Argument against fork

"A fork() in the road"

Andrew Baumann (Microsoft Research), Jonathan Appavoo, Orran Krieger (Boston University), Timothy Roscoe (ETH Zurich) - *In Proceedings of HotOS 2019*https://www.microsoft.com/en-us/research/uploads/prod/2019/04/fork-hotos19.pdf

→ The main argument is security

Process creation on Windows

CreateProcess: BOOL CreateProcess(char *prog, char *args)

- I. Creates and initializes a new PCB
- 2. Creates and initializes a new address space
- 3. Loads the program specified by "prog" into the address space
- 4. Copies "args" into memory allocated in address space
- 5. Initializes the saved hardware context to start execution at main (or wherever specified in the file)
- 6. Places the PCB on the ready queue