Abstract

Embedded systems design is a most emerging field that integrates the hardware and software application. Linux has successfully made its imprints to the embedded world as its free source code and support of various processor architecture. For porting Operating System the kernel source code customized, cross-compiled and dumped on development board. The board surrounded by number of peripherals components that can be used to create a complex system
on which embedded application can be run easily. It demands mostly in industrial applications. This paper gives the general idea of porting technique and developing application for embedded system.

References

- Zhou Qingguo; Yao Qi; Li Chanjuan; Hu Bin; &quot;Port embedded Linux to XUP Virtex-II Pro development board,&quot; IT in Medicine & Education, 2009. ITIME &apos;09. IEEE International Symposium on , vol. 1, no. , pp. 165-169, 14-16 Aug. 2009
- Pratyusha. gandham1 , ramesh n. v. k2, &quot;porting the linux kernel to an arm based development board,&quot; K. L. University, A. P,India , Vol. 2, pp. 1614-1618 Issue 2,Mar-Apr 2012.
- Kris Chaplin, &quot;Getting Started using Git,&quot; 16 January 2009.
- KarimYaghmour, &quot;Building Embedded Linux Systems&quot;, O&apos;apos;Reilly & Associates ,May 2003.

Index Terms

Computer Science
Computing, Communication

And Sensor Network

Keywords

Linux  Kernel  Fpga  Operating System