## Operating Systems (02340123) Functions Reference

Razi & Yara

June 3, 2025

## Contents

1 Process Management

2

## 1 Process Management

fork

Declaration: pid\_t fork(void);

Usage/Explanation: Creates a child process by duplicating the calling process.

Parameters:

• None

Return Values: Returns 0 to child, PID of child to parent, -1 on error.

Additional:

wait

Declaration: pid\_t wait(int \*wstatus);

Usage/Explanation: Waits for a child process to change state.

Parameters:

• wstatus: Pointer to store child's status

Return Values: Returns child's PID or -1 on error.

Additional: Use macros WIFEXITED, WEXITSTATUS to interpret status.

## Cheat Sheet

Function	Summary
fork()	Creates a new child process, identical to the parent initially.
wait()	Suspends execution until a child process ends.