Hands-On Introduction to OpenMP

Joseph John
Jonartmont of Computer Science St

Department of Computer Science & Engineering Rajagiri School of Engineering & Technology

Contents

- Introduction to OpenMP
- Memory Model
- Creating Threads
- Synchronization
- Parallel Loops
- Synchronization
- Schedule and sections

Introduction

- API for multithreaded programs
- Compiler directives and libraries

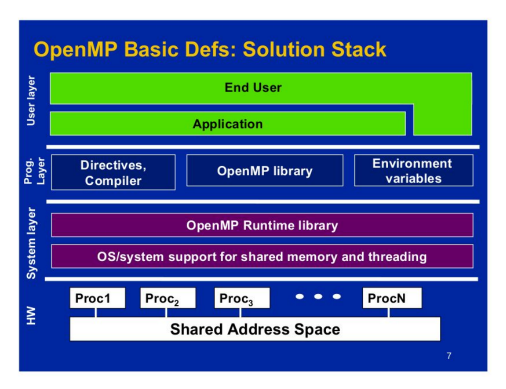


Image source: https://openm.org

Memory Model

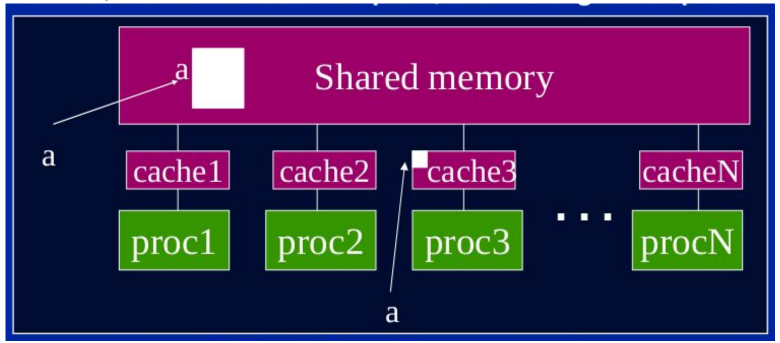
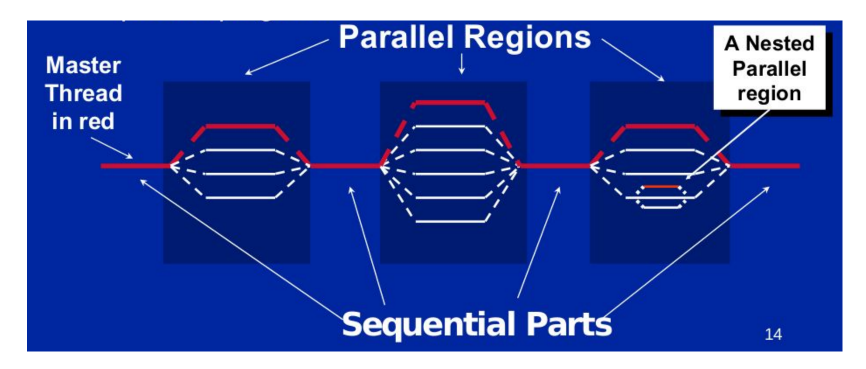


Image source: https://openm.org

Fork-Join Parallelism



Thank You.