

```

@techreport{TR-IC-06-06,
  number = {IC-06-06},
  author = {Ricardo Santos and Rodolfo Azevedo and Guido Araujo},
  title = {The {2D-VLIW} Architecture},
  month = {March},
  year = {2006},
  institution = {Institute of Computing, University of Campinas},
  note = {In English, 13 pages.
    \par\selectlanguage{english}\textbf{Abstract}
    This technical report presents the main aspects of the 2D-
VLIW
    architecture. This architecture is being developed in the
    Computer Systems Laboratory at the Institute of Computing of
    the State University of Campinas. The main purpose of the
    2D-VLIW architecture is to provide resources to carry out a
    broad class of applications through a compromise between
    architectural arrangement and compiler assistance. Some
    preliminary experiments have shown that this combination can
    achieve an appealing performance over mainstream
architectures
    like VLIW and EPIC.
  }
}

```