

# Risorse digitali per lo studente

---

## CONTENUTI SUPPLEMENTARI (IN INGLESE)

- Paragrafo 1.12** Historical Perspective and Further Reading
- Paragrafo 2.15** Advanced Material: Compiling C and Interpreting Java
- Paragrafo 2.21** Historical Perspective and Further Reading
- Paragrafo 3.11** Historical Perspective and Further Reading
- Paragrafo 4.13** Advanced Topic: An Introduction to Digital Design Using a Hardware Design Language to Describe and Model a Pipeline and More Pipelining Illustrations
- Paragrafo 4.16** Historical Perspective and Further Reading
- Paragrafo 5.11** Parallelism and Memory Hierarchy: Redundant Arrays of Inexpensive Disks
- Paragrafo 5.12** Advanced Material: Implementing Cache Controllers
- Paragrafo 5.18** Historical Perspective and Further Reading
- Paragrafo 6.9** Communicating to the Outside World: Cluster Networking
- Paragrafo 6.15** Historical Perspective and Further Reading

## APPENDICI

- Appendice A** Basic of Logic Design (in inglese)
- Appendice C** La grafica e il calcolo con la GPU
- Appendice B** Mapping Control to Hardware (in inglese)
- Appendice D** A Survey of RISC Architectures for Desktop, Server and Embedded Computers (in inglese)

## SOLUZIONI (IN INGLESE)

## LETTURE CONSIGLIATE (IN INGLESE)