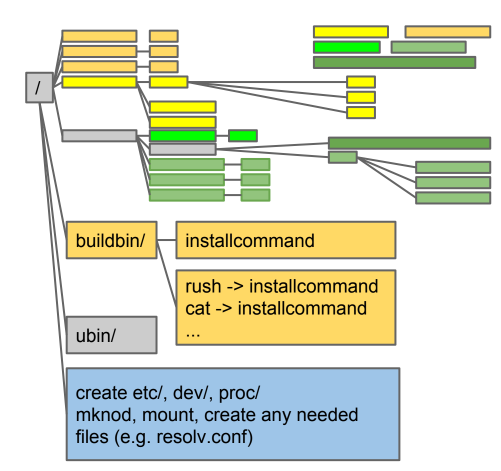
A deeper look at u-root "MAX"

- Standard kernel
- four Go binaries per architecture*
 - init/build binary (part of u-root, written in Go)
 Merged-in minimized go build tool
 - Compile, asm, link
- All required Go package source
- u-root source for basic commands
- in 5.9M (compressed of course! :-)

Root structure at boot



Init builds directories, mounts, ...



installer binary

Directory of symlinks built by init

Init creates required device nodes, mount points, and mounts

Init tasks

- /ubin is empty, mount tmpfs on it
- /buildbin is initialized by init with symlinks to a binary which builds commands in /bin
- PATH=/go/bin:/bin:/ubin:/buildbin
- create /dev, /proc, /etc
- Create inodes in /dev
- mount procfs
- Create minimal /etc/resolv.conv

Running first sh (rush)

- Init forks and execs rush
- If rush is not in /ubin, falls to /buildbin/rush (symlink->installcommand) runs
- /buildbin/installcommand directs go to build rush, and then execs /ubin/rush
- And you have a shell prompt
- From rush, same flow for other programs

Using Go to write more Go

- For scripting
- For dynamically creating shells with builtins
- For creating small memory pre-compiled versions of u-root ("busybox mode")

Script for ip link command

- run { ifaces, _ := net.Interfaces()
 for _, v := range ifaces {
 addrs, _ := v.Addrs()
 fmt.Printf("%v has %v", v, addrs)
 }
 }
- Result:

ip: {1 1500 lo up|loopback} has [127.0.0.1/8 ::1/128] ip: {5 1500 eth0 fa:42:2c:d4:0e:01 up|broadcast} has [172.17.0.2/16 fe80::f842:2cff:fed4:e01/64]

• But it's not really a program ... how's that work?

'Run' command rewrites fragment and uses the go import package

- run reads the program
 - If the first char is '{', assumes it is a fragment and wraps 'package main' and 'func main()' boiler plate
- Import uses the Go Abstract Syntax Tree (ast) package:
 - Parses a program
 - Finds package usage
 - Inserts go "import" statements

The result

- run program builds and runs the code
- Uses Go to write new Go



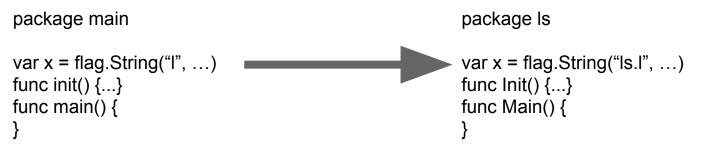
Taking rewriting further



- Request for single-binary version of u-root for Cubieboard
 - Allwinner A10 --> not very fast
- Wanted to compile all u-root programs into one program

Taking rewriting further

• With the ast package, we can rewrite programs as packages, e.g. ls.go



- Combine all of u-root into one program
- Turning 65 programs into one: 10 seconds

What is all this good for?

- Building safer startup environments
- We can verify the root file system as in ChromeOS, which means we verify the compiler and source, so we know what we're running
- Much easier embedded root
- Security that comes from source-based root
- Knowing how things work

But I want bash!

- It's ok!: tinycorelinux.net has it
- The tcz command installs tinycore packages
- tcz [-h host] [-p port] [-a arch] [-v version]
 Defaults to tinycore repo, port 8080, x86 64, 5.1
- Type, e.g., tcz bash
- Will fetch bash and all its dependencies
- Once done, you type
- /usr/local/bin/bash (can be in persistent disk)

Where to get it

github.com/u-root/u-root Instructions on U-root.tk

Status

- Demonstrated on 4 motherboards
- Hope to have a single Go tool to do the job in a few months
- Looking for collaborators
- While we prefer coreboot-based systems we can use u-root on UEFI-based systems via NERF

Basic builtin(s)

builtin \setminus

- hi `{ fmt.Printf("hi\n") }' \
 there `{fmt.Println("there")}'
- Create a new shell with hi and there commands

Builtins combine script and rebuild

package main

import "errors"

import "os"

}

```
func init() {
     addBuiltIn("cd", cd)
}
```

```
func cd(cmd string, s []string) error {
    if len(s) != 1 {
        return errors.New("usage: cd one-path")
    }
    err := os.Chdir(s[0])
    return err
```

- This is the 'cd' builtin
- Lives in /src/sh
- When sh is built, it is extended with this builtin
- Create custom shells with built-ins that are Go code
- e.g. temporarily create purpose-built shell for init
- Eliminates init boiler-plate scripts

Customize the shell in a few steps

- create a unique tempdir
- copy shell source to it
- convert sets of Go fragments to the form in previous slide
- Create private name space with new /ubin
- mount --bind the tempdir over /src/cmds/rush/ and runs /ubin/rush
- You now have a new shell with a new builtin

The new shell

- Child shells will get the builtin
 - \circ since they inherit the private name space
- Shells outside the private name space won't see the new shell
- When first shell and kids exit, builtin is gone
- Custom builtins are far more efficient
 - Need a special purpose shell many times?
 - You can pay the cost once, not once per exec