oot@	xnpio-Satelli	te-U40t-A:~	# cat /proc	/interrup	ts and make said
	CPU0	CPU1	CPU2	CPU3	
0:	20	0	0	0	IO-APIC 2-edge timer
1:	2	43	244	35	IO-APIC 1-edge i8042
8:	1	0	tenor to 0	0	IO-APIC 8-edge rtc0
9:	3	0 35	0	0	IO-APIC 9-fasteoi acpi
12:	42	4 36	91	3	IO-APIC 12-edge
23:	main.tex 89	25	115	36	IO-APIC 23-fasteoi ehci hcd:usb1
40:	6	5125	2201	5130	PCI-MSI 327680-edge xhci_hcd
41:	reference 2421	2057	36283	531	PCI-MSI 512000-edge 0000:00:1f.2
42:	33	1374	- \begin(93)	h] 28	PCI-MSI 1048576-edge enp2s0
43:	universe.jpg69	1_41	\center 15	16136	PCI-MSI 32768-edge
44:	15	0	\includes @ aphie	s[scale=0.0][	PCI-MSI 360448-edge mei_me
45:	windows.jpg22	13608	18777	47	PCI-MSI 1572864-edge iwlwifi
46:	416	26	104	99	PCI-MSI 442368-edge snd_hda_intel
47:	0	85	1760	173	PCI-MSI 49152-edge snd_hda_intel
MI:	3	3 47	4	3	Non-maskable interrupts
OC:	70458	68155	48151	47614	Local timer interrupts
PU:	0	0	0	0	Spurious interrupts
MI:	3	3	4	-hf/TRO 0. 3	Performance monitoring interrupts
WI:	0	0	excl (0) vans	nte para 0	IRQ work interrupts
TR:	1	0	peri Oricos	0 0 0 0 0	APIC ICR read retries
ES:	8994	7728	6381	6227	Rescheduling interrupts
AL:	1411	1388	1160	1219	Function call interrupts
LB:	38001	37300	34208	31688	TLB shootdowns
RM:	0	0	inte Oupcid	0	Thermal event interrupts
HR:	0	0	extra <b>0</b> de II	0s. <b>0</b>	Threshold APIC interrupts
FR:	0	<b>0</b> 54	\ite @\text	bf(IRQ 3: ⊙g	Deferred Error APIC interrupts
CE:	0	<b>0</b> 55	\itemo\text	bf(IRO 4: O	Machine check exceptions
CP:	2	2	2	2	Machine check polls
RR:	0				
IS:	0				
IN:	0	0	flexi <b>0</b> le. 1	Técnicament 🛭 🛚	Posted-interrupt notification event
IW:	0	0	disp@itivo	es, y algun <b>o</b> (	Posted-interrupt wakeup event