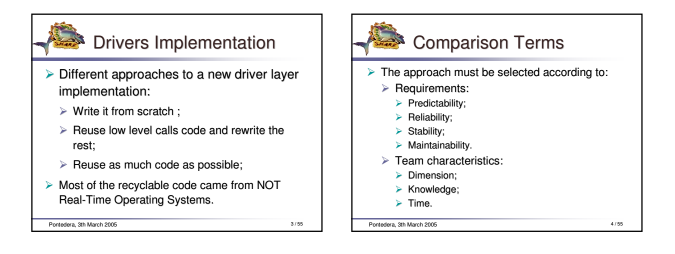
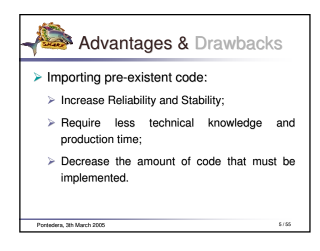
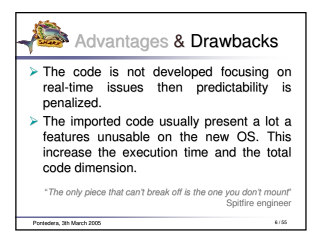
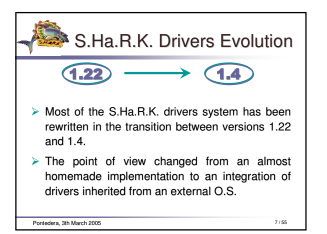
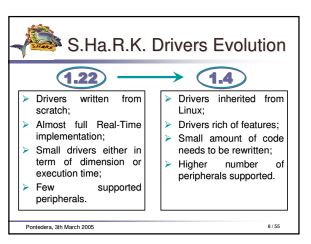
First S.Ha.R.K. Workshop Pontedera Objectives 28th February - 4th March 2005 Drivers realization S.Ha.R.K. – Drivers & Interrupts Different approaches > S.Ha.R.K. evolution Present implementation in S.Ha.R.K. Mauro Marinoni [mauro.marinoni@unipv.it] Interrupt Server Linux Compatibility Layer Robotic Lab Available drivers University of Pavia (Italy) Work in progress Future Work ARTIST2 FIRST Pontedera, 3th March 2005

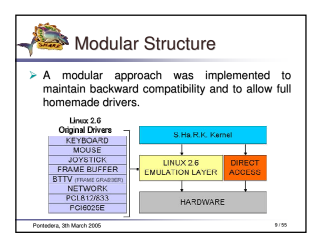


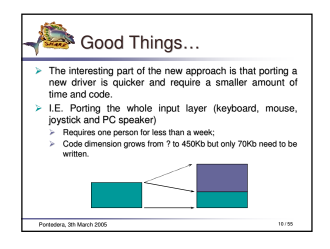


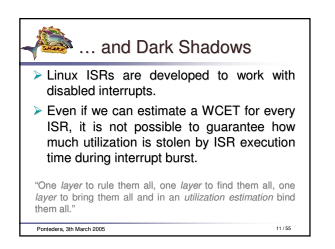




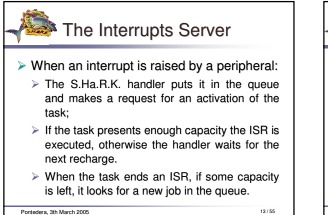


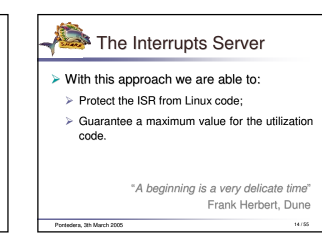


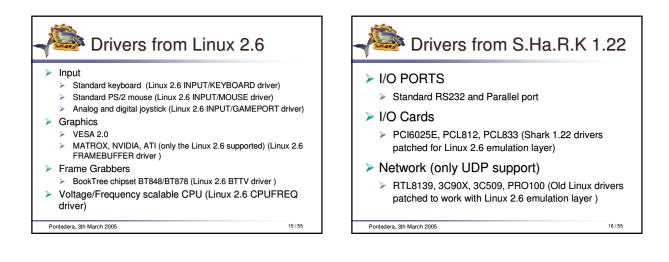


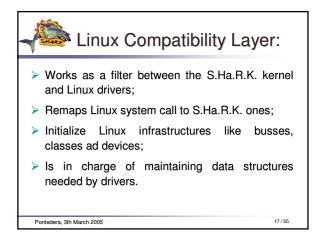


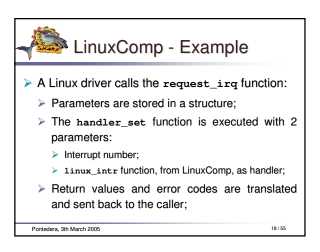
The Interrupts Server
Is composed basically of 4 elements:
 A scheduling algorithm thought to manage only one non-preemptable task;
A not-preemptable task in charge of executing handlers.
 A FIFO queue of interrupts waiting to be processed;
A list of couples (interrupt number, handler function);
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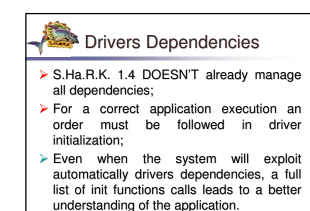




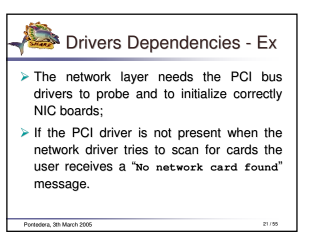




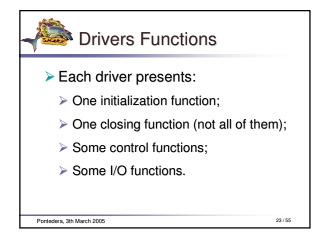
When an interrupt arises the S.Ha.R.K. kernel executes the linux_intr function with the interrupt number as the only parameter;
The linux_intr function gets data previously sent by request_irq and runs the correct handler with related parameters;
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LinuxC26 Dependencies Tree S.Ha.R.K. LinuxC26 ([Direct Access] PCI26 Serial Port Input26 FB26 Keyb26 Parallel Port 12C26 PCL833 Mouse26 PCL812 BTTV26 GamePort26 CPUFreq26 Speal PCI6025E Network Pontedera, 3th March 2005 22/55



LinuxC26 and PCI26 > LinuxC26 is the core of the compatibility layer. It presents only the initialization function: LinuxC26_init().

The PCI26 driver needs to be initialized with the PCI26_init() function which fills all structures for the PCI bus; these structures are needed by some Linux drivers.

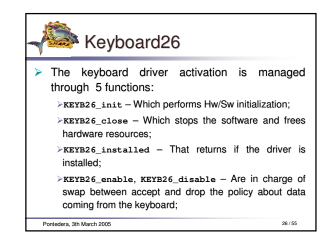
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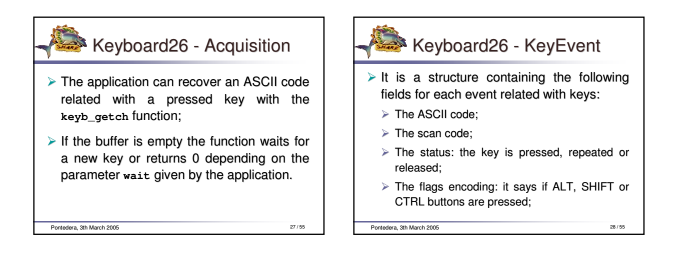
24/55

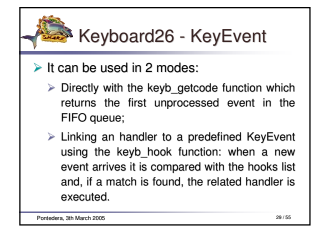
lnput26:

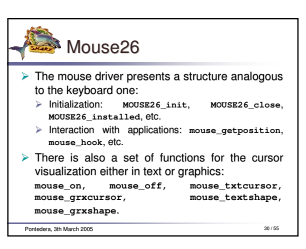
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- Initializes the Input layer which works as a bridge between low level drivers (i8042,atkbd, ns558,...) and high level handlers (keyboard, mouse, joystick, ...);
- Presents only 2 functions:
 - INPUT26_init() Which fills all structures and runs some chipset probes;
 - INPUT26_close() That frees structures, IRQ, etc.









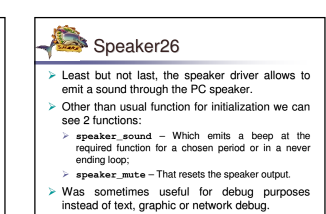
nameport26 🌌 > The gameport driver works ONLY with hardware which presents a "SoundBlaster Gameport Emulation" on 201H port. The interface is composes only by: Init functions: JOY26_init, etc;

Activity functions: joy_enable, joy_disable;

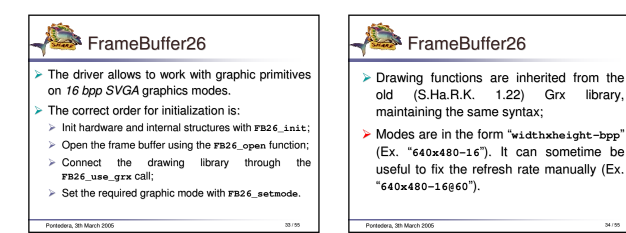
Pontedera, 3th March 2005

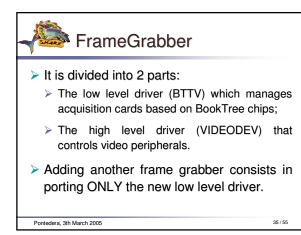
> Pointer position functions: joy_setstatus, joy_getstatus.

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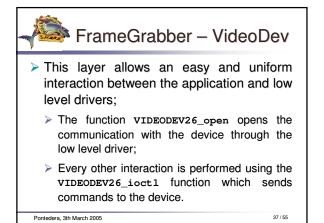
FrameGrabber – BTTV > It works as a filter between the videodev interface and acquisition boards based on BookTree BT8x8 chips. > It supplies only 2 functions: > BTTV26_init – Which initializes the acquisition board and all internal structures; BTTV26_close – That shutdowns the low level driver.

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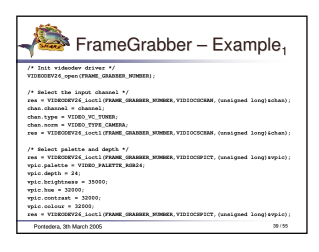
library,

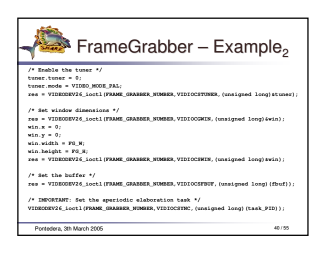


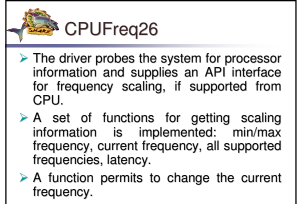


- > The list of supported commands is the same of Linux 2.6 VideoDev with the exception of VIDIOSYNC which has been totally rewritten. It accepts a task PID as an argument; this is executed when a new frame is ready.
- > Attention: The task MUST be an aperiodic one.

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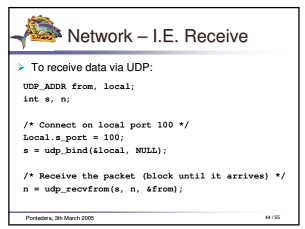


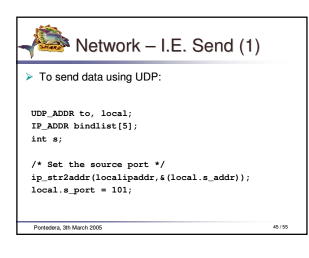
Pontedera, 3th March 2005

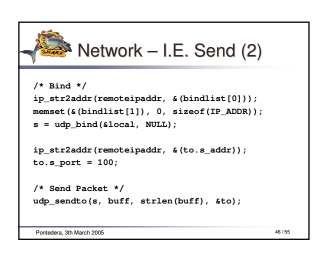
Pontedera, 3th March 2005

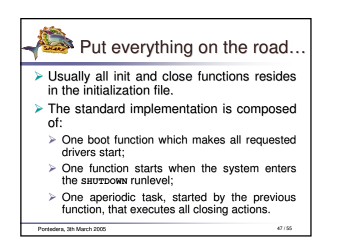
- Network
- > The driver is inherited from previous versions of S.Ha.R.K. and mixes homemade code with Linux 2.0 code;
- Support only a small set of NIC cards;
- Supplies IP and UDP protocols interfaces;

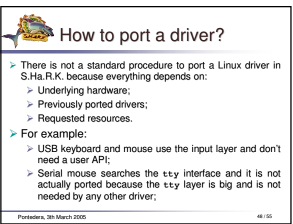
蔘 Network – I.E. Init > To initialize the network subsystem the procedure is: struct net_model m = net_base; /* Set a task for TX mutual exclusion */ net_setmode(m, TXTASK); /* Use UDP/IP stack */ net_setudpip(m, localipaddr, "255.255.255.255"); /* Start NetLib */ if (net_init(&m)!=1) exit(1); Pontedera, 3th March 2005 43/55

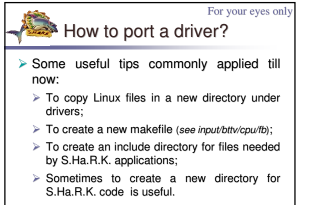




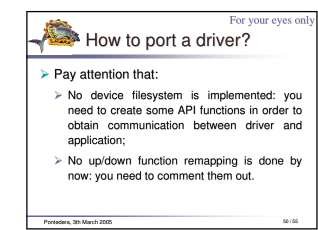


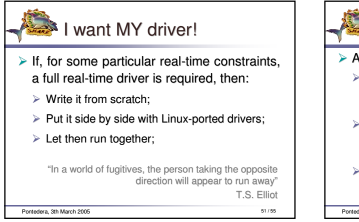


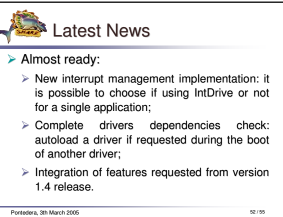


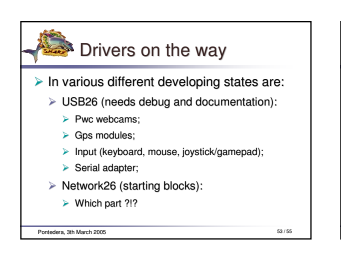


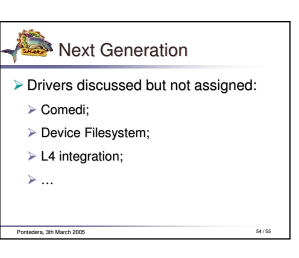
Pontedera, 3th March 2005











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S.Ha.R.K. – Drivers & Interrupts	, ,
<pre>Site: <u>http://shark.sssup.it</u> Forum: <u>http://feanor.sssup.it/retis-projects</u> Bugzilla: <u>http://lancelot.sssup.it/bugzilla</u></pre>	
<pre>>Retis: <u>http://retis.sssup.it</u> >RoboLab:<u>http://robot.unipv.it</u> ARTIST2</pre>	Ţ