

RISC-V Privileged Architecture

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Why a Privileged Architecture?

- Profiles
- Privileges and Modes
- Privileged Features
 - CSRs
 - Instructions

Memory Addressing

- Translation
- Protection

Trap Handling

- Exceptions
- Interrupts

Counters

- Time
- Performance

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Why a Privileged Architecture?

We need ways of managing shared resources

- Memory
- I/O Devices
- Cores
- We need ways of protecting shared resources
 - Memory: use virtual memory mapping
 - I/O: also virtual memory mapping
 - Access permissions: integrated into mapping (or as separate functionality)

We need ways of insulating implementation details

- Trapping unimplemented ops for SW emulation
- Handling external asynchronous events
 - (IO events, Timer events, SW interrupts from other threads
- 2 Level address translation for Hypervisor support

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RISC-V Privileged Architecture Layers

Application ABI AEE





Provides clean split between layers of the software stack

	•	1
Layer	Communicates with	via
Application	Application Execution Environment (AEE)	Application Binary Interface (ABI)
Operating System	Supervisor Execution Environment (SEE)	System Binary Interface (SBI)
Hypervisor	Hypervisor Execution Environment (HEE)	Hypervisor Binary Interface (HBI)

- ECALL instruction used for the communication
- All ISA levels designed to support virtualization

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Why a Privileged Architecture?

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Pro	fi	les

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Platform Profile Concept: Some basic profiles

	ProfileModesEmbedded withoutMProtectionM		Trust	Mem Protect	Other	
			all Trusted	None	Low cost:16B each of arch. State/timers/counters	
	Embedded _{with} Protection	M+ U	Apps untrusted	Phys Mem Protect	Optional N-extension for user int. handling	
	Unix-like OS capable	M+ S+U	OS Trusted	Vmem + RWX	Vaddr size options: 32,39,48b	
	Cloud OS capable U)			2-level Vmem + RWX	Unix+ (Supports >1 OS) +new/background CSRs	
-	Riscy has non-set of architectural modes & optional leatures					
	A prome is restricted combination of all possible options					
S	See https://github.com/riscv/riscv-platform-specs					



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RISC-V Privilege Modes

- User & 2+ privileged modes (hierarchical)
 - User (U-mode), normal **and** virtualized* (lowest privileges)
 - Supervisor (S-mode), normal and virtualized*
 - Machine (M-mode) (highest privileges)**
- Supported combinations of modes:
 - M (simple embedded systems)
 - M, U (embedded systems with protection)
 - M, S, U (systems running Unix-like operating systems)
 - M, [V]S, [V]U (systems running multiple Oses)
- Each privileged mode add a few ops, and Control/Status Registers (CSRs) that control operations
 - CSRs accessible only by code running at a specific privilege mode or higher
 - There are (often) multiple CSR copies/views for each mode

*Virtualized modes for hypervisor support- not covered here

** A higher (Debug) mode exists: only entered if debug port connected & enabled, has separate state saving CSRs, but otherwise much like M-mode

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- Profiles
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- Privileged Features
 - CSRs
- Instructions Privileged Features:
 Memory Addressing
- - Translation Instructions and CSRs
 Protection
- Trap Handling
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Mode Specific Instructions

Privileged Machine (M-mode) & Supervisor (S-mode) add instructions to base U-mode ops

- Priv Insts can only be executed from appropriate mode (or higher)
- All modes
 - **ECALL**: generates <*curr_mode*>environment_call exception
 - EBREAK: generates breakpoint exception
 - FENCE[.I]: synchronizes updates to memory
 - <x>RET: returns from a trap *from* the specified mode
 - **SRET** provided only if S-mode is implemented
 - URET provided only if U-mode traps supported (N-extension)
- S-mode (+M-mode): adds
 - SFENCE.VMA: synchs updates to implicitly accessed memory
- M-mode: adds
 - WFI: stall the current hart until an interrupt needs service
 - Is a hint only (could be noop,

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Mode Specific CSRs

- Control/Status Regs (CSRs) have their own address space
 Direct address mode only
- Each hart has its own set of 4K CSRs (1K/mode)
- CSRs are accessed by dedicated ops
 - that can implement atomic swap or bit set/clear
- CSRs are mode sensitive
 - Can only be accessed by code in appropriate or higher privileged mode; accesses by lower privilege modes will trap
- Many CSRs optional/ have optional fields/mode dependent
 - Accesses to non-existent CSRs will trap
 - Writes to <u>Read_Only</u> CSRs will trap
 - But writes to read_only fields in read/write CSRs are ignored
 - Accesses to <u>optional</u> CSRs read zeroes, & (if RW) ignore writes
 - Note that optional vs. non-existent can depend on architecture!

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CSR address space

C	SR	Machine-	Supervisor-	User-	
Address		Mode	Mode	Mode	Binary Encoding
[11:10]	[7:6]	[9:8]=11	[9:8]=01	[9:8]=00	
00	XX				Ob00MM xxxx xxxx
01	OX				Ob01MM Oxxx xxxx
01	10				0b01MM 100x xxxx
01	10	Debug only			0b01MM 101x xxxx
01	11	← Non	Standard>		Ob01MM 11xx xxxx
10	~11				Ob10MM ~11xx xxxx
10	11		– nonStandard –		Ob10MM 11xx xxxx
11	~11		RdOnly		Oblinana~11xx xxxx
(RO)	11	+ Non	Standard Rd	Only>	Oblinana 11xx xxxx

Addr[9:8]==10 currently reserved for Hypervisor CSs

Non_Standard Debug

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CSRs and categories

Category	CSR Name (so	me replicated/mo	de)
FP CSRs	Exceptions,	Rounding_Mode,	Reg_State
Information	Vendor/ Archite	cture/Implementation	on/Thread_IDs
Protection/ Translation	Address_Trans PhysMemProte	lation_Protection, ection Config[]/Addr	.[]
Trap Setup	Status, Trap_Vector,	ISA+Extension, Int_Enable,	Int/Excep_Delegation, Cntr_Enab
Trap Handling	Exception_PC, Int_Pending	Scratch, Trap_Cause/Value	9
Counter/ Timers	Cycles, Time	Inst_Retired, PerfmonCntr []	
Counter Setup	Perfmon Event	selector[]	
Debug/ Trace	Control/Status/I Trigger_RegSe	PC/Scratch lect/Data[]	

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- Why a Privileged Architecture?
- Profiles
- Privileges and Modes
- Privileged Features
 - CSRs
- Instructions Memory Addressing:
 Memory Addressing

Translation

- Translation
- Protection

Trap Handling

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Memory Address Translation: Virtual Memory

- S-mode adds virtual memory page mapping
 - Smallest unit of protection/mapping is 4 KB pages
- Supports multiple User mode processes w/ separate address spaces (using Addr_Space_ID field in SATP CSR)
- Page tables have multiple levels that are walked:
 - 2 levels for RV32 (Sv32)
 - 3,4 levels for RV64 (Sv39, Sv48)
 - 5,6 levels RSVD (Sv57, Sv64)
- Page Table walk can stop at any level to create Superpages
 - e.g. for Sv39 2 MB if stopped at 2 levels
 - or 1 GB if stopped at 1 levels
- HW Page Table walk semantics specified in Priv Mode spec
 - But could trap to M-mode for software TLB refill

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RISC-V Page Table Entries





More control: Memory Fences

- S-mode implements SFENCE.VMA instruction to synchronize updates to memory data structures
 - All page table levels, or just those corresponding to an addr
 - All address spaces, or just a specific address space (not global)
- Generalization of TLB flush on other architectures
- Guarantees that all prior stores are ordered before all subsequent <u>implicit</u> references in the instruction stream
- Affects only the local hart
 - Synchronization with other harts requires IPIs

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- Instructions Memory Addressing:
 Memory Addressing

Protection

- - Translation
 - Protection
- Trap Handling
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RISC-V Virtual Memory Protections

- Standard RWX permissions configurable for every page
 - Supports X-only pages
 - W & ~R combination reserved
- By default, S-mode can't access user pages
 - Helps detect OS/driver bugs
 - Still need ability to read user memory, e.g. on system call
 - Set "Supervisor Access to User Memory" (**SUM**) bit in _{sStatus} to read user memory, then turn it off again
 - S-mode cannot execute from U-mode pages even if **SUM**=1
- Similarly, S-mode can't read execute-only pages
 - Set sStatus "Make eXecutable Readable" MXR bit to override
 - Useful for illegal-instruction trap handlers
- S-mode can enable/disable VM and choose page-table depth in SATP register

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RISC-V Physical Memory Protection Unit

- <u>Optional</u> new feature in v1.10
- Makes S/U-modes have <u>no</u> permissions by default
- Grants R/W/X permissions to up to 16 PMP regions
 - Naturally aligned 2^N-byte regions (N>=2)
 - Or use adjacent PMP regs to form base/bounds region
- PMPs can be locked
 - Affects M-mode also
 - Only a reset can unlock
- The fine print:
 - If VM enabled, VM (& page faults) occur before PMP checks
 - Useful for untrusted S-Mode

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Physical Memory Attributes

- RISC-V systems have the concept of Physical Memory Attributes: *platform and implementation specific*
 - Maps access to a bus transaction type, or an error
- PMA is dedicated HW that maps specific address ranges to certain access attributes, e.g.
 - Access widths allowed (e.g. 1/2/4/8/16/64B)
 - Alignment restrictions (e.g. can't cross 2^x byte boundary)
 - Idempotency
 - Ordering
 - Cacheability
 - Priority
 - Atomicity allowed
 - Allowed access modes (M/S/U/debug)
- Some attributes could be configurable

(e.g. can't cross 2^x byte boundary)(enabling speculation)

- (Strong/Weak per Channel)
- (incl Wt Thru, Wt Combining, etc)
- (e.g. high/low if conflicting)
- (none, swap, logical, arithmetic)

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- Why a Privileged Architecture?
- Profiles
- Privileges and Modes
 Privileged Features
 - **CSR Exceptions and Interrupts**
- Memory Addressing
 - Translation
 - Protection

Trap Handling

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Interrupts vs Exceptions

- Exceptions: Synchronous events
 - Synchronous: caused by a specific instruction execution
- Interrupts: Asynchronous events
 - not caused by an inst: I/O, timer, SW (from another hart)
- Where to trap Mode to trap into

Reason for trap

for trap

How to return from trap

Both handled (almost) identically by trapping: **TVEC CSR** holds handler address - Interrupts optionally vector to **xTVEC+4*xCause** Trap setup **xI/EDELEG CSRs:** select mode to trap into (next slide) xCause CSR (x=new mode) saves cause ID Trap handling - MSB: interrupt vs. exception, LSBs: interrupt / exception ID code **TVAL CSR** saves additional information about cause - This could be an illegal address, or illegal opcode (*not for int*) **xEPC CSR saves return Program Counter** - could be next instruction (interrupts) or same inst (enabling retry) **xSTATUS CSR saves curr Mode/IntEn bits** Esperanto xSTATUS[IntEn] cleared 23 **Technologies**

Trap Setup

- Traps always sent to M-mode, but...
- Can be delegated to lower priv level, reducing overhead
 - Never to a less privileged mode than the one that trapped!
- Bits in delegation CSR send traps to next lower priv level
 - m[i/e]deleg: $M \rightarrow S$ (or $M \rightarrow U$ if no S-mode & N_extension)
 - **s[i/e]deleg:** $S \rightarrow U$ (if delegated to S-mode & N_extension)
- Int Delegation occurs only if corresponding enable bits set (<x>ie CSR)
 - But enable bit used only for delegated (higher mode)
 - Exceptions are always enabled
- Interrupts that trap set corresponding <x>ip CSR bit

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Trap

Trap Handling Interrupt/Exception Causes

- <x>cause CSR indicates which interrupt/exception occurred
- Corresponding bit is set in <**x>E/IP** CSR

Trap Priority for simultaneous interrupts/exceptions:-

Interrupts > Exceptions M-mode > S-mode > U-mode Pending[N] > Pending[M] if N>M

Local

Externa

code[62:0]	Exception (Cause[MSB]=0)	Interrupt (Cause[MSB]==1)	
0	Instruction addr misaligned	User Software Interrupt	
1	Instruction access fault	Supervisor Software Interrupt	
2	Illegal instruction	Reserved	
3	Breakpoint	Machine Software Interrupt	
4	Load address misaligned	User Timer Interrupt	
5	Load access fault	Supervisor Timer Interrupt	
6	Store/AMO addr misaligned	Reserved	
7	Store/AMO access fault	Machine Timer Interrupt	
8	Environment call	User External Interrupt	
9		Supervisor External Interrupt	
10	Reserved	Reserved	
11		Machine External Interrupt	
12	Instruction page fault		
13	Load nage fault		
		Posorvod	
14	Reserved	Reserved	
14 15	Reserved Store/AMO page fault	Reserved	

Special case: Timer & SW interrupt priorities swapped!





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Interrupts

- Memory Addressing
 - Translation
 - Protection
- Trap Handling
 - Exceptions
 - Interrupts
- Counters
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RISC-V

Platform-Level Interrupt Overview



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RISC-V Interrupt Source Categories

- Global (External) Interrupts
 - Routed to harts via Platform-Level Interrupt Controller (PLIC)
 - Actual source determined by read of PLIC MMIO CSR
- Local Interrupts
 - Directly connected to one hart, independent of other harts
 - Cause determined directly from <x>cause CSR
 - Only two standard local interrupts (software, timer)
- Any interrupt can target any M/S/U mode
 - Except for priority during simultaneous interrupts, handling is identical

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External Interrupts

- Inputs from a Platform-Level Interrupt Controller (PLIC)
 - PLIC targets hart based on hart interrupt threshold & enable, and interrupt priority
- Interrupts can target multiple harts simultaneously
 - Harts must arbitrate to determine which services it
 - E.g. by racing to read MMIO mapped interrupt source CSR
- PLIC labels each output with a privilege mode
 - Which can be handled differently using delegation
- Interrupts cleared via MMIO mapped LD/ST to PLIC
 Software can inject SEIP and UEIP interrupts to support virtualizing the PLIC by writing CSR directly





Software Interrupts

- Software interrupt are how harts interrupt each other
 - Mechanism for inter-hart interrupts (IPIs)
- Setting the appropriate <x>SIP bit in another hart is performed by a MMIO write
- App/OS performs inter-hart ints only via ABI/SBI calls
 - Destination virtual hart might be descheduled
 - Interrupts virtualized by M-mode software using MSIP

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Timer Interrupts

- Single M-mode 64b real-time HW timer per system
- Single M-mode 64b Time comparator <u>per hart</u> (logically)
- NOT CSRs, but MMIO addressed
 - Must count at a fixed rate, regardless of core clock or power
 - mtime >= mtimecmp causes hart's MTIP bit to be set
- M-mode responsible for virtualizing the single HW timer and hart comparator for lower-privilege modes
 - CSR reads by U-mode will trap & be handled by M-mode
- STIP and UTIP CSR bits are handled by M-mode
 - ABI/SBI calls to set up timer
 - M-mode software writes/clears **STIP,UTIP**

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- Translation Time and Performance

Counters:

- Protection

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Timers and Counters

- RISC-V has several architected Timers and Counters implemented (mostly) as CSRs
- All are 64 bits (split into 2 CSRs for RV32 only)
 - Real Time Clock Time, described in Timer Interrupt slide
 - U/S-mode read of CSR traps to M-mode, which does MMIO read
 - Instructions_Retired InstRet Counter
 - M-mode RW, U-mode RO, used for **RDINSTRET** pseudo-instructions
 - Cycles Cycle Counter
 - M-mode RW, U-mode RO, used for **RDCYCLE** pseudo-instructions
 - 0..29 HW Performance Monitors mhpmcounters
 - each w/corresponding HPMEvent to select what to count

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Timer/Counter protections

- Easily accessible timers have issues
 - Lack of reproducibility
 - Side channel security attacks (Meltdown, Spectre...)
- <x>CounterEn CSRs enables access to the counters
 - 1 bit per counter (Time/Cycle/InstRet/HPMCounter[])
 - Accessing <x>timer/counter in a mode<x will trap if corresponding bit in <x>CounterEn is clear for x<y
 - Any bit may be optionally hardwired to zero

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Wrap Up





Privileged Architecture is Stable

- Latest version is v1.11 draft
- keeps compatibility with v1.9.1 for machine-mode-only implementations
- Future releases should be compatible with v1.10 for supervisor ISA, too
- Adds draft Hypervisor support
- Caveat: these are proposals; not yet ratified by Foundation





Implementation Status

- Spike and UCB Rocket-Chip conform to v1.11
- Linux port is upstreamed and conforms to v1.11
 - works with Spike/Rocket
- QEMU port is upstreamed and conforms to v1.11
- Upstream GCC and binutils ports are compatible





Questions?

Specs available at https://github.com/riscv/riscv-isa-manual

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Backup





<x>Status CSR



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CSRs, Privileged Modes, & Options

CSR					
Category	CSR Name	Comments	M-mode	S-mode	Umode
	Accrued Exceptions				X(DF)
Floating-Point CRs	Dynamic Rounding Mode				X(DF)
	Ctl & Status Reg (frm + fflags)				X(DF)
	Vendor ID	(o) Encoded JEDEC ID	X		
Information	Architecture ID	(o) MSB==Commercial	X		
Information	Implementation ID	(o)	X		
	Hardware_thread_ID	Hart 0 must exist			
	Status	(S)	X	HBX (H)	X
	ISAs and Extensions		X		
	Exception_Delegation		X (SN)	BX (H,N)	
Trap Setup	Interrupt_ Delegation		X (SN)	BX (H,N)	
	Interrupt Enable	(R)	X	BX (H)	X (UN)
	Trap_Vector_Base_Address	(z)	X	BX (H)	X (UN)
	Counter Enable	(Z)	X	X	. ,
	Scratch Register	For Trap handlers	X	BX (H)	X (UN)
	Exception_Program_Counter		X	BX (H)	X (UN)
Trop Llopelling	Trap_Cause (F	P,Z)	X	BX (H)	X (UN)
I rap Handling	Trap_Value	(Z)	X	HBX	X (UN)
	Interrupt pending	(R)	X	BX (H)	X (UN)
	Addr Translation & Protection	(RZ)		BX (H)	
Protection/Translatio	Phys Mem Prot Config[3:0]	(on)	X		
	Phys Mem Prot Addr[15:0]	(on)	X		
	Cycle_counter	For RDCYCLE inst	X		X
	Time	For RTIME inst			X
	Instr-retired_counter	For RDINSTRET inst	X		X
Counter/Timore	Perfmon counters[31:3]	<u>(Zn)</u>	<u> </u>		<u> </u>
	Upper_32b_of_cycle		X (I)		X (U32)
	Upper_32b_of_time				X (U32)
	Upper_32b_of_instret		X (I)		X (U32)
	Upper_32b_of_perfmon[31:3]	(Z)	X (l,n)		X(U32n)
Counter Setup	Perfmon Event selector[31:3]	(Z)	X(n)		
	Debug/Trace Trigger Reg Sele	ect	X		
	Debug/Trace trigger data Reg	[3:1]	X		
Debug/Trace	Debug Control/Status		X		
	Debug PC		X		
	Debug Scratch Reg		X		

(DF) Optional unless D/F extension implemented
(UN) Exists only in Umode & N-extension implemented
(U32)Exists only in Umode & RV32I architecture
(n) Exact number is implementation dependent
(l) exist only if RV23I architecture
(R) Single register with restricted view
(P) Only bits corresponding to <= curr mode are visible
(H) Swapped with background CSR on VM entry/exit
(o) Optional (Read 0 if unimplemented)
(SN)Exists only if Smode | N-extension implemented
(z) Some bits may be hardwired RdOnly
(Z) May be hardwired RdOnly zero

* = optional (read as zero)
Types of CSR fields:

- WIRI (Reserved) Writes ignored, Reads ignored
- WPRI (Reserved) Writes preserved, Reads ignored
- WLRL Write Legal, Read Legal
- WARL Write Any, Read Legal

H= new CSR version added for Hypervisor extension B = background CSR added for Hypervisor extension

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Interrupt/Exception Handler Delegation

Global Enable M = currMode<M + currMode==M & Mstatus.MIE Global Enable S = currMode<S + currMode== S & Mstatus.SIE Global Enable U = currMode<U + currMode== U & Mstatus.UIE



Interrupt Pending/Enable CSRs <x>ip,ie



- <x>ip reflects pending status of interrupts for hart
 - Enabled by corresponding bits of **<x>ie** with same per/mode visibility
 - In addition to global interrupt enables in **<x>status** for each privilege mode
- Separate ints for each priv level (M/S/U), directed to M-mode
 - M-mode can delegate to S-mode and U-modes
 - Higher privilege modes override lower privilege modes
- Opt. User interrupt handling ("N") feature when U-mode present
- Interrupts always disabled for privimodes lower than current mode; always enabled for privilege modes higher than current mode
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PLIC Block Diagram





Hypervisor mode

- Feedback led us to HW support for Type-2 hypervisors (like KVM)
 - Can also support type-1
- Hypervisors run in S-mode
- Guests run in virtualized (V) S and U modes
 - Major difference is 2-level page table walk
 - Certain operations can be inhibited or trap (individually)
 - Execution of WFI if the wait exceeds some limit can be trapped
 - SRET , FENCE. VMA, SATP and counters CSR accesses can be trapped
 - But CYCLE and INSTRET will still count
 - Force translation to use supervisor previous priv level
 - Additional bits added to STATUS CSR
 - Previous Virtualization mode
 - Translation fault level
 - Some control bits interpreted differently: SPRV, SPV, SPP
- Vmode changes cause CSR swap/selection w/background versions
 - Use hstatus, hedeleg, hideleg, htval
 - Swaps sstatus, sie, sip, stvec, sscratch, scause, sepc, stval, satp

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