**Intel Pin**

* Sites Intel Pin:
  + Site oficial: <https://www.intel.com/content/www/us/en/developer/articles/tool/pin-a-dynamic-binary-instrumentation-tool.html>
  + Download:
    - wget https://software.intel.com/sites/landingpage/pintool/downloads/pin-3.27-98718-gbeaa5d51e-gcc-linux.tar.gz
* Programas selecionados (mesmos do Sniper e Perf)

|  |  |  |  |
| --- | --- | --- | --- |
| **Applications** | **Dwarves** | **Domains** | **Parallel Model** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

* Preparação do ambiente:
* Pin
  + baixei os binários do site da intel https://www.intel.com/content/www/us/en/developer/articles/tool/pin-a-binary-instrumentation-tool-downloads.html
  + manual de como executar instruções de de exemplo: https://software.intel.com/sites/landingpage/pintool/docs/98718/Pin/doc/html/index.html#EXAMPLES