

Wikiprint Book

Title: Intel Advisor XE (Vectorisation analysis)

Subject: DEEP - Public/User_Guide/IA

Version: 3

Date: 16.05.2024 08:04:34

Table of Contents

Intel Advisor XE (Vectorisation analysis)	3
Load the necessary modules	3
Analysis	3

Intel Advisor XE (Vectorisation analysis)

Version 0.1, 09.01.2017

Please send feedback or questions to [heinrich.bockhorst\(at\)intel.com](mailto:heinrich.bockhorst(at)intel.com)

Load the necessary modules

```
$ module load Intel
$ module load Advisor
```

Analysis

This tool analyses SIMD vectorisation of programs compiled with Intel compiler. Please add "-g" to the compile line.

The analysis is done in several steps. The results of each step are accumulated into the current display.

All steps can be done using the Advisor GUI:

```
$ advixe-gui
```

For analysis on clusters it may be good to do these steps using the command line interface because there might be no X connection.

- Getting help:
\$ advixe-cl -help > advisor_help.txt
- Getting help on collection:
\$ advixe-cl -help collect > advisor_help_collect.txt
- Survey analysis (light weight profiling):
\$ advixe-cl —collect survey —project-dir ADV — \$PRG \$FLAGS
- Analyse survey results - subset of loops printed in csv format:
\$ advixe-cl -report=survey -format=csv —project-dir ADV | cut -d ";" -f 1,2,3,5,6 > survey_short.txt
—> Shows all loops. Loops that are not vectorised are marked with "SCALAR". Note the IDs (first column) of the top scalar loops for later use.
—> Can be also viewed by the GUI.
- Trip count and flops analysis:
\$ advixe-cl —collect tripcounts -flops-and-masks —project-dir ADV — \$PRG \$FLAGS
- Dependency analysis for Loop ID=5 shows to be scalar in survey above (for example, you may have other IDs):
\$ advixe-cl —collect dependencies —mark-up-list=5 —project-dir ADV — \$PRG \$FLAGS
- Map (memory) analysis for the above loop showing stride:
\$ advixe-cl —collect map —mark-up-list=5 —project-dir ADV — \$PRG \$FLAGS
—> view results with GUI or ASCII report
- Generate snapshot (compressed result file). Can be copied to another computer and analysed:
\$ advixe-cl —snapshot —project-dir ADV —pack —cache-sources —cache-binaries — snapshot_01
—> Open snapshot by starting the GUI and select "open result".