**Assignment 14: Slurm**

Slurm jobs would be very effective in running the same job multiple times with different inputs. An example would be brute forcing RSA encryption. By running this with slurm you can distribute the computation among numerous cpus whereas the interactive version would require running multiple clients. Another benefit is the fact that slurm runs in command line which allows the user full control of the execution whereas utilizing the client may be restrictive.