GNU Parallel Cheat Sheet

GNU Parallel is a replacement for xargs and for loops. It can also split a file or a stream into blocks and pass those to commands running in parallel.

Examples

Compress all *.html files in parallel - 2 jobs per CPU thread in parallel
```
parallel --jobs 200% gzip ::: *.html
```

Convert all *.wav to *.mp3 using lame - 1 job per CPU thread in parallel (default)
```
parallel lame {} -o {}.{}.mp3 ::: *.wav
```

Chop bigfile into 1MB blocks (default) and grep for the string foobar
```
cat bigfile | parallel --pipe grep foobar
```

Input sources

```
parallel echo ::: cmd line input source
cat input_from_stdin | parallel echo
parallel echo ::: multiple input sources ::: with values
parallel -a input_from_file echo
parallel echo ::: input_from_file
parallel echo ::: input_from_file ::: and command line
```

Replacement string | Value if input is mydir/mysubdir/myfile.myext

{} | mydir/mysubdir/myfile.myext
{.} | mydir/mysubdir/myfile
{/}, {/\\}, {/.} | myfile.myext, mydir/mysubdir, myfile
{#} | The sequence number of the job
{%= perl expression =} | Change $ with perl expression

Control the output - keep the same order as the input, prepend with input value
```
parallel --keep-order --tag "sleep {}; echo {}" ::: 5 4 3 2 1
```

Control the execution

Run 2 jobs in parallel - command is a composed command
```
parallel --jobs 2 "sleep {}; echo {}" ::: 5 4 3 2 1
```

See what will be run
```
parallel --dryrun echo {2} {1} ::: bird flower fish ::: Red Green Blue
```

Remote execution – run “hostname; echo foo/bar” on server1 and server2
```
parallel -S server1 -S server2 "hostname; echo {}" ::: foo bar
```

Pipe mode
```
cat bigfile | parallel --pipe wc -l
```

Chop bigfile into one block per CPU thread starting with “>” and grep for foobar
```
parallel --pipepart -a bigfile --block -1 --restart "">" grep foobar
```

Learn more – Your command line will love you for it
```
parallel --help; man parallel; man parallel tutorial; www.pi.dk/1
```


(C) By-SA 2019-10-16 Ole Tange