

128 MB / 7% vCPU

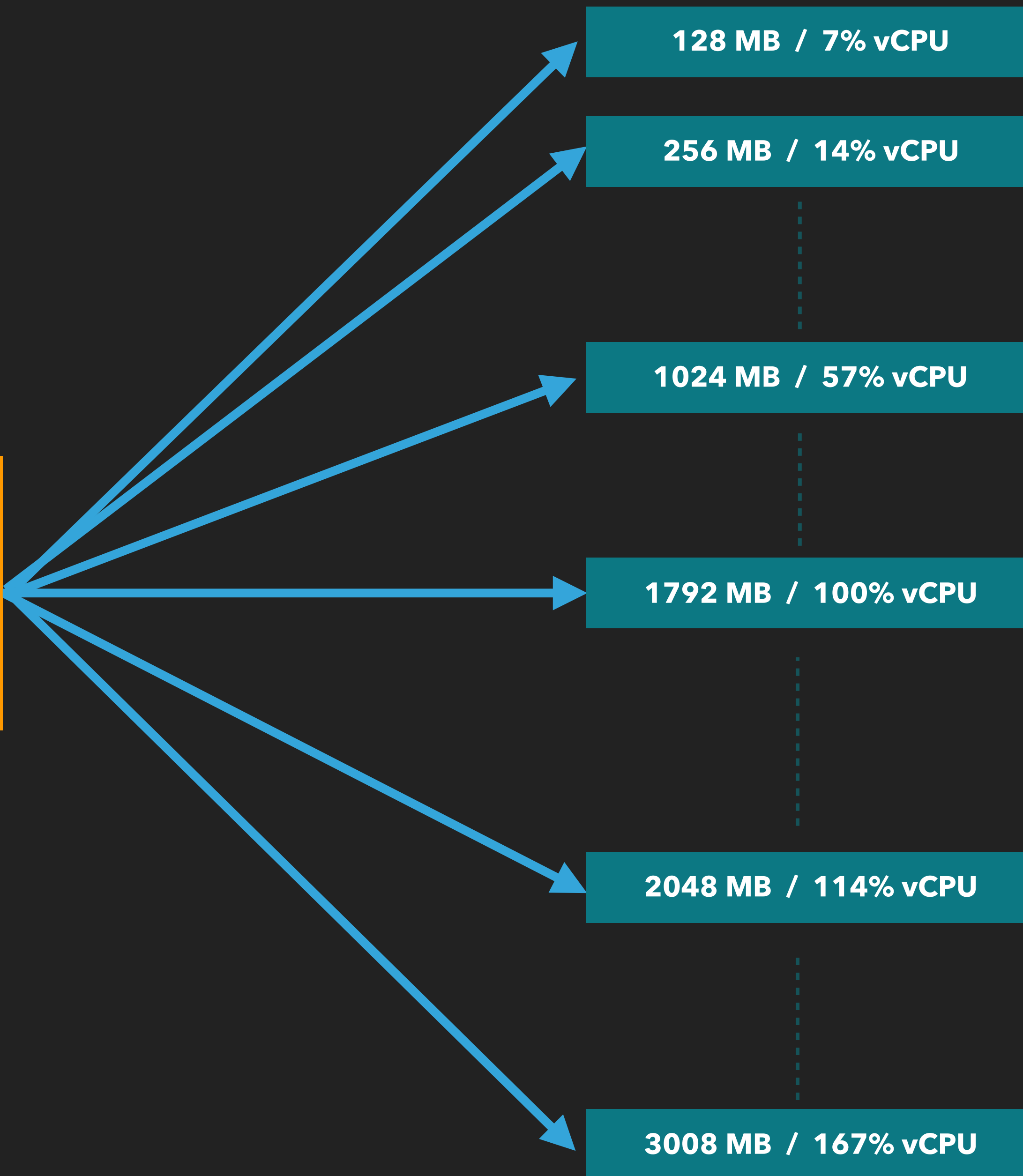
256 MB / 14% vCPU

1024 MB / 57% vCPU

1792 MB / 100% vCPU

2048 MB / 114% vCPU

3008 MB / 167% vCPU



Due to the Lambda execution environment not having `/dev/shm` (shared memory for processes) support, you can't use `multiprocessing.Queue` or `multiprocessing.Pool`...On the other hand, you can use `multiprocessing.Pipe`.

<https://aws.amazon.com/blogs/compute/parallel-processing-in-python-with-aws-lambda/>