# **Getting Started**

This document briefly describes how you can use DAMON by demonstrating its default user space tool. Please note that this document describes only a part of its features for brevity. Please refer to the usage doc of the tool for more details.

## **Prerequisites**

#### Kernel

You should first ensure your system is running on a kernel built with CONFIG DAMON \*=y.

#### **User Space Tool**

For the demonstration, we will use the default user space tool for DAMON, called DAMON Operator (DAMO). It is available at <a href="https://github.com/awslabs/damo">https://github.com/awslabs/damo</a>. The examples below assume that damo is on your \$PATH. It's not mandatory, though.

Because DAMO is using the debugfs interface (refer to :doc:`usage` for the detail) of DAMON, you should ensure debugfs is mounted. Mount it manually as below:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\admin-guide\mm\damon\[linux-master] [Documentation] [admin-guide] [mm] [damon] start.rst, line 32); backlink
Unknown interpreted text role "doc".
```

```
# mount -t debugfs none /sys/kernel/debug/
```

or append the following line to your /etc/fstab file so that your system can automatically mount debugs upon booting:

```
debugfs /sys/kernel/debug debugfs defaults 0 0
```

## **Recording Data Access Patterns**

The commands below record the memory access patterns of a program and save the monitoring results to a file.

```
$ git clone https://github.com/sjp38/masim
$ cd masim; make; ./masim ./configs/zigzag.cfg &
$ sudo damo record -o damon.data $ (pidof masim)
```

The first two lines of the commands download an artificial memory access generator program and run it in the background. The generator will repeatedly access two 100 MiB sized memory regions one by one. You can substitute this with your real workload. The last line asks damo to record the access pattern in the damon.data file.

## Visualizing Recorded Patterns

You can visualize the pattern in a heatmap, showing which memory region (x-axis) got accessed when (y-axis) and how frequently (number).:

```
$ sudo damo report heats --heatmap stdout
# access frequency: 0 1 2 3 4 5 6 7 8 9
# x-axis: space (139728247021568-139728453431248: 196.848 MiB)
# y-axis: time (15256597248362-15326899978162: 1 m 10.303 s)
# resolution: 80x40 (2.461 MiB and 1.758 s for each character)
```

You can also visualize the distribution of the working set size, sorted by the size.:

```
$ sudo damo report wss --range 0 101 10
# <percentile> <wss>
```

```
# target id
      18446632103789443072
# avr: \frac{1}{107.708} MiB
0
      0 B I
10
   95.328 MiB |****************
   95.332 MiB |***************
20
   95.340 MiB |***************
30
   40
50
   95.398 MiB |***************
60
   70
80
90
   100
```

Using --sortby option with the above command, you can show how the working set size has chronologically changed.:

```
$ sudo damo report wss --range 0 101 10 --sortby time
# <percentile> <wss>
         18446632103789443072
# target id
# avr: 107.708 MiB
     3.051 MiB
    10
    95.336 MiB |*****************
20
    40
    95.332 MiB |****************
50
     95.320 MiB |***************
60
     95.398 MiB |****************
70
    95.398 MiB | *****************
    95.340 MiB |****************
90
100
     95.398 MiB |****************
```

## **Data Access Pattern Aware Memory Management**

Below three commands make every memory region of size >=4K that doesn't accessed for >=60 seconds in your workload to be swapped out.